17/02/2021 2:16:27PM Page 1 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
10KEY TRACK BALL=4PCS/KB	9	0		0	7	9	9	0
	1,300.18444	0.00000	0.00000		,	1,300.18444	1,300.18444	· ·
KS-1200 TKM II	11,701.66	0.00	0.00	0.00	700.00	11,701.66	11,701.66	0.00
10MM GEARHEAD	2	0	0	0	0	2	2.	0
G-00V	3,350.00000	0.00000	0.00000		Ů	3,350.00000	3,350.00000	· ·
G790K	6,700.00	0.00	0.00	0.00	0.00	6,700.00	6,700.00	0.00
120 Pin Socket(USON008X1216.FT	1	0	0	0	0	1	1	0
CD DCT45 005	30,800.00000	0.00000	0.00000		·	30,800.00000	30,800.00000	
CP-B6745-007	30,800.00	0.00	0.00	0.00	0.00	30,800.00	30,800.00	0.00
180 Pin Socket(USON006X1212.OS	2	0	0	0	0	2	2	0
CD DC745 004	31,700.00000	0.00000	0.00000			31,700.00000	31,700.00000	
CP-B6745-004	63,400.00	0.00	0.00	0.00	0.00	63,400.00	63,400.00	0.00
1MBAR PRESSURE GAUGE	1	0	0	0	0	1	1	0
F0001750	75,566.00000	0.00000	0.00000			75,566.00000	75,566.00000	
E0001750	75,566.00	0.00	0.00	0.00	0.00	75,566.00	75,566.00	0.00
2 PORT KUM SWITCH	2	0	0	0	0	2	2	0
CS-62	1,380.00000	0.00000	0.00000			1,380.00000	1,380.00000	
C5-02	2,760.00	0.00	0.00	0.00	0.00	2,760.00	2,760.00	0.00
20L SSOP 6.5x6.1 HEATER PLATE	1	0	0	0	0	1	1	0
P/N:E292SP5351A	25,994.71000	0.00000	0.00000			25,994.71000	25,994.71000	
1/N.L2/231 3331A	25,994.71	0.00	0.00	0.00	0.00	25,994.71	25,994.71	0.00
224 Pins Test Socket	1	0	0	0	0	1	1	0
CP-B6745-005	32,000.00000	0.00000	0.00000			32,000.00000	32,000.00000	
27 207 10 000	32,000.00	0.00	0.00	0.00	0.00	32,000.00	32,000.00	0.00
256 PINS SOCKET(VSON008X2030)	5	0	0	0	0	5	5	0
CP-B5855-001	20,690.00000	0.00000	0.00000			20,690.00000	20,690.00000	
	103,450.00	0.00	0.00	0.00	0.00	103,450.00	103,450.00	0.00
2D CODE READER	1	0	0	0	0	1	1	0
RS-232 CONNECT SET	12,500.00000	0.00000	0.00000			12,500.00000	12,500.00000	
	12,500.00	0.00	0.00	0.00	0.00	12,500.00	12,500.00	0.00
2D CODE READER+CABLE	1	0	0	0	0	1	1	0
HR-101,HR-1C3UN(SET)	11,500.00000	0.00000	0.00000			11,500.00000	11,500.00000	
. , ,	11,500.00	0.00	0.00	0.00	0.00	11,500.00	11,500.00	0.00
2D CODE READER+CABLE(SET)	3	0	0	0	0	3	3	0
HR-101,HR-1C3UN	11,500.00000	0.00000	0.00000			11,500.00000	11,500.00000	
	34,500.00	0.00	0.00	0.00	0.00	34,500.00	34,500.00	0.00
2HUB MOUNT SET"	2	0	0	0	0	2	2	0
FJTZ-010000-0	17,805.52000	0.00000	0.00000			17,805.52000	17,805.52000	
	35,611.04	0.00	0.00	0.00	0.00	35,611.04	35,611.04	0.00

17/02/2021 2:16:27PM Page 2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
2PORT SOLENOID VALVE=2PCS/KB	2	0	*	0	0	2	2	0
VX232JZ2AH	1,671.00000	0.00000	0.00000			1,671.00000	1,671.00000	
VALSEQUEEN	3,342.00	0.00	0.00	0.00	0.00	3,342.00	3,342.00	0.00
3 PORT SOLENOID VALVE	2	0	0	0	0	2	2	0
VXZ232AA	1,420.50000	0.00000	0.00000			1,420.50000	1,420.50000	
13.2.2.3.1.1	2,841.00	0.00	0.00	0.00	0.00	2,841.00	2,841.00	0.00
3/2 VALVE(VQZ212BR-5M1-C6-Q)	2	0	0	0	0	2	2	0
1003-2408	20,067.83500	0.00000	0.00000			20,067.83500	20,067.83500	
1003 2100	40,135.67	0.00	0.00	0.00	0.00	40,135.67	40,135.67	0.00
316 Stainless Steel L-Shaped	2	0	0	0	0	2	2	0
3LS6317-R18S-P2-X158	46,600.00000	0.00000	0.00000			46,600.00000	46,600.00000	
3L30317-R105-12-A130	93,200.00	0.00	0.00	0.00	0.00	93,200.00	93,200.00	0.00
54V 220W DUAL CATRIDGE HEATER	1	0	0	0	0	1	1	0
03118-1120-000-00	9,424.25000	0.00000	0.00000			9,424.25000	9,424.25000	
03118-1120-000-00	9,424.25	0.00	0.00	0.00	0.00	9,424.25	9,424.25	0.00
54V 220W DUAL CATRIDGE HEATER	2	0	0	0	0	2	2	0
03118-1120-000-01	9,194.76000	0.00000	0.00000			9,194.76000	9,194.76000	
03116-1120-000-01	18,389.52	0.00	0.00	0.00	0.00	18,389.52	18,389.52	0.00
5KV/127mA SMT EFO BOX ASSEMBLY	1	0	0	0	0	1	1	0
08888-1322-000-05	50,824.62000	0.00000	0.00000			50,824.62000	50,824.62000	
08888-1322-000-03	50,824.62	0.00	0.00	0.00	0.00	50,824.62	50,824.62	0.00
5KV/127mA SMT EFO BOX(CABLE)	1	0	0	0	0	1	1	0
08888-1325-000-06	46,253.86000	0.00000	0.00000			46,253.86000	46,253.86000	
08888-1323-000-00	46,253.86	0.00	0.00	0.00	0.00	46,253.86	46,253.86	0.00
8TxMANAGED ETHERNET SWITCH	1	0	0	0	0	1	1	0
EKI-2548I-AE	27,200.00000	0.00000	0.00000			27,200.00000	27,200.00000	
ERI-23401-AE	27,200.00	0.00	0.00	0.00	0.00	27,200.00	27,200.00	0.00
90 Pin Socket(USON006X1212.FT)	4	0	0	0	0	4	4	0
CP-B6745-006	29,750.00000	0.00000	0.00000			29,750.00000	29,750.00000	
Cr-B0/43-000	119,000.00	0.00	0.00	0.00	0.00	119,000.00	119,000.00	0.00
ABSORPTION PAD	65	0	0	0	0	65	65	0
RBTR1.25	116.03000	0.00000	0.00000			116.03000	116.03000	
KD1K1.23	7,541.95	0.00	0.00	0.00	0.00	7,541.95	7,541.95	0.00
ABSORPTION PADS	80	0	0	0	0	80	80	0
RBTR2	116.03000	0.00000	0.00000			116.03000	116.03000	
KD1K2	9,282.40	0.00	0.00	0.00	0.00	9,282.40	9,282.40	0.00
ABSORPTION PADS(5PCS/KB)	10	20	0	0	0	30	30	0
VPUE4	133.74000	133.74000	0.00000			133.74000	133.74000	
VPUE4	1,337.40	2,674.80	0.00	0.00	0.00	4,012.20	4,012.20	0.00

17/02/2021 2:16:27PM Page 3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AC ADAPTOR 12V=5PCS/1KB	4	0	0	0	0	4	4	0
NGD 1200	490.00000	0.00000	0.00000			490.00000	490.00000	
NSD-1208	1,960.00	0.00	0.00	0.00	0.00	1,960.00	1,960.00	0.00
AC FAN MOTER	3	0	0	0	0	3	3	0
ASEN 902519 100VAC	1,000.00000	0.00000	0.00000			1,000.00000	1,000.00000	
ASERV 702317 100 VICE	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
AC FAN#MU825S-13(100V)=2PCS/KB	5	0	0	0	0	5	5	0
SIZE 80x80x25MM	930.00000		0.00000			930.00000	930.00000	
	4,650.00	0.00	0.00	0.00	0.00	4,650.00	4,650.00	0.00
AC FAN(100V)	18	0	0	0	0	18	18	0
MU1225S-21	625.98111	0.00000	0.00000			625.98111	625.98111	
	11,267.66	0.00	0.00	0.00	0.00	11,267.66	11,267.66	0.00
AC MOTOR CAPACITOR	7	0	Ŭ	0	0	7	7	0
DMF-45155.SH 450VAC 50/60HZ	110.86286		0.00000			110.86286	110.86286	
	776.04	0.00	0.00	0.00	0.00	776.04	776.04	0.00
AC SERVO	1	0	0	0	0	1	1	0
MHDB083A1A02	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AC SERVO	1	0	0	0	0	1	1	0
MUDB015A1A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AC SERVO AMPLIFIER	3	0	0	0	0	3	3	0
SV-005L1	23,820.00000	0.00000	0.00000			23,820.00000	23,820.00000	
	71,460.00	0.00	0.00	0.00	0.00	71,460.00	71,460.00	0.00
AC SERVO DRIVE(CVS06-ANFX15)	1	0	0	0	0	1	1	0
SIGMA-V-750W/200V-J-030-R-CSI9	77,671.01000		0.00000			77,671.01000	77,671.01000	
	77,671.01	0.00	0.00	0.00	0.00	77,671.01	77,671.01	0.00
AC SERVO MOTOR	1	0	0	0	0	1	1	0
MSM022A9A	0.00000	0.00000	0.00000	0.00		0.00000	0.00000	
LG GERVO MOROR	0.00		0.00	0.00	0.00	0.00	0.00	0.00
AC SERVO MOTOR	1	0	Ŭ	0	0	1	1	0
SGM-01B312	35,661.29000	0.00000	0.00000	0.00	0.00	35,661.29000	35,661.29000	0.00
A G GERMA MOTOR	35,661.29	0.00	0.00	0.00	0.00	35,661.29	35,661.29	0.00
AC SERVO MOTOR	2 22 552 20 502	0	Ŭ	0	0	22 572 20500	2 22 552 20522	0
SGM-02B312	33,572.28500	0.00000	0.00000	0.00	0.00	33,572.28500	33,572.28500	0.00
AC SERVO MOTOR	67,144.57	0.00	0.00	0.00	0.00	67,144.57	67,144.57	0.00
AC SERVO MOTOR	3	0	0	0	0	3	3	0
SGMAH-01AAA21	17,653.33333		0.00000	0.00	0.00	17,653.33333	17,653.33333	0.00
	52,960.00	0.00	0.00	0.00	0.00	52,960.00	52,960.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 4 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AC SERVO MOTOR	1	0	0	0	0	1	1	(
SGMAV-01ADA21	8,000.00000	0.00000	0.00000			8,000.00000	8,000.00000	
SGWIW-VIIIDIZI	8,000.00	0.00	0.00	0.00	0.00	8,000.00	8,000.00	0.00
AC SERVO MOTOR	2	0	0	0	0	2	2	(
SGMAV-04ADA21	9,850.00000	0.00000	0.00000			9,850.00000	9,850.00000	
33.M.V 0.1.12.12.1	19,700.00	0.00	0.00	0.00	0.00	19,700.00	19,700.00	0.00
AC SERVO MOTOR	1	0	0	0	0	1	1	(
SGMAV-06ADA21	10,310.70000	0.00000	0.00000			10,310.70000	10,310.70000	
	10,310.70	0.00	0.00	0.00	0.00	10,310.70	10,310.70	0.00
AC SERVO MOTOR	2	0	0	0	0	2	2	(
SGMJV-CVS6-ANFX15(750W/200V)	82,000.00000	0.00000	0.00000			82,000.00000	82,000.00000	
	164,000.00	0.00	0.00	0.00	0.00	164,000.00	164,000.00	0.00
AC SERVO MOTOR(2PCS/1KB)	22	0	0	0	0	22	22	(
SGMAS-02ACA21	417.18818	0.00000	0.00000			417.18818	417.18818	
	9,178.14	0.00	0.00	0.00	0.00	9,178.14	9,178.14	0.00
AC SERVO MOTOR(2PCS/KB)	3	0	0	0	0	3	3	C
SGMJV-02ADA21	8,581.33333	0.00000	0.00000			8,581.33333	8,581.33333	
	25,744.00	0.00	0.00	0.00	0.00	25,744.00	25,744.00	0.00
ACRYLIC COVER	4	0	0	0	0	4	4	C
DI775-8508-2	1,543.87750	0.00000	0.00000			1,543.87750	1,543.87750	
	6,175.51	0.00	0.00	0.00	0.00	6,175.51	6,175.51	0.00
ACRYLIC COVER	3	0	0	0	0	3	3	C
DI775-8509-2	1,214.66667	0.00000	0.00000			1,214.66667	1,214.66667	
	3,644.00	0.00	0.00	0.00	0.00	3,644.00	3,644.00	0.00
ACRYLIC COVER(12)	4	0	0	0	0	4	4	C
DZI610-1116	1,715.00000	0.00000	0.00000			1,715.00000	1,715.00000	
	6,860.00	0.00	0.00	0.00	0.00	6,860.00	6,860.00	0.00
ACRYLIC COVER(8)	1	2	0	0	0	3	3	(
DZI610-1115-1	1,830.00000	1,830.00000	0.00000			1,830.00000	1,830.00000	
	1,830.00	3,660.00	0.00	0.00	0.00	5,490.00	5,490.00	0.00
ACRYLIC COVER=5PCS/KB	5	0	0	0	0	5	5	C
EI775-8510-3	350.00000	0.00000	0.00000			350.00000	350.00000	
	1,750.00	0.00	0.00	0.00	0.00	1,750.00	1,750.00	0.00
ACRYLIC COVER=5PCS/KB	5	0	0	0	0	5	5	C
EI775-8515-2	350.00000	0.00000	0.00000	_	_	350.00000	350.00000	
	1,750.00	0.00	0.00	0.00	0.00	1,750.00	1,750.00	0.00
ACTUATING GEAR VOICE COIL	2	0	0	0	0	2	2	(
01262015	36,907.10000	0.00000	0.00000	_	_	36,907.10000	36,907.10000	
	73,814.20	0.00	0.00	0.00	0.00	73,814.20	73,814.20	0.00

17/02/2021	2:16:27PM
Page	5 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ADAPTER	30	0		0	0	30	30	0
AD DIGHT	430.84300	0.00000	0.00000	_	_	430.84300	430.84300	·
AD-D15NE	12,925.29	0.00	0.00	0.00	0.00	12,925.29	12,925.29	0.00
ADAPTER	1	0	0	0	0	1	1	0
AVER TV.DVI BOX9	5,000.00000	0.00000	0.00000			5,000.00000	5,000.00000	
AVER IV.DVI BOA9	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
ADAPTER TUBE=3PCS/KB	6	0	0	1	0	5	5	0
AT-10E	711.27333	0.00000	0.00000			711.27333	711.27333	
AI-IVE	4,267.64	0.00	0.00	711.27	0.00	3,556.37	3,556.37	0.00
ADAPTER TUBE=5PCS/KB	5	0	0	1	0	4	4	0
AT-5E	1,200.00000	0.00000	0.00000			1,200.00000	1,200.00000	
32	6,000.00	0.00	0.00	1,200.00	0.00	4,800.00	4,800.00	0.00
ADAPTER(2A,12V)=4PCS/KB	5	0	~	0	0	5	5	0
ST-P200	280.00000	0.00000	0.00000			280.00000	280.00000	
	1,400.00	0.00	0.00	0.00	0.00	1,400.00	1,400.00	0.00
ADAPTOR	5	0	*	0	0	5	5	0
BNCP-MJ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ADAPTOR	2	0	0	0	0	2	2	0
KA-03	1,390.91500	0.00000	0.00000			1,390.91500	1,390.91500	
	2,781.83	0.00	0.00	0.00	0.00	2,781.83	2,781.83	0.00
ADAPTOR BLACKBOX	5	0	v	0	0	5	5	0
KDW5-1515	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ADAPTOR FOR MONITOR TOUCH	1	0	0	0	0	1	1	0
MACP-1220	1,838.39000	0.00000	0.00000			1,838.39000	1,838.39000	
	1,838.39	0.00	0.00	0.00	0.00	1,838.39	1,838.39	0.00
ADHESIVE PRINTER WIPER ROLL	230	0	Ŭ	10	0	220	220	0
SIZE:38 X 270 X 30M	400.00000	0.00000	0.00000			400.00000	400.00000	
	92,000.00	0.00	0.00	4,000.00	0.00	88,000.00	88,000.00	0.00
ADJUST BOLT SCREW=20PCS/KB	5	0	Ŭ	0	0	5	5	0
SANB3-10	127.63000	0.00000	0.00000	0.00		127.63000	127.63000	0.00
	638.15	0.00	0.00	0.00	0.00	638.15	638.15	0.00
ADJUST BOLT=10PCS/KB	15	0	Ŭ	0	0	15	15	0
EI682-0260	1,071.00533	0.00000		0.00	2.22	1,071.00533	1,071.00533	0.00
L DAVIGT DOLT, LONGS WE	16,065.08	0.00	0.00	0.00	0.00	16,065.08	16,065.08	0.00
ADJUST BOLT=10PCS/KB	15	0	ŭ	0	0	15	15	0
EI682-0314	581.56800	0.00000	0.00000	2.22		581.56800	581.56800	^ ^
	8,723.52	0.00	0.00	0.00	0.00	8,723.52	8,723.52	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 6 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ADJUST BOLT=5PCS/KB	5	0	0	0	0	5	5	0
FICE2 0420 1	2,475.00000	0.00000	0.00000			2,475.00000	2,475.00000	
EI682-0420-1	12,375.00	0.00	0.00	0.00	0.00	12,375.00	12,375.00	0.00
ADJUST CAM	24	0	0	0	0	24	24	0
E1601 4056	0.00000	0.00000	0.00000			0.00000	0.00000	
EI681-4856	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ADJUST CAM	2	0	0	0	0	2	2	0
FIC02 (012.1	1,642.36000	0.00000	0.00000			1,642.36000	1,642.36000	
EI683-6012-1	3,284.72	0.00	0.00	0.00	0.00	3,284.72	3,284.72	0.00
ADJUST CAM=4PCS/KB	7	0	0	0	0	7	7	0
F1400 0554	0.00000	0.00000	0.00000			0.00000	0.00000	
EI682-0554	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ADJUST CAM=5PCS/KB	10	0	0	0			10	0
FICO2 0242	0.00000	0.00000	0.00000			0.00000	0.00000	
EI682-0242	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ADJUST CAM=5PCS/KB	18	0	0	0			18	0
F1400 0505 1	0.00000	0.00000	0.00000			0.00000	0.00000	
EI682-0505-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ADJUST PIN(5PCS/1KB)	7	0	0	0			7	0
EF1100 2026	0.00000	0.00000	0.00000	·		0.00000	0.00000	-
EFI120-3026	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ADJUSTABLE ACTUATOR	10	0	0	0		10	10	0
11007 475	285.00000	0.00000	0.00000			285.00000	285.00000	
HS9Z-A65	2,850.00	0.00	0.00	0.00	0.00	2,850.00	2,850.00	0.00
ADSORBENT	6	0	0	0			6	0
A GG 2000 100	6,338.16333	0.00000	0.00000	·		6,338.16333	6,338.16333	-
ACC-3220-100	38,028.98	0.00	0.00	0.00	0.00	38,028.98	38,028.98	0.00
AIR BLOW NOZZLES=3PCS/KB	3	0	0	0	0	3	3	0
ADDR 4.5.1.5.05	405.62000	0.00000	0.00000			405.62000	405.62000	
ABNMLL5-1.5-85	1,216.86	0.00	0.00	0.00	0.00	1,216.86	1,216.86	0.00
AIR CHUCK	2	0	0	0	0	2	2	0
CHO24 DC2	9,750.00000	0.00000	0.00000	Ĭ		9,750.00000	9,750.00000	
CH92A-DS2	19,500.00	0.00	0.00	0.00	0.00	19,500.00	19,500.00	0.00
AIR CHUCK	2	0	0	0		, ,	2	0
EH11CA	3,996.25500	0.00000	0.00000	_		3,996.25500	3,996.25500	
FH116-0	7,992.51	0.00	0.00	0.00	0.00	7,992.51	7,992.51	0.00
AIR CHUCK	3	0	0	0		·	3	0
HD04E 16C	12,500.00000	0.00000	0.00000	<u> </u>		12,500.00000	12,500.00000	
HP04F-16C	37,500.00	0.00	0.00	0.00	0.00	37,500.00	37,500.00	0.00
	27,200.00	5.00	3.00	3.00	0.00	27,200.00	27,200.00	0.00

17/02/2021 2:16:27PM Page 7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AIR CHUCK	2	0	*	0	0	2	2	0
MHZ2-20DN	7,793.43000	0.00000	0.00000			7,793.43000	7,793.43000	
	15,586.86	0.00	0.00	0.00	0.00	15,586.86	15,586.86	0.00
AIR CHUCK	0	1	0	0	0	1	1	0
MHZL2-25D3-Y7BWVS	0.00000	7,972.80000	0.00000			7,972.80000	7,972.80000	
	0.00	7,972.80	0.00	0.00	0.00	7,972.80	7,972.80	0.00
AIR CHUCK	5	0	0	0	0	5	5	0
NHBDS-10	1,241.72000	0.00000	0.00000			1,241.72000	1,241.72000	
	6,208.60	0.00	0.00	0.00	0.00	6,208.60	6,208.60	0.00
AIR CYINDER	1	0	Ĭ Š	0	0	1	1	0
SMG-L-DB-10-30	1,200.00000	0.00000	0.00000			1,200.00000	1,200.00000	
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
AIR CYLINDER	2	0	0	1	0	1	1	0
CDBJ2L16-150-HN-A93L	2,734.40000	0.00000	0.00000			2,734.40000	2,734.40000	
	5,468.80	0.00	0.00	2,734.40	0.00	2,734.40	2,734.40	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
CDG1LA20-320Z	2,164.50000	0.00000	0.00000			2,164.50000	2,164.50000	
	4,329.00	0.00	0.00	0.00	0.00	4,329.00	4,329.00	0.00
AIR CYLINDER	2	0	*	0	0	2	2	0
CDJ2B16-45Z-B	767.25000	0.00000	0.00000			767.25000	767.25000	
	1,534.50	0.00	0.00	0.00	0.00	1,534.50	1,534.50	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
CDJ2B16-60AZ-M9BAL-B	3,200.00000	0.00000	0.00000			3,200.00000	3,200.00000	
	6,400.00	0.00	0.00	0.00	0.00	6,400.00	6,400.00	0.00
AIR CYLINDER	3	0	0	0	0	3	3	0
CDJ2B16-60-C73	1,255.56000	0.00000	0.00000			1,255.56000	1,255.56000	
	3,766.68	0.00	0.00	0.00	0.00	3,766.68	3,766.68	0.00
AIR CYLINDER	6	0	0	0	0	6	6	0
CDJ2D10-30Z-B	610.50000	0.00000	0.00000			610.50000	610.50000	
	3,663.00	0.00	0.00	0.00	0.00	3,663.00	3,663.00	0.00
AIR CYLINDER	1	0	0	0	0	1	1	0
CDJ2D10-45Z-B	663.00000	0.00000	0.00000			663.00000	663.00000	
	663.00	0.00	0.00	0.00	0.00	663.00	663.00	0.00
AIR CYLINDER	1	0	Ŭ	0	0	1	1	0
CDJ2D16-50Z-B	767.25000	0.00000	0.00000			767.25000	767.25000	
	767.25	0.00	0.00	0.00	0.00	767.25	767.25	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
CDJ2L16-75Z-A	889.50000	0.00000	0.00000			889.50000	889.50000	
	1,779.00	0.00	0.00	0.00	0.00	1,779.00	1,779.00	0.00

17/02/2021 2:16:27PM Page 8 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AIR CYLINDER	3	0	*	0	0	3	3	0
CDM2C20-35Z	1,039.50000	0.00000	0.00000			1,039.50000	1,039.50000	
	3,118.50	0.00	0.00	0.00	0.00	3,118.50	3,118.50	0.00
AIR CYLINDER	1	0	ŭ	0	0	1	1	0
CDM2L32-552Z-M9N3-XB9	4,094.25000	0.00000	0.00000			4,094.25000	4,094.25000	
	4,094.25	0.00	0.00	0.00	0.00	4,094.25	4,094.25	0.00
AIR CYLINDER	1	0	*	0	0	1	1	0
CDM2U20-75Z	1,256.25000	0.00000	0.00000			1,256.25000	1,256.25000	
	1,256.25	0.00	0.00	0.00	0.00	1,256.25	1,256.25	0.00
AIR CYLINDER	5	0	ĭ	0	0	5	5	0
CDQ2B12-10DC	588.44000	0.00000	0.00000			588.44000	588.44000	
	2,942.20	0.00	0.00	0.00	0.00	2,942.20	2,942.20	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
CDQ2B16-20DC	931.96500	0.00000	0.00000			931.96500	931.96500	
	1,863.93	0.00	0.00	0.00	0.00	1,863.93	1,863.93	0.00
AIR CYLINDER	3	0	0	0	0	3	3	0
CDQ2B20-15DM	321.82333	0.00000	0.00000			321.82333	321.82333	
	965.47	0.00	0.00	0.00	0.00	965.47	965.47	0.00
AIR CYLINDER	4	0		0	0	4	4	0
CDQ2B32-25DZ	1,956.00000	0.00000	0.00000			1,956.00000	1,956.00000	
	7,824.00	0.00	0.00	0.00	0.00	7,824.00	7,824.00	0.00
AIR CYLINDER	4	0	0	0	0	4	4	0
CDU16-30D	773.69500	0.00000	0.00000			773.69500	773.69500	
	3,094.78	0.00	0.00	0.00	0.00	3,094.78	3,094.78	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
CDU20-E4743-55	4,761.75000	0.00000	0.00000			4,761.75000	4,761.75000	
	9,523.50	0.00	0.00	0.00	0.00	9,523.50	9,523.50	0.00
AIR CYLINDER	6	0	0	0	0	6	6	0
CDUJB10-10S	761.25000	0.00000	0.00000			761.25000	761.25000	
	4,567.50	0.00	0.00	0.00	0.00	4,567.50	4,567.50	0.00
AIR CYLINDER	9	0	0	4	0	5	5	0
CDUJB8-6DM	781.51667	0.00000	0.00000			781.51667	781.51667	
	7,033.65	0.00	0.00	3,126.07	0.00	3,907.58	3,907.58	0.00
AIR CYLINDER	1	0	0	0	0	1	1	0
CJ2B16-15RZ	669.60000	0.00000	0.00000			669.60000	669.60000	
	669.60	0.00	0.00	0.00	0.00	669.60	669.60	0.00
AIR CYLINDER	1	0	0	0	0	1	1	0
CJ2XB10-35Z	1,168.50000	0.00000	0.00000			1,168.50000	1,168.50000	
	1,168.50	0.00	0.00	0.00	0.00	1,168.50	1,168.50	0.00

17/02/2021 2:16:27PM Page 9 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AIR CYLINDER	1	0	0	0	0	1	1	0
CJP2B10-10D	561.15000	0.00000	0.00000			561.15000	561.15000	
	561.15	0.00	0.00	0.00	0.00	561.15	561.15	0.00
AIR CYLINDER	2	0	ĭ	0	0	2	2	0
CQ2B25-30D	1,012.59000	0.00000	0.00000			1,012.59000	1,012.59000	
	2,025.18	0.00	0.00	0.00	0.00	2,025.18	2,025.18	0.00
AIR CYLINDER	2	0	Ĭ	0	0	2	2	0
CU16-20D	915.00000	0.00000	0.00000			915.00000	915.00000	
	1,830.00	0.00	0.00	0.00	0.00	1,830.00	1,830.00	0.00
AIR CYLINDER	4	0	Ĭ	0	0	4	4	0
CU16-30D	525.47500	0.00000	0.00000			525.47500	525.47500	
	2,101.90	0.00	0.00	0.00	0.00	2,101.90	2,101.90	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
CXSM6-30	2,326.50000	0.00000	0.00000			2,326.50000	2,326.50000	
	4,653.00	0.00	0.00	0.00	0.00	4,653.00	4,653.00	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
CY1B 10H-77	4,268.60500	0.00000	0.00000			4,268.60500	4,268.60500	
	8,537.21	0.00	0.00	0.00	0.00	8,537.21	8,537.21	0.00
AIR CYLINDER	2	0	· · · · · · · · · · · · · · · · · · ·	0	0	2	2	0
CY1B10H-72	3,922.80000	0.00000	0.00000			3,922.80000	3,922.80000	
	7,845.60	0.00	0.00	0.00	0.00	7,845.60	7,845.60	0.00
AIR CYLINDER	1	0	0	0	0	1	1	0
CY1B10H-90	6,095.62000	0.00000	0.00000			6,095.62000	6,095.62000	
	6,095.62	0.00	0.00	0.00	0.00	6,095.62	6,095.62	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
CY1SG6-190Z	6,778.08000	0.00000	0.00000	0.00	0.00	6,778.08000	6,778.08000	0.00
	13,556.16	0.00	0.00	0.00	0.00	13,556.16	13,556.16	0.00
AIR CYLINDER	2	0	Ĭ	0	0	2	2	0
CY3B10-259	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
AID CHAINED	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AIR CYLINDER	1	0	0	0	0	1	1	0
CY3B10-90	3,558.00000	0.00000	0.00000	0.00	0.00	3,558.00000	3,558.00000	0.00
	3,558.00	0.00	0.00	0.00	0.00	3,558.00	3,558.00	0.00
AIR CYLINDER	2	0	ľ	0	0	2	2	0
CY3B15-352-X324	5,953.60000	0.00000	0.00000	2.00	0.00	5,953.60000	5,953.60000	0.00
AID CHADIDED	11,907.20	0.00	0.00	0.00	0.00	11,907.20	11,907.20	0.00
AIR CYLINDER	3	0	0	0	0	3	3	0
CY3B15-540	4,737.49000	0.00000	0.00000	0.00	2.22	4,737.49000	4,737.49000	0.00
	14,212.47	0.00	0.00	0.00	0.00	14,212.47	14,212.47	0.00

17/02/2021	2:16:27PN
Page 10	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AIR CYLINDER	1	1	0	0	0	2	2	0
	14,284.50000	14,284.50000	0.00000			14,284.50000	14,284.50000	· ·
CY3B40-250	14,284.50	14,284.50	0.00	0.00	0.00	28,569.00	28,569.00	0.00
AIR CYLINDER	4	0	0	0	0	4	4	0
CV2DC 150 V14C0	3,637.16000	0.00000	0.00000			3,637.16000	3,637.16000	
CY3B6-150-X1468	14,548.64	0.00	0.00	0.00	0.00	14,548.64	14,548.64	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
DA20x490-A	2,637.66500	0.00000	0.00000			2,637.66500	2,637.66500	
DA20x490-A	5,275.33	0.00	0.00	0.00	0.00	5,275.33	5,275.33	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
DSNU-25-80-P-A	2,890.00000	0.00000	0.00000			2,890.00000	2,890.00000	
D5INO-23-80-1-A	5,780.00	0.00	0.00	0.00	0.00	5,780.00	5,780.00	0.00
AIR CYLINDER	1	0	0	0	0	1	1	0
LBC-8-5-5-FL415878	44,244.86000	0.00000	0.00000			44,244.86000	44,244.86000	
EBC 0 3 3 1E 113070	44,244.86	0.00	0.00	0.00	0.00	44,244.86	44,244.86	0.00
AIR CYLINDER	5	0	0	0	0	5	5	0
LJTP-010114-4	2,636.22600	0.00000	0.00000			2,636.22600	2,636.22600	
	13,181.13	0.00	0.00	0.00	0.00	13,181.13	13,181.13	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
MGJ6-10	2,456.25000	0.00000	0.00000			2,456.25000	2,456.25000	
	4,912.50	0.00	0.00	0.00	0.00	4,912.50	4,912.50	0.00
AIR CYLINDER	1	0	0	0	0	1	1	0
MGJ6-5	2,409.00000	0.00000	0.00000			2,409.00000	2,409.00000	
	2,409.00	0.00	0.00	0.00	0.00	2,409.00	2,409.00	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
MGPM12-10Z	2,886.00000	0.00000	0.00000			2,886.00000	2,886.00000	
	5,772.00	0.00	0.00	0.00	0.00	5,772.00	5,772.00	0.00
AIR CYLINDER	1	0	· ·	0	0	1	1	0
MGPM16-50Z	3,437.25000	0.00000	0.00000			3,437.25000	3,437.25000	
	3,437.25	0.00	0.00	0.00	0.00	3,437.25	3,437.25	0.00
AIR CYLINDER	1	0	Ŭ	0	0	1	1	0
MGPM20-20Z-M9B	5,292.00000	0.00000	0.00000			5,292.00000	5,292.00000	
	5,292.00	0.00	0.00	0.00	0.00	5,292.00	5,292.00	0.00
AIR CYLINDER	1	0	Ŭ	0	0	1	1	0
MQQTB20-60D	4,157.25000	0.00000				4,157.25000	4,157.25000	
	4,157.25	0.00	0.00	0.00	0.00	4,157.25	4,157.25	0.00
AIR CYLINDER	1	0	V	0	0	1	1	0
MXH10-20Z	4,755.00000	0.00000	0.00000			4,755.00000	4,755.00000	
	4,755.00	0.00	0.00	0.00	0.00	4,755.00	4,755.00	0.00

17/02/2021	2:16:27PM
Page 11	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AIR CYLINDER	3	1	0	0	0	4	4	0
MXH10-40Z	5,226.75000	5,226.75000	0.00000			5,226.75000	5,226.75000	
WATITO-402	15,680.25	5,226.75	0.00	0.00	0.00	20,907.00	20,907.00	0.00
AIR CYLINDER	2	0	0	0	0	2	2	0
MXH6-20Z	4,087.50000	0.00000	0.00000			4,087.50000	4,087.50000	
	8,175.00	0.00	0.00	0.00	0.00	8,175.00	8,175.00	0.00
AIR CYLINDER	2	1	0	0	0	3	3	0
MXH6-5Z	3,803.60500	3,851.25000	0.00000			3,819.48667	3,819.48667	
	7,607.21	3,851.25	0.00	0.00	0.00	11,458.46	11,458.46	0.00
AIR CYLINDER	2	0	v	0	0	2	2	0
MXQ25-40	12,539.20000	0.00000	0.00000			12,539.20000	12,539.20000	
	25,078.40	0.00	0.00	0.00	0.00	25,078.40	25,078.40	0.00
AIR CYLINDER	4	0	*	0	0	4	4	0
PBDAS16*25	536.68500	0.00000	0.00000			536.68500	536.68500	
	2,146.74	0.00	0.00	0.00	0.00	2,146.74	2,146.74	0.00
AIR CYLINDER	3	0	V	0	0	3	3	0
PBDAS6*55	365.77667	0.00000	0.00000			365.77667	365.77667	
	1,097.33	0.00	0.00	0.00	0.00	1,097.33	1,097.33	0.00
AIR CYLINDER	3	0	0	0	0	3	3	0
SSD2-L-20-25	1,300.00000	0.00000	0.00000			1,300.00000	1,300.00000	
	3,900.00	0.00	0.00	0.00	0.00	3,900.00	3,900.00	0.00
AIR CYLINDER U/D	2	0	0	0	0	2	2	0
MXS16-20AS	5,734.62000	0.00000	0.00000			5,734.62000	5,734.62000	
	11,469.24	0.00	0.00	0.00	0.00	11,469.24	11,469.24	0.00
AIR CYLINDER(1PC/1KB)	3	0	0	0	0	3	3	0
CY1B15H-363.5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AIR CYLINDER(1PC/1KB)	2	0	Ŭ	0	0	2	2	0
CY1B15H-464	6,618.77000	0.00000	0.00000			6,618.77000	6,618.77000	
	13,237.54	0.00	0.00	0.00	0.00	13,237.54	13,237.54	0.00
AIR CYLINDER(1PC/1KB)	1	0	Ŭ	0	0	1	1	0
CY3B15-403	4,219.21000	0.00000	0.00000			4,219.21000	4,219.21000	
	4,219.21	0.00	0.00	0.00	0.00	4,219.21	4,219.21	0.00
AIR CYLINDER(1PC/1KB)	1	0	Ŭ	0	0	1	1	0
CY3B25-200	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AIR CYLINDER(1PC/1KB)	2	0	V	0	0	2	2	0
DA20x480-A	1,794.16500	0.00000	0.00000			1,794.16500	1,794.16500	
	3,588.33	0.00	0.00	0.00	0.00	3,588.33	3,588.33	0.00

17/02/2021 2:16:27PM Page 12 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AIR CYLINDER(2PCS/1KB)	6	0	0	0	0	6	6	0
CDM2B25-200	1,353.64500	0.00000	0.00000			1,353.64500	1,353.64500	
CSIN2B23 200	8,121.87	0.00	0.00	0.00	0.00	8,121.87	8,121.87	0.00
AIR CYLINDER(2PCS/1KB)	3	0	0	0	0	3	3	0
CDM2B25-260	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AIR CYLINDER(2PCS/1KB)	5	0	0	0	0	5	5	0
DACJ20x160-A	2,695.55400	0.00000	0.00000			2,695.55400	2,695.55400	
<i>5.1.6.2.</i> 6.1300 11	13,477.77	0.00	0.00	0.00	0.00	13,477.77	13,477.77	0.00
AIR CYLINDER(2PCS/1KB)	5	0	0	0	0	5	5	0
PBDAS 10*90-A	511.44400	0.00000	0.00000			511.44400	511.44400	
TBB/18 10 70 II	2,557.22	0.00	0.00	0.00	0.00	2,557.22	2,557.22	0.00
AIR CYLINDER(2PCS/1KB)	6	0	0	0	0	6	6	0
PNS-6*5	621.00833	0.00000	0.00000			621.00833	621.00833	
110-0 3	3,726.05	0.00	0.00	0.00	0.00	3,726.05	3,726.05	0.00
AIR CYLINDER(2PCS/KB)	4	0	0	0	0	4	4	0
CDQSB12-20DCM	1,290.75000	0.00000	0.00000			1,290.75000	1,290.75000	
CDQ3B12-20DCM	5,163.00	0.00	0.00	0.00	0.00	5,163.00	5,163.00	0.00
AIR CYLINDER(2PCS/KB)	1	0	0	0	0	1	1	0
CDQSB12-45DCM-A93L	2,254.50000	0.00000	0.00000			2,254.50000	2,254.50000	
CDQ3B12-43DCM-A33E	2,254.50	0.00	0.00	0.00	0.00	2,254.50	2,254.50	0.00
AIR CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
CDQSB12-5DM-A93VLS	1,188.00000	0.00000	0.00000			1,188.00000	1,188.00000	
CDQ3B12-3DINI-A73 VL3	2,376.00	0.00	0.00	0.00	0.00	2,376.00	2,376.00	0.00
AIR CYLINDER(2PCS/KB)	1	0	0	0	0	1	1	0
CDU25-25D-A93L	2,238.75000	0.00000	0.00000			2,238.75000	2,238.75000	
CD023-23D-A/3E	2,238.75	0.00	0.00	0.00	0.00	2,238.75	2,238.75	0.00
AIR CYLINDER(2PCS/KB)	1	0	0	0	0	1	1	0
CDU25-40D-A93L	2,276.25000	0.00000	0.00000			2,276.25000	2,276.25000	
CDU25-40D-A33L	2,276.25	0.00	0.00	0.00	0.00	2,276.25	2,276.25	0.00
AIR CYLINDER(2PCS/KB)	4	0	0	1	0	3	3	0
CDU6-10D	873.00000	0.00000	0.00000			873.00000	873.00000	
CDC6-10D	3,492.00	0.00	0.00	873.00	0.00	2,619.00	2,619.00	0.00
AIR CYLINDER(2PCS/KB)	3	2	0	0	0	5	5	0
CDUJB6-6DM	741.05667	741.00000	0.00000			741.03400	741.03400	
CDO3B0-0DIM	2,223.17	1,482.00	0.00	0.00	0.00	3,705.17	3,705.17	0.00
AIR CYLINDER(2PCS/KB)	9	0	0	0	0	9	9	0
CDURY 15D A021 VC24	1,973.25000	0.00000	0.00000			1,973.25000	1,973.25000	
CDUK6-15D-A93L-XC34	17,759.25	0.00		0.00	0.00	17,759.25	17,759.25	0.00

17/02/2021	2:16:27PN
Page 13	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AIR CYLINDER(2PCS/KB)	1	0	0	0	0	1	1	0
CLUBA AB	641.25000	0.00000	0.00000	Ĭ	Ť	641.25000	641.25000	•
CUJB4-4D	641.25	0.00	0.00	0.00	0.00	641.25	641.25	0.00
AIR CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
CLUDG ADM	660.75000	0.00000	0.00000			660.75000	660.75000	
CUJB6-4DM	1,321.50	0.00	0.00	0.00	0.00	1,321.50	1,321.50	0.00
AIR CYLINDER(3PCS/1KB)	7	0	0	0	0	7	7	0
CDM2L25-320A	1,496.08000	0.00000	0.00000			1,496.08000	1,496.08000	
CDM2L25-520A	10,472.56	0.00	0.00	0.00	0.00	10,472.56	10,472.56	0.00
AIR CYLINDER(4PCS/1KB)	6	0	0	1	0	5	5	0
CDM2L25-240A	1,401.16333	0.00000	0.00000			1,401.16333	1,401.16333	
CDWZLZ5-240A	8,406.98	0.00	0.00	1,401.16	0.00	7,005.82	7,005.82	0.00
AIR CYLINDER(4PCS/KB)	12	0	0	0	0	12	12	0
CQSB12-20DM	1,032.75000	0.00000	0.00000			1,032.75000	1,032.75000	
CQSB12-20DW	12,393.00	0.00	0.00	0.00	0.00	12,393.00	12,393.00	0.00
AIR CYLINDER(SPACAIL)	10	0	0	0	0	10	10	0
PBDAS6*45	466.58900	0.00000	0.00000			466.58900	466.58900	
110000 43	4,665.89	0.00	0.00	0.00	0.00	4,665.89	4,665.89	0.00
AIR CYLINDER(STM-M-610)	5	0	0	2	0	3	3	0
STM-M-6-10	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
SIM M 0 10	12,500.00	0.00	0.00	5,000.00	0.00	7,500.00	7,500.00	0.00
AIR CYLINDER(TOWA)=2PCS/KB	2	0	0	0	0	2	2	0
CDQ2A32-80Z-DCN9391N	4,017.21500	0.00000	0.00000			4,017.21500	4,017.21500	
CD Q21.02 00.0 DC.033.11.	8,034.43	0.00	0.00	0.00	0.00	8,034.43	8,034.43	0.00
AIR CYLINDER(TOWA)=2PCS/KB	2	0	0	0	0	2	2	0
CY1S20H-K7882-310	16,872.29500	0.00000	0.00000			16,872.29500	16,872.29500	
01102011 11,002 510	33,744.59	0.00	0.00	0.00	0.00	33,744.59	33,744.59	0.00
AIR CYLINDER=2PCS/KB	7	0	0	0	0	7	7	0
BTA6X10-3A	580.00000	0.00000	0.00000			580.00000	580.00000	
	4,060.00	0.00	0.00	0.00	0.00	4,060.00	4,060.00	0.00
AIR CYLINDER=2PCS/KB	4	0	0	0	0	4	4	0
CDJ2RA16-150Z-B	1,029.00000	0.00000	0.00000			1,029.00000	1,029.00000	
	4,116.00	0.00	0.00	0.00	0.00	4,116.00	4,116.00	0.00
AIR CYLINDER=2PCS/KB	4	0	ľ	0	0	4	4	0
CDM2B20-125AZ	1,371.75000	0.00000				1,371.75000	1,371.75000	
	5,487.00	0.00	0.00	0.00	0.00	5,487.00	5,487.00	0.00
AIR CYLINDER=2PCS/KB	1	0	0	0	0	1	1	0
CDM2B20-200Z	1,212.75000	0.00000	0.00000			1,212.75000	1,212.75000	
- C.S	1,212.75	0.00	0.00	0.00	0.00	1,212.75	1,212.75	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 14 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AIR CYLINDER=2PCS/KB	1	0	0	0	0	1	1	0
CDRQ2BSP15-90-A93-XC12	3,274.04000	0.00000	0.00000			3,274.04000	3,274.04000	
CBNQ2261 16 90 185 110.12	3,274.04	0.00	0.00	0.00	0.00	3,274.04	3,274.04	0.00
AIR CYLINDER=2PCS/KB	2	2	0	0	0	4	4	0
CDU6-15S-A93LS	1,328.25000	1,328.25000	0.00000			1,328.25000	1,328.25000	
	2,656.50	2,656.50	0.00	0.00	0.00	5,313.00	5,313.00	0.00
AIR CYLINDER=2PCS/KB	3	0	0	0	0	3	3	0
CDUJB6-4DM	741.00000	0.00000	0.00000			741.00000	741.00000	
	2,223.00	0.00	0.00	0.00	0.00	2,223.00	2,223.00	0.00
AIR CYLINDER=2PCS/KB	1	0	0	0	0	1	1	0
CJ2B6-5-DCJ170GJ	813.00000	0.00000	0.00000	0.00	0.00	813.00000	813.00000	0.00
A ID GWI DIDED, ADGGWD	813.00	0.00	0.00	0.00	0.00	813.00	813.00	0.00
AIR CYLINDER=2PCS/KB	2 107 50000	0	0	0	0	2 107 50000	2 107 50000	0
CJ2XB16-175Z(QTV/16060553)	2,197.50000 2,197.50	0.00000 0.00	0.00000 0.00	0.00	0.00	2,197.50000 2,197.50	2,197.50000	0.00
AIR CYLINDER=2PCS/KB	2,197.30	0.00	0.00	0.00		2,197.50	2,197.50	0.00
AIR CTLINDER-2FC5/KB	697.50000	0.00000	0.00000	0	0	697.50000	697.50000	0
CJP2T6-15D-X1666	2,092.50	0.0000	0.0000	0.00	0.00	2,092.50	2,092.50	0.00
AIR CYLINDER=2PCS/KB	2,092.30	0.00	0.00	0.00	0.00	2,092.30	2,092.30	0.00
AIR CTERRER 21 CO/RD	1,361.61667	0.00000	0.00000	Ü	0	1,361.61667	1,361.61667	U
CQ2B25-40D	8,169.70	0.0000	0.0000	0.00	0.00	8,169.70	8,169.70	0.00
AIR CYLINDER=2PCS/KB	1	0.00	0.00	0.00	0.00	0,107.70	0,105.70	0.00
	660,75000	0.00000	0.00000	V	O	660.75000	660.75000	O
CUJB6-10DM	660.75	0.00	0.00	0.00	0.00	660.75	660.75	0.00
AIR CYLINDER=2PCS/KB	5	0	0	0	0	5	5	0
CILIDO AD	681.00000	0.00000	0.00000	_	· ·	681.00000	681.00000	
CUJB8-4D	3,405.00	0.00	0.00	0.00	0.00	3,405.00	3,405.00	0.00
AIR CYLINDER=2PCS/KB	4	0	0	0	0	4	4	0
CY3R6-80-A93-X1468	4,440.02500	0.00000	0.00000			4,440.02500	4,440.02500	
C13K0-00-A73-A1400	17,760.10	0.00	0.00	0.00	0.00	17,760.10	17,760.10	0.00
AIR CYLINDER=2PCS/KB	5	0	0	0	0	5	5	0
PBDAS 10*45	1,807.17000	0.00000	0.00000			1,807.17000	1,807.17000	
	9,035.85	0.00	0.00	0.00	0.00	9,035.85	9,035.85	0.00
AIR CYLINDER=2PCS/KB	4	0	0	0	0	4	4	0
SPS-20-5	1,600.00000	0.00000	0.00000			1,600.00000	1,600.00000	
	6,400.00	0.00	0.00	0.00	0.00	6,400.00	6,400.00	0.00
AIR CYLINDER=3PCS/1KB	3	3	0	0	0	6	6	0
CQ2B16-5T	637.00000	637.00000	0.00000	_	_	637.00000	637.00000	_
	1,911.00	1,911.00	0.00	0.00	0.00	3,822.00	3,822.00	0.00

17/02/2021	2:16:27PM
Page 15	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AIR CYLINDER=3PCS/KB	6	0	0	0	0	6	6	0
CDJ2B16-60Z-B	767.25000	0.00000	0.00000			767.25000	767.25000	
CB0 2 B10 002 B	4,603.50	0.00	0.00	0.00	0.00	4,603.50	4,603.50	0.00
AIR CYLINDER=3PCS/KB	3	0	0	0	0	3	3	0
CDJP2B4-5D	558.00000	0.00000	0.00000			558.00000	558.00000	
	1,674.00	0.00	0.00	0.00	0.00	1,674.00	1,674.00	0.00
AIR CYLINDER=3PCS/KB	7	0	0	0	0	7	7	0
PBDA6X5	470.00000	0.00000	0.00000			470.00000	470.00000	
	3,290.00	0.00	0.00	0.00	0.00	3,290.00	3,290.00	0.00
AIR CYLINDER=4PCS/KB	4	0	ľ	0	0	4	4	0
CQ2B16-5DC	823.50000	0.00000	0.00000			823.50000	823.50000	
	3,294.00	0.00	0.00	0.00	0.00	3,294.00	3,294.00	0.00
AIR CYLINDER=5PCS/1KB	11	0	0	1	0	10	10	0
TKY-0-6*4	838.57000	0.00000	0.00000			838.57000	838.57000	
	9,224.27	0.00	0.00	838.57	0.00	8,385.70	8,385.70	0.00
AIR CYLINDER=5PCS/1KB	8	0	0	0	0	8	8	0
TKY-W-6*8	1,271.66500	0.00000	0.00000			1,271.66500	1,271.66500	
1K1-W-0 0	10,173.32	0.00	0.00	0.00	0.00	10,173.32	10,173.32	0.00
AIR CYLINDER=5PCS/KB	17	0	0	0	0	17	17	0
TKY-0-6*8	1,195.00000	0.00000	0.00000			1,195.00000	1,195.00000	
111-0-0 0	20,315.00	0.00	0.00	0.00	0.00	20,315.00	20,315.00	0.00
AIR CYLINDER=5PCS/KB	26	0	0	0	0	26	26	0
TKY-0-8*4	176.02808	0.00000	0.00000			176.02808	176.02808	
IK1-0-0 4	4,576.73	0.00	0.00	0.00	0.00	4,576.73	4,576.73	0.00
AIR CYLINDER=5PCS/KB	30	0	0	0	0	30	30	0
TKY-W-6*4	869.27800	0.00000	0.00000			869.27800	869.27800	
1K1-W-0 4	26,078.34	0.00	0.00	0.00	0.00	26,078.34	26,078.34	0.00
AIR FILTER	2	0	0	0	0	2	2	0
B-AIRFILTER-003 F-302	2,950.00000	0.00000	0.00000			2,950.00000	2,950.00000	
D-AIRFILI ER-003 F-302	5,900.00	0.00	0.00	0.00	0.00	5,900.00	5,900.00	0.00
AIR FILTER(BLACK)=10PCS/KB	15	0	0	0	0	15	15	0
4 (0402-01	189.00200	0.00000	0.00000			189.00200	189.00200	
4-69483-01	2,835.03	0.00	0.00	0.00	0.00	2,835.03	2,835.03	0.00
AIR FILTER(BLUE)=10PCS/KB	15	0		0	0	15	15	0
4 (0492.01	189.00200	0.00000	0.00000]	Ť	189.00200	189.00200	
4-69482-01	2,835.03	0.00	0.00	0.00	0.00	2,835.03	2,835.03	0.00
AIR FILTER=5PCS/1KB	9	0		0	0	9	9	0
ZED101.05	420.00000	0.00000	0.00000		Ĭ	420.00000	420.00000	, and the second
ZFB101-05	3,780.00	0.00		0.00	0.00	3,780.00	3,780.00	0.00

17/02/2021	2:16:27PN
Page 16	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AIR GRIPPER	1	0	0	0	0	1	1	0
MHF2-12D1R	7,242.75000	0.00000	0.00000			7,242.75000	7,242.75000	
MIII 2 IZDIK	7,242.75	0.00	0.00	0.00	0.00	7,242.75	7,242.75	0.00
AIR GRIPPER	1	1	0	0	0	2	2	0
MHF2-8D2R	7,649.60000	7,649.60000	0.00000			7,649.60000	7,649.60000	
	7,649.60	7,649.60	0.00	0.00	0.00	15,299.20	15,299.20	0.00
AIR GRIPPER	2	2	0	0	0	4	4	0
MHL2-10D-Y69B-X2390	14,346.59500	14,269.55000	0.00000			14,308.07250	14,308.07250	
	28,693.19	28,539.10	0.00	0.00	0.00	57,232.29	57,232.29	0.00
AIR GRIPPER	1	0	v	0	0	1	1	0
MHL2-16D-X2001	20,794.39000	0.00000	0.00000			20,794.39000	20,794.39000	
	20,794.39	0.00	0.00	0.00	0.00	20,794.39	20,794.39	0.00
AIR GRIPPER	1	0	0	0	0	1	1	0
MHZL2-16D	4,852.50000	0.00000	0.00000			4,852.50000	4,852.50000	
	4,852.50	0.00	0.00	0.00	0.00	4,852.50	4,852.50	0.00
AIR GRIPPER=2PCS/KB	1	0	0	0	0	1	1	0
MHZ2-10D3	4,719.00000	0.00000	0.00000			4,719.00000	4,719.00000	
	4,719.00	0.00	0.00	0.00	0.00	4,719.00	4,719.00	0.00
AIR HOSE ADAPTER	1	0	0	0	0	1	1	0
EA141 AA-44	0.00000	0.00000	0.00000			0.00000	0.00000	
2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AIR NOZZLE	2	0	0	0	0	2	2	0
NZAK1-1.0	494.49000	0.00000	0.00000			494.49000	494.49000	
	988.98	0.00	0.00	0.00	0.00	988.98	988.98	0.00
AIR OPERATED VALVE(2PCS/KB)	1	0	0	0	0	1	1	0
VPA342-1-01A-F	1,450.00000	0.00000	0.00000			1,450.00000	1,450.00000	
VIII.5 12 1 VIII 1	1,450.00	0.00	0.00	0.00	0.00	1,450.00	1,450.00	0.00
AIR PRESSURE SENSOR HEAD	1	0	0	0	0	1	1	0
AP-41	4,368.00000	0.00000	0.00000			4,368.00000	4,368.00000	
A1-41	4,368.00	0.00	0.00	0.00	0.00	4,368.00	4,368.00	0.00
AIR REGULATOR	1	0	0	0	0	1	1	0
AR1000 0.2-2Kgf/cm	0.00000	0.00000	0.00000			0.00000	0.00000	
ARTOOO 0.2-2Kgi/oiii	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AIR REGULATOR	1	0	0	0	0	1	1	0
AR11	0.00000	0.00000	0.00000			0.00000	0.00000	
AKII	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AIR REGULATOR(2PCS/1KB)	2	0	0	0	0	2	2	0
A D 2000 02	737.73500	0.00000	0.00000			737.73500	737.73500	
AR2000-02	1,475.47	0.00		0.00	0.00	1,475.47	1,475.47	0.00

17/02/2021 2:16:27PM Page 17 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AIR REGULATOR(2PCS/1KB)	DEGINITING 1	0	0			4	1	DII I ERENOL
	1,056.17750	0.00000	0.00000	O O	U	1,056.17750	1,056.17750	U
AR3000-02-X125	4,224.71	0.00	0.00	0.00	0.00	4,224.71	4,224.71	0.00
AIR SLIDE TABLE	1,221.71	0.00	0.00	0.00	0.00	1,22 1.71	1,221.71	0.00
	8,031.00000	0.00000	0.00000	· ·	O .	8,031.00000	8,031.00000	V
MXS12-40	8,031.00	0.00	0.00	0.00	0.00	8,031.00	8,031.00	0.00
AIR SUCTION FILTER	1	0.00	0.00	0.00	0.00	1	1	0.00
	598.50000	0.00000	0.00000	· ·	O .	598.50000	598.50000	V
ZFC74-B	598.50	0.00	0.00	0.00	0.00	598.50	598.50	0.00
AIR SUCTION FILTER=5PCS/1KB	7	0.00	0.00	0.00	0.00	7	7	0.00
	330.81714	0.00000	0.00000		· ·	330.81714	330.81714	V
ZFB100-04	2,315.72	0.00	0.00	0.00	0.00	2,315.72	2,315.72	0.00
AIR TENSION	2,515.72	0.00	0.00	0.00	0.00	2,515.72	2,818.72	0.00
	6,994.98000	0.00000	0.00000	· ·	· ·	6,994.98000	6,994.98000	
AK-001 NO.3	13,989.96	0.00	0.00	0.00	0.00	13,989.96	13,989.96	0.00
AIR TENSION	2	0.00	0.00	0.00	0.00	2	2	0.00
	11,415.68500	0.00000	0.00000		· ·	11,415.68500	11,415.68500	V
AK-001(NO.2)	22,831.37	0.00	0.00	0.00	0.00	22,831.37	22,831.37	0.00
AIR TENSION	1	0.00	0.00	0.00	0.00	1	1	0.00
	11,931.92000	0.00000	0.00000	· ·	O .	11,931.92000	11,931.92000	V
NOZZLE NO.2(5PCS/SET)	11,931.92	0.00	0.00	0.00	0.00	11,931.92	11,931.92	0.00
AIR TENSION COVER=5PCS/KB	10	0.00	0.00	0.00	0.00	10	10	0.00
	0.00000	0.00000	0.00000	, and the second	· ·	0.00000	0.00000	
AD 101	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AIR VALVE	2	0	0	0	0	2	2	0
	0.00000	0.00000	0.00000		Ů	0.00000	0.00000	Ů
A100-4E1-SR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AIR VALVE=2PCS/KB	4	0	0	0	0	4	4	0
	1,455.00000	0.00000	0.00000		_	1,455.00000	1,455.00000	·
V125V	5,820.00	0.00	0.00	0.00	0.00	5,820.00	5,820.00	0.00
AIR VALVE=4PCS/KB	5	0	0	0	0	5	5	0
2501	1,420.00000	0.00000	0.00000]		1,420.00000	1,420.00000	Ť
250V	7,100.00	0.00	0.00	0.00	0.00	7,100.00	7,100.00	0.00
AIRPEL CYLINDER	2	0	0	0	0	2	2	0
Maples ON	6,665.03500	0.00000	0.00000]		6,665.03500	6,665.03500	Ť
M9D100.ON	13,330.07	0.00	0.00	0.00	0.00	13,330.07	13,330.07	0.00
AIRTENSION	1	0	0	0	0	1	1	0
NOZZI E NO 1/CDCG/GET	6,211.94000	0.00000	0.00000			6,211.94000	6,211.94000	
NOZZLE NO.1(5PCS/SET)	6,211.94	0.00	0.00	0.00	0.00	6,211.94	6,211.94	0.00

17/02/2021 2:16:27PM Page 18 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ALCOHOL 70%(24BOTTLE/KB)	37	100	0	13	0	124	124	0
450 ML	71.21432	50.00000	0.00000			55.72942	55.72942	
ISO ME	2,634.93	5,000.00	0.00	724.48	0.00	6,910.45	6,910.45	0.00
ALCOHOL DISPENSER	3	0	0	0	0	3	3	0
AUTOMATIC ALCOHOL DISPENSER	5,000.00000	0.00000	0.00000			5,000.00000	5,000.00000	
	15,000.00	0.00	0.00	0.00	0.00	15,000.00	15,000.00	0.00
ALIGHMENT TABLE(2PCS/KB)	6	0	0	0	0	6	6	0
VKSE-5(BW020-0318-00)	2,265.47333	0.00000	0.00000			2,265.47333	2,265.47333	
, ,	13,592.84	0.00	0.00	0.00	0.00	13,592.84	13,592.84	0.00
ALIGNER 1 (2PCS/KB)	4	0	Ŭ	0	0	4	4	0
DZI499-3506	750.00000	0.00000	0.00000			750.00000	750.00000	
	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
ALIGNER 2(2PCS/KB)	4	0		0	0	4	4	0
DZI499-3507	600.00000	0.00000	0.00000			600.00000	600.00000	
	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
ALIGNER 3	4	0	Ŭ	0	0	4	4	0
DZI499-3508	1,300.00000	0.00000	0.00000			1,300.00000	1,300.00000	
	5,200.00	0.00	0.00	0.00	0.00	5,200.00	5,200.00	0.00
ALPET ESS(4BOTTLE/KB)	2	4	0	2	0	4	4	0
ALCOHOL 60%(3.8LIT)	892.00000	892.00000	0.00000			892.00000	892.00000	
	1,784.00	3,568.00	0.00	1,784.00	0.00	3,568.00	3,568.00	0.00
ALTERA	1	0	· ·	0	0	1	1	0
EMP7128ELC84-7(10PCS/SET)	58,805.18000	0.00000	0.00000			58,805.18000	58,805.18000	
	58,805.18	0.00	0.00	0.00	0.00	58,805.18	58,805.18	0.00
ALTERA FOR BOX FT	10	0	0	0	0	10	10	0
EMP7160SLC84-10N	1,380.00000	0.00000	0.00000			1,380.00000	1,380.00000	
	13,800.00	0.00	0.00	0.00	0.00	13,800.00	13,800.00	0.00
ALTERA(10PC/SET)	1	0	Ĭ	0	0	1	1	0
FOR BD7785RFS(10PC/SET)	33,864.24000	0.00000	0.00000			33,864.24000	33,864.24000	
	33,864.24	0.00	0.00	0.00	0.00	33,864.24	33,864.24	0.00
ALU PC UNIT 4B	1	0	Ĭ	0	0	1	1	0
EHLA0001	82,048.57000	0.00000	0.00000		0.00	82,048.57000	82,048.57000	
	82,048.57	0.00	0.00	0.00	0.00	82,048.57	82,048.57	0.00
AMLIFIER	2	0	ŭ	0	0	2	2	0
E2C-GE-4A	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AMPLIER	7	0	Ŭ	0	0	7	7	0
TDA-2040	60.00000	0.00000	0.00000		2.22	60.00000	60.00000	
	420.00	0.00	0.00	0.00	0.00	420.00	420.00	0.00

17/02/2021 2:16:27PM Page 19 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AMPLIFIBER UNIT	1	0	0	0	0	1	1	0
E3X-MDA6	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
	8,500.00	0.00	0.00	0.00	0.00	8,500.00	8,500.00	0.00
AMPLIFIER	2	0	0	0	0	2	2	0
E3NX-FA0	4,300.00000	0.00000	0.00000			4,300.00000	4,300.00000	
	8,600.00	0.00	0.00	0.00	0.00	8,600.00	8,600.00	0.00
AMPLIFIER SENSOR =4PCS/KB	11	4	0	3	0		12	0
FS2-60	1,022.14818	1,021.00000	0.00000			1,021.84200	1,021.84200	
	11,243.63	4,084.00	0.00	3,065.53	0.00	12,262.10	12,262.10	0.00
AMPLIFIER SENSOR(FVDK)	2	0	0	0	0	2	2	0
1585608	9,678.10000	0.00000	0.00000			9,678.10000	9,678.10000	
	19,356.20	0.00	0.00	0.00	0.00	19,356.20	19,356.20	0.00
AMPLIFIER UNIT	3	0	0	0	0	3	3	0
E3NX-FA11AN 2M	5,008.50667	0.00000	0.00000			5,008.50667	5,008.50667	
	15,025.52	0.00	0.00	0.00	0.00	15,025.52	15,025.52	0.00
AMPLIFIER UNIT(5PCS/1KB)	11	0	0	0	0	11	11	0
PA70	0.00000	0.00000	0.00000			0.00000	0.00000	
A DATE OF THE STATE OF THE STAT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AMPLIFIER(2PCS/1KB)	4	0	0	0	0	4	4	0
FX-11	0.00000	0.00000	0.00000			0.00000	0.00000	
A A GOV HEND WHICH DOWNERS HAVE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AMPLIFIER(HIGH POWER)HPX-H2	2	0	0	0	0	2	2	0
301.814.991500	4,475.82500	0.00000	0.00000	0.00	0.00	4,475.82500	4,475.82500	0.00
ANALOG NO INTE	8,951.65	0.00	0.00	0.00	0.00	8,951.65	8,951.65	0.00
ANALOG I/O UNIT	2	0	0	0	0	2	2	0
CJ1W-MAD42	22,500.00000	0.00000	0.00000	0.00	0.00	22,500.00000	22,500.00000	0.00
ANALOG OUTDUT TEDMINAL O 10V	45,000.00	0.00	0.00	0.00	0.00	45,000.00	45,000.00	0.00
ANALOG OUTPUT TERMINAL 0-10V	2	0	0	0	0	2	2	0
EL4102	10,075.00000	0.00000	0.00000	0.00	0.00	10,075.00000	10,075.00000	0.00
ANALOGUE BEED GWITGH	20,150.00	0.00	0.00	0.00	0.00	20,150.00	20,150.00	0.00
ANALOGUE REED SWITCH	2	0	0	0	0	2	2	0
302.814.994690	6,362.23500	0.00000	0.00000	0.00	0.00	6,362.23500	6,362.23500	0.00
ANCLE BLATE 2/TO 2526)	12,724.47	0.00	0.00	0.00	0.00	12,724.47	12,724.47	0.00
ANGLE PLATE 3(TO-252S)	3	0	0 00000	0	0	3	3	0
EI771-3431-S	645.00000	0.00000	0.00000	0.00	0.00	645.00000	645.00000	0.00
ANCHI AD CDACED	1,935.00	0.00	0.00	0.00	0.00	1,935.00	1,935.00	0.00
ANGULAR SPACER	1	0	0	0	0	1	1	0
SUA50603-000014	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 20 of 944

ANODE PLATE 0.45/0.90	4	0						DIFFERENCE
		U	0	0	0	4	4	0
	14,000.00000	0.00000	0.00000			14,000.00000	14,000.00000	
043.122.155040	56,000.00	0.00	0.00	0.00	0.00	56,000.00	56,000.00	0.00
ANTENA(3PCS/1KB)	5	0	0	0	0	5	5	0
EI038-7014-1	300.00000	0.00000	0.00000			300.00000	300.00000	
Lioso (VIII)	1,500.00	0.00	0.00	0.00	0.00	1,500.00	1,500.00	0.00
ANTISTATIC BRUSH(MOQ :2PCS)	2	0	0	0	0	2	2	0
5804295 Rev.C	18,224.34500	0.00000	0.00000			18,224.34500	18,224.34500	
	36,448.69	0.00	0.00	0.00	0.00	36,448.69	36,448.69	0.00
ANTISTATIC CAP(20PCS/KB)	33	0	ĭ	0	0	33	33	0
PINK COLOR (FREE SIZE)	77.41818	0.00000	0.00000			77.41818	77.41818	
·	2,554.80	0.00	0.00	0.00	0.00	2,554.80	2,554.80	0.00
ANTISTATIC JUMPSUIT(5PCS/K/B)	5	0	ĭ	0	0	5	5	0
BROWN COLOR SIZE: M	471.06800	0.00000	0.00000			471.06800	471.06800	
	2,355.34	0.00	0.00	0.00	0.00	2,355.34	2,355.34	0.00
ANTISTATIC JUMPSUIT(5PCS/K/B)	9	0	ŭ	0	0	9	9	0
BROWN COLOR SIZE: XL	430.98333	0.00000	0.00000			430.98333	430.98333	
	3,878.85	0.00	0.00	0.00	0.00	3,878.85	3,878.85	0.00
ANVIL	5	0	ŭ	0	0	5	5	0
DI816-3028-2	8,500.00000	0.00000	0.00000	0.00	0.00	8,500.00000	8,500.00000	
ANNUL DI OGNADANDADO GGOD DOGNA	42,500.00	0.00	0.00	0.00	0.00	42,500.00	42,500.00	0.00
ANVIL BLOCK(BOND)FOR SSOP-B28W	1	0	0	0	0	1	1	0
ANB-ASM-136.2	4,200.00000	0.00000	0.00000	0.00	0.00	4,200.00000	4,200.00000	0.00
ANVIL BLOCK(DISP)FOR SSOP-B28W	4,200.00	0.00	0.00	0.00	0.00	4,200.00	4,200.00	0.00
ANVIL BLOCK(DISP)FOR SSOP-B28W	12.500.00000	0	0 00000	0	0	12.500.00000	12.500.00000	0
ANB-ASM-136.1	13,500.00000 13,500.00	0.00000 0.00	0.00000 0.00	0.00	0.00	13,500.00000 13,500.00	13,500.00000	0.00
ANVIL(REW)	13,300.00	0.00	0.00	0.00	0.00	13,300.00	13,500.00	0.00
ANVIE(KEW)	1,800.00000	0.00000	0.00000	1	U	1,800.00000	1,800.00000	U
DI816-3028-2(REW)	9,000.00	0.00	0.000	1,800.00	0.00	7,200.00	7,200.00	0.00
ANVIL-WELDING	7,000.00	0.00		1,000.00	0.00	1,200.00	7,200.00	0.00
	14,399.21000	0.00000	0.00000	٩	U	14,399.21000	14,399.21000	
4150350	14,399.21	0.00	0.00	0.00	0.00	14,399.21	14,399.21	0.00
ANVIL-WELDING FST V2P	1,377.21	0.00		0.00	0.00	11,377.21	1 1,377.21	0.00
	6,676.25000	0.00000	0.00000	ď	o l	6,676.25000	6,676.25000	
04126554	6,676.25	0.00	0.00	0.00	0.00	6,676.25	6,676.25	0.00
AREA SENSOR	2	0.00	0.00	0.00	0.00	2,070.20	2	0
	8,626.00000	0.00000	0.00000	ď		8,626.00000	8,626.00000	
PJ-50A	17,252.00	0.00	0.00	0.00	0.00	17,252.00	17,252.00	0.00

17/02/2021 2:16:27PM Page 21 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AREA SENSOR(1PC/1KB)	BEGINNING	RECEIVE 1	_	0	1550ED2 0	ENDING 2	2	DIFFERENCE
AREA SENSOR(II C/IRB)	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
EG-530	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00
AREA SENSOR=2PCS/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	1,438.00000	0.00000	0.00000	U	U	1,438.00000	1,438.00000	U
PJ-55A	5,752.00	0.00	0.00	0.00	0.00	5,752.00	5,752.00	0.00
ARM (4) L	3	0.00		0.00	0.00	3	3	0.00
	0.00000	0.00000	0.00000	· ·	O .	0.00000	0.00000	0
EI717-8016-1 (L)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ARM (3)	1	0		0	0	1	1	0
F1717 0015	0.00000	0.00000	0.00000			0.00000	0.00000	
EI717-8015	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ARM (4)	3	0		0	0	3	3	0
EI717-8016-1 (R)	940.00000	0.00000	0.00000			940.00000	940.00000	
E1/1/-8010-1 (K)	2,820.00	0.00	0.00	0.00	0.00	2,820.00	2,820.00	0.00
ARM (4)	3	2	0	2	0	3	3	0
EI732-2504	489.10000	513.00000	0.00000			498.66000	498.66000	
E1/32-2304	1,467.30	1,026.00	0.00	997.32	0.00	1,495.98	1,495.98	0.00
ARM 1	1	0	0	0	0	1	1	0
EI617-1039	0.00000	0.00000	0.00000			0.00000	0.00000	
Elot, 1037	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ARM 2	3	0	0	0	0	3	3	0
DI682-0424-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ARM 2	1	0	0	0	0	1	1	0
EI617-1036	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ARM 2	6	0		0	0	6	6	0
EI617-1037-1	944.55500	0.00000	0.00000			944.55500	944.55500	
	5,667.33	0.00	0.00	0.00	0.00	5,667.33	5,667.33	0.00
ARM 3=2PCS/KB	2	0	ľ	0	0	2	2	0
EI617-1038	647.00000	0.00000	0.00000			647.00000	647.00000	
	1,294.00	0.00	0.00	0.00	0.00	1,294.00	1,294.00	0.00
ARM BAR LOCK	8	0	ľ	0	0	8	8	0
EI840-8207-1	620.00000	0.00000				620.00000	620.00000	
	4,960.00	0.00	0.00	0.00	0.00	4,960.00	4,960.00	0.00
ARM BAR NUT-01=5PCS/KB	8	0	ľ	0	0	8	8	0
EFI840-8203-1	250.00000	0.00000	0.00000	0.00	0.00	250.00000	250.00000	
	2,000.00	0.00	0.00	0.00	0.00	2,000.00	2,000.00	0.00

17/02/2021 2:16:27PM Page 22 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ARM BAR NUT-02=5PCS/KB	8	0	0	0	0	8	8	0
EFI840-8204-1	250.00000	0.00000	0.00000			250.00000	250.00000	
211010 02011	2,000.00	0.00	0.00	0.00	0.00	2,000.00	2,000.00	0.00
ARM CONTACT=8PCS/KB	16	0	0	0	0	16	16	0
ETL-PH40M-0128-00	1,200.00000	0.00000	0.00000			1,200.00000	1,200.00000	
E1E-11140WI-0128-00	19,200.00	0.00	0.00	0.00	0.00	19,200.00	19,200.00	0.00
ARM HD	2	0	0	0	0	2	2	0
D2658-07-052	1,683.33500	0.00000	0.00000			1,683.33500	1,683.33500	
D2036-07-032	3,366.67	0.00	0.00	0.00	0.00	3,366.67	3,366.67	0.00
ARM P&P	1	0	0	0	0	1	1	0
HST-351-1	0.00000	0.00000	0.00000			0.00000	0.00000	
1131-331-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ARM SLIDE	10	0	0	0	0	10	10	0
EI581-1038	0.00000	0.00000	0.00000			0.00000	0.00000	
L1361-1036	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ARM STAY	2	0	0	0	0	2	2	0
RIST-036	0.00000	0.00000	0.00000			0.00000	0.00000	
KIS1-030	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ARM STAY (1)	2	0	0	0	0	2	2	0
EI771-3533	0.00000	0.00000	0.00000			0.00000	0.00000	
E1771-3333	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ARM STAY (2)	2	0	0	0	0	2	2	0
EI771-3534	1,239.00000	0.00000	0.00000			1,239.00000	1,239.00000	
L17/1-5554	2,478.00	0.00	0.00	0.00	0.00	2,478.00	2,478.00	0.00
ARM STAY (3)	3	0	0	0	0	3	3	0
EI771-3535	687.00000	0.00000	0.00000			687.00000	687.00000	
E1771-3333	2,061.00	0.00	0.00	0.00	0.00	2,061.00	2,061.00	0.00
ARM TABLE SOCKET PLATE=4PCS/KB	8	0	0	0	0	8	8	0
EI749-3515	0.00000	0.00000	0.00000			0.00000	0.00000	
E1/47-3313	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ARM(FOR MKB12-10LNZ)	9	0	0	0	0	9	9	0
MK-A012Z	470.40000	0.00000	0.00000			470.40000	470.40000	
WIK-AU12Z	4,233.60	0.00	0.00	0.00	0.00	4,233.60	4,233.60	0.00
ARM1	3	0	0	0	0	3	3	0
EI591-0432	0.00000	0.00000	0.00000			0.00000	0.00000	
LI3/1-0432	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ARMBAR IPBA-1(INKER MC)	8	0	0	0	0	8	8	0
EI840-8202-2	750.00000	0.00000	0.00000			750.00000	750.00000	
E1040-0202-2	6,000.00	0.00		0.00	0.00	6,000.00	6,000.00	0.00

17/02/2021 2:16:27PM Page 23 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ARMBAR NUT-03(INKER MC)	7	0	0	0	0	7	7	0
EI840-8205	660.00000	0.00000	0.00000			660.00000	660.00000	
	4,620.00	0.00	0.00	0.00	0.00	4,620.00	4,620.00	0.00
ARMBAR NUT-04(INKER MC)	7	0	0	0	0	7	7	0
EI840-8206	720.00000	0.00000	0.00000			720.00000	720.00000	
200	5,040.00	0.00	0.00	0.00	0.00	5,040.00	5,040.00	0.00
ARM-INDEPENDENT-STROKE 0 TO 5	4	0	0	2	0	2	2	0
2377436	16,304.20000	0.00000	0.00000			16,304.20000	16,304.20000	
2577.150	65,216.80	0.00	0.00	32,608.40	0.00	32,608.40	32,608.40	0.00
ASEL CONTROLLER	1	0	0	0	0	1	1	0
ASEL-CS-1-30I-NP-2-0	22,000.00000	0.00000	0.00000			22,000.00000	22,000.00000	
TIBLE CS 1 301 IVI 2 0	22,000.00	0.00	0.00	0.00	0.00	22,000.00	22,000.00	0.00
ASSEMBLY OF UPPER HEATER(TOWA)	3	0	0	0	0	3	3	0
Y-1E3120	30,621.94000	0.00000	0.00000			30,621.94000	30,621.94000	
1-115120	91,865.82	0.00	0.00	0.00	0.00	91,865.82	91,865.82	0.00
ASSEMBLY RINSE UNIT(PRODUCT)	2	0	0	0	0	2	2	0
042.413.131032	6,764.95000	0.00000	0.00000			6,764.95000	6,764.95000	
042.413.131032	13,529.90	0.00	0.00	0.00	0.00	13,529.90	13,529.90	0.00
ASSY ATX3 USB MMI BOARD PCB	2	0	0	0	0	2	2	0
08888-4206-000-01	7,398.45500	0.00000	0.00000			7,398.45500	7,398.45500	
00000-4200-000-01	14,796.91	0.00	0.00	0.00	0.00	14,796.91	14,796.91	0.00
ASSY DETECTION AUX	2	0	0	0	0	2	2	0
042.349.940511	4,165.91000	0.00000	0.00000			4,165.91000	4,165.91000	
042.347.740311	8,331.82	0.00	0.00	0.00	0.00	8,331.82	8,331.82	0.00
ASSY GUIDING BLOCK EPL70RUN-IN	2	0	0	0	0	2	2	0
042.136.144150	8,872.25000	0.00000	0.00000			8,872.25000	8,872.25000	
042.130.144130	17,744.50	0.00	0.00	0.00	0.00	17,744.50	17,744.50	0.00
ASSY PILLAR AUX	2	0	0	0	0	2	2	0
042.250.025021(00MM+DELT)	3,594.66500	0.00000	0.00000			3,594.66500	3,594.66500	
042.259.935021(90MM+BELT)	7,189.33	0.00	0.00	0.00	0.00	7,189.33	7,189.33	0.00
ASSY RINSE UNIT	2	0		0	0	2	2	0
042 412 151540	4,353.04000	0.00000	0.00000			4,353.04000	4,353.04000	
042.413.151540	8,706.08	0.00	0.00	0.00	0.00	8,706.08	8,706.08	0.00
ASSY RINSE UNIT(H.W.RINSE)	1	0		0	0	1	1	0
042 412 152(00	21,896.20000	0.00000	0.00000	Ĭ	Ť	21,896.20000	21,896.20000	_
042.413.152600	21,896.20	0.00	0.00	0.00	0.00	21,896.20	21,896.20	0.00
ASSY RINSE UNIT(NOZZLE 4 LOW)	2.	0		0	0	2.	2.	0
	12,456.35000	0.00000	0.00000	Ĭ		12,456.35000	12,456.35000	
042.413.341800	24,912.70	0.00		0.00	0.00	24,912.70	24,912.70	0.00
	21,712.70	0.00	0.00	0.00	0.00	21,712.70	21,712.70	0.00

17/02/2021 2:16:27PM Page 24 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ASSY RINSE UNIT(NOZZLE 4)	2	0	*	0	0	2	2	0
042.413.352150	11,295.43000	0.00000	0.00000			11,295.43000	11,295.43000	
	22,590.86	0.00	0.00	0.00	0.00	22,590.86	22,590.86	0.00
ASSY RINSE UNIT(NOZZLE H-L4)	2	0	ŭ	0	0	2	2	0
042.413.341810	13,192.03000	0.00000	0.00000			13,192.03000	13,192.03000	
	26,384.06	0.00	0.00	0.00	0.00	26,384.06	26,384.06	0.00
ASSY RINSE UNIT(NOZZLE LOW2)	1	0	0	0	0	1	1	0
042.413.341790	6,597.89000	0.00000	0.00000			6,597.89000	6,597.89000	
	6,597.89	0.00	0.00	0.00	0.00	6,597.89	6,597.89	0.00
ASSY RINSE UNIT(NOZZLESTRIP.4)	1	0	0	0	0	1	1	0
042.413.341830	13,856.62000	0.00000	0.00000			13,856.62000	13,856.62000	
	13,856.62	0.00	0.00	0.00	0.00	13,856.62	13,856.62	0.00
ASSY RINSE UNIT(NOZZLETURNING	2	0	0	0	0	2	2	0
042.413.351990	6,871.39000	0.00000	0.00000			6,871.39000	6,871.39000	
	13,742.78	0.00	0.00	0.00	0.00	13,742.78	13,742.78	0.00
ASSY RINSE UNIT(PRODUCT)	2	0	0	0	0	2	2	0
042.413.151511	6,078.65000	0.00000	0.00000			6,078.65000	6,078.65000	
	12,157.30	0.00	0.00	0.00	0.00	12,157.30	12,157.30	0.00
ASSY RINSE UNIT(PRODUCT)	2	0	0	0	0	2	2	0
042.413.151520	6,360.33000	0.00000	0.00000			6,360.33000	6,360.33000	
	12,720.66	0.00	0.00	0.00	0.00	12,720.66	12,720.66	0.00
ASSY RINSE UNIT(PRODUCT+BELT)	2	0	0	0	0	2	2	0
042.413.151530	6,307.41000	0.00000	0.00000			6,307.41000	6,307.41000	
	12,614.82	0.00	0.00	0.00	0.00	12,614.82	12,614.82	0.00
ASSY RINSE UNIT(RINSEHEAD 0.6)	1	0	0	0	0	1	1	0
042.413.131320	14,216.19000	0.00000	0.00000			14,216.19000	14,216.19000	
	14,216.19	0.00	0.00	0.00	0.00	14,216.19	14,216.19	0.00
ASSY SENSOR	2	0	0	0	0	2	2	0
075.814.959850	4,742.99000	0.00000	0.00000			4,742.99000	4,742.99000	
	9,485.98	0.00	0.00	0.00	0.00	9,485.98	9,485.98	0.00
ASSY THERMO SWITCH	1	0	0	1	0	0	0	0
80DEGC(053.395.130112)	6,945.37000	0.00000	0.00000			6,945.37000	6,945.37000	
,	6,945.37	0.00	0.00	6,945.37	0.00	0.00	0.00	0.00
ASSY TOP BONDHEAD	2	0	0	0	0	2	2	0
08888-4014-000-07	6,568.03500	0.00000	0.00000			6,568.03500	6,568.03500	
	13,136.07	0.00	0.00	0.00	0.00	13,136.07	13,136.07	0.00
ASUZAC ROBOT CHUCK	2	0	0	0	0	2	2	0
DI83F-PICK	16,881.12000	0.00000	0.00000			16,881.12000	16,881.12000	
	33,762.24	0.00	0.00	0.00	0.00	33,762.24	33,762.24	0.00

17/02/2021	2:16:27PM
Page 25	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ATC PART (REW.33391)	12	0	0	0	0	12	12	0
TO263-7-32064A	1,000.00000	0.00000	0.00000			1,000.00000	1,000.00000	
10203 / 3200 111	12,000.00	0.00	0.00	0.00	0.00	12,000.00	12,000.00	0.00
ATC PART DIE	8	0	0	4	0	4	4	0
HTSSOP-A44R T101	7,396.51625	0.00000	0.00000			7,396.51625	7,396.51625	
	59,172.13	0.00	0.00	29,586.06	0.00	29,586.07	29,586.07	0.00
ATC PART PUNCH(SANTEC)	8	0	0	4	0	4	4	0
HTSSOP-A44R T201	4,880.67625	0.00000	0.00000			4,880.67625	4,880.67625	
	39,045.41	0.00	0.00	19,522.70	0.00	19,522.71	19,522.71	0.00
ATTACHMENT	1	0	ľ	0	0	1	1	0
EFI875-SOT223	2,650.00000	0.00000	0.00000			2,650.00000	2,650.00000	
	2,650.00	0.00	0.00	0.00	0.00	2,650.00	2,650.00	0.00
ATTACHMENT (A)(2PCS/1KB)	4	0		0	0	4	4	0
EFI73C-2520	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ATTACHMENT (C)	3	0	ľ	0	0	3	3	0
EFI73C-2522	1,586.56667	0.00000	0.00000			1,586.56667	1,586.56667	
	4,759.70	0.00	0.00	0.00	0.00	4,759.70	4,759.70	0.00
ATTACHMENT (D2)	3	0	0	0	0	3	3	0
EFI73C-2661	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ATTACHMENT (E)	3	0	0	0	0	3	3	0
EFI73C-2517	2,050.00000	0.00000	0.00000			2,050.00000	2,050.00000	
	6,150.00	0.00	0.00	0.00	0.00	6,150.00	6,150.00	0.00
ATTACHMENT (F)	2	0	0	0	0	2	2	0
EFI73C-2516	1,422.22500	0.00000				1,422.22500	1,422.22500	
	2,844.45	0.00	0.00	0.00	0.00	2,844.45	2,844.45	0.00
ATTACHMENT (H2)	2	0	0	0	0	2	2	0
EFI73C-2515-1	1,479.78000	0.00000	0.00000			1,479.78000	1,479.78000	
2010	2,959.56	0.00	0.00	0.00	0.00	2,959.56	2,959.56	0.00
ATTACHMENT (HRP)	2	0	0	1	0	1	1	0
EFI73C-2608	1,597.91500	0.00000	0.00000			1,597.91500	1,597.91500	
211/30 2000	3,195.83	0.00	0.00	1,597.91	0.00	1,597.92	1,597.92	0.00
ATTACHMENT (I)	3	0	0	0	0	3	3	0
EFI73C-2514	1,535.66333	0.00000	0.00000			1,535.66333	1,535.66333	
DI 1/30-2017	4,606.99	0.00	0.00	0.00	0.00	4,606.99	4,606.99	0.00
ATTACHMENT (J)	3	0	0	0	0	3	3	0
EFI73C-2595	1,562.50000	0.00000	0.00000			1,562.50000	1,562.50000	
L11/3C-23/3	4,687.50	0.00	0.00	0.00	0.00	4,687.50	4,687.50	0.00

17/02/2021	2:16:27PN
Page 26	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ATTACHMENT PLATE CLUTCH BREAK	3	0		0	0	3	3	0
	4,149.80333	0.00000	0.00000	· ·	ď	4,149.80333	4,149.80333	O I
HST-367A(FOR TT-300)	12,449.41	0.00	0.00	0.00	0.00	12,449.41	12,449.41	0.00
ATTACHMENT(K)	1	0	0	0	0	1	1	0
	6,732.00000	0.00000	0.00000	Ĭ		6,732.00000	6,732.00000	· ·
E1875-2672	6,732.00	0.00	0.00	0.00	0.00	6,732.00	6,732.00	0.00
ATTACHMENT(SSOP-A54)	2	0		0	0	2	2	0
FF172C 2599	3,175.00000	0.00000	0.00000			3,175.00000	3,175.00000	
EFI73C-2588	6,350.00	0.00	0.00	0.00	0.00	6,350.00	6,350.00	0.00
ATTECHMENT(TO263)	2	0	0	0	0	2	2	0
EFI73C-2640	3,250.00000	0.00000	0.00000			3,250.00000	3,250.00000	
EF1/3C-2040	6,500.00	0.00	0.00	0.00	0.00	6,500.00	6,500.00	0.00
AUTO SEARCH AMP	4	0	0	0	0	4	4	0
AS-421B	9,394.70500	0.00000	0.00000			9,394.70500	9,394.70500	
110-1210	37,578.82	0.00	0.00	0.00	0.00	37,578.82	37,578.82	0.00
AUTO SWITCH	2	4	0	0	0	6	6	0
D-F8N	528.00000	528.00000	0.00000			528.00000	528.00000	
D-1 01V	1,056.00	2,112.00	0.00	0.00	0.00	3,168.00	3,168.00	0.00
AUTO SWITCH	1	0	0	0	0	1	1	0
DF-95	0.00000	0.00000	0.00000			0.00000	0.00000	
21.70	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AUTO SWITCH	3	0	0	0	0	3	3	0
D-M9BZ	720.75000	0.00000	0.00000			720.75000	720.75000	
	2,162.25	0.00	0.00	0.00	0.00	2,162.25	2,162.25	0.00
AUTO SWITCH=5PCS/KB	5	0	0	0	0	5	5	0
D-M9P	597.75000	0.00000	0.00000			597.75000	597.75000	
	2,988.75	0.00	0.00	0.00	0.00	2,988.75	2,988.75	0.00
AUTOMATIC SPRAY 300cc.(6BT/KB)	8	6		0	0	14	14	0
Mixz Hygienic(Lemongrass)	140.00000	140.00000	0.00000			140.00000	140.00000	
78 - 1(8)	1,120.00	840.00	0.00	0.00	0.00	1,960.00	1,960.00	0.00
AUXILIARIES(O-M3-B)=250PCS/KB	500	0	Ŭ	0	0	500	500	0
302.850.992520	9.15072	0.00000	0.00000			9.15072	9.15072	
	4,575.36	0.00	0.00	0.00	0.00	4,575.36	4,575.36	0.00
AXIAL BEARING DISC	30	0	Ŭ	0	0	30	30	0
ORDER NO.22010059	40.03200	0.00000	0.00000			40.03200	40.03200	
	1,200.96	0.00	0.00	0.00	0.00	1,200.96	1,200.96	0.00
AXIAL FAN	1	0	ľ	0	0	1	1	0
302.707.997590	27,161.75000	0.00000	0.00000			27,161.75000	27,161.75000	
	27,161.75	0.00	0.00	0.00	0.00	27,161.75	27,161.75	0.00

17/02/2021	2:16:27PM
Page 27	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
AXIAL NEEDLE RING	10	0	0	0	0	10	10	0
ORDER NO.22010064	134.65300	0.00000	0.00000			134.65300	134.65300	
ORDER 110.22010004	1,346.53	0.00	0.00	0.00	0.00	1,346.53	1,346.53	0.00
AXLE-REVOLVER ASY	1	0	0	0	0	1	1	0
9990006	9,200.29000	0.00000	0.00000			9,200.29000	9,200.29000	
	9,200.29	0.00	0.00	0.00	0.00	9,200.29	9,200.29	0.00
BACK FERRULE(SWAGELOK)	1	0	0	0	0	1	1	0
SS-604-1(10PCS/SET)	675.64000	0.00000	0.00000			675.64000	675.64000	
	675.64	0.00	0.00	0.00	0.00	675.64	675.64	0.00
BACK FERRULE(SWAGELOK)	1	0	0	0	0	1	1	0
SS-814-1(10PCS/SET)	872.43000	0.00000	0.00000			872.43000	872.43000	
	872.43	0.00	0.00	0.00	0.00	872.43	872.43	0.00
BACK FERRULE(SWAGELOK)	10	0		0	0	10	10	0
SS-8M4-1(10PCS/SET)	774.65200	0.00000	0.00000			774.65200	774.65200	
· ·	7,746.52	0.00	0.00	0.00	0.00	7,746.52	7,746.52	0.00
BACK LIGHT(100359)	1	0	ľ	0	0	1	1	0
PS600-BU00	5,346.60000	0.00000	0.00000			5,346.60000	5,346.60000	
	5,346.60	0.00	0.00	0.00	0.00	5,346.60	5,346.60	0.00
BACK PLATE	2	0		0	0	2	2	0
ETZ-PR50M-1906-18	2,750.00000	0.00000	0.00000			2,750.00000	2,750.00000	
	5,500.00	0.00	0.00	0.00	0.00	5,500.00	5,500.00	0.00
BACK PLATE CAST NYLON=5PCS/KB	5	0	0	0	0	5	5	0
EZI449-1702	1,850.00000	0.00000	0.00000			1,850.00000	1,850.00000	
	9,250.00	0.00	0.00	0.00	0.00	9,250.00	9,250.00	0.00
BACK UP RING(FOR SUB-CYLINDER)	100	0	0	0	0	100	100	0
JISB2407-T3G35	14.30000	0.00000	0.00000			14.30000	14.30000	
	1,430.00	0.00	0.00	0.00	0.00	1,430.00	1,430.00	0.00
BACK UP RING(FOR SUB-CYLINDER)	22	0	Ŭ	0	0	22	22	0
JISB2407-T3G50	21.14091	0.00000	0.00000			21.14091	21.14091	
	465.10	0.00	0.00	0.00	0.00	465.10	465.10	0.00
BACKET	3	0	ľ	0	0	3	3	0
EI720-3029	350.00000	0.00000	0.00000			350.00000	350.00000	
	1,050.00	0.00	0.00	0.00	0.00	1,050.00	1,050.00	0.00
BACKET CAM FOLLOWER	2	0	ľ	0	0	2	2	0
EI749-1006-1	0.00000	0.00000	0.00000	0.00	2.22	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACKET IFLV PART	3	0	ľ	0	0	3	3	0
EI682-2201	775.00000	0.00000	0.00000			775.00000	775.00000	
	2,325.00	0.00	0.00	0.00	0.00	2,325.00	2,325.00	0.00

17/02/2021 2:16:27PM Page 28 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BACKET IFLV PART	2	0	0	0	0	2	2	0
EI682-2203	650.00000	0.00000	0.00000			650.00000	650.00000	
2203	1,300.00	0.00	0.00	0.00	0.00	1,300.00	1,300.00	0.00
BACKET SENSOR=2pcs/kb	2	0	0	0	0	2	2	0
EI650-8040	0.00000	0.00000	0.00000			0.00000	0.00000	
21000 00 10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACK-LIGHT	2	0	0	0	0	2	2	0
GP577RT-BL00-MS	8,700.00000	0.00000	0.00000			8,700.00000	8,700.00000	
GIOTTE BESS ING	17,400.00	0.00	0.00	0.00	0.00	17,400.00	17,400.00	0.00
BAG COVERALLS SUIT(BLUE)	8	0	0	0	0	8	8	0
BAR CODE & TAG WASHING(BLUE)	243.00000	0.00000	0.00000			243.00000	243.00000	
BAR CODE & IAO WASHING(BEOL)	1,944.00	0.00	0.00	0.00	0.00	1,944.00	1,944.00	0.00
BAG COVERALLS SUIT(GREEN)	23	0	0	15	0	8	8	0
BAR CODE & TAG WASHING(GREEN)	126.29609	0.00000	0.00000			126.29609	126.29609	
BAR CODE & IAO WASHING(GREEN)	2,904.81	0.00	0.00	1,894.44	0.00	1,010.37	1,010.37	0.00
BAG COVERALLS SUIT(PINK)	14	0	0	0	0	14	14	0
BAR CODE & TAG WASHING(PINK)	127.23714	0.00000	0.00000			127.23714	127.23714	
BAR CODE & IAO WASHING(FINK)	1,781.32	0.00	0.00	0.00	0.00	1,781.32	1,781.32	0.00
BAG COVERALLS SUIT(WHITE)	35	0	0	12	0	23	23	0
BAR CODE & TAG WASHING(WHITE)	125.21343	0.00000	0.00000			125.21343	125.21343	
BAR CODE & IAO WASHING(WHITE)	4,382.47	0.00	0.00	1,502.56	0.00	2,879.91	2,879.91	0.00
BALL BEARING(10PCS/KB)	10	0	0	0	0	10	10	0
5202ZZ	207.53700	0.00000	0.00000			207.53700	207.53700	
JEGELE	2,075.37	0.00	0.00	0.00	0.00	2,075.37	2,075.37	0.00
BALL BEARING=20PCS/KB	25	0	0	0	0	25	25	0
SB682ZZ	72.29000	0.00000	0.00000			72.29000	72.29000	
3D002LL	1,807.25	0.00	0.00	0.00	0.00	1,807.25	1,807.25	0.00
BALL BUSH	2	0	0	0	0	2	2	0
SM-12G	0.00000	0.00000	0.00000			0.00000	0.00000	
SWI-120	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSH HOLDER	2	0	0	0	0	2	2	0
EI720-3025-1	926.66500	0.00000	0.00000			926.66500	926.66500	
E1/20-3023-1	1,853.33	0.00	0.00	0.00	0.00	1,853.33	1,853.33	0.00
BALL BUSH HOLDER L	2	0	0	0	0	2	2	0
E1775-3007	946.50000	0.00000	0.00000			946.50000	946.50000	
E1/13-300/	1,893.00	0.00	0.00	0.00	0.00	1,893.00	1,893.00	0.00
BALL BUSH(SPECAIL)	22	0	0	0	0	22	22	0
I MO1524NI III	0.00000	0.00000	0.00000			0.00000	0.00000	
LM81524NUU	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM ANCF PARTS | FDGFR Page 29 of 944

MAINTENANCE PA	ARTS LEDGER
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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BALL BUSH(SPECAIL)	29	0	0	0	0		29	0
LM8SMGA	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSH(SPECAIL)	20	0	0	0	0	20	20	0
SMT8TGUU	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSH=10PCS/KB	8	0	0	0	0	8	8	0
SM-3G	201.57375	0.00000	0.00000			201.57375	201.57375	
	1,612.59	0.00	0.00	0.00	0.00	1,612.59	1,612.59	0.00
BALL BUSH=4PCS/KB	8	0	0	0	0	8	8	0
SM-12GUU	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSH=4PCS/KB	20	0	0	0	0	20	20	0
SM-4G	141.64850	0.00000	0.00000			141.64850	141.64850	
	2,832.97	0.00	0.00	0.00	0.00	2,832.97	2,832.97	0.00
BALL BUSH=4PCS/KB	19	0	0	0	0	19	19	0
SM-8G	102.39895	0.00000	0.00000			102.39895	102.39895	
	1,945.58	0.00	0.00	0.00	0.00	1,945.58	1,945.58	0.00
BALL BUSH=4PCS/KB	18	0	0	0	0	18	18	0
SM-8SG	72.46889	0.00000	0.00000			72.46889	72.46889	
	1,304.44	0.00	0.00	0.00	0.00	1,304.44	1,304.44	0.00
BALL BUSH=5PCS/KB	9	0	0	0	0	·	9	0
LHIRWF10	1,759.48000	0.00000	0.00000			1,759.48000	1,759.48000	
	15,835.32	0.00	0.00	0.00	0.00	15,835.32	15,835.32	0.00
BALL BUSH=5PCS/KB	11	0	0	0	0		11	0
N12V	163.50636	0.00000	0.00000			163.50636	163.50636	
	1,798.57	0.00	0.00	0.00	0.00	1,798.57	1,798.57	0.00
BALL BUSHING(10PCS/1KB)	14	0	0	0	0		14	0
LM4	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(10PCS/1KB)	11	0	0	0	0		11	0
LM8MGA	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(10PCS/1KB)	11	0	0	0	0		11	0
LM8SU	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(10PCS/1KB)	14	0	0	0	0	14	14	0
SM-8sGUU	132.24143	0.00000	0.00000			132.24143	132.24143	
	1,851.38	0.00	0.00	0.00	0.00	1,851.38	1,851.38	0.00

17/02/2021	2:16:27PM
Page 30	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BALL BUSHING(20PCS/1KB)	48	0	0	0	0	48	48	0
LM8	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(20PCS/1KB)	145	0	0	0	0	145	145	0
LM8S	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(2PCS/1KB)	6	0	0	0	0	6	6	0
LME16GA	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(3PCS/1KB)	5	0	Ů	0	0	5	5	0
LMF 10	219.98000	0.00000	0.00000			219.98000	219.98000	
	1,099.90	0.00	0.00	0.00	0.00	1,099.90	1,099.90	0.00
BALL BUSHING(5PCS/1KB)	10	0		0	0	10	10	0
LM12GAUU	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(5PCS/1KB)	7	0	ľ	0	0	7	7	0
LM16GAUU	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(5PCS/1KB)	10	0	0	0	0	10	10	0
LM16-OPUU	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(5PCS/1KB)	18	0		0	0	18	18	0
LM20UU-OT	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(5PCS/1KB)	11	0	0	0	0	11	11	0
LME16GAUU-OPUU	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(5PCS/1KB)	10	0	Ŭ	0	0	10	10	0
LMF12	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(5PCS/1KB)	14	0	Ŭ	0	0	14	14	0
LMH 6L	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL BUSHING(5PCS/1KB)	10	0		0	0	10	10	0
SGBA 8-13	233.05000	0.00000	0.00000	^		233.05000	233.05000	
	2,330.50	0.00	0.00	0.00	0.00	2,330.50	2,330.50	0.00
BALL GAUGE=5PCS/KB	11	0	ľ	4	0	7	7	0
BK4610A	397.60273	0.00000	0.00000			397.60273	397.60273	
	4,373.63	0.00	0.00	1,590.41	0.00	2,783.22	2,783.22	0.00

17/02/2021	2:16:27PN
Page 31	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BALL GAUGE=5PCS/KB	15	0	0	0	0	15	15	0
S6830	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL PLUNGER(10PCS/KB)	16	0	0	0	0	16	16	0
BPW6	131.50000	0.00000				131.50000	131.50000	
	2,104.00	0.00	0.00	0.00	0.00	2,104.00	2,104.00	0.00
BALL PLUNGER(10PCS/KB)	29	0	ľ	1	0	28	28	0
MP-4(BSJ4)	111.01241	0.00000				111.01241	111.01241	
	3,219.36	0.00		111.01	0.00	3,108.35	3,108.35	0.00
BALL PLUNGER(10PCS/KB)	22	0	· ·	0	0	22	22	0
MP-5(BSJ5)	123.52636	0.00000	0.00000			123.52636	123.52636	
	2,717.58	0.00		0.00	0.00	2,717.58	2,717.58	0.00
BALL PLUNGER=20PCS/KB	80	0		0	0	80	80	0
BST5	0.00000	0.00000		0.00	0.00	0.00000	0.00000	
D. J. J. G. GD. P. J.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL SCREW	1	0	·	0	0	1	1	0
EI681-4842(W1204-88P-C3Z20/P)	23,045.39000	0.00000	0.00000	0.00	0.00	23,045.39000	23,045.39000	0.00
DALL CODEW	23,045.39	0.00		0.00	0.00	23,045.39	23,045.39	0.00
BALL SCREW	1	0	1	0	0	1	1	0
EZ162-4029*1	8,540.00000	0.00000		0.00	0.00	8,540.00000	8,540.00000	0.00
BALL SCREW	8,540.00	0.00		0.00	0.00	8,540.00	8,540.00	0.00
BALL SCREW	4 244 52250	0	·	0	0	4 244 52250	4 244 52250	0
LSAGF 8 C1 R250 S1 ESZ023	4,344.52250 17,378.09	0.00000	0.00000 0.00	0.00	0.00	4,344.52250 17,378.09	4,344.52250 17,378.09	0.00
BALL SCREW	17,378.09	0.00				17,378.09	17,378.09	0.00
BALLSCREW	0.00000	0.00000	·	0	0	0.00000	0.00000	U
RNFTL1212 A3	0.0000	0.00	0.0000	0.00	0.00	0.000	0.0000	0.00
BALL SCREW	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	ľ	U	U	0.00000	0.00000	0
W1201-251P-Z3Z	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BALL SCREW	3	0.00		0.00	0.00	3	3	0.00
	0.00000	0.00000	ľ	V	U	0.00000	0.00000	U
W1201FA-3P-C37	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BALL SCREW	2.00	0.00		0.00	0.00	2.00	2.00	0.00
	0.00000	0.00000	ľ			0.00000	0.00000	
W1201FA-5P-C5Z	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL SCREW	4	0.00		0.00	0.00	4	4	0
	26,000.00000	0.00000	0.00000	Ŭ		26,000.00000	26,000.00000	
W1202FA-3P-C3Z	104,000.00	0.00		0.00	0.00	104,000.00	104,000.00	0.00

17/02/2021	2:16:27PM
Page 32	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BALL SCREW	13	0		0	0	13	13	DITT EIKEINGE
	11,882.16000	0.00000	0.00000	· ·	V	11,882.16000	11,882.16000	v
W1203FA-4-C5T(L)	154,468.08	0.00	0.00	0.00	0.00	154,468.08	154,468.08	0.00
BALL SCREW	1	0	0	0	0	1	1	0
W1403E4 1D 027	13,486.03000	0.00000	0.00000			13,486.03000	13,486.03000	
W1403FA-1P-C3Z	13,486.03	0.00	0.00	0.00	0.00	13,486.03	13,486.03	0.00
BALL SCREW	1	0	0	0	0	1	1	0
W1403FA-1P-C3Z5	24,300.00000	0.00000	0.00000			24,300.00000	24,300.00000	
W 14031A-11 -C323	24,300.00	0.00	0.00	0.00	0.00	24,300.00	24,300.00	0.00
BALL SCREW	1	0	0	0	0	1	1	0
W1501FA-2-C5T	7,917.98000	0.00000	0.00000			7,917.98000	7,917.98000	
W1301111 2 C31	7,917.98	0.00	0.00	0.00	0.00	7,917.98	7,917.98	0.00
BALL SCREW	3	0	0	0	0	3	3	0
W1501FA-2-C5T10	11,882.16000	0.00000	0.00000			11,882.16000	11,882.16000	
	35,646.48	0.00	0.00	0.00	0.00	35,646.48	35,646.48	0.00
BALL SCREW	1	0	Ŭ	0	0	1	1	0
W1507FA-1P-C5Z10	13,625.95000	0.00000	0.00000			13,625.95000	13,625.95000	
	13,625.95	0.00	0.00	0.00	0.00	13,625.95	13,625.95	0.00
BALL SCREW	3	0	0	0	0	3	3	0
W1603FA-4-C5T16-K(EI041-3055)	21,663.40333	0.00000	0.00000			21,663.40333	21,663.40333	
·	64,990.21	0.00	0.00	0.00	0.00	64,990.21	64,990.21	0.00
BALL SCREW (2)REW.	1	0	0	0	0	1	1	0
DI711-1031-1*1(REW)	15,800.00000	0.00000	0.00000			15,800.00000	15,800.00000	
	15,800.00	0.00	0.00	0.00	0.00	15,800.00	15,800.00	0.00
BALL SCREW NSK	2	0	0	0	0	2	2	0
PSS2030N1D1035	24,000.00000	0.00000				24,000.00000	24,000.00000	
	48,000.00	0.00	0.00	0.00	0.00	48,000.00	48,000.00	0.00
BALL SCREW TUBE TRANSFER	2	0		0	0	2	2	0
Dai 1515=415	27,575.00000	0.00000	0.00000		0.00	27,575.00000	27,575.00000	
	55,150.00	0.00	0.00	0.00	0.00	55,150.00	55,150.00	0.00
BALL SCREW(BUNRUI IFLR)	2	0	ľ	0	0	2	2	0
W1005-2-C5T10	28,000.00000	0.00000	0.00000	0.00	0.00	28,000.00000	28,000.00000	0.00
DALL GODEWA OA DING IDDW	56,000.00	0.00	0.00	0.00	0.00	56,000.00	56,000.00	0.00
BALL SCREW(LOADING IDBW)	17.200.2000	0	Ŭ	0	0	17 200 20000	17 200 2000	0
BNK0810-3G2+190LC7	17,388.39000	0.00000		0.00	0.00	17,388.39000	17,388.39000	0.00
DALL CODEWOV (2(1)	34,776.78	0.00	0.00	0.00	0.00	34,776.78	34,776.78	0.00
BALL SCREW(Y,6361)	1	0	ľ	0	0	1	1	0
LKFY-010113-0	38,763.96000	0.00000	0.00000	0.00	0.00	38,763.96000	38,763.96000	0.00
	38,763.96	0.00	0.00	0.00	0.00	38,763.96	38,763.96	0.00

FOR THE MONTH OF : 2021 / 01

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 33 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BALL SLIDE	9	0	0	0	0	9	9	0
BSP1035SL	1,090.15556	0.00000	0.00000			1,090.15556	1,090.15556	
BSF1033SL	9,811.40	0.00	0.00	0.00	0.00	9,811.40	9,811.40	0.00
BALL SLIDE	3	0	0	0	0	3	3	0
BSP1045SL	821.17667	0.00000	0.00000			821.17667	821.17667	
Borrosse	2,463.53	0.00	0.00	0.00	0.00	2,463.53	2,463.53	0.00
BALL SLIDE	7	0	0	0	0	7	7	0
BSP2550SL	543.47286	0.00000	0.00000			543.47286	543.47286	
	3,804.31	0.00	0.00	0.00	0.00	3,804.31	3,804.31	0.00
BALL SLIDE	14	0	Ŭ	0	0	14	14	0
BSPG1225SL	1,268.90429	0.00000	0.00000			1,268.90429	1,268.90429	
	17,764.66	0.00	0.00	0.00	0.00	17,764.66	17,764.66	0.00
BALL SLIDE	9	0		0	0	9	9	0
BSR1540SL	505.04556	0.00000	0.00000			505.04556	505.04556	
	4,545.41	0.00	0.00	0.00	0.00	4,545.41	4,545.41	0.00
BALL SLIDE	10	0	*	0	0	10	10	0
BSR1550SL	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL SLIDE	2	0	_	0	0	2	2	0
LSP1340	6,505.00000	0.00000	0.00000			6,505.00000	6,505.00000	
	13,010.00	0.00	0.00	0.00	0.00	13,010.00	13,010.00	0.00
BALL SLIDE	4	0	Ŭ	0	0	4	4	0
LSP1340(IPM)	6,505.00000	0.00000	0.00000	0.00	0.00	6,505.00000	6,505.00000	0.00
DALL CLIDE IDUT(ADCG/HKD)	26,020.00	0.00	0.00	0.00	0.00	26,020.00	26,020.00	0.00
BALL SLIDE UNIT(4PCS/1KB)	7	0	0	0	0	7	7	0
BSU 44-50 A	2,181.97000	0.00000	0.00000	0.00	0.00	2,181.97000	2,181.97000	0.00
DALL CLIDE/TOWA)-2BCC///D	15,273.79	0.00	0.00	0.00	0.00	15,273.79	15,273.79	0.00
BALL SLIDE(TOWA)=2PCS/KB	4 006 0000	0	ı	0	0	4 006 0000	4 006 0000	0
NAS20ALZ-T	4,086.00000 16,344.00	0.00000 0.00	0.00000 0.00	0.00	0.00	4,086.00000 16,344.00	4,086.00000	0.00
BALL SLIDE=2PCS/KB	10,344.00			0.00		10,344.00	16,344.00	0.00
BALL SLIDE-2PCS/ND	1 450 54000	0	ı	0	0	1 450 54000	1 459 54000	0
BSP1560SL	1,458.54000	0.00000 0.00	0.00000 0.00	0.00	0.00	1,458.54000	1,458.54000 4,375.62	0.00
BALL SLIDE=2PCS/KB	4,375.62					4,375.62	4,3/3.02	
BALL SLIDE-2FCS/KD	2 202 25750	0 00000	0.00000	0	0	3,302.35750	2 202 25750	0
BWU30-45	3,302.35750 13,209.43	0.00000 0.00	0.0000	0.00	0.00	13,209.43	3,302.35750 13,209.43	0.00
BALL SLIDE=4PCS/KB	15,209.43		0.00	0.00				0.00
BALL SLIDE-4FCS/ND	522.05500	16	0 00000	6	0	12 515 05044	515.05044	0
BSP1025SL	522.95500	515.08500 8 241 36	0.00000	2 005 76	0.00	515.95944	515.95944	0.00
	1,045.91	8,241.36	0.00	3,095.76	0.00	6,191.51	6,191.51	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BALL SLIDE=4PCS/KB	6	0		0	0	6	6	0
DCD1520GI	385.96833	0.00000	0.00000			385.96833	385.96833	
BSR1530SL	2,315.81	0.00	0.00	0.00	0.00	2,315.81	2,315.81	0.00
BALL SLIDER	4	0	0	0	0	4	4	0
BSP 720 SL	800.00000	0.00000	0.00000			800.00000	800.00000	
BSI 720 SE	3,200.00	0.00	0.00	0.00	0.00	3,200.00	3,200.00	0.00
BALL SLIDER	4	0	0	0	0	4	4	0
BSP 730 SL	835.50000	0.00000	0.00000			835.50000	835.50000	
	3,342.00	0.00	0.00	0.00	0.00	3,342.00	3,342.00	0.00
BALL SLIDER	1	0	Ŭ	0	0	1	1	0
BSP-2100 SL	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BALL SLIDER=2PCS/1KB	4	0		0	0	4	4	0
BSR-30120 SL	6,447.00000	0.00000	0.00000			6,447.00000	6,447.00000	
	25,788.00	0.00	0.00	0.00	0.00	25,788.00	25,788.00	0.00
BALL SPLINE=2PCS/KB	2	0	*	0	0	2	2	0
LT6+94LK	3,048.37000	0.00000	0.00000			3,048.37000	3,048.37000	
	6,096.74	0.00	0.00	0.00	0.00	6,096.74	6,096.74	0.00
BALL VALVE(5PCS/KB)	10	0	_	0	0	10	10	0
25 3/4 INC.DN20 PP	1,550.00000	0.00000	0.00000			1,550.00000	1,550.00000	
	15,500.00	0.00	0.00	0.00	0.00	15,500.00	15,500.00	0.00
BALL VALVE(5PCS/KB)	10	0	0	0	0	10	10	0
25 3/4 INC.DN25 UPVC	1,850.00000	0.00000	0.00000	0.00	0.00	1,850.00000	1,850.00000	
D. II ' (DEN/(10DCG/DA CIV)	18,500.00	0.00	0.00	0.00	0.00	18,500.00	18,500.00	0.00
Ballpoint PEN(10PCS/PACK)	182	600	0	184	0	598	598	0
Faber-Castell RX5 SIZE 0.5mm.	12.00033	12.00000	0.00000	2 200 01	0.00	12.00008	12.00008	0.00
BANANA JACK=100pcs/kb	2,184.06	7,200.00	0.00	2,208.01	0.00	7,176.05	7,176.05	0.00
BANANA JACK-100pcs/kb	200	0	ı	0	0	200	200	0
RED # PX21-1	17.50000 3,500.00	0.00000 0.00	0.00000 0.00	0.00	0.00	17.50000 3,500.00	17.50000 3,500.00	0.00
BAR CODE	3,300.00	0.00		0.00	0.00	3,300.00	3,300.00	0.00
DAIN CODE	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
BL-80R	0.0000	0.00	0.000	0.00	0.00	0.00	0.00	0.00
BAR CODE READER(USB INTERFACE)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
Ì	8,112.92500	0.00000	0.00000	U	U	8,112.92500	8,112.92500	
L-46X-V-WHT-RS232C-PS	32,451.70	0.00	0.00	0.00	0.00	32,451.70	32,451.70	0.00
BAR SPOCKER M4(5PCS/KB)	52, 131.70	0.00		0.00	0.00	52,151.70	52, 131.70	0.00
	550.00000	0.00000	0.00000		U	550.00000	550.00000	U
ETZ-PR50M-1805-22	2,750.00	0.00		0.00	0.00	2,750.00	2,750.00	0.00
	2,750.00	3.00	0.00	3.00	3.00	2,750.00	2,720.00	3.00

17/02/2021	2:16:27PM
Page 35	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BAR SPOCKET	5	0	0	0	0	5	5	0
ETZ-PR50M-1912-7	1,200.00000	0.00000				1,200.00000	1,200.00000	
	6,000.00	0.00	0.00	0.00	0.00	6,000.00	6,000.00	0.00
BAR TEST HEAD(HRP)=8PCS/KB	4	0	0	0	0	4	4	0
E1597-5001	595.00000	0.00000				595.00000	595.00000	
	2,380.00	0.00	0.00	0.00	0.00	2,380.00	2,380.00	0.00
BAR TEST HEAD=10PCS/KB	9	0	Ĭ	0	0	9	9	0
EFI539-7004	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BARATRON 1 TORR PRESSURE GAUGE	1	0	Ŭ	0	0	1	1	0
E0000892	137,567.41000	0.00000	0.00000			137,567.41000	137,567.41000	
	137,567.41	0.00		0.00	0.00	137,567.41	137,567.41	0.00
BARCODE READER	2	0		0	0	2	2	0
BCH5532-STB	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BARCODE READER (REQUEST)	1	0	ľ	0	0	1	1	0
5000-5000	65,594.41000	0.00000	0.00000	0.00	0.00	65,594.41000	65,594.41000	0.00
DARGONE READER/JOB LEDMANER	65,594.41	0.00		0.00	0.00	65,594.41	65,594.41	0.00
BARCODE READER(USB LEDMAKER)	1	0		0	0	1	12.22.5.0000	0
AT20Q-SM(U)WHITE	13,335.86000	0.00000		0.00	0.00	13,335.86000	13,335.86000	0.00
BARCODE SCANNER(SET)	13,335.86	0.00		0.00	0.00	13,335.86	13,335.86	0.00
BARCODE SCANNER(SE1)	12 000 0000	0	ľ	0	0	12 000 00000	12 000 0000	0
SET:A (HR-101B)	42,000.00000	0.00000	0.00000 0.00	0.00	0.00	42,000.00000	42,000.00000	0.00
BARICUT PUNCH(100129)	42,000.00	0.00	0.00	0.00	0.00	42,000.00	42,000.00	0.00
BARICUI PUNCH(100129)	16	0	0 00000	0	0	16	16	0
K11H-2013	3,982.76000 63,724.16	0.00000		0.00	0.00	3,982.76000 63,724.16	3,982.76000 63,724.16	0.00
BARRIER	03,/24.10	0.00	0.00	0.00	0.00	•	03,724.10	0.00
A3SA-4001	21,00000	0 00000	Ĭ	0	0	21,00000	21,00000	0
	31.00000 186.00	0.00000 0.00		0.00	0.00	31.00000 186.00	31.00000 186.00	0.00
BARRIER	180.00	0.00		0.00			180.00	0.00
DARRIER	19.00000	0.00000	Ĭ	U	0	10,00000	19.00000	0
A3SA-4002	19.00000	0.00		0.00	0.00	19.00000 114.00	19.00000	0.00
BASE	114.00	0.00		0.00		114.00	114.00	0.00
DI749-3514-1*1	7,516.28000	0.00000		ا	0	7,516.28000	7,516.28000	0
	7,516.28	0.00		0.00	0.00	7,516.28 7,516.28	7,516.28	0.00
BASE	1,310.28	0.00		0.00	0.00	1,310.28	1,310.28	0.00
EFI351-3033	0.00000	· ·	0.00000	٥	0	0.00000	0.00000	0
	0.0000	0.00000 0.00		0.00	0.00	0.0000	0.0000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 36	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BASE	1	0	0	0	0	1	1	0
EFI904-5040-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BASE	2	0	0	0	0	2	2	0
EI291-1125	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BASE 2	4	0	0	0	0	4	4	0
EI575-4202-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BASE BLOCK(4PCS/KB)	2	0	Ů	0	0	2	2	0
EI682-0222-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BASE CAMFOLLOWER(2PCS/KB)	4	0		0	0	4	4	0
EI715-4021	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DAGE CHECKER (BARD) ARGG(144)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BASE CHECKER(IMPR)2PCS/1KB	1	0	ľ	0	0	1	1	0
EI261-4043	200.00000	0.00000	0.00000	0.00	0.00	200.00000	200.00000	0.00
BASE DAMBAR PUSH	200.00	0.00	0.00	0.00	0.00	200.00	200.00	0.00
BASE DAMBAR PUSH	5	0		0	0	5	5	0
EI577-4512	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
BASE IPBA-1(INKER MC)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BASE II BA-I(IINKER MC)	720.00000	· ·	0.00000	0	0	720.00000	720.00000	0
EDS840-8338	5,040.00	0.00000 0.00	0.0000	0.00	0.00	5,040.00	5,040.00	0.00
BASE SHAFT SHOOTER	3,040.00	0.00	0.00	0.00	0.00	5,040.00	5,040.00	0.00
	322.40000	0.00000	0.00000	U	U	322.40000	322.40000	U
EI591-0479	1,612.00	0.00	0.000	0.00	0.00	1,612.00	1,612.00	0.00
BASE SHUTTER	1,012.00	0.00		0.00	0.00	1,012.00	1,012.00	0.00
	300.00000	0.00000	0.00000	V	O .	300.00000	300.00000	· ·
EI261-7538-1	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
BASE SLIDE GUIDE(A)(2PCS/1KB)	2	0.00		0.00	0.00	2,======	2,= 33.00	0.00
DZI920-6101L	1,470.00000	0.00000	0.00000	Ŭ		1,470.00000	1,470.00000	Ů
	2,940.00	0.00	0.00	0.00	0.00	2,940.00	2,940.00	0.00
BASE SLIDE GUIDE(B)(2PCS/1KB)	4	0		0	0	4	4	0
DZI920-6101R	1,460.00000	0.00000	0.00000			1,460.00000	1,460.00000	
	5,840.00	0.00	0.00	0.00	0.00	5,840.00	5,840.00	0.00
BASE STOOP2=5PCS/KB	14	0	0	1	0	13	13	0
D2658-08-012-1	326.84214	0.00000	0.00000			326.84214	326.84214	
D2U30-U0-U12-1	4,575.79	0.00	0.00	326.84	0.00	4,248.95	4,248.95	0.00

17/02/2021 2:16:27PM Page 37 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BASE STOPPER1	3	0	0	1	0	2	2	0
D2658-08-014-1	407.37333	0.00000	0.00000			407.37333	407.37333	
D2036-06-014-1	1,222.12	0.00	0.00	407.37	0.00	814.75	814.75	0.00
BASE U/H(5PCS/1KB)	10	0	0	0	0	10	10	0
EI271-4019-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BASE UNIT(130086)	1	0	0	0	0	1	1	0
CS1W-BC083	2,758.28000	0.00000				2,758.28000	2,758.28000	
	2,758.28	0.00	0.00	0.00	0.00	2,758.28	2,758.28	0.00
BASE UP/DOWN(MSOP-8)	1	0	Ŭ	0	0	1	1	0
EI682-0410-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BASE(6PCS/1KB)	14	0		0	0	14	14	0
EI272-7001	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DACE/COUNTED TADLE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BASE(SPINNER TABLE)	16 220 75000	0		0	0	16 220 75000	16 220 75000	0
LELS-910045-1	16,238.75000 16,238.75	0.00000 0.00	0.00000 0.00	0.00	0.00	16,238.75000 16,238.75	16,238.75000 16,238.75	0.00
BATTERY	10,238.73			0.00		10,238.73	10,238.73	0.00
BALLERI	3,200.00000	0.00000	0.00000	0	0	3,200.00000	3,200.00000	0
BATTERY 4.8V	6,400.00	0.00	0.0000	0.00	0.00	6,400.00	6,400.00	0.00
BATTERY	0,400.00	0.00 A	0.00	0.00	0.00	0,400.00	0,400.00	0.00
	0.00000	1,440.00000	0.00000	U	U	1,440.00000	1,440.00000	U
LC-V127R2NA(12V 7.2Ah)	0.00	5,760.00	0.00	0.00	0.00	5,760.00	5,760.00	0.00
BATTERY CALCULATOR	10	0		0.00	0	10	10	0.00
	90.00000	0.00000	Ŭ	Ŭ	Ů	90.00000	90.00000	· ·
LR1130	900.00	0.00	0.00	0.00	0.00	900.00	900.00	0.00
BATTERY SUPER SIGMA	10	0		0	0	10	10	0
X-V7	950.00000	0.00000	0.00000			950.00000	950.00000	
X-V/	9,500.00	0.00	0.00	0.00	0.00	9,500.00	9,500.00	0.00
BATTERY(10PCS/KB)	10	20	0	10	0	20	20	0
9V,DURACELL	114.99900	115.00000	0.00000			114.99967	114.99967	
JV,BORNELLE	1,149.99	2,300.00	0.00	1,150.00	0.00	2,299.99	2,299.99	0.00
BATTERY(10PCS/KB)	44	10	0	15	0	39	39	0
CR2032 3V.	45.00000	45.00000				45.00000	45.00000	
	1,980.00	450.00	0.00	675.00	0.00	1,755.00	1,755.00	0.00
BATTERY(1PC/KB)	2	0	0	0	0	2	2	0
3G2A9-BAT08(C500-BAT08)	2,035.00000	0.00000	0.00000			2,035.00000	2,035.00000	
, ,	4,070.00	0.00	0.00	0.00	0.00	4,070.00	4,070.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 38 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BATTERY(20PCS/KB)	5	30	0	10	0	25	25	0
LR44,1.5V PANASONIC	32.62800	33.00000	0.00000			32.94686	32.94686	
LICH, 1.5 V TAIN BOINE	163.14	990.00	0.00	329.47	0.00	823.67	823.67	0.00
BATTERY(40PACK/KB)	90	0	0	43	0	47	47	0
AAA,1.5V.PANASONIC(4PCS/PACK)	64.00000	0.00000	0.00000			64.00000	64.00000	
	5,760.00	0.00	0.00	2,752.00	0.00	3,008.00	3,008.00	0.00
BATTERY(50PACK/KB)	76	30	0	48	0	58	58	0
AA,1.5V PANASONIC (4PCS/PACK)	64.00000	64.00000	0.00000			64.00000	64.00000	
	4,864.00	1,920.00	0.00	3,072.00	0.00	3,712.00	3,712.00	0.00
BATTERY(5PCS/KB)	5	0	0	0	0	5	5	0
Q6BAT(CR1733SE-R.3V)	1,200.00000	0.00000	0.00000			1,200.00000	1,200.00000	
	6,000.00	0.00	0.00	0.00	0.00	6,000.00	6,000.00	0.00
BATTERY(6PCS/KB)	10	0	0	0	0	10	10	0
12V-12AH	1,065.00000	0.00000	0.00000			1,065.00000	1,065.00000	
	10,650.00	0.00	0.00	0.00	0.00	10,650.00	10,650.00	0.00
BATTERY=2PCS/KB	6	0	0	3	0	3	3	0
LC-P127R2CH1(12V,7.2Ah/20HR)	870.00000	0.00000	0.00000			870.00000	870.00000	
	5,220.00	0.00	0.00	2,610.00	0.00	2,610.00	2,610.00	0.00
BATTERY=4PCS/KB	3	0	0	0	0	3	3	0
CS1W-BAT01	1,380.00000	0.00000	0.00000			1,380.00000	1,380.00000	
	4,140.00	0.00	0.00	0.00	0.00	4,140.00	4,140.00	0.00
BD SUPPORT PIN	1	0	0	0	0	1	1	0
EI076-1204	10,751.80000	0.00000	0.00000			10,751.80000	10,751.80000	
	10,751.80	0.00	0.00	0.00	0.00	10,751.80	10,751.80	0.00
BEAM COVER=5PCS/KB	3	0	0	0	0	3	3	0
EI0556-J105-7	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEAM COVER=5PCS/KB	3	0	0	0	0	3	3	0
EI0556-J107	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEAM SENSOR	1	0	0	0	0	1	1	0
EX-13B	2,210.00000	0.00000	0.00000			2,210.00000	2,210.00000	
	2,210.00	0.00	0.00	0.00	0.00	2,210.00	2,210.00	0.00
BEAM SENSOR	1	0	0	0	0	1	1	0
EX-M2E	3,655.00000	0.00000	0.00000			3,655.00000	3,655.00000	
	3,655.00	0.00	0.00	0.00	0.00	3,655.00	3,655.00	0.00
BEAM SENSOR BASE(5PCS/KB)	2	0	0	0	0	2	2	0
OS-CX-2	85.00000	0.00000	0.00000			85.00000	85.00000	
	170.00	0.00	0.00	0.00	0.00	170.00	170.00	0.00

17/02/2021	2:16:27PM
Page 39	9 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BEAM SENSOR(2PCS/1KB)	3	0			<u> </u>		3	0
, , , , , , , , , , , , , , , , , , ,	0.00000	0.00000	· ·	ľ	Ĭ	0.00000	0.00000	· ·
EX2-M5ED	0.00	0.00	0.00		0.00	0.00	0.00	0.00
BEAM SENSOR=2PCS/KB	4	0	0	0		4	4	0
CV 411	1,997.50000	0.00000	0.00000			1,997.50000	1,997.50000	
CX-411	7,990.00	0.00	0.00	0.00	0.00	7,990.00	7,990.00	0.00
BEAM SENSOR=4PCS/KB	4	0	0	0	0	4	4	0
PM-K24-R	680.00000	0.00000	0.00000			680.00000	680.00000	
rw-RZ4-R	2,720.00	0.00	0.00	0.00	0.00	2,720.00	2,720.00	0.00
BEARING	6	0	0	0	0	6	6	0
6002ZZNR	105.70000	0.00000	0.00000			105.70000	105.70000	
000222111	634.20	0.00	0.00	0.00	0.00	634.20	634.20	0.00
BEARING	8	0			0	8	8	0
6004ZZNR	119.05750	0.00000	0.00000			119.05750	119.05750	
	952.46	0.00	0.00	0.00	0.00	952.46	952.46	0.00
BEARING	16	0	0	0	0	16	16	0
6005ZZ	94.12000	0.00000	0.00000			94.12000	94.12000	
	1,505.92	0.00	0.00	0.00	0.00	1,505.92	1,505.92	0.00
BEARING	14	0	0	0	0	14	14	0
6200ZZ	40.52214	0.00000	0.00000			40.52214	40.52214	
	567.31	0.00	0.00	0.00	0.00	567.31	567.31	0.00
BEARING	9	0	0	0	0	9	9	0
6203ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	20	0	0	0	0	20	20	0
6203ZZ*	63.57500	0.00000	0.00000			63.57500	63.57500	
	1,271.50	0.00	0.00	0.00	0.00	1,271.50	1,271.50	0.00
BEARING	13	0	ĭ	0	0	15	13	0
6204ZZ	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	17	0	0	0	0	- /	17	0
626ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	50	0	0	0	0	50	50	0
628ZZ	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00		0.00	0.00	0.00
BEARING	18	0	0	0	0	10	18	0
6301ZZ	37.20000	0.00000	0.00000			37.20000	37.20000	
	669.60	0.00	0.00	0.00	0.00	669.60	669.60	0.00

17/02/2021	2:16:27PM
Page 40	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BEARING	7	0	0	0	0	7	7	0
6303ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
0303EE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	5	0	0	0	0	5	5	0
6304ZZ	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	24	0	0	0	0	24	24	0
6800ZZ	62.84292	0.00000				62.84292	62.84292	
	1,508.23	0.00	0.00	0.00	0.00	1,508.23	1,508.23	0.00
BEARING	6	0	0	0	0	6	6	0
6804LU	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	9	0	0		0	9	9	0
6806ZZ	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	8	0	0	0	0	8	8	0
6808LLU	378.17000	0.00000	0.00000			378.17000	378.17000	
	3,025.36	0.00	0.00	0.00	0.00	3,025.36	3,025.36	0.00
BEARING	25	0	0	0	0	25	25	0
6900ZZ	124.07880	0.00000	0.00000			124.07880	124.07880	
	3,101.97	0.00	0.00	0.00		3,101.97	3,101.97	0.00
BEARING	25	0	0	0	0	25	25	0
7001ZZ	39.83240	0.00000	0.00000			39.83240	39.83240	
	995.81	0.00	0.00			995.81	995.81	0.00
BEARING	18	0	0	0	0	18	18	0
7002	63.75278	0.00000				63.75278	63.75278	
	1,147.55	0.00	0.00	0.00	0.00	1,147.55	1,147.55	0.00
BEARING	2	0	0	0	0	2	2	0
7003A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00			0.00	0.00	0.00
BEARING	4	0	0	0	0	4	4	0
7004 CTYNP5	761.69000	0.00000	0.00000			761.69000	761.69000	
	3,046.76	0.00	0.00	0.00		3,046.76	3,046.76	0.00
BEARING	8	0	0	0	0	8	8	0
F-624ZZ	0.00000	0.00000				0.00000	0.00000	^
	0.00	0.00	0.00	0.00	!	0.00	0.00	0.00
BEARING	12	0	0	0	0	12	12	0
F-683AZZMC3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 41 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BEARING	30	0	0	0	0	30	30	0
F685ZZ	40.26533	0.00000	0.00000			40.26533	40.26533	
100022	1,207.96	0.00	0.00	0.00	0.00	1,207.96	1,207.96	0.00
BEARING	14	0	0	0	0	14	14	0
F-686ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	60	0	0	0	0	60	60	0
F688ZZ	56.60800	0.00000	0.00000			56.60800	56.60800	
	3,396.48	0.00	0.00	0.00	0.00	3,396.48	3,396.48	0.00
BEARING	5	0	Ů	0	0	5	5	0
F-693ZZ	90.92800	0.00000	0.00000			90.92800	90.92800	
	454.64	0.00	0.00	0.00	0.00	454.64	454.64	0.00
BEARING	9	0		0	0	9	9	0
F-695ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	8	0	· ·	0	0	8	8	0
FL-698ZZ	139.49750	0.00000	0.00000			139.49750	139.49750	
	1,115.98	0.00	0.00	0.00	0.00	1,115.98	1,115.98	0.00
BEARING	0	20	0	0	0	20	20	0
L-1910ZZ SIZE19x10xT:7MM	0.00000	65.00000	0.00000			65.00000	65.00000	
	0.00	1,300.00	0.00	0.00	0.00	1,300.00	1,300.00	0.00
BEARING	61	0	0	0	0	61	61	0
LF-1040ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	109	0	0	0	0	109	109	0
LF-1910ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
51 171032	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	11	0	0	0	0	11	11	0
LF-2280zz	0.00000	0.00000	0.00000			0.00000	0.00000	
B1-220022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	50	0	0	0	0	50	50	0
LF-740ZZ	37.73580	0.00000	0.00000			37.73580	37.73580	
L1-/-1022	1,886.79	0.00	0.00	0.00	0.00	1,886.79	1,886.79	0.00
BEARING	44	0	0	0	0	44	44	0
LF-950ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
LI-930EE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	6	0	0	0	0	6	6	0
ME 12677	81.59000	0.00000	0.00000			81.59000	81.59000	
MF-126ZZ	489.54	0.00		0.00	0.00	489.54	489.54	0.00

17/02/2021	2:16:27PM
Page 42	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
bearing	30	0	· ·	0	0	30	30	0
mf-63zz	88.72667	0.00000	0.00000			88.72667	88.72667	
	2,661.80	0.00	0.00	0.00	0.00	2,661.80	2,661.80	0.00
BEARING	20	0	0	0	0	20	20	0
MF-85ZZS	98.28000	0.00000	0.00000			98.28000	98.28000	
	1,965.60	0.00	0.00	0.00	0.00	1,965.60	1,965.60	0.00
BEARING	65	0	0	0	0	65	65	0
MR106221MC6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	19	0	Ů	0	0	19	19	0
R-1970ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	576	0		0	0	576	576	0
R-930ZZ	22.77845	0.00000	0.00000			22.77845	22.77845	
	13,120.39	0.00	0.00	0.00	0.00	13,120.39	13,120.39	0.00
BEARING	147	0		0	0	147	147	0
RF-1240ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	253	0	0	0	0	253	253	0
RF-1340ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING	26	0	0	0	0	26	26	0
RF-1350ZZ	40.00000	0.00000	0.00000			40.00000	40.00000	
	1,040.00	0.00	0.00	0.00	0.00	1,040.00	1,040.00	0.00
BEARING	37	0	0	0	0	37	37	0
RF-1450ZZ	57.46784	0.00000				57.46784	57.46784	
	2,126.31	0.00	0.00	0.00	0.00	2,126.31	2,126.31	0.00
BEARING	65	0	0	0	0	65	65	0
RF-1560ZZ	47.29262	0.00000	0.00000			47.29262	47.29262	
130022	3,074.02	0.00	0.00	0.00	0.00	3,074.02	3,074.02	0.00
BEARING	88	0	0	0	0	88	88	0
RF-1650ZZ	46.79250	0.00000	0.00000			46.79250	46.79250	
THE TOTAL PROPERTY OF THE PROP	4,117.74	0.00	0.00	0.00	0.00	4,117.74	4,117.74	0.00
BEARING	109	0	0	0	0	109	109	0
RF-1980ZZ	34.26853	0.00000	0.00000			34.26853	34.26853	
III I/OULL	3,735.27	0.00	0.00	0.00	0.00	3,735.27	3,735.27	0.00
BEARING	29	0	0	0	0	29	29	0
RF-2280ZZ	52.22034	0.00000	0.00000			52.22034	52.22034	
M -2200LL	1,514.39	0.00	0.00	0.00	0.00	1,514.39	1,514.39	0.00

17/02/2021 2:16:27PM Page 43 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BEARING	36	0	0	0	0	36	36	0
RF-830ZZ	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING ASSEMBLY	2	0	0	0	0	2	2	0
873.0308	39,620.18000	0.00000				39,620.18000	39,620.18000	
	79,240.36	0.00	0.00	0.00	0.00	79,240.36	79,240.36	0.00
BEARING BALL ISMECA(6PCS/KB)	0	12		0	0	12	12	0
1262170	0.00000	564.09667				564.09667	564.09667	
	0.00	6,769.16		0.00	0.00	6,769.16	6,769.16	0.00
BEARING BLOCK	3	0	· ·	0	0	3	3	0
075.136.330233	11,414.06333	0.00000	0.00000			11,414.06333	11,414.06333	
	34,242.19	0.00		0.00	0.00	34,242.19	34,242.19	0.00
BEARING BLOCK(2PCS/KB)	4	0		0	0	4	4	0
EI712-4026	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BEARING BUSHING	2	0	·	0	0	2	2	0
042.325.140820	1,470.88000	0.00000	0.00000	0.00	0.00	1,470.88000	1,470.88000	0.00
DEADING DUGUNG ANGGWD	2,941.76	0.00		0.00	0.00	2,941.76	2,941.76	0.00
BEARING BUSHING=2PCS/KB	2	0	1	0	0	2	2	0
042.325.153103	612.87000	0.00000		0.00	0.00	612.87000	612.87000	0.00
BEARING CASE CAP(3PCS/KB)	1,225.74	0.00		0.00	0.00	1,225.74	1,225.74	0.00
BEARING CASE CAP(SPCS/KB)	1 450 00000	0	·	0	0	1 450 00000	1 450 00000	0
ETZ-PR40M-1507-15	1,450.00000 8,700.00	0.00000	0.00000 0.00	0.00	0.00	1,450.00000 8,700.00	1,450.00000 8,700.00	0.00
BEARING COVER	8,700.00	0.00	0.00			8,700.00	8,700.00	0.00
BEARING COVER	426.66500	0.00000	0.00000	0	0	426.66500	426.66500	0
EI715-1051	853.33	0.00	0.0000	0.00	0.00	426.66300 853.33	426.66500 853.33	0.00
BEARING COVER (C1)	033.33	0.00		0.00	0.00	033.33	033.33	0.00
BEHANIO COVER (CI)	0.00000	0.00000	ľ	U	U	0.00000	0.00000	U
EI710-1033-1*2	0.0000	0.00		0.00	0.00	0.000	0.000	0.00
BEARING COVER (L1)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BEARING COVER (E1)	0.00000	0.00000	ľ	U	U	0.00000	0.00000	U
EI710-1033-1*3	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BEARING COVER (L2)	1	0.00		0.00	0.00	1	1	0.00
, ,	0.00000	0.00000	ľ	Ĭ	· ·	0.00000	0.00000	
EI710-1034-1*3	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BEARING COVER (R1)	2	0.00		0.00	0.00	2	2.00	0.00
. ,	0.00000	0.00000	· ·	Ĭ	· ·	0.00000	0.00000	
EI710-1033-1*1	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 44 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BEARING COVER(C2)=2PCS/KB	3	0	0	0	0	3	3	0
EI710-1034-1*2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING HOLDER	2	0	0	0	0	2	2	0
EI543-6838	740.00000	0.00000	0.00000			740.00000	740.00000	
	1,480.00	0.00	0.00	0.00	0.00	1,480.00	1,480.00	0.00
BEARING HOLDER	6	0	0	0	0	6	6	0
EI775-3504-2	446.62333	0.00000	0.00000			446.62333	446.62333	
21,76 300. 2	2,679.74	0.00	0.00	0.00	0.00	2,679.74	2,679.74	0.00
BEARING HOLDER(A)	2	0	0	0	0	2	2	0
EI543-6837	660.00000	0.00000	0.00000			660.00000	660.00000	
22015 0057	1,320.00	0.00	0.00	0.00	0.00	1,320.00	1,320.00	0.00
BEARING HOLDER=2PCS/KB	1	0	0	0	0	1	1	0
EI577-3239	0.00000	0.00000	0.00000			0.00000	0.00000	
21377 3237	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING LOCK(2PCS/1KB)	4	0	0	0	0	4	4	0
EFI73C-3600-1	487.50000	0.00000	0.00000			487.50000	487.50000	
E11/3C-3000-1	1,950.00	0.00	0.00	0.00	0.00	1,950.00	1,950.00	0.00
BEARING NUT(4PCS/KB)	6	0	0	0	0	6	6	0
EI715-4027	0.00000	0.00000	0.00000			0.00000	0.00000	
L1/13-402/	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING NUT(C)=2PCS/KB	4	0	0	0	0	4	4	0
EI710-10371*3	0.00000	0.00000	0.00000			0.00000	0.00000	
L1/10-103/1 3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING NUT(L)	2	0	0	0	0	2	2	0
EI710-10371*2	0.00000	0.00000	0.00000			0.00000	0.00000	
E1/10-103/1 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING NUT(R)	2	0	0	0	0	2	2	0
EI715-1037-1*1	942.89500	0.00000	0.00000			942.89500	942.89500	
E1/13-103/-1 1	1,885.79	0.00	0.00	0.00	0.00	1,885.79	1,885.79	0.00
BEARING SHAFT(5PCS/1KB)	8	0	0	0	0	8	8	0
EI261-5539	0.00000	0.00000	0.00000			0.00000	0.00000	
E1201-3337	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING SHAFT=15PCS/KB	28	0	0	0	0	28	28	0
EI570-7318	0.00000	0.00000	0.00000			0.00000	0.00000	
L15/10-7510	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING SHIGATA IFLV(20PCS/KB)	24	0	0	2	0	22	22	0
LF-1170ZZ	45.00000	0.00000	0.00000			45.00000	45.00000	
LF-11/ULL	1,080.00	0.00	0.00	90.00	0.00	990.00	990.00	0.00

17/02/2021	2:16:27PM
Page 4	5 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BEARING STUD=2PCS/KB	4	0	ŭ	0	0	4	4	0
EI715-4025	350.00000	0.00000	0.00000			350.00000	350.00000	
	1,400.00	0.00	0.00	0.00	0.00	1,400.00	1,400.00	0.00
BEARING W/HOLDER(100370)	1	0	0	0	0	1	1	0
BGRB6004ZZ-40	1,376.83000	0.00000	0.00000			1,376.83000	1,376.83000	
	1,376.83	0.00	0.00	0.00	0.00	1,376.83	1,376.83	0.00
BEARING(10PCS/1KB)	17	0	ŭ	0	0	17	17	0
AS-1275	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING(10PCS/1KB)	10	0	0	0	0	10	10	0
L-1360ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING(10PCS/KB)	4	0	ŭ	0	0	4	4	0
6002ZZ	46.60250	0.00000	0.00000			46.60250	46.60250	
	186.41	0.00	0.00	0.00	0.00	186.41	186.41	0.00
BEARING(10PCS/KB)	25	0	0	0	0	25	25	0
6004ZZ	21.79520	0.00000	0.00000			21.79520	21.79520	
	544.88	0.00	0.00	0.00	0.00	544.88	544.88	0.00
BEARING(10PCS/KB)	26	0	0	0	0	26	26	0
6202ZZ	47.24192	0.00000	0.00000			47.24192	47.24192	
020222	1,228.29	0.00	0.00	0.00	0.00	1,228.29	1,228.29	0.00
BEARING(10PCS/KB)	16	0	0	0	0	16	16	0
625ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
02022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING(10PCS/KB)	10	0	0	0	0	10	10	0
6305ZZ	124.00000	0.00000	0.00000			124.00000	124.00000	
USUSEE	1,240.00	0.00	0.00	0.00	0.00	1,240.00	1,240.00	0.00
BEARING(10PCS/KB)	15	0	0	0	0	15	15	0
6306ZZ	166.05267	0.00000	0.00000			166.05267	166.05267	
USVOLL	2,490.79	0.00	0.00	0.00	0.00	2,490.79	2,490.79	0.00
BEARING(10PCS/KB)	12	0	0	0	0	12	12	0
6704LLF	185.24250	0.00000	0.00000			185.24250	185.24250	
O/OTELE	2,222.91	0.00	0.00	0.00	0.00	2,222.91	2,222.91	0.00
BEARING(10PCS/KB)	10	0	0	0	0	10	10	0
6802Z	155.00000	0.00000	0.00000			155.00000	155.00000	
00022	1,550.00	0.00	0.00	0.00	0.00	1,550.00	1,550.00	0.00
BEARING(10PCS/KB)	22	0	0	0	0	22	22	0
600477	90.32364	0.00000	0.00000			90.32364	90.32364	
6904ZZ	1,987.12	0.00		0.00	0.00	1,987.12	1,987.12	0.00

17/02/2021 2:16:27PM Page 46 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BEARING(10PCS/KB)	12	0	0	0	0	12	12	0
ERBH35	280.50000	0.00000	0.00000			280.50000	280.50000	
	3,366.00	0.00	0.00	0.00	0.00	3,366.00	3,366.00	0.00
BEARING(10PCS/KB)	29	0	0	0	0	29	29	0
L-520ZZ	68.10345	0.00000	0.00000			68.10345	68.10345	
	1,975.00	0.00	0.00	0.00	0.00	1,975.00	1,975.00	0.00
BEARING(10PCS/KB)	25	0	*	0	0	25	25	0
R-1960ZZ	52.43720	0.00000	0.00000			52.43720	52.43720	
K 1900ZZ	1,310.93	0.00	0.00	0.00	0.00	1,310.93	1,310.93	0.00
BEARING(20PCS/1KB)	33	0	0	0	0	33	33	0
LF-1155(DDLF-1150)	0.00000	0.00000	0.00000			0.00000	0.00000	
Er 1135(BBEI 1130)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING(20PCS/KB)	38	0	0	5	0	33	33	0
6000ZZ	64.98868	0.00000	0.00000			64.98868	64.98868	
000022	2,469.57	0.00	0.00	324.94	0.00	2,144.63	2,144.63	0.00
BEARING(20PCS/KB)	144	0	0	0	0	144	144	0
6001ZZ	34.77708	0.00000	0.00000			34.77708	34.77708	
OUUTEE	5,007.90	0.00	0.00	0.00	0.00	5,007.90	5,007.90	0.00
BEARING(20PCS/KB)	68	0	0	0	0	68	68	0
6003ZZ	66.44044	0.00000	0.00000			66.44044	66.44044	
OUUSEE	4,517.95	0.00	0.00	0.00	0.00	4,517.95	4,517.95	0.00
BEARING(20PCS/KB)	148	0	0	0	0	148	148	0
606ZZ	38.78770	0.00000	0.00000			38.78770	38.78770	
OUOLL	5,740.58	0.00	0.00	0.00	0.00	5,740.58	5,740.58	0.00
BEARING(20PCS/KB)	31	0	0	0	0	31	31	0
6201ZZ	33.84000	0.00000	0.00000			33.84000	33.84000	
020122	1,049.04	0.00	0.00	0.00	0.00	1,049.04	1,049.04	0.00
BEARING(20PCS/KB)	42	0	0	0	0	42	42	0
686ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
OOOLL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING(20PCS/KB)	2	0	0	0	0	2	2	0
6901ZZ	75.10000	0.00000	0.00000			75.10000	75.10000	
0901ZZ	150.20	0.00	0.00	0.00	0.00	150.20	150.20	0.00
BEARING(20PCS/KB)	32	0	0	0	0	32	32	0
6902ZZ	147.30906	0.00000	0.00000			147.30906	147.30906	
070222	4,713.89	0.00	0.00	0.00	0.00	4,713.89	4,713.89	0.00
BEARING(20PCS/KB)	21	0	0	0	0	21	21	0
692ZZ	81.75905	0.00000	0.00000			81.75905	81.75905	
U72LL	1,716.94	0.00	0.00	0.00	0.00	1,716.94	1,716.94	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 47 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BEARING(20PCS/KB)	19	0	0	0	0	19	19	0
693ZZ	54.06211	0.00000	0.00000			54.06211	54.06211	
073EE	1,027.18	0.00	0.00	0.00	0.00	1,027.18	1,027.18	0.00
BEARING(20PCS/KB)	48	0	0	0	0	48	48	0
L-1050ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
2 100022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING(20PCS/KB)	16	0	0	0	0	16	16	0
L-1340ZZ(624ZZ)	45.00000	0.00000	0.00000			45.00000	45.00000	
(720.00	0.00	0.00	0.00	0.00	720.00	720.00	0.00
BEARING(20PCS/KB)	31	0	0	0	0	31	31	0
L-1910ZZ	36.58742	0.00000	0.00000			36.58742	36.58742	
	1,134.21	0.00	0.00	0.00	0.00	1,134.21	1,134.21	0.00
BEARING(20PCS/KB)	36	0	0	0	0	36	36	0
L-630ZZ	47.81222	0.00000	0.00000			47.81222	47.81222	
	1,721.24	0.00	0.00	0.00	0.00	1,721.24	1,721.24	0.00
BEARING(20PCS/KB)	40	0	0	0	0	40	40	0
L-840ZZ	33.42150	0.00000	0.00000			33.42150		
	1,336.86	0.00	0.00	0.00	0.00	1,336.86	1,336.86	0.00
BEARING(20PCS/KB)	50	0	0	0	0	50	50	0
LF-1260ZZ	34.86940	0.00000	0.00000			34.86940	34.86940	
	1,743.47	0.00	0.00	0.00	0.00	1,743.47	1,743.47	0.00
BEARING(20PCS/KB)	62	0	0	0	0	62	62	0
LF-1360ZZ	11.37484	0.00000	0.00000			11.37484	11.37484	
	705.24	0.00	0.00	0.00	0.00	705.24	705.24	0.00
BEARING(20PCS/KB)	46	0	0	0	0	46	46	0
LF-1680ZZ	52.23391	0.00000	0.00000			52.23391	52.23391	
	2,402.76	0.00	0.00	0.00	0.00	2,402.76	2,402.76	0.00
BEARING(20PCS/KB)	117	0	0	0	0	117	117	0
LF-840ZZ	15.81248	0.00000	0.00000			15.81248	15.81248	
	1,850.06	0.00	0.00	0.00	0.00	1,850.06	1,850.06	0.00
BEARING(20PCS/KB)	30	0	0	0	0	30		0
LF-850ZZ	69.57600	0.00000	0.00000			69.57600		
	2,087.28	0.00	0.00	0.00	0.00	2,087.28	2,087.28	0.00
BEARING(20PCS/KB)	83	0	0	0	0	83	83	0
LF-940ZZ	45.38518	0.00000	0.00000			45.38518	45.38518	
	3,766.97	0.00	0.00	0.00	0.00	3,766.97	3,766.97	0.00
BEARING(20PCS/KB)	99	0	0	0	0	99	99	0
R-1980ZZ	3.65949	0.00000	0.00000			3.65949	3.65949	
	362.29	0.00	0.00	0.00	0.00	362.29	362.29	0.00

17/02/2021	2:16:27PM
Page 48	8 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BEARING(2PCS/1KB)	A DEGINATION	0	_	0	0	4	4	0
,	0.00000	0.00000	0.00000	· ·	V	0.00000	0.00000	O .
BGCB 6000ZZ-25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING(2PCS/1KB)	4	0	0	0	0	4	4	0
	1,148.32500	0.00000	0.00000	Ů	Ü	1,148.32500	1,148.32500	0
BGSC 6000ZZ-25	4,593.30	0.00	0.00	0.00	0.00	4,593.30	4,593.30	0.00
BEARING(2PCS/KB)	2	0		0	0	2	2	0
Transa.	410.00000	0.00000	0.00000	Ĭ	Ť	410.00000	410.00000	•
UCFC204	820.00	0.00	0.00	0.00	0.00	820.00	820.00	0.00
BEARING(30PCS/KB)	84	0		1	0	83	83	0
1 104077	35.06750	0.00000	0.00000			35.06750	35.06750	
L-1040ZZ	2,945.67	0.00	0.00	35.07	0.00	2,910.60	2,910.60	0.00
BEARING(30PCS/KB)	42	0	0	0	0	42	42	0
1 140077	5.00000	0.00000	0.00000			5.00000	5.00000	
L-1480ZZ	210.00	0.00	0.00	0.00	0.00	210.00	210.00	0.00
BEARING(30PCS/KB)	39	0	0	0	0	39	39	0
L-730ZZ	34.88179	0.00000	0.00000			34.88179	34.88179	
L-/30ZZ	1,360.39	0.00	0.00	0.00	0.00	1,360.39	1,360.39	0.00
BEARING(30PCS/KB)	120	0	0	0	0	120	120	0
LF-1050ZZ	28.45942	0.00000	0.00000			28.45942	28.45942	
LI-1030ZZ	3,415.13	0.00	0.00	0.00	0.00	3,415.13	3,415.13	0.00
BEARING(50PCS/KB)	105	0	0	0	0	105	105	0
L-1680ZZ	32.30038	0.00000	0.00000			32.30038	32.30038	
L-1000ZZ	3,391.54	0.00	0.00	0.00	0.00	3,391.54	3,391.54	0.00
BEARING(5PCS/1KB)	4	0	0	0	0	4	4	0
BGCA 6000ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
BGCT000022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING(5PCS/1KB)	10	0	0	0	0	10	10	0
DR-24H-10.5	0.00000	0.00000	0.00000			0.00000	0.00000	
DR 2 11 10.3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING(5PCS/1KB)	20	0	0	0	0	20	20	0
RB-3010UU-CCO	1,125.74000	0.00000	0.00000			1,125.74000	1,125.74000	
RB 301000 CCO	22,514.80	0.00	0.00	0.00	0.00	22,514.80	22,514.80	0.00
BEARING(608Z)=20PCS/KB	40	0	0	0	0	40	40	0
R-2280ZZ	44.40100	0.00000				44.40100	44.40100	
	1,776.04	0.00	0.00	0.00	0.00	1,776.04	1,776.04	0.00
BEARING(NSK)=10PCS/KB	6	0	0	0	0	6	6	0
6305ZCM	159.02500	0.00000	0.00000			159.02500	159.02500	
050520141	954.15	0.00	0.00	0.00	0.00	954.15	954.15	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 49 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BEARING=10PCS/1KB	2	0	_	0	0	2	2	0
	35.00000	0.00000		v	Ů	35.00000	35.00000	Ů
L-1790ZZ	70.00	0.00		0.00	0.00	70.00	70.00	0.00
BEARING=10PCS/1KB	15	0	0	0	0	15	15	0
NART-600R	0.00000	0.00000	0.00000			0.00000	0.00000	
IVARI-000K	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING=10PCS/1KB	72	0	0	0	0	72	72	0
RF-1760ZZ	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING=10PCS/1KB	692	0		0	0	692	692	0
RF-930ZZ	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING=10PCS/KB	30	0	_	30	0	0	0	0
6001LLU	70.00000	0.00000				70.00000	70.00000	
	2,100.00	0.00	0.00	2,100.00	0.00	0.00	0.00	0.00
BEARING=10PCS/KB	11	0	Ŭ	0	0	11	11	0
605ZZ	0.00000	0.00000		0.00		0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING=10PCS/KB	14	0	Ŭ	0	0	14	14	0
6804JRLLU	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
BEARING=10PCS/KB	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BEARING=10PCS/KB	10	0		0	0	124.25000	124.25000	0
6804LLU	134.25800	0.00000 0.00	0.00000 0.00	0.00	0.00	134.25800 1,342.58	134.25800	0.00
BEARING=10PCS/KB	1,342.58			0.00		-	1,342.58	0.00
BLAKING-101 CS/KB	16 231.47750	0.00000		0	0	16 231.47750	16 231.47750	0
7000A	3,703.64	0.00		0.00	0.00	3,703.64	3,703.64	0.00
BEARING=10PCS/KB	50	0.00		0.00	0.00	5,703.04	50	0.00
	0.00000	0.00000	_	O	U	0.00000	0.00000	U
L-1150ZZ	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING=10PCS/KB	32	0.00		0.00	0	32	32	0.00
	0.00000	0.00000	_	Ŭ	· ·	0.00000	0.00000	0
LF-1280ZZ	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BEARING=10PCS/KB	26	0		0	0	26	26	0
LF 164077	0.00000	0.00000	0.00000			0.00000	0.00000	_
LF-1640ZZ	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BEARING=10PCS/KB	105	0	0	0	0	105	105	0
R1760ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
KI /OOLL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 50 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BEARING=10pcs/kb	27	0	0	0	0	27	27	0
R-620ZZ	39.11667	0.00000	0.00000			39.11667	39.11667	
K-020EE	1,056.15	0.00	0.00	0.00	0.00	1,056.15	1,056.15	0.00
BEARING=10PCS/PACK/KB	46	0	0	0	0	46	46	0
LF-1060ZZ	56.83283	0.00000	0.00000			56.83283	56.83283	
	2,614.31	0.00	0.00	0.00	0.00	2,614.31	2,614.31	0.00
BEARING=20PCS/KB	39	0	ı	0	0	39	39	0
608ZZ	36.90462	0.00000	0.00000			36.90462	36.90462	
	1,439.28	0.00	0.00	0.00	0.00	1,439.28	1,439.28	0.00
BEARING=20PCS/KB	80	0	Ĭ Š	20	0	60	60	0
6302LLU	80.00000	0.00000	0.00000			80.00000	80.00000	
	6,400.00	0.00	0.00	1,600.00	0.00	4,800.00	4,800.00	0.00
BEARING=20PCS/KB	12	0	0	0	0	12	12	0
7001A	199.68750	0.00000	0.00000			199.68750	199.68750	
	2,396.25	0.00	0.00	0.00	0.00	2,396.25	2,396.25	0.00
BEARING=20PCS/KB	26	0	0	0	0	26	26	0
DDL-1280ZZ(SUS)	166.42846	0.00000	0.00000			166.42846	166.42846	
	4,327.14	0.00	0.00	0.00	0.00	4,327.14	4,327.14	0.00
BEARING=20PCS/KB	40	0	0	0	0	40	40	0
HK0608	60.00000	0.00000	0.00000			60.00000	60.00000	
	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
BEARING=20PCS/KB	60	0	0	0	0	60	60	0
L-740ZZ	16.33550	0.00000	0.00000			16.33550	16.33550	
	980.13	0.00	0.00	0.00	0.00	980.13	980.13	0.00
BEARING=20PCS/KB	70	0	0	0	0	70	70	0
LF-730ZZ	7.07271	0.00000	0.00000			7.07271	7.07271	
	495.09	0.00	0.00	0.00	0.00	495.09	495.09	0.00
BEARING=20PCS/KB	58	0	0	0	0	58	58	0
R-1030ZZ	41.96724	0.00000	0.00000			41.96724	41.96724	
	2,434.10	0.00	0.00	0.00	0.00	2,434.10	2,434.10	0.00
BEARING=20PCS/KB	90	0	Ŭ	0	0	90	90	0
R-1040ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING=20PCS/KB	131	0	ı	0	0	131	131	0
R-1140ZZ	33.02931	0.00000	0.00000			33.02931	33.02931	
	4,326.84	0.00	0.00	0.00	0.00	4,326.84	4,326.84	0.00
BEARING=20PCS/KB	76	0	Ŭ	0	0	76	76	0
R-1240ZZ	49.24276	0.00000	0.00000			49.24276	49.24276	
	3,742.45	0.00	0.00	0.00	0.00	3,742.45	3,742.45	0.00

17/02/2021 2:16:27PM Page 51 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BEARING=20PCS/KB	35	0	0	0	0	35	35	0
R-1340ZZ	40.35257	0.00000	0.00000			40.35257	40.35257	
	1,412.34	0.00	0.00	0.00	0.00	1,412.34	1,412.34	0.00
BEARING=20PCS/KB	42	0	0	0	0	42	42	0
R-1350ZZ	49.43595	0.00000	0.00000			49.43595	49.43595	
	2,076.31	0.00	0.00	0.00	0.00	2,076.31	2,076.31	0.00
BEARING=20PCS/KB	54	0	0	0	0	54	54	0
R-1450ZZ	11.70907	0.00000	0.00000			11.70907	11.70907	
	632.29	0.00	0.00	0.00	0.00	632.29	632.29	0.00
BEARING=20PCS/KB	60	0	0	0	0	60	60	0
R-1560ZZ	35.00000	0.00000	0.00000			35.00000	35.00000	
	2,100.00	0.00	0.00	0.00	0.00	2,100.00	2,100.00	0.00
BEARING=20PCS/KB	78	0	0	0	0	78	78	0
R-1650ZZ	43.64679	0.00000	0.00000			43.64679	43.64679	
	3,404.45	0.00	0.00	0.00	0.00	3,404.45	3,404.45	0.00
BEARING=20PCS/KB	30	0	0	0	0	30	30	0
RNA4901 (16X24X13)	149.00000	0.00000	0.00000			149.00000	149.00000	
	4,470.00	0.00	0.00	0.00	0.00	4,470.00	4,470.00	0.00
BEARING=3PCS/KB	2	0	0	0	0	2	2	0
51202	211.96500	0.00000	0.00000			211.96500	211.96500	
	423.93	0.00	0.00	0.00	0.00	423.93	423.93	0.00
BEARING=40PCS/KB	141	0	0	0	0	141	141	0
L-940ZZ	15.02574	0.00000	0.00000			15.02574	15.02574	
	2,118.63	0.00	0.00	0.00	0.00	2,118.63	2,118.63	0.00
BEARING=40PCS/KB	193	0	0	2	0	191	191	0
LF-1150ZZ	30.20813	0.00000	0.00000			30.20813	30.20813	
	5,830.17	0.00	0.00	60.42	0.00	5,769.75	5,769.75	0.00
BEARING=40PCS/KB	10	0	0	0	0	10	10	0
NA4901 IR (12X16X13)	52.00000	0.00000	0.00000			52.00000	52.00000	
,	520.00	0.00	0.00	0.00	0.00	520.00	520.00	0.00
BEARING=5PCS/1KB	10	0	0	0	0	10	10	0
7202A	0.00000	0.00000	0.00000			0.00000	0.00000	
1-1-1-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING=5PCS/1KB	49	0	0	0	0	49	49	0
L-1280ZZ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BEARING=5PCS/1KB	35	0	0	0	0	35	35	0
L-950ZZ	30.00000	0.00000	0.00000			30.00000	30.00000	
	1,050.00	0.00	0.00	0.00	0.00	1,050.00	1,050.00	0.00

BLAEINC-SPESIKIN	PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BARING-SPSYIKB	BEARING=5PCS/1KB								0
BARING-SPENIRB	LE 170077	0.00000	0.00000	0.00000			0.00000	0.00000	
R-1640ZZ	LI-1/70ZZ	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	BEARING=5PCS/1KB	25	0	0	0	0	25	25	0
	R-1640ZZ	42.42840	0.00000				42.42840	42.42840	
R.1999 Z	N 101022	1,060.71	0.00	0.00	0.00	0.00	1,060.71	1,060.71	0.00
REARING—SPEXIKB 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BEARING=5PCS/1KB		0	0	0	0			0
BEARING-SPCNIKB	R-1950ZZ								
R-NOTZ		0.00			0.00	0.00			0.00
BEARING-SPCNIKB 0.00	BEARING=5PCS/1KB		· ·	Ŭ	0	0			0
BEARING-SPCS/IRB	R-830ZZ								
RF1950ZZ					0.00	0.00		0.00	0.00
BEARING-SPCSKB	BEARING=5PCS/1KB		-		0	0			0
BEARING-SPCSKB	RF1950ZZ								
Part		0.00						0.00	
BEARING=SPCS/KB	BEARING=5PCS/KB	9			0	0	<i>'</i>	9	0
BEARING=SPCSKB	6205ZZ				0.00	0.00			0.00
LF-630ZZ					0.00				0.00
BEARING=SPCS/KB 37 0 0 0 0 0 0 37 37	BEARING=5PCS/KB		-	_	0	0			0
BEARING=SPCS/KB	LF-630ZZ				0.00	0.00			0.00
UMBB6-28 168.94000 0.00000 0.0000 0.00 168.94000 168.94000 168.94000 BEARING-SPACAIL KB 15 0 0 0 0 0 15 15 0 GE6E 251.86667 0.00000 0.00 0.00 3,778.00 3,778.00 0.00 0.00 0.00 3,778.00 3,778.00 0.00 0.00 0.00 3,778.00 3,778.00 0.00 0.00 0.00 3,778.00 3,778.00 0.00 0.00 0.00 3,778.00 3,778.00 0.00 0.00 0.00 3,778.00 3,778.00 0.00 0.00 0.00 3,778.00 3,778.00 0.00 0.00 0.00 3,778.00 3,778.00 0.00 0.00 0.00 15,374.20500 15,374.00500 0.00 0.00 15,374.20500 15,374.20500 15,374.20500 15,374.20500 15,374.20500 15,374.20500 15,374.20500 15,374.20500 15,374.20500 15,374.20500 15,374.20500 15,374.20500 15,374.20500 15,374.20500 </td <td>DEADING_SDGS/VD</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td>	DEADING_SDGS/VD								0.00
BEARING-SPACAIL KB 15 15 0 0 0 0 0 0 0 0 15 15	BEARING=SPCS/KB		· ·	· ·	0	0			0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	UMBB6-28				0.00	0.00			0.00
See	DEADING-SDACAII VD	· ·					-	-	
BELLOW (X) 641,651	DEARING-SPACAIL RD		· ·	· ·	0	0			U
BELLOW (X) 641,651	GE6E				0.00	0.00			0.00
LHLX-910010-1	RELLOW (X) 641 651	3,778.00	0.00				3,778.00	3,778.00	
Tell	BEEEG W (X) 011,001	15 940 12000	14 808 20000	Ŭ	U	U	15 374 20500	15 374 20500	U
BELLOWS(X) 3 0 0 0 0 3 3 3 0 0	LHLX-910010-1	·	·		0.00	0.00	·	· ·	0.00
LJTX-910015-1 12,382.48667 0.00000 0.000000 0.000000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000000 0.0000000 0.00000000	BELLOWS(X)	3	<u> </u>		0.00		-	30,710.11	0.00
37,147.46 0.00 0.00 0.00 0.00 37,147.46 37,147.46 0.00		12 382 48667	v	Ŭ		U	-	12 382 48667	
BELT CONVEYOR 1 0 0 0 0 1 1 0 3MM X 1820MM 1,627.43000 0.00000 0.00000 1,627.43000 1,627.43000 1,627.43000 1,627.43000 0.00 Belt Sorter SO1x00 1 0 0 0 0 1 1 0 80,0000,0286 2,038,08000 0.00000 0.00000 2,038,08000 2,038,08000 2,038,08000	LJTX-910015-1	· ·			0.00	0.00	-	-	0.00
3MM X 1820MM 1,627.43000 0.00000 0.00000 0.00 1,627.43000 1,627.43000 1,627.43000 0.00 Belt Sorter SO1x00 1 0 0 0 0 0 1 1 0 0 80,0000,0286 2,038,08000 0.00000 0.00000 0 2,038,08000 2,038,08000 2,038,08000 0	BELT CONVEYOR	1					1	1	
1,627.43 0.00 0.00 0.00 0.00 1,627.43 1,627.43 0.00		1.627.43000	· ·	Ŭ	Ĭ		1.627.43000	1.627.43000	Ĭ
Belt Sorter SO1x00	3MM X 1820MM	·			0.00	0.00	·	· ·	0.00
80,0000,0286 2,038,08000 0.00000 0.00000 2,038,08000 2,038,08000	Belt Sorter SO1x00	1					1	1	
80.0000.0280	90 0000 0207	2,038.08000	0.00000	0.00000	Ů	Ů	2,038.08000	2,038.08000	
2,038.08 0.00 0.00 0.00 0.00 0.00 0.00 2,038.08 2,038.08 0.00	80.0000.0286	2,038.08	0.00		0.00	0.00	2,038.08	2,038.08	0.00

17/02/2021	2:16:27PM
Page 5	3 of 944

		17 (II (1 L 1 ()						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BELT TIMIMG 3MMP 124GRV 9MMW	2	0	Ĭ	0	0	2	2	0
21060-6076-018	623.20000	0.00000	0.00000			623.20000	623.20000	
	1,246.40	0.00	0.00	0.00	0.00	1,246.40	1,246.40	0.00
BELT TIMIMG 3MMP 159GRV 9MMW	2	0	0	0	0	2	2	0
21060-6076-019	681.95500	0.00000	0.00000			681.95500	681.95500	
	1,363.91	0.00	0.00	0.00	0.00	1,363.91	1,363.91	0.00
BELT TOOTHED=2PCS/KB	5	0	ĭ	1	0	4	4	0
140.0616.1	908.74400	0.00000	0.00000			908.74400	908.74400	
	4,543.72	0.00	0.00	908.74	0.00	3,634.98	3,634.98	0.00
BELT(390-S3M)	6	0	0	0	0	6	6	0
3MGT390*15	390.00000	0.00000	0.00000			390.00000	390.00000	
	2,340.00	0.00	0.00	0.00	0.00	2,340.00	2,340.00	0.00
BELT(4PCS/KB)	20	0	0	0	0	20	20	0
B-68	198.00000	0.00000	0.00000			198.00000	198.00000	
	3,960.00	0.00	0.00	0.00	0.00	3,960.00	3,960.00	0.00
BELT(5PCS/KB)	5	0	0	0	0	5	5	0
HTBN375S3M-60	156.55000	0.00000	0.00000			156.55000	156.55000	
111BN37383MI-00	782.75	0.00	0.00	0.00	0.00	782.75	782.75	0.00
BELT=10PCS/KB	18	0	0	0	0	18	18	0
TBN160XL031	147.54000	0.00000	0.00000			147.54000	147.54000	
IBNIOOAEOSI	2,655.72	0.00	0.00	0.00	0.00	2,655.72	2,655.72	0.00
BELT=4PCS/KB	8	0	0	0	0	8	8	0
HTBN480S8M-250	598.36000	0.00000	0.00000			598.36000	598.36000	
111 D1440030W1-250	4,786.88	0.00	0.00	0.00	0.00	4,786.88	4,786.88	0.00
BELT-TIMING 1500-5MGT3-9MM	2	0	0	0	0	2	2	0
1262156	1,650.35500	0.00000	0.00000			1,650.35500	1,650.35500	
1202130	3,300.71	0.00	0.00	0.00	0.00	3,300.71	3,300.71	0.00
BELT-TIMING 8/AT3-351	7	0	0	0	0	7	7	0
01135362	2,312.85571	0.00000	0.00000			2,312.85571	2,312.85571	
01133302	16,189.99	0.00	0.00	0.00	0.00	16,189.99	16,189.99	0.00
BEND PUNCH(2PCS/1KB)	4	0	0	0	0	4	4	0
K279-6089-5	3,165.73250	0.00000	0.00000			3,165.73250	3,165.73250	
K2/7-0007-3	12,662.93	0.00	0.00	0.00	0.00	12,662.93	12,662.93	0.00
BEND PUNCH=4PCS/1KB	6	0		0	0	6	6	0
V451 0020 4	3,849.03833	0.00000	0.00000			3,849.03833	3,849.03833	
K451-0020-4	23,094.23	0.00	0.00	0.00	0.00	23,094.23	23,094.23	0.00
BENDING PUNCH (1)	7	0	0	0	0	7	7	0
WOOD 2014	5,389.13571	0.00000	0.00000	Ĭ	Ť	5,389.13571	5,389.13571	
K03P-3014	37,723.95	0.00		0.00	0.00	37,723.95	37,723.95	0.00

17/02/2021 2:16:27PM Page 54 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BENDING PUNCH(2)(spacail)	5	0		0	0	5	5	0
K03P-3015	0.00000	0.00000	0.00000			0.00000	0.00000	
K031-5013	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BENDING PUNCH(2PC/1KB)	4	0	0	0	0	4	4	0
K02A-1062	0.00000	0.00000	0.00000			0.00000	0.00000	
1102111002	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BENT PUNCH	2	0	0	0	0	2	2	0
K09V-1030	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BENT PUNCH(2)	2	0	ŭ	0	0	2	2	0
K07L-3015	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BENT PUNCH=5PCS/KB	10	0	*	0	0	10	10	0
K07L-3013	4,680.00000	0.00000	0.00000			4,680.00000	4,680.00000	
	46,800.00	0.00	0.00	0.00	0.00	46,800.00	46,800.00	0.00
BEZEL	23	0		0	0	23	23	0
AT-213	14.93304	0.00000	0.00000	0.00	0.00	14.93304	14.93304	0.00
DIC CAR(IODCC///D)	343.46	0.00	0.00	0.00	0.00	343.46	343.46	0.00
BIG CAP(10PCS/KB)	46	0	*	0	0	46	46	0
GREEN COLOR (FREE SIZE)	80.00000	0.00000	0.00000	0.00	0.00	80.00000	80.00000	0.00
BIG CAP(15PCS/KB)	3,680.00	0.00	0.00	0.00	0.00	3,680.00	3,680.00	0.00
DIG CAP(ISPCS/KD)	100,00000	0 00000	0 00000	0	0	100,00000	100,0000	0
BROWN COLOR (MOLD)	100.00000 700.00	0.00000	0.00000 0.00	0.00	0.00	100.00000 700.00	100.00000 700.00	0.00
BLACK PLATE	700.00	0.00	0.00	0.00	0.00	700.00	700.00	0.00
BENCKTEME	2,750.00000	0.00000	0.00000	U	U	2,750.00000	2,750.00000	U
ETZ-SU40M-190101	5,500.00	0.0000	0.000	0.00	0.00	5,500.00	5,500.00	0.00
BLADE (HCCC1048)	120	60	0.00	60	0.00	120	120	0.00
	770.16975	755.76800	0.00000	00	V	765.36917	765.36917	o l
ZH05-SD3500-N1-110-A1179 CC02	92,420.37	45,346.08	0.00	45,922.15	0.00	91,844.30	91,844.30	0.00
BLADE (HCCD5104)	30	20		0	0.00	50	50	0
	854.82133	842.97200	0.00000	Ŭ	· ·	850.08160	850.08160	Ĭ
ZH05-SD3500-N1-70-A3874CD	25,644.64	16,859.44	0.00	0.00	0.00	42,504.08	42,504.08	0.00
BLADE BA4000(HCBA2024)	140	0		100	0	40	40	0
7H77 CD4000 H1 70 A 1952	739.09214	0.00000	0.00000			739.09214	739.09214	
ZHZZ-SD4000-H1-70-A1852	103,472.90	0.00	0.00	73,909.21	0.00	29,563.69	29,563.69	0.00
BLADE BB3000	20	20	0	0	0	40	40	0
HDBB1048 ZH05-SD3000-N1-90BB	731.74600	726.70000	0.00000			729.22300	729.22300	
11DD1040 Z1103-3D3000-1\(\text{1-70DD}\)	14,634.92	14,534.00	0.00	0.00	0.00	29,168.92	29,168.92	0.00

17/02/2021 2:16:27PM Page 55 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BLADE CC90(HDCC1056)	20	0	0	0	0	20	20	0
ZH05-SD3000-N1-90-CC	707.39750	0.00000	0.00000			707.39750	707.39750	
ZHOO BB3000 IVI 70 CC	14,147.95	0.00	0.00	0.00	0.00	14,147.95	14,147.95	0.00
BLADE DD3500	110	30	0	80	0	60	60	0
ZH05-SD3500-N1-90-DD	740.91436	726.70000	0.00000			737.86843	737.86843	
Ends observe in your	81,500.58	21,801.00	0.00	59,029.47	0.00	44,272.11	44,272.11	0.00
BLADE DPAJ1307	10	0	0	0	0	10	10	0
P08-SDC320-BR916-85	1,660.29400	0.00000	0.00000			1,660.29400	1,660.29400	
1 00 SBC320 BIO 10 03	16,602.94	0.00	0.00	0.00	0.00	16,602.94	16,602.94	0.00
BLADE RBT-6998(DPAJ1970)	60	0	0	0	0	60	60	0
SDC240N75BR597(58x0.3x40)	1,496.50683	0.00000	0.00000			1,496.50683	1,496.50683	
	89,790.41	0.00	0.00	0.00	0.00	89,790.41	89,790.41	0.00
BLADE THERMOCARBON(MOQ.30)	30	0	0	0	0	30	30	0
2.28 MT-12A-46QF1	1,887.73033	0.00000	0.00000			1,887.73033	1,887.73033	
2.20 MT 1211 1001 1	56,631.91	0.00	0.00	0.00	0.00	56,631.91	56,631.91	0.00
BLADE TYPE TO252 J3(ORDER2-4PC	4	0	0	0	0	4	4	0
4157021	31,855.08500	0.00000	0.00000			31,855.08500	31,855.08500	
413/021	127,420.34	0.00	0.00	0.00	0.00	127,420.34	127,420.34	0.00
BLADE(HABA2009)	50	40	0	50	0	40	40	0
ZHZZ-SD4800-H1-50-A1820 BA	742.42580	726.70000	0.00000			735.43656	735.43656	
E1122 55 1000 111 30 111020 511	37,121.29	29,068.00	0.00	36,771.83	0.00	29,417.46	29,417.46	0.00
BLADE(HCBB2028)	10	0	0	10	0	0	0	0
ZH05-SD3500-N1 70 BB	749.70300	0.00000	0.00000			749.70300	749.70300	
21100 025000 111 / 0 22	7,497.03	0.00	0.00	7,497.03	0.00	0.00	0.00	0.00
BLADE(HDAA2003)	110	0	0	20	0	90	90	0
ZH05-SD3000-N1-50 AA	742.29464	0.00000	0.00000			742.29464	742.29464	
ZHOS SESOUVIVI SOTEL	81,652.41	0.00	0.00	14,845.89	0.00	66,806.52	66,806.52	0.00
BLADE(HDBA1017)	100	50	0	70	0	80	80	0
ZHZZ-SD3000-H1-90-A1726	746.53420	726.70000	0.00000			739.92280	739.92280	
EHEE-0D3000-H1-70-A1720	74,653.42	36,335.00	0.00	51,794.60	0.00	59,193.82	59,193.82	0.00
BLADE(HDBB1074)	210	300	0	380	0	130	130	0
ZH05-SD3000-N1-90-A1997 BB01	771.85981	755.76800	0.00000			762.39404	762.39404	
Elios space (vi yo may) bbot	162,090.56	226,730.40	0.00	289,709.73	0.00	99,111.23	99,111.23	0.00
BLADE(HDBB2010)	20	10	0	0	0	30	30	0
ZH05-SD3000-N1-70 BB	747.24500	726.70000	0.00000			740.39667	740.39667	
Little observe itt 70 bb	14,944.90	7,267.00	0.00	0.00	0.00	22,211.90	22,211.90	0.00
BLADE(HECC5130)	10	10	0	0	0	20	20	0
ZH05-SD2000-N1-90-A3819 CC	1,275.21300	1,220.85600	0.00000			1,248.03450	1,248.03450	
E1105 5D2000-111-70-13017 CC	12,752.13	12,208.56	0.00	0.00	0.00	24,960.69	24,960.69	0.00

17/02/2021	2:16:27PN
Page 56	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BLANKING DIE	1	0		0	0	1	1	0
609495347	7,150.00000	0.00000	0.00000			7,150.00000	7,150.00000	
009493347	7,150.00	0.00	0.00	0.00	0.00	7,150.00	7,150.00	0.00
BLANKING DIE SHOOTER (MSOP-8)	2	0	0	1	0	1	1	0
EI5680-0005-N	7,500.00000	0.00000	0.00000			7,500.00000	7,500.00000	
Elsoo oos N	15,000.00	0.00	0.00	7,500.00	0.00	7,500.00	7,500.00	0.00
BLANKING DIE/PUNCH PLATE	1	0	0	0	0	1	1	0
67519070	42,027.83000	0.00000	0.00000			42,027.83000	42,027.83000	
	42,027.83	0.00	0.00	0.00	0.00	42,027.83	42,027.83	0.00
BLOCK	2	0	Ŭ	0	0	2	2	0
EI682-0221-3	1,500.00000	0.00000	0.00000			1,500.00000	1,500.00000	
	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
BLOCK	3	0		0	0	3	3	0
EI682-0621-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BLOCK	1	0	*	0	0	1	1	0
PD61-0010	3,972.09000	0.00000	0.00000			3,972.09000	3,972.09000	
	3,972.09	0.00	0.00	0.00	0.00	3,972.09	3,972.09	0.00
BLOCK	4	0	_	0	0	4	4	0
SUW10443-001005R3	976.35250	0.00000	0.00000			976.35250	976.35250	
	3,905.41	0.00	0.00	0.00	0.00	3,905.41	3,905.41	0.00
BLOCK JIG(HSON-8)	3	0	0	0	0	3	3	0
EI681-8858	1,460.00000	0.00000	0.00000	0.00		1,460.00000	1,460.00000	
	4,380.00	0.00	0.00	0.00	0.00	4,380.00	4,380.00	0.00
BLOCK JIG(HVSOF-5)=2PCS/KB	3	0	0	0	0	3	3	0
EI681-8721-1	1,830.00000	0.00000	0.00000	0.00	0.00	1,830.00000	1,830.00000	0.00
DLOGV HGGHVGOF O ADGGWD	5,490.00	0.00	0.00	0.00	0.00	5,490.00	5,490.00	0.00
BLOCK JIG(HVSOF-6)=3PCS/KB	3	0	ı	0	0	3	3	0
EI681-8758	1,460.00000	0.00000	0.00000	0.00	0.00	1,460.00000	1,460.00000	0.00
DLOCK HC/MSOD 9)	4,380.00	0.00	0.00	0.00	0.00	4,380.00	4,380.00	0.00
BLOCK JIG(MSOP-8)	2 240 00000	0	ı	0	0	2 240 00000	2 240 00000	0
EI681-8821	2,240.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	2,240.00000	2,240.00000 6,720.00	0.00
BLOCK LINEAR	6,720.00					6,720.00	6,720.00	0.00
BLOCK LINEAR	4 600 00000	0 00000	0.00000	0	0	4 600 00000	4 600 00000	0
HIWIN 12CPT(BLOCK ONLY)	4,680.00000 9,360.00	0.00000 0.00	0.0000	0.00	0.00	4,680.00000 9,360.00	4,680.00000 9,360.00	0.00
BLOCK LM GUIDE=2PCS/KB	9,300.00		0.00	0.00		9,300.00	9,300.00	0.00
BLOCK LIVI GUIDE-2PCS/KD	1 211 20000	0 00000	0 00000	0	0	1 211 20000	1 211 20000	0
HSR15B (BLOCK ONLY)	1,311.30000	0.00000 0.00	0.00000 0.00	0.00	0.00	1,311.30000	1,311.30000	0.00
	3,933.90	0.00	0.00	0.00	0.00	3,933.90	3,933.90	0.00

17/02/2021 2:16:27PM Page 57 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BLOCK LOCK	4	0	0	0	0	4	4	0
DF173C-3609-1	1,100.00000	0.00000	0.00000			1,100.00000	1,100.00000	
B1175C 3007 1	4,400.00	0.00	0.00	0.00	0.00	4,400.00	4,400.00	0.00
BLOCK MUE-45	2	0	0	0	0	2	2	0
075.706.990690(SET)	1,225.74000	0.00000	0.00000			1,225.74000	1,225.74000	
	2,451.48	0.00	0.00	0.00	0.00	2,451.48	2,451.48	0.00
BLOCK(4PCS/KB)	5	0	0	0	0	5	5	0
EI682-0821	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BLOW NOZZLE(IFLV)=2PCS/KB	4	0	0	0	0	4	4	0
EI682-1568	450.00000	0.00000	0.00000			450.00000	450.00000	
	1,800.00	0.00	0.00	0.00	0.00	1,800.00	1,800.00	0.00
BLOW NOZZLE(IFLV)=2PCS/KB	4	0	0	0	0	4	4	0
EI682-1569	450.00000	0.00000	0.00000	0.00		450.00000	450.00000	0.00
DI OWER	1,800.00	0.00	0.00	0.00	0.00	1,800.00	1,800.00	0.00
BLOWER	[[0	0	0	0	1	1	0
NVT-085	6,900.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	6,900.00000	6,900.00000	0.00
BLOWER	6,900.00		0.00	0.00	0.00	6,900.00	6,900.00	0.00
BLOWER	12 000 0000	0	0 00000	0	0	12 000 0000	12 000 00000	0
NVT-220	12,900.00000 12,900.00	0.00000 0.00	0.00000 0.00	0.00	0.00	12,900.00000 12,900.00	12,900.00000 12,900.00	0.00
BLOWER FAN	12,900.00	0.00	0.00	0.00	0.00	12,900.00	12,900.00	0.00
BEOWERTAN	10,492.74000	0.00000	0.00000	0	0	10,492.74000	10,492.74000	0
BBW1006BL2E	10,492.74	0.000	0.0000	0.00	0.00	10,492.74	10,492.74	0.00
BLOWER(2PCS/KB)	10,472.74	0.00	0.00	0.00	0.00	10,472.74	10,472.74	0.00
	3,700.00000	0.00000	0.00000	U	U	3,700.00000	3,700.00000	U
BIG	7,400.00	0.00	0.00	0.00	0.00	7,400.00	7,400.00	0.00
BLUE LIGHTING	1	0	0.00	0.00	0.00	1	1	0.00
	0.00000	0.00000	0.00000	Ŭ	v	0.00000	0.00000	Ŭ
TKG-3030-100	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BLUE LIGHTING(REW)	1	0	0	0	0	1	1	0
TVC 2020 100/DEND	2,500.00000	0.00000	0.00000	, and the second	, and the second	2,500.00000	2,500.00000	_
TKG-3030-100(REW)	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00
BOARD	3	0	0	0	0	3	3	0
08888-4013-000-06	39,509.65000	0.00000	0.00000			39,509.65000	39,509.65000	
V0000-4013-000-00	118,528.95	0.00	0.00	0.00	0.00	118,528.95	118,528.95	0.00
BOARD	1	0	0	0	0	1	1	0
08888-4013-000-06(IPM)	38,746.81000	0.00000	0.00000			38,746.81000	38,746.81000	
70000 T015-000-00(11 N1)	38,746.81	0.00	0.00	0.00	0.00	38,746.81	38,746.81	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 58 of 944

	·							
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BOARD	4	0	ĭ	0	0	4	4	0
08888-4019-000-18	24,791.91500	0.00000	0.00000			24,791.91500	24,791.91500	
	99,167.66	0.00	0.00	0.00	0.00	99,167.66	99,167.66	0.00
BOARD	1	0	0	0	0	1	1	0
08888-4304-000-07	30,370.62000	0.00000	0.00000			30,370.62000	30,370.62000	
	30,370.62	0.00	0.00	0.00	0.00	30,370.62	30,370.62	0.00
BOARD	1	0	0	0	0	1	1	0
08888-4304-000-07(IPM)	33,431.26000	0.00000	0.00000			33,431.26000	33,431.26000	
00000 1301 000 07(11112)	33,431.26	0.00	0.00	0.00	0.00	33,431.26	33,431.26	0.00
BOARD	1	0	0	0	0	1	1	0
08888-4304-000-08	29,533.03000	0.00000	0.00000			29,533.03000	29,533.03000	
00000 1301 000 00	29,533.03	0.00	0.00	0.00	0.00	29,533.03	29,533.03	0.00
BOARD	2	0	0	0	0	2	2	0
08888-4305-000-02	23,210.06500	0.00000	0.00000			23,210.06500	23,210.06500	
00000-4303-000-02	46,420.13	0.00	0.00	0.00	0.00	46,420.13	46,420.13	0.00
BOARD	2	0	0	0	0	2	2	0
08890-4019-000-07	28,389.24000	0.00000	0.00000			28,389.24000	28,389.24000	
08870-4017-000-07	56,778.48	0.00	0.00	0.00	0.00	56,778.48	56,778.48	0.00
BOARD	1	0	0	0	0	1	1	0
08890-4019-000-09	27,396.00000	0.00000	0.00000			27,396.00000	27,396.00000	
08890-4019-000-09	27,396.00	0.00	0.00	0.00	0.00	27,396.00	27,396.00	0.00
BOARD	1	0	0	0	0	1	1	0
20057 01 1/22	7,128.91000	0.00000	0.00000			7,128.91000	7,128.91000	
3G8F7-CLK23	7,128.91	0.00	0.00	0.00	0.00	7,128.91	7,128.91	0.00
BOARD	1	0	0	0	0	1	1	0
AM A 42	0.00000	0.00000	0.00000			0.00000	0.00000	
AM-A-43	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	2	0		0	0	2	2	0
ac ag 44	0.00000	0.00000	0.00000	Ť	Ť	0.00000	0.00000	·
CO-CZ-31	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	4	0		0	0	4	4	0
	0.00000	0.00000	0.00000			0.00000	0.00000	
CO-CZ-35A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	3	0		0	0	3	3	0
	12,143.57667	0.00000	0.00000			12,143.57667	12,143.57667	
CP-CX-21A	36,430.73	0.00	0.00	0.00	0.00	36,430.73	36,430.73	0.00
BOARD	1	0.00		0.00	0	1	1	0.00
	29,160.02000	0.00000	0.00000	ď	Ŭ	29,160.02000	29,160.02000	
CP-X-30A	29,160.02	0.00		0.00	0.00	29,160.02	29,160.02	0.00
	27,100.02	0.00	0.00	0.00	0.00	27,100.02	27,100.02	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 59 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BOARD	2	0	0	0	0	2	2	0
CT-9800B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	2	0	· ·	0	0	2	2	0
DO-64L-PE	11,172.98500	0.00000				11,172.98500	11,172.98500	
	22,345.97	0.00	0.00	0.00	0.00	22,345.97	22,345.97	0.00
BOARD	4	0		0	0	4	4	0
DR-A-12B	9,307.64750					9,307.64750	9,307.64750	
	37,230.59	0.00		0.00	0.00	37,230.59	37,230.59	0.00
BOARD	2	0	Ŭ	1	0	1	1	0
DR-A-39	5,403.24500	0.00000	0.00000	5 402 24	0.00	5,403.24500	5,403.24500	0.00
DOADD	10,806.49	0.00		5,403.24	0.00	5,403.25	5,403.25	0.00
BOARD	3	0		0	0	3	3	0
DR-A-40A	8,954.00333	0.00000		0.00	0.00	8,954.00333	8,954.00333	0.00
BOARD	26,862.01	0.00		0.00	0.00	26,862.01	26,862.01	0.00
BOARD	1 745 20400	0 00000		0	0	1 745 20400	1 745 20400	0
DR-A-44	1,745.30400 8,726.52	0.00000 0.00	0.00000 0.00	0.00	0.00	1,745.30400 8,726.52	1,745.30400 8,726.52	0.00
BOARD	0,720.32	0.00		0.00		0,720.32	0,720.32	0.00
BOARD	0.00000	0.00000	_	0	0	0.00000	0.00000	U
DR-CX-51	0.0000	0.00		0.00	0.00	0.00	0.000	0.00
BOARD	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	o
DR-CX-52	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BOARD	1	0		0	0	1	1	0
DD CV 53C	8,261.45000	0.00000	0.00000	Ü	Ü	8,261.45000	8,261.45000	
DR-CX-53C	8,261.45	0.00	0.00	0.00	0.00	8,261.45	8,261.45	0.00
BOARD	3	0	0	0	0	3	3	0
DR-CX-54	0.00000	0.00000	0.00000			0.00000	0.00000	
DR-CA-34	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	4	0	0	0	0	4	4	0
DR-CX-76	17,344.32250	0.00000	0.00000			17,344.32250	17,344.32250	
BR-CA-70	69,377.29	0.00	0.00	0.00	0.00	69,377.29	69,377.29	0.00
BOARD	4	0	0	0	0	4	4	0
DR-CY-64	2,724.30250					2,724.30250	2,724.30250	
	10,897.21	0.00	0.00	0.00	0.00	10,897.21	10,897.21	0.00
BOARD	3	0	· ·	0	0	3	3	0
DR-CY-80A	6,439.91333	0.00000	0.00000			6,439.91333	6,439.91333	
	19,319.74	0.00	0.00	0.00	0.00	19,319.74	19,319.74	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 60 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BOARD	8	0	0	0	0	8	8	0
DR-X-62A	17,955.58625	0.00000				17,955.58625	17,955.58625	
St. 11 V2.11	143,644.69	0.00	0.00	0.00	0.00	143,644.69	143,644.69	0.00
BOARD	1	0	ľ	0	0	1	1	0
EX-CD-69C	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	7	0		0	0	7	7	0
EX-X-102	3,459.34143	0.00000	0.00000			3,459.34143	3,459.34143	
	24,215.39	0.00	0.00	0.00	0.00	24,215.39	24,215.39	0.00
BOARD	4	0	Ů	0	0	4	4	0
EX-X-103B	3,896.51000	0.00000	0.00000			3,896.51000	3,896.51000	
	15,586.04	0.00	0.00	0.00	0.00	15,586.04	15,586.04	0.00
BOARD	6	0		0	0	6	6	0
EX-X-104	4,754.49833	0.00000	0.00000			4,754.49833	4,754.49833	
	28,526.99	0.00	0.00	0.00	0.00	28,526.99	28,526.99	0.00
BOARD	4	0	ľ	0	0	4	4	0
EX-X-156-00	5,748.49000	0.00000	0.00000			5,748.49000	5,748.49000	
	22,993.96	0.00	0.00	0.00	0.00	22,993.96	22,993.96	0.00
BOARD	3	0		0	0	3	3	0
EX-X-21	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	5	0		0	0	5	5	0
EX-X-227	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
DO LINE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	15	0	0	0	0	15	15	0
EX-X-316-02	6,721.43133	0.00000	0.00000		0.00	6,721.43133	6,721.43133	
DOADD	100,821.47	0.00	0.00	0.00	0.00	100,821.47	100,821.47	0.00
BOARD	1	0	Ŭ	0	0	1	1	0
EX-X-376A	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DOARD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	2	0	Ŭ	0	0	2	2	0
EX-X-49	42,169.73000	0.00000	0.00000	0.00	0.00	42,169.73000	42,169.73000	0.00
DO AND	84,339.46	0.00	0.00	0.00	0.00	84,339.46	84,339.46	0.00
BOARD	1	0	Ŭ	0	0	1	1	0
EX-X-50	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DOARD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	1	0	ľ	0	0	1	1	0
EX-X-53	6,020.95000	0.00000	0.00000	0.00	0.00	6,020.95000	6,020.95000	0.00
	6,020.95	0.00	0.00	0.00	0.00	6,020.95	6,020.95	0.00

17/02/2021 2:16:27PM Page 61 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BOARD	1	0		0	0	1	1	0
EX-X-53A	5,033.63000	0.00000	0.00000			5,033.63000	5,033.63000	
	5,033.63	0.00	0.00	0.00	0.00	5,033.63	5,033.63	0.00
BOARD	1	0	ı	0	0	1	1	0
FBPCB-0079	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	2	0		0	0	2	2	0
IDBW-OYD-864	20,807.41000	0.00000	0.00000			20,807.41000	20,807.41000	
	41,614.82	0.00	0.00	0.00	0.00	41,614.82	41,614.82	0.00
BOARD	2	0	Ĭ Š	0	0	2	2	0
IN-A-01A	6,431.71000	0.00000	0.00000	0.00	0.00	6,431.71000	6,431.71000	0.00
DOADD	12,863.42	0.00	0.00	0.00	0.00	12,863.42	12,863.42	0.00
BOARD	2 510 75000	0	0	0	0	2 510 75000	2 510 75000	0
IN-A-17	3,519.75000 7,039.50	0.00000	0.00000 0.00	0.00	0.00	3,519.75000 7,039.50	3,519.75000 7,039.50	0.00
BOARD	7,039.30	0.00		0.00	0.00	7,039.50	7,039.50	0.00
BOARD	0.00000	0 00000	0.00000	0	0	0.00000	0.00000	0
IN-A-32B	0.0000	0.00000 0.00		0.00	0.00	0.00	0.0000	0.00
BOARD	0.00	0.00		0.00		0.00	0.00	0.00
BOTHED	3,162.46500	0.00000	0.00000	ď	0	3,162.46500	3,162.46500	U
IN-A-33	6,324.93	0.00	0.000	0.00	0.00	6,324.93	6,324.93	0.00
BOARD	0,324.93	0.00		0.00	0.00	1	0,324.73	0.00
	9,575.08000	0.00000	0.00000	Ŭ	U	9,575.08000	9,575.08000	o l
IN-A-34	9,575.08	0.00	0.00	0.00	0.00	9,575.08	9,575.08	0.00
BOARD	4	0	0	0	0	4	4	0
DI A 25D	1,947.35500	0.00000	0.00000	Ů	Ů	1,947.35500	1,947.35500	Ů
IN-A-35B	7,789.42	0.00	0.00	0.00	0.00	7,789.42	7,789.42	0.00
BOARD	2	0		0	0	2	2	0
DI CV 57	2,998.76500	0.00000	0.00000			2,998.76500	2,998.76500	
IN-CX-57	5,997.53	0.00	0.00	0.00	0.00	5,997.53	5,997.53	0.00
BOARD	3	0	0	0	0	3	3	0
IN-CX-59	0.00000	0.00000	0.00000			0.00000	0.00000	
IIV-CA-57	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	1	0	0	0	0	1	1	0
IN-CY-56	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	2	0	0	0	0	2	2	0
IN-CY-68A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 62	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BOARD	1	0	0	0	0	1	1	0
IN-CY-74	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	1	0	0	0	0	1	1	0
IN-CY-76A	4,557.59000	0.00000				4,557.59000	4,557.59000	
	4,557.59	0.00		0.00	0.00	4,557.59	4,557.59	0.00
BOARD	4	0		0	0	4	4	0
IN-CY-99	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BOARD	1	0	Ŭ	0	0	1	1	0
IPBA-H8	7,409.89000	0.00000	0.00000	0.00	0.00	7,409.89000	7,409.89000	0.00
DOARD	7,409.89	0.00		0.00		7,409.89	7,409.89	0.00
BOARD	2	0		0	0	0.00000	2	0
LHA-301A	0.00000 0.00	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
BOARD	0.00					0.00	0.00	0.00
BOARD	0.00000	0.00000	0.00000	0	0	0.00000	0.0000	0
MA150 DO SV	0.00	0.00		0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
BOARD	0.00	0.00					0.00	0.00
BOARD	0.00000	0.00000		0	0	0.00000	0.00000	0
MAKA EX-X-33	0.00	0.00		0.00	0.00	0.000	0.0000	0.00
BOARD	0.00	0.00		0.00	0.00	4	0.00	0.00
	7,995.07750	0.00000	0.00000	U	U	7,995.07750	7,995.07750	U
ME-CX-21A	31,980.31	0.00		0.00	0.00	31,980.31	31,980.31	0.00
BOARD	2	0.00		0.00	0	2.	21,700.21	0.00
DOD 1005 W	46,264.00000	0.00000	0.00000	v	Ů	46,264.00000	46,264.00000	Ŭ
PCB-A007-X	92,528.00	0.00	0.00	0.00	0.00	92,528.00	92,528.00	0.00
BOARD	4	0	0	0	0	4	4	0
NO CASCAL (BODY)	13,287.36750	0.00000	0.00000			13,287.36750	13,287.36750	
PIO-64/64L(PCI)H	53,149.47	0.00		0.00	0.00	53,149.47	53,149.47	0.00
BOARD	1	0	0	0	0	1	1	0
PWB-A254-B	0.00000	0.00000	0.00000			0.00000	0.00000	
1 WD-AZ34-D	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	2	0	0	0	0	2	2	0
SP 368P	0.00000	0.00000				0.00000	0.00000	
51 3001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD	2	0	0	0	0	2	2	0
TOUCH DETECTOR	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 63	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BOARD CAMERA	2	0	0	0	0	2	2	0
PC-180(EIA)	2,631.38000	0.00000	0.00000			2,631.38000	2,631.38000	
1 C-180(LIA)	5,262.76	0.00	0.00	0.00	0.00	5,262.76	5,262.76	0.00
BOARD INPUT	2	0	0	0	0	2	2	0
99.0006.0001	5,081.46500	0.00000	0.00000			5,081.46500	5,081.46500	
37.0000.0001	10,162.93	0.00	0.00	0.00	0.00	10,162.93	10,162.93	0.00
BOARD INPUT 180(BOA-1397 V1.1)	1	0	0	0	0	1	1	0
99.0006.0004	14,228.99000	0.00000	0.00000			14,228.99000	14,228.99000	
33.000.0001	14,228.99	0.00	0.00	0.00	0.00	14,228.99	14,228.99	0.00
BOARD OUTPUT 90	2	0	0	0	0	2	2	0
99.0006.0002	3,234.45000	0.00000	0.00000			3,234.45000	3,234.45000	
>>.ccc.	6,468.90	0.00	0.00	0.00	0.00	6,468.90	6,468.90	0.00
BOARD PCB(8-DI) B1364	1	0	*	0	0	1	1	0
DAPB1364-01-0	9,899.99000	0.00000	0.00000			9,899.99000	9,899.99000	
3.112.30.01.0	9,899.99	0.00	0.00	0.00	0.00	9,899.99	9,899.99	0.00
BOARD RSX-5000 SVI-R	1	0	0	0	0	1	1	0
S/N 6005290223046	51,019.74000	0.00000	0.00000			51,019.74000	51,019.74000	
5,11,00002,0225010	51,019.74	0.00	0.00	0.00	0.00	51,019.74	51,019.74	0.00
BOARD WP5 FBOM-MOT2	3	0	0	0	0	3	3	0
1585148	11,549.15000	0.00000	0.00000			11,549.15000	11,549.15000	
	34,647.45	0.00	0.00	0.00	0.00	34,647.45	34,647.45	0.00
BOARD WP6 FBOM-IO16	4	0	0	0	0	4	4	0
1585147	7,331.99250	0.00000	0.00000			7,331.99250	7,331.99250	
	29,327.97	0.00	0.00	0.00	0.00	29,327.97	29,327.97	0.00
BOARD(1PC/1KB)	1	0	0	0	0	1	1	0
CP-A-11B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD(1PC/1KB)	3	0	0	0	0	3	3	0
DR-A-07	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD(1PC/1KB)	2	0	0	0	0	2	2	0
DR-A-30B(1)	0.00000	0.00000	0.00000			0.00000	0.00000	
()	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD(1PC/1KB)	3	0	Ŭ	0	0	3	3	0
DR-A-36-2A	14,963.38333	0.00000	0.00000			14,963.38333	14,963.38333	
	44,890.15	0.00	0.00	0.00	0.00	44,890.15	44,890.15	0.00
BOARD(1PC/1KB)	2	0	V	0	0	2	2	0
EX-X-134	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 64 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BOARD(1PC/1KB)	1	0		0	0	1	1	0
FW W 644	0.00000	0.00000	0.00000	, and the second	_	0.00000	0.00000	
EX-X-64A	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BOARD(1PC/1KB)	2	0	0	0	0	2	2	0
IN-A-40	3,088.63000	0.00000	0.00000			3,088.63000	3,088.63000	
IIV-A-40	6,177.26	0.00	0.00	0.00	0.00	6,177.26	6,177.26	0.00
BOARD(1PC/1KB)	1	0	0	0	0	1	1	0
KOJ2-EX1 BD625B731G54	0.00000	0.00000	0.00000			0.00000	0.00000	
ROJE EAT BB023B731G31	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD(2PCS/1KB)	5	0	Ŭ	0	0	5	5	0
CP-CZ-38	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD(2PCS/KB)	5	0	Ĭ	0	0	5	5	0
DR-CY-83C	2,195.54200	0.00000				2,195.54200	2,195.54200	
	10,977.71	0.00	0.00	0.00	0.00	10,977.71	10,977.71	0.00
BOARD(50PCS/KB)	150	0	Ŭ	0	0	150	150	0
PCB TEST	480.00000	0.00000				480.00000	480.00000	
	72,000.00	0.00		0.00	0.00	72,000.00	72,000.00	0.00
BOARD(REW)	1	0	Ŭ	0	0	1	1	0
BL620(REW)	9,000.00000	0.00000		0.00		9,000.00000	9,000.00000	
DO ADD (DDW)	9,000.00	0.00		0.00	0.00	9,000.00	9,000.00	0.00
BOARD(REW)	1	0		0	0	1	1	0
BL630(REW)	8,900.00000	0.00000		0.00	0.00	8,900.00000	8,900.00000	0.00
BOARD(REW)	8,900.00	0.00		0.00	0.00	8,900.00	8,900.00	0.00
BOARD(REW)	8,700.00000	0.00000		0	0	8,700.00000	8,700.00000	0
BL631(REW)	8,700.0000	0.00		0.00	0.00	8,700.0000	8,700.0000	0.00
BOARD(REW)	8,700.00	0.00		0.00	0.00	3,700.00	3,700.00	0.00
	6,500.00000	0.00000	Ĭ	U	U	6,500.00000	6,500.00000	0
CONROE 865 PE(REW)	6,500.00	0.00		0.00	0.00	6,500.00	6,500.00	0.00
BOARD(REW)	1	0.00		0.00	0.00	1	1	0.00
	4,000.00000	0.00000		v	· ·	4,000.00000	4,000.00000	0
DR-A-45(REW)	4,000.00	0.00		0.00	0.00	4,000.00	4,000.00	0.00
BOARD(REW)	1	0		0	0	1	1	0
DD CV 904/IN CV 764/DEW	4,500.00000	0.00000	0.00000			4,500.00000	4,500.00000	·
DR-CY-80A/IN-CY-76A(REW)	4,500.00	0.00		0.00	0.00	4,500.00	4,500.00	0.00
BOARD(REW)	1	0	0	0	0	1	1	0
IN-A-01A(REW)	3,500.00000	0.00000	0.00000			3,500.00000	3,500.00000	
viii(KEN)	3,500.00	0.00	0.00	0.00	0.00	3,500.00	3,500.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BOARD(REW)	2	0	0	1	0	1	1	0
P4PE-X TE(REW)	6,250.00000	0.00000	0.00000			6,250.00000	6,250.00000	
141E-X IE(KEW)	12,500.00	0.00	0.00	6,250.00	0.00	6,250.00	6,250.00	0.00
BOARD(REW)	1	0	0	0	0	1	1	0
P4S800-MX(REW)	5,500.00000	0.00000	0.00000			5,500.00000	5,500.00000	
1 10000 1111(1111)	5,500.00	0.00	0.00	0.00	0.00	5,500.00	5,500.00	0.00
BOARD(SET)	1	0	0	0	0	1	1	0
EO-41-03-0004	53,804.40000	0.00000	0.00000			53,804.40000	53,804.40000	
	53,804.40	0.00	0.00	0.00	0.00	53,804.40	53,804.40	0.00
BOARD(WP1 FB-MOT8 V2)	1	1	0	1	0	1	1	0
1585721	37,396.51000	36,479.46000	0.00000			36,937.98500	36,937.98500	
	37,396.51	36,479.46	0.00	36,937.98	0.00	36,937.99	36,937.99	0.00
BOARD=2PCS/KB	7	0		0	0	•	7	0
DR-A-45	700.24000	0.00000	0.00000			700.24000	700.24000	
	4,901.68	0.00	0.00	0.00	0.00	4,901.68	4,901.68	0.00
BOARD=2PCS/KB	5	0	ľ	1	0	· ·	4	0
IN-A-30C	1,148.79800	0.00000	0.00000			1,148.79800	1,148.79800	
	5,743.99	0.00	0.00	1,148.80	0.00	4,595.19	4,595.19	0.00
BOARD=2PCS/KB	7	0	1	0	0	7	7	0
IN-CY-84	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOARD=2PCS/KB.	4	0	0	0	0	4	4	0
IN-A-69(REVISE.2)	3,010.94000	0.00000	0.00000		0.00	3,010.94000	3,010.94000	
	12,043.76	0.00	0.00	0.00	0.00	12,043.76	12,043.76	0.00
BOLT (TP-TP 11 MM.)=3PCS/KB	3	0	0	0	0	3	3	0
EI5569-0001	600.00000	0.00000	0.00000	0.00	0.00	600.00000	600.00000	0.00
DOLT FIZANCOWD)	1,800.00	0.00	0.00	0.00	0.00	1,800.00	1,800.00	0.00
BOLT EZ(2PCS/KB)	3	0	ľ	0	0	3	3	0
EI5680-0039	1,190.00000	0.00000	0.00000	0.00	0.00	1,190.00000	1,190.00000	0.00
BOLT LOCK=10PCS/KB	3,570.00	0.00	0.00	0.00	0.00	3,570.00	3,570.00	0.00
BOLI LOCK=10PCS/KB	10	0	ľ	0	0	10	10	0
EFI577-5004-1	230.00000	0.00000	0.00000	0.00	0.00	230.00000	230.00000	0.00
DOLT SDOCKET MASSOS/KD)	2,300.00	0.00	0.00	0.00	0.00	2,300.00	2,300.00	0.00
BOLT SPOCKET M4(5PCS/KB)	550,00000	0 00000	ľ	0	0	550,00000	550,0000	0
ETZ-PR50M-1805-23	550.00000	0.00000	0.00000 0.00	0.00	0.00	550.00000	550.00000	0.00
BOLT(10PCS/1KB)	2,750.00	0.00		0.00	0.00	2,750.00	2,750.00	0.00
BOLI(IUFCS/IKB)	20	0 00000	ľ	0	0	20	20	0
SBCP 5-8	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 66	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BOLT(10PCS/1KB)	19	0	0	0	0	19	19	0
SBCP4-6	0.00000	0.00000	0.00000			0.00000	0.00000	
SECTION 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BOND FORCE CYLINDER	2	0	0	0	0	2	2	0
1002-5790	39,359.33000	0.00000	0.00000			39,359.33000	39,359.33000	
	78,718.66	0.00	0.00	0.00	0.00	78,718.66	78,718.66	0.00
BONDING CAM	2	0	0	0	0	2	2	0
EI041-3056-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BONDING CAM(2PCS/1KB)	2	0	Ů	0	0	2	2	0
DT085-3011	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BONDING HEAD PLATE SPRING	5	0		0	0	5	5	0
200-40000-726	6,800.00000	0.00000	0.00000			6,800.00000	6,800.00000	
	34,000.00	0.00	0.00	0.00	0.00	34,000.00	34,000.00	0.00
BONDING JOINT=2PCS/KB	2	0	0	0	0	2	2	0
BESTEM-D03-BD03(1006096)	490.00000	0.00000	0.00000			490.00000	490.00000	
	980.00	0.00	0.00	0.00	0.00	980.00	980.00	0.00
BONDING TOOL	20	0	0	0	0	20	20	0
127153-08	1,504.17650	0.00000	0.00000			1,504.17650	1,504.17650	
	30,083.53	0.00	0.00	0.00	0.00	30,083.53	30,083.53	0.00
BOOK(100PCS/KB)	18	0	0	0	0	18	18	0
9*12CM,80G 150SHEETS	23.00000	0.00000	0.00000			23.00000	23.00000	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	414.00	0.00	0.00	0.00	0.00	414.00	414.00	0.00
BOOSTER	2	0	0	0	0	2	2	0
VBA10A-02GN	8,296.68000	0.00000	0.00000			8,296.68000	8,296.68000	
	16,593.36	0.00	0.00	0.00	0.00	16,593.36	16,593.36	0.00
BOOTER REGULATOR	1	0	0	0	0	1	1	0
VBA40A-04GN	25,548.00000	0.00000	0.00000			25,548.00000	25,548.00000	
, , , , , , , , , , , , , , , , , , , ,	25,548.00	0.00	0.00	0.00	0.00	25,548.00	25,548.00	0.00
BOTTLE FOR UD/MD450(6CAN/KB)	12	0	0	0	0	12	12	0
SPRAY BOTTLE(UD/MD450)	150.00000	0.00000	0.00000			150.00000	150.00000	
GIAII BOTTEE(OD/MD730)	1,800.00	0.00	0.00	0.00	0.00	1,800.00	1,800.00	0.00
BOTTOM CAVITY E-PIN A(120PCS)	120	0	0	0	0	120	120	0
SSOP-A20-B019	290.00000	0.00000	0.00000			290.00000	290.00000	
5501 1120-1501)	34,800.00	0.00	0.00	0.00	0.00	34,800.00	34,800.00	0.00
BOTTOM CAVITY E-PIN A(120PCS)	120	0	0	0	0	120	120	0
SSOP-A24-B019	290.00000	0.00000	0.00000			290.00000	290.00000	
3501-A27-B017	34,800.00	0.00	0.00	0.00	0.00	34,800.00	34,800.00	0.00

17/02/2021	2:16:27PN
Page 67	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BOTTOM HOME PUNCH(12PCS/1KB)	24	0		0	0	24	24	0
V052 5110 1	3,552.20417	0.00000	0.00000			3,552.20417	3,552.20417	
K952-5119-1	85,252.90	0.00	0.00	0.00	0.00	85,252.90	85,252.90	0.00
BOTTOM PAW ASSEMBLY	2	0	0	0	0	2	2	0
03401-0563-000-00	4,368.83000	0.00000	0.00000			4,368.83000	4,368.83000	
03401-0303-000-00	8,737.66	0.00	0.00	0.00	0.00	8,737.66	8,737.66	0.00
BOTTOM PRESSURE	1	0	0	0	0	1	1	0
052.792.992430	18,676.78000	0.00000	0.00000			18,676.78000	18,676.78000	
	18,676.78	0.00	0.00	0.00	0.00	18,676.78	18,676.78	0.00
BP.HOLDER (1)=4PCS/KB	6	0	Ŭ	0	0	6	6	0
EI749-1022	715.71500	0.00000	0.00000			715.71500	715.71500	
	4,294.29	0.00	0.00	0.00	0.00	4,294.29	4,294.29	0.00
BP.HOLDER (2)=4PCS/KB	8	0		0	0	8	8	0
EI749-1009-2	1,039.04125	0.00000	0.00000			1,039.04125	1,039.04125	
	8,312.33	0.00	0.00	0.00	0.00	8,312.33	8,312.33	0.00
BRACET	2	0	*	0	0	2	2	0
EI162-4241	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKE STOPPER	2	0	_	0	0	2	2	0
T-EZI506-5608	600.00000	0.00000	0.00000	0.00	0.00	600.00000	600.00000	
DDACKET	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
BRACKET	6	0	Ŭ	0	0	6	6	0
EI593-0226	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000	0.00
BRACKET	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET	0.00000	0 00000	0 00000	0	0	0.00000	0.00000	0
EI616-3612	0.0000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
BRACKET	12	0.00		0.00	0.00	12	12	0.00
Bidleker	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
EI616-5072-2	0.000	0.00	0.000	0.00	0.00	0.00	0.00	0.00
BRACKET	0.00	0.00		0.00	0.00	2.00	0.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	
EI616-5099	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET	2	0.00		0.00	0.00	2	2	0.00
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	Ĭ
EI617-1033	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET (IFLV)	4	0		0	0	4	4	0
F1(01 502(4	1,755.00000	0.00000	0.00000	Ů	Ů	1,755.00000	1,755.00000	
EI681-5036-4	7,020.00	0.00		0.00	0.00	7,020.00	7,020.00	0.00
	1		1			. ,	. ,	

17/02/2021	2:16:27PM
Page 6	8 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BRACKET (IFLV)=2PCS/KB	4	0	0	0	0	4	4	0
EI681-5060-1	1,170.00000	0.00000	0.00000			1,170.00000	1,170.00000	
21001-3000-1	4,680.00	0.00	0.00	0.00	0.00	4,680.00	4,680.00	0.00
BRACKET AMP(EHEM-920003-0)	2	0	0	0	0	2	2	0
LHLH-010016-0	412.20500	0.00000	0.00000			412.20500	412.20500	
	824.41	0.00	0.00	0.00	0.00	824.41	824.41	0.00
BRACKET AUX	3	0	0	0	0	3	3	0
042.132.941571	411.60667	0.00000				411.60667	411.60667	
V.2.132.9 110 / 1	1,234.82	0.00	0.00	0.00	0.00	1,234.82	1,234.82	0.00
BRACKET AUX	2	0	0	0	0	2	2	0
042.132.941581	2,823.01000	0.00000	0.00000			2,823.01000	2,823.01000	
V.2.132.9 11001	5,646.02	0.00	0.00	0.00	0.00	5,646.02	5,646.02	0.00
BRACKET AUX	3	0	0	0	0	3	3	0
042.132.941591	512.76333	0.00000				512.76333	512.76333	
012.132.911391	1,538.29	0.00	0.00	0.00	0.00	1,538.29	1,538.29	0.00
BRACKET BAR (t=3mm)	40	0	0	0	0	40	40	0
DZI449-2501	550.00000	0.00000	0.00000			550.00000	550.00000	
DEITH) 2001	22,000.00	0.00	0.00	0.00	0.00	22,000.00	22,000.00	0.00
BRACKET BEARING ROOF	7	0	0	0	0	7	7	0
EI570-6914	0.00000	0.00000	0.00000			0.00000	0.00000	
21370-0714	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET BUNRUI IFLS=5PCS/1KB	13	0	0	0	0	13	13	0
EFI577-7028	0.00000	0.00000	0.00000			0.00000	0.00000	
Li 13/7-7020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET CYLINDER(IFLR)=5PCS	5	0	0	0	0	5	5	0
EI577-4409	1,500.00000	0.00000	0.00000			1,500.00000	1,500.00000	
E13/7-1409	7,500.00	0.00	0.00	0.00	0.00	7,500.00	7,500.00	0.00
BRACKET DAMAGE SENSOR	5	0	0	0	0	5	5	0
D2658-08-001	0.00000	0.00000	0.00000			0.00000	0.00000	
D2038-08-001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET FLOATING JOINT=3PCS/KB	5	0	0	0	0	5	5	0
HRPB6	0.00000	0.00000	0.00000			0.00000	0.00000	
nkrb0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET GEAR TORQUE	2	0	0	0	0	2	2	0
796.145	21,856.13000	0.00000	0.00000			21,856.13000	21,856.13000	
790.143	43,712.26	0.00	0.00	0.00	0.00	43,712.26	43,712.26	0.00
BRACKET HD	20	0		0	0	20	20	0
E1577 (001 1	0.00000	0.00000	0.00000			0.00000	0.00000	·
EI577-6901-1	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 69 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BRACKET HD L=5PCS/KB	17	0	0	0	0	17	17	0
DI642-7001-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET HD R=5PCS/KB	11	0	0	0	0	11	11	0
DI642-7001-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET HD.=3PCS/KB	10	0	0	0	0	10	10	0
EI641-6904	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET HD-A=2PCS/KB	8	0	0	0	0	8	8	0
DI642-7002-1	0.00000	0.00000	0.00000			0.00000	0.00000	
B1012 7002 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET HD-B=2PCS/KB	15	0	0	0	0	15	15	0
DI642-7002-2	0.00000	0.00000	0.00000			0.00000	0.00000	
B1012 7002 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET HOLDER(IFLV)	2	0	0	0	0	2	2	0
EI681-5058	1,810.00000	0.00000	0.00000			1,810.00000	1,810.00000	
21001-3030	3,620.00	0.00	0.00	0.00	0.00	3,620.00	3,620.00	0.00
BRACKET HOLDER=5PCS/KB	2	0	0	0	0	2	2	0
EFI730-3581	665.00000	0.00000	0.00000			665.00000	665.00000	
E11750-5501	1,330.00	0.00	0.00	0.00	0.00	1,330.00	1,330.00	0.00
BRACKET LOCK=2PCS/KB	1	0	0	0	0	1	1	0
EZI610-1236	847.00000	0.00000	0.00000			847.00000	847.00000	
E21010-1230	847.00	0.00	0.00	0.00	0.00	847.00	847.00	0.00
BRACKET LR(4PCS/KB)	5	0	0	0	0	5	5	0
EI749-3508	200.00000	0.00000	0.00000			200.00000	200.00000	
L1/47-3300	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
BRACKET M/C TYPE ZTEA	10	0	0	0	0	10	10	0
EI661-6044	250.00000	0.00000	0.00000			250.00000	250.00000	
L1001-0044	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00
BRACKET MOTOR	5	0	0	0	0	5	5	0
EI577-4511	0.00000	0.00000	0.00000			0.00000	0.00000	
E1377-4311	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET PLATE=5pcs/kb	12	0	0	0	0	12	12	0
EI641-6908	0.00000	0.00000	0.00000			0.00000	0.00000	
L10-11-0700	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET ROOF	7	0	0	0	0	7	7	0
DI543-6912	0.00000	0.00000	0.00000			0.00000	0.00000	
D1343-0912	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 70 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BRACKET ROTARY	6	0	0	0	0	6	6	0
D2658-08-039	328.13500	0.00000	0.00000			328.13500	328.13500	
	1,968.81	0.00	0.00	0.00	0.00	1,968.81	1,968.81	0.00
BRACKET ROTARY	2	0	0	0	0	2	2	0
D2658-08-043	239.28500	0.00000	0.00000			239.28500	239.28500	
	478.57	0.00	0.00	0.00	0.00	478.57	478.57	0.00
BRACKET SENSER 1=5PCS/KB	22	0	0	0	0	22	22	0
EI543-3441	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET SENSER 2=5PCS/KB	19	0	0	0	0	19	19	0
EI543-3442	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET SENSER=5PCS/KB	26	0	0	0	0	26	26	0
D2658-06-031	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET SENSOR	1	0	0	0	0	1	1	0
D2658-08-034	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DD A CWET GENGOD (10DCG WD)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET SENSOR(10PCS/KB)	10	0	0	0	0	10	10	0
EZI610-TT300	300.00000	0.00000	0.00000	0.00	0.00	300.00000	300.00000	0.00
BRACKET SENSOR(10PCS/KB)	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
BRACKET SENSOR(TOPCS/KB)	10	0	0 00000	0	0	10	10	0
EZI73C-2596	300.00000 3,000.00	0.00000 0.00	0.00000	0.00	0.00	300.00000 3,000.00	300.00000 3,000.00	0.00
BRACKET SENSOR=2PCS/KB	3,000.00	0.00	0.00			3,000.00	3,000.00	0.00
BRACKET SENSOR 21 CS/RB	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	U
EI543-6805	0.0000	0.000	0.000	0.00	0.00	0.000	0.0000	0.00
BRACKET SENSOR=5PCS/KB	21	0.00	0.00	0.00	0.00	21	21	0.00
BRICKET SENSOR STESHED	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
D2658-07-065	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET SENSOR=5PCS/KB	7	0.00	0.00	0.00	0.00	7	7	0.00
	0.00000	0.00000	0.00000	ď	V	0.00000	0.00000	· ·
EI577-6813	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET TEST	1	0	0.00	0.00	0.00	1	1	0.00
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
EI616-5190	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET TUBE 1	4	0	0	0	0	4	4	0
D2450 00 040	325.60250	0.00000	0.00000	Ĭ		325.60250	325.60250	
D2658-08-040	1,302.41	0.00	0.00	0.00	0.00	1,302.41	1,302.41	0.00

17/02/2021 2:16:27PM Page 71 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BRACKET TUBE 2	2	0		0	0	2	2	0
D2658-08-042	150.00000	0.00000	0.00000			150.00000	150.00000	
D2036-08-042	300.00	0.00	0.00	0.00	0.00	300.00	300.00	0.00
BRACKET TUBE 5	3	0	0	0	0	3	3	0
D2658-08-046	330.07333	0.00000	0.00000			330.07333	330.07333	
	990.22	0.00	0.00	0.00	0.00	990.22	990.22	0.00
BRACKET TUBE ROOF	4	0	0	0	0	4	4	0
D2658-06-003	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET UNLOAD(ATC)	15	0	ŭ	0	0	15	15	0
DI039-00-1	300.00000	0.00000	0.00000			300.00000	300.00000	
DD LOVER (A) AD GO TED	4,500.00	0.00	0.00	0.00	0.00	4,500.00	4,500.00	0.00
BRACKET(1)=2PCS/KB	3	0	*	0	0	3	3	0
EI716-1601	1,100.00000	0.00000	0.00000	0.00	0.00	1,100.00000	1,100.00000	0.00
DD A CWET (ADCC/WD)	3,300.00	0.00	0.00	0.00	0.00	3,300.00	3,300.00	0.00
BRACKET(4PCS/KB)	6	0		0	0	6	6	0
EFI577-7019-2	600.00000 3,600.00	0.00000 0.00	0.00000 0.00	0.00	0.00	600.00000 3,600.00	600.00000 3,600.00	0.00
BRACKET(4PCS/KB)	3,000.00			0.00		3,000.00	3,000.00	0.00
BRACKET(4FC5/RB)	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
EFI577-7023-1	0.0000	0.00	0.0000	0.00	0.00	0.000	0.000	0.00
BRACKET(DISCO)=3PCS/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	795.44500	0.00000	0.00000	U	U	795.44500	795.44500	U
LJTC-510964-0	1,590.89	0.00	0.00	0.00	0.00	1,590.89	1,590.89	0.00
BRACKET(FLOW METER)	2	0.00	0.00	0.00	0.00	2	2	0.00
	7,546.11500	0.00000	0.00000	Ü	· ·	7,546.11500	7,546.11500	
LJTH-510767-1	15,092.23	0.00	0.00	0.00	0.00	15,092.23	15,092.23	0.00
BRACKET(U21)=2PCS/KB	2	0	0	0	0	2	2	0
EI771-2816	400.00000	0.00000	0.00000			400.00000	400.00000	
E1//1-2610	800.00	0.00	0.00	0.00	0.00	800.00	800.00	0.00
BRACKET(ZTEA-2)	2	0	0	0	0	2	2	0
EN980-8318-6	600.00000	0.00000	0.00000			600.00000	600.00000	
E17700-0510-0	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
BRACKET=4PCS/KB	6	0	0	0	0	6	6	0
EI682-0551-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRACKET=5PCS/KB	11	0	0	0	0	11	11	0
EI577-6902-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 72 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BRAKE PACK	2	0		0	0	2	2	0
SB50	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRAKE POWER SUPPLY	2	0	Ŭ	0	0	2	2	0
LPSE-2H01-E	2,200.00000	0.00000	0.00000			2,200.00000	2,200.00000	
	4,400.00	0.00	0.00	0.00	0.00	4,400.00	4,400.00	0.00
BRAKER	1	0		0	0	1	1	0
LE1GVMEK	1,745.00000	0.00000	0.00000			1,745.00000	1,745.00000	
	1,745.00	0.00		0.00	0.00	1,745.00	1,745.00	0.00
BRAKET	1	0	Ŭ	0	0	1	1	0
EI030-4032	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BRAKET STOPPER(IFLV)(10PCS/KB)	4	0	· ·	0	0	4	4	0
EI681-7211	380.00000	0.00000	0.00000			380.00000	380.00000	
	1,520.00	0.00	0.00	0.00	0.00	1,520.00	1,520.00	0.00
BREAK DIE(1)	1	0	· ·	0	0	1	1	0
K645-0059-2	21,326.06000	0.00000	0.00000			21,326.06000	21,326.06000	
	21,326.06	0.00	0.00	0.00	0.00	21,326.06	21,326.06	0.00
BREAK PACK	3	0		0	0	3	3	0
BMP501L	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BREAKER	1	0	Ŭ	0	0	1	1	0
BJJ23031	1,700.00000	0.00000	0.00000			1,700.00000	1,700.00000	
	1,700.00	0.00	0.00	0.00	0.00	1,700.00	1,700.00	0.00
BREAKER	2	0	· ·	0	0	2	2	0
BKW-2103CK	1,493.41500					1,493.41500	1,493.41500	
	2,986.83	0.00	0.00	0.00	0.00	2,986.83	2,986.83	0.00
BREAKER	1	0	ı	0	0	1	1	0
NV50-CP	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BREAKER 1P(301.837.996030)	1	0	· ·	0	0	1	1	0
S201-K 10 NA	2,052.31000	0.00000	0.00000		0.00	2,052.31000	2,052.31000	
	2,052.31	0.00		0.00	0.00	2,052.31	2,052.31	0.00
BREAKER 3P(301.837.995840)	1	0	· ·	0	0	1	1	0
S203-C 25	3,739.03000	0.00000	0.00000	^		3,739.03000	3,739.03000	
	3,739.03	0.00	0.00	0.00	0.00	3,739.03	3,739.03	0.00
BREAKER(20A AC100-200V)=2PC/KB	1	0	0	0	0	1	1	0
BKW 3203(BKW-30C)	2,800.00000	0.00000	0.00000			2,800.00000	2,800.00000	
	2,800.00	0.00	0.00	0.00	0.00	2,800.00	2,800.00	0.00

17/02/2021	2:16:27PN
Page 73	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BREAKER(301.837.995800)	1	0	-	0	0	1	1	0
	3,131.87000	0.00000	0.00000	· ·	V	3,131.87000	3,131.87000	0
250VAC/65VDC	3,131.87	0.00	0.00	0.00	0.00	3,131.87	3,131.87	0.00
BREAKER(301.837.996540)	1	0	0	0	0	1	1	0
T3 47 43 44 400 24	2,928.94000	0.00000	0.00000	Ĭ	Ť	2,928.94000	2,928.94000	·
TMC 1 M1 100 3A	2,928.94	0.00	0.00	0.00	0.00	2,928.94	2,928.94	0.00
BREAKER(FC-35N)	1	0		0	0	1	1	0
DME(252)	0.00000	0.00000	0.00000			0.00000	0.00000	
BMF6352N	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BREAKERS	1	0	0	0	0	1	1	0
BW32AAG 2 P30A	1,480.00000	0.00000	0.00000			1,480.00000	1,480.00000	
BW3ZAAG 2 P30A	1,480.00	0.00	0.00	0.00	0.00	1,480.00	1,480.00	0.00
BREKER	5	0	0	0	0	5	5	0
BMF 1684	0.00000	0.00000	0.00000			0.00000	0.00000	
DIVIT 1004	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BRG,BALL.125B.3125D.1406W FL.	12	0	0	0	0	12	12	0
20647-5563-000	2,077.01750	0.00000	0.00000			2,077.01750	2,077.01750	
20047-3303-000	24,924.21	0.00	0.00	0.00	0.00	24,924.21	24,924.21	0.00
BRUSH (MOQ:10 PCS.)(REQUEST)	10	0	0	0	0	10	10	0
TS-011-086	1,900.00000	0.00000	0.00000			1,900.00000	1,900.00000	
15 011 000	19,000.00	0.00	0.00	0.00	0.00	19,000.00	19,000.00	0.00
BRUSH BUFFER=10PCS/KB	15	0	0	0	0	15	15	0
EI577-3806*1	554.93467	0.00000	0.00000			554.93467	554.93467	
21017 3000 1	8,324.02	0.00	0.00	0.00	0.00	8,324.02	8,324.02	0.00
Brush Cleaner for Board=1SET	1	0	0	0	0	1	1	0
TS-001-012R(4PCS/SET)	22,500.00000	0.00000	0.00000			22,500.00000	22,500.00000	
15 001 0121(11 05/021)	22,500.00	0.00	0.00	0.00	0.00	22,500.00	22,500.00	0.00
BRUSH U/L CLEANER(Y1E)=2PCS/KB	4	0	0	0	0	4	4	0
P/N:TS10-106639-0-H01	6,485.77000	0.00000	0.00000			6,485.77000	6,485.77000	
1,	25,943.08	0.00	0.00	0.00	0.00	25,943.08	25,943.08	0.00
BRUSH(ANTISTATIC)(MOQ.10PCS)	9	0	0	0	0	9	9	0
EI5680-0415-1	4,850.00000	0.00000	0.00000			4,850.00000	4,850.00000	
	43,650.00	0.00	0.00	0.00	0.00	43,650.00	43,650.00	0.00
BRUSH(IMPZ)	2	0	Ŭ	0	0	2	2	0
DI331-4067-1	16,625.25000	0.00000	0.00000			16,625.25000	16,625.25000	
	33,250.50	0.00	0.00	0.00	0.00	33,250.50	33,250.50	0.00
BRUSH(IMPZ)=2PCS/KB	7	0	0	0	0	7	7	0
DI331-4067-3	20,951.66286	0.00000	0.00000			20,951.66286	20,951.66286	
	146,661.64	0.00	0.00	0.00	0.00	146,661.64	146,661.64	0.00

17/02/2021 2:16:27PM Page 74 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BRUSH(SANTEC)	1	0		0	0		1	0
PART NO.4505	6,977.48000					6,977.48000	6,977.48000	
	6,977.48	0.00	0.00	0.00	0.00	6,977.48	6,977.48	0.00
BRUSHLESS MOTOR	2	0	Ŭ	0	0	2	2	0
BLH015K-10	8,111.51500	0.00000	0.00000			8,111.51500	8,111.51500	
	16,223.03	0.00	0.00	0.00	0.00	16,223.03	16,223.03	0.00
BRUSHLESS MOTOR	1	0	Ŭ	0	0	1	1	0
BLH015K-20	8,150.00000	0.00000	0.00000			8,150.00000	8,150.00000	
	8,150.00	0.00	0.00	0.00	0.00	8,150.00	8,150.00	0.00
BT PLU HEAD 240 HV	1	3	0	3	0	1	1	0
03.4175.0058	10,598.18000	10,512.99000	0.00000			10,534.28750	10,534.28750	
	10,598.18	31,538.97	0.00	31,602.86	0.00	10,534.29	10,534.29	0.00
BT PLU HEAD 315 HV	3	1	0	0	0	4	4	0
01.2703.1068	22,285.13333	21,536.60000		0.00	0.00	22,098.00000	22,098.00000	0.00
	66,855.40	21,536.60	0.00	0.00	0.00	88,392.00	88,392.00	0.00
BUFFER RAIL	3	0	· ·	0	0	3	3	0
TFT-TT-300-1400	1,314.00000	0.00000	0.00000	0.00	0.00	1,314.00000	1,314.00000	0.00
DATES OF STANDARD	3,942.00	0.00		0.00	0.00	3,942.00	3,942.00	0.00
BUFFER STOPPER	9	0		0	0	9	9	0
EI792-1660	845.00000	0.00000		0.00	0.00	845.00000	845.00000	
DVIENDD TID 4 CV	7,605.00	0.00		0.00	0.00	7,605.00	7,605.00	0.00
BUFFER TRACK	2	0	Ŭ	0	0	2	2	0
G34462 1x1	20,485.05000	0.00000	0.00000	0.00	0.00	20,485.05000	20,485.05000	0.00
DUEEED LIME	40,970.10	0.00		0.00	0.00	40,970.10	40,970.10	0.00
BUFFER UNIT	2	0		0	0	2	2	0
DFI73C-2581-1	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
BUNRUI BRACKET	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BUNKUI BRACKEI	0.00000	v	ľ	0	0	0.00000	0.00000	0
DFI577-7017-3	0.0000	0.00000 0.00	0.00000	0.00	0.00	0.0000	0.00000	0.00
BUNRUI CAM(FOR IFLR-21)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BONKOI CAM(FOR II ER-21)	22,808.21000	0.00000		U	0	22,808.21000	22,808.21000	U
DI600-7267*1	22,808.21	0.00		0.00	0.00	22,808.21	22,808.21	0.00
BUNRUI CHUCK 3	22,606.21	0.00		0.00	0.00		·	0.00
Bother chock y	0.00000	0.00000	0.00000	U	0	26 0.00000	26 0.00000	U
EI570-7212	0.00	0.00		0.00	0.00	0.00	0.0000	0.00
BUNRUI CHUCK TO252=5PCS/KB		0.00		0.00	0.00			0.00
BOTHOT CHOCK 10232 31 CO/KB	0.00000	0.00000	0.00000	U	0	28 0.00000	28 0.00000	U
EI570-7210	0.00	0.00		0.00	0.00	0.00	0.0000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 75 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BUNRUI COVER HTB20	4	0	0	0	0	4	4	0
DI597-5264	0.00000	0.00000	0.00000			0.00000	0.00000	
B1377 3201	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNRUI COVER TO252	17	0	0	0	0	17	17	0
EI597-7564	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNRUI COVER TO252	1	0	0	0	0	1	1	0
EI601-0652	0.00000	0.00000	0.00000			0.00000	0.00000	
21001 0032	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNRUI COVER=10PCS/KB	9	0	0	0	0	9	9	0
EI597-7565	0.00000	0.00000	0.00000			0.00000	0.00000	
L1377-7303	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNRUI ESCAPE SHOOTER(B24B28)	1	0	0	0	0	1	1	0
DI597-2063-2	1,386.00000	0.00000	0.00000			1,386.00000	1,386.00000	
D1377-2003-2	1,386.00	0.00	0.00	0.00	0.00	1,386.00	1,386.00	0.00
BUNRUI GUIDE=20/KB	10	0	0	0	0	10	10	0
EI601-0653	0.00000	0.00000	0.00000			0.00000	0.00000	
E1001-0055	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNRUI HOLDER	1	0	0	0	0	1	1	0
EI642-7210	0.00000	0.00000	0.00000			0.00000	0.00000	
1042-7210	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNRUI HOLDER=5PCS/KB	7	0	0	0	0	7	7	0
D2658-06-021	0.00000	0.00000	0.00000			0.00000	0.00000	
B2030-00-021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNRUI LM. BASE	1	0	0	0	0	1	1	0
EI775-5022	0.00000	0.00000	0.00000			0.00000	0.00000	
E1775-3022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNRUI PICK UP BRACKET	8	0	0	0	0	8	8	0
EFI577-7051	0.00000	0.00000	0.00000			0.00000	0.00000	
EF1377-7031	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNRUI PUSHER	12	0	0	0	0	12	12	0
EI590-7235	704.61000	0.00000	0.00000			704.61000	704.61000	
E1390-7233	8,455.32	0.00	0.00	0.00	0.00	8,455.32	8,455.32	0.00
BUNRUI PUSHER=10PCS/KB	17	0	0	1	0	16	16	0
EI570-7239-2	736.49412	0.00000	0.00000			736.49412	736.49412	
E13/0-/239-2	12,520.40	0.00	0.00	736.49	0.00	11,783.91	11,783.91	0.00
BUNRUI ROOF=4PCS/KB	4	0	0	0	0	4	4	0
DIS07.6204	2,185.00000	0.00000	0.00000			2,185.00000	2,185.00000	
DI597-6394	8,740.00	0.00	0.00	0.00	0.00	8,740.00	8,740.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 76 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BUNRUI SHOOTER	2	0	0		0	2	2	DILITERATION
	831.50000	0.00000	0.00000	V	V	831.50000	831.50000	
EI771-1106	1,663.00	0.00	0.00	0.00	0.00	1,663.00	1,663.00	0.00
BUNRUI SHOOTER	1	0	0	0	0	1	1	0
F1997 1000	2,130.41000	0.00000	0.00000			2,130.41000	2,130.41000	
E1776-1003	2,130.41	0.00	0.00	0.00	0.00	2,130.41	2,130.41	0.00
BUNRUI SHOOTER	2	0	0	0	0	2	2	0
E1776-3503	2,082.59500	0.00000	0.00000			2,082.59500	2,082.59500	
E1//0-3303	4,165.19	0.00	0.00	0.00	0.00	4,165.19	4,165.19	0.00
BUNRUI SHOOTER BASE	3	0	0	0	0	3	3	0
EI570-7245-1	0.00000	0.00000	0.00000			0.00000	0.00000	
E1370 7213 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNRUI SHOOTER COVER	4	0	0	0	0	4	4	0
EI771-1004*M	1,093.50000	0.00000	0.00000			1,093.50000	1,093.50000	
	4,374.00	0.00	0.00	0.00	0.00	4,374.00	4,374.00	0.00
BUNRUI SHOOTER COVER	1	0	0	0	0	1	1	0
EI771-1204-1	1,201.50000	0.00000	0.00000			1,201.50000	1,201.50000	
	1,201.50	0.00	0.00	0.00	0.00	1,201.50	1,201.50	0.00
BUNRUI SHOOTER COVER	2	0	0	0	0	2	2	0
EI771-1404-1	1,000.00000	0.00000	0.00000			1,000.00000	1,000.00000	
	2,000.00	0.00	0.00	0.00	0.00	2,000.00	2,000.00	0.00
BUNRUI SHOOTER COVER	3	0	0	0	0	3	3	0
EI771-2704	1,020.85333	0.00000	0.00000			1,020.85333	1,020.85333	
	3,062.56	0.00	0.00	0.00	0.00	3,062.56	3,062.56	0.00
BUNRUI SHOOTER COVER	3	0	0	0	0	3	3	0
EI771-2804	590.44333	0.00000	0.00000	0.00	0.00	590.44333	590.44333	0.00
BUNRUI SHOOTER COVER	1,771.33	0.00	0.00	0.00	0.00	1,771.33	1,771.33	0.00
BUNKUI SHOOTER COVER	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0	0	0	0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0
EI771-3504	360.00000 720.00	0.00000 0.00	0.00000 0.00	0.00	0.00	360.00000 720.00	360.00000 720.00	0.00
BUNRUI SHOOTER COVER	720.00	0.00	0.00	0.00	0.00	720.00	720.00	0.00
BUNKUI SHOOTEK COVEK	0.00000	0.00000	0.00000	U	0	0.00000	0.00000	0
EI771-3704	0.0000	0.00	0.0000	0.00	0.00	0.00	0.0000	0.00
BUNRUI SHOOTER COVER=2pcs	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
EI771-2604	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNRUI SHOOTER GUIDE(HRP)	1	0.00	0.00	0.00	0.00	1	1	0.00
, , ,	2,772.00000	0.00000	0.00000			2,772.00000	2,772.00000	
DI597-5101-2	2,772.00	0.00	0.00	0.00	0.00	2,772.00	2,772.00	0.00

17/02/2021 2:16:27PM Page 77 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BUNRUI SHOOTER GUIDE(HST-C48)	1	0	0	0	0	1	1	0
DI597-9165-1	2,772.00000	0.00000	0.00000			2,772.00000	2,772.00000	
	2,772.00	0.00	0.00	0.00	0.00	2,772.00	2,772.00	0.00
BUNRUI SHOOTER GUIDE(HT-B40)	1	0	0	0	0	1	1	0
DI597-5609-21	2,772.00000	0.00000	0.00000			2,772.00000	2,772.00000	
	2,772.00	0.00	0.00	0.00	0.00	2,772.00	2,772.00	0.00
BUNRUI SHOOTER HANDLING	6	0	0	0	0	6	6	0
EI543-6963-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNRUI SHOOTER HT-A44	5	0	0	0	0	5	5	0
DI597-5965-1	1,539.40000	0.00000	0.00000			1,539.40000	1,539.40000	
	7,697.00	0.00	0.00	0.00	0.00	7,697.00	7,697.00	0.00
BUNRUI SHOOTER HT-B20	6	0	0	0	0	6	6	0
DI597-5263*1	1,461.33333	0.00000	0.00000	0.00	0.00	1,461.33333	1,461.33333	0.00
DVDVD GHOOTED HT DAG	8,768.00	0.00	0.00	0.00	0.00	8,768.00	8,768.00	0.00
BUNRUI SHOOTER HT-B40	4	0	0	0	0	4	4	0
DI591-0161	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
BUNRUI SHOOTER IFLR32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUNKUI SHOOTER IFLK32	1 249 00000	0	0 00000	0	0	1 248 00000	1 249 00000	0
DI642-7335-2	1,248.00000	0.00000	0.00000	0.00	0.00	1,248.00000	1,248.00000	0.00
BUNRUI SHOOTER TO252	2,496.00	0.00	0.00	0.00	0.00	2,496.00	2,496.00	0.00
BUNKUI SHOOTER 10232	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
DI597-7563-1	0.0000	0.0000	0.000	0.00	0.00	0.00	0.0000	0.00
BUNRUI SHOOTER(2PCS/KB)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	990.66667	0.00000	0.00000	U	Ü	990.66667	990.66667	U
EI776-3703	2,972.00	0.000	0.00	0.00	0.00	2,972.00	2,972.00	0.00
BUNRUI SHOOTER(ESSOP-B20)	2,772.00	0.00	0.00	0.00	0.00	2,772.00	2,772.00	0.00
, ,	1,620.00000	0.00000	0.00000	U	U	1,620.00000	1,620.00000	U
EI776-2803	3,240.00	0.00	0.00	0.00	0.00	3,240.00	3,240.00	0.00
BUNRUI SHOOTER(TS-C48)=2PCS/KB	3,210.00	0	0.00	0.00	0.00	3,210.00	3	0.00
, , ,	735.00000	0.00000	0.00000	Ü	v	735.00000	735.00000	
EI776-4303	2,205.00	0.00	0.00	0.00	0.00	2,205.00	2,205.00	0.00
BUNRUI STOPPER(SIP9)=2PCS/KB	15	0	0	0	0	15	15	0
Extend of the	773.23533	0.00000	0.00000	Ü	v	773.23533	773.23533	
EI593-0162	11,598.53	0.00	0.00	0.00	0.00	11,598.53	11,598.53	0.00
BUSH	17	0	0	0	0	17	17	0
EU (2.4227	60.00000	0.00000	0.00000			60.00000	60.00000	
EI162-4227	1,020.00	0.00	0.00	0.00	0.00	1,020.00	1,020.00	0.00

17/02/2021 2:16:27PM Page 78 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BUSH 2(4PCS/KB)	10	0	0	0	0	10	10	0
EI682-0285-1	0.00000	0.00000	0.00000			0.00000	0.00000	
1.1002-0203-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUSH CAP(3PCS/KB)	6	0	0	0	0	6	6	0
ETZ-PR40M-1507-16	450.00000	0.00000	0.00000			450.00000	450.00000	
	2,700.00	0.00	0.00	0.00	0.00	2,700.00	2,700.00	0.00
BUSH CHIP=10PCS/KB	10	0	0	0	0	10	10	0
EI681-5081-1	594.92500	0.00000	0.00000			594.92500	594.92500	
	5,949.25	0.00	0.00	0.00	0.00	5,949.25	5,949.25	0.00
BUSH HOLDER	1	0	ľ	0	0	1	1	0
D6953-0001	400.00000	0.00000	0.00000			400.00000	400.00000	
	400.00	0.00	0.00	0.00	0.00	400.00	400.00	0.00
BUSH HOLDER(3PCS/KB)	11	0	· •	0	0	11	11	0
EI775-3509	197.33727	0.00000	0.00000		0.00	197.33727	197.33727	
	2,170.71	0.00	0.00	0.00	0.00	2,170.71	2,170.71	0.00
BUSH HOUSING	21	0	· · · · · · · · · · · · · · · · · · ·	0	0	21	21	0
EI572-6941-3	601.40000	0.00000	0.00000	0.00	0.00	601.40000	601.40000	0.00
	12,629.40	0.00	0.00	0.00	0.00	12,629.40	12,629.40	0.00
BUSH HOUSING	4	0	Ĭ	0	0	4	4	0
EI577-6904-3	1,454.28250	0.00000	0.00000	0.00	0.00	1,454.28250	1,454.28250	0.00
DUCH HOUCING (ADCC/VD)	5,817.13	0.00	0.00	0.00	0.00	5,817.13	5,817.13	0.00
BUSH HOUSING(4PCS/KB)	18	0	ľ	0	0	18	18	0
EFI577-7034	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000	0.00000 0.00	0.00
BUSH MAIN RING=5PCS/KB		0.00	0.00					0.00
BUSH WAIN KING-SI CS/KB	10 650.00000	0.00000	0.00000	0	0	10 650.00000	10 650.00000	0
ETZ-PR50 M18-12-20	6,500.00	0.00	0.0000	0.00	0.00	6,500.00	6,500.00	0.00
BUSH SLIDER=10PCS/KB	0,300.00	0.00		0.00	0.00	0,300.00	0,300.00	0.00
Best selber for es/RB	190.40000	0.00000	0.00000	U	U	190.40000	190.40000	0
LMUW5	2,094.40	0.00	0.00	0.00	0.00	2,094.40	2,094.40	0.00
BUSH(10PCS/KB)	37	0.00		0.00	0.00	37	37	0.00
	103.49838	0.00000	0.00000	ď	U	103.49838	103.49838	
54B-050808	3,829.44	0.00	0.00	0.00	0.00	3,829.44	3,829.44	0.00
BUSH(10PCS/KB)	23	0.00		0.00	0.00	23	23	0.00
	50.28000	0.00000	0.00000	Ĭ	· ·	50.28000	50.28000	
LFZB6-6	1,156.44	0.00	0.00	0.00	0.00	1,156.44	1,156.44	0.00
BUSH(10PCS/KB)	13	0		0	0	13	13	0
LMOUR	249.39538	0.00000	0.00000	Ĭ		249.39538	249.39538	
LM12UU	3,242.14	0.00		0.00	0.00	3,242.14	3,242.14	0.00

17/02/2021 2:16:27PM Page 79 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BUSH(10PCS/KB)	20	0	0	0	0	20	20	0
MB1210-20 FDU	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUSH(1-1)=5PCS/KB	40	20	0	10	0	50	50	0
EZI449-3003	362.83350	350.00000	0.00000			358.55567	358.55567	
	14,513.34	7,000.00	0.00	3,585.56	0.00	17,927.78	17,927.78	0.00
BUSH(2)=10PCS/KB	30	30	0	10	0	50	50	0
EZI449-3004	366.80000	350.00000	0.00000			358.40000	358.40000	
	11,004.00	10,500.00	0.00	3,584.00	0.00	17,920.00	17,920.00	0.00
BUSH(20PCS/KB)	43	0	0	8	0	35	35	0
54B-040704(NO.OI-0007)	45.59884	0.00000	0.00000			45.59884	45.59884	
	1,960.75	0.00	0.00	364.79	0.00	1,595.96	1,595.96	0.00
BUSH(20PCS/KB)	90	0	0	0	0	90	90	0
LFB-0408(MB0408DU)	16.65344	0.00000	0.00000			16.65344	16.65344	
,	1,498.81	0.00	0.00	0.00	0.00	1,498.81	1,498.81	0.00
BUSH(20PCS/KB)	41	0	0	0	0	41	41	0
MB0304DU	15.50634	0.00000	0.00000			15.50634	15.50634	
	635.76	0.00	0.00	0.00	0.00	635.76	635.76	0.00
BUSH(20PCS/KB)	22	0	0	0	0	22	22	0
MB1210DU	26.10500	0.00000	0.00000			26.10500	26.10500	
	574.31	0.00	0.00	0.00	0.00	574.31	574.31	0.00
BUSH(20PCS/KB)	32	0	0	0	0	32	32	0
MB1515DU	35.15281	0.00000	0.00000			35.15281	35.15281	
	1,124.89	0.00	0.00	0.00	0.00	1,124.89	1,124.89	0.00
BUSH(40PCS/KB)	130	0	0	0	0	130	130	0
LFB-0303	10.15723	0.00000	0.00000			10.15723	10.15723	
	1,320.44	0.00	0.00	0.00	0.00	1,320.44	1,320.44	0.00
BUSH(40PCS/KB)	56	0	0	0	0	56	56	0
LFB0406	13.56875	0.00000	0.00000			13.56875	13.56875	
	759.85	0.00	0.00	0.00	0.00	759.85	759.85	0.00
BUSH(40PCS/KB)	111	0	0	0	0	111	111	0
LFZB3-4	34.58514	0.00000	0.00000			34.58514	34.58514	
	3,838.95	0.00	0.00	0.00	0.00	3,838.95	3,838.95	0.00
BUSH(4PCS/KB)	8	0	0	0	0	8	8	0
EI682-0218-1	200.00000	0.00000	0.00000			200.00000	200.00000	
	1,600.00	0.00	0.00	0.00	0.00	1,600.00	1,600.00	0.00
BUSH(50PCS/KB)	170	0	0	0	0	170	170	0
MB0305DU	4.04582	0.00000	0.00000			4.04582	4.04582	
	687.79	0.00	0.00	0.00	0.00	687.79	687.79	0.00

17/02/2021 2:16:27PM Page 80 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BUSH(5PCS/KB)	10	0	0	0	0	10	10	0
ST4814	479.90000	0.00000	0.00000			479.90000	479.90000	
314014	4,799.00	0.00	0.00	0.00	0.00	4,799.00	4,799.00	0.00
BUSH(IGUS)(MOQ:10SET)	20	0	0	0	0	20	20	0
RJZM-02-08(+EFI173C-3652)	1,344.51100	0.00000	0.00000			1,344.51100	1,344.51100	
, ,	26,890.22	0.00	0.00	0.00	0.00	26,890.22	26,890.22	0.00
BUSH=10PCS/KB	36	0	ı	0	0	36	36	0
SMZ8-10	226.41556	0.00000	0.00000			226.41556	226.41556	
	8,150.96	0.00	0.00	0.00	0.00	8,150.96	8,150.96	0.00
BUSH=20PCS/KB	39	0	Ŭ	0	0	39	39	0
80B-0815	9.63513	0.00000	0.00000	0.00	0.00	9.63513	9.63513	0.00
DUGUL ANTIDOTATION TURDET	375.77	0.00	0.00	0.00	0.00	375.77	375.77	0.00
BUSH-ANTIROTATION-TURRET	10	0	Ŭ	0	0	10	10	0
2304386	305.15800	0.00000	0.00000	0.00	0.00	305.15800	305.15800	0.00
BUSH-GUIDE 6X8X20	3,051.58	0.00	0.00	0.00	0.00	3,051.58	3,051.58	0.00
BUSH-GUIDE 0X8X20	1 211 02000	0 00000	Ŭ	0	0	1 211 02000	1 211 02000	0
1176301	1,211.02000 1,211.02	0.00000 0.00	0.00000	0.00	0.00	1,211.02000 1,211.02	1,211.02000 1,211.02	0.00
BUSHING PAP 0608 P10(20PCS/KB)	· ·	0.00				•	-	0.00
BUSHING FAT 0000 F T0(201 CS/KB)	49.19800	0.00000	0.00000	0	0	20 49.19800	20 49.19800	0
302.715.99053	983.96	0.00	0.0000	0.00	0.00	983.96	49.19800 983.96	0.00
BUSHING PAP 0608 P10(20PCS/KB)	20	0.00		0.00	0.00	20	20	0.00
	33.22950	0.00000	0.00000	U	U	33.22950	33.22950	U
302.715.990531	664.59	0.00	0.00	0.00	0.00	664.59	664.59	0.00
BUSHING PAP 0808 P10(20PCS/KB)	40	0.00	0.00	0	0.00	40	40	0.00
202 515 000241	30.06650	0.00000	0.00000	Ü	· ·	30.06650	30.06650	
302.715.990241	1,202.66	0.00	0.00	0.00	0.00	1,202.66	1,202.66	0.00
BUSHING(0406 DU)	58	0	0	12	0	46	46	0
80.0000.0954	124.79069	0.00000	0.00000			124.79069	124.79069	
80.0000.0934	7,237.86	0.00	0.00	1,497.49	0.00	5,740.37	5,740.37	0.00
BUSHING(10PCS/1KB)	4	0	0	0	0	4	4	0
LFZB 3-5	18.82500	0.00000	0.00000			18.82500	18.82500	
LIZB 3-3	75.30	0.00	0.00	0.00	0.00	75.30	75.30	0.00
BUSHING(4PCS/KB)	3	0	0	0	0	3	3	0
EI616-5066	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUSHING(4PCS/KB)	0	10	0	0	0	10	10	0
SGBH10-28	0.00000	425.00000	0.00000			425.00000	425.00000	
	0.00	4,250.00	0.00	0.00	0.00	4,250.00	4,250.00	0.00

17/02/2021	2:16:27PM
Page 81	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BUSHING(4PCS/KB)	8	0	0	0	0	8	8	0
SIZE:OD 12,L 28,d 8.0mm.	950.00000	0.00000	0.00000			950.00000	950.00000	
5122.02 12,2 20,4 0.0mm.	7,600.00	0.00	0.00	0.00	0.00	7,600.00	7,600.00	0.00
BUSHING=4PCS/KB	4	0	0	0	0	4	4	0
LDRS-910044-0	831.44500	0.00000	0.00000			831.44500	831.44500	
	3,325.78	0.00	0.00	0.00	0.00	3,325.78	3,325.78	0.00
BUTTON =5PCS/1KB	7	0	0	0	0	7	7	0
LB-16RGS1	168.01571	0.00000				168.01571	168.01571	
	1,176.11	0.00	0.00	0.00	0.00	1,176.11	1,176.11	0.00
BUTTON FOR SWITCH(20PCS/KB)	103	0	· ·	0	0	103	103	0
AT-443(B)	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUTTON SW.COVER=10PCS/KB	28	0		0	0	28	28	0
AVN3B-R	180.00536	0.00000				180.00536	180.00536	
	5,040.15	0.00	0.00	0.00	0.00	5,040.15	5,040.15	0.00
BUTTON SWITCH	1	0	0	0	0	1	1	0
A3PJ-702	291.00000	0.00000	0.00000			291.00000	291.00000	
	291.00	0.00	0.00	0.00	0.00	291.00	291.00	0.00
BUTTON SWITCH(10PCS/1KB)	14	0	0	0	0	14	14	0
LB-15SGS1	184.73429	0.00000				184.73429	184.73429	
	2,586.28	0.00	0.00	0.00	0.00	2,586.28	2,586.28	0.00
BUTTON SWITCH(4PCS/KB)	13	0	·	0	0	13	13	0
ZAP-G	124.96077	0.00000	0.00000			124.96077	124.96077	
	1,624.49	0.00	0.00	0.00	0.00	1,624.49	1,624.49	0.00
BUTTON SWITCH(GREEN)=10/1KB	37	0	0	0	0	37	37	0
AT-4163M	20.58162	0.00000				20.58162	20.58162	
	761.52	0.00	0.00	0.00	0.00	761.52	761.52	0.00
BUTTON SWITCH(GREEN)=10PCS/KB	26	0	ľ	0	0	26	26	0
AT-4162M	120.00000	0.00000				120.00000	120.00000	
	3,120.00	0.00		0.00	0.00	3,120.00	3,120.00	0.00
BUTTON SWITCH(ORANGE)20PCS/KB	53	0	ľ	0	0	53	53	0
AT-4163Y	23.68151	0.00000				23.68151	23.68151	
	1,255.12	0.00	0.00	0.00	0.00	1,255.12	1,255.12	0.00
BUTTON SWITCH(RED)=10PCS/KB	23	0	· ·	0	0	23	23	0
AT-4162R	120.00000	0.00000				120.00000	120.00000	
	2,760.00	0.00	0.00	0.00	0.00	2,760.00	2,760.00	0.00
BUTTON SWITCH(RED)=10PCS/KB	30	0	0	0	0	30	30	0
AT-4163R	23.23900	0.00000				23.23900	23.23900	
	697.17	0.00	0.00	0.00	0.00	697.17	697.17	0.00

17/02/2021	2:16:27PM
Page 82	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
BUTTON SWITCH=10PCS/1KB	32	0	0	0	0	32	32	0
AT-4162Y	31.12500	0.00000	0.00000			31.12500	31.12500	
	996.00	0.00	0.00	0.00	0.00	996.00	996.00	0.00
BUTTON SWITCH=10PCS/KB	7	0	0	0	0	7	7	0
KB-26SK	430.46000	0.00000	0.00000			430.46000	430.46000	
	3,013.22	0.00	0.00	0.00	0.00	3,013.22	3,013.22	0.00
BUTTON SWITCH=5PCS/1KB	4	0	0	0	0	4	4	0
A3PA-701	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUTTON SWITCH=5PCS/1KB	7	0	v	0	0	7	7	0
A3SJ-803	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUTTON SWITCH=5PCS/1KB	8	0	*	0	0	8	8	0
LB-15SKSI	171.21000	0.00000	0.00000			171.21000	171.21000	
	1,369.68	0.00	0.00	0.00	0.00	1,369.68	1,369.68	0.00
BUTTON SWITCH=5PCS/KB	4	0	0	0	0	4	4	0
A3KJ-7010	330.00000	0.00000	0.00000			330.00000	330.00000	
1515 7010	1,320.00	0.00	0.00	0.00	0.00	1,320.00	1,320.00	0.00
BUTTON=10PCS/1KB	13	0	0	0	0	13	13	0
AT-407K	0.00000	0.00000	0.00000			0.00000	0.00000	
TH TOTAL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BUTTON=5PCS/1KB	18	0	0	0	0	18	18	0
AT-413K	0.00000	0.00000	0.00000			0.00000	0.00000	
A1-415K	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C TYPE STOP RING(DAIKIN)=10PCS	5	0	0	0	0	5	5	0
FOR HOLE 40	78.80000	0.00000	0.00000			78.80000	78.80000	
TOR HOLL 40	394.00	0.00	0.00	0.00	0.00	394.00	394.00	0.00
C.F BRACKET (RE)	3	0	0	0	0	3	3	0
EI715-1008	380.00000	0.00000	0.00000			380.00000	380.00000	
E1/13-1008	1,140.00	0.00	0.00	0.00	0.00	1,140.00	1,140.00	0.00
CABLE	1	0	0	0	0	1	1	0
57F-36	2,547.14000	0.00000	0.00000			2,547.14000	2,547.14000	
3/F-30	2,547.14	0.00	0.00	0.00	0.00	2,547.14	2,547.14	0.00
CABLE	2	0	0	0	0	2	2	0
CC02DLH	1,274.65000	0.00000	0.00000	[1,274.65000	1,274.65000	
CC02BLH	2,549.30	0.00	0.00	0.00	0.00	2,549.30	2,549.30	0.00
CABLE	1	0		0	0	1	1	0
CCCCONVACENCE	3,920.00000	0.00000	0.00000			3,920.00000	3,920.00000	, and the second
CC050VA2RB2	3,920.00	0.00		0.00	0.00	3,920.00	3,920.00	0.00

FOR THE MONTH OF : 2021 / 01

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 83 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CABLE	1	0	0	0	0	1	1	0
DI078-9312-0	1,015.44000	0.00000	0.00000			1,015.44000	1,015.44000	
	1,015.44	0.00	0.00	0.00	0.00	1,015.44	1,015.44	0.00
CABLE	3	0	0	0	0	3	3	0
EAUJ-1041100	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CABLE	3	0	· ·	0	0	3	3	0
MEK-MD15	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CABLE	1	0	v	0	0	1	1	0
RS-232(CBL-020-300-C00)	1,000.00000	0.00000	0.00000	0.00	0.00	1,000.00000	1,000.00000	0.00
CARLE (IA IA1 0)	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
CABLE (JA-JA1-8)	5 202 01000	0	*	0	0	5 202 01000	5 202 01000	0
EHLJ-010017-0	5,282.01000 5,282.01	0.00000 0.00	0.00000 0.00	0.00	0.00	5,282.01000 5,282.01	5,282.01000	0.00
CABLE (JAPAB)	5,282.01	0.00		0.00		5,282.01	5,282.01	0.00
CABLE (JAPAD)	4,497.25000	0.00000	0.00000	0	0	4,497.25000	4,497.25000	0
EHLJ-010018-0	4,497.25	0.00	0.0000	0.00	0.00	4,497.25 4,497.25	4,497.25	0.00
CABLE BLACK KIV		0.00				100	100	0.00
CABLE BLACK KIV	100 88.00000	0.00000	0.00000	0	0	88.00000	88.00000	0
1C*5.5 Sqmm	8,800.00	0.00	0.0000	0.00	0.00	8,800.00	8,800.00	0.00
CABLE FLAT RIBBON 12 POLE	0,000.00	0.00	0.00	0.00	0.00	4	0,000.00	0.00
	1,004.87500	0.00000	0.00000	U	U	1,004.87500	1,004.87500	U
5001-3089	4,019.50	0.00	0.00	0.00	0.00	4,019.50	4,019.50	0.00
CABLE SPLIT-FLEX	1,017.50	0.00	0.00	0.00	0.00	2	7	0.00
	12,060.06500	0.00000	0.00000	· ·	· ·	12,060.06500	12,060.06500	0
08890-1040-000-03	24,120.13	0.00	0.00	0.00	0.00	24,120.13	24,120.13	0.00
CABLE USB A-A L=30 ISMECA	6	0		0	0	, 6	6	0
01504000 14/E GYMEY D	333.25167	0.00000	0.00000	Ĭ	-	333.25167	333.25167	Ţ.
01584228 M/F SHIELD	1,999.51	0.00	0.00	0.00	0.00	1,999.51	1,999.51	0.00
CABLE USB A-B L=30(ISMECA)	7	0	0	0	0	7	7	0
1581840 M/M SHIELD	358.08714	0.00000	0.00000			358.08714	358.08714	
1381840 M/M SHIELD	2,506.61	0.00	0.00	0.00	0.00	2,506.61	2,506.61	0.00
CABLE VEYOR(20PC/1KB)	20	0	0	0	0	20	20	0
HPU408-R50-68LINK	120.00000	0.00000	0.00000			120.00000	120.00000	
III O IVO-ROV-OOLIIVK	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
CABLE VGA MONITORKABLE	7	0	0	0	0	7	7	0
HD15F-HD15M L=3M S-FLEX	1,500.00000	0.00000	0.00000			1,500.00000	1,500.00000	
	10,500.00	0.00	0.00	0.00	0.00	10,500.00	10,500.00	0.00

17/02/2021	2:16:27PN
Page 84	1 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CABLE WITH DOUBLE CONNEC BROWN	3	0	0	0	0	3	3	0
D0000021	15,747.21333	0.00000	0.00000			15,747.21333	15,747.21333	
5000021	47,241.64	0.00	0.00	0.00	0.00	47,241.64	47,241.64	0.00
CABLE(2PCS/KB)	1	0	0	0	0	1	1	0
JZSP-CSM01-03-E	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00
CABLE(2PCS/KB)	2	0	l	0	0	2	2	0
JZSP-CSM02-03-E	829.00000	0.00000	0.00000			829.00000	829.00000	
	1,658.00	0.00	0.00	0.00	0.00	1,658.00	1,658.00	0.00
CABLE(CCD)=2PCS/KB	2	0	ľ	0	0	2	2	0
EHMJ-010006-0	4,629.92500	0.00000	0.00000			4,629.92500	4,629.92500	
	9,259.85	0.00	0.00	0.00	0.00	9,259.85	9,259.85	0.00
CABLE(JB-JB1-8)FOR PCB B1374	2	0		0	0	2	2	0
EHLJ-010015-0	3,417.01500	0.00000	0.00000			3,417.01500	3,417.01500	
	6,834.03	0.00	0.00	0.00	0.00	6,834.03	6,834.03	0.00
CABLE(JBPBA)FOR PCB B1374	2	0	ľ	0	0	2	2	0
EHLJ-010016-0	2,703.65500	0.00000	0.00000			2,703.65500	2,703.65500	
	5,407.31	0.00	0.00	0.00	0.00	5,407.31	5,407.31	0.00
CABLE(PANATERM)DVOP1960	1	0		0	0	1	1	0
DWSDVOP1901-0	6,707.05000	0.00000	0.00000			6,707.05000	6,707.05000	
	6,707.05	0.00	0.00	0.00	0.00	6,707.05	6,707.05	0.00
CABLE,SW INTLK MOD=10PCS/KB	4	0	0	0	0	4	4	0
73366	689.55250	0.00000	0.00000			689.55250	689.55250	
	2,758.21	0.00	0.00	0.00	0.00	2,758.21	2,758.21	0.00
CABLE-POWER-TRIGGER-CAMERA	1	0	0	0	0	1	1	0
2382606	4,874.83000	0.00000	0.00000			4,874.83000	4,874.83000	
	4,874.83	0.00	0.00	0.00	0.00	4,874.83	4,874.83	0.00
CABON BLADE FOR VT4.25	2	0	Ŭ	0	0	2	2	0
RA11-6002(7PCS/SET)	29,124.57000	0.00000	0.00000		0.00	29,124.57000	29,124.57000	0.00
	58,249.14	0.00	0.00	0.00	0.00	58,249.14	58,249.14	0.00
CALCULATOR CASIO(10PCS/KB)	15	0	Ŭ	0	0	15	15	0
MX-120V(12Digit 10*14.5*17Cm.)	280.01333	0.00000	0.00000		0.00	280.01333	280.01333	0.00
	4,200.20	0.00	0.00	0.00	0.00	4,200.20	4,200.20	0.00
CALCULATOR(20PCS/KB)	23	0		7	0	16	16	0
LC-210 HI (CANON)	107.00000	0.00000	0.00000	540.00	0.00	107.00000	107.00000	0.00
CALLY HOD ATTION FOR THE DISTRICT	2,461.00	0.00	0.00	749.00	0.00	1,712.00	1,712.00	0.00
CALIBRATION FOR TUNER(180007)	2	0	ľ	0	0	2	2	0
Z0000079	19,091.52000	0.00000	0.00000	^		19,091.52000	19,091.52000	
	38,183.04	0.00	0.00	0.00	0.00	38,183.04	38,183.04	0.00

FOR THE MONTH OF : 2021 / 01

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 85 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CALIBRATION(180007)	2	0		0	0	2	2	0
70000000	25,083.40000	0.00000	0.00000	_	-	25,083.40000	25,083.40000	•
Z0000020	50,166.80	0.00	0.00	0.00	0.00	50,166.80	50,166.80	0.00
CAM	2	0	0	0	0	2	2	0
EI030-4224	0.00000	0.00000	0.00000			0.00000	0.00000	
E1030 1221	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM	2	0	0	0	0	2	2	0
EI041-4211*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM	5	0	Ŭ	0	0	5	5	0
EI043-2603-1*1	5,003.84400	0.00000	0.00000			5,003.84400	5,003.84400	
	25,019.22	0.00	0.00	0.00	0.00	25,019.22	25,019.22	0.00
CAM (1)	14	0	~	0	0	14	14	0
K00M-0027-2	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
GAM (2)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM (2)	4	0	*	0	0	4	4	0
K00M-0030-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CAM/TSURIACE)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM (TSUKIAGE)	2	0		0	0	2	2	0
EI018-7043*1	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000	0.00
CAM BUNRUI IFLR-8	0.00	0.00		0.00	0.00	0.00	0.00	0.00
CAW BONKOI II ER-0	25,491.50000	0.00000	0.00000	0	0	25,491.50000	25,491.50000	U
DI570-7267-1*1	50,983.00	0.0000	0.000	0.00	0.00	50,983.00	50,983.00	0.00
CAM BUNRUI TO252	30,763.00	0.00	0.00	0.00	0.00	30,763.00	30,763.00	0.00
	366.00000	0.00000	0.00000	U	U	366.00000	366.00000	U
DI642-7267-1	1,098.00	0.00	0.00	0.00	0.00	1,098.00	1,098.00	0.00
CAM DIE(18-0419)	2	0.00		0.00	0.00	2	2	0.00
	65,800.00000	0.00000	0.00000	Ü	· ·	65,800.00000	65,800.00000	V
CT-2245-214-4	131,600.00	0.00	0.00	0.00	0.00	131,600.00	131,600.00	0.00
CAM DIE(SSOP-A54_36)=RINGI	2	0		0	0	2	2	0
CT 22/2#214 1	16,640.00000	0.00000	0.00000			16,640.00000	16,640.00000	
CT-2263#214-1	33,280.00	0.00	0.00	0.00	0.00	33,280.00	33,280.00	0.00
CAM FEED TAPPONG TO252	2	0	0	0	0	2	2	0
DI570-7269	2,780.04500	0.00000	0.00000			2,780.04500	2,780.04500	
1913/0-7207	5,560.09	0.00	0.00	0.00	0.00	5,560.09	5,560.09	0.00
CAM FOLLOWER	6	0	0	0	0	6	6	0
CFN8R-A	562.82833	0.00000	0.00000			562.82833	562.82833	
	3,376.97	0.00	0.00	0.00	0.00	3,376.97	3,376.97	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CAM FOLLOWER ARM(IFLV)=2PCS/KB	2	0	0	0	0	2	2	0
DI681-4826-3	3,560.00000	0.00000	0.00000			3,560.00000	3,560.00000	
D1001-4020-3	7,120.00	0.00	0.00	0.00	0.00	7,120.00	7,120.00	0.00
CAM FOLLOWER BRACKET(10PCS/KB)	20	0	0	0	0	20	20	0
EI762-1104	0.00000	0.00000	0.00000			0.00000	0.00000	
21/02 1101	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM FOLLOWER BRACKET=4PCS/KB	4	0	0	0	0	4	4	0
DZI791-1701	350.00000	0.00000	0.00000			350.00000	350.00000	
52.77. 170.	1,400.00	0.00	0.00	0.00	0.00	1,400.00	1,400.00	0.00
CAM FOLLOWER GUIDE (1)	3	0	0	0	0	3	3	0
EI749-3520-1	600.00000	0.00000	0.00000			600.00000	600.00000	
21/10/3020	1,800.00	0.00	0.00	0.00	0.00	1,800.00	1,800.00	0.00
CAM FOLLOWER GUIDE (2)=4PCS/KB	8	0	0	0	0	8	8	0
EI749-3521-1	610.00000	0.00000	0.00000			610.00000	610.00000	
21.19 3021 1	4,880.00	0.00	0.00	0.00	0.00	4,880.00	4,880.00	0.00
CAM FOLLOWER GUIDE A	1	0	0	0	0	1	1	0
EI642-7006-A	0.00000	0.00000	0.00000			0.00000	0.00000	
2002 7000 11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM FOLLOWER GUIDE B	1	0	0	0	0	1	1	0
EI642-7006-B	0.00000	0.00000	0.00000			0.00000	0.00000	
210.12 7000 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM FOLLOWER HOLDER	2	0	0	0	0	2	2	0
Fd(TD1)-SVO-008-01(3PCS/PACK)	1,960.91000	0.00000	0.00000			1,960.91000	1,960.91000	
	3,921.82	0.00	0.00	0.00	0.00	3,921.82	3,921.82	0.00
CAM FOLLOWER TEST HEAD	5	0	0	0	0	5	5	0
EI591-4448-1	0.00000	0.00000	0.00000			0.00000	0.00000	
2.051 1110 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM FOLLOWER(10PCS/1KB)	47	0	0	0	0	47	47	0
CF3UU-A	213.22617	0.00000	0.00000			213.22617	213.22617	
61300 11	10,021.63	0.00	0.00	0.00	0.00	10,021.63	10,021.63	0.00
CAM FOLLOWER(10PCS/1KB)	31	0	0	0	0	31	31	0
CF4UUA	187.15710	0.00000	0.00000			187.15710	187.15710	
C1400/1	5,801.87	0.00	0.00	0.00	0.00	5,801.87	5,801.87	0.00
CAM FOLLOWER(10PCS/1KB)	19	20	0	0	0	39	39	0
CF5A	193.99947	194.00000	0.00000			193.99974	193.99974	
C1 5/1	3,685.99	3,880.00	0.00	0.00	0.00	7,565.99	7,565.99	0.00
CAM FOLLOWER(10PCS/1KB)	91	0	0	0	0	91	91	0
CF8BUU	257.00000	0.00000	0.00000			257.00000	257.00000	
Croboo	23,387.00	0.00	0.00	0.00	0.00	23,387.00	23,387.00	0.00

17/02/2021 2:16:27PM Page 87 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CAM FOLLOWER(10PCS/1KB)	6	10	0	0	0	16	16	0
CF8BUUR	277.00000	277.00000	0.00000			277.00000	277.00000	
er obe en	1,662.00	2,770.00	0.00	0.00	0.00	4,432.00	4,432.00	0.00
CAM FOLLOWER(10PCS/KB)	1	0		0	0	1	1	0
CFH-6UUA	290.00000	0.00000	0.00000			290.00000	290.00000	
	290.00	0.00	0.00	0.00	0.00	290.00	290.00	0.00
CAM FOLLOWER(10PCS/KB)	520	0	0	0	0	520	520	0
CFS4	396.50490	0.00000	0.00000			396.50490	396.50490	
	206,182.55	0.00	0.00	0.00	0.00	206,182.55	206,182.55	0.00
CAM FOLLOWER(4PCS/1KB)	8	0	0	0	0	8	8	0
CFS-3V	577.22250	0.00000	0.00000			577.22250	577.22250	
	4,617.78	0.00	0.00	0.00	0.00	4,617.78	4,617.78	0.00
CAM FOLLOWER(5PCS/1KB)	7	0	0	0	0	7	7	0
CF4UUR-A	268.71571	0.00000	0.00000			268.71571	268.71571	
	1,881.01	0.00	0.00	0.00	0.00	1,881.01	1,881.01	0.00
CAM FOLLOWER(5PCS/1KB)	3	0	0	0	0	3	3	0
CF6R-A	336.00000	0.00000	0.00000	0.00	0.00	336.00000	336.00000	
	1,008.00	0.00	0.00	0.00	0.00	1,008.00	1,008.00	0.00
CAM FOLLOWER(6PCS/1KB)	6	0	0	0	0	6	6	0
CF5B	229.00000	0.00000	0.00000			229.00000	229.00000	
	1,374.00	0.00	0.00	0.00	0.00	1,374.00	1,374.00	0.00
CAM FOLLOWER=(10PCS/KB)	38	10	0	7	0	41	41	0
CF5UUA	196.83395	196.20900	0.00000	4.254.00	0.00	196.70375	196.70375	
GAM FOLLOWED TODGG WD	7,479.69	1,962.09	0.00	1,376.93	0.00	8,064.85	8,064.85	0.00
CAM FOLLOWER=10PCS/KB	29	0	0	0	0	29	29	0
CF4A	214.95517	0.00000	0.00000	0.00	0.00	214.95517	214.95517	0.00
CAM FOLLOWED, 10DCG/VD	6,233.70	0.00	0.00	0.00	0.00	6,233.70	6,233.70	0.00
CAM FOLLOWER=10PCS/KB	9	10	0	0	0	19	19	0
CF6A	175.97000	176.00000	0.00000	0.00	0.00	175.98579	175.98579	0.00
CAM FOLLOWER=10PCS/KB	1,583.73	1,760.00	0.00	0.00	0.00	3,343.73	3,343.73	0.00
CAM FOLLOWER=10PCS/KB	32	0	v	0	0	32	32	0
CF6UUA	115.66406	0.00000	0.00000	0.00	0.00	115.66406	115.66406	0.00
CAM FOLLOWER=10PCS/KB	3,701.25	0.00	0.00	0.00	0.00	3,701.25	3,701.25	0.00
CAWI FOLLOWER-IUFCS/KD	140 70796	0 00000	0 00000	0	0	140 70786	140 70786	0
CF8A	149.70786 2,095.91	0.00000	0.00000 0.00	0.00	0.00	149.70786 2,095.91	149.70786 2,095.91	0.00
CAM FOLLOWER=10PCS/KB			0.00	0.00				
CAWI POLLOWER-10fC5/KD	25	0 00000	0,0000	5	0	20 204.11160	204 11160	0
CFH6-A	204.11160	0.00000	0.00000 0.00	1 020 56	0.00		204.11160	0.00
	5,102.79	0.00	0.00	1,020.56	0.00	4,082.23	4,082.23	0.00

FOR THE MONTH OF : 2021 / 01

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 88 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CAM FOLLOWER=10PCS/KB	38	10		24	0	24	24	0
ODG A SV	689.05605	695.00000			_	690.29438	690.29438	•
CFS-2.5V	26,184.13	6,950.00	0.00	16,567.06	0.00	16,567.07	16,567.07	0.00
CAM FOLLOWER=10PCS/KB	78	0	0	0	0	78	78	0
CFS-3	343.41949	0.00000	0.00000			343.41949	343.41949	
Crs-5	26,786.72	0.00	0.00	0.00	0.00	26,786.72	26,786.72	0.00
CAM FOLLOWER=2PCS/KB	6	0	0	0	0	6	6	0
FURS-30	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM FOLLOWER=4PCS/KB	5	0	0	0	0	5	5	0
CFS 2 FV	1,070.00000	0.00000	0.00000			1,070.00000	1,070.00000	
	5,350.00	0.00	0.00	0.00	0.00	5,350.00	5,350.00	0.00
CAM FOLLOWER=5PCS/KB	15	0		0	0	15	15	0
CF10-A	175.70267	0.00000	0.00000			175.70267	175.70267	
	2,635.54	0.00	0.00	0.00	0.00	2,635.54	2,635.54	0.00
CAM FOLLOWER=5PCS/KB	12	0	Ŭ	0	0	12	12	0
CF10UUA	88.52250	0.00000	0.00000			88.52250	88.52250	
	1,062.27	0.00	0.00	0.00	0.00	1,062.27	1,062.27	0.00
CAM FOLLOWER=5PCS/KB	15	0	_	0	0	15	15	0
CF12-1UUA	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CAM FOLLOWED, SPCCWD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM FOLLOWER=5PCS/KB	15	0	Ŭ	0	0	15	15	0
CF12-A	0.00000 0.00	0.00000	0.00000	0.00	0.00	0.00000 0.00	0.00000	0.00
CAM FOLLOWER=5PCS/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAN FOLLOWER-JFC5/KB	0,00000	0 00000	0 00000	0	0	0.00000	0.00000	0
CF-8	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000	0.00000 0.00	0.00
CAM FOLLOWER=5PCS/KB	0.00	0.00		0.00	0.00	8	0.00	0.00
CHAIT OLLOWER STEEMED	206.44375	0.00000	0.00000	ď	U	206.44375	206.44375	U
CF8UU-A	1,651.55	0.00	0.000	0.00	0.00	1,651.55	1,651.55	0.00
CAM FOLLOWER=5PCS/KB	1,031.33	0.00		0.00	0.00	1,031.33	1,031.33	0.00
	0.00000	0.00000	0.00000	۷	o l	0.00000	0.00000	U
CFE10VB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM FOLLOWER=5PCS/KB	12	0.00		0.00	0.00	12	12	0.00
CONTINUENT	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
CFE10VBUU	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM FOLLOWER=5PCS/KB	11	0		0	0	11	11	0
CES 5	565.88545	0.00000	0.00000	Ĭ		565.88545	565.88545	
CFS-5	6,224.74	0.00		0.00	0.00	6,224.74	6,224.74	0.00

17/02/2021 2:16:27PM Page 89 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CAM FOLLOWER=5PCS/KB	10	0	0	0	0	10	10	0
CFS-6	0.00000	0.00000	0.00000			0.00000	0.00000	
C1 5-0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM FOLLOWER=5PCS/KB	8	0	0	0	0	8	8	0
CR-8	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM FOLLOWER=5PCS/KB	7	0		0	0	7	7	0
CR8-1	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM FOLLOWER=5PCS/KB	20	0	· ·	0	0	20	20	0
FCJS-19+1NZ	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
CAM HANDLING	2	0		0	0	2	2	0
DI541-6880	0.00000	0.00000		0.00	0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM HANDLING	1	0	·	0	0	1	1	0
DI570-6881*1	21,972.00000	0.00000	0.00000	0.00	0.00	21,972.00000	21,972.00000	0.00
CAM HANDLING	21,972.00	0.00		0.00	0.00	21,972.00	21,972.00	0.00
CAM HANDLING	21 072 00000	0	1	0	0	21.072.0000	1 21 272 222	0
DI570-6881*1*1	21,972.00000	0.00000	0.00000	0.00	0.00	21,972.00000	21,972.00000 21,972.00	0.00
CAM HANDLING	21,972.00	0.00		0.00	0.00	21,972.00	21,972.00	0.00
CAM HANDLING	0.00000	0 00000	0.00000	0	0	0.00000	0.00000	0
DI641-6879	0.0000	0.00000 0.00		0.00	0.00	0.000	0.0000	0.00
CAM HOLDER=100PCS/spacail	47	0.00	0.00	0.00	0.00	47	47	0.00
·	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
EI591-4419-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM OTHER	1	0.00		0.00	0.00	1	1	0.00
	0.00000	0.00000	ľ	V	V	0.00000	0.00000	· ·
DI570-7268	0.00	0.00		0.00	0.00	0.00	0.00	0.00
CAM POSITION 2(4PCS/KB)	4	0.00		0.00	0.00	4	4	0
	1,520.00000	0.00000	ľ	Ů	· ·	1,520.00000	1,520.00000	Ŭ
EI591-4415-3	6,080.00	0.00	0.00	0.00	0.00	6,080.00	6,080.00	0.00
CAM PUNCH(SSOP-A54_36)	4	0		0	0	4	4	0
CT 22(2#212 2	11,950.00000	0.00000	0.00000			11,950.00000	11,950.00000	
CT-2263#312-2	47,800.00	0.00	0.00	0.00	0.00	47,800.00	47,800.00	0.00
CAM ROTATE (2PCS/KB)	1	0	0	1	0	0	0	0
EI79C-1172	1,000.00000	0.00000	0.00000			1,000.00000	1,000.00000	
L1/2C-11/2	1,000.00	0.00	0.00	1,000.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 90	of 944

					1			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CAM(130313)	4	0	0	0	0	4	4	0
K12M-1030	4,901.96000	0.00000	0.00000			4,901.96000	4,901.96000	
K12M-1030	19,607.84	0.00	0.00	0.00	0.00	19,607.84	19,607.84	0.00
CAM(140239)	4	0	0	0	0	4	4	0
K13N-0030	5,285.74250	0.00000	0.00000			5,285.74250	5,285.74250	
K151N-0050	21,142.97	0.00	0.00	0.00	0.00	21,142.97	21,142.97	0.00
CAM(4PCS/1KB)	8	0	0	0	0	8	8	0
K02E-2031	1,643.35750	0.00000	0.00000			1,643.35750	1,643.35750	
K02E-2031	13,146.86	0.00	0.00	0.00	0.00	13,146.86	13,146.86	0.00
CAM(8PCS/1KB)	16	0	0	0	0	16	16	0
K09V-1042	0.00000	0.00000	0.00000			0.00000	0.00000	
1077 1012	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAM=2PCS/KB	6	0	0	0	0	6	6	0
K14J-0028	4,394.28333	0.00000	0.00000			4,394.28333	4,394.28333	
11.10 0020	26,365.70	0.00	0.00	0.00	0.00	26,365.70	26,365.70	0.00
CAM=4PCS/1KB	16	0	0	0	0	16	16	0
K422-0059	2,426.88000	0.00000	0.00000			2,426.88000	2,426.88000	
11.22 0009	38,830.08	0.00	0.00	0.00	0.00	38,830.08	38,830.08	0.00
CAMERA	1	0	0	0	0	1	1	0
FZ-S	13,552.55000	0.00000	0.00000			13,552.55000	13,552.55000	
	13,552.55	0.00	0.00	0.00	0.00	13,552.55	13,552.55	0.00
CAMERA	3	0	0	0	0	3	3	0
XC-HR57	8,917.98667	0.00000	0.00000			8,917.98667	8,917.98667	
	26,753.96	0.00	0.00	0.00	0.00	26,753.96	26,753.96	0.00
CAMERA	4	0	0	0	0	4	4	0
XC-HR70(SONY ANALOG CAMERA)	15,004.98750	0.00000	0.00000			15,004.98750	15,004.98750	
	60,019.95	0.00	0.00	0.00	0.00	60,019.95	60,019.95	0.00
CAMERA BOARD(GPM21300463)	1	0	0	0	0	1	1	0
GINGA++M2	24,736.28000	0.00000	0.00000			24,736.28000	24,736.28000	
	24,736.28	0.00	0.00	0.00	0.00	24,736.28	24,736.28	0.00
CAMERA CABLE	2	0	0	0	0	2	2	0
300-0385	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAMERA CABLE	3	0	0	0	0		3	0
CPRC3700-05(ROHS)	3,859.08667	0.00000	0.00000			3,859.08667	3,859.08667	
	11,577.26	0.00	0.00	0.00	0.00	11,577.26	11,577.26	0.00
CAMERA CABLE	2	0	0	0	0	_	2	0
DTXC-12P05HR	2,526.53000	0.00000	0.00000			2,526.53000	2,526.53000	
	5,053.06	0.00	0.00	0.00	0.00	5,053.06	5,053.06	0.00

17/02/2021	2:16:27PN
Page 91	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CAMERA CABLE	5	0	0	0	0	5	5	0
FZ-VS 2M	6,506.28400	0.00000	0.00000			6,506.28400	6,506.28400	
12 10 2.11	32,531.42	0.00	0.00	0.00	0.00	32,531.42	32,531.42	0.00
CAMERA CABLE KIT FOR SPARES	1	0	0	0	0	1	1	0
08888-0955-000-05	32,525.41000	0.00000	0.00000			32,525.41000	32,525.41000	
	32,525.41	0.00	0.00	0.00	0.00	32,525.41	32,525.41	0.00
CAMERA CABLE PVI D162	1	0	0	0	0	1	1	0
PART NO.1000-9955	18,362.75000	0.00000	0.00000			18,362.75000	18,362.75000	
	18,362.75	0.00	0.00	0.00	0.00	18,362.75	18,362.75	0.00
CAMERA CABLE(100359)	3	0	v	0	0	3	3	0
DTXC-12PJ03RTT	3,528.68667	0.00000	0.00000			3,528.68667	3,528.68667	
	10,586.06	0.00	0.00	0.00	0.00	10,586.06	10,586.06	0.00
CAMERA CABLE(TOWA)=4PCS/KB	4	0	*	0	0	4	4	0
DTPL-26P03MM/T	1,962.93500	0.00000	0.00000			1,962.93500	1,962.93500	
5112 2 01 0311112 1	7,851.74	0.00	0.00	0.00	0.00	7,851.74	7,851.74	0.00
CAMERA COVER	3	0	0	0	0	3	3	0
EI685-4710	6,000.00000	0.00000	0.00000			6,000.00000	6,000.00000	
21002 1710	18,000.00	0.00	0.00	0.00	0.00	18,000.00	18,000.00	0.00
CAMERA HEAD	2	0	0	0	0	2	2	0
08890-1006-000-03	37,377.70000	0.00000	0.00000			37,377.70000	37,377.70000	
000,0 1000 000 05	74,755.40	0.00	0.00	0.00	0.00	74,755.40	74,755.40	0.00
CAMERA LENS	2	0	0	0	0	2	2	0
KLM-R2	22,385.25000	0.00000	0.00000			22,385.25000	22,385.25000	
ALM N	44,770.50	0.00	0.00	0.00	0.00	44,770.50	44,770.50	0.00
CAMERA LENS	2	0	0	0	0	2	2	0
TV-8*4N	0.00000	0.00000	0.00000			0.00000	0.00000	
17.6 11.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAMP BRAKET	2	0	0	0	0	2	2	0
EI044-7502	0.00000	0.00000	0.00000			0.00000	0.00000	
E1044-7302	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CANNON PIN(200PCS/KB)	200	0	0	0	0	200	200	0
127000-2205	130.36460	0.00000	0.00000			130.36460	130.36460	
12/000-2203	26,072.92	0.00	0.00	0.00	0.00	26,072.92	26,072.92	0.00
CANVAS SHOES	5	0	0	0	0	5	5	0
DARK BLUE SIZE : 33	195.00000	0.00000	0.00000			195.00000	195.00000	
DARK BLUE SIZE . 33	975.00	0.00	0.00	0.00	0.00	975.00	975.00	0.00
CANVAS SHOES	6	0	0	2	0	4	4	0
DARW BLUE GIZE . 24	195.00000	0.00000	0.00000	-		195.00000	195.00000	·
DARK BLUE SIZE : 34	1,170.00	0.00		390.00	0.00	780.00	780.00	0.00

17/02/2021 2:16:27PM Page 92 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CAP (MDF160)	10	0	0	0	0	10	10	0
BLUE COLOUR (FREE SIZE)	70.00000	0.00000	0.00000			70.00000	70.00000	
	700.00	0.00	0.00	0.00	0.00	700.00	700.00	0.00
CAP JOINT=5PCS/KB	10	0	ĭ	0	0	10	10	0
M3UT	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAP ROLLER(3PCS/KB)	9	0	0	0	0	9	9	0
ETZ-PR40M-1507-04	700.00000	0.00000	0.00000			700.00000	700.00000	
	6,300.00	0.00	0.00	0.00	0.00	6,300.00	6,300.00	0.00
CAP(10PCS/KB)	18	0	0	0	0	18	18	0
WHITE/GREEN COLOR	87.32778	0.00000	0.00000			87.32778	87.32778	
WINTERGREEN COLOR	1,571.90	0.00	0.00	0.00	0.00	1,571.90	1,571.90	0.00
CAP(20PCS/KB)	21	0	0	0	0	21	21	0
GREEN CAP (FREE SIZE)	90.00000	0.00000	0.00000			90.00000	90.00000	
GREEN CAT (FREE SIZE)	1,890.00	0.00	0.00	0.00	0.00	1,890.00	1,890.00	0.00
CAP(20PCS/KB)	19	30	0	8	0	41	41	0
WHITE CAP (FREE SIZE)	73.03421	70.00000	0.00000			71.17653	71.17653	
WHITE CAP (FREE SIZE)	1,387.65	2,100.00	0.00	569.41	0.00	2,918.24	2,918.24	0.00
CAP(20PCS/KB)	45	0	0	11	0	34	34	0
WHITE(MOLD)	75.91889	0.00000	0.00000			75.91889	75.91889	
WIIIIE(MOED)	3,416.35	0.00	0.00	835.11	0.00	2,581.24	2,581.24	0.00
CAP(30PCS/KB)	45	0	0	0	0	45	45	0
BROWN COLOR (FREE SIZE)	76.90044	0.00000	0.00000			76.90044	76.90044	
BROWN COLOR (I REE SIZE)	3,460.52	0.00	0.00	0.00	0.00	3,460.52	3,460.52	0.00
CAP(30PCS/KB)	10	0	0	8	0	2	2	0
WHITE/BLUE CAP (FREE SIZE)	86.01400	0.00000	0.00000			86.01400	86.01400	
WITTE/BLUE CAT (TREE SIZE)	860.14	0.00	0.00	688.11	0.00	172.03	172.03	0.00
CAP=10PCS/KB	29	0	0	0	0	29	29	0
KQP-06	12.93103	0.00000	0.00000			12.93103	12.93103	
KQr-00	375.00	0.00	0.00	0.00	0.00	375.00	375.00	0.00
CAP=5PCS/KB	15	0	0	0	0	15	15	0
NOD 08	0.00000	0.00000	0.00000			0.00000	0.00000	
KQP-08	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAPACITOR	1	0	0	0	0	1	1	0
10uF/50V(100PCS/SET)	192.46000	0.00000	0.00000			192.46000	192.46000	
Tour/30 v(100PCS/SE1)	192.46	0.00	0.00	0.00	0.00	192.46	192.46	0.00
CAPACITOR	200	0	0	0	0	200	200	0
1500 UE 25W	10.00000	0.00000	0.00000	1		10.00000	10.00000	
1500 UF 25V	2,000.00	0.00	0.00	0.00	0.00	2,000.00	2,000.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CAPACITOR	119	0	0	0	0	119	119	0
220uF 25V.	6.00000	0.00000	0.00000			6.00000	6.00000	
220di 23 v.	714.00	0.00	0.00	0.00	0.00	714.00	714.00	0.00
CAPACITOR	1	0	0	0	0	1	1	0
25SVPD10M(10uF/25V)=20PCS/SET	909.19000	0.00000	0.00000			909.19000	909.19000	
255 (1215114(1041)25 ()) 201 (5) (321	909.19	0.00	0.00	0.00	0.00	909.19	909.19	0.00
CAPACITOR	94	0	0	0	0	94	94	0
470uF 16V.	3.50000	0.00000	0.00000			3.50000	3.50000	
	329.00	0.00	0.00	0.00	0.00	329.00	329.00	0.00
CAPACITOR	2	0	0	0	0	2	2	0
CM-MPS.41	3,990.00000	0.00000	0.00000			3,990.00000	3,990.00000	
	7,980.00	0.00	0.00	0.00	0.00	7,980.00	7,980.00	0.00
CAPACITOR(220uF 250V)	1	0	Ŭ	0	0	1	1	0
UVR2E221MRO6(10PCS/LOT)	1,813.81000	0.00000	0.00000			1,813.81000	1,813.81000	
	1,813.81	0.00	0.00	0.00	0.00	1,813.81	1,813.81	0.00
CAPACITOR(22uf 315v)=2SET/KB	2	0	0	0	0	2	2	0
UVR2F220MHD(10PCS/LOT)	412.39000	0.00000	0.00000			412.39000	412.39000	
	824.78	0.00	0.00	0.00	0.00	824.78	824.78	0.00
CAPACITOR(2PCS/KB)	2	0	0	0	0	2	2	0
CH30(250VAC 3uF)	250.00000	0.00000	0.00000			250.00000	250.00000	
, ,	500.00	0.00	0.00	0.00	0.00	500.00	500.00	0.00
CAPACITOR(2PCS/KB)	24	0	0	0	0	24	24	0
QN206A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAPACITOR(4PCS/KB)	8	0	0	0	0	8	8	0
SI205	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAPACITOR(50PCS/KB)	50	0	0	0	0	50	50	0
10 MP 450V	65.00000	0.00000	0.00000			65.00000	65.00000	
	3,250.00	0.00	0.00	0.00	0.00	3,250.00	3,250.00	0.00
CAPACITOR(50PCS/KB)	50	0	Ŭ	0	0	50	50	0
470 MF 63V	61.00000	0.00000	0.00000			61.00000	61.00000	
	3,050.00	0.00	0.00	0.00	0.00	3,050.00	3,050.00	0.00
CAPACITOR(CERAMIC BLUE TYPE)	1	0	Ŭ	0	0	1	1	0
0.1UF(200PCS/SET)	2,983.18000	0.00000	0.00000			2,983.18000	2,983.18000	
	2,983.18	0.00	0.00	0.00	0.00	2,983.18	2,983.18	0.00
CAPACITOR(FOR CP-X-50A)	8	0	Ŭ	0	0	8	8	0
25YK100M(10PCS/SET)	79.66000	0.00000	0.00000			79.66000	79.66000	
	637.28	0.00	0.00	0.00	0.00	637.28	637.28	0.00

17/02/2021 2:16:27PM Page 94 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CAPACITOR(FOR PUMP SV-1040C)	1	0	0	0	0	1	1	0
RUN CAP 60MFD 370-440VAC	810.00000	0.00000	0.00000			810.00000	810.00000	
Refresh down 2570 Hovine	810.00	0.00	0.00	0.00	0.00	810.00	810.00	0.00
CAPACITOR(MOQ:20PCS)	40	0	0	0	0	40	40	0
2.2uF 45V	26.00000	0.00000	0.00000			26.00000	26.00000	
2.24. 10 1	1,040.00	0.00	0.00	0.00	0.00	1,040.00	1,040.00	0.00
CAPACITOR=20PCS/KB	138	0	0	0	0	138	138	0
220uF 25V 105C	4.92855	0.00000	0.00000			4.92855	4.92855	
220th 23 v 100 c	680.14	0.00	0.00	0.00	0.00	680.14	680.14	0.00
CAPACITOR=2PCS/1KB	5	0	0	0	0	5	5	0
72S808	0.00000	0.00000	0.00000			0.00000	0.00000	
725000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAPACITOR=30PCS/KB	25	0	0	0	0	25	25	0
33uF/10VDC	350.00000	0.00000	0.00000			350.00000	350.00000	
3341/101/10	8,750.00	0.00	0.00	0.00	0.00	8,750.00	8,750.00	0.00
CAPASISTOR	9	0	0	0	0	9	9	0
110uF 35V 105C	3.50000	0.00000	0.00000			3.50000	3.50000	
110ur 33 v 103C	31.50	0.00	0.00	0.00	0.00	31.50	31.50	0.00
CAPASISTOR	3	0	0	0	0	3	3	0
CH-100	0.00000	0.00000	0.00000			0.00000	0.00000	
CII-100	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAPASISTOR	2	0	0	0	0	2	2	0
CH-15	0.00000	0.00000	0.00000			0.00000	0.00000	
CII-13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAPASISTOR	3	0	0	0	0	3	3	0
CH-35	0.00000	0.00000	0.00000			0.00000	0.00000	
CIPSS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAPASISTOR	5	0	0	0	0	5	5	0
CH-60	0.00000	0.00000	0.00000			0.00000	0.00000	
C11-00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAPASISTOR=10PCS/KB	47	0	0	0	0	47	47	0
100uF 16V 85C	0.00000	0.00000	0.00000			0.00000	0.00000	
100ur 16v 85C	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAPASISTOR=10PCS/KB	29	0	0	0	0	29	29	0
100uF 25V 85C	0.00000	0.00000	0.00000			0.00000	0.00000	
100ui 25 V 83C	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAPASISTOR=10PCS/KB	62	0	0	0	0	62	62	0
2200vE 16V 105C	11.00000	0.00000	0.00000			11.00000	11.00000]
2200uF 16V 105C	682.00	0.00	0.00	0.00	0.00	682.00	682.00	0.00

17/02/2021	2:16:27PN
Page 95	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CAPASISTOR=10PCS/KB	60	0	0	0	0	60	60	0
4.7uF 50V 85C	3.00000	0.00000				3.00000	3.00000	
	180.00	0.00	0.00	0.00	0.00	180.00	180.00	0.00
CAPASISTOR=10PCS/KB	38	0	0	0	0	38	38	0
47uF 16V 105C	2.00000	0.00000	0.00000			2.00000	2.00000	
	76.00	0.00	0.00	0.00	0.00	76.00	76.00	0.00
CAPASISTOR=10PCS/KB	29	0	0	0	0	29	29	0
47uF 25V 105C	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CAPILLARY	80	0	Ŭ	50	0	30	30	0
41488-3039-R35-FUK	103.67113	0.00000	0.00000			103.67113	103.67113	
	8,293.69	0.00	0.00	5,183.56	0.00	3,110.13	3,110.13	0.00
CAPILLARY	1,250	300		200	0	1,350	1,350	0
415L8-2642-R33-HQ2	103.80973	99.12243				102.90251	102.90251	
Ì	129,762.16	29,736.73	0.00	20,580.50	0.00	138,918.39	138,918.39	0.00
CAPILLARY	600	100	0	200	0	500	500	0
418FA-4060-R35	171.25857	165.20410	0.00000			170.39364	170.39364	
	102,755.14	16,520.41	0.00	34,078.73	0.00	85,196.82	85,196.82	0.00
CAPILLARY	1,300	500	0	400	0	1,400	1,400	0
418FA-4337-R35	172.03934	165.20406	0.00000			170.14065	170.14065	
	223,651.14	82,602.03	0.00	68,056.26	0.00	238,196.91	238,196.91	0.00
CAPILLARY	1,100	700	0	440	0	1,360	1,360	0
4A8FB-3676-A33	203.39147	195.24116	0.00000			200.22191	200.22191	
	223,730.62	136,668.81	0.00	88,097.63	0.00	272,301.80	272,301.80	0.00
CAPILLARY	150	0	0	0	0	150	150	0
AM0913341G0121	206.74567	0.00000				206.74567	206.74567	
	31,011.85	0.00	0.00	0.00	0.00	31,011.85	31,011.85	0.00
CAPILLARY	300	0	0	0	0	300	300	0
AM0993349G0103	256.79293	0.00000	0.00000			256.79293	256.79293	
1111077331700103	77,037.88	0.00	0.00	0.00	0.00	77,037.88	77,037.88	0.00
CAPILLARY	130	100	0	0	0	230	230	0
AP842836GX0078	224.94946	210.25970	0.00000			218.56261	218.56261	
AI 042030QA0070	29,243.43	21,025.97	0.00	0.00	0.00	50,269.40	50,269.40	0.00
CAPILLARY	550	0	0	50	0	500	500	0
C8-FB-1272-G37	197.34102	0.00000	0.00000			197.34102	197.34102	
C0 1D-12/2-03/	108,537.56	0.00	0.00	9,867.05	0.00	98,670.51	98,670.51	0.00
CAPILLARY	200	0	0	0	0	200	200	0
C8-FF-1616-G37	282.62360	0.00000	0.00000			282.62360	282.62360	
C0-11-1010-03/	56,524.72	0.00	0.00	0.00	0.00	56,524.72	56,524.72	0.00

FOR THE MONTH OF : 2021 / 01

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 96 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CAPILLARY	1,100	200	0	50	0	1,250	1,250	0
DB3348100-F27HZZ11B8	546.55190	534.85120				544.75179	544.75179	
2333 10100 1 2 /11221120	601,207.09	106,970.24	0.00	27,237.59	0.00	680,939.74	680,939.74	0.00
CAPILLARY	650	100	0	50	0	700	700	0
DB4050125-K27HZZ12B8	547.25866	534.85120	0.00000			545.60433	545.60433	
	355,718.13	53,485.12	0.00	27,280.22	0.00	381,923.03	381,923.03	0.00
CAPILLARY	100	0	0	0	0	100	100	0
SBN-29085-375F-ZM34T-300	190.99370	0.00000	0.00000			190.99370	190.99370	
2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1	19,099.37	0.00	0.00	0.00	0.00	19,099.37	19,099.37	0.00
CAPILLARY (TERACAP)	1,340	0	0	0	0	1,340	1,340	0
TG1143654P00371ROH	201.00199	0.00000	0.00000			201.00199	201.00199	
	269,342.67	0.00	0.00	0.00	0.00	269,342.67	269,342.67	0.00
CAPILLARY (TERACAP)	100	0		0	0	100	100	0
TG1253052P01461ROH	203.90840	0.00000	0.00000			203.90840	203.90840	
10.2030021011011011	20,390.84	0.00	0.00	0.00	0.00	20,390.84	20,390.84	0.00
CAPILLARY(17-0523)	600	0	0	100	0	500	500	0
41391-2719-R33-FUK	142.19087	0.00000	0.00000			142.19087	142.19087	
11371 2713 1031 1012	85,314.52	0.00	0.00	14,219.08	0.00	71,095.44	71,095.44	0.00
CAPILLARY(20PCS/KB)	200	0	0	0	0	200	200	0
41588-4395-R33-FUK	113.05200	0.00000	0.00000			113.05200	113.05200	
	22,610.40	0.00	0.00	0.00	0.00	22,610.40	22,610.40	0.00
CAPILLARY(50PCS/KB)	1,650	580	0	450	0	1,780	1,780	0
484FA-0513-R35-HQ2	152.49172	147.18179	0.00000			151.11066	151.11066	
	251,611.34	85,365.44	0.00	67,999.81	0.00	268,976.97	268,976.97	0.00
CAPILLARY(50PCS/KB)	850	300	0	150	0	1,000	1,000	0
C8-FC-1349-G37	175.61165	169.10887	0.00000			173.91527	173.91527	
00101319 037	149,269.90	50,732.66	0.00	26,087.29	0.00	173,915.27	173,915.27	0.00
CAPILLARY(SPECIAL)	480	100	0	80	0	500	500	0
4DFFB-4110-I37	264.01075	255.31540	0.00000			262.51155	262.51155	
IBITE III BY	126,725.16	25,531.54	0.00	21,000.92	0.00	131,255.78	131,255.78	0.00
CAPILLARY(SPECIAL)	190	50	0	50	0	190	190	0
C8-FA-1360-G37	195.61316	189.23380	0.00000			194.28413	194.28413	
C0 111 1300 G37	37,166.50	9,461.69	0.00	9,714.21	0.00	36,913.98	36,913.98	0.00
CARBON BRUSH ASSY(2PCS/KB)	6	0	0	0	0	6	6	0
NCBZ-010044-0	2,184.06000	0.00000	0.00000			2,184.06000	2,184.06000	
TICDE VIOUTT-V	13,104.36	0.00	0.00	0.00	0.00	13,104.36	13,104.36	0.00
CARBON BRUSH ASSY(4PCS/KB)	8	0	0	0	0	8	8	0
NCBZ-010051-0(NCB00004)	2,094.18125	0.00000	0.00000			2,094.18125	2,094.18125	
11CDZ-010031-0(11CD00004)	16,753.45	0.00	0.00	0.00	0.00	16,753.45	16,753.45	0.00

17/02/2021 2:16:27PM Page 97 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CARBON BRUSN=2PCS/1KB	4	0	· ·	0	0	4	4	0
LAA076A-0000(640)	0.00000	0.00000	0.00000			0.00000	0.00000	
2.11.070.11 0000(0.10)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CARD	2	0	0	0	0	2	2	0
CO-CY-36	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CARD	2	0	0	0	0	2	2	0
CO-CZ-43	9,837.70000	0.00000	0.00000			9,837.70000	9,837.70000	
	19,675.40	0.00	0.00	0.00	0.00	19,675.40	19,675.40	0.00
CARD	2	0	0	0	0	2	2	0
CP-A-53A WITH ME-X-31	8,705.29000	0.00000	0.00000			8,705.29000	8,705.29000	
CI A 33A WITH ME A 31	17,410.58	0.00	0.00	0.00	0.00	17,410.58	17,410.58	0.00
CARD	3	0	0	0	0	3	3	0
CP-X-34	11,527.86667	0.00000	0.00000			11,527.86667	11,527.86667	
CI A 31	34,583.60	0.00	0.00	0.00	0.00	34,583.60	34,583.60	0.00
CARD	2	0	0	0	0	2	2	0
DR-A-02B	1,882.47000	0.00000	0.00000			1,882.47000	1,882.47000	
DR-17-02B	3,764.94	0.00	0.00	0.00	0.00	3,764.94	3,764.94	0.00
CARD	2	0	0	0	0	2	2	0
DR-A-27	8,094.62500	0.00000	0.00000			8,094.62500	8,094.62500	
DR-R-21	16,189.25	0.00	0.00	0.00	0.00	16,189.25	16,189.25	0.00
CARD	2	0	0	0	0	2	2	0
DR-A-37A	3,388.45000	0.00000	0.00000			3,388.45000	3,388.45000	
DR-N-5/N	6,776.90	0.00	0.00	0.00	0.00	6,776.90	6,776.90	0.00
CARD	1	0	0	0	0	1	1	0
DR-CX-108	0.00000	0.00000	0.00000			0.00000	0.00000	
DR-CA-100	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CARD	1	0	0	0	0	1	1	0
DR-CY-93	4,769.28000	0.00000	0.00000			4,769.28000	4,769.28000	
DR-C 1-73	4,769.28	0.00	0.00	0.00	0.00	4,769.28	4,769.28	0.00
CARD	2	0	0	0	0	2	2	0
EX-A-50	4,141.43500	0.00000	0.00000			4,141.43500	4,141.43500	
EA-A-30	8,282.87	0.00	0.00	0.00	0.00	8,282.87	8,282.87	0.00
CARD	2	0	0	0	0	2	2	0
EX-A-57	3,388.45000	0.00000	0.00000			3,388.45000	3,388.45000	
LACTO!	6,776.90	0.00	0.00	0.00	0.00	6,776.90	6,776.90	0.00
CARD	2	0	0	0	0	2	2	0
EX-CX-438A	0.00000	0.00000	0.00000			0.00000	0.00000	
EA-CA-430A	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 98 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CARD	1	0	· •	0	0	1	1	0
EX-X-102A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CARD	1	0	ĭ	0	0	1	1	0
EX-X-210A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CARD	1	0	· •	0	0	1	1	0
EX-X-249 TO EX-X-250	14,265.50000	0.00000	0.00000			14,265.50000	14,265.50000	
	14,265.50	0.00	0.00	0.00	0.00	14,265.50	14,265.50	0.00
CARD	1	0	Ĭ	0	0	1	1	0
EX-X-360	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CARD	1	0	0	0	0	1	1	0
EX-X-361	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CARR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CARD	2 2 2 1 1 (2 5 2 2	0	ĭ	0	0	2 011 60500	2 011 60500	0
IN-A-10B	2,011.68500 4,023.37	0.00000	0.00000	0.00	0.00	2,011.68500	2,011.68500	0.00
CARD	4,023.37	0.00		0.00		4,023.37	4,023.37	0.00
CARD	4.742.92000	0	· · · · · · · · · · · · · · · · · · ·	0	0	4.742.92000	4.742.92000	0
IN-A-31	4,743.83000 9,487.66	0.00000 0.00	0.00000 0.00	0.00	0.00	4,743.83000 9,487.66	4,743.83000 9,487.66	0.00
CARD	9,487.00	0.00		0.00		-	9,487.00	0.00
CARD	2,794.47500	0.00000	0.00000	٥	0	2,794.47500	2,794.47500	U
IN-A-32A/B	11,177.90	0.00	0.0000	0.00	0.00	2,794.47300	11,177.90	0.00
CARD	11,177.90	0.00	0.00	0.00	0.00	11,177.90	11,177.90	0.00
	0.00000	0.00000	0.00000	ď	U	0.00000	0.00000	U
IN-A-38B	0.000	0.00	0.00	0.00	0.00	0.000	0.00	0.00
CARD	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	0.00000	ď	U	0.00000	0.00000	U
IN-CY-73A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CARD	2	0.00		0.00	0.00	2	2	0.00
	0.00000	0.00000	0.00000		O .	0.00000	0.00000	· ·
PCI-2725AM	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CARD	2	0		0	0	2	2.	0
PO CALARDAY	10,893.90000	0.00000	0.00000			10,893.90000	10,893.90000	
PO-64L(PCI)H	21,787.80	0.00	0.00	0.00	0.00	21,787.80	21,787.80	0.00
CARD CASE(100PCS/KB)	120	0	0	0	0	120	120	0
A 5 150 M -	15.00000	0.00000	0.00000	Ĭ		15.00000	15.00000	Ĭ
A5 150 Mic	1,800.00	0.00		0.00	0.00	1,800.00	1,800.00	0.00

FOR THE MONTH OF : 2021 / 01

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 99 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CARD CASE(100PCS/KB)	60	0	0	0	0	60	60	0
A6 150 Mic	13.00000	0.00000				13.00000	13.00000	
	780.00	0.00	0.00	0.00	0.00	780.00	780.00	0.00
CARD CASE(100PCS/KB)	80	0	0	0	0	80	80	0
B4 150 Mic	23.00000	0.00000				23.00000	23.00000	
	1,840.00	0.00	0.00	0.00	0.00	1,840.00	1,840.00	0.00
CARD CASE(100PCS/KB)	120	0	0	0	0	120	120	0
B6 150 Mic	14.74333	0.00000				14.74333	14.74333	
	1,769.20	0.00	0.00	0.00	0.00	1,769.20	1,769.20	0.00
CARD CASE(60PCS/KB)	70	80		80	0	70	70	0
A4 150 Mic	16.00000	16.00000	0.00000			16.00000	16.00000	
	1,120.00	1,280.00	0.00	1,280.00	0.00	1,120.00	1,120.00	0.00
CARD CASE(80PCS/KB)	20	40		0	0	60	60	0
A3 150 Mic	30.00000	30.00000				30.00000	30.00000	
	600.00	1,200.00	0.00	0.00	0.00	1,800.00	1,800.00	0.00
Card CPU 4	2	0	0	0	0	2	2	0
SPI-IB945-LLAS	25,351.38000	0.00000	0.00000			25,351.38000	25,351.38000	
SIT IB) IS EERS	50,702.76	0.00	0.00	0.00	0.00	50,702.76	50,702.76	0.00
CARD CPU 5	4	0	0	0	0	4	4	0
BPM-1111	5,928.20000	0.00000	0.00000			5,928.20000	5,928.20000	
DIM IIII	23,712.80	0.00	0.00	0.00	0.00	23,712.80	23,712.80	0.00
Card CPU IPBA-31 ON.2	1	0	0	0	0	1	1	0
PX-14S3-RS-R50	5,575.21000	0.00000	0.00000			5,575.21000	5,575.21000	
1 A-1433-K3-K30	5,575.21	0.00	0.00	0.00	0.00	5,575.21	5,575.21	0.00
Card CPU IPBA-31 ON.3	3	0	0	0	0	3	3	0
GINGA++M2/2	24,547.64000	0.00000	0.00000			24,547.64000	24,547.64000	
GINGATTIVIZ/Z	73,642.92	0.00	0.00	0.00	0.00	73,642.92	73,642.92	0.00
Card CPU IPBA-31 ON.4	2	0	0	0	0	2	2	0
IPBA-LIGHT	5,320.40500	0.00000	0.00000			5,320.40500	5,320.40500	
IPBA-LIGHI	10,640.81	0.00	0.00	0.00	0.00	10,640.81	10,640.81	0.00
Card CPU2	1	0		0	0	1	1	0
AL 121 CB DUT DOL	7,529.01000	0.00000	0.00000	[7,529.01000	7,529.01000	Ĭ
AI-1216B-RU1-PCI	7,529.01	0.00		0.00	0.00	7,529.01	7,529.01	0.00
Card CPU3	1	0		0	0	1	1	0
GMG 4DL DGI	13,659.89000	0.00000	0.00000			13,659.89000	13,659.89000	
SMC-4DL-PCI	13,659.89	0.00	0.00	0.00	0.00	13,659.89	13,659.89	0.00
CARD INTERFACE IPBA-31.3	4	0		0	0	4	4	0
	7,471.51500	0.00000	· ·	Ĭ		7,471.51500	7,471.51500	
PCI-2703	29,886.06	0.00		0.00	0.00	29,886.06	29,886.06	0.00

17/02/2021 2:16:27PM Page 100 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
Card Interface IPBA-31.4	4	0	0	0	0	4	4	0
PCI-7404V	20,246.33750	0.00000	0.00000			20,246.33750	20,246.33750	
	80,985.35	0.00	0.00	0.00	0.00	80,985.35	80,985.35	0.00
CARD PCB(16-DO)	1	0	0	0	0	1	1	0
DAPCB025801-0	8,274.10000	0.00000	0.00000			8,274.10000	8,274.10000	
	8,274.10	0.00	0.00	0.00	0.00	8,274.10	8,274.10	0.00
CARD PCB(D/O I/F)	2	0	0	0	0	2	2	0
DAPB0090-01-00	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CARD RING(20SET/KB)	36	0	0	0	0	36	36	0
1 1/2 INCH SDI(4PCS/SET)	30.00000	0.00000	0.00000			30.00000	30.00000	
	1,080.00	0.00	0.00	0.00	0.00	1,080.00	1,080.00	0.00
CARD RINGS(20SET/KB)	24	0	0	0	0	24	24	0
1 INCH SDI(5PCS/SET)	32.29667	0.00000	0.00000			32.29667	32.29667	
	775.12	0.00	0.00	0.00	0.00	775.12	775.12	0.00
CARD=2PCS/KB	4	0	0	0	0	4	4	0
CP-A-25A	8,370.42250	0.00000	0.00000			8,370.42250	8,370.42250	
	33,481.69	0.00	0.00	0.00	0.00	33,481.69	33,481.69	0.00
CARD=2PCS/KB	2	0	0	0	0	2	2	0
ME-A-16(FOF TSC-9028)	6,285.82500	0.00000	0.00000			6,285.82500	6,285.82500	
	12,571.65	0.00	0.00	0.00	0.00	12,571.65	12,571.65	0.00
CARD-REGULATION-CURRENT	2	0	0	0	0	2	2	0
2315378	2,849.77000	0.00000	0.00000			2,849.77000	2,849.77000	
	5,699.54	0.00	0.00	0.00	0.00	5,699.54	5,699.54	0.00
CARRIER BELT	144	0	0	0	0	144	144	0
074.130.15061	2,076.52639	0.00000	0.00000			2,076.52639	2,076.52639	
	299,019.80	0.00	0.00	0.00	0.00	299,019.80	299,019.80	0.00
CARRIER BELT(900.000.02545)	2	0	0	0	0	2	2	0
72M WIDE OPEN	108,512.99500	0.00000	0.00000	0.00	0.00	108,512.99500	108,512.99500	
	217,025.99	0.00	0.00	0.00	0.00	217,025.99	217,025.99	0.00
Carrier Clip for Meco line	3	9	0	3	0	9	9	0
Spring Clips 2,500 Pcs/Box	26,000.00000	26,000.00000	0.00000			26,000.00000	26,000.00000	
	78,000.00	234,000.00	0.00	78,000.00	0.00	234,000.00	234,000.00	0.00
CARRIER S1-L	5	0	0	0	0	5	5	0
EI762-8503	791.00000	0.00000	0.00000			791.00000	791.00000	
	3,955.00	0.00	0.00	0.00	0.00	3,955.00	3,955.00	0.00
CARRIER S1-R	5	0	0	0	0	5	5	0
EI762-8502	690.00000	0.00000	0.00000	_	_	690.00000	690.00000	
	3,450.00	0.00	0.00	0.00	0.00	3,450.00	3,450.00	0.00

17/02/2021 2:16:27PM Page 101 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CARRIERS BELT FOR MECO LINE	1	2	0	0	0	3	3	0
L=102M T=0.6MM.	93,000.00000	93,000.00000	0.00000			93,000.00000	93,000.00000	
E 102M 1 0.00MM.	93,000.00	186,000.00	0.00	0.00	0.00	279,000.00	279,000.00	0.00
CARTRIDGE FILETER (1UNIT/SET)	1	0	0	0	0	1	1	0
ECOF15 FOR O2 ANALYZER	4,536.00000	0.00000	0.00000			4,536.00000	4,536.00000	
2001.0101.02.12.12.12	4,536.00	0.00	0.00	0.00	0.00	4,536.00	4,536.00	0.00
CARTRIDGE HEATER	7	0	0	0	0	7	7	0
E3A-49	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CARTRIDGE HEATER	4	0	0	0	0	4	4	0
E3A51	1,663.94250	0.00000	0.00000			1,663.94250	1,663.94250	
	6,655.77	0.00	0.00	0.00	0.00	6,655.77	6,655.77	0.00
CARTRIDGE HEATER	5	0	0	0	0	5	5	0
J3J45-120V	0.00000	0.00000	0.00000			0.00000	0.00000	
33313 1207	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CARTRIDGE HEATER WITH PLUG PIN	3	0	0	0	0	3	3	0
PM0331677-046-1/RM16M23D28	11,180.15667	0.00000	0.00000			11,180.15667	11,180.15667	
1 N10331077-040-17KN110N123D20	33,540.47	0.00	0.00	0.00	0.00	33,540.47	33,540.47	0.00
CASSETTE POSITIONING PART A	2	0	0	0	0	2	2	0
EL010-0216	787.47000	0.00000	0.00000			787.47000	787.47000	
EE010-0210	1,574.94	0.00	0.00	0.00	0.00	1,574.94	1,574.94	0.00
CASSETTE POSITIONING PART B	2	0	0	0	0	2	2	0
EL010-0217	827.65000	0.00000	0.00000			827.65000	827.65000	
EL010-0217	1,655.30	0.00	0.00	0.00	0.00	1,655.30	1,655.30	0.00
CASSETTE POSITIONING(100373)	3	0	0	0	0	3	3	0
EL010-0910	688.67667	0.00000	0.00000			688.67667	688.67667	
EL010-0710	2,066.03	0.00	0.00	0.00	0.00	2,066.03	2,066.03	0.00
CAVITY REWORK SSOP-A54(REQUEST	2	0	0	0	0	2	2	0
DIM 80*210mm.(QT.NO.20-C0052)	9,720.00000	0.00000	0.00000			9,720.00000	9,720.00000	
DIVI 80 210IIIII.(Q1.100.20-00032)	19,440.00	0.00	0.00	0.00	0.00	19,440.00	19,440.00	0.00
CBL PIEZO OUT	2	0	0	0	0	2	2	0
08888-2040-000-05	5,527.44000	0.00000	0.00000			5,527.44000	5,527.44000	
08888-2040-000-03	11,054.88	0.00	0.00	0.00	0.00	11,054.88	11,054.88	0.00
CBL THERMOCOUPLE	19	0	0	0	0	19	19	0
08888-2088-000-01	1,555.86737	0.00000	0.00000			1,555.86737	1,555.86737	
20000 2000-000-01	29,561.48	0.00	0.00	0.00	0.00	29,561.48	29,561.48	0.00
CBL Z-POWER	7	0	0	2	0	5	5	0
08888-2034-000-05	1,117.79571	0.00000	0.00000			1,117.79571	1,117.79571	
V0000-2034-000-03	7,824.57	0.00	0.00	2,235.59	0.00	5,588.98	5,588.98	0.00

17/02/2021 2:16:27PM Page 102 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CBL_GRIPPER SOLENOID	2	0	0	0	0	2	2	0
08888-1090-000-07	8,892.31500	0.00000	0.00000			8,892.31500	8,892.31500	
08888-1090-000-07	17,784.63	0.00	0.00	0.00	0.00	17,784.63	17,784.63	0.00
CBL_ROLLER JAM DETECT	2	0	0	0	0	2	2	0
08888-1032-000-02	3,778.76500	0.00000	0.00000			3,778.76500	3,778.76500	
00000 1032 000 02	7,557.53	0.00	0.00	0.00	0.00	7,557.53	7,557.53	0.00
CBL_TUCKER SOLENOID	2	1	0	1	0	2	2	0
08888-1092-000-10	8,565.14500	8,290.24000	0.00000			8,473.51000	8,473.51000	
	17,130.29	8,290.24	0.00	8,473.51	0.00	16,947.02	16,947.02	0.00
CBL_Z_MOTOR_HTR	2	0	Ŭ	0	0	2	2	0
08888-2045-000-04	2,615.22000	0.00000	0.00000			2,615.22000	2,615.22000	
	5,230.44	0.00	0.00	0.00	0.00	5,230.44	5,230.44	0.00
CBL_Z_MOTOR_HTR	0	2	0	0	0	2	2	0
08888-2045-000-06	0.00000	2,244.37000	0.00000			2,244.37000	2,244.37000	
	0.00	4,488.74	0.00	0.00	0.00	4,488.74	4,488.74	0.00
CBL_ZTC_HEATER_PWR	3	0	*	0	0	3	3	0
08888-2022-000-05	512.45667	0.00000	0.00000			512.45667	512.45667	
	1,537.37	0.00	0.00	0.00	0.00	1,537.37	1,537.37	0.00
CCD CAMERA	1	0	_	0	0	1	1	0
CS3500	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CCD CAMERA	1	0	Ŭ	0	0	1	1	0
CS8541DZ	16,356.79000	0.00000	0.00000	0.00		16,356.79000	16,356.79000	
COD CAMERA	16,356.79	0.00	0.00	0.00	0.00	16,356.79	16,356.79	0.00
CCD CAMERA	2	0	0	0	0	2	2	0
IK-M41MF	26,405.02500	0.00000	0.00000	0.00	0.00	26,405.02500	26,405.02500	0.00
CCD CAMEDA	52,810.05	0.00	0.00	0.00	0.00	52,810.05	52,810.05	0.00
CCD CAMERA	54 000 0000	0	ı	0	0	54,000,0000	I 54 000 0000	0
KP-F230SCL	54,000.00000	0.00000	0.00000	0.00	0.00	54,000.00000	54,000.00000	0.00
CCD CAMERA	54,000.00	0.00	0.00	0.00	0.00	54,000.00	54,000.00	0.00
CCD CAIVIERA	54,000.00000	0.00000	0.00000	0	0	54,000.00000	54,000.00000	0
KP-F230SCL*	54,000.00000	0.0000	0.0000	0.00	0.00	54,000.00000	54,000.0000	0.00
CCD CAMERA	34,000.00	0.00		0.00	0.00	34,000.00	34,000.00	0.00
	0.00000	0.00000	0.00000	U	0	0.00000	0.00000	0
XC-ES50	0.000	0.00	0.000	0.00	0.00	0.00	0.0000	0.00
CCD CAMERA	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	8,302.16000	0.00000	0.00000	U	0	8,302.16000	8,302.16000	0
XC-HR50	24,906.48	0.00		0.00	0.00	24,906.48	24,906.48	0.00
	24,900.46	0.00	0.00	0.00	0.00	24,700.40	24,700.40	0.00

17/02/2021	2:16:27PN
Page 103	of 944

MAINTENANCE PARTS LEDGER										
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE		
CCD CAMERA	2	0	0	0	0	2	2	0		
XC-ST30	9,897.35500	0.00000	0.00000			9,897.35500	9,897.35500			
	19,794.71	0.00	0.00	0.00	0.00	19,794.71	19,794.71	0.00		
CCD CAMERA	2	0	0	0	0	2	2	0		
XC-ST50	8,080.43000	0.00000	0.00000			8,080.43000	8,080.43000			
	16,160.86	0.00	0.00	0.00	0.00	16,160.86	16,160.86	0.00		
CCD CAMERA(XC-ES30DG-L)	1	0	0	1	0	0	0	0		
DBAXCES3003-0	44,993.41000	0.00000	0.00000			44,993.41000	44,993.41000			
	44,993.41	0.00	0.00	44,993.41	0.00	0.00	0.00	0.00		
CCTV LENS UTRON(130086)	10	0	ŭ	0	0	10	10	0		
MV2514	4,500.00000	0.00000	0.00000			4,500.00000	4,500.00000			
	45,000.00	0.00	0.00	0.00	0.00	45,000.00	45,000.00	0.00		
CD-R TITANIUM 52X (5PACK/KB)	7	0	0	0	0	7	7	0		
700MB/80MIN (50PCS/PACK)	679.18571	0.00000	0.00000			679.18571	679.18571			
,	4,754.30	0.00	0.00	0.00	0.00	4,754.30	4,754.30	0.00		
CENTER ISLAND PUNCH (1)	1	0	0	0	0	1	1	0		
K466-0017-1	0.00000	0.00000	0.00000			0.00000	0.00000			
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
CENTRIFUGAL BLOWER	1	0	0	0	0	1	1	0		
BSB450 UIM 2.2KW 4P 3PHASE	34,500.00000	0.00000	0.00000			34,500.00000	34,500.00000			
505 000 01112 2:211 W 12 37 111 152	34,500.00	0.00	0.00	0.00	0.00	34,500.00	34,500.00	0.00		
CERAFILTER FOR BH76330FVM(5SE)	9	0	0	0	0	9	9	0		
X-TAL CFM2-455B(10PCS/SET)	302.96667	0.00000	0.00000			302.96667	302.96667			
11 11 12 01 112 1885 (181 08/821)	2,726.70	0.00	0.00	0.00	0.00	2,726.70	2,726.70	0.00		
CERAMIC BASE=4PCS/KB	2	0	0	0	0	2	2	0		
EFI560-1452	0.00000	0.00000	0.00000			0.00000	0.00000			
LI 1500-1432	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
CERAMIC CAPACITOR	1	0	0	0	0	1	1	0		
7pF(50PCS/SET)	575.82000	0.00000	0.00000			575.82000	575.82000			
/pr(Jores/SE1)	575.82	0.00	0.00	0.00	0.00	575.82	575.82	0.00		
CERAMIC CAPASISTOR=5PCS/KB	6	0	0	0	0	6	6	0		
104 (0.1uF) 50V	0.00000	0.00000	0.00000			0.00000	0.00000			
104 (0.1ur) 50 V	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
CERAMIC CONNECT	4	0	0	0	0	4	4	0		
SIZE:50X70mm	5,990.00000	0.00000	0.00000			5,990.00000	5,990.00000			
SIZE.30A/VIIIII	23,960.00	0.00	0.00	0.00	0.00	23,960.00	23,960.00	0.00		
CERAMIC ISOLATOR(180007)	1	0	0	0	0	1	1	0		
D0000131/SET\	128,987.33000	0.00000	0.00000			128,987.33000	128,987.33000			
D0000131(SET)	128,987.33	0.00	0.00	0.00	0.00	128,987.33	128,987.33	0.00		

17/02/2021	2:16:27PN
Page 104	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CERAMIC PIPE(5PCS/KB)	DEGINNING 10	RECEIVE I	_	0	1550ED2 0	ENDING 10	10	DIFFERENCE
CERAINIC I II E(31 C5/RB)	2,065.65600	0.00000	0.00000	U	U	2,065.65600	2,065.65600	0
AD101TYPE NO.2 NOZZLE	20,656.56	0.00	0.00	0.00	0.00	20,656.56	20,656.56	0.00
CF CARD	20,030.30	0.00	0.00	0.00	0.00	20,030.30	20,030.30	0.00
CI CIND	33,500.00000	0.00000	0.00000	U	U	33,500.00000	33,500.00000	U
COP-CP01	33,500.00	0.00	0.0000	0.00	0.00	33,500.0000	33,500.0000	0.00
CF CARD(5PCS/KB)	33,300.00	0.00		0.00	0.00	9	33,300.00	0.00
CI CIRD(SICS/RB)	1,580.00000	0.00000	0.00000	U	U	1,580.00000	1,580.00000	U
2GB OLD MODEL	14,220.00	0.00	0.0000	0.00	0.00	14,220.00	14,220.00	0.00
CHACOAL FILTER	14,220.00	0.00		0.00	0.00	14,220.00	14,220.00	0.00
CHACOAL FILTER	580.00000	0.00000	0.00000	U	U	580.00000	580.00000	0
FOR O2 ANALYZER (100g/SET)			0.0000	0.00	0.00			0.00
CHAM BER	1,160.00	0.00		0.00	0.00	1,160.00	1,160.00	0.00
CHAM BER	10	0	ľ	0	0	10	10	0
EFI160-2009-1	445.00000	0.00000	0.00000	0.00	0.00	445.00000	445.00000	0.00
CHANGE VITAPOLICES	4,450.00	0.00	0.00	0.00	0.00	4,450.00	4,450.00	0.00
CHANGE KIT(REQUEST)	2	0	ľ	0	0	2	2	0
EI796-3506-2	1,520.00000	0.00000	0.00000	0.00	0.00	1,520.00000	1,520.00000	0.00
	3,040.00	0.00	0.00	0.00	0.00	3,040.00	3,040.00	0.00
CHANGE KITS	1	0	1	0	0	1	1	0
PRNA3S-PS	1,305.68000	0.00000	0.00000			1,305.68000	1,305.68000	
	1,305.68	0.00	0.00	0.00	0.00	1,305.68	1,305.68	0.00
CHANGE KITS(10PCS/KB)	4	0	0	0	0	4	4	0
CQ2B20-PS	58.29750	0.00000	0.00000			58.29750	58.29750	
	233.19	0.00	0.00	0.00	0.00	233.19	233.19	0.00
CHANGE KITS(10PCS/KB)	19	0	0	0	0	19	19	0
CQSWB16-PS	76.92789	0.00000	0.00000			76.92789	76.92789	
,	1,461.63	0.00	0.00	0.00	0.00	1,461.63	1,461.63	0.00
CHANGE KITS(10PCS/KB)	8	0		0	0	8	8	0
CU10D-PS	67.91500	0.00000	0.00000			67.91500	67.91500	
	543.32	0.00	0.00	0.00	0.00	543.32	543.32	0.00
CHANGE KITS(10PCS/KB)	10	0	0	0	0	10	10	0
CU16D-PS	132.30000	0.00000	0.00000			132.30000	132.30000	
C010D 15	1,323.00	0.00	0.00	0.00	0.00	1,323.00	1,323.00	0.00
CHANGE KITS(2PCS/KB)	11	0	0	0	0	11	11	0
CQ2B12-PS	116.90000	0.00000	0.00000			116.90000	116.90000	
CV2D12-10	1,285.90	0.00	0.00	0.00	0.00	1,285.90	1,285.90	0.00
CHANGE KITS(2PCS/KB)	1	0	0	0	0	1	1	0
CVCL 15 DC	226.77000	0.00000	0.00000			226.77000	226.77000	
CXSL15-PS	226.77	0.00		0.00	0.00	226.77	226.77	0.00

17/02/2021 2:16:27PM Page 105 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CHANGE KITS(2PCS/KB)	3	0	0	0	0	3	3	0
LCS-16K(FOR LCS-1610S5)	316.87333	0.00000	0.00000			316.87333	316.87333	
	950.62	0.00	0.00	0.00	0.00	950.62	950.62	0.00
CHANGE KITS(2PCS/KB)	3	0	0	0	0	3	3	0
ZM-PV-O	176.45000	0.00000	0.00000			176.45000	176.45000	
	529.35	0.00	0.00	0.00	0.00	529.35	529.35	0.00
CHANGE KITS(5PCS/1KB)	16	0	0	0	0	16	16	0
CJPB10D-PS	78.80250	0.00000	0.00000			78.80250	78.80250	
	1,260.84	0.00	0.00	0.00	0.00	1,260.84	1,260.84	0.00
CHANGE KITS(5PCS/1KB)	6	0	0	0	0	6	6	0
CJPB15D-PS	89.60000	0.00000	0.00000			89.60000	89.60000	
	537.60	0.00	0.00	0.00	0.00	537.60	537.60	0.00
CHANGE KITS(5PCS/KB)	9	0	0	0	0	9	9	0
CU20D-PS	88.77222	0.00000	0.00000			88.77222	88.77222	
	798.95	0.00	0.00	0.00	0.00	798.95	798.95	0.00
CHANGE KITS(5SET/KB)	5	0	0	0	0	5	5	0
CXSL15-PS(SET)	183.87200	0.00000	0.00000			183.87200	183.87200	
	919.36	0.00	0.00	0.00	0.00	919.36	919.36	0.00
CHANGE NUT(2PCS/1KB)	4	0	0	0	0	4	4	0
DCM12	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CHAPER HOLDER	8	0	0	0	0	8	8	0
EF301-1032	300.00000	0.00000	0.00000			300.00000	300.00000	
	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
CHECK VALVE	3	0	0	0	0	3	3	0
40A U-PVC	3,641.00000	0.00000	0.00000			3,641.00000	3,641.00000	
	10,923.00	0.00	0.00	0.00	0.00	10,923.00	10,923.00	0.00
CHECK VALVE=10PCS/KB	12	0	0	0	0	12	12	0
AKH04-00	210.00000	0.00000	0.00000			210.00000	210.00000	
	2,520.00	0.00	0.00	0.00	0.00	2,520.00	2,520.00	0.00
CHECK VALVE=10PCS/KB	3	0	0	0	0	3	3	0
AKH06-00	217.50000	0.00000	0.00000			217.50000	217.50000	
THE TOO GO	652.50	0.00	0.00	0.00	0.00	652.50	652.50	0.00
CHECK VALVES=10PCS/KB	3	0	0	0	0	3	3	0
BVCVP6-1-B	168.72000	0.00000	0.00000			168.72000	168.72000	
	506.16	0.00	0.00	0.00	0.00	506.16	506.16	0.00
CHECK VALVES=10PCS/KB	10	0	0	0	0	10	10	0
BVCVP6-6	168.72000	0.00000	0.00000			168.72000	168.72000	
B.C.100	1,687.20	0.00	0.00	0.00	0.00	1,687.20	1,687.20	0.00

17/02/2021	2:16:27PN
Page 106	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CHIP CAPACITOR	2	0	0	0	0	2	2	0
15000pF(20PCS/SET)	30.19500	0.00000	0.00000			30.19500	30.19500	
	60.39	0.00	0.00	0.00	0.00	60.39	60.39	0.00
CHIP CAPACITOR	4	0	0	0	0	4	4	0
2.2uF 10V(100PCS/SET)	342.58000	0.00000	0.00000	0.00	0.00	342.58000	342.58000	
	1,370.32	0.00	0.00	0.00	0.00	1,370.32	1,370.32	0.00
CHIP CAPACITOR	2	0	0	0	0	2	2	0
22uF/16V(20PCS/SET)	332.13000	0.00000	0.00000	0.00	0.00	332.13000	332.13000	
	664.26	0.00	0.00	0.00	0.00	664.26	664.26	0.00
CHIP CAPACITOR	2	0	0	0	0	2	2	0
4700pF(20PCS/SET)	30.19500	0.00000	0.00000			30.19500	30.19500	
	60.39	0.00	0.00	0.00	0.00	60.39	60.39	0.00
CHIP CAPACITOR	2	0	0	0	0	2	2	0
6800pF(20PCS/SET)	30.19500	0.00000	0.00000			30.19500	30.19500	
	60.39	0.00	0.00	0.00	0.00	60.39	60.39	0.00
CHIP CAPACITOR =20PCS/KB	15	0	0	0	0	15	15	0
0.1uF 900V	115.00000	0.00000	0.00000			115.00000	115.00000	
	1,725.00	0.00	0.00	0.00	0.00	1,725.00	1,725.00	0.00
CHIP CAPACITOR 100NF 1KV 1812	5	0	0	0	0	5	5	0
C1812V104KDRACTU-CAP	50.00000	0.00000	0.00000			50.00000	50.00000	
	250.00	0.00	0.00	0.00	0.00	250.00	250.00	0.00
CHIP CAPACITOR(0.1MF/50V)	1	0	0	0	0	1	1	0
GRM188R11H104KA93D(4000PC/SET)	3,174.74000	0.00000	0.00000			3,174.74000	3,174.74000	
	3,174.74	0.00	0.00	0.00	0.00	3,174.74	3,174.74	0.00
CHIP CAPACITOR(100PCS/KB)	92	0	0	0	0	92	92	0
2700 PF(MCH18)	5.93402	0.00000	0.00000			5.93402	5.93402	
2,3331 (3,32314)	545.93	0.00	0.00	0.00	0.00	545.93	545.93	0.00
CHIP CAPACITOR(200PCS/KB)	0	20	0	0	0	20	20	0
0.1UF(MCH18)	0.00000	4.50550	0.00000			4.50550	4.50550	
	0.00	90.11	0.00	0.00	0.00	90.11	90.11	0.00
CHIP CAPACITOR=100PCS/KB	67	0	0	0	0	67	67	0
1000PF(MCH18)	0.31239	0.00000	0.00000			0.31239	0.31239	
(monro)	20.93	0.00	0.00	0.00	0.00	20.93	20.93	0.00
CHIP CAPACITOR=100PCS/KB	155	0	0	0	0	155	155	0
3.3uF 50V	10.50000	0.00000	0.00000			10.50000	10.50000	
3.5ar 50 v	1,627.50	0.00	0.00	0.00	0.00	1,627.50	1,627.50	0.00
CHIP CAPACITOR=500pcs/kb	984	0	0	0	0	984	984	0
MCH155A2R4C	8.00000	0.00000	0.00000			8.00000	8.00000	
WCIII33AZK4C	7,872.00	0.00	0.00	0.00	0.00	7,872.00	7,872.00	0.00

17/02/2021 2:16:27PM Page 107 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CHIP DIODE	20	0	0	20	0	0	0	0
188355	1.58300	0.00000	0.00000			1.58300	1.58300	
	31.66	0.00	0.00	31.66	0.00	0.00	0.00	0.00
CHIP RESISTOR 1W 100K 5% 3520	10	0	0	0	0	10	10	0
CGS-3520100KJT	40.00000	0.00000	0.00000			40.00000	40.00000	
	400.00	0.00	0.00	0.00	0.00	400.00	400.00	0.00
CHIP RESISTOR=20PCS/KB	60	0	0	0	0	60	60	0
18K 1W 5%	34.33333	0.00000	0.00000			34.33333	34.33333	
	2,060.00	0.00	0.00	0.00	0.00	2,060.00	2,060.00	0.00
CHIP RESISTOR=40PCS/KB	28	0	0	0	0	28	28	0
100K 1W 5%	12.50000	0.00000	0.00000			12.50000	12.50000	
10011 1 7 3 7 0	350.00	0.00	0.00	0.00	0.00	350.00	350.00	0.00
CHIP RESISTOR=40PCS/KB	35	0	0	0	0	35	35	0
10K 1W	18.00000	0.00000	0.00000			18.00000	18.00000	
TOK TW	630.00	0.00	0.00	0.00	0.00	630.00	630.00	0.00
CHOKE UP(2PCS/1KB)	6	0	0	0	0	6	6	0
KMF-150-30	1,175.76833	0.00000	0.00000			1,175.76833	1,175.76833	
KIVII-130-30	7,054.61	0.00	0.00	0.00	0.00	7,054.61	7,054.61	0.00
CHOKE UP=SPACAIL	7	0	0	0	0	7	7	0
KMF130-30	925.17571	0.00000	0.00000			925.17571	925.17571	
KIVII 150-50	6,476.23	0.00	0.00	0.00	0.00	6,476.23	6,476.23	0.00
CHUCK	2	0	0	0	0	2	2	0
EI570-4209	0.00000	0.00000	0.00000			0.00000	0.00000	
E1370-4207	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CHUCK ARM=5PCS/KB	5	0	0	0	0	5	5	0
EI543-4465-1	475.00000	0.00000	0.00000			475.00000	475.00000	
E1343-4403-1	2,375.00	0.00	0.00	0.00	0.00	2,375.00	2,375.00	0.00
CHUCK BASE	1	0	0	0	0	1	1	0
CI83F-3201-2	70,609.38000	0.00000	0.00000			70,609.38000	70,609.38000	
C1831'-3201-2	70,609.38	0.00	0.00	0.00	0.00	70,609.38	70,609.38	0.00
CHUCK BASE	5	0	0	0	0	5	5	0
E1840 2202	8,778.19600	0.00000	0.00000			8,778.19600	8,778.19600	
EI840-3202	43,890.98	0.00	0.00	0.00	0.00	43,890.98	43,890.98	0.00
CHUCK BLOCK(5PCS/1KB)	10	0	0	0	0	10	10	0
E1261 5524 1	0.00000	0.00000	0.00000			0.00000	0.00000	
EI261-5524-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CHUCK BRAKET	3	0	0	0	0	3	3	0
EE1170 (500	0.00000	0.00000	0.00000	1	_	0.00000	0.00000	
EFI178-6509	0.00	0.00		0.00	0.00	0.00	0.00	0.00
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FOR THE MONTH OF : 2021 / 01

17/02/2021	2:16:27PN
Page 108	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CHUCK CARIER IFLS=2PCS/1K	4	0	0	0	0	4	4	0
EFI561-2625	0.00000	0.00000	0.00000			0.00000	0.00000	
B11501 2025	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CHUCK CARIER IFLS=3PCS/1K	1	0	0	0	0	1	1	0
EFI539-3410	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CHUCK CARIER=15PCS/KB	23	0	0	0	0	23	23	0
EI577-2424-2	900.00000	0.00000	0.00000			900.00000	900.00000	
	20,700.00	0.00	0.00	0.00	0.00	20,700.00	20,700.00	0.00
CHUCK CLICK (15)(4PCS/1KB)	13	0	Ŭ	0	0	13	13	0
TFT-TT-300-CHUCK CLICK-L	338.24538	0.00000	0.00000			338.24538	338.24538	
	4,397.19	0.00	0.00	0.00	0.00	4,397.19	4,397.19	0.00
CHUCK CLICK(22)(4PCS/1KB)	10	0		0	0	10	10	0
TFT-TT-300-CHUCK CLICK-I	245.00000	0.00000	0.00000			245.00000	245.00000	
	2,450.00	0.00	0.00	0.00	0.00	2,450.00	2,450.00	0.00
CHUCK HEAD	1	0	v	0	0	1	1	0
K07L-2038	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CHUCK HOLDER	3	0	0	1	0	2	2	0
EFI73C-3580-1*1	2,830.00000	0.00000	0.00000			2,830.00000	2,830.00000	
	8,490.00	0.00	0.00	2,830.00	0.00	5,660.00	5,660.00	0.00
CHUCK IN(IMPQ)5PCS/1KB	9	0	0	0	0	9	9	0
EI250-4011	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CHUCK IN(IMPR)5PCS/1KB	4	0	0	0	0	4	4	0
EI261-4011-1	870.00000	0.00000	0.00000			870.00000	870.00000	
	3,480.00	0.00	0.00	0.00	0.00	3,480.00	3,480.00	0.00
CHUCK L/F	15	0	Ĭ	0	0	15	15	0
EI572-2252*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CHUCK LEVER(4PCS/KB)	8	0	Ĭ	0	0	8	8	0
EFI73C-3584-1	499.68750	0.00000	0.00000			499.68750	499.68750	
	3,997.50	0.00	0.00	0.00	0.00	3,997.50	3,997.50	0.00
CHUCK PLATE	1	0	Ĭ	0	0	1	1	0
CI836-3201-1	37,368.37000	0.00000	0.00000			37,368.37000	37,368.37000	
	37,368.37	0.00	0.00	0.00	0.00	37,368.37	37,368.37	0.00
CHUCK PLATE(YAMANAKA)	3	0	0	0	0	3	3	0
DI840-3201-2	31,067.89000	0.00000	0.00000			31,067.89000	31,067.89000	
210.10 2201 2	93,203.67	0.00	0.00	0.00	0.00	93,203.67	93,203.67	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 109 of 944

			INCL PAINT			==		
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CHUCK REVERSE TO252=10PCS/KB	1	0	*	0	0	1	1	0
EI682-8083	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CHUCK SPRING 0.2(L)(4PCS/KB)	9	0	ŭ	0	0	9	9	0
EZI498-1018	510.42778	0.00000	0.00000			510.42778	510.42778	
	4,593.85	0.00	0.00	0.00	0.00	4,593.85	4,593.85	0.00
CHUCK SPRING 0.2(R)(4PCS/KB)	4	0	ď	0	0	4	4	0
EZI498-1019	510.42750	0.00000	0.00000			510.42750	510.42750	
	2,041.71	0.00	0.00	0.00	0.00	2,041.71	2,041.71	0.00
CHUCK SPRING 0.4(L)(4PCS/KB)	4	4	0	0	0	8	8	0
EZI498-1020	460.00000	460.00000	0.00000			460.00000	460.00000	
	1,840.00	1,840.00	0.00	0.00	0.00	3,680.00	3,680.00	0.00
CHUCK SPRING 0.4(R)(4PCS/KB)	5	4	0	0	0	9	9	0
EZI498-1021	460.00000	460.00000	0.00000			460.00000	460.00000	
	2,300.00	1,840.00	0.00	0.00	0.00	4,140.00	4,140.00	0.00
CHUCK SPRING(20PCS/KB)	40	0	0	0	0	40	40	0
ETZ-PR40R-1310-23	400.00000	0.00000	0.00000			400.00000	400.00000	
	16,000.00	0.00	0.00	0.00	0.00	16,000.00	16,000.00	0.00
CHUCK SPRING(20PCS/KB)	40	0	0	0	0	40	40	0
ETZ-PR40R-1310-24	300.00000	0.00000	0.00000			300.00000	300.00000	
	12,000.00	0.00	0.00	0.00	0.00	12,000.00	12,000.00	0.00
CHUCK SPRING(20PCS/KB)	40	0	0	0	0	40	40	0
ETZ-PR40R-1310-25	300.00000	0.00000	0.00000			300.00000	300.00000	
	12,000.00	0.00	0.00	0.00	0.00	12,000.00	12,000.00	0.00
CHUCK SPRING(20PCS/KB)	40	0	0	0	0	40	40	0
ETZ-PR40R-2010-103	360.00000	0.00000	0.00000			360.00000	360.00000	
	14,400.00	0.00	0.00	0.00	0.00	14,400.00	14,400.00	0.00
CHUCK SPRING=10PCS/KB	30	0	0	0	0	30	30	0
ETZ-PR40R-2010-104	390.00000	0.00000	0.00000			390.00000	390.00000	
BIZ TRIOR 2010 IVI	11,700.00	0.00	0.00	0.00	0.00	11,700.00	11,700.00	0.00
CHUCK SPRING=20PCS/KB	60	0	0	0	0	60	60	0
ETZ-PR40R-1103-13	300.00000	0.00000	0.00000			300.00000	300.00000	
E12-1 K40K-1105-15	18,000.00	0.00	0.00	0.00	0.00	18,000.00	18,000.00	0.00
CHUCK SPRING=20PCS/KB	20	0	0	0	0	20	20	0
ETZ-PR40R-1203-13	350.00000	0.00000	0.00000			350.00000	350.00000	
112 11CTOIC-1203-13	7,000.00	0.00	0.00	0.00	0.00	7,000.00	7,000.00	0.00
CHUCK TABLE 12INC.(REW)	1	0	0	0	0	1	1	0
FKFB-510028-1(REW)	75,000.00000	0.00000	0.00000			75,000.00000	75,000.00000	
1 Ki D-310020-1(KLW)	75,000.00	0.00	0.00	0.00	0.00	75,000.00	75,000.00	0.00

17/02/2021 2:16:27PM Page 110 of 944

CHUCK TABLE 8.0 INC.(REW) 1 0 0 0	1		DIFFERENCE
	1	1	0
FJMB-910008-1(REW) 60,000.00000 0.00000 0.00000	60,000.00000	60,000.00000	
60,000.00 0.00 0.00 0.00	60,000.00	60,000.00	0.00
CHUCK TABLE 8.0 INC.(REW) 1 0 0 0 0	1	1	0
LHLB-910008-1(REW) 65,000.00000 0.00000 0.00000	65,000.00000	65,000.00000	
65,000.00 0.00 0.00 0.00	65,000.00	65,000.00	0.00
CHUCK TABLE 8.5 INC.(REW) 2 0 0 0	2	2	0
FKHR-5120002-2(REW) 60,000.00000 0.00000 0.00000	60,000.00000	60,000.00000	
120,000.00 0.00 0.00 0.00 0.00	120,000.00	120,000.00	0.00
CHUCK TABLE ASSY(2-8-1)(REW) 2 0 0 0	2	2	0
FELS-910012-1(REW) 60,000.00000 0.00000 0.00000	60,000.00000	60,000.00000	
120,000.00 0.00 0.00 0.00 0.00	120,000.00	120,000.00	0.00
CHUCK TABLE SPACER 1 0 0 0	1	1	0
FM-2243 S/N:FM1304429 ONLY 39,677.88000 0.00000 0.00000	39,677.88000	39,677.88000	
39,677.88 0.00 0.00 0.00 0.00	39,677.88	39,677.88	0.00
CHUCK TABLE SPEC:8 INC.(REW) 1 0 0 0	1	1	0
TBLOC-00002-00(REW) 59,000.00000 0.00000 0.00000	59,000.00000	59,000.00000	
59,000.00 0.00 0.00 0.00	59,000.00	59,000.00	0.00
CHUCK TABLE(PLS203) 8.0 INC. 1 0 0 0	1	1	0
LHLB-910007-1 73,130.46000 0.00000 0.00000	73,130.46000	73,130.46000	
73,130.46 0.00 0.00 0.00 0.00	73,130.46	73,130.46	0.00
CHUCK TABLE(PLS203)8.0INC(REW 1 0 0 0	1	1	0
LHLB-910007-1(REW) 65,000.00000 0.00000 0.00000	65,000.00000	65,000.00000	
65,000.00 0.00 0.00 0.00	65,000.00	65,000.00	0.00
CHUCK TABLE(PLS220)8.5 INC. 1 0 0 0	1	1	0
FKHR-510002-2 69,750.00000 0.00000 0.00000	69,750.00000	69,750.00000	
69,750.00 0.00 0.00 0.00 0.00	69,750.00	69,750.00	0.00
CHUCK TABLE(PLS220)8.5 INC. 2 0 0 0 0	2	2	0
FKHR-510002-2(REW) 65,000.00000 0.00000 0.00000	65,000.00000	65,000.00000	
130,000.00 0.00 0.00 0.00 0.00	130,000.00	130,000.00	0.00
CHUCK TABLE(PRS203) 1 0 0 0	1	1	0
FKFB-510039-1(REW.) 58,000.00000 0.00000 0.00000	58,000.00000	58,000.00000	
58,000.00 0.00 0.00 0.00	58,000.00	58,000.00	0.00
CHUCK U/H(5PCS/1KB) 20 0 0 0 0	20	20	0
EI261-1530-2 0.00000 0.00000 0.00000	0.00000	0.00000	
$\begin{bmatrix} E1201-1530-2 \\ 0.00$	0.00		0.00
CHUCK UNDER 9 0 0 0 0	9	9	0
0.00000 0.00000 0.00000	0.00000	0.00000	
$\begin{bmatrix} 0.00000 & 0.00000 & 0.00000 \\ 0.00 & 0.00 & 0.00 \end{bmatrix}$	0.00		0.00

17/02/2021	2:16:27PM
Page 111	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CHUCK(2)5PCS/1KB	3	0	0	0	0	3	3	0
E13(1.4021.1	0.00000	0.00000	0.00000			0.00000	0.00000	
EI261-4021-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CHUCK(20PCS/KB)	40	0	0	0	0	40	40	0
ETL-TH40D-1000-1	495.00000	0.00000	0.00000			495.00000	495.00000	
E1E-11140D-1000-1	19,800.00	0.00	0.00	0.00	0.00	19,800.00	19,800.00	0.00
CHUCK(3)5PCS/1KB	17	0	0	0	0	17	17	0
EI261-4022-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CHUCK=5PCS/KB	10	0	0	0	0	10	10	0
ECU10-2001(PM4CHK-F00000653-0)	3,809.07600	0.00000	0.00000			3,809.07600	3,809.07600	
, ,	38,090.76	0.00	0.00	0.00	0.00	38,090.76	38,090.76	0.00
CHUKCX CYLINDER	1	0	Ĭ	0	0	1	1	0
CH91A	4,054.94000	0.00000	0.00000			4,054.94000	4,054.94000	
	4,054.94	0.00	0.00	0.00	0.00	4,054.94	4,054.94	0.00
CIRCUIT BOARD	1	0	Ĭ	0	0	1	1	0
IN-A-47A	6,869.07000	0.00000	0.00000			6,869.07000	6,869.07000	
	6,869.07	0.00	0.00	0.00	0.00	6,869.07	6,869.07	0.00
CIRCUIT BOARD(4PCS/KB)	4	0	,	0	0	4	4	0
CP31FM/5	432.89000	0.00000	0.00000		0.00	432.89000	432.89000	
CAD CANTA DRIVA MED	1,731.56	0.00	0.00	0.00	0.00	1,731.56	1,731.56	0.00
CIRCUIT BREAKER	1	0	0	0	0	1	1	0
F204 A100/0.03	7,800.00000	0.00000	0.00000	0.00	0.00	7,800.00000	7,800.00000	0.00
CIRCUIT BREAKER	7,800.00	0.00	0.00	0.00	0.00	7,800.00	7,800.00	0.00
CIRCUII BREAKER	1	0	0 00000	0	0	1	1	0
MS116-4.0	900.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	900.00000 900.00	900.00000 900.00	0.00
CIRCUIT BREAKER=2PCS/KB	900.00	0.00		0.00		900.00	900.00	0.00
CIRCUIT BREAKER-21 C5/RB	2,500.00000	0.00000	0.00000	U	0	2,500.00000	2,500.00000	0
BKW-30C (BKW2203CK)	5,000.00	0.00	0.0000	0.00	0.00	5,000.00	5,000.00	0.00
CIRCUIT BREAKER=2PCS/KB	3,000.00	0.00		0.00	0.00	3,000.00	3,000.00	0.00
CIRCUIT BREAKER 21 CS/RB	170.00000	0.00000	0.00000	U	U	170.00000	170.00000	0
MS116-4.0 HKF1-11	340.00	0.00	0.00	0.00	0.00	340.00	340.00	0.00
CIRCUIT PORTECTOR	2 10.00	0.00		0.00	0.00	2 10.00	2 10.00	0.00
	680.00000	0.00000	Ĭ	Ĭ	Ŭ	680.00000	680.00000	
BAC102155D	1,360.00	0.00	0.00	0.00	0.00	1,360.00	1,360.00	0.00
CLAMP	17	0.00		0.00	0.00	17	17	0
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
EFI129-1533	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 112	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CLAMP ASSY(1)	2	0	0	0	0	2	2	0
TWIT OLD CO.	28,752.14500	0.00000	0.00000	Ĭ	·	28,752.14500	28,752.14500	•
FKHR-912901-6	57,504.29	0.00	0.00	0.00	0.00	57,504.29	57,504.29	0.00
CLAMP ASSY(2)	1	0	0	0	0	1	1	0
EV.IID 012002 5	29,658.23000	0.00000	0.00000			29,658.23000	29,658.23000	
FKHR-912902-5	29,658.23	0.00	0.00	0.00	0.00	29,658.23	29,658.23	0.00
CLAMP ASSY(2)	1	0	0	0	0	1	1	0
FKHR-912902-6	28,108.69000	0.00000	0.00000			28,108.69000	28,108.69000	
FKHK-912902-0	28,108.69	0.00	0.00	0.00	0.00	28,108.69	28,108.69	0.00
CLAMP COIL ASSEMBLY,ALC-RC	2	0	0	0	0	2	2	0
72-50925	45,763.51000	0.00000	0.00000			45,763.51000	45,763.51000	
72-30923	91,527.02	0.00	0.00	0.00	0.00	91,527.02	91,527.02	0.00
CLAMP FORCE LEVER	2	0	0	0	0	2	2	0
03118-0232-002-01	3,406.46000	0.00000	0.00000			3,406.46000	3,406.46000	
03110-0232-002-01	6,812.92	0.00	0.00	0.00	0.00	6,812.92	6,812.92	0.00
CLAMP HOLDER	10	0	0	0	0	10	10	0
EF301-1027	453.58500	0.00000	0.00000			453.58500	453.58500	
E1301-1027	4,535.85	0.00	0.00	0.00	0.00	4,535.85	4,535.85	0.00
CLAMP HOLDER	5	0	0	0	0	5	5	0
EI682-0412-2	0.00000	0.00000	0.00000			0.00000	0.00000	
2002 0112 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CLAMP HOLDER(2PCS/KB)	3	0	0	0	0	3	3	0
EI726-3026	290.00000	0.00000	0.00000			290.00000	290.00000	
21,20 3020	870.00	0.00	0.00	0.00	0.00	870.00	870.00	0.00
CLAMP INSERT SUPPORT LH	4	0	0	0	0	4	4	0
03118-0232-003-02	8,144.19250	0.00000	0.00000			8,144.19250	8,144.19250	
03110 0232 003 02	32,576.77	0.00	0.00	0.00	0.00	32,576.77	32,576.77	0.00
CLAMP INSERT SUPPORT RH	3	0	0	0	0	3	3	0
03118-0232-004-02	7,707.84667	0.00000	0.00000			7,707.84667	7,707.84667	
03110 0232 001 02	23,123.54	0.00	0.00	0.00	0.00	23,123.54	23,123.54	0.00
CLAMP LEVER(4PCS/KB)	8	0	0	0	0	8	8	0
EI661-6036	0.00000	0.00000	0.00000			0.00000	0.00000	
21001 0030	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CLAMP LEVER(4PCS/KB)	4	0	0	0	0	4	4	0
EI661-6136	0.00000	0.00000	0.00000			0.00000	0.00000	
2.50. 0150	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CLAMP PIVOT PIN-=5PCS/KB	5	0	0	0	0	5	5	0
03118-0232-007-00	458.74800	0.00000	0.00000			458.74800	458.74800	
05110 0252-007-00	2,293.74	0.00	0.00	0.00	0.00	2,293.74	2,293.74	0.00

17/02/2021 2:16:27PM Page 113 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CLAMP PRESS(2PCS/1KB)	4	0	· •	0	0	4	4	0
SKD	1,290.90750	0.00000	0.00000			1,290.90750	1,290.90750	
SKD	5,163.63	0.00	0.00	0.00	0.00	5,163.63	5,163.63	0.00
CLAMP WHEEL BLOCK HOLDER	4	0	0	0	0	4	4	0
5800905/B	3,703.97500	0.00000	0.00000			3,703.97500	3,703.97500	
5000,05,2	14,815.90	0.00	0.00	0.00	0.00	14,815.90	14,815.90	0.00
CLAMPER HOLDER(4PCS/KB)	3	0	0	0	0	3	3	0
EI661-6135	0.00000	0.00000	0.00000			0.00000	0.00000	
22001 0130	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CLAMPER JIG(HSON-8)	2	0	0	0	0	2	2	0
EI681-8872	1,560.00000	0.00000	0.00000			1,560.00000	1,560.00000	
	3,120.00	0.00	0.00	0.00	0.00	3,120.00	3,120.00	0.00
CLAMPER JIG(HVSOF-5)	2	0	0	0	0	2	2	0
EI681-8722-1	870.00000	0.00000	0.00000			870.00000	870.00000	
	1,740.00	0.00	0.00	0.00	0.00	1,740.00	1,740.00	0.00
CLAMPER JIG(HVSOF-6)=2PCS/KB	3	0	0	0	0	3	3	0
EI681-8772	1,560.00000	0.00000	0.00000			1,560.00000	1,560.00000	
	4,680.00	0.00	0.00	0.00	0.00	4,680.00	4,680.00	0.00
CLAMPER JIG(MSOP-8)=3PCS/KB	3	0	0	0	0	3	3	0
EI681-8820	1,440.00000	0.00000	0.00000			1,440.00000	1,440.00000	
	4,320.00	0.00	0.00	0.00	0.00	4,320.00	4,320.00	0.00
CLAMPER JIG(MSOP-8)=3PCS/KB	2	0	0	0	0	2	2	0
EI681-8820(0185)	1,440.00000	0.00000	0.00000			1,440.00000	1,440.00000	
	2,880.00	0.00	0.00	0.00	0.00	2,880.00	2,880.00	0.00
CLAMPER JIG(SOP-4)=3PCS/KB	3	0	0	0	0	3	3	0
EI681-8572	1,560.00000	0.00000	0.00000			1,560.00000	1,560.00000	
	4,680.00	0.00	0.00	0.00	0.00	4,680.00	4,680.00	0.00
CLAMPER JIG(TSSOP-B8J)=3PCS/KB	3	0	0	0	0	3	3	0
EI681-8670	1,440.00000	0.00000	0.00000			1,440.00000	1,440.00000	
22001 0070	4,320.00	0.00	0.00	0.00	0.00	4,320.00	4,320.00	0.00
CLAMPER JIG(TSSOP-C10J)=3PC/KB	6	0	0	0	0	6	6	0
EI681-8622	1,560.00000	0.00000	0.00000			1,560.00000	1,560.00000	
21001 0022	9,360.00	0.00	0.00	0.00	0.00	9,360.00	9,360.00	0.00
CLAMPING SCREW(15PCS/1KB)	3	0	0	0	0	3	3	0
RSM4-10.5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CLAMPING SCREW(5PCS/1KB)	9	0	0	0	0	9	9	0
RSM10-17.7	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 114 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CLASSIFIER COVER	3	0	0	0	0	3	3	0
EFL716-3002*1	368.92000	0.00000	0.00000			368.92000	368.92000	
	1,106.76	0.00	0.00	0.00	0.00	1,106.76	1,106.76	0.00
CLASSIFY(TSSOP-C48V)	1	0	0	0	0	1	1	0
EI771-4356	2,480.00000	0.00000	0.00000			2,480.00000	2,480.00000	
	2,480.00	0.00	0.00	0.00	0.00	2,480.00	2,480.00	0.00
CLEAN SHEET(30SHEET/BOX)	0	360	0	0	0	360	360	0
N-CS-2000(210mm*300mm*5mm)	0.00000	657.00000	0.00000			657.00000	657.00000	
1. CS 2000(210mm 500mm 5mm)	0.00	236,520.00	0.00	0.00	0.00	236,520.00	236,520.00	0.00
CLEAN SHEET(30SHEET/BOX)	0	90	0	0	0	90	90	0
N-CS-D-3010(210mm*300mm*5mm)	0.00000	878.00000	0.00000			878.00000	878.00000	
TO BE SOLICE TORRING STORRED	0.00	79,020.00	0.00	0.00	0.00	79,020.00	79,020.00	0.00
CLEAN WELDED GLOVE	110	300	0	310	0	100	100	0
CG-M111-M SIZE:L (GDIC)	80.29655	88.32240	0.00000			86.16912	86.16912	
ed MIII Moleble (obje)	8,832.62	26,496.72	0.00	26,712.43	0.00	8,616.91	8,616.91	0.00
CLEAN WELDED GLOVE	130	200	0	230	0	100	100	0
CG-M111-M SIZE:M (GDIC)	80.14723	93.24180	0.00000			88.08333	88.08333	
ed Mili Molebin (dbie)	10,419.14	18,648.36	0.00	20,259.17	0.00	8,808.33	8,808.33	0.00
CLEAN WELDED GLOVE	100	100	0	100	0	100	100	0
CG-M111-M SIZE:S (GDIC)	80.70250	108.00000	0.00000			94.35125	94.35125	
ed MIII Molebis (GBIC)	8,070.25	10,800.00	0.00	9,435.12	0.00	9,435.13	9,435.13	0.00
CLEANER BRUSH(IMPR)	3	0	0	0	0	3	3	0
DI265-5002-1	6,756.10667	0.00000	0.00000			6,756.10667	6,756.10667	
	20,268.32	0.00	0.00	0.00	0.00	20,268.32	20,268.32	0.00
CLEANER BRUSH(IMPT)	2	0	0	0	0	2	2	0
DI272-7010	21,494.32500	0.00000	0.00000			21,494.32500	21,494.32500	
	42,988.65	0.00	0.00	0.00	0.00	42,988.65	42,988.65	0.00
CLEANER BRUSH(IMPW)	1	0	0	0	0	1	1	0
DI316-5076-1	20,703.88000	0.00000	0.00000			20,703.88000	20,703.88000	
233.0 3070 1	20,703.88	0.00	0.00	0.00	0.00	20,703.88	20,703.88	0.00
Cleaning & Coating Socket(REQ)	10	0	0	0	0	10	10	0
HRP5	342.00000	0.00000	0.00000			342.00000	342.00000	
The y	3,420.00	0.00	0.00	0.00	0.00	3,420.00	3,420.00	0.00
Cleaning & Coating Socket(REQ)	10	0	0	10	0	0	0	0
HRP7	342.00000	0.00000	0.00000			342.00000	342.00000	
	3,420.00	0.00	0.00	3,420.00	0.00	0.00	0.00	0.00
Cleaning & Coating Socket(REQ)	6	0	0	0	0	6	6	0
HSOP-M36	332.50000	0.00000	0.00000			332.50000	332.50000	
noor may	1,995.00	0.00	0.00	0.00	0.00	1,995.00	1,995.00	0.00

17/02/2021 2:16:27PM Page 115 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
Cleaning & Coating Socket(REQ)	7	0	· •	0	0	7	7	0
HTSSOP-A44	380.00000	0.00000	0.00000			380.00000	380.00000	
	2,660.00	0.00	0.00	0.00	0.00	2,660.00	2,660.00	0.00
Cleaning & Coating Socket(REQ)	8	0	0	0	0	8	8	0
HTSSOP-B54	456.00000	0.00000	0.00000			456.00000	456.00000	
1113331 25 1	3,648.00	0.00	0.00	0.00	0.00	3,648.00	3,648.00	0.00
Cleaning & Coating Socket(REQ)	11	0	0	0	0	11	11	0
SSOP-A54	599.00000	0.00000	0.00000			599.00000	599.00000	
	6,589.00	0.00	0.00	0.00	0.00	6,589.00	6,589.00	0.00
Cleaning & Coating Socket(REQ)	27	0	0	27	0	0	0	0
SSOP-B24	247.00000	0.00000	0.00000			247.00000	247.00000	
5501-524	6,669.00	0.00	0.00	6,669.00	0.00	0.00	0.00	0.00
Cleaning & Coating Socket(REQ)	8	0	0	0	0	8	8	0
SSOP-B28	247.00000	0.00000	0.00000			247.00000	247.00000	
3301-026	1,976.00	0.00	0.00	0.00	0.00	1,976.00	1,976.00	0.00
Cleaning & Coating Socket(REQ)	27	0	0	0	0	27	27	0
SSOP-B40	351.50000	0.00000	0.00000			351.50000	351.50000	
33OF-D40	9,490.50	0.00	0.00	0.00	0.00	9,490.50	9,490.50	0.00
Cleaning & Coating Socket(REQ)	8	0	0	0	0	8	8	0
TSSOP-B28W	247.00000	0.00000	0.00000			247.00000	247.00000	
13301-B26W	1,976.00	0.00	0.00	0.00	0.00	1,976.00	1,976.00	0.00
Cleaning & Coating Socket(REQ)	7	0	0	0	0	7	7	0
TSSOP-C48V	446.50000	0.00000	0.00000			446.50000	446.50000	
IBBOI -C40V	3,125.50	0.00	0.00	0.00	0.00	3,125.50	3,125.50	0.00
CLEANING PUMP O-RING	1	0	0	0	0	1	1	0
GS150 3.1x149.3 SILICON	122.76000	0.00000	0.00000			122.76000	122.76000	
GS130 3.1X147.3 SILICON	122.76	0.00	0.00	0.00	0.00	122.76	122.76	0.00
CLEANING SHEET	2	0	0	0	0	2	2	0
GC6000-BC3 FEY-B(25PCS/SET)	63,170.40500	0.00000	0.00000			63,170.40500	63,170.40500	
GC0000-BC3 FET-B(25FC5/3ET)	126,340.81	0.00	0.00	0.00	0.00	126,340.81	126,340.81	0.00
CLEANING SHEET(MOQ:20PCS)	6	0	0	4	0	2	2	0
T-F2L250MMx230MM	4,218.29000	0.00000	0.00000			4,218.29000	4,218.29000	
1-F2L230IVIIVIX230IVIIVI	25,309.74	0.00	0.00	16,873.16	0.00	8,436.58	8,436.58	0.00
CLEARANCE ARM(2PCS/KB)	4	0	0	0	0	4	4	0
EFI73C-3593	776.66750	0.00000	0.00000			776.66750	776.66750	
EF1/3C-3393	3,106.67	0.00	0.00	0.00	0.00	3,106.67	3,106.67	0.00
CLEARANCE BOLT(8.85)=2PCS/KB	4	0	0	0	0	4	4	0
DICT 025	0.00000	0.00000	0.00000	 		0.00000	0.00000	
RIST-035	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 116 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CLEARANCE BOLT(904)=2PCS/KB	3	0	0	0	0	3	3	0
RIST-034	0.00000	0.00000	0.00000			0.00000	0.00000	
1401 001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CLEARANCE BOLT(SOP-8)=4PCS/KB	6	0	0	0	0	6	6	0
EI733-3100	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CLEARANCE BOLT=4PCS/KB	11	0	0	0	0		11	0
EI771-3514	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CLIP BOARD(30PCS/KB)	22	0	0	0	0		22	0
H73 A4-S(BLUE COLOR)	124.89318	0.00000	0.00000			124.89318	124.89318	
	2,747.65	0.00	0.00	0.00		2,747.65	2,747.65	0.00
CLIP SPRING (3BOX/KB)	6	0	0	0	0	-	6	0
SUS INNOVATION	7,985.00000	0.00000	0.00000			7,985.00000	7,985.00000	
	47,910.00	0.00	0.00	0.00	0.00	47,910.00	47,910.00	0.00
CLIP(1000PCS/BOX)	3	0	0	0	0		3	0
074.311.15182	23,796.70000	0.00000	0.00000			23,796.70000	23,796.70000	
	71,390.10	0.00	0.00	0.00		71,390.10	71,390.10	0.00
CLIP(2500PCS/BOX)	8	3	0	3	0	_	8	0
074.311.15098	23,065.98875	22,227.45333	0.00000			22,837.29727	22,837.29727	
CV VDDD AGDECTED	184,527.91	66,682.36	0.00	68,511.89	0.00	182,698.38	182,698.38	0.00
CLIPER=2SET/KB	2	0	0	0	0	2	2	0
MJ-008 RED (100 PCS/SET)	927.21000	0.00000	0.00000	0.00	0.00	927.21000	927.21000	0.00
CILLET CHAPT	1,854.42	0.00	0.00	0.00		1,854.42	1,854.42	0.00
CLLET SHAFT	2	0	0	0	0	2	2	0
EI645-8603-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CLOSUDE NIVLON DLACK-2M /KD	0.00	0.00	0.00	0.00		0.00	0.00	0.00
CLOSURE-NYLON BLACK=2M./KB	220 (0000	0	0	0	0	2	2	0
01598021	230.68000	0.00000	0.00000	0.00	0.00	230.68000	230.68000	0.00
CLOSURE-NYLON BLACK=2M./KB	461.36	0.00	0.00	0.00		461.36	461.36	0.00
CLOSURE-NYLON BLACK=ZMI/KB	220 (0000	0	0 00000	0	0	220,60000	220,60000	0
01598022	230.68000	0.00000 0.00	0.00000 0.00	0.00	0.00	230.68000	230.68000	0.00
CLUB SCREW	461.36			0.00		461.36	461.36	0.00
CLUB SCREW	0.00000	0	0	0	0		0,00000	0
PFS-5	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
CLUB SCREW=10PCS/KB			0.00					0.00
CLUB SCREW-10FCS/RB	0.00000	0.00000	0.00000	0	0	0.00000	30	
SGPM6*40BR	0.00000	0.00000		0.00	0.00	0.0000	0.00000 0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 117 of 944

CODER-ROTARY-INCREMENTAL-CABLE 1 0 0 0 0 0 0 0 12,676,7400 12,676,7400 12,676,7400 12,676,7400 12,676,7400 12,676,7400 12,676,7400 12,676,7400 12,676,7400 12,676,7400 12,676,7400 12,676,7400 12,676,7400 12,676,7400 12,676,740 12,67	PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
1.500.000	CLUTCH BRAKE	2	0	0	0	0	2	2	0
STATE STAT	121-06-20(FOR TMAO 0 6)	17,661.41500	0.00000	0.00000			17,661.41500	17,661.41500	
\$\begin{cases} \begin{cases}	121 00 20(1010 111110 0.0)	35,322.83	0.00	0.00	0.00	0.00	35,322.83	35,322.83	0.00
	CN1(IN-OUTPUT CONNECTOR)2PC/KB	1	V	0	0	0	1	1	0
COMARA LIED LAMPIWNTIM-DU2 1 0 0 0 0 0 0 1,500.00 1,500.00 0,00	JZSP-CSI9-1-E	· · · · · · · · · · · · · · · · · · ·					, , , , , , , , , , , , , , , , , , ,	,	
NEFV-40W-CO1 74,317,9900 0.00000 0.0000 0.00 74,317,9900 74,317,9900 0.00 0.000 0.00 74,317,9900 0.00 0.00 0.00 74,317,9900 0.00 0.0000 0.00000 0.00000 0.0		1,500.00	0.00	0.00	0.00	0.00	1,500.00	1,500.00	0.00
CODER-ROTARY-INCREMENTAL D-6mm	COAXIAL LED LAMP(BWSTEM-D02)	1	· ·	0	0	0	1	1	0
CODER ROTARY-INCRIMENTAL Denom	NEFV-60W-C01								
4002008 17,263.16667 0.00000 0.00000 0.0000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000 0.000000 0.000000 0.000000 0.00000000		74,317.99	0.00	0.00	0.00	0.00	74,317.99	74,317.99	0.00
1000 1000 1000 1000 1000 1000 1000 11,789.50 11,895.00 10,000 11,696.7400 1	CODER-ROTARY-INCREMENTAL D=6mm	-	•	O .	0	0	3	3	0
CODER-ROTARY-INCREMENTAL-CABLE 1	4002308	· ·					-	-	
12,676,7400		51,789.50		0.00		0.00	51,789.50	51,789.50	
12,676.74 0.00 0.00 0.00 0.00 12,676.74 12,676.74 0.00 COLTUBE	CODER-ROTARY-INCREMENTAL-CABLE	1	Ŭ	V	0	0	1	1	0
COLLAR SHAFT=SPCNKB 192 2111	1260809				0.00				
MOBILINGT-AA 0.00000 0.00000 0.00000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000 0.000000 0.00000000	GOV MYDD	12,676.74		0.00		0.00	12,676.74	12,676.74	
NOLLING-JAC 1,660,000	COIL TUBE	2	Ű	0	0	0	2	2	0
COLLANC COLL	MOELH067-A				0.00	0.00			0.00
AK024D	COLLANO SPON	0.00		0.00		0.00	0.00	0.00	
NAME 13,280.00 0.00 0.00 0.00 0.00 13,280.00 13,280.00 0.00	COIL(MOQ:SPCS)	8	•	0	0	0	8	8	0
COIL (REQ.)	AK024D	,			0.00	0.00	,	,	0.00
20-03-TM-TE-M-02679	COIL (BEO.)	·		0.00		0.00	·	•	
196.03 196.03 196.03 196.00 1	COIL(REQ.)		Ű	0 00000	0	0	· ·	-	0
COLLNG TUBE B31B1646=2PCS/KB	20-03-TM-TE-M-02679				0.00	0.00			0.00
LELH-910067-0	COIL NG TURE B31B1646=2PCS/KB	190.03		0.00		0.00	190.03	190.03	
COLAR SHAFT=5PCS/KB	COLENG TOBE BYID1040 21 CS/KB	600 72500	•	0,0000	0	0	600.72500	600 72500	U
COLAR SHAFT=SPCS/KB	LELH-910067-0				0.00	0.00			0.00
E1642-8212	COLAR SHAFT=5PCS/KB	·				0.00	2,702.70	2,702.70	
COLER(2PCS/IKB)			•	U	U	0	102 22111	102 22111	0
COLER(2PCS/IKB) 3 0 0 0 0 3 3 0 E1034-7005 0.000000 0.000000 0.000000 0.000000 0.00000 0.00000 0.00000 0.00 </td <td>EI642-8212</td> <td></td> <td></td> <td></td> <td>0.00</td> <td>0.00</td> <td></td> <td></td> <td>0.00</td>	EI642-8212				0.00	0.00			0.00
E1034-7005	COLER(2PCS/1KB)	3		0.00		0.00	3	3	
COLLAR C		0,00000	•	0.0000	0	· ·	0,00000	0.00000	· ·
COLLAR 9 0 0 0 0 9 9 9 0 CLL8-9 0.00000 0.00000 0.00000 0.00	EI034-7005				0.00	0.00			0.00
CLL8-9 0.00000 0.00000 0.00000 0.00000 0.00 <td>COLLAR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9</td> <td></td>	COLLAR							9	
COLLAR 2 0.000 0.0000 0.000 0.00 0.00 0.00 0.				0.00000				0.00000	
COLLAR 2 0 0 0 0 2 2 2 0 E1720-3027 166.67000 0.00000 0.00000 166.67000 166.67000 166.67000	CLL8-9				0.00	0.00			0.00
E1/20-302/	COLLAR	2		0		0	2	2	
E1/20-302/	E1720 2027	166.67000	0.00000	0.00000	_		166.67000	166.67000	
	E1/20-302/				0.00	0.00			0.00

17/02/2021 2:16:27PM MAINTENANCE PARTS LEDGER Page 118 of 944

	<u> </u>	/ \I	110L 171111		· · · · · · · · · · · · · · · · · · ·		1	
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COLLAR=10PCS/1KB	20	0	0	0	0	20	20	0
SBD-J3-10	0.00000	0.00000	0.00000			0.00000	0.00000	
2DD-13-10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COLLAR=10PCS/1KB	20	0	0	0	0	20	20	0
GDD 12.20	0.00000	0.00000	0.00000			0.00000	0.00000	
SBD-J3-30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COLLET	2	0	0	0	0	2	2	0
77712 7 100012 01 0 00	4,080.00000	0.00000	0.00000			4,080.00000	4,080.00000	
EFI137-1009(2.01x3.00)	8,160.00	0.00	0.00	0.00	0.00	8,160.00	8,160.00	0.00
COLLET	1	0	0	0	0	1	1	0
	3,017.00000	0.00000	0.00000			3,017.00000	3,017.00000	Ŭ
EFI137-1009-1(1.15x1.30)	3,017.00	0.00	0.00	0.00	0.00	3,017.00		0.00
COLLET	3,017.00	0.00	0.00	0.00	0.00	3,017.00	3,017.00	0.00
COLLET	3,017.00000	0.00000	0.00000	ľ	U	3,017.00000	3,017.00000	0
EFI137-1009-1(1.20x1.35)	3,017.00	0.0000	0.00	0.00	0.00	3,017.00	3,017.00000	0.00
COLLET	3,017.00	0.00	0.00	0.00	0.00		3,017.00	0.00
COLLET	2 017 00000	0 00000	0 00000	l	0	2 017 00000	2 017 00000	0
EFI137-1009-1(1.30x1.40)	3,017.00000		0.00000		0.00	3,017.00000	3,017.00000	0.00
COLLEGE	6,034.00	0.00	0.00	0.00	0.00	6,034.00	6,034.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(1.46x2.21)	3,266.00000	0.00000	0.00000			3,266.00000	3,266.00000	
	3,266.00	0.00	0.00	0.00	0.00	3,266.00	3,266.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(1.50x2.50)	3,266.00000		0.00000			3,266.00000	3,266.00000	
,	3,266.00	0.00	0.00	0.00	0.00	3,266.00	3,266.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(1.60x2.83)	3,266.00000	0.00000	0.00000			3,266.00000	3,266.00000	
	3,266.00	0.00	0.00	0.00	0.00	3,266.00	3,266.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(1.60x3.07)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
EF113/-1007-1(1.00x3.07)	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00
COLLET	1	0	0	0	0	1	1	0
FF1107 1000 1/1 (0. 2.24)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
EFI137-1009-1(1.60x3.24)	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00
COLLET	1	0	0	0	0	1	1	0
777427 4000 444 44 2 00	3,266.00000	0.00000	0.00000			3,266.00000	3,266.00000	
EFI137-1009-1(1.61x2.83)	3,266.00	0.00	0.00	0.00	0.00	3,266.00	3,266.00	0.00
COLLET	1	0.00	0.00	0.00	0.00	1	1	0.00
	3,266.00000	0.00000	0.00000	ľ		3,266.00000	3,266.00000	
EFI137-1009-1(1.65x2.40)	3,266.00	0.0000	0.00		0.00	3,266.00	3,266.00	0.00
	3,200.00	0.00	0.00	I 0.00	0.00	3,200.00	3,200.00	J 0.00

17/02/2021 2:16:27PM Page 119 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(1.71x1.71)	3,017.00000	0.00000	0.00000			3,017.00000	3,017.00000	
	3,017.00	0.00	0.00	0.00	0.00	3,017.00	3,017.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(1.80x2.88)	3,266.00000	0.00000	0.00000			3,266.00000	3,266.00000	
	6,532.00	0.00	0.00	0.00	0.00	6,532.00	6,532.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(1.89x4.05)	3,975.00000	0.00000	0.00000			3,975.00000	3,975.00000	
	3,975.00	0.00	0.00	0.00	0.00	3,975.00	3,975.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(1.90x2.00)	3,746.47000	0.00000	0.00000			3,746.47000	3,746.47000	
	7,492.94	0.00	0.00	0.00	0.00	7,492.94	7,492.94	0.00
COLLET	1	1	0	0	0	2	2	0
EFI137-1009-1(1.95x1.95)	3,770.00000	3,770.00000	0.00000			3,770.00000	3,770.00000	
	3,770.00	3,770.00	0.00	0.00	0.00	7,540.00	7,540.00	0.00
COLLET	1	1	0	0	0	2	2	0
EFI137-1009-1(1.96x3.08)	4,525.00000	4,525.00000	0.00000			4,525.00000	4,525.00000	
	4,525.00	4,525.00	0.00	0.00	0.00	9,050.00	9,050.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(2.00x2.60)	3,673.00000	0.00000	0.00000			3,673.00000	3,673.00000	
	7,346.00	0.00	0.00	0.00	0.00	7,346.00	7,346.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(2.00x3.19)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
,	7,242.00	0.00	0.00	0.00	0.00	7,242.00	7,242.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(2.00x3.60)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
, , ,	7,242.00	0.00	0.00	0.00	0.00	7,242.00	7,242.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(2.05x2.45)	3,266.00000	0.00000	0.00000			3,266.00000	3,266.00000	
,	3,266.00	0.00	0.00	0.00	0.00	3,266.00	3,266.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(2.05x3.63)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(2.06x2.80)	3,266.00000	0.00000	0.00000			3,266.00000	3,266.00000	
(3,266.00	0.00	0.00	0.00	0.00	3,266.00	3,266.00	0.00
COLLET	1	1	0	0	0	2	2	0
EFI137-1009-1(2.10x2.63)	3,978.25000	4,080.00000	0.00000			4,029.12500	4,029.12500	
(2.10.1.00)	3,978.25	4,080.00	0.00	0.00	0.00	8,058.25	8,058.25	0.00

17/02/2021 2:16:27PM Page 120 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COLLET	1	0		0	0	1	1	0
	3,621.00000	0.00000	0.00000	Ĭ	Ü	3,621.00000	3,621.00000	Ů
EFI137-1009-1(2.10x3.70)	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00
COLLET	2	0		0	0	2	2	0
EFI137-1009-1(2.15x2.60)	3,266.00000	0.00000	0.00000			3,266.00000	3,266.00000	
EF1137-1009-1(2.13x2.00)	6,532.00	0.00	0.00	0.00	0.00	6,532.00	6,532.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(2.15x2.65)	3,266.00000	0.00000	0.00000			3,266.00000	3,266.00000	
E11137 1007 1(2.13x2.03)	3,266.00	0.00	0.00	0.00	0.00	3,266.00	3,266.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(2.18x2.74)	4,080.00000	0.00000	0.00000			4,080.00000	4,080.00000	
,	8,160.00	0.00	0.00	0.00	0.00	8,160.00	8,160.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(2.20x2.50)	3,266.00000	0.00000	0.00000			3,266.00000	3,266.00000	
	3,266.00	0.00	0.00	0.00	0.00	3,266.00	3,266.00	0.00
COLLET	2	0	*	0	0	2	2	0
EFI137-1009-1(2.20x2.70)	3,266.00000	0.00000	0.00000			3,266.00000	3,266.00000	
	6,532.00	0.00	0.00	0.00	0.00	6,532.00	6,532.00	0.00
COLLET	1	0	_	0	0	1	1	0
EFI137-1009-1(2.20x4.60)	4,970.00000	0.00000	0.00000			4,970.00000	4,970.00000	
	4,970.00	0.00	0.00	0.00	0.00	4,970.00	4,970.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(2.25x4.20)	3,975.00000	0.00000	0.00000	0.00	0.00	3,975.00000	3,975.00000	
COLLET	3,975.00	0.00	0.00	0.00	0.00	3,975.00	3,975.00	0.00
COLLET	2 (21 00000	0	0	0	0	2 (21 00000	1 2 (21 00000	0
EFI137-1009-1(2.42x3.64)	3,621.00000	0.00000	0.00000	0.00	0.00	3,621.00000	3,621.00000	0.00
COLLET	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00
COLLET	4,080.00000	0.00000	0.00000	0	0	1 000 00000	1 000 0000	0
EFI137-1009-1(2.59x1.63)	4,080.0000	0.00	0.0000	0.00	0.00	4,080.00000 4,080.00	4,080.00000 4,080.00	0.00
COLLET	4,080.00	0.00		0.00	0.00	4,080.00	4,080.00	0.00
COLLET	4,970.00000	0.00000	0.00000	U	U	4,970.00000	4,970.00000	U
EFI137-1009-1(2.60x4.60)	9,940.00	0.00	0.00	0.00	0.00	9,940.00	9,940.00	0.00
COLLET	7,710.00	0.00		0.00	0.00	7,7 10.00	7,710.00	0.00
	3,266.00000	0.00000	0.00000	ď	U	3,266.00000	3,266.00000	
EFI137-1009-1(2.67x2.72)	3,266.00	0.00	0.00	0.00	0.00	3,266.00	3,266.00	0.00
COLLET	1	0.00	0.00	0.00	0.00	1	1	0
	3,266.00000	0.00000	0.00000	Ĭ		3,266.00000	3,266.00000	
EFI137-1009-1(2.70x2.70)	3,266.00	0.00	0.00	0.00	0.00	3,266.00	3,266.00	0.00
	3,200.00	3.00	0.00	0.00	3.00	5,200.00	3,200.00	9.00

17/02/2021 2:16:27PM Page 121 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(2.70x3.30)	4,525.00000	0.00000	0.00000			4,525.00000	4,525.00000	
	9,050.00	0.00	0.00	0.00	0.00	9,050.00	9,050.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(2.70x4.35)	3,975.00000	0.00000	0.00000			3,975.00000	3,975.00000	
	3,975.00	0.00	0.00	0.00	0.00	3,975.00	3,975.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(2.80x6.01)	4,614.00000	0.00000	0.00000			4,614.00000	4,614.00000	
	4,614.00	0.00	0.00	0.00	0.00	4,614.00	4,614.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(2.81x2.81)	3,266.00000	0.00000	0.00000			3,266.00000	3,266.00000	
	3,266.00	0.00	0.00	0.00	0.00	3,266.00	3,266.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(2.90x4.35)	3,975.00000	0.00000	0.00000			3,975.00000	3,975.00000	
	3,975.00	0.00	0.00	0.00	0.00	3,975.00	3,975.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(2.90x4.82)	3,975.00000	0.00000	0.00000			3,975.00000	3,975.00000	
	7,950.00	0.00	0.00	0.00	0.00	7,950.00	7,950.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(2.90x5.10)	5,325.00000	0.00000	0.00000			5,325.00000	5,325.00000	
	10,650.00	0.00	0.00	0.00	0.00	10,650.00	10,650.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(2.90x5.80)	4,259.00000	0.00000	0.00000			4,259.00000	4,259.00000	
	4,259.00	0.00	0.00	0.00	0.00	4,259.00	4,259.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.00x3.60)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.01x4.00)	4,525.00000	0.00000	0.00000			4,525.00000	4,525.00000	
	4,525.00	0.00	0.00	0.00	0.00	4,525.00	4,525.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.10x2.70)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.15x3.35)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(3.15x5.40)	4,259.00000	0.00000	0.00000			4,259.00000	4,259.00000	
<u> </u>	8,518.00	0.00	0.00	0.00	0.00	8,518.00	8,518.00	0.00

17/02/2021 2:16:27PM Page 122 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(3.20x3.80)	4,525.00000	0.00000	0.00000			4,525.00000	4,525.00000	
	9,050.00	0.00	0.00	0.00	0.00	9,050.00	9,050.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(3.20x4.62)	3,975.00000	0.00000	0.00000			3,975.00000	3,975.00000	
	7,950.00	0.00	0.00	0.00	0.00	7,950.00	7,950.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.20x4.80)	3,975.00000	0.00000	0.00000			3,975.00000	3,975.00000	
	3,975.00	0.00	0.00	0.00	0.00	3,975.00	3,975.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.25x3.25)	4,525.00000	0.00000	0.00000			4,525.00000	4,525.00000	
(4.4.2.2)	4,525.00	0.00	0.00	0.00	0.00	4,525.00	4,525.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.30x3.50)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(3.40x3.60)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
	7,242.00	0.00	0.00	0.00	0.00	7,242.00	7,242.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(3.41x3.41)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
,	7,242.00	0.00	0.00	0.00	0.00	7,242.00	7,242.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(3.61x4.30)	3,975.00000	0.00000	0.00000			3,975.00000	3,975.00000	
, , ,	7,950.00	0.00	0.00	0.00	0.00	7,950.00	7,950.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.63x4.94)	3,975.00000	0.00000	0.00000			3,975.00000	3,975.00000	
, ,	3,975.00	0.00	0.00	0.00	0.00	3,975.00	3,975.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.63x5.30)	4,259.00000	0.00000	0.00000			4,259.00000	4,259.00000	
,	4,259.00	0.00	0.00	0.00	0.00	4,259.00	4,259.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.64x3.64)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(3.66x4.94)	3,975.00000	0.00000	0.00000			3,975.00000	3,975.00000	
(,	7,950.00	0.00	0.00	0.00	0.00	7,950.00	7,950.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.70x2.10)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00

17/02/2021	2:16:27PN
Page 123	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.70x7.40)	4,969.00000	0.00000	0.00000			4,969.00000	4,969.00000	
	4,969.00	0.00	0.00	0.00	0.00	4,969.00	4,969.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.85x3.85)	3,621.00000	0.00000	0.00000			3,621.00000	3,621.00000	
	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(3.90x3.90)	3,620.00000	0.00000	0.00000			3,620.00000	3,620.00000	
	3,620.00	0.00	0.00	0.00	0.00	3,620.00	3,620.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(4.20x3.60)	3,975.00000	0.00000	0.00000			3,975.00000	3,975.00000	
	3,975.00	0.00	0.00	0.00	0.00	3,975.00	3,975.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(4.20x4.20)	3,975.00000	0.00000	0.00000			3,975.00000	3,975.00000	
	3,975.00	0.00	0.00	0.00	0.00	3,975.00	3,975.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(4.30x5.60)	4,259.00000	0.00000	0.00000		0.00	4,259.00000	4,259.00000	
	8,518.00	0.00	0.00	0.00	0.00	8,518.00	8,518.00	0.00
COLLET	2	0	0	0	0	2	2	0
EFI137-1009-1(4.85x3.85)	3,975.00000	0.00000	0.00000			3,975.00000	3,975.00000	
	7,950.00	0.00	0.00	0.00	0.00	7,950.00	7,950.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(4.99x4.66)	3,975.00000	0.00000	0.00000		0.00	3,975.00000	3,975.00000	
GOLL F.	3,975.00	0.00	0.00	0.00	0.00	3,975.00	3,975.00	0.00
COLLET	1	0	0	0	0	1	1	0
EFI137-1009-1(5.60x5.60)	4,259.00000	0.00000	0.00000	0.00	0.00	4,259.00000	4,259.00000	0.00
COLLET	4,259.00	0.00	0.00	0.00	0.00	4,259.00	4,259.00	0.00
COLLET	2	0	0	0	0	2 2 (()))	2	0
EFI137-1009-1*2.80-3.00	3,266.00000	0.00000	0.00000	0.00	0.00	3,266.00000	3,266.00000	0.00
COLLET	6,532.00	0.00	0.00	0.00	0.00	6,532.00	6,532.00	0.00
COLLET	6	0	0	0	0	6	6	0
EFI137-1009-1*3.20-3.60	3,621.00000	0.00000	0.00000	0.00	0.00	3,621.00000	3,621.00000	0.00
COLLET (SSOR 20W)-2RGS/VR	21,726.00	0.00	0.00	0.00	0.00	21,726.00	21,726.00	0.00
COLLET (SSOP-20W)=2PCS/KB	1.540.00000	0 00000	0 00000	$\begin{vmatrix} 1 \end{vmatrix}$	0	1 540 00000	1.540.00000	0
EI79B-6845-1	1,540.00000	0.00000	0.00000	1.540.00	0.00	1,540.00000	1,540.00000	0.00
COLLET (SSOR D29W)=2DCS/VD	4,620.00	0.00	0.00	1,540.00	0.00	3,080.00	3,080.00	0.00
COLLET (SSOP-B28W)=2PCS/KB	1.540.00000	0	0 00000	0	0	1.540.00000	1 540 00000	0
EI79B-7545	1,540.00000	0.00000	0.00000	0.00	0.00	1,540.00000	1,540.00000	0.00
	6,160.00	0.00	0.00	0.00	0.00	6,160.00	6,160.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COLLET ADAPTER SPLINE	2	0		0	0	2	2	0
GLIDO0 401 000055D2	47,208.28000	0.00000	0.00000			47,208.28000	47,208.28000	-
SUB90421-000055R2	94,416.56	0.00	0.00	0.00	0.00	94,416.56	94,416.56	0.00
COLLET GUIDE	2	0	0	0	0	2	2	0
DI79B-5144-2	3,800.00000	0.00000	0.00000			3,800.00000	3,800.00000	
D179B-3144-2	7,600.00	0.00	0.00	0.00	0.00	7,600.00	7,600.00	0.00
COLLET GUIDE BUSH1=4PCS/KB	10	4	0	4	0	10	10	0
EI79B-5665-2	750.00000	750.00000	0.00000			750.00000	750.00000	
E177B 3003 2	7,500.00	3,000.00	0.00	3,000.00	0.00	7,500.00	7,500.00	0.00
COLLET GUIDE BUSH2=4PCS/KB	10	4	0	4	0	10	10	0
EI79B-5666-2	850.00000	850.00000	0.00000			850.00000	850.00000	
	8,500.00	3,400.00	0.00	3,400.00	0.00	8,500.00	8,500.00	0.00
COLLET GUIDE(B10W)	2	0		0	0	2	2	0
DI79B-6164	1,450.00000	0.00000	0.00000			1,450.00000	1,450.00000	
	2,900.00	0.00	0.00	0.00	0.00	2,900.00	2,900.00	0.00
COLLET GUIDE(B10W)	2	0	*	0	0	2	2	0
DI79B-6174	1,650.00000	0.00000	0.00000			1,650.00000	1,650.00000	
	3,300.00	0.00	0.00	0.00	0.00	3,300.00	3,300.00	0.00
COLLET GUIDE(SSOP-A54)	2	0	0	0	0	2	2	0
DI79B-5654-2	1,500.00000	0.00000	0.00000			1,500.00000	1,500.00000	
	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
COLLET HOLDER	1	0	0	0	0	1	1	0
DI682-0268	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COLLET HOLDER (3PCS/1KB)	6	0	0	0	0	6	6	0
EI044-3007-2	1,200.00000	0.00000	0.00000			1,200.00000	1,200.00000	
	7,200.00	0.00	0.00	0.00	0.00	7,200.00	7,200.00	0.00
COLLET HOLDER (C)=2PCS/KB	5	0	ı	0	0	5	5	0
EI749-1010-1	1,653.14200	0.00000	0.00000			1,653.14200	1,653.14200	
	8,265.71	0.00	0.00	0.00	0.00	8,265.71	8,265.71	0.00
COLLET HOLDER(3PCS/1KB)	7	0	ı	0	0	7	7	0
EI041-3002	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COLLET HOLDER(3PCS/1KB)	6	0	0	0	0	6	6	0
ET085-3103	937.50000	0.00000	0.00000			937.50000	937.50000	_
	5,625.00	0.00	0.00	0.00	0.00	5,625.00	5,625.00	0.00
COLLET HOLDER(HSON8-L)=2PCS/KB	2	0	0	0	0	2	2	0
EI763-1320*1	3,735.83500	0.00000	0.00000			3,735.83500	3,735.83500	
	7,471.67	0.00	0.00	0.00	0.00	7,471.67	7,471.67	0.00

17/02/2021	2:16:27PN
Page 125	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COLLET HOLDER(HSON8-R)	1	0	Ĭ	0	0	1	1	0
EI763-1305*1	2,490.00000	0.00000	0.00000			2,490.00000	2,490.00000	
	2,490.00	0.00	0.00	0.00	0.00	2,490.00	2,490.00	0.00
COLLET HOLDER(HSON8-R)=2PCS/KB	1	0	0	0	0	1	1	0
EI763-1305	2,490.00000	0.00000	0.00000			2,490.00000	2,490.00000	
21703 1300	2,490.00	0.00	0.00	0.00	0.00	2,490.00	2,490.00	0.00
COLLET HOLDER(TQ64)=2PCS/KB	2	0	0	0	0	2	2	0
EI762-3005	1,795.00000	0.00000	0.00000			1,795.00000	1,795.00000	
21/02 3000	3,590.00	0.00	0.00	0.00	0.00	3,590.00	3,590.00	0.00
COLLET HOLDER(TQ80)=2PCS/KB	3	0	0	0	0	3	3	0
EI762-3605	1,795.00000	0.00000	0.00000			1,795.00000	1,795.00000	
11/02 3003	5,385.00	0.00	0.00	0.00	0.00	5,385.00	5,385.00	0.00
COLLET HOLDER(VQ64HF)=2PCS/KB	4	0	0	0	0	4	4	0
EI762-8505	1,590.00000	0.00000	0.00000			1,590.00000	1,590.00000	
11/02-0303	6,360.00	0.00	0.00	0.00	0.00	6,360.00	6,360.00	0.00
COLLET HOLDER=2PCS/KB	2	0	0	0	0	2	2	0
DI681-4853-3	2,165.00000	0.00000	0.00000			2,165.00000	2,165.00000	
D1001-4033-3	4,330.00	0.00	0.00	0.00	0.00	4,330.00	4,330.00	0.00
COLLET HOLDER=2PCS/KB	4	0	0	0	0	4	4	0
EI575-7211-3	2,420.00000	0.00000	0.00000			2,420.00000	2,420.00000	
E1373-7211-3	9,680.00	0.00	0.00	0.00	0.00	9,680.00	9,680.00	0.00
COLLET NEEDLE(IFLV)=8PCS/KB	8	0	0	0	0	8	8	0
EI681-7202	415.00000	0.00000	0.00000			415.00000	415.00000	
E1081-7202	3,320.00	0.00	0.00	0.00	0.00	3,320.00	3,320.00	0.00
COLLET SHAFT=5PCS/KB	3	0	0	0	0	3	3	0
FIG01 (002 2	1,185.32667	0.00000	0.00000			1,185.32667	1,185.32667	
EI681-6002-2	3,555.98	0.00	0.00	0.00	0.00	3,555.98	3,555.98	0.00
COLLET SHAFT=5PCS/KB	11	0		0	0	11	11	0
FIX92 0452 1	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
EI682-0452-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COLLET VACUUM	5	0		0	0	5	5	0
FFIG. 4. 2502	630.00000	0.00000	0.00000	Ĭ		630.00000	630.00000	
EFI76A-2503	3,150.00	0.00	0.00	0.00	0.00	3,150.00	3,150.00	0.00
COLLET VACUUM(0)	5	0		0	0	5	5	0
	630.00000	0.00000	0.00000	Ĭ		630.00000	630.00000	
EFI76A-2501	3,150.00	0.00	0.00	0.00	0.00	3,150.00	3,150.00	0.00
COLLET VACUUM(1)=4PCS/KB	5	0		0	0	5	5	0
	830.00000	0.00000	0.00000	ď		830.00000	830.00000	
EFI76A-2502	4,150.00	0.00		0.00	0.00	4,150.00	4,150.00	0.00
	7,130.00	0.00	0.00	0.00	0.00	7,150.00	7,120.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 126 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COLLET VACUUM(2PCS/KB)	DEGININING	RECEIVE 1		1330ED1	1330ED2 0	EINDING	INVENTORT	DIFFERENCE
COLLET VACOUN(21 CS/KB)	1,750.00000	0.00000	0.00000	1	U	1,750.00000	1,750.00000	0
EI762-4605-1	3,500.00	0.00	0.000	1,750.00	0.00	1,750.00	1,750.00	0.00
COLLET(8 IFTZ)(3PCS/KB)	3,300.00	0.00	0.00	1,750.00		1,730.00	1,730.00	0.00
COLLET(6 II 12)(31 C3/KB)	810.00000	810.00000	0.00000	0	0	810.00000	810.00000	U
EI79B-5022(MAT.PEEK)	4,860.00	2,430.00	0.0000	0.00	0.00	7,290.00	7,290.00	0.00
COLLET(IFTZ-2)=4PCS/KB	4,800.00	-	0.00	0.00	0.00		-	0.00
COLLET(II 12-2)—41 CS/RB	0.00000	16 830.00000	0.00000	2	U	14 830.00000	830.00000	U
EI79B-5122	0.00	13,280.00	0.0000	1 660 00	0.00	11,620.00	11,620.00	0.00
COLLET(SSOP-A54)	0.00			1,660.00		11,620.00	11,620.00	0.00
COLLET(SSOP-A34)	1 500 00000	0		0	0	1 500 0000	1 500 0000	0
EI79B-5645	1,500.00000	0.00000	0.00000	0.00	0.00	1,500.00000	1,500.00000	0.00
COLLET SPECIAL	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
COLLET=5PCS/KB.	0	5	0	0	0	5	5	0
TPM-NX32W-T001	0.00000	850.00000	0.00000	0.00	0.00	850.00000	850.00000	0.00
	0.00	4,250.00	0.00	0.00	0.00	4,250.00	4,250.00	0.00
COLLETS ADAPTER=10PCS/KB	5	0	ŭ	0	0	5	5	0
S26-H30330	873.82600	0.00000	0.00000			873.82600	873.82600	
	4,369.13	0.00	0.00	0.00	0.00	4,369.13	4,369.13	0.00
COLUMN PIN(10PCS/1KB)	20	0	ŭ	0	0	20	20	0
STPAHB6-10	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COLUMN-RIGHT	4	0		0	0	4	4	0
02236445	1,346.95500	0.00000	0.00000			1,346.95500	1,346.95500	
	5,387.82	0.00	0.00	0.00	0.00	5,387.82	5,387.82	0.00
COLUUM TESTHEAD=2PCS/KB	15	0	0	0	0	15	15	0
EFI539-7057	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COM 8 CABLE	1	0	0	0	0	1	1	0
PCE78/9PS	9,100.00000	0.00000	0.00000			9,100.00000	9,100.00000	
	9,100.00	0.00	0.00	0.00	0.00	9,100.00	9,100.00	0.00
COMMUNICATION BOARD(130086)	1	0	0	0	0	1	1	0
CS1W-SCB21-V1	4,122.54000	0.00000	0.00000			4,122.54000	4,122.54000	
CS1W-SCB21-V1	4,122.54	0.00	0.00	0.00	0.00	4,122.54	4,122.54	0.00
COMPACT CYLINDER	1	0	0	0	0	1	1	0
ADVUL-20-15-P-A-S2	7,160.00000	0.00000	0.00000			7,160.00000	7,160.00000	
ADVOL-20-13-1-A-32	7,160.00	0.00	0.00	0.00	0.00	7,160.00	7,160.00	0.00
COMPACT SLIDE=2PCS/KB	3	0	0	2	0	1	1	0
MVII10 5 V2120	4,401.75000	0.00000	0.00000			4,401.75000	4,401.75000	
MXH10-5-X2128	13,205.25	0.00		8,803.50	0.00	4,401.75		0.00

17/02/2021	2:16:27PM
Page 127	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
Compatible separation	3	0	0	0	0	3	3	0
HN-CSHT+10%rh With correction.	5,422.54000	0.00000				5,422.54000	5,422.54000	
	16,267.62	0.00	0.00	0.00	0.00	16,267.62	16,267.62	0.00
COMPUTER ASG103 M/C	1	0	0	0	0	1	1	0
PART NO.102410265	130,737.43000	0.00000	0.00000			130,737.43000	130,737.43000	
	130,737.43	0.00	0.00	0.00	0.00	130,737.43	130,737.43	0.00
COMPUTER CLEANING(30PCS/KB)	27	0	ľ	5	0	22	22	0
STAY KLEAN	75.00000	0.00000	0.00000			75.00000	75.00000	
	2,025.00	0.00	0.00	375.00	0.00	1,650.00	1,650.00	0.00
CONDUCTIVE PLAM FIT GLOVE	547	400	0	527	0	420	420	0
SIZE: M (12 INCH.)	21.00000	21.00000	0.00000	44.045.00	0.00	21.00000	21.00000	
	11,487.00	8,400.00	0.00	11,067.00	0.00	8,820.00	8,820.00	0.00
CONDUCTIVE PLAM FIT GLOVE	770	700		950	0	520	520	0
SIZE:L (12 INCH.)	21.22023	21.00000	0.00000	20.050.50	0.00	21.11536	21.11536	0.00
GOVERN EDV. ANA EVE GLOVE	16,339.58	14,700.00	0.00	20,059.59	0.00	10,979.99	10,979.99	0.00
CONDUCTIVE PLAM FIT GLOVE	770	700		1,170	0	300	300	0
SIZE:S (12 INCH.)	21.00001	21.00000	0.00000	24.570.01	0.00	21.00001	21.00001	0.00
CONDUCTIVITY SENSOR	16,170.01	14,700.00		24,570.01	0.00	6,300.00	6,300.00	0.00
CONDUCTIVITY SENSOR	25 (14 95000	0	1	0	0	25 (14 95000	1 25 (14 95000	0
110.814.993870(8220<5M 0.55MIC	25,614.85000	0.00000	0.00000	0.00	0.00	25,614.85000	25,614.85000	0.00
CONNECT CABLE BONDHEAD DB200X	25,614.85	0.00	0.00	0.00	0.00	25,614.85	25,614.85	0.00
CONNECT CABLE BONDHEAD DB200A	11,951.68500	· ·	0.00000	0	0	11,951.68500	11.051.69500	0
5002-0703	23,903.37	0.00000	0.0000	0.00	0.00	23,903.37	11,951.68500 23,903.37	0.00
CONNECTION TUBE	23,903.37	0.00	0.00	0.00	0.00	23,903.37	23,903.37	0.00
	19,463.85000	0.00000	0.00000	U	U	19,463.85000	19,463.85000	U
NY140619-L2150	77,855.40	0.00	0.00	0.00	0.00	77,855.40	77,855.40	0.00
CONNECTOR	77,033.10	0.00		0.00	0.00	77,033.10	77,033.10	0.00
	287.53667	0.00000	0.00000	V	V	287.53667	287.53667	0
57-30500	862.61	0.00	0.00	0.00	0.00	862.61	862.61	0.00
CONNECTOR	11	0.00		0	0.00	11	11	0
	179.38636	0.00000	0.00000	Ů	· ·	179.38636	179.38636	
57-40500	1,973.25	0.00	0.00	0.00	0.00	1,973.25	1,973.25	0.00
CONNECTOR	1	0		0	0	1	1	0
9201 022 200 N/290DCC/LOT)	44,599.97000	0.00000	0.00000			44,599.97000	44,599.97000	Ť
8301-032-290-N(280PCS/LOT)	44,599.97	0.00	0.00	0.00	0.00	44,599.97	44,599.97	0.00
CONNECTOR	4	0	0	0	0	4	4	0
HIF 3BA-16D2.54R	0.00000	0.00000	0.00000			0.00000	0.00000	
1111 3DA-10D2.34K	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 128 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CONNECTOR	7	0	0	0	0	7	7	0
MR34LK2+	233.33143	0.00000				233.33143	233.33143	
	1,633.32	0.00	0.00	0.00	0.00	1,633.32	1,633.32	0.00
CONNECTOR	16	0	0	0	0	16	16	0
MR-34M	139.62250	0.00000	0.00000			139.62250	139.62250	
	2,233.96	0.00	0.00	0.00	0.00	2,233.96	2,233.96	0.00
CONNECTOR	10	0	0	0	0	10	10	0
MS3106A16-10S	1,175.00000	0.00000				1,175.00000	1,175.00000	
	11,750.00	0.00	0.00	0.00	0.00	11,750.00	11,750.00	0.00
CONNECTOR	5	0	0	0	0	5	5	0
P-1324-SB	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CONNECTOR	2	0	0	0	0	2	2	0
P-1345-SB	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CONNECTOR	14	0	0	0	0	14	14	0
RC-30360	214.26000	0.00000	0.00000			214.26000	214.26000	
RC-50500	2,999.64	0.00	0.00	0.00	0.00	2,999.64	2,999.64	0.00
CONNECTOR	7	0	0	0	0	7	7	0
RC-40360	156.64000	0.00000	0.00000			156.64000	156.64000	
10500	1,096.48	0.00	0.00	0.00	0.00	1,096.48	1,096.48	0.00
CONNECTOR	1	0	0	0	0	1	1	0
SA-CV-ENC	3,400.00000	0.00000	0.00000			3,400.00000	3,400.00000	
Sit ev Eine	3,400.00	0.00	0.00	0.00	0.00	3,400.00	3,400.00	0.00
CONNECTOR	50	0	0	0	0	50	50	0
TJ-560-BK(BLACK)	53.37000	0.00000	0.00000			53.37000	53.37000	
13-300-BK(BLACK)	2,668.50	0.00	0.00	0.00	0.00	2,668.50	2,668.50	0.00
CONNECTOR	50	0	0	0	0	50	50	0
TJ-560-RE(RED)	53.37000	0.00000	0.00000			53.37000	53.37000	
13-300-KE(KED)	2,668.50	0.00	0.00	0.00	0.00	2,668.50	2,668.50	0.00
CONNECTOR 100 PIN=10PCS/KB	9	0	0	0	0	9	9	0
8810-100-170LD-F	183.01333	0.00000	0.00000			183.01333	183.01333	
8810-100-170LD-F	1,647.12	0.00	0.00	0.00	0.00	1,647.12	1,647.12	0.00
CONNECTOR 96 PIN=20PCS/KB	13	0	0	0		13	13	0
9200 007 291 N	297.39615	0.00000	0.00000			297.39615	297.39615	_
8300-096-281-N	3,866.15	0.00	0.00	0.00	0.00	3,866.15	3,866.15	0.00
CONNECTOR BELT=20PCS/KB	20	20	0	0		40	40	0
	400.00000	400.00000	0.00000		ľ	400.00000	400.00000	
ETL-PH40M-1311-171	8,000.00	8,000.00	0.00	0.00	0.00	16,000.00	16,000.00	0.00

17/02/2021 2:16:27PM MAINTENANCE PARTS LEDGER

Page 129 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CONNECTOR BLACK(PX21-1)	124	0	0	0	0	124	124	(
E230BK	10.00000	0.00000	0.00000			10.00000	10.00000	
L230DK	1,240.00	0.00	0.00	0.00	0.00	1,240.00	1,240.00	0.00
CONNECTOR GUIDE(90)(2PCS/1KB)	4	0	0	0	0	4	4	C
EFI73C-3602-1	2,250.00000	0.00000	0.00000			2,250.00000	2,250.00000	
211730 3002 1	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
CONNECTOR MALE(10PCS/KB)	20	0	0	0	0	20	20	(
302.760.990810	233.57900	0.00000	0.00000			233.57900	233.57900	
302.730.3300.10	4,671.58	0.00	0.00	0.00	0.00	4,671.58	4,671.58	0.00
CONNECTOR(10PCS/1KB)	40	0	0	0	0	40	40	C
EE-1002	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CONNECTOR(10PCS/KB)	38	0	0	0	0	38	38	C
EE-1003-2M	95.00000	0.00000	0.00000			95.00000	95.00000	
22 1003 2.11	3,610.00	0.00	0.00	0.00	0.00	3,610.00	3,610.00	0.00
CONNECTOR(10PCS/KB)	17	0	0	0	0	17	17	C
NCS-25-3-P	174.24529	0.00000	0.00000			174.24529	174.24529	
1105 25 5 1	2,962.17	0.00	0.00	0.00	0.00	2,962.17	2,962.17	0.00
CONNECTOR(10PCS/KB)	14	0	0	0	0	14	14	C
NCS-25-3-R	119.89000	0.00000	0.00000			119.89000	119.89000	
1105 25 5 K	1,678.46	0.00	0.00	0.00	0.00	1,678.46	1,678.46	0.00
CONNECTOR(2PCS/KB)	8	0	0	0	0	8	8	C
CN-45-2P	172.85000	0.00000	0.00000			172.85000	172.85000	
CIV 10 21	1,382.80	0.00	0.00	0.00	0.00	1,382.80	1,382.80	0.00
CONNECTOR(40PCS/KB)	44	0	0	8	0	36	36	C
EE-1001	30.40841	0.00000	0.00000			30.40841	30.40841	
EE 1001	1,337.97	0.00	0.00	243.27	0.00	1,094.70	1,094.70	0.00
CONNECTOR(5PCS/KB)	16	0	0	0	0	16	16	C
EE-1010 1M	121.90875	0.00000	0.00000			121.90875	121.90875	
EE-1010 IW	1,950.54	0.00	0.00	0.00	0.00	1,950.54	1,950.54	0.00
CONNECTOR(5PCS/KB)	5	0	0	0	0	5	5	C
ZS-27-A	299.60000	0.00000	0.00000			299.60000	299.60000	
20-27-11	1,498.00	0.00	0.00	0.00	0.00	1,498.00	1,498.00	0.00
CONNECTOR(CENTER CORE)	5	0	0	5	0	0	0	C
052.792.991690	659.97000	0.00000	0.00000			659.97000	659.97000	
02.172.771070	3,299.85	0.00	0.00	3,299.85	0.00	0.00	0.00	0.00
CONNECTOR(MALE)=5PCS/KB	5	0	0	0	0	5	5	C
NCS-162-PM-CH	235.59600	0.00000	0.00000			235.59600	235.59600	
100 102 1 191-011	1,177.98	0.00	0.00	0.00	0.00	1,177.98	1,177.98	0.00

17/02/2021 2:16:27PM Page 130 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CONNECTOR=10PCS/1KB	33	0	0	0	0	33	33	0
050-1500	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CONNECTOR=10PCS/1KB	38	0	0	0	0	38	38	0
57-40240	84.54368	0.00000	0.00000			84.54368	84.54368	
	3,212.66	0.00	0.00	0.00	0.00	3,212.66	3,212.66	0.00
CONNECTOR=10PCS/KB	20	0	0	0	0	20	20	0
57-30240	134.55550	0.00000	0.00000			134.55550	134.55550	
	2,691.11	0.00	0.00	0.00	0.00	2,691.11	2,691.11	0.00
CONNECTOR=10PCS/KB	10	0	0	0	0	10	10	0
PCR-E96LMD	490.00000	0.00000	0.00000			490.00000	490.00000	
	4,900.00	0.00	0.00	0.00	0.00	4,900.00	4,900.00	0.00
CONNECTOR=10PCS/KB	7	0	0	0	0	7	7	0
PLT-168-P-R	132.77000	0.00000	0.00000			132.77000	132.77000	
	929.39	0.00	0.00	0.00	0.00	929.39	929.39	0.00
CONNECTOR=10PCS/KB	19	0	0	0	0	19	19	0
PLT-168-R-R	160.62000	0.00000	0.00000			160.62000	160.62000	
	3,051.78	0.00	0.00	0.00	0.00	3,051.78	3,051.78	0.00
CONNECTOR=10PCS/KB	11	0	0	0	0	11	11	0
PS/2 TO USB	135.00000	0.00000	0.00000			135.00000	135.00000	
	1,485.00	0.00	0.00	0.00	0.00	1,485.00	1,485.00	0.00
CONNECTOR=10PCS/KB	10	0	0	0	0	10	10	0
WF2215BK	160.00000	0.00000	0.00000			160.00000	160.00000	
	1,600.00	0.00	0.00	0.00	0.00	1,600.00	1,600.00	0.00
CONNECTOR=15PCS/1KB	24	0	0	0	0	24	24	0
57-30140	145.24875	0.00000	0.00000			145.24875	145.24875	
	3,485.97	0.00	0.00	0.00	0.00	3,485.97	3,485.97	0.00
CONNECTOR=20PCS/1KB	29	0	0	0	0	29	29	0
57-40140	90.69690	0.00000	0.00000			90.69690	90.69690	
	2,630.21	0.00	0.00	0.00	0.00	2,630.21	2,630.21	0.00
CONNECTOR=20PCS/KB	8	0	0	0	0	8	8	0
8401-064-292-N	307.20000	0.00000	0.00000			307.20000	307.20000	
0.01.00.12/2.11	2,457.60	0.00	0.00	0.00	0.00	2,457.60	2,457.60	0.00
CONNECTOR=20PCS/KB	20	0	0	0	0	20	20	0
HIF3A-20D-2.54R	165.00000	0.00000	0.00000			165.00000	165.00000	
	3,300.00	0.00	0.00	0.00	0.00	3,300.00	3,300.00	0.00
CONNECTOR=20PCS/KB	20	0	0	0	0	20	20	0
HIF3BA-20PD-2.54R-MC	145.00000	0.00000	0.00000			145.00000	145.00000	
THIS DIE DIE HE	2,900.00	0.00	0.00	0.00	0.00	2,900.00	2,900.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 131 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CONNECTOR=20PCS/KB	20	0	0	0	0	20	20	0
HIF3CA-10PA-2.54DSA	175.00000	0.00000	0.00000			175.00000	175.00000	
HIF3CA-10FA-2.34D8A	3,500.00	0.00	0.00	0.00	0.00	3,500.00	3,500.00	0.00
CONNECTOR=2PCS/KB	6	0	0	0	0	6	6	0
BEH-001T-P0.6	0.00000	0.00000	0.00000			0.00000	0.00000	
BEII-0011-F0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CONNECTOR=2PCS/KB	20	0	0	0	0	20	20	0
HRS-26	0.00000	0.00000	0.00000			0.00000	0.00000	
11K3-20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CONNECTOR=2SET/KB	6	0	0	0	0	6	6	0
9200 022 281 N/20DCS/LOT\	3,032.99000	0.00000	0.00000			3,032.99000	3,032.99000	
8300-032-281-N(20PCS/LOT)	18,197.94	0.00	0.00	0.00	0.00	18,197.94	18,197.94	0.00
CONNECTOR=2SET/KB	3	0	0	0	0	3	3	0
9220 007 292 N/20DCC/LOTV	2,413.31000	0.00000	0.00000			2,413.31000	2,413.31000	
8330-096-283-N(20PCS/LOT)	7,239.93	0.00	0.00	0.00	0.00	7,239.93	7,239.93	0.00
CONNECTOR=2SET/KB	1	0	0	0	0	1	1	0
8331-096-294-N(20PCS/LOT)	2,515.74000	0.00000	0.00000			2,515.74000	2,515.74000	
	2,515.74	0.00	0.00	0.00	0.00	2,515.74	2,515.74	0.00
CONNECTOR=40PCS/KB	40	0	0	0	0	40	40	0
RED CONNECTOR	98.00000	0.00000	0.00000			98.00000	98.00000	
RED CONNECTOR	3,920.00	0.00	0.00	0.00	0.00	3,920.00	3,920.00	0.00
CONNECTOR=5PCS/KB	10	0	0	0	0	10	10	0
HRS*16	0.00000	0.00000	0.00000			0.00000	0.00000	
TRS 10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CONNECTOR=5PCS/KB	8	0	0	0	0	8	8	0
D 1224 GD	0.00000	0.00000	0.00000			0.00000	0.00000	
P-1334-SB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CONNETOR SOCKET(5PCS/KB)	10	0	0	0	0	10	10	0
KNIDGC	0.00000	0.00000	0.00000			0.00000	0.00000	
KNBS6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CONSTONE IMPR(4PCS/KB)	6	0	0	0	0	6	6	0
CS1 9 1/1500mm	1,166.53667	0.00000	0.00000			1,166.53667	1,166.53667	
CS1.8-1/1500mm.	6,999.22	0.00	0.00	0.00	0.00	6,999.22	6,999.22	0.00
CONSTONE IMPS(5PCS/1KB)	8	0	0	0	<u> </u>	·	8	0
CS1 0 2/1000	631.71375	0.00000	0.00000			631.71375	631.71375	
CS1.0-2/1000	5,053.71	0.00	0.00	0.00	0.00	5,053.71	5,053.71	0.00
CONSTONE IMPT(5PCS/1KB)	10	0	0	0	0	·	10	0
CC2.0 WC/1000 NOV. (NO. 20. 1)	660.45400	0.00000	0.00000	_		660.45400	660.45400	
CS2.0 KG/1000 MM.(NO.20-1)	6,604.54	0.00	0.00	0.00	0.00	6,604.54	6,604.54	0.00
	3,33	2.00	2.00	1 3.00	1 2.00	-,	-,	2.00

17/02/2021	2:16:27PN
Page 132	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CONTACT COLLET(B28W)	0	1	0	0	0	1	1	0
EI79B-7572	0.00000	2,850.00000	0.00000			2,850.00000	2,850.00000	
E1/9B-7372	0.00	2,850.00	0.00	0.00	0.00	2,850.00	2,850.00	0.00
CONTACT FINGER	17	0	0	0	0	17	17	0
SF SHT-3-0.5P-00(TD-HT)	2,085.35882	0.00000	0.00000			2,085.35882	2,085.35882	
51 5111 5 0.51 00(15 111)	35,451.10	0.00	0.00	0.00	0.00	35,451.10	35,451.10	0.00
CONTACT FINGER (17-0288)	60	0	0	0	0	60	60	0
SF SHT-3-0.5P-00(TD-HT) FL	1,879.45250	0.00000	0.00000			1,879.45250	1,879.45250	
51 5111 5 0.01 00(12 111)12	112,767.15	0.00	0.00	0.00	0.00	112,767.15	112,767.15	0.00
CONTACT PIN	500	0	Ů	0	0	500	500	0
CT5873-A	81.00136	0.00000	0.00000			81.00136	81.00136	
	40,500.68	0.00	0.00	0.00	0.00	40,500.68	40,500.68	0.00
CONTACT PIN	500	0		0	0	500	500	0
CT5873-B	81.00136	0.00000	0.00000			81.00136	81.00136	
	40,500.68	0.00	0.00	0.00	0.00	40,500.68	40,500.68	0.00
CONTACT PIN	500	0	ľ	0	0	500	500	0
CT5874-A	81.00136	0.00000	0.00000			81.00136	81.00136	
	40,500.68	0.00	0.00	0.00	0.00	40,500.68	40,500.68	0.00
CONTACT PIN	500	0	0	0	0	500	500	0
CT5874-B	81.00136	0.00000	0.00000			81.00136	81.00136	
	40,500.68	0.00	0.00	0.00	0.00	40,500.68	40,500.68	0.00
CONTACT PIN(100-499)(YAMAICHI)	500	0	0	0	0	500	500	0
CT4972-A	587.25404	0.00000	0.00000			587.25404	587.25404	
	293,627.02	0.00	0.00	0.00	0.00	293,627.02	293,627.02	0.00
CONTACT PIN(MOQ:500PCS)	200	0	0	0	0	200	200	0
CT4971-A	574.79100	0.00000	0.00000			574.79100	574.79100	
	114,958.20	0.00	0.00	0.00	0.00	114,958.20	114,958.20	0.00
CONTACT PIN(MOQ:500PCS)	400	0	Ŭ	0	0	400	400	0
CT4971-B	576.47680	0.00000	0.00000			576.47680	576.47680	
	230,590.72	0.00	0.00	0.00	0.00	230,590.72	230,590.72	0.00
CONTACT RAIL TO252-S	4	0	Ŭ	0	0	4	4	0
DI771-4413	4,500.00000	0.00000	0.00000			4,500.00000	4,500.00000	
	18,000.00	0.00	0.00	0.00	0.00	18,000.00	18,000.00	0.00
CONTACT RING(100359)	1	0	Ŭ	0	0	1	1	0
512 FPC CONTACT RING	299,840.28000	0.00000	0.00000			299,840.28000	299,840.28000	
	299,840.28	0.00	0.00	0.00	0.00	299,840.28	299,840.28	0.00
CONTACT(KELVIN)L	1	0	0	0	0	1	1	0
DI776-1805-1*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 133	of 944

DDODUOT NAME		DECENTED		IOOLIED4	IOOLIEDO	ENDINO	INIVENITORY	DIFFERENCE
PRODUCT NAME CONTACT-AUXILIARY 20+2F	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CONTACT-AUXILIARY 20+2F	422.02000	0	Ů	0	0	422.02000	422.02000	0
1452055	433.02000	0.00000	0.00000	0.00	0.00	433.02000	433.02000	0.00
GONEL GEOR	1,732.08	0.00	0.00	0.00	0.00	1,732.08	1,732.08	0.00
CONTACTOR	4	0	0	0	0	4	4	0
A16-1	145.00000	0.00000	0.00000			145.00000	145.00000	
	580.00	0.00	0.00	0.00	0.00	580.00	580.00	0.00
CONTACTOR TETRAPOLAR 20A 24VDC	4	0	Ŭ	0	0	4	4	0
1582972	1,779.71250	0.00000	0.00000			1,779.71250	1,779.71250	
	7,118.85	0.00	0.00	0.00	0.00	7,118.85	7,118.85	0.00
CONTRACK(B)TSSOP-B30	1	0	ľ	0	0	1	1	0
DI776-4515	15,980.00000	0.00000	0.00000			15,980.00000	15,980.00000	
	15,980.00	0.00	0.00	0.00	0.00	15,980.00	15,980.00	0.00
CONTROL	3	0	0	0	0	3	3	0
CAU06C	3,500.00000	0.00000	0.00000			3,500.00000	3,500.00000	
Crewe	10,500.00	0.00	0.00	0.00	0.00	10,500.00	10,500.00	0.00
CONTROL BOARD PCB	3	0	0	0	0	3	3	0
SEC-PYL100	13,792.71000	0.00000	0.00000			13,792.71000	13,792.71000	
SEC-PILIOU	41,378.13	0.00	0.00	0.00	0.00	41,378.13	41,378.13	0.00
CONTROL BOARD PCB	2	0	0	0	0	2	2	0
SEC-PYL200	15,826.79000	0.00000	0.00000			15,826.79000	15,826.79000	
SEC-P1L200	31,653.58	0.00	0.00	0.00	0.00	31,653.58	31,653.58	0.00
CONTROL IONISER	1	0	0	0	0	1	1	0
CLM100	16,877.75000	0.00000	0.00000			16,877.75000	16,877.75000	
SJ-M100	16,877.75	0.00	0.00	0.00	0.00	16,877.75	16,877.75	0.00
CONTROL PACK	10	0	0	0	0	10	10	0
99247	0.00000	0.00000	0.00000	Ĭ	Ů	0.00000	0.00000	· ·
SS21L	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CONTROL PACK	7	0		0	0	7	7	0
	0.00000	0.00000	0.00000	Ů,	V	0.00000	0.00000	0
SS21L-SSSD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CONTROL PACK	3.00	0.00		0.00	0.00	J.00	0.00	0.00
	0.00000	0.00000	0.00000	١	ا	0.00000	0.00000	U
SS21M-SSSD	0.0000	0.00	0.0000	0.00	0.00	0.000	0.00	0.00
CONTROL PACK	0.00	0.00		0.00	0.00	0.00	0.00	0.00
CONTROLIACK	2 210 00000	· ·	Ŭ	ا	U	2 210 00000	2 210 00000	0
SS31MA-J	2,310.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	2,310.00000	2,310.00000	0.00
CONTROL DANIEL DOAPS	2,310.00					2,310.00	2,310.00	0.00
CONTROL PANEL BOARD	10.007.50000	0	ľ	0	0	12.067.50000	12.007.50000	0
EX-X-52	12,967.50000	0.00000	0.00000	0.00	0.00	12,967.50000	12,967.50000	0.00
	12,967.50	0.00	0.00	0.00	0.00	12,967.50	12,967.50	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 134 of 944

				3 LLDULK	1			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CONTROL UNIT	2	0	*	0	0	2	2	0
CU-21TA	4,797.00000	0.00000	0.00000			4,797.00000	4,797.00000	
	9,594.00	0.00	0.00	0.00	0.00	9,594.00	9,594.00	0.00
CONTROL VALVE	1	0	0	0	0	1	1	0
TGMC2-3-AT-FW-BT-FW-50	9,720.52000	0.00000	0.00000			9,720.52000	9,720.52000	
	9,720.52	0.00	0.00	0.00	0.00	9,720.52	9,720.52	0.00
CONTROL VALVE	3	0	0	0	0	3	3	0
VMS14-3-2	5,860.00000	0.00000	0.00000			5,860.00000	5,860.00000	
	17,580.00	0.00	0.00	0.00	0.00	17,580.00	17,580.00	0.00
CONTROL VALVE	2	0	-	0	0	2	2	0
VQD1131-5L-M5	1,047.00000	0.00000	0.00000	0.00	0.00	1,047.00000	1,047.00000	0.00
	2,094.00	0.00	0.00	0.00	0.00	2,094.00	2,094.00	0.00
CONTROL VALVE=2PCS/KB	3	0	0	0	0	3	3	0
SY3260-5LZE-C4	2,241.75000	0.00000	0.00000	0.00	0.00	2,241.75000	2,241.75000	0.00
	6,725.25	0.00	0.00	0.00	0.00	6,725.25	6,725.25	0.00
CONTROL VALVE=2PCS/KB	4	0	0	0	0	4	4	0
VQD1121U-5MO-M5-Q	1,361.25000	0.00000	0.00000			1,361.25000	1,361.25000	
	5,445.00	0.00	0.00	0.00	0.00	5,445.00	5,445.00	0.00
CONTROLLER	1	0	0	0	0	1	1	0
ER-VW	29,510.00000	0.00000	0.00000			29,510.00000	29,510.00000	
	29,510.00	0.00	0.00	0.00	0.00	29,510.00	29,510.00	0.00
CONTROLLER	1	0	0	0	0	1	1	0
P212	7,065.10000	0.00000	0.00000			7,065.10000	7,065.10000	
	7,065.10	0.00	0.00	0.00	0.00	7,065.10	7,065.10	0.00
CONTROLLER	1	0	0	0	0	1	1	0
PC-MHN 110V/220V(NO.MU-4-006)	11,019.26000	0.00000	0.00000			11,019.26000	11,019.26000	
	11,019.26	0.00	0.00	0.00	0.00	11,019.26	11,019.26	0.00
CONTROLLER	1	0	0	0	0	1	1	0
RCS-E-SA6-I-30-0	7,902.36000	0.00000	0.00000			7,902.36000	7,902.36000	
	7,902.36	0.00	0.00	0.00	0.00	7,902.36	7,902.36	0.00
CONTROLLER	1	0	0	0	0	1	1	0
TSC-0408-C039-4(PC)	37,910.75000	0.00000	0.00000			37,910.75000	37,910.75000	
	37,910.75	0.00	0.00	0.00	0.00	37,910.75	37,910.75	0.00
CONTROLLER	1	0	0	0	0	1	1	0
TSC-0408-IMDH-2A	56,090.54000	0.00000	0.00000			56,090.54000	56,090.54000	
	56,090.54	0.00	0.00	0.00	0.00	56,090.54	56,090.54	0.00
CONVERTER UNIT=2PCS/KB	2	0	0	0	0	2	2	0
NO:ETS2018/0189	890.00000	0.00000	0.00000			890.00000	890.00000	
	1,780.00	0.00	0.00	0.00	0.00	1,780.00	1,780.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 135 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CONVERTER(2PCS/KB)	2	0	0	0	0	2	2	0
RS232-RS485Converter	294.72500	0.00000	0.00000			294.72500	294.72500	
RS232-RS483Converter	589.45	0.00	0.00	0.00	0.00	589.45	589.45	0.00
CONVUM	1	0	0	0	0	1	1	0
CV-05HS	1,363.00000	0.00000	0.00000			1,363.00000	1,363.00000	
C V -03113	1,363.00	0.00	0.00	0.00	0.00	1,363.00	1,363.00	0.00
CONVUM	3	0	0	0	0	3	3	0
ZX1101-J15LZ-F-X121	3,711.47333	0.00000	0.00000			3,711.47333	3,711.47333	
	11,134.42	0.00	0.00	0.00	0.00	11,134.42	11,134.42	0.00
CONVUM	3	0	0	0	0	3	3	0
ZX1101-K15LZ-D21C-X204	7,824.61667	0.00000	0.00000			7,824.61667	7,824.61667	
	23,473.85	0.00	0.00	0.00	0.00	23,473.85	23,473.85	0.00
CONVUM=5PCS/1KB	7	0	Ŭ	0	0	7	7	0
VHH-15-802	789.86000	0.00000	0.00000			789.86000	789.86000	
	5,529.02	0.00	0.00	0.00	0.00	5,529.02	5,529.02	0.00
COOLING FAN	2	0	Ŭ	0	0	2	2	0
302.900.155560	21,584.68000	0.00000	0.00000			21,584.68000	21,584.68000	
	43,169.36	0.00	0.00	0.00	0.00	43,169.36	43,169.36	0.00
COOLING FAN(JXG)=10PCS/KB	8	0		0	0	8	8	0
SIZE:60x60mm.T=1.5CM.12VDC	144.00000	0.00000	0.00000			144.00000	144.00000	
	1,152.00	0.00	0.00	0.00	0.00	1,152.00	1,152.00	0.00
COPAL MOTOR	8	0	0	0	0	8	8	0
LC-22G-108	2,071.63125	0.00000	0.00000			2,071.63125	2,071.63125	
	16,573.05	0.00	0.00	0.00	0.00	16,573.05	16,573.05	0.00
COPAL POT(2PCS/1KB)	5	0	0	0	0	5	5	0
M22E10	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
GODAL DOTANGGAYAN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COPAL POT(3PCS/1KB)	7	0		0	0	7	7	0
M2210	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CORRED A DI ICATIONI COMO MONI	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COPPER APLICATION COMMON	16.520.42500	0	ľ	0	0	16.520.42500	16.530.43500	0
08888-0785-000-02	16,538.43500	0.00000	0.00000	0.00	0.00	16,538.43500	16,538.43500	0.00
CORE PIN=4PCS/KB	33,076.87	0.00	0.00	0.00	0.00	33,076.87	33,076.87	0.00
CORE FIN-4FC5/KD	026 04000	0 00000	Ŭ	0	0	026.94000	026 94000	0
CPVS-BT2.5-23.6-F12-A1.2-K10	926.84000 6,487.88	0.00000 0.00	0.00000 0.00	0.00	0.00	926.84000 6,487.88	926.84000 6,487.88	0.00
CORE PIN=4PCS/KB	0,487.88					-	0,487.88	0.00
CORE FIN-4FC5/RD	040.07500	0 00000	ľ	0	0	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	949.07500	0
CPVS-BT2.5-26.2-F12-A1.48-K10	848.97500 6,791.80	0.00000	0.00000 0.00	0.00	0.00	848.97500 6,791.80	848.97500 6,791.80	0.00
	0,/91.80	0.00	0.00	0.00	0.00	0,/91.80	0,/91.80	0.00

17/02/2021	2:16:27PM
Page 136	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COUNTER	2	0	0	0	0	2	2	0
H7CN-XLNM 100-240VAC	0.00000	0.00000	0.00000			0.00000	0.00000	
11/61/112/11111100 210 1110	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COUNTER	3	0	0	0	0	3	3	0
H7EC-N (24V)	1,360.00000	0.00000				1,360.00000	1,360.00000	
	4,080.00	0.00	0.00	0.00	0.00	4,080.00	4,080.00	0.00
COUNTER BALANCE VALVE	2	0	0	0	0	2	2	0
RCG-03-D1-22-JA-S100-J	10,585.06500	0.00000				10,585.06500	10,585.06500	
	21,170.13	0.00	0.00	0.00	0.00	21,170.13	21,170.13	0.00
COUNTER COVER	2	0	· ·	0	0	2	2	0
Y92A-48B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COUNTER(1PC/1KB)	5	0		0	0	5	5	0
H8CA-SDHS 12-120VDC	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COUNTER(2PCS/KB)	5	0	·	0	0	5	5	0
H7EC-NV	1,120.07600	0.00000	0.00000			1,120.07600	1,120.07600	
	5,600.38	0.00	0.00	0.00	0.00	5,600.38	5,600.38	0.00
COUNTER(H7CR-SASL)	2	0	0	0	0	2	2	0
H7CX-ASD	2,852.66500	0.00000				2,852.66500	2,852.66500	
	5,705.33	0.00	0.00	0.00	0.00	5,705.33	5,705.33	0.00
COUPING	2	0		0	0	2	2	0
ZERO CUP Z-0808	1,250.00000	0.00000	0.00000			1,250.00000	1,250.00000	
	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00
COUPLE	2	0	0	0	0	2	2	0
E52-CA20A D=8 8M	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COUPLE	4	0	ľ	2	0	2	2	0
SC-FOC	1,156.25000	0.00000				1,156.25000	1,156.25000	
	4,625.00	0.00		2,312.50		2,312.50	2,312.50	0.00
COUPLER (MOQ:5PCS/KB)	10	0	ľ	0	0	10	10	0
KK4S-10H	360.00000	0.00000				360.00000	360.00000	
	3,600.00	0.00		0.00	0.00	3,600.00	3,600.00	0.00
COUPLING	2	0	ľ	0	0	2	2	0
ARM075-4-6	1,022.79500	0.00000				1,022.79500	1,022.79500	
GOVEN IN G	2,045.59	0.00	0.00	0.00	0.00	2,045.59	2,045.59	0.00
COUPLING	6	0	·	0	0	6	6	0
CPB12-4-5	502.78000	0.00000				502.78000	502.78000	
	3,016.68	0.00	0.00	0.00	0.00	3,016.68	3,016.68	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 137 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COUPLING	4	0	0	0	0	4	4	0
CPU-36-A-10B-14B	1,840.51750	0.00000	0.00000			1,840.51750	1,840.51750	
CrU-30-A-10D-14B	7,362.07	0.00	0.00	0.00	0.00	7,362.07	7,362.07	0.00
COUPLING	2	0	0	0	0	2	2	0
MCKLC13-5-5	974.61000	0.00000	0.00000			974.61000	974.61000	
WCKEC13-3-3	1,949.22	0.00	0.00	0.00	0.00	1,949.22	1,949.22	0.00
COUPLING	3	0	0	0	0	3	3	0
MFBS-25-10X12	1,516.47000	0.00000	0.00000			1,516.47000	1,516.47000	
WE 20 10X12	4,549.41	0.00	0.00	0.00	0.00	4,549.41	4,549.41	0.00
COUPLING	1	0	0	0	0	1	1	0
MHS-40C-10X14	2,900.00000	0.00000	0.00000			2,900.00000	2,900.00000	
	2,900.00	0.00	0.00	0.00	0.00	2,900.00	2,900.00	0.00
COUPLING	2	0	*	0	0	2	2	0
MJC-41-10X15	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COUPLING	4	0	0	0	0	4	4	0
MJC-41-12x12	1,981.28250	0.00000	0.00000			1,981.28250	1,981.28250	
	7,925.13	0.00	0.00	0.00	0.00	7,925.13	7,925.13	0.00
COUPLING	5	0	0	0	0	5	5	0
MLC-27-8X6	1,521.73400	0.00000	0.00000			1,521.73400	1,521.73400	
	7,608.67	0.00	0.00	0.00	0.00	7,608.67	7,608.67	0.00
COUPLING	8	0	0	0	0	8	8	0
MLC-27-8X9	1,153.85625	0.00000	0.00000			1,153.85625	1,153.85625	
	9,230.85	0.00	0.00	0.00	0.00	9,230.85	9,230.85	0.00
COUPLING	2	0	0	0	0	2	2	0
PO90-5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COUPLING	2	0	ŭ	0	0	2	2	0
SFC-030DA2-10B-14B	1,416.18000	0.00000	0.00000			1,416.18000	1,416.18000	
	2,832.36	0.00	0.00	0.00	0.00	2,832.36	2,832.36	0.00
COUPLING	2	0	0	0	0	2	2	0
SFC-030DA2-8B-10B	1,530.83500	0.00000	0.00000			1,530.83500	1,530.83500	
	3,061.67	0.00	0.00	0.00	0.00	3,061.67	3,061.67	0.00
COUPLING 6-6 UNLOADER	2	0	ŭ	0	0	2	2	0
80.0000.0476	3,462.43500	0.00000				3,462.43500	3,462.43500	
	6,924.87	0.00	0.00	0.00	0.00	6,924.87	6,924.87	0.00
COUPLING GEAR(2PCS/1KB)	5	0	ď	0	0	5	5	0
ES516-5040	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 138 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COUPLING RODS=4PCS/KB	2	0		0	0	2	2	0
EVI790-0001	647.00000	0.00000	0.00000			647.00000	647.00000	
E v 17 50-0001	1,294.00	0.00	0.00	0.00	0.00	1,294.00	1,294.00	0.00
COUPLING(10PCS/1KB)	16	0	0	0	0	16	16	0
E40-12-14	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COUPLING(2PCS/1KB)	3	0	0	0	0	3	3	0
CPFH32-10-10	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COUPLING(2PCS/1KB)	3	0	Ŭ	0	0	3	3	0
MJC-41-12x14	1,775.00000	0.00000	0.00000			1,775.00000	1,775.00000	
GOVEN DAG OR GOVEN	5,325.00	0.00	0.00	0.00	0.00	5,325.00	5,325.00	0.00
COUPLING(2PCS/KB)	4	0		0	0	4	4	0
CPL16-5*6	740.36000	0.00000	0.00000	0.00	0.00	740.36000	740.36000	0.00
COURT INC/ARCS/KD)	2,961.44	0.00	0.00	0.00	0.00	2,961.44	2,961.44	0.00
COUPLING(2PCS/KB)	1 440 04222	0	*	1	0	1 440 04222	1 440 04222	0
CPU-26-A-8B-8B	1,449.04333 4,347.13	0.00000 0.00	0.00000 0.00	1,449.04	0.00	1,449.04333 2,898.09	1,449.04333 2,898.09	0.00
COUPLING(2PCS/KB)	4,347.13			1,449.04		2,898.09	2,898.09	0.00
COUPLING(2FC5/KB)	2,004.98000	0.00000	0.00000	0	0	2,004.98000	2,004.98000	0
MFBS-25C-10*10	6,014.94	0.0000	0.0000	0.00	0.00	2,004.98000 6,014.94	6,014.94	0.00
COUPLING(2PCS/KB)	0,014.74	0.00	0.00	0.00	0.00	0,014.74	0,014.74	0.00
, , ,	1,605.11000	0.00000	0.00000	U	U	1,605.11000	1,605.11000	U
MJC-25-6*10	6,420.44	0.00	0.00	0.00	0.00	6,420.44	6,420.44	0.00
COUPLING(3PCS/KB)	6, 120.11	0.00	0.00	0.00	0	6, 120.11	6, .20	0.00
	841.16000	0.00000	0.00000	Ü	Ů	841.16000	841.16000	
CPOC32-10-14	5,046.96	0.00	0.00	0.00	0.00	5,046.96	5,046.96	0.00
COUPLING(4PCS/1KB)	8	0		0	0	8	8	0
PO90-6	0.00000	0.00000	0.00000			0.00000	0.00000	
PO90-0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COUPLING(5PCS/KB)	9	0	0	0	0	9	9	0
MLC-27-8x8	2,650.00000	0.00000	0.00000			2,650.00000	2,650.00000	
WILC-27-0X0	23,850.00	0.00	0.00	0.00	0.00	23,850.00	23,850.00	0.00
COUPLING(D120/MX140/MX180)	2	0	0	0	0	2	2	0
052.793.993450	1,405.28000	0.00000				1,405.28000	1,405.28000	
	2,810.56	0.00	0.00	0.00	0.00	2,810.56	2,810.56	0.00
COUPLING(MIKI PULLY)=3PCS/KB	2	0	0	0	0	2	2	0
CPU-26-A-8B-10B	1,639.94500	0.00000	0.00000			1,639.94500	1,639.94500	
	3,279.89	0.00	0.00	0.00	0.00	3,279.89	3,279.89	0.00

17/02/2021 2:16:27PM Page 139 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COUPLING(SPACAIL=5PCS/KB)	1	0	_	0	0	1	1	0
	1,409.93000	0.00000		Ü	v	1,409.93000	1,409.93000	Ů
CPU-26-A-6B-8B	1,409.93	0.00		0.00	0.00	1,409.93	1,409.93	0.00
COUPLING(SPIEGELGLEUF)	0	2	0	0	0	2	2	0
075.760.99505	0.00000	3,934.86000	0.00000			3,934.86000	3,934.86000	
073.700.99303	0.00	7,869.72	0.00	0.00	0.00	7,869.72	7,869.72	0.00
COUPLING(TORQUE DIST)=10PC/KB	39	0	0	0	0	39	39	0
MJT-19T	0.00000	0.00000	0.00000			0.00000	0.00000	
1431 171	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COUPLING=2PCS/KB	3	0	0	0	0	3	3	0
CPO20-6-6	396.38000	0.00000	0.00000			396.38000	396.38000	
	1,189.14	0.00	0.00	0.00	0.00	1,189.14	1,189.14	0.00
COUPLING=2PCS/KB	3	0	0	0	0	3	3	0
CPU36-A-8*10	1,710.50333		0.00000			1,710.50333	1,710.50333	
	5,131.51	0.00	0.00	0.00	0.00	5,131.51	5,131.51	0.00
COUPLING=2PCS/KB	3	0	0	0	0	3	3	0
MCGLC25-8-10	844.19000	0.00000	0.00000			844.19000	844.19000	
	2,532.57	0.00	0.00	0.00	0.00	2,532.57	2,532.57	0.00
COUPLING=2PCS/KB	2	0	0	0	0	2	2	0
MCKL20-5-5	789.72000					789.72000	789.72000	
	1,579.44	0.00	0.00	0.00	0.00	1,579.44	1,579.44	0.00
COUPLING=2PCS/KB	2	0	Ŭ	0	0	2	2	0
MJC-19-6x6	2,700.00000	0.00000	0.00000			2,700.00000	2,700.00000	
	5,400.00	0.00		0.00	0.00	5,400.00	5,400.00	0.00
COUPLING=2PCS/KB	3	0	Ŭ	0	0	3	3	0
NWSS-12C	0.00000	0.00000		0.00		0.00000	0.00000	
GOVEN IN C. ADGGWD	0.00	0.00		0.00	0.00	0.00	0.00	0.00
COUPLING=3PCS/KB	19	0	Ŭ	0	0	19	19	0
MJC-25-10X10	1,054.55632	0.00000	0.00000	0.00		1,054.55632	1,054.55632	
COLINI DIC. 2DCC/VD	20,036.57	0.00		0.00	0.00	20,036.57	20,036.57	0.00
COUPLING=3PCS/KB	8	0	Ŭ	0	0	8	8	0
MJC-25-6X8	1,447.99625			0.00	0.00	1,447.99625	1,447.99625	0.00
COLIDI INC-2DCC/VD	11,583.97	0.00	0.00			11,583.97	11,583.97	0.00
COUPLING=3PCS/KB	1 072 72826	0 00000	Ŭ	0	0	1 072 72826	1 072 72226	0
MJC-25-8X10	1,072.73826 24,672.98	0.00000 0.00	0.00000 0.00	0.00	0.00	1,072.73826 24,672.98	1,072.73826 24,672.98	0.00
COUPLING=4PCS/KB	24,072.98						-	0.00
COOLEING-4FCS/KB	451 51000	206 22000		0	0	12	12	0
CP020-6-8	451.51000 1,806.04	396.38000 3,171.04		0.00	0.00	414.75667 4,977.08	414.75667 4,977.08	0.00
	1,806.04	3,1/1.04	0.00	0.00	0.00	4,977.08	4,977.08	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COUPLING=4PCS/KB	6	0	0	0	0	6	6	0
CPOCG12-5-5	680.09333	0.00000	0.00000			680.09333	680.09333	
6.003.200	4,080.56	0.00	0.00	0.00	0.00	4,080.56	4,080.56	0.00
COUPLING=4PCS/KB	2	0	0	0	0	2	2	0
MJC-25-8X8	1,850.00000	0.00000	0.00000			1,850.00000	1,850.00000	
	3,700.00	0.00	0.00	0.00	0.00	3,700.00	3,700.00	0.00
COUPLING=5PCS/KB	7	0	0	0	0	7	7	0
CPOC20-6.35-8	773.50000	0.00000	0.00000			773.50000	773.50000	
	5,414.50	0.00	0.00	0.00	0.00	5,414.50	5,414.50	0.00
COUPLING=5PCS/KB	5	5	0	0	0	10	10	0
MCKL20-4-10	789.72000	789.72000	0.00000			789.72000	789.72000	
	3,948.60	3,948.60	0.00	0.00	0.00	7,897.20	7,897.20	0.00
COUPLING=5PCS/KB	4	0	*	0	0	4	4	0
MFBS-25C-10X10	951.20750	0.00000	0.00000			951.20750	951.20750	
	3,804.83	0.00	0.00	0.00	0.00	3,804.83	3,804.83	0.00
COUPLING=5PCS/KB	16	0	0	0	0	16	16	0
MJC	0.00000	0.00000	0.00000			0.00000	0.00000	
MJC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COUPLING=5PCS/KB	9	0	0	0	0	9	9	0
MJC-19-5-6	1,881.51000	0.00000	0.00000			1,881.51000	1,881.51000	
1130 17 3 0	16,933.59	0.00	0.00	0.00	0.00	16,933.59	16,933.59	0.00
COUPLING=5PCS/KB	9	0	0	0	0	9	9	0
MJC-19-8X8	1,172.29889	0.00000	0.00000			1,172.29889	1,172.29889	
NIJC-17-070	10,550.69	0.00	0.00	0.00	0.00	10,550.69	10,550.69	0.00
COUPLING=5PCS/KB	8	0	0	0	0	8	8	0
MJC-25-6X10	1,024.53750	0.00000	0.00000			1,024.53750	1,024.53750	
WJC-25-0A10	8,196.30	0.00	0.00	0.00	0.00	8,196.30	8,196.30	0.00
COUPLING=5PCS/KB	7	0	0	0	0	7	7	0
MLC-27-6x6	2,124.20429	0.00000	0.00000			2,124.20429	2,124.20429	
MLC-27-0x0	14,869.43	0.00	0.00	0.00	0.00	14,869.43	14,869.43	0.00
COVER	4	0	0	0	0	4	4	0
DFI73C-SOT223-L	2,020.83250	0.00000	0.00000			2,020.83250	2,020.83250	
DF1/3C-SO1223-L	8,083.33	0.00	0.00	0.00	0.00	8,083.33	8,083.33	0.00
COVER	2	0	0	0	0	2	2	0
DEIZIG GOTZZZ B	2,112.50000	0.00000	0.00000	[2,112.50000	2,112.50000	
DFI73C-SOT223-R	4,225.00	0.00	0.00	0.00	0.00	4,225.00	4,225.00	0.00
COVER	1	0		0	0	1	1	0
DI702 2122(1)	3,190.00000	0.00000	0.00000			3,190.00000	3,190.00000	, and the second
DI792-2122(L)	3,190.00	0.00		0.00	0.00	3,190.00	3,190.00	0.00

17/02/2021	2:16:27PN
Page 141	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COVER	1	0		0	0	1	1	DITT EINENGE
	3,190.00000	0.00000	1	o l	ď	3,190.00000	3,190.00000	O
DI792-2122(R)	3,190.00	0.00		0.00	0.00	3,190.00	3,190.00	0.00
COVER	1	0	0	0	0	1	1	0
EFYG2 C 4002	1,133.34000	0.00000	0.00000	Ĭ	Ť	1,133.34000	1,133.34000	-
EFI73C-4003	1,133.34	0.00	0.00	0.00	0.00	1,133.34	1,133.34	0.00
COVER	4	0	0	0	0	4	4	0
EI682-0233-2	1,250.00000	0.00000	0.00000			1,250.00000	1,250.00000	
E1062-0253-2	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
COVER	1	0	0	0	0	1	1	0
EI792-2124(L)	1,445.00000	0.00000	0.00000			1,445.00000	1,445.00000	
E1772-212-4(E)	1,445.00	0.00	0.00	0.00	0.00	1,445.00	1,445.00	0.00
COVER	1	0	0	0	0	1	1	0
EI792-2124(R)	1,445.00000	0.00000				1,445.00000	1,445.00000	
	1,445.00	0.00	0.00	0.00	0.00	1,445.00	1,445.00	0.00
COVER (1)	2	0	ľ	0	0	2	2	0
EI726-3041	250.00000	0.00000	0.00000			250.00000	250.00000	
	500.00	0.00	0.00	0.00	0.00	500.00	500.00	0.00
COVER (2)	2	0		0	0	2	2	0
EI726-3042 (L)	1,165.83000	0.00000				1,165.83000	1,165.83000	
	2,331.66	0.00	0.00	0.00	0.00	2,331.66	2,331.66	0.00
COVER (4)	8	0	1	0	0	8	8	0
EI732-6507	350.00000	0.00000				350.00000	350.00000	
	2,800.00	0.00	0.00	0.00	0.00	2,800.00	2,800.00	0.00
COVER (TO252C)	1	0	0	0	0	1	1	0
DF173C-2650	6,800.00000	0.00000				6,800.00000	6,800.00000	0.00
COVED (TOO(2))	6,800.00	0.00		0.00	0.00	6,800.00	6,800.00	0.00
COVER (TO263)	2	0		0	0	2	2	0
DFI73C-2642-1-1	1,900.00000	0.00000		0.00	0.00	1,900.00000	1,900.00000	0.00
COVER 1	3,800.00	0.00		0.00	0.00	3,800.00	3,800.00	0.00
COVERI	1,598.57143	0	ľ	0	0	1.500.57142	1.500.57142	0
DI726-5014	11,190.00	0.00000 0.00	0.00000 0.00	0.00	0.00	1,598.57143 11,190.00	1,598.57143 11,190.00	0.00
COVER 4(2PCS/KB)	11,190.00	0.00		0.00		11,190.00	11,190.00	0.00
COVER T(21 CO/RD)	860.00000	0.00000		١	0	860.00000	860.00000	0
EI726-3044(L)	3,440.00	0.00		0.00	0.00	3,440.00	3,440.00	0.00
COVER AT 309 CARBIDE	3,770.00	0.00		0.00	0.00	3,770.00	J, TT 0.00	0.00
	23,987.65000	0.00000	0.00000	١	ا	23,987.65000	23,987.65000	U
04143885	23,987.65	0.00		0.00	0.00	23,987.65	23,987.65	0.00
	25,987.03	0.00	0.00	0.00	0.00	45,767.05	25,767.05	0.00

17/02/2021	2:16:27PM
Page 142	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COVER BLADE	DEONVINO 1	0		0	0	1	1	DITTERCENCE
66 (2.622.132	1,430.00000	0.00000	0.00000	U	U	1,430.00000	1,430.00000	U
DFD6361	1,430.00	0.00	0.00	0.00	0.00	1,430.00	1,430.00	0.00
COVER GLASS(5PCS/1KB)	1,130.00	0.00	0.00	0.00	0.00	1,130.00	1,130.00	0.00
	1,234.59600	0.00000	0.00000	· ·	V	1,234.59600	1,234.59600	O .
EFI178-6519*1	6,172.98	0.00	0.00	0.00	0.00	6,172.98	6,172.98	0.00
COVER L (HTSSOP-B20)	1	0.00		0.00	0.00	1	1	0.00
	2,990.00000	0.00000	0.00000	· ·	V	2,990.00000	2,990.00000	0
DFI73C-2628-1	2,990.00	0.00		0.00	0.00	2,990.00	2,990.00	0.00
COVER MOUNT SET	2,220.00	0.00	0.00	0.00	0.00	2,550.00	2,550.00	0.00
	2,420.00000	0.00000	0.00000	Ů	· ·	2,420.00000	2,420.00000	0
FJTZ-010000-0(COVER)	4,840.00	0.00	0.00	0.00	0.00	4,840.00	4,840.00	0.00
COVER PLATE	4	0		0	0	4	4	0
Pacso 00 005	0.00000	0.00000	0.00000	Ĭ	·	0.00000	0.00000	·
D2658-08-005	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COVER PLATE(HVSOF-5)	1	2	0	1	0	2	2	0
FEREIN COOK	1,656.67000	1,740.00000	0.00000			1,712.22333	1,712.22333	
EZI510-5562A	1,656.67	3,480.00	0.00	1,712.22	0.00	3,424.45	3,424.45	0.00
COVER PLATE(MSOP8)=3PCS/KB	2	2	0	1	0	3	3	0
F71552 5411 1 A	1,740.00000	1,740.00000	0.00000			1,740.00000	1,740.00000	
EZI552-5411-1A	3,480.00	3,480.00	0.00	1,740.00	0.00	5,220.00	5,220.00	0.00
COVER R (HTSSOP-B20)	2	0		0	0	2	2	0
DFI73C-2627-1	2,990.00000	0.00000	0.00000			2,990.00000	2,990.00000	
DF1/3C-202/-1	5,980.00	0.00	0.00	0.00	0.00	5,980.00	5,980.00	0.00
COVER RAIL(SSOP-B20W)	1	0	0	0	0	1	1	0
DI771-2601	9,500.00000	0.00000	0.00000			9,500.00000	9,500.00000	
D1//1-2001	9,500.00	0.00	0.00	0.00	0.00	9,500.00	9,500.00	0.00
COVER SHOOTER (300)	1	0	0	0	0	1	1	0
STS-016-1	8,000.00000	0.00000	0.00000			8,000.00000	8,000.00000	
313-010-1	8,000.00	0.00	0.00	0.00	0.00	8,000.00	8,000.00	0.00
COVER SHOOTER (375)	2	0	0	0	0	2	2	0
STS-026	4,240.00000	0.00000	0.00000			4,240.00000	4,240.00000	
515-020	8,480.00	0.00	0.00	0.00	0.00	8,480.00	8,480.00	0.00
COVER SHOOTER 1(TO263)	1	0	0	0	0	1	1	0
CI771-6001-II	6,500.00000	0.00000	0.00000			6,500.00000	6,500.00000	
CITT GOOT-II	6,500.00	0.00	0.00	0.00	0.00	6,500.00	6,500.00	0.00
COVER SHOOTER(2)	2	0	0	0	0	2	2	0
EI771-6002	1,650.00000	0.00000	0.00000			1,650.00000	1,650.00000	
21//1 0002	3,300.00	0.00	0.00	0.00	0.00	3,300.00	3,300.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 143 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COVER SHOOTER(HSM-36)	1	0	Ŭ	0	0	1	1	0
DI771-1401-1	4,000.00000	0.00000	0.00000			4,000.00000	4,000.00000	
	4,000.00	0.00	0.00	0.00	0.00	4,000.00	4,000.00	0.00
COVER SHOOTER(SSOPA44)	1	0	0	0	0	1	1	0
DI771-3601	10,750.00000	0.00000	0.00000			10,750.00000	10,750.00000	
	10,750.00	0.00	0.00	0.00	0.00	10,750.00	10,750.00	0.00
COVER SHOOTER(TO252)	1	0	ŭ	0	0	1	1	0
DI771-3401	10,800.00000	0.00000	0.00000			10,800.00000	10,800.00000	
	10,800.00	0.00	0.00	0.00	0.00	10,800.00	10,800.00	0.00
COVER SHOOTER(TSSOP-B8J)	5	0	0	0	0	5	5	0
DI681-7214-A	3,450.00000	0.00000	0.00000			3,450.00000	3,450.00000	
	17,250.00	0.00	0.00	0.00	0.00	17,250.00	17,250.00	0.00
COVER SWITCH	2	0	ŭ	0	0	2	2	0
MC9Z-3DB	65.51000	0.00000	0.00000			65.51000	65.51000	
1.0,2,332	131.02	0.00	0.00	0.00	0.00	131.02	131.02	0.00
COVER TO252-L/A	2	0	0	0	0	2	2	0
TFT-TT300-0301	4,450.00000	0.00000	0.00000			4,450.00000	4,450.00000	
111 11500 0501	8,900.00	0.00	0.00	0.00	0.00	8,900.00	8,900.00	0.00
COVER TO252-R/A	2	0	0	0	0	2	2	0
TFT-TT300-0302	4,450.00000	0.00000	0.00000			4,450.00000	4,450.00000	
111 11500 0502	8,900.00	0.00	0.00	0.00	0.00	8,900.00	8,900.00	0.00
COVER TRACK	1	0	0	0	0	1	1	0
COVER TRACK SSOP-B20W (L)	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
Coverence and Ezon (e)	8,500.00	0.00	0.00	0.00	0.00	8,500.00	8,500.00	0.00
COVER TRACK	1	0	0	0	0	1	1	0
COVER TRACK SSOP-B20W (R)	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
	8,500.00	0.00	0.00	0.00	0.00	8,500.00	8,500.00	0.00
COVER(3)	3	0	0	0	0	3	3	0
EI726-3043	350.00000	0.00000	0.00000			350.00000	350.00000	
11/20-3043	1,050.00	0.00	0.00	0.00	0.00	1,050.00	1,050.00	0.00
COVER(C3SL)	1	0	0	0	0	1	1	0
32101-1057	6,454.14000	0.00000	0.00000			6,454.14000	6,454.14000	
32.000/	6,454.14	0.00	0.00	0.00	0.00	6,454.14	6,454.14	0.00
COVER(HRP5-L)=2PCS/KB	1	0	0	0	0	1	1	0
DFI73C-2606	1,100.00000	0.00000	0.00000			1,100.00000	1,100.00000	
511/30-2000	1,100.00	0.00	0.00	0.00	0.00	1,100.00	1,100.00	0.00
COVER(HRP5-R)=2PCS/KB	1	0	0	0	0	1	1	0
DFI73C-2605	1,100.00000	0.00000	0.00000			1,100.00000	1,100.00000	
511/30-2003	1,100.00	0.00	0.00	0.00	0.00	1,100.00	1,100.00	0.00

17/02/2021	2:16:27PN
Page 144	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COVER(L)	2	0	*	0	0	2	2	0
DFI73C-2586	2,490.00000	0.00000	0.00000			2,490.00000	2,490.00000	
	4,980.00	0.00	0.00	0.00	0.00	4,980.00	4,980.00	0.00
COVER(L)	1	0	0	0	0	1	1	0
DI792-1422-3-L	3,190.00000	0.00000	0.00000			3,190.00000	3,190.00000	
	3,190.00	0.00	0.00	0.00	0.00	3,190.00	3,190.00	0.00
COVER(MSOP-8)	2	0	ŭ	0	0	2	2	0
32101-1054	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COVER(R)	2	0	ď	0	0	2	2	0
DFI73C-2585	2,490.00000	0.00000	0.00000			2,490.00000	2,490.00000	
	4,980.00	0.00	0.00	0.00	0.00	4,980.00	4,980.00	0.00
COVER(R)	1	0	0	0	0	1	1	0
DI792-1422-3-R	3,190.00000	0.00000	0.00000			3,190.00000	3,190.00000	
B1752 1122 3 R	3,190.00	0.00	0.00	0.00	0.00	3,190.00	3,190.00	0.00
COVER(TSSOP-C48V)	2	0	0	0	0	2	2	0
DI771-4301	4,490.00000	0.00000	0.00000			4,490.00000	4,490.00000	
D1//1-4301	8,980.00	0.00	0.00	0.00	0.00	8,980.00	8,980.00	0.00
COVER=40PCS/KB	60	0	0	0	0	60	60	0
AT 400	16.84800	0.00000	0.00000			16.84800	16.84800	
AT-498	1,010.88	0.00	0.00	0.00	0.00	1,010.88	1,010.88	0.00
COVERALLS JUMPSUIT CLASS 1000	4	0	0	0	0	4	4	0
DROWN COLOR SIZE AVI	446.66500	0.00000	0.00000			446.66500	446.66500	
BROWN COLOR SIZE: 2XL	1,786.66	0.00	0.00	0.00	0.00	1,786.66	1,786.66	0.00
COVERALLS JUMPSUIT CLASS 1000	5	0	0	0	0	5	5	0
DROWN COLOR SIZE I	435.55600	0.00000	0.00000			435.55600	435.55600	-
BROWN COLOR SIZE: L	2,177.78	0.00	0.00	0.00	0.00	2,177.78	2,177.78	0.00
COVERALLS JUMPSUIT CLASS 1000	5	0		0	0	5	5	0
	440.00000	0.00000	0.00000	Ů	Ů	440.00000	440.00000	Ů
COLOR:BLUE SIZE:2XL	2,200.00	0.00	0.00	0.00	0.00	2,200.00	2,200.00	0.00
COVERALLS JUMPSUIT CLASS 1000	5	0		0	0	5	5	0
	420.00000	0.00000	0.00000	Ĭ		420.00000	420.00000	
COLOR:BLUE SIZE:L	2,100.00	0.00	0.00	0.00	0.00	2,100.00	2,100.00	0.00
COVERALLS JUMPSUIT CLASS 1000	2,100.00	0.00		0.00	0.00	2,100.00	2,100.00	0.00
	420.00000	0.00000	0.00000	ď	o l	420.00000	420.00000	
COLOR:BLUE SIZE:M	2,100.00	0.00	0.00	0.00	0.00	2,100.00	2,100.00	0.00
COVERALLS JUMPSUIT CLASS 1000	2,100.00	0.00		0.00	0.00	2,100.00	2,100.00	0.00
COVERNIED JOHN BOTT CEASS 1000	538.88833	0.00000	0.00000	۷	U	520 00022	538.88833	0
COLOR:WHITE-GREEN SIZE: 2XL	3,233.33	0.00		0.00	0.00	538.88833 3,233.33	3,233.33	0.00
	3,233.33	0.00	0.00	0.00	0.00	3,233.33	3,233.33	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 145 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COVERALLS JUMPSUIT CLASS 1000	7	0	0	0	0	7	7	0
COLOR:WHITE-GREEN SIZE: 3XL	641.25000	0.00000	0.00000			641.25000	641.25000	
COLOR.WHITE-GREEN SIZE. SAL	4,488.75	0.00	0.00	0.00	0.00	4,488.75	4,488.75	0.00
COVERALLS JUMPSUIT CLASS 1000	7	0	0	0	0	7	7	0
COLOR:WHITE-GREEN SIZE: L	467.17571	0.00000	0.00000			467.17571	467.17571	
COLOR. WITTE GREEK SIZE. E	3,270.23	0.00	0.00	0.00	0.00	3,270.23	3,270.23	0.00
COVERALLS JUMPSUIT CLASS 1000	9	0	0	0	0	9	9	0
COLOR:WHITE-GREEN SIZE: M	492.87889	0.00000	0.00000			492.87889	492.87889	
	4,435.91	0.00	0.00	0.00	0.00	4,435.91	4,435.91	0.00
COVERALLS JUMPSUIT CLASS 1000	7	0	0	0	0	7	7	0
COLOR:WHITE-GREEN SIZE: XL	469.32571	0.00000	0.00000			469.32571	469.32571	
	3,285.28	0.00	0.00	0.00	0.00	3,285.28	3,285.28	0.00
COVERALLS JUMPSUIT CLASS 1000	6	0	ŭ	1	0	5	5	0
COLOR:WHITE-YELLOW SIZE: 2XL	486.08333	0.00000	0.00000			486.08333	486.08333	
	2,916.50	0.00	0.00	486.08	0.00	2,430.42	2,430.42	0.00
COVERALLS JUMPSUIT CLASS 1000	2	5	0	1	0	6	6	0
COLOR:WHITE-YELLOW SIZE: L	465.23500	465.00000	0.00000			465.06714	465.06714	
	930.47	2,325.00	0.00	465.07	0.00	2,790.40	2,790.40	0.00
COVERALLS JUMPSUIT CLASS 1000	4	5	0	1	0	8	8	0
COLOR:WHITE-YELLOW SIZE: M	512.36500	465.00000	0.00000			486.05111	486.05111	
	2,049.46	2,325.00	0.00	486.05	0.00	3,888.41	3,888.41	0.00
COVERALLS JUMPSUIT CLASS 1000	7	0	*	1	0	6	6	0
COLOR:WHITE-YELLOW SIZE: XL	470.34429	0.00000	0.00000	450.04	0.00	470.34429	470.34429	0.00
COVED ALL C HIMPCHIT CL ACCIONO	3,292.41	0.00	0.00	470.34	0.00	2,822.07	2,822.07	0.00
COVERALLS JUMPSUIT CLASS1000	11	0	0	0	0	11	11	0
COLOR:BLUE SIZE:XL	467.14273	0.00000	0.00000	0.00	0.00	467.14273	467.14273	0.00
COVERALLS JUMPSUIT CLASS 1000	5,138.57	0.00	0.00	0.00	0.00	5,138.57	5,138.57	0.00
COVERALLS JUMPSUIT CLASSIO00	445,00250	0	ŭ	2	0	445.00250	2	0
COLOR:GREEN SIZE:2XL	445.90250 1,783.61	0.00000 0.00	0.00000 0.00	891.80	0.00	445.90250	445.90250 891.81	0.00
COVERALLS JUMPSUIT CLASS1000				891.80		891.81	891.81	0.00
COVERALLS JUMPSUIT CLASSIOOU	11	0	ĭ	6	0	(25,00000	625,00000	0
COLOR:GREEN SIZE:3XL	625.00000	0.00000 0.00	0.00000 0.00	3,750.00	0.00	625.00000	625.00000	0.00
COVERALLS JUMPSUIT CLASS1000	6,875.00			3,/30.00		3,125.00	3,125.00	0.00
COVERALLS JUNIF SUIT CLASSIUUU	422 22200	0 00000	ŭ	1	0	422 22206	422 22200	0
COLOR:GREEN SIZE:L	433.33286 3,033.33	0.00000 0.00	0.00000 0.00	433.33	0.00	433.33286 2,600.00	433.33286 2,600.00	0.00
COVERALLS JUMPSUIT CLASS 1000	3,033.33	0.00	0.00	433.33		2,000.00	2,000.00	0.00
COVERALLS JUNIF SULL CLASSIOU	421 07500	V	0 00000	3	0	421 07500	421 97500	0
COLOR:GREEN SIZE:M	431.87500	0.00000 0.00	0.00000 0.00	1,295.62	0.00	431.87500 1,295.63	431.87500 1,295.63	0.00
	2,591.25	0.00	0.00	1,293.62	0.00	1,295.63	1,293.63	0.00

17/02/2021 2:16:27PM Page 146 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COVERALLS JUMPSUIT CLASS1000	11	0	0	2	0	9	9	0
COLOR:GREEN SIZE:XL	422.96727	0.00000	0.00000			422.96727	422.96727	
	4,652.64	0.00	0.00	845.93	0.00	3,806.71	3,806.71	0.00
COVERALLS JUMPSUIT CLASS1000	10	0	0	0	0	10	10	0
COLOR:PINK SIZE:2XL	542.50000	0.00000	0.00000			542.50000	542.50000	
	5,425.00	0.00	0.00	0.00	0.00	5,425.00	5,425.00	0.00
COVERALLS JUMPSUIT CLASS1000	8	0	0	0	0	8	8	0
COLOR:PINK SIZE:L	452.45000	0.00000	0.00000			452.45000	452.45000	
	3,619.60	0.00	0.00	0.00	0.00	3,619.60	3,619.60	0.00
COVERALLS JUMPSUIT CLASS1000	14	0	0	0	0	14	14	0
COLOR:PINK SIZE:M	426.00000	0.00000	0.00000			426.00000	426.00000	
CODOR: INCOLD.M	5,964.00	0.00	0.00	0.00	0.00	5,964.00	5,964.00	0.00
COVERALLS JUMPSUIT CLASS1000	6	0	0	0	0	6	6	0
COLOR:PINK SIZE:XL	462.15667	0.00000	0.00000			462.15667	462.15667	
COLOR: IVK SIZE.AL	2,772.94	0.00	0.00	0.00	0.00	2,772.94	2,772.94	0.00
COVERALLS JUMPSUIT CLASS1000	8	0	0	4	0	4	4	0
COLOR:WHITE SIZE:2XL	457.17500	0.00000	0.00000			457.17500	457.17500	
COLOR. WHITE SIZE.ZAL	3,657.40	0.00	0.00	1,828.70	0.00	1,828.70	1,828.70	0.00
COVERALLS JUMPSUIT CLASS1000	10	0	0	0	0	10	10	0
COLOR:WHITE SIZE:3XL	512.48800	0.00000	0.00000			512.48800	512.48800	
COLOR. WHITE SIZE. JAL	5,124.88	0.00	0.00	0.00	0.00	5,124.88	5,124.88	0.00
COVERALLS JUMPSUIT CLASS1000	13	0	0	8	0	5	5	0
COLOR:WHITE SIZE:L	420.22231	0.00000	0.00000			420.22231	420.22231	
COLOR. WHITE SIZE.E	5,462.89	0.00	0.00	3,361.78	0.00	2,101.11	2,101.11	0.00
COVERALLS JUMPSUIT CLASS1000	3	5	0	4	0	4	4	0
COLOR:WHITE SIZE:M	424.59667	420.00000	0.00000			421.72375	421.72375	
COLOR. WITH E SIZE.M	1,273.79	2,100.00	0.00	1,686.89	0.00	1,686.90	1,686.90	0.00
COVERALLS JUMPSUIT CLASS1000	6	5	0	7	0	4	4	0
COLOR:WHITE SIZE:XL	421.19167	420.00000	0.00000			420.65000	420.65000	
COLOR. WHITE SIZE. AL	2,527.15	2,100.00	0.00	2,944.55	0.00	1,682.60	1,682.60	0.00
COVERALLS JUMPSUIT CLASS1000	8	0	0	0	0	8	8	0
COLOD-WHITE/DI HE SIZE: 2VI	515.00000	0.00000	0.00000			515.00000	515.00000	
COLOR:WHITE/BLUE SIZE: 3XL	4,120.00	0.00	0.00	0.00	0.00	4,120.00	4,120.00	0.00
COVERALLS JUMPSUIT CLASS1000	8	0	0	0	0	8	8	0
COLOD WHITE DI HE SIZE: M	572.41125	0.00000	0.00000			572.41125	572.41125	
COLOR:WHITE/BLUE SIZE: M	4,579.29	0.00	0.00	0.00	0.00	4,579.29	4,579.29	0.00
COVERALLS JUMPSUIT CLASS1000	6	0	0	0	0	6	6	0
COLOD WHITE DI HE SIZE AVI	490.71500	0.00000	0.00000			490.71500	490.71500	
COLOR:WHITE/BLUE SIZE:2XL	2,944.29	0.00	0.00	0.00	0.00	2,944.29	2,944.29	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 147 of 944

3,525.54

0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
COVERALLS JUMPSUIT CLASS1000	7	0	0	1	0	6	6	0
COLOR:WHITE/BLUE SIZE:L	481.56286	0.00000	0.00000			481.56286	481.56286	
COLOR. WHITE/BLUE SIZE.L	3,370.94	0.00	0.00	481.56	0.00	2,889.38	2,889.38	0.00
COVERALLS JUMPSUIT CLASS1000	8	0	0	2	0	6	6	0
COLOR:WHITE/BLUE SIZE:XL	480.15250	0.00000	0.00000			480.15250	480.15250	
COLOR. WHITE/BEOL SIZE.AL	3,841.22	0.00	0.00	960.30	0.00	2,880.92	2,880.92	0.00
COVER-FLAG FST 08/009 MOUNTED	2	0	0	0	0	2	2	0
04131784	16,886.12000	0.00000	0.00000			16,886.12000	16,886.12000	
04131764	33,772.24	0.00	0.00	0.00	0.00	33,772.24	33,772.24	0.00
COVER-FLAG FST 12/120 MOUNTED	1	0	0	0	0	1	1	0
04130055	15,915.26000	0.00000	0.00000			15,915.26000	15,915.26000	
04130033	15,915.26	0.00	0.00	0.00	0.00	15,915.26	15,915.26	0.00
COVER-FLAG FST 12/120(MOQ:3)	3	0	0	0	0	3	3	0
4130055	44,777.59333	0.00000	0.00000			44,777.59333	44,777.59333	
1130033	134,332.78	0.00	0.00	0.00	0.00	134,332.78	134,332.78	0.00
CPU	1	0	0	0	0	1	1	0
A2SH CPU	12,302.55000	0.00000	0.00000			12,302.55000	12,302.55000	
712511 CT 0	12,302.55	0.00	0.00	0.00	0.00	12,302.55	12,302.55	0.00
CPU	2	0	0	0	0	2	2	0
Celeron E1500 2.2Hz	2,350.36000	0.00000	0.00000			2,350.36000	2,350.36000	
Coloion E1300 2.2112	4,700.72	0.00	0.00	0.00	0.00	4,700.72	4,700.72	0.00
CPU BOARD	3	0	0	0	0	3	3	0
ROBO-8111VG2AR-Q77	16,910.72667	0.00000	0.00000			16,910.72667	16,910.72667	
ROBO-0111 V 02/1R-Q//	50,732.18	0.00	0.00	0.00	0.00	50,732.18	50,732.18	0.00
CPU BOARD	2	0	0	0	0	2	2	0
WSB-9454-R40	13,514.56500	0.00000	0.00000			13,514.56500	13,514.56500	
W3D-7434-R40	27,029.13	0.00	0.00	0.00	0.00	27,029.13	27,029.13	0.00
CPU BOARD PCB W COMP	1	0	0	0	0	1	1	0
694.0912	7,534.76000	0.00000	0.00000			7,534.76000	7,534.76000	
054.0512	7,534.76	0.00	0.00	0.00	0.00	7,534.76	7,534.76	0.00
CPU BOARD PENTIUM=2PCS/KB	4	0	0	0	0	4	4	0
2.40 GHz,512K Cache,533 MHz	3,500.00000	0.00000	0.00000			3,500.00000	3,500.00000	
2.40 GHZ,312K Cache,333 MHZ	14,000.00	0.00	0.00	0.00	0.00	14,000.00	14,000.00	0.00
CPU CARD	5	0	0	0	0	5	5	0
CP-A-16B	6,516.17600	0.00000	0.00000			6,516.17600	6,516.17600	
Cr-A-10D	32,580.88	0.00	0.00	0.00	0.00	32,580.88	32,580.88	0.00
CPU COOLER	2	0	0	0	0	2	2	0
CE 520 BS D11	1,762.77000	0.00000	0.00000			1,762.77000	1,762.77000	
CF-520-RS-R11	3 525 54	0.00	0.00	0.00	0.00	3 525 54		0.00

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17/02/2021 2:16:27PM S | FDGFR Page 148 of 944

DDODUCT NAME		RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PRODUCT NAME CPU FAN(120x120MM.DC12V)	BEGINNING 3		RECEIVEZ					DIFFERENCE
CPU FAN(120X120MMLDC12V)		0	0 00000	0	0	1 (40 0000	1 (40 0000	0
MDS1225-12	1,640.00000	0.00000	0.00000	0.00	0.00	1,640.00000	1,640.00000	0.00
CDM FOR M/G	4,920.00	0.00	0.00	0.00	0.00	4,920.00	4,920.00	0.00
CPU FOR M/C	2	0	0	0	0	2	2	0
INTEL CELERON 566	3,200.00000	0.00000	0.00000			3,200.00000	3,200.00000	
	6,400.00	0.00	0.00	0.00	0.00	6,400.00	6,400.00	0.00
CPU UNIT	1	0	0	0	0	1	1	0
CS1H-CPU65H	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CRANK SPRINGED CPL.	1	1	0	0	0	2	2	0
1002-7724	34,675.26000	33,341.18000	0.00000			34,008.22000	34,008.22000	
	34,675.26	33,341.18	0.00	0.00	0.00	68,016.44	68,016.44	0.00
CRANK-FLIP 4MM	1	1	0	0	0	2	2	0
2383008	9,996.19000	9,605.26000	0.00000			9,800.72500	9,800.72500	
2363006	9,996.19	9,605.26	0.00	0.00	0.00	19,601.45	19,601.45	0.00
CROSS ROLLER	3	0	0	0	0	3	3	0
62.45	3,622.72667	0.00000	0.00000			3,622.72667	3,622.72667	
G2-45	10,868.18	0.00	0.00	0.00	0.00	10,868.18	10,868.18	0.00
CROSS ROLLER	3	0	0	0	0	3	3	0
	0.00000	0.00000	0.00000		Ů	0.00000	0.00000	Ů
G4-120	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CROSS ROLLER	1	0.00	0.00	0.00	0.00	1	1	0.00
	10,765.85000	0.00000	0.00000	V	· ·	10,765.85000	10,765.85000	V
VRM3080M	10,765.85	0.00	0.00	0.00	0.00	10,765.85	10,765.85	0.00
CROSS ROLLER	10,703.03	0.00	0.00	0.00		10,703.03	10,703.03	0.00
CROSS ROLLER	3,413.17750	0.00000	0.00000	0	U	3,413.17750	2 412 17750	U
VRT-1035	13,652.71	0.0000	0.00	0.00	0.00	13,652.71	3,413.17750 13,652.71	0.00
CROSS ROLLER	13,632./1	0.00	0.00	0.00		-	13,032.71	0.00
CROSS ROLLER	6	0 00000	0 00000	0	0	4.474.20222	4 474 20222	0
VRT-1045	4,474.28333	0.00000	0.00000	0.00	0.00	4,474.28333	4,474.28333	0.00
CD CCC DOLLED	26,845.70	0.00	0.00	0.00	0.00	26,845.70	26,845.70	0.00
CROSS ROLLER	5	0	0	0	0	5	5	0
VRT-2035A	4,047.67600	0.00000	0.00000			4,047.67600	4,047.67600	
	20,238.38	0.00	0.00	0.00	0.00	20,238.38	20,238.38	0.00
CROSS ROLLER	3	0	0	0	0	3	3	0
VRT-2050	4,728.09000	0.00000	0.00000			4,728.09000	4,728.09000	
	14,184.27	0.00	0.00	0.00	0.00	14,184.27	14,184.27	0.00
CROSS ROLLER	4	0	0	0	0	4	4	0
VRT-2050A	4,966.70250	0.00000	0.00000			4,966.70250	4,966.70250	
	19,866.81	0.00	0.00	0.00	0.00	19,866.81	19,866.81	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 149 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CROSS ROLLER	3	0	ŭ	0	0	3	3	0
VRT-3055	3,039.60000	0.00000	0.00000			3,039.60000	3,039.60000	
	9,118.80	0.00	0.00	0.00	0.00	9,118.80	9,118.80	0.00
CROSS ROLLER	4	0	*	0	0	4	4	0
VRT-3055A	6,692.02000	0.00000	0.00000			6,692.02000	6,692.02000	
	26,768.08	0.00	0.00	0.00	0.00	26,768.08	26,768.08	0.00
CROSS ROLLER	4	0	ď	0	0	4	4	0
VRT-3080	4,819.13000	0.00000	0.00000			4,819.13000	4,819.13000	
	19,276.52	0.00	0.00	0.00	0.00	19,276.52	19,276.52	0.00
CROSS ROLLER	3	0	0	0	0	3	3	0
VRT-3080A	4,553.79000	0.00000	0.00000			4,553.79000	4,553.79000	
	13,661.37	0.00	0.00	0.00	0.00	13,661.37	13,661.37	0.00
CROSS ROLLER	2	0	0	0	0	2	2	0
VRU-3080	4,819.13000	0.00000	0.00000			4,819.13000	4,819.13000	
	9,638.26	0.00	0.00	0.00	0.00	9,638.26	9,638.26	0.00
CROSS ROLLER 2PCS/KB	3	2	0	5	0	0	0	0
VRT-1035A	3,215.70333	3,197.48000	0.00000			3,208.41400	3,208.41400	
, vici 105511	9,647.11	6,394.96	0.00	16,042.07	0.00	0.00	0.00	0.00
CROSS ROLLER GUIDE	18	0	0	0	0	18	18	0
3075T	0.00000	0.00000	0.00000			0.00000	0.00000	
30731	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CROSS ROLLER GUIDE	3	0	0	0	0	3	3	0
CRW4-160(1)	4,002.00000	0.00000	0.00000			4,002.00000	4,002.00000	
CKW Floo(1)	12,006.00	0.00	0.00	0.00	0.00	12,006.00	12,006.00	0.00
CROSS ROLLER GUIDE	8	0	0	0	0	8	8	0
CRWM1-40	2,671.61000	0.00000	0.00000			2,671.61000	2,671.61000	
CKWWII-40	21,372.88	0.00	0.00	0.00	0.00	21,372.88	21,372.88	0.00
CROSS ROLLER GUIDE	4	0	0	0	0	4	4	0
CRWM3-100	3,292.50500	0.00000	0.00000			3,292.50500	3,292.50500	
CKW W13-100	13,170.02	0.00	0.00	0.00	0.00	13,170.02	13,170.02	0.00
CROSS ROLLER GUIDE	4	0	0	0	0	4	4	0
CBWM4 120(1)	4,863.25000	0.00000	0.00000			4,863.25000	4,863.25000	
CRWM4-120(1)	19,453.00	0.00	0.00	0.00	0.00	19,453.00	19,453.00	0.00
CROSS ROLLER GUIDE	4	0	0	0	0	4	4	0
CDWII 140 50D	3,663.87750	0.00000	0.00000			3,663.87750	3,663.87750	
CRWU40-50R	14,655.51	0.00	0.00	0.00	0.00	14,655.51	14,655.51	0.00
CROSS ROLLER GUIDE	3	0	0	0	0	3	3	0
VP2 50H 77	2,131.78000	0.00000	0.00000	Ĭ	Ť	2,131.78000	2,131.78000	·
VR3-50H-7Z	6,395.34	0.00	0.00	0.00	0.00	6,395.34	6,395.34	0.00
V K-5-JUII-72		0.00	0.00	0.00	0.00	6,395.34		0.0

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 150 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CROSS ROLLER GUIDE	1	0	0	0	0	1	1	
VR3-50H-8Z	2,852.62000	0.00000	0.00000			2,852.62000	2,852.62000	
	2,852.62	0.00	0.00	0.00	0.00	2,852.62	2,852.62	0.0
CROSS ROLLER GUIDE	17	0	0	0	0	17	17	(
VRZ-30HX5Z	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CROSS ROLLER GUIDE=2PCS/KB	6	0	0	0	0	6	6	
CRWM1-20	1,457.26167	0.00000	0.00000			1,457.26167	1,457.26167	
	8,743.57	0.00	0.00	0.00	0.00	8,743.57	8,743.57	0.0
CROSS ROLLER WAY	6	0	0	0	0	6	6	(
CRWU40-50	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
CROSS ROLLER WAY	3	0	0	0	0	3	3	(
SV1020-5Z	2,144.17667	0.00000	0.00000			2,144.17667	2,144.17667	
311020 02	6,432.53	0.00	0.00	0.00	0.00	6,432.53	6,432.53	0.00
CROSS ROLLER WAY	8	0	0	0	0	8	8	(
SV2030-5Z	2,544.62000	0.00000	0.00000			2,544.62000	2,544.62000	
312030 02	20,356.96	0.00	0.00	0.00	0.00	20,356.96	20,356.96	0.00
CROSS ROLLER WAY	8	0	0	0	0	8	8	(
SV2045-9Z	0.00000	0.00000	0.00000			0.00000	0.00000	
3 7 20 13 7 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CROSS ROLLER WAY	5	0	0	0	0	5	5	(
SV2060-11Z	0.00000	0.00000	0.00000			0.00000	0.00000	
312000 112	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CROSS ROLLER WAY	2	0	0	0	0	2	2	(
SV2070	0.00000	0.00000	0.00000			0.00000	0.00000	
312070	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
CROSS ROLLER WAY	20	0	0	0	0	20	20	(
SV2075-13Z	0.00000	0.00000	0.00000			0.00000	0.00000	
372073 132	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
CROSS ROLLER WAY	4	0	0	0	0	4	4	(
SV4080-7Z	1,815.78500	0.00000	0.00000			1,815.78500	1,815.78500	
5557	7,263.14	0.00	0.00	0.00	0.00	7,263.14	7,263.14	0.00
CROSS ROLLER WAY	2	0	0	0	0	2	2	(
SV4120-11Z	4,369.48000	0.00000	0.00000			4,369.48000	4,369.48000	
524 112	8,738.96	0.00	0.00	0.00	0.00	8,738.96	8,738.96	0.0
CROSS ROLLER WAY	11	0	0	0	0	11	11	(
SV6100-8Z	0.00000	0.00000	0.00000			0.00000	0.00000	
0,0100-02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 151	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CROSS ROLLER WAY(5PCS/1KB)	17	0		0	0	17	17	0
62.20	1,337.05471	0.00000	0.00000			1,337.05471	1,337.05471	-
G2-30	22,729.93	0.00	0.00	0.00	0.00	22,729.93	22,729.93	0.00
CROSS ROLLER WAY=2PCS/KB	2	0	0	0	0	2	2	0
CRW4-120	2,194.08000	0.00000	0.00000			2,194.08000	2,194.08000	
CKW4-120	4,388.16	0.00	0.00	0.00	0.00	4,388.16	4,388.16	0.00
CROSS ROLLER WAY=2PCS/KB	7	0	0	0	0	7	7	0
SV3050	1,507.06714	0.00000	0.00000			1,507.06714	1,507.06714	
	10,549.47	0.00	0.00	0.00	0.00	10,549.47	10,549.47	0.00
CROSS ROLLER WAY=2PCS/KB	4	0	0	0	0	4	4	0
SV3075	2,497.07000	0.00000	0.00000			2,497.07000	2,497.07000	
	9,988.28	0.00	0.00	0.00	0.00	9,988.28	9,988.28	0.00
CROSS ROLLER WAY=5PCS/KB	7	0	*	0	0	7	7	0
CRW3-50	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CROSS ROLLER WAY=5PCS/KB	19	0	ď	0	0	19	19	0
CRW3-75	3,099.15737	0.00000	0.00000			3,099.15737	3,099.15737	
	58,883.99	0.00	0.00	0.00	0.00	58,883.99	58,883.99	0.00
CROSS ROLLER=2PCS/KB	4	0	0	0	0	4	4	0
VRT-2035	4,311.26500	0.00000	0.00000			4,311.26500	4,311.26500	
	17,245.06	0.00	0.00	0.00	0.00	17,245.06	17,245.06	0.00
CRYSTAL	5	0	0	0	0	5	5	0
12.288MHZ	87.49000	0.00000	0.00000			87.49000	87.49000	
	437.45	0.00	0.00	0.00	0.00	437.45	437.45	0.00
CRYSTAL OSCILLATOR	1	0	0	0	0	1	1	0
DSX211G(18.432MHz)100PCS/SET	16,453.71000	0.00000	0.00000			16,453.71000	16,453.71000	
	16,453.71	0.00	0.00	0.00	0.00	16,453.71	16,453.71	0.00
CRYSTAL OSCILLATOR	0	20		0	0	20	20	0
EXO-3 12MHz	0.00000	109.63550	0.00000			109.63550	109.63550	
	0.00	2,192.71	0.00	0.00	0.00	2,192.71	2,192.71	0.00
CRYSTAL OSCILLATOR=10PCS/KB	3	0	ŭ	0	0	3	3	0
HC49US 27MHZ	476.58000	0.00000	0.00000			476.58000	476.58000	
	1,429.74	0.00	0.00	0.00	0.00	1,429.74	1,429.74	0.00
CRYSTAL=2SET/KB	1	0	ď	0	0	1	1	0
EXO-3 20.000MHz(20PCS/SET)	9,815.62000	0.00000	0.00000			9,815.62000	9,815.62000	
	9,815.62	0.00	0.00	0.00	0.00	9,815.62	9,815.62	0.00
CRYSTAL=50PCS/KB	50	0	Ŭ	0	0	50	50	0
10.240MHz	20.00000	0.00000	0.00000			20.00000	20.00000	
	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 152 of 944

		17 (II (I L I ()						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CRYSTAL=50PCS/KB	50	0	ĭ	0	0	50	50	0
10.7MHz	10.00000	0.00000	0.00000			10.00000	10.00000	
	500.00	0.00	0.00	0.00	0.00	500.00	500.00	0.00
CRYSTAL=50PCS/KB	50	0	0	0	0	50	50	0
14.31818MHz	34.00000	0.00000	0.00000			34.00000	34.00000	
	1,700.00	0.00	0.00	0.00	0.00	1,700.00	1,700.00	0.00
CRYSTAL=50PCS/KB	50	0	0	0	0	50	50	0
3.579545MHz	20.00000	0.00000	0.00000			20.00000	20.00000	
3.57,56 15.11.12	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
CULL INSERT	4	0	0	0	0	4	4	0
MJ226-M1202	3,424.50000	0.00000	0.00000			3,424.50000	3,424.50000	
1413220 141202	13,698.00	0.00	0.00	0.00	0.00	13,698.00	13,698.00	0.00
CUT CLAMP CHIP(5PCS/1SET)	3	0	0	0	0	3	3	0
PA16X1T G102	8,848.02667	0.00000	0.00000			8,848.02667	8,848.02667	
TATOATT GIO2	26,544.08	0.00	0.00	0.00	0.00	26,544.08	26,544.08	0.00
CUT CLAMP HOLDER	5	0	0	0	0	5	5	0
EZ121-1013	195.00000	0.00000	0.00000			195.00000	195.00000	
EZ121-1013	975.00	0.00	0.00	0.00	0.00	975.00	975.00	0.00
CUT DIE=2PCS/1KB	4	0	0	0	0	4	4	0
K02A-1002-2	6,548.57750	0.00000	0.00000			6,548.57750	6,548.57750	
K02A-1002-2	26,194.31	0.00	0.00	0.00	0.00	26,194.31	26,194.31	0.00
CUT DIE=2PCS/KB	5	0	0	0	0	5	5	0
K00X 1003	6,863.79000	0.00000	0.00000			6,863.79000	6,863.79000	
K09X-1002	34,318.95	0.00	0.00	0.00	0.00	34,318.95	34,318.95	0.00
CUT DIE=2PCS/KB	8	0	0	2	0	6	6	0
W292 4002 C	5,808.00000	0.00000	0.00000			5,808.00000	5,808.00000	
K283-4002-6	46,464.00	0.00	0.00	11,616.00	0.00	34,848.00	34,848.00	0.00
CUT DOWN RAIL (225)	3	0	0	0	0	3	3	0
FF172C 2512	1,605.33000	0.00000	0.00000	Ĭ		1,605.33000	1,605.33000	·
EFI73C-2512	4,815.99	0.00	0.00	0.00	0.00	4,815.99	4,815.99	0.00
CUT DOWN RAIL (300)	5	0		0	0	5	5	0
FF173G 2512	2,031.03800	0.00000	0.00000	Ĭ		2,031.03800	2,031.03800	ĺ
EFI73C-2513	10,155.19	0.00	0.00	0.00	0.00	10,155.19	10,155.19	0.00
CUT DOWN RAIL (375)(2PCS/1KB)	3	0		0	0	3	3	0
	1,460.00000	0.00000	0.00000	Ĭ		1,460.00000	1,460.00000	
EFI73C-2534	4,380.00	0.00	0.00	0.00	0.00	4,380.00	4,380.00	0.00
CUT DOWN RAIL (B20W)	2	0		0	0	2	2	0
, ,	1,437.00000	0.00000	0.00000	Ĭ		1,437.00000	1,437.00000	
EFI73C-2524	2,874.00	0.00		0.00	0.00	2,874.00	2,874.00	0.00
	2,074.00	0.00	0.00	0.00	0.00	2,077.00	2,074.00	0.00

17/02/2021	2:16:27PM
Page 153	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CUT DOWN RAIL (ESSOP-B20)	3	0	0	0	0	3	3	0
EFI73C-2617	1,200.00000	0.00000	0.00000			1,200.00000	1,200.00000	
E11/3C-2017	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
CUT DOWN RAIL (HTSB40)	2	0	0	0	0	2	2	0
EFI73C-2625	2,400.00000	0.00000	0.00000			2,400.00000	2,400.00000	
2020	4,800.00	0.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
CUT DOWN RAIL (SA44)	3	0	0	0	0	3	3	0
EFI73C-2644	1,522.00000	0.00000	0.00000			1,522.00000	1,522.00000	
	4,566.00	0.00	0.00	0.00	0.00	4,566.00	4,566.00	0.00
CUT DOWN RAIL (T0252)A	3	0	Ĭ Š	0	0	3	3	0
STB-2570-A	1,080.00000	0.00000	0.00000			1,080.00000	1,080.00000	
	3,240.00	0.00	0.00	0.00	0.00	3,240.00	3,240.00	0.00
CUT DOWN RAIL (T0252)B	2	0		0	0	2	2	0
EFI73C-2570*1	6,423.00000	0.00000	0.00000			6,423.00000	6,423.00000	
	12,846.00	0.00	0.00	0.00	0.00	12,846.00	12,846.00	0.00
CUT DOWN RAIL(B2428)	3	0	*	0	0	3	3	0
EFI73C-2533	415.66667	0.00000	0.00000			415.66667	415.66667	
	1,247.00	0.00	0.00	0.00	0.00	1,247.00	1,247.00	0.00
CUT DOWN RAIL(C48V)=2PCS/KB	3	0	_	0	0	3	3	0
EFI73C-2660	1,695.55667	0.00000	0.00000		0.00	1,695.55667	1,695.55667	
CHIE DONNI DANI (UDDE) ADGGM/D	5,086.67	0.00	0.00	0.00	0.00	5,086.67	5,086.67	0.00
CUT DOWN RAIL(HRP5)=2PCS/KB	2	0	0	0	0	2	2	0
EFI73C-2607	1,258.21500	0.00000	0.00000	0.00	0.00	1,258.21500	1,258.21500	0.00
CUT DOWN DAIL (UDDS)—2DCC///D	2,516.43	0.00	0.00	0.00	0.00	2,516.43	2,516.43	0.00
CUT DOWN RAIL(HRP5)=2PCS/KB	1 (00 0000	0	0	0	0	1 (00 0000	1 (00 0000	0
EFI73C-2607-1	1,680.00000	0.00000	0.00000	0.00	0.00	1,680.00000	1,680.00000	0.00
CUT DOWN RAIL(HTA44)=2PCS/KB	3,360.00	0.00	0.00	0.00	0.00	3,360.00	3,360.00	0.00
COT DOWN RAIL(HTA44)-2PCS/RB	1 250 00000	0	ı	0	0	1 250 00000	1 250 00000	0
EFI73C-2629	1,250.00000 3,750.00	0.00000 0.00	0.00000 0.00	0.00	0.00	1,250.00000 3,750.00	1,250.00000 3,750.00	0.00
CUT DOWN RAIL(SOT223)	3,/30.00	0.00		0.00	0.00	3,/30.00	3,/30.00	0.00
COT DOWN RAIL(301223)	1,650.00000	0.00000	0.00000	U	0	1,650.00000	1,650.00000	0
HST-235-RMV	1,650.00	0.00	0.0000	0.00	0.00	1,650.00	1,650.00	0.00
CUT DOWN RAIL(SSOP-A54)	1,030.00	0.00		0.00	0.00	1,030.00	1,030.00	0.00
(CC 20 111 14 IID(0001 -1104)	1,666.66667	0.00000	Ŭ	۷	U	1,666.66667	1,666.66667	U
EZI73C-A54-1	5,000.00	0.00	0.000	0.00	0.00	5,000.00	5,000.00	0.00
CUT DOWN RAIL(TO252)	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
	1,650.00000	0.00000	0.00000	ď	U	1,650.00000	1,650.00000	
HST-235-RMX	1,650.00	0.00		0.00	0.00	1,650.00	1,650.00	0.00
	1,030.00	0.00	0.00	0.00	0.00	1,050.00	1,030.00	0.00

17/02/2021	2:16:27PN
Page 154	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CUT DOWN RAIL(TO263-3F)	2	0	0	0	0	2	2	0
HST-235-RM-1	1,900.00000	0.00000	0.00000			1,900.00000	1,900.00000	
1.01 250 1.1.1	3,800.00	0.00	0.00	0.00	0.00	3,800.00	3,800.00	0.00
CUT PUNCH	3	0	0	0	0	3	3	0
K02A-1005-3	9,604.71333	0.00000	0.00000			9,604.71333	9,604.71333	
100271 1003 3	28,814.14	0.00	0.00	0.00	0.00	28,814.14	28,814.14	0.00
CUT PUNCH	2	0	0	0	0	2	2	0
K09X-1006-1	9,766.28500	0.00000	0.00000			9,766.28500	9,766.28500	
K07A-1000-1	19,532.57	0.00	0.00	0.00	0.00	19,532.57	19,532.57	0.00
CUT PUNCH	5	0	0	1	0	4	4	0
W202 4005 5	9,614.00800	0.00000	0.00000			9,614.00800	9,614.00800	
K283-4005-5	48,070.04	0.00	0.00	9,614.01	0.00	38,456.03	38,456.03	0.00
CUT PUNCH	0	6	0	0	0	6	6	0
W-00 400 50 FOR FOR	0.00000	3,800.00000	0.00000		Ť	3,800.00000	3,800.00000	•
K283-4005-5(MODIFY)	0.00	22,800.00	0.00	0.00	0.00	22,800.00	22,800.00	0.00
CUT PUNCH=2PCS/KB	4	0		0	0	4	4	0
	8,316.00000	0.00000	0.00000	Ŭ	· ·	8,316.00000	8,316.00000	· ·
K507-6006-4	33,264.00	0.00	0.00	0.00	0.00	33,264.00	33,264.00	0.00
CUT PUNCH=8PCS/1KB	30	0.00	0.00	0.00	0.00	30	30	0.00
	4,962.91533	0.00000	0.00000	U	U	4,962.91533	4,962.91533	U
K03P-2006	148,887.46	0.00	0.00	0.00	0.00	148,887.46	148,887.46	0.00
CUT PUNCH=8PCS/1KB	140,887.40	0.00	0.00	0.00	0.00			0.00
COTTONELL GLESTED	· I	Ŭ	0,0000	U	U	2 800 00000	2 800 00000	U
K283-5047-1	3,800.00000 60,800.00	0.00000 0.00	0.00000 0.00	0.00	0.00	3,800.00000 60,800.00	3,800.00000 60,800.00	0.00
CUTCLAMP STOPPER=10PCS/1KB			0.00	0.00				0.00
CUTCLAMP STOFFER-TOPCS/TRB	22	0	0 00000	0	0	22	22	0
EZ121-1017	48.93591	0.00000	0.00000	0.00	0.00	48.93591	48.93591	0.00
GUITTER (ARGOWE)	1,076.59	0.00	0.00	0.00	0.00	1,076.59	1,076.59	0.00
CUTTER (4PCS/KB)	1	0	0	0	0	1	1	0
EI661-6150-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CUTTER BAR BLADE	2	0	0	0	0	2	2	0
MD41-2982-3(5PCS/SET)	9,108.18000	0.00000	0.00000			9,108.18000	9,108.18000	
	18,216.36	0.00	0.00	0.00	0.00	18,216.36	18,216.36	0.00
CUTTER BLADE(B81001)	1	0	0	0	0	1	1	0
XB10S(125PCS/SET)	2,560.00000	0.00000	0.00000			2,560.00000	2,560.00000	
(,	2,560.00	0.00	0.00	0.00	0.00	2,560.00	2,560.00	0.00
CUTTER BLADE=2PCS/KB	4	0	0	0	0	4	4	0
AGOP64-53-008-0	4,669.85750	0.00000	0.00000			4,669.85750	4,669.85750	
7.GO1 07-00-000-0	18,679.43	0.00	0.00	0.00	0.00	18,679.43	18,679.43	0.00

17/02/2021	2:16:27PI			
Page 155	of 944			

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CUTTER BLADE=2PCS/KB	DEGINNING	0	_	0	0	2 STATE OF THE STA	3	DIFFERENCE
COTTER BEADE 21 CO/RD	965.00000	0.00000	0.00000	U	U	965.00000	965.00000	0
EI576-8715	2,895.00	0.00	0.00	0.00	0.00	2,895.00	2,895.00	0.00
CUTTER COVER(4PCS/KB)	10	0.00	0.00	0.00	0.00	10	10	0.00
	0.00000	0.00000	0.00000	O O	U	0.00000	0.00000	U
EI661-6152	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CUTTER GUIDE(2PCS/KB)	4	0.00		0.00	0.00	4	4	0.00
	0.00000	0.00000	0.00000	· ·	O .	0.00000	0.00000	O O
EI726-4010	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CUTTER HOLDER	1	0	0	0	0	1	1	0
	0.00000	0.00000	0.00000	Ů	· ·	0.00000	0.00000	0
EI726-4009 (L)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CUTTER HOLDER	2	0		0	0	2	2	0
F1727 4000 (D)	0.00000	0.00000	0.00000			0.00000	0.00000	
EI726-4009 (R)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CUTTER SUPPORT TO252=3PCS/KB	3	0		0	0	3	3	0
F157/ 9714 1	840.00000	0.00000	0.00000			840.00000	840.00000	
EI576-8714-1	2,520.00	0.00	0.00	0.00	0.00	2,520.00	2,520.00	0.00
CUTTER(2PCS/KB)	4	0	0	0	0	4	4	0
ET812-5005-2	2,410.00000	0.00000	0.00000			2,410.00000	2,410.00000	
E1812-3003-2	9,640.00	0.00	0.00	0.00	0.00	9,640.00	9,640.00	0.00
CUTTER(4PCS/KB)	7	0	0	0	0	7	7	0
ET812-5010	640.00000	0.00000	0.00000			640.00000	640.00000	
11012-3010	4,480.00	0.00	0.00	0.00	0.00	4,480.00	4,480.00	0.00
CUTTING NEEDLE(10PCS/1KB)	6	0	0	0	0	6	6	0
D=1.55/L=30(60700396)	983.37333	0.00000	0.00000			983.37333	983.37333	
B 1.55/E 30(00/00550)	5,900.24	0.00	0.00	0.00	0.00	5,900.24	5,900.24	0.00
CUTTING NEEDLE(VSON008 1.0mm)	8	0	0	2	0	6	6	0
EI5680-0098	1,200.00000	0.00000	0.00000			1,200.00000	1,200.00000	
213000 0070	9,600.00	0.00	0.00	2,400.00	0.00	7,200.00	7,200.00	0.00
CUTTING NEEDLE=1,1/L=50(10PCS)	20	0	0	20	0	0	0	0
PART NO.60701309	981.73750	0.00000	0.00000			981.73750	981.73750	
111111110100701309	19,634.75	0.00	0.00	19,634.75	0.00	0.00	0.00	0.00
CUTTING PLATE	1	0	ľ	0	0	1	1	0
2914033085-1	6,840.00000	0.00000				6,840.00000	6,840.00000	
	6,840.00	0.00	0.00	0.00	0.00	6,840.00	6,840.00	0.00
CUTTING TAPE(10PCS/KB)	5	0	ľ	1	0	4	4	0
DESK TYPE & LARGE	79.09600	0.00000	0.00000			79.09600	79.09600	
	395.48	0.00	0.00	79.10	0.00	316.38	316.38	0.00

17/02/2021	2:16:27PN
Page 156	of 944

		DECENTED		10011504	10011500	ENDING	INIVENITORY	DIFFERENCE
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CUTTING TAPE(10PCS/KB)	18	0	ľ	0	0	18	18	0
DESK TYPE & SMALL	44.98889	0.00000	0.00000		0.00	44.98889	44.98889	
	809.80	0.00	0.00	0.00	0.00	809.80	809.80	0.00
CYCLONE Q240 FPGA BOARD	1	0	0	0	0	1	1	0
ACM-006-12(FPGA:EP1C12Q240C8N)	10,873.76000	0.00000				10,873.76000	10,873.76000	
	10,873.76	0.00	0.00	0.00	0.00	10,873.76	10,873.76	0.00
CYLINDER	2	0	Ŭ	0	0	2	2	0
302.717.992900	1,754.26500	0.00000	0.00000			1,754.26500	1,754.26500	
	3,508.53	0.00	0.00	0.00	0.00	3,508.53	3,508.53	0.00
CYLINDER	2	0	0	0	0	2	2	0
302.717.993070	40,790.70000	0.00000	0.00000			40,790.70000	40,790.70000	
302.717.373070	81,581.40	0.00	0.00	0.00	0.00	81,581.40	81,581.40	0.00
CYLINDER	3	0	0	0	0	3	3	0
AC 4017-5	10,766.66667	0.00000	0.00000			10,766.66667	10,766.66667	
AC 4017-3	32,300.00	0.00	0.00	0.00	0.00	32,300.00	32,300.00	0.00
CYLINDER	7	0	0	0	0	7	7	0
DD 410*20	573.20000	0.00000	0.00000			573.20000	573.20000	
BDA10*30	4,012.40	0.00		0.00	0.00	4,012.40	4,012.40	0.00
CYLINDER	5	0	0	0	0	5	5	0
gpopys so p	930.40000	0.00000	0.00000	Ĭ	Ů	930.40000	930.40000	· ·
CD85N10-80-B	4,652.00	0.00	0.00	0.00	0.00	4,652.00	4,652.00	0.00
CYLINDER	2	0		0	0	2	2	0
	0.00000	0.00000	0.00000	Ů,	V	0.00000	0.00000	0
CDA50*40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	2	0.00		0.00	0.00	2	2	0.00
	0.00000	0.00000	ľ	O O	U	0.00000	0.00000	0
CDATS16x5x5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	0.00	0.00		0.00	0.00	0.00	0.00	0.00
C.B. BER	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
CDBM2B20-50HL	0.0000	0.00	0.0000	0.00	0.00	0.000	0.0000	0.00
CYLINDER	0.00			0.00		0.00	0.00	0.00
CILINDER	0.00000	0 00000	Ŭ	0	0	0.00000	0.00000	0
CDG1UN20-75S	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CIVI IN INCER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	1	0	Ŭ	0	0	1	1	0
CDG3BN80-25-B54	5,222.80000	0.00000				5,222.80000	5,222.80000	
	5,222.80	0.00	0.00	0.00	0.00	5,222.80	5,222.80	0.00
CYLINDER	1	0	ľ	0	0	1	1	0
CDJ2B16-50-B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 157 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER	3	0	Ŭ	0	0	3	3	0
CDJPB6-20D	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	2	0	0	0	0	2	2	0
CDM2B20-50	987.17500	0.00000	0.00000			987.17500	987.17500	
	1,974.35	0.00	0.00	0.00	0.00	1,974.35	1,974.35	0.00
CYLINDER	0	1	0	0	0	1	1	0
CDM2B20-80AJZ-A93-XC4	0.00000	3,450.00000	0.00000			3,450.00000	3,450.00000	
	0.00	3,450.00	0.00	0.00	0.00	3,450.00	3,450.00	0.00
CYLINDER	2	1	0	0	0	3	3	0
CDM2B32-50A-C76	1,274.99500	1,276.10000	0.00000			1,275.36333	1,275.36333	
	2,549.99	1,276.10	0.00	0.00	0.00	3,826.09	3,826.09	0.00
CYLINDER	1	0	*	0	0	1	1	0
CDM2BZ32-D5745-440	3,458.56000	0.00000	0.00000			3,458.56000	3,458.56000	
	3,458.56	0.00	0.00	0.00	0.00	3,458.56	3,458.56	0.00
CYLINDER	3	0	0	0	0	3	3	0
CDM2L20-50-C73	1,831.05667	0.00000	0.00000			1,831.05667	1,831.05667	
CBM 222 0 50 675	5,493.17	0.00	0.00	0.00	0.00	5,493.17	5,493.17	0.00
CYLINDER	1	0	0	0	0	1	1	0
CDM2L32-350A	0.00000	0.00000	0.00000			0.00000	0.00000	
CDN.2232 300.1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	0	1	0	0	0	1	1	0
CDQ2A32-100DCMZ-A93V	0.00000	3,940.00000	0.00000			3,940.00000	3,940.00000	
00 (0000 0000 0000 0000 0000 0000 0000 0000 0000	0.00	3,940.00	0.00	0.00	0.00	3,940.00	3,940.00	0.00
CYLINDER	2	0	0	0	0	2	2	0
CDQ2A32-10-A73	1,326.50000	0.00000	0.00000			1,326.50000	1,326.50000	
05/21.52 10 11/5	2,653.00	0.00	0.00	0.00	0.00	2,653.00	2,653.00	0.00
CYLINDER	1	0	0	0	0	1	1	0
CDQ2A32-35DCZ	1,849.08000	0.00000	0.00000			1,849.08000	1,849.08000	
CBQ2/IS2-SSBCE	1,849.08	0.00	0.00	0.00	0.00	1,849.08	1,849.08	0.00
CYLINDER	1	0	0	0	0	1	1	0
CDQ2A32-50DC	4,262.57000	0.00000	0.00000			4,262.57000	4,262.57000	
CDQ21.D2-30DC	4,262.57	0.00	0.00	0.00	0.00	4,262.57	4,262.57	0.00
CYLINDER	2	0	0	0	0	2	2	0
CDQ2B20-20DC	496.61500	0.00000	0.00000			496.61500	496.61500	
CDQ2D20-20DC	993.23	0.00	0.00	0.00	0.00	993.23	993.23	0.00
CYLINDER	1	0	0	0	0	1	1	0
CDQ2B20-30DC-X202	0.00000	0.00000	0.00000			0.00000	0.00000	
CDQ2B20-30DC-A202	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 158 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER	4	0	0	0	0	4	4	0
CDQ2B32-25DC	1,204.05000	0.00000	0.00000			1,204.05000	1,204.05000	
CDQ2B32-23DC	4,816.20	0.00	0.00	0.00	0.00	4,816.20	4,816.20	0.00
CYLINDER	2	0	0	0	0	2	2	0
CDQ2B32-45DC	2,248.03500	0.00000	0.00000			2,248.03500	2,248.03500	
	4,496.07	0.00	0.00	0.00	0.00	4,496.07	4,496.07	0.00
CYLINDER	2	0	ŭ	0	0	2	2	0
CDQ2B32-75DCM-F79	1,457.19000	0.00000	0.00000			1,457.19000	1,457.19000	
	2,914.38	0.00	0.00	0.00	0.00	2,914.38	2,914.38	0.00
CYLINDER	2	0	ŭ	0	0	2	2	0
CDQ2B40-15DC	1,833.60500	0.00000	0.00000			1,833.60500	1,833.60500	
	3,667.21	0.00	0.00	0.00	0.00	3,667.21	3,667.21	0.00
CYLINDER	1	0	*	0	0	1	1	0
CDQ2B63-15DM	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	3	0		0	0	3	3	0
CDQ2WB20-5DC	2,010.54333	0.00000	0.00000	0.00	0.00	2,010.54333	2,010.54333	0.00
CYLINDER	6,031.63	0.00	0.00	0.00	0.00	6,031.63	6,031.63	0.00
CYLINDER	1 102 (0000	0	*	0	0	1 102 (0000	1 102 (0000	0
CDQSB12-16DM	1,193.60000	0.00000 0.00	0.00000 0.00	0.00	0.00	1,193.60000	1,193.60000	0.00
CYLINDER	3,580.80	0.00		0.00	0.00	3,580.80	3,580.80	0.00
CILINDER	918.40000	0.00000	0.00000	0	0	918.40000	918.40000	U
CDQSB16-10DM	7,347.20	0.00	0.0000	0.00	0.00	7,347.20	7,347.20	0.00
CYLINDER	7,347.20	0.00	0.00	0.00	0.00	7,547.20	7,547.20	0.00
	1,316.15667	0.00000	0.00000	Ŭ	U	1,316.15667	1,316.15667	U
CDQSB16-30DC-M9NVS	3,948.47	0.00	0.00	0.00	0.00	3,948.47	3,948.47	0.00
CYLINDER	2,5 10.17	0.00		0.00	0.00	2,5 10.17	2,5 10.17	0.00
	738.85000	0.00000	0.00000	ď	v	738.85000	738.85000	O
CDQSB25-15DCM	1,477.70	0.00	0.00	0.00	0.00	1,477.70	1,477.70	0.00
CYLINDER	3	0		0	0	3	3	0
CDOCDAL CDV	1,073.80000	0.00000	0.00000	Ĭ	v	1,073.80000	1,073.80000	· ·
CDQSB25-5DM	3,221.40	0.00	0.00	0.00	0.00	3,221.40	3,221.40	0.00
CYLINDER	3	0		0	0	3	3	0
CDOSD12.58	551.00000	0.00000	0.00000			551.00000	551.00000	
CDQSD12-5S	1,653.00	0.00	0.00	0.00	0.00	1,653.00	1,653.00	0.00
CYLINDER	4	0	0	0	0	4	4	0
CDQSD16-20DC-M9BS	1,248.95250	0.00000	0.00000			1,248.95250	1,248.95250	
CDQ0D10-20DC-WIJD0	4,995.81	0.00	0.00	0.00	0.00	4,995.81	4,995.81	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 159 of 944

PRODUCT NAME CYLINDER CDRQ2BS15-180-A93	BEGINNING 2 5,493.00000 10,986.00	RECEIVE1 0 0.00000	RECEIVE2	ISSUED1 0	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CDRQ2BS15-180-A93	· ·	0.00000		U	0	2	2	0
CDRQ2BS13-180-A93	10,986.00	0.00000	0.00000			5,493.00000	5,493.00000	
		0.00	0.00	0.00	0.00	10,986.00	10,986.00	0.00
CYLINDER	1	0	0	0	0	1	1	0
CDRQ2BT30-180-A93	10,395.00000	0.00000	0.00000			10,395.00000	10,395.00000	
CBRQ2B130 100 103	10,395.00	0.00	0.00	0.00	0.00	10,395.00	10,395.00	0.00
CYLINDER	3	0	0	0	0	3	3	0
CDU20-50D	597.75000	0.00000	0.00000			597.75000	597.75000	
	1,793.25	0.00	0.00	0.00	0.00	1,793.25	1,793.25	0.00
CYLINDER	3	0	Ŭ	0	0	3	3	0
CDUK6-20D	1,130.15000	0.00000	0.00000			1,130.15000	1,130.15000	
	3,390.45	0.00	0.00	0.00	0.00	3,390.45	3,390.45	0.00
CYLINDER	2	0	· · · · · · · · · · · · · · · · · · ·	0	0	2	2	0
CDY1S10H-100	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	2	0		0	0	2	2	0
CDY1S10H-50	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	1	0	1	0	0	1	1	0
CDY1S15H-350	0.00000	0.00000	0.00000	0.00		0.00000	0.00000	0.00
CVI NIDED	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	2	0		0	0	2	2	0
CH10L-B	0.00000 0.00	0.00000 0.00	0.00000	0.00	0.00	0.00000 0.00	0.00000	0.00
CYLINDER	0.00		0.00		0.00	0.00	0.00	0.00
CILINDER	20(1(222	0	0.00000	0	0	206 16222	306 16222	0
CJ2B16-170	396.16333 1,188.49	0.00000 0.00	0.0000	0.00	0.00	396.16333 1,188.49	396.16333 1,188.49	0.00
CYLINDER	1,100.49	0.00		0.00	0.00	1,100.49	1,100.49	0.00
CIENDER	664.48500	0.00000	0.00000	U	U	664.48500	664.48500	U
CJP2T16-15D	1,328.97	0.00	0.000	0.00	0.00	1,328.97	1,328.97	0.00
CYLINDER	1,526.57	0.00		0.00	0.00	1,326.77	1,320.77	0.00
	0.00000	0.00000	0.00000	o l	ď	0.00000	0.00000	U
CM2BZ20-300	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	2.00	0.00		0.00	0.00	2.00	2.00	0.00
	520.80000	0.00000	0.00000	ď	ĭ	520.80000	520.80000	O
CM2U20-50	1,041.60	0.00	0.00	0.00	0.00	1,041.60	1,041.60	0.00
CYLINDER	2	0		0	0	2	2	0
	0.00000	0.00000	0.00000		Ĭ	0.00000	0.00000	O
CNR-15(90)	0.00	0.00		0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 160 of 944

TWINTERWINGE TYTICIS EEDGER										
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE		
CYLINDER	3	0		0	0	3	3	0		
CQ2A50-10DC	0.00000	0.00000	0.00000			0.00000	0.00000			
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
CYLINDER	1	0	0	0	0	1	1	0		
CQ2A50C-J3223-100	0.00000	0.00000	0.00000			0.00000	0.00000			
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
CYLINDER	2	0	ŭ	0	0	2	2	0		
CQSB12-10D	0.00000	0.00000	0.00000			0.00000	0.00000			
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
CYLINDER	2	0	Ĭ	0	0	2	2	0		
CQSB16-20DM	1,079.13000	0.00000	0.00000			1,079.13000	1,079.13000			
000000000000000000000000000000000000000	2,158.26	0.00	0.00	0.00	0.00	2,158.26	2,158.26	0.00		
CYLINDER	2	0	ŭ	0	0	2	2	0		
CRB1BW63-190S	5,572.66500	0.00000	0.00000			5,572.66500	5,572.66500			
	11,145.33	0.00	0.00	0.00	0.00	11,145.33	11,145.33	0.00		
CYLINDER	2	0	0	0	0	2	2	0		
CRJU05-90E-M9B	4,281.00000	0.00000	0.00000			4,281.00000	4,281.00000			
	8,562.00	0.00	0.00	0.00	0.00	8,562.00	8,562.00	0.00		
CYLINDER	4	0	0	0	0	4	4	0		
CU20-5D	340.43000	0.00000	0.00000			340.43000	340.43000			
	1,361.72	0.00	0.00	0.00	0.00	1,361.72	1,361.72	0.00		
CYLINDER	1	1	0	0	0	2	2	0		
CXSJM6-10-A93	2,197.50000	2,197.50000	0.00000			2,197.50000	2,197.50000			
	2,197.50	2,197.50	0.00	0.00	0.00	4,395.00	4,395.00	0.00		
CYLINDER	3	0	0	0	0	3	3	0		
CXSL10-20	2,188.32333	0.00000	0.00000			2,188.32333	2,188.32333			
	6,564.97	0.00	0.00	0.00	0.00	6,564.97	6,564.97	0.00		
CYLINDER	1	0	0	0	0	1	1	0		
CXSL15-10-Y59A	5,624.00000	0.00000	0.00000			5,624.00000	5,624.00000			
	5,624.00	0.00	0.00	0.00	0.00	5,624.00	5,624.00	0.00		
CYLINDER	2	0	0	0	0	2	2	0		
CXSL15-20-Z73	4,698.31000	0.00000	0.00000			4,698.31000	4,698.31000			
	9,396.62	0.00	0.00	0.00	0.00	9,396.62	9,396.62	0.00		
CYLINDER	3	0	0	1	0	2	2	0		
CXSL15-30	2,941.26000	0.00000	0.00000			2,941.26000	2,941.26000			
	8,823.78	0.00	0.00	2,941.26	0.00	5,882.52	5,882.52	0.00		
CYLINDER	2	0	0	0	0	2	2	0		
CXSM10-10-Y59B	3,054.32500	0.00000	0.00000			3,054.32500	3,054.32500			
CAOMIV-10-137B	6,108.65	0.00	0.00	0.00	0.00	6,108.65	6,108.65	0.00		

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 161 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER	11	0	0	0	0	11	11	0
CXSM10-70	2,779.00000	0.00000	0.00000			2,779.00000	2,779.00000	
	30,569.00	0.00	0.00	0.00	0.00	30,569.00	30,569.00	0.00
CYLINDER	5	0	0	0	0	5	5	0
CY1B10H-380	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	2	0	0	0	0	2	2	0
CY1B15H-444-X324	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	1	0	0	0	0	1	1	0
CY1B25H-240	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00		0.00	0.00	0.00
CYLINDER	3	0	0	0	0	3	3	0
CY1B6H-160	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
CVI DIDED	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	0.020.25000	0	0	0	0	0.020.25000	0.020.25000	0
CY1SG15-350Z	9,038.25000	0.00000	0.00000		0.00	9,038.25000	9,038.25000	0.00
CYLINDER	9,038.25	0.00	0.00	0.00		9,038.25	9,038.25	0.00
CYLINDER	2	0	0	0	0	2	2	0
CY1SG25-90BZ-A73-X324X2489	11,588.29500	0.00000	0.00000 0.00		0.00	11,588.29500	11,588.29500	0.00
CYLINDER	23,176.59	0.00	0.00	0.00	0.00	23,176.59	23,176.59	0.00
CIENDER	4,247.14333	0.00000	0.00000	l	0	4 247 14222	4,247.14333	0
CY3B10-163-DCJ4722J	12,741.43	0.00	0.00	0.00	0.00	4,247.14333 12,741.43	12,741.43	0.00
CYLINDER	12,741.43	0.00	0.00	0.00		12,741.43	12,741.43	0.00
	4,135.00000	0.00000	0.00000	l	0	4,135.00000	4,135.00000	0
CY3B10-300	4,135.00	0.00	0.00	0.00	0.00	4,135.00	4,135.00	0.00
CYLINDER	1,133.00	0.00	0.00	0.00		1,133.00	1,133.00	0.00
	2,650.72500	0.00000	0.00000	ľ	ľ	2,650.72500	2,650.72500	V
CY3B10-323	10,602.90	0.00	0.00		0.00	10,602.90	10,602.90	0.00
CYLINDER	1	0	0	0		1	1	0.00
	0.00000	0.00000	0.00000	ľ		0.00000	0.00000	
CY3B10-450	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	2	0	0	0		2	2	0
CV2D10 (0	0.00000	0.00000	0.00000			0.00000	0.00000	•
CY3B10-60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	2	0	0	0	0	2	2	0
CY3B10-75	3,560.00000	0.00000	0.00000			3,560.00000	3,560.00000	
C13D10-/3	7,120.00	0.00	0.00	0.00	0.00	7,120.00	7,120.00	0.00

17/02/2021	2:16:27PN
Page 162	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER	1	0		0	0	1	1	0
CY3B15-235	4,926.88000	0.00000	0.00000			4,926.88000	4,926.88000	
C13B13-233	4,926.88	0.00	0.00	0.00	0.00	4,926.88	4,926.88	0.00
CYLINDER	3	0	0	0	0	3	3	0
CY3B15-250	3,842.30000	0.00000	0.00000			3,842.30000	3,842.30000	
213210 200	11,526.90	0.00	0.00	0.00	0.00	11,526.90	11,526.90	0.00
CYLINDER	4	0		0	0	4	4	0
CY3B15-333	4,450.15500	0.00000	0.00000			4,450.15500	4,450.15500	
	17,800.62	0.00	0.00	0.00	0.00	17,800.62	17,800.62	0.00
CYLINDER	2	0	ľ	0	0	2	2	0
CY3B15-350	5,624.80000	0.00000	0.00000			5,624.80000	5,624.80000	
	11,249.60	0.00	0.00	0.00	0.00	11,249.60	11,249.60	0.00
CYLINDER	2	0		2	0	0	0	0
CY3B15-400	4,813.50000	0.00000				4,813.50000	4,813.50000	
	9,627.00	0.00	0.00	9,627.00	0.00	0.00	0.00	0.00
CYLINDER	3	0	ľ	0	0	3	3	0
CY3B15-443-X324	3,882.02000	0.00000	0.00000		0.00	3,882.02000	3,882.02000	
	11,646.06	0.00		0.00	0.00	11,646.06	11,646.06	0.00
CYLINDER	3	0		0	0	3	3	0
CY3B15-597	4,868.00000	0.00000	0.00000	0.00	0.00	4,868.00000	4,868.00000	0.00
CVI INDED	14,604.00	0.00	0.00	0.00	0.00	14,604.00	14,604.00	0.00
CYLINDER	4.456.92500	0		0	0	4.456.93500	4.456.93500	0
CY3B15-60	4,456.83500 8,913.67	0.00000 0.00	0.00000 0.00	0.00	0.00	4,456.83500 8,913.67	4,456.83500 8,913.67	0.00
CYLINDER	8,913.07	0.00	0.00	0.00	0.00	8,913.07	8,913.07	0.00
CIENTER	6,414.10000	0.00000	0.00000	U	U	6,414.10000	6,414.10000	0
CY3B20-205	12,828.20	0.00	0.0000	0.00	0.00	12,828.20	12,828.20	0.00
CYLINDER	12,020.20	0.00		0.00	0.00	12,020.20	12,020.20	0.00
	10,000.00000	0.00000	0.00000	U	o l	10,000.00000	10,000.00000	U
CY3B25-350	20,000.00	0.00	0.00	0.00	0.00	20,000.00	20,000.00	0.00
CYLINDER	20,000.00	0.00		0.00	0.00	20,000.00	20,000.00	0.00
	3,190.00500	0.00000	0.00000	· ·		3,190.00500	3,190.00500	0
CY3B6-65-X1468	6,380.01	0.00	0.00	0.00	0.00	6,380.01	6,380.01	0.00
CYLINDER	1	0		0	0	1	1	0
CV2D15 250 A02	6,597.60000	0.00000				6,597.60000	6,597.60000	
CY3R15-350-A93	6,597.60	0.00	0.00	0.00	0.00	6,597.60	6,597.60	0.00
CYLINDER	2	0		0	0	2	2	0
CY3RG32-600	13,472.86500	0.00000	0.00000			13,472.86500	13,472.86500	
C13KG32-000	26,945.73	0.00		0.00	0.00	26,945.73	26,945.73	0.00

17/02/2021	2:16:27PN
Page 163	of 944

		17 (II (1 L I (7		Ī				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER	2	0	Ĭ	0	0	2	2	0
DABK16X100-HL-2-CS4MA2	2,364.17500	0.00000	0.00000			2,364.17500	2,364.17500	
	4,728.35	0.00	0.00	0.00	0.00	4,728.35	4,728.35	0.00
CYLINDER	1	0	0	1	0	0	0	0
DSNU-16-60-P-A	2,520.00000	0.00000	0.00000			2,520.00000	2,520.00000	
	2,520.00	0.00	0.00	2,520.00	0.00	0.00	0.00	0.00
CYLINDER	1	0	ĭ	0	0	1	1	0
EJLM-910032-0	33,604.11000	0.00000	0.00000			33,604.11000	33,604.11000	
	33,604.11	0.00	0.00	0.00	0.00	33,604.11	33,604.11	0.00
CYLINDER	1	0	ľ	0	0	1	1	0
HFR10-NC(HFR10N)	1,445.00000	0.00000	0.00000			1,445.00000	1,445.00000	
	1,445.00	0.00	0.00	0.00	0.00	1,445.00	1,445.00	0.00
CYLINDER	3	0	0	0	0	3	3	0
HLH10X10-S	2,703.00000	0.00000	0.00000			2,703.00000	2,703.00000	
ILLIIOATO S	8,109.00	0.00	0.00	0.00	0.00	8,109.00	8,109.00	0.00
CYLINDER	2	0	0	2	0	0	0	0
HLH10X5-S	2,744.76500	0.00000	0.00000			2,744.76500	2,744.76500	
HEHIOAD-S	5,489.53	0.00	0.00	5,489.53	0.00	0.00	0.00	0.00
CYLINDER	5	0	0	0	0	5	5	0
M20 PD 35	1,368.17400	0.00000	0.00000			1,368.17400	1,368.17400	
WIZU I D 33	6,840.87	0.00	0.00	0.00	0.00	6,840.87	6,840.87	0.00
CYLINDER	3	2	0	0	0	5	5	0
MD-6X10-S-P	890.00000	890.00000	0.00000			890.00000	890.00000	
WID-0A10-3-1	2,670.00	1,780.00	0.00	0.00	0.00	4,450.00	4,450.00	0.00
CYLINDER	0	2	0	0	0	2	2	0
MDHR2-15R	0.00000	9,500.00000	0.00000			9,500.00000	9,500.00000	
WDTRZ-13K	0.00	19,000.00	0.00	0.00	0.00	19,000.00	19,000.00	0.00
CYLINDER	2	0	0	0	0	2	2	0
MGA4.5X10-L	5,765.00000	0.00000	0.00000			5,765.00000	5,765.00000	
MGA4.3X10-L	11,530.00	0.00	0.00	0.00	0.00	11,530.00	11,530.00	0.00
CYLINDER	3	0	0	0	0	3	3	0
MC 44 5V10 B	5,710.00000	0.00000	0.00000			5,710.00000	5,710.00000	
MGA4.5X10-R	17,130.00	0.00	0.00	0.00	0.00	17,130.00	17,130.00	0.00
CYLINDER	1	0		0	0	1	1	0
MCAEGOVAO D D4 7510242	13,900.00000	0.00000	0.00000			13,900.00000	13,900.00000	Ť
MGAES8X30-R-P4-ZE102A2	13,900.00	0.00	0.00	0.00	0.00	13,900.00	13,900.00	0.00
CYLINDER	1	0		0	0	1	1	0
	8,825.86000	0.00000	0.00000			8,825.86000	8,825.86000	
MGGMB25-400	8,825.86	0.00		0.00	0.00	8,825.86	8,825.86	0.00
	0,025.00	0.00	0.00	0.00	0.00	0,025.00	0,023.00	3.00

17/02/2021	2:16:27PN
Page 164	of 944

TIVELLA TALLES ELD GEIX											
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE			
CYLINDER	1	0	· •	0	0	1	1	0			
MGJ10-10	2,645.25000	0.00000	0.00000			2,645.25000	2,645.25000				
	2,645.25	0.00	0.00	0.00	0.00	2,645.25	2,645.25	0.00			
CYLINDER	1	0	0	0	0	1	1	0			
MGJ10-20	2,739.75000	0.00000	0.00000			2,739.75000	2,739.75000				
	2,739.75	0.00	0.00	0.00	0.00	2,739.75	2,739.75	0.00			
CYLINDER	1	0	ĭ	0	0	1	1	0			
MGPL20-100Z-A93	7,050.00000	0.00000	0.00000			7,050.00000	7,050.00000				
	7,050.00	0.00	0.00	0.00	0.00	7,050.00	7,050.00	0.00			
CYLINDER	1	1	0	0	0	2	2	0			
MGQM12-20	2,910.00000	2,910.00000	0.00000			2,910.00000	2,910.00000				
	2,910.00	2,910.00	0.00	0.00	0.00	5,820.00	5,820.00	0.00			
CYLINDER	4	0	0	0	0	4	4	0			
MHC2-16D	1,410.13000	0.00000	0.00000			1,410.13000	1,410.13000				
WHICZ-10D	5,640.52	0.00	0.00	0.00	0.00	5,640.52	5,640.52	0.00			
CYLINDER	3	0	0	0	0	3	3	0			
MHQ2-20D	0.00000	0.00000	0.00000			0.00000	0.00000				
WI1Q2-20D	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
CYLINDER	3	0	0	0	0	3	3	0			
MHQ2-6D-X17	0.00000	0.00000	0.00000			0.00000	0.00000				
MHQ2-0D-X17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
CYLINDER	1	0	0	0	0	1	1	0			
MHZL2-20D-M9N	7,142.00000	0.00000	0.00000			7,142.00000	7,142.00000				
MHZLZ-20D-M9N	7,142.00	0.00	0.00	0.00	0.00	7,142.00	7,142.00	0.00			
CYLINDER	1	0	0	0	0	1	1	0			
MPCH10-210	0.00000	0.00000	0.00000			0.00000	0.00000				
MRGH10x210	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
CYLINDER	2	0		0	0	2	2	0			
MEG A 201 2 A 02	17,398.82000	0.00000	0.00000	Ĭ		17,398.82000	17,398.82000	_			
MSQA30L2-A93	34,797.64	0.00	0.00	0.00	0.00	34,797.64	34,797.64	0.00			
CYLINDER	3	0		0	0	3	3	0			
100000	4,055.09000	0.00000	0.00000			4,055.09000	4,055.09000	· ·			
MXH10-30Z	12,165.27	0.00	0.00	0.00	0.00	12,165.27	12,165.27	0.00			
CYLINDER	2	0		0	0	2	2	0			
L DAMING CO	5,635.60500	0.00000	0.00000	Ĭ		5,635.60500	5,635.60500				
MXH10-60	11,271.21	0.00	0.00	0.00	0.00	11,271.21	11,271.21	0.00			
CYLINDER	1	0		0	0	1	1	0			
	0.00000	0.00000	0.00000	ď		0.00000	0.00000	· ·			
MXQ16-100A	0.00	0.00		0.00	0.00	0.00	0.00	0.00			
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			

17/02/2021 2:16:27PM Page 165 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER	5	0	0	0	0	5	5	0
MXQ16L-75CT	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	2	0		0	0	2	2	0
MXQ6-40A	8,625.97000	0.00000	0.00000			8,625.97000	8,625.97000	
	17,251.94	0.00	0.00	0.00	0.00	17,251.94	17,251.94	0.00
CYLINDER	1	0	0	0	0	1	1	0
MXQ8-10-A93VS	8,450.00000	0.00000	0.00000			8,450.00000	8,450.00000	
	8,450.00	0.00	0.00	0.00	0.00	8,450.00	8,450.00	0.00
CYLINDER	2	0	0	0	0	2	2	0
MXS12L-20	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	1	0	0	0	0	1	1	0
MXS20-30A	6,671.28000	0.00000	0.00000	0.00		6,671.28000	6,671.28000	
	6,671.28	0.00	0.00	0.00	0.00	6,671.28	6,671.28	0.00
CYLINDER	2	0	0	0	0	2	2	0
MXS6-50	5,780.87000	0.00000	0.00000	0.00	0.00	5,780.87000	5,780.87000	0.00
CAN INTERP	11,561.74	0.00	0.00	0.00	0.00	11,561.74	11,561.74	0.00
CYLINDER	2	0	0	0	0	2	2	0
MXS6L-10AS-A935	5,072.73000	0.00000	0.00000	0.00	0.00	5,072.73000	5,072.73000	0.00
CWI NIDED	10,145.46	0.00	0.00	0.00	0.00	10,145.46	10,145.46	0.00
CYLINDER	2	0	0	0	0	2	2	0
MXS6L-20-A93V	6,285.56500	0.00000	0.00000	0.00	0.00	6,285.56500	6,285.56500	0.00
CVI INDED	12,571.13	0.00	0.00	0.00	0.00	12,571.13	12,571.13	0.00
CYLINDER		0	0	0	0	1	1	0
MXS8-20	6,900.00000	0.00000	0.00000 0.00	0.00	0.00	6,900.00000	6,900.00000	0.00
CYLINDER	6,900.00	0.00	0.00	0.00	0.00	6,900.00	6,900.00	0.00
CILINDER	2,845.70000	0.00000	0.00000	0	0	2 945 70000	2 945 70000	0
MXU10-30-A93	2,845.70	0.000	0.00	0.00	0.00	2,845.70000 2,845.70	2,845.70000 2,845.70	0.00
CYLINDER	2,043.70	0.00		0.00	0.00	2,643.70	2,643.70	0.00
CILINDER	8,161.23250	0.00000	0.00000	U	۷	8,161.23250	8,161.23250	U
MY1M16G-185A-A93	32,644.93	0.000	0.00	0.00	0.00	32,644.93	32,644.93	0.00
CYLINDER	32,077.93	0.00		0.00	0.00	32,044.93	32,077.93	0.00
	0.00000	0.00000	0.00000	U	ا	0.00000	0.00000	
MY2H16G-350-A93	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	0.00	0.00	0.00	0.00	0.00	1	0.00	0.00
	2,718.57500	0.00000	0.00000	ď	ď	2,718.57500	2,718.57500	
NHBDSL-16-ZE135-A2	10,874.30	0.00	0.00	0.00	0.00	10,874.30	10,874.30	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 166 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER	1	0	0	0	0	1	1	0
ORV16X250	4,000.00000	0.00000	0.00000			4,000.00000	4,000.00000	
OKV 10/1250	4,000.00	0.00	0.00	0.00	0.00	4,000.00	4,000.00	0.00
CYLINDER	2	0	0	0	0	2	2	0
ORV20X50	4,480.00000	0.00000	0.00000			4,480.00000	4,480.00000	
	8,960.00	0.00	0.00	0.00	0.00	8,960.00	8,960.00	0.00
CYLINDER	1	0	0	0	0	1	1	0
ORV25X420-1003W	10,200.00000	0.00000	0.00000			10,200.00000	10,200.00000	
	10,200.00	0.00	0.00	0.00	0.00	10,200.00	10,200.00	0.00
CYLINDER	4	0	ľ	0	0	4	4	0
PBDA16X5-7	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	8	0	· •	1	0	7	7	0
PBDAS10*20A	650.73750	0.00000	0.00000	650.54	0.00	650.73750	650.73750	0.00
CYLL D IDED	5,205.90	0.00	0.00	650.74	0.00	4,555.16	4,555.16	0.00
CYLINDER	2	0	· · · · · · · · · · · · · · · · · · ·	0	0	2	2	0
PBDAS10X15-A	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CYLINDER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER	206 00057	0	Ĭ	0	0	7	7	0
PBSA10*15	386.90857	0.00000	0.00000	0.00	0.00	386.90857	386.90857	0.00
CYLINDER	2,708.36	0.00	0.00	0.00	0.00	2,708.36	2,708.36	0.00
CILINDER	3,817.14000	Ů	0.00000	0	0	2 917 14000	2 917 14000	U
SCPD2WL-FA-10-10-FL255738	3,817.14	0.00000 0.00	0.000	0.00	0.00	3,817.14000 3,817.14	3,817.14000 3,817.14	0.00
CYLINDER	3,617.14	0.00	0.00	0.00	0.00	3,617.14	3,017.14	0.00
	1,935.27000	0.00000	0.00000	Ŭ	U	1,935.27000	1,935.27000	U
SCPD3-DL-FA-10-10-T2V-R	3,870.54	0.00	0.00	0.00	0.00	3,870.54	3,870.54	0.00
CYLINDER	2,070.21	0.00		0.00	0.00	2,070.31	2,670.51	0.00
	826.00500	0.00000	0.00000	ď	V	826.00500	826.00500	V
SCPD3-ML-00-10-10-0	1,652.01	0.00	0.00	0.00	0.00	1,652.01	1,652.01	0.00
CYLINDER	7	0		0	0	7	7	0
SSD 20.15	128.88857	0.00000	0.00000	Ĭ	Ů	128.88857	128.88857	
SSD-20-15	902.22	0.00	0.00	0.00	0.00	902.22	902.22	0.00
CYLINDER	4	0		0	0	4	4	0
SSD V 20 /5 S	2,176.33500	0.00000	0.00000	1		2,176.33500	2,176.33500	_
SSD-K-20-65-S	8,705.34	0.00	0.00	0.00	0.00	8,705.34	8,705.34	0.00
CYLINDER	3	0	0	0	0	3	3	0
SSD-L-20-20-TOH-R	1,356.18333	0.00000	0.00000			1,356.18333	1,356.18333	
33D-L-20-20-1011-K	4,068.55	0.00	0.00	0.00	0.00	4,068.55	4,068.55	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 167 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER	2	0		0	0	2	2	0
TDD 4M16*20	2,855.05500	0.00000	0.00000			2,855.05500	2,855.05500	-
TBDAM16*30	5,710.11	0.00	0.00	0.00	0.00	5,710.11	5,710.11	0.00
CYLINDER	1	0	0	0	0	1	1	0
TC3P-FA63B07N80-26-S01741	70,802.49000	0.00000	0.00000			70,802.49000	70,802.49000	
1031-17103B07100-20-301741	70,802.49	0.00	0.00	0.00	0.00	70,802.49	70,802.49	0.00
CYLINDER	2	0	0	0	0	2	2	0
TCL12X15S	1,560.00000	0.00000	0.00000			1,560.00000	1,560.00000	
	3,120.00	0.00	0.00	0.00	0.00	3,120.00	3,120.00	0.00
CYLINDER	1	0	ľ	0	0	1	1	0
TCL12X20-S	2,070.00000	0.00000	0.00000			2,070.00000	2,070.00000	
	2,070.00	0.00	0.00	0.00	0.00	2,070.00	2,070.00	0.00
CYLINDER	2	0	· •	2	0	0	0	0
TDA6*20	1,845.42500	0.00000	0.00000			1,845.42500	1,845.42500	
	3,690.85	0.00	0.00	3,690.85	0.00	0.00	0.00	0.00
CYLINDER	2	0	· · · · · · · · · · · · · · · · · · ·	0	0	2	2	0
TJ-FB40N240-26	11,773.52000	0.00000	0.00000			11,773.52000	11,773.52000	
	23,547.04	0.00	0.00	0.00	0.00	23,547.04	23,547.04	0.00
CYLINDER	3	0	Ĭ	0	0	3	3	0
TKY-W-10*5	1,667.00000	0.00000	0.00000		0.00	1,667.00000	1,667.00000	0.00
CVI DIDED	5,001.00	0.00	0.00	0.00	0.00	5,001.00	5,001.00	0.00
CYLINDER	3	0	ľ	0	0	3	3	0
TKY-W-10*5(IPM)	1,667.00000	0.00000	0.00000 0.00	0.00	0.00	1,667.00000	1,667.00000	0.00
CYLINDER	5,001.00	0.00	0.00	0.00	0.00	5,001.00	5,001.00	0.00
CILINDER	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
TKY-W-10-10	0.0000	0.00	0.0000	0.00	0.00	0.00	0.000	0.00
CYLINDER BACKET (2)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
CTENDER BROKET (2)	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
EI720-3018	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER BACKET (L)	0.00	0.00		0.00	0.00	2.00	0.00	0.00
	0.00000	0.00000	0.00000	ď	U	0.00000	0.00000	0
EI775-3004	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER BLOCK(2PCS/KB)	3	0.00		0.00	0.00	3	3	0.00
, , ,	0.00000	0.00000	ľ	Ĭ	· ·	0.00000	0.00000	
EI712-4023	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER BRACKET	7	0		0	0	7	7	0
FF1577 7001 1	0.00000	0.00000	0.00000	Ĭ	Ů	0.00000	0.00000	
EFI577-7031-1	0.00	0.00		0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 168 of 944

DDODUGT NAME	DECIMAINO	DEOEN/E4	DEOEN/EO	IOOLIED4	IOOLIEDO	ENDING	INIVENITORY	DIFFERENCE
PRODUCT NAME CYLINDER BRACKET	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CTLINDER BRACKET	283.84000	0.00000	Ŭ	0	0	283.84000	283.84000	0
EI570-7681	283.84	0.0000		0.00	0.00	283.84	283.84	0.00
CYLINDER BRACKET	14	0.00		0.00	0.00	283.84	263.84	0.00
CIENDERBRACKET	0.00000	0.00000		U	U	0.00000	0.00000	0
EI616-5186	0.00	0.00	0.000	0.00	0.00	0.00	0.00	0.00
CYLINDER BRACKET	0.00	0.00		0.00	0.00	4	0.00	0.00
	850.00000	0.00000		O	U	850.00000	850.00000	0
ETZ-PH40M-0214-01	3,400.00			0.00	0.00	3,400.00	3,400.00	0.00
CYLINDER BRACKET(2PCS/KB)	3	0.00		0.00	0	3	3	0.00
	0.00000		_	v	· ·	0.00000	0.00000	0
EI726-4015	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER BRACKET(4PCS/KB)	27	0		0	0	27	27	0
F/F/012 5025 2	0.00000	0.00000	0.00000	, and the second	_	0.00000	0.00000	Ţ.
ET812-5035-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER BRACKET=5PCS/KB	3	0	0	0	0	3	3	0
FIG16 2054	0.00000	0.00000	0.00000			0.00000	0.00000	
EI616-3654	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER BRACKET=5PCS/KB	2	0	0	1	0	1	1	0
EI681-4603-1	1,193.00000	0.00000	0.00000			1,193.00000	1,193.00000	
E1081-4003-1	2,386.00	0.00	0.00	1,193.00	0.00	1,193.00	1,193.00	0.00
CYLINDER BRACKET=5PCS/KB	1	0	0	0	0	1	1	0
EI681-4606	380.00000	0.00000	0.00000			380.00000	380.00000	
E1001-4000	380.00	0.00	0.00	0.00	0.00	380.00	380.00	0.00
CYLINDER HEAD	2	0	0	0	0	2	2	0
E1676-7540	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER HEAD(2PCS/1KB)	10	0	0	0	0	10	10	0
EFI73C-2577	268.00000	0.00000	0.00000			268.00000	268.00000	
	2,680.00	0.00	0.00	0.00	0.00	2,680.00	2,680.00	0.00
CYLINDER HOLDER=2PCS/KB	0	2	_	0	0	2	2	0
270235-2221113-F0	0.00000	650.00000				650.00000	650.00000	
	0.00	1,300.00	0.00	0.00	0.00	1,300.00	1,300.00	0.00
CYLINDER JOINT	3	0	Ŭ	0	0	3	3	0
CJL-8x1	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER JOINT	10	0	· ·	0	0	10	10	0
EFI577-7029	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER JOINT	6	0	0	0	0	6	6	0
EI265-4521	600.00000	0.00000				600.00000	600.00000	
	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
CYLINDER JOINT	10	0	0	0	0	10	10	0
EI616-5042-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER JOINT(1)	4	0		0	0	4	4	0
EI261-7546	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER JOINT(2)	4	0		0	0	4	4	0
EI261-7547	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
GUI DIDED IODITIONG (IV.D.)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER JOINT(2PCS/1KB)	4	0		0	0	4	4	0
JA30-10-125	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000	0.00000	0.00
CYLINDER JOINT(2PCS/1KB)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
CYLINDER JOINT(2PCS/TKB)	0.00000	0	ľ	0	0	5	0.00000	0
JB40-8-125	0.00000 0.00	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
CYLINDER JOINT=5PCS/KB	0.00						0.00	
CTEINDER JOHNT-SPCS/RB	100,00000	0		0	0	100,0000	100,0000	0
EI570-7422	100.00000 600.00	0.00000	0.00000	0.00	0.00	100.00000 600.00	100.00000 600.00	0.00
CYLINDER JOINT=5PCS/KB	000.00	0.00		0.00	0.00	7	000.00	0.00
CTEMBER JOHNT STES/RB	250.00000	0.00000	0.00000	Ü	U	250.00000	250.00000	0
EI681-5039-1	1,750.00	0.00	0.0000	0.00	0.00	1,750.00	1,750.00	0.00
CYLINDER NUT=5PCS/KB	1,750.00	0.00	0.00	0.00	0.00	1,730.00	1,730.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
D2658-06-038	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER P-A(DSNU-16-100-P-A)	2	0.00		0.00	0.00	2	2	0.00
	3,324.08000	0.00000	0.00000	Ü	· ·	3,324.08000	3,324.08000	Ŭ
900.001.05174	6,648.16	0.00	0.00	0.00	0.00	6,648.16	6,648.16	0.00
CYLINDER PIN	99	0		0	0	99	99	0
ODDED NO 20020260	3.63929	0.00000	0.00000	Ů	Ů	3.63929	3.63929	
ORDER NO.20030268	360.29	0.00	0.00	0.00	0.00	360.29	360.29	0.00
CYLINDER PIN	100	0		0	0	100	100	0
ORDER NO.20030269	3.63930	0.00000	0.00000			3.63930	3.63930	
ORDER NO.20030209	363.93	0.00	0.00	0.00	0.00	363.93	363.93	0.00
CYLINDER STAY	2	0	0	0	0	2	2	0
EI771-3537	0.00000	0.00000	0.00000			0.00000	0.00000	
D1//1-393/	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 170 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER STAY=2PCS/KB	6	0	0	0	0	6	6	0
EI720-1008	159.09167	0.00000	0.00000			159.09167	159.09167	
21/20 1000	954.55	0.00	0.00	0.00	0.00	954.55	954.55	0.00
CYLINDER SWITCH	3	0	0	0	0	3	3	0
CS5B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER SWITCH	3	0	0	0	0	3	3	0
CS5D	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER SWITCH	15	0	v	0	0	15	15	0
CS5TA	273.07933	0.00000	0.00000			273.07933	273.07933	
	4,096.19	0.00	0.00	0.00	0.00	4,096.19	4,096.19	0.00
CYLINDER SWITCH	4	0	*	0	0	4	4	0
D-A73H	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER SWITCH	2	0	0	0	0	2	2	0
D-B54	0.00000	0.00000	0.00000			0.00000	0.00000	
2 22 .	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER SWITCH	5	0	0	0	0	5	5	0
D-B73	0.00000	0.00000	0.00000			0.00000	0.00000	
75 B-075	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER SWITCH	2	0	0	0	0	2	2	0
D-F7NJ	0.00000	0.00000	0.00000			0.00000	0.00000	
D-1 /143	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER SWITCH	3	0	0	0	0	3	3	0
D-Y59A	152.05667	0.00000	0.00000			152.05667	152.05667	
D-137A	456.17	0.00	0.00	0.00	0.00	456.17	456.17	0.00
CYLINDER SWITCH	3	0	0	0	0	3	3	0
70.050	0.00000	0.00000	0.00000			0.00000	0.00000	
ZC-253	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER SWITCH(10PCS/KB)	53	0	0	0	0	53	53	0
D 00	0.00000	0.00000	0.00000			0.00000	0.00000	
D-90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER SWITCH(10PCS/KB)	43	0		0	0	43	43	0
D 172	329.02814	0.00000	0.00000		Ů	329.02814	329.02814	
D-A73	14,148.21	0.00	0.00	0.00	0.00	14,148.21	14,148.21	0.00
CYLINDER SWITCH(10PCS/KB)	46	0		0	0	46	46	0
, ,	231.73565	0.00000	0.00000	Ĭ		231.73565	231.73565	
D-A93	10,659.84	0.00		0.00	0.00	10,659.84	10,659.84	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 171 of 944

CYLINDER SWITCH(IOPCSIKB) 13	DIFFERENCE
No. CYLINDER SWITCH (10PCS/KB) 39 0 0 0 0 0 0 0 39 39	(
CYLINDER SWITCH(10PCS/KB)	
CZ205 S9.28333 0.00000 0.00000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000000 0.000000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.00000000	0.00
CYINDER SWITCH(2PCS/IKB)	(
CYLINDER SWITCH(2PCS/IKB)	
CS3MA	0.00
CYLINDER SWITCH(2PCS/IKB)	(
CYLINDER SWITCH(2PCS/IKB)	
D-R801	0.00
1,722.08	(
CYLINDER SWITCH(2PCS/IKB)	
D-R802 256.20000 0.00000 0.00000 0.00000 0.0000 256.20000	0.00
D-R802	(
CYLINDER SWITCH(2PCS/IKB) D-S791 D-D-S791 D-D-S791 D-D-S791 D-D-S791 D-D-S791 D-D-S791 D-D-S791 D-D-S791 D-D-D-S791 D-D-D-S791 D-D-D-S791 D-D-D-D-D-S791 D-D-D-D-D-D-D-D-D-D-D-D-D-D-D-D-D-D-D	
D-S791	0.00
CYLINDER SWITCH(2PCS/1KB)	(
CYLINDER SWITCH(2PCS/1KB) 14 0 0 0 14 14 ZC-130A 321.85357 0.00000 0.00000 321.85357 321.85357 CYLINDER SWITCH(2PCS/1KB) 4 0 0 0 0 4 4 ZC253A 392.21500 0.00000 0.00000 0.00 0.00 392.21500 392.21500 CYLINDER SWITCH(3PCS/1KB) 23 0 0 0 0 0 1,568.86 1,568.86 CS4MA 61.46522 0.00000 0.00000 0.000 0.00 0.00 1,413.70 1,413.70 CYLINDER SWITCH(3PCS/1KB) 12 0 0 0 0 0 1,413.70 1,413.70 CYLINDER SWITCH(3PCS/1KB) 12 0 0 0 0 0 1,413.70 1,413.70 D-276 87.40917 0.00000 0.00000 0.00000 0.00000 87.40917 87.40917	
ZC-130A 321.85357 0.00000 0.00000 0.00000 321.85357	0.00
A,505.95	(
CYLINDER SWITCH(2PCS/IKB) 4 0 0 0 4 392.21500 392.21500 392.21500 392.21500 392.21500 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <th< td=""><td></td></th<>	
ZC253A 392.21500 0.00000 0.00000 0.00000 392.21500 392.21500 392.21500 392.21500 392.21500 392.21500 392.21500 1,568.86 1,568.86 1,568.86 CYLINDER SWITCH(3PCS/IKB) 23 0 0 0 0 0 23 23 23	0.00
1,568.86	(
CYLINDER SWITCH(3PCS/1KB) 23 0 0 0 0 23 23 CS4MA 61.46522 0.00000 0.00000 61.46522 61.46522 1,413.70 0.00 0.00 0.00 0.00 1,413.70 1,413.70 CYLINDER SWITCH(3PCS/1KB) 12 0 0 0 0 12 12 D-776 87.40917 0.00000 0.00000 87.40917 87.40917	
CS4MA 61.46522 1,413.70 CYLINDER SWITCH(3PCS/IKB) 12 0.00000 0.00000 0.00000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.	0.00
CS4MA 1,413.70 0.00 0.00 0.00 0.00 1,413.70 1,413.70	(
CYLINDER SWITCH(3PCS/1KB) 12 0 0 0 12 12 D-Z76 87.40917 0.00000 0.00000 87.40917 87.40917	0.04
87.40917 0.00000 0.00000 87.40917 87.40917 87.40917	0.00
1 1)-/./0	(
	0.00
	0.00
	(
D-Z73 362.85800 0.00000 0.0000 362.85800 362.85800 1,814.29 0.00 0.00 0.00 0.00 0.00 1,814.29 1,814.29	0.00
CYLINDER SWITCH(4PCS/KB) 6 0 0 0 0 0 6 6	0.00
312.10000 0.00000 0.00000 312.10000 312.10000	(
D-A76H 1,872.60 0.00 0.00 0.00 0.00 1,872.60 1,872.60	0.00
CYLINDER SWITCH(4PCS/KB) 11 0 0 0 0 11 11 11	0.00
350 00273 0 00000 0 00000 350 00273 350 00273	,
ZE-102A 3,850.03 0.00 0.00 0.00 0.00 3,850.03 3,850.03	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 172 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER SWITCH(4PCS/KB)	14	0	0	0	0	14	14	(
ZE-255A	551.90500	0.00000	0.00000			551.90500	551.90500	
22 23311	7,726.67	0.00	0.00	0.00	0.00	7,726.67	7,726.67	0.00
CYLINDER SWITCH(5PCS/KB)	8	0	0	2	0	6	6	0
D-A96	304.28625	0.00000	0.00000			304.28625	304.28625	
	2,434.29	0.00	0.00	608.57	0.00	1,825.72	1,825.72	0.00
CYLINDER SWITCH(5PCS/KB)	19	0	0	0	0	19	19	(
D-B53	221.90842	0.00000	0.00000			221.90842	221.90842	
	4,216.26	0.00	0.00	0.00	0.00	4,216.26	4,216.26	0.00
CYLINDER SWITCH=10PCS/1KB	18	0	0	3	0	15	15	C
D-C73	254.62500	0.00000	0.00000			254.62500	254.62500	
2 6,3	4,583.25	0.00	0.00	763.87	0.00	3,819.38	3,819.38	0.00
CYLINDER SWITCH=10PCS/KB	18	0	0	0	0	18	18	0
D-97	250.52222	0.00000	0.00000			250.52222	250.52222	
	4,509.40	0.00	0.00	0.00	0.00	4,509.40	4,509.40	0.00
CYLINDER SWITCH=2PCS/1KB	14	0	0	0	0	14	14	0
T2H	0.00000	0.00000	0.00000			0.00000	0.00000	
1-2-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER SWITCH=4PCS/KB	35	0	0	0	0	35	35	0
CS11TA	146.14314	0.00000	0.00000			146.14314	146.14314	
	5,115.01	0.00	0.00	0.00	0.00	5,115.01	5,115.01	0.00
CYLINDER SWITCH=5PCS/1KB	21	0	0	0	0	21	21	0
D-R731	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER SWITCH=5PCS/1KB	19	0	0	0	0	19	19	0
D-R732	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER UNIT (COVER)	2	0	0	0	0	2	2	C
EAUM-983801	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER UNIT(PP)CDAS12x5-453W	2	0	0	0	0	2	2	C
EAUM-985601	9,113.77000	0.00000	0.00000			9,113.77000	9,113.77000	
	18,227.54	0.00	0.00	0.00	0.00	18,227.54	18,227.54	0.00
CYLINDER WITH PISTON	1	0	0	0	0	1	1	C
FOR HFBH2 ASSY 102413012	91,062.55000	0.00000	0.00000			91,062.55000	91,062.55000	
	91,062.55	0.00	0.00	0.00	0.00	91,062.55	91,062.55	0.00
CYLINDER(0800-888-0088)	1	0	0	0	0	1	1	(
RCP3-SA5R-I-42P-12-400-P3-S-MR	28,300.00000	0.00000	0.00000			28,300.00000	28,300.00000	
	28,300.00	0.00	0.00	0.00	0.00	28,300.00	28,300.00	0.00

17/02/2021 2:16:27PM Page 173 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(10PCS/1KB)	13	0	0	2	0	11	11	0
CJPB10-5H4-B	267.68385	0.00000	0.00000			267.68385	267.68385	
	3,479.89	0.00	0.00	535.37	0.00	2,944.52	2,944.52	0.00
CYLINDER(10PCS/1KB)	31	0	0	21	0	10	10	0
CJPB6-5H4-B	277.04065	0.00000	0.00000			277.04065	277.04065	
	8,588.26	0.00	0.00	5,817.85	0.00	2,770.41	2,770.41	0.00
CYLINDER(10PCS/KB)	20	10	0	1	0	29	29	0
CJPB4-10-B	348.75000	348.75000	0.00000			348.75000	348.75000	
	6,975.00	3,487.50	0.00	348.75	0.00	10,113.75	10,113.75	0.00
CYLINDER(10PCS/KB)	14	0	Ĭ Š	0	0	14	14	0
CJPB6-10H4	241.27143	0.00000	0.00000			241.27143	241.27143	
	3,377.80	0.00	0.00	0.00	0.00	3,377.80	3,377.80	0.00
CYLINDER(10PCS/KB)	31	0	0	4	0	27	27	0
CJPB6-5H4	210.10387	0.00000	0.00000			210.10387	210.10387	
	6,513.22	0.00	0.00	840.42	0.00	5,672.80	5,672.80	0.00
CYLINDER(2PCS/1KB)	1	4	0	0	0	5	5	0
CDJ2B16-125Z-A	1,011.75000	1,011.75000	0.00000			1,011.75000	1,011.75000	
	1,011.75	4,047.00	0.00	0.00	0.00	5,058.75	5,058.75	0.00
CYLINDER(2PCS/1KB)	7	0	ı	0	0	7	7	0
CDJ2KB10-45-B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	3	0	Ŭ	0	0	3	3	0
CDM2RB25-160A	917.46667	0.00000	0.00000			917.46667	917.46667	
	2,752.40	0.00	0.00	0.00	0.00	2,752.40	2,752.40	0.00
CYLINDER(2PCS/1KB)	2	0	ı	0	0	2	2	0
CDMKL20-210-B53	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	6	0	0	0	0	6	6	0
CDQ2B12-20DC	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	4	0		0	0	4	4	0
CDQ2B40-40DM-X742	3,678.63000	0.00000	0.00000			3,678.63000	3,678.63000	
	14,714.52	0.00	0.00	0.00	0.00	14,714.52	14,714.52	0.00
CYLINDER(2PCS/1KB)	3	0	ı	0	0	3	3	0
CDQ2KB12-5DC	693.64667	0.00000	0.00000			693.64667	693.64667	
	2,080.94	0.00	0.00	0.00	0.00	2,080.94	2,080.94	0.00
CYLINDER(2PCS/1KB)	6	0	ı	0	0	6	6	0
CDU16-50D-A93	1,996.38667	0.00000	0.00000			1,996.38667	1,996.38667	
	11,978.32	0.00	0.00	0.00	0.00	11,978.32	11,978.32	0.00

17/02/2021	2:16:27PN
Page 174	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(2PCS/1KB)	6	0	0		0	5	5	0
CDITIDS 4D ESD	1,874.40333	0.00000	0.00000			1,874.40333	1,874.40333	
CDUJB8-4D-F8B	11,246.42	0.00	0.00	1,874.40	0.00	9,372.02	9,372.02	0.00
CYLINDER(2PCS/1KB)	3	0	0	0	0	3	3	0
CDUK16-10D-M9NV	854.80667	0.00000	0.00000			854.80667	854.80667	
CDURIO-10D-WDW	2,564.42	0.00	0.00	0.00	0.00	2,564.42	2,564.42	0.00
CYLINDER(2PCS/1KB)	2	0	0	0	0	2	2	0
CJ2B16-60	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	4	0	0	0	0	4	4	0
CQ2B12-10D	380.89750	0.00000	0.00000			380.89750	380.89750	
•	1,523.59	0.00	0.00	0.00	0.00	1,523.59	1,523.59	0.00
CYLINDER(2PCS/1KB)	6	0		0	0	6	6	0
CQ2B32-20D-X202	2,053.71500	0.00000	0.00000			2,053.71500	2,053.71500	
•	12,322.29	0.00	0.00	0.00	0.00	12,322.29	12,322.29	0.00
CYLINDER(2PCS/1KB)	7	0	ľ	0	0	7	7	0
CQ2B32-20D-X246	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	4	0		2	0	2	2	0
CSA12*5	550.81500	0.00000	0.00000			550.81500	550.81500	
	2,203.26	0.00	0.00	1,101.63	0.00	1,101.63	1,101.63	0.00
CYLINDER(2PCS/1KB)	3	0	0	0	0	3	3	0
CU16-10D	699.80000	0.00000	0.00000			699.80000	699.80000	
	2,099.40	0.00	0.00	0.00	0.00	2,099.40	2,099.40	0.00
CYLINDER(2PCS/1KB)	3	0	0	0	0	3	3	0
CU20-70D	979.97333	0.00000				979.97333	979.97333	
GVI DIDER (ADGG (IVD)	2,939.92	0.00	0.00	0.00	0.00	2,939.92	2,939.92	0.00
CYLINDER(2PCS/1KB)	3	0		0	0	3	3	0
CU25-10D	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
GUI DIDER (AD GO (144D)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	2 (00 2025)	0	ľ	0	0	4	4	0
CXSL6-10-Z73	3,680.30250	0.00000	0.00000	0.00	0.00	3,680.30250	3,680.30250	0.00
CVI DIDED (ADCG/IVD)	14,721.21	0.00	0.00	0.00	0.00	14,721.21	14,721.21	0.00
CYLINDER(2PCS/1KB)	2	0	ľ	0	0	2	2	0
CY3B10-120	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
CVI INDED/2DCC/1VD\	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	2 400 71000	0	ľ	0	0	3 400 71000	2 400 71000	0
CY3B10-200	2,400.71000	0.00000	0.00000	0.00	0.00	2,400.71000	2,400.71000	0.00
	7,202.13	0.00	0.00	0.00	0.00	7,202.13	7,202.13	0.00

17/02/2021 2:16:27PM Page 175 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(2PCS/1KB)	5	0	· · · · · · · · · · · · · · · · · · ·	0	0	5	5	0
CY3B10-50	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	5	0	ĭ	0	0	5	5	0
CY3B6-90-X1468	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	3	0	· •	0	0	3	3	0
DA25*75	979.65667	0.00000	0.00000			979.65667	979.65667	
	2,938.97	0.00	0.00	0.00	0.00	2,938.97	2,938.97	0.00
CYLINDER(2PCS/1KB)	4	0	0	0	0	4	4	0
DA25X50	0.00000	0.00000	0.00000			0.00000	0.00000	
Billorov	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	6	0	0	0	0	6	6	0
JDA12X40-51W	0.00000	0.00000	0.00000			0.00000	0.00000	
JERIO STW	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	3	0	0	0	0	3	3	0
JDAF20x30	0.00000	0.00000	0.00000			0.00000	0.00000	
JD/11 20X30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	4	0	0	0	0	4	4	0
JDAF20x50	0.00000	0.00000	0.00000			0.00000	0.00000	
JD/11 20X30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	3	0	0	0	0	3	3	0
JDAS20x30	0.00000	0.00000	0.00000			0.00000	0.00000	
JDN020A30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	5	0	0	0	0	5	5	0
MGQM20-20	4,013.90600	0.00000	0.00000			4,013.90600	4,013.90600	
MOQM20-20	20,069.53	0.00	0.00	0.00	0.00	20,069.53	20,069.53	0.00
CYLINDER(2PCS/1KB)	5	0	0	0	0	5	5	0
MGQM20-40	4,211.13600	0.00000	0.00000			4,211.13600	4,211.13600	
MOQWI20-40	21,055.68	0.00	0.00	0.00	0.00	21,055.68	21,055.68	0.00
CYLINDER(2PCS/1KB)	5	0	0	0	0	5	5	0
MKB12-10L	2,530.59600	0.00000	0.00000			2,530.59600	2,530.59600	
WKD12-10L	12,652.98	0.00	0.00	0.00	0.00	12,652.98	12,652.98	0.00
CYLINDER(2PCS/1KB)	4	0	0	0	0	4	4	0
MRCH6X200	0.00000	0.00000	0.00000			0.00000	0.00000	
WIKCHUAZUU	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/1KB)	4	0	0	0	0	4	4	0
MXS12-20AS	0.00000	0.00000	0.00000			0.00000	0.00000	
IVIAS12-2UAS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 176 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(2PCS/1KB)	4	0	0	0	0	4	4	0
MXS16-10AS-A93	7,569.99750	0.00000	0.00000			7,569.99750	7,569.99750	
MANUTO TOTAL TOTAL	30,279.99	0.00	0.00	0.00	0.00	30,279.99	30,279.99	0.00
CYLINDER(2PCS/1KB)	5	0	0	0	0	5	5	0
MXS16-30AS-A93	7,337.06600	0.00000	0.00000			7,337.06600	7,337.06600	
	36,685.33	0.00	0.00	0.00	0.00	36,685.33	36,685.33	0.00
CYLINDER(2PCS/1KB)	6	0	0	0	0	6	6	0
NDA16*30-8-8E	778.89833	0.00000	0.00000			778.89833	778.89833	
NBITTO 30 0 0E	4,673.39	0.00	0.00	0.00	0.00	4,673.39	4,673.39	0.00
CYLINDER(2PCS/1KB)	5	0	0	0	0	5	5	0
NSA10X5	270.00000	0.00000	0.00000			270.00000	270.00000	
NONTOXS	1,350.00	0.00	0.00	0.00	0.00	1,350.00	1,350.00	0.00
CYLINDER(2PCS/1KB)	5	0	0	0	0	5	5	0
PBDA6*5-1227W	1,147.95800	0.00000	0.00000			1,147.95800	1,147.95800	
FBDA0*3-1227W	5,739.79	0.00	0.00	0.00	0.00	5,739.79	5,739.79	0.00
CYLINDER(2PCS/1KB)	8	0	0	0	0	8	8	0
PBDAS10*15-7	501.25000	0.00000	0.00000			501.25000	501.25000	
PBDAS10-13-7	4,010.00	0.00	0.00	0.00	0.00	4,010.00	4,010.00	0.00
CYLINDER(2PCS/1KB)	6	0	0	0	0	6	6	0
PBDAS10*20-7 962W	2,717.26333	0.00000	0.00000			2,717.26333	2,717.26333	
PBDAS10*20-7 902 W	16,303.58	0.00	0.00	0.00	0.00	16,303.58	16,303.58	0.00
CYLINDER(2PCS/1KB)	6	0	0	0	0	6	6	0
PBDAS16*10-7	668.35667	0.00000	0.00000			668.35667	668.35667	
FBDAS10*10-7	4,010.14	0.00	0.00	0.00	0.00	4,010.14	4,010.14	0.00
CYLINDER(2PCS/1KB)	3	0	0	0	0	3	3	0
PBDAS16*5	434.92667	0.00000	0.00000			434.92667	434.92667	
FBDAS10*3	1,304.78	0.00	0.00	0.00	0.00	1,304.78	1,304.78	0.00
CYLINDER(2PCS/1KB)	6	0	0	0	0	6	6	0
PBSA6*2-1225W	923.56000	0.00000	0.00000			923.56000	923.56000	
PBSA0*2-1225W	5,541.36	0.00	0.00	0.00	0.00	5,541.36	5,541.36	0.00
CYLINDER(2PCS/1KB)	2	0	0	0	0	2	2	0
CMD2 ML 10 15	1,604.67000	0.00000	0.00000			1,604.67000	1,604.67000	
SMD2-ML-10-15	3,209.34	0.00	0.00	0.00	0.00	3,209.34	3,209.34	0.00
CYLINDER(2PCS/1KB)	2	0	0	0	0	2	2	0
SMC ML 10 15	1,548.53500	0.00000	0.00000			1,548.53500	1,548.53500	
SMG-ML-10-15	3,097.07	0.00	0.00	0.00	0.00	3,097.07	3,097.07	0.00
CYLINDER(2PCS/1KB)	3	0	0	0	0	3	3	0
GMG V 10 15	953.41667	0.00000	0.00000			953.41667	953.41667	
SMG-X-10-15	2,860.25	0.00		0.00	0.00	2,860.25	2,860.25	0.00
	2,000.23	0.00	I 5.00	0.00	0.00	2,000.23	2,000.23	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 177 of 944

		7 (1141 - 1147	1102 171101	5 LLDGLK				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(2PCS/1KB)	7	0	0	0	0	7	7	0
SSD-32-15	1,286.64571	0.00000	0.00000			1,286.64571	1,286.64571	
300 32 13	9,006.52	0.00	0.00	0.00	0.00	9,006.52	9,006.52	0.00
CYLINDER(2PCS/1KB)	4	0	0	0	0	4	4	C
SSD-32-30	1,471.25000	0.00000	0.00000			1,471.25000	1,471.25000	
33D-32-30	5,885.00	0.00	0.00	0.00	0.00	5,885.00	5,885.00	0.00
CYLINDER(2PCS/1KB)	3	0	0	0	0	3	3	(
SSD VI 20 70	2,372.17667	0.00000	0.00000			2,372.17667	2,372.17667	
SSD-KL-20-70	7,116.53	0.00	0.00	0.00	0.00	7,116.53	7,116.53	0.00
CYLINDER(2PCS/1KB)	3	0	0	0	0	3	3	(
COD I 16 10 TOWN	1,286.22333	0.00000	0.00000			1,286.22333	1,286.22333	
SSD-L-16-10-TOH-D	3,858.67	0.00	0.00	0.00	0.00	3,858.67	3,858.67	0.00
CYLINDER(2PCS/1KB)	6	0	0	0	0	6	6	0
	1,637.67000	0.00000	0.00000	v	· ·	1,637.67000	1,637.67000	
SSD-L-16-5-TOH-R	9,826.02	0.00	0.00	0.00	0.00	9,826.02	9,826.02	0.00
CYLINDER(2PCS/1KB)	4	0	0	0	0	4	4	(
	2,180.88750	0.00000	0.00000	V	V	2,180.88750	2,180.88750	
SSD-L-32-30	8,723.55	0.00	0.00	0.00	0.00	8,723.55	8,723.55	0.00
CYLINDER(2PCS/1KB)	0,723.33	0.00	0.00	0.00	0.00	0,723.33	0,723.33	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	C
TBDA10*10	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/KB)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CTENVER(21 CO/RB)	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	(
BDAL10X10	0.00	0.00	0.0000	0.00	0.00	0.00	0.0000	0.00
CYLINDER(2PCS/KB)	0.00	0.00				0.00	0.00	0.00
CTEINDER(2FCS/KB)	266,00000	0 00000	0	0	0	266,00000	266,00000	(
BDAL10X5	366.00000	0.00000	0.00000	0.00	0.00	366.00000	366.00000	0.00
CVI DIDED (2DCC/VD)	1,464.00	0.00	0.00	0.00	0.00	1,464.00	1,464.00	0.00
CYLINDER(2PCS/KB)	3	0	0	0	0	3	3	(
CDA12X10-B	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/KB)	3	0	0	0	0	3	3	(
CDA12X20	0.00000	0.00000	0.00000	_		0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/KB)	3	0	0	0	0	3	3	(
CDA12X20-B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/KB)	4	0	0	0	0	4	4	(
CDAS20*25	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 178 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(2PCS/KB)	2	2	0	0	0	4	4	0
CDAS20x20-B-G	1,350.00000	1,350.00000				1,350.00000	1,350.00000	
	2,700.00	2,700.00	0.00	0.00	0.00	5,400.00	5,400.00	0.00
CYLINDER(2PCS/KB)	2	0	ŭ	0	0	2	2	0
CDJ2B10-125A-C73	2,900.00000	0.00000	0.00000			2,900.00000	2,900.00000	
	5,800.00	0.00	0.00	0.00	0.00	5,800.00	5,800.00	0.00
CYLINDER(2PCS/KB)	1	2	0	1	0	2	2	0
CDJ2B16-100Z-B	872.12000	872.00000	0.00000			872.04000	872.04000	
	872.12	1,744.00	0.00	872.04	0.00	1,744.08	1,744.08	0.00
CYLINDER(2PCS/KB)	6	0	0	0	0	6	6	0
CDJ2B16-90-C73-XC51H6	1,393.07000	0.00000	0.00000			1,393.07000	1,393.07000	
	8,358.42	0.00	0.00	0.00	0.00	8,358.42	8,358.42	0.00
CYLINDER(2PCS/KB)	2	0	0	1	0	1	1	0
CDJ2D16-10-A73	1,785.00000	0.00000	0.00000			1,785.00000	1,785.00000	
6562510 1011/5	3,570.00	0.00	0.00	1,785.00	0.00	1,785.00	1,785.00	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
CDJ2L10-100AZ-M9BW-B	2,765.04000	0.00000	0.00000			2,765.04000	2,765.04000	
	5,530.08	0.00	0.00	0.00	0.00	5,530.08	5,530.08	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
CDJ2WB16-60-A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/KB)	4	0	0	0	0	4	4	0
CDJP2B10-5D-A90S	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/KB)	9	0	0	0	0	9	9	0
CDJP2B6-5D	488.36000	0.00000	0.00000			488.36000	488.36000	
	4,395.24	0.00	0.00	0.00	0.00	4,395.24	4,395.24	0.00
CYLINDER(2PCS/KB)	3	0	0	0	0	3	3	0
CDM2E25-40AZ	1,415.25000	0.00000	0.00000			1,415.25000	1,415.25000	
C57.12.22 101.12	4,245.75	0.00	0.00	0.00	0.00	4,245.75	4,245.75	0.00
CYLINDER(2PCS/KB)	3	0	0	1	0	2	2	0
CDQ2A32-125DCMZ	3,002.30000	0.00000	0.00000			3,002.30000	3,002.30000	
C5 (27.52 1205 C.M.E.	9,006.90	0.00	0.00	3,002.30	0.00	6,004.60	6,004.60	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
CDQ2A32-50DCMZ	2,556.00000	0.00000	0.00000			2,556.00000	2,556.00000	
	5,112.00	0.00	0.00	0.00	0.00	5,112.00	5,112.00	0.00
CYLINDER(2PCS/KB)	3	0	0	0	0	3	3	0
CDQ2B12-5DC-A73S	966.64667	0.00000	0.00000			966.64667	966.64667	
	2,899.94	0.00	0.00	0.00	0.00	2,899.94	2,899.94	0.00

17/02/2021	2:16:27PN
Page 179	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(2PCS/KB)	3	0	0	0	0	3	3	0
CDQ2B16-10DCM	1,007.00000	0.00000	0.00000			1,007.00000	1,007.00000	
CDQ2B10-10DCM	3,021.00	0.00	0.00	0.00	0.00	3,021.00	3,021.00	0.00
CYLINDER(2PCS/KB)	5	0	0	0	0	5	5	0
CDQ2B20-15DC	725.09600	0.00000	0.00000			725.09600	725.09600	
CBQ2B20 13BC	3,625.48	0.00	0.00	0.00	0.00	3,625.48	3,625.48	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
CDQ2B20-5DC	1,040.90000	0.00000	0.00000			1,040.90000	1,040.90000	
	2,081.80	0.00	0.00	0.00	0.00	2,081.80	2,081.80	0.00
CYLINDER(2PCS/KB)	1	0	Ŭ	0	0	1	1	0
CDQ2B32-45DCZ-M9NV	3,721.00000	0.00000	0.00000			3,721.00000	3,721.00000	
,	3,721.00	0.00	0.00	0.00	0.00	3,721.00	3,721.00	0.00
CYLINDER(2PCS/KB)	1	0		0	0	1	1	0
CDQ2B32-5DCZ-M9BV	2,209.53000	0.00000	0.00000			2,209.53000	2,209.53000	
	2,209.53	0.00	0.00	0.00	0.00	2,209.53	2,209.53	0.00
CYLINDER(2PCS/KB)	2	0	*	0	0	2	2	0
CDQ2D12-20DMZ-A93	1,333.28000	0.00000	0.00000			1,333.28000	1,333.28000	
	2,666.56	0.00	0.00	0.00	0.00	2,666.56	2,666.56	0.00
CYLINDER(2PCS/KB)	2	0	_	0	0	2	2	0
CDQ2D12-30DMZ-A93	1,380.56000	0.00000	0.00000			1,380.56000	1,380.56000	
	2,761.12	0.00	0.00	0.00	0.00	2,761.12	2,761.12	0.00
CYLINDER(2PCS/KB)	2	0	Ŭ	0	0	2	2	0
CDQ2KB16-10DZ	1,235.25000	0.00000	0.00000	0.00	0.00	1,235.25000	1,235.25000	
CWI DIDER (ADCG/VD)	2,470.50	0.00	0.00	0.00	0.00	2,470.50	2,470.50	0.00
CYLINDER(2PCS/KB)	7	0	0	3	0	4	4	0
CDQ2WA16-30DCMZ	1,096.11143	0.00000	0.00000	2 200 22	0.00	1,096.11143	1,096.11143	0.00
CVI DIDED/2DCC/VD)	7,672.78	0.00	0.00	3,288.33	0.00	4,384.45	4,384.45	0.00
CYLINDER(2PCS/KB)	2	0	ı	0	0	2	2	0
CDQSB12-10DC	946.50000 1,893.00	0.00000 0.00	0.00000 0.00	0.00	0.00	946.50000 1,893.00	946.50000 1,893.00	0.00
CYLINDER(2PCS/KB)	1,893.00			0.00		1,893.00	1,893.00	0.00
CTLINDER(2PCS/KB)	5(0.21000	0	ı	0	0	560 21000	5(0.21000	0
CDQSB12-10DCM	560.31000	0.00000 0.00	0.00000 0.00	0.00	0.00	560.31000	560.31000	0.00
CYLINDER(2PCS/KB)	2,801.55					2,801.55	2,801.55	0.00
CTENDER(2FC5/KB)	1 142 66500	0 00000	Ŭ	0	0	1 142 66500	1 142 66500	0
CDQSB12-20DM	1,142.66500 2,285.33	0.00000 0.00	0.0000	0.00	0.00	1,142.66500 2,285.33	1,142.66500 2,285.33	0.00
CYLINDER(2PCS/KB)	2,263.33			0.00		2,203.33	2,283.33	0.00
CTLINDER(2PC5/KB)	1 450 00000	0 00000	Ŭ	0	0	1 450 00000	1 450 00000	0
CDQSB12-35DC	1,450.00000	0.00000	0.00000 0.00	0.00	0.00	1,450.00000	1,450.00000	0.00
	2,900.00	0.00	0.00	0.00	0.00	2,900.00	2,900.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 180 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(2PCS/KB)	3	0	0	0	0	3	3	0
CDQSB12-55DCM-A93	2,250.00000	0.00000				2,250.00000	2,250.00000	
· ·	6,750.00	0.00	0.00	0.00	0.00	6,750.00	6,750.00	0.00
CYLINDER(2PCS/KB)	4	0	ľ	0	0	4	4	0
CDQSB12-5DC	782.17500	0.00000	0.00000			782.17500	782.17500	
	3,128.70	0.00	0.00	0.00	0.00	3,128.70	3,128.70	0.00
CYLINDER(2PCS/KB)	1	0	l	0	0	1	1	0
CDQSB16-25DM-A93VS	1,645.00000	0.00000	0.00000			1,645.00000	1,645.00000	
	1,645.00	0.00	0.00	0.00	0.00	1,645.00	1,645.00	0.00
CYLINDER(2PCS/KB)	4	0	ľ	0	0	4	4	0
CDQSB16-30DCM-A93VS	1,374.93000	0.00000	0.00000		0.00	1,374.93000	1,374.93000	
GW DIDER (ADGG WD)	5,499.72	0.00	0.00	0.00	0.00	5,499.72	5,499.72	0.00
CYLINDER(2PCS/KB)	505 40000	0		0	0	7	7	0
CDQSB16-5DCM	585.48000	0.00000	0.00000	0.00	0.00	585.48000	585.48000	0.00
CVI INDED (2DCS/I/D)	4,098.36	0.00	0.00	0.00	0.00	4,098.36	4,098.36	0.00
CYLINDER(2PCS/KB)	2 250 00000	0		0	0	2 250 00000	2 250 00000	0
CDQSB16-5DC-M9BV	2,350.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	2,350.00000	2,350.00000	0.00
CYLINDER(2PCS/KB)	7,050.00			0.00		7,050.00	7,050.00	0.00
CTEINDER(2FCS/RB)	2,100.00000	0.00000	0.00000	0	0	2,100.00000	2,100.00000	0
CDQSB20-10DC-A93V	2,100.00000	0.00	0.0000	0.00	0.00	2,100.00000	2,100.0000	0.00
CYLINDER(2PCS/KB)	2,100.00	0.00	0.00	0.00	0.00		2,100.00	0.00
C I ENVOLK(21 CG/RB)	2,750.00000	2,750.00000	0.00000	U	Ü	2,750.00000	2,750.00000	0
CDQSB20-150DCM-A93	11,000.00	5,500.00	0.000	0.00	0.00	16,500.00	16,500.00	0.00
CYLINDER(2PCS/KB)	11,000.00	0,500.00	0.00	0.00	0.00	10,500.00	10,300.00	0.00
	2,260.00000	0.00000	0.00000	1	O	2,260.00000	2,260.00000	0
CDQSB20-20DC-A93V	4,520.00	0.00	0.00	2,260.00	0.00	2,260.00	2,260.00	0.00
CYLINDER(2PCS/KB)	5	0.00		0,200.00	0.00	5	5	0.00
	1,960.00000	0.00000	0.00000	· ·	v	1,960.00000	1,960.00000	0
CDQSB20-20DM-A93V	9,800.00	0.00	0.00	0.00	0.00	9,800.00	9,800.00	0.00
CYLINDER(2PCS/KB)	2.	0		0	0	2.	2.	0
	1,860.00000	0.00000	0.00000	Ĭ	v	1,860.00000	1,860.00000	
CDQSB20-45D-A93S	3,720.00	0.00	0.00	0.00	0.00	3,720.00	3,720.00	0.00
CYLINDER(2PCS/KB)	3	0		0	0	3	3	0
CDOSP20 50DCM A02V	1,410.66667	0.00000	0.00000			1,410.66667	1,410.66667	
CDQSB20-50DCM-A93V	4,232.00	0.00	0.00	0.00	0.00	4,232.00	4,232.00	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
CDQSB25-20DM-A93	2,220.00000	0.00000	0.00000			2,220.00000	2,220.00000	
CDQ3D23-20DW-A73	4,440.00	0.00	0.00	0.00	0.00	4,440.00	4,440.00	0.00

17/02/2021 2:16:27PM Page 181 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(2PCS/KB)	2	0	*	0	0	2	2	0
CDQSKB12-15DM-A93VS	1,730.00000	0.00000	0.00000			1,730.00000	1,730.00000	
	3,460.00	0.00	0.00	0.00	0.00	3,460.00	3,460.00	0.00
CYLINDER(2PCS/KB)	2	0	ı	0	0	2	2	0
CDQSKB16-10D-A93	2,050.00000	0.00000	0.00000			2,050.00000	2,050.00000	
	4,100.00	0.00	0.00	0.00	0.00	4,100.00	4,100.00	0.00
CYLINDER(2PCS/KB)	1	0	_	0	0	1	1	0
CDU16-60D-A93	2,550.00000	0.00000	0.00000			2,550.00000	2,550.00000	
	2,550.00	0.00	0.00	0.00	0.00	2,550.00	2,550.00	0.00
CYLINDER(2PCS/KB)	5	0	Ĭ Š	0	0	5	5	0
CDU20-15D-M9NV	1,558.16400	0.00000	0.00000			1,558.16400	1,558.16400	
	7,790.82	0.00	0.00	0.00	0.00	7,790.82	7,790.82	0.00
CYLINDER(2PCS/KB)	5	0	0	2	0	3	3	0
CDU20-20D	684.46400	0.00000	0.00000			684.46400	684.46400	
	3,422.32	0.00	0.00	1,368.93	0.00	2,053.39	2,053.39	0.00
CYLINDER(2PCS/KB)	6	0	0	1	0	5	5	0
CDU20-30D	677.55333	0.00000	0.00000			677.55333	677.55333	
	4,065.32	0.00	0.00	677.55	0.00	3,387.77	3,387.77	0.00
CYLINDER(2PCS/KB)	4	0	*	0	0	4	4	0
CDU20-40D	2,209.67000	0.00000	0.00000			2,209.67000	2,209.67000	
	8,838.68	0.00	0.00	0.00	0.00	8,838.68	8,838.68	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
CDUJB6-10D	788.84000	0.00000	0.00000			788.84000	788.84000	
	1,577.68	0.00	0.00	0.00	0.00	1,577.68	1,577.68	0.00
CYLINDER(2PCS/KB)	4	0	0	0	0	4	4	0
CDUK10-40D	585.85500	0.00000	0.00000			585.85500	585.85500	
	2,343.42	0.00	0.00	0.00	0.00	2,343.42	2,343.42	0.00
CYLINDER(2PCS/KB)	3	0	0	1	0	2	2	0
CDUK16-5T	1,256.23000	0.00000	0.00000			1,256.23000	1,256.23000	
	3,768.69	0.00	0.00	1,256.23	0.00	2,512.46	2,512.46	0.00
CYLINDER(2PCS/KB)	8	0	0	0	0	8	8	0
CDUK20-15D	1,115.89500	0.00000	0.00000			1,115.89500	1,115.89500	
	8,927.16	0.00	0.00	0.00	0.00	8,927.16	8,927.16	0.00
CYLINDER(2PCS/KB)	4	0	0	0	0	4	4	0
CJ2B10-15SR	470.00000	0.00000	0.00000			470.00000	470.00000	
	1,880.00	0.00	0.00	0.00	0.00	1,880.00	1,880.00	0.00
CYLINDER(2PCS/KB)	3	0	0	0	0	3	3	0
CJ2B6T-E8493-5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(2PCS/KB)	1	0	0	0	0	1	1	0
CJ2F16-30A	1,100.00000	0.00000	0.00000			1,100.00000	1,100.00000	
CJ2F10-30A	1,100.00	0.00	0.00	0.00	0.00	1,100.00	1,100.00	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
CJ2F16-30AZ	1,064.25000	0.00000	0.00000			1,064.25000	1,064.25000	
C321 10 30112	2,128.50	0.00	0.00	0.00	0.00	2,128.50	2,128.50	0.00
CYLINDER(2PCS/KB)	6	0	0	0	0	6	6	0
CJP2B16-10D	857.00000	0.00000	0.00000			857.00000	857.00000	
	5,142.00	0.00	0.00	0.00	0.00	5,142.00	5,142.00	0.00
CYLINDER(2PCS/KB)	6	0	ľ	0	0	6	6	0
CJP2B16-5D-XB6	839.23500	0.00000	0.00000			839.23500	839.23500	
	5,035.41	0.00	0.00	0.00	0.00	5,035.41	5,035.41	0.00
CYLINDER(2PCS/KB)	4	0		0	0	4	4	0
CJP2L10-10D	459.71250	0.00000	0.00000			459.71250	459.71250	
	1,838.85	0.00	0.00	0.00	0.00	1,838.85	1,838.85	0.00
CYLINDER(2PCS/KB)	2	0	ľ	0	0	2	2	0
CM2L20-200	1,320.00000	0.00000	0.00000			1,320.00000	1,320.00000	
	2,640.00	0.00	0.00	0.00	0.00	2,640.00	2,640.00	0.00
CYLINDER(2PCS/KB)	4	0		3	0	1	1	0
CQ2A12-5S	338.73250	0.00000	0.00000			338.73250	338.73250	
	1,354.93	0.00	0.00	1,016.20	0.00	338.73	338.73	0.00
CYLINDER(2PCS/KB)	7	0	0	0	0	7	7	0
CQ2B16-20DC	369.93429	0.00000	0.00000			369.93429	369.93429	
	2,589.54	0.00	0.00	0.00	0.00	2,589.54	2,589.54	0.00
CYLINDER(2PCS/KB)	2	2	0	0	0	4	4	0
CQ2B20-35DC-XC4	2,131.39500	2,131.40000	0.00000			2,131.39750	2,131.39750	
GVI DUDED (ADGG WD)	4,262.79	4,262.80	0.00	0.00	0.00	8,525.59	8,525.59	0.00
CYLINDER(2PCS/KB)	4	0		0	0	4	4	0
CQ2B32-15D	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
GWI D IDED (ADGG WD)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/KB)	7	0	ľ	0	0	7	7	0
CQ2KB20-10D	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CVI DIDED (ADCC/I/D)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(2PCS/KB)	700 0000	0	ľ	0	0	700,00000	700,0000	0
CQSB16-5D	700.00000 700.00	0.00000 0.00	0.00000 0.00	0.00	0.00	700.00000 700.00	700.00000 700.00	0.00
CVI INDER/ARCC/VD)	/00.00			0.00	0.00	/00.00	/00.00	0.00
CYLINDER(2PCS/KB)	2 400 0000	0	ľ	0	0	2 400 00000	2 400 00000	0
CXSJM10P-20-A93S	2,400.00000	0.00000	0.00000	0.00	0.00	2,400.00000	2,400.00000	0.00
	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00

17/02/2021 2:16:27PM Page 183 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(2PCS/KB)	5	0	0	0	0	5	5	0
CY3B6-45-X1468	2,666.95800	0.00000	0.00000			2,666.95800	2,666.95800	
C13B0 IS AT 100	13,334.79	0.00	0.00	0.00	0.00	13,334.79	13,334.79	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
MGPL16-25Z-A93S	4,734.75000	0.00000	0.00000			4,734.75000	4,734.75000	
	9,469.50	0.00	0.00	0.00	0.00	9,469.50	9,469.50	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
MGPL20-100-Z73	7,060.00000	0.00000	0.00000			7,060.00000	7,060.00000	
G. 220 100 275	14,120.00	0.00	0.00	0.00	0.00	14,120.00	14,120.00	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
MGPL32-20Z	7,400.00000	0.00000	0.00000			7,400.00000	7,400.00000	
MGI E32 202	14,800.00	0.00	0.00	0.00	0.00	14,800.00	14,800.00	0.00
CYLINDER(2PCS/KB)	0	2	0	0	0	2	2	0
MGQM16-20-Z73	0.00000	3,997.50000	0.00000			3,997.50000	3,997.50000	
MOQ.M10 20 2/3	0.00	7,995.00	0.00	0.00	0.00	7,995.00	7,995.00	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
MGQM32-25-Z73	7,240.00000	0.00000	0.00000			7,240.00000	7,240.00000	
MOQM32-25-275	14,480.00	0.00	0.00	0.00	0.00	14,480.00	14,480.00	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
MU10X4	485.00000	0.00000	0.00000			485.00000	485.00000	
MOTOA	970.00	0.00	0.00	0.00	0.00	970.00	970.00	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
MU6X10S	485.00000	0.00000	0.00000			485.00000	485.00000	
Meditos	970.00	0.00	0.00	0.00	0.00	970.00	970.00	0.00
CYLINDER(2PCS/KB)	1	0	0	0	0	1	1	0
MU-6X25-S	517.00000	0.00000	0.00000			517.00000	517.00000	
MO-0X23-5	517.00	0.00	0.00	0.00	0.00	517.00	517.00	0.00
CYLINDER(2PCS/KB)	4	0	0	0	0	4	4	0
MU6X4S	485.98500	0.00000	0.00000			485.98500	485.98500	
MOUAS	1,943.94	0.00	0.00	0.00	0.00	1,943.94	1,943.94	0.00
CYLINDER(2PCS/KB)	1	0	0	0	0	1	1	0
MU6X6S	485.00000	0.00000	0.00000			485.00000	485.00000	
WUUAUS	485.00	0.00	0.00	0.00	0.00	485.00	485.00	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
MXPJ6-10	5,040.00000	0.00000	0.00000			5,040.00000	5,040.00000	
14124 3V-10	10,080.00	0.00	0.00	0.00	0.00	10,080.00	10,080.00	0.00
CYLINDER(2PCS/KB)	4	0	0	0	0	4	4	0
MXS8-50AS-A93LS	7,396.81500	0.00000	0.00000			7,396.81500	7,396.81500	
IVIAGO-JUAG-AYJLO	29,587.26	0.00	0.00	0.00	0.00	29,587.26	29,587.26	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
NDAS10X15-8	1,220.00000	0.00000				1,220.00000	1,220.00000	
1.0.1.0.1.0.0	2,440.00	0.00	0.00	0.00	0.00	2,440.00	2,440.00	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
PB16X225SUFA	830.00000	0.00000				830.00000	830.00000	
	1,660.00	0.00	0.00	0.00	0.00	1,660.00	1,660.00	0.00
CYLINDER(2PCS/KB)	4	0	0	1	0	3	3	0
PB16X75-S-U	598.41000	0.00000				598.41000	598.41000	
	2,393.64	0.00	0.00	598.41	0.00	1,795.23	1,795.23	0.00
CYLINDER(2PCS/KB)	2	0	· ·	0	0	2	2	0
PTB16X10SCB	465.00000	0.00000	0.00000			465.00000	465.00000	
	930.00	0.00	0.00	0.00	0.00	930.00	930.00	0.00
CYLINDER(2PCS/KB)	2	0		0	0	2	2	0
PTB16X50SCB	500.00000	0.00000				500.00000	500.00000	
	1,000.00	0.00		0.00	0.00	1,000.00	1,000.00	0.00
CYLINDER(2PCS/KB)	2	0	·	0	0	2	2	0
RDQB25-40M-A93	1,992.50500	0.00000	0.00000			1,992.50500	1,992.50500	
	3,985.01	0.00	0.00	0.00	0.00	3,985.01	3,985.01	0.00
CYLINDER(2PCS/KB)	3	0	1	1	0	2	2	0
STS-B-8-10-TOH-D	3,674.72667	0.00000				3,674.72667	3,674.72667	
	11,024.18	0.00	0.00	3,674.73	0.00	7,349.45	7,349.45	0.00
CYLINDER(2PCS/KB)	2	0		0	0	2	2	0
TKY-H-10x5	1,484.00000	0.00000	0.00000			1,484.00000	1,484.00000	
	2,968.00	0.00	0.00	0.00	0.00	2,968.00	2,968.00	0.00
CYLINDER(2PCS/KB)	2	0	0	0	0	2	2	0
TWDA16X40-HA-CS4MA1	1,715.00000	0.00000				1,715.00000	1,715.00000	
GVI D IDED (ADGG (AVD)	3,430.00	0.00	0.00	0.00	0.00	3,430.00	3,430.00	0.00
CYLINDER(3PCS/1KB)	8	0	ľ	1	0	7	7	0
CDU6-20D	529.60500	0.00000		500.60	0.00	529.60500	529.60500	0.00
	4,236.84	0.00		529.60	0.00	3,707.24	3,707.24	0.00
CYLINDER(3PCS/1KB)	6	0	ľ	0	0	6	6	0
CQ2B12-10DM	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
GAN DIDED (DEG (AVD)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(3PCS/1KB)	4	0	ľ	0	0	4	4	0
CRB2BW30-270S	1,746.27750	0.00000		0.00	0.00	1,746.27750	1,746.27750	0.00
CAN DIDED (DOCK (NAC)	6,985.11	0.00	0.00	0.00	0.00	6,985.11	6,985.11	0.00
CYLINDER(3PCS/1KB)	9	0	·	4	0	5	5	0
MDA10*5	821.97556	0.00000		2.207.00	2.00	821.97556	821.97556	
	7,397.78	0.00	0.00	3,287.90	0.00	4,109.88	4,109.88	0.00

17/02/2021 2:16:27PM Page 185 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(3PCS/1KB)	6	0	0	0	0	6	6	0
SSD-T-16-20	1,031.59500	0.00000				1,031.59500	1,031.59500	
	6,189.57	0.00	0.00	0.00	0.00	6,189.57	6,189.57	0.00
CYLINDER(3PCS/KB)	7	0	Ŭ	0	0	7	7	0
CDJ2L16-110A-B	900.51714	0.00000	0.00000			900.51714	900.51714	
	6,303.62	0.00	0.00	0.00	0.00	6,303.62	6,303.62	0.00
CYLINDER(3PCS/KB)	8	0	_	2	0	6	6	0
CDJP2B10-10D	649.56875	0.00000	0.00000			649.56875	649.56875	
	5,196.55	0.00		1,299.14	0.00	3,897.41	3,897.41	0.00
CYLINDER(3PCS/KB)	4	0	Ŭ	0	0	4	4	0
CDJP2B6-10D	610.50000	0.00000	0.00000			610.50000	610.50000	
	2,442.00	0.00	0.00	0.00	0.00	2,442.00	2,442.00	0.00
CYLINDER(3PCS/KB)	17	0	· ·	0	0	17	17	0
CDQ2B16-10DC	110.45882	0.00000	0.00000			110.45882	110.45882	
	1,877.80	0.00		0.00	0.00	1,877.80	1,877.80	0.00
CYLINDER(3PCS/KB)	12	0	Ŭ	0	0	12	12	0
CDQ2B16-15D	509.53750	0.00000	0.00000	0.00	0.00	509.53750	509.53750	
	6,114.45	0.00		0.00	0.00	6,114.45	6,114.45	0.00
CYLINDER(3PCS/KB)	5	0		2	0	3	3	0
CDU10-20D	551.58600	0.00000		4 400 45	0.00	551.58600	551.58600	
	2,757.93	0.00		1,103.17	0.00	1,654.76	1,654.76	0.00
CYLINDER(3PCS/KB)	7	0	Ŭ	0	0	7	7	0
CDU16-10D-A93	900.94286	0.00000	0.00000	0.00	0.00	900.94286	900.94286	
GVI D IDDD (ADGG/MD)	6,306.60	0.00		0.00	0.00	6,306.60	6,306.60	0.00
CYLINDER(3PCS/KB)	15	0	· ·	0	0	15	15	0
CDU16-15D	356.36800	0.00000		0.00	0.00	356.36800	356.36800	0.00
GVI D IDDD (ADGG/MD)	5,345.52	0.00	0.00	0.00	0.00	5,345.52	5,345.52	0.00
CYLINDER(3PCS/KB)	10	0	ı	0	0	10	10	0
CDU16-20D	1,104.97700	0.00000	0.00000	0.00	0.00	1,104.97700	1,104.97700	0.00
CVI INDED/ARCG/KD)	11,049.77	0.00		0.00	0.00	11,049.77	11,049.77	0.00
CYLINDER(3PCS/KB)	5	0	· ·	3	0	2	2	0
CDUK10-15D	685.82800	0.00000		2.057.40	0.00	685.82800	685.82800	0.00
CVI DIDED (DCC/I/D)	3,429.14	0.00		2,057.48	0.00	1,371.66	1,371.66	0.00
CYLINDER(3PCS/KB)	13	0	· ·	0	0	1 100 00205	1 100 00205	0
CQ2B20-10DC	1,108.00385	0.00000	0.00000	0.00	0.00	1,108.00385	1,108.00385	0.00
CVI NIDED (2DCC/VE)	14,404.05	0.00	0.00	0.00	0.00	14,404.05	14,404.05	0.00
CYLINDER(3PCS/KB)	8	0	0	1	0	7	7	0
CU16-5D	519.70000	0.00000	0.00000	510.50	0.00	519.70000	519.70000	0.00
	4,157.60	0.00	0.00	519.70	0.00	3,637.90	3,637.90	0.00

17/02/2021	2:16:27PM
Page 186	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(3PCS/KB)	6	0	0	0	0	6	6	0
PBDAS16X75-A	825.00000	0.00000				825.00000	825.00000	
	4,950.00	0.00	0.00	0.00	0.00	4,950.00	4,950.00	0.00
CYLINDER(3PCS/KB)	4	0	0	1	0	3	3	0
SSD-L-12-5	728.64000	0.00000	0.00000			728.64000	728.64000	
	2,914.56	0.00	0.00	728.64	0.00	2,185.92	2,185.92	0.00
CYLINDER(4PCS/1KB)	5	0	0	1	0	4	4	0
CDJ2B10-100-B	535.92600	0.00000	0.00000			535.92600	535.92600	
	2,679.63	0.00	0.00	535.93	0.00	2,143.70	2,143.70	0.00
CYLINDER(4PCS/1KB)	12	0	Ů	1	0	11	11	0
CDJ2B16-125-B	604.99500	0.00000	0.00000			604.99500	604.99500	
	7,259.94	0.00	0.00	604.99	0.00	6,654.95	6,654.95	0.00
CYLINDER(4PCS/1KB)	5	0		0	0	5	5	0
CDJPB10-20D	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(4PCS/1KB)	8	0	ľ	0	0	8	8	0
CDU20-5D	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(4PCS/1KB)	10	0	0	0	0	10	10	0
CJPB10-5H4	461.25000	0.00000	0.00000			461.25000	461.25000	
	4,612.50	0.00	0.00	0.00	0.00	4,612.50	4,612.50	0.00
CYLINDER(4PCS/1KB)	7	0	0	0	0	7	7	0
CQ2B16-10DC	782.17429	0.00000	0.00000			782.17429	782.17429	
	5,475.22	0.00	0.00	0.00	0.00	5,475.22	5,475.22	0.00
CYLINDER(4PCS/1KB)	3	0	0	0	0	3	3	0
CQ2B20-25D	623.53000	0.00000	0.00000			623.53000	623.53000	
	1,870.59	0.00	0.00	0.00	0.00	1,870.59	1,870.59	0.00
CYLINDER(4PCS/1KB)	12	0	Ŭ	0	0	12	12	0
CQ2B25-25D	835.73250	0.00000	0.00000			835.73250	835.73250	
	10,028.79	0.00	0.00	0.00	0.00	10,028.79	10,028.79	0.00
CYLINDER(4PCS/1KB)	4	0	Ŭ	2	0	2	2	0
CQ2KB12-20D	998.20750	0.00000	0.00000			998.20750	998.20750	
	3,992.83	0.00	0.00	1,996.41	0.00	1,996.42	1,996.42	0.00
CYLINDER(4PCS/1KB)	9	0	Ŭ	0	0	9	9	0
CQSB16-10D	624.32444	0.00000	0.00000			624.32444	624.32444	
,	5,618.92	0.00	0.00	0.00	0.00	5,618.92	5,618.92	0.00
CYLINDER(4PCS/1KB)	7	0	0	0	0	7	7	0
JDAS32x75	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 187 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(4PCS/1KB)	3	0	0	0	0	3	3	0
PBDA16*45-7	415.84333	0.00000	0.00000			415.84333	415.84333	
TBERTO 15 7	1,247.53	0.00	0.00	0.00	0.00	1,247.53	1,247.53	0.00
CYLINDER(4PCS/1KB)	12	0	0	0	0	12	12	0
PBDAS16*60A	575.64917	0.00000	0.00000			575.64917	575.64917	
133.10.10 00.1	6,907.79	0.00	0.00	0.00	0.00	6,907.79	6,907.79	0.00
CYLINDER(4PCS/1KB)	8	0	0	0	0	8	8	0
PBSAS16X15	418.44125	0.00000	0.00000			418.44125	418.44125	
T BOTOTOXIO	3,347.53	0.00	0.00	0.00	0.00	3,347.53	3,347.53	0.00
CYLINDER(4PCS/KB)	2	0	0	0	0	2	2	0
CDJ2B10-45-B	458.84500	0.00000	0.00000			458.84500	458.84500	
CD12B10-43-B	917.69	0.00	0.00	0.00	0.00	917.69	917.69	0.00
CYLINDER(4PCS/KB)	6	0	0	2	0	4	4	0
CDJ2B10-60-A	473.35000	0.00000	0.00000			473.35000	473.35000	
CD32B10-00-11	2,840.10	0.00	0.00	946.70	0.00	1,893.40	1,893.40	0.00
CYLINDER(4PCS/KB)	7	0	0	0	0	7	7	0
CDJ2B16-10Z-B	470.85714	0.00000	0.00000			470.85714	470.85714	
CDJ2B10-10Z-B	3,296.00	0.00	0.00	0.00	0.00	3,296.00	3,296.00	0.00
CYLINDER(4PCS/KB)	10	0	0	0	0	10	10	0
CDJ2B16-110Z-B	590.72800	0.00000	0.00000			590.72800	590.72800	
CD32B10-110Z-B	5,907.28	0.00	0.00	0.00	0.00	5,907.28	5,907.28	0.00
CYLINDER(4PCS/KB)	8	0	0	0	0	8	8	0
CDJ2B16-90A-C73	1,765.09500	0.00000	0.00000			1,765.09500	1,765.09500	
CD32B10-70A-C73	14,120.76	0.00	0.00	0.00	0.00	14,120.76	14,120.76	0.00
CYLINDER(4PCS/KB)	3	0	0	0	0	3	3	0
CDJ2B16-90-B	0.00000	0.00000	0.00000			0.00000	0.00000	
CD32B10-70-B	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(4PCS/KB)	4	0	0	0	0	4	4	0
CDJ2B16-90Z-B	605.79500	0.00000	0.00000			605.79500	605.79500	
CD32B10-70Z-B	2,423.18	0.00	0.00	0.00	0.00	2,423.18	2,423.18	0.00
CYLINDER(4PCS/KB)	4	0	0	0	0	4	4	0
CDJ2RA16-100-B	899.19750	0.00000	0.00000			899.19750	899.19750	
CDJ2RA10-100-B	3,596.79	0.00	0.00	0.00	0.00	3,596.79	3,596.79	0.00
CYLINDER(4PCS/KB)	3	4	0	2	0	5	5	0
CDOSP16 50DCM	1,237.74667	1,463.25000	0.00000			1,366.60571	1,366.60571	
CDQSB16-50DCM	3,713.24	5,853.00	0.00	2,733.21	0.00	6,833.03	6,833.03	0.00
CYLINDER(4PCS/KB)	7	0	0	3	0	4	4	0
CDU10 10D	559.85857	0.00000	0.00000			559.85857	559.85857]
CDU10-10D	3,919.01	0.00		1,679.58	0.00	2,239.43	2,239.43	0.00

17/02/2021 2:16:27PM Page 188 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(4PCS/KB)	9	0	0	1	0	8	8	0
CDU10-15D-A93	958.51778	0.00000	0.00000			958.51778	958.51778	
CDU10-13D-A73	8,626.66	0.00	0.00	958.52	0.00	7,668.14	7,668.14	0.00
CYLINDER(4PCS/KB)	14	0	0	0	0	14	14	0
CDU10-5D	802.40071	0.00000	0.00000			802.40071	802.40071	
CBC10 3B	11,233.61	0.00	0.00	0.00	0.00	11,233.61	11,233.61	0.00
CYLINDER(4PCS/KB)	10	0	0	1	0	9	9	0
CDUK10-10D	686.75800	0.00000	0.00000			686.75800	686.75800	
	6,867.58	0.00	0.00	686.76	0.00	6,180.82	6,180.82	0.00
CYLINDER(4PCS/KB)	17	0	0	3	0	14	14	0
CDUK10-5D	36.22529	0.00000	0.00000			36.22529	36.22529	
	615.83	0.00	0.00	108.68	0.00	507.15	507.15	0.00
CYLINDER(4PCS/KB)	6	0	ŭ	0	0	6	6	0
CDUK6-15T	598.54667	0.00000	0.00000			598.54667	598.54667	
	3,591.28	0.00	0.00	0.00	0.00	3,591.28	3,591.28	0.00
CYLINDER(4PCS/KB)	11	0	0	0	0	11	11	0
CDUK6-5D	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(4PCS/KB)	7	0	0	0	0	7	7	0
CJ2B16-75	277.04571	0.00000	0.00000			277.04571	277.04571	
	1,939.32	0.00	0.00	0.00	0.00	1,939.32	1,939.32	0.00
CYLINDER(4PCS/KB)	8	0	0	0	0	8	8	0
CJP2B16-15D	633.13750	0.00000	0.00000			633.13750	633.13750	
	5,065.10	0.00	0.00	0.00	0.00	5,065.10	5,065.10	0.00
CYLINDER(4PCS/KB)	4	0	0	0	0	4	4	0
СЈРВ10-10Н4-В	472.50000	0.00000	0.00000			472.50000	472.50000	
	1,890.00	0.00	0.00	0.00	0.00	1,890.00	1,890.00	0.00
CYLINDER(4PCS/KB)	9	0	0	0	0	9	9	0
CJPB4-15-B	348.75000	0.00000	0.00000			348.75000	348.75000	
	3,138.75	0.00	0.00	0.00	0.00	3,138.75	3,138.75	0.00
CYLINDER(4PCS/KB)	1	0	ŭ	0	0	1	1	0
CQ2B12-15D	485.30000	0.00000	0.00000			485.30000	485.30000	
•	485.30	0.00	0.00	0.00	0.00	485.30	485.30	0.00
CYLINDER(4PCS/KB)	9	0	ŭ	0	0	9	9	0
CQ2B12-20D	576.81333	0.00000	0.00000			576.81333	576.81333	
	5,191.32	0.00	0.00	0.00	0.00	5,191.32	5,191.32	0.00
CYLINDER(4PCS/KB)	3	0	ŭ	1	0	2	2	0
CQ2B12-5D	344.41333	0.00000	0.00000			344.41333	344.41333	
	1,033.24	0.00	0.00	344.41	0.00	688.83	688.83	0.00

17/02/2021 2:16:27PM Page 189 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(4PCS/KB)	10	0	0	2	0	8	8	0
CQ2B12-5DC	583.67400	0.00000	0.00000			583.67400	583.67400	
0(25)2 350	5,836.74	0.00	0.00	1,167.35	0.00	4,669.39	4,669.39	0.00
CYLINDER(4PCS/KB)	16	0	0	0	0	16	16	0
CQ2B20-15D	685.41750	0.00000	0.00000			685.41750	685.41750	
042520 105	10,966.68	0.00	0.00	0.00	0.00	10,966.68	10,966.68	0.00
CYLINDER(4PCS/KB)	6	0	0	0	0	6	6	0
CQ2B20-20D	610.01667	0.00000	0.00000			610.01667	610.01667	
002520 205	3,660.10	0.00	0.00	0.00	0.00	3,660.10	3,660.10	0.00
CYLINDER(4PCS/KB)	18	0	0	0	0	18	18	0
CQ2B20-5D	862.59056	0.00000	0.00000			862.59056	862.59056	
CQ2B20-3B	15,526.63	0.00	0.00	0.00	0.00	15,526.63	15,526.63	0.00
CYLINDER(4PCS/KB)	11	0	0	0	0	11	11	0
CQ2KB12-20DM	420.24364	0.00000	0.00000			420.24364	420.24364	
CQ2RB12-20BNI	4,622.68	0.00	0.00	0.00	0.00	4,622.68	4,622.68	0.00
CYLINDER(4PCS/KB)	14	0	0	0	0	14	14	0
CU10-10D	246.13857	0.00000	0.00000			246.13857	246.13857	
C010-10D	3,445.94	0.00	0.00	0.00	0.00	3,445.94	3,445.94	0.00
CYLINDER(4PCS/KB)	10	0	0	0	0	10	10	0
CU10-20D	505.56300	0.00000	0.00000			505.56300	505.56300	
C010-20D	5,055.63	0.00	0.00	0.00	0.00	5,055.63	5,055.63	0.00
CYLINDER(4PCS/KB)	15	0	0	0	0	15	15	0
CU10-5D	146.35200	0.00000	0.00000			146.35200	146.35200	
C010-3D	2,195.28	0.00	0.00	0.00	0.00	2,195.28	2,195.28	0.00
CYLINDER(4PCS/KB)	6	0	0	5	0	1	1	0
CU6-10T	379.74833	0.00000	0.00000			379.74833	379.74833	
C00-101	2,278.49	0.00	0.00	1,898.74	0.00	379.75	379.75	0.00
CYLINDER(4PCS/KB)	12	0	0	0	0	12	12	0
CU6-5D	390.03833	0.00000	0.00000			390.03833	390.03833	
C00-3D	4,680.46	0.00	0.00	0.00	0.00	4,680.46	4,680.46	0.00
CYLINDER(4PCS/KB)	4	0	0	1	0	3	3	0
CU6-5S	409.75500	0.00000	0.00000			409.75500	409.75500	
C00-33	1,639.02	0.00	0.00	409.75	0.00	1,229.27	1,229.27	0.00
CYLINDER(4PCS/KB)	7	0	0	2	0	5	5	0
CU6-5T	380.86429	0.00000	0.00000			380.86429	380.86429	
000-31	2,666.05	0.00	0.00	761.73	0.00	1,904.32	1,904.32	0.00
CYLINDER(4PCS/KB)	13	0	0	0	0	13	13	0
CUK6-5S	535.29769	0.00000	0.00000			535.29769	535.29769	
COK0-35	6,958.87	0.00	0.00	0.00	0.00	6,958.87	6,958.87	0.00

17/02/2021 2:16:27PM Page 190 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(4PCS/KB)	5	0	0	0	0	5	5	0
JSA12x5	383.00000	0.00000	0.00000			383.00000	383.00000	
	1,915.00	0.00	0.00	0.00	0.00	1,915.00	1,915.00	0.00
CYLINDER(4PCS/KB)	9	0	ŭ	1	0	8	8	0
PBDAS10X120-A	557.36333	0.00000	0.00000			557.36333	557.36333	
	5,016.27	0.00	0.00	557.36	0.00	4,458.91	4,458.91	0.00
CYLINDER(4PCS/KB)	7	4	0	0	0	11	11	0
PBDAS10X75	744.90857	740.00000	0.00000			743.12364	743.12364	
	5,214.36	2,960.00	0.00	0.00	0.00	8,174.36	8,174.36	0.00
CYLINDER(4PCS/KB)	26	0	0	0	0	26	26	0
PBDAS16x30-7	274.31231	0.00000	0.00000			274.31231	274.31231	
	7,132.12	0.00	0.00	0.00	0.00	7,132.12	7,132.12	0.00
CYLINDER(4PCS/KB)	8	0	0	1	0	7	7	0
PBDAS16X60	452.26000	0.00000	0.00000			452.26000	452.26000	
	3,618.08	0.00	0.00	452.26	0.00	3,165.82	3,165.82	0.00
CYLINDER(4PCS/KB)	5	0	0	1	0	4	4	0
PBDAS16x60-A	435.24400	0.00000	0.00000			435.24400	435.24400	
	2,176.22	0.00	0.00	435.24	0.00	1,740.98	1,740.98	0.00
CYLINDER(4PCS/KB)	8	0	0	4	0	4	4	0
PBTA6*5	235.10750	0.00000	0.00000			235.10750	235.10750	
	1,880.86	0.00	0.00	940.43	0.00	940.43	940.43	0.00
CYLINDER(4PCS/KB)	7	0	0	0	0	7	7	0
SSD-L-16-20	1,200.00000	0.00000	0.00000			1,200.00000	1,200.00000	
	8,400.00	0.00	0.00	0.00	0.00	8,400.00	8,400.00	0.00
CYLINDER(5PCS/1KB)	10	0	0	0	0	10	10	0
CDJ2B16-90-A	847.11200	0.00000	0.00000			847.11200	847.11200	
	8,471.12	0.00	0.00	0.00	0.00	8,471.12	8,471.12	0.00
CYLINDER(5PCS/1KB)	8	0	0	0	0	8	8	0
CDJPB15-5D	681.45500	0.00000	0.00000			681.45500	681.45500	
	5,451.64	0.00	0.00	0.00	0.00	5,451.64	5,451.64	0.00
CYLINDER(5PCS/1KB)	14	0	0	0	0	14	14	0
CDQ2B12-10D-A73	1,249.12000	0.00000	0.00000			1,249.12000	1,249.12000	
05 (25)2 105 1115	17,487.68	0.00	0.00	0.00	0.00	17,487.68	17,487.68	0.00
CYLINDER(5PCS/1KB)	6	0	ď	0	0	6	6	0
CDQSB16-10D	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(5PCS/1KB)	9	0	0	0	0	9	9	0
CDU16-5D	786.95778	0.00000	0.00000			786.95778	786.95778	
	7,082.62	0.00	0.00	0.00	0.00	7,082.62	7,082.62	0.00

17/02/2021 2:16:27PM Page 191 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(5PCS/1KB)	7	0	0	0	0	7	7	0
CQSB12-5D-XB9	411.51429	0.00000	0.00000			411.51429	411.51429	
	2,880.60	0.00	0.00	0.00	0.00	2,880.60	2,880.60	0.00
CYLINDER(5PCS/1KB)	22	0	0	0	0	22	22	0
CTA12*10	503.80000	0.00000	0.00000			503.80000	503.80000	
	11,083.60	0.00	0.00	0.00	0.00	11,083.60	11,083.60	0.00
CYLINDER(5PCS/1KB)	8	0	0	0	0	8	8	0
CTA12X5	520.00000	0.00000	0.00000			520.00000	520.00000	
	4,160.00	0.00	0.00	0.00	0.00	4,160.00	4,160.00	0.00
CYLINDER(5PCS/1KB)	10	0	0	0	0	10	10	0
CU20-30D	556.72800	0.00000	0.00000			556.72800	556.72800	
6620 300	5,567.28	0.00	0.00	0.00	0.00	5,567.28	5,567.28	0.00
CYLINDER(5PCS/1KB)	19	0	0	2	0	17	17	0
MKY-0-4.5*3	600.67000	0.00000	0.00000			600.67000	600.67000	
Mar v 1.5 5	11,412.73	0.00	0.00	1,201.34	0.00	10,211.39	10,211.39	0.00
CYLINDER(5PCS/1KB)	6	0	0	0	0	6	6	0
PBDA 10x45-A	248.88833	0.00000	0.00000			248.88833	248.88833	
I BBIT TOXTS-11	1,493.33	0.00	0.00	0.00	0.00	1,493.33	1,493.33	0.00
CYLINDER(5PCS/1KB)	9	0	0	0	0	9	9	0
PBDA10x20	0.00000	0.00000	0.00000			0.00000	0.00000	
I BEATOX20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(5PCS/1KB)	11	0	0	0	0	11	11	0
PDAS10x30	0.00000	0.00000	0.00000			0.00000	0.00000	
T Bristoksv	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDER(5PCS/1KB)	4	0	0	0	0	4	4	0
SSD-12-30	804.69000	0.00000	0.00000			804.69000	804.69000	
SSD-12-30	3,218.76	0.00	0.00	0.00	0.00	3,218.76	3,218.76	0.00
CYLINDER(5PCS/KB)	9	0	0	2	0	7	7	0
CJPB10-15H4	333.59778	0.00000	0.00000			333.59778	333.59778	
CJI B10-15114	3,002.38	0.00	0.00	667.20	0.00	2,335.18	2,335.18	0.00
CYLINDER(5PCS/KB)	18	0	0	2	0	16	16	0
PBSA10*5	189.19556	0.00000	0.00000			189.19556	189.19556	
FBSAI0*5	3,405.52	0.00	0.00	378.39	0.00	3,027.13	3,027.13	0.00
CYLINDER(5PCS/KB)	37	0	0	1	0	36	36	0
TKY-0-4.5*3	968.83405	0.00000	0.00000			968.83405	968.83405	
1141-0-4.5 5	35,846.86	0.00	0.00	968.83	0.00	34,878.03	34,878.03	0.00
CYLINDER(6PCS/1KB)	37	0	0	0	0	37	37	0
SSD-16-30	0.00000	0.00000	0.00000			0.00000	0.00000	
33D-10-30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(6PCS/KB)	7	0	0	0	0	7	7	0
CJ1B4-10SU4	206.39429	0.00000				206.39429	206.39429	
- 6012 · 1000 ·	1,444.76	0.00	0.00	0.00	0.00	1,444.76	1,444.76	0.00
CYLINDER(80.0000.0373)	2	0	0	1	0	1	1	0
03.3000.0273	7,070.84000	0.00000				7,070.84000	7,070.84000	
	14,141.68	0.00	0.00	7,070.84	0.00	7,070.84	7,070.84	0.00
CYLINDER(80.0000.0373)	2	0	1	0	0	2	2	0
03.3000.0274	5,589.70500	0.00000				5,589.70500	5,589.70500	
	11,179.41	0.00	0.00	0.00	0.00	11,179.41	11,179.41	0.00
CYLINDER(80.0000.0373)	2	0	· ·	2	0	0	0	0
03.4000.0006	7,297.60000	0.00000	0.00000			7,297.60000	7,297.60000	
	14,595.20	0.00	0.00	14,595.20	0.00	0.00	0.00	0.00
CYLINDER(80.0000.1321)	2	0		2	0	0	0	0
03.4000.0005	8,541.40500	0.00000				8,541.40500	8,541.40500	
	17,082.81	0.00		17,082.81	0.00	0.00	0.00	0.00
CYLINDER(CXSM15-50)	2	0	·	0	0	2	2	0
E0000899	13,047.98000	0.00000	0.00000			13,047.98000	13,047.98000	
	26,095.96	0.00	0.00	0.00	0.00	26,095.96	26,095.96	0.00
CYLINDER(DSN-16-50-P)	1	0		0	0	1	1	0
302.717.990730	2,384.59000	0.00000	0.00000			2,384.59000	2,384.59000	
GVI DVDED (DOVIN 1 COO D. A.)	2,384.59	0.00	0.00	0.00	0.00	2,384.59	2,384.59	0.00
CYLINDER(DSNU-16-80-P-A)	2	0		0	0	2	2	0
302.717.990160	2,639.58000	0.00000	0.00000	0.00	0.00	2,639.58000	2,639.58000	0.00
CVI DIDED(EV 10/20 2)	5,279.16	0.00	0.00	0.00	0.00	5,279.16	5,279.16	0.00
CYLINDER(EV-10/30-3)	5	0	0	0	0	5	5	0
400.790.991730	2,469.16000	0.00000		0.00	0.00	2,469.16000	2,469.16000	0.00
CVI NIDER/FECTO)	12,345.80	0.00	0.00	0.00	0.00	12,345.80	12,345.80	0.00
CYLINDER(FESTO)	2	0	ľ	0	0	2	2	0
DFM-12-50-P-A-KF	13,956.66500	0.00000		0.00	0.00	13,956.66500	13,956.66500	0.00
CVI NIDER (FOR TOWA) ARCCIVE	27,913.33	0.00		0.00	0.00	27,913.33	27,913.33	0.00
CYLINDER(FOR TOWA)=2PCS/KB	3 101 20222	0	ľ	0	0	3 101 20222	3 101 20222	0
CDM2B25-530AZ-C73S	2,101.38333	0.00000		0.00	0.00	2,101.38333	2,101.38333	0.00
CVI INDERA CC16 10 C5)	6,304.15	0.00	0.00	0.00	0.00	6,304.15	6,304.15	0.00
CYLINDER(LCS16-10-S5)	6 020 00000	0 00000	ľ	1	0	(020 90000	(020 0000	0
LCR-16-10-S5	6,930.80000	0.00000		6 020 00	0.00	6,930.80000	6,930.80000	0.00
CVI NIDED/I CV W 16 100 10)	20,792.40	0.00	0.00	6,930.80	0.00	13,861.60	13,861.60	0.00
CYLINDER(LCY-W-16-100-10)	20.500.0000	0	0 00000	0	0	1	20.500.0000	0
N610010882AA	38,500.00000	0.00000		0.00	0.00	38,500.00000	38,500.00000	0.00
	38,500.00	0.00	0.00	0.00	0.00	38,500.00	38,500.00	0.00

17/02/2021	2:16:27PN
Page 193	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER(MGPL25-S6283-150)	1	0	Ŭ	0	0	1	1	0
EJLM-910028-0	33,246.98000	0.00000	0.00000			33,246.98000	33,246.98000	
	33,246.98	0.00	0.00	0.00	0.00	33,246.98	33,246.98	0.00
CYLINDER(MGPL25-S6283-150)	1	0	0	0	0	1	1	0
EJLM-910030-1	33,246.98000	0.00000	0.00000			33,246.98000	33,246.98000	
	33,246.98	0.00	0.00	0.00	0.00	33,246.98	33,246.98	0.00
CYLINDER(P210/20 D25)	1	0	ŭ	0	0	1	1	0
302.717.990290	33,904.21000	0.00000	0.00000			33,904.21000	33,904.21000	
	33,904.21	0.00	0.00	0.00	0.00	33,904.21	33,904.21	0.00
CYLINDER(PRNA3S-180-90-SR-Z06)	3	0	0	0	0	3	3	0
EJTM-910035-1	16,192.12667	0.00000	0.00000			16,192.12667	16,192.12667	
201111 910030 1	48,576.38	0.00	0.00	0.00	0.00	48,576.38	48,576.38	0.00
CYLINDER(SMG-LDA-10-30)	2	0	0	0	0	2	2	0
LKHP-912919-4	2,288.18500	0.00000	0.00000			2,288.18500	2,288.18500	
	4,576.37	0.00	0.00	0.00	0.00	4,576.37	4,576.37	0.00
CYLINDER(Sortercover)	1	0	0	0	0	1	1	0
80.0000.0379	1,216.53000	0.00000	0.00000			1,216.53000	1,216.53000	
80.000.0379	1,216.53	0.00	0.00	0.00	0.00	1,216.53	1,216.53	0.00
CYLINDER=2PCS/KB	1	0	0	0	0	1	1	0
302.717.990450	2,102.21000	0.00000	0.00000			2,102.21000	2,102.21000	
302.717.550430	2,102.21	0.00	0.00	0.00	0.00	2,102.21	2,102.21	0.00
CYLINDER=2PCS/KB	2	0	0	0	0	2	2	0
302.717.993290(DSNU-32-40-P-A)	2,954.40500	0.00000	0.00000			2,954.40500	2,954.40500	
302.717.373230(DBNO-32-40-1-11)	5,908.81	0.00	0.00	0.00	0.00	5,908.81	5,908.81	0.00
CYLINDER=2PCS/KB	2	0	0	0	0	2	2	0
302.717.993510(DSNU-16-10-P-A)	2,250.97500	0.00000	0.00000			2,250.97500	2,250.97500	
302.717.373310(D3NO-10-10-1-A)	4,501.95	0.00	0.00	0.00	0.00	4,501.95	4,501.95	0.00
CYLINDER=2PCS/KB	1	0	0	0	0	1	1	0
900.001.05183	2,596.23000	0.00000	0.00000			2,596.23000	2,596.23000	
900.001.03183	2,596.23	0.00	0.00	0.00	0.00	2,596.23	2,596.23	0.00
CYLINDER=2PCS/KB	3	0	0	0	0	3	3	0
CDJ2D16-75Z-M9BLS-B	1,618.00000	0.00000	0.00000			1,618.00000	1,618.00000	
CDJ2D10-/3Z-IVIYDL3-D	4,854.00	0.00	0.00	0.00	0.00	4,854.00	4,854.00	0.00
CYLINDER=2PCS/KB	4	0		0	0	4	4	0
CD02 422 40DCM7	2,580.80000	0.00000	0.00000			2,580.80000	2,580.80000	
CDQ2A32-40DCMZ	10,323.20	0.00	0.00	0.00	0.00	10,323.20	10,323.20	0.00
CYLINDER=2PCS/KB	4	0		1	0	3	3	0
CDOMEDA ADDZ ADME	1,141.29000	0.00000	0.00000			1,141.29000	1,141.29000	_
CDQ2KB20-30DZ-A93VS	4,565.16	0.00		1,141.29	0.00	3,423.87	3,423.87	0.00
	4,303.10	0.00	0.00	1,141.29	0.00	3,423.67	3,423.67	0.00

17/02/2021 2:16:27PM Page 194 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER=2PCS/KB	4	0	0	0	0	4	4	0
CRB2BW30-90S	1,769.41500	0.00000	0.00000			1,769.41500	1,769.41500	
	7,077.66	0.00	0.00	0.00	0.00	7,077.66	7,077.66	0.00
CYLINDER=2PCS/KB	3	0	ĭ	0	0	3	3	0
CU20-50D	594.77667	0.00000	0.00000			594.77667	594.77667	
	1,784.33	0.00	0.00	0.00	0.00	1,784.33	1,784.33	0.00
CYLINDER=2PCS/KB	5	0	ľ	0	0	5	5	0
CUJB4-4SM	660.75000	0.00000	0.00000			660.75000	660.75000	
	3,303.75	0.00	0.00	0.00	0.00	3,303.75	3,303.75	0.00
CYLINDER=2PCS/KB	6	0	ľ	0	0	6	6	0
DSNU-25-10-P-A	1,625.00000	0.00000	0.00000			1,625.00000	1,625.00000	
	9,750.00	0.00	0.00	0.00	0.00	9,750.00	9,750.00	0.00
CYLINDER=2PCS/KB	4	0	0	0	0	4	4	0
MDC2-L-6-6	2,541.91000	0.00000	0.00000			2,541.91000	2,541.91000	
	10,167.64	0.00	0.00	0.00	0.00	10,167.64	10,167.64	0.00
CYLINDER=2PCS/KB	1	0	0	0	0	1	1	0
PBDAS16x150-ZC253A1	1,830.00000	0.00000	0.00000			1,830.00000	1,830.00000	
	1,830.00	0.00	0.00	0.00	0.00	1,830.00	1,830.00	0.00
CYLINDER=2PCS/KB	6	0	·	0	0	6	6	0
SSD-20-20	691.13667	0.00000	0.00000			691.13667	691.13667	
	4,146.82	0.00	0.00	0.00	0.00	4,146.82	4,146.82	0.00
CYLINDER=2PCS/KB	4	0	0	0	0	4	4	0
SSD-KL-12-100-N	2,218.00000	0.00000	0.00000			2,218.00000	2,218.00000	
	8,872.00	0.00	0.00	0.00	0.00	8,872.00	8,872.00	0.00
CYLINDER=2PCS/KB	6	0	0	0	0	6	6	0
STL-MT-20-325	12,241.90500	0.00000	0.00000			12,241.90500	12,241.90500	
	73,451.43	0.00	0.00	0.00	0.00	73,451.43	73,451.43	0.00
CYLINDER=2PCS/KB	2	0	0	0	0	2	2	0
SU63X150-S	1,900.00000	0.00000	0.00000	0.00	0.00	1,900.00000	1,900.00000	
	3,800.00	0.00	0.00	0.00	0.00	3,800.00	3,800.00	0.00
CYLINDER=3PCS/KB	2	0	0	0	0	2	2	0
CDQ2B12-10DZ-A73	977.60500	0.00000	0.00000	0.00	0.00	977.60500	977.60500	
	1,955.21	0.00	0.00	0.00	0.00	1,955.21	1,955.21	0.00
CYLINDER=3PCS/KB	3	0	0	0	0	3	3	0
FH520-D	3,153.27333	0.00000	0.00000			3,153.27333	3,153.27333	
	9,459.82	0.00	0.00	0.00	0.00	9,459.82	9,459.82	0.00
CYLINDER=3PCS/KB	5	0	0	0	0	5	5	0
PBDAS16X10	412.87600	0.00000	0.00000			412.87600	412.87600	
	2,064.38	0.00	0.00	0.00	0.00	2,064.38	2,064.38	0.00

17/02/2021 2:16:27PM Page 195 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CYLINDER=4PCS/1KB	8	0	· •	0	0	8	8	0
MDAL10x20	699.18500	0.00000	0.00000			699.18500	699.18500	
	5,593.48	0.00	0.00	0.00	0.00	5,593.48	5,593.48	0.00
CYLINDER=4PCS/KB	4	0	ĭ	0	0	4	4	0
CDQ2A40-50DCMZ	3,051.60000	0.00000	0.00000			3,051.60000	3,051.60000	
	12,206.40	0.00	0.00	0.00	0.00	12,206.40	12,206.40	0.00
CYLINDER=4PCS/KB	4	0	ľ	1	0	3	3	0
CDQSB12-30D	1,153.50000	0.00000	0.00000			1,153.50000	1,153.50000	
	4,614.00	0.00	0.00	1,153.50	0.00	3,460.50	3,460.50	0.00
CYLINDER=4PCS/KB	4	3	0	0	0	7	7	0
CDUJB20-15D	1,141.50000	1,141.50000	0.00000			1,141.50000	1,141.50000	
	4,566.00	3,424.50	0.00	0.00	0.00	7,990.50	7,990.50	0.00
CYLINDER=4PCS/KB	10	0	0	0	0	10	10	0
PBDAS10X70-A	178.80000	0.00000	0.00000			178.80000	178.80000	
	1,788.00	0.00	0.00	0.00	0.00	1,788.00	1,788.00	0.00
CYLINDER=4PCS/KB	2	0	0	0	0	2	2	0
PBDAS16x20-A	780.00000	0.00000	0.00000			780.00000	780.00000	
	1,560.00	0.00	0.00	0.00	0.00	1,560.00	1,560.00	0.00
CYLINDER=4PCS/KB	10	0	0	0	0	10	10	0
SSD-L-12-10	465.52500	0.00000	0.00000			465.52500	465.52500	
	4,655.25	0.00	0.00	0.00	0.00	4,655.25	4,655.25	0.00
CYLINDR JOINT	2	0	0	0	0	2	2	0
EFI578-5002	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CYLINDR JOINT=5PCS/KB	9	0	0	0	0	9	9	0
EFI578-5001	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DA BOARD	3	0	0	0	0	3	3	0
PCI-3329K	16,925.84333	0.00000	0.00000			16,925.84333	16,925.84333	
	50,777.53	0.00	0.00	0.00	0.00	50,777.53	50,777.53	0.00
DAIKIN PISTON PUMP	2	0	0	0	0	2	2	0
V15A1RX-95	22,434.48500	0.00000	0.00000			22,434.48500	22,434.48500	
	44,868.97	0.00	0.00	0.00	0.00	44,868.97	44,868.97	0.00
DAIKIN PISTON PUMP	2	0	0	0	0	2	2	0
V15A2RX-95	22,261.86000	0.00000	0.00000			22,261.86000	22,261.86000	
	44,523.72	0.00	0.00	0.00	0.00	44,523.72	44,523.72	0.00
DAM BAR CUT DIE(100129)	6	0	0	0	0	6	6	0
K11H-2009	22,574.66667	0.00000	0.00000			22,574.66667	22,574.66667	
	135,448.00	0.00	0.00	0.00	0.00	135,448.00	135,448.00	0.00

17/02/2021 2:16:27PM Page 196 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DAM BAR CUT DIE(3PCS/KB)	1	0	0	0	0	1	1	0
K11J-2007	47,172.16000	0.00000	0.00000			47,172.16000	47,172.16000	
1113 2007	47,172.16	0.00	0.00	0.00	0.00	47,172.16	47,172.16	0.00
DAM BAR CUT DIE=3PCS/KB	3	0	0	0	0	3	3	0
K355-4102	15,615.61667	0.00000	0.00000			15,615.61667	15,615.61667	
	46,846.85	0.00	0.00	0.00	0.00	46,846.85	46,846.85	0.00
DAM BAR CUT DIE=4PCS/KB	8	8	0	4	0	12	12	0
K02D-2002-2	6,540.45500	6,540.00000	0.00000			6,540.22750	6,540.22750	
	52,323.64	52,320.00	0.00	26,160.91	0.00	78,482.73	78,482.73	0.00
DAM BAR CUT PUNCH(100129)	12	0	-	0	0	12	12	0
K11H-2016	8,231.59917	0.00000	0.00000			8,231.59917	8,231.59917	
	98,779.19	0.00	0.00	0.00	0.00	98,779.19	98,779.19	0.00
DAM BAR CUT PUNCH(12PCS/KB)	8	0	0	0	0	8	8	0
K11J-2013	9,965.37500	0.00000	0.00000			9,965.37500	9,965.37500	
	79,723.00	0.00	0.00	0.00	0.00	79,723.00	79,723.00	0.00
DAM BAR DIE	6	0	0	0	0	6	6	0
K09V-0007	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR DIE	2	0	0	1	0	1	1	0
K645-0058-4	14,421.48000	0.00000	0.00000			14,421.48000	14,421.48000	
	28,842.96	0.00	0.00	14,421.48	0.00	14,421.48	14,421.48	0.00
DAM BAR DIE(1)	6	0	0	0	0	6	6	0
K355-1005	22,126.63333	0.00000	0.00000			22,126.63333	22,126.63333	
	132,759.80	0.00	0.00	0.00	0.00	132,759.80	132,759.80	0.00
DAM BAR DIE(2)	6	0	0	0	0	6	6	0
K355-1006	22,691.55000	0.00000	0.00000			22,691.55000	22,691.55000	
	136,149.30	0.00	0.00	0.00	0.00	136,149.30	136,149.30	0.00
DAM BAR DIE(3PCS/1KB)	8	0	0	0	0	8	8	0
K01H-2011-1	45,927.77500	0.00000	0.00000			45,927.77500	45,927.77500	
	367,422.20	0.00	0.00	0.00	0.00	367,422.20	367,422.20	0.00
DAM BAR DIE(4PCS/KB)	21	0	0	0	0	21	21	0
K03K-3006	15,132.92333	0.00000	0.00000			15,132.92333	15,132.92333	
110511 5000	317,791.39	0.00	0.00	0.00	0.00	317,791.39	317,791.39	0.00
DAM BAR DIE(MODIFY)	3	0	0	1	0	2	2	0
K350-1011-3(MODIFY)	2,200.00000	0.00000	0.00000			2,200.00000	2,200.00000	
	6,600.00	0.00	0.00	2,200.00	0.00	4,400.00	4,400.00	0.00
DAM BAR DIE(MODIFY)	0	3	0	0	0	3	3	0
K360-1010-2(MODIFY)	0.00000	1,800.00000	0.00000			1,800.00000	1,800.00000	
	0.00	5,400.00	0.00	0.00	0.00	5,400.00	5,400.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 197 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DAM BAR DIE(MODIFY)	6	0	0	0	0	6	6	0
K633-1011-2(MODIFY)	1,933.33333	0.00000	0.00000			1,933.33333	1,933.33333	
1000 1000 2(0.00 1.00 1)	11,600.00	0.00	0.00	0.00	0.00	11,600.00	11,600.00	0.00
DAM BAR DIE(spacail)	20	0	0	0	0	20	20	0
K422-3002-1	0.00000	0.00000	0.00000			0.00000	0.00000	
18122 3002 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR DIE(spacail)	9	0	0	0	0	9	9	0
K449-1010-2	27,138.25556	0.00000	0.00000			27,138.25556	27,138.25556	
K447-1010-2	244,244.30	0.00	0.00	0.00	0.00	244,244.30	244,244.30	0.00
DAM BAR DIE=2PCS/KB	8	0	0	0	0	8	8	0
K01R-4005	15,119.76750	0.00000	0.00000			15,119.76750	15,119.76750	
K01R-4005	120,958.14	0.00	0.00	0.00	0.00	120,958.14	120,958.14	0.00
DAM BAR DIE=3PCS/1KB	9	0	0	0	0	9	9	0
WOCA 2000	0.00000	0.00000	0.00000			0.00000	0.00000	·
K06A-2009	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR DIE=3PCS/1KB	5	0	0	0	0	5	5	0
	3,577.99800	0.00000	0.00000		Ť	3,577.99800	3,577.99800	·
K06A-2509	17,889.99	0.00	0.00	0.00	0.00	17,889.99	17,889.99	0.00
DAM BAR DIE=3PCS/1KB	6	0	0	3	0	3	3	0
	14,599.71333	0.00000	0.00000	3	ď	14,599.71333	14,599.71333	0
K08H-0009	87,598.28	0.00	0.00	43,799.14	0.00	43,799.14	43,799.14	0.00
DAM BAR DIE=3PCS/1KB	6	0.00	0.00	0	0	6	6	0.00
	16,832.94000	0.00000	0.00000	Ŭ	ď	16,832.94000	16,832.94000	0
K350-1011-3	100,997.64	0.00	0.00	0.00	0.00	100,997.64	100,997.64	0.00
DAM BAR DIE=3PCS/1KB	2	0.00	0.00	3	0.00	0	100,557.01	0.00
	11,650.00000	0.00000	0.00000	3	ď	11,650.00000	11,650.00000	U
K360-1010-3	34,950.00	0.00	0.00	34,950.00	0.00	0.00	0.00	0.00
DAM BAR DIE=3PCS/1KB	34,730.00	0.00	0.00	34,730.00	0.00	6.00	0.00	0.00
BIN BIN BIL STOOFING	29,357.51667	0.00000	0.00000	U	U	29,357.51667	29,357.51667	U
K363-1010-2	176,145.10	0.00	0.000	0.00	0.00	176,145.10	176,145.10	0.00
DAM BAR DIE=3PCS/1KB	170,143.10	3	0.00	0.00		170,143.10	170,143.10	0.00
DAIN BAR DIE-SI CS/IRB	0.00000	5	0.00000	U	0	11 (00 0000	11 (00 0000	U
K444-1010-2		11,600.00000	0.0000	0.00	0.00	11,600.00000	11,600.00000	0.00
DAM BAR DIE=3PCS/1KB	0.00	34,800.00		0.00		34,800.00	34,800.00	0.00
DAIVI DAK DIE-3PC3/INB	15 075 01222	0	ŭ	0	0	15.075.01222	15 075 21222	0
K633-1011-2	15,975.21333	0.00000	0.00000	0.00	0.00	15,975.21333	15,975.21333	0.00
DAMADAD DVI ADGGGVAD	47,925.64	0.00	0.00	0.00	0.00	47,925.64	47,925.64	0.00
DAM BAR DIE=3PCS/1KB	2	0	0	0	0	2	2	0
K664-1010-2	23,729.03000	0.00000	0.00000			23,729.03000	23,729.03000	
	47,458.06	0.00	0.00	0.00	0.00	47,458.06	47,458.06	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 198 of 944

PRODUCT NAME DAM BAR DIE=3PCS/KB	BEGINNING	RECEIVE1		10011554				
DAM BAR DIE=3PCS/KB		INCOLIVE	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
	3	0	0	0	0	3	3	0
K08E-2009	14,600.00000	0.00000	0.00000			14,600.00000	14,600.00000	
	43,800.00	0.00	0.00	0.00	0.00	43,800.00	43,800.00	0.00
DAM BAR DIE=4PCS/1KB	8	0	0	0	0	8	8	0
K280-4006-1	13,504.96250	0.00000	0.00000			13,504.96250	13,504.96250	
1200 1000 1	108,039.70	0.00	0.00	0.00	0.00	108,039.70	108,039.70	0.00
DAM BAR DIE=4PCS/1KB	2	0	0	0	0	2	2	0
K380-1006-2	13,742.59000	0.00000	0.00000			13,742.59000	13,742.59000	
1200 1000 2	27,485.18	0.00	0.00	0.00	0.00	27,485.18	27,485.18	0.00
DAM BAR DIE=4PCS/1KB	13	0	0	0	0	13	13	0
K384-0048-1	10,922.13308	0.00000	0.00000			10,922.13308	10,922.13308	
1501 0010 1	141,987.73	0.00	0.00	0.00	0.00	141,987.73	141,987.73	0.00
DAM BAR DIE=4PCS/1KB	10	0	0	0	0	10	10	0
K451-1011	0.00000	0.00000	0.00000			0.00000	0.00000	
K431-1011	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR DIE=4PCS/1KB	7	0	0	0	0	7	7	0
K461-4037-2	0.00000	0.00000	0.00000			0.00000	0.00000	
K+01-+03/-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR DIE=4PCS/1KB	12	0	0	4	0	8	8	0
K507-3071-1	6,359.21583	0.00000	0.00000			6,359.21583	6,359.21583	
K307-3071-1	76,310.59	0.00	0.00	25,436.86	0.00	50,873.73	50,873.73	0.00
DAM BAR DIE=4PCS/1KB	7	0	0	0	0	7	7	0
K529-2003-1	3,811.42857	0.00000	0.00000			3,811.42857	3,811.42857	
K327-2003-1	26,680.00	0.00	0.00	0.00	0.00	26,680.00	26,680.00	0.00
DAM BAR DIE=4PCS/1KB	8	0	0	0	0	8	8	0
K600-0030-5D	5,125.95750	0.00000	0.00000			5,125.95750	5,125.95750	
K000-0030-3D	41,007.66	0.00	0.00	0.00	0.00	41,007.66	41,007.66	0.00
DAM BAR DIE=4PCS/1KB	4	0	0	0	0	4	4	0
K600-0075-1KT	11,300.00000	0.00000	0.00000			11,300.00000	11,300.00000	
K000-00/3-1K1	45,200.00	0.00	0.00	0.00	0.00	45,200.00	45,200.00	0.00
DAM BAR PUNC=4PCS/KB	8	0	0	0	0	8	8	0
K645-0060-3	4,122.96375	0.00000	0.00000			4,122.96375	4,122.96375	
K043-0000-3	32,983.71	0.00	0.00	0.00	0.00	32,983.71	32,983.71	0.00
DAM BAR PUNCH	24	0	0	0	0	24	24	0
V00V 0012	0.00000	0.00000	0.00000			0.00000	0.00000	
K09V-0013	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR PUNCH(1)=2PCS/KB	6	0	0	2	0	4	4	0
W507 2075	4,013.41833	0.00000	0.00000	-		4,013.41833	4,013.41833	·
K507-3075	24,080.51	0.00	0.00	8,026.84	0.00	16,053.67	16,053.67	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 199 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DAM BAR PUNCH(1)=4PCS.	12	0	0	0	0	12	12	0
K01H-2018-1	6,637.74083	0.00000	0.00000			6,637.74083	6,637.74083	
K0111-2010-1	79,652.89	0.00	0.00	0.00	0.00	79,652.89	79,652.89	0.00
DAM BAR PUNCH(1)=6PCS/1KB	6	0	0	6	0	0	0	0
K350-1017-2	4,692.47000	0.00000	0.00000			4,692.47000	4,692.47000	
1350 1017 2	28,154.82	0.00	0.00	28,154.82	0.00	0.00	0.00	0.00
DAM BAR PUNCH(1)=6PCS/1KB	6	0	0	6	0	0	0	0
K360-1016-2	4,320.00000	0.00000	0.00000			4,320.00000	4,320.00000	
1500 1010 2	25,920.00	0.00	0.00	25,920.00	0.00	0.00	0.00	0.00
DAM BAR PUNCH(1)=6PCS/1KB	20	0	0	0	0	20	20	0
K363-1016-1	6,103.02000	0.00000	0.00000			6,103.02000	6,103.02000	
11505 1010 1	122,060.40	0.00	0.00	0.00	0.00	122,060.40	122,060.40	0.00
DAM BAR PUNCH(1)=6PCS/1KB	31	0		0	0	31	31	0
K451-1017	0.00000	0.00000	0.00000			0.00000	0.00000	
12.07	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR PUNCH(1)=6PCS/1KB	6	6	0	0	0	12	12	0
K633-1017-2	4,571.17167	4,560.00000	0.00000			4,565.58583	4,565.58583	
11035 1017 2	27,427.03	27,360.00	0.00	0.00	0.00	54,787.03	54,787.03	0.00
DAM BAR PUNCH(1)=6PCS/1KB	18	0	0	0	0	18	18	0
K664-1016-1	5,872.79333	0.00000	0.00000			5,872.79333	5,872.79333	
	105,710.28	0.00	0.00	0.00	0.00	105,710.28	105,710.28	0.00
DAM BAR PUNCH(1)=6PCS/KB	6	0	0	0	0	6	6	0
K08E-2015	5,280.00000	0.00000	0.00000			5,280.00000	5,280.00000	
	31,680.00	0.00	0.00	0.00	0.00	31,680.00	31,680.00	0.00
DAM BAR PUNCH(1)=6PCS/KB	11	0	0	6	0	5	5	0
K08H-0015	5,261.69182	0.00000	0.00000			5,261.69182	5,261.69182	
	57,878.61	0.00	0.00	31,570.15	0.00	26,308.46	26,308.46	0.00
DAM BAR PUNCH(1)MODIFY	6	6	0	0	0	12	12	0
K360-1016(MODIFY)	1,200.00000	1,800.00000	0.00000			1,500.00000	1,500.00000	
	7,200.00	10,800.00	0.00	0.00	0.00	18,000.00	18,000.00	0.00
DAM BAR PUNCH(2)=2PCS/KB	6	0	0	2	0	4	4	0
K507-3076	4,041.86167	0.00000	0.00000			4,041.86167	4,041.86167	
1100, 30,0	24,251.17	0.00	0.00	8,083.72	0.00	16,167.45	16,167.45	0.00
DAM BAR PUNCH(2)=4PCS/KB	7	0	0	0	0	7	7	0
K01H-2019-1	6,555.01571	0.00000	0.00000			6,555.01571	6,555.01571	
	45,885.11	0.00	0.00	0.00	0.00	45,885.11	45,885.11	0.00
DAM BAR PUNCH(2)=6PCS/1KB	12	0	0	0	0	12	12	0
K08E-2016	5,280.00000	0.00000	0.00000			5,280.00000	5,280.00000	
1000 2010	63,360.00	0.00	0.00	0.00	0.00	63,360.00	63,360.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 200 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DAM BAR PUNCH(2)=6PCS/1KB	12	0	0	6	0	6	6	0
K08H-0016	5,261.62917	0.00000	0.00000			5,261.62917	5,261.62917	
K08H-0010	63,139.55	0.00	0.00	31,569.77	0.00	31,569.78	31,569.78	0.00
DAM BAR PUNCH(2)=6PCS/1KB	6	0	0	6	0	0	0	0
K350-1018-2	4,692.96333	0.00000	0.00000			4,692.96333	4,692.96333	
K350-1016-2	28,157.78	0.00	0.00	28,157.78	0.00	0.00	0.00	0.00
DAM BAR PUNCH(2)=6PCS/1KB	6	0	0	6	0	0	0	0
K360-1017-2	4,320.00000	0.00000	0.00000			4,320.00000	4,320.00000	
K500-1017-2	25,920.00	0.00	0.00	25,920.00	0.00	0.00	0.00	0.00
DAM BAR PUNCH(2)=6PCS/1KB	22	0	0	0	0	22	22	0
K363-1017-1	6,167.61000	0.00000	0.00000			6,167.61000	6,167.61000	
1.505 1017 1	135,687.42	0.00	0.00	0.00	0.00	135,687.42	135,687.42	0.00
DAM BAR PUNCH(2)=6PCS/1KB	26	0	0	0	0	26	26	0
K451-1018	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR PUNCH(2)=6PCS/1KB	6	6	0	0	0	12	12	0
K633-1018-2	4,570.36500	4,560.00000	0.00000			4,565.18250	4,565.18250	
1000 1010 2	27,422.19	27,360.00	0.00	0.00	0.00	54,782.19	54,782.19	0.00
DAM BAR PUNCH(2)=6PCS/1KB	18	0	0	0	0	18	18	0
K664-1017-1	5,894.27778	0.00000	0.00000			5,894.27778	5,894.27778	
	106,097.00	0.00	0.00	0.00	0.00	106,097.00	106,097.00	0.00
DAM BAR PUNCH(2)MODIFY	6	6	0	0	0	12	12	0
K360-1017(MODIFY)	1,200.00000	1,800.00000	0.00000			1,500.00000	1,500.00000	
, ,	7,200.00	10,800.00	0.00	0.00	0.00	18,000.00	18,000.00	0.00
DAM BAR PUNCH(2PCS/1KB)	6	0	0	0	0	6	6	0
K00Y-2024-2	4,908.00000	0.00000	0.00000			4,908.00000	4,908.00000	
	29,448.00	0.00	0.00	0.00	0.00	29,448.00	29,448.00	0.00
DAM BAR PUNCH(3)=4PCS.	11	0	ı	0	0	11	11	0
K01H-2020-1	6,548.04455	0.00000	0.00000			6,548.04455	6,548.04455	
	72,028.49	0.00	0.00	0.00	0.00	72,028.49	72,028.49	0.00
DAM BAR PUNCH(spacail)	25	0	0	0	0	25	25	0
K449-1016-1	4,767.29720	0.00000	0.00000			4,767.29720	4,767.29720	
	119,182.43	0.00	0.00	0.00	0.00	119,182.43	119,182.43	0.00
DAM BAR PUNCH(SPECAIL)	18	0	0	0	0	18	18	0
K422-3007	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR PUNCH=12PCS/KB	0	12	0	0	0	12	12	0
K444-1016-1	0.00000	4,000.00000	0.00000			4,000.00000	4,000.00000	
	0.00	48,000.00	0.00	0.00	0.00	48,000.00	48,000.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 201 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DAM BAR PUNCH=2PCS/KB	16	0		0	0	16	16	0
1700Y 0000	0.00000	0.00000	0.00000			0.00000	0.00000	
K00Y-9008	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR PUNCH=3PCS/KB	8	0	0	0	0	8	8	0
K06A-2017	0.00000	0.00000	0.00000			0.00000	0.00000	
R007-2017	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR PUNCH=3PCS/KB	9	0	0	0	0	9	9	0
K06A-2517	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR PUNCH=3PCS/KB	23	0	Ŭ	0	0	23	23	0
K355-1014	6,922.83783	0.00000	0.00000			6,922.83783	6,922.83783	
	159,225.27	0.00	0.00	0.00	0.00	159,225.27	159,225.27	0.00
DAM BAR PUNCH=4PCS/1KB	21	0		0	0	21	21	0
K384-0053	8,816.39381	0.00000	0.00000			8,816.39381	8,816.39381	
	185,144.27	0.00	0.00	0.00	0.00	185,144.27	185,144.27	0.00
DAM BAR PUNCH=4PCS/1KB	9	0	Ŭ	0	0	9	9	0
K461-4038	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAM BAR PUNCH=4PCS/1KB	10	0	_	0	0	10	10	0
K529-2009	9,342.03800	0.00000	0.00000			9,342.03800	9,342.03800	
	93,420.38	0.00	0.00	0.00	0.00	93,420.38	93,420.38	0.00
DAM BAR PUNCH=4PCS/1KB	4	4	0	0	0	8	8	0
K600-0080	3,446.58250	3,438.00000	0.00000	0.00	0.00	3,442.29125	3,442.29125	0.00
DAM DAD BUNGH ADGG/VD	13,786.33	13,752.00	0.00	0.00	0.00	27,538.33	27,538.33	0.00
DAM BAR PUNCH=4PCS/KB	14	0	0	0	0	14	14	0
K01R-4008	10,107.74071	0.00000	0.00000	0.00	0.00	10,107.74071	10,107.74071	0.00
DAM BAR PUNCH=4PCS/KB	141,508.37	0.00	0.00	0.00	0.00	141,508.37	141,508.37	0.00
DAM BAR FUNCH-4FCS/KB	7.045.49692	0	ı	0	0	22	7.045.49692	0
K03K-3013	7,045.48682 155,000.71	0.00000 0.00	0.00000 0.00	0.00	0.00	7,045.48682 155,000.71	7,045.48682 155,000.71	0.00
DAM BAR PUNCH=4PCS/KB		0.00		0.00	0.00	133,000.71	·	0.00
DAW BAR I ONCII—41 CS/KB	7,149.59100	0.00000	0.00000	U	0	7,149.59100	10 7,149.59100	U
K280-4012-1	71,495.91	0.00	0.000	0.00	0.00	7,149.39100	7,149.39100	0.00
DAM BAR PUNCH=4PCS/KB	71,473.71	0.00	0.00	0.00	0.00	71,473.71	71,473.71	0.00
	6,828.57125	0.00000	0.00000	U	0	6,828.57125	6,828.57125	U U
K380-1013-1	54,628.57	0.00	0.00	0.00	0.00	54,628.57	54,628.57	0.00
DAMBAR CUT DIE (1)	Δ	0.00		0.00	0.00	Δ 1,020.37	Δ 1,020.57	0.00
	8,170.00000	0.00000	0.00000	Ĭ	· ·	8,170.00000	8,170.00000	ď
K310-1005	32,680.00	0.00		0.00	0.00	32,680.00	32,680.00	0.00
	52,000.00	0.00	0.00	0.00	0.00	52,000.00	32,000.00	0.00

17/02/2021	2:16:27PN
Page 202	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DAMBAR CUT DIE (2)	3	0	-	0	0	3	3	0
	8,170.00000	0.00000	0.00000	· ·	° l	8,170.00000	8,170.00000	0
K310-1006	24,510.00	0.00	0.00	0.00	0.00	24,510.00	24,510.00	0.00
DAMBAR CUT DIE (3)	3	0	0	0	0	3	3	0
**************************************	8,170.00000	0.00000	0.00000	Ĭ	Ť	8,170.00000	8,170.00000	Ţ.
K310-1007	24,510.00	0.00	0.00	0.00	0.00	24,510.00	24,510.00	0.00
DAMBAR CUT DIE(2PCS/KB)	6	0	0	0	0	6	6	0
W12M 0000	10,954.16667	0.00000	0.00000			10,954.16667	10,954.16667	
K12M-0008	65,725.00	0.00	0.00	0.00	0.00	65,725.00	65,725.00	0.00
DAMBAR CUT DIE(3)	7	0	0	0	0	7	7	0
K355-1007	23,463.63286	0.00000	0.00000			23,463.63286	23,463.63286	
K555-1007	164,245.43	0.00	0.00	0.00	0.00	164,245.43	164,245.43	0.00
DAMBAR CUT DIE(MODIFY)	2	0	0	0	0	2	2	0
K12M-0008(MODIFY)	2,800.00000	0.00000	0.00000			2,800.00000	2,800.00000	
K12W-0008(MODIF 1)	5,600.00	0.00	0.00	0.00	0.00	5,600.00	5,600.00	0.00
DAMBAR CUT DIE=(spacail)	16	0	0	0	0	16	16	0
K00Y-9005-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K001-7003-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAMBAR CUT PUNCH(1)(2PCS/KB)	6	0	0	0	0	6	6	0
K12M-0012	5,974.13333	0.00000	0.00000			5,974.13333	5,974.13333	
K12W-0012	35,844.80	0.00	0.00	0.00	0.00	35,844.80	35,844.80	0.00
DAMBAR CUT PUNCH(2)(2PCS/KB)	4	0	0	0	0	4	4	0
K12M-0013	5,221.42750	0.00000	0.00000			5,221.42750	5,221.42750	
12.2 00.15	20,885.71	0.00	0.00	0.00	0.00	20,885.71	20,885.71	0.00
DAMBAR CUT PUNCH=3PCS/KB	9	0	0	0	0	9	9	0
K310-1014	6,370.00000	0.00000	0.00000			6,370.00000	6,370.00000	
1810 1011	57,330.00	0.00	0.00	0.00	0.00	57,330.00	57,330.00	0.00
DAMBAR FRAME CHUCK(2)	2	0	0	0	0	2	2	0
EI543-4466-1	156.25000	0.00000	0.00000			156.25000	156.25000	
210.10	312.50	0.00	0.00	0.00	0.00	312.50	312.50	0.00
DAMBAR PUSH BR	4	0	0	0	0	4	4	0
EI577-4505-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAMBAR PUSH BR	5	0	Ŭ	0	0	5	5	0
EI577-4506	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAMBAR SLIDER ARM(HTSSOP)	1	0	0	0	0	1	1	0
EI591-2231-1	2,548.00000	0.00000	0.00000			2,548.00000	2,548.00000	
2.07. 223. 1	2,548.00	0.00	0.00	0.00	0.00	2,548.00	2,548.00	0.00

17/02/2021	2:16:27PN
Page 203	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DAMBAR SLIDER ARM(SSOP-A32)	DEGINITING 1	0		0	0	LINDING	1	DITT EINENOL
Bridge 162)	2,548.00000	0.00000	0.00000	U	U	2,548.00000	2,548.00000	0
EI591-9631-1	2,548.00	0.00	0.00	0.00	0.00	2,548.00	2,548.00	0.00
DAMBAR SLIDER ARM(SSOP-B20W)	2,3 10.00	0.00	0.00	0.00	0.00	2,5 10.00	2,5 10.00	0.00
,	2,518.00000	0.00000	0.00000	· ·	V	2,518.00000	2,518.00000	0
EFI597-0131-1	2,518.00	0.00	0.00	0.00	0.00	2,518.00	2,518.00	0.00
DAMBAR STOPPER1	5	0		0	0	5	5	0
	0.00000	0.00000	0.00000	Ĭ	Ť	0.00000	0.00000	·
EI577-4507	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DAMBAR STOPPER2	4	0	0	0	0	4	4	0
F1637 4600	0.00000	0.00000	0.00000			0.00000	0.00000	
EI577-4508	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DANCE PLATE	2	0	0	0	0	2	2	0
EI715-1064	233.33500	0.00000	0.00000			233.33500	233.33500	
E1/13-1004	466.67	0.00	0.00	0.00	0.00	466.67	466.67	0.00
DB PART=5PCS/KB	10	0	0	0	0	10	10	0
HUB BLADE	706.25000	0.00000	0.00000			706.25000	706.25000	
HOB BEADE	7,062.50	0.00	0.00	0.00	0.00	7,062.50	7,062.50	0.00
DC BRUSH MOTOR (10PCS/KB)	10	0	0	0	0	10	10	0
DMN37JB(IPM)	900.00000	0.00000	0.00000			900.00000	900.00000	
	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
DC MICRO MOTOR(TOWA)	1	0	0	1	0	0	0	0
P/N:3863A048C+38/2(3.71:1)	48,264.06000	0.00000	0.00000			48,264.06000	48,264.06000	
	48,264.06	0.00	0.00	48,264.06	0.00	0.00	0.00	0.00
DC MOTOR+GEAR HEAD(SET)	1	0	0	0	0	1	1	0
P/N118752+GP026A037-0016B1A00A	38,106.99000	0.00000	0.00000			38,106.99000	38,106.99000	
	38,106.99	0.00	0.00	0.00	0.00	38,106.99	38,106.99	0.00
DC POWER SUPPLY	1	0		0	0	1	1	0
ePCSA-500P-X2S	15,026.40000	0.00000	0.00000			15,026.40000	15,026.40000	
	15,026.40	0.00	0.00	0.00	0.00	15,026.40	15,026.40	0.00
DC POWER SUPPLY	4	0	ľ	2	0	2	2	0
PCSA-370P-X2S	7,353.63250	0.00000	0.00000			7,353.63250	7,353.63250	
	29,414.53	0.00	0.00	14,707.26	0.00	14,707.27	14,707.27	0.00
DC POWER SUPPLY(350W)	1	0	ľ	0	0	1	1	0
NC2BC-CB3NM-MXP-PS350-01	26,100.00000	0.00000	0.00000	_	_	26,100.00000	26,100.00000	_
	26,100.00	0.00	0.00	0.00	0.00	26,100.00	26,100.00	0.00
DC-DC CONVERTER	3	0	ľ	0	0	3	3	0
BST-15/100-D12	2,534.98333	0.00000	0.00000	_	_	2,534.98333	2,534.98333	
	7,604.95	0.00	0.00	0.00	0.00	7,604.95	7,604.95	0.00

17/02/2021	2:16:27PM
Page 204	l of 944

	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DC-MOTOR ASSY	1	0	0	0	0	1	1	0
102414671	18,693.24000	0.00000	0.00000			18,693.24000	18,693.24000	
102111071	18,693.24	0.00	0.00	0.00	0.00	18,693.24	18,693.24	0.00
DEGATE PUNCH(SINGLE)	4	0	0	0	0	4	4	0
2914007083-A	1,670.00000	0.00000	0.00000			1,670.00000	1,670.00000	
	6,680.00	0.00	0.00	0.00	0.00	6,680.00	6,680.00	0.00
DELAY LINE=50Pcs/SET	1	0	0	0	0	1	1	0
ADS50N	7,913.29000	0.00000	0.00000			7,913.29000	7,913.29000	
	7,913.29	0.00	0.00	0.00	0.00	7,913.29	7,913.29	0.00
DELLINE SUPPORT BUNRUI	10	0	0	0	0	10	10	0
EI591-0262-1/1ONLY	250.00000	0.00000	0.00000			250.00000	250.00000	
	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00
DETECT PIN	2	0	0	0	0	2	2	0
K482-0028	0.00000	0.00000	0.00000			0.00000	0.00000	
11102 0020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DEVICE NET SLAVE	1	0	0	0	0	1	1	0
DRT2-ID16	4,758.73000	0.00000	0.00000			4,758.73000	4,758.73000	
DRIZ-IDIO	4,758.73	0.00	0.00	0.00	0.00	4,758.73	4,758.73	0.00
DEVICE NET SLAVE	1	0	0	0	0	1	1	0
XWT-OD16-1	4,220.87000	0.00000	0.00000			4,220.87000	4,220.87000	
AW 1-0D10-1	4,220.87	0.00	0.00	0.00	0.00	4,220.87	4,220.87	0.00
DEVICE STOPPER	5	0	0	0	0	5	5	0
S5ES02bRMTA	630.00000	0.00000	0.00000			630.00000	630.00000	
SJESUZUKWIA	3,150.00	0.00	0.00	0.00	0.00	3,150.00	3,150.00	0.00
DHMS HEX HAFT STEPPER DR BD	2	0	0	0	0	2	2	0
08888-4166-000-13	17,970.49000	0.00000	0.00000			17,970.49000	17,970.49000	
08888-4100-000-13	35,940.98	0.00	0.00	0.00	0.00	35,940.98	35,940.98	0.00
DHMS HEX HAFT STEPPER DR BD	1	0	0	0	0	1	1	0
00000 41// 000 12/JDM	17,815.05000	0.00000	0.00000			17,815.05000	17,815.05000	
08888-4166-000-13(IPM)	17,815.05	0.00	0.00	0.00	0.00	17,815.05	17,815.05	0.00
DHMS MICRO/TRI-HAFT/STEEPPER	0	1	0	0	0	1	1	0
00000 4214 000 12/IDM	0.00000	17,523.64000	0.00000		Ť	17,523.64000	17,523.64000	
08888-4214-000-12(IPM)	0.00	17,523.64	0.00	0.00	0.00	17,523.64	17,523.64	0.00
DHMS MICRO/TRI-HALF STEPPER DR	1	2	0	1	0	2	2	0
00000 4014 000 10	19,060.38000	17,523.64000	0.00000		Ů	18,035.88667	18,035.88667	, and the second
08888-4214-000-12	19,060.38	35,047.28	0.00	18,035.89	0.00	36,071.77	36,071.77	0.00
DIAPHARAGM	43	0	0	0	0	43	43	0
	1,751.09767	0.00000	0.00000		Ŭ.	1,751.09767	1,751.09767	
FOR*DA-20(NO.00461)	75,297.20	0.00	0.00	0.00	0.00	75,297.20	75,297.20	0.00

17/02/2021	2:16:27PM
Page 205	5 of 944

		17 (II (1 L I (7			l			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIAPHRAGM PUMP	1	0	ĭ	0	0	1	1	0
AF0160PHTTPV100	30,000.00000	0.00000	0.00000			30,000.00000	30,000.00000	
	30,000.00	0.00	0.00	0.00	0.00	30,000.00	30,000.00	0.00
DIAPHRAGM(10PCS/KB)	31	0	0	0	0	31	31	0
M003001(FOR FR150-02)	121.12935	0.00000	0.00000			121.12935	121.12935	
	3,755.01	0.00	0.00	0.00	0.00	3,755.01	3,755.01	0.00
DIE BKOCK(6)=2PCS/KB	4	0	ŭ	0	0	4	4	0
K03K-3007	4,732.96000	0.00000	0.00000			4,732.96000	4,732.96000	
	18,931.84	0.00	0.00	0.00	0.00	18,931.84	18,931.84	0.00
DIE BLOCK	1	0	ď	0	0	1	1	0
K03P-3100	6,500.00000	0.00000	0.00000			6,500.00000	6,500.00000	
	6,500.00	0.00	0.00	0.00	0.00	6,500.00	6,500.00	0.00
DIE BLOCK	1	0	ŭ	0	0	1	1	0
K03P-3110	5,240.00000	0.00000	0.00000			5,240.00000	5,240.00000	
	5,240.00	0.00	0.00	0.00	0.00	5,240.00	5,240.00	0.00
DIE BLOCK	3	0	ŭ	0	0	3	3	0
K09V-0008	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK	2	0	0	0	0	2	2	0
K461-0002	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK	6	0	0	0	0	6	6	0
K461-4002-3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (1)	4	0	0	0	0	4	4	0
K00Y-2001-2A	7,900.38000	0.00000	0.00000			7,900.38000	7,900.38000	
	31,601.52	0.00	0.00	0.00	0.00	31,601.52	31,601.52	0.00
DIE BLOCK (1)	1	1	0	1	0	1	1	0
K422-1001-1	16,650.00000	16,650.00000	0.00000			16,650.00000	16,650.00000	
	16,650.00	16,650.00	0.00	16,650.00	0.00	16,650.00	16,650.00	0.00
DIE BLOCK (1)	6	0	ŭ	0	0	6	6	0
K482-0009-3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (1)-2(2PCS/1KB)	2	0	ŭ	0	0	2	2	0
D5579-0021	3,622.50000	0.00000	0.00000			3,622.50000	3,622.50000	
	7,245.00	0.00	0.00	0.00	0.00	7,245.00	7,245.00	0.00
DIE BLOCK (10) SPACAIL	11	0	ŭ	0	0	11	11	0
K280-5012	784.20727	0.00000	0.00000			784.20727	784.20727	
	8,626.28	0.00	0.00	0.00	0.00	8,626.28	8,626.28	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 206 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK (2)	4	0		0	0	4	4	0
K422-0021-2	0.00000	0.00000	0.00000			0.00000	0.00000	
K422-0021-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (2)	3	0	0	0	0	3	3	0
K444-0002-2	0.00000	0.00000	0.00000			0.00000	0.00000	
K111 0002 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (2)	1	0	0	0	0	1	1	0
K451-0002-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (2)	4	0	ŭ	0	0	4	4	0
K466-0002-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (2)	8	0	*	0	0	8	8	0
K469-0002-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (2)	4	0	0	0	0	4	4	0
K471-0002-1	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (2)	2	0	0	0	0	2	2	0
K473-0002-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DIE DI OCK (2)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (2)	14660,0000	0	0	0	0	14.660.00000	14.660,00000	0
K473-0006-5	14,660.00000 14,660.00	0.00000 0.00	0.00000 0.00	0.00	0.00	14,660.00000 14,660.00	14,660.00000 14,660.00	0.00
DIE BLOCK (2)	14,000.00	0.00	0.00			14,000.00	14,000.00	0.00
BIE BEOCK (2)	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	U
K477-0002-2	0.0000	0.00	0.0000	0.00	0.00	0.0000	0.000	0.00
DIE BLOCK (2)	0.00	0.00	0.00	0.00	0.00	3	0.00	0.00
	14,850.00000	0.00000	0.00000	o l	U	14,850.00000	14,850.00000	0
K507-4002-7	44,550.00	0.00	0.00	0.00	0.00	44,550.00	44,550.00	0.00
DIE BLOCK (2)	1 1,550.00	0.00		0.00	0.00	1,350.00	1,,550.00	0.00
	2,400.00000	0.00000	0.00000	Ĭ		2,400.00000	2,400.00000	
K507-4002-7(MODIFY)	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
DIE BLOCK (2)	0	2	0	0	0	2.	2.	0
	0.00000	4,800.00000	0.00000	Ĭ		4,800.00000	4,800.00000	
K600-5002-1(MODIFY)	0.00	9,600.00	0.00	0.00	0.00	9,600.00	9,600.00	0.00
DIE BLOCK (2)	3	0	0	0	0	3	3	0
K664-0002-1/1	8,553.40000	0.00000	0.00000			8,553.40000	8,553.40000	_
K004-0002-1/1	25,660.20	0.00	0.00	0.00	0.00	25,660.20	25,660.20	0.00

17/02/2021	2:16:27PN
Page 207	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK (2)	3	0	0	0	0	3	3	0
K664-0002-1/2	6,906.25000	0.00000	0.00000			6,906.25000	6,906.25000	
K004-0002-1/2	20,718.75	0.00	0.00	0.00	0.00	20,718.75	20,718.75	0.00
DIE BLOCK (2)*	3	0	0	0	0	3	3	0
K529-0002	0.00000	0.00000	0.00000			0.00000	0.00000	
K327-0002	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (2)=2PCS/1KB	4	0	0	0	0	4	4	0
K310-0002-3	6,634.65500	0.00000	0.00000			6,634.65500	6,634.65500	
13.10 0002 3	26,538.62	0.00	0.00	0.00	0.00	26,538.62	26,538.62	0.00
DIE BLOCK (2)=2PCS/1KB	10	0	ľ	0	0	10	10	0
K380-0002-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (2)=2PCS/KB	3	2	0	0	0	5	5	0
K507-6002-2	26,500.00000	26,500.00000				26,500.00000	26,500.00000	
	79,500.00	53,000.00	0.00	0.00	0.00	132,500.00	132,500.00	0.00
DIE BLOCK (2)=2PCS/KB	3	0	Ŭ	0	0	3	3	0
K600-5002-1	26,112.50000	0.00000	0.00000			26,112.50000	26,112.50000	
	78,337.50	0.00	0.00	0.00	0.00	78,337.50	78,337.50	0.00
DIE BLOCK (2)=4PCS/1KB	4	0	0	0	0	4	4	0
K422-1002-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (2)=8PCS/1KB	16	0	ľ	0	0	16	16	0
K422-1002-2*	1,805.00000	0.00000	0.00000			1,805.00000	1,805.00000	
	28,880.00	0.00	0.00	0.00	0.00	28,880.00	28,880.00	0.00
DIE BLOCK (2)-B	2	0	ľ	0	0	2	2	0
K473-0084-2	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (3)	7	0		0	0	7	7	0
K280-5003-1	2,458.92429	0.00000	0.00000		0.00	2,458.92429	2,458.92429	0.00
	17,212.47	0.00	0.00	0.00	0.00	17,212.47	17,212.47	0.00
DIE BLOCK (3)	1	0	Ŭ	0	0	1	1	0
K444-0003-3	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DIE DI OGY (2)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (3)	6	0	Ŭ	0	0	0.00000	6	0
K466-0003-3	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
DIE DI OCK (2)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (3)	1	0	Ŭ	0	0	1	1	0
K471-0003-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 208	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK (3)	3	0	· ·	0	0	3	3	0
K473-0003-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (3)	2	0	0	0	0	2	2	0
K633-0002-3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (3)	1	0	ĭ	0	0	1	1	0
K664-0003-2	10,538.67000	0.00000	0.00000			10,538.67000	10,538.67000	
	10,538.67	0.00	0.00	0.00	0.00	10,538.67	10,538.67	0.00
DIE BLOCK (3)-1	2	0	0	0	0	2	2	0
K451-0003-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (3)-2	1	0	0	0	0	1	1	0
K477-0085-1	0.00000	0.00000	0.00000			0.00000	0.00000	
11,7, 0000 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (4)	2	0	0	0	0	2	2	0
K384-1006	0.00000	0.00000	0.00000			0.00000	0.00000	
K304-1000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (4)	2	0	0	0	0	2	2	0
K469-0003-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K407-0003-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (4)	1	0	0	0	0	1	1	0
K477-0004	0.00000	0.00000	0.00000			0.00000	0.00000	
K4//-0004	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (4) SPACAIL	8	0	0	0	0	8	8	0
K280-5004-1	5,173.98000	0.00000	0.00000			5,173.98000	5,173.98000	
K280-3004-1	41,391.84	0.00	0.00	0.00	0.00	41,391.84	41,391.84	0.00
DIE BLOCK (4)*=2PCS/KB	8	0	0	0	0	8	8	0
V 507 4004 1	2,306.25000	0.00000	0.00000			2,306.25000	2,306.25000	
K507-4004-1	18,450.00	0.00	0.00	0.00	0.00	18,450.00	18,450.00	0.00
DIE BLOCK (5)	8	0		0	0	8	8	0
W294 1007	0.00000	0.00000	0.00000	1		0.00000	0.00000	·
K384-1007	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (5)	5	0		0	0	5	5	0
W507 4005 2	7,506.97400	0.00000	0.00000	1		7,506.97400	7,506.97400	Ť
K507-4005-2	37,534.87	0.00	0.00	0.00	0.00	37,534.87	37,534.87	0.00
DIE BLOCK (5)	3	0		0	0	3	3	0
	2,574.00000	0.00000	0.00000	Ĭ		2,574.00000	2,574.00000	
K600-1576-4	7,722.00	0.00		0.00	0.00	7,722.00	7,722.00	0.00
	7,722.00	0.00	0.00	0.00	0.00	7,722.00	7,722.00	3.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 209 of 944

		7 (1141 - 1147						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK (5)=2PCS/KB	2	0	*	0	0	2	2	0
K473-0005-5	11,450.00000	0.00000	0.00000			11,450.00000	11,450.00000	
	22,900.00	0.00	0.00	0.00	0.00	22,900.00	22,900.00	0.00
DIE BLOCK (5)=2PCS/KB	2	0	0	0	0	2	2	0
K477-0005-3	11,370.00000	0.00000	0.00000			11,370.00000	11,370.00000	
	22,740.00	0.00	0.00	0.00	0.00	22,740.00	22,740.00	0.00
DIE BLOCK (6)	11	0	0	0	0	11	11	0
K00M-0010-1	0.00000	0.00000	0.00000			0.00000	0.00000	
1100011 0010 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (6)	4	0	0	0	0	4	4	0
K466-0006-2	0.00000	0.00000	0.00000			0.00000	0.00000	
18100 0000 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (6)	2	0	0	0	0	2	2	0
K477-0006-4	14,580.00000	0.00000	0.00000			14,580.00000	14,580.00000	
K477-0000-4	29,160.00	0.00	0.00	0.00	0.00	29,160.00	29,160.00	0.00
DIE BLOCK (6)	1	0	0	0	0	1	1	0
K600-1577-5	14,850.00000	0.00000	0.00000			14,850.00000	14,850.00000	
K000-1377-3	14,850.00	0.00	0.00	0.00	0.00	14,850.00	14,850.00	0.00
DIE BLOCK (6)	1	0	0	0	0	1	1	0
K600-1583	3,500.00000	0.00000	0.00000			3,500.00000	3,500.00000	
K000-1363	3,500.00	0.00	0.00	0.00	0.00	3,500.00	3,500.00	0.00
DIE BLOCK (6)*=2PCS/KB	10	0	0	0	0	10	10	0
K507-4006-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K307-4000-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (7)	2	0	0	0	0	2	2	0
W.000 1570 5	0.00000	0.00000	0.00000			0.00000	0.00000	
K600-1578-5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (7)=2PCS/1KB	10	0		0	0	10	10	0
W03W 4010 1	3,279.52200	0.00000	0.00000			3,279.52200	3,279.52200	
K03K-4010-1	32,795.22	0.00	0.00	0.00	0.00	32,795.22	32,795.22	0.00
DIE BLOCK (8)	10	0		0	0	10	10	0
W03W 4013 1	4,792.99000	0.00000	0.00000	Ĭ		4,792.99000	4,792.99000	Ĭ
K03K-4013-1	47,929.90	0.00	0.00	0.00	0.00	47,929.90	47,929.90	0.00
DIE BLOCK (9)	5	0		0	0	5	5	0
	3,500.00000	0.00000	0.00000	Ĭ		3,500.00000	3,500.00000	
K280-5009	17,500.00	0.00	0.00	0.00	0.00	17,500.00	17,500.00	0.00
DIE BLOCK (A)	4	0		0	0	4	4	0
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
K482-0010-1	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 210	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK (B)	3	0	0	0	0	3	3	0
K469-0008-1	0.00000	0.00000	0.00000			0.00000	0.00000	
11.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (B)	11	0	0	0	0	11	11	0
K471-0008-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (B)	12	0	,	0	0	12	12	0
K664-0011-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (C)	3	0	v	0	0	3	3	0
K380-0014-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (C)	5	0	*	0	0	5	5	0
K469-0009-2	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DIE DI OCK (C)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (C)	2 120 2 (000	0	· ·	0	0	2 120 2 (000	2 120 2 (000	0
K664-0012-1	2,138.26000	0.00000	0.00000 0.00	0.00	0.00	2,138.26000	2,138.26000	0.00
DIE BLOCK (C)=3PCS/KB	8,553.04	0.00		0.00	0.00	8,553.04	8,553.04	0.00
DIE BLOCK (C)-SPCS/KB	0.00000	0	,	0	0	3	0.00000	0
K477-0012-3	0.00000	0.00000	0.00000	0.00	0.00	0.00000 0.00	0.00000	0.00
DIE BLOCK (D)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
BE BLOCK (B)	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
K384-1015	0.0000	0.00	0.0000	0.00	0.00	0.0000	0.000	0.00
DIE BLOCK (D)	7	0.00	0.00	0.00	0.00	7	7	0.00
, ,	0.00000	0.00000	0.00000	O O	U	0.00000	0.00000	U
K461-0013-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (D)	2	0.00		0.00	0.00	2.	2	0.00
	0.00000	0.00000	0.00000	· ·	· ·	0.00000	0.00000	v
K477-0013-4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (D)*	2	0		0	0	2	2	0
Wa ca again	0.00000	0.00000	0.00000	Ĭ	-	0.00000	0.00000	
K360-0019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (D)*=2PCS/KB	8	0		0	0	8	8	0
K529-0013-2	0.00000	0.00000	0.00000			0.00000	0.00000	
K327-0013-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (D)=3PCS/1KB	6	0	0	0	0	6	6	0
K380-0017-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K500-0017-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 211 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK (E)	2	0		0	0	2	2	0
K384-1016	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DIE DI OGV. ()	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (e)	4	0	0	0	0	4	4	0
K451-0013-2	3,229.52250	0.00000	0.00000	0.00	0.00	3,229.52250	3,229.52250	0.00
DIE DI OCK (E)	12,918.09	0.00	0.00	0.00	0.00	12,918.09	12,918.09	0.00
DIE BLOCK (E)	3	0	ŭ	0	0	3	0.0000	0
K461-0014	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000	0.00
DIE BLOCK (E)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
DIE BLOCK (E)	0.00000	0	Ĭ	0	0	0.00000	0.0000	0
K466-0013-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DIE BLOCK (E)*	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (E)	1 4 455 00000	0.00000	~	0	0	1 455 00000	1 455 00000	0
K529-0014-3	4,455.00000 4,455.00	0.00	0.0000	0.00	0.00	4,455.00000 4,455.00	4,455.00000 4,455.00	0.00
DIE BLOCK (F)	4,433.00	0.00		0.00	0.00	4,433.00	4,433.00	0.00
DIE BEOCK (I')	11,592.27500	0.00000	0.00000	ď	U	11,592.27500	11,592.27500	U
K451-0062-5	23,184.55	0.00	0.0000	0.00	0.00	23,184.55	23,184.55	0.00
DIE BLOCK (F)	23,164.33	0.00		0.00			25,164.55	0.00
	11,511.56750	0.00000	0.00000	ď	0	11,511.56750	11,511.56750	U
K466-0065-6	46,046.27	0.00	0.00	0.00	0.00	46,046.27	46,046.27	0.00
DIE BLOCK (F)	10,040.27	0.00	0.00	0.00	0.00	70,040.27	70,040.27	0.00
	9,868.00000	0.00000	0.00000	ď	U	9,868.00000	9,868.00000	U
K473-0062-5	19,736.00	0.00	0.00	0.00	0.00	19,736.00	19,736.00	0.00
DIE BLOCK (F)	4	0.00		0.00	0	Δ	4	0.00
	0.00000	0.00000	0.00000		O .	0.00000	0.00000	V
K482-0030-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (F)	4	0		0	0	4	4	0
	2,700.00000	0.00000	0.00000	Ů	Ů	2,700.00000	2,700.00000	Ů
K664-0015-1	10,800.00	0.00	0.00	0.00	0.00	10,800.00	10,800.00	0.00
DIE BLOCK (H)	1	0		0	0	1	1	0
WAC1 0017 1	2,800.80000	0.00000	0.00000	Ĭ		2,800.80000	2,800.80000	
K461-0017-1	2,800.80	0.00	0.00	0.00	0.00	2,800.80	2,800.80	0.00
DIE BLOCK (H)	3	0		0	0	3	3	0
V664 0017 1	3,087.07000	0.00000	0.00000			3,087.07000	3,087.07000	
K664-0017-1	9,261.21	0.00	0.00	0.00	0.00	9,261.21	9,261.21	0.00
DIE BLOCK (H)=2PCS/KB	2	0		0	0	2	2	0
V520 0017 1	6,732.00000	0.00000	0.00000			6,732.00000	6,732.00000	
K529-0017-1	13,464.00	0.00		0.00	0.00	13,464.00	13,464.00	0.00

17/02/2021	2:16:27PN
Page 212	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK (I)	2	0		0	0	2	2	0
K529-0018-2	4,894.95000	0.00000	0.00000			4,894.95000	4,894.95000	
	9,789.90	0.00	0.00	0.00	0.00	9,789.90	9,789.90	0.00
DIE BLOCK (I)	2	0	0	0	0	2	2	0
K600-1508-3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (J)	3	0	ŭ	0	0	3	3	0
K461-0019-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (J)=2PCS/KB	2	0	Ĭ	0	0	2	2	0
K529-0019-1	6,138.00000	0.00000	0.00000			6,138.00000	6,138.00000	
	12,276.00	0.00	0.00	0.00	0.00	12,276.00	12,276.00	0.00
DIE BLOCK (Q)	4	0	ŭ	0	0	4	4	0
K449-0005	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK (Q)	1	0	ŭ	0	0	1	1	0
K449-0011-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK 2	2	0	0	0	0	2	2	0
K05G-3003-1	8,415.00000	0.00000	0.00000			8,415.00000	8,415.00000	
	16,830.00	0.00	0.00	0.00	0.00	16,830.00	16,830.00	0.00
DIE BLOCK(1)	2	0	0	0	0	2	2	0
K422-3001-1	0.00000	0.00000	0.00000			0.00000	0.00000	
10000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(1)	2	0	0	0	0	2	2	0
K461-2001-3	0.00000	0.00000	0.00000			0.00000	0.00000	
12.01.2001.3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(1)	2	0	0	0	0	2	2	0
K529-2002	7,637.46000	0.00000	0.00000			7,637.46000	7,637.46000	
K327-2002	15,274.92	0.00	0.00	0.00	0.00	15,274.92	15,274.92	0.00
DIE BLOCK(10)	2	0	0	0	0	2	2	0
K06A-3519	3,874.43500	0.00000	0.00000			3,874.43500	3,874.43500	
K00/1-351/	7,748.87	0.00	0.00	0.00	0.00	7,748.87	7,748.87	0.00
DIE BLOCK(10)=2PCS/KB	6	0	0	0	0	6	6	0
K310-0017-7	11,200.00000	0.00000	0.00000			11,200.00000	11,200.00000	
K510-001/-/	67,200.00	0.00	0.00	0.00	0.00	67,200.00	67,200.00	0.00
DIE BLOCK(12)	2	0	0	0	0	2	2	0
K06A-3520	3,750.00000	0.00000	0.00000			3,750.00000	3,750.00000	
K00/A-3320	7,500.00	0.00	0.00	0.00	0.00	7,500.00	7,500.00	0.00

17/02/2021	2:16:27PN
Page 213	3 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK(13)	2	0		0	0	2	2	0
K444-0110	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(2)	6	0	0	0	0	6	6	0
K00M-0005	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(2)	1	0	ŭ	0	0	1	1	0
K02D-5002-7(MODIFY)	3,600.00000	0.00000	0.00000			3,600.00000	3,600.00000	
,	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
DIE BLOCK(2)	2	0	0	0	0	2	2	0
K02P-3085	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(2)	2	0	ŭ	0	0	2	2	0
K360-1007A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(2)	2	0	0	0	0	2	2	0
K422-3003	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(2)	3	0	0	0	0	3	3	0
K529-2004	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(2)	1	0	0	0	0	1	1	0
K600-0076-1	8,956.25000	0.00000	0.00000			8,956.25000	8,956.25000	
	8,956.25	0.00	0.00	0.00	0.00	8,956.25	8,956.25	0.00
DIE BLOCK(2)=16PCS/1KB	13	0	0	0	0	13	13	0
K461-2002-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
die block(2)=2PCS/1KB	1	0	0	0	0	1	1	0
K02E-2006	0.00000	0.00000	0.00000			0.00000	0.00000	
1025 2000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(2)=2PCS/KB	6	0	0	0	0	6	6	0
K02D-5002	19,497.42333	0.00000	0.00000			19,497.42333	19,497.42333	
	116,984.54	0.00	0.00	0.00	0.00	116,984.54	116,984.54	0.00
DIE BLOCK(3)	3	0	0	0	0	3	3	0
K00M-0007	0.00000	0.00000	0.00000			0.00000	0.00000	
20012	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(3)	2	0	0	0	0	2	2	0
K00Y-9004	0.00000	0.00000	0.00000			0.00000	0.00000	
1001 7001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 214	l of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK(3)	1	0	· ·	0	0	1	1	0
K01H-2003-1	4,403.01000	0.00000	0.00000			4,403.01000	4,403.01000	
	4,403.01	0.00	0.00	0.00	0.00	4,403.01	4,403.01	0.00
DIE BLOCK(3)	1	0	0	0	0	1	1	0
K02A-0003	20,643.86000	0.00000	0.00000			20,643.86000	20,643.86000	
	20,643.86	0.00	0.00	0.00	0.00	20,643.86	20,643.86	0.00
DIE BLOCK(3)	1	0	ĭ	0	0	1	1	0
K02E-2008	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(3)	2	0	0	0	0	2	2	0
K03P-2003	9,992.44000	0.00000	0.00000			9,992.44000	9,992.44000	
11031 2003	19,984.88	0.00	0.00	0.00	0.00	19,984.88	19,984.88	0.00
DIE BLOCK(3)	2	0	0	0	0	2	2	0
K280-4003	1,284.69500	0.00000	0.00000			1,284.69500	1,284.69500	
K250-4003	2,569.39	0.00	0.00	0.00	0.00	2,569.39	2,569.39	0.00
DIE BLOCK(3)	2	0	0	0	0	2	2	0
K283-5003-5	19,216.75000	0.00000	0.00000			19,216.75000	19,216.75000	
K265-5005-5	38,433.50	0.00	0.00	0.00	0.00	38,433.50	38,433.50	0.00
DIE BLOCK(3)	2	0	0	0	0	2	2	0
K451-1003	0.00000	0.00000	0.00000			0.00000	0.00000	
K431-1003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(3)	3	0	0	0	0	3	3	0
K633-1003	13,836.28000	0.00000	0.00000			13,836.28000	13,836.28000	
K055-1005	41,508.84	0.00	0.00	0.00	0.00	41,508.84	41,508.84	0.00
DIE BLOCK(3)(spacail)	6	0	0	0	0	6	6	0
K360-1003	0.00000	0.00000	0.00000			0.00000	0.00000	
K300-1003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(3)=2PCS/1KB	4	0	0	0	0	4	4	0
V01B 4004	8,444.48500	0.00000	0.00000			8,444.48500	8,444.48500	
K01R-4004	33,777.94	0.00	0.00	0.00	0.00	33,777.94	33,777.94	0.00
DIE BLOCK(3)=2PCS/1KB	12	0	0	0	0	12	12	0
W262 1002	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	·
K363-1003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(3)=2PCS/1KB	5	0		0	0	5	5	0
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
K380-1003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(3)=2PCS/1KB	4	0		0	0	4	4	0
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
K449-1003	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 215	5 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK(3)=2PCS/1KB	4	0		0	0	4	4	0
W.C.A. 1002	0.00000	0.00000	0.00000			0.00000	0.00000	
K664-1003	0.00	0.00		0.00	0.00	0.00	0.00	0.00
DIE BLOCK(3)=2PCS/KB	4	0	0	0	0	4	4	0
K03K-3003	3,870.46750	0.00000	0.00000			3,870.46750	3,870.46750	
K03K-3003	15,481.87	0.00	0.00	0.00	0.00	15,481.87	15,481.87	0.00
DIE BLOCK(3)=3PCS/KB	4	0	0	0	0	4	4	0
K06A-2003	0.00000	0.00000				0.00000	0.00000	
1100.1 2003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(3)=3PCS/KB	5	0	ľ	0	0	5	5	0
K06A-2503	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(3)=3PCS/KB	3	0	ľ	0	0	3	3	0
K355-1004	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(3)=3PCS/KB	6	0	ľ	0	0	6	6	0
K444-1003	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(3)=8PCS/1KB	16	0		0	0	16	16	0
K09V-1006	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
DIE BLOCK(3)=RINGI	1	0	· ·	0	0	1	1	0
K12M-0004	7,800.00000	0.00000			0.00	7,800.00000	7,800.00000	0.00
	7,800.00	0.00		0.00	0.00	7,800.00	7,800.00	0.00
DIE BLOCK(3)MODIFY	1	0	ľ	0	0	1	1	0
K283-5003-5(MODIFY)	5,800.00000	0.00000			0.00	5,800.00000	5,800.00000	0.00
DIE DI OCUAN	5,800.00	0.00		0.00	0.00	5,800.00	5,800.00	0.00
DIE BLOCK(4)	1	0		0	0	1	1	0
K01H-2004-1	11,387.10000	0.00000		0.00	0.00	11,387.10000	11,387.10000	0.00
DIE DI OCKA)	11,387.10	0.00		0.00	0.00	11,387.10	11,387.10	0.00
DIE BLOCK(4)	56,646,14000	0	ľ	0	0	I 56 646 14000	I 56 646 14000	0
K02A-0004-1	56,646.14000	0.00000		0.00	0.00	56,646.14000	56,646.14000	0.00
DIE DI OCV(4)	56,646.14	0.00			0.00	56,646.14	56,646.14	
DIE BLOCK(4)	50,082.31500	0.00000	ľ	0	0	50,082.31500	50,082.31500	0
K03P-2004	100,164.63	0.00		0.00	0.00	100,164.63	100,164.63	0.00
DIE BLOCK(4)	100,104.03	0.00		0.00		•	100,104.03	0.00
DIE BLOCK(4)	8	· ·	ľ	0	0	0.00000	0.0000	0
K09V-0006	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK(4)	1	0		0	0	1	1	0
K283-5046-2	18,500.00000	0.00000	0.00000	Ŭ.	Ü	18,500.00000	18,500.00000	· ·
	18,500.00	0.00	0.00	0.00	0.00	18,500.00	18,500.00	0.00
DIE BLOCK(4)	5	0		0	0	5	5	0
K451-1004	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(4)(100129)	3	0	0	0	0	3	3	0
K11H-2008	10,300.23000	0.00000	0.00000			10,300.23000	10,300.23000	
	30,900.69	0.00	0.00	0.00	0.00	30,900.69	30,900.69	0.00
DIE BLOCK(4)(MODIFY)	2	1	0	0	0	3	3	0
K283-5046-2(MODIFY)	5,300.00000	4,800.00000	0.00000			5,133.33333	5,133.33333	
	10,600.00	4,800.00	0.00	0.00	0.00	15,400.00	15,400.00	0.00
DIE BLOCK(4)(spacail)	11	0	*	0	0	11	11	0
K444-1004-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(4)(spacail)	4	0		0	0	4	4	0
K449-1004	5,653.79000	0.00000	0.00000			5,653.79000	5,653.79000	
	22,615.16	0.00	0.00	0.00	0.00	22,615.16	22,615.16	0.00
DIE BLOCK(4)=2PCS/KB	2	0	*	0	0	2	2	0
K280-4004-1	8,617.57000	0.00000	0.00000			8,617.57000	8,617.57000	
	17,235.14	0.00	0.00	0.00	0.00	17,235.14	17,235.14	0.00
DIE BLOCK(4)=2PCS/KB	4	0	ď	0	0	4	4	0
K360-1005	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DIE DI OCKA) ABCCAND	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(4)=2PCS/KB	6	0	0 00000	0	0	6	6	0
K380-1004-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DIE BLOCK(4)=3PCS/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
K06A-2004	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
	0.0000	0.00	0.0000	0.00	0.00	0.00	0.0000	0.00
DIE BLOCK(4)=3PCS/KB	0.00	0.00		0.00	0.00	0.00	0.00	0.00
K06A-2504	0.00000	0.00000	0.00000	ď	U	0.00000	0.00000	U
	0.000	0.00	0.000	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(4)=3PCS/KB	2	0.00		0.00	0.00	2.00	2.00	0.00
K360-1004A	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	V
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(4)=3PCS/KB	5	0		0	0.00	5.00	5	0
K363-1004	3,151.22800	0.00000	0.00000	Ĭ		3,151.22800	3,151.22800	
	15,756.14	0.00		0.00	0.00	15,756.14	15,756.14	0.00

17/02/2021 2:16:27PM Page 217 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK(4)=3PCS/KB	7	0		0	0	7	7	0
K633-1004-2	0.00000	0.00000	0.00000			0.00000	0.00000	
K055-1004-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(4)=3PCS/KB	6	0	0	0	0	6	6	0
K664-1004A	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(4)=4PCS/1KB	4	0	0	0	0	4	4	0
K09V-1007	0.00000					0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(5)	3	0	Ŭ	0	0	3	3	0
K01H-2005-1	4,043.09000	0.00000	0.00000			4,043.09000	4,043.09000	
	12,129.27	0.00	0.00	0.00	0.00	12,129.27	12,129.27	0.00
DIE BLOCK(5)	2	0		0	0	2	2	0
K03K-3005	5,056.71000	0.00000				5,056.71000	5,056.71000	
	10,113.42	0.00	0.00	0.00	0.00	10,113.42	10,113.42	0.00
DIE BLOCK(5)	2	0		0	0	2	2	0
K280-4005	3,871.01500	0.00000	0.00000	0.00	0.00	3,871.01500	3,871.01500	0.00
DVD DV O OV (I)	7,742.03	0.00		0.00	0.00	7,742.03	7,742.03	0.00
DIE BLOCK(5)	3	0	_	0	0	3	3	0
K451-1005	0.00000		0.00000	0.00	0.00	0.00000	0.00000	0.00
DIE BLOCK(5) RINGI 160666	0.00	0.00		0.00	0.00	0.00	0.00	0.00
DIE BLOCK(5) KINGI 100000	0.500.0000	0	· ·	0	0	3	3	0
K12M-0007	8,500.00000 25,500.00	0.00000 0.00	0.00000 0.00	0.00	0.00	8,500.00000 25,500.00	8,500.00000 25,500.00	0.00
DIE BLOCK(5)(spacail)	25,300.00	0.00					23,300.00	0.00
DIE BLOCK(3)(spacaii)	0.00000	0.00000	· ·	0	0	0.00000	0.00000	U
K444-1005	0.0000	0.00	0.0000	0.00	0.00	0.000	0.000	0.00
DIE BLOCK(5)=2PCS/KB	12	0.00		0.00	0.00	12	12	0.00
	4,374.50500	0.00000	Ŭ	U	U	4,374.50500	4,374.50500	U
K363-1005	52,494.06	0.00		0.00	0.00	52,494.06	52,494.06	0.00
DIE BLOCK(5)=2PCS/KB	32,17 1.00	0.00		0.00	0.00	32,171.00	1	0.00
	0.00000	Ů	Ŭ		U	0.00000	0.00000	
K380-1005-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(5)=2PCS/KB	4	0.00		0	0.00	4	4	0.00
	0.00000	Ŭ	Ŭ	Ŭ	Ů	0.00000	0.00000	Ĭ
K449-1005	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(5)=2PCS/KB	4	0		0	0	4	4	0
VCCA 1005	0.00000	0.00000	0.00000	Ů	Ů	0.00000	0.00000	
K664-1005	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	3.00	1.00	2.00	2.00	2.00	2.00	2.00	2.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 218 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK(5)=3PCS/KB	5	0	ı	0	0	5	5	0
K06A-2008	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(5)=3PCS/KB	4	0	0	0	0	4	4	0
K06A-2508	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(5)=3PCS/KB	2	0	0	0	0	2	2	0
K355-1009	7,543.49000	0.00000	0.00000			7,543.49000	7,543.49000	
	15,086.98	0.00	0.00	0.00	0.00	15,086.98	15,086.98	0.00
DIE BLOCK(5)=3PCS/KB	3	0	*	0	0	3	3	0
K633-1005	18,226.65000	0.00000	0.00000			18,226.65000	18,226.65000	
	54,679.95	0.00	0.00	0.00	0.00	54,679.95	54,679.95	0.00
DIE BLOCK(6)	1	0	0	0	0	1	1	0
K02D-3083	4,752.00000	0.00000	0.00000			4,752.00000	4,752.00000	
	4,752.00	0.00	0.00	0.00	0.00	4,752.00	4,752.00	0.00
DIE BLOCK(6)	2	0	0	0	0	2	2	0
K02E-2011	0.00000	0.00000	0.00000			0.00000	0.00000	
1022 2011	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(6)	6	0	0	0	0	6	6	0
K08H-0008	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(6)	2	0	0	0	0	2	2	0
K280-4007-1	4,454.83000	0.00000	0.00000			4,454.83000	4,454.83000	
	8,909.66	0.00	0.00	0.00	0.00	8,909.66	8,909.66	0.00
DIE BLOCK(6)	1	0	0	0	0	1	1	0
K355-1010	7,543.49000	0.00000	0.00000			7,543.49000	7,543.49000	
	7,543.49	0.00	0.00	0.00	0.00	7,543.49	7,543.49	0.00
DIE BLOCK(6)	2	0	0	0	0	2	2	0
K451-1009	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(6)	4	0	0	0	0	4	4	0
K466-0158-1	0.00000	0.00000	0.00000			0.00000	0.00000	
11.00 0.00 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(6)=2PCS/KB	3	0	ı	0	0	3	3	0
K380-1007-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(7)	8	0	0	0	0	8	8	0
K01H-2010-1	5,503.76500	0.00000	0.00000			5,503.76500	5,503.76500	
	44,030.12	0.00	0.00	0.00	0.00	44,030.12	44,030.12	0.00

17/02/2021	2:16:27PN
Page 219	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK(7)	1	0	0	0	0	1	1	0
K02D-3078	28,215.00000	0.00000	0.00000			28,215.00000	28,215.00000	
1020 3070	28,215.00	0.00	0.00	0.00	0.00	28,215.00	28,215.00	0.00
DIE BLOCK(7)	4	0	0	0	0	4	4	0
K03K-3010	8,911.24000	0.00000	0.00000			8,911.24000	8,911.24000	
	35,644.96	0.00	0.00	0.00	0.00	35,644.96	35,644.96	0.00
DIE BLOCK(7)	6	0	0	0	0	6	6	C
K03L-4010	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(7)	1	0	0	0	0	1	1	0
K384-1010	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(7)	5	0	0	0	0	5	5	0
K451-1010	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(7)	2	0	0	0	0	2	2	0
K633-1010-1	5,103.83000	0.00000	0.00000			5,103.83000	5,103.83000	
1000 1010 1	10,207.66	0.00	0.00	0.00	0.00	10,207.66	10,207.66	0.00
DIE BLOCK(7)(spacail)	4	0	0	0	0	4	4	0
K360-1009	0.00000	0.00000	0.00000			0.00000	0.00000	
12500 1007	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(7)(spacail)	13	0	0	0	0	13	13	0
K444-1009	5,300.83615	0.00000	0.00000			5,300.83615	5,300.83615	
K+++-1007	68,910.87	0.00	0.00	0.00	0.00	68,910.87	68,910.87	0.00
DIE BLOCK(7)=2PCS/KB	4	0	0	0	0	4	4	0
K380-1010-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K380-1010-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(7)=4PCS/KB	22	0	0	0	0	22	22	0
K363-1009	0.00000	0.00000	0.00000			0.00000	0.00000	
K303-1009	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(7)=4PCS/KB	8	0	0	0	0	8	8	0
12.440.1000	0.00000	0.00000	0.00000			0.00000	0.00000	
K449-1009	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(7)=4PCS/KB	8	0	0	0		8	8	0
W.C.A. 1000	0.00000	0.00000	0.00000			0.00000	0.00000	
K664-1009	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(8)	2	0	0	0		2	2.	0
	4,175.00000	0.00000	0.00000			4,175.00000	4,175.00000	· ·
K03L-4013	8,350.00	0.00	0.00	0.00	0.00	8,350.00	8,350.00	0.00
	5,550.00	0.00	0.00	0.00	0.00	0,550.00	0,550.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 220 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE BLOCK(8)	1	0		0	0	1	1	0
***************************************	11,253.07000	0.00000	0.00000	Ĭ	Ů	11,253.07000	11,253.07000	· ·
K280-4052	11,253.07	0.00	0.00	0.00	0.00	11,253.07	11,253.07	0.00
DIE BLOCK(8)	2	0	0	0	0	2	2	0
K451-1012	0.00000	0.00000	0.00000			0.00000	0.00000	
K431-1012	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(9)	2	0	0	0	0	2	2	0
K06A-3515	0.00000	0.00000	0.00000			0.00000	0.00000	
100/1 33/13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIE BLOCK(B)	2	0	0	0	0	2	2	0
K06A-3506	3,234.48500	0.00000	0.00000			3,234.48500	3,234.48500	
	6,468.97	0.00	0.00	0.00	0.00	6,468.97	6,468.97	0.00
DIE BLOCK(B)(SANTEC)	2	0		0	0	2	2	0
HTSSOP-A44R T105	7,227.00000	0.00000	0.00000			7,227.00000	7,227.00000	
	14,454.00	0.00	0.00	0.00	0.00	14,454.00	14,454.00	0.00
DIE BLOCK(B)(SANTEC)	1	0	ľ	0	0	1	1	0
HTSSOP-B54 T105	10,348.34000	0.00000	0.00000			10,348.34000	10,348.34000	
	10,348.34	0.00	0.00	0.00	0.00	10,348.34	10,348.34	0.00
DIE BLOCK(B)(SANTEC)=4PCS	4	0		0	0	4	4	0
HTSSOP-A44 T105	6,787.50000	0.00000	0.00000			6,787.50000	6,787.50000	
	27,150.00	0.00	0.00	0.00	0.00	27,150.00	27,150.00	0.00
DIE BLOCK(SANTEC)	2	0	0	0	0	2	2	0
HTSSOP-A44 T104-1	2,530.00000	0.00000	0.00000	0.00	0.00	2,530.00000	2,530.00000	0.00
DIE DI OCY/G ANTEGO	5,060.00	0.00	0.00	0.00	0.00	5,060.00	5,060.00	0.00
DIE BLOCK(SANTEC)	2 520 00000	0	0	0	0	2 520 00000	2 520 0000	0
HTSSOP-B54 T104-1	2,520.00000	0.00000	0.00000 0.00	0.00	0.00	2,520.00000	2,520.00000	0.00
DIE BLOCK(SANTEC)	5,040.00	0.00		0.00	0.00	5,040.00	5,040.00	0.00
DIE BEOCK(SANTEC)	2,530.00000	0.00000	0.00000	0	0	2,530.00000	2,530.00000	U
HTSSOP-B54R T104-1	5,060.00	0.00	0.00	0.00	0.00	5,060.00	5,060.00	0.00
DIE BOLCK	3,000.00	0.00		0.00	0.00	3,000.00	3,000.00	0.00
BIE BOLEK	19,500.00000	0.00000	0.00000	U	U	19,500.00000	19,500.00000	U
K461-0018C	19,500.00	0.00	0.00	0.00	0.00	19,500.0000	19,500.00	0.00
DIE HANDING PLATE(IDBW)	17,300.00	0.00		0.00	0.00	5	17,500.00	0.00
, ,	1,210.00000	0.00000	ľ			1,210.00000	1,210.00000	U
EI078-3225-5	6,050.00	0.00	0.00	0.00	0.00	6,050.00	6,050.00	0.00
DIE INSERT EMBOSS	2,323.00	0.00		0.00	0.00	2	2	0.00
	5,460.00000	0.00000	0.00000	Ĭ		5,460.00000	5,460.00000	· ·
TO252-5109-1	10,920.00	0.00		0.00	0.00	10,920.00	10,920.00	0.00

17/02/2021 2:16:27PM

Page 221 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIE PIECE(A)(SANTEC)	3	0	0	0	0	3	3	(
HTSSOP-A44R T104	4,093.33333	0.00000	0.00000			4,093.33333	4,093.33333	
1113501 111111 110	12,280.00	0.00	0.00	0.00	0.00	12,280.00	12,280.00	0.00
DIE PIECE(B)(SANTEC)	4	0	0	0	0	4	4	(
HTSSOP-B40 T508	6,800.00000	0.00000	0.00000			6,800.00000	6,800.00000	
	27,200.00	0.00	0.00	0.00	0.00	27,200.00	27,200.00	0.00
DIE PIECE(C)(SANTEC)	4	0	0	0	0	4	4	(
HTSSOP-B40 T107A	7,450.00000	0.00000	0.00000			7,450.00000	7,450.00000	
	29,800.00	0.00	0.00	0.00	0.00	29,800.00	29,800.00	0.00
DIE PIECE=2PCS/KB	2	0	0	0	0	2	2	(
SSOP-A54 T-106	12,470.00000	0.00000	0.00000			12,470.00000	12,470.00000	
	24,940.00	0.00	0.00	0.00	0.00	24,940.00	24,940.00	0.00
DIGITAL ADJUST SPEED	2	0	0	0	0	2	2	(
EPAD-SC-1A6-12	14,094.95000	0.00000	0.00000			14,094.95000	14,094.95000	
	28,189.90	0.00	0.00	0.00	0.00	28,189.90	28,189.90	0.00
DIGITAL CMOS LASOR SENSOR AMP.	1	0	0	0	0	1	1	(
GV-21	10,380.00000	0.00000	0.00000			10,380.00000	10,380.00000	
	10,380.00	0.00	0.00	0.00	0.00	10,380.00	10,380.00	0.00
DIGITAL CMOS LASOR SENSOR HEAD	1	0	0	0	0	1	1	(
GV-H45	10,601.00000	0.00000	0.00000			10,601.00000	10,601.00000	
DIGITAL GOVERNOLLER (LDG(LVR)	10,601.00	0.00	0.00	0.00	0.00	10,601.00	10,601.00	0.00
DIGITAL CONTROLLER(1PC/1KB)	1	0	0	0	0	1	1	(
E5AK-AA2	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DIGITAL CONTROLLER (IRC(IVI))	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DIGITAL CONTROLLER(1PC/1KB)	2	0	0	0	0	2	2	(
K3MA-J-A2 AC/DC24V	4,365.00000	0.00000	0.00000	0.00	0.00	4,365.00000	4,365.00000	0.00
DIGITAL GAGE	8,730.00	0.00	0.00	0.00	0.00	8,730.00	8,730.00	0.00
DIGITAL GAGE	27 205 00000	0 00000	0 00000	0	0	27.205.00000	27.205.00000	(
CSD-819C-S12-07	37,205.99000 37,205.99	0.00000 0.00	0.00000 0.00	0.00	0.00	37,205.99000 37,205.99	37,205.99000 37,205.99	0.00
DIGITAL INDICATOR	37,203.99	0.00	0.00	0.00		37,203.99	37,203.99	0.00
DIGITAL INDICATOR	20,000,0000	0,00000	0.00000	0	0	30,000.00000	20,000,00000	(
CSD-815B	30,000.00000	0.00000 0.00	0.0000	0.00	0.00	30,000.0000	30,000.00000 30,000.00	0.00
DIGITAL LASER OPTIC SENSOR	30,000.00	0.00	0.00	0.00	0.00	30,000.00	30,000.00	0.00
DIGITAL LABER OF THE BENDOR	8,460.00000	0.00000	0.00000	٥	ا	8,460.00000	8,460.00000	(
LV-S71(SET)	8,460.00	0.000	0.000	0.00	0.00	8,460.00	8,460.00	0.00
DIGITAL OPTIC SENSOR AMP.	0,400.00	0.00	0.00	0.00	0.00	3,400.00	0,400.00	0.00
	9,815.00000	0.00000	0.00000	۷	ا	9,815.00000	9,815.00000	(
LV-51M	19,630.00	0.000	0.000	0.00	0.00	19,630.00	19,630.00	0.00

17/02/2021 2:16:27PM Page 222 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIGITAL PRESSURE SENSOR AMP.	1	0	· •	0	0	1	1	0
AP-V42AW	4,391.00000	0.00000	0.00000			4,391.00000	4,391.00000	
	4,391.00	0.00	0.00	0.00	0.00	4,391.00	4,391.00	0.00
DIGITAL SENSOR	2	0	ĭ	0	0	2	2	0
RX-5456A-5V	14,957.98000	0.00000	0.00000			14,957.98000	14,957.98000	
	29,915.96	0.00	0.00	0.00	0.00	29,915.96	29,915.96	0.00
DIGITAL SENSOR	1	0	ľ	0	0	1	1	0
TXS-6505-V-30	11,289.73000	0.00000	0.00000			11,289.73000	11,289.73000	
	11,289.73	0.00	0.00	0.00	0.00	11,289.73	11,289.73	0.00
DIGITAL SWITCH	7	0	ľ	0	0	7	7	0
A7BS-206-1	168.16714	0.00000	0.00000			168.16714	168.16714	
	1,177.17	0.00	0.00	0.00	0.00	1,177.17	1,177.17	0.00
DIGITAL SWITCH	7	0	0	0	0	7	7	0
A7BS-207-1(BLACK)	180.00000	0.00000	0.00000			180.00000	180.00000	
	1,260.00	0.00	0.00	0.00	0.00	1,260.00	1,260.00	0.00
DIGITAL SWITCH	13	0	0	0	0	13	13	0
A7BS-254-1	230.82154	0.00000	0.00000			230.82154	230.82154	
	3,000.68	0.00	0.00	0.00	0.00	3,000.68	3,000.68	0.00
DIGITAL SWITCH	13	0	· · · · · · · · · · · · · · · · · · ·	0	0	13	13	0
DFBN-036-Z(BEIGE)	321.82846	0.00000	0.00000	0.00	0.00	321.82846	321.82846	0.00
	4,183.77	0.00	0.00	0.00	0.00	4,183.77	4,183.77	0.00
DIGITAL VALAVE	2	0	0	0	0	2	2	0
DC-A1-20	93,452.58000	0.00000	0.00000	0.00	0.00	93,452.58000	93,452.58000	0.00
DIGITAL WALLAND (INC.)	186,905.16	0.00	0.00	0.00	0.00	186,905.16	186,905.16	0.00
DIGITAL VALAVE(1PC/1KB)	1	0	0	0	0	1	1	0
DC-A4-21	111,623.90000	0.00000	0.00000	0.00	0.00	111,623.90000	111,623.90000	0.00
DICITAL VALVE	111,623.90	0.00	0.00	0.00	0.00	111,623.90	111,623.90	0.00
DIGITAL VALVE	1	0	0	0	0	1	1	0
D-FG-01-0.7-3.5-100-10	72,962.87000	0.00000	0.00000	0.00	0.00	72,962.87000	72,962.87000	0.00
DICITAL VALVE	72,962.87	0.00	0.00	0.00	0.00	72,962.87	72,962.87	0.00
DIGITAL VALVE	1	0	0	0	0	1	1	0
D-FG-01-0.7-3.5-250-10	99,898.25000	0.00000	0.00000	0.00	0.00	99,898.25000	99,898.25000	0.00
DIODE	99,898.25	0.00	0.00	0.00	0.00	99,898.25	99,898.25	0.00
DIODE	125,00000	0	0	0	0	125 00000	125 00000	0
1SR-159-200	125.00000	0.00000	0.00000	0.00	0.00	125.00000	125.00000	0.00
DIODE	7,500.00	0.00	0.00	0.00	0.00	7,500.00	7,500.00	0.00
DIODE	2	0	0	0	0	2	2	0
RSA5L-TE25(1500PCS/SET)	12,929.60500	0.00000	0.00000	0.00	0.00	12,929.60500	12,929.60500	0.00
	25,859.21	0.00	0.00	0.00	0.00	25,859.21	25,859.21	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 223 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIODE LITTLE FUSE=20PCS/KB	20	0	0	0	0	20	20	0
P4KE440A	60.00000	0.00000	0.00000			60.00000	60.00000	
1 TAKE TON	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
DIODE(100PCS/KB)	129	0	0	0	0	129	129	0
1SR124-100	4.61961	0.00000	0.00000			4.61961	4.61961	
153.121100	595.93	0.00	0.00	0.00	0.00	595.93	595.93	0.00
DIODE(MOQ:10PCS)	20	0	0	0	0	20	20	0
RB095B-60	107.26000	0.00000	0.00000			107.26000	107.26000	
	2,145.20	0.00	0.00	0.00	0.00	2,145.20	2,145.20	0.00
DIODE(ROHM)=100PCS/KB	100	0	ŭ	0	0	100	100	0
DAN202U	16.64930	0.00000	0.00000			16.64930	16.64930	
	1,664.93	0.00	0.00	0.00	0.00	1,664.93	1,664.93	0.00
DIODE(ROHM)=50PCS/KB	130	0	*	0	0	130	130	0
RB706F-40	24.98785	0.00000	0.00000			24.98785	24.98785	
	3,248.42	0.00	0.00	0.00	0.00	3,248.42	3,248.42	0.00
DIODE=100PCS/KB	200	0		0	0	200	200	0
1N4148	2.00000	0.00000	0.00000			2.00000	2.00000	
	400.00	0.00	0.00	0.00	0.00	400.00	400.00	0.00
DIODE=100PCS/KB	86	0	0	0	0	86	86	0
1N5234B	20.00000	0.00000	0.00000			20.00000	20.00000	
	1,720.00	0.00	0.00	0.00	0.00	1,720.00	1,720.00	0.00
DIODE=100PCS/KB	100	0	0	0	0	100	100	0
1N5236B	20.00000	0.00000	0.00000			20.00000	20.00000	
	2,000.00	0.00	0.00	0.00	0.00	2,000.00	2,000.00	0.00
DIODE=100PCS/KB	100	0	0	0	0	100	100	0
P600B	40.00000	0.00000	0.00000			40.00000	40.00000	
	4,000.00	0.00	0.00	0.00	0.00	4,000.00	4,000.00	0.00
DIODE=10PCS/KB	10	0	ŭ	0	0	10	10	0
DAM1SA16	176.39200	0.00000	0.00000			176.39200	176.39200	
	1,763.92	0.00	0.00	0.00	0.00	1,763.92	1,763.92	0.00
DIODE=10PCS/KB	10	0	ŭ	0	0	10	10	0
DAM1SA18	3.15000	0.00000	0.00000			3.15000	3.15000	
	31.50	0.00	0.00	0.00	0.00	31.50	31.50	0.00
DIODE=10PCS/KB	10	0	ŭ	0	0	10	10	0
DAM1SA51	15.74900	0.00000	0.00000			15.74900	15.74900	
	157.49	0.00	0.00	0.00	0.00	157.49	157.49	0.00
DIODE=10PCS/KB	10	0	Ŭ	0	0	10	10	0
RF301BGE2S	6.11800	0.00000	0.00000			6.11800	6.11800	
	61.18	0.00	0.00	0.00	0.00	61.18	61.18	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIODE=20PCS/KB	10	0	0	0	0	10	10	0
1N5407	60.00000	0.00000	0.00000			60.00000	60.00000	
	600.00	0.00	0.00	0.00	0.00	600.00	600.00	0.00
DIODE=20PCS/KB	19	0	0	0	0	19	19	0
1SS142	2.77842	0.00000	0.00000			2.77842	2.77842	
	52.79	0.00	0.00	0.00	0.00	52.79	52.79	0.00
DIODE=20PCS/KB	39	0		0	0	39	39	0
RF301B2S	120.00000	0.00000	0.00000			120.00000	120.00000	
	4,680.00	0.00	0.00	0.00	0.00	4,680.00	4,680.00	0.00
DIODE=20PCS/KB	20	0	Ů	0	0	20	20	0
UF5048	60.00000	0.00000	0.00000			60.00000	60.00000	
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
DIODE=2SET/KB	2	0		0	0	2	2	0
1N5821RL(50PCS/LOT)	1,228.85500	0.00000	0.00000			1,228.85500	1,228.85500	
	2,457.71	0.00	0.00	0.00	0.00	2,457.71	2,457.71	0.00
DIODE=40PCS/KB	40	0	ľ	0	0	40	40	0
182473	60.00000	0.00000	0.00000		0.00	60.00000	60.00000	
	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
DIODE=40PCS/KB	28	0		0	0	28	28	0
RB160VA-40TR (SMD)	90.00000	0.00000	0.00000	0.00	0.00	90.00000	90.00000	0.00
DIODE 40FT/VD	2,520.00	0.00	0.00	0.00	0.00	2,520.00	2,520.00	0.00
DIODE=4SET/KB	4	0	0	0	0	4	4	0
1SR35-400A (100PCS/SET)	342.58000	0.00000	0.00000	0.00	0.00	342.58000	342.58000	0.00
DIODE=50PCS/KB	1,370.32	0.00	0.00	0.00	0.00	1,370.32	1,370.32	0.00
DIODE=50PCS/KB	45 00000	0	0	0	0	45,00000	60	0
UF5408	45.00000	0.00000	0.00000	0.00	0.00	45.00000	45.00000	0.00
DIODE=5PCS/1KB	2,700.00	0.00	0.00	0.00	0.00	2,700.00	2,700.00	0.00
DIODE-SPCS/1KB	58	0	Ŭ	0	0	58	58	0
IS1888	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
DIRECT INPUT CARD-32 BIT	0.00	0.00		0.00		0.00	0.00	0.00
DIRECT INFOT CARD-32 BIT	7,908.68000	0.00000	0.00000	U	0	7,908.68000	7,908.68000	0
IO-PCI32I	7,908.68	0.00	0.0000	0.00	0.00	7,908.68	7,908.68000	0.00
DIRECT OUTPUT BOARD-32 BIT	7,900.00	0.00				7,906.06	7,906.08	0.00
DIRECT OUT OT BOARD-32 BIT	7,150.19000	0.00000	0.00000	0	0	7,150.19000	7,150.19000	0
VT-EL-30PC132-O	7,150.19000	0.00	0.0000	0.00	0.00	7,150.19 7,150.19	7,150.19000	0.00
DIRECTING LIGHTING	7,130.19	0.00		0.00	0.00	7,130.19	7,130.19	0.00
DIRECTING LIGHTING	13,667.94000	· ·	ľ	٥	0	- 1	12 667 04000	0
KDR-LA50	27,335.88	0.00000 0.00	0.00000	0.00	0.00	13,667.94000 27,335.88	13,667.94000 27,335.88	0.00
	27,333.88	0.00	0.00	0.00	0.00	21,333.88	21,333.88	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 225 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIRECTION LIGHTING	1	0	0	0	0	1	1	0
HDR20LR	14,594.32000	0.00000	0.00000			14,594.32000	14,594.32000	
	14,594.32	0.00	0.00	0.00	0.00	14,594.32	14,594.32	0.00
DIRECTIONAL VALVE=2PCS/KB	1	0	0	0	0	1	1	0
SY3120-5LNZE-M5-F1	1,476.75000	0.00000	0.00000			1,476.75000	1,476.75000	
	1,476.75	0.00	0.00	0.00	0.00	1,476.75	1,476.75	0.00
DIRECTIONAL CONTROL VALVE	2	0		0	0	2	2	0
AV3000-03-5YZB-A	5,248.80000	0.00000	0.00000			5,248.80000	5,248.80000	
	10,497.60	0.00	0.00	0.00	0.00	10,497.60	10,497.60	0.00
DIRECTIONAL CONTROL VALVE	6	0	ľ	0	0	6	6	0
PVQ33-5G-16-01F	2,240.00000	0.00000	0.00000		0.00	2,240.00000	2,240.00000	
DIDECTIONAL CONTROL VALUE	13,440.00	0.00	0.00	0.00	0.00	13,440.00	13,440.00	0.00
DIRECTIONAL CONTROL VALVE	2 252 (2022)	0		0	0	2 252 60000	2 252 60000	0
SJ2160-5CZJD-C4	2,353.60000	0.00000	0.00000	0.00	0.00	2,353.60000	2,353.60000	0.00
DIRECTIONAL CONTROL VALVE	4,707.20	0.00	0.00	0.00	0.00	4,707.20	4,707.20	0.00
DIRECTIONAL CONTROL VALVE	2 700 75000	0	ľ	0	0	2 700 75000	2 700 75000	0
SJ2260-5CZJ-C4	2,709.75000	0.00000	0.00000	0.00	0.00	2,709.75000	2,709.75000	0.00
DIRECTIONAL CONTROL VALVE	21,678.00	0.00	0.00	0.00	0.00	21,678.00	21,678.00	0.00
DIRECTIONAL CONTROL VALVE	2 100 50000	0		0	0	2 100 50000	1 100 50000	0
SX3340-5LOZD	3,100.50000 3,100.50	0.00000	0.00000 0.00	0.00	0.00	3,100.50000 3,100.50	3,100.50000 3,100.50	0.00
DIRECTIONAL CONTROL VALVE	3,100.30		0.00	0.00			3,100.30	0.00
DIRECTIONAL CONTROL VALVE	1,407.75000	0 00000	0.00000	U	0	1 407 75000	1 407 75000	0
SY3120-5MOZD-M5	5,631.00	0.00000	0.0000	0.00	0.00	1,407.75000 5,631.00	1,407.75000 5,631.00	0.00
DIRECTIONAL CONTROL VALVE	3,031.00	0.00	0.00	0.00	0.00	3,031.00	3,031.00	0.00
	1,668.00000	0.00000	0.00000	U	U	1,668.00000	1,668.00000	0
SY3160-5LZE-C4	5,004.00	0.00	0.00	0.00	0.00	5,004.00	5,004.00	0.00
DIRECTIONAL CONTROL VALVE	3,001.00	0.00		0.00	0.00	3,001.00	3,001.00	0.00
	1,203.00000	0.00000	0.00000	· ·	V	1,203.00000	1,203.00000	
SYJ3133-5LOZD	1,203.00	0.00	0.00	0.00	0.00	1,203.00	1,203.00	0.00
DIRECTIONAL CONTROL VALVE	2	0		2	0	0	0	0
	2,107.50000	0.00000	0.00000	آ	· ·	2,107.50000	2,107.50000	
VQZ1251-5LO1-01	4,215.00	0.00	0.00	4,215.00	0.00	0.00	0.00	0.00
DIRECTIONAL CONTROL VALVE	4	0		0	0	4	4	0
V72120 51 07 M5	1,709.25000	0.00000	0.00000			1,709.25000	1,709.25000	·
VZ3120-5LOZ-M5	6,837.00	0.00	0.00	0.00	0.00	6,837.00	6,837.00	0.00
DIRECTIONAL VALVE=2PCS/KB	2	0	0	0	0	2	2	0
SX3140-5LOZD	1,903.50000	0.00000	0.00000			1,903.50000	1,903.50000	
5A3140-3LOZD	3,807.00	0.00	0.00	0.00	0.00	3,807.00	3,807.00	0.00

17/02/2021 2:16:27PM Page 226 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DIRECTIONAL VALVE=2PCS/KB	0	2	0	1	0	1	1	0
SY3160-5LZE-C6	0.00000	1,668.00000	0.00000			1,668.00000	1,668.00000	
515100-5L2L-C0	0.00	3,336.00	0.00	1,668.00	0.00	1,668.00	1,668.00	0.00
DIRECTIONAL VALVE=2PCS/KB	1	0	0	0	0	1	1	0
SYJ3233-5LOZD	1,827.75000	0.00000	0.00000			1,827.75000	1,827.75000	
0.00200 0.0020	1,827.75	0.00	0.00	0.00	0.00	1,827.75	1,827.75	0.00
DIRECTIONAL VALVE=2PCS/KB	8	0	0	0	0	8	8	0
VQD1151-5L	1,031.00000	0.00000	0.00000			1,031.00000	1,031.00000	
	8,248.00	0.00	0.00	0.00	0.00	8,248.00	8,248.00	0.00
DIRECTIONAL VALVE=3PCS/KB	3	0	Ŭ	0	0	3	3	0
VQ21M1-5YZB-C8	843.00000	0.00000	0.00000			843.00000	843.00000	
	2,529.00	0.00	0.00	0.00	0.00	2,529.00	2,529.00	0.00
DISPENSER MANUAL(20BT/KB)	29	0	· ·	0	0	29	29	0
GMD500A MANUAL DISPENSER 500ML	262.50000	0.00000	0.00000			262.50000	262.50000	
	7,612.50	0.00	0.00	0.00	0.00	7,612.50	7,612.50	0.00
DISPENSING NOZLE	9	0	V	0	0	9	9	0
SDT-30103-14639A-4	2,394.30222	0.00000	0.00000			2,394.30222	2,394.30222	
	21,548.72	0.00	0.00	0.00	0.00	21,548.72	21,548.72	0.00
DISPENSING NOZZLE	2	0	· ·	0	0	2	2	0
SDT-40151-13730B-6	4,050.00000	0.00000	0.00000			4,050.00000	4,050.00000	
	8,100.00	0.00	0.00	0.00	0.00	8,100.00	8,100.00	0.00
DISPENSING NOZZLE (D/S:3X6)	2	0	0	0	0	2	2	0
NSB-1002-10006-3 R00	2,950.00000	0.00000	0.00000			2,950.00000	2,950.00000	
	5,900.00	0.00	0.00	0.00	0.00	5,900.00	5,900.00	0.00
DISPENSING NOZZLE (D/S:3X8)	2	0	0	0	0	2	2	0
NSB-1002-10005-4 R00	2,950.00000	0.00000	0.00000			2,950.00000	2,950.00000	
	5,900.00	0.00	0.00	0.00	0.00	5,900.00	5,900.00	0.00
DISPENSING NOZZLE 3.50x3.50MM.	7	0	Ŭ	0	0	7	7	0
SDT-40172-13877B-9	4,500.00000	0.00000	0.00000			4,500.00000	4,500.00000	
	31,500.00	0.00	0.00	0.00	0.00	31,500.00	31,500.00	0.00
DISPENSING NOZZLE FOR:T3	6	0	Ŭ	1	0	5	5	0
SDT-30130-80001A-3 R02	2,550.00000	0.00000	0.00000			2,550.00000	2,550.00000	
	15,300.00	0.00	0.00	2,550.00	0.00	12,750.00	12,750.00	0.00
DISPENSING NOZZLE FOR:T5	2	0	ŭ	0	0	2	2	0
NSB-1002-10004-5 R00	2,950.00000	0.00000	0.00000			2,950.00000	2,950.00000	
	5,900.00	0.00	0.00	0.00	0.00	5,900.00	5,900.00	0.00
DISPENSING NOZZLE(17-0523)	7	0	v	0	0	7	7	0
SDT-1104-P3030-5	2,250.00000	0.00000	0.00000	_		2,250.00000	2,250.00000	_
	15,750.00	0.00	0.00	0.00	0.00	15,750.00	15,750.00	0.00

17/02/2021 2:16:27PM Page 227 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DISPENSING NOZZLE(3 POINT)	3	0	0	0	0	3	3	0
SDT-30103-14429A-3	2,295.00000	0.00000	0.00000			2,295.00000	2,295.00000	
351 30103 1112/113	6,885.00	0.00	0.00	0.00	0.00	6,885.00	6,885.00	0.00
DISPENSING NOZZLE(3.17X7.5MM.)	2	0	0	0	0	2	2	0
NSB-1002-10012-4 R00	2,950.00000	0.00000	0.00000			2,950.00000	2,950.00000	
	5,900.00	0.00	0.00	0.00	0.00	5,900.00	5,900.00	0.00
DISPENSING NOZZLE(8 POINT)	4	0	Ŭ	0	0	4	4	0
SDT-53-14321A-8	2,701.77500	0.00000	0.00000			2,701.77500	2,701.77500	
	10,807.10	0.00	0.00	0.00	0.00	10,807.10	10,807.10	0.00
DISPENSING NOZZLE:25G-2Ndls.	12	0	-	0	0	12	12	0
SDT-30130-60310B-2	2,100.00000	0.00000	0.00000			2,100.00000	2,100.00000	
	25,200.00	0.00	0.00	0.00	0.00	25,200.00	25,200.00	0.00
DISPENSOR(REW)	1	0	0	0	0	1	1	0
SUPPER EX-V2(REW)	12,000.00000	0.00000	0.00000			12,000.00000	12,000.00000	
	12,000.00	0.00	0.00	0.00	0.00	12,000.00	12,000.00	0.00
DISTRIBUTION PIECE AUX=10PCS	10	0	0	0	0	10	10	0
042.388.942180	224.06800	0.00000	0.00000	0.00	0.00	224.06800	224.06800	0.00
DI GUO DI DI VIDI DO A DID	2,240.68	0.00	0.00	0.00	0.00	2,240.68	2,240.68	0.00
DMHS INDEXER BOARD	1	0	Ŭ	0	0	1	1	0
08888-4032-000-23(IPM)	21,330.73000	0.00000	0.00000	0.00	0.00	21,330.73000	21,330.73000	0.00
DIGIG DIDEVER DO A DO	21,330.73	0.00	0.00	0.00	0.00	21,330.73	21,330.73	0.00
DMHS INDEXER BOARD	21 170 0 1000	0	U	0	0	21 170 04000	21 170 04000	0
08888-4032-000-29	21,170.94000	0.00000	0.00000	0.00	0.00	21,170.94000	21,170.94000	0.00
DOCHMENT DOV (SPCC/VD)	42,341.88	0.00	0.00	0.00	0.00	42,341.88	42,341.88	0.00
DOCUMENT BOX (5PCS/KB)	5	0		1	0	4	4	0
PAPER 4 INCH	60.00000	0.00000		(0.00	0.00	60.00000	60.00000	0.00
DOCUMENT FILE(18PCS/KB)	300.00	0.00	0.00	60.00	0.00	240.00	240.00	0.00
DOCUMENT FILE(16PCS/KB)	70,0000	18	0 00000	0	0	25	25	0
NO.919 (3INCH,FLAMINGO)	78.00000 546.00	85.00000 1,530.00	0.00000 0.00	0.00	0.00	83.04000 2,076.00	83.04000 2,076.00	0.00
DOCUMENT FILE(24PCS/KB)				0.00		•		0.00
DOCUMENT FILE(24FCS/KB)	78.00000	0 00000	· ·	4	0	78,00000	78,0000	U
NO.918 (2INCH,FLAMINGO)	2,184.00	0.00000	0.00000	212.00	0.00	78.00000 1,872.00	78.00000 1,872.00	0.00
DOCUMENT FILE(50PCS/KB)	2,184.00	0.00	0.00	312.00	0.00		1,872.00	0.00
DOCOMENT FILL(501 CO/KD)	55.00000	0.00000	0.00000	8	ا	55.00000	55.00000	U
NO.120 (A43INCH,ELEPHANT)	1,045.00	0.0000	0.0000	440.00	0.00	605.00	605.00	0.00
DOCUMENT TRAY(3BOX/KB)	1,043.00	0.00	0.00	1	0.00	003.00	003.00	0.00
, ,	290.00000	0.00000	0.00000		ا	290.00000	290.00000	U
3 LEVEL,CLEAR GRAY	870.00	0.0000		290.00	0.00	580.00	580.00	0.00
	670.00	0.00	0.00	290.00	0.00	380.00	360.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DOME SHAPE PLUNGER HEAD	20	0	0	0	0	20	20	0
PM18A0300880409-150	4,790.18650	0.00000	0.00000			4,790.18650	4,790.18650	
FW110A0300000409-130	95,803.73	0.00	0.00	0.00	0.00	95,803.73	95,803.73	0.00
DOT MATRIX PRINTER	3	0	0	0	0	3	3	0
CBM-920II-24PJ-(LV)	6,286.75667	0.00000	0.00000			6,286.75667	6,286.75667	
CBM-7201-2413-(EV)	18,860.27	0.00	0.00	0.00	0.00	18,860.27	18,860.27	0.00
DOT MATRIX PRINTER	3	0	0	0	0	3	3	0
CBM-920II-24RJ-(LV)	5,915.91333	0.00000	0.00000			5,915.91333	5,915.91333	
(EV)	17,747.74	0.00	0.00	0.00	0.00	17,747.74	17,747.74	0.00
DOUBLE CLIP(100BOX/KB)	55	50	0	40	0	65	65	0
NO.E111(10mm.)	14.00000	14.00000	0.00000			14.00000	14.00000	
	770.00	700.00	0.00	560.00	0.00	910.00	910.00	0.00
DOUBLE CLIP(100BOX/KB)	21	0		0	0	21	21	0
NO.E112(8mm.)	9.99190	0.00000	0.00000			9.99190	9.99190	
1.0.2112(0)	209.83	0.00	0.00	0.00	0.00	209.83	209.83	0.00
DOUBLE CLIP(40BOX/KB)	8	0	0	0	0	8	8	0
NO.E108(25mm.)	44.29250	0.00000	0.00000			44.29250	44.29250	
1.0.2100(20)	354.34	0.00	0.00	0.00	0.00	354.34	354.34	0.00
DOUBLE CLIP(40BOX/KB)	13	0	0	0	0	13	13	0
NO.E109(19mm.)	27.24769	0.00000	0.00000			27.24769	27.24769	
	354.22	0.00	0.00	0.00	0.00	354.22	354.22	0.00
DOUBLE CLIP(50BOX/KB)	20	0	0	0	0	20	20	0
NO.E110(12mm.)	18.00000	0.00000	0.00000			18.00000	18.00000	
	360.00	0.00	0.00	0.00	0.00	360.00	360.00	0.00
DOUBLE DEFINED(PSR-SCP-24UC)	2	0	0	0	0	2	2	0
400.809.993830	9,409.89000	0.00000	0.00000			9,409.89000	9,409.89000	
	18,819.78	0.00	0.00	0.00	0.00	18,819.78	18,819.78	0.00
DOUBLE NOZZLE WIRE ASSEMBLY	2	0	Ŭ	0	0	2	2	0
200-10294-1A	21,000.00000	0.00000	0.00000			21,000.00000	21,000.00000	
	42,000.00	0.00	0.00	0.00	0.00	42,000.00	42,000.00	0.00
DOUBLE SIDE TAPE(150PCS/KB)	100	100	0	64	0	136	136	0
12MM*20Y	14.00000	14.00000	0.00000			14.00000	14.00000	
	1,400.00	1,400.00	0.00	896.00	0.00	1,904.00	1,904.00	0.00
DOUBLE SIDE TAPE(50PCS/KB)	62	0	0	8	0	54	54	0
24MM*20Y	16.00000	0.00000	0.00000			16.00000	16.00000	
	992.00	0.00	0.00	128.00	0.00	864.00	864.00	0.00
DOUBLE SIDE TAPE(50PCS/KB)	37	100	0	20	0	117	117	0
6MM*20Y	5.92432	6.00000	0.00000			5.97956	5.97956	
201	219.20	600.00	0.00	119.59	0.00	699.61	699.61	0.00

17/02/2021 2:16:27PM Page 229 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DOWEL PIN	80	0	0	0	0	80	80	0
MS3-35	3.40000	0.00000	0.00000			3.40000	3.40000	
	272.00	0.00	0.00	0.00	0.00	272.00	272.00	0.00
DOWEL PIN (20PCS/KB)	40	0	0	0	0	40	40	0
MSCSM4-12	57.98000	0.00000	0.00000			57.98000	57.98000	
	2,319.20	0.00	0.00	0.00	0.00	2,319.20	2,319.20	0.00
DOWEL PIN (20PCS/KB)	39	0	0	0	0	• /	39	0
MSCSM6-25	57.98000	0.00000	0.00000			57.98000	57.98000	
	2,261.22	0.00	0.00	0.00	0.00	2,261.22	2,261.22	0.00
DOWEL PIN (20PCS/KB)	40	0	0	0	0	40	40	0
MSHSM4-10	57.98000	0.00000	0.00000			57.98000	57.98000	
11311311111	2,319.20	0.00	0.00	0.00	0.00	2,319.20	2,319.20	0.00
DOWEL PIN (20PCS/KB)	38	0	0	0	0	38	38	0
MSHSM4-12	57.98000	0.00000	0.00000			57.98000	57.98000	
MSHSM112	2,203.24	0.00	0.00	0.00	0.00	2,203.24	2,203.24	0.00
DOWEL PIN(100PCS/KB)	98	0	0	0	0	98	98	0
MS3-10	1.81214	0.00000	0.00000			1.81214	1.81214	
1105 10	177.59	0.00	0.00	0.00	0.00	177.59	177.59	0.00
DOWEL PINS(50PCS/KB)	61	0	0	0	0	61	61	0
MS2.5-10	5.95000	0.00000	0.00000			5.95000	5.95000	
1102.5 10	362.95	0.00	0.00	0.00	0.00	362.95	362.95	0.00
DRESSER BOARD	40	0	0	10	0	30	30	0
WA400NB50	176.36300	0.00000	0.00000			176.36300	176.36300	
	7,054.52	0.00	0.00	1,763.63	0.00	5,290.89	5,290.89	0.00
DRIVE(SSD)HJ-F7525-63	2	0	0	0	0	2	2	0
DDAHJF75203-2	34,720.85000	0.00000	0.00000			34,720.85000	34,720.85000	
DD/11131 70203 2	69,441.70	0.00	0.00	0.00	0.00	69,441.70	69,441.70	0.00
DRIVER	1	0	0	0	0	1	1	0
AK-BX511	0.00000	0.00000	0.00000			0.00000	0.00000	
MC-DA311	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DRIVER	2	0	0	0	0	2	2	0
ASD18A-K	16,430.00000	0.00000	0.00000			16,430.00000	16,430.00000	
ASD TOA-K	32,860.00	0.00	0.00	0.00	0.00	32,860.00	32,860.00	0.00
DRIVER	2	0	0	0	0	2	2	0
ASD36A-K	12,021.29000	0.00000	0.00000			12,021.29000	12,021.29000	
HODSON-K	24,042.58	0.00	0.00	0.00	0.00	24,042.58	24,042.58	0.00
DRIVER	2	0	0	0	0	2	2	0
CRD5103PB	8,083.33500	0.00000	0.00000			8,083.33500	8,083.33500	
CKD31031 B	16,166.67	0.00	0.00	0.00	0.00	16,166.67	16,166.67	0.00

17/02/2021	2:16:27PM
Page 230	0 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DRIVER	1	0	0	0	0	1	1	0
CRD5103PB*	8,250.00000	0.00000				8,250.00000	8,250.00000	
CAB510312	8,250.00	0.00	0.00	0.00	0.00	8,250.00	8,250.00	0.00
DRIVER	1	0	0	0	0	1	1	0
DUAMSDB0807-0	69,651.00000	0.00000				69,651.00000	69,651.00000	
	69,651.00	0.00	0.00	0.00	0.00	69,651.00	69,651.00	0.00
DRIVER	1	0	0	0	0	1	1	0
ES1W075POO1-100230V	14,405.93000	0.00000				14,405.93000	14,405.93000	
	14,405.93	0.00	0.00	0.00	0.00	14,405.93	14,405.93	0.00
DRIVER	1	0	· ·	0	0	1	1	0
MQDB025D1A34	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DRIVER	24	0		0	0	24	24	0
SD5107P3	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DRIVER	73	0	·	0	0	73	73	0
SD5114P3	5,291.01000	0.00000	0.00000			5,291.01000	5,291.01000	
	386,243.73	0.00	0.00	0.00	0.00	386,243.73	386,243.73	0.00
DRIVER	1	0	0	0	0	1	1	0
UDK5114NW2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DRIVER	2	0	0	0	0	2	2	0
UDX5105	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DRIVER =2PCS/KB	3	0	0	0	0	3	3	0
PMDSB1S3P01	2,168.86000	0.00000	0.00000			2,168.86000	2,168.86000	
	6,506.58	0.00	0.00	0.00	0.00	6,506.58	6,506.58	0.00
DRIVER 50W (MBDJT2207)	1	0	0	0	0	1	1	0
MUDS5A5A1A	19,940.00000	0.00000	0.00000			19,940.00000	19,940.00000	
WODGSAGATA	19,940.00	0.00	0.00	0.00	0.00	19,940.00	19,940.00	0.00
DRIVER GEAR	1	0	0	0	0	1	1	0
SIS56B/0610	0.00000	0.00000	0.00000			0.00000	0.00000	
313300/0010	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DRIVER MOTOR	1	0	0	0	0	1	1	0
SPA1006BL5(E)	9,903.74000	0.00000	0.00000			9,903.74000	9,903.74000	
SIATOVODES(E)	9,903.74	0.00	0.00	0.00	0.00	9,903.74	9,903.74	0.00
DRIVER PACK	1	0	0	0	0	1	1	0
A DV D200DBECDC	0.00000	0.00000	0.00000			0.00000	0.00000	
ADKB300BPFGDC	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 231	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DRIVER PACK	1	0		0	0	1	1	0
A DVD 400DBFGDG	24,182.52000	0.00000	0.00000			24,182.52000	24,182.52000	
ADKB400BPFGDC	24,182.52	0.00	0.00	0.00	0.00	24,182.52	24,182.52	0.00
DRIVER PACK	4	0	0	0	0	4	4	0
ARD-A	11,441.85500	0.00000	0.00000			11,441.85500	11,441.85500	
ARD-A	45,767.42	0.00	0.00	0.00	0.00	45,767.42	45,767.42	0.00
DRIVER PACK	3	0	0	0	0	3	3	0
ASD13A-A	11,595.30667	0.00000	0.00000			11,595.30667	11,595.30667	
ASDISA-A	34,785.92	0.00	0.00	0.00	0.00	34,785.92	34,785.92	0.00
DRIVER PACK	2	0	0	0	0	2	2	0
DFC5114P	8,940.00000	0.00000	0.00000			8,940.00000	8,940.00000	
51 (31141	17,880.00	0.00	0.00	0.00	0.00	17,880.00	17,880.00	0.00
DRIVER PACK	1	0	0	0	0	1	1	0
DUAMQDB0405-00	52,885.18000	0.00000	0.00000			52,885.18000	52,885.18000	
DOMNQDB0403-00	52,885.18	0.00	0.00	0.00	0.00	52,885.18	52,885.18	0.00
DRIVER(5P STEP)D2590	4	0	0	0	0	4	4	0
DUDD2590-01-0	42,691.68750	0.00000	0.00000			42,691.68750	42,691.68750	
3622200000	170,766.75	0.00	0.00	0.00	0.00	170,766.75	170,766.75	0.00
DRIVER(AC SERVO)	1	0	*	0	0	1	1	0
BAMSD023A1XX	21,920.40000	0.00000	0.00000			21,920.40000	21,920.40000	
	21,920.40	0.00	0.00	0.00	0.00	21,920.40	21,920.40	0.00
DRIVER(MOQ=2PCS)	1	0	0	0	0	1	1	0
RYT201D5-VV2	17,070.32000	0.00000	0.00000			17,070.32000	17,070.32000	
	17,070.32	0.00	0.00	0.00	0.00	17,070.32	17,070.32	0.00
DRIVER(MQDB045D1A34 400W)	1	0	0	0	0	1	1	0
DUAMQDB0405-P	60,868.95000	0.00000	0.00000			60,868.95000	60,868.95000	
,	60,868.95	0.00	0.00	0.00	0.00	60,868.95	60,868.95	0.00
DRIVER(REW)	0	2	· ·	1	0	1	1	0
UD211SB(REW)	0.00000	4,000.00000	0.00000			4,000.00000	4,000.00000	
	0.00	8,000.00	0.00	4,000.00	0.00	4,000.00	4,000.00	0.00
DRIVER(SE05B-10W)1.0KW/60K 2P	1	0	Ŭ	1	0	0	0	0
DUFSE05B101-0	182,858.83000	0.00000	0.00000			182,858.83000	182,858.83000	
	182,858.83	0.00	0.00	182,858.83	0.00	0.00	0.00	0.00
DRIVER(SERVO 200W 17BIT)	1	0	Ŭ	0	0	1	1	0
DUAMQDB0204-0	48,704.24000	0.00000	0.00000			48,704.24000	48,704.24000	
,	48,704.24	0.00	0.00	0.00	0.00	48,704.24	48,704.24	0.00
DRIVER(STEPPING MOTOR)	1	0	V	0	0	1	1	0
BA910M-DIT15	54,105.48000	0.00000	0.00000			54,105.48000	54,105.48000	
-	54,105.48	0.00	0.00	0.00	0.00	54,105.48	54,105.48	0.00

17/02/2021	2:16:27PM
Page 232	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DRIVER(STEPPING MOTOR)	1	0	0	0	0	1	1	0
DUDAXBX4101-0	34,480.29000	0.00000	0.00000			34,480.29000	34,480.29000	
DODING/KITOT O	34,480.29	0.00	0.00	0.00	0.00	34,480.29	34,480.29	0.00
DRIVER(THK)	1	0	0	0	0	1	1	0
MD-001-024DC-RLT4-CPS	34,094.40000	0.00000	0.00000			34,094.40000	34,094.40000	
	34,094.40	0.00	0.00	0.00	0.00	34,094.40	34,094.40	0.00
DRIVER,SOLENOID SHUTT/OEP-100F	2	0	0	0	0	2	2	0
SEC-OEP100F	5,138.49000	0.00000	0.00000			5,138.49000	5,138.49000	
	10,276.98	0.00	0.00	0.00	0.00	10,276.98	10,276.98	0.00
DRY BEARING(20PCS/KB)	40	0	Ů	0	0	40	40	0
K5B1410	35.30250	0.00000	0.00000			35.30250	35.30250	
	1,412.10	0.00	0.00	0.00	0.00	1,412.10	1,412.10	0.00
DRY BEARING(40PCS/KB)	52	0		0	0	52	52	0
70B-0606	23.04327	0.00000	0.00000			23.04327	23.04327	
	1,198.25	0.00	0.00	0.00	0.00	1,198.25	1,198.25	0.00
DRY BEARING(5PCS/1KB)	5	0	ľ	0	0	5	5	0
70B-1010	30.12000	0.00000	0.00000			30.12000	30.12000	
	150.60	0.00	0.00	0.00	0.00	150.60	150.60	0.00
DRY BEARING(5PCS/1KB)	105	0		0	0	105	105	0
LFB-0504	13.59590	0.00000	0.00000			13.59590	13.59590	
	1,427.57	0.00	0.00	0.00	0.00	1,427.57	1,427.57	0.00
DRY BEARING(5PCS/1KB)	10	0	ľ	0	0	10	10	0
MB1008FR	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DRY BEARING=10PCS/1KB	18	0	0	0	0	18	18	0
MB0605-12FDM	40.16000	0.00000	0.00000			40.16000	40.16000	
	722.88	0.00	0.00	0.00	0.00	722.88	722.88	0.00
DRY BEARING=10PCS/1KB	7	0	Ŭ	0	0	7	7	0
MB0812DU	24.74143	0.00000	0.00000		0.00	24.74143	24.74143	
	173.19	0.00	0.00	0.00	0.00	173.19	173.19	0.00
DRY BEARING=10PCS/KB	8	0	Ŭ	0	0	8	8	0
70B-0508	15.83250	0.00000	0.00000		0.00	15.83250	15.83250	
	126.66	0.00	0.00	0.00	0.00	126.66	126.66	0.00
DRY BEARING=20PCS/KB	48	0	ľ	0	0	48	48	0
70B-0610	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DRY BEARING=20PCS/KB	40	0	ľ	0	0	40	40	0
DBS0606-12F	11.09475	0.00000	0.00000			11.09475	11.09475	
	443.79	0.00	0.00	0.00	0.00	443.79	443.79	0.00

17/02/2021	2:16:27PM
Page 233	3 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DRY BEARING=50PCS/KB	67	0	0	0	0	67	67	0
70B-0506	16.25194	0.00000	0.00000			16.25194	16.25194	
/0B-0300	1,088.88	0.00	0.00	0.00	0.00	1,088.88	1,088.88	0.00
DRY VACUUM PUMP	1	0	0	0	0	1	1	0
DA-120S 200V	36,962.03000	0.00000	0.00000			36,962.03000	36,962.03000	
DA-1203 200 V	36,962.03	0.00	0.00	0.00	0.00	36,962.03	36,962.03	0.00
DU BUSH(1SET/KB)	1	0	0	0	0	1	1	0
XSM-0203-03(10PCS/SET)	742.04000	0.00000	0.00000			742.04000	742.04000	
ASMI-0203-03(10FCS/SE1)	742.04	0.00	0.00	0.00	0.00	742.04	742.04	0.00
DU BUSH(40PCS/KB)	47	0	0	0	0	47	47	0
MD0404DIJ	38.00000	0.00000	0.00000			38.00000	38.00000	
MB0404DU	1,786.00	0.00	0.00	0.00	0.00	1,786.00	1,786.00	0.00
DU BUSHING=20PCS/KB	105	0	0	0	0	105	105	0
LED 0505 (MD0505DLD	0.00000	0.00000	0.00000			0.00000	0.00000	
LFB-0505 (MB0505DU)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DU BUSHING=20PCS/KB	50	0	0	0	0	50	50	0
LED 0000 A (DOCOODIA)	12.21920	0.00000	0.00000			12.21920	12.21920	
LFB-0608 (MB0608DU)	610.96	0.00	0.00	0.00	0.00	610.96	610.96	0.00
DU BUSHING=20PCS/KB	146	0	0	0	0	146	146	0
LED 0000 (A (D0000DL)	16.59000	0.00000	0.00000			16.59000	16.59000	
LFB-0808 (MB0808DU)	2,422.14	0.00	0.00	0.00	0.00	2,422.14	2,422.14	0.00
DU BUSHING=20PCS/KB	95	0	0	0	0	95		0
LED 0010 (A (D0010DL)	0.00000	0.00000	0.00000			0.00000		
LFB-0810 (MB0810DU)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DU BUSHING=20PCS/KB	58	0	0	0	0	58	58	0
LED 1210 (A (D1210DL)	0.00000	0.00000	0.00000			0.00000		
LFB-1210 (MB1210DU)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DU BUSHING=20PCS/KB	90	0	0	0	0	90	90	0
	20.66000	0.00000	0.00000	·		20.66000		-
LFB-1212 (MB1212DU)	1,859.40	0.00	0.00	0.00	0.00	1,859.40	67 16.25194 1,088.88 1 36,962.03000 3 36,962.03 1 742.04000 4 742.04 7 47 0 38.00000 1,786.00 0 0.00 0 0.00 0 12.21920 6 10.96 6 146 0 16.59000 1 2,422.14 6 95 0 0.00000 0 0.00	0.00
DU BUSHING=20PCS/KB	49	0	0	0	0	49	49	0
LED 1520 (MEL520DI)	0.00000	0.00000	0.00000	ľ		0.00000		
LFB-1520 (MB1520DU)	0.00	0.00	0.00	0.00	0.00	0.00		0.00
DU BUSHING=20PCS/KB	51	0	0	0		51		0
LED 1515 A (D1515DV)	28.17196	0.00000	0.00000	Ĭ		28.17196	-	
LFB-1715 (MB1715DU)	1,436.77	0.00	0.00	0.00	0.00	1,436.77		0.00
DUAL ROD CYLINDER	2.	0	0	0	0	2	-	0
GWGV 40 A	3,031.31000	0.00000	0.00000	ĺ		3,031.31000	_	
CXSL10-25	6,062.62	0.00	0.00	0.00	0.00	6,062.62	,	0.00
	0,002.02	5.50	3.00	1 3.00	0.00	0,002.02	0,002.02	0.00

17/02/2021	2:16:27PN
Page 234	l of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
DUCT SHAFT	1	0	0	0	0	1	1	0
EI645-3449	0.00000	0.00000	0.00000			0.00000	0.00000	
210.10 3.117	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DUST WIPER(FOR SUB-CYLINDER)	18	0	0	0	0	18	18	0
DSI-28	97.02778	0.00000	0.00000			97.02778	97.02778	
	1,746.50	0.00	0.00	0.00	0.00	1,746.50	1,746.50	0.00
E.Spring Short(17-0587)	200	0	0	0	0	200	200	0
1.00 03.5100.1822	753.28910	0.00000	0.00000			753.28910	753.28910	
	150,657.82	0.00	0.00	0.00	0.00	150,657.82	150,657.82	0.00
E/V STOPPER(4PCS/1KB)	2	0	ľ	0	0	2	2	0
EI261-2023	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EAR PLUG(400PCS/KB).	735	600		535	0	800	800	0
1100 FOAM.	6.00000	6.00000	0.00000			6.00000	6.00000	
	4,410.00	3,600.00	0.00	3,210.00	0.00	4,800.00	4,800.00	0.00
EBMPAPST,FAN CHILLER=2PCS/KB	1	0		0	0	1	1	0
W2K121-AB07-16	3,480.00000	0.00000	0.00000			3,480.00000	3,480.00000	
	3,480.00	0.00	0.00	0.00	0.00	3,480.00	3,480.00	0.00
EBOX POWER SUPPLY 20W 5VDC	4	0	0	0	0	4	4	0
301.843.890110	2,334.98250	0.00000	0.00000			2,334.98250	2,334.98250	
	9,339.93	0.00	0.00	0.00	0.00	9,339.93	9,339.93	0.00
ECCENTRIC SHAFT	4	0	0	0	0	4	4	0
03118-0130-010-00	1,356.79000	0.00000	0.00000			1,356.79000	1,356.79000	
	5,427.16	0.00	0.00	0.00	0.00	5,427.16	5,427.16	0.00
EDGE CUT DIE=2PCS/1KB	8	0	0	0	0	8	8	0
K422-0002-1	1,872.63375	0.00000				1,872.63375	1,872.63375	
	14,981.07	0.00	0.00	0.00	0.00	14,981.07	14,981.07	0.00
EDGE CUT PUNCH=4PCS/1KB	19	0	ľ	0	0	19	19	0
K422-0028-2	845.40737	0.00000	0.00000			845.40737	845.40737	
	16,062.74	0.00	0.00	0.00	0.00	16,062.74	16,062.74	0.00
EDS SLIPPER	3	0	ľ	2	0	1	1	0
COLOR WHITE SIZE : 38	329.16667	0.00000	0.00000			329.16667	329.16667	
	987.50	0.00	0.00	658.33	0.00	329.17	329.17	0.00
EFO LOCK=10PCS/1KB	16	0	0	0	0	16	16	0
EZ121-1035-2	271.45750	0.00000	0.00000			271.45750	271.45750	
	4,343.32	0.00	0.00	0.00	0.00	4,343.32	4,343.32	0.00
EFO ROD	4	0	0	0	0	4	4	0
DWG-DC-MSC-1144-01	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 235 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
EFO WAND STR 20MIL IR W/28=2PC	11	4	0	8	0	7	7	0
	1,870.87364	1,802.22500	_	C	Ü	1,852.56733	1,852.56733	· ·
08888-0541-000-01	20,579.61	7,208.90	0.00	14,820.54	0.00	12,967.97	12,967.97	0.00
EJECT COLLOR(8PCS/KB)	8	0		0	0	8	8	0
	370.77750	0.00000	0.00000	_	_	370.77750	370.77750	·
K07L-4202	2,966.22	0.00	0.00	0.00	0.00	2,966.22	2,966.22	0.00
EJECT PUNCH=24/1KB	22	0	0	0	0	22	22	0
FIECT NINCH	500.20091	0.00000	0.00000			500.20091	500.20091	
EJECT PUNCH	11,004.42	0.00	0.00	0.00	0.00	11,004.42	11,004.42	0.00
EJECTER PIN=5PCS/KB	21	0	0	0	0	21	21	0
EHSL1.5-62.5-P1.2N40	0.00000	0.00000	0.00000			0.00000	0.00000	
EHSL1.3-02.3-F1.2N40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EJECTOR	2	0	0	0	0	2	2	0
MC3S10HSV9P24B	7,439.37500	0.00000	0.00000			7,439.37500	7,439.37500	
WC3310H3V 9F 24B	14,878.75	0.00	0.00	0.00	0.00	14,878.75	14,878.75	0.00
EJECTOR ASSEMBLY	10	0	0	0	0	10	10	0
ZX1-WD071-X121	690.72700	0.00000	0.00000			690.72700	690.72700	
ZAI-WD0/I-AIZI	6,907.27	0.00	0.00	0.00	0.00	6,907.27	6,907.27	0.00
EJECTOR ASSEMBLY	11	0	0	0	0	11	11	0
ZX1-WD101	383.83636	0.00000	0.00000			383.83636	383.83636	
	4,222.20	0.00	0.00	0.00	0.00	4,222.20	4,222.20	0.00
EJECTOR COLLAR=16PCS/KB	32	0	0	0	0	32	32	0
K02D-6202	299.78188	0.00000	0.00000			299.78188	299.78188	
	9,593.02	0.00	0.00	0.00	0.00	9,593.02	9,593.02	0.00
EJECTOR NEEDLE	140	0	0	0	0	140	140	0
SEN-181-16(MOQ=20PCS)	88.00000	0.00000	0.00000			88.00000	88.00000	
	12,320.00	0.00	0.00	0.00	0.00	12,320.00	12,320.00	0.00
EJECTOR NEEDLE	40	0	Ŭ	0	0	40	40	0
SEN-724-01	125.00000	0.00000				125.00000	125.00000	
	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
EJECTOR NEEDLE	40	0	0	0	0	40	40	0
SEN-724-04	125.00000	0.00000				125.00000	125.00000	
	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
EJECTOR PIN	26	0	0	0	0	26	26	0
EPH-L1.5-63.3	47.60000	0.00000				47.60000	47.60000	
	1,237.60	0.00	0.00	0.00	0.00	1,237.60	1,237.60	0.00
EJECTOR PIN =10PCS/KB	117	0	0	0	0	117	117	0
EI682-0422-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 236	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
EJECTOR PIN(4PCS/KB)	8	0	0	0	0	8	8	0
A10.86.01.01.91	2,277.27750	0.00000	0.00000			2,277.27750	2,277.27750	
7110.00.01.01.91	18,218.22	0.00	0.00	0.00	0.00	18,218.22	18,218.22	0.00
EJECTOR VACUUM(5PCS/1KB)	8	0	0	0	0	8	8	0
VHH05-4M5J	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EJECTOR VACUUM(5PCS/1KB)	9	0	0	0	0	9	9	0
VHH10-60IJ	696.05333	0.00000				696.05333	696.05333	
	6,264.48	0.00	0.00	0.00	0.00	6,264.48	6,264.48	0.00
EJECTOR VALVE(130086)	3	0	· ·	0	0	3	3	0
VVQ1000-J1-51-B	6,268.00000	0.00000	0.00000			6,268.00000	6,268.00000	
	18,804.00	0.00	0.00	0.00	0.00	18,804.00	18,804.00	0.00
EJECTOR(ZSE30A-00-N-X505)	1	0		0	0	1	1	0
ZR100-K25LZB-DNL	12,342.75000	0.00000				12,342.75000	12,342.75000	
	12,342.75	0.00	0.00	0.00	0.00	12,342.75	12,342.75	0.00
EJECTOR=2PCS/KB	4	2	0	1	0	5	5	0
CVA2-05HA100BL	9,340.00000	9,340.00000	0.00000			9,340.00000	9,340.00000	
	37,360.00	18,680.00	0.00	9,340.00	0.00	46,700.00	46,700.00	0.00
EJECTOR=5PCS/1KB	5	0	0	0	0	5	5	0
ZH10DS-06-06-08	373.10000	0.00000				373.10000	373.10000	
	1,865.50	0.00	0.00	0.00	0.00	1,865.50	1,865.50	0.00
EJECTOR=5PCS/KB	10	0	·	1	0	9	9	0
VBH10-66P	413.16400	0.00000	0.00000			413.16400	413.16400	
	4,131.64	0.00	0.00	413.16	0.00	3,718.48	3,718.48	0.00
EJECTOR=5PCS/KB	15	0	0	0	0	15	15	0
VUE07-44J	685.97467	0.00000				685.97467	685.97467	
	10,289.62	0.00	0.00	0.00	0.00	10,289.62	10,289.62	0.00
ELE.CAPACITOR 2.2uF 450V 20%	10	0	ľ	0	0	10	10	0
UVR2W2R2MPD1TD	30.00000	0.00000				30.00000	30.00000	
	300.00	0.00		0.00	0.00	300.00	300.00	0.00
ELEC-PNEU REGULATOR	2	0	·	0	0	2	2	0
ITV1030-311N	6,227.90000	0.00000				6,227.90000	6,227.90000	
	12,455.80	0.00	0.00	0.00	0.00	12,455.80	12,455.80	0.00
ELECTRIC ACTUATOR	1	0	ľ	0	0	1	1	0
JXCD17T-LEFS16RA-400	13,304.00000	0.00000				13,304.00000	13,304.00000	
	13,304.00	0.00	0.00	0.00	0.00	13,304.00	13,304.00	0.00
ELECTRIC ACTUATOR	1	0	·	0	0	1	1	0
JXCD17T-LEFS25H-500	13,304.00000	0.00000	0.00000	_		13,304.00000	13,304.00000	_
	13,304.00	0.00	0.00	0.00	0.00	13,304.00	13,304.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 237 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ELECTRIC ACTUATOR	1	0	0	0	0	1	1	0
JXCD17T-LEFS25RA-600	13,304.00000	0.00000	0.00000			13,304.00000	13,304.00000	
	13,304.00	0.00	0.00	0.00	0.00	13,304.00	13,304.00	0.00
ELECTRIC ACTUATOR	1	0	0	0	0	1	1	0
JXCD17T-LEFS32H-700	13,304.00000	0.00000	0.00000			13,304.00000	13,304.00000	
Wiesi, i Barssan , oo	13,304.00	0.00	0.00	0.00	0.00	13,304.00	13,304.00	0.00
ELECTRIC ACTUATOR	2	0	0	0	0	2	2	0
LEC-GEN1D	23,879.25000	0.00000	0.00000			23,879.25000	23,879.25000	
Esc servis	47,758.50	0.00	0.00	0.00	0.00	47,758.50	47,758.50	0.00
ELECTRIC ACTUATOR	1	0	0	0	0	1	1	0
LEPY6K-50	13,081.60000	0.00000	0.00000			13,081.60000	13,081.60000	
EEF TOR 30	13,081.60	0.00	0.00	0.00	0.00	13,081.60	13,081.60	0.00
ELECTRIC ACTUATOR	1	0	0	0	0	1	1	0
LEY40A-450	27,827.20000	0.00000	0.00000			27,827.20000	27,827.20000	
LE140A-430	27,827.20	0.00	0.00	0.00	0.00	27,827.20	27,827.20	0.00
ELECTRIC BAR DOUBLE	2	0	0	0	0	2	2	0
ETZ-PR50M-1811-19	3,800.00000	0.00000	0.00000			3,800.00000	3,800.00000	
E1Z-FK30W-1611-19	7,600.00	0.00	0.00	0.00	0.00	7,600.00	7,600.00	0.00
ELECTRIC BAR(4PCS/KB)	8	0	0	0	0	8	8	0
DZI449-2701	2,100.00000	0.00000	0.00000			2,100.00000	2,100.00000	
DZ1447-2701	16,800.00	0.00	0.00	0.00	0.00	16,800.00	16,800.00	0.00
ELECTRIC BAR(STRIPPER)	8	0	0	0	0	8	8	0
EZI499-2702	1,750.00000	0.00000	0.00000			1,750.00000	1,750.00000	
EZ1499-2702	14,000.00	0.00	0.00	0.00	0.00	14,000.00	14,000.00	0.00
ELECTRIC CONTROL BOARD	2	0	0	0	0	2	2	0
LECP2N5-LEMHT25T-300	9,977.60000	0.00000	0.00000			9,977.60000	9,977.60000	
LECP2N3-LEMH1251-300	19,955.20	0.00	0.00	0.00	0.00	19,955.20	19,955.20	0.00
ELECTRIC CONTROL BOARD	2	0	0	0	0	2	2	0
LECTONG LEMITAGE 700	9,977.60000	0.00000	0.00000			9,977.60000	9,977.60000	
LECP2N5-LEMHT25T-700	19,955.20	0.00	0.00	0.00	0.00	19,955.20	19,955.20	0.00
ELECTRIC CONTROL BOARD	1	0		0	0	1	1	0
LEGRALD LEDWIN 50	6,522.00000	0.00000	0.00000			6,522.00000	6,522.00000	
LECP6ND-LEPY6K-50	6,522.00	0.00	0.00	0.00	0.00	6,522.00	6,522.00	0.00
ELECTRIC CONTROL BOARD	1	0		0	0	1	1	0
LEGROUP LEWARG ANS	6,522.00000	0.00000	0.00000			6,522.00000	6,522.00000	
LECP6ND-LEY32C-200	6,522.00	0.00	0.00	0.00	0.00	6,522.00	6,522.00	0.00
ELECTRIC CONTROL BOARD	1	0		0	0	1	1	0
	6,522.00000	0.00000	0.00000	ď		6,522.00000	6,522.00000	
LECP6ND-LEY40A-450	6,522.00	0.00		0.00	0.00	6,522.00	6,522.00	0.00
	0,322.00	0.00	0.00	0.00	0.00	0,322.00	0,322.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 238 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ELECTRIC HEATER 9KW. 380V	1	0		0	0	1	1	0
	62,500.00000	0.00000	0.00000	Ĭ	v	62,500.00000	62,500.00000	Ů
LS9-380-22X-R23-PTLI-X79W	62,500.00	0.00	0.00	0.00	0.00	62,500.00	62,500.00	0.00
ELECTRO VALVE=2PCS/KB	0	4	0	0	0	4	4	0
VZ312-5LZC-M5-F	0.00000	1,395.00000	0.00000			1,395.00000	1,395.00000	
VZ312-3LZC-IVI3-F	0.00	5,580.00	0.00	0.00	0.00	5,580.00	5,580.00	0.00
ELECTROCONDUCTIVE PEEK NOZZLE	44	0	0	0	0	44	44	0
CODE26 3.0 (OVER THAN 10Pcs)	333.15955	0.00000	0.00000			333.15955	333.15955	
CODE20 3.0 (OVER THAN TOPES)	14,659.02	0.00	0.00	0.00	0.00	14,659.02	14,659.02	0.00
ELECTRODE HOLDER	4	0	0	0	0	4	4	0
PS-3S	330.00000	0.00000	0.00000			330.00000	330.00000	
15-55	1,320.00	0.00	0.00	0.00	0.00	1,320.00	1,320.00	0.00
ELECTRODE HOLDER	1	0	0	0	0	1	1	0
PS-5S	600.00000	0.00000	0.00000			600.00000	600.00000	
16-36	600.00	0.00	0.00	0.00	0.00	600.00	600.00	0.00
ELECTROLYTE CAPACITOR	1	0	0	0	0	1	1	0
UPJ0J332MHD(100PCS/LOT)	1,173.89000	0.00000	0.00000			1,173.89000	1,173.89000	
(100100352331115)(100105),201)	1,173.89	0.00	0.00	0.00	0.00	1,173.89	1,173.89	0.00
ELECTROLYTE CAPACITOR	1	0	0	0	0	1	1	0
UPJ1C102MPD(200PCS/LOT)	1,776.70000	0.00000	0.00000			1,776.70000	1,776.70000	
010101023113(200105)201)	1,776.70	0.00	0.00	0.00	0.00	1,776.70	1,776.70	0.00
ELECTROLYTE CAPACITOR	1	0	0	0	0	1	1	0
UPJ2A100MED(2000PCS/LOT)	7,317.54000	0.00000	0.00000			7,317.54000	7,317.54000	
(2002)	7,317.54	0.00	0.00	0.00	0.00	7,317.54	7,317.54	0.00
ELECTROMAGNETIC BRAKE MOTOR	1	0	0	0	0	1	1	0
A7R15CB	7,600.00000	0.00000	0.00000			7,600.00000	7,600.00000	
	7,600.00	0.00	0.00	0.00	0.00	7,600.00	7,600.00	0.00
ELEMENT SET	5	0	0	0	0	5	5	0
I-62S-A(10PCS/SET)	744.75000	0.00000	0.00000			744.75000	744.75000	
1 020 11(101 05/021)	3,723.75	0.00	0.00	0.00	0.00	3,723.75	3,723.75	0.00
ELEMENT-HEATER-ELBOWED 200W	5	0	0	0	0	5	5	0
01584589	2,800.35600	0.00000	0.00000			2,800.35600	2,800.35600	
	14,001.78	0.00	0.00	0.00	0.00	14,001.78	14,001.78	0.00
EMBOSS GUIDE(4PCS/KB)	5	0	ď	0	0	5	5	0
EI661-6133	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EMBOSS STOPPER(4PCS/KB)	4	0	0	0	0	4	4	0
EN980-3104-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 239	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
EMEC Pump	1	0	0	0	0	1	1	0
VMS MF1004 230VAC	23,429.66000	0.00000	0.00000			23,429.66000	23,429.66000	
	23,429.66	0.00	0.00	0.00	0.00	23,429.66	23,429.66	0.00
EMERGENCY SW	2	0	0	0	0	2	2	0
AR22M3R	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EMERGENCY SWITCH	1	0	ľ	0	0	1	1	0
A165E-S-01	386.42000	0.00000	0.00000			386.42000	386.42000	
	386.42	0.00	0.00	0.00	0.00	386.42	386.42	0.00
EMERGENCY SWITCH(4PCS/KB)	17	0	ľ	0	0	17	17	0
AVD311NR	126.12941	0.00000	0.00000		0.00	126.12941	126.12941	
	2,144.20	0.00	0.00	0.00	0.00	2,144.20	2,144.20	0.00
ENAMEL RESISTANCE(1PC/1KB)	2	0		0	0	2	2	0
RWH-10G 5?J	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ENCODER 10000 P 5M CABLE	1	0	ľ	0	0	1	1	0
302.814.99459	26,523.36000	0.00000	0.00000	0.00	0.00	26,523.36000	26,523.36000	0.00
ENCORED ANTICON OLA 1000 F2/CM	26,523.36	0.00	0.00	0.00	0.00	26,523.36	26,523.36	0.00
ENCODER AWI58X-014-1000,F3/5M	1	0	ľ	0	0	1	1	0
301.814.99128	24,389.58000	0.00000	0.00000	0.00	0.00	24,389.58000	24,389.58000	0.00
ENCODER CABLE	24,389.58	0.00	0.00	0.00	0.00	24,389.58	24,389.58	0.00
ENCODER CABLE	2 000 21000	0	0	0	0	2 000 21000	2 000 21000	0
JZSP-CSP21-03-E	2,000.21000 4,000.42	0.00000	0.00000 0.00	0.00	0.00	2,000.21000	2,000.21000 4,000.42	0.00
ENCODER CABLE(FLEXIBILITY)	4,000.42	0.00	0.00			4,000.42	4,000.42	0.00
ENCODER CABLE(FLEXIBILITY)	2,223.90000	0.00000	0.00000	0	0	2,223.90000	2,223.90000	0
JZSP-CSP21-05-E	2,223.90	0.00	0.0000	0.00	0.00	2,223.90	2,223.90	0.00
ENCODER HEAD LIF98W2 METER	2,223.90	0.00		0.00	0.00	2,223.90	2,223.90	0.00
ENCODER HEAD EN 70 WE METER	32,631.46500	0.00000	0.00000	1	U	32,631.46500	32,631.46500	0
19033-6035-323	65,262.93	0.00	0.00	32,631.46	0.00	32,631.47	32,631.47	0.00
ENCODER HOUSE	03,202.73	0.00		32,031.40	0.00	2,031.47	32,031.47	0.00
	1,653.78500	0.00000	0.00000	U	U	1,653.78500	1,653.78500	U
19033-6010-000	3,307.57	0.00	0.00	0.00	0.00	3,307.57	3,307.57	0.00
END SHOCK ABSORBER=2PCS/KB	Δ	0.00		0.00	0.00	3,337.37 Δ	1	0.00
	1,311.87000	0.00000	0.00000	Ĭ		1,311.87000	1,311.87000	
ECO15MF-3	5,247.48	0.00	0.00	0.00	0.00	5,247.48	5,247.48	0.00
ENHANCED ROLLER ASSEMBLY=2PCS	Δ	0.00		0.00	0.00	2,277.10 A	4	0.00
	2,435.01000	0.00000	0.00000	Ĭ		2,435.01000	2,435.01000	
03129-0790-002-00	9,740.04	0.00		0.00	0.00	9,740.04	9,740.04	0.00

17/02/2021 2:16:27PM

Page 240 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
EO TEACHICS PARTS FOR(SFL060)	DEGININING	RECEIVET	RECEIVEZ 0			EINDING	INVENTORT	DIFFERENCE
EO TEACHICS FARTS FOR(SFE000)	25,928.79000	ľ	0.00000	l "	0	25,928.79000	25 029 70000	'
CONTROL BOARD(PYL-200)(SFL060)	25,928.79000	0.0000	0.0000	0.00	0.00	25,928.79000 25,928.79	25,928.79000 25,928.79	0.00
EO TEACHICS PARTS FOR(SFL060)	23,928.79	0.00	0.00	0.00		23,928.79	23,928.79	0.00
EO TEACHICS PARTS FOR(SFL000)	15 500 52000	0	0 00000	0	0	1 45 500 52000	15 500 52000	(
D/A BOARD(SFL060)	45,508.52000		0.00000	0.00	0.00	45,508.52000	45,508.52000	0.00
	45,508.52	0.00	0.00	0.00		45,508.52	45,508.52	0.00
EO TEACHICS PARTS FOR(SFL060)	1	0	0	0	0	l	l	(
HARD DISK(SFL060)	15,934.13000	0.00000	0.00000	0.00		15,934.13000		0.0
	15,934.13	0.00	0.00	0.00		15,934.13	15,934.13	0.00
EO TEACHICS PARTS FOR(SFL060)	1	0	0	0	0	1	1	(
MOTHER BOARD(SFL060)	65,989.40000		0.00000			65,989.40000	65,989.40000	
	65,989.40	0.00	0.00	0.00	0.00	65,989.40	65,989.40	0.00
EO TEACHICS PARTS FOR(SFL060)	1	0	0	0	0	1	1	(
POWER SUPPLY(AC300FF0001)	26,745.11000		0.00000			26,745.11000	26,745.11000	
	26,745.11	0.00	0.00	0.00	0.00	26,745.11	26,745.11	0.00
EPIN COLOR (5PCS/KB)	15	0	0	0	0	15	15	(
K387-0302-1	0.00000	0.00000	0.00000			0.00000	0.00000	
1307 0302 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EPIN COLOR B(5PCS/KB)	10	0	0	0	0	10	10	(
K00Y-4303	0.00000	0.00000	0.00000			0.00000	0.00000	
1001-4303	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EPIN COLOR B(5PCS/KB)	9	0	0	0	0	9	9	(
K361-2303	0.00000	0.00000	0.00000			0.00000	0.00000	
K301-2303	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ESCAPE HEATER	3	0	0	0	0	3	3	(
AF1C 4114	9,800.00000	0.00000	0.00000			9,800.00000	9,800.00000	
AE1G-4114	29,400.00	0.00	0.00	0.00	0.00	29,400.00	29,400.00	0.00
ESCAPE SHOOTER+STOPPER	2	0	0	0	0	2	2	(
	11,672.84000	0.00000	0.00000	Ì		11,672.84000	11,672.84000	
S5ESO1bRMTA+S5ESO2cRMTA	23,345.68	0.00	0.00	0.00	0.00	23,345.68	23,345.68	0.00
ESCAPE STOPPER(LEFT)=4PCS/KB	6	0	0	0	0	6	6	(
	1,340.00000	0.00000	0.00000		Ŭ	1,340.00000	1,340.00000	· ·
EI792-1611-L	8,040.00	0.00	0.00	0.00	0.00	8,040.00	8,040.00	0.00
ESCAPE STOPPER(RIGHT)=4PCS/KB	6,010.00	0.00	0.00	0.00	0.00	6,010.00	6,010.00	0.00
` '	1,340.00000	0.00000	0.00000		I	1,340.00000	1,340.00000	'
EI792-1611-R	8,040.00	0.00	0.00	0.00	0.00	8,040.00	8,040.00	0.00
ESCAPE TIMING BELT	0,040.00	0.00	0.00	0.00	0.00	3,040.00	3,040.00	0.00
BOOM D THRING BEET	907 66000	0.0000	0.00000	l "		207 66000	207 66000	(
AE1G-4010(100S5M225)	807.66000	0.00000 0.00		0.00	0.00	807.66000	807.66000	0.00
	1,615.32	I 0.00	1 0.00	1 0.00	0.00	1,615.32	1,615.32	0.00

17/02/2021	2:16:27PN
Page 241	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ESD SAFETY BOOTS=3PAIRS/KB	2	0	0	0	0	2	2	0
GREEN COVER SIZE:35	1,442.00000	0.00000	0.00000			1,442.00000	1,442.00000	
GREEN COVER SILES	2,884.00	0.00	0.00	0.00	0.00	2,884.00	2,884.00	0.00
ESD SAFETY BOOTS=3PAIRS/KB	2	0	0	0	0	2	2	0
GREEN COVER SIZE:37	1,442.00000	0.00000	0.00000			1,442.00000	1,442.00000	
	2,884.00	0.00	0.00	0.00	0.00	2,884.00	2,884.00	0.00
ESD SAFETY BOOTS=3PAIRS/KB	3	0	0	0	0	3	3	0
PINK COVER SIZE:35	1,442.00000	0.00000	0.00000			1,442.00000	1,442.00000	
	4,326.00	0.00	0.00	0.00	0.00	4,326.00	4,326.00	0.00
ESD SAFETY BOOTS=3PAIRS/KB	3	0	0	0	0	3	3	0
PINK COVER SIZE:42	1,442.00000	0.00000	0.00000			1,442.00000	1,442.00000	
	4,326.00	0.00	0.00	0.00	0.00	4,326.00	4,326.00	0.00
ESD SAFETY BOOTS=3PAIRS/KB	8	0	0	0	0	8	8	0
WHITE COVER SIZE:35	1,442.00000	0.00000	0.00000			1,442.00000	1,442.00000	
	11,536.00	0.00	0.00	0.00	0.00	11,536.00	11,536.00	0.00
ETCHED SPRING LONG	40	0	0	0	0	40	40	0
03.5100.1823	774.30975	0.00000	0.00000	0.00	0.00	774.30975	774.30975	0.00
ETGUED ODDING QUODT	30,972.39	0.00	0.00	0.00	0.00	30,972.39	30,972.39	0.00
ETCHED SPRING SHORT	40	0	0	0	0	40	40	0
03.5100.1822	774.30975	0.00000	0.00000	0.00	0.00	774.30975	774.30975	0.00
ETHERCAT COURLER FOR F RIG	30,972.39	0.00	0.00	0.00	0.00	30,972.39	30,972.39	0.00
ETHERCAT COUPLER FOR E-BUS		0	0	0	0	1	1	0
EK1100	6,810.00000	0.00000	0.00000	0.00	0.00	6,810.00000	6,810.00000	0.00
ETHERNET CWITCH 100MD 17 DORT	6,810.00	0.00	0.00	0.00	0.00	6,810.00	6,810.00	0.00
ETHERNET-SWITCH 100MB 16 PORT	2 002 02000	0	0	0	0	2 002 02000	2 002 02000	0
01585778	3,003.82000	0.00000	0.00000	0.00	0.00	3,003.82000	3,003.82000	0.00
ETS4 Card	6,007.64	0.00	0.00	0.00	0.00	6,007.64	6,007.64	0.00
E154 Cald	149.025.60000	0	0 00000	0	0	149.025.60000	149.025.60000	0
HARD-ET-001A(SET)	148,035.60000 296,071.20	0.00000 0.00	0.00000 0.00	0.00	0.00	148,035.60000 296,071.20	148,035.60000 296,071.20	0.00
EX CHANGE SWITCH	290,071.20			0.00		290,071.20	290,071.20	0.00
EX CHANGE SWITCH	0.00000	0 00000	0.00000	0	0	0.00000	0.00000	0
TS11B-150C-OFF-135C-0N	0.00	0.00000 0.00	0.00	0.00	0.00	0.00000	0.00000	0.00
EX-CLEAN ROOM PAPER (2BOX/KB)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EN CLEAN ROOM I'M ER (2DONRD)	3,500.00000	ŭ	0.00000	0	ا	3,500.00000	3 500 00000	0
A3 BLUE(250PCS/PK,5PK/BOX)	3,500.000	0.00000 0.00	0.00	0.00	0.00	3,500.0000	3,500.00000 3,500.00	0.00
EX-CLEAN ROOM PAPER(5BOX/KB)	3,300.00	18	0.00	16	0.00	5,500.00	5,500.00	0.00
LA-CLLAN ROOM FAI ER(SDOA/RD)	1,250.00000	1,250.00000	0.00000	16	ا	1,250.00000	1,250.00000	0
A4 BLUE(250PC/PK/10PK/BX)	7,500.00	22,500.00	0.0000	20,000.00	0.00	10,000.00	10,000.00	0.00
	/,300.00	22,300.00	0.00	20,000.00	0.00	10,000.00	10,000.00	0.00

17/02/2021	2:16:27PN
Page 242	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
EXHAUST FILTER	6	0	0	0	0	6	6	0
HEP-3220-69	6,039.37333	0.00000	0.00000			6,039.37333	6,039.37333	
1121 3220 0)	36,236.24	0.00	0.00	0.00	0.00	36,236.24	36,236.24	0.00
EXHAUST FILTER WITH O-RING	8	0	0	0	0	8	8	0
0532 140 157	3,240.00000	0.00000	0.00000			3,240.00000	3,240.00000	
0002 110 107	25,920.00	0.00	0.00	0.00	0.00	25,920.00	25,920.00	0.00
EXHAUST VALVE=10PCS/1KB	24	0	0	8	0	16	16	0
AQ240F-04-00	164.10000	0.00000				164.10000	164.10000	
1142 102 01 00	3,938.40	0.00	0.00	1,312.80	0.00	2,625.60	2,625.60	0.00
EXPANSION MOTOR (REW.)	0	2	0	1	0	1	1	0
796.146(REW.)	0.00000	11,500.00000	0.00000			11,500.00000	11,500.00000	
, , so. 1 to (EES 11.)	0.00	23,000.00	0.00	11,500.00	0.00	11,500.00	11,500.00	0.00
EXPANSION MOTOR FOR DIGI ENC.	1	0		0	0	1	1	0
796.146	30,151.28000	0.00000				30,151.28000	30,151.28000	
7,76.1.10	30,151.28	0.00	0.00	0.00	0.00	30,151.28	30,151.28	0.00
EXTIONSION CABLE	1	0	0	0	0	1	1	0
FA409-357-1.5M	3,136.17000	0.00000	0.00000			3,136.17000	3,136.17000	
111107 307 11011	3,136.17	0.00	0.00	0.00	0.00	3,136.17	3,136.17	0.00
FACE MASK(500PCS/KB)	1,808	0	0	456	0	1,352	1,352	0
CARBON PAPER 4 PLY	6.91497	0.00000	0.00000			6.91497	6.91497	
	12,502.27	0.00	0.00	3,153.23	0.00	9,349.04	9,349.04	0.00
FACE MASK(60PACK/KB)	10,618	5,000	0	4,118	0	11,500	11,500	0
3 PLY WHITE (50PCS/PACK)	3.97222	1.20000	0.00000			3.08471	3.08471	
	42,177.07	6,000.00	0.00	12,702.90	0.00	35,474.17	35,474.17	0.00
FACE MASK(80PACK/KB)	500	0	0	500	0	0	0	0
3 PLY GREEN (50PCS/PACK)	6.00000	0.00000	0.00000			6.00000	6.00000	
3 121 GREEN (COLOGINICAL)	3,000.00	0.00	0.00	3,000.00	0.00	0.00	0.00	0.00
FACE MASK(80PACK/KB)	284	0	0	284	0	0	0	0
3 PLY WHITE (50PCS/PACK)REQ	3.50000	0.00000	0.00000			3.50000	3.50000	
JIEI WINIE (SOI CS/IT/CK)KEQ	994.00	0.00	0.00	994.00	0.00	0.00	0.00	0.00
FACTORY SHOES (BUDDY)	8	0	0	0	0	8	8	0
AS-101,WHITE SIZE.36	139.00000	0.00000	0.00000			139.00000	139.00000	
AS-101, WHITE SIZE.30	1,112.00	0.00	0.00	0.00	0.00	1,112.00	1,112.00	0.00
FACTORY SHOES (BUDDY)	12	0	0	1	0	11	11	0
AS-101,WHITE SIZE.37	139.00000	0.00000	0.00000			139.00000	139.00000	
7.0-101,WIII1E SIZE.57	1,668.00	0.00	0.00	139.00	0.00	1,529.00	1,529.00	0.00
FACTORY SHOES (BUDDY)	5	10	0	2	0	13	13	0
AS-101,WHITE SIZE.38	139.00000	139.00000	0.00000			139.00000	139.00000	
AS-101,WILLE SIZE.36	695.00	1,390.00		278.00	0.00	1,807.00	1,807.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 243 of 944

		17 (II (I L I ()						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FACTORY SHOES (BUDDY)	14	0	ĭ	2	0	12	12	0
AS-101,WHITE SIZE.39	139.00000	0.00000	0.00000			139.00000	139.00000	
	1,946.00	0.00	0.00	278.00	0.00	1,668.00	1,668.00	0.00
FACTORY SHOES (BUDDY)	17	0	0	3	0	14	14	0
AS-101,WHITE SIZE.40	139.00000	0.00000	0.00000			139.00000	139.00000	
,	2,363.00	0.00	0.00	417.00	0.00	1,946.00	1,946.00	0.00
FACTORY SHOES (BUDDY)	14	0	ŭ	0	0	14	14	0
AS-101,WHITE SIZE.41	139.00000	0.00000	0.00000			139.00000	139.00000	
	1,946.00	0.00	0.00	0.00	0.00	1,946.00	1,946.00	0.00
FACTORY SHOES (BUDDY)	17	0	Ŭ	11	0	6	6	0
AS-101,WHITE SIZE.42	139.00000	0.00000	0.00000			139.00000	139.00000	
	2,363.00	0.00	0.00	1,529.00	0.00	834.00	834.00	0.00
FACTORY SHOES (BUDDY)	14	0	ŭ	4	0	10	10	0
AS-101,WHITE SIZE.43	139.00000	0.00000	0.00000		0.00	139.00000	139.00000	0.00
	1,946.00	0.00	0.00	556.00	0.00	1,390.00	1,390.00	0.00
FAN	2	0	ŭ	0	0	2	2	0
UP12D22	3,300.00000	0.00000	0.00000	0.00	0.00	3,300.00000	3,300.00000	0.00
- FAV	6,600.00	0.00	0.00	0.00	0.00	6,600.00	6,600.00	0.00
FAN	2	0	*	0	0	2	2	0
VFA-6018-BH20	1,800.00000	0.00000	0.00000	0.00	0.00	1,800.00000	1,800.00000	0.00
FAN ALL IN ONE(INTEL+AMD)MOQ:5	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
FAN ALL IN ONE(INTEL+AMD)MOQ.3	2 250 00000	0	0 00000	0	0	2 250 00000	2 250 00000	0
2M CACHE,2.93 GHz 1066FSB	2,250.00000	0.00000	0.00000 0.00	0.00	0.00	2,250.00000	2,250.00000	0.00
FAN BLOWER	9,000.00		0.00	0.00		9,000.00	9,000.00	0.00
PAN BLOWER	29 500 00000	0 00000	0 00000	0	0	29.500.00000	29 500 00000	0
CX-125AH	38,500.00000 38,500.00	0.00000 0.00	0.00000 0.00	0.00	0.00	38,500.00000 38,500.00	38,500.00000 38,500.00	0.00
FAN CONTROLLER	38,300.00	0.00		0.00		38,300.00	38,300.00	0.00
TANCONTROLLER	19,857.12500	0.00000	0.00000	٥	0	19,857.12500	19,857.12500	U
DTRY-ELF03	39,714.25	0.00	0.000	0.00	0.00	39,714.25	39,714.25	0.00
FAN FILTER-TESTHEAD	39,/14.23	0.00	0.00	0.00	0.00	37,/14.23	39,/14.23	0.00
THEFTE	17,321.57000	17,266.39000	0.00000	1	U	17,293,98000	17,293,98000	U
NEW TYPE(5PCS/SET)	17,321.57	17,266.39	0.000	17,293.98	0.00	17,293.98	17,293.98000	0.00
FAN FILTER-TESTHEAD	17,321.37	17,200.39		17,293.98	0.00	17,273.90	17,293.90	0.00
	17,020.24000	0.00000	0.00000	۷	U ₁	17,020.24000	17,020.24000	U
NEW TYPE(5PCS/SET)(IPM)	17,020.24000	0.00	0.000	0.00	0.00	17,020.24	17,020.24	0.00
FAN FOR CARD TOOL	17,020.24	0.00		0.00	0.00	17,020.24	17,020.24	0.00
	220.00000	0.00000	0.00000	۷	U	220.00000	220.00000	U
40*40*20 MM. DC24V	660.00	0.00		0.00	0.00	660.00	660.00	0.00
	000.00	0.00	0.00	0.00	0.00	000.00	000.00	0.00

A A A A A A A A A A	56	INVENTORY	ENDING	ISSUED2	ISSUED1	RECEIVE2	RECEIVE1	BEGINNING	PRODUCT NAME
A A A A A A A A A A	30	56	56	0	0	Ŭ	•		FAN FOR CPU.=20PCS/KB
FAN FOR POWER SUPPLY T		75.00000							50*50mm.1D 12VDC.
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	0.00	4,200.00	4,200.00	0.00	0.00	0.00	0.00	4,200.00	
SOMM-T2SMM-DCT2V 980.00 0.00 0.00 0.00 0.00 0.00 980.00 FAN MOTOR(COSTECH)(AC230V) 4 0 0 0 0 0 0 0 693.000000 693.000000 693.000000	7	7	7	0	0	~	-	7	FAN FOR POWER SUPPLY
FAN MOTOR(COSTECH)(AC230V) A12B23HWBW00 BAN MOTOR(COSTECH)(AC230V) A13B23HTBF00 C18C23HTBF00 C2S23HKBD00 C22S23HKBD00 C22S23HKBD00 C300000 C693.00000 C00000 C0		140.00000							80MM.T25MM.DC12V
A12B23HWBW00 693.00000 0.00000 0.00000 0.00000 693.00000 693.00000 0.000 0.00 0.00 0.00 0.00 0.00	80.00 0.00	980.00	980.00					980.00	
A12B25HWBW00	4 (4	'	0	0	v	V	4	FAN MOTOR(COSTECH)(AC230V)
FAN MOTOR(COSTECH)(AC230V) A13B23HTBF00 1,161.00000 1,161.00000 1,161.00000 1,161.00000 1,161.00000 1,161.00000 1,161.00000 1,161.00000 1,161.00000 2,322.00 2, FAN MOTOR(COSTECH)(AC230V) C18C23HTBF00 7,020.00 7		693.00000							A12B23HWBW00
A13B23HTBF00	72.00 0.00	2,772.00	2,772.00		0.00	0.00		2,772.00	
A13B23H1BF00 2,322.00 0.00 0.00 0.00 0.00 0.00 2,322.00 2, FAN MOTOR(COSTECH)(AC230V) 2 0 0 0 0 0 2	2	2	2	0	0	0	-	2	FAN MOTOR(COSTECH)(AC230V)
FAN MOTOR(COSTECH)(AC230V) 2 0 0 0 0 0 2 C18C23HTBF00 3,510.00000 7,020.00 0.00000 0.00000 0.000 0.00 0.00 0.00 0.00 0.00 7,020.00 7,020.00 7,020.00 0.00 0.00 0.00 0.00 5,490.00000 5,490.00000 5,490.00000 5,490.00000 5,490.00000		1,161.00000		0.00	0.00				A13B23HTBF00
C18C23HTBF00 3,510.00000 0.00000 0.00000 3,510.00000 3,510.00000 7,020.00 7,020.00 7,020.00 7,020.00 7,020.00 0.00 0.00 0.00 0.00 0.00 7,020.00 7,020.00 7,020.00 7,020.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	22.00 0.00	2,322.00	2,322.00			0.00		2,322.00	The state of the s
7,020.00 0.00 0.00 0.00 0.00 7,020.00 7, FAN MOTOR(COSTECH)(AC230V) 2 0 0 0 0 2 C22S23HKBD00 5,490.00000 0.00000 5,490.00000 5,490.00000 5,490.00000	2	2 710 00000	2	0	0	0	Ŭ	2	FAN MOTOR(COSTECH)(AC230V)
FAN MOTOR(COSTECH)(AC230V) 2 0 0 0 0 2 C22S23HKBD00 5,490.00000 0.00000 5,490.00000 5,490.00000 5,490.00000		3,510.00000		0.00	0.00				C18C23HTBF00
C22S23HKBD00 5,490.00000 0.00000 5,490	20.00 0.00	7,020.00	7,020.00		0.00	0.00		7,020.00	EAVING TO DE COORTE CITE (A COORTE)
	2	2	2	0	0	0	O	2	FAN MOTOR(COSTECH)(AC230V)
[10,980.00] 0.00[0.00] 0.00[0.00] 0.00[0.00] 0.00[0.00]		5,490.00000		0.00	0.00				C22S23HKBD00
	80.00 0.00	10,980.00						10,980.00	EAN DOWED CLIDDLY, CDCC/VD
FAN POWER SUPPLY=SPCS/KB 5 0 0 0 5	5	5	-	0	0	Ŭ	· ·	5	FAN POWER SUPPLY=SPCS/KB
1 00'00'201001201001201001		140.00000		0.00	0.00				80*80*25(DC12V,0.38A)
	0.00	700.00			0.00			/00.00	EANI DOWED CLIDDI V—FDCC/VD
	3	120.07500	- 1	0	1	v	V	4	FAN POWER SUPPLY=SPCS/RB
$1 + 80^{\circ}80^{\circ}25(DC124,02A)$		139.97500		0.00	120.07				80*80*25(DC12V,02A)
	19.93 0.00	419.93	419.93					339.90	EANIWHEEL CDI
	4500	2 002 (4500	2,002,64500	U	0	v	Ů,	2 002 (4500	PAN WHEEL CFL.
1 05.3000.0259		2,992.64500 5,985.29		0.00	0.00				03.3000.0239
	3.29 0.00	3,983.29	3,983.29		0.00			3,983.29	FAN#MD025A 24(24VDC)
	0000	870.00000	270,00000	U	0	v	Ů,	2 2 00000	1AN#MD923A-24(24 VDC)
1 SIZE 92X92X23MM		1,740.00		0.00	0.00				SIZE 92X92X25MM
FAN(230V,2700/3)=2PCS/KB 2 0 0 0 0 0 2	2	1,740.00	1,740.00					1,740.00	FAN(230V 2700/3)=2PCS/KR
	0000	2,350.00000	2 350 00000	U	U	Ŭ	· ·	2 250 00000	1711(250 V,2700/3) 21 CG/RB
1.391.3PU-231-D39-A00		4,700.00		0.00	0.00				5915PC-23T-B30-A00
FAN(2PCS/1KB) 3 0 0 0 0 3	3 0.00	4,700.00						4,700.00	FAN(2PCS/1KB)
802 77667 0 00000 0 00000	3	802.77667	-	ا	۷	Ŭ	Ü	202 77667	
MU9258-11 AC100V		2,408.33		0.00	0.00				MU925S-11 AC100V
FAN(5318/2HP) 1 0 0 0 0 0 1	,0.55	2,400.33	2,400.33			0.00		2,700.33	FAN(5318/2HP)
56 503 05000 0 00000 0 00000 56 503 05000 56 503	1 1	1	1	ı ۷۱	U	l "	O	1	
RSX-5000(24PCS/SET)	1 (56,503.05000	56,503.05000	l l	I	0.0000	0.00000	56 503 050001	

17/02/2021	2:16:27PN
Page 245	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FANNEL TENSIONER=2PCS/KB	5	0	0	1	0	4	4	0
08858 0040 002 02	6,397.32400	0.00000	0.00000			6,397.32400	6,397.32400	
08858-0040-003-02	31,986.62	0.00	0.00	6,397.32	0.00	25,589.30	25,589.30	0.00
FASTENER(50PCS/KB)	27	0	0	4	0	23	23	0
METAL 80MM. 2 INCH	40.00000	0.00000	0.00000			40.00000	40.00000	
WE TAL OUNDY. 2 INCH	1,080.00	0.00	0.00	160.00	0.00	920.00	920.00	0.00
FD PRESSURE ROLLER ASSY	2	0	0	0	0	2	2	0
01-E21870	2,979.11500	0.00000	0.00000			2,979.11500	2,979.11500	
01-L21070	5,958.23	0.00	0.00	0.00	0.00	5,958.23	5,958.23	0.00
FED=20PCS/KB	40	0	0	0	0	40	40	0
RSJ300N10 TL	63.40000	0.00000	0.00000			63.40000	63.40000	
ROJJOVITO IE	2,536.00	0.00	0.00	0.00	0.00	2,536.00	2,536.00	0.00
FEED PIN(4053-1)(SANTEC)=5PCS	8	0	0	0	0	8	8	0
ROUND HOLE D:1.3	1,195.50000	0.00000	0.00000			1,195.50000	1,195.50000	
Noon Briede Brief	9,564.00	0.00	0.00	0.00	0.00	9,564.00	9,564.00	0.00
FEED PIN(4053-2)(SANTEC)=5PCS	8	0	0	0	0	8	8	0
ROUND HOLE D:1.324	1,188.00000	0.00000	0.00000			1,188.00000	1,188.00000	
100112 11022 21132	9,504.00	0.00	0.00	0.00	0.00	9,504.00	9,504.00	0.00
FEED PIN(4054-2)(SANTEC)	1	0	0	0	0	1	1	0
SQUARE HOLE:2.7mmX1.3mm	3,279.33000	0.00000	0.00000			3,279.33000	3,279.33000	
	3,279.33	0.00	0.00	0.00	0.00	3,279.33	3,279.33	0.00
FEED PIN(4054-3)(SANTEC)	5	0	0	0	0	5	5	0
SQUARE HOLE:1.8mmX1.244mm	3,279.32600	0.00000	0.00000			3,279.32600	3,279.32600	
	16,396.63	0.00	0.00	0.00	0.00	16,396.63	16,396.63	0.00
FEED PIN(4055)(SANTEC)=5PCS/KB	15	0	0	0	0	15	15	0
ROUND HOLE:(SHOT)D:1.3	1,278.70533	0.00000				1,278.70533	1,278.70533	
	19,180.58	0.00	0.00	0.00	0.00	19,180.58	19,180.58	0.00
FEED PIN(OVAL)(5PCS/KB)	5	0		0	0	5	5	0
NO.4053-1 M-6	1,664.34000	0.00000	0.00000			1,664.34000	1,664.34000	
	8,321.70	0.00	0.00	0.00	0.00	8,321.70	8,321.70	0.00
FEED PIN(SMALL)(5PCS/KB)	5	0	0	0	0	5	5	0
NO.4055M-6	1,596.88800	0.00000	0.00000			1,596.88800	1,596.88800	
	7,984.44	0.00	0.00	0.00	0.00	7,984.44	7,984.44	0.00
FEED PIN(SQUARE)	6	0	Ŭ	0	0	6	6	0
NO.4054M-6	3,104.50333	0.00000				3,104.50333	3,104.50333	
	18,627.02	0.00	0.00	0.00	0.00	18,627.02	18,627.02	0.00
FEMALE SCREW=2PCS/KB	4	0	ľ	0	0	4	4	0
EI715-4043	795.00000	0.00000	0.00000			795.00000	795.00000	
	3,180.00	0.00	0.00	0.00	0.00	3,180.00	3,180.00	0.00

17/02/2021	2:16:27PN
Page 246	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FET	15	0	_	0	0	15	15	0
	240.00000	0.00000	0.00000	· ·	O .	240.00000	240.00000	O
2SK 3264	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
FET	10	0	0	0	0	10	10	0
201102 - 1707/40P.00 (0PT)	132.21900	0.00000	0.00000	Ĭ	·	132.21900	132.21900	·
2SK192A-Y(F)(10PCS/SET)	1,322.19	0.00	0.00	0.00	0.00	1,322.19	1,322.19	0.00
FET	1	0		0	0	1	1	0
CDU6202(10DCS/SET)	422.12000	0.00000	0.00000			422.12000	422.12000	
CPH6302(10PCS/SET)	422.12	0.00	0.00	0.00	0.00	422.12	422.12	0.00
FET(SMD)	20	0	0	0	0	20	20	0
2SK3018	1.59050	0.00000	0.00000			1.59050	1.59050	
25K3016	31.81	0.00	0.00	0.00	0.00	31.81	31.81	0.00
FIBER AMPLIFIER(HPX-MA)	2	0	0	0	0	2	2	0
302.814.993570	12,095.47000	0.00000	0.00000			12,095.47000	12,095.47000	
302.814.773370	24,190.94	0.00	0.00	0.00	0.00	24,190.94	24,190.94	0.00
FIBER OPTIC 300-3.0	2	0	0	0	0	2	2	0
80.0000.0383	1,802.48000	0.00000	0.00000			1,802.48000	1,802.48000	
80.0000.0383	3,604.96	0.00	0.00	0.00	0.00	3,604.96	3,604.96	0.00
FIBER OPTIC SENSOR	3	0	0	0	0	3	3	0
04000735	6,903.17000	0.00000	0.00000			6,903.17000	6,903.17000	
04000733	20,709.51	0.00	0.00	0.00	0.00	20,709.51	20,709.51	0.00
FIBER OPTIC SENSOR(LWL900mm)	2	0	0	1	0	1	1	0
80.0000.7912	3,431.49500	0.00000	0.00000			3,431.49500	3,431.49500	
00.000.7712	6,862.99	0.00	0.00	3,431.49	0.00	3,431.50	3,431.50	0.00
FIBER OPTIC(Y SENSOR)	0	2	0	0	0	2	2	0
03118-0113-051-01	0.00000	13,937.21000	0.00000			13,937.21000	13,937.21000	
05110 0115 001 01	0.00	27,874.42	0.00	0.00	0.00	27,874.42	27,874.42	0.00
FIBER SENSOR	5	0	0	0	0	5	5	0
E32-D24	851.24000	0.00000	0.00000			851.24000	851.24000	
252 22 1	4,256.20	0.00	0.00	0.00	0.00	4,256.20	4,256.20	0.00
FIBER SENSOR	6	0	0	0	0	6	6	0
E32-D32	469.58000	0.00000	0.00000			469.58000	469.58000	
	2,817.48	0.00	0.00	0.00	0.00	2,817.48	2,817.48	0.00
FIBER SENSOR	2	0	ľ	0	0	2	2	0
E32-R21 2M	3,070.00000	0.00000				3,070.00000	3,070.00000	
	6,140.00	0.00	0.00	0.00	0.00	6,140.00	6,140.00	0.00
FIBER SENSOR	2	0	ľ	0	0	2	2	0
E32-T61-D 2M	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 247	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FIBER SENSOR	1	0	0	0	0	1	1	0
F5R	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FIBER SENSOR	1	0	0	0	0	1	1	0
FD-AL11	3,910.00000	0.00000	0.00000			3,910.00000	3,910.00000	
	3,910.00	0.00	0.00	0.00	0.00	3,910.00	3,910.00	0.00
FIBER SENSOR	1	0	0	0	0	1	1	0
FT-A11	3,485.00000	0.00000	0.00000			3,485.00000	3,485.00000	
	3,485.00	0.00	0.00	0.00	0.00	3,485.00	3,485.00	0.00
FIBER SENSOR	1	0	Ů	0	0	1	1	0
FT-AL05	4,250.00000	0.00000	0.00000			4,250.00000	4,250.00000	
	4,250.00	0.00	0.00	0.00	0.00	4,250.00	4,250.00	0.00
FIBER SENSOR	3	0	0	0	0	3	3	0
FU-16Z	5,122.75333	0.00000	0.00000			5,122.75333	5,122.75333	
10.102	15,368.26	0.00	0.00	0.00	0.00	15,368.26	15,368.26	0.00
FIBER SENSOR	1	0	0	0	0	1	1	0
FU-20	0.00000	0.00000	0.00000			0.00000	0.00000	
10 20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FIBER SENSOR	9	0	0	0	0	9	9	0
FU-34	5,460.36667	0.00000	0.00000			5,460.36667	5,460.36667	
	49,143.30	0.00	0.00	0.00	0.00	49,143.30	49,143.30	0.00
FIBER SENSOR	14	0	0	0	0	14	14	0
FU-86Z	3,096.90286	0.00000	0.00000			3,096.90286	3,096.90286	
10 002	43,356.64	0.00	0.00	0.00	0.00	43,356.64	43,356.64	0.00
FIBER SENSOR	2	0	0	0	0	2	2	0
PQ-01	4,704.00000	0.00000	0.00000			4,704.00000	4,704.00000	
1 (2-01	9,408.00	0.00	0.00	0.00	0.00	9,408.00	9,408.00	0.00
FIBER SENSOR(2PCS/1KB)	2	2	0	0	0	4	4	0
FU-47TZ	2,546.00000	2,546.00000	0.00000			2,546.00000	2,546.00000	
FU-4/1Z	5,092.00	5,092.00	0.00	0.00	0.00	10,184.00	10,184.00	0.00
FIBER SENSOR(2PCS/1KB)	6	0	0	1	0	5	5	0
FU-54TZ	1,312.95000	0.00000	0.00000			1,312.95000	1,312.95000	
1 U-J41Z	7,877.70	0.00	0.00	1,312.95	0.00	6,564.75	6,564.75	0.00
FIBER SENSOR(2PCS/KB)	7	0	0	0	0	7	7	0
F22 TC200 2M	493.82571	0.00000	0.00000	[493.82571	493.82571	
E32-TC200 2M	3,456.78	0.00	0.00	0.00	0.00	3,456.78	3,456.78	0.00
FIBER SENSOR(2PCS/KB)	12	0		0	0	12	12	0
DI 31	0.00000	0.00000	0.00000			0.00000	0.00000	, and the second
FU-71	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 248	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FIBER SENSOR(2PCS/KB)	3	0	Ŭ	0	0	3	3	0
FU-77	497.00000	0.00000	0.00000			497.00000	497.00000	
	1,491.00	0.00	0.00	0.00	0.00	1,491.00	1,491.00	0.00
FIBER SENSOR(2PCS/KB)	1	0	0	0	0	1	1	0
FU-77TZ	1,038.00000	0.00000	0.00000			1,038.00000	1,038.00000	
	1,038.00	0.00	0.00	0.00	0.00	1,038.00	1,038.00	0.00
FIBER SENSOR(2PCS/SET)	2	0	ŭ	0	0	2	2	0
FU-52TZ	3,024.13500	0.00000	0.00000			3,024.13500	3,024.13500	
	6,048.27	0.00	0.00	0.00	0.00	6,048.27	6,048.27	0.00
FIBER SENSOR(2SET/KB)	3	0	ď	0	0	3	3	0
FU-5FZ(2PCS/SET)	1,592.13333	0.00000	0.00000			1,592.13333	1,592.13333	
	4,776.40	0.00	0.00	0.00	0.00	4,776.40	4,776.40	0.00
FIBER SENSOR(3PCS/KB)	16	0	ŭ	0	0	16	16	0
E32-T11L 2M	396.14063	0.00000	0.00000			396.14063	396.14063	
	6,338.25	0.00	0.00	0.00	0.00	6,338.25	6,338.25	0.00
FIBER SENSOR(E32-TC200)	4	0	ŭ	0	0	4	4	0
80.0000.0384	1,463.14500	0.00000	0.00000			1,463.14500	1,463.14500	
	5,852.58	0.00	0.00	0.00	0.00	5,852.58	5,852.58	0.00
FIBER SENSOR(HEAD)=2PCS/KB	12	0	0	0	0	12	12	0
FU-22X(1000)	3,147.60833	0.00000	0.00000			3,147.60833	3,147.60833	
10 ====(****)	37,771.30	0.00	0.00	0.00	0.00	37,771.30	37,771.30	0.00
FIBER SENSOR(LENS)	2	0	0	0	0	2	2	0
F-1(2PCS/SET)	1,058.00000	0.00000	0.00000			1,058.00000	1,058.00000	
	2,116.00	0.00	0.00	0.00	0.00	2,116.00	2,116.00	0.00
FIBER SENSOR(LWL 03.41XY.0051)	2	0	0	0	0	2	2	0
80.0000.1764	3,864.26000	0.00000	0.00000			3,864.26000	3,864.26000	
00.000.1701	7,728.52	0.00	0.00	0.00	0.00	7,728.52	7,728.52	0.00
FIBER SENSOR=2PCS/KB	5	0	0	1	0	4	4	0
E32-D32L 2M	893.59800	0.00000	0.00000			893.59800	893.59800	
E32-D32E 2M	4,467.99	0.00	0.00	893.60	0.00	3,574.39	3,574.39	0.00
FIBER SENSOR=2PCS/KB	4	0	0	0	0	4	4	0
FT-42	850.00000	0.00000	0.00000			850.00000	850.00000	
11 12	3,400.00	0.00	0.00	0.00	0.00	3,400.00	3,400.00	0.00
FIBER SENSOR=2PCS/KB	9	0	0	0	0	9	9	0
FU-21X	2,034.24889	0.00000	0.00000			2,034.24889	2,034.24889	
10-217	18,308.24	0.00	0.00	0.00	0.00	18,308.24	18,308.24	0.00
FIBER SENSOR=2PCS/KB	1	0	0	0	0	1	1	0
FU-22X	2,495.20000	0.00000	0.00000			2,495.20000	2,495.20000	
FU-22A	2,495.20	0.00	0.00	0.00	0.00	2,495.20	2,495.20	0.00

17/02/2021 2:16:27PM Page 249 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FIBER SENSOR=2PCS/KB	13	0	*	0	0	13	13	0
FU-31	4,795.96077	0.00000	0.00000			4,795.96077	4,795.96077	
	62,347.49	0.00	0.00	0.00	0.00	62,347.49	62,347.49	0.00
FIBER SENSOR=2PCS/KB	3	0	ŭ	0	0	3	3	0
FU-33	3,873.34667	0.00000	0.00000			3,873.34667	3,873.34667	
	11,620.04	0.00	0.00	0.00	0.00	11,620.04	11,620.04	0.00
FIBER SENSOR=2PCS/KB	6	0	*	0	0	6	6	0
FU-37	3,575.06833	0.00000	0.00000			3,575.06833	3,575.06833	
	21,450.41	0.00	0.00	0.00	0.00	21,450.41	21,450.41	0.00
FIBER SENSOR=2PCS/KB	6	0	ŭ	0	0	6	6	0
FU-38 HEAD	4,340.00000	0.00000	0.00000			4,340.00000	4,340.00000	
	26,040.00	0.00	0.00	0.00	0.00	26,040.00	26,040.00	0.00
FIBER SENSOR=2PCS/KB	11	0	0	0	0	11	11	0
FU-42	2,304.22636	0.00000	0.00000			2,304.22636	2,304.22636	
	25,346.49	0.00	0.00	0.00	0.00	25,346.49	25,346.49	0.00
FIBER SENSOR=2PCS/KB	9	0	0	0	0	9	9	0
FU-58	3,383.08333	0.00000	0.00000	0.00	0.00	3,383.08333	3,383.08333	
	30,447.75	0.00	0.00	0.00	0.00	30,447.75	30,447.75	0.00
FIBER SENSOR=2PCS/KB	2	2	0	0	0	4	4	0
FU-68	1,820.45500	1,812.00000	0.00000			1,816.22750	1,816.22750	
	3,640.91	3,624.00	0.00	0.00	0.00	7,264.91	7,264.91	0.00
FIBER SENSOR=2SET/KB	6	0	ŭ	3	0	3	3	0
FU-32(2PCS/SET)	2,987.00000	0.00000	0.00000	0.074.00	0.00	2,987.00000	2,987.00000	
EIDER GENGOR AGETAVA	17,922.00	0.00	0.00	8,961.00	0.00	8,961.00	8,961.00	0.00
FIBER SENSOR=2SET/KB	6	2	0	2	0	6	6	0
FU-59(2PCS/SET)	1,853.41833	1,851.00000	0.00000	2.705.62	0.00	1,852.81375	1,852.81375	0.00
FIDED GENCOD_2CFT/VD	11,120.51	3,702.00	0.00	3,705.63	0.00	11,116.88	11,116.88	0.00
FIBER SENSOR=2SET/KB	5 12 (00)	2	0	1	0	552 51057	6	0
FU-5F(2PCS/SET)	555.12600	546.00000	0.00000	552.52	0.00	552.51857	552.51857	0.00
FIBER SENSOR=3PCS/KB	2,775.63	1,092.00	0.00	552.52	0.00	3,315.11	3,315.11	0.00
FIBER SENSOR=SPCS/KB	1 172 20000	1 117 0000	ŭ	0	0	1 125 76000	1 125 7 (000	0
FU-35FZ	1,173.28000	1,117.00000	0.00000	0.00	0.00	1,135.76000	1,135.76000	0.00
FIDED GENICOD_2DGG///D	3,519.84	6,702.00	0.00	0.00	0.00	10,221.84	10,221.84	0.00
FIBER SENSOR=3PCS/KB	1 207 00000	0 00000	ŭ	0	0	1 207 00000	1 207 00000	0
FU-35FZ(IPM)	1,207.00000	0.00000	0.00000	0.00	0.00	1,207.00000	1,207.00000	0.00
EIDED CENCOD-2DCC/I/D	3,621.00	0.00	0.00	0.00	0.00	3,621.00	3,621.00	0.00
FIBER SENSOR=3PCS/KB	1 240 52500	1 240 00000	0 00000	4	0	1 240 10000	17	0
FU-49X	1,340.52500	1,340.00000	0.00000	5 260 40	0.00	1,340.10000	1,340.10000	0.00
	5,362.10	22,780.00	0.00	5,360.40	0.00	22,781.70	22,781.70	0.00

17/02/2021	2:16:27PM
Page 250	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FIBER SENSOR=3PCS/KB	21	0		0	0	21	21	0
	0.00000	0.00000	0.00000	· ·	° l	0.00000	0.00000	0
FU-51TZ	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FIBER SENSOR=4PCS/KB	12	0	0	0	0	12	12	0
FILAGEA	718.60000	0.00000	0.00000			718.60000	718.60000	
FU-35FA	8,623.20	0.00	0.00	0.00	0.00	8,623.20	8,623.20	0.00
FIBER SENSOR=4PCS/KB	26	0	0	0	0	26	26	0
FU-45X	424.39269	0.00000	0.00000			424.39269	424.39269	
10-3/4	11,034.21	0.00	0.00	0.00	0.00	11,034.21	11,034.21	0.00
FIBER SENSOR=4PCS/KB	8	0	0	0	0	8	8	0
FU-6F	353.69875	0.00000	0.00000			353.69875	353.69875	
	2,829.59	0.00	0.00	0.00	0.00	2,829.59	2,829.59	0.00
FIBER SENSOR=5PCS/1KB	8	0	Ĭ	0	0	8	8	0
E32-DC200	561.51500	0.00000	0.00000			561.51500	561.51500	
	4,492.12	0.00	0.00	0.00	0.00	4,492.12	4,492.12	0.00
FIBER SENSOR=5PCS/1KB	11	0	Ĭ	0	0	11	11	0
E32-DC200E	90.90909	0.00000	0.00000			90.90909	90.90909	
	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
FIBER SENSOR=5PCS/KB	18	0	0	0	0	18	18	0
FU-4F	572.42278	0.00000	0.00000			572.42278	572.42278	
	10,303.61	0.00	0.00	0.00	0.00	10,303.61	10,303.61	0.00
FIBER SENSOR=5SET/KB	11	5	0	4	0	12	12	0
FU-7F(2PCS/SET)	318.47182	316.00000	0.00000			317.69938	317.69938	
	3,503.19	1,580.00	0.00	1,270.80	0.00	3,812.39	3,812.39	0.00
FIBER UNIT	3	0	Ĭ	0	0	3	3	0
FU-18M	3,061.33333	0.00000				3,061.33333	3,061.33333	
	9,184.00	0.00	0.00	0.00	0.00	9,184.00	9,184.00	0.00
FIBER UNIT	2	0	· ·	0	0	2	2	0
FU-67	1,795.00000	0.00000	0.00000			1,795.00000	1,795.00000	
	3,590.00	0.00	0.00	0.00	0.00	3,590.00	3,590.00	0.00
FIBER UNIT	2	0	Ŭ	0	0	2	2	0
FU-81C	6,660.52000	0.00000	0.00000			6,660.52000	6,660.52000	
	13,321.04	0.00	0.00	0.00	0.00	13,321.04	13,321.04	0.00
FIBER UNIT=2PCS/KB	3	0	Ĭ	0	0	3	3	0
FU-42TZ	2,808.24333	0.00000		0.00	0.00	2,808.24333	2,808.24333	0.00
EDED IN WE SPECIAL	8,424.73	0.00	0.00	0.00	0.00	8,424.73	8,424.73	0.00
FIBER UNIT=5PCS/KB	10	0	· ·	0	0	10	10	0
FU-45	3,653.00000	0.00000	0.00000	0.00	0.00	3,653.00000	3,653.00000	
	36,530.00	0.00	0.00	0.00	0.00	36,530.00	36,530.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 251 of 944

FIBER UNIT=5PCS/KB FU-53TZ FIBER(HEAD)=2PCS/KB	5 1,364.95400 6,824.77	0.00000		0	0	5	5	0
		0.00000			v	3	3	1
	6,824.77					1,364.95400	1,364.95400	
FIBER(HEAD)=2PCS/KB	41	0.00	0.00	0.00	0.00	6,824.77	6,824.77	0.00
	4	0	0	0	0	4	4	0
FU-57TZ(2PCS/SET)	3,217.03750	0.00000	0.00000			3,217.03750	3,217.03750	
	12,868.15	0.00	0.00	0.00	0.00	12,868.15	12,868.15	0.00
FIBER-OPTIC-BARRIER=2PCS/KB	4	0		0	0	4	4	0
01581837	3,053.55250	0.00000	0.00000			3,053.55250	3,053.55250	
	12,214.21	0.00	0.00	0.00	0.00	12,214.21	12,214.21	0.00
FIBERSENSOR	3	0	Ŭ	0	0	3	3	0
F5RN	2,776.64667	0.00000	0.00000			2,776.64667	2,776.64667	
	8,329.94	0.00	0.00	0.00	0.00	8,329.94	8,329.94	0.00
FIBRE OPTIC	1	0		0	0	1	1	0
301.814.99152	15,838.63000	0.00000	0.00000			15,838.63000	15,838.63000	
	15,838.63	0.00	0.00	0.00	0.00	15,838.63	15,838.63	0.00
FIBRE OPTIC(HPF-D009)	2	0	0	0	0	2	2	0
301.814.991530	1,959.50000	0.00000	0.00000			1,959.50000	1,959.50000	
301.011.551330	3,919.00	0.00	0.00	0.00	0.00	3,919.00	3,919.00	0.00
FILLTER	3	0	0	0	0	3	3	0
AF20-02BC-2	0.00000	0.00000	0.00000			0.00000	0.00000	
111 20 02BC 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FILLTER(IPM)	3	0	0	0	0	3	3	0
EXRTAP-014	5,662.64667	0.00000	0.00000			5,662.64667	5,662.64667	
LARIAI -014	16,987.94	0.00	0.00	0.00	0.00	16,987.94	16,987.94	0.00
FILM GUIDE(3) (EFL120-7037-2)	7	0	0	0	0	7	7	0
EFI123-7002*1(GENGOU)	2,221.82143	0.00000	0.00000			2,221.82143	2,221.82143	
EF1123-7002 · 1(GENGOO)	15,552.75	0.00	0.00	0.00	0.00	15,552.75	15,552.75	0.00
FILM GUIDE(5) (EFL120-7037-2)	8	0	0	0	0	8	8	0
EE1122 7004*1/CENCOLD	2,157.40625	0.00000	0.00000			2,157.40625	2,157.40625	
EFI123-7004*1(GENGOU)	17,259.25	0.00	0.00	0.00	0.00	17,259.25	17,259.25	0.00
FILM GUIDE(5PCS/KB)	10	0	0	0	0	10	10	
F1070 5751 1	2,765.07400	0.00000	0.00000			2,765.07400	2,765.07400	Ĭ
EI079-5651-1	27,650.74	0.00	0.00	0.00	0.00	27,650.74	27,650.74	0.00
FILTER	1	0		0	0	1	1	0
ENT. 7.007/2001W/100WW/100	3,989.37000	0.00000	0.00000		Ĭ	3,989.37000	3,989.37000	
EML-Z-90Z(200HX400WX100)	3,989.37	0.00	0.00	0.00	0.00	3,989.37	3,989.37	0.00
FILTER	1	0.00	l	0	0.00	1	1	0
	4,299.11000	0.00000	0.00000		°	4,299.11000	4,299.11000	
EML-Z-90Z(250HX400WX100)	4,299.11	0.00		0.00	0.00	4,299.11	4,299.11	0.00

17/02/2021	2:16:27PM
Page 252	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FILTER	10	0		0	0	10	10	0
MEF12	444.33700	0.00000	0.00000			444.33700	444.33700	
MEF12	4,443.37	0.00		0.00	0.00	4,443.37	4,443.37	0.00
FILTER	3	0	0	0	0	3	3	0
RF-5(5PCS/SET)	8,251.66667	0.00000	0.00000			8,251.66667	8,251.66667	
RI-5(SI CS/SEI)	24,755.00	0.00	0.00	0.00	0.00	24,755.00	24,755.00	0.00
FILTER	12	0	0	0	0	12	12	0
ZFC200-06	460.50000	0.00000				460.50000	460.50000	
21 0200 00	5,526.00	0.00	0.00	0.00	0.00	5,526.00	5,526.00	0.00
FILTER 1	6	0	0	0	0	6	6	0
HDF-3535-120-ZEO	7,323.00667	0.00000	0.00000			7,323.00667	7,323.00667	
	43,938.04	0.00	0.00	0.00	0.00	43,938.04	43,938.04	0.00
FILTER CHAMBER	1	0	ľ	0	0	1	1	0
052.727.991340	41,582.26000	0.00000				41,582.26000	41,582.26000	
	41,582.26	0.00	0.00	0.00	0.00	41,582.26	41,582.26	0.00
FILTER CHAMBER(F-151A-K-PP)	1	0	ľ	0	0	1	1	0
052.727.991441	98,618.37000	0.00000	0.00000			98,618.37000	98,618.37000	
V2.,2,,2,4111	98,618.37	0.00	0.00	0.00	0.00	98,618.37	98,618.37	0.00
FILTER ELEMENT	2	0	0	0	0	2	2	0
I-63S-A(10PCS/SET)	461.19000	0.00000				461.19000	461.19000	
	922.38	0.00	0.00	0.00	0.00	922.38	922.38	0.00
FILTER ELEMENT FOR MEF12	10	0	· ·	0	0	10	10	0
M150032	212.58200	0.00000	0.00000			212.58200	212.58200	
	2,125.82	0.00	0.00	0.00	0.00	2,125.82	2,125.82	0.00
FILTER ELEMENT(20PCS/KB)	11	0	·	0	0	11	11	0
VFE3	59.52364	0.00000				59.52364	59.52364	
	654.76	0.00		0.00	0.00	654.76	654.76	0.00
FILTER ELEMENT(20PCS/KB)	29	0		0	0	29	29	0
ZX1-FE	38.71793	0.00000				38.71793	38.71793	
	1,122.82	0.00		0.00	0.00	1,122.82	1,122.82	0.00
FILTER ELEMENT=10PCS/1KB	50	0	ľ	0	0	50	50	0
85-5160 (ELEMENT)	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
FILTER ELEMENT=10PCS/KB	6	0	ľ	0	0	6	6	0
VFE20	190.00000	0.00000				190.00000	190.00000	
	1,140.00	0.00		0.00	0.00	1,140.00	1,140.00	0.00
FILTER ELEMENT=20PCS/1KB	59	0	·	0	0	59	59	0
NVF03E	115.07186	0.00000	0.00000	_	_	115.07186	115.07186	_
	6,789.24	0.00	0.00	0.00	0.00	6,789.24	6,789.24	0.00

17/02/2021	2:16:27PM
Page 253	3 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FILTER ELEMENT=2PACK/1KB	7	0	ŭ	0	0	7	7	0
I-34S-A(10PCS/PACK)	343.50000	0.00000	0.00000			343.50000	343.50000	
,	2,404.50	0.00	0.00	0.00	0.00	2,404.50	2,404.50	0.00
FILTER MESH=20PCS/KB	20	0	0	0	0	20	20	0
052.795.993380	483.08750	0.00000	0.00000			483.08750	483.08750	
	9,661.75	0.00	0.00	0.00	0.00	9,661.75	9,661.75	0.00
FILTER REGULATOR	2	0	ŭ	0	0	2	2	0
AW30-03-A	1,068.75000	0.00000	0.00000			1,068.75000	1,068.75000	
	2,137.50	0.00	0.00	0.00	0.00	2,137.50	2,137.50	0.00
FILTER REGULATOR	3	0	0	0	0	3	3	0
FR150-02	1,285.00000	0.00000	0.00000			1,285.00000	1,285.00000	
	3,855.00	0.00	0.00	0.00	0.00	3,855.00	3,855.00	0.00
FILTER REGULATOR(2PCS/1KB)	7	0	ŭ	0	0	7	7	0
FR300-02	1,602.18714	0.00000	0.00000			1,602.18714	1,602.18714	
	11,215.31	0.00	0.00	0.00	0.00	11,215.31	11,215.31	0.00
FILTER REGULATOR=2PCS/KB	4	0	ŭ	0	0	4	4	0
FR150-01	901.92000	0.00000	0.00000			901.92000	901.92000	
	3,607.68	0.00	0.00	0.00	0.00	3,607.68	3,607.68	0.00
FILTER(20PCS/1KB	50	18	0	10	0	58	58	0
VFE2	105.00000	105.00000	0.00000			105.00000	105.00000	
	5,250.00	1,890.00	0.00	1,050.00	0.00	6,090.00	6,090.00	0.00
FILTER(20PCS/1KB)	34	0	0	0	0	34	34	0
EBD-6-2-20	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FILTER(2PCS/KB)	8	0	0	0	0	8	8	0
VFU3-1010 D	340.14125	0.00000	0.00000			340.14125	340.14125	
	2,721.13	0.00	0.00	0.00	0.00	2,721.13	2,721.13	0.00
FILTER(2PCS/KB)	6	0	0	0	0	6	6	0
VFU3-88P	850.00000	0.00000	0.00000			850.00000	850.00000	
	5,100.00	0.00	0.00	0.00	0.00	5,100.00	5,100.00	0.00
FILTER(FOR SANTEC)=2PCS/KB	4	4	0	2	0	6	6	0
139*170*60mm.	4,000.00000	4,000.00000	0.00000			4,000.00000	4,000.00000	
	16,000.00	16,000.00	0.00	8,000.00	0.00	24,000.00	24,000.00	0.00
FILTER(INLINE)	9	0	0	0	0	9	9	0
LKFH-010068-0	3,427.45778	0.00000	0.00000			3,427.45778	3,427.45778	
	30,847.12	0.00	0.00	0.00	0.00	30,847.12	30,847.12	0.00
FILTER=10PCS/1KB	39	0	0	12	0	27	27	0
NVF03	397.02487	0.00000	0.00000			397.02487	397.02487	
	15,483.97	0.00	0.00	4,764.30	0.00	10,719.67	10,719.67	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 254 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FILTER=10PCS/1KB	14	10		4	0	20	20	0
VFU2-44P	213.92571	215.97500	0.00000			214.77958	214.77958	
	2,994.96	2,159.75	0.00	859.12	0.00	4,295.59	4,295.59	0.00
FILTER=10PCS/KB	17	0	0	0	0	17	17	0
BDFL4	138.32000	0.00000	0.00000			138.32000	138.32000	
	2,351.44	0.00	0.00	0.00	0.00	2,351.44	2,351.44	0.00
FILTER=10PCS/KB	23	0	· ·	0	0	23	23	0
VFU2-66P	224.65478	0.00000	0.00000			224.65478	224.65478	
	5,167.06	0.00	0.00	0.00	0.00	5,167.06	5,167.06	0.00
FILTER=5PCS/1KB	8	0	0	0	0	8	8	0
ZFB100-06	277.78500	0.00000	0.00000			277.78500	277.78500	
2.2.00	2,222.28	0.00	0.00	0.00	0.00	2,222.28	2,222.28	0.00
FILTER2	6	0	0	0	0	6	6	0
CHF-2030-50	3,175.43833	0.00000	0.00000			3,175.43833	3,175.43833	
CHI-2030-30	19,052.63	0.00	0.00	0.00	0.00	19,052.63	19,052.63	0.00
FIN CUT DIE(2PCS/1KB)	6	0	0	0	0	6	6	0
V00V 2010 1	7,700.00000	0.00000	0.00000			7,700.00000	7,700.00000	
K00Y-2010-1	46,200.00	0.00		0.00	0.00	46,200.00	46,200.00	0.00
FIN CUT PUNCH	6	0	0	0	0	6	6	0
K05G 2000	3,979.50000	0.00000	0.00000			3,979.50000	3,979.50000	
K05G-3089	23,877.00	0.00	0.00	0.00	0.00	23,877.00	23,877.00	0.00
FIN CUT PUNCH (1)=2PCS/1KB	8	0	0	0	0	8	8	0
W210 0000 4	3,904.00000	0.00000	0.00000	Ĭ	Ť	3,904.00000	3,904.00000	Ţ.
K310-0088-4	31,232.00	0.00	0.00	0.00	0.00	31,232.00	31,232.00	0.00
FIN CUT PUNCH(2PCS/1KB)	5	1	0	0	0	6	6	0
	10,397.73200	10,395.00000	0.00000	Ĭ		10,397.27667	10,397.27667	· ·
K00Y-2029-1	51,988.66	10,395.00	0.00	0.00	0.00	62,383.66	62,383.66	0.00
FIN CUT PUNCH(A)=3PCS/KB	6	0		3	0	3	3	0
	4,400.00000	0.00000	0.00000		°	4,400.00000	4,400.00000	0
TO252-5 T232-1	26,400.00	0.00	0.00	13,200.00	0.00	13,200.00	13,200.00	0.00
FIN CUT PUNCH(B)(SANTEC)	20,.00.00	0.00		0	0.00	6	6	0.00
	1,500.00000	0.00000	0.00000	Ĭ	°	1,500.00000	1,500.00000	
TO252-3 T233-1	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
FIN CUT PUNCH(B)=6PCS/KB	12	0.00		6.00	0.00	7,000.00	7,000.00	0.00
	1,500.00000	0.00000	· ·	0	ا	1,500.00000	1,500.00000	0
TO252-5 T233-1	18,000.00	0.00	0.00	9,000.00	0.00	9,000.00	9,000.00	0.00
FIN CUTPUNCH(2)-1=2PCS/1KB	10,000.00	0.00		9,000.00	0.00	9,000.00	9,000.00	0.00
THE CORPORCH(2)-1-2FCS/TKB	2 006 54556	· ·	· ·	0	0	1		0
K310-0091-2/1	3,006.54556	0.00000	0.00000	0.00	0.00	3,006.54556	3,006.54556	0.00
	27,058.91	0.00	0.00	0.00	0.00	27,058.91	27,058.91	0.00

17/02/2021	2:16:27PN
Page 255	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FIN CUTPUNCH(2)-2=2PCS/1KB	9	0		0	0	9	9	0
K310 0001 2/2	2,990.66889	0.00000	0.00000			2,990.66889	2,990.66889	
K310-0091-2/2	26,916.02	0.00	0.00	0.00	0.00	26,916.02	26,916.02	0.00
FIN PUNCH GUIDE(A)	2	0	0	0	0	2	2	0
TO252-3 T239-1	7,230.00000	0.00000	0.00000			7,230.00000	7,230.00000	
10252 5 1257 1	14,460.00	0.00	0.00	0.00	0.00	14,460.00	14,460.00	0.00
FIN PUNCH GUIDE(A)	2	0	0	0	0	2	2	0
TO252-5 T239-1	7,230.00000	0.00000	0.00000			7,230.00000	7,230.00000	
	14,460.00	0.00	0.00	0.00	0.00	14,460.00	14,460.00	0.00
FIN PUNCH GUIDE(B)	2	0	ŭ	0	0	2	2	0
TO252-3 T240-1	7,230.00000	0.00000	0.00000			7,230.00000	7,230.00000	
	14,460.00	0.00	0.00	0.00	0.00	14,460.00	14,460.00	0.00
FIN PUNCH GUIDE(B)	2	0	*	0	0	2	2	0
TO252-5 T240-1	7,230.00000	0.00000	0.00000			7,230.00000	7,230.00000	
	14,460.00	0.00	0.00	0.00	0.00	14,460.00	14,460.00	0.00
FIN PUNCH GUIDE(C)	2	0		0	0	2	2	0
TO252-3 T241-1	7,230.00000	0.00000	0.00000		0.00	7,230.00000	7,230.00000	
	14,460.00	0.00	0.00	0.00	0.00	14,460.00	14,460.00	0.00
FIN PUNCH GUIDE(C)	2	0	*	0	0	2	2	0
TO252-5 T241-1	7,230.00000	0.00000	0.00000	0.00	0.00	7,230.00000	7,230.00000	0.00
F-IN STOPER RETURN	14,460.00	0.00	0.00	0.00	0.00	14,460.00	14,460.00	0.00
F-IN STOPER RETURN	3	0	0	0	0	3	3	0
EF300-2019	95.00000 285.00	0.00000 0.00	0.00000 0.00	0.00	0.00	95.00000 285.00	95.00000 285.00	0.00
FINE CUT PUNCH (2)=2PCS/1KB	283.00	0.00	0.00	0.00		283.00	283.00	0.00
TINE COTTONCIT(2)=21CS/TKB	4,821.89429	0.00000	0.00000	U	0	4,821.89429	4,821.89429	U
K355-0112/1	33,753.26	0.00	0.0000	0.00	0.00	33,753.26	33,753.26	0.00
FINE CUT PUNCH (3)=2PCS/1KB	33,733.20	0.00		0.00	0.00	33,733.20	33,733.20	0.00
	4,980.00000	0.00000	0.00000	o l	U	4,980.00000	4,980.00000	U
K355-0112/2	49,800.00	0.00	0.00	0.00	0.00	49,800.00	49,800.00	0.00
FINGER VALVE=10PCS/KB	17,000.00	0.00		0.00	0.00	17,000.00	17,000.00	0.00
, , , , , , , , , , , , , , , , , , ,	309.66000	0.00000	0.00000	Ĭ		309.66000	309.66000	Ĭ
VHK3-08F-08F	5,264.22	0.00	0.00	0.00	0.00	5,264.22	5,264.22	0.00
FITER(FOR AF50-06B)	20	0	0	0	0	20	20	0
A DEOD OVOC	171.75000	0.00000	0.00000	1		171.75000	171.75000	
AF50P-060S	3,435.00	0.00	0.00	0.00	0.00	3,435.00	3,435.00	0.00
FITTING BAND=10PCS/1KB	3	0	0	0	0	3	3	0
C1-PB DAS10	0.00000	0.00000	0.00000			0.00000	0.00000	
CI-LD DASIO	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 256 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FITTING(20PCS/1KB)	4	0	0	0	0	4	4	0
KJL06-M5	72.00000	0.00000	0.00000			72.00000	72.00000	
NO IND	288.00	0.00	0.00	0.00	0.00	288.00	288.00	0.00
FITTING(20PCS/1KB)	20	0	0	0	0	20	20	0
KQ2L06-M5N	49.50000	0.00000	0.00000			49.50000	49.50000	
1102200	990.00	0.00	0.00	0.00	0.00	990.00	990.00	0.00
FITTING(20PCS/KB)	4	20	0	4	0	20	20	0
CPPE7-6	81.00000	81.00000	0.00000			81.00000	81.00000	
	324.00	1,620.00	0.00	324.00	0.00	1,620.00	1,620.00	0.00
FITTING(FOR MANIFORD)	39	0	0	0	0	39	39	0
MSWT1	16.24000	0.00000	0.00000			16.24000	16.24000	
MISWIT	633.36	0.00	0.00	0.00	0.00	633.36	633.36	0.00
FITTING=10PCS/KB	21	0	0	0	0	21	21	0
KQ2L04-M3G	66.75000	0.00000	0.00000			66.75000	66.75000	
KQ2E04-M3G	1,401.75	0.00	0.00	0.00	0.00	1,401.75	1,401.75	0.00
FITTING=20PCS/KB	20	0	0	0	0	20	20	0
KQ2H01-01AS	33.75000	0.00000	0.00000			33.75000	33.75000	
KQ21101-01715	675.00	0.00	0.00	0.00	0.00	675.00	675.00	0.00
FITTING=20PCS/KB	12	0	0	0	0	12	12	0
KQ2H01-M5A	53.25000	0.00000	0.00000			53.25000	53.25000	
KQ2H01-W3/I	639.00	0.00	0.00	0.00	0.00	639.00	639.00	0.00
FITTING=20PCS/KB	20	0	0	0	0	20	20	0
KQ2T04-01NS	57.75000	0.00000	0.00000			57.75000	57.75000	
10210101110	1,155.00	0.00	0.00	0.00	0.00	1,155.00	1,155.00	0.00
FITTING=3SET/KB	5	0	0	0	0	5	5	0
KJS04-M3(10PCS/SET)	435.34000	0.00000	0.00000			435.34000	435.34000	
KSSOT-WS(101 CS/SE1)	2,176.70	0.00	0.00	0.00	0.00	2,176.70	2,176.70	0.00
FIX BASE	3	0	0	0	0	3	3	0
EI682-0261-1	1,066.66667	0.00000	0.00000			1,066.66667	1,066.66667	
E1002-0201-1	3,200.00	0.00	0.00	0.00	0.00	3,200.00	3,200.00	0.00
FIX BOLT K&S=100PCS/KB	500	300	0	200	0	600	600	0
08890-0085-003-01	56.03748	54.06680	0.00000			55.29848	55.29848	
08870-0083-003-01	28,018.74	16,220.04	0.00	11,059.69	0.00	33,179.09	33,179.09	0.00
FIX BOLT=50PCS/KB	94	0	0	0	0	94	94	0
C-1481	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FIX BOLT=5SET/KB	21	0	0	0	0	21	21	0
O-80*3/16(100PCS/SET)	4,025.81905	0.00000	0.00000			4,025.81905	4,025.81905	
0-00 3/10(1001 C3/3E1)	84,542.20	0.00	0.00	0.00	0.00	84,542.20	84,542.20	0.00

17/02/2021	2:16:27PM
Page 257	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FIX LOCK	16	0		0			16	DILL EKENOE
	0.00000	0.00000	· ·			0.00000	0.00000	o l
D2658-08-032	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FIX LOCK 2=3PCS/KB	8	0	0	0	0		8	0
EI682-00639	700.00000	0.00000	0.00000			700.00000	700.00000	
E1002-00039	5,600.00	0.00	0.00	0.00	0.00	5,600.00	5,600.00	0.00
FIX NUT	3	0	0	0	0	3	3	0
EFI73C-3632	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FIX PIN HANDLING IFLR	33	0	0	0	0		33	0
D2658-08-017	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FIX PIN SHAFT=20PCS/KB	15	0		0	0		15	0
EI570-7318-2	0.00000	0.00000	0.00000			0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FIX SHAFT	1	0	0	0	0	_	1	0
RIST-031	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000	0.00000 0.00	0.00
FL PART			0.00	0.00	0.00	0.00	_	0.00
FLFARI	6,800.00000	0 00000	0.00000	0	0	6,800.00000	6,800.00000	0
K14G-0007	40,800.00	0.00000 0.00	0.00	0.00	0.00	40,800.00	40,800.00	0.00
FL PART	40,800.00	0.00	0.00	0.00	0.00	40,800.00	40,800.00	0.00
	0.00000	0.00000	0.00000	· · · · · · · · · · · · · · · · · · ·		0.00000	0.00000	U
K350-0006	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FL PART	1	0.00	0.00	0.00	0.00	1	1	0
	0.00000	0.00000	0.00000			0.00000	0.00000	ŭ
K350-0007	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FL PART REW.01308	0	2	0	2	0	0	0	0
HRP-2042(0.61/0.15)	0.00000	2,500.00000	0.00000			2,500.00000	2,500.00000	
11Kr-2042(0.01/0.13)	0.00	5,000.00	0.00	5,000.00	0.00	0.00	0.00	0.00
FL PART REW.01308	0	2	0	2	0	0	0	0
HRP-2042(12.61/0.61)	0.00000	2,500.00000	0.00000			2,500.00000	2,500.00000	
1114 2012(12.01/0.01)	0.00	5,000.00	0.00	5,000.00	0.00	0.00	0.00	0.00
FL PART REW.01308	0	4	0	4	0	· ·	0	0
HSOP-M365004 K	0.00000	2,500.00000				2,500.00000	2,500.00000	
	0.00	10,000.00	0.00	10,000.00	0.00	0.00	0.00	0.00
FL PART REW.01308	0	5	0	5	0	Ĭ	0	0
HSOP-M36-5009 K	0.00000	2,200.00000	0.00000			2,200.00000	2,200.00000	
	0.00	11,000.00	0.00	11,000.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 258 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FL PART REW.01308	0	9	0	9	0	0	0	0
HSOP-M36-5012 K	0.00000	2,200.00000	0.00000			2,200.00000	2,200.00000	
11501 -W50-5012 K	0.00	19,800.00	0.00	19,800.00	0.00	0.00	0.00	0.00
FL PART(REQUEST)	1	0	0	0	0	1	1	0
K02D-5025	23,000.00000	0.00000	0.00000			23,000.00000	23,000.00000	
	23,000.00	0.00	0.00	0.00	0.00	23,000.00	23,000.00	0.00
FL PART=1PCS/KB	1	0	0	0	0	1	1	0
K350-0017	3,800.00000	0.00000	0.00000			3,800.00000	3,800.00000	
	3,800.00	0.00	0.00	0.00	0.00	3,800.00	3,800.00	0.00
FL PART=2PCS/KB	2	0	ľ	0	0	2	2	0
K350-0018	3,800.00000	0.00000	0.00000			3,800.00000	3,800.00000	
	7,600.00	0.00	0.00	0.00	0.00	7,600.00	7,600.00	0.00
FL PART=2PCS/KB	2	0		0	0	2	2	0
K350-0019	3,800.00000	0.00000	0.00000		0.00	3,800.00000	3,800.00000	
	7,600.00	0.00	0.00	0.00	0.00	7,600.00	7,600.00	0.00
FLANGE SLEEVE(EM BOSS)=10PC/KB	10	0	ľ	0	0	10	10	0
22010102	37.94700	0.00000	0.00000	0.00	0.00	37.94700	37.94700	0.00
ELANGE CROCKET ROLLER, CROCKER	379.47	0.00	0.00	0.00	0.00	379.47	379.47	0.00
FLANGE SPOCKET ROLLER=5PCS/KB	15	0		0	0	15	15	0
MECO-PL1309-253	500.00000	0.00000	0.00000	0.00	0.00	500.00000	500.00000	0.00
FLASH CUT PUNCH=2PCS/KB	7,500.00	0.00	0.00	0.00	0.00	7,500.00	7,500.00	0.00
FLASH CUT FUNCH-2PCS/KB	4 800 00000	0	0 00000	0	0	4 800 0000	4 800 0000	0
TO263-3-30066	4,800.00000 9,600.00	0.00000	0.00000 0.00	0.00	0.00	4,800.00000 9,600.00	4,800.00000 9,600.00	0.00
FLASH PUNCH (1)	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
TEASITI GIVETI (1)	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
K477-0032-2	0.0000	0.00	0.0000	0.00	0.00	0.00	0.000	0.00
FLASH PUNCH (2)	6.00	0.00		0.00	0.00	6	6.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
K473-0015-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH (2)	2	0.00		0.00	0.00	2	2	0.00
	2,648.62500	0.00000	0.00000	· ·	· ·	2,648.62500	2,648.62500	Ŭ
K477-0033-2	5,297.25	0.00	0.00	0.00	0.00	5,297.25	5,297.25	0.00
FLASH PUNCH (3)=2PCS/KB	4	0		0	0	4	4	0
	0.00000	0.00000	0.00000	Ĭ	Ů	0.00000	0.00000	
K477-0078	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(1)	3	0		0	0	3	3	0
V0111 2012	12,690.19000	0.00000	0.00000	[12,690.19000	12,690.19000	, and the second
K01H-2013	38,070.57	0.00		0.00	0.00	38,070.57	38,070.57	0.00

17/02/2021 2:16:27PM Page 259 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FLASH PUNCH(1)(spacail)	8	0	0	0	0	8	8	0
K422-3005	6,017.09500	0.00000	0.00000			6,017.09500	6,017.09500	
	48,136.76	0.00	0.00	0.00	0.00	48,136.76	48,136.76	0.00
FLASH PUNCH(1)=12PCS/1KB	12	0	0	12	0	0	0	0
K350-1013-1	2,980.00000	0.00000	0.00000			2,980.00000	2,980.00000	
	35,760.00	0.00	0.00	35,760.00	0.00	0.00	0.00	0.00
FLASH PUNCH(1)=12PCS/1KB	16	0	0	0	0	16	16	
K360-1012-1	3,795.78625	0.00000	0.00000			3,795.78625	3,795.78625	
	60,732.58	0.00	0.00	0.00	0.00	60,732.58	60,732.58	0.00
FLASH PUNCH(1)=12PCS/1KB	12	0	0	0	0	12	12	0
K363-1012-1	4,203.71500	0.00000	0.00000			4,203.71500	4,203.71500	
	50,444.58	0.00	0.00	0.00	0.00	50,444.58	50,444.58	0.00
FLASH PUNCH(1)=12PCS/1KB	24	0	0	0	0	24	24	-
K444-1012-1	3,962.33125	0.00000	0.00000			3,962.33125	3,962.33125	
	95,095.95	0.00	0.00	0.00	0.00	95,095.95	95,095.95	0.00
FLASH PUNCH(1)=12PCS/1KB	17	0	0	0	0	17	17	0
K449-1012	4,788.35000	0.00000	0.00000			4,788.35000	4,788.35000	
	81,401.95	0.00	0.00	0.00	0.00	81,401.95	81,401.95	0.00
FLASH PUNCH(1)=12PCS/1KB	24	0	0	0	0	24	24	0
K451-1013	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(1)=12PCS/1KB	12	0	0	0	0	12	12	0
K633-1013-1	3,431.78917	0.00000	0.00000			3,431.78917	3,431.78917	
	41,181.47	0.00	0.00	0.00	0.00	41,181.47	41,181.47	0.00
FLASH PUNCH(1)=12PCS/1KB	23	0	0	0	0	23	23	0
K664-1012-2	886.78957	0.00000	0.00000			886.78957	886.78957	
	20,396.16	0.00	0.00	0.00	0.00	20,396.16	20,396.16	0.00
FLASH PUNCH(1)=3PCS/KB	6	0	0	0	0	6	6	0
K06A-2011	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(1)=3PCS/KB	5	0	0	0	0	5	5	0
K06A-2511	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(2)	3	0	0	0	0	3	3	0
K01H-2014	13,334.78000	0.00000	0.00000			13,334.78000	13,334.78000	
	40,004.34	0.00	0.00	0.00	0.00	40,004.34	40,004.34	
FLASH PUNCH(2)(spacail)	2	3	0	0	0	5	5	0
K360-1013-2	1,447.62000	2,994.00333	0.00000			2,375.45000	2,375.45000	
	2,895.24	8,982.01	0.00	0.00	0.00	11,877.25	11,877.25	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 260 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FLASH PUNCH(2)(spacail)	20	0	0	0	0	20	20	0
K444-1013-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(2)(spacail)	12	0	0	0	0	12	12	0
K449-1013	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(2)=2PCS/KB	2	0	ŭ	0	0	2	2	0
K422-3006	6,017.09500	0.00000	0.00000			6,017.09500	6,017.09500	
	12,034.19	0.00	0.00	0.00	0.00	12,034.19	12,034.19	0.00
FLASH PUNCH(2)=3PCS/1KB	4	0	0	0	0	4	4	0
K06A-2012	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(2)=3PCS/1KB	7	0	0	0	0	7	7	0
K06A-2512	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(2)=3PCS/1KB	3	0	0	0	0	3	3	0
K350-1014-2	3,762.00000	0.00000	0.00000			3,762.00000	3,762.00000	
1.550 1011 2	11,286.00	0.00	0.00	0.00	0.00	11,286.00	11,286.00	0.00
FLASH PUNCH(2)=3PCS/1KB	6	0	0	0	0	6	6	0
K363-1013-2	0.00000	0.00000	0.00000			0.00000	0.00000	
1.505 1015 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(2)=3PCS/1KB	8	0	0	0	0	8	8	0
K451-1014	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(2)=3PCS/1KB	9	0	0	0	0	9	9	0
K633-1014	1,520.00000	0.00000	0.00000			1,520.00000	1,520.00000	
	13,680.00	0.00	0.00	0.00	0.00	13,680.00	13,680.00	0.00
FLASH PUNCH(2)=3PCS/1KB	15	0	0	0	0	15	15	0
K664-1013-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(3)=9PCS/KB	4	0	0	0	0	4	4	0
K06A-2016-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(3)=9PCS/KB	10	0	0	0	0	10	10	0
K06A-2516	0.00000	0.00000	0.00000			0.00000	0.00000	
2007	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLASH PUNCH(4PCS/1KB)	7	0	0	0	0	7	7	0
K03K-3012	7,401.67000	0.00000	0.00000			7,401.67000	7,401.67000	
105K 5012	51,811.69	0.00	0.00	0.00	0.00	51,811.69	51,811.69	0.00

17/02/2021	2:16:27PM
Page 261	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FLASH PUNCH(FICO)=2PCS/KB	4	0	ŭ	0	0	4	4	0
TO263-5 31066-A	2,051.77750	0.00000	0.00000			2,051.77750	2,051.77750	
	8,207.11	0.00	0.00	0.00	0.00	8,207.11	8,207.11	0.00
FLASH PUNCH(SANTEC)	3	0	0	0	0	3	3	0
SSOP-B40 T202	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
	7,500.00	0.00	0.00	0.00	0.00	7,500.00	7,500.00	0.00
FLASH PUNCH=2PCS/KB	4	0	ŭ	0	0	4	4	0
K482-0002-1	5,396.04000	0.00000	0.00000			5,396.04000	5,396.04000	
	21,584.16	0.00	0.00	0.00	0.00	21,584.16	21,584.16	0.00
FLASH PUNCH=4PCS/KB	4	0	0	0	0	4	4	0
K380-1012-1	1,659.22750	0.00000	0.00000			1,659.22750	1,659.22750	
18300 1012 1	6,636.91	0.00	0.00	0.00	0.00	6,636.91	6,636.91	0.00
FLASH PUNCH=4PCS/KB	9	0	0	0	0	9	9	0
K466-0014-2	1,980.30000	0.00000	0.00000			1,980.30000	1,980.30000	
K400-0014-2	17,822.70	0.00	0.00	0.00	0.00	17,822.70	17,822.70	0.00
FLASH PUNCH=4PCS/KB	6	0	0	0	0	6	6	0
K473-0014-2	2,783.33333	0.00000	0.00000			2,783.33333	2,783.33333	
K4/3-0014-2	16,700.00	0.00	0.00	0.00	0.00	16,700.00	16,700.00	0.00
FLASH PUNCH3=3PCS/KB	6	0	0	0	0	6	6	0
WCC4 1014 2	6,471.18333	0.00000	0.00000			6,471.18333	6,471.18333	
K664-1014-2	38,827.10	0.00	0.00	0.00	0.00	38,827.10	38,827.10	0.00
FLAT BELLOWS	6	0	0	0	0	6	6	0
L WIT 010004 1	21,038.16167	0.00000	0.00000	Ť	Ť	21,038.16167	21,038.16167	·
LKFX-910004-1	126,228.97	0.00	0.00	0.00	0.00	126,228.97	126,228.97	0.00
FLAT CABLE=5SET/KB	5	0	0	0	0	5	5	0
N	2,429.20800	0.00000	0.00000	_	Ť	2,429.20800	2,429.20800	•
YF B03-38A1-100(5PCS/SET)	12,146.04	0.00	0.00	0.00	0.00	12,146.04	12,146.04	0.00
FLAT HEADHEXAGONAL(10PCS/1KB)	16	0		0	0	16	16	0
	0.00000	0.00000	0.00000			0.00000	0.00000	· ·
CBS 3-6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLAT SPRING=5PCS/KB	24	0.00		0.00	0.00	24	24	0
	1,597.66167	0.00000	0.00000	ď	ď	1,597.66167	1,597.66167	V
FOR MULTI LAYERED PROBE	38,343.88	0.00	0.00	0.00	0.00	38,343.88	38,343.88	0.00
FLATE GAUGE	13	0.00		5.00	0.00	20,5 15.00	20,5 15.00	0.00
	160.47000	0.00000	0.00000	3	ď	160.47000	160.47000	U
FT2010-100-B2	2,086.11	0.00	0.000	802.35	0.00	1,283.76	1,283.76	0.00
FLEXIBLE BELLOWS 100MM(SS)	2,000.11	0.00		002.33	0.00	1,203.70	1,203.70	0.00
LEAGUE DELECTION TOURING (33)	0 200 25500	ů,	0.00000	۷	الا	0 200 25500	0 200 25500	0
E0000094	9,280.35500 55,682.13	0.00000		0.00	0.00	9,280.35500 55,682.13	9,280.35500 55,682.13	0.00
	33,082.13	0.00	0.00	0.00	0.00	33,082.13	33,082.13	0.00

17/02/2021	2:16:27PM
Page 262	2 of 944

PRODUCT NAME BEGINNING FLEXIBLE PFA TUBE 7 1116-04(30CM.) 1,035.74143 7,250.19 7 FLEXIBLE TUBE(OSAKA RASEN) 4 ORVB-10PS-200 5,659.70000 22,638.80 FLEXURE ASSY	0.00000 0.00000 0.00 0.00000 0.000 0.00000 0.00000	RECEIVE2 0 0.00000 0.00 0 0.000000 0.00 0 0.000000	0.00 0.00 0.00	0.00 0.00 0.00	FNDING 7 1,035.74143 7,250.19 4 5,659.70000	7 1,035.74143 7,250.19 4 5,659.70000	0.00 0.00
1,035.74143 7,250.19 FLEXIBLE TUBE(OSAKA RASEN) ORVB-10PS-200 1,035.74143 7,250.19 5,659.70000 22,638.80	0.00000 0.00 0.00000 0.00 0.00 0.00000	0.00000 0.00 0 0.00000 0.00	0.00	0.00	1,035.74143 7,250.19	7,250.19	0.00
T116-04(30CM.) 7,250.19 FLEXIBLE TUBE(OSAKA RASEN) ORVB-10PS-200 5,659.70000 22,638.80	0.00 0.00000 0.00 0.00 0.00000	0.00 0 0.00000 0.00	0	0	7,250.19 4	7,250.19	0.00
FLEXIBLE TUBE(OSAKA RASEN) ORVB-10PS-200 5,659.70000 22,638.80	0 0.00000 0.00 0 0	0.00000 0.00 0.00	0	0	4	4	0.00
ORVB-10PS-200 5,659.70000 22,638.80	0.00000 0.00 0 0.00000	0.00	0.00	Ţ,	5,659.70000	5 650 70000	0
22,638.80	0.00 0 0.00000	0.00	0.00	0.00	5,659.70000	5 650 70000	
	0.00000	0	0.00	0.00		·	
FLEXURE ASSY 3	0.00000	°		0.00	22,638.80	22,638.80	0.00
		0.0000	1	0	2	2	0
08088-0165-000-02	0.00				25,773.31667	25,773.31667	
77,319.95		0.00	25,773.32	0.00	51,546.63	51,546.63	0.00
FLOAT VALUE COMPLETE 2	0	0	0	0	2	2	0
0947 154 140 7,160.00000	0.00000	0.00000			7,160.00000	7,160.00000	
14,320.00	0.00	0.00	0.00	0.00	14,320.00	14,320.00	0.00
FLOATING COLLAR(4PCS/1KB) 8	0	0	0	0	8	8	0
K314-0023/1 807.06250	0.00000	0.00000			807.06250	807.06250	
6,456.50	0.00	0.00	0.00	0.00	6,456.50	6,456.50	0.00
FLOATING COLLAR(4PCS/1KB) 7	0	0	0	0	7	7	0
K662-0044/1 844.12143	0.00000	0.00000			844.12143	844.12143	
5,908.85	0.00	0.00	0.00	0.00	5,908.85	5,908.85	0.00
FLOATING JOINT 2	0	0	0	0	2	2	0
FJCL5-0.8-6 270.73000	0.00000	0.00000			270.73000	270.73000	
541.46	0.00	0.00	0.00	0.00	541.46	541.46	0.00
FLOATING JOINT 2	0	0	0	0	2	2	0
FJCL8-1.25-8 301.67000	0.00000	0.00000			301.67000	301.67000	
603.34	0.00	0.00	0.00	0.00	603.34	603.34	0.00
FLOATING JOINT 16	0	0	0	0	16	16	0
FJL4-07-4-27 0.00000	0.00000	0.00000			0.00000	0.00000	
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLOATING JOINT 15	0	0	0	0	15	15	0
JB16-4-070 264.84600	0.00000	0.00000			264.84600	264.84600	
3,972.69	0.00	0.00	0.00	0.00	3,972.69	3,972.69	0.00
FLOATING JOINT(10PCS/1KB) 29	0	0	0	0	29	29	0
119.56517	0.00000	0.00000			119.56517	119.56517	
JA10-4-070 3,467.39	0.00	0.00	0.00	0.00	3,467.39	3,467.39	0.00
FLOATING JOINT(10PCS/1KB) 41	0	0	0	0	41	41	0
160 55105	0.00000	0.00000		-	169.55195	169.55195	
JA15-5-080 6,951.63	0.00	0.00	0.00	0.00	6,951.63	6,951.63	0.00
FLOATING JOINT(10PCS/1KB) 20	0	0	0	0	20	20	0
173 65200	0.00000	0.00000			173.65200	173.65200	v
JA15-6-100 3,473.04	0.00	0.00	0.00	0.00	3,473.04	3,473.04	0.00

17/02/2021 2:16:27PM Page 263 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FLOATING JOINT(10PCS/1KB)	46	0	· •	0	0	46	46	0
JA6-3-050	185.86261	0.00000	0.00000			185.86261	185.86261	
710 3 030	8,549.68	0.00	0.00	0.00	0.00	8,549.68	8,549.68	0.00
FLOATING JOINT=2PCS/1KB	3	0	0	0	0	3	3	0
JA16-4-070	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLOATING JOINT=5PCS/1KB	6	0	0	0	0	6	6	0
JA20-8-125	0.00000	0.00000	0.00000			0.00000	0.00000	
7/120 0 125	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLOATING JOINT=5PCS/KB	8	0	0	0	0	8	8	0
FJR4-0.7-4	280.96000	0.00000	0.00000			280.96000	280.96000	
1314-0.7-4	2,247.68	0.00	0.00	0.00	0.00	2,247.68	2,247.68	0.00
FLOATING WASHER(4PCS/1KB)	8	0	0	0	0	8	8	0
K314-0023/2	803.07375	0.00000	0.00000			803.07375	803.07375	
K314-0023/2	6,424.59	0.00	0.00	0.00	0.00	6,424.59	6,424.59	0.00
FLOATING WASHER(4PCS/1KB)	7	0	0	0	0	7	7	0
K662-0044/2	844.12000	0.00000	0.00000			844.12000	844.12000	
K002-0044/2	5,908.84	0.00	0.00	0.00	0.00	5,908.84	5,908.84	0.00
FLOPPY DISK=2PCS/KB	4	0	0	0	0	4	4	0
DRIVE 3.5"INT.	430.00000	0.00000	0.00000			430.00000	430.00000	
DRIVE 3.3 HVI.	1,720.00	0.00	0.00	0.00	0.00	1,720.00	1,720.00	0.00
FLOW CONTROLLER	1	0	0	0	0	1	1	0
LJTH-010169-5	13,373.24000	0.00000	0.00000			13,373.24000	13,373.24000	
L3111-010107-3	13,373.24	0.00	0.00	0.00	0.00	13,373.24	13,373.24	0.00
FLOW CONTROLLER	2	0	0	0	0	2	2	0
LJTH-010169-6	13,040.68000	0.00000	0.00000			13,040.68000	13,040.68000	
L3111-010109-0	26,081.36	0.00	0.00	0.00	0.00	26,081.36	26,081.36	0.00
FLOW CONTROLLER=2PCS/KB	10	0	0	0	0	10	10	0
ARM5BB-318-A	2,361.75000	0.00000	0.00000			2,361.75000	2,361.75000	
AKWIJDB-310-A	23,617.50	0.00	0.00	0.00	0.00	23,617.50	23,617.50	0.00
FLOW METER	1	0	0	0	0	1	1	0
110.772.991750	7,990.25000	0.00000	0.00000			7,990.25000	7,990.25000	
110.7/2.991/30	7,990.25	0.00	0.00	0.00	0.00	7,990.25	7,990.25	0.00
FLOW METER	1	0	0	0	0	1	1	0
301.772.990580	8,461.37000	0.00000	0.00000			8,461.37000	8,461.37000	
301.//2.770380	8,461.37	0.00	0.00	0.00	0.00	8,461.37	8,461.37	0.00
FLOW METER	4	0	0	0	0	4	4	0
MODBILA 45 A	13,517.71000	0.00000	0.00000			13,517.71000	13,517.71000	
MODPHA45-A	54,070.84	0.00		0.00	0.00	54,070.84	54,070.84	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 264 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FLOW SENSOR	2	0		0	0	2	2	0
FSM-V-AV3-R0500-HL4	5,660.00000	0.00000	0.00000			5,660.00000	5,660.00000	
FSM-V-AV3-R0300-fiL4	11,320.00	0.00	0.00	0.00	0.00	11,320.00	11,320.00	0.00
FLOW SENSOR	1	0	0	0	0	1	1	0
FSU-S-D	12,215.00000	0.00000	0.00000			12,215.00000	12,215.00000	
	12,215.00	0.00	0.00	0.00	0.00	12,215.00	12,215.00	0.00
FLOW SENSOR(5PCS/1KB)	2	2	0	0	0	4	4	0
FS-R3	4,979.81000	4,678.20500	0.00000			4,829.00750	4,829.00750	
	9,959.62	9,356.41	0.00	0.00	0.00	19,316.03	19,316.03	0.00
FLOWER LOCK	49	0	· •	0	0	49	49	0
AN-00	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLOWER LOCK	45	0	· •	0	0	45	45	0
AN-01	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLOWER LOCK	13	0	· · · · · · · · · · · · · · · · · · ·	0	0	13	13	0
AN-02	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
FLOWER LOCK	43	0	Ĭ	0	0	43	43	0
AN-03	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
ELOWED LOCK	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLOWER LOCK	15	0	· · · · · · · · · · · · · · · · · · ·	0	0	15	15	0
AN-05	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000	0.00
FLOWER LOCK					0.00		0.00	0.00
PLOWER LOCK	15	0 00000	ĭ	0	0	0.00000	0.00000	0
AN-06	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.0000	0.000	0.00
FLOWER LOCK	12	0.00		0.00	0.00	12	12	0.00
TEO WEREBOOK	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
AW-00	0.000	0.00	0.00	0.00	0.00	0.000	0.00	0.00
FLOWER LOCK	16	0.00		0.00	0.00	16	16	0.00
	0.00000	0.00000	0.00000	o l	V	0.00000	0.00000	O
AW-02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLOWER LOCK	18	0.00		0.00	0.00	18	18	0.00
	0.00000	0.00000	ľ	Ĭ	· ·	0.00000	0.00000	· ·
AW-04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLOWER LOCK	6	0		0	0	6	6	0
	0.00000	0.00000	0.00000	Ĭ	· ·	0.00000	0.00000	
AW-05	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 265	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FLOWER LOCK	14	0	0	0	0	14	14	0
AW-06	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLOWER LOCK=10PCS/KB	97	0	0	0	0	97	97	0
AW-01	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLOWER LOCK=10PCS/KB	78	0	1	0	0	78	78	0
AW-03	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FLUX RECOVER RADIATOR	1	0	ľ	0	0	1	1	0
FLUX RECOVER	13,640.00000	0.00000	0.00000	0.00	0.00	13,640.00000	13,640.00000	0.00
FLV OVEC(10PGG (VP)	13,640.00	0.00	0.00	0.00	0.00	13,640.00	13,640.00	0.00
FLY OUT(10PCS/KB)	10	0		0	0	10	10	0
T-EZI610-1121-1	845.00000	0.00000	0.00000	0.00	0.00	845.00000	845.00000	0.00
FOAM TAPE 3M(20ROLL/KB)	8,450.00	0.00	0.00	0.00	0.00	8,450.00	8,450.00	0.00
FOAM TAPE 3M(20ROLL/RB)	0 00000	100,00000		8	0	100,00000	100,00000	0
24 MM.*5 MTR	0.00000 0.00	190.00000 1,900.00	0.00000 0.00	1,520.00	0.00	190.00000 380.00	190.00000 380.00	0.00
FOAM-TIGHT FOR TUBE 23X23X8	0.00	1,900.00		1,320.00		360.00	360.00	0.00
FOAM-TIGHT FOR TUBE 25A25A6	640.82000	0.00000	0.00000	0	0	640.82000	640.82000	0
02301330	1,281.64	0.00	0.0000	0.00	0.00	1,281.64	1,281.64	0.00
FOLLOWER BRACKET(4PCS/KB)	1,201.04	0.00	0.00	0.00	0.00	1,201.04	1,201.04	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
EI616-5096-1*1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FOLLOWER BUNRUI BRACKET	10	0.00	0.00	0.00	0.00	10	10	0.00
	550.00000	0.00000	0.00000	Ü	· ·	550.00000	550.00000	v
EI570-7263	5,500.00	0.00	0.00	0.00	0.00	5,500.00	5,500.00	0.00
FOR PACKAGE MOUNTER(100369)	1	0		0	0	1	1	0
ATM 0000	65,495.90000	0.00000	0.00000	_	-	65,495.90000	65,495.90000	
ATM-9000	65,495.90	0.00	0.00	0.00	0.00	65,495.90	65,495.90	0.00
FOR QUAD SITE HSON-A8	1	0	0	1	0	0	0	0
INPUT SHUTTER	20,633.57000	0.00000	0.00000			20,633.57000	20,633.57000	
INPUT SHUTTER	20,633.57	0.00	0.00	20,633.57	0.00	0.00	0.00	0.00
FOR QUAD SITE HSON-A8	1	0	0	0	0	1	1	0
OUTPUT SHUTTER	20,633.57000	0.00000	0.00000			20,633.57000	20,633.57000	
OCH OF BROTTER	20,633.57	0.00	0.00	0.00	0.00	20,633.57	20,633.57	0.00
FOR TAPING M/C(100370)	1	0	0	0	0	1	1	0
DS-16(4PCS/SET)	371,120.69000	0.00000	0.00000			371,120.69000	371,120.69000	
	371,120.69	0.00	0.00	0.00	0.00	371,120.69	371,120.69	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 266 of 944

		7 (1141 - 1147		j				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FORCE TUCKER BLADE	1	0	ĭ	0	0	1	1	0
03129-0701-010-01	8,310.02000	0.00000	0.00000			8,310.02000	8,310.02000	
	8,310.02	0.00	0.00	0.00	0.00	8,310.02	8,310.02	0.00
FORCECOIL GUIDE	8	0	0	0	0	8	8	0
EFL220-4558	561.16000	0.00000	0.00000			561.16000	561.16000	
27223 1000	4,489.28	0.00	0.00	0.00	0.00	4,489.28	4,489.28	0.00
FORMING CAM (1) SPECAIL	3	0	0	0	0	3	3	0
K360-0046	3,045.47000	0.00000	0.00000			3,045.47000	3,045.47000	
K300-0040	9,136.41	0.00	0.00	0.00	0.00	9,136.41	9,136.41	0.00
FORMING CAM (1)=2PCS/1KB	4	0	0	0	0	4	4	0
K363-0046	803.33250	0.00000	0.00000			803.33250	803.33250	
K303-0040	3,213.33	0.00	0.00	0.00	0.00	3,213.33	3,213.33	0.00
FORMING CAM (1)=4PCS/KB	4	4	0	0	0	8	8	0
K01H-3041	2,063.86500	2,034.76000	0.00000			2,049.31250	2,049.31250	
K01H-3041	8,255.46	8,139.04	0.00	0.00	0.00	16,394.50	16,394.50	0.00
FORMING CAM (2)=2PCS/1KB	4	0	0	0	0	4	4	0
K260 0047	3,100.87750	0.00000	0.00000			3,100.87750	3,100.87750	
K360-0047	12,403.51	0.00	0.00	0.00	0.00	12,403.51	12,403.51	0.00
FORMING CAM (2)=2PCS/1KB	4	0	0	0	0	4	4	0
W2/2 0045	2,424.14000	0.00000	0.00000	Ť	_	2,424.14000	2,424.14000	
K363-0047	9,696.56	0.00	0.00	0.00	0.00	9,696.56	9,696.56	0.00
FORMING CAM (2)=4PCS/KB	4	4	0	0	0	8	8	0
	2,063.86500	2,034.76000	0.00000	_	·	2,049.31250	2,049.31250	·
K01H-3042	8,255.46	8,139.04	0.00	0.00	0.00	16,394.50	16,394.50	0.00
FORMING CAM(1)=2PCS/KB	4	0	0	0	0	4	4	0
	2,474.53250	0.00000	0.00000		Ü	2,474.53250	2,474.53250	· ·
K08E-3039	9,898.13	0.00	0.00	0.00	0.00	9,898.13	9,898.13	0.00
FORMING CAM(2)=2PCS/KB	4	0		0	0	4	4	0
	2,611.44500	0.00000	0.00000	Ü	Ü	2,611.44500	2,611.44500	· ·
K08E-3040	10,445.78	0.00	0.00	0.00	0.00	10,445.78	10,445.78	0.00
FORMING DIE	3	0.00		0.00	0.00	3	3	0.00
	0.00000	0.00000	0.00000	ď	o l	0.00000	0.00000	O
K06A-3509	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE	2.00	0.00		0.00	0.00	2.00	2	0.00
	8,284.29500	0.00000	0.00000	ď	o l	8,284.29500	8,284.29500	U
K13N-0006	16,568.59	0.00	0.00	0.00	0.00	16,568.59	16,568.59	0.00
FORMING DIE	10,300.37	0.00		0.00	0.00	10,300.37	10,300.37	0.00
	7,241.40667	0.00000	0.00000	U	U	7,241.40667	7,241.40667	0
K449-0073-6	21,724.22	0.00		0.00	0.00	21,724.22	21,724.22	0.00
	21,724.22	0.00	0.00	0.00	0.00	21,124.22	21,/24.22	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 267 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FORMING DIE	5	0		0	0	5	5	0
K400 0105 2	0.00000	0.00000	0.00000			0.00000	0.00000	-
K469-0105-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE	6	0	0	0	0	6	6	0
K471-0105-1	0.00000	0.00000	0.00000			0.00000	0.00000	
1877 0103 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE	2	0	0	0	0	2	2	0
K633-0015-5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (1)	2	0	ŭ	0	0	2	2	0
K00Y-2004-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (1)	10	0	*	0	0	10	10	0
K01H-3009-2	1,841.53600	0.00000	0.00000			1,841.53600	1,841.53600	
	18,415.36	0.00	0.00	0.00	0.00	18,415.36	18,415.36	0.00
FORMING DIE (1)	2	0		0	0	2	2	0
K02P-3015-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (1)	2	0	*	0	0	2	2	0
K07S-3004	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
FORMING DIE (1) GREGATI	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (1) SPECAIL	7	0	0	0	0	7	7	0
K360-0013-1	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
FORMING DIE (1)(SPECAIL)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
PORMING DIE (1)(SPECAIL)	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
K03K-4011	0.0000	0.00	0.0000	0.00	0.00	0.00	0.000	0.00
FORMING DIE (1)*=2PCS/1KB	0.00	0.00		0.00	0.00	0.00	0.00	0.00
TORMING BIE (1) 21 CO/TRE	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
K363-0013-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (1)=2PCS/1KB	10	0.00		0.00	0.00	10	10	0.00
	0.00000	0.00000	0.00000	V	U	0.00000	0.00000	O
K05G-3005-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (1)=2PCS/1KB	6	0.00		0.00	0.00	6	6	0.00
	0.00000	0.00000	0.00000	Ŭ		0.00000	0.00000	
K279-6005-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (1)=2PCS/1KB	4	0		0	0	4	4	0
W200 5010I	9,790.00000	0.00000	0.00000	Ů		9,790.00000	9,790.00000	
K280-5010L	39,160.00	0.00		0.00	0.00	39,160.00	39,160.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 268 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FORMING DIE (1)=2PCS/1KB	5	0		0	0	5	5	0
K380-0015-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K300-0013-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (1)=2PCS/KB	6	0	0	0	0	6	6	0
K14J-0004	9,365.55000	0.00000	0.00000			9,365.55000	9,365.55000	
	56,193.30	0.00	0.00	0.00	0.00	56,193.30	56,193.30	0.00
FORMING DIE (1)=4PCS/1KB	8	0	0	0	0	8	8	0
K09V-1011	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (1)=4PCS/1KB	9	0	Ŭ	0	0	9	9	0
K384-1017-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (2)	5	0		0	0	5	5	0
K00Y-2005	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
FORMING DIF (A)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (2)	8	0	*	0	0	8	8	0
K01H-3010	1,041.10375	0.00000	0.00000	0.00	0.00	1,041.10375	1,041.10375	0.00
FORMING DIE (2)	8,328.83	0.00	0.00	0.00	0.00	8,328.83	8,328.83	0.00
FORMING DIE (2)	6	0	_	0	0	6	0 420 22667	0
K02P-3091-1	2,420.22667	0.00000	0.00000	0.00	0.00	2,420.22667	2,420.22667	0.00
FORMING DIE (2)	14,521.36	0.00		0.00	0.00	14,521.36	14,521.36	0.00
TORIVITIVO DIE (2)	5,066.64286	· ·	0.00000	0	0	5 066 64296	5 066 64296	U
K03K-4012	35,466.50	0.00000	0.0000	0.00	0.00	5,066.64286 35,466.50	5,066.64286 35,466.50	0.00
FORMING DIE (2)	33,400.30	0.00	0.00	0.00	0.00	33,400.30	33,400.30	0.00
	0.00000	0.00000	0.00000	Ŭ	U	0.00000	0.00000	U
K07S-3005	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (2)	3	0.00		0.00	0.00	3	3	0.00
	12,727.86333	0.00000	0.00000	ď	V	12,727.86333	12,727.86333	o l
K14J-0005	38,183.59	0.00	0.00	0.00	0.00	38,183.59	38,183.59	0.00
FORMING DIE (2)	3	0		0	0.00	3	3	0
W304 1010	0.00000	0.00000	0.00000	Ĭ	Ů	0.00000	0.00000	
K384-1018	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (2) SPECAIL	7	0		0	0	7	7	0
V360 0014	0.00000	0.00000	0.00000			0.00000	0.00000]
K360-0014	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (2)(MODIFY)	8	0	0	0	0	8	8	0
K280-5011K(MODIFY)	1,800.00000	0.00000	0.00000			1,800.00000	1,800.00000	
KLOO SOTIK(MODIL 1)	14,400.00	0.00	0.00	0.00	0.00	14,400.00	14,400.00	0.00

17/02/2021	2:16:27PN
Page 269	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FORMING DIE (2)*=2PCS/1KB	10	0	0	0	0	10	10	0
K363-0014	0.00000	0.00000	0.00000			0.00000	0.00000	
1200 0011	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (2)=2PCS/1KB	7	0	0	0	0	7	7	0
K05G-3006	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (2)=2PCS/1KB	4	0	0	0	0	4	4	0
K09V-1012-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (2)=2PCS/1KB	6	0	ľ	0	0	6	6	0
K279-6006-3	5,825.07000	0.00000	0.00000			5,825.07000	5,825.07000	
	34,950.42	0.00	0.00	0.00	0.00	34,950.42	34,950.42	0.00
FORMING DIE (2)=2PCS/1KB	4	0	0	0	0	4	4	0
K310-0014-2	6,021.14250	0.00000	0.00000			6,021.14250	6,021.14250	
1310 0011 2	24,084.57	0.00	0.00	0.00	0.00	24,084.57	24,084.57	0.00
FORMING DIE (2)=2PCS/1KB	1	0	0	0	0	1	1	0
K380-0016-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K300-0010-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (A)	2	0	0	0	0	2	2	0
K422-0015-2	7,294.00000	0.00000	0.00000			7,294.00000	7,294.00000	
K+22-0013-2	14,588.00	0.00	0.00	0.00	0.00	14,588.00	14,588.00	0.00
FORMING DIE (B)=2PCS/1KB	8	0	0	0	0	8	8	0
K422-0020-3	5,481.74250	0.00000	0.00000			5,481.74250	5,481.74250	
K422-0020-3	43,853.94	0.00	0.00	0.00	0.00	43,853.94	43,853.94	0.00
FORMING DIE (G)-1=2PCS/KB	15	0	0	0	0	15	15	0
K600-1506-3/1	0.00000	0.00000	0.00000			0.00000	0.00000	
K000-1300-3/1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (G)-2=2PCS/KB	9	0	0	0	0	9	9	0
V(00.150(.2/2	0.00000	0.00000	0.00000			0.00000	0.00000	
K600-1506-3/2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE (H)	2	0	0	0	0	2	2	0
V (00 1507 A	5,708.63500	0.00000	0.00000			5,708.63500	5,708.63500	
K600-1507-4	11,417.27	0.00	0.00	0.00	0.00	11,417.27	11,417.27	0.00
FORMING DIE(1)	8	0		0	0	8	8	0
V100V 4011	0.00000	0.00000	0.00000			0.00000	0.00000	
K03L-4011	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE(1)	2	0		0	0	2.	2.	0
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
K08E-3009-1	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 270 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FORMING DIE(1)	5	0	· •	0	0	5	5	0
K13N-0005	7,898.22000	0.00000	0.00000			7,898.22000	7,898.22000	
	39,491.10	0.00	0.00	0.00	0.00	39,491.10	39,491.10	0.00
FORMING DIE(1)(100128)	7	0	ĭ	0	0	7	7	0
K11J-3007	8,161.70571	0.00000	0.00000			8,161.70571	8,161.70571	
	57,131.94	0.00	0.00	0.00	0.00	57,131.94	57,131.94	0.00
FORMING DIE(1)(100129)	12	0	ľ	0	0	12	12	0
K11H-3007	5,390.45167	0.00000	0.00000			5,390.45167	5,390.45167	
	64,685.42	0.00	0.00	0.00	0.00	64,685.42	64,685.42	0.00
FORMING DIE(1)(130313)	4	0	Ĭ	0	0	4	4	0
K12M-1004	8,823.53000	0.00000	0.00000			8,823.53000	8,823.53000	
	35,294.12	0.00	0.00	0.00	0.00	35,294.12	35,294.12	0.00
FORMING DIE(2)	4	0	0	0	0	4	4	0
K03L-4012	3,358.66000	0.00000	0.00000			3,358.66000	3,358.66000	
	13,434.64	0.00	0.00	0.00	0.00	13,434.64	13,434.64	0.00
FORMING DIE(2)	2	0	0	0	0	2	2	0
K08E-3010-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING DIE(2)(100128)	7	0	· · · · · · · · · · · · · · · · · · ·	0	0	7	7	0
K11J-3008	7,298.44714	0.00000	0.00000			7,298.44714	7,298.44714	
	51,089.13	0.00	0.00	0.00	0.00	51,089.13	51,089.13	0.00
FORMING DIE(2)(100129)	7	0	0	0	0	7	7	0
K11H-3008	8,539.38000	0.00000	0.00000			8,539.38000	8,539.38000	
	59,775.66	0.00	0.00	0.00	0.00	59,775.66	59,775.66	0.00
FORMING DIE(2)(130313)	2	0	0	0	0	2	2	0
K12M-1005	8,823.53000	0.00000	0.00000			8,823.53000	8,823.53000	
	17,647.06	0.00	0.00	0.00	0.00	17,647.06	17,647.06	0.00
FORMING DIE(EMBOSS)	1	0	0	0	0	1	1	0
TO252-5107-2K	37,600.00000	0.00000	0.00000	0.00	0.00	37,600.00000	37,600.00000	
	37,600.00	0.00	0.00	0.00	0.00	37,600.00	37,600.00	0.00
FORMING DIE(H)	2	0	0	0	0	2	2	0
K02D-3007-1	6,043.25000	0.00000	0.00000	0.00	0.00	6,043.25000	6,043.25000	
	12,086.50	0.00	0.00	0.00	0.00	12,086.50	12,086.50	0.00
FORMING DIE=2PCS/1KB	2	0	0	0	0	2	2	0
K350-0015-2	8,150.00000	0.00000	0.00000			8,150.00000	8,150.00000	
	16,300.00	0.00	0.00	0.00	0.00	16,300.00	16,300.00	0.00
FORMING DIE=2PCS/1KB	2	0	0	0	0	2	2	0
K350-0015-4	8,007.26000	0.00000	0.00000		_	8,007.26000	8,007.26000	
	16,014.52	0.00	0.00	0.00	0.00	16,014.52	16,014.52	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 271 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FORMING DIE=2PCS/1KB	4	0	0	0	0	4	4	0
K444-0017-7	0.00000	0.00000				0.00000	0.00000	
2000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING HOLDER(130313)	2	0	0	0	0	2	2	0
K12M-1029	11,078.43000	0.00000				11,078.43000	11,078.43000	
	22,156.86	0.00	0.00	0.00	0.00	22,156.86	22,156.86	0.00
FORMING LINER	5	0	0	0	0	5	5	0
K00M-0012	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING LINER	3	0	Ŭ	0	0	3	3	0
K01H-3035	7,920.10667	0.00000	0.00000			7,920.10667	7,920.10667	
	23,760.32	0.00		0.00	0.00	23,760.32	23,760.32	0.00
FORMING LINER	2	0		0	0	2	2	0
K360-0036	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING LINER	6	0	ľ	0	0	6	6	0
K363-0036	1,685.59500	0.00000	0.00000			1,685.59500	1,685.59500	
	10,113.57	0.00		0.00	0.00	10,113.57	10,113.57	0.00
FORMING LINER=2PCS/1KB	4	0		0	0	4	4	0
K02E-2013	1,382.10000	0.00000				1,382.10000	1,382.10000	
	5,528.40	0.00		0.00	0.00	5,528.40	5,528.40	0.00
FORMING PUNCH	15	0		0	0	15	15	0
K00Y-2028	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
FORMING PUNCH	15	0	ľ	0	0	15	15	0
K01H-3028	7,612.61733	0.00000			0.00	7,612.61733	7,612.61733	
PODMING NAVGU	114,189.26	0.00	0.00	0.00	0.00	114,189.26	114,189.26	0.00
FORMING PUNCH	3	0	Ĭ	0	0	3	3	0
K06A-3523	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
Donata de la constanta de la c	0.00	0.00		0.00	0.00	0.00	0.00	0.00
FORMING PUNCH	2	0	Ĭ	0	0	2	2	0
K06A-3594	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
POD MYG NINGY	0.00	0.00		0.00	0.00	0.00	0.00	0.00
FORMING PUNCH	2	0		0	0	2	2	0
K07S-3013	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
FORMING BUNGH	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING PUNCH	2	0	ľ	0	0	2	2	0
K07S-3014	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 27	2 of 944

		17 XII 4 1 L 1 47	1102 17111					
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FORMING PUNCH	1	0	0	0	0	1	1	0
K14G-0024	6,800.00000	0.00000	0.00000			6,800.00000	6,800.00000	
K140-0024	6,800.00	0.00	0.00	0.00	0.00	6,800.00	6,800.00	0.00
FORMING PUNCH	36	0	0	0	0	36	36	0
K664-0032-2	0.00000	0.00000	0.00000			0.00000	0.00000	
1001 0032 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING PUNCH (1)	8	0	0	0	0	8	8	0
K00M-0020-1	0.00000	0.00000	0.00000			0.00000	0.00000	
100111 0020 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING PUNCH (2)	10	0	0	0	0	10	10	0
K00M-0021-2	0.00000	0.00000	0.00000			0.00000	0.00000	
110011 0021 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING PUNCH SPACAIL	8	0	0	0	0	8	8	0
K280-5016-1	0.00000	0.00000	0.00000			0.00000	0.00000	
11200 0010 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING PUNCH(080546)	2	0	0	0	0	2	2	0
K09X-1007	6,647.38000	0.00000	0.00000			6,647.38000	6,647.38000	
ROM TOO	13,294.76	0.00	0.00	0.00	0.00	13,294.76	13,294.76	0.00
FORMING PUNCH(1)	1	0	0	0	0	1	1	0
K02E-2023	15,830.44000	0.00000	0.00000			15,830.44000	15,830.44000	
110212 2023	15,830.44	0.00	0.00	0.00	0.00	15,830.44	15,830.44	0.00
FORMING PUNCH(100128)	17	0	0	0	0	17	17	0
K11J-3024	11,352.46529	0.00000	0.00000			11,352.46529	11,352.46529	
1117 3021	192,991.91	0.00	0.00	0.00	0.00	192,991.91	192,991.91	0.00
FORMING PUNCH(100129)	11	0	0	0	0	11	11	0
K11H-3018	9,360.72182	0.00000	0.00000			9,360.72182	9,360.72182	
K1111-5010	102,967.94	0.00	0.00	0.00	0.00	102,967.94	102,967.94	0.00
FORMING PUNCH(130313)	4	0	0	0	0	4	4	0
K12M-1019	14,803.92250	0.00000	0.00000			14,803.92250	14,803.92250	
K12W-1019	59,215.69	0.00	0.00	0.00	0.00	59,215.69	59,215.69	0.00
FORMING PUNCH(2)	2	0	0	0	0	2	2	0
K02E-2024	0.00000	0.00000	0.00000			0.00000	0.00000	
K02L-2024	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING PUNCH(2PCS/1KB)	4	0	0	0	0	4	4	0
K279-6015-2	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
K2/7-0013-2	34,000.00	0.00	0.00	0.00	0.00	34,000.00	34,000.00	0.00
FORMING PUNCH(4PCS/KB)	4	0	0	0	0	4	4	0
V02D 2014	6,900.00000	0.00000	0.00000			6,900.00000	6,900.00000	
K02D-3014	27,600.00	0.00		0.00	0.00	27,600.00	27,600.00	0.00

17/02/2021	2:16:27PN
Page 273	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FORMING PUNCH(EMBOSS)	4	0	0	0	0	4	4	0
TO252-5106-2K	6,900.00000	0.00000	0.00000			6,900.00000	6,900.00000	
10232 3100 ER	27,600.00	0.00	0.00	0.00	0.00	27,600.00	27,600.00	0.00
FORMING PUNCH*=4PCS/1KB	16	0	0	0	0	16	16	0
K363-0032-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING PUNCH*=4PCS/KB	11	0	0	0	0	11	11	0
K507-4015	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING PUNCH=2PCS/1KB	10	0	ľ	0	0	10	10	0
K05G-3015-1	13,113.78000	0.00000	0.00000			13,113.78000	13,113.78000	
	131,137.80	0.00	0.00	0.00	0.00	131,137.80	131,137.80	0.00
FORMING PUNCH=2PCS/1KB	8	0		0	0	8	8	0
K08E-3027	6,962.48750	0.00000	0.00000			6,962.48750	6,962.48750	
	55,699.90	0.00	0.00	0.00	0.00	55,699.90	55,699.90	0.00
FORMING PUNCH=2PCS/1KB	4	0	ľ	0	0	4	4	0
K09V-1041	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING PUNCH=2PCS/KB	6	0	ľ	0	0	6	6	0
K13N-0019	6,770.00000	0.00000	0.00000			6,770.00000	6,770.00000	
	40,620.00	0.00	0.00	0.00	0.00	40,620.00	40,620.00	0.00
FORMING PUNCH=2PCS/KB	2	0	0	0	0	2	2	0
K14G-0014	7,800.00000	0.00000	0.00000			7,800.00000	7,800.00000	
	15,600.00	0.00	0.00	0.00	0.00	15,600.00	15,600.00	0.00
FORMING PUNCH=2PCS/KB	6	0	0	0	0	6	6	0
K14J-0017	10,758.52167	0.00000	0.00000			10,758.52167	10,758.52167	
	64,551.13	0.00	0.00	0.00	0.00	64,551.13	64,551.13	0.00
FORMING PUNCH=4PCS/1KB	22	0	ľ	0	0	22	22	0
K360-0032-1	1,027.58273	0.00000	0.00000			1,027.58273	1,027.58273	
	22,606.82	0.00	0.00	0.00	0.00	22,606.82	22,606.82	0.00
FORMING PUNCH=4PCS/1KB	10	0	ľ	0	0	10	10	0
K384-1026	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING PUNCH=4PCS/1KB	6	0	ľ	0	0	6	6	0
K422-0036-1	5,807.68500	0.00000	0.00000	^		5,807.68500	5,807.68500	
	34,846.11	0.00	0.00	0.00	0.00	34,846.11	34,846.11	0.00
FORMING PUNCH=4PCS/1KB	6	0	ľ	0	0	6	6	0
K444-0068	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 274 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FORMING PUNCH=4PCS/1KB	12	0	0	0	0	12	12	0
K449-0022-3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING PUNCH=4PCS/1KB	7	0	0	0	0	7	7	0
K473-0021-1	7,393.49714	0.00000	0.00000			7,393.49714	7,393.49714	
	51,754.48	0.00	0.00	0.00	0.00	51,754.48	51,754.48	0.00
FORMING PUNCH=4PCS/1KB	8	0	0	0	0	8	8	0
K477-0038-2	4,484.19750	0.00000	0.00000			4,484.19750	4,484.19750	
	35,873.58	0.00	0.00	0.00	0.00	35,873.58	35,873.58	0.00
FORMING PUNCH=4PCS/KB	8	0	0	0	0	8	8	0
K310-0022-3	6,500.00000	0.00000	0.00000			6,500.00000	6,500.00000	
	52,000.00	0.00	0.00	0.00	0.00	52,000.00	52,000.00	0.00
FORMING PUNCH=4PCS/KB	6	0	0	0	0	6	6	0
K600-1014-2	5,934.15000	0.00000	0.00000			5,934.15000	5,934.15000	
	35,604.90	0.00	0.00	0.00	0.00	35,604.90	35,604.90	0.00
FORMING PUNCH=8PCS/1KB	16	0	0	0	0	16	16	0
K09V-1028	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORMING PUNCH1	3	0	0	0	0	_	3	0
CT-2263#313-2	11,950.00000	0.00000	0.00000			11,950.00000	11,950.00000	
	35,850.00	0.00	0.00	0.00	0.00	35,850.00	35,850.00	0.00
FORMING PUSHER	6	0	0	0	0	6	6	0
K469-0109	2,653.39000	0.00000	0.00000			2,653.39000	2,653.39000	
	15,920.34	0.00	0.00	0.00	0.00	15,920.34	15,920.34	0.00
FORMING PUSHER	6	0	0	0	0	6	6	0
K471-0109	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Forming Ring Front Side	1	0	0	0	0	1	1	0
HVSOF5-5(8mm)	26,650.22000	0.00000	0.00000			26,650.22000	26,650.22000	
,	26,650.22	0.00	0.00	0.00	0.00	26,650.22	26,650.22	0.00
FORMING RING FRONT SIDE(HV-5)	1	0	0	0	0	1	1	0
PART No.67519053	26,481.59000	0.00000	0.00000			26,481.59000	26,481.59000	
	26,481.59	0.00	0.00	0.00	0.00	26,481.59	26,481.59	0.00
FORMING SHAFT(130313)	4	0	0	0	0	4	4	0
K12M-1024	522.87500	0.00000	0.00000			522.87500	522.87500	
	2,091.50	0.00	0.00	0.00	0.00	2,091.50	2,091.50	0.00
FORMING SHAFT=2PCS/1KB	4	0	0	0	0	4	4	0
K09V-1033	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 275 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FRAME CHUCK ARM	2	0		0	0	2	2	0
F11/2 400/	800.00000	0.00000	0.00000			800.00000	800.00000	
EI162-4006	1,600.00	0.00	0.00	0.00	0.00	1,600.00	1,600.00	0.00
FRAME CHUCK L/R=5PCS/KB	14	0	0	0	0	14	14	0
EI572-2256	1,300.00000	0.00000	0.00000			1,300.00000	1,300.00000	
11372-2230	18,200.00	0.00	0.00	0.00	0.00	18,200.00	18,200.00	0.00
FRAME CHUCK(1)	2	0	0	0	0	2	2	0
EI560-1308	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME CHUCK(1)IFLS=2PCS/1KB	4	0	Ŭ	0	0	4	4	0
EFI560-1008	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME CHUCK(2)	1	0		0	0	1	1	0
EI560-1309	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME CHUCK(2)IFLS=2PCS/1KB	4	0		0	0	4	4	0
EFI560-1009	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME CRASH BLOCK(2PCS/1KB)	4	0	_	0	0	4	4	0
K316-0075	2,783.81000	0.00000	0.00000			2,783.81000	2,783.81000	
	11,135.24	0.00	0.00	0.00	0.00	11,135.24	11,135.24	0.00
FRAME CRASH BLOCK(4PCS/1KB)	15	0		0	0	15	15	0
K413-0008	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
EDANG CUT DIF (CANTEC)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
FRAME CUT DIE(SANTEC)	2	0		0	0	2	2	0
HSON8 T101	21,025.00000	0.00000		0.00	0.00	21,025.00000	21,025.00000	0.00
FRAME CUT DIE(SANTEC)	42,050.00	0.00	0.00	0.00	0.00	42,050.00	42,050.00	0.00
FRAME CUT DIE(SANTEC)	22.5(2.00000	0	Ŭ	0	0	22.562.00000	22.562.00000	0
HVSOF6-T101	23,562.00000 23,562.00	0.00000 0.00		0.00	0.00	23,562.00000 23,562.00	23,562.00000 23,562.00	0.00
FRAME CUT DIE=3PCS/KB		0.00		0.00		·	·	0.00
FRAME COT DIE-5FC5/KB	11 12,398.74000	0.00000	Ŭ	0	0	11 12,398.74000	11 12,398.74000	0
K08E-2006	12,398.74000	0.0000	0.0000	0.00	0.00	12,398.74000	12,398.74000	0.00
FRAME CUT DIE=3PCS/KB	130,380.14	0.00		0.00	0.00		130,360.14	0.00
THE STOPPEN STOPPEN	15,925.00000	ľ	ľ	U	0	6 15,925.00000	15,925.00000	ا
K08H-0006	95,550.00	0.00	0.0000	0.00	0.00	95,550.00	95,550.00	0.00
FRAME CUT PUNCH(1)=6PCS/KB	73,330.00	0.00		0.00	0.00	75,550.00	75,550.00	0.00
	5,100.00000	0.00000	0.00000		U	5,100.00000	5,100.00000	
K08H-0013	30,600.00	0.00		0.00	0.00	30,600.00	30,600.00	0.00
	30,000.00	J.00	0.00	0.00	0.00	50,000.00	30,000.00	0.00

17/02/2021	2:16:27PM
Page 276	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FRAME CUT PUNCH(1)=9PCS/KB	9	0	0	0	0	9	9	0
K08E-2013	4,800.00000	0.00000	0.00000			4,800.00000	4,800.00000	
K00L-2013	43,200.00	0.00	0.00	0.00	0.00	43,200.00	43,200.00	0.00
FRAME CUT PUNCH(2)=6PCS/KB	6	0	0	0	0	6	6	0
K08E-2014	4,066.00000	0.00000	0.00000			4,066.00000	4,066.00000	
1002 2011	24,396.00	0.00	0.00	0.00	0.00	24,396.00	24,396.00	0.00
FRAME CUT PUNCH(2)=9PCS/KB	9	0	0	0	0	9	9	0
K08H-0014	5,097.78222	0.00000	0.00000			5,097.78222	5,097.78222	
110011	45,880.04	0.00	0.00	0.00	0.00	45,880.04	45,880.04	0.00
FRAME CUT PUNCH(SANTEC)	0	8	0	0	0	8	8	0
HSON8 T201	0.00000	4,200.00000	0.00000			4,200.00000	4,200.00000	
1.001.0 1201	0.00	33,600.00	0.00	0.00	0.00	33,600.00	33,600.00	0.00
FRAME CUT PUNCH=2PCS/KB	7	0		0	0	7	7	0
K12M-1018	9,464.06857	0.00000	0.00000			9,464.06857	9,464.06857	
1010	66,248.48	0.00	0.00	0.00	0.00	66,248.48	66,248.48	0.00
FRAME CUT PUNCH=8PCS/1KB	14	0	0	0	0	14	14	0
K02A-0006-1	3,580.66214	0.00000	0.00000			3,580.66214	3,580.66214	
10211 0000 1	50,129.27	0.00	0.00	0.00	0.00	50,129.27	50,129.27	0.00
FRAME FINGER=5PCS/KB	10	0	0	0	0	10	10	0
UMDA-01-001	2,450.00000	0.00000	0.00000			2,450.00000	2,450.00000	
	24,500.00	0.00	0.00	0.00	0.00	24,500.00	24,500.00	0.00
FRAME FORMING PUNCH(130313)	4	0	0	0	0	4	4	0
K12M-1021	5,751.63500	0.00000	0.00000			5,751.63500	5,751.63500	
·	23,006.54	0.00	0.00	0.00	0.00	23,006.54	23,006.54	0.00
FRAME FORMING PUNCH(140239)	4	0	0	0	0	4	4	0
K13N-0021	5,125.56750	0.00000	0.00000			5,125.56750	5,125.56750	
	20,502.27	0.00	0.00	0.00	0.00	20,502.27	20,502.27	0.00
FRAME FORMING PUNCH=2PCS/KB	2	0	0	0	0	2	2	0
K14J-0019	10,961.43000	0.00000	0.00000			10,961.43000	10,961.43000	
	21,922.86	0.00	0.00	0.00	0.00	21,922.86	21,922.86	0.00
FRAME GUIDE PIN A	11	0	0	0	0	11	11	0
K303-0034-1/1	0.00000	0.00000	0.00000			0.00000	0.00000	
1203 003 1 1/1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN A	33	0	0	0	0	33	33	0
K303-0034V	511.19667	0.00000	0.00000			511.19667	511.19667	
	16,869.49	0.00	0.00	0.00	0.00	16,869.49	16,869.49	0.00
FRAME GUIDE PIN A(4PCS/1KB)	11	0	0	0	0	11	11	0
K02A-6001	1,021.31182	0.00000	0.00000			1,021.31182	1,021.31182	
1.02.1 0001	11,234.43	0.00	0.00	0.00	0.00	11,234.43	11,234.43	0.00

17/02/2021	2:16:27PM
Page 277	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FRAME GUIDE PIN A(4PCS/1KB)	8	0	0	0	0	8	8	0
K02P-6001	0.00000	0.00000	0.00000			0.00000	0.00000	
1021 0001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN A(4PCS/1KB)	12	0	0	0	0	12	12	0
K03G-4001	1,018.79000	0.00000	0.00000			1,018.79000	1,018.79000	
	12,225.48	0.00	0.00	0.00	0.00	12,225.48	12,225.48	0.00
FRAME GUIDE PIN A(4PCS/1KB)	7	0	0	0	0	7	7	0
K08E-0001	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN A(4PCS/1KB)	13	0		0	0	13	13	0
K279-8001	1,006.55615	0.00000	0.00000			1,006.55615	1,006.55615	
	13,085.23	0.00	0.00	0.00	0.00	13,085.23	13,085.23	0.00
FRAME GUIDE PIN A(4PCS/1KB)	11	0		0	0	11	11	0
MJ040-M0001	855.83455	0.00000				855.83455	855.83455	
	9,414.18	0.00		0.00	0.00	9,414.18	9,414.18	0.00
FRAME GUIDE PIN A(4PCS/1KB)	2	0	ľ	0	0	2	2	0
SSOP-A24-B017	990.00000	0.00000	0.00000			990.00000	990.00000	
	1,980.00	0.00		0.00	0.00	1,980.00	1,980.00	0.00
FRAME GUIDE PIN A(4PCS/KB)	9	0		0	0	9	9	0
K00Y-4002	325.53333	0.00000				325.53333	325.53333	
	2,929.80	0.00	0.00	0.00	0.00	2,929.80	2,929.80	0.00
FRAME GUIDE PIN A(4PCS/KB)	11	0	ľ	0	0	11	11	0
K05T-0001	1,069.34818	0.00000	0.00000		0.00	1,069.34818	1,069.34818	0.00
	11,762.83	0.00	0.00	0.00	0.00	11,762.83	11,762.83	0.00
FRAME GUIDE PIN A(4PCS/KB)	4	0	0	0	0	4	4	0
MJ109-M0001	1,253.97750	0.00000		0.00	0.00	1,253.97750	1,253.97750	0.00
EDANG GUNDE DDI 4 (DDGG (1)/D)	5,015.91	0.00	0.00	0.00	0.00	5,015.91	5,015.91	0.00
FRAME GUIDE PIN A(8PCS/1KB)	18	0	Ĭ	0	0	18	18	0
K01H-0002	746.42722	0.00000		0.00	0.00	746.42722	746.42722	0.00
ED AME CHIDE DIN A (ODCC (IVD)	13,435.69	0.00		0.00	0.00	13,435.69	13,435.69	0.00
FRAME GUIDE PIN A(8PCS/1KB)	1 124 40000	0	Ĭ	0	0	1 124 40000	7	0
K01H-4001	1,124.40000	0.00000		0.00	0.00	1,124.40000	1,124.40000	0.00
ED ANG GUIDE DDI A (ODGG (AVE))	7,870.80	0.00	0.00	0.00	0.00	7,870.80	7,870.80	0.00
FRAME GUIDE PIN A(8PCS/1KB)	15	0		0	0	15	15	0
K02A-4002V	667.92667	0.00000		0.00	0.00	667.92667	667.92667	0.00
EDAME CHIDE DIN A (ORGCALED)	10,018.90	0.00	0.00	0.00	0.00	10,018.90	10,018.90	0.00
FRAME GUIDE PIN A(8PCS/1KB)	9	0	ľ	0	0	9	9	0
K02E-4002	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 278	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FRAME GUIDE PIN A(8PCS/1KB)	16	0	ľ	0	0	16	16	0
K02P-4002	740.44188	0.00000	0.00000			740.44188	740.44188	
	11,847.07	0.00	0.00	0.00	0.00	11,847.07	11,847.07	0.00
FRAME GUIDE PIN A(8PCS/1KB)	16	0	0	0	0	16	16	0
K03G-2002	748.18000	0.00000	0.00000			748.18000	748.18000	
	11,970.88	0.00	0.00	0.00	0.00	11,970.88	11,970.88	0.00
FRAME GUIDE PIN A(8PCS/1KB)	6	0	ĭ	0	0	6	6	0
K03K-6002	743.39333	0.00000	0.00000			743.39333	743.39333	
	4,460.36	0.00	0.00	0.00	0.00	4,460.36	4,460.36	0.00
FRAME GUIDE PIN A(8PCS/1KB)	18	0	0	0	0	18	18	0
K03P-6001	1,160.95000	0.00000	0.00000			1,160.95000	1,160.95000	
	20,897.10	0.00	0.00	0.00	0.00	20,897.10	20,897.10	0.00
FRAME GUIDE PIN A(8PCS/1KB)	16	0	ĭ	0	0	16	16	0
K05G-0001	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN A(8PCS/1KB)	11	0	ĭ	0	0	11	11	0
K05R-0001	1,006.56636	0.00000	0.00000			1,006.56636	1,006.56636	
	11,072.23	0.00	0.00	0.00	0.00	11,072.23	11,072.23	0.00
FRAME GUIDE PIN A(8PCS/1KB)	26	0	0	0	0	26	26	0
K273-4002	719.00000	0.00000	0.00000			719.00000	719.00000	
	18,694.00	0.00	0.00	0.00	0.00	18,694.00	18,694.00	0.00
FRAME GUIDE PIN A(8PCS/1KB)	10	0	0	0	0	10	10	0
K279-2002	720.42000	0.00000	0.00000			720.42000	720.42000	
1-27 -112	7,204.20	0.00	0.00	0.00	0.00	7,204.20	7,204.20	0.00
FRAME GUIDE PIN A(8PCS/1KB)	18	0	0	0	0	18	18	0
K283-2002	737.66000	0.00000	0.00000			737.66000	737.66000	
11203 2002	13,277.88	0.00	0.00	0.00	0.00	13,277.88	13,277.88	0.00
FRAME GUIDE PIN A(8PCS/1KB)	63	0	0	0	0	63	63	0
K300-0065/1	744.02381	0.00000	0.00000			744.02381	744.02381	
	46,873.50	0.00	0.00	0.00	0.00	46,873.50	46,873.50	0.00
FRAME GUIDE PIN A(8PCS/1KB)	18	0	0	0	0	18	18	0
K314-0062/1	597.62889	0.00000	0.00000			597.62889	597.62889	
122.1	10,757.32	0.00	0.00	0.00	0.00	10,757.32	10,757.32	0.00
FRAME GUIDE PIN A(8PCS/1KB)	13	0	0	0	0	13	13	0
K316-0037/1	490.70538	0.00000	0.00000			490.70538	490.70538	
1210 003/11	6,379.17	0.00	0.00	0.00	0.00	6,379.17	6,379.17	0.00
FRAME GUIDE PIN A(8PCS/1KB)	13	0	0	0	0	13	13	0
K325-0061/1	683.22615	0.00000	0.00000			683.22615	683.22615	
1525-0001/1	8,881.94	0.00	0.00	0.00	0.00	8,881.94	8,881.94	0.00

17/02/2021	2:16:27PN
Page 279	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FRAME GUIDE PIN A(8PCS/1KB)	14	0	0	0	0	14	14	0
K331-0066/1	622.13500	0.00000	0.00000			622.13500	622.13500	
K331-0000/1	8,709.89	0.00	0.00	0.00	0.00	8,709.89	8,709.89	0.00
FRAME GUIDE PIN A(8PCS/1KB)	8	0	0	0	0	8	8	0
K334-0053/1	1,085.84250	0.00000	0.00000			1,085.84250	1,085.84250	
1255 (0005) (8,686.74	0.00	0.00	0.00	0.00	8,686.74	8,686.74	0.00
FRAME GUIDE PIN A(8PCS/1KB)	14	0	0	0	0	14	14	0
K352-041-1/1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN A(8PCS/1KB)	8	0	0	0	0	8	8	0
K359-2002	689.89000	0.00000	0.00000			689.89000	689.89000	
	5,519.12	0.00	0.00	0.00	0.00	5,519.12	5,519.12	0.00
FRAME GUIDE PIN A(8PCS/1KB)	19	0	0	0	0	19	19	0
K361-2003	13,532.50526	0.00000	0.00000			13,532.50526	13,532.50526	
	257,117.60	0.00	0.00	0.00	0.00	257,117.60	257,117.60	0.00
FRAME GUIDE PIN A(8PCS/1KB)	7	0	0	0	0	7	7	0
K361-8001	1,017.48286	0.00000	0.00000			1,017.48286	1,017.48286	
	7,122.38	0.00	0.00	0.00	0.00	7,122.38	7,122.38	0.00
FRAME GUIDE PIN A(8PCS/1KB)	13	0	0	0	0	13	13	0
K376-2002	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN A(8PCS/1KB)	15	0	0	0	0	15	15	0
K385-0002	742.23133	0.00000	0.00000			742.23133	742.23133	
	11,133.47	0.00	0.00	0.00	0.00	11,133.47	11,133.47	0.00
FRAME GUIDE PIN A(8PCS/1KB)	16	0	0	0	0	16	16	0
K387-0003	731.60750	0.00000	0.00000			731.60750	731.60750	
1150, 0005	11,705.72	0.00	0.00	0.00	0.00	11,705.72	11,705.72	0.00
FRAME GUIDE PIN A(8PCS/1KB)	13	0	0	0	0	13	13	0
K413-0001-2	179.36154	0.00000	0.00000			179.36154	179.36154	
1113 0001 2	2,331.70	0.00	0.00	0.00	0.00	2,331.70	2,331.70	0.00
FRAME GUIDE PIN A(8PCS/1KB)	13	0	0	0	0	13	13	0
K659-0062/1	667.98000	0.00000	0.00000			667.98000	667.98000	
10057-0002/1	8,683.74	0.00	0.00	0.00	0.00	8,683.74	8,683.74	0.00
FRAME GUIDE PIN A(8PCS/1KB)	15	0	0	0	0	15	15	0
K660-2002	696.82733	0.00000	0.00000			696.82733	696.82733	
1000 2002	10,452.41	0.00	0.00	0.00	0.00	10,452.41	10,452.41	0.00
FRAME GUIDE PIN A(8PCS/1KB)	57	0	0	0	0	57	57	0
K662-0057-1/1	728.47877	0.00000	0.00000			728.47877	728.47877	
KUU2-UU3 /-1/1	41,523.29	0.00	0.00	0.00	0.00	41,523.29	41,523.29	0.00

17/02/2021	2:16:27PN
Page 280	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FRAME GUIDE PIN A(8PCS/1KB)	24	0	0	0	0	24	24	0
K689-0062/1	88.39042	0.00000	0.00000			88.39042	88.39042	
11009 0002/1	2,121.37	0.00	0.00	0.00	0.00	2,121.37	2,121.37	0.00
FRAME GUIDE PIN A(8PCS/1KB)	11	0	0	0	0	11	11	0
K699-0062/1	650.17455	0.00000	0.00000			650.17455	650.17455	
	7,151.92	0.00	0.00	0.00	0.00	7,151.92	7,151.92	0.00
FRAME GUIDE PIN A(8PCS/KB)	6	0	0	0	0	6	6	0
K359-4001	770.88667	0.00000	0.00000			770.88667	770.88667	
	4,625.32	0.00	0.00	0.00	0.00	4,625.32	4,625.32	0.00
FRAME GUIDE PIN A(SSOP-42)	6	0	ľ	0	0	6	6	0
MJ143-M0005	736.56500	0.00000	0.00000			736.56500	736.56500	
	4,419.39	0.00	0.00	0.00	0.00	4,419.39	4,419.39	0.00
FRAME GUIDE PIN A=8PCS/KB	18	0		0	0	18	18	0
K02D-6001	861.52111	0.00000	0.00000			861.52111	861.52111	
1025 0001	15,507.38	0.00	0.00	0.00	0.00	15,507.38	15,507.38	0.00
FRAME GUIDE PIN A=8PCS/KB	5	0	0	1	0	4	4	0
MJ038-M0001	855.95600	0.00000	0.00000			855.95600	855.95600	
	4,279.78	0.00	0.00	855.96	0.00	3,423.82	3,423.82	0.00
FRAME GUIDE PIN B	10	0	0	0	0	10	10	0
K303-0034-1/2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B	20	0	0	0	0	20	20	0
K303-0034V/2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B SPECAIL	14	0	0	0	0	14	14	0
K385-0003	546.81214	0.00000	0.00000			546.81214	546.81214	
1200 0003	7,655.37	0.00	0.00	0.00	0.00	7,655.37	7,655.37	0.00
FRAME GUIDE PIN B(100369)	3	0	0	0	0	3	3	0
MJ038-M0002	778.63333	0.00000	0.00000			778.63333	778.63333	
113030 110002	2,335.90	0.00	0.00	0.00	0.00	2,335.90	2,335.90	0.00
FRAME GUIDE PIN B(2PCS/1KB)	8	0	0	0	0	8	8	0
K02A-6002	791.28125	0.00000	0.00000			791.28125	791.28125	
K02/1-0002	6,330.25	0.00	0.00	0.00	0.00	6,330.25	6,330.25	0.00
FRAME GUIDE PIN B(2PCS/1KB)	4	0	0	0	0	4	4	0
K02P-6002	0.00000	0.00000	0.00000			0.00000	0.00000	
1021 0002	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B(2PCS/1KB)	2	0	0	0	0	2	2	0
K05T-0002	715.58000	0.00000	0.00000			715.58000	715.58000	
K031-0002	1,431.16	0.00	0.00	0.00	0.00	1,431.16	1,431.16	0.00

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17/02/2021 2:16:27PM Page 281 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FRAME GUIDE PIN B(2PCS/1KB)	4	0	0	0	0	4	4	0
K08E-0002	0.00000	0.00000	0.00000			0.00000	0.00000	
K06E-0002	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B(2PCS/1KB)	7	0	0	0	0	7	7	0
K279-8002	823.70000	0.00000	0.00000			823.70000	823.70000	
11279 0002	5,765.90	0.00	0.00	0.00	0.00	5,765.90	5,765.90	0.00
FRAME GUIDE PIN B(2PCS/1KB)	5	0	0	0	0	5	5	0
MJ040-M0002	687.13400	0.00000				687.13400	687.13400	
1.000	3,435.67	0.00	0.00	0.00	0.00	3,435.67	3,435.67	0.00
FRAME GUIDE PIN B(2PCS/1KB)	2	0	0	0	0	2	2	0
SSOP-A24-B018	940.00000	0.00000	0.00000			940.00000	940.00000	
	1,880.00	0.00	0.00	0.00	0.00	1,880.00	1,880.00	0.00
FRAME GUIDE PIN B(4PCS/1KB)	2	0	Ŭ	0	0	2	2	0
K00Y-4003	535.80000	0.00000	0.00000			535.80000	535.80000	
	1,071.60	0.00	0.00	0.00	0.00	1,071.60	1,071.60	0.00
FRAME GUIDE PIN B(4PCS/1KB)	12	0	· ·	0	0	12	12	0
K01H-0003	541.16000	0.00000	0.00000			541.16000	541.16000	
	6,493.92	0.00	0.00	0.00	0.00	6,493.92	6,493.92	0.00
FRAME GUIDE PIN B(4PCS/1KB)	7	0	0	0	0	7	7	0
K01H-4002	768.82000	0.00000	0.00000			768.82000	768.82000	
	5,381.74	0.00	0.00	0.00	0.00	5,381.74	5,381.74	0.00
FRAME GUIDE PIN B(4PCS/1KB)	8	0	Ŭ	0	0	8	8	0
K02A-4003V	545.61250	0.00000	0.00000			545.61250	545.61250	
	4,364.90	0.00	0.00	0.00	0.00	4,364.90	4,364.90	0.00
FRAME GUIDE PIN B(4PCS/1KB)	10	0	· ·	0	0	10	10	0
K02E-4003	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B(4PCS/1KB)	8	0	Ŭ	0	0	8	8	0
K02P-4003	534.80375	0.00000				534.80375	534.80375	
	4,278.43	0.00		0.00	0.00	4,278.43	4,278.43	0.00
FRAME GUIDE PIN B(4PCS/1KB)	8	0	Ŭ	0	0	8	8	0
K03G-2003	542.43000	0.00000		_		542.43000	542.43000	_
	4,339.44	0.00	0.00	0.00	0.00	4,339.44	4,339.44	0.00
FRAME GUIDE PIN B(4PCS/1KB)	12	0	Ŭ	0	0	12	12	0
K03G-4002	784.61417	0.00000		_	_	784.61417	784.61417	_
	9,415.37	0.00	0.00	0.00	0.00	9,415.37	9,415.37	0.00
FRAME GUIDE PIN B(4PCS/1KB)	5	0	Ŭ	0	0	5	5	0
K03K-6003	560.47000	0.00000	0.00000			560.47000	560.47000	
	2,802.35	0.00	0.00	0.00	0.00	2,802.35	2,802.35	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 282 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FRAME GUIDE PIN B(4PCS/1KB)	10	0	0	0	0	10	10	0
K03P-6002	898.80000	0.00000	0.00000			898.80000	898.80000	
K03F-0002	8,988.00	0.00	0.00	0.00	0.00	8,988.00	8,988.00	0.00
FRAME GUIDE PIN B(4PCS/1KB)	10	0	0	0	0	10	10	0
K05G-0002	870.50400	0.00000	0.00000			870.50400	870.50400	
K03G-0002	8,705.04	0.00	0.00	0.00	0.00	8,705.04	8,705.04	0.00
FRAME GUIDE PIN B(4PCS/1KB)	6	0	0	0	0	6	6	0
K05R-0002	822.45500	0.00000	0.00000			822.45500	822.45500	
Rosk 0002	4,934.73	0.00	0.00	0.00	0.00	4,934.73	4,934.73	0.00
FRAME GUIDE PIN B(4PCS/1KB)	13	0	0	0	0	13	13	0
K273-4003	0.00000	0.00000	0.00000			0.00000	0.00000	
11275 1885	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B(4PCS/1KB)	24	0	0	0	0	24	24	0
K279-2003	0.00000	0.00000	0.00000			0.00000	0.00000	
1.27,7 2003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B(4PCS/1KB)	13	0	0	0	0	13	13	0
K283-2003	538.45615	0.00000	0.00000			538.45615	538.45615	
1200 2000	6,999.93	0.00	0.00	0.00	0.00	6,999.93	6,999.93	0.00
FRAME GUIDE PIN B(4PCS/1KB)	40	0	0	0	0	40	40	0
K300-0065/2	543.20575	0.00000	0.00000			543.20575	543.20575	
	21,728.23	0.00	0.00	0.00	0.00	21,728.23	21,728.23	0.00
FRAME GUIDE PIN B(4PCS/1KB)	14	0	0	0	0	14	14	0
K314-0062/2	744.02500	0.00000	0.00000			744.02500	744.02500	
	10,416.35	0.00	0.00	0.00	0.00	10,416.35	10,416.35	0.00
FRAME GUIDE PIN B(4PCS/1KB)	12	0	0	0	0	12	12	0
K316-0037/2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B(4PCS/1KB)	8	0	ı	0	0	8	8	0
K325-0061/2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B(4PCS/1KB)	32	0	Ŭ	0	0	32	32	0
K331-0066/2	528.72594	0.00000	0.00000			528.72594	528.72594	
	16,919.23	0.00	0.00	0.00	0.00	16,919.23	16,919.23	0.00
FRAME GUIDE PIN B(4PCS/1KB)	4	0	Ŭ	0	0	4	4	0
K334-0053/2	871.01500	0.00000	0.00000			871.01500	871.01500	
	3,484.06	0.00	0.00	0.00	0.00	3,484.06	3,484.06	0.00
FRAME GUIDE PIN B(4PCS/1KB)	12	0	Ŭ	0	0	12	12	0
K352-041-1/2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 283 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FRAME GUIDE PIN B(4PCS/1KB)	8	0	0	0	0	8	8	0
K359-2003	498.25250	0.00000	0.00000			498.25250	498.25250	
K337-2003	3,986.02	0.00	0.00	0.00	0.00	3,986.02	3,986.02	0.00
FRAME GUIDE PIN B(4PCS/1KB)	15	0	0	0	0	15	15	0
K361-2004	546.81267	0.00000	0.00000			546.81267	546.81267	
1.50. 200.	8,202.19	0.00	0.00	0.00	0.00	8,202.19	8,202.19	0.00
FRAME GUIDE PIN B(4PCS/1KB)	8	0	0	0	0	8	8	0
K376-2003	0.00000	0.00000	0.00000			0.00000	0.00000	
1-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B(4PCS/1KB)	20	0	0	0	0	20	20	0
K387-0004	519.65800	0.00000	0.00000			519.65800	519.65800	
	10,393.16	0.00	0.00	0.00	0.00	10,393.16	10,393.16	0.00
FRAME GUIDE PIN B(4PCS/1KB)	21	0		0	0	21	21	0
K413-0002-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B(4PCS/1KB)	8	0	Ŭ	0	0	8	8	0
K659-0062/2	484.28500	0.00000	0.00000			484.28500	484.28500	
	3,874.28	0.00	0.00	0.00	0.00	3,874.28	3,874.28	0.00
FRAME GUIDE PIN B(4PCS/1KB)	8	0	Ŭ	0	0	8	8	0
K660-2003	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B(4PCS/1KB)	90	0	0	0	0	90	90	0
K662-0057-1/2	539.13100	0.00000	0.00000			539.13100	539.13100	
	48,521.79	0.00	0.00	0.00	0.00	48,521.79	48,521.79	0.00
FRAME GUIDE PIN B(4PCS/1KB)	34	0	0	0	0	34	34	0
K689-0062/2	188.24588	0.00000	0.00000			188.24588	188.24588	
	6,400.36	0.00	0.00	0.00	0.00	6,400.36	6,400.36	0.00
FRAME GUIDE PIN B(4PCS/1KB)	9	0	ı	0	0	9	9	0
K699-0062/2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME GUIDE PIN B(4PCS/KB)	4	0	Ŭ	0	0	4	4	0
MJ109-M0002	1,018.85750	0.00000	0.00000			1,018.85750	1,018.85750	
	4,075.43	0.00	0.00	0.00	0.00	4,075.43	4,075.43	0.00
FRAME GUIDE PIN B(8PCS/KB)	8	0	0	0	0	8	8	0
K359-4002	599.58000	0.00000	0.00000	0.00	0.00	599.58000	599.58000	
EDANG GUIDE DRUD (GGC 2-12)	4,796.64	0.00	0.00	0.00	0.00	4,796.64	4,796.64	0.00
FRAME GUIDE PIN B(SSOP-42)	4	0	Ŭ	0	0	4	4	0
MJ143-M0006	572.88500	0.00000	0.00000	2.22	2 22	572.88500	572.88500	
	2,291.54	0.00	0.00	0.00	0.00	2,291.54	2,291.54	0.00

17/02/2021 2:16:27PM Page 284 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FRAME GUIDE PIN B=4PCS/KB	9	0	0	0	0	9	9	0
K02D-6002	670.43556	0.00000	0.00000			670.43556	670.43556	
1025 0002	6,033.92	0.00	0.00	0.00	0.00	6,033.92	6,033.92	0.00
FRAME GUIDE PIN(SIP-D6)	6	0	0	0	0	6	6	0
MJ213-M0001	719.14500	0.00000	0.00000			719.14500	719.14500	
	4,314.87	0.00	0.00	0.00	0.00	4,314.87	4,314.87	0.00
FRAME GUIDE PIN-A(4PCS/1KB)	7	0	0	0	0	7	7	0
K07L-0004	798.68000	0.00000	0.00000			798.68000	798.68000	
	5,590.76	0.00	0.00	0.00	0.00	5,590.76	5,590.76	0.00
FRAME GUIDE PIN-B(2PCS/1KB)	5	0	0	0	0	5	5	0
K07L-0005	621.19000	0.00000	0.00000			621.19000	621.19000	
	3,105.95	0.00	0.00	0.00	0.00	3,105.95	3,105.95	0.00
FRAME GUIDE(5PCS/1KB)	14	0	0	0	0	14	14	0
EI255-2136	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME PLATE BUFFER	1	0	0	0	0	1	1	0
D2658-08-009	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME PRESS	1	0	0	0	0	1	1	0
EI682-0202-4	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME PRESS	1	0	0	0	0	1	1	0
EI682-0602-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME PRESS ARM(4PCS/KB)	8	0	0	0	0	8	8	0
EI161-4223-1	637.00000	0.00000	0.00000			637.00000	637.00000	
	5,096.00	0.00	0.00	0.00	0.00	5,096.00	5,096.00	0.00
FRAME PRESS BAR	2	0	0	0	0	2	2	0
DI682-0203-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME PRESS BAR	2	0	0	0	0	2	2	0
EI682-0402-2	1,600.00000	0.00000	0.00000			1,600.00000	1,600.00000	
	3,200.00	0.00	0.00	0.00	0.00	3,200.00	3,200.00	0.00
FRAME PRESS BAR=4PCS/KB	3	0	0	0	0	3	3	0
EI520-2206-3	320.00000	0.00000	0.00000			320.00000	320.00000	
	960.00	0.00	0.00	0.00	0.00	960.00	960.00	0.00
FRAME PRESS(10PCS/1KB)	26	0	0	0	0	26	26	0
EFI178-6505*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 285 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FRAME PUSH BLOCK(4PCS/1KB)	4	0		0	0	4	4	0
K252 020 1	4,661.35750	0.00000	0.00000			4,661.35750	4,661.35750	
K352-029-1	18,645.43	0.00	0.00	0.00	0.00	18,645.43	18,645.43	0.00
FRAME PUSHER (HT-C48R)	1	0	0	0	0	1	1	0
EI597-9013-4	2,570.00000	0.00000	0.00000			2,570.00000	2,570.00000	
E1377 7013 1	2,570.00	0.00	0.00	0.00	0.00	2,570.00	2,570.00	0.00
FRAME PUSHER B2428=2PCS	10	0	0	0	0	10	10	0
EI597-1913	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME PUSHER SOP8=2PCS/KB	5	0	Ŭ	0	0	5	5	0
EI150-3555	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME PUSHER TO252	17	0		0	0	17	17	0
EI597-2513	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
ED ANGE BUGUER ADOCUME	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FRAME PUSHER=5PCS/KB	22	0	*	0	0	22	22	0
EI577-2508	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
FRAME STOPPER=10PCS/KB	0.00	0.00		0.00	0.00	0.00	0.00	0.00
FRAME STOFFER-TOPCS/RD	0.00000	0 00000	_	0	0	0.00000	0.00000	0
EI616-3652	0.00000	0.00000 0.00	0.00000	0.00	0.00	0.00000 0.00	0.00000	0.00
FREE COLLAR(5PCS/KB)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	0.00000	Ŭ	U	0.00000	0.00000	U
EI715-1114	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER	2	0.00	0.00	0.00	0.00	2	2	0.00
400 40 0 000004	0.00000	0.00000	0.00000	Ů	· ·	0.00000	0.00000	0
10S-1RG SD32N15TOO	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER	4	0	0	0	0	4	4	0
CDA50x10	0.00000	0.00000	0.00000			0.00000	0.00000	
CDAS0X10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER	2	0	0	0	0	2	2	0
CDQ2B12-01-55076	4,453.40500	0.00000	0.00000			4,453.40500	4,453.40500	
CDQ2B12-01-55070	8,906.81	0.00	0.00	0.00	0.00	8,906.81	8,906.81	0.00
FREEMOUNT CYLINDER	3	0	Ŭ	0	0	3	3	0
CDQ2B12-15DC	0.00000	0.00000	0.00000			0.00000	0.00000	
,	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER	2	0	Ŭ	0	0	2	2	0
CDQ2B20-40DC	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 286 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FREEMOUNT CYLINDER	2	0	0	0	0	2	2	0
CDQ2B25-10DC	0.00000	0.00000	0.00000			0.00000	0.00000	
CD Q2D20 10DC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER	3	0		0	0	3	3	0
CDQ2B32-15DC	1,227.26333	0.00000	0.00000			1,227.26333	1,227.26333	
	3,681.79	0.00	0.00	0.00	0.00	3,681.79	3,681.79	0.00
FREEMOUNT CYLINDER	4	0	Ŭ	0	0	4	4	0
CDQ2B32-50D	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER	3	0	· ·	0	0	3	3	0
CDQ2KB12-20DC	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER	5	0	0	0	0	5	5	0
CDU10-30D	574.70200	0.00000	0.00000			574.70200	574.70200	
	2,873.51	0.00	0.00	0.00	0.00	2,873.51	2,873.51	0.00
FREEMOUNT CYLINDER	3	0	0	0	0	3	3	0
CDU10-35D-XC19	866.50667	0.00000	0.00000			866.50667	866.50667	
	2,599.52	0.00	0.00	0.00	0.00	2,599.52	2,599.52	0.00
FREEMOUNT CYLINDER	42	0	Ĭ	0	0	42	42	0
CDUK10-10D-XC34	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER	6	0	· ·	0	0	6	6	0
CDUK10-20D	700.89500	0.00000	0.00000			700.89500	700.89500	
EDDEMOND TO CAM DIDED	4,205.37	0.00	0.00	0.00	0.00	4,205.37	4,205.37	0.00
FREEMOUNT CYLINDER	3	0	Ŭ	0	0	3	3	0
CDUK20-10D	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
EDEEMOUNT ON DIDED	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER	5	0	· ·	0	0	5	5	0
CQ2A25-50DC	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
EDEEMOUNIT OW DIDED	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER	5	0	Ĭ	0	0	5	5	0
CQ2A32-15DC	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
FREEMOUNT CYLINDER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDEK	3	0 00000	Ĭ	0	0	0.00000	3	0
CQ2B32-5D	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
FREEMOUNT CYLINDER	0.00	0.00	0.00	0.00		0.00	0.00	0.00
FREEMOUNT CYLINDER	0.0000	0 00000	0 00000	0	0	0.0000	0 00000	0
CU10-5T	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 287	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FREEMOUNT CYLINDER	8	0		0	0	8	8	0
GWC 100	241.42875	0.00000	0.00000	Ü	Ü	241.42875	241.42875	· ·
CU6-10S	1,931.43	0.00	0.00	0.00	0.00	1,931.43	1,931.43	0.00
FREEMOUNT CYLINDER	4	0	0	0	0	4	4	0
CU6-30D	391.15500	0.00000	0.00000			391.15500	391.15500	
C00-30D	1,564.62	0.00	0.00	0.00	0.00	1,564.62	1,564.62	0.00
FREEMOUNT CYLINDER	8	0	0	0	0	8	8	0
CUK10-10T	625.64500	0.00000	0.00000			625.64500	625.64500	
	5,005.16	0.00	0.00	0.00	0.00	5,005.16	5,005.16	0.00
FREEMOUNT CYLINDER	6	0	0	0	0	6	6	0
CUK10-20D	763.97167	0.00000	0.00000			763.97167	763.97167	
	4,583.83	0.00	0.00	0.00	0.00	4,583.83	4,583.83	0.00
FREEMOUNT CYLINDER	3	0	*	0	0	3	3	0
SSD-32-40	1,299.95000	0.00000	0.00000			1,299.95000	1,299.95000	
	3,899.85	0.00	0.00	0.00	0.00	3,899.85	3,899.85	0.00
FREEMOUNT CYLINDER	5	0	0	0	0	5	5	0
SSD-L-32-25	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER	4	0	0	0	0	4	4	0
SSD-WL-16-25-N-20	1,746.88000	0.00000	0.00000	0.00	0.00	1,746.88000	1,746.88000	0.00
EDEEMOUNT OW INDED (ADCC (IVD)	6,987.52	0.00	0.00	0.00	0.00	6,987.52	6,987.52	0.00
FREEMOUNT CYLINDER(2PCS/1KB)	3	0	0	1	0	2	2	0
CDU20-25D	682.10000	0.00000	0.00000 0.00	682.10	0.00	682.10000	682.10000	0.00
FREEMOUNT CYLINDER=2PCS/1KB	2,046.30	0.00	0.00		0.00	1,364.20	1,364.20	0.00
FREEMOUNT CTEINDER-2FCS/TRB	0.00000	0 00000	0 00000	0	0	0.00000	0.00000	0
CDQ2B12-10DCM	0.0000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00	0.00000 0.00	0.00
FREEMOUNT CYLINDER=2PCS/1KB	0.00	0.00	0.00	0.00	0.00	8	0.00	0.00
TREEMOON CIENDER 21 CO TRE	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
CDQ2KB12-10DC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER=2PCS/1KB	7	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CDQ2KB12-10DCM	617.33429	0.00000	0.00000	1	U	617.33429	617.33429	U
	4,321.34	0.00	0.00	617.33	0.00	3,704.01	3,704.01	0.00
FREEMOUNT CYLINDER=2PCS/1KB	8	0.00	0.00	0	0.00	2,70.001	8	0.00
CDU16-25D	0.00000	0.00000	0.00000	Ŭ	· ·	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER=2PCS/1KB	5	0	0	0	0	5	5	0
CCD21 15 20N	0.00000	0.00000	0.00000			0.00000	0.00000	
CSD2L-15-20N	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 288	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FREEMOUNT CYLINDER=2PCS/1KB	5	0	0	0	0	5	5	0
CUK10-10D	556.56200	0.00000	0.00000			556.56200	556.56200	
	2,782.81	0.00	0.00	0.00	0.00	2,782.81	2,782.81	0.00
FREEMOUNT CYLINDER=2PCS/1KB	3	0	0	0	0	3	3	0
CUK10-15D	735.31000	0.00000	0.00000			735.31000	735.31000	
	2,205.93	0.00	0.00	0.00	0.00	2,205.93	2,205.93	0.00
FREEMOUNT CYLINDER=2PCS/1KB	10	0	0	0	0	10	10	0
CUK10-25D	0.00000	0.00000	0.00000			0.00000	0.00000	
20110	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER=3PCS/KB	7	0	0	7	0	0	0	0
CUK6-10S	490.45143	0.00000	0.00000			490.45143	490.45143	
	3,433.16	0.00	0.00	3,433.16	0.00	0.00	0.00	0.00
FREEMOUNT CYLINDER=3PCS/KB	3	0	*	2	0	1	1	0
SSD-K-20-50	1,274.49333	0.00000	0.00000			1,274.49333	1,274.49333	
	3,823.48	0.00	0.00	2,548.99	0.00	1,274.49	1,274.49	0.00
FREEMOUNT CYLINDER=5PCS/1KB	6	0	0	1	0	5	5	0
CDU10-40D	840.46167	0.00000	0.00000			840.46167	840.46167	
	5,042.77	0.00	0.00	840.46	0.00	4,202.31	4,202.31	0.00
FREEMOUNT CYLINDER=5PCS/1KB	27	0	0	0	0	27	27	0
CDUK6-20D-XC34	232.14407	0.00000	0.00000			232.14407	232.14407	
	6,267.89	0.00	0.00	0.00	0.00	6,267.89	6,267.89	0.00
FREEMOUNT CYLINDER=5PCS/KB	6	0	0	0	0	6	6	0
CDU10-25D	575.46167	0.00000	0.00000			575.46167	575.46167	
	3,452.77	0.00	0.00	0.00	0.00	3,452.77	3,452.77	0.00
FRONT FERRULE(SWAGELOK)	1	0	0	0	0	1	1	0
SS-603-1(10PCS/SET)	713.83000	0.00000	0.00000			713.83000	713.83000	
, ,	713.83	0.00	0.00	0.00	0.00	713.83	713.83	0.00
FRONT FERRULE(SWAGELOK)	1	0	Ŭ	0	0	1	1	0
SS-813-1(10PCS/SET)	992.83000	0.00000	0.00000			992.83000	992.83000	
, ,	992.83	0.00	0.00	0.00	0.00	992.83	992.83	0.00
FRONT FERRULE(SWAGELOK)	1	0	V	0	0	1	1	0
SS-8M3-1(10PCS/SET)	755.10000	0.00000	0.00000			755.10000	755.10000	
	755.10	0.00	0.00	0.00	0.00	755.10	755.10	0.00
FRONT ROOF	3	0	0	0	0	3	3	0
DI642-6932-2	466.66667	0.00000	0.00000			466.66667	466.66667	
	1,400.00	0.00	0.00	0.00	0.00	1,400.00	1,400.00	0.00
FRU CYCLED BI-MORPH	1	0	0	0	0	1	1	0
08888-0771-000-01	45,685.81000	0.00000	0.00000			45,685.81000	45,685.81000	
	45,685.81	0.00	0.00	0.00	0.00	45,685.81	45,685.81	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 289 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FRU FEED TUBE & BLOCK ASSY	1	0			0	1	1	0.77 ETTEROL
	6,689.57000	0.00000	0.00000	o l	ď	6,689.57000	6,689.57000	U
08888-0773-000-00	6,689.57	0.00	0.00	0.00	0.00	6,689.57	6,689.57	0.00
FRU.LINK AND COIL ASSEMBLY	1	0	0	0	0	1	1	0
00000 0764 000 00	102,588.42000	0.00000	0.00000	Ī	Ť	102,588.42000	102,588.42000	·
08888-0764-000-09	102,588.42	0.00	0.00	0.00	0.00	102,588.42	102,588.42	0.00
FS STAY U=3pcs/kb	5	0	0	0	0	5	5	0
EFI722-2528	0.00000	0.00000	0.00000			0.00000	0.00000	
EF1/22-2328	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FT SOCKET	1	0	0	0	0	1	1	0
0K036HSOP-RH25BS	34,900.00000	0.00000	0.00000			34,900.00000	34,900.00000	
OKOSONSOI -KN123BS	34,900.00	0.00	0.00	0.00	0.00	34,900.00	34,900.00	0.00
FT SOCKET	70	30	0	15	0	85	85	0
SOP21T030-002(SSOP-B24/B28)	540.51514	533.10700	0.00000			538.29270	538.29270	
501211030 002(5561 52 1/520)	37,836.06	15,993.21	0.00	8,074.39	0.00	45,754.88	45,754.88	0.00
FT SOCKET	30	0	ľ	0	0	30	30	0
TS2-0011.SV20032(W/O COVER)	2,104.03867	0.00000	0.00000			2,104.03867	2,104.03867	
()	63,121.16	0.00	0.00	0.00	0.00	63,121.16	63,121.16	0.00
FT SOCKET (HTSSOP-B54)	165	0		0	0	165	165	0
SOP11T054-003 AC103840-001	1,442.21994	0.00000	0.00000			1,442.21994	1,442.21994	
	237,966.29	0.00	0.00	0.00	0.00	237,966.29	237,966.29	0.00
FT SOCKET(HSOP-M36)	10	0	0	0	0	10	10	0
TH3-S00044-0122(HSOP-M36)	642.67400	0.00000	0.00000			642.67400	642.67400	
	6,426.74	0.00	0.00	0.00	0.00	6,426.74	6,426.74	0.00
FU STAY J(2PCS/KB)	4	0	0	0	0	4	4	0
EZI160-1912	340.00000	0.00000	0.00000			340.00000	340.00000	
	1,360.00	0.00	0.00	0.00	0.00	1,360.00	1,360.00	0.00
FU STAY L	2	0		0	0	2	2	0
EZI160-1914-1	550.00000	0.00000	0.00000	0.00	0.00	550.00000	550.00000	0.00
ELL CTAY T/OPCC (V.D.)	1,100.00	0.00	0.00	0.00	0.00	1,100.00	1,100.00	0.00
FU STAY T(2PCS/KB)	540,00000	0	ľ	0	0	5 40 00000	540,0000	0
EZI160-1887-1	540.00000	0.00000	0.00000	0.00	0.00	540.00000	540.00000	0.00
FUJI SERVO DRIVE	2,160.00	0.00	0.00	0.00	0.00	2,160.00	2,160.00	0.00
FUJI SERVU DRIVE	0 00000	12 600 00000		3	0	12 600 00000	12 (00 0000	0
RYT101D5-VV6	0.00000	12,600.00000 75,600.00	0.00000 0.00	37,800.00	0.00	12,600.00000 37,800.00	12,600.00000 37,800.00	0.00
FUJI SERVO MOTOR	0.00			3 /,800.00			37,800.00	0.00
FUJI SERVU WOTUR	10.226.6600	0 00000	ľ	1	0	10.226.66600	10.226.6660	0
GYS101D5-RB6(SET)	10,326.66600 51,633.33	0.00000 0.00	0.00000 0.00	10 226 67	0.00	10,326.66600 41,306.66	10,326.66600	0.00
	31,033.33	0.00	0.00	10,326.67	0.00	41,300.00	41,306.66	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 290 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FUNCTION UNIT	1	0	ľ	0	0	1	1	0
FU0205	2,311.91000	0.00000	0.00000			2,311.91000	2,311.91000	
The state of the s	2,311.91	0.00	0.00	0.00	0.00	2,311.91	2,311.91	0.00
FUSE	19	0	0	0	0	19	19	0
0.5A 125V L=32MM.	8.00000	0.00000	0.00000	0.00	0.00	8.00000	8.00000	0.00
DVGD	152.00	0.00	0.00	0.00	0.00	152.00	152.00	0.00
FUSE	39	0	ĭ	0	0	39	39	0
5.3*20 3A 100V	28.00000	0.00000	0.00000	0.00	0.00	28.00000	28.00000	0.00
EVGE (BOYAL)	1,092.00	0.00	0.00	0.00	0.00	1,092.00	1,092.00	0.00
FUSE (ROYAL)	12	0	ľ	0	0	12	12	0
FRPU-0.5A(10PCS/SET)	1,135.53917	0.00000	0.00000	0.00	0.00	1,135.53917	1,135.53917	0.00
FUGE (BOWAL)	13,626.47	0.00	0.00	0.00	0.00	13,626.47	13,626.47	0.00
FUSE (ROYAL)	12	0	ĭ	0	0	12	12	0
FRPU-1A(10PCS/SET)	1,087.57583	0.00000	0.00000	0.00	0.00	1,087.57583	1,087.57583	0.00
THE OWNER OF THE OWNER O	13,050.91	0.00	0.00	0.00	0.00	13,050.91	13,050.91	0.00
FUSE (ROYAL)(5SET/KB)	9	0	ĭ	0	0	9	9	0
FRPU-5A(10PCS/SET)	927.02667	0.00000	0.00000	0.00	0.00	927.02667	927.02667	0.00
	8,343.24	0.00		0.00	0.00	8,343.24	8,343.24	0.00
FUSE (ROYAL)=5SET/KB	10	0	Ĭ	0	0	10	10	0
FRPU-3A(10PCS/SET)	927.48400	0.00000	0.00000			927.48400	927.48400	
	9,274.84	0.00	0.00	0.00	0.00	9,274.84	9,274.84	0.00
FUSE HIGH CURRENT	10	0	0	1	0	9	9	0
5A FOR EDS	120.00000	0.00000	0.00000			120.00000	120.00000	
	1,200.00	0.00	0.00	120.00	0.00	1,080.00	1,080.00	0.00
FUSE HIGH CURRENT	2	0	ĭ	0	0	2	2	0
7.5A FOR EDS	140.00000	0.00000	0.00000			140.00000	140.00000	
	280.00	0.00	0.00	0.00	0.00	280.00	280.00	0.00
FUSE HIGHT CURRENT=10PCS/KB	5	0	Ĭ	0	0	5	5	0
FUSE 15A	165.00000	0.00000	0.00000			165.00000	165.00000	
	825.00	0.00	0.00	0.00	0.00	825.00	825.00	0.00
FUSE(10PCS/1KB)	25	0	ĭ	0	0	25	25	0
6A/125V L=30MM	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FUSE(10PCS/1KB)	39	0	ĭ	0	0	39	39	0
7A/125V L=30MM	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FUSE(10PCS/1KB)	12	0	ľ	0	0	12	12	0
HP3.2A/250V	247.77083	0.00000	0.00000			247.77083	247.77083	
	2,973.25	0.00	0.00	0.00	0.00	2,973.25	2,973.25	0.00

17/02/2021	2:16:27PN
Page 291	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FUSE(10PCS/1KB)	20	0	0	0	0	20	20	0
MP5.0A/250V	160.00000	0.00000	0.00000			160.00000	160.00000	
	3,200.00	0.00	0.00	0.00	0.00	3,200.00	3,200.00	0.00
FUSE(10PCS/1KB)	41	0	0	0	0	41	41	0
MP7.5A/250V	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FUSE(10PCS/KB)	10	0	ŭ	0	0	10	10	0
F7161(8A,125V) L=30MM.	55.00000	0.00000	0.00000			55.00000	55.00000	
	550.00	0.00	0.00	0.00	0.00	550.00	550.00	0.00
FUSE(40PCS/KB)	47	0	0	0	0	47	47	0
2A 250V L=20MM.	4.00000	0.00000	0.00000			4.00000	4.00000	
	188.00	0.00	0.00	0.00	0.00	188.00	188.00	0.00
FUSE(40PCS/KB)	77	0	ŭ	0	0	77	77	0
3.15A,125V(L=20MM)	50.00000	0.00000	0.00000			50.00000	50.00000	
, , , , , ,	3,850.00	0.00	0.00	0.00	0.00	3,850.00	3,850.00	0.00
FUSE(MOQ:20PCS)	20	0	ŭ	0	0	20	20	0
125V/6.3A	150.00000	0.00000	0.00000			150.00000	150.00000	
	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
FUSE(SPACAIL2)	207	0	0	0	0	207	207	0
250V 10A L=20MM W=0.5MM.	4.00000	0.00000	0.00000			4.00000	4.00000	
	828.00	0.00	0.00	0.00	0.00	828.00	828.00	0.00
FUSE=100PCS/KB	80	100	0	4	0	176	176	0
10A 250V L=30MM.	4.00000	4.00000	0.00000			4.00000	4.00000	
	320.00	400.00	0.00	16.00	0.00	704.00	704.00	0.00
FUSE=100PCS/KB	100	0	ŭ	0	0	100	100	0
1A 250 SIZEL:30MM	5.00000	0.00000	0.00000			5.00000	5.00000	
	500.00	0.00	0.00	0.00	0.00	500.00	500.00	0.00
FUSE=100PCS/KB	100	0	0	0	0	100	100	0
2.0A 125V L=30MM	35.00000	0.00000	0.00000			35.00000	35.00000	
	3,500.00	0.00	0.00	0.00	0.00	3,500.00	3,500.00	0.00
FUSE=100PCS/KB	70	0	0	0	0	70	70	0
2A 250V L=30 mm.	5.00000	0.00000	0.00000			5.00000	5.00000	
	350.00	0.00	0.00	0.00	0.00	350.00	350.00	0.00
FUSE=100PCS/KB	154	0	0	0	0	154	154	0
3A 250V 20MM	4.75442	0.00000	0.00000			4.75442	4.75442	
	732.18	0.00	0.00	0.00	0.00	732.18	732.18	0.00
FUSE=100PCS/KB	31	0	0	1	0	30	30	0
5A 250V 20MM	3.00000	0.00000	0.00000			3.00000	3.00000	
5.1.250 · 25.///	93.00	0.00	0.00	3.00	0.00	90.00	90.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 292 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
FUSE=100PCS/KB	130	0	0		0	129	129	0
5 A 250V A 20	4.97915	0.00000	0.00000			4.97915	4.97915	
5A 250V L=30 mm.	647.29	0.00	0.00	4.98	0.00	642.31	642.31	0.00
FUSE=10PCS/KB	7	0	0	0	0	7	7	0
T3.15A 250V	380.00000	0.00000	0.00000			380.00000	380.00000	
13.13A 230 V	2,660.00	0.00	0.00	0.00	0.00	2,660.00	2,660.00	0.00
FUSE=20PCS/1KB	20	0	0	0	0	20	20	0
F7161 1.5A 125V(30MM)	50.00000	0.00000				50.00000	50.00000	
17101 11011120 ((0011111)	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
FUSE=20PCS/1KB	16	0	0	0	0	16	16	0
F7161 5A 125V(30MM)	50.00000	0.00000	0.00000			50.00000	50.00000	
	800.00	0.00	0.00	0.00	0.00	800.00	800.00	0.00
FUSE=20PCS/KB	6	0	Ĭ	0	0	6	6	0
2A 125V L=30MM.	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
FUSE=20PCS/KB	20	0	Ĭ	0	0	20	20	0
P430 3A/125V	165.00000	0.00000	0.00000			165.00000	165.00000	
	3,300.00	0.00		0.00		3,300.00	3,300.00	0.00
FUSE=20PCS/KB	15	0		0	0	15	15	0
P450 5A/125V	165.00000	0.00000			0.00	165.00000	165.00000	
EVICE ARCCALE	2,475.00	0.00		0.00	0.00	2,475.00	2,475.00	0.00
FUSE=4PCS/1KB	14	0	· ·	0	0	14	14	0
F-7142 125V 0.5A	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
FUSE=50PCS/1KB	0.00	0.00		0.00	0.00	0.00	0.00	0.00
FUSE-JUPCS/IND	29	0	Ĭ	0	0	10,00000	10,0000	0
F7142(1A,125V)L:20MM.	19.00000 551.00	0.00000 0.00	0.00000 0.00	0.00	0.00	19.00000 551.00	19.00000 551.00	0.00
FUSE=50PCS/KB	331.00	0.00				331.00	331.00	0.00
FUSE-301 CS/RB	8.00000	0.00000		6	0	8.00000	8.00000	0
1A 250V L:20MM(LITTLE FUSE)	56.00	0.00		48.00	0.00	8.00	8.00	0.00
FUSE=50PCS/KB	50.00	0.00		46.00	0.00	50	50	0.00
	4.00000	0.00000	· ·	U	U	4.00000	4.00000	0
20A 250V L=30MM.	200.00	0.00		0.00	0.00	200.00	200.00	0.00
FUSE=5PCS/KB	200.00	0.00		0.00		20	200.00	0.00
	380.00000	0.00000	Ĭ			380.00000	380.00000	
3.2A	7,600.00	0.00		0.00	0.00	7,600.00	7,600.00	0.00
G LEADSCREW ASSY	7,555.00	0.00		0.00	0.00	2.	7,000.00	0.00
	4,510.34500	0.00000	0.00000	l		4,510.34500	4,510.34500	
03128-0524-000-00	9,020.69	0.00		0.00	0.00	9,020.69	9,020.69	0.00

17/02/2021	2:16:27PN
Page 293	of 944

PRODUCT NAME	DECININING	RECEIVE1	DECEMES	ISSUED1	ISSUED2	ENDING	INIVENITORY	DIFFERENCE
GARBAGE BAG(25PACK/KB)	BEGINNING		RECEIVE2			ENDING	INVENTORY	DIFFERENCE
UARDAUE DAU(25FACK/KD)	100,00000	100,0000	0 00000	41	0		100,0000	0
SIZE.36*45 INCH CLEAR.	100.00000	100.00000	0.00000		0.00	100.00000	100.00000	0.00
GANDAGE DAG(50K, (KD)	5,600.00	8,000.00	0.00	4,100.00	0.00	9,500.00	9,500.00	0.00
GARBAGE BAG(50Kg/KB)	30	30	0	27	0	33	33	0
SIZE.24*36 INCH CLEAR.	100.00000	100.00000	0.00000			100.00000	100.00000	
	3,000.00	3,000.00	0.00	2,700.00	0.00	3,300.00	3,300.00	0.00
GARBAGE FILTER	1	0	0	0	0		1	0
MOHLX008-A	2,329.76000	0.00000	0.00000			2,329.76000	2,329.76000	
	2,329.76	0.00	0.00	0.00	0.00	2,329.76	2,329.76	0.00
GAS DELIVERY KIT(CERAMIC TUBE)	2	0	0	0	0	2	2	0
08888-0044-000-00	12,354.86000	0.00000	0.00000			12,354.86000	12,354.86000	
	24,709.72	0.00	0.00	0.00	0.00	24,709.72	24,709.72	0.00
GAS SPRING	5	0	0	0	0	5	5	0
GS0203003E	914.94200	0.00000	0.00000			914.94200	914.94200	
G30203003E	4,574.71	0.00	0.00	0.00	0.00	4,574.71	4,574.71	0.00
GAS SPRING	3	0	0	0	0	3	3	0
G9300 702 13/20 2000 1/012/055	4,670.00000	0.00000	0.00000			4,670.00000	4,670.00000	
GS300-702-12/28-2000N#Q13/055	14,010.00	0.00	0.00	0.00	0.00	14,010.00	14,010.00	0.00
GAS SPRING	3	0	0	0	0	3	3	0
	2,239.27667	0.00000	0.00000	Ĭ		2,239.27667	2,239.27667	Ü
KMF70-30(2PCS/LOT)	6,717.83	0.00	0.00	0.00	0.00	6,717.83	6,717.83	0.00
GAS SPRING IDBW=2PCS/KB	6	0	0	0	0	6	6	0
	795.34000	0.00000	0.00000	· ·		795.34000	795.34000	V
FGSS22100B	4,772.04	0.00	0.00	0.00	0.00	4,772.04	4,772.04	0.00
GAS SPRING(KYB)	10	0.00	0.00	0.00	0.00	10	10	0.00
	574.31900	0.00000	0.00000	· ·	0	574.31900	574.31900	U
505P	5,743.19	0.00	0.00	0.00	0.00	5,743.19	5,743.19	0.00
GAS SPRING(NOT D.G)		0.00	0.00	0.00		3,743.19	3,743.19	0.00
GAS SEKING(NOT D.G)	0	705.24000	0 00000	0	0	705 24000	705 24000	0
FGSS15100B(EDS)	0.00000	795.34000	0.00000	0.00	0.00	795.34000	795.34000	0.00
GAG GPP PAGALOTE P. G. AP GG W.P.	0.00	3,181.36	0.00	0.00	0.00	3,181.36	3,181.36	0.00
GAS SPRING(NOT D.G)=2PCS/KB	7	0	0	0	0	,	7	0
FGSS15100B	856.90714	0.00000	0.00000			856.90714	856.90714	
	5,998.35	0.00	0.00	0.00	0.00	5,998.35	5,998.35	0.00
GAS SPRING=10PCS/KB	4	0	0	0	0		4	0
KMF50-30	771.27000	0.00000	0.00000			771.27000	771.27000	
	3,085.08	0.00	0.00	0.00	0.00	3,085.08	3,085.08	0.00
GAS SPRING=4PCS/KB	6	0	0	0	0	6	6	0
GS0203001D(Y0007)	1,564.46333	0.00000	0.00000			1,564.46333	1,564.46333	
(,	9,386.78	0.00	0.00	0.00	0.00	9,386.78	9,386.78	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 294 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GAS SPRING=4PCS/KB	8	0		0	0	8	8	0
	637.32250	0.00000	0.00000	Ü	Ů	637.32250	637.32250	Ü
GS113	5,098.58	0.00	0.00	0.00	0.00	5,098.58	5,098.58	0.00
GAS TUBE ASSEMBLY CERAMIC=10PC	21	15	0	7	0	29	29	0
08888-0521-000-02	1,515.61810	1,141.41000	0.00000			1,359.69806	1,359.69806	
00000-0321-000-02	31,827.98	17,121.15	0.00	9,517.89	0.00	39,431.24	39,431.24	0.00
GASCKET(DAIKIN)=10PCS/KB	5	0	0	0	0	5	5	0
END CAP(2096045)	115.99200	0.00000	0.00000			115.99200	115.99200	
2.13 (20,00.13)	579.96	0.00	0.00	0.00	0.00	579.96	579.96	0.00
GASCKET(DAIKIN)=10PCS/KB	5	0	ŭ	0	0	5	5	0
PC VALVE(2096704)	40.97600	0.00000	0.00000			40.97600	40.97600	
,	204.88	0.00	0.00	0.00	0.00	204.88	204.88	0.00
GASKET=10PCS/1KB	126	0	ĭ	0	0	126	126	0
89-14	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATA CUT DIE	2	0	ŭ	0	0	2	2	0
K00Y-9003	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE BRAKE UNIT	1	0	ŭ	0	0	1	1	0
DI332-5777-4	54,900.00000	0.00000	0.00000			54,900.00000	54,900.00000	
	54,900.00	0.00	0.00	0.00	0.00	54,900.00	54,900.00	0.00
GATE CUT DIE	2	0		0	0	2	2	0
HTSSOP-B40 T507	14,415.00000	0.00000	0.00000	0.00	0.00	14,415.00000	14,415.00000	
CATE CUT DIE	28,830.00	0.00	0.00	0.00	0.00	28,830.00	28,830.00	0.00
GATE CUT DIE	3	0		0	0	3	3	0
K08H-0004	4,385.00000	0.00000	0.00000	0.00	0.00	4,385.00000	4,385.00000	0.00
GATE CUT DIE	13,155.00	0.00	0.00	0.00	0.00	13,155.00	13,155.00	0.00
GATE COT DIE	56 442 41000	0 00000	0.00000	0	0	56 442 41000	56 442 41000	0
K355-1003	56,443.41000 112,886.82	0.00000 0.00	0.0000	0.00	0.00	56,443.41000 112,886.82	56,443.41000 112,886.82	0.00
GATE CUT DIE (1)	112,000.02	0.00		0.00	0.00	112,000.02	112,000.02	0.00
GATE COT DIE (1)	0.00000	0.00000	0.00000	Ü	U	0.00000	0.00000	U
K07L-2053	0.0000	0.00	0.0000	0.00	0.00	0.0000	0.000	0.00
GATE CUT DIE (2)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
K09X-0004	0.000	0.0000	0.000	0.00	0.00	0.0000	0.000	0.00
GATE CUT DIE 2	0.00	0.00		0.00	0.00	0.00 A	0.00	0.00
	0.00000	0.00000	0.00000	U		0.00000	0.00000	
K07L-2005	0.00			0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 295 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GATE CUT DIE(1)	6	0	0	0	0	6	6	0
K06A-2005	0.00000	0.00000	0.00000			0.00000	0.00000	
100.1 2000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT DIE(1)	9	0	0	0	0	9	9	0
K09V-0003	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT DIE(1)(100129)	3	0	Ŭ	0	0	3	3	0
K11H-2003	30,197.28000	0.00000	0.00000			30,197.28000	30,197.28000	
	90,591.84	0.00	0.00	0.00	0.00	90,591.84	90,591.84	0.00
GATE CUT DIE(1)=2PCS/KB	2	0	Ů	0	0	2	2	0
K06A-2505	17,140.89500	0.00000	0.00000			17,140.89500	17,140.89500	
	34,281.79	0.00	0.00	0.00	0.00	34,281.79	34,281.79	0.00
GATE CUT DIE(2)	2	0		0	0	2	2	0
K06A-2006	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT DIE(2)	2	0	ľ	0	0	2	2	0
K06A-2506	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
G LOTE GLUT DATE (A)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT DIE(2)	9	0		0	0	9	9	0
K09V-0004	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
GATE CUT DIF (2) (100120)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT DIE(2)(100129)	4	0	0	0	0	4	4	0
K11H-2004	30,197.28000	0.00000	0.00000 0.00	0.00	0.00	30,197.28000	30,197.28000	0.00
GATE CUT DIE(3)	120,789.12		0.00	0.00	0.00	120,789.12	120,789.12	0.00
GATE COT DIE(5)	2	0	0 00000	0	0	0.00000	0.00000	0
K06A-2007	0.00000 0.00	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
GATE CUT DIE(3)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
GALE COT DIE(3)	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
K06A-2507	0.0000	0.00	0.0000	0.00	0.00	0.0000	0.0000	0.00
GATE CUT DIE(3)(100129)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
OME COT BIE(5)(100125)	29,115.32000	0.00000	0.00000	U	U	29,115.32000	29,115.32000	0
K11H-2006	116,461.28	0.00	0.00	0.00	0.00	116,461.28	116,461.28	0.00
GATE CUT DIE(A)(SANTEC)	110,401.20	0.00		0.00	0.00	110,401.20	110,701.20	0.00
	18,225.00000	0.00000	0.00000	l "	U	18,225.00000	18,225.00000	0
HVSOF5 T101	36,450.00	0.00	0.00	0.00	0.00	36,450.00	36,450.00	0.00
GATE CUT DIE(A)(SANTEC)	30,130.00	0.00		0.00	0.00	30,130.00	30,130.00	0.00
	14,248.89000	0.00000	0.00000	l "	U	14,248.89000	14,248.89000	0
TO252-5 T101	28,497.78	0.00		0.00	0.00	28,497.78	28,497.78	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 296 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GATE CUT DIE(A)(SANTEC)	3	0		0	0	3	3	0
	11,500.00000	0.00000	0.00000		· ·	11,500.00000	11,500.00000	
TO252-5 T131-2	34,500.00	0.00	0.00	0.00	0.00	34,500.00	34,500.00	0.00
GATE CUT DIE(A)(SANTEC)	1	0		0	0	1	1	0
T03536 7 T103	24,600.00000	0.00000	0.00000			24,600.00000	24,600.00000	
TO252S-7+ T102	24,600.00	0.00	0.00	0.00	0.00	24,600.00	24,600.00	0.00
GATE CUT DIE(A)(SANTEC)	5	0	0	0	0	5	5	0
WSOF6 T101	11,458.13600	0.00000	0.00000			11,458.13600	11,458.13600	
WSOPO TIOT	57,290.68	0.00	0.00	0.00	0.00	57,290.68	57,290.68	0.00
GATE CUT DIE(B)(SANTEC)	0	1	0	0	0	1	1	0
HVSOF5 T102(MODIFY)	0.00000	4,800.00000	0.00000			4,800.00000	4,800.00000	
1175613 1102(MOBIL 1)	0.00	4,800.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
GATE CUT DIE(B)(SANTEC)	1	0	0	0	0	1	1	0
TO252S-7+ T105	17,000.00000	0.00000	0.00000			17,000.00000	17,000.00000	
102020 / 1100	17,000.00	0.00	0.00	0.00	0.00	17,000.00	17,000.00	0.00
GATE CUT DIE(B)(SANTEC)	4	0	0	0	0	4	4	0
WSOF6 T102	10,795.00000	0.00000	0.00000			10,795.00000	10,795.00000	
	43,180.00	0.00	0.00	0.00	0.00	43,180.00	43,180.00	0.00
GATE CUT DIE(C) SANTEC	1	0	0	0	0	1	1	0
TO252S-3+ T104	28,500.00000	0.00000	0.00000			28,500.00000	28,500.00000	
	28,500.00	0.00	0.00	0.00	0.00	28,500.00	28,500.00	0.00
GATE CUT DIE(SANTEC)	2	0	0	0	0	2	2	0
HSON8 T102	18,020.00000	0.00000	0.00000			18,020.00000	18,020.00000	
	36,040.00	0.00	0.00	0.00	0.00	36,040.00	36,040.00	0.00
GATE CUT DIE(SANTEC)	2	0	0	1	0	1	1	0
WSOF5 T102	12,217.00000	0.00000	0.00000			12,217.00000	12,217.00000	
	24,434.00	0.00	0.00	12,217.00	0.00	12,217.00	12,217.00	0.00
GATE CUT DIE=3PCS/KB	3	0	ŭ	0	0	3	3	0
K08E-2004	9,761.16667	0.00000	0.00000			9,761.16667	9,761.16667	
	29,283.50	0.00	0.00	0.00	0.00	29,283.50	29,283.50	0.00
GATE CUT PUNCH	6	0	ŭ	0	0	6	6	0
TO252-5-6062-B	3,800.00000	0.00000	0.00000			3,800.00000	3,800.00000	
	22,800.00	0.00	0.00	0.00	0.00	22,800.00	22,800.00	0.00
GATE CUT PUNCH (1)=2PCS/1KB	12	0	ŭ	0	0	12	12	0
K00Y-2022-1	3,500.44833	0.00000			_	3,500.44833	3,500.44833	_
	42,005.38	0.00	0.00	0.00	0.00	42,005.38	42,005.38	0.00
GATE CUT PUNCH (2)	4	0	0	0	0	4	4	0
K01R-0107-1	4,744.06750	0.00000	0.00000			4,744.06750	4,744.06750	
	18,976.27	0.00	0.00	0.00	0.00	18,976.27	18,976.27	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 297 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GATE CUT PUNCH (2)=2PCS/1KB	2	0		0	0	2	2	0
1,000 2022 2	2,802.50000	0.00000	0.00000			2,802.50000	2,802.50000	-
K00Y-2023-3	5,605.00	0.00	0.00	0.00	0.00	5,605.00	5,605.00	0.00
GATE CUT PUNCH 1(2PCS/1KB)	6	0	0	0	0	6	6	0
K07L-2008	0.00000	0.00000	0.00000			0.00000	0.00000	
K0/L-2006	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH 2(2PCS/1KB)	2	0	0	0	0	2	2	0
K07L-2009K	0.00000	0.00000	0.00000			0.00000	0.00000	
11072 200311	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH 4(2PCS/1KB	2	0	Ŭ	0	0	2	2	0
K07L-2011K	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH(1)	3	0		0	0	3	3	0
K09V-0010	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH(1)(100129)	2	0	Ŭ	0	0	2	2	0
K11H-2012	6,145.80000	0.00000	0.00000			6,145.80000	6,145.80000	
	12,291.60	0.00	0.00	0.00	0.00	12,291.60	12,291.60	0.00
GATE CUT PUNCH(1)=3PCS/KB	6	0	_	0	0	6	6	0
K06A-2013	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH(1)=3PCS/KB	7	0	Ŭ	0	0	7	7	0
K06A-2513	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CATE OUT NUNGUES ADOSTED	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH(1)=3PCS/KB	2	0	0	0	0	2	2	0
K07L-2057K	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
GATE CUT PUNCH(1)=3pcs/kb	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE COT PONCH(1)—Spes/kb	1 520 27111	0	ı	0	0	1.529.27111	1 520 27111	0
K08E-2011	1,538.37111 13,845.34	0.00000 0.00	0.00000 0.00	0.00	0.00	1,538.37111 13,845.34	1,538.37111 13,845.34	0.00
GATE CUT PUNCH(1)=3PCS/KB	13,643.34	0.00		0.00	0.00	13,643.34	13,043.34	0.00
GATE COTT ONCH(1)=51 C5/RB	3,049.38333	0.00000	0.00000	U	U	3,049.38333	3,049.38333	U
K08H-0011	27,444.45	0.00	0.000	0.00	0.00	27,444.45	27,444.45	0.00
GATE CUT PUNCH(1)=4PCS/KB	27,444.43	0.00		0.00	0.00	27,444.43	21,777.43	0.00
	0.00000	0.00000	0.00000	ď	U	0.00000	0.00000	0
K02A-0007	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH(1)=4PCS/KB	0.00	0.00		0.00	0.00	0.00	ν	0.00
	6,847.39125	0.00000	0.00000	ď	U	6,847.39125	6,847.39125	0
K03P-2007	54,779.13	0.00		0.00	0.00	54,779.13	54,779.13	0.00
	37,777.13	0.00	0.00	0.00	0.00	34,777.13	57,772.13	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 298 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GATE CUT PUNCH(2)	3	0		0	0	3	3	0
K09V-0011	0.00000	0.00000	0.00000			0.00000	0.00000	
K07V-0011	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH(2)(100129)	2	0	0	0	0	2	2	0
K11H-2014	10,952.58000	0.00000	0.00000			10,952.58000	10,952.58000	
	21,905.16	0.00	0.00	0.00	0.00	21,905.16	21,905.16	0.00
GATE CUT PUNCH(2)=3PCS/KB	12	0	0	0	0	12	12	0
K06A-2014	1,826.07667	0.00000	0.00000			1,826.07667	1,826.07667	
	21,912.92	0.00	0.00	0.00	0.00	21,912.92	21,912.92	0.00
GATE CUT PUNCH(2)=3PCS/KB	4	0	ŭ	0	0	4	4	0
K06A-2514	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH(2)=3pcs/kb	9	0	*	0	0	9	9	0
K08E-2012	1,538.37111	0.00000	0.00000			1,538.37111	1,538.37111	
	13,845.34	0.00	0.00	0.00	0.00	13,845.34	13,845.34	0.00
GATE CUT PUNCH(2)=3PCS/KB	9	0	ď	0	0	9	9	0
K08H-0012	2,674.07444	0.00000	0.00000	0.00	0.00	2,674.07444	2,674.07444	0.00
CATTLE CLITE IN DICELLO. ADCCUED	24,066.67	0.00	0.00	0.00	0.00	24,066.67	24,066.67	0.00
GATE CUT PUNCH(2)=4PCS/KB	6	0	*	0	0	6	6	0
K02A-0008	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
GATE CUT PUNCH(2)=4PCS/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT FUNCH(2)-4FCS/KB	10 (50 01000	0 00000	ď	0	0	10 (50 01000	10 (59 91000	0
K03P-2008	10,658.81000 85,270.48	0.00000	0.00000 0.00	0.00	0.00	10,658.81000 85,270.48	10,658.81000 85,270.48	0.00
GATE CUT PUNCH(2PCS/KB)	05,270.48	0.00	0.00	0.00	0.00	03,270.48	03,270.40	0.00
	2,470.00000	0.00000	0.00000	2	U	2,470.00000	2,470.00000	U
SSOP-B28W-6081D	4,940.00	0.00	0.000	4,940.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH(3)	15	0.00		1,540.00	0.00	15	15	0.00
	0.00000	0.00000	0.00000	o l	U	0.00000	0.00000	U
K09V-0012	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH(3)(100129)	4	0.00		0.00	0.00	4	4	0.00
	13,527.64000	0.00000	0.00000	Ĭ	· ·	13,527.64000	13,527.64000	Ĭ
K11H-2015	54,110.56	0.00	0.00	0.00	0.00	54,110.56	54,110.56	0.00
GATE CUT PUNCH(3)=3PCS/KB	4	0		0	0	4	4	0
KOCA 2015	0.00000	0.00000	0.00000	1		0.00000	0.00000	
K06A-2015	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH(3)=3PCS/KB	5	0	0	0	0	5	5	0
K06A-2515	3,270.25400	0.00000	0.00000			3,270.25400	3,270.25400	
K00A-2313	16,351.27	0.00	0.00	0.00	0.00	16,351.27	16,351.27	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 299 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GATE CUT PUNCH(3)=4PCS/KB	4	0	ĭ	0	0	4	4	0
K02A-0009-2	6,800.00000	0.00000	0.00000			6,800.00000	6,800.00000	
	27,200.00	0.00	0.00	0.00	0.00	27,200.00	27,200.00	0.00
GATE CUT PUNCH(3)=4PCS/KB	8	0	0	0	0	8	8	0
K03P-2009	13,382.93250	0.00000	0.00000			13,382.93250	13,382.93250	
	107,063.46	0.00	0.00	0.00	0.00	107,063.46	107,063.46	0.00
GATE CUT PUNCH(A)(SANTEC)	6	0	ŭ	0	0	6	6	0
HTSSOP-C48 T201	5,957.50000	0.00000	0.00000			5,957.50000	5,957.50000	
	35,745.00	0.00	0.00	0.00	0.00	35,745.00	35,745.00	0.00
GATE CUT PUNCH(A)(SANTEC)	18	0	0	0	0	18	18	0
HTSSOP-C48 T203	4,200.00000	0.00000	0.00000			4,200.00000	4,200.00000	
	75,600.00	0.00	0.00	0.00	0.00	75,600.00	75,600.00	0.00
GATE CUT PUNCH(A)(SANTEC)	4	0	ŭ	0	0	4	4	0
HVSOF5 T201	9,379.00000	0.00000	0.00000			9,379.00000	9,379.00000	
	37,516.00	0.00	0.00	0.00	0.00	37,516.00	37,516.00	0.00
GATE CUT PUNCH(A)(SANTEC)	3	0	ŭ	0	0	3	3	0
TO252-3 T201	3,500.00000	0.00000	0.00000			3,500.00000	3,500.00000	
	10,500.00	0.00	0.00	0.00	0.00	10,500.00	10,500.00	0.00
GATE CUT PUNCH(A)(SANTEC)	6	0	0	0	0	6	6	0
TO252-5 T201	3,585.08333	0.00000	0.00000			3,585.08333	3,585.08333	
	21,510.50	0.00	0.00	0.00	0.00	21,510.50	21,510.50	0.00
GATE CUT PUNCH(A)(SANTEC)	0	6	0	0	0	6	6	0
TO252-5 T231	0.00000	2,980.00000	0.00000			2,980.00000	2,980.00000	
	0.00	17,880.00	0.00	0.00	0.00	17,880.00	17,880.00	0.00
GATE CUT PUNCH(A)(SANTEC)	3	0	0	0	0	3	3	0
TO252S-7+ T204	5,740.00000	0.00000	0.00000			5,740.00000	5,740.00000	
	17,220.00	0.00	0.00	0.00	0.00	17,220.00	17,220.00	0.00
GATE CUT PUNCH(A)(SANTEC)	2	0	0	1	0	1	1	0
WSOF5 T201	6,650.00000	0.00000	0.00000			6,650.00000	6,650.00000	
	13,300.00	0.00	0.00	6,650.00	0.00	6,650.00	6,650.00	0.00
GATE CUT PUNCH(A)(SANTEC)=2PCS	4	0	0	0	0	4	4	0
WSOF6 T201	5,478.75000	0.00000	0.00000			5,478.75000	5,478.75000	
	21,915.00	0.00	0.00	0.00	0.00	21,915.00	21,915.00	0.00
GATE CUT PUNCH(A)(SANTEC)=4PCS	8	0	0	0	0	8	8	0
HSON8 T202	4,224.17250	0.00000	0.00000			4,224.17250	4,224.17250	
	33,793.38	0.00	0.00	0.00	0.00	33,793.38	33,793.38	0.00
GATE CUT PUNCH(A)(SANTEC)=4PCS	0	4	0	0	0	4	4	0
HVSOF6-T202	0.00000	4,200.00000	0.00000			4,200.00000	4,200.00000	
	0.00	16,800.00	0.00	0.00	0.00	16,800.00	16,800.00	0.00

17/02/2021	2:16:27PN
Page 300	of 944

		17 XII 4 1 L 1 47	1102 17111		<u>-</u>			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GATE CUT PUNCH(B)(SANTEC)	6	0	0	0	0	6	6	(
HTSSOP-C48 T202	6,797.50000	0.00000	0.00000			6,797.50000	6,797.50000	
1113501-046 1202	40,785.00	0.00	0.00	0.00	0.00	40,785.00	40,785.00	0.00
GATE CUT PUNCH(B)(SANTEC)	8	0	0	0	0	8	8	(
HVSOF5 T202	5,074.50000	0.00000	0.00000			5,074.50000	5,074.50000	
11 V SOF 3 1202	40,596.00	0.00	0.00	0.00	0.00	40,596.00	40,596.00	0.00
GATE CUT PUNCH(B)(SANTEC)	2	0	0	1	0	1	1	(
WSOF5 T202	6,497.50000	0.00000	0.00000			6,497.50000	6,497.50000	
WSOF3 1202	12,995.00	0.00	0.00	6,497.50	0.00	6,497.50	6,497.50	0.00
GATE CUT PUNCH(B)(SANTEC)	4	0	0	0	0	4	4	(
WGOFC T202	4,551.87500	0.00000	0.00000			4,551.87500	4,551.87500	
WSOF6 T202	18,207.50	0.00	0.00	0.00	0.00	18,207.50	18,207.50	0.00
GATE CUT PUNCH(B)(SANTEC)=4PCS	8	0	0	0		8	8	(
110 O 110 Mars	5,000.00000	0.00000	0.00000	·		5,000.00000	5,000.00000	
HSON8 T203	40,000.00	0.00	0.00	0.00	0.00	40,000.00	40,000.00	0.00
GATE CUT PUNCH(C)(SANTEC)	6	0	0	3	0	3	3	(
	4,010.66667	0.00000	0.00000	3		4,010.66667	4,010.66667	
TO252-5 T237	24,064.00	0.00	0.00	12,032.00	0.00	12,032.00	12,032.00	0.00
GATE CUT PUNCH(C)(SANTEC)	3	0.00	0.00	0	0.00	3	3	0.00
, ,,	9,700.00000	0.00000	0.00000	U		9,700.00000	9,700.00000	,
TO252S-7+ T206	29,100.00	0.00	0.00	0.00	0.00	29,100.00	29,100.00	0.00
GATE CUT PUNCH(C)(SANTEC)	10	0.00	0.00	5.00	0.00	5	29,100.00	0.00
(0)(0.11.120)	6,497.50000	0.00000	0.00000	,		6,497.50000	6,497.50000	(
WSOF5 T203	64,975.00	0.00	0.00	32,487.50	0.00	32,487.50	32,487.50	0.00
GATE CUT PUNCH(C)(SANTEC)=4PCS	04,773.00	0.00	0.00	32,467.30		32,407.30	92,407.30	0.00
Grid Correction (C)(Grivide) in Co	4,225.04250	0.00000	0.00000	V	0	4,225.04250	4,225.04250	(
HSON8 T204	33,800.34	0.00	0.00	0.00	0.00	33,800.34	33,800.34	0.00
GATE CUT PUNCH(C)(SANTEC)=5PCS	· ·	0.00	0.00	0.00		·	33,800.34	0.00
GALECT FONCINC (SANTEC) SICS	4,750.00000	0.00000	0.00000	U	0	4 750 00000	4,750.00000	(
WSOF6 T203	· ·		0.00	0.00	0.00	4,750.00000		0.00
GATE CUT PUNCH(SANTEC)	47,500.00	0.00	0.00	0.00		47,500.00	47,500.00	0.00
GALE COT PUNCH(SAINTEC)	4 212 27272	0 00000	0 00000	0	0	4 212 27272	4 212 27272	(
HTSSOP-B40 T203	4,313.27273	0.00000	0.00000	0.00	0.00	4,313.27273	4,313.27273	0.00
CATE CUT DUDICUL ADCOME	47,446.00	0.00	0.00	0.00		47,446.00	47,446.00	0.00
GATE CUT PUNCH=2PCS/KB	8	0	0	0	0	8	8	(
K00Y-9007	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GATE CUT PUNCH=2PCS/KB	8	0	0	0	0	8	8	(
K01R-4007	9,786.76000	0.00000	0.00000	_		9,786.76000	9,786.76000	
	78,294.08	0.00	0.00	0.00	0.00	78,294.08	78,294.08	0.00

17/02/2021	2:16:27PM
Page 301	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GATE CUT PUNCH=2PCS/KB	4	0		0	0	4	4	0
W355 1012	2,760.08750	0.00000	0.00000			2,760.08750	2,760.08750	
K355-1012	11,040.35	0.00	0.00	0.00	0.00	11,040.35	11,040.35	0.00
GATE DIE(C)(SANTEC)	1	0	0	0	0	1	1	0
TO252S-7+ T106	12,370.00000	0.00000	0.00000			12,370.00000	12,370.00000	
102325-71 1100	12,370.00	0.00	0.00	0.00	0.00	12,370.00	12,370.00	0.00
GATE DIE(D)(SANTEC)	1	0	0	0	0	1	1	0
TO252S-7+ T107	12,370.00000	0.00000	0.00000			12,370.00000	12,370.00000	
	12,370.00	0.00	0.00	0.00	0.00	12,370.00	12,370.00	0.00
GATE INSERT=10PCS/KB	20	0	ŭ	0	0	20	20	0
VSOF5/80402-101	2,590.00000	0.00000	0.00000			2,590.00000	2,590.00000	
	51,800.00	0.00	0.00	0.00	0.00	51,800.00	51,800.00	0.00
GATE PIN(28PCS/1KB)	228	0	*	0	0	228	228	0
K300-1015-5	7,607.02000	0.00000	0.00000			7,607.02000	7,607.02000	
	1,734,400.56	0.00	0.00	0.00	0.00	1,734,400.56	1,734,400.56	0.00
GATE PLATE=4PCS/1KB	8	0		0	0	8	8	0
K283-5006-6	9,200.00000	0.00000	0.00000			9,200.00000	9,200.00000	
	73,600.00	0.00	0.00	0.00	0.00	73,600.00	73,600.00	0.00
GAUGE UNION	2	0	*	0	0	2	2	0
RVUM6-6	1,135.00000	0.00000	0.00000			1,135.00000	1,135.00000	
	2,270.00	0.00	0.00	0.00	0.00	2,270.00	2,270.00	0.00
GAUGE(5PCS/KB)	6	0	ď	0	0	6	6	0
G36-10-01	181.00000	0.00000	0.00000			181.00000	181.00000	
	1,086.00	0.00	0.00	0.00	0.00	1,086.00	1,086.00	0.00
GAUGE-MOUNTING-SEAL-ROTO D=070	1	0	0	0	0	1	1	0
02214351	22,404.52000	0.00000	0.00000			22,404.52000	22,404.52000	
	22,404.52	0.00	0.00	0.00	0.00	22,404.52	22,404.52	0.00
GEAR	2	0	ŭ	0	0	2	2	0
NSU2-25	3,718.63500	0.00000	0.00000	0.00	0.00	3,718.63500	3,718.63500	0.00
GEAD 2	7,437.27	0.00	0.00	0.00	0.00	7,437.27	7,437.27	0.00
GEAR 2	2	0	ŭ	0	0	2	2	0
EI645-3451	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CEAD AT2 CENHI CD 24 TEETH	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GEAR AT3 GENIII-SP-24 TEETH	1	0	ŭ	0	0	1 006 50000	1 006 50000	0
04120853	4,086.58000	0.00000	0.00000 0.00	0.00	0.00	4,086.58000	4,086.58000	0.00
GEAR DRIVE	4,086.58	0.00	0.00	0.00	0.00	4,086.58	4,086.58	0.00
GEAR DRIVE	4.045.25000	0 00000	0 00000	0	0	1 045 3 5000	1 045 25000	0
KC-151	4,045.25000	0.00000	0.00000	0.00	0.00	4,045.25000	4,045.25000	0.00
	4,045.25	0.00	0.00	0.00	0.00	4,045.25	4,045.25	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 302 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GEAR HEAD	2	0		0	0	2	2	0
A CID COV	1,800.00000	0.00000	0.00000	_	-	1,800.00000	1,800.00000	-
2GB60K	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
GEAR HEAD	1	0		0	0	1	1	0
2GN100KF	1,530.00000	0.00000	0.00000			1,530.00000	1,530.00000	
ZGN100KF	1,530.00	0.00	0.00	0.00	0.00	1,530.00	1,530.00	0.00
GEAR HEAD	1	0	0	0	0	1	1	0
2GN-120K	2,150.00000	0.00000	0.00000			2,150.00000	2,150.00000	
2GN-120K	2,150.00	0.00	0.00	0.00	0.00	2,150.00	2,150.00	0.00
GEAR HEAD	2	0	0	0	0	2	2	0
2GN150K	988.43000	0.00000	0.00000			988.43000	988.43000	
20113014	1,976.86	0.00	0.00	0.00	0.00	1,976.86	1,976.86	0.00
GEAR HEAD	2	2	0	0	0	4	4	0
3GN15K	924.63500	920.00000	0.00000			922.31750	922.31750	
	1,849.27	1,840.00	0.00	0.00	0.00	3,689.27	3,689.27	0.00
GEAR HEAD	1	0	0	0	0	1	1	0
3GN90K	1,866.67000	0.00000	0.00000			1,866.67000	1,866.67000	
	1,866.67	0.00	0.00	0.00	0.00	1,866.67	1,866.67	0.00
GEAR HEAD	2	0	0	0	0	2	2	0
3GN90KF	2,230.00000	0.00000	0.00000			2,230.00000	2,230.00000	
	4,460.00	0.00	0.00	0.00	0.00	4,460.00	4,460.00	0.00
GEAR HEAD	1	0		0	0	1	1	0
4GN100RA	2,540.51000	0.00000	0.00000			2,540.51000	2,540.51000	
	2,540.51	0.00	0.00	0.00	0.00	2,540.51	2,540.51	0.00
GEAR HEAD	1	0	0	0	0	1	1	0
5GU60KB	4,250.00000	0.00000	0.00000			4,250.00000	4,250.00000	
	4,250.00	0.00	0.00	0.00	0.00	4,250.00	4,250.00	0.00
GEAR HEAD	1	0	ŭ	0	0	1	1	0
GFB5G30	3,169.62000	0.00000	0.00000			3,169.62000	3,169.62000	
	3,169.62	0.00	0.00	0.00	0.00	3,169.62	3,169.62	0.00
GEAR HEAD(1PC/1KB)	3	0	ŭ	0	0	3	3	0
2GN60K	999.47333	0.00000	0.00000			999.47333	999.47333	
	2,998.42	0.00	0.00	0.00	0.00	2,998.42	2,998.42	0.00
GEAR HEAD(1PC/1KB)	4	0	ŭ	0	0	4	4	0
4GN15K	2,160.00000	0.00000				2,160.00000	2,160.00000	_
	8,640.00	0.00	0.00	0.00	0.00	8,640.00	8,640.00	0.00
GEAR HEAD(2PCS/KB)	1	0	ď	0	0	1	1	0
2GN6K	804.53000	0.00000	0.00000			804.53000	804.53000	
	804.53	0.00	0.00	0.00	0.00	804.53	804.53	0.00

17/02/2021	2:16:27PM
Page 303	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GEAR HEAD=2PCS/1KB	3	0		0	0	3	3	0
2001254	2,166.32667	0.00000	0.00000			2,166.32667	2,166.32667	
3GN12.5K	6,498.98	0.00	0.00	0.00	0.00	6,498.98	6,498.98	0.00
GEAR HEAD=2PCS/KB	2	0	0	1	0	1	1	0
0GN25K	2,040.00000	0.00000	0.00000			2,040.00000	2,040.00000	
00112318	4,080.00	0.00	0.00	2,040.00	0.00	2,040.00	2,040.00	0.00
GEAR HEAD=2PCS/KB	4	0	0	0	0	4	4	0
3GN25K	1,012.93250	0.00000	0.00000			1,012.93250	1,012.93250	
Johnson	4,051.73	0.00	0.00	0.00	0.00	4,051.73	4,051.73	0.00
GEAR HEAD=2PCS/KB	4	0	0	0	0	4	4	0
3GN36K	1,108.16250	0.00000	0.00000			1,108.16250	1,108.16250	
	4,432.65	0.00	0.00	0.00	0.00	4,432.65	4,432.65	0.00
GEAR HEAD=2PCS/KB	3	0		0	0	3	3	0
3GN60K	1,055.67667	0.00000	0.00000			1,055.67667	1,055.67667	
	3,167.03	0.00	0.00	0.00	0.00	3,167.03	3,167.03	0.00
GEAR IFLV=2PCS/KB	2	0	*	0	0	2	2	0
EI681-7759	1,965.12000	0.00000	0.00000			1,965.12000	1,965.12000	
	3,930.24	0.00	0.00	0.00	0.00	3,930.24	3,930.24	0.00
GEAR MOTOR	1	0	0	0	0	1	1	0
SPL62-1GVCR-056N22/SDSGAXX056	23,500.00000	0.00000	0.00000			23,500.00000	23,500.00000	
	23,500.00	0.00	0.00	0.00	0.00	23,500.00	23,500.00	0.00
GEAR SHAFT(IFLV)	2	0	Ŭ	0	0	2	2	0
EI681-7206-1	2,240.00000	0.00000	0.00000			2,240.00000	2,240.00000	
	4,480.00	0.00	0.00	0.00	0.00	4,480.00	4,480.00	0.00
GEAR TAPING HD	2	0	0	0	0	2	2	0
EI573-8230	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GEAR TUBE T/F=2PCS/KB	6	0	ı	0	0	6	6	0
EI570-7672	793.86833	0.00000	0.00000			793.86833	793.86833	
	4,763.21	0.00	0.00	0.00	0.00	4,763.21	4,763.21	0.00
GEAR WHEEEL=5PCS/KB	0	5	0	0	0	5	5	0
GEAR WELL TAPE FEEDER-70010	0.00000	1,800.00000	0.00000	0.00	0.00	1,800.00000	1,800.00000	0.00
GE AN ORGANIAN	0.00	9,000.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
GEAR(2PCS/1KB)	3	0	ı	0	0	3	3	0
KG-S50SU 16L-54	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CEAR(ARCS/WR)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GEAR(2PCS/KB)	3	0	Ŭ	0	0	3	3	0
EI577-6972	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 304	l of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GEAR(4PCS/KB)	2	0				2	2	0
DV597 (072	0.00000	0.00000	0.00000	Ů	· ·	0.00000	0.00000	· ·
EI577-6973	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GEAR(4PCS/KB)	2	0	0	0	0	2	2	0
S1540B+0612	0.00000	0.00000	0.00000			0.00000	0.00000	
313401-0012	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GEAR(5PCS/1KB)	7	0	0	0	0	7	7	0
CP1328-7594	0.00000	0.00000	0.00000			0.00000	0.00000	
61.1526 767.1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GEAR-MOTOR 24 TEETH V2	1	0	0	0	0	1	1	0
02371874	7,363.45000	0.00000	0.00000			7,363.45000	7,363.45000	
	7,363.45	0.00	0.00	0.00	0.00	7,363.45	7,363.45	0.00
Glade clean air spray(25BT/KB)	5	0	Ĭ	0	0	5	5	0
Glade clean air spray:320cc	107.86800	0.00000	0.00000			107.86800	107.86800	
	539.34	0.00	0.00	0.00	0.00	539.34	539.34	0.00
GLASS CLEANER SPRAY(25PCS/KB)	42	0	Ĭ	3	0	39	39	0
KING STELLA	32.00000	0.00000	0.00000			32.00000	32.00000	
	1,344.00	0.00	0.00	96.00	0.00	1,248.00	1,248.00	0.00
GLASS PLATE	3	0	,	0	0	3	3	0
BESTEM-BD-GP04	150.00000	0.00000	0.00000			150.00000	150.00000	
CLASS N. ESS	450.00	0.00	0.00	0.00	0.00	450.00	450.00	0.00
GLASS PLESS		0	0	0	0	1	1	0
SUB90421-000026	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000	0.00000 0.00	0.00
GLASS STAGE(OP191719-000)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
GLASS STAGE(OF 1917/19-000)	19,073.61000	0.00000	v	1	0	19,073.61000	19,073.61000	0
OP190135+3X PED 4X4X1.5 FLAT	19,073.61	0.00	0.0000	19,073.61	0.00	0.00	0.00	0.00
GLASS WINDOW(MOQ:5PCS)	13,073.01	0.00		19,073.01	0.00	10	10	0.00
, , ,	1,200.00000	0.00000	0.00000	3	U	1,200.00000	1,200.00000	U
OD 24.98 mm./T:1.0 mm.	15,600.00	0.00	0.00	3,600.00	0.00	12,000.00	12,000.00	0.00
GLASS WINDOW=2PCS/KB	9	0.00		0,000.00	0.00	9	9	0.00
	2,200.00000	0.00000	0.00000	Ů	V	2,200.00000	2,200.00000	0
14+0/-0.1X14+0/-0.1 T1+0/-0.1	19,800.00	0.00	0.00	0.00	0.00	19,800.00	19,800.00	0.00
GLASS WINDOW=2PCS/KB	9	0.00		0.00	0.00	9	9	0
	1,500.00000	0.00000	0.00000	Ĭ	Ů	1,500.00000	1,500.00000	
Dis 15+0/-0.1 T1.5+0/-0.1 C0.2	13,500.00	0.00	0.00	0.00	0.00	13,500.00	13,500.00	0.00
GLOVE CONDUCTIVE PALM FIT	105	300		290		115	115	0
SIZE-L (O DICH)	18.99276	19.00000	0.00000			18.99812	18.99812	·
SIZE:L(9 INCH)	1,994.24	5,700.00	0.00	5,509.46	0.00	2,184.78	2,184.78	0.00

17/02/2021 2:16:27PM Page 305 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GLOVE CONDUCTIVE PALM FIT	330	300	0	220	0	410	410	0
SIZE:M(9 INCH)	18.95333	19.00000	0.00000			18.97556	18.97556	
SIZE.IN() INCII)	6,254.60	5,700.00	0.00	4,174.62	0.00	7,779.98	7,779.98	0.00
GLOVE CONDUCTIVE PALM FIT	150	0	0	0	0	150	150	0
SIZE:S(9 INCH)	17.00000	0.00000	0.00000			17.00000	17.00000	
SEELS() INVERS	2,550.00	0.00	0.00	0.00	0.00	2,550.00	2,550.00	0.00
GLOVE CONDUCTIVE(9 INCH)	360	300	0	290	0	370	370	0
PU COATED TOP FIT SIZE: L	17.00000	17.00000	0.00000			17.00000	17.00000	
10 00.1120 101111 0222.2	6,120.00	5,100.00	0.00	4,930.00	0.00	6,290.00	6,290.00	0.00
GLOVE CONDUCTIVE(9 INCH)	350	600	0	220	0	730	730	0
PU COATED TOP FIT SIZE: M	17.10683	17.00000	0.00000			17.03936	17.03936	
TO COMED TOTAL SIZE. III	5,987.39	10,200.00	0.00	3,748.66	0.00	12,438.73	12,438.73	0.00
GLOVE CONDUCTIVE(9 INCH)	740	300	0	390	0	650	650	0
PU COATED TOP FIT SIZE: S	17.00155	17.00000	0.00000			17.00111	17.00111	
TO COMED TOT THE SIZE. S	12,581.15	5,100.00	0.00	6,630.43	0.00	11,050.72	11,050.72	0.00
GLOVE(10BOX/KB)	19	0	0	10	0	9	9	0
PVC12 INCH /ORANGE(12PAIR/BOX)	260.00000	0.00000	0.00000			260.00000	260.00000	
T VEIZ II VEIT/ORD II VEIZ II MODON)	4,940.00	0.00	0.00	2,600.00	0.00	2,340.00	2,340.00	0.00
GLOVE(10BOX/KB)	12	0	0	5	0	7	7	0
VINYL 12" / M	630.00000	0.00000	0.00000			630.00000	630.00000	
,	7,560.00	0.00	0.00	3,150.00	0.00	4,410.00	4,410.00	0.00
GLOVE(50DOZEN/KB)	17	30	0	10	0	37	37	0
TC GLOVE(12PAIRS/DOZEN)	70.00000	70.00000	0.00000			70.00000	70.00000	
	1,190.00	2,100.00	0.00	700.00	0.00	2,590.00	2,590.00	0.00
GLOVE(clean Pack)BSC-BX309	100	0	0	20	0	80	80	0
SIZE:XL(12INCH)GDIC	108.00000	0.00000	0.00000			108.00000	108.00000	
	10,800.00	0.00	0.00	2,160.00	0.00	8,640.00	8,640.00	0.00
GLOVES(1SET/KB)	2	0	0	0	0	2	2	0
ESPAN SIONE S(100PCS/SET)	4,782.70500	0.00000	0.00000			4,782.70500	4,782.70500	
Borne Biorne B(1001 es/821)	9,565.41	0.00	0.00	0.00	0.00	9,565.41	9,565.41	0.00
GLUE ELEPHANT(100PCS/KB)	50	0	0	14	0	36	36	0
ALTECO 3G.	19.99980	0.00000	0.00000			19.99980	19.99980	
ALIECO 3G.	999.99	0.00	0.00	280.00	0.00	719.99	719.99	0.00
GLUE STICK(30PCS/KB)	17	0	0	0	0	17	17	0
22G ELEPHANT	27.12000	0.00000	0.00000			27.12000	27.12000	
220 EEE IIIVI	461.04	0.00	0.00	0.00	0.00	461.04	461.04	0.00
GOOD SHOOTER	2	0	0	0	0	2	2	0
EI771-1105	1,582.00000	0.00000	0.00000			1,582.00000	1,582.00000	
E1//1-1103	3,164.00	0.00	0.00	0.00	0.00	3,164.00	3,164.00	0.00

17/02/2021	2:16:27PM
Page 300	6 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GOOD SHOOTER	2	0		0	0	2	2	0
F1771 2025	2,073.33500	0.00000	0.00000			2,073.33500	2,073.33500	-
EI771-2825	4,146.67	0.00	0.00	0.00	0.00	4,146.67	4,146.67	0.00
GOOD SHOOTER	2	0	0	0	0	2	2	0
EI771-3525	2,440.00000	0.00000	0.00000			2,440.00000	2,440.00000	
11771-3323	4,880.00	0.00	0.00	0.00	0.00	4,880.00	4,880.00	0.00
GOOD SHOOTER (HTSA44)	2	0	0	0	0	2	2	0
E1771-3725	1,808.00000	0.00000	0.00000			1,808.00000	1,808.00000	
	3,616.00	0.00	0.00	0.00	0.00	3,616.00	3,616.00	0.00
GPIB BOARD	3	0	0	0	0	3	3	0
PCI-4301	8,283.24000	0.00000	0.00000			8,283.24000	8,283.24000	
	24,849.72	0.00	0.00	0.00	0.00	24,849.72	24,849.72	0.00
GREEN APLE HAND SOAP(8BOTTLE)	3	19	0	16	0	6	6	0
GREEN APLE HAND SOAP 5KG.	304.50000	304.50000	0.00000			304.50000	304.50000	
	913.50	5,785.50	0.00	4,872.00	0.00	1,827.00	1,827.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	3	0	*	0	0	3	3	0
GREEN-NAVY SIZE:3L	836.00000	0.00000	0.00000			836.00000	836.00000	
	2,508.00	0.00	0.00	0.00	0.00	2,508.00	2,508.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	9	0	Ŭ	0	0	9	9	0
GREEN-NAVY SIZE:4L	836.00000	0.00000	0.00000			836.00000	836.00000	
	7,524.00	0.00	0.00	0.00	0.00	7,524.00	7,524.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	15	0	0	0	0	15	15	0
GREEN-NAVY SIZE:L	570.00000	0.00000	0.00000	0.00		570.00000	570.00000	
	8,550.00	0.00	0.00	0.00	0.00	8,550.00	8,550.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	1	0	0	0	0	1	1	0
GREEN-NAVY SIZE:M	570.00000	0.00000	0.00000	0.00	0.00	570.00000	570.00000	0.00
CDVD COVED ALL WITH HOOD (CIDIC)	570.00	0.00	0.00	0.00	0.00	570.00	570.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	2	0	Ŭ	0	0	2	2	0
GREEN-NAVY SIZE:S	570.00000	0.00000	0.00000	0.00	0.00	570.00000	570.00000	0.00
CDID COVED ALL WITH HOOD (CIDIC)	1,140.00	0.00	0.00	0.00	0.00	1,140.00	1,140.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	570 00000	0	v	0	0	570,00000	570,00000	0
GREEN-NAVY SIZE:XL	570.00000	0.00000	0.00000 0.00	0.00	0.00	570.00000	570.00000	0.00
GRID COVERALL WITH HOOD(GIDIC)	3,990.00	0.00				3,990.00	3,990.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	926,00000	0 00000	ŭ	0	0	836.00000	836.00000	0
GREEN-ORANGE SIZE:3L	836.00000 7,524.00	0.00000 0.00	0.00000 0.00	0.00	0.00	7,524.00	7,524.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	7,324.00	0.00	0.00	0.00	0.00	7,324.00	7,324.00	0.00
GALD COVERAGE WITH HOOD(GIDIC)	836.00000	0.00000	0.00000	U	0	836.00000	836.00000	0
GREEN-ORANGE SIZE:4L	7,524.00	0.00	0.0000	0.00	0.00	7,524.00	7,524.00	0.00
	7,324.00	0.00	0.00	0.00	0.00	1,324.00	7,324.00	0.00

17/02/2021	2:16:27PM
Page 307	7 of 944

		17 (II (I L I ()						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GRID COVERALL WITH HOOD(GIDIC)	15	0	0	0	0	15	15	0
GREEN-ORANGE SIZE:L	570.00000	0.00000	0.00000			570.00000	570.00000	
	8,550.00	0.00	0.00	0.00	0.00	8,550.00	8,550.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	1	0	0	0	0	1	1	0
GREEN-ORANGE SIZE:M	570.00000	0.00000	0.00000			570.00000	570.00000	
GREET OR IT OF BEELIN	570.00	0.00	0.00	0.00	0.00	570.00	570.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	2	0	0	0	0	2	2	0
GREEN-ORANGE SIZE:S	570.00000	0.00000	0.00000			570.00000	570.00000	
GREEN-ORANGE SIZE.S	1,140.00	0.00	0.00	0.00	0.00	1,140.00	1,140.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	6	0	0	0	0	6	6	0
GREEN-ORANGE SIZE:XL	570.00000	0.00000	0.00000			570.00000	570.00000	
GREEN-ORANGE SIZE:XL	3,420.00	0.00	0.00	0.00	0.00	3,420.00	3,420.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	9	0	0	0	0	9	9	0
CREEN VELLOW SIZE 21	836.00000	0.00000	0.00000	Ĭ	Ť	836.00000	836.00000	·
GREEN-YELLOW SIZE:3L	7,524.00	0.00	0.00	0.00	0.00	7,524.00	7,524.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	9	0		0	0	9	9	0
	836.00000	0.00000	0.00000	Ů	Ů	836.00000	836.00000	· ·
GREEN-YELLOW SIZE:4L	7,524.00	0.00	0.00	0.00	0.00	7,524.00	7,524.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	15	0		0	0	15	15	0
,	570.00000	0.00000	0.00000	ď	V	570.00000	570.00000	O I
GREEN-YELLOW SIZE:L	8,550.00	0.00	0.00	0.00	0.00	8,550.00	8,550.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	1	0.00	0.00	0.00	0.00	1	1	0.00
, , ,	570.00000	0.00000	0.00000	ď	U	570.00000	570.00000	U
GREEN-YELLOW SIZE:M	570.00	0.00	0.00	0.00	0.00	570.000	570.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	370.00	0.00	0.00	0.00	0.00	370.00	370.00	0.00
GRAD COVERGIBLE WITH HOOD (GIBIC)	570.00000	0.00000	0.00000	ď	U	570.00000	570.00000	U
GREEN-YELLOW SIZE:S	1,140.00	0.00	0.000	0.00	0.00	1,140.00	1,140.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	1,140.00					1,140.00	1,140.00	0.00
GRID COVERALE WITH HOOD(GIDIC)	570,00000	0	Ĭ	0	0	570,00000	570,00000	0
GREEN-YELLOW SIZE:XL	570.00000	0.00000	0.00000	0.00	0.00	570.00000	570.00000	0.00
CDID COVED ALL WITH HOOD (CIDIC)	3,990.00	0.00	0.00	0.00	0.00	3,990.00	3,990.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	3	0	ľ	0	0	3	3	0
PINK-NAVY SIZE:2L	836.00000	0.00000	0.00000	0.00	0.00	836.00000	836.00000	0.00
	2,508.00	0.00	0.00	0.00	0.00	2,508.00	2,508.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	3	0	ĭ	0	0	3	3	0
PINK-NAVY SIZE:L	836.00000	0.00000	0.00000		_	836.00000	836.00000	_
	2,508.00	0.00	0.00	0.00	0.00	2,508.00	2,508.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	2	0	Ŭ	0	0	2	2	0
PINK-NAVY SIZE:M	570.00000	0.00000	0.00000			570.00000	570.00000	
	1,140.00	0.00	0.00	0.00	0.00	1,140.00	1,140.00	0.00

17/02/2021	2:16:27PN
Page 308	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GRID COVERALL WITH HOOD(GIDIC)	1	0	0	0	0	1	1	0
PINK-NAVY SIZE:S	570.00000	0.00000	0.00000			570.00000	570.00000	
THAT WAY I SIZE S	570.00	0.00	0.00	0.00	0.00	570.00	570.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	2	0	0	0	0	2	2	0
PINK-ORANGE SIZE:2L	836.00000	0.00000	0.00000			836.00000	836.00000	
	1,672.00	0.00	0.00	0.00	0.00	1,672.00	1,672.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	3	0	0	0	0	3	3	0
PINK-ORANGE SIZE:L	836.00000	0.00000	0.00000			836.00000	836.00000	
	2,508.00	0.00	0.00	0.00	0.00	2,508.00	2,508.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	2	0	0	0	0	2	2	0
PINK-ORANGE SIZE:M	570.00000	0.00000	0.00000			570.00000	570.00000	
	1,140.00	0.00	0.00	0.00	0.00	1,140.00	1,140.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	1	0	*	0	0	1	1	0
PINK-ORANGE SIZE:S	570.00000	0.00000	0.00000			570.00000	570.00000	
	570.00	0.00	0.00	0.00	0.00	570.00	570.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	3	0	0	0	0	3	3	0
PINK-YELLOW SIZE:2L	836.00000	0.00000	0.00000			836.00000	836.00000	
	2,508.00	0.00	0.00	0.00	0.00	2,508.00	2,508.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	3	0	0	0	0	3	3	0
PINK-YELLOW SIZE:L	836.00000	0.00000	0.00000			836.00000	836.00000	
	2,508.00	0.00	0.00	0.00	0.00	2,508.00	2,508.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	2	0	0	0	0	2	2	0
PINK-YELLOW SIZE:M	570.00000	0.00000	0.00000			570.00000	570.00000	
	1,140.00	0.00	0.00	0.00	0.00	1,140.00	1,140.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	1	0	0	0	0	1	1	0
PINK-YELLOW SIZE:S	570.00000	0.00000	0.00000			570.00000	570.00000	
	570.00	0.00	0.00	0.00	0.00	570.00	570.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	8	0	Ŭ	0	0	8	8	0
WHITE-NAVY SIZE:3L	777.00000	0.00000	0.00000			777.00000	777.00000	
	6,216.00	0.00	0.00	0.00	0.00	6,216.00	6,216.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	8	0	Ŭ	1	0	7	7	0
WHITE-NAVY SIZE:4L	816.33375	0.00000	0.00000			816.33375	816.33375	
	6,530.67	0.00	0.00	816.33	0.00	5,714.34	5,714.34	0.00
GRID COVERALL WITH HOOD(GIDIC)	1	0	ŭ	0	0	1	1	0
WHITE-NAVY SIZE:4XL	600.00000	0.00000	0.00000			600.00000	600.00000	
	600.00	0.00	0.00	0.00	0.00	600.00	600.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	3	0	· ·	0	0	3	3	0
WHITE-NAVY SIZE:5L	836.00000	0.00000	0.00000			836.00000	836.00000	
	2,508.00	0.00	0.00	0.00	0.00	2,508.00	2,508.00	0.00

17/02/2021	2:16:27PN
Page 309	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GRID COVERALL WITH HOOD(GIDIC)	18	0	0	2	0	16	16	0
WHITE-NAVY SIZE:L	745.53833	0.00000	0.00000			745.53833	745.53833	
WHITE WIVE SIZES.	13,419.69	0.00	0.00	1,491.08	0.00	11,928.61	11,928.61	0.00
GRID COVERALL WITH HOOD(GIDIC)	9	0	0	0	0	9	9	0
WHITE-NAVY SIZE:M	690.90889	0.00000	0.00000			690.90889	690.90889	
	6,218.18	0.00	0.00	0.00	0.00	6,218.18	6,218.18	0.00
GRID COVERALL WITH HOOD(GIDIC)	4	0	0	0	0	4	4	0
WHITE-NAVY SIZE:S	623.20000	0.00000	0.00000			623.20000	623.20000	
	2,492.80	0.00	0.00	0.00	0.00	2,492.80	2,492.80	0.00
GRID COVERALL WITH HOOD(GIDIC)	11	0	0	0	0	11	11	0
WHITE-NAVY SIZE:XL	763.45455	0.00000	0.00000			763.45455	763.45455	
	8,398.00	0.00	0.00	0.00	0.00	8,398.00	8,398.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	2	0		0	0	2	2	0
WHITE-ORANGE SIZE:3L	600.00000	0.00000	0.00000			600.00000	600.00000	
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	2	0	0	0	0	2	2	0
WHITE-ORANGE SIZE:4L	757.33500	0.00000	0.00000			757.33500	757.33500	
	1,514.67	0.00	0.00	0.00	0.00	1,514.67	1,514.67	0.00
GRID COVERALL WITH HOOD(GIDIC)	3	0	0	0	0	3	3	0
WHITE-ORANGE SIZE:5L	836.00000	0.00000	0.00000			836.00000	836.00000	
	2,508.00	0.00	0.00	0.00	0.00	2,508.00	2,508.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	9	0	0	2	0	7	7	0
WHITE-ORANGE SIZE:L	623.20000	0.00000	0.00000			623.20000	623.20000	
	5,608.80	0.00	0.00	1,246.40	0.00	4,362.40	4,362.40	0.00
GRID COVERALL WITH HOOD(GIDIC)	8	0	0	0	0	8	8	0
WHITE-ORANGE SIZE:M	676.40000	0.00000	0.00000			676.40000	676.40000	
	5,411.20	0.00	0.00	0.00	0.00	5,411.20	5,411.20	0.00
GRID COVERALL WITH HOOD(GIDIC)	4	0	0	0	0	4	4	0
WHITE-ORANGE SIZE:S	623.20000	0.00000	0.00000			623.20000	623.20000	
WINTE STURYOF SIZE.S	2,492.80	0.00	0.00	0.00	0.00	2,492.80	2,492.80	0.00
GRID COVERALL WITH HOOD(GIDIC)	3	0	0	0	0	3	3	0
WHITE-ORANGE SIZE:XL	570.00000	0.00000	0.00000			570.00000	570.00000	
WINTE ON IN OE SIEELINE	1,710.00	0.00	0.00	0.00	0.00	1,710.00	1,710.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	7	0	0	0	0	7	7	0
WHITE-YELLOW SIZE:2L	836.00000	0.00000	0.00000			836.00000	836.00000	
WINTE TEEDO WOLLE.ZE	5,852.00	0.00	0.00	0.00	0.00	5,852.00	5,852.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	2	0	0	0	0	2	2	0
WHITE-YELLOW SIZE:3L	600.00000	0.00000	0.00000			600.00000	600.00000	
WITTE-TEDEOW DIZE.JE	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00

17/02/2021 2:16:27PM

Page 310 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GRID COVERALL WITH HOOD(GIDIC)	1	0		1	0	0	nvelviori	DITTERCENCE
	718.00000	0.00000	0.00000	1	U	718.00000	718.00000	0
WHITE-YELLOW SIZE:4L	718.00	0.00	0.000	718.00	0.00	0.00	0.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	710.00	0.00	0.00	718.00	0.00	0.00	0.00	0.00
ond covered with nood (oldie)	836.00000	0.00000	0.00000	U	U	836.00000	836.00000	U
WHITE-YELLOW SIZE:5L	2,508.00	0.00	0.0000	0.00	0.00	2,508.00	2,508.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	2,308.00	0.00	1111	0.00	0.00	2,308.00	2,308.00	0.00
GRID COVERNEE WITH HOOD(GIDIC)	649.80000	0.00000	0.00000	2	U	649.80000	649.80000	U
WHITE-YELLOW SIZE:L	5,848.20	0.00	0.000	1,299.60	0.00	4,548.60	4,548.60	0.00
GRID COVERALL WITH HOOD(GIDIC)	3,040.20			1,299.00		4,346.00	4,346.00	0.00
GRID COVERALL WITH HOOD(GIDIC)	9	0	ŭ	0	0	666.73667	666.73667	0
WHITE-YELLOW SIZE:M	666.72667	0.00000	0.00000	0.00	0.00	666.72667	666.72667	0.00
GNID GOVERALL WITH HOOD (GIRLG)	6,000.54	0.00	0.00	0.00	0.00	6,000.54	6,000.54	0.00
GRID COVERALL WITH HOOD(GIDIC)	4	0	ŭ	0	0	4	4	0
WHITE-YELLOW SIZE:S	623.20000	0.00000	0.00000			623.20000	623.20000	
	2,492.80	0.00	0.00	0.00	0.00	2,492.80	2,492.80	0.00
GRID COVERALL WITH HOOD(GIDIC)	2	0	ď	0	0	2	2	0
WHITE-YELLOW SIZE:XL	570.00000	0.00000	0.00000			570.00000	570.00000	
	1,140.00	0.00	0.00	0.00	0.00	1,140.00	1,140.00	0.00
GRIPPER HALL SENSOR	1	0	ŭ	0	0	1	1	0
08888-1098-000-10	8,797.73000	0.00000	0.00000			8,797.73000	8,797.73000	
	8,797.73	0.00	0.00	0.00	0.00	8,797.73	8,797.73	0.00
GRIPPER INTERFACE BOARD	1	0	0	0	0	1	1	0
08888-4163-000-06	6,588.06000	0.00000	0.00000			6,588.06000	6,588.06000	
	6,588.06	0.00	0.00	0.00	0.00	6,588.06	6,588.06	0.00
GRIPPER INTERFACE BOARD	1	0	0	0	0	1	1	0
08888-4163-000-07	6,442.76000	0.00000	0.00000			6,442.76000	6,442.76000	
00000-4103-000-07	6,442.76	0.00	0.00	0.00	0.00	6,442.76	6,442.76	0.00
GRIPPER ROD A Q5(SENSOR)	8	0	0	0	0	8	8	0
E0000700	2,994.75500	0.00000	0.00000			2,994.75500	2,994.75500	
E0000700	23,958.04	0.00	0.00	0.00	0.00	23,958.04	23,958.04	0.00
GRIPPER=2PCS/KB	2	0	0	0	0	2	2	0
52/ 052/05	5,852.36000	0.00000	0.00000			5,852.36000	5,852.36000	
S26-G53685	11,704.72	0.00	0.00	0.00	0.00	11,704.72	11,704.72	0.00
GRIPPER=2PCS/KB	2	0		0	0	2	2	0
524 052494	5,852.36000	0.00000	0.00000			5,852.36000	5,852.36000	
S26-G53686	11,704.72	0.00	0.00	0.00	0.00	11,704.72	11,704.72	0.00
GRIPPER=2PCS/KB	2.	0	0	0	0	2.	2.	0
	5,852.36000	0.00000	0.00000	Ŭ		5,852.36000	5,852.36000	
S26-G60794	11,704.72	0.00		0.00	0.00	11,704.72	· ·	0.00

17/02/2021	2:16:27PN
Page 311	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GRIPPER=2PCS/KB	2	0		0	0	2	2	0
527 070075	5,852.36000	0.00000	0.00000			5,852.36000	5,852.36000	
S26-G69975	11,704.72	0.00	0.00	0.00	0.00	11,704.72	11,704.72	0.00
GROUND PACKING	18	12	0	6	0	24	24	0
ETL-PH40M-0511-13(2PCS/SET)	1,490.00000	1,490.00000	0.00000			1,490.00000	1,490.00000	
E1E-11140W-0311-13(21 CB/BE1)	26,820.00	17,880.00	0.00	8,940.00	0.00	35,760.00	35,760.00	0.00
GUAGING PLATE	2	0	0	0	0	2	2	0
32100-2050	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUAGING PLATE	3	0	ŭ	0	0	3	3	0
32100-2052	2,944.12667	0.00000	0.00000			2,944.12667	2,944.12667	
	8,832.38	0.00	0.00	0.00	0.00	8,832.38	8,832.38	0.00
GUAGING PLATE 16S1	3	0	*	0	0	3	3	0
32100-2041	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUAGING PLATE 29S-3	3	0		0	0	3	3	0
32100-2054	3,197.35000	0.00000	0.00000			3,197.35000	3,197.35000	
	9,592.05	0.00	0.00	0.00	0.00	9,592.05	9,592.05	0.00
GUAGING PLATE 30H1	4	0	*	0	0	4	4	0
TFT-TWA-1701	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
CHACING IN ATE(1)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUAGING PLATE(1)	6	0	ď	0	0	6	6	0
32100-4504	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
GUAGING PLATE(2)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUAGING FLATE(2)	0.00000	0 00000	0 00000	0	0	0.00000	0.00000	0
32100-4505	0.0000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000	0.00000 0.00	0.00
GUAGING STOPPER	0.00	0.00		0.00	0.00	0.00	0.00	0.00
GONGING STOTTER	4,065.32500	0.00000	0.00000	U	U	4,065.32500	4,065.32500	U
32100-2051	8,130.65	0.00	0.000	0.00	0.00	8,130.65	8,130.65	0.00
GUAGING STOPPER	3,130.03	0.00		0.00	0.00	3	0,130.03	0.00
	0.00000	0.00000	0.00000	ď	U	0.00000	0.00000	0
32100-4506	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUAGING STOPPER 16S	4	0.00		0.00	0.00	4	4	0.00
20100 2012	0.00000	0.00000	0.00000	Ĭ	· ·	0.00000	0.00000	
32100-2043	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUAGING STOPPER 30H	2	0		0	0	2	2	0
TET TWA 1700	0.00000	0.00000	0.00000	Ĭ	Ů	0.00000	0.00000	
TFT-TWA-1702	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 312	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GUAGING STOPPER 31	4	0	0	0	0	4	4	0
32100-5309	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUIDE AUTO X - RAY	4	0	0	4	0	0	0	0
ETZ-SU40X-11052019-01	1,450.00000	0.00000	0.00000			1,450.00000	1,450.00000	
	5,800.00	0.00	0.00	5,800.00	0.00	0.00	0.00	0.00
GUIDE BAR	8	0	1	0	0	8	8	0
EI840-8224	599.08250	0.00000	0.00000			599.08250	599.08250	
	4,792.66	0.00	0.00	0.00	0.00	4,792.66	4,792.66	0.00
GUIDE BAR IFLR	3	0	ľ	0	0	3	3	0
EI570-7213	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUIDE BASE	2	0		0	0	2	2	0
EZI160-1938	464.00000	0.00000	0.00000	0.00	0.00	464.00000	464.00000	0.00
CHIPE PUGH (PCG) 0 41	928.00	0.00	0.00	0.00	0.00	928.00	928.00	0.00
GUIDE BUSH (PCS)=8pcs/kb	27	0	ľ	0	0	27	27	0
SGBL10-16	145.57148	0.00000	0.00000	0.00	0.00	145.57148	145.57148	0.00
CHIDE DUCH(10DCC/VD)	3,930.43	0.00	0.00	0.00	0.00	3,930.43	3,930.43	0.00
GUIDE BUSH(10PCS/KB)	8	0	1	0	0	8	8	0
SGBB-10	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
GUIDE BUSH(10PCS/KB)		0.00		0.00	0.00	0.00	0.00	0.00
GOIDE BOSH (TOLCS/KB)	0.00000	0 00000	0.00000	U	U	0.00000	88 0.00000	0
SGBB-8	0.0000	0.00000	0.0000	0.00	0.00	0.000	0.0000	0.00
GUIDE BUSH(10PCS/KB)	15	0.00	0.00	0.00	0.00	13	13	0.00
, ,	206.99733	0.00000	0.00000	2	U	206.99733	206.99733	U
SGBH10-16	3,104.96	0.00	0.00	413.99	0.00	2,690.97	2,690.97	0.00
GUIDE BUSH(10PCS/KB)	30	0.00		0	0.00	30	30	0.00
	204.66667	0.00000	0.00000	· ·	O .	204.66667	204.66667	0
SGBH10-25	6,140.00	0.00	0.00	0.00	0.00	6,140.00	6,140.00	0.00
GUIDE BUSH(10PCS/KB)	10	0.00		0.00	0.00	10	10	0
, , , , , , , , , , , , , , , , , , ,	245.00000	0.00000	0.00000	Ů	Ü	245.00000	245.00000	0
SGBH16-20	2,450.00	0.00	0.00	0.00	0.00	2,450.00	2,450.00	0.00
GUIDE BUSH(10PCS/KB)	41	0		0	0	41	41	0
SCDIII 20	85.43561	0.00000	0.00000			85.43561	85.43561	
SGBH8-20	3,502.86	0.00	0.00	0.00	0.00	3,502.86	3,502.86	0.00
GUIDE BUSH(10PCS/KB)	12	0		0	0	12	12	0
SCDI 10 12	228.00000	0.00000	0.00000	[228.00000	228.00000	·
SGBL10-13	2,736.00	0.00		0.00	0.00	2,736.00	2,736.00	0.00

17/02/2021 2:16:27PM Page 313 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GUIDE BUSH(10PCS/KB)	22	0	0	0	0	22	22	0
SGBL10-25	228.00000	0.00000	0.00000			228.00000	228.00000	
SGETO 23	5,016.00	0.00	0.00	0.00	0.00	5,016.00	5,016.00	0.00
GUIDE BUSH(10PCS/KB)	22	0	0	0	0	22	22	0
SGBL13-16	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUIDE BUSH(10PCS/KB)	24	0	0	0	0	24	24	0
SGBL13-25	0.00000	0.00000	0.00000			0.00000	0.00000	
565213-23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUIDE BUSH(10PCS/KB)	30	0	0	0	0	30	30	0
SGBL8-10	135.31300	0.00000	0.00000			135.31300	135.31300	
SGELO TO	4,059.39	0.00	0.00	0.00	0.00	4,059.39	4,059.39	0.00
GUIDE BUSH(10PCS/KB)	26	0	0	0	0	26	26	0
T5-10-70	124.06962	0.00000	0.00000			124.06962	124.06962	
13 10 70	3,225.81	0.00	0.00	0.00	0.00	3,225.81	3,225.81	0.00
GUIDE BUSH=20PCS/KB	39	0	0	6	0	33	33	0
EI682-0824-2	140.00872	0.00000	0.00000			140.00872	140.00872	
L1002-0024-2	5,460.34	0.00	0.00	840.05	0.00	4,620.29	4,620.29	0.00
GUIDE BUSHING	4	0	0	0	0	4	4	0
VGBH13-LC15	2,105.45000	0.00000	0.00000			2,105.45000	2,105.45000	
VGBITIS-EC13	8,421.80	0.00	0.00	0.00	0.00	8,421.80	8,421.80	0.00
GUIDE BUSHING	4	0	0	0	0	4	4	0
VGBL13-LC29	2,022.15000	0.00000	0.00000			2,022.15000	2,022.15000	
VGBB13 ECE)	8,088.60	0.00	0.00	0.00	0.00	8,088.60	8,088.60	0.00
GUIDE BUSHING(6PCS/KB)	10	0	0	0	0	10	10	0
VGBH13-13-DRC	1,789.25000	0.00000	0.00000			1,789.25000	1,789.25000	
VGBITI5-13-BRC	17,892.50	0.00	0.00	0.00	0.00	17,892.50	17,892.50	0.00
GUIDE BUSHINGS(6PCS/KB)	10	0	0	0	0	10	10	0
TGBL13-30	575.45000	0.00000	0.00000			575.45000	575.45000	
TGBE15-50	5,754.50	0.00	0.00	0.00	0.00	5,754.50	5,754.50	0.00
GUIDE CAM	8	0	0	0	0	8	8	0
EFI73C-3589-1*1	772.55250	0.00000	0.00000			772.55250	772.55250	
E11/3C-3389-1 1	6,180.42	0.00	0.00	0.00	0.00	6,180.42	6,180.42	0.00
GUIDE FRAME(5PCS/1KB)	8	0	0	0	0	8	8	0
EI255-2551-1	0.00000	0.00000	0.00000			0.00000	0.00000	
E1233-2331-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUIDE FRAME(5PCS/1KB)	13	0	0	0	0	13	13	0
EI255-8051-2	0.00000	0.00000	0.00000			0.00000	0.00000	
E1233-8031-2	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 314 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GUIDE FRAME(5PCS/1KB)	8	0		0	0	8	8	0
F1255 9951 2	0.00000	0.00000	0.00000			0.00000	0.00000	
EI255-8851-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUIDE HANDLING=3PCS/KB	7	0	0	0	0	7	7	0
EI577-6903-1	1,601.37429	0.00000	0.00000			1,601.37429	1,601.37429	
E1377-0903-1	11,209.62	0.00	0.00	0.00	0.00	11,209.62	11,209.62	0.00
GUIDE OVER FLOW 1(4PCS/KB)	4	0	0	0	0	4	4	0
GUIDE OVER FLOW 1	750.00000	0.00000	0.00000			750.00000	750.00000	
	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
GUIDE OVER FLOW(4PCS/KB)	4	0	0	0	0	4	4	0
GUIDE OVER FLOW	650.00000	0.00000	0.00000			650.00000	650.00000	
	2,600.00	0.00	0.00	0.00	0.00	2,600.00	2,600.00	0.00
GUIDE PIN(10PCS/KB)	11	0	0	0	0	11	11	0
EI682-1823-1	250.00000	0.00000	0.00000			250.00000	250.00000	
	2,750.00	0.00	0.00	0.00	0.00	2,750.00	2,750.00	0.00
GUIDE PIN(6PCS/KB)	14	0		0	0	14	14	0
VGPS13-LC115	1,797.87143	0.00000	0.00000			1,797.87143	1,797.87143	
	25,170.20	0.00	0.00	0.00	0.00	25,170.20	25,170.20	0.00
GUIDE PLATE	4	0	*	0	0	4	4	0
ETZ-PR50M-2023-1	950.00000	0.00000	0.00000	0.00	0.00	950.00000	950.00000	
CHIDE BLATE	3,800.00	0.00	0.00	0.00	0.00	3,800.00	3,800.00	0.00
GUIDE PLATE	0	8	0	8	0	0	0	0
ETZ-PR50M-2023-2	0.00000	850.00000	0.00000	C 000 00	0.00	850.00000	850.00000	0.00
GUIDE PLATE	0.00	6,800.00	0.00	6,800.00	0.00	0.00	0.00	0.00
GOIDE FLATE	27.041.00000	0 00000	0 00000	0	0	27.041.00000	27.041.00000	0
EZI344-5001	27,041.00000 54,082.00	0.00000 0.00	0.00000 0.00	0.00	0.00	27,041.00000 54,082.00	27,041.00000 54,082.00	0.00
GUIDE POST(10PCS/KB)	34,082.00	0.00		0.00	0.00	34,082.00	34,082.00	0.00
	105.00000	0.00000	0.00000	U	U	105.00000	105.00000	0
SGPH10X70	3,360.00	0.00	0.000	0.00	0.00	3,360.00	3,360.00	0.00
GUIDE POST(10PCS/KB)	3,500.00	0.00		0.00	0.00	3,300.00	3,300.00	0.00
	100.26105	0.00000	0.00000	U	U	100.26105	100.26105	
SGPH10X80	3,809.92	0.00	0.00	0.00	0.00	3,809.92	3,809.92	0.00
GUIDE POST(10PCS/KB)	57	0.00	0.00	0.00	0.00	57	57	0.00
	0.00000	0.00000	0.00000	Ŭ	· ·	0.00000	0.00000	
SGPH10X90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUIDE POST(10PCS/KB)	15	0		0	0	15	15	0
SCDI112V90	0.00000	0.00000	0.00000			0.00000	0.00000	·
SGPH13X80	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 315 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
GUIDE POST(10PCS/KB)	55	0	0	0	0	55	55	0
SGPH8X40	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUIDE POST(10PCS/KB)	40	0	0	0	0	40	40	0
SGPH8X60	75.98375	0.00000	0.00000			75.98375	75.98375	
	3,039.35	0.00	0.00	0.00	0.00	3,039.35	3,039.35	0.00
GUIDE RAIL(CPC) 2BLOCK/1RAIL	2	0	0	0	0	2	2	0
NO.2MR9MN/R220mm,T1=10mm(SET)	3,735.00000	0.00000	0.00000			3,735.00000	3,735.00000	
1.0.2.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.	7,470.00	0.00	0.00	0.00	0.00	7,470.00	7,470.00	0.00
GUIDE ROOF	3	0	0	0	0	3	3	0
EI543-6803	0.00000	0.00000	0.00000			0.00000	0.00000	
213 13 0003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GUIDE SHAFT	6	0	0	0	0	6	6	0
EI720-3028-1	364.54500	0.00000	0.00000			364.54500	364.54500	
E1/20-3020-1	2,187.27	0.00	0.00	0.00	0.00	2,187.27	2,187.27	0.00
GUIDE SHAFT C (2PCS/1KB)	6	0	0	0	0	6	6	0
EI710-1048	430.00000	0.00000	0.00000			430.00000	430.00000	
E1/10-1046	2,580.00	0.00	0.00	0.00	0.00	2,580.00	2,580.00	0.00
GUIDE SHORT2(SSOP-A54-23)	1	0	0	0	0	1	1	0
270252-0400507-F0	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
270232-0400307-10	8,500.00	0.00	0.00	0.00	0.00	8,500.00	8,500.00	0.00
GUIDE SPRING(5PCS/1KB)	12	0	0	2	0	10	10	0
EI038-4007-1	590.00000	0.00000	0.00000			590.00000	590.00000	
E1030-4007-1	7,080.00	0.00	0.00	1,180.00	0.00	5,900.00	5,900.00	0.00
GUIDE STEEL D161	2	0	0	0	0	2	2	0
714.2663	16,879.68000	0.00000	0.00000			16,879.68000	16,879.68000	
/14.2003	33,759.36	0.00	0.00	0.00	0.00	33,759.36	33,759.36	0.00
GUIE PLATE IPBA-1(INKER MC)	8	0	0	0	0	8	8	0
EI840-8214	400.00000	0.00000	0.00000			400.00000	400.00000	
E1840-8214	3,200.00	0.00	0.00	0.00	0.00	3,200.00	3,200.00	0.00
H SHOOTER	2	0	0	0	0	2	2	0
EI771-1104	2,465.50000	0.00000	0.00000			2,465.50000	2,465.50000	
E1//1-1104	4,931.00	0.00	0.00	0.00	0.00	4,931.00	4,931.00	0.00
H SHOOTER	2	0	0	0	0	2	2	0
F1771 2524	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
EI771-3524	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
H SHOOTER	2	0	0	0	0	2	2	0
DVGG1 2524	1,950.00000	0.00000	0.00000			1,950.00000	1,950.00000	
EI771-3724	3,900.00	0.00	0.00	0.00	0.00	3,900.00	3,900.00	0.00
	2,5 0 3.00	3.00	5.00	0.00	3.00	1 2,,, 00.00	2,700.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
H SHOOTER(2PCS/1KB)	4	0	0	0	0	4	4	0
EI771-2824	2,380.00000	0.00000	0.00000			2,380.00000	2,380.00000	
51//1 2021	9,520.00	0.00	0.00	0.00	0.00	9,520.00	9,520.00	0.00
H.B STAY	10	0	0	0	0	10	10	0
EI055-4162-1	446.08300	0.00000	0.00000			446.08300	446.08300	
	4,460.83	0.00	0.00	0.00	0.00	4,460.83	4,460.83	0.00
H/B HOLDER	2	0	0	0	0	2	2	0
DI162-4101	1,412.50000	0.00000	0.00000			1,412.50000	1,412.50000	
	2,825.00	0.00	0.00	0.00	0.00	2,825.00	2,825.00	0.00
H/B(TO252)=4PCS/KB	4	0	Ů	0	0	4	4	0
EFI137-9801	1,400.00000	0.00000	0.00000			1,400.00000	1,400.00000	
	5,600.00	0.00	0.00	0.00	0.00	5,600.00	5,600.00	0.00
H/B(TO252)=4PCS/KB	4	0		0	0	4	4	0
EFI137-9802	1,400.00000	0.00000	0.00000		0.00	1,400.00000	1,400.00000	
	5,600.00	0.00	0.00	0.00	0.00	5,600.00	5,600.00	0.00
HAIR COVER(FREE-SIZE)=20BOX/KB	103	160	0	70	0	193	193	0
PACKING: 1BOX/50PCS.	93.54223	95.00000	0.00000	6 610 04	0.00	94.42909	94.42909	0.00
	9,634.85	15,200.00	0.00	6,610.04	0.00	18,224.81	18,224.81	0.00
Halogen lamp	7	0		0	0	7	7	0
JC12V/100W(2000hr)	557.14286	0.00000	0.00000	0.00	0.00	557.14286	557.14286	
HALOGEN LAMB	3,900.00	0.00	0.00	0.00	0.00	3,900.00	3,900.00	0.00
HALOGEN LAMP	3	0	0	0	0	3	3	0
LNSSB12-71XB	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
HALOGEN LAMP(4PCS/KB)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HALOGEN LAWIF (4FCS/KB)	14	0	0 00000	0	0	14	14	0
JCR12V100W10H/G1	674.26857 9,439.76	0.00000 0.00	0.00000 0.00	0.00	0.00	674.26857 9,439.76	674.26857 9,439.76	0.00
HALOGEN LAMP(5PCS/KB)	9,439.70	0.00		0.00		9,439.70	9,439.70	0.00
III LOGEN EANN (STESHED)	225.00000	0.00000	0.00000	U	0	225.00000	225.00000	0
12V 20W:OSRAM	900.00	0.00	0.00	0.00	0.00	900.00	900.00	0.00
HALOGEN LAMP=10PCS/KB	18	0.00		0.00	0.00	18	18	0.00
	192.00000	0.00000	0.00000	U	U	192.00000	192.00000	U
6V 20W	3,456.00	0.00	0.00	0.00	0.00	3,456.00	3,456.00	0.00
HAND 1 UP/DOWN PLATE(2PCS/1KB)	5,150.00	0.00		0.00	0.00	5,130.00	5,150.00	0.00
, , ,	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
EI749-1023	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HAND ARM	13	0		0	0	13	13	0
	0.00000	0.00000	0.00000	Ĭ	· ·	0.00000	0.00000	
EI616-3820	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 317	7 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HAND CLEANSING GE	50	0	0	0	0	50	50	0
72DCTZ1LT	340.00000	0.00000	0.00000			340.00000	340.00000	
/2DC1Z1L1	17,000.00	0.00	0.00	0.00	0.00	17,000.00	17,000.00	0.00
HAND COVER	55	0	0	0	0	55	55	0
OUZE CV10 WHITE	125.00000	0.00000	0.00000			125.00000	125.00000	
SIZE:5X18 WHITE	6,875.00	0.00	0.00	0.00	0.00	6,875.00	6,875.00	0.00
HAND VALVE(HV6-6)	8	0	0	2	0	6	6	0
	277.60000	0.00000	0.00000			277.60000	277.60000	
VHK3-06F-06F	2,220.80	0.00	0.00	555.20	0.00	1,665.60	1,665.60	0.00
HAND VALVE=10PCS/KB	16	0	0	0	0	16	16	0
	198.65000	0.00000	0.00000	Ĭ		198.65000	198.65000	Ů
HV4-4	3,178.40	0.00	0.00	0.00	0.00	3,178.40	3,178.40	0.00
HANDING BAR (TO252)	20	0.00	0.00	0.00		20	20	0.00
, , ,	445.00000	0.00000	0.00000	Ĭ		445.00000	445.00000	V
EI641-6846	8,900.00	0.00	0.00	0.00	0.00	8,900.00	8,900.00	0.00
HANDLING CHUCK DWG.	4	0.00	0.00	2.00	0.00	2,700.00	2	0.00
	400.00000	0.00000	0.00000			400.00000	400.00000	U
EI572-6943	1,600.00	0.00	0.00	800.00	0.00	800.00	800.00	0.00
HANDLING CHUCK(SIP9)=10PCS/KB		0.00	0.00	000.00	0.00	6	6	0.00
Thirden Circuit (off) Tores, RB	350.00000	0.00000	0.00000	١	0	350.00000	350.00000	U
EI682-SIP9	2,100.00	0.00	0.00	0.00	0.00	2,100.00	2,100.00	0.00
HANDLING GUIDE 1			0.00	0.00	0.00			0.00
HANDLING GOIDE I	15	0 00000	0,00000	0	0	0.00000	0.00000	U
EI641-6903	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
HANDLING GUIDE 2			0.00					0.00
HANDLING GUIDE 2	14	0	0 00000	0	0	14	14	0
EI642-7005*1	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
HANDI BIQ DOTA BY/IFI V	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HANDLING ROTARY(IFLV)	2	0	0	0	0	2	2	0
EI681-7203	3,465.00000	0.00000	0.00000			3,465.00000	3,465.00000	0.00
	6,930.00	0.00	0.00	0.00	0.00	6,930.00	6,930.00	0.00
HANDLING SHAFT IFLS=20PCS/KB	22	0	0	0	0	22	22	0
EI616-6007	337.14273	0.00000	0.00000			337.14273	337.14273	
	7,417.14	0.00	0.00	0.00	0.00	7,417.14	7,417.14	0.00
HANDLING TEST ARM	4	0	0	0	0	•	4	0
EFI578-6003	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HANSOU ARM	2	0	0	0	0	2	2	0
14-00101-1A	19,031.37000	0.00000	0.00000			19,031.37000	19,031.37000	
	38,062.74	0.00	0.00	0.00	0.00	38,062.74	38,062.74	0.00

17/02/2021	2:16:27PM
Page 318	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HARD DISK (FOR NINSHIKI TOWA)	1	0	0	0	0	1	1	0
SATA 500GB FOR COMPUTER	2,550.00000	0.00000	0.00000			2,550.00000	2,550.00000	
Simisoned for coin of Er	2,550.00	0.00	0.00	0.00	0.00	2,550.00	2,550.00	0.00
HARD DISK=4PCS/KB	4	0	0	0	0	4	4	0
HDD 40GB IDE FOR MACHINE	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
	10,000.00	0.00	0.00	0.00	0.00	10,000.00	10,000.00	0.00
HARDISK FOR MACHINE=2PCS/KB	4	0	0	0	0	4	4	0
80 GB IDE	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
	10,000.00	0.00	0.00	0.00	0.00	10,000.00	10,000.00	0.00
HDNC NOZZLE TIP 0.25MM 20	2	0	ľ	0	0	2	2	0
052.796.89621	24,570.05000	0.00000	0.00000			24,570.05000	24,570.05000	
	49,140.10	0.00	0.00	0.00	0.00	49,140.10	49,140.10	0.00
HEAD BASE	2	0		0	0	2	2	0
EI682-1861	1,100.00000	0.00000	0.00000			1,100.00000	1,100.00000	
	2,200.00	0.00	0.00	0.00	0.00	2,200.00	2,200.00	0.00
HEAD HOLDER(4PCS/KB)	2	0	ľ	0	0	2	2	0
EI682-0357-1	700.00000	0.00000	0.00000			700.00000	700.00000	
	1,400.00	0.00	0.00	0.00	0.00	1,400.00	1,400.00	0.00
HEAD HOLDER=2PCS/KB	5	0	1	0	0	5	5	0
EI682-0544-4	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HEAD HOLDER=2PCS/KB	4	0	0	0	0	4	4	0
EI682-0553-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HEAD PPPM	2	0	0	0	0	2	2	0
102388791	76,369.30000	0.00000	0.00000			76,369.30000	76,369.30000	
	152,738.60	0.00	0.00	0.00	0.00	152,738.60	152,738.60	0.00
HEAD SENSOR	4	0	ľ	0	0	4	4	0
AH-305	8,930.00000	0.00000	0.00000			8,930.00000	8,930.00000	
Typ i p gpygop	35,720.00	0.00	0.00	0.00	0.00	35,720.00	35,720.00	0.00
HEAD SENSOR	3	0	ľ	0	0	3	3	0
HA-80S	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HEAD-VACUUM D3/09 17X17 H=3.3	4	0	ľ	0	0	4	4	0
4170739	5,382.79500	0.00000	0.00000	0.00	0.00	5,382.79500	5,382.79500	
	21,531.18	0.00	0.00	0.00	0.00	21,531.18	21,531.18	0.00
HEAD-VACUUM D3/09 27X27 H=3.3	4	0	ľ	0	0	4	4	0
100017700	5,382.79500	0.00000	0.00000			5,382.79500	5,382.79500	
	21,531.18	0.00	0.00	0.00	0.00	21,531.18	21,531.18	0.00

17/02/2021 2:16:27PM Page 319 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HEAD-VACUUM NXWL 17X17 H=3.30	4	0		0	0	4	4	0
02272770	6,199.66000	0.00000	0.00000			6,199.66000	6,199.66000	-
02372768	24,798.64	0.00	0.00	0.00	0.00	24,798.64	24,798.64	0.00
HEAD-VACUUM(ISMECA)	2	0	0	0	0	2	2	0
NX-V1 40 42X42 SPC	4,798.16500	0.00000	0.00000			4,798.16500	4,798.16500	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,596.33	0.00	0.00	0.00	0.00	9,596.33	9,596.33	0.00
HEAD-VACUUM(ISMECA)=2PCS/KB	1	0	0	0	0	1	1	0
NX-V1 40 75X75 MARK	12,813.85000	0.00000	0.00000			12,813.85000	12,813.85000	
101 (10 (511/5 511141	12,813.85	0.00	0.00	0.00	0.00	12,813.85	12,813.85	0.00
HEAD-WELDING	2	0	0	0	0	2	2	0
3059821	9,416.83000	0.00000	0.00000			9,416.83000	9,416.83000	
300,021	18,833.66	0.00	0.00	0.00	0.00	18,833.66	18,833.66	0.00
HEAD-WELDING (ISMECA)	1	0	0	0	0	1	1	0
HSON-8 (04126113)	7,193.72000	0.00000	0.00000			7,193.72000	7,193.72000	
	7,193.72	0.00	0.00	0.00	0.00	7,193.72	7,193.72	0.00
HEAD-WELDING (ISMECA)	1	0	0	0	0	1	1	0
QFP32/VQFP64/VQFP48C(02382356)	7,193.72000	0.00000	0.00000			7,193.72000	7,193.72000	
(7,193.72	0.00	0.00	0.00	0.00	7,193.72	7,193.72	0.00
HEAD-WELDING (ISMECA)	1	0	0	0	0	1	1	0
VQFP-64/SQFP-T52(02383113)	7,193.72000	0.00000	0.00000			7,193.72000	7,193.72000	
	7,193.72	0.00	0.00	0.00	0.00	7,193.72	7,193.72	0.00
HEAD-WELDING FST 08/029/04	2	0	0	0	0	2	2	0
04141177(IRON STAMP 1216)	6,144.66500	0.00000	0.00000			6,144.66500	6,144.66500	
	12,289.33	0.00	0.00	0.00	0.00	12,289.33	12,289.33	0.00
HEAD-WELDING FST 08/035/04	2	0	0	0	0	2	2	0
04141352(IRON STAMP 1010,1212)	5,793.91500	0.00000	0.00000			5,793.91500	5,793.91500	
, , ,	11,587.83	0.00	0.00	0.00	0.00	11,587.83	11,587.83	0.00
HEAD-WELDING FST 12/056/04(40)	2	0	0	0	0	2	2	0
04130416(IRON STAMP 2030)	5,793.91500	0.00000	0.00000			5,793.91500	5,793.91500	
, ,	11,587.83	0.00	0.00	0.00	0.00	11,587.83	11,587.83	0.00
HEAD-WELDING FST V3	1	0	Ĭ Š	0	0	1	1	0
MSOP-8	8,187.34000	0.00000	0.00000			8,187.34000	8,187.34000	
	8,187.34	0.00	0.00	0.00	0.00	8,187.34	8,187.34	0.00
HEAD-WELDING FST V3	1	0	0	0	0	1	1	0
TSSOP-B8J	5,563.05000	0.00000	0.00000			5,563.05000	5,563.05000	
	5,563.05	0.00	0.00	0.00	0.00	5,563.05	5,563.05	0.00
HEAT BLOCK VACUUM SENSOR	1	0	0	0	0	1	1	0
08888-1087-000-02	7,404.92000	0.00000	0.00000			7,404.92000	7,404.92000	
	7,404.92	0.00	0.00	0.00	0.00	7,404.92	7,404.92	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 320 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HEATBLOCK MOTOR ASSY	2	0	0	0	0	2	2	0
08888-1101-000-01	8,854.00500	0.00000	0.00000			8,854.00500	8,854.00500	
	17,708.01	0.00	0.00	0.00	0.00	17,708.01	17,708.01	0.00
HEATER	5	0	0	0	0	5	5	0
3AR4406-A(MICA)	6,006.97800	0.00000	0.00000			6,006.97800	6,006.97800	
Sint (we refer to	30,034.89	0.00	0.00	0.00	0.00	30,034.89	30,034.89	0.00
HEATER	2	1	0	0	0	3	3	0
3AR4989	12,590.20000	12,395.18000	0.00000			12,525.19333	12,525.19333	
	25,180.40	12,395.18	0.00	0.00	0.00	37,575.58	37,575.58	0.00
HEATER	2	0	0	0	0	2	2	0
3AR6966	13,032.62500	0.00000	0.00000			13,032.62500	13,032.62500	
3110000	26,065.25	0.00	0.00	0.00	0.00	26,065.25	26,065.25	0.00
HEATER	3	0	0	0	0	3	3	0
4R6394-7591P01	3,915.97667	0.00000	0.00000			3,915.97667	3,915.97667	
480374-7371101	11,747.93	0.00	0.00	0.00	0.00	11,747.93	11,747.93	0.00
HEATER	6	0	0	1	0	5	5	0
70060-0011	799.95667	0.00000	0.00000			799.95667	799.95667	
70000-0011	4,799.74	0.00	0.00	799.96	0.00	3,999.78	3,999.78	0.00
HEATER	5	0	0	0	0	5	5	0
EZ 6.25x50MM 200V 300W	2,400.00000	0.00000	0.00000			2,400.00000	2,400.00000	
EZ 0.23X301VIIVI 200 V 300 W	12,000.00	0.00	0.00	0.00	0.00	12,000.00	12,000.00	0.00
HEATER	3	0	0	0	0	3	3	0
EZ 6.25x70MM 200V 200W	1,885.71333	0.00000	0.00000			1,885.71333	1,885.71333	
EZ 6.23X/01VIIVI 200 V 200 W	5,657.14	0.00	0.00	0.00	0.00	5,657.14	5,657.14	0.00
HEATER	13	0	0	0	0	13	13	0
C2A110	902.78154	0.00000	0.00000			902.78154	902.78154	
G3A119	11,736.16	0.00	0.00	0.00	0.00	11,736.16	11,736.16	0.00
HEATER 220V(M/C EZ)=2PCS/KB	4	0		3	0	1	1	0
4D (20) (7502D01	2,980.00000	0.00000	0.00000			2,980.00000	2,980.00000	
4R6396-7592P01	11,920.00	0.00	0.00	8,940.00	0.00	2,980.00	2,980.00	0.00
HEATER 240V 400W WATLOW=2PCS	4	0		0	0	4	4	0
DIA 62 152	2,600.00000	0.00000	0.00000		Ĭ	2,600.00000	2,600.00000	ĺ
DIA 6.2x153mm	10,400.00	0.00	0.00	0.00	0.00	10,400.00	10,400.00	0.00
HEATER 3/8x3INC.230V=5PCS/KB	8	0		0	0	8	8	0
220 0100 1	1,620.81875	0.00000	0.00000			1,620.81875	1,620.81875	
230.0100.1	12,966.55	0.00	0.00	0.00	0.00	12,966.55	12,966.55	0.00
HEATER BLOCK	1	0		0	0	1	1	0
	3,417.89000	0.00000	0.00000	ď		3,417.89000	3,417.89000	
HST-563-2	3,417.89	0.00		0.00	0.00	3,417.89	3,417.89	0.00
	3,717.67	0.00	0.00	0.00	0.00	3,717.07	3,717.07	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 321 of 944

				3 LLDOLK				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HEATER BLOCK	1	0		0	0	1	1	0
MU41-2501	14,497.81000	0.00000	0.00000			14,497.81000	14,497.81000	
	14,497.81	0.00	0.00	0.00	0.00	14,497.81	14,497.81	0.00
HEATER BOARD	1	0	0	0	0	1	1	0
EI5680-0037-1	6,750.00000	0.00000	0.00000			6,750.00000	6,750.00000	
	6,750.00	0.00	0.00	0.00	0.00	6,750.00	6,750.00	0.00
HEATER BOARD	1	0	0	0	0	1	1	0
EI5680-0038-1	6,750.00000	0.00000	0.00000			6,750.00000	6,750.00000	
	6,750.00	0.00	0.00	0.00	0.00	6,750.00	6,750.00	0.00
HEATER BOARD(LOWER)	1	0	0	0	0	1	1	0
DK952-5121-1F	8,000.00000	0.00000	0.00000			8,000.00000	8,000.00000	
3.552 5.21	8,000.00	0.00	0.00	0.00	0.00	8,000.00	8,000.00	0.00
HEATER BOARD(UPPER)	2	0	0	0	0	2	2	0
DK952-5120-1F	8,000.00000	0.00000	0.00000			8,000.00000	8,000.00000	
DK932-3120-11	16,000.00	0.00	0.00	0.00	0.00	16,000.00	16,000.00	0.00
HEATER CABLE(PK-RO-H-057)	2	0	0	0	0	2	2	0
DIA6.2x75MM.240V 150W	1,950.00000	0.00000	0.00000			1,950.00000	1,950.00000	
DIA0.2X75WIWI.240 V 150 W	3,900.00	0.00	0.00	0.00	0.00	3,900.00	3,900.00	0.00
HEATER CABLE(PK-RO-H-058)	1	0	0	0	0	1	1	0
DIA6.2x70MM.240V 300W	2,150.00000	0.00000	0.00000			2,150.00000	2,150.00000	
DIA0.2X/0WW.240V 300W	2,150.00	0.00	0.00	0.00	0.00	2,150.00	2,150.00	0.00
HEATER CARTRIDGE	4	0	0	0	0	4	4	0
102396842	3,672.75500	0.00000	0.00000			3,672.75500	3,672.75500	
102390842	14,691.02	0.00	0.00	0.00	0.00	14,691.02	14,691.02	0.00
HEATER CONTROL HEAT E2	2	0	0	1	0	1	1	0
102255760	91,721.24000	0.00000	0.00000			91,721.24000	91,721.24000	
102355769	183,442.48	0.00	0.00	91,721.24	0.00	91,721.24	91,721.24	0.00
heater for hotwind	1	0	0	0	0	1	1	0
	64,575.10000	0.00000	0.00000		·	64,575.10000	64,575.10000	·
044.833.99027	64,575.10	0.00	0.00	0.00	0.00	64,575.10	64,575.10	0.00
HEATER HOLDER	1	0	0	0	0	1	1	0
	3,724.00000	0.00000	0.00000	Ů	Ů	3,724.00000	3,724.00000	
EI690-4217-1	3,724.00	0.00	0.00	0.00	0.00	3,724.00	3,724.00	0.00
HEATER PLATE	5,7=1.00	0.00	0	0	0.00	5,7200	5, - 1.00	0
	2,447.99200	0.00000	0.00000	Ĭ		2,447.99200	2,447.99200	
4TR2502(HEMISAL-15 164x65x5T)	12,239.96	0.00	0.00	0.00	0.00	12,239.96	12,239.96	0.00
HEATER SPACER=4PCS/KB	12,237.90	0.00	0.00	0.00	0.00	12,237.70	12,237.90	0.00
	0.00000	0.00000	0.00000		o l	0.00000	0.00000	
EI676-7537-1	0.00	0.000	0.000	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 322 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HEATER TYPE FOR EMBOSS=2PCS/KB	1	0	· •	0	0	1	1	0
220V 200W CABLE 1M	2,200.00000	0.00000	0.00000			2,200.00000	2,200.00000	
220 V 200 W CABLE TW	2,200.00	0.00	0.00	0.00	0.00	2,200.00	2,200.00	0.00
HEATER(2PCS/KB)	2	0	0	0	0	2	2	0
DIA 6.1x50MM. 240V 250W	1,950.00000	0.00000	0.00000			1,950.00000	1,950.00000	
Baro.meo.aan. 210 200	3,900.00	0.00	0.00	0.00	0.00	3,900.00	3,900.00	0.00
HEATER(HAKKO)	2	0	0	0	0	2	2	0
HLK1101	922.70000	0.00000	0.00000			922.70000	922.70000	
TEXTO	1,845.40	0.00	0.00	0.00	0.00	1,845.40	1,845.40	0.00
HEATER(L TYPE)=2PCS/KB	5	2	0	0	0	7	7	0
E1J42(L=38MM.)120V200W	2,103.07000	2,148.00000	0.00000			2,115.90714	2,115.90714	
E1342(E 36141141.)120 ¥200 W	10,515.35	4,296.00	0.00	0.00	0.00	14,811.35	14,811.35	0.00
HEATER(SAKAGUCHI)	1	1	0	0	0	2	2	0
3AR7459	15,377.70000	14,618.01000	0.00000			14,997.85500	14,997.85500	
3AR/437	15,377.70	14,618.01	0.00	0.00	0.00	29,995.71	29,995.71	0.00
HEATER(SPECAIL)	46	0	0	0	0	46	46	0
E3A49	1,449.88283	0.00000	0.00000			1,449.88283	1,449.88283	
EJA49	66,694.61	0.00	0.00	0.00	0.00	66,694.61	66,694.61	0.00
HEATER=10PCS/1KB	9	0	0	0	0	9	9	0
PYF-08A	0.00000	0.00000	0.00000			0.00000	0.00000	
rir-uoA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HEATER=5PCS/1KB	11	0	0	0	0	11	11	0
E2A57-R	996.69182	0.00000	0.00000			996.69182	996.69182	
EZAJ/-K	10,963.61	0.00	0.00	0.00	0.00	10,963.61	10,963.61	0.00
HEATER=5PCS/KB	9	0	0	0	0	9	9	0
MCH-D PAI3.2	1,802.80111	0.00000	0.00000			1,802.80111	1,802.80111	
Well-DTAI3.2	16,225.21	0.00	0.00	0.00	0.00	16,225.21	16,225.21	0.00
HEATING ELEMENT	1	0	0	0	0	1	1	0
ORDER NO.28220075	4,145.14000	0.00000	0.00000			4,145.14000	4,145.14000	
ORDER NO.262200/3	4,145.14	0.00	0.00	0.00	0.00	4,145.14	4,145.14	0.00
HEIDENHAIN	2	0	0	0	0	2	2	0
D63301	0.00000	0.00000	0.00000			0.00000	0.00000	
D03301	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Hendor Vertical Pump	3	0	0	0	0	3	3	0
D126 PD(0 55VW 280V/2ph 50Hz)	56,966.66667	0.00000	0.00000			56,966.66667	56,966.66667	
D126-PP(0.55KW,380V/3ph,50Hz)	170,900.00	0.00	0.00	0.00	0.00	170,900.00	170,900.00	0.00
Hendor Vertical Pump	1	0	0	0	0	1	1	0
D12 08 200 DD	58,000.00000	0.00000	0.00000			58,000.00000	58,000.00000	
D13-08-300-PP	58,000.00	0.00	0.00	0.00	0.00	58,000.00	58,000.00	0.00

17/02/2021 2:16:27PM Page 323 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HEX.HEADBOLT=10PCS/KB	10	0	0	0	0	10	10	0
303.710.261608	264.26500	0.00000	0.00000			264.26500	264.26500	
	2,642.65	0.00	0.00	0.00	0.00	2,642.65	2,642.65	0.00
HEXAGON HEAD CAP SCREW(DISCO)	20	0	0	0	0	20	20	0
MSS040005UN-0	8.80200	0.00000	0.00000			8.80200	8.80200	
	176.04	0.00	0.00	0.00	0.00	176.04	176.04	0.00
HEXAGONAL POSTS	2	0	0	0	0	2	2	0
LSBW6-74	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HI COUPLE=10PCS/1KB	23	0	v	0	0	23	23	0
30PF	62.24870	0.00000	0.00000			62.24870	62.24870	
	1,431.72	0.00	0.00	0.00	0.00	1,431.72	1,431.72	0.00
HI COUPLER(20PCS/KB)	9	20		0	0	29	29	0
20PF	45.00000	45.00000	0.00000			45.00000	45.00000	
	405.00	900.00	0.00	0.00	0.00	1,305.00	1,305.00	0.00
HI CUPLA(10PCS/KB)	18	0	0	0	0	18	18	0
20PM	43.44833	0.00000	0.00000			43.44833	43.44833	
	782.07	0.00	0.00	0.00	0.00	782.07	782.07	0.00
HI CUPLA(10PCS/KB)	20	0	0	0	0	20	20	0
20SF	174.68900	0.00000	0.00000			174.68900	174.68900	
	3,493.78	0.00	0.00	0.00	0.00	3,493.78	3,493.78	0.00
HI CUPLA(10PCS/KB)	10	0	0	0	0	10	10	0
40PH	86.25100	0.00000	0.00000			86.25100	86.25100	
40111	862.51	0.00	0.00	0.00	0.00	862.51	862.51	0.00
HI CUPLA=10PCS/1KB	18	0	0	0	0	18	18	0
30РНА	62.88444	0.00000	0.00000			62.88444	62.88444	
	1,131.92	0.00	0.00	0.00	0.00	1,131.92	1,131.92	0.00
HI CUPLA=10PCS/1KB	13	0	0	0	0	13	13	0
30SH	180.90462	0.00000	0.00000			180.90462	180.90462	
	2,351.76	0.00	0.00	0.00	0.00	2,351.76	2,351.76	0.00
HI CUPLA=10PCS/KB	14	0	0	0	0	14	14	0
30PM	36.20786	0.00000	0.00000			36.20786	36.20786	
	506.91	0.00	0.00	0.00	0.00	506.91	506.91	0.00
HI CUPLA=2PCS/1KB	6	0	0	0	0	6	6	0
40 PM	92.08167	0.00000	0.00000			92.08167	92.08167	
	552.49	0.00	0.00	0.00	0.00	552.49	552.49	0.00
HI CUPLA=5PCS/1KB	13	0	0	0	0	13	13	0
40SH	280.84615	0.00000	0.00000			280.84615	280.84615	
	3,651.00	0.00		0.00	0.00	3,651.00	3,651.00	0.00

17/02/2021 2:16:27PM Page 324 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HI CUPLA=5PCS/KB	7	0	0	0	0	7	7	0
30SM	134.79143	0.00000	0.00000			134.79143	134.79143	
	943.54	0.00	0.00	0.00	0.00	943.54	943.54	0.00
HIGE PIN(4PCS/1KB)	20	0	0	0	0	20	20	0
SHCCGH4-26.0	233.89650	0.00000	0.00000			233.89650	233.89650	
	4,677.93	0.00	0.00	0.00	0.00	4,677.93	4,677.93	0.00
HIGH PRESSURE VALVE	3	0	0	0	0	3	3	0
052.795.993490	49,324.40000	0.00000	0.00000			49,324.40000	49,324.40000	
002.170.770 170	147,973.20	0.00	0.00	0.00	0.00	147,973.20	147,973.20	0.00
HINGE	1	0	0	0	0	1	1	0
B-1028-1	225.00000	0.00000	0.00000			225.00000	225.00000	
B-1920-1	225.00	0.00	0.00	0.00	0.00	225.00	225.00	0.00
HINGE	6	0	0	0	0	6	6	0
LEGC-020001-0	0.00000	0.00000	0.00000			0.00000	0.00000	
LEGC-020001-0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HINGE PIN=10PCS/KB	16	0	0	0	0	16	16	0
HPBA-SCH-D3-L 305-E 26.5-F2.0	0.00000	0.00000	0.00000			0.00000	0.00000	
III B/A-5CH-D5-E 505-E 20.5-1 2.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HINGE PIN=12PCS/KB	24	0	0	0	0	24	24	0
CLSGH5-28-F2-E6	498.26500	0.00000	0.00000			498.26500	498.26500	
	11,958.36	0.00	0.00	0.00	0.00	11,958.36	11,958.36	0.00
HINGE(B-1028-1)=4PCS/KB	7	0	0	0	0	7	7	0
MOELC119	413.79714	0.00000	0.00000			413.79714	413.79714	
	2,896.58	0.00	0.00	0.00	0.00	2,896.58	2,896.58	0.00
HIROSE CONNECTOR=10PCS/KB	0	20	0	0	0	20	20	0
PW-1660	0.00000	211.76150	0.00000			211.76150	211.76150	
1 W-1000	0.00	4,235.23	0.00	0.00	0.00	4,235.23	4,235.23	0.00
HI-TEMP RUBBER TIP(0.75x1.50)	100	0	0	0	0	100	100	0
HTR3-76	124.00000	0.00000	0.00000			124.00000	124.00000	
	12,400.00	0.00	0.00	0.00	0.00	12,400.00	12,400.00	0.00
HI-TEMP RUBBER TIP:1.00X1.00MM	60	80	0	80	0	60	60	0
HTR3-04	150.00000	150.00000	0.00000			150.00000	150.00000	
	9,000.00	12,000.00	0.00	12,000.00	0.00	9,000.00	9,000.00	0.00
HI-TEMP RUBBER TIP:1.25X1.85MM	40	40	0	40	0	40	40	0
HTR3-02	150.01425	150.00000	0.00000			150.00713	150.00713	
	6,000.57	6,000.00	0.00	6,000.28	0.00	6,000.29	6,000.29	0.00
HI-TEMP RUBBER TIP:1.50X1.50MM	60	0	0	0	0	60	60	0
HTR3-32	169.33333	0.00000	0.00000			169.33333	169.33333	
	10,160.00	0.00	0.00	0.00	0.00	10,160.00	10,160.00	0.00

17/02/2021	2:16:27PN
Page 325	of 944

[DE051/54		10011504	10011500	ENDING	IN (ENTO D) (DIEEEDENIGE
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HI-TEMP RUBBER TRIP=20PCS/KB	70	0	ľ	0	0	70	70	0
HTR3-12	146.32657	0.00000	0.00000		0.00	146.32657	146.32657	0.00
	10,242.86	0.00	0.00	0.00	0.00	10,242.86	10,242.86	0.00
HI-TEMP RUBBER TRIP=20PCS/KB	80	0	0	0	0	80	80	0
HTR3-13	146.00000	0.00000				146.00000	146.00000	
	11,680.00	0.00	0.00	0.00	0.00	11,680.00	11,680.00	0.00
HOLDER	2	0	Ŭ	0	0	2	2	0
EI682-0532-2	2,286.66500	0.00000	0.00000			2,286.66500	2,286.66500	
	4,573.33	0.00	0.00	0.00	0.00	4,573.33	4,573.33	0.00
HOLDER	1	0	0	0	0	1	1	0
EI732-2503	215.00000	0.00000	0.00000			215.00000	215.00000	
E1732 2303	215.00	0.00	0.00	0.00	0.00	215.00	215.00	0.00
HOLDER	2	0	0	0	0	2	2	0
EI749-3505	2,200.00000	0.00000	0.00000			2,200.00000	2,200.00000	
E1/47-3303	4,400.00	0.00	0.00	0.00	0.00	4,400.00	4,400.00	0.00
HOLDER	3	0	0	0	0	3	3	0
EI771-1208-2	1,306.33333	0.00000	0.00000			1,306.33333	1,306.33333	
E1//1-1208-2	3,919.00	0.00	0.00	0.00	0.00	3,919.00	3,919.00	0.00
HOLDER	8	0	0	0	0	8	8	0
F1771 1400 2	0.00000	0.00000	0.00000			0.00000	0.00000	
EI771-1408-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HOLDER	2.	0		0	0	2	2.	0
	1,428.00000	0.00000	0.00000	Ĭ	Ů	1,428.00000	1,428.00000	v
EI771-2708	2,856.00	0.00	0.00	0.00	0.00	2,856.00	2,856.00	0.00
HOLDER	1	0		0	0	1	1	0
	560.00000	0.00000	Ŭ	Ů,	O .	560.00000	560.00000	v
EI771-4308	560.00	0.00	0.00	0.00	0.00	560.00	560.00	0.00
HOLDER (2)	200.00	0.00		0.00	0.00	200.00	200.00	0.00
(-)	0.00000	0.00000	0.00000	Ŭ	U	0.00000	0.00000	U
EZI160-1941	0.0000	0.00	0.000	0.00	0.00	0.000	0.00	0.00
HOLDER (3)	0.00	0.00		0.00		0.00	0.00	0.00
TODDER (J)	1 264 00000	0.00000	0.00000	ا	0	1 264 00000	1 264 00000	0
EZI160-1942	1,364.00000		0.0000	0.00	0.00	1,364.00000	1,364.00000	0.00
HOLDER (ED20)	2,728.00	0.00		0.00		2,728.00	2,728.00	0.00
HOLDER (EB20)	1.520.0000	0	Ŭ	0	0	1.520.0000	1.530.0000	0
EI771-2808	1,520.00000	0.00000		0.00	0.00	1,520.00000	1,520.00000	0.00
HOLDED (GODO)	6,080.00	0.00	0.00	0.00	0.00	6,080.00	6,080.00	0.00
HOLDER (SOP8)	2	0	Ŭ	0	0	2	2	0
EI771-1008	0.00000	0.00000	0.00000	_		0.00000	0.00000	_
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 326 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HOLDER 2=5PCS/KB	15	0	0	0	0	15	15	0
EI682-0227-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HOLDER 3 (HTSA44)	2	0	0	0	0	2	2	0
EI771-3731	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HOLDER 3 (HTSB40)	2	0	ŭ	0	0	2	2	0
EI771-3531	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HOLDER BLOCK	3	0	Ŭ	0	0	3	3	0
EI682-0250-1	497.50000	0.00000	0.00000			497.50000	497.50000	
WOLDED DLOCK	1,492.50	0.00	0.00	0.00	0.00	1,492.50	1,492.50	0.00
HOLDER BLOCK	5	0		0	0	5	5	0
EI682-0450-2	848.00000	0.00000	0.00000	0.00	0.00	848.00000	848.00000	0.00
HOLDER BUNRUI=2PCS/KB	4,240.00	0.00	0.00	0.00	0.00	4,240.00	4,240.00	0.00
HOLDER BUNKUI=2PCS/KB	2.050.00000	0	· ·	0	0	2 050 00000	2 050 00000	0
D2658-08-033	3,850.00000 3,850.00	0.00000 0.00	0.00000 0.00	0.00	0.00	3,850.00000 3,850.00	3,850.00000	0.00
HOLDER COLLET(5PCS/1KB)	3,830.00					3,830.00	3,850.00	
HOLDER COLLET(FCS/TRB)	0.00000	0	,	0	0	0.00000	0.00000	0
EI763-1340	0.000	0.00000	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000	0.00
HOLDER GLASS(IFLV)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HOLDER GEASS(II EV)	2,630.00000	0.00000	0.00000	U	0	2,630.00000	2,630.00000	0
EI681-7213	2,630.00	0.00	0.00	0.00	0.00	2,630.00	2,630.00	0.00
HOLDER MINI KAP.	2,030.00	0.00	0.00	0.00	0.00	2,030.00	2,030.00	0.00
	8,049.32500	0.00000	0.00000	U	U	8,049.32500	8,049.32500	U
102381947	16,098.65	0.00	0.00	0.00	0.00	16,098.65	16,098.65	0.00
HOLDER PIN SLIDER ARM(IFLS)	10,070.00	0.00		0.00	0	1	10,000.00	0.00
	1,372.00000	0.00000	0.00000	v	v	1,372.00000	1,372.00000	0
EFI617-1037-1	1,372.00	0.00	0.00	0.00	0.00	1,372.00	1,372.00	0.00
HOLDER PLATE	2	0		0	0	2	2	0
P	4,850.00000	0.00000	0.00000	v	v	4,850.00000	4,850.00000	· ·
DI79D-6804-POGO	9,700.00	0.00	0.00	0.00	0.00	9,700.00	9,700.00	0.00
HOLDER SPANKER TIP	3	0		0	0	3	3	0
200-40000-725	6,500.00000	0.00000	0.00000			6,500.00000	6,500.00000	
200-40000-723	19,500.00	0.00	0.00	0.00	0.00	19,500.00	19,500.00	0.00
HOLDER UPEER	1	0	0	0	0	1	1	0
HW13-2027	37,116.82000	0.00000	0.00000			37,116.82000	37,116.82000	
111113-2021	37,116.82	0.00	0.00	0.00	0.00	37,116.82	37,116.82	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 327 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HOLDER(1)	2	0	*	0	0	2	2	0
EZI160-1940	1,364.00000	0.00000	0.00000			1,364.00000	1,364.00000	
	2,728.00	0.00	0.00	0.00	0.00	2,728.00	2,728.00	0.00
HOLDER(4PCS/KB)	8	0	0	0	0	8	8	0
ET812-4004	461.00000	0.00000	0.00000			461.00000	461.00000	
	3,688.00	0.00	0.00	0.00	0.00	3,688.00	3,688.00	0.00
HOLDER(8)=5PCS/KB	3	0	ŭ	0	0	3	3	0
EI771-5148	545.00000	0.00000	0.00000			545.00000	545.00000	
	1,635.00	0.00	0.00	0.00	0.00	1,635.00	1,635.00	0.00
HOLDER(HTSA44)=2PCS/KB	3	0	Ĭ	0	0	3	3	0
EI771-3708-1	948.85333	0.00000	0.00000			948.85333	948.85333	
	2,846.56	0.00	0.00	0.00	0.00	2,846.56	2,846.56	0.00
HOLDER(HTSB40)	2	0	ŭ	0	0	2	2	0
EI771-3508	1,559.50000	0.00000	0.00000			1,559.50000	1,559.50000	
	3,119.00	0.00	0.00	0.00	0.00	3,119.00	3,119.00	0.00
HOLDER=2pcs/kb	6	0	ŭ	0	0	6	6	0
EI771-2608	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HOLDER=2PCS/KB	3	0	0	0	0	3	3	0
K02E-2018	1,530.00000	0.00000	0.00000			1,530.00000	1,530.00000	
	4,590.00	0.00	0.00	0.00	0.00	4,590.00	4,590.00	0.00
HOLDER=5PCS/KB	7	0	0	0	0	7	7	0
EI681-5033-2	712.08429	0.00000	0.00000			712.08429	712.08429	
	4,984.59	0.00	0.00	0.00	0.00	4,984.59	4,984.59	0.00
HOLDER=5PCS/KB	6	0	0	0	0	6	6	0
EI681-5034-1	845.00000	0.00000	0.00000			845.00000	845.00000	
21001 2031 1	5,070.00	0.00	0.00	0.00	0.00	5,070.00	5,070.00	0.00
HOLEVALVE	3	0	0	0	0	3	3	0
SS5Y3-41-08-C4	0.00000	0.00000	0.00000			0.00000	0.00000	
55515-41-00-04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HOLEVALVE	2	0	0	0	0	2	2	0
SS5Y3-41-09-C4	2,208.50000	0.00000	0.00000			2,208.50000	2,208.50000	
35515 41-07-04	4,417.00	0.00	0.00	0.00	0.00	4,417.00	4,417.00	0.00
HOOD (ALL-SIZE)=10PCS/KB	66	0	0	0	0	66	66	0
COLOR:BLUE	159.70485	0.00000	0.00000			159.70485	159.70485	
COLOR.BLUE	10,540.52	0.00	0.00	0.00	0.00	10,540.52	10,540.52	0.00
HOOD (ALL-SIZE)=20PCS/KB	35	0	0	18	0	17	17	0
COLOR:GREEN	166.16686	0.00000	0.00000			166.16686	166.16686	
COLOR.GREEN	5,815.84	0.00	0.00	2,991.00	0.00	2,824.84	2,824.84	0.00

17/02/2021	2:16:27PN
Page 328	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HOOD (ALL-SIZE)=20PCS/KB	41	0	0	0	0	41	41	0
COLOR:PINK	167.99341	0.00000	0.00000			167.99341	167.99341	
COLOR.I INK	6,887.73	0.00	0.00	0.00	0.00	6,887.73	6,887.73	0.00
HOOD (ALL-SIZE)=30PCS/KB	44	0	0	20	0	24	24	0
COLOR:WHITE	165.01182	0.00000	0.00000			165.01182	165.01182	
COLOR. WITTE	7,260.52	0.00	0.00	3,300.24	0.00	3,960.28	3,960.28	0.00
HOOK	7	0	0	0	0	7	7	0
DAGE-HK-47-6-3	3,000.00000	0.00000	0.00000			3,000.00000	3,000.00000	
Bride like 17 0 3	21,000.00	0.00	0.00	0.00	0.00	21,000.00	21,000.00	0.00
HOOK(48PACK/KB)	39	40	0	4	0	75	75	0
SL-125(2PCS/PK)1KG	35.00000	35.00000	0.00000			35.00000	35.00000	
32 123(21 05)111)	1,365.00	1,400.00	0.00	140.00	0.00	2,625.00	2,625.00	0.00
HORN	2	0	0	0	0	2	2	0
DPI113-0002	25,620.64500	0.00000	0.00000			25,620.64500	25,620.64500	
511113 0002	51,241.29	0.00	0.00	0.00	0.00	51,241.29	51,241.29	0.00
HOSING BASE	3	0	0	1	0	2	2	0
PART NO.0K064SOP-RH09BS	36,570.00000	0.00000	0.00000			36,570.00000	36,570.00000	
The No. oko 1901 kilo 25	109,710.00	0.00	0.00	36,570.00	0.00	73,140.00	73,140.00	0.00
HOSING BASE	4	0	0	4	0	0	0	0
PS-OK020SOP-RH12BS	28,980.00000	0.00000	0.00000			28,980.00000	28,980.00000	
15 011020001 11111250	115,920.00	0.00	0.00	115,920.00	0.00	0.00	0.00	0.00
HOUSING BASE TO263-3F	1	0	0	1	0	0	0	0
OK003TH3-RH15BS	36,000.00000	0.00000	0.00000			36,000.00000	36,000.00000	
	36,000.00	0.00	0.00	36,000.00	0.00	0.00	0.00	0.00
HOUSING BEARIG HD.	12	0	0	0	0	12	12	0
EI543-6962	0.00000	0.00000	0.00000			0.00000	0.00000	
210.10 0,02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HOUSING BEARIG HD.	13	0	0	0	0	13	13	0
EI543-6963	0.00000	0.00000	0.00000			0.00000	0.00000	
E13+3-0703	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HOUSING GUIDE MAP=2PCS/KB	3	0	0	0	0	3	3	0
MGW9HCZ0CM(01262157)	3,941.23333	0.00000	0.00000			3,941.23333	3,941.23333	
MGW911CZ0CM(01202137)	11,823.70	0.00	0.00	0.00	0.00	11,823.70	11,823.70	0.00
HOUSING HTA44R TH3-SO0044-0907	1	0	0	0	0	1	1	0
PART NO.OK44SOP-RH04BS	30,775.00000	0.00000	0.00000			30,775.00000	30,775.00000	
17IKI NO.OKTTOOI TRIIVEDS	30,775.00	0.00	0.00	0.00	0.00	30,775.00	30,775.00	0.00
HSDIP-25 COLLET	6	0	0	0	0	6	6	0
S5BV05aRMTA	4,353.54000	0.00000	0.00000			4,353.54000	4,353.54000	
SJD V UJAKIVI I A	26,121.24	0.00		0.00	0.00	26,121.24	26,121.24	0.00

17/02/2021	2:16:27PM
Page 329	9 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HSDIP-25 COLLET	6	0		0	0	6	6	0
CEDVO -DMTA	4,309.72000	0.00000	0.00000			4,309.72000	4,309.72000	
S5BV06aRMTA	25,858.32	0.00	0.00	0.00	0.00	25,858.32	25,858.32	0.00
HSOPM36 SOCKET HOUSING	2	0	0	0	0	2	2	0
CP-B6986-001	14,625.00000	0.00000	0.00000			14,625.00000	14,625.00000	
C1-B0700-001	29,250.00	0.00	0.00	0.00	0.00	29,250.00	29,250.00	0.00
HUB WHEEL MOUNTER	2	0	0	0	0	2	2	0
MADFN922-A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HUMANDATA CYCLONE BOARD	4	0	0	0	0	4	4	0
ACM-004-6	10,181.22000	0.00000	0.00000			10,181.22000	10,181.22000	
	40,724.88	0.00	0.00	0.00	0.00	40,724.88	40,724.88	0.00
HYD.HOSE 1/2 INC.=5PCS/KB	10	0		0	0	10	10	0
SAE 100 R2T08X350 MM.S08NUV/2	500.00000	0.00000	0.00000			500.00000	500.00000	
	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
HYD.HOSE 1/2 INC.=5PCS/KB	2	0	ľ	1	0	1	1	0
SAE 100 R2T08X450 MM.S08NUV/2	600.00000	0.00000	0.00000			600.00000	600.00000	
	1,200.00	0.00	0.00	600.00	0.00	600.00	600.00	0.00
HYDRAULIC CYLINDER	1	0	Ŭ	0	0	1	1	0
FBN3-40B240-6641A	25,667.40000	0.00000	0.00000			25,667.40000	25,667.40000	
	25,667.40	0.00	0.00	0.00	0.00	25,667.40	25,667.40	0.00
HYDRAULIC CYLINDER	2	0	0	0	0	2	2	0
TH2-FB63B21N255-S02956	23,956.71000	0.00000	0.00000	0.00		23,956.71000	23,956.71000	
	47,913.42	0.00	0.00	0.00	0.00	47,913.42	47,913.42	0.00
HYDRAULIC CYLINDER	3	0	0	0	0	3	3	0
TX2-FB50B21N240-S03691	19,502.73667	0.00000	0.00000	0.00	0.00	19,502.73667	19,502.73667	
HWDD ALH IC CWI BUDED	58,508.21	0.00	0.00	0.00	0.00	58,508.21	58,508.21	0.00
HYDRAULIC CYLINDER	3	0	Ŭ	0	0	3	3	0
TX2-FB50B21N240-S03695	29,374.70000	0.00000	0.00000	0.00	0.00	29,374.70000	29,374.70000	0.00
HYDRAULIC HOSE 1/2 INC.	88,124.10	0.00	0.00	0.00	0.00	88,124.10	88,124.10	0.00
HYDRAULIC HOSE 1/2 INC.	2	5	0 00000	1	0	6	6	0
SAE 100 R2T08x1500 MM S08NUV/2	880.00000	880.00000	0.00000 0.00	880.00	0.00	880.00000	880.00000	0.00
HYDRAULIC HOSE 1/2 INC.	1,760.00	4,400.00				5,280.00	5,280.00	0.00
ITT DRAULIC HOSE 1/2 INC.	550 06770	0 00000	0.00000	0	0	550 06770	550 06770	0
SAE 100 R2T08x700 MM S04NUV/2	558.06778 5,022.61	0.00000 0.00	0.0000	0.00	0.00	558.06778 5,022.61	558.06778 5,022.61	0.00
HYDRAULIC HOSE 1/4 INC.	3,022.01	0.00	0.00	0.00	0.00	3,022.01	3,022.01	0.00
IT DATABLE HOSE 1/4 INC.	505.00000	0.00000	0.00000	U	0	505.00000	505.00000	
SAE 100 R2T04x1200 MM S04NUV/2	2,525.00	0.00	0.0000	0.00	0.00	2,525.00	2,525.00	0.00
	2,323.00	0.00	0.00	0.00	0.00	2,323.00	2,323.00	0.00

17/02/2021	2:16:27PN
Page 330	of 944

		7 (1111 = 14)						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HYDRAULIC HOSE 1/4 INC.	5	0	Ŭ	0	0	5	5	0
SAE 100 R2T04x480 MM S04NUV/2	295.00000	0.00000	0.00000			295.00000	295.00000	
	1,475.00	0.00	0.00	0.00	0.00	1,475.00	1,475.00	0.00
HYDRAULIC HOSE 1/4 INC.	4	0	0	0	0	4	4	0
SAE 100 R2T04x550 MM S04NUV/2	322.00000	0.00000	0.00000			322.00000	322.00000	
	1,288.00	0.00	0.00	0.00	0.00	1,288.00	1,288.00	0.00
HYDRAULIC HOSE 1/4 INC.	4	0	0	0	0	4	4	0
SAE 100 R2T04x750 MM S04NU/2	378.00000	0.00000	0.00000			378.00000	378.00000	
5.12 100 12.10 11.750 11.11.2 50 11.10.72	1,512.00	0.00	0.00	0.00	0.00	1,512.00	1,512.00	0.00
HYDRAULIC HOSE 1/4 INC.	5	0	0	0	0	5	5	0
SAE 100 R2T04x780 MM S04NUV/2	378.00000	0.00000	0.00000			378.00000	378.00000	
5/12 100 K210 IX/00 IXIXI 50 IX 0 1/2	1,890.00	0.00	0.00	0.00	0.00	1,890.00	1,890.00	0.00
HYDRAULIC HOSE 1/4 INC.	4	0	0	0	0	4	4	0
SAE 100 R2T04x920 MM S04NU/2	420.00000	0.00000	0.00000			420.00000	420.00000	
SAE 100 K2104A720 WW 304W0/2	1,680.00	0.00	0.00	0.00	0.00	1,680.00	1,680.00	0.00
HYDRAULIC HOSE 3/4 INC.	5	0	0	0	0	5	5	0
SAE 100 R2T12x700 MM S04NUV/2	720.00000	0.00000	0.00000			720.00000	720.00000	
SAE 100 K2112X/00 WW S04INU V/2	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
HYDRAULIC HOSE 3/8 INC.	5	0	0	0	0	5	5	0
SAE 100 R2T06x1000 MM S04NU/2	520.00000	0.00000	0.00000			520.00000	520.00000	
SAE 100 R2100X1000 MM S04NO/2	2,600.00	0.00	0.00	0.00	0.00	2,600.00	2,600.00	0.00
HYDRAULIC HOSE 3/8 INC.	2	0	0	0	0	2	2	0
GAE 100 BOTO ((00 NB / GO / NB / GO	392.00000	0.00000	0.00000			392.00000	392.00000	
SAE 100 R2T06x600 MM S04NU/2	784.00	0.00	0.00	0.00	0.00	784.00	784.00	0.00
HYDRAULIC HOSE 3/8 INC.	10	0	0	0	0	10	10	0
G. T. 400 PATO C. 670 N. H. 400 N. W.	461.25000	0.00000	0.00000	Ť	_	461.25000	461.25000	-
SAE 100 R2T06x650 MM S04NU/2	4,612.50	0.00	0.00	0.00	0.00	4,612.50	4,612.50	0.00
HYDRAULIC HOSE 3/8 INC.	8	0		0	0	8	8	0
	464.00000	0.00000	0.00000	Ĭ		464.00000	464.00000	0
SAE 100 R2T06x650 MM S04NUV/2	3,712.00	0.00	0.00	0.00	0.00	3,712.00	3,712.00	0.00
HYDRAULIC HOSE 3/8 INC.	5,:=.00	0.00		0	0.00	5,,,,,,,,	5,. ==.00	0
	450.00000	0.00000	0.00000	ĭ		450.00000	450.00000	0
SAE 100 R2T06x800 MM S04NU/2	2,250.00	0.00	0.00	0.00	0.00	2,250.00	2,250.00	0.00
HYDRAULIC HOSE 3/8 INC.	2,230.00	0.00		0.00	0.00	2,230.00	2,230.00	0.00
	460.00000	0.00000	0.00000	ď	o l	460.00000	460.00000	U
SAE 100 R2T06x850 MM S04NU/2	920.00	0.00	0.00	0.00	0.00	920.00	920.00	0.00
HYDRAULIC HOSE 3/8 INC.	520.00	0.00		0.00	0.00	720.00	720.00	0.00
	490.00000	0.00000	0.00000	۷	U	490.00000	490.00000	U
SAE 100 R2T06x900 MM S04NU/2	2,450.00	0.00		0.00	0.00	2,450.00	2,450.00	0.00
	2,430.00	0.00	0.00	0.00	0.00	2,430.00	2,430.00	0.00

17/02/2021	2:16:27PN
Page 331	of 944

			I					
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
HYDRAULIC HOSE=5PCS/KB	5	0	0	0	0	5	5	0
SAE 100 R2T08x1200MM. HYD.HOSE	795.00000	0.00000	0.00000			795.00000	795.00000	
	3,975.00	0.00	0.00	0.00	0.00	3,975.00	3,975.00	0.00
HYDRAULIC PUMP	1	0	0	0	0	1	1	0
P16V-RS-11-CCG-10-J	33,935.41000	0.00000	0.00000			33,935.41000	33,935.41000	
1100 100 1100	33,935.41	0.00	0.00	0.00	0.00	33,935.41	33,935.41	0.00
HYDRAULIC PUMP	1	0	0	0	0	1	1	0
P40VFR-12-CCG-11-J	114,215.71000	0.00000	0.00000			114,215.71000	114,215.71000	
1404114-12-000-11-9	114,215.71	0.00	0.00	0.00	0.00	114,215.71	114,215.71	0.00
HYDRAULIC PUMP	1	0	0	0	0	1	1	0
PVS-1A-16P3-12	23,185.24000	0.00000	0.00000			23,185.24000	23,185.24000	
1 V5-1A-101 5-12	23,185.24	0.00	0.00	0.00	0.00	23,185.24	23,185.24	0.00
HYDROLIC CYLINDER	2	0	0	0	0	2	2	0
70H-82FA40BB100-AB-L	6,840.99000	0.00000	0.00000			6,840.99000	6,840.99000	
/011-021/A40BB100-AB-L	13,681.98	0.00	0.00	0.00	0.00	13,681.98	13,681.98	0.00
HYDROLIC CYLINDER=1PCS/KB	2	0	0	0	0	2	2	0
140H 9 2FV50DD100 A D	8,574.67500	0.00000	0.00000			8,574.67500	8,574.67500	
140H-8 2FY50BB100-AB	17,149.35	0.00	0.00	0.00	0.00	17,149.35	17,149.35	0.00
HYDROLIC CYLINDER=1PCS/KB	1	1	0	0	0	2	2	0
140H 02FX/2DD100 AD	10,111.11000	10,464.48000	0.00000			10,287.79500	10,287.79500	
140H-82FY63BB100-AB	10,111.11	10,464.48	0.00	0.00	0.00	20,575.59	20,575.59	0.00
HYDROLIC CYLINDER=1PCS/KB	1	0	0	0	0	1	1	0
FG GA 1FA (2DD100A DC	9,324.71000	0.00000	0.00000			9,324.71000	9,324.71000	
FS-SA-1FA63BB100ABC	9,324.71	0.00	0.00	0.00	0.00	9,324.71	9,324.71	0.00
I/O BOARD	3	0	0	0	0	3	3	0
DCI 252 CC	12,275.52333	0.00000	0.00000	Ť	Ť	12,275.52333	12,275.52333	
PCI-2726C	36,826.57	0.00	0.00	0.00	0.00	36,826.57	36,826.57	0.00
I/O BOARD	6	0	0	0	0	6	6	0
	11,756.84667	0.00000	0.00000		Ü	11,756.84667	11,756.84667	· ·
PCI-2726CM	70,541.08	0.00	0.00	0.00	0.00	70,541.08	70,541.08	0.00
I/O BOARD	1	0	0	0	0	1	1	0
	89,838.17000	0.00000	0.00000	ď		89,838.17000	89,838.17000	0
VPIO-01A(FOR LI-700)	89,838.17	0.00	0.00	0.00	0.00	89,838.17	89,838.17	0.00
I/O UNIT	3	0.00	0.00	0.00	0	3	3	0.00
	6,063.67333	0.00000	0.00000	ď	Ŭ	6,063.67333	6,063.67333	U
CS1W-ID291	18,191.02	0.00	0.00	0.00	0.00	18,191.02	18,191.02	0.00
IC	10,171.02	0.00	0.00	0.00	0.00	10,171.02	10,171.02	0.00
	8,035.07000	0.00000	0.00000	o l		8,035.07000	8,035.07000	U
AD536AJH(20PCS/SET)	8,035.07	0.000	0.000	0.00	0.00	8,035.07	8,035.07	0.00
	0,033.07	0.00	0.00	0.00	0.00	0,055.07	0,033.07	0.00

17/02/2021	2:16:27PN
Page 332	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC IC	BEGINNING 20	RECEIVET		1920ED1	1550ED2 0	ENDING 20	20	DIFFERENCE
	358.25000	0.00000	0.00000	U	U	358.25000	358.25000	U
AD536AJHZ(ROHS)	7,165.00	0.00	0.00	0.00	0.00	7,165.00	7,165.00	0.00
IC	7,103.00	0.00	0.00	0.00	0.00	3	3	0.00
	3,634.72333	0.00000	0.00000	· ·	V	3,634.72333	3,634.72333	Ü
AD621AR(10PCS/SET)	10,904.17	0.00	0.00	0.00	0.00	10,904.17	10,904.17	0.00
IC	39	0		0	0	39	39	0
	204.41256	0.00000	0.00000	Ĭ	Ů	204.41256	204.41256	· ·
AD621ARZ(ROHS)	7,972.09	0.00	0.00	0.00	0.00	7,972.09	7,972.09	0.00
IC	1	0		0	0	1	1	0
A DOLOG A D (SDCG/GET)	2,432.01000	0.00000	0.00000	Ĭ	Ť	2,432.01000	2,432.01000	
AD8138AR(5PCS/SET)	2,432.01	0.00	0.00	0.00	0.00	2,432.01	2,432.01	0.00
IC	1	0		0	0	1	1	0
ALTED A MANAGERO (SET)	2,261.29000	0.00000	0.00000			2,261.29000	2,261.29000	
ALTERA MAX(FU0102)(5PCS/SET)	2,261.29	0.00	0.00	0.00	0.00	2,261.29	2,261.29	0.00
IC	9	0	0	0	0	9	9	0
BU90LV048-E2	152.39000	0.00000	0.00000			152.39000	152.39000	
BU90LV048-E2	1,371.51	0.00	0.00	0.00	0.00	1,371.51	1,371.51	0.00
IC	5	0	0	0	0	5	5	0
EMP7128ELC84-7	1,393.28200	0.00000	0.00000			1,393.28200	1,393.28200	
EWII /120EEC04-/	6,966.41	0.00	0.00	0.00	0.00	6,966.41	6,966.41	0.00
IC	1	0	0	0	0	1	1	0
MAX1916EZT(20PCS/SET)	7,194.84000	0.00000	0.00000			7,194.84000	7,194.84000	
WHAT PROBE T(201 CS/SET)	7,194.84	0.00	0.00	0.00	0.00	7,194.84	7,194.84	0.00
IC	1	0	0	0	0	1	1	0
MC14504BCP(5PCS/SET)	180.15000	0.00000				180.15000	180.15000	
mer iso iser (er esi esi)	180.15	0.00	0.00	0.00	0.00	180.15	180.15	0.00
IC	2	0	0	0	0	2	2	0
PGA204AU(20PCS/SET)	11,077.84000	0.00000	0.00000			11,077.84000	11,077.84000	
1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22,155.68	0.00	0.00	0.00	0.00	22,155.68	22,155.68	0.00
IC	1	0	0	0	0	1	1	0
PGA204AU(40PCS/SET)	20,121.65000	0.00000	0.00000			20,121.65000	20,121.65000	
,	20,121.65	0.00	0.00	0.00	0.00	20,121.65	20,121.65	0.00
IC	100	0	· ·	0	0	100	100	0
SN74HC4066NS	16.14740	0.00000				16.14740	16.14740	
	1,614.74	0.00	0.00	0.00	0.00	1,614.74	1,614.74	0.00
IC	10	0	Ŭ	0	0	10	10	0
UPD43256AC-10L	250.00000	0.00000	0.00000			250.00000	250.00000	
	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00

17/02/2021	2:16:27PM
Page 333	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC (4PIN)=10PCS/KB	18	0			0	18	18	0
	621.72778	0.00000	0.00000	Ů		621.72778	621.72778	
UPC1653A	11,191.10	0.00	0.00	0.00	0.00	11,191.10	11,191.10	0.00
IC (8PIN)=10PCS/KB	14	0	0	0	0	14	14	0
AD712JN	201.11214	0.00000	0.00000			201.11214	201.11214	
AD/12JN	2,815.57	0.00	0.00	0.00	0.00	2,815.57	2,815.57	0.00
IC (8PIN)=2SET/KB	3	0	0	0	0	3	3	0
OPA445BM(20PCS/SET)	7,091.34667	0.00000	0.00000			7,091.34667	7,091.34667	
OTT TISBIN(201 CO/SET)	21,274.04	0.00	0.00	0.00	0.00	21,274.04	21,274.04	0.00
IC (8PIN)=2SET/KB	1	0	· ·	0	0	1	1	0
OPA445BM(20PCS/SET)(MOQ 2SET)	7,538.97000	0.00000	0.00000			7,538.97000	7,538.97000	
	7,538.97	0.00	0.00	0.00	0.00	7,538.97	7,538.97	0.00
IC (8PIN,TO3)=2PCS/KB	1	2	0	0	0	3	3	0
OPA512BM	4,370.00000	4,370.00000	0.00000			4,370.00000	4,370.00000	
	4,370.00	8,740.00	0.00	0.00	0.00	13,110.00	13,110.00	0.00
IC (AD)(MOQ.50PCS/SET)	40	0	Ĭ	0	0	40	40	0
OP200GPZ	208.27200	0.00000	0.00000			208.27200	208.27200	
	8,330.88	0.00		0.00	0.00	8,330.88	8,330.88	0.00
IC (DIP)	2	0		0	0	2	2	0
ADG419BN(Z)(200PCS/SET)	11,920.23000	0.00000	0.00000			11,920.23000	11,920.23000	
AG (DAD) AAD GG WA	23,840.46	0.00	0.00	0.00	0.00	23,840.46	23,840.46	0.00
IC (DIP)=10PCS/KB	26	0	Ŭ	0	0	26	26	0
74HC534	35.00000	0.00000	0.00000	0.00	0.00	35.00000	35.00000	0.00
IC (DID)-20DCS/VD	910.00	0.00	0.00	0.00	0.00	910.00	910.00	0.00
IC (DIP)=20PCS/KB	20	0	ď	0	0	20	20	0
C1701C	150.00000	0.00000	0.00000 0.00	0.00	0.00	150.00000	150.00000	0.00
IC (DIP)=20PCS/KB	3,000.00	0.00		0.00	0.00	3,000.00	3,000.00	0.00
1C (Bit)=201 C5/KB	35 718.14429	0.00000	0.00000	0	0	35 718.14429	35 718.14429	0
UPD71055C	25,135.05	0.00	0.0000	0.00	0.00	25,135.05	25,135.05	0.00
IC (DIP14)	23,133.03	0.00		0.00	0.00	63	,	0.00
IC (BII 14)	6.37147	0.00000	0.00000	3	U	6.37147	63 6.37147	0
74HC08AP	433.26	0.00	0.00	31.86	0.00	401.40	401.40	0.00
IC (DIP14)	98	0.00		0	0.00	98	98	0.00
	6.28939	0.00000	Ĭ	Ĭ		6.28939	6.28939	
74LS02P-E	616.36	0.00	0.00	0.00	0.00	616.36	616.36	0.00
IC (DIP14)	1	0.00		0.00	0.00	1	1	0.00
	4,642.83000	0.00000	0.00000	Ĭ	Ĭ	4,642.83000	4,642.83000	
TLE2074CN(20PCS/SET)	4,642.83	0.00		0.00	0.00	4,642.83	4,642.83	0.00

17/02/2021	2:16:27PM
Page 334	4 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC (DIP14)=100PCS/KB	0	20	0	0	0	20	20	0
74HC04AP	0.00000	15.01850	0.00000	0.00		15.01850	15.01850	
	0.00	300.37	0.00	0.00	0.00	300.37	300.37	0.00
IC (DIP14)=100PCS/KB	80	0	0	0	0	80	80	0
BA12003	24.52625	0.00000	0.00000			24.52625	24.52625	
	1,962.10	0.00	0.00	0.00	0.00	1,962.10	1,962.10	0.00
IC (DIP14)=200PCS/KB	196	0	ŭ	0	0	196	196	0
TC74HC00AP(F)	6.26082	0.00000	0.00000			6.26082	6.26082	
	1,227.12	0.00	0.00	0.00	0.00	1,227.12	1,227.12	0.00
IC (DIP14)=20PCS/KB	19	0	0	0	0	19	19	0
74F10	14.75000	0.00000	0.00000			14.75000	14.75000	
	280.25	0.00	0.00	0.00	0.00	280.25	280.25	0.00
IC (DIP14)=20PCS/KB	39	0	ŭ	0	0	39	39	0
BA612	10.00000	0.00000	0.00000			10.00000	10.00000	
	390.00	0.00	0.00	0.00	0.00	390.00	390.00	0.00
IC (DIP14)=20PCS/KB	22	0	0	0	0	22	22	0
BA614	12.00000	0.00000	0.00000			12.00000	12.00000	
	264.00	0.00	0.00	0.00	0.00	264.00	264.00	0.00
IC (DIP14)=20PCS/KB	29	0	0	0	0	29	29	0
LF444CN	98.06483	0.00000	0.00000			98.06483	98.06483	
	2,843.88	0.00	0.00	0.00	0.00	2,843.88	2,843.88	0.00
IC (DIP14)=20PCS/KB	20	0	0	0	0	20	20	0
MC14024BCP	21.50000	0.00000	0.00000			21.50000	21.50000	
	430.00	0.00	0.00	0.00	0.00	430.00	430.00	0.00
IC (DIP14)=20PCS/KB	23	0	0	0	0	23	23	0
NE529N	109.28000	0.00000	0.00000			109.28000	109.28000	
1122271	2,513.44	0.00	0.00	0.00	0.00	2,513.44	2,513.44	0.00
IC (DIP14)=20PCS/KB	20	0	0	0	0	20	20	0
OP400GP	564.34700	0.00000	0.00000			564.34700	564.34700	
0140001	11,286.94	0.00	0.00	0.00	0.00	11,286.94	11,286.94	0.00
IC (DIP14)=20PCS/KB	15	0	0	0	0	15	15	0
PGA202KP	1,094.27000	0.00000	0.00000			1,094.27000	1,094.27000	
1 0/1202141	16,414.05	0.00	0.00	0.00	0.00	16,414.05	16,414.05	0.00
IC (DIP14)=20PCS/KB	14	0	0	0	0	14	14	0
UAF42AP	1,828.68714	0.00000	0.00000			1,828.68714	1,828.68714	
0/11 72/N	25,601.62	0.00	0.00	0.00	0.00	25,601.62	25,601.62	0.00
IC (DIP14)=40PCS/KB	46	0	0	0	0	46	46	0
74LS04A	40.00000	0.00000	0.00000			40.00000	40.00000	
/4L3U4A	1,840.00	0.00	0.00	0.00	0.00	1,840.00	1,840.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 335 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC (DIP14)=40PCS/KB	40	0		0	0	40	40	0
74LS11	120.00000	0.00000	0.00000			120.00000	120.00000	
/4LS11	4,800.00	0.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
IC (DIP14)=40PCS/KB	33	0	0	0	0	33	33	0
BA14741	100.00000	0.00000	0.00000			100.00000	100.00000	
BAITAT	3,300.00	0.00	0.00	0.00	0.00	3,300.00	3,300.00	0.00
IC (DIP14)=40PCS/KB	80	0	0	0	0	80	80	0
HD74LS125AP	70.00000	0.00000	0.00000			70.00000	70.00000	
	5,600.00	0.00	0.00	0.00	0.00	5,600.00	5,600.00	0.00
IC (DIP14)=40PCS/KB	40	0	· ·	0	0	40	40	0
SN74LS00NE4	7.64250	0.00000	0.00000			7.64250	7.64250	
	305.70	0.00	0.00	0.00	0.00	305.70	305.70	0.00
IC (DIP14)=50PCS/KB	100	0		0	0	100	100	0
74LS10P	10.00000	0.00000	0.00000			10.00000	10.00000	
	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
IC (DIP14)=50PCS/KB	50	0	ľ	0	0	50	50	0
BA10339	90.00000	0.00000	0.00000			90.00000	90.00000	
	4,500.00	0.00	0.00	0.00	0.00	4,500.00	4,500.00	0.00
IC (DIP16)	1	0		0	0	1	1	0
BU4051BC(50PCS/SET)	747.45000	0.00000	0.00000		0.00	747.45000	747.45000	
IG (DIDI O	747.45	0.00	0.00	0.00	0.00	747.45	747.45	0.00
IC (DIP16)	171	0		0	0	171	171	0
TC74HC138AP(F)	11.96877	0.00000	0.00000	0.00	0.00	11.96877	11.96877	0.00
IC (DIR 16)	2,046.66	0.00	0.00	0.00	0.00	2,046.66	2,046.66	0.00
IC (DIP-16)	17	0	ľ	0	0	17	17	0
SN74HC595N	113.92706	0.00000	0.00000	0.00	0.00	113.92706	113.92706	0.00
IC (DIP16)(100PCS/KB)	1,936.76	0.00	0.00	0.00	0.00	1,936.76	1,936.76	0.00
(DIF10)(100FC5/KB)	105	0		0	0	105	105	0
BU4053BC	31.20752 3,276.79	0.00000 0.00	0.00000 0.00	0.00	0.00	31.20752 3,276.79	31.20752 3,276.79	0.00
IC (DIP16)=100PCS/KB	100	0.00		0.00			3,276.79	0.00
IC (DIF 10)=100FCS/KB	18.06570	0.00000	0.00000	U	0	100 18.06570	18.06570	0
TC74HC4040AP	1,806.57	0.00	0.00	0.00	0.00	1,806.57	1,806.57	0.00
IC (DIP16)=10PCS/KB		0.00		0.00				0.00
	2,033.90000	0.00000	ľ	١	0	2,033.90000	2,033.90000	0
AD688AQ	22,372.90	0.00	0.0000	0.00	0.00	2,033.90000	2,033.90000	0.00
IC (DIP16)=10PCS/KB	22,312.90	0.00		0.00	0.00	22,372.90	22,372.90	0.00
	644.10778	0.00000	0.00000	١	"	644.10778	644.10778	0
AD96687BQ	5,796.97	0.00		0.00	0.00	5,796.97	5,796.97	0.00
	3,790.97	0.00	0.00	0.00	0.00	3,790.97	3,190.91	0.00

17/02/2021	2:16:27PN
Page 336	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC (DIP16)=10PCS/KB	20	0	0	0	0	20	20	0
MC10138P	1,041.60800	0.00000	0.00000			1,041.60800	1,041.60800	
	20,832.16	0.00	0.00	0.00	0.00	20,832.16	20,832.16	0.00
IC (DIP16)=20PCS/KB	40	0	0	0	0	40	40	0
BA10393	54.48275	0.00000	0.00000			54.48275	54.48275	
	2,179.31	0.00	0.00	0.00	0.00	2,179.31	2,179.31	0.00
IC (DIP16)=20PCS/KB	10	0		0	0	10	10	0
DG201BDJ	320.00000	0.00000	0.00000			320.00000	320.00000	
	3,200.00	0.00	0.00	0.00	0.00	3,200.00	3,200.00	0.00
IC (DIP16)=20PCS/KB	7	0	Ů	0	0	7	7	0
DG612DJ	346.22286	0.00000	0.00000			346.22286	346.22286	
	2,423.56	0.00	0.00	0.00	0.00	2,423.56	2,423.56	0.00
IC (DIP16)=20PCS/KB	64	0		0	0	64	64	0
PGA204AP	380.79313	0.00000	0.00000			380.79313	380.79313	
	24,370.76	0.00	0.00	0.00	0.00	24,370.76	24,370.76	0.00
IC (DIP16)=20PCS/KB	57	0	0	0	0	57	57	0
PGA204BP	657.37281	0.00000	0.00000			657.37281	657.37281	
	37,470.25	0.00	0.00	0.00	0.00	37,470.25	37,470.25	0.00
IC (DIP16)=20PCS/KB	11	0		0	0	11	11	0
PGA205BP	1,210.85545	0.00000	0.00000			1,210.85545	1,210.85545	
	13,319.41	0.00	0.00	0.00	0.00	13,319.41	13,319.41	0.00
IC (DIP16)=40PCS/KB	34	0	0	0	0	34	34	0
74F151PC	84.00000	0.00000	0.00000			84.00000	84.00000	
	2,856.00	0.00	0.00	0.00	0.00	2,856.00	2,856.00	0.00
IC (DIP16)=40PCS/KB	80	0	0	0	0	80	80	0
СН74НС175Е	80.00000	0.00000	0.00000			80.00000	80.00000	
	6,400.00	0.00	0.00	0.00	0.00	6,400.00	6,400.00	0.00
IC (DIP16)=40PCS/KB	40	0	0	0	0	40	40	0
MC10H125P	110.00000	0.00000	0.00000			110.00000	110.00000	
	4,400.00	0.00	0.00	0.00	0.00	4,400.00	4,400.00	0.00
IC (DIP16)=50PCS/KB	73	0	0	0	0	73	73	0
ADG408BN(NO.A-15-040)	159.00000	0.00000	0.00000			159.00000	159.00000	
71DG400B1\(1\to.Y-13-040)	11,607.00	0.00	0.00	0.00	0.00	11,607.00	11,607.00	0.00
IC (DIP16)=50PCS/KB	83	0	0	0	0	83	83	0
TLP521-4	48.36145	0.00000	0.00000			48.36145	48.36145	
1111 721-7	4,014.00	0.00	0.00	0.00	0.00	4,014.00	4,014.00	0.00
IC (DIP18)=20PCS/KB	20	0	0	0	0	20	20	0
TD62083AP	60.00000	0.00000	0.00000			60.00000	60.00000	
1 D02003AI	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 337 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC (DIP20)=20PCS/KB	20	0	· ·	0	0	20	20	0
74AC245	110.00000	0.00000	0.00000			110.00000	110.00000	
	2,200.00	0.00	0.00	0.00	0.00	2,200.00	2,200.00	0.00
IC (DIP20)=20PCS/KB	13	0	0	0	0	13	13	0
BA9221	43.02615	0.00000	0.00000			43.02615	43.02615	
	559.34	0.00	0.00	0.00	0.00	559.34	559.34	0.00
IC (DIP20)=50PCS/KB	26	0	ĭ	0	0	26	26	0
74HC148AP	50.00000	0.00000	0.00000			50.00000	50.00000	
, ,	1,300.00	0.00	0.00	0.00	0.00	1,300.00	1,300.00	0.00
IC (DIP24)=20PCS/KB	46	0	0	0	0	46	46	0
HD151015P	96.27217	0.00000	0.00000			96.27217	96.27217	
115.10.10.10.1	4,428.52	0.00	0.00	0.00	0.00	4,428.52	4,428.52	0.00
IC (DIP24)=20PCS/KB	35	0	0	0	0	35	35	0
UPD71054C	535.67714	0.00000	0.00000			535.67714	535.67714	
012/10310	18,748.70	0.00	0.00	0.00	0.00	18,748.70	18,748.70	0.00
IC (DIP24)=50PCS/KB	49	0	0	0	0	49	49	0
BA1450S	35.00000	0.00000	0.00000			35.00000	35.00000	
B/14305	1,715.00	0.00	0.00	0.00	0.00	1,715.00	1,715.00	0.00
IC (DIP28)=20PCS/KB	19	0	0	0	0	19	19	0
DAC811JP	1,573.75789	0.00000	0.00000			1,573.75789	1,573.75789	
BACOTISI	29,901.40	0.00	0.00	0.00	0.00	29,901.40	29,901.40	0.00
IC (DIP8)	3	0	0	0	0	3	3	0
OPA627AP(20PCS/SET)	15,064.54333	0.00000	0.00000			15,064.54333	15,064.54333	
OTTOZTTI (201 CS/SE1)	45,193.63	0.00	0.00	0.00	0.00	45,193.63	45,193.63	0.00
IC (DIP8)=100PCS/KB	185	0	0	0	0	185	185	0
TL082CN	13.57822	0.00000	0.00000			13.57822	13.57822	
TEOGZEN	2,511.97	0.00	0.00	0.00	0.00	2,511.97	2,511.97	0.00
IC (DIP8)=100PCS/KB	6	0	0	0	0	6	6	0
TL082CP	12.00000	0.00000	0.00000			12.00000	12.00000	
TLU82CF	72.00	0.00	0.00	0.00	0.00	72.00	72.00	0.00
IC (DIP8)=10PCS/KB	20	0	0	0	0	20	20	0
A D0620 A N	420.00000	0.00000	0.00000			420.00000	420.00000	
AD9630AN	8,400.00	0.00	0.00	0.00	0.00	8,400.00	8,400.00	0.00
IC (DIP8)=10PCS/KB	36	0		0	0	36	36	0
LAMIN	64.30361	0.00000	0.00000	Ĭ	Ť	64.30361	64.30361	Ĭ
LM311N	2,314.93	0.00	0.00	0.00	0.00	2,314.93	2,314.93	0.00
IC (DIP8)=20PCS/KB	67	0		0	0	67	67	0
F1 24 (0.07)	450.00000	0.00000	0.00000			450.00000	450.00000	
EL2160CN	30,150.00	0.00		0.00	0.00	30,150.00	30,150.00	0.00
	30,130.00	0.00	0.00	0.00	0.00	30,130.00	30,130.00	0.00

17/02/2021	2:16:27PM
Page 338	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC (DIP8)=20PCS/KB	4	0	0	0	0	4	4	0
HFA1212P	250.00000	0.00000	0.00000			250.00000	250.00000	
111/1/21/21	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
IC (DIP8)=20PCS/KB	35	0	0	0	0	35	35	0
INA114AP	650.00000	0.00000	0.00000			650.00000	650.00000	
	22,750.00	0.00	0.00	0.00	0.00	22,750.00	22,750.00	0.00
IC (DIP8)=20PCS/KB	63	0	0	0	0	05	63	0
LF398N	60.00000	0.00000	0.00000			60.00000	60.00000	
	3,780.00	0.00	0.00	0.00	0.00	3,780.00	3,780.00	0.00
IC (DIP8)=20PCS/KB	20	0	0	5	0		15	0
MAX471CPA	269.01250	0.00000	0.00000			269.01250	269.01250	
	5,380.25	0.00	0.00	1,345.06		4,035.19	4,035.19	0.00
IC (DIP8)=20PCS/KB	43	0	0	0	0		43	0
OP200GP(NO.A-15-036)	167.27837	0.00000	0.00000			167.27837	167.27837	
	7,192.97	0.00	0.00	0.00	0.00	7,192.97	7,192.97	0.00
IC (DIP8)=20PCS/KB	33	0	0	0	0		33	0
OPA655P	1,496.11697	0.00000	0.00000			1,496.11697	1,496.11697	0.00
NG (DID), AND GRAVE	49,371.86	0.00	0.00	0.00	0.00	49,371.86	49,371.86	0.00
IC (DIP8)=20PCS/KB	30	0	0	0	0	30	30	0
OPA658P	177.29767	0.00000	0.00000			177.29767	177.29767	0.00
IC (DIDO)-20DCC/IZD	5,318.93	0.00	0.00	0.00	0.00	5,318.93	5,318.93	0.00
IC (DIP8)=20PCS/KB	15	0	0	0	0	15	15	0
REF01HP	230.00000 3,450.00	0.00000 0.00	0.00000 0.00	0.00	0.00	230.00000 3,450.00	230.00000 3,450.00	0.00
IC (DIP8)=20PCS/KB	5,430.00		0.00	0.00	0.00	3,430.00		0.00
1C (Dit 6)=201 C5/KB	210.00000	0.00000	0.00000	· ·	0	210.00000	5 210.00000	U
REF02HP	1,050.00	0.00	0.00	0.00	0.00	1,050.00	1,050.00	0.00
IC (DIP8)=20PCS/KB	70	0.00	0.00	0.00		70	70	
	14.14400	0.00000	0.00000	١	0	14.14400	14.14400	U
TL081CPE4	990.08	0.00	0.00	0.00	0.00	990.08	990.08	0.00
IC (DIP8)=2SET/KB	270.00	0.00	0.00	0.00			770.00	0.00
	8,946.43500	0.00000	0.00000	Ĭ		8,946.43500	8,946.43500	
INA128PA(50PCS/SET)	17,892.87	0.00	0.00	0.00	0.00	17,892.87	17,892.87	0.00
IC (DIP8)=2SET/KB	3	0.00	0.00	0.00		·	3	0.00
	1,900.00000	0.00000	0.00000	ĺ		1,900.00000	1,900.00000	
LM6321N(10PCS/SET)	5,700.00	0.00	0.00	0.00	0.00	5,700.00	5,700.00	0.00
IC (DIP8)=40PCS/KB	68	0	0	0		·	68	0
A DZ00DIZ	256.02897	0.00000	0.00000	<u> </u>		256.02897	256.02897	
AD790JNZ	17,409.97	0.00	0.00	0.00	0.00	17,409.97	17,409.97	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 339 of 944

		7 (1141 - 1147						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC (DIP8)=40PCS/KB	10	0	*	5	0	5	5	0
BA4558N	120.00000	0.00000	0.00000			120.00000	120.00000	
	1,200.00	0.00	0.00	600.00	0.00	600.00	600.00	0.00
IC (DIP8)=40PCS/KB	80	0	0	0	0	80	80	0
BA4560	85.00000	0.00000	0.00000			85.00000	85.00000	
	6,800.00	0.00	0.00	0.00	0.00	6,800.00	6,800.00	0.00
IC (DIP8)=50PCS/KB	50	0	0	0	0	50	50	0
AD586JN(Z)	190.92800	0.00000	0.00000			190.92800	190.92800	
1120001 ((2)	9,546.40	0.00	0.00	0.00	0.00	9,546.40	9,546.40	0.00
IC (DIP8)=50PCS/KB	60	0	0	0	0	60	60	0
OP07CP	38.06583	0.00000	0.00000			38.06583	38.06583	
Grover	2,283.95	0.00	0.00	0.00	0.00	2,283.95	2,283.95	0.00
IC (DIP8)=50PCS/KB	113	0	0	0	0	113	113	0
TLP504A	43.15699	0.00000	0.00000			43.15699	43.15699	
121 30474	4,876.74	0.00	0.00	0.00	0.00	4,876.74	4,876.74	0.00
IC (NO.V-1-001)	97	0	0	0	0	97	97	0
HD74HC245P	16.98948	0.00000	0.00000			16.98948	16.98948	
HD/4HC243F	1,647.98	0.00	0.00	0.00	0.00	1,647.98	1,647.98	0.00
IC (SOP14)	3	0	0	0	0	3	3	0
BA10324AF(20PCS/1SET)	3,655.13333	0.00000	0.00000			3,655.13333	3,655.13333	
BA10324AF (20FCS/13E1)	10,965.40	0.00	0.00	0.00	0.00	10,965.40	10,965.40	0.00
IC (SOP14)=20PCS/KB	18	0	0	0	0	18	18	0
74LS04	21.00000	0.00000	0.00000			21.00000	21.00000	
/4L304	378.00	0.00	0.00	0.00	0.00	378.00	378.00	0.00
IC (SOP14)=20PCS/KB	45	0	0	0	0	45	45	0
DA14741E	27.60022	0.00000	0.00000			27.60022	27.60022	
BA14741F	1,242.01	0.00	0.00	0.00	0.00	1,242.01	1,242.01	0.00
IC (SOP14)=50PCS/KB	79	0		0	0	79	79	0
7411040664	70.00000	0.00000	0.00000	Ĭ	Ť	70.00000	70.00000	
74HC4066A	5,530.00	0.00	0.00	0.00	0.00	5,530.00	5,530.00	0.00
IC (SOP14)=50PCS/KB	160	0		0	0	160	160	0
TI 004G	48.00000	0.00000	0.00000	Ĭ	Ť	48.00000	48.00000	_
TL084C	7,680.00	0.00	0.00	0.00	0.00	7,680.00	7,680.00	0.00
IC (SOP16)=20PCS/KB	40	0		0	0	40	40	0
	200.45050	0.00000	0.00000	Ĭ		200.45050	200.45050	
ADG201HSKR	8,018.02	0.00	0.00	0.00	0.00	8,018.02	8,018.02	0.00
IC (SOP16)=20PCS/KB	5,010.02	0.00		0.00	0	5	5,0 = 0.0 2	0
	145.48400	0.00000	0.00000	Ĭ		145.48400	145.48400	
ADG408BR	727.42	0.00		0.00	0.00	727.42	727.42	0.00
	121.42	0.00	0.00	0.00	0.00	121.42	121.42	0.00

17/02/2021	2:16:27PN
Page 340	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC (SOP16)=20PCS/KB	5	0		0	0	5	5	0
A D.C. 400DD	200.00000	0.00000	0.00000			200.00000	200.00000	-
ADG409BR	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
IC (SOP16)=20PCS/KB	15	0	0	0	0	15	15	0
ADG411BR	524.14133	0.00000	0.00000			524.14133	524.14133	
ADOTTOR	7,862.12	0.00	0.00	0.00	0.00	7,862.12	7,862.12	0.00
IC (SOP16)=20PCS/KB	8	0	0	0	0	8	8	0
DG201ACSE	1,572.67000	0.00000	0.00000			1,572.67000	1,572.67000	
202011632	12,581.36	0.00	0.00	0.00	0.00	12,581.36	12,581.36	0.00
IC (SOP16)=20PCS/KB/SET	2	0	V	0	0	2	2	0
ADG436BR (20PCS/SET)	2,613.17000	0.00000	0.00000			2,613.17000	2,613.17000	
· · ·	5,226.34	0.00	0.00	0.00	0.00	5,226.34	5,226.34	0.00
IC (SOP24)	20	0	· ·	0	0	20	20	0
AD7228ABR	175.00000	0.00000	0.00000			175.00000	175.00000	
	3,500.00	0.00	0.00	0.00	0.00	3,500.00	3,500.00	0.00
IC (SOP28)=20PCS/KB	30	0	Ŭ	0	0	30	30	0
ADS7805U	1,516.22933	0.00000	0.00000			1,516.22933	1,516.22933	
	45,486.88	0.00		0.00	0.00	45,486.88	45,486.88	0.00
IC (SOP8)	2	0	*	0	0	2	2	0
AD790JR(20Pcs/SET)	2,602.15000	0.00000	0.00000			2,602.15000	2,602.15000	
Ta (gopo)	5,204.30	0.00	0.00	0.00	0.00	5,204.30	5,204.30	0.00
IC (SOP8)	2	0	0	0	0	2	2	0
OPA627AU(SMD)(20PCS/SET)	17,877.00500	0.00000	0.00000	0.00	0.00	17,877.00500	17,877.00500	0.00
IC (SOP8)=100PCS/KB	35,754.01	0.00	0.00	0.00	0.00	35,754.01	35,754.01	0.00
IC (SOP8)=100PCS/KB	107	0	Ŭ	0	0	107	107	0
OP07CSZ	26.07346	0.00000		0.00	0.00	26.07346	26.07346	0.00
IC (SOP8)=10PCS/KB	2,789.86	0.00	0.00	0.00	0.00	2,789.86	2,789.86	0.00
IC (SOP8)-10PCS/RB	22	0	· ·	0	0	22	215 00000	0
AD9630AR	315.00000 6,930.00	0.00000 0.00	0.00000 0.00	0.00	0.00	315.00000 6,930.00	315.00000 6,930.00	0.00
IC (SOP8)=20PCS/KB		0.00		0.00				0.00
1C (301 8)=201 C3/KB	1,166.52900	0.00000	0.00000	U	0	40 1,166.52900	40 1,166.52900	0
PGA103U	46,661.16	0.00	0.00	0.00	0.00	46,661.16	46,661.16	0.00
IC (SOP8)=20PCS/KB		0.00		0.00	0.00	38	38	0.00
	180.00000	0.00000	Ŭ	١	ا	180.00000	180.00000	0
TL082A	6,840.00	0.00	0.00	0.00	0.00	6,840.00	6,840.00	0.00
IC (SOP8)=40PCS/KB	40	0.00		0.00	0.00	40	40	0.00
	121.48050	0.00000	0.00000	l "	ا	121.48050	121.48050	0
LM6171AIM	4,859.22	0.00		0.00	0.00	4,859.22	4,859.22	0.00
	7,039.22	0.00	0.00	0.00	0.00	7,037.22	7,037.22	0.00

17/02/2021	2:16:27PN
Page 341	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC (SOP8)=40PCS/KB	82	0	0	0	0	82	82	0
OPA2134UA	87.49305	0.00000	0.00000			87.49305	87.49305	
	7,174.43	0.00	0.00	0.00	0.00	7,174.43	7,174.43	0.00
IC (SOP8)=5SET/KB	2	0	0	0	0	2	2	0
BA4558F(SMD)(20PCS/SET)	809.17500	0.00000	0.00000			809.17500	809.17500	
	1,618.35	0.00	0.00	0.00	0.00	1,618.35	1,618.35	0.00
IC (SSOP)	6	0		0	0	6	6	0
74AC32FT(20PCS/LOT)	614.25000	0.00000	0.00000			614.25000	614.25000	
(1 22)	3,685.50	0.00	0.00	0.00	0.00	3,685.50	3,685.50	0.00
IC (T220)=20PCS/KB	19	0	Ů	5	0	14	14	0
OPA544T	559.63684	0.00000	0.00000			559.63684	559.63684	
	10,633.10	0.00	0.00	2,798.18	0.00	7,834.92	7,834.92	0.00
IC (TOSHIBA)	40	0		0	0	40	40	0
TC74HC20AP(F)	5.44600	0.00000	0.00000			5.44600	5.44600	
	217.84	0.00	0.00	0.00	0.00	217.84	217.84	0.00
IC CLIP=50PCS/KB	83	0	ľ	0	0	83	83	0
MJ 003(BLACK)	42.00000	0.00000	0.00000			42.00000	42.00000	
	3,486.00	0.00	0.00	0.00	0.00	3,486.00	3,486.00	0.00
IC CLIP=50PCS/KB	100	0		0	0	100	100	0
MJ 003(RED)	30.00000	0.00000	0.00000			30.00000	30.00000	
	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
IC CONVERTER(20PCS/SET)	2	0		0	0	2	2	0
HA3-5033-5 (DIP8) TO LM6321N	3,196.76000	0.00000	0.00000			3,196.76000	3,196.76000	
	6,393.52	0.00	0.00	0.00	0.00	6,393.52	6,393.52	0.00
IC DIP-T8=10PCS/KB	32	0	0	0	0	32	32	0
BA4558	9.06594	0.00000	0.00000			9.06594	9.06594	
	290.11	0.00	0.00	0.00	0.00	290.11	290.11	0.00
IC DIP-T8=10PCS/KB	42	0	Ŭ	0	0	42	42	0
BA4558F(DIP)	15.00000	0.00000	0.00000			15.00000	15.00000	
. ,	630.00	0.00	0.00	0.00	0.00	630.00	630.00	0.00
IC OP-AMP	30	0	Ŭ	0	0	30	30	0
AD711JNZ	105.26433	0.00000	0.00000			105.26433	105.26433	
	3,157.93	0.00	0.00	0.00	0.00	3,157.93	3,157.93	0.00
IC OP-AMP	30	0	Ŭ	0	0	30	30	0
AD712JNZ	120.14233	0.00000	0.00000			120.14233	120.14233	
	3,604.27	0.00	0.00	0.00	0.00	3,604.27	3,604.27	0.00
IC REGULATOR	44	0	ľ	0	0	44	44	0
UA7805CKCS	40.36273	0.00000	0.00000			40.36273	40.36273	
	1,775.96	0.00	0.00	0.00	0.00	1,775.96	1,775.96	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC REGULATOR(TO-220)	20	0	0	0	0	20	20	0
L7815C-V	10.00000	0.00000	0.00000			10.00000	10.00000	
L/813C-V	200.00	0.00	0.00	0.00	0.00	200.00	200.00	0.00
IC SOCKET	20	0	0	0	0	20	20	0
IC91-2004-G4MF(SIP-9) FL	170.41050	0.00000	0.00000			170.41050	170.41050	
	3,408.21	0.00	0.00	0.00	0.00	3,408.21	3,408.21	0.00
IC SOCKET	38	0	0	0	0	38	38	0
SMT-53521(HSON8) FL	1,188.69211	0.00000	0.00000			1,188.69211	1,188.69211	
	45,170.30	0.00	0.00	0.00	0.00	45,170.30	45,170.30	0.00
IC SOCKET(100PCS/KB)	70	0	0	0	0	70	70	0
16 PINS(ROUND)	8.50000	0.00000	0.00000			8.50000	8.50000	
	595.00	0.00	0.00	0.00	0.00	595.00	595.00	0.00
IC SOCKET(50PCS/KB)	127	0	0	0	0	127	127	0
DIP-8 PIN ROUND	33.42173	0.00000	0.00000			33.42173	33.42173	
	4,244.56	0.00	0.00	0.00	0.00	4,244.56	4,244.56	0.00
IC SOCKET(HRP5)	25	20		0	0	45	45	0
SMT-51021.AC-30810(HRP-5)	942.28400	946.16350	0.00000			944.00822	944.00822	
	23,557.10	18,923.27	0.00	0.00	0.00	42,480.37	42,480.37	0.00
IC SOCKET(HRP-5)	54	0	_	0	0	54	54	0
SMT-51021.AC-30810 FL	975.40056	0.00000	0.00000			975.40056	975.40056	
	52,671.63	0.00	0.00	0.00	0.00	52,671.63	52,671.63	0.00
IC SOCKET(HRP7)	20	20	0	0	0	40	40	0
SMT-51921.A100574-001(HRP-7)	1,057.53400	1,047.90150	0.00000	0.00	0.00	1,052.71775	1,052.71775	0.00
Va do GVER VIDE	21,150.68	20,958.03	0.00	0.00	0.00	42,108.71	42,108.71	0.00
IC SOCKET(HRP7)	49	20		40	0	29	29	0
SMT-51921.A100574-001(HRP-7)FL	1,056.79694	1,047.90150		12 1 (0 7 1	0.00	1,054.21855	1,054.21855	0.00
IG GO GVETTATONIO	51,783.05	20,958.03	0.00	42,168.74	0.00	30,572.34	30,572.34	0.00
IC SOCKET(HSON8)	61	0	ı	10	0	51	51	0
SON11T008-011.A104525	378.61459	0.00000	0.00000	2.707.15	0.00	378.61459	378.61459	0.00
IC COCVET/JICONIO)	23,095.49	0.00	0.00	3,786.15	0.00	19,309.34	19,309.34	0.00
IC SOCKET(HSON8)	6	0	ı	0	0	62 222 70500	62 222 70500	0
STC-Z0081340-NO	83,322.70500	0.00000	0.00000	0.00	0.00	83,322.70500	83,322.70500	0.00
IC COCVET/HTOER (AVAMOO 10RCC	499,936.23	0.00	0.00	0.00	0.00	499,936.23	499,936.23	0.00
IC SOCKET(HTQFP-64V)MOQ.10PCS	572 20270	0 00000	Ŭ	24	0	572 20270	572 20270	0
QP1-064050-108-02(W/O COVER)	572.30270	0.00000	0.00000 0.00	12 725 26	0.00	572.30270 28.615.14	572.30270 28.615.14	0.00
IC SOCKET(HTSSOP-A44)	42,350.40	0.00		13,735.26	0.00	28,615.14	28,615.14	0.00
1C SOCKE 1(fi155Ur-A44)	25	0 00000	Ŭ	0	0	25 554 22160	25 554 22160	0
HT-A44(SP1-044080-014-05) FL	554.22160 13.855.54	0.00000	0.00000 0.00	0.00	0.00	554.22160	554.22160	0.00
	13,855.54	0.00	0.00	0.00	0.00	13,855.54	13,855.54	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 343 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC SOCKET(HTSSOP-B20)	80	25	()			105	105	DITTERCINCE
Te social (III ssor B20)	331.87450	329.34040	0.00000	U	0	331.27114	331.27114	0
SOP21T020-003 (HTSSOP-B20)	26,549.96	8,233.51	0.00	0.00	0.00	34,783.47	34,783.47	0.00
IC SOCKET(HTSSOP-B20)	70	0,233.31	0.00	0.00	0.00	70	70	0.00
Te SockET(ITTSSOT-B20)	341.14729	0.00000	0.00000	U	0	341.14729	341.14729	0
SOP21T020-003 FL	23,880.31	0.0000	0.00	0.00	0.00	23,880.31		0.00
IC SOCKET(HTSSOP-B44/B54R)	·			0.00	0.00	-	23,880.31	0.00
1C SOCKE I(11155OF-D44/D54K)	29	0	0 00000	0	0	29	29	0
SOP11T054-003.A102655-001 FL	1,451.22586 42,085.55	0.00000 0.00	0.00000	0.00	0.00	1,451.22586 42,085.55	1,451.22586	0.00
IC SOCKETAINSOE SV17 0(94)	·		0.00	0.00	0.00	·	42,085.55	0.00
IC SOCKET(HVSOF-5)(17-0684)	60	0	0	0	0	60	60	0
TH3-EM0005-0108(MOQ:10PCS)FL	907.56867	0.00000	0.00000	0.00	0.00	907.56867	907.56867	0.00
VO 00 00 00 00 00 00 00 00 00 00 00 00 00	54,454.12	0.00	0.00	0.00	0.00	54,454.12	54,454.12	0.00
IC SOCKET(HVSOF6)	52	0	0	0	0	52	52	0
SMT-52221 FL	1,044.85788	0.00000	0.00000			1,044.85788	1,044.85788	
	54,332.61	0.00	0.00	0.00	0.00	54,332.61	54,332.61	0.00
IC SOCKET(MSOP8)	21	0	0	0	0	21	21	0
TS1-S00008-0007(COVER)MSOP8	658.21095	0.00000	0.00000			658.21095	658.21095	
<u> </u>	13,822.43	0.00	0.00	0.00	0.00	13,822.43	13,822.43	0.00
IC SOCKET(MSOP8)	55	0	0	0	0	55	55	0
TS-S00008-0013 FL	984.79455	0.00000	0.00000			984.79455	984.79455	
	54,163.70	0.00	0.00	0.00	0.00	54,163.70	54,163.70	0.00
IC SOCKET(MSOP8)	209	0	0	0	0	209	209	0
TS-SO0008-0020(MOQ:10PCS)	528.12483	0.00000	0.00000			528.12483	528.12483	
	110,378.09	0.00	0.00	0.00	0.00	110,378.09	110,378.09	0.00
IC SOCKET(SOP4)	27	0	0	0	0	27	27	0
SMT-52421 FL	1,391.33444	0.00000	0.00000			1,391.33444	1,391.33444	
5W11-32-21 1 E	37,566.03	0.00	0.00	0.00	0.00	37,566.03	37,566.03	0.00
IC SOCKET(SQFP-T52)	40	0	0	0	0	40	40	0
FPQ-52-0.65-08(10PCS-) FL	724.99125	0.00000	0.00000			724.99125	724.99125	
FFQ-32-0.03-08(10FCS-) FL	28,999.65	0.00	0.00	0.00	0.00	28,999.65	28,999.65	0.00
IC SOCKET(SSOP-A20/A24)	30	0	0	0	0	30	30	0
1051 904 A 105(C5 F)	781.67833	0.00000	0.00000			781.67833	781.67833	
IC51-804.A105665 FL	23,450.35	0.00	0.00	0.00	0.00	23,450.35	23,450.35	0.00
IC SOCKET(SSOP-A32)	40	0	0	0	0	40	40	0
VG51 004 WG 0005/GG 0D 4.20	742.69900	0.00000	0.00000			742.69900	742.69900	
IC51-804 KS-8007(SSOP-A32)	29,707.96	0.00	0.00	0.00	0.00	29,707.96	29,707.96	0.00
IC SOCKET(SSOP-A32)	35	0	0	0	0	35	35	0
,	751.84743	0.00000	0.00000		ĺ	751.84743	751.84743	
IC51-804 KS-8007(SSOP-A32) FL	26,314.66	0.00	0.00	0.00	0.00	26,314.66	26,314.66	0.00

17/02/2021 2:16:27PM Page 344 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC SOCKET(SSOP-B20W)=10PCS/KB	71	0	ŭ	55	0	16	16	0
FP-20(24)-0.65-05-000 FL	1,393.15070	0.00000	0.00000			1,393.15070	1,393.15070	
()	98,913.70	0.00	0.00	76,623.29	0.00	22,290.41	22,290.41	0.00
IC SOCKET(SSOP-B20W)=5PCS/KB	95	0	*	0	0	95	95	0
FP-20(24)-0.65-05-000	1,365.19232	0.00000	0.00000			1,365.19232	1,365.19232	
. ,	129,693.27	0.00	0.00	0.00	0.00	129,693.27	129,693.27	0.00
IC SOCKET(SSOP-B24)	40	0	0	10	0	30	30	0
SOP21T024-005(SSOP-B24) FL	364.26475	0.00000	0.00000			364.26475	364.26475	
, ,	14,570.59	0.00	0.00	3,642.65	0.00	10,927.94	10,927.94	0.00
IC SOCKET(SSOP-B28)	39	0	0	0	0	39	39	0
SOP21T028-006 FL	424.47513	0.00000	0.00000			424.47513	424.47513	
	16,554.53	0.00	0.00	0.00	0.00	16,554.53	16,554.53	0.00
IC SOCKET(SSOP-B28W)	55	0	0	0	0	55	55	0
SOP11T028-008.A114263	1,400.24909	0.00000	0.00000			1,400.24909	1,400.24909	
	77,013.70	0.00	0.00	0.00	0.00	77,013.70	77,013.70	0.00
IC SOCKET(SSOP-B28W)=10PCS/KB	74	0	0	0	0	74	74	0
SOP11T028-008.A114263 FL	1,429.46905	0.00000	0.00000			1,429.46905	1,429.46905	
	105,780.71	0.00	0.00	0.00	0.00	105,780.71	105,780.71	0.00
IC SOCKET(TO252-3)	19	40	0	19	0	40	40	0
SMT-36421 FL	165.53579	163.94350	0.00000			164.45627	164.45627	
5141 50 121 12	3,145.18	6,557.74	0.00	3,124.67	0.00	6,578.25	6,578.25	0.00
IC SOCKET(TO252-5)	45	0	0	0	0	45	45	0
SMT-38421,AC-04992(TO252-5) FL	634.99267	0.00000	0.00000			634.99267	634.99267	
5.11 50.21,110 0 1552(10202 5)112	28,574.67	0.00	0.00	0.00	0.00	28,574.67	28,574.67	0.00
IC SOCKET(VQFP48C)	10	0	0	0	0	10	10	0
OFP21T048-001 FL	809.55200	0.00000	0.00000			809.55200	809.55200	
Q.12.10.0 00112	8,095.52	0.00	0.00	0.00	0.00	8,095.52	8,095.52	0.00
IC SOCKET(VQFP64)	30	0	0	0	0	30	30	0
QFP21T064-001 FL	983.38867	0.00000	0.00000			983.38867	983.38867	
Q11211004-0011E	29,501.66	0.00	0.00	0.00	0.00	29,501.66	29,501.66	0.00
IC SOP=10PCS/KB	20	0	0	0	0	20	20	0
LM319M	28.80750	0.00000	0.00000			28.80750	28.80750	
LIVISTANI	576.15	0.00	0.00	0.00	0.00	576.15	576.15	0.00
IC(19-6-TM-TE-M-02134)	12	0	0	0	0	12	12	0
LMH6559MA	84.69083	0.00000	0.00000			84.69083	84.69083	
EWHOODAWIA	1,016.29	0.00	0.00	0.00	0.00	1,016.29	1,016.29	0.00
IC(20PCS/KB)	10	0	0	0	0	10	10	0
НМ624100НЈР-12	680.00000	0.00000	0.00000			680.00000	680.00000	
111VIQ2+1001IJF-12	6,800.00	0.00	0.00	0.00	0.00	6,800.00	6,800.00	0.00

17/02/2021	2:16:27PM
Page 345	5 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC(20PCS/KB)	20	0		0	0	20	20	0
OD COLUMN	230.00000	0.00000	0.00000	Ĭ	Ů	230.00000	230.00000	· ·
OPA6941ID	4,600.00	0.00	0.00	0.00	0.00	4,600.00	4,600.00	0.00
IC(5PIN DDPAK)	6	0	0	0	0	6	6	0
OPA544FKTTT	608.95667	0.00000	0.00000			608.95667	608.95667	
OFA544FKTTT	3,653.74	0.00	0.00	0.00	0.00	3,653.74	3,653.74	0.00
IC(8chDAC)=50PCS/KB	200	0	0	0	0	200	200	0
BU1791K	83.73275	0.00000	0.00000			83.73275	83.73275	
BOTTOTIC	16,746.55	0.00	0.00	0.00	0.00	16,746.55	16,746.55	0.00
IC(AD)=10PCS/KB	10	0	0	0	0	10	10	0
OP07DNZ	17.50300	0.00000	0.00000			17.50300	17.50300	
	175.03	0.00	0.00	0.00	0.00	175.03	175.03	0.00
IC(AD)=10PCS/KB	4	0	ľ	0	0	4	4	0
OP07EPZ	65.28750	0.00000	0.00000			65.28750	65.28750	
	261.15	0.00	0.00	0.00	0.00	261.15	261.15	0.00
IC(AD)=50PCS/KB	4	0	ľ	0	0	4	4	0
OP07CPZ	36.31000	0.00000	0.00000			36.31000	36.31000	
	145.24	0.00	0.00	0.00	0.00	145.24	145.24	0.00
IC(ADM)	20	0		0	0	20	20	0
ADM3222ARWZ	48.89600	0.00000	0.00000			48.89600	48.89600	
	977.92	0.00	0.00	0.00	0.00	977.92	977.92	0.00
IC(APEX)=5PCS/KB	3	0	ľ	0	0	3	3	0
PA12	6,245.10333	0.00000	0.00000			6,245.10333	6,245.10333	
	18,735.31	0.00	0.00	0.00	0.00	18,735.31	18,735.31	0.00
IC(DIP TYPE)	23	0	ľ	0	0	23	23	0
74HC4078	10.48739	0.00000		0.00	0.00	10.48739	10.48739	0.00
IC(DIB14)	241.21	0.00	0.00	0.00	0.00	241.21	241.21	0.00
IC(DIP14)	30	0		0	0	30	30	0
SN7404	36.21933	0.00000 0.00	0.00000 0.00	0.00	0.00	36.21933	36.21933	0.00
IC(DIP14)=100PCS/KB	1,086.58			0.00		1,086.58	1,086.58	0.00
IC(DIF14)=100FCS/KB	20	0 00000	0.00000	0	0	20 16.43650	20	0
SN7406NE4	16.43650 328.73	0.00000	0.0000	0.00	0.00	328.73	16.43650 328.73	0.00
IC(DIP14)=20PCS/KB		0.00						0.00
10(DH 14)=201 CO/KD	60.00000	0.00000	ľ	0	0	20 60.00000	20 60.00000	0
74F74	1,200.00	0.00	0.0000	0.00	0.00	1,200.00	1,200.00	0.00
IC(DIP14)=20PCS/KB		0.00		0.00	0.00		1,200.00	0.00
10(Dil 14)-201 Co/KD	60.00000	0.00000	0.00000	١	U	20 60.00000	60.00000	0
74HC393	1,200.00	0.00		0.00	0.00	1,200.00	1,200.00	0.00
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00

17/02/2021 2:16:27PM Page 346 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC(DIP14)=20PCS/KB	20	0	0	0	0	20	20	0
CD4030CN	95.00000	0.00000	0.00000			95.00000	95.00000	
	1,900.00	0.00	0.00	0.00	0.00	1,900.00	1,900.00	0.00
IC(DIP14)=20PCS/KB	48	0	ı	0	0	48	48	0
LM319N	135.00000	0.00000	0.00000			135.00000	135.00000	
	6,480.00	0.00	0.00	0.00	0.00	6,480.00	6,480.00	0.00
IC(DIP14)=40PCS/KB	40	0		0	0	40	40	0
74HC107	75.00000	0.00000	0.00000			75.00000	75.00000	
	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
IC(DIP14)=40PCS/KB	42	0	0	0	0	42	42	0
74HC14	20.00000	0.00000	0.00000			20.00000	20.00000	
	840.00	0.00	0.00	0.00	0.00	840.00	840.00	0.00
IC(DIP14)=40PCS/KB	40	0	0	0	0	40	40	0
74HC4066	30.00000	0.00000	0.00000			30.00000	30.00000	
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
IC(DIP14)=40PCS/KB	40	0	0	0	0	40	40	0
74LS14	20.00000	0.00000	0.00000			20.00000	20.00000	
	800.00	0.00	0.00	0.00	0.00	800.00	800.00	0.00
IC(DIP14)=40PCS/KB	40	0	*	0	0	40	40	0
74LS74	20.00000	0.00000	0.00000			20.00000	20.00000	
	800.00	0.00	0.00	0.00	0.00	800.00	800.00	0.00
IC(DIP14)=50PCS/KB	100	0	0	0	0	100	100	0
74HC74AP	8.99490	0.00000	0.00000			8.99490	8.99490	
	899.49	0.00	0.00	0.00	0.00	899.49	899.49	0.00
IC(DIP14)MOQ:37/SET	925	0	0	0	0	925	925	0
SN7406N	13.80515	0.00000	0.00000			13.80515	13.80515	
	12,769.76	0.00	0.00	0.00	0.00	12,769.76	12,769.76	0.00
IC(DIP-16)	3	0	0	0	0	3	3	0
PGA207P(10PCS/SET)	14,700.00000	0.00000	0.00000			14,700.00000	14,700.00000	
	44,100.00	0.00	0.00	0.00	0.00	44,100.00	44,100.00	0.00
IC(DIP16)=10PCS/KB	10	0	ı	0	0	10	10	0
BU4538B	160.00000	0.00000	0.00000			160.00000	160.00000	
	1,600.00	0.00	0.00	0.00	0.00	1,600.00	1,600.00	0.00
IC(DIP16)=20PCS/KB	20	0	0	0	0	20	20	0
74F158	60.00000	0.00000	0.00000			60.00000	60.00000	
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
IC(DIP16)=20PCS/KB	16	0	0	0	0	16	16	0
74HC160	60.00000	0.00000	0.00000			60.00000	60.00000	
	960.00	0.00	0.00	0.00	0.00	960.00	960.00	0.00

17/02/2021	2:16:27PN
Page 347	of 944

								5
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC(DIP16)=20PCS/KB	88	0		0	0	88	88	0
AD8598	648.00000	0.00000	0.00000			648.00000	648.00000	
	57,024.00	0.00		0.00	0.00	57,024.00	57,024.00	0.00
IC(DIP16)=20PCS/KB	20	0	Ŭ	0	0	20	20	0
MC12013P	190.00000	0.00000				190.00000	190.00000	
	3,800.00	0.00	0.00	0.00	0.00	3,800.00	3,800.00	0.00
IC(DIP16)=40PCS/KB	40	0		0	0	40	40	0
74HC158P	20.00000	0.00000				20.00000	20.00000	
	800.00	0.00	0.00	0.00	0.00	800.00	800.00	0.00
IC(DIP16)=40PCS/KB	40	0	0	0	0	40	40	0
74HC162	75.00000	0.00000	0.00000			75.00000	75.00000	
,	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
IC(DIP16)=40PCS/KB	40	0	0	0	0	40	40	0
74LS112	25.00000	0.00000	0.00000			25.00000	25.00000	
/4L3112	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
IC(DIP16)=40PCS/KB	40	0	0	0	0	40	40	0
74LS137	86.00000	0.00000	0.00000			86.00000	86.00000	
/4LS13/	3,440.00	0.00	0.00	0.00	0.00	3,440.00	3,440.00	0.00
IC(DIP16)=40PCS/KB	28	0	0	0	0	28	28	0
TCT4HC122 A B	120.00000	0.00000	0.00000			120.00000	120.00000	
TC74HC123AP	3,360.00	0.00	0.00	0.00	0.00	3,360.00	3,360.00	0.00
IC(DIP16)=50PCS/KB	50	0		0	0	50	50	0
- AMERICAN -	75.00000	0.00000	0.00000			75.00000	75.00000	
74HC191N	3,750.00	0.00	0.00	0.00	0.00	3,750.00	3,750.00	0.00
IC(DIP16)=50PCS/KB	17	0		0	0	17	17	0
	95.00000	0.00000	Ŭ	Ů,	Ü	95.00000	95.00000	
74HC237N	1,615.00	0.00	0.00	0.00	0.00	1,615.00	1,615.00	0.00
IC(DIP16)=50PCS/KB	50	0		0	0	50	50	0
	25.00000	0.00000			· ·	25.00000	25.00000	0
74LS138	1,250.00	0.00	0.00	0.00	0.00	1,250.00	1,250.00	0.00
IC(DIP16)=50PCS/KB	50	0.00		0.00	0.00	50	50	0.00
	17.00000	0.00000	0.00000	ď	o l	17.00000	17.00000	
74LS162	850.00	0.00	0.00	0.00	0.00	850.00	850.00	0.00
IC(DIP16)=50PCS/KB	100	0.00		0.00	0.00	100	100	0.00
	95.00000	0.00000	Ŭ	٩	U	95.00000	95.00000	0
BU4052BC	9,500.00	0.00	0.0000	0.00	0.00	9,500.00	9,500.00	0.00
IC(DIP16)=5SET/KB		0.00		0.00		·		0.00
IC(DII 10)=35E1/KD	10	· ·	Ŭ	0	0	208 57000	208 57000	0
SN74F151BN(10PCS/SET)	398.57000	0.00000 0.00	0.00000	0.00	0.00	398.57000	398.57000	0.00
	3,985.70	0.00	0.00	0.00	0.00	3,985.70	3,985.70	0.00

17/02/2021	2:16:27PN
Page 348	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC(DIP18)=20PCS/KB	15	0	0	0	0	15	15	0
TC9122P	170.00000	0.00000	0.00000			170.00000	170.00000	
1091221	2,550.00	0.00	0.00	0.00	0.00	2,550.00	2,550.00	0.00
IC(DIP18)=40PCS/KB	40	0	0	0	0	40	40	0
ULN2804A	30.00000	0.00000	0.00000			30.00000	30.00000	
CENZOUTI	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
IC(DIP20)	7	0	0	0	0	7	7	0
CD74HC534E(5PCS/SET)	431.93143	0.00000	0.00000			431.93143	431.93143	
CB/ IIIC33 IE(31 CB/BET)	3,023.52	0.00	0.00	0.00	0.00	3,023.52	3,023.52	0.00
IC(DIP20)	100	0	0	0	0	100	100	0
TC74HC245AP(F)	21.15960	0.00000	0.00000			21.15960	21.15960	
10, 1102 10.11 (1)	2,115.96	0.00	0.00	0.00	0.00	2,115.96	2,115.96	0.00
IC(DIP20)=100PCS/KB	96	0		0	0	96	96	0
74HC688N	20.00000	0.00000	0.00000			20.00000	20.00000	
,	1,920.00	0.00	0.00	0.00	0.00	1,920.00	1,920.00	0.00
IC(DIP20)=20PCS/KB	45	0	*	0	0	45	45	0
74F245N	95.34422	0.00000	0.00000			95.34422	95.34422	
	4,290.49	0.00	0.00	0.00	0.00	4,290.49	4,290.49	0.00
IC(DIP20)=20PCS/KB	20	0	0	0	0	20	20	0
HD74HC273P	135.00000	0.00000	0.00000			135.00000	135.00000	
	2,700.00	0.00	0.00	0.00	0.00	2,700.00	2,700.00	0.00
IC(DIP20)=40PCS/KB	37	0	0	0	0	37	37	0
74HC374N	70.00000	0.00000	0.00000			70.00000	70.00000	
	2,590.00	0.00	0.00	0.00	0.00	2,590.00	2,590.00	0.00
IC(DIP20)=40PCS/KB	40	0	0	0	0	40	40	0
74LS299	75.00000	0.00000	0.00000			75.00000	75.00000	
	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
IC(DIP20)=50PCS/KB	50	0	ı	0	0	50	50	0
74LS245N	20.00000	0.00000	0.00000			20.00000	20.00000	
	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
IC(DIP20)=50PCS/KB	65	0	ı	0	0	65	65	0
SN74HC240N	15.00000	0.00000	0.00000			15.00000	15.00000	
	975.00	0.00	0.00	0.00	0.00	975.00	975.00	0.00
IC(DIP8)	2	0	ı	0	0	2	2	0
NE555N (10PCS/SET)	750.00000	0.00000	0.00000			750.00000	750.00000	
	1,500.00	0.00	0.00	0.00	0.00	1,500.00	1,500.00	0.00
IC(DIP-8)	1	0	Ŭ	0	0	1	1	0
BA15532(20PCS/SET)	700.17000	0.00000	0.00000			700.17000	700.17000	
, , ,	700.17	0.00	0.00	0.00	0.00	700.17	700.17	0.00

17/02/2021	2:16:27PN
Page 349	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC(DIP8)=100PCS/KB	100	0	0	0	0	100	100	0
KA4558STU	15.00000	0.00000	0.00000			15.00000	15.00000	
	1,500.00	0.00	0.00	0.00	0.00	1,500.00	1,500.00	0.00
IC(DIP8)=40PCS/KB	67	0	0	2	0	65	65	0
TLP521-2	88.23522	0.00000	0.00000			88.23522	88.23522	
	5,911.76	0.00	0.00	176.47	0.00	5,735.29	5,735.29	0.00
IC(DIP-8)=5LOT/KB	37	0		0	0	37	37	0
BR93LC46-W DIP-8(20PCS/LOT)	2,001.60324	0.00000	0.00000			2,001.60324	2,001.60324	
	74,059.32	0.00	0.00	0.00	0.00	74,059.32	74,059.32	0.00
IC(DIPT8)	30	0	ľ	0	0	30	30	0
HA3-5033-5	235.00000	0.00000	0.00000			235.00000	235.00000	
	7,050.00	0.00	0.00	0.00	0.00	7,050.00	7,050.00	0.00
IC(DIP-T8)=20PCS/KB	65	0		0	0	65	65	0
NJM5532	48.21031	0.00000	0.00000			48.21031	48.21031	
	3,133.67	0.00	0.00	0.00	0.00	3,133.67	3,133.67	0.00
IC(DRV/CMP)=200PCS/KB	550	0	ľ	150	0	400	400	0
BH0570K	24.31347	0.00000	0.00000			24.31347	24.31347	
	13,372.41	0.00	0.00	3,647.02	0.00	9,725.39	9,725.39	0.00
IC(JRC) SOP8=20PCS/KB	40	0	0	0	0	40	40	0
NJM5532M(PB-FREE)	23.52375	0.00000	0.00000			23.52375	23.52375	
	940.95	0.00	0.00	0.00	0.00	940.95	940.95	0.00
IC(MAXIM)=40PCS/KB	43	0	0	0	0	43	43	0
DG211CSE(SMD)+	106.94977	0.00000	0.00000			106.94977	106.94977	
(3.1.2)	4,598.84	0.00	0.00	0.00	0.00	4,598.84	4,598.84	0.00
IC(MOQ=50PCS.)	50	0	0	0	0	50	50	0
LH0033CG	1,451.19840	0.00000	0.00000			1,451.19840	1,451.19840	
211003366	72,559.92	0.00	0.00	0.00	0.00	72,559.92	72,559.92	0.00
IC(NO.V-1-001)=2PCS/KB	7	0	0	0	0	7	7	0
HD6418 OZRC P10	0.00000	0.00000	0.00000			0.00000	0.00000	
IIDO410 OZRC I IV	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IC(PPPMU)=200PCS/KB	250	0	0	0	0	250	250	0
BU1794K	43.73488	0.00000	0.00000			43.73488	43.73488	
BU1/94K	10,933.72	0.00	0.00	0.00	0.00	10,933.72	10,933.72	0.00
IC(SMD)=20PCS/KB	19	0	0	0	0	19	19	0
OPA2111KP	614.42632	0.00000	0.00000			614.42632	614.42632	
OLAZITIKE	11,674.10	0.00	0.00	0.00	0.00	11,674.10	11,674.10	0.00
IC(SMD)=20PCS/KB	23	0	0	0	0	23	23	0
OPA 2604 A LI	195.95217	0.00000	0.00000			195.95217	195.95217	
OPA2604AU	4,506.90	0.00		0.00	0.00	4,506.90	4,506.90	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 350 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC(SOIC28)	1	0	0	0	0	1	1	0
AD9744RW(5PCS/SET)	2,432.01000	0.00000	0.00000			2,432.01000	2,432.01000	
AD7/44RW(JFC5/3E1)	2,432.01	0.00	0.00	0.00	0.00	2,432.01	2,432.01	0.00
IC(SOP)=20PCS/KB	37	0	0	0	0	37	37	0
AD8612ARU	330.00000	0.00000	0.00000			330.00000	330.00000	
ADOUTZARCO	12,210.00	0.00	0.00	0.00	0.00	12,210.00	12,210.00	0.00
IC(SOP)=20PCS/KB	1	0	0	0	0	1	1	0
INA114AU	421.95000	0.00000	0.00000			421.95000	421.95000	
	421.95	0.00	0.00	0.00	0.00	421.95	421.95	0.00
IC(SOP)=20PCS/KB	12	0	0	0	0	12	12	0
PGA204BU	1,105.43667	0.00000	0.00000			1,105.43667	1,105.43667	
1 0.20 30	13,265.24	0.00	0.00	0.00	0.00	13,265.24	13,265.24	0.00
IC(SOP14)	1	0		0	0	1	1	0
BU4066BCF(50PCS/SET)	443.68000	0.00000	0.00000			443.68000	443.68000	
De wooder (our establi)	443.68	0.00	0.00	0.00	0.00	443.68	443.68	0.00
IC(SOP-14)	8	0	0	0	0	8	8	0
LM361M/NOPB(10PCS/SET)	934.33500	0.00000	0.00000			934.33500	934.33500	
Emson Miles B(101 ed/821)	7,474.68	0.00	0.00	0.00	0.00	7,474.68	7,474.68	0.00
IC(SOP14)(FOR100-999PCS)	100	0	0	0	0	100	100	0
TC74HC14AF(F)	5.47680	0.00000	0.00000			5.47680	5.47680	
	547.68	0.00	0.00	0.00	0.00	547.68	547.68	0.00
IC(SOP-14)=20PCS/KB	21	0	0	0	0	21	21	0
SN74HC04NSR	90.00000	0.00000	0.00000			90.00000	90.00000	
	1,890.00	0.00	0.00	0.00	0.00	1,890.00	1,890.00	0.00
IC(SOP16)	5	0	0	0	0	5	5	0
ADG412BRZ(ROHS)	83.11200	0.00000	0.00000			83.11200	83.11200	
	415.56	0.00	0.00	0.00	0.00	415.56	415.56	0.00
IC(SOP-16)	1	0	ı	0	0	1	1	0
74AC139(10PCS/SET)	210.17000	0.00000	0.00000			210.17000	210.17000	
, ,	210.17	0.00	0.00	0.00	0.00	210.17	210.17	0.00
IC(SOP-16)	20	0	ı	0	0	20	20	0
DS1023S	767.36050	0.00000	0.00000			767.36050	767.36050	
	15,347.21	0.00	0.00	0.00	0.00	15,347.21	15,347.21	0.00
IC(SOP16)=40PCS/KB	40	0	ı	0	0	40	40	0
74HC175A	52.00000	0.00000				52.00000	52.00000	
	2,080.00	0.00	0.00	0.00	0.00	2,080.00	2,080.00	0.00
IC(SOP16)=50PCS/KB	50	0	0	0	0	50	50	0
74HC138	48.00000	0.00000	0.00000			48.00000	48.00000	
	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 351 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC(SOP-1A)	50	0	0	0	0	50	50	0
SN74LS06NS(PACKAGE:STICK TYPE)	11.85300	0.00000	0.00000			11.85300	11.85300	
SIV/4ES00NS(I/YER/NGE.STIER TITE)	592.65	0.00	0.00	0.00	0.00	592.65	592.65	0.00
IC(SOP20)=20PCS/KB	20	0	0	0	0	20	20	0
74HC273	135.00000	0.00000	0.00000			135.00000	135.00000	
,	2,700.00	0.00	0.00	0.00	0.00	2,700.00	2,700.00	0.00
IC(SOP-20)=20PCS/KB	40	0	0	0	0	40	40	0
TC74HC273AF	16.36800	0.00000	0.00000			16.36800	16.36800	
	654.72	0.00	0.00	0.00	0.00	654.72	654.72	0.00
IC(SOP8)	20	0	Ŭ	0	0	20	20	0
OPA445AU	370.43200	0.00000	0.00000			370.43200	370.43200	
	7,408.64	0.00	0.00	0.00	0.00	7,408.64	7,408.64	0.00
IC(SOP8)=20PCS/KB	20	0		0	0	20	20	0
AD712KR	215.00000	0.00000	0.00000			215.00000	215.00000	
	4,300.00	0.00	0.00	0.00	0.00	4,300.00	4,300.00	0.00
IC(SOP8)=20PCS/KB	21	0	*	0	0	21	21	0
AD8310ARM	309.01095	0.00000	0.00000			309.01095	309.01095	
	6,489.23	0.00	0.00	0.00	0.00	6,489.23	6,489.23	0.00
IC(SOP8)=20PCS/KB	42	0	_	0	0	42	42	0
BA4560F	90.00000	0.00000	0.00000			90.00000	90.00000	
	3,780.00	0.00	0.00	0.00	0.00	3,780.00	3,780.00	0.00
IC(SOP8)=40PCS/KB	13	0	0	0	0	13	13	0
LF356M	70.00000	0.00000	0.00000			70.00000	70.00000	
AGGOD ON AND GOTTO	910.00	0.00	0.00	0.00	0.00	910.00	910.00	0.00
IC(SOP-8)=50PCS/KB	85	0	0	0	0	85	85	0
ADG419BR	153.72624	0.00000	0.00000	0.00	0.00	153.72624	153.72624	0.00
IGGGOD DIA SONGGWD	13,066.73	0.00	0.00	0.00	0.00	13,066.73	13,066.73	0.00
IC(SSOP-B14)=50PCS/KB	100	0	ı	0	0	100	100	0
BA10324AFV	105.00000	0.00000	0.00000	0.00	0.00	105.00000	105.00000	0.00
AGGGGD DAN AND GG WD	10,500.00	0.00	0.00	0.00	0.00	10,500.00	10,500.00	0.00
IC(SSOP-B20)=20PCS/KB	45	0	ı	0	0	45	45	0
BU2500FV	260.00000	0.00000	0.00000	0.00	0.00	260.00000	260.00000	0.00
IGGUIDEL GE GOD OVA GO SEGGI	11,700.00	0.00	0.00	0.00	0.00	11,700.00	11,700.00	0.00
IC(SURFACE SOP-8)(MOQ:5PCS)	19	0	ı	0	0	19	19	0
BA15532F	144.72105	0.00000	0.00000	0.00	0.00	144.72105	144.72105	0.00
LOCTIV	2,749.70	0.00	0.00	0.00	0.00	2,749.70	2,749.70	0.00
IC(TI)	45	0	Ŭ	0	0	45	45	0
OPA633KP	391.09733	0.00000	0.00000	0.00	0.00	391.09733	391.09733	0.00
	17,599.38	0.00	0.00	0.00	0.00	17,599.38	17,599.38	0.00

17/02/2021	2:16:27PM
Page 352	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC(TI)	9	0	0	0	0	9	9	0
OPA694ID(SOIC 8PINS)	151.98111	0.00000	0.00000			151.98111	151.98111	
(2010)	1,367.83	0.00	0.00	0.00	0.00	1,367.83	1,367.83	0.00
IC(TI)	15	0	v	0	0	15	15	0
SN74HC14AN(DIP)	5.00067	0.00000	0.00000			5.00067	5.00067	
	75.01	0.00	0.00	0.00	0.00	75.01	75.01	0.00
IC(TI)(1-99PCS)=20PCS/KB	12	0	· ·	0	0	12	12	0
SN74LS393N(DIP 14PIN)	19.72500	0.00000	0.00000			19.72500	19.72500	
	236.70	0.00	0.00	0.00	0.00	236.70	236.70	0.00
IC(TI)(1-99PCS)=20PCS/KB	20	0	Ŭ	0	0	20	20	0
SN74LS393NS(SOP 14PIN)	17.50250	0.00000	0.00000			17.50250	17.50250	
	350.05	0.00	0.00	0.00	0.00	350.05	350.05	0.00
IC(TI)(FOR 1-499PCS)	60	0		0	0	60	60	0
SN74LS145N	14.72600	0.00000	0.00000			14.72600	14.72600	
	883.56	0.00	0.00	0.00	0.00	883.56	883.56	0.00
IC(TI)(FOR 1-499PCS)	20	0	v	0	0	20	20	0
SN74LS74AN(DIP)	11.66850	0.00000	0.00000		0.00	11.66850	11.66850	
V2 (TO)	233.37	0.00	0.00	0.00	0.00	233.37	233.37	0.00
IC(TO-220)	89	0	· ·	0	0	89	89	0
7812	17.85697	0.00000	0.00000		0.00	17.85697	17.85697	
LG//POGLUDA)	1,589.27	0.00	0.00	0.00	0.00	1,589.27	1,589.27	0.00
IC(TOSHIBA)	110	0	0	0	0	110	110	0
TC74LCX540FT(SPL)(TSSOP)	37.09455	0.00000	0.00000	0.00	0.00	37.09455	37.09455	0.00
LOWEGOD), AADGGWD	4,080.40	0.00	0.00	0.00	0.00	4,080.40	4,080.40	0.00
IC(TSSOP)=20PCS/KB	40	0	0	0	0	40	40	0
ADG451BRUZ	318.19750	0.00000	0.00000	0.00	0.00	318.19750	318.19750	0.00
IC/TSSOD)-20DGS/I/D	12,727.90	0.00	0.00	0.00	0.00	12,727.90	12,727.90	0.00
IC(TSSOP)=20PCS/KB	20	0	Ĭ	0	0	20	20	0
ADG452BRUZ	169.52650	0.00000	0.00000	0.00	0.00	169.52650	169.52650	0.00
IO(TOGOD), CODOG/IVD	3,390.53	0.00	0.00	0.00	0.00	3,390.53	3,390.53	0.00
IC(TSSOP)=50PCS/KB	45	0	Ĭ	0	0	45	45	0
74HC4066P	25.00000	0.00000	0.00000	0.00	0.00	25.00000	25.00000	0.00
IC/EGGOD BI/C) 2GET/VD	1,125.00	0.00	0.00	0.00	0.00	1,125.00	1,125.00	0.00
IC(TSSOP:PKG)=2SET/KB	2	0	Ĭ	0	0	1 248 47000	1 240 47000	0
74VHC125FT(20PCS/LOT)	1,348.47000	0.00000	0.00000	0.00	0.00	1,348.47000	1,348.47000	0.00
IC/TCCOD.DV.C)=2CFT/V.D	2,696.94	0.00	0.00	0.00	0.00	2,696.94	2,696.94	0.00
IC(TSSOP:PKG)=2SET/KB	2	0	v	0	0	2	2	0
74VHC245TTR(20PCS/LOT)	1,011.35000	0.00000	0.00000	0.00	0.00	1,011.35000	1,011.35000	0.00
	2,022.70	0.00	0.00	0.00	0.00	2,022.70	2,022.70	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 353 of 944

PRODUCT NAME								
	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC(TSSOP:PKG)=2SET/KB	2	0	Ŭ	0	0	2	2	0
74VHC32FT(20PCS/LOT)	1,112.48500	0.00000	0.00000			1,112.48500	1,112.48500	
	2,224.97	0.00	0.00	0.00	0.00	2,224.97	2,224.97	0.00
IC(TSSOP:PKG)=2SET/KB	2	0	0	0	0	2	2	0
74VHC574FT(20PCS/LOT)	539.38500	0.00000	0.00000			539.38500	539.38500	
	1,078.77	0.00	0.00	0.00	0.00	1,078.77	1,078.77	0.00
IC(TSSOP20)MOQ=10PCS/ORDER	10	0	0	0	0	10	10	0
CDCE906	180.00000	0.00000	0.00000			180.00000	180.00000	
	1,800.00	0.00	0.00	0.00	0.00	1,800.00	1,800.00	0.00
IC=100PCS/KB	100	0	0	0	0	100	100	0
SN74HC251N	15.00000	0.00000	0.00000			15.00000	15.00000	
517/11/025117	1,500.00	0.00	0.00	0.00	0.00	1,500.00	1,500.00	0.00
IC=100PCS/KB	200	0	0	0	0	200	200	0
SN74HCT245N	15.55930	0.00000	0.00000			15.55930	15.55930	
517/4110124514	3,111.86	0.00	0.00	0.00	0.00	3,111.86	3,111.86	0.00
IC=10PCS/KB	20	0	0	0	0	20	20	0
AD558JN (DIP16)	250.00000	0.00000	0.00000			250.00000	250.00000	
ADSSSIV (DII 10)	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
IC=10PCS/KB	14	0	0	0	0	14	14	0
AD847AQ	390.00000	0.00000	0.00000			390.00000	390.00000	
ABOTAN	5,460.00	0.00	0.00	0.00	0.00	5,460.00	5,460.00	0.00
IC=10PCS/KB	10	0	0	0	0	10	10	0
AD8561ARZ	300.00000	0.00000	0.00000			300.00000	300.00000	
ABOSOTAKE	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
IC=10PCS/KB	9	0	0	0	0	9	9	0
AD9100JD	15,430.84667	0.00000	0.00000			15,430.84667	15,430.84667	
AD71000D	138,877.62	0.00	0.00	0.00	0.00	138,877.62	138,877.62	0.00
IC=10PCS/KB	4	0	0	0	0	4	4	0
ADG431BN	550.00000	0.00000	0.00000			550.00000	550.00000	
ADG451BN	2,200.00	0.00	0.00	0.00	0.00	2,200.00	2,200.00	0.00
IC=10PCS/KB	27	0	0	0	0	27	27	0
DAC707JP	1,996.29667	0.00000	0.00000			1,996.29667	1,996.29667	
DAC/0/JF	53,900.01	0.00	0.00	0.00	0.00	53,900.01	53,900.01	0.00
IC=10PCS/KB	20	0	0	0	0	20	20	0
Е699АНЈ	1,650.00000	0.00000	0.00000			1,650.00000	1,650.00000	
EU77AIIJ	33,000.00	0.00	0.00	0.00	0.00	33,000.00	33,000.00	0.00
IC=10PCS/KB	8	0	0	0	0	8	8	0
I M201 A I	10.00000	0.00000	0.00000	Ĭ		10.00000	10.00000	
LM301AH	80.00	0.00		0.00	0.00	80.00	80.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 354 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC=10PCS/KB	8	0	0	0	0	8	8	0
LM733CH	1,050.00000	0.00000	0.00000			1,050.00000	1,050.00000	
Elwiysseri	8,400.00	0.00	0.00	0.00	0.00	8,400.00	8,400.00	0.00
IC=10PCS/KB	25	0	0	0	0	25	25	0
LM741CN	25.00000	0.00000	0.00000			25.00000	25.00000	
	625.00	0.00	0.00	0.00	0.00	625.00	625.00	0.00
IC=10PCS/KB	10	0	ı	0	0	10	10	0
SN74LS32D	30.59200	0.00000	0.00000			30.59200	30.59200	
	305.92	0.00	0.00	0.00	0.00	305.92	305.92	0.00
IC=10pcs/kb	22	0	Ŭ	0	0	22	22	0
TMDS141	980.00000	0.00000	0.00000			980.00000	980.00000	
	21,560.00	0.00	0.00	0.00	0.00	21,560.00	21,560.00	0.00
IC=20PCS/KB	107	0		0	0	107	107	0
74HC4053	25.00000	0.00000	0.00000			25.00000	25.00000	
	2,675.00	0.00	0.00	0.00	0.00	2,675.00	2,675.00	0.00
IC=20pcs/kb	107	0	*	0	0	107	107	0
74HC4094N	17.48561	0.00000	0.00000			17.48561	17.48561	
	1,870.96	0.00	0.00	0.00	0.00	1,870.96	1,870.96	0.00
IC=20PCS/KB	3	0	_	0	0	3	3	0
74HC541AP	48.00000	0.00000	0.00000			48.00000	48.00000	
	144.00	0.00	0.00	0.00	0.00	144.00	144.00	0.00
IC=20PCS/KB	75	0	*	0	0	75	75	0
74LS145 (DIP16)	35.00000	0.00000	0.00000			35.00000	35.00000	
	2,625.00	0.00	0.00	0.00	0.00	2,625.00	2,625.00	0.00
IC=20PCS/KB	51	0	Ŭ	0	0	51	51	0
A1321LUA	233.13725	0.00000	0.00000			233.13725	233.13725	
1.G. A.D. G.G. W.D.	11,890.00	0.00	0.00	0.00	0.00	11,890.00	11,890.00	0.00
IC=20PCS/KB	13	0	ı	0	0	13	13	0
AD585AQ	1,028.20692	0.00000	0.00000	0.00	0.00	1,028.20692	1,028.20692	0.00
La Annagaria	13,366.69	0.00	0.00	0.00	0.00	13,366.69	13,366.69	0.00
IC=20PCS/KB	15	0	ı	0	0	15	15	0
AD711KN	158.80333	0.00000	0.00000	0.00	0.00	158.80333	158.80333	0.00
I.G. AADGGWD	2,382.05	0.00	0.00	0.00	0.00	2,382.05	2,382.05	0.00
IC=20PCS/KB	10	0	ı	0	0	10	10	0
AD7226KN	2,816.24500	0.00000		0.00	0.00	2,816.24500	2,816.24500	0.00
IC-20DCS/VD	28,162.45	0.00	0.00	0.00	0.00	28,162.45	28,162.45	0.00
IC=20PCS/KB	10	0	ı	0	0	10	10	0
AD7545AKR	824.84000	0.00000	0.00000	0.00	0.00	824.84000	824.84000	0.00
	8,248.40	0.00	0.00	0.00	0.00	8,248.40	8,248.40	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 355 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC=20PCS/KB	29	0	0	0	0	29	29	0
AD830AN	238.26897	0.00000	0.00000			238.26897	238.26897	
	6,909.80	0.00	0.00	0.00	0.00	6,909.80	6,909.80	0.00
IC=20PCS/KB	28	0	0	0	0	28	28	0
AD846AN	650.43571	0.00000	0.00000			650.43571	650.43571	
	18,212.20	0.00	0.00	0.00	0.00	18,212.20	18,212.20	0.00
IC=20PCS/KB	28	0		0	0	28	28	0
ADG413BN	233.05821	0.00000	0.00000			233.05821	233.05821	
	6,525.63	0.00	0.00	0.00	0.00	6,525.63	6,525.63	0.00
IC=20PCS/KB	15	0		0	0	15	15	0
EXO-3 12.800MHZ(DIP)	521.96933	0.00000	0.00000			521.96933	521.96933	
	7,829.54	0.00	0.00	0.00	0.00	7,829.54	7,829.54	0.00
IC=20PCS/KB	20	0		0	0	20	20	0
HD74HC154P (DIP24)	170.00000	0.00000	0.00000			170.00000	170.00000	
	3,400.00	0.00	0.00	0.00	0.00	3,400.00	3,400.00	0.00
IC=20PCS/KB	15	0	ľ	0	0	15	15	0
НМ621400НЈР-12	657.14267	0.00000	0.00000		0.00	657.14267	657.14267	
	9,857.14	0.00	0.00	0.00	0.00	9,857.14	9,857.14	0.00
IC=20PCS/KB	38	0		0	0	38	38	0
LF357N	90.00000	0.00000	0.00000		0.00	90.00000	90.00000	
I.G. AADGGWD	3,420.00	0.00	0.00	0.00	0.00	3,420.00	3,420.00	0.00
IC=20PCS/KB	55	0	1	0	0	55	55	0
LF412CN	84.32673	0.00000	0.00000	0.00	0.00	84.32673	84.32673	0.00
I.G. AADGGWD	4,637.97	0.00	0.00	0.00	0.00	4,637.97	4,637.97	0.00
IC=20PCS/KB	12	0	0	0	0	12	12	0
LH0002CN	891.04000	0.00000		0.00	0.00	891.04000	891.04000	0.00
IC-20PCS/KP	10,692.48	0.00	0.00	0.00	0.00	10,692.48	10,692.48	0.00
IC=20PCS/KB	14	0	Ŭ	0	0	14	14	0
LM339N	10.00000	0.00000	0.00000	0.00	0.00	10.00000	10.00000	0.00
IC 20DGG/IZD	140.00	0.00		0.00	0.00	140.00	140.00	0.00
IC=20PCS/KB	107	0	Ŭ	0	0	107	107	0
LM361N(DIP14)	54.00000	0.00000	0.00000	0.00	0.00	54.00000	54.00000	0.00
IG 20DGGWD	5,778.00	0.00	0.00	0.00	0.00	5,778.00	5,778.00	0.00
IC=20PCS/KB	20	0		0	0	20	20	0
LM3914N-1	80.00000	0.00000	0.00000	0.00	0.00	80.00000	80.00000	0.00
IC-20DCC/VD	1,600.00	0.00	0.00	0.00	0.00	1,600.00	1,600.00	0.00
IC=20PCS/KB	26	0	ľ	0	0	26	26	0
LM6364N	133.64192	0.00000	0.00000	0.00	0.00	133.64192	133.64192	0.00
	3,474.69	0.00	0.00	0.00	0.00	3,474.69	3,474.69	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 356 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC=20PCS/KB	8	0	0	0	0	8	8	0
OPA177GS	87.49125	0.00000	0.00000			87.49125	87.49125	
	699.93	0.00	0.00	0.00	0.00	699.93	699.93	0.00
IC=20PCS/KB	29	0	0	0	0	29	29	0
PGA207UA	630.00000	0.00000	0.00000			630.00000	630.00000	
	18,270.00	0.00	0.00	0.00	0.00	18,270.00	18,270.00	0.00
IC=20PCS/KB	36	0	0	0	0	36	36	0
SN74HC244N	33.28194	0.00000	0.00000			33.28194	33.28194	
2-11 1-12 1-11	1,198.15	0.00	0.00	0.00	0.00	1,198.15	1,198.15	0.00
IC=20PCS/KB	9	0	ľ	0	0	9	9	0
SN74HC86N (DIP14)	38.00000	0.00000	0.00000			38.00000		
211, 11100011 (21111)	342.00	0.00	0.00	0.00	0.00	342.00	342.00	0.00
IC=20PCS/KB	10	0		0	0	10	10	0
SN74LVC8T245DBR	70.36100	0.00000	0.00000			70.36100	70.36100	
51V/1EV C012 13BBIC	703.61	0.00	0.00	0.00	0.00	703.61	703.61	0.00
IC=30PCS/KB	50	0	0	0	0	50	50	0
DG611DJ (DIP16)	330.60000	0.00000	0.00000			330.60000	330.60000	
DOUTES (DIL 10)	16,530.00	0.00	0.00	0.00	0.00	16,530.00	8 8 125 87.49125 9.93 699.93 29 29 000 630.00000 0.00 18,270.00 36 36 194 33.28194 8.15 1,198.15 9 9 000 342.00 10 10 100 70.36100 3.61 703.61 50 50 000 330.60000 0.00 16,530.00 50 50 460 35.84460 2.23 1,792.23 50 50 700 20.11700 5.85 1,005.85 65 65 000 120.00000 0.00 7,800.00 80 80 475 24.89475 1.58 1,991.58 75 75 173 138.85173 3.88 10,413.88 260 260 542 27.13542	0.00
IC=50PCS/KB	50	0	0	0	0	50	50	0
74AC574P	35.84460	0.00000	0.00000			35.84460	35.84460	
7-11-12-1-1	1,792.23	0.00	0.00	0.00	0.00	1,792.23	1,792.23	0.00
IC=50PCS/KB	50	0	0	0	0	50	50	0
74HC244AP	20.11700	0.00000	0.00000			20.11700	20.11700	
/+1102+4/11	1,005.85	0.00	0.00	0.00	0.00	1,005.85	1,005.85	0.00
IC=50PCS/KB	65	0	0	0	0	65	65	0
74HC688AP	120.00000	0.00000	0.00000			120.00000	120.00000	
/+IIC000AI	7,800.00	0.00	0.00	0.00	0.00	7,800.00	7,800.00	0.00
IC=50PCS/KB	80	0	0	0	0	80	80	0
74HCT245AP(F)	24.89475	0.00000	0.00000			24.89475	24.89475	
/4nc1243Ar(r)	1,991.58	0.00	0.00	0.00	0.00	1,991.58	1,991.58	0.00
IC=50PCS/KB	75	0	0	0	0	75	75	0
ADG409BNZ(ROHS)	138.85173	0.00000	0.00000			138.85173		
ADO403BNZ(KOUS)	10,413.88	0.00	0.00	0.00	0.00	10,413.88		0.00
IC=50PCS/KB	260	0	0	0	0	260	260	0
DD2408V/ICT2000 DDIV/FP1)	27.13542	0.00000	0.00000			27.13542		
BD3698K(ICT2000 DRIVER1)	7,055.21	0.00	0.00	0.00	0.00	7,055.21		0.00
IC=50PCS/KB	70	0		0	0	·		
CD40s1DE/DID\1/DID\	20.00000	0.00000	0.00000]	Ť	20.00000		·
CD4051BE(DIP)16PIN	1,400.00	0.00		0.00	0.00	1,400.00		0.00

17/02/2021	2:16:27PN
Page 357	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IC=50PCS/KB	164	0	-	0	0	164	164	DIFFERENCE
ie 50i es/kb	22.67189	0.00000	0.00000	U	U	22.67189	22.67189	0
LF356N/NOPB	3,718.19	0.00		0.00	0.00	3,718.19	3,718.19	0.00
IC=5SET/KB	3,716.19	0.00	0.00	0.00	0.00	3,716.19	3,/10.19	0.00
TO SOLITING	446.61571	0.00000	0.00000	U	U	446.61571	446.61571	U
TC74HC374AP(20PCS/SET)	3,126.31	0.00	0.000	0.00	0.00	3,126.31	3,126.31	0.00
ICONN FORCE TUCKER (FB)	3,120.31	0.00		0.00	0.00	3,120.31	3,120.31	0.00
reord rocker (13)	41,640.18250	0.00000		U	U	41,640.18250	41,640.18250	0
03129-0707-000-05	166,560.73	0.00		0.00	0.00	166,560.73	166,560.73	0.00
ICOS PEDESTAS PLATE	100,300.73	0.00		0.00	0.00	100,300.73	100,300.73	0.00
ICOS I EDESTAS I EATE	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
OP19103:OP190274+PED5x5x1	0.0000	0.00		0.00	0.00	0.000	0.000	0.00
IC-SSOP=20PCS/KB		0.00		0.00	0.00			0.00
1C-33O1 –201 C3/KB	20	0.00000	Ŭ	U	U	20	211 24850	0
AD5231BRUZ	211.24850 4,224.97	0.00	0.0000	0.00	0.00	211.24850 4,224.97	211.24850 4,224.97	0.00
IC-TSSOP=20PCS/KB	4,224.97			0.00		4,224.97	4,224.97	0.00
IC-1SSOF-20FCS/KB	122 21000	0	Ŭ	0	0	122 21000	122 21000	0
CDCEL913	133.31000 266.62	0.00000 0.00	0.00000 0.00	0.00	0.00	133.31000 266.62	133.31000 266.62	0.00
IC-TSSOP=20PCS/KB	200.02					200.02	200.02	0.00
IC-1SSOP=20PCS/KB	5 22 400	0		0	0	52 22 400	52 22 400	0
SN74AVC4T245PW	53.32400	0.00000	0.00000	0.00	0.00	53.32400	53.32400	0.00
IDE AODINI CA DI E WITH CONNECTOR	266.62	0.00	0.00	0.00	0.00	266.62	266.62	0.00
IDE 40PIN CABLE WITH CONNECTOR	19	0		0	0	19	19	0
CONNECTOR CABLE FOR M/C	100.00000	0.00000	0.00000	0.00	0.00	100.00000	100.00000	0.00
IDI ED CHAET (2)	1,900.00	0.00		0.00	0.00	1,900.00	1,900.00	0.00
IDLER SHAFT [2]	2	0	ľ	0	0	2	2	0
EI616-5146	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
IDOLLAD GHAPT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IDOLLAR SHAFT	2	0		0	0	2	2	0
WS010S	0.00000	0.00000			0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IDX ADJUSTABLE CLAMP COIL ASSY	2	0		0	0	2	2	0
01-E53632	19,023.44500	0.00000	0.00000			19,023.44500	19,023.44500	
	38,046.89	0.00	0.00	0.00	0.00	38,046.89	38,046.89	0.00
IFLV PART	2	0	Ŭ	0	0	2	2	0
EI681-1428	1,600.89500	0.00000				1,600.89500	1,600.89500	
	3,201.79	0.00	0.00	0.00	0.00	3,201.79	3,201.79	0.00
IFLV PART(2PCS/KB)	2	0	ľ	0	0	2	2	0
EI676-7425	640.36000	0.00000	0.00000			640.36000	640.36000	
	1,280.72	0.00	0.00	0.00	0.00	1,280.72	1,280.72	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 358 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IFLV PART(2PCS/KB)	2	0		0	0	2	2	0
EI681-1419	1,056.59000	0.00000	0.00000			1,056.59000	1,056.59000	
E1081-1419	2,113.18	0.00	0.00	0.00	0.00	2,113.18	2,113.18	0.00
IFLV-2	4	0	0	0	0	4	4	0
EZI150-2839-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IFLV-2	1	0	Ŭ	0	0	1	1	0
EZI150-2886-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IFLV-2=2PCS/KB	2	0	Ŭ	0	0	2	2	0
EZI150-2838-2	0.00000	0.00000	0.00000	0.00	0.00	0.00000 0.00	0.00000	0.00
IFLV-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ILLV-3	566.66500	0.00000	0.00000	0	0	566.66500	566.66500	0
EI682-1570	1,133.33	0.0000	0.000	0.00	0.00	1,133.33	1,133.33	0.00
IFLV-3	1,155.55	0.00		0.00	0.00	1,133.33	1,133.33	0.00
	350.00000	0.00000	0.00000	V	O	350.00000	350.00000	0
EI685-4703	350.00	0.00	0.00	0.00	0.00	350.00	350.00	0.00
IFLV-3	1	0		0	0	1	1	0
EK05 4704	450.00000	0.00000	0.00000	Ü	v	450.00000	450.00000	· ·
E1685-4704	450.00	0.00	0.00	0.00	0.00	450.00	450.00	0.00
IFLV-3	1	0	0	0	0	1	1	0
EI685-4705	350.00000	0.00000	0.00000			350.00000	350.00000	
11005 1705	350.00	0.00	0.00	0.00	0.00	350.00	350.00	0.00
IFLV-3	1	0	0	0	0	1	1	0
EI685-4708	650.00000	0.00000	0.00000			650.00000	650.00000	
	650.00	0.00	0.00	0.00	0.00	650.00	650.00	0.00
IGUS ENERGY CHAIN	5	0	Ŭ	0	0	5	5	0
15000.050.34PZ(2PCS/SET)	401.20000	0.00000	0.00000			401.20000	401.20000	
	2,006.00	0.00	0.00	0.00	0.00	2,006.00	2,006.00	0.00
ILLUMINATION CABLE KIT	0	1	0	0	0	1	1	0
08888-0992-000-03	0.00000	8,860.94000	0.00000	0.00	0.00	8,860.94000	8,860.94000	0.00
ILLUMINATION CABLE KIT (PLUS)	0.00	8,860.94		0.00	0.00	8,860.94	8,860.94	0.00
ILLUMINATION CABLE KIT (FLUS)	9,953.56000	0.00000	0.00000	0	0	9,953.56000	9,953.56000	0
08890-0984-000-02	9,933.36000	0.00	0.0000	0.00	0.00	9,933.36000	9,933.36000	0.00
IMEDIATE SHOOTER L =5PCS/KB	7,733.30	0.00		0.00	0.00	7,755.50	7,733.30	0.00
	1,470.00000	0.00000	0.00000		0	1,470.00000	1,470.00000	
EI575-4276-L	2,940.00	0.00		0.00	0.00	2,940.00	2,940.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 359 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IMEDIATE SHOOTER L =5PCS/KB	5	0		0	0	5	5	0
F1577 4200 I	1,625.00000	0.00000	0.00000			1,625.00000	1,625.00000	
EI577-4299-L	8,125.00	0.00	0.00	0.00	0.00	8,125.00	8,125.00	0.00
IMEDIATE SHOOTER R =5PCS/KB	3	0	0	0	0	3	3	0
EI577-4299-R	1,625.00000	0.00000	0.00000			1,625.00000	1,625.00000	
L13//-42/)-R	4,875.00	0.00	0.00	0.00	0.00	4,875.00	4,875.00	0.00
IMMEDIATE SHOOTER	14	0	0	0	0	14	14	0
D2658-07-054	0.00000	0.00000	0.00000			0.00000	0.00000	
32000 07 00 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IMMEDIATE SHOOTER	6	0	Ŭ	0	0	6	6	0
EI543-4273	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IMMEDIATE SHOOTER	15	0		0	0	15	15	0
EI543-4274	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IMMEDIATE SHOOTER	14	0	Ŭ	0	0	14	14	0
EI543-4298	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INDEX AONE NO.0-3(40PCS/KB)	20	0	_	0	0	20	20	0
UL-2006	25.00000	0.00000	0.00000			25.00000	25.00000	
	500.00	0.00	0.00	0.00	0.00	500.00	500.00	0.00
INDEX FILE PVC COLOR=50PACK/KB	37	50		6	0	81	81	0
A4 NO.322 12 TAPS / PANDA	29.00000	29.00000	0.00000	154.00	0.00	29.00000	29.00000	0.00
DIDEN CHIDE SPOSIND	1,073.00	1,450.00	0.00	174.00	0.00	2,349.00	2,349.00	0.00
INDEX GUIDE=5PCS/KB	2	5	0	3	0	4	4	0
EI79C-1173	650.00000	850.00000	0.00000	2 279 57	0.00	792.85714	792.85714	0.00
INDEX SHAFT IFLS=10/KB	1,300.00	4,250.00	0.00	2,378.57	0.00	3,171.43	3,171.43	0.00
INDEA SHAFT IFLS-10/KB	700,0000	0	ı	0	0	700,0000	700,0000	0
EI616-5080	700.00000 4,200.00	0.00000 0.00	0.00000 0.00	0.00	0.00	700.00000 4,200.00	700.00000 4,200.00	0.00
INDEX/EJECT MOTOR=2PCS/KB	4,200.00	0.00		0.00	0.00	4,200.00	4,200.00	0.00
INDEA/EJECT MOTOR=21 C5/RB	5,482.82000	0.00000	0.00000	Ü	U	5,482.82000	5,482.82000	U
08888-1096-000-09	10,965.64	0.00	0.000	0.00	0.00	10,965.64	10,965.64	0.00
INDEXER INTERMEDIATE BOARD	10,703.04	0.00	0.00	0.00	0.00	10,703.04	10,703.04	0.00
	11,820.83500	0.00000	0.00000	U	U	11,820.83500	11,820.83500	
08895-4202-000-01	23,641.67	0.00	0.00	0.00	0.00	23,641.67	23,641.67	0.00
INDEXER SLIDE ASSY	25,611.07	0.00		0.00	0.00	1	1	0.00
	23,167.88000	0.00000	0.00000	O	U	23,167.88000	23,167.88000	
03129-0012-006-01	23,167.88	0.00		0.00	0.00	23,167.88	23,167.88	0.00
	23,107.88	0.00	0.00	0.00	0.00	23,107.00	45,107.00	0.00

17/02/2021	2:16:27PN
Page 360	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
INDEXING DRIVER	2	0		0	0	2	2	0
5TC 100C	4,533.45000	0.00000	0.00000			4,533.45000	4,533.45000	
5TC-100C	9,066.90	0.00	0.00	0.00	0.00	9,066.90	9,066.90	0.00
INDEXING CLAMP ASSY	2	0	0	0	0	2	2	0
01-E12718	32,061.97500	0.00000	0.00000			32,061.97500	32,061.97500	
VI-E12/10	64,123.95	0.00	0.00	0.00	0.00	64,123.95	64,123.95	0.00
INDEXING CLAMP ASSY PLATE	1	0	0	0	0	1	1	0
26-E66061	1,683.20000	0.00000	0.00000			1,683.20000	1,683.20000	
	1,683.20	0.00	0.00	0.00	0.00	1,683.20	1,683.20	0.00
INDEXING DRIVING(6TF-5C)	1	0	Ŭ	1	0	0	0	0
6TF-S202535	16,219.14000	0.00000	0.00000			16,219.14000	16,219.14000	
	16,219.14	0.00	0.00	16,219.14	0.00	0.00	0.00	0.00
INDICATOR(LED GREEN)	1	0		0	0	1	1	0
DHZB7210006-0	1,323.30000	0.00000	0.00000			1,323.30000	1,323.30000	
	1,323.30	0.00	0.00	0.00	0.00	1,323.30	1,323.30	0.00
INDICATOR(LED RED)	2	0	Ŭ	0	0	2	2	0
DHZB7210004-0	1,003.99500	0.00000	0.00000			1,003.99500	1,003.99500	
	2,007.99	0.00	0.00	0.00	0.00	2,007.99	2,007.99	0.00
INDICATOR(LED YELLOW)	2	0	_	0	0	2	2	0
DHZB7210005-0	1,003.99500	0.00000	0.00000			1,003.99500	1,003.99500	
	2,007.99	0.00	0.00	0.00	0.00	2,007.99	2,007.99	0.00
INDUCTION COIL	1	0	0	0	0	1	1	0
4.7 uH(20PCS/SET)	790.82000	0.00000	0.00000	0.00	0.00	790.82000	790.82000	
DUDUCTION MOTOR	790.82	0.00	0.00	0.00	0.00	790.82	790.82	0.00
INDUCTION MOTOR	2	0	0	0	0	2	2	0
3IK15GN-A	1,152.73000	0.00000	0.00000	0.00	0.00	1,152.73000	1,152.73000	0.00
INDUCTION MOTOR	2,305.46	0.00	0.00	0.00	0.00	2,305.46	2,305.46	0.00
INDUCTION MOTOR	1 000 0000	0	ı	0	0	1 000 0000	1 000 0000	0
3IK15GN-CW	1,890.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	1,890.00000 3,780.00	1,890.00000 3,780.00	0.00
INDUCTION MOTOR	3,780.00			0.00		·	·	0.00
INDUCTION MOTOR	25 78.49480	0.00000	0.00000	0	0	25	25 78.49480	0
OIK1GN-A	1,962.37	0.00	0.0000	0.00	0.00	78.49480 1,962.37	1,962.37	0.00
INDUCTION MOTOR(2PCS/KB)	1,902.37	0.00		0.00	0.00	1,902.37	1,902.37	0.00
	987.28000	0.00000	0.00000	1	U	987.28000	987.28000	0
2RK6GN-A	3,949.12	0.00	0.000	987.28	0.00	2,961.84	2,961.84	0.00
INDUCTION MOTOR(2PCS/KB)	3,747.12	0.00		0	0.00	2,701.04	2,701.04	0.00
, ,	1,280.18667	0.00000	0.00000	U	U	1,280.18667	1,280.18667	0
2RK6RGN-A	3,840.56	0.00		0.00	0.00	3,840.56	3,840.56	0.00
	3,840.30	0.00	0.00	0.00	0.00	3,040.30	3,040.30	0.00

17/02/2021	2:16:27PN
Page 361	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
INDUCTION MOTOR(3PCS/KB)	5	0	0	0	0	5	5	0
2IK6GN-A	444.41400	0.00000	0.00000			444.41400	444.41400	
ZIKOUN-A	2,222.07	0.00	0.00	0.00	0.00	2,222.07	2,222.07	0.00
INDUCTIVE PROXIMITY SWITCH	4	0	0	1	0	3	3	0
1000-6515	4,007.95250	0.00000	0.00000			4,007.95250	4,007.95250	
1000-0313	16,031.81	0.00	0.00	4,007.95	0.00	12,023.86	12,023.86	0.00
INDUCTOR=1KB/SET	2	0	0	0	0	2	2	0
47uH	695.04000	0.00000	0.00000			695.04000	695.04000	
7/411	1,390.08	0.00	0.00	0.00	0.00	1,390.08	1,390.08	0.00
INDUSTION MOTOR	3	0	0	0	0	3	3	0
A6U06C	3,400.00000	0.00000	0.00000			3,400.00000	3,400.00000	
1100000	10,200.00	0.00	0.00	0.00	0.00	10,200.00	10,200.00	0.00
INFLATE SEAL	1	0	0	0	0	1	1	0
281x375x16x14.5	61,237.89000	0.00000	0.00000			61,237.89000	61,237.89000	
2011070111110	61,237.89	0.00	0.00	0.00	0.00	61,237.89	61,237.89	0.00
INJECTOR(2PCS/1KB)	3	0	0	0	0	3	3	0
VBE10-66P	787.63667	0.00000	0.00000			787.63667	787.63667	
	2,362.91	0.00	0.00	0.00	0.00	2,362.91	2,362.91	0.00
INK FOR PRINTER	0	1	0	0	0	1	1	0
BROTHER TN-2380	0.00000	1,890.00000	0.00000			1,890.00000	1,890.00000	
	0.00	1,890.00	0.00	0.00	0.00	1,890.00	1,890.00	0.00
INK FOR PRINTER	1	0	0	0	0	1	1	0
BROTHER TN-3320	1,895.00000	0.00000	0.00000			1,895.00000	1,895.00000	
	1,895.00	0.00	0.00	0.00	0.00	1,895.00	1,895.00	0.00
INK JAR(SMALL)=3PCS/KB	7	0	0	0	0	7	7	0
MP-050(P/N 210-404312-1)	2,369.24000	0.00000	0.00000			2,369.24000	2,369.24000	
	16,584.68	0.00	0.00	0.00	0.00	16,584.68	16,584.68	0.00
INK NIDDLE(SMALL)=3PCS/KB	10	0	0	0	0	10	10	0
Y-140 NPF-30(P/N 210-404292-1)	2,314.98000	0.00000	0.00000			2,314.98000	2,314.98000	
	23,149.80	0.00	0.00	0.00	0.00	23,149.80	23,149.80	0.00
INKER PISTON	4	0	0	0	0	4	4	0
EI840-8221-1	2,137.02750	0.00000	0.00000			2,137.02750	2,137.02750	
	8,548.11	0.00	0.00	0.00	0.00	8,548.11	8,548.11	0.00
IN-LINE FEEDER	2	0	0	0	0	2	2	0
LF-04(AC100-110V)	9,268.21000	0.00000	0.00000			9,268.21000	9,268.21000	
,	18,536.42	0.00	0.00	0.00	0.00	18,536.42	18,536.42	0.00
IN-LINE FEEDER(2PCS/1KB)	1	0	0	0	0	1	1	0
PEF-L25A	8,187.93000	0.00000	0.00000			8,187.93000	8,187.93000	
	8,187.93	0.00	0.00	0.00	0.00	8,187.93	8,187.93	0.00

17/02/2021	2:16:27PN
Page 362	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
INNER PCB	5	0	0	0	0	5	5	0
FOR PACKAGE:TO263-5F(2PCS/SET)	5,950.00000	0.00000	0.00000			5,950.00000	5,950.00000	
10K1/1CK/1GL.10203-31(21 CS/SE1)	29,750.00	0.00	0.00	0.00	0.00	29,750.00	29,750.00	0.00
INNER PCB	12	0	0	0	0	12	12	0
TO252-J5F(1Set/2pes Left-Right	5,950.00000	0.00000	0.00000			5,950.00000	5,950.00000	
10202 voi (18002pos 2011 lagin	71,400.00	0.00	0.00	0.00	0.00	71,400.00	71,400.00	0.00
INNER PCB(LEFT/RIGHT)	7	0	Ŭ	0	0	7	7	0
SOT223-4F(1SET/2PCS)	5,950.00000	0.00000	0.00000			5,950.00000	5,950.00000	
201220 11 (1021121 02)	41,650.00	0.00	0.00	0.00	0.00	41,650.00	41,650.00	0.00
INNER PCB:TO263-3F	10	0	0	0	0	10	10	0
OK003TH3-RH15PL(2PCS/SET)	4,980.00000	0.00000	0.00000			4,980.00000	4,980.00000	
	49,800.00	0.00	0.00	0.00	0.00	49,800.00	49,800.00	0.00
INNER PCB:TO263-7	6	0	Ŭ	0	0	6	6	0
OK007SOP-RH31PR(1SET/2PCS)	4,980.00000	0.00000	0.00000			4,980.00000	4,980.00000	
, ,	29,880.00	0.00	0.00	0.00	0.00	29,880.00	29,880.00	0.00
INNER RING=40PCS/KB	10	0	Ŭ	0	0	10	10	0
NA4900 IR (10x14x13)	52.00000	0.00000	0.00000			52.00000	52.00000	
, ,	520.00	0.00	0.00	0.00	0.00	520.00	520.00	0.00
INPUT SHUTTLE	2	0	0	0	0	2	2	0
8-SITE MSOP8 /WITH ESD PLATING	28,450.51500	0.00000	0.00000			28,450.51500	28,450.51500	
	56,901.03	0.00	0.00	0.00	0.00	56,901.03	56,901.03	0.00
INPUT SHUTTLE for 4Site	2	0	0	0	0	2	2	0
For MSOP8 (with ESD Plating)	20,633.57000	0.00000	0.00000			20,633.57000	20,633.57000	
	41,267.14	0.00	0.00	0.00	0.00	41,267.14	41,267.14	0.00
INPUT UNIT	1	0	0	0	0	1	1	0
A1SX40	3,269.34000	0.00000	0.00000			3,269.34000	3,269.34000	
	3,269.34	0.00	0.00	0.00	0.00	3,269.34	3,269.34	0.00
INPUT UNIT	1	0	· ·	0	0	1	1	0
A1SX71	6,197.29000	0.00000	0.00000			6,197.29000	6,197.29000	
	6,197.29	0.00	0.00	0.00	0.00	6,197.29	6,197.29	0.00
INPUT UPPER JAW JOINT	3	0	· ·	0	0	3	3	0
03129-0114-013-01	2,912.29667	0.00000	0.00000			2,912.29667	2,912.29667	
	8,736.89	0.00	0.00	0.00	0.00	8,736.89	8,736.89	0.00
INPUT/OUTPUT UNIT	1	0	Ŭ	0	0	1	1	0
A1SH42	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INSERT 2(4PCS/KB)	7	0	· ·	0	0	7	7	0
EI661-6134	308.57143	0.00000	0.00000			308.57143	308.57143	
	2,160.00	0.00	0.00	0.00	0.00	2,160.00	2,160.00	0.00

17/02/2021	2:16:27PN
Page 363	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
INSERT 2(4PCS/KB)	5	0	0	0	0	5	5	0
ET812-5015-2	0.00000	0.00000	0.00000			0.00000	0.00000	
E1012-3013-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INSERT 2(4PCS/KB)	7	0	0	0	0	7	7	0
ET812-5028-3	0.00000	0.00000	0.00000			0.00000	0.00000	
210.2 0020 3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INSERT COIL	100	0	0	0	0	100	100	0
M4*2.65	10.00000	0.00000	0.00000			10.00000	10.00000	
1.1. 2.00	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
INSERT PIN A(15PCS/1KB)	30	0	0	0	0	30	30	0
K436-0082	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INSERT PIN B(12PCS/1KB)	31	0	0	0	0	31	31	0
K314-0086	1,068.55097	0.00000				1,068.55097	1,068.55097	
	33,125.08	0.00	0.00	0.00	0.00	33,125.08	33,125.08	0.00
INSERT PIN C(12PCS/1KB)	24	0	0	0	0	24	24	0
K436-0084	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INSERT(4PCS/KB)	5	0	0	0	0	5	5	0
EI661-6032	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INSERT(4PCS/KB)	5	0	0	0	0	5	5	0
EI661-6132	1,493.33400	0.00000	0.00000			1,493.33400	1,493.33400	
	7,466.67	0.00	0.00	0.00	0.00	7,466.67	7,466.67	0.00
INSERT(A54)	1	0	0	0	0	1	1	0
270286-0400105-F1	3,500.00000	0.00000	0.00000			3,500.00000	3,500.00000	
270200 0100100 11	3,500.00	0.00	0.00	0.00	0.00	3,500.00	3,500.00	0.00
INSPECTION PLATE	1	0	0	0	0	1	1	0
P/N:OP191719-000	17,591.22000	0.00000	0.00000			17,591.22000	17,591.22000	
1711.0117177 000	17,591.22	0.00	0.00	0.00	0.00	17,591.22	17,591.22	0.00
INSPECTION PLATE	1	0	0	0	0	1	1	0
P/N:OP191762-000	15,392.32000	0.00000	0.00000			15,392.32000	15,392.32000	
1/15.1/1/02 000	15,392.32	0.00	0.00	0.00	0.00	15,392.32	15,392.32	0.00
INSULATION PLATE	37	0	0	0	0	37	37	0
EZ121-3014-1	0.00000	0.00000	0.00000			0.00000	0.00000	
DD121-3017-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INSULATION PLATE=10PCS/KB	28	0	0	0	0	28	28	0
EZ121-1018-1	23.24786	0.00000	0.00000			23.24786	23.24786	
EZ121-1010-1	650.94	0.00	0.00	0.00	0.00	650.94	650.94	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 364 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
INTERBUS CARD(IBS PCI SC/I-T)	1	0	0	0	0	1	1	0
000 002 25504	71,754.71000	0.00000	0.00000			71,754.71000	71,754.71000	
900.003.25594	71,754.71	0.00		0.00	0.00	71,754.71	71,754.71	0.00
INTERBUS INLINE(IB IL 24 BK-T)	1	0	0	0	0	1	1	0
400.843.99938	15,195.79000	0.00000	0.00000			15,195.79000	15,195.79000	
400.043.37730	15,195.79	0.00	0.00	0.00	0.00	15,195.79	15,195.79	0.00
INTERBUS INLINE(IB IL 24 DI-8)	1	0	0	0	0	1	1	0
400.843.99941	6,333.13000	0.00000	0.00000			6,333.13000	6,333.13000	
400.043.55541	6,333.13	0.00	0.00	0.00	0.00	6,333.13	6,333.13	0.00
INTERBUS INLINE(IB IL RTD-2)	1	0	0	0	0	1	1	0
400.843.99948	15,349.27000	0.00000	0.00000			15,349.27000	15,349.27000	
100.013.37710	15,349.27	0.00	0.00	0.00	0.00	15,349.27	15,349.27	0.00
INTERBUS INLINE(IB IL24 DI-16)	1	0	0	0	0	1	1	0
400.843.99942	10,858.66000	0.00000				10,858.66000	10,858.66000	
	10,858.66	0.00	0.00	0.00	0.00	10,858.66	10,858.66	0.00
INTERBUS INLINE(IB IL24 DO-16)	1	0	0	0	0	1	1	0
400.843.99946	13,391.29000	0.00000	0.00000			13,391.29000	13,391.29000	
	13,391.29	0.00	0.00	0.00	0.00	13,391.29	13,391.29	0.00
INTERCONNECTOR CABLE=2PCS/KB	2	0	Ŭ	0	0	2	2	0
HR-1C5UC	1,395.00000	0.00000				1,395.00000	1,395.00000	
	2,790.00	0.00	0.00	0.00	0.00	2,790.00	2,790.00	0.00
INTERFACE 50V DC 4.5A	2	0		0	0	2	2	0
EL7211-0010	23,280.00000	0.00000				23,280.00000	23,280.00000	
	46,560.00	0.00	0.00	0.00	0.00	46,560.00	46,560.00	0.00
INTERFACE BOARD FW TI-F330	1	0		0	0	1	1	0
PART NO.102410486	2,390.12000	0.00000				2,390.12000	2,390.12000	
	2,390.12	0.00	0.00	0.00	0.00	2,390.12	2,390.12	0.00
INTERFACE CONVERTER	2	0	Ŭ	0	0	2	2	0
RS232 TO RS422	16,000.00000	0.00000				16,000.00000	16,000.00000	
	32,000.00	0.00		0.00	0.00	32,000.00	32,000.00	0.00
INVERTER	1	0	Ĭ	0	0	1	1	0
CAI40C	11,875.00000	0.00000				11,875.00000	11,875.00000	
	11,875.00	0.00		0.00	0.00	11,875.00	11,875.00	0.00
INVERTER	1 12 222 222	0	Ŭ	0	0	12 000 0000	1	0
FRN3.7 C1S-2A	12,990.00000	0.00000		0.00	2 22	12,990.00000	12,990.00000	
DUITED	12,990.00	0.00		0.00	0.00	12,990.00	12,990.00	0.00
INVERTER	2	0	Ŭ	0	0	2	2	0
VFNC3-2007 P	7,800.00000	0.00000		0.00	2 2 2	7,800.00000	7,800.00000	
	15,600.00	0.00	0.00	0.00	0.00	15,600.00	15,600.00	0.00

17/02/2021	2:16:27PN
Page 365	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
INVERTER A1000	1	0			0	1	1	0
	43,000.00000	0.00000	0.00000	· ·	V	43,000.00000	43,000.00000	0
CIMR-AT4A0058AAA	43,000.00	0.00	0.00	0.00	0.00	43,000.00	43,000.00	0.00
INVERTOR(UV)	2	0	0	0	0	2	2	0
PEGEL 44 104 4	18,766.46000	0.00000	0.00000	Ĭ	Ť	18,766.46000	18,766.46000	•
DECFA22402-2	37,532.92	0.00	0.00	0.00	0.00	37,532.92	37,532.92	0.00
IO cable harness longx00-x04	1	0		0	0	1	1	0
08 0001 0027	16,652.06000	0.00000	0.00000			16,652.06000	16,652.06000	
98.0001.0037	16,652.06	0.00	0.00	0.00	0.00	16,652.06	16,652.06	0.00
IO cable harness longx12-x16	1	0	0	0	0	1	1	0
98.0001.0024	19,087.66000	0.00000	0.00000			19,087.66000	19,087.66000	
98.0001.0024	19,087.66	0.00	0.00	0.00	0.00	19,087.66	19,087.66	0.00
IONAIZAR	1	0	0	0	0	1	1	0
POWER UNIT 7	12,719.49000	0.00000	0.00000			12,719.49000	12,719.49000	
FOWER UNIT /	12,719.49	0.00	0.00	0.00	0.00	12,719.49	12,719.49	0.00
IONAIZAR	2	0	0	0	0	2	2	0
SJ-S020	0.00000	0.00000	0.00000			0.00000	0.00000	
33-3020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IONIZER	1	0	0	0	0	1	1	0
IZN10E-1116	12,939.75000	0.00000	0.00000			12,939.75000	12,939.75000	
ENTER THE	12,939.75	0.00	0.00	0.00	0.00	12,939.75	12,939.75	0.00
IONIZER UNIT	1	0	0	0	0	1	1	0
SJ-M010	21,602.00000	0.00000	0.00000			21,602.00000	21,602.00000	
50 11010	21,602.00	0.00	0.00	0.00	0.00	21,602.00	21,602.00	0.00
IONIZER UNIT	4	0	0	0	0	4	4	0
SJ-M200	18,100.00000	0.00000	0.00000			18,100.00000	18,100.00000	
	72,400.00	0.00	0.00	0.00	0.00	72,400.00	72,400.00	0.00
IPBA SOLDE	1	0	0	0	0	1	1	0
IPBA-SOL DR(24V,60V)	23,846.58000	0.00000	0.00000			23,846.58000	23,846.58000	
	23,846.58	0.00	0.00	0.00	0.00	23,846.58	23,846.58	0.00
ir MMO coated Ti mesh Anode	5	0	Ŭ	0	0	5	5	0
043.122.154371	11,500.00000	0.00000	0.00000			11,500.00000	11,500.00000	
	57,500.00	0.00	0.00	0.00	0.00	57,500.00	57,500.00	0.00
IRON BASE(1)=4PCS/KB	2	0	Ŭ	0	0	2	2	0
EI690-4246-4	1,445.00000	0.00000				1,445.00000	1,445.00000	
	2,890.00	0.00	0.00	0.00	0.00	2,890.00	2,890.00	0.00
IRON BASE(3)=4PCS/KB	4	0	ľ	0	0	4	4	0
EI690-7619	1,445.00000	0.00000	0.00000			1,445.00000	1,445.00000	
	5,780.00	0.00	0.00	0.00	0.00	5,780.00	5,780.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 366 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IRON MASTER	1	0	ĭ	0	0	1	1	0
HST-564-4	3,725.23000	0.00000	0.00000			3,725.23000	3,725.23000	
	3,725.23	0.00	0.00	0.00	0.00	3,725.23	3,725.23	0.00
IRON MATTER=50PCS/KB	150	0	0	0	0	150	150	0
EFL43B-1009-2	560.15347	0.00000	0.00000			560.15347	560.15347	
	84,023.02	0.00	0.00	0.00	0.00	84,023.02	84,023.02	0.00
IRON RAIL	2	0	ŭ	0	0	2	2	0
EZI73C-4110	1,498.50000	0.00000	0.00000			1,498.50000	1,498.50000	
	2,997.00	0.00	0.00	0.00	0.00	2,997.00	2,997.00	0.00
IRON RAIL=3PCS/KB	3	0	0	0	0	3	3	0
EI875-4136	840.00000	0.00000	0.00000			840.00000	840.00000	
21070 1130	2,520.00	0.00	0.00	0.00	0.00	2,520.00	2,520.00	0.00
IRON RECEIVER(1)=2PCS/KB	1	0	0	0	0	1	1	0
EI690-4244-4	1,225.00000	0.00000	0.00000			1,225.00000	1,225.00000	
L1070-4244-4	1,225.00	0.00	0.00	0.00	0.00	1,225.00	1,225.00	0.00
IRON RECEIVER(2)=2PCS/KB	1	0	0	0	0	1	1	0
EI690-4245-4	1,225.00000	0.00000	0.00000			1,225.00000	1,225.00000	
E1090-4243-4	1,225.00	0.00	0.00	0.00	0.00	1,225.00	1,225.00	0.00
IRON RECEIVER(5)=2PCS/KB	2	0	0	0	0	2	2	0
F1000 7017	1,245.00000	0.00000	0.00000			1,245.00000	1,245.00000	
EI690-7617	2,490.00	0.00	0.00	0.00	0.00	2,490.00	2,490.00	0.00
IRON RECEIVER(6)=2PCS/KB	2	0	0	0	0	2	2	0
FY (00 5(10	1,245.00000	0.00000	0.00000	·	_	1,245.00000	1,245.00000	
EI690-7618	2,490.00	0.00	0.00	0.00	0.00	2,490.00	2,490.00	0.00
IRON SHOOTER	7	0	0	0	0	7	7	0
TV:02 020 4	0.00000	0.00000	0.00000	Ů	Ů	0.00000	0.00000	•
EI682-0258-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IRON SHOOTER	5.00	0.00		0.00	0	5.00	5.00	0
	1,007.66600	0.00000	0.00000	ď		1,007.66600	1,007.66600	0
EI682-0458	5,038.33	0.00	0.00	0.00	0.00	5,038.33	5,038.33	0.00
IRON SHOOTER	1	0.00		0.00	0.00	1	1	0.00
	5,190.00000	0.00000	0.00000	ď	o l	5,190.00000	5,190.00000	U
E1682-0658	5,190.00	0.00	0.00	0.00	0.00	5,190.00	5,190.00	0.00
IRON SHOOTER	3,170.00	0.00		0.00	0.00	3,170.00	3,170.00	0.00
	5,480.00000	0.00000	0.00000	ď	U .	5,480.00000	5,480.00000	U
EI682-0858	5,480.00	0.00	0.0000	0.00	0.00	5,480.00	5,480.00	0.00
IRON STAM(00)	3,400.00	0.00		0.00	0.00	3,400.00	3,400.00	0.00
INON STAIM(00)	1,670,10667	· ·	ď	O O	0	1 670 10667	1 670 10667	0
50150-0172	1,670.19667	0.00000	0.00000 0.00	0.00	0.00	1,670.19667	1,670.19667	0.00
	5,010.59	0.00	0.00	0.00	0.00	5,010.59	5,010.59	0.00

17/02/2021	2:16:27PM
Page 367	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IRON STAM(2PCS/KB)	2	0	0	0	0	2	2	0
32100-5134	2,008.42000	0.00000	0.00000			2,008.42000	2,008.42000	
32.00 0.31	4,016.84	0.00	0.00	0.00	0.00	4,016.84	4,016.84	0.00
IRON STAMP	2	0	0	0	0	2	2	0
EI682-0495-3	6,480.00000	0.00000	0.00000			6,480.00000	6,480.00000	
	12,960.00	0.00	0.00	0.00	0.00	12,960.00	12,960.00	0.00
IRON STAMP	2	0	0	0	0	2	2	0
EI682-0695-1	2,490.00000	0.00000	0.00000			2,490.00000	2,490.00000	
	4,980.00	0.00	0.00	0.00	0.00	4,980.00	4,980.00	0.00
IRON STAMP (12)	3	0	v	0	0	3	3	0
EFI73C-4095-1	1,250.00000	0.00000	0.00000			1,250.00000	1,250.00000	
223,00	3,750.00	0.00	0.00	0.00	0.00	3,750.00	3,750.00	0.00
IRON STAMP (12A)	4	0	0	0	0	4	4	0
EFI73C-12A	1,355.00000	0.00000	0.00000			1,355.00000	1,355.00000	
21750 1211	5,420.00	0.00	0.00	0.00	0.00	5,420.00	5,420.00	0.00
IRON STAMP (16)	3	0	0	0	0	3	3	0
EFI73C-4098-1	1,250.00000	0.00000	0.00000			1,250.00000	1,250.00000	
E11/3C-40/6-1	3,750.00	0.00	0.00	0.00	0.00	3,750.00	3,750.00	0.00
IRON STAMP (24)	4	0	0	0	0	4	4	0
EFI73C-4096-1	1,223.95750	0.00000	0.00000			1,223.95750	1,223.95750	
E11/3C-4090-1	4,895.83	0.00	0.00	0.00	0.00	4,895.83	4,895.83	0.00
IRON STAMP (32)(2PCS/1KB)	6	0	0	0	0	6	6	0
EFI73C-4097-1	973.52333	0.00000	0.00000			973.52333	973.52333	
L11/3C-409/-1	5,841.14	0.00	0.00	0.00	0.00	5,841.14	5,841.14	0.00
IRON STAMP (32A)	2	0	0	0	0	2	2	0
EFI73C-4127*1	3,123.81500	0.00000	0.00000			3,123.81500	3,123.81500	
EF1/3C-412/-1	6,247.63	0.00	0.00	0.00	0.00	6,247.63	6,247.63	0.00
IRON STAMP BASE 1	11	0	0	0	0	11	11	0
TO252	0.00000	0.00000	0.00000			0.00000	0.00000	
10252	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IRON STAMP BASE 2	1	0		0	0	1	1	0
EE1500 0001 1	0.00000	0.00000	0.00000]		0.00000	0.00000	Ĭ
EFI590-8001-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IRON STAMP BRACKET(4PCS/KB)	8	0		0	0	8	8	0
Picot	0.00000	0.00000	0.00000			0.00000	0.00000	
EI681-	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IRON STAMP TO252	1	0		0	0	1	1	0
	2,650.00000	0.00000	0.00000	Ĭ		2,650.00000	2,650.00000	
EFI73C-4098	2,650.00	0.00		0.00	0.00	2,650.00	2,650.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 368 of 944

		17 (11 4 1 12 14)		· · · ·				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
IRON STAMP TO252=2PCS/KB	2	2	0	0	0	4	4	0
EI595-6593-9	1,430.00000	1,430.00000	0.00000			1,430.00000	1,430.00000	
	2,860.00	2,860.00	0.00	0.00	0.00	5,720.00	5,720.00	0.00
IRON STAMP(10)	3	0	0	0	0	3	3	0
50150-0173	1,228.82667	0.00000	0.00000			1,228.82667	1,228.82667	
	3,686.48	0.00	0.00	0.00	0.00	3,686.48	3,686.48	0.00
IRON STAMP(4728)	2	0	0	0	0	2	2	0
32100-4728	1,931.23000	0.00000	0.00000			1,931.23000	1,931.23000	
	3,862.46	0.00	0.00	0.00	0.00	3,862.46	3,862.46	0.00
IRON STAMP(4PCS/KB)	3	0	0	0	0	3	3	0
EI682-0895	3,610.00000	0.00000	0.00000			3,610.00000	3,610.00000	
	10,830.00	0.00	0.00	0.00	0.00	10,830.00	10,830.00	0.00
IRON STAMP(C44)	2	0	0	0	0	2	2	0
EI875-2671	3,490.00000	0.00000	0.00000			3,490.00000	3,490.00000	
2071	6,980.00	0.00	0.00	0.00	0.00	6,980.00	6,980.00	0.00
IRON STAMP(HSON8)	1	0	0	0	0	1	1	0
EI5680-0065-A	4,790.00000	0.00000	0.00000			4,790.00000	4,790.00000	
E13000-0003-11	4,790.00	0.00	0.00	0.00	0.00	4,790.00	4,790.00	0.00
IRON STAMP(HTSSOP-B40)	2	0	0	0	0	2	2	0
EZI73C-4099	1,796.00000	0.00000	0.00000			1,796.00000	1,796.00000	
EEI/JC-40/)	3,592.00	0.00	0.00	0.00	0.00	3,592.00	3,592.00	0.00
IRON STAMP(HVSOF-5)=2PCS/KB	2	0	0	0	0	2	2	0
EZI511-5530-A	2,190.00000	0.00000	0.00000			2,190.00000	2,190.00000	
EE1311-3330-14	4,380.00	0.00	0.00	0.00	0.00	4,380.00	4,380.00	0.00
IRON STAMP(MSOP8)	3	0	0	0	0	3	3	0
TWA-MSOP8-0001A	1,578.33333	0.00000	0.00000			1,578.33333	1,578.33333	
TWA-MSOI 6-000TA	4,735.00	0.00	0.00	0.00	0.00	4,735.00	4,735.00	0.00
IRON STAMP=2PCS/KB	2	0	0	0	0	2	2	0
HM-36	2,375.00000	0.00000	0.00000			2,375.00000	2,375.00000	
11141-30	4,750.00	0.00	0.00	0.00	0.00	4,750.00	4,750.00	0.00
JACK=10PCS/1KB	10	0	0	0	0	10	10	0
PRCO5-P8F	585.00000	0.00000	0.00000			585.00000	585.00000	
1 KCO3-101	5,850.00	0.00	0.00	0.00	0.00	5,850.00	5,850.00	0.00
JAW TOP ARC V1.2 12/1023/110	1	0	0	0	0	1	1	0
04125992	6,751.07000	0.00000	0.00000			6,751.07000	6,751.07000	
04125882	6,751.07	0.00	0.00	0.00	0.00	6,751.07	6,751.07	0.00
JEWEL PIVOT BLOCK=3PCS/KB	10	0	0	0	0	10	10	0
08000 0074 002 00	4,262.53000	0.00000	0.00000		Ĭ	4,262.53000	4,262.53000	
08099-0074-003-00	42,625.30	0.00	0.00	0.00	0.00	42,625.30	42,625.30	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 369 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
JIG CYLINDER	4	0	0	0	0	4	4	0
CDA12x10	0.00000	0.00000	0.00000			0.00000	0.00000	
CENTERIO	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER	2	0	0	0	0	2	2	0
CDA20x10	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER	3	0	ŭ	0	0	3	3	0
CDA20x15	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER	4	0	ŭ	0	0	4	4	0
CDA20x20	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER	2	0	*	0	0	2	2	0
CDAF12x10-B	703.83000	0.00000	0.00000		0.00	703.83000	703.83000	0.00
	1,407.66	0.00	0.00	0.00	0.00	1,407.66	1,407.66	0.00
JIG CYLINDER	4	0	0	0	0	4	4	0
CDAS16x10	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
WG GIVEN DEP	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER	4	0	0	0	0	4	4	0
CDAS20x30	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
HC CVI DIDED	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER	501 (0500	0	0	0	0	501 60500	501 (0500	0
CQ2B12-10S	501.68500	0.00000 0.00	0.00000 0.00	0.00	0.00	501.68500	501.68500	0.00
JIG CYLINDER	3,010.11		0.00		0.00	3,010.11	3,010.11	0.00
JIG CTEINDER	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
CQ2B12-15+5D+XC11	0.0000	0.00	0.0000	0.00	0.00	0.00	0.0000	0.00
JIG CYLINDER	16	0.00	0.00	0.00	0.00	16	16	0.00
JIG CIBINDEN	343.06813	0.00000	0.00000	U	U	343.06813	343.06813	0
CQ2B12-5T	5,489.09	0.0000	0.00	0.00	0.00	5,489.09	5,489.09	0.00
JIG CYLINDER	3,707.07	0.00	0.00	0.00	0.00	3,707.07	3,707.07	0.00
	707.81000	0.00000	0.00000	ď	U	707.81000	707.81000	0
CQ2B20-10S	2,831.24	0.00	0.00	0.00	0.00	2,831.24	2,831.24	0.00
JIG CYLINDER	2,031.21	0.00	0.00	0.00	0.00	2,031.21	2,031.21	0.00
	626.82000	0.00000	0.00000	Ĭ		626.82000	626.82000	
CQ2B20-30D	1,880.46	0.00	0.00	0.00	0.00	1,880.46	1,880.46	0.00
JIG CYLINDER	4	0	0	0	0	4	4	0
	592.52500	0.00000	0.00000	Ĭ		592.52500	592.52500	
CQ2B20-5DC	2,370.10	0.00	0.00	0.00	0.00	2,370.10	2,370.10	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 370 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
JIG CYLINDER	4	0	0	0	0	4	4	0
CQ2B20-5DM	0.00000	0.00000	0.00000			0.00000	0.00000	
CQ2B20-3BW	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER	3	0	0	0	0	3	3	0
CQ2KB20-25D	1,204.78000	0.00000	0.00000			1,204.78000	1,204.78000	
	3,614.34	0.00	0.00	0.00	0.00	3,614.34	3,614.34	0.00
JIG CYLINDER	4	0	0	1	0	3	3	0
CRB2BW30-270SE	1,871.65000	0.00000	0.00000			1,871.65000	1,871.65000	
	7,486.60	0.00	0.00	1,871.65	0.00	5,614.95	5,614.95	0.00
JIG CYLINDER	2	0	Ŭ	0	0	2	2	0
CSA12x15	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER	4	0	~	0	0	4	4	0
CSA20x10	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
WG GYM BURED	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER	4	0	*	0	0	4	4	0
CSA20x5-B	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
JIG CYLINDER	0.00	0.00		0.00	0.00	0.00	0.00	0.00
JIG CYLINDER	4	0	-	0	0	4	4	0
CTA20x5	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000	0.00
JIG CYLINDER	0.00			0.00	0.00		0.00	0.00
JIG CTEINDER	0.00000	0 00000	0.00000	0	0	0.00000	0.00000	U
JDAS16x10	0.0000	0.00000 0.00	0.0000	0.00	0.00	0.00	0.000	0.00
JIG CYLINDER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
JDAS20x20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER	5.00	0.00		0.00	0.00	5	5.00	0.00
	525.11400	0.00000	0.00000	V	V	525.11400	525.11400	V
JSA12x15	2,625.57	0.00	0.00	0.00	0.00	2,625.57	2,625.57	0.00
JIG CYLINDER	10	0		0	0	10	10	0
TTA 10.5	365.00000	0.00000	0.00000	Ĭ	Ů	365.00000	365.00000	
JTA12x5	3,650.00	0.00	0.00	0.00	0.00	3,650.00	3,650.00	0.00
JIG CYLINDER	7	0		2	0	5	5	0
MVO81 20CS A02	5,488.95000	0.00000	0.00000			5,488.95000	5,488.95000	
MXQ8L-20CS-A93	38,422.65	0.00	0.00	10,977.90	0.00	27,444.75	27,444.75	0.00
JIG CYLINDER	7	0	0	0	0	7	7	0
SSD-12-15	720.86714	0.00000	0.00000			720.86714	720.86714	
000-12-13	5,046.07	0.00	0.00	0.00	0.00	5,046.07	5,046.07	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 371 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
JIG CYLINDER	5	0	0	0	0	5	5	0
SSD-16-5	397.96400	0.00000				397.96400	397.96400	
	1,989.82	0.00	0.00	0.00	0.00	1,989.82	1,989.82	0.00
JIG CYLINDER	3	0	0	0	0	3	3	0
SSD-20-10	557.40333	0.00000				557.40333	557.40333	
	1,672.21	0.00	0.00	0.00	0.00	1,672.21	1,672.21	0.00
JIG CYLINDER	9	0	ľ	0	0	9	9	0
SSD-20-5	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER	3	0	· ·	0	0	3	3	0
SSD-L-12-20	288.36667	0.00000	0.00000			288.36667	288.36667	
	865.10	0.00		0.00	0.00	865.10	865.10	
JIG CYLINDER	5	0		1	0	4	4	0
SSD-L-12-25	799.09600	0.00000		700.10	0.00	799.09600	799.09600	0.00
We give him to an early h	3,995.48	0.00		799.10	0.00	3,196.38	3,196.38	0.00
JIG CYLINDER 2PCS/KB	3	0	·	3	0	0	0	0
CQ2KB12-30DM	762.50667	0.00000	0.00000	2 207 52	0.00	762.50667	762.50667	0.00
HG GW DIDER (2DGGWD)	2,287.52	0.00		2,287.52	0.00	0.00	0.00	0.00
JIG CYLINDER(3PCS/KB)	3	0	1	0	0	3	3	0
SSD-L-12-15	594.43333	0.00000		0.00	0.00	594.43333	594.43333	0.00
JIG CYLINDER(4PCS/KB)	1,783.30	0.00		0.00	0.00	1,783.30	1,783.30	0.00
JIG CYLINDER(4PCS/KB)	14	0	·	0	0	14	14	0
SSD-12-10	380.48786 5,326.83	0.00000 0.00	0.00000 0.00	0.00	0.00	380.48786 5,326.83	380.48786 5,326.83	0.00
JIG CYLINDER(5PCS/KB)	•	0.00				•	-	0.00
JIG CTEINDER(JI CS/KB)	19 446.36211	0.00000	·	0	0	19 446.36211	19 446.36211	0
SSD-12-5	8,480.88	0.00		0.00	0.00	8,480.88	8,480.88	0.00
JIG CYLINDER(TENGEN)	0,400.00	0.00		0.00	0.00	8,460.66	0,400.00	0.00
JIG CTEMBER(TEMBER)	428.02375	0.00000	ľ	U	U	428.02375	428.02375	U
SSD-16-10	3,424.19	0.00		0.00	0.00	3,424.19	3,424.19	0.00
JIG CYLINDER=2PCS/1KB	2,727.17	0.00		0.00	0.00	3,424.17	2,727.17	0.00
	0.00000	0.00000	ľ	l "	ا	0.00000	0.00000	
CDA12x5	0.00	0.00		0.00	0.00	0.00	0.00	0.00
JIG CYLINDER=2PCS/1KB	0.00	0.00		0.00	0.00	9	0.00	0.00
	0.00000	0.00000	ľ	Ĭ	Ŭ	0.00000	0.00000	
CQ2A12-5DC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER=2PCS/1KB	11	0.00		0.00	0.00	11	11	0.00
	493.93545	0.00000	·	Ĭ	Ů,	493.93545	493.93545	ĺ
CQ2B12-10DC	5,433.29	0.00		0.00	0.00	5,433.29	5,433.29	0.00

17/02/2021	2:16:27PN
Page 372	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
JIG CYLINDER=2PCS/1KB	4	0	ŭ	4	0	0	0	0
CQ2B12-15DC	572.59250	0.00000	0.00000			572.59250	572.59250	
	2,290.37	0.00	0.00	2,290.37	0.00	0.00	0.00	0.00
JIG CYLINDER=2PCS/1KB	10	0	0	0	0	10	10	0
CQ2B12-5DM	512.03000	0.00000	0.00000			512.03000	512.03000	
,	5,120.30	0.00	0.00	0.00	0.00	5,120.30	5,120.30	0.00
JIG CYLINDER=2PCS/1KB	13	0	ŭ	5	0	8	8	0
CQ2B12-5S	332.71462	0.00000	0.00000			332.71462	332.71462	
	4,325.29	0.00	0.00	1,663.57	0.00	2,661.72	2,661.72	0.00
JIG CYLINDER=2PCS/1KB	8	0	0	0	0	8	8	0
CQ2B12-5SM	496.72000	0.00000	0.00000			496.72000	496.72000	
0425.2 55	3,973.76	0.00	0.00	0.00	0.00	3,973.76	3,973.76	0.00
JIG CYLINDER=2PCS/1KB	5	0	0	1	0	4	4	0
CQ2B16-15DC	576.73600	0.00000	0.00000			576.73600	576.73600	
CQ2B10-13DC	2,883.68	0.00	0.00	576.74	0.00	2,306.94	2,306.94	0.00
JIG CYLINDER=2PCS/1KB	7	0	0	0	0	7	7	0
CQ2B16-5S	542.15000	0.00000	0.00000			542.15000	542.15000	
CQ2B10-3S	3,795.05	0.00	0.00	0.00	0.00	3,795.05	3,795.05	0.00
JIG CYLINDER=2PCS/1KB	13	0	0	0	0	13	13	0
GOOWBIA 15DM	0.00000	0.00000	0.00000			0.00000	0.00000	
CQ2KB12-15DM	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER=2PCS/1KB	10	0	0	0	0	10	10	0
GOAKBI (15DM	0.00000	0.00000	0.00000			0.00000	0.00000	
CQ2KB16-15DM	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER=2PCS/1KB	5	0	0	0	0	5	5	0
GOAND 40 40D	0.00000	0.00000	0.00000	Ť	Ť	0.00000	0.00000	·
CQ2WB12-10D	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JIG CYLINDER=2PCS/1KB	9	0		0	0	9	9	0
	137.69222	0.00000	0.00000		· ·	137.69222	137.69222	
SSD-16-15	1,239.23	0.00	0.00	0.00	0.00	1,239.23	1,239.23	0.00
JIG CYLINDER=2PCS/1KB	6	0.00		0.00	0.00	6	6	0.00
	670.15167	0.00000	0.00000	ď	ď	670.15167	670.15167	
SSD-L-16-15	4,020.91	0.00	0.00	0.00	0.00	4,020.91	4,020.91	0.00
JIG CYLINDER=2PCS/1KB	4,020.71	0.00		0.00	0.00	7,020.71	7,020.71	0.00
	704.33500	0.00000	0.00000	ď	ا	704.33500	704.33500	0
SSD-L-20-5	2,817.34	0.00	0.0000	0.00	0.00	2,817.34	2,817.34	0.00
JIG CYLINDER=2PCS/KB	2,017.34	0.00		0.00		2,617.34	2,017.34	0.00
JIG C I LINDER-2FCS/KD	2	ů,	ď	0	0	0.0000	0.0000	0
CJPS 6-5	0.00000	0.00000	0.00000	0.00	0.00	0.00000 0.00	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 373	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
JIG CYLINDER=2PCS/KB	7	0	0	0	0	7	7	0
SSD-L-16-10	755.47286	0.00000	0.00000			755.47286	755.47286	
35D-L-10-10	5,288.31	0.00	0.00	0.00	0.00	5,288.31	5,288.31	0.00
JIG CYLINDER=2PCS/KB	0	5	0	0	0	5	5	0
SSD-L-20-20	0.00000	1,247.01600				1,247.01600	1,247.01600	
	0.00	6,235.08	0.00	0.00	0.00	6,235.08	6,235.08	0.00
JIG CYLINDER=3PCS/1KB	6	0	0	0	0	6	6	0
CQ2B16-30DC	1,250.82500	0.00000				1,250.82500	1,250.82500	
·	7,504.95	0.00	0.00	0.00	0.00	7,504.95	7,504.95	0.00
JIG CYLINDER=5PCS/KB	7	0	· ·	0	0	7	7	0
CQ2WB12-5D	490.66857	0.00000	0.00000			490.66857	490.66857	
·	3,434.68	0.00	0.00	0.00	0.00	3,434.68	3,434.68	0.00
JIG CYLINDER=5PCS/KB	1	0		0	0	1	1	0
CSA12x5	550.00000	0.00000				550.00000	550.00000	
	550.00	0.00		0.00	0.00	550.00	550.00	0.00
JOINT	7	0	·	1	0	6	6	0
ATS10-02(10PCS/SET)	372.81571	0.00000	0.00000			372.81571	372.81571	
	2,609.71	0.00	0.00	372.82	0.00	2,236.89	2,236.89	0.00
JOINT	11	0	1	0	0	11	11	0
ATS6-02(10PCS/SET)	274.85455	0.00000				274.85455	274.85455	
	3,023.40	0.00		0.00	0.00	3,023.40	3,023.40	0.00
JOINT	5	5		0	0	10	10	0
ATS8-02(10PCS/SET)	307.59200	308.12000	0.00000			307.85600	307.85600	
	1,537.96	1,540.60	0.00	0.00	0.00	3,078.56	3,078.56	0.00
JOINT	5	0	· ·	0	0	5	5	0
BF4BU(10PCS/SET)	200.00000	0.00000				200.00000	200.00000	
	1,000.00	0.00		0.00	0.00	1,000.00	1,000.00	0.00
JOINT	4	0	ľ	0	0	4	4	0
BF5(10PCS/SET)	130.30500	0.00000				130.30500	130.30500	
	521.22	0.00		0.00	0.00	521.22	521.22	0.00
JOINT	12	0	ľ	0	0	12	12	0
BF6(10PCS/SET)	138.74583	0.00000			0.00	138.74583	138.74583	
To Date	1,664.95	0.00		0.00	0.00	1,664.95	1,664.95	0.00
JOINT	8	0	ľ	0	0	8	8	0
EFI73C-2536	391.36875	0.00000		0.00	0.00	391.36875	391.36875	0.00
LODET	3,130.95	0.00	0.00	0.00	0.00	3,130.95	3,130.95	0.00
JOINT	1	0	·	0	0	1	1	0
EI570-7717	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 374	l of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
JOINT	4	0	· ·	0	0	4	4	0
EI642-0498	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT	10	0	0	0	0	10	10	0
EXF-M3(10PCS/SET)	405.00000	0.00000	0.00000			405.00000	405.00000	
	4,050.00	0.00	0.00	0.00	0.00	4,050.00	4,050.00	0.00
JOINT	4	0	ŭ	0	0	4	4	0
M-5H-4(10PCS/SET)	141.69750	0.00000	0.00000			141.69750	141.69750	
	566.79	0.00	0.00	0.00	0.00	566.79	566.79	0.00
JOINT	4	0	v	0	0	4	4	0
M-5HL-4(10PCS/SET)	329.38500	0.00000	0.00000	0.00	0.00	329.38500	329.38500	0.00
LODIT	1,317.54	0.00	0.00	0.00	0.00	1,317.54	1,317.54	0.00
JOINT	12	0	*	0	0	12	12	0
M-5HL-6(10PCS/SET)	423.12167 5,077.46	0.00000 0.00	0.00000 0.00	0.00	0.00	423.12167 5,077.46	423.12167 5,077.46	0.00
JOINT	3,077.40	0.00		0.00		·	*	0.00
JOINT	0.00000	0.00000	0.00000	0	0	0.00000	8	0
M-5P (10PCS/PACK)	0.00	0.00	0.0000	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
JOINT	0.00	0.00				0.00	0.00	0.00
JOHVI	123.69500	0.00000	0.00000	0	0	123.69500	123.69500	0
NBF4 (10PCS/SET)	494.78	0.00	0.0000	0.00	0.00	494.78	494.78	0.00
JOINT	474.76	0.00	0.00	0.00	0.00	9	9	0.00
	101.92444	0.00000	0.00000	U	U	101.92444	101.92444	U
NBF5 (10PCS/SET)	917.32	0.00	0.00	0.00	0.00	917.32	917.32	0.00
JOINT	7	0.00	0.00	0.00	0.00	717.32	717.32	0.00
	125.90000	0.00000	0.00000	· ·	O .	125.90000	125.90000	0
NBF6(10PCS/PACK)	881.30	0.00	0.00	0.00	0.00	881.30	881.30	0.00
JOINT	1	0		0	0	1	1	0
TV 10 02(10DGG/GET)	662.83000	0.00000	0.00000	Ĭ	_	662.83000	662.83000	Ţ.
TL10-02(10PCS/SET)	662.83	0.00	0.00	0.00	0.00	662.83	662.83	0.00
JOINT	8	0	0	0	0	8	8	0
TI 4 McM/10BCC/CET)	453.09000	0.00000	0.00000			453.09000	453.09000	
TL4-M5M(10PCS/SET)	3,624.72	0.00	0.00	0.00	0.00	3,624.72	3,624.72	0.00
JOINT	2	0	0	0	0	2	2	0
TL6-01M(10PCS/SET)	352.58500	0.00000	0.00000			352.58500	352.58500	
TEO OTHICIOT CO/OET)	705.17	0.00	0.00	0.00	0.00	705.17	705.17	0.00
JOINT	5	0	0	0	0	5	5	0
TLV4-M5M (10PCS/SET)	500.59400	0.00000	0.00000			500.59400	500.59400	
12	2,502.97	0.00	0.00	0.00	0.00	2,502.97	2,502.97	0.00

17/02/2021	2:16:27PM
Page 375	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
JOINT	4	0	0	0	0	4	4	0
TS10-03(10PCS/SET)	412.15750	0.00000	0.00000			412.15750	412.15750	
,	1,648.63	0.00	0.00	0.00	0.00	1,648.63	1,648.63	0.00
JOINT	4	0	0	0	0	4	4	0
TS6-01M(10PCS/SET)	240.48500	0.00000	0.00000			240.48500	240.48500	
	961.94	0.00	0.00	0.00	0.00	961.94	961.94	0.00
JOINT	1	0	Ŭ	0	0	1	1	0
TT4-M5(10PCS/SET)	762.32000	0.00000	0.00000			762.32000	762.32000	
	762.32	0.00	0.00	0.00	0.00	762.32	762.32	0.00
JOINT	1	0	v	0	0	1	1	0
UEF6(10PCS/SET)	610.00000	0.00000	0.00000		0.00	610.00000	610.00000	
IODUE	610.00	0.00	0.00	0.00	0.00	610.00	610.00	0.00
JOINT	2	0	*	0	0	2	2	0
USD10-8(10PCS/SET)	615.79000	0.00000	0.00000	0.00	0.00	615.79000	615.79000	0.00
JOINT	1,231.58	0.00	0.00	0.00	0.00	1,231.58	1,231.58	0.00
JOINT	(70 (467	0	· ·	0	0	3	670.64667	0
USD12-10(10PCS/SET)	679.64667 2,038.94	0.00000 0.00	0.00000 0.00	0.00	0.00	679.64667 2,038.94	679.64667 2,038.94	0.00
JOINT	2,038.94					2,038.94	2,038.94	
JOHNI	410.54000	0	,	0	0	119.54000	1 419 5 4000	0
USD4-3(10PCS/SET)	418.54000 418.54	0.00000	0.00000	0.00	0.00	418.54000 418.54	418.54000 418.54	0.00
JOINT	410.34	0.00	0.00	0.00	0.00	410.34	410.34	0.00
	451.34000	0.00000	0.00000	U	U	451.34000	451.34000	U
USD8-6(10PCS/SET)	902.68	0.00	0.00	0.00	0.00	902.68	902.68	0.00
JOINT	302.00	0.00	0.00	0.00	0.00	3	3	0.00
	669.08667	0.00000	0.00000	o l	V	669.08667	669.08667	0
UT8(10PCS/SET)	2,007.26	0.00	0.00	0.00	0.00	2,007.26	2,007.26	0.00
JOINT	13	0.00		0.00	0.00	13	13	0.00
	637.30000	0.00000	0.00000	Ů	· ·	637.30000	637.30000	0
UTD6-4M(10PCS/SET)	8,284.90	0.00	0.00	0.00	0.00	8,284.90	8,284.90	0.00
JOINT	2	0		0	0	2	2	0
LIVIA (10D GG/GET)	718.57000	0.00000	0.00000	Ĭ	_	718.57000	718.57000	Ţ.
UY10(10PCS/SET)	1,437.14	0.00	0.00	0.00	0.00	1,437.14	1,437.14	0.00
JOINT	3	0		1	0	2	2	0
LIVD6 4/10BCS/SET)	566.61000	0.00000	0.00000			566.61000	566.61000	
UYD6-4(10PCS/SET)	1,699.83	0.00	0.00	566.61	0.00	1,133.22	1,133.22	0.00
JOINT	5	0	0	0	0	5	5	0
UYD6-4M(10PCS/SET)	589.32200	0.00000	0.00000			589.32200	589.32200	
0125-HM(101C0/0E1)	2,946.61	0.00	0.00	0.00	0.00	2,946.61	2,946.61	0.00

17/02/2021	2:16:27PN
Page 376	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
JOINT	2	0		0	0	2	2	0
UYD8-6(10PCS/SET)	727.61500	0.00000				727.61500	727.61500	
	1,455.23	0.00	0.00	0.00	0.00	1,455.23	1,455.23	0.00
JOINT (3SET/KB)	5	0	ľ	0	0	5	5	0
TL4-01M (10PCS/SET)	369.76600	0.00000	0.00000			369.76600	369.76600	
	1,848.83	0.00	0.00	0.00	0.00	1,848.83	1,848.83	0.00
JOINT (5SET/KB)	8	0	1	0	0	8	8	0
TS4-01M(10PCS/SET)	250.70500	0.00000	0.00000			250.70500	250.70500	
	2,005.64	0.00	0.00	0.00	0.00	2,005.64	2,005.64	0.00
JOINT ARM	9	0	ľ	0	0	9	9	0
EFI571-3490	0.00000	0.00000	0.00000			0.00000	0.00000	
LODYE + DV	0.00	0.00	0.00	0.00		0.00	0.00	0.00
JOINT ARM	11	0		0	0	11	11	0
EFI571-3493	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
JOINT BLOCK	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT BLOCK	10	0		0	0	10	10	0
EFI570-4314	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
JOINT BLOCK	0.00			0.00			0.00	0.00
JOINT BLOCK	450,00000	0	1	0	0	450,00000	450,00000	0
EI543-4409	450.00000 900.00	0.00000 0.00	0.00000	0.00	0.00	450.00000 900.00	450.00000 900.00	0.00
JOINT BLOCK		0.00		0.00				0.00
JOHN BLOCK	0.00000	0.00000	0.00000	U	0	0.00000	15 0.00000	U
EI616-4217	0.00	0.00	0.0000	0.00	0.00	0.000	0.000	0.00
JOINT BLOCK	14	0.00	0.00	0.00	0.00	14	14	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
EI616-5183-2	0.00	0.00	0.00	0.00	0.00	0.000	0.00	0.00
JOINT PLATE	0.00	0.00		0.00	0.00	4	0.00	0.00
	0.00000	0.00000	0.00000	V	V	0.00000	0.00000	
EFI571-1085	0.00	0.00		0.00	0.00	0.00	0.00	0.00
JOINT PLATE	2	0		0	0	2	2	0
	0.00000	0.00000	0.00000	v	Ů	0.00000	0.00000	
EI616-3634	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT PLATE	9	0		0		9	9	0
FIG16 4005	0.00000	0.00000	0.00000		Ů	0.00000	0.00000	ĺ
EI616-4005	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT PLATE	7	0		0	0	7	7	0
E1616 5195	0.00000	0.00000	0.00000			0.00000	0.00000	·
EI616-5185	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 377 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
JOINT PLATE[1]	1	0	0	0	0	1	1	0
EI616-3633	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT PLATE=5PCS/KB	13	0	0	0	0	13	13	0
EI543-4408*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT STAY (1)=5PCS/KB	8	0	0	0	0	8	8	0
EFI73C-3577	300.00000	0.00000	0.00000			300.00000	300.00000	
	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
JOINT STAY (2)	11	0	0	0	0	11	11	0
EFI73C-3578	242.11545	0.00000	0.00000			242.11545	242.11545	
	2,663.27	0.00	0.00	0.00	0.00	2,663.27	2,663.27	0.00
JOINT(1)=10PCS/KB	46	0	0	0	0	46	46	0
EI572-6947	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT(10PCS/1KB)	13	0	0	0	0	13	13	0
GT-22	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT(10PCS/1KB)	11	0	0	0	0	11	11	0
KQ2N04-M5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT(10PCS/1KB)	86	0	0	0	0	86	86	0
KQ2S04-M5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT(10PCS/1KB)	23	0	0	0	0	23	23	0
KQ2S06-01S	39.90000	0.00000	0.00000			39.90000	39.90000	
	917.70	0.00	0.00	0.00	0.00	917.70	917.70	0.00
JOINT(10PCS/1KB)	2	0	0	0	0	2	2	0
POC4-M5M	10.70500	0.00000	0.00000	0.00	0.00	10.70500	10.70500	
	21.41	0.00	0.00	0.00	0.00	21.41	21.41	0.00
JOINT(10PCS/1KB)	13	0	0	0	0	13	13	0
RL6-M6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT(10PCS/KB)	104	0	0	0	0	104	104	0
M-5ALU-6	40.60548	0.00000	0.00000			40.60548	40.60548	,
	4,222.97	0.00	0.00	0.00	0.00	4,222.97	4,222.97	0.00
JOINT(10PCS/KB)	22	0	0	0	0	22	22	0
PC4-M3M	87.21455	0.00000	0.00000	_	_	87.21455	87.21455	_
	1,918.72	0.00	0.00	0.00	0.00	1,918.72	1,918.72	0.00

17/02/2021	2:16:27PM
Page 378	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
JOINT(10PCS/KB)	10	0	0	0	0	10	10	0
POC4-M3M	65.16700	0.00000				65.16700	65.16700	
	651.67	0.00	0.00	0.00	0.00	651.67	651.67	0.00
JOINT(2)=20PCS/KB	61	0	0	0	0	61	61	0
EI572-6948	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT(20PCS/KB)	49	0	1	0	0	49	49	0
TS12-02	38.00000	0.00000	0.00000			38.00000	38.00000	
	1,862.00	0.00	0.00	0.00	0.00	1,862.00	1,862.00	0.00
JOINT(3PCS/1KB)	1	0	ľ	0	0	1	1	0
TAC4V	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT(5PCS/1KB)	6	0		0	0	6	6	0
EI775-4019	232.15167	0.00000	0.00000	0.00	0.00	232.15167	232.15167	
Ton ym (To gg (AVP)	1,392.91	0.00	0.00	0.00	0.00	1,392.91	1,392.91	0.00
JOINT(5PCS/1KB)	2	0		0	0	2	2	0
KM11-06-10-10	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
VOD VT/COLTT/V.D.)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT(5SET/KB)	10	0	1	0	0	10	10	0
USD6-4M(10PCS/SET)	440.27000	0.00000	0.00000	0.00	0.00	440.27000	440.27000	0.00
JOINT(KQ2H23-04)	4,402.70	0.00	0.00	0.00	0.00	4,402.70	4,402.70	0.00
JOIN1(KQ2H23-04)	42 70000	0		0	0	7	12.70000	0
KH2H23-04	42.70000 298.90	0.00000	0.00000 0.00	0.00	0.00	42.70000 298.90	42.70000 298.90	0.00
JOINT=10PCS/1KB		0.00	0.00	0.00	0.00			0.00
JOINT-TOPCS/TKB	65	0	0 00000	0	0	65	10.21754	0
M-3AU-3	18.21754 1,184.14	0.00000 0.00	0.00000 0.00	0.00	0.00	18.21754 1,184.14	18.21754 1,184.14	0.00
JOINT=10PCS/1KB		0.00		0.00	0.00	-	-	0.00
JOHNI-101 CS/TRB	9.24482	0.00000	0.00000	U	U	110 9.24482	110 9.24482	0
M-3AU-4	1,016.93	0.00		0.00	0.00	1,016.93	1,016.93	0.00
JOINT=10PCS/1KB	20	0.00		0.00	0.00	20	20	
JOHN TO COME	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
M-5ALU-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
JOINT=10PCS/1KB	30	0.00		0.00	0.00	30	30	0.00
	9.62300	0.00000	0.00000	l "	o l	9.62300	9.62300	
M-5AU-4	288.69	0.00	0.00	0.00	0.00	288.69	288.69	0.00
JOINT=10PCS/1KB	29	0.00		0.00	0.00	29	29	0.00
	0.00000	0.00000	0.00000		o l	0.00000	0.00000	
UEF6U	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 379 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
JOINT=10PCS/KB	10	0	0	0	0	10	10	0
DB100803(BCM1008027)	295.00000	0.00000	0.00000			295.00000	295.00000	
BB100005(BCM1000027)	2,950.00	0.00	0.00	0.00	0.00	2,950.00	2,950.00	0.00
JOINT=10PCS/KB	15	0	Ŭ	0	0	15	15	0
UL4M	79.00000	0.00000	0.00000			79.00000	79.00000	
	1,185.00	0.00	0.00	0.00	0.00	1,185.00	1,185.00	0.00
JOINT=10SET/KB	8	0	Ŭ	0	0	8	8	0
BF4BU-M3(10PCS/SET)	218.43125	0.00000	0.00000			218.43125	218.43125	
	1,747.45	0.00	0.00	0.00	0.00	1,747.45	1,747.45	0.00
JOINT=200PCS/KB	210	0	Ŭ	0	0	210	210	0
SIZE:2*4	60.00000	0.00000	0.00000			60.00000	60.00000	
	12,600.00	0.00	0.00	0.00	0.00	12,600.00	12,600.00	0.00
JOINT=2SET/KB	1	0	Ŭ	0	0	1	1	0
UEF4U(5PCS/SET)	425.00000	0.00000	0.00000	0.00		425.00000	425.00000	0.00
ACTIVITY ACTIVITY	425.00	0.00	0.00	0.00	0.00	425.00	425.00	0.00
JOINT=3SET/KB	6	0	Ŭ	0	0	6 - 0 < 12000	6	0
US12(10PCS/SET)	706.13000	0.00000	0.00000	0.00	0.00	706.13000	706.13000	0.00
IODIT CODCC///D	4,236.78	0.00	0.00	0.00	0.00	4,236.78	4,236.78	0.00
JOINT=50PCS/KB	48	0	-	0	0	48	48	0
M-5ALU-4	49.79729	0.00000	0.00000	0.00	0.00	49.79729	49.79729	0.00
JOINT=5PCS/1KB	2,390.27	0.00	0.00	0.00	0.00	2,390.27	2,390.27	0.00
JOINT-SPCS/IKB	0.00000	0 00000	0 00000	0	0	0.00000	0.00000	U
MBT10[5]	0.0000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00	0.000	0.00
JOINT=5PCS/KB		0.00	0.00		0.00	13	13	0.00
	13 110.76923	0.00000	0.00000	0	0	110.76923	110.76923	U
EI616-5181-1	1,440.00	0.0000	0.00	0.00	0.00	1,440.00	1,440.00	0.00
JOINT=5SET/KB	1,440.00	0.00	0.00	0.00	0.00	1,440.00	1,440.00	0.00
	301.09786	0.00000	0.00000	U	U	301.09786	301.09786	O
M-3ALU-4(10PCS/SET)	4,215.37	0.00	0.00	0.00	0.00	4,215.37	4,215.37	0.00
JOINT=5SET/KB	5	0.00		0.00	0.00	5	.,_10.07	0.00
	356.89800	0.00000	0.00000	Ĭ		356.89800	356.89800	Ĭ
M-5ALN-4(10PCS/SET)	1,784.49	0.00	0.00	0.00	0.00	1,784.49	1,784.49	0.00
JOINT=5SET/KB	4	0		0	0	4	4	0
M SH (/IODGS/GET)	95.48000	0.00000	0.00000		Ů	95.48000	95.48000	
M-5H-6(10PCS/SET)	381.92	0.00	0.00	0.00	0.00	381.92	381.92	0.00
JOINT=5SET/KB	7	0		0	0	7	7	0
UEF4BU-M3(5PCS/SET)	375.00000	0.00000	0.00000			375.00000	375.00000	1
OEF46U-M3(3rC5/3E1)	2,625.00	0.00	0.00	0.00	0.00	2,625.00	2,625.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 380 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
JOINT=5SET/KB	5	0	0	0	0	5	5	0
UL6M(10PCS/SET)	468.93200	0.00000	0.00000			468.93200	468.93200	
02011(101 08/021)	2,344.66	0.00	0.00	0.00	0.00	2,344.66	2,344.66	0.00
JOINT=5SET/KB	2	0	0	0	0	2	2	0
US10(10PCS/SET)	648.28500	0.00000	0.00000			648.28500	648.28500	
,	1,296.57	0.00	0.00	0.00	0.00	1,296.57	1,296.57	0.00
JOINT=5SET/KB	4	0	0	1	0	3	3	0
US4M(10PCS/SET)	415.58250	0.00000	0.00000			415.58250	415.58250	
,	1,662.33	0.00	0.00	415.58	0.00	1,246.75	1,246.75	0.00
JOINT=5SET/KB	7	0	-	1	0	6	6	0
US6M(10PCS/SET)	405.04000	0.00000	0.00000			405.04000	405.04000	
,	2,835.28	0.00	0.00	405.04	0.00	2,430.24	2,430.24	0.00
JOINT=5SET/KB	3	0	0	0	0	3	3	0
US8(10PCS/SET)	457.04000	0.00000	0.00000			457.04000	457.04000	
050(101 05/0511)	1,371.12	0.00	0.00	0.00	0.00	1,371.12	1,371.12	0.00
JOINT=5SET/KB	1	0	0	0	0	1	1	0
UT6M(10PCS/SET)	542.42000	0.00000	0.00000			542.42000	542.42000	
010/4(101 05/51)	542.42	0.00	0.00	0.00	0.00	542.42	542.42	0.00
JOINT=5SET/KB	5	0	0	0	0	5	5	0
UTF6 (5PCS/SET)	345.00000	0.00000	0.00000			345.00000	345.00000	
OTTO (ST CO/SET)	1,725.00	0.00	0.00	0.00	0.00	1,725.00	1,725.00	0.00
JOINT=5SET/KB	9	0	0	0	0	9	9	0
UY4M(10PCS/SET)	625.65444	0.00000	0.00000			625.65444	625.65444	
014M(101 CB/BE1)	5,630.89	0.00	0.00	0.00	0.00	5,630.89	5,630.89	0.00
JOINT=5SET/KB	3	0	0	1	0	2	2	0
UY6M(10PCS/SET)	595.92000	0.00000	0.00000			595.92000	595.92000	
O TOM(TOP CS/SET)	1,787.76	0.00	0.00	595.92	0.00	1,191.84	1,191.84	0.00
JOINT=5SET/KB	5	0	0	0	0	5	5	0
LIVO(10DOS/SET)	614.75600	0.00000	0.00000			614.75600	614.75600	
UY8(10PCS/SET)	3,073.78	0.00	0.00	0.00	0.00	3,073.78	3,073.78	0.00
JOUNAL	15	0	0	0	0	15	15	0
NA-187-C	541.62133	0.00000	0.00000			541.62133	541.62133	
NA-18/-C	8,124.32	0.00	0.00	0.00	0.00	8,124.32	8,124.32	0.00
JOUNAL	14	0	0	0	0	14	14	0
NA 107 F	502.76500	0.00000	0.00000			502.76500	502.76500	
NA-187-E	7,038.71	0.00	0.00	0.00	0.00	7,038.71	7,038.71	0.00
JUMPSUIT CLASS 1000	5	0	0	0	0	5	5	0
COLOR BLUE GIZE AV	440.00000	0.00000	0.00000	Ĭ	•	440.00000	440.00000	v
COLOR:BLUE SIZE;2XL	2,200.00	0.00	0.00	0.00	0.00	2,200.00	2,200.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 381 of 944

TWENTEN NOOE TAKES LEDGER											
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE			
JUMPSUIT CLASS 1000	1	0	0	0	0	1	1	0			
COLOR:BLUE SIZE;3XL	440.00000	0.00000	0.00000			440.00000	440.00000				
	440.00	0.00	0.00	0.00	0.00	440.00	440.00	0.00			
JUMPSUIT CLASS 1000	10	0	0	0	0	10	10	0			
COLOR:BLUE SIZE;L	420.00000	0.00000	0.00000			420.00000	420.00000				
,	4,200.00	0.00	0.00	0.00	0.00	4,200.00	4,200.00	0.00			
JUMPSUIT CLASS 1000	3	0	0	0	0	3	3	0			
COLOR:BLUE SIZE;S	420.00000	0.00000	0.00000			420.00000	420.00000				
,	1,260.00	0.00	0.00	0.00	0.00	1,260.00	1,260.00	0.00			
JUMPSUIT CLASS 1000	10	0	0	0	0	10	10	0			
COLOR:BLUE SIZE;XL	420.00000	0.00000	0.00000			420.00000	420.00000				
	4,200.00	0.00	0.00	0.00	0.00	4,200.00	4,200.00	0.00			
K&S HALOGEN LAMP LED(MOQ:10PCS	9	0	0	0	0	9	9	0			
MR16 12V 4W WARMWHITE	200.00000	0.00000	0.00000			200.00000	200.00000				
, mais 12 v v v v v v v v v v v v v v v v v v	1,800.00	0.00	0.00	0.00	0.00	1,800.00	1,800.00	0.00			
KANAGATA CHUCK	5	0	0	0	0	5	5	0			
EI616-3843	0.00000	0.00000	0.00000			0.00000	0.00000				
210.10 30.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
KANAGATA CHUCK=2PCS/KB	1	0	0	0	0	1	1	0			
EI543-4464	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
KANAGATA PUSHER O/C CYL.	8	0	0	0	0	8	8	0			
EI543-4433-2	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
KEEP PIPE	2	0	0	0	0	2	2	0			
EI732-2574	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
KEEP PIPE	2	0	0	0	0	2	2	0			
EI775-2505	300.00000	0.00000	0.00000			300.00000	300.00000				
	600.00	0.00	0.00	0.00	0.00	600.00	600.00	0.00			
KEY LOCK(TO252-5)	2	0	0	0	0	2	2	0			
EI355-0114	425.00000	0.00000	0.00000			425.00000	425.00000				
	850.00	0.00	0.00	0.00	0.00	850.00	850.00	0.00			
KEY PAD(301.803.991670)	1	0	0	0	0	1	1	0			
E82ZBC	2,412.28000	0.00000	0.00000			2,412.28000	2,412.28000				
	2,412.28	0.00	0.00	0.00	0.00	2,412.28	2,412.28	0.00			
KEY(20PCS/KB)	27	0	0	0	0	27	27	0			
30MM.	85.00000	0.00000	0.00000			85.00000	85.00000				
	2,295.00	0.00	0.00	0.00	0.00	2,295.00	2,295.00	0.00			

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 382 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE			
KEY(6PCS/KB)	10	0	0	0	0	10	10	0			
50MM.	195.00000	0.00000	0.00000			195.00000	195.00000				
	1,950.00	0.00	0.00	0.00	0.00	1,950.00	1,950.00	0.00			
KEYENCE AMP UNIT SJ-F010	1	0	0	0	0	1	1	0			
OP-51407	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
KIT CAMERA	0	1	0	0	0	1	1	0			
50000-4933	0.00000	110,836.90000	0.00000			110,836.90000	110,836.90000				
	0.00	110,836.90	0.00	0.00	0.00	110,836.90	110,836.90	0.00			
KIWI KLEEN (4 BOTTLE/KB)	0	16	0	9	0	7	7	0			
5.2 LIT/3 IN 1	0.00000	230.00000	0.00000			230.00000	230.00000				
	0.00	3,680.00	0.00	2,070.00	0.00	1,610.00	1,610.00	0.00			
KNAGATA O/C SHOOTER HTA44 R	1	0		0	0	1	1	0			
EI597-5834	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
KNAGATA O/C SHOOTER HTB20 L	1	0	ŭ	0	0	1	1	0			
D2658-07-005	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
KNAGATA O/C SHOOTER HTB20 R	1	0	0	0	0	1	1	0			
D2658-07-006	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
KNAGATA O/C SHOOTER TO252 L	1	0	0	0	0	1	1	0			
D2658-EK310-0094*1	1,440.00000	0.00000	0.00000			1,440.00000	1,440.00000				
	1,440.00	0.00	0.00	0.00	0.00	1,440.00	1,440.00	0.00			
KNOB	10	0	0	0	0	10	10	0			
302.792.991030	566.37800	0.00000	0.00000			566.37800	566.37800				
	5,663.78	0.00	0.00	0.00	0.00	5,663.78	5,663.78	0.00			
KNOB(IMDH)	1	0		0	0	1	1	0			
EZI776-6101	1,070.00000	0.00000	0.00000			1,070.00000	1,070.00000				
	1,070.00	0.00	0.00	0.00	0.00	1,070.00	1,070.00	0.00			
KNOB=5PCS/1KB	5	0	0	0	0	5	5	0			
KNMS-12-M 3*6	117.05000	0.00000	0.00000			117.05000	117.05000				
	585.25	0.00	0.00	0.00	0.00	585.25	585.25	0.00			
KNOCK OUT(SSOP-A54-23)RINGI	2	0	ŭ	0	0	2	2	0			
CT-2245#322-1	29,300.00000	0.00000	0.00000			29,300.00000	29,300.00000				
	58,600.00	0.00	0.00	0.00	0.00	58,600.00	58,600.00	0.00			
KNOCK PIN(10PCS/1KB)	136	0	ŭ	0	0	136	136	0			
MS4-10	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 383 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
KNOCK PIN(10PCS/1KB)	11	0	0	0	0	11	11	0
MS6-10	0.00000	0.00000	0.00000			0.00000	0.00000	
1.00 10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
KNOCK PIN(10PCS/1KB)	16	0	0	0	0	16	16	0
MS6-15	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
KNOCK PIN(10PCS/1KB)	49	0	ŭ	0	0	49	49	0
MS8-25	15.83327	0.00000	0.00000			15.83327	15.83327	
	775.83	0.00	0.00	0.00	0.00	775.83	775.83	0.00
KNOCK PIN(20PCS/1KB)	159	0	v	0	0	159	159	0
MS5-15	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
KNOCK PIN(20PCS/1KB)	40	0	*	0	0	40	40	0
MS5-20	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
VNOCK BDVOORGAVED	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
KNOCK PIN(20PCS/1KB)	247	0	V	0	0	247	247	0
MS6-25	0.00000	0.00000	0.00000	0.00	0.00	0.00000 0.00	0.00000	0.00
VNOCK BIN(40DCS/VD)	0.00	0.00	0.00	0.00			0.00	0.00
KNOCK PIN(40PCS/KB)	16	0	,	0	0	16	16	0
MS2-10	5.95000 95.20	0.00000	0.00000	0.00	0.00	5.95000 95.20	5.95000 95.20	0.00
KNOCK PIN(50PCS/1KB)		0.00		0.00				0.00
KNOCK FIN(30FCS/1KB)	37 11.90000	· ·	0.00000	0	0	37	11,00000	0
MS8-40	440.30	0.00000	0.0000	0.00	0.00	11.90000 440.30	11.90000 440.30	0.00
KNOCK PIN(5PCS/1KB)	440.30	0.00	0.00	0.00	0.00	440.30	440.30	0.00
, , ,	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
MSTM6-20	0.00	0.00	0.000	0.00	0.00	0.000	0.0000	0.00
KNURLED THUMB SCREWS NUTS	20	0.00		0.00	0.00	20	20	0.00
	108.06000	0.00000	0.00000	V	V	108.06000	108.06000	0
NBLF3-16	2,161.20	0.00	0.00	0.00	0.00	2,161.20	2,161.20	0.00
KS Z SCALE(SENSOR)	2	1	0	0	0	3	3	0
	7,994.46500	7,569.35000	0.00000	· ·	· ·	7,852.76000	7,852.76000	0
19033-6035-342	15,988.93	7,569.35		0.00	0.00	23,558.28	23,558.28	0.00
K-SINE	1	0		0		1	1	0
A (705 ECM	0.00000	0.00000	0.00000			0.00000	0.00000	Ť
A6795 FCM	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
KSS BALL SCREW ASSY	1	0	0	0	0	1	1	0
MRB1020A-180R223.5C7-30	8,414.47000	0.00000	0.00000			8,414.47000	8,414.47000	
WIRD 1020A-100R223.3C/-30	8,414.47	0.00		0.00	0.00	8,414.47	8,414.47	0.00

17/02/2021	2:16:27PM
Page 384	l of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
L Shape Heater 9kW,380V	1	0	0	0	0	1	1	0
3HXOL9310.5-22-R18-P2-X108	91,000.00000	0.00000	0.00000			91,000.00000	91,000.00000	
	91,000.00	0.00	0.00	0.00	0.00	91,000.00	91,000.00	0.00
L Shape Heater 9kW,380V	2	0	0	1	0	1	1	0
3HXOL9310.5-22-R18-P2-X158	93,000.00000	0.00000	0.00000			93,000.00000	93,000.00000	
	186,000.00	0.00	0.00	93,000.00	0.00	93,000.00	93,000.00	0.00
L/D GRIP(5PCS/KB)	10	0	ŭ	0	0	10	10	0
EZI499-1711	700.00000	0.00000	0.00000			700.00000	700.00000	
	7,000.00	0.00	0.00	0.00	0.00	7,000.00	7,000.00	0.00
L/D GRIP=5PCS/KB	10	0	0	0	0	10	10	0
EZI499-1710	700.00000	0.00000	0.00000			700.00000	700.00000	
	7,000.00	0.00	0.00	0.00	0.00	7,000.00	7,000.00	0.00
LA TRANSDUCER ASSEMBLY	1	0	ŭ	0	0	1	1	0
08888-0886-000-07	66,407.25000	0.00000	0.00000			66,407.25000	66,407.25000	
	66,407.25	0.00	0.00	0.00	0.00	66,407.25	66,407.25	0.00
LABEL PRINTER	3	0	0	0	0	3	3	0
B-458-TS25-CNK-R(SET)	45,013.51000	0.00000	0.00000			45,013.51000	45,013.51000	
B 1020 C. W. N(021)	135,040.53	0.00	0.00	0.00	0.00	135,040.53	135,040.53	0.00
LABEL PRINTER+STRIPPING MODULE	2	0	0	0	0	2	2	0
B-458-TS25-CNK-R(TOSHIBA TEC)	53,132.49500	0.00000	0.00000			53,132.49500	53,132.49500	
b iso rozo e.u. n(rosinbirrize)	106,264.99	0.00	0.00	0.00	0.00	106,264.99	106,264.99	0.00
LABLE ARM(4PCS/KB)	6	0	0	0	0	6	6	0
ET661-8315*	0.00000	0.00000	0.00000			0.00000	0.00000	
21001.0010	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LACH CATCH=5PCS/KB	9	0	0	0	0	9	9	0
LELC-910082-0	118.95778	0.00000	0.00000			118.95778	118.95778	
2220 310002 0	1,070.62	0.00	0.00	0.00	0.00	1,070.62	1,070.62	0.00
LALYRINTH PAPER	1	0	0	0	0	1	1	0
LALYRINTH PAPER (30PCS/SET)	20,460.00000	0.00000	0.00000			20,460.00000	20,460.00000	
EXERCITY IN ER (301 CO/SE1)	20,460.00	0.00	0.00	0.00	0.00	20,460.00	20,460.00	0.00
LAMINATING FILM(10BOX/KB)	11	0	0	0	0	11	11	0
125 MICRON(SIZE.60*90MM)	54.48727	0.00000	0.00000			54.48727	54.48727	
125 MOROT (OLLESOV SOLVEN)	599.36	0.00	0.00	0.00	0.00	599.36	599.36	0.00
LAMINATING FILM(20BOX/KB)	12	0	0	4	0	8	8	0
A4 125 Mic	225.00000	0.00000	0.00000			225.00000	225.00000	
TEL 123 IVIIC	2,700.00	0.00	0.00	900.00	0.00	1,800.00	1,800.00	0.00
LAMINATING FILM(5BOX/KB)	3	0	0	1	0	2	2	0
A3 100 Mic	553.33333	0.00000	0.00000			553.33333	553.33333	
715 TOO WIFE	1,660.00	0.00	0.00	553.33	0.00	1,106.67	1,106.67	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 385 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LAMINATING FILM(5BOX/KB)	3	0		0	0	3	3	0
A3 125 Mic	566.66667	0.00000	0.00000			566.66667	566.66667	
A3 123 MIC	1,700.00	0.00	0.00	0.00	0.00	1,700.00	1,700.00	0.00
LAMINATING FILM(5BOX/KB)	6	0	0	0	0	6	6	0
A4 100 Mic	220.00000	0.00000	0.00000			220.00000	220.00000	
	1,320.00	0.00	0.00	0.00	0.00	1,320.00	1,320.00	0.00
LAMINATING FILM(5BOX/KB)	6	0	0	0	0	6	6	0
B4 125 Mic	550.00000	0.00000	0.00000			550.00000	550.00000	
	3,300.00	0.00	0.00	0.00	0.00	3,300.00	3,300.00	0.00
LAMP	14	0	Ŭ	0	0	14	14	0
DEAFH16E01-0	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LAMP	3	0		0	0	3	3	0
F4	80.00000	0.00000	0.00000	0.00	0.00	80.00000	80.00000	
	240.00	0.00	0.00	0.00	0.00	240.00	240.00	0.00
LAMP (MT)=5PCS	7	0	*	0	0	7	7	0
SM120V	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
I AMDAMICW	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LAMP 24V 5W	10	0	_	3	0	7	7	0
Dia 15MM	160.00000	0.00000	0.00000	400.00	0.00	160.00000	160.00000	0.00
LAMP EMBOSS TAPE	1,600.00	0.00	0.00	480.00	0.00	1,120.00	1,120.00	0.00
LAWF EMBOSS TAFE	180 0000	0 00000	Ŭ	4	0	180,0000	180,0000	0
PILOT BA-15D 24V/5W	180.00000 5,040.00	0.00000	0.00000 0.00	720.00	0.00	180.00000 4,320.00	180.00000 4,320.00	0.00
LAMP FLUORESEN=8PCS/KB	3,040.00	0.00	0.00	720.00	0.00	4,320.00	4,320.00	0.00
	180.00000	0.00000	0.00000	U	U	180.00000	180.00000	0
18W	1,440.00	0.00	0.000	0.00	0.00	1,440.00	1,440.00	0.00
LAMP(MOQ:25PCS)	1,440.00	0.00		0.00	0.00	1,440.00	1,440.00	0.00
	1,675.97000	0.00000	0.00000	U	U	1,675.97000	1,675.97000	U
110V 10W(T20E12)(SET)	3,351.94	0.00	0.00	0.00	0.00	3,351.94	3,351.94	0.00
LAMP(10PCS/1KB)	12	0.00		0.00	0.00	12	12	0
	95.11250	0.00000	0.00000	Ŭ	· ·	95.11250	95.11250	
110V/15W E12	1,141.35	0.00	0.00	0.00	0.00	1,141.35	1,141.35	0.00
LAMP(10PCS/KB)	13	0		8	0	5	5	0
20V 10W E12	55.88231	0.00000	0.00000			55.88231	55.88231	•
30V,10W E12	726.47	0.00	0.00	447.06	0.00	279.41	279.41	0.00
LAMP(10PCS/KB)	42	0	0	0	0	42	42	0
LH-14 14V 50MA	0.00000	0.00000	0.00000			0.00000	0.00000	
LIT-14 14V JUNIA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 386 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LAMP(20PCS/KB)	11	0	0	11	0	0	0	0
110V 10W(T20E12)	51.01545	0.00000	0.00000			51.01545	51.01545	
110 (10 ((120212)	561.17	0.00	0.00	561.17	0.00	0.00	0.00	0.00
LAMP(24V 20W)=5PCS/KB	16	0	0	0	0	16	16	0
4050300 335513(A32A32)	110.00000	0.00000	0.00000			110.00000	110.00000	
	1,760.00	0.00	0.00	0.00	0.00	1,760.00	1,760.00	0.00
LAMP(50PCS/KB)	10	0	0	0	0	10	10	0
110V 5W(T10E10)(MOQ.10 PCS)	86.81600	0.00000	0.00000			86.81600	86.81600	
	868.16	0.00	0.00	0.00	0.00	868.16	868.16	0.00
LAMP(50PCS/KB)	85	0	ľ	0	0	85	85	0
24V 3W E10	19.97212	0.00000	0.00000			19.97212	19.97212	
	1,697.63	0.00	0.00	0.00	0.00	1,697.63	1,697.63	0.00
LAMP(60PCS/KB)	335	0		78	0	257	257	0
110V 5W 10X28mm.(MOQ.20 PCS)	85.00000	0.00000	0.00000			85.00000	85.00000	
	28,475.00	0.00	0.00	6,630.00	0.00	21,845.00	21,845.00	0.00
LAMP(DAY LIGHT)=10PCS/1KB	15	0	ľ	0	0	15	15	0
F6 W/D	51.02000	0.00000	0.00000			51.02000	51.02000	
	765.30	0.00	0.00	0.00	0.00	765.30	765.30	0.00
LAMP(UV)=8PCS/KB	6	8	0	0	0	14	14	0
DEAFL4BL-02-0	680.52333	642.79375	0.00000			658.96357	658.96357	
	4,083.14	5,142.35	0.00	0.00	0.00	9,225.49	9,225.49	0.00
LAMP(UV)=8PCS/KB	21	0		0	0	21	21	0
DEAFL4BLB01-0	652.43238	0.00000	0.00000			652.43238	652.43238	
	13,701.08	0.00	0.00	0.00	0.00	13,701.08	13,701.08	0.00
LATCH=10PCS/KB	10	0	0	0	0	10	10	0
LSLZ-910327-0	21.69000	0.00000	0.00000			21.69000	21.69000	
	216.90	0.00	0.00	0.00	0.00	216.90	216.90	0.00
LCD	3	0	ľ	0	0	3	3	0
DMC-4020NY-LY	1,675.40000	0.00000	0.00000			1,675.40000	1,675.40000	
	5,026.20	0.00	0.00	0.00	0.00	5,026.20	5,026.20	0.00
LCD MONITOR	2	0	ľ	0	0	2	2	0
FOR DB MACHINE	4,500.00000	0.00000	0.00000			4,500.00000	4,500.00000	
	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
LCD MONITOR=2PCS/KB	5	0	0	1	0	4	4	0
LCD MONITOR 17 INC.	3,800.00000	0.00000	0.00000			3,800.00000	3,800.00000	
	19,000.00	0.00	0.00	3,800.00	0.00	15,200.00	15,200.00	0.00
LCD MONITOR=2PCS/KB	2	0	0	0	0	2	2	0
PCFP-MV2G8-R	18,643.82000	0.00000	0.00000			18,643.82000	18,643.82000	
	37,287.64	0.00	0.00	0.00	0.00	37,287.64	37,287.64	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 387 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LCD(5PCS/1KB)	5	0		0	0	5	5	0
MTC-C202DPLY-1N	0.00000	0.00000	0.00000			0.00000	0.00000	
MIC-C202DFLI-IN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LCD(5PCS/1KB)	12	0	0	0	0	12	12	0
MTC-C402DPLY-1N	0.00000	0.00000	0.00000			0.00000	0.00000	
MIC CIVEDIEI IIV	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LD PLATE(2PCS/1KB)	4	0	0	0	0	4	4	0
EI041-4001	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CLAMPER A64=2PCS/KB	4	0	ŭ	0	0	4	4	0
DFI580-1151-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CLAMPER A6480=2PC/KB	9	0	*	0	0	9	9	0
DFI560-1152	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CLAMPER BRACKET4PCS/KB	5	0	ď	0	0	5	5	0
EI682-0812	850.00000	0.00000	0.00000			850.00000	850.00000	
	4,250.00	0.00	0.00	0.00	0.00	4,250.00	4,250.00	0.00
LEAD CLAMPER HSM36=1PCS/KB	5	0	*	0	0	5	5	0
EI597-4426*1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
LEAD CLAMBER HOOMS ADCOME	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CLAMPER HSON8=4PCS/KB	7	0	0	0	0	7	7	0
EI682-1413-1*1	4,247.22857	0.00000	0.00000 0.00	0.00	0.00	4,247.22857	4,247.22857	0.00
LEAD CLAMPER HTB20=2PCS/KB	29,730.60	0.00	0.00	0.00	0.00	29,730.60	29,730.60	0.00
LEAD CLAWFER III B20-2FC5/RB	4,331.25000	0.00000	0.00000	0	0	4,331.25000	4,331.25000	0
EI597-5226*1	34,650.00	0.00	0.0000	0.00	0.00	34,650.00	34,650.00	0.00
LEAD CLAMPER HTB54=2PCS/KB	34,030.00	0.00		0.00	0.00	34,030.00	34,030.00	0.00
EERO CERMI EKTITEST ZI CORE	4,770.00000	0.00000	0.00000	U	U	4,770.00000	4,770.00000	0
EI597-5926-1	28,620.00	0.00	0.00	0.00	0.00	28,620.00	28,620.00	0.00
LEAD CLAMPER HTC48R=2PCS/KB	3	0.00		0.00	0.00	3	3	0.00
	4,950.00000	0.00000	0.00000	ď	U	4,950.00000	4,950.00000	U
E1597-9015	14,850.00	0.00	0.00	0.00	0.00	14,850.00	14,850.00	0.00
LEAD CLAMPER HV5(2P)=2PCS/KB	5	0.00	0.00	0.00	0.00	5	5	0.00
	9,664.46200	0.00000	0.00000	Ĭ	o l	9,664.46200	9,664.46200	Ů
EI682-0313-2*1	48,322.31	0.00	0.00	0.00	0.00	48,322.31	48,322.31	0.00
LEAD CLAMPER HV5=2PCS/KB	5	0		0	0	5	5	0
FIX92 0212 4#1	8,392.46400	0.00000	0.00000	Ĭ		8,392.46400	8,392.46400	, and the second
EI682-0213-4*1	41,962.32	0.00	0.00	0.00	0.00	41,962.32	41,962.32	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 388 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD CLAMPER HV6=2PCS/KB	9	0		0	0	9	9	0
FL(92.0912.1	1,751.11111	0.00000	0.00000			1,751.11111	1,751.11111	
EI682-0813-1	15,760.00	0.00	0.00	0.00	0.00	15,760.00	15,760.00	0.00
LEAD CLAMPER MSOP8=2PCS/KB	5	0	0	0	0	5	5	0
EI682-0413-4	9,395.00000	0.00000	0.00000			9,395.00000	9,395.00000	
B1002 0113 1	46,975.00	0.00	0.00	0.00	0.00	46,975.00	46,975.00	0.00
LEAD CLAMPER QFP32=2PCS/KB	2	0	0	0	0	2	2	0
EI560-3251-3	9,400.00000	0.00000	0.00000			9,400.00000	9,400.00000	
	18,800.00	0.00	0.00	0.00	0.00	18,800.00	18,800.00	0.00
LEAD CLAMPER SOP20=2PCS/KB	15	0	0	0	0	15	15	0
EI591-5926-2*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CLAMPER SOP22=2PCS/KB	15	0	· •	0	0	15	15	0
EI591-6526-2*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CLAMPER SOP24=2PCS/KB	6	0	Ĭ	0	0	6	6	0
EI591-6826-2*1	3,660.00000	0.00000	0.00000			3,660.00000	3,660.00000	
	21,960.00	0.00	0.00	0.00	0.00	21,960.00	21,960.00	0.00
LEAD CLAMPER SOP4=4PCS/KB	14	0	Ĭ	0	0	14	14	0
EI682-1013-1*1	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
LEAD CLAMPER CORG ADCC///D	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CLAMPER SOP8=4PCS/KB	20	0	0	0	0	20	20	0
EI591-4426-2*1	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000	0.00
LEAD CLAMPER SSOP5=2PCS/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CLAWFER 350F3-2FC5/KB	0.00000	0 00000	0 00000	0	0	0.00000	0.00000	0
EI682-0613-2	0.00000	0.00000 0.00	0.00000	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
LEAD CLAMPER SSOPA20=2PCS/KB	15	0.00		0.00	0.00	15	15	0.00
EERB CERRINI ERGSGITIZV ZI CGRRD	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
EI591-6226-2*1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CLAMPER SSOPA24=2PCS/KB	10	0.00		0.00	0.00	10	10	0.00
	0.00000	0.00000	0.00000	ď	o l	0.00000	0.00000	
EI591-7126-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CLAMPER SSOPA32=2PCS/KB	9	0.00	0.00	0.00	0.00	9	9	0.00
EVECU GARAGE	2,321.41667	0.00000	0.00000	Ĭ		2,321.41667	2,321.41667	
EI591-7426-2	20,892.75	0.00	0.00	0.00	0.00	20,892.75	20,892.75	0.00
LEAD CLAMPER SSOPB20=2PCS/KB	21	0		0	0	21	21	0
FISO7 0527 2*1	3,810.90190	0.00000	0.00000	Ĭ		3,810.90190	3,810.90190	
EI597-0526-2*1	80,028.94	0.00		0.00	0.00	80,028.94	80,028.94	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 389 of 944

EAD CLAMPER SSOPE29W=2PCSKB 3,217.1000 0,00000 0,00000 0,00000 0,0000 0,000 0,000 0,000 0,000 0,000 0,000 0,653.13 0,653.13 0,653.13 0,000 0,000 0,000 0,000 0,000 0,653.13 0,65	TIVILITIES TAKES ELEGEN									
E1597-0226*1 3,217.71000 0,00000 0,00000 0,0000 0,000 3,217.71000 3,217.71000 9,653.13 0,000 0,000 0,000 0,000 9,653.13 9,653.13 1,000 0,000		ORY DIFFER	ENCE							
EADY-LOLENTE 9,653.13 0.00 0.00 0.00 0.00 9,653.13 9,653.13 IEAD CLAMPER SSOPB24-2PCSKB 4,487.50000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0	CS/KB	3	0							
LEAD CLAMPER SSOPE34=2PCS/KB										
E1597-4826-4*1		9,653.13	0.00							
Total Clamper 10252-2PCS/KB		4	0							
LEAD CLAMPER TSOPHES=2PCSKB										
A,410,00000		7,950.00	0.00							
LEAD CLAMPER T0252=2PCS/KB		1	0							
LEAD CLAMPER T52=4PCS/KB										
EF1560-6551-3*1		4,410.00	0.00							
Decision		11	0							
LEAD CLAMPER TO252=2PCS/KB		0.00000								
EIS97-2526-2*1 3,966.72500 0,00000 0,00000 0,00000 0,00000 3,966.72500		0.00	0.00							
LEAD CLAMPER T0252=2PCS/KB	3	8	0							
LEAD CLAMPER TO252=2PCS/KB		6.72500								
E1597-2527-1 E1597-2527-1 5,450.00000 0,00000 0,0000 0,000		1,733.80	0.00							
E1597-2527-1	3	4	0							
LEAD CLAMPER TO252C(BACK)=2PCS		0.00000								
E1597-7627		1,800.00	0.00							
E1397-7627 27,200.00 0.00 0.00 0.00 0.00 27,200.00 27,200.00 27,200.00	=2PCS	4	0							
LEAD CLAMPER TSSOP-B8J=2PCS/KB 9 0 0 0 0 0 0 0 0 0		0.00000								
E1682-1613-1 8,461.53222 0.00000 0.00000 0.00000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000000 0.0000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.00000000		7,200.00	0.00							
T6,153.79 T6,1	CS/KB	9	0							
T6,153.79 0.00 0.00 0.00 0.00 76,153.79 76,153.79		1.53222								
EI682-2013 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000		5,153.79	0.00							
0.00 0.00	C/K)	4	0							
0.00 0.00		0.00000								
11 548 90667		0.00	0.00							
11,548.90667 0.00000 0.00000 11.548.90667 11.548.90667	;	3	0							
1 HEINXII //N. 1	1	8.90667								
EFIS80-7751-1 34,646.72 0.00 0.00 0.00 0.00 34,646.72 34,646.72		4,646.72	0.00							
LEAD CLAMPER VQ48=4PCS/KB 8 0 0 0 0 8 8	,	8	0							
EFI560-1451-3 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000		0.00000								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		0.00	0.00							
LEAD CLAMPER VQ64=2PCS/KB 4 0 0 0 0 4 4		4	0							
9,800.00000 0.00000 9,800.00000 9,800.00000		0.00000								
FFI560-1751-2 39,200.00 0.00 0.00 0.00 39,200.00 39,200.00			0.00							
LEAD CLAMPER(5PCS/KB) 13 0 0 0 0 13 13		<u> </u>	0							
1 548 30923 0 00000 0 00000 1 548 30923 1 548 30923										
$\begin{bmatrix} E1720-3023-2*3(N<30) \\ 20,128.02 \\ \end{bmatrix} \begin{bmatrix} 1,546.50725 \\ 0.00 \\ 0.00 \\ \end{bmatrix} \begin{bmatrix} 0.00000 \\ 0.00 \\ 0.00 \\ \end{bmatrix} \begin{bmatrix} 0.00000 \\ 0.00 \\ 0.00 \\ \end{bmatrix} \begin{bmatrix} 1,546.50725 \\ 20,128.02 \\ 20,128.02 \\ \end{bmatrix}$			0.00							

17/02/2021	2:16:27PN
Page 390	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD CLAMPER(CERAMIC)=2PCS/KB	5	0	0	0	0	5	5	0
EI771-6023	3,990.00000	0.00000	0.00000			3,990.00000	3,990.00000	
	19,950.00	0.00	0.00	0.00	0.00	19,950.00	19,950.00	0.00
LEAD CLAMPER(CERAMIC)=2PCS/KB	8	0	0	1	0	7	7	0
EI771-6123	3,990.00000	0.00000	0.00000			3,990.00000	3,990.00000	
	31,920.00	0.00	0.00	3,990.00	0.00	27,930.00	27,930.00	0.00
LEAD CLAMPER(CERAMIC)=2PCS/KB	4	0	0	0	0	4	4	0
EI771-6223	3,990.00000	0.00000	0.00000			3,990.00000	3,990.00000	
	15,960.00	0.00	0.00	0.00	0.00	15,960.00	15,960.00	0.00
LEAD CLAMPER(HRP5)=4PCS/KB	8	0	0	0	0	8	8	0
EI597-5026-1	3,490.00000	0.00000	0.00000			3,490.00000	3,490.00000	
	27,920.00	0.00	0.00	0.00	0.00	27,920.00	27,920.00	0.00
LEAD CLAMPER(HRP5)ZINK=4PCS/KB	8	0	0	0	0	8	8	0
EI597-5027	3,490.00000	0.00000	0.00000			3,490.00000	3,490.00000	
	27,920.00	0.00	0.00	0.00	0.00	27,920.00	27,920.00	0.00
LEAD CLAMPER(HSM36)CERAMIC	1	0	0	0	0	1	1	0
EZI776-1405-1	18,000.00000	0.00000	0.00000		0.00	18,000.00000	18,000.00000	0.00
	18,000.00	0.00	0.00	0.00	0.00	18,000.00	18,000.00	0.00
LEAD CLAMPER(HSON A8)=4PCS/KB	22	0	0	0	0	22	22	0
EI682-3213	2,778.36364	0.00000	0.00000			2,778.36364	2,778.36364	
	61,124.00	0.00	0.00	0.00	0.00	61,124.00	61,124.00	0.00
LEAD CLAMPER(HT-B40)=2PCS/KB	4	0	0	0	0	4	4	0
EI597-5615-A	4,950.00000	0.00000	0.00000		0.00	4,950.00000	4,950.00000	0.00
LEAD CLAMPED (WESTER (AN) (DES)	19,800.00	0.00	0.00	0.00	0.00	19,800.00	19,800.00	0.00
LEAD CLAMPER(HTQFP-64V)(REQ)	1	0	0	0	0	1	1	0
EFI583-2651L(QA-590021497)	9,800.00000	0.00000	0.00000	0.00	0.00	9,800.00000	9,800.00000	0.00
LEAD OF AMBER/HEOFR/AND ARGO/KD	9,800.00	0.00	0.00	0.00	0.00	9,800.00	9,800.00	0.00
LEAD CLAMPER(HTQFP64V)=2PCS/KB	7	0	0	0	0	7	7	0
EFI583-2651	9,800.00000	0.00000	0.00000	0.00	0.00	9,800.00000	9,800.00000	0.00
LEAD CLAMBED (ACODO)	68,600.00	0.00	0.00	0.00	0.00	68,600.00	68,600.00	0.00
LEAD CLAMPER(MSOP8)	2	0	0	0	0	2 250 00000	2	0
EVI160-1801	5,250.00000	0.00000	0.00000	0.00	0.00	5,250.00000	5,250.00000	0.00
LEAD CLAMBER (OFR A (4)	10,500.00	0.00	0.00	0.00	0.00	10,500.00	10,500.00	0.00
LEAD CLAMPER(QFP-A64)	0.700.0000	0 00000	0 00000	0	0	0.700.00000	0.700.0000	0
DFI560-4451-2	9,780.00000	0.00000	0.00000	0.00	0.00	9,780.00000	9,780.00000	0.00
LEAD CLAMBED (COED 90)	9,780.00	0.00	0.00	0.00	0.00	9,780.00	9,780.00	0.00
LEAD CLAMPER(SQFP-80)	1 0 700 00000	0	0 00000	0	0	0.700.00000	0.700.0000	0
DFI560-4751-1	9,780.00000	0.00000	0.00000	0.00	0.00	9,780.00000	9,780.00000	0.00
	9,780.00	0.00	0.00	0.00	0.00	9,780.00	9,780.00	0.00

17/02/2021	2:16:27PN
Page 391	of 944

TIVITATION (TOES TYPE TO THE TOES TO THE T									
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE	
LEAD CLAMPER(SSOP-B10W)	2	0	ĭ	0	0	2	2	0	
EI682-3413(CERAMIC)	6,500.00000	0.00000	0.00000			6,500.00000	6,500.00000		
	13,000.00	0.00	0.00	0.00	0.00	13,000.00	13,000.00	0.00	
LEAD CLAMPER(SSOP-B40)=4PCS/KB	8	0	0	0	0	8	8	0	
EI597-1726-2A	4,755.58250	0.00000	0.00000			4,755.58250	4,755.58250		
	38,044.66	0.00	0.00	0.00	0.00	38,044.66	38,044.66	0.00	
LEAD CLAMPER(TSSOP-B8J)	2	0	ŭ	0	0	2	2	0	
EI763-2101	10,395.00000	0.00000	0.00000			10,395.00000	10,395.00000		
	20,790.00	0.00	0.00	0.00	0.00	20,790.00	20,790.00	0.00	
LEAD CLAMPR TO252C(F)=4PCS/KB	8	0	V	0	0	8	8	0	
EI597-7626*1	4,725.17750	0.00000	0.00000			4,725.17750	4,725.17750		
	37,801.42	0.00	0.00	0.00	0.00	37,801.42	37,801.42	0.00	
LEAD CLAPER BRACKET=2PCS/KB	5	0	0	0	0	5	5	0	
EI682-0212-2	0.00000	0.00000	0.00000			0.00000	0.00000		
21002 0212 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
LEAD CLAPER BRACKET=2PCS/KB	8	0	0	0	0	8	8	0	
EI682-0612-1	0.00000	0.00000	0.00000			0.00000	0.00000		
11002-0012-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
LEAD CUT DIE	10	0	0	0	0	10	10	0	
K00M-0013-2	0.00000	0.00000	0.00000			0.00000	0.00000		
K00lv1-0013-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
LEAD CUT DIE	2	0	0	0	0	2	2	0	
K02E-2014	15,543.81500	0.00000	0.00000			15,543.81500	15,543.81500		
K02E-2014	31,087.63	0.00	0.00	0.00	0.00	31,087.63	31,087.63	0.00	
LEAD CUT DIE	2	0	0	0	0	2	2	0	
W05C 2012	13,449.09500	0.00000	0.00000			13,449.09500	13,449.09500		
K05G-3013	26,898.19	0.00	0.00	0.00	0.00	26,898.19	26,898.19	0.00	
LEAD CUT DIE	3	0	0	0	0	3	3	0	
W07G 2010	11,091.61000	0.00000	0.00000			11,091.61000	11,091.61000		
K07S-3010	33,274.83	0.00	0.00	0.00	0.00	33,274.83	33,274.83	0.00	
LEAD CUT DIE	4	0		0	0	4	4	0	
W11W 2015	32,151.81750	0.00000	0.00000			32,151.81750	32,151.81750		
K11H-3015	128,607.27	0.00	0.00	0.00	0.00	128,607.27	128,607.27	0.00	
LEAD CUT DIE	1	0		0	0	1	1	0	
WILL COLO	16,450.00000	0.00000	0.00000			16,450.00000	16,450.00000		
K11T-6013	16,450.00	0.00	0.00	0.00	0.00	16,450.00	16,450.00	0.00	
LEAD CUT DIE	4	0.00		0.00	0.00	4	Δ	0	
	18,222.38250	0.00000	0.00000	ď		18,222.38250	18,222.38250		
K14J-0008	72,889.53	0.00		0.00	0.00	72,889.53	72,889.53	0.00	
	12,007.55	0.00	0.00	0.00	0.00	12,007.33	12,007.33	0.00	

17/02/2021	2:16:27PN
Page 392	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD CUT DIE	3	0	0	1	0	2	2	0
K279-6013-5	16,493.14333	0.00000	0.00000			16,493.14333	16,493.14333	
RE77 0013 3	49,479.43	0.00	0.00	16,493.14	0.00	32,986.29	32,986.29	0.00
LEAD CUT DIE	7	0	0	0	0	7	7	0
K360-0020-1	2,131.25000	0.00000	0.00000			2,131.25000	2,131.25000	
	14,918.75	0.00	0.00	0.00	0.00	14,918.75	14,918.75	0.00
LEAD CUT DIE	3	0	0	0	0	3	3	0
K633-0014-1	4,155.36667	0.00000	0.00000			4,155.36667	4,155.36667	
	12,466.10	0.00	0.00	0.00	0.00	12,466.10	12,466.10	0.00
LEAD CUT DIE (1)	3	0	Ů	0	0	3	3	0
K02P-3014-1	1,832.08667	0.00000	0.00000			1,832.08667	1,832.08667	
	5,496.26	0.00	0.00	0.00	0.00	5,496.26	5,496.26	0.00
LEAD CUT DIE (1)=2PCS/1KB	4	0		0	0	4	4	0
K01H-3013-3	5,523.39000	0.00000	0.00000		0.00	5,523.39000	5,523.39000	
	22,093.56	0.00	0.00	0.00	0.00	22,093.56	22,093.56	0.00
LEAD CUT DIE (1)=2PCS/1KB	4	0	ľ	0	0	4	4	0
K355-0013-2L	11,100.00000	0.00000	0.00000	0.00	0.00	11,100.00000	11,100.00000	0.00
A TABLE GUID DAY (A) ADGG (AVE	44,400.00	0.00	0.00	0.00	0.00	44,400.00	44,400.00	0.00
LEAD CUT DIE (1)=2PCS/1KB	2	2	0	0	0	4	4	0
K360-0017	5,521.62000	5,500.00000	0.00000	0.00	0.00	5,510.81000	5,510.81000	0.00
LEAD CUT DIE (1) ADCC(1) D	11,043.24	11,000.00	0.00	0.00	0.00	22,043.24	22,043.24	0.00
LEAD CUT DIE (1)=2PCS/1KB	4	0		0	0	4	4	0
K363-0017	1,815.00000	0.00000	0.00000	0.00	0.00	1,815.00000	1,815.00000	0.00
LEAD CUT DIE (2)	7,260.00	0.00	0.00	0.00	0.00	7,260.00	7,260.00	0.00
LEAD COT DIE (2)	700 40000	0 00000	0 00000	0	0	799 49000	799 49999	0
K363-0020	788.48000 3,942.40	0.00000 0.00	0.00000 0.00	0.00	0.00	788.48000 3,942.40	788.48000 3,942.40	0.00
LEAD CUT DIE (2) SPACAIL	3,942.40	0.00	0.00	0.00	0.00	3,942.40	3,942.40	0.00
EERO COT DIE (2) STACALE	4,240.96667	4,750.00000	0.00000	2	U	4,444.58000	4,444.58000	0
K310-0006-2	12,722.90	9,500.00	0.0000	8,889.16	0.00	13,333.74	13,333.74	0.00
LEAD CUT DIE (2)=3PCS/1KB	12,722.90	9,300.00		0,007.10	0.00	13,333.74	13,333.74	0.00
	4,633.55000	0.00000	0.00000	l "	U	4,633.55000	4,633.55000	
K02P-3092-1	27,801.30	0.00	0.00	0.00	0.00	27,801.30	27,801.30	0.00
LEAD CUT DIE (2)=spacil kanban	3	0.00		0.00	0.00	27,001.30	3	0.00
•	5,610.72667	0.00000	0.00000	Ĭ		5,610.72667	5,610.72667	
K01H-3016-3	16,832.18	0.00	0.00	0.00	0.00	16,832.18	16,832.18	0.00
LEAD CUT DIE (3)=2PCS/1KB	4	2.	0	2	0	4	4	0
	9,602.78250	9,603.00000	0.00000	[· ·	9,602.85500	9,602.85500	
K310-0007-6	38,411.13	19,206.00	0.00	19,205.71	0.00	38,411.42	38,411.42	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 393 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD CUT DIE (3)=2PCS/1KB	6	0	0	0	0	6	6	0
K355-0111	9,634.27333	0.00000	0.00000			9,634.27333	9,634.27333	
NSSS VIII	57,805.64	0.00	0.00	0.00	0.00	57,805.64	57,805.64	0.00
LEAD CUT DIE (4)=2PCS/1KB	4	0	0	2	0	2	2	0
K310-0008-3	2,048.87000	0.00000	0.00000			2,048.87000	2,048.87000	
	8,195.48	0.00	0.00	4,097.74	0.00	4,097.74	4,097.74	0.00
LEAD CUT DIE (D)=2PCS/KB	5	0		0	0	5	5	0
K482-0013-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CUT DIE (E)=3PCS/KB	4	0	ľ	0	0	4	4	0
K473-0012-2	5,150.00000	0.00000	0.00000			5,150.00000	5,150.00000	
	20,600.00	0.00	0.00	0.00	0.00	20,600.00	20,600.00	0.00
LEAD CUT DIE(090197)	12	0		0	0	12	12	0
K507-5002	7,490.53583	0.00000	0.00000		0.00	7,490.53583	7,490.53583	
	89,886.43	0.00	0.00	0.00	0.00	89,886.43	89,886.43	0.00
LEAD CUT DIE(1)=2PCS/1KB	6	0	ľ	0	0	6	6	0
K422-0018-3	1,050.75000	0.00000	0.00000	0.00	0.00	1,050.75000	1,050.75000	0.00
	6,304.50	0.00	0.00	0.00	0.00	6,304.50	6,304.50	0.00
LEAD CUT DIE(1)=2PCS/KB	3	0		0	0	3	3	0
K11J-3011	8,367.50667	0.00000	0.00000	0.00	0.00	8,367.50667	8,367.50667	0.00
LEAD CHT DIF (120212)	25,102.52	0.00	0.00	0.00	0.00	25,102.52	25,102.52	0.00
LEAD CUT DIE(130313)	4	0	0	0	0	4	4	0
K12M-1010	6,699.34750	0.00000	0.00000	0.00	0.00	6,699.34750	6,699.34750	0.00
LEAD CUT DIE(18-0419)	26,797.39	0.00	0.00	0.00	0.00	26,797.39	26,797.39	0.00
LEAD COT DIE(18-0419)	70 100 00000	0 00000	0 00000	0	0	70.100.00000	70 100 00000	0
CT-2245-215	79,100.00000 79,100.00	0.00000 0.00	0.00000 0.00	0.00	0.00	79,100.00000 79,100.00	79,100.00000 79,100.00	0.00
LEAD CUT DIE(18-0419)	/9,100.00	0.00		0.00		/9,100.00	/9,100.00	0.00
LEAD COT DIE(18-0417)	79,100.00000	0.00000	0.00000	U	0	70 100 00000	79,100.00000	0
CT-2245-215A	79,100.0000	0.00	0.0000	0.00	0.00	79,100.00000 79,100.00	79,100.00000	0.00
LEAD CUT DIE(2)	79,100.00	0.00		0.00	0.00	79,100.00	79,100.00	0.00
ELAD COT BIE(2)	10,568.56000	0.00000	0.00000	U	U	10,568.56000	10,568.56000	U
K11J-3014	21,137.12	0.00	0.00	0.00	0.00	21,137.12	21,137.12	0.00
LEAD CUT DIE(2)=2PCS/1KB	21,137.12	0.00		0.00	0.00	21,137.12	21,137.12	0.00
	1,707.34667	0.00000	0.00000		O	1,707.34667	1,707.34667	
K422-0019-1	5,122.04	0.00	0.00	0.00	0.00	5,122.04	5,122.04	0.00
LEAD CUT DIE(2PCS/1KB)	4	2.00	0.00	0.00	0.00	6,122.01	6	0.00
, ,	5,643.08250	5,643.00000	0.00000	Ĭ	· ·	5,643.05500	5,643.05500	
K00Y-2017-1	22,572.33	11,286.00	0.00	0.00	0.00	33,858.33	33,858.33	0.00

17/02/2021 2:16:27PM Page 394 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD CUT DIE(REW)	3	0	0	0	0	3	3	0
K12M-1010(REW)	1,800.00000	0.00000	0.00000			1,800.00000	1,800.00000	
	5,400.00	0.00	0.00	0.00	0.00	5,400.00	5,400.00	0.00
LEAD CUT DIE(SSOP-A54_36)	4	0	0	0	0	4	4	0
CT-2263#211-2	15,400.00000	0.00000				15,400.00000	15,400.00000	
	61,600.00	0.00	0.00	0.00	0.00	61,600.00	61,600.00	0.00
LEAD CUT DIE(SSOP-A54_36)	2	0	1	0	0	2	2	0
CT-2263#215-1	16,950.00000	0.00000				16,950.00000	16,950.00000	
	33,900.00	0.00	0.00	0.00	0.00	33,900.00	33,900.00	0.00
LEAD CUT DIE(SSOP-A54_36)	2	0	· ·	0	0	2	2	0
CT-2263#215A-1	16,950.00000	0.00000	0.00000			16,950.00000	16,950.00000	
	33,900.00	0.00	0.00	0.00	0.00	33,900.00	33,900.00	0.00
LEAD CUT DIE=2PCS/1KB	5	2	0	0	0	7	7	0
K03P-3007	6,370.00000	6,370.00000	0.00000	0.00	0.00	6,370.00000	6,370.00000	0.00
A D L D GAMBAR ANGGAMA	31,850.00	12,740.00	0.00	0.00	0.00	44,590.00	44,590.00	0.00
LEAD CUT DIE=3PCS/1KB	10	0		0	0	10	10	0
K350-0014-2	4,901.77700	0.00000	0.00000	0.00	0.00	4,901.77700	4,901.77700	0.00
LEAD CUT DIE ADCOMD	49,017.77	0.00		0.00		49,017.77	49,017.77	0.00
LEAD CUT DIE=4PCS/KB	5	0		0	0	5	5	0
K13N-0010	5,800.00000	0.00000		0.00	0.00	5,800.00000	5,800.00000	0.00
LEAD CUT MISS FEED=5PCS	29,000.00	0.00	0.00	0.00	0.00	29,000.00	29,000.00	0.00
LEAD COT MISS FEED=SPCS	271 15000	0		0	0	271 15000	271 15000	0
EMF	271.15000 542.30	0.00000 0.00	0.00000 0.00	0.00	0.00	271.15000 542.30	271.15000 542.30	0.00
LEAD CUT PUNCH	542.30	0.00	0.00	0.00		342.30	342.30	0.00
LEAD COT FONCII	6,616.09600	0.00000	0.00000	0	0	5 6,616.09600	6,616.09600	0
K03L-4019-1	33,080.48	0.00	0.0000	0.00	0.00	33,080.48	33,080.48	0.00
LEAD CUT PUNCH	33,080.48	0.00		0.00	0.00	33,080.48	33,080.48	0.00
K05G-3016-1	7,411.39500	0.00000	ľ	U	Ü	7,411.39500	7,411.39500	U
	29,645.58	0.00		0.00	0.00	29,645.58	29,645.58	0.00
LEAD CUT PUNCH	27,043.30	0.00		0.00	0.00	27,043.36	27,043.36	0.00
K078-3015	4,701.49500	0.00000	ľ	U	U	4,701.49500	4,701.49500	U
	18,805.98	0.00	0.00	0.00	0.00	18,805.98	18,805.98	0.00
LEAD CUT PUNCH	10,000.70	0.00		0.00	0.00	10,003.70	10,000.90	0.00
K11S-3026	7,000.00000	0.00000	ľ			7,000.00000	7,000.00000	
	14,000.00	0.00	0.00	0.00	0.00	14,000.00	14,000.00	0.00
LEAD CUT PUNCH	3	0		0	0	3	3	0
	9,800.00000	0.00000	0.00000			9,800.00000	9,800.00000	
K14G-0015	29,400.00	0.00		0.00	0.00	29,400.00	29,400.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 395 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD CUT PUNCH	4	0	0	0	0	4	4	0
K14J-0018	9,800.00000	0.00000	0.00000			9,800.00000	9,800.00000	
	39,200.00	0.00	0.00	0.00	0.00	39,200.00	39,200.00	0.00
LEAD CUT PUNCH	7	0	0	0	0	7	7	0
K664-0033-3	5,668.07857	0.00000	0.00000			5,668.07857	5,668.07857	
	39,676.55	0.00	0.00	0.00	0.00	39,676.55	39,676.55	0.00
LEAD CUT PUNCH (1)	5	0	0	0	0	5	5	0
K03P-3016-3	9,604.38400	0.00000	0.00000			9,604.38400	9,604.38400	
	48,021.92	0.00	0.00	0.00	0.00	48,021.92	48,021.92	0.00
LEAD CUT PUNCH (1)	1	0	Ů	0	0	1	1	0
K03P-3016-3(MODIFY)	4,800.00000	0.00000	0.00000			4,800.00000	4,800.00000	
	4,800.00	0.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
LEAD CUT PUNCH (1)	7	0		0	0	7	7	0
K633-0021-2	7,399.15571	0.00000	0.00000			7,399.15571	7,399.15571	
	51,794.09	0.00	0.00	0.00	0.00	51,794.09	51,794.09	0.00
LEAD CUT PUNCH (1)=2PCS/1KB	7	0	0	0	0	7	7	0
K310-0020-1	5,544.23286	0.00000	0.00000			5,544.23286	5,544.23286	
12.0 0020 1	38,809.63	0.00	0.00	0.00	0.00	38,809.63	38,809.63	0.00
LEAD CUT PUNCH(1)=2PCS/1KB	6	0	0	0	0	6	6	0
K355-0020	8,261.86333	0.00000	0.00000			8,261.86333	8,261.86333	
1255 0020	49,571.18	0.00	0.00	0.00	0.00	49,571.18	49,571.18	0.00
LEAD CUT PUNCH(100129)	4	0	0	0	0	4	4	0
K11H-3019	8,308.85000	0.00000	0.00000			8,308.85000	8,308.85000	
	33,235.40	0.00	0.00	0.00	0.00	33,235.40	33,235.40	0.00
LEAD CUT PUNCH(18-0419)	2	0	0	0	0	2	2	0
CT-2245-314A	23,300.00000	0.00000	0.00000			23,300.00000	23,300.00000	
C1-22-3-31-4A	46,600.00	0.00	0.00	0.00	0.00	46,600.00	46,600.00	0.00
LEAD CUT PUNCH(18-0419)	2	0	0	0	0	2	2	0
CT-2245-315A	23,900.00000	0.00000	0.00000			23,900.00000	23,900.00000	
C1-2245-313A	47,800.00	0.00	0.00	0.00	0.00	47,800.00	47,800.00	0.00
LEAD CUT PUNCH(2)=2PCS/1KB	4	0	0	0	0	4	4	0
K355-0021-3	4,877.30750	0.00000	0.00000			4,877.30750	4,877.30750	
	19,509.23	0.00	0.00	0.00	0.00	19,509.23	19,509.23	0.00
LEAD CUT PUNCH(2PCS/1KB)	6	2	0	0	0	8	8	0
K00Y-2030-2	8,500.29333	8,500.00000	0.00000			8,500.22000	8,500.22000	
	51,001.76	17,000.00	0.00	0.00	0.00	68,001.76	68,001.76	0.00
LEAD CUT PUNCH(2PCS/1KB)	12	0		0	0	12	12	0
V02V 4010 1	7,430.51083	0.00000	0.00000	[7,430.51083	7,430.51083	·
K03K-4019-1	89,166.13	0.00		0.00	0.00	89,166.13	89,166.13	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 396 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD CUT PUNCH(2PCS/1KB)	10	0		0	0	10	10	0
K279-6016-4	9,287.59600	0.00000	0.00000			9,287.59600	9,287.59600	
	92,875.96	0.00	0.00	0.00	0.00	92,875.96	92,875.96	0.00
LEAD CUT PUNCH(4PCS/1KB)	6	0	0	0	0	6	6	0
K01H-3030-3	6,581.85667	0.00000	0.00000			6,581.85667	6,581.85667	
K0111-5050-5	39,491.14	0.00	0.00	0.00	0.00	39,491.14	39,491.14	0.00
LEAD CUT PUNCH(4PCS/1KB)	4	0	0	0	0	4	4	0
K02P-3021-1	6,552.56250	0.00000	0.00000			6,552.56250	6,552.56250	
	26,210.25	0.00	0.00	0.00	0.00	26,210.25	26,210.25	0.00
LEAD CUT PUNCH(4PCS/1KB)	9	0	0	0	0	9	9	0
K280-5014-2	2,378.13889	0.00000	0.00000			2,378.13889	2,378.13889	
	21,403.25	0.00	0.00	0.00	0.00	21,403.25	21,403.25	0.00
LEAD CUT PUNCH(4PCS/1KB)	4	0	0	0	0	4	4	0
K280-5014-3	4,800.00000	0.00000	0.00000			4,800.00000	4,800.00000	
	19,200.00	0.00	0.00	0.00	0.00	19,200.00	19,200.00	0.00
LEAD CUT PUNCH(REW)	1	0	Ŭ	0	0	1	1	0
K08E-3028(REW)	2,800.00000	0.00000	0.00000			2,800.00000	2,800.00000	
	2,800.00	0.00	0.00	0.00	0.00	2,800.00	2,800.00	0.00
LEAD CUT PUNCH(REW)	3	0	_	0	0	3	3	0
K11T-6016(REW)	2,970.00000	0.00000	0.00000			2,970.00000	2,970.00000	
	8,910.00	0.00	0.00	0.00	0.00	8,910.00	8,910.00	0.00
LEAD CUT PUNCH(SPECAIL)	16	0	0	0	0	16	16	0
K466-0022-2	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
LEAD CHE NINCH(GCOD ASA 20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CUT PUNCH(SSOP-A54_36)	4	0	0	0	0	4	4	0
CT-2263#311-2	6,660.00000	0.00000	0.00000	0.00	0.00	6,660.00000	6,660.00000	0.00
LEAD CUT PUNCH(SSOP-A54 36)	26,640.00	0.00	0.00	0.00	0.00	26,640.00	26,640.00	0.00
LEAD COT FUNCTI(350F-A34_50)	7,250.00000	0.00000	0.00000	0	0	7 250 00000	7,250.00000	0
CT-2263#314	29,000.00	0.00	0.0000	0.00	0.00	7,250.00000 29,000.00	29,000.00	0.00
LEAD CUT PUNCH=2PCS/1KB	29,000.00	0.00		0.00	0.00	29,000.00	29,000.00	0.00
K00M-0022-3	0.00000	0.00000	0.00000	U	Ü	0.00000	0.00000	U
	0.000	0.00	0.000	0.00	0.00	0.00	0.00	0.00
LEAD CUT PUNCH=2PCS/1KB	7	0.00	0.00	0.00	0.00	7	7	0.00
K310-0021-2	3,686.88429	0.00000	0.00000	ď	U	3,686.88429	3,686.88429	
	25,808.19	0.00	0.00	0.00	0.00	25,808.19	25,808.19	0.00
LEAD CUT PUNCH=2PCS/1KB	4	0.00	0.00	0.00	0.00	Δ	4	0.00
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	Ĭ
K471-0011-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	9.00	3.00	5.00	0.00	3.00	0.00	5.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 397 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD CUT PUNCH=2PCS/1KB	4	0	0	0	0	4	4	0
K482-0003-1	0.00000	0.00000	0.00000			0.00000	0.00000	
1102 0003 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CUT PUNCH=2PCS/KB	6	0	0	0	0	6	6	0
K02D-5006	8,441.23500	0.00000	0.00000			8,441.23500	8,441.23500	
	50,647.41	0.00	0.00	0.00	0.00	50,647.41	50,647.41	0.00
LEAD CUT PUNCH=2PCS/KB	4	0	0	0	0	4	4	0
K11T-6016	8,970.91750	0.00000	0.00000			8,970.91750	8,970.91750	
	35,883.67	0.00	0.00	0.00	0.00	35,883.67	35,883.67	0.00
LEAD CUT PUNCH=2PCS/KB	4	0	0	0	0	4	4	0
K13N-0020	6,800.00000	0.00000	0.00000			6,800.00000	6,800.00000	
	27,200.00	0.00	0.00	0.00	0.00	27,200.00	27,200.00	0.00
LEAD CUT PUNCH=2PCS/KB	2	2	0	2	0	2	2	0
K600-5006-4	8,316.00000	8,316.00000	0.00000			8,316.00000	8,316.00000	
K000-3000-4	16,632.00	16,632.00	0.00	16,632.00	0.00	16,632.00	16,632.00	0.00
LEAD CUT PUNCH=4PCS/1KB	3	4	0	0	0	7	7	0
K08E-3028	6,175.39333	6,200.00000	0.00000			6,189.45429	6,189.45429	
R00L-3028	18,526.18	24,800.00	0.00	0.00	0.00	43,326.18	43,326.18	0.00
LEAD CUT PUNCH=4PCS/1KB	8	0	0	0	0	8	8	0
K09V-1029	0.00000	0.00000	0.00000			0.00000	0.00000	
KU7 V-1027	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD CUT PUNCH=4PCS/1KB	7	0	0	0	0	7	7	0
K350-0021-3	5,533.47143	0.00000	0.00000			5,533.47143	5,533.47143	
K330-0021-3	38,734.30	0.00	0.00	0.00	0.00	38,734.30	38,734.30	0.00
LEAD CUT PUNCH=4PCS/1KB	3	4	0	0	0	7	7	0
K360-0033	6,244.88333	6,430.00000	0.00000			6,350.66429	6,350.66429	
K300-0033	18,734.65	25,720.00	0.00	0.00	0.00	44,454.65	44,454.65	0.00
LEAD CUT PUNCH=4PCS/1KB	7	0	0	0	0	7	7	0
W2/2 0022	5,843.13000	0.00000	0.00000			5,843.13000	5,843.13000	
K363-0033	40,901.91	0.00	0.00	0.00	0.00	40,901.91	40,901.91	0.00
LEAD CUT PUNCH=4PCS/1KB	5	0	0	0	0	5	5	0
W200 0025 1	5,528.12000	0.00000	0.00000			5,528.12000	5,528.12000	·
K380-0025-1	27,640.60	0.00	0.00	0.00	0.00	27,640.60	27,640.60	0.00
LEAD CUT PUNCH=4PCS/KB	12	0	0	0	0	12	12	0
V111 2025	6,786.67333	0.00000	0.00000	Ĭ	Ĭ	6,786.67333	6,786.67333	v
K11J-3025	81,440.08	0.00	0.00	0.00	0.00	81,440.08	81,440.08	0.00
LEAD CUT PUNCH=RINGI	2.	0	0	0	0	2.	2.1	0
CT 22 C2 //21 5	5,360.00000	0.00000	0.00000	Ĭ	ŭ	5,360.00000	5,360.00000	· ·
CT-2263#315	10,720.00	0.00	0.00	0.00	0.00	10,720.00	10,720.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 398 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD DIE	6	0	0	0	0	6	6	0
K07L-3088	6,450.19833	0.00000	0.00000			6,450.19833	6,450.19833	
11072 3000	38,701.19	0.00	0.00	0.00	0.00	38,701.19	38,701.19	0.00
LEAD DIE	2	0	0	0	0	2	2	0
K422-0017-1	1,879.70500	0.00000				1,879.70500	1,879.70500	
	3,759.41	0.00	0.00	0.00	0.00	3,759.41	3,759.41	0.00
LEAD DIE (1)=2PCS/KB	4	0		0	0	4	4	0
K08E-3013	5,118.22750	0.00000				5,118.22750	5,118.22750	
	20,472.91	0.00	0.00	0.00	0.00	20,472.91	20,472.91	0.00
LEAD DIE (2)	2	2	0	0	0	4	4	0
K08E-3016	7,788.92500	7,800.00000	0.00000			7,794.46250	7,794.46250	
	15,577.85	15,600.00	0.00	0.00	0.00	31,177.85	31,177.85	0.00
LEAD DIE (2)	3	0		0	0	3	3	0
K09V-1018	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD DIE (5)=3PCS/1KB	6	0	·	0	0	6	6	0
K444-0014-3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD DIE (D)=3PCS/1KB	4	0	0	0	0	4	4	0
K449-0014-1	4,350.00000	0.00000				4,350.00000	4,350.00000	
	17,400.00	0.00	0.00	0.00	0.00	17,400.00	17,400.00	0.00
LEAD DIE(1)=2PCS/1KB	4	0	0	0	0	4	4	0
K09V-1015	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD DIE(1)=2PCS/1KB	4	2	0	2	0	4	4	0
K310-0005-2	8,228.30750	8,316.00000	0.00000			8,257.53833	8,257.53833	
	32,913.23	16,632.00	0.00	16,515.08	0.00	33,030.15	33,030.15	0.00
LEAD DIE(3)	4	0	0	0	0	4	4	0
K422-0014-1	2,856.00000	0.00000				2,856.00000	2,856.00000	
12.22 33111	11,424.00	0.00	0.00	0.00	0.00	11,424.00	11,424.00	0.00
LEAD FORMING DIE (2)=2PCS/1KB	2	0	0	0	0	2	2	0
K02E-2012	0.00000	0.00000	0.00000			0.00000	0.00000	
1020 2012	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD FORMING DIE(1)	8	0	0	0	0	8	8	0
K00M-0006	0.00000	0.00000	0.00000			0.00000	0.00000	
12000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD FORMING DIE(1)=2PCS/1KB	4	0	0	0	0	4	4	0
K02E-2007	9,245.89500	0.00000	0.00000			9,245.89500	9,245.89500	
K02E-2007	36,983.58	0.00	0.00	0.00	0.00	36,983.58	36,983.58	0.00

17/02/2021	2:16:27PM
Page 399	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD FORMING DIE(2)	7	0	0				7	0
K00M 0011 2	0.00000	0.00000	0.00000			0.00000	0.00000	
K00M-0011-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD FORMING PUNCH(100128)	3	0	0	0	0	3	3	0
K11J-3026	4,669.44000	0.00000	0.00000			4,669.44000	4,669.44000	
	14,008.32	0.00	0.00	0.00	0.00	14,008.32	14,008.32	0.00
LEAD PIN	3	0	0	0	0		3	0
SUB90541-103121	0.00000	0.00000	0.00000			0.00000	0.00000	0.00
LEAD DD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD PIN	0.00000	0	0.00000	0	0	_	2	0
SUB90541-103222	0.0000	0.00000 0.00	0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
LEAD PIN	0.00	0.00	0.00	0.00			0.00	0.00
	0.00000	0.00000	0.00000		0	0.00000	0.00000	U
SUB90541-104133	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD PRESS	3	0	0	0	0		3	0
DI271 2011 2	16,433.33333	0.00000	0.00000	·		16,433.33333	16,433.33333	Ť
DI771-3911-2	49,300.00	0.00	0.00	0.00	0.00	49,300.00	49,300.00	0.00
LEAD PRESS	1	0	0	0	0	1	1	0
DI776-4415*1	24,791.79000	0.00000	0.00000			24,791.79000	24,791.79000	
	24,791.79	0.00	0.00	0.00	0.00	24,791.79	24,791.79	0.00
LEAD PRESS (B28W)	1	0	0	0	0	1	1	0
DI792-2033(LEFT)	18,550.56000	0.00000	0.00000			18,550.56000	18,550.56000	
	18,550.56	0.00	0.00	0.00	0.00	18,550.56	18,550.56	0.00
LEAD PRESS (B28W)	2	0	0	0	0	2	2	0
DI792-2033(RIGHT)	19,479.38000	0.00000	0.00000		0.00	19,479.38000	19,479.38000	0.00
LEAD PRESS (HTQ64VHF)	38,958.76	0.00	0.00	0.00	0.00	38,958.76	38,958.76	0.00
LEAD I KESS (III QO4VIII)	9,800.00000	0.00000	0.00000	0	0	9,800.00000	9,800.00000	U
EI762-3051	39,200.00	0.00	0.00	0.00	0.00	39,200.00	39,200.00	0.00
LEAD PRESS B24 (Ach)	37,200.00	0.00	0.00	0.00		·	37,200.00	0.00
· /	15,000.00000	0.00000	0.00000	Ĭ	ľ	15,000.00000	15,000.00000	U
DI771-3301-1*1	30,000.00	0.00	0.00	0.00	0.00	30,000.00	30,000.00	0.00
LEAD PRESS B24 (Bch)	2	0	0	0		·	2	0
DI776-2705-1*1	8,000.00000	0.00000	0.00000			8,000.00000	8,000.00000	
D1770-2703-1 1	16,000.00	0.00	0.00	0.00	0.00	16,000.00	16,000.00	0.00
LEAD PRESS CERAMIC(HTSSOP-B40)	3	0	0	0	0	3	3	0
DI79B-5447-1	8,000.00000	0.00000	0.00000			8,000.00000	8,000.00000	
	24,000.00	0.00	0.00	0.00	0.00	24,000.00	24,000.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD PRESS HSON8	7	0	0	0	0	7	7	0
EI763-1301*2(N<9)	6,715.23000	0.00000	0.00000			6,715.23000	6,715.23000	
E1/03-1301 · 2(N\9)	47,006.61	0.00	0.00	0.00	0.00	47,006.61	47,006.61	0.00
LEAD PRESS HSON8	5	0	0	0	0	5	5	0
EI763-1351*1	3,131.85800	0.00000	0.00000			3,131.85800	3,131.85800	
E1703 1331 1	15,659.29	0.00	0.00	0.00	0.00	15,659.29	15,659.29	0.00
LEAD PRESS HTA44 (Ach)	3	0	0	0	0	3	3	0
DI771-3715-1*1	15,432.24333	0.00000	0.00000			15,432.24333	15,432.24333	
	46,296.73	0.00	0.00	0.00	0.00	46,296.73	46,296.73	0.00
LEAD PRESS HTA44 (Bch)	3	0	ŭ	0	0	3	3	0
DI776-3705-1*1	15,361.96333	0.00000	0.00000			15,361.96333	15,361.96333	
	46,085.89	0.00	0.00	0.00	0.00	46,085.89	46,085.89	0.00
LEAD PRESS HTB20 (Ach)	3	0	*	0	0	3	3	0
DI771-2815-1*1	15,133.33667	0.00000	0.00000			15,133.33667	15,133.33667	
	45,400.01	0.00	0.00	0.00	0.00	45,400.01	45,400.01	0.00
LEAD PRESS HTB20 (Bch)	3	0	ď	0	0	3	3	0
DI776-2805-1*1	15,052.70667	0.00000	0.00000			15,052.70667	15,052.70667	
	45,158.12	0.00	0.00	0.00	0.00	45,158.12	45,158.12	0.00
LEAD PRESS HTB24 (Ach)	1	0	0	0	0	1	1	0
DI771-2116-4*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD PRESS HTB40 (Ach)	2	0	ď	0	0	2	2	0
DI771-3515-1*1	15,336.25000	0.00000	0.00000			15,336.25000	15,336.25000	
	30,672.50	0.00	0.00	0.00	0.00	30,672.50	30,672.50	0.00
LEAD PRESS HTB40 (Bch)	1	0	0	0	0	1	1	0
DI776-3505-1*1	15,345.00000	0.00000	0.00000			15,345.00000	15,345.00000	
	15,345.00	0.00	0.00	0.00	0.00	15,345.00	15,345.00	0.00
LEAD PRESS MSOP8	3	0	ŭ	0	0	3	3	0
EI762-1151	8,992.00000	0.00000	0.00000			8,992.00000	8,992.00000	
	26,976.00	0.00	0.00	0.00	0.00	26,976.00	26,976.00	0.00
LEAD PRESS MSOP8	4	0	ŭ	0	0	4	4	0
EI762-5701-2	10,037.75000	0.00000	0.00000			10,037.75000	10,037.75000	
	40,151.00	0.00	0.00	0.00	0.00	40,151.00	40,151.00	0.00
LEAD PRESS NUT=2PCS/KB	2	0	ď	0	0	2	2	0
EI716-1801	1,100.00000	0.00000				1,100.00000	1,100.00000	
	2,200.00	0.00	0.00	0.00	0.00	2,200.00	2,200.00	0.00
LEAD PRESS QFP32	5	0	ď	0	0	5	5	0
EI762-1001-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 401	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD PRESS QFP-A64	2	0	0	0	0	2	2	0
DI760-1432-1	0.00000	0.00000	0.00000			0.00000	0.00000	
D1/00-1432-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD PRESS QFP-A64	2	0	0	0	0	2	2	0
EI762-2101-2	0.00000	0.00000	0.00000			0.00000	0.00000	
21,02 2.01 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD PRESS SOP8 (Ach)	1	0	0	0	0	1	1	0
DI771-1812-2*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD PRESS SQFP80	5	0	ľ	0	0	5	5	0
EI762-1501-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD PRESS SQFP-T52	6	0		0	0	6	6	0
EI716-2033	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD PRESS SQFP-T52	11	0	ľ	0	0	11	11	0
EI762-3301-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD PRESS TO252-S (Ach)	3	0	ľ	0	0	3	3	0
DI771-4415*1	25,158.19000	0.00000	0.00000			25,158.19000	25,158.19000	
	75,474.57	0.00	0.00	0.00	0.00	75,474.57	75,474.57	0.00
LEAD PRESS TSB30 (Ach)	1	0	ľ	0	0	1	1	0
DI771-4515*1	15,980.00000	0.00000	0.00000			15,980.00000	15,980.00000	
	15,980.00	0.00	0.00	0.00		15,980.00	15,980.00	0.00
LEAD PRESS TSSOP-C48V(Bch)	2	0	0	0	0	2	2	0
DI776-5102(OUT SOURCE)	15,980.00000	0.00000				15,980.00000	15,980.00000	
	31,960.00	0.00	0.00	0.00	0.00	31,960.00	31,960.00	0.00
LEAD PRESS UQFP64	3	0	ľ	0	0	3	3	0
EI762-3101-1	7,826.66667	0.00000	0.00000			7,826.66667	7,826.66667	
	23,480.00	0.00	0.00	0.00		23,480.00	23,480.00	0.00
LEAD PRESS VQFP48	4	0	ľ	0	0	4	4	0
EI716-2002-2	5,471.95250	0.00000	0.00000			5,471.95250	5,471.95250	
	21,887.81	0.00	0.00	0.00		21,887.81	21,887.81	0.00
LEAD PRESS VQFP48	7	0	ľ	0	0	7	7	0
EI762-1101-1	0.00000	0.00000	0.00000	0.00	2.22	0.00000	0.00000	0.00
LEAD PRESS VOERCA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD PRESS VQFP64	2	0	ľ	0	0	2	2	0
DI760-1232	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 402	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD PRESS VQFP64	4	0	0	0	0	4	4	0
EI762-2201-2	9,140.00000	0.00000	0.00000			9,140.00000	9,140.00000	
21/02 2201 2	36,560.00	0.00	0.00	0.00	0.00	36,560.00	36,560.00	0.00
LEAD PRESS VQFP64-HF=2PC/KB	2	0	0	0	0	2	2	0
EZI73C-3001	9,100.00000	0.00000				9,100.00000	9,100.00000	
	18,200.00	0.00	0.00	0.00	0.00	18,200.00	18,200.00	0.00
LEAD PRESS(A)SSOP-A32	2	0	1	0	0	2	2	0
DI771-3005	15,925.55500	0.00000				15,925.55500	15,925.55500	
	31,851.11	0.00	0.00	0.00	0.00	31,851.11	31,851.11	0.00
LEAD PRESS(A54)	2	0	· ·	0	0	2	2	0
DI792-1433-2(L)	33,463.00000	0.00000	0.00000			33,463.00000	33,463.00000	
	66,926.00	0.00	0.00	0.00	0.00	66,926.00	66,926.00	0.00
LEAD PRESS(A54)	3	0		0	0	3	3	0
DI792-1433-2(R)	33,463.00000	0.00000				33,463.00000	33,463.00000	
	100,389.00	0.00		0.00	0.00	100,389.00	100,389.00	0.00
LEAD PRESS(A54_IPM)	2	0	·	0	0	2	2	0
DI79B-5657-3	9,500.00000	0.00000	0.00000			9,500.00000	9,500.00000	
	19,000.00	0.00	0.00	0.00	0.00	19,000.00	19,000.00	0.00
LEAD PRESS(Ach) TSSOP-C48V	2	0	1	0	0	2	2	0
DI771-4315-1	16,325.00000	0.00000	0.00000			16,325.00000	16,325.00000	
LEAD PRESS (PLONARDOR	32,650.00	0.00	0.00	0.00	0.00	32,650.00	32,650.00	0.00
LEAD PRESS(B10W)DROP	2	0	·	0	0	2	2	0
DI79B-6173	3,100.00000	0.00000	0.00000	0.00	0.00	3,100.00000	3,100.00000	0.00
LEAD DDEGG (DANNA DGW 5000)	6,200.00	0.00	0.00	0.00	0.00	6,200.00	6,200.00	0.00
LEAD PRESS(B28W RSX5000)	2	0	0	0	0	2	2	0
DI79B-7967-1	10,333.33500	0.00000		0.00	0.00	10,333.33500	10,333.33500	0.00
LEAD DRESS/D-L\SSOD A22	20,666.67	0.00	0.00	0.00	0.00	20,666.67	20,666.67	0.00
LEAD PRESS(Bch) SSOP-A32	3	0	ľ	0	0	3	3	0
DI771-3015	15,937.50000	0.00000		0.00	0.00	15,937.50000	15,937.50000	0.00
LEAD BREGGER LYTGGOR GARY	47,812.50	0.00		0.00	0.00	47,812.50	47,812.50	0.00
LEAD PRESS(Bch) TSSOP-C48V	3	0	·	0	0	3	3	0
DI776-4315-1	16,389.58333	0.00000		0.00	0.00	16,389.58333	16,389.58333	0.00
LEAD PRESSON LYTHING AND CAME	49,168.75	0.00	0.00	0.00	0.00	49,168.75	49,168.75	0.00
LEAD PRESS(Bch)TSSOP-C44	10.250.05000	0	ľ	0	0	10.250.05000	10.250.05000	0
DI776-5015	18,250.05000	0.00000		0.00	0.00	18,250.05000	18,250.05000	0.00
LEAD DRESS/CAOD/CEP ANG	54,750.15	0.00	0.00	0.00	0.00	54,750.15	54,750.15	0.00
LEAD PRESS(C48R)CERAMIC	2	0	0	0	0	2	2	0
DI79B-5147	9,500.00000	0.00000	0.00000	0.00	0.00	9,500.00000	9,500.00000	0.00
	19,000.00	0.00	0.00	0.00	0.00	19,000.00	19,000.00	0.00

17/02/2021	2:16:27PN
Page 403	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD PRESS(C48R)CERAMIC	2	0	0	0	0	2	2	0
DI79B-5547-1	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
D1/9D-334/-1	17,000.00	0.00	0.00	0.00	0.00	17,000.00	17,000.00	0.00
LEAD PRESS(FOR HRPTO252)	8	0	0	0	0	8	8	0
EZI771-4814	3,677.92875	0.00000	0.00000			3,677.92875	3,677.92875	
EZI//I IOII	29,423.43	0.00	0.00	0.00	0.00	29,423.43	29,423.43	0.00
LEAD PRESS(HTSSOP-B20)CERAMIC	3	0	0	0	0	3	3	0
DI79B-5947-1	9,500.00000	0.00000	0.00000			9,500.00000	9,500.00000	
	28,500.00	0.00	0.00	0.00	0.00	28,500.00	28,500.00	0.00
LEAD PRESS(HTSSOP-B20)CERAMIC	2	0	ĭ	0	0	2	2	0
DI79B-6647-1	9,200.00000	0.00000	0.00000			9,200.00000	9,200.00000	
	18,400.00	0.00	0.00	0.00	0.00	18,400.00	18,400.00	0.00
LEAD PRESS(SOP24)	1	0	*	0	0	1	1	0
DI792-1633-L	21,565.00000	0.00000	0.00000			21,565.00000	21,565.00000	
	21,565.00	0.00	0.00	0.00	0.00	21,565.00	21,565.00	0.00
LEAD PRESS(SOP24)	2	0		0	0	2	2	0
DI792-2133-(L)	15,900.00000	0.00000	0.00000			15,900.00000	15,900.00000	
	31,800.00	0.00	0.00	0.00	0.00	31,800.00	31,800.00	0.00
LEAD PRESS(SOP24)	2	0	*	0	0	2	2	0
DI792-2133-(R)	15,900.00000	0.00000	0.00000	0.00	0.00	15,900.00000	15,900.00000	0.00
LEAD PREGGGGOD DAGW	31,800.00	0.00	0.00	0.00	0.00	31,800.00	31,800.00	0.00
LEAD PRESS(SSOP-B20W)	1	0	0	0	0	1	1	0
DI792-1633-R	21,565.00000	0.00000	0.00000	0.00	0.00	21,565.00000	21,565.00000	0.00
LEAD PRESS(SSOP-B20W)	21,565.00	0.00	0.00	0.00	0.00	21,565.00	21,565.00	0.00
LEAD FRESS(SSOF-B20W)	22 000 00000	0 00000	0 00000	0	0	22,000,00000	22 000 00000	0
EI771-2612 (R)	22,000.00000 44,000.00	0.00000 0.00	0.00000 0.00	0.00	0.00	22,000.00000 44,000.00	22,000.00000 44,000.00	0.00
LEAD PRESS(SSOP-B20W)	44,000.00	0.00		0.00	0.00	44,000.00	44,000.00	0.00
EERID TRESS(GOOT B2011)	21,770.00000	0.00000	0.00000	ď	U	21,770.00000	21,770.00000	U
EI771-2612 CERAMIC	43,540.00	0.00	0.000	0.00	0.00	43,540.00	43,540.00	0.00
LEAD PRESS(SSOP-B28W)	73,340.00	0.00		0.00	0.00	73,540.00	73,340.00	0.00
, , , ,	14,500.00000	0.00000	0.00000	ď	U	14,500.00000	14,500.00000	U
DI79D-7567-1	29,000.00	0.00	0.00	0.00	0.00	29,000.00	29,000.00	0.00
LEAD PRESS(TO-252)4PCS/1KB	16	0.00		0.00	0.00	16	16	0.00
, , ,	2,835.29063	0.00000	0.00000	Ĭ		2,835.29063	2,835.29063	
EI771-3430	45,364.65	0.00	0.00	0.00	0.00	45,364.65	45,364.65	0.00
LEAD PRESS(TO263)	1	0	0	0	0	1	1	0
DVCC COLS	3,500.00000	0.00000	0.00000			3,500.00000	3,500.00000	
DI771-6015	3,500.00	0.00		0.00	0.00	3,500.00	3,500.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD PRESS(TQFP64-HF)	2	0	0	0	0	2	2	0
EI762-3051-M	8,955.00000	0.00000	0.00000			8,955.00000	8,955.00000	
21,02 3001 111	17,910.00	0.00	0.00	0.00	0.00	17,910.00	17,910.00	0.00
LEAD PRESS(TQFP64V)	4	0	0	0	0	4	4	0
EI762-3001-1	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
	34,000.00	0.00	0.00	0.00	0.00	34,000.00	34,000.00	0.00
LEAD PRESS(TSSOP-C10J)	4	0	0	0	0	4	4	0
EI763-3901*1	8,480.00000	0.00000	0.00000			8,480.00000	8,480.00000	
	33,920.00	0.00	0.00	0.00	0.00	33,920.00	33,920.00	0.00
LEAD PRESS(TSSOP-C48V)Ach	2	0	0	0	0	2	2	0
DI771-5102(OUT SOURCE)	15,970.00000	0.00000	0.00000			15,970.00000	15,970.00000	
	31,940.00	0.00	0.00	0.00	0.00	31,940.00	31,940.00	0.00
LEAD PRESS=2PCS/KB	3	0	0	1	0	2	2	0
DZI762-4603-2	2,950.00000	0.00000	0.00000			2,950.00000	2,950.00000	
	8,850.00	0.00	0.00	2,950.00	0.00	5,900.00	5,900.00	0.00
LEAD PUNCH SUPPORT	4	0	0	0	0	4	4	0
K482-0005	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD PUNCH=2PCS/1KB	4	0	0	0	0	4	4	0
K07L-3016	9,800.00000	0.00000	0.00000			9,800.00000	9,800.00000	
	39,200.00	0.00	0.00	0.00	0.00	39,200.00	39,200.00	0.00
LEAD PUNCH=4PCS/1KB	7	0	0	0	0	7	7	0
K422-0037-2	5,613.68857	0.00000	0.00000			5,613.68857	5,613.68857	
	39,295.82	0.00	0.00	0.00	0.00	39,295.82	39,295.82	0.00
LEAD PUSH O/C IFLV=6PCS/KB	0	6	0	0	0	6	6	0
EI681-5044-1	0.00000	342.00000	0.00000			342.00000	342.00000	
	0.00	2,052.00	0.00	0.00	0.00	2,052.00	2,052.00	0.00
LEAD PUSH Z-CAM	1	0	Ŭ	0	0	1	1	0
EI681-5108-1	5,564.53000	0.00000	0.00000			5,564.53000	5,564.53000	
	5,564.53	0.00	0.00	0.00	0.00	5,564.53	5,564.53	0.00
LEAD PUSHER	2	0		0	0	2	2	0
A10.86.00.30.06	10,080.06000	0.00000	0.00000			10,080.06000	10,080.06000	
	20,160.12	0.00	0.00	0.00	0.00	20,160.12	20,160.12	0.00
LEAD PUSHER(HSON-A8)=2PCS/KB	11	0	0	0	0	11	11	0
DZI780-8003	4,950.00000	0.00000	0.00000			4,950.00000	4,950.00000	
	54,450.00	0.00	0.00	0.00	0.00	54,450.00	54,450.00	0.00
LEAD PUSHER(MSOP8)=2PCS/KB	14	6	0	6	0	14	14	0
NS8080-MSOP8	3,790.00000	3,790.00000	0.00000			3,790.00000	3,790.00000	
	53,060.00	22,740.00	0.00	22,740.00	0.00	53,060.00	53,060.00	0.00

17/02/2021	2:16:27PM
Page 405	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEAD REFORM PUNCH	4	0	0	0	0	4	4	0
K00Y-2031-1	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAD REFORM PUNCH=2PCS/1KB	11	0	0	0	0	11	11	0
K01H-3029	4,766.94091	0.00000				4,766.94091	4,766.94091	
	52,436.35	0.00	0.00	0.00	0.00	52,436.35	52,436.35	0.00
LEAD SCREW(INDEXER)	4	0	ľ	1	0	3	3	0
03118-0112-011-00	8,585.40500	0.00000				8,585.40500	8,585.40500	
	34,341.62	0.00		8,585.40	0.00	25,756.22	25,756.22	0.00
LEAD SUPPORT	1	0	· ·	0	0	1	1	0
03.4170.0037	6,438.14000	0.00000	0.00000			6,438.14000	6,438.14000	
	6,438.14	0.00		0.00		6,438.14	6,438.14	0.00
LEAD SUPPORT	1	0		0	0	1	1	0
03.4170.0038	6,438.14000	0.00000				6,438.14000	6,438.14000	
	6,438.14	0.00		0.00	0.00	6,438.14	6,438.14	0.00
LEAD SUPPORT 8.6 HV L 9.46MM.	2	0	·	0	0	2	2	0
03.4170.0032	24,730.16000	0.00000	0.00000			24,730.16000	24,730.16000	0.00
	49,460.32	0.00		0.00		49,460.32	49,460.32	0.00
LEAD SUPPORT 8.6 HV R 9.46MM.	2	0	ľ	0	0	2	2	0
03.4170.0031	24,730.16000	0.00000		0.00	0.00	24,730.16000	24,730.16000	0.00
I IC (OCINIDOT I	49,460.32	0.00		0.00	0.00	49,460.32	49,460.32	0.00
Lead Support 8.6 HV R/0 Torlon	3	0	·	0	0	3	3	0
03.4175.0055	5,755.57000	0.00000	0.00000	0.00	0.00	5,755.57000	5,755.57000	0.00
Land Compart 9 (INVD/0 Trades	17,266.71	0.00	0.00	0.00		17,266.71	17,266.71	0.00
Lead Support 8.6 HV R/0 Torlon	5 (22 00222	0	0	0	0	5 (22 00222	5 (22 00222	0
03.4175.0056	5,622.88333	0.00000		0.00	0.00	5,622.88333	5,622.88333	0.00
LEAD TRANFER FORMING	16,868.65	0.00	0.00	0.00	0.00	16,868.65	16,868.65	0.00
LEAD TRAINFER FORMING	0.00000	0	ľ	0	0	0.00000	0.00000	0
K08E-3029	0.00000	0.00000 0.00		0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
LEADCUT PUNCH=2PCS/KB	0.00	0.00		0.00		0.00	0.00	0.00
LLADOUT FUNCTI-2FC5/KD	9 506 75900	V	·	0	0	9 506 75900	9 506 75900	0
K12M-1020	8,596.75800 42,983.79	0.00000 0.00		0.00	0.00	8,596.75800 42,983.79	8,596.75800 42,983.79	0.00
LEAK SENSOR	42,303.79	0.00		0.00	0.00	42,703.79	42,703.79	0.00
	3,208.04500	0.00000	·		0	3,208.04500	3,208.04500	0
EX-F72	6,416.09	0.00		0.00	0.00	6,416.09	6,416.09	0.00
LED	0,410.09	0.00		0.00	0.00	0,410.09	0,410.09	0.00
	380.00000	0.00000	0.00000	U	0	380.00000	380.00000	U
24V 6W	1,520.00	0.00		0.00	0.00	1,520.00	1,520.00	0.00
	1,520.00	0.00	0.00	0.00	0.00	1,520.00	1,520.00	0.00

17/02/2021	2:16:27PM
Page 406	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LED	20	0	0	20	0	0	0	0
AN1111C	11.70450	0.00000	0.00000			11.70450	11.70450	
Addition	234.09	0.00	0.00	234.09	0.00	0.00	0.00	0.00
LED	1	0	0	0	0	1	1	0
NFSW036BT(20PCS/SET)	6,546.16000	0.00000	0.00000			6,546.16000	6,546.16000	
1110 1100000 1(201 05,021)	6,546.16	0.00	0.00	0.00	0.00	6,546.16	6,546.16	0.00
LED	3	0	0	0	0	3	3	0
NFSW036DT(10PCS/LOT)	1,602.09333	0.00000	0.00000			1,602.09333	1,602.09333	
The wood I (Tores, 201)	4,806.28	0.00	0.00	0.00	0.00	4,806.28	4,806.28	0.00
LED	6	0	Ŭ	0	0	6	6	0
NSSW123BT(10PCS/LOT)	1,525.80500	0.00000	0.00000			1,525.80500	1,525.80500	
1 100 11 12 1 (100 100 100 1)	9,154.83	0.00	0.00	0.00	0.00	9,154.83	9,154.83	0.00
LED	1	0		0	0	1	1	0
TLRE20TP(F)(500PCS/SET)	4,694.01000	0.00000	0.00000			4,694.01000	4,694.01000	
()()()	4,694.01	0.00	0.00	0.00	0.00	4,694.01	4,694.01	0.00
LED	2	0	v	0	0	2	2	0
TLSH160(F)(50PCS/SET)	6,659.80000	0.00000	0.00000			6,659.80000	6,659.80000	
	13,319.60	0.00	0.00	0.00	0.00	13,319.60	13,319.60	0.00
LED	16	0	0	2	0	14	14	0
TPS601A	237.85750	0.00000	0.00000			237.85750	237.85750	
	3,805.72	0.00	0.00	475.71	0.00	3,330.01	3,330.01	0.00
LED (GREEN)=20PCS/KB	70	0	0	0	0	70	70	0
DB-1-N-CHG	41.02257	0.00000	0.00000			41.02257	41.02257	
	2,871.58	0.00	0.00	0.00	0.00	2,871.58	2,871.58	0.00
LED (RED)=20PCS/KB	19	0	0	0	0	19	19	0
DB-1-N-CHR	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LED (WHITE)=20PCS/KB	7	0	Ĭ	0	0	7	7	0
DB-1-N-CHW	85.71429	0.00000	0.00000			85.71429	85.71429	
	600.00	0.00	0.00	0.00	0.00	600.00	600.00	0.00
LED (YELLOW)=20PCS/KB	9	0	Ĭ	0	0	9	9	0
DB-1-F-CHY	115.98444	0.00000	0.00000			115.98444	115.98444	
	1,043.86	0.00	0.00	0.00	0.00	1,043.86	1,043.86	0.00
LED (YELLOW)=20PCS/KB	17	0	Ĭ	0	0	17	17	0
DB-1-N-CHY	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LED BLACKLIGHT	3	0	v	0	0	3	3	0
2.0-2.4 mm.x310mm.	1,000.00000	0.00000	0.00000			1,000.00000	1,000.00000	
	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00

17/02/2021	2:16:27PM
Page 407	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LED BRACKET IFLV=4PCS/KB	6	0	_	0	0	6	6	0
	830.00000	0.00000	0.00000	Ĭ	Ů	830.00000	830.00000	· ·
EI685-4709	4,980.00	0.00	0.00	0.00	0.00	4,980.00	4,980.00	0.00
LED CRIPLIGHT	2	0	0	0	0	2	2	0
DI A CI WA CI D	0.00000	0.00000	0.00000			0.00000	0.00000	
BLAC-W9-CLP	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LED FOR SWITCH(2SET/KB)	4	0	0	0	0	4	4	0
LETD LCDNIA 24W (LODGC/DACK)	1,135.41250	0.00000	0.00000			1,135.41250	1,135.41250	
LFTD-1GPN10 24V.(10PCS/PACK)	4,541.65	0.00	0.00	0.00	0.00	4,541.65	4,541.65	0.00
LED FOR SWITCH(2SET/KB)	3	0	0	0	0	3	3	0
LFTD-1RPN10 24V.(10PCS/PACK)	1,174.84667	0.00000	0.00000			1,174.84667	1,174.84667	
LF1D-IRFN10 24V.(10PCS/PACK)	3,524.54	0.00	0.00	0.00	0.00	3,524.54	3,524.54	0.00
LED ILLUMINATION CONTROL	1	0	0	0	0	1	1	0
BESTEM-D02 CANNON	39,950.00000	0.00000	0.00000			39,950.00000	39,950.00000	
BESTEIN-DUZ CANNON	39,950.00	0.00	0.00	0.00	0.00	39,950.00	39,950.00	0.00
LED INDICATOR 3 MM	100	0	0	0	0	100	100	0
HE-RED#1105226	135.00000	0.00000	0.00000			135.00000	135.00000	
HE-RED#1103220	13,500.00	0.00	0.00	0.00	0.00	13,500.00	13,500.00	0.00
LED LAMP TOWER=20PCS/KB	13	0	0	0	0	13	13	0
RG1103E12W07YVRK	140.00000	0.00000	0.00000			140.00000	140.00000	
RG1103E12W0/1VRK	1,820.00	0.00	0.00	0.00	0.00	1,820.00	1,820.00	0.00
LED LAMP UNIT=5PCS/KB	5	0	0	0	0	5	5	0
AG22-LBE4-WW	341.54000	0.00000	0.00000			341.54000	341.54000	
NOZZ EBET WW	1,707.70	0.00	0.00	0.00	0.00	1,707.70	1,707.70	0.00
LED LAMP UNIT=5PCS/KB	5	0	0	0	0	5	5	0
AG23-LFE4-WWWW	407.34200	0.00000	0.00000			407.34200	407.34200	
NG25 ELET WWW	2,036.71	0.00	0.00	0.00	0.00	2,036.71	2,036.71	0.00
LED LAMP(IFLV)	2	0	0	0	0	2	2	0
DZI552-5440	2,450.00000	0.00000	0.00000			2,450.00000	2,450.00000	
55552 5110	4,900.00	0.00	0.00	0.00	0.00	4,900.00	4,900.00	0.00
LED LENS	4	0	0	0	0	4	4	0
LED-K(LED WB SET)	691.90750	0.00000	0.00000			691.90750	691.90750	
ELD K(DED WD OD 1)	2,767.63	0.00	0.00	0.00	0.00	2,767.63	2,767.63	0.00
LED LIGHT	2	0	0	0	0	2	2	0
LJTP-910004-0	0.00000	0.00000	0.00000			0.00000	0.00000	
2011 710001 0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LED LIGHT SPORT(K&S)=10PCS/KB	2	0	0	0	0	2	2	0
MR16,12V,3*1W	180.00000	0.00000	0.00000			180.00000	180.00000	
111110,127,0 177	360.00	0.00	0.00	0.00	0.00	360.00	360.00	0.00

17/02/2021	2:16:27PN
Page 408	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LED LIGHT(DAW0950-B)	2	0	0	0	0	2	2	0
LJTP-910004-1	7,373.31000	0.00000	0.00000			7,373.31000	7,373.31000	
1311-710004-1	14,746.62	0.00	0.00	0.00	0.00	14,746.62	14,746.62	0.00
LED MODULE FOR LCE GREEN	1	0	0	0	0	1	1	0
LCE-G	770.00000	0.00000	0.00000			770.00000	770.00000	
	770.00	0.00	0.00	0.00	0.00	770.00	770.00	0.00
LED MODULE FOR LCE RED	1	0	0	0	0	1	1	0
LCE-R	770.00000	0.00000	0.00000			770.00000	770.00000	
Lee A	770.00	0.00	0.00	0.00	0.00	770.00	770.00	0.00
LED MODULE FOR LCE YELLOW	1	0	0	0	0	1	1	0
LCE-Y	770.00000	0.00000	0.00000			770.00000	770.00000	
262 1	770.00	0.00	0.00	0.00	0.00	770.00	770.00	0.00
LED MODULE FOR LME GREEN	1	0	0	0	0	1	1	0
LME-G	1,000.00000	0.00000	0.00000			1,000.00000	1,000.00000	
EME G	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
LED MODULE FOR LME RED	2	0	0	0	0	2	2	0
LME-R	1,000.00000	0.00000	0.00000			1,000.00000	1,000.00000	
EME R	2,000.00	0.00	0.00	0.00	0.00	2,000.00	2,000.00	0.00
LED MODULE FOR LME YELLOW	2	0	0	0	0	2	2	0
LME-Y	1,000.00000	0.00000	0.00000			1,000.00000	1,000.00000	
EWIE-1	2,000.00	0.00	0.00	0.00	0.00	2,000.00	2,000.00	0.00
LED NINSHIKI	1	0	0	0	0	1	1	0
TKG-400-8000	30,784.95000	0.00000	0.00000			30,784.95000	30,784.95000	
110-400-0000	30,784.95	0.00	0.00	0.00	0.00	30,784.95	30,784.95	0.00
LED PURE WHT FOR CANON MACHINE	118	0	0	0	0	118	118	0
P4 EMITT 90-100-118 LM	320.00000	0.00000	0.00000			320.00000	320.00000	
14 EMITT 70-100-110 EM	37,760.00	0.00	0.00	0.00	0.00	37,760.00	37,760.00	0.00
LED SET=6PCS/KB	6	0	0	0	0	6	6	0
AG23-LFE3-WWW	750.00000	0.00000	0.00000			750.00000	750.00000	
AG25-LFE5-W W W W	4,500.00	0.00	0.00	0.00	0.00	4,500.00	4,500.00	0.00
LED TOWER LAMP	28	0	0	0	0	28	28	0
RG2403E12W07YRK	156.00000	0.00000	0.00000			156.00000	156.00000	
KU2403E12WU/TRK	4,368.00	0.00	0.00	0.00	0.00	4,368.00	4,368.00	0.00
LED TOWER(GREEN)	15	0	0	0	0	15	15	0
	150.00000	0.00000	0.00000			150.00000	150.00000	
DC24V E10	2,250.00	0.00	0.00	0.00	0.00	2,250.00	2,250.00	0.00
LED WITH HOLDER(EDS)=5PCS/KB	1	0	0	0	0	1	1	0
LED SV 2W	1,350.00000	0.00000	0.00000			1,350.00000	1,350.00000	
LED 5V 3W	1,350.00	0.00		0.00	0.00	1,350.00	1,350.00	0.00

17/02/2021	2:16:27PM
Page 409	9 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LED(10PCS/KB)	29	0	0	0	0	29	29	0
AT-618M	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LED(10PCS/KB)	30	0	0	0	0	30	30	0
AT-618R	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LED(10PCS/KB)	10	0	Ŭ	0	0	10	10	0
TLN108(F)	200.00000	0.00000	0.00000			200.00000	200.00000	
	2,000.00	0.00	0.00	0.00	0.00	2,000.00	2,000.00	0.00
LED(20PCS/KB)	57	0	v	0	0	57	57	0
SFH420 SEMENS	150.00000	0.00000	0.00000		0.00	150.00000	150.00000	
L DD (ID GG (IVD)	8,550.00	0.00	0.00	0.00	0.00	8,550.00	8,550.00	0.00
LED(5PCS/1KB)	5	0	*	0	0	5	5	0
ED 601R	120.00000	0.00000	0.00000	0.00	0.00	120.00000	120.00000	0.00
LED/CDCG/VD)	600.00	0.00	0.00	0.00	0.00	600.00	600.00	0.00
LED(5PCS/KB)	9	0	V	0	0	9	9	0
AT 610R 12	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
LED/CREENN-10DCS/1VD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LED(GREEN)=10PCS/1KB	14	0	,	0	0	14	144 14206	0
AT-627-M12	144.14286	0.00000	0.00000	0.00	0.00	144.14286	144.14286	0.00
LED(GREEN)=10PCS/1KB	2,018.00	0.00		0.00	0.00	2,018.00	2,018.00	0.00
LED(GREEN)-10FCS/1KB	200,000,00	0 00000	0.00000	0	0	20 200.00000	200,00000	0
SLL-24EG	200.00000 4,000.00	0.00000	0.0000	0.00	0.00	4,000.00	200.00000 4,000.00	0.00
LED(RED)=10PCS/1KB	4,000.00	0.00	0.00	0.00		-	· ·	0.00
LED(KLD) IVI CO/IKD	139.28650	0.00000	0.00000	U	0	20 139.28650	20 139.28650	0
AT-627-R12	2,785.73	0.00	0.000	0.00	0.00	2,785.73	2,785.73	0.00
LED(RED)=5PCS/1KB	39	0.00		0.00	0.00	39	39	0.00
	96.76513	0.00000	0.00000	U	U	96.76513	96.76513	U
SLL-24ER	3,773.84	0.00	0.00	0.00	0.00	3,773.84	3,773.84	0.00
LED(WHITE)=5PCS/1KB	16	0.00		0.00	0.00	16	16	0.00
	103.84188	0.00000	0.00000	· ·	· ·	103.84188	103.84188	0
SLL-24EW	1,661.47	0.00	0.00	0.00	0.00	1,661.47	1,661.47	0.00
LED(YELLOW)=10PCS/1KB	40	0		0	0	40	40	0
AT (27 VI2	122.81075	0.00000	0.00000	Ĭ	Ů	122.81075	122.81075	
AT-627-Y12	4,912.43	0.00	0.00	0.00	0.00	4,912.43	4,912.43	0.00
LED(YELLOW)=5PCS/1KB	12	0		0	0	12	12	0
AT 625V	0.00000	0.00000	0.00000	[0.00000	0.00000	·
AT-635Y	0.00	0.00		0.00	0.00	0.00	0.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LED(YELLOW)=5PCS/1KB	10	0		0	0	10	10	0
SLL-24EY	103.84200	0.00000	0.00000			103.84200	103.84200	
SLL-24E1	1,038.42	0.00	0.00	0.00	0.00	1,038.42	1,038.42	0.00
LED=10PCS/KB	37	0	0	0	0	37	37	0
TLSH180P	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LED=20PCS/KB	20	0	0	0	0	20	20	0
NFSW036BT	250.55050	0.00000	0.00000			250.55050	250.55050	
	5,011.01	0.00	0.00	0.00	0.00	5,011.01	5,011.01	0.00
LED=50PCS/KB	47	0	Ŭ	0	0	47	47	0
GREEN	43.00000	0.00000	0.00000			43.00000	43.00000	
A FIRM DAVID DEPENDENT	2,021.00	0.00	0.00	0.00	0.00	2,021.00	2,021.00	0.00
LEFT END FEED PIN	1	0		0	0	1	1	0
SUB90541-103401	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
LEGGING MIDORI(REQ)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEGGING MIDORI(REQ)	0.00000	30 220.00000	0.00000	30	0	220.00000	220.00000	0
ALL-SIZE	0.0000	6,600.00	0.0000	6,600.00	0.00	0.00	0.00	0.00
LENS	0.00	0,000.00		0,000.00			0.00	0.00
	1,901.52833	0.00000	0.00000	Ü	0	1,901.52833	1,901.52833	U
E39-F3C	11,409.17	0.00	0.000	0.00	0.00	11,409.17	11,409.17	0.00
LENS	11,105.17	0.00		0.00	0.00	11,105.17	11,105.17	0.00
	0.00000	0.00000	0.00000	V	V	0.00000	0.00000	O .
F-4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LENS	7	0	0	0	0	7	7	0
JK-L24M2	0.00000	0.00000	0.00000			0.00000	0.00000	
JK-L24W2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LENS	3	0	0	0	0	3	3	0
PAI 40.5 MM.	0.00000	0.00000	0.00000			0.00000	0.00000	
TAL 40.5 WIN.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LENS GLASS	2	0	0	0	0	2	2	0
TK7J811P2(FT-100)	7,750.81000	0.00000	0.00000			7,750.81000	7,750.81000	
	15,501.62	0.00	0.00	0.00	0.00	15,501.62	15,501.62	0.00
LENS(4PCS/1KB)	5	0	ı	0	0	5	5	0
F-2HA	1,375.38600	0.00000	0.00000			1,375.38600	1,375.38600	
	6,876.93	0.00	0.00	0.00	0.00	6,876.93	6,876.93	0.00
LENS(4SET/KB)	2	0	Ŭ	0	0	2	2	0
E39-F2(2PCS/SET)	1,700.00000	0.00000	0.00000	2.20	2.22	1,700.00000	1,700.00000	
	3,400.00	0.00	0.00	0.00	0.00	3,400.00	3,400.00	0.00

17/02/2021	2:16:27PN
Page 411	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LENS=2SET/KB	4	0	0	0	0	4	4	0
E39-F1(2PCS/SET)	690.00000	0.00000	0.00000			690.00000	690.00000	
25) 11(21 65/621)	2,760.00	0.00	0.00	0.00	0.00	2,760.00	2,760.00	0.00
LENS=3PCS/1KB	4	0	0	0	0	4	4	0
E39-F3A	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LENS=5PCS/1KB	14	0	1	0	0	14	14	0
C168421.4/25mm.	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
LENS=5PCS/1KB	3	0	· ·	0	0	3	3	0
C168421.4/50MM.	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00		0.00	0.00	0.00
LENS=5PCS/1KB	1	0		0	0		1	0
F-3HAX4	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
LEVEL (A) SPGG/KD	0.00	0.00		0.00	0.00	0.00	0.00	0.00
LEVEL (2)=5PCS/KB	150,00000	0	·	0	0		150,0000	0
EI775-3503-4	450.00000 450.00	0.00000 0.00	0.00000 0.00	0.00	0.00	450.00000	450.00000 450.00	0.00
LEVEL GUIDE(5PCS/KB)	430.00			0.00		450.00	450.00	0.00
LEVEL GUIDE(SPCS/RB)	245.06922	0	1	0	0	245.06922	245.06922	0
EI775-3508	245.06833 1,470.41	0.00000 0.00		0.00	0.00	245.06833 1,470.41	245.06833 1,470.41	0.00
LEVEL SENSOR	1,470.41	0.00		0.00	0.00	1,470.41	1,470.41	0.00
ELVE SENSOR	812.50000	0.00000	0.00000	2	0	812.50000	812.50000	0
SANGI RF-OV31	3,250.00	0.00		1,625.00	0.00	1,625.00	1,625.00	0.00
LEVEL SWITCH(HLHIGH LEVEL-N.C.	3,230.00	0.00	0.00	0	0.00	1,023.00	1,023.00	0.00
	3,555.54000	0.00000	0.00000	U	U	3,555.54000	3,555.54000	U
054.810.890540	7,111.08	0.00	0.00	0.00	0.00	7,111.08	7,111.08	0.00
LEVEL SWITCH=2PCS/KB	7,111.00	0.00		0.00	0	4	4	0.00
	5,384.87750	0.00000	ľ	Ŭ	v	5,384.87750	5,384.87750	v
054.810.890560	21,539.51	0.00		0.00	0.00	21,539.51	21,539.51	0.00
LEVEL SWITCH=2PCS/KB	1	0		0	0	1	1	0
054 010 002450	8,276.02000	0.00000	0.00000		· ·	8,276.02000	8,276.02000	Ů
054.810.992450	8,276.02	0.00		0.00	0.00	8,276.02	8,276.02	0.00
LEVER (1)=5PCS/KB	7	0		0	0	7	7	0
E1775 2502 A	424.00000	0.00000	0.00000			424.00000	424.00000	
E1775-3502-4	2,968.00	0.00	0.00	0.00	0.00	2,968.00	2,968.00	0.00
LEVER (3)=2PCS/KB	4	0	0	0	0	4	4	0
EI543-6840	1,320.00000	0.00000	0.00000			1,320.00000	1,320.00000	
LIJTJ-0040	5,280.00	0.00	0.00	0.00	0.00	5,280.00	5,280.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 412 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LEVER (R)(2PCS/1KB)	5	0		0	0	5	5	0
FEI72C 2592	602.88600	0.00000	0.00000			602.88600	602.88600	
EFI73C-3582	3,014.43	0.00	0.00	0.00	0.00	3,014.43	3,014.43	0.00
LEVER ARM (L)=5PCS/KB	3	0	0	0	0	3	3	0
EFI73C-3583	970.00000	0.00000	0.00000			970.00000	970.00000	
E1175C 3363	2,910.00	0.00	0.00	0.00	0.00	2,910.00	2,910.00	0.00
LEVER SHAFT(5PCS/KB)	8	0	0	0	0	8	8	0
EI775-3516	538.00000	0.00000	0.00000			538.00000	538.00000	
	4,304.00	0.00	0.00	0.00	0.00	4,304.00	4,304.00	0.00
LEVER[2]=5PCS/KB	9	0	ŭ	0	0	9	9	0
EFI570-4206	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LIFE PUSHER PUNCH	2	0	*	0	0	2	2	0
K07L-3017	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LIFE SPACER	10	0		0	0	10	10	0
K01H-3020	648.99900	0.00000	0.00000	0.00	0.00	648.99900	648.99900	0.00
A MOTE CITY OF THE	6,489.99	0.00	0.00	0.00	0.00	6,489.99	6,489.99	0.00
LIFE SPACER	4	0	*	0	0	4	4	0
K07L-3011	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
LIFE SPACER=2PCS/1KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LIFE SPACER=2PCS/TRB	4	0	ď	0	0	0.00000	4	0
K09V-1021	0.00000 0.00	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
LIFETER BLOCK	0.00	0.00	0.00			0.00	0.00	0.00
EIFEIER BLOCK	20,562.62000	0.00000	0.00000	0	0	20,562.62000	20,562.62000	U
K07L-3010	61,687.86	0.00	0.0000	0.00	0.00	61,687.86	61,687.86	0.00
LIFETER BLOCK(2)	01,007.00	0.00		0.00	0.00	01,087.80	01,007.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
K06A-3514	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LIFT BAR(0405062)=4PCS/KB	2	0.00		0.00	0.00	2	2	0.00
	550.00000	0.00000	0.00000	V	V	550.00000	550.00000	O .
EI775-3510	1,100.00	0.00	0.00	0.00	0.00	1,100.00	1,100.00	0.00
LIFT BASE ARM(INKER MC)	3	0		0	0	3	3	0
F10.40.0200.2	2,830.00000	0.00000	0.00000	Ů	Ů	2,830.00000	2,830.00000	Ů
EI840-8208-3	8,490.00	0.00	0.00	0.00	0.00	8,490.00	8,490.00	0.00
LIFT BASE(INKER MC)	4	0		0	0	4	4	0
EI840-8213-2	1,130.00000	0.00000	0.00000			1,130.00000	1,130.00000	
E1040-0213-2	4,520.00	0.00		0.00	0.00	4,520.00	4,520.00	0.00

17/02/2021	2:16:27PN
Page 413	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LIFT BLOCK	3	0		0	0	3	3	0
WOLL 2014 1	13,550.00000	0.00000	0.00000			13,550.00000	13,550.00000	
K01H-3014-1	40,650.00	0.00	0.00	0.00	0.00	40,650.00	40,650.00	0.00
LIFT BLOCK	4	0	0	0	0	4	4	0
K363-0018	10,305.79000	0.00000	0.00000			10,305.79000	10,305.79000	
K303-0018	41,223.16	0.00	0.00	0.00	0.00	41,223.16	41,223.16	0.00
LIFT BLOCK	1	2	0	1	0	2	2	0
K664-0090-2	10,121.48000	9,592.44000	0.00000			9,768.78667	9,768.78667	
1100 1 0000 2	10,121.48	19,184.88	0.00	9,768.79	0.00	19,537.57	19,537.57	0.00
LIFT BLOCK=2PCS/KB	2	2	0	0	0	4	4	0
K02D-5003	7,073.00000	7,073.00000	0.00000			7,073.00000	7,073.00000	
	14,146.00	14,146.00	0.00	0.00	0.00	28,292.00	28,292.00	0.00
LIFT BLOCK=2PCS/KB	2	0		0	0	2	2	0
K507-6003-5	9,092.00000	0.00000	0.00000			9,092.00000	9,092.00000	
	18,184.00	0.00	0.00	0.00	0.00	18,184.00	18,184.00	0.00
LIFT BLOCK=2PCS/KB	6	0	Ŭ	0	0	6	6	0
K600-5003-2	6,300.71500	0.00000	0.00000			6,300.71500	6,300.71500	
	37,804.29	0.00	0.00	0.00	0.00	37,804.29	37,804.29	0.00
LIFT COLAR=2PCS/1KB	4	0		0	0	4	4	0
K09V-1022	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LIFT COLOR(080546)	2	0	0	0	0	2	2	0
K09X-1005	1,429.61500	0.00000	0.00000			1,429.61500	1,429.61500	0.00
	2,859.23	0.00	0.00	0.00	0.00	2,859.23	2,859.23	0.00
LIFT COLOR(2PCS/1KB)	3	0	0	0	0	3	3	0
K02A-1060	465.36333	0.00000	0.00000			465.36333	465.36333	0.00
LIETUNO	1,396.09	0.00	0.00	0.00	0.00	1,396.09	1,396.09	0.00
LIFT KNOB	8	0		0	0	8	8	0
EI840-8217	651.12500	0.00000	0.00000	0.00	0.00	651.12500	651.12500	0.00
LIETALIT OLONIZED MC)	5,209.00	0.00	0.00	0.00	0.00	5,209.00	5,209.00	0.00
LIFT NUT-01(INKER MC)	(20,0000	0	Ŭ	0	0	(90,0000	(90,0000	0
EI840-8209	680.00000	0.00000	0.00000	0.00	0.00	680.00000	680.00000	0.00
LIFT PIN=5PCS/KB	4,760.00	0.00	0.00	0.00	0.00	4,760.00	4,760.00	0.00
LIFT FIN-SPCS/ND	1 205 00000	0.00000	0.00000	0	0	1,295.00000	1 205 00000	0
EI847-3616-2	1,295.00000 9,065.00	0.00	0.0000	0.00	0.00	9,065.00	1,295.00000 9,065.00	0.00
LIFT PUSH PUNCH(080546)	9,003.00	0.00		0.00		9,003.00	9,003.00	0.00
En 1 1 0511 1 01\c11(\tau00340)	3,453.66500	o o	0.00000	٥	0	2 152 66500	2 152 66500	0
K09X-1008	6,907.33	0.00000 0.00		0.00	0.00	3,453.66500 6,907.33	3,453.66500 6,907.33	0.00
	0,907.33	0.00	0.00	0.00	0.00	0,907.33	0,907.33	0.00

17/02/2021 2:16:27PM Page 414 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LIFT PUSHER PUNCH	2	0	0	0	0	2	2	0
K02A-1061	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LIFT PUSHER PUNCH(1)	3	0	ĭ	0	0	3	3	0
K283-4061-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LIFT PUSHER PUNCH(2)	5	0	· •	0	0	5	5	0
K283-4062-2	6,388.70800	0.00000	0.00000			6,388.70800	6,388.70800	
	31,943.54	0.00	0.00	0.00	0.00	31,943.54	31,943.54	0.00
LIFT SCREW	3	0	Ĭ	0	0	3	3	0
EI840-8215	245.00000	0.00000	0.00000	0.00	0.00	245.00000	245.00000	
L VIII ON L ON D	735.00	0.00	0.00	0.00	0.00	735.00	735.00	0.00
LIFT SPACER	6	0	0	0	0	6	6	0
K00Y-2020	2,217.12000	0.00000	0.00000	0.00	0.00	2,217.12000	2,217.12000	0.00
LIET CDA CED (000545)	13,302.72	0.00	0.00	0.00	0.00	13,302.72	13,302.72	0.00
LIFT SPACER(080545)	2 202 20500	0	0	0	0	2 202 20500	2 202 20500	0
K09X-1004	2,202.38500 4,404.77	0.00000	0.00000	0.00	0.00	2,202.38500	2,202.38500	0.00
LIFT SPACER(2PCS/1KB)	4,404.77	0.00		0.00		4,404.77	4,404.77	0.00
LIFT SPACER(2PCS/TRB)	440,00000	0	· · · · · · · · · · · · · · · · · · ·	0	0	440,00000	440,00000	0
K02A-1059	440.00000 1,760.00	0.00000 0.00	0.00000 0.00	0.00	0.00	440.00000 1,760.00	440.00000 1,760.00	0.00
LIFT SPACER*	1,760.00	0.00	0.00	0.00		-	1,700.00	0.00
EII I STACER	0.00000	0.00000	0.00000	۷	0	0.00000	0.00000	0
K363-0023	0.0000	0.00	0.0000	0.00	0.00	0.00	0.0000	0.00
LIFTER BLOCK	12	0.00	0.00	0.00	0.00	12	12	0.00
	0.00000	0.00000	0.00000	ď	U	0.00000	0.00000	0
K00M-0014-3	0.000	0.00	0.00	0.00	0.00	0.000	0.00	0.00
LIFTER BLOCK	0.00	0.00	0.00	0.00	0.00	3	0.00	0.00
	17,990.61667	0.00000	0.00000	ď	U	17,990.61667	17,990.61667	U
K02A-1003-3	53,971.85	0.00	0.00	0.00	0.00	53,971.85	53,971.85	0.00
LIFTER BLOCK	3	0.00	0.00	0.00	0.00	3	3	0.00
	13,928.63000	0.00000	0.00000	ď		13,928.63000	13,928.63000	
K05G-3012-1	41,785.89	0.00	0.00	0.00	0.00	41,785.89	41,785.89	0.00
LIFTER BLOCK	3	0		0	0	3	3	0
Wash 2502	0.00000	0.00000	0.00000			0.00000	0.00000	
K06A-3502	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LIFTER BLOCK	2	0	0	0	0	2	2	0
V075 2000	10,700.80500	0.00000	0.00000	Ĭ		10,700.80500	10,700.80500	•
K07S-3009	21,401.61	0.00		0.00	0.00	21,401.61	21,401.61	0.00

17/02/2021	2:16:27PM
Page 418	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LIFTER BLOCK	2	0	0	0	0	2	2	0
K08E-3014	9,929.36000	0.00000	0.00000			9,929.36000	9,929.36000	
11002 5011	19,858.72	0.00	0.00	0.00	0.00	19,858.72	19,858.72	0.00
LIFTER BLOCK	1	0	0	0	0	1	1	0
K11T-6012	19,467.31000	0.00000	0.00000			19,467.31000	19,467.31000	
	19,467.31	0.00	0.00	0.00	0.00	19,467.31	19,467.31	0.00
LIFTER BLOCK	1	0		0	0	1	1	0
K14G-0009	23,000.00000	0.00000	0.00000			23,000.00000	23,000.00000	
	23,000.00	0.00	0.00	0.00	0.00	23,000.00	23,000.00	0.00
LIFTER BLOCK	2	0	ľ	0	0	2	2	0
K14J-0009	15,800.00000	0.00000	0.00000			15,800.00000	15,800.00000	
	31,600.00	0.00	0.00	0.00	0.00	31,600.00	31,600.00	0.00
LIFTER BLOCK	4	0		0	0	4	4	0
K279-6012-3	15,604.01750	0.00000	0.00000			15,604.01750	15,604.01750	
	62,416.07	0.00	0.00	0.00	0.00	62,416.07	62,416.07	0.00
LIFTER BLOCK	3	0	ľ	1	0	2	2	0
K283-4003-5	14,341.82667	0.00000	0.00000			14,341.82667	14,341.82667	
	43,025.48	0.00	0.00	14,341.83	0.00	28,683.65	28,683.65	0.00
LIFTER BLOCK (1)	3	0		0	0	3	3	0
K00Y-2011	5,567.50000	0.00000	0.00000			5,567.50000	5,567.50000	
	16,702.50	0.00	0.00	0.00	0.00	16,702.50	16,702.50	0.00
LIFTER BLOCK (1)	2	0	0	0	0	2	2	0
K03P-3008	3,813.33000	0.00000	0.00000			3,813.33000	3,813.33000	
	7,626.66	0.00	0.00	0.00	0.00	7,626.66	7,626.66	0.00
LIFTER BLOCK (2)	3	0	0	0	0	3	3	0
K03P-3009-4	15,183.75000	0.00000	0.00000			15,183.75000	15,183.75000	
	45,551.25	0.00	0.00	0.00	0.00	45,551.25	45,551.25	0.00
LIFTER BLOCK (2)(2PCS/1KB)	2	0	0	0	0	2	2	0
K00Y-2016-2	12,933.09500	0.00000	0.00000			12,933.09500	12,933.09500	
11001 2010 2	25,866.19	0.00	0.00	0.00	0.00	25,866.19	25,866.19	0.00
LIFTER BLOCK (2PCS/KB)	2	0	0	0	0	2	2	0
K13N-0011	14,900.00000	0.00000	0.00000			14,900.00000	14,900.00000	
K1311-0011	29,800.00	0.00	0.00	0.00	0.00	29,800.00	29,800.00	0.00
LIFTER BLOCK(1)	2	0	0	0	0	2	2	0
K07L-3002	18,700.00000	0.00000	0.00000			18,700.00000	18,700.00000	
K072 3002	37,400.00	0.00	0.00	0.00	0.00	37,400.00	37,400.00	0.00
LIFTER BLOCK(100388)	2	0	0	0	0	2	2	0
K11H-3014	23,475.95500	0.00000	0.00000			23,475.95500	23,475.95500	
K1111-3014	46,951.91	0.00	0.00	0.00	0.00	46,951.91	46,951.91	0.00

17/02/2021	2:16:27PN
Page 416	of 944

LEFTER BLOCK (10088)	PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
KILL-NOIZ-1		BEGINNING						_	DIFFERENCE
March Marc	LIFTER BLOCK(100388)	16.715.47500	· ·	ľ	0	0	_		0
ILITER BLOCK/190131	K11J-3012-1				0.00	0.00			0.00
KIZH-1011	LIFTED DLOCK(120212)	33,430.95	0.00	0.00	0.00		33,430.95	33,430.95	0.00
Marie Mari	LIFTER BLOCK(130313)	15.015.02500	0 00000	0	0	0	15.015.02500	15.015.02500	0
IFTER BLOCKC	K12M-1011				0.00	0.00	· ·	·	0.00
ROTI-3003	LIFTER DLOCK(A)	31,830.07					31,830.07	31,830.07	0.00
15,000	LIFTER BLOCK(2)	15,000,0000	v	Ŭ	0	0	15,000,0000	15,000,0000	0
INTER BLOCK CRYSTRB)	K07L-3003				0.00	0.00	· ·		0.00
Note	A ADMINISTRAÇÃO A COMPANSA A COMP	15,000.00			0.00		15,000.00	15,000.00	0.00
No. No.	LIFTER BLOCK(2PCS/1KB)	2	V	ľ	0	0	2	2	0
IFTER BLOCK-2PCS1KB	K02E-2016-1	· ·				0.00	· ·		
March Mar		24,534.33					24,534.33	24,534.33	0.00
NON-1010 NON-1010	LIFTER BLOCK=2PCS/1KB	4	v	Ŭ	0	0	4	4	0
LIFTER PLOCLAR 3	K09V-1016								
CONTRICTOR CON		0.00			0.00		0.00	0.00	0.00
Note	LIFTER COLAR	3	v	Ŭ	0	0	3	3	0
LIFTER COLLAR (2PCS/IKB)	K08E-3020								
National Color Nati		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Company	LIFTER COLLAR(2PCS/1KB)	4	0	0	0	0	4	4	0
Company	K314-0066-1						0.00000	0.00000	
K07L-1602V		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Note Note	LIFTER PIN COLLAR(4PCS/1KB)	4	0	0	0	0	4	4	0
Company	K07L-1602V		0.00000				0.00000		
KOSR-1602		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Company	LIFTER PIN COLOR A(5PCS/KB)	5	0	0	0	0	5	5	0
Color Colo	K05R-1602	0.00000	0.00000	0.00000			0.00000	0.00000	
K05R-1603	ROSK 1002	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Comparison	LIFTER PIN COLOR B(5PCS/KB)	5	0	0	0	0	5	5	0
LIFTER PIN COLOR B(5PCS/KB) 5 0 0 0 0 0 0 0 0 0	KOSP 1603	0.00000	0.00000	0.00000			0.00000	0.00000	
Note	KUJK-1003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Color Colo	LIFTER PIN COLOR B(5PCS/KB)	5	0	0	0	0	5	5	0
Comparison	V05T 1/02	0.00000	0.00000	0.00000			0.00000	0.00000	
LIFTER PIN COLOR(4PCS/IKB) 8 0 0 0 0 0 8 8 8 K279-3702 0.00000 0.00000 0.00000 0.00000 0.000 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 LIFTER PUSHER PUNCH(spacail) 7 0 0 0 0 0 7 7 7 K03P-3017 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	K031-1003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Note	LIFTER PIN COLOR(4PCS/1KB)	8					8	8	0
Column C	,	0.00000	0.00000	0.00000]		0.00000	0.00000	
LIFTER PUSHER PUNCH(spacail) 7 0 0 0 7 7 K03P-3017 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	K2/9-3/02				0.00	0.00			0.00
K03P-3017 0.00000 0.00000 0.00000 0.00000 0.00000	LIFTER PUSHER PUNCH(spacail)	7					7	7	0
$N(1)^{2}$	•	0.00000	· ·	ľ	Ĭ		0.00000	0.00000	Ů
1 7,001 7,001 7,001 7,001 7,001 7,001 7,001 7,001 7,001 7,001	K03P-3017	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 417	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LIFTER SPACER	2	0	0		0	2	2	0
K08E-3019	0.00000	0.00000	0.00000			0.00000	0.00000	
KU0E-3019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LIGHT COUPLING=5PCS/KB	6	0	0	0	0	6	6	0
CPSE7M-6	414.26167	0.00000	0.00000			414.26167	414.26167	
	2,485.57	0.00	0.00	0.00	0.00	2,485.57	2,485.57	0.00
LIGHT GUIDE	1	0	ľ	0	0	1	1	0
PS8-1300-YS	16,682.64000	0.00000	0.00000			16,682.64000	16,682.64000	
	16,682.64	0.00	0.00	0.00	0.00	16,682.64	16,682.64	0.00
LIGHT GUIDE	2	0	0	0	0	2	2	0
PS8-2200-YS	17,008.04000	0.00000	0.00000			17,008.04000	17,008.04000	
	34,016.08	0.00	0.00	0.00	0.00	34,016.08	34,016.08	0.00
LIGHT TABLE	1	0	ľ	0	0	1	1	0
MPP60-1500S-2	35,225.11000	0.00000	0.00000			35,225.11000	35,225.11000	
	35,225.11	0.00	0.00	0.00	0.00	35,225.11	35,225.11	0.00
LIGHTING	1	0	ľ	0	0	1	1	0
DRPW-3500V	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
T. V. AND GIV VID GIV	0.00	0.00		0.00		0.00	0.00	0.00
LIMIT SWITCH	10	0	1	0	0	10	10	0
VX-55-1A3	53.71100	0.00000	0.00000	0.00	0.00	53.71100	53.71100	
LIMIT CWITCH_10DCC/ZD	537.11	0.00	0.00	0.00	0.00	537.11	537.11	0.00
LIMIT SWITCH=10PCS/KB	16	0	0	0	0	16	16	0
D4DS-K1	90.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	90.00000	90.00000	0.00
LINE TAPE NO.471 3M(10PCS/KB)	1,440.00		0.00	0.00		1,440.00	1,440.00	0.00
EINE TALE NO.4/1 SW(101 CS/KB)	569.99667	0.00000	0.00000	0	0	6 569.99667	569.99667	0
RED(TAPE)	3,419.98	0.00	0.0000	0.00	0.00	3,419.98	3,419.98	0.00
LINE TAPE NO.471 /3M(10PCS/KB)	5,419.96	0.00		0.00	0.00	5,419.98	3,419.96	0.00
	570.00000	0.00000	0.00000	U	U	570.00000	570.00000	0
BLUE(TAPE)	3,420.00	0.00	0.00	0.00	0.00	3,420.00	3,420.00	0.00
LINE TAPE NO.471 /3M(5ROLL/KB)	14	0.00		0.00	0.00	14	14	0.00
	570.00000	0.00000	0.00000	V	O .	570.00000	570.00000	
GREEN(TAPE)	7,980.00	0.00	0.00	0.00	0.00	7,980.00	7,980.00	0.00
LINE TAPE(10PCS/KB)	2	12	0	0.00	0.00	14	14	0.00
	166.57000	170.00000	0.00000	Ů		169.51000	169.51000	
2 INCH GREEN /TESA	333.14	2,040.00	0.00	0.00	0.00	2,373.14	2,373.14	0.00
LINE TAPE(10ROLL/KB)	18	0		0	0	18	18	0
2 INCH WHITE/TES A	181.42833	0.00000	0.00000			181.42833	181.42833	·
2 INCH WHITE/TESA	3,265.71	0.00		0.00	0.00	3,265.71	3,265.71	0.00

17/02/2021 2:16:27PM Page 418 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LINE TAPE(20PCS/KB)	5	12		1	0	16	16	0
2 INCH/ RED / LION	169.99800	170.00000	0.00000			169.99941	169.99941	
2 INCH/ RED / LION	849.99	2,040.00	0.00	170.00	0.00	2,719.99	2,719.99	0.00
LINE TAPE(20ROLL/KB)	21	0	0	0	0	21	21	0
1 INCH YELLOW/TESA	93.49190	0.00000	0.00000			93.49190	93.49190	
Their reason reason	1,963.33	0.00	0.00	0.00	0.00	1,963.33	1,963.33	0.00
LINE TAPE(20ROLL/KB)	24	0	0	1	0	23	23	0
2 INCH YELLOW /TESA	189.99958	0.00000	0.00000			189.99958	189.99958	
	4,559.99	0.00	0.00	190.00	0.00	4,369.99	4,369.99	0.00
LINE TAPE(50PCS/KB)	21	0	ŭ	0	0	21	21	0
1.5CM.YELLOW/TESA	85.00000	0.00000	0.00000			85.00000	85.00000	
	1,785.00	0.00	0.00	0.00	0.00	1,785.00	1,785.00	0.00
LINEAIR WAY=2PCS/KB	2	0	*	0	0	2	2	0
LWLF14 C2 R240 BHS2	5,235.00000	0.00000	0.00000	0.00		5,235.00000	5,235.00000	0.00
1000	10,470.00	0.00	0.00	0.00	0.00	10,470.00	10,470.00	0.00
LINEAR	2	0	ď	0	0	2	2	0
PU090130TRK2-01P51	3,100.00000	0.00000	0.00000	0.00	0.00	3,100.00000	3,100.00000	0.00
LINEAR	6,200.00	0.00	0.00	0.00	0.00	6,200.00	6,200.00	0.00
LINEAR	2 500 0000	0	*	0	0	2 500 00000	2 500 0000	0
PU090180URK1-01P51	3,500.00000	0.00000	0.00000	0.00	0.00	3,500.00000	3,500.00000	0.00
LINEAR BALL BUSH(2PCS/1KB)	7,000.00	0.00	0.00	0.00	0.00	7,000.00	7,000.00	0.00
LINEAR BALL BUSH(2PCS/1KB)	0,00000	0 00000	ď	0	0	0.00000	0.00000	0
LHICW12	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
LINEAR BALL BUSH(4PCS/1KB)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	2,438.00000	0.00000	0.00000	U	U	2,438.00000	2,438.00000	U
BSR 2060 SL	19,504.00	0.00	0.000	0.00	0.00	19,504.00	19,504.00	0.00
LINEAR BALL SLIDE=10PCS/KB	17,504.00	0.00		0.00	0.00	17,504.00	17,304.00	0.00
	0.00000	0.00000	0.00000	O	V	0.00000	0.00000	o l
BK4615A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR BALL SLIDE=10PCS/KB	13	0		0.00	0.00	13	13	0.00
Pyrotogo	476.27769	0.00000	0.00000	Ŭ		476.27769	476.27769	Ĭ
BK81020A	6,191.61	0.00	0.00	0.00	0.00	6,191.61	6,191.61	0.00
LINEAR BALL SLIDE=10PCS/KB	14	0		0	0	14	14	0
M2515	0.00000	0.00000	0.00000			0.00000	0.00000	
M3515	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR BALL SLIDE=2PCS/KB	6	0	0	0	0	6	6	0
LS1052	1,300.85333	0.00000	0.00000			1,300.85333	1,300.85333	
L51032	7,805.12	0.00	0.00	0.00	0.00	7,805.12	7,805.12	0.00

17/02/2021 2:16:27PM Page 419 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LINEAR BALL SLIDE=2PCS/KB	5	0	0	0	0	5	5	0
LS1077	0.00000	0.00000	0.00000			0.00000	0.00000	
251077	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR BALL SLIDE=2PCS/KB	6	0	0	0	0	6	6	0
LS852	859.43000	0.00000	0.00000			859.43000	859.43000	
25002	5,156.58	0.00	0.00	0.00	0.00	5,156.58	5,156.58	0.00
LINEAR BEARING	1	0	0	0	0	1	1	0
ML9C1R160HS2	2,745.00000	0.00000	0.00000			2,745.00000	2,745.00000	
MESCHRIOTISE	2,745.00	0.00	0.00	0.00	0.00	2,745.00	2,745.00	0.00
LINEAR BUSH	26	0	0	8	0	18	18	0
LM4UU	142.82923	0.00000	0.00000			142.82923	142.82923	
EM4CO	3,713.56	0.00	0.00	1,142.63	0.00	2,570.93	2,570.93	0.00
LINEAR BUSH(10PCS/1KB)	27	0	0	0	0	27	27	0
N-8V	103.02519	0.00000	0.00000			103.02519	103.02519	
14-0 V	2,781.68	0.00	0.00	0.00	0.00	2,781.68	2,781.68	0.00
LINEAR BUSH(10PCS/KB)	19	0	0	0	0	19	19	0
LM10GA	123.05632	0.00000	0.00000			123.05632	123.05632	
LIMIOGA	2,338.07	0.00	0.00	0.00	0.00	2,338.07	2,338.07	0.00
LINEAR BUSH(10PCS/KB)	21	0	0	0	0	21	21	0
LM12	85.82238	0.00000	0.00000			85.82238	85.82238	
LIVITZ	1,802.27	0.00	0.00	0.00	0.00	1,802.27	1,802.27	0.00
LINEAR BUSH(10PCS/KB)	22	0	0	0	0	22	22	0
N-6V	82.97864	0.00000	0.00000			82.97864	82.97864	
14-0 V	1,825.53	0.00	0.00	0.00	0.00	1,825.53	1,825.53	0.00
LINEAR BUSH(20PCS/KB)	30	0	0	0	0	30	30	0
LM3	116.62867	0.00000	0.00000			116.62867	116.62867	
LIVIS	3,498.86	0.00	0.00	0.00	0.00	3,498.86	3,498.86	0.00
LINEAR BUSH(2PCS/KB)	4	0	0	0	0	4	4	0
NEGO 12VI III	1,084.79000	0.00000	0.00000			1,084.79000	1,084.79000	
NFCO-12VLUU	4,339.16	0.00	0.00	0.00	0.00	4,339.16	4,339.16	0.00
LINEAR BUSH(2PCS/KB)	4	0	0	0	0	4	4	0
NEEO 13WI HII	902.60000	0.00000	0.00000	` 		902.60000	902.60000	
NFEO-12VLUU	3,610.40	0.00		0.00	0.00	3,610.40	3,610.40	0.00
LINEAR BUSH(4PCS/1KB)	1	0		0	0	1	1	0
INGIGH	0.00000	0.00000	0.00000	[0.00000	0.00000	
LMF16UU	0.00	0.00		0.00	0.00	0.00	0.00	0.00
LINEAR BUSH(4PCS/1KB)	9	0	0	0	0	9	9	0
CMALCONNIA	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
SMA16GWUU	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	3.00	9.00	5.00	5.00	0.00	5.00	0.00	0.00

17/02/2021 2:16:27PM Page 420 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LINEAR BUSH(5PCS/1KB)	3	0	0	0	0	3	3	0
LHFCW6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR BUSH(5PCS/1KB)	10	0	0	0	0	10	10	0
LHFSW8	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR BUSH(5PCS/KB)	10	0	0	0	0	10	10	0
SM6-GW	200.30400	0.00000	0.00000			200.30400	200.30400	
	2,003.04	0.00	0.00	0.00	0.00	2,003.04	2,003.04	0.00
LINEAR BUSH=10PCS/KB	4	0	0	0	0	4	4	0
L-8	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR BUSH=10PCS/KB	13	0	0	0	0	13	13	0
LM10	100.52846	0.00000	0.00000			100.52846	100.52846	
	1,306.87	0.00	0.00	0.00	0.00	1,306.87	1,306.87	0.00
LINEAR BUSH=10PCS/KB	70	0	0	0	0	70	70	0
LM6UU	121.42271	0.00000	0.00000			121.42271	121.42271	
	8,499.59	0.00	0.00	0.00	0.00	8,499.59	8,499.59	0.00
LINEAR BUSH=10PCS/KB	4	0	•	0	0	4	4	0
LM8SMUU	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR BUSH=10PCS/KB	28	0	0	0	0	28	28	0
LM8UU	103.08571	0.00000	0.00000			103.08571	103.08571	
	2,886.40	0.00	0.00	0.00	0.00	2,886.40	2,886.40	0.00
LINEAR BUSH=10PCS/KB	8	0	0	0	0	8	8	0
SM13UU	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR BUSH=10PCS/KB	14	0	0	0	0	14	14	0
SR-10D	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR BUSH=20PCS/KB	38	0	0	2	0	36	36	0
LM5UU	137.39579	0.00000	0.00000			137.39579	137.39579	
	5,221.04	0.00	0.00	274.79	0.00	4,946.25	4,946.25	0.00
LINEAR BUSH=2PCS/KB	4	0	0	0	0	4	4	0
SMK13WUU	1,508.80000	0.00000	0.00000			1,508.80000	1,508.80000	
	6,035.20	0.00	0.00	0.00	0.00	6,035.20	6,035.20	0.00
LINEAR BUSH=6PCS/KB	12	0	0	0	0	12	12	0
NL-8VUU	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 421 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE			
LINEAR BUSHING(10PCS/KB)	10	0	0	0	0	10	10	0			
LMK6	233.42000	0.00000	0.00000			233.42000	233.42000				
	2,334.20	0.00	0.00	0.00	0.00	2,334.20	2,334.20	0.00			
LINEAR BUSHING(2PCS/KB)	2	0	0	0	0	2	2	0			
LHFRF25L	1,792.65000	0.00000	0.00000			1,792.65000	1,792.65000				
	3,585.30	0.00	0.00	0.00	0.00	3,585.30	3,585.30	0.00			
LINEAR BUSHING(4PCS/KB)	2	0	0	0	0	2	2	0			
LHFCW8	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
LINEAR FOR BALL SPINE	1	1	0	0	0	2	2	0			
SFJ8-600	5,100.00000	5,100.00000	0.00000			5,100.00000	5,100.00000				
	5,100.00	5,100.00	0.00	0.00	0.00	10,200.00	10,200.00	0.00			
LINEAR GUIDE	4	0	0	0	0	4	4	0			
LE070560TLK1-01KNO(2PCS/SET)	18,211.41750	0.00000	0.00000			18,211.41750	18,211.41750				
,	72,845.67	0.00	0.00	0.00	0.00	72,845.67	72,845.67	0.00			
LINEAR GUIDE	1	1	0	0	0	2	2	0			
LSAGF8C1R500S1	13,166.66000	13,500.00000	0.00000			13,333.33000	13,333.33000				
	13,166.66	13,500.00	0.00	0.00	0.00	26,666.66	26,666.66	0.00			
LINEAR GUIDE	4	0	0	0	0	4	4	0			
PU090122TRK2-02P51	4,500.00000	0.00000	0.00000			4,500.00000	4,500.00000				
	18,000.00	0.00	0.00	0.00	0.00	18,000.00	18,000.00	0.00			
LINEAR GUIDE	5	0	0	0	0	5	5	0			
PU090220TRK2-02P51	4,920.00000	0.00000	0.00000			4,920.00000	4,920.00000				
	24,600.00	0.00	0.00	0.00	0.00	24,600.00	24,600.00	0.00			
LINEAR GUIDE	1	0	0	0	0	1	1	0			
SRS15WGMUU+70	5,670.00000	0.00000	0.00000			5,670.00000	5,670.00000				
	5,670.00	0.00	0.00	0.00	0.00	5,670.00	5,670.00	0.00			
LINEAR GUIDE	1	0	0	0	0	1	1	0			
SRS15WGMUU+70LM	3,230.00000	0.00000	0.00000			3,230.00000	3,230.00000				
	3,230.00	0.00	0.00	0.00	0.00	3,230.00	3,230.00	0.00			
LINEAR GUIDE(TOWA)=2PCS/KB	5	0	0	0	0	5	5	0			
LAS 15 AL	3,450.00000	0.00000	0.00000			3,450.00000	3,450.00000				
	17,250.00	0.00	0.00	0.00	0.00	17,250.00	17,250.00	0.00			
LINEAR HEAD	3	0	0	0	0	3	3	0			
2LF50N-3	4,229.33000	0.00000	0.00000			4,229.33000	4,229.33000				
	12,687.99	0.00	0.00	0.00	0.00	12,687.99	12,687.99	0.00			
LINEAR MOTION DRIVER	2	0	0	0	0	2	2	0			
ASD30D-A	23,664.67500	0.00000	0.00000			23,664.67500	23,664.67500				
	47,329.35	0.00	0.00	0.00	0.00	47,329.35	47,329.35	0.00			

17/02/2021 2:16:27PM Page 422 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LINEAR MOTOR	1	0	· •	0	0	1	1	0
LU4F10MA-3	16,883.11000	0.00000	0.00000			16,883.11000	16,883.11000	
	16,883.11	0.00	0.00	0.00	0.00	16,883.11	16,883.11	0.00
LINEAR MOTOR ALM3-S1-NF-NH	1	0	ĭ	0	0	1	1	0
5000-4745	10,415.74000	0.00000	0.00000			10,415.74000	10,415.74000	
	10,415.74	0.00	0.00	0.00	0.00	10,415.74	10,415.74	0.00
LINEAR MOTOR SERIES	1	0	ľ	0	0	1	1	0
RLT4-EN-N-03(SET)	31,537.51000	0.00000	0.00000			31,537.51000	31,537.51000	
	31,537.51	0.00	0.00	0.00	0.00	31,537.51	31,537.51	0.00
LINEAR SCALE	1	0	ľ	0	0	1	1	0
ST42B-100	38,862.99000	0.00000	0.00000			38,862.99000	38,862.99000	
	38,862.99	0.00	0.00	0.00	0.00	38,862.99	38,862.99	0.00
LINEAR SHAFT	30	0	0	0	0	30	30	0
PSFJW5-36-M3-N3	200.10000	0.00000	0.00000			200.10000	200.10000	
	6,003.00	0.00	0.00	0.00	0.00	6,003.00	6,003.00	0.00
LINEAR SHAFT(2PCS/1KB)	4	0	0	0	0	4	4	0
SFJ5-130	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR SHAFT(2PCS/1KB)	4	0	· · · · · · · · · · · · · · · · · · ·	0	0	4	4	0
SFJW10-143-M5-N5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR SHAFT(2PCS/1KB)	4	0	0	0	0	4	4	0
SFJW6-109-M3-N3	68.07000	0.00000	0.00000			68.07000	68.07000	
	272.28	0.00	0.00	0.00	0.00	272.28	272.28	0.00
LINEAR SHAFT(5PCS/1KB)	9	0	0	0	0	9	9	0
SFJW8-23-M3-N3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR SHAFT(5PCS/KB)	5	0	0	0	0	5	5	0
SFJZ10-30-M5-N5-SCO	277.20000	0.00000	0.00000			277.20000	277.20000	
	1,386.00	0.00	0.00	0.00	0.00	1,386.00	1,386.00	0.00
LINEAR SHAFT(5PCS/KB)	5	0	0	0	0	5	5	0
SSFJ4-120	212.40000	0.00000	0.00000			212.40000	212.40000	
	1,062.00	0.00	0.00	0.00	0.00	1,062.00	1,062.00	0.00
LINEAR SYSTEM	2	0	0	0	0	2	2	0
PS P03-20	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR WAY	1	0	0	0	0	1	1	0
LWLF14 C2 R150 BHS2	4,298.00000	0.00000	0.00000			4,298.00000	4,298.00000	
	4,298.00	0.00	0.00	0.00	0.00	4,298.00	4,298.00	0.00

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17/02/2021 2:16:27PM Page 423 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LINEAR WAY	1	0	0	0	0	1	1	0
LWLF24C2R140BH	4,260.75000	0.00000	0.00000			4,260.75000	4,260.75000	
LWLF24C2K140Bf1	4,260.75	0.00	0.00	0.00	0.00	4,260.75	4,260.75	0.00
LINEAR WAY	3	0	0	0	0	3	3	0
LWLF24C2R150H	0.00000	0.00000	0.00000			0.00000	0.00000	
EWEI 2 TOZKISWI	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINEAR WAY(2PCS/1KB)	4	0	0	0	0	4	4	0
LWLF24C1R120BP	3,276.47500	0.00000	0.00000			3,276.47500	3,276.47500	
	13,105.90	0.00	0.00	0.00	0.00	13,105.90	13,105.90	0.00
LINEAR WAY=5PCS/KB	8	0	Ŭ	0	0	8	8	0
MGN15HC	968.00000	0.00000	0.00000			968.00000	968.00000	
	7,744.00	0.00	0.00	0.00	0.00	7,744.00	7,744.00	0.00
LINEAR(130086)	2	0		0	0	2	2	0
2LF25N-3	6,620.00000	0.00000	0.00000			6,620.00000	6,620.00000	
	13,240.00	0.00	0.00	0.00	0.00	13,240.00	13,240.00	0.00
LINK ARM=5PCS/KB	6	0	*	0	0	6	6	0
EI543-5259	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINK CAM	2	0	0	0	0	2	2	0
EI681-4829-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINK PLATE	1	0	Ŭ	0	0	1	1	0
EI570-3433	300.00000	0.00000	0.00000			300.00000	300.00000	
	300.00	0.00	0.00	0.00	0.00	300.00	300.00	0.00
LINK ROOF=2PCS/KB	3	0	0	0	0	3	3	0
EI543-6804	1,190.00000	0.00000	0.00000			1,190.00000	1,190.00000	
	3,570.00	0.00	0.00	0.00	0.00	3,570.00	3,570.00	0.00
LINK UP-DOWN	3	0	ı	0	0	3	3	0
EI681-4825	1,213.33333	0.00000	0.00000			1,213.33333	1,213.33333	
	3,640.00	0.00	0.00	0.00	0.00	3,640.00	3,640.00	0.00
LINK=2PCS/KB	3	0	Ŭ	0	0	3	3	0
EI543-6829	176.00000	0.00000	0.00000			176.00000	176.00000	
	528.00	0.00	0.00	0.00	0.00	528.00	528.00	0.00
LINK1=5PCS/KB	11	0	ı	0	0	11	11	0
EI543-4258	0.00000	0.00000	0.00000			0.00000	0.00000	_
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LINK2=5PCS/KB	16	0	Ŭ	0	0	16	16	0
EI543-4260	450.00000	0.00000	0.00000			450.00000	450.00000	
	7,200.00	0.00	0.00	0.00	0.00	7,200.00	7,200.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LIQUID PAPER(25PCS/KB)	12	30		14	0	28	28	0
CORRECTION PEN	49.00000	49.00000	0.00000			49.00000	49.00000	
	588.00	1,470.00	0.00	686.00	0.00	1,372.00	1,372.00	0.00
LIQUID SYRINGE C-160	2	0		0	0	2	2	0
E0000184	3,720.52500	0.00000	0.00000			3,720.52500	3,720.52500	
	7,441.05	0.00	0.00	0.00	0.00	7,441.05	7,441.05	0.00
LITHIUM BATTERY(1PC/1KB)	5	0	0	1	0	4	4	0
ER6V/3.6V	478.71600	0.00000	0.00000			478.71600	478.71600	
	2,393.58	0.00	0.00	478.72	0.00	1,914.86	1,914.86	0.00
LITHIUM BATTERY=5PCS/KB	11	0	0	0	0	11	11	0
MR-BAT,3.6V	772.72727	0.00000	0.00000	0.00	0.00	772.72727	772.72727	
	8,500.00	0.00	0.00	0.00	0.00	8,500.00	8,500.00	0.00
LITY NUT-02=5PCS/KB	5	0	0	0	0	5	5	0
EFI840-8211	350.00000	0.00000	0.00000	0.00	0.00	350.00000	350.00000	0.00
THE CHIEF	1,750.00	0.00	0.00	0.00	0.00	1,750.00	1,750.00	0.00
LM GUIDE	2	0	0	0	0	2	2	0
2RS15MUU150LM-11	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
TW CHIEF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	2	0	0	0	0	2	2	0
2RSR15VMUUC1+190LHM	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
LM GUIDE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	2 202 01000	0	0 00000	1	0	2 202 01000	2 202 01000	0
2RSR9KM+120LM	2,292.81000 9,171.24	0.00000 0.00	0.00000 0.00	2,292.81	0.00	2,292.81000 6,878.43	2,292.81000 6,878.43	0.00
LM GUIDE	9,1/1.24	0.00	0.00	2,292.81		0,676.43	0,676.43	0.00
EM GOIDE	3,173.34000	0.00000	0.00000	U	0	3,173.34000	3,173.34000	U
2RSR9WVUU+170L	3,173.34	0.000	0.0000	0.00	0.00	3,173.34	3,173.34	0.00
LM GUIDE	3,173.34	0.00	0.00	0.00	0.00	3,173.34	3,173.34	0.00
EM GCIDE	5,705.00000	0.00000	0.00000	U	U	5,705.00000	5,705.00000	U
2SRS12WGMUU+120LM	11,410.00	0.00	0.00	0.00	0.00	11,410.00	11,410.00	0.00
LM GUIDE	11,110.00	0.00		0.00	0.00	71,110.00	71,110.00	0.00
	3,266.33000	0.00000	0.00000	U	ď	3,266.33000	3,266.33000	U
2SRS12WM+134LM G=7	6,532.66	0.00	0.00	0.00	0.00	6,532.66	6,532.66	0.00
LM GUIDE	1	0.00	0.00	0.00	0.00	1	1	0.00
	3,018.95000	0.00000	0.00000	Ĭ	~	3,018.95000	3,018.95000	
2SRS9WGMUU+170LM	3,018.95	0.00	0.00	0.00	0.00	3,018.95	3,018.95	0.00
LM GUIDE	4	0.00	0	0.00	0.00	4	4	0.00
	3,181.87750	0.00000	0.00000	Ĭ	ď	3,181.87750	3,181.87750	
2SRS9XM+155LM	12,727.51	0.00	0.00	0.00	0.00	12,727.51	12,727.51	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 425 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LM GUIDE	3	0	0	0	0	3	3	0
HRW17CA1UU+110L	2,760.48333	0.00000				2,760.48333	2,760.48333	
	8,281.45	0.00	0.00	0.00	0.00	8,281.45	8,281.45	0.00
LM GUIDE	3	0	0	0	0	3	3	0
HSR15A1UU+160L	2,764.93333	0.00000				2,764.93333	2,764.93333	
	8,294.80	0.00	0.00	0.00	0.00	8,294.80	8,294.80	0.00
LM GUIDE	3	0	1	0	0	3	3	0
LWL12C1R62H/M3	1,237.94667	0.00000				1,237.94667	1,237.94667	
	3,713.84	0.00		0.00	0.00	3,713.84	3,713.84	0.00
LM GUIDE	2	0	· ·	0	0	2	2	0
LWL12C2R108H/M3U	2,901.87500	0.00000	0.00000			2,901.87500	2,901.87500	
LV4 CUIDE	5,803.75	0.00		0.00		5,803.75	5,803.75	0.00
LM GUIDE	3	0		0	0	3	3	0
LWL12C2R110H	2,810.76333	0.00000		0.00	0.00	2,810.76333	2,810.76333	0.00
LM GUIDE	8,432.29	0.00		0.00	0.00	8,432.29	8,432.29	0.00
LM GOIDE	1 277 (2222	0	·	0	0	1 277 (2222	1 277 (2222	0
LWL15C1R120H	1,377.63333 4,132.90	0.00000 0.00	0.00000 0.00	0.00	0.00	1,377.63333 4,132.90	1,377.63333 4,132.90	0.00
LM GUIDE	4,132.90			0.00		4,132.90	4,132.90	
LM GOIDE	962.79000	0 00000	1	0	0	062.70000	8	0
LWL9C1R50T1H/M3	7,702.32	0.00000 0.00		0.00	0.00	962.79000 7,702.32	962.79000 7,702.32	0.00
LM GUIDE	1,702.32	0.00		0.00	0.00	7,702.32	7,702.32	0.00
EM GOIDE	1,444.76000	0.00000	1	1	0	1,444.76000	1,444.76000	U
LWL9C1R70BT1H/U	1,444.76	0.00		1,444.76	0.00	0.00	0.00	0.00
LM GUIDE	1,444.70	0.00	0.00	1,444.70	0.00	0.00	0.00	0.00
	1,162.09600	0.00000	0.00000	1	U	1,162.09600	1,162.09600	l o
LWL9C1R75B	5,810.48	0.00		1,162.10	0.00	4,648.38	4,648.38	0.00
LM GUIDE	1	0.00		0	0	1,010.50	1,010.20	0.00
	1,368.05000	0.00000	ľ	· ·	v	1,368.05000	1,368.05000	
LWL9C1R80H/M3	1,368.05	0.00		0.00	0.00	1,368.05	1,368.05	0.00
LM GUIDE	2.	0		2.	0	0	0	0
LWI OCADIAODH	2,425.85000	0.00000	ľ	[Ů	2,425.85000	2,425.85000	
LWL9C2R120BH	4,851.70	0.00		4,851.70	0.00	0.00	0.00	0.00
LM GUIDE	5	0		0	0	5	5	0
LWL9C2R90H/M3	1,527.68400	0.00000	0.00000			1,527.68400	1,527.68400	
LW L7C2R9UH/IVI3	7,638.42	0.00		0.00	0.00	7,638.42	7,638.42	0.00
LM GUIDE	4	0	0	0	0	4	4	0
LWL9C2R94H	2,467.59000	0.00000	0.00000			2,467.59000	2,467.59000	
LW L/CZR/7411	9,870.36	0.00	0.00	0.00	0.00	9,870.36	9,870.36	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 426 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LM GUIDE	4	0		0	0	4	4	0
LWLC5C1R60BH	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	3	0	0	0	0	3	3	0
LWLF24C2R150BCSHS2/E=15	4,391.00000	0.00000	0.00000			4,391.00000	4,391.00000	
	13,173.00	0.00	0.00	0.00	0.00	13,173.00	13,173.00	0.00
LM GUIDE	1	0		0	0	1	1	0
RSR12WV+98L	1,508.79000	0.00000	0.00000	0.00	0.00	1,508.79000	1,508.79000	
****	1,508.79	0.00	0.00	0.00	0.00	1,508.79	1,508.79	0.00
LM GUIDE	1	0	ľ	1	0	0	0	0
RSR12WVUU+150L	1,303.59000	0.00000	0.00000	1 202 50	0.00	1,303.59000	1,303.59000	0.00
IM CHIPE	1,303.59	0.00	0.00	1,303.59	0.00	0.00	0.00	0.00
LM GUIDE	24.062.50000	0		0	0	24.062.50000	24.062.50000	0
SHS15LV2QZKKHHC1+1120L	24,962.50000 49,925.00	0.00000 0.00	0.00000 0.00	0.00	0.00	24,962.50000 49,925.00	24,962.50000 49,925.00	0.00
LM GUIDE	49,925.00	0.00		0.00		49,925.00	49,925.00	0.00
LW GUIDE	1,729.03000	0.00000	0.00000	0	0	1 720 02000	1 720 02000	0
SRS12WGM+98LM	1,729.03	0.00	0.0000	0.00	0.00	1,729.03000 1,729.03	1,729.03000 1,729.03	0.00
LM GUIDE	1,729.03			0.00		1,729.03	1,729.03	0.00
EW GOIDE	2,254.76250	0.00000	0.00000	0	0	2,254.76250	2,254.76250	0
SRS9WGMUU+200LM	9,019.05	0.00	0.0000	0.00	0.00	2,234.76230 9,019.05	9,019.05	0.00
LM GUIDE	0,017.03	0.00	0.00	0.00	0.00	9,017.03	7,017.03	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
VRZ-75HX13Z	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE=2PCS/KB	4	0.00	0.00	0.00	0.00	4	4	0.00
	3,299.51000	0.00000	0.00000	Ü	· ·	3,299.51000	3,299.51000	0
2SRS9XM+120LM	13,198.04	0.00	0.00	0.00	0.00	13,198.04	13,198.04	0.00
LM GUIDE=2PCS/KB	4	0		0	0	4	4	0
1 WI 12 C2D 100H A 12	2,230.63000	0.00000	0.00000			2,230.63000	2,230.63000	
LWL12C2R100H/M3	8,922.52	0.00	0.00	0.00	0.00	8,922.52	8,922.52	0.00
LM GUIDE=2PCS/KB	4	0	0	0	0	4	4	0
LWL12C2R95 BHS2/E10	3,306.60000	0.00000	0.00000			3,306.60000	3,306.60000	
LWL12C2R93 BH32/E10	13,226.40	0.00	0.00	0.00	0.00	13,226.40	13,226.40	0.00
LM GUIDE=2PCS/KB	7	0	0	0	0	7	7	0
LWL15C1R80H	1,369.65714	0.00000	0.00000			1,369.65714	1,369.65714	
L. L. J. C. IKOVII	9,587.60	0.00	0.00	0.00	0.00	9,587.60	9,587.60	0.00
LM GUIDE=2PCS/KB	4	0	0	0	0	4	4	0
LWLF18C1R80BCSH	1,622.50750	0.00000	0.00000			1,622.50750	1,622.50750	
	6,490.03	0.00	0.00	0.00	0.00	6,490.03	6,490.03	0.00

17/02/2021 2:16:27PM Page 427 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LM GUIDE=2PCS/KB	5	0		0	0	5	5	0
LWLF18C1R90BH	1,862.90800	0.00000	0.00000			1,862.90800	1,862.90800	
EWEI ISCHOODII	9,314.54	0.00	0.00	0.00	0.00	9,314.54	9,314.54	0.00
LM GUIDE=2PCS/KB	5	0	0	0	0	5	5	0
LWLF24C1R70BHS2/E=15	2,930.00000	0.00000	0.00000			2,930.00000	2,930.00000	
	14,650.00	0.00	0.00	0.00	0.00	14,650.00	14,650.00	0.00
LM GUIDE=2PCS/KB	3	0	0	0	0	3	3	0
SRS9WGMUU+115LM G=12.5	1,920.93333	0.00000	0.00000			1,920.93333	1,920.93333	
	5,762.80	0.00	0.00	0.00	0.00	5,762.80	5,762.80	0.00
LM BASE (C)	4	0	ľ	0	0	4	4	0
DI717-1016	0.00000	0.00000	0.00000			0.00000	0.00000	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM BASE(3)	1	0	· •	0	0	1	1	0
EI715-1111	660.00000	0.00000	0.00000	0.00	0.00	660.00000	660.00000	0.00
TIM DAGE (I.B.), ADGG (IV.D.)	660.00	0.00	0.00	0.00	0.00	660.00	660.00	0.00
LM BASE(LR)=2PCS/KB	4	0	· · · · · · · · · · · · · · · · · · ·	0	0	4	4	0
EI715-1021-1	0.00000 0.00	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
LM GUIDE	0.00			0.00		0.00	0.00	0.00
EM GOIDE	5,800.00000	0.00000	0.00000	0	0	5,800.00000	5,800.00000	0
0445-804-31-220	11,600.00	0.00	0.0000	0.00	0.00	11,600.00	11,600.00	0.00
LM GUIDE	11,000.00	0.00	0.00	0.00	0.00	11,000.00	11,000.00	0.00
	5,800.00000	0.00000	0.00000	U	U	5,800.00000	5,800.00000	U
0445-804-31-222	11,600.00	0.00	0.00	0.00	0.00	11,600.00	11,600.00	0.00
LM GUIDE	1 1	0.00	0.00	0.00	0.00	11,000.00	11,000.00	0.00
2000/2000/00/00/00/00/00/00/00/00/00/00/	5,776.74000	0.00000	0.00000	Ü	· ·	5,776.74000	5,776.74000	0
2RSR15WVMUUC1+190LHM	5,776.74	0.00	0.00	0.00	0.00	5,776.74	5,776.74	0.00
LM GUIDE	1	0		0	0	1	1	0
2RSR15WZMUUC1+390LP	5,347.12000	0.00000	0.00000			5,347.12000	5,347.12000	
ZKSK13 WZMOOC1+390LP	5,347.12	0.00	0.00	0.00	0.00	5,347.12	5,347.12	0.00
LM GUIDE	12	0	0	0	0	12	12	0
2RSR7WM+140LM	0.00000	0.00000	0.00000			0.00000	0.00000	
ZKSK/WWI-140EM	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	4	0	0	0	0	4	4	0
2SRS12WGMUUC1+110LM	2,709.29250	0.00000	0.00000			2,709.29250	2,709.29250	
	10,837.17	0.00	0.00	0.00	0.00	10,837.17	10,837.17	0.00
LM GUIDE	1	0	ľ	0	0	1	1	0
2SRS15WGMUUC1+275LM	6,185.00000	0.00000	0.00000			6,185.00000	6,185.00000	
	6,185.00	0.00	0.00	0.00	0.00	6,185.00	6,185.00	0.00

17/02/2021 2:16:27PM Page 428 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LM GUIDE	2	0		0	0	2	2	0
2SRS15WMUU+200LM	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	1	0	Ŭ	0	0	1	1	0
2SRS15WMUUC1+190LHM	4,475.30000	0.00000	0.00000			4,475.30000	4,475.30000	
	4,475.30	0.00		0.00	0.00	4,475.30	4,475.30	0.00
LM GUIDE	1	0	_	0	0	1	1	0
2SRS15WMUUC1+390LPM	9,184.46000	0.00000	0.00000		0.00	9,184.46000	9,184.46000	0.00
***********	9,184.46	0.00		0.00	0.00	9,184.46	9,184.46	0.00
LM GUIDE	2	0	Ŭ	0	0	2	2	0
2SRS9WMUUC1+120LM	3,420.24000	0.00000	0.00000	0.00	0.00	3,420.24000	3,420.24000	0.00
IMCHIDE	6,840.48	0.00		0.00	0.00	6,840.48	6,840.48	0.00
LM GUIDE	2	0	· ·	0	0	0.00000	0.00000	0
AGH15CAH66166-1	0.00000	0.00000 0.00	0.00000	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
LM GUIDE	0.00	0.00		0.00	0.00	6.00	0.00	0.00
LM GOIDE	4,053.11167	0.00000	0.00000	U	0	4,053.11167	4,053.11167	0
EP51-4002	24,318.67	0.00		0.00	0.00	24,318.67	24,318.67	0.00
LM GUIDE	24,310.07	0.00		0.00	0.00	24,516.07	24,310.07	0.00
	5,520.83500	0.00000		U	Ü	5,520.83500	5,520.83500	U
HRW21CA1UUC1+130LH	11,041.67	0.00		0.00	0.00	11,041.67	11,041.67	0.00
LM GUIDE	11,011.07	2.00	0.00	0.00	0.00	3	3	0.00
	6,760.00000	6,760.00000	0.00000	ď	v	6,760.00000	6,760.00000	Ů
HSR12R2UUC1M+310LM	6,760.00	13,520.00	0.00	0.00	0.00	20,280.00	20,280.00	0.00
LM GUIDE	4	0		0	0	4	4	0
HSR12R2UUM+150LPM-II	7,775.00000	0.00000	0.00000	Ĭ		7,775.00000	7,775.00000	
HSR12R2UUM+130LPM-II	31,100.00	0.00	0.00	0.00	0.00	31,100.00	31,100.00	0.00
LM GUIDE	1	0	0	0	0	1	1	0
HSR15	1,619.42000	0.00000	0.00000			1,619.42000	1,619.42000	
HSKIS	1,619.42	0.00	0.00	0.00	0.00	1,619.42	1,619.42	0.00
LM GUIDE	9	0	0	0	0	9	9	0
HSR15A1UU+230L	0.00000	0.00000	0.00000			0.00000	0.00000	
1154151110012502	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	1	0	· ·	0	0	1	1	0
HSR15B1UU+794L(G=g=7)	8,288.40000	0.00000	0.00000			8,288.40000	8,288.40000	
	8,288.40	0.00	0.00	0.00	0.00	8,288.40	8,288.40	0.00
LM GUIDE	1	0	0	0	0	1	1	0
HSR15B3+720L	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 429 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LM GUIDE	2	0	0	0	0	2	2	0
HSR15R2C1+460LP-II(2PCS/SET)	14,397.33000	0.00000	0.00000			14,397.33000	14,397.33000	
H3K13K2C1+400E1-H(21 C3/3E1)	28,794.66	0.00	0.00	0.00	0.00	28,794.66	28,794.66	0.00
LM GUIDE	4	0	0	0	0	4	4	0
HSR-20RISS+90L	3,491.57250	0.00000	0.00000			3,491.57250	3,491.57250	
1151 2011155 302	13,966.29	0.00	0.00	0.00	0.00	13,966.29	13,966.29	0.00
LM GUIDE	2	0	0	0	0	2	2	0
LRXD12	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	2	0	0	0	0	2	2	0
LWFF33C1R110HS1	2,846.08000	0.00000	0.00000			2,846.08000	2,846.08000	
	5,692.16	0.00	0.00	0.00	0.00	5,692.16	5,692.16	0.00
LM GUIDE	2	0	· ·	0	0	2	2	0
LWHD15C2R 240BH/W2	6,767.16500	0.00000	0.00000			6,767.16500	6,767.16500	
	13,534.33	0.00	0.00	0.00	0.00	13,534.33	13,534.33	0.00
LM GUIDE	3	0	Ŭ	0	0	3	3	0
LWL12C1R350 BHS2	4,361.24333	0.00000	0.00000			4,361.24333	4,361.24333	
	13,083.73	0.00	0.00	0.00	0.00	13,083.73	13,083.73	0.00
LM GUIDE	3	0	· ·	0	0	3	3	0
LWL12C1R95BH	2,387.43333	0.00000	0.00000			2,387.43333	2,387.43333	
	7,162.30	0.00	0.00	0.00	0.00	7,162.30	7,162.30	0.00
LM GUIDE	1	0	0	0	0	1	1	0
LWL15 C1R 160H	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	2	0	0	0	0	2	2	0
LWL15C1R80BCSH/U	1,969.66500	0.00000				1,969.66500	1,969.66500	
	3,939.33	0.00	0.00	0.00	0.00	3,939.33	3,939.33	0.00
LM GUIDE	2	0	· ·	0	0	2	2	0
LWL15G1R80BOSH/U	1,946.14000	0.00000	0.00000	0.00	0.00	1,946.14000	1,946.14000	0.00
TW CHIDE	3,892.28	0.00	0.00	0.00	0.00	3,892.28	3,892.28	0.00
LM GUIDE		0	Ŭ	0	0	1	1	0
LWL18BCS	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
I M GUIDE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	2	0	Ŭ	0	0	1,001,71000	1 001 71000	0
LWL9C1R80BCST1P	1,981.71000	0.00000		0.00	0.00	1,981.71000	1,981.71000	0.00
IMCHIDE	3,963.42	0.00	0.00	0.00	0.00	3,963.42	3,963.42	0.00
LM GUIDE	1	0	· ·	0	0	1	1	0
LWLF18 C1 R120 BHS2	3,013.00000	0.00000	0.00000	0.00	0.00	3,013.00000	3,013.00000	0.00
	3,013.00	0.00	0.00	0.00	0.00	3,013.00	3,013.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 430 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LM GUIDE	2	0	0	0	0	2	2	0
LWLF18C1R50BHS1	2,085.80000	0.00000	0.00000			2,085.80000	2,085.80000	
EWEF TOCTROODIIST	4,171.60	0.00	0.00	0.00	0.00	4,171.60	4,171.60	0.00
LM GUIDE	1	0	0	0	0	1	1	0
LWLF18C2R240H	0.00000	0.00000	0.00000			0.00000	0.00000	
2W211002N21011	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	4	0	0	0	0	4	4	0
LWLF18C2R240H/M3	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	3	0	·	0	0	3	3	0
LWLF24C1R120B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	1	0		0	0	1	1	0
LWLF24C1R360	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	3	0	ľ	0	0	3	3	0
LWLG12C1BHS2	1,680.00000	0.00000	0.00000			1,680.00000	1,680.00000	
	5,040.00	0.00	0.00	0.00	0.00	5,040.00	5,040.00	0.00
LM GUIDE	4	0		0	0	4	4	0
MGN12C2R230Z0C	2,300.00000	0.00000				2,300.00000	2,300.00000	
	9,200.00	0.00		0.00	0.00	9,200.00	9,200.00	0.00
LM GUIDE	1	0	1	0	0	1	1	0
MHS15 C2 R260 HS2/E40	7,150.00000	0.00000	0.00000			7,150.00000	7,150.00000	
	7,150.00	0.00		0.00	0.00	7,150.00	7,150.00	0.00
LM GUIDE	1	0	ľ	0	0	1	1	0
NO6945 AE1G-4004	4,003.36000	0.00000				4,003.36000	4,003.36000	
	4,003.36	0.00		0.00	0.00	4,003.36	4,003.36	0.00
LM GUIDE	1	0		0	0	1	1	0
NO6946 AE1G-4021	4,003.36000	0.00000		0.00	0.00	4,003.36000	4,003.36000	0.00
LIV GUIDE	4,003.36	0.00		0.00	0.00	4,003.36	4,003.36	0.00
LM GUIDE	1	0	· ·	0	0	1	1	0
NO6947 AE1G-4028	4,003.36000	0.00000	0.00000	0.00	0.00	4,003.36000	4,003.36000	0.00
LV CVIDE	4,003.36	0.00		0.00	0.00	4,003.36	4,003.36	0.00
LM GUIDE	l 1	0	ľ	0	0	l	l	0
NO6948 AE1G-4034	5,851.07000	0.00000		0.00	0.00	5,851.07000	5,851.07000	0.00
TW CHIDE	5,851.07	0.00		0.00	0.00	5,851.07	5,851.07	0.00
LM GUIDE	5.704.20500	0	ľ	0	0	5 704 20500	5.704.20500	0
NSR15TBA2UU+160L	5,784.20500	0.00000	0.00000	0.00	0.00	5,784.20500	5,784.20500	0.00
	23,136.82	0.00	0.00	0.00	0.00	23,136.82	23,136.82	0.00

17/02/2021	2:16:27PN
Page 431	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LM GUIDE	3	0	0	1	0	2	2	0
PAU15ALS+70LM	3,797.64000	0.00000	0.00000			3,797.64000	3,797.64000	
	11,392.92	0.00	0.00	3,797.64	0.00	7,595.28	7,595.28	0.00
LM GUIDE	2	0	0	0	0	2	2	0
PPTS-SD10-10-TPQR-RB12	0.00000	0.00000	0.00000			0.00000	0.00000	
1110 55.0 10 11 (11 11512	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	2	0	0	0	0	2	2	0
RSR12 VMUU+95LPM	2,447.93000	0.00000	0.00000			2,447.93000	2,447.93000	
1,000,7021	4,895.86	0.00	0.00	0.00	0.00	4,895.86	4,895.86	0.00
LM GUIDE	2	0	0	0	0	2	2	0
RSR12WVMUUC1+430LM	0.00000	0.00000	0.00000			0.00000	0.00000	
NOTE: THE COLOR BOOM	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	2	0	0	0	0	2	2	0
RSR12WVMUUI+150L	2,543.13000	0.00000	0.00000			2,543.13000	2,543.13000	
RISKIZW VINCOT: ISUZ	5,086.26	0.00	0.00	0.00	0.00	5,086.26	5,086.26	0.00
LM GUIDE	2	0	0	0	0	2	2	0
RSR15ZMUU+70LM	1,085.64000	0.00000	0.00000			1,085.64000	1,085.64000	
KSK132WOO - / VEW	2,171.28	0.00	0.00	0.00	0.00	2,171.28	2,171.28	0.00
LM GUIDE	13	0	0	0	0	13	13	0
RSR7WM+50LM	0.00000	0.00000	0.00000			0.00000	0.00000	
KSK/ WWI JOLIVI	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	5	0	0	0	0	5	5	0
RSR9KMUUS+95L	0.00000	0.00000	0.00000			0.00000	0.00000	
KSK/KMOOS / 35E	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	3	1	0	0	0	4	4	0
SEB9WAUU2-140	2,859.89000	2,890.81000	0.00000			2,867.62000	2,867.62000	
SLB) W1002-140	8,579.67	2,890.81	0.00	0.00	0.00	11,470.48	11,470.48	0.00
LM GUIDE	5	0	0	0	0	5	5	0
SEBS9AUU-2-75	2,422.66800	0.00000	0.00000			2,422.66800	2,422.66800	
	12,113.34	0.00	0.00	0.00	0.00	12,113.34	12,113.34	0.00
LM GUIDE	1	0	0	0	0	1	1	0
SEBS9WAUU-2-260L	8,273.05000	0.00000	0.00000			8,273.05000	8,273.05000	
	8,273.05	0.00	0.00	0.00	0.00	8,273.05	8,273.05	0.00
LM GUIDE	2	0	0	0	0	2	2	0
SER12W-1-60	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	2	0	0	0	0	2	2	0
SED 12WA 1 55	5,204.30500	0.00000	0.00000			5,204.30500	5,204.30500	
SER12WA-1-55	10,408.61	0.00		0.00	0.00	10,408.61	10,408.61	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 432 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LM GUIDE	2	0	0	0	0	2	2	0
SGL15EI-220	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	1	0	0	0	0	1	1	0
SHS20	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	9	0		0	0	9	9	0
SRS12GMUU+120LM	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	1	0	ľ	0	0	1	1	0
SRS12MUU+95LPM	1,798.21000	0.00000	0.00000	0.00	0.00	1,798.21000	1,798.21000	0.00
I M CHIDE	1,798.21	0.00	0.00	0.00	0.00	1,798.21	1,798.21	0.00
LM GUIDE	2 002 00000	0		0	0	2 002 00000	2 002 00000	0
SRS12WMUU+80LM	2,083.90000	0.00000 0.00	0.00000 0.00	0.00	0.00	2,083.90000	2,083.90000	0.00
LM GUIDE	4,167.80	0.00		0.00		4,167.80	4,167.80	0.00
EM GOIDE	4,380.00000	0.00000	0.00000	0	0	4 280 00000	4,380.00000	0
SRS15WGMC1+156.5LM	4,380.00	0.00	0.0000	0.00	0.00	4,380.00000 4,380.00	4,380.0000	0.00
LM GUIDE	4,360.00	0.00		0.00	0.00	4,360.00	4,360.00	0.00
EW GOIDE	3,795.00000	0.00000	0.00000	U	Ü	3,795.00000	3,795.00000	0
SRS15WGMUU+80LM	15,180.00	0.00	0.00	0.00	0.00	15,180.00	15,180.00	0.00
LM GUIDE	2	0.00	0.00	0.00	0.00	2	2	0.00
	2,361.40000	0.00000	0.00000	Ŭ	V	2,361.40000	2,361.40000	· ·
SRS15WMUU+90LM	4,722.80	0.00	0.00	0.00	0.00	4,722.80	4,722.80	0.00
LM GUIDE	4	0	0	0	0	4	4	0
CDCOWCN HALLOTELM C. 17.5	3,581.18500	0.00000	0.00000			3,581.18500	3,581.18500	
SRS9WGMUU+275LM G=17.5	14,324.74	0.00	0.00	0.00	0.00	14,324.74	14,324.74	0.00
LM GUIDE	2	0	0	0	0	2	2	0
Y6T18x110MM	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE	2	0	0	0	0	2	2	0
Y6T18x215MM	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE BLOCK+RAIL	3	0	ľ	0	0	3	3	0
HIWIN 12C2PT+RAIL 420	13,630.00000	0.00000	0.00000			13,630.00000	13,630.00000	
	40,890.00	0.00	0.00	0.00	0.00	40,890.00	40,890.00	0.00
LM GUIDE BLOCK+RAIL	1	0	ľ	0	0	1	1	0
HIWIN 12RPT420L SPECAIL	8,950.00000	0.00000	0.00000			8,950.00000	8,950.00000	
	8,950.00	0.00	0.00	0.00	0.00	8,950.00	8,950.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 433 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LM GUIDE(2PCS/1KB)	0	4	0	0	0	4	4	0
SERS9WAUU-1-80-P	0.00000	5,967.08000	0.00000			5,967.08000	5,967.08000	
5216) WHOO I 60 I	0.00	23,868.32	0.00	0.00	0.00	23,868.32	23,868.32	0.00
LM GUIDE(2PCS/1KB)	3	0	0	0	0	3	3	0
SRS9WMUUC1+80LPM	2,453.96000	0.00000	0.00000			2,453.96000	2,453.96000	
3.37	7,361.88	0.00	0.00	0.00	0.00	7,361.88	7,361.88	0.00
LM GUIDE(2PCS/KB)	1	0	0	0	0	1	1	0
2RSR12WVMUUC1+150LM	5,673.65000	0.00000	0.00000			5,673.65000	5,673.65000	
	5,673.65	0.00	0.00	0.00	0.00	5,673.65	5,673.65	0.00
LM GUIDE(2PCS/KB)	13	0	0	0	0	13	13	0
LE070110TLK1K02P61	2,297.33923	0.00000	0.00000			2,297.33923	2,297.33923	
	29,865.41	0.00	0.00	0.00	0.00	29,865.41	29,865.41	0.00
LM GUIDE(2PCS/KB)	13	0	0	0	0	13	13	0
LWL9C1R60H/M3	249.13538	0.00000	0.00000			249.13538	249.13538	
211276110012112	3,238.76	0.00	0.00	0.00	0.00	3,238.76	3,238.76	0.00
LM GUIDE(2PCS/KB)	8	0	0	0	0	8	8	0
LWL9C2R100H/M3	2,173.07875	0.00000	0.00000			2,173.07875	2,173.07875	
EWESCERIOUENIS	17,384.63	0.00	0.00	0.00	0.00	17,384.63	17,384.63	0.00
LM GUIDE(2PCS/KB)	2	0	0	0	0	2	2	0
RSR12VMUU+70LM	0.00000	0.00000	0.00000			0.00000	0.00000	
RORIZ VINO COOLIN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE(2PCS/KB)	4	0	0	0	0	4	4	0
RSR7GMUU+55LM	2,200.00000	0.00000	0.00000			2,200.00000	2,200.00000	
Thom, on the control of the control	8,800.00	0.00	0.00	0.00	0.00	8,800.00	8,800.00	0.00
LM GUIDE(2PCS/KB)	6	0	0	0	0	6	6	0
SEBS5AUU-2-55-P/W2	2,443.81167	0.00000	0.00000			2,443.81167	2,443.81167	
SEBSSITE C 2 33 17 W2	14,662.87	0.00	0.00	0.00	0.00	14,662.87	14,662.87	0.00
LM GUIDE(2PCS/KB)	4	0	0	0	0	4	4	0
SEBS9AUU-1-55L(1BLOCK,1RAIL)	2,138.60000	0.00000	0.00000			2,138.60000	2,138.60000	
SEBS/AUU-1-SSE(IBEOCK,IKAIE)	8,554.40	0.00	0.00	0.00	0.00	8,554.40	8,554.40	0.00
LM GUIDE(2PCS/KB)	4	0	0	0	0	4	4	0
SEBS9AUU-1-75	1,309.99250	0.00000	0.00000			1,309.99250	1,309.99250	
3EB39AUU-1-73	5,239.97	0.00	0.00	0.00	0.00	5,239.97	5,239.97	0.00
LM GUIDE(2PCS/KB)	2	0	0	0	0	2	2	0
SDS7GM±401 M	527.38000	0.00000	0.00000			527.38000	527.38000	
SRS7GM+40LM	1,054.76	0.00	0.00	0.00	0.00	1,054.76	1,054.76	0.00
LM GUIDE(2PCS/KB)	1	0	0	1	0	0	0	0
CDC7WMHHICH (401 HM	2,100.00000	0.00000	0.00000			2,100.00000	2,100.00000	
SRS7WMUUC1+40LHM	2,100.00	0.00		2,100.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 434 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LM GUIDE(2PCS/KB)	2	0	0	0	0	2	2	0
SRS9XMUU+55LM	1,832.36500	0.00000	0.00000			1,832.36500	1,832.36500	
5K59AMUU+33LM	3,664.73	0.00	0.00	0.00	0.00	3,664.73	3,664.73	0.00
LM GUIDE(3PCS/KB)	12	0	0	0	0	12	12	0
RSR9ZMUU+95LM	608.97833	0.00000	0.00000			608.97833	608.97833	
RotoZinoc (35EM	7,307.74	0.00	0.00	0.00	0.00	7,307.74	7,307.74	0.00
LM GUIDE(4PCS/1KB)	8	0	0	0	0	8	8	0
SERS12WAUU-1-80-P	7,303.99000	0.00000	0.00000			7,303.99000	7,303.99000	
	58,431.92	0.00	0.00	0.00	0.00	58,431.92	58,431.92	0.00
LM GUIDE(5PCS/1KB)	8	0	ľ	0	0	8	8	0
CRWM2-30 C6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM GUIDE(BLOCK)=2PCS/KB	3	0	· •	0	0	3	3	0
HSR15A1SS	1,837.12667	0.00000	0.00000			1,837.12667	1,837.12667	
	5,511.38	0.00	0.00	0.00	0.00	5,511.38	5,511.38	0.00
LM GUIDE=2PCS/1KB	5	0	· · · · · · · · · · · · · · · · · · ·	0	0	5	5	0
RSR9M1KUU+135L	2,764.00000	0.00000	0.00000			2,764.00000	2,764.00000	
	13,820.00	0.00	0.00	0.00	0.00	13,820.00	13,820.00	0.00
LM GUIDE=2PCS/1KB	4	0	Ĭ	0	0	4	4	0
SRS9WGMUU+54LM	3,081.20000	0.00000	0.00000	0.00	0.00	3,081.20000	3,081.20000	
LM GLYDD, ADGG (1977)	12,324.80	0.00	0.00	0.00	0.00	12,324.80	12,324.80	0.00
LM GUIDE=2PCS/1SET	2	0	ľ	0	0	2	2	0
HSR15R1UU+220L-II	5,180.00000	0.00000	0.00000	0.00	0.00	5,180.00000	5,180.00000	0.00
LM GUIDE=2PCS/1SET	10,360.00	0.00	0.00	0.00	0.00	10,360.00	10,360.00	0.00
LM GUIDE-2PCS/TSET	4.764.59500	0	0 00000	0	0	4.764.59500	4.764.59500	0
HSR15R2UU+220L-II	4,764.58500	0.00000 0.00	0.00000 0.00	0.00	0.00	4,764.58500 9,529.17	4,764.58500 9,529.17	0.00
LM GUIDE=2PCS/KB	9,529.17	0.00		0.00		9,329.17	9,329.17	0.00
EW GOIDE-21 CS/KB	1,770.95000	0.00000	0.00000	٥	0	1,770.95000	1 770 05000	0
SRS12WMUU+100LM(G=10)	3,541.90	0.00	0.0000	0.00	0.00	3,541.90	1,770.95000 3,541.90	0.00
LM GUIDE=2PCS/KB	3,341.90	0.00		0.00	0.00	3,341.90	3,341.90	0.00
	1,643.98000	0.00000	0.00000	ď	U	1,643.98000	1,643.98000	0
SRS9WMUU+60LM	3,287.96	0.00	0.00	0.00	0.00	3,287.96	3,287.96	0.00
LM GUIDE=2PCS/KB	7,207.70	0.00		1	0.00	5,267.90	5,201.70	0.00
	1,065.90000	0.00000	ľ	1	U	1,065.90000	1,065.90000	
SSEBWL9-60	7,461.30	0.00	0.00	1,065.90	0.00	6,395.40	6,395.40	0.00
LM GUIDE=3PCS/1KB	Δ	0.00		1,000.70	0.00	3	3,2,2.10	0
	3,303.20000	0.00000	0.00000	1		3,303.20000	3,303.20000	
LWL9C2R120 BHS2	13,212.80	0.00		3,303.20	0.00	9,909.60	9,909.60	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 435 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LM ROLLER	6	0	0	0	0	6	6	0
SR1540	0.00000	0.00000	0.00000			0.00000	0.00000	
SKISTO	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM SEPARATE COVER	5	0	0	0	0	5	5	0
EI776-3501	2,062.14400	0.00000	0.00000			2,062.14400	2,062.14400	
	10,310.72	0.00	0.00	0.00	0.00	10,310.72	10,310.72	0.00
LM SHOOTER(1)HTB20	2	0	0	0	0	2	2	0
EI776-2802-1	1,210.00000	0.00000	0.00000			1,210.00000	1,210.00000	
	2,420.00	0.00	0.00	0.00	0.00	2,420.00	2,420.00	0.00
LM. SEPARATE SHOOTER	3	0	Ŭ	0	0	3	3	0
EI776-1001	1,739.50000	0.00000	0.00000			1,739.50000	1,739.50000	
	5,218.50	0.00	0.00	0.00	0.00	5,218.50	5,218.50	0.00
LM.BASE	2	0	~	0	0	2	2	0
EI715-1014	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LM.BASE	2	0	*	0	0	2	2	0
EI775-4023-1	750.00000	0.00000	0.00000			750.00000	750.00000	
	1,500.00	0.00	0.00	0.00	0.00	1,500.00	1,500.00	0.00
LM.BASE(3)=2PCS/1KB	3	0	-	0	0	3	3	0
EI749-1005	580.00000	0.00000	0.00000			580.00000	580.00000	
	1,740.00	0.00	0.00	0.00	0.00	1,740.00	1,740.00	0.00
LM.BASE(4)=2PCS/KB	3	0	v	0	0	3	3	0
EI715-1112	655.00000	0.00000	0.00000			655.00000	655.00000	
AND LODGE AND ADDRESS OF THE PARTY OF THE PA	1,965.00	0.00	0.00	0.00	0.00	1,965.00	1,965.00	0.00
LM.BASE(L)=2PCS/1KB	4	0	0	0	0	4	4	0
EI749-1004	1,250.00000	0.00000	0.00000	0.00	0.00	1,250.00000	1,250.00000	
LM GERAR ATTE GOVERN 1 (DAV)	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
LM.SEPARATE COVER 1 (B24)	2	0	Ŭ	0	0	2	2	0
EI771-2709	788.00000	0.00000	0.00000	0.00	0.00	788.00000	788.00000	0.00
	1,576.00	0.00	0.00	0.00	0.00	1,576.00	1,576.00	0.00
LM.SEPARATE SHOOTER	3	0	Ŭ	0	0	3	3	0
EI776-2801-1	776.11333	0.00000	0.00000	0.00	0.00	776.11333	776.11333	0.00
I M GEDAD ATE GHOOTED (ADGG WE)	2,328.34	0.00	0.00	0.00	0.00	2,328.34	2,328.34	0.00
LM.SEPARATE SHOOTER(2PCS/KB)	4	0	Ŭ	0	0	4	4	0
EI776-3701	1,337.81250		0.00000	0.00	0.00	1,337.81250	1,337.81250	0.00
LOAD CELL	5,351.25	0.00	0.00	0.00	0.00	5,351.25	5,351.25	0.00
LOAD CELL	2	0	v	0	0	2	2	0
CB17-600G-11	10,953.33500	0.00000	0.00000	0.00	0.00	10,953.33500	10,953.33500	0.00
	21,906.67	0.00	0.00	0.00	0.00	21,906.67	21,906.67	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 436 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOAD STOPPER	4	0		0	0	4	4	0
EE1217 4020	1,500.00000	0.00000	0.00000			1,500.00000	1,500.00000	
EFI217-4030	6,000.00	0.00	0.00	0.00	0.00	6,000.00	6,000.00	0.00
LOAD UPPER CHUCK	5	0	0	0	0	5	5	0
EFI260-4710	483.54600	0.00000	0.00000			483.54600	483.54600	
E11200-4710	2,417.73	0.00	0.00	0.00	0.00	2,417.73	2,417.73	0.00
LOAD UPPER CHUCK(2PCS/1KB)	22	0	0	0	0	22	22	0
EFI260-4709	540.90909	0.00000	0.00000			540.90909	540.90909	
2.1200 1709	11,900.00	0.00	0.00	0.00	0.00	11,900.00	11,900.00	0.00
LOAD UPPER CHUCK(2PCS/1KB)	11	0	Ŭ	0	0	11	11	0
EFI260-4711	797.72727	0.00000	0.00000			797.72727	797.72727	
	8,775.00	0.00	0.00	0.00	0.00	8,775.00	8,775.00	0.00
LOAD UPPER CHUCK(2PCS/1KB)	13	0		0	0	13	13	0
EFI260-4712	799.71000	0.00000	0.00000			799.71000	799.71000	
	10,396.23	0.00	0.00	0.00	0.00	10,396.23	10,396.23	0.00
LOAD UPPER CHUCK=10PCS/1KB	103	0	Ŭ	0	0	103	103	0
EFI161-4003-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOAD UPPER CHUCK=10PCS/1KB	84	0	0	0	0	84	84	0
EI161-4001-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOCATING PIN (E1.0)=4PCS/KB	8	0	Ŭ	0	0	8	8	0
SXSNT2-L4.5-P1.1-B9.0-H4.0-T12	579.35000	0.00000	0.00000			579.35000	579.35000	
	4,634.80	0.00	0.00	0.00	0.00	4,634.80	4,634.80	0.00
LOCK ARM HD	2	0	0	0	0	2	2	0
D2658-07-060	504.00000	0.00000	0.00000			504.00000	504.00000	
	1,008.00	0.00	0.00	0.00	0.00	1,008.00	1,008.00	0.00
LOCK GEAR COVER TAPE(2PCS/KB)	2	0	ı	0	0	2	2	0
EI5569-0036	1,450.00000	0.00000	0.00000	0.00	0.00	1,450.00000	1,450.00000	0.00
T O OTH OF A PARAMETER	2,900.00	0.00	0.00	0.00	0.00	2,900.00	2,900.00	0.00
LOCK GEAR(5PCS/1KB)	3	0	Ŭ	0	0	3	3	0
KED-4	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
The state of the s	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOCK GEAR(8PCS/KB)	7	0	Ŭ	0	0	7	7	0
EI005680-009	895.00000	0.00000	0.00000	0.00	0.00	895.00000	895.00000	0.00
LOCK H/D	6,265.00	0.00	0.00	0.00	0.00	6,265.00	6,265.00	0.00
LOCK H/P	6	0	Ŭ	0	0	450,00000	6	0
EI162-4117	450.00000	0.00000	0.00000	0.00	0.00	450.00000	450.00000	2.22
	2,700.00	0.00	0.00	0.00	0.00	2,700.00	2,700.00	0.00

17/02/2021	2:16:27PN
Page 437	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOCK NUT(4PCS/KB)	6	0		0	0	6	6	0
EI682-0368	0.00000	0.00000	0.00000			0.00000	0.00000	
E1002-0300	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOCK NUT(5PCS/1KB)	9	0	0	0	0	9	9	0
EI261-5502-1	145.50000	0.00000	0.00000			145.50000	145.50000	
5.201 5502 1	1,309.50	0.00	0.00	0.00	0.00	1,309.50	1,309.50	0.00
LOCK NUT=30PCS/KB	16	0	0	0	0	16	16	0
EFI559-3254	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOCK NUT=5PCS/KB	42	0	Ŭ	0	0	42	42	0
EFI559-3255	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOCK PLATE	4	0		0	0	4	4	0
EFI73C-3610	300.00000	0.00000	0.00000			300.00000	300.00000	
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
LOCK PLATE IPBA-1(INKER MC)	8	0	*	0	0	8	8	0
EI840-8201-1	1,270.00000	0.00000	0.00000			1,270.00000	1,270.00000	
	10,160.00	0.00	0.00	0.00	0.00	10,160.00	10,160.00	0.00
LOCK PLATE(LEFT)5PCS/1KB	15	0	_	0	0	15	15	0
EI261-4079-2	478.66667	0.00000	0.00000			478.66667	478.66667	
LOGV DI ATTO(DIGUTE) SDGG(AVD	7,180.00	0.00	0.00	0.00	0.00	7,180.00	7,180.00	0.00
LOCK PLATE(RIGHT)5PCS/1KB	5	0	0	0	0	5	5	0
EI261-4079	450.00000	0.00000	0.00000	0.00	0.00	450.00000	450.00000	0.00
LODSET	2,250.00	0.00	0.00	0.00	0.00	2,250.00	2,250.00	0.00
LOD SET	10.710.44667	0	0	0	0	10.710.44667	10.710.44667	0
MJET-A-RSS	18,719.44667	0.00000	0.00000	0.00	0.00	18,719.44667	18,719.44667	0.00
LOSE BLOCK(2PCS/1KB)	56,158.34	0.00	0.00	0.00	0.00	56,158.34	56,158.34	0.00
LOSE BLOCK(2FCS/TKB)	1 ((1 25((7	0	ı	0	0	4 ((1.25((7.	4 ((1 25((7	0
K352-064-1	4,661.35667 13,984.07	0.00000 0.00	0.00000 0.00	0.00	0.00	4,661.35667 13,984.07	4,661.35667 13,984.07	0.00
LOW COST ACTUATER(100370)	13,764.07	0.00		0.00	0.00	13,764.07	13,704.07	0.00
LOW COST ACTUALER(1903/0)	31,307.27000	0.00000	0.00000	0	0	31,307.27000	31,307.27000	0
RL-45T-12-0150-P-N	31,307.27	0.00	0.000	0.00	0.00	31,307.27	31,307.27	0.00
low distortionless lenses	31,307.27	0.00	0.00	0.00	0.00	31,307.27	31,307.27	0.00
	5,600.00000	0.00000	0.00000	U	U	5,600.00000	5,600.00000	U U
VS-LDA20	11,200.00	0.00	0.000	0.00	0.00	11,200.00	11,200.00	0.00
LOWER ACCUMULATE E-PIN(20PC)	60	0.00		0.00	0.00	60	60	0.00
, ,	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	۷
K03P-0020	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 438	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER ACCUMULATE EPIN(20PC/1KB	94	0		0	0	94	94	0
W057 0015	269.18000	0.00000	0.00000	Ĭ	-	269.18000	269.18000	Ţ.
K07L-0015	25,302.92	0.00	0.00	0.00	0.00	25,302.92	25,302.92	0.00
LOWER BALL E-PIN(20PCS/1KB)	85	0	0	0	0	85	85	0
K03P-6019	364.19212	0.00000	0.00000			364.19212	364.19212	
Kosi -ooi)	30,956.33	0.00	0.00	0.00	0.00	30,956.33	30,956.33	0.00
LOWER CAV BLOCK	2	0	ı	0	0	2	2	0
MJ213-M0802-2	128,465.10000	0.00000	0.00000			128,465.10000	128,465.10000	
	256,930.20	0.00	0.00	0.00	0.00	256,930.20	256,930.20	0.00
LOWER CAV BLOCK	1	0	ı	0	0	1	1	0
MJ226-M0802-2	241,515.65000	0.00000	0.00000			241,515.65000	241,515.65000	
	241,515.65	0.00	0.00	0.00	0.00	241,515.65	241,515.65	0.00
LOWER CAVITY BLOCK	0	1	0	0	0	1	1	0
HSON-A8-104	0.00000	110,400.00000	0.00000			110,400.00000	110,400.00000	
	0.00	110,400.00	0.00	0.00	0.00	110,400.00	110,400.00	0.00
LOWER CAVITY BLOCK	1	0	Ŭ	0	0	1	1	0
K02A-6802	229,579.93000	0.00000	0.00000			229,579.93000	229,579.93000	
	229,579.93	0.00	0.00	0.00	0.00	229,579.93	229,579.93	0.00
LOWER CAVITY BLOCK	2	0	Ŭ	0	0	2	2	0
K02D-6802	59,500.00000	0.00000	0.00000		0.00	59,500.00000	59,500.00000	
LOWER CANETY BLOCK	119,000.00	0.00	0.00	0.00	0.00	119,000.00	119,000.00	0.00
LOWER CAVITY BLOCK	4	0	0	0	0	4	4	0
K02E-4802	321,057.87000	0.00000	0.00000	0.00	0.00	321,057.87000	321,057.87000	0.00
LOWER CAVITY BLOCK	1,284,231.48	0.00	0.00	0.00	0.00	1,284,231.48	1,284,231.48	0.00
LOWER CAVILLE BLOCK	170 120 25000	0	0.00000	0	0	170 120 25000	170 120 25000	0
K02P-4802	170,128.35000 340,256.70	0.00000 0.00	0.0000	0.00	0.00	170,128.35000 340,256.70	170,128.35000 340,256.70	0.00
LOWER CAVITY BLOCK	340,230.70	0.00	0.00	0.00	0.00	340,236.70	340,230.70	0.00
EOWER CAVITT BEOCK	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
K02W-4802	0.00	0.00	0.000	0.00	0.00	0.00	0.00	0.00
LOWER CAVITY BLOCK	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	76,480.51000	0.00000	0.00000	ď	O	76,480.51000	76,480.51000	
K03G-2802-2	305,922.04	0.00	0.00	0.00	0.00	305,922.04	305,922.04	0.00
LOWER CAVITY BLOCK	2	0.00		0.00	0.00	2 30,222.01	2	0
	116,900.12500	0.00000	0.00000	Ĭ	· ·	116,900.12500	116,900.12500	
K03K-6802-1W	233,800.25	0.00	0.00	0.00	0.00	233,800.25	233,800.25	0.00
LOWER CAVITY BLOCK	1	0	0	0	0	1	1	0
K02D 0902 1	111,845.28000	0.00000	0.00000	Ĭ		111,845.28000	111,845.28000	
K03P-0802-1	111,845.28	0.00	0.00	0.00	0.00	111,845.28	111,845.28	0.00

17/02/2021	2:16:27PN
Page 439	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CAVITY BLOCK	1	0	0	0	0	1	1	0
K03P-6802-1	219,070.58000	0.00000	0.00000			219,070.58000	219,070.58000	
11051 0002 1	219,070.58	0.00	0.00	0.00	0.00	219,070.58	219,070.58	0.00
LOWER CAVITY BLOCK	1	0	0	0	0	1	1	0
K05R-0802-1	97,804.09000	0.00000	0.00000			97,804.09000	97,804.09000	
	97,804.09	0.00	0.00	0.00	0.00	97,804.09	97,804.09	0.00
LOWER CAVITY BLOCK	1	0	Ŭ	0	0	1	1	0
K08E-0802	115,212.31000	0.00000	0.00000			115,212.31000	115,212.31000	
	115,212.31	0.00	0.00	0.00	0.00	115,212.31	115,212.31	0.00
LOWER CAVITY BLOCK	6	0	v	0	0	6	6	0
K273-4802	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CAVITY BLOCK	2	0	0	0	0	2	2	0
K283-2802-1	101,416.48500	0.00000	0.00000			101,416.48500	101,416.48500	
11203 2002 1	202,832.97	0.00	0.00	0.00	0.00	202,832.97	202,832.97	0.00
LOWER CAVITY BLOCK	3	0	0	0	0	3	3	0
K300-0083-1	62,700.70000	0.00000	0.00000			62,700.70000	62,700.70000	
K300-0003-1	188,102.10	0.00	0.00	0.00	0.00	188,102.10	188,102.10	0.00
LOWER CAVITY BLOCK	1	0	0	0	0	1	1	0
K314-0080-1	84,706.01000	0.00000	0.00000			84,706.01000	84,706.01000	
K314-0000-1	84,706.01	0.00	0.00	0.00	0.00	84,706.01	84,706.01	0.00
LOWER CAVITY BLOCK	3	0	0	0	0	3	3	0
K331-0085-1	60,777.23000	0.00000	0.00000			60,777.23000	60,777.23000	
K331-0063-1	182,331.69	0.00	0.00	0.00	0.00	182,331.69	182,331.69	0.00
LOWER CAVITY BLOCK	3	0	0	0	0	3	3	0
K352-082-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K332-002-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CAVITY BLOCK	5	0	0	0	0	5	5	0
K359-2802-2	70,709.58400	0.00000	0.00000			70,709.58400	70,709.58400	
K339-2802-2	353,547.92	0.00	0.00	0.00	0.00	353,547.92	353,547.92	0.00
LOWER CAVITY BLOCK	1	0	0	0	0	1	1	0
Wage 2002	0.00000	0.00000	0.00000			0.00000	0.00000	
K376-2802	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CAVITY BLOCK	4	0		0	0	4	4	0
W207 0002 1	68,800.66250	0.00000	0.00000	Ĭ		68,800.66250	68,800.66250	, and the second
K387-0802-1	275,202.65	0.00	0.00	0.00	0.00	275,202.65	275,202.65	0.00
LOWER CAVITY BLOCK	4	0		0	0	4	4	0
	100,567.27750	0.00000	0.00000	Ĭ		100,567.27750	100,567.27750	
K413-0091	402,269.11	0.00		0.00	0.00	402,269.11	402,269.11	0.00

17/02/2021	2:16:27PN
Page 440	of 944

	1				1			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CAVITY BLOCK	4	0	0	0	0	4	4	0
K662-0082-1	110,720.09750	0.00000	0.00000			110,720.09750	110,720.09750	
11002 0002 1	442,880.39	0.00	0.00	0.00	0.00	442,880.39	442,880.39	0.00
LOWER CAVITY BLOCK	4	0	0	0	0	4	4	0
K689-0082-1	50,522.00000	0.00000	0.00000			50,522.00000	50,522.00000	
11009 0002 1	202,088.00	0.00	0.00	0.00	0.00	202,088.00	202,088.00	0.00
LOWER CAVITY BLOCK	3	0	0	0	0	3	3	0
K699-0082	0.00000	0.00000	0.00000			0.00000	0.00000	
1000 0002	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CAVITY BLOCK	4	0	0	0	0	4	4	0
MJ038-M0802	46,077.00500	0.00000	0.00000			46,077.00500	46,077.00500	
1913036-1910002	184,308.02	0.00	0.00	0.00	0.00	184,308.02	184,308.02	0.00
LOWER CAVITY BLOCK	1	0	0	0	0	1	1	0
MJ040-M0802	143,599.25000	0.00000	0.00000			143,599.25000	143,599.25000	
1/1/1040-1/10802	143,599.25	0.00	0.00	0.00	0.00	143,599.25	143,599.25	0.00
LOWER CAVITY BLOCK	1	1	0	0	0	2	2	0
MJ085-M0802	137,493.08000	133,712.80000	0.00000			135,602.94000	135,602.94000	
IVIJU83-IVIU8U2	137,493.08	133,712.80	0.00	0.00	0.00	271,205.88	271,205.88	0.00
LOWER CAVITY BLOCK	4	0	0	0	0	4	4	0
MI100 M0002	210,731.21750	0.00000	0.00000			210,731.21750	210,731.21750	
MJ109-M0802	842,924.87	0.00	0.00	0.00	0.00	842,924.87	842,924.87	0.00
LOWER CAVITY BLOCK	4	0	0	0	0	4	4	0
M1142 M0002	72,266.66750	0.00000	0.00000			72,266.66750	72,266.66750	
MJ143-M0802	289,066.67	0.00	0.00	0.00	0.00	289,066.67	289,066.67	0.00
LOWER CAVITY BLOCK A(15PCS/KB)	43	0	0	0	0	43	43	0
W224 000 C 2V	5,890.00000	0.00000	0.00000	·	Ť	5,890.00000	5,890.00000	-
K334-0006-2V	253,270.00	0.00	0.00	0.00	0.00	253,270.00	253,270.00	0.00
LOWER CAVITY BLOCK B(8PCS/1KB)	8	0		0	0	8	8	0
	7,197.64750	0.00000	0.00000	Ů		7,197.64750	7,197.64750	· ·
K334-0007-3	57,581.18	0.00	0.00	0.00	0.00	57,581.18	57,581.18	0.00
LOWER CAVITY BLOCK C(8PCS/1KB)	3	0		0	0	3	3	0
	7,197.64667	0.00000	0.00000	ď	ĭ	7,197.64667	7,197.64667	0
K334-0008-3	21,592.94	0.00	0.00	0.00	0.00	21,592.94	21,592.94	0.00
LOWER CAVITY BLOCK(15PCS/1KB)	5	0.00		0.00	0	5	,-,-,-,	0.00
, , ,	10,101.28000	0.00000	0.00000	ď	ď	10,101.28000	10,101.28000	U
K06A-0802	50,506.40	0.00	0.00	0.00	0.00	50,506.40	50,506.40	0.00
LOWER CAVITY BLOCK(200028)	1	0.00		0.00	0.00	1	1	0.00
, ,	250,488.15000	0.00000	0.00000	ď	ď	250,488.15000	250,488.15000	0
PM16A0201190401-104	250,488.15	0.000		0.00	0.00	250,488.15	250,488.15	0.00
	230,400.13	0.00	0.00	0.00	0.00	230,400.13	430,400.13	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 441 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CAVITY BLOCK(200028)	1	0	0	0	0	1	1	0
PM16A0226740401-104	451,060.84000	0.00000	0.00000			451,060.84000	451,060.84000	
PW110A0220740401-104	451,060.84	0.00	0.00	0.00	0.00	451,060.84	451,060.84	0.00
LOWER CAVITY BLOCK(HTSSOP-B20)	2	0	0	0	0	2	2	0
HTSSOP-B20-104	96,200.00000	0.00000	0.00000			96,200.00000	96,200.00000	
1113501 1220 101	192,400.00	0.00	0.00	0.00	0.00	192,400.00	192,400.00	0.00
LOWER CAVITY BLOCK(HVSOF-5)	3	0	0	0	0	3	3	0
MJ216-M0702	120,648.63333	0.00000	0.00000			120,648.63333	120,648.63333	
	361,945.90	0.00	0.00	0.00	0.00	361,945.90	361,945.90	0.00
LOWER CAVITY BLOCK(HVSOF-5)	1	0	Ŭ	0	0	1	1	0
MJ216-M0702-1	104,650.00000	0.00000	0.00000			104,650.00000	104,650.00000	
	104,650.00	0.00	0.00	0.00	0.00	104,650.00	104,650.00	0.00
LOWER CAVITY BLOCK(RINGI)	1	0		0	0	1	1	0
HTSSOP-B40-104	292,553.45000	0.00000	0.00000			292,553.45000	292,553.45000	
	292,553.45	0.00	0.00	0.00	0.00	292,553.45	292,553.45	0.00
LOWER CAVITY BLOCK(RINGI)	1	0	Ŭ	0	0	1	1	0
TO252J-5-104	152,435.75000	0.00000	0.00000			152,435.75000	152,435.75000	
	152,435.75	0.00	0.00	0.00	0.00	152,435.75	152,435.75	0.00
LOWER CAVITY BLOCK(RINGI)	5	0	Ŭ	0	0	5	5	0
TO263-3-104	17,472.17000	0.00000	0.00000			17,472.17000	17,472.17000	
	87,360.85	0.00	0.00	0.00	0.00	87,360.85	87,360.85	0.00
LOWER CAVITY BLOCK(SOP-20)	1	0	0	0	0	1	1	0
MJ216-M0502	179,941.20000	0.00000	0.00000		0.00	179,941.20000	179,941.20000	
LOWER GALVEY BLOCK (TORKS	179,941.20	0.00	0.00	0.00	0.00	179,941.20	179,941.20	0.00
LOWER CAVITY BLOCK(TO263-5)	2	0	0	0	0	2	2	0
PM14A0132540401-104 REV B	42,311.68000	0.00000	0.00000	0.00	0.00	42,311.68000	42,311.68000	0.00
LOWER CAVITY BLOCK(TOWA)	84,623.36	0.00	0.00	0.00	0.00	84,623.36	84,623.36	0.00
LOWER CAVITY BLOCK(TOWA)	2	0	ı	0	0	2	2	0
HSON8-104	86,200.00000 172,400.00	0.00000 0.00	0.00000 0.00	0.00	0.00	86,200.00000 172,400.00	86,200.00000 172,400.00	0.00
LOWER CAVITY BLOCK(TOWA)	172,400.00	0.00		0.00		1 / 2,400.00	1/2,400.00	0.00
LOWER CAVILLE BLOCK (TOWA)	150,840.62000	· ·	0.00000	0	0	150,840.62000	150,840.62000	0
HSOP-M36-104	603,362.48	0.00000 0.00	0.0000	0.00	0.00	603,362.48	603,362.48	0.00
LOWER CAVITY BLOCK(TOWA)	003,302.46	0.00		0.00		003,302.48	003,302.46	0.00
LOWER CAVITY BLOCK(TOWA)	60,008.00000	0.00000	0.00000	ď	0	60,008.00000	60,008.00000	0
HTSSOP-A44-0802-1	300,040.00	0.00	0.000	0.00	0.00	300,040.00	300,040.00	0.00
LOWER CAVITY BLOCK(TOWA)	300,040.00	0.00		0.00	0.00	300,040.00	300,040.00	0.00
	82,582.00000	0.00000	0.00000	ď	U	82,582.00000	82,582.00000	0
HTSSOP-C48V-104	165,164.00	0.00	0.000	0.00	0.00	165,164.00	165,164.00	0.00
	105,104.00	0.00	0.00	0.00	0.00	105,104.00	105,104.00	0.00

17/02/2021	2:16:27PN
Page 442	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CAVITY BLOCK(TOWA)	2	0	0	0	0	2	2	0
HVSOF6-104	39,897.69500	0.00000	0.00000			39,897.69500	39,897.69500	
11 V 301 0-104	79,795.39	0.00	0.00	0.00	0.00	79,795.39	79,795.39	0.00
LOWER CAVITY BLOCK(TOWA)	2	0	0	0	0	2	2	0
MSOP10/60402-104	96,990.00000	0.00000	0.00000			96,990.00000	96,990.00000	
1130110/00102101	193,980.00	0.00	0.00	0.00	0.00	193,980.00	193,980.00	0.00
LOWER CAVITY BLOCK(TOWA)	2	0	0	2	0	0	0	0
MSOP8-104	88,631.25000	0.00000	0.00000			88,631.25000	88,631.25000	
	177,262.50	0.00	0.00	177,262.50	0.00	0.00	0.00	0.00
LOWER CAVITY BLOCK(TOWA)	2	0	Ů	0	0	2	2	0
PM11A0093690401-104	96,530.00000	0.00000	0.00000			96,530.00000	96,530.00000	
	193,060.00	0.00	0.00	0.00	0.00	193,060.00	193,060.00	0.00
LOWER CAVITY BLOCK(TOWA)	1	0		0	0	1	1	0
PM11A0094200401-104	90,710.00000	0.00000	0.00000			90,710.00000	90,710.00000	
	90,710.00	0.00	0.00	0.00	0.00	90,710.00	90,710.00	0.00
LOWER CAVITY BLOCK(TOWA)	1	0	ľ	0	0	1	1	0
SIP9-A0093950401-104	77,340.00000	0.00000	0.00000			77,340.00000	77,340.00000	
	77,340.00	0.00	0.00	0.00	0.00	77,340.00	77,340.00	0.00
LOWER CAVITY BLOCK(TOWA)	4	0	0	0	0	4	4	0
SSOP-42/A54-104	99,500.00000	0.00000	0.00000			99,500.00000	99,500.00000	
	398,000.00	0.00	0.00	0.00	0.00	398,000.00	398,000.00	0.00
LOWER CAVITY BLOCK(TOWA)	4	0	0	0	0	4	4	0
SSOP-A32/B40-104	76,960.00000	0.00000	0.00000			76,960.00000	76,960.00000	
	307,840.00	0.00	0.00	0.00	0.00	307,840.00	307,840.00	0.00
LOWER CAVITY BLOCK(TOWA)	2	0	0	0	0	2	2	0
SSOP-B20W-104	90,700.00000	0.00000	0.00000			90,700.00000	90,700.00000	
	181,400.00	0.00	0.00	0.00	0.00	181,400.00	181,400.00	0.00
LOWER CAVITY BLOCK(TOWA)	2	0	Ŭ	0	0	2	2	0
TSSOP-C44/50401-104	109,150.00000	0.00000	0.00000			109,150.00000	109,150.00000	
	218,300.00	0.00	0.00	0.00	0.00	218,300.00	218,300.00	0.00
LOWER CAVITY BLOCK(TOWA)	2	0	Ŭ	0	0	2	2	0
VSOF5/80402-104	104,550.00000	0.00000	0.00000			104,550.00000	104,550.00000	
	209,100.00	0.00	0.00	0.00	0.00	209,100.00	209,100.00	0.00
LOWER CAVITY BLOCK(TOWA)	4	0	0	0	0	4	4	0
WSOF5-104	67,500.00000	0.00000	0.00000			67,500.00000	67,500.00000	
	270,000.00	0.00	0.00	0.00	0.00	270,000.00	270,000.00	0.00
LOWER CAVITY BLOCK(TOWA)	1	0	0	0	0	1	1	0
WSOF6-104	94,700.00000	0.00000	0.00000			94,700.00000	94,700.00000	
	94,700.00	0.00	0.00	0.00	0.00	94,700.00	94,700.00	0.00

17/02/2021	2:16:27PM
Page 443	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
lower cavity block(towa)=rew	1	0	0		0	1	1	0
4.1047	21,860.00000	0.00000	0.00000			21,860.00000	21,860.00000	-
sop4-104 (rew)	21,860.00	0.00	0.00	0.00	0.00	21,860.00	21,860.00	0.00
LOWER CAVITY BLOCK(TOWA)2PC/KB	23	0	0	0	0	23	23	0
HRP-4802-1	25,840.68304	0.00000	0.00000			25,840.68304	25,840.68304	
1111-4002-1	594,335.71	0.00	0.00	0.00	0.00	594,335.71	594,335.71	0.00
LOWER CAVITY BLOCK(TOWA)RINGI	1	0	0	0	0	1	1	0
SSOP-B10W-104	238,969.98000	0.00000	0.00000			238,969.98000	238,969.98000	
Soot Brown to	238,969.98	0.00	0.00	0.00	0.00	238,969.98	238,969.98	0.00
LOWER CAVITY BLOCK(WSOF-6I)	1	0	0	0	0	1	1	0
WSOF6I-104	94,700.00000	0.00000	0.00000			94,700.00000	94,700.00000	
	94,700.00	0.00	0.00	0.00	0.00	94,700.00	94,700.00	0.00
LOWER CAVITY EPIN 2 SPECAIL	96	0	Ĭ	0	0	96	96	0
K413-0005/2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CAVITY EPIN 3(20PCS/1KB)	57	0	Ĭ	0	0	57	57	0
K413-0005/3	93.56561	0.00000	0.00000			93.56561	93.56561	
	5,333.24	0.00	0.00	0.00	0.00	5,333.24	5,333.24	0.00
LOWER CAVITY EPIN A	36	0	0	0	0	36	36	0
MJ143-M0014	344.45472	0.00000	0.00000			344.45472	344.45472	
	12,400.37	0.00	0.00	0.00	0.00	12,400.37	12,400.37	0.00
LOWER CAVITY E-PIN A	320	0	0	0	0	320	320	0
K279-2012-1(F-1440)	433.40213	0.00000	0.00000			433.40213	433.40213	
	138,688.68	0.00	0.00	0.00	0.00	138,688.68	138,688.68	0.00
LOWER CAVITY E-PIN A	374	0	0	0	0	374	374	0
K300-0080-1	1,237.19398	0.00000	0.00000			1,237.19398	1,237.19398	
	462,710.55	0.00	0.00	0.00	0.00	462,710.55	462,710.55	0.00
LOWER CAVITY E-PIN A	360	0	v	0	0	360	360	0
K325-0075	407.50300	0.00000	0.00000			407.50300	407.50300	
	146,701.08	0.00	0.00	0.00	0.00	146,701.08	146,701.08	0.00
LOWER CAVITY E-PIN A	120	0	v	0	0	120	120	0
K359-2008(F-1938)	286.02692	0.00000	0.00000			286.02692	286.02692	
	34,323.23	0.00	0.00	0.00	0.00	34,323.23	34,323.23	0.00
LOWER CAVITY E-PIN A	120	0	Ĭ	0	0	120	120	0
K359-4011(F-1938)	295.42767	0.00000	0.00000			295.42767	295.42767	
	35,451.32	0.00	0.00	0.00	0.00	35,451.32	35,451.32	0.00
LOWER CAVITY E-PIN A	80	0	v	0	0	80	80	0
K385-0010	356.20500	0.00000	0.00000			356.20500	356.20500	
	28,496.40	0.00	0.00	0.00	0.00	28,496.40	28,496.40	0.00

17/02/2021	2:16:27PN
Page 444	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CAVITY E-PIN A	600	0	-	0	0	600	600	0
W207 0044 4	354.88902	0.00000	0.00000			354.88902	354.88902	· ·
K387-0011-1	212,933.41	0.00	0.00	0.00	0.00	212,933.41	212,933.41	0.00
LOWER CAVITY E-PIN A	240	0	0	0	0	240	240	0
V.CED 00CA/5	245.05000	0.00000	0.00000			245.05000	245.05000	
K659-0064/5	58,812.00	0.00	0.00	0.00	0.00	58,812.00	58,812.00	0.00
LOWER CAVITY E-PIN A	160	0	0	0	0	160	160	0
K689-0065-2	512.69300	0.00000	0.00000			512.69300	512.69300	
K009-0003-2	82,030.88	0.00	0.00	0.00	0.00	82,030.88	82,030.88	0.00
LOWER CAVITY E-PIN A	11	0	0	0	0	11	11	0
K689-0065-2/1(F-1155)	344.34273	0.00000	0.00000			344.34273	344.34273	
1007-0003-2/1(1-1133)	3,787.77	0.00	0.00	0.00	0.00	3,787.77	3,787.77	0.00
LOWER CAVITY EPIN A STAMP	40	0	0	0	0	40	40	0
K02D-6011	400.00000	0.00000	0.00000			400.00000	400.00000	
K02D-0011	16,000.00	0.00	0.00	0.00	0.00	16,000.00	16,000.00	0.00
LOWER CAVITY EPIN A(20PCS/1KB)	40	0	0	0	0	40	40	0
K385-0009	340.63800	0.00000	0.00000			340.63800	340.63800	
11500 000)	13,625.52	0.00	0.00	0.00	0.00	13,625.52	13,625.52	0.00
LOWER CAVITY EPIN A(28PCS/1KB)	137	0	0	0	0	137	137	0
K300-0079-2	340.63796	0.00000	0.00000			340.63796	340.63796	
	46,667.40	0.00	0.00	0.00	0.00	46,667.40	46,667.40	0.00
LOWER CAVITY EPIN A(40PCS/KB)	29	0	0	0	0	29	29	0
K02D-6011(F1914)	394.79103	0.00000	0.00000			394.79103	394.79103	
	11,448.94	0.00	0.00	0.00	0.00	11,448.94	11,448.94	0.00
LOWER CAVITY E-PIN A(F-006)	478	0	0	0	0	478	478	0
K314-0075-1	359.57467	0.00000	0.00000			359.57467	359.57467	
	171,876.69	0.00	0.00	0.00	0.00	171,876.69	171,876.69	0.00
LOWER CAVITY E-PIN A(F-1070)	665	0	0	0	0	665	665	0
K303-0081-1	376.61901	0.00000	0.00000			376.61901	376.61901	
	250,451.64	0.00	0.00	0.00	0.00	250,451.64	250,451.64	0.00
LOWER CAVITY E-PIN A(F-1079)	112	0	0	0	0	112	112	0
K361-2009	377.85705	0.00000	0.00000			377.85705	377.85705	
	42,319.99	0.00	0.00	0.00	0.00	42,319.99	42,319.99	0.00
LOWER CAVITY E-PIN A(F-1079)	8	0	Ŭ	0	0	8	8	0
K361-2009-1	456.69375	0.00000				456.69375	456.69375	
	3,653.55	0.00	0.00	0.00	0.00	3,653.55	3,653.55	0.00
LOWER CAVITY E-PIN A(F-1142)	120	0	0	0	0	120	120	0
K331-0081	20.52367	0.00000	0.00000			20.52367	20.52367	
	2,462.84	0.00	0.00	0.00	0.00	2,462.84	2,462.84	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 445 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CAVITY E-PIN A(F-1145)	240	0	0	0	0	240	240	0
K662-0077	0.00000	0.00000	0.00000			0.00000	0.00000	
K002-0077	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CAVITY E-PIN A(F-1171)	120	0	0	0	0	120	120	0
K699-0089	0.00000	0.00000	0.00000			0.00000	0.00000	
11055 0005	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CAVITY E-PIN A(F-1334)	320	0	0	0	0	320	320	0
K279-2012	528.93156	0.00000	0.00000			528.93156	528.93156	
1-23 -11-2	169,258.10	0.00	0.00	0.00	0.00	169,258.10	169,258.10	0.00
LOWER CAVITY E-PIN A(F-1362)	240	0	0	0	0	240	240	0
K331-0081-2	171.21500	0.00000	0.00000			171.21500	171.21500	
	41,091.60	0.00	0.00	0.00	0.00	41,091.60	41,091.60	0.00
LOWER CAVITY E-PIN A(F-1374)	240	0	0	0	0	240	240	0
K359-2008	352.51667	0.00000	0.00000			352.51667	352.51667	
1000 2000	84,604.00	0.00	0.00	0.00	0.00	84,604.00	84,604.00	0.00
LOWER CAVITY E-PIN A(F-1455)	120	0	0	0	0	120	120	0
K02P-4009	509.29192	0.00000	0.00000			509.29192	509.29192	
	61,115.03	0.00	0.00	0.00	0.00	61,115.03	61,115.03	0.00
LOWER CAVITY E-PIN A(F-1493)	240	0	0	0	0	240	240	0
K01H-0008	427.77733	0.00000	0.00000			427.77733	427.77733	
	102,666.56	0.00	0.00	0.00	0.00	102,666.56	102,666.56	0.00
LOWER CAVITY E-PIN A(F-1514)	200	0	0	0	0	200	200	0
K03K-6009	415.77100	0.00000	0.00000			415.77100	415.77100	
	83,154.20	0.00	0.00	0.00	0.00	83,154.20	83,154.20	0.00
LOWER CAVITY E-PIN A(F-153)	128	0	0	0	0	128	128	0
K352-070	319.56000	0.00000	0.00000			319.56000	319.56000	
1-1-1-1	40,903.68	0.00	0.00	0.00	0.00	40,903.68	40,903.68	0.00
LOWER CAVITY E-PIN A(F-1562)	64	0	0	0	0	64	64	0
K04U-0007	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CAVITY E-PIN A(F-1591)	262	0	0	0	0	262	262	0
K05G-0011	337.54302	0.00000	0.00000			337.54302	337.54302	
11000 0011	88,436.27	0.00	0.00	0.00	0.00	88,436.27	88,436.27	0.00
LOWER CAVITY E-PIN A(F-1631)	219	0	0	0	0	219	219	0
K01H-4010	444.12621	0.00000	0.00000			444.12621	444.12621	
	97,263.64	0.00	0.00	0.00	0.00	97,263.64	97,263.64	0.00
LOWER CAVITY E-PIN A(F-1637)	320	0	0	0	0	320	320	0
K279-8013	392.17500	0.00000	0.00000			392.17500	392.17500	
112/7 0015	125,496.00	0.00	0.00	0.00	0.00	125,496.00	125,496.00	0.00

17/02/2021 2:16:27PM Page 446 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CAVITY E-PIN A(F-1649)	120	0	0	0	0	120	120	0
K02P-6011	456.47000	0.00000	0.00000			456.47000	456.47000	
	54,776.40	0.00	0.00	0.00	0.00	54,776.40	54,776.40	0.00
LOWER CAVITY E-PIN A(F-1664)	280	0	0	0	0	280	280	0
K05R-0011	352.03700	0.00000	0.00000			352.03700	352.03700	
	98,570.36	0.00	0.00	0.00	0.00	98,570.36	98,570.36	0.00
LOWER CAVITY E-PIN A(F-1685)	120	0	0	0	0	120	120	0
K361-8011	350.82700	0.00000	0.00000			350.82700	350.82700	
	42,099.24	0.00	0.00	0.00	0.00	42,099.24	42,099.24	0.00
LOWER CAVITY E-PIN A(F-1855)	180	0	0	0	0	180	180	0
K08E-0011	316.44189	0.00000	0.00000			316.44189	316.44189	
	56,959.54	0.00	0.00	0.00	0.00	56,959.54	56,959.54	0.00
LOWER CAVITY E-PIN A(F-1944)	45	0	0	0	0	45	45	0
MJ040-M0011	55.78511	0.00000	0.00000			55.78511	55.78511	
	2,510.33	0.00	0.00	0.00	0.00	2,510.33	2,510.33	0.00
LOWER CAVITY E-PIN A(F-418)	117	0	0	0	0	117	117	0
K316-0066-3/1	399.54573	0.00000	0.00000			399.54573	399.54573	
13.10 0000 3/1	46,746.85	0.00	0.00	0.00	0.00	46,746.85	46,746.85	0.00
LOWER CAVITY E-PIN A(F-816)	40	0	0	0	0	40	40	0
K376-2009	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CAVITY E-PIN A(F-847)	149	0	0	0	0	149	149	0
K689-0065-2/1	399.87913	0.00000	0.00000			399.87913	399.87913	
	59,581.99	0.00	0.00	0.00	0.00	59,581.99	59,581.99	0.00
LOWER CAVITY EPIN B	36	0	0	0	0	36	36	0
MJ143-M0015	253.80889	0.00000	0.00000			253.80889	253.80889	
	9,137.12	0.00	0.00	0.00	0.00	9,137.12	9,137.12	0.00
LOWER CAVITY EPIN B(120PCS/KB)	81	0	0	0	0	81	81	0
K08E-0012	287.13654	0.00000	0.00000			287.13654	287.13654	
	23,258.06	0.00	0.00	0.00	0.00	23,258.06	23,258.06	0.00
LOWER CAVITY EPIN B(20PCS/1KB)	41	0	0	0	0	41	41	0
K316-0066-3/2	325.82927	0.00000	0.00000			325.82927	325.82927	
1510 0000 5/2	13,359.00	0.00	0.00	0.00	0.00	13,359.00	13,359.00	0.00
LOWER CAVITY EPIN B(20PCS/1KB)	80	0	0	0	0	80	80	0
K331-0082-2	250.11613	0.00000	0.00000			250.11613	250.11613	
	20,009.29	0.00	0.00	0.00	0.00	20,009.29	20,009.29	0.00
LOWER CAVITY EPIN B(20PCS/1KB)	88	0	0	0	0	88	88	0
K689-0065-2/2	152.88375	0.00000	0.00000			152.88375	152.88375	
	13,453.77	0.00	0.00	0.00	0.00	13,453.77	13,453.77	0.00

17/02/2021	2:16:27PN
Page 447	7 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CAVITY EPIN B(20PCS/1KB)	40	0	0	0	0	40	40	0
K689-0075-2	217.93475	0.00000	0.00000			217.93475	217.93475	
K067-0073-2	8,717.39	0.00	0.00	0.00	0.00	8,717.39	8,717.39	0.00
LOWER CAVITY EPIN B(20PCS/1KB)	60	0	0	0	0	60	60	0
K689-0090	229.46633	0.00000	0.00000			229.46633	229.46633	
K069-0090	13,767.98	0.00	0.00	0.00	0.00	13,767.98	13,767.98	0.00
LOWER CAVITY EPIN B(30PC/1KB)	112	0	0	0	0	112	112	0
K314-0076-1	321.85429	0.00000	0.00000			321.85429	321.85429	
K314-0070-1	36,047.68	0.00	0.00	0.00	0.00	36,047.68	36,047.68	0.00
LOWER CAVITY EPIN B(30PCS/1KB)	118	0	0	0	0	118	118	0
K01H-4011	344.57390	0.00000	0.00000			344.57390	344.57390	
	40,659.72	0.00	0.00	0.00	0.00	40,659.72	40,659.72	0.00
LOWER CAVITY EPIN B(30PCS/1KB)	120	0	0	0	0	120	120	0
K376-2010	92.19508	0.00000	0.00000			92.19508	92.19508	
15,70 2010	11,063.41	0.00	0.00	0.00	0.00	11,063.41	11,063.41	0.00
LOWER CAVITY EPIN B(30PCS/1KB)	120	0	0	0	0	120	120	0
K699-0065/1	139.20542	0.00000	0.00000			139.20542	139.20542	
110,5,5 0000,1	16,704.65	0.00	0.00	0.00	0.00	16,704.65	16,704.65	0.00
LOWER CAVITY EPIN B(40PCS/1KB)	120	0	0	0	0	120	120	0
K03K-6010	339.76967	0.00000	0.00000			339.76967	339.76967	
110511 0010	40,772.36	0.00	0.00	0.00	0.00	40,772.36	40,772.36	0.00
LOWER CAVITY EPIN B(40PCS/1KB)	90	0	0	0	0	90	90	0
K05R-0012	322.39200	0.00000	0.00000			322.39200	322.39200	
	29,015.28	0.00	0.00	0.00	0.00	29,015.28	29,015.28	0.00
LOWER CAVITY EPIN B(60PCS/KB)	249	0	0	0	0	249	249	0
K01H-0009	325.94582	0.00000	0.00000			325.94582	325.94582	
	81,160.51	0.00	0.00	0.00	0.00	81,160.51	81,160.51	0.00
LOWER CAVITY EPIN B=80PCS/KB	62	0	0	0	0	62	62	0
K02D-6012	302.53516	0.00000				302.53516	302.53516	
	18,757.18	0.00	0.00	0.00	0.00	18,757.18	18,757.18	0.00
LOWER CAVITY E-PIN(120253)	20	0	0	0	0	20	20	0
PM11A0093910401-138-2 REV B	528.92350	0.00000	0.00000			528.92350	528.92350	
	10,578.47	0.00	0.00	0.00	0.00	10,578.47	10,578.47	0.00
LOWER CAVITY E-PIN(120253)	20	0	0	0	0	_~	20	0
PM11A0094210401-128 REV A	1,095.62750	0.00000	0.00000			1,095.62750	1,095.62750	
	21,912.55	0.00	0.00	0.00	0.00	21,912.55	21,912.55	0.00
LOWER CAVITY E-PIN(18PCS/1KB)	64	0	0	0	0	64	64	0
K00Y-4009	239.18063	0.00000	0.00000			239.18063	239.18063	
	15,307.56	0.00	0.00	0.00	0.00	15,307.56	15,307.56	0.00

17/02/2021	2:16:27PN
Page 448	3 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CAVITY E-PIN(18PCS/1KB)	19	0	0	0	0	19	19	0
K05T-0011	180.59842	0.00000	0.00000			180.59842	180.59842	
K031-0011	3,431.37	0.00	0.00	0.00	0.00	3,431.37	3,431.37	0.00
LOWER CAVITY EPIN(28PCS/1KB)	115	0	0	0	0	115	115	0
K300-0067-3	197.21096	0.00000	0.00000			197.21096	197.21096	
K300-0007-3	22,679.26	0.00	0.00	0.00	0.00	22,679.26	22,679.26	0.00
LOWER CAVITY HOLDER	1	0	0	0	0	1	1	0
K06A-0803	86,750.18000	0.00000	0.00000			86,750.18000	86,750.18000	
K00A-0803	86,750.18	0.00	0.00	0.00	0.00	86,750.18	86,750.18	0.00
LOWER CAVITY HOLDER	4	0	0	0	0	4	4	0
W224 0004 4	77,324.85750	0.00000	0.00000			77,324.85750	77,324.85750	
K334-0004-4	309,299.43	0.00	0.00	0.00	0.00	309,299.43	· · · · · · · · · · · · · · · · · · ·	0.00
LOWER CAVITY HOLDER	4	0	0	0		4	4	0
W251 0004 1	118,565.61000	0.00000	0.00000			118,565.61000	118,565.61000	
K351-0004-1	474,262.44	0.00	0.00	0.00	0.00	474,262.44	474,262.44	0.00
LOWER CENTER BLOCK	2	0	0	0	0	· ·	2	0
	62,743.57000	0.00000	0.00000	·		62,743.57000	62,743.57000	Ť
K00Y-4801	125,487.14	0.00	0.00	0.00	0.00	125,487.14	125,487.14	0.00
LOWER CENTER BLOCK	2	0	0	0	0	2	2	0
	0.00000	0.00000	0.00000			0.00000	0.00000	· ·
K01H-4801	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	1	0	0	0	0		1	0
	77,789.04000	0.00000	0.00000			77,789.04000	77,789.04000	· ·
K02A-4801	77,789.04	0.00	0.00	0.00	0.00	77,789.04	77,789.04	0.00
LOWER CENTER BLOCK	2	0	0	0	0	2	2	0
	0.00000	0.00000	0.00000		ľ	0.00000	0.00000	O .
K02A-4801V	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	1	0.00	0.00	1	0.00		0.00	0.00
	44,637.46000	0.00000	0.00000	1	ľ	44,637.46000	44,637.46000	O .
K02D-6801-1	44,637.46	0.00	0.00	44,637.46	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	2	0.00	0.00	0	0.00		2	0.00
	0.00000	0.00000	0.00000			0.00000	0.00000	U
K02E-4801-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	2	0.00	0.00	0.00	<u> </u>		0.00	0.00
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	o
K02E-4801V	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	0.00	0.00	0.00	0.00	0.00		0.00	0.00
	75,590.50000	0.00000	0.00000	١		75,590.50000	75,590.50000	U
K03G-2801-1	302,362.00	0.0000	0.00	0.00	0.00	302,362.00	302,362.00	0.00
	302,302.00	0.00	0.00	0.00	0.00	302,302.00	302,302.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 449 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CENTER BLOCK	10	0	0	0	0	10	10	0
K03G-2801-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	2	0	0	0	0	2	2	0
K03P-0801	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	3	0	ĭ	0	0	3	3	0
K03P-6801	75,786.66000	0.00000	0.00000			75,786.66000	75,786.66000	
	227,359.98	0.00	0.00	0.00	0.00	227,359.98	227,359.98	0.00
LOWER CENTER BLOCK	2	0	0	0	0	2	2	0
K05G-0801-1V	0.00000	0.00000	0.00000			0.00000	0.00000	
11000 0001 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	4	0	0	0	0	4	4	0
K05G-0801-2	70,536.00000	0.00000	0.00000			70,536.00000	70,536.00000	
1 No. 3 0001 2	282,144.00	0.00	0.00	0.00	0.00	282,144.00	282,144.00	0.00
LOWER CENTER BLOCK	2	0	0	0	0	2	2	0
K273-4801	0.00000	0.00000	0.00000			0.00000	0.00000	
K2/5-4001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	9	0	0	0	0	9	9	0
K279-2801	69,404.43000	0.00000	0.00000			69,404.43000	69,404.43000	
R277-2001	624,639.87	0.00	0.00	0.00	0.00	624,639.87	624,639.87	0.00
LOWER CENTER BLOCK	1	0	0	0	0	1	1	0
K279-2801-3	54,811.20000	0.00000	0.00000			54,811.20000	54,811.20000	
K2/7-2001-3	54,811.20	0.00	0.00	0.00	0.00	54,811.20	54,811.20	0.00
LOWER CENTER BLOCK	1	0	0	0	0	1	1	0
K279-8801-1	53,317.63000	0.00000	0.00000			53,317.63000	53,317.63000	
K2/9-0001-1	53,317.63	0.00	0.00	0.00	0.00	53,317.63	53,317.63	0.00
LOWER CENTER BLOCK	3	0	0	0	0	3	3	0
K283-2801-1	79,931.94000	0.00000	0.00000			79,931.94000	79,931.94000	
K203-2001-1	239,795.82	0.00	0.00	0.00	0.00	239,795.82	239,795.82	0.00
LOWER CENTER BLOCK	5	0	0	0	0	5	5	0
V202 2001 2	0.00000	0.00000	0.00000			0.00000	0.00000	
K283-2801-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	5	0		0	0	5	5	0
V200 0005 1	71,354.63400	0.00000	0.00000	Ĭ	Ť	71,354.63400	71,354.63400	_
K300-0005-1	356,773.17	0.00	0.00	0.00	0.00	356,773.17	356,773.17	0.00
LOWER CENTER BLOCK	3	0		0	0	3	3	0
W214 0007 2	82,111.61000	0.00000	0.00000	Ĭ	Ĭ	82,111.61000	82,111.61000	
K314-0006-2	246,334.83	0.00		0.00	0.00	246,334.83	246,334.83	0.00
	2 10,55 1.05	3.00	0.00	0.00	0.00	= 10,55 1.05	2 10,55 1.05	3.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 450 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CENTER BLOCK	2	0		0	0	2	2	0
K316-0002-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K310-0002-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	1	0	0	0	0	1	1	0
K325-0005-3	51,761.52000	0.00000	0.00000			51,761.52000	51,761.52000	
11520 0000 3	51,761.52	0.00	0.00	0.00	0.00	51,761.52	51,761.52	0.00
LOWER CENTER BLOCK	2	0	0	0	0	2	2	0
K331-0005-2	0.00000		0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	1	0	ľ	0	0	1	1	0
K334-0002-3	54,462.20000	0.00000	0.00000			54,462.20000	54,462.20000	
	54,462.20	0.00	0.00	0.00	0.00	54,462.20	54,462.20	0.00
LOWER CENTER BLOCK	1	0	· •	0	0	1	1	0
K359-2801	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
LOWER GRAFFER BLOCK	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	1	0	· · · · · · · · · · · · · · · · · · ·	0	0	1	1	0
K376-2801	64,187.42000	0.00000	0.00000	0.00	0.00	64,187.42000	64,187.42000	0.00
LOWER CENTER BLOCK	64,187.42	0.00	0.00	0.00	0.00	64,187.42	64,187.42	0.00
LOWER CENTER BLOCK	0.00000	0	Ĭ	0	0	0.00000	0.00000	0
K385-0801	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000	0.00000	0.00
LOWER CENTER BLOCK	0.00	0.00		0.00	0.00	0.00	0.00	0.00
LOWER CENTER BEOCK	51,600.00000	0.00000	0.00000	Ü	U	51,600.00000	51,600.00000	U
K387-0801-1	103,200.00	0.00	0.000	0.00	0.00	103,200.00	103,200.00	0.00
LOWER CENTER BLOCK	103,200.00	0.00	0.00	0.00	0.00	103,200.00	103,200.00	0.00
	0.00000	0.00000	0.00000	V	V	0.00000	0.00000	o l
K413-0014-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	2	0		0	0	2	2	0
	0.00000	0.00000	0.00000	Ü	· ·	0.00000	0.00000	
K659-0006-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	3	0		0	0	3	3	0
K660-2801-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K000-2001-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	9	0	0	0	0	9	9	0
K662-0011-3	0.00000	0.00000	0.00000			0.00000	0.00000	
1002 0011-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER CENTER BLOCK	3	0	0	0	0	3	3	0
K662-0011-4	65,903.97667	0.00000	0.00000			65,903.97667	65,903.97667	
	197,711.93	0.00	0.00	0.00	0.00	197,711.93	197,711.93	0.00

17/02/2021	2:16:27PN
Page 451	of 944

1								
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CENTER BLOCK	2	0	0	0	0	2	2	0
K689-0005-2	43,850.00000	0.00000	0.00000			43,850.00000	43,850.00000	
1005 0005 2	87,700.00	0.00	0.00	0.00	0.00	87,700.00	87,700.00	0.00
LOWER CENTER BLOCK	2	0	0	0	0	2	2	0
K699-0006-1	53,930.19000	0.00000	0.00000			53,930.19000	53,930.19000	
1000	107,860.38	0.00	0.00	0.00	0.00	107,860.38	107,860.38	0.00
LOWER CENTER BLOCK	1	0	0	0	0	1	1	0
MJ038-M0801	30,086.96000	0.00000	0.00000			30,086.96000	30,086.96000	
	30,086.96	0.00	0.00	0.00	0.00	30,086.96	30,086.96	0.00
LOWER CENTER BLOCK	1	0	0	0	0	1	1	0
MJ040-M0801	63,228.26000	0.00000	0.00000			63,228.26000	63,228.26000	
	63,228.26	0.00	0.00	0.00	0.00	63,228.26	63,228.26	0.00
LOWER CENTER BLOCK	2	0	0	0	0	2	2	0
MJ109-M0801	88,409.36000	0.00000	0.00000			88,409.36000	88,409.36000	
113107 110001	176,818.72	0.00	0.00	0.00	0.00	176,818.72	176,818.72	0.00
LOWER CENTER BLOCK	1	0	0	0	0	1	1	0
MJ143-M0801	69,833.06000	0.00000	0.00000			69,833.06000	69,833.06000	
143-140001	69,833.06	0.00	0.00	0.00	0.00	69,833.06	69,833.06	0.00
LOWER CENTER BLOCK	2	0	0	0	0	2	2	0
MJ213-M0801	76,831.75000	0.00000	0.00000			76,831.75000	76,831.75000	
113213 110001	153,663.50	0.00	0.00	0.00	0.00	153,663.50	153,663.50	0.00
LOWER CENTER BLOCK(TOWA)	1	0	0	0	0	1	1	0
HSOP-M36/60401-105	42,450.00000	0.00000	0.00000			42,450.00000	42,450.00000	
11501 1150/00/101 105	42,450.00	0.00	0.00	0.00	0.00	42,450.00	42,450.00	0.00
LOWER CENTER BLOCK(TOWA)	1	0	0	0	0	1	1	0
HT/TSSOP C48-105	54,350.00000	0.00000	0.00000			54,350.00000	54,350.00000	
111/15501 C40-103	54,350.00	0.00	0.00	0.00	0.00	54,350.00	54,350.00	0.00
LOWER CENTER BLOCK(TOWA)	1	0	0	0	0	1	1	0
HTSSOP-A44/B54 40405-105	49,650.00000	0.00000	0.00000			49,650.00000	49,650.00000	
1113501-744/1034 40403-103	49,650.00	0.00	0.00	0.00	0.00	49,650.00	49,650.00	0.00
LOWER CENTER BLOCK(TOWA)	1	0	0	0	0	1	1	0
MSOP10/60402-105	43,170.00000	0.00000	0.00000			43,170.00000	43,170.00000	
1915O1 10/00402-105	43,170.00	0.00	0.00	0.00	0.00	43,170.00	43,170.00	0.00
LOWER CENTER BLOCK(TOWA)	1	0	0	0	0	1	1	0
MSOP8/A0993780401-105	53,200.00000	0.00000	0.00000			53,200.00000	53,200.00000	
NISOT 0/A0773 / 00401-103	53,200.00	0.00	0.00	0.00	0.00	53,200.00	53,200.00	0.00
LOWER CENTER BLOCK(TOWA)	1	0	0	0	0	1	1	0
VSOE5/80402-105	39,450.00000	0.00000	0.00000			39,450.00000	39,450.00000	
VSOF5/80402-105	39,450.00	0.00	0.00	0.00	0.00	39,450.00	39,450.00	0.00

17/02/2021 2:16:27PM Page 452 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CENTER BLOCK(WSOF-6I)	1	0	0	0	0	1	1	0
MJ216-M0803	110,661.20000	0.00000	0.00000			110,661.20000	110,661.20000	
	110,661.20	0.00	0.00	0.00	0.00	110,661.20	110,661.20	0.00
LOWER CENTER CAVITY BLOCK	10	0	0	0	0	10	10	0
K00Y-4803	14,340.00000	0.00000	0.00000			14,340.00000	14,340.00000	
11001 1005	143,400.00	0.00	0.00	0.00	0.00	143,400.00	143,400.00	0.00
LOWER CHASE BLOCK	2	0	0	0	0	2	2	0
K662-0016-4	228,000.00000	0.00000	0.00000			228,000.00000	228,000.00000	
11002 0010 1	456,000.00	0.00	0.00	0.00	0.00	456,000.00	456,000.00	0.00
LOWER CULL/GATE E PIN	40	0	0	36	0	4	4	0
EPSC-4.0-1.5-55.800-2.0	210.69900	0.00000	0.00000			210.69900	210.69900	
Er SC 1.0 1.3 33.000 2.0	8,427.96	0.00	0.00	7,585.16	0.00	842.80	842.80	0.00
LOWER CULL/GATE E PIN A(HVSOF5	20	0	0	0	0	20	20	0
PM11A0093880401-114-2 REV A	260.52500	0.00000	0.00000			260.52500	260.52500	
TWITHOUS SOUGHOT-114-2 KEV A	5,210.50	0.00	0.00	0.00	0.00	5,210.50	5,210.50	0.00
LOWER CULL/GATE E PIN A(MSOP10	68	0	0	0	0	68	68	0
PM11A0095860401-125-3 Rev A	387.27544	0.00000	0.00000			387.27544	387.27544	
1 W11110093600401-123-3 Rev 11	26,334.73	0.00	0.00	0.00	0.00	26,334.73	26,334.73	0.00
LOWER CULL/GATE E PIN A(WSOF6I	40	0	0	0	0	40	40	0
PM11A0093670401-116-2 REV A	595.48575	0.00000	0.00000			595.48575	595.48575	
1 W11710093070401-110-2 KE v 71	23,819.43	0.00	0.00	0.00	0.00	23,819.43	23,819.43	0.00
LOWER CULL/GATE E PIN B(HVSOF5	40	0	0	0	0	40	40	0
PM11A0093880401-115-2 REV A	521.05000	0.00000	0.00000			521.05000	521.05000	
1 W11110093666401-113-2 KE v /1	20,842.00	0.00	0.00	0.00	0.00	20,842.00	20,842.00	0.00
LOWER CULL/GATE E PIN B(MSOP10	25	0	0	0	0	25	25	0
PM11A0095860401-133 Rev A	764.39000	0.00000	0.00000			764.39000	764.39000	
1 W11A0073800401-133 KeV A	19,109.75	0.00	0.00	0.00	0.00	19,109.75	19,109.75	0.00
LOWER CULL/GATE E PIN B(WSOF6I	80	0	0	0	0	80	80	0
PM11A0093670401-117-2 REV A	595.48588	0.00000	0.00000			595.48588	595.48588	
PWITA00930/0401-11/-2 REV A	47,638.87	0.00	0.00	0.00	0.00	47,638.87	47,638.87	0.00
LOWER CULL/GATE E PIN C(WSOF6I	40	0	0	0	0	40	40	0
PM11A0093670401-118-2 REV A	297.74275	0.00000	0.00000			297.74275	297.74275	
1 W11 A00730 / 0401-110-2 REV A	11,909.71	0.00	0.00	0.00	0.00	11,909.71	11,909.71	0.00
LOWER CULL/GATE E PIN(HT-B20)	45	0	0	0	0	45	45	0
EPSC-4.0-1.5-55.805-2.0	296.99289	0.00000	0.00000			296.99289	296.99289	
EFSC-4.0-1.3-33.603-2.0	13,364.68	0.00	0.00	0.00	0.00	13,364.68	13,364.68	0.00
LOWER CULL/GATE E PIN(HT-C48)	15	0	0	0	0	15	15	0
DM11 4 0004220401 174 DEV/ 4	302.24200	0.00000	0.00000			302.24200	302.24200	
PM11A0094230401-176 REV A	4,533.63	0.00		0.00	0.00	4,533.63	4,533.63	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 453 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CULL/GATE E PIN(SIP9)	16	0	0	0	0	16	16	0
EPSC-4.0-1.5-55.750-2.0	264.46188	0.00000	0.00000			264.46188	264.46188	
EFSC-4.0-1.3-33./30-2.0	4,231.39	0.00	0.00	0.00	0.00	4,231.39	4,231.39	0.00
LOWER CULL/GATE E PIN(SOP22)	15	0	0	0	0	15	15	0
PM11A0094250401-175 REV B	293.24400	0.00000	0.00000			293.24400	293.24400	
1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M	4,398.66	0.00	0.00	0.00	0.00	4,398.66	4,398.66	0.00
LOWER CULL/GATE E PIN(SOP24)	30	0	0	0	0	30	30	0
PM11A0094200401-175 REV B	293.24400	0.00000	0.00000			293.24400	293.24400	
	8,797.32	0.00	0.00	0.00	0.00	8,797.32	8,797.32	0.00
LOWER CULL/GATE E-PIN	270	0	0	0	0	270	270	0
PM11A0093680401-127-3 Rev A	264.88730	0.00000	0.00000			264.88730	264.88730	
	71,519.57	0.00	0.00	0.00	0.00	71,519.57	71,519.57	0.00
LOWER CULL/GATE E-PIN A	30	0	0	0	0	30	30	0
EPSC-4.0-1.2-55.300-2.0	226.74067	0.00000	0.00000			226.74067	226.74067	
	6,802.22	0.00	0.00	0.00	0.00	6,802.22	6,802.22	0.00
LOWER CULL/GATE E-PIN A	4	0	0	0	0	4	4	0
EPSC-4.0-1.5-57.800-2.0	182.51000	0.00000	0.00000			182.51000	182.51000	
	730.04	0.00	0.00	0.00	0.00	730.04	730.04	0.00
LOWER CULL/GATE E-PIN B	80	0	0	0	0	80	80	0
EPDC-4.0-1.0-1.5-54.800-47.0-2	328.35100	0.00000	0.00000			328.35100	328.35100	
	26,268.08	0.00	0.00	0.00	0.00	26,268.08	26,268.08	0.00
LOWER CULL/GATE E-PIN B	30	0	0	0	0	30	30	0
EPSC-4.0-1.5-55.300-2.0	226.74067	0.00000	0.00000			226.74067	226.74067	
	6,802.22	0.00	0.00	0.00	0.00	6,802.22	6,802.22	0.00
LOWER CULL/GATE E-PIN B	39	0	0	0	0	39	39	0
PM14A0142760401-182 REV A	507.27718	0.00000	0.00000			507.27718	507.27718	
	19,783.81	0.00	0.00	0.00	0.00	19,783.81	19,783.81	0.00
LOWER CULL/GATE E-PIN(HT-B54)	40	0	ĭ	0	0	40	40	0
PM11A0093750401-181 REV A	236.72325	0.00000	0.00000			236.72325	236.72325	
	9,468.93	0.00	0.00	0.00	0.00	9,468.93	9,468.93	0.00
LOWER CULL/GATE E-PIN(SSOP-A44	20	0	Ŭ	0	0	20	20	0
PM11A0094240401-171 REV A	293.24350	0.00000	0.00000			293.24350	293.24350	
	5,864.87	0.00	0.00	0.00	0.00	5,864.87	5,864.87	0.00
LOWER CULL/GATE E-PIN(TSS-C10J	116	0	Ŭ	0	0	116	116	0
PM11A0093850401-125-3 REV A	370.24112	0.00000				370.24112	370.24112	
	42,947.97	0.00	0.00	0.00	0.00	42,947.97	42,947.97	0.00
LOWER CURL EPIN	15	0	Ŭ	0	0	15	15	0
K359-4012	239.83200	0.00000	0.00000			239.83200	239.83200	
	3,597.48	0.00	0.00	0.00	0.00	3,597.48	3,597.48	0.00

17/02/2021	2:16:27PN
Page 454	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER CURL EPIN(100369)	8	0	ľ	0	0	8	8	0
MJ038-M0009	311.45250	0.00000	0.00000			311.45250	311.45250	
	2,491.62	0.00	0.00	0.00	0.00	2,491.62	2,491.62	0.00
LOWER CURL EPIN(10PCS/KB)	10	0	0	0	0	10	10	0
MJ109-M0013	329.16900	0.00000	0.00000			329.16900	329.16900	
	3,291.69	0.00	0.00	0.00	0.00	3,291.69	3,291.69	0.00
LOWER DAM BLOCK A(30PCS/1KB)	117	0	0	0	0	117	117	0
K334-0017	2,153.35598	0.00000	0.00000			2,153.35598	2,153.35598	
	251,942.65	0.00	0.00	0.00	0.00	251,942.65	251,942.65	0.00
LOWER DAM BLOCK B1(15PCS/1KB)	30	0	0	0	0	30	30	0
K334-0018-5/1	2,642.29533	0.00000	0.00000			2,642.29533	2,642.29533	
1135 1 0010 5/1	79,268.86	0.00	0.00	0.00	0.00	79,268.86	79,268.86	0.00
LOWER DAM BLOCK B1(15PCS/1KB)	30	0	0	0	0	30	30	0
K351-0018-5/1	3,567.38467	0.00000	0.00000			3,567.38467	3,567.38467	
K331-0016-3/1	107,021.54	0.00	0.00	0.00	0.00	107,021.54	107,021.54	0.00
LOWER DAM BLOCK B2(15PCS/1KB)	30	0	0	0	0	30	30	0
K334-0018-5/2	2,639.14833	0.00000	0.00000			2,639.14833	2,639.14833	
K334-0016-3/2	79,174.45	0.00	0.00	0.00	0.00	79,174.45	79,174.45	0.00
LOWER DAM BLOCK B2(15PCS/1KB)	35	0	0	0	0	35	35	0
K351 0010 5/2	3,280.02486	0.00000	0.00000			3,280.02486	3,280.02486	
K351-0018-5/2	114,800.87	0.00	0.00	0.00	0.00	114,800.87	114,800.87	0.00
LOWER DIA CUL PILOT PIN(HT-B20	16	0	0	0	0	16	16	0
PRVIII 2 0 1 (10 (0 25 500 22	788.50250	0.00000	0.00000			788.50250	788.50250	-
PDHYY-2.0-1.610-6.0-35.500-33.	12,616.04	0.00	0.00	0.00	0.00	12,616.04	12,616.04	0.00
LOWER DIA CUT PILOT E PIN	10	0	0	0	0	10	10	0
PRVII. 1 0 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	717.05500	0.00000	0.00000	Ů		717.05500	717.05500	Ů
PDHYX-1.8-1.620-6.0-35.500-33	7,170.55	0.00	0.00	0.00	0.00	7,170.55	7,170.55	0.00
LOWER DIA CUT PILOT PIN(B20W)	14	0		0	0	14	14	0
	1,158.52643	0.00000	0.00000			1,158.52643	1,158.52643	
PDHYY-2.0-1.640-6.0-35.5	16,219.37	0.00	0.00	0.00	0.00	16,219.37	16,219.37	0.00
LOWER DIA CUT PILOT PIN(HSON8)	10,213.37	0.00		0.00	0.00	10,217.57	10,213.37	0.00
, , ,	867.51100	0.00000	0.00000	ď	°	867.51100	867.51100	
PM11A0093910401-122 REV A	8,675.11	0.00	0.00	0.00	0.00	8,675.11	8,675.11	0.00
LOWER DIA CUT PILOT PIN(HT-C48	5,073.11	0.00		0.00	0.00	5,073.11	5,073.11	0.00
,	717.23600	0.00000	0.00000	ď	ا	717.23600	717.23600	0
PDHYY-2.0-1.620-6.0-35.500-33.	3,586.18	0.00	0.000	0.00	0.00	3,586.18	3,586.18	0.00
LOWER DIA CUT PILOT PIN(HVSOF5		0.00		0.00	0.00	-		0.00
LOWER DIA COTTILOT FIN(HVSOFS	1 000 20000	· ·	Ŭ	O O	ال	1,000,2000	1,000,2000	0
PM11A0093900401-112 REV A	1,090.29000	0.00000	0.00000	0.00	0.00	1,090.29000	1,090.29000	0.00
	17,444.64	0.00	0.00	0.00	0.00	17,444.64	17,444.64	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 455 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER DIA CUT PILOT PIN(SIP9)	6	0		0	0	6	6	0
	1,330.51333	0.00000	0.00000	·	_	1,330.51333	1,330.51333	·
PDHNY-1.7-1.640-6.0-35.500-33	7,983.08	0.00	0.00	0.00	0.00	7,983.08	7,983.08	0.00
LOWER DIA CUT PILOT PIN(SOP20)	2	0		0	0	2	2	0
DDINAY 2 0 1 (20 (0 25 500 22	953.04000	0.00000	0.00000			953.04000	953.04000	
PDHYY-2.0-1.620-6.0-35.500-33	1,906.08	0.00	0.00	0.00	0.00	1,906.08	1,906.08	0.00
LOWER DIA CUT PILOT PIN(SOP22)	2	0	0	0	0	2	2	0
PDHYY-2.0-1.640-6.0-35.500-33.	1,282.94000	0.00000	0.00000			1,282.94000	1,282.94000	
PDH 1 1-2.0-1.040-0.0-55.300-55.	2,565.88	0.00	0.00	0.00	0.00	2,565.88	2,565.88	0.00
LOWER DIA CUT PILOT PIN(SOP4)	9	0	0	0	0	9	9	0
PM11A0093840401-122 REV A	1,116.89667	0.00000	0.00000			1,116.89667	1,116.89667	
FWITA0093040401-122 REV A	10,052.07	0.00	0.00	0.00	0.00	10,052.07	10,052.07	0.00
LOWER DIA CUT PILOT PIN(TO252)	5	0	0	0	0	5	5	0
PM11A0093860401-125 Rev B	841.35800	0.00000	0.00000			841.35800	841.35800	
FWITA0053800401-123 Rev B	4,206.79	0.00	0.00	0.00	0.00	4,206.79	4,206.79	0.00
LOWER DIA CUT PILOT PIN(TO-3)	42	0	0	0	0	42	42	0
PM11A0093680401-125 REV B	873.44143	0.00000	0.00000			873.44143	873.44143	
TWITHOUSSUSPHOT-123 KEV B	36,684.54	0.00	0.00	0.00	0.00	36,684.54	36,684.54	0.00
LOWER DIA CUT PILOT PIN(VSOF5)	10	0	0	0	0	10	10	0
PM11A0093880401-112 REV A	1,196.46400	0.00000	0.00000			1,196.46400	1,196.46400	
TWITHOUSSON-OT-TIZ KEV A	11,964.64	0.00	0.00	0.00	0.00	11,964.64	11,964.64	0.00
LOWER DIA CUT PILOT PIN(WSOF6I	6	0	0	0	0	6	6	0
PM11A0093650401-114 REV B	1,091.24000	0.00000	0.00000			1,091.24000	1,091.24000	
1	6,547.44	0.00	0.00	0.00	0.00	6,547.44	6,547.44	0.00
LOWER DIA CUTPILOT PIN(WSOF5	8	0	0	0	0	8	8	0
PM11A0093620401-114 REV A	1,198.92500	0.00000	0.00000			1,198.92500	1,198.92500	
1	9,591.40	0.00	0.00	0.00	0.00	9,591.40	9,591.40	0.00
LOWER DIA CUTPILOT PIN(WSOF6	11	0	0	0	0	11	11	0
PM11A0093670401-114 REV A	1,120.07182	0.00000	0.00000			1,120.07182	1,120.07182	
1	12,320.79	0.00	0.00	0.00	0.00	12,320.79	12,320.79	0.00
LOWER DIACUT PILOT B(120253)	4	0	0	0	0	4	4	0
PM11A0093700401-157 REV A	982.28750	0.00000	0.00000			982.28750	982.28750	
	3,929.15	0.00	0.00	0.00	0.00	3,929.15	3,929.15	0.00
LOWER DIA-CUT PILOT PIN	2	0	0	0	0	2	2	0
PDHNX-2.0-1.620-6.0-35.500-33	713.57000	0.00000	0.00000			713.57000	713.57000	
	1,427.14	0.00	0.00	0.00	0.00	1,427.14	1,427.14	0.00
LOWER DIA-CUT PILOT PIN	2	0	0	0	0	2	2	0
PDHYX-2.0-1.630-6.0-35.500-33.	713.57000	0.00000	0.00000			713.57000	713.57000	
	1,427.14	0.00	0.00	0.00	0.00	1,427.14	1,427.14	0.00

17/02/2021 2:16:27PM Page 456 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER DIACUT PILOT PIN (HT-B54	41	0	0	0	0	41	41	0
PM11A0093750401-172 REV A	987.76585	0.00000	0.00000			987.76585	987.76585	
131111100/3/30101 1/2 kB v 11	40,498.40	0.00	0.00	0.00	0.00	40,498.40	40,498.40	0.00
LOWER DIA-CUT PILOT PIN A	2	0	0	0	0	2	2	0
PDHNX-1.6-1.530-6.0-35.500-33.	695.11500	0.00000	0.00000			695.11500	695.11500	
1511.01 1.0 1.550 0.0 50.000 55.	1,390.23	0.00	0.00	0.00	0.00	1,390.23	1,390.23	0.00
LOWER DIA-CUT PILOT PIN A	8	0	0	0	0	8	8	0
PDHYY-1.8-1.620-6.0-35.500-33.	738.79000	0.00000	0.00000			738.79000	738.79000	
15111 1 1.0 1.020 0.0 33.300 33.	5,910.32	0.00	0.00	0.00	0.00	5,910.32	5,910.32	0.00
LOWER DIACUT PILOT PIN A(A44)	13	0	0	0	0	13	13	0
PDHNY-1.6-1.520-6.0-35.600-33.	732.60231	0.00000	0.00000			732.60231	732.60231	
1511(1 1.0 1.520 0.0 55.000 55.	9,523.83	0.00	0.00	0.00	0.00	9,523.83	9,523.83	0.00
LOWER DIACUT PILOT PIN A(B8J)	10	0	0	0	0	10	10	0
PM11A0093850401-122-1 REV A	749.42000	0.00000	0.00000			749.42000	749.42000	
TMTMOO/3030 TOT 122 TREV T	7,494.20	0.00	0.00	0.00	0.00	7,494.20	7,494.20	0.00
LOWER DIACUT PILOT PIN A(HRP5)	47	0	0	2	0	45	45	0
PM11A0093700401-119 REV A	708.67745	0.00000	0.00000			708.67745	708.67745	
TMTMOODS TO THE TENT	33,307.84	0.00	0.00	1,417.35	0.00	31,890.49	31,890.49	0.00
LOWER DIACUT PILOT PIN A(HTB54	13	0	0	0	0	13	13	0
PDHNY-1.6-1.540-6.0-35.5	812.36308	0.00000	0.00000			812.36308	812.36308	
FBHN1-1.0-1.540-0.0-55.5	10,560.72	0.00	0.00	0.00	0.00	10,560.72	10,560.72	0.00
LOWER DIA-CUT PILOT PIN B	2	0	0	0	0	2	2	0
PDHNX-1.6-1.514-6.0-35.500-33.	695.11500	0.00000	0.00000			695.11500	695.11500	
151101.01.01.01.00.00.000.000.000.000.00	1,390.23	0.00	0.00	0.00	0.00	1,390.23	1,390.23	0.00
LOWER DIA-CUT PILOT PIN B	8	0	0	0	0	8	8	0
PDHYY-1.8-1.620-6.0-36.500-33.	738.79000	0.00000	0.00000			738.79000	738.79000	
151111-1.0-1.020-0.0-30.300-33.	5,910.32	0.00	0.00	0.00	0.00	5,910.32	5,910.32	0.00
LOWER DIACUT PILOT PIN B(B8J)	10	0	0	0	0	10	10	0
PM11A0093850401-122-2 REV A	749.42000	0.00000	0.00000			749.42000	749.42000	
1W11A0073630401-122-2 KEV A	7,494.20	0.00	0.00	0.00	0.00	7,494.20	7,494.20	0.00
LOWER DIACUT PILOT PIN(HSOPM36	10	0	0	0	0	10	10	0
PDHYY-1.6-1.530-6.0-35.500-33	867.51100	0.00000	0.00000			867.51100	867.51100	
1 D111 1-1.0-1.550-0.0-55.500-55	8,675.11	0.00	0.00	0.00	0.00	8,675.11	8,675.11	0.00
LOWER DIACUT PILOT PIN(HT-B40	9	0	0	0	0	9	9	0
PM11A0093930401-113 REV A	1,195.22889	0.00000	0.00000			1,195.22889	1,195.22889	
IMIMOVACATOR I I SKLVA	10,757.06	0.00	0.00	0.00	0.00	10,757.06	10,757.06	0.00
LOWER DIACUT PILOT PIN(HVSOF6	10	0	0	0	0	10	10	0
PM11A0094210401-122 REV A	1,196.46400	0.00000	0.00000			1,196.46400	1,196.46400	
TMITMOOPEROTORING REV A	11,964.64	0.00	0.00	0.00	0.00	11,964.64	11,964.64	0.00

17/02/2021	2:16:27PN
Page 457	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER DIACUT PILOT PIN(MSOP-8)	36	0	0	0	0	36	36	0
PM11A0093710401-122 REV A	723.19667	0.00000	0.00000			723.19667	723.19667	
1 W11 7 00 0 5 7 10 401 - 122 KEV 7	26,035.08	0.00	0.00	0.00	0.00	26,035.08	26,035.08	0.00
LOWER DIACUT PILOT PIN(SSOPA44	4	0	0	0	0	4	4	0
PDHNY-1.6-1.540-6.0-35.500-33.	953.04250	0.00000	0.00000			953.04250	953.04250	
1 5111 11 110 110 110 010 30.000 33.	3,812.17	0.00	0.00	0.00	0.00	3,812.17	3,812.17	0.00
LOWER DIACUT PILOT PIN(SSP-B40	16	0	0	0	0	16	16	0
PM11A0093920401-113 REV A	1,161.72688	0.00000	0.00000			1,161.72688	1,161.72688	
1	18,587.63	0.00	0.00	0.00	0.00	18,587.63	18,587.63	0.00
LOWER DIACUT PILOT PIN(TOS-3)	13	0	0	0	0	13	13	0
PM11A0093770401-125 REV B	709.62538	0.00000	0.00000			709.62538	709.62538	
1.11.11.00/37/10101 120 120 1	9,225.13	0.00	0.00	0.00	0.00	9,225.13	9,225.13	0.00
LOWER END BLOCK	4	0		0	0	4	4	0
K02A-4701	10,304.53250	0.00000	0.00000			10,304.53250	10,304.53250	
1102.1 1,01	41,218.13	0.00	0.00	0.00	0.00	41,218.13	41,218.13	0.00
LOWER END BLOCK	4	0	0	0	0	4	4	0
K02E-4701	9,801.58250	0.00000	0.00000			9,801.58250	9,801.58250	
11022 1701	39,206.33	0.00	0.00	0.00	0.00	39,206.33	39,206.33	0.00
LOWER END BLOCK	28	0	0	0	0	28	28	0
K303-0028-1	11,347.77750	0.00000	0.00000			11,347.77750	11,347.77750	
	317,737.77	0.00	0.00	0.00	0.00	317,737.77	317,737.77	0.00
LOWER END BLOCK	2	0	0	0	0	2	2	0
K359-4701	7,994.39000	0.00000	0.00000			7,994.39000	7,994.39000	
	15,988.78	0.00	0.00	0.00	0.00	15,988.78	15,988.78	0.00
LOWER END BLOCK	4	0	0	0	0	4	4	0
K385-0701	0.00000	0.00000	0.00000			0.00000	0.00000	
12505 0701	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER END BLOCK	2	0	0	0	0	2	2	0
MJ040-M0701	9,968.42000	0.00000	0.00000			9,968.42000	9,968.42000	
1130 10 1710/01	19,936.84	0.00	0.00	0.00	0.00	19,936.84	19,936.84	0.00
LOWER END BLOCK(100358)	4	0	0	0	0	4	4	0
MJ038-M0701	12,977.19500	0.00000	0.00000			12,977.19500	12,977.19500	
113030 1110/01	51,908.78	0.00	0.00	0.00	0.00	51,908.78	51,908.78	0.00
LOWER END BLOCK(2PCS/1KB)	3	0	0	0	0	3	3	0
K00Y-4701	10,501.50000	0.00000	0.00000			10,501.50000	10,501.50000	
1001 1/01	31,504.50	0.00	0.00	0.00	0.00	31,504.50	31,504.50	0.00
LOWER END BLOCK(2PCS/1KB)	2	0	0	0	0	2	2	0
K01H-0701	7,556.62000	0.00000	0.00000			7,556.62000	7,556.62000	
K0111-0701	15,113.24	0.00	0.00	0.00	0.00	15,113.24	15,113.24	0.00

17/02/2021	2:16:27PN
Page 458	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER END BLOCK(2PCS/1KB)	4	0	0	0	0	4	4	0
K05G-0701	10,324.97250	0.00000	0.00000			10,324.97250	10,324.97250	
K03G-0701	41,299.89	0.00	0.00	0.00	0.00	41,299.89	41,299.89	0.00
LOWER END BLOCK(2PCS/1KB)	5	0	0	0	0	5	5	0
K314-0010-1	12,399.39200	0.00000	0.00000			12,399.39200	12,399.39200	
15.1.0010	61,996.96	0.00	0.00	0.00	0.00	61,996.96	61,996.96	0.00
LOWER END BLOCK(2PCS/1KB)	6	0	0	0	0	6	6	0
K325-0009-1	9,876.00500	0.00000	0.00000			9,876.00500	9,876.00500	
1820 0007 1	59,256.03	0.00	0.00	0.00	0.00	59,256.03	59,256.03	0.00
LOWER END BLOCK(2PCS/1KB)	4	0	0	0	0	4	4	0
K359-2701	5,745.47250	0.00000	0.00000			5,745.47250	5,745.47250	
130, 2,01	22,981.89	0.00	0.00	0.00	0.00	22,981.89	22,981.89	0.00
LOWER END BLOCK(2PCS/1KB)	4	0	0	0	0	4	4	0
K387-0701	7,976.49000	0.00000	0.00000			7,976.49000	7,976.49000	
1507 0701	31,905.96	0.00	0.00	0.00	0.00	31,905.96	31,905.96	0.00
LOWER END BLOCK(2PCS/1KB)	4	0	0	0	0	4	4	0
K659-0010	10,318.30750	0.00000	0.00000			10,318.30750	10,318.30750	
1005 0010	41,273.23	0.00	0.00	0.00	0.00	41,273.23	41,273.23	0.00
LOWER END BLOCK(2PCS/1KB)	4	0	0	0	0	4	4	0
K660-2701	0.00000	0.00000	0.00000			0.00000	0.00000	
K000-2701	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER END BLOCK(4PCS/1KB)	8	0	0	0	0	8	8	0
K03G-2701	9,984.86875	0.00000	0.00000			9,984.86875	9,984.86875	
K030-2701	79,878.95	0.00	0.00	0.00	0.00	79,878.95	79,878.95	0.00
LOWER END BLOCK(4PCS/1KB)	8	0	0	0	0	8	8	0
K03K-6701	10,395.99625	0.00000	0.00000			10,395.99625	10,395.99625	
K03K-0701	83,167.97	0.00	0.00	0.00	0.00	83,167.97	83,167.97	0.00
LOWER END BLOCK(4PCS/1KB)	13	0	0	0	0	13	13	0
K273-4701	9,900.67308	0.00000	0.00000			9,900.67308	9,900.67308	
K2/3-4/01	128,708.75	0.00	0.00	0.00	0.00	128,708.75	128,708.75	0.00
LOWER END BLOCK(4PCS/1KB)	4	0	0	0	0	4	4	0
K279-8701	8,151.02500	0.00000	0.00000			8,151.02500	8,151.02500	
K2/7-0/UI	32,604.10	0.00	0.00	0.00	0.00	32,604.10	32,604.10	0.00
LOWER END BLOCK(4PCS/1KB)	13	0	0	0	0	13	13	0
K300-0009-1	11,642.46231	0.00000	0.00000			11,642.46231	11,642.46231	
K300-0009-1	151,352.01	0.00	0.00	0.00	0.00	151,352.01	151,352.01	0.00
LOWER END BLOCK(4PCS/1KB)	12	0	0	0	0	12	12	0
W217 0005 1	9,533.85417	0.00000	0.00000]	_	9,533.85417	9,533.85417	·
K316-0005-1	114,406.25	0.00		0.00	0.00	114,406.25	114,406.25	0.00

17/02/2021	2:16:27PN
Page 459	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER END BLOCK(4PCS/1KB)	8	0	0	0	0	8	8	0
K331-0011-1	8,902.44000	0.00000	0.00000			8,902.44000	8,902.44000	
K351-0011-1	71,219.52	0.00	0.00	0.00	0.00	71,219.52	71,219.52	0.00
LOWER END BLOCK(4PCS/1KB)	10	0	0	0	0	10	10	0
K352-028-1	806.36800	0.00000	0.00000			806.36800	806.36800	
1552 020 1	8,063.68	0.00	0.00	0.00	0.00	8,063.68	8,063.68	0.00
LOWER END BLOCK(4PCS/1KB)	4	0	0	0	0	4	4	0
K376-2701	10,896.56500	0.00000	0.00000			10,896.56500	10,896.56500	
	43,586.26	0.00	0.00	0.00	0.00	43,586.26	43,586.26	0.00
LOWER END BLOCK(4PCS/1KB)	21	0	0	0	0	21	21	0
K662-0015-1	9,494.97619	0.00000	0.00000			9,494.97619	9,494.97619	
	199,394.50	0.00	0.00	0.00	0.00	199,394.50	199,394.50	0.00
LOWER END BLOCK(4PCS/1KB)	4	0		0	0	4	4	0
K689-0011-1	1,960.47500	0.00000	0.00000			1,960.47500	1,960.47500	
	7,841.90	0.00	0.00	0.00	0.00	7,841.90	7,841.90	0.00
LOWER END BLOCK(4PCS/1KB)	4	0	Ŭ	0	0	4	4	0
K699-0010-1	7,953.17000	0.00000	0.00000			7,953.17000	7,953.17000	
	31,812.68	0.00	0.00	0.00	0.00	31,812.68	31,812.68	0.00
LOWER END BLOCK(4PCS/KB)	2	0	Ŭ	0	0	2	2	0
K02A-6701	11,828.91000	0.00000	0.00000		0.00	11,828.91000	11,828.91000	0.00
LOWER END DI OCK (IDCC/VD)	23,657.82	0.00	0.00	0.00	0.00	23,657.82	23,657.82	0.00
LOWER END BLOCK(4PCS/KB)	8	0	0	0	0	8	8	0
K03P-6701	10,489.10000	0.00000	0.00000	0.00	0.00	10,489.10000	10,489.10000	0.00
LOWER END DLOCK/ARCE/KD)	83,912.80	0.00	0.00	0.00	0.00	83,912.80	83,912.80	0.00
LOWER END BLOCK(4PCS/KB)	2	0	0	0	0	2	2	0
K08E-0701	9,445.78000	0.00000	0.00000	0.00	0.00	9,445.78000	9,445.78000	0.00
LOWER END BLOCK(HVSOF5)	18,891.56	0.00	0.00	0.00	0.00	18,891.56	18,891.56	0.00
LOWER END BLOCK(HVSOF3)	11 929 04500	0 00000	ı	0	0	11 929 04500	11 929 04500	0
K03G-4701	11,828.94500 23,657.89	0.00000 0.00	0.00000 0.00	0.00	0.00	11,828.94500 23,657.89	11,828.94500 23,657.89	0.00
LOWER END BLOCK=4PCS/KB	23,037.89	0.00		0.00	0.00	23,037.89	23,037.89	0.00
LOWER END BLOCK-4f CS/RD	8,742.77500	0.00000	0.00000	٥	0	8,742.77500	8,742.77500	0
K02D-6701	34,971.10	0.00	0.0000	0.00	0.00	34,971.10	34,971.10	0.00
LOWER END BLOCK=4PCS/KB	34,7/1.10	0.00		0.00	0.00	34,7/1.10	34,7/1.10	0.00
	15,173.65000	0.00000	0.00000	ď	U	15,173.65000	15,173.65000	U
K413-0054	60,694.60	0.00	0.000	0.00	0.00	60,694.60	60,694.60	0.00
LOWER E-PIN (W/ENG)A0093750403	11	0.00	0.00	0.00	0.00	11	11	0.00
	408.74455	0.00000	0.00000	ď	O	408.74455	408.74455	U
PM11A0093750401-179	4,496.19	0.00		0.00	0.00	4,496.19	4,496.19	0.00
	4,496.19	0.00	0.00	0.00	0.00	4,496.19	4,496.19	0.0

17/02/2021	2:16:27PN
Page 460	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER E-PIN A(120253)	40	0	ŭ	0	0	40	40	0
PM11A0093700401-123-2 REV A	340.02250	0.00000	0.00000			340.02250	340.02250	
	13,600.90	0.00	0.00	0.00	0.00	13,600.90	13,600.90	0.00
LOWER E-PIN W/ENG(SSOP-B28W)	39	0	0	0	0	39	39	0
PM13A0117910401-172	439.11949	0.00000	0.00000			439.11949	439.11949	
	17,125.66	0.00	0.00	0.00	0.00	17,125.66	17,125.66	0.00
LOWER E-PIN(SOP-24)A0094200401	1	0	0	0	0	1	1	0
PM11A0094200401-151	394.25000	0.00000	0.00000			394.25000	394.25000	
	394.25	0.00	0.00	0.00	0.00	394.25	394.25	0.00
LOWER E-PIN(TS-B8J)A0093850402	338	0	0	0	0	338	338	0
PM11A0093850401-151	639.50411	0.00000	0.00000			639.50411	639.50411	
	216,152.39	0.00	0.00	0.00	0.00	216,152.39	216,152.39	0.00
LOWER E-PIN(W/ENG) A0093950401	1	0	0	0	0	1	1	0
PM11A0093950401-151	480.29000	0.00000	0.00000			480.29000	480.29000	
	480.29	0.00	0.00	0.00	0.00	480.29	480.29	0.00
LOWER E-PIN(W/ENG)A0093710402	25	0	0	0	0	25	25	0
PM11A0093710401-151	641.55320	0.00000	0.00000			641.55320	641.55320	
131111100/37/10/10/13/1	16,038.83	0.00	0.00	0.00	0.00	16,038.83	16,038.83	0.00
LOWER E-PIN(W/ENG)A0093890401	24	0	0	0	0	24	24	0
PM11A0093890401-151	497.60083	0.00000	0.00000			497.60083	497.60083	
	11,942.42	0.00	0.00	0.00	0.00	11,942.42	11,942.42	0.00
LOWER E-PIN(W/ENG)A0093890402	9	0	0	0	0	9	9	0
PM11A0093890401-151(RINGI)	496.96778	0.00000	0.00000			496.96778	496.96778	
	4,472.71	0.00	0.00	0.00	0.00	4,472.71	4,472.71	0.00
LOWER FLOW CAVITY E PIN(WSOF6I	40	0	0	0	0	40	40	0
PM11A0093670401-119-2 REV A	595.48575	0.00000	0.00000			595.48575	595.48575	
Timintooysoyo tor 119 2 kE v 11	23,819.43	0.00	0.00	0.00	0.00	23,819.43	23,819.43	0.00
LOWER FLOW CAVITY E-PIN(TOS-3)	28	0	0	0	0	28	28	0
PM11A0093770401-129 REV A	888.31964	0.00000	0.00000			888.31964	888.31964	
1 W1111100951 (0401-12) KEV IX	24,872.95	0.00	0.00	0.00	0.00	24,872.95	24,872.95	0.00
LOWER FRAME E PIN	40	0	0	0	0	40	40	0
EPSL-4.0-1.5-57.575-2.0	175.00275	0.00000	0.00000			175.00275	175.00275	
DI OD 7.0-1.3-37.373-2.0	7,000.11	0.00	0.00	0.00	0.00	7,000.11	7,000.11	0.00
LOWER FRAME E PIN(HT-C48)	30	0	0	0	0	30	30	0
EPSL-4.0-1.8-57.655-2.0	252.60967	0.00000	0.00000			252.60967	252.60967	
L1 0L-4.0-1.0-37.033-2.0	7,578.29	0.00	0.00	0.00	0.00	7,578.29	7,578.29	0.00
LOWER FRAME E PIN(MSOP10)	5	0	0	0	0	5	5	0
PM11A0095860401-127-2 REV A	302.24200	0.00000	0.00000			302.24200	302.24200	
1 M11/1/00/3000401-12/-2 REV A	1,511.21	0.00	0.00	0.00	0.00	1,511.21	1,511.21	0.00

17/02/2021	2:16:27PM
Page 461	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER FRAME E PIN(SIP9)	11	0	0	0	0	11	11	0
EPSL-4.0-1.5-57.555-2.0	305.67636	0.00000	0.00000			305.67636	305.67636	
E13E-4.0-1.3-37.333-2.0	3,362.44	0.00	0.00	0.00	0.00	3,362.44	3,362.44	0.00
LOWER FRAME E- PIN(SOP22)	21	0	0	0	0	21	21	0
EPSL-4.0-1.5-57.655-2.0	256.58857	0.00000	0.00000			256.58857	256.58857	
2.02 1.0 1.5 07.000 2.0	5,388.36	0.00	0.00	0.00	0.00	5,388.36	5,388.36	0.00
LOWER FRAME E PIN(SSOP-A44)	12	0	0	0	0	12	12	0
EPSL-4.0-1.5-57.655-2.0-WKC	329.89917	0.00000	0.00000			329.89917	329.89917	
	3,958.79	0.00	0.00	0.00	0.00	3,958.79	3,958.79	0.00
LOWER FRAME E PIN(TSSOP-C44)	5	0	0	0	0	5	5	0
EPSL-4.0-1.8-57.665-2.0	256.58800	0.00000	0.00000			256.58800	256.58800	
	1,282.94	0.00	0.00	0.00	0.00	1,282.94	1,282.94	0.00
LOWER FRAME E PIN(WSOF6I)	10	0		0	0	10	10	0
PM11A0093670401-120 REV A	260.52500	0.00000	0.00000			260.52500	260.52500	
	2,605.25	0.00	0.00	0.00	0.00	2,605.25	2,605.25	0.00
LOWER FRAME EPIN	28	0	Ŭ	0	0	28	28	0
MJ226-M0012	236.29036	0.00000	0.00000			236.29036	236.29036	
	6,616.13	0.00	0.00	0.00	0.00	6,616.13	6,616.13	0.00
LOWER FRAME E-PIN	50	0	Ŭ	0	0	50	50	0
EPSL-4.0-1.5-57.315-2.0	199.45720	0.00000	0.00000			199.45720	199.45720	
	9,972.86	0.00	0.00	0.00	0.00	9,972.86	9,972.86	0.00
LOWER FRAME E-PIN	9	0	Ŭ	0	0	9	9	0
EPSL-4.0-1.5-57.615-2.0	182.50889	0.00000	0.00000			182.50889	182.50889	
A CAMPINE PRO A MET EN DIV	1,642.58	0.00	0.00	0.00	0.00	1,642.58	1,642.58	0.00
LOWER FRAME E-PIN	7	0	0	0	0	7	7	0
EPSL-4.0-1.5-57.665-2.0	177.78857	0.00000	0.00000	0.00	0.00	177.78857	177.78857	0.00
LOWER FRANCE FOR	1,244.52	0.00	0.00	0.00	0.00	1,244.52	1,244.52	0.00
LOWER FRAME E-PIN	387	0	Ŭ	0	0	387	387	0
PM11A0093680401-128 Rev A	264.96643	0.00000	0.00000	0.00	0.00	264.96643	264.96643	0.00
LOWER FRANCE BINLA	102,542.01	0.00	0.00	0.00	0.00	102,542.01	102,542.01	0.00
LOWER FRAME E-PIN A	32	0	Ŭ	0	0	32	32	0
EPSL-4.0-1.5-57.434-2.0	181.96094	0.00000	0.00000	0.00	0.00	181.96094	181.96094	0.00
LOWER FRANCE BINLA	5,822.75	0.00	0.00	0.00	0.00	5,822.75	5,822.75	0.00
LOWER FRAME E-PIN A	100 51000	0	Ŭ	0	0	102.51000	100 51000	0
EPSL-4.0-1.5-57.660-2.0	182.51000	0.00000		0.00	0.00	182.51000	182.51000	0.00
LOWER EDAME E DIN D	547.53	0.00	0.00	0.00	0.00	547.53	547.53	0.00
LOWER FRAME E-PIN B	44	0	Ŭ	0	0	101.0611.4	101 06114	0
EPSL-4.0-1.5-54.744-2.0	181.96114	0.00000	0.00000	0.00	0.00	181.96114	181.96114	0.00
	8,006.29	0.00	0.00	0.00	0.00	8,006.29	8,006.29	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 462 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER FRAME E-PIN B	6	0	0	0	0	6	6	0
EPSL-4.0-1.5-57.660-2.0 1.50	247.00500	0.00000	0.00000			247.00500	247.00500	
E13E-4.0-1.3-37.000-2.0_1.30	1,482.03	0.00	0.00	0.00	0.00	1,482.03	1,482.03	0.00
LOWER FRAME EPIN(100369)	64	0	0	0	0	64	64	0
MJ038-M0011	196.51188	0.00000	0.00000			196.51188	196.51188	
	12,576.76	0.00	0.00	0.00	0.00	12,576.76	12,576.76	0.00
LOWER FRAME E-PIN(120253)	75	0	0	0	0	75	75	0
EPSL-4.0-1.5-57.665-2.0-DKC	379.81240	0.00000	0.00000			379.81240	379.81240	
2.0 2.10	28,485.93	0.00	0.00	0.00	0.00	28,485.93	28,485.93	0.00
LOWER FRAME E-PIN(120253)	5	0	Ŭ	0	0	5	5	0
PM11A0093620401-120 REV A	302.24200	0.00000	0.00000			302.24200	302.24200	
	1,511.21	0.00	0.00	0.00	0.00	1,511.21	1,511.21	0.00
LOWER FRAME E-PIN(120253)	40	0	Ŭ	0	0	40	40	0
PM11A0093710401-127-2 REV A	264.46200	0.00000	0.00000			264.46200	264.46200	
	10,578.48	0.00	0.00	0.00	0.00	10,578.48	10,578.48	0.00
LOWER FRAME E-PIN(120253)	5	0	0	0	0	5	5	0
PM11A0093840401-127 REV A	264.46200	0.00000	0.00000			264.46200	264.46200	
	1,322.31	0.00	0.00	0.00	0.00	1,322.31	1,322.31	0.00
LOWER FRAME E-PIN(120253)	10	0	0	0	0	10	10	0
PM11A0093910401-127 REV A	264.46200	0.00000	0.00000			264.46200	264.46200	
	2,644.62	0.00	0.00	0.00	0.00	2,644.62	2,644.62	0.00
LOWER FRAME E-PIN(120253)	14	0	Ŭ	0	0	14	14	0
PM11A0093920401-119-2 REV A	264.46214	0.00000	0.00000			264.46214	264.46214	
	3,702.47	0.00	0.00	0.00	0.00	3,702.47	3,702.47	0.00
LOWER FRAME E-PIN(120253)	10	0	0	0	0	10	10	0
PM11A0093930401-119-2 REV A	264.46200	0.00000	0.00000			264.46200	264.46200	
	2,644.62	0.00	0.00	0.00	0.00	2,644.62	2,644.62	0.00
LOWER FRAME E-PIN(120253)	19	0	ı	0	0	19	19	0
PM11A0094210401-129 REV A	377.80263	0.00000	0.00000			377.80263	377.80263	
	7,178.25	0.00	0.00	0.00	0.00	7,178.25	7,178.25	0.00
LOWER FRAME E-PIN(20PCS/1KB)	40	0	Ŭ	0	0	40	40	0
K00Y-4012	218.86425	0.00000	0.00000			218.86425	218.86425	
	8,754.57	0.00	0.00	0.00	0.00	8,754.57	8,754.57	0.00
LOWER FRAME E-PIN(20PCS/1KB)	80	0	Ŭ	0	0	80	80	0
K02A-6015	197.10538	0.00000				197.10538	197.10538	
	15,768.43	0.00	0.00	0.00	0.00	15,768.43	15,768.43	0.00
LOWER FRAME E-PIN(20PCS/1KB)	20	0	Ŭ	0	0	20	20	0
K05T-0014	180.59800	0.00000	0.00000			180.59800	180.59800	
	3,611.96	0.00	0.00	0.00	0.00	3,611.96	3,611.96	0.00

17/02/2021	2:16:27PN
Page 463	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER FRAME E-PIN(30PCS/1KB)	177	0	0	0	0	177	177	0
K273-4010	212.10497	0.00000	0.00000			212.10497	212.10497	
1275 1010	37,542.58	0.00	0.00	0.00	0.00	37,542.58	37,542.58	0.00
LOWER FRAME E-PIN(32PCS/KB)	32	0	0	0	0	32	32	0
K334-0054-1/2	196.68000	0.00000	0.00000			196.68000	196.68000	
	6,293.76	0.00	0.00	0.00	0.00	6,293.76	6,293.76	0.00
LOWER FRAME E-PIN(TSSOP-C10J)	20	0	0	0	0	20	20	0
PM11A0093850401-127-3 REV A	260.52500	0.00000	0.00000			260.52500	260.52500	
	5,210.50	0.00	0.00	0.00	0.00	5,210.50	5,210.50	0.00
LOWER GATE E-PIN A(120253)	15	0	0	0	0	15	15	0
EPSC-4.0-1.5-57.155-2.0	377.80267	0.00000	0.00000			377.80267	377.80267	
	5,667.04	0.00	0.00	0.00	0.00	5,667.04	5,667.04	0.00
LOWER GATE E-PIN A(120253)	20	0		0	0	20	20	0
PM11A0093620401-116-2 REV A	302.24200	0.00000	0.00000			302.24200	302.24200	
	6,044.84	0.00	0.00	0.00	0.00	6,044.84	6,044.84	0.00
LOWER GATE E-PIN A(120253)	36	0	0	0	0	36	36	0
PM11A0093700401-122-2 REV A	264.46194	0.00000	0.00000			264.46194	264.46194	
	9,520.63	0.00	0.00	0.00	0.00	9,520.63	9,520.63	0.00
LOWER GATE E-PIN A(120253)	15	0	0	0	0	15	15	0
PM11A0093770401-128-1 REV A	302.24200	0.00000	0.00000			302.24200	302.24200	
	4,533.63	0.00	0.00	0.00	0.00	4,533.63	4,533.63	0.00
LOWER GATE E-PIN A(120253)	40	0	0	0	0	40	40	0
PM11A0093840401-126-2 REV A	906.72650	0.00000	0.00000			906.72650	906.72650	
	36,269.06	0.00	0.00	0.00	0.00	36,269.06	36,269.06	0.00
LOWER GATE E-PIN A(120253)	20	0	0	0	0	20	20	0
PM11A0093910401-125-3 REV A	264.46200	0.00000	0.00000			264.46200	264.46200	
	5,289.24	0.00	0.00	0.00	0.00	5,289.24	5,289.24	0.00
LOWER GATE E-PIN A(120253)	20	0	Ŭ	0	0	20	20	0
PM11A0094210401-123-2 REV B	264.46200	0.00000	0.00000			264.46200	264.46200	
	5,289.24	0.00	0.00	0.00	0.00	5,289.24	5,289.24	0.00
LOWER GATE E-PIN B(120253)	24	0	0	0	0	24	24	0
PM11A0093620401-118 REV B	566.70417	0.00000	0.00000			566.70417	566.70417	
	13,600.90	0.00	0.00	0.00	0.00	13,600.90	13,600.90	0.00
LOWER GATE E-PIN B(120253)	36	0	0	0	0	36	36	0
PM11A0093700401-122-3 REV A	264.46194	0.00000	0.00000			264.46194	264.46194	
	9,520.63	0.00	0.00	0.00	0.00	9,520.63	9,520.63	0.00
LOWER GATE E-PIN B(120253)	15	0	0	0	0	15	15	0
PM11A0093770401-128-2 REV A	302.24200	0.00000	0.00000			302.24200	302.24200	
1	4,533.63	0.00	0.00	0.00	0.00	4,533.63	4,533.63	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 464 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER GATE E-PIN B(120253)	20	0	0	0	0	20	20	0
PM11A0093840401-125-3 REV A	302.24200	0.00000	0.00000			302.24200	302.24200	
	6,044.84	0.00	0.00	0.00	0.00	6,044.84	6,044.84	0.00
LOWER GATE E-PIN B(120253)	30	0	0	0	0	30	30	0
PM11A0093890401-174 REV B	302.24200	0.00000	0.00000			302.24200	302.24200	
I IMITATOS SON TOT TYTKEY B	9,067.26	0.00	0.00	0.00	0.00	9,067.26	9,067.26	0.00
LOWER GATE E-PIN B(120253)	30	0	0	0	0	30	30	0
PM11A0093910401-126 REV A	733.23700	0.00000	0.00000			733.23700	733.23700	
	21,997.11	0.00	0.00	0.00	0.00	21,997.11	21,997.11	0.00
LOWER GATE E-PIN B(120253)	20	0	0	0	0	20	20	0
PM11A0094210401-126-2 REV A	906.72650	0.00000	0.00000			906.72650	906.72650	
	18,134.53	0.00	0.00	0.00	0.00	18,134.53	18,134.53	0.00
LOWER GATE E-PIN C(120253)	40	0	0	0	0	40	40	0
PM11A0093620401-119-2 REV A	604.48425	0.00000	0.00000			604.48425	604.48425	
	24,179.37	0.00	0.00	0.00	0.00	24,179.37	24,179.37	0.00
LOWER GATE E-PIN C(120253)	10	0	0	0	0	10	10	0
PM11A0093840401-125-4 REV A	264.46200	0.00000	0.00000			264.46200	264.46200	
	2,644.62	0.00	0.00	0.00	0.00	2,644.62	2,644.62	0.00
LOWER GATE E-PIN C(120253)	20	0	0	0	0	20	20	0
PM11A0094210401-126-3 REV A	1,057.84750	0.00000	0.00000			1,057.84750	1,057.84750	
	21,156.95	0.00	0.00	0.00	0.00	21,156.95	21,156.95	0.00
LOWER GATE E-PIN(120253)	150	0	0	0	0	150	150	0
EPSC-4.0-1.5-55.815-2.0	379.81227	0.00000	0.00000			379.81227	379.81227	
	56,971.84	0.00	0.00	0.00	0.00	56,971.84	56,971.84	0.00
LOWER GATE E-PIN(120253)	14	0	0	0	0	14	14	0
PM11A0093910401-140 REV A	831.16571	0.00000	0.00000			831.16571	831.16571	
	11,636.32	0.00	0.00	0.00	0.00	11,636.32	11,636.32	0.00
LOWER GATE E-PIN(120253)	30	0	Ŭ	0	0	30	30	0
PM11A0093920401-117-3 REV A	302.24200	0.00000	0.00000			302.24200	302.24200	
	9,067.26	0.00	0.00	0.00	0.00	9,067.26	9,067.26	0.00
LOWER GATE E-PIN(120253)	15	0	Ŭ	0	0	15	15	0
PM11A0093930401-117-2 REV A	302.24200	0.00000	0.00000			302.24200	302.24200	
	4,533.63	0.00	0.00	0.00	0.00	4,533.63	4,533.63	0.00
LOWER GATE E-PIN(120253)	10	0	Ŭ	0	0	10	10	0
PM11A0094260401-171 REV A	302.24200	0.00000				302.24200	302.24200	
	3,022.42	0.00	0.00	0.00	0.00	3,022.42	3,022.42	0.00
LOWER GATE E-PIN(20PCS/1KB)	80	0	Ŭ	0	0	80	80	0
K02E-4009	355.77500	0.00000	0.00000			355.77500	355.77500	
	28,462.00	0.00	0.00	0.00	0.00	28,462.00	28,462.00	0.00

17/02/2021	2:16:27PM
Page 46	5 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER GATE E-PIN(20PCS/1KB)	87	0	0	0	0	87	87	0
K03P-6016	339.81391	0.00000	0.00000			339.81391	339.81391	
K03F-0010	29,563.81	0.00	0.00	0.00	0.00	29,563.81	29,563.81	0.00
LOWER GATE E-PIN(20PCS/1KB)	59	0	0	0	0	59	59	0
K07L-0013	251.44000	0.00000	0.00000			251.44000	251.44000	
KO/E 0013	14,834.96	0.00	0.00	0.00	0.00	14,834.96	14,834.96	0.00
LOWER GATE E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K279-8016	344.57500	0.00000	0.00000			344.57500	344.57500	
	13,783.00	0.00	0.00	0.00	0.00	13,783.00	13,783.00	0.00
LOWER GATE EPIN(20PCS/KB)	60	0	0	0	0	60	60	0
K03P-0017	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER GATE EPIN(40PCS/1KB)	40	0	0	0	0	40	40	0
K05G-0014	384.47200	0.00000	0.00000			384.47200	384.47200	
	15,378.88	0.00	0.00	0.00	0.00	15,378.88	15,378.88	0.00
LOWER GATE E-PIN(40PCS/1KB)	324	0	Ŭ	0	0	324	324	0
K273-4012	366.69003	0.00000	0.00000			366.69003	366.69003	
	118,807.57	0.00	0.00	0.00	0.00	118,807.57	118,807.57	0.00
LOWER GATE PIN(20PCS/1KB)	72	0	_	0	0	72	72	0
K316-0038-6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER GATE PIN(20PCS/1KB)	44	0	0	0	0	44	44	0
K331-0016-4	7,339.22250	0.00000	0.00000	0.00	0.00	7,339.22250	7,339.22250	0.00
LOWER GATE PRIVATE COLUMN	322,925.79	0.00	0.00	0.00	0.00	322,925.79	322,925.79	0.00
LOWER GATE PIN(20PCS/1KB)	22	0	0	0	0	22	22	0
K689-0015-5	4,819.12318	0.00000	0.00000	0.00	0.00	4,819.12318	4,819.12318	0.00
LOWED CATE DINGLOED (A)=10DC	106,020.71	0.00	0.00	0.00	0.00	106,020.71	106,020.71	0.00
LOWER GATE PIN(UQFP64)=10PC	20	0	ı	0	0	20	20	0
K331-1016-3	2,600.00000 52,000.00	0.00000 0.00	0.00000 0.00	0.00	0.00	2,600.00000 52,000.00	2,600.00000 52,000.00	0.00
LOWER GATE PIN=20PCS/KB				0.00		•		0.00
LOWER GATE FIN-20PCS/RD	2,550.00000	0.00000	0.00000	0	0	2,550.00000	2,550.00000	0
K02D-6804	153,000.00	0.00	0.0000	0.00	0.00	153,000.00	153,000.00	0.00
LOWER GUIDE BLOCK	133,000.00	0.00	0.00	0.00	0.00	133,000.00	133,000.00	0.00
LOWER GUIDE BLOCK	3,238.56750	0.00000	0.00000	U	0	3,238.56750	3,238.56750	0
K02A-4702	12,954.27	0.00	0.000	0.00	0.00	12,954.27	12,954.27	0.00
LOWER GUIDE BLOCK	12,734.27	0.00	0.00	0.00	0.00	12,737.27	12,737.27	0.00
	2,928.96667	0.00000	0.00000	U	U	2,928.96667	2,928.96667	0
K02E-4702	17,573.80	0.00		0.00	0.00	17,573.80	17,573.80	0.00
	17,373.60	0.00	0.00	0.00	0.00	17,373.00	17,373.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 466 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER GUIDE BLOCK	8	0	*	0	0	8	8	0
K05T-0702	3,482.22250	0.00000	0.00000			3,482.22250	3,482.22250	
	27,857.78	0.00	0.00	0.00	0.00	27,857.78	27,857.78	0.00
LOWER GUIDE BLOCK	14	0	ŭ	0	0	14	14	0
K303-0027	3,228.44500	0.00000	0.00000			3,228.44500	3,228.44500	
	45,198.23	0.00	0.00	0.00	0.00	45,198.23	45,198.23	0.00
LOWER GUIDE BLOCK	4	0	0	0	0	4	4	0
K359-4702	2,284.11250	0.00000	0.00000			2,284.11250	2,284.11250	
	9,136.45	0.00	0.00	0.00	0.00	9,136.45	9,136.45	0.00
LOWER GUIDE BLOCK	4	0	0	0	0	4	4	0
K385-0702	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER GUIDE BLOCK	2	0	0	0	0	2	2	0
K413-0051	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER GUIDE BLOCK	2	0	0	0	0	2	2	0
MJ040-M0702	3,132.93000	0.00000	0.00000			3,132.93000	3,132.93000	
	6,265.86	0.00	0.00	0.00	0.00	6,265.86	6,265.86	0.00
LOWER GUIDE BLOCK A	4	0	0	0	0	4	4	0
K283-2701	10,257.24000	0.00000	0.00000			10,257.24000	10,257.24000	
	41,028.96	0.00	0.00	0.00	0.00	41,028.96	41,028.96	0.00
LOWER GUIDE BLOCK A(4PCS/1KB)	3	0	0	0	0	3	3	0
K334-0023	3,379.69000	0.00000	0.00000			3,379.69000	3,379.69000	
	10,139.07	0.00	0.00	0.00	0.00	10,139.07	10,139.07	0.00
LOWER GUIDE BLOCK A(4PCS/1KB)	4	0	0	0	0	4	4	0
K387-0702	2,361.12500	0.00000	0.00000			2,361.12500	2,361.12500	
	9,444.50	0.00	0.00	0.00	0.00	9,444.50	9,444.50	0.00
LOWER GUIDE BLOCK A(4PCS/KB)	8	0	0	0	0	8	8	0
MJ143-M0702	2,798.76500	0.00000	0.00000			2,798.76500	2,798.76500	
	22,390.12	0.00	0.00	0.00	0.00	22,390.12	22,390.12	0.00
LOWER GUIDE BLOCK A(HVSOF5)	2	0	0	0	0	2	2	0
K03G-4702	3,717.67000	0.00000	0.00000			3,717.67000	3,717.67000	
	7,435.34	0.00	0.00	0.00	0.00	7,435.34	7,435.34	0.00
LOWER GUIDE BLOCK B	4	0	0	0	0	4	4	0
K283-2702	3,254.27250	0.00000	0.00000			3,254.27250	3,254.27250	
	13,017.09	0.00	0.00	0.00	0.00	13,017.09	13,017.09	0.00
LOWER GUIDE BLOCK B	24	0	0	0	0	24	24	0
K303-0030	3,369.84292	0.00000	0.00000			3,369.84292	3,369.84292	
	80,876.23	0.00	0.00	0.00	0.00	80,876.23	80,876.23	0.00

17/02/2021 2:16:27PM Page 467 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER GUIDE BLOCK B(4PCS/1KB)	4	0	Ŭ	0	0	4	4	0
K334-0024	3,305.97750	0.00000	0.00000			3,305.97750	3,305.97750	
1	13,223.91	0.00	0.00	0.00	0.00	13,223.91	13,223.91	0.00
LOWER GUIDE BLOCK B(4PCS/KB)	4	0	0	0	0	4	4	0
MJ143-M0703	2,745.24250	0.00000	0.00000			2,745.24250	2,745.24250	
	10,980.97	0.00	0.00	0.00	0.00	10,980.97	10,980.97	0.00
LOWER GUIDE BLOCK(100358)	4	0	0	0	0	4	4	0
MJ038-M0702	3,707.77000	0.00000	0.00000			3,707.77000	3,707.77000	
110000 110702	14,831.08	0.00	0.00	0.00	0.00	14,831.08	14,831.08	0.00
LOWER GUIDE BLOCK(2PCS/1KB)	5	0	0	0	0	5	5	0
K01H-0702	3,092.24000	0.00000	0.00000			3,092.24000	3,092.24000	
10111 0/02	15,461.20	0.00	0.00	0.00	0.00	15,461.20	15,461.20	0.00
LOWER GUIDE BLOCK(2PCS/1KB)	4	0	0	0	0	4	4	0
K05G-0702	3,191.84750	0.00000	0.00000			3,191.84750	3,191.84750	
K05G-0702	12,767.39	0.00	0.00	0.00	0.00	12,767.39	12,767.39	0.00
LOWER GUIDE BLOCK(2PCS/1KB)	6	0	0	0	0	6	6	0
K325-0012	2,904.70667	0.00000	0.00000			2,904.70667	2,904.70667	
K325-0012	17,428.24	0.00	0.00	0.00	0.00	17,428.24	17,428.24	0.00
LOWER GUIDE BLOCK(2PCS/1KB)	10	0	0	0	0	10	10	0
K359-2702	2,971.91900	0.00000	0.00000			2,971.91900	2,971.91900	
K337-2702	29,719.19	0.00	0.00	0.00	0.00	29,719.19	29,719.19	0.00
LOWER GUIDE BLOCK(2PCS/1KB)	4	0	0	0	0	4	4	0
K659-0013	3,204.87250	0.00000	0.00000			3,204.87250	3,204.87250	
K037-0013	12,819.49	0.00	0.00	0.00	0.00	12,819.49	12,819.49	0.00
LOWER GUIDE BLOCK(2PCS/1KB)	4	0	0	0	0	4	4	0
K660-2702	0.00000	0.00000	0.00000			0.00000	0.00000	
K000-2702	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER GUIDE BLOCK(2PCS/KB)	2	0	0	0	0	2	2	0
MJ109-M0702	3,580.66000	0.00000	0.00000			3,580.66000	3,580.66000	
NIJ 107-NIO/02	7,161.32	0.00	0.00	0.00	0.00	7,161.32	7,161.32	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	4	0	0	0	0	4	4	0
K00Y-4702	2,975.05000	0.00000	0.00000			2,975.05000	2,975.05000	
K001-4/02	11,900.20	0.00	0.00	0.00	0.00	11,900.20	11,900.20	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	4	0	0	0	0	4	4	0
K02P-4702	2,830.26500	0.00000	0.00000			2,830.26500	2,830.26500	
NU2F-4/U2	11,321.06	0.00	0.00	0.00	0.00	11,321.06	11,321.06	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	10	0	0	0	0	10	10	0
V03V (703	3,271.24600	0.00000	0.00000			3,271.24600	3,271.24600	
K03K-6702	32,712.46	0.00	0.00	0.00	0.00	32,712.46	32,712.46	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 468 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER GUIDE BLOCK(4PCS/1KB)	8	0	0	0	0	8	8	0
K273-4702	2,981.43250	0.00000	0.00000			2,981.43250	2,981.43250	
K2/3-4/02	23,851.46	0.00	0.00	0.00	0.00	23,851.46	23,851.46	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	4	0	0	0	0	4	4	0
K279-8702	2,537.08500	0.00000	0.00000			2,537.08500	2,537.08500	
REFF 6762	10,148.34	0.00	0.00	0.00	0.00	10,148.34	10,148.34	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	23	0	0	0	0	23	23	0
K300-0012-1	2,815.24000	0.00000	0.00000			2,815.24000	2,815.24000	
	64,750.52	0.00	0.00	0.00	0.00	64,750.52	64,750.52	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	6	0	0	0	0	6	6	0
K314-0013	2,207.47833	0.00000	0.00000			2,207.47833	2,207.47833	
	13,244.87	0.00	0.00	0.00	0.00	13,244.87	13,244.87	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	10	0	0	0	0	10	10	0
K316-0007	2,616.28400	0.00000	0.00000			2,616.28400	2,616.28400	
	26,162.84	0.00	0.00	0.00	0.00	26,162.84	26,162.84	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	14	0	Ŭ	0	0	14	14	0
K331-0014	2,461.56786	0.00000	0.00000			2,461.56786	2,461.56786	
	34,461.95	0.00	0.00	0.00	0.00	34,461.95	34,461.95	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	7	0	0	0	0	7	7	0
K352-026-1	2,640.34714	0.00000	0.00000			2,640.34714	2,640.34714	
	18,482.43	0.00	0.00	0.00	0.00	18,482.43	18,482.43	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	8	0	0	0	0	8	8	0
K361-2702	3,126.65250	0.00000	0.00000			3,126.65250	3,126.65250	
	25,013.22	0.00	0.00	0.00	0.00	25,013.22	25,013.22	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	4	0	0	0	0	4	4	0
K376-2702	2,989.44000	0.00000	0.00000			2,989.44000	2,989.44000	
	11,957.76	0.00	0.00	0.00	0.00	11,957.76	11,957.76	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	4	0	ı	0	0	4	4	0
K662-0014	3,299.23500	0.00000	0.00000			3,299.23500	3,299.23500	
	13,196.94	0.00	0.00	0.00	0.00	13,196.94	13,196.94	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	4	0	Ŭ	0	0	4	4	0
K689-0014	2,454.00750	0.00000	0.00000			2,454.00750	2,454.00750	
	9,816.03	0.00	0.00	0.00	0.00	9,816.03	9,816.03	0.00
LOWER GUIDE BLOCK(4PCS/1KB)	4	0	0	0	0	4	4	0
K699-0013	2,306.44000	0.00000	0.00000			2,306.44000	2,306.44000	
	9,225.76	0.00	0.00	0.00	0.00	9,225.76	9,225.76	0.00
LOWER GUIDE BLOCK(4PCS/KB)	2	0	0	0	0	2	2	0
K02A-6702	3,717.66000	0.00000	0.00000			3,717.66000	3,717.66000	
	7,435.32	0.00	0.00	0.00	0.00	7,435.32	7,435.32	0.00

17/02/2021	2:16:27PN
Page 469	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER GUIDE BLOCK(4PCS/KB)	4	0		0	0	4	4	0
	3,262.83750	0.00000	0.00000	Ĭ	Ů	3,262.83750	3,262.83750	
K03G-2702	13,051.35	0.00	0.00	0.00	0.00	13,051.35	13,051.35	0.00
LOWER GUIDE BLOCK(4PCS/KB)	8	0	0	0	0	8	8	0
WOOD (702	3,235.68625	0.00000	0.00000			3,235.68625	3,235.68625	-
K03P-6702	25,885.49	0.00	0.00	0.00	0.00	25,885.49	25,885.49	0.00
LOWER GUIDE BLOCK(4PCS/KB)	4	0	0	0	0	4	4	0
V00F 0703	2,604.23750	0.00000	0.00000			2,604.23750	2,604.23750	
K08E-0702	10,416.95	0.00	0.00	0.00	0.00	10,416.95	10,416.95	0.00
LOWER GUIDE BLOCK=4PCS/KB	5	0	0	0	0	5	5	0
K02D-6702	2,946.04200	0.00000	0.00000			2,946.04200	2,946.04200	
K02D-6702	14,730.21	0.00	0.00	0.00	0.00	14,730.21	14,730.21	0.00
LOWER GUIDE BLOCK=4PCS/KB.	4	0	0	0	0	4	4	0
MJ043-M0702	2,915.14500	0.00000	0.00000			2,915.14500	2,915.14500	
WJ045-W0702	11,660.58	0.00	0.00	0.00	0.00	11,660.58	11,660.58	0.00
LOWER HAUNT E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K02A-6018	337.43750	0.00000	0.00000			337.43750	337.43750	
K02A-0016	13,497.50	0.00	0.00	0.00	0.00	13,497.50	13,497.50	0.00
Lower Heater Cable	1	0	0	0	0	1	1	0
P/N: TE10-100731-B-H01	27,759.58000	0.00000	0.00000			27,759.58000	27,759.58000	
1/N. 1210-100/31-2-1101	27,759.58	0.00	0.00	0.00	0.00	27,759.58	27,759.58	0.00
LOWER HEATER CABLE(TOWA)	1	0	0	0	0	1	1	0
EB8CP-DFH802AA	19,442.15000	0.00000	0.00000			19,442.15000	19,442.15000	
EBOCI BITTOOZIUI	19,442.15	0.00	0.00	0.00	0.00	19,442.15	19,442.15	0.00
LOWER HOLDER SET BLOCK(120253)	2	0	0	0	0	2	2	0
PM11A0093700401-155 REV A	1,737.89000	0.00000	0.00000			1,737.89000	1,737.89000	
1 M11 M00/3/00 101 133 KEV 11	3,475.78	0.00	0.00	0.00	0.00	3,475.78	3,475.78	0.00
LOWER INSERT PIN	160	0	0	0	0	160	160	0
MJ109-M0016	1,261.91838	0.00000	0.00000			1,261.91838	1,261.91838	
11310) 111010	201,906.94	0.00	0.00	0.00	0.00	201,906.94	201,906.94	0.00
LOWER INSIDE BLOCK	9	0	0	0	0	9	9	0
K00Y-4804	25,780.08778	0.00000	0.00000			25,780.08778	25,780.08778	
ROOT 1001	232,020.79	0.00	0.00	0.00	0.00	232,020.79	232,020.79	0.00
LOWER INSULATOR	8	0	0	0	0	8	8	0
K314-0060-1	672.78625	0.00000	0.00000			672.78625	672.78625	
1	5,382.29	0.00	0.00	0.00	0.00	5,382.29	5,382.29	0.00
LOWER INSULATOR	4	0	0	0	0	4	4	0
K331-0063-1	634.04250	0.00000	0.00000			634.04250	634.04250	
1231 0003-1	2,536.17	0.00	0.00	0.00	0.00	2,536.17	2,536.17	0.00

17/02/2021	2:16:27PN
Page 470	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER INSULATOR A	4	0	ŭ	0	0	4	4	0
K00Y-4409	630.39250	0.00000	0.00000			630.39250	630.39250	
	2,521.57	0.00	0.00	0.00	0.00	2,521.57	2,521.57	0.00
LOWER INSULATOR A	4	0	0	0	0	4	4	0
K300-0061-1	1,916.36000	0.00000	0.00000			1,916.36000	1,916.36000	
	7,665.44	0.00	0.00	0.00	0.00	7,665.44	7,665.44	0.00
LOWER INSULATOR A	4	0	0	0	0	4	4	0
K359-2409	766.54500	0.00000	0.00000			766.54500	766.54500	
11359 2109	3,066.18	0.00	0.00	0.00	0.00	3,066.18	3,066.18	0.00
LOWER INSULATOR A(2PCS/KB)	4	0	0	0	0	4	4	0
K286-0403	2,150.44750	0.00000	0.00000			2,150.44750	2,150.44750	
14200 0 103	8,601.79	0.00	0.00	0.00	0.00	8,601.79	8,601.79	0.00
LOWER INSULATOR A(2PCS/KB)	2	0	0	0	0	2	2	0
K387-0405	1,993.32000	0.00000	0.00000			1,993.32000	1,993.32000	
K307-0403	3,986.64	0.00	0.00	0.00	0.00	3,986.64	3,986.64	0.00
LOWER INSULATOR A(4PCS/KB)	4	0	0	0	0	4	4	0
K03K-6409	801.21750	0.00000	0.00000			801.21750	801.21750	
K03K-0409	3,204.87	0.00	0.00	0.00	0.00	3,204.87	3,204.87	0.00
LOWER INSULATOR B	8	0	0	0	0	8	8	0
1/2007/ 4410	315.19625	0.00000	0.00000			315.19625	315.19625	
K00Y-4410	2,521.57	0.00	0.00	0.00	0.00	2,521.57	2,521.57	0.00
LOWER INSULATOR B	12	0	0	0	0	12	12	0
W200 0002 1	383.27167	0.00000	0.00000	·	_	383.27167	383.27167	
K300-0062-1	4,599.26	0.00	0.00	0.00	0.00	4,599.26	4,599.26	0.00
LOWER INSULATOR B	24	0	0	0	0	24	24	0
	766.54417	0.00000	0.00000	Ť	_	766.54417	766.54417	-
K359-2410	18,397.06	0.00	0.00	0.00	0.00	18,397.06	18,397.06	0.00
LOWER INSULATOR B(4PCS/KB)	4	0		0	0	4	4	0
	400.61000	0.00000	0.00000	Ĭ		400.61000	400.61000	0
K03K-6410	1,602.44	0.00	0.00	0.00	0.00	1,602.44	1,602.44	0.00
LOWER INSULATOR B(6PCS/KB)	12	0.00		0.00	0.00	12	12	0.00
, , ,	614.41333	0.00000	0.00000	ď	o l	614.41333	614.41333	0
K286-0406	7,372.96	0.00	0.00	0.00	0.00	7,372.96	7,372.96	0.00
LOWER INSULATOR B(8PCS/KB)	7,372.90	0.00		0.00	0.00	,,5,72.90	7,372.90	0.00
, , ,	569.52000	0.00000	0.00000	ď	o l	569.52000	569.52000	U
K387-0406	4,556.16	0.00	0.000	0.00	0.00	4,556.16	4,556.16	0.00
LOWER INSULATOR C	7,330.10	0.00		0.00	0.00	4,550.10	4,550.10	0.00
LOWER INSULATION C	660 20000	· ·	0.00000	۷	U	660 20000	660 20000	0
K316-0036-1	668.38000 2,673.52	0.00000		0.00	0.00	668.38000 2,673.52	668.38000	0.00
	2,073.32	0.00	0.00	0.00	0.00	2,073.32	2,673.52	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 471 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER INSULATOR C(3PCS/KB)	6	0	0	0	0	6	6	0
K286-0409	614.41333	0.00000	0.00000			614.41333	614.41333	
K200-0407	3,686.48	0.00	0.00	0.00	0.00	3,686.48	3,686.48	0.00
LOWER KAL E-PIN	21	0	0	0	0	21	21	0
K303-0063/1	0.00000	0.00000	0.00000			0.00000	0.00000	
12505 0005/1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER KAL E-PIN A(16PCS/1KB)	63	0	0	0	0	63	63	0
K352-071	0.00000	0.00000				0.00000	0.00000	
1302 071	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER KAL E-PIN B(16PCS/1KB)	32	0	0	0	0	32	32	0
K352-072	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER KAL EPIN(10PCS/1KB)	10	0	0	0	0	10	10	0
K05R-0013	325.55600	0.00000				325.55600	325.55600	
	3,255.56	0.00	0.00	0.00	0.00	3,255.56	3,255.56	0.00
LOWER KAL E-PIN(10PCS/1KB)	20	0	0	0	0	20	20	0
K01H-0010	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER KAL E-PIN(10PCS/1KB)	10	0	0	0	0	10	10	0
K03K-6011	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER KAL E-PIN(10PCS/1KB)	15	0	0	0	0	15	15	0
K361-2011	340.63800	0.00000	0.00000			340.63800	340.63800	
	5,109.57	0.00	0.00	0.00	0.00	5,109.57	5,109.57	0.00
LOWER KAL E-PIN(10PCS/1KB)	21	0	0	0	0	21	21	0
K659-0064/3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER KAL E-PIN(10PCS/1KB)	50	0	0	0	0	50	50	0
K662-0075	340.36800	0.00000				340.36800	340.36800	
	17,018.40	0.00	0.00	0.00	0.00	17,018.40	17,018.40	0.00
LOWER KAL E-PIN(10PCS/1KB)	20	0	Ŭ	0	0	20	20	0
K689-0066-1/1	340.63800	0.00000				340.63800	340.63800	
	6,812.76	0.00	0.00	0.00	0.00	6,812.76	6,812.76	0.00
LOWER KAL E-PIN(14PCS/1KB)	56	0	Ĭ	0	0	56	56	0
K300-0068-1	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER KAL E-PIN(2PCS/1KB)	4	0	0	0	0	4	4	0
K413-0003	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 472 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER KAL E-PIN(4PCS/1KB)	12	0	0	0	0	12	12	0
K316-0064-1/1	214.48167	0.00000	0.00000			214.48167	214.48167	
10 000 1 1/1	2,573.78	0.00	0.00	0.00	0.00	2,573.78	2,573.78	0.00
LOWER KAL EPIN(5PCS/1KB)	10	0	0	0	0	10	10	0
K05G-0012	329.37700	0.00000	0.00000			329.37700	329.37700	
1000 0012	3,293.77	0.00	0.00	0.00	0.00	3,293.77	3,293.77	0.00
LOWER KAL E-PIN(5PCS/1KB)	10	0	0	0	0	10	10	0
K01H-4012	344.57500	0.00000	0.00000			344.57500	344.57500	
Roll 1012	3,445.75	0.00	0.00	0.00	0.00	3,445.75	3,445.75	0.00
LOWER KAL E-PIN(5PCS/1KB)	20	0	0	0	0	20	20	0
K02A-6013	314.85900	0.00000	0.00000			314.85900	314.85900	
102/1 0013	6,297.18	0.00	0.00	0.00	0.00	6,297.18	6,297.18	0.00
LOWER KAL E-PIN(5PCS/1KB)	10	0	0	0	0	10	10	0
K02E-4007	0.00000	0.00000	0.00000			0.00000	0.00000	
1022 1007	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER KAL E-PIN(5PCS/1KB)	10	0	0	0	0	10	10	0
K03G-2006	355.38600	0.00000	0.00000			355.38600	355.38600	
1030 2000	3,553.86	0.00	0.00	0.00	0.00	3,553.86	3,553.86	0.00
LOWER KAL E-PIN(5PCS/1KB)	20	0	0	0	0	20	20	0
K03G-4008	314.85900	0.00000	0.00000			314.85900	314.85900	
1000	6,297.18	0.00	0.00	0.00	0.00	6,297.18	6,297.18	0.00
LOWER KAL E-PIN(5PCS/1KB)	10	0	0	0	0	10	10	0
K03P-6014	213.26200	0.00000	0.00000			213.26200	213.26200	
	2,132.62	0.00	0.00	0.00	0.00	2,132.62	2,132.62	0.00
LOWER KAL E-PIN(5PCS/1KB)	10	0	0	0	0	10	10	0
K273-4008	341.52500	0.00000	0.00000			341.52500	341.52500	
	3,415.25	0.00	0.00	0.00	0.00	3,415.25	3,415.25	0.00
LOWER KAL E-PIN(5PCS/1KB)	20	0	0	0	0	20	20	0
K279-2010	358.18400	0.00000	0.00000			358.18400	358.18400	
112/2 2010	7,163.68	0.00	0.00	0.00	0.00	7,163.68	7,163.68	0.00
LOWER KAL E-PIN(5PCS/1KB)	10	0	0	0	0	10	10	0
K279-8014	344.57400	0.00000	0.00000			344.57400	344.57400	
12/2 0011	3,445.74	0.00	0.00	0.00	0.00	3,445.74	3,445.74	0.00
LOWER KAL E-PIN(5PCS/1KB)	10	0	0	0	0	10	10	0
K283-2006	350.38900	0.00000	0.00000			350.38900	350.38900	
1120 2000	3,503.89	0.00	0.00	0.00	0.00	3,503.89	3,503.89	0.00
LOWER KAL E-PIN(5PCS/1KB)	10	0	0	0	0	10	10	0
K314-0065-1/1	233.06800	0.00000	0.00000			233.06800	233.06800	
1651 1 0005-1/1	2,330.68	0.00	0.00	0.00	0.00	2,330.68	2,330.68	0.00

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17/02/2021 2:16:27PM Page 473 of 944

Note that be determined by the content of the con	0 0.00 0 0 8 0.00 0 0 9 0.00
Note	0 0.00 0 0 8 0.00 0 0 9 0.00
COMER KAL E-PIN(5PCS/1KB)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
X331-0070/1 340.63800 0.00000 0.00000 0.000 0.000 340.63800 340.6380 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
COMER KAL E-PIN(5PCS/1KB) 3,406.38 0.00 0.00 0.00 0.00 0.00 3,406.38 3,406.20	8 0.00 0 0 0 0 9 0.00 0 0
COMER KAL E-PIN(5PCS/1KB) 3,406.38 0.00 0.00 0.00 0.00 0.00 3,406.38 3,406.38 3,406.38 3,406.38 1.00 0	0 0 9 9 0.00 0 0
X359-2010 321.94900 0.00000 0.00000 0.00000 321.94900 321.9490 321.9490 321.9490 321.9490 321.9490 321.9490 321.9490 321.9490 321.9490 321.9490 321.9490 0.000000 0.0000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.00000000	0 9 0.00 0 0
Note	9 0.00
LOWER KAL E-PIN(5PCS/1KB) 10 0 0 0 10 10	0 0
$\begin{bmatrix} K361-8012 \end{bmatrix}$ 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	00
1 8361-8012	
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K376-2012 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	
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K385-0007 340.63800 0.00000 0.00000 340.63800 340.638	
3,406.38 0.00 0.00 0.00 0.00 3,406.38 3,406.	
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0.00 0.00	0.00
	5 0
MJ040-M0013 274.85400 0.00000 0.0000 274.85400 274.854 0 274.854 0 1,374.27 0.00 0.00 0.00 0.00 0.00 1,374.27 1,374.	
	0.00
LOWER KAL E-PIN(6PCS/1KB) 9 0 0 9 554.15889 0.00000 0 9 354.15889 354.15889 354.15889	9
K00Y-4011 3.34.13889 0.00000 0.00000 0.00 0.00 3.41.3889 3.34.138 3,187.43 0.00 0.00 0.00 0.00 3.487.43 3.487.43	
LOWER KAL E-PIN(6PCS/1KB) 8 0 0 0 8	9 0.00
265 3/375 0 00000 0 00000 265 3/375 265 3/3	5
K05T-0012 205.545/5 0.00 0.00 0.00 0.00 2,122.75 205.545/5 2,122.	
LOWER KEY(4PCS/1KB) 4 0 0 0 0 4	4 0.00
4 988 47750 0 00000 0 00000 4 988 47750 4 988 477	0
K334-0016 19,953.91 0.00 0.00 0.00 0.00 19,953.91 19,953.91	
	2 0
401 38833 0 00000 0 00000 401 38833 401 388	_
K334-0052	
LOWER LIFTER PIN(4PCS/1KB) 2 0 0 0 2	2 0
	0
$\begin{bmatrix} 8279-8005 & 0.00000 & 0.00000 & 0.00000 & 0.00000 & 0.000000 & 0.00000 & 0.00000 & 0.00000 & 0.00000 & 0.00000 & 0.00000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.00000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.000000 & 0.0000000 & 0.0000000 & 0.0000000 & 0.0000000 & 0.00000000$	

17/02/2021 2:16:27PM Page 474 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER LIFTER PIN=8PCS/KB	16	0	0	0	0	16	16	0
K02D-6005	269.80375	0.00000	0.00000			269.80375	269.80375	
1025 0003	4,316.86	0.00	0.00	0.00	0.00	4,316.86	4,316.86	0.00
LOWER MAIN CAVITY BLOCK	2	0	0	0	0	2	2	0
TSSOP-B8J/C10J-104	88,588.89000	0.00000	0.00000			88,588.89000	88,588.89000	
15551 250/0101 101	177,177.78	0.00	0.00	0.00	0.00	177,177.78	177,177.78	0.00
LOWER MARK PIN SPECAIL	45	0	0	0	0	45	45	0
K413-0007-2	0.00000	0.00000	0.00000			0.00000	0.00000	
1113 0007 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER MARK PIN(20PCS/1KB)	43	0	0	0	0	43	43	0
K316-0063-2/2	169.13000	0.00000	0.00000			169.13000	169.13000	
K310-0003-2/2	7,272.59	0.00	0.00	0.00	0.00	7,272.59	7,272.59	0.00
LOWER OUT SIDE BLOCK	8	0	0	0	0	8	8	0
K00Y-4805	15,678.76375	0.00000	0.00000			15,678.76375	15,678.76375	
K001-4003	125,430.11	0.00	0.00	0.00	0.00	125,430.11	125,430.11	0.00
LOWER OUTSIDE BLOCK(TOWA)	4	0	0	0	0	4	4	0
HRP5-4805-T	13,150.00000	0.00000	0.00000			13,150.00000	13,150.00000	
11KF 3-4003-1	52,600.00	0.00	0.00	0.00	0.00	52,600.00	52,600.00	0.00
LOWER PKG E PIN	54	0	0	0	0	54	54	0
EPSS-6.0-3.000-56.850-2.0	440.00000	0.00000	0.00000			440.00000	440.00000	
L1 33-0.0-3.000-30.830-2.0	23,760.00	0.00	0.00	0.00	0.00	23,760.00	23,760.00	0.00
LOWER PKG E PIN(HT-C48)	80	0	0	14	0	66	66	0
EPDS-4.0-0.800-1.5-57.355-49.0	478.81675	0.00000	0.00000			478.81675	478.81675	
LI DG-4.0-0.000-1.3-37.333-47.0	38,305.34	0.00	0.00	6,703.43	0.00	31,601.91	31,601.91	0.00
LOWER PKG E PIN(TSSOP-C44)	40	0	0	0	0	40	40	0
EPDDS-4.0-0.700-1.0-1.5-57.300	879.73125	0.00000	0.00000			879.73125	879.73125	
L1 DD3-4.0-0.700-1.0-1.3-37.300	35,189.25	0.00	0.00	0.00	0.00	35,189.25	35,189.25	0.00
LOWER PKG E-PIN	20	0	0	0	0	20	20	0
EPSS-4.0-1.500-58.710-2.0	267.35200	0.00000	0.00000			267.35200	267.35200	
L1 33-4.0-1.300-36.710-2.0	5,347.04	0.00	0.00	0.00	0.00	5,347.04	5,347.04	0.00
LOWER PKG E-PIN (HTSSOP-B20)	118	0	0	0	0	118	118	0
PM11A0094360401-151(4360401)	415.00000	0.00000	0.00000			415.00000	415.00000	
FWITA0094300401-131(4300401)	48,970.00	0.00	0.00	0.00	0.00	48,970.00	48,970.00	0.00
LOWER PKG E-PIN (HTSSOP-C48)	60	0	0	0	0	60	60	0
PM11A0094230401-128(4230401)	576.88183	0.00000	0.00000			576.88183	576.88183	
FIVITIAUU7423U4U1-120(423U4U1)	34,612.91	0.00	0.00	0.00	0.00	34,612.91	34,612.91	0.00
LOWER PKG E-PIN (SSOP42)	18	0	0	0	0	18	18	0
DM15A0160140401 151	647.78833	0.00000	0.00000			647.78833	647.78833	
PM15A0169140401-151	11,660.19	0.00	0.00	0.00	0.00	11,660.19	11,660.19	0.00

17/02/2021	2:16:27PN
Page 475	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER PKG E-PIN A(HT-B40)	99	0	0	0	0	99	99	0
PM11A0093930401-118-1 REV A	510.52293	0.00000				510.52293	510.52293	
	50,541.77	0.00	0.00	0.00	0.00	50,541.77	50,541.77	0.00
LOWER PKG E-PIN B(120253)	584	0	0	0	0	584	584	0
EPSS-4.0-1.500-57.365-2.0	427.95356	0.00000	0.00000			427.95356	427.95356	
	249,924.88	0.00	0.00	0.00	0.00	249,924.88	249,924.88	0.00
LOWER PKG EPIN HSOP-M36(120253	20	0	0	0	0	20	20	0
PM11A0094260401-151(4260401)	460.59750	0.00000				460.59750	460.59750	
	9,211.95	0.00	0.00	0.00	0.00	9,211.95	9,211.95	0.00
LOWER PKG EPIN HSOP-M36(120253	20	0	0	0	0	20	20	0
PM11A0094260401-151(4260402)	460.59750	0.00000	0.00000			460.59750	460.59750	
,	9,211.95	0.00	0.00	0.00	0.00	9,211.95	9,211.95	0.00
LOWER PKG E-PIN HT-A44(120253)	20	0		0	0	20	20	0
PM11A0093750401-179(3750401)	537.36400	0.00000				537.36400	537.36400	
	10,747.28	0.00		0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG E-PIN HT-A44(120253)	20	0	·	0	0	20	20	0
PM11A0093750401-179(3750402)	537.36400	0.00000	0.00000			537.36400	537.36400	
	10,747.28	0.00		0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG E-PIN HT-A44(120253)	9	0	ľ	0	0	9	9	0
PM11A0093750401-179(3750403)	537.36444	0.00000				537.36444	537.36444	
	4,836.28	0.00		0.00	0.00	4,836.28	4,836.28	0.00
LOWER PKG E-PIN HT-A44(120253)	20	0	·	0	0	20	20	0
PM11A0093750401-179(3750404)	537.36400	0.00000	0.00000			537.36400	537.36400	
	10,747.28	0.00		0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG E-PIN HT-A44(120253)	20	0	·	0	0	20	20	0
PM11A0093750401-179(4340401)	537.36400	0.00000				537.36400	537.36400	
	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG E-PIN HT-A44(120253)	20	0	ľ	0	0	20	20	0
PM11A0093750401-179(4340402)	537.36400	0.00000				537.36400	537.36400	
	10,747.28	0.00		0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG E-PIN HT-A44(120253)	20	0	·	0	0	20	20	0
PM11A0093750401-179(4340403)	537.36400	0.00000				537.36400	537.36400	
	10,747.28	0.00		0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG E-PIN HT-A44(120253)	20	0	ľ	0	0	20	20	0
PM11A0093750401-179(4340404)	537.36400	0.00000		^	0.00	537.36400	537.36400	
	10,747.28	0.00		0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG E-PIN HT-A44(120253)	20	0	·	0	0	20	20	0
PM11A0093750401-179(4340405)	537.36400	0.00000				537.36400	537.36400	
1 111111100/3/30401-1//(4340403)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00

17/02/2021 2:16:27PM Page 476 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER PKG E-PIN HT-A44(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(4340406)	537.36400	0.00000	0.00000			537.36400	537.36400	
1.1111110093730101 179(1310100)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG EPIN HT-A44R(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(3820401)	537.36400	0.00000	0.00000			537.36400	537.36400	
1.11.11.10095/20101 1/9(5020101)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG EPIN HT-A44R(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(3820402)	537.36400	0.00000	0.00000			537.36400	537.36400	
1 11111110093730101 179(3020102)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG EPIN HT-A44R(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(3820403)	537.36400	0.00000	0.00000			537.36400	537.36400	
1 1111110075750401-177(3020405)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG EPIN HT-A44R(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(3820404)	537.36400	0.00000	0.00000			537.36400	537.36400	
1 11111110073730401-177(3020404)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG E-PIN HT-B40(120253)	60	0	0	0	0	60	60	0
PM11A0093930401-128(3930401)	655.36900	0.00000	0.00000			655.36900	655.36900	
1 11111110073730401-120(3730401)	39,322.14	0.00	0.00	0.00	0.00	39,322.14	39,322.14	0.00
LOWER PKG E-PIN HT-B40(120253)	60	0	0	0	0	60	60	0
PM11A0093930401-128(3930402)	632.91017	0.00000	0.00000			632.91017	632.91017	
1 M111/10073730401-120(3730402)	37,974.61	0.00	0.00	0.00	0.00	37,974.61	37,974.61	0.00
LOWER PKG E-PIN HT-B54(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(3810401)	537.36400	0.00000	0.00000			537.36400	537.36400	
1.1111110093730101 179(3010101)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG E-PIN HT-B54(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(3810402)	537.36400	0.00000	0.00000			537.36400	537.36400	
1 M111/10075750401-177(J010402)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG E-PIN HT-B54(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(3810403)	537.36400	0.00000	0.00000			537.36400	537.36400	
1.1111110095750101 179(5010105)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG E-PIN HT-B54(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(3810404)	537.36400	0.00000	0.00000			537.36400	537.36400	
1 11111110075750401-177(3010404)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG EPIN HT-B54R(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(3800401)	537.36400	0.00000	0.00000			537.36400	537.36400	
1.11.11.10073/30401-1/7(3000401)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG EPIN HT-B54R(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(3800402)	537.36400	0.00000	0.00000			537.36400	537.36400	
114111110023130401-112(3000402)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00

17/02/2021	2:16:27PM
Page 47	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER PKG EPIN HT-B54R(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(3800403)	537.36400	0.00000	0.00000			537.36400	537.36400	
TWITA-0075750-401-179(3600-405)	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG EPIN HT-B54R(120253)	20	0	0	0	0	20	20	0
PM11A0093750401-179(3800404)	537.36400	0.00000	0.00000			537.36400	537.36400	
1 1111111111111111111111111111111111111	10,747.28	0.00	0.00	0.00	0.00	10,747.28	10,747.28	0.00
LOWER PKG E-PIN HT-C48(120253)	57	0	0	0	0	57	57	0
PM11A0094230401-128(4230402)	755.60526	0.00000	0.00000			755.60526	755.60526	
	43,069.50	0.00	0.00	0.00	0.00	43,069.50	43,069.50	0.00
LOWER PKG EPIN MSOP-10(120253)	160	0	0	0	0	160	160	0
PM11A0095860401-151(5860401)	614.13019	0.00000	0.00000			614.13019	614.13019	
()	98,260.83	0.00	0.00	0.00	0.00	98,260.83	98,260.83	0.00
LOWER PKG EPIN MSOP-10(120253)	160	0	0	0	0	160	160	0
PM11A0095860401-151(5860402)	604.48419	0.00000	0.00000			604.48419	604.48419	
, ,	96,717.47	0.00	0.00	0.00	0.00	96,717.47	96,717.47	0.00
LOWER PKG E-PIN MSOP-8(120253)	141	0	Ŭ	0	0	141	141	0
PM11A0093710401-151(3710401)	828.16546	0.00000	0.00000			828.16546	828.16546	
	116,771.33	0.00	0.00	0.00	0.00	116,771.33	116,771.33	0.00
LOWER PKG E-PIN MSOP-8(120253)	73	0	Ŭ	0	0	73	73	0
PM11A0093710401-151(3710402)	831.16575	0.00000	0.00000			831.16575	831.16575	
	60,675.10	0.00	0.00	0.00	0.00	60,675.10	60,675.10	0.00
LOWER PKG E-PIN MSOP-8(120253)	159	0	Ŭ	0	0	159	159	0
PM11A0093710401-151(3940401)	831.16579	0.00000	0.00000			831.16579	831.16579	
	132,155.36	0.00	0.00	0.00	0.00	132,155.36	132,155.36	0.00
LOWER PKG E-PIN MSOP-8(120253)	160	0	0	0	0	160	160	0
PM11A0093710401-151(3940402)	831.16581	0.00000	0.00000	0.00	0.00	831.16581	831.16581	0.00
LOWER BY GE BRUNGOR (MANAGA)	132,986.53	0.00	0.00	0.00	0.00	132,986.53	132,986.53	0.00
LOWER PKG E-PIN MSOP-8(120253)	160	0	ı	0	0	160	160	0
PM11A0093710401-151(3980401)	844.42900	0.00000	0.00000	0.00	0.00	844.42900	844.42900	0.00
LOWER BYG E BRUNGOR (MARAZZA)	135,108.64	0.00	0.00	0.00	0.00	135,108.64	135,108.64	0.00
LOWER PKG E-PIN MSOP-8(120253)	160	0	Ŭ	0	0	160	160	0
PM11A0093710401-151(3980402)	844.42900	0.00000	0.00000	0.00	0.00	844.42900	844.42900	0.00
LOWER BYG F. BRI GIR 0(100052)	135,108.64	0.00	0.00	0.00	0.00	135,108.64	135,108.64	0.00
LOWER PKG E-PIN SIP-9(120253)	31	0	Ŭ	0	0	527.26297	537.36397	0
PM11A0093950401-151(3950401)	537.36387	0.00000		0.00	0.00	537.36387	537.36387	0.00
LOWED DIZE E DIVISID 0/120252)	16,658.28	0.00	0.00	0.00	0.00	16,658.28	16,658.28	0.00
LOWER PKG E-PIN SIP-9(120253)	32	0	Ŭ	0	0	527.26275	527.26275	0
PM11A0093950401-151(3950402)	537.36375	0.00000	0.00000	0.00	0.00	537.36375	537.36375	0.00
	17,195.64	0.00	0.00	0.00	0.00	17,195.64	17,195.64	0.00

17/02/2021	2:16:27PN
Page 478	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER PKG E-PIN SOP-20(120253)	60	0	0	0	0	60	60	0
PM11A0094200401-151(4220401)	614.13017	0.00000	0.00000			614.13017	614.13017	
1 W11A0074200401-131(4220401)	36,847.81	0.00	0.00	0.00	0.00	36,847.81	36,847.81	0.00
LOWER PKG E-PIN SOP-20(120253)	60	0	0	0	0	60	60	0
PM11A0094200401-151(4220402)	614.13017	0.00000	0.00000			614.13017	614.13017	
131(1220 102)	36,847.81	0.00	0.00	0.00	0.00	36,847.81	36,847.81	0.00
LOWER PKG E-PIN SOP-22(120253)	60	0	0	0	0	60	60	0
PM11A0094250401-151(4250401)	537.36383	0.00000	0.00000			537.36383	537.36383	
1.11.11.1009 1.200 101 101(1.200 101)	32,241.83	0.00	0.00	0.00	0.00	32,241.83	32,241.83	0.00
LOWER PKG E-PIN SOP-24(120253)	59	0	0	0	0	59	59	0
PM11A0094200401-151(4200401)	537.36390	0.00000	0.00000			537.36390	537.36390	
	31,704.47	0.00	0.00	0.00	0.00	31,704.47	31,704.47	0.00
LOWER PKG E-PIN SOP-24(120253)	60	0	· •	0	0	60	60	0
PM11A0094200401-151(4200402)	537.36383	0.00000	0.00000			537.36383	537.36383	
. ,	32,241.83	0.00	0.00	0.00	0.00	32,241.83	32,241.83	0.00
LOWER PKG E-PIN SS-A44(120253)	20	0	0	0	0	20	20	0
PM11A0094240401-176(4240401)	528.92350	0.00000	0.00000			528.92350	528.92350	
	10,578.47	0.00	0.00	0.00	0.00	10,578.47	10,578.47	0.00
LOWER PKG E-PIN SS-A44(120253)	20	0	0	0	0	20	20	0
PM11A0094240401-176(4240402)	528.92350	0.00000	0.00000			528.92350	528.92350	
	10,578.47	0.00	0.00	0.00	0.00	10,578.47	10,578.47	0.00
LOWER PKG EPIN SS-B20W(120253)	35	0	0	0	0	35	35	0
PM11A0093890401-151(3890401)	652.51314	0.00000	0.00000			652.51314	652.51314	
, ,	22,837.96	0.00	0.00	0.00	0.00	22,837.96	22,837.96	0.00
LOWER PKG EPIN SS-B20W(120253)	52	0	0	0	0	52	52	0
PM11A0093890401-151(3890402)	649.29904	0.00000	0.00000			649.29904	649.29904	
, ,	33,763.55	0.00	0.00	0.00	0.00	33,763.55	33,763.55	0.00
LOWER PKG EPIN SSOP-A32(120253	60	0	ĭ	0	0	60	60	0
PM11A0093920401-128(3920401)	537.36383	0.00000	0.00000			537.36383	537.36383	
, , ,	32,241.83	0.00	0.00	0.00	0.00	32,241.83	32,241.83	0.00
LOWER PKG EPIN SSOP-A32(120253	60	0	ĭ	0	0	60	60	0
PM11A0093920401-128(3920402)	537.36383	0.00000	0.00000			537.36383	537.36383	
, , ,	32,241.83	0.00	0.00	0.00	0.00	32,241.83	32,241.83	0.00
LOWER PKG EPIN SSOP-B28(120253	60	0	Ĭ	0	0	60	60	0
PM11A0093690401-151(3690401)	652.51333	0.00000				652.51333	652.51333	
, ,	39,150.80	0.00	0.00	0.00	0.00	39,150.80	39,150.80	0.00
LOWER PKG EPIN SSOP-B28(120253	60	0	0	0	0	60	60	0
PM11A0093690401-151(3690402)	652.51333	0.00000	0.00000			652.51333	652.51333	
, ,	39,150.80	0.00	0.00	0.00	0.00	39,150.80	39,150.80	0.00

17/02/2021 2:16:27PM Page 479 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER PKG EPIN SSOP-B40(120253	60	0	0	0	0	60	60	0
PM11A0093920401-128(4390401)	537.36383	0.00000	0.00000			537.36383	537.36383	
1.411110033320101 120(1330101)	32,241.83	0.00	0.00	0.00	0.00	32,241.83	32,241.83	0.00
LOWER PKG EPIN SSOP-B40(120253	60	0	0	0	0	60	60	0
PM11A0093920401-128(4390402)	537.36383	0.00000	0.00000			537.36383	537.36383	
1337110033320101120(1330102)	32,241.83	0.00	0.00	0.00	0.00	32,241.83	32,241.83	0.00
LOWER PKG E-PIN TS-B8J(120253)	159	0	0	0	0	159	159	0
PM11A0093850401-151(3850401)	844.42899	0.00000	0.00000			844.42899	844.42899	
	134,264.21	0.00	0.00	0.00	0.00	134,264.21	134,264.21	0.00
LOWER PKG E-PIN TS-B8J(120253)	143	0	0	0	0	143	143	0
PM11A0093850401-151(3850402)	844.42902	0.00000	0.00000			844.42902	844.42902	
11111111110075050401-151(5050402)	120,753.35	0.00	0.00	0.00	0.00	120,753.35	120,753.35	0.00
LOWER PKG E-PIN TS-C44(120253)	60	0	0	0	0	60	60	0
PM11A0095850401-151(5850401)	1,031.74683	0.00000	0.00000			1,031.74683	1,031.74683	
111111110073030401-131(3030401)	61,904.81	0.00	0.00	0.00	0.00	61,904.81	61,904.81	0.00
LOWER PKG E-PIN TS-C44(120253)	60	0	0	0	0	60	60	0
PM11A0095850401-151(5850402)	1,036.34467	0.00000	0.00000			1,036.34467	1,036.34467	
FWITIA0093630401-131(3630402)	62,180.68	0.00	0.00	0.00	0.00	62,180.68	62,180.68	0.00
LOWER PKG E-PIN(120253)	10	0	0	0	0	10	10	0
EPSS-6.0-3.000-56.605-2.0	340.02200	0.00000	0.00000			340.02200	340.02200	
E1 55-0.0-5.000-50.005-2.0	3,400.22	0.00	0.00	0.00	0.00	3,400.22	3,400.22	0.00
LOWER PKG EPIN(HTSSOP-B20)	240	0	0	0	0	240	240	0
EPDDS-4.0-0.700-1.0-1.5-57.355	355.00000	0.00000	0.00000			355.00000	355.00000	
ELEBS 1.0 0.700 1.0 1.3 37.333	85,200.00	0.00	0.00	0.00	0.00	85,200.00	85,200.00	0.00
LOWER PKG E-PIN(SSOP-A44)	20	0	0	0	0	20	20	0
EPSS-6.0-3.000-56.950-2.0	439.86550	0.00000	0.00000			439.86550	439.86550	
E1 55-0.0-5.000-50.750-2.0	8,797.31	0.00	0.00	0.00	0.00	8,797.31	8,797.31	0.00
LOWER PKG E-PIN(SSOP-A54)	18	0	0	0	0	18	18	0
PM17A0233390401-151(169140401	732.24333	0.00000	0.00000			732.24333	732.24333	
11411/110233390401-131(109140401	13,180.38	0.00	0.00	0.00	0.00	13,180.38	13,180.38	0.00
LOWER PKG E-PIN(SSOP-A54)	18	0	0	0	0	18	18	0
PM17A0233390401-151(220720401	772.27000	0.00000	0.00000			772.27000	772.27000	
114117A0233390401-131(220720401	13,900.86	0.00	0.00	0.00	0.00	13,900.86	13,900.86	0.00
LOWER PKG E-PIN(SSOP-A54)	18	0	0	0	0	18	18	0
PM17A0233390401-151(227820401	746.07667	0.00000	0.00000			746.07667	746.07667	
11411/110233370401-131(22/020401	13,429.38	0.00	0.00	0.00	0.00	13,429.38	13,429.38	0.00
LOWER PKG E-PIN(SSOP-A54)	18	0	0	0	0	18	18	0
PM17A0233390401-151(227820402	772.27000	0.00000	0.00000			772.27000	772.27000	
11911/A0233370401-131(22/820402	13,900.86	0.00	0.00	0.00	0.00	13,900.86	13,900.86	0.00

17/02/2021	2:16:27PM
Page 480	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER PKG E-PIN(SSOP-A54)	18	0	0	0	0	18	18	0
PM17A0233390401-151(233390401	707.78611	0.00000	0.00000			707.78611	707.78611	
1 W17A0233370401-131(233370401	12,740.15	0.00	0.00	0.00	0.00	12,740.15	12,740.15	0.00
LOWER PKG E-PIN(SSOP-A54)	18	0	0	0	0	18	18	0
PM17A0233390401-151(233390402	707.78611	0.00000	0.00000			707.78611	707.78611	
11411/110233390401-131(233390402	12,740.15	0.00	0.00	0.00	0.00	12,740.15	12,740.15	0.00
LOWER PKG E-PIN(SSOP-A54)	18	0	0	0	0	18	18	0
PM17A0233390401-151(32740401)	768.50222	0.00000	0.00000			768.50222	768.50222	
11417/1025550101 151(52710101)	13,833.04	0.00	0.00	0.00	0.00	13,833.04	13,833.04	0.00
LOWER PKG E-PIN(SSOP-A54)	18	0	0	0	0	18	18	0
PM17A0233390401-151(32740402)	768.50222	0.00000	0.00000			768.50222	768.50222	
1111/110255550101 101(52/10102)	13,833.04	0.00	0.00	0.00	0.00	13,833.04	13,833.04	0.00
LOWER PKG E-PIN(SSOP-B10W)	144	0		0	0	144	144	0
EPSS-4.0-1.500-56.935-2.0	439.11938	0.00000	0.00000			439.11938	439.11938	
2.00 1.00 20.750 2.0	63,233.19	0.00	0.00	0.00	0.00	63,233.19	63,233.19	0.00
LOWER POSITIONING BLOCK	3	0	0	0	0	3	3	0
K387-0602	7,474.36333	0.00000	0.00000			7,474.36333	7,474.36333	
1150, 0002	22,423.09	0.00	0.00	0.00	0.00	22,423.09	22,423.09	0.00
LOWER POT BLOCK(TOWA)	1	0	0	0	0	1	1	0
PM11A0093690401-105	55,500.00000	0.00000	0.00000			55,500.00000	55,500.00000	
	55,500.00	0.00	0.00	0.00	0.00	55,500.00	55,500.00	0.00
LOWER POT BLOCK(TOWA)	1	0	0	0	0	1	1	0
PM11A0094200401-105	52,630.00000	0.00000	0.00000			52,630.00000	52,630.00000	
	52,630.00	0.00	0.00	0.00	0.00	52,630.00	52,630.00	0.00
LOWER PRODUCTION EPIN(16PC/1KB	16	0	0	0	0	16	16	0
K352-042-1/2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER RESIN STOPPER PIECE	4	0	0	0	0	4	4	0
PM13A0117910401-171	9,946.67500	0.00000	0.00000			9,946.67500	9,946.67500	
	39,786.70	0.00	0.00	0.00	0.00	39,786.70	39,786.70	0.00
LOWER RESIN STOPPER PIECE	4	0	0	0	0	4	4	0
PM14A0146640401-180 REV A	8,555.26500	0.00000	0.00000			8,555.26500	8,555.26500	
1	34,221.06	0.00	0.00	0.00	0.00	34,221.06	34,221.06	0.00
LOWER RESIN STOPPER PIECE(SA44	2	0	0	0	0	2	2	0
PM11A0094240401-174	5,864.87500	0.00000	0.00000			5,864.87500	5,864.87500	
	11,729.75	0.00	0.00	0.00	0.00	11,729.75	11,729.75	0.00
LOWER RESIN STOPPER PIECE=4PCS	4	0	0	0	0	4	4	0
PM11A0093930401-114	4,222.81750	0.00000	0.00000			4,222.81750	4,222.81750	
1	16,891.27	0.00	0.00	0.00	0.00	16,891.27	16,891.27	0.00

17/02/2021 2:16:27PM Page 481 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER RETAINER PLATE	2	0	0	0	0	2	2	0
K01H-4201V	0.00000	0.00000				0.00000	0.00000	
12011 1201 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER ROUND PILOT B(120253)	2	0	0	0	0	2	2	0
PM11A0093700401-156 REV A	755.60500	0.00000	0.00000			755.60500	755.60500	
	1,511.21	0.00	0.00	0.00	0.00	1,511.21	1,511.21	0.00
LOWER ROUND PILOT PIN	1	0	0	0	0	1	1	0
PRHN-2.0-1.620-6.0-35.500-33.1	603.79000	0.00000				603.79000	603.79000	
	603.79	0.00	0.00	0.00	0.00	603.79	603.79	0.00
LOWER ROUND PILOT PIN	1	0	0	0	0	1	1	0
PRHY-2.0-1.630-5.0-35.500-33.1	356.78000	0.00000	0.00000			356.78000	356.78000	
	356.78	0.00	0.00	0.00	0.00	356.78	356.78	0.00
LOWER ROUND PILOT PIN	3	0	0	0	0	3	3	0
PRHY-2.0-1.640-5.0-35.500-32.9	356.78333	0.00000				356.78333	356.78333	
1 M11 2.0 1.010 5.0 55.500 52.5	1,070.35	0.00	0.00	0.00	0.00	1,070.35	1,070.35	0.00
LOWER ROUND PILOT PIN A	19	0	0	0	0	19	19	0
PRHY-1.8-1.620-5.0-35.500-33.1	362.79158	0.00000	0.00000			362.79158	362.79158	
1 KH11-1.8-1.020-3.0-33.300-33.1	6,893.04	0.00	0.00	0.00	0.00	6,893.04	6,893.04	0.00
LOWER ROUND PILOT PIN A(200028	1	0	0	0	0	1	1	0
PRHY-2.0-1.600-6.0-35.500-32.9	541.94000	0.00000	0.00000			541.94000	541.94000	
FRITT-2.0-1.000-0.0-33.300-32.9	541.94	0.00	0.00	0.00	0.00	541.94	541.94	0.00
LOWER ROUND PILOT PIN A(A44)	9	0	0	0	0	9	9	0
PRHN-1.6-1.560-5.0-35.500-33.1	731.07111	0.00000	0.00000			731.07111	731.07111	
FRIIN-1.0-1.300-3.0-33.300-33.1	6,579.64	0.00	0.00	0.00	0.00	6,579.64	6,579.64	0.00
LOWER ROUND PILOT PIN A(B8J)	5	0	0	0	0	5	5	0
PM11A0093850401-121-1 REV A	524.59200	0.00000	0.00000			524.59200	524.59200	
FWITTA0093830401-121-1 REV A	2,622.96	0.00	0.00	0.00	0.00	2,622.96	2,622.96	0.00
LOWER ROUND PILOT PIN A(HT-B54	20	0	0	0	0	20	20	
DDIDL 1 6 1 540 5 0 25 500 22 1	733.60950	0.00000	0.00000			733.60950	733.60950	
PRHN-1.6-1.540-5.0-35.500-33.1	14,672.19	0.00		0.00	0.00	14,672.19	14,672.19	0.00
LOWER ROUND PILOT PIN B	1	0		0	0	1	1	0
DDUDL 1 6 1 514 5 0 25 500 22 1	561.44000	0.00000	0.00000			561.44000	561.44000	ĺ
PRHN-1.6-1.514-5.0-35.500-33.1	561.44	0.00		0.00	0.00	561.44	561.44	0.00
LOWER ROUND PILOT PIN B	38	0		0	0	38	38	0
DD1111 1 0 1 (20 5 0 2 (500 22 1	398.84395	0.00000	0.00000	Ů		398.84395	398.84395	
PRHY-1.8-1.620-5.0-36.500-33.1	15,156.07	0.00		0.00	0.00	15,156.07	15,156.07	0.00
LOWER ROUND PILOT PIN B(200028	1	0		0	0	1	1	0
`	541.94000	0.00000	·	Ĭ		541.94000	541.94000	
PRHY-2.0-1.610-6.0-35.500-32.9	541.94	0.00		0.00	0.00	541.94	541.94	0.00

17/02/2021	2:16:27PN
Page 482	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER ROUND PILOT PIN B(B8J)	5	0	ŭ	0	0	5	5	0
PM11A0093850401-121-2 REV A	524.59200	0.00000	0.00000			524.59200	524.59200	
	2,622.96	0.00	0.00	0.00	0.00	2,622.96	2,622.96	0.00
LOWER ROUND PILOT PIN C(200028	1	0	ŭ	0	0	1	1	0
PM16A0201190401-150 1	4,536.16000	0.00000	0.00000			4,536.16000	4,536.16000	
_	4,536.16	0.00	0.00	0.00	0.00	4,536.16	4,536.16	0.00
LOWER ROUND PILOT PIN(130081)	6	0	Ŭ	0	0	6	6	0
PM11A0093910401-121 REV A	410.19833	0.00000	0.00000			410.19833	410.19833	
	2,461.19	0.00	0.00	0.00	0.00	2,461.19	2,461.19	0.00
LOWER ROUND PILOT PIN(B20W)	9	0	0	0	0	9	9	0
PRHY-2.0-1.640-5.0-35.50	427.38000	0.00000	0.00000			427.38000	427.38000	
	3,846.42	0.00	0.00	0.00	0.00	3,846.42	3,846.42	0.00
LOWER ROUND PILOT PIN(HRP-5)	15	0	0	0	0	15	15	0
PM11A0093700401-118 REV A	6,735.64867	0.00000	0.00000			6,735.64867	6,735.64867	
	101,034.73	0.00	0.00	0.00	0.00	101,034.73	101,034.73	0.00
LOWER ROUND PILOT PIN(HSOP-M36	8	0	0	0	0	8	8	0
PRHN-1.6-1.530-5.0-35.500-33.1	619.21625	0.00000	0.00000			619.21625	619.21625	
	4,953.73	0.00	0.00	0.00	0.00	4,953.73	4,953.73	0.00
LOWER ROUND PILOT PIN(HT-B20)	15	0	0	0	0	15	15	0
PRHY-2.0-1.610-5.0-35.500-33.1	376.88667	0.00000	0.00000			376.88667	376.88667	
	5,653.30	0.00	0.00	0.00	0.00	5,653.30	5,653.30	0.00
LOWER ROUND PILOT PIN(HT-B40)	8	0	0	0	0	8	8	0
PM11A0093930401-112 REV A	701.85750	0.00000	0.00000			701.85750	701.85750	
1	5,614.86	0.00	0.00	0.00	0.00	5,614.86	5,614.86	0.00
LOWER ROUND PILOT PIN(HT-B54)	23	0	0	0	0	23	23	0
PM11A0093750401-171 REV A	760.67217	0.00000	0.00000			760.67217	760.67217	
1	17,495.46	0.00	0.00	0.00	0.00	17,495.46	17,495.46	0.00
LOWER ROUND PILOT PIN(HT-C48)	10	0	0	0	0	10	10	0
PRHY-2.0-1.620-5.0-35.500-33.1	385.69600	0.00000	0.00000			385.69600	385.69600	
11411 2.0 1.020 3.0 33.300 33.1	3,856.96	0.00	0.00	0.00	0.00	3,856.96	3,856.96	0.00
LOWER ROUND PILOT PIN(HVSOF5)	7	0	0	0	0	7	7	0
PM11A0093900401-111 REV A	713.48000	0.00000	0.00000			713.48000	713.48000	
THE TOTAL STATE OF THE REAL PROPERTY OF THE PERTY OF THE	4,994.36	0.00	0.00	0.00	0.00	4,994.36	4,994.36	0.00
LOWER ROUND PILOT PIN(HVSOF-6	7	0	0	0	0	7	7	0
PM11A0094210401-121 REV A	716.32429	0.00000	0.00000			716.32429	716.32429	
1 MI MOU/TZ10T01-121 KL V A	5,014.27	0.00	0.00	0.00	0.00	5,014.27	5,014.27	0.00
LOWER ROUND PILOT PIN(MSOP10)	4	0	0	0	0	4	4	0
PM11A0095860401-121 REV B	384.67500	0.00000	0.00000			384.67500	384.67500	
1 W117100/3000 1 01-121 KEV B	1,538.70	0.00	0.00	0.00	0.00	1,538.70	1,538.70	0.00

17/02/2021 2:16:27PM Page 483 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER ROUND PILOT PIN(MSOP-8)	18	0	0	0	0	18	18	0
PM11A0093710401-121 REV A	501.81778	0.00000	0.00000			501.81778	501.81778	
	9,032.72	0.00	0.00	0.00	0.00	9,032.72	9,032.72	0.00
LOWER ROUND PILOT PIN(SIP9)	3	0	0	0	0	3	3	0
PRHN-1.7-1.640-5.0-35.500-33.1	494.19000	0.00000	0.00000			494.19000	494.19000	
	1,482.57	0.00	0.00	0.00	0.00	1,482.57	1,482.57	0.00
LOWER ROUND PILOT PIN(SOP22)	1	0	0	0	0	1	1	0
PRHY-2.0-1.640-5.0-35.500-33.1	476.52000	0.00000	0.00000			476.52000	476.52000	
	476.52	0.00	0.00	0.00	0.00	476.52	476.52	0.00
LOWER ROUND PILOT PIN(SOP4)	8	0	0	0	0	8	8	0
PM11A0093840401-121 REV A	792.16000	0.00000	0.00000			792.16000	792.16000	
	6,337.28	0.00	0.00	0.00	0.00	6,337.28	6,337.28	0.00
LOWER ROUND PILOT PIN(SSOP-B40	10	0	0	0	0	10	10	0
PM11A0093920401-112 REV A	444.40500	0.00000	0.00000			444.40500	444.40500	
	4,444.05	0.00	0.00	0.00	0.00	4,444.05	4,444.05	0.00
LOWER ROUND PILOT PIN(TO252-3)	23	0	0	0	0	23	23	0
PM11A0093680401-124 REV B	757.94913	0.00000	0.00000			757.94913	757.94913	
	17,432.83	0.00	0.00	0.00	0.00	17,432.83	17,432.83	0.00
LOWER ROUND PILOT PIN(TO252-5)	6	0	0	0	0	6	6	0
PM11A0093860401-124 Rev B	607.41667	0.00000	0.00000			607.41667	607.41667	
	3,644.50	0.00	0.00	0.00	0.00	3,644.50	3,644.50	0.00
LOWER ROUND PILOT PIN(TOS-3)	7	0	0	0	0	7	7	0
PM11A0093770401-124 REV B	690.21714	0.00000	0.00000			690.21714	690.21714	
	4,831.52	0.00	0.00	0.00	0.00	4,831.52	4,831.52	0.00
LOWER ROUND PILOT PIN(VSOF5)	8	0	0	0	0	8	8	0
PM11A0093880401-111 REV A	431.57750	0.00000	0.00000			431.57750	431.57750	
	3,452.62	0.00	0.00	0.00	0.00	3,452.62	3,452.62	0.00
LOWER ROUND PILOT PIN(WSOF5)	9	0	0	0	0	9	9	0
PM11A0093620401-113 REV A	438.70333	0.00000	0.00000			438.70333	438.70333	
	3,948.33	0.00	0.00	0.00	0.00	3,948.33	3,948.33	0.00
LOWER ROUND PILOT PIN(WSOF6)	7	0	0	0	0	7	7	0
PM11A0093670401-113 REV A	423.72000	0.00000	0.00000			423.72000	423.72000	
	2,966.04	0.00	0.00	0.00	0.00	2,966.04	2,966.04	0.00
LOWER ROUND PILOT PIN(WSOF6I)	5	0	0	0	0	5	5	0
PM11A0093650401-113 REV B	391.08400	0.00000	0.00000			391.08400	391.08400	
1	1,955.42	0.00	0.00	0.00	0.00	1,955.42	1,955.42	0.00
LOWER RUNER E-PIN(18PCS/1KB)	46	0	0	0	0	46	46	0
K00Y-4010	382.95435	0.00000	0.00000			382.95435	382.95435	
	17,615.90	0.00	0.00	0.00	0.00	17,615.90	17,615.90	0.00

17/02/2021	2:16:27PN
Page 484	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER RUNNER BLOCK	2	0	ľ	0	0	2	2	0
LOWER RUNNER BLOCK TO-263-3	48,900.00000	0.00000	0.00000			48,900.00000	48,900.00000	
	97,800.00	0.00	0.00	0.00	0.00	97,800.00	97,800.00	0.00
LOWER RUNNER EPIN	18	0	0	0	0	18	18	0
MJ143-M0013	241.00778	0.00000	0.00000			241.00778	241.00778	
	4,338.14	0.00	0.00	0.00	0.00	4,338.14	4,338.14	0.00
LOWER RUNNER EPIN	16	0	ĭ	0	0	16	16	0
MJ226-M0009	390.39313	0.00000	0.00000			390.39313	390.39313	
	6,246.29	0.00	0.00	0.00	0.00	6,246.29	6,246.29	0.00
LOWER RUNNER E-PIN	23	0	0	0	0	23	23	0
K303-0063/2	0.00000	0.00000	0.00000			0.00000	0.00000	
1203 0003/2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER RUNNER EPIN A(20PCS/1KB)	80	0	0	0	0	80	80	0
K03G-2007	355.38600	0.00000	0.00000			355.38600	355.38600	
K03G-2007	28,430.88	0.00	0.00	0.00	0.00	28,430.88	28,430.88	0.00
LOWER RUNNER EPIN A(20PCS/1KB)	100	0	0	0	0	100	100	0
K03G-4009	322.02130	0.00000	0.00000			322.02130	322.02130	
K03G-4009	32,202.13	0.00	0.00	0.00	0.00	32,202.13	32,202.13	0.00
LOWER RUNNER EPIN A(20PCS/1KB)	80	0	0	0	0	80	80	0
K283-2007	350.38900	0.00000	0.00000			350.38900	350.38900	
K203-2007	28,031.12	0.00	0.00	0.00	0.00	28,031.12	28,031.12	0.00
LOWER RUNNER EPIN A(40PCS/1KB)	139	0	0	0	0	139	139	0
K662-0076	340.29504	0.00000	0.00000			340.29504	340.29504	
K002-0070	47,301.01	0.00	0.00	0.00	0.00	47,301.01	47,301.01	0.00
LOWER RUNNER EPIN A=40PCS/KB	40	0	0	12	0	28	28	0
V02D (014	225.00650	0.00000	0.00000			225.00650	225.00650	
K02D-6014	9,000.26	0.00	0.00	2,700.08	0.00	6,300.18	6,300.18	0.00
LOWER RUNNER EPIN B(20PCS/1KB)	159	0	0	0	0	159	159	0
W292 2009	350.38792	0.00000	0.00000	Ĭ	Ĭ	350.38792	350.38792	·
K283-2008	55,711.68	0.00	0.00	0.00	0.00	55,711.68	55,711.68	0.00
LOWER RUNNER EPIN B(40PCS/1KB)	160	0	0	0	0	160	160	0
W02G 2000	355.15325	0.00000	0.00000	Ĭ	Ĭ	355.15325	355.15325	Ĭ
K03G-2008	56,824.52	0.00	0.00	0.00	0.00	56,824.52	56,824.52	0.00
LOWER RUNNER EPIN B(40PCS/1KB)	120	0		0	0	120	120	0
W02G 4010	315.91725	0.00000	0.00000	Ĭ		315.91725	315.91725	
K03G-4010	37,910.07	0.00	0.00	0.00	0.00	37,910.07	37,910.07	0.00
LOWER RUNNER EPIN B=40PCS/KB	40	0		10	0	30	30	0
	248.33900	0.00000	0.00000	10	ĭ	248.33900	248.33900	
K02D-6015	9,933.56	0.00		2,483.39	0.00	7,450.17	7,450.17	0.00
	7,733.30	0.00	0.00	2,703.37	0.00	7,730.17	7,730.17	0.00

17/02/2021	2:16:27PN
Page 485	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER RUNNER E-PIN SPECAIL	66	0	0	0	0	66	66	0
K316-0064-1/2	326.42106	0.00000	0.00000			326.42106	326.42106	
K310-0004-1/2	21,543.79	0.00	0.00	0.00	0.00	21,543.79	21,543.79	0.00
LOWER RUNNER EPIN(100369)	32	0	0	0	0	32	32	0
MJ038-M0010	311.45281	0.00000	0.00000			311.45281	311.45281	
WIJOSO-WIOOTO	9,966.49	0.00	0.00	0.00	0.00	9,966.49	9,966.49	0.00
LOWER RUNNER E-PIN(12PCS/1KB)	45	0	0	0	0	45	45	0
K413-0004/1	0.00000	0.00000	0.00000			0.00000	0.00000	
K+15-0004/1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER RUNNER E-PIN(14PCS/1KB)	111	0	0	0	0	111	111	0
K300-0081	340.63793	0.00000	0.00000			340.63793	340.63793	
1250 0001	37,810.81	0.00	0.00	0.00	0.00	37,810.81	37,810.81	0.00
LOWER RUNNER E-PIN(15PCS/1KB)	60	0	0	0	0	60	60	0
K01H-0011	0.00000	0.00000	0.00000			0.00000	0.00000	
Kom oon	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER RUNNER E-PIN(15PCS/1KB)	60	0	0	0	0	60	60	0
K01H-4013	325.90717	0.00000	0.00000			325.90717	325.90717	
	19,554.43	0.00	0.00	0.00	0.00	19,554.43	19,554.43	0.00
LOWER RUNNER E-PIN(15PCS/1KB)	60	0	0	0	0	60	60	0
K359-2011	291.28667	0.00000	0.00000			291.28667	291.28667	
	17,477.20	0.00	0.00	0.00	0.00	17,477.20	17,477.20	0.00
LOWER RUNNER E-PIN(15PCS/1KB)	60	0	0	0	0	60	60	0
K361-8013	316.97867	0.00000	0.00000			316.97867	316.97867	
	19,018.72	0.00	0.00	0.00	0.00	19,018.72	19,018.72	0.00
LOWER RUNNER E-PIN(15PCS/1KB)	40	0	0	0	0	40	40	0
MJ040-M0014	248.67700	0.00000	0.00000			248.67700	248.67700	
	9,947.08	0.00	0.00	0.00	0.00	9,947.08	9,947.08	0.00
LOWER RUNNER E-PIN(18PCS/1KB)	20	0	ŭ	0	0	20	20	0
K05T-0013	289.63800	0.00000	0.00000			289.63800	289.63800	
	5,792.76	0.00	0.00	0.00	0.00	5,792.76	5,792.76	0.00
LOWER RUNNER EPIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K05R-0014	341.61800	0.00000	0.00000			341.61800	341.61800	
	13,664.72	0.00	0.00	0.00	0.00	13,664.72	13,664.72	0.00
LOWER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K02A-6014	351.82975	0.00000				351.82975	351.82975	
	14,073.19	0.00	0.00	0.00	0.00	14,073.19	14,073.19	0.00
LOWER RUNNER E-PIN(20PCS/1KB)	80	0	0	0	0	80	80	0
K02E-4008	355.77500	0.00000	0.00000			355.77500	355.77500	
	28,462.00	0.00	0.00	0.00	0.00	28,462.00	28,462.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 486 of 944

MAINTENANCE LARTS LEDGER								
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K03K-6012	361.48900	0.00000	0.00000			361.48900	361.48900	
	14,459.56	0.00	0.00	0.00	0.00	14,459.56	14,459.56	0.00
LOWER RUNNER E-PIN(20PCS/1KB)	80	0	0	0	0	80	80	0
K03P-6015	334.45238	0.00000	0.00000			334.45238	334.45238	
	26,756.19	0.00	0.00	0.00	0.00	26,756.19	26,756.19	0.00
LOWER RUNNER E-PIN(20PCS/1KB)	39	0	0	0	0	39	39	0
K07L-0012	251.44000	0.00000	0.00000			251.44000	251.44000	
	9,806.16	0.00	0.00	0.00	0.00	9,806.16	9,806.16	0.00
LOWER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K07L-0012W	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K279-8015	344.57500	0.00000	0.00000			344.57500	344.57500	
	13,783.00	0.00	0.00	0.00	0.00	13,783.00	13,783.00	0.00
LOWER RUNNER E-PIN(20PCS/1KB)	77	0	0	0	0	77	77	0
K331-0070/2	323.19740	0.00000	0.00000			323.19740	323.19740	
	24,886.20	0.00	0.00	0.00	0.00	24,886.20	24,886.20	0.00
LOWER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K376-2011	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K385-0008	340.63800	0.00000	0.00000			340.63800	340.63800	
	13,625.52	0.00	0.00	0.00	0.00	13,625.52	13,625.52	0.00
LOWER RUNNER E-PIN(20PCS/1KB)	100	0	0	0	0	100	100	0
K689-0066-1/2	333.19000	0.00000	0.00000			333.19000	333.19000	
	33,319.00	0.00	0.00	0.00	0.00	33,319.00	33,319.00	0.00
LOWER RUNNER EPIN(20PCS/KB)	60	0	0	0	0	60	60	0
K03P-0016	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER RUNNER EPIN(20PCS/KB)	20	0	ŭ	0	0	20	20	0
K359-4013	277.70650	0.00000	0.00000			277.70650	277.70650	
	5,554.13	0.00	0.00	0.00	0.00	5,554.13	5,554.13	0.00
LOWER RUNNER E-PIN(30PCS/1KB)	60	0	0	0	0	60	60	0
K314-0065-1/2	340.63800	0.00000	0.00000			340.63800	340.63800	
	20,438.28	0.00	0.00	0.00	0.00	20,438.28	20,438.28	0.00
LOWER RUNNER E-PIN(30PCS/1KB)	119	0	0	0	0	119	119	0
K325-0065/2	342.19899	0.00000	0.00000			342.19899	342.19899	
	40,721.68	0.00	0.00	0.00	0.00	40,721.68	40,721.68	0.00

17/02/2021 2:16:27PM Page 487 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER RUNNER E-PIN(30PCS/1KB)	30	0	0	0	0	30	30	0
K334-0082	337.16600	0.00000	0.00000			337.16600	337.16600	
1	10,114.98	0.00	0.00	0.00	0.00	10,114.98	10,114.98	0.00
LOWER RUNNER E-PIN(30PCS/1KB)	80	0	0	0	0	80	80	0
K361-2012	336.58000	0.00000	0.00000			336.58000	336.58000	
	26,926.40	0.00	0.00	0.00	0.00	26,926.40	26,926.40	0.00
LOWER RUNNER E-PIN(30PCS/1KB)	120	0	0	0	0	120	120	0
K659-0064/4	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER RUNNER E-PIN(30PCS/1KB)	60	0	0	0	0	60	60	0
K660-2010	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER RUNNER E-PIN(30PCS/1KB)	90	0	0	0	0	90	90	0
K699-0066/2	160.85956	0.00000	0.00000			160.85956	160.85956	
	14,477.36	0.00	0.00	0.00	0.00	14,477.36	14,477.36	0.00
LOWER RUNNER EPIN(40PCS/1KB)	40	0	0	0	0	40	40	0
K05G-0013	384.47300	0.00000	0.00000			384.47300	384.47300	
	15,378.92	0.00	0.00	0.00	0.00	15,378.92	15,378.92	0.00
LOWER RUNNER E-PIN(40PCS/1KB)	159	0	0	0	0	159	159	0
K273-4009	341.52503	0.00000	0.00000			341.52503	341.52503	
	54,302.48	0.00	0.00	0.00	0.00	54,302.48	54,302.48	0.00
LOWER RUNNER E-PIN(40PCS/1KB)	160	0	0	0	0	160	160	0
K279-2011	283.81806	0.00000	0.00000			283.81806	283.81806	
	45,410.89	0.00	0.00	0.00	0.00	45,410.89	45,410.89	0.00
LOWER SUB RUNNER EPIN(20PC/KB)	40	0	0	0	0	40	40	0
K331-0083	340.63800	0.00000	0.00000			340.63800	340.63800	
	13,625.52	0.00	0.00	0.00	0.00	13,625.52	13,625.52	0.00
LOWER SUBRUNNER EPIN(20PC/1KB	80	0	0	0	0	80	80	0
K316-0064-1/3	316.18300	0.00000	0.00000			316.18300	316.18300	
1510 0001 115	25,294.64	0.00	0.00	0.00	0.00	25,294.64	25,294.64	0.00
LOWER SUPPORT D(4PCS/KB)	3	0	0	0	0	3	3	0
K02P-6404	0.00000	0.00000	0.00000			0.00000	0.00000	
11022 0101	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER SUPPORT D(4PCS/KB)	1	0	0	0	0	1	1	0
K05R-0404	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER SUPPORT E	2	0	0	0	0	2	2	0
K05T-0405	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 488 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
LOWER SUPPORT E(4PCS/KB)	4	0	0	0	0	4	4	0
K02P-7505	0.00000	0.00000	0.00000			0.00000	0.00000	
K021-7303	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER THROUGH GATE EPIN A(40PC	40	0	0	0	0	40	40	0
K02A-6016	360.59500	0.00000	0.00000			360.59500	360.59500	
110211 0010	14,423.80	0.00	0.00	0.00	0.00	14,423.80	14,423.80	0.00
LOWER THROUGH GATE EPIN A(40PC	138	0	0	0	0	138	138	0
K03P-6017	325.83536	0.00000	0.00000			325.83536	325.83536	
	44,965.28	0.00	0.00	0.00	0.00	44,965.28	44,965.28	0.00
LOWER THROUGH GATE EPIN B(20PC	40	0	0	0	0	40	40	0
K02A-6017	360.59300	0.00000	0.00000			360.59300	360.59300	
	14,423.72	0.00	0.00	0.00	0.00	14,423.72	14,423.72	0.00
LOWER THROUGH GATE EPIN B(20PC	84	0	0	0	0	84	84	0
K03P-6018	363.34060	0.00000	0.00000			363.34060	363.34060	
	30,520.61	0.00	0.00	0.00	0.00	30,520.61	30,520.61	0.00
LOWER THROUGH GATE EPIN(40PCS)	153	0	0	0	0	153	153	0
K07L-0014	256.59967	0.00000	0.00000			256.59967	256.59967	
	39,259.75	0.00	0.00	0.00	0.00	39,259.75	39,259.75	0.00
LOWER THROUGH GATE EPIN-A(40PC	170	0	0	0	0	170	170	0
K02A-4015	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER THROUGH GATE EPIN-B(20PC	77	0	0	0	0	77	77	0
K02A-4016	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOWER THROUGHT GATE EPIN(60PCS	240	0	0	0	0	240	240	0
K02E-4010	408.20500	0.00000	0.00000			408.20500	408.20500	
	97,969.20	0.00	0.00	0.00	0.00	97,969.20	97,969.20	0.00
LOWER THROUGHT GATE EPIN(60PCS	120	0	ı	0	0	120	120	0
K02E-4010(OLD SERIE)	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LR THERMOSTAT SENSOR	3	0	Ŭ	0	0	3	3	0
PA14-4012	3,334.51000	0.00000	0.00000			3,334.51000	3,334.51000	
	10,003.53	0.00	0.00	0.00	0.00	10,003.53	10,003.53	0.00
LYNK CAM	2	0	0	0	0	2	2	0
DI041-3054-1	10,980.00000	0.00000	0.00000			10,980.00000	10,980.00000	
	21,960.00	0.00	0.00	0.00	0.00	21,960.00	21,960.00	0.00
LYNK CAM	2	0	Ŭ	0	0	2	2	0
EI030-3007-1*1	7,612.50000	0.00000	0.00000			7,612.50000	7,612.50000	
	15,225.00	0.00	0.00	0.00	0.00	15,225.00	15,225.00	0.00

17/02/2021	2:16:27PN
Page 489	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
M FLANGE 48.4x40.0	1	0	_	0	0	1	1	0
	22,408.52000	0.00000	0.00000	Ů	· ·	22,408.52000	22,408.52000	0
MFM-0484401-1	22,408.52	0.00	0.00	0.00	0.00	22,408.52	22,408.52	0.00
M FLANGE 49.4X40.0 STD	2	0	0	0	0	2	2	0
1 FDV 0 40 440 4	25,681.55000	0.00000	0.00000	Ĭ	Ť	25,681.55000	25,681.55000	•
MFM-049440-1	51,363.10	0.00	0.00	0.00	0.00	51,363.10	51,363.10	0.00
MACHANICAL VALVE=3PCS/KB	2	0		0	0	2	2	0
VA 4220 02 24D	961.80000	0.00000	0.00000			961.80000	961.80000	
VM230-02-34B	1,923.60	0.00	0.00	0.00	0.00	1,923.60	1,923.60	0.00
MACOME	3	0	0	0	0	3	3	0
MC 210	0.00000	0.00000	0.00000			0.00000	0.00000	
MG-210	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAG HANDLE INTERMEDIA BROAD	5	0	0	0	0	5	5	0
08888-4116-000-05	10,515.45000	0.00000	0.00000			10,515.45000	10,515.45000	
0888-4110-000-05	52,577.25	0.00	0.00	0.00	0.00	52,577.25	52,577.25	0.00
MAG VALVE 3/2 8BAR DC 65.111	7	0	0	1	0	6	6	0
110.0054.1	4,133.46857	0.00000	0.00000			4,133.46857	4,133.46857	
110.0054.1	28,934.28	0.00	0.00	4,133.47	0.00	24,800.81	24,800.81	0.00
MAGAZINE BRACKET(2)	1	0	0	0	0	1	1	0
EZI3513-1002	637.00000	0.00000	0.00000			637.00000	637.00000	
EZI3313-1002	637.00	0.00	0.00	0.00	0.00	637.00	637.00	0.00
MAGAZINE PLATE(5PCS/1KB)	11	0	0	0	0	11	11	0
EI255-7753-1	0.00000	0.00000	0.00000			0.00000	0.00000	
11255 7755 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAGIC INK (GUITAR-MG)	18	0	0	0	0	18	18	0
NO.900M90-T3 (BLUE)	85.50000	0.00000	0.00000			85.50000	85.50000	
13 (2202)	1,539.00	0.00	0.00	0.00	0.00	1,539.00	1,539.00	0.00
MAGIC INK(GUTAR-MG)(60PCS/KB)	76	0	0	0	0	76	76	0
NO.900M90-T1 BLACK	85.50000	0.00000	0.00000			85.50000	85.50000	
110000000000000000000000000000000000000	6,498.00	0.00	0.00	0.00	0.00	6,498.00	6,498.00	0.00
MAGNATIC CONTACTOR	2	0	0	0	0	2	2	0
LC1 D09P7	1,130.00000	0.00000	0.00000			1,130.00000	1,130.00000	
	2,260.00	0.00	0.00	0.00	0.00	2,260.00	2,260.00	0.00
MAGNATIC CONTACTOR	2	0	ľ	0	0	2	2	0
LC1 D12P7	1,470.00000	0.00000	0.00000			1,470.00000	1,470.00000	
	2,940.00	0.00	0.00	0.00	0.00	2,940.00	2,940.00	0.00
MAGNATIC CONTACTOR	2	0	0	0	0	2	2	0
LC1 D18P7	2,790.00000	0.00000	0.00000			2,790.00000	2,790.00000	
20. 2101 /	5,580.00	0.00	0.00	0.00	0.00	5,580.00	5,580.00	0.00

17/02/2021	2:16:27PN
Page 490	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MAGNATIC CONTACTOR	2	0	0	0	0	2	2	0
LC1 D25P7	3,460.00000	0.00000	0.00000			3,460.00000	3,460.00000	
Let 5231 /	6,920.00	0.00	0.00	0.00	0.00	6,920.00	6,920.00	0.00
MAGNATIC CONTACTOR	1	0	0	0	0	1	1	0
LC1 D32P7	4,380.00000	0.00000	0.00000			4,380.00000	4,380.00000	
ECT 5321 /	4,380.00	0.00	0.00	0.00	0.00	4,380.00	4,380.00	0.00
MAGNET BASE	3	0	0	0	0	3	3	0
EI140-2027	441.20000	0.00000	0.00000			441.20000	441.20000	
211 10 2027	1,323.60	0.00	0.00	0.00	0.00	1,323.60	1,323.60	0.00
MAGNET CARRIER(DAISHO)	10	0	0	0	0	10	10	0
SIP-D6 MAGNET CARRIER REV.2	9,701.57400	0.00000	0.00000			9,701.57400	9,701.57400	
SA SOMEONE CHARLETTE	97,015.74	0.00	0.00	0.00	0.00	97,015.74	97,015.74	0.00
MAGNET CATCH	2	0	0	0	0	2	2	0
TL-73-AL-F	0.00000	0.00000	0.00000			0.00000	0.00000	
112 73 112 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAGNET CATCH	3	0	0	0	0	3	3	0
TL-98S-AL-F	0.00000	0.00000	0.00000			0.00000	0.00000	
1L-700-AL-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAGNET CATCH SWITCH=4PCS/KB	19	0	0	0	0	19	19	0
HMGR6	642.73895	0.00000	0.00000			642.73895	642.73895	
midico	12,212.04	0.00	0.00	0.00	0.00	12,212.04	12,212.04	0.00
MAGNET CATCH SWITCH=4PCS/KB	2	0	0	0	0	2	2	0
HMGR8	605.26000	0.00000	0.00000			605.26000	605.26000	
	1,210.52	0.00	0.00	0.00	0.00	1,210.52	1,210.52	0.00
MAGNET POCKET(20PCS/KB)	6	0	0	0	0	6	6	0
MAKU-500B	349.92333	0.00000	0.00000			349.92333	349.92333	
WHICE SOUB	2,099.54	0.00	0.00	0.00	0.00	2,099.54	2,099.54	0.00
MAGNET POCKET(30PCS/KB)	6	0	0	0	0	6	6	0
MK-511W	135.27333	0.00000	0.00000			135.27333	135.27333	
WIK-511 W	811.64	0.00	0.00	0.00	0.00	811.64	811.64	0.00
MAGNET SENSOR	5	0	0	0	0	5	5	0
H-30	0.00000	0.00000	0.00000			0.00000	0.00000	
11-30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAGNET SWITCH	6	0	0	0	0	6	6	0
SET D 15.2	2,916.64000	0.00000	0.00000			2,916.64000	2,916.64000	
SET-P-15-2	17,499.84	0.00	0.00	0.00	0.00	17,499.84	17,499.84	0.00
MAGNETIC BAR(10PCS/KB)	36	0	0	0	0	36	36	0
12 in a (I : 200 mm)	70.00000	0.00000	0.00000			70.00000	70.00000	
12 inc.(L:300mm.)	2,520.00	0.00	0.00	0.00	0.00	2,520.00	2,520.00	0.00

17/02/2021	2:16:27PN
Page 491	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MAGNETIC CONTACTOR	3	0	ĭ	0	0	3	3	0
BMP650502	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAGNETIC CONTACTOR	4	0	0	0	0	4	4	0
S/N#SC-O(110)	481.25000	0.00000	0.00000			481.25000	481.25000	
	1,925.00	0.00	0.00	0.00	0.00	1,925.00	1,925.00	0.00
MAGNETIC CONTACTOR	4	0	0	0	0	4	4	0
S-T20 (110VAC)	650.00000	0.00000	0.00000			650.00000	650.00000	
3 -20 (000 000)	2,600.00	0.00	0.00	0.00	0.00	2,600.00	2,600.00	0.00
MAGNETIC CONTACTOR(2PCS/KB)	5	0	0	0	0	5	5	0
S-T10(COIL:110VAC) SET	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
5 110(6612.110 1116) 521	12,500.00	0.00	0.00	0.00	0.00	12,500.00	12,500.00	0.00
MAGNETIC CONTROLLER=2PCS/KB	1	0	0	0	0	1	1	0
FC10N-3P+1a AC200V	720.00000	0.00000	0.00000			720.00000	720.00000	
1 0101 31 11110230	720.00	0.00	0.00	0.00	0.00	720.00	720.00	0.00
MAGNETIC RELAY(4PCS/KB)	8	0	0	0	0	8	8	0
LA1 KN 13	460.00000	0.00000	0.00000			460.00000	460.00000	
EM KIVIS	3,680.00	0.00	0.00	0.00	0.00	3,680.00	3,680.00	0.00
MAIN BOARD	3	0	0	0	0	3	3	0
P4P800-SE	7,900.00000	0.00000	0.00000			7,900.00000	7,900.00000	
1 11 000 02	23,700.00	0.00	0.00	0.00	0.00	23,700.00	23,700.00	0.00
MAIN BOARD PENTIUM 4 (FT)	2	0	0	0	0	2	2	0
2.8 GhZ,512K	15,000.00000	0.00000	0.00000			15,000.00000	15,000.00000	
2.0 0112,51214	30,000.00	0.00	0.00	0.00	0.00	30,000.00	30,000.00	0.00
MAIN BOARD SOCKET 478=2PCS/KB	3	0	0	0	0	3	3	0
SIZE 24.4X19.6 CM	3,700.00000	0.00000	0.00000			3,700.00000	3,700.00000	
SIZE 24.4X17.0 CW	11,100.00	0.00	0.00	0.00	0.00	11,100.00	11,100.00	0.00
MAIN BOARD(REW)	1	0	0	0	0	1	1	0
P4P800-SE(REW)	6,800.00000	0.00000	0.00000			6,800.00000	6,800.00000	
141 000-3L(KLW)	6,800.00	0.00	0.00	0.00	0.00	6,800.00	6,800.00	0.00
MAIN BOARD(REW)	1	0	0	0	0	1	1	0
P4P800-VM(REW)	7,400.00000	0.00000	0.00000			7,400.00000	7,400.00000	
1 TI OVO VIVI(ICE W)	7,400.00	0.00	0.00	0.00	0.00	7,400.00	7,400.00	0.00
MAIN BOARD(REW)	3	0	0	0	0	3	3	0
P5P800-SE(REW)	8,600.00000	0.00000	0.00000			8,600.00000	8,600.00000	
r or ove-se(kew)	25,800.00	0.00	0.00	0.00	0.00	25,800.00	25,800.00	0.00
MAIN BOARD(REW)	1	0		0	0	1	1	0
THELE MADEWA	8,000.00000	0.00000	0.00000			8,000.00000	8,000.00000	
TUSL2-M(REW)	8,000.00	0.00		0.00	0.00	8,000.00	8,000.00	0.00

17/02/2021	2:16:27PN
Page 492	of 944

		17 (11 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MAIN BOARD=2PCS/KB	1	0	0	0	0	1	1	0
P4M900-M4	4,000.00000	0.00000	0.00000			4,000.00000	4,000.00000	
	4,000.00	0.00	0.00	0.00	0.00	4,000.00	4,000.00	0.00
MAIN BODY	2	0	0	0	0	2	2	0
MJET-A-MB	6,250.00000	0.00000	0.00000			6,250.00000	6,250.00000	
	12,500.00	0.00	0.00	0.00	0.00	12,500.00	12,500.00	0.00
MAIN CHUCK	4	0	0	0	0	4	4	0
EC42-2001(PM2BLK-E00004938)	26,491.88750	0.00000	0.00000			26,491.88750	26,491.88750	
EC 12 2001(1 M2BER E0000 1930)	105,967.55	0.00	0.00	0.00	0.00	105,967.55	105,967.55	0.00
MAIN CHUCK(HOLDER SET)	5	0	0	0	0	5	5	0
EUC91-0002	14,703.78600	0.00000	0.00000			14,703.78600	14,703.78600	
L0C71-0002	73,518.93	0.00	0.00	0.00	0.00	73,518.93	73,518.93	0.00
MAIN CHUCK(ONLY NOZZLE)	5	0	0	0	0	5	5	0
ECU10-2001	8,822.27200	0.00000	0.00000			8,822.27200	8,822.27200	
EC010-2001	44,111.36	0.00	0.00	0.00	0.00	44,111.36	44,111.36	0.00
MAIN FOLD=2PCS/KB	1	0	0	0	0	1	1	0
VIV.572 42 021 C4	1,289.60000	0.00000	0.00000			1,289.60000	1,289.60000	
VV5Z3-43-031-C4	1,289.60	0.00	0.00	0.00	0.00	1,289.60	1,289.60	0.00
MAIN PLATE=2PCS/KB	1	0	0	0	0	1	1	0
F1775 2501 1	800.00000	0.00000	0.00000			800.00000	800.00000	
EI775-3501-1	800.00	0.00	0.00	0.00	0.00	800.00	800.00	0.00
MAIN PRESSURE ROLLER=10PCS/KB	30	0	0	0	0	30	30	0
MEGO NI 1300 264	1,300.00000	0.00000	0.00000			1,300.00000	1,300.00000	
MECO-PL1309-264	39,000.00	0.00	0.00	0.00	0.00	39,000.00	39,000.00	0.00
MAIN PRESSURE ROLLER=5PCS/KB	15	0	0	0	0	15	15	0
NEGO N. 1200 254	1,800.00000	0.00000	0.00000	·	_	1,800.00000	1,800.00000	·
MECO-PL1309-254	27,000.00	0.00	0.00	0.00	0.00	27,000.00	27,000.00	0.00
MAIN SHAFT(2PCS/1KB)	2	0		0	0	2.	2.	0
	256.00000	0.00000	0.00000	Ů	Ů	256.00000	256.00000	· ·
EI749-3507	512.00	0.00	0.00	0.00	0.00	512.00	512.00	0.00
MAIN SLIDER S(4PCS/1KB)	3	0		0	0	3	3	0
	1,206.00000	0.00000	0.00000	ď		1,206.00000	1,206.00000	
EI762-1107-1	3,618.00	0.00	0.00	0.00	0.00	3,618.00	3,618.00	0.00
MANIFOLD	1	0.00		0.00	0.00	1	1	0.00
	0.00000	0.00000	0.00000	ď	o l	0.00000	0.00000	
VV5Z3-021-C4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MANIFOLD	2	0.00		0.00	0.00	2	2.00	0.00
	13,528.23000	0.00000	0.00000	ď	U U	13,528.23000	13,528.23000	
XN44-0006	27,056.46	0.00		0.00	0.00	27,056.46	27,056.46	0.00
	27,030.40	0.00	0.00	0.00	0.00	27,030.40	47,030.40	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 493 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MANIFOLD BASE FOR VALVE(REQ.)	1	0		0	0	1	1	0
VIV.672 41 041 MG	959.25000	0.00000	0.00000			959.25000	959.25000	
VV5Z3-41-041-M5	959.25	0.00	0.00	0.00	0.00	959.25	959.25	0.00
MANIFOLD BASE FOR VALVE(REQ.)	1	0	0	0	0	1	1	0
VV5Z3-41-071-M5	1,593.00000	0.00000	0.00000			1,593.00000	1,593.00000	
V V 3Z.3-41-0/1-WI3	1,593.00	0.00	0.00	0.00	0.00	1,593.00	1,593.00	0.00
MANIFOLD(2PCS/1KB)	3	0	0	0	0	3	3	0
MFS3-P15-M5-B	0.00000	0.00000	0.00000			0.00000	0.00000	
WI SS-I IS-IVIS-B	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MANIFOLD(2PCS/1KB)	1	0	0	0	0	1	1	0
VV523-051-C4	0.00000	0.00000	0.00000			0.00000	0.00000	
7 7 323 031 01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MANIFOLD(3PCS/1KB)	6	0	0	0	0	6	6	0
MFS4-PI5-M5	833.91167	0.00000	0.00000			833.91167	833.91167	
	5,003.47	0.00	0.00	0.00	0.00	5,003.47	5,003.47	0.00
MANIFOLD=2PCS/KB	1	0	0	0	0	1	1	0
VV5Z3-43-041-C4	1,049.96000	0.00000	0.00000			1,049.96000	1,049.96000	
	1,049.96	0.00	0.00	0.00	0.00	1,049.96	1,049.96	0.00
MANUAL CLAMP ASSY MSOP10	1	0	0	0	0	1	1	0
P/N:E292SC4406	18,361.58000	0.00000	0.00000			18,361.58000	18,361.58000	
	18,361.58	0.00	0.00	0.00	0.00	18,361.58	18,361.58	0.00
MANUAL CLAMP ASSY TSSOP-C10J	1	1	0	0	0	2	2	0
P/N:E292SC4405	16,351.47000	16,220.03000	0.00000			16,285.75000	16,285.75000	
	16,351.47	16,220.03	0.00	0.00	0.00	32,571.50	32,571.50	0.00
MANUAL CLAMP SOCKET(SSOP)	1	0	0	0	0	1	1	0
P/N:E292SC4393	16,880.18000	0.00000	0.00000			16,880.18000	16,880.18000	
	16,880.18	0.00	0.00	0.00	0.00	16,880.18	16,880.18	0.00
MANUAL SOCKET 256 PINS(REQ)	4	0	ŭ	0	0	4	4	0
M-B5855-006	8,700.00000	0.00000	0.00000			8,700.00000	8,700.00000	
	34,800.00	0.00	0.00	0.00	0.00	34,800.00	34,800.00	0.00
MANUAL SOCKET(SQFP-T52)	30	0	ŭ	0	0	30	30	0
FPQ-52-0.65-08	717.64967	0.00000	0.00000			717.64967	717.64967	
	21,529.49	0.00	0.00	0.00	0.00	21,529.49	21,529.49	0.00
MARK PIN(30PCS/1KB)	120	0	ď	0	0	120	120	0
K314-0091	34.52200	0.00000				34.52200	34.52200	
	4,142.64	0.00	0.00	0.00	0.00	4,142.64	4,142.64	0.00
MARKER (WATERPROOF)(25PCS/KB)	65	0	0	0	0	65	65	0
0.4,1MM. 041T BLACK	26.00000	0.00000	0.00000			26.00000	26.00000	
,	1,690.00	0.00	0.00	0.00	0.00	1,690.00	1,690.00	0.00

17/02/2021 2:16:27PM Page 494 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MARKER /HORSE(10PCS/KB)	16	0	0	0	0	16	16	0
RED(MARKER)	8.71438	0.00000	0.00000			8.71438	8.71438	
RED(MARKER)	139.43	0.00	0.00	0.00	0.00	139.43	139.43	0.00
MARKER /HORSE(30PCS/KB)	15	0	0	0	0	15	15	0
GREEN(MARKER)	8.00000	0.00000	0.00000			8.00000	8.00000	
GREET (IM HOLER)	120.00	0.00	0.00	0.00	0.00	120.00	120.00	0.00
MARKER NG BOX=4PCS/KB	8	0	0	0	0	8	8	0
EI510-5527	650.00000	0.00000	0.00000			650.00000	650.00000	
	5,200.00	0.00	0.00	0.00	0.00	5,200.00	5,200.00	0.00
MARKER NG BOX=4PCS/KB	2	0	0	0	0	2	2	0
EI681-4855	650.00000	0.00000	0.00000			650.00000	650.00000	
	1,300.00	0.00	0.00	0.00	0.00	1,300.00	1,300.00	0.00
MARKER PEN /ZEBRA(100PCS/KB)	39	100	0	99	0	40	40	0
MO-120MC Twin Head Black	28.96949	29.00000				28.99144	28.99144	
	1,129.81	2,900.00	0.00	2,870.15	0.00	1,159.66	1,159.66	0.00
MARKER PEN /ZEBRA(25PCS/KB)	65	0	_	10	0	55	55	0
MO-120MC Twin Head BLUE	28.72354	0.00000	0.00000			28.72354	28.72354	
	1,867.03	0.00	0.00	287.24	0.00	1,579.79	1,579.79	0.00
MARKER PEN SDR-200(10PCS/KB)	39	0	Ŭ	0	0	39	39	0
BLACK(PILOT)	4.20000	0.00000				4.20000	4.20000	
	163.80	0.00	0.00	0.00	0.00	163.80	163.80	0.00
MARKER PEN SDR-200(10PCS/KB)	43	0	Ŭ	0	0	43	43	0
BLUE(PILOT)	4.95907	0.00000	0.00000	0.00	0.00	4.95907	4.95907	
MADE DE LA CONTROL ACCOMONICA DE CONTROL ACO	213.24	0.00		0.00	0.00	213.24	213.24	0.00
MARKER PEN SDR-200(10PCS/KB)	59	0	Ŭ	0	0	59	59	0
RED(PILOT)	4.56373	0.00000		0.00	0.00	4.56373	4.56373	0.00
MADIZED DEN COD 200/20DCC/ZD	269.26	0.00	0.00	0.00	0.00	269.26	269.26	0.00
MARKER PEN SDR-200(30PCS/KB)	58	0	Ŭ	20	0	38	38	0
GREEN(PILOT)	5.00000 290.00	0.00000		100.00	0.00	5.00000 190.00	5.00000 190.00	0.00
MARKER PEN(50PCS/KB)		0.00		100.00				0.00
MARKER PEN(JUPCS/KB)	88	0	Ŭ	0	0	27.50000	27.50000	0
ARTLINE 90(BLACK)	27.50000 2,420.00	0.00000	0.00000	0.00	0.00	27.50000	27.50000	0.00
MARKER PEN/ZEBRA(25PCS/KB)		0.00				2,420.00	2,420.00	0.00
WEAKER I ENZEDRA(23FCS/KD)	28.73909	· ·	Ŭ	0	0	28.73909	28.73909	0
MO-120 MC TwinHead GREEN	1,264.52	0.00000 0.00	0.00000	0.00	0.00	1,264.52	1,264.52	0.00
MARKER PEN/ZEBRA(50PCS/KB)	1,264.32	0.00			0.00	-	·	0.00
MARKER I EN ELDINA (SVI CO/RD)	28.90176	0.00000	0.00000	20	U	28.90176	65 28.90176	0
MO-120 MC Twin Head RED	2,456.65	0.00		578.04	0.00	1,878.61	1,878.61	0.00
	2,430.03	0.00	0.00	3/8.04	0.00	1,8/8.01	1,0/0.01	0.00

17/02/2021	2:16:27PM
Page 495	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MARKER PERMANENT(25PCS/KB)	39	0	0	5	0	34	34	0
HORSE:BLACK	8.92872	0.00000	0.00000			8.92872	8.92872	
HOROE.BEACK	348.22	0.00	0.00	44.64	0.00	303.58	303.58	0.00
MARKER PERMANENT(25PCS/KB)	25	0	0	5	0	20	20	0
HORSE:BLUE	8.99200	0.00000	0.00000			8.99200	8.99200	
nonez.bzeb	224.80	0.00	0.00	44.96	0.00	179.84	179.84	0.00
MARKER WHITEBOARD(25PCS/KB)	26	0	0	17	0	9	9	0
2.5MM BLACK	15.98385	0.00000	0.00000			15.98385	15.98385	
2.5VIII BERCK	415.58	0.00	0.00	271.73	0.00	143.85	143.85	0.00
MARKER WHITEBOARD(25PCS/KB)	18	0	0	0	0	18	18	0
2.5MM GREEN	15.72278	0.00000	0.00000			15.72278	15.72278	
2.5WHY GREEK	283.01	0.00	0.00	0.00	0.00	283.01	283.01	0.00
MARKER WHITEBOARD(25PCS/KB)	24	0	0	3	0	21	21	0
2.5MM RED	15.88875	0.00000	0.00000			15.88875	15.88875	
Z.SIVINI KED	381.33	0.00	0.00	47.67	0.00	333.66	333.66	0.00
MARKER WYTEBOARD (25PCS/KB)	40	0	0	3	0	37	37	0
BLUE / PILOT	15.99900	0.00000	0.00000			15.99900	15.99900	
BLUE / FILOT	639.96	0.00	0.00	48.00	0.00	591.96	591.96	0.00
MARKER/STABILO SWING(20PCS/KB)	39	0	0	4	0	35	35	0
BLUE(SWING)	20.97462	0.00000	0.00000			20.97462	20.97462	
BLOE(SWING)	818.01	0.00	0.00	83.90	0.00	734.11	734.11	0.00
MARKER/STABILO SWING(20PCS/KB)	69	0	0	13	0	56	56	0
PINK(SWING)	21.50652	0.00000	0.00000			21.50652	21.50652	
TINK(SWING)	1,483.95	0.00	0.00	279.58	0.00	1,204.37	1,204.37	0.00
MARKER/STABILO SWING(50PCS/KB)	13	0	0	9	0	4	4	0
GREEN(SWING)	20.99154	0.00000	0.00000			20.99154	20.99154	
GREEN(SWING)	272.89	0.00	0.00	188.92	0.00	83.97	83.97	0.00
MARKER/STABILO SWING(50PCS/KB)	59	0	0	5	0	54	54	0
ORANGE(SWING)	21.49373	0.00000	0.00000			21.49373	21.49373	
OKANGE(SWING)	1,268.13	0.00	0.00	107.47	0.00	1,160.66	1,160.66	0.00
MARKER/STABILO SWING(50PCS/KB)	32	30	0	3	0	59	59	0
PURPLE(SWING)	22.92563	24.00000	0.00000			23.44548	23.44548	
FURPLE(SWING)	733.62	720.00	0.00	70.34	0.00	1,383.28	1,383.28	0.00
MARKER/STABILO SWING(50PCS/KB)	66	0	0	14	0	52	52	0
VELLOW/SWING)	21.64864	0.00000	0.00000			21.64864	21.64864	
YELLOW(SWING)	1,428.81	0.00	0.00	303.08	0.00	1,125.73	1,125.73	0.00
MARKING ROLLER(1)	4	0	0	0	0	4	4	0
E1542 2266	2,990.00000	0.00000	0.00000]		2,990.00000	2,990.00000	·
EI543-3266	11,960.00	0.00		0.00	0.00	11,960.00	11,960.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 496 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MARKING ROLLER(2)	2	0	ĭ	0	0	2	2	0
EI543-3312	2,890.00000	0.00000	0.00000			2,890.00000	2,890.00000	
	5,780.00	0.00	0.00	0.00	0.00	5,780.00	5,780.00	0.00
MARKING SHAFT	3	0	0	0	0	3	3	0
EI577-3916	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAX.MOTOR 42V 90W PLAN.	2	0	ŭ	0	0	2	2	0
130.0350.1	21,261.95500	0.00000	0.00000			21,261.95500	21,261.95500	
	42,523.91	0.00	0.00	0.00	0.00	42,523.91	42,523.91	0.00
MEASURING INSERT RAIL(5PC/1KB)	13	0	ď	0	0	13	13	0
EI722-3099-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MEASURING RAIL	2	0	ŭ	0	0	2	2	0
DI771-1213*M	1,575.00000	0.00000	0.00000			1,575.00000	1,575.00000	
	3,150.00	0.00	0.00	0.00	0.00	3,150.00	3,150.00	0.00
MEASURING RAIL	2	0	0	0	0	2	2	0
DI771-1413*M	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MEASURING RAIL	2	0	0	0	0	2	2	0
DI771-1613*M	1,456.00000	0.00000	0.00000			1,456.00000	1,456.00000	
	2,912.00	0.00	0.00	0.00	0.00	2,912.00	2,912.00	0.00
MEASURING RAIL	1	0	0	0	0	1	1	0
DI771-6012	5,990.00000	0.00000	0.00000			5,990.00000	5,990.00000	
3777 0012	5,990.00	0.00	0.00	0.00	0.00	5,990.00	5,990.00	0.00
MEASURING RAIL	2	0	0	0	0	2	2	0
DI771-6112	5,990.00000	0.00000	0.00000			5,990.00000	5,990.00000	
51//1-0112	11,980.00	0.00	0.00	0.00	0.00	11,980.00	11,980.00	0.00
MEASURING RAIL	18	0	0	0	0	18	18	0
EI722-3039	0.00000	0.00000	0.00000			0.00000	0.00000	
E1/22-3037	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MEASURING RAIL	2	0	0	0	0	2	2	0
SOT223-4F	8,700.00000	0.00000	0.00000			8,700.00000	8,700.00000	
501227-11	17,400.00	0.00	0.00	0.00	0.00	17,400.00	17,400.00	0.00
MEASURING RAIL (L)	3	0	0	0	0	3	3	0
DI776-3504	2,272.00000	0.00000	0.00000			2,272.00000	2,272.00000	
D1/70-3304	6,816.00	0.00	0.00	0.00	0.00	6,816.00	6,816.00	0.00
MEASURING RAIL L(2PCS/1KB)	2	0	0	0	0	2	2	0
D1774 1604	1,663.00000	0.00000	0.00000			1,663.00000	1,663.00000	
DI776-1604	3,326.00	0.00		0.00	0.00	3,326.00	3,326.00	0.00

17/02/2021 2:16:27PM Page 497 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MEASURING RAIL L(2PCS/KB)	2	0	0	1	0	1	1	0
DI771-4813	2,876.00000	0.00000	0.00000			2,876.00000	2,876.00000	
	5,752.00	0.00	0.00	2,876.00	0.00	2,876.00	2,876.00	0.00
MEASURING RAIL L(PROBE)	1	0	ı	0	0	1	1	0
DI771-4813-M	2,564.00000	0.00000	0.00000			2,564.00000	2,564.00000	
	2,564.00	0.00	0.00	0.00	0.00	2,564.00	2,564.00	0.00
MEASURING RAIL R(PROBE)	2	0	Ŭ	0	0	2	2	0
DI776-4813	2,580.00000	0.00000	0.00000			2,580.00000	2,580.00000	
	5,160.00	0.00	0.00	0.00	0.00	5,160.00	5,160.00	0.00
MEASURING RAIL TO252	1	0	0	0	0	1	1	0
EI776-3404	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MEASURING RAIL TO252=2PCS/KB	2	0	0	0	0	2	2	0
DI771-3413	4,990.00000	0.00000	0.00000			4,990.00000	4,990.00000	
	9,980.00	0.00	0.00	0.00	0.00	9,980.00	9,980.00	0.00
MEASURING RAIL(2)	18	0	0	0	0	18	18	0
EI722-3098	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MEASURING RAIL(3)	21	0	•	0	0	21	21	0
EI722-3097	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MEASURING RAIL(HTSA44)=2PCS/KB	2	0	0	0	0	2	2	0
DI771-3711	1,495.00000	0.00000	0.00000	0.00	0.00	1,495.00000	1,495.00000	
MEASURING DAY (MESAAA) ARGS (MR	2,990.00	0.00	0.00	0.00	0.00	2,990.00	2,990.00	0.00
MEASURING RAIL(HTSA44)=2PCS/KB	1	0	0	0	0	1	1	0
DI776-3704-1	1,566.66000	0.00000	0.00000	0.00	0.00	1,566.66000	1,566.66000	0.00
MEAGUIDING DAY (WALL 21) GED ANG	1,566.66	0.00	0.00	0.00	0.00	1,566.66	1,566.66	0.00
MEASURING RAIL(ITHA-21)CERAMIC	3	0	0	0	0	3	3	0
EI792-2135	8,490.00000	0.00000	0.00000	0.00	0.00	8,490.00000	8,490.00000	0.00
MEACHDING DAIL (I.)	25,470.00	0.00	0.00	0.00	0.00	25,470.00	25,470.00	0.00
MEASURING RAIL(L)	2	0	0	0	0	2	2	0
DI776-1004	1,187.00000	0.00000	0.00000	0.00	0.00	1,187.00000	1,187.00000	0.00
MEAGURDIG DANG	2,374.00	0.00	0.00	0.00	0.00	2,374.00	2,374.00	0.00
MEASURING RAIL(L)	2	0	0	0	0	1 000 0000	1 000 0000	0
DI776-1204	1,800.00000	0.00000	0.00000	0.00	0.00	1,800.00000	1,800.00000	0.00
MEAGUIDING DAIL (D)	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
MEASURING RAIL(R)	1 (20,000)	0	0	0	0	1	1	0
DI771-3511	1,620.00000	0.00000	0.00000	0.00	0.00	1,620.00000	1,620.00000	0.00
	1,620.00	0.00	0.00	0.00	0.00	1,620.00	1,620.00	0.00

17/02/2021	2:16:27PM
Page 498	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MEASURING RAIL(SOP8)	2	0	0	0				0
D	1,800.00000	0.00000	0.00000	Ĭ		1,800.00000	1,800.00000	
DI771-1013 (R)	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
MEASURING RAIL(SSOP-42)	4	0	0	0	0		4	0
F1500 1405 1	7,955.00000	0.00000	0.00000	·		7,955.00000	7,955.00000	
EI792-1435-1	31,820.00	0.00	0.00	0.00	0.00	31,820.00	31,820.00	0.00
MEASURING RAIL(SSOP-B20W)	2	0	0	0	0		2	0
FIGG. 2011 D	3,190.00000	0.00000	0.00000			3,190.00000	3,190.00000	
EI771-2611-B	6,380.00	0.00	0.00	0.00	0.00	6,380.00	6,380.00	0.00
MEASURING RAIL(TO252-J5)	2	0	0	0	0		2	0
DI771 (115	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
DI771-6115	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
MEASURING SHOOTER	3	0	0	0			3	0
DI728-4005	1,968.89000	0.00000	0.00000			1,968.89000	1,968.89000	
D1/28-4003	5,906.67	0.00	0.00	0.00	0.00	5,906.67	5,906.67	0.00
MEASURING SHOOTER	2	0	0	0	0	2	2	0
DI733-4005	2,480.00000	0.00000	0.00000			2,480.00000	2,480.00000	
D1/33-4003	4,960.00	0.00	0.00	0.00	0.00	4,960.00	4,960.00	0.00
MEASURING SHOOTER	1	0	0	0	0	1	1	0
EI771-2611*M	1,714.50000	0.00000	0.00000			1,714.50000	1,714.50000	
E1//1-2011 'M	1,714.50	0.00	0.00	0.00	0.00	1,714.50	1,714.50	0.00
MEASURING SHOOTER	3	0	0	0	0	3	3	0
EI771-2612	2,250.00000	0.00000	0.00000			2,250.00000	2,250.00000	
L1//1-2012	6,750.00	0.00	0.00	0.00	0.00	6,750.00	6,750.00	0.00
MEASURING SHOOTER (HSOP28)	2	0	0	0	0	2	2	0
DI776-1405 (L)	1,830.84000	0.00000	0.00000			1,830.84000	1,830.84000	
B1770-1403 (L)	3,661.68	0.00	0.00	0.00	0.00	3,661.68	3,661.68	0.00
MEASURING SHOOTER (Q46-0758)	2	0	0	0	0	2	2	0
DI776-1404	1,633.33000	0.00000	0.00000			1,633.33000	1,633.33000	
D1770-1404	3,266.66	0.00	0.00	0.00	0.00	3,266.66	3,266.66	0.00
MEASURING SHOOTER(2PCS/KB)	3	0	0	0	0	3	3	0
DI732-4005	2,356.00000	0.00000	0.00000			2,356.00000	2,356.00000	
51752 1005	7,068.00	0.00	0.00	0.00	0.00	7,068.00	7,068.00	0.00
MEASURING SHOOTER(L)	2	0	0	0	0	2	2	0
DI776-1005	0.00000	0.00000	0.00000			0.00000	0.00000	
2.770 1000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MEASURING SHOOTER(L)	1	0	0	0	0	1	1	0
DI776-2605	0.00000	0.00000	0.00000			0.00000	0.00000	
51770 2000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 499 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MEASURING SHOOTER(L)	2	0	0	0	0	2	2	0
EI776-3405	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MEASURING SHOOTER(L)=2PCS/KB	3	0	0	0	0	3	3	0
DI776-1205	2,927.89000	0.00000	0.00000			2,927.89000	2,927.89000	
	8,783.67	0.00	0.00	0.00	0.00	8,783.67	8,783.67	0.00
MEASURING SHOOTER(TO-252)	2	0	0	0	0	2	2	0
EI771-3415	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
MECHA STOPPER(2PCS/KB)	4	0	0	0	0	4	4	0
AY12-2306	4,701.12000	0.00000	0.00000			4,701.12000	4,701.12000	
	18,804.48	0.00	0.00	0.00	0.00	18,804.48	18,804.48	0.00
MECHANICAL VALVE	10	0	0	0	0	10	10	0
VM1000-4NU-00	384.00000	0.00000	0.00000			384.00000	384.00000	
	3,840.00	0.00	0.00	0.00	0.00	3,840.00	3,840.00	0.00
MECHANICAL VALVE=2PCS/KB	3	0	0	0	0	3	3	0
VZM450-01-08	2,148.00000	0.00000	0.00000			2,148.00000	2,148.00000	
	6,444.00	0.00	0.00	0.00	0.00	6,444.00	6,444.00	0.00
MECHANICAL VALVE=5PCS/KB	2	0	0	0	0	2	2	0
VZM450-01-34B	1,754.20000	0.00000	0.00000			1,754.20000	1,754.20000	
	3,508.40	0.00	0.00	0.00	0.00	3,508.40	3,508.40	0.00
MECO-4 BAR PREDIP	1	0	0	0	0	1	1	0
ETZ-PR50M-2007-141	3,800.00000	0.00000	0.00000			3,800.00000	3,800.00000	
	3,800.00	0.00	0.00	0.00	0.00	3,800.00	3,800.00	0.00
MECO-4 BAR SPOCKET	5	0		0	0	5	5	0
ETZ-PR50M-1912-091	1,450.00000	0.00000	0.00000			1,450.00000	1,450.00000	
	7,250.00	0.00	0.00	0.00	0.00	7,250.00	7,250.00	0.00
MECO-4 BAR SPOCKET ASSY	5	0	0	0	0	5	5	0
ETZ-PR50M-1912-09	700.00000	0.00000	0.00000			700.00000	700.00000	
	3,500.00	0.00	0.00	0.00	0.00	3,500.00	3,500.00	0.00
MEDIUM FILTER	2	0	· · · · · · · · · · · · · · · · · · ·	0	0	2	2	0
C-N-ME-P-100(24*24*4)	3,950.00000	0.00000	0.00000			3,950.00000	3,950.00000	
,	7,900.00	0.00	0.00	0.00	0.00	7,900.00	7,900.00	0.00
MEMORY(1GB DDRII DIMM 6400)	3	0	ĭ	0	0	3	3	0
AP-1GB/800 II	1,027.05667	0.00000	0.00000			1,027.05667	1,027.05667	
	3,081.17	0.00	0.00	0.00	0.00	3,081.17	3,081.17	0.00
METAL BUSH=2PCS/1KB	5	0	ĭ	0	0	5	5	0
MHSR15-50	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 500 of 944

		7 (1141 = 147						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
METAL CONSENT(5PCS/1KB)	14	0	ĭ	0	0	14	14	0
NCS-162RF	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
METAL FILTER	2	0	0	0	0	2	2	0
FOR O2 ANALYZER (5PCS/SET)	4,365.00000	0.00000	0.00000			4,365.00000	4,365.00000	
,	8,730.00	0.00	0.00	0.00	0.00	8,730.00	8,730.00	0.00
Metal Squeegee (L=370mm)	5	0	ŭ	0	0	5	5	0
2AGRNS000100	4,970.00000	0.00000	0.00000			4,970.00000	4,970.00000	
	24,850.00	0.00	0.00	0.00	0.00	24,850.00	24,850.00	0.00
Metal Squeegee Holder	3	0	V	0	0	3	3	0
10946H1SHA01	6,145.67000	0.00000	0.00000			6,145.67000	6,145.67000	
	18,437.01	0.00	0.00	0.00	0.00	18,437.01	18,437.01	0.00
METER	1	0	ŭ	0	0	1	1	0
AR42L-03-BAK-AH	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
METERING PUMP	1	0	ŭ	0	0	1	1	0
MS1C38C51C4060	28,300.00000	0.00000	0.00000			28,300.00000	28,300.00000	
	28,300.00	0.00	0.00	0.00	0.00	28,300.00	28,300.00	0.00
METRERING PUMP	1	0	0	0	0	1	1	0
EK-B11VC-20ER3	13,604.00000	0.00000	0.00000			13,604.00000	13,604.00000	
	13,604.00	0.00	0.00	0.00	0.00	13,604.00	13,604.00	0.00
MICA SHEET=100PCS/KB	100	0	0	0	0	100	100	0
FOR PACKAGE TO220	1.00000	0.00000	0.00000			1.00000	1.00000	
	100.00	0.00	0.00	0.00	0.00	100.00	100.00	0.00
MICRO E LINEAR SCALE	2	0	0	0	0	2	2	0
M2110-200-1-R5725-HC	30,397.62500	0.00000	0.00000			30,397.62500	30,397.62500	
	60,795.25	0.00	0.00	0.00	0.00	60,795.25	60,795.25	0.00
MICRO FUSE 250V(10PCS/KB)	10	0		0	0	10	10	0
2 PIN 4A	290.00000	0.00000	0.00000			290.00000	290.00000	
	2,900.00	0.00	0.00	0.00	0.00	2,900.00	2,900.00	0.00
MICRO FUSE=10PCS/KB	10	0	0	0	0	10	10	0
2 PIN 3.15A	280.00000	0.00000	0.00000			280.00000	280.00000	
	2,800.00	0.00	0.00	0.00	0.00	2,800.00	2,800.00	0.00
MICRO FUSE=10PCS/KB	10	0	ŭ	0	0	10	10	0
2 PIN 5A	300.00000	0.00000	0.00000			300.00000	300.00000	
	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
MICRO FUSE=10PCS/KB	39	0	ď	0	0	39	39	0
LM20(2A)	30.26923	0.00000	0.00000			30.26923	30.26923	
	1,180.50	0.00	0.00	0.00	0.00	1,180.50	1,180.50	0.00

17/02/2021	2:16:27PN
Page 501	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MICRO SWITCH	4	0	0	0	0	4	4	(
Z-15GW25	0.00000	0.00000	0.00000			0.00000	0.00000	
2 100 1120	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MICRO SWITCH(10PCS/1KB)	17	0	0	0	0	17	17	(
V-15-1A5	23.56529	0.00000	0.00000			23.56529	23.56529	
V 13 1713	400.61	0.00	0.00	0.00	0.00	400.61	400.61	0.00
MICRO SWITCH(10PCS/1KB)	17	0	0	0	0	17	17	(
V-155-1A5	65.83235	0.00000	0.00000			65.83235	65.83235	
V-155-1A5	1,119.15	0.00	0.00	0.00	0.00	1,119.15	1,119.15	0.00
MICRO SWITCH(10PCS/1KB)	21	0	0	0	0	21	21	(
7.15CW2.D	0.00000	0.00000	0.00000			0.00000	0.00000	
Z-15GW2-B	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MICRO SWITCH(5PCS/1KB)	15	0	0	0		15	15	(
	173.33333	0.00000	0.00000	·		173.33333	173.33333	
BZ-2RD-T4-J	2,600.00	0.00	0.00	0.00	0.00	2,600.00	2,600.00	0.00
MICRO SWITCH(5PCS/1KB)	17	0	0	0	0	17	17	(
,	143.08294	0.00000	0.00000			143.08294	143.08294	
Z-15GW22-B	2,432.41	0.00	0.00	0.00	0.00	2,432.41	2,432.41	0.00
MICRO SWITCH(5PCS/1KB)	18	0.00	0.00	0.00	0.00	18	18	0.00
,	0.00000	0.00000	0.00000	U		0.00000	0.00000	(
Z-15GW2A55-B5V	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MICRO SWITCH(5PCS/1KB)	14	0.00	0.00	0.00	0.00	14	14	0.00
WIERO SWITCH(STES/TRB)		O	0,00000	U	0			(
Z-15HW52-B	211.80000 2,965.20	0.00000 0.00	0.00000 0.00	0.00	0.00	211.80000	211.80000 2,965.20	0.00
MICRO SWITCH(5PCS/1KB)		0.00	0.00			2,965.20	2,965.20	
WICKO SWITCH(JPCS/TKB)	6	0	0	0	0	745,00000	745,0000	(
ZC-N2255	745.00000	0.00000	0.00000		0.00	745.00000	745.00000	0.00
MIGDO GUUTGU/SDGG/14/D)	4,470.00	0.00	0.00	0.00	0.00	4,470.00	4,470.00	0.00
MICRO SWITCH(5PCS/1KB)	9	0	0	0	0	9	9	(
ZC-Q2255	0.00000	0.00000	0.00000			0.00000	0.00000	
•	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MICRO SWITCH(SPECAIL)	10	0	0	0	0	10	10	(
V-10-1A4	34.05500	0.00000	0.00000			34.05500	34.05500	
	340.55	0.00	0.00	0.00	0.00	340.55	340.55	0.00
MICRO SWITCH=10PCS/1KB	42	0	0	0	0	42	42	(
D2MV-01L13-1C2	53.20000	0.00000	0.00000			53.20000	53.20000	
	2,234.40	0.00	0.00	0.00	0.00	2,234.40	2,234.40	0.00
MICRO SWITCH=10PCS/1KB	2	0	0	0	0	2	2	(
SS 1012 E 4	46.15000	0.00000	0.00000			46.15000	46.15000	
SS-1GL2-E-4	92.30	0.00	0.00	0.00	0.00	92.30	92.30	0.00

17/02/2021	2:16:27PN
Page 502	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MICRO SWITCH=10PCS/1KB	14	0	ŭ	3	0	11	11	0
SS-5-F	25.03143	0.00000	0.00000			25.03143	25.03143	
	350.44	0.00	0.00	75.09	0.00	275.35	275.35	0.00
MICRO SWITCH=10PCS/1KB	80	0	0	0	0	80	80	0
SS-5GL13	5.90125	0.00000	0.00000			5.90125	5.90125	
	472.10	0.00	0.00	0.00	0.00	472.10	472.10	0.00
MICRO SWITCH=10PCS/1KB	26	0	ĭ	0	0	26	26	0
SS-5GL13T	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MICRO SWITCH=10PCS/1KB	17	0	0	0	0	17	17	0
SS-5GL2-FT	41.76647	0.00000	0.00000			41.76647	41.76647	
	710.03	0.00	0.00	0.00	0.00	710.03	710.03	0.00
MICRO SWITCH=10PCS/1KB	1	0	ŭ	0	0	1	1	0
V-106-1A4	71.54000	0.00000	0.00000			71.54000	71.54000	
	71.54	0.00	0.00	0.00	0.00	71.54	71.54	0.00
MICRO SWITCH=10PCS/1KB	22	0	ŭ	0	0	22	22	0
V-156-1A5	69.58500	0.00000	0.00000			69.58500	69.58500	
	1,530.87	0.00	0.00	0.00	0.00	1,530.87	1,530.87	0.00
MICRO SWITCH=10PCS/KB	27	0	0	0	0	27	27	0
D2RV-E	74.68037	0.00000	0.00000			74.68037	74.68037	
	2,016.37	0.00	0.00	0.00	0.00	2,016.37	2,016.37	0.00
MICRO SWITCH=10PCS/KB	30	0	0	0	0	30	30	0
D2VW-5L2-1M	63.88400	0.00000	0.00000			63.88400	63.88400	
	1,916.52	0.00	0.00	0.00	0.00	1,916.52	1,916.52	0.00
MICRO SWITCH=20PCS/1KB	24	0	0	0	0	24	24	0
D2MV-01-1C2	52.14042	0.00000	0.00000			52.14042	52.14042	
	1,251.37	0.00	0.00	0.00	0.00	1,251.37	1,251.37	0.00
MICRO SWITCH=20PCS/KB	22	0		0	0	22	22	0
D2MV-01L2-1C3	62.32273	0.00000				62.32273	62.32273	
	1,371.10	0.00	0.00	0.00	0.00	1,371.10	1,371.10	0.00
MICRO SWITCH=20PCS/KB	20	0	0	0	0	20	20	0
SS-01GL2-E	51.62250	0.00000	0.00000			51.62250	51.62250	
	1,032.45	0.00	0.00	0.00	0.00	1,032.45	1,032.45	0.00
MICRO SWITCH=40PCS/KB	104	0	ŭ	2	0	102	102	0
SS-5GL2	31.12856	0.00000	0.00000			31.12856	31.12856	
	3,237.37	0.00	0.00	62.26	0.00	3,175.11	3,175.11	0.00
MICRO SWITCH=5PCS/1KB	4	0	ď	0	0	4	4	0
D2EV-5EL22	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 503 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE		
MICRO SWITCH=5PCS/1KB	14	0	0	0	0	14	14	0		
D2MSL2-C	0.00000	0.00000	0.00000			0.00000	0.00000			
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
MICRO SWITCH=5PCS/1KB	9	0	0	0	0	9	9	0		
D2MV-01L13-1C3	0.00000	0.00000	0.00000			0.00000	0.00000			
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
MICRO SWITCH=5PCS/1KB	7	0	0	0	0	7	7	0		
D2MV-01L22-1C1	57.47000	0.00000	0.00000			57.47000	57.47000			
	402.29	0.00	0.00	0.00	0.00	402.29	402.29	0.00		
MICRO SWITCH=5PCS/1KB	3	0	0	0	0	3	3	0		
K-2	0.00000	0.00000	0.00000			0.00000	0.00000			
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
MICRO SWITCH=5PCS/1KB	15	0	0	0	0	15	15	0		
V-10-1A5	21.15200	0.00000	0.00000			21.15200	21.15200			
	317.28	0.00	0.00	0.00	0.00	317.28	317.28	0.00		
MICRO SWITCH=5PCS/1KB	5	0	0	0	0	5	5	0		
V-105-1A5	0.00000	0.00000	0.00000			0.00000	0.00000			
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
MICRO SWITCH=5PCS/KB	5	0	0	0	0	5	5	0		
D2VW-5L2A-1M	100.27400	0.00000	0.00000			100.27400	100.27400			
	501.37	0.00	0.00	0.00	0.00	501.37	501.37	0.00		
MICRO-E Z-ENCODER ASSY	3	0	0	0	0	3	3	0		
08890-0057-000-04	44,609.14667	0.00000	0.00000			44,609.14667	44,609.14667			
	133,827.44	0.00	0.00	0.00	0.00	133,827.44	133,827.44	0.00		
MICRON FILTER=10ROLL/KB	39	0	0	18	0	21	21	0		
TCW-5N-PPS	290.36974	0.00000	0.00000			290.36974	290.36974			
	11,324.42	0.00	0.00	5,226.66	0.00	6,097.76	6,097.76	0.00		
MIDDLE GEAR	1	0	0	0	0	1	1	0		
ES516-5032	0.00000	0.00000	0.00000			0.00000	0.00000			
25010 0052	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
MINI BEARING(50PCS/1KB)	193	0	0	0	0	193	193	0		
AS-1279	0.00000	0.00000	0.00000			0.00000	0.00000			
1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
MINI BEARING(694ZZ)10PCS/1KB	19	0	0	0	0	19	19	0		
R-1144ZZ	0.00000	0.00000	0.00000			0.00000	0.00000			
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
MINI FAN=10PCS/KB	10	0	0	0	0	10	10	0		
60*60*25 (24V)	162.00000	0.00000	0.00000			162.00000	162.00000			
00 00 23 (271)	1,620.00	0.00	0.00	0.00	0.00	1,620.00	1,620.00	0.00		

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 504 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MINI FIX TRACK GUIDE C/W Q5	2	0		0	0	2	2	0
F0001206	10,659.02500	0.00000	0.00000	_	_	10,659.02500	10,659.02500	_
E0001296	21,318.05	0.00	0.00	0.00	0.00	21,318.05	21,318.05	0.00
MINI KEY BOARD	7	0	0	1	0	6	6	0
08888-0020-005-01	2,515.17857	0.00000	0.00000			2,515.17857	2,515.17857	
00000-0020-003-01	17,606.25	0.00	0.00	2,515.18	0.00	15,091.07	15,091.07	0.00
MINI RELAY AC1/20A-AC3/11A	2	0	0	0	0	2	2	0
301.809.99723	2,301.34000	0.00000	0.00000			2,301.34000	2,301.34000	
301.009.59723	4,602.68	0.00	0.00	0.00	0.00	4,602.68	4,602.68	0.00
MINI ROTER	3	0	Ŭ	0	0	3	3	0
RS01-18D-90-68	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MINI ROTOR	2	0		0	0	2	2	0
CDRQB-20	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MINIATURE BALL BEARING=10PC/KB	12	0	*	0	0	12	12	0
BGS4-15	178.30000	0.00000	0.00000			178.30000	178.30000	
	2,139.60	0.00	0.00	0.00	0.00	2,139.60	2,139.60	0.00
MININOBU	4	0	_	0	0	4	4	0
S-24-10	0.00000	0.00000	0.00000			0.00000	0.00000	
A MODELLE DAY (I)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN (1)	1	0	Ŭ	0	0	1	1	0
K02E-2069	0.00000	0.00000	0.00000	0.00		0.00000	0.00000	
MICEPED NO. (1)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN (1)	2	0	0	0	0	2	2	0
K03K-4044	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
MISFEED PIN (1)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISTEED PIN (1)	0.00000	0	ı	0	0	0.0000	0.0000	0
K03L-4045	0.00000 0.00	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
MISFEED PIN (1)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
k380-0056	0.00000	0.00000	0.00000	Ü	0	0.00000	0.00000	U
	0.00	0.00	0.000	0.00	0.00	0.00	0.00	0.00
MISFEED PIN (1) (P.G)(140239)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	1,338.09500	0.00000	0.00000	U	0	1,338.09500	1,338.09500	
K13N-0057	2,676.19	0.00	0.00	0.00	0.00	2,676.19	2,676.19	0.00
MISFEED PIN (1)=2PCS/KB	2,370.17	0.00		0.00	0.00	2,070.19	2,0,0.19	0.00
	680.00000	0.00000	0.00000	Ĭ		680.00000	680.00000	
K310-0054-1	1,360.00	0.00		0.00	0.00	1,360.00	1,360.00	0.00
	1,500.00	0.00	0.00	0.00	0.00	1,500.00	1,500.00	3.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 505 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MISFEED PIN (2)	1	0		0	0	1	1	0
K02E-2070	0.00000	0.00000	0.00000			0.00000	0.00000	
K02E-2070	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN (2)	2	0	0	0	0	2	2	0
K310-0055-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN (2)	1	0	0	0	0	1	1	0
K380-0057	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN (2) (P.G)(140239)	1	0	Ŭ	0	0	1	1	0
K13N-0058	1,338.10000	0.00000	0.00000			1,338.10000	1,338.10000	
A MODERN PROVIDE	1,338.10	0.00		0.00	0.00	1,338.10	1,338.10	0.00
MISFEED PIN(1)	5	0		0	0	5	5	0
K05G-3072	600.00000	0.00000		0.00	0.00	600.00000	600.00000	0.00
MISFEED PIN(1)(130313)	3,000.00	0.00		0.00	0.00	3,000.00	3,000.00	0.00
MISFEED PIN(1)(130313)	1 405 22000	0		0	0	1 405 22000	1 405 22000	0
K12M-0032	1,405.23000 2,810.46	0.00000 0.00	0.00000 0.00	0.00	0.00	1,405.23000 2,810.46	1,405.23000 2,810.46	0.00
MISFEED PIN(1)(130313)	2,810.40			0.00		2,810.40	2,810.40	0.00
MISTEED FIN(1)(130313)	1,405.23000	0.00000	_	0	0	1,405.23000	1,405.23000	0
K12M-1060	2,810.46	0.00		0.00	0.00	2,810.46	2,810.46	0.00
MISFEED PIN(1)(130313)	2,610.40	0.00		0.00	0.00	2,810.40	2,010.40	0.00
	1,405.23000	0.00000	0.00000	U	U	1,405.23000	1,405.23000	U
K12M-1061	1,405.23	0.00		0.00	0.00	1,405.23	1,405.23	0.00
MISFEED PIN(1)=5PCS/KB	7	0.00		0.00	0	7,100.20	7	0.00
Wast to co	1,572.34000	0.00000	0.00000	Ü	Ů	1,572.34000	1,572.34000	ŭ
K09X-1066	11,006.38	0.00	0.00	0.00	0.00	11,006.38	11,006.38	0.00
MISFEED PIN(2)	2	0	0	0	0	2	2	0
K05G-3073	0.00000	0.00000	0.00000			0.00000	0.00000	
K03G-3073	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN(2)=5PCS/KB	7	0	0	0	0	7	7	0
K09X-1067	1,582.34000	0.00000	0.00000			1,582.34000	1,582.34000	
1007	11,076.38	0.00	0.00	0.00	0.00	11,076.38	11,076.38	0.00
MISFEED PIN(B20W)=2PCS/KB	3	0	0	0	0	3	3	0
K664-0040	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN(B20W)2PCS/KB	3	0	0	0	0	3	3	0
K664-1035	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 506 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MISFEED PIN(HSOP28M36)2PC/KB	5	0	0	0	0	5	5	0
MFAL5-LC55-PC1.3	0.00000	0.00000	0.00000			0.00000	0.00000	
WFAL3-LC33-FC1.5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN(QFP32)=2PCS/KB	2	0	0	0	0	2	2	0
K422-3023	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN(QFP-A64)=2PCS/KB	2	0		0	0	2	2	0
MGAL5-LC52-PC1.5-BC20	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN(SIP89)=3PCS/KB	5	0	ľ	0	0	5	5	0
MFAS5-LN55-PC1.30-BC18	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN(SOP8)=4PCS/KB	7	0		0	0	7	7	0
MFAS5-50-PC1.3	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
A MARRIED AND MARRIED AND AND AND AND AND AND AND AND AND AN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN(SSOPB40)=2PCS/KB	2	0		0	0	2	2	0
K380-1035-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
MIGEFED BRIGHOCAL ARGS/KD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN(UQ64)=2PCS/KB	1	0		0	0	1	1	0
K384-0026	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
MISFEED PIN(UQFP-64)2PCS/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WIISFEED FIN(UQFF-04)2FC5/KB	0,00000	0	0	0	0	0.00000	0.0000	0
K384-1045	0.00000	0.00000 0.00	0.00000	0.00	0.00	0.00000 0.00	0.00000	0.00
MISFEED PIN(VQ48)=2PCS/KB	0.00		0.00			0.00	0.00	
Wild LED Tin(VQ40) Zi Co/KD	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
K507-4038-2/1	0.0000	0.00	0.0000	0.00	0.00	0.0000	0.000	0.00
MISFEED PIN(VQFP64)=4PCS/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
11101 222 111.(1 (2.101) 11 00112	1,346.08000	0.00000	0.00000	U	Ü	1,346.08000	1,346.08000	0
K600-0094	1,346.08	0.00	0.00	0.00	0.00	1,346.08	1,346.08	0.00
MISFEED PIN=2PCS/KB	1,5 10.00	0.00		0.00	0.00	1,5 70.00	7,5 10.00	0.00
	0.00000	0.00000	0.00000	Ĭ	Ü	0.00000	0.00000	· ·
MFAL6-70-PC1.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN=2PCS/KB	2	0.00		0.00	0.00	2	2	0.00
	0.00000	0.00000	0.00000	Ĭ	v	0.00000	0.00000	Ů
MFAL6-70-PC1.50-BC20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISFEED PIN9SDIP18/22)=2PCS/KB	2	0		0	0	2	2	0
MCASD I C55 DC1 2 DC29	0.00000	0.00000	0.00000	[0.00000	0.00000	, and the second
MGASP-LC55 PC1.2-BC28	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 507 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MISS FEDD (1)	3	0	0	0	0	3	3	0
K02P-3042	0.00000	0.00000	0.00000			0.00000	0.00000	
18021 3012	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISS FEDD (2)	3	0	0	0	0	3	3	0
K02P-3043	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISS FEED (1)	4	0	1	0	0	4	4	0
K00Y-2062	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
MISS FEED (1)	1	0	· ·	0	0	1	1	0
K09V-1061	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
MGG FFFD (1)	0.00	0.00		0.00		0.00	0.00	0.00
MISS FEED (1)	2	0		0	0	2	2	0
K280-5046	0.00000	0.00000 0.00		0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
MISS FEED (2)	0.00	0.00				0.00	0.00	0.00
WISS FEED (2)	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
K00Y-2063	0.0000	0.00		0.00	0.00	0.00	0.0000	0.00
MISS FEED (2)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	1	U	0	0.00000	0.00000	0
K09V-1062	0.00	0.00		0.00	0.00	0.000	0.000	0.00
MISS FEED (2)	1	0.00		0.00	0.00	1	1	0.00
	0.00000	0.00000	0.00000	v	v	0.00000	0.00000	v
K280-5047	0.00	0.00		0.00	0.00	0.00	0.00	0.00
MISS FEED PIN	2	0		0	0	2	2	0
K01R-4023	0.00000	0.00000	0.00000			0.00000	0.00000	
K01R-4025	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISS FEED PIN	1	0	0	0	0	1	1	0
K06A-3535	0.00000	0.00000	0.00000			0.00000	0.00000	
Koon-3333	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISS FEED PIN(1)	2	0	0	0	0	2	2	0
K03L-4044	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISS FEED PIN(1)	2	0	0	0	0	2	2	0
K08E-3060	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISS FEED PIN(2)	1	0	ľ	0	0	1	1	0
K08E-3061	0.00000	0.00000	0.00000		_	0.00000	0.00000	_
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 508	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MISS FEED PIN=2pcs/kb	2.	0			<u> </u>			0
	0.00000	0.00000	*	Ĭ		0.00000	0.00000	
K08E-2035	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISSFEED PIN	1	0	0	0		1	1	0
Wash 2025	0.00000	0.00000	0.00000			0.00000	0.00000	, and the second
K06A-2035	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISSFEED PIN	2	0	0	0		2	2	0
K09V-0034	0.00000	0.00000	0.00000			0.00000	0.00000	
K09V-0034	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MISSFEED(1)	1	0	0	0	0	1	1	0
K279-6072	0.00000	0.00000	0.00000			0.00000	0.00000	
K277-0072	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MITA CRYSTAL OSCILLATOR(10-19)	38	0	0	0	0	38	38	0
MXO-12C 83.3330MHZ	721.99632	0.00000	0.00000			721.99632	721.99632	
1.00.00.00.00.00.00.00.00.00.00.00.00.00	27,435.86	0.00	0.00	0.00	0.00	27,435.86	27,435.86	0.00
MITA CRYSTAL OSCILLATOR(5-19)	26	0	0	0	0	26	26	0
MXO-12C 32.0000MHZ	444.65769	0.00000	0.00000			444.65769	444.65769	
	11,561.10	0.00	0.00	0.00	0.00	11,561.10	11,561.10	0.00
MKY LOCK	5	0	0	0	0	5	5	0
EFI73C-3588-1	628.00000	0.00000	0.00000			628.00000	628.00000	
	3,140.00	0.00	0.00	0.00	0.00	3,140.00	3,140.00	0.00
MODULE	2	0	0	0	0	2	2	0
AD_ACVOL_A	1,192.22500	0.00000	0.00000			1,192.22500	1,192.22500	
	2,384.45	0.00	0.00	0.00	0.00	2,384.45	2,384.45	0.00
MODULE	5	0	0	0	0	5	5	0
IDDQ 2000(BD3360KV)	328.63400	0.00000	0.00000			328.63400	328.63400	
	1,643.17	0.00	0.00	0.00	0.00	1,643.17	1,643.17	0.00
MODULE	5	0	0	0	0	5	5	0
IDDQ CORE(BD3360KV)	289.19800	0.00000	0.00000			289.19800	289.19800	
Manus	1,445.99	0.00	0.00	0.00		1,445.99	1,445.99	0.00
MODULE BOARD	2	0	0	0	0	_	2	0
SRS BOARD	23,883.66500	0.00000	0.00000		0.00	23,883.66500	23,883.66500	0.00
MODULE ADCCAVE	47,767.33	0.00	0.00	0.00	0.00	47,767.33	47,767.33	0.00
MODULE=3PCS/KB	2	0	0	0	0	_	2	0
SA_PP_DET_A	1,125.89500	0.00000			0.00	1,125.89500	1,125.89500	0.00
MOLD STORBED/ITHA 21)	2,251.79	0.00	0.00	0.00		2,251.79	2,251.79	0.00
MOLD STOPPER(ITHA-21)	14	0 00000	0 00000	0	0		14	0
EI792-2139-2	812.27000	0.00000	0.00000	0.00	0.00	812.27000	812.27000	0.00
	11,371.78	0.00	0.00	0.00	0.00	11,371.78	11,371.78	0.00

17/02/2021	2:16:27PM
Page 509	9 of 944

		DE051/54		10011504	10011500	ENDING	11.11./ENITODY/	DIEEEDENIGE
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MOLD STOPPER(SS-42/A54)=10PCS	20	0		0	0	20	20	0
EI792-1439-1	812.00000	0.00000	0.00000		0.00	812.00000	812.00000	0.00
	16,240.00	0.00	0.00	0.00	0.00	16,240.00	16,240.00	0.00
MOLD STOPPER=5PCS/KB	7	0	0	0	0	7	7	0
EI792-1639	810.34571	0.00000	0.00000			810.34571	810.34571	
	5,672.42	0.00	0.00	0.00	0.00	5,672.42	5,672.42	0.00
MONI TOUCH	1	0	Ŭ	0	0	1	1	0
PFXGP4301TADW	13,163.03000	0.00000	0.00000			13,163.03000	13,163.03000	
	13,163.03	0.00	0.00	0.00	0.00	13,163.03	13,163.03	0.00
MONITOR	2	0	0	0	0	2	2	0
PFXFP5600 TPD	57,634.48000	0.00000	0.00000			57,634.48000	57,634.48000	
1174113000 112	115,268.96	0.00	0.00	0.00	0.00	115,268.96	115,268.96	0.00
MONITOR LCD 17 INC	3	1	0	2	0	2	2	0
33800-6070-001	10,303.03333	9,942.28000	0.00000			10,212.84500	10,212.84500	
33600-0070-001	30,909.10	9,942.28	0.00	20,425.69	0.00	20,425.69	20,425.69	0.00
MONITOR LCD DELL	2	0	0	0	0	2	2	0
DIOGED	5,500.00000	0.00000	0.00000			5,500.00000	5,500.00000	
P190SB	11,000.00	0.00	0.00	0.00	0.00	11,000.00	11,000.00	0.00
MONITOR LCD(NO WIDE)	3	0	0	0	0	3	3	0
LOD 15 DIG	1,450.00000	0.00000	0.00000			1,450.00000	1,450.00000	
LCD 15 INC.	4,350.00	0.00	0.00	0.00	0.00	4,350.00	4,350.00	0.00
MONITOR TOUCH SCREEN	1	0	0	0	0	1	1	0
NGO TINO NO	41,961.77000	0.00000	0.00000			41,961.77000	41,961.77000	
NS8-TV00-V2	41,961.77	0.00	0.00	0.00	0.00	41,961.77	41,961.77	0.00
MOSFET=10PCS/KB	47	0	0	0	0	47	47	0
	0.00000	0.00000	0.00000	Ĭ	Ů	0.00000	0.00000	v
25K532	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MOSFET=20PCS/KB	26	0		0	0	26	26	0
	142.50000	0.00000	0.00000	· ·	V	142.50000	142.50000	v
RK7002A	3,705.00	0.00	0.00	0.00	0.00	3,705.00	3,705.00	0.00
MOTION CONTROLLER CONVERSION M	2,700.00	0.00		0.00	0.00	2,702.00	2,700.00	0.00
	3,930.43000	0.00000	0.00000	O O	U	3,930.43000	3,930.43000	U
ECO-3630	7,860.86	0.00	0.00	0.00	0.00	7,860.86	7,860.86	0.00
MOTOR	7,000.00	0.00		0.00	0.00	1,000.00	7,000.00	0.00
	20,973.54000	0.00000	0.00000	١	U	20,973.54000	20,973.54000	0
01260814	20,973.54	0.00	0.0000	0.00	0.00	20,973.54	20,973.54	0.00
MOTOR	20,973.34					20,973.34	20,973.34	0.00
TOTOK	1 2 442 25000	0	ľ	0	0	2 442 25000	2 442 25000	0
103-4507-7010	2,443.35000	0.00000	0.00000	0.00	0.00	2,443.35000	2,443.35000	0.00
	2,443.35	0.00	0.00	0.00	0.00	2,443.35	2,443.35	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 510 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE			
MOTOR	1	0	0	0	0	1	1	(
2RK6GN-AM	2,820.00000	0.00000	0.00000			2,820.00000	2,820.00000				
	2,820.00	0.00	0.00	0.00	0.00	2,820.00	2,820.00	0.00			
MOTOR	2	0	0	0	0	2	2	(
2RK6GN-AWJ	693.03500	0.00000	0.00000			693.03500	693.03500				
	1,386.07	0.00	0.00	0.00	0.00	1,386.07	1,386.07	0.00			
MOTOR	3	0	0	0	0	3	3	(
2RK6RGN-AM	7,225.66000	0.00000	0.00000			7,225.66000	7,225.66000				
	21,676.98	0.00	0.00	0.00	0.00	21,676.98	21,676.98	0.00			
MOTOR	1	0	0	0	0	1	1	(
4RK25GN-AW2	2,460.00000	0.00000	0.00000			2,460.00000	2,460.00000				
11122001.11112	2,460.00	0.00	0.00	0.00	0.00	2,460.00	2,460.00	0.00			
MOTOR	2	0	0	0	0	2	2	(
5.5KW TFO-KK 4P	23,781.07500	0.00000	0.00000			23,781.07500	23,781.07500				
	47,562.15	0.00	0.00	0.00	0.00	47,562.15	47,562.15	0.00			
MOTOR	2	0	0	0	0	2	2	(
ARM66AC	5,074.50000	0.00000	0.00000			5,074.50000	5,074.50000				
	10,149.00	0.00	0.00	0.00	0.00	10,149.00	10,149.00	0.00			
MOTOR	2	0	0	0	0	2	2	(
ASM46AK	2,340.65000	0.00000	0.00000			2,340.65000	2,340.65000				
	4,681.30	0.00	0.00	0.00	0.00	4,681.30	4,681.30	0.00			
MOTOR	2	0	0	0	0	2	2	(
ASM66AK-N10	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
MOTOR	1	0	0	0	0	1	1	(
CSK264AP-SG3.6	8,760.00000	0.00000	0.00000			8,760.00000	8,760.00000				
	8,760.00	0.00	0.00	0.00	0.00	8,760.00	8,760.00	0.00			
MOTOR	1	0	0	0	0	1	1	(
MBM425-411	7,447.62000	0.00000	0.00000			7,447.62000	7,447.62000				
	7,447.62	0.00	0.00	0.00	0.00	7,447.62	7,447.62	0.00			
MOTOR	1	0	0	0	0	1	1	(
MSM315-401	2,105.90000	0.00000	0.00000			2,105.90000	2,105.90000				
	2,105.90	0.00	0.00	0.00	0.00	2,105.90	2,105.90	0.00			
MOTOR	1	0	0	0	0	1	1	(
MSMA021A1A	14,484.16000	0.00000	0.00000			14,484.16000	14,484.16000				
	14,484.16	0.00	0.00	0.00	0.00	14,484.16	14,484.16	0.00			
MOTOR	5	0	0	0	0	5	5	(
OIK3GN-B	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 511 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MOTOR	6	0		0	0	6	6	0
ODVICNA	1,416.95500	0.00000	0.00000			1,416.95500	1,416.95500	
ORK1GN-A	8,501.73	0.00	0.00	0.00	0.00	8,501.73	8,501.73	0.00
MOTOR	2	0	0	1	0	1	1	0
PK266-02A	1,366.77000	0.00000	0.00000			1,366.77000	1,366.77000	
1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	2,733.54	0.00	0.00	1,366.77	0.00	1,366.77	1,366.77	0.00
MOTOR	2	0	0	0	0	2	2	0
PK299-01B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MOTOR	3	0	ľ	0	0	3	3	0
PK513PA	2,246.51667	0.00000	0.00000			2,246.51667	2,246.51667	
	6,739.55	0.00	0.00	0.00	0.00	6,739.55	6,739.55	0.00
MOTOR	1	0	· •	0	0	1	1	0
PK545NBW	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MOTOR	5	0	· · · · · · · · · · · · · · · · · · ·	0	0	5	5	0
PK564BW	1,925.93400	0.00000	0.00000			1,925.93400	1,925.93400	
	9,629.67	0.00		0.00	0.00	9,629.67	9,629.67	0.00
MOTOR	8	0	Ĭ	0	0	8	8	0
PK566AW	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
MOTOR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MOTOR	2	0	· · · · · · · · · · · · · · · · · · ·	0	0	2	2	0
PK566AW-P5	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000	0.00
MOTOR	0.00					0.00	0.00	0.00
WOTOK	0.00000	0 00000	0.00000	0	0	0.00000	0.00000	0
PK566-NBC	0.0000	0.00000 0.00	0.0000	0.00	0.00	0.00	0.00000 0.00	0.00
MOTOR	0.00	0.00		0.00	0.00	4	0.00	0.00
Morok	1,298.40500	0.00000	0.00000	U	U	1,298.40500	1,298.40500	U
PX534MH-A	5,193.62	0.00	0.00	0.00	0.00	5,193.62	5,193.62	0.00
MOTOR	3,173.02	0.00		0.00	0.00	3,173.02	3,173.02	0.00
	1,432.70667	0.00000	0.00000	ď	U	1,432.70667	1,432.70667	0
PX535M-B	4,298.12	0.00	0.00	0.00	0.00	4,298.12	4,298.12	0.00
MOTOR	5	0.00		0.00	0.00	5	5	0.00
	1,284.45800	0.00000	ľ	Ĭ	· ·	1,284.45800	1,284.45800	
PX535MH-A	6,422.29	0.00	0.00	0.00	0.00	6,422.29	6,422.29	0.00
MOTOR	1	0		0	0	1	1	0
DESCALA TO	13,700.00000	0.00000	0.00000	Ĭ		13,700.00000	13,700.00000	
RK564AA-T7.2	13,700.00	0.00		0.00	0.00	13,700.00	13,700.00	0.00

17/02/2021 2:16:27PM Page 512 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MOTOR	0	1	0	0	0	1	1	0
RKS566MA-3(SET)	0.00000	19,350.00000	0.00000			19,350.00000	19,350.00000	
	0.00	19,350.00	0.00	0.00	0.00	19,350.00	19,350.00	0.00
MOTOR	0	2	0	0	0	2	2	0
SGMAS-01ACA21	0.00000	27,700.00000	0.00000			27,700.00000	27,700.00000	
	0.00	55,400.00	0.00	0.00	0.00	55,400.00	55,400.00	0.00
MOTOR	1	0	,	0	0	1	1	0
SGMAS-A5ACA21	13,503.22000	0.00000	0.00000			13,503.22000	13,503.22000	
	13,503.22	0.00	0.00	0.00	0.00	13,503.22	13,503.22	0.00
MOTOR	2	0	v	0	0	2	2	0
SGMAS-C2ACA21	8,866.65500	0.00000	0.00000		0.00	8,866.65500	8,866.65500	
Morron	17,733.31	0.00	0.00	0.00	0.00	17,733.31	17,733.31	0.00
MOTOR	2	0	*	0	0	2	2	0
SGMMV-B5E2AA1	13,900.00000	0.00000	0.00000	0.00	0.00	13,900.00000	13,900.00000	0.00
MOTOR	27,800.00	0.00	0.00	0.00	0.00	27,800.00	27,800.00	0.00
MOTOR	0,00000	0	V	0	0	0.00000	0.00000	0
UPH296H-A	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000	0.00
MOTOR	0.00			0.00		0.00	0.00	0.00
WOTOK	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
UPH564-A	0.0000	0.00	0.0000	0.00	0.00	0.000	0.00	0.00
MOTOR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	7,555.71500	0.00000	0.00000	U	U	7,555.71500	7,555.71500	U
VRE-P062SAC	15,111.43	0.00	0.00	0.00	0.00	15,111.43	15,111.43	0.00
MOTOR (3PH 4P 50Hz)	13,111.13	0.00	0.00	0.00	0.00	13,111.13	13,111.13	0.00
	45,304.00000	0.00000	0.00000	· ·	V	45,304.00000	45,304.00000	0
380/415V 25HP	45,304.00	0.00	0.00	0.00	0.00	45,304.00	45,304.00	0.00
MOTOR (3PH 4P 50Hz)	1	0		0	0	1	1	0
	33,950.00000	0.00000	0.00000	Ĭ	Ü	33,950.00000	33,950.00000	· ·
SF-JR (18.5KW 25HP 380/415V)	33,950.00	0.00	0.00	0.00	0.00	33,950.00	33,950.00	0.00
MOTOR + REDUCTOR	1	0		0	0	1	1	0
	30,384.43000	0.00000	0.00000	[30,384.43000	30,384.43000	
NMRV030 I=50:1(301.778.992581)	30,384.43	0.00	0.00	0.00	0.00	30,384.43	30,384.43	0.00
MOTOR 048CR	4	0	0	0	0	4	4	0
1261816	11,539.73000	0.00000	0.00000			11,539.73000	11,539.73000	
1201010	46,158.92	0.00	0.00	0.00	0.00	46,158.92	46,158.92	0.00
MOTOR ASSY(PK243M-01AA)	2	0	0	0	0	2	2	0
72-52902-01	12,721.43000	0.00000	0.00000			12,721.43000	12,721.43000	
, 2 5 2 5 6 1	25,442.86	0.00	0.00	0.00	0.00	25,442.86	25,442.86	0.00

17/02/2021	2:16:27PM
Page 513	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MOTOR BALL SCREW	1	0	0	0	0	1	1	0
RM0602BP2-63R125.5	0.00000	0.00000	0.00000			0.00000	0.00000	
141.0002312 031(120.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MOTOR BALL SCREW	1	0	0	0	0	1	1	0
RM0606BP2-206R277	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MOTOR BRACKET	18	0	0	0	0	18	18	0
D2658-07-044	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MOTOR BRACKET=2PCS/KB	4	0	ľ	0	0	4	4	0
EI543-3436	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MOTOR CABLE(100359)	1	0	0	0	0	1	1	0
JZSP-CSM22-03-E	2,039.27000	0.00000	0.00000			2,039.27000	2,039.27000	
VEST COMEZ OF E	2,039.27	0.00	0.00	0.00	0.00	2,039.27	2,039.27	0.00
MOTOR CABLE(MOVABLE)(100359)	2	0	0	0	0	2	2	0
CC05SAR	7,665.00000	0.00000	0.00000			7,665.00000	7,665.00000	
CCOSSAR	15,330.00	0.00	0.00	0.00	0.00	15,330.00	15,330.00	0.00
MOTOR CABLE(YASKAWA)	1	0	0	0	0	1	1	0
CP-MA0024E-5	1,596.83000	0.00000	0.00000			1,596.83000	1,596.83000	
C1 -M/M002+L-3	1,596.83	0.00	0.00	0.00	0.00	1,596.83	1,596.83	0.00
MOTOR CABLE(YASKAWA)	2	0	0	0	0	2	2	0
CP-MA0274E-3	1,576.71000	0.00000	0.00000			1,576.71000	1,576.71000	
C1 -MM02/4E-3	3,153.42	0.00	0.00	0.00	0.00	3,153.42	3,153.42	0.00
MOTOR CFBH CPL.	1	1	0	1	0	1	1	0
873.0405	29,217.68000	28,655.39000	0.00000			28,936.53500	28,936.53500	
0/3.0403	29,217.68	28,655.39	0.00	28,936.53	0.00	28,936.54	28,936.54	0.00
MOTOR EDUCEUR i=159	1	0	0	0	0	1	1	0
01260761	9,484.34000	0.00000	0.00000			9,484.34000	9,484.34000	
01260761	9,484.34	0.00	0.00	0.00	0.00	9,484.34	9,484.34	0.00
MOTOR GEAR	1	0		0	0	1	1	0
DNIVMOS 1220 D 20	31,720.00000	0.00000	0.00000			31,720.00000	31,720.00000	
RNYM05-1320-B-30	31,720.00	0.00	0.00	0.00	0.00	31,720.00	31,720.00	0.00
MOTOR LOW INERTIA 24V-30W	1	0		0	0	1	1	0
150(152	27,075.84000	0.00000	0.00000			27,075.84000	27,075.84000	Ţ.
1586152	27,075.84	0.00	0.00	0.00	0.00	27,075.84	27,075.84	0.00
MOTOR MAXON 383934	4	0		2.	0	2.	2.	0
4000004	20,283.25500	0.00000	0.00000	[20,283.25500	20,283.25500	
102389014	81,133.02	0.00		40,566.51	0.00	40,566.51	40,566.51	0.00

17/02/2021 2:16:27PM Page 514 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MOTOR PUMP 1.1kW 400VAC/3PH	1	0	0	1	0	0	0	0
D16-17-400-X-SS	142,000.00000	0.00000	0.00000			142,000.00000	142,000.00000	
	142,000.00	0.00	0.00	142,000.00	0.00	0.00	0.00	0.00
MOTOR UNIT	1	0	0	0	0	1	1	0
BHF62AT-A	10,349.49000	0.00000	0.00000			10,349.49000	10,349.49000	
	10,349.49	0.00	0.00	0.00	0.00	10,349.49	10,349.49	0.00
MOTOR UNIT(EL)	3	0	0	0	0	3	3	0
EAUM-989601	6,044.77000	0.00000	0.00000			6,044.77000	6,044.77000	
	18,134.31	0.00	0.00	0.00	0.00	18,134.31	18,134.31	0.00
MOTOR UNIT(MSM082AIA)	2	0	0	0	0	_	2	0
EAUM-982001	37,808.93000	0.00000	0.00000			37,808.93000	37,808.93000	
	75,617.86	0.00	0.00	0.00	0.00	75,617.86	75,617.86	0.00
MOTOR(100359)	1	0	0	0	0	_	1	0
AS46AA	28,390.00000	0.00000	0.00000			28,390.00000	28,390.00000	
	28,390.00	0.00	0.00	0.00	0.00	28,390.00	28,390.00	0.00
MOTOR(100370)	1	0	0	0	0	1	1	0
PK566BW-A13	3,800.00000	0.00000	0.00000			3,800.00000	3,800.00000	
	3,800.00	0.00	0.00	0.00	0.00	3,800.00	3,800.00	0.00
MOTOR(100370)	1	0	0	0	0	1	1	0
SMK216A-GN	2,570.00000	0.00000	0.00000			2,570.00000	2,570.00000	
	2,570.00	0.00	0.00	0.00	0.00	2,570.00	2,570.00	0.00
MOTOR(130086)	1	0	0	0	0	1	1	0
MSM206-411	2,700.00000	0.00000	0.00000			2,700.00000	2,700.00000	
	2,700.00	0.00	0.00	0.00	0.00	2,700.00	2,700.00	0.00
MOTOR(2PCS/KB)	3	0	0	0	0	3	3	0
2TK3CGN-A	2,122.57667	0.00000	0.00000			2,122.57667	2,122.57667	
	6,367.73	0.00	0.00	0.00	0.00	6,367.73	6,367.73	0.00
MOTOR(301.810.999120)	1	0	0	0	0	1	1	0
GV2-RT07	3,459.61000	0.00000	0.00000			3,459.61000	3,459.61000	
	3,459.61	0.00	0.00	0.00	0.00	3,459.61	3,459.61	0.00
MOTOR(60W,Single Ph,100V)	1	0	0	0	0	1	1	0
5RK60GE-AW2MU	7,690.00000	0.00000	0.00000			7,690.00000	7,690.00000	
	7,690.00	0.00	0.00	0.00	0.00	7,690.00	7,690.00	0.00
MOTOR(DD 15NM)	1	0	0	0	0	1	1	0
LHLR-910027-0	108,285.57000	0.00000	0.00000			108,285.57000	108,285.57000	
	108,285.57	0.00	0.00	0.00	0.00	108,285.57	108,285.57	0.00
MOTOR(FOR RK564AA-T20)	2	0	0	0	0	2	2	0
PK564AW-T20	9,300.00000	0.00000	0.00000			9,300.00000	9,300.00000	
	18,600.00	0.00	0.00	0.00	0.00	18,600.00	18,600.00	0.00

17/02/2021 2:16:27PM Page 515 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MOTOR(MOTION KING)	4	0		0	0	4	4	0
MOTION WING NEMATA/TAHOA 5415)	2,718.00000	0.00000	0.00000			2,718.00000	2,718.00000	
MOTION KING NEMA14(14H2A5415)	10,872.00	0.00	0.00	0.00	0.00	10,872.00	10,872.00	0.00
MOTOR(ORIENTAL)	1	0	0	0	0	1	1	0
PK296-02A	3,920.09000	0.00000	0.00000			3,920.09000	3,920.09000	
1 1 1 1 2 1 2 1 1	3,920.09	0.00	0.00	0.00	0.00	3,920.09	3,920.09	0.00
MOTOR(ORIENTAL)	2	0	0	0	0	2	2	0
PK543AW-P50	9,655.85000	0.00000	0.00000			9,655.85000	9,655.85000	
	19,311.70	0.00	0.00	0.00	0.00	19,311.70	19,311.70	0.00
MOTOR(SERVO)	1	0	ľ	0	0	1	1	0
LJKL-911416-0	34,789.02000	0.00000	0.00000			34,789.02000	34,789.02000	
	34,789.02	0.00	0.00	0.00	0.00	34,789.02	34,789.02	0.00
MOTOR(Z AXIS)(103H7126-07E0)	2	0	· •	0	0	2	2	0
EAUM-976303	15,592.41500	0.00000	0.00000			15,592.41500	15,592.41500	
	31,184.83	0.00	0.00	0.00	0.00	31,184.83	31,184.83	0.00
MOTOR,GEAR,SHAFT	6	0	ľ	0	0	6	6	0
13565-6070-017	3,473.51000	0.00000	0.00000			3,473.51000	3,473.51000	
	20,841.06	0.00	0.00	0.00	0.00	20,841.06	20,841.06	0.00
MOTOR,WIRE FEED ASSY W/CBL	2	0	0	0	0	2	2	0
13565-6046-002	5,861.17000	0.00000	0.00000			5,861.17000	5,861.17000	
	11,722.34	0.00	0.00	0.00	0.00	11,722.34	11,722.34	0.00
MOTOR+CODER 48VDC(500I)	3	0	0	0	0	3	3	0
1260830	13,119.57667	0.00000	0.00000			13,119.57667	13,119.57667	
	39,358.73	0.00	0.00	0.00	0.00	39,358.73	39,358.73	0.00
MOTOR+DRIVER	1	0	0	0	0	1	1	0
CRK523HPBPB	9,110.55000	0.00000	0.00000			9,110.55000	9,110.55000	
	9,110.55	0.00	0.00	0.00	0.00	9,110.55	9,110.55	0.00
MOTOR+DRIVER	1	0	ĭ	0	0	1	1	0
FBL5120AW-A	12,601.93000	0.00000	0.00000			12,601.93000	12,601.93000	
	12,601.93	0.00	0.00	0.00	0.00	12,601.93	12,601.93	0.00
MOTOR+DRIVER(SET)	2	0	ľ	0	0	2	2	0
ASC46AK	19,370.00000	0.00000	0.00000			19,370.00000	19,370.00000	
	38,740.00	0.00	0.00	0.00	0.00	38,740.00	38,740.00	0.00
MOTOR+HEAD-GRAVITY	1	0	ĭ	0	0	1	1	0
02316847	13,996.94000	0.00000	0.00000	_	_	13,996.94000	13,996.94000	_
	13,996.94	0.00	0.00	0.00	0.00	13,996.94	13,996.94	0.00
MOTOR=2PCS/1KB	3	0	0	0	0	3	3	0
3RK15GN-A	1,075.88667	0.00000	0.00000			1,075.88667	1,075.88667	
	3,227.66	0.00	0.00	0.00	0.00	3,227.66	3,227.66	0.00

17/02/2021 2:16:27PM Page 516 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MOTOR=2PCS/KB	1	0	0	0	0	1	1	0
103-7501-7041(0.75A)	5,800.00000	0.00000	0.00000			5,800.00000	5,800.00000	
, ,	5,800.00	0.00	0.00	0.00	0.00	5,800.00	5,800.00	0.00
MOTOR=2PCS/KB	6	0	0	0	0	6	6	0
PK564NAW	1,802.07667	0.00000	0.00000			1,802.07667	1,802.07667	
	10,812.46	0.00	0.00	0.00	0.00	10,812.46	10,812.46	0.00
MOTOR=3PCS/KB	1	0	0	0	0	1	1	0
PK543NBW	2,670.00000	0.00000	0.00000			2,670.00000	2,670.00000	
	2,670.00	0.00	0.00	0.00	0.00	2,670.00	2,670.00	0.00
MOTOREDUCER I=14 MODIFIED	5	0	0	0	0	5	5	0
4002664	14,100.63400	0.00000	0.00000			14,100.63400	14,100.63400	
	70,503.17	0.00	0.00	0.00	0.00	70,503.17	70,503.17	0.00
MOTOREDUCER+CODER	1	0	0	0	0	1	1	0
01260328	30,675.93000	0.00000	0.00000	0.00	0.00	30,675.93000	30,675.93000	0.00
A CONTRACTOR OF THE CONTRACTOR	30,675.93	0.00	0.00	0.00	0.00	30,675.93	30,675.93	0.00
MOTOREDUCER+CODER	2	0	0	0	0	2	2	0
01260703	21,067.25500	0.00000	0.00000	0.00	0.00	21,067.25500	21,067.25500	0.00
MOTOR LINEAR C-11MM/DEOLIGET)	42,134.51	0.00	0.00	0.00	0.00	42,134.51	42,134.51	0.00
MOTOR-LINEAR C=11MM(REQUSET)	2	0	0	0	0	2	2	0
1585474	47,211.64000	0.00000	0.00000	0.00	0.00	47,211.64000	47,211.64000	0.00
MOTOR-LINEAR-STROKE 12 MM	94,423.28	0.00	0.00	0.00	0.00	94,423.28	94,423.28	0.00
MOTOR-LINEAR-STROKE 12 MW	63,971.97000	0.00000	0.00000	0	0	63,971.97000	63,971.97000	0
2385708	127,943.94	0.0000	0.000	0.00	0.00	127,943.94	127,943.94	0.00
MOTOR-SERVODC W/T(A46208)	127,343.34	0.00	0.00	0.00	0.00	127,943.94	127,943.94	0.00
	36,287.80000	0.00000	0.00000	U	U	36,287.80000	36,287.80000	0
4001260	36,287.80	0.00	0.00	0.00	0.00	36,287.80	36,287.80	0.00
MOTOR-TETRA COMPACT 40-0.32	30,267.60	0.00	0.00	0.00	0.00	30,207.00	30,207.00	0.00
	29,158.51000	0.00000	0.00000	U	U	29,158.51000	29,158.51000	U
1262097	29,158.51	0.00	0.00	0.00	0.00	29,158.51	29,158.51	0.00
MOUNTING STRIP	1	0.00	0.00	0.00	0.00	1	25,100.01	0.00
	4,718.56000	0.00000	0.00000	Ü	· ·	4,718.56000	4,718.56000	
075.298.242351	4,718.56	0.00	0.00	0.00	0.00	4,718.56	4,718.56	0.00
MOUNTING STRIP(BRAKE)	1	0.00	0	0	0.00	1	1	0
077 200 2222 41	6,612.63000	0.00000	0.00000	Ü		6,612.63000	6,612.63000	
075.298.232341	6,612.63	0.00	0.00	0.00	0.00	6,612.63	6,612.63	0.00
MUFFER	1	0	0	0	0	1	1	0
VM 22/10PGS/SET)	1,050.00000	0.00000	0.00000			1,050.00000	1,050.00000	
KM-22(10PCS/SET)	1,050.00	0.00	0.00	0.00	0.00	1,050.00	1,050.00	0.00

17/02/2021 2:16:27PM Page 517 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
MUFFER(10PCS/1KB)	13	0	0	0	0	13	13	0
AN110-01	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MUFFER(1SET/KB)	5	0	ĭ	0	0	5	5	0
KM-11(10PCS/SET)	191.08800	0.00000	0.00000			191.08800	191.08800	
	955.44	0.00	0.00	0.00	0.00	955.44	955.44	0.00
MUFFER(50PCS/1KB)	254	0	0	0	0	254	254	0
AN120-M5	8.57209	0.00000	0.00000			8.57209	8.57209	
	2,177.31	0.00	0.00	0.00	0.00	2,177.31	2,177.31	0.00
MUFFER=5PCS/1KB	14	0	0	0	0	14	14	0
AN103-01	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MUFFER=5PCS/1KB	28	0	0	0	0	28	28	0
AN203-KM8	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MUFFLER	19	0	0	0	0	19	19	0
150-30A	106.76895	0.00000	0.00000			106.76895	106.76895	
	2,028.61	0.00	0.00	0.00	0.00	2,028.61	2,028.61	0.00
MUS PIPING PARTS O-RING	2	0	0	0	0	2	2	0
G185-4D	634.29000	0.00000	0.00000			634.29000	634.29000	
	1,268.58	0.00	0.00	0.00	0.00	1,268.58	1,268.58	0.00
MUS PIPING PARTS O-RING	10	0	0	0	0	10	10	0
V25-1A	24.23000	0.00000	0.00000			24.23000	24.23000	
	242.30	0.00	0.00	0.00	0.00	242.30	242.30	0.00
MUS PIPING PARTS O-RING	10	0	0	0	0	10	10	0
V25-1B	36.67000	0.00000	0.00000			36.67000	36.67000	
	366.70	0.00	0.00	0.00	0.00	366.70	366.70	0.00
MUS PIPING PARTS O-RING	10	0	0	0	0	10	10	0
V25-4C	39.68000	0.00000	0.00000			39.68000	39.68000	
	396.80	0.00	0.00	0.00	0.00	396.80	396.80	0.00
MUS PIPING PARTS O-RING	10	0	0	0	0	10	10	0
V25-4D	93.95000	0.00000	0.00000			93.95000	93.95000	
1,20,12	939.50	0.00	0.00	0.00	0.00	939.50	939.50	0.00
MUSASHI ENGINEERING NEEDLE	520	0	0	0	0	520	520	0
PN-22G-A	15.18402	0.00000	0.00000			15.18402	15.18402	
	7,895.69	0.00	0.00	0.00	0.00	7,895.69	7,895.69	0.00
NB LINEAR SYSTEM	3	0	0	0	0	3	3	0
Z14.3.028 (ENERGY CHAIN)	1,358.30000	0.00000	0.00000			1,358.30000	1,358.30000	
	4,074.90	0.00	0.00	0.00	0.00	4,074.90	4,074.90	0.00

17/02/2021 2:16:27PM Page 518 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
NEEDLE BEARING=5PCS/KB	14	0	0	0	0	14	14	0
NAU-4900	204.06357	0.00000	0.00000			204.06357	204.06357	
1410 1900	2,856.89	0.00	0.00	0.00	0.00	2,856.89	2,856.89	0.00
NEEDLE HOLDER	2	0	0	0	0	2	2	0
224-40060N-01	6,550.00000	0.00000	0.00000			6,550.00000	6,550.00000	
22 . 100001 01	13,100.00	0.00	0.00	0.00	0.00	13,100.00	13,100.00	0.00
NEEDLE HOLDER	2	0	0	0	0	2	2	0
224-40060N-02	6,550.00000	0.00000	0.00000			6,550.00000	6,550.00000	
221 1000011 02	13,100.00	0.00	0.00	0.00	0.00	13,100.00	13,100.00	0.00
NEEDLE HOLDER	1	0	0	0	0	1	1	0
224-40060N-04	6,550.00000	0.00000	0.00000			6,550.00000	6,550.00000	
224-4000014-04	6,550.00	0.00	0.00	0.00	0.00	6,550.00	6,550.00	0.00
NEEDLE HOLDER	4	0	0	4	0	0	0	0
26-F21933	1,664.64000	0.00000	0.00000			1,664.64000	1,664.64000	
20-1/21753	6,658.56	0.00	0.00	6,658.56	0.00	0.00	0.00	0.00
NEEDLE HOLDER ASSEMBLY	4	0	0	0	0	4	4	0
224-40060N-14	5,200.00000	0.00000	0.00000			5,200.00000	5,200.00000	
224-400001\-14	20,800.00	0.00	0.00	0.00	0.00	20,800.00	20,800.00	0.00
NEEDLE HOLDER NO.2 (3 Needles)	1	0	0	0	0	1	1	0
224-999-02 R07	5,150.00000	0.00000	0.00000			5,150.00000	5,150.00000	
224-999-02 R07	5,150.00	0.00	0.00	0.00	0.00	5,150.00	5,150.00	0.00
NEEDLE HOLDER(ESEC)1PIN	2	0	0	1	0	1	1	0
NH-ES-003	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
NII-E3-003	17,000.00	0.00	0.00	8,500.00	0.00	8,500.00	8,500.00	0.00
NEEDLE HOLDER(ESEC)4PIN#PCD2.0	4	0	0	0	0	4	4	0
NH-ES-005	9,000.00000	0.00000	0.00000			9,000.00000	9,000.00000	
N11-ES-003	36,000.00	0.00	0.00	0.00	0.00	36,000.00	36,000.00	0.00
NEEDLE HOLDER(ESEC)4Pin(PCD2.5	3	0	0	0	0	3	3	0
NH FC 004	9,000.00000	0.00000	0.00000			9,000.00000	9,000.00000	
NH-ES-004	27,000.00	0.00	0.00	0.00	0.00	27,000.00	27,000.00	0.00
NEEDLE HOLDER:IDBR NO.3	2	0	0	0	0	2	2	0
224 4006001 01	5,400.00000	0.00000	0.00000			5,400.00000	5,400.00000	
224-40060N1-01	10,800.00	0.00	0.00	0.00	0.00	10,800.00	10,800.00	0.00
NEEDLE ROLLER BEARING=20PCS/KB	30	0	0	0	0	30	30	0
DNA 4000 (14, 22, 12)	139.00000	0.00000	0.00000			139.00000	139.00000	
RNA4900 (14x22x13)	4,170.00	0.00	0.00	0.00	0.00	4,170.00	4,170.00	0.00
NEEDLE(MOQ.5PCS)	33	0	0	0	0	33	33	0
Into the	2,850.57636	0.00000	0.00000	Ü	Ů	2,850.57636	2,850.57636	
HN-0.1N	94,069.02	0.00	0.00	0.00	0.00	94,069.02	94,069.02	0.00
	, .,	9.00	9.00	5.00	5.00	, .,007.02	> .,00>.02	0.00

17/02/2021	2:16:27PN
Page 519	of 944

	1 1	7 (1141 = 147						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
Needle=100PCS/KB	500	0	0	0	0	500	500	0
PN-19G-A	16.24720	0.00000	0.00000			16.24720	16.24720	
	8,123.60	0.00	0.00	0.00	0.00	8,123.60	8,123.60	0.00
Needle=100PCS/KB	105	0	0	105	0	0	0	0
PN-20G-A	15.70400	0.00000	0.00000			15.70400	15.70400	
	1,648.92	0.00	0.00	1,648.92	0.00	0.00	0.00	0.00
Needle=100PCS/KB	600	0	ĭ	0	0	600	600	0
PN-21G-A	15.99827	0.00000	0.00000			15.99827	15.99827	
	9,598.96	0.00	0.00	0.00	0.00	9,598.96	9,598.96	0.00
NEEDLE-EJECTOR R=0.020=8PCS/KB	14	0	0	0	0	14	14	0
01131498(0.7mmX14.3mm)	610.61714	0.00000	0.00000			610.61714	610.61714	
01131.130(0.7.1111111111111111)	8,548.64	0.00	0.00	0.00	0.00	8,548.64	8,548.64	0.00
NEON BACKET(2PCS/1KB)	7	0	0	0	0	7	7	0
BN-9B2Y	85.71429	0.00000	0.00000			85.71429	85.71429	
51,752.	600.00	0.00	0.00	0.00	0.00	600.00	600.00	0.00
NEST-TOP-VIEW HSON8	1	0	0	0	0	1	1	0
02382086	18,060.16000	0.00000	0.00000			18,060.16000	18,060.16000	
02302000	18,060.16	0.00	0.00	0.00	0.00	18,060.16	18,060.16	0.00
NEW GEAR HEAD(HRC)=2PCS/KB	2	0	0	0	0	2	2	0
EM BOSS CT8/24	1,800.00000	0.00000	0.00000			1,800.00000	1,800.00000	
EM BOSS C10/21	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
NG BOX(IFLV)	2	0	0	0	0	2	2	0
EI681-4854	745.00000	0.00000	0.00000			745.00000	745.00000	
21001 1001	1,490.00	0.00	0.00	0.00	0.00	1,490.00	1,490.00	0.00
NI-CD BATTERY=20PCS/1KB	40	0	0	0	0	40	40	0
3.6V 70MAH	368.66250	0.00000	0.00000			368.66250	368.66250	
5.0V /ownti	14,746.50	0.00	0.00	0.00	0.00	14,746.50	14,746.50	0.00
NICHICON CAPACITOR	1	0	0	0	0	1	1	0
LGN2H101MELB25(50PCS/SET)	6,096.28000	0.00000	0.00000			6,096.28000	6,096.28000	
EGN2III01WEEB23(301 C3/3E1)	6,096.28	0.00	0.00	0.00	0.00	6,096.28	6,096.28	0.00
NIDDLE GUIDE=5PCS/KB	14	0	0	0	0	14	14	0
EI840-8221-3	1,963.91071	0.00000	0.00000			1,963.91071	1,963.91071	
1510-10-0221-3	27,494.75	0.00	0.00	0.00	0.00	27,494.75	27,494.75	0.00
NIDDLE SPRING	1	0	0	0	0	1	1	0
EI840-8227	487.00000	0.00000	0.00000			487.00000	487.00000	
B1040-0227	487.00	0.00	0.00	0.00	0.00	487.00	487.00	0.00
NI-MH BATTERY	4	0	0	0	0	4	4	0
20/2011 07/45/45	383.09500	0.00000	0.00000			383.09500	383.09500	
2/V80H-074545	1,532.38	0.00		0.00	0.00	1,532.38	1,532.38	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 520 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
NINSHIKI COVER BRACKET4PCS/KB	3	0	0	0	0	3	3	0
EZI150-3861-1	0.00000	0.00000	0.00000			0.00000	0.00000	
22.100 3001 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NINSHIKI COVER=5PCS/KB	1	0	0	0	0	1	1	0
EI682-0439-1	595.00000	0.00000	0.00000			595.00000	595.00000	
	595.00	0.00	0.00	0.00	0.00	595.00	595.00	0.00
NINSHIKI WINDOW (12)(2PCS/1KB)	4	0	0	0	0	4	4	0
ET875-4030-7	1,560.00000	0.00000	0.00000			1,560.00000	1,560.00000	
	6,240.00	0.00	0.00	0.00	0.00	6,240.00	6,240.00	0.00
NINSHIKI WINDOW (16)(2PCS/1KB)	1	0	Ů	0	0	1	1	0
EFI73C-4029-5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NIPLE CONNECTOR=5PCS/1KB	10	0		0	0	10	10	0
GT-32	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NIPLE CONNECTOR=5PCS/1KB	26	0	0	0	0	26	26	0
GT-42	55.17654	0.00000	0.00000			55.17654	55.17654	
01.12	1,434.59	0.00	0.00	0.00	0.00	1,434.59	1,434.59	0.00
nipple aux=50PCS/KB	80	0	0	0	0	80	80	0
900.001.02946	167.98263	0.00000	0.00000			167.98263	167.98263	
700.001.02740	13,438.61	0.00	0.00	0.00	0.00	13,438.61	13,438.61	0.00
NIPULUE=10PCS/1KB	44	0	0	0	0	44	44	0
RBF1	0.00000	0.00000	0.00000			0.00000	0.00000	
KBI I	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NIPULUE=20PCS/1KB	99	0	0	0	0	99	99	0
EXF	0.00000	0.00000	0.00000			0.00000	0.00000	
LAI	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NIPULUE=20PCS/1KB	122	0	0	0	0	122	122	0
M-5J	0.00000	0.00000	0.00000			0.00000	0.00000	
IVI-3J	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NIPULUE=20PCS/1KB	20	0	0	0	0	20	20	0
UEF3.2	0.00000	0.00000	0.00000			0.00000	0.00000	
UEF3.2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NITRILE GLOVE(15BOX/KB)	15	5	0	0	0	20	20	0
TC COFT CIZE I (CVV DI LIE)	279.91600	650.00000	0.00000			372.43700	372.43700	
TG SOFT SIZE:L(SKY BLUE)	4,198.74	3,250.00	0.00	0.00	0.00	7,448.74	7,448.74	0.00
NITRILE GLOVE(15BOX/KB)	0	10		0	0	10	10	0
TO GOET OVER MORNY DIVEN	0.00000	650.00000	0.00000	Ů		650.00000	650.00000	
TG SOFT SIZE:M(SKY BLUE)	0.00	6,500.00	0.00	0.00	0.00	6,500.00	6,500.00	0.00

17/02/2021	2:16:27PN
Page 521	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
NMB DEEP GROOVE BALL RF	20	0	0	0	<u> </u>		20	0
DDDE 144077	146.29000	0.00000	0.00000			146.29000	146.29000	Ü
DDRF-1560ZZ	2,925.80	0.00	0.00	0.00	0.00	2,925.80	2,925.80	0.00
NO USE LEAD CUT PUNCH(18-0419)	2	0	0	0	0	2	2	0
CT 2245 216 1	23,000.00000	0.00000	0.00000			23,000.00000	23,000.00000	
CT-2245-316-1	46,000.00	0.00	0.00	0.00	0.00	46,000.00	46,000.00	0.00
NO USE PUNCH-DIE (18-0419)	1	0	0	0	0	1	1	0
CT-2263-211A-1	63,300.00000	0.00000	0.00000			63,300.00000	63,300.00000	
C1-2203-211A-1	63,300.00	0.00	0.00	0.00	0.00	63,300.00	63,300.00	0.00
NO USE PUNCH-DIE (18-0419)	2	0	0	0	0	2	2	0
CT-2263-311A	22,100.00000	0.00000	0.00000			22,100.00000	22,100.00000	
0.1 2203 3	44,200.00	0.00	0.00	0.00	0.00	44,200.00	44,200.00	0.00
NOISE FILTER	5	0	0	0	0	5	5	0
MBS-1210-22	927.51800	0.00000	0.00000			927.51800	927.51800	
	4,637.59	0.00	0.00	0.00	0.00	4,637.59	4,637.59	0.00
NOISE FILTER	5	0	0	0	0	5	5	0
ZAC2205-00U	653.91400	0.00000	0.00000			653.91400	653.91400	
	3,269.57	0.00	0.00	0.00	0.00	3,269.57	3,269.57	0.00
NOISE FILTER(1PC/1KB)	2	0	0	0	0	2	2	0
ZAC2110-00U	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NON BACKLASH	2	0	0	0	0	2	2	0
BM3-15B-02YELA	18,426.53500	0.00000	0.00000			18,426.53500	18,426.53500	
	36,853.07	0.00	0.00	0.00	0.00	36,853.07	36,853.07	0.00
NON STATIC SHOES	8	0	0	0	0	8	8	0
G3595(ESD)GREEN SIZE:23.5(LONG	1,315.67625	0.00000	0.00000			1,315.67625	1,315.67625	
	10,525.41	0.00	0.00	0.00	0.00	10,525.41	10,525.41	0.00
NON STATIC SHOES	4	0	0	0	0	4	4	0
G3595(ESD)GREEN SIZE:24.0(LONG	1,314.69500	0.00000	0.00000			1,314.69500	1,314.69500	
	5,258.78	0.00	0.00	0.00		5,258.78	5,258.78	0.00
NON STATIC SHOES	6	0	0	0	0	· ·	6	0
G3595(ESD)GREEN SIZE:24.5(LONG	1,415.84000	0.00000	0.00000			1,415.84000	1,415.84000	
NOV STUTY OF STANK	8,495.04	0.00	0.00	0.00	0.00	8,495.04	8,495.04	0.00
NON STATIC SHOES	4	0	0	0	0	· ·	4	0
G3595(ESD)GREEN SIZE:25.0(LONG	1,348.22750	0.00000			0.00	1,348.22750	1,348.22750	0.00
NON STATIC SHOPS	5,392.91	0.00	0.00	0.00		5,392.91	5,392.91	0.00
NON STATIC SHOES	7	0	0	2	0		1 411 52000	0
G3595(ESD)GREEN SIZE:25.5(LONG	1,411.52000	0.00000	0.00000	2 022 04	0.00	1,411.52000	1,411.52000	0.00
	9,880.64	0.00	0.00	2,823.04	0.00	7,057.60	7,057.60	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 522 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
NON STATIC SHOES	5	0	0	0	0	5	5	0
G3595(ESD)GREEN SIZE:26.0(LONG	1,336.07600	0.00000	0.00000			1,336.07600	1,336.07600	
G3393(ESD)GREEN SIZE.20.0(LOING	6,680.38	0.00	0.00	0.00	0.00	6,680.38	6,680.38	0.00
NON STATIC SHOES	3	0	0	1	0	2	2	0
G3595(ESD)GREEN SIZE:26.5(LONG	1,299.97000	0.00000	0.00000			1,299.97000	1,299.97000	
G3373(E6D)GREEN SIZE.20.3(E6NG	3,899.91	0.00	0.00	1,299.97	0.00	2,599.94	2,599.94	0.00
NON STATIC SHOES	5	0	0	0	0	5	5	0
G3595(ESD)GREEN SIZE:27.0(LONG	1,292.66200	0.00000	0.00000			1,292.66200	1,292.66200	
	6,463.31	0.00	0.00	0.00	0.00	6,463.31	6,463.31	0.00
NON STATIC SHOES	6	0	Ĭ Š	4	0	2	2	0
G3595(ESD)GREEN SIZE:27.5(LONG	1,338.25500	0.00000	0.00000			1,338.25500	1,338.25500	
	8,029.53	0.00	0.00	5,353.02	0.00	2,676.51	2,676.51	0.00
NON STATIC SHOES	6	0	_	3	0	3	3	0
G3595(ESD)GREEN SIZE:28.0(LONG	1,326.50833	0.00000	0.00000			1,326.50833	1,326.50833	
	7,959.05	0.00	0.00	3,979.53	0.00	3,979.52	3,979.52	0.00
NON STATIC SHOES	3	0	*	1	0	2	2	0
G3595(ESD)GREEN SIZE:29.0(LONG	1,377.79667	0.00000	0.00000			1,377.79667	1,377.79667	
	4,133.39	0.00	0.00	1,377.80	0.00	2,755.59	2,755.59	0.00
NON STATIC SHOES	4	0	_	0	0	4	4	0
G3595(ESD)NAVY BLUE SIZE:23	1,271.85750	0.00000	0.00000			1,271.85750	1,271.85750	
	5,087.43	0.00	0.00	0.00	0.00	5,087.43	5,087.43	0.00
NON STATIC SHOES	6	0	0	2	0	4	4	0
G3595(ESD)NAVY BLUE SIZE:23.5	1,298.33333	0.00000	0.00000	2 -0	0.00	1,298.33333	1,298.33333	
NOV GENERAL GRADES	7,790.00	0.00	0.00	2,596.67	0.00	5,193.33	5,193.33	0.00
NON STATIC SHOES	8	0	0	0	0	8	8	0
G3595(ESD)NAVY BLUE SIZE:24	1,301.77000	0.00000	0.00000	0.00	0.00	1,301.77000	1,301.77000	0.00
NON STATIC SHOES	10,414.16	0.00	0.00	0.00	0.00	10,414.16	10,414.16	0.00
NON STATIC SHOES	1 210 51 (25	0	ı	0	0	1 210 51 (25	1 210 51 (25	0
G3595(ESD)NAVY BLUE SIZE:25	1,318.51625	0.00000	0.00000	0.00	0.00	1,318.51625	1,318.51625	0.00
NON STATIC SHOES	10,548.13	0.00	0.00	0.00	0.00	10,548.13	10,548.13	0.00
NON STATIC SHOES	1 206 55500	0	ı	1	0	1 207 55500	1 206 55500	0
G3595(ESD)NAVY BLUE SIZE:25.5	1,306.55500	0.00000	0.00000 0.00	1,306.55	0.00	1,306.55500	1,306.55500	0.00
NON STATIC SHOES	10,452.44	0.00		·		9,145.89	9,145.89	0.00
NON STATIC SHOES	0.00000	1 200 34000	0 00000	0	0	1 200 34000	1 200 24000	0
G3595(ESD)NAVY BLUE SIZE:26	0.00	1,299.34000 7,796.04	0.00000	0.00	0.00	1,299.34000 7,796.04	1,299.34000 7,796.04	0.00
NON STATIC SHOES	0.00	7,790.04	0.00	0.00	0.00	7,790.04	7,790.04	0.00
NON STATIC SHOES	1 226 04400	1 200 24000	0,0000	٥	0	1 322 20000	1 222 20000	0
G3595(ESD)NAVY BLUE SIZE:26.5	1,336.04400 6,680.22	1,299.34000	0.00000 0.00	6,611.40	0.00	1,322.28000	1,322.28000 3,966.84	0.00
	0,080.22	3,898.02	0.00	0,011.40	0.00	3,966.84	3,900.84	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 523 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
NON STATIC SHOES	7	3	0	3	0	7	7	0
G3595(ESD)NAVY BLUE SIZE:27	1,331.09571	1,299.34000	0.00000			1,321.56900	1,321.56900	
G3393(ESD)NAV I BLUE SIZE.27	9,317.67	3,898.02	0.00	3,964.71	0.00	9,250.98	9,250.98	0.00
NON STATIC SHOES	2	3	0	1	0	4	4	0
G3595(ESD)NAVY BLUE SIZE:29	1,341.70500	1,342.94000	0.00000			1,342.44600	1,342.44600	
G3373(E3B)(NIV I BEGE SIEE.27	2,683.41	4,028.82	0.00	1,342.45	0.00	5,369.78	5,369.78	0.00
NON STATIC SHOES	5	0	0	0	0	5	5	0
G3595(ESD)PINK SIZE:23.0(LONG)	1,319.35600	0.00000	0.00000			1,319.35600	1,319.35600	
	6,596.78	0.00	0.00	0.00	0.00	6,596.78	6,596.78	0.00
NON STATIC SHOES	4	0	Ĭ	0	0	4	4	0
G3595(ESD)PINK SIZE:23.5(LONG)	1,353.56000	0.00000	0.00000			1,353.56000	1,353.56000	
	5,414.24	0.00	0.00	0.00	0.00	5,414.24	5,414.24	0.00
NON STATIC SHOES	5	0	Ĭ	0	0	5	5	0
G3595(ESD)PINK SIZE:24.0(LONG)	1,291.86600	0.00000	0.00000			1,291.86600	1,291.86600	
	6,459.33	0.00	0.00	0.00	0.00	6,459.33	6,459.33	0.00
NON STATIC SHOES	3	0	· · · · · · · · · · · · · · · · · · ·	0	0	3	3	0
G3595(ESD)PINK SIZE:24.5(LONG)	1,277.25667	0.00000	0.00000			1,277.25667	1,277.25667	
	3,831.77	0.00	0.00	0.00	0.00	3,831.77	3,831.77	0.00
NON STATIC SHOES	6	0	Ĭ	0	0	6	6	0
G3595(ESD)PINK SIZE:25.0(LONG)	1,312.20000	0.00000	0.00000			1,312.20000	1,312.20000	
	7,873.20	0.00	0.00	0.00	0.00	7,873.20	7,873.20	0.00
NON STATIC SHOES	4	0	0	0	0	4	4	0
G3595(ESD)PINK SIZE:25.5(LONG)	1,197.58000	0.00000	0.00000	0.00	0.00	1,197.58000	1,197.58000	0.00
NON STATIC SHOPS	4,790.32	0.00	0.00	0.00	0.00	4,790.32	4,790.32	0.00
NON STATIC SHOES	9	0	0	0	0	9	9	0
G3595(ESD)PINK SIZE:26.0(LONG)	1,326.98667	0.00000	0.00000	0.00	0.00	1,326.98667	1,326.98667	0.00
NON STATIC SHOES	11,942.88	0.00	0.00	0.00	0.00	11,942.88	11,942.88	0.00
NON STATIC SHOES	1 222 02250	0	ĭ	0	0	1 222 02250	1 222 02250	0
G3595(ESD)WHITE SIZE:23	1,322.03250	0.00000	0.00000 0.00	0.00	0.00	1,322.03250	1,322.03250	0.00
NON STATIC SHOES	5,288.13		0.00	0.00		5,288.13	5,288.13	0.00
NON STATIC SHOES	1 200 20000	1 200 24000	0 00000	0	0	1 204 07420	1 204 07420	0
G3595(ESD)WHITE SIZE:23.0(LONG	1,309.20000	1,299.34000	0.00000 0.00	0.00	0.00	1,304.97429	1,304.97429 9,134.82	0.00
NON STATIC SHOES	5,236.80	3,898.02				9,134.82	9,134.82	0.00
NON STATIC SHOES	1 204 21000	0 00000	ľ	0	0	1 204 21000	1 204 21000	0
G3595(ESD)WHITE SIZE:23.5	1,304.31000 3,912.93	0.00000	0.00000 0.00	0.00	0.00	1,304.31000 3,912.93	1,304.31000 3,912.93	0.00
NON STATIC SHOES	3,912.93	0.00	0.00	0.00		3,912.93	3,912.93	0.00
NON STATIC SHOES	1 216 61000	o o	0,0000	1	0	1 216 61000	1 216 61000	0
G3595(ESD)WHITE SIZE:23.5(LONG	1,316.61000	0.00000	0.00000 0.00	1,316.61	0.00	1,316.61000 7,899.66	1,316.61000 7,899.66	0.00
	9,216.27	0.00	0.00	1,310.01	0.00	7,899.00	7,899.00	0.00

17/02/2021 2:16:27PM Page 524 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
NON STATIC SHOES	3	3	0	2	0	4	4	0
G3595(ESD)WHITE SIZE:24.0(LONG	1,319.40333	1,299.34000	0.00000			1,309.37167	1,309.37167	
G3373(E3D)WIIITE SIZE.Z1.0(E011G	3,958.21	3,898.02	0.00	2,618.74	0.00	5,237.49	5,237.49	0.00
NON STATIC SHOES	3	0	0	0	0	3	3	0
G3595(ESD)WHITE SIZE:24.5	1,343.86667	0.00000	0.00000			1,343.86667	1,343.86667	
30000(=32)	4,031.60	0.00	0.00	0.00	0.00	4,031.60	4,031.60	0.00
NON STATIC SHOES	7	0	0	3	0	4	4	0
G3595(ESD)WHITE SIZE:24.5(LONG	1,319.29000	0.00000	0.00000			1,319.29000	1,319.29000	
	9,235.03	0.00	0.00	3,957.87	0.00	5,277.16	5,277.16	0.00
NON STATIC SHOES	3	3	0	0	0	6	6	0
G3595(ESD)WHITE SIZE:25.0(LONG	1,329.89333	1,299.34000	0.00000			1,314.61667	1,314.61667	
	3,989.68	3,898.02	0.00	0.00	0.00	7,887.70	7,887.70	0.00
NON STATIC SHOES	1	3	0	1	0	3	3	0
G3595(ESD)WHITE SIZE:25.5(LONG	1,349.73000	1,299.34000	0.00000			1,311.93750	1,311.93750	
	1,349.73	3,898.02	0.00	1,311.94	0.00	3,935.81	3,935.81	0.00
NON STATIC SHOES	3	3	0	3	0	3	3	0
G3595(ESD)WHITE SIZE:26	1,322.25667	1,299.34000	0.00000			1,310.79833	1,310.79833	
	3,966.77	3,898.02	0.00	3,932.40	0.00	3,932.39	3,932.39	0.00
NON STATIC SHOES	5	3	0	0	0	8	8	0
G3595(ESD)WHITE SIZE:26.0(LONG	1,303.49200	1,299.34000	0.00000			1,301.93500	1,301.93500	
	6,517.46	3,898.02	0.00	0.00	0.00	10,415.48	10,415.48	0.00
NON STATIC SHOES	2	0	ı	0	0	2	2	0
G3595(ESD)WHITE SIZE:26.5	1,314.12000	0.00000	0.00000			1,314.12000	1,314.12000	
	2,628.24	0.00	0.00	0.00	0.00	2,628.24	2,628.24	0.00
NON STATIC SHOES	7	0	0	5	0	2	2	0
G3595(ESD)WHITE SIZE:27	1,328.33571	0.00000	0.00000			1,328.33571	1,328.33571	
	9,298.35	0.00	0.00	6,641.68	0.00	2,656.67	2,656.67	0.00
NON STATIC SHOES	0	6	0	0	0	6	6	0
G3595(ESD)WHITE SIZE:27.0(LONG	0.00000	1,299.34000	0.00000			1,299.34000	1,299.34000	
	0.00	7,796.04	0.00	0.00	0.00	7,796.04	7,796.04	0.00
NON STATIC SHOES	5	0	ı	0	0	5	5	0
G3595(ESD)WHITE SIZE:27.5	1,307.38800	0.00000	0.00000			1,307.38800	1,307.38800	
	6,536.94	0.00	0.00	0.00	0.00	6,536.94	6,536.94	0.00
NON STATIC SHOES	1	3	0	1	0	3	3	0
G3595(ESD)WHITE SIZE:27.5(LONG	1,298.46000	1,299.34000	0.00000			1,299.12000	1,299.12000	
	1,298.46	3,898.02	0.00	1,299.12	0.00	3,897.36	3,897.36	0.00
NON STATIC SHOES	7	0	0	2	0	5	5	0
G3595(ESD)WHITE SIZE:28	1,293.93429	0.00000	0.00000			1,293.93429	1,293.93429	
,	9,057.54	0.00	0.00	2,587.87	0.00	6,469.67	6,469.67	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 525 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
NON STATIC SHOES	4	0	0	1	0	3	3	0
G3595(ESD)WHITE SIZE:28.0(LONG	1,312.36750	0.00000	0.00000			1,312.36750	1,312.36750	
G5595(ESD)WHITE SIZE.28.0(LOING	5,249.47	0.00	0.00	1,312.37	0.00	3,937.10	3,937.10	0.00
NON STATIC SHOES	3	3	0	0	0	6	6	0
G3595(ESD)WHITE SIZE:29	1,366.29333	1,342.94000	0.00000			1,354.61667	1,354.61667	
(33)3(E3D)(WINTE SIZE,Z)	4,098.88	4,028.82	0.00	0.00	0.00	8,127.70	8,127.70	0.00
NON STATIC SHOES(3PAIR/KB)	4	0	0	0	0	4	4	0
G3595(ESD)WHITE SIZE:24	1,352.55500	0.00000	0.00000			1,352.55500	1,352.55500	
	5,410.22	0.00	0.00	0.00	0.00	5,410.22	5,410.22	0.00
NON STATIC SHOES(5PAIR/KB)	8	0	0	0	0	8	8	0
G3595(ESD)WHITE SIZE:25	1,275.09000	0.00000	0.00000			1,275.09000	1,275.09000	
, ,	10,200.72	0.00	0.00	0.00	0.00	10,200.72	10,200.72	0.00
NON STATIC SHOES(5PAIR/KB)	6	0	· •	0	0	6	6	0
G3595(ESD)WHITE SIZE:25.5	1,269.97333	0.00000	0.00000			1,269.97333	1,269.97333	
	7,619.84	0.00	0.00	0.00	0.00	7,619.84	7,619.84	0.00
NON STATIC SHOES(REQ.21083)	6	0	Ĭ	3	0	3	3	0
G3595(ESD)WHITE SIZE:26.5(LONG	1,323.67667	0.00000	0.00000			1,323.67667	1,323.67667	
	7,942.06	0.00	0.00	3,971.03	0.00	3,971.03	3,971.03	0.00
NON STATIC SHOES(REQ.21083)	5	3	0	3	0	5	5	0
G3595(ESD)WHITE SIZE:29.0(LONG	1,335.42400	1,342.94000	0.00000	4.04.4.=2	0.00	1,338.24250	1,338.24250	0.00
NON STATIS SHOPS (DEC. (2002)	6,677.12	4,028.82	0.00	4,014.73	0.00	6,691.21	6,691.21	0.00
NON STATIC SHOES(REQ.62002)	5	0	· · · · · · · · · · · · · · · · · · ·	1	0	4	4	0
G3595(ESD)NAVY BLUE SIZE:24.5	1,311.90800	0.00000	0.00000	1 211 01	0.00	1,311.90800	1,311.90800	0.00
NON STATIC SHOES(REQ.62002)	6,559.54	0.00	0.00	1,311.91	0.00	5,247.63	5,247.63	0.00
NON STATIC SHOES(REQ.02002)	1 200 10200	0	0 00000	2	0	1 200 10200	1 200 10200	0
G3595(ESD)NAVY BLUE SIZE:27.5	1,298.10200	0.00000 0.00	0.00000	2,596.20	0.00	1,298.10200	1,298.10200	0.00
NON STATICS SHOES(REQ.62002)	6,490.51	3	0.00	2,396.20		3,894.31	3,894.31	0.00
NON STATICS SHOES(REQ.02002)	1,276.13500	1,299.34000	0.00000	2	0	1,283.87000	1,283.87000	0
G3595(ESD)NAVY BLUE SIZE:28	7,656.81	3,898.02	0.000	2,567.74	0.00	8,987.09	8,987.09	0.00
NOTE BOOK(100PCS/KB)	7,030.81	3,898.02		2,307.74	0.00	21	21	0.00
	15.00217	0.00000	0.00000	2	U	15.00217	15.00217	U
NO.940(40SHEET,100G)	345.05	0.00	0.00	30.00	0.00	315.05	315.05	0.00
NOZE-LUMINOUS-GROOVE	3 13.03	0.00		0	0.00	313.03	313.03	0.00
	7,452.49667	0.00000	ľ	Ŭ		7,452.49667	7,452.49667	V
02300872	22,357.49	0.00	0.00	0.00	0.00	22,357.49	22,357.49	0.00
NOZE-LUMINOUS-GROOVE	2	0		0	0	2	2	0
0.4120277	9,845.20000	0.00000	0.00000	Ů		9,845.20000	9,845.20000	
04139277	19,690.40	0.00		0.00	0.00	19,690.40	19,690.40	0.00

17/02/2021	2:16:27PM
Page 526	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
NOZZLE	3	0	0	0	0	3	3	0
2AGKNW006500	28,827.00000	0.00000				28,827.00000	28,827.00000	
2.1012 (1100000	86,481.00	0.00	0.00	0.00	0.00	86,481.00	86,481.00	0.00
NOZZLE	2	0	0	0	0	2	2	0
2AGKNW011600	16,403.00000	0.00000				16,403.00000	16,403.00000	
	32,806.00	0.00	0.00	0.00	0.00	32,806.00	32,806.00	0.00
NOZZLE	2	0	0	0	0	2	2	0
2AGKNW011700	16,403.00000	0.00000				16,403.00000	16,403.00000	
	32,806.00	0.00	0.00	0.00	0.00	32,806.00	32,806.00	0.00
NOZZLE	8	0	· ·	0	0	8	8	0
302.781.99075	566.84500	0.00000	0.00000			566.84500	566.84500	
	4,534.76	0.00	0.00	0.00	0.00	4,534.76	4,534.76	0.00
NOZZLE	15	0		0	0	15	15	0
EDN-0.15MM(P/N:102382020)	2,778.93467	0.00000				2,778.93467	2,778.93467	
	41,684.02	0.00	0.00	0.00	0.00	41,684.02	41,684.02	0.00
NOZZLE	5	12	-	5	0	12	12	0
EDN-0.20MM(P/N:102382021)	2,704.55600	2,553.15417	0.00000			2,597.68412	2,597.68412	
EDIA-0.20MM(F/M.102302021)	13,522.78	30,637.85	0.00	12,988.42	0.00	31,172.21	31,172.21	0.00
NOZZLE	19	0	0	0	0	19	19	0
EDN-0.30MM(P/N:102382023)	2,996.28211	0.00000				2,996.28211	2,996.28211	
	56,929.36	0.00	0.00	0.00	0.00	56,929.36	56,929.36	0.00
NOZZLE	11	0	0	0	0	11	11	0
EDN-0.40MM(P/N:102381941)	2,930.32636	0.00000	0.00000			2,930.32636	2,930.32636	
251 (1101111(17111102501711)	32,233.59	0.00	0.00	0.00	0.00	32,233.59	32,233.59	0.00
NOZZLE	2	0	0	0	0	2	2	0
EI1054-2359	1,284.00000	0.00000	0.00000			1,284.00000	1,284.00000	
E1105 (255)	2,568.00	0.00	0.00	0.00	0.00	2,568.00	2,568.00	0.00
NOZZLE	2	0	0	0	0	2	2	0
LJTZ-510023-0	15,059.61500	0.00000	0.00000			15,059.61500	15,059.61500	
1312-310023-0	30,119.23	0.00	0.00	0.00	0.00	30,119.23	30,119.23	0.00
NOZZLE	25	0	0	0	0	25	25	0
M13-4348-0167 PD	1,435.03240	0.00000	0.00000			1,435.03240	1,435.03240	
WI13-43-010/ FD	35,875.81	0.00	0.00	0.00	0.00	35,875.81	35,875.81	0.00
NOZZLE	2	0	0	0	0	2	2	0
SNJ21-32G-SHN-CRS	9,400.00000	0.00000	0.00000			9,400.00000	9,400.00000	
51w21-320-311N-CR3	18,800.00	0.00	0.00	0.00	0.00	18,800.00	18,800.00	0.00
Nozzle (Canon D02)	13	0	0	0	0	13	13	0
SUN 0.25N/11 06545000)	2,634.96692	0.00000	0.00000			2,634.96692	2,634.96692	
SHN-0.25N(11-06545000)	34,254.57	0.00		0.00	0.00	34,254.57	34,254.57	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 527 of 944

	•	17 (11 4 1 12 14)	1102 171101					
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
Nozzle (Canon D02)=3PCS/KB	39	0	0	0	0	39	39	(
SHN-0.15N	2,768.93308	0.00000	0.00000			2,768.93308	2,768.93308	
511.1 0.121.1	107,988.39	0.00	0.00	0.00	0.00	107,988.39	107,988.39	0.00
Nozzle (Canon D02)=3PCS/KB	64	0	0	0	0	64	64	(
SHN-0.1N	2,918.40375	0.00000	0.00000			2,918.40375	2,918.40375	
SIL V.IIV	186,777.84	0.00	0.00	0.00	0.00	186,777.84	186,777.84	0.00
Nozzle (Canon D02)=3PCS/KB	30	0	0	0	0	30	30	(
SHN-0.2N(11-06535000)	2,616.53433	0.00000	0.00000			2,616.53433	2,616.53433	
31114-0.214(11-00333000)	78,496.03	0.00	0.00	0.00	0.00	78,496.03	78,496.03	0.00
Nozzle (IDBW)	20	5	0	6	0	19	19	(
HN-0.15	2,157.58650	2,127.77800	0.00000			2,151.62480	2,151.62480	
1114-0.13	43,151.73	10,638.89	0.00	12,909.75	0.00	40,880.87	40,880.87	0.00
Nozzle (IDBW)	17	5	0	5	0	17	17	(
HN-0.2 (1PIN)	1,700.17000	1,674.31600	0.00000			1,694.29409	1,694.29409	
nn-0.2 (IFIN)	28,902.89	8,371.58	0.00	8,471.47	0.00	28,803.00	28,803.00	0.00
Nozzle (IDBW)(17-0523)	29	0	0	0	0	29	29	(
HN-0.25	1,762.97345	0.00000	0.00000			1,762.97345	1,762.97345	
HN-0.25	51,126.23	0.00	0.00	0.00	0.00	51,126.23	51,126.23	0.00
NOZZLE 1208(4PCS/1KB)	2	0	0	0	0	2	2	(
22100 2002	1,194.69000	0.00000	0.00000			1,194.69000	1,194.69000	
32100-2003	2,389.38	0.00	0.00	0.00	0.00	2,389.38	2,389.38	0.00
NOZZLE 1610(4PCS/1KB)	14	0	0	0	0	14	14	(
22100 2006	1,149.51500	0.00000	0.00000			1,149.51500	1,149.51500	
32100-2006	16,093.21	0.00	0.00	0.00	0.00	16,093.21	16,093.21	0.00
NOZZLE BODY	1	0	0	0	0	1	1	(
L FL G 010012 0	11,208.97000	0.00000	0.00000	, and the second	_	11,208.97000	11,208.97000	
LELS-910013-0	11,208.97	0.00	0.00	0.00	0.00	11,208.97	11,208.97	0.00
NOZZLE COLLAR=30PCS/KB	60	0	0	0	0	60	60	(
	200.00000	0.00000	0.00000	_	_	200.00000	200.00000	
EZI449-8101-08	12,000.00	0.00	0.00	0.00	0.00	12,000.00	12,000.00	0.00
NOZZLE GUIDE 1	3	0	0	0	0	3	3	(
	400.00000	0.00000	0.00000	v	v	400.00000	400.00000	,
EI762-9326-1	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
NOZZLE GUIDE 2	3	0	0	0	0	3	3	(
	400.00000	0.00000	0.00000	Ŭ		400.00000	400.00000	
EI762-9327	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
NOZZLE HEAD	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
	2,450.00000	0.00000	0.00000	· ·		2,450.00000	2,450.00000	(
EFI73C-SOT223HEAD	2,450.00	0.00	0.00	0.00	0.00	2,450.00	2,450.00	0.00
	2, 150.00	0.00	0.00	0.00	0.00	2, 130.00	I 2, 130.00	1 0.00

17/02/2021	2:16:27PN
Page 528	3 of 944

NOZZIE HEAD (225) 3	1 2,450.00000 2,450.00 3 5,103.66000 15,310.98 3 1,654.44333 4,963.33	0.0
NOZZLE HEAD (ESSOF-B20) 2,450.00 0.00	2,450.00 3 5,103.66000 15,310.98 3 1,654.44333	0.0
NOZZLE HEAD (225) 3	3 5,103.66000 15,310.98 3 1,654.44333	3
S, 103,66000	15,310.98 3 1,654.44333	
15,310,98	15,310.98 3 1,654.44333	
NOZZLE HEAD (375)(2PCS/IKB) 1,654.44333 0,0000 0,000 0,000 0,000 0,000 1,631,098	3 1,654.44333	0.0
EFI73C-3509-1	-	, I
A	-	'
NOZZLE HEAD (375)(2PCS/1KB)	4,963.33	
EFI73C-3510-1 5,952.38500 23,809.54 0.000 0.0000 0.000 0.000 0.000 0.000 23,809.54 0.000 0.000 0.000 0.000 23,809.54 0.000 0.0000 0.0000 2,620.00000 10,480.00 0.000 0.000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.000		0.0
NOZZLE HEAD (B24,28)	4	1
NOZZLE HEAD (B24,28)	5,952.38500)
EFI73C-3518-1 2,620,00000 10,480,00 0,00 0,00 0,00 0,00 0,00 0,00 0	23,809.54	4 0.0
NOZZLE HEAD (ESSOP-B20)	4	4
NOZZLE HEAD (ESSOP-B20)	2,620.00000)
EFI73C-3636-1 EFI73C-3636-1 S,153,98750 20,615.95 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.00000	10,480.00	0.0
NOZZLE HEAD (HRP5)	4	4
NOZZLE HEAD (HRP5)	5,153.98750)
EFI73C-3635 3,250.00000 0.00000 0.00000 0.000 0.00 0.0	20,615.95	5 0.0
NOZZLE HEAD (HRP5) EFI73C-3635-1 NOZZLE HEAD (HTSB40) NOZZLE HEAD (HTSB40) NOZZLE HEAD (HTSB40) EFI73C-3639 NOZZLE HEAD (SA44)(2PCS/1KB) NOZZLE HEAD (SA44)(2PCS/1KB) 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	ı ·
NOZZLE HEAD (HRPS)	3,250.00000)
EFI73C-3635-1 3,250.00000 3,250.00000 3,250.00000 0.000	3,250.00	0.0
NOZZLE HEAD (HTSB40) 3,250.00 0.00 0.00 0.00 0.00 3,250.00	1	1
NOZZLE HEAD (HTSB40) 3,250.00 0.00 0.00 0.00 0.00 3,250.00	3,250.00000)
EFI73C-3639	3,250.00	0.0
NOZZLE HEAD (SA44)(2PCS/1KB) 4,518.07 0.00 0.00 0.00 0.00 4,518.07 0.00 0.00 0.00 1,400.00000 1,400.00000 1,400.00000		3
NOZZLE HEAD (SA44)(2PCS/1KB)	1,506.02333	3
NOZZLE HEAD (SA44)(2PCS/1KB) 4 0 0 0 0 0 4 EFI73C-3647 1,400.00000 0.00000 0.00000 1,400.00000	4,518.07	7 0.0
1 EF1/3V=304/	4	4
1 EF1/3C=304/	1,400.00000)
5,600.00 0.00 0.00 0.00 0.00 5,600.00	5,600.00	
NOZZLE HEAD(B20W) 2 0 0 0 2		2
3 108 98000 0 00000 0 00000 3 108 98000	3,108.98000)
EFI73C-3516-1	6,217.96	
NOZZLE HEAD(C44)=2PCS/KB 3 0 0 0 3	7	3
2 845 00000	2,845.00000)
8,535.00 0.00 0.00 0.00 0.00 0.00 8,535.00	8,535.00	
NOZZLE HEAD(TO252) 1 0 0 0 0 1	1	1
2 200 00000	2,200.00000	<u>, </u>
EFI73C-3517-2*1 2,200.00 0.00 0.00 0.00 0.00 2,200.00	-,200.0000	0.0

17/02/2021	2:16:27PN
Page 529	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
NOZZLE HOLDER(IFLV)=2PCS/KB	7	0		0	0	7	7	0
FI/92 15/7	450.00000	0.00000	0.00000			450.00000	450.00000	
EI682-1567	3,150.00	0.00	0.00	0.00	0.00	3,150.00	3,150.00	0.00
NOZZLE LOCK	4	0	0	0	0	4	4	0
EFI73C-3576	420.00000	0.00000	0.00000			420.00000	420.00000	
E1175C-5570	1,680.00	0.00	0.00	0.00	0.00	1,680.00	1,680.00	0.00
NOZZLE LS18(4PCS/1KB)	20	0	0	0	0	20	20	0
32100-4102	1,125.03250	0.00000	0.00000			1,125.03250	1,125.03250	
	22,500.65	0.00	0.00	0.00	0.00	22,500.65	22,500.65	0.00
NOZZLE RJN-2K-M10D00S030	8	0	0	0	0	8	8	0
052.796.89240	5,169.66250	0.00000	0.00000			5,169.66250	5,169.66250	
	41,357.30	0.00	0.00	0.00	0.00	41,357.30	41,357.30	0.00
NOZZLE SEAL(STEEL ALLOY)	8	0		0	0	8	8	0
052.796.89752	716.27875	0.00000	0.00000			716.27875	716.27875	
	5,730.23	0.00	0.00	0.00	0.00	5,730.23	5,730.23	0.00
NOZZLE SUPPORT=2PCS/KB	3	0		0	0	3	3	0
EI077-2012	835.00000	0.00000	0.00000			835.00000	835.00000	
	2,505.00	0.00	0.00	0.00	0.00	2,505.00	2,505.00	0.00
NOZZLE TIP 0.4MM X 20DEGR	4	0	Ĭ .	0	0	4	4	0
302.781.99123	24,269.99750	0.00000	0.00000			24,269.99750	24,269.99750	
	97,079.99	0.00	0.00	0.00	0.00	97,079.99	97,079.99	0.00
NOZZLE TIP 0.5MM X 20DEGR	4	0	0	0	0	4	4	0
302.781.99157	22,360.07500	0.00000	0.00000	0.00		22,360.07500	22,360.07500	0.00
NOTALE TYP OVAL 10PCC/VP	89,440.30	0.00	0.00	0.00	0.00	89,440.30	89,440.30	0.00
NOZZLE TIP SIZE=10PCS/KB	10	0	0	0	0	10	10	0
SDT-30003-01	1,300.00000	0.00000	0.00000	0.00	0.00	1,300.00000	1,300.00000	0.00
NOTTI E Taking (5 (4a5 90mm)	13,000.00	0.00	0.00	0.00	0.00	13,000.00	13,000.00	0.00
NOZZLE Tubing(5.64x5.80mm)	4 450 00000	0	Ŭ	0	0	4 450 00000	4 450 00000	0
NSB-1004-10007-17	4,450.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	4,450.00000 17,800.00	4,450.00000	0.00
NOZZLE WIRE 0.3SUS440	17,800.00			0.00		17,800.00	17,800.00	0.00
NOZZLE WIRE 0.35US440	375.00000	0.00000	0.00000	0	0	375.00000	375.00000	0
BESTEM-D03-PF02	1,500.00	0.00	0.0000	0.00	0.00	1,500.00	1,500.00	0.00
NOZZLE WIRE 0.5SUS440=2PCS/KB	1,500.00	0.00	0.00	0.00	0.00	1,500.00	1,300.00	0.00
TOURS WHEN OUR OF THE PROPERTY	1,000.00000	0.00000	0.00000	U	0	1,000.00000	1,000.00000	U
BESTEM-D03-PF01	4,000.00	0.00	0.000	0.00	0.00	4,000.00	4,000.00	0.00
NOZZLE(10PCS/1KB)	4,000.00	0.00	0.00	0.00	0.00	4,000.00	4,000.00	0.00
	1,400.00000	0.00000	0.00000	U	0	1,400.00000	1,400.00000	U U
SDT-30003-03	21,000.00	0.00		0.00	0.00	21,000.00	21,000.00	0.00
	21,000.00	0.00	0.00	0.00	0.00	21,000.00	21,000.00	0.00

17/02/2021	2:16:27PN
Page 530	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
NOZZLE(10PCS/1KB)	45	0	0	5	0	40	40	0
WN-1	65.15000	0.00000	0.00000			65.15000	65.15000	
W1V-1	2,931.75	0.00	0.00	325.75	0.00	2,606.00	2,606.00	0.00
NOZZLE(4 POINT)	4	0	0	0	0	4	4	0
SDT-30103-14663A-4	2,400.00000	0.00000	0.00000			2,400.00000	2,400.00000	
	9,600.00	0.00	0.00	0.00	0.00	9,600.00	9,600.00	0.00
NOZZLE(BLADE)	1	0	0	0	0	1	1	0
LJTZ-910012-2(0)	11,641.93000	0.00000	0.00000			11,641.93000	11,641.93000	
	11,641.93	0.00	0.00	0.00	0.00	11,641.93	11,641.93	0.00
NOZZLE(SI-F)	3	0	Ů	0	0	3	3	0
LHPW-510004-0	6,825.12667	0.00000	0.00000			6,825.12667	6,825.12667	
	20,475.38	0.00	0.00	0.00	0.00	20,475.38	20,475.38	0.00
NOZZLE(SI-R)	3	0		0	0	3	3	0
LHPW-510003-0	6,825.12667	0.00000	0.00000			6,825.12667	6,825.12667	
	20,475.38	0.00	0.00	0.00	0.00	20,475.38	20,475.38	0.00
NOZZLE=2PCS/1KB	6	0	ľ	0	0	6	6	0
LHLZ-910016-0	3,327.98500	0.00000	0.00000			3,327.98500	3,327.98500	
	19,967.91	0.00	0.00	0.00	0.00	19,967.91	19,967.91	0.00
NOZZLE=2PCS/KB	1	0		0	0	1	1	0
EI054-2358	1,006.60000	0.00000	0.00000			1,006.60000	1,006.60000	
	1,006.60	0.00	0.00	0.00	0.00	1,006.60	1,006.60	0.00
NOZZLE-BLOWING-TURRET NX32	6	0		0	0	6	6	0
02299771	962.01333	0.00000	0.00000			962.01333	962.01333	
	5,772.08	0.00	0.00	0.00	0.00	5,772.08	5,772.08	0.00
NUT AUX(C45)	1	0	0	0	0	1	1	0
075.327.940750	1,330.47000	0.00000	0.00000			1,330.47000	1,330.47000	
	1,330.47	0.00	0.00	0.00	0.00	1,330.47	1,330.47	0.00
NUT JAM M4(5PCS/KB)	5	0	Ŭ	0	0	5	5	0
03118-0332-007-00	419.41400	0.00000	0.00000		0.00	419.41400	419.41400	
	2,097.07	0.00	0.00	0.00	0.00	2,097.07	2,097.07	0.00
NUT LOCK BASE PLUNGER(3PC/1KB)	6	0	Ŭ	0	0	6	6	0
K662-0049-1	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NUT LOCK(5PCS/1KB)	8	0	Ŭ	0	0	8	8	0
EI250-5575	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
NH/T(ADCG/IZD)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NUT(4PCS/KB)	22	0	ľ	0	0	22	22	0
EN980-4036	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 531	of 944

	i	17 XII 4 1 L 1 47			<u>-</u>			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
NUT=10PCS/1KB	16	0	0	0	0	16	16	0
BJ754-06001	0.00000	0.00000	0.00000			0.00000	0.00000	
B3734-00001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NUT-KNURLED-DOWN M2 DIN 467	7	0	0	0	0	7	7	0
02326653	697.63857	0.00000	0.00000			697.63857	697.63857	
02320033	4,883.47	0.00	0.00	0.00	0.00	4,883.47	4,883.47	0.00
NYLON MASK(20PCS/PACK)	843	0	0	0	0	843	843	0
NYLON MASK	7.00000	0.00000	0.00000			7.00000	7.00000	
N I LON WASK	5,901.00	0.00	0.00	0.00	0.00	5,901.00	5,901.00	0.00
O - RING=10PCS/1KB	16	0	0	0	0	16	16	0
146.60	10.06000	0.00000	0.00000			10.06000	10.06000	
1AG-60	160.96	0.00	0.00	0.00	0.00	160.96	160.96	0.00
O - RING=10PCS/1KB	5	0	0	0		5	5	0
1AB 10	5.08400	0.00000	0.00000			5.08400	5.08400	
1AP-10	25.42	0.00	0.00	0.00	0.00	25.42	25.42	0.00
O - RING=10PCS/1KB	1	0	0	0		1	1	0
100 50	924.71000	0.00000	0.00000			924.71000	924.71000	·
AOS-5C	924.71	0.00	0.00	0.00	0.00	924.71	924.71	0.00
O - RING=10PCS/1KB	58	0	0	0		58	58	0
	40.32897	0.00000	0.00000			40.32897	40.32897	· ·
MYA-7	2,339.08	0.00	0.00	0.00	0.00	2,339.08	2,339.08	0.00
O RING	1	0	0	0	0	1	1	0
	17.00000	0.00000	0.00000			17.00000	17.00000	V
G-100	17.00	0.00	0.00		0.00	17.00	17.00	0.00
O RING(20PCS/KB)	10	0.00	0.00	0.00		10	10	0.00
,	19.95000	0.00000	0.00000	ľ		19.95000	19.95000	V
NPA30	199.50	0.00	0.00	0.00	0.00	199.50	199.50	0.00
O RING(20PCS/KB)	10	0.00	0.00	0.00		10	10	0.00
,	79.53000	0.00000	0.00000	ľ		79.53000	79.53000	O
NVA40	795.30	0.00	0.00	0.00	0.00	795.30	795.30	0.00
O RING=10PCS/KB	26	10	0.00	0.00	0.00	36	36	0.00
O KING TOTOS/KB	1,299.29346	1,308.06000	0.00000	0		1,301.72861	1,301.72861	U
KSA0386(FOR KSA0386)	33,781.63	13,080.60		0.00	0.00	46,862.23	46,862.23	0.00
O/C BASE	2.	15,080.00	0.00	0.00		40,802.23	40,802.23	0.00
0.0 5.105	0.00000	0.00000	0.00000	Ĭ ,		0.00000	0.00000	U
EI593-0139-R	0.00	0.00	0.0000	0.00	0.00	0.000	0.0000	0.00
O/C BASE 1	0.00	0.00	0.00	0.00	0.00	8	0.00	0.00
O/C BASE I	8	U	0 00000		0	Ŭ	8	0
EK310-0095-2	900.00000	0.00000	0.00000 0.00	0.00	0.00	900.00000	900.00000	0.00
	7,200.00	0.00	0.00	0.00	0.00	7,200.00	7,200.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 532 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
O/C BASE 2	8	0	0	0	0	8	8	0
EI01H-3075	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
O/C BRACKET=5PCS/KB	10	0	0	0	0	10	10	0
EI616-3639	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
O/C SHOOTER	4	0	ŭ	0	0	4	4	0
EI616-3623	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
OIL FILTER=3PCS/KB	8	0	0	0	0	8	8	0
0531 000 002	1,200.00000	0.00000	0.00000			1,200.00000	1,200.00000	
	9,600.00	0.00	0.00	0.00	0.00	9,600.00	9,600.00	0.00
OIL FREE BUSH	20	0	ŭ	0	0	20	20	0
MDZB5-6	36.76000	0.00000	0.00000			36.76000	36.76000	
	735.20	0.00	0.00	0.00	0.00	735.20	735.20	0.00
OIL FREE BUSH	18	0	0	0	0	18	18	0
MDZB6-8	40.26000	0.00000	0.00000			40.26000	40.26000	
113250	724.68	0.00	0.00	0.00	0.00	724.68	724.68	0.00
OIL FREE BUSH	20	0	0	0	0	20	20	0
MDZB8-10	43.76000	0.00000	0.00000			43.76000	43.76000	
113230 10	875.20	0.00	0.00	0.00	0.00	875.20	875.20	0.00
OIL FREE BUSH	20	0	0	0	0	20	20	0
MDZF6-5	40.26000	0.00000	0.00000			40.26000	40.26000	
111021	805.20	0.00	0.00	0.00	0.00	805.20	805.20	0.00
OIL FREE BUSH	10	0	0	0	0	10	10	0
SHBZ5-8	146.97000	0.00000	0.00000			146.97000	146.97000	
SIBES	1,469.70	0.00	0.00	0.00	0.00	1,469.70	1,469.70	0.00
OIL FREE BUSH	8	0	0	0	0	8	8	0
SHBZ6-8	140.06000	0.00000	0.00000			140.06000	140.06000	
311020-0	1,120.48	0.00	0.00	0.00	0.00	1,120.48	1,120.48	0.00
OIL FREE BUSH	10	0	0	0	0	10	10	0
SHBZ8-10	124.49000	0.00000	0.00000			124.49000	124.49000	
511020-10	1,244.90	0.00	0.00	0.00	0.00	1,244.90	1,244.90	0.00
OIL FREE BUSH	10	0	0	0	0	10	10	0
SHFZ6-10	171.17000	0.00000	0.00000			171.17000	171.17000	
5111 Zv-10	1,711.70	0.00	0.00	0.00	0.00	1,711.70	1,711.70	0.00
OIL FREE BUSH(20PCS/KB)	20	0	0	0	0	20	20	0
LFZB6-12	50.05000	0.00000	0.00000			50.05000	50.05000	
LIZD0-12	1,001.00	0.00	0.00	0.00	0.00	1,001.00	1,001.00	0.00

17/02/2021	2:16:27PM
Page 533	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
OIL FREE BUSH(20PCS/KB)	20	0	0	0	0	20	20	0
MDZF8-6	47.26000	0.00000	0.00000			47.26000	47.26000	
MDZF8-0	945.20	0.00	0.00	0.00	0.00	945.20	945.20	0.00
OIL FREE BUSH=4PCS/KB	12	0	0	8	0	4	4	0
STRLU30-150	1,174.34000	0.00000	0.00000			1,174.34000	1,174.34000	
31RLU30-130	14,092.08	0.00	0.00	9,394.72	0.00	4,697.36	4,697.36	0.00
OIL MIST TRAP	1	0	0	0	0	1	1	0
CT-D-600 (1 UNIT/1SET)	15,345.00000	0.00000	0.00000			15,345.00000	15,345.00000	
C1-D-000 (1 ON11/13E1)	15,345.00	0.00	0.00	0.00	0.00	15,345.00	15,345.00	0.00
OIL SEAL(DAIKIN)=10PCS/KB	1	0	0	0	0	1	1	0
TCV24408	136.48000	0.00000	0.00000			136.48000	136.48000	
1C V 24400	136.48	0.00	0.00	0.00	0.00	136.48	136.48	0.00
OILES BUSH(10PCS/1KB)	20	0	0	0	0	20	20	0
80F-0506	0.00000	0.00000	0.00000			0.00000	0.00000	
801-0300	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
OILESS(5PCS/1KB)	10	0	0	0	0	10	10	0
8OF-0405	0.00000	0.00000	0.00000			0.00000	0.00000	
80F-0403	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
OM MOTOR	1	0	0	0	0	1	1	0
PK544BW	2,800.00000	0.00000	0.00000			2,800.00000	2,800.00000	
FK344BW	2,800.00	0.00	0.00	0.00	0.00	2,800.00	2,800.00	0.00
OMRON OPTION PARTS(10PCS/KB)	10	0	0	0	0	10	10	0
E39-F9	107.04000	0.00000	0.00000			107.04000	107.04000	
E39-17	1,070.40	0.00	0.00	0.00	0.00	1,070.40	1,070.40	0.00
ONE WAY CLUTCH(10PCS/KB)	18	0	0	0	0	18	18	0
HF1012	206.74500	0.00000	0.00000			206.74500	206.74500	
HF1012	3,721.41	0.00	0.00	0.00	0.00	3,721.41	3,721.41	0.00
ONE WAY CLUTCH=10PCS/KB	18	0	0	0	0	18	18	0
HF0812	129.11611	0.00000	0.00000			129.11611	129.11611	
HF0812	2,324.09	0.00	0.00	0.00	0.00	2,324.09	2,324.09	0.00
ONE WAY ROLLER LEVER=2PC/KB	2	0	0	0	0	2	2	0
VM121 01 028	599.17500	0.00000	0.00000			599.17500	599.17500	
VM121-01-02S	1,198.35	0.00	0.00	0.00	0.00	1,198.35	1,198.35	0.00
ONE-WAY CLUTCH(2PCS/KB)	4	0	0	0		·	4	0
HF-2016	0.00000	0.00000	0.00000			0.00000	0.00000	
111-2010	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ONE-WAY CLUTCH(5PCS/KB)	10	0	0	0	0	10	10	0
HE1216	271.07500	0.00000	0.00000			271.07500	271.07500	
HF1216	2,710.75	0.00	0.00	0.00	0.00	2,710.75	2,710.75	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 534 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ONE-WAY CLUTCH(5PCS/KB)	9	0		0	0	9	9	0
HF1416	0.00000	0.00000	0.00000			0.00000	0.00000	
111 1410	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ONE-WAY CLUTCH(5PCS/KB)	8	0	0	0	0	8	8	0
HF-1616	450.00000	0.00000	0.00000			450.00000	450.00000	
	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
ONE-WAY CLUTCH=10PCS/KN	38	0	0	0	0	38	38	0
HF0612	121.66947	0.00000	0.00000			121.66947	121.66947	
	4,623.44	0.00	0.00	0.00	0.00	4,623.44	4,623.44	0.00
OP AMP=5PCS/KB	5	0	ŭ	0	0	5	5	0
OPA541AP	747.36800	0.00000	0.00000			747.36800	747.36800	
	3,736.84	0.00	0.00	0.00	0.00	3,736.84	3,736.84	0.00
OPEN/CLOSE GRIP(2PCS/KB)	4	0	*	0	0	4	4	0
DZI499-3505	650.00000	0.00000	0.00000			650.00000	650.00000	
	2,600.00	0.00	0.00	0.00	0.00	2,600.00	2,600.00	0.00
OPENCLOSE (HT-C45R)	2	0		0	0	2	2	0
EI08E-3074-2	1,525.00000	0.00000	0.00000	0.00	0.00	1,525.00000	1,525.00000	0.00
ODENGLOGE (UT GAOD)	3,050.00	0.00	0.00	0.00	0.00	3,050.00	3,050.00	0.00
OPENCLOSE (HT-C48R)	2	0	*	0	0	2	2	0
EI08E-3073-2	1,525.00000	0.00000	0.00000	0.00	0.00	1,525.00000	1,525.00000	0.00
OPERATION PANEL UNIT	3,050.00	0.00	0.00	0.00	0.00	3,050.00	3,050.00	0.00
OPERATION PAINEL UNIT	10.742.71000	0 00000	ď	0	0	10.742.71000	10.742.71000	0
EAUF-965101	19,742.71000 39,485.42	0.00000 0.00	0.00000 0.00	0.00	0.00	19,742.71000 39,485.42	19,742.71000 39,485.42	0.00
OPP TAPE(100ROLL/KB)		72				39,483.42 77	-	0.00
OFF THE (TORKOLL/RB)	25.00000	25.00000	0.00000	6	0	25.00000	77 25.00000	U
2 INCH CLEAR	275.00	1,800.00	0.000	150.00	0.00	1,925.00	1,925.00	0.00
OPP TAPE(30PCS/KB)	46	50		12	0.00	84	84	0.00
,	25.00000	25.00000	0.00000	12	U	25.00000	25.00000	O
2 INCH BROWN	1,150.00	1,250.00	0.00	300.00	0.00	2,100.00	2,100.00	0.00
OPTIC FIBER	2	0		0	0	2	2	0
	1,390.00000	0.00000	0.00000	Ü	· ·	1,390.00000	1,390.00000	
E32-T12L 2M	2,780.00	0.00	0.00	0.00	0.00	2,780.00	2,780.00	0.00
OPTIC FIBER	5	0		0	0	5	5	0
F22 T1/D2M	2,173.25200	0.00000	0.00000			2,173.25200	2,173.25200	
E32-T16P 2M	10,866.26	0.00	0.00	0.00	0.00	10,866.26	10,866.26	0.00
OPTIC FIBER(130086)	1	0	0	0	0	1	1	0
E32-T11R	1,980.00000	0.00000	0.00000			1,980.00000	1,980.00000	
L32-11IK	1,980.00	0.00	0.00	0.00	0.00	1,980.00	1,980.00	0.00

17/02/2021	2:16:27PM
Page 538	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
OPTICAL SENSOR(F5RN)	3	0	0	0	0	3	3	0
190.1564.1	4,925.94000	0.00000				4,925.94000	4,925.94000	
	14,777.82	0.00	0.00	0.00	0.00	14,777.82	14,777.82	0.00
OPTO COUPLERS(16PIN)=10PC/KB	10	0	0	0	0	10	10	0
PS2831-4	195.00000	0.00000				195.00000	195.00000	
	1,950.00	0.00	0.00	0.00	0.00	1,950.00	1,950.00	0.00
ORIENTAL MOTOR	1	0		0	0	1	1	0
PK564AW-T7.2	8,300.00000	0.00000				8,300.00000	8,300.00000	
	8,300.00	0.00		0.00	0.00	8,300.00	8,300.00	0.00
ORIENTAL MOTOR=2PCS/KB	1	0	Ŭ	0	0	1	1	0
PK564AW	3,320.00000	0.00000	0.00000			3,320.00000	3,320.00000	
	3,320.00	0.00		0.00	0.00	3,320.00	3,320.00	0.00
O-RING	33	0		0	0	33	33	0
7.40x1.8mm.	2.00000	0.00000				2.00000	2.00000	
	66.00	0.00	0.00	0.00	0.00	66.00	66.00	0.00
O-RING	12	0	ľ	0	0	12	12	0
AC-0158	30.00000	0.00000	0.00000		0.00	30.00000	30.00000	
	360.00	0.00		0.00	0.00	360.00	360.00	0.00
O-RING	149	0		0	0	149	149	0
CR-P3	3.57161	0.00000			0.00	3.57161	3.57161	
CO PRINCE	532.17	0.00		0.00	0.00	532.17	532.17	0.00
O-RING	90	0		0	0	90	90	0
CR-P6	4.35756	0.00000	0.00000	0.00	0.00	4.35756	4.35756	0.00
O PRIG	392.18	0.00		0.00	0.00	392.18	392.18	0.00
O-RING	100	0	ľ	0	0	100	100	0
CR-P8	4.82610	0.00000		0.00	0.00	4.82610	4.82610	0.00
O-RING	482.61	0.00	0.00	0.00	0.00	482.61	482.61	0.00
O-RING	6	0	Ĭ	0	0	512 (222	6	0
KSA0377(253.36x5.33,V70)	713.69000	0.00000		0.00	0.00	713.69000	713.69000	0.00
O DDIG	4,282.14	0.00		0.00	0.00	4,282.14	4,282.14	0.00
O-RING	1,004,71222	0	Ĭ	0	0	1 004 71222	1 004 71222	0
KSP0009(10PCS/SET)	1,084.71333	0.00000		0.00	0.00	1,084.71333	1,084.71333	0.00
O BING	3,254.14	0.00	0.00	0.00	0.00	3,254.14	3,254.14	0.00
O-RING	10	0	Ĭ	9	0	01.40700	l 01.40700	0
XF44-4021	81.48700	0.00000		722.20	0.00	81.48700	81.48700	0.00
ODDIVC (HI DUMP)	814.87	0.00	0.00	733.38	0.00	81.49	81.49	0.00
ORING (HI PUMP)	3	0	ľ	0	0	3	3	0
LELN-920001-0	1,712.78333	0.00000	0.00000	0.00	0.00	1,712.78333	1,712.78333	0.00
	5,138.35	0.00	0.00	0.00	0.00	5,138.35	5,138.35	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 536 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
O-RING (HI PUMP)	40	0	0	0	0	40	40	0
MCO-0004AN0	14.06675	0.00000	0.00000			14.06675	14.06675	
WCO-0004AN0	562.67	0.00	0.00	0.00	0.00	562.67	562.67	0.00
ORING (HI PUMP)=2PCS/1KB	5	0	0	0	0	5	5	0
MSC00530 AN	0.00000	0.00000	0.00000			0.00000	0.00000	
MSCOOSOTAL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
O-ring EPDM=100PCS/KB	100	0	0	0	0	100	100	0
900.001.24965	21.41430	0.00000	0.00000			21.41430	21.41430	
300.001.21903	2,141.43	0.00	0.00	0.00	0.00	2,141.43	2,141.43	0.00
O-ring EPDM=100PCS/KB	100	0	0	0	0	100	100	0
900.001.24966	24.47350	0.00000	0.00000			24.47350	24.47350	
300.001.21300	2,447.35	0.00	0.00	0.00	0.00	2,447.35	2,447.35	0.00
O-ring EPDM=10PCS/KB	10	0	· •	0	0	10	10	0
900.001.24970	149.90000	0.00000	0.00000			149.90000	149.90000	
	1,499.00	0.00	0.00	0.00	0.00	1,499.00	1,499.00	0.00
O-ring EPDM=50PCS/KB	50	0	· · · · · · · · · · · · · · · · · · ·	0	0	50	50	0
900.001.24962	45.88780	0.00000	0.00000			45.88780	45.88780	
	2,294.39	0.00	0.00	0.00	0.00	2,294.39	2,294.39	0.00
O-ring EPDM=50PCS/KB	50	0	0	0	0	50	50	0
900.001.24975	64.24300	0.00000	0.00000			64.24300	64.24300	
	3,212.15	0.00	0.00	0.00	0.00	3,212.15	3,212.15	0.00
O-ring EPDM=50PCS/KB	50	0	ľ	0	0	50	50	0
900.003.66885	55.06540	0.00000	0.00000			55.06540	55.06540	
	2,753.27	0.00	0.00	0.00	0.00	2,753.27	2,753.27	0.00
O-RING NBR(100PCS/KB)	100	0	0	0	0	100	100	0
10.82x1.78mm. (RIST-29979)	4.00000	0.00000	0.00000			4.00000	4.00000	
, ,	400.00	0.00	0.00	0.00	0.00	400.00	400.00	0.00
ORING SILICONE(IFLV)=5PCS/KB	5	0	ĭ	0	0	5	5	0
104.14x5.33 SILICONE	280.00000	0.00000	0.00000			280.00000	280.00000	
	1,400.00	0.00	0.00	0.00	0.00	1,400.00	1,400.00	0.00
O-RING VITON	0	250	0	0	0	250	250	0
900.001.05482	0.00000	26.91324				26.91324	26.91324	
	0.00	6,728.31	0.00	0.00	0.00	6,728.31	6,728.31	0.00
O-RING VITON (40.64x5.33)	100	100	0	100	0	100	100	0
900.001.24724	112.34070	111.43760				111.88915	111.88915	
	11,234.07	11,143.76	0.00	11,188.91	0.00	11,188.92	11,188.92	0.00
O-RING(10PCS/KB)	9	0	ĭ	0	0	9	9	0
A1P7	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 537 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
O-RING(10PCS/KB)	4	0	0	0	0	4	4	0
JASO-2050	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
O-RING(10PCS/KB)	4	0	0	0	0	4	4	0
SPG-C15	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
O-RING(20PCS/1KB)	145	0		16	0	129	129	0
CR-P4	3.18566	0.00000				3.18566	3.18566	
	461.92	0.00		50.97	0.00	410.95	410.95	0.00
O-RING(20PCS/KB)	6	0	· ·	0	0	6	6	0
A1P6	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
a Division of the Control of the Con	0.00	0.00		0.00	0.00	0.00	0.00	0.00
O-RING(20PCS/KB)	20	0		0	0	20	20	0
NSF8	25.65000	0.00000		0.00	0.00	25.65000	25.65000	0.00
O BINIC/COORGE/KD)	513.00	0.00	0.00	0.00	0.00	513.00	513.00	0.00
O-RING(500PCS/KB)	28	0	·	0	0	28	28	0
P-9	4.00000	0.00000	0.00000	0.00	0.00	4.00000	4.00000	0.00
O DINIC/EDGG/ZD\	112.00	0.00		0.00	0.00	112.00	112.00	0.00
O-RING(5PCS/KB)	2	0		0	0	2	2	0
GS2039-XF00X1	0.00000 0.00	0.00000		0.00	0.00	0.00000	0.00000	0.00
O-RING(5PCS/KB)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
O-KING(31 C3/KB)	0.00000	0 00000	0.00000	U	0	0.00000	0.00000	0
SPGC4Z	0.0000	0.00000		0.00	0.00	0.0000	0.0000	0.00
O-RING(DAIKIN)=10PCS/KB	0.00	0.00		0.00	0.00	0.00	0.00	0.00
· · ·	40.98000	0.00000	·	U	U	40.98000	40.98000	U
1A-P18	40.98	0.00	0.00	0.00	0.00	40.98	40.98	0.00
O-RING(DAIKIN)=10PCS/KB	10.50	0.00		0.00	0.00	10.90	10.90	0.00
,	61.46000	0.00000	ľ	· ·	V	61.46000	61.46000	· ·
1A-P8	61.46	0.00		0.00	0.00	61.46	61.46	0.00
O-RING(DAIKIN)=10PCS/KB	3	0.00		0.00	0.00	3	3	0.00
	43.44667	0.00000	ľ	Ů	· ·	43.44667	43.44667	Ŭ
1B-P14	130.34	0.00		0.00	0.00	130.34	130.34	0.00
O-RING(DAIKIN)=10PCS/KB	3	0		0	0	3	3	0
ID DC	40.97667	0.00000	0.00000			40.97667	40.97667	
1B-P6	122.93	0.00	0.00	0.00	0.00	122.93	122.93	0.00
O-RING(DAIKIN)=20PCS/KB	17	0	0	0	0	17	17	0
AS568-903(HS90)	60.55059	0.00000	0.00000			60.55059	60.55059	
A5300-703(N570)	1,029.36	0.00	0.00	0.00	0.00	1,029.36	1,029.36	0.00

17/02/2021	2:16:27PM
Page 538	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
O-RING(FOR PLUNGER)	14	0	0	0	0	14	14	0
JISB2401-1BG45	7.66071	0.00000	0.00000			7.66071	7.66071	
J15B2401-1BG43	107.25	0.00	0.00	0.00	0.00	107.25	107.25	0.00
O-RING(FOR PLUNGER)	14	0	0	0	0	14	14	0
JISB2401-1BG58	15.32143	0.00000	0.00000			15.32143	15.32143	
JISB2401-1BG30	214.50	0.00	0.00	0.00	0.00	214.50	214.50	0.00
O-RING(FOR SUB-CYLINDER)	108	0	0	0	0	108	108	0
JISB2401-IBG35	6.70546	0.00000	0.00000			6.70546	6.70546	
31302401-10033	724.19	0.00	0.00	0.00	0.00	724.19	724.19	0.00
O-RING(FOR SUB-CYLINDER)	170	0	0	0	0	170	170	0
JISB2401-IBG50	7.71365	0.00000	0.00000			7.71365	7.71365	
313D2401-1DG30	1,311.32	0.00	0.00	0.00	0.00	1,311.32	1,311.32	0.00
O-RING(MUSASHI)=50PCS/KB	95	0	0	0	0	95	95	0
AOV-10E(ORG-11-V-B-1)FOR AT10E	36.55326	0.00000	0.00000			36.55326	36.55326	
AOV-10E(ORG-11-V-B-1)FOR AT 10E	3,472.56	0.00	0.00	0.00	0.00	3,472.56	3,472.56	0.00
O-RING(P34)=50PCS/KB	50	0	0	0	0	50	50	0
MCO-0033AN0	30.23440	0.00000	0.00000			30.23440	30.23440	
MCO-0035AN0	1,511.72	0.00	0.00	0.00	0.00	1,511.72	1,511.72	0.00
O-RING(TAKATORI)	1	0	0	0	0	1	1	0
V325	833.49000	0.00000	0.00000			833.49000	833.49000	
V 323	833.49	0.00	0.00	0.00	0.00	833.49	833.49	0.00
O-RING(TOKIMEC)=200PCS/KB	166	0	0	0	0	166	166	0
007901219	48.95367	0.00000	0.00000			48.95367	48.95367	
00/701217	8,126.31	0.00	0.00	0.00	0.00	8,126.31	8,126.31	0.00
O-RING=100PCS/1KB	100	0	0	0	0	100	100	0
1A P-10	2.85460	0.00000	0.00000			2.85460	2.85460	
171-10	285.46	0.00	0.00	0.00	0.00	285.46	285.46	0.00
O-RING=100PCS/KB	100	0	0	0	0	100	100	0
VITON 42*3MM	55.00000	0.00000	0.00000			55.00000	55.00000	
VITON 42 · SIVIIVI	5,500.00	0.00	0.00	0.00	0.00	5,500.00	5,500.00	0.00
O-RING=10PCS/KB	10	0	0	0	0	10	10	0
LENR-910022-0	139.14700	0.00000	0.00000			139.14700	139.14700	
LENK-710022-0	1,391.47	0.00	0.00	0.00	0.00	1,391.47	1,391.47	0.00
O-RING=10PCS/KB	9	0	0	0	0	9	9	0
MCO-0555AN0	83.97444	0.00000	0.00000			83.97444	83.97444	
WCO-0333AIN0	755.77	0.00	0.00	0.00	0.00	755.77	755.77	0.00
O-RING=1SET/1KB	2	0	0	0	0	2	2	0
AOS 10C/20BCS/SET)	3,900.00000	0.00000	0.00000			3,900.00000	3,900.00000	
AOS-10C(20PCS/SET)	7,800.00	0.00	0.00	0.00	0.00	7,800.00	7,800.00	0.00

17/02/2021	2:16:27PN
Page 539	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
O-RING=50PCS/KB	16	0		0	0	16	16	0
MCO-0407AN0	14.78875	0.00000	0.00000			14.78875	14.78875	
	236.62	0.00	0.00	0.00	0.00	236.62	236.62	0.00
O-RING=5PCS/KB	7	0	0	0	0	7	7	0
MCO-0565AN0	109.33571	0.00000	0.00000			109.33571	109.33571	
	765.35	0.00	0.00	0.00	0.00	765.35	765.35	0.00
OSCILLATOR MODULE	1	0	0	0	0	1	1	0
MODEL:1400K(S/N KM 1861D)	27,601.26000	0.00000	0.00000			27,601.26000	27,601.26000	
	27,601.26	0.00	0.00	0.00	0.00	27,601.26	27,601.26	0.00
OST-2064 CPU BOARD	1	0	0	0	0	1	1	0
NUPRO-595 VER.B1	26,981.49000	0.00000	0.00000			26,981.49000	26,981.49000	
	26,981.49	0.00	0.00	0.00	0.00	26,981.49	26,981.49	0.00
OUT SIDE PLATE(TOWA)	8	0	0	0	0	8	8	0
HOLDER GUIDE BLOCK PLATE	8,550.00000	0.00000	0.00000			8,550.00000	8,550.00000	
	68,400.00	0.00	0.00	0.00	0.00	68,400.00	68,400.00	0.00
OUT TUBE(2PCS/1KB)	2	0	0	0	0	2	2	0
EI038-7015-1	274.44500	0.00000	0.00000			274.44500	274.44500	
	548.89	0.00	0.00	0.00	0.00	548.89	548.89	0.00
OUTER UPPER JAW JOINT	7	0	0	0	0	7	7	0
03129-0115-013-01	2,765.04000	0.00000	0.00000	0.00	0.00	2,765.04000	2,765.04000	0.00
OUTPUT CONTROLLER CSTO082	19,355.28	0.00	0.00	0.00	0.00	19,355.28	19,355.28	0.00
OUTPUT CONTROLLER CS10082	1	0	0	0	0	1	1	0
9620952	23,033.20000 23,033.20	0.00000	0.00000	0.00	0.00	23,033.20000 23,033.20	23,033.20000 23,033.20	0.00
OUTPUT COVER (A54)	25,055.20	0.00	0.00			25,055.20	25,055.20	0.00
OUTFOT COVER (A54)	1,650.00000	0.00000	0.00000	0	0	1,650.00000	1,650.00000	U
270286-0400107A-F0	1,650.00	0.00	0.0000	0.00	0.00	1,650.00	1,650.00	0.00
OUTPUT COVER (A54)	1,030.00	0.00	0.00	0.00	0.00	1,030.00	1,030.00	0.00
270286-0400108A-F0	1,650.00000	0.00000	0.00000	Ů	U	1,650.00000	1,650.00000	U
	1,650.00	0.00	0.00	0.00	0.00	1,650.00	1,650.00	0.00
OUTPUT SHUTTLE	1,020.00	0.00	0.00	0.00	0.00	1,030.00	1,030.00	0.00
4-SITE FOR MSOP8	19,272.90000	0.00000	0.00000	Ů,	· ·	19,272.90000	19,272.90000	· ·
	19,272.90	0.00	0.00	0.00	0.00	19,272.90	19,272.90	0.00
OUTPUT SHUTTLE	1	0	0	0	0	1	1	0
8-SITE FOR MSOP8	27,532.71000	0.00000	0.00000	Ĭ	Ů	27,532.71000	27,532.71000	
	27,532.71	0.00	0.00	0.00	0.00	27,532.71	27,532.71	0.00
OUTPUT UNIT	1	0	0	0	0	1	1	0
CS1W-OD291	17,476.08000	0.00000	0.00000			17,476.08000	17,476.08000	
	17,476.08	0.00	0.00	0.00	0.00	17,476.08	17,476.08	0.00

17/02/2021	2:16:27PN
Page 540	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
OUTPUT UPPER JAW JOINT	7	0	ĭ	0	0	7	7	0
03129-0115-012-01	2,765.04000	0.00000	0.00000			2,765.04000	2,765.04000	
	19,355.28	0.00	0.00	0.00	0.00	19,355.28	19,355.28	0.00
OUTTUBU	3	0	0	0	0	3	3	0
ET085-3102	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
OVERLOAD RELAY	1	0	ŭ	0	0	1	1	0
LADS2	1,782.00000	0.00000	0.00000			1,782.00000	1,782.00000	
	1,782.00	0.00	0.00	0.00	0.00	1,782.00	1,782.00	0.00
OVERLOAD RELAY(2PCS/KB)	2	0	0	0	0	2	2	0
LRD22	957.00000	0.00000	0.00000			957.00000	957.00000	
LIND22	1,914.00	0.00	0.00	0.00	0.00	1,914.00	1,914.00	0.00
OVERLOAD RELAY(2PCS/KB)	2	0	0	0	0	2	2	0
LRD35	1,348.00000	0.00000	0.00000			1,348.00000	1,348.00000	
	2,696.00	0.00	0.00	0.00	0.00	2,696.00	2,696.00	0.00
Overtemperature Switch	5	0	0	0	0	5	5	0
80.0000.1860	1,171.34200	0.00000	0.00000			1,171.34200	1,171.34200	
	5,856.71	0.00	0.00	0.00	0.00	5,856.71	5,856.71	0.00
OWNER SHOOTER(TO252)	1	0	0	0	0	1	1	0
EI771-3404	1,650.00000	0.00000	0.00000			1,650.00000	1,650.00000	
E1//1-54U4	1,650.00	0.00	0.00	0.00	0.00	1,650.00	1,650.00	0.00
OYA SOCKET	1	0	0	0	0	1	1	0
SQFP-T52	5,220.03000	0.00000	0.00000			5,220.03000	5,220.03000	
5011-132	5,220.03	0.00	0.00	0.00	0.00	5,220.03	5,220.03	0.00
OYA SOCKET	5	0	0	0	0	5	5	0
TO252-3 R12537-01	4,068.20400	0.00000	0.00000			4,068.20400	4,068.20400	
	20,341.02	0.00	0.00	0.00	0.00	20,341.02	20,341.02	0.00
OYA SOCKET PINS(REQUEST)	50	0	0	0	0	50	50	0
FP-16-0.8-03.003#01903	103.38800	0.00000	0.00000			103.38800	103.38800	
	5,169.40	0.00	0.00	0.00	0.00	5,169.40	5,169.40	0.00
OYA SOCKET(R09295-01_REV A)	7	0	0	0	0	7	7	0
SSOP-B20(18-8-TS-TE-M#01614)	2,607.03571	0.00000	0.00000			2,607.03571	2,607.03571	
	18,249.25	0.00	0.00	0.00	0.00	18,249.25	18,249.25	0.00
OYA SOCKET=2PCS/KB	11	0		0	0	11	11	0
HTQFP-64V	13,269.01182	0.00000	0.00000	Ĭ		13,269.01182	13,269.01182	
	145,959.13	0.00	0.00	0.00	0.00	145,959.13	145,959.13	0.00
OYA(MSOP8)	3	0		0	0	3	3	0
18-01-TS-TE-M-00905(R10368-01)	1,602.49000	0.00000	0.00000			1,602.49000	1,602.49000	
	4,807.47	0.00		0.00	0.00	4,807.47	4,807.47	0.00
	1,007.47	0.00	0.00	0.00	0.00	1,007.47	1,007.47	5.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 541 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
P SPRING CUTCLAMP=20PCS/1KB	13	0		0	0	13	13	0
EE1222 1002*1	1,295.65692	0.00000	0.00000			1,295.65692	1,295.65692	
EFI233-1002*1	16,843.54	0.00	0.00	0.00	0.00	16,843.54	16,843.54	0.00
P SPRING TOOL(spacail)	6	0	0	0	0	6	6	0
EFI233-1004*1	1,407.53500	0.00000	0.00000			1,407.53500	1,407.53500	
E11235-1004 1	8,445.21	0.00	0.00	0.00	0.00	8,445.21	8,445.21	0.00
P SPRINGCUTCLAMP 2(SPACAIL)	7	0	0	0	0	7	7	0
EFI233-1003*1	1,274.84714	0.00000	0.00000			1,274.84714	1,274.84714	
E11233 1003 1	8,923.93	0.00	0.00	0.00	0.00	8,923.93	8,923.93	0.00
P&P BASE	2	0	0	0	0	2	2	0
DFI73C-3590-2*1	3,840.00000	0.00000	0.00000			3,840.00000	3,840.00000	
	7,680.00	0.00	0.00	0.00	0.00	7,680.00	7,680.00	0.00
P.Tr HOLDER	2	0		0	0	2	2	0
EI720-2027	1,200.00000	0.00000	0.00000			1,200.00000	1,200.00000	
	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
P+F OBE5 OPTICAL COLOUR SWITCH	22	0	*	0	0	22	22	0
08888-1088-000-07	1,537.50773	0.00000	0.00000			1,537.50773	1,537.50773	
	33,825.17	0.00	0.00	0.00	0.00	33,825.17	33,825.17	0.00
P+F OBE5 OPTICAL SW.=4PCS/KB	5	0	0	0	0	5	5	0
03411-1031-001-17	1,753.29000	0.00000	0.00000			1,753.29000	1,753.29000	
	8,766.45	0.00	0.00	0.00	0.00	8,766.45	8,766.45	0.00
P+F OBE5 OPTICAL=2PCS/KB	5	0	Ŭ	0	0	5	5	0
03411-1031-001-19	2,049.61600	0.00000	0.00000			2,049.61600	2,049.61600	
	10,248.08	0.00	0.00	0.00	0.00	10,248.08	10,248.08	0.00
P+F OBE5 OPTICAL=4PCS/KB	4	0	0	0	0	4	4	0
03411-1031-001-18	1,591.50500	0.00000	0.00000			1,591.50500	1,591.50500	
	6,366.02	0.00	0.00	0.00	0.00	6,366.02	6,366.02	0.00
PACK DRIVER	2	0	ı	0	0	2	2	0
RKD514L-C	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PACK DRIVER	1	0	ı	0	0	1	1	0
UDK5114N	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PACK DRIVER=2PCS/KB	5	0	Ŭ	0	0	5	5	0
ASD10A-K	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DICK MOTOR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PACK MOTOR	2	0	Ŭ	0	0	2	2	0
CFK564AP2	8,694.65000	0.00000	0.00000	2.00	0.00	8,694.65000	8,694.65000	0.00
	17,389.30	0.00	0.00	0.00	0.00	17,389.30	17,389.30	0.00

17/02/2021	2:16:27PN
Page 542	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PACKIN O-RING	1	0	0	0	0	1	1	0
VACUUM CHAMBER (3PCS/1SET)	11,691.00000	0.00000	0.00000			11,691.00000	11,691.00000	
VACOUNI CHAMBER (SI CS/13E1)	11,691.00	0.00	0.00	0.00	0.00	11,691.00	11,691.00	0.00
PACKING	1	0	0	0	0	1	1	0
SUW10443-001006	0.00000	0.00000	0.00000			0.00000	0.00000	
SC W 10 113 00 1000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PACKING FOR CYLINDER	2	0	0	0	0	2	2	0
FOR TH2-FB63B21N255-S02956	3,223.98000	0.00000	0.00000			3,223.98000	3,223.98000	
	6,447.96	0.00	0.00	0.00	0.00	6,447.96	6,447.96	0.00
PACKING FOR CYLINDER	4	0	Ŭ	0	0	4	4	0
FOR TJ-FB40N240-26-76927	1,905.08000	0.00000	0.00000			1,905.08000	1,905.08000	
	7,620.32	0.00	0.00	0.00	0.00	7,620.32	7,620.32	0.00
PACKING SET(1SET/KB)	2	0		0	0	2	2	0
NH8/PKS2-063B(FOR70/140H-8 63)	2,650.67000	0.00000	0.00000			2,650.67000	2,650.67000	
	5,301.34	0.00	0.00	0.00	0.00	5,301.34	5,301.34	0.00
PACKING SET(5PACK/KB)	8	0	Ŭ	0	0	8	8	0
CQ2B16-PS	64.97875	0.00000	0.00000			64.97875	64.97875	
	519.83	0.00	0.00	0.00	0.00	519.83	519.83	0.00
PACKING SET(MOTOR)	6	0	0	0	0	6	6	0
RP-15A2-22-30	850.85167	0.00000	0.00000			850.85167	850.85167	
	5,105.11	0.00	0.00	0.00	0.00	5,105.11	5,105.11	0.00
PACKING SET(SET)	1	0	0	0	0	1	1	0
140H-8 2FY50BB100-AB(KIT)	3,327.20000	0.00000	0.00000			3,327.20000	3,327.20000	
	3,327.20	0.00	0.00	0.00	0.00	3,327.20	3,327.20	0.00
PACKING SET(SET)	3	0	0	0	0	3	3	0
70H-8 2FA6363BB100-BC	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PACKING SET(SET)	3	0	ı	0	0	3	3	0
70H-82FA40BB100-AB-L(KIT)	2,690.65000	0.00000	0.00000			2,690.65000	2,690.65000	
	8,071.95	0.00	0.00	0.00	0.00	8,071.95	8,071.95	0.00
PACKING SET(SET)	2	0	ı	0	0	2	2	0
F8-S4-1FA63B70B100ABC	3,397.13000	0.00000	0.00000			3,397.13000	3,397.13000	
	6,794.26	0.00	0.00	0.00	0.00	6,794.26	6,794.26	0.00
PACKING SET(SET)	2	0	Ŭ	0	0	2	2	0
F8-SE	2,881.22500	0.00000		_		2,881.22500	2,881.22500	_
	5,762.45	0.00	0.00	0.00	0.00	5,762.45	5,762.45	0.00
PAD	13	0	Ŭ	0	0	13	13	0
ZP04BGN	847.46462	0.00000	0.00000			847.46462	847.46462	
	11,017.04	0.00	0.00	0.00	0.00	11,017.04	11,017.04	0.00

17/02/2021	2:16:27PM
Page 543	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PAD 1	2	0	0	0	0	2	2	0
EI642-6950-2	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAD BRACKET (R)	3	0	0	0	0	3	3	0
EI715-1004-1*2	788.33333	0.00000	0.00000			788.33333	788.33333	
	2,365.00	0.00	0.00	0.00	0.00	2,365.00	2,365.00	0.00
PAD BRACKET L(50)	1	0	0	0	0	•	1	0
EI763-1342*1	2,646.75000	0.00000	0.00000		0.00	2,646.75000	2,646.75000	0.00
DAD DDA (WET D(12)	2,646.75	0.00	0.00	0.00	0.00	2,646.75	2,646.75	0.00
PAD BRACKET R(12)	1	0	0	0	0		1	0
EI763-1345*1	2,624.00000	0.00000	0.00000		0.00	2,624.00000	2,624.00000	0.00
PAD BRACKET R(QN28V)=4PCS/KB	2,624.00	0.00	0.00	0.00	0.00	2,624.00	2,624.00	0.00
PAD BRACKET R(QIN26V)-4PCS/KB	296.66750	0.00000	0.00000	0	0	•	296.66750	0
EI762-4610	1,186.67	0.00	0.00	0.00	0.00	296.66750 1,186.67	1,186.67	0.00
PAD BRACKET(L)=2PCS/KB	1,180.07	0.00	0.00	0.00	0.00	-	1,180.07	0.00
TAD BRACKET(E) 21 CS/KB	788.50000	0.00000	0.00000	٠ ا	0	788.50000	788.50000	U
EI715-1004-1*1	3,154.00	0.00	0.00	0.00	0.00	3,154.00	3,154.00	0.00
PAD BRACKET(L)QN28V=2PCS/KB	3,13 1.00	0.00	0.00	0.00	0.00	3,13 1.00	3,131.00	0.00
	925.00000	0.00000	0.00000	l		925.00000	925.00000	U
EI762-4611	925.00	0.00	0.00	0.00	0.00	925.00	925.00	0.00
PAD HOLDER	6	0	0.00	0.00	0.00	6	6	0.00
TV:02.05:0.2	0.00000	0.00000	0.00000		ľ	0.00000	0.00000	· ·
EI682-0568-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAD HOLDER	4	0	0	0	0	4	4	0
EI719-1014	967.50000	0.00000	0.00000			967.50000	967.50000	
E1/19-1014	3,870.00	0.00	0.00	0.00	0.00	3,870.00	3,870.00	0.00
PAD HOLDER	7	0	0	0	0	7	7	0
EI865-3015-1	390.71429	0.00000	0.00000			390.71429	390.71429	
121003-3013-1	2,735.00	0.00	0.00	0.00	0.00	2,735.00	2,735.00	0.00
PAD HOLDER(5PCS/KB)	5	0	0	0	0	5	5	0
EI276-3058-2	388.00000	0.00000	0.00000			388.00000	388.00000	
	1,940.00	0.00	0.00	0.00	0.00	1,940.00	1,940.00	0.00
PAD HOLDER=10PCS/KB	21	0	0	0	0	21	21	0
EI682-0497	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAD HOLDER=2PCS/KB	2	0	0	0	0	_	2	0
EI682-0451-3	590.00000	0.00000	0.00000			590.00000	590.00000	
	1,180.00	0.00	0.00	0.00	0.00	1,180.00	1,180.00	0.00

17/02/2021 2:16:27PM Page 544 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PAD SHOOTER A=5PCS/KB	12	0	0	0	0	12	12	0
EI641-6907-1*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAD SHOOTER B=5PCS/KB	28	0	0	0	0	28	28	0
EI641-6907-1*2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAD(10PCS/1KB)	7	0		0	0	7	7	0
INO-3769-193-U08GS	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAD(10PCS/1KB)	35	0	0	0	0	35	35	0
PFG-3.5A-N (2070003)	55.00029	0.00000	0.00000			55.00029	55.00029	
	1,925.01	0.00	0.00	0.00	0.00	1,925.01	1,925.01	0.00
PAD(10PCS/1KB)	25	0	0	0	0	25	25	0
YUP-00472-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAD(10PCS/1KB)	12	0	0	0	0	12	12	0
ZP06BGN	167.60250	0.00000	0.00000			167.60250	167.60250	
	2,011.23	0.00	0.00	0.00	0.00	2,011.23	2,011.23	0.00
PAD(10PCS/1KB)	4	0	*	0	0	4	4	0
ZP08BGN	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAD(10PCS/KB)	19	0	0	0	0	19	19	0
PFG-5A-S	87.00000	0.00000	0.00000			87.00000	87.00000	
	1,653.00	0.00	0.00	0.00	0.00	1,653.00	1,653.00	0.00
PAD(10PCS/KB)	33	0	0	7	0	26	26	0
PFG-6A-U	123.82212	0.00000	0.00000			123.82212	123.82212	
	4,086.13	0.00	0.00	866.75	0.00	3,219.38	3,219.38	0.00
PAD(10PCS/SET)	6	0	0	0	0	6	6	0
PFG-15(NITORIL)	730.75500	0.00000	0.00000			730.75500	730.75500	
	4,384.53	0.00	0.00	0.00	0.00	4,384.53	4,384.53	0.00
PAD(2PCS/KB)	5	0	0	0	0	5	5	0
PFTS-10-10-A-U	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAD(4PCS/KB)	4	0	0	0	0	4	4	0
PFTK-2x4-N(NBR)	342.00000	0.00000	0.00000			342.00000	342.00000	
	1,368.00	0.00	0.00	0.00	0.00	1,368.00	1,368.00	0.00
PAD(IMPR-60)10PCS/1KB	60	0	0	0	0	60	60	0
PS-10A-M-F	196.46700	0.00000	0.00000			196.46700	196.46700	
	11,788.02	0.00	0.00	0.00	0.00	11,788.02	11,788.02	0.00

17/02/2021 2:16:27PM Page 545 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PAD(T/B IMPT)10PCS/1KB	34	0	0	0	0	34	34	0
KP-10-S	96.85412	0.00000				96.85412	96.85412	
	3,293.04	0.00	0.00	0.00	0.00	3,293.04	3,293.04	0.00
PAD=10PCS/KB	20	0	0	0	0	20	20	0
PFG-10A-N(2070007)	67.37200	0.00000	0.00000			67.37200	67.37200	
	1,347.44	0.00	0.00	0.00	0.00	1,347.44	1,347.44	0.00
PADDLE LOCKER SWITCH	8	0	0	0	0	8	8	0
M-2028J	188.87250	0.00000	0.00000			188.87250	188.87250	
	1,510.98	0.00	0.00	0.00	0.00	1,510.98	1,510.98	0.00
PALLET BELT (IFLS)	3	1	0	1	0	3	3	0
EI616-5135*1	3,043.56667	2,994.00000	0.00000			3,031.17500	3,031.17500	
	9,130.70	2,994.00	0.00	3,031.17	0.00	9,093.53	9,093.53	0.00
PALLET PIN	4	0	*	0	0	4	4	0
EI616-5131	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PALLET PUSER IFLS=30/KB	20	0	0	0	0	20	20	0
EI616-5031	0.00000	0.00000	0.00000			0.00000	0.00000	
21010 3031	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PALLET STOPPER IFLS=10/KB	7	0	0	0	0	7	7	0
EI570-5009	0.00000	0.00000	0.00000			0.00000	0.00000	
21370 3007	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PALLET STOPPER=6PCS/KB	2	0	0	0	0	2	2	0
EI616-5171	515.25500	0.00000	0.00000			515.25500	515.25500	
21010-31/1	1,030.51	0.00	0.00	0.00	0.00	1,030.51	1,030.51	0.00
PAPER (5PACK/KB)	25	0	0	3	0	22	22	0
A3 70G WHITE	170.00000	0.00000	0.00000			170.00000	170.00000	
A3 /00 WITTE	4,250.00	0.00	0.00	510.00	0.00	3,740.00	3,740.00	0.00
PAPER CLIP(40BOX/KB)	47	40	0	0	0	87	87	0
NO 00 HORSE	8.93979	9.00000	0.00000			8.96747	8.96747	
NO.00,HORSE	420.17	360.00	0.00	0.00	0.00	780.17	780.17	0.00
PAPER CLIP(80BOX/KB)	33	100	0	20	0	113	113	0
NO THOUGH AHAVE E BLATED)	6.49970	6.50000	0.00000			6.49992	6.49992	Ĭ
NO.1HORSE (NICKLE PLATED)	214.49	650.00	0.00	130.00	0.00	734.49	734.49	0.00
PAPER PUNCH(2PCS/KB)	2	0		0	0	2	2	0
NO 020 PV VIG	630.00000	0.00000	0.00000			630.00000	630.00000	
NO.830 PLUS	1,260.00	0.00	0.00	0.00	0.00	1,260.00	1,260.00	0.00
PAPER PUNCH=2PCS/KB	1	0		0	0	1	1	0
	256.00000	0.00000	0.00000	Ĭ		256.00000	256.00000	
NO.100XL CARL	256.00	0.00		0.00	0.00	256.00	256.00	0.00

17/02/2021	2:16:27PN
Page 546	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PAPER STICKER(20PCS/KB)	8	10	0	2	0	16	16	0
A4 LOUIS	95.00000	95.00000	0.00000			95.00000	95.00000	
N4 LOOIS	760.00	950.00	0.00	190.00	0.00	1,520.00	1,520.00	0.00
PAPER(10PCS/KB)	2	10	0	2	0	10	10	0
B4 80G	155.00000	155.00000	0.00000			155.00000	155.00000	
2.000	310.00	1,550.00	0.00	310.00	0.00	1,550.00	1,550.00	0.00
PAPER(5PACK/KB)	4	10	0	2	0	12	12	0
A4 150G,WHITE	120.00000	120.00000	0.00000			120.00000	120.00000	
	480.00	1,200.00	0.00	240.00	0.00	1,440.00	1,440.00	0.00
PARALLEL PIN (40PCS/KB)	80	0	0	0	0	80	80	0
MSH6-25	44.95000	0.00000	0.00000			44.95000	44.95000	
110110 20	3,596.00	0.00	0.00	0.00	0.00	3,596.00	3,596.00	0.00
PARALLEL STYLE AIR GRIPP	3	0	0	2	0	1	1	0
MHS2-16D	5,744.25000	0.00000	0.00000			5,744.25000	5,744.25000	
WHOZ TOD	17,232.75	0.00	0.00	11,488.50	0.00	5,744.25	5,744.25	0.00
PART 1(2PCS/KB)	2	0	0	0	0	2	2	0
EZI499-3501	2,200.00000	0.00000	0.00000			2,200.00000	2,200.00000	
EETT) 3301	4,400.00	0.00	0.00	0.00	0.00	4,400.00	4,400.00	0.00
PART 2(2PCS/KB)	2	0	0	0	0	2	2	0
EZI499-3502	1,500.00000	0.00000	0.00000			1,500.00000	1,500.00000	
EE(1)) 3302	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
PART FOR D18-18-400-PP	1	0	0	0	0	1	1	0
IMPELLER	10,242.50000	0.00000	0.00000			10,242.50000	10,242.50000	
	10,242.50	0.00	0.00	0.00	0.00	10,242.50	10,242.50	0.00
PART FOR TAPE FEEDER	10	0	0	0	0	10	10	0
BOLT M2x0.4 TYPE 12MM.	1,188.00000	0.00000	0.00000			1,188.00000	1,188.00000	
BOLI WEAU. I III I IZMW.	11,880.00	0.00	0.00	0.00	0.00	11,880.00	11,880.00	0.00
PART FOR TAPE FEEDER	5	0	0	0	0	5	5	0
BOLT M3x0.5 TYPE 12MM.	1,188.00000	0.00000	0.00000			1,188.00000	1,188.00000	
BOLI WIXO.5 TITE IZMINI.	5,940.00	0.00	0.00	0.00	0.00	5,940.00	5,940.00	0.00
PART FOR TAPE FEEDER	5	0	0	0	0	5	5	0
BOLT M3x0.5 TYPE 8MM.	1,188.00000	0.00000	0.00000			1,188.00000	1,188.00000	
BOLI MISAU.S TITE OWNVI.	5,940.00	0.00	0.00	0.00	0.00	5,940.00	5,940.00	0.00
PART FOR TAPE FEEDER=5PCS	5	0	0	0	0	5	5	0
LOCK GEAR PLATE DIA3 12MM.	1,188.00000	0.00000	0.00000			1,188.00000	1,188.00000	
LOCK GLAR FLATE DIAJ IZIVIVI.	5,940.00	0.00	0.00	0.00	0.00	5,940.00	5,940.00	0.00
PART FOR TAPE FEEDER=5PCS/KB	6	0	0	0	0	6	6	0
LOCK GEAR PLATE DIA5 8MM.	2,376.00000	0.00000	0.00000			2,376.00000	2,376.00000	
LUCK GEAR PLATE DIAS SMIM.	14,256.00	0.00		0.00	0.00	14,256.00	14,256.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 547 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PART FOR TAPE FEEDER=5PCS/KB	1	0		0	0	1	1	0
	2,970.00000	0.00000	0.00000	Ů,	· ·	2,970.00000	2,970.00000	0
LOCK GEAR PLATE DIA6 TYPE 8MM.	2,970.00	0.00	0.00	0.00	0.00	2,970.00	2,970.00	0.00
PART FOR WIREMESH BELT(REQ.)	1	0		0	0	1	1	0
V 1002005	22,290.00000	0.00000	0.00000	Ĭ	-	22,290.00000	22,290.00000	_
No.1903005	22,290.00	0.00	0.00	0.00	0.00	22,290.00	22,290.00	0.00
PART IDBR-4	4	0	0	0	0	4	4	0
F1024 4016 1	840.00000	0.00000	0.00000			840.00000	840.00000	
EI034-4016-1	3,360.00	0.00	0.00	0.00	0.00	3,360.00	3,360.00	0.00
PARTS	1	0	0	0	0	1	1	0
EI795-2024-1(L)	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
E1/73-2024-1(L)	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00
PARTS	1	0	0	0	0	1	1	0
EI795-2024-1(R)	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
E1/95-2024-1(K)	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00
PASTE NOZZLE	6	0	0	0	0	6	6	0
SDT-1104-P3029-2	1,998.31833	0.00000	0.00000			1,998.31833	1,998.31833	
551-1104-13027-2	11,989.91	0.00	0.00	0.00	0.00	11,989.91	11,989.91	0.00
PC EM SURAM BOARD	1	0	0	0	0	1	1	0
AZI-2130	0.00000	0.00000	0.00000			0.00000	0.00000	
1.12.2.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PC EM SURAM BOARD	1	0	0	0	0	1	1	0
AZI-2426	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PC EM SURAM BOARD	1	0	0	0	0	1	1	0
EAUA-535400	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PC NINSHIKI(L32-C43*2-D93*2-TL	1	0	ĭ	0	0	1	1	0
TSC-9301ATXe-Ci7-4770-HR-DC4G	61,749.34000	0.00000	0.00000			61,749.34000	61,749.34000	
	61,749.34	0.00	0.00	0.00	0.00	61,749.34	61,749.34	0.00
PCB ASSY BOARD CONTROL	1	0	ĭ	0	0	1	1	0
32-52707-01	51,591.81000	0.00000	0.00000			51,591.81000	51,591.81000	
	51,591.81	0.00	0.00	0.00	0.00	51,591.81	51,591.81	0.00
PCB BOARD	1	0	ĭ	0	0	1	1	0
DAPCB034601-0	11,680.51000	0.00000				11,680.51000	11,680.51000	
	11,680.51	0.00	0.00	0.00	0.00	11,680.51	11,680.51	0.00
PCB BOARD	2	0	0	0	0	2	2	0
DAPCSDSR002-0	59,423.07500	0.00000	0.00000			59,423.07500	59,423.07500	
	118,846.15	0.00	0.00	0.00	0.00	118,846.15	118,846.15	0.00

17/02/2021	2:16:27PN
Page 548	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PCB BOARD(8-DO)B1374-0	2	0			0	2	2	DITT EINENOL
	11,984.53500	0.00000	0.00000	Ŭ	U	11,984.53500	11,984.53500	O
DAPB1374-01-0	23,969.07	0.00	0.00	0.00	0.00	23,969.07	23,969.07	0.00
PCB(16-PAI)	25,767.07	0.00	0.00	0.00	0.00	23,707.07	1	0.00
	7,721.48000	0.00000	0.00000	Ŭ	O .	7,721.48000	7,721.48000	0
DAPB0242-01-0	7,721.48	0.00	0.00	0.00	0.00	7,721.48	7,721.48	0.00
PCB(8-DICOMM)	1	0.00		0.00	0.00	1	1	0.00
	3,527.08000	0.00000	0.00000	Ŭ	O .	3,527.08000	3,527.08000	0
FBPCB-0173	3,527.08	0.00	0.00	0.00	0.00	3,527.08	3,527.08	0.00
PCB(LED) DLK-3CLRE	3,327.00	0.00	0.00	0.00	0.00	3,327.00	3,327.00	0.00
,	14,985.71000	0.00000	0.00000	Ŭ	U	14,985.71000	14,985.71000	U
DAPDLK3CL04-1	14,985.71	0.00	0.00	0.00	0.00	14,985.71	14,985.71	0.00
PCB(MOTOR CONTROL BROARD)	11,703.71	0.00		0.00	0.00	11,703.71	11,703.71	0.00
	84,522.98500	0.00000	0.00000	ľ	U .	84,522.98500	84,522.98500	U
FBPCB-0381	169,045.97	0.00	0.00	0.00	0.00	169,045.97	169,045.97	0.00
PCBA DWD BASE CONNECTION	107,043.77	0.00		0.00	0.00	107,043.77	107,043.77	0.00
TEBREWE BROE CONNECTION	4,538.76000	0.00000	0.00000	٥	U	4,538.76000	4,538.76000	U
102318890	4,538.76	0.00	0.000	0.00	0.00	4,538.76	4,538.76	0.00
PCBA PIB3 PROG DEFMOT E2	4,536.70	0.00		0.00		4,336.70	4,336.70	0.00
TEBATIBS FROG BEI MOTES	68,487.54000	0.00000	0.00000	U	0	68,487.54000	68,487.54000	0
5004-4649	· ·		0.0000	0.00	0.00	68,487.54	68,487.54	0.00
PCBAG HAMMER SD KPL(REQUEST)	68,487.54	0.00	0.00	0.00	0.00	08,487.34	00,407.34	0.00
FCBAG HAMMER 3D KFL(REQUEST)	146 250 50000	0	0 00000	0	0	146 250 50000	146 250 50000	0
102425284	146,259.50000 146,259.50	0.00000 0.00	0.00000 0.00	0.00	0.00	146,259.50000	146,259.50000	0.00
PCI NETWORK INTERFACE CARD	140,239.30		0.00			146,259.50	146,259.50	
FCINEI WORK INTERFACE CARD	5 200 (4500	0	0 00000	0	0	5 200 (4500	5 200 (4500	0
301.843.999860	5,300.64500	0.00000	0.00000	0.00	0.00	5,300.64500	5,300.64500	0.00
PCOAB ASSY	10,601.29	0.00	0.00	0.00	0.00	10,601.29	10,601.29	0.00
PCOAD ASS I	1 00.507.02000	0	· ·	0	0	1	1	0
08888-4327-000-01	88,507.92000	0.00000	0.00000	0.00	0.00	88,507.92000	88,507.92000	0.00
DOO AD ACCY	88,507.92	0.00	0.00	0.00	0.00	88,507.92	88,507.92	0.00
PCOAB ASSY		0	V	0	0	1	1	0
08888-4327-000-01(IPM)	93,364.89000	0.00000	0.00000	0.00	0.00	93,364.89000	93,364.89000	0.00
	93,364.89	0.00	0.00	0.00	0.00	93,364.89	93,364.89	0.00
PEN	163	300		192	0	271	271	0
LANSER 825 BLACK	3.75000	3.75000	0.00000	^		3.75000	3.75000	
	611.25	1,125.00	0.00	720.00	0.00	1,016.25	1,016.25	0.00
PEN UNIPAINT PX-21(20PCS/KB)	40	30		20	0	50	50	0
BLACK PX-21	43.00000	43.00000	0.00000			43.00000	43.00000	
	1,720.00	1,290.00	0.00	860.00	0.00	2,150.00	2,150.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 549 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PEN UNIPAINT PX-21(40PCS/KB)	20	90		30	0	80	80	0
CHAND	43.00000	43.00000	-	- 1	_	43.00000	43.00000	
SILVER	860.00	3,870.00	0.00	1,290.00	0.00	3,440.00	3,440.00	0.00
PEN CYLINDER	3	0	0	0	0	3	3	0
CDJ2B16-15-A73-XB9	0.00000	0.00000	0.00000			0.00000	0.00000	
CB32B10-13-A73-AB7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	5	0	0	0	0	5	5	0
CDJ2D10-15-B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	6	0	Ŭ	1	0	5	5	0
CDJP2B16-10D-A93	1,413.99000	0.00000	0.00000			1,413.99000	1,413.99000	
	8,483.94	0.00	0.00	1,413.99	0.00	7,069.95	7,069.95	0.00
PEN CYLINDER	4	0	~	0	0	4	4	0
CDJPB10-15D	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	5	0	*	0	0	5	5	0
CJ2B10-100	461.79600	0.00000	0.00000			461.79600	461.79600	
	2,308.98	0.00	0.00	0.00	0.00	2,308.98	2,308.98	0.00
PEN CYLINDER	5	0	-	0	0	5	5	0
CJ2B16-45	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
DEN CAL DIDED	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	6	0	v	0	0	6	6	0
CJ2D10x45	474.15000	0.00000	0.00000 0.00	0.00	0.00	474.15000	474.15000	0.00
PEN CYLINDER	2,844.90	0.00	0.00	0.00	0.00	2,844.90	2,844.90	0.00
FENCILINDER	220 15750	0 00000	0 00000	0	0	229 15750	220 15750	0
CJ2KB10-45	328.15750 1,312.63	0.00000 0.00	0.00000 0.00	0.00	0.00	328.15750 1,312.63	328.15750 1,312.63	0.00
PEN CYLINDER	1,512.03	0.00		0.00	0.00	1,312.03	1,312.03	0.00
TEN CIENDER	273.46500	0.00000	0.00000	U	U	273.46500	273.46500	U
CJ2KB10-45R	1,640.79	0.00	0.00	0.00	0.00	1,640.79	1,640.79	0.00
PEN CYLINDER	13	0.00		0.00	0.00	13	13	0.00
	389.73231	0.00000	0.00000	o l	U	389.73231	389.73231	V
CJ2L6-30T	5,066.52	0.00	0.00	0.00	0.00	5,066.52	5,066.52	0.00
PEN CYLINDER	15	0.00		1	0.00	14	14	0.00
	236.78667	0.00000	Ŭ	1		236.78667	236.78667	
CJPB6-15H4	3,551.80	0.00	0.00	236.79	0.00	3,315.01	3,315.01	0.00
PEN CYLINDER	4	0		0	0	4	4	0
CIDCLE 10	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
CJPS15-10	0.00	0.00		0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 550 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PEN CYLINDER	4	0	0	0	0	4	4	0
CJPS15-10-B	0.00000	0.00000	0.00000			0.00000	0.00000	
C31513-10-B	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	4	0	0	0	0	4	4	0
PBDA 16x30	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	6	0	0	0	0	6	6	0
PBDA10x15-7	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	3	0	Ŭ	0	0	3	3	0
PBDA16x80-7	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	5	0		0	0	5	5	0
PBDAS 16x25-7	0.00000	0.00000	0.00000	0.00		0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	8	0	*	0	0	8	8	0
PBDAS10X130-A	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
PEN CYLINDER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PENCYLINDER	6	0	_	0	0	6	6	0
PBDAS10x30-7	366.83500	0.00000	0.00000	0.00	0.00	366.83500	366.83500	0.00
PEN CYLINDER	2,201.01	0.00	0.00	0.00	0.00	2,201.01	2,201.01	0.00
TENCTENDER	0.00000	· ·	Ŭ	0	0	0.00000	0.00000	U
PBDAS10x40	0.0000	0.00000 0.00	0.00000	0.00	0.00	0.000	0.000	0.00
PEN CYLINDER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	680.23500	0.00000	0.00000	1	U	680.23500	680.23500	U
PBDAS10X60	2,720.94	0.00	0.00	680.23	0.00	2,040.71	2,040.71	0.00
PEN CYLINDER	2,720.51	0.00		000.29	0.00	2,010.71	Δ	0.00
	364.10500	0.00000	0.00000	V	V	364.10500	364.10500	V
PBDAS10x60-7	1,456.42	0.00	0.00	0.00	0.00	1,456.42	1,456.42	0.00
PEN CYLINDER	5	0.00		0	0.00	5	5	0
PDD 4 GIOVEO 4	0.00000	0.00000	0.00000	Ŭ	Ů	0.00000	0.00000	
PBDAS10X60A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	5	0		1	0	4	4	0
DDD 4 C10 V90	490.89000	0.00000	0.00000			490.89000	490.89000	
PBDAS10X80	2,454.45	0.00	0.00	490.89	0.00	1,963.56	1,963.56	0.00
PEN CYLINDER	7	0	0	0	0	7	7	0
PBDAS10X85	683.67286	0.00000	0.00000			683.67286	683.67286	
I DUASIVAOS	4,785.71	0.00	0.00	0.00	0.00	4,785.71	4,785.71	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 551 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PEN CYLINDER	5	0	ŭ	0	0	5	5	0
PBDAS10X85-A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	3	0	0	0	0	3	3	0
PBDAS16x100-7	553.00000	0.00000	0.00000	0.00	0.00	553.00000	553.00000	
	1,659.00	0.00	0.00	0.00	0.00	1,659.00	1,659.00	0.00
PEN CYLINDER	4	0	ŭ	0	0	4	4	0
PBDAS16x30-7-963W	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	2	0	Ŭ	0	0	2	2	0
PBDAS16x30-7-W	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DEN GW DUDED	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	6	0	ŭ	1	0	5	5	0
PBDAS16x30-A	438.73500	0.00000	0.00000	420.72	0.00	438.73500	438.73500	0.00
DEN GW DUDED	2,632.41	0.00	0.00	438.73	0.00	2,193.68	2,193.68	0.00
PEN CYLINDER	2	0	ŭ	0	0	2	2	0
PBDAS16x45-A	640.00000	0.00000	0.00000	0.00	0.00	640.00000	640.00000	0.00
	1,280.00	0.00		0.00	0.00	1,280.00	1,280.00	0.00
PEN CYLINDER	1	0	*	0	0	1	1	0
PBDAS16x7-7	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	7	0	0	0	0	7	7	0
PBDAS16x90-7	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	5	0	ŭ	0	0	5	5	0
PBSA10x15-7	407.72600	0.00000	0.00000			407.72600	407.72600	
	2,038.63	0.00	0.00	0.00	0.00	2,038.63	2,038.63	0.00
PEN CYLINDER	6	0		0	0	6	6	0
PBSA10x3	373.29000	0.00000	0.00000			373.29000	373.29000	
	2,239.74	0.00	0.00	0.00	0.00	2,239.74	2,239.74	0.00
PEN CYLINDER	1	0	ŭ	1	0	0	0	0
PBSA10x5	233.23000	0.00000	0.00000			233.23000	233.23000	
	233.23	0.00	0.00	233.23	0.00	0.00	0.00	0.00
PEN CYLINDER	7	0	ŭ	0	0	7	7	0
PBSA4X15	210.86286	0.00000	0.00000			210.86286	210.86286	
	1,476.04	0.00	0.00	0.00	0.00	1,476.04	1,476.04	0.00
PEN CYLINDER	7	0	ŭ	0	0	7	7	0
PBTA10x3	373.29000	0.00000	0.00000			373.29000	373.29000	
	2,613.03	0.00	0.00	0.00	0.00	2,613.03	2,613.03	0.00

17/02/2021 2:16:27PM Page 552 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PEN CYLINDER	9	0	0	0	0	9	9	0
PBTA10x5	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	4	0	0	0	0	4	4	0
PDAS16x15-7	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	6	0	ľ	0	0	6	6	0
PDAS16x30	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	5	0	ľ	0	0	5	5	0
PDAS16x45	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DENI GUI DIDED	0.00	0.00		0.00	0.00	0.00	0.00	0.00
PEN CYLINDER	3	0		0	0	3	3	0
PDAS16x75-7	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
PEN CYLINDER 2PCS/KB	0.00	0.00		0.00	0.00	0.00	0.00	0.00
PEN CYLINDER 2PCS/RB	10	0	·	0	0	10	10	0
PBDA16*130	0.00000 0.00	0.00000	0.00000 0.00	0.00	0.00	0.00000	0.00000 0.00	0.00
PEN CYLINDER 5PCS/KB		0.00		0.00	0.00	0.00		0.00
PEN CILINDER SPCS/RD	18	0	1	0	0	18	18	0
PBDA16*110-7	0.00000	0.00000 0.00		0.00	0.00	0.00000 0.00	0.00000	0.00
PEN CYLINDER(3PCS/KB)	0.00	0.00		0.00		7	0.00	0.00
TENCTEMBER(STCS/RB)	556.23286	0.00000	0.00000	U	0	556.23286	556.23286	0
PBDAS16X75	3,893.63	0.0000		0.00	0.00	3,893.63	3,893.63	0.00
PEN CYLINDER=10PCS/1KB	13	0.00		0.00	0.00	3,873.03	3,873.03	0.00
	232.20308	0.00000	·	2	U	232.20308	232.20308	U
CJPS6-5-B	3,018.64	0.00	0.00	464.41	0.00	2,554.23	2,554.23	0.00
PEN CYLINDER=2PCS/1KB	3,010.01	0.00		0	0.00	8	2,53 1.23	0.00
	463.82625	0.00000	ľ	V	V	463.82625	463.82625	· ·
CDJ2D10-15-A	3,710.61	0.00		0.00	0.00	3,710.61	3,710.61	0.00
PEN CYLINDER=2PCS/1KB	2	0		1	0	1	1	0
CDIMP16 15D	749.33000	0.00000	ľ		Ů	749.33000	749.33000	· ·
CDJP2B16-15D	1,498.66	0.00		749.33	0.00	749.33	749.33	0.00
PEN CYLINDER=2PCS/1KB	4	0		0	0	4	4	0
CDIMPIC 20D	782.48000	0.00000	0.00000			782.48000	782.48000	
CDJP2B16-30D	3,129.92	0.00	0.00	0.00	0.00	3,129.92	3,129.92	0.00
PEN CYLINDER=2PCS/1KB	7	0	0	0	0	7	7	0
CJPB10-10H4	0.00000	0.00000	0.00000			0.00000	0.00000	
C31 D10-10114	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 553 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PEN CYLINDER=2PCS/1KB	18	0	0	0	0	18	18	0
CJPB6-5	247.03944	0.00000	0.00000			247.03944	247.03944	
	4,446.71	0.00	0.00	0.00	0.00	4,446.71	4,446.71	0.00
PEN CYLINDER=2PCS/1KB	9	0	0	0	0	9	9	0
CJPS15-5XC17	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER=2PCS/1KB	12	0	ĭ	0	0	12	12	0
CJPS6-10-XC17	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER=2PCS/1KB	7	0	0	0	0	7	7	0
CJPS6-5-XC17	389.10429	0.00000	0.00000			389.10429	389.10429	
	2,723.73	0.00	0.00	0.00	0.00	2,723.73	2,723.73	0.00
PEN CYLINDER=2PCS/1KB	4	0	ĭ	1	0	3	3	0
PBDA6X30-M3	279.19000	0.00000	0.00000			279.19000	279.19000	
1 55110150 115	1,116.76	0.00	0.00	279.19	0.00	837.57	837.57	0.00
PEN CYLINDER=2PCS/1KB	9	0	0	0	0	9	9	0
PBDAS10x15-7	119.00000	0.00000	0.00000			119.00000	119.00000	
T BBRIGIONIS /	1,071.00	0.00	0.00	0.00	0.00	1,071.00	1,071.00	0.00
PEN CYLINDER=2PCS/1KB	4	0	0	0	0	4	4	0
PBDAS10X20-7-W	1,036.76750	0.00000	0.00000			1,036.76750	1,036.76750	
1 BBR310A20-/-W	4,147.07	0.00	0.00	0.00	0.00	4,147.07	4,147.07	0.00
PEN CYLINDER=2PCS/1KB	10	0	0	0	0	10	10	0
PBDAS10x30-A	0.00000	0.00000	0.00000			0.00000	0.00000	
1 BDASTOXSO-A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PEN CYLINDER=2PCS/1KB	8	0	0	0	0	8	8	0
PBDAS16x15	476.34250	0.00000	0.00000			476.34250	476.34250	
IBDASTOXIS	3,810.74	0.00	0.00	0.00	0.00	3,810.74	3,810.74	0.00
PEN CYLINDER=2PCS/1KB	3	0	0	0	0	3	3	0
PBDAS16X60-7	487.38333	0.00000	0.00000			487.38333	487.38333	
FBDA510A00-7	1,462.15	0.00	0.00	0.00	0.00	1,462.15	1,462.15	0.00
PEN CYLINDER=2PCS/1KB	5	0	0	0	0	5	5	0
PBDAS16X65	1,517.87600	0.00000	0.00000			1,517.87600	1,517.87600	
LDDV910V03	7,589.38	0.00	0.00	0.00	0.00	7,589.38	7,589.38	0.00
PEN CYLINDER=2PCS/1KB	7	0	0	0	0	7	7	0
PBDAS16X75-7	480.50857	0.00000	0.00000			480.50857	480.50857	
r bDA310A/3-/	3,363.56	0.00	0.00	0.00	0.00	3,363.56	3,363.56	0.00
PEN CYLINDER=2PCS/KB	4	0	0	0	0	4	4	0
CDIMMP16 20D	671.77750	0.00000	0.00000	Ĭ		671.77750	671.77750	
CDJP2B16-20D	2,687.11	0.00		0.00	0.00	2,687.11	2,687.11	0.00

17/02/2021	2:16:27PN
Page 554	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PEN CYLINDER=2PCS/KB	4	0	0	0	0	4	4	0
PBDAS16x40	472.61250	0.00000	0.00000			472.61250	472.61250	
1 BB/1616K10	1,890.45	0.00	0.00	0.00	0.00	1,890.45	1,890.45	0.00
PEN CYLINDER=3PCS/1KB	8	0	0	0	0	8	8	0
PBTA6X30-M3	455.42750	0.00000	0.00000			455.42750	455.42750	
	3,643.42	0.00	0.00	0.00	0.00	3,643.42	3,643.42	0.00
PEN CYLINDER=3PCS/KB	6	0	0	0	0	6	6	0
PBDAS10X115A	529.59167	0.00000	0.00000			529.59167	529.59167	
	3,177.55	0.00	0.00	0.00	0.00	3,177.55	3,177.55	0.00
PEN CYLINDER=4PCS/1KB	4	0	0	0	0	4	4	0
PBDAS10X70	408.58250	0.00000	0.00000			408.58250	408.58250	
	1,634.33	0.00	0.00	0.00	0.00	1,634.33	1,634.33	0.00
PEN CYLINDER=4PCS/KB	3	0	0	0	0	3	3	0
CJ2KB10-45T	375.29667	0.00000	0.00000			375.29667	375.29667	
-	1,125.89	0.00	0.00	0.00	0.00	1,125.89	1,125.89	0.00
PEN CYLINDER=5PCS/1KB	20	0	0	0	0	20	20	0
CJPB6-5H4-XC17	384.73100	0.00000	0.00000			384.73100	384.73100	
	7,694.62	0.00	0.00	0.00	0.00	7,694.62	7,694.62	0.00
PEN CYLINDER=5PCS/KB	7	0	0	2	0	5	5	0
PBDA16x45-7	440.77286	0.00000	0.00000			440.77286	440.77286	
	3,085.41	0.00	0.00	881.55	0.00	2,203.86	2,203.86	0.00
PEN CYLINDER=5PCS/KB	5	0	0	0	0	5	5	0
PBDAS16x45-7	845.00000	0.00000	0.00000			845.00000	845.00000	
,	4,225.00	0.00	0.00	0.00	0.00	4,225.00	4,225.00	0.00
PEN CYLINDER=5PCS/KB	3	0	0	1	0	2	2	0
PBDAS16x50-7	466.07667	0.00000	0.00000			466.07667	466.07667	
	1,398.23	0.00	0.00	466.08	0.00	932.15	932.15	0.00
PEN(100PCS/KB)	225	0	0	1	0	224	224	0
LANSER 825 BLUE	3.75000	0.00000	0.00000			3.75000	3.75000	
2.1.1021.020 22.02	843.75	0.00	0.00	3.75	0.00	840.00	840.00	0.00
PEN(100PCS/KB)	192	100	0	0	0	292	292	0
LANSER 825 RED	3.75010	3.75000	0.00000			3.75007	3.75007	
ENTITIOEN 025 NED	720.02	375.00	0.00	0.00	0.00	1,095.02	1,095.02	0.00
PEN(BLACK)(200PCS/KB)	206	200	0	95	0	311	311	0
QUANTUM QCGB 1233(0.5 MM.)BLK	6.00000	6.00000	0.00000			6.00000	6.00000	
QC. E. TOTE QCOD 1255(0.5 MINL)DER	1,236.00	1,200.00	0.00	570.00	0.00	1,866.00	1,866.00	0.00
PEN(BLUE)(100PCS/KB)	18	60	0	1	0	77	77	0
QUANTUM QCGB 1233(0.5 MM.)BLU	6.00000	6.00000	0.00000			6.00000	6.00000	
Q0.11.110.11 Q00D 1255(0.5 MINI.)DEC	108.00	360.00	0.00	6.00	0.00	462.00	462.00	0.00

17/02/2021	2:16:27PM
Page 555	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PEN(RED)(100PCS/KB)	132	0	0	2	0	130	130	0
OLIANTHIM OCCD 1222/0.5 MM (NED	5.99992	0.00000	0.00000			5.99992	5.99992	
QUANTUM QCGB 1233(0.5 MM.)RED	791.99	0.00	0.00	12.00	0.00	779.99	779.99	0.00
PENCIL LEAD(50PCS/KB)	59	0	0	20	0	39	39	0
2B 0.5mm. PENTEL	18.00000	0.00000	0.00000			18.00000	18.00000	
2B 0.5mm. FENTEL	1,062.00	0.00	0.00	360.00	0.00	702.00	702.00	0.00
PENCIL(50PCS/KB)	64	0	0	15	0	49	49	0
0.5mm.SHARPLET PENTEL	18.00000	0.00000	0.00000			18.00000	18.00000	
U.SHIIII.SHARPLET PENTEL	1,152.00	0.00	0.00	270.00	0.00	882.00	882.00	0.00
PEPPER POT ESEC FOR:1PIN/4PIN	1	0	0	0	0	1	1	0
PP-ES-002 (PCD2.5)	13,500.00000	0.00000	0.00000			13,500.00000	13,500.00000	
FF-E3-002 (FCD2.3)	13,500.00	0.00	0.00	0.00	0.00	13,500.00	13,500.00	0.00
PEPPER POT ESEC FOR:4PIN	1	0	0	0	0	1	1	0
PP-ES-003 (PCD2.0)	12,000.00000	0.00000	0.00000			12,000.00000	12,000.00000	
11-E5-005 (1 CD2.0)	12,000.00	0.00	0.00	0.00	0.00	12,000.00	12,000.00	0.00
PEPPER POT ESEC(4Pin)(PCD2.0)	2	0	0	0	0	2	2	0
PP-ES-003	12,000.00000	0.00000	0.00000			12,000.00000	12,000.00000	
11-25-005	24,000.00	0.00	0.00	0.00	0.00	24,000.00	24,000.00	0.00
PEPPER POT FOR 1 PIN	6	0	0	0	0	6	6	0
224-40060P-03 (FOR CANNON D10)	5,000.00000	0.00000	0.00000			5,000.00000	5,000.00000	
221 100001 05 (FOR CHINION BIO)	30,000.00	0.00	0.00	0.00	0.00	30,000.00	30,000.00	0.00
PEPPER POT FOR 3 PINS	3	0	0	0	0	3	3	0
224-40063P-02 (FOR CANNON D02)	4,900.00000	0.00000	0.00000			4,900.00000	4,900.00000	
221 100031 02 (1 010 011111011 202)	14,700.00	0.00	0.00	0.00	0.00	14,700.00	14,700.00	0.00
PEPPER POT FOR 3 PINS(17-0523)	2	0	0	0	0	2	2	0
224-40060P-04 (FOR CANNON D10)	5,200.00000	0.00000	0.00000			5,200.00000	5,200.00000	
	10,400.00	0.00	0.00	0.00	0.00	10,400.00	10,400.00	0.00
PEPPER POT FOR ESEC 2009 SSI	2	0	0	0	0	2	2	0
224-847-173	6,200.00000	0.00000	0.00000			6,200.00000	6,200.00000	
22.0.7.173	12,400.00	0.00	0.00	0.00	0.00	12,400.00	12,400.00	0.00
PEPPER POT HODER	2	0	0	0	0	2	2	0
200-40000-95 (FOR CANNON D02)	1,850.00000	0.00000	0.00000			1,850.00000	1,850.00000	
	3,700.00	0.00	0.00	0.00	0.00	3,700.00	3,700.00	0.00
PEPPER POT(1Pin/4Pin)(PCD2.5)	2	0	0	0	0	_	2	0
PP-ES-002	13,500.00000	0.00000	0.00000			13,500.00000	13,500.00000	
	27,000.00	0.00	0.00	0.00	0.00	27,000.00	27,000.00	0.00
PEPPER POT(IDBR)	3	0	0	0	0	3	3	0
224-40060P-01	4,577.77667	0.00000	0.00000			4,577.77667	4,577.77667	
- / ***- *-	13,733.33	0.00	0.00	0.00	0.00	13,733.33	13,733.33	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 556 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PF.BRACKET(M/C IDBW)=2PCS/KB	7	0	0	0	0	7	7	0
EI077-2011	2,804.73714	0.00000	0.00000			2,804.73714	2,804.73714	
E10//-2011	19,633.16	0.00	0.00	0.00	0.00	19,633.16	19,633.16	0.00
PHOTO SENSOR	4	0	0	0	0	4	4	0
UGK-031A3	0.00000	0.00000	0.00000			0.00000	0.00000	
OGR STAILS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PHOTO SENSOR	7	0	0	0	0	7	7	0
UGK-F0548A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PHOTO COUPLE=10PCS/KB	100	0	Ŭ	0	0	100	100	0
P521	10.03000	0.00000	0.00000			10.03000	10.03000	
	1,003.00	0.00	0.00	0.00	0.00	1,003.00	1,003.00	0.00
PHOTO COUPLER=50PCS/KB	98	0		0	0	98	98	0
TLP115A	64.32724	0.00000	0.00000			64.32724	64.32724	
	6,304.07	0.00	0.00	0.00	0.00	6,304.07	6,304.07	0.00
PHOTO ELECTRIC SWITCH	4	0	Ŭ	0	0	4	4	0
E32-D22L	1,037.03750	0.00000	0.00000			1,037.03750	1,037.03750	
	4,148.15	0.00	0.00	0.00	0.00	4,148.15	4,148.15	0.00
PHOTO ELECTRIC SWITCH	2	0	_	0	0	2	2	0
E3C-GE4	2,276.39000	0.00000	0.00000			2,276.39000	2,276.39000	
	4,552.78	0.00	0.00	0.00	0.00	4,552.78	4,552.78	0.00
PHOTO ELECTRIC SWITCH	2	0	0	0	0	2	2	0
E3Z-T61-D 2M	1,783.81000	0.00000	0.00000	0.00	0.00	1,783.81000	1,783.81000	0.00
DUOTO MICRO CENCOD, CDA CAN	3,567.62	0.00	0.00	0.00	0.00	3,567.62	3,567.62	0.00
PHOTO MICRO SENSOR=SPACAIL	55	0	0	0	0	55	55	0
EE-SX470	199.10618	0.00000	0.00000	0.00	0.00	199.10618	199.10618	0.00
DHOTO MOS DEL AV/20DOS/I/D)	10,950.84	0.00	0.00	0.00	0.00	10,950.84	10,950.84	0.00
PHOTO MOS RELAY(20PCS/KB)	20	0	ı	0	0	20	20	0
225B2	144.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	144.00000 2,880.00	144.00000 2,880.00	0.00
PHOTO MOS RELAY(20PCS/KB)	2,880.00			0.00		-	·	0.00
PHOTO MOS RELAT (20PCS/RB)	20	0	ı	0	0	144,00000	144 00000	0
225B3	144.00000 2,880.00	0.00000 0.00	0.00000 0.00	0.00	0.00	144.00000	144.00000 2,880.00	0.00
PHOTO MOS RELAY(50PCS/KB)	· ·					2,880.00	·	0.00
I HOTO WOS RELAT (SUPCS/KB)	104 51301	0 00000	0.00000	0	0	110	104 51301	0
G3VM-41GR6	104.51391 11,496.53	0.00000 0.00	0.0000	0.00	0.00	104.51391 11,496.53	104.51391 11,496.53	0.00
PHOTO MOS RELAY=10PCS/KB	11,490.33	0.00		0.00		11,490.33	11,490.33	0.00
I HOTO WOS RELAT - TUPCS/ND	300.00000	Ŭ	Ŭ	0	0	300.00000	300.00000	0
AQV259(30mv,1000V)	600.00	0.00000 0.00	0.00000 0.00	0.00	0.00	600.00	600.00	0.00
	000.00	0.00	0.00	0.00	0.00	000.00	000.00	0.00

17/02/2021	2:16:27PN
Page 557	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PHOTO MOS RELAY=50PCS/KB	140	0		50	0	90	90	0
CANAL MEDI	75.64979	0.00000	0.00000		Ü	75.64979	75.64979	· ·
G3VM-41GR5	10,590.97	0.00	0.00	3,782.49	0.00	6,808.48	6,808.48	0.00
PHOTO MOS RELAY=50PCS/KB	100	0	0	0	0	100	100	0
G3VM-81G1	73.68180	0.00000	0.00000			73.68180	73.68180	
G3VM-81G1	7,368.18	0.00	0.00	0.00	0.00	7,368.18	7,368.18	0.00
PHOTO SENSOR	6	0	0	0	0	6	6	0
E32-T16	467.13833	0.00000	0.00000			467.13833	467.13833	
152 110	2,802.83	0.00	0.00	0.00	0.00	2,802.83	2,802.83	0.00
PHOTO SENSOR	4	0	Ŭ	0	0	4	4	0
E32-T21L	770.65000	0.00000	0.00000			770.65000	770.65000	
	3,082.60	0.00	0.00	0.00	0.00	3,082.60	3,082.60	0.00
PHOTO SENSOR	3	0		0	0	3	3	0
E3X-HD11+E32-CC200(2M)(SET)	5,600.00000	0.00000	0.00000			5,600.00000	5,600.00000	
, ,,	16,800.00	0.00	0.00	0.00	0.00	16,800.00	16,800.00	0.00
PHOTO SENSOR	8	0	ľ	0	0	8	8	0
EE-SPY301	614.67000	0.00000	0.00000			614.67000	614.67000	
	4,917.36	0.00	0.00	0.00	0.00	4,917.36	4,917.36	0.00
PHOTO SENSOR	4	0	Ĭ .	0	0	4	4	0
EE-SX403	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PHOTO SENSOR	6	0	0	0	0	6	6	0
PM-R44	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
DVOMO GENIGOR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PHOTO SENSOR	1	0	0	0	0	1	1	0
ST4-A1-J02	7,735.00000	0.00000	0.00000	0.00	0.00	7,735.00000	7,735.00000	0.00
PHOTO GENICOP, ANDGG/IAVD	7,735.00	0.00	0.00	0.00	0.00	7,735.00	7,735.00	0.00
PHOTO SENSOR =20PCS/1KB	82	0	Ŭ	0	0	82	82	0
EE-SX472	194.43427	0.00000	0.00000	0.00	0.00	194.43427	194.43427	0.00
PHOTO SENSOR =20PCS/1KB	15,943.61	0.00	0.00	0.00	0.00	15,943.61	15,943.61	0.00
PHOTO SENSOR =20PCS/TKB	122 45248	0	Ŭ	0	0	122 45249	122 45248	0
EE-SX473	133.45348 11,877.36	0.00000 0.00	0.00000	0.00	0.00	133.45348 11,877.36	133.45348 11,877.36	0.00
PHOTO SENSOR =20PCS/1KB	11,077.30	0.00	l	0.00		·	11,677.30	0.00
THOTO SENSOR -201 CS/TRD	124.04500	o o	0 00000	2	0	0 124.04500	124.04500	0
EE-SX670	248.09	0.00000	0.00000	248.09	0.00	0.00	124.04500 0.00	0.00
PHOTO SENSOR =20PCS/1KB	248.09	0.00		240.09	0.00	23	23	0.00
THOTO SENSOR -201 CS/TKD	85.65500	0.00000	0.00000	1	U	85.65500	85.65500	0
EE-SX670A	2,055.72	0.00		85.65	0.00	1,970.07	1,970.07	0.00
	2,033.72	0.00	0.00	83.03	0.00	1,9/0.0/	1,9/0.0/	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 558 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PHOTO SENSOR =20PCS/1KB	35	0	ľ	0	0	35	35	0
EE-SX672A	132.12943	0.00000	0.00000			132.12943	132.12943	
	4,624.53	0.00	0.00	0.00	0.00	4,624.53	4,624.53	0.00
PHOTO SENSOR =20PCS/1KB	29	0	0	0	0	29	29	0
EE-SX674	105.20552	0.00000	0.00000			105.20552	105.20552	
	3,050.96	0.00	0.00	0.00	0.00	3,050.96	3,050.96	0.00
PHOTO SENSOR =5PCS/1KB	16	0	0	0	0	16	16	0
EE-SY672	250.25813	0.00000	0.00000			250.25813	250.25813	
22 010/2	4,004.13	0.00	0.00	0.00	0.00	4,004.13	4,004.13	0.00
PHOTO SENSOR =5PCS/1KB	13	0	0	0	0	13	13	0
EX-AD-361D	117.56154	0.00000	0.00000			117.56154	117.56154	
EX TID SOLD	1,528.30	0.00	0.00	0.00	0.00	1,528.30	1,528.30	0.00
PHOTO SENSOR =5PCS/1KB	20	0	0	0	0	20	20	0
PM2-LH10	514.25750	0.00000	0.00000			514.25750	514.25750	
T WIZ-EITTO	10,285.15	0.00	0.00	0.00	0.00	10,285.15	10,285.15	0.00
PHOTO SENSOR =5PCS/1KB	4	10	0	2	0	12	12	0
PM2-LH10B	491.75750	485.14500	0.00000			487.03429	487.03429	
FWIZ-LITIOD	1,967.03	4,851.45	0.00	974.07	0.00	5,844.41	5,844.41	0.00
PHOTO SENSOR 12-24VDC	1	0	0	0	0	1	1	0
E3T-FD11 (L=2M)	3,280.00000	0.00000	0.00000			3,280.00000	3,280.00000	
E31-FD11 (L-2M)	3,280.00	0.00	0.00	0.00	0.00	3,280.00	3,280.00	0.00
PHOTO SENSOR SW(2PCS/KB)	4	0	0	0	0	4	4	0
E3C-S50 2M(2PCS/SET)	1,839.29500	0.00000	0.00000			1,839.29500	1,839.29500	
E3C-S30 ZW(ZPCS/SE1)	7,357.18	0.00	0.00	0.00	0.00	7,357.18	7,357.18	0.00
PHOTO SENSOR(10PCS/1KB)	20	0	0	4	0	16	16	0
EE-SX671	120.39750	0.00000	0.00000			120.39750	120.39750	
EE-SA0/1	2,407.95	0.00	0.00	481.59	0.00	1,926.36	1,926.36	0.00
PHOTO SENSOR(10PCS/KB)	17	0	0	6	0	11	11	0
FF CV/71 A	119.64647	0.00000	0.00000	Ĭ	Ť	119.64647	119.64647	_
EE-SX671A	2,033.99	0.00	0.00	717.88	0.00	1,316.11	1,316.11	0.00
PHOTO SENSOR(10PCS/KB)	82	0		0	0	82	82	0
FF OVCZA	221.12390	0.00000	0.00000	Ĭ	Ť	221.12390	221.12390	_
EE-SX673A	18,132.16	0.00	0.00	0.00	0.00	18,132.16	18,132.16	0.00
PHOTO SENSOR(1-2)	5	0		0	0	5	5	0
F22 F14	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
E32-T14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PHOTO SENSOR(30PCS/KB)	32	0		0	0	32	32	0
, ,	66.99813	0.00000	0.00000	ď		66.99813	66.99813	· ·
EE-SH3	2,143.94	0.00		0.00	0.00	2,143.94	2,143.94	0.00
	2,173.77	0.00	0.00	0.00	0.00	2,173.74	2,143.74	0.00

17/02/2021	2:16:27PM
Page 559	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PHOTO SENSOR(SPACAIL)	24	0		0			24	0
77.077	51.66583	0.00000	*	Ĭ		51.66583	51.66583	Ů
EE-SJ5B	1,239.98	0.00		0.00	0.00	1,239.98	1,239.98	0.00
PHOTO SENSOR=10PCS/1KB	107	0	0	0	0	107	107	0
EX-AE-361D	0.00000	0.00000	0.00000			0.00000	0.00000	
EX-AE-301D	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PHOTO SENSOR=10PCS/1KB	53	0	0	0	0	53	53	0
PT-A	0.00000	0.00000	0.00000			0.00000	0.00000	
r I-A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PHOTO SENSOR=10PCS/KB	5	0	0	0	0	5	5	0
EE-SM3	25.97800	0.00000	0.00000			25.97800	25.97800	
EL-ONIS	129.89	0.00	0.00	0.00	0.00	129.89	129.89	0.00
PHOTO SENSOR=10PCS/KB	35	0	0	0	0	35	35	0
EE-SPY402	620.88971	0.00000				620.88971	620.88971	
22 51 1.02	21,731.14	0.00	0.00	0.00	0.00	21,731.14	21,731.14	0.00
PHOTO SENSOR=10PCS/KB	8	0	0	6	0	2	2	0
EE-SPY412	500.08750	0.00000				500.08750	500.08750	
	4,000.70	0.00	0.00	3,000.52	0.00	1,000.18	1,000.18	0.00
PHOTO SENSOR=10PCS/KB	10	0	0	0	0	10	10	0
EE-SX398	100.00000	0.00000				100.00000	100.00000	
	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
PHOTO SENSOR=20PCS/1KB	21	0	*	0	0	21	21	0
EE-SX672	127.92524	0.00000				127.92524	127.92524	
	2,686.43	0.00	0.00	0.00	0.00	2,686.43	2,686.43	0.00
PHOTO SENSOR=20PCS/1KB	32	0	0	0	0	32	32	0
EE-SX673	161.29875	0.00000				161.29875	161.29875	
	5,161.56	0.00	0.00	0.00	0.00	5,161.56	5,161.56	0.00
PHOTO SENSOR=20PCS/1KB	22	0	ľ	0	0	22	22	0
EE-SX674A	180.31591	0.00000				180.31591	180.31591	
	3,966.95	0.00	0.00	0.00	0.00	3,966.95	3,966.95	0.00
PHOTO SENSOR=20PCS/KB	15	0	ı	0	0	15	15	0
EE-SPY401	463.36667	0.00000				463.36667	463.36667	
	6,950.50	0.00	0.00	0.00	0.00	6,950.50	6,950.50	0.00
PHOTO SENSOR=20PCS/KB	59	0	ľ	0	0	5,	59	0
EE-SX471	163.34356	0.00000				163.34356	163.34356	
	9,637.27	0.00	0.00	0.00	0.00	9,637.27	9,637.27	0.00
PHOTO SENSOR=2PCS/KB	2	0	0	0	0	_	2	0
PM2-LL10-C1	1,402.50000	0.00000				1,402.50000	1,402.50000	
	2,805.00	0.00	0.00	0.00	0.00	2,805.00	2,805.00	0.00

17/02/2021	2:16:27PN
Page 560	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PHOTO SENSOR=3PCS/KB	2	3	0		0	5	5	0 DITTERCENCE
	418.06000	490.00000	0.00000	o l	· ·	461.22400	461.22400	V
PM-L25	836.12	1,470.00	0.00	0.00	0.00	2,306.12	2,306.12	0.00
PHOTO SENSOR=3PCS/KB	2	0	0	0	0	2	2	0
201744	467.50000	0.00000	0.00000		Ť	467.50000	467.50000	·
PM-T44	935.00	0.00	0.00	0.00	0.00	935.00	935.00	0.00
PHOTO SENSOR=4PCS/KB	14	0	0	0	0	14	14	0
EE-SX671-WR	486.76500	0.00000	0.00000			486.76500	486.76500	
EE-SAO/1-WK	6,814.71	0.00	0.00	0.00	0.00	6,814.71	6,814.71	0.00
PHOTO SENSOR=4PCS/KB	2	0	0	0	0	2	2	0
PM-F45	540.00000	0.00000	0.00000			540.00000	540.00000	
1141-1-43	1,080.00	0.00	0.00	0.00	0.00	1,080.00	1,080.00	0.00
PHOTO SENSOR=4PCS/KB	10	0	0	0	0	10	10	0
PM-L44	193.18200	0.00000	0.00000			193.18200	193.18200	
	1,931.82	0.00	0.00	0.00	0.00	1,931.82	1,931.82	0.00
PHOTO SENSOR=5PCS/1KB	18	0	0	0	0	18	18	0
EE-SV3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PHOTO SENSOR=5PCS/KB	33	0	0	0	0	33	33	0
EE-SJ3	45.00000	0.00000	0.00000			45.00000	45.00000	
	1,485.00	0.00	0.00	0.00	0.00	1,485.00	1,485.00	0.00
PHOTO SENSOR=5PCS/KB	9	0	0	0	0	9	9	0
PM-F54	336.00000	0.00000	0.00000			336.00000	336.00000	
	3,024.00	0.00	0.00	0.00	0.00	3,024.00	3,024.00	0.00
PHOTO SENSORS	3	0	0	1	0	2	2	0
FU-78(2PCS/SET)	1,468.00000	0.00000	0.00000			1,468.00000	1,468.00000	
	4,404.00	0.00	0.00	1,468.00	0.00	2,936.00	2,936.00	0.00
PHOTO SWITCH	2	0	· ·	0	0	2	2	0
E3T-FT12 2M	2,900.00000	0.00000	0.00000			2,900.00000	2,900.00000	
	5,800.00	0.00	0.00	0.00	0.00	5,800.00	5,800.00	0.00
PHOTO SWITCH=2PCS/KB	1	0	Ŭ	0	0	1	1	0
EE-SX954P-R 1M	600.00000	0.00000	0.00000			600.00000	600.00000	
	600.00	0.00	0.00	0.00	0.00	600.00	600.00	0.00
PHOTO SWITCH=2PCS/KB	2	0	Ŭ	0	0	2	2	0
EE-SX954-R	600.00000	0.00000	0.00000			600.00000	600.00000	
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
PHOTO SWITCH=4PCS/KB	8	0	Ŭ	0	0	8	8	0
EE-SX772A 2M	678.00000	0.00000	0.00000			678.00000	678.00000	
	5,424.00	0.00	0.00	0.00	0.00	5,424.00	5,424.00	0.00

17/02/2021	2:16:27PN
Page 561	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PHOTO SWITCH=4PCS/KB	9	0	0		0	9	9	0
EE-SX952-R 1M	550.00000	0.00000	0.00000			550.00000	550.00000	
EE-3A732-R IWI	4,950.00	0.00	0.00	0.00	0.00	4,950.00	4,950.00	0.00
PHOTO TRANSISTOR(50PCS/KB)	290	0	0	0	0	290	290	0
TLP511GA	27.66721	0.00000	0.00000			27.66721	27.66721	
TEL STIGIT	8,023.49	0.00	0.00	0.00	0.00	8,023.49	8,023.49	0.00
PHOTO TRANSISTOR(600PCS/KB)	138	0	0	3	0	135	135	0
TLP3503	404.54123	0.00000	0.00000			404.54123	404.54123	
	55,826.69	0.00	0.00	1,213.62	0.00	54,613.07	54,613.07	0.00
PHOTO TRANSISTOR=20PCS/KB	25	0	0	0	0	25	25	0
A7840 (DIP8)	195.00000	0.00000	0.00000			195.00000	195.00000	
	4,875.00	0.00	0.00	0.00	0.00	4,875.00	4,875.00	0.00
PHOTOCOUPLE(TOSHIBA)=20PCS/KB	18	0	Ŭ	0	0	18	18	0
TLP118 (E (O	44.63611	0.00000	0.00000			44.63611	44.63611	
	803.45	0.00	0.00	0.00	0.00	803.45	803.45	0.00
PHOTOCOUPLE(TOSHIBA)=20PCS/KB	20	0	Ŭ	0	0	20	20	0
TLP121(GR,F)	9.69050	0.00000	0.00000			9.69050	9.69050	
	193.81	0.00	0.00	0.00	0.00	193.81	193.81	0.00
PHOTOELECTRIC SENSOR	1	0	,	0	0	1	1	0
E32-T16 2M	3,447.00000	0.00000	0.00000			3,447.00000	3,447.00000	
	3,447.00	0.00	0.00	0.00	0.00	3,447.00	3,447.00	0.00
PHOTOELECTRIC SENSOR	2	0	0	0	0	2	2	0
E3C-VS1G(2M)	843.70500	0.00000	0.00000		0.00	843.70500	843.70500	
NACTORIA DETENDI GENICOR	1,687.41	0.00	0.00	0.00	0.00	1,687.41	1,687.41	0.00
PHOTOELECTRIC SENSOR	1	0	0	0	0	1	1	0
E3S-BT11L	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DIJOTOFI ECTRIC GENIGOD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PHOTOELECTRIC SENSOR	2	0	· ·	0	0	2	2	0
E3T-FT12	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DHOTOFI FOTDIO GENICOD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PHOTOELECTRIC SENSOR	2 200 00000	0	v	0	0	2 200 2000	2 000 00000	0
E3Z-T61 2M	2,800.00000	0.00000	0.00000	0.00	0.00	2,800.00000	2,800.00000	0.00
DHOTOELECTRIC SENSOR	5,600.00	0.00	0.00	0.00	0.00	5,600.00	5,600.00	0.00
PHOTOELECTRIC SENSOR	261,00000	0 00000	Ŭ	0	0	261,00000	261,00000	0
PS-45	361.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	361.00000 1,444.00	361.00000 1,444.00	0.00
PHOTOELECTRIC SENSOR	1,444.00					-	1,444.00	0.00
FIIOTOELECTRIC SENSOR	2 000 72000	0 00000	V	0	0	2 060 72000	2 0/0 72000	0
PZ-51L	2,960.72000	0.00000	0.00000 0.00	0.00	0.00	2,960.72000	2,960.72000	0.00
	8,882.16	0.00	0.00	0.00	0.00	8,882.16	8,882.16	0.00

17/02/2021	2:16:27PN
Page 562	of 944

		7, (1141 - 114)			1			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PHOTOELECTRIC SENSOR(2PCS/KB)	3	0	0	0	0	3	3	0
EE-SPX402-W2A	1,300.00000	0.00000	0.00000			1,300.00000	1,300.00000	
	3,900.00	0.00	0.00	0.00	0.00	3,900.00	3,900.00	0.00
PHOTOELECTRIC SENSOR(2PCS/KB)	2	1	0	0	0	3	3	0
EE-SPX406-W2A 1M	1,326.00000	1,326.00000	0.00000			1,326.00000	1,326.00000	
	2,652.00	1,326.00	0.00	0.00	0.00	3,978.00	3,978.00	0.00
PHOTOELECTRIC SENSOR(2PCS/SET)	5	0	ŭ	0	0	5	5	0
E3C-S10 2M	723.66600	0.00000	0.00000			723.66600	723.66600	
	3,618.33	0.00	0.00	0.00	0.00	3,618.33	3,618.33	0.00
PHOTOELECTRIC SENSOR(2PCS/SET)	2	0	0	0	0	2	2	0
E3C-S20W 2M	1,854.68000	0.00000	0.00000			1,854.68000	1,854.68000	
250 520 11 2.11	3,709.36	0.00	0.00	0.00	0.00	3,709.36	3,709.36	0.00
PHOTOELECTRIC SENSOR(2PCS/SET)	2	0	0	0	0	2	2	0
HPJ-T21	650.41500	0.00000	0.00000			650.41500	650.41500	
	1,300.83	0.00	0.00	0.00	0.00	1,300.83	1,300.83	0.00
PHOTOELECTRIC SENSOR(2PCS/SET)	2	0	0	0	0	2	2	0
UM-R5TV	817.71500	0.00000	0.00000			817.71500	817.71500	
CIVI-RS I V	1,635.43	0.00	0.00	0.00	0.00	1,635.43	1,635.43	0.00
PHOTOELECTRIC SENSOR(2PCS/SET)	2	0	0	0	0	2	2	0
UM-T50DT	1,056.82000	0.00000	0.00000			1,056.82000	1,056.82000	
CW-130D1	2,113.64	0.00	0.00	0.00	0.00	2,113.64	2,113.64	0.00
PHOTOELECTRIC SENSOR(2SET/KB)	6	0	0	0	0	6	6	0
E3C-S30T 2M(2PCS/SET)	1,397.11667	0.00000	0.00000			1,397.11667	1,397.11667	
ESC-6501 ZW(ZI CO/SE1)	8,382.70	0.00	0.00	0.00	0.00	8,382.70	8,382.70	0.00
PHOTOELECTRIC SENSOR=2PCS/KB	2	0	0	0	0	2	2	0
PS-55	1,110.07500	0.00000	0.00000			1,110.07500	1,110.07500	
13-33	2,220.15	0.00	0.00	0.00	0.00	2,220.15	2,220.15	0.00
PHOTOELECTRIC SENSOR=2SET/KB	4	0	0	0	0	4	4	0
PS-55(2PCS/SET)	1,143.50000	0.00000	0.00000			1,143.50000	1,143.50000	
1 5-33(21 Co/SE1)	4,574.00	0.00	0.00	0.00	0.00	4,574.00	4,574.00	0.00
PHOTOELECTRIC SWITCH=2PCS/KB	1	0	0	0	0	1	1	0
E3T-ST11 2M	1,746.47000	0.00000	0.00000			1,746.47000	1,746.47000	
1231-3111 ZIVI	1,746.47	0.00	0.00	0.00	0.00	1,746.47	1,746.47	0.00
PHOTOMOS RELAY	10	0	0	0	0	10	10	0
AQS225R2S	139.00000	0.00000	0.00000			139.00000	139.00000	
AQS223R2S	1,390.00	0.00	0.00	0.00	0.00	1,390.00	1,390.00	0.00
PHOTOMOS RELAY(10PCS/KB)	50	0	0	0	0	50	50	0
AO7202D	194.52080	0.00000	0.00000			194.52080	194.52080	
AQZ202D	9,726.04	0.00		0.00	0.00	9,726.04	9,726.04	0.00

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17/02/2021 2:16:27PM Page 563 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PHOTOMOS RELAY(DIP6)	2	0	0	0	0	2	2	0
AQV251A(50PCS/SET)	8,380.47000	0.00000	0.00000			8,380.47000	8,380.47000	
	16,760.94	0.00	0.00	0.00	0.00	16,760.94	16,760.94	0.00
PHOTOMOS RELAY(SOP TYPE)	1	0	0	0	0	1	1	0
AQV225NS(75PCS/SET)	6,731.30000	0.00000	0.00000			6,731.30000	6,731.30000	
112 (2251.16(751.26)521)	6,731.30	0.00	0.00	0.00	0.00	6,731.30	6,731.30	0.00
PHOTOMOS RELAY(SOP)	2	0	0	0	0	2	2	0
AQY225R2S(50PCS/SET)	8,673.63000	0.00000	0.00000			8,673.63000	8,673.63000	
1121220(001 00) 021)	17,347.26	0.00	0.00	0.00	0.00	17,347.26	17,347.26	0.00
PHOTOMOS RELAY(SOP)	1	0	0	0	0	1	1	0
AQY225S-B03(100PCS/SET)	12,931.82000	0.00000	0.00000			12,931.82000	12,931.82000	
TiQ12255 B05(1001 CG/6E1)	12,931.82	0.00	0.00	0.00	0.00	12,931.82	12,931.82	0.00
PHOTOMOS RELAY=50PCS/KB	13	0	0	0	0	13	13	0
AQV212S	109.74231	0.00000	0.00000			109.74231	109.74231	
110,72125	1,426.65	0.00	0.00	0.00	0.00	1,426.65	1,426.65	0.00
PHOTOMOS RELAY=50PCS/KB	100	0	0	0	0	100	100	0
AQY225R1S	187.16220	0.00000	0.00000			187.16220	187.16220	
110 1225115	18,716.22	0.00	0.00	0.00	0.00	18,716.22	18,716.22	0.00
PICH BARCOVER IPBA-1(INKER MC)	11	0	0	0	0	11	11	0
EI840-8223-3	610.88909	0.00000	0.00000			610.88909	610.88909	
11040-0223-3	6,719.78	0.00	0.00	0.00	0.00	6,719.78	6,719.78	0.00
PICK ARM ROBOT	4	0	0	0	0	4	4	0
14-06701-1A	16,141.82000	0.00000	0.00000			16,141.82000	16,141.82000	
14-00/01-111	64,567.28	0.00	0.00	0.00	0.00	64,567.28	64,567.28	0.00
PICK ARM(T1.5mm)	4	0	0	0	0	4	4	0
18-33990-0A	13,621.08750	0.00000	0.00000			13,621.08750	13,621.08750	
10-33770-0A	54,484.35	0.00	0.00	0.00	0.00	54,484.35	54,484.35	0.00
PICK UP PIN	8	0	0	0	0	8	8	0
EZI840-3028-2	569.50000	0.00000	0.00000			569.50000	569.50000	
EZ1040-3020-2	4,556.00	0.00	0.00	0.00	0.00	4,556.00	4,556.00	0.00
PICKUP COLLET HOLDER	7	0	0	0	0	7	7	0
XN44-2001(PM2HLD-E00000921)	8,857.38857	0.00000	0.00000			8,857.38857	8,857.38857	
ANTT-2001(FIVIZITED-E00000921)	62,001.72	0.00	0.00	0.00	0.00	62,001.72	62,001.72	0.00
PICKUP HEAD(WSOF 5L)=2PCS/KB	10	0	0	6	0	4	4	0
5L WSOF 1.6X1.2 SRM	3,166.17000	0.00000	0.00000			3,166.17000	3,166.17000	
JL W SOF 1.0A1.2 SKIVI	31,661.70	0.00	0.00	18,997.02	0.00	12,664.68	12,664.68	0.00
PICKUP HEAD(WSOF 5L)=2PCS/KB	4	0	0	2	0	2	2	0
BH BC1 004 00	4,333.87250	0.00000	0.00000			4,333.87250	4,333.87250	
PH-BC1-004-00	17,335.49	0.00		8,667.74	0.00	8,667.75	8,667.75	0.00

17/02/2021	2:16:27PN
Page 564	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PICKUP HEAD(WSOF6L)=2PCS/KB	6	0	0	0	0	6	6	0
PH-BC1-004-KO	4,683.10333	0.00000	0.00000			4,683.10333	4,683.10333	
Bel 00. 110	28,098.62	0.00	0.00	0.00	0.00	28,098.62	28,098.62	0.00
PIEZEOR SENSOR FOR KNS	4	0	0	0	0	4	4	0
08888-0965-000-00	23,298.01000	0.00000	0.00000			23,298.01000	23,298.01000	
	93,192.04	0.00	0.00	0.00	0.00	93,192.04	93,192.04	0.00
PIEZO LOGIC BOARD	1	0	0	0	0	1	1	0
08888-4003-000-10	16,976.01000	0.00000	0.00000			16,976.01000	16,976.01000	
	16,976.01	0.00	0.00	0.00	0.00	16,976.01	16,976.01	0.00
PIEZO LOGIC BOARD	1	0	0	0	0	1	1	0
08888-4003-000-11	15,779.96000	0.00000	0.00000			15,779.96000	15,779.96000	
	15,779.96	0.00	0.00	0.00	0.00	15,779.96	15,779.96	0.00
PILOT LAMP(OVEN M/C)=20PCS/KB	15	0	0	0	0	15	15	0
12Y 5W	98.00000	0.00000	0.00000			98.00000	98.00000	
DI OTT IN THE CONTROL OF THE CONTROL	1,470.00	0.00	0.00	0.00	0.00	1,470.00	1,470.00	0.00
PILOT LAMP=10PCS/KB	9	0	0	0	0	9 1 - 0 00000	9	0
BN-5701-2-OR(ORANGE 200V0250V)	170.00000	0.00000	0.00000	0.00	0.00	170.00000	170.00000	
DH OTH AND TOROGRAD	1,530.00	0.00	0.00	0.00	0.00	1,530.00	1,530.00	0.00
PILOT LAMP=10PCS/KB	19	0	0	0	0	19	19	0
BN-5701-OR	135.00000	0.00000	0.00000	0.00	0.00	135.00000	135.00000	
DIL OT ODED ATED CHECK VALVE	2,565.00	0.00	0.00	0.00	0.00	2,565.00	2,565.00	0.00
PILOT OPERATED CHECK VALVE	3	0	0	0	0	3	3	0
MP-02A-20-55	2,864.96000	0.00000	0.00000	0.00	0.00	2,864.96000	2,864.96000	0.00
DII OT DIN	8,594.88	0.00	0.00	0.00	0.00	8,594.88	8,594.88	0.00
PILOT PIN	15	0	0 00000	0	0	15	15	0
K09V-2053	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000	0.00000 0.00	0.00
PILOT PIN =10PCS/KB	0.00	0.00	0.00	0.00		0.00	0.00	0.00
TILOTTIN -TOLCS/KB	272.85000	0.00000	0.00000	0	0	272.85000	272.85000	0
TPTP2.5-13-P1.45-YC1-A	1,909.95	0.000	0.00	0.00	0.00	1,909.95	1,909.95	0.00
PILOT PIN =10PCS/KB	1,909.93	0.00	0.00	0.00	0.00	1,909.93	1,909.93	0.00
THEOTING TOLES/KB	272.85000	0.00000	0.00000	U	U	272.85000	272.85000	0
TPTP2.5-13-P1.50-YC1-B	2,182.80	0.000	0.00	0.00	0.00	2,182.80	2,182.80	0.00
PILOT PIN =10PCS/KB	12	0.00	0.00	0.00	0.00	12	12	0.00
	287.00000	0.00000	0.00000	ď	ď	287.00000	287.00000	
TPTP2.5-13-P1.55-YC1-C	3,444.00	0.00	0.00	0.00	0.00	3,444.00	3,444.00	0.00
PILOT PIN =10PCS/KB	31	0.00	0.00	0.00	0.00	31	31	0.00
	0.00000	0.00000	0.00000	U	· ·	0.00000	0.00000	
TPTP2.5-13-P1.95-YC1-D	()()()()()()()							

17/02/2021	2:16:27PN
Page 565	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PILOT PIN A(SANTEC)(6PCS/KB)	6	0		0	0	6	6	0
1 52 14 75(GVD11)	945.00000	0.00000	0.00000			945.00000	945.00000	
1.53-14.75(SKD11)	5,670.00	0.00	0.00	0.00	0.00	5,670.00	5,670.00	0.00
PILOT PIN B(SANTEC)(6PCS/KB)	1	6	0	0	0	7	7	0
1.61-14.75(SKD11)	945.00000	945.00000	0.00000			945.00000	945.00000	
1.01-14.75(GRB11)	945.00	5,670.00	0.00	0.00	0.00	6,615.00	6,615.00	0.00
PILOT PIN C(SANTEC)(2PCS/KB)	6	0	0	0	0	6	6	0
1.61-14.80(SKD11)	945.00000	0.00000	0.00000			945.00000	945.00000	
1.01 1.00(0.1211)	5,670.00	0.00	0.00	0.00	0.00	5,670.00	5,670.00	0.00
PILOT PIN D(SANTEC)(2PCS/KB)	1	0	Ŭ	0	0	1	1	0
1.625-14.75(SKD11)	945.00000	0.00000	0.00000			945.00000	945.00000	
	945.00	0.00	0.00	0.00	0.00	945.00	945.00	0.00
PILOT PIN(10PCS/1KB)	6	10	0	2	0	14	14	0
PILOT PIN-01	760.00333	760.00000	0.00000			760.00125	760.00125	
	4,560.02	7,600.00	0.00	1,520.00	0.00	10,640.02	10,640.02	0.00
PILOT PIN(10PCS/1KB)	9	8	*	0	0	17	17	0
PILOT PIN-02	798.02222	850.00000	0.00000			822.48235	822.48235	
	7,182.20	6,800.00	0.00	0.00	0.00	13,982.20	13,982.20	0.00
PILOT PIN(10PCS/KB)	21	0	_	1	0	20	20	0
PILOT PIN-03	792.00000	0.00000	0.00000			792.00000	792.00000	
	16,632.00	0.00	0.00	792.00	0.00	15,840.00	15,840.00	0.00
PILOT PIN(130313)	12	0	0	0	0	12	12	0
K12M-0051	2,287.58167	0.00000	0.00000	0.00		2,287.58167	2,287.58167	
DH OT DDV(14DCG(14VD)	27,450.98	0.00	0.00	0.00	0.00	27,450.98	27,450.98	0.00
PILOT PIN(13PCS/1KB)	8	0	0	0	0	8	8	0
K07L-2033	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
PILOT PIN(5PCS/KB)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FILOT FIN(SPCS/KB)	10	0	ı	0	0	10	10	0
K09X-0035	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
PILOT PIN(TSSOP-C48)10PCS/KB	0.00	0.00		0.00		0.00	0.00	0.00
FILOT FIN(1550F-C46)10FC5/KB	0.00000	0.00000	0.00000	Ü	0	0.00000	0.00000	0
K08E-2054	0.00	0.00	0.0000	0.00	0.00	0.00	0.000	0.00
PILOT PIN=10PCS/KB	10	0.00		0.00	0.00	10	10	0.00
	221.00000	0.00000	0.00000	U	0	221.00000	221.00000	0
SPTP2.0-21.0-P1.53	2,210.00	0.00	0.000	0.00	0.00	2,210.00	2,210.00	0.00
PILOT PIN=10PCS/KB	10	0.00		0.00	0.00	10	10	0.00
	214.20000	0.00000	0.00000	U	U	214.20000	214.20000	
SPTP2.0-21.5-P1.49	2,142.00	0.00		0.00	0.00	2,142.00	2,142.00	0.00
	2,172.00	0.00	0.00	0.00	0.00	2,172.00	2,172.00	0.00

17/02/2021	2:16:27PM
Page 566	of 944

		1/ \11 4 1 1 11 1/		1				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PILOT PIN=10PCS/KB	40	0	0	0	0	40	40	0
SPTP2.0-21.7-P1.95	0.00000	0.00000	0.00000			0.00000	0.00000	
31 11 2.0-21.7-1 1.93	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PILOT PIN=10PCS/KB	16	0	0	0	0	16	16	0
SPTP2.0-22.5-P1.58	214.20000	0.00000	0.00000			214.20000	214.20000	
31 11 2.0-22.5-1 1.50	3,427.20	0.00	0.00	0.00	0.00	3,427.20	3,427.20	0.00
PILOT PIN=10PCS/KB	10	0	0	0	0	10	10	0
SPTP2.0-24.0-P1.60	0.00000	0.00000	0.00000			0.00000	0.00000	
Sr 1r 2.0-24.0-r 1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PILOT PIN=2PCS/KB	5	0	0	0	0	5	5	0
K06A-2054	0.00000	0.00000	0.00000			0.00000	0.00000	
K00A-2034	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PILOT PIN=7PCS/KB	10	0	0	0	0	10	10	0
VOID 4042	768.45500	0.00000	0.00000			768.45500	768.45500	
K01R-4042	7,684.55	0.00	0.00	0.00	0.00	7,684.55	7,684.55	0.00
PILOT PUNCH	10	0	0	0	0	10	10	0
TDTD2 0 15 0 D1 1	159.23300	0.00000	0.00000			159.23300	159.23300	
TPTP2.0-15.0-P1.1	1,592.33	0.00	0.00	0.00	0.00	1,592.33	1,592.33	0.00
PILOT PUNCH(10PCS/KB)	10	0	0	0	0	10	10	0
TDTD2 0 44 0 D4 2	183.73100	0.00000	0.00000	Ĭ		183.73100	183.73100	Ü
TPTP2.0-11.9-P1.2	1,837.31	0.00	0.00	0.00	0.00	1,837.31	1,837.31	0.00
PILOT PUNCH(4PCS/KB)	4	0	0	0	0	4	4	0
	306.85000	0.00000	0.00000			306.85000	306.85000	· ·
TPTP3-19.0-P1.60-BC7-TC2	1,227.40	0.00	0.00	0.00	0.00	1,227.40	1,227.40	0.00
PILOT PUNCH(ATC)=10PCS/KB	7	0	0	0		7	7	0
	214.20000	0.00000	0.00000			214.20000	214.20000	· ·
SPTP2.0-20.5-P1.51	1,499.40	0.00	0.00	0.00	0.00	1,499.40	1,499.40	0.00
PILOT PUNCH(ATC)=10PCS/KB	1,155.10	0.00	0.00	0.00		Δ	Δ	0.00
•	214.20000	0.00000	0.00000	· ·		214.20000	214.20000	O .
SPTP2.0-20.5-P1.52	856.80	0.00	0.00	0.00	0.00	856.80	856.80	0.00
PILOT PUNCH(ATC)=10PCS/KB	3	0.00	0.00	0.00	0.00	3	3	0.00
•	214.20000	0.00000	0.00000	ľ		214.20000	214.20000	U
SPTP2.0-20.8-P1.52	642.60	0.00	0.00	0.00	0.00	642.60	642.60	0.00
PILOT PUNCH(ATC)=10PCS/KB	4	0.00	0.00	0.00		12.00	012.00	0.00
•	214.20000	0.00000	0.00000	Ĭ		214.20000	214.20000	
SPTP2.0-21.0-P1.62	856.80	0.00	0.00	0.00	0.00	856.80	856.80	0.00
PILOT PUNCH(ATC)=20PCS/KB	30	0.00	0.00	0.00	0.00	30	30	0.00
LEGITOTORIANO) ZOI CO/RED	243.38333	0.00000	0.00000	١		243.38333	243.38333	U
TPTP2.0-16.5-P1.1	7,301.50	0.0000	0.0000	0.00	0.00	7,301.50		0.00
	7,301.30	0.00	0.00	0.00	0.00	7,301.30	7,301.30	0.00

17/02/2021	2:16:27PN
Page 567	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PILOT PUNCH(ATC)=40PCS/KB	4	0	0	0	0	4	4	0
SPTP2.0-20.8-P1.59	214.20000	0.00000	0.00000			214.20000	214.20000	
3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	856.80	0.00	0.00	0.00	0.00	856.80	856.80	0.00
PILOT PUNCH=5PCS/1KB	10	0		0	0	10	10	0
K507-3069-1	2,186.55400	0.00000	0.00000			2,186.55400	2,186.55400	
	21,865.54	0.00	0.00	0.00	0.00	21,865.54	21,865.54	0.00
PILOT PUNCH=5PCS/KB	2	0	0	0	0	2	2	0
PTF T2-15-P1.6-HC1.6 YCI-PKC	730.75500	0.00000	0.00000			730.75500	730.75500	
	1,461.51	0.00	0.00	0.00	0.00	1,461.51	1,461.51	0.00
PILOT PUNCHES(4PCS/KB)	8	0	0	0	0	8	8	0
APTP3-17.5-P1.60-A15-BC9-TC2	218.45000	0.00000	0.00000			218.45000	218.45000	
	1,747.60	0.00	0.00	0.00	0.00	1,747.60	1,747.60	0.00
PILOT SPROCKET PIN(D4.5)	550	0	0	0	0	550	550	0
074.258.64159	47.79907	0.00000	0.00000			47.79907	47.79907	
	26,289.49	0.00	0.00	0.00	0.00	26,289.49	26,289.49	0.00
PIN CABLE(REQUEST)	99	0	0	0	0	99	99	0
PIN OF TEST CABLE J1 J2 J3	7.51444	0.00000	0.00000			7.51444	7.51444	
	743.93	0.00	0.00	0.00	0.00	743.93	743.93	0.00
PIN HIGH JIG(SMALL)=3PCS/KB	3	0	0	0	0	3	3	0
004-110(11)	850.00000	0.00000	0.00000			850.00000	850.00000	
	2,550.00	0.00	0.00	0.00	0.00	2,550.00	2,550.00	0.00
PIN HOLDER (1)(4PCS/KB)	3	0	0	0	0	3	3	0
EI682-0663-1	510.00000	0.00000	0.00000		0.00	510.00000	510.00000	
DDLLIOLDED (2) (4DCG/VD)	1,530.00	0.00	0.00	0.00	0.00	1,530.00	1,530.00	0.00
PIN HOLDER (2)(4PCS/KB)	4	0	0	0	0	4	4	0
EI682-0664	382.50000	0.00000	0.00000	0.00	0.00	382.50000	382.50000	0.00
DDI HOLDED (24)/ADCG/VD)	1,530.00	0.00	0.00	0.00	0.00	1,530.00	1,530.00	0.00
PIN HOLDER (34)(4PCS/KB)	3	0	0	0	0	3	3	0
EI682-0665	425.00000	0.00000	0.00000	0.00	0.00	425.00000	425.00000	0.00
PRIMICI DEP (5)/(PCG/VP)	1,275.00	0.00	0.00	0.00	0.00	1,275.00	1,275.00	0.00
PIN HOLDER (5)(4PCS/KB)		0	· ·	0	0	1	1	0
EI682-0666	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DIN HOLDER (SDCC/1VD)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PIN HOLDER(5PCS/1KB)	12	0 00000	0 00000	0	0	0.00000	12	0
EFI178-4204	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DIN HOLDER/SDOS/IVD)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PIN HOLDER(5PCS/1KB)	12	0	0 00000	0	0	12	12	0
EI030-4268-3	360.61750	0.00000	0.00000	0.00	0.00	360.61750	360.61750	0.00
	4,327.41	0.00	0.00	0.00	0.00	4,327.41	4,327.41	0.00

17/02/2021 2:16:27PM Page 568 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PIN HOLDER(5PCS/1KB)	8	0	0	0	0	8	8	0
EI055-4268	491.26000	0.00000	0.00000			491.26000	491.26000	
	3,930.08	0.00	0.00	0.00	0.00	3,930.08	3,930.08	0.00
PIN LINK ROOF IFLR=10/KB	2	0	ĭ	0	0	2	2	0
EI570-00639	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PIN PUSHER(1)	1	0	0	0	0	1	1	0
K451-1028	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PIN PUSHER(2)	1	0	0	0	0	1	1	0
K451-1029	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PIN ROOF=10PCS/KB	18	0	0	0	0	18	18	0
EI577-8407-2	320.00000	0.00000	0.00000			320.00000	320.00000	
	5,760.00	0.00	0.00	0.00	0.00	5,760.00	5,760.00	0.00
PIN SET 2	1	0	0	0	0	1	1	0
EV524-4002	20,926.95000	0.00000	0.00000			20,926.95000	20,926.95000	
	20,926.95	0.00	0.00	0.00	0.00	20,926.95	20,926.95	0.00
PIN SHOOTER=50PCS/KB	69	0	0	0	0	69	69	0
EI543-4295-1	37.98217	0.00000	0.00000			37.98217	37.98217	
	2,620.77	0.00	0.00	0.00	0.00	2,620.77	2,620.77	0.00
PIN SOCKET	300	0	0	0	0	300	300	0
CT4972-B	476.60507	0.00000	0.00000			476.60507	476.60507	
	142,981.52	0.00	0.00	0.00	0.00	142,981.52	142,981.52	0.00
PIN SOCKET	400	0	0	0	0	400	400	0
UC-504-C3(COATING)	198.00000	0.00000	0.00000			198.00000	198.00000	
	79,200.00	0.00	0.00	0.00	0.00	79,200.00	79,200.00	0.00
PIN SOCKET(0:6.75,DIA:0.40MM)	300	0	0	0	0	300	300	0
P/N: N02162	130.68480	0.00000	0.00000			130.68480	130.68480	
	39,205.44	0.00	0.00	0.00	0.00	39,205.44	39,205.44	0.00
PIN SOCKET(HSON8)(17-0684).	100	0	0	0	0	100	100	0
PV-0030	433.19270	0.00000	0.00000			433.19270	433.19270	
	43,319.27	0.00	0.00	0.00	0.00	43,319.27	43,319.27	0.00
PIN SOCKET(HSON8)(17-0684).	100	0	0	0	0	100	100	0
PV-0032	433.19270	0.00000	0.00000			433.19270	433.19270	
	43,319.27	0.00	0.00	0.00	0.00	43,319.27	43,319.27	0.00
PIN SOCKET(HSON8)(17-0684).	100	0	0	0	0	100	100	0
PV-0033	433.19270	0.00000	0.00000			433.19270	433.19270	
	43,319.27	0.00	0.00	0.00	0.00	43,319.27	43,319.27	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 569 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PIN STOPPER	6	0	0	0	0	6	6	0
TET TT200 0702	636.53833	0.00000	0.00000			636.53833	636.53833	-
TFT-TT300-0702	3,819.23	0.00	0.00	0.00	0.00	3,819.23	3,819.23	0.00
PIN(#02070)	100	0	0	0	0	100	100	0
NZG8820-GG	1.53720	0.00000	0.00000			1.53720	1.53720	
1\200020-00	153.72	0.00	0.00	0.00	0.00	153.72	153.72	0.00
PIN(#02071)	180	0	0	0	0	180	180	0
ST-001	117.16078	0.00000	0.00000			117.16078	117.16078	
51-001	21,088.94	0.00	0.00	0.00	0.00	21,088.94	21,088.94	0.00
PIN(10PCS/KB)	20	0	0	0	0	20	20	0
EI661-6038	0.00000	0.00000	0.00000			0.00000	0.00000	
2001 0030	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
HCLPH3-23	0.00000	0.00000	0.00000			0.00000	0.00000	
11621.13 23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PIN(5PCS/1KB)	24	0	0	0	0	24	24	0
EI816-1009	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PIN=100PCS/KB	100	0	0	0	0	100	100	0
XC5Z-0001	8.88680	0.00000	0.00000			8.88680	8.88680	
	888.68	0.00	0.00	0.00	0.00	888.68	888.68	0.00
PIN=10PCS/1KB	22	0	0	0	0	22	22	0
HCCGH4-14	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PIN=10PCS/1KB	61	0	Ŭ	0	0	61	61	0
MS 3-10	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PIN=2PCS/KB	3	0		0	0	3	3	0
HCCGH4-25	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PIN=4PCS/KB	8	0	Ŭ	0	0	8	8	0
HCCGH4-22	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PIN=5PCS/KB	20	0	Ŭ	0	0	20	20	0
EI676-7538-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PINCH CUT DIE(A)(SANTEC)	2	2	0	0	0	4	4	0
TSSOP-B8J T101	10,476.85500	10,395.00000	0.00000			10,435.92750	10,435.92750	
	20,953.71	20,790.00	0.00	0.00	0.00	41,743.71	41,743.71	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 570 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PINCH CUT DIE(A)MODIFY	2.	0		0	0	2	2.	0
	1,400.00000	0.00000	0.00000	Ĭ	v	1,400.00000	1,400.00000	Ů
TSSOP-B8J T101(MODIFY)	2,800.00	0.00	0.00	0.00	0.00	2,800.00	2,800.00	0.00
PINCH CUT DIE(SANTEC)	4	0	0	2	0	2	2	0
MSOP8-T101	12,190.00000	0.00000	0.00000			12,190.00000	12,190.00000	
MSOP8-1101	48,760.00	0.00	0.00	24,380.00	0.00	24,380.00	24,380.00	0.00
PINCH CUT PUNCH(A)(SANTEC)	0	4	0	4	0	0	0	0
MSOP8-T201	0.00000	3,100.00000	0.00000			3,100.00000	3,100.00000	
Wisci 6-1201	0.00	12,400.00	0.00	12,400.00	0.00	0.00	0.00	0.00
PINCH CUT PUNCH(B)(SANTEC)	0	8	0	8	0	0	0	0
MSOP8-T202B	0.00000	1,900.00000	0.00000			1,900.00000	1,900.00000	
	0.00	15,200.00	0.00	15,200.00	0.00	0.00	0.00	0.00
PINCH CUT PUNCH(C)(SANTEC)	4	8	-	7	0	5	5	0
MSOP8-T203B	1,900.00000	1,900.00000	0.00000			1,900.00000	1,900.00000	
	7,600.00	15,200.00	0.00	13,300.00	0.00	9,500.00	9,500.00	0.00
PINCH CUT PUNCH(D)(SANTEC)	4	0	*	4	0	0	0	0
MSOP8-T204	1,900.00000	0.00000	0.00000			1,900.00000	1,900.00000	
	7,600.00	0.00	0.00	7,600.00	0.00	0.00	0.00	0.00
PIN-ELASTIC D=2.5X10	68	0	0	0	0	68	68	0
01135603	16.96500	0.00000	0.00000			16.96500	16.96500	
	1,153.62	0.00	0.00	0.00	0.00	1,153.62	1,153.62	0.00
PINS (20PCS/KB)	40	0	0	0	0	40	40	0
MSCSM4-10	57.98000	0.00000	0.00000			57.98000	57.98000	
	2,319.20	0.00	0.00	0.00	0.00	2,319.20	2,319.20	0.00
PIPE NOZZLE	2	0	0	0	0	2	2	0
LHLX-910106-0	815.02500	0.00000	0.00000			815.02500	815.02500	
NATI VOGGLE	1,630.05	0.00	0.00	0.00	0.00	1,630.05	1,630.05	0.00
PIPE NOZZLE	2	0	Ŭ	0	0	2	2	0
LHLX-910107-0	815.02500	0.00000	0.00000	0.00	0.00	815.02500	815.02500	0.00
PIPE NOZZLE=3PCS/KB	1,630.05	0.00	0.00	0.00	0.00	1,630.05	1,630.05	0.00
PIPE NOZZLE=3PCS/KB	6	0	Ŭ	0	0	6	6	0
LHLX-910106-00	848.27000	0.00000	0.00000	0.00	0.00	848.27000	848.27000	0.00
PIPE NOZZLE=3PCS/KB	5,089.62	0.00	0.00	0.00	0.00	5,089.62	5,089.62	0.00
FIFE NOLLLE-SPCS/NB	6 920 01500	0 00000	Ŭ	0	0	920 91500	620.01500	0
LHLX-910107-00	839.81500 5,038.89	0.00000	0.00000 0.00	0.00	0.00	839.81500	839.81500 5,038.89	0.00
PIPE PVC(RAL7011)		0.00		0.00	0.00	5,038.89		0.00
I II L I VC(RAL/VII)	100	0 00000	v	0	0	100 50 22860	100	0
110.851.99009	59.22860 5.922.86	0.00000 0.00	0.00000 0.00	0.00	0.00	59.22860 5 922 86	59.22860 5.922.86	0.00
	5,922.86	0.00	0.00	0.00	0.00	5,922.86	5,922.86	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 571 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE		
PIPE(20PCS/KB)	20	0	0	0	0	20	20	(
042.266.15747	791.44750	0.00000	0.00000			791.44750	791.44750			
	15,828.95	0.00	0.00	0.00	0.00	15,828.95	15,828.95	0.00		
PIPINGCOMPONENTS(20PCS/KB)	20	0	0	10	0	10	10	C		
NPF12	26.60000	0.00000	0.00000			26.60000	26.60000			
	532.00	0.00	0.00	266.00	0.00	266.00	266.00	0.00		
PISTON PACKING(FOR PLUNGER)	2	0	0	0	0	2	2	C		
SKY-53	222.38500	0.00000	0.00000			222.38500	222.38500			
	444.77	0.00	0.00	0.00	0.00	444.77	444.77	0.00		
PISTON PACKING(FOR SUBCYLINDER	38	0	0	0	0	38	38	0		
OSI-50	171.20421	0.00000	0.00000			171.20421	171.20421			
	6,505.76	0.00	0.00	0.00	0.00	6,505.76	6,505.76	0.00		
PISTON SEAL NAPN 10X5X3	8	0	0	0	0	8	8	0		
9301857	828.23875	0.00000	0.00000			828.23875	828.23875			
750.007	6,625.91	0.00	0.00	0.00	0.00	6,625.91	6,625.91	0.00		
PISTON VALVE	8	0	0	0	0	8	8	0		
5800904/B	414.11875	0.00000	0.00000			414.11875	414.11875			
	3,312.95	0.00	0.00	0.00	0.00	3,312.95	3,312.95	0.00		
PIVOT DBL ENDED	1	0	0	0	0	1	1	0		
20658-0004-000	9,890.39000	0.00000	0.00000			9,890.39000	9,890.39000			
2000 000 000	9,890.39	0.00	0.00	0.00	0.00	9,890.39	9,890.39	0.00		
PL PART=25PCS/KB	25	0	0	25	0	0	0	0		
BACK CASE	650.00000	0.00000	0.00000			650.00000	650.00000			
	16,250.00	0.00	0.00	16,250.00	0.00	0.00	0.00	0.00		
PL PART=25PCS/KB	25	0	0	0	0	25	25	0		
SPOCKET	600.00000	0.00000	0.00000			600.00000	600.00000			
	15,000.00	0.00	0.00	0.00	0.00	15,000.00	15,000.00	0.00		
PLAIN BUSH(EM BOSS)=10PCS/KB	8	0	0	3	0	5	5	0		
22010084	14.84875	0.00000	0.00000			14.84875	14.84875			
	118.79	0.00	0.00	44.55	0.00	74.24	74.24	0.00		
PLAIN BUSH(EM BOSS)=10PCS/KB	10	0	0	3	0	7	7	0		
22010086	19.79900	0.00000	0.00000			19.79900	19.79900			
	197.99	0.00	0.00	59.40	0.00	138.59	138.59	0.00		
PLAIN BUSH(EM BOSS)=10PCS/KB	10	0	0	1	0	9	9	0		
22010087	23.09800	0.00000	0.00000			23.09800	23.09800			
	230.98	0.00	0.00	23.10	0.00	207.88	207.88	0.00		
PLASMA LAMP	2	0	v	0	0	2	2	0		
ANUC8M09015D	4,699.91500	0.00000	0.00000			4,699.91500	4,699.91500			
	9,399.83	0.00	0.00	0.00	0.00	9,399.83	9,399.83	0.00		

17/02/2021	2:16:27PM
Page 572	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PLASMA LAMP	1	0	0	0	0	1	1	0
ANUC8R3C05	0.00000	0.00000	0.00000			0.00000	0.00000	
1110 0010 000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLASMA PART	1	0	0	0	0	1	1	0
ANUC8M09020N	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLASMA PART	1	0	0	0	0	1	1	0
ANUC8M09025	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLASMA PART	1	0	ľ	0	0	1	1	0
ANUC8M09035	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLASMA PART	1	0		0	0	1	1	0
ANUC8M0904	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
PLASSTIC NUT SPECIAL	10	0	·	0	0	10	10	0
01.3001.1061	429.36200	0.00000	0.00000		0.00	429.36200	429.36200	0.00
	4,293.62	0.00		0.00	0.00	4,293.62	4,293.62	0.00
PLASTIC FILE(20SHEET/KB)	15	0	1	3	0	12	12	0
A4,1TAP	33.00000	0.00000		22.22	0.00	33.00000	33.00000	0.00
DI ACTIC CHEET O A	495.00	0.00		99.00	0.00	396.00	396.00	0.00
PLASTIC SHEET 0.4mm	600	0	·	0	0	600	600	0
SIZE:7CM x 15CM	14.25000	0.00000	0.00000	0.00	0.00	14.25000	14.25000	0.00
PLASTIC SHEET Part No. Yu001	8,550.00	0.00		0.00	0.00	8,550.00	8,550.00	0.00
PLASTIC SHEET Part No. Yu001	30	0	·	19	0	11	11	0
SIZE : 21CM X 28CM	165.00000	0.00000		2 125 00	0.00	165.00000	165.00000	0.00
PLASTIC ZIPPER BAG(30PACK/KB)	4,950.00	0.00	0.00	3,135.00	0.00	1,815.00	1,815.00	0.00
PLASTIC ZIPPER DAG(SUPACK/KD)	120,0000	30	-	21	0	130,00000	130,00000	0
SIZE.13*20CM	120.00000 480.00	120.00000 3,600.00	0.00000 0.00	2,520.00	0.00	120.00000 1,560.00	120.00000 1,560.00	0.00
PLASTIC ZIPPER BAG(30PACK/KB)		-		·		· ·	-	0.00
FLASTIC ZIFFER BAG(30FACK/KB)	23 122.00000	50 122.00000		14	0	59 122.00000	59 122.00000	0
SIZE.30*46CM.	2,806.00	6,100.00	0.0000	1,708.00	0.00	7,198.00	7,198.00	0.00
PLASTIC ZIPPER BAG(50KG/KB)		-		· ·		-	-	0.00
TEAGLE ZILLER DAG(JUNG/KD)	35 122.00000	30 122.00000	-	37	0	28 122.00000	28 122.00000	0
SIZE.9*14INCH	4,270.00	3,660.00	0.0000	4,514.00	0.00	3,416.00	3,416.00	0.00
PLASTIC ZIPPER BAG(5PACK/KB)	4,270.00	3,000.00		4,314.00	0.00	3,410.00	3,410.00	0.00
TEAGTIC ZIITER DAG(JFACK/KD)	122 00000	· ·	ľ	0	0	122,00000	122,00000	0
SIZE.10*15CM.CLEAR	122.00000 122.00	0.00000 0.00		0.00	0.00	122.00000 122.00	122.00000 122.00	0.00
	122.00	0.00	J 0.00	0.00	0.00	122.00	122.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 573 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PLASTIC ZIPPER BAG(5PACK/KB)	10	0		0	0	10	10	0
CIZE 7*10 CM	122.00000	0.00000	0.00000			122.00000	122.00000	
SIZE.7*10 CM.	1,220.00	0.00	0.00	0.00	0.00	1,220.00	1,220.00	0.00
PLASTIC ZIPPER BAG(5PACK/KB)	4	0	0	0	0	4	4	0
SIZE.8*12 CM.CLEAR	121.98000	0.00000	0.00000			121.98000	121.98000	
SEE O IZ CHICEENIK	487.92	0.00	0.00	0.00	0.00	487.92	487.92	0.00
PLATE	7	0	0	0	0	7	7	0
EI570-7439	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE (1)	2	0	Ŭ	0	0	2	2	0
K355-0116	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE (OVER FLOW DAWTANK)	1	0		0	0	1	1	0
МОЕРН019	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DI ATTO (LISO)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE (U23)	2	0	*	0	0	2	2	0
EI732-6709-1	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
PLATE (W1)	0.00			0.00	0.00	0.00	0.00	0.00
FLAIE (W1)	1,240.00000	0.00000	0.00000	0	0	1,240,00000	1,240,00000	0
EI763-2603-1	2,480.00	0.00	0.0000	0.00	0.00	2,480.00	2,480.00	0.00
PLATE (W2)=2PCS/KB	2,460.00	0.00		0.00	0.00	2,400.00	2,400.00	0.00
	1,590.00000	0.00000	0.00000	U	U	1,590.00000	1,590.00000	U
EI763-2631-1*1	3,180.00	0.00	0.00	0.00	0.00	3,180.00	3,180.00	0.00
PLATE (W3)	4	0	0	0	0	4	4	0
FIZ. 2.422.1	970.00000	0.00000	0.00000	Ü	Ü	970.00000	970.00000	· ·
EI763-2632-1	3,880.00	0.00	0.00	0.00	0.00	3,880.00	3,880.00	0.00
PLATE (W4)	12	0	0	0	0	12	12	0
EI763-2633-1*1	333.33333	0.00000	0.00000			333.33333	333.33333	
11/03-2033-1 1	4,000.00	0.00	0.00	0.00	0.00	4,000.00	4,000.00	0.00
PLATE AL	40	0	0	0	0	40	40	0
SIZE:1x20x30mm	25.00000	0.00000	0.00000			25.00000	25.00000	
	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
PLATE BAR	28	0	ı	0	0	28	28	0
EI572-6939	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE BAR HANDLING IFLR	10	0	Ŭ	0	0	10	10	0
EI641-6842-1	200.00000	0.00000	0.00000			200.00000	200.00000	
	2,000.00	0.00	0.00	0.00	0.00	2,000.00	2,000.00	0.00

17/02/2021	2:16:27PN
Page 574	l of 944

DDODUCT NAME		DECENTED		ICCLIED4	ICCLIEDO	ENDING	INIVENITORY	DIFFERENCE
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PLATE BAR-01(INKER MC)	3	0	ľ	0	0	3	3	0
EI840-8220-3	8,450.00000	0.00000	0.00000	0.00	0.00	8,450.00000	8,450.00000	0.00
	25,350.00	0.00	0.00	0.00	0.00	25,350.00	25,350.00	0.00
PLATE FRAME SLIDE	4	0	0	0	0	4	4	0
EFI572-1301	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE HAND1 UP-DOWN(2PCS/1KB)	4	0	ľ	0	0	4	4	0
EI749-1002	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE HD IFLR=5PCS/KB	23	0	0	0	0	23	23	0
D2658-07-041	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE HEATER BOTTOM(EMBOSS)	1	0	0	0	0	1	1	0
H24-TC-013-00(SERIES)	3,937.63000	0.00000	0.00000			3,937.63000	3,937.63000	
TILL TO 013 OU(BEIGES)	3,937.63	0.00	0.00	0.00	0.00	3,937.63	3,937.63	0.00
PLATE HEATER CHAMBER(EMBOSS)	1	0	0	0	0	1	1	0
H22SC 012 00	5,250.18000	0.00000	0.00000			5,250.18000	5,250.18000	
H32SC-012-00	5,250.18	0.00	0.00	0.00	0.00	5,250.18	5,250.18	0.00
PLATE HEATER TOP(EMBOSS)	1	0	0	0	0	1	1	0
H24-TC-013-00	4,265.77000	0.00000	0.00000			4,265.77000	4,265.77000	
H24-1C-013-00	4,265.77	0.00	0.00	0.00	0.00	4,265.77	4,265.77	0.00
PLATE HOLDER	4	0	0	0	0	4	4	0
WD20.5	55.00000	0.00000	0.00000			55.00000	55.00000	
WB30.5	220.00	0.00	0.00	0.00	0.00	220.00	220.00	0.00
PLATE L (TQ64V)=2PCS/KB	4	0	0	0	0	4	4	0
	897.00000	0.00000	0.00000	Ĭ	Ť	897.00000	897.00000	Ţ.
EI762-9307	3,588.00	0.00	0.00	0.00	0.00	3,588.00	3,588.00	0.00
PLATE LOAD UNIT=4PCS/KB	9	0		0	0	9	9	0
	0.00000	0.00000	0.00000		· ·	0.00000	0.00000	v
EI580-2201	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE OVER FLOW	1	0.00		0.00	0.00	1	1	0.00
	1,500.00000	0.00000	0.00000	O O	U	1,500.00000	1,500.00000	U
ETZ-PR50M-2004-161	6,000.00	0.00	0.00	0.00	0.00	6,000.00	6,000.00	0.00
PLATE PPS(2PCS/1KB)	0,000.00	0.00		0.00	0.00	0,000.00	0,000.00	0.00
12.112.110(21.00/1102)	2,029.00000	0.00000	0.00000	١	U	2,029.00000	2,029.00000	0
EI792-1431	8,116.00	0.00	0.0000	0.00	0.00	2,029.00000 8,116.00	8,116.00	0.00
PLATE PPS(MISUMI PART)2PCS/KB	8,110.00						8,110.00	0.00
FLATE PPS(WIISUWII PART)2PCS/KB	2 (02 00000	0	ľ	0	0	2 (02 00000	2 (02 00000	0
EI792-2131	2,603.00000	0.00000	0.00000	0.00	0.00	2,603.00000	2,603.00000	0.00
	10,412.00	0.00	0.00	0.00	0.00	10,412.00	10,412.00	0.00

17/02/2021	2:16:27PM
Page 575	5 of 944

	-	17 XII 4 1 L 1 47	1102 17111		<u>-</u>			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PLATE R(4PCS/KB)	2	0	0	0	0	2	2	0
EI762-9309-1	2,800.00000	0.00000	0.00000			2,800.00000	2,800.00000	
E1/02-9309-1	5,600.00	0.00	0.00	0.00	0.00	5,600.00	5,600.00	0.00
PLATE ROOE	10	0	0	0	0	10	10	0
EI577-8407	288.00000	0.00000	0.00000			288.00000	288.00000	
21377 0107	2,880.00	0.00	0.00	0.00	0.00	2,880.00	2,880.00	0.00
PLATE ROOF=5PCS/KB	19	0	0	0	0	19	19	0
D2658-07-053	0.00000	0.00000	0.00000			0.00000	0.00000	
52030 07 033	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE SENSOR=5PCS/KB	11	0	0	0	0	11	11	0
EI580-2475-1	0.00000	0.00000	0.00000			0.00000	0.00000	
2170 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE SPRING	60	0	0	0	0	60	60	0
EI617-1230	0.00000	0.00000	0.00000			0.00000	0.00000	
11017-1250	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE SPRING CONTACT	100	0	0	0	0	100	100	0
PV-0031	433.19270	0.00000	0.00000			433.19270	433.19270	
1 7-0051	43,319.27	0.00	0.00	0.00	0.00	43,319.27	43,319.27	0.00
PLATE SPRING IFLR(MOQ:10PCS)	16	0	0	2	0	14	14	0
EI646-4206(L)	290.00000	0.00000	0.00000			290.00000	290.00000	
E1040-4200(E)	4,640.00	0.00	0.00	580.00	0.00	4,060.00	4,060.00	0.00
PLATE SPRING IFLR(MOQ:10PCS)	14	0	0	2	0	12	12	0
EI646-4206(R)	290.00000	0.00000	0.00000			290.00000	290.00000	
L1040-4200(R)	4,060.00	0.00	0.00	580.00	0.00	3,480.00	3,480.00	0.00
PLATE SPRING(080546)	2	0	0	0	0	2	2	0
K09X-1028	1,120.51000	0.00000	0.00000			1,120.51000	1,120.51000	
K07A-1028	2,241.02	0.00	0.00	0.00	0.00	2,241.02	2,241.02	0.00
PLATE SPRING(10PCS/KB)	20	0	0	0	0	20	20	0
EI715-4082	165.00000	0.00000	0.00000			165.00000	165.00000	
E1/13-4082	3,300.00	0.00	0.00	0.00	0.00	3,300.00	3,300.00	0.00
PLATE SPRING(5PCS/1KB)	4	0	0	0	0	4	4	0
K02A-1014	0.00000	0.00000	0.00000			0.00000	0.00000	
K02A-1014	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE SPRING(IFLV)=10PCS/KB	4	0	0	0	0	4	4	0
F1(01 420(1	0.00000	0.00000	0.00000			0.00000	0.00000	
EI681-4206-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE SPRING=10PCS/KB	5	0	0	0	0	5	5	0
V507 4000	0.00000	0.00000	0.00000			0.00000	0.00000	
K507-4060	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	3.00		1	1 3.00	1 2.00	2.00	2.00	3.00

17/02/2021	2:16:27PM
Page 576	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PLATE SPRING=4PCS/KB	4	0	0	0	0	4	4	0
EI683-6282	0.00000	0.00000	0.00000			0.00000	0.00000	
2.003 0202	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE SPRING=5PCS/1KB	9	0	0	0	0	9	9	0
K283-4014	597.36333	0.00000	0.00000			597.36333	597.36333	
	5,376.27	0.00	0.00	0.00	0.00	5,376.27	5,376.27	0.00
PLATE STOPPER=5PCS/KB	8	0	0	0	0	8	8	0
EI575-6807	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE TRANSLATOR (MAT_L SUS)	3	0	Ů	0	0	3	3	0
ETZ-PR40M-1703-1	7,966.66667	0.00000	0.00000			7,966.66667	7,966.66667	
	23,900.00	0.00	0.00	0.00	0.00	23,900.00	23,900.00	0.00
PLATE TUBE 4=2PCS/KB	1	0		0	0	1	1	0
D2658-08-045	138.89000	0.00000	0.00000			138.89000	138.89000	
	138.89	0.00	0.00	0.00	0.00	138.89	138.89	0.00
PLATE TUBE 6	6	0	ľ	0	0	6	6	0
D2658-08-047	250.09333	0.00000	0.00000			250.09333	250.09333	
22000 00 01,	1,500.56	0.00	0.00	0.00	0.00	1,500.56	1,500.56	0.00
PLATE VACUUM(TQ64V)	4	0	0	0	0	4	4	0
EI762-3006	4,074.95000	0.00000	0.00000			4,074.95000	4,074.95000	
2,702 3000	16,299.80	0.00	0.00	0.00	0.00	16,299.80	16,299.80	0.00
PLATE VIBRATOR(5PCS/KB)	8	0	0	0	0	8	8	0
EI716-5543	393.33375	0.00000	0.00000			393.33375	393.33375	
2,710 00 15	3,146.67	0.00	0.00	0.00	0.00	3,146.67	3,146.67	0.00
PLATE=10PCS/KB	4	0	0	0	0	4	4	0
EZI610-1234	317.00000	0.00000	0.00000			317.00000	317.00000	
ELIOTO 1231	1,268.00	0.00	0.00	0.00	0.00	1,268.00	1,268.00	0.00
PLATE=2PCS/KB	7	0	0	0	0	7	7	0
EI570-7469	0.00000	0.00000	0.00000			0.00000	0.00000	
E1370-7409	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLATE-PRINT-MODULE 3D	1	0	0	0	0	1	1	0
2335537	8,791.90000	0.00000	0.00000			8,791.90000	8,791.90000	
ا ددددد	8,791.90	0.00	0.00	0.00	0.00	8,791.90	8,791.90	0.00
PLC	1	0	0	0	0	1	1	0
O171C24N	12,500.00000	0.00000	0.00000			12,500.00000	12,500.00000	
QJ71C24N	12,500.00	0.00	0.00	0.00	0.00	12,500.00	12,500.00	0.00
PLC.	1	0		0	0	1	1	0
VIV 10DT	0.00000	0.00000	0.00000			0.00000	0.00000	, and the second
KV-10DT	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 577	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PLOG FITTING=50PCS/1KB	125	0	0	0	0	125	125	0
VOD 04	5.26160	0.00000	0.00000			5.26160	5.26160	
KQP-04	657.70	0.00	0.00	0.00	0.00	657.70	657.70	0.00
PLUG PIN =30PCS/KB	23	0	0	0	0	23	23	0
EI616-5053	0.00000	0.00000	0.00000			0.00000	0.00000	
E1010-3033	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLUG PIN IMMEDIATE=20PCS	26	0	0	0	0	26	26	0
EI543-4295	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLUG=5PCS/1KB	19	0	0	0	0	19	19	0
PRC05-J8M	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLUNGER CYLINDER	2	0	ľ	0	0	2	2	0
140P-8 3FG63BN40-B0-X	39,349.04000	0.00000	0.00000			39,349.04000	39,349.04000	
	78,698.08	0.00	0.00	0.00	0.00	78,698.08	78,698.08	0.00
PLUNGER CYLINDER	2	0	ľ	0	0	2	2	0
TC3P-FA63B14N50-26-S02568	60,514.75500	0.00000	0.00000			60,514.75500	60,514.75500	
	121,029.51	0.00	0.00	0.00	0.00	121,029.51	121,029.51	0.00
PLUNGER CYLINDER	3	0	ľ	0	0	3	3	0
TJ3-FA63N40-BW-S01832	18,037.27667	0.00000	0.00000			18,037.27667	18,037.27667	0.00
DI LINGGIN HEAD	54,111.83	0.00	0.00	0.00	0.00	54,111.83	54,111.83	0.00
PLUNGER HEAD	10	0	0	5	0	5	5	0
MJ213-M0704-2	3,162.78700	0.00000	0.00000	15.012.02	0.00	3,162.78700	3,162.78700	0.00
PLUNGER HEAD	31,627.87	0.00	0.00	15,813.93	0.00	15,813.94	15,813.94	0.00
PLUNGER HEAD	4	0	0	0	0	4	4	0
MJ226-M0704-1	3,191.63500	0.00000		0.00	0.00	3,191.63500	3,191.63500	0.00
PLUNGER HEAD TOWA(TO263-3/5)	12,766.54	0.00	0.00	0.00	0.00	12,766.54	12,766.54	0.00
PLUNGER HEAD TOWA(10203-3/3)	15	0		0	0	15	15	0
PLSTD-16.6-033.0-6.0R-A REV D	3,230.02400 48,450.36	0.00000 0.00	0.00000 0.00	0.00	0.00	3,230.02400 48,450.36	3,230.02400 48,450.36	0.00
PLUNGER HEAD(IMPR/TSSOP-B30)	40,430.30	0.00		0.00	0.00	48,430.30	40,430.30	0.00
FLUNGER HEAD(IMFR/1550F-B50)	3,599.27667	0.00000	0.00000	U	۷	3,599.27667	3,599.27667	0
MJ040-M1206	32,393.49	0.00	0.0000	0.00	0.00	32,393.49	32,393.49	0.00
PLUNGER HEAD(MAP-X)(100358)	32,393.49	0.00		0.00	0.00		32,393.49	0.00
	4,078.54833	0.00000	ľ	١	ا	6 4,078.54833	4,078.54833	0
MJ038-M1206	24,471.29	0.00	0.0000	0.00	0.00	24,471.29	24,471.29	0.00
PLUNGER HEAD(SSOP-42/A54)	27,7/1.29	0.00		0.00	0.00	24,471.29	27,771.29	0.00
	3,189.47833	0.00000	0.00000	١	ا	3,189.47833	3,189.47833	0
MJ143-M0706	19,136.87	0.00		0.00	0.00	19,136.87	19,136.87	0.00
	19,130.67	0.00	0.00	0.00	0.00	17,130.07	17,130.07	0.00

17/02/2021 2:16:27PM Page 578 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PLUNGER HEAD(WSOF-5)(100220)	4	0	0	0	0	4	4	0
MJ043-M0704	5,130.18750	0.00000	0.00000			5,130.18750	5,130.18750	
1,100,101,101,101,101,101,101,101,101,1	20,520.75	0.00	0.00	0.00	0.00	20,520.75	20,520.75	0.00
PLUNGER HEAD=10PCS/KB	10	0	0	0	0	10	10	0
K02D-7206	3,647.35300	0.00000	0.00000			3,647.35300	3,647.35300	
11020 7200	36,473.53	0.00	0.00	0.00	0.00	36,473.53	36,473.53	0.00
PLUNGER ROD	3	0	0	0	0	3	3	0
052.795.993450	36,904.67667	0.00000	0.00000			36,904.67667	36,904.67667	
002.190.993100	110,714.03	0.00	0.00	0.00	0.00	110,714.03	110,714.03	0.00
PLUNGER SHANK(WSOF-6I)	4	0	0	0	0	4	4	0
K10J-0705	4,106.57750	0.00000	0.00000			4,106.57750	4,106.57750	
100-0703	16,426.31	0.00	0.00	0.00	0.00	16,426.31	16,426.31	0.00
PLUNGER SPRING(5PCS/1KB)	12	0	0	0	0	12	12	0
PJFS-5	0.00000	0.00000	0.00000			0.00000	0.00000	
1313-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLUNGER(IMPR/SOP8)	40	0	0	0	0	40	40	0
K303-0023-1V	3,868.56850	0.00000	0.00000			3,868.56850	3,868.56850	
K303-0023-1 V	154,742.74	0.00	0.00	0.00	0.00	154,742.74	154,742.74	0.00
PLUNGER(IMPR/VQFP80)	26	0	0	0	0	26	26	0
K329-0003-1	2,842.82538	0.00000	0.00000			2,842.82538	2,842.82538	
K327-0003-1	73,913.46	0.00	0.00	0.00	0.00	73,913.46	73,913.46	0.00
PLUNGER(IMPR-C)	7	0	0	0	0	7	7	0
HTSSOP-A44-1205	3,410.00000	0.00000	0.00000			3,410.00000	3,410.00000	
1113501-A44-1203	23,870.00	0.00	0.00	0.00	0.00	23,870.00	23,870.00	0.00
PLUNGER(IMPR-C/HRP5/7)	20	0	0	0	0	20	20	0
K05T-1205	6,550.08500	0.00000	0.00000			6,550.08500	6,550.08500	
K031-1203	131,001.70	0.00	0.00	0.00	0.00	131,001.70	131,001.70	0.00
PLUNGER(IMPS/HSON8)	5	0	0	0	0	5	5	0
K03P-0705	5,190.87800	0.00000	0.00000			5,190.87800	5,190.87800	
K03P-0703	25,954.39	0.00	0.00	0.00	0.00	25,954.39	25,954.39	0.00
PLUNGER(IMPT/TO-252)	5	0	0	0	0	5	5	0
W224 0020 1	4,442.34800	0.00000	0.00000			4,442.34800	4,442.34800	
K334-0020-1	22,211.74	0.00	0.00	0.00	0.00	22,211.74	22,211.74	0.00
PLUNGER(IMPW/WSOF6)=4PCS/KB	4	0	0	0	0	4	4	0
V071 0714W	4,115.07500	0.00000	0.00000			4,115.07500	4,115.07500	
K07L-0714W	16,460.30	0.00	0.00	0.00	0.00	16,460.30	16,460.30	0.00
PLUNGER(TAPPET)	1	0	0	0	0	1	1	0
(0022051	37,442.67000	0.00000	0.00000			37,442.67000	37,442.67000	
60923051	37,442.67	0.00		0.00	0.00	37,442.67	37,442.67	0.00

17/02/2021	2:16:27PN
Page 579	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PLUNGER(TOWA SMALL PKG.)	24	0	0	0	0	24	24	0
PLSTD-13.6-033.0-6.0R-A Rev D	2,023.98167	0.00000	0.00000			2,023.98167	2,023.98167	
1 L51D-13.0-033.0-0.0K-A Rev D	48,575.56	0.00	0.00	0.00	0.00	48,575.56	48,575.56	0.00
PLUNGER(TOWA)	58	0	0	20	0	38	38	0
PLSTD-14.6-033.0-6.0R-A Rev D	2,195.03690	0.00000	0.00000			2,195.03690	2,195.03690	
1 2012 1 1.0 000.0 0.000 11100 2	127,312.14	0.00	0.00	43,900.74	0.00	83,411.40	83,411.40	0.00
PLUNGER(TOWA)SMALL PKG.	19	0	0	0	0	19	19	0
PM11A0093620401-141	2,150.00000	0.00000	0.00000			2,150.00000	2,150.00000	
1	40,850.00	0.00	0.00	0.00	0.00	40,850.00	40,850.00	0.00
PMC INTERFACE BOARD	1	0	0	0	0	1	1	0
FOR MA1508N T8193(T18-0033)	99,947.00000	0.00000	0.00000			99,947.00000	99,947.00000	
	99,947.00	0.00	0.00	0.00	0.00	99,947.00	99,947.00	0.00
POCKET L(TQ64V)=2PCS/KB	1	0		0	0	1	1	0
EI762-3012	3,850.00000	0.00000	0.00000			3,850.00000	3,850.00000	
21/02/3012	3,850.00	0.00	0.00	0.00	0.00	3,850.00	3,850.00	0.00
POCKET L(VQ48 CHF)	4	0	0	0	0	4	4	0
EI762-1112	1,934.44250	0.00000	0.00000			1,934.44250	1,934.44250	
21,02 11.12	7,737.77	0.00	0.00	0.00	0.00	7,737.77	7,737.77	0.00
POCKET PLATE L(HSON-8)	2	0	0	0	0	2	2	0
EI763-1312-1	3,955.00000	0.00000	0.00000			3,955.00000	3,955.00000	
	7,910.00	0.00	0.00	0.00	0.00	7,910.00	7,910.00	0.00
POCKET PLATE L(MSOP-8)	2	0	0	0	0	2	2	0
EI762-5712-2	4,140.00000	0.00000	0.00000			4,140.00000	4,140.00000	
51/02 0/12 2	8,280.00	0.00	0.00	0.00	0.00	8,280.00	8,280.00	0.00
POCKET PLATE L(TSSOP-B8J)	3	0	0	0	0	3	3	0
EI763-2112	5,653.70667	0.00000	0.00000			5,653.70667	5,653.70667	
51700 2112	16,961.12	0.00	0.00	0.00	0.00	16,961.12	16,961.12	0.00
POCKET PLATE R(HSON-8)	2	0	0	0	0	2	2	0
EI763-1308-1	4,039.84000	0.00000	0.00000			4,039.84000	4,039.84000	
21703 1300 1	8,079.68	0.00	0.00	0.00	0.00	8,079.68	8,079.68	0.00
POCKET PLATE R(MSOP-8)	2	0	0	0	0	2	2	0
EI762-5708-2	5,678.28000	0.00000	0.00000			5,678.28000	5,678.28000	
DI702-3700-2	11,356.56	0.00	0.00	0.00	0.00	11,356.56	11,356.56	0.00
POCKET PLATE R(TSSOP-B8J)	3	0	0	0	0	3	3	0
EI763-2108-1	5,881.51000	0.00000	0.00000			5,881.51000	5,881.51000	
11/03/2100-1	17,644.53	0.00	0.00	0.00	0.00	17,644.53	17,644.53	0.00
POCKET PLATE(LD)	2	0	0	0	0	2	2	0
DI761-4356-3	16,633.24000	0.00000	0.00000			16,633.24000	16,633.24000	
C-00CC+-101101	33,266.48	0.00	0.00	0.00	0.00	33,266.48	33,266.48	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 580 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
POCKET PLATE(UL)	1	0	ŭ	0	0	1	1	0
EI761-4371-2	10,830.94000	0.00000	0.00000			10,830.94000	10,830.94000	
	10,830.94	0.00	0.00	0.00	0.00	10,830.94	10,830.94	0.00
POCKET(1)	4	0	0	0	0	4	4	0
EI716-2601-4	1,340.00000	0.00000	0.00000			1,340.00000	1,340.00000	
	5,360.00	0.00	0.00	0.00	0.00	5,360.00	5,360.00	0.00
POCKET(13)	2	0	ŭ	0	0	2	2	0
EI716-2613-2	2,700.00000	0.00000	0.00000			2,700.00000	2,700.00000	
	5,400.00	0.00	0.00	0.00	0.00	5,400.00	5,400.00	0.00
POGO PIN	650	0	0	0	0	650	650	0
UC-0717-A6-C3 COATING	214.85291	0.00000	0.00000			214.85291	214.85291	
	139,654.39	0.00	0.00	0.00	0.00	139,654.39	139,654.39	0.00
POGO PIN	200	0	ŭ	0	0	200	200	0
UC-0717-A6-RH COATING	197.00000	0.00000	0.00000			197.00000	197.00000	
	39,400.00	0.00	0.00	0.00	0.00	39,400.00	39,400.00	0.00
POGO PIN	100	0	ŭ	0	0	100	100	0
UC-228	192.38240	0.00000	0.00000			192.38240	192.38240	
	19,238.24	0.00	0.00	0.00	0.00	19,238.24	19,238.24	0.00
POGO PIN	200	0	0	0	0	200	200	0
UC-313	184.73945	0.00000	0.00000			184.73945	184.73945	
	36,947.89	0.00	0.00	0.00	0.00	36,947.89	36,947.89	0.00
POGO PIN	200	0	0	100	0	100	100	0
UC-447	201.30830	0.00000	0.00000			201.30830	201.30830	
	40,261.66	0.00	0.00	20,130.83	0.00	20,130.83	20,130.83	0.00
POGO PIN	6,200	0	0	400	0	5,800	5,800	0
UC-557-C3 COATING	202.01307	0.00000	0.00000			202.01307	202.01307	
	1,252,481.03	0.00	0.00	80,805.22	0.00	1,171,675.81	1,171,675.81	0.00
POGO PIN (HT-C48/HT-C48R)	400	0	0	0	0	400	400	0
UC-126-C3 COATING	218.46610	0.00000	0.00000			218.46610	218.46610	
	87,386.44	0.00	0.00	0.00	0.00	87,386.44	87,386.44	0.00
POGO PIN (HT-C48/HT-C48R)	2,400	0	0	300	0	2,100	2,100	0
UC-126-RH COATING	196.39030	0.00000	0.00000			196.39030	196.39030	
	471,336.72	0.00	0.00	58,917.09	0.00	412,419.63	412,419.63	0.00
POGO PIN FOR 256 PIN SOCKET	800	300	0	300	0	800	800	0
031D-057MAR	123.00573	123.00000	0.00000			123.00416	123.00416	
33.2 35,MM	98,404.58	36,900.00	0.00	36,901.25	0.00	98,403.33	98,403.33	0.00
POGO PIN(#02072)	825	0	0	0	0	825	825	0
UC-285-C3	78.85899	0.00000	0.00000			78.85899	78.85899	
00 200-03	65,058.67	0.00	0.00	0.00	0.00	65,058.67	65,058.67	0.00

17/02/2021	2:16:27PN
Page 581	of 944

	<u> </u>	17 121 4 1 121 47	" TOL 17 (17)		1			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
POGO PIN(UNITECHNO)	9	0	0	1	0	8	8	C
UC-307-C3 COATING(100PCS/SET)	24,533.34667	0.00000	0.00000			24,533.34667	24,533.34667	
00-307-03 COATHVG(1001 CS/3E1)	220,800.12	0.00	0.00	24,533.35	0.00	196,266.77	196,266.77	0.00
POGO PIN(UNITEHCNO)	3,000	0	0	300	0	2,700	2,700	C
UC-021-C3 COATING	204.47689	0.00000	0.00000			204.47689	204.47689	
00-021-03 COATING	613,430.67	0.00	0.00	61,343.07	0.00	552,087.60	552,087.60	0.00
POGO PIN(UNITEHCNO)	200	0	0	0	0	200	200	C
UC-021-RH COATING	194.00000	0.00000	0.00000			194.00000	194.00000	
UC-021-KII COATINO	38,800.00	0.00	0.00	0.00	0.00	38,800.00	38,800.00	0.00
POGO PIN(UNITEHCNO)	1,900	0	0	1,600	0	300	300	C
UC-055-C3 COATING	196.08609	0.00000	0.00000			196.08609	196.08609	
UC-033-C3 COATING	372,563.57	0.00	0.00	313,737.74	0.00	58,825.83	58,825.83	0.00
POGO PIN=500PCS/KB	300	0	0	0	0	300	300	0
FOR BOY 5000/MOO 500)	119.60867	0.00000	0.00000			119.60867	119.60867	
FOR RSX-5000(MOQ:500)	35,882.60	0.00	0.00	0.00	0.00	35,882.60	35,882.60	0.00
POKO PIN	2	0	0	0	0	2	2	C
*****	30,934.55000	0.00000	0.00000	Ť		30,934.55000	30,934.55000	
HF3-SO0008-0227	61,869.10	0.00	0.00	0.00	0.00	61,869.10	61,869.10	0.00
POKO PIN (BH76330FVM)=1SET/KB	3	0	0	0	0	3	3	0
GOVERNO AND AND GOVERNO BY	9,092.86667	0.00000	0.00000			9,092.86667	9,092.86667	· ·
CONTECT-302 (100PCS/SET) FL	27,278.60	0.00	0.00	0.00	0.00	27,278.60	27,278.60	0.00
POKO PIN(REQUEST)	100	0	0	0	0	100	100	C
	65.04910	0.00000	0.00000			65.04910	65.04910	
FOR IC T8000 (STP100723)	6,504.91	0.00	0.00	0.00	0.00	6,504.91	6,504.91	0.00
Polished Tapered Center Tube	6	0	0	1	0	5	5	0
	2,234.46500	0.00000	0.00000	•		2,234.46500	2,234.46500	
08828-0194-018-03	13,406.79	0.00	0.00	2,234.46	0.00	11,172.33	11,172.33	0.00
POLISHED TPL LWR TUBE=5PCS/KB	8	0.00	0.00	1	0.00	7	7	0.00
	2,116.34875	0.00000	0.00000	•		2,116.34875	2,116.34875	
08828-0194-048-03	16,930.79	0.00	0.00	2,116.35	0.00	14,814.44	14,814.44	0.00
POLISHED TUBE MIDDLE(10PCS/KB)	10,750.77	0.00	0.00	2,110.33	0.00	5	11,011.11	0.00
	2,232.08833	0.00000	0.00000	1		2,232.08833	2,232.08833	C
08888-0140-002-00	13,392.53	0.00	0.00	2,232.09	0.00	11,160.44	11,160.44	0.00
POLYESTER WIPER(MOQ10)CLEAN R.	11	0.00	0.00	2,232.07	0.00	71,100.44	71,100.44	0.00
	1,050.00000	0.00000	0.00000	1		1,050.00000	1,050.00000	·
JW-12526 4X4INC(10PC/PK)	11,550.00	0.00	0.00	4,200.00	0.00	7,350.00	7,350.00	0.00
POLYESTER WIPER(MOQ10)CLEAN R.	11,550.00	10	0.00	7,200.00	0.00	7,550.00	10	0.00
1021251ER WILDRING CONCEDENT.	1,300.00000	1,300.00000	0.00000]	ا	1,300.00000	1,300.00000	C
JW-12526 9X9INC(10PC/PK)	3,900.00	13,000.00	0.00	3,900.00	0.00	13,000.00	13,000.00	0.00
	3,900.00	13,000.00	0.00	3,900.00	0.00	15,000.00	13,000.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 582 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PORT SHAFT(2PCS/1KB)	1	0	0	0	0	1	1	0
ET034-7004	0.00000	0.00000	0.00000			0.00000	0.00000	
210317001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POSITION BLOCK(5PCS/KB)	8	0	0	0	0	8	8	0
EI715-3517	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POSITION PIN	18	0	ľ	0	0	18	18	0
EFI577-7020-2	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
POSITION PIN 20PCS/KB	52	20		20	0	52	52	0
EI682-0823-2	120.00000	120.00000	0.00000	• 400 00	0.00	120.00000	120.00000	0.00
	6,240.00	2,400.00	0.00	2,400.00	0.00	6,240.00	6,240.00	0.00
POSITION PIN(spacail)	34	20		8	0	46	46	0
EI682-0223-4	140.73588	128.00000	0.00000	1 000 15	0.00	136.01889	136.01889	0.00
POSITION PIN=10PCS/KB	4,785.02	2,560.00	0.00	1,088.15	0.00	6,256.87	6,256.87	0.00
POSITION PIN=10PCS/KB	15	0 00000	1	0	0	200,00000	200,0000	0
EI682-0407	300.00000 4,500.00	0.00000 0.00	0.00000	0.00	0.00	300.00000 4,500.00	300.00000 4,500.00	0.00
POSITION PIN=20PCS/KB	·					•		0.00
FOSITION FIN-20FCS/KB	0.00000	0.00000	1	0	0	39 0.00000	39 0.00000	0
1561TL	0.00	0.00		0.00	0.00	0.0000	0.000	0.00
POSITION PIN=50PCS/KB	69	0.00		0.00	0.00	69	69	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
MS5-10	0.00	0.00		0.00	0.00	0.00	0.00	0.00
POSITION PIN=50PCS/KB	220	0.00		0.00	0.00	220	220	0.00
	0.00000	0.00000	ľ	Ü	v	0.00000	0.00000	v
MSTH6-10	0.00	0.00		0.00	0.00	0.00	0.00	0.00
POSITIONER A24=2PCS/KB	5	0		0	0	5	5	0
FISO1 7120	0.00000	0.00000	0.00000			0.00000	0.00000	
EI591-7120	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POSITIONER A32=2PCS/KB	14	0	0	0	0	14	14	0
EI591-6520	511.90500	0.00000	0.00000			511.90500	511.90500	
E1371-0320	7,166.67	0.00	0.00	0.00	0.00	7,166.67	7,166.67	0.00
POSITIONER B24=4PCS/KB	2	0	0	0	0	2	2	0
EI642-4820-1	850.00000	0.00000				850.00000	850.00000	
	1,700.00	0.00	0.00	0.00	0.00	1,700.00	1,700.00	0.00
POSITIONER B28=4PCS/KB	14	0	0	0	0	14	14	0
EI642-4720-1	850.00000	0.00000				850.00000	850.00000	
	11,900.00	0.00	0.00	0.00	0.00	11,900.00	11,900.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 583 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE	
POSITIONER HM36=4PCS/KB	8	0	ŭ	0	0	8	8	0	
EI571-7720-1	0.00000	0.00000	0.00000			0.00000	0.00000		
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
POSITIONER HTB20=2PCS/KB	3	0	0	0	0	3	3	0	
EI597-5220	505.29333	0.00000	0.00000			505.29333	505.29333		
	1,515.88	0.00	0.00	0.00	0.00	1,515.88	1,515.88	0.00	
POSITIONER PIN	4	0	ŭ	0	0	4	4	0	
VPT4-LC032.0-PC01.3-B5	0.00000	0.00000	0.00000			0.00000	0.00000		
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
POSITIONER SSOPA44=4PCS/KB	12	0	0	0	0	12	12	0	
EI577-3220-2	300.00000	0.00000	0.00000			300.00000	300.00000		
	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00	
POSITIONER SSOP-B20W=4PCS/KB	4	0	ŭ	0	0	4	4	0	
EI597-5220-1	950.00000	0.00000	0.00000			950.00000	950.00000		
	3,800.00	0.00	0.00	0.00	0.00	3,800.00	3,800.00	0.00	
POSITIONER SSOP-B24(10PCS/KB)	12	0	0	0	0	12	12	0	
EI597-4820	588.89167	0.00000	0.00000			588.89167	588.89167		
	7,066.70	0.00	0.00	0.00	0.00	7,066.70	7,066.70	0.00	
POSITIONER TO252=4PCS/KB	6	0	0	0	0	6	6	0	
EI642-4420	632.00000	0.00000	0.00000			632.00000	632.00000		
	3,792.00	0.00	0.00	0.00	0.00	3,792.00	3,792.00	0.00	
POSITIONER(HRP)=8PCS/KB	11	0	0	0	0	11	11	0	
EI597-5020	730.00000	0.00000	0.00000			730.00000	730.00000		
1007,0020	8,030.00	0.00	0.00	0.00	0.00	8,030.00	8,030.00	0.00	
POSITIONER(SSOP-B28)=8PCS/KB	0	16	0	0	0	16	16	0	
EI597-2320-1	0.00000	900.00000	0.00000			900.00000	900.00000		
2520 1	0.00	14,400.00	0.00	0.00	0.00	14,400.00	14,400.00	0.00	
POSITIONING BUSH(20PCS/KB)	40	0	0	16	0	24	24	0	
EI682-0224-3	140.27900	0.00000	0.00000			140.27900	140.27900		
11002-0224-3	5,611.16	0.00	0.00	2,244.46	0.00	3,366.70	3,366.70	0.00	
POSITIONING PIN HOLDER=2PCS/KB	9	0	0	0	0	9	9	0	
EFI178-6515	382.50000	0.00000	0.00000			382.50000	382.50000		
121170-0013	3,442.50	0.00	0.00	0.00	0.00	3,442.50	3,442.50	0.00	
POSITIONING PIN(20PCS/KB)	9	0	0	0	0	9	9	0	
EI591-4415-2	1,686.31222	0.00000	0.00000			1,686.31222	1,686.31222		
1 11071 171072	15,176.81	0.00	0.00	0.00	0.00	15,176.81	15,176.81	0.00	
POSITIONING PIN(2PCS/1KB)	5	0	0	0	0	5	5	0	
RIST-069	350.00000	0.00000	0.00000			350.00000	350.00000		
1001-007	1,750.00	0.00	0.00	0.00	0.00	1,750.00	1,750.00	0.00	

17/02/2021	2:16:27PM
Page 584	1 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
POSITIONING PIN=10PCS/KB	20	0	0	0	0	20	20	0
LPT6-20	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POSITIONING ROTOR	1	0	0	0	0	1	1	0
EI616-5187	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POSITIONING ROTOR2	1	0		0	0	1	1	0
EI616-5179-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POSITIONING STAGE	2	0	ľ	0	0	2	2	0
EI055-3501	8,500.00000	0.00000	0.00000		0.00	8,500.00000	8,500.00000	
DOCKTYON HED (HDDS/T) ADGG	17,000.00	0.00	0.00	0.00	0.00	17,000.00	17,000.00	0.00
POSITIONNER(HRP5/7)=4PCS	8	0		0	0	8	8	0
EI591-9821-1	450.00000	0.00000	0.00000	0.00	0.00	450.00000	450.00000	0.00
POSITIONNER(HTSSOP-A44)=4PCS	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
POSITIONNER(HTSSOP-A44)=4PCS	12	0	ľ	0	0	12	12	0
EI591-7720-2	448.46167 5,381.54	0.00000 0.00	0.00000 0.00	0.00	0.00	448.46167 5,381.54	448.46167 5,381.54	0.00
POSITIONNER(HTSSOP-B20)=4PCS	-							0.00
FOSITIONNER(IIISSOF-B20)=4FCS	10 602.46900	0 00000		0	0	10	10	0
EI597-5221-1	6,024.69	0.00000	0.00000	0.00	0.00	602.46900 6,024.69	602.46900 6,024.69	0.00
POSITIONNER(HTSSOP-B40)=4PCS	· ·	0.00	0.00	0.00	0.00	•	•	0.00
TOSTITOTALEK(TITOSOT-B40) 41 CS	16 450.00000	0.00000	0.00000	U	U	16 450.00000	16 450.00000	0
EI591-6522-1	7,200.00	0.00	0.0000	0.00	0.00	7,200.00	7,200.00	0.00
POSITIONNER(SSOP-B40)=4PCS	16	0.00	0.00	0.00	0.00	16	16	0.00
	450.00000	0.00000	0.00000	U	U	450.00000	450.00000	U
EI591-6521-1	7,200.00	0.00	0.00	0.00	0.00	7,200.00	7,200.00	0.00
POST IT NOTES(30PCS/KB)	145	0.00		25	0.00	120	120	0.00
	12.00000	0.00000	0.00000	23	O .	12.00000	12.00000	Ŭ
NO.653 , 1 1/2*2INCH,3M	1,740.00	0.00	0.00	300.00	0.00	1,440.00	1,440.00	0.00
POST IT NOTES(30PCS/KB)	41	30		11	0	60	60	0
	51.99537	52.00000	0.00000		Ů	51.99732	51.99732	v
NO.670-5AN,3M1.5*5CM.	2,131.81	1,560.00	0.00	571.97	0.00	3,119.84	3,119.84	0.00
POST IT NOTES(50PCS/KB)	38	60		28	0	70	70	0
NO 654 2*21NCH 2M	25.00000	25.00000	_			25.00000	25.00000	Ţ.
NO.654,3*3INCH,3M	950.00	1,500.00	0.00	700.00	0.00	1,750.00	1,750.00	0.00
POSTHEAT SUB ASSY	4	1	0	1	0	4	4	0
03118-0033-000-00	9,288.76250	8,830.91000	0.00000			9,197.19200	9,197.19200	
03110-0033-000-00	37,155.05	8,830.91	0.00	9,197.19	0.00	36,788.77	36,788.77	0.00

17/02/2021	2:16:27PM
Page 585	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
POST-LEFT	6	0	0	0	0	6	6	0
02011921	734.68833	0.00000				734.68833	734.68833	
	4,408.13	0.00	0.00	0.00	0.00	4,408.13	4,408.13	0.00
POT	10	0	0	0	0	10	10	0
MJ213-M0703-1	8,144.16600	0.00000				8,144.16600	8,144.16600	
	81,441.66	0.00	0.00	0.00	0.00	81,441.66	81,441.66	0.00
POT	4	0	1	0	0	4	4	0
MJ226-M0703	8,357.50500	0.00000				8,357.50500	8,357.50500	
	33,430.02	0.00		0.00	0.00	33,430.02	33,430.02	0.00
POT TOWA (TO263-3/5)	15	0	· ·	0	0	15	15	0
POSTD-16.6-50-15TT-C REV A	3,633.77733	0.00000	0.00000			3,633.77733	3,633.77733	
	54,506.66	0.00		0.00	0.00	54,506.66	54,506.66	0.00
POT(HSDIP25)	10	0		0	0	10	10	0
MJ226-M0703A	7,702.34400	0.00000				7,702.34400	7,702.34400	
	77,023.44	0.00		0.00	0.00	77,023.44	77,023.44	0.00
POT(IMPR/VQFP80)	28	0	·	0	0	28	28	0
K329-0002-2	2,753.57786	0.00000	0.00000		0.00	2,753.57786	2,753.57786	
	77,100.18	0.00		0.00	0.00	77,100.18	77,100.18	0.00
POT(IMPR-C)	2	0	1	0	0	2	2	0
HTSSOP-A44-1204	2,720.00000	0.00000		0.00	0.00	2,720.00000	2,720.00000	0.00
DOT/IMED. C/HDD5/Z)	5,440.00	0.00		0.00	0.00	5,440.00	5,440.00	0.00
POT(IMPR-C/HRP5/7)	20	0		0	0	20	20	0
K05T-1204	4,877.67850	0.00000	0.00000	0.00	0.00	4,877.67850	4,877.67850	0.00
DOT/IMBC/HCOM()	97,553.57	0.00	0.00	0.00	0.00	97,553.57	97,553.57	0.00
POT(IMPS/HSON8)	5 0 157 00 400	0	0	0	0	5 157 00400	5	0
K03P-0704	8,157.09400	0.00000		0.00	0.00	8,157.09400	8,157.09400	0.00
POT(IMPT/TO-252)	40,785.47	0.00	0.00	0.00	0.00	40,785.47	40,785.47	0.00
FOT(IMF1/10-232)	6 (7 (02222	0	ľ	0	0	9	6 676 02222	0
K334-0019-1	6,676.92222 60,092.30	0.00000 0.00		0.00	0.00	6,676.92222 60,092.30	6,676.92222 60,092.30	0.00
POT(IMPW/WSOF6))		0.00		0.00		16	-	0.00
FOT(INIF W/W3OF0))	5,513.54313	0.00000	ľ	U	0	5,513.54313	16 5 512 54212	0
K07L-4703	88,216.69	0.00		0.00	0.00	5,513.54313 88,216.69	5,513.54313 88,216.69	0.00
POT(MAP-X)(100358)	00,210.09	0.00		0.00	0.00		00,210.09	0.00
101(11111-11)(100550)	0 2/1 /0222	Ü	ľ	ا	U	6 8 342 48333	0 9 242 40222	0
MJ038-M1204-1	8,342.48333 50,054.90	0.00000	0.0000	0.00	0.00	8,342.48333 50,054.90	8,342.48333 50,054.90	0.00
POT(SSOP-42/A54)	30,034.90			0.00			30,034.90	0.00
101(330F-42/A34)	6 522 02167	0 00000	·	0	0	6 522 02167	6 502 02167	0
MJ143-M0704	6,523.93167	0.00000		0.00	0.00	6,523.93167	6,523.93167	0.00
	39,143.59	0.00	0.00	0.00	0.00	39,143.59	39,143.59	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 586 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
POT(TOWA SMALL PKG.)	30	0	0	0	0	30	30	0
POSTD-13.6-50-15TT-C	3,148.85267	0.00000	0.00000			3,148.85267	3,148.85267	
POSTD-13.0-30-1311-C	94,465.58	0.00	0.00	0.00	0.00	94,465.58	94,465.58	0.00
POT(TOWA SMALL PKG.)WSOF5	26	0	0	0	0	26	26	0
PM11A0093620401-128 REV A	2,732.00000	0.00000	0.00000			2,732.00000	2,732.00000	
1 W11A0073020401-126 KEV A	71,032.00	0.00	0.00	0.00	0.00	71,032.00	71,032.00	0.00
POT(TOWA)	54	0	0	20	0	34	34	0
POSTD-14.6-50-15TT-C Rev A	3,485.78537	0.00000	0.00000			3,485.78537	3,485.78537	
1 10012 1 1.0 30 1311 C 16011	188,232.41	0.00	0.00	69,715.71	0.00	118,516.70	118,516.70	0.00
POT(WSOF-5)(100220)	8	0	0	0	0	8	8	0
MJ043-M0703	9,710.71250	0.00000	0.00000			9,710.71250	9,710.71250	
1.100 15 1.107 05	77,685.70	0.00	0.00	0.00	0.00	77,685.70	77,685.70	0.00
POWER LOCK	3	0		0	0	3	3	0
PL014-030 RE-SS	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER LOCK	2	0	0	0	0	2	2	0
PL020-047	0.00000	0.00000	0.00000			0.00000	0.00000	
12020 017	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER LOCK	2	0	0	0	0	2	2	0
PL022-041M	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER LOCK=2PCS/KB	9	0	0	0	0	9	9	0
PL008-021M	1,031.21000	0.00000	0.00000			1,031.21000	1,031.21000	
	9,280.89	0.00	0.00	0.00	0.00	9,280.89	9,280.89	0.00
POWER LOCK=2PCS/KB	8	0	0	0	0	8	8	0
PL010-024M	869.43875	0.00000	0.00000			869.43875	869.43875	
	6,955.51	0.00	0.00	0.00	0.00	6,955.51	6,955.51	0.00
POWER LOCK=2PCS/KB	3	0	ı	0	0	3	3	0
PL012-024M	1,661.40667	0.00000	0.00000			1,661.40667	1,661.40667	
	4,984.22	0.00	0.00	0.00	0.00	4,984.22	4,984.22	0.00
POWER LOCK=2PCS/KB	5	0	0	0	0	5	5	0
PL014-031M	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER LOCK=2PCS/KB	7	0	Ŭ	0	0	7	7	0
PL015-031RE-SS	3,757.16000	0.00000				3,757.16000	3,757.16000	
	26,300.12	0.00	0.00	0.00	0.00	26,300.12	26,300.12	0.00
POWER LOCK=2PCS/KB	4	0	0	0	0	4	4	0
PL016-031M	998.73750	0.00000	0.00000			998.73750	998.73750	
	3,994.95	0.00	0.00	0.00	0.00	3,994.95	3,994.95	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 587 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
POWER LOCK=2PCS/KB	4	0	0	0	0	4	4	0
PL016-032RE-SS	0.00000	0.00000	0.00000			0.00000	0.00000	
FL010-032RE-55	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER LOCK=4PCS/KB	11	0	0	0	0	11	11	0
PL015-031M	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER MOSFET	5	0	Ĭ	0	0	5	5	0
25K2095N	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
POWER SUPLY	1	0	Ĭ	0	0	1	1	0
HK15A-24	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
POWER SUPLY	4	0	Ĭ	0	0	4	4	0
HK50A-5	1,054.72250	0.00000		0.00	0.00	1,054.72250	1,054.72250	0.00
DOWER GURY	4,218.89	0.00		0.00	0.00	4,218.89	4,218.89	0.00
POWER SUPLY	1	0		0	0	1	1	0
SK-7	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
POWER SUPLY=2PCS/KB	0.00	0.00		0.00	0.00	0.00	0.00	0.00
POWER SUPLY=2PCS/KB	1 150 76500	0		0	0	1 150 76500	1 150 76500	0
HWS30A-5	1,158.76500 4,635.06	0.00000 0.00		0.00	0.00	1,158.76500 4,635.06	1,158.76500 4,635.06	0.00
POWER SUPPLY		0.00		0.00		4,033.00	4,033.00	0.00
FOWER SUFFLI	0.00000	139,101.81000	0	0	0	120 101 91000	120 101 91000	0
08888-1131-200-09	0.0000	139,101.81000	0.00000	0.00	0.00	139,101.81000 139,101.81	139,101.81000 139,101.81	0.00
POWER SUPPLY	0.00	139,101.81		0.00	0.00	139,101.01	139,101.81	0.00
	13,624.88000	0.00000		U	Ü	13,624.88000	13,624.88000	0
C10-1VFEF	13,624.88	0.00		0.00	0.00	13,624.88	13,624.88	0.00
POWER SUPPLY	15,02 1.00	0.00		0.00	0.00	13,02 1.00	15,02 1.00	0.00
	10,440.00000	0.00000	· ·	o l	O	10,440.00000	10,440.00000	O .
CJ1W-MD233	10,440.00	0.00		0.00	0.00	10,440.00	10,440.00	0.00
POWER SUPPLY	1	0.00		0.00	0.00	1	1	0.00
	0.00000	0.00000		Ĭ	v	0.00000	0.00000	Ů
DP300E-24-N	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY	2	0		0	0	2	2	0
ET 5A	0.00000	0.00000	0.00000	[0.00000	0.00000	
ET-5A	0.00	0.00		0.00	0.00	0.00	0.00	0.00
POWER SUPPLY	1	0	0	0	0	1	1	0
FSP180-50PLA	6,900.00000	0.00000	0.00000			6,900.00000	6,900.00000	
FSI 16V-3UFLA	6,900.00	0.00	0.00	0.00	0.00	6,900.00	6,900.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 588 of 944

[S EED GER	10011			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
POWER SUPPLY	3	0	_	0	0	3	3	0
GXN-124R2 12V/4.2A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY	4	0	0	0	0	4	4	0
HK10A-15/A	842.56000	0.00000	0.00000			842.56000	842.56000	
	3,370.24	0.00	0.00	0.00	0.00	3,370.24	3,370.24	0.00
POWER SUPPLY	2	0	ı	0	0	2	2	0
HK25A-24/A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY	2	0	0	0	0	2	2	0
HKT75-5FF	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY	1	0	0	0	0	1	1	0
HR-10-DC-24V	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY	1	0	0	0	0	1	1	0
HWS100A-12/A	1,940.50000	0.00000	0.00000			1,940.50000	1,940.50000	
11W310071-12/71	1,940.50	0.00	0.00	0.00	0.00	1,940.50	1,940.50	0.00
POWER SUPPLY	2	0	0	0	0	2	2	0
HWS15A-12	884.65000	0.00000	0.00000			884.65000	884.65000	
11W31371-12	1,769.30	0.00	0.00	0.00	0.00	1,769.30	1,769.30	0.00
POWER SUPPLY	3	0	0	0	0	3	3	0
HWS15A-24	642.64000	0.00000	0.00000			642.64000	642.64000	
11W51574-24	1,927.92	0.00	0.00	0.00	0.00	1,927.92	1,927.92	0.00
POWER SUPPLY	4	0	0	0	0	4	4	0
HWS15A-5/A	825.42000	0.00000	0.00000			825.42000	825.42000	
11W313A-3/A	3,301.68	0.00	0.00	0.00	0.00	3,301.68	3,301.68	0.00
POWER SUPPLY	2	0	0	0	0	2	2	0
JWS600-24	17,603.18500	0.00000	0.00000			17,603.18500	17,603.18500	
JW 3000-24	35,206.37	0.00	0.00	0.00	0.00	35,206.37	35,206.37	0.00
POWER SUPPLY	2	0	0	0	0	2	2	0
W075 5	0.00000	0.00000	0.00000			0.00000	0.00000	
JWS75-5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY	1	0		0	0	1	1	0
HV/T100	0.00000	0.00000	0.00000	1		0.00000	0.00000	_
JWT100	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY	1	0		0	0	1	1	0
WANTE OF THE TOTAL	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
JWT100-525	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 589 of 944

[7 (1) (1)			10011			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
POWER SUPPLY	4	0	ĭ	0	0	4	4	0
JWT75-5FF	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY	1	0	0	0	0	1	1	0
K100A-5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY	1	0	ŭ	0	0	1	1	0
LP-2820	9,043.49000	0.00000	0.00000			9,043.49000	9,043.49000	
	9,043.49	0.00	0.00	0.00	0.00	9,043.49	9,043.49	0.00
POWER SUPPLY	1	0	0	0	0	1	1	0
LWT 50H-522	0.00000	0.00000	0.00000			0.00000	0.00000	
5W 1 5W 1 5Z2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY	2	0	0	0	0	2	2	0
MPU-5A	650.00000	0.00000	0.00000			650.00000	650.00000	
WI O-SA	1,300.00	0.00	0.00	0.00	0.00	1,300.00	1,300.00	0.00
POWER SUPPLY	2	0	0	0	0	2	2	0
NED-35B	2,150.00000	0.00000	0.00000			2,150.00000	2,150.00000	
NED-33B	4,300.00	0.00	0.00	0.00	0.00	4,300.00	4,300.00	0.00
POWER SUPPLY	1	0	0	0	0	1	1	0
DA 4150F 15 N/15W 10A	4,556.95000	0.00000	0.00000			4,556.95000	4,556.95000	
PAA150F-15-N(15V,10A)	4,556.95	0.00	0.00	0.00	0.00	4,556.95	4,556.95	0.00
POWER SUPPLY	2	0	0	0	0	2	2	0
PD 4150F 24 M 24M 65 4	3,848.94500	0.00000	0.00000	·	_	3,848.94500	3,848.94500	
PBA150F-24-N1 24V 6.5A	7,697.89	0.00	0.00	0.00	0.00	7,697.89	7,697.89	0.00
POWER SUPPLY	2	0	0	0	0	2.	2	0
PD	3,990.00000	0.00000	0.00000	Ů	Ů	3,990.00000	3,990.00000	· ·
PBA150F-5-N	7,980.00	0.00	0.00	0.00	0.00	7,980.00	7,980.00	0.00
POWER SUPPLY	Δ	0.00		0.00	0.00	4	4	0
	1,500.00000	0.00000	0.00000	Ĭ		1,500.00000	1,500.00000	O .
PBA15F-24-N	6,000.00	0.00	0.00	0.00	0.00	6,000.00	6,000.00	0.00
POWER SUPPLY	2	0.00		0.00	0.00	2	2	0.00
	2,500.00000	0.00000	0.00000	ď	o l	2,500.00000	2,500.00000	U
PBA50F-24-N	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
POWER SUPPLY	1	0.00		0.00	0.00	2,000.00	2,000.00	0.00
	9,084.63000	0.00000	0.00000	ď	o l	9,084.63000	9,084.63000	U
PBA600F-5	9,084.63	0.00	0.00	0.00	0.00	9,084.63	9,084.63	0.00
POWER SUPPLY	7,004.03	0.00		0.00	0.00	7,004.03	7,004.03	0.00
TO WER DOLLET	2 200 00000	· ·	0.00000	۷	U	2 200 00000	2 200 00000	0
PBA75F-5-N	3,300.00000 6,600.00	0.00000		0.00	0.00	3,300.00000 6,600.00	3,300.00000 6,600.00	0.00
	0,000.00	0.00	0.00	0.00	0.00	0,000.00	0,000.00	0.00

17/02/2021	2:16:27PM
Page 590	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
POWER SUPPLY	1	0	0	0	0	1	1	0
PS-400ATX-ZBE(400W)	4,800.00000	0.00000	0.00000			4,800.00000	4,800.00000	
15 100/11/12/22(10011)	4,800.00	0.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
POWER SUPPLY	1	0	0	0	0	1	1	0
PS8-400ATX-ZE	5,692.82000	0.00000				5,692.82000	5,692.82000	
	5,692.82	0.00	0.00	0.00	0.00	5,692.82	5,692.82	0.00
POWER SUPPLY	1	0	1	0	0	1	1	0
Q61P (110/220VAC)	3,000.00000	0.00000				3,000.00000	3,000.00000	
	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
POWER SUPPLY	1	0	· ·	0	0	1	1	0
QT5702-00067	500.00000	0.00000	0.00000			500.00000	500.00000	
	500.00	0.00	0.00	0.00	0.00	500.00	500.00	0.00
POWER SUPPLY	1	0		0	0	1	1	0
RMC50-2-N	5,050.00000	0.00000				5,050.00000	5,050.00000	
	5,050.00	0.00	0.00	0.00	0.00	5,050.00	5,050.00	0.00
POWER SUPPLY	1	0		0	0	1	1	0
S82J-5112	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY	1	0		0	0	1	1	0
S82JX-G15024CD	1,900.00000	0.00000	0.00000			1,900.00000	1,900.00000	
	1,900.00	0.00	0.00	0.00	0.00	1,900.00	1,900.00	0.00
POWER SUPPLY	1	0		0	0	1	1	0
S8JX-G05012CD	1,600.00000	0.00000	0.00000			1,600.00000	1,600.00000	
	1,600.00	0.00	0.00	0.00	0.00	1,600.00	1,600.00	0.00
POWER SUPPLY	1	0	0	0	0	1	1	0
S8JX-G10024D	1,680.00000	0.00000				1,680.00000	1,680.00000	
	1,680.00	0.00	0.00	0.00	0.00	1,680.00	1,680.00	0.00
POWER SUPPLY	4	0	ľ	0	0	4	4	0
S8VM-03024	2,500.00000	0.00000				2,500.00000	2,500.00000	
	10,000.00	0.00	0.00	0.00	0.00	10,000.00	10,000.00	0.00
POWER SUPPLY 15V 4A	1	0	ľ	0	0	1	1	0
OYD-754A	16,371.65000	0.00000				16,371.65000	16,371.65000	
	16,371.65	0.00	0.00	0.00	0.00	16,371.65	16,371.65	0.00
POWER SUPPLY 24VDC 2.0A	1	0	ľ	0	0	1	1	0
S-60-24 110/220V	2,035.95000	0.00000				2,035.95000	2,035.95000	
	2,035.95	0.00	0.00	0.00	0.00	2,035.95	2,035.95	0.00
POWER SUPPLY 24VDC-10A	1	0	·	0	0	1	1	0
301.835.993580	10,346.10000	0.00000	0.00000			10,346.10000	10,346.10000	
	10,346.10	0.00	0.00	0.00	0.00	10,346.10	10,346.10	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 591 of 944

	<u> </u>							
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
POWER SUPPLY 24VDC-5ACP	2	0	ĭ	0	0	2	2	0
301.835.993570	7,143.73000	0.00000	0.00000			7,143.73000	7,143.73000	
	14,287.46	0.00	0.00	0.00	0.00	14,287.46	14,287.46	0.00
POWER SUPPLY CONECTOR=20PCS/KB	30	0	0	0	0	30	30	0
CONNECTOR EO LASER	145.00000	0.00000	0.00000			145.00000	145.00000	
	4,350.00	0.00	0.00	0.00	0.00	4,350.00	4,350.00	0.00
POWER SUPPLY FOR M/C(MOQ:4PCS)	8	8	0	4	0	12	12	0
110 VAC WITH CONNECTOR	2,208.75000	2,250.00000	0.00000			2,229.37500	2,229.37500	
I was will continue to	17,670.00	18,000.00	0.00	8,917.50	0.00	26,752.50	26,752.50	0.00
POWER SUPPLY IDBR(REW)	1	0	0	0	0	1	1	0
PLMI14 (AC 100V.)(REW)	3,000.00000	0.00000	0.00000			3,000.00000	3,000.00000	
TEMITY (NO 1004.)(NEW)	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.00
POWER SUPPLY J24 VDC	2	0	0	0	0	2	2	0
301.835.993560	4,835.01500	0.00000	0.00000			4,835.01500	4,835.01500	
301.833.993300	9,670.03	0.00	0.00	0.00	0.00	9,670.03	9,670.03	0.00
POWER SUPPLY UNIT	1	0	0	0	0	1	1	0
A1S61P(DC5V.5A)	4,000.00000	0.00000	0.00000			4,000.00000	4,000.00000	
Alsoir(DCSV.SA)	4,000.00	0.00	0.00	0.00	0.00	4,000.00	4,000.00	0.00
POWER SUPPLY(100359)	1	0	0	0	0	1	1	0
JWS300-24	6,660.27000	0.00000	0.00000			6,660.27000	6,660.27000	
JW 5300-24	6,660.27	0.00	0.00	0.00	0.00	6,660.27	6,660.27	0.00
POWER SUPPLY(100359)	1	0	0	0	0	1	1	0
JWS50-24	1,739.31000	0.00000	0.00000			1,739.31000	1,739.31000	
JWS30-24	1,739.31	0.00	0.00	0.00	0.00	1,739.31	1,739.31	0.00
POWER SUPPLY(1PC/1KB)	4	0	0	0	0	4	4	0
DCV-50 1515	0.00000	0.00000	0.00000			0.00000	0.00000	
PSK50-1515	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY(2PCS/KB)	2	0		0	0	2	2	0
HWC 100 24/A	2,895.00000	0.00000	0.00000	Ĭ	Ť	2,895.00000	2,895.00000	·
HWS 100-24/A	5,790.00	0.00	0.00	0.00	0.00	5,790.00	5,790.00	0.00
POWER SUPPLY(4PCS/KB)	4	0		0	0	4	4	0
DD 4305 45	962.16250	0.00000	0.00000		Ů	962.16250	962.16250	
PBA30F-15	3,848.65	0.00	0.00	0.00	0.00	3,848.65	3,848.65	0.00
POWER SUPPLY(COSEL)	2.	0		0	0	2.	2.	0
	2,250.00000	0.00000	0.00000	Ĭ		2,250.00000	2,250.00000	
PBA50F-5-N	4,500.00	0.00	0.00	0.00	0.00	4,500.00	4,500.00	0.00
POWER SUPPLY(PFC-170A)	1	0.00		0	0	1	1	0
, , ,	15,079.01000	0.00000	0.00000	Ĭ		15,079.01000	15,079.01000	
P311	15,079.01	0.00		0.00	0.00	15,079.01	15,079.01	0.00
	15,077.01	0.00	0.00	0.00	0.00	13,077.01	15,077.01	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 592 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
POWER SUPPLY(REW)	1	0	0	0	0	1	1	0
JWS600-24(REW)	12,000.00000	0.00000	0.00000			12,000.00000	12,000.00000	
JW 5000-24(REW)	12,000.00	0.00	0.00	0.00	0.00	12,000.00	12,000.00	0.00
POWER SUPPLY(REW)	1	0	0	0	0	1	1	0
NMX-754-1212(REW)	9,500.00000	0.00000	0.00000			9,500.00000	9,500.00000	
1 (NIX-754-1212(KLW)	9,500.00	0.00	0.00	0.00	0.00	9,500.00	9,500.00	0.00
POWER SUPPLY(ZKS-250AE)	2	0	0	0	0	2	2	0
301.843.999660	4,379.24000	0.00000	0.00000			4,379.24000	4,379.24000	
301.043.777000	8,758.48	0.00	0.00	0.00	0.00	8,758.48	8,758.48	0.00
POWER SUPPLY=2PCS/KB	5	0	0	0	0	5	5	0
HK10A-12	0.00000	0.00000	0.00000			0.00000	0.00000	
11110/4-12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER SUPPLY=2PCS/KB	3	0	0	0	0	3	3	0
HK50A-24	1,606.84333	0.00000	0.00000			1,606.84333	1,606.84333	
11K30A-24	4,820.53	0.00	0.00	0.00	0.00	4,820.53	4,820.53	0.00
POWER SUPPLY=2PCS/KB	3	0	0	0	0	3	3	0
HWS30A-12/A+D-02A	2,055.92333	0.00000	0.00000			2,055.92333	2,055.92333	
11W350A-12/A+D-02A	6,167.77	0.00	0.00	0.00	0.00	6,167.77	6,167.77	0.00
POWER SUPPLY=2PCS/KB	2	0	0	0	0	2	2	0
R50A-12	3,595.00000	0.00000	0.00000			3,595.00000	3,595.00000	
1007112	7,190.00	0.00	0.00	0.00	0.00	7,190.00	7,190.00	0.00
POWER SUPPLY=2SET/KB	2	0	0	0	0	2	2	0
R50A-24(50W.24V)	2,350.00000	0.00000	0.00000			2,350.00000	2,350.00000	
1001121(001112111)	4,700.00	0.00	0.00	0.00	0.00	4,700.00	4,700.00	0.00
POWER -TR=10PCS/KB	40	0	0	0	0	40	40	0
25B-891F	0.00000	0.00000	0.00000			0.00000	0.00000	
255 0711	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER -TR=10PCS/KB	190	0	0	0	0	190	190	0
2SD1189F	0.00000	0.00000	0.00000			0.00000	0.00000	
25511071	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER TR=2PCS/KB	8	0	0	0	0	8	8	0
B1009	0.00000	0.00000	0.00000			0.00000	0.00000	
B1007	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POWER VALVE	2	0	0	0	0	2	2	0
VEX3121-025L-F-X45	8,510.40000	0.00000	0.00000			8,510.40000	8,510.40000	
1 DAG 12 1-020 D-1 - A-TO	17,020.80	0.00	0.00	0.00	0.00	17,020.80	17,020.80	0.00
PP SENSOR BRAKET	9	0	0	0	0	9	9	0
EI055-4108	215.38444	0.00000	0.00000			215.38444	215.38444	
L1033-4100	1,938.46	0.00	0.00	0.00	0.00	1,938.46	1,938.46	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 593 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PP STOPPER(2014-0104)=5PCS/KB	7	0		0	0	7	7	0
F1040 4711 1	200.00000	0.00000	0.00000			200.00000	200.00000	
EI840-4711-1	1,400.00	0.00	0.00	0.00	0.00	1,400.00	1,400.00	0.00
PRACER (UQFN52)=2PCS/1KB	5	0	0	0	0	5	5	0
EI762-6509-1	695.00000	0.00000	0.00000			695.00000	695.00000	
11/02-0309-1	3,475.00	0.00	0.00	0.00	0.00	3,475.00	3,475.00	0.00
PRACER PIN(5PCS/KB)	2	0	0	0	0	2	2	0
EI719-3030	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRACER(2)=2PCS/KB	6	0	0	0	0	6	6	0
EI719-3029	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRE CUT BOARD PB08-F30-A0001	0	40		0	0	40	40	0
BVPB0102(75x37x1.0T)	0.00000	615.76050	0.00000			615.76050	615.76050	
	0.00	24,630.42	0.00	0.00	0.00	24,630.42	24,630.42	0.00
PRE CUT BOARD PB08-F40-A0001	0	40		0	0	40	40	0
BVPB0103(75x37x1.0T)	0.00000	615.76050	0.00000			615.76050	615.76050	
	0.00	24,630.42	0.00	0.00	0.00	24,630.42	24,630.42	0.00
PRECISION HIGHVOLTAGE RESISTOR	1	0	_	0	0	1	1	0
RH3HVS1M 3W(10PCS/LOT)	3,190.61000	0.00000	0.00000			3,190.61000	3,190.61000	
	3,190.61	0.00	0.00	0.00	0.00	3,190.61	3,190.61	0.00
PRECUT BOARD(BVPB0003)=10PC/KB	70	60	0	40	0	90	90	0
PB08-F40-A0001 75*75*1.0T	1,219.16871	1,174.45067	0.00000	4= 044 40	0.00	1,198.52962	1,198.52962	
	85,341.81	70,467.04	0.00	47,941.18	0.00	107,867.67	107,867.67	0.00
PRECUTBOARD B08-F30-A0001=10PC	100	50		30	0	120	120	0
BVPB0002	1,223.94720	1,174.45060	0.00000	26.222.45	0.00	1,207.44833	1,207.44833	0.00
PREDID DAD	122,394.72	58,722.53		36,223.45	0.00	144,893.80	144,893.80	0.00
PREDIP BAR	2 250 00000	0	ı	0	0	2 250 00000	2 250 00000	0
ETZ-PH40M-123-01	3,350.00000	0.00000	0.00000	0.00	0.00	3,350.00000	3,350.00000	0.00
PREFORM NOZZLE	6,700.00	0.00	0.00	0.00	0.00	6,700.00	6,700.00	0.00
PREFORM NOZZLE	1 200 (2000	0 00000	Ŭ	0	0	1 200 (2000	1 200 (2000	0
SDT-30148-01	1,200.62000	0.00000 0.00	0.00000 0.00	0.00	0.00	1,200.62000	1,200.62000	0.00
PREFORM NOZZLE	9,604.96	0.00		0.00		9,604.96	9,604.96	0.00
I KEI OKWI NOZZEE	1 100 00000	· ·	Ŭ	4	0	1 100 00000	1 100 00000	0
SDT-30148-03	1,100.00000 12,100.00	0.00000 0.00	0.00000	4,400.00	0.00	1,100.00000 7,700.00	1,100.00000 7,700.00	0.00
PREFORM NOZZLE	12,100.00	0.00		4,400.00	0.00	7,700.00	7,700.00	0.00
TREI ORM NOBBE	1,150.00000	0.00000	0.00000	U	0	1,150.00000	1,150.00000	0
SDT-30148-04	20,700.00	0.00		0.00	0.00	20,700.00	20,700.00	0.00
	20,700.00	0.00	0.00	0.00	0.00	20,700.00	20,700.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 594 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PREFORM NOZZLE(17-0523)	13	0		2	0	11	11	0
GDT 20140 02	1,150.00000	0.00000	0.00000	-	Ü	1,150.00000	1,150.00000	v
SDT-30148-02	14,950.00	0.00	0.00	2,300.00	0.00	12,650.00	12,650.00	0.00
PREFORM NOZZLE(STAMP)	3	0	0	0	0	3	3	0
EFI121-2004	3,465.00000	0.00000	0.00000			3,465.00000	3,465.00000	
EF1121-2004	10,395.00	0.00	0.00	0.00	0.00	10,395.00	10,395.00	0.00
PREFORM NOZZLE(STAMP)	6	0	0	0	0	6	6	0
EFI121-2005	3,500.00000	0.00000	0.00000			3,500.00000	3,500.00000	
E11121-2003	21,000.00	0.00	0.00	0.00	0.00	21,000.00	21,000.00	0.00
PREFORM NOZZLE(STAMP)	4	0	0	0	0	4	4	0
EFI121-2006	2,450.00000	0.00000	0.00000			2,450.00000	2,450.00000	
E1121 2000	9,800.00	0.00	0.00	0.00	0.00	9,800.00	9,800.00	0.00
PREFORM PLATE	4	0	0	0	0	4	4	0
EI075-2003*1	1,065.72000	0.00000	0.00000			1,065.72000	1,065.72000	
	4,262.88	0.00	0.00	0.00	0.00	4,262.88	4,262.88	0.00
PREHEAT SUB ASSY	4	0	*	1	0	3	3	0
03118-0032-000-00	9,188.89250	0.00000	0.00000			9,188.89250	9,188.89250	
	36,755.57	0.00	0.00	9,188.89	0.00	27,566.68	27,566.68	0.00
PREHEAT(IFLR-21)=5PCS/KB	3	0	0	0	0	3	3	0
200V 580W	2,800.00000	0.00000	0.00000			2,800.00000	2,800.00000	
	8,400.00	0.00	0.00	0.00	0.00	8,400.00	8,400.00	0.00
PRESS BAR (2)(4PCS/KB)	13	0	0	0	0	13	13	0
EI681-5053	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRESS BAR(4PCS/KB)	13	0	0	0	0	13	13	0
EI681-5082	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRESS LEVEL	1	0	ı	0	0	1	1	0
DI749-3522-2*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRESS ROLLER(4PCS/KB)	16	0	ı	0	0	16	16	0
ET812-2049	350.00000	0.00000	0.00000	0.00	0.00	350.00000	350.00000	
	5,600.00	0.00	0.00	0.00	0.00	5,600.00	5,600.00	0.00
PRESS SPRING(20PCS/1KB)	100	0	0	0	0	100	100	0
PSP NO.1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DDEGG CDDD IG (CD I G I II)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRESS SPRING(SPACAIL)	36	0	Ŭ	0	0	36	36	0
EFI260-1413	84.98667	0.00000	0.00000	2.22	2.22	84.98667	84.98667	^ ^^
	3,059.52	0.00	0.00	0.00	0.00	3,059.52	3,059.52	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 595 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
Press Turret Hook	1	0	0		0	1	1	0
D.H. THEO (ADGGINACIA)	1,947.30000	0.00000	0.00000			1,947.30000	1,947.30000	-
P-Head Lifter(3PCS/PACK)	1,947.30	0.00		0.00	0.00	1,947.30	1,947.30	0.00
PRESSURE BOLT=1SET/KB	3	0	0	0	0	3	3	0
SUB70422-000063(10PCS/SET)	6,733.33333	0.00000	0.00000			6,733.33333	6,733.33333	
SUB/0422-000003(10FCS/SE1)	20,200.00	0.00	0.00	0.00	0.00	20,200.00	20,200.00	0.00
PRESSURE GAUGE	5	0	0	0	0	5	5	0
1 Mpa	0.00000	0.00000	0.00000			0.00000	0.00000	
ТМРа	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRESSURE GAUGE(0-1000 BARS)	1	0	0	1	0	0	0	0
052.795.99454	3,046.56000	0.00000	0.00000			3,046.56000	3,046.56000	
032.773.77434	3,046.56	0.00	0.00	3,046.56	0.00	0.00	0.00	0.00
PRESSURE GAUGE(2PCS/KB)	4	0	0	0	0	4	4	0
OPG-AT-R1/4 60-25MPA	1,595.84750	0.00000	0.00000			1,595.84750	1,595.84750	
Old-M-Ri/4 00-25Mil/1	6,383.39	0.00	0.00	0.00	0.00	6,383.39	6,383.39	0.00
PRESSURE GAUGE=2PCS/KB	4	0	0	0	0	4	4	0
G46-4-02M-C1-X4	470.00000	0.00000	0.00000			470.00000	470.00000	
0.0 1 02.12 0.1 11.	1,880.00	0.00	0.00	0.00	0.00	1,880.00	1,880.00	0.00
PRESSURE GAUGE=2PCS/KB	3	0	0	0	0	3	3	0
OPG-AT-R1/4-60x16MPA	1,857.14333	0.00000				1,857.14333	1,857.14333	
	5,571.43	0.00	0.00	0.00	0.00	5,571.43	5,571.43	0.00
PRESSURE REGULATOR(LRMA-QS-6)	10	0	0	0	0	10	10	0
110.830.991900	1,956.01200	0.00000				1,956.01200	1,956.01200	
	19,560.12	0.00	0.00	0.00	0.00	19,560.12	19,560.12	0.00
PRESSURE ROLLER M4(5PCS/KB)	5	0	·	0	0	5	5	0
ETZ-PR50M-1805-25	1,400.00000	0.00000				1,400.00000	1,400.00000	
	7,000.00	0.00	0.00	0.00	0.00	7,000.00	7,000.00	0.00
PRESSURE SENSOR	5	0		0	0	5	5	0
AP-33	1,399.84000	0.00000				1,399.84000	1,399.84000	
	6,999.20	0.00	0.00	0.00	0.00	6,999.20	6,999.20	0.00
PRESSURE SENSOR	2	0	0	0	0	2	2	0
AP-33A	3,342.00000	0.00000				3,342.00000	3,342.00000	
	6,684.00	0.00	0.00	0.00	0.00	6,684.00	6,684.00	0.00
PRESSURE SENSOR	4	0	ľ	0	0	4	4	0
AP-C30W	2,311.00000	0.00000				2,311.00000	2,311.00000	
	9,244.00	0.00	0.00	0.00	0.00	9,244.00	9,244.00	0.00
PRESSURE SENSOR	3	0	·	0	0	3	3	0
AP-C30WP	2,241.00000	0.00000	0.00000			2,241.00000	2,241.00000	
	6,723.00	0.00	0.00	0.00	0.00	6,723.00	6,723.00	0.00

17/02/2021	2:16:27PM
Page 596	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PRESSURE SENSOR	6	0		0	0	6	6	0
Toda ata	0.00000	0.00000	0.00000	Ĭ	Ů	0.00000	0.00000	v
E8CB-01C	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRESSURE SENSOR	2	0	0	0	0	2	2	0
F9.CC 10.C	0.00000	0.00000	0.00000			0.00000	0.00000	
E8CC-10C	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRESSURE SENSOR	1	0	0	0	0	1	1	0
ETPP-H-HLD-W-11	13,038.73000	0.00000	0.00000			13,038.73000	13,038.73000	
ETFF-II-IILD-W-II	13,038.73	0.00	0.00	0.00	0.00	13,038.73	13,038.73	0.00
PRESSURE SENSOR	2	0	0	0	0	2	2	0
ISE30A-01-N-MLB	2,038.40000	0.00000	0.00000			2,038.40000	2,038.40000	
ISESWI-VI-IV-MED	4,076.80	0.00	0.00	0.00	0.00	4,076.80	4,076.80	0.00
PRESSURE SENSOR	3	0	0	0	0	3	3	0
LJTH-010143-0	12,584.32000	0.00000	0.00000			12,584.32000	12,584.32000	
23111 010113 0	37,752.96	0.00	0.00	0.00	0.00	37,752.96	37,752.96	0.00
PRESSURE SENSOR	2	0	0	0	0	2	2	0
ZSE30-01-25-L	1,450.72000	0.00000	0.00000			1,450.72000	1,450.72000	
	2,901.44	0.00	0.00	0.00	0.00	2,901.44	2,901.44	0.00
PRESSURE SENSOR	1	0	0	0	0	1	1	0
ZSE30AF-01-C-MLB	2,156.00000	0.00000	0.00000			2,156.00000	2,156.00000	
	2,156.00	0.00	0.00	0.00	0.00	2,156.00	2,156.00	0.00
PRESSURE SENSOR(090394)	2	0	0	0	0	2	2	0
ETPP-M-HLD-10	51,254.16500	0.00000	0.00000			51,254.16500	51,254.16500	
	102,508.33	0.00	0.00	0.00	0.00	102,508.33	102,508.33	0.00
PRESSURE SENSOR(2PCS/1KB)	6	0	0	0	0	6	6	0
AP-40	4,517.68000	0.00000	0.00000			4,517.68000	4,517.68000	
	27,106.08	0.00	0.00	0.00	0.00	27,106.08	27,106.08	0.00
PRESSURE SENSOR(2PCS/1KB)	1	2	· ·	0	0	3	3	0
AP-C31W	1,369.20000	3,306.00000	0.00000			2,660.40000	2,660.40000	
	1,369.20	6,612.00	0.00	0.00	0.00	7,981.20	7,981.20	0.00
PRESSURE SENSOR(2PCS/KB)	2	0	0	0	0	2	2	0
DP2-20Z	3,169.76500	0.00000	0.00000			3,169.76500	3,169.76500	
	6,339.53	0.00	0.00	0.00	0.00	6,339.53	6,339.53	0.00
PRESSURE SENSOR=2PCS/KB	8	0	Ŭ	3	0	5	5	0
AP-31A	3,327.10250	0.00000				3,327.10250	3,327.10250	
	26,616.82	0.00	0.00	9,981.31	0.00	16,635.51	16,635.51	0.00
PRESSURE SW	2	0	V	0	0	2	2	0
DP2-22Z	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 597 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PRESSURE SW	1	0		0	0	1	1	0
GS210	0.00000	0.00000	0.00000			0.00000	0.00000	
G5210	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRESSURE SWITCH	1	0	0	0	0	1	1	0
JPS-1B-10	9,350.00000	0.00000	0.00000			9,350.00000	9,350.00000	
	9,350.00	0.00	0.00	0.00	0.00	9,350.00	9,350.00	0.00
PRESSURE SWITCH	6	0		0	0	6	6	0
UPS-50	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRESSURE SWITCH(2PCS/KB)	4	0	0	0	0	4	4	0
PS1100-R06L	1,733.91250	0.00000	0.00000			1,733.91250	1,733.91250	
	6,935.65	0.00	0.00	0.00	0.00	6,935.65	6,935.65	0.00
PRESURE SWITCH=2PCS/1KB	6	0		0	0	6	6	0
GS-410	2,950.00000	0.00000	0.00000			2,950.00000	2,950.00000	
	17,700.00	0.00	0.00	0.00	0.00	17,700.00	17,700.00	0.00
PRINTER	2	0	ľ	0	0	2	2	0
K10249	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PRINTER WIPER ROLL	240	50		40	0	250	250	0
SIZE:25 X 370 X 10M	380.00000	380.00000	0.00000	15.200.00	0.00	380.00000	380.00000	0.00
DDIN'T CLID (2DOLL /VD)	91,200.00	19,000.00	0.00	15,200.00	0.00	95,000.00	95,000.00	0.00
PRINT-SLIP (2ROLL/KB)	3	0		0	0	3	3	0
P10*50MM	10,800.00000	0.00000	0.00000	0.00	0.00	10,800.00000	10,800.00000	0.00
PRISIEM LEAD SCANNER	32,400.00	0.00	0.00	0.00	0.00	32,400.00	32,400.00	0.00
PRISIEW LEAD SCANNER	0.014.55500	0 00000	0 00000	0	0	0.014.55500	0.014.55500	0
LPI-70-4922 AY-R(REAR)	9,914.55500 19,829.11	0.00000 0.00	0.00000 0.00	0.00	0.00	9,914.55500 19,829.11	9,914.55500 19,829.11	0.00
PRISIEM LEAD SCANNER	19,029.11	0.00		0.00	0.00	19,629.11	19,029.11	0.00
I RIGIDIA ELID GERRIVER	19,468.67000	0.00000	0.00000	U	U	19,468.67000	19,468.67000	0
LPI-70L-VEA	19,468.67	0.00	0.00	0.00	0.00	19,468.67	19,468.67	0.00
PRISM(3PCS/KB)	7	0.00		0.00	0.00	7,100.07	7,100.07	0.00
	3,653.60714	0.00000	0.00000	l "	\	3,653.60714	3,653.60714	
EI682-2235	25,575.25	0.00	0.00	0.00	0.00	25,575.25	25,575.25	0.00
PROBE-REGUL.TEMP.PT100 D.5x	5	0.00		0.00	0.00	5	5	0.00
	3,268.83000	0.00000	0.00000	Ĭ		3,268.83000	3,268.83000	
01581437	16,344.15	0.00	0.00	0.00	0.00	16,344.15	16,344.15	0.00
PROGRAMEBLE(130086)	1	0		0	0	1	1	0
CC1C CDUASH	24,024.01000	0.00000	0.00000			24,024.01000	24,024.01000	
CS1G-CPU45H	24,024.01	0.00		0.00	0.00	24,024.01	24,024.01	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 598 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PROGRAMMABLE CONTROLLER	1	0		0	0	1	1	0
A1SX42	9,121.72000	0.00000	0.00000			9,121.72000	9,121.72000	
AISA42	9,121.72	0.00	0.00	0.00	0.00	9,121.72	9,121.72	0.00
PROXIMITY SENSOR	2	0	0	0	0	2	2	0
E2C-EDA11	6,305.00000	0.00000	0.00000			6,305.00000	6,305.00000	
EZC-EBATT	12,610.00	0.00	0.00	0.00	0.00	12,610.00	12,610.00	0.00
PROXIMITY SENSOR	1	0	0	0	0	1	1	0
E2C-JC4AP	4,060.00000	0.00000	0.00000			4,060.00000	4,060.00000	
	4,060.00	0.00	0.00	0.00	0.00	4,060.00	4,060.00	0.00
PROXIMITY SENSOR	4	0	Ŭ	0	0	4	4	0
E2C-X1R5A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PROXIMITY SENSOR	2	0		0	0	2	2	0
E2S-W13(1M)	1,000.00000	0.00000	0.00000			1,000.00000	1,000.00000	
	2,000.00	0.00	0.00	0.00	0.00	2,000.00	2,000.00	0.00
PROXIMITY SENSOR	1	0	*	0	0	1	1	0
E3X-DA11-S	3,980.00000	0.00000	0.00000			3,980.00000	3,980.00000	
	3,980.00	0.00	0.00	0.00	0.00	3,980.00	3,980.00	0.00
PROXIMITY SENSOR	3	0	_	0	0	3	3	0
PS-49	0.00000	0.00000	0.00000			0.00000	0.00000	
DD CANA WELL STONE OF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PROXIMITY SENSOR	2	0	0	0	0	2	2	0
R33N8000015700	4,545.04500	0.00000	0.00000	0.00	0.00	4,545.04500	4,545.04500	0.00
DROVINGEN GENGOR IND	9,090.09	0.00	0.00	0.00	0.00	9,090.09	9,090.09	0.00
PROXIMITY SENSOR IND	3	0	0	0	0	1.550.24222	3	0
190.4747.1	1,550.34333	0.00000	0.00000	0.00	0.00	1,550.34333	1,550.34333	0.00
PROXIMITY SENSOR=2PCS/KB	4,651.03	0.00	0.00	0.00	0.00	4,651.03	4,651.03	0.00
FROAIWITT SENSOR-2FCS/RB	4,064.84800	0.00000	0.00000	0	0	4,064.84800	1 071 94900	0
EH-614A	20,324.24	0.00	0.0000	0.00	0.00	20,324.24	4,064.84800 20,324.24	0.00
PROXIMITY SENSOR=2PCS/KB	20,324.24	0.00		0.00	0.00	20,324.24	20,324.24	0.00
TROMINITY SENSOR 21 CS/RB	1,140.00000	0.00000	0.00000	U	U	1,140.00000	1,140.00000	U
TL-Q5MD1 2M	4,560.00	0.00	0.00	0.00	0.00	4,560.00	4,560.00	0.00
PROXIMITY SENSOR=5PCS/KB	1,500.00	0.00		0.00	0.00	1,500.00	1,500.00	0.00
	1,200.00000	0.00000	0.00000	O	U	1,200.00000	1,200.00000	
E2S-W11 2M	7,200.00	0.00	0.00	0.00	0.00	7,200.00	7,200.00	0.00
PROXIMITY SW.AMP=2PCS/KB	3	0.00	0.00	0.00	0.00	3	3	0.00
	1,931.01333	0.00000	0.00000	Ŭ	· ·	1,931.01333	1,931.01333	Ĭ
PS-48	5,793.04	0.00		0.00	0.00	5,793.04	5,793.04	0.00
	2,753.01	0.00	0.00	0.00	0.00	2,753.01	2,7,5.01	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 599 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PROXIMITY SWITCH	2	0	0	0	0	2	2	0
E2C-CR8B	0.00000	0.00000	0.00000			0.00000	0.00000	
LZC-CROB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PROXIMITY SWITCH	2	0	0	0	0	2	2	0
E2EC-CR5C1	2,165.00000	0.00000	0.00000			2,165.00000	2,165.00000	
	4,330.00	0.00	0.00	0.00	0.00	4,330.00	4,330.00	0.00
PROXIMITY SWITCH	2	0	0	0	0	2	2	0
EZ-8M	1,452.81000	0.00000	0.00000			1,452.81000	1,452.81000	
	2,905.62	0.00	0.00	0.00	0.00	2,905.62	2,905.62	0.00
PROXIMITY SWITCH	4	0	ľ	0	0	4	4	0
TL-W1R5MC1	350.62000	0.00000	0.00000			350.62000	350.62000	
	1,402.48	0.00	0.00	0.00	0.00	1,402.48	1,402.48	0.00
PROXIMITY SWITCH	2	0	· •	0	0	2	2	0
TL-W3MC1	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PROXIMITY SWITCH(2PCS/1KB)	4	0	ľ	0	0	4	4	0
APM-D3A1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DDOVIMITY CWITCH(ADGC/VD)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PROXIMITY SWITCH(2PCS/KB)	720 22500	0	Ĭ	0	0	720 22500	720 22500	0
EH-303A	720.23500	0.00000	0.00000	0.00	0.00	720.23500	720.23500	0.00
PROXIMITY SWITCH(4PCS/KB)	2,880.94	0.00	0.00	0.00	0.00	2,880.94	2,880.94	0.00
TROADULT SWITCH(41 CS/RB)	334.22333	· ·	0.00000	0	0	334.22333	334.22333	0
DPRI-01	2,005.34	0.00000	0.0000	0.00	0.00	2,005.34	2,005.34	0.00
PROXIMITY SWITCH(5PCS/KB)	22,003.34	0.00	0.00	0.00	0.00	2,003.34	22,003.34	0.00
	185.63091	0.00000	0.00000	Ŭ	U	185.63091	185.63091	U
GLS-1(2pcs/set)	4,083.88	0.00	0.00	0.00	0.00	4,083.88	4,083.88	0.00
PROXIMITY SWITCH=10PCS/KB	21	0.00		0.00	0.00	21	21	0.00
	99.21238	0.00000	0.00000	ď	V	99.21238	99.21238	V
GLS-M1	2,083.46	0.00	0.00	0.00	0.00	2,083.46	2,083.46	0.00
PROXIMITY SWITCH=4PCS/KB	8	0		0	0	8	8	0
FOR GOLGLO WIG GLOV	1,300.46625	0.00000	0.00000	Ĭ	· ·	1,300.46625	1,300.46625	
E2E-C04S12-WC-C1 2M	10,403.73	0.00	0.00	0.00	0.00	10,403.73	10,403.73	0.00
PROXIMITY SWITCH=4PCS/KB	2	0		0	0	2	2	0
E2E C04S12 WC C1 2M*	1,019.29500	0.00000	0.00000			1,019.29500	1,019.29500	
E2E-C04S12-WC-C1 2M*	2,038.59	0.00	0.00	0.00	0.00	2,038.59	2,038.59	0.00
PROXIMITY SWITH=4PCS/KB	1	0	0	0	0	1	1	0
GXL-8HUB	1,105.00000	0.00000	0.00000			1,105.00000	1,105.00000	
GAL-6HOD	1,105.00	0.00	0.00	0.00	0.00	1,105.00	1,105.00	0.00

17/02/2021 2:16:27PM Page 600 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PROXIMITY SWITH=4PCS/KB	7	0	0	0	0	7	7	0
GXL-8HUI	1,105.00000	0.00000	0.00000			1,105.00000	1,105.00000	
GAL GITOT	7,735.00	0.00	0.00	0.00	0.00	7,735.00	7,735.00	0.00
PROXIMITY SWITH=5PCS/KB	3	0	0	0	0	3	3	0
GXL-8FUB	850.00000	0.00000	0.00000			850.00000	850.00000	
G.E. S. S.	2,550.00	0.00	0.00	0.00	0.00	2,550.00	2,550.00	0.00
PROXIMITY SWITH=5PCS/KB	4	0	0	0	0	4	4	0
GXL-8FUIB	1,105.00000	0.00000	0.00000			1,105.00000	1,105.00000	
GAL OF CID	4,420.00	0.00	0.00	0.00	0.00	4,420.00	4,420.00	0.00
PRWP-CENTRE BLADE(150238)	3	0	0	0	0	3	3	0
2914034109	3,762.00000	0.00000	0.00000			3,762.00000	3,762.00000	
2/1403410/	11,286.00	0.00	0.00	0.00	0.00	11,286.00	11,286.00	0.00
PRWP-CENTRE BLADE(150238)	2	0	0	0	0	2	2	0
2914034122	3,762.00000	0.00000	0.00000			3,762.00000	3,762.00000	
2914034122	7,524.00	0.00	0.00	0.00	0.00	7,524.00	7,524.00	0.00
PRWP-CENTRE BLADE(150238)	3	0	0	0	0	3	3	0
2914034130	3,762.00000	0.00000	0.00000			3,762.00000	3,762.00000	
2714034130	11,286.00	0.00	0.00	0.00	0.00	11,286.00	11,286.00	0.00
PRWP-CENTRE PLATE(150238)	4	0	0	0	0	4	4	0
2914034082	3,168.00000	0.00000	0.00000			3,168.00000	3,168.00000	
2714034002	12,672.00	0.00	0.00	0.00	0.00	12,672.00	12,672.00	0.00
PRWP-CUTTING PLATE	4	0	0	0	0	4	4	0
2914008072-A	8,072.00000	0.00000	0.00000			8,072.00000	8,072.00000	
2914006072-A	32,288.00	0.00	0.00	0.00	0.00	32,288.00	32,288.00	0.00
PRWP-CUTTING PLATE	2	0	0	0	0	2	2	0
2914009080-A	33,285.00000	0.00000	0.00000			33,285.00000	33,285.00000	
2914009000-A	66,570.00	0.00	0.00	0.00	0.00	66,570.00	66,570.00	0.00
PRWP-CUTTING PLATE	1	1	0	0	0	2	2	0
2914034080	9,720.00000	9,720.00000	0.00000			9,720.00000	9,720.00000	
2914034080	9,720.00	9,720.00	0.00	0.00	0.00	19,440.00	19,440.00	0.00
PRWP-CUTTING PLATE	2	0	0	0	0	2	2	0
2914034085-1	6,840.00000	0.00000	0.00000			6,840.00000	6,840.00000	
2914034083-1	13,680.00	0.00	0.00	0.00	0.00	13,680.00	13,680.00	0.00
PRWP-CUTTING PLATE	1	1	0	0	0	2	2	0
2914034090	7,850.00000	7,850.00000	0.00000			7,850.00000	7,850.00000	
2714034090	7,850.00	7,850.00	0.00	0.00	0.00	15,700.00	15,700.00	0.00
PRWP-CUTTING PLATE	1	0	0	1	0	0	0	0
2014079072 A	22,404.17000	0.00000	0.00000			22,404.17000	22,404.17000	
2914078072-A	22,404.17	0.00	0.00	22,404.17	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 601 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PRWP-CUTTING PLATE	3	0	ĭ	2	0	1	1	0
2914078077-A	13,854.16667	0.00000	0.00000			13,854.16667	13,854.16667	
	41,562.50	0.00	0.00	27,708.33	0.00	13,854.17	13,854.17	0.00
PRWP-CUTTING PLATE(HSON-A8)	2	0	0	0	0	2	2	0
HSON-A8-89072-B	29,925.00000	0.00000	0.00000			29,925.00000	29,925.00000	
	59,850.00	0.00	0.00	0.00	0.00	59,850.00	59,850.00	0.00
PRWP-CUTTING PUNCH(2PCS/KB)	0	2		0	0	2	2	0
2914034088	0.00000	2,800.00000	0.00000			2,800.00000	2,800.00000	
	0.00	5,600.00	0.00	0.00	0.00	5,600.00	5,600.00	0.00
PRWP-DEGATE PUNCH(2PCS/KB)	2	0	0	0	0	2	2	0
B28W-6081D	2,470.00000	0.00000	0.00000			2,470.00000	2,470.00000	
32011 00012	4,940.00	0.00	0.00	0.00	0.00	4,940.00	4,940.00	0.00
PRWP-DEGATE PUNCH(2PCS/KB)	2	0	0	0	0	2	2	0
B28W-6083D	3,470.00000	0.00000	0.00000			3,470.00000	3,470.00000	
B20 W 0003B	6,940.00	0.00	0.00	0.00	0.00	6,940.00	6,940.00	0.00
PRWP-FINAL FORMING(150238)	1	1	0	0	0	2	2	0
2914034074	7,520.00000	7,540.00000	0.00000			7,530.00000	7,530.00000	
2511051071	7,520.00	7,540.00	0.00	0.00	0.00	15,060.00	15,060.00	0.00
PRWP-FORMING INSERT(150238)	1	1	0	0	0	2	2	0
2914034058	8,135.00000	8,145.00000	0.00000			8,140.00000	8,140.00000	
2714034030	8,135.00	8,145.00	0.00	0.00	0.00	16,280.00	16,280.00	0.00
PRWP-FORMING LEVER(150238)	1	1	0	0	0	2	2	0
2914034059	11,890.00000	11,900.00000	0.00000			11,895.00000	11,895.00000	
2714034037	11,890.00	11,900.00	0.00	0.00	0.00	23,790.00	23,790.00	0.00
PRWP-LEAD LENGTH PUNCH	1	0	0	0	0	1	1	0
2914034060	7,800.00000	0.00000	0.00000			7,800.00000	7,800.00000	
2714034000	7,800.00	0.00	0.00	0.00	0.00	7,800.00	7,800.00	0.00
PRWP-LL CUTTING PUNCH	2	0	0	0	0	2	2	0
2914034063-C	5,200.00000	0.00000	0.00000			5,200.00000	5,200.00000	
2714034003-C	10,400.00	0.00	0.00	0.00	0.00	10,400.00	10,400.00	0.00
PRWP-punch	4	0	0	0	0	4	4	0
2014008070 A	1,850.00000	0.00000	0.00000			1,850.00000	1,850.00000	
2914008070-A	7,400.00	0.00	0.00	0.00	0.00	7,400.00	7,400.00	0.00
PRWP-PUNCH	2	0		0	0	2	2	0
2014024001 C	5,200.00000	0.00000	0.00000			5,200.00000	5,200.00000	
2914034091-C	10,400.00	0.00	0.00	0.00	0.00	10,400.00	10,400.00	0.00
PRWP-PUNCH	4	0		0	0	4	4	0
2014079070 A	3,040.00000	0.00000	0.00000		Ĭ	3,040.00000	3,040.00000	
2914078070-A	12,160.00	0.00		0.00	0.00	12,160.00	12,160.00	0.00
	12,100.00	0.00	0.00	0.00	0.00	12,100.00	12,100.00	3.00

17/02/2021	2:16:27PM
Page 602	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PRWP-PUNCH(4PCS/KB)	8	0		0	0	8	8	0
D10W 00070D T	6,175.00000	0.00000	0.00000			6,175.00000	6,175.00000	-
B10W-88070B-T	49,400.00	0.00	0.00	0.00	0.00	49,400.00	49,400.00	0.00
PRWP-PUNCH(DLC)(150238)	1	1	0	0	0	2	2	0
2914034067	7,210.00000	7,220.00000	0.00000			7,215.00000	7,215.00000	
2714034007	7,210.00	7,220.00	0.00	0.00	0.00	14,430.00	14,430.00	0.00
PRWP-PUNCH(HSON-A8)=10PCS/KB	10	0	0	0	0	10	10	0
HSON-A8-89076-B	1,805.00000	0.00000	0.00000			1,805.00000	1,805.00000	
Index no eye/o B	18,050.00	0.00	0.00	0.00	0.00	18,050.00	18,050.00	0.00
PRWP-PUNCH(HSON-A8)=2PCS/KB	2	0	0	0	0	2	2	0
HSON-A8-89078-B	7,980.00000	0.00000	0.00000			7,980.00000	7,980.00000	
	15,960.00	0.00	0.00	0.00	0.00	15,960.00	15,960.00	0.00
PRWP-PUNCH(HSON-A8)=2PCS/KB	2	0	0	0	0	2	2	0
HSON-A8-89079-B	5,225.00000	0.00000	0.00000			5,225.00000	5,225.00000	
	10,450.00	0.00	0.00	0.00	0.00	10,450.00	10,450.00	0.00
PRWP-RR CUTTING PUNCH	2	0	*	0	0	2	2	0
2914034097-C	5,200.00000	0.00000	0.00000			5,200.00000	5,200.00000	
	10,400.00	0.00	0.00	0.00	0.00	10,400.00	10,400.00	0.00
PRWR-CUTTING PLATE	4	0	0	0	0	4	4	0
2914007072-A	8,820.00000	0.00000	0.00000			8,820.00000	8,820.00000	
	35,280.00	0.00	0.00	0.00	0.00	35,280.00	35,280.00	0.00
PRWR-DEGATE PUNCH(SINGLE)	4	0	0	0	0	4	4	0
2914007081-A	800.00000	0.00000	0.00000			800.00000	800.00000	
	3,200.00	0.00	0.00	0.00	0.00	3,200.00	3,200.00	0.00
PRWR-PUNCH(WIRE EDM)	10	0	0	0	0	10	10	0
2914007070-A	5,020.00000	0.00000	0.00000			5,020.00000	5,020.00000	
	50,200.00	0.00	0.00	0.00	0.00	50,200.00	50,200.00	0.00
PTR HOLDER(2PCS/1KB)	4	0	ı	0	0	4	4	0
EI770-3033	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DED HOLDED	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PTR.HOLDER	16	0	ı	0	0	16	16	0
EI732-3033-1	408.57188	0.00000	0.00000	0.00	0.00	408.57188	408.57188	0.00
DED TIME OF DED	6,537.15	0.00	0.00	0.00	0.00	6,537.15	6,537.15	0.00
PTR.UNLOADER	2	0	0	0	0	2	2	0
EFI732-6055-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DUCH NAIL -SDCC/VD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUCH NAIL=5PCS/KB	1.500,00000	0 00000	0 00000	0	0	1.500.00000	1.500.00000	0
35255-A2-35(LEFT)	1,569.00000	0.00000	0.00000	0.00	0.00	1,569.00000	1,569.00000	0.00
	7,845.00	0.00	0.00	0.00	0.00	7,845.00	7,845.00	0.00

17/02/2021	2:16:27PN
Page 603	of 944

		7 (1141 - 1147						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PUCH NAIL=5PCS/KB	5	0	ĭ	0	0	5	5	0
35255-A2-35(RIGHT))	1,569.00000	0.00000	0.00000			1,569.00000	1,569.00000	
	7,845.00	0.00	0.00	0.00	0.00	7,845.00	7,845.00	0.00
PULL HOOK(MOQ=5)	9	0	0	0	0	9	9	0
DAGE-4000-HK-6-3	3,500.00000	0.00000	0.00000			3,500.00000	3,500.00000	
	31,500.00	0.00	0.00	0.00	0.00	31,500.00	31,500.00	0.00
PULLER LOWER JAW	5	0	ŭ	1	0	4	4	0
03129-0018-013-01	1,062.61600	0.00000	0.00000			1,062.61600	1,062.61600	
	5,313.08	0.00	0.00	1,062.62	0.00	4,250.46	4,250.46	0.00
PULLER UPPER JAW 3-D	4	4	0	1	0	7	7	0
03129-0018-015-01	2,399.63500	2,363.92000	0.00000			2,381.77750	2,381.77750	
	9,598.54	9,455.68	0.00	2,381.78	0.00	16,672.44	16,672.44	0.00
PULLEY	2	0		0	0	2	2	0
15-AT10-015-AF-AB	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PULLEY	1	0	ŭ	0	0	1	1	0
EI616-2058	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PULLEY	2	0	0	0	0	2	2	0
EI616-6009*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PULLEY	1	0	0	0	0	1	1	0
EI616-6010*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PULLEY	1	0	0	0	0	1	1	0
EI616-6024*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PULLEY	2	0		0	0	2	2	0
HST-385	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PULLEY	3	0	0	0	0	3	3	0
HTPBFK32-S3M060-B-P8-Y7.0-D15	1,096.93000	0.00000	0.00000			1,096.93000	1,096.93000	
	3,290.79	0.00	0.00	0.00	0.00	3,290.79	3,290.79	0.00
PULLEY AT 3GEN III-SP-48	1	0	ŭ	0	0	1	1	0
02309202	2,458.14000	0.00000	0.00000			2,458.14000	2,458.14000	
	2,458.14	0.00	0.00	0.00	0.00	2,458.14	2,458.14	0.00
PULLEY BELT TIMIMG 18 GRV20.6	2	0	ŭ	0	0	2	2	0
26210-3018-206	6,490.75000	0.00000	0.00000			6,490.75000	6,490.75000	
	12,981.50	0.00	0.00	0.00	0.00	12,981.50	12,981.50	0.00

17/02/2021	2:16:27PN
Page 604	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PULLEY COVER L	3	0	0	0	0	3	3	0
EI719-3018	400.00000	0.00000	0.00000			400.00000	400.00000	
21/15 3010	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
PULLEY D(2PCS/KB)	1	0	0	0	0	1	1	0
EI795-2033-1	2,531.65000	0.00000	0.00000			2,531.65000	2,531.65000	
	2,531.65	0.00	0.00	0.00	0.00	2,531.65	2,531.65	0.00
PULLEY F	1	0	0	0	0	1	1	0
EI795-2032-1	3,739.49000	0.00000	0.00000			3,739.49000	3,739.49000	
	3,739.49	0.00	0.00	0.00	0.00	3,739.49	3,739.49	0.00
PULLEY IFLS=5PCS/KB	4	0	Ŭ	0	0	4	4	0
EFI577-7021-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PULLEY M	1	0	0	0	0	1	1	0
EI795-2031-1	2,570.05000	0.00000	0.00000			2,570.05000	2,570.05000	
	2,570.05	0.00	0.00	0.00	0.00	2,570.05	2,570.05	0.00
PULLEY SHAFT 1=4PCS/KB	6	0	0	0	0	6	6	0
EI676-7437	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PULLEY SHAFT 2=4PCS/KB	7	0	0	0	0	7	7	0
EI676-7444	367.50000	0.00000	0.00000	0.00	0.00	367.50000	367.50000	0.00
DULLEY CHAFT/ADGG/VD)	2,572.50	0.00	0.00	0.00	0.00	2,572.50	2,572.50	0.00
PULLEY SHAFT(2PCS/KB)	3	0	0	0	0	3	3	0
EI717-1215-1	810.00000	0.00000	0.00000	0.00	0.00	810.00000	810.00000	0.00
DULLEW/ADGG/IVD)	2,430.00	0.00	0.00	0.00	0.00	2,430.00	2,430.00	0.00
PULLEY(2PCS/1KB)	3	0	0	0	0	3	0.00000	0
EI261-6507	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
PULLEY(CT8/24)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FULLET (C18/24)	2 050 0000	0	0 00000	0	0	2.050.00000	2.050.00000	0
T27*D62-S8M	3,950.00000 3,950.00	0.00000 0.00	0.00000 0.00	0.00	0.00	3,950.00000 3,950.00	3,950.00000 3,950.00	0.00
PULLEY[1]	3,930.00		0.00			3,930.00	3,930.00	
FOLLET[1]	0.00000	0 00000	0.00000	0	0	0.00000	0.0000	0
EI616-5012*1	0.00000	0.00000 0.00	0.00	0.00	0.00	0.00000	0.00000 0.00	0.00
PULLEY[1]=5PCS/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1 (170.00000	0.00000	0.00000	٥	الا	5 170.00000	170.00000	0
EI616-5038*1	850.00	0.0000	0.0000	0.00	0.00	850.00	850.00	0.00
PULLEY[1-2]	050.00	0.00	0.00	0.00	0.00	30.00	050.00	0.00
1 (2 2 2 2 1 [1 - 2]	0.00000	0.00000	0.00000	٥	الا	0.00000	0.00000	0
EI616-5013-1	0.0000	0.0000	0.0000	0.00	0.00	0.000	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 605	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PULLEY[2]	2	0	0	0	0	2	2	0
EI616-7224*L	0.00000	0.00000	0.00000			0.00000	0.00000	
510.10 7.22 1 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PULLEY[9]	4	0	0	0	0	4	4	0
EI616-5132*1	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PULSE MOTOR	1	0	ľ	0	0	1	1	0
103H5510-7052	11,400.00000	0.00000				11,400.00000	11,400.00000	
	11,400.00	0.00	0.00	0.00	0.00	11,400.00	11,400.00	0.00
PULSE OUT PUT MODULE	3	0	· ·	0	0	3	3	0
JEPMC-PL2910	13,930.95000	0.00000	0.00000			13,930.95000	13,930.95000	
	41,792.85	0.00	0.00	0.00	0.00	41,792.85	41,792.85	0.00
PUMP	1	0	0	0	0	1	1	0
НРХ6310-В	35,397.28000	0.00000				35,397.28000	35,397.28000	
III Alos IV B	35,397.28	0.00	0.00	0.00	0.00	35,397.28	35,397.28	0.00
PUMP (EMEC)	1	0	0	0	0	1	1	0
FMS MF102.2 FP 230 Vac	24,370.72000	0.00000	0.00000			24,370.72000	24,370.72000	
1 1913 WII 102.2 11 230 Vac	24,370.72	0.00	0.00	0.00	0.00	24,370.72	24,370.72	0.00
PUMP EBARA(LSIPD-17143)	2	0	0	0	0	2	2	0
CDX200/20 1.5KW 2HP 3PHAS 380V	13,944.00000	0.00000	0.00000			13,944.00000	13,944.00000	
CDA200/20 1.5KW 211F 3F11A3 360 V	27,888.00	0.00	0.00	0.00	0.00	27,888.00	27,888.00	0.00
PUMP FILLTER	3	0	0	0	0	3	3	0
PFC-5(5PCS/SET)	14,970.66667	0.00000	0.00000			14,970.66667	14,970.66667	
FFC-3(5FCS/SE1)	44,912.00	0.00	0.00	0.00	0.00	44,912.00	44,912.00	0.00
PUMP PP	1	0	0	0	0	1	1	0
052.791.352090	49,952.65000	0.00000	0.00000			49,952.65000	49,952.65000	
052.791.352090	49,952.65	0.00	0.00	0.00	0.00	49,952.65	49,952.65	0.00
PUMP PP	1	0	0	1	0	0	0	0
050 501 05000	28,994.75000	0.00000	0.00000			28,994.75000	28,994.75000	
052.791.352200	28,994.75	0.00		28,994.75	0.00	0.00	0.00	0.00
PUMP PP	1	0		0	0	1	1	0
0.50 501 0.5000	38,598.04000	0.00000	0.00000		Ů	38,598.04000	38,598.04000	Ů
052.791.352230	38,598.04	0.00		0.00	0.00	38,598.04	38,598.04	0.00
PUNCH (1)=4PCS/1KB	32	0		0	0	32	32	0
. ,	0.00000	0.00000	ľ	Ŭ	Ů	0.00000	0.00000	
K461-0022	0.00	0.00		0.00	0.00	0.00	0.00	0.00
PUNCH (4)	11	0.00		0.00	0.00	11	11	0
	0.00000	0.00000	· ·	· ·	· ·	0.00000	0.00000	
K461-0025-1	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	1 0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 606 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PUNCH (4)*=4PCS/KB	8	0	*	0	0	8	8	0
K529-0025-1	2,871.00000	0.00000	0.00000			2,871.00000	2,871.00000	
	22,968.00	0.00	0.00	0.00	0.00	22,968.00	22,968.00	0.00
PUNCH (5)	8	0	0	0	0	8	8	0
K461-0026	3,409.55375	0.00000	0.00000			3,409.55375	3,409.55375	
	27,276.43	0.00	0.00	0.00	0.00	27,276.43	27,276.43	0.00
PUNCH (5)=4PCS/KB	8	0	ŭ	0	0	8	8	0
K529-0026-1	4,752.00000	0.00000	0.00000			4,752.00000	4,752.00000	
	38,016.00	0.00	0.00	0.00	0.00	38,016.00	38,016.00	0.00
PUNCH BLOCK (1)	1	0	ď	0	0	1	1	0
K664-0041	19,700.00000	0.00000	0.00000			19,700.00000	19,700.00000	
	19,700.00	0.00	0.00	0.00	0.00	19,700.00	19,700.00	0.00
PUNCH BLOCK (1)*	2	0		0	0	2	2	0
K507-4016	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUNCH BLOCK (2)	1	0	ŭ	0	0	1	1	0
K664-0042	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUNCH BLOCK (2)*	2	0	0	0	0	2	2	0
K507-4017	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUNCH BLOCK(2)	2	0	0	0	0	2	2	0
K384-1031	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUNCH CUT DIE(B)(SANTEC)	1	0	0	0	0	1	1	0
TSSOP-B8J T102	18,480.00000	0.00000	0.00000			18,480.00000	18,480.00000	
10001 200 1102	18,480.00	0.00	0.00	0.00	0.00	18,480.00	18,480.00	0.00
PUNCH CUT DIE(SANTEC)=2PCS/KB	4	0	0	0	0	4	4	0
MSOP10-T101	12,189.00000	0.00000	0.00000			12,189.00000	12,189.00000	
MSGI IV IIVI	48,756.00	0.00	0.00	0.00	0.00	48,756.00	48,756.00	0.00
PUNCH GUIDE A	1	0	0	0	0	1	1	0
HTSSOP-A44R T206	8,350.00000	0.00000	0.00000			8,350.00000	8,350.00000	
11.0001 11.111 12.00	8,350.00	0.00	0.00	0.00	0.00	8,350.00	8,350.00	0.00
PUNCH GUIDE A	1	0	0	0	0	1	1	0
TO252S-3+ T206	9,350.00000	0.00000	0.00000			9,350.00000	9,350.00000	
1	9,350.00	0.00	0.00	0.00	0.00	9,350.00	9,350.00	0.00
PUNCH GUIDE B	1	0	0	0	0	1	1	0
TO252S-3+ T207	9,350.00000	0.00000	0.00000			9,350.00000	9,350.00000	
102020-01 1207	9,350.00	0.00	0.00	0.00	0.00	9,350.00	9,350.00	0.00

17/02/2021	2:16:27PN
Page 607	of 944

	TIVATORIO DE DOCTO								
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE	
PUNCH GUIDE C	1	0	Ĭ	0	0	1	1	0	
HTSSOP-A44R T208	10,390.00000	0.00000	0.00000			10,390.00000	10,390.00000		
	10,390.00	0.00	0.00	0.00	0.00	10,390.00	10,390.00	0.00	
PUNCH GUIDE(A)	1	0	0	0	0	1	1	0	
HTSSOP-B40 T612	12,580.00000	0.00000	0.00000			12,580.00000	12,580.00000		
	12,580.00	0.00	0.00	0.00	0.00	12,580.00	12,580.00	0.00	
PUNCH GUIDE(A)(SANTEC)	2	0	ĭ	0	0	2	2	0	
HTSSOP-B20 T208	14,885.00000	0.00000	0.00000			14,885.00000	14,885.00000		
	29,770.00	0.00	0.00	0.00	0.00	29,770.00	29,770.00	0.00	
PUNCH GUIDE(A)(SANTEC)	1	0	0	0	0	1	1	0	
HTSSOP-B20 T211	9,574.00000	0.00000	0.00000			9,574.00000	9,574.00000		
	9,574.00	0.00	0.00	0.00	0.00	9,574.00	9,574.00	0.00	
PUNCH GUIDE(A)(SANTEC)	3	0	0	0	0	3	3	0	
HTSSOP-B54 T206	10,782.23333	0.00000	0.00000			10,782.23333	10,782.23333		
1113561 251 1200	32,346.70	0.00	0.00	0.00	0.00	32,346.70	32,346.70	0.00	
PUNCH GUIDE(A)(SANTEC)	1	0	0	0	0	1	1	0	
SSOP-A32 T205	10,290.00000	0.00000	0.00000			10,290.00000	10,290.00000		
5501-752 1205	10,290.00	0.00	0.00	0.00	0.00	10,290.00	10,290.00	0.00	
PUNCH GUIDE(A)(SANTEC)	4	0	0	0	0	4	4	0	
TSSOP-B8J T206	11,574.00000	0.00000	0.00000			11,574.00000	11,574.00000		
15501-567 1200	46,296.00	0.00	0.00	0.00	0.00	46,296.00	46,296.00	0.00	
PUNCH GUIDE(B)	1	0	0	0	0	1	1	0	
HTSSOP-B40 T611	9,860.00000	0.00000	0.00000			9,860.00000	9,860.00000		
1113301-040 1011	9,860.00	0.00	0.00	0.00	0.00	9,860.00	9,860.00	0.00	
PUNCH GUIDE(B)(SANTEC)	2	0	0	0	0	2	2	0	
HTSSOP-A44R T207	10,390.00000	0.00000	0.00000			10,390.00000	10,390.00000		
111550F-A44R 120/	20,780.00	0.00	0.00	0.00	0.00	20,780.00	20,780.00	0.00	
PUNCH GUIDE(B)(SANTEC)	2	0	0	0	0	2	2	0	
HTSSOR B20 T200	15,410.00000	0.00000	0.00000			15,410.00000	15,410.00000		
HTSSOP-B20 T209	30,820.00	0.00	0.00	0.00	0.00	30,820.00	30,820.00	0.00	
PUNCH GUIDE(B)(SANTEC)	4	0		0	0	4	4	0	
HTSSOD DEA TOOT	10,395.00000	0.00000	0.00000			10,395.00000	10,395.00000		
HTSSOP-B54 T207	41,580.00	0.00	0.00	0.00	0.00	41,580.00	41,580.00	0.00	
PUNCH GUIDE(B)(SANTEC)	2	0		0	0	2	2	0	
GGOD 422 T207	10,580.00000	0.00000	0.00000	Ĭ		10,580.00000	10,580.00000	_	
SSOP-A32 T206	21,160.00	0.00	0.00	0.00	0.00	21,160.00	21,160.00	0.00	
PUNCH GUIDE(B)(SANTEC)	1	0		1	0	0	0	0	
	8,759.38000	0.00000	0.00000	1		8,759.38000	8,759.38000		
TO252-5 T207	8,759.38	0.00		8,759.38	0.00	0.00	0.00	0.00	
	0,757.50	3.00	0.00	0,737.50	0.00	0.00	0.00	9.00	

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 608 of 944

			INCL I AIXI					
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PUNCH GUIDE(B)(SANTEC)(140591)	1	0	ŭ	0	0	1	1	0
TO252-3L T207	8,750.00000	0.00000	0.00000			8,750.00000	8,750.00000	
	8,750.00	0.00	0.00	0.00	0.00	8,750.00	8,750.00	0.00
PUNCH GUIDE(C)(SANTEC)	1	0	0	0	0	1	1	0
HTSSOP-B20 T210	10,870.00000	0.00000	0.00000			10,870.00000	10,870.00000	
	10,870.00	0.00	0.00	0.00	0.00	10,870.00	10,870.00	0.00
PUNCH GUIDE(C)(SANTEC)	1	0	0	0	0	1	1	0
HTSSOP-B40 T207	12,152.00000	0.00000	0.00000			12,152.00000	12,152.00000	
	12,152.00	0.00	0.00	0.00	0.00	12,152.00	12,152.00	0.00
PUNCH GUIDE(C)(SANTEC)	4	0	0	0	0	4	4	0
HTSSOP-B54 T208	11,251.22500	0.00000	0.00000			11,251.22500	11,251.22500	
	45,004.90	0.00	0.00	0.00	0.00	45,004.90	45,004.90	0.00
PUNCH GUIDE(C)(SANTEC)	1	0	0	1	0	0	0	0
TO252-5 T208	9,989.38000	0.00000	0.00000			9,989.38000	9,989.38000	
	9,989.38	0.00	0.00	9,989.38	0.00	0.00	0.00	0.00
PUNCH GUIDE(C)(SANTEC)(140591)	1	0	0	0	0	1	1	0
TO252-3L T208	9,980.00000	0.00000	0.00000			9,980.00000	9,980.00000	
	9,980.00	0.00	0.00	0.00	0.00	9,980.00	9,980.00	0.00
PUNCH GUIDE(C)(SANTEC)(140591)	1	0	0	0	0	1	1	0
TO252-5 T210	22,540.00000	0.00000	0.00000			22,540.00000	22,540.00000	
	22,540.00	0.00	0.00	0.00	0.00	22,540.00	22,540.00	0.00
PUNCH GUIDE(D)(SANTEC)	1	0	0	0	0	1	1	0
SSOP-A32 T208	9,720.00000	0.00000	0.00000			9,720.00000	9,720.00000	
5561 152 1256	9,720.00	0.00	0.00	0.00	0.00	9,720.00	9,720.00	0.00
PUNCH GUIDE(D)(SANTEC)	1	0	0	1	0	0	0	0
TO252-5 T209	8,759.38000	0.00000	0.00000			8,759.38000	8,759.38000	
102020120	8,759.38	0.00	0.00	8,759.38	0.00	0.00	0.00	0.00
PUNCH GUIDE(D)(SANTEC)(140591)	1	0	0	0	0	1	1	0
TO252-3L T209	8,750.00000	0.00000	0.00000			8,750.00000	8,750.00000	
10232 32 1209	8,750.00	0.00	0.00	0.00	0.00	8,750.00	8,750.00	0.00
PUNCH GUIDE(E)	2	0	0	0	0	2	2	0
SSOP-B20W T609	14,600.00000	0.00000	0.00000			14,600.00000	14,600.00000	
5501-B20W 1007	29,200.00	0.00	0.00	0.00	0.00	29,200.00	29,200.00	0.00
PUNCH GUIDE(F)(SANTEC)	1	0	0	0	0	1	1	0
HTSSOP-B20 T213	16,350.00000	0.00000	0.00000			16,350.00000	16,350.00000	
1110001-020 1213	16,350.00	0.00	0.00	0.00	0.00	16,350.00	16,350.00	0.00
PUNCH GUIDE(G)(SANTEC)	1	0	0	0	0	1	1	0
HTSSOP-B20 T214	12,360.00000	0.00000	0.00000			12,360.00000	12,360.00000	
11133QF-B2V 1214	12,360.00	0.00	0.00	0.00	0.00	12,360.00	12,360.00	0.00

17/02/2021	2:16:27PM
Page 609	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PUNCH GUIDE(H)(SANTEC)	1	0		0	0		1	0
HTSSOR D20 T215	12,360.00000	0.00000	0.00000			12,360.00000	12,360.00000	
HTSSOP-B20 T215	12,360.00	0.00	0.00	0.00	0.00	12,360.00	12,360.00	0.00
PUNCH GUIDE(HIJ)(SANTEC)	3	0	0	0	0	3	3	0
SSOP-A32 T212	9,580.00000	0.00000	0.00000			9,580.00000	9,580.00000	
5501-752-1212	28,740.00	0.00	0.00	0.00	0.00	28,740.00	28,740.00	0.00
PUNCH GUIDE(I)(SANTEC)	1	0	0	0	0	1	1	0
HTSSOP-B20 T216	12,360.00000	0.00000	0.00000			12,360.00000	12,360.00000	
	12,360.00	0.00	0.00	0.00	0.00	12,360.00	12,360.00	0.00
PUNCH GUIDE(SSOP-A54_36)	1	0	Ŭ	0	0	1	1	0
CT-2263#320	62,600.00000	0.00000	0.00000			62,600.00000	62,600.00000	
	62,600.00	0.00	0.00	0.00	0.00	62,600.00	62,600.00	0.00
PUNCH GUIDE(SSOP-A54_36)	1	0		0	0	1	1	0
CT-2263#321	95,000.00000	0.00000	0.00000			95,000.00000	95,000.00000	
	95,000.00	0.00	0.00	0.00	0.00	95,000.00	95,000.00	0.00
PUNCH GUIDE(SSOP-A54-23)RINGI	1	0		0	0		1	0
CT-2245#320	57,200.00000	0.00000	0.00000			57,200.00000	57,200.00000	
	57,200.00	0.00	0.00	0.00	0.00	57,200.00	57,200.00	0.00
PUNCH HOLDER	1	0	_	0	0	1	1	0
K350-1048-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
PUNCH HOLDER	1	0		0	0	1	1	0
K451-1048	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
NINGH HOLDED	0.00	0.00		0.00	0.00	0.00	0.00	0.00
PUNCH HOLDER	1	0	ľ	0	0	1	1	0
K451-1050	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
PUNCH HOLDER (2)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FUNCH HOLDER (2)	2	0	Ŭ	0	0	2	2	0
K422-0035-1	0.00000	0.00000 0.00		0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
PUNCH HOLDER(1)	0.00	0.00		0.00		0.00	0.00	0.00
1 ONCH HOLDER(1)	0.00000	0.00000	Ŭ	0	0	0.00000	0.00000	0
K355-0115	0.000	0.00	0.0000	0.00	0.00	0.00	0.0000	0.00
PUNCH LINER	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	· ·	U	0	0.00000	0.00000	U
K00Y-2035	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUNCH LINER	1	0.00		0.00	0.00	1	1	0.00
	0.00000	0.00000	0.00000	Ĭ	U	0.00000	0.00000	١
K07S-3017	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 610 of 944

	<u> </u>							
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PUNCH LINER SPACAIL	4	0	0	0	0	4	4	(
K280-5019	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUNCH LINER(2PCS/1KB)	2	0	0	0	0	2	2	(
K279-6018-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUNCH LINER=2PCS/KB	1	0	0	0	0	1	1	(
K600-1019-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUNCH PIN	16	0	0	0	0	16	16	(
K08E-3033	441.76500	0.00000	0.00000			441.76500	441.76500	
11002 5055	7,068.24	0.00	0.00	0.00	0.00	7,068.24	7,068.24	0.00
PUNCH PIN (P.G)(140239)	3	0	0	0	0	3	3	(
K13N-0024	466.77667	0.00000	0.00000			466.77667	466.77667	
	1,400.33	0.00	0.00	0.00	0.00	1,400.33	1,400.33	0.00
PUNCH PUSHER SPACAIL	5	0	0	0	0	5	5	(
K280-5017	0.00000	0.00000	0.00000			0.00000	0.00000	
11200 0017	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUNCH PUSHER=2PCS/KB	2	0	0	0	0	2	2	C
K645-0077A	0.00000	0.00000	0.00000			0.00000	0.00000	
110.10 007/71	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUNCH SPACER	6	0	0	0	0	6	6	(
K02A-1072A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUNCH SSOP-A54_36	2	0	0	0	0	2	2	(
D5579-0140-1	18,200.00000	0.00000	0.00000			18,200.00000	18,200.00000	
	36,400.00	0.00	0.00	0.00	0.00	36,400.00	36,400.00	0.00
PUNCH(10PCS/KB)	22	0	0	0	0	22	22	(
SHAS2.0-LC26-P0.5-HC2.5	180.20000	0.00000	0.00000			180.20000	180.20000	
	3,964.40	0.00	0.00	0.00	0.00	3,964.40	3,964.40	0.00
PUNCH(2PCS/1KB)	5	0	0	0	0	5	5	(
K280-5015-1	1,514.74600	0.00000	0.00000			1,514.74600	1,514.74600	
	7,573.73	0.00	0.00	0.00	0.00	7,573.73	7,573.73	0.00
PUNCH(FICO) TO252-5(150238)	2	0	0	0	0	2	2	(
TO252-5-6067	5,340.00000	0.00000	0.00000			5,340.00000	5,340.00000	
	10,680.00	0.00	0.00	0.00	0.00	10,680.00	10,680.00	0.00
PUNCH(FICO) TO252-5(150238)	2	0	0	0	0	2	2	(
TO252-5-6068	5,340.00000	0.00000	0.00000			5,340.00000	5,340.00000	
10202 0 0000	10,680.00	0.00	0.00	0.00	0.00	10,680.00	10,680.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 611 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PUSER PIN ROOF=10/KB	9	0	0	0	0	9	9	0
D2658-07-070	0.00000	0.00000	0.00000			0.00000	0.00000	
D2038-07-070	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUSER PIN ROOF=10PCS/KB	39	0	0	2	0	37	37	0
D2658-08-021-1	185.19769	0.00000	0.00000			185.19769	185.19769	
B2030 00 021 1	7,222.71	0.00	0.00	370.40	0.00	6,852.31	6,852.31	0.00
PUSER PIN ROOF=30PCS/KB	14	0	0	0	0	14	14	0
EFI554-3607	397.63857	0.00000	0.00000			397.63857	397.63857	
	5,566.94	0.00	0.00	0.00	0.00	5,566.94	5,566.94	0.00
PUSH BAR	9	0	ŭ	0	0	9	9	0
EI142-5057	300.00000	0.00000	0.00000			300.00000	300.00000	
	2,700.00	0.00	0.00	0.00	0.00	2,700.00	2,700.00	0.00
PUSH BUTTON 5PCS/1KB	15	0	*	0	0	15	15	0
A3SA-7030	136.17467	0.00000	0.00000			136.17467	136.17467	
	2,042.62	0.00	0.00	0.00	0.00	2,042.62	2,042.62	0.00
PUSH BUTTON SWITCH	4	0		0	0	4	4	0
A16L-JBM-24D-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUSH BUTTON SWITCH	5	0	*	0	0	5	5	0
A16L-JGM-24D-1P	248.03800	0.00000	0.00000			248.03800	248.03800	
	1,240.19	0.00	0.00	0.00	0.00	1,240.19	1,240.19	0.00
PUSH BUTTON SWITCH	2	0	ď	0	0	2	2	0
A16L-JRM-24D-1	229.15500	0.00000	0.00000	0.00	0.00	229.15500	229.15500	0.00
DUCH DUTTON CONTOU	458.31	0.00	0.00	0.00	0.00	458.31	458.31	0.00
PUSH BUTTON SWITCH	1	0	0	0	0	1	1	0
A16L-JWM-24D-1	229.16000	0.00000	0.00000	0.00	0.00	229.16000	229.16000	0.00
PUSH BUTTON SWITCH	229.16	0.00	0.00	0.00	0.00	229.16	229.16	0.00
PUSH BUTTON SWITCH	4	0	ŭ	0	0	4	4	0
A16L-JYM-24D-1	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
PUSH BUTTON SWITCH	0.00	0.00		0.00		0.00	0.00	0.00
PUSH BUTTON SWITCH	357.78143	· ·	0.00000	0	0	257.70142	257.70142	0
A3SA-90C1-24EG	2,504.47	0.00000 0.00	0.0000	0.00	0.00	357.78143 2,504.47	357.78143 2,504.47	0.00
PUSH BUTTON SWITCH	2,304.47	0.00		0.00	0.00	2,304.47	2,304.47	0.00
	452.48000	0.00000	Ŭ	U	U	452.48000	452.48000	U
A3SJ-90C3-24EGY	1,809.92	0.00	0.000	0.00	0.00	1,809.92	1,809.92	0.00
PUSH BUTTON SWITCH	1,007.72	0.00		0.00	0.00	1,007.72	1,007.72	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
EHL-OWO-7CK1P3				0.00	0.00			0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 612 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PUSH BUTTON SWITCH	DEGININING 1	0		0	0	LINDING	INVENTORT 1	DITTERCINCE
EHM-3S080 GK2P3	536.36000	0.00000	Ŭ	U	U	536.36000	536.36000	
	536.36	0.00		0.00	0.00	536.36	536.36	0.00
PUSH BUTTON SWITCH	4	0.00		0.00	0.00	4	4	0.00
MC3D-M10RN	545.64000	0.00000	0.00000	Ŭ	· ·	545.64000	545.64000	
	2,182.56	0.00		0.00	0.00	2,182.56	2,182.56	0.00
PUSH BUTTON SWITCH	1	0	0	0	0	1	1	0
MC3D-S10RN	429.19000	0.00000	0.00000			429.19000	429.19000	
	429.19	0.00	0.00	0.00	0.00	429.19	429.19	0.00
PUSH BUTTON SWITCH(10PCS/KB)	9	0	0	1	0	8	8	0
A2A-4R	55.56111	0.00000	0.00000			55.56111	55.56111	
	500.05	0.00	0.00	55.56	0.00	444.49	444.49	0.00
PUSH BUTTON SWITCH(2PCS/KB)	8	0	0	0	0	8	8	0
LB-15RGS1	194.51500	0.00000				194.51500	194.51500	
	1,556.12	0.00	0.00	0.00	0.00	1,556.12	1,556.12	0.00
PUSH BUTTON SWITCH(5PCS/KB)	9	0	I	0	0	9	9	0
A3PJ-90A12-12EG	790.89889	0.00000	0.00000			790.89889	790.89889	
	7,118.09	0.00	0.00	0.00	0.00	7,118.09	7,118.09	0.00
PUSH BUTTON SWITCH=10PCS/KB	11	0	Ŭ	2	0	9	9	0
A3SA-90C1-24ER	315.96545	0.00000				315.96545	315.96545	
	3,475.62	0.00	0.00	631.93	0.00	2,843.69	2,843.69	0.00
PUSH BUTTON SWITCH=3PCS/KB	4	0		0	0	4	4	0
MC3D-A20RN	702.44000	0.00000				702.44000	702.44000	
	2,809.76	0.00		0.00	0.00	2,809.76	2,809.76	0.00
PUSH BUTTON SWITCH=5PCS/KB	15	0		2	0	13	13	0
A3SA-90C1-24EW	365.26533	0.00000				365.26533	365.26533	
NUCLI DI INTONI GINATCHI, SDCC IVID	5,478.98	0.00		730.53	0.00	4,748.45	4,748.45	0.00
PUSH BUTTON SWITCH=5PCS/KB	16	0		0	0	16	16	0
A3SA-90C1-24EY	403.06063	0.00000		0.00	0.00	403.06063	403.06063	0.00
PUSH BUTTON SWITCH=5PCS/KB	6,448.97	0.00		0.00	0.00	6,448.97	6,448.97	0.00
AG23-L2-B	270 14400	0	Ĭ	0	0	270 14400	270 14400	0
	279.14400 1,395.72	0.00000 0.00		0.00	0.00	279.14400 1,395.72	279.14400 1,395.72	0.00
PUSH BUTTON SWITCH=5PCS/KB	1,393./2	0.00		0.00	0.00	1,393./2	1,393.72	0.00
AH225-FW11	360,05000	0.00000		0	ا	360.05000	360.05000	ľ
	1,440.20	0.0000		0.00	0.00	1,440.20	1,440.20	0.00
PUSH PIN(20BOX/KB)	1,440.20	0.00		0.00	0.00	1,440.20	1,440.20	0.00
, ,	28.00000	0.00000		3	ا	28.00000	28.00000	
E510 DIMOND	560.00			84.00	0.00	476.00		0.00
	300.00	0.00	0.00	34.00	0.00	7/0.00	7,0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 613 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PUSH PLATE(2PCS/1KB)	3	0	0	0	0	3	3	0
EFI120-4005	0.00000	0.00000	0.00000			0.00000	0.00000	
E11120-4003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUSH PULL SOLENOID	31	0	0	0	0	31	31	0
14LC-6V	240.30355	0.00000	0.00000			240.30355	240.30355	
1.20 0,	7,449.41	0.00	0.00	0.00	0.00	7,449.41	7,449.41	0.00
PUSH SOLENOID ASSY	3	0	0	0	0	3	3	0
02-78192	11,623.68667	0.00000	0.00000			11,623.68667	11,623.68667	
02 7032	34,871.06	0.00	0.00	0.00	0.00	34,871.06	34,871.06	0.00
PUSH SWITCH=5PCS/1KB	7	0	0	0	0	7	7	0
A3SA-7010	113.21429	0.00000	0.00000			113.21429	113.21429	
	792.50	0.00	0.00	0.00	0.00	792.50	792.50	0.00
PUSH UP PIN	1	0	· ·	0	0	1	1	0
RM-867(IPM)	2,756.70000	0.00000	0.00000			2,756.70000	2,756.70000	
	2,756.70	0.00	0.00	0.00	0.00	2,756.70	2,756.70	0.00
PUSH UP PIN	2	0	0	0	0	2	2	0
XA-1051-1(10PCS/SET)	12,707.68000	0.00000	0.00000			12,707.68000	12,707.68000	
	25,415.36	0.00	0.00	0.00	0.00	25,415.36	25,415.36	0.00
PUSH UP PIN	2	0		0	0	2	2	0
XA-1051-2(10PCS/SET)	15,148.49500	0.00000	0.00000			15,148.49500	15,148.49500	
	30,296.99	0.00	0.00	0.00	0.00	30,296.99	30,296.99	0.00
PUSH UP PIN	1	0	0	0	0	1	1	0
XA-1051-6(10PCS/SET)	15,082.08000	0.00000	0.00000			15,082.08000	15,082.08000	
	15,082.08	0.00	0.00	0.00	0.00	15,082.08	15,082.08	0.00
PUSH UP PIN	2	0	0	0	0	2	2	0
XA-1051-8(10PCS/SET)	15,432.54500	0.00000	0.00000			15,432.54500	15,432.54500	
	30,865.09	0.00	0.00	0.00	0.00	30,865.09	30,865.09	0.00
Push up pin (17-0368)	1	1	0	0	0	2	2	0
XA-1051-5(10PCS/SET)	15,384.58000	14,802.59000	0.00000			15,093.58500	15,093.58500	
1001 3(101 65/561)	15,384.58	14,802.59	0.00	0.00	0.00	30,187.17	30,187.17	0.00
PUSH UP PIN(5PCS/1KB)	5	0	0	0	0	5	5	0
RM-867	2,792.25000	0.00000	0.00000			2,792.25000	2,792.25000	
KW-007	13,961.25	0.00	0.00	0.00	0.00	13,961.25	13,961.25	0.00
PUSH UP PIN(NO.12)	3	0	0	0	0	3	3	0
S-XA-1231-2(5PCS/SET)	7,843.75333	0.00000	0.00000			7,843.75333	7,843.75333	
5-A11-1251-2(51 C5/5E1)	23,531.26	0.00	0.00	0.00	0.00	23,531.26	23,531.26	0.00
PUSH UP PIN(No.2)	1	0	0	0	0	1	1	0
XA-1051-2(10PCS/SET)(IPM)	15,216.87000	0.00000	0.00000			15,216.87000	15,216.87000	
AA-1031-2(10FC5/SE1)(IPM)	15,216.87	0.00		0.00	0.00	15,216.87	15,216.87	0.00

17/02/2021 2:16:27PM Page 614 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PUSH UP PIN(NO.3)	13	0		0	0	13	13	0
W. 1045 1	2,164.88000	0.00000	0.00000	_	_	2,164.88000	2,164.88000	-
XA-1845-1	28,143.44	0.00	0.00	0.00	0.00	28,143.44	28,143.44	0.00
PUSH UP PIN(No.5)	1	0	0	0	0	1	1	0
XA-1051-5(10PCS/SET)(IPM)	15,216.87000	0.00000	0.00000			15,216.87000	15,216.87000	
AA-1031-3(101 C3/3E1)(11 W)	15,216.87	0.00	0.00	0.00	0.00	15,216.87	15,216.87	0.00
PUSH UP PIN(No.8)	1	0	0	0	0	1	1	0
XA-1051-8(10PCS/SET)(IPM)	15,216.87000	0.00000	0.00000			15,216.87000	15,216.87000	
Art 1031 6(101 CS/SE1)(II M)	15,216.87	0.00	0.00	0.00	0.00	15,216.87	15,216.87	0.00
PUSHER	15	0	Ŭ	0	0	15	15	0
EI732-2502*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUSHER	9	0		0	0	9	9	0
EI732-6715	100.00000	0.00000	0.00000			100.00000	100.00000	
	900.00	0.00	0.00	0.00	0.00	900.00	900.00	0.00
PUSHER	12	0		0	0	12	12	0
EK401-2053	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUSHER	6	0	_	0	0	6	6	0
EP51-0011	993.11500	0.00000	0.00000			993.11500	993.11500	
	5,958.69	0.00	0.00	0.00	0.00	5,958.69	5,958.69	0.00
PUSHER	2	0		0	0	2	2	0
SUB90541-104410	3,343.00000	0.00000	0.00000	0.00		3,343.00000	3,343.00000	
DUGUED (SDGG WD)	6,686.00	0.00		0.00	0.00	6,686.00	6,686.00	0.00
PUSHER (5PCS/KB)	10	0	ľ	0	0	10	10	0
EI572-4241-1	380.00000	0.00000		0.00	0.00	380.00000	380.00000	0.00
DIJCHED ADM	3,800.00	0.00	0.00	0.00	0.00	3,800.00	3,800.00	0.00
PUSHER ARM	7	0	Ŭ	0	0	0.00000	7	0
EI580-4239	0.00000 0.00	0.00000 0.00		0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
PUSHER BAR=5PCS/KB				0.00				0.00
PUSHER DAR-SPCS/RD	0.00000	0.00000	Ŭ	0	0	10 0.00000	10 0.00000	0
EI572-6942	0.0000	0.00	0.0000	0.00	0.00	0.00	0.0000	0.00
PUSHER BLOCK=5PCS/KB	12	0.00		0.00	0.00	12	12	0.00
TOTAL DEGREE OF CORE	1,578.00000	0.00000	· ·	U	0	1,578.00000	1,578.00000	
EI591-0436	18,936.00	0.00	0.0000	0.00	0.00	18,936.00	18,936.00	0.00
PUSHER F OUTSUS304-CB=2PCS/KB	7	0.00		0.00	0.00	70,730.00	70,230.00	0.00
	600.00000	0.00000	0.00000	U	0	600.00000	600.00000	0
BESTEM-D03-UNLOAD01	4,200.00	0.00		0.00	0.00	4,200.00	4,200.00	0.00
	4,200.00	0.00	0.00	0.00	0.00	7,200.00	7,200.00	0.00

17/02/2021	2:16:27PN
Page 615	of 944

FISSER PIX		<u> </u>			İ				
ETT22-3016		BEGINNING	RECEIVE1		ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
CLUSTER PIN CHIESCO-BIO)	PUSHER PIN	1	Ü	ŭ	0	0	1	1	0
FISHER PRO (FITESD-R40)-10PC	EI732-3016								
FISSA 4410		0.00	0.00	0.00	0.00	0.00		0.00	0.00
PUSHER PIN BI-B-828-IOPUSKB 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PUSHER PIN (HTB20-B40)=10PC		v	0	0	0	-	-	0
FUNITE PIN B14-829-10PCNKB	EFI554-4410								
EFISS-4-206		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUSHER PIN BUNKU(B14-B28) PUSHER PIN BUNKU(B	PUSHER PIN B14-B28=10PCS/KB		0	ŭ	0	0			0
PRIBLER PIN ILLURAU 14.253 40	EFI554-4206								
EPISS4-4021		2,520.00	0.00	0.00	0.00	0.00	2,520.00	2,520.00	0.00
PISHER PIN BUNRUI(SSOP-X/B)10 31 0 0 0 0 0 0 3,600.00 3,600.00 3,600.00 100.0000000 100.000000 100.000000 100.0000000000	PUSHER PIN BUNRUI(B14-B28)		0	0	0	0	40	40	0
Summer ring bunkurigssop-a/by 10 3 0 0 0 0 0 0 0 0	EFI554-4021		0.00000	0.00000					
EFISS4-0811		3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
PUSHER PIN HISSOP 28	PUSHER PIN BUNRUI(SSOP-A/B)/10		v	ŭ	0	0			0
Sample	EFI554-0811								
EIS97-\$838-1	21.00 1 00.1	3,100.00	0.00	0.00	0.00	0.00	3,100.00	3,100.00	0.00
Pusher Pin Roof Tozs=20PCS/KB 17 0 0 0 0 0 0 0 0 0	PUSHER PIN HTSSOP	28	0	0	0	0	28	28	0
PUSHER PIN HTSSOF-B(10PCS/KB)	FI597-5838-1	105.00000	0.00000	0.00000			105.00000	105.00000	
EIS97-5638	1 11377 3030 1	2,940.00	0.00	0.00	0.00	0.00	2,940.00	2,940.00	0.00
PUSHER PIN NO.11 3 0 0.00 0.000 0.000 0.000 0.000 0.0000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.0000000 0.00000000	PUSHER PIN HTSSOP-B(10PCS/KB)	19	0	0	2	0	17	17	0
PUSHER PIN NO.11	FI507-5638	130.00000	0.00000	0.00000			130.00000	130.00000	
XA-1833-2(SPCS/SET)	11377-3030	2,470.00	0.00	0.00	260.00	0.00	2,210.00	2,210.00	0.00
A3,659.36 0.00 0.00 0.00 0.00 0.00 43,659.36 43,659.36 43,659.36 PUSHER PIN ROOF TO252=20PCS/KB 34 0 0 13 0 21 21 EFI554-0010 200.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 PUSHER PIN ROOF=10PCS/KB 17 0 0 0 0 0 17 17 EI597-7663 325.98059 0.00000 0.000 0.000 0.000 0.000 0.000 PUSHER PIN ROOF=10PCS/KB 21 0 0 0 0 0 0 21 21	PUSHER PIN NO.11	3	0	0	0	0	3	3	0
PUSHER PIN ROOF TO252=20PCS/KB	YA 1833 2(5PCS/SET)	14,553.12000	0.00000	0.00000			14,553.12000	14,553.12000	
EFI554-0010 200.00000 0.000000	AA-1033-2(31 C5/5E1)	43,659.36	0.00	0.00	0.00	0.00	43,659.36	43,659.36	0.00
PUSHER PIN ROOF=10PCS/KB	PUSHER PIN ROOF TO252=20PCS/KB	34	0	0	13	0	21	21	0
PUSHER PIN ROOF=10PCS/KB	EEI554 0010	200.00000	0.00000	0.00000			200.00000	200.00000	
EI597-7663 325.98059 5,541.67 0.00 0.00000 0.00000 0.000 0.000 0.00 0	E1354-0010	6,800.00	0.00	0.00	2,600.00	0.00	4,200.00	4,200.00	0.00
PUSHER PIN ROOF=10PCS/KB	PUSHER PIN ROOF=10PCS/KB	17	0	0	0	0	17	17	0
PUSHER PIN ROOF=10PCS/KB	E1507 7663	325.98059	0.00000	0.00000			325.98059	325.98059	
E1597-7664 307.69238 0.00000 0.00000 0.0000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000	L1371-1003	5,541.67	0.00	0.00	0.00	0.00	5,541.67	5,541.67	0.00
Column C	PUSHER PIN ROOF=10PCS/KB	21	0	0	0	0	21	21	0
PUSHER PIN SOP8=20/KB Ref. 154 0.00 0.00 0.00 0.00 0.00 0.00 6,461.54 6,461.54 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	EI507 7664	307.69238	0.00000	0.00000			307.69238	307.69238	
PUSHER PIN SOP2224B20W=10 17 0 0 0 17 17 EFI554-2801 168.32588 0.00000 0.00000 168.32588 168.32588 2,861.54 0.00 0.00 0.00 0.00 2,861.54 2,861.54 PUSHER PIN SOP8=20/KB 8 0 0 0 0 8 8	E139/-/004		0.00	0.00	0.00	0.00	6,461.54		0.00
EFI554-2801 168.32588 0.00000 0.00000 168.32588 168.32588 2,861.54 0.00 0.00 0.00 0.00 2,861.54 2,861.54 PUSHER PIN SOP8=20/KB 8 0 0 0 0 8 8	PUSHER PIN SOP2224B20W=10								0
2,861.54 0.00 0.00 0.00 0.00 2,861.54 2,861.54	FF1554 2001	· I	0.00000	0.00000	Ĭ		•	168.32588	
PUSHER PIN SOP8=20/KB 8 0 0 0 0 8 8	EF1334-2801				0.00	0.00			0.00
	PUSHER PIN SOP8=20/KB	8						8	0
1×1000001 1×1000001 1×1000001 1×1000001 1×1000001 1×1000001	EFFECT 0401	181.17625	0.00000	0.00000	Ĭ		181.17625	181.17625	
EFI554-0401	EF1554-0401				0.00	0.00			0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 616 of 944

				J LLDGLK				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PUSHER PIN(10PCS/KB)	12	0	0	4	0	8	8	0
EI642-6935-1	201.17917	0.00000	0.00000			201.17917	201.17917	
	2,414.15	0.00	0.00	804.72	0.00	1,609.43	1,609.43	0.00
PUSHER PIN(BLOW)=5PCS/KB	5	0	0	0	0	5	5	0
EI762-1660	460.00000	0.00000	0.00000			460.00000	460.00000	
	2,300.00	0.00	0.00	0.00	0.00	2,300.00	2,300.00	0.00
PUSHER PIN(BLOW)=5PCS/KB	5	0	0	0	0	5	5	0
EI792-1687	180.00000	0.00000	0.00000			180.00000	180.00000	
	900.00	0.00	0.00	0.00	0.00	900.00	900.00	0.00
PUSHER PIN(HRP)=10PCS/KB	13	0	0	0	0	13	13	0
EFI682-0022	186.66692	0.00000	0.00000			186.66692	186.66692	
	2,426.67	0.00	0.00	0.00	0.00	2,426.67	2,426.67	0.00
PUSHER PIN(ITHA)-2(5PCS/KB)	5	0	0	0	0	5	5	0
EI782-8428	180.00000	0.00000	0.00000			180.00000	180.00000	
	900.00	0.00	0.00	0.00	0.00	900.00	900.00	0.00
PUSHER PIN(ITHA-2)=5PCS/KB	4	0	0	0	0	4	4	0
EI762-1417	460.00000	0.00000	0.00000			460.00000	460.00000	
	1,840.00	0.00	0.00	0.00	0.00	1,840.00	1,840.00	0.00
PUSHER PIN(ITHA-2)4.3=5PCS/KB	5	0	0	0	0	5	5	0
EI782-1415-2	460.00000	0.00000	0.00000			460.00000	460.00000	
	2,300.00	0.00	0.00	0.00	0.00	2,300.00	2,300.00	0.00
PUSHER PIN(ITHA-2)4.6=5PCS/KB	3	0	0	0	0	3	3	0
EI792-1415	460.00000	0.00000	0.00000			460.00000	460.00000	
	1,380.00	0.00	0.00	0.00	0.00	1,380.00	1,380.00	0.00
PUSHER PIN(SOP-24)(5PCS/KB)	5	0	0	0	0	5	5	0
EI792-2187	180.00000	0.00000	0.00000			180.00000	180.00000	
	900.00	0.00	0.00	0.00	0.00	900.00	900.00	0.00
PUSHER PIN(SOP-24)3.5=5PCS/KB	5	0	0	0	0	5	5	0
EI792-2160	460.00000	0.00000	0.00000			460.00000	460.00000	
	2,300.00	0.00	0.00	0.00	0.00	2,300.00	2,300.00	0.00
PUSHER PIN=35/KB	23	0	0	0	0	23	23	0
EFI554-0402	0.00000	0.00000	0.00000			0.00000	0.00000	
E1133 1 0 102	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUSHER PLATE	6	0	0	0	0	6	6	0
TTP718-1502	365.57000	0.00000	0.00000			365.57000	365.57000	
,	2,193.42	0.00	0.00	0.00	0.00	2,193.42	2,193.42	0.00
PUSHER PUSH SHAFT=5PCS/KB	3	0	0	0	0	3	3	0
EI572-6944	200.00000	0.00000	0.00000			200.00000	200.00000	
1012 0711	600.00	0.00	0.00	0.00	0.00	600.00	600.00	0.00

17/02/2021 2:16:27PM Page 617 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
PUSHER S1	2	0	0	0	0	2	2	0
EI749-1007-1	1,303.50000	0.00000	0.00000			1,303.50000	1,303.50000	
227.15 1007 1	2,607.00	0.00	0.00	0.00	0.00	2,607.00	2,607.00	0.00
PUSHER(10PCS/KB)	30	0	0	0	0	30	30	0
EI720-2053	193.28067	0.00000	0.00000			193.28067	193.28067	
	5,798.42	0.00	0.00	0.00	0.00	5,798.42	5,798.42	0.00
PUSHER(10PCS/KB)	18	0	0	0	0	18	18	0
EI732-2502*2	147.00000	0.00000	0.00000			147.00000	147.00000	
	2,646.00	0.00	0.00	0.00	0.00	2,646.00	2,646.00	0.00
PUSHER(2PCS/1KB)	4	0	Ŭ	0	0	4	4	0
EI048-3514	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUSHER(4PCS/KB)	4	0	0	0	0	4	4	0
EFI578-6004	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUSHER(4PCS/KB)	6	0	0	0	0	6	6	0
EI681-4607-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUSHER(DELRIN)	8	0	0	0	0	8	8	0
EI781-1212	150.00000	0.00000	0.00000			150.00000	150.00000	
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
PUSHER=10PCS/KB	15	0	0	0	0	15	15	0
EI616-2224	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DVGHED 10DGGWD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PUSHER=10PCS/KB	9	0	0	0	0	9	9	0
EI781-4009	150.00000	0.00000	0.00000	0.00	0.00	150.00000	150.00000	0.00
PUSHER-HEAD NX V2 F=06N	1,350.00	0.00	0.00	0.00	0.00	1,350.00	1,350.00	0.00
PUSHER-HEAD NA V2 F-00N	0.211.04000	0	0 00000	0	0	0.211.04000	0.211.04000	0
02301508	8,211.84000 8,211.84	0.00000 0.00	0.00000 0.00	0.00	0.00	8,211.84000 8,211.84	8,211.84000 8,211.84	0.00
PUTUNDER PRESSURE PIN	6,211.64	0.00	0.00			0,211.04	0,211.04	0.00
FUTUNDER FRESSORE FIN	1,618.02800	v	0,0000	0	0	1,618.02800	1,618.02800	0
XF44-2020G(PM2PIN-E00000391)	· ·	0.00000 0.00	0.00000 0.00	0.00	0.00	1,618.02800 8,090.14	8,090.14	0.00
PWM DC MTR DRV W/SIO INT.	8,090.14	0.00	0.00	0.00	0.00	8,090.14	0,090.14	0.00
THE DESIGNATION WISIONNEL	13,665.76667	0.00000	0.00000	٥	الا	-	13 665 76667	0
02-17544	40,997.30	0.000	0.0000	0.00	0.00	13,665.76667 40,997.30	13,665.76667 40,997.30	0.00
PWM SOL DRV W/SIO	40,777.30	0.00	0.00	0.00	0.00	40,77/.30	40,777.30	0.00
I HIM SOL DIKY W/SIO	11,267.85500	0.00000	0.00000	٥	الا	11,267.85500	11,267.85500	0
02-17543-07	22,535.71	0.0000	0.0000	0.00	0.00	22,535.71	22,535.71	0.00
	22,333./1	0.00	0.00	0.00	0.00	22,333./1	22,333./1	0.00

17/02/2021	2:16:27PN
Page 618	3 of 944

		7 (1141 - 1147						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
Q4EX-RIE CERAMIC STANDOFF B	8	0	0	0	0	8	8	0
E0001642	5,820.90625	0.00000	0.00000			5,820.90625	5,820.90625	
20001012	46,567.25	0.00	0.00	0.00	0.00	46,567.25	46,567.25	0.00
Q5 MINI FIX TRACK GUIDE(RINGi)	4	0	0	0	0	4	4	0
D0000202	11,200.67500	0.00000	0.00000			11,200.67500	11,200.67500	
5000202	44,802.70	0.00	0.00	0.00	0.00	44,802.70	44,802.70	0.00
QUICK JOINT=10PCS/1KB	20	0	0	0	0	20	20	0
RL4-M5	317.58300	0.00000	0.00000			317.58300	317.58300	
KLT-W3	6,351.66	0.00	0.00	0.00	0.00	6,351.66	6,351.66	0.00
QUICK JOINT=10PCS/KB	25	0	0	0	0	25	25	0
KQ2L04-M5A	38.90520	0.00000	0.00000			38.90520	38.90520	
RQ2L07-NISA	972.63	0.00	0.00	0.00	0.00	972.63	972.63	0.00
QUICK JOINT=2SET/KB	8	0	0	0	0	8	8	0
UK6M(10PCS/SET)	579.99250	0.00000	0.00000			579.99250	579.99250	
OKOM(101 CS/SE1)	4,639.94	0.00	0.00	0.00	0.00	4,639.94	4,639.94	0.00
R FLANGE(48.2x40.0)=2PCS/KB	2	0	0	0	0	2	2	0
MFR-0482401-2	24,246.51000	0.00000	0.00000			24,246.51000	24,246.51000	
WITK-0462401-2	48,493.02	0.00	0.00	0.00	0.00	48,493.02	48,493.02	0.00
RADIATOR SILICON	1	0	0	0	0	1	1	0
PACKIN TM-98S (11M=1SET)	4,877.00000	0.00000	0.00000			4,877.00000	4,877.00000	
FACKIN TWI-763 (TIWI-TSET)	4,877.00	0.00	0.00	0.00	0.00	4,877.00	4,877.00	0.00
RAIL(L)	2	0	0	0	0	2	2	0
EI776-2604-1	0.00000	0.00000	0.00000			0.00000	0.00000	
E1770-2004-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RAM 512MB(5PCS/1KB)	9	0	0	0	0	9	9	0
PC2-5300U-555-12-DO	1,990.00000	0.00000	0.00000			1,990.00000	1,990.00000	
PC2-3300U-333-12-DU	17,910.00	0.00	0.00	0.00	0.00	17,910.00	17,910.00	0.00
RATATION GUIDE	1	0	0	0	0	1	1	0
ETZ SH40M 170501	1,100.00000	0.00000	0.00000			1,100.00000	1,100.00000	
ETZ-SU40M-170501	1,100.00	0.00	0.00	0.00	0.00	1,100.00	1,100.00	0.00
RCAACTUATOR	1	0	0	0	0	1	1	0
DCA SACD 120 12 100 41 SAM	30,850.00000	0.00000	0.00000	Ĭ		30,850.00000	30,850.00000	
RCA-SA6D-I-30-12-100-A1-S-NM	30,850.00	0.00	0.00	0.00	0.00	30,850.00	30,850.00	0.00
REAR RAIL MOTOR PULLEY	2	0		0	0	2	2	0
02110 0111 010 00	8,970.95000	0.00000	0.00000	Ĭ		8,970.95000	8,970.95000	
03118-0111-010-00	17,941.90	0.00	0.00	0.00	0.00	17,941.90	17,941.90	0.00
REAR ROOF	6	0		0	0	6	6	0
	0.00000	0.00000	0.00000			0.00000	0.00000	
EFI554-4014-1	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 619	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RECEIVER	2	0	0	0	0	2	2	0
EZI610-4113	1,340.00000	0.00000	0.00000			1,340.00000	1,340.00000	
	2,680.00	0.00	0.00	0.00	0.00	2,680.00	2,680.00	0.00
RECEIVER(16)	1	0	0	0	0	1	1	0
EFI73C-4108-1	1,530.00000	0.00000	0.00000			1,530.00000	1,530.00000	
	1,530.00	0.00	0.00	0.00	0.00	1,530.00	1,530.00	0.00
RECEIVER(24)	2	0	0	0	0	2	2	0
EFI73C-4109-1	1,610.00000	0.00000	0.00000			1,610.00000	1,610.00000	
	3,220.00	0.00	0.00	0.00	0.00	3,220.00	3,220.00	0.00
RECEIVER=2PCS/KB	2	0	0	0	0	2	2	0
EZI610-4115	635.00000	0.00000	0.00000			635.00000	635.00000	
ELIOIV-113	1,270.00	0.00	0.00	0.00	0.00	1,270.00	1,270.00	0.00
RECENTERING 1010	2	0	0	0	0	2	2	0
02372069	28,191.31000	0.00000	0.00000			28,191.31000	28,191.31000	
02372009	56,382.62	0.00	0.00	0.00	0.00	56,382.62	56,382.62	0.00
RECENTERING 1212	2	0	0	0	0	2	2	0
02250902	32,859.75500	0.00000	0.00000			32,859.75500	32,859.75500	
02359803	65,719.51	0.00	0.00	0.00	0.00	65,719.51	65,719.51	0.00
RECIRCULATING BALL SCREW	1	0	0	0	0	1	1	0
100050006	93,588.54000	0.00000	0.00000			93,588.54000	93,588.54000	
102352896	93,588.54	0.00	0.00	0.00	0.00	93,588.54	93,588.54	0.00
RECT.UNIT AMSTEL 3PH 50/60HZ	1	0	0	0	0	1	1	0
	158,470.46000	0.00000	0.00000	Ů		158,470.46000	158,470.46000	· ·
092.734.991890	158,470.46	0.00	0.00	0.00	0.00	158,470.46	158,470.46	0.00
RECTIFIER	1	0	0	0	0	1	1	0
	210,485.46000	0.00000	0.00000	ď	ď	210,485.46000	210,485.46000	0
092.734.991880	210,485.46	0.00	0.00	0.00	0.00	210,485.46	210,485.46	0.00
RECTIFIER UNIT	1	0.00	0.00	0.00	0.00	1	1	0.00
	95,250.58000	0.00000	0.00000	Ŭ	ď	95,250.58000	95,250.58000	O
092.734.990660	95,250.58	0.00	0.00	0.00	0.00	95,250.58	95,250.58	0.00
RECTIFIER UNIT	75,250.56	0.00	0.00	0.00	0.00	75,230.36	75,230.36	0.00
	91,535.13000	0.00000	0.00000	۷	ا	91,535.13000	91,535.13000	U
092.734.991270	91,535.13	0.00	0.0000	0.00	0.00	91,535.13	91,535.13	0.00
RECTIFIER UNIT	71,333.13	0.00	0.00	0.00		71,333.13	71,333.13	0.00
RECTI IER CIVII	151 005 60000	0.00000	0.00000	۷	0	151,995.60000	151 005 60000	U
092.734.992240	151,995.60000	0.00		0.00	0.00	151,995.60	151,995.60000	0.00
DECTIFIED INIT(002 724 001410)	151,995.60		0.00	0.00		131,993.60	151,995.60	0.00
RECTIFIER UNIT(092.734.991410)	101 102 22000	0	0 00000	0	0	101 102 22000	l	0
PDN AM2F-4V-100A-3-380V-PL 1	101,102.32000	0.00000	0.00000	0.00	2.22	101,102.32000	101,102.32000	0.00
	101,102.32	0.00	0.00	0.00	0.00	101,102.32	101,102.32	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 620 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RECTIFIER UNIT(092.734.992270)	1	0		0	0	1	1	0
	100,923.69000	0.00000	0.00000	Ů	· ·	100,923.69000	100,923.69000	0
AM2F-4V-100A-1-380V-PR1	100,923.69	0.00	0.00	0.00	0.00	100,923.69	100,923.69	0.00
RECTIFIER(092.734.992280)	1	0		0	0	1	1	0
DDN AM2E 4V 50A 1 290V DL 1	83,881.88000	0.00000	0.00000			83,881.88000	83,881.88000	
PDN AM2F-4V-50A-1-380V-PL 1	83,881.88	0.00	0.00	0.00	0.00	83,881.88	83,881.88	0.00
RECYCLE PAPER(50PACK/KB)	0	230	0	185	0	45	45	0
A4 70G(450PCS/PK)	0.00000	75.00000	0.00000			75.00000	75.00000	
A4 /00(4501 C5/1 K)	0.00	17,250.00	0.00	13,875.00	0.00	3,375.00	3,375.00	0.00
RED VERTICAL LED ASSY	2	0	0	0	0	2	2	0
08888-0091-000-04	33,666.72000	0.00000	0.00000			33,666.72000	33,666.72000	
00000 0071 000 01	67,333.44	0.00	0.00	0.00	0.00	67,333.44	67,333.44	0.00
RED/BLUE OBLIQUE ILLUMINATOR	1	0	0	0	0	1	1	0
08888-0093-000-06	77,544.45000	0.00000	0.00000			77,544.45000	77,544.45000	
	77,544.45	0.00	0.00	0.00	0.00	77,544.45	77,544.45	0.00
REDUCE VALVE	2	0	Ŭ	0	0	2	2	0
TGMX2-3-PA-FH-G-50	5,139.25000	0.00000	0.00000			5,139.25000	5,139.25000	
	10,278.50	0.00	0.00	0.00	0.00	10,278.50	10,278.50	0.00
REDUCED CROWN PIN(MOQ.200PCS)	200	0	0	0	0	200	200	0
EQT-201720031	131.00680	0.00000	0.00000			131.00680	131.00680	
	26,201.36	0.00	0.00	0.00	0.00	26,201.36	26,201.36	0.00
REDUCER PRESSURE TUBE4	2	0	0	0	0	2	2	0
1308025	2,881.05500	0.00000	0.00000			2,881.05500	2,881.05500	
	5,762.11	0.00	0.00	0.00	0.00	5,762.11	5,762.11	0.00
REDUCING VALVE	3	0	0	0	0	3	3	0
TGMX2-3-PB-FH-G-50	5,639.21333	0.00000	0.00000			5,639.21333	5,639.21333	
DEDIVIDING VALVE	16,917.64	0.00	0.00	0.00	0.00	16,917.64	16,917.64	0.00
REDUCING VALVE	2	0	ı	0	0	2	2	0
TGMX2-3-PP-FH-G-50	3,640.00000	0.00000	0.00000	0.00	0.00	3,640.00000	3,640.00000	0.00
DEDUCTOR	7,280.00	0.00	0.00	0.00	0.00	7,280.00	7,280.00	0.00
REDUCTOR	10.042.20000	0	Ŭ	0	0	10.042.20000	10.042.20000	0
NRV 030 I=30:1(301.778.992590)	10,042.39000	0.00000	0.00000	0.00	0.00	10,042.39000	10,042.39000	0.00
REDUCTOR	10,042.39	0.00	0.00	0.00	0.00	10,042.39	10,042.39	0.00
REDUCTOR	1 41 260 01000	0 00000	0.00000	0	0	11 260 01000	1 240 01000	0
P40 1:30 LEFT(301.778.99063)	41,369.81000 41,369.81	0.00000 0.00	0.0000	0.00	0.00	41,369.81000 41,369.81	41,369.81000 41,369.81	0.00
REDUCTOR	41,309.81	0.00	0.00	0.00	0.00	41,309.81	41,303.81	0.00
REDUCTOR	32,482.96000	0.00000	0.00000	ď	0	32,482.96000	32,482.96000	0
P40 1:30 RIGHT(301.778.99062)	32,482.96	0.00		0.00	0.00	32,482.96	32,482.96	0.00
	32,462.90	0.00	0.00	0.00	0.00	32,462.90	32,402.90	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 621 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
REDUCTOR	1	0	0		0	1	1	0
DCC 1 20 DICHT(201 770 000(40)	27,705.59000	0.00000	0.00000			27,705.59000	27,705.59000	-
P55 1:30 RIGHT(301.778.990640)	27,705.59	0.00		0.00	0.00	27,705.59	27,705.59	0.00
reductor adapter plate Q145	1	0	0	0	0	1	1	0
301.778.99249	41,350.57000	0.00000	0.00000			41,350.57000	41,350.57000	
301.776.99249	41,350.57	0.00	0.00	0.00	0.00	41,350.57	41,350.57	0.00
REEL PRESS(4PCS/KB)	10	0	0	0	0	10	10	0
ET812-2050-1	0.00000	0.00000				0.00000	0.00000	
2000 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
REEL STOPPER(4PCS/KB)	17	0	0	0	0	17	17	0
EN980-2520	450.00000	0.00000	0.00000			450.00000	450.00000	
	7,650.00	0.00	0.00	0.00	0.00	7,650.00	7,650.00	0.00
REFIL INK(10PCS/KB)	14	0	ľ	0	0	14	14	0
X-STAMP RED	56.00000	0.00000				56.00000	56.00000	
	784.00	0.00	0.00	0.00	0.00	784.00	784.00	0.00
REFIL INK(3PCS/KB)	11	0	ľ	0	0	11	11	0
X-STAMP BLUE	56.00000	0.00000	0.00000			56.00000	56.00000	
	616.00	0.00	0.00	0.00	0.00	616.00	616.00	0.00
REFIL INK(5PCS/KB)	12	0	0	0	0	12	12	0
X-STAMP BLACK	60.73667	0.00000				60.73667	60.73667	
	728.84	0.00		0.00	0.00	728.84	728.84	0.00
REFILL FILE (11Hole)(30PCS/KB)	34	50	0	22	0	62	62	0
A4 0.09mm.(10PCS/PK)	30.00000	30.00000				30.00000	30.00000	
·	1,020.00	1,500.00	0.00	660.00	0.00	1,860.00	1,860.00	0.00
REFILL INK(20PCS/KB)	10	0	ľ	0	0	10	10	0
BLACK INK	9.00000	0.00000				9.00000	9.00000	
	90.00	0.00	0.00	0.00	0.00	90.00	90.00	0.00
REFILL INK(20PCS/KB)	21	0		0	0	21	21	0
BLUE INK	8.00000	0.00000				8.00000	8.00000	
	168.00	0.00		0.00	0.00	168.00	168.00	0.00
REFILL INK(20PCS/KB)	8	0	ľ	0	0	8	8	0
RED INK	7.95250	0.00000	0.00000			7.95250	7.95250	
	63.62	0.00		0.00	0.00	63.62	63.62	0.00
REGULATOR	1	0	ľ	0	0	1	1	0
AC20B-01G	1,225.70000	0.00000				1,225.70000	1,225.70000	
	1,225.70	0.00		0.00	0.00	1,225.70	1,225.70	0.00
REGULATOR	5	0	·	0	0	5	5	0
ARJ310F-01BG-06	1,082.39000	0.00000	0.00000	_	_	1,082.39000	1,082.39000	_
	5,411.95	0.00	0.00	0.00	0.00	5,411.95	5,411.95	0.00

17/02/2021	2:16:27PM
Page 622	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
REGULATOR	1	0	0	0	0	1	1	0
ITV2090-312CS5	16,657.18000	0.00000	0.00000			16,657.18000	16,657.18000	
11 72070-312033	16,657.18	0.00	0.00	0.00	0.00	16,657.18	16,657.18	0.00
REGULATOR	2	0	0	0	0	2	2	0
ITV2090-312CS5/Z3341-0025	19,085.77000	0.00000	0.00000			19,085.77000	19,085.77000	
	38,171.54	0.00	0.00	0.00	0.00	38,171.54	38,171.54	0.00
REGULATOR	8	0	0	0	0	8	8	0
RSR	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
REGULATOR IC=30PCS/KB	30	0	0	0	0	30	30	0
LM7905CT (TO-220)	57.28400	0.00000	0.00000			57.28400	57.28400	
	1,718.52	0.00	0.00	0.00	0.00	1,718.52	1,718.52	0.00
REGULATOR IC=50PCS/KB	28	0	*	0	0	28	28	0
UA7905CKCS(TO-220)	53.37464	0.00000	0.00000		0.00	53.37464	53.37464	
DEGLE STORY AND COLOR	1,494.49	0.00	0.00	0.00	0.00	1,494.49	1,494.49	0.00
REGULATOR(2PCS/KB)	4	0	0	0	0	4	4	0
AR20-01	473.49500	0.00000	0.00000	0.00	0.00	473.49500	473.49500	0.00
DECLIFATOR (SDCS/VD)	1,893.98	0.00	0.00	0.00	0.00	1,893.98	1,893.98	0.00
REGULATOR(5PCS/KB)	455.72500	0	0	0	0	455.72500	455.72500	0
RVC4-M5	455.73500 911.47	0.00000	0.00000	0.00	0.00	455.73500	455.73500 911.47	0.00
REGULATOR(SRH3110-02-X238)	911.47	0.00	0.00	0.00	0.00	911.47	911.47	0.00
REGULATOR(SRIISTIO-02-A236)	9,757.97000	· ·	0.00000	0	0	9,757.97000	0.757.07000	U
LJKH-911364-0	19,515.94	0.00000	0.0000	0.00	0.00	19,515.94	9,757.97000 19,515.94	0.00
REGULATOR(SRH4010-03)	19,313.94	0.00	0.00	0.00	0.00	19,515.94	19,313.94	0.00
	16,532.38000	0.00000	0.00000	U	U	16,532.38000	16,532.38000	U
LDRH-910251-0	33,064.76	0.00	0.00	0.00	0.00	33,064.76	33,064.76	0.00
REGULATOR=2PCS/KB	55,001.70	0.00	0.00	0.00	0.00	55,001.70	55,001.70	0.00
	1,270.00000	0.00000	0.00000	· ·	V	1,270.00000	1,270.00000	V
R150-01	7,620.00	0.00	0.00	0.00	0.00	7,620.00	7,620.00	0.00
REGURATOR=2PCS/KB	5	0	0	1	0	4	4	0
ADVANCE OF	261.23800	0.00000	0.00000		· ·	261.23800	261.23800	
ARJ210-M5BG	1,306.19	0.00	0.00	261.24	0.00	1,044.95	1,044.95	0.00
RELAY	35	0	0	0	0	35	35	0
ADV2121S	32.85286	0.00000	0.00000	 		32.85286	32.85286	
APV2121S	1,149.85	0.00	0.00	0.00	0.00	1,149.85	1,149.85	0.00
RELAY	2	0	0	0	0	2	2	0
AQV221N(20PCS/SET)	4,079.82000	0.00000	0.00000			4,079.82000	4,079.82000	
112, 2211(201 00/011)	8,159.64	0.00	0.00	0.00	0.00	8,159.64	8,159.64	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 623 of 944

RELAY	0.00
RELAY	0.00
RELAY AQY22IN2S BELAY AQY22IN2S BELAY AQY22IR2S(100PCS/SET) RELAY BELAY	0.00
AQY22IN2S 0.00000 69.68600 0.00000 0.000 0.00 69.68600 69.68600 0.0000 0.000 0.000 3,484.30 3,4	0.00
RELAY	0
RELAY AQY221R2S(100PCS/SET) 10,267.28000 0.00000 0.000000 10,267.28000 10,267.28000 10,000000 10,000000 10,267.28000 10,267.28000 10,267.28000 10,267.28000 10,267.28000 10,267.28000 10,00000 10,000	
AQY221R2S(100PCS/SET) 10,267.28000 30,801.84 0.00 0.00000 0.00 0.00 0.00 0.00 30,801.84 30,801.84 30,801.84 RELAY 0 0 10 0 0 0 0 10 10 10 AQZ-204 0.00000 0.231.2860 0.000 0.00 0.00 0.00 0.00 0.00 0.00	0.00
AQY221R2S(100PCSSE1) 30,801.84 0.00 0.00 0.00 0.00 30,801.84 30,801.84 RELAY	0
RELAY AQZ-204 RELAY AQZ-204 RELAY BELAY AQZ-204 RELAY AQZ-204 RELAY BELAY AQZ-204 RELAY BELAY	
AQZ-204 AQZ-204 AQZ-204 BELAY G3M-102 PL BELAY G3VM-61GR1 BELAY G5SB-14 DC24 AQZ-204 AQZ-204 AQZ-204 0.00000 231.28600	0.00
RELAY S S S S S S S S S	0
RELAY 6 0 0 0 0 6 6 G3M-102 PL 108.05000 0.00000 0.0000 0.000 0.00 108.05000 108.05000 RELAY 648.30 0.00 0.00 0.00 0.00 648.30 648.30 G3VM-61GR1 111.77971 0.00000 0.00000 0.00 0.00 111.77971 111.77971 G5SB-14 DC24 50 0 0 0 0 0 3,912.29 3,912.29 G6B-4BND DC24V 1,230.00000 0.00000 0.00000 0 0 0 0 0 2,000.00 2,000.00	
G3M-102 PL	0.00
RELAY 35 0 0 0 0 0 0 0 0 0	0
RELAY G3VM-61GR1 111.77971 3,912.29 RELAY 50 0 0 0 0 0 111.77971 111.77971 111.77971 3,912.29 RELAY 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
G3VM-61GR1 111.77971 3,912.29 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0	0.00
RELAY S0 0.00 0.00 0.00 0.00 3,912.29 3,912.29	0
RELAY 50 0 0 0 0 50 50 G5SB-14 DC24 40.00000 0.00000 0.00000 0.00 0.00 0.00 40.00000 40.00000 RELAY 5 0 0 0 0 0 5 5 G6B-4BND DC24V 1,230.00000 0.00000 0.00000 0.00000 1,230.00000 1,230.00000	0.00
G5SB-14 DC24 40.00000 2,000.00 0.00000 0.00 0.00 0.00	0.00
Company Comp	0
RELAY 5 0 0 0 0 5 5 6 668-4BND DC24V 1,230.00000 0.00000 0.00000 1,230.00000	0.00
G6B-4BND DC24V 1,230.00000 0.00000 0.00000 1,230.00000 1,230.00000	0.00
1 U0D-4DND DC24V	0
6,150.00 0.00 0.00 0.00 0.00 6,150.00 6,150.00	0.00
	0.00
RELAY 0 0 0 0 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0	U
G9EA-1-B8 24VDC 0.00000 0.00 0.00 0.00 0.00 0.00 0.00	0.00
RELAY 4 0 0 0 0 0 4 4	0.00
207 72000 0 00000 0 00000 0 207 72000 207 72000	U
MY2-D 12VDC 830.88 0.00 0.00 0.00 0.00 830.88 830.88	0.00
RELAY 4 0 0 0 0 0 4 4	0.00
130,00000 0,00000 0,00000 130,00000 130,00000	U
MY4-AC220V 520.00 0.00 0.00 0.00 0.00 520.00 520.00	0.00
RELAY 4 0 0 0 0 4 4 4	0.00
MY4-D 24VDC 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00
RELAY 4 0 0 0 0 4 4	0
10 998 88000 0 00000 0 00000 10 998 88000 10 998 88000	
NR-SD-12V 43,995.52 0.00 0.00 0.00 0.00 43,995.52 43,995.52	0.00

17/02/2021	2:16:27PN
Page 624	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RELAY	3	0	0	0	0	3	3	0
NR-SD-24V	10,856.00000	0.00000	0.00000			10,856.00000	10,856.00000	
NK-3D-24 V	32,568.00	0.00	0.00	0.00	0.00	32,568.00	32,568.00	0.00
RELAY	10	0	0	0	0	10	10	0
UST-C14912 GS	1,052.95600	0.00000	0.00000			1,052.95600	1,052.95600	
051 011712 05	10,529.56	0.00	0.00	0.00	0.00	10,529.56	10,529.56	0.00
RELAY (SPANDNIX)	1	0	0	0	0	1	1	0
PC1005YH (50PCS/SET)	11,008.75000	0.00000	0.00000			11,008.75000	11,008.75000	
(2000)	11,008.75	0.00	0.00	0.00	0.00	11,008.75	11,008.75	0.00
RELAY 1PH(G3PA-430B-VD2)	2	0	0	0	0	2	2	0
301.809.997790	10,911.47000	0.00000	0.00000			10,911.47000	10,911.47000	
	21,822.94	0.00	0.00	0.00	0.00	21,822.94	21,822.94	0.00
RELAY 24DC NO/NC 6A	2	0	· ·	0	0	2	2	0
301.809.996910	664.24000	0.00000	0.00000			664.24000	664.24000	
	1,328.48	0.00	0.00	0.00	0.00	1,328.48	1,328.48	0.00
RELAY 3(LP4-K0610 BW3)	2	0	Ŭ	0	0	2	2	0
301.809.991770	1,902.00000	0.00000	0.00000			1,902.00000	1,902.00000	
	3,804.00	0.00	0.00	0.00	0.00	3,804.00	3,804.00	0.00
RELAY BASE A	2	0	,	0	0	2	2	0
TDH-011A(MOQ:2PCS)	2,488.69000	0.00000	0.00000			2,488.69000	2,488.69000	
	4,977.38	0.00	0.00	0.00	0.00	4,977.38	4,977.38	0.00
RELAY BASE B	1	0	0	0	0	1	1	0
TDH-011B(MOQ:2PCS)	3,110.72000	0.00000	0.00000			3,110.72000	3,110.72000	
	3,110.72	0.00	0.00	0.00	0.00	3,110.72	3,110.72	0.00
RELAY BASE C	2	0	0	0	0	2	2	0
TDH-011C-LD	3,112.83500	0.00000	0.00000			3,112.83500	3,112.83500	0.00
	6,225.67	0.00	0.00	0.00	0.00	6,225.67	6,225.67	0.00
RELAY BASE C	1	0	· ·	0	0	1	1	0
TDH-011C-UL	3,110.72000	0.00000	0.00000	0.00	0.00	3,110.72000	3,110.72000	0.00
DEL AV DAGE D	3,110.72	0.00	0.00	0.00	0.00	3,110.72	3,110.72	0.00
RELAY BASE D	1	0	Ŭ	0	0	1	1	0
TDH-011D(MOQ:2PCS)	2,643.91000	0.00000	0.00000	0.00	0.00	2,643.91000	2,643.91000	0.00
DELAY CONTENTED	2,643.91	0.00	0.00	0.00	0.00	2,643.91	2,643.91	0.00
RELAY CONVERTER	10	0 00000	Ŭ	0	0	10	122 16600	0
RCRK-T	123.16600	0.00000	0.00000 0.00	0.00	0.00	123.16600	123.16600	0.00
RELAY CONVERTER	1,231.66	0.00		0.00	0.00	1,231.66	1,231.66	0.00
RELAI CONVERIER	(571 22000	0 00000	V	0	0	(571 22000	(571 22000	0
S221N-S(50PCS/SET)	6,571.32000	0.00000	0.00000 0.00	0.00	0.00	6,571.32000	6,571.32000	0.00
	6,571.32	0.00	0.00	0.00	0.00	6,571.32	6,571.32	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 625 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RELAY CONVERTER=20PCS/KB	5	0	ŭ	0	0	5	5	0
T221R-N	196.76400	0.00000	0.00000			196.76400	196.76400	
	983.82	0.00	0.00	0.00	0.00	983.82	983.82	0.00
RELAY CONVERTOR	30	0	0	0	0	30	30	0
BX6676-1L	208.26200	0.00000	0.00000			208.26200	208.26200	
	6,247.86	0.00	0.00	0.00	0.00	6,247.86	6,247.86	0.00
RELAY CONVERTOR	18	0	ŭ	0	0	18	18	0
BX6676-4L	93.59611	0.00000	0.00000			93.59611	93.59611	
	1,684.73	0.00	0.00	0.00	0.00	1,684.73	1,684.73	0.00
RELAY CONVERTOR	20	0	0	0	0	20	20	0
BX6676-5L	164.48200	0.00000	0.00000			164.48200	164.48200	
	3,289.64	0.00	0.00	0.00	0.00	3,289.64	3,289.64	0.00
RELAY CONVERTOR	1	0	ŭ	0	0	1	1	0
H202-J(50PCS/SET)	22,454.04000	0.00000	0.00000			22,454.04000	22,454.04000	
	22,454.04	0.00	0.00	0.00	0.00	22,454.04	22,454.04	0.00
RELAY CONVERTOR	1	0	ŭ	0	0	1	1	0
H221N-A(20PCS/SET)	2,843.34000	0.00000	0.00000			2,843.34000	2,843.34000	
	2,843.34	0.00	0.00	0.00	0.00	2,843.34	2,843.34	0.00
RELAY CONVERTOR	1	0	0	0	0	1	1	0
H252G-G(20PCS/SET)	5,527.41000	0.00000	0.00000			5,527.41000	5,527.41000	
	5,527.41	0.00	0.00	0.00	0.00	5,527.41	5,527.41	0.00
RELAY CONVERTOR	1	0	0	0	0	1	1	0
L0221R(20PCS/SET)	2,143.16000	0.00000	0.00000			2,143.16000	2,143.16000	
	2,143.16	0.00	0.00	0.00	0.00	2,143.16	2,143.16	0.00
RELAY CONVERTOR	2	0	0	0	0	2	2	0
RCSMS(20PCS/SET)	3,415.51000	0.00000	0.00000			3,415.51000	3,415.51000	
100110(20103/321)	6,831.02	0.00	0.00	0.00	0.00	6,831.02	6,831.02	0.00
RELAY CONVERTOR	1	0	0	0	0	1	1	0
RCSMT(20PCS/SET)	9,462.77000	0.00000	0.00000			9,462.77000	9,462.77000	
RCBM1(201 CB/BE1)	9,462.77	0.00	0.00	0.00	0.00	9,462.77	9,462.77	0.00
RELAY CONVERTOR	1	0	0	0	0	1	1	0
S212-S(50PCS/SET)	10,040.16000	0.00000	0.00000			10,040.16000	10,040.16000	
5212 5(301 CG/5E1)	10,040.16	0.00	0.00	0.00	0.00	10,040.16	10,040.16	0.00
RELAY CONVERTOR	1	0	0	0	0	1	1	0
T252G-J(50PCS/SET)	20,016.17000	0.00000	0.00000			20,016.17000	20,016.17000	
12320-3(J01C6/6E1)	20,016.17	0.00	0.00	0.00	0.00	20,016.17	20,016.17	0.00
RELAY CONVERTOR=20PCS/KB	20	0	0	0	0	20	20	0
H252G-G	278.41050	0.00000	0.00000			278.41050	278.41050	
112320-0	5,568.21	0.00	0.00	0.00	0.00	5,568.21	5,568.21	0.00

17/02/2021	2:16:27PN
Page 626	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RELAY CONVERTOR=50PCS/KB	45	0	0	0	0	45	45	0
BX6676-0L	250.89556	0.00000	0.00000			250.89556	250.89556	
2.100,70 02	11,290.30	0.00	0.00	0.00	0.00	11,290.30	11,290.30	0.00
RELAY CONVERTOR=50PCS/KB	50	0	0	0	0	50	50	0
BX6676-2L	238.61040	0.00000	0.00000			238.61040	238.61040	
2.10070 22	11,930.52	0.00	0.00	0.00	0.00	11,930.52	11,930.52	0.00
RELAY CONVERTOR=50PCS/KB	13	0	0	0	0	13	13	0
BX6676-3L	93.51308	0.00000	0.00000			93.51308	93.51308	
2.10070 32	1,215.67	0.00	0.00	0.00	0.00	1,215.67	1,215.67	0.00
RELAY CONVETTER=20PCS/KB	25	0	0	0	0	25	25	0
RCRK-S	127.39120	0.00000	0.00000			127.39120	127.39120	
	3,184.78	0.00	0.00	0.00	0.00	3,184.78	3,184.78	0.00
RELAY SOCKET	20	0	0	0	0	20	20	0
PF113A	260.98700	0.00000	0.00000			260.98700	260.98700	
	5,219.74	0.00	0.00	0.00	0.00	5,219.74	5,219.74	0.00
RELAY SOCKET(5PCS/KB)	7	0	0	0	0	7	7	0
PYF-08A-E	75.00000	0.00000	0.00000			75.00000	75.00000	
111 00.12	525.00	0.00	0.00	0.00	0.00	525.00	525.00	0.00
RELAY(10PCS/KB)	7	0	0	0	0	7	7	0
G2R-2-SND(DC24V)	170.85429	0.00000	0.00000			170.85429	170.85429	
32.12	1,195.98	0.00	0.00	0.00	0.00	1,195.98	1,195.98	0.00
RELAY(10PCS/KB)	10	0	0	0	0	10	10	0
G6B-1174P-FD-US-P6B(DC24V)	121.26100	0.00000	0.00000			121.26100	121.26100	
	1,212.61	0.00	0.00	0.00	0.00	1,212.61	1,212.61	0.00
RELAY(301.809.991620)	1	0	0	0	0	1	1	0
LA4-DFB-D09-D95	2,286.06000	0.00000	0.00000			2,286.06000	2,286.06000	
	2,286.06	0.00	0.00	0.00	0.00	2,286.06	2,286.06	0.00
RELAY(4PCS/1KB)	23	0	0	0	0	23	23	0
LY2N 12VDC	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RELAY(4PCS/1KB)	31	0	Ů	0	0	31	31	0
MY2N 12VDC	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RELAY(4PCS/1KB)	21	0	0	0	0	21	21	0
MY2N 200/220VAC	0.00000	0.00000	0.00000			0.00000	0.00000	
200,220 1120	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RELAY(4PCS/1KB)	9	0	0	0	0	9	9	0
MY4N 200/220VAC	0.00000	0.00000	0.00000			0.00000	0.00000	
111 111 200/220 1110	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 627	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RELAY(4PCS/1KB)	1	0	0		0	1	1	0
MANANA	340.00000	0.00000	0.00000			340.00000	340.00000	-
MY4N 24VDC	340.00	0.00	0.00	0.00	0.00	340.00	340.00	0.00
RELAY(5PCS/KB)	5	0	0	0	0	5	5	0
G7L-1A-T AC200/240	287.21000	0.00000	0.00000			287.21000	287.21000	
G/L-1A-1 AC200/240	1,436.05	0.00	0.00	0.00	0.00	1,436.05	1,436.05	0.00
RELAY(AC-18A-7.5KW)	2	0	0	0	0	2	2	0
301.809.994442	8,170.13000	0.00000	0.00000			8,170.13000	8,170.13000	
301.003/371112	16,340.26	0.00	0.00	0.00	0.00	16,340.26	16,340.26	0.00
RELAY(AC3-9A-4KW)400V	2	0	0	0	0	2	2	0
301.809.99479	2,443.63500	0.00000	0.00000			2,443.63500	2,443.63500	
	4,887.27	0.00	0.00	0.00	0.00	4,887.27	4,887.27	0.00
RELAY(AC3-9A-4KW)400V	1	0	· ·	0	0	1	1	0
301.809.994792	4,618.05000	0.00000	0.00000			4,618.05000	4,618.05000	
	4,618.05	0.00	0.00	0.00	0.00	4,618.05	4,618.05	0.00
RELAY(CM-3X 300-500VAC 5)	2	0	Ŭ	0	0	2	2	0
301.809.996892	9,193.26000	0.00000	0.00000			9,193.26000	9,193.26000	
	18,386.52	0.00	0.00	0.00	0.00	18,386.52	18,386.52	0.00
RELAY(CR-M230AC2L)	10	0	*	0	0	10	10	0
301.809.995520	512.66900	0.00000	0.00000			512.66900	512.66900	
	5,126.69	0.00	0.00	0.00	0.00	5,126.69	5,126.69	0.00
RELAY(CT-MFE 24-240V)	2	0	0	0	0	2	2	0
301.809.994750	3,487.25000	0.00000	0.00000	0.00	0.00	3,487.25000	3,487.25000	0.00
DEL AVAMAND	6,974.50	0.00	0.00	0.00	0.00	6,974.50	6,974.50	0.00
RELAY(MK2KP)	2	0	0	0	0	2	2	0
301.809.994720	1,924.17000	0.00000		0.00	0.00	1,924.17000	1,924.17000	0.00
RELAY(MOQ/SET)	3,848.34	0.00	0.00	0.00	0.00	3,848.34	3,848.34	0.00
RELAT(MOQ/SET)	10.027.69500	0 00000	· ·	0	0	10.027.69500	10.027.69500	0
AQY221N2S(100PCS/SET)	10,037.68500 20,075.37	0.00000 0.00	0.00000 0.00	0.00	0.00	10,037.68500 20,075.37	10,037.68500 20,075.37	0.00
RELAY(MOQ:10PCS)	20,073.37	0.00		0.00	0.00		20,073.37	0.00
RELAT(MOQ.101C3)	700.00000	0.00000	0.00000	U	U	700.00000	700.00000	U
RV3T-3G24	3,500.00	0.00	0.00	0.00	0.00	3,500.00	3,500.00	0.00
RELAY(NAIS)=50PCS/KB	3,300.00	0.00		0.00	0.00	3,300.00	3,300.00	0.00
	158.91766	0.00000	Ŭ		\	158.91766	158.91766	
AQZ207	7,469.13	0.00	0.00	0.00	0.00	7,469.13	7,469.13	0.00
RELAY(OKITA)(MOQ:10PCS)	19	0.00		0.00	0.00	19	19	0.00
	321.57211	0.00000	0.00000		 	321.57211	321.57211	
HFSS-2AH-05WI	6,109.87	0.00		0.00	0.00	6,109.87	6,109.87	0.00

17/02/2021	2:16:27PM
Page 628	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RELAY(OKITA)(MOQ:25PCS)	44	0	0	0	0	44	44	0
TEP-2005SVC(DC5V)	514.63364	0.00000	0.00000			514.63364	514.63364	
1E1-20035 (C(DC3 V)	22,643.88	0.00	0.00	0.00	0.00	22,643.88	22,643.88	0.00
RELAY(PANASONIC)	9	0	0	0	0	9	9	0
BMK915K	366.34444	0.00000	0.00000			366.34444	366.34444	
5.11.5 1.11	3,297.10	0.00	0.00	0.00	0.00	3,297.10	3,297.10	0.00
RELAY(SANYU)=50PCS/KB	25	0	0	0	0	25	25	0
MSG-112AKB1	173.43560	0.00000	0.00000			173.43560	173.43560	
1.20 1.2.11.21	4,335.89	0.00	0.00	0.00	0.00	4,335.89	4,335.89	0.00
RELAY(SIL4-PIN)(10PCS/KB)	6	0	Ů	0	0	6	6	0
AQZ102	176.03167	0.00000	0.00000			176.03167	176.03167	
	1,056.19	0.00	0.00	0.00	0.00	1,056.19	1,056.19	0.00
RELAY(SSOP PACKEGE)=20PCS/KB	80	0		0	0	80	80	0
AQY225R2V	189.38225	0.00000	0.00000			189.38225	189.38225	
	15,150.58	0.00	0.00	0.00	0.00	15,150.58	15,150.58	0.00
RELAY=100PCS/KB	210	0	0	0	0	210	210	0
G6E-134P-US-DC12	62.33281	0.00000	0.00000			62.33281	62.33281	
	13,089.89	0.00	0.00	0.00	0.00	13,089.89	13,089.89	0.00
RELAY=100PCS/KB	45	0	0	0	0	45	45	0
JX-112MD1	233.56067	0.00000	0.00000			233.56067	233.56067	
	10,510.23	0.00	0.00	0.00	0.00	10,510.23	10,510.23	0.00
RELAY=10PCS/KB	13	0	0	0	0	13	13	0
G2R-1-SND DC12V	195.00000	0.00000	0.00000			195.00000	195.00000	
	2,535.00	0.00	0.00	0.00	0.00	2,535.00	2,535.00	0.00
RELAY=10PCS/KB	20	0	0	0	0	20	20	0
G3SD-Z01P-PD24VDC	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RELAY=10PCS/KB	17	0	0	0	0	17	17	0
G4A-1A-PE(DC12V,20A/250VAC)	141.70118	0.00000	0.00000			141.70118	141.70118	
0 11 11 12(2012 1,2012 200 1,10)	2,408.92	0.00	0.00	0.00	0.00	2,408.92	2,408.92	0.00
RELAY=10PCS/KB	10	0	0	0	0	10	10	0
G6S-2	55.06500	0.00000	0.00000			55.06500	55.06500	
000 2	550.65	0.00	0.00	0.00	0.00	550.65	550.65	0.00
RELAY=10PCS/KB	3	0	ľ	0	0	3	3	0
MGT-112	456.26000	0.00000	0.00000			456.26000	456.26000	
	1,368.78	0.00	0.00	0.00	0.00	1,368.78	1,368.78	0.00
RELAY=10PCS/KB	40	0	0	0	0	40	40	0
USM-12712H	491.99675	0.00000	0.00000			491.99675	491.99675	
- Com 12,1211	19,679.87	0.00	0.00	0.00	0.00	19,679.87	19,679.87	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 629 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RELAY=20pcs/kb	63	0	0	0	0	63	63	0
AQV-202	140.00000	0.00000				140.00000	140.00000	
	8,820.00	0.00	0.00	0.00	0.00	8,820.00	8,820.00	0.00
RELAY=20pcs/kb	37	0	0	0	0	37	37	0
AQV-203	130.00000	0.00000	0.00000			130.00000	130.00000	
	4,810.00	0.00	0.00	0.00	0.00	4,810.00	4,810.00	0.00
RELAY=20PCS/KB	80	0	· ·	0	0	80	80	0
AQV-225	245.00000	0.00000	0.00000			245.00000	245.00000	
	19,600.00	0.00	0.00	0.00	0.00	19,600.00	19,600.00	0.00
RELAY=20PCS/KB	58	0	Ů	0	0	58	58	0
AQV-225N	350.00000	0.00000	0.00000			350.00000	350.00000	
	20,300.00	0.00	0.00	0.00	0.00	20,300.00	20,300.00	0.00
RELAY=20PCS/KB	73	0	0	0	0	73	73	0
AQZ-202	187.05740	0.00000	0.00000			187.05740	187.05740	
	13,655.19	0.00	0.00	0.00	0.00	13,655.19	13,655.19	0.00
RELAY=20PCS/KB	25	0	0	0	0	25	25	0
ARS1412	123.51760	0.00000	0.00000			123.51760	123.51760	
11101112	3,087.94	0.00	0.00	0.00	0.00	3,087.94	3,087.94	0.00
RELAY=20PCS/KB	17	0	0	0	0	17	17	0
G3VM-21LR10	200.66000	0.00000	0.00000			200.66000	200.66000	
GSVIN ZIERIV	3,411.22	0.00	0.00	0.00	0.00	3,411.22	3,411.22	0.00
RELAY=20PCS/KB	40	0	0	0	0	40	40	0
G5V-1 DC12	51.91900	0.00000	0.00000			51.91900	51.91900	
63 (1 2012	2,076.76	0.00	0.00	0.00	0.00	2,076.76	2,076.76	0.00
RELAY=20PCS/KB	40	0	0	0	0	40	40	0
HFS-1A-12DOU	460.87825	0.00000	0.00000			460.87825	460.87825	
III 5-174-12500	18,435.13	0.00	0.00	0.00	0.00	18,435.13	18,435.13	0.00
RELAY=20PCS/KB	25	0	0	0	0	25	25	0
J-112WLD	483.85960	0.00000	0.00000			483.85960	483.85960	
J-112 W LD	12,096.49	0.00	0.00	0.00	0.00	12,096.49	12,096.49	0.00
RELAY=20PCS/KB	5	0	0	0	0	5	5	0
RK1-5V	293.28000	0.00000	0.00000			293.28000	293.28000	
KK1-3 V	1,466.40	0.00	0.00	0.00	0.00	1,466.40	1,466.40	0.00
RELAY=20pcs/kb	69	0	0	0	0	69	69	0
S 105NME	270.35145	0.00000	0.00000			270.35145	270.35145	
S-105NME	18,654.25	0.00	0.00	0.00	0.00	18,654.25	18,654.25	0.00
RELAY=20pcs/kb	10	0		0	0	10	10	
GCD 1212DEC	582.23000	0.00000	0.00000]	Ť	582.23000	582.23000	
SSP-1312RFC	5,822.30	0.00		0.00	0.00	5,822.30	5,822.30	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 630 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RELAY=20PCS/KB	60	0	0	0	0	60	60	0
ST-112DA	406.55417	0.00000	0.00000			406.55417	406.55417	
31-112DA	24,393.25	0.00	0.00	0.00	0.00	24,393.25	24,393.25	0.00
RELAY=20PCS/KB	26	0	0	0	0	26	26	0
URT-C112LD	1,348.20231	0.00000	0.00000			1,348.20231	1,348.20231	
OKI-CIIZED	35,053.26	0.00	0.00	0.00	0.00	35,053.26	35,053.26	0.00
RELAY=20PCS/KB	42	0	0	0	0	42	42	0
URT-CS112LD	971.98024	0.00000	0.00000			971.98024	971.98024	
O.M. CO.1.222	40,823.17	0.00	0.00	0.00	0.00	40,823.17	40,823.17	0.00
RELAY=25PCS/KB	67	0	Ŭ	0	0	67	67	0
SMT-105LDN	314.82537	0.00000	0.00000			314.82537	314.82537	
	21,093.30	0.00	0.00	0.00	0.00	21,093.30	21,093.30	0.00
RELAY=2PCS/KB	2	0		0	0	2	2	0
G3RD-X02PN DC24	428.00000	0.00000	0.00000			428.00000	428.00000	
	856.00	0.00	0.00	0.00	0.00	856.00	856.00	0.00
RELAY=2PCS/KB	54	0	*	0	0	54	54	0
G3SD-Z01P-PD-US	170.00000	0.00000	0.00000			170.00000	170.00000	
	9,180.00	0.00	0.00	0.00	0.00	9,180.00	9,180.00	0.00
RELAY=2PCS/KB	5	0	0	0	0	5	5	0
UST-C24912 GS	2,344.79400	0.00000	0.00000			2,344.79400	2,344.79400	
	11,723.97	0.00	0.00	0.00	0.00	11,723.97	11,723.97	0.00
RELAY=40PCS/KB	40	0	Ŭ	0	0	40	40	0
G3VM-401D	85.66050	0.00000	0.00000			85.66050	85.66050	
	3,426.42	0.00	0.00	0.00	0.00	3,426.42	3,426.42	0.00
RELAY=40PCS/KB	40	0	0	0	0	40	40	0
G3VM-601DY	118.84975	0.00000	0.00000			118.84975	118.84975	
	4,753.99	0.00	0.00	0.00	0.00	4,753.99	4,753.99	0.00
RELAY=40PCS/KB	26	0	ı	0	0	26	26	0
G6E-134P(5VDC)	82.00000	0.00000	0.00000			82.00000	82.00000	
	2,132.00	0.00	0.00	0.00	0.00	2,132.00	2,132.00	0.00
RELAY=40PCS/KB	85	0	ı	0	0	85	85	0
RS-112TP	496.67882	0.00000	0.00000			496.67882	496.67882	
	42,217.70	0.00	0.00	0.00	0.00	42,217.70	42,217.70	0.00
RELAY=4PCS/KB	21	0	ı	0	0	21	21	0
MY2N AC100V	186.26286	0.00000	0.00000	^		186.26286	186.26286	
	3,911.52	0.00	0.00	0.00	0.00	3,911.52	3,911.52	0.00
RELAY=50PCS/KB	10	0	Ŭ	0	0	10	10	0
AQS221FN2S	535.96500	0.00000	0.00000	^		535.96500	535.96500	,
	5,359.65	0.00	0.00	0.00	0.00	5,359.65	5,359.65	0.00

17/02/2021	2:16:27PM
Page 631	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RELAY=50PCS/KB	40	0	0	0	0	40	40	0
AQY221N2V	155.40750	0.00000	0.00000			155.40750	155.40750	
AQ1221N2V	6,216.30	0.00	0.00	0.00	0.00	6,216.30	6,216.30	0.00
RELAY=50PCS/KB	4	0	0	0	0	4	4	0
DG6C-2114P-US DC12	107.07000	0.00000	0.00000			107.07000	107.07000	
Buc 211 II Cu Beil2	428.28	0.00	0.00	0.00	0.00	428.28	428.28	0.00
RELAY=50PCS/KB	61	0	0	0	0	61	61	0
G6C-2114P-US DC24	116.37951	0.00000	0.00000			116.37951	116.37951	
	7,099.15	0.00	0.00	0.00	0.00	7,099.15	7,099.15	0.00
RELAY=50PCS/KB	110	0	0	0	0	110	110	0
J-112TLD (NO.SA-17-002)	163.15964	0.00000	0.00000			163.15964	163.15964	
	17,947.56	0.00	0.00	0.00	0.00	17,947.56	17,947.56	0.00
RELAY=50PCS/KB	130	0	0	0	0		130	0
S-112DN	211.71977	0.00000	0.00000			211.71977	211.71977	
	27,523.57	0.00	0.00	0.00	0.00	27,523.57	27,523.57	0.00
RELAY=50PCS/KB	95	0	0	35	0	60	60	0
SMT-112LDE	198.03147	0.00000	0.00000			198.03147	198.03147	
	18,812.99	0.00	0.00	6,931.10	0.00	11,881.89	11,881.89	0.00
RELAY=5PCS/KB	10	0	0	0	0	10	10	0
G3FD-X03SN 24VDC	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RELAY=5PCS/KB	10	0	0	0	0	10	10	0
G3R-0A202SLN 100/240VAC	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RELAY=5PCS/KB	12	0	0	0	0	12	12	0
LY2-D 24VDC	194.15500	0.00000	0.00000			194.15500	194.15500	
	2,329.86	0.00	0.00	0.00	0.00	2,329.86	2,329.86	0.00
RELAY=5PCS/KB	5	0	0	0	0	5	5	0
LY4(100/110VAC)	300.70600	0.00000	0.00000			300.70600	300.70600	
	1,503.53	0.00	0.00	0.00	0.00	1,503.53	1,503.53	0.00
RELAY=5PCS/KB	5	0	0	0	0		5	0
LY4N-D2 12VDC	467.58600	0.00000	0.00000			467.58600	467.58600	
	2,337.93	0.00	0.00	0.00	0.00	2,337.93	2,337.93	0.00
RELAY=5PCS/KB	10	0	0	0	0	10	10	0
MTP-101-COIL 24VDC	1,992.73000	0.00000	0.00000			1,992.73000	1,992.73000	
	19,927.30	0.00	0.00	0.00	0.00	19,927.30	19,927.30	0.00
RELAY=5PCS/KB	11	0	0	0	0	1	11	0
MY4N 12VDC	112.32000	0.00000	0.00000			112.32000	112.32000	
	1,235.52	0.00	0.00	0.00	0.00	1,235.52	1,235.52	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 632 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RELAY=5SET/1KB	2	0		0	0	2	2	0
A DV (A LAGOV (A A DGG (GET))	622.87500	0.00000	0.00000	Ĭ	·	622.87500	622.87500	·
APV212SX(20PCS/SET)	1,245.75	0.00	0.00	0.00	0.00	1,245.75	1,245.75	0.00
RELAYS PHASEER RM4TG20	1	0	0	0	0	1	1	0
200V 5 A DM4	16,900.00000	0.00000	0.00000			16,900.00000	16,900.00000	
300V 5A RM4	16,900.00	0.00	0.00	0.00	0.00	16,900.00	16,900.00	0.00
RELIEF VALVE	1	0	0	0	0	1	1	0
TGMC-3-PT-GW-50	5,446.49000	0.00000	0.00000			5,446.49000	5,446.49000	
1GMC-3-F1-GW-30	5,446.49	0.00	0.00	0.00	0.00	5,446.49	5,446.49	0.00
REMOTE TEACH FIBER SENSOR ASSY	1	1	0	0	0	2	2	0
08858-1032-000-13	7,226.38000	7,109.18000	0.00000			7,167.78000	7,167.78000	
00030-1032-000-13	7,226.38	7,109.18	0.00	0.00	0.00	14,335.56	14,335.56	0.00
REPAIR BOARD ICT2000(REQ)	1	0	0	0	0	1	1	0
S/N DV301-1 RPT2017-0039	16,499.50000	0.00000	0.00000			16,499.50000	16,499.50000	
5/N D V 301-1 N 1201/-003/	16,499.50	0.00	0.00	0.00	0.00	16,499.50	16,499.50	0.00
REPAIR EXPAND MOTOR(REQ.)	0	2	0	2	0	0	0	0
796.146 (ETS2020/0671)(REW)	0.00000	11,500.00000	0.00000			11,500.00000	11,500.00000	
770.110 (2152020/00/1)(12.11)	0.00	23,000.00	0.00	23,000.00	0.00	0.00	0.00	0.00
REPAIR HEATER ELEMENT(REW)	1	0	0	0	0	1	1	0
230V 800W M/C:EZV920A(REW)	4,300.00000	0.00000	0.00000			4,300.00000	4,300.00000	
	4,300.00	0.00	0.00	0.00	0.00	4,300.00	4,300.00	0.00
REPAIR OF HADC BOARD ICT2000	3	0	0	0	0	3	3	0
S/N:HD020-2,HD137-1,HD270-1	17,519.56667	0.00000	0.00000			17,519.56667	17,519.56667	
	52,558.70	0.00	0.00	0.00	0.00	52,558.70	52,558.70	0.00
REPAIRING BAKE RING (REQUEST)	1	0	0	0	0	1	1	0
FULL RING 480P(ENQ1612001-R3)	57,120.00000	0.00000	0.00000			57,120.00000	57,120.00000	
	57,120.00	0.00	0.00	0.00	0.00	57,120.00	57,120.00	0.00
REPLACEMENT KIT FOR ENCODER	1	0	· ·	0	0	1	1	0
08888-0834-000-00	33,327.45000	0.00000	0.00000			33,327.45000	33,327.45000	
	33,327.45	0.00	0.00	0.00	0.00	33,327.45	33,327.45	0.00
REPLACEMENT KIT FOR ENCODER	1	1	0	0	0	2	2	0
08888-0842-000-02	13,380.32000	12,735.73000	0.00000			13,058.02500	13,058.02500	
	13,380.32	12,735.73	0.00	0.00	0.00	26,116.05	26,116.05	0.00
RESIN CUT DIE(A)(SANTEC)	1	0	· ·	0	0	1	1	0
HTSSOP-B20 T101	8,450.00000	0.00000				8,450.00000	8,450.00000	
	8,450.00	0.00	0.00	0.00	0.00	8,450.00	8,450.00	0.00
RESIN CUT DIE(B)(SANTEC)	2	0	V	0	0	2	2	0
HTSSOP-B20 T102	9,750.00000	0.00000	0.00000			9,750.00000	9,750.00000	
	19,500.00	0.00	0.00	0.00	0.00	19,500.00	19,500.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 633 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RESIN CUT DIE(B)(SANTEC)	2	0	0	0	0	2	2	0
SSOP-B40 T102	8,710.00000	0.00000	0.00000			8,710.00000	8,710.00000	
	17,420.00	0.00	0.00	0.00	0.00	17,420.00	17,420.00	0.00
RESIN CUT DIE(C)(SANTEC)	2	0	0	0	0	2	2	0
HTSSOP-B20 T103	6,442.50000	0.00000	0.00000			6,442.50000	6,442.50000	
1113501 520 1103	12,885.00	0.00	0.00	0.00	0.00	12,885.00	12,885.00	0.00
RESIN CUT DIE(D)(SANTEC)	2	0	0	0	0	2	2	0
SSOP-B20W T104	7,450.00000	0.00000	0.00000			7,450.00000	7,450.00000	
5501-520W 1104	14,900.00	0.00	0.00	0.00	0.00	14,900.00	14,900.00	0.00
RESIN CUT DIE(SANTEC)	2	0	0	0	0	2	2	0
HRP7-T101	11,641.33000	0.00000	0.00000			11,641.33000	11,641.33000	
11101	23,282.66	0.00	0.00	0.00	0.00	23,282.66	23,282.66	0.00
RESIN CUT DIE(SANTEC)	1	0	0	0	0	1	1	0
TSSOP-C44 T101	15,800.00000	0.00000	0.00000			15,800.00000	15,800.00000	
13307-044 1101	15,800.00	0.00	0.00	0.00	0.00	15,800.00	15,800.00	0.00
RESIN CUT PUNCH(A)(SANTEC)	4	0	0	0	0	4	4	0
HDD7 T201	3,791.13250	0.00000	0.00000			3,791.13250	3,791.13250	
HRP7-T201	15,164.53	0.00	0.00	0.00	0.00	15,164.53	15,164.53	0.00
RESIN CUT PUNCH(A)(SANTEC)	9	0	0	0	0	9	9	0
HTCCOR DOG TOOL	4,932.84778	0.00000	0.00000			4,932.84778	4,932.84778	
HTSSOP-B20 T201	44,395.63	0.00	0.00	0.00	0.00	44,395.63	44,395.63	0.00
RESIN CUT PUNCH(A)(SANTEC)	3	0	0	0	0	3	3	0
GOD 22 T201	4,800.00000	0.00000	0.00000			4,800.00000	4,800.00000	-
SOP-22 T201	14,400.00	0.00	0.00	0.00	0.00	14,400.00	14,400.00	0.00
RESIN CUT PUNCH(A)(SANTEC)	6	0	0	0	0	6	6	0
GGOD 422 T201	5,070.00000	0.00000	0.00000	Ť	_	5,070.00000	5,070.00000	·
SSOP-A32 T201	30,420.00	0.00	0.00	0.00	0.00	30,420.00	30,420.00	0.00
RESIN CUT PUNCH(A)(SANTEC)	12	0		12	0	0	0	0
	3,200.07833	0.00000	0.00000	12		3,200.07833	3,200.07833	
SSOP-B20W T201	38,400.94	0.00	0.00	38,400.94	0.00	0.00	0.00	0.00
RESIN CUT PUNCH(B)(SANTEC)	3	0		0	0	3	3	0
	3,461.39667	0.00000	0.00000	ď		3,461.39667	3,461.39667	
HRP7-T202	10,384.19	0.00	0.00	0.00	0.00	10,384.19	10,384.19	0.00
RESIN CUT PUNCH(B)(SANTEC)	6	0.00		0.00	0.00	6	6	0.00
	4,920.00000	0.00000	0.00000	ď		4,920.00000	4,920.00000	
HTSSOP-B20 T202	29,520.00	0.00	0.00	0.00	0.00	29,520.00	29,520.00	0.00
RESIN CUT PUNCH(B)(SANTEC)	27,320.00	0.00		0.00	0.00	27,520.00	25,520.00	0.00
	4,910.00000	0.00000	0.00000	ď	o l	4,910.00000	4,910.00000	
SOP-22 T202	14,730.00	0.00		0.00	0.00	14,730.00	14,730.00	0.00
	14,/30.00	0.00	0.00	0.00	0.00	14,/30.00	14,/30.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 634 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RESIN CUT PUNCH(B)(SANTEC)	3	0		0	0	3	3	0
	5,450.00000	0.00000	0.00000	Ĭ	_	5,450.00000	5,450.00000	Ţ.
SSOP-A32 T202	16,350.00	0.00	0.00	0.00	0.00	16,350.00	16,350.00	0.00
RESIN CUT PUNCH(B)(SANTEC)	3	0	0	0	0	3	3	0
SSOP-B20W T204	3,823.20000	0.00000	0.00000			3,823.20000	3,823.20000	
3301-B20W 1204	11,469.60	0.00	0.00	0.00	0.00	11,469.60	11,469.60	0.00
RESIN CUT PUNCH(C)(SANTEC)	9	0	0	0	0	9	9	0
HTSSOP-B20 T203	3,762.00000	0.00000	0.00000			3,762.00000	3,762.00000	
1113301 320 1203	33,858.00	0.00	0.00	0.00	0.00	33,858.00	33,858.00	0.00
RESIN CUT PUNCH(C)(SANTEC)	3	0	0	0	0	3	3	0
SOP-22 T203	15,345.00000	0.00000	0.00000			15,345.00000	15,345.00000	
	46,035.00	0.00	0.00	0.00	0.00	46,035.00	46,035.00	0.00
RESIN CUT PUNCH(SANTEC)	6	0	0	0	0	6	6	0
SSOP-B40 T201	4,850.00000	0.00000	0.00000			4,850.00000	4,850.00000	
	29,100.00	0.00	0.00	0.00	0.00	29,100.00	29,100.00	0.00
RESIN CUT PUNCH(SANTEC)	3	0	*	0	0	3	3	0
TSSOP-C44 T203	6,795.00000	0.00000	0.00000			6,795.00000	6,795.00000	
	20,385.00	0.00	0.00	0.00	0.00	20,385.00	20,385.00	0.00
RESIN CUT PUNCH(SANTEC)=4PCS	4	0	0	4	0	0	0	0
HSOP-M36 T201	4,860.00000	0.00000	0.00000			4,860.00000	4,860.00000	
	19,440.00	0.00	0.00	19,440.00	0.00	0.00	0.00	0.00
RESIN CUT PUNCH(SANTEC)=4PCS	3	0	0	0	0	3	3	0
SSOP-A44 T201	4,860.00000	0.00000	0.00000			4,860.00000	4,860.00000	
	14,580.00	0.00	0.00	0.00	0.00	14,580.00	14,580.00	0.00
RESIN CUT PUNCH=12PCS/KB	12	0	0	12	0	0	0	0
SSOP-B28 T201	4,450.00000	0.00000	0.00000			4,450.00000	4,450.00000	
	53,400.00	0.00	0.00	53,400.00	0.00	0.00	0.00	0.00
RESIN CUT PUNCH=8PCS/KB	13	0	ı	3	0	10	10	0
SSOP-B28 T204	3,190.00000	0.00000	0.00000	0.570.00	0.00	3,190.00000	3,190.00000	
DEGRUDING ANTEG	41,470.00	0.00	0.00	9,570.00	0.00	31,900.00	31,900.00	0.00
RESIN PUNCH(B)SANTEC	9	0	ı	0	0	6 42 5 00000	9	0
TO252S-7+ T203	6,435.00000	0.00000	0.00000	0.00	0.00	6,435.00000	6,435.00000	0.00
DEGIN BUGUED/10D/CC/VD)	57,915.00	0.00	0.00	0.00	0.00	57,915.00	57,915.00	0.00
RESIN PUSHER(10PCS/KB)	220 82000	0 00000	0 00000	0	0	220 22000	220,02000	0
JPFJF8-15-3	239.83000 2,158.47	0.00000	0.00000	0.00	0.00	239.83000 2,158.47	239.83000 2,158.47	0.00
RESISTANCE	2,138.47	0.00	0.00	0.00	0.00	2,136.47	2,136.4/	0.00
RESISTANCE	0.00000	V	0 00000	0	0	0.00000	0.00000	0
RGH100W 52?J	0.00	0.00000 0.00	0.00000	0.00	0.00	0.00	0.0000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 635	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RESISTANCE	1	0				1	1	0
D GYYLOG 400Y	0.00000	0.00000	0.00000	Ü	Ů	0.00000	0.00000	· ·
RGH10G 10?J	0.00	0.00		0.00	0.00	0.00	0.00	0.00
RESISTANCE BULB(2PCS/KB)	4	0	0	0	0	4	4	0
TF51F3	0.00000	0.00000	0.00000			0.00000	0.00000	
113113	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RESISTANCE TEMPERATURE SENSOR	1	1	0	0	0	2	2	0
DI83F-Pt100-L	5,723.14000	5,628.73000	0.00000			5,675.93500	5,675.93500	
BIOST THOO E	5,723.14	5,628.73	0.00	0.00	0.00	11,351.87	11,351.87	0.00
RESISTER	1	0	0	0	0	1	1	0
QN212A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RESISTIVITY	1	0	Ĭ	0	0	1	1	0
FOR CO2 BUBBLE	41,216.83000	0.00000	0.00000			41,216.83000	41,216.83000	
	41,216.83	0.00	0.00	0.00	0.00	41,216.83	41,216.83	0.00
RESISTOR	355	0	Ĭ	0	0	355	355	0
10 OHM 1/4W	0.75000	0.00000	0.00000			0.75000	0.75000	
	266.25	0.00		0.00	0.00	266.25	266.25	0.00
RESISTOR	1	0	,	0	0	1	1	0
LN001-1M-OHM	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00		0.00	0.00	0.00
RESISTOR 0.1 OHM 25W 1%	5	0	ŭ	0	0	5	5	0
VPG-NPS2-T126B OR100%	450.00000	0.00000	0.00000	0.00	0.00	450.00000	450.00000	0.00
DEGICTOR/O OHIM/SW) ACET/KD	2,250.00	0.00	0.00	0.00	0.00	2,250.00	2,250.00	0.00
RESISTOR(8 OHM/5W)=2SET/KB	2	0	· ·	0	0	2	2	0
CP00058RU00JB143(10PCS/LOT)	725.52500	0.00000		0.00	0.00	725.52500	725.52500	0.00
RESISTOR=100pcs/kb	1,451.05	0.00	0.00	0.00	0.00	1,451.05	1,451.05	0.00
RESISTOR-TOOPES/RD	120 66.00000	0.00000	· ·	0	0	120 66.00000	120 66.00000	0
100K OHM 0.1% 1/4W	7,920.00	0.00	0.0000	0.00	0.00	7,920.00	7,920.00	0.00
RESISTOR=10PCS/1KB	35	0.00		0.00	0.00	7,920.00	35	0.00
RESISTOR TO CS/TRB	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
RN1/4F62 Kohm	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RESISTOR=10PCS/KB	17	0.00		0.00		17	17	0.00
	0.00000	0.00000	Ĭ		\ \	0.00000	0.00000	
10KSL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RESISTOR=10PCS/KB	22	0.00		0.00	0	22	22	0
	0.00000	0.00000	0.00000	Ŭ		0.00000	0.00000	
2W 0.0 OHM 15J	0.00	0.00		0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 636 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RESISTOR=10PCS/KB	18	0	0	0	0	18	18	0
2W 3.0 OHM	0.00000	0.00000	0.00000			0.00000	0.00000	
2 W 3.0 OTHVI	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RESISTOR=10PCS/KB	19	0	0	0	0	19	19	0
3W 1.0 OHM 5J	0.00000	0.00000	0.00000			0.00000	0.00000	
3 11 1.0 0111120	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RESISTOR=4PCS/KB	4	0	Ĭ	0	0	4	4	0
2.5Kohm 40W	1,550.00000	0.00000				1,550.00000	1,550.00000	
	6,200.00	0.00	0.00	0.00	0.00	6,200.00	6,200.00	0.00
RESISTOR=500PCS/KB	495	0	0	0	0	495	495	0
100 KOhm 1/4W +/-1%	1.00000	0.00000	0.00000			1.00000	1.00000	
	495.00	0.00	0.00	0.00	0.00	495.00	495.00	0.00
RESISTOR=500PCS/KB	500	0	0	0	0	500	500	0
100 Ohm 1/4W +/-1%	1.00000	0.00000				1.00000	1.00000	
	500.00	0.00	0.00	0.00	0.00	500.00	500.00	0.00
RESISTOR=5PCS/KB	15	0	0	0	0	15	15	0
2W0.0 OHM 5J	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RESISTOR=5PCS/KB	7	0	0	0	0	7	7	0
HS-5 10(OHM)	450.00000	0.00000				450.00000	450.00000	
	3,150.00	0.00	0.00	0.00	0.00	3,150.00	3,150.00	0.00
RESIVER	1	0	0	0	0	1	1	0
EFI73C-4113	1,650.00000	0.00000	0.00000			1,650.00000	1,650.00000	
	1,650.00	0.00	0.00	0.00	0.00	1,650.00	1,650.00	0.00
RETAINER-HEAD NX V3.2 KIT NX16	1	0	0	0	0	1	1	0
04133998	25,411.23000	0.00000	0.00000			25,411.23000	25,411.23000	
	25,411.23	0.00	0.00	0.00	0.00	25,411.23	25,411.23	0.00
RETURN PULLEY	2	0	0	0	0	2	2	0
EI616-5058*1	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
REVERSE HOLDER	2	0	Ŭ	0	0	2	2	0
EI642-8068	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
REVOLT STOPPER(5PCS/1KB)	2	0	Ĭ	0	0	2	2	0
ET085-3107	267.34500	0.00000				267.34500	267.34500	
	534.69	0.00	0.00	0.00	0.00	534.69	534.69	0.00
REVOLVER SHAFT [2]	2	0	0	0	0	2	2	0
EI580-4237	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 637 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
REW.From Cut Die(REQUEST)	1	0	0	0	0	1	1	(
CT-2263-211A Rew.(MODIFY)	3,000.00000	0.00000	0.00000			3,000.00000	3,000.00000	
, ,	3,000.00	0.00	0.00	0.00	0.00	3,000.00	3,000.00	0.0
REWORK ARC HOLDER(REQ.)	4	0	0	0	0	4	4	
TP-ARC-HOLDER-0001	1,250.00000	0.00000	0.00000			1,250.00000	1,250.00000	
	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.0
RF GENRATOR ELIE600W13.56MHZ	1	0	0	0	0	1	1	
E0000752	344,906.02000	0.00000	0.00000			344,906.02000	344,906.02000	
	344,906.02	0.00	0.00	0.00	0.00	344,906.02	344,906.02	0.0
RF POWOR CABLE BLACK(180007)	4	0	0	0	0	4	4	
D0000005	11,316.74000	0.00000	0.00000			11,316.74000	11,316.74000	
	45,266.96	0.00	0.00	0.00	0.00	45,266.96	45,266.96	0.0
Ribbed Heater (short)	1	0	0	0	0	1	1	
80.0000.1760	3,606.14000	0.00000	0.00000			3,606.14000	3,606.14000	
0.0000	3,606.14	0.00	0.00	0.00	0.00	3,606.14	3,606.14	0.0
RING SELF ADHESIVE(50PCS/KB)	22	0	0	0	0	22	22	
NO.500 DIAMOND	15.00000	0.00000	0.00000			15.00000	15.00000	
NO.300 BILLINGING	330.00	0.00	0.00	0.00	0.00	330.00	330.00	0.0
RING(10PCS/KB)	19	0	0	0	0	19	19	
EN980-4035	0.00000	0.00000	0.00000			0.00000	0.00000	
21,000 1033	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
RING(CENTER)=2PCS/KB	1	0	0	0	0	1	1	
LKHR-912901-0	1,054.88000	0.00000	0.00000			1,054.88000	1,054.88000	
ERIIK 712701 0	1,054.88	0.00	0.00	0.00	0.00	1,054.88	1,054.88	0.0
RINGBOSS FOR DISCHARGE=10PCS	7	0	0	0	0	7	7	
1BP29	40.97429	0.00000	0.00000			40.97429	40.97429	
1512)	286.82	0.00	0.00	0.00	0.00	286.82	286.82	0.0
RING-FEEDING NX16	1	0	0	0	0	1	1	
02360981	12,265.70000	0.00000	0.00000			12,265.70000	12,265.70000	
02300761	12,265.70	0.00	0.00	0.00	0.00	12,265.70	12,265.70	0.0
RING-FEEDING NX16 TURRET	1	0	0	0	0	1	1	
02361294	8,896.33000	0.00000	0.00000			8,896.33000	8,896.33000	
02301294	8,896.33	0.00	0.00	0.00	0.00	8,896.33	8,896.33	0.0
ROD	1	0	0	0	0	1	1	
SUW10443-001002R3	0.00000	0.00000	0.00000			0.00000	0.00000	
30 W 10443-001002K3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
ROD	1	0	0	0	0	1	1	
SHW10442 001002D4	0.00000	0.00000	0.00000			0.00000	0.00000	
SUW10443-001003R4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0

17/02/2021	2:16:27PM
Page 638	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ROD END	9	0	0	0	0	9	9	0
PHSA5L	164.78444	0.00000	0.00000			164.78444	164.78444	
FIISASE	1,483.06	0.00	0.00	0.00	0.00	1,483.06	1,483.06	0.00
ROD END	38	0	0	0	0	38	38	0
RBT-5	485.60158	0.00000	0.00000			485.60158	485.60158	
KB1 3	18,452.86	0.00	0.00	0.00	0.00	18,452.86	18,452.86	0.00
ROD END(2PCS/1KB)	4	0	0	0	0	4	4	0
PBRL8 EFN	1,850.09500	0.00000	0.00000			1,850.09500	1,850.09500	
	7,400.38	0.00	0.00	0.00	0.00	7,400.38	7,400.38	0.00
ROD END(2PCS/1KB)	6	0	ľ	0	0	6	6	0
RBT8	966.66667	0.00000	0.00000			966.66667	966.66667	
	5,800.00	0.00	0.00	0.00	0.00	5,800.00	5,800.00	0.00
ROD END(3PCS/1KB)	13	0		0	0	13	13	0
PR-4	431.22231	0.00000	0.00000			431.22231	431.22231	
	5,605.89	0.00	0.00	0.00	0.00	5,605.89	5,605.89	0.00
ROD END(4PCS/1KB)	4	0	ľ	0	0	4	4	0
PBR8 EFN	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROD END(5PCS/1KB)	10	0		0	0	10	10	0
200/2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROD END(5PCS/1KB)	8	0		0	0	8	8	0
BRF6	1,359.50125	0.00000	0.00000			1,359.50125	1,359.50125	
	10,876.01	0.00	0.00	0.00	0.00	10,876.01	10,876.01	0.00
ROD END(5PCS/1KB)	6	0	0	0	0	6	6	0
BRF6L	1,381.62667	0.00000			0.00	1,381.62667	1,381.62667	
DOD END (SDCG(1VD)	8,289.76	0.00	0.00	0.00	0.00	8,289.76	8,289.76	0.00
ROD END(5PCS/1KB)	12	0		0	0	12	12	0
NHS5T	189.59917	0.00000	0.00000	0.00	0.00	189.59917	189.59917	0.00
DOD END(SDCG/14/D)	2,275.19	0.00	0.00	0.00	0.00	2,275.19	2,275.19	0.00
ROD END(5PCS/1KB)	9	0	ľ	0	0	9	9	0
PBRL6 EFN	19,967.08000	0.00000	0.00000	0.00	0.00	19,967.08000	19,967.08000	0.00
DOD END(SDCG/IVD)	179,703.72	0.00	0.00	0.00	0.00	179,703.72	179,703.72	0.00
ROD END(5PCS/1KB)	12	0 00000	ľ	0	0	12	259 25417	0
PHS5	258.35417	0.00000		0.00	0.00	258.35417	258.35417	0.00
DOD END(SDCS/LVD)	3,100.25	0.00	0.00	0.00	0.00	3,100.25	3,100.25	0.00
ROD END(5PCS/1KB)	520 12480	0	ľ	0	0	520 12 490	45 520 13480	0
RBT-5E	520.13489	0.00000	0.00000	0.00	0.00	520.13489	520.13489	0.00
	23,406.07	0.00	0.00	0.00	0.00	23,406.07	23,406.07	0.00

17/02/2021 2:16:27PM Page 639 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ROD END=10PCS/KB	38	0	0	0	0	38	38	0
NOS5T	156.40184	0.00000	0.00000			156.40184	156.40184	
110001	5,943.27	0.00	0.00	0.00	0.00	5,943.27	5,943.27	0.00
ROD END=10PCS/KB	12	0	0	0	0	12	12	0
NSH-5T	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROD END=10PCS/KB	16	0	0	0	0	16	16	0
PHSA5R	158.36313	0.00000	0.00000			158.36313	158.36313	
	2,533.81	0.00	0.00	0.00	0.00	2,533.81	2,533.81	0.00
ROD END=10PCS/KB	26	0	0	0	0	26	26	0
RBT-3	447.76692	0.00000	0.00000			447.76692	447.76692	
RDT 3	11,641.94	0.00	0.00	0.00	0.00	11,641.94	11,641.94	0.00
ROD END=10PCS/KB	12	0	0	0	0	12	12	0
RBT-4	569.14167	0.00000	0.00000			569.14167	569.14167	
RDT 1	6,829.70	0.00	0.00	0.00	0.00	6,829.70	6,829.70	0.00
ROD END=10PCS/KB	26	0	0	0	0	26	26	0
RBT-4E	534.36615	0.00000	0.00000			534.36615	534.36615	
RDT IE	13,893.52	0.00	0.00	0.00	0.00	13,893.52	13,893.52	0.00
ROD END=10PCS/KB	15	0	0	0	0	15	15	0
RBT-6	582.68800	0.00000	0.00000			582.68800	582.68800	
RDT 0	8,740.32	0.00	0.00	0.00	0.00	8,740.32	8,740.32	0.00
ROD END=10PCS/KB	15	0	0	0	0	15	15	0
RBTL-3	514.84000	0.00000	0.00000			514.84000	514.84000	
1.2.3	7,722.60	0.00	0.00	0.00	0.00	7,722.60	7,722.60	0.00
ROD END=10PCS/KB	24	0	0	0	0	24	24	0
RBTL-4	555.72167	0.00000	0.00000			555.72167	555.72167	
	13,337.32	0.00	0.00	0.00	0.00	13,337.32	13,337.32	0.00
ROD END=10PCS/KB	7	0	0	0	0	7	7	0
RBTL-5	581.43000	0.00000	0.00000			581.43000	581.43000	
RDTE 9	4,070.01	0.00	0.00	0.00	0.00	4,070.01	4,070.01	0.00
ROD END=10PCS/KB	23	0	0	0	0	23	23	0
RBTL-6	717.20000	0.00000	0.00000			717.20000	717.20000	
RDTE (16,495.60	0.00	0.00	0.00	0.00	16,495.60	16,495.60	0.00
ROD END=2PCS/KB	2	0	0	0	0	2	2	0
EI265-4510	850.00000	0.00000	0.00000			850.00000	850.00000	
	1,700.00	0.00	0.00	0.00	0.00	1,700.00	1,700.00	0.00
ROD END=2PCS/KB	2	0	0	0	0	2	2	0
EI281-4510	850.00000	0.00000	0.00000			850.00000	850.00000	
21201 7310	1,700.00	0.00	0.00	0.00	0.00	1,700.00	1,700.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 640 of 944

TIVILITIES LEDGER								
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ROD END=2PCS/KB	4	0	0	0	0	4	4	0
PR-3	150.00000	0.00000	0.00000			150.00000	150.00000	
	600.00	0.00	0.00	0.00	0.00	600.00	600.00	0.00
ROD END=2PCS/KB	4	0	0	0	0	4	4	0
PRL-3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROD END=2PCS/KB	5	0	0	0	0	5	5	0
RBTL-30E	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROD END=5PCS/KB	2	5	0	3	0	4	4	0
EI79C-1174	650.00000	550.00000	0.00000			578.57143	578.57143	
	1,300.00	2,750.00	0.00	1,735.71	0.00	2,314.29	2,314.29	0.00
ROD END=5PCS/KB	15	0	ı	0	0	15	15	0
POS8	261.99867	0.00000	0.00000			261.99867	261.99867	
	3,929.98	0.00	0.00	0.00	0.00	3,929.98	3,929.98	0.00
ROD END=5PCS/KB	20	0	ı	0	0	20	20	0
RBT-3E	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROD EYE(PHS 3)=10PCS/KB	10	0	ı	0	0	10	10	0
302.782.990120	411.77900	0.00000	0.00000			411.77900	411.77900	
	4,117.79	0.00	0.00	0.00	0.00	4,117.79	4,117.79	0.00
ROD PACKING(FOR SUB-CYLINDER)	20	0	ı	0	0	20	20	0
LSI28*36*5	107.08700	0.00000	0.00000			107.08700	107.08700	
	2,141.74	0.00	0.00	0.00	0.00	2,141.74	2,141.74	0.00
ROD SEAL K36(50PCS/KB)	100	0	ı	0	0	100	100	0
PISTON 18X26X6.3NBR	140.00000	0.00000	0.00000			140.00000	140.00000	
	14,000.00	0.00	0.00	0.00	0.00	14,000.00	14,000.00	0.00
RODLESS CYLINDER	2	0	Ŭ	0	0	2	2	0
CDBX2N25-50	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RODLESS CYLINDER	2	0	Ŭ	0	0	2	2	0
CDY1S15H-350B-A73-X324	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RODLESS CYLINDER	1	0	Ŭ	0	0	1	1	0
CY1B10H-370	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RODLESS CYLINDER	3	0	Ŭ	0	0	3	3	0
CY1B6H-163-X210	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 641	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RODLESS CYLINDER	4	0	0	0	0	4	4	0
CY1B6H-227-XB9	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RODLESS CYLINDER	1	0	0	0	0	1	1	0
CY1B6H-R3390-175	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RODLESS CYLINDER	4	0	ľ	0	0	4	4	0
CY3B10-100-X324	2,814.75750	0.00000	0.00000			2,814.75750	2,814.75750	
	11,259.03	0.00	0.00	0.00	0.00	11,259.03	11,259.03	0.00
RODLESS CYLINDER	4	0	ľ	0	0	4	4	0
CY3B10-150-X324	3,521.21500	0.00000	0.00000		0.00	3,521.21500	3,521.21500	
	14,084.86	0.00	0.00	0.00	0.00	14,084.86	14,084.86	0.00
RODLESS CYLINDER	5	0		2	0	3	3	0
CY3B10-175-X324	2,790.49600	0.00000	0.00000	5 500 00	0.00	2,790.49600	2,790.49600	0.00
DON FGG CW DIDED	13,952.48	0.00	0.00	5,580.99	0.00	8,371.49	8,371.49	0.00
RODLESS CYLINDER	3	0	ľ	0	0	3	3	0
CY3B10-210-X324	4,061.40000	0.00000	0.00000	0.00	0.00	4,061.40000	4,061.40000	0.00
RODLESS CYLINDER	12,184.20	0.00	0.00	0.00	0.00	12,184.20	12,184.20	0.00
RODLESS CYLINDER	5	0	1	0	0	5	5	0
CY3B10-227-X324	2,924.71200	0.00000	0.00000	0.00	0.00	2,924.71200	2,924.71200	0.00
RODLESS CYLINDER	14,623.56	0.00	0.00	0.00	0.00	14,623.56	14,623.56	0.00
RODLESS CILINDER	2 (((70000	0	0 00000	0	0	2 (((70000	2 (((70000	0
CY3B10-250-X324	3,666.79000 14,667.16	0.00000	0.00000 0.00	0.00	0.00	3,666.79000 14,667.16	3,666.79000 14,667.16	0.00
RODLESS CYLINDER	14,007.10	0.00	0.00	0.00		14,007.10	14,007.10	0.00
ROBLESS CTEMBER	3,832.14500	0.00000	0.00000	U	0	3,832.14500	3,832.14500	0
CY3B10-275	30,657.16	0.00	0.0000	0.00	0.00	30,657.16	30,657.16	0.00
RODLESS CYLINDER	30,037.10	0.00		0.00	0.00	30,037.10	30,037.10	0.00
	3,147.06333	0.00000	0.00000	U	U	3,147.06333	3,147.06333	U
CY3B10-350	9,441.19	0.00	0.00	0.00	0.00	9,441.19	9,441.19	0.00
RODLESS CYLINDER	2,111.12	0.00		0.00	0.00	2,111.12	2,111.12	0.00
	3,558.00000	0.00000	0.00000	o l	V	3,558.00000	3,558.00000	O O
CY3B10-70	7,116.00	0.00	0.00	0.00	0.00	7,116.00	7,116.00	0.00
RODLESS CYLINDER	7,110.00	0.00		0.00	0.00	7,110.00	7,110.00	0.00
	4,234.33000	0.00000	0.00000	Ĭ		4,234.33000	4,234.33000	
CY3B15-112-X324	12,702.99	0.00	0.00	0.00	0.00	12,702.99	12,702.99	0.00
RODLESS CYLINDER	3	0.00		2	0.00	1	1	0
	894.02667	0.00000	0.00000	[· ·	894.02667	894.02667	
CY3B15-150	2,682.08	0.00		1,788.05	0.00	894.03	894.03	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 642 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RODLESS CYLINDER	2	0	0	0	0	2	2	0
CY3B15-154-X324	5,211.51000	0.00000	0.00000			5,211.51000	5,211.51000	
C13B13-134-A324	10,423.02	0.00	0.00	0.00	0.00	10,423.02	10,423.02	0.00
RODLESS CYLINDER	3	0	0	0	0	3	3	0
CY3B15-160	4,284.86333	0.00000	0.00000			4,284.86333	4,284.86333	
C13B13-100	12,854.59	0.00	0.00	0.00	0.00	12,854.59	12,854.59	0.00
RODLESS CYLINDER	3	0	0	3	0	0	0	0
CY3B15-175-X324	4,328.25333	0.00000	0.00000			4,328.25333	4,328.25333	
013813 173 1321	12,984.76	0.00	0.00	12,984.76	0.00	0.00	0.00	0.00
RODLESS CYLINDER	4	0	0	0	0	4	4	0
CY3B15-200	4,185.19750	0.00000	0.00000			4,185.19750	4,185.19750	
013310 200	16,740.79	0.00	0.00	0.00	0.00	16,740.79	16,740.79	0.00
RODLESS CYLINDER	5	0		0	0	5	5	0
CY3B15-210-X324	1,854.70400	0.00000	0.00000			1,854.70400	1,854.70400	
013310 210 132	9,273.52	0.00	0.00	0.00	0.00	9,273.52	9,273.52	0.00
RODLESS CYLINDER	4	0	0	0	0	4	4	0
CY3B15-280-X324	4,660.21250	0.00000	0.00000			4,660.21250	4,660.21250	
013310 230 1821	18,640.85	0.00	0.00	0.00	0.00	18,640.85	18,640.85	0.00
RODLESS CYLINDER	3	0	0	0	0	3	3	0
CY3B15-310-X324	4,755.53333	0.00000	0.00000			4,755.53333	4,755.53333	
	14,266.60	0.00	0.00	0.00	0.00	14,266.60	14,266.60	0.00
RODLESS CYLINDER	3	0	0	1	0	2	2	0
CY3B15-354-X324	4,861.04667	0.00000	0.00000			4,861.04667	4,861.04667	
	14,583.14	0.00	0.00	4,861.05	0.00	9,722.09	9,722.09	0.00
RODLESS CYLINDER	2	0	0	2	0	0	0	0
CY3B15-380-X324	4,614.40500	0.00000	0.00000			4,614.40500	4,614.40500	
	9,228.81	0.00	0.00	9,228.81	0.00	0.00	0.00	0.00
RODLESS CYLINDER	3	0	ı	0	0	3	3	0
CY3B6-170-X1468	2,413.18667	0.00000	0.00000			2,413.18667	2,413.18667	
	7,239.56	0.00	0.00	0.00	0.00	7,239.56	7,239.56	0.00
RODLESS CYLINDER	3	0	ı	0	0	3	3	0
CY3B6-272-X210	3,763.88667	0.00000	0.00000			3,763.88667	3,763.88667	
	11,291.66	0.00	0.00	0.00	0.00	11,291.66	11,291.66	0.00
RODLESS CYLINDER=2PCS/KB	5	0	ı	0	0	5	5	0
CY3B10-327	2,586.35400	0.00000				2,586.35400	2,586.35400	
	12,931.77	0.00	0.00	0.00	0.00	12,931.77	12,931.77	0.00
RODLESS CYLINDER=2PCS/KB	7	0	0	0	0	7	7	0
CY3B10-329	2,121.88000	0.00000	0.00000			2,121.88000	2,121.88000	
	14,853.16	0.00	0.00	0.00	0.00	14,853.16	14,853.16	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 643 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RODLESS CYLINDER=2PCS/KB	2	0		0	0	2	2	0
CV2D10 204	3,215.48000	0.00000	0.00000			3,215.48000	3,215.48000	
CY3B10-384	6,430.96	0.00	0.00	0.00	0.00	6,430.96	6,430.96	0.00
RODLESS CYLINDER=2PCS/KB	5	0	0	0	0	5	5	0
CY3B15-159	3,669.45200	0.00000	0.00000			3,669.45200	3,669.45200	
C13B13-139	18,347.26	0.00	0.00	0.00	0.00	18,347.26	18,347.26	0.00
RODLESS CYLINDER=2PCS/KB	4	0	0	2	0	2	2	0
CY3B15-75-X324	4,160.72750	0.00000	0.00000			4,160.72750	4,160.72750	
013513 73 1321	16,642.91	0.00	0.00	8,321.45	0.00	8,321.46	8,321.46	0.00
RODLESS CYLINDER=2PCS/KB	2	0	0	0	0	2	2	0
CY3B6-170	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RODLESS CYLINDER=2PCS/KB	3	0		0	0	3	3	0
CY3B6-272-DCJ4721J	3,752.89333	0.00000	0.00000			3,752.89333	3,752.89333	
	11,258.68	0.00	0.00	0.00	0.00	11,258.68	11,258.68	0.00
RODLESS CYLINDER=2PCS/KB	6	0	Ŭ	0	0	6	6	0
CY3B6-80-DCJ4721J	3,657.62167	0.00000	0.00000			3,657.62167	3,657.62167	
	21,945.73	0.00	0.00	0.00	0.00	21,945.73	21,945.73	0.00
RODLESS CYLINDER=2PCS/KB	2	0	_	0	0	2	2	0
CY3B6-80-X210	1,785.27500	0.00000	0.00000			1,785.27500	1,785.27500	
	3,570.55	0.00	0.00	0.00	0.00	3,570.55	3,570.55	0.00
RODLESS JOINT(4PCS/KB)	4	0	Ŭ	0	0	4	4	0
EI616-5033	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLL BRUSH(2PCS/KB)	4	0	0	2	0	2	2	0
DAI28x197.2xL256.8 SPIRAL	8,978.07000	0.00000	0.00000	17.056.14	0.00	8,978.07000	8,978.07000	0.00
POLL DRUGH/ADCG/VD)	35,912.28	0.00	0.00	17,956.14	0.00	17,956.14	17,956.14	0.00
ROLL BRUSH(2PCS/KB)	3	0	ı	2	0	1	1	0
DAI32x197.2xL256.8 SPIRAL	9,037.65000	0.00000	0.00000	10.075.20	0.00	9,037.65000	9,037.65000	0.00
ROLLER	27,112.95	0.00	0.00	18,075.30	0.00	9,037.65	9,037.65	0.00
ROLLER	576 26000	0	Ŭ	0	0	576.26000	576.26000	0
ROFA20-50	576.26000 2,305.04	0.00000 0.00	0.00000 0.00	0.00	0.00	576.26000	576.26000 2,305.04	0.00
ROLLER ASSY	2,303.04					2,305.04	2,303.04	0.00
ROLLER ASSI	14,894.76500	0 00000	0.00000	0	0	14 204 76500	14 904 76500	0
102402278	29,789.53	0.00000 0.00	0.0000	0.00	0.00	14,894.76500 29,789.53	14,894.76500 29,789.53	0.00
ROLLER BEARING	29,789.33	0.00		0.00	0.00	29,789.33	29,789.33	0.00
ROLLER DEFINITO	165.44444	0.00000	0.00000	U	0	165.44444	165.44444	0
EB22	2,978.00	0.00		0.00	0.00	2,978.00	2,978.00	0.00
	2,978.00	0.00	0.00	0.00	0.00	2,978.00	2,978.00	0.00

17/02/2021	2:16:27PN
Page 644	1 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ROLLER BRACKET	4	0	0	0	0	4	4	0
EI616-5088	0.00000	0.00000	0.00000			0.00000	0.00000	
E1010-5000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Roller brush(2PCS/KB)	4	0	0	0	0	4	4	0
OD.30xID.8xAL.20mm-0.07mm.	3,700.00000	0.00000	0.00000			3,700.00000	3,700.00000	
OD SOURCE CONTROL OF THE CONTROL OF	14,800.00	0.00	0.00	0.00	0.00	14,800.00	14,800.00	0.00
ROLLER CARD	1	0	0	0	0	1	1	0
PLASTIC WHITE(100PCS/SET)	10,361.81000	0.00000	0.00000			10,361.81000	10,361.81000	
. ,	10,361.81	0.00	0.00	0.00	0.00	10,361.81	10,361.81	0.00
ROLLER CHAINS=2PCS/KB	2	0	0	0	0	2	2	0
CHE15-150	816.86000	0.00000	0.00000			816.86000	816.86000	
	1,633.72	0.00	0.00	0.00	0.00	1,633.72	1,633.72	0.00
ROLLER CLUTCH(5PCS/1K/B)	15	0	*	0	0	15	15	0
4FC-8	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER CLUTCH=10PCS/KB	11	0	ď	0	0	11	11	0
4FC-10	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
ROLLER CLUTCH=10PCS/KB	18	0	*	0	0	18	18	0
4FC-12	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER CLUTCH=10PCS/KB	14	0	Ŭ	0	0	14	14	0
4FC-16	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER CLUTCH=10PCS/KB	13	0	0	0	0	13	13	0
4FC-20	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER CLUTCH=10PCS/KB	12	0	ŭ	0	0	12	12	0
NFH12	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER FOLLOWER (6PCS/KB)	20	0	ĭ	0	0	20	20	0
NATR5LL	996.18700	0.00000	0.00000	0.00	0.00	996.18700	996.18700	0.00
DOLLED CALICE	19,923.74	0.00	0.00	0.00	0.00	19,923.74	19,923.74	0.00
ROLLER GAUGE	250 (1(00	0	ŭ	0	0	250 (1(00	250 (1(00	0
R1-10Z	250.61600	0.00000		0.00	0.00	250.61600	250.61600	0.00
DOLLED CALICE	5,012.32	0.00	0.00	0.00	0.00	5,012.32	5,012.32	0.00
ROLLER GAUGE	25	0	Ŭ	0	0	25	25	0
R2-11Z	352.02000	0.00000	0.00000	0.00	0.00	352.02000	352.02000	0.00
	8,800.50	0.00	0.00	0.00	0.00	8,800.50	8,800.50	0.00

17/02/2021	2:16:27PM
Page 645	5 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ROLLER GAUGE	35	0	0	0	0	35	35	0
R2-5Z	128.80686	0.00000				128.80686	128.80686	
	4,508.24	0.00	0.00	0.00	0.00	4,508.24	4,508.24	0.00
ROLLER GAUGE	16	0	0	0	0	16	16	0
R2-7Z	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER GAUGE	58	0	1	0	0	58	58	0
R3-10Z	292.07500	0.00000				292.07500	292.07500	
	16,940.35	0.00		0.00	0.00	16,940.35	16,940.35	0.00
ROLLER GAUGE	38	0	· ·	0	0	38	38	0
R3-11Z	144.27447	0.00000	0.00000		0.00	144.27447	144.27447	
	5,482.43	0.00		0.00	0.00	5,482.43	5,482.43	0.00
ROLLER GAUGE	23	0		0	0	23	23	0
R3-6Z	198.36000	0.00000		0.00	0.00	198.36000	198.36000	0.00
DOLLED CALLOE	4,562.28	0.00		0.00	0.00	4,562.28	4,562.28	0.00
ROLLER GAUGE	20	0	· ·	0	0	20	20	0
R3-7Z	223.91400	0.00000	0.00000	0.00	0.00	223.91400	223.91400	0.00
DOLLED CALICE	4,478.28	0.00		0.00	0.00	4,478.28	4,478.28	0.00
ROLLER GAUGE	10	0	1	0	0	10	10	0
R4-19Z	849.95700	0.00000		0.00	0.00	849.95700	849.95700	0.00
ROLLER GAUGE	8,499.57	0.00		0.00	0.00	8,499.57	8,499.57	0.00
ROLLER GAUGE	14	0		0	0	14	14	0
R4-7Z	326.80000 4,575.20	0.00000	0.00000 0.00	0.00	0.00	326.80000 4,575.20	326.80000 4,575.20	0.00
ROLLER GAUGE	4,373.20	0.00				4,373.20	4,373.20	0.00
ROLLER GAOGE	405.31571	0.00000	·	0	0	405.31571	405.31571	U
R4-9Z	2,837.21	0.00		0.00	0.00	2,837.21	2,837.21	0.00
ROLLER GAUGE	13	0.00		0.00	0.00	13	13	0.00
	320.77000	0.00000	ľ	U	U	320.77000	320.77000	0
R6-6Z	4,170.01	0.00		0.00	0.00	4,170.01	4,170.01	0.00
ROLLER GAUGE	9	0.00		0.00	0.00	9	9	0.00
	405.13556	0.00000	ľ	o l	V	405.13556	405.13556	U
R6-9Z	3,646.22	0.00		0.00	0.00	3,646.22	3,646.22	0.00
ROLLER GAUGE=10PCS/KB	10	0.00		0.00	0.00	10	10	0.00
	288.63000	0.00000	ľ	Ĭ		288.63000	288.63000	
R3X8Z	2,886.30	0.00		0.00	0.00	2,886.30	2,886.30	0.00
ROLLER GAUGE=10PCS/PACK/KB	22	0		0	0	22	22	0
D1 57	0.00000	0.00000	· ·	Ĭ	· ·	0.00000	0.00000	
R1-5Z	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 646	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ROLLER GAUGE=10PCS/PACK/KB	50	0	0	0	0	50	50	0
R1-7Z	0.00000	0.00000	0.00000			0.00000	0.00000	
N 72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER PART IFLV(5PCS/1KB)	4	0	0	0	0	4	4	0
EI682-0291	590.00000	0.00000	0.00000			590.00000	590.00000	
	2,360.00	0.00	0.00	0.00	0.00	2,360.00	2,360.00	0.00
ROLLER PART IFLV=5PCS/KB	5	0		0	0	5	5	0
EI682-0294	590.00000	0.00000	0.00000			590.00000	590.00000	
	2,950.00	0.00	0.00	0.00	0.00	2,950.00	2,950.00	0.00
ROLLER PART IFLV=5PCS/KB	8	0	ľ	0	0	8	8	0
EI682-0491	595.00000	0.00000	0.00000			595.00000	595.00000	
	4,760.00	0.00	0.00	0.00	0.00	4,760.00	4,760.00	0.00
ROLLER PART IFLV=5PCS/KB	10	0		0	0	10	10	0
EI682-0494	597.50000	0.00000	0.00000		0.00	597.50000	597.50000	
	5,975.00	0.00	0.00	0.00	0.00	5,975.00	5,975.00	0.00
ROLLER SHAFT(5PCS/1KB)	9	0	ľ	0	0	9	9	0
EI040-4013	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER SHAFT=10PCS/KB	20	0		0	0	20	20	0
EI616-7258	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
DOLLED TABLE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER TABLE	1	0	0	0	0	1	1	0
EI715-4017	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000	0.00000 0.00	0.00
ROLLER VACUUM PAD(IMPR)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER VACOUM FAD(IMFR)	4 220 (1000	1 101 (1000	0 00000	0	0	4.265.61000	4 265 (1000	0
BIG (50PCS/SET)	4,339.61000 4,339.61	4,191.61000 4,191.61	0.00000 0.00	0.00	0.00	4,265.61000 8,531.22	4,265.61000 8,531.22	0.00
ROLLER W.J.(12PCS/KB)	4,339.01	4,191.01	0.00	0.00	0.00	24	8,331.22	0.00
ROBBER W.S.(121 CO/RB)	1,090.00000	1,090.00000	0.00000	U	U	1,090.00000	1,090.00000	0
ETL-PH40M-1602-14	13,080.00	13,080.00	0.00	0.00	0.00	26,160.00	26,160.00	0.00
ROLLER W.J.(3PCS/KB)	13,000.00	15,080.00		0.00	0.00	20,100.00	20,100.00	0.00
ETL-PH40M-1602-132	2,000.00000	0.00000	0.00000	l "	U	2,000.00000	2,000.00000	
	12,000.00	0.00	0.00	0.00	0.00	12,000.00	12,000.00	0.00
ROLLER W.J.TO263(45MM)=6PCS/KB	12,000.00	12	0.00	12	0.00	0	0	0.00
ETL-PH40M-1602-15	0.00000	1,100.00000	0.00000	12		1,100.00000	1,100.00000	
	0.00	13,200.00	0.00	13,200.00	0.00	0.00	0.00	0.00
ROLLER W.J.TO263(47MM)=6PCS/KB	0	12		12	0	0	0	0
,	0.00000	1,100.00000	0.00000	12	· ·	1,100.00000	1,100.00000	
ETL-PH40M-1602-16	0.00	13,200.00	0.00	13,200.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 647	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ROLLER(1)(TAKATORI)	1	0		0	0	1	1	0
C2ATM0S002	10,000.98000	0.00000	0.00000			10,000.98000	10,000.98000	-
C2ATM9S003	10,000.98	0.00	0.00	0.00	0.00	10,000.98	10,000.98	0.00
ROLLER(150238)	2	0	0	0	0	2	2	0
29140340076	1,580.00000	0.00000	0.00000			1,580.00000	1,580.00000	
29140340070	3,160.00	0.00	0.00	0.00	0.00	3,160.00	3,160.00	0.00
ROLLER(150238)	5	0	0	0	0	5	5	0
29140340107	450.00000	0.00000	0.00000			450.00000	450.00000	
27140340107	2,250.00	0.00	0.00	0.00	0.00	2,250.00	2,250.00	0.00
ROLLER(2)(TAKATORI)	1	0	0	0	0	1	1	0
C2ATM9S004	8,667.40000	0.00000	0.00000			8,667.40000	8,667.40000	
CZMMOSOUT	8,667.40	0.00	0.00	0.00	0.00	8,667.40	8,667.40	0.00
ROLLER(5PCS/1KB)	8	0	0	0	0	8	8	0
EI030-4020	0.00000	0.00000	0.00000			0.00000	0.00000	
2000 1020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER(5PCS/1KB)	4	0	0	0	0	4	4	0
EI034-6014-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER(5PCS/1KB)	10	0	0	0	0	10	10	0
ET046-2021	563.00000	0.00000	0.00000			563.00000	563.00000	
	5,630.00	0.00	0.00	0.00	0.00	5,630.00	5,630.00	0.00
ROLLER=2PCS/KB	4	0	0	0	0	4	4	0
72-52118	2,123.63500	0.00000	0.00000			2,123.63500	2,123.63500	
	8,494.54	0.00	0.00	0.00	0.00	8,494.54	8,494.54	0.00
ROLLER=2PCS/KB	8	0	0	0	0	8	8	0
EFI554-0213	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLER=2PCS/KB	4	0	Ŭ	0	0	4	4	0
EI682-0283-1*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLING SHAFT(2PCS/1KB)	4	0	0	0	0	4	4	0
SFR5-16	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLING SHAFT(2PCS/1KB)	4	0	Ŭ	0	0	4	4	0
SFRT10-66-M4-KC31-A35	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROLLING SHAFT(2PCS/1KB)	4	0	0	0	0	4	4	0
SFRW10-45-M4-N4-KC20-A25	0.00000	0.00000	0.00000			0.00000	0.00000	
5.10.19 15 111 111 1000 1100	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 648 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ROOF BRACKET	21	0	_	0	0	21	21	0
	0.00000	0.00000	0.00000	v	Ů	0.00000	0.00000	v
EI575-6805	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROOF COVER=5PCS/KB	2	0		0	0	2	2	0
F1577 9400	0.00000	0.00000	0.00000			0.00000	0.00000	
E1577-8409	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROOF COVER2(RECEIVED)=8PCS/KB	16	0	0	0	0	16	16	0
EI577-8406-3	1,797.00000	0.00000	0.00000			1,797.00000	1,797.00000	
L1377-0400-3	28,752.00	0.00	0.00	0.00	0.00	28,752.00	28,752.00	0.00
ROOF COVER2=10PCS/KB	26	0	0	0	0	26	26	0
EI577-8406	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROOF PUSHER	3	0	ı	0	0	3	3	0
D5579-0045-1	580.00000	0.00000	0.00000			580.00000	580.00000	
	1,740.00	0.00	0.00	0.00	0.00	1,740.00	1,740.00	0.00
ROOF U/D=5PCS/KB	7	0	0	0	0	7	7	0
EI543-6830	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROOF=2PCS/KB	2	0	0	0	0	2	2	0
D2658-08-051	1,300.00000		0.00000			1,300.00000	1,300.00000	
	2,600.00	0.00	0.00	0.00	0.00	2,600.00	2,600.00	0.00
ROTALY ACTUATER	2	0	0	0	0	2	2	0
CDRB2BW40-180S-R80	5,845.00000	0.00000	0.00000			5,845.00000	5,845.00000	
	11,690.00	0.00	0.00	0.00	0.00	11,690.00	11,690.00	0.00
ROTALY ACTUATOR	1	0	0	1	0	0	0	0
CRBU2Z15-BWS01-90	5,337.36000	0.00000	0.00000			5,337.36000	5,337.36000	
	5,337.36	0.00	0.00	5,337.36	0.00	0.00	0.00	0.00
ROTALY BRACKET SENSOR	6	0	0	0	0	6	6	0
P211060-1	657.91500	0.00000	0.00000	0.00	0.00	657.91500	657.91500	
	3,947.49	0.00	0.00	0.00	0.00	3,947.49	3,947.49	0.00
ROTARY ACTUATER	2	0	0	2	0	0	0	0
CDRB2BW20-180SZ	2,189.10000		0.00000	4 270 20	0.00	2,189.10000	2,189.10000	0.00
DOTA DV A CTUATED	4,378.20	0.00	0.00	4,378.20	0.00	0.00	0.00	0.00
ROTARY ACTUATER	9 727 0000	0.727.0000	0 00000	0	0	9.727.00000	9.727.00000	0
CDRQ2BW15-90-DIH00199	8,727.00000	8,727.00000	0.00000	0.00	0.00	8,727.00000	8,727.00000	0.00
ROTARY ACTUATER	26,181.00	8,727.00	0.00	0.00	0.00	34,908.00	34,908.00	0.00
ROTARI ACTUALEK	1 (50 00222	0 00000	0 00000		0	1 (50 90222	1 (50 90222	0
CRB2BW10-180SE	1,659.89333	0.00000	0.00000	1 (50 00	0.00	1,659.89333	1,659.89333	0.00
	4,979.68	0.00	0.00	1,659.89	0.00	3,319.79	3,319.79	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 649 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ROTARY ACTUATER	4	0	0	0	0	4	4	0
CRB2BW20-180S	1,788.35500	0.00000	0.00000			1,788.35500	1,788.35500	
CKB2B w 20-1605	7,153.42	0.00	0.00	0.00	0.00	7,153.42	7,153.42	0.00
ROTARY ACTUATER	3	0	0	0	0	3	3	0
CRB2BW20-90S	1,712.01333	0.00000	0.00000			1,712.01333	1,712.01333	
C.B.22 (120) 05	5,136.04	0.00	0.00	0.00	0.00	5,136.04	5,136.04	0.00
ROTARY ACTUATER	3	0	0	0	0	3	3	0
PRN10S-180-90	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROTARY ACTUATER=2PCS/1KB	1	0	ľ	0	0	1	1	0
CRB2BW10-90D	3,487.30000	0.00000	0.00000			3,487.30000	3,487.30000	
	3,487.30	0.00	0.00	0.00	0.00	3,487.30	3,487.30	0.00
ROTARY ACTUATER=2PCS/1KB	8	0	· •	0	0	8	8	0
PRN1S-180-90	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROTARY ACTUATER=2PCS/KB	6	0	· · · · · · · · · · · · · · · · · · ·	3	0	3	3	0
CRB2BW15-180SZ	1,674.84667	0.00000	0.00000			1,674.84667	1,674.84667	
	10,049.08	0.00	0.00	5,024.54	0.00	5,024.54	5,024.54	0.00
ROTARY ACTUATER=2PCS/KB	3	0	Ĭ	0	0	3	3	0
CRB2BW20-270S	539.68000	0.00000	0.00000			539.68000	539.68000	
	1,619.04	0.00	0.00	0.00	0.00	1,619.04	1,619.04	0.00
ROTARY ACTUATER=4PCS/KB	7	0	0	0	0	7	7	0
CRB2BW10-90S	108.91286	0.00000	0.00000		0.00	108.91286	108.91286	
DOTAINA GRANTED	762.39	0.00	0.00	0.00	0.00	762.39	762.39	0.00
ROTARY ACTUATOR	2	0	0	0	0	2	2	0
CDR2BW20-90SZ-R80	2,481.74000	0.00000	0.00000		0.00	2,481.74000	2,481.74000	
DOTARY ACTUATOR	4,963.48	0.00	0.00	0.00	0.00	4,963.48	4,963.48	0.00
ROTARY ACTUATOR	1	0	ĭ	0	0	1	1	0
CDRB2BWU20-270S-R73L	5,417.31000	0.00000	0.00000	0.00	0.00	5,417.31000	5,417.31000	0.00
DOTA DV A CTUATOD	5,417.31	0.00	0.00	0.00	0.00	5,417.31	5,417.31	0.00
ROTARY ACTUATOR	2	0	ĭ	0	0	2	2	0
CRB1BS63-190S	8,491.86000	0.00000	0.00000	0.00	0.00	8,491.86000	8,491.86000	0.00
DOTA DV A CTUATOD	16,983.72	0.00	0.00	0.00	0.00	16,983.72	16,983.72	0.00
ROTARY ACTUATOR	2 2 124 00000	l 9 124 00000	0 00000	0	0	9 124 00000	9 124 00000	0
CRB2FT20-90DZ	8,124.00000	8,124.00000	0.00000 0.00	0.00	0.00	8,124.00000	8,124.00000	0.00
POTA DV A CTUATOD	16,248.00	8,124.00		0.00	0.00	24,372.00	24,372.00	0.00
ROTARY ACTUATOR	1 701 60222	0 00000	Ĭ	1	0	1 701 (0222	1 701 (0222	0
CRBU2W10-90SZ	1,791.60333	0.00000	0.00000	1 701 (0	0.00	1,791.60333	1,791.60333	0.00
	5,374.81	0.00	0.00	1,791.60	0.00	3,583.21	3,583.21	0.00

17/02/2021	2:16:27PN
Page 650	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ROTARY ACTUATOR	2	0	0	0	0	2	2	0
PRNA1S-90-45	5,370.00000	0.00000	0.00000			5,370.00000	5,370.00000	
TRAITIS 70 15	10,740.00	0.00	0.00	0.00	0.00	10,740.00	10,740.00	0.00
ROTARY ACTUATOR	2	0	0	0	0	2	2	0
PRNA3S-90-90S	5,400.00000	0.00000	0.00000			5,400.00000	5,400.00000	
114.135 70 705	10,800.00	0.00	0.00	0.00	0.00	10,800.00	10,800.00	0.00
ROTARY ACTUATOR(2PCS/1KB)	2	0	0	0	0	2	2	0
CRBU2W15-90D	3,380.41500	0.00000	0.00000			3,380.41500	3,380.41500	
CRB621113 70B	6,760.83	0.00	0.00	0.00	0.00	6,760.83	6,760.83	0.00
ROTARY ACTUATOR=2PCS/KB	5	0	0	1	0	4	4	0
CRB2BW10-270S	1,666.69800	0.00000	0.00000			1,666.69800	1,666.69800	
CRB2B w 10-2703	8,333.49	0.00	0.00	1,666.70	0.00	6,666.79	6,666.79	0.00
ROTARY ACTUATOR=3PCS/KB	17	0	0	0	0	17	17	0
CRB2BW15-90S	2,026.97235	0.00000	0.00000			2,026.97235	2,026.97235	
CRB2B w 13-703	34,458.53	0.00	0.00	0.00	0.00	34,458.53	34,458.53	0.00
ROTARY ACTURATOR	1	0	0	0	0	1	1	0
CDRB1BW50-180SE-R73	4,100.04000	0.00000	0.00000			4,100.04000	4,100.04000	
CDRD1B w 30-1803E-R/3	4,100.04	0.00	0.00	0.00	0.00	4,100.04	4,100.04	0.00
ROTARY ACTURATOR	3	0	0	0	0	3	3	0
CRQ2BW15-90	3,473.25000	0.00000	0.00000			3,473.25000	3,473.25000	
CRQ2DW13-90	10,419.75	0.00	0.00	0.00	0.00	10,419.75	10,419.75	0.00
ROTARY ACTUTATOR	1	0	0	0	0	1	1	0
RS01-16B-180-RCA2	13,000.00000	0.00000	0.00000			13,000.00000	13,000.00000	
K501-10D-180-RCA2	13,000.00	0.00	0.00	0.00	0.00	13,000.00	13,000.00	0.00
ROTARY BASE	1	0	0	0	0	1	1	0
EVI601-9004-1	1,000.00000	0.00000	0.00000			1,000.00000	1,000.00000	
E V 1001-9004-1	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
ROTARY CLAMP	3	0	0	0	0	3	3	0
MKB12-10LN	1,690.48333	0.00000	0.00000			1,690.48333	1,690.48333	
MKD12-10LN	5,071.45	0.00	0.00	0.00	0.00	5,071.45	5,071.45	0.00
ROTARY CLAMP CYLINDER(2PC/KB)	1	0	0	0	0	1	1	0
MVD12 10DN A02	3,033.10000	0.00000	0.00000			3,033.10000	3,033.10000	
MKB12-10RN-A93	3,033.10	0.00	0.00	0.00	0.00	3,033.10	3,033.10	0.00
ROTARY COVER	1	0	0	0	0	1	1	0
DVI601-9005-1	1,240.00000	0.00000	0.00000			1,240.00000	1,240.00000	
D V 1001-3003-1	1,240.00	0.00	0.00	0.00	0.00	1,240.00	1,240.00	0.00
ROTARY ENCODER	1	0	0	0	0	1	1	0
EGE AD2C C	10,560.26000	0.00000	0.00000			10,560.26000	10,560.26000	
E6F-AB3C-C	10,560.26	0.00		0.00	0.00	10,560.26	10,560.26	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 651 of 944

		7 (1141 = 147						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ROTARY ENCODER=2PCS/KB	6	0	0	0	0	6	6	0
E6B2-CWZ6C 360P/R 0.5M	2,138.54167	0.00000	0.00000			2,138.54167	2,138.54167	
	12,831.25	0.00	0.00	0.00	0.00	12,831.25	12,831.25	0.00
ROTARY ONE TOUCH J.=5PCS	20	0	0	0	0	20	20	0
KSH04-M5	177.36500	0.00000	0.00000			177.36500	177.36500	
	3,547.30	0.00	0.00	0.00	0.00	3,547.30	3,547.30	0.00
ROTARY SHAFT(4PCS/KB)	6	0	ŭ	0	0	6	6	0
DN980-0431	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROTARY SHAFT(-WKC11-C11-K12-E1	1	0	0	0	0	1	1	0
SFRM8-58-F9-B7-P6-T9-S7-Q6	585.58000	0.00000	0.00000			585.58000	585.58000	
	585.58	0.00	0.00	0.00	0.00	585.58	585.58	0.00
ROTARY STAY	6	0	ŭ	0	0	6	6	0
B-1453-2	243.47833	0.00000	0.00000			243.47833	243.47833	
	1,460.87	0.00	0.00	0.00	0.00	1,460.87	1,460.87	0.00
ROTARY STAY(1)	1	0	ŭ	0	0	1	1	0
ROTARY STAY(1)	750.00000	0.00000	0.00000			750.00000	750.00000	
	750.00	0.00	0.00	0.00	0.00	750.00	750.00	0.00
ROTARY STAY(2)	2	0	0	0	0	2	2	0
ROTARY STAY(2)	260.00000	0.00000	0.00000			260.00000	260.00000	
	520.00	0.00	0.00	0.00	0.00	520.00	520.00	0.00
ROTARY STAY(3)	2	0	0	0	0	2	2	0
ROTARY STAY(3)	400.00000	0.00000	0.00000			400.00000	400.00000	
	800.00	0.00	0.00	0.00	0.00	800.00	800.00	0.00
ROTARY SWITCH	7	0	0	0	0	7	7	0
MR-A112	316.94571	0.00000	0.00000			316.94571	316.94571	
	2,218.62	0.00	0.00	0.00	0.00	2,218.62	2,218.62	0.00
ROTARY SWITCH	3	0		0	0	3	3	0
MR-A206	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROTARY SWITCH	2	0	0	0	0	2	2	0
MRX-108	349.55500	0.00000	0.00000			349.55500	349.55500	
	699.11	0.00	0.00	0.00	0.00	699.11	699.11	0.00
ROTATION UNIT	1	0	ŭ	0	0	1	1	0
ASSEMBLY PART	9,000.00000	0.00000	0.00000			9,000.00000	9,000.00000	
	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
ROTER (1)	4	0	ď	0	0	4	4	0
EFI73C-3579-2*1	1,313.77750	0.00000	0.00000			1,313.77750	1,313.77750	
	5,255.11	0.00	0.00	0.00	0.00	5,255.11	5,255.11	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 652 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ROTOR CONNECTOR 2=2PCS/KB	6	4	0	3	0	7	7	0
FF172C 2500 1	1,249.99500	1,250.00000	0.00000			1,249.99700	1,249.99700	
EFI73C-3599-1	7,499.97	5,000.00	0.00	3,749.99	0.00	8,749.98	8,749.98	0.00
ROTOR LOCK(4PCS/1KB)	1	0	0	0	0	1	1	0
EFI73C-3598	85.00000	0.00000	0.00000			85.00000	85.00000	
11730-3376	85.00	0.00	0.00	0.00	0.00	85.00	85.00	0.00
ROTOR SHAFT IFLS=10PCS/KB	9	0	0	0	0	9	9	0
EI616-5006	0.00000	0.00000	0.00000			0.00000	0.00000	
21070 0000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROTOR SHAFT IFLS=15PCS/KB	14	0	Ŭ	0	0	14	14	0
EI616-5092	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROTOR SHAFT IFLS=18PCS/KB	14	0	~	0	0	14	14	0
EI616-5164	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROTOR SHAFT(2)	8	0	v	0	0	8	8	0
EI616-5010	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROTOR STAY(2PCS/1KB)	5	0		0	0	5	5	0
EFI73C-3597-1	785.83200	0.00000	0.00000		0.00	785.83200	785.83200	0.00
DOLDID GW BIDED	3,929.16	0.00	0.00	0.00	0.00	3,929.16	3,929.16	0.00
ROUND CYLINDER	4	2 420 00000	0	0	0	6	6	0
EG-6-10-M3-SA	3,420.00000	3,420.00000	0.00000 0.00	0.00	0.00	3,420.00000	3,420.00000	0.00
ROUND CYLINDER	13,680.00	6,840.00	0.00	0.00	0.00	20,520.00	20,520.00	0.00
ROUND CILINDER	6,006,00000	0 00000	0 00000	0	0	6,006,00000	6,006,00000	0
EG-6-5-M3-SA	6,006.00000 18,018.00	0.00000 0.00	0.00000 0.00	0.00	0.00	6,006.00000 18,018.00	6,006.00000 18,018.00	0.00
ROUND SURFACE BUSH(10PCS)	16,018.00	0.00		0.00	0.00	13	13	0.00
ROOM SCHAMEL BOSH (101 CS)	224.48188	0.00000	0.00000	3	U	224.48188	224.48188	U
SA1-8B	3,591.71	0.00	0.00	673.45	0.00	2,918.26	2,918.26	0.00
RS232C BOARD	5,371.71	0.00		075.45	0.00	2,710.20	2,710.20	0.00
	10,600.52800	0.00000	0.00000	ď	U	10,600.52800	10,600.52800	U
PCI-4646	53,002.64	0.00	0.00	0.00	0.00	53,002.64	53,002.64	0.00
RUBBER CHUCK CLICK(10PCS/1KB)	32	0.00		0.00	0.00	32	32	0.00
	88.00250	0.00000	0.00000	Ĭ		88.00250	88.00250	
TFT-TT-300-RUBBER	2,816.08	0.00	0.00	0.00	0.00	2,816.08	2,816.08	0.00
Rubber Collet	40	0		0	0	40	40	0
DTA 000 000 ND(C) (00-00)	213.16400	0.00000	0.00000	Ĭ		213.16400	213.16400	
RTA-080-080-NB(C) (80x80)	8,526.56	0.00		0.00	0.00	8,526.56	8,526.56	0.00

17/02/2021	2:16:27PM
Page 653	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RUBBER COLLET (5PCS/1KB)	31	0	0	0	0	31	31	0
EFI120-3028	0.00000	0.00000	0.00000			0.00000	0.00000	
11120 3020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RUBBER COLLET HOLDER(5PCS/1KB)	9	0	0	0	0	9	9	0
EFI120-3024-1	600.00000	0.00000	0.00000			600.00000	600.00000	
21120 3021 1	5,400.00	0.00	0.00	0.00	0.00	5,400.00	5,400.00	0.00
RUBBER COLLET(0.75x1.50)	100	20	0	0	0	120	120	0
R3-76-2E-C58	62.00000	62.00000	0.00000			62.00000	62.00000	
16 70 22 600	6,200.00	1,240.00	0.00	0.00	0.00	7,440.00	7,440.00	0.00
RUBBER GASKET(MOQ.100PCS)	100	0	0	0	0	100	100	0
FOR VACUUM EJECTOR	367.10280	0.00000	0.00000			367.10280	367.10280	
Tok Weddin 2020 Tok	36,710.28	0.00	0.00	0.00	0.00	36,710.28	36,710.28	0.00
RUBBER HEATERS=2PCS/KB	4	0	0	0	0	4	4	0
MRHSF-200-55-V200-W80-F1000	3,241.88000	0.00000	0.00000			3,241.88000	3,241.88000	
WINTIST -200-33- V 200- W 00-1 1000	12,967.52	0.00	0.00	0.00	0.00	12,967.52	12,967.52	0.00
RUBBER PAD(TENGEN)	34	60	0	0	0	94	94	0
R3-08	56.00029	56.00000	0.00000			56.00011	56.00011	
K3-06	1,904.01	3,360.00	0.00	0.00	0.00	5,264.01	5,264.01	0.00
RUBBER PAD=10PCS/KB	135	40	0	0	0	175	175	0
R3-708	61.98067	62.00000	0.00000			61.98509	61.98509	
KJ-708	8,367.39	2,480.00	0.00	0.00	0.00	10,847.39	10,847.39	0.00
RUBBER PART WHITE(MOQ.50PCS)	2	0	0	0	0	2	2	0
80.0000.7920	452.74500	0.00000	0.00000			452.74500	452.74500	
00.0000.7720	905.49	0.00	0.00	0.00	0.00	905.49	905.49	0.00
RUBBER STOPPER(2PCS/1KB)	4	0	0	0	0	4	4	0
IMPR-01	0.00000	0.00000	0.00000			0.00000	0.00000	
IVII K-01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RUBBER TIP	80	0	0	0	0	80	80	0
13-034-01	200.00000	0.00000	0.00000			200.00000	200.00000	
13-034-01	16,000.00	0.00	0.00	0.00	0.00	16,000.00	16,000.00	0.00
RUBBER TIP	20	0	0	0	0	20	20	0
R3-64	58.00000	0.00000	0.00000			58.00000	58.00000	
KJ-04	1,160.00	0.00	0.00	0.00	0.00	1,160.00	1,160.00	0.00
RUBBER TIP	40	0	0	0	0	40	40	0
R3-65	57.50000	0.00000	0.00000			57.50000	57.50000	
K3-03	2,300.00	0.00	0.00	0.00	0.00	2,300.00	2,300.00	0.00
RUBBER TIP (No.)=50PCS/KB	140	0		0	0	140	140	0
D2 727 SC	64.13336	0.00000	0.00000	[64.13336	64.13336	
R3-727-SC	8,978.67	0.00		0.00	0.00	8,978.67	8,978.67	0.00

17/02/2021 2:16:27PM Page 654 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RUBBER TIP (No.20) MOQ:20PCS	120	0	0	0	0	120	120	0
R7M-0038-0-E	298.04675	0.00000	0.00000			298.04675	298.04675	
K/M 0000 V E	35,765.61	0.00	0.00	0.00	0.00	35,765.61	35,765.61	0.00
RUBBER TIP (No.22)=20PCS/KB	40	140	0	100	0	80	80	0
R3-02-2E	56.00000	56.00000	0.00000			56.00000	56.00000	
	2,240.00	7,840.00	0.00	5,600.00	0.00	4,480.00	4,480.00	0.00
RUBBER TIP (No.23) MOQ:20PCS	60	80	0	100	0	40	40	0
R3-03-2E	56.00000	56.00000	0.00000			56.00000	56.00000	
	3,360.00	4,480.00	0.00	5,600.00	0.00	2,240.00	2,240.00	0.00
RUBBER TIP (No.24) MOQ:20PCS	100	60	0	40	0	120	120	0
R3-04-2E	56.00000	56.00000	0.00000			56.00000	56.00000	
	5,600.00	3,360.00	0.00	2,240.00	0.00	6,720.00	6,720.00	0.00
RUBBER TIP (No.25)=20PCS/KB	80	20	0	0	0	100	100	0
R3-06	56.01150	56.00000	0.00000			56.00920	56.00920	
	4,480.92	1,120.00	0.00	0.00	0.00	5,600.92	5,600.92	0.00
RUBBER TIP (No.26)	100	60	0	20	0	140	140	0
R3-08(PD)	56.00120	56.00000	0.00000			56.00075	56.00075	
100 00(12)	5,600.12	3,360.00	0.00	1,120.01	0.00	7,840.11	7,840.11	0.00
RUBBER TIP (No.27) MOQ:20PCS	100	0	0	0	0	100	100	0
R3-09	56.03350	0.00000	0.00000			56.03350	56.03350	
	5,603.35	0.00	0.00	0.00	0.00	5,603.35	5,603.35	0.00
RUBBER TIP (No.28) MOQ:20PCS	80	20	0	0	0	100	100	0
R3-10	56.78863	56.00000	0.00000			56.63090	56.63090	
	4,543.09	1,120.00	0.00	0.00	0.00	5,663.09	5,663.09	0.00
RUBBER TIP (No.29)=20PCS/KB	80	0	0	20	0	60	60	0
R3-11-2E	62.04725	0.00000	0.00000			62.04725	62.04725	
1	4,963.78	0.00	0.00	1,240.94	0.00	3,722.84	3,722.84	0.00
RUBBER TIP (No.30)	60	0	0	0	0	60	60	0
R3-12-2E	62.00000	0.00000	0.00000			62.00000	62.00000	
	3,720.00	0.00	0.00	0.00	0.00	3,720.00	3,720.00	0.00
RUBBER TIP (No.31) MOQ:20PCS	80	20	0	20	0	80	80	0
R3-13-2E	68.00563	68.00000	0.00000			68.00450	68.00450	
	5,440.45	1,360.00	0.00	1,360.09	0.00	5,440.36	5,440.36	0.00
RUBBER TIP (No.32)=20PCS/KB	98	0	0	0	0	98	98	0
R3-14-2E	69.85000	0.00000	0.00000			69.85000	69.85000	
	6,845.30	0.00	0.00	0.00	0.00	6,845.30	6,845.30	0.00
RUBBER TIP (No.33)=20PCS/KB	80	0	0	0	0	80	80	0
R3-15-2E	69.85000	0.00000	0.00000			69.85000	69.85000	
	5,588.00	0.00	0.00	0.00	0.00	5,588.00	5,588.00	0.00

17/02/2021 2:16:27PM Page 655 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RUBBER TIP (No.34)=20PCS/KB	80	0	0	0	0	80	80	0
P3 16 3E	69.35938	0.00000	0.00000			69.35938	69.35938	
R3-16-2E	5,548.75	0.00	0.00	0.00	0.00	5,548.75	5,548.75	0.00
RUBBER TIP (No.35)=20PCS/KB	80	0	0	0	0	80	80	0
R3-17	59.75000	0.00000	0.00000			59.75000	59.75000	
K3-17	4,780.00	0.00	0.00	0.00	0.00	4,780.00	4,780.00	0.00
RUBBER TIP (No.37)	40	140	0	60	0	120	120	0
R3-31-2E-C46	62.00000	62.00000	0.00000			62.00000	62.00000	
K3-31-2E-C40	2,480.00	8,680.00	0.00	3,720.00	0.00	7,440.00	7,440.00	0.00
RUBBER TIP (No.38)=20PCS/KB	60	60	0	60	0	60	60	0
R3-107	56.00000	56.00000	0.00000			56.00000	56.00000	
	3,360.00	3,360.00	0.00	3,360.00	0.00	3,360.00	3,360.00	0.00
RUBBER TIP (No.39) MOQ:20PCS	100	0	0	20	0	80	80	0
R1-080-100	148.00000	0.00000	0.00000			148.00000	148.00000	
NY 555 TO	14,800.00	0.00	0.00	2,960.00	0.00	11,840.00	11,840.00	0.00
RUBBER TIP (No.40) MOQ:20PCS	40	40	0	20	0	60	60	0
R3-134	56.00000	56.00000	0.00000			56.00000	56.00000	
K3-134	2,240.00	2,240.00	0.00	1,120.00	0.00	3,360.00	3,360.00	0.00
RUBBER TIP (No.41) MOQ:20PCS	80	0	0	0	0	80	80	0
R3-38-2E	64.68000	0.00000	0.00000			64.68000	64.68000	
10 30 25	5,174.40	0.00	0.00	0.00	0.00	5,174.40	5,174.40	0.00
RUBBER TIP (No.42) MOQ:20PCS	40	20	0	20	0	40	40	0
R3-60-2E	66.91825	66.00000	0.00000			66.61217	66.61217	
	2,676.73	1,320.00	0.00	1,332.24	0.00	2,664.49	2,664.49	0.00
RUBBER TIP (No.42) MOQ:20PCS	240	0	0	0	0	240	240	0
R3-62-2E	62.00000	0.00000	0.00000			62.00000	62.00000	
	14,880.00	0.00	0.00	0.00	0.00	14,880.00	14,880.00	0.00
RUBBER TIP (No.44) MOQ:20PCS	80	20	0	20	0	80	80	0
R3-75-2E	62.00000	62.00000	0.00000			62.00000	62.00000	
	4,960.00	1,240.00	0.00	1,240.00	0.00	4,960.00	4,960.00	0.00
RUBBER TIP (No.45) MOQ:20PCS	160	0	0	0	0	160	160	0
R3-74-2E	62.20506	0.00000	0.00000			62.20506	62.20506	
	9,952.81	0.00	0.00	0.00	0.00	9,952.81	9,952.81	0.00
RUBBER TIP (No.58)=20PCS/KB	60	0	0	0	0	60	60	0
R1A-030-060	162.11417	0.00000	0.00000			162.11417	162.11417	
	9,726.85	0.00	0.00	0.00	0.00	9,726.85	9,726.85	0.00
RUBBER TIP (No.60)	160	0	0	20	0	140	140	0
R3-144-E	56.00000	0.00000	0.00000			56.00000	56.00000	
	8,960.00	0.00	0.00	1,120.00	0.00	7,840.00	7,840.00	0.00

17/02/2021 2:16:27PM Page 656 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RUBBER TIP (No 21)Map=50PCS/KB	100	140	0	140	0	100	100	0
R3-716-SC	62.00000	62.00000	0.00000			62.00000	62.00000	
	6,200.00	8,680.00	0.00	8,680.00	0.00	6,200.00	6,200.00	0.00
RUBBER TIP (SIZE:0.50X2.0 MM.)	60	0	0	30	0	30	30	0
RNAR-005002002	450.00000	0.00000	0.00000			450.00000	450.00000	
	27,000.00	0.00	0.00	13,500.00	0.00	13,500.00	13,500.00	0.00
RUBBER TIP MOQ:20PCS	20	0	0	0	0	20	20	0
R3-99	58.00000	0.00000	0.00000			58.00000	58.00000	
	1,160.00	0.00	0.00	0.00	0.00	1,160.00	1,160.00	0.00
RUBBER TIP R3:0.19x0.295	20	0	0	0	0	20	20	0
R3-42	60.00000	0.00000	0.00000			60.00000	60.00000	
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
RUBBER TIP R3:0.236x0.354	40	0	0	0	0	40	40	0
R3-43	60.00000	0.00000	0.00000			60.00000	60.00000	
	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
RUBBER TIP R3:0.276x0.413	20	0	0	0	0	20	20	0
R3-44	60.00000	0.00000	0.00000			60.00000	60.00000	
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
RUBBER TIP SIZE:0.118x0.177"	40	0	0	0	0	40	40	0
R3-39-2E (NW.17.12.27.3083)	60.00000	0.00000	0.00000			60.00000	60.00000	
,	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
RUBBER TIP SIZE:0.150x0.179"	20	0	0	0	0	20	20	0
R3-139-2E (NW.17.12.27.3083)	60.00000	0.00000	0.00000			60.00000	60.00000	
,	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
RUBBER TIP SIZE:0.394x0.394"	37	0	0	0	0	37	37	0
R3-18(NW.17.12.27.3083)	60.00000	0.00000	0.00000			60.00000	60.00000	
	2,220.00	0.00	0.00	0.00	0.00	2,220.00	2,220.00	0.00
RUBBER TIP SIZE:240X300 MILS.	20	0	0	0	0	20	20	0
R1-240-300	163.00000	0.00000	0.00000			163.00000	163.00000	
	3,260.00	0.00	0.00	0.00	0.00	3,260.00	3,260.00	0.00
RUBBER TIP SIZE:3.0X6.0 MM.	100	0	0	0	0	100	100	0
R3-63-2E	62.00000	0.00000	0.00000			62.00000	62.00000	
	6,200.00	0.00	0.00	0.00	0.00	6,200.00	6,200.00	0.00
RUBBER TIP SIZE:6.00MM.	40	0	0	0	0	40	40	0
R3-714-SC	64.00000	0.00000	0.00000			64.00000	64.00000	
	2,560.00	0.00	0.00	0.00	0.00	2,560.00	2,560.00	0.00
RUBBER TIP(0.039INC/1MM)=40PC	80	40	0	0	0	120	120	0
R3-702	60.00000	60.00000	0.00000			60.00000	60.00000	
	4,800.00	2,400.00	0.00	0.00	0.00	7,200.00	7,200.00	0.00

17/02/2021 2:16:27PM Page 657 of 944

		17 VII V I L I V/						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RUBBER TIP(1.0x1.0mm.)40PCS/KB	80	0	0	0	0	80	80	0
R7F-0100-0100-0	180.00000	0.00000	0.00000			180.00000	180.00000	
	14,400.00	0.00	0.00	0.00	0.00	14,400.00	14,400.00	0.00
RUBBER TIP(No.22)=40PCS/KB	136	0	0	0	0	136	136	0
R3-02-2E (PM)	56.00125	0.00000	0.00000			56.00125	56.00125	
	7,616.17	0.00	0.00	0.00	0.00	7,616.17	7,616.17	0.00
RUBBER TIP(NO.29)MOQ:20	45	20		20	0	45	45	0
R3-11-2E(FT)	62.00000	62.00000	0.00000			62.00000	62.00000	
	2,790.00	1,240.00	0.00	1,240.00	0.00	2,790.00	2,790.00	0.00
RUBBER TIP(No.59)(17-0523)	100	0	0	20	0	80	80	0
R3-73	56.00000	0.00000	0.00000			56.00000	56.00000	
	5,600.00	0.00	0.00	1,120.00	0.00	4,480.00	4,480.00	0.00
RUBBER TIP(SIZE:0.75X2.00 MM.)	60	0	ŭ	20	0	40	40	0
R3-118	60.00000	0.00000	0.00000			60.00000	60.00000	
	3,600.00	0.00	0.00	1,200.00	0.00	2,400.00	2,400.00	0.00
RUBBER TIP=20PCS/KB	119	0	ŭ	9	0	110	110	0
13-034B-46(2.0x2.0MM.)	275.00000	0.00000	0.00000			275.00000	275.00000	
	32,725.00	0.00	0.00	2,475.00	0.00	30,250.00	30,250.00	0.00
RUBBER TIP=20PCS/KB	20	0	0	0	0	20	20	0
R3-67	58.00000	0.00000	0.00000			58.00000	58.00000	
	1,160.00	0.00	0.00	0.00	0.00	1,160.00	1,160.00	0.00
RUBBER TIP=40PCS/KB	120	40	0	20	0	140	140	0
R3-01-E	56.00000	56.00000	0.00000			56.00000	56.00000	
	6,720.00	2,240.00	0.00	1,120.00	0.00	7,840.00	7,840.00	0.00
RUBBER TIP=40PCS/KB	90	0	0	0	0	90	90	0
R3-703	62.00000	0.00000	0.00000			62.00000	62.00000	
	5,580.00	0.00	0.00	0.00	0.00	5,580.00	5,580.00	0.00
RUBBER TIP=40PCS/KB	40	20		0	0	60	60	0
R3-719	56.02100	56.00000	0.00000			56.01400	56.01400	
	2,240.84	1,120.00	0.00	0.00	0.00	3,360.84	3,360.84	0.00
RUBBER TIP=40PCS/KB	60	40	0	15	0	85	85	0
R3-721-E	56.00000	56.00000	0.00000			56.00000	56.00000	
	3,360.00	2,240.00	0.00	840.00	0.00	4,760.00	4,760.00	0.00
RUBBER TIP=40PCS/KB	48	0	0	0	0	48	48	0
R3-731-E	58.00000	0.00000	0.00000			58.00000	58.00000	
	2,784.00	0.00	0.00	0.00	0.00	2,784.00	2,784.00	0.00
RUBBER TIP=60PCS/KB	99	0	0	0	0	99	99	0
R3-10(PP.13.9.20.6864)	60.20000	0.00000	0.00000			60.20000	60.20000	
10(11.5.5.20.0001)	5,959.80	0.00	0.00	0.00	0.00	5,959.80	5,959.80	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 658 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RUBBER TRIP (17-0368)	40	0		0	0	40	40	0
HTD2 (2	150.00000	0.00000	0.00000			150.00000	150.00000	
HTR3-62	6,000.00	0.00	0.00	0.00	0.00	6,000.00	6,000.00	0.00
RUBBER TRIP SIZE: 1.5x2.00 mm.	60	40	0	20	0	80	80	0
HTR3-107	150.00000	150.00000	0.00000			150.00000	150.00000	
11110-107	9,000.00	6,000.00	0.00	3,000.00	0.00	12,000.00	12,000.00	0.00
RUBBER TRIP SIZE: 2.5x6.0 mm.	80	0	0	0	0	80	80	0
HTR3-99	150.00000	0.00000	0.00000			150.00000	150.00000	
	12,000.00	0.00	0.00	0.00	0.00	12,000.00	12,000.00	0.00
RUBBER TRIP SIZE:0.51x1.27 mm.	60	0	0	0	0	60	60	0
HTR3-144	150.00000	0.00000	0.00000			150.00000	150.00000	
	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
RUBBER TRIP SIZE:0.75x0.75 mm.	80	0	0	20	0	60	60	0
HTR3-01	150.00000	0.00000	0.00000			150.00000	150.00000	
	12,000.00	0.00	0.00	3,000.00	0.00	9,000.00	9,000.00	0.00
RUBBER TRIP SIZE:0.75x1.25 mm.	80	0	0	0	0	80	80	0
RHAR-007501251	460.00000	0.00000	0.00000			460.00000	460.00000	
	36,800.00	0.00	0.00	0.00	0.00	36,800.00	36,800.00	0.00
RUBBER TRIP SIZE:0.75x2.50 mm.	80	0	0	0	0	80	80	0
RHAR-007502501	460.00000	0.00000	0.00000		0.00	460.00000	460.00000	0.00
DUDDED THIS CUTE 1 00 1 70	36,800.00	0.00	0.00	0.00	0.00	36,800.00	36,800.00	0.00
RUBBER TRIP SIZE:1.00x1.50 mm.	40	0	0	0	0	40	40	0
HTR3-31	150.00000	0.00000	0.00000	0.00	0.00	150.00000	150.00000	0.00
RUBBER TRIP SIZE:1.00x2.00 mm.	6,000.00	0.00	0.00	0.00	0.00	6,000.00	6,000.00	0.00
RUBBER TRIP SIZE.1.00X2.00 IIIIII.	150,0000	0	0 00000	0	0	150,00000	150,0000	0
HTR3-73	150.00000 9,000.00	0.00000	0.00000 0.00	0.00	0.00	150.00000 9,000.00	150.00000 9,000.00	0.00
RUBBER TRIP SIZE: 1.00x3.00 mm.		0.00	0.00	0.00		•	-	0.00
ROBBER TRIE SIZE.1.00x3.00 mm.	460.00000	0.00000	0.00000	U	0	460.00000	460.00000	U
RHAR-010003001	27,600.00	0.0000	0.0000	0.00	0.00	27,600.00	27,600.00	0.00
RUBBER TRIP SIZE:1,25x1,25 mm.	27,000.00	100	0.00	40	0.00	80	80	0.00
ROBBER TRU SIZE.1.25X1.25 IIIII.	150.00000	150.00000	0.00000	40	U	150.00000	150.00000	U
HTR3-03	3,000.00	15,000.00	0.00	6,000.00	0.00	12,000.00	12,000.00	0.00
RUBBER TRIP SIZE:1,25x1.75 mm.	3,000.00	0	0.00	0,000.00	0.00	80	80	0.00
	460.00000	0.00000	0.00000	ď	U	460.00000	460.00000	U
RHAR-012501751	36,800.00	0.00	0.00	0.00	0.00	36,800.00	36,800.00	0.00
RUBBER TRIP SIZE:1.25x2.50 mm.	60	0.00	0.00	0.00	0.00	60	60	0
	150.00000	0.00000	0.00000	Ĭ		150.00000	150.00000	
HTR3-74	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 659 of 944

		7 (1141 - 1147		1				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RUBBER TRIP SIZE:1.50x3.00 mm.	60	0	0	0	0	60	60	0
HTR3-75(1.50x3.00 mm.)	137.00000	0.00000	0.00000			137.00000	137.00000	
,	8,220.00	0.00	0.00	0.00	0.00	8,220.00	8,220.00	0.00
RUBBER TRIP SIZE:1.75x1.75 mm.	60	40	0	40	0	60	60	0
HTR3-05	150.00000	150.00000	0.00000			150.00000	150.00000	
	9,000.00	6,000.00	0.00	6,000.00	0.00	9,000.00	9,000.00	0.00
RUBBER TRIP SIZE:1.75x2.25 mm.	20	60	0	20	0	60	60	0
RHAR-017502251	460.00000	460.00000	0.00000			460.00000	460.00000	
	9,200.00	27,600.00	0.00	9,200.00	0.00	27,600.00	27,600.00	0.00
RUBBER TRIP SIZE:1.75x3.50 mm.	80	0	0	0	0	80	80	0
RHAR-017503501	460.00000	0.00000	0.00000			460.00000	460.00000	
	36,800.00	0.00	0.00	0.00	0.00	36,800.00	36,800.00	0.00
RUBBER TRIP SIZE:2.00x2.00 mm.	20	40		20	0	40	40	0
HTR3-06	150.00000	150.00000	0.00000			150.00000	150.00000	
	3,000.00	6,000.00	0.00	3,000.00	0.00	6,000.00	6,000.00	0.00
RUBBER TRIP SIZE:2.00x2.54 mm.	60	0	ŭ	20	0	40	40	0
HTR3-132	150.00000	0.00000	0.00000			150.00000	150.00000	
	9,000.00	0.00	0.00	3,000.00	0.00	6,000.00	6,000.00	0.00
RUBBER TRIP SIZE:2.00x3.00 mm.	40	0	0	0	0	40	40	0
HTR3-35	150.00000	0.00000	0.00000			150.00000	150.00000	
	6,000.00	0.00	0.00	0.00	0.00	6,000.00	6,000.00	0.00
RUBBER TRIP SIZE:2.00x4.00 mm.	60	0	0	0	0	60	60	0
HTR3-60	150.00000	0.00000	0.00000			150.00000	150.00000	
	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
RUBBER TRIP SIZE:2.25x2.25 mm.	40	40	0	20	0	60	60	0
HTR3-07	150.00000	150.00000	0.00000			150.00000	150.00000	
	6,000.00	6,000.00	0.00	3,000.00	0.00	9,000.00	9,000.00	0.00
RUBBER TRIP SIZE:2.25x2.75 mm.	60	0		20	0	40	40	0
HTR3-134	150.00000	0.00000	0.00000			150.00000	150.00000	
	9,000.00	0.00	0.00	3,000.00	0.00	6,000.00	6,000.00	0.00
RUBBER TRIP SIZE:2.25x4.50 mm.	120	0	0	0	0	120	120	0
RHAR-022504501	460.00000	0.00000	0.00000			460.00000	460.00000	
	55,200.00	0.00	0.00	0.00	0.00	55,200.00	55,200.00	0.00
RUBBER TRIP SIZE:2.50x2.50 mm.	40	20	0	20	0	40	40	0
HTR3-08	150.00000	150.00000	0.00000			150.00000	150.00000	
	6,000.00	3,000.00	0.00	3,000.00	0.00	6,000.00	6,000.00	0.00
RUBBER TRIP SIZE:2.50x3.50 mm.	60	20	0	20	0	60	60	0
RHAR-025003501	460.00000	460.00000	0.00000			460.00000	460.00000	
	27,600.00	9,200.00	0.00	9,200.00	0.00	27,600.00	27,600.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 660 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RUBBER TRIP SIZE:3.00x3.00 mm.	90	0	0	20	0	70	70	0
HTR3-09	150.00000	0.00000	0.00000			150.00000	150.00000	
	13,500.00	0.00	0.00	3,000.00	0.00	10,500.00	10,500.00	0.00
RUBBER TRIP SIZE:3.00x6.00 mm.	60	0	0	0	0	60	60	0
HTR3-63	169.44433	0.00000	0.00000			169.44433	169.44433	
	10,166.66	0.00	0.00	0.00	0.00	10,166.66	10,166.66	0.00
RUBBER TRIP SIZE:3.30x4.50 mm.	60	0	0	0	0	60	60	0
HTR3-138	150.00000	0.00000	0.00000			150.00000	150.00000	
	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
RUBBER TRIP SIZE:3.50x3.50 mm.	60	20	0	0	0	80	80	0
HTR3-10	150.00000	150.00000	0.00000			150.00000	150.00000	
	9,000.00	3,000.00	0.00	0.00	0.00	12,000.00	12,000.00	0.00
RUBBER TRIP SIZE:3.50x5.00 mm.	80	0	0	0	0	80	80	0
RHAR-035005001	460.00000	0.00000	0.00000			460.00000	460.00000	
	36,800.00	0.00	0.00	0.00	0.00	36,800.00	36,800.00	0.00
RUBBER TRIP SIZE:3.50x7.00 mm.	40	0	0	0	0	40	40	0
HTR3-64	150.00000	0.00000	0.00000			150.00000	150.00000	
	6,000.00	0.00	0.00	0.00	0.00	6,000.00	6,000.00	0.00
RUBBER TRIP SIZE:4.00x4.00 mm.	56	0	0	0	0	56	56	0
HTR3-11	150.00000	0.00000	0.00000			150.00000	150.00000	
	8,400.00	0.00	0.00	0.00	0.00	8,400.00	8,400.00	0.00
RUBBER TRIP SIZE:4.00x8.00 mm.	40	0	0	0	0	40	40	0
HTR3-65	150.00000	0.00000	0.00000			150.00000	150.00000	
	6,000.00	0.00	0.00	0.00	0.00	6,000.00	6,000.00	0.00
RUBBER TRIP SIZE:4.05x5.05 mm.	60	0	0	20	0	40	40	0
HTR3-140	150.00000	0.00000	0.00000	• • • • • •		150.00000	150.00000	
DUIDDED TRID CITE () ()	9,000.00	0.00	0.00	3,000.00	0.00	6,000.00	6,000.00	0.00
RUBBER TRIP SIZE:6.0x6.0 mm.	79	0	0	0	0	79	79	0
HTR3-14	150.00000	0.00000	0.00000	0.00	0.00	150.00000	150.00000	0.00
DUDDED TRID GVZE 0.00 0.00	11,850.00	0.00	0.00	0.00	0.00	11,850.00	11,850.00	0.00
RUBBER TRIP SIZE:8.00x8.00 mm.	60	0	0	0	0	60	60	0
HTR3-16	150.00000	0.00000	0.00000	0.00	0.00	150.00000	150.00000	0.00
DUDDED TRIBUD 0 20 OD 0 40	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
RUBBER TRIP(ID:0.20 OD:0.40mm)	60	0	0	0	0	60	60	0
RHAF-00401	320.00000	0.00000	0.00000	0.00	0.00	320.00000	320.00000	0.00
PURPLE TRIPUDA 40 OD 0 (0)	19,200.00	0.00	0.00	0.00	0.00	19,200.00	19,200.00	0.00
RUBBER TRIP(ID:0.40 OD:0.60mm)	60	0	0	0	0	60	60	0
RHAF-00601	320.00000	0.00000	0.00000	0.00	0.00	320.00000	320.00000	0.00
	19,200.00	0.00	0.00	0.00	0.00	19,200.00	19,200.00	0.00

17/02/2021 2:16:27PM Page 661 of 944

DDODUCT NAME			DECENTS.	ICCLIED4	ICCLIEDO	ENDING	INIVENITORY	DIFFEDENCE
PRODUCT NAME RUBBER TRIP:7.00x7.00(17-0689)	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
RUBBER 1RIP:/.00X/.00(1/-0089)	150,00000	0	ľ	0	0	150,0000	150,0000	0
HTR3-15	150.00000	0.00000	0.00000 0.00	0.00	0.00	150.00000	150.00000	0.00
RUBBER TRIP=40PCS/KB	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
RUBBER TRIP=40PCS/KB	120	40	0	0	0	160	160	0
R3-05	56.00117	56.00000	0.00000	0.00	0.00	56.00088	56.00088	0.00
DUDDED VACUUM CHUCK-10DCC/KD	6,720.14	2,240.00	0.00	0.00	0.00	8,960.14	8,960.14	0.00
RUBBER VACUUM CHUCK=10PCS/KB	10	0		0	0	10	10	0
A10.81.00.00.55	976.32800	0.00000	0.00000	0.00	0.00	976.32800	976.32800	0.00
DANDED WASHED (ADGG WD)	9,763.28	0.00	0.00	0.00	0.00	9,763.28	9,763.28	0.00
RUBBER WASHER(4PCS/KB)	7	0	ľ	0	0	7	7	0
FWRBF-D16-V10-T3	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RUBBER(100PCS/KB)	98	0	ľ	25	0	73	73	0
B-40 / STAEDTLER (Small)	7.00000	0.00000	0.00000			7.00000	7.00000	
	686.00	0.00	0.00	175.00	0.00	511.00	511.00	0.00
RUBBER-TIP 6.00X6.00 12 12C	40	0	ľ	0	0	40	40	0
800001455(MOQ 20 EA)	1,010.66900	0.00000	0.00000			1,010.66900	1,010.66900	
	40,426.76	0.00	0.00	0.00	0.00	40,426.76	40,426.76	0.00
RUBY CAPSREW=5PCS/KB	10	0	0	0	0	10	10	0
EZ131-8917	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RULER(50PCS/KB)	42	0	0	0	0	42	42	0
12INCH STAINLESS	18.00000	0.00000	0.00000			18.00000	18.00000	
	756.00	0.00	0.00	0.00	0.00	756.00	756.00	0.00
RUNNER FLEX(2SET/1KB)	4	0	0	0	0	4	4	0
15.4-038-10-14B(SET)	1,023.87500	0.00000	0.00000			1,023.87500	1,023.87500	
	4,095.50	0.00	0.00	0.00	0.00	4,095.50	4,095.50	0.00
RUNNER FLEX=10PCS/KB	8	0	0	0	0	8	8	0
114.3.1PZ	176.21375	0.00000	0.00000			176.21375	176.21375	
	1,409.71	0.00	0.00	0.00	0.00	1,409.71	1,409.71	0.00
RUNNING FLEX JOINT(10SET/KB)	17	0	0	0	0	17	17	0
114.3.12PZ (LMS-61/08-073)	264.86059	0.00000	0.00000			264.86059	264.86059	
11.3.212 (Ellio 01/00 0/3)	4,502.63	0.00	0.00	0.00	0.00	4,502.63	4,502.63	0.00
S.S.S M2X3MM CUP PONT BO	30	0	0	0	0	30	30	0
72752-0020-003	17.04933	0.00000	0.00000			17.04933	17.04933	
72732 0020-003	511.48	0.00	0.00	0.00	0.00	511.48	511.48	0.00
S.S.S M4X10MM CUP POINT(40/KB)	100	0	0	0	0	100	100	0
72752-0040-025	13.85000	0.00000	0.00000			13.85000	13.85000	
12/32-0040-023	1,385.00	0.00	0.00	0.00	0.00	1,385.00	1,385.00	0.00

17/02/2021	2:16:27PN
Page 662	2 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
S/P CUT DIE(A)(SANTEC)(REW)	2	0	0	0	0	2	2	0
CCOR DOS TIACADENA	2,200.00000	0.00000	0.00000			2,200.00000	2,200.00000	
SSOP-B28 T105(REW)	4,400.00	0.00	0.00	0.00	0.00	4,400.00	4,400.00	0.00
S/P CUT DIE(A)(SANTEC)=2PCS	2	0	0	0	0	2	2	0
GGOD Dan Ting	9,750.00000	0.00000	0.00000			9,750.00000	9,750.00000	
SSOP-B28 T105	19,500.00	0.00	0.00	0.00	0.00	19,500.00	19,500.00	0.00
SAFETY DOOR SWITCH OMRON	2	0	0	0	0		2	0
	3,800.00000	0.00000	0.00000	·		3,800.00000	3,800.00000	Ĭ
D4NL-4EFA-B	7,600.00	0.00	0.00	0.00	0.00	7,600.00	7,600.00	0.00
SAFETY DOOR SWITCH=4PCS/KB	7	0	0	0	0	7	7	0
	5,200.00000	0.00000	0.00000			5,200.00000	5,200.00000	Ŭ
D4GL-4QFA-A	36,400.00	0.00	0.00	0.00	0.00	36,400.00	36,400.00	0.00
SAFETY LIGHT CURTAIN/(SENSOR)	1	0.00	0.00	0.00			1	0.00
	57,680.00000	0.00000	0.00000	Ĭ	ľ	57,680.00000	57,680.00000	١
SL-C36H(2pcs/set)	57,680.00	0.00	0.00	0.00	0.00	57,680.00	57,680.00	0.00
SAFETY RELAY	27,000.00	0.00	0.00	0.00	0.00		37,000.00	0.00
	8,592.87000	0.00000	0.00000			8,592.87000	8,592.87000	١
301.809.995030	17,185.74	0.00	0.00	0.00	0.00	17,185.74	17,185.74	0.00
SAFETY RELAY	17,103.74	0.00	0.00	0.00	0.00		17,103.74	0.00
SHEIT REEM	10,750.00000	0.00000	0.00000	١	0	10,750.00000	10,750.00000	١
XPSAF5130	21,500.00	0.00	0.00	0.00	0.00	21,500.00	21,500.00	0.00
SAFETY SWITCH	21,300.00	0.00	0.00	0.00	0.00	21,300.00	21,300.00	0.00
SALLI I SWITCH	4 100 00000	V	0,0000	U	0	4 100 00000	4 100 00000	١
PSEN cs3.1n 1Switch	4,100.00000 8,200.00	0.00000 0.00	0.00000 0.00	0.00	0.00	4,100.00000	4,100.00000 8,200.00	0.00
SAFETY SWITCH LOCK DOOR	8,200.00		0.00			8,200.00	8,200.00	0.00
SAFELL SWITCH LOCK DOOK	212 (4000	0	0 00000	0	0	212 (4000	212 (4000	0
HS9Z-A65(EDS)	312.64000	0.00000	0.00000		0.00	312.64000	312.64000	0.00
CAFFTY CWITCH(DNC 260 11/01)	625.28	0.00	0.00	0.00	0.00	625.28	625.28	0.00
SAFETY SWITCH(BNS 260-11/01)	7.524.50000	0	0	0	0	•	I 524 50000	0)
301.801.99628	7,534.58000	0.00000	0.00000		0.00	7,534.58000	7,534.58000	0.00
0 + PMY 1 P + P	7,534.58	0.00	0.00	0.00	0.00	7,534.58	7,534.58	0.00
SAFTY BAR	1	0	0	0	0	•	1	0
EFI73C-7031	450.00000	0.00000	0.00000			450.00000	450.00000	
	450.00	0.00	0.00	0.00	0.00	450.00	450.00	0.00
SAFTY DOOR SW.	2	0	0	0	0	_	2	0
D4NL-4CFG-B	3,800.00000	0.00000	0.00000			3,800.00000	3,800.00000	_
	7,600.00	0.00	0.00	0.00	0.00	7,600.00	7,600.00	0.00
SAFTY DOOR SWITCH	2	0	0	0	0	_	2	0
HS6E-M7Y4B05-G	4,673.16000	0.00000	0.00000			4,673.16000	4,673.16000	
	9,346.32	0.00	0.00	0.00	0.00	9,346.32	9,346.32	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 663 of 944

		17 XII V 1 L 1 V						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SAFTY DOOR SWITCH	2	0	0	0	0	2	2	0
HS6E-M7Y4B05-G(EDS)	4,649.08500	0.00000	0.00000			4,649.08500	4,649.08500	
	9,298.17	0.00	0.00	0.00	0.00	9,298.17	9,298.17	0.00
SATELLITE TABLE	2	0	0	0	0	2	2	0
KE11-2001	35,644.64000	0.00000	0.00000			35,644.64000	35,644.64000	
1.2.1. 2001	71,289.28	0.00	0.00	0.00	0.00	71,289.28	71,289.28	0.00
SATELLITE TABLE	2	0	0	0	0	2	2	0
KE11-2001(PM2TBL-E00000236)	75,626.28000	0.00000	0.00000			75,626.28000	75,626.28000	
	151,252.56	0.00	0.00	0.00	0.00	151,252.56	151,252.56	0.00
SCALE LIF 902W	3	1	0	0	0	4	4	0
19033-6035-322	5,216.70667	4,956.12000	0.00000			5,151.56000	5,151.56000	
17033 0033 322	15,650.12	4,956.12	0.00	0.00	0.00	20,606.24	20,606.24	0.00
SCALE(20PCS/KB)	28	0	0	1	0	27	27	0
150MM(SHINWA)	84.99964	0.00000	0.00000			84.99964	84.99964	
130WW(SIMVWA)	2,379.99	0.00	0.00	85.00	0.00	2,294.99	2,294.99	0.00
SCANNER	1	0	0	0	0	1	1	0
1900GSR-2 SCANNER(ONLY)	7,500.00000	0.00000	0.00000			7,500.00000	7,500.00000	
1900GSR-2 SCANNER(ONET)	7,500.00	0.00	0.00	0.00	0.00	7,500.00	7,500.00	0.00
SCISSORS ESD 18CM.(MOQ:20PCS)	20	0	0	0	0	20	20	0
56PDGESDSCS18	220.00000	0.00000	0.00000			220.00000	220.00000	
301 BGESBSCS10	4,400.00	0.00	0.00	0.00	0.00	4,400.00	4,400.00	0.00
SCISSORS(20PCS/KB)	2	36	0	2	0	36	36	0
7.5" BARBARIAN HEAD	62.04000	65.00000	0.00000			64.84421	64.84421	
7.5 BARBARIAN HEAD	124.08	2,340.00	0.00	129.69	0.00	2,334.39	2,334.39	0.00
SCORE NOZZLE	1	0	0	0	0	1	1	0
MOELPA03	0.00000	0.00000	0.00000			0.00000	0.00000	
MOLLIAUS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SCOTCH TAPE 3M(100PCS/KB)	36	160	0	12	0	184	184	0
NO.810 (3/4 INCH)	68.00000	68.00000	0.00000			68.00000	68.00000	
NO.810 (5/4 INCH)	2,448.00	10,880.00	0.00	816.00	0.00	12,512.00	12,512.00	0.00
SCOTCH TAPE 3M(50ROLL/KB)	54	60	0	48	0	66	66	0
NO.600(18MM*33MM)	54.00000	54.00000	0.00000			54.00000	54.00000	
INO.000(1914IIVI - 331VIIVI)	2,916.00	3,240.00	0.00	2,592.00	0.00	3,564.00	3,564.00	0.00
SCREW AUX=5PCS/KB	5	0	0	0	0	5	5	0
042 277 050661	2,284.66600	0.00000	0.00000			2,284.66600	2,284.66600	
042.277.950661	11,423.33	0.00	0.00	0.00	0.00	11,423.33	11,423.33	0.00
SCREW IRON STAND TO252	17	0		0	0	17	17	0
FISOS (212	556.00000	0.00000	0.00000	Ĭ		556.00000	556.00000	·
EI595-6312	9,452.00	0.00		0.00	0.00	9,452.00	9,452.00	0.00
	,,:==:00		2.00	3.00	2.00	٠,٠٠=٠٥٥	,,.==.00	3.00

17/02/2021	2:16:27PN
Page 664	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SCREW PLASTIC=50PCS/KB	113	0	0	0	0	113	113	0
M3x12mm	5.50000	0.00000	0.00000			5.50000	5.50000	
Wiskizinin	621.50	0.00	0.00	0.00	0.00	621.50	621.50	0.00
SCREW PLASTIC=50PCS/KB	100	0	0	0	0	100	100	0
M4x12mm	7.50000	0.00000	0.00000			7.50000	7.50000	
IVITALIZIIIII	750.00	0.00	0.00	0.00	0.00	750.00	750.00	0.00
SCREW PLASTIC=50PCS/KB	82	0	0	0	0	82	82	0
M5x25mm	9.15659	0.00000	0.00000			9.15659	9.15659	
Wazanin	750.84	0.00	0.00	0.00	0.00	750.84	750.84	0.00
SCREW SHAFT(IMDH)=2PCS/KB	3	0	Ŭ	0	0	3	3	0
EZI776-6102	1,152.50000	0.00000	0.00000			1,152.50000	1,152.50000	
	3,457.50	0.00	0.00	0.00	0.00	3,457.50	3,457.50	0.00
SCREW STOPPER	10	0		0	0	10	10	0
ANB5-20	0.00000	0.00000	0.00000			0.00000	0.00000	
1.1.55 20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SCREW STOPPER=10PCS/KB	26	0	*	0	0	26	26	0
ANB4-40	131.89000	0.00000	0.00000			131.89000	131.89000	
	3,429.14	0.00	0.00	0.00	0.00	3,429.14	3,429.14	0.00
SCREW STOPPER=5PCS/KB	29	0	0	0	0	29	29	0
ANB4-45	140.55690	0.00000	0.00000			140.55690	140.55690	
	4,076.15	0.00	0.00	0.00	0.00	4,076.15	4,076.15	0.00
SCRIBE BLADE	20	0	Ŭ	0	0	20	20	0
CCB R35 2562	849.00000	0.00000	0.00000			849.00000	849.00000	
	16,980.00	0.00	0.00	0.00	0.00	16,980.00	16,980.00	0.00
SCRIBE BLADE	20	0	0	0	0	20	20	0
CCB R35 3376	1,159.00000	0.00000	0.00000			1,159.00000	1,159.00000	
	23,180.00	0.00	0.00	0.00	0.00	23,180.00	23,180.00	0.00
SEAD ARM[2]=2PCS/KB	5	0	ı	0	0	5	5	0
EI682-0264	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SEAD ARM[4]=2PCS/KB	6	0	ı	0	0	6	6	0
EI682-0266	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SEAL CHECKER(32A)	1	0	Ŭ	0	0	1	1	0
EFI73C-4129*1	3,042.00000	0.00000	0.00000			3,042.00000	3,042.00000	
	3,042.00	0.00	0.00	0.00	0.00	3,042.00	3,042.00	0.00
SEAL FOR FM(TOWA)=24PCS/KB	16	0	Ŭ	0	0	16	16	0
P/N:FMCA-13.6	557.64750	0.00000	0.00000			557.64750	557.64750	
	8,922.36	0.00	0.00	0.00	0.00	8,922.36	8,922.36	0.00

17/02/2021	2:16:27PM
Page 665	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SEAL GUIDE(4PCS/KB)	2	0	0	0	0	2	2	0
EI682-0289-3	0.00000	0.00000	0.00000			0.00000	0.00000	
2.002 020) 3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SEAL IRON (TSSOP-B8J)(REQUEST)	1	0	0	0	0	1	1	0
EI690-7104-2	1,445.00000	0.00000	0.00000			1,445.00000	1,445.00000	
	1,445.00	0.00	0.00	0.00	0.00	1,445.00	1,445.00	0.00
SEAL IRON CHECKER=2PCS/KB	1	0	0	0	0	1	1	0
EZI73C-4068	1,797.00000	0.00000	0.00000			1,797.00000	1,797.00000	
	1,797.00	0.00	0.00	0.00	0.00	1,797.00	1,797.00	0.00
SEAL IRON STAMP	1	0	ľ	0	0	1	1	0
EI690-7024	4,700.00000	0.00000	0.00000			4,700.00000	4,700.00000	
	4,700.00	0.00	0.00	0.00	0.00	4,700.00	4,700.00	0.00
SEAL IRON STAMP(A54)=2PCS/KB	2	0	0	0	0	2	2	0
EZI73C-4010	3,305.83500	0.00000	0.00000			3,305.83500	3,305.83500	
22750 1010	6,611.67	0.00	0.00	0.00	0.00	6,611.67	6,611.67	0.00
SEAL IRON(HSON8)=2PCS/KB	2	0	0	0	0	2	2	0
EI690-7004-2	1,445.00000	0.00000	0.00000			1,445.00000	1,445.00000	
21070-7004-2	2,890.00	0.00	0.00	0.00	0.00	2,890.00	2,890.00	0.00
SEAL IRON(TSSOP-C10J)=2PCS/KB	2	0	0	0	0	2	2	0
EI690-7614-2	1,445.00000	0.00000	0.00000			1,445.00000	1,445.00000	
21070-7014-2	2,890.00	0.00	0.00	0.00	0.00	2,890.00	2,890.00	0.00
SEAL KIT	10	0	0	0	0	10	10	0
SSD-20K(FOR SSD-20-10/15)	170.00000	0.00000	0.00000			170.00000	170.00000	
33D-20K(1 OK 33D-20-10/13)	1,700.00	0.00	0.00	0.00	0.00	1,700.00	1,700.00	0.00
SEAL KIT FOR CARTRIDGE(VMECHA)	2	0	0	0	0	2	2	0
FOR-VC303 VCL303(SET)	3,985.30000	0.00000	0.00000			3,985.30000	3,985.30000	
FOR-VC303 VCL303(SE1)	7,970.60	0.00	0.00	0.00	0.00	7,970.60	7,970.60	0.00
SEAL PISTON PUMP	7	0	0	0	0	7	7	0
AP1260G	80.00000	0.00000	0.00000			80.00000	80.00000	
AP1200G	560.00	0.00	0.00	0.00	0.00	560.00	560.00	0.00
SEAL PLATE	6	0		0	0	6	6	0
ENTO(2619 2	1,193.85667	0.00000	0.00000]		1,193.85667	1,193.85667	
EI796-3618-2	7,163.14	0.00	0.00	0.00	0.00	7,163.14	7,163.14	0.00
SEAL WASHER(DAIKIN)=10PCS	5	0		0	0	5	5	0
WF12122	78.80000	0.00000	0.00000			78.80000	78.80000	, and the second
WF12192	394.00	0.00	0.00	0.00	0.00	394.00	394.00	0.00
SEAL(10PCS/1KB)	19	0		0	0	19	19	0
, , , , , , , , , , , , , , , , , , ,	150.00000	0.00000	0.00000	Ĭ		150.00000	150.00000	
SM/P	2,850.00	0.00		0.00	0.00	2,850.00	2,850.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 666 of 944

		17 (II (1 L 1 ()		j				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SEALING IRON (24-1)	4	0	0	0	0	4	4	0
EZI610-4112	1,640.00000	0.00000	0.00000			1,640.00000	1,640.00000	
	6,560.00	0.00	0.00	0.00	0.00	6,560.00	6,560.00	0.00
SEALING IRON(24-2)	1	0	0	0	0	1	1	0
EZI610-4114	3,460.00000	0.00000	0.00000			3,460.00000	3,460.00000	
ELIGIOTITI	3,460.00	0.00	0.00	0.00	0.00	3,460.00	3,460.00	0.00
SEALING IRON(C48V)	2	0	0	0	0	2	2	0
EI875-4135	2,988.33500	0.00000	0.00000			2,988.33500	2,988.33500	
E18/3-4133	5,976.67	0.00	0.00	0.00	0.00	5,976.67	5,976.67	0.00
SEALING IRON(HM-36)	1	0	0	0	0	1	1	0
FF172C 4007 1 2	2,200.00000	0.00000	0.00000			2,200.00000	2,200.00000	
EFI73C-4096-1-2	2,200.00	0.00	0.00	0.00	0.00	2,200.00	2,200.00	0.00
SEALING SHOE(WSOF 5L)(EMBOSS)	1	0		0	0	1	1	0
G . GYY	5,732.91000	0.00000	0.00000	Ť	_	5,732.91000	5,732.91000	•
SA-SH(0.4X34-4.30)	5,732.91	0.00	0.00	0.00	0.00	5,732.91	5,732.91	0.00
SEALING SHOE(WSOF 6L)(EMBOSS)	1	0		0	0	1	1	0
	5,250.18000	0.00000	0.00000	o o	· ·	5,250.18000	5,250.18000	V
SA-SH(0.35X34-5.00)	5,250.18	0.00	0.00	0.00	0.00	5,250.18	5,250.18	0.00
SEALING STEPPER CARD	1	0.00		0.00	0	1	1	0.00
	16,151.65000	0.00000	0.00000	O	U	16,151.65000	16,151.65000	U
VT-EL-60C-01	16,151.65	0.00	0.00	0.00	0.00	16,151.65	16,151.65	0.00
SEALING(O RING)	10,131.03	0.00	0.00	0.00	0.00	10,131.03	10,131.03	0.00
DELEGIO ILLA	35.78000	0.00000	0.00000	U	U	35.78000	35.78000	U
80.0000.7796	107.34	0.00	0.000	0.00	0.00	107.34	107.34	0.00
SEAL-TIGHTNESS FOR D.EXT. 70	107.34	0.00	0.00	0.00		7	107.34	0.00
SEAL-TIGHTIVESS FOR B.EAT. 70	1,558.05000	0.00000	0.00000	U	0	1,558.05000	1,558.05000	U
01119204		0.00	0.0000	0.00	0.00	1,558.05000		0.00
SEAL-V 20x4.7x7.5	10,906.35			0.00		-	10,906.35	0.00
SEAL-V 20x4./x7.3	11	0	*	0	0	11	11	0
01130088	94.64545	0.00000	0.00000	0.00	0.00	94.64545	94.64545	0.00
	1,041.10	0.00	0.00	0.00	0.00	1,041.10	1,041.10	0.00
SECAND PUNCH	3	0	ŭ	0	0	3	3	0
K461-4005-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SECAND PUNCH=4PCS/KB	8	0	ŭ	0	0	8	8	0
K422-3008	2,718.39500	0.00000	0.00000			2,718.39500	2,718.39500	
	21,747.16	0.00	0.00	0.00	0.00	21,747.16	21,747.16	0.00
SECOUND GATE PUNCH	7	0	Ĭ	0	0	7	7	0
K466-0099	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 667 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SECTION BAR CUT PUNC (18-0419)	8	0		0	0	8	8	0
	13,700.00000	0.00000	0.00000	· ·	Ů	13,700.00000	13,700.00000	O .
CT-2263-310A	109,600.00	0.00	0.00	0.00	0.00	109,600.00	109,600.00	0.00
SEGMENT RING	1	0		0	0	1	1	0
PART NO (75100()	82,551.92000	0.00000	0.00000			82,551.92000	82,551.92000	
PART NO.67519066	82,551.92	0.00	0.00	0.00	0.00	82,551.92	82,551.92	0.00
SEGMENT RING(120282)	1	0	0	0	0	1	1	0
ORDER No.60949531	135,108.56000	0.00000	0.00000			135,108.56000	135,108.56000	
ORDER 10.00747331	135,108.56	0.00	0.00	0.00	0.00	135,108.56	135,108.56	0.00
SELECTOR SWITCH	1	0	0	0	0	1	1	0
ASN300K	56.16000	0.00000	0.00000			56.16000	56.16000	
	56.16	0.00	0.00	0.00	0.00	56.16	56.16	0.00
SEMICOM GAUGE(2PCS/1KB)	2	0		0	0	2	2	0
GC70 24VDC	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SEND ARM[1]=2PCS/KB	7	0	Ŭ	0	0	7	7	0
EI682-0263	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SEND ARM[3]=2PCS/KB	4	0	_	0	0	4	4	0
EI682-0265	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENDING HOLE PUNCH(12PCS/1KB)	48	0	0	0	0	48	48	0
K952-5118-1	4,187.42563	0.00000	0.00000	0.00		4,187.42563	4,187.42563	
GENGER RR A GVET	200,996.43	0.00	0.00	0.00	0.00	200,996.43	200,996.43	0.00
SENSER BRACKET	4	0	0	0	0	4	4	0
EI543-4430	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
SENSER BRACKET=3PCS/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSER BRACKET-SPCS/KD	200,0000	0	ı	0	0	300,0000	200,0000	0
EI575-4201-1	200.00000 600.00	0.00000 0.00	0.00000 0.00	0.00	0.00	200.00000 600.00	200.00000 600.00	0.00
SENSER BRACKET=4PCS/KB	600.00	0.00		0.00		000.00	000.00	0.00
SENSER BRACKET-4FCS/KB	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
EI577-8410	0.0000	0.00	0.0000	0.00	0.00	0.00	0.0000	0.00
SENSER BRACKET=5PCS/KB	18	0.00		0.00	0.00	18	18	0.00
	350.00000	0.00000	0.00000	U	0	350.00000	350.00000	
D2658-07-028	6,300.00	0.00	0.00	0.00	0.00	6,300.00	6,300.00	0.00
SENSER BRACKET=5PCS/KB	19	0.00		0.00	0.00	19	19	0.00
	175.00000	0.00000	0.00000	U	U	175.00000	175.00000	
D2658-07-064	3,325.00	0.00	0.00	0.00	0.00	3,325.00	3,325.00	0.00
	3,323.00	0.00	0.00	0.00	0.00	5,525.00	3,323.00	0.00

17/02/2021	2:16:27PN
Page 668	of 944

		17 121 4 1 121 47	1102 17111		-			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR	3	0	0	0	0	3	3	0
D5B-5511	0.00000	0.00000	0.00000			0.00000	0.00000	
D3D-3311	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR	2	0	0	0	0	2	2	0
DBCHPFP2203-0	27,727.59000	0.00000	0.00000			27,727.59000	27,727.59000	
BBCIII 11 2203 0	55,455.18	0.00	0.00	0.00	0.00	55,455.18	55,455.18	0.00
SENSOR	1	0	0	0	0	1	1	0
DIAMAFLOW-PULSE SENSER &STATIC	12,164.62000	0.00000	0.00000			12,164.62000	12,164.62000	
DIAMAPLOW-I OLSE SENSER &STATIC	12,164.62	0.00	0.00	0.00	0.00	12,164.62	12,164.62	0.00
SENSOR	5	0	0	0	0	5	5	0
D-M9BL(WIRE,L=3M)	513.13200	0.00000	0.00000			513.13200	513.13200	
D-M3BL(WIKE,L-3M)	2,565.66	0.00	0.00	0.00	0.00	2,565.66	2,565.66	0.00
SENSOR	5	0	0	0	0	5	5	0
D MODY	667.03200	0.00000	0.00000			667.03200	667.03200	
D-M9BV	3,335.16	0.00	0.00	0.00	0.00	3,335.16	3,335.16	0.00
SENSOR	5	0	0	0	0	5	5	0
Eag Maa	871.66600	0.00000	0.00000			871.66600	871.66600	
E2S-W22	4,358.33	0.00	0.00	0.00	0.00	4,358.33	4,358.33	0.00
SENSOR	3	0	0	0	-	3	3	0
720 724 7	0.00000	0.00000	0.00000	Ů		0.00000	0.00000	· ·
E3S-BT11-D	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR	7	0	0	2	0	5	5	0
	284.69000	0.00000	0.00000	-		284.69000	284.69000	O .
EE-SX770A	1,992.83	0.00	0.00	569.38	0.00	1,423.45	1,423.45	0.00
SENSOR	9	0	0	0		9	9	0
	755.00000	0.00000	0.00000			755.00000	755.00000	
EE-SX870	6,795.00	0.00	0.00	0.00	0.00	6,795.00	6,795.00	0.00
SENSOR	3	0.00	0.00	0.00		3	3	0.00
	1,744.28667	0.00000	0.00000	V		1,744.28667	1,744.28667	
EH-114	5,232.86	0.00	0.00	0.00	0.00	5,232.86	5,232.86	0.00
SENSOR	3,232.00	0.00	0.00	0.00	0.00	2,232.80	3,232.00	0.00
	6,756.47000	0.00000	0.00000			6,756.47000	6,756.47000	
EJTM-010009-1	13,512.94	0.00	0.00	0.00	0.00	13,512.94	13,512.94	0.00
SENSOR	4	0.00	0.00	0.00		15,512.74	15,512.74	0.00
	328.00000	0.00000	0.00000	v		328.00000	328.00000	
EM-030	1,312.00	0.00	0.00	0.00	0.00	1,312.00	1,312.00	0.00
SENSOR	1,512.00	0.00	0.00	0.00		1,312.00	1,312.00	0.00
	0.00000	0.00000	0.00000	١		0.00000	0.00000	
EM-054	0.0000	0.00		0.00	0.00	0.00	0.0000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 669 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR	1	4	0	0	0	5	5	0
EX-11EA(2PCS/SET)	2,125.00000	2,125.00000	0.00000			2,125.00000	2,125.00000	
EA-HEA(21 CS/SE1)	2,125.00	8,500.00	0.00	0.00	0.00	10,625.00	10,625.00	0.00
SENSOR	1	0	0	0	0	1	1	0
EX-305	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR	2	0	0	0	0	2	2	0
EX-305V	7,991.50000					7,991.50000	7,991.50000	
	15,983.00	0.00	0.00	0.00	0.00	15,983.00	15,983.00	0.00
SENSOR	3	0	Ŭ	0	0	3	3	0
FRL732BC	2,021.87000	0.00000	0.00000			2,021.87000	2,021.87000	
	6,065.61	0.00		0.00	0.00	6,065.61	6,065.61	0.00
SENSOR	3	0		0	0	3	3	0
FRS-205	0.00000		0.00000	0.00	0.00	0.00000	0.00000	0.00
SENSOR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR	4 200 00000	0		0	0	4 200 00000	4 200 00000	0
FU-12(2PCS/SET)	4,298.00000 8,596.00	0.00000 0.00	0.00000 0.00	0.00	0.00	4,298.00000 8,596.00	4,298.00000 8,596.00	0.00
SENSOR	8,390.00			0.00		8,390.00	8,396.00	0.00
SENSOR	4,402.00000	0.00000	0.00000	0	0	4,402.00000	4,402.00000	0
FU-15	8,804.00	0.0000		0.00	0.00	4,402.00000 8,804.00	8,804.00	0.00
SENSOR	0,004.00	0.00		0.00	0.00	0,004.00	0,004.00	0.00
	8,140.00000	0.00000	0.00000	U	U	8,140.00000	8,140.00000	0
FU-87	8,140.00	0.00		0.00	0.00	8,140.00	8,140.00	0.00
SENSOR	2	0.00		0.00	0	2	2	0.00
	1,589.16000	Ŭ	Ŭ	Ü	Ů	1,589.16000	1,589.16000	
GX-5M	3,178.32	0.00	0.00	0.00	0.00	3,178.32	3,178.32	0.00
SENSOR	3	0		0	0	3	3	0
GXL-15F	1,105.00000	0.00000	0.00000			1,105.00000	1,105.00000	
GAL-13F	3,315.00	0.00	0.00	0.00	0.00	3,315.00	3,315.00	0.00
SENSOR	1	0	0	0	0	1	1	0
LV-H100	12,535.00000	0.00000	0.00000			12,535.00000	12,535.00000	
2	12,535.00	0.00	0.00	0.00	0.00	12,535.00	12,535.00	0.00
SENSOR	1	0	0	0	0	1	1	0
OZDK 10P5101	17,800.00000					17,800.00000	17,800.00000	
	17,800.00	0.00	0.00	0.00	0.00	17,800.00	17,800.00	0.00
SENSOR	4	0	· ·	0	0	4	4	0
PG-602	12,570.32000	0.00000	0.00000			12,570.32000	12,570.32000	
	50,281.28	0.00	0.00	0.00	0.00	50,281.28	50,281.28	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 670 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR	2	0		0	0	2	2	0
PG-602 SO	0.00000	0.00000	0.00000			0.00000	0.00000	
1 0-002 30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR	4	0	0	0	0	4	4	0
PS-47	1,381.92500	0.00000	0.00000			1,381.92500	1,381.92500	
	5,527.70	0.00	0.00	0.00	0.00	5,527.70	5,527.70	0.00
SENSOR	1	0	ŭ	0	0	1	1	0
PS6-103G-NWM	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR	1	0	ŭ	0	0	1	1	0
PZ-42	3,068.00000	0.00000	0.00000			3,068.00000	3,068.00000	
	3,068.00	0.00	0.00	0.00	0.00	3,068.00	3,068.00	0.00
SENSOR	1	0	*	0	0	1	1	0
PZ-G41N	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00
SENSOR	2	0		0	0	2	2	0
PZ-V71	4,411.05500	0.00000	0.00000	0.00	0.00	4,411.05500	4,411.05500	0.00
GENGOD	8,822.11	0.00	0.00	0.00	0.00	8,822.11	8,822.11	0.00
SENSOR	10	0	*	0	0	10	10	0
ZC-0205A	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
SENSOR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR	0.00000	0 00000	ď	0	0	0.00000	0.0000	0
ZE235A	0.0000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
SENSOR (BBD)=2PCS/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR (BBB) 21 CS/RB	7,105.97600	0.00000	0.00000	1	U	7,105.97600	7,105.97600	U
DBCHPFP1002-00	35,529.88	0.0000	0.000	7,105.98	0.00	28,423.90	28,423.90	0.00
SENSOR (BBD641)	12	0.00		7,103.70	0.00	12	12	0.00
	9,500.76333	0.00000	0.00000	U	U	9,500.76333	9,500.76333	O
AKFEF-Z075G(641)	114,009.16	0.00	0.00	0.00	0.00	114,009.16	114,009.16	0.00
SENSOR (EMEC DRY SENSOR)	1	0.00		0.00	0.00	1	1	0.00
	11,128.93000	0.00000	0.00000	Ŭ	· ·	11,128.93000	11,128.93000	
SEFL/V	11,128.93	0.00	0.00	0.00	0.00	11,128.93	11,128.93	0.00
SENSOR (NCS640)	3	0		0	0	3	3	0
AV A CTCDVCO A	4,915.11000	0.00000	0.00000			4,915.11000	4,915.11000	
AKACTSRYS9A	14,745.33	0.00	0.00	0.00	0.00	14,745.33	14,745.33	0.00
SENSOR (OPTICAL FIBER NCS)	3	0	0	0	0	3	3	0
DBCHPFP0002-2	15,653.59667	0.00000	0.00000			15,653.59667	15,653.59667	
DBCHTTU002-2	46,960.79	0.00	0.00	0.00	0.00	46,960.79	46,960.79	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 671 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR =2PCS/KB	2	0	0	0	0	2	2	0
PS-N11N	3,700.00000	0.00000	0.00000			3,700.00000	3,700.00000	
	7,400.00	0.00	0.00	0.00	0.00	7,400.00	7,400.00	0.00
SENSOR =4PCS/1KB	6	0	0	0	0	6	6	0
GXL-8FU	698.01667	0.00000	0.00000			698.01667	698.01667	
	4,188.10	0.00	0.00	0.00	0.00	4,188.10	4,188.10	0.00
SENSOR AMP	2	0	0	0	0	2	2	0
E3C-JC4P 2M	2,161.71000	0.00000	0.00000			2,161.71000	2,161.71000	
	4,323.42	0.00	0.00	0.00	0.00	4,323.42	4,323.42	0.00
SENSOR AMP	2	0	Ŭ	0	0	2	2	0
E3X-DA11N	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR AMP	7	0		0	0	7	7	0
ES-32DC	1,733.14286	0.00000	0.00000		0.00	1,733.14286	1,733.14286	
	12,132.00	0.00	0.00	0.00	0.00	12,132.00	12,132.00	0.00
SENSOR AMP	3	0	*	0	0	3	3	0
FS2-62	3,523.01000	0.00000	0.00000	0.00	0.00	3,523.01000	3,523.01000	0.00
GENGOD AND	10,569.03	0.00	0.00	0.00	0.00	10,569.03	10,569.03	0.00
SENSOR AMP	4	0	_	0	0	4	4	0
FS-T1	399.14000	0.00000	0.00000	0.00	0.00	399.14000	399.14000	0.00
SENSOR AMP	1,596.56	0.00	0.00	0.00	0.00	1,596.56	1,596.56	0.00
SENSOR AIVIP	0.00000	0	*	0	0	5	0.00000	0
FS-T2	0.00	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
SENSOR AMP	0.00	0.00	0.00	0.00		0.00	0.00	0.00
SENSORAM	2,501.32500	0.00000	0.00000	U	0	2,501.32500	2,501.32500	U
FS-V11	15,007.95	0.00	0.000	0.00	0.00	15,007.95	15,007.95	0.00
SENSOR AMP	13,007.73	0.00		0.00	0.00	13,007.73	15,007.55	0.00
	9,959.40500	0.00000	0.00000	o l	U	9,959.40500	9,959.40500	0
FX-A1	19,918.81	0.00	0.00	0.00	0.00	19,918.81	19,918.81	0.00
SENSOR AMP	7	0.00		0.00	0.00	2	2	0
	4,323.28500	0.00000	0.00000	Ĭ	· ·	4,323.28500	4,323.28500	
FX-D1J	8,646.57	0.00	0.00	0.00	0.00	8,646.57	8,646.57	0.00
SENSOR AMP	3	0		0	0	3	3	0
1.0.500.2.1225	15,764.57333	0.00000	0.00000	1		15,764.57333	15,764.57333	•
LS-500-2-1235	47,293.72	0.00	0.00	0.00	0.00	47,293.72	47,293.72	0.00
SENSOR AMP	2	0	0	0	0	2	2	0
LV-H37	0.00000	0.00000	0.00000			0.00000	0.00000	
TA-113/	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM MAINTENANCE PARTS LEDGER Page 672 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR AMP	1	0	0	0	0	1	1	0
LV-H42	0.00000	0.00000	0.00000			0.00000	0.00000	
LV-П42	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR AMP	3	0	0	0	0	3	3	0
PG-610	4,262.72667	0.00000	0.00000			4,262.72667	4,262.72667	
PG-010	12,788.18	0.00	0.00	0.00	0.00	12,788.18	12,788.18	0.00
SENSOR AMP IWBR	1	0	0	0	0	1	1	0
IIM DET	0.00000	0.00000	0.00000			0.00000	0.00000	
UM-R5T	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR AMP(2PCS/1KB)	1	0	0	0	0	1	1	0
FOG IGADA	0.00000	0.00000	0.00000			0.00000	0.00000	
E2C-JC4DH	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR AMP(NCS)	3	0	0	0	0	3	3	0
	18,140.20000	0.00000	0.00000	· ·		18,140.20000	18,140.20000	Ĭ
EHLM0004	54,420.60	0.00	0.00	0.00	0.00	54,420.60	54,420.60	0.00
SENSOR AMP.	3	0	0	0	0	3	3	0
	2,239.19000	0.00000	0.00000			2,239.19000	2,239.19000	Ĭ
E3X-NA21 2M	6,717.57	0.00	0.00	0.00	0.00	6,717.57	· ·	0.00
SENSOR AMP.	3	0.00	0.00	0.00		3	3	0.00
	1,076.10333	0.00000	0.00000	U	U	1,076.10333	1,076.10333	ľ
MG-210B	3,228.31	0.00	0.00	0.00	0.00	3,228.31	3,228.31	0.00
SENSOR AMP=2PCS/KB	3,220.31	0.00	0.00	0.00		3,226.31	3,226.31	0.00
22 00,110	990.91500	0.00000	0.00000	U	U	990.91500	990.91500	0
ES-M2	3,963.66	0.0000	0.00	0.00	0.00	3,963.66		0.00
SENSOR AMPLIFIER		0.00	0.00	0.00	0.00	3,903.00	· ·	0.00
SENSOR ANI EII IER	0.00000	0.00000	0.00000	0	U	0.00000	0.00000	0
E3C-JC42M	0.0000	0.0000	0.0000	0.00	0.00	0.00	0.00	
SENSOR AMPLIFIER	0.00	0.00	0.00			0.00	0.00	0.00
SENSOR AWI EIFIER	22 200 20000	0.00000	0 00000	0	0	22 200 20000	1 22 200 20000	0
EX-V64	33,200.30000	0.00000	0.00000	0.00	0.00	33,200.30000	33,200.30000	0.00
SENSOR AMPLIFIER	33,200.30	0.00	0.00	0.00	0.00	33,200.30	33,200.30	0.00
SENSOR AMPLIFIER	1 024 01500	0	0	0	0	2		0
F1R	1,834.91500	0.00000	0.00000	0.00	0.00	1,834.91500		0.00
GENGOR AMPLIEUER	3,669.83	0.00	0.00	0.00	0.00	3,669.83		0.00
SENSOR AMPLIFIER	3	0	0	0	0	3	_	0
F1RM	1,079.13333	0.00000	0.00000			1,079.13333	1,079.13333	
	3,237.40	0.00	0.00	0.00	0.00	3,237.40	3,237.40	0.00
SENSOR AMPLIFIER	3	0	0	0	0	3	3	0
FS-T20	0.00000	0.00000	0.00000			0.00000		
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 673	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR AMPLIFIER	1	0	0	0	0	1	1	0
FX-11A	5,865.00000	0.00000	0.00000			5,865.00000	5,865.00000	
	5,865.00	0.00	0.00	0.00	0.00	5,865.00	5,865.00	0.00
SENSOR AMPLIFIER	3	0	0	0	0	3	3	0
LV-H32	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR AMPLIFIER	3	0	Ŭ	0	0	3	3	0
MS-110	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR AMPLIFIER	3	0	Ů	0	0	3	3	0
MS-120	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR AMPLIFIER	1	0		0	0	1	1	0
PS-T1	3,459.00000	0.00000	0.00000		0.00	3,459.00000	3,459.00000	
	3,459.00	0.00	0.00	0.00	0.00	3,459.00	3,459.00	0.00
SENSOR AMPLIFIER	1	0	ľ	0	0	1	1	0
SU-7	3,995.00000	0.00000	0.00000		0.00	3,995.00000	3,995.00000	
	3,995.00	0.00	0.00	0.00	0.00	3,995.00	3,995.00	0.00
SENSOR AMPLIFIER(1PC/1KB)	1	0		0	0	1	1	0
EG-520	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
GENGOD AMBUIETED (IDG/VD)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR AMPLIFIER(1PC/KB)	1	0	0	0	0	10.500.0000	10.500.0000	0
AS-425K ONLY	18,500.00000	0.00000	0.00000	0.00	0.00	18,500.00000	18,500.00000	0.00
SENSOR AMPLIFIER(2PCS/KB)	18,500.00	0.00	0.00	0.00	0.00	18,500.00	18,500.00	0.00
SENSOR AMPLIFIER(2PCS/KB)	1.765.65500	0 00000	0 00000	0	0	1.765.65500	1.765.65500	0
CU-21A	1,765.65500 7,062.62	0.00000 0.00	0.00000 0.00	0.00	0.00	1,765.65500 7,062.62	1,765.65500 7,062.62	0.00
SENSOR AMPLIFIER=2PCS/KB	7,062.62	0.00		0.00	0.00	·	7,062.62	0.00
SENSOR AIVII EII IER-21 CS/KB	1,707.31000	0.00000	0.00000	2	0	6 1,707.31000	1,707.31000	0
E3X-NA11 2M	13,658.48	0.00	0.0000	3,414.62	0.00	10,243.86	10,243.86	0.00
SENSOR AMPLIFIER=2PCS/KB	15,038.48	0.00		3,414.02	0.00	10,243.80	17	0.00
SENSON THAT ENTIRE 21 COARD	2,668.69333	0.00000	0.00000	1	U	2,668.69333	2,668.69333	0
FS-N41N	48,036.48	0.00	0.00	2,668.69	0.00	45,367.79	45,367.79	0.00
SENSOR AMPLIFIER=2PCS/KB	9	0.00		2,000.07	0.00	9	0	0.00
	2,700.00000	0.00000	0.00000		O	2,700.00000	2,700.00000	
FS-N42N	24,300.00	0.00	0.00	0.00	0.00	24,300.00	24,300.00	0.00
SENSOR AMPLIFIER=2PCS/KB	11	0.00		0.00	0.00	21,300.00	11	0.00
	2,070.09091	0.00000	0.00000	Ĭ		2,070.09091	2,070.09091	
FS-V12	22,771.00	0.00		0.00	0.00	22,771.00	22,771.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 674 of 944

SENSOR AMPLETER-2PCSKB	PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SPSSOR AMPLIFIER-SPCSKB		2					2	2	0
SINSOR AMPLIFIER-PICSKE	ES VAID	2,627.79500	0.00000	0.00000			2,627.79500	2,627.79500	
FS-V32	FS-V2IR	5,255.59	0.00	0.00	0.00	0.00	5,255.59		0.00
PSYSTEM SASSESSESSESSESSESSESSESSESSESSESSESSESS	SENSOR AMPLIFIER=2PCS/KB	2	0	0	2	0	0	0	0
SINSOR AMPLIFIER-2PCSKB	FS-V32	1,999.73500	0.00000	0.00000			1,999.73500	1,999.73500	
IS-320-N 2,819-63 0.000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.0000000 0.0000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.00000000	16-432	3,999.47	0.00	0.00	3,999.47	0.00	0.00	0.00	0.00
This 1,819,63 0.00 0.00 0.00 0.00 0.00 21,819,63 21,819,63 21,819,63 SENSOR AMPLIFER-2PCSKB 5 0 0 0 0 0 5 5 5 5	SENSOR AMPLIFIER=2PCS/KB	4	0	0	0	0	4	4	0
SENSOR AMPLIFIER=2PCNKB	HS-120-N	5,454.90750	0.00000	0.00000			5,454.90750	5,454.90750	
IV-21A		21,819.63	0.00	0.00	0.00	0.00	21,819.63	21,819.63	0.00
C1-PG PS-25	SENSOR AMPLIFIER=2PCS/KB	5	0	Ŭ	0	0	5	5	0
SENSOR AMPLIFIER-2PCS/KB	LV-21A						0.00000		
PS-25 799.50000		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Sensor amplifier=3pcs/kb	SENSOR AMPLIFIER=2PCS/KB	2	0		0	0	2	2	0
SENSOR AMPLIFIER-SPCSKB	PS-25								
FS-M1		1,599.00			0.00		1,599.00	1,599.00	0.00
SSNST SSNS	SENSOR AMPLIFIER=3PCS/KB	7		*	0	0	7	7	0
SENSOR BELT=20PCSKB	FS-M1	, ,					-	·	
C1-PBDAS16		· · · · · · · · · · · · · · · · · · ·			0.00	0.00	· ·	8,397.07	0.00
SENSOR BRACKET 2	SENSOR BELT=20PCS/KB		_	_	0	0	· ·		0
SENSOR BRACKET 2 0 0 0 0 0 0 0 2 2 2 2 2 2 2 2	C1-PBDAS16				0.00	0.00			
E1723-3022 (L) 800.00000 800.000 800.000 800.000 800.000 800.000 800.000 800.000 800.000 800.000 800.0000 800.000 800.0000 800.0000 800.00000 800.00000 800.00000 800.00000 800.00000 800.00000 800.00000 800.00000 800.00000 800.00000 800.00000 800.00000 800.00000 800.00000 800.00000 800.0000 800.00000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.0000 800.000000 800.000000 800.000000 800.000000 800.000000 800.000000 800.000000 800.000000 800.000000 800.000000 800.0000000 800.000000 800.000000 800.0000000 800.000000 800.00000000	GENGOD DD 4 GWET	3,600.00						3,600.00	0.00
EH25-3-022 (E) 600.00 0.00 0.00 0.00 0.00 600.00 600.00 600.00	SENSOR BRACKET	2	· ·	ľ	0	0	_	2	0
SENSOR BRACKET	EI723-3022 (L)				0.00	0.00			0.00
E1723-3022 (R) 300.00000 600.00 0.000000 0.000000 0.000000 0.000000	SENSOD DD ACVET	600.00		0.00			600.00	600.00	0.00
SENSOR BRACKET 4	SENSOR BRACKET	200,0000	v	0 00000	0	0	200,0000	200,0000	0
SENSOR BRACKET	EI723-3022 (R)				0.00	0.00			0.00
KANAGATA	SENSOR RRACKET	600.00						000.00	0.00
Nanagata Nanagata	SENSOR BRACKET	0,00000	v	ı	0	0	· ·	0.00000	0
SENSOR BRACKET(4PCS/KB) 5 0 0 0 0 5 5 5 5 5	KANAGATA				0.00	0.00			0.00
1,000.00000 0.000000 0.000000 0.000000 1,000.000	SENSOR BRACKET(4PCS/KB)	0.00			0.00		0.00	0.00	0.00
SENSOR BRACKET(4PCS/KB) 12 0 0 0 0 0 0 0 0 0	, , ,	1 000 00000	Ü	ı	U	0	1 000 00000	1 000 00000	U
SENSOR BRACKET(4PCS/KB) 12 0 0 0 0 12 12 12 1	EI682-0354				0.00	0.00	· · · · · · · · · · · · · · · · · · ·		0.00
EZI150-3865-1 0.00000 0.00000 0.00000 0.00 0.00 0.0	SENSOR BRACKET(4PCS/KB)						·	·	0.00
0.00 0.00	, , ,		· ·	Ŭ		U			
SENSOR BRACKET=2PCS/KB 13 0 0 0 13 13	EZI150-3865-1				0.00	0.00			0.00
	SENSOR BRACKET=2PCS/KB								0
$\begin{bmatrix} 0.00000 & 0.00000 & 0.00000 \end{bmatrix} = \begin{bmatrix} 0.00000 & 0.00000 & 0.00000 \end{bmatrix} = \begin{bmatrix} 0.00000 & 0.00000 \end{bmatrix}$		_	· ·	Ŭ	Ĭ			_	
$\begin{bmatrix} 0.00000 & 0.0000 & 0.00000 & 0.00000 & 0.00000 & 0.0000 & 0.00000 & 0.00000 & 0.00000 & 0.00000 & 0.00000 & 0.00$	D2658-07-029				0.00	0.00			0.00

17/02/2021	2:16:27PN
Page 675	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR BRACKET=4PCS/KB	2	0	0	0	0	2	2	0
EI685-2447	400.00000	0.00000	0.00000			400.00000	400.00000	
Blood 2117	800.00	0.00	0.00	0.00	0.00	800.00	800.00	0.00
SENSOR BRACKET=5PCS/KB	1	0	0	0	0	1	1	0
EI685-2451	250.00000	0.00000	0.00000			250.00000	250.00000	
	250.00	0.00	0.00	0.00	0.00	250.00	250.00	0.00
SENSOR CABLE 5M.4041	4	0	0	0	0	4	4	0
302.814.993290	1,385.51000	0.00000	0.00000			1,385.51000	1,385.51000	
	5,542.04	0.00	0.00	0.00	0.00	5,542.04	5,542.04	0.00
SENSOR DEWPOINT	2	0	Ŭ	0	0	2	2	0
EX-F71	3,980.00000	0.00000	0.00000			3,980.00000	3,980.00000	
	7,960.00	0.00	0.00	0.00	0.00	7,960.00	7,960.00	0.00
SENSOR HEAD	2	0		0	0	2	2	0
AH-809	12,377.00000	0.00000	0.00000	0.00		12,377.00000	12,377.00000	
	24,754.00	0.00	0.00	0.00	0.00	24,754.00	24,754.00	0.00
SENSOR HEAD	2	0	*	2	0	0	0	0
E32-D33	954.20000	0.00000	0.00000	1 000 10		954.20000	954.20000	
	1,908.40	0.00	0.00	1,908.40	0.00	0.00	0.00	0.00
SENSOR HEAD	8	0	_	0	0	8	8	0
EH-305	664.77625	0.00000	0.00000	0.00	0.00	664.77625	664.77625	0.00
GENGOR HEAD	5,318.21	0.00	0.00	0.00	0.00	5,318.21	5,318.21	0.00
SENSOR HEAD	2	0	Ŭ	0	0	2 (40.22000)	2 (40.22000)	0
ET-305	3,649.32000	0.00000 0.00	0.00000 0.00	0.00	0.00	3,649.32000	3,649.32000	0.00
SENSOR HEAD	7,298.64		0.00	0.00	0.00	7,298.64	7,298.64	0.00
SENSOR READ	2 495 15667	0	0 00000	0	0	3 495 15667	2 495 15667	0
ET-308	3,485.15667 10,455.47	0.00000 0.00	0.00000 0.00	0.00	0.00	3,485.15667 10,455.47	3,485.15667 10,455.47	0.00
SENSOR HEAD	10,455.47			0.00		·	10,455.47	0.00
SENSORTIEAD	0,00000	0 00000	ı	0	0	0.00000	0.00000	0
FT 520	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
SENSOR HEAD	0.00	0.00		0.00		0.00	0.00	0.00
SENSOR HEAD	12,800.00000	0.00000	0.00000	0	0	12,800.00000	12,800.00000	0
FT-H10	12,800.0000	0.00	0.000	0.00	0.00	12,800.0000	12,800.0000	0.00
SENSOR HEAD	12,800.00	0.00		0.00	0.00	12,800.00	12,800.00	0.00
	2,354.86500	0.00000	0.00000	U	0	2,354.86500	2,354.86500	U
FU-79	14,129.19	0.00	0.000	0.00	0.00	2,334.80300 14,129.19	14,129.19	0.00
SENSOR HEAD(2PCS/1KB)	۲۶,۱۷	0.00		0.00	0.00	17,127.17	17,127.17	0.00
	9,421.39500	0.00000	0.00000	U	0	9,421.39500	9,421.39500	U
E2C-X2AH	56,528.37	0.00		0.00	0.00	56,528.37	56,528.37	0.00
	30,320.37	0.00	0.00	0.00	0.00	30,326.37	30,326.37	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 676 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR HEAD=2PCS/1KB	2	0	0	0	0	2	2	0
E2E-X1R5E1 2M	875.41000	0.00000	0.00000			875.41000	875.41000	
EZE-XIKSEI ZIVI	1,750.82	0.00	0.00	0.00	0.00	1,750.82	1,750.82	0.00
SENSOR HEAD=2PCS/1KB	4	0	0	0	0	4	4	0
FU-48	2,026.20000	0.00000	0.00000			2,026.20000	2,026.20000	
	8,104.80	0.00	0.00	0.00	0.00	8,104.80	8,104.80	0.00
SENSOR HEAD=2PCS/KB	7	0	0	0	0	7	7	0
EH-302	657.04286	0.00000	0.00000			657.04286	657.04286	
	4,599.30	0.00	0.00	0.00	0.00	4,599.30	4,599.30	0.00
SENSOR HEAD=2PCS/KB	9	0	ŭ	0	0	9	9	0
EH-308	1,804.77778	0.00000	0.00000			1,804.77778	1,804.77778	
	16,243.00	0.00	0.00	0.00	0.00	16,243.00	16,243.00	0.00
SENSOR HEAD=2PCS/KB	5	0	*	1	0	4	4	0
FU-66	310.67400	0.00000	0.00000	240.5	0.00	310.67400	310.67400	0.00
	1,553.37	0.00	0.00	310.67	0.00	1,242.70	1,242.70	0.00
SENSOR HEAD=4PCS/KB	4	0		0	0	4	4	0
FU-43	1,265.29000	0.00000	0.00000	0.00	0.00	1,265.29000	1,265.29000	0.00
SENSOR HEADS	5,061.16	0.00	0.00	0.00	0.00	5,061.16	5,061.16	0.00
SENSOR HEADS	2	0	*	0	0	2 200 00000	2	0
E2C-EDR6-F	8,200.00000	0.00000	0.00000	0.00	0.00	8,200.00000	8,200.00000	0.00
SENSOR HOLDER	16,400.00	0.00	0.00	0.00	0.00	16,400.00	16,400.00	0.00
SENSOR HOLDER	0.00000	· ·	0.00000	0	0	0.00000	0.00000	U
EI650-2028	0.0000	0.00000 0.00	0.000	0.00	0.00	0.00	0.000	0.00
SENSOR HOLDER(2PCS/1KB)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	0.00000	Ŭ	U	0.00000	0.00000	U
EI055-4109	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR KNOB	1	0.00		0.00	0.00	1	1	0.00
	0.00000	0.00000	0.00000	ď	O .	0.00000	0.00000	O .
SUW1044-001002	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR LEVEL QFP	4	0.00		0	0.00	4	4	0
· ·	380.40500	0.00000	0.00000	Ĭ		380.40500	380.40500	
EI543-0639	1,521.62	0.00	0.00	0.00	0.00	1,521.62	1,521.62	0.00
SENSOR PLATE	3	0		0	0	3	3	0
F1771 2527 1	655.66667	0.00000	0.00000	1		655.66667	655.66667	_
EI771-3536-1	1,967.00	0.00	0.00	0.00	0.00	1,967.00	1,967.00	0.00
SENSOR PT100	1	0	0	0	0	1	1	0
GN 100-3-B-8X345-G1/2"-NS	8,477.40000	0.00000	0.00000			8,477.40000	8,477.40000	
GIV 100-3-D-0A343-G1/2 -INS	8,477.40	0.00	0.00	0.00	0.00	8,477.40	8,477.40	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR SLIP(4PCS/KB)	8	0	0	0	0	8	8	0
EI718-1089	0.00000	0.00000	0.00000			0.00000	0.00000	
21/10/1009	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR SOCKET=10PCS/KB	5	0	0	0	0	5	5	0
EE-1006(2M)	121.73800	0.00000	0.00000			121.73800	121.73800	
	608.69	0.00	0.00	0.00	0.00	608.69	608.69	0.00
SENSOR SOCKET=40PCS/KB	43	0	0	0	0	43	43	0
CN-13	24.81093	0.00000	0.00000			24.81093	24.81093	
	1,066.87	0.00	0.00	0.00	0.00	1,066.87	1,066.87	0.00
SENSOR SPAB-B2R-G18-PB-L1	2	0	ľ	0	0	2	2	0
302.790.999670	4,657.99000	0.00000	0.00000			4,657.99000	4,657.99000	
	9,315.98	0.00	0.00	0.00	0.00	9,315.98	9,315.98	0.00
SENSOR SWITCH 2 WIRE	1	0		0	0	1	1	0
DMS-G-2M	200.00000	0.00000	0.00000			200.00000	200.00000	
	200.00	0.00	0.00	0.00	0.00	200.00	200.00	0.00
SENSOR WITH PLUNG PIN(Y1E3120)	1	0	0	0	0	1	1	0
MS-O300(230degC)x300mm/180 363	5,214.67000	0.00000	0.00000			5,214.67000	5,214.67000	
	5,214.67	0.00	0.00	0.00	0.00	5,214.67	5,214.67	0.00
SENSOR WITH PLUNG PIN(YPS2060)	1	0	0	0	0	1	1	0
MS-O300(230degC)RM20M-13KJ	5,446.44000	0.00000	0.00000			5,446.44000	5,446.44000	
	5,446.44	0.00	0.00	0.00	0.00	5,446.44	5,446.44	0.00
SENSOR(10PCS/KB)	16	0	0	0	0	16	16	0
D-A93V	476.53250	0.00000	0.00000			476.53250	476.53250	
	7,624.52	0.00	0.00	0.00	0.00	7,624.52	7,624.52	0.00
SENSOR(130086)	4	0	0	0	0	4	4	0
E32-T22S 2M	1,944.33000	0.00000	0.00000			1,944.33000	1,944.33000	
132 1223 211	7,777.32	0.00	0.00	0.00	0.00	7,777.32	7,777.32	0.00
SENSOR(20PCS/KB)	13	0	0	0	0	13	13	0
EE-SB5	110.00000	0.00000	0.00000			110.00000	110.00000	
EL-OD3	1,430.00	0.00	0.00	0.00	0.00	1,430.00	1,430.00	0.00
SENSOR(2PCS/1KB)	2	0	0	0	0	2	2	0
СЅЗНА	0.00000	0.00000	0.00000			0.00000	0.00000	
Cosini	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR(2PCS/1KB)	4	0	0	0	0	4	4	0
E2C-X1R5AH	0.00000	0.00000	0.00000			0.00000	0.00000	
L2C-AIRJAII	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR(2PCS/1KB)	3	0	0	0	0	3	3	0
EV2 MSD	0.00000	0.00000	0.00000			0.00000	0.00000	
EX2-M5P	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 678	8 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR(2PCS/1KB)	5	0	Ĭ	0	0	5	5	0
PZ-42L	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR(2PCS/KB)	4	0	0	0	0	4	4	0
E3Z-LS63 2M	2,287.68250	0.00000	0.00000			2,287.68250	2,287.68250	
	9,150.73	0.00	0.00	0.00	0.00	9,150.73	9,150.73	0.00
SENSOR(2PCS/KB)	2	2	· · · · · · · · · · · · · · · · · · ·	0	0	4	4	0
GX-8MLU	1,530.00000	1,175.00000	0.00000	0.00	0.00	1,352.50000	1,352.50000	
	3,060.00	2,350.00	0.00	0.00	0.00	5,410.00	5,410.00	0.00
SENSOR(2SET/1KB)	4	0	ľ	0	0	4	4	0
PT02S	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR(301.801.995770)	4	0	ĭ	0	0	4	4	0
IB-040-BM37VB-P24	2,402.08750	0.00000	0.00000	0.00	0.00	2,402.08750	2,402.08750	0.00
AND AND AND AND AND AND AND AND AND AND	9,608.35	0.00	0.00	0.00	0.00	9,608.35	9,608.35	0.00
SENSOR(301.810.99883)=2PCS/KB	11	4	0	3	0	12	12	0
XS4P30-PA340	2,725.65364	2,604.21500	0.00000	0.070.01	0.00	2,693.27000	2,693.27000	0.00
GENGOD (ARCGAME)	29,982.19	10,416.86	0.00	8,079.81	0.00	32,319.24	32,319.24	0.00
SENSOR(3PCS/1KB)	6	0	Ĭ	0	0	6	6	0
ZG530A	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
GENGOR/400 901 004590)-2PGG/VP	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR(400.801.994580)=2PCS/KB	1	0	0	0	0	1	1	0
IM-020-BM60-VD-8	2,466.58000	0.00000	0.00000	0.00	0.00	2,466.58000	2,466.58000	0.00
GENICOD/ADCC/AVD)	2,466.58	0.00	0.00	0.00	0.00	2,466.58	2,466.58	0.00
SENSOR(4PCS/1KB)	4	0	0	0	0	0.00000	4	0
E2C-JC4CH	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
SENSOR(4PCS/1KB)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR(4PCS/1KB)	1 270 24400	0	· · · · · · · · · · · · · · · · · · ·	0	0	1 270 24400	1 270 24400	0
GTLISN	1,370.34400	0.00000	0.00000	0.00	0.00	1,370.34400	1,370.34400	0.00
GENICOD (ADOS (11/D)	6,851.72	0.00	0.00	0.00	0.00	6,851.72	6,851.72	0.00
SENSOR(4PCS/1KB)	4	0	ĭ	0	0	4	605,00000	0
GX-H8B	685.00000	0.00000	0.00000	0.00	0.00	685.00000	685.00000	0.00
GENICOD (ADOS (11/D)	2,740.00	0.00	0.00	0.00	0.00	2,740.00	2,740.00	0.00
SENSOR(4PCS/1KB)	3	0	ĭ	0	0	3	3	0
GXL-8HB	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CENCOD (ADCC/IVD)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR(4PCS/1KB)	4	0	ľ	0	0	907.40000	4	0
GXL-8HI	897.48000	0.00000	0.00000	0.00	0.00	897.48000	897.48000	0.00
	3,589.92	0.00	0.00	0.00	0.00	3,589.92	3,589.92	0.00

17/02/2021	2:16:27PN
Page 679	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR(4PCS/KB)	8	0	0	0	0	8	8	0
FD-61S	1,190.00000	0.00000				1,190.00000	1,190.00000	
	9,520.00	0.00	0.00	0.00	0.00	9,520.00	9,520.00	0.00
SENSOR(4PCS/KB)	8	0	0	0	0	8	8	0
ZC230A	600.00000	0.00000				600.00000	600.00000	
	4,800.00	0.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
SENSOR(5PCS/1KB)	12	0		0	0	12	12	0
CS4HA	332.06750	0.00000				332.06750	332.06750	
	3,984.81	0.00		0.00	0.00	3,984.81	3,984.81	0.00
SENSOR(5PCS/1KB)	9	0	· ·	0	0	9	9	0
FD-L4	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
SENSOR(5PCS/1KB)	7	0		0	0	7	7	0
SW-TOH	363.22714	0.00000		0.00	0.00	363.22714	363.22714	0.00
GENGOD (CDCG(4VD)	2,542.59	0.00	0.00	0.00	0.00	2,542.59	2,542.59	0.00
SENSOR(5PCS/1KB)	8	0	·	0	0	8	8	0
ZC153A	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
GENICOD/EDCC/IVD)	0.00	0.00		0.00		0.00	0.00	0.00
SENSOR(5PCS/KB)	12	0	1	0	0	12	12	0
D-M9N	503.65667	0.00000	0.00000	0.00	0.00	503.65667	503.65667	0.00
SENSOR(5PCS/KB)	6,043.88	0.00		0.00	0.00	6,043.88	6,043.88	0.00
SENSOR(SPCS/KB)	1,020.00000	0 00000	0.00000	0	0	5 1,020.00000	1 020 00000	0
GXL-8HU	5,100.00	0.00000 0.00		0.00	0.00	5,100.00	1,020.00000 5,100.00	0.00
SENSOR(5PCS/KB)	3,100.00	0.00	0.00	0.00	0.00	3,100.00	3,100.00	0.00
	345.87857	0.00000	0.00000	U	0	345.87857	345.87857	U
PM-K54	2,421.15	0.00	0.00	0.00	0.00	2,421.15	2,421.15	0.00
SENSOR(D-F7P)	2,721.13	0.00		0.00	0.00	2,721.13	2,421.13	0.00
	2,511.87500	0.00000	ľ	U	U	2,511.87500	2,511.87500	l o
01439104	5,023.75	0.00		0.00	0.00	5,023.75	5,023.75	0.00
SENSOR(GXL-8FB)	Δ	0.00		0.00	0.00	3,023.73	4	0.00
	688.50000	0.00000	ľ			688.50000	688.50000	
GX-F8B	2,754.00	0.00	0.00	0.00	0.00	2,754.00	2,754.00	0.00
SENSOR(GXL-8FI)=2PCS/KB	3	0		0	0	3	3	0
CV FOAT	824.91333	0.00000	ľ	Ĭ	Ů	824.91333	824.91333	
GX-F8AI	2,474.74	0.00	0.00	0.00	0.00	2,474.74	2,474.74	0.00
SENSOR(GXL-8FIB)=4PCS/KB	0	4	0	0	0	4	4	0
CV E0DI	0.00000	560.14000	0.00000			560.14000	560.14000	Ĭ
GX-F8BI	0.00	2,240.56		0.00	0.00	2,240.56	2,240.56	0.00

17/02/2021	2:16:27PM
Page 680	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR(GXL-8H)=4PCS/KB	8	4	0	0	0	12	12	0
GXH-8A	648.59500	630.77500	0.00000			642.65500	642.65500	
	5,188.76	2,523.10	0.00	0.00	0.00	7,711.86	7,711.86	0.00
SENSOR(IQ06-03BPSKU2S)=2PCS/KB	2	0	0	0	0	2	2	0
302.814.994680	2,093.44500	0.00000	0.00000			2,093.44500	2,093.44500	
	4,186.89	0.00	0.00	0.00	0.00	4,186.89	4,186.89	0.00
SENSOR(LASER)	1	0	ŭ	0	0	1	1	0
301.814.993160	54,775.66000	0.00000	0.00000			54,775.66000	54,775.66000	
	54,775.66	0.00	0.00	0.00	0.00	54,775.66	54,775.66	0.00
SENSOR(MOQ:10PCS)	6	0	Ŭ	0	0	6	6	0
GL-8HU	599.00000	0.00000	0.00000			599.00000	599.00000	
	3,594.00	0.00	0.00	0.00	0.00	3,594.00	3,594.00	0.00
SENSOR(MY-COM ASSEMBLY)	1	2	0	0	0	3	3	0
763.292	7,913.02000	7,629.42500	0.00000			7,723.95667	7,723.95667	
	7,913.02	15,258.85	0.00	0.00	0.00	23,171.87	23,171.87	0.00
SENSOR(OPTICAL AMP BBD)	1	0	ŭ	0	0	1	1	0
EKFM-010078-0	19,652.04000	0.00000	0.00000			19,652.04000	19,652.04000	
	19,652.04	0.00	0.00	0.00	0.00	19,652.04	19,652.04	0.00
SENSOR(OPTICAL AMP BDD)	2	0	0	1	0	1	1	0
EHEM-920003-0	28,308.20500	0.00000	0.00000			28,308.20500	28,308.20500	
	56,616.41	0.00	0.00	28,308.20	0.00	28,308.21	28,308.21	0.00
SENSOR+BRACKET(GXL-8F)=4SET/KB	9	0	0	1	0	8	8	0
GX-F8A+MS-GXL8-4	331.10444	0.00000	0.00000			331.10444	331.10444	
	2,979.94	0.00	0.00	331.10	0.00	2,648.84	2,648.84	0.00
SENSOR=10PCS/1KB	24	0	0	0	0	24	24	0
EE-SJ5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR=10PCS/KB	11	0	*	0	0	11	11	0
EE-SX673-WR 1M	480.90909	0.00000	0.00000			480.90909	480.90909	
	5,290.00	0.00	0.00	0.00	0.00	5,290.00	5,290.00	0.00
SENSOR=2PCS/1KB	10	0	0	0	0	10	10	0
D-A73C	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR=2PCS/1KB	1	0	ŭ	0	0	1	1	0
PS-56	1,782.00000	0.00000	0.00000			1,782.00000	1,782.00000	
	1,782.00	0.00	0.00	0.00	0.00	1,782.00	1,782.00	0.00
SENSOR=2PCS/KB	6	0	0	1	0	5	5	0
D-F8B	510.00000	0.00000	0.00000			510.00000	510.00000	
	3,060.00	0.00	0.00	510.00	0.00	2,550.00	2,550.00	0.00

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17/02/2021 2:16:27PM Page 681 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR=2PCS/KB	2	0	Ŭ	0	0	2	2	0
DP2-22	4,665.00000	0.00000	0.00000			4,665.00000	4,665.00000	
	9,330.00	0.00	0.00	0.00	0.00	9,330.00	9,330.00	0.00
SENSOR=2PCS/KB	4	0	0	0	0	4	4	0
E2E-S05S12-WC-C1 2M	1,670.00000	0.00000	0.00000			1,670.00000	1,670.00000	
	6,680.00	0.00	0.00	0.00	0.00	6,680.00	6,680.00	0.00
SENSOR=2PCS/KB	5	0	ŭ	0	0	5	5	0
E2E-X1C1 2M	535.25800	0.00000	0.00000			535.25800	535.25800	
	2,676.29	0.00	0.00	0.00	0.00	2,676.29	2,676.29	0.00
SENSOR=2PCS/KB	2	0	Ĭ	0	0	2	2	0
FT-S32	1,445.00000	0.00000	0.00000			1,445.00000	1,445.00000	
1 2 2 2 2 2	2,890.00	0.00	0.00	0.00	0.00	2,890.00	2,890.00	0.00
SENSOR=2PCS/KB	6	0	ŭ	0	0	6	6	0
FU-63	491.95667	0.00000	0.00000			491.95667	491.95667	
	2,951.74	0.00	0.00	0.00	0.00	2,951.74	2,951.74	0.00
SENSOR=2PCS/KB	6	0	0	0	0	6	6	0
MPS-V9M-NCA	3,000.00000	0.00000	0.00000			3,000.00000	3,000.00000	
	18,000.00	0.00	0.00	0.00	0.00	18,000.00	18,000.00	0.00
SENSOR=2PCS/KB	5	0	0	0	0	5	5	0
PS-46	1,332.13400	0.00000	0.00000			1,332.13400	1,332.13400	
	6,660.67	0.00	0.00	0.00	0.00	6,660.67	6,660.67	0.00
SENSOR=2PCS/KB	1	0	0	0	0	1	1	0
PZ-M11	2,792.82000	0.00000	0.00000			2,792.82000	2,792.82000	
	2,792.82	0.00	0.00	0.00	0.00	2,792.82	2,792.82	0.00
SENSOR=3PCS/KB	6	0	0	0	0	6	6	0
D-93A	0.00000	0.00000	0.00000			0.00000	0.00000	
<i>B-751</i> 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR=3PCS/KB	11	0	0	0	0	11	11	0
EE-SX401	86.25000	0.00000	0.00000			86.25000	86.25000	
DL-0A401	948.75	0.00	0.00	0.00	0.00	948.75	948.75	0.00
SENSOR=3PCS/KB	2	0	0	0	0	2	2	0
EE-SX951-R 1M	680.00000	0.00000	0.00000			680.00000	680.00000	
BE-0A/01-K IIVI	1,360.00	0.00	0.00	0.00	0.00	1,360.00	1,360.00	0.00
SENSOR=3PCS/KB	44	0	0	0	0	44	44	0
PM2-LL10	600.00000	0.00000	0.00000			600.00000	600.00000	
1 1912-1110	26,400.00	0.00	0.00	0.00	0.00	26,400.00	26,400.00	0.00
SENSOR=3PCS/KB	3	0	0	0	0	3	3	0
UM-T50DS1V	2,134.32667	0.00000	0.00000			2,134.32667	2,134.32667	
OM-120D21 A	6,402.98	0.00	0.00	0.00	0.00	6,402.98	6,402.98	0.00

17/02/2021	2:16:27PN
Page 682	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR=4PCS/KB	7	0	-	0	0	7	7	0
	3,494.50000	0.00000	0.00000	· ·	ď	3,494.50000	3,494.50000	0
FU-A10D	24,461.50	0.00	0.00	0.00	0.00	24,461.50	24,461.50	0.00
SENSOR=4PCS/KB	5	0	0	0	0	5	5	0
	559.07800	0.00000	0.00000	Ĭ	Ť	559.07800	559.07800	Ţ.
GXL-15FU	2,795.39	0.00	0.00	0.00	0.00	2,795.39	2,795.39	0.00
SENSOR=4PCS/KB	5	0		0	0	5	5	0
DM F25	425.00000	0.00000	0.00000			425.00000	425.00000	
PM-F25	2,125.00	0.00	0.00	0.00	0.00	2,125.00	2,125.00	0.00
SENSOR=4PCS/KB	7	0	0	0	0	7	7	0
PM-F25-R	398.68571	0.00000	0.00000			398.68571	398.68571	
FIVI-F23-K	2,790.80	0.00	0.00	0.00	0.00	2,790.80	2,790.80	0.00
SENSOR=4PCS/KB	5	0	0	0	0	5	5	0
PM-R24	467.50000	0.00000	0.00000			467.50000	467.50000	
r W-RZ4	2,337.50	0.00	0.00	0.00	0.00	2,337.50	2,337.50	0.00
SENSOR=4PCS/KB	5	0	0	0	0	5	5	0
PM-R25-R	520.00000	0.00000	0.00000			520.00000	520.00000	
1 W-K25-K	2,600.00	0.00	0.00	0.00	0.00	2,600.00	2,600.00	0.00
SENSOR=4PCS/KB	6	0	0	0	0	6	6	0
PM-U25	340.00000	0.00000	0.00000			340.00000	340.00000	
110 020	2,040.00	0.00	0.00	0.00	0.00	2,040.00	2,040.00	0.00
SENSOR=5PCS/KB	5	0	0	0	0	5	5	0
EE-SX872	365.94200	0.00000	0.00000			365.94200	365.94200	
22 010/2	1,829.71	0.00	0.00	0.00	0.00	1,829.71	1,829.71	0.00
SENSOR=5PCS/KB	10	0	0	0	0	10	10	0
GL-12F	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENSOR=5PCS/KB	10	0		0	0	10	10	0
GXL-15HUB	725.57600	0.00000	0.00000			725.57600	725.57600	
	7,255.76	0.00	0.00	0.00	0.00	7,255.76	7,255.76	0.00
SENSOR-INDUCTIVE	4	0	Ŭ	0	0	4	4	0
1584744	8,896.59000	0.00000	0.00000			8,896.59000	8,896.59000	
	35,586.36	0.00	0.00	0.00	0.00	35,586.36	35,586.36	0.00
SENSOR-INDUCTIVE	1	0	Ŭ	0	0	1	1	0
D=6.5 PNP(01440074)	2,104.26000	0.00000	0.00000			2,104.26000	2,104.26000	
	2,104.26	0.00	0.00	0.00	0.00	2,104.26	2,104.26	0.00
SENSOR-INDUCTIVE D=4 PNP	3	0	Ŭ	0	0	3	3	0
01440087	1,532.99333	0.00000	0.00000			1,532.99333	1,532.99333	
	4,598.98	0.00	0.00	0.00	0.00	4,598.98	4,598.98	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 683 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SENSOR-INDUCTIVE D=4 PNP	4	0		0	0	4	4	0
01501601	1,554.63500	0.00000	0.00000	Ĭ	-	1,554.63500	1,554.63500	·
01581691	6,218.54	0.00	0.00	0.00	0.00	6,218.54	6,218.54	0.00
SENSOR-PHOTO(PM-L24P)	3	0	0	0	0	3	3	0
04001175	1,218.21667	0.00000	0.00000			1,218.21667	1,218.21667	
040011/3	3,654.65	0.00	0.00	0.00	0.00	3,654.65	3,654.65	0.00
SENSOR-PHOTO(PM-L44P)=6PCS/KB	6	0	0	0	0	6	6	0
04002635	1,194.74167	0.00000	0.00000			1,194.74167	1,194.74167	
04002033	7,168.45	0.00	0.00	0.00	0.00	7,168.45	7,168.45	0.00
SENSOR-PHOTO(PM-R24P)=2PCS/KB	4	0	0	0	0	4	4	0
04001177	1,308.87500	0.00000	0.00000			1,308.87500	1,308.87500	
01001177	5,235.50	0.00	0.00	0.00	0.00	5,235.50	5,235.50	0.00
SENSOR-REFLEX	2	0	0	0	0	2	2	0
01582147	4,821.60500	0.00000	0.00000			4,821.60500	4,821.60500	
01002117	9,643.21	0.00	0.00	0.00	0.00	9,643.21	9,643.21	0.00
SENSORS=2PCS/1KB	8	0	0	0	0	8	8	0
D-G79	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SENT CHECK ARM=2PCS/KB	8	0	0	0	0	8	8	0
EI580-2230	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SEPARATE COVER (1)	4	0	0	0	0	4	4	0
EI736-1015-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SEPARATE COVER (1)	2	0	0	0	0	2	2	0
EI737-3053-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SEPARATE COVER (1)	2	0	ĭ	0	0	2	2	0
EI771-1009	870.00000	0.00000	0.00000			870.00000	870.00000	
	1,740.00	0.00	0.00	0.00	0.00	1,740.00	1,740.00	0.00
SEPARATE COVER (1)	4	0	ĭ	0	0	4	4	0
EI771-1209*M	793.33000	0.00000	0.00000			793.33000	793.33000	
	3,173.32	0.00	0.00	0.00	0.00	3,173.32	3,173.32	0.00
SEPARATE COVER (1)	4	0	0	0	0	4	4	0
EI771-1409	360.00000	0.00000	0.00000			360.00000	360.00000	
	1,440.00	0.00	0.00	0.00	0.00	1,440.00	1,440.00	0.00
SEPARATE COVER (1)	1	0	0	0	0	1	1	0
EI771-2809	935.00000	0.00000	0.00000			935.00000	935.00000	
	935.00	0.00	0.00	0.00	0.00	935.00	935.00	0.00

17/02/2021	2:16:27PM
Page 684	l of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SEPARATE COVER (2)	4	0	0	0	0	4	4	0
E1736-1016-1	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SEPARATE COVER (2)	3	0	0	0	0	3	3	0
EI737-3054-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SEPARATE COVER (2)	7	0	0	0	0	7	7	0
EI771-1010	392.85714	0.00000	0.00000			392.85714	392.85714	
	2,750.00	0.00	0.00	0.00	0.00	2,750.00	2,750.00	0.00
SEPARATE COVER (2)	5	0	0	0	0	5	5	0
EI771-1210*M	782.00000	0.00000	0.00000			782.00000	782.00000	
	3,910.00	0.00	0.00	0.00	0.00	3,910.00	3,910.00	0.00
SEPARATE COVER (2)	2	0	0	0	0	2	2	0
EI771-1410	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SEPARATE COVER (2)	4	0	0	0	0	4	4	0
EI771-2610	504.50000	0.00000	0.00000			504.50000	504.50000	
	2,018.00	0.00	0.00	0.00	0.00	2,018.00	2,018.00	0.00
SEPARATE COVER (2)	2	0	0	0	0	2	2	0
EI771-2810	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SEPARATE COVER 1 (B20W)	2	0	0	0	0	2	2	0
EI771-2609	782.00000	0.00000	0.00000			782.00000	782.00000	
	1,564.00	0.00	0.00	0.00	0.00	1,564.00	1,564.00	0.00
SEPARATE COVER 1(HTS-A44)	2	0	0	0	0	2	2	0
EI771-3709	845.00000	0.00000				845.00000	845.00000	
	1,690.00	0.00	0.00	0.00	0.00	1,690.00	1,690.00	0.00
SEPARATE COVER 2 (B24)	3	0	0	0	0	3	3	0
E1771-2710	789.50000	0.00000	0.00000			789.50000	789.50000	
	2,368.50	0.00	0.00	0.00	0.00	2,368.50	2,368.50	0.00
SEPARATE COVER 2(HTSA44)	3	0	0	0	0	3	3	0
E1771-3710	897.66667	0.00000	0.00000			897.66667	897.66667	
	2,693.00	0.00	0.00	0.00	0.00	2,693.00	2,693.00	0.00
SEPARATE COVER(1)	2	0	0	0	0	2	2	0
E1771-3509	850.00000	0.00000	0.00000			850.00000	850.00000	
	1,700.00	0.00	0.00	0.00	0.00	1,700.00	1,700.00	0.00
SEPARATE COVER(1) HRP5/7	4	0	0	0	0	4	4	0
TFT226-0402	845.00000	0.00000	0.00000			845.00000	845.00000	
	3,380.00	0.00	0.00	0.00	0.00	3,380.00	3,380.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 685 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SEPARATE COVER(2)	2	0	0	0	0	2	2	0
EI771-3510	850.00000	0.00000	0.00000			850.00000	850.00000	
	1,700.00	0.00	0.00	0.00	0.00	1,700.00	1,700.00	0.00
SEPARATE COVER(2) HRP5/7	4	0	0	0	0	4	4	0
TFT226-0403	845.00000	0.00000	0.00000			845.00000	845.00000	
	3,380.00	0.00	0.00	0.00	0.00	3,380.00	3,380.00	0.00
SEPARATE LEVEL ARM	6	0	,	0	0	6	6	0
EFI73C-2564	321.16833	0.00000	0.00000			321.16833	321.16833	
	1,927.01	0.00	0.00	0.00	0.00	1,927.01	1,927.01	0.00
SEPARATE SHOOTER	2	0	Ŭ	0	0	2	2	0
EI771-1107	370.00000	0.00000	0.00000	0.00	0.00	370.00000	370.00000	0.00
GEDAR ATE/TOGOR CANAN	740.00	0.00	0.00	0.00	0.00	740.00	740.00	0.00
SEPARATE(TSSOP-C48V)	1 507 50000	0		0	0	1 507 50000	1 507 50000	0
EI771-4357	1,597.50000	0.00000	0.00000 0.00	0.00	0.00	1,597.50000	1,597.50000 6,390.00	0.00
SEPARATE(TSSOP-C48V)	6,390.00	0.00		0.00	0.00	6,390.00	6,390.00	0.00
SEPARATE(1SSOP-C48V)	1.50(.25000	0.00000	0.00000	0	0	3 1,596.25000	1,596.25000	0
EI776-4301	1,596.25000 4,788.75	0.00	0.00	0.00	0.00	4,788.75	4,788.75	0.00
SEPARATOR SMAC	4,766.73	0.00		0.00			4,788.73	0.00
SETAMOR SWITE	77,819.33000	0.00000	0.00000	1	0	77,819.33000	77,819.33000	0
7592354	77,819.33	0.00	0.0000	77,819.33	0.00	0.00	0.00	0.00
SEPARATOR-BASE	77,617.33	0.00	0.00	77,817.33	0.00	3	0.00	0.00
	3,892.30000	0.00000	0.00000	U	U	3,892.30000	3,892.30000	U
02270956	11,676.90	0.00	0.00	0.00	0.00	11,676.90	11,676.90	0.00
SERMET=10PCS/1KB	39	0.00	0.00	0.00	0.00	39	39	0.00
- ID 04444	134.96795	0.00000	0.00000	Ü	O .	134.96795	134.96795	Ü
54B-061010	5,263.75	0.00	0.00	0.00	0.00	5,263.75	5,263.75	0.00
SERVER MOTOR 50WATT	2	0	0	0	0	2	2	0
HE MD072	10,123.43000	0.00000	0.00000			10,123.43000	10,123.43000	
HF-KP053	20,246.86	0.00	0.00	0.00	0.00	20,246.86	20,246.86	0.00
SERVO	1	0	0	0	0	1	1	0
DMN37JB	1,000.00000	0.00000	0.00000			1,000.00000	1,000.00000	
DIVING/JB	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
SERVO ACTUATOR	1	0	0	0	0	1	1	0
UD1050A0CA-2AO	0.00000	0.00000	0.00000			0.00000	0.00000	
CD1050NoCN-2NO	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SERVO CPU ASSEMBLY	2	0	0	0	0	2	2	0
08001-4261-000-10	28,770.24500	0.00000	0.00000			28,770.24500	28,770.24500	
	57,540.49	0.00	0.00	0.00	0.00	57,540.49	57,540.49	0.00

17/02/2021	2:16:27PM
Page 686	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SERVO CPU ASSEMBLY	1	0	0	0			1	0
00001 4261 000 10/JDM)	30,556.54000	0.00000	0.00000			30,556.54000	30,556.54000	
08001-4261-000-10(IPM)	30,556.54	0.00	0.00	0.00	0.00	30,556.54	30,556.54	0.00
SERVO DRIVE	3	0	0	0	0	3	3	0
SGDV-R70F01A	11,718.66667	0.00000	0.00000			11,718.66667	11,718.66667	
SGD V-R/01 017R	35,156.00	0.00	0.00	0.00	0.00	35,156.00	35,156.00	0.00
SERVO DRIVE(2PCS/KB)	1	0	0	0	0	1	1	0
SGDV-1R6A01A	13,000.00000	0.00000	0.00000			13,000.00000	13,000.00000	
	13,000.00	0.00	0.00	0.00	0.00	13,000.00	13,000.00	0.00
Servo Drivers	1	0	0	0	0	1	1	0
R88D-KN02H-ECT	13,881.09000	0.00000	0.00000			13,881.09000	13,881.09000	
	13,881.09	0.00	0.00	0.00	0.00	13,881.09	13,881.09	0.00
SERVO MOTOR	1	0	0	0	0	_	1	0
HG-AK00336D	20,200.00000	0.00000	0.00000			20,200.00000	20,200.00000	
	20,200.00	0.00	0.00	0.00	0.00	20,200.00	20,200.00	0.00
SERVO MOTOR	1	0	0	0	0	_	1	0
HG-KR053	13,000.00000	0.00000	0.00000			13,000.00000	13,000.00000	
	13,000.00	0.00	0.00	0.00	0.00	13,000.00	13,000.00	0.00
SERVO MOTOR	1	0	0	0	0	-	1	0
SGMAH-04AAA21	27,900.00000	0.00000	0.00000			27,900.00000	27,900.00000	0.00
GERVIO MOZOR	27,900.00	0.00	0.00	0.00	0.00	27,900.00	27,900.00	0.00
SERVO MOTOR	1	0	0	0	0	_	l 22 121 22222	0
SGMAS-04AC21 400W 200V	22,121.93000	0.00000	0.00000	0.00	0.00	22,121.93000	22,121.93000	0.00
SERVO MOTOR	22,121.93	0.00	0.00	0.00	0.00	22,121.93	22,121.93	0.00
SERVO MOTOR	[[] [] [] [] [] [] [] [] [] [0	0 00000	0	0	(700 47000	(700 47000	0
SGMAS-06ACA21	6,700.47000 6,700.47	0.00000 0.00	0.00000 0.00	0.00	0.00	6,700.47000	6,700.47000 6,700.47	0.00
SERVO MOTOR	0,700.47	0.00	0.00	0.00		6,700.47	0,700.47	0.00
SERVO WOTOR	15,210.00000	0.00000	0.00000	0	0	15,210.00000	15,210.00000	U
SGMAV-01ADA2C	15,210.0000	0.00	0.00	0.00	0.00	15,210.0000	15,210.0000	0.00
SERVO MOTOR	13,210.00	0.00	0.00	0.00		·	3	0.00
	4,785.95000	0.00000	0.00000			4,785.95000	4,785.95000	ا
SGMJV-A5ADA21	14,357.85	0.00	0.00	0.00	0.00	14,357.85	14,357.85	0.00
SERVO MOTOR	3	0.00	0.00	0.00			3	0.00
	12,925.44333	0.00000	0.00000			12,925.44333	12,925.44333	Ŭ
SGMPS-02ACA21	38,776.33	0.00	0.00	0.00	0.00	38,776.33	38,776.33	0.00
SERVO MOTOR	3	0	0	0	!		3	0
SIME COLLYDA	9,366.66667	0.00000	0.00000		ľ	9,366.66667	9,366.66667	
SJME-02AMB41	28,100.00	0.00	0.00	0.00	0.00	28,100.00	28,100.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 687 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SERVO MOTOR	3	0		0	0	3	3	0
SIME 04AMD41	10,766.66667	0.00000	0.00000			10,766.66667	10,766.66667	
SJME-04AMB41	32,300.00	0.00	0.00	0.00	0.00	32,300.00	32,300.00	0.00
SERVO MOTOR	3	0	0	0	0	3	3	0
SJME-04AMB4C	15,800.00000	0.00000	0.00000			15,800.00000	15,800.00000	
SSIVE-047 INDAC	47,400.00	0.00	0.00	0.00	0.00	47,400.00	47,400.00	0.00
SERVO MOTOR REPLACE KIT	1	0	0	0	0	1	1	0
FOR HC-MFS43-100V	33,600.00000	0.00000	0.00000			33,600.00000	33,600.00000	
	33,600.00	0.00	0.00	0.00	0.00	33,600.00	33,600.00	0.00
SERVO MOTOR S SERIE	1	0	0	0	0	1	1	0
MUMS5AZA1EOS 50W	12,100.00000	0.00000	0.00000			12,100.00000	12,100.00000	
	12,100.00	0.00	0.00	0.00	0.00	12,100.00	12,100.00	0.00
SERVO MOTOR(130086)	1	0		0	0	1	1	0
SGMSV-20ADA21	37,970.95000	0.00000	0.00000			37,970.95000	37,970.95000	
	37,970.95	0.00	0.00	0.00	0.00	37,970.95	37,970.95	0.00
SERVO MOTOR(2PCS/KB)	3	0	*	2	0	1	1	0
SGMJV-01ADA21	14,346.87000	0.00000	0.00000			14,346.87000	14,346.87000	
	43,040.61	0.00	0.00	28,693.74	0.00	14,346.87	14,346.87	0.00
SERVO MOTOR(MOQ=2PCS)	1	0	_	0	0	1	1	0
GYS201D5-HC2	10,266.93000	0.00000	0.00000			10,266.93000	10,266.93000	
	10,266.93	0.00	0.00	0.00	0.00	10,266.93	10,266.93	0.00
SERVO MOTOR(RINGI 160666)	1	0	0	0	0	1	1	0
SGMPS-04ACAH161-E	49,500.00000	0.00000	0.00000		0.00	49,500.00000	49,500.00000	
GERMO MOTOR/T	49,500.00	0.00	0.00	0.00	0.00	49,500.00	49,500.00	0.00
SERVO MOTOR(Transfer)(TOWA)	1	0	0	0	0	1	1	0
SGMGH-20PCA61	49,094.70000	0.00000	0.00000	0.00	0.00	49,094.70000	49,094.70000	0.00
CERVO MOTOROVE: L/PD/TOWA	49,094.70	0.00	0.00	0.00	0.00	49,094.70	49,094.70	0.00
SERVO MOTOR(Vision L/R)(TOWA)	2	0	ı	0	0	2 401 (4000	2	0
SGMJV-A5AAA21	9,491.64000	0.00000	0.00000	0.00	0.00	9,491.64000	9,491.64000	0.00
SERVO MOTOR(Vision U/D)(TOWA)	18,983.28	0.00	0.00	0.00	0.00	18,983.28	18,983.28	0.00
SERVO MOTOR (VISIOII U/D)(TOWA)	20.047.07000	0.00000	0.00000	0	0	20,947.07000	20,947.07000	0
SGMJV-A5AAA2C	20,947.07000 20,947.07	0.00	0.0000	0.00	0.00	20,947.07000	20,947.07000	0.00
SERVO PACK	20,347.07	0.00		0.00	0.00	20,947.07	20,347.07	0.00
SERI STREET	44,931.69000	0.00000	0.00000	۷	U	44,931.69000	44,931.69000	0
EGSV3-DA-01BP	89,863.38	0.00	0.000	0.00	0.00	89,863.38	89,863.38	0.00
SERVO PACK	2	0.00	0.00	0.00	0.00	2	2	0.00
	7,010.58333	0.00000	0.00000	ď	U	7,010.58333	7,010.58333	
JUSP-OP02A-1	21,031.75	0.00		0.00	0.00	21,031.75	21,031.75	0.00
	21,031.73	0.00	0.00	0.00	0.00	21,031.73	21,031.73	0.00

17/02/2021	2:16:27PM
Page 688	3 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SERVO PACK	2	0	0	0	0	2	2	0
SGDS-02F02A 200W 100V	15,974.11500	0.00000	0.00000			15,974.11500	15,974.11500	
SGDS-02F02A 200W 100V	31,948.23	0.00	0.00	0.00	0.00	31,948.23	31,948.23	0.00
SERVO PACK	1	0	0	0	0	1	1	0
GGDG 00.444.	27,566.41000	0.00000	0.00000			27,566.41000	27,566.41000	
SGDS-08A12A	27,566.41	0.00	0.00	0.00	0.00	27,566.41	27,566.41	0.00
SERVO PACK	3	0	0	3	0		0	0
	12,560.27000	0.00000	0.00000			12,560.27000	12,560.27000	Ü
SGDS-A5A12A	37,680.81	0.00	0.00	37,680.81	0.00	0.00	0.00	0.00
SERVO PACK	1	0.00	0.00	0			1	0.00
	14,636.87000	0.00000	0.00000	0		14,636.87000	14,636.87000	U
SGDV-2R1F01A	14,636.87	0.00	0.00	0.00	0.00	14,636.87	14,636.87	0.00
SERVO PACK	14,030.67		0.00	0.00			14,030.67	0.00
SERVOTACK	12.062.50000	0 00000	0,00000	Ĭ	0	_	12.062.50000	U
SGDV-2R8AE1A	12,962.50000	0.00000	0.00000		0.00	12,962.50000	12,962.50000	0.00
GERVIO RI GV	25,925.00	0.00	0.00	0.00	0.00	25,925.00	25,925.00	0.00
SERVO PACK	1	0	0	0	0	-	1	0
SGDV-2R8F01A	15,771.97000	0.00000	0.00000			15,771.97000	15,771.97000	
	15,771.97	0.00	0.00	0.00	0.00	15,771.97	15,771.97	0.00
SERVO PACK	1	0	0	0	0	1	1	0
SGDV-R70A01B	12,000.00000	0.00000	0.00000			12,000.00000	12,000.00000	
	12,000.00	0.00	0.00	0.00	0.00	12,000.00	12,000.00	0.00
SERVO PACK	2	0	0	2	0	0	0	0
SGDV-R90F01A	16,000.00000	0.00000	0.00000			16,000.00000	16,000.00000	
	32,000.00	0.00	0.00	32,000.00	0.00	0.00	0.00	0.00
SERVO PACK	2	0	0	0	0	2	2	0
SGMAH-02AAA21	10,500.00000	0.00000	0.00000			10,500.00000	10,500.00000	
SUMAII-UZAAAZI	21,000.00	0.00	0.00	0.00	0.00	21,000.00	21,000.00	0.00
SERVO PACK(100370)	1	0	0	0	0	1	1	0
G G D G G G D G G G G G G G G G G G G G	19,803.20000	0.00000	0.00000			19,803.20000	19,803.20000	
SGDS-02F01A	19,803.20	0.00	0.00	0.00	0.00	19,803.20	19,803.20	0.00
SET ARM	4	0	0	0	0		4	0
	0.00000	0.00000	0.00000			0.00000	0.00000	O .
EFI129-1531-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SET CALLAR	17	0.00	0.00	0.00	<u> </u>		17	0.00
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	"
EI617-1157	0.0000	0.00	0.00	0.00	0.00	0.00	0.0000	0.00
SET CALLAR=3PCS/KB	0.00		0.00	0.00				0.00
SLI CALLAR-SICS/ND	(42,0000	0 00000	0 00000		0	·	(42,00000	0
EFI560-1457	643.00000	0.00000	0.00000	0.00	0.00	643.00000	643.00000	0.00
	2,572.00	0.00	0.00	0.00	0.00	2,572.00	2,572.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 689 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SET COLLA=10PCS/KB	16	0			0	16	16	DITTERCENCE
	174.62000	0.00000	· ·	l o	U	174.62000	174.62000	0
CLL8-46	2,793.92	0.00		0.00	0.00	2,793.92	2,793.92	0.00
SET COLLAR GUIDE	8	0	0	0	0	8	8	0
	0.00000	0.00000	0.00000	· ·	Ü	0.00000	0.00000	0
A231-19-35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SET COLLAR GUIDE	15	0	0	0	0	15	15	0
00010150	0.00000	0.00000	0.00000			0.00000	0.00000	
SCS1015C	0.00	0.00		0.00	0.00	0.00	0.00	0.00
SET COLLAR GUIDE	34	0	0	0	0	34	34	0
SCST12-10	0.00000	0.00000	0.00000			0.00000	0.00000	
3C3112-10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SET COLLAR(10PCS/1KB)	20	0	0	0	0	20	20	0
SC-1008	0.00000	0.00000	0.00000			0.00000	0.00000	
56 1000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SET COLLAR(20PCS/KB)	19	0	0	0	0	19	19	0
SCC-10-8	81.00000	0.00000	0.00000			81.00000	81.00000	
	1,539.00	0.00	0.00	0.00	0.00	1,539.00	1,539.00	0.00
SET COLLAR(2PCS/KB)	4	0	0	0	0	4	4	0
SC1512	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SET COLLAR=10PCS/KB	13	0	0	0	0	13	13	0
ASC12-20-59.8	131.70000	0.00000	0.00000			131.70000	131.70000	
	1,712.10	0.00	0.00	0.00	0.00	1,712.10	1,712.10	0.00
SET COLLER(20PCS/1KB)	40	0	ľ	0	0	40	40	0
SCD6	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
SET OF TO263-5L	1	0		0	0	1	1	0
CULL BLOCK(TO263-5L)	51,650.00000	0.00000				51,650.00000	51,650.00000	
	51,650.00	0.00		0.00	0.00	51,650.00	51,650.00	0.00
SET OF TO263-5L(150088)	1	0	· ·	0	0	1	1	0
LOWER CAVITY BLOCK TO263-5L	90,650.00000	0.00000	0.00000			90,650.00000	90,650.00000	
	90,650.00	0.00		0.00	0.00	90,650.00	90,650.00	0.00
SET OF TO263-5L(150088)	1	0	ľ	0	0	1	1	0
LOWER CENTER BLOCK TO263-5L	53,150.00000	0.00000		0.00	0.00	53,150.00000	53,150.00000	
	53,150.00	0.00		0.00	0.00	53,150.00	53,150.00	0.00
SET PLATE(5PCS/1KB)	9	0	·	0	0	9	9	0
EI250-5008	250.00000	0.00000	0.00000	0.00		250.00000	250.00000	
	2,250.00	0.00	0.00	0.00	0.00	2,250.00	2,250.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 690 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SET PLATE(5PCS/1KB)	5	0	0	0	0	5	5	0
EI261-4080	342.00000	0.00000	0.00000			342.00000	342.00000	
	1,710.00	0.00	0.00	0.00	0.00	1,710.00	1,710.00	0.00
SET PRESS.	3	0	0	0	0	3	3	0
AR20-02BG	594.62667	0.00000	0.00000			594.62667	594.62667	
	1,783.88	0.00	0.00	0.00	0.00	1,783.88	1,783.88	0.00
SET SCERW9(25/KB)	44	0	0	0	0	44	44	0
EI682-0351	50.00000	0.00000	0.00000			50.00000	50.00000	
	2,200.00	0.00	0.00	0.00	0.00	2,200.00	2,200.00	0.00
SHAFT	39	0	0	0	0	39	39	0
EI543-6839-B	0.00000	0.00000	0.00000			0.00000	0.00000	
28.5 0007 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT	3	0	0	0	0	3	3	0
EI573-8406	1,093.33333	0.00000	0.00000			1,093.33333	1,093.33333	
2875 0100	3,280.00	0.00	0.00	0.00	0.00	3,280.00	3,280.00	0.00
SHAFT	4	0	0	0	0	4	4	0
EI720-3055	0.00000	0.00000	0.00000			0.00000	0.00000	
11/20 3003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT	2	0	0	0	0	2	2	0
EI771-3538	803.00000	0.00000	0.00000			803.00000	803.00000	
E1771 3330	1,606.00	0.00	0.00	0.00	0.00	1,606.00	1,606.00	0.00
SHAFT	2	0	0	0	0	2	2	0
TFT-TT950-10019B	300.00000	0.00000	0.00000			300.00000	300.00000	
111 11950 10019B	600.00	0.00	0.00	0.00	0.00	600.00	600.00	0.00
SHAFT ARM (1)=5PCS/1KB	2	0	0	0	0	2	2	0
EFI722-2511-1	233.03500	0.00000	0.00000			233.03500	233.03500	
Li 1/22-2311-1	466.07	0.00	0.00	0.00	0.00	466.07	466.07	0.00
SHAFT ARM (2)=5PCS/1KB	1	0	0	0	0	1	1	0
EFI722-2512	420.00000	0.00000	0.00000			420.00000	420.00000	
E11/22-2312	420.00	0.00	0.00	0.00	0.00	420.00	420.00	0.00
SHAFT ARM (3)=5PCS/1KB	11	0	0	0	0	11	11	0
EFI722-2522	459.23727	0.00000	0.00000			459.23727	459.23727	
1.11/22-2322	5,051.61	0.00	0.00	0.00	0.00	5,051.61	5,051.61	0.00
SHAFT AUX	3	0	0	0	0	3	3	0
075.128.85600	3,429.57000	0.00000	0.00000			3,429.57000	3,429.57000	
0/3.120.03000	10,288.71	0.00	0.00	0.00	0.00	10,288.71	10,288.71	0.00
SHAFT BASE	2	0	0	0	0	2	2	0
E1775 4005	0.00000	0.00000	0.00000			0.00000	0.00000	
E1775-4005	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 691 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHAFT BASE W/R(10PCS/KB)	25	0	0	0	0	25	25	0
PAI 6*27	0.00000	0.00000	0.00000			0.00000	0.00000	
111 0 27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT BEARING=5PCS/KB	2	0	0	0	0	2	2	0
EI543-6842	395.00000	0.00000	0.00000			395.00000	395.00000	
	790.00	0.00	0.00	0.00	0.00	790.00	790.00	0.00
SHAFT BUFFER=10PCS/KB	73	0	0	0	0	73	73	0
EFI559-3253	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT BUNRUI=3PCS/KB	0	3	0	0	0	3	3	0
DI570-7270-1	0.00000	2,755.00000	0.00000			2,755.00000	2,755.00000	
	0.00	8,265.00	0.00	0.00	0.00	8,265.00	8,265.00	0.00
SHAFT CAP ROLLER(3PCS/KB)	6	0	0	0	0	6	6	0
ETZ-PR40M-1507-05	800.00000	0.00000				800.00000	800.00000	
EIZ TKION 1307 03	4,800.00	0.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
SHAFT CAP(3PCS/KB)	6	0	0	0	0	6	6	0
ETZ-PR40M-1507-14	800.00000	0.00000	0.00000			800.00000	800.00000	
E1Z-FR40M-130/-14	4,800.00	0.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
SHAFT CLAMP	3	0	0	0	0	3	3	0
EI038-7013	325.00000	0.00000	0.00000			325.00000	325.00000	
E1036-7013	975.00	0.00	0.00	0.00	0.00	975.00	975.00	0.00
SHAFT EXTENSION	2	0	0	0	0	2	2	0
102222241	13,575.68500	0.00000	0.00000			13,575.68500	13,575.68500	
102322341	27,151.37	0.00		0.00	0.00	27,151.37	27,151.37	0.00
SHAFT GEAR HEAD PUNCH(EMBOSS)	1	0	0	0	0	1	1	0
FV5.00 02.07 0	3,325.00000	0.00000	0.00000	_	_	3,325.00000	3,325.00000	_
EI5680-0307-2	3,325.00	0.00	0.00	0.00	0.00	3,325.00	3,325.00	0.00
SHAFT HD.TO252=10PCS/KB	44	0	0	0	0	44	44	0
	0.00000	0.00000	ľ	· ·	v	0.00000	0.00000	Ů
EI642-7017-1	0.00	0.00		0.00	0.00	0.00	0.00	0.00
SHAFT IFLS	2	0.00		0.00	0.00	2	2	0
	0.00000	0.00000	·	Ü	v	0.00000	0.00000	· ·
EI616-7207	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT IFLS(UNDER PALLET)=4PCS	7	0.00		0.00	0.00	7	7	0.00
· · · · · · · · · · · · · · · · · · ·	850.00000	0.00000	· ·		U	850.00000	850.00000	
EI616-5085	5,950.00	0.00	0.00	0.00	0.00	5,950.00	5,950.00	0.00
SHAFT IFLS=10PCS/KB	5,750.00	0.00		0.00	0.00	5,750.00	5,750.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	
EI616-5111	0.0000	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 692	2 of 944

DDODUGT WANT	DECIMINA	DE0EN/E4	DE0EN/E0	10011554	10011500	ENDING	IND/ENITORY/	DIEEEDENOE
PRODUCT NAME SHAFT IFLS=15PCS/KB	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHAFT IFLS=15PCS/KB	13	0	0	0	0		13	0
EFI577-6001-2	890.00000 11,570.00	0.00000 0.00	0.00000 0.00	0.00	0.00	890.00000 11,570.00	890.00000 11,570.00	0.00
SHAFT IFLS=4PCS/1KB	11,570.00	0.00	0.00	0.00	0.00	·	-	0.00
SHALLES—4LCS/TKD	390.00000	390.00000	0.00000	٥	0	12 390.00000	12 390.00000	U
EI616-5069	1,560.00	3,120.00	0.00	0.00	0.00	4,680.00	4,680.00	0.00
SHAFT IFLS=4PCS/KB	1,500.00	3,120.00	0.00	0.00			4,080.00	0.00
	0.00000	0.00000	0.00000	l		0.00000	0.00000	Ů
EI616-5161	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT LINK	0.00	0.00	0.00	0.00			0.00	0.00
	0.00000	0.00000	0.00000	0		0.00000	0.00000	ď
EI543-4294	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT PRESSURE M4(5PCS/KB)	5.00	0.00	0.00	0.00			5	0.00
	550.00000	0.00000	0.00000			550.00000	550.00000	ا
ETZ-PR50M-1805-24	2,750.00	0.00	0.00	0.00	0.00	2,750.00	2,750.00	0.00
SHAFT PRESSURE ROLLER	0	60	0	0	0	·	60	0
	0.00000	450.00000	0.00000			450.00000	450.00000	Ŭ
MECO-PL1309-261	0.00	27,000.00	0.00	0.00	0.00	27,000.00	27,000.00	0.00
SHAFT PUNCH UNIT CT8/24(=2PCS)	4	0	0	0	0	_	4	0
	2,800.00000	0.00000	0.00000			2,800.00000	2,800.00000	ŭ
EI5680-0304	11,200.00	0.00	0.00	0.00	0.00	11,200.00	11,200.00	0.00
SHAFT ROLLER(3PCS/KB)	6	0	0	0	0	6	6	0
ETZ DD 40 M 1507 02	2,800.00000	0.00000	0.00000			2,800.00000	2,800.00000	
ETZ-PR40M-1507-03	16,800.00	0.00	0.00	0.00	0.00	16,800.00	16,800.00	0.00
SHAFT SENSOR IFLR	9	0	0	0	0	9	9	0
EI570-7285	0.00000	0.00000	0.00000			0.00000	0.00000	
EI3/0-/283	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT SHOOTER=20PCS/KB	15	0	0	0	0	15	15	0
EI591-0480	0.00000	0.00000	0.00000			0.00000	0.00000	
E1371-0460	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT SLIDE=5PCS/KB	24	0	0	0	0	24	24	0
D2658-07-017	113.00000	0.00000	0.00000			113.00000	113.00000	
D2030-07-017	2,712.00	0.00	0.00	0.00	0.00	2,712.00	2,712.00	0.00
SHAFT SPOCKET ROLLER	0	40	0	0	0	40	40	0
MECO-PL1309-251	0.00000	450.00000	0.00000			450.00000	450.00000	
MIDGO 1 E1307-231	0.00	18,000.00	0.00	0.00	0.00	18,000.00	18,000.00	0.00
SHAFT STAY=5PCS/KB	19	0	0	0	0	19	19	0
EI616-5039	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 693 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHAFT STOPPER BLOCK (1B)	6	0		0	0	6	6	0
FF172C 5005	400.00000	0.00000	0.00000			400.00000	400.00000	
EFI73C-5005	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
SHAFT SUPPORT	8	0	0	0	0	8	8	0
EFI571-3494	0.00000	0.00000	0.00000			0.00000	0.00000	
E113/1-34/4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT SUPPORT BLOCK	6	0	0	0	0	6	6	0
EFI73C-5004	400.00000	0.00000	0.00000			400.00000	400.00000	
21730 3001	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
SHAFT T CLAMP(8PCS/KB)	16	0	0	0	0	16	16	0
EZI449-2702-1	450.00000	0.00000	0.00000			450.00000	450.00000	
	7,200.00	0.00	0.00	0.00	0.00	7,200.00	7,200.00	0.00
SHAFT TEST HEAD=8PCS/KB	8	0	~	0	0	8	8	0
EI591-4424	590.00000	0.00000	0.00000			590.00000	590.00000	
	4,720.00	0.00	0.00	0.00	0.00	4,720.00	4,720.00	0.00
SHAFT WALKING BEAM TO252	9	0	*	0	0	9	9	0
EI573-8016	188.88889	0.00000	0.00000			188.88889	188.88889	
	1,700.00	0.00	0.00	0.00	0.00	1,700.00	1,700.00	0.00
SHAFT(150238)	5	0	0	0	0	5	5	0
2914034061	470.00000	0.00000	0.00000			470.00000	470.00000	
	2,350.00	0.00	0.00	0.00	0.00	2,350.00	2,350.00	0.00
SHAFT(2PCS/1KB)	5	0	0	0	0	5	5	0
EI720-3026	206.80000	0.00000	0.00000			206.80000	206.80000	
	1,034.00	0.00	0.00	0.00	0.00	1,034.00	1,034.00	0.00
SHAFT(4PCS/1KB)	8	0	0	0	0	8	8	0
DAI6x115MM-M3	250.00000	0.00000	0.00000			250.00000	250.00000	
	2,000.00	0.00	0.00	0.00	0.00	2,000.00	2,000.00	0.00
SHAFT(4PCS/1KB)	10	0	Ŭ	0	0	10	10	0
DAI6x142mm-M3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT(4PCS/1KB)	8	0	Ŭ	0	0	8	8	0
DAI6x151MM-M3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT(4PCS/1KB)	6	0	0	0	0	6	6	0
EFI722-2513	786.78333	0.00000	0.00000			786.78333	786.78333	
	4,720.70	0.00	0.00	0.00	0.00	4,720.70	4,720.70	0.00
SHAFT(4PCS/KB)	3	0	Ů	0	0	3	3	0
DAI6x155mm.M4	250.00000	0.00000	0.00000			250.00000	250.00000	
	750.00	0.00	0.00	0.00	0.00	750.00	750.00	0.00

17/02/2021	2:16:27PN
Page 694	of 944

		7, 12141 12147						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHAFT(4PCS/KB)	2	0	0	0	0	2	2	0
DAI6x165mmM4	230.00000	0.00000	0.00000			230.00000	230.00000	
	460.00	0.00	0.00	0.00	0.00	460.00	460.00	0.00
SHAFT(4PCS/KB)	5	0	0	0	0	5	5	0
EI616-7422	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT(4PCS/KB)	6	0	ŭ	0	0	6	6	0
SFJ4-120	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT(5PCS/KB)	10	0	0	0	0	10	10	0
EI775-3514	346.00000	0.00000	0.00000			346.00000	346.00000	
	3,460.00	0.00	0.00	0.00	0.00	3,460.00	3,460.00	0.00
SHAFT(5PCS/KB)	10	0	ŭ	0	0	10	10	0
SFRQ8-21.5-F6-P6-T6-Q6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT(L)IFLV(10PCS/KB)	2	0	ŭ	0	0	2	2	0
EVI552-5419	520.00000	0.00000	0.00000			520.00000	520.00000	
	1,040.00	0.00	0.00	0.00	0.00	1,040.00	1,040.00	0.00
SHAFT(R)IFLV=10PCS/KB	2	0	0	0	0	2	2	0
EVI552-5418	520.00000	0.00000	0.00000			520.00000	520.00000	
	1,040.00	0.00	0.00	0.00	0.00	1,040.00	1,040.00	0.00
SHAFT(W/R)5PCS/1KB	8	0	0	0	0	8	8	0
EI261-7066	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT=5PCS/1KB	15	0	0	0	0	15	15	0
SFJ4-136	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHAFT=5PCS/KB	4	0		0	0	4	4	0
EI576-8709-2	530.00000	0.00000	0.00000			530.00000	530.00000	
	2,120.00	0.00	0.00	0.00	0.00	2,120.00	2,120.00	0.00
SHAFT=5PCS/KB	4	0	ŭ	0	0	4	4	0
EI681-4836	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHANT RESISTOR	1	0	ŭ	0	0	1	1	0
0.050 Ohm 1W(50PCS/SET)	3,362.78000	0.00000	0.00000			3,362.78000	3,362.78000	
	3,362.78	0.00	0.00	0.00	0.00	3,362.78	3,362.78	0.00
SHANT RESISTOR	1	0	ŭ	0	0	1	1	0
0.050 Ohm 3W(50PCS/SET)	2,522.08000	0.00000	0.00000			2,522.08000	2,522.08000	
	2,522.08	0.00	0.00	0.00	0.00	2,522.08	2,522.08	0.00

17/02/2021	2:16:27PM
Page 695	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHANT RESISTOR	1	0	0	0	0	1	1	0
50m Ohm 1W(10PCS/SET)	481.16000	0.00000	0.00000			481.16000	481.16000	
33 3 1 ((3)1 25/321)	481.16	0.00	0.00	0.00	0.00	481.16	481.16	0.00
SHEAR TOOL(MOQ:5PCS)	5	0	0	0	0	5	5	0
DAGE-SHEAR-062-004	6,800.00000	0.00000	0.00000			6,800.00000	6,800.00000	
	34,000.00	0.00	0.00	0.00	0.00	34,000.00	34,000.00	0.00
SHEAR TOOL=2PCS/KB	1	0	0	0	0	1	1	0
NV-SHEAR-064-004	6,800.00000	0.00000	0.00000			6,800.00000	6,800.00000	
	6,800.00	0.00	0.00	0.00	0.00	6,800.00	6,800.00	0.00
SHIFT TRAY MECHA STOPPER	1	0	ľ	0	0	1	1	0
AY13-2306	6,055.07000	0.00000	0.00000			6,055.07000	6,055.07000	
	6,055.07	0.00	0.00	0.00	0.00	6,055.07	6,055.07	0.00
SHIFT TRAY STOPPER BLOCK	2	0		0	0	2	2	0
AY13-0535	1,009.18000	0.00000	0.00000			1,009.18000	1,009.18000	
	2,018.36	0.00	0.00	0.00	0.00	2,018.36	2,018.36	0.00
SHIKATA SLIDER	2	0	ľ	0	0	2	2	0
K07L-3068	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHIMS	40	0	0	0	0	40	40	0
CIMRS8-12-1.0	51.87000	0.00000	0.00000			51.87000	51.87000	
	2,074.80	0.00	0.00	0.00	0.00	2,074.80	2,074.80	0.00
ShOCH ABSORBER	10	0	0	0	0	10	10	0
PR015-MF-1B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ShOCH ABSORBER	8	0	0	0	0	8	8	0
PR015-MF-3B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ShOCH ABSORBER	6	0	Ŭ	0	0	6	6	0
RBC1006	743.35333	0.00000	0.00000			743.35333	743.35333	
	4,460.12	0.00	0.00	0.00	0.00	4,460.12	4,460.12	0.00
ShOCH ABSORBER	10	0	Ŭ	0	0	10	10	0
RBC1007	600.49600	0.00000	0.00000			600.49600	600.49600	
	6,004.96	0.00	0.00	0.00	0.00	6,004.96	6,004.96	0.00
SHOCK ABSORBER	10	0	0	0	0	10	10	0
400.720.990370	313.52900	0.00000	0.00000			313.52900	313.52900	
	3,135.29	0.00	0.00	0.00	0.00	3,135.29	3,135.29	0.00
SHOCK ABSORBER	20	0	0	0	0	20	20	0
900.001.10866	100.72850	0.00000	0.00000			100.72850	100.72850	
	2,014.57	0.00	0.00	0.00	0.00	2,014.57	2,014.57	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 696 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHOCK ABSORBER	2	0	Ŭ	0	0	2	2	0
ECO-25-MF-2B	1,641.28000	0.00000	0.00000			1,641.28000	1,641.28000	
	3,282.56	0.00	0.00	0.00	0.00	3,282.56	3,282.56	0.00
SHOCK ABSORBER	5	0	0	0	0	5	5	0
FA-1410RB-S	1,133.46600	0.00000	0.00000			1,133.46600	1,133.46600	
	5,667.33	0.00	0.00	0.00	0.00	5,667.33	5,667.33	0.00
SHOCK ABSORBER	6	0	ŭ	0	0	6	6	0
FL-1417H-S	1,465.09667	0.00000	0.00000			1,465.09667	1,465.09667	
	8,790.58	0.00	0.00	0.00	0.00	8,790.58	8,790.58	0.00
SHOCK ABSORBER	2	0	0	0	0	2	2	0
KSH10*15	2,064.39000	0.00000	0.00000			2,064.39000	2,064.39000	
	4,128.78	0.00	0.00	0.00	0.00	4,128.78	4,128.78	0.00
SHOCK ABSORBER	5	0	ŭ	0	0	5	5	0
KSHE8X15C	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOCK ABSORBER	2	0	ŭ	0	0	2	2	0
KSHJ14x12C-02	1,600.00000	0.00000	0.00000			1,600.00000	1,600.00000	
	3,200.00	0.00	0.00	0.00	0.00	3,200.00	3,200.00	0.00
SHOCK ABSORBER	3	0	0	0	0	3	3	0
NCK-00-0.7	1,100.00000	0.00000	0.00000			1,100.00000	1,100.00000	
	3,300.00	0.00	0.00	0.00	0.00	3,300.00	3,300.00	0.00
SHOCK ABSORBER	9	0	0	0	0	9	9	0
RB1412	808.16556	0.00000	0.00000			808.16556	808.16556	
	7,273.49	0.00	0.00	0.00	0.00	7,273.49	7,273.49	0.00
SHOCK ABSORBER(2PCS/1KB)	5	0	0	0	0	5	5	0
SCK-00-0.6-N1	1,624.50000	0.00000	0.00000			1,624.50000	1,624.50000	
	8,122.50	0.00	0.00	0.00	0.00	8,122.50	8,122.50	0.00
SHOCK ABSORBER(2PCS/1KB)	4	0	0	0	0	4	4	0
SCK-00-1.2-N1	2,622.00000	0.00000	0.00000			2,622.00000	2,622.00000	
SCK-00-1.2-1VI	10,488.00	0.00	0.00	0.00	0.00	10,488.00	10,488.00	0.00
SHOCK ABSORBER(2PCS/KB)	3	0	0	0	0	3	3	0
FA-2003D-S	3,224.91000	0.00000	0.00000			3,224.91000	3,224.91000	
111-200310-0	9,674.73	0.00	0.00	0.00	0.00	9,674.73	9,674.73	0.00
SHOCK ABSORBER(2PCS/KB)	4	0	0	0	0	4	4	0
RB0805	338.68250	0.00000	0.00000			338.68250	338.68250	
1 100003	1,354.73	0.00	0.00	0.00	0.00	1,354.73	1,354.73	0.00
SHOCK ABSORBER(2PCS/KB)	7	0	0	4	0	3	3	0
RB1007	588.72571	0.00000	0.00000			588.72571	588.72571	
KD1007	4,121.08	0.00	0.00	2,354.90	0.00	1,766.18	1,766.18	0.00

17/02/2021	2:16:27PN
Page 697	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHOCK ABSORBER(2PCS/KB)	5	0		0	0	5	5	0
DD14116	1,318.92400	0.00000	0.00000			1,318.92400	1,318.92400	
RB1411S	6,594.62	0.00	0.00	0.00	0.00	6,594.62	6,594.62	0.00
SHOCK ABSORBER(2PCS/KB)	6	0	0	0	0	6	6	0
RJ0806LU	1,097.25000	0.00000	0.00000			1,097.25000	1,097.25000	
RJOOOLC	6,583.50	0.00	0.00	0.00	0.00	6,583.50	6,583.50	0.00
SHOCK ABSORBER(3PCS/1KB)	3	0	0	0	0	3	3	0
TK21-3MB	998.09000	0.00000	0.00000			998.09000	998.09000	
	2,994.27	0.00	0.00	0.00	0.00	2,994.27	2,994.27	0.00
SHOCK ABSORBER(3PCS/KB)	4	0	Ŭ	0	0	4	4	0
FA-1008PB2-C	926.03500	0.00000	0.00000			926.03500	926.03500	
	3,704.14	0.00	0.00	0.00	0.00	3,704.14	3,704.14	0.00
SHOCK ABSORBER(3PCS/KB)	9	0	Ŭ	0	0	9	9	0
FA-1008PB2-S	908.17111	0.00000	0.00000			908.17111	908.17111	
	8,173.54	0.00	0.00	0.00	0.00	8,173.54	8,173.54	0.00
SHOCK ABSORBER(3PCS/KB)	11	0	Ŭ	0	0	11	11	0
FA-1010D2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOCK ABSORBER(3PCS/KB)	6	0	Ŭ	0	0	6	6	0
RBQC1604	863.23667	0.00000	0.00000			863.23667	863.23667	
	5,179.42	0.00	0.00	0.00	0.00	5,179.42	5,179.42	0.00
SHOCK ABSORBER(3PCS/KB)	6	0	0	6	0	0	0	0
TK21-2M	478.15167	0.00000	0.00000	• 0 < 0 0 1	0.00	478.15167	478.15167	
GHOCK A DOODDED (ADCOME)	2,868.91	0.00	0.00	2,868.91	0.00	0.00	0.00	0.00
SHOCK ABSORBER(4PCS/KB)	7	0	0	0	0	7	7	0
KSHA6x8C-F	1,320.00000	0.00000	0.00000	0.00	0.00	1,320.00000	1,320.00000	0.00
SHOCK ABSORBER(4PCS/KB)	9,240.00	0.00	0.00	0.00	0.00	9,240.00	9,240.00	0.00
SHOCK ADSORDER(4PCS/KD)	8 952 20725	0	ı	0	0	952 20725	952.20725	0
RB0805-R2948-5	853.39625 6,827.17	0.00000 0.00	0.00000 0.00	0.00	0.00	853.39625 6,827.17	853.39625 6,827.17	0.00
SHOCK ABSORBER(5PCS/1KB)	0,827.17	0.00		0.00		0,827.17	0,827.17	0.00
SHOCK ADSORBER(GFCS/TRB)	1,361.36222	0.00000	0.00000	U	0	1,361.36222	1 261 26222	U
KSHE6x10C	12,252.26	0.00	0.0000	0.00	0.00	12,252.26	1,361.36222 12,252.26	0.00
SHOCK ABSORBER(5PCS/1KB)	12,232.20	0.00		0.00	0.00	12,232.20	12,232.20	0.00
one extraoorden(or correct)	0.00000	0.00000	0.00000	۷	U	0.00000	0.00000	ا
RB0806	0.0000	0.0000	0.000	0.00	0.00	0.0000	0.000	0.00
SHOCK ABSORBER(5PCS/KB)	37	0.00		0.00	0.00	37	37	0.00
	108.45811	0.00000	0.00000	٩	U	108.45811	108.45811	ا
TK21-1M	4,012.95	0.00		0.00	0.00	4,012.95	4,012.95	0.00
	4,012.93	0.00	0.00	0.00	0.00	7,012.93	7,014.93	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 698 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHOCK ABSORBER(ECO-25-MF-2B)	2	0		0	0	2	2	0
202 720 000101	3,621.99000	0.00000	0.00000			3,621.99000	3,621.99000	
302.720.990101	7,243.98	0.00	0.00	0.00	0.00	7,243.98	7,243.98	0.00
SHOCK ABSORBER=10PCS/KB	10	0	0	0	0	10	10	0
TK21-3M	468.63600	0.00000	0.00000			468.63600	468.63600	
1121-314	4,686.36	0.00	0.00	0.00	0.00	4,686.36	4,686.36	0.00
SHOCK ABSORBER=2PCS/KB	4	2	0	0	0	6	6	0
KSH8X10-S	2,220.09250	2,220.00000	0.00000			2,220.06167	2,220.06167	
	8,880.37	4,440.00	0.00	0.00	0.00	13,320.37	13,320.37	0.00
SHOCK ABSORBER=3PCS/KB	9	0	Ŭ	0	0	9	9	0
FA-1410RD-S	1,526.29889	0.00000	0.00000			1,526.29889	1,526.29889	
	13,736.69	0.00	0.00	0.00	0.00	13,736.69	13,736.69	0.00
SHOCK ABSORBER=3PCS/KB	2	0	0	2	0	0	0	0
RBC0806	1,097.25000	0.00000	0.00000			1,097.25000	1,097.25000	
	2,194.50	0.00	0.00	2,194.50	0.00	0.00	0.00	0.00
SHOCK ABSORBER=3PCS/KB	22	0		0	0	22	22	0
SCK-00-0.01-N1	147.54364	0.00000	0.00000			147.54364	147.54364	
	3,245.96	0.00	0.00	0.00	0.00	3,245.96	3,245.96	0.00
SHOCK ABSORBER=3PCS/KB	8	0	_	0	0	8	8	0
SCK-00-0.03-N1	856.21625	0.00000	0.00000			856.21625	856.21625	
	6,849.73	0.00		0.00	0.00	6,849.73	6,849.73	0.00
SHOCK ABSORBER=4PCS/KB	8	0	ľ	0	0	8	8	0
FA-2016EB-C (1-4 PCS)	1,702.62750	0.00000	0.00000	0.00		1,702.62750	1,702.62750	0.00
GHOGW A DGODDED, ADGGWD	13,621.02	0.00		0.00	0.00	13,621.02	13,621.02	0.00
SHOCK ABSORBER=4PCS/KB	6	0		0	0	6	6	0
RB1006	1,145.00000	0.00000		0.00	0.00	1,145.00000	1,145.00000	0.00
SHOCK ABSORBER=4PCS/KB	6,870.00	0.00	0.00	0.00	0.00	6,870.00	6,870.00	0.00
SHOCK ADSORDER—4F CS/KB	720 00222	0.00000	Ŭ	0	0	728.08333	729 09222	U
RB1411	728.08333 2,184.25	0.00		0.00	0.00	2,184.25	728.08333 2,184.25	0.00
SHOCK ABSORBER=4PCS/KB	2,164.23	0.00		0.00	0.00	2,164.23	2,184.23	0.00
SHOCK ABSORBER 41 CS/KB	898.73500	0.00000	Ŭ	U	0	898.73500	898.73500	U
RB2015	8,987.35	0.00	0.000	0.00	0.00	8,987.35	8,987.35	0.00
SHOCK ABSORBER=4PCS/KB	0,707.33	0.00		0.00	0.00	0,507.55	0,707.55	0.00
	1,477.00000	0.00000	ľ		U	1,477.00000	1,477.00000	
RBQ2007	5,908.00	0.00	0.00	0.00	0.00	5,908.00	5,908.00	0.00
SHOCK BUNRUI IFLS	1	0.00		0.00	0.00	1	1	0.00
	0.00000	0.00000	0.00000	Ů		0.00000	0.00000	Ĭ
KMF150-30	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	3.00	3.00	5.00	5.00	3.00	5.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 699 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
Shoes Rack	4	0		0	0	4	4	0
SIZE:30x67x47.5	680.00000	0.00000	0.00000			680.00000	680.00000	
SIZE.30x0/x47.3	2,720.00	0.00	0.00	0.00	0.00	2,720.00	2,720.00	0.00
SHOOTER	2	0	0	0	0	2	2	0
DF173C-SOT223	11,100.00000	0.00000	0.00000			11,100.00000	11,100.00000	
511,30 30 1223	22,200.00	0.00	0.00	0.00	0.00	22,200.00	22,200.00	0.00
SHOOTER	5	0	0	0	0	5	5	0
EI543-4272	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER	1	0	Ŭ	0	0	1	1	0
EI771-2825-1	2,440.00000	0.00000	0.00000	0.00		2,440.00000	2,440.00000	
CANAGO CONTROL (A)	2,440.00	0.00		0.00	0.00	2,440.00	2,440.00	0.00
SHOOTER (2)	2	0		0	0	2	2	0
EI726-3040	1,140.00000	0.00000		0.00	0.00	1,140.00000	1,140.00000	0.00
SHOOTER (2)	2,280.00	0.00		0.00	0.00	2,280.00	2,280.00	0.00
SHOOTER (2)	1 196 50000	0 00000		0	0	1 196 50000	1 196 50000	0
EI771-1102	1,186.50000 2,373.00	0.00000 0.00	0.00000 0.00	0.00	0.00	1,186.50000 2,373.00	1,186.50000 2,373.00	0.00
SHOOTER (3)	2,373.00	0.00		0.00		2,373.00	2,373.00	0.00
	0.00000	0.00000	_	Ü	0	0.00000	0.00000	0
EI771-1103	0.0000	0.00		0.00	0.00	0.000	0.000	0.00
SHOOTER (L2)	0.00	0.00		0.00	0.00	2.00	2.00	0.00
	1,129.50000	0.00000	0.00000	V	V	1,129.50000	1,129.50000	V
EI776-1009	2,259.00	0.00		0.00	0.00	2,259.00	2,259.00	0.00
SHOOTER (L2)	2	0		0	0	2	2	0
E1776-2809	1,903.33500	0.00000	0.00000			1,903.33500	1,903.33500	
E1//0-2809	3,806.67	0.00	0.00	0.00	0.00	3,806.67	3,806.67	0.00
SHOOTER (L2)	2	0	0	0	0	2	2	0
E1776-3709	1,674.00000	0.00000	0.00000			1,674.00000	1,674.00000	
ELITO STOP	3,348.00	0.00	0.00	0.00	0.00	3,348.00	3,348.00	0.00
SHOOTER (L3)	2	0	0	0	0	2	2	0
EI776-1010	2,373.00000	0.00000				2,373.00000	2,373.00000	
	4,746.00	0.00	0.00	0.00	0.00	4,746.00	4,746.00	0.00
SHOOTER (L3)	2	0	Ŭ	0	0	2	2	0
EI776-2810	1,780.00000	0.00000				1,780.00000	1,780.00000	
	3,560.00	0.00	0.00	0.00	0.00	3,560.00	3,560.00	0.00
SHOOTER (L3)	2	0	· ·	0	0	2	2	0
EI776-3710	1,666.00000	0.00000	0.00000		2.22	1,666.00000	1,666.00000	
	3,332.00	0.00	0.00	0.00	0.00	3,332.00	3,332.00	0.00

PRODUCT NAMEBEGINNINGRECEIVE1RECEIVE2ISSUED1ISSUED2	ENDING	INVENTORY	1
		INVENTURY	DIFFERENCE
SHOOTER (LOWER) 1 0 0	0 1	1 1	0
DI771-2702 0.00000 0.00000 0.00000	0.00000		
0.00 0.00 0.00 0.00	0.00	0.00	0.00
SHOOTER (LOWER) 2 0 0	0 2	2 2	0
1,000.00000 0.00000 0.00000	1,000.00000	1	
2,000.00 0.00 0.00 0.00	2,000.00	0 2,000.00	0.00
SHOOTER (LOWER) 2 0 0	0 2	2 2	0
EI771-1207-1 0.00000 0.00000 0.00000	0.00000		
0.00 0.00 0.00 0.00	0.00	0.00	0.00
SHOOTER (LOWER) 2 0 0	0 2	2 2	0
1,600.00000 0.00000 0.00000	1,600.00000		
3,200.00 0.00 0.00 0.00	3,200.00	0 3,200.00	0.00
SHOOTER (LOWER)=2pcs/kb 6 0 0	0 6	~ I	0
0.00000 0.00000 0.00000 0.00000	0.00000		
0.00 0.00 0.00 0.00	0.00	0.00	0.00
SHOOTER (TO263) 2 0 0	0 2	2 2	0
DFI73C-2641-2 8,550.00000 0.00000 0.00000	8,550.00000		
17,100.00 0.00 0.00 0.00	00 17,100.00	0 17,100.00	0.00
SHOOTER (UPPER) 3 0 0	0 3	3	0
1,750.00000 0.00000 0.00000	1,750.00000	1,750.00000	
5,250.00 0.00 0.00 0.00	5,250.00	5,250.00	0.00
SHOOTER (UPPER) 2 0 0	0 2	2 2	0
E1771-1206-1 0.00000 0.00000 0.00000	0.00000	0.00000	
0.00 0.00 0.00 0.00	0.00	0.00	0.00
SHOOTER (UPPER) 2 0 0	0 2	2 2	0
EI771-1406-1 0.00000 0.00000 0.00000	0.00000	0.00000	
0.00 0.00 0.00 0.00	0.00	0.00	0.00
SHOOTER (UPPER) 2 0 0	0 2	2 2	0
1,521.50000 0.00000 0.00000	1,521.50000	1,521.50000	
3,043.00 0.00 0.00 0.00 0.00	3,043.00	0 3,043.00	0.00
SHOOTER (UPPER) 2 0 0 0	0 2	2 2	0
1,481.50000 0.00000 0.00000	1,481.50000	1,481.50000	
2,963.00 0.00 0.00 0.00 0.00	2,963.00	0 2,963.00	0.00
SHOOTER (UPPER) 3 0 0	0 3	3	0
1,227.33333 0.00000 0.00000	1,227.33333	1,227.33333	
3,682.00 0.00 0.00 0.00	3,682.00	0 3,682.00	0.00
SHOOTER (UPPER)=2pcs/kb 6 0 0	0 6	6	0
EI771-2606 0.00000 0.00000 0.00000	0.00000	0.00000	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.00		

17/02/2021 2:16:27PM Page 701 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHOOTER 1	1	0	0	0	0	1	1	0
EI726-8009-1	5,500.00000	0.00000	0.00000			5,500.00000	5,500.00000	
21/20 0000 1	5,500.00	0.00	0.00	0.00	0.00	5,500.00	5,500.00	0.00
SHOOTER 2	2	0	0	0	0	2	2	0
EI726-8009-2	5,500.00000	0.00000	0.00000			5,500.00000	5,500.00000	
	11,000.00	0.00	0.00	0.00	0.00	11,000.00	11,000.00	0.00
SHOOTER 2	3	0	Ŭ	0	0	3	3	0
EI771-2822	2,068.00000	0.00000	0.00000			2,068.00000	2,068.00000	
	6,204.00	0.00	0.00	0.00	0.00	6,204.00	6,204.00	0.00
SHOOTER 2	2	0	-	0	0	2	2	0
EI771-3722	1,743.00000	0.00000	0.00000			1,743.00000	1,743.00000	
	3,486.00	0.00	0.00	0.00	0.00	3,486.00	3,486.00	0.00
SHOOTER 3	1	0	0	0	0	1	1	0
EI726-8010-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER 3	2	0	0	0	0	2	2	0
EI771-3723	1,808.00000	0.00000	0.00000			1,808.00000	1,808.00000	
	3,616.00	0.00	0.00	0.00	0.00	3,616.00	3,616.00	0.00
SHOOTER 4	1	0	Ŭ	0	0	1	1	0
EI726-8010-2	4,500.00000	0.00000	0.00000			4,500.00000	4,500.00000	
	4,500.00	0.00	0.00	0.00	0.00	4,500.00	4,500.00	0.00
SHOOTER 5	4	0	U	0	0	4	4	0
EI682-4276[L]	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER 5=5PCS/KB	22	0		0	0	22	22	0
EI682-4276[R]	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER 6	1	0	Ŭ	0	0	1	1	0
EI682-4277[L]	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER 6=5PCS/KB	14	0		0	0	14	14	0
EI682-4277[R]	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER 8(A)=5PCS/KB	15	0	0	0	0	15	15	0
EI546-4201-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER BASE	0	2	0	0	0	2	2	0
DI771-1101-2	0.00000	4,252.00000	0.00000			4,252.00000	4,252.00000	
	0.00	8,504.00	0.00	0.00	0.00	8,504.00	8,504.00	0.00

17/02/2021 2:16:27PM Page 702 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHOOTER BASE	10	0	0	0	0	10	10	0
EFI554-0216-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER BASE(ESSOP-B20)	1	0	0	0	0	1	1	0
DI771-2821-1	3,465.00000	0.00000	0.00000			3,465.00000	3,465.00000	
	3,465.00	0.00	0.00	0.00	0.00	3,465.00	3,465.00	0.00
SHOOTER BASE(HTSSOP-B40)	1	0	0	0	0	-	1	0
DI771-3521-1	11,980.00000	0.00000	0.00000			11,980.00000	11,980.00000	
	11,980.00	0.00	0.00	0.00	0.00	11,980.00	11,980.00	0.00
SHOOTER BASE(TSSOP-C48V)	2	0	0	0	0	_	2	0
DI771-4351	8,288.50000	0.00000	0.00000			8,288.50000	8,288.50000	
	16,577.00	0.00	0.00	0.00	0.00	16,577.00	16,577.00	0.00
SHOOTER BRACKET	4	0	0	0	0	4	4	0
EI720-3024-1	692.32500	0.00000	0.00000			692.32500	692.32500	
	2,769.30	0.00	0.00	0.00	0.00	2,769.30	2,769.30	0.00
SHOOTER BRACKET L	4	0	0	0	0	4	4	0
EI775-3006	650.00000	0.00000	0.00000			650.00000	650.00000	
SHOOTER GOLVER	2,600.00	0.00	0.00	0.00	0.00	2,600.00	2,600.00	0.00
SHOOTER COVER	2	0	0	0	0	_	2	0
DZI610-7101-1	12,375.00000	0.00000	0.00000	0.00	0.00	12,375.00000	12,375.00000	0.00
SHOOTER COVER (2)	24,750.00	0.00	0.00	0.00	0.00	24,750.00	24,750.00	0.00
SHOOTER COVER (2)	0.00000	0	0 00000	0	0	0.00000	0.00000	0
EFI736-1017	0.0000	0.00000 0.00	0.00000	0.00	0.00	0.00	0.00000 0.00	0.00
SHOOTER COVER (2)	0.00		0.00			0.00	0.00	0.00
SHOOTER COVER (2)	1,218.50000	0.00000	0.00000	0	0	1,218.50000	1,218.50000	ا
EI771-1002	2,437.00	0.000	0.0000	0.00	0.00	2,437.00	2,437.00	0.00
SHOOTER COVER (2)	2,437.00	0.00	0.00	0.00	0.00	2,437.00	2,437.00	0.00
SHOOTER COVER(2)	1,216.00000	0.00000	0.00000	U	0	1,216.00000	1,216.00000	U
EI771-1202-1*M	2,432.00	0.000	0.00	0.00	0.00	2,432.00	2,432.00	0.00
SHOOTER COVER (2)	2,432.00	0.00	0.00	0.00	0.00	2,732.00	2,432.00	0.00
	1,250.00000	0.00000	0.00000	U	U	1,250.00000	1,250.00000	U
EI771-1402-1	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00
SHOOTER COVER (2)	2,300.00	0.00	0.00	0.00	0.00	2,555.00	2,500.00	0.00
, ,	0.00000	0.00000	0.00000			0.00000	0.00000	
EI771-2602	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER COVER (2)	6	0	0	0.00	0	6	6	0
	1,129.00000	0.00000	0.00000	Ŭ		1,129.00000	1,129.00000	Ĭ
EI771-2702	6,774.00	0.00	0.00	0.00	0.00	6,774.00	6,774.00	0.00
	z,	2.00	2.00	2.00	2.00	-,	2,	2.00

17/02/2021 2:16:27PM Page 703 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHOOTER COVER (2)	2	0	0	0	0	2	2	0
EI771-2802	1,052.50000	0.00000	0.00000			1,052.50000	1,052.50000	
E1//1-2002	2,105.00	0.00	0.00	0.00	0.00	2,105.00	2,105.00	0.00
SHOOTER COVER (2)	2	0	0	0	0	2	2	0
EI771-3702	1,508.57000	0.00000	0.00000			1,508.57000	1,508.57000	
	3,017.14	0.00	0.00	0.00	0.00	3,017.14	3,017.14	0.00
SHOOTER COVER (3)	3	0	Ŭ	0	0	3	3	0
EI771-1403-1	1,480.00000	0.00000	0.00000			1,480.00000	1,480.00000	
	4,440.00	0.00	0.00	0.00	0.00	4,440.00	4,440.00	0.00
SHOOTER COVER (3)	2	0	Ŭ	0	0	2	2	0
EI771-2603	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER COVER (3)	3	0	Ŭ	0	0	3	3	0
EI771-2703	1,373.40000	0.00000	0.00000	0.00	0.00	1,373.40000	1,373.40000	0.00
CHOOTER COVER (4)	4,120.20	0.00	0.00	0.00	0.00	4,120.20	4,120.20	0.00
SHOOTER COVER (3)	1 100 0000	0	Ŭ	0	0	1 100 00000	1 100 00000	0
EI771-2803	1,180.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	1,180.00000	1,180.00000	0.00
SHOOTER COVER (3)	2,360.00			0.00		2,360.00	2,360.00	0.00
SHOOTER COVER (5)	970.00000	0		0	0	970.00000	2	0
EI771-3703	1,940.00	0.00000 0.00	0.00000 0.00	0.00	0.00	1,940.00	970.00000 1,940.00	0.00
SHOOTER COVER (4PCS/KB)	1,940.00	0.00	0.00	0.00	0.00	1,940.00	1,940.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
EI661-6043	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER COVER [A](5PCS/KB)	6.00	0.00	0.00	0.00	0.00	6.00	6.00	0.00
	820.00000	0.00000	0.00000	Ü	v	820.00000	820.00000	· ·
EI682-0355-1	4,920.00	0.00	0.00	0.00	0.00	4,920.00	4,920.00	0.00
SHOOTER COVER 1 F	2	0	0	0	0	2	2	0
ELCO0 4015 5	850.00000	0.00000	0.00000			850.00000	850.00000	
EI690-4015-5	1,700.00	0.00	0.00	0.00	0.00	1,700.00	1,700.00	0.00
SHOOTER COVER 1 R	2	0	0	0	0	2	2	0
E1690-4016-6	850.00000	0.00000	0.00000			850.00000	850.00000	
21070-4010-0	1,700.00	0.00	0.00	0.00	0.00	1,700.00	1,700.00	0.00
SHOOTER COVER R	3	0	0	0	0	3	3	0
EI0556-J100	450.00000	0.00000	0.00000			450.00000	450.00000	
	1,350.00	0.00	0.00	0.00	0.00	1,350.00	1,350.00	0.00
SHOOTER COVER(2)	2	0	0	0	0	2	2	0
EI771-3502	1,030.00000	0.00000	0.00000			1,030.00000	1,030.00000	
	2,060.00	0.00	0.00	0.00	0.00	2,060.00	2,060.00	0.00

17/02/2021	2:16:27PN
Page 704	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHOOTER COVER(3)	2	0	0	0	0	2	2	0
EI771-1003*M	1,480.00000	0.00000				1,480.00000	1,480.00000	
	2,960.00	0.00	0.00	0.00	0.00	2,960.00	2,960.00	0.00
SHOOTER COVER(3)	3	0	·	0	0	3	3	0
EI771-1203-1	1,480.00000	0.00000				1,480.00000	1,480.00000	
	4,440.00	0.00	0.00	0.00	0.00	4,440.00	4,440.00	0.00
SHOOTER COVER(3)	2	0	1	0	0	2	2	0
EI771-3503	1,120.00000	0.00000				1,120.00000	1,120.00000	
	2,240.00	0.00		0.00	0.00	2,240.00	2,240.00	0.00
SHOOTER COVER(ESSOP-B20)	2	0	· ·	0	0	2	2	0
DI771-2801	2,400.00000	0.00000	0.00000	0.00	0.00	2,400.00000	2,400.00000	
	4,800.00	0.00		0.00	0.00	4,800.00	4,800.00	0.00
SHOOTER COVER(SB-20W)	2	0		0	0	2	2	0
STS-025	4,240.00000	0.00000		0.00	0.00	4,240.00000	4,240.00000	0.00
CHAOTER COVER (COR 10/A)	8,480.00	0.00		0.00	0.00	8,480.00	8,480.00	0.00
SHOOTER COVER(SOP-18/24)	5 (20 00000	0		0	0	5 (20 0000	5 (20 0000	0
DI771-1201-1	5,630.00000	0.00000	0.00000	0.00	0.00	5,630.00000	5,630.00000	0.00
SHOOTER COVER(SSOP42-A54)	5,630.00	0.00		0.00	0.00	5,630.00	5,630.00	0.00
SHOOTER COVER(SSOF42-A34)	2 100 00000	0		0	0	2 100 00000	2 100 00000	0
EI792-1424-3(L)	2,180.00000	0.00000	0.00000	0.00	0.00	2,180.00000	2,180.00000	0.00
SHOOTER COVER(SSOP42-A54)	4,360.00	0.00	0.00	0.00	0.00	4,360.00	4,360.00	0.00
SHOOTER COVER(330142-A34)	2 190 00000	0 00000	0.00000	0	0	2 180 00000	2 190 00000	0
EI792-1424-3(R)	2,180.00000 4,360.00	0.00000 0.00		0.00	0.00	2,180.00000 4,360.00	2,180.00000 4,360.00	0.00
SHOOTER COVER(SSOP-B24/28)	4,300.00	0.00	0.00	0.00	0.00	4,300.00	4,300.00	0.00
	4,240.00000	0.00000	0.00000	U	U	4,240.00000	4,240.00000	U
STS-024	4,240.00	0.00	0.00	0.00	0.00	4,240.00	4,240.00	0.00
SHOOTER DAMBAR IMMEDIATE=2PCS	1,2 10.00	0.00		0.00	0.00	3	1,2 10.00	0.00
	1,060.00000	0.00000	ľ	V	V	1,060.00000	1,060.00000	0
EI543-4297	3,180.00	0.00		0.00	0.00	3,180.00	3,180.00	0.00
SHOOTER GUIDE=4PCS/KB	3	0.00		0	0.00	3	3	0
	430.00000	0.00000	ľ	Ü	· ·	430.00000	430.00000	0
EI591-0481-1	1,290.00	0.00	0.00	0.00	0.00	1,290.00	1,290.00	0.00
SHOOTER HOLDER(4PCS/KB)	3	0		0	0	3	3	0
FIG.1 (142	0.00000	0.00000	0.00000			0.00000	0.00000	Ť
EI661-6143	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER HRP57	2	0	0	0	0	2	2	0
EFI554-5607-1	2,170.00000	0.00000	0.00000			2,170.00000	2,170.00000	
EF1334-300/-1	4,340.00	0.00	0.00	0.00	0.00	4,340.00	4,340.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 705 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHOOTER IRON STAMP	5	0		0	0	5	5	0
F1505 6672	1,880.09800	0.00000	0.00000			1,880.09800	1,880.09800	-
EI595-6672	9,400.49	0.00	0.00	0.00	0.00	9,400.49	9,400.49	0.00
SHOOTER LOWER	2	0	0	0	0	2	2	0
EI771-1205-1	1,480.00000	0.00000	0.00000			1,480.00000	1,480.00000	
E1//1-1203-1	2,960.00	0.00	0.00	0.00	0.00	2,960.00	2,960.00	0.00
SHOOTER PASSLINE	3	0	0	0	0	3	3	0
D2658-07-027	0.00000	0.00000	0.00000			0.00000	0.00000	
32000 07 027	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER PASSLINE	8	0	0	0	0	8	8	0
D2658-EI580-2442-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER PASSLINE=5PCS/KB	30	0		0	0	30	30	0
D2658-07-026	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER PASSLINE=5PCS/KB	16	0	*	0	0	16	16	0
EI580-2442	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER PLATE	4	0	_	0	0	4	4	0
EFI560-1302	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOOTER PLATE	1	0	Ŭ	0	0	1	1	0
EI771-2805-1	1,445.00000	0.00000	0.00000	0.00	0.00	1,445.00000	1,445.00000	
	1,445.00	0.00	0.00	0.00	0.00	1,445.00	1,445.00	0.00
SHOOTER RAIL(TO252-L)	2	0	0	0	0	2	2	0
DFI73C-2569	1,840.00000	0.00000	0.00000	0.00	0.00	1,840.00000	1,840.00000	0.00
CHOOTED DAIL (TOZZA D)	3,680.00	0.00	0.00	0.00	0.00	3,680.00	3,680.00	0.00
SHOOTER RAIL(TO252-R)	2	0	ı	0	0	2	2	0
DFI73C-2568	1,820.00000	0.00000	0.00000	0.00	0.00	1,820.00000	1,820.00000	0.00
SHOOTER SUPPORT 1	3,640.00	0.00	0.00	0.00	0.00	3,640.00	3,640.00	0.00
SHOOTER SUPPORT I	0,00000	0	ı	0	0	0.00000	0.00000	0
D2658-08-026	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
SHOOTER SUPPORT 2	0.00	0.00			0.00	0.00	0.00	0.00
SHOOTER SULLOKI 2	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
D2658-08-027	0.0000	0.00	0.0000	0.00	0.00	0.00	0.000	0.00
SHOOTER(2)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	2,379.50000	0.00000	0.00000	U	0	2,379.50000	2,379.50000	0
EI771-3522	4,759.00	0.00		0.00	0.00	4,759.00	4,759.00	0.00
	4,739.00	0.00	0.00	0.00	0.00	4,739.00	4,739.00	0.00

17/02/2021	2:16:27PM
Page 706	6 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHOOTER(3)	2	0	*	0	0	2	2	0
EI771-3523	2,329.50000	0.00000	0.00000			2,329.50000	2,329.50000	
	4,659.00	0.00	0.00	0.00	0.00	4,659.00	4,659.00	0.00
SHOOTER(3)	2	0	0	0	0	2	2	0
EI776-3510	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
SHOOTER(300)	1	0		0	0	1	1	0
DFI73C-2505	7,880.00000	0.00000	0.00000			7,880.00000	7,880.00000	
	7,880.00	0.00	0.00	0.00	0.00	7,880.00	7,880.00	0.00
SHOOTER(4)=2PCS/KB	4	0	ď	0	0	4	4	0
EI726-3039	570.00000	0.00000	0.00000			570.00000	570.00000	
	2,280.00	0.00	0.00	0.00	0.00	2,280.00	2,280.00	0.00
SHOOTER(HRP5)	2	0		0	0	2	2	0
DFI73C-2604	7,880.00000	0.00000	0.00000			7,880.00000	7,880.00000	
311/30 2001	15,760.00	0.00	0.00	0.00	0.00	15,760.00	15,760.00	0.00
SHOOTER(HTSSOP-A44,B54)	1	0	0	0	0	1	1	0
DFI73C-2630	5,720.00000	0.00000	0.00000			5,720.00000	5,720.00000	
311/30 2000	5,720.00	0.00	0.00	0.00	0.00	5,720.00	5,720.00	0.00
SHOOTER(HTSSOP-B40)	1	0	0	0	0	1	1	0
DFI73C-2626	7,880.00000	0.00000	0.00000			7,880.00000	7,880.00000	
311/30 2020	7,880.00	0.00	0.00	0.00	0.00	7,880.00	7,880.00	0.00
SHOOTER(L2)	2	0	0	0	0	2	2	0
EI776-3509	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
SHOOTER(SSOP-A54)	2	0	0	0	0	2	2	0
DFI73C-2584	17,050.00000	0.00000	0.00000			17,050.00000	17,050.00000	
211/30 2001	34,100.00	0.00	0.00	0.00	0.00	34,100.00	34,100.00	0.00
SHOOTER(SSOP-B20W)	0	2	0	0	0	2	2	0
DFI73C-2506-B	0.00000	3,607.00000	0.00000			3,607.00000	3,607.00000	
B11/3C-2300-B	0.00	7,214.00	0.00	0.00	0.00	7,214.00	7,214.00	0.00
SHOOTER(TO252-A)(REW)	2	0	0	0	0	2	2	0
DFI73C-2567-T(REW)	2,735.00000	0.00000	0.00000			2,735.00000	2,735.00000	
B11750-2507-1(NEW)	5,470.00	0.00	0.00	0.00	0.00	5,470.00	5,470.00	0.00
SHOOTER(TO252-B)	2	0	0	0	0	2	2	0
DFI73C-2567	3,246.00000	0.00000	0.00000			3,246.00000	3,246.00000	
D11/3C-230/	6,492.00	0.00	0.00	0.00	0.00	6,492.00	6,492.00	0.00
SHOOTER(TO252-C)	1	0	0	0	0	1	1	0
DFI73C-2649	5,490.00000	0.00000	0.00000			5,490.00000	5,490.00000	
D11/3C-2047	5,490.00	0.00		0.00	0.00	5,490.00	5,490.00	0.00

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHOOTER(TSSOP-B8)	1	0	Ŭ	0	0	1	1	0
DFI73C-2638	17,500.00000	0.00000	0.00000			17,500.00000	17,500.00000	
	17,500.00	0.00	0.00	0.00	0.00	17,500.00	17,500.00	0.00
SHOOTER(TSSOP-C48V)	2	0	0	0	0	2	2	0
DFI73C-2662	7,900.00000	0.00000	0.00000			7,900.00000	7,900.00000	
B11730 2002	15,800.00	0.00	0.00	0.00	0.00	15,800.00	15,800.00	0.00
SHOOTER(UPPER)=2PCS/1KB	4	0	0	0	0	4	4	0
DI736-3037	1,828.00000	0.00000	0.00000			1,828.00000	1,828.00000	
B1/50-505/	7,312.00	0.00	0.00	0.00	0.00	7,312.00	7,312.00	0.00
SHOOTER3 (HTSB20)	2	0	0	0	0	2	2	0
EI771-2823	0.00000	0.00000	0.00000			0.00000	0.00000	
L1771-2023	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHOULDER BOLTS	76	0	0	6	0	70	70	0
MSB4.5-15	21.97947	0.00000	0.00000			21.97947	21.97947	
W3D4.3-13	1,670.44	0.00	0.00	131.88	0.00	1,538.56	1,538.56	0.00
SHRINE BRACKET	1	0	0	1	0	0	0	0
EI79C-1370-1	1,450.00000	0.00000	0.00000			1,450.00000	1,450.00000	
E1/9C-13/0-1	1,450.00	0.00	0.00	1,450.00	0.00	0.00	0.00	0.00
SHUTTER TRACK A	2	0	0	0	0	2	2	0
293960-0400501-F0	9,200.00000	0.00000	0.00000			9,200.00000	9,200.00000	
293900-0400301-F0	18,400.00	0.00	0.00	0.00	0.00	18,400.00	18,400.00	0.00
SHUTTER TRACK B	2	0	0	0	0	2	2	0
2020(0.0400502.F0	9,800.00000	0.00000	0.00000			9,800.00000	9,800.00000	
293960-0400502-F0	19,600.00	0.00	0.00	0.00	0.00	19,600.00	19,600.00	0.00
SHUTTLE LASER=5PCS/KB	8	0	0	0	0	8	8	0
D2650 00 012	0.00000	0.00000	0.00000			0.00000	0.00000	
D2658-08-013	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHUTTLE PIN	2	0	0	0	0	2	2	0
EVEND 1010 0	650.00000	0.00000	0.00000			650.00000	650.00000	
EI79B-1019-2	1,300.00	0.00	0.00	0.00	0.00	1,300.00	1,300.00	0.00
SHUTTLE PLATE	1	0		0	0	1	1	0
	19,769.71000	0.00000	0.00000	Ĭ		19,769.71000	19,769.71000	
CI79D-7540-1	19,769.71	0.00	0.00	0.00	0.00	19,769.71	19,769.71	0.00
SHUTTLE PLATE 1(A54-IPM)	1	0		0	0	1	1	0
	26,449.17000	0.00000	0.00000	Ĭ		26,449.17000	26,449.17000	
CI79B-5640-2	26,449.17	0.00	0.00	0.00	0.00	26,449.17	26,449.17	0.00
SHUTTLE PLATE(IFLV)(5PCS/KB)	5	0	0	0	0	5	5	0
	500.00000	0.00000	0.00000	Ĭ		500.00000	500.00000	
EI681-7757	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00
	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00

17/02/2021	2:16:27PM
Page 70	8 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SHUTTLE=10PCS/KB	2	0	0	0	0	2	2	0
EZI150-3576	0.00000	0.00000	0.00000			0.00000	0.00000	
22.100 3070	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHV CONNECTOR (JACK)=6PCS/KB	6	0	0	0	0	6	6	0
SHV-PJ-59U	776.98667	0.00000	0.00000			776.98667	776.98667	
	4,661.92	0.00	0.00	0.00	0.00	4,661.92	4,661.92	0.00
SHV CONNECTOR (PLUG)=6PCS/KB	6	0	0	0	0	6	6	0
SHVP-58/U	617.73667	0.00000	0.00000			617.73667	617.73667	
	3,706.42	0.00	0.00	0.00	0.00	3,706.42	3,706.42	0.00
SI UNIT (REQUEST)	1	0	ľ	0	0	1	1	0
EX120-SDN1-X77	14,494.50000	0.00000	0.00000			14,494.50000	14,494.50000	
	14,494.50	0.00	0.00	0.00	0.00	14,494.50	14,494.50	0.00
SIDE BLOCK(2)	2	0	0	0	0	2	2	0
K633-0110-3	0.00000	0.00000	0.00000			0.00000	0.00000	
1000 0110 0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SIDE GUIDE	34	0	0	0	0	34	34	0
EZ121-1020*1	1,471.73265	0.00000	0.00000			1,471.73265	1,471.73265	
LE121-1020 1	50,038.91	0.00	0.00	0.00	0.00	50,038.91	50,038.91	0.00
SIDE TRACK COVER(1X1 G020)	2	0	0	0	0	2	2	0
26-G33470	12,346.27500	0.00000	0.00000			12,346.27500	12,346.27500	
20-033470	24,692.55	0.00	0.00	0.00	0.00	24,692.55	24,692.55	0.00
SIEMENS MOTOR	1	0	0	0	0	1	1	0
1LE0101-1EA23-4AB4	36,000.00000	0.00000	0.00000			36,000.00000	36,000.00000	
1220101-12725-47454	36,000.00	0.00	0.00	0.00	0.00	36,000.00	36,000.00	0.00
SIGNAL TOWER	2	0	0	1	0	1	1	0
LCE-302AFB-RYG	3,403.24000	0.00000	0.00000			3,403.24000	3,403.24000	
ECE-302AFB-RTO	6,806.48	0.00	0.00	3,403.24	0.00	3,403.24	3,403.24	0.00
SIGNAL TOWER	2	0	0	0	0	2	2	0
LOUT-24-3RYG	2,948.76500	0.00000	0.00000			2,948.76500	2,948.76500	
LOU1-24-3K1 G	5,897.53	0.00	0.00	0.00	0.00	5,897.53	5,897.53	0.00
SIGNAL TOWER(DIGITAL)	2	0	0	0	0	2	2	0
XVMG2RAGSB(RYG)	2,376.41500	0.00000	0.00000			2,376.41500	2,376.41500	
AVMG2RAGSB(RYG)	4,752.83	0.00	0.00	0.00	0.00	4,752.83	4,752.83	0.00
SILICONE O-RING CORD	1	0		0	0	1	1	0
D0000022	5,042.88000	0.00000	0.00000]		5,042.88000	5,042.88000	
D0000022	5,042.88	0.00	0.00	0.00	0.00	5,042.88	5,042.88	0.00
SILICONE RUBBER(CLEANER)=40PCS	49	0		0	0	49	49	0
27*22(*27	105.44388	0.00000	0.00000			105.44388	105.44388	, and the second
27*226*2T	5,166.75	0.00		0.00	0.00	5,166.75	5,166.75	0.00

17/02/2021	2:16:27PN
Page 709	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SILICONE TUBE(1UNIT/SET)	1	0		0	0	1	1	DITT ERRENTOE
	38,533.00000	0.00000	0.00000	Ŭ	U	38,533.00000	38,533.00000	0
SILICONE TUBE WITH POLIMIDE	38,533.00	0.00	0.00	0.00	0.00	38,533.00	38,533.00	0.00
SIMPLE PAD=20PCS/KB	20	0	0	0	0	20	20	0
	380.00000	0.00000	0.00000		· ·	380.00000	380.00000	
PS-8A-M-N	7,600.00	0.00	0.00	0.00	0.00	7,600.00	7,600.00	0.00
SIN CYLINDER(TOWA)	2	0		0	0	2	2	0
DEGD22 420DGH2051	10,304.10500	0.00000	0.00000			10,304.10500	10,304.10500	-
RECB32-420DCJ1395J	20,608.21	0.00	0.00	0.00	0.00	20,608.21	20,608.21	0.00
SINGLE ROOF	1	2	0	1	0	2	2	0
D2658-08-007-2	1,295.00000	1,285.00000	0.00000			1,288.33333	1,288.33333	
D2038-08-007-2	1,295.00	2,570.00	0.00	1,288.33	0.00	2,576.67	2,576.67	0.00
SINGLE ROOF COVER	2	0	0	1	0	1	1	0
D2658-08-008-1	136.00000	0.00000	0.00000			136.00000	136.00000	
102036-00-006-1	272.00	0.00	0.00	136.00	0.00	136.00	136.00	0.00
SINGULATOR TAPER ACTUATOR	2	0	0	0	0	2	2	0
03.3001.0018	3,148.66000	0.00000	0.00000			3,148.66000	3,148.66000	
03.3001.0018	6,297.32	0.00	0.00	0.00	0.00	6,297.32	6,297.32	0.00
SLEEVE	1	0	0	0	0	1	1	0
4-319153#01(2PCS/SET)	7,631.51000	0.00000	0.00000			7,631.51000	7,631.51000	
1 515165/101(21 65/651)	7,631.51	0.00	0.00	0.00	0.00	7,631.51	7,631.51	0.00
SLEEVE FLAT	2	0	0	0	0	2	2	0
074.233.131311	2,064.03000	0.00000	0.00000			2,064.03000	2,064.03000	
	4,128.06	0.00	0.00	0.00	0.00	4,128.06	4,128.06	0.00
SLEEVE FLAT=2PCS/KB	3	0	0	0	0	3	3	0
074.233.13133	5,714.72000	0.00000	0.00000			5,714.72000	5,714.72000	
	17,144.16	0.00	0.00	0.00	0.00	17,144.16	17,144.16	0.00
SLIDE ARM	8	0	· ·	0	0	8	8	0
EZI110-1541-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE ARM FEED SHAFT (EMBOSS)	2	0	0	0	0	2	2	0
EI5680-0439	1,330.00000	0.00000	0.00000			1,330.00000	1,330.00000	
	2,660.00	0.00	0.00	0.00	0.00	2,660.00	2,660.00	0.00
SLIDE ARM=2PCS/1KB	2	0	Ĭ	0	0	2	2	0
DB-0901-01	847.00000	0.00000	0.00000			847.00000	847.00000	
	1,694.00	0.00	0.00	0.00	0.00	1,694.00	1,694.00	0.00
SLIDE BASE=3PCS/KB	4	0	· ·	0	0	4	4	0
EFI73C-3591-1	747.50000	0.00000	0.00000			747.50000	747.50000	
	2,990.00	0.00	0.00	0.00	0.00	2,990.00	2,990.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 710 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SLIDE BEARING	5	0	_	0	0	5	5	0
	506.57800	0.00000	0.00000	v	v	506.57800	506.57800	· ·
042.325.240401	2,532.89	0.00	0.00	0.00	0.00	2,532.89	2,532.89	0.00
SLIDE BEARING=100PCS/KB	50	100	0	100	0	50	50	0
074 225 24000	268.15700	255.91610	0.00000			259.99640	259.99640	
074.325.24090	13,407.85	25,591.61	0.00	25,999.64	0.00	12,999.82	12,999.82	0.00
SLIDE BUSH	3	0	0	0	0	3	3	0
EI041-3067	0.00000	0.00000	0.00000			0.00000	0.00000	
E1041-5007	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE BUSH	7	0	0	0	0	7	7	0
SMK6W	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE BUSH(10PCS/KB)	11	0	0	6	0	5	5	0
SM10GUU(N-10VUU)	134.38000	0.00000	0.00000			134.38000	134.38000	
	1,478.18	0.00	0.00	806.28	0.00	671.90	671.90	0.00
SLIDE BUSH(2PCS/1KB)	2	0	0	0	0	2	2	0
NFIS-10VLUU	1,200.00000	0.00000	0.00000			1,200.00000	1,200.00000	
	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
SLIDE BUSH(2PCS/1KB)	5	0	0	0	0	5	5	0
SMK10GWUU	437.32600		0.00000			437.32600	437.32600	
	2,186.63	0.00	0.00	0.00	0.00	2,186.63	2,186.63	0.00
SLIDE BUSH(2PCS/KB)	4	0	0	0	0	4	4	0
SMSF8GUU	777.42500	0.00000	0.00000			777.42500	777.42500	
	3,109.70		0.00	0.00	0.00	3,109.70	3,109.70	0.00
SLIDE BUSH(3PCS/1KB)	7	0	0	0	0	7	7	0
SMK12GUU	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
GLIDE DUGLIANGG (IVD)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE BUSH(4PCS/1KB)	5	0	0	0	0	5	5	0
EI261-7071-2	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
STIDE DUSTIANCS/IVD)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE BUSH(4PCS/1KB)	8	0	Ŭ	0	0	8 00000	8	0
SMFC-10G	0.00000	0.00000 0.00	0.00000	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
SLIDE BUSH(5PCS/KB)		0.00						0.00
SLIDE BOSH(SFCS/RD)	19 320.51474	Ŭ	0.00000	0	0	19 220 51474	19 220 51474	0
BGS6-15	6,089.78	0.0000	0.0000	0.00	0.00	320.51474 6,089.78	320.51474 6,089.78	0.00
SLIDE BUSH(5PCS/KB)	0,009.78	0.00		0.00	0.00	0,089.78	0,003.78	0.00
	405.35500	0.00000	0.00000	2	0	405.35500	405.35500	U
BK5710A	810.71	0.00	0.0000	810.71	0.00	0.00	0.00	0.00
	010./1	1 0.00	0.00	810.71	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 711	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SLIDE BUSH=10PCS/KB	7	0	0	0	0	7	7	0
NK6/12T2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE BUSH=10PCS/KB	16	0	0	0	0	16	16	0
SLBUS10	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE BUSH=10PCS/KB	17	0	ľ	0	0	17	17	0
SMT6GWUU	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE BUSH=10PCS/KB	29	0	ľ	0	0	29	29	0
SMT8GUU	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE BUSH=2PCS/KB	4	0		0	0	4	4	0
LHIRWF-12	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
GLIDE BUGH, ABGG/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE BUSH=2PCS/KB	4	0	ľ	0	0	4	4	0
NFES-16VLUU	0.00000	0.00000	0.00000	0.00	0.00	0.00000 0.00	0.00000	0.00
SLIDE BUSH=2PCS/KB	0.00	0.00	0.00	0.00	0.00		0.00	0.00
SLIDE BUSH=2PC5/KB	3	0	1	0	0	3	3	0
SMT16GWUU-E	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
SLIDE BUSH=3PCS/KB	0.00	0.00		0.00	0.00	0.00	0.00	0.00
SLIDE BUSII-5FC5/KB	946.56167	0 00000	0.00000	0	0	946.56167	046.56167	0
SMKC8UU	846.56167 5,079.37	0.00000 0.00	0.0000	0.00	0.00	846.56167 5,079.37	846.56167 5,079.37	0.00
SLIDE BUSH=3PCS/KB	3,079.37	0.00	0.00	0.00			3,079.37	0.00
SEIDE BOSH STOSKB	2,004.30000	0.00000	0.00000	U	0	2,004.30000	2,004.30000	0
SMSK8GWUU	12,025.80	0.00	0.0000	0.00	0.00	12,025.80	12,025.80	0.00
SLIDE BUSH=3PCS/KB	12,023.00	0.00		0.00	0.00	6	12,023.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
SMT12GWUU-E	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE BUSH=5PCS/KB	10	0.00		0.00	0.00	10	10	0.00
	0.00000	0.00000	0.00000	· ·	· ·	0.00000	0.00000	0
NF10-8VLUU	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE BUSH=5PCS/KB	8	0		2.	0	6	6	0
NEIO CHIIII	899.85500	0.00000	0.00000	[Ů	899.85500	899.85500	
NFIO-6VLUU	7,198.84	0.00	0.00	1,799.71	0.00	5,399.13	5,399.13	0.00
SLIDE BUSH=5PCS/KB	7	0		0	0	7	7	0
emic 10 CHII	838.24714	0.00000	0.00000	[838.24714	838.24714	·
SMKC10GUU	5,867.73	0.00		0.00	0.00	5,867.73	5,867.73	0.00

17/02/2021	2:16:27PN
Page 712	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SLIDE CAM(2PCS/1KB)	BEGINNING	RECEIVET				ENDING 0	INVENTORY 0	DIFFERENCE
SLIDE CAM(21 CS/1KB)	3,232.50000	0.00000	0.00000	2	0	3,232.50000	3,232.50000	U
EI749-3516	6,465.00	0.00	0.00	6,465.00	0.00	0.00	0.00	0.00
SLIDE GUIDE	0,403.00	0.00	0.00	0,403.00	0.00	0.00	0.00	0.00
	9,316.00750	0.00000	0.00000	O O	U	9,316.00750	9,316.00750	U
LE070500 TLK1-01KNO(2 PCS/SET)	37,264.03	0.00	0.00	0.00	0.00	37,264.03	37,264.03	0.00
SLIDE GUIDE(10PCS/1KB)	14	0.00		0.00	0.00	14	14	0.00
	207.53857	0.00000	0.00000	o l	O .	207.53857	207.53857	· ·
EI775-3505	2,905.54	0.00		0.00	0.00	2,905.54	2,905.54	0.00
SLIDE GUIDE=2PCS/KB	3	0.00		0.00	0.00	3	3	0.00
	1,810.70000	0.00000	0.00000	, and the second	· ·	1,810.70000	1,810.70000	v
SEBW14-390	5,432.10	0.00	0.00	0.00	0.00	5,432.10	5,432.10	0.00
SLIDE HILDER	6	0		0	0	6	6	0
FIG. (014.2	0.00000	0.00000	0.00000		_	0.00000	0.00000	
EI683-6014-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE HOLDER	1	0	0	0	0	1	1	0
V075 2070	0.00000	0.00000	0.00000			0.00000	0.00000	
K07S-3069	0.00	0.00		0.00	0.00	0.00	0.00	0.00
SLIDE HOLDER(080546)	1	0	0	0	0	1	1	0
K09X-1052	18,456.69000	0.00000	0.00000			18,456.69000	18,456.69000	
K09A-1032	18,456.69	0.00	0.00	0.00	0.00	18,456.69	18,456.69	0.00
SLIDE JIONT=5PCS/KB	5	0	0	0	0	5	5	0
EI577-8422	125.00000	0.00000	0.00000			125.00000	125.00000	
11377-0422	625.00	0.00	0.00	0.00	0.00	625.00	625.00	0.00
SLIDE PACK	2	0	0	0	0	2	2	0
FBW2560XRUU+480L	2,275.00000	0.00000	0.00000			2,275.00000	2,275.00000	
T BW 25007 RCC + 100E	4,550.00	0.00	0.00	0.00	0.00	4,550.00	4,550.00	0.00
SLIDE PLATE	2	0	0	0	0	2	2	0
EFI178-6512-2	986.67000	0.00000	0.00000			986.67000	986.67000	
21176 0312 2	1,973.34	0.00	0.00	0.00	0.00	1,973.34	1,973.34	0.00
SLIDE RAIL	4	0	0	0	0	4	4	0
KC252-22	419.73500	0.00000	0.00000			419.73500	419.73500	
110202 22	1,678.94	0.00	0.00	0.00	0.00	1,678.94	1,678.94	0.00
SLIDE RAIL(5PCS/1KB)	6	0	Ĭ	1	0	5	5	0
EI075-3028	350.04000	0.00000				350.04000	350.04000	
	2,100.24	0.00	0.00	350.04	0.00	1,750.20	1,750.20	0.00
SLIDE SCREW	50	0	· ·	0	0	50	50	0
MSB4.5-35	16.44960	0.00000	0.00000			16.44960	16.44960	
	822.48	0.00	0.00	0.00	0.00	822.48	822.48	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SLIDE SCREW	42	0	*	0	0	42	42	0
MSB6.5-20	19.44405	0.00000	0.00000			19.44405	19.44405	
	816.65	0.00	0.00	0.00	0.00	816.65	816.65	0.00
SLIDE SCREW SHIKATA=5PCS/KB	10	0	0	0	0	10	10	0
EFI903-3511	500.00000	0.00000				500.00000	500.00000	
	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
SLIDE SCREW=20PCS/KB	10	0	ŭ	6	0	4	4	0
SMSB5.5-20	45.51000	0.00000	0.00000			45.51000	45.51000	
	455.10	0.00	0.00	273.06	0.00	182.04	182.04	0.00
SLIDE SHAFT	2	0	0	0	0	2	2	0
8*45	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	10	0		0	0	10	10	0
CFJT8-105-M4	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	1	0	ŭ	0	0	1	1	0
PAI6x225	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	25	0	0	0	0	25	25	0
PETF8-140-M4-N4-S05	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	7	0	0	0	0	7	7	0
SFJ13-78	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	50	0	0	0	0	50	50	0
SFJ3-19.8	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	18	0	0	0	0	18	18	0
SFJ3-55	98.85389	0.00000	0.00000			98.85389	98.85389	
5145 55	1,779.37	0.00	0.00	0.00	0.00	1,779.37	1,779.37	0.00
SLIDE SHAFT	17	0	0	2	0	15	15	0
SFJ3-62	72.11941	0.00000	0.00000			72.11941	72.11941	
	1,226.03	0.00	0.00	144.24	0.00	1,081.79	1,081.79	0.00
SLIDE SHAFT	2	0	0	0	0	2	2	0
SFJ5-51.5	74.12000	0.00000	0.00000			74.12000	74.12000	
	148.24	0.00	0.00	0.00	0.00	148.24	148.24	0.00
SLIDE SHAFT	3	0	0	0	0	3	3	0
SFJ5-56	0.00000	0.00000	0.00000			0.00000	0.00000	
0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 714 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SLIDE SHAFT	4	0	0	0	0	4	4	0
SFJ5-59	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	15	0	*	0	0	15	15	0
SFJ5-62	0.00000	0.00000	0.00000			0.00000	0.00000	
1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	9	0	0	0	0	9	9	0
SFJ5-68	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	34	0	0	0	0	34	34	0
SFJ6-102-M3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	11	0	ı	0	0	11	11	0
SFJ6-112	63.46636	0.00000	0.00000			63.46636	63.46636	
	698.13	0.00	0.00	0.00	0.00	698.13	698.13	0.00
SLIDE SHAFT	21	0	0	0	0	21	21	0
SFJ6-127	74.54810	0.00000	0.00000			74.54810	74.54810	
	1,565.51	0.00	0.00	0.00	0.00	1,565.51	1,565.51	0.00
SLIDE SHAFT	9	0	*	0	0	9	9	0
SFJ6-151.5(BLACKING)	85.30889	0.00000	0.00000			85.30889	85.30889	
	767.78	0.00	0.00	0.00	0.00	767.78	767.78	0.00
SLIDE SHAFT	33	0	ı	0	0	33	33	0
SFJ6-20	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	10	0	0	0	0	10	10	0
SFJ6-22	38.08000	0.00000	0.00000			38.08000	38.08000	
	380.80	0.00	0.00	0.00	0.00	380.80	380.80	0.00
SLIDE SHAFT	74	0	Ĭ Š	0	0	74	74	0
SFJ6-51.5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	11	0	ı	0	0	11	11	0
SFJ6-68	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	5	0	0	0	0	5	5	0
SFJ6-80(BLACKING)	55.76000	0.00000	0.00000			55.76000	55.76000	
	278.80	0.00	0.00	0.00	0.00	278.80	278.80	0.00
SLIDE SHAFT	3	0	0	0	0	3	3	0
SFJ8-207	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 715 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SLIDE SHAFT	5	0	0	0	0	_	5	0
SFJ8-70	78.20200	0.00000	0.00000			78.20200	78.20200	
	391.01	0.00	0.00	0.00	0.00	391.01	391.01	0.00
SLIDE SHAFT	7	0	0	0	0	7	7	0
SFJ8-74	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	30	0	0	0	0	5 0	30	0
SFJT5-89-M3	235.67400	0.00000	0.00000			235.67400	235.67400	
	7,070.22	0.00	0.00	0.00	0.00	7,070.22	7,070.22	0.00
SLIDE SHAFT	14	0	0	0	0	14	14	0
SFJT-6-102-M3	147.50714	0.00000	0.00000			147.50714	147.50714	
	2,065.10	0.00	0.00	0.00	0.00	2,065.10	2,065.10	0.00
SLIDE SHAFT	9	0	0	0	0	9	9	0
SFJT6-120-M3	129.20000	0.00000	0.00000			129.20000	129.20000	
	1,162.80	0.00	0.00	0.00	0.00	1,162.80	1,162.80	0.00
SLIDE SHAFT	11	0	0	0	0	11	11	0
SFJT8-70-M4	131.53818	0.00000	0.00000			131.53818	131.53818	
	1,446.92	0.00	0.00	0.00	0.00	1,446.92	1,446.92	0.00
SLIDE SHAFT	7	0	0	0	0	7	7	0
SFJT8-87-M4	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	5	0	0	0	0	5	5	0
SFJT8-97-M4	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	26	0	0	0	0	26	26	0
SFJW10-110-M5-N5	0.00000	0.00000	0.00000			0.00000	0.00000	
320 110 110 110 110	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	3	0	0	0	0	3	3	0
SFJW10-122-M5-N5	0.00000	0.00000	0.00000			0.00000	0.00000	
513 W 10 122 M3 N3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	6	0	0	0	0	6	6	0
SFJW10-61-M5-N5	72.42000	0.00000	0.00000			72.42000	72.42000	
51 3 W 10-01-1413-143	434.52	0.00	0.00	0.00	0.00	434.52	434.52	0.00
SLIDE SHAFT	4	0	0	0	0	4	4	0
SFJW12-120-M6-N6	0.00000	0.00000	0.00000			0.00000	0.00000	
013 11 12 120-1410-140	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	7	0	0	0	0	7	7	0
SFJW13-127-M5-N5	0.00000	0.00000	0.00000			0.00000	0.00000	
31:J vv 13-14/-1913-193	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 716 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SLIDE SHAFT	35	0	0	0	0	35	35	0
SFJW5-L47-M3-N3	183.20000	0.00000	0.00000			183.20000	183.20000	
513 W 5 E 17 M 5 1 N 5	6,412.00	0.00	0.00	0.00	0.00	6,412.00	6,412.00	0.00
SLIDE SHAFT	12	0	0	0	0	12	12	0
SFJW6-47-M3-N3	67.54667	0.00000	0.00000			67.54667	67.54667	
513 110 17 115 115	810.56	0.00	0.00	0.00	0.00	810.56	810.56	0.00
SLIDE SHAFT	7	0	0	0	0	7	7	0
SFJW8-100-M5-N5	0.00000	0.00000	0.00000			0.00000	0.00000	
513 W 0 100 W 5 105	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	4	0	0	0	0	4	4	0
SFJW8-105-M5-N5	0.00000	0.00000	0.00000			0.00000	0.00000	
31 J W 6-103-103-103	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT	20	0	0	0	0	20	20	0
CEIWO 170 MA NA	338.40000	0.00000	0.00000			338.40000	338.40000	
SFJW8-179-M4-N4	6,768.00	0.00	0.00	0.00	0.00	6,768.00	6,768.00	0.00
SLIDE SHAFT	8	0	0	0	0	8	8	0
GENNO CC MA NA	72.42000	0.00000	0.00000	-		72.42000	72.42000	
SFJW8-66-M4-N4	579.36	0.00	0.00	0.00	0.00	579.36	579.36	0.00
SLIDE SHAFT	10	0	0	0	0	10	10	0
GENNO 50 MANA	72.42000	0.00000	0.00000	_		72.42000	72.42000	
SFJW8-70-M4-N4	724.20	0.00	0.00	0.00	0.00	724.20	724.20	0.00
SLIDE SHAFT	10	0	0	0	0	10	10	0
CENTRO SCALANA	72.42000	0.00000	0.00000	-		72.42000	72.42000	
SFJW8-76-M4-N4	724.20	0.00	0.00	0.00	0.00	724.20	724.20	0.00
SLIDE SHAFT	8	0	0	0	0	8	8	0
CET10 122	0.00000	0.00000	0.00000	-		0.00000	0.00000	
SFT10-122	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT [1]	1	0	0	0	0	1	1	0
	0.00000	0.00000	0.00000	_		0.00000	0.00000	
EI616-5043	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT(10PCS/KB)	24	0	0	0	0	24	24	0
	0.00000	0.00000	0.00000	Ů		0.00000	0.00000	v
EI682-0361	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT(4PCS/KB)	3	0.00	0.00	0.00	0.00	3	3	0.00
	250.00000	0.00000	0.00000		Ĭ	250.00000	250.00000	Ů
DAI5x155mmM4	750.00	0.00	0.00	0.00	0.00	750.00	750.00	0.00
SLIDE SHAFT(4PCS/KB)	13	0.00	0.00	0.00	0.00	13	13	0.00
	0.00000	0.00000	0.00000	0		0.00000	0.00000	U
EI616-3819	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	1 0.00	0.00	1 0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 717 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SLIDE SHAFT=10PCS/KB	15	0	0	0	0	15	15	0
EI676-7539-1	506.68867	0.00000	0.00000			506.68867	506.68867	
Elovo 7559 I	7,600.33	0.00	0.00	0.00	0.00	7,600.33	7,600.33	0.00
SLIDE SHAFT=10PCS/KB	16	0	0	0	0	16	16	0
SFJ3-72	83.12500	0.00000	0.00000			83.12500	83.12500	
5105 72	1,330.00	0.00	0.00	0.00	0.00	1,330.00	1,330.00	0.00
SLIDE SHAFT=10PCS/KB	11	0	0	0	0	11	11	0
SFJ3-78	180.70273	0.00000	0.00000			180.70273	180.70273	
51,370	1,987.73	0.00	0.00	0.00	0.00	1,987.73	1,987.73	0.00
SLIDE SHAFT=10PCS/KB	14	0	0	0	0	14	14	0
SFJ4-32	32.64000	0.00000	0.00000			32.64000	32.64000	
5137-32	456.96	0.00	0.00	0.00	0.00	456.96	456.96	0.00
SLIDE SHAFT=10PCS/KB	9	0	0	0	0	9	9	0
SFJ4-36(BLACKING)	48.96000	0.00000	0.00000			48.96000	48.96000	
SI34-30(BLACKING)	440.64	0.00	0.00	0.00	0.00	440.64	440.64	0.00
SLIDE SHAFT=10PCS/KB	13	0	0	0	0	13	13	0
SFJ4-75	115.20000	0.00000	0.00000			115.20000	115.20000	
3134-73	1,497.60	0.00	0.00	0.00	0.00	1,497.60	1,497.60	0.00
SLIDE SHAFT=10PCS/KB	16	0	0	0	0	16	16	0
SFJ5-110	163.65438	0.00000	0.00000			163.65438	163.65438	
5133-110	2,618.47	0.00	0.00	0.00	0.00	2,618.47	2,618.47	0.00
SLIDE SHAFT=10PCS/KB	17	0	0	0	0	17	17	0
SFJ5-120	159.09706	0.00000	0.00000			159.09706	159.09706	
5133-120	2,704.65	0.00	0.00	0.00	0.00	2,704.65	2,704.65	0.00
SLIDE SHAFT=10PCS/KB	13	0	0	0	0	13	13	0
SFJ6-78(PAI 6*78)	42.89231	0.00000	0.00000			42.89231	42.89231	
3130-76(IAI 0 78)	557.60	0.00	0.00	0.00	0.00	557.60	557.60	0.00
SLIDE SHAFT=10PCS/KB	5	0	0	0	0	5	5	0
SFJT8-156-M4	234.00000	0.00000	0.00000			234.00000	234.00000	
S1310-130-M4	1,170.00	0.00	0.00	0.00	0.00	1,170.00	1,170.00	0.00
SLIDE SHAFT=10PCS/KB	10	0	0	0	0	10	10	0
SFJT8-210-M4	172.52000	0.00000	0.00000			172.52000	172.52000	
SFJ16-210-1914	1,725.20	0.00	0.00	0.00	0.00	1,725.20	1,725.20	0.00
SLIDE SHAFT=10PCS/KB	10	0	0	0	0	10	10	0
SFJW5-50-M3-N3	273.60000	0.00000	0.00000			273.60000	273.60000	
31'J VY J-3U-IVI3-IN3	2,736.00	0.00	0.00	0.00	0.00	2,736.00	2,736.00	0.00
SLIDE SHAFT=2PCS/KB	12	0	0	0	0	12	12	0
SERVIO 122 M5 N5	184.16000	0.00000	0.00000			184.16000	184.16000	
SFJW10-133-M5-N5	2,209.92	0.00		0.00	0.00	2,209.92	2,209.92	0.00

17/02/2021 2:16:27PM Page 718 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SLIDE SHAFT=5PCS/KB	11	0	0	0	0	11	11	0
EI682-0209-2	121.42818	0.00000	0.00000			121.42818	121.42818	
1002 0207 2	1,335.71	0.00	0.00	0.00	0.00	1,335.71	1,335.71	0.00
SLIDE SHAFT=5PCS/KB	1	0	0	0	0	1	1	0
EI682-0226-1	217.95000	0.00000	0.00000			217.95000	217.95000	
	217.95	0.00	0.00	0.00	0.00	217.95	217.95	0.00
SLIDE SHAFT=5PCS/KB	10	0	0	0	0	10	10	0
EI683-6006-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT=5PCS/KB	20	0	0	0	0	20	20	0
PAI13x78	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT=5PCS/KB	17	0	0	0	0	17	17	0
PAI6x102	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT=5PCS/KB	6	0	0	0	0	6	6	0
SFJ3-272	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT=5PCS/KB	65	0	0	0	0	65	65	0
SFJ6-170	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT=5PCS/KB	5	0	0	0	0	5	5	0
SFJT12-150-M5	187.81600	0.00000	0.00000			187.81600	187.81600	
	939.08	0.00	0.00	0.00	0.00	939.08	939.08	0.00
SLIDE SHAFT=5PCS/KB	6	0	0	0	0	6	6	0
SFJT6-88-M3	67.57500	0.00000	0.00000			67.57500	67.57500	
	405.45	0.00	0.00	0.00	0.00	405.45	405.45	0.00
SLIDE SHAFT=5PCS/KB	6	0	0	0	0	6	6	0
SFJT8-53-M4	63.32500	0.00000	0.00000			63.32500	63.32500	
	379.95	0.00	0.00	0.00	0.00	379.95	379.95	0.00
SLIDE SHAFT=5PCS/KB	11	0	0	0	0	11	11	0
SFJW10-108-M5-N5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT=5PCS/KB	10	0	0	0	0	10	10	0
SFJW10-113-M5-N5	96.22000	0.00000	0.00000			96.22000	96.22000	
	962.20	0.00	0.00	0.00	0.00	962.20	962.20	0.00
SLIDE SHAFT=5PCS/KB	9	0	0	0	0	9	9	0
SFJW10-127-M5-N5	106.91111	0.00000	0.00000			106.91111	106.91111	
	962.20	0.00	0.00	0.00	0.00	962.20	962.20	0.00

17/02/2021 2:16:27PM Page 719 of 944

DDODUOT NAME	DECININING	DEOEN/E4	DEOEN/EO	IOOUED4	ICOLIEDO	ENDINO	INIVENITORY	DIEEEDENOE
PRODUCT NAME SLIDE SHAFT=5PCS/KB	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SLIDE SHAFT=5PC5/KB	0.00000	0	ŭ	0	0	7 0.00000	0.00000	0
SFJW10-150-M5-N5	0.00000	0.00000	0.00000 0.00	0.00	0.00		0.00000 0.00	0.00
SLIDE SHAFT=5PCS/KB	0.00	0.00		0.00	0.00	0.00	0.00	0.00
SLIDE SHAF 1–3FCS/KB	0.00000	0	ŭ	0	0	0.00000	0.00000	0
SFJW10-158-M5-N5	0.0000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00	0.0000	0.00
SLIDE SHAFT=5PCS/KB	0.00	0.00		0.00		0.00	0.00	0.00
SLIDE SHAFT—SFCS/KB	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
SFJW10-170-M5-N5	0.0000	0.00	0.0000	0.00	0.00	0.00000 0.00	0.0000	0.00
SLIDE SHAFT=5PCS/KB	0.00	0.00					0.00	0.00
SLIDE SHAFT—SFCS/KB	0.00000	Ŭ	ĭ	0	0	0.00000	0.00000	0
SFJW12-133-M6-N6	0.0000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
SLIDE SHAFT=5PCS/KB	0.00						0.00	
SLIDE SHAF1-3FCS/KB	0.00000	0	ĭ	0	0	0.00000	0.00000	0
SFJW12-210-M5-N5	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CHIDE CHAFT, SDCC/VD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE SHAFT=5PCS/KB	10	0	ŭ	0	0	10	10	0
SFJW8-130-M4-N4	161.99000	0.00000	0.00000	0.00	0.00	161.99000	161.99000	0.00
	1,619.90	0.00	0.00	0.00	0.00	1,619.90	1,619.90	0.00
SLIDE SHAFT=5PCS/KB	3	0	*	0	0	3	3	0
SFJW8-195-M4-N4	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDE STOPPER=4PCS/KB	1	0	ŭ	0	0	1	1	0
B-1470-3	1,647.00000	0.00000	0.00000			1,647.00000	1,647.00000	
	1,647.00	0.00	0.00	0.00	0.00	1,647.00	1,647.00	0.00
SLIDE SWITCH=10pcs/kb	20	0	0	0	0	20	20	0
25436NAH	179.86300	0.00000	0.00000			179.86300	179.86300	
	3,597.26	0.00	0.00	0.00	0.00	3,597.26	3,597.26	0.00
SLIDE WAY ROOF=5PCS/KB	31	0	0	0	0	31	31	0
EI570-7295	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDER	2	0	0	0	0	2	2	0
SV2030	0.00000	0.00000	0.00000			0.00000	0.00000	
312030	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDER	2	0	0	0	0	2	2	0
SV4120*14	4,465.22000	0.00000	0.00000			4,465.22000	4,465.22000	
	8,930.44	0.00	0.00	0.00	0.00	8,930.44	8,930.44	0.00
SLIDER (2)	5	0	0	0	0	5	5	0
EI048-3513*1	0.00000	0.00000	0.00000			0.00000	0.00000	
1 11040-3313 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 720 of 944

		17 (11 4 1 12 147	1102 171101	5 LLDGLK				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SLIDER (UPPER)	2	0	0	0	0	2	2	(
EI718-1054	433.50000	0.00000	0.00000			433.50000	433.50000	
	867.00	0.00	0.00	0.00	0.00	867.00	867.00	0.00
SLIDER ARM	3	0	0	0	0	3	3	(
EFI73C-3592	1,420.00000	0.00000	0.00000			1,420.00000	1,420.00000	
	4,260.00	0.00	0.00	0.00	0.00	4,260.00	4,260.00	0.00
SLIDER BRACKET	6	0	0	0	0	6	6	(
EFI577-7022-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
SLIDER PIN(QFP)=10PCS/KB	2	0	0	0	0	2	2	(
EI617-1041-1	480.00000	0.00000	0.00000			480.00000	480.00000	
	960.00	0.00	0.00	0.00	0.00	960.00	960.00	0.00
SLIDER PIN=20PCS/KB	30	0	0	15	0	15	15	(
EI543-4484	360.00000	0.00000	0.00000			360.00000	360.00000	
	10,800.00	0.00	0.00	5,400.00	0.00	5,400.00	5,400.00	0.00
SLIDER PIN=5PCS/KB	5	0	0	0	0	5	5	(
EFI580-3482	1,980.00000	0.00000	0.00000			1,980.00000	1,980.00000	
21.000 3.102	9,900.00	0.00	0.00	0.00	0.00	9,900.00	9,900.00	0.00
SLIDER PLATE(4PCS/KB)	1	0	0	0	0	1	1	(
EI775-3515-4	1,650.00000	0.00000	0.00000			1,650.00000	1,650.00000	
E1773 3313 1	1,650.00	0.00	0.00	0.00	0.00	1,650.00	1,650.00	0.00
SLIDER SHAFT	11	0	0	0	0	11	11	(
BOI38-7012-1	0.00000	0.00000	0.00000			0.00000	0.00000	
3030 7012 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDER SHAFT=2PCS/KB	3	0	0	0	0	3	3	(
EI075-5518	1,590.00000	0.00000	0.00000			1,590.00000	1,590.00000	
210/10 2010	4,770.00	0.00	0.00	0.00	0.00	4,770.00	4,770.00	0.00
SLIDER STOPPER	11	0	0	0	0	11	11	(
EI732-6752	80.00000	0.00000	0.00000			80.00000	80.00000	
11/32 0/32	880.00	0.00	0.00	0.00	0.00	880.00	880.00	0.00
SLIDER U/D	2	0	0	0	0	2	2	(
EFI571-7022-2	0.00000	0.00000	0.00000			0.00000	0.00000	
5115/11 /022-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIDER(4PCS/KB)	1	0	0	0	0	1	1	(
EFI539-7005	0.00000	0.00000	0.00000			0.00000	0.00000	
B11007-1000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
SLIP PLATE	7	0	0	0	0	7	7	(
SENSOR	0.00000	0.00000	0.00000			0.00000	0.00000	
DE TOOK	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 721 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SLIP RING WIRE SPOOL ASSY	3	0		0	0	3	3	0
00000 0077 000 04	28,404.41333	0.00000	0.00000			28,404.41333	28,404.41333	
08888-0077-000-04	85,213.24	0.00	0.00	0.00	0.00	85,213.24	85,213.24	0.00
SLIPLESS BALL SLIDE(4PCS/1KB)	10	0	0	0	0	10	10	0
LSP2050	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIPPER(5PCS/KB)	10	0	0	0	0	10	10	0
EI717-4206	80.00000	0.00000	0.00000			80.00000	80.00000	
	800.00	0.00	0.00	0.00	0.00	800.00	800.00	0.00
SLIT (180)	3	0	Ŭ	0	0	3	3	0
EFI73C-3606-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SLIT (90)(4PCS/1KB)	6	0	~	0	0	6	6	0
EFI73C-3607-1	910.00000	0.00000	0.00000			910.00000	910.00000	
	5,460.00	0.00	0.00	0.00	0.00	5,460.00	5,460.00	0.00
SLIT EDGE(1)=5PCS/KB	5	0	*	0	0	5	5	0
EI5569-0040-1	685.00000	0.00000	0.00000			685.00000	685.00000	
	3,425.00	0.00	0.00	0.00	0.00	3,425.00	3,425.00	0.00
SLIT EDGE(2)=5PCS/KB	5	0		0	0	5	5	0
EI5569-0041(MOQ:5PCS)	3,274.15000	0.00000	0.00000			3,274.15000	3,274.15000	
	16,370.75	0.00	0.00	0.00	0.00	16,370.75	16,370.75	0.00
SLIT SENSOR=2PCS/KB	1	0	0	0	0	1	1	0
D2658-08-041	194.44000	0.00000	0.00000	0.00	0.00	194.44000	194.44000	0.00
CLIT CTAY ADCCUED	194.44	0.00	0.00	0.00	0.00	194.44	194.44	0.00
SLIT STAY=4PCS/KB	5 40 0000	0	0	0	0	5 40 00000	5	0
EFI73C-3605-1	540.00000	0.00000	0.00000	0.00	0.00	540.00000	540.00000	0.00
SMOCK SHORT ARM	2,700.00	0.00	0.00	0.00	0.00	2,700.00	2,700.00	0.00
SWOCK SHOKT AKW	200,0000	0	Ŭ	0	0	200,00000	200,0000	0
BLUE SUIT SIZE:L	280.00000 1,120.00	0.00000 0.00	0.00000 0.00	0.00	0.00	280.00000 1,120.00	280.00000 1,120.00	0.00
SMOCK SHORT ARM	1,120.00	0.00		0.00	0.00	1,120.00	1,120.00	0.00
SWOCK SHOKI AKWI	280.00000	0.00000	0.00000	0	0	280.00000	280.00000	0
BLUE SUIT SIZE:M	840.00	0.00	0.0000	0.00	0.00	280.00000 840.00	840.00	0.00
SMOCK SHORT ARM	2	0.00		0.00	0.00	2	2	0.00
	280.00000	0.00000	0.00000	U	0	280.00000	280.00000	0
BLUE SUIT SIZE:XL	840.00	0.00	0.00	0.00	0.00	840.00	840.00	0.00
SMOCK SHORT ARM (3PCS/KB)	10	0.00		0.00	0.00	10	10	0.00
	340.65300	0.00000	0.00000	Ĭ	· ·	340.65300	340.65300	
GREEN SUIT SIZE:L	3,406.53	0.00		0.00	0.00	3,406.53	3,406.53	0.00
	5,100.33	0.00	0.00	0.00	0.00	5,100.55	3,100.33	0.00

17/02/2021 2:16:27PM Page 722 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SMOCK SHORT ARM (3PCS/KB)	6	0	0	0	0	6	6	0
GREEN SUIT SIZE:XL	401.00000	0.00000	0.00000			401.00000	401.00000	
GLEEN GOTT SIZEME	2,406.00	0.00	0.00	0.00	0.00	2,406.00	2,406.00	0.00
SMOCK SHORT ARM (3PCS/KB)	8	0	0	0	0	8	8	0
GREEN SUIT SIZE:XXL	413.34750	0.00000	0.00000			413.34750	413.34750	
	3,306.78	0.00	0.00	0.00	0.00	3,306.78	3,306.78	0.00
SMOCK SHORT ARM (4PCS/KB)	7	0	0	0	0	7	7	0
PINK SUIT SIZE:XL	443.81714	0.00000	0.00000			443.81714	443.81714	
	3,106.72	0.00	0.00	0.00	0.00	3,106.72	3,106.72	0.00
SMOCK SHORT ARM (4PCS/KB)	7	0	0	0	0	7	7	0
PINK SUIT SIZE:XL (FT)	470.00000	0.00000	0.00000			470.00000	470.00000	
,	3,290.00	0.00	0.00	0.00	0.00	3,290.00	3,290.00	0.00
SMOCK SHORT ARM (5PCS/KB)	4	0	0	0	0	4	4	0
BROWN SUIT SIZE: 2XL (FL)	446.50000	0.00000	0.00000			446.50000	446.50000	
	1,786.00	0.00	0.00	0.00	0.00	1,786.00	1,786.00	0.00
SMOCK SHORT ARM (5PCS/KB)	8	0	0	0	0	8	8	0
BROWN SUIT SIZE: M (FL)	414.57000	0.00000	0.00000			414.57000	414.57000	
, ,	3,316.56	0.00	0.00	0.00	0.00	3,316.56	3,316.56	0.00
SMOCK SHORT ARM (5PCS/KB)	8	0	0	0	0	8	8	0
BROWN SUIT SIZE:3XL (FL)	410.71375	0.00000	0.00000			410.71375	410.71375	
,	3,285.71	0.00	0.00	0.00	0.00	3,285.71	3,285.71	0.00
SMOCK SHORT ARM (5PCS/KB)	12	0	0	0	0	12	12	0
BROWN SUIT SIZE:L	401.77250	0.00000	0.00000			401.77250	401.77250	
	4,821.27	0.00	0.00	0.00	0.00	4,821.27	4,821.27	0.00
SMOCK SHORT ARM (5PCS/KB)	3	0	0	0	0	3	3	0
BROWN SUIT SIZE:L (FT)	401.18333	0.00000	0.00000			401.18333	401.18333	
	1,203.55	0.00	0.00	0.00	0.00	1,203.55	1,203.55	0.00
SMOCK SHORT ARM (5PCS/KB)	4	0	0	0	0	4	4	0
BROWN SUIT SIZE:XL	406.75750	0.00000	0.00000			406.75750	406.75750	
	1,627.03	0.00	0.00	0.00	0.00	1,627.03	1,627.03	0.00
SMOCK SHORT ARM (5PCS/KB)	8	0	0	0	0	8	8	0
BROWN SUIT SIZE:XL (FT)	401.72750	0.00000	0.00000			401.72750	401.72750	
(-1)	3,213.82	0.00	0.00	0.00	0.00	3,213.82	3,213.82	0.00
SMOCK SHORT ARM (5PCS/KB)	3	0	0	0	0	3	3	0
COLOR:GREEN- SIZE:3XL	400.00000	0.00000	0.00000			400.00000	400.00000	
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
SMOCK SHORT ARM (5PCS/KB)	15	0	0	0	0	15	15	0
PINK SUIT SIZE:L (FT)	446.90000	0.00000	0.00000			446.90000	446.90000	
()	6,703.50	0.00	0.00	0.00	0.00	6,703.50	6,703.50	0.00

17/02/2021 2:16:27PM Page 723 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SMOCK SHORT ARM (5PCS/KB)	14	0	0	0	0	14	14	0
PINK SUIT SIZE:M	352.09000	0.00000	0.00000			352.09000	352.09000	
That don't dibbin	4,929.26	0.00	0.00	0.00	0.00	4,929.26	4,929.26	0.00
SMOCK SHORT ARM (5PCS/KB)	6	0	0	0	0	6	6	0
PINK SUIT SIZE:S	432.95500	0.00000	0.00000			432.95500	432.95500	
	2,597.73	0.00	0.00	0.00	0.00	2,597.73	2,597.73	0.00
SMOCK SHORT ARM (5PCS/KB)	9	0	0	0	0	9	9	0
PINK SUIT SIZE:S (FT)	444.54444	0.00000	0.00000			444.54444	444.54444	
	4,000.90	0.00	0.00	0.00	0.00	4,000.90	4,000.90	0.00
SMOCK SHORT ARM (5PCS/KB)	10	0	0	0	0	10	10	0
WHITE SUIT SIZE:2XL (FT)	404.52100	0.00000	0.00000			404.52100	404.52100	
(1)	4,045.21	0.00	0.00	0.00	0.00	4,045.21	4,045.21	0.00
SMOCK SHORT ARM (5PCS/KB)	7	0	0	1	0	6	6	0
WHITE SUIT SIZE:L	280.00000	0.00000	0.00000			280.00000	280.00000	
WIII E SOIT SIZE.E	1,960.00	0.00	0.00	280.00	0.00	1,680.00	1,680.00	0.00
SMOCK SHORT ARM (5PCS/KB)	13	0	0	0	0	13	13	0
WHITE SUIT SIZE:M	359.85692	0.00000	0.00000			359.85692	359.85692	
WIN12 5011 5125	4,678.14	0.00	0.00	0.00	0.00	4,678.14	4,678.14	0.00
SMOCK SHORT ARM (5PCS/KB)	1	5	0	0	0	6	6	0
WHITE SUIT SIZE:S	280.00000	280.00000	0.00000			280.00000	280.00000	
WHILE GOLL SIZE.S	280.00	1,400.00	0.00	0.00	0.00	1,680.00	1,680.00	0.00
SMOCK SHORT ARM (5PCS/KB)	6	0	0	1	0	5	5	0
WHITE SUIT SIZE:XL	425.20500	0.00000	0.00000			425.20500	425.20500	
W.M.12 5011 51223.12	2,551.23	0.00	0.00	425.20	0.00	2,126.03	2,126.03	0.00
SMOCK SHORT ARM (5PCS/KB)	2	0	0	2	0	0	0	0
WHITE SUIT SIZE:XL (FT)	402.30500	0.00000	0.00000			402.30500	402.30500	
WHILE GOLL SIZE.NE (L.1)	804.61	0.00	0.00	804.61	0.00	0.00	0.00	0.00
SMOCK SHORT ARM (5PCS/KB)	5	0	0	0	0	5	5	0
WHITE/BLUE SUIT SIZE:2XL (FT)	408.59400	0.00000	0.00000			408.59400	408.59400	
WITH BEEF SETT SIZE.ZXE (11)	2,042.97	0.00	0.00	0.00	0.00	2,042.97	2,042.97	0.00
SMOCK SHORT ARM (5PCS/KB)	3	0	0	2	0	1	1	0
WHITE/BLUE SUIT SIZE:L	305.00000	0.00000	0.00000			305.00000	305.00000	
WINTER BEST SETT SIZE.	915.00	0.00	0.00	610.00	0.00	305.00	305.00	0.00
SMOCK SHORT ARM (5PCS/KB)	2	0	0	2	0	0	0	0
WHITE/BLUE SUIT SIZE:L (FT)	400.00000	0.00000	0.00000			400.00000	400.00000	
	800.00	0.00	0.00	800.00	0.00	0.00	0.00	0.00
SMOCK SHORT ARM (5PCS/KB)	2	0	0	2	0	0	0	0
WHITE/BLUE SUIT SIZE:M	342.14500	0.00000	0.00000			342.14500	342.14500	
WITTE BEOD GOTT SIZE.WI	684.29	0.00	0.00	684.29	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 724 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SMOCK SHORT ARM (5PCS/KB)	6	0	0	0	0	6	6	0
WHITE/BLUE SUIT SIZE:XL	360.41667	0.00000	0.00000			360.41667	360.41667	
WHITE/BLUE SUIT SIZE:XL	2,162.50	0.00	0.00	0.00	0.00	2,162.50	2,162.50	0.00
SMOCK SHORT ARM (5PCS/KB)	1	0	0	0	0	1	1	0
WHITE/BLUE SUIT SIZE:XL (FT)	400.76000	0.00000	0.00000			400.76000	400.76000	
WHITE/BEOF SOIT SIZE.AE (FT)	400.76	0.00	0.00	0.00	0.00	400.76	400.76	0.00
SMOCK SHORT ARM (5PCS/KB)	4	0	0	0	0	4	4	0
WHITE/GREEN SUIT SIZE:2XL	475.00000	0.00000	0.00000			475.00000	475.00000	
William Green Giller	1,900.00	0.00	0.00	0.00	0.00	1,900.00	1,900.00	0.00
SMOCK SHORT ARM (5PCS/KB)	6	0	0	0	0	6	6	0
WHITE/GREEN SUIT SIZE:L	408.30167	0.00000	0.00000			408.30167	408.30167	
	2,449.81	0.00	0.00	0.00	0.00	2,449.81	2,449.81	0.00
SMOCK SHORT ARM (5PCS/KB)	8	0	0	0	0	8	8	0
WHITE/GREEN SUIT SIZE:L(FT)	410.22750	0.00000	0.00000			410.22750	410.22750	
	3,281.82	0.00	0.00	0.00	0.00	3,281.82	3,281.82	0.00
SMOCK SHORT ARM (5PCS/KB)	8	0	0	0	0	8	8	0
WHITE/GREEN SUIT SIZE:M	335.79750	0.00000	0.00000			335.79750	335.79750	
	2,686.38	0.00	0.00	0.00	0.00	2,686.38	2,686.38	0.00
SMOCK SHORT ARM (5PCS/KB)	2	0	0	0	0	2	2	0
WHITE/GREEN SUIT SIZE:M(FT)	475.00000	0.00000	0.00000			475.00000	475.00000	
	950.00	0.00	0.00	0.00	0.00	950.00	950.00	0.00
SMOCK SHORT ARM (5PCS/KB)	7	0	0	0	0	7	7	0
WHITE/GREEN SUIT SIZE:XL	438.04000	0.00000	0.00000			438.04000	438.04000	
	3,066.28	0.00	0.00	0.00	0.00	3,066.28	3,066.28	0.00
SMOCK SHORT ARM (5PCS/KB)	9	0	0	0	0	9	9	0
WHITE/GREEN SUIT SIZE:XL(FT)	354.08556		0.00000			354.08556	354.08556	
	3,186.77	0.00	0.00	0.00	0.00	3,186.77	3,186.77	0.00
SOAKING CHAMBER CONNECTOR	1	0	0	0	0	1	1	0
MTP-U-MF,PT-1007/0.20	2,519.66000	0.00000	0.00000	0.00	0.00	2,519.66000	2,519.66000	
	2,519.66	0.00	0.00	0.00	0.00	2,519.66	2,519.66	0.00
SOAKING VACUUM SLIDE BLOCK	1	0	Ŭ	0	0	1	1	0
H32SC-017-00	1,294.93000	0.00000	0.00000	0.00	0.00	1,294.93000	1,294.93000	0.00
TO OVER	1,294.93	0.00	0.00	0.00	0.00	1,294.93	1,294.93	0.00
SOCKET	70	0	0	0	0	70	70	0
IC51-750.KS-13861/SSOP-A24	1,207.90843	0.00000	0.00000	0.00	0.00	1,207.90843	1,207.90843	0.00
COCKET	84,553.59	0.00	0.00	0.00	0.00	84,553.59	84,553.59	0.00
SOCKET	10	0	0	0	0	10	10	0
IC51-800.KS-13860/SSOP-A20	880.85700	0.00000	0.00000	0.00	0.00	880.85700	880.85700	0.00
	8,808.57	0.00	0.00	0.00	0.00	8,808.57	8,808.57	0.00

17/02/2021	2:16:27PN
Page 725	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOCKET	3	0	0	0	0	3	3	0
PF085A	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOCKET	3	0	0	0	0	3	3	0
PYF14A	134.77667	0.00000				134.77667	134.77667	
	404.33	0.00	0.00	0.00	0.00	404.33	404.33	0.00
SOCKET	4	0	1	4	0	0	0	0
SOP JW8 (RH36BS)	35,250.00000	0.00000				35,250.00000	35,250.00000	
	141,000.00	0.00		141,000.00	0.00	0.00	0.00	0.00
SOCKET	19	0	· ·	9	0	10	10	0
SOP21T030-002(SSOP-B24/B28)FL	506.95368	0.00000	0.00000	4.5.0.50	0.00	506.95368	506.95368	
TO OVER	9,632.12	0.00		4,562.58	0.00	5,069.54	5,069.54	0.00
SOCKET	50	0		0	0	50	50	0
TS1-048050-005-01	740.32760	0.00000		0.00	0.00	740.32760	740.32760	0.00
SOCKET (MSOP10)	37,016.38	0.00	0.00	0.00	0.00	37,016.38	37,016.38	0.00
SOCKET (MSOPTO)	21,400,027	0	·	0	0	31 400 02667	31 400 02667	0
SOP22T010-003	21,499.93667 64,499.81	0.00000 0.00	0.00000 0.00	0.00	0.00	21,499.93667 64,499.81	21,499.93667 64,499.81	0.00
SOCKET (SSOP-B10W)	·							
SOCKET (SSOF-BIOW)	14 13,830.37500	0 00000	1	0	0	14 13,830.37500	14 13,830.37500	0
E292SC4132C-P	193,625.25	0.00000 0.00	0.00000	0.00	0.00	13,830.37500	13,830.37300	0.00
SOCKET (SSOP-B20W)	193,023.23	0.00		0.00	0.00	193,023.23	193,023.23	0.00
SOCKET (SSOT-B20W)	28,980.00000	0.00000	0.00000	U	U	28,980.00000	28,980.00000	0
SSOP-B20W(RH34)	231,840.00	0.00		0.00	0.00	231,840.00	231,840.00	0.00
SOCKET 26PIN=10PCS/KB	40	0.00	0.00	0.00	0.00	40	40	0.00
	0.00000	0.00000	0.00000	O O	U	0.00000	0.00000	U
26 PIN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOCKET BASE TO252-J5F	1	0.00		0.00	0.00	1	1	0.00
	31,700.00000	0.00000	ľ	· ·	· ·	31,700.00000	31,700.00000	v
0K005TH3-RH22BS	31,700.00	0.00		0.00	0.00	31,700.00	31,700.00	0.00
Socket Beam Pin	45	0		0	0	45	45	0
GODAL TOAN NOA(HT/GGOD DAN)	550.98444	0.00000	ľ	Ĭ	Ů	550.98444	550.98444	Ŭ
SOP21 T040-003(HT/SSOP-B40)	24,794.30	0.00		0.00	0.00	24,794.30	24,794.30	0.00
SOCKET BEAM PIN	20	10		0	0	30	30	0
SOP21 T040-003(HT/SSOP-B40) FL	564.78950	538.92100	0.00000			556.16667	556.16667	
30F21 1040-003(F1/330F-B40) FL	11,295.79	5,389.21	0.00	0.00	0.00	16,685.00	16,685.00	0.00
SOCKET GUIDE(A64)	1	0	0	0	0	1	1	0
EI762-2102-1	1,600.00000	0.00000	0.00000			1,600.00000	1,600.00000	
11/02-2102-1	1,600.00	0.00	0.00	0.00	0.00	1,600.00	1,600.00	0.00

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOCKET GUIDE(Q32)	2	0	ĭ	0	0	2	2	0
EI762-1002-1	2,160.00000	0.00000	0.00000			2,160.00000	2,160.00000	
	4,320.00	0.00	0.00	0.00	0.00	4,320.00	4,320.00	0.00
SOCKET GUIDE(SQ80)	1	0	0	0	0	1	1	0
EI762-1502-1	1,600.00000	0.00000	0.00000			1,600.00000	1,600.00000	
	1,600.00	0.00	0.00	0.00	0.00	1,600.00	1,600.00	0.00
SOCKET GUIDE(SQT52)	1	0	ŭ	0	0	1	1	0
EI762-3302-1	1,600.00000	0.00000	0.00000			1,600.00000	1,600.00000	
	1,600.00	0.00	0.00	0.00	0.00	1,600.00	1,600.00	0.00
SOCKET GUIDE(TQ64)	2	0	V	0	0	2	2	0
EI762-3002-1	3,990.00000	0.00000	0.00000			3,990.00000	3,990.00000	
	7,980.00	0.00	0.00	0.00	0.00	7,980.00	7,980.00	0.00
SOCKET GUIDE(TQ64VHF)	2	0	ŭ	0	0	2	2	0
EI762-3022	6,291.00000	0.00000	0.00000			6,291.00000	6,291.00000	
23762 3622	12,582.00	0.00	0.00	0.00	0.00	12,582.00	12,582.00	0.00
SOCKET GUIDE(TS-C10J)	1	0	0	0	0	1	1	0
EI763-3902	2,200.00000	0.00000	0.00000			2,200.00000	2,200.00000	
E1703 3702	2,200.00	0.00	0.00	0.00	0.00	2,200.00	2,200.00	0.00
SOCKET GUIDE(V48)	2	0	0	0	0	2	2	0
EI762-1102	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
51/02 1102	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
SOCKET GUIDE(VQ64)	1	0	0	0	0	1	1	0
EI762-2202-2	1,600.00000	0.00000	0.00000			1,600.00000	1,600.00000	
51/02 2202 2	1,600.00	0.00	0.00	0.00	0.00	1,600.00	1,600.00	0.00
SOCKET HOLDER(MSOP10)	2	0	0	0	0	2	2	0
EI762-6102	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
E1/02-0102	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
SOCKET HTQFP-64V	40	0	0	0	0	40	40	0
IC51-807.A100972-001 FL	1,295.78350	0.00000	0.00000			1,295.78350	1,295.78350	
1C31-807.A1007/2-001 FE	51,831.34	0.00	0.00	0.00	0.00	51,831.34	51,831.34	0.00
SOCKET HTSSOP-C48(FULL-SET)	2	0	0	0	0	2	2	0
OK048SOP-RH10BS	35,255.00000	0.00000	0.00000			35,255.00000	35,255.00000	
OKOTODOI -KIIIODO	70,510.00	0.00	0.00	0.00	0.00	70,510.00	70,510.00	0.00
SOCKET PIN	1	0	0	1	0	0	0	0
EI795-8518-1	650.00000	0.00000	0.00000			650.00000	650.00000	
E1/73-0310-1	650.00	0.00	0.00	650.00	0.00	0.00	0.00	0.00
SOCKET PLATE(POGO)	1	0	0	0	0	1	1	0
DIZOD 2021	4,250.00000	0.00000	0.00000	Ĭ		4,250.00000	4,250.00000	
DI79B-7971	4,250.00	0.00		0.00	0.00	4,250.00	4,250.00	0.00

17/02/2021 2:16:27PM Page 727 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOCKET RELAY FOR LY4	7	0	0	0	0	7	7	0
PTF14A	202.71000	0.00000	0.00000			202.71000	202.71000	
	1,418.97	0.00	0.00	0.00	0.00	1,418.97	1,418.97	0.00
Socket Spring Pin TO252-3	20	15	0	35	0	0	0	0
SMT-36421	166.01300	163.94333	0.00000			165.12600	165.12600	
	3,320.26	2,459.15	0.00	5,779.41	0.00	0.00	0.00	0.00
SOCKET SSON004R1010	3	0	ľ	1	0	2	2	0
CP-B6745-002	30,840.83333	0.00000	0.00000			30,840.83333	30,840.83333	
	92,522.50	0.00	0.00	30,840.83	0.00	61,681.67	61,681.67	0.00
SOCKET SSOP-B10W IFTZ	8	0	Ĭ	4	0	4	4	0
OK010SSOP-RH30BS	34,927.00000	0.00000	0.00000			34,927.00000	34,927.00000	
	279,416.00	0.00	0.00	139,708.00	0.00	139,708.00	139,708.00	0.00
SOCKET USON006X1212(FT)	1	0	ľ	0	0	1	1	0
IC454-090-027-3	51,956.38000	0.00000	0.00000			51,956.38000	51,956.38000	
	51,956.38	0.00	0.00	0.00	0.00	51,956.38	51,956.38	0.00
SOCKET(CONNECTOR)	73	0	· · · · · · · · · · · · · · · · · · ·	0	0	73	73	0
HIF3BB-60D-2.54R	82.52904	0.00000	0.00000			82.52904	82.52904	
	6,024.62	0.00	0.00	0.00	0.00	6,024.62	6,024.62	0.00
SOCKET(HSOP-M36)	40	0	Ĭ	0	0	40	40	0
TH3-S00044-0122(HSOP-M36)FL	635.13475	0.00000	0.00000			635.13475	635.13475	
	25,405.39	0.00	0.00	0.00	0.00	25,405.39	25,405.39	0.00
SOCKET(MSOP10)	20	0	Ĭ	0	0	20	20	0
SOP21T080-001 FL	6,320.02750	0.00000	0.00000			6,320.02750	6,320.02750	
	126,400.55	0.00	0.00	0.00	0.00	126,400.55	126,400.55	0.00
SOCKET(OS_EXPOSEDPAD)#02069	1	0	ľ	0	0	1	1	0
HTQFP64 (66 PIN)	26,326.91000	0.00000	0.00000			26,326.91000	26,326.91000	
	26,326.91	0.00	0.00	0.00	0.00	26,326.91	26,326.91	0.00
SOCKET(QFP-32)	40	0	Ĭ	0	0	40	40	0
IC51-354 KS-7576	774.84825	0.00000	0.00000			774.84825	774.84825	
	30,993.93	0.00	0.00	0.00	0.00	30,993.93	30,993.93	0.00
SOCKET(QFP-32/QFP-32R)	10	0	ľ	0	0	10	10	0
IC51-354.KS-7576	731.31400	0.00000	0.00000			731.31400	731.31400	
	7,313.14	0.00	0.00	0.00	0.00	7,313.14	7,313.14	0.00
SOCKET(RI8923-01 02)	1	0	Ŭ	0	0	1	1	0
HTQFP64	29,641.38000	0.00000			_	29,641.38000	29,641.38000	_
	29,641.38	0.00	0.00	0.00	0.00	29,641.38	29,641.38	0.00
SOCKET(SOP24)	30	0	Ĭ	0	0	30	30	0
IC51-0242-214 KS-5435 FL	730.52467	0.00000	0.00000			730.52467	730.52467	
	21,915.74	0.00	0.00	0.00	0.00	21,915.74	21,915.74	0.00

17/02/2021	2:16:27PN
Page 728	3 of 944

		17 (1141		Ī				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
Socket(SSOP-A20/A24)	10	0	ŭ	0	0	10	10	0
IC51-804KS-8041(SSOP-A20/A24)	867.23800	0.00000	0.00000			867.23800	867.23800	
	8,672.38	0.00	0.00	0.00	0.00	8,672.38	8,672.38	0.00
SOCKET(SSOP-A42/54)	80	0	0	0	0	80	80	0
SOP21T054-005 A105594-001 FL	593.11238	0.00000	0.00000			593.11238	593.11238	
	47,448.99	0.00	0.00	0.00	0.00	47,448.99	47,448.99	0.00
SOCKET(TOWA)=5PCS/KB	5	0	ŭ	0	0	5	5	0
CH-2479-1	174.40200	0.00000	0.00000			174.40200	174.40200	
	872.01	0.00	0.00	0.00	0.00	872.01	872.01	0.00
SOCKET(TSSOP-B8J)	2	0	0	0	0	2	2	0
TH3-SO0008-0073	34,000.00000	0.00000	0.00000			34,000.00000	34,000.00000	
	68,000.00	0.00	0.00	0.00	0.00	68,000.00	68,000.00	0.00
SOCKET(TSSOP-B8J)MOQ:10PCS	20	0	ŭ	0	0	20	20	0
TS2-S00008-0057 FL	1,772.92850	0.00000	0.00000			1,772.92850	1,772.92850	
	35,458.57	0.00	0.00	0.00	0.00	35,458.57	35,458.57	0.00
SOCKET(TSSOP-C48V)	70	0	0	0	0	70	70	0
TS1-048050-005-02	684.72514	0.00000	0.00000			684.72514	684.72514	
151 015050 000 02	47,930.76	0.00	0.00	0.00	0.00	47,930.76	47,930.76	0.00
SOCKET(TSSOP-C48V)	45	0	0	0	0	45	45	0
TS1-048050-005-02 FL	696.69378	0.00000	0.00000			696.69378	696.69378	
157 0 16660 000 0212	31,351.22	0.00	0.00	0.00	0.00	31,351.22	31,351.22	0.00
SOCKET(VQFP48C)	15	0	0	5	0	10	10	0
QFP21T048-001(CSH COATING)	5,304.31067	0.00000	0.00000			5,304.31067	5,304.31067	
Q.1.2.110.10 001(essit co.1111.10)	79,564.66	0.00	0.00	26,521.55	0.00	53,043.11	53,043.11	0.00
SOCKET(VQFP64)	32	0	0	5	0	27	27	0
QFP21T064-001(CSH COATING)	6,701.59531	0.00000	0.00000			6,701.59531	6,701.59531	
Q.1.2.1.00. 001(esii co.iii.1.0)	214,451.05	0.00	0.00	33,507.98	0.00	180,943.07	180,943.07	0.00
SOCKET(YAMAICHI)	2	0	0	0	0	2	2	0
IC452-128-032-1	48,618.27500	0.00000	0.00000			48,618.27500	48,618.27500	
10-452-120-052-1	97,236.55	0.00	0.00	0.00	0.00	97,236.55	97,236.55	0.00
SOFT ABSORBER(6PCS/KB)	24	0	0	0	0	24	24	0
FA-1210MB-C	2,240.99333	0.00000	0.00000			2,240.99333	2,240.99333	
TA IZIVIID-C	53,783.84	0.00	0.00	0.00	0.00	53,783.84	53,783.84	0.00
SOLDER NOZZLE 3B(15PCS/1KB)	16	0	0	0	0	16	16	0
MATERIAL:VESPEL SP-1	1,024.64688	0.00000	0.00000			1,024.64688	1,024.64688	
WINDERIES VEGIED 31 -1	16,394.35	0.00	0.00	0.00	0.00	16,394.35	16,394.35	0.00
SOLDER NOZZLE(15PCS/1KB)	26	0	0	0	0	26	26	0
(3B)08-14386-03(S)	1,959.06462	0.00000	0.00000			1,959.06462	1,959.06462	
(3)50-14300-03(3)	50,935.68	0.00	0.00	0.00	0.00	50,935.68	50,935.68	0.00

17/02/2021	2:16:27PN
Page 729	of 944

		7 (1141 - 1147						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLDER NOZZLE(2B)(5PCS/1KB)	1	0	0	0	0	1	1	0
EFI178-2037-1	1,586.16000	0.00000	0.00000			1,586.16000	1,586.16000	
	1,586.16	0.00	0.00	0.00	0.00	1,586.16	1,586.16	0.00
SOLENIOD	4	0	0	0	0	4	4	0
M88384P1(50200-0342)	2,135.36500	0.00000	0.00000			2,135.36500	2,135.36500	
110050 11 1(00200 05 12)	8,541.46	0.00	0.00	0.00	0.00	8,541.46	8,541.46	0.00
SOLENIODE VALVE	1	0	0	0	0	1	1	0
VZ3440-1LNZE-01	2,545.66000	0.00000	0.00000			2,545.66000	2,545.66000	
VESTIO TENZE OF	2,545.66	0.00	0.00	0.00	0.00	2,545.66	2,545.66	0.00
SOLENOID ARM	8	0	0	0	0	8	8	0
EI840-8218	444.50000	0.00000	0.00000			444.50000	444.50000	
11040-0210	3,556.00	0.00	0.00	0.00	0.00	3,556.00	3,556.00	0.00
SOLENOID BASE	7	0	0	0	0	7	7	0
EI840-8219	455.57143	0.00000	0.00000			455.57143	455.57143	
E1040-0217	3,189.00	0.00	0.00	0.00	0.00	3,189.00	3,189.00	0.00
SOLENOID COIL(MOQ:20PCS)	17	0	0	0	0	17	17	0
A 72/INIV COL 1/COL COL 1)	2,577.20882	0.00000	0.00000			2,577.20882	2,577.20882	
A72(INK-SOL-1)(SOL-COL-1)	43,812.55	0.00	0.00	0.00	0.00	43,812.55	43,812.55	0.00
SOLENOID CUTCLAMP BR =5PCS/KB	5	0	0	0	0	5	5	0
COL S 7	855.04000	0.00000	0.00000			855.04000	855.04000	
SOL-S-Z	4,275.20	0.00	0.00	0.00	0.00	4,275.20	4,275.20	0.00
SOLENOID PLATE=2PCS/KB	2	0	0	0	0	2	2	0
F10.40.0222	3,730.00000	0.00000	0.00000			3,730.00000	3,730.00000	
EI840-8222	7,460.00	0.00	0.00	0.00	0.00	7,460.00	7,460.00	0.00
SOLENOID STOPPER(SPECAIL)	26	0	0	0	0	26	26	0
	45.00000	0.00000	0.00000	·	Ť	45.00000	45.00000	
M-004-12	1,170.00	0.00	0.00	0.00	0.00	1,170.00	1,170.00	0.00
SOLENOID VALVE	3	0		0	0	3	3	0
0.00 (5.4) (3.400)	1,644.04333	0.00000	0.00000	·	Ť	1,644.04333	1,644.04333	·
050-4E1-AC100V	4,932.13	0.00	0.00	0.00	0.00	4,932.13	4,932.13	0.00
SOLENOID VALVE	2.	0		0	0	2.	2.	0
	2,025.00000	0.00000	0.00000	Ĭ	Ĭ	2,025.00000	2,025.00000	
050-4LE1-SR-DC24V	4,050.00	0.00	0.00	0.00	0.00	4,050.00	4,050.00	0.00
SOLENOID VALVE	4	0.00		0.00	0	4	4	0
	6,398.06000	0.00000	0.00000	Ĭ	Ĭ	6,398.06000	6,398.06000	
102268769	25,592.24	0.00	0.00	0.00	0.00	25,592.24	25,592.24	0.00
SOLENOID VALVE	20,072.21	0.00		0.00	0.00	25,572.21	20,000.21	0.00
	19,197.41000	0.00000	0.00000	ď	°	19,197.41000	19,197.41000	
110.830.991570	38,394.82	0.00		0.00	0.00	38,394.82	38,394.82	0.00
	30,374.82	0.00	0.00	0.00	0.00	30,374.02	30,377.02	0.00

17/02/2021	2:16:27PM
Page 730	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE	1	0	0	0	0	1	1	0
110.830.992010	20,701.92000	0.00000				20,701.92000	20,701.92000	
	20,701.92	0.00	0.00	0.00	0.00	20,701.92	20,701.92	0.00
SOLENOID VALVE	1	0	0	0	0	1	1	0
110.830.993650	6,493.61000	0.00000	0.00000			6,493.61000	6,493.61000	
	6,493.61	0.00	0.00	0.00	0.00	6,493.61	6,493.61	0.00
SOLENOID VALVE	3	0	0	0	0	3	3	0
110-4A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLENOID VALVE	2	0	Ů	0	0	2	2	0
110-AEI-83-CPSL-100V	1,427.66500	0.00000	0.00000			1,427.66500	1,427.66500	
	2,855.33	0.00	0.00	0.00	0.00	2,855.33	2,855.33	0.00
SOLENOID VALVE	4	0		0	0	4	4	0
3PA110-M1D2P-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLENOID VALVE	1	0	0	0	0	1	1	0
DG4V-3-1C-M-P2-T-7-52	6,448.27000	0.00000	0.00000			6,448.27000	6,448.27000	
DG17 3 10 W12 1 7 32	6,448.27	0.00	0.00	0.00	0.00	6,448.27	6,448.27	0.00
SOLENOID VALVE	1	0	0	0	0	1	1	0
DG4V-3-2A-M-P2-T-7-54	5,816.02000	0.00000	0.00000			5,816.02000	5,816.02000	
DG17 3 21 M12 1 7 31	5,816.02	0.00	0.00	0.00	0.00	5,816.02	5,816.02	0.00
SOLENOID VALVE	2	0	0	0	0	2	2	0
DG4V-3-2C-M-P2-T-7-52	6,663.54500	0.00000	0.00000			6,663.54500	6,663.54500	
DG+ v - 5-2C-ivi-1 2-1-7-32	13,327.09	0.00	0.00	0.00	0.00	13,327.09	13,327.09	0.00
SOLENOID VALVE	1	0	0	0	0	1	1	0
DG4V-3-33C-M-P2-T-7-54	6,557.55000	0.00000	0.00000			6,557.55000	6,557.55000	
DG4 V - 3-33C-IVI-F 2-1-7-34	6,557.55	0.00	0.00	0.00	0.00	6,557.55	6,557.55	0.00
SOLENOID VALVE	1	0	0	0	0	1	1	0
DG4V-3-8C-M-P2-T-7-52	9,895.45000	0.00000	0.00000			9,895.45000	9,895.45000	
DG4V-3-8C-M-P2-1-7-32	9,895.45	0.00	0.00	0.00	0.00	9,895.45	9,895.45	0.00
SOLENOID VALVE	1	0	0	0	0	1	1	0
DCAVA OR M PA T 7.54	5,742.47000	0.00000	0.00000]		5,742.47000	5,742.47000	Ĭ
DG4V-3-OB-M-P2-T-7-54	5,742.47	0.00	0.00	0.00	0.00	5,742.47	5,742.47	0.00
SOLENOID VALVE	3	0		0	0	3	3	0
WGO G02 2G 4 20	6,492.19333	0.00000	0.00000			6,492.19333	6,492.19333	
KSO-G02-3CA-30	19,476.58	0.00	0.00	0.00	0.00	19,476.58	19,476.58	0.00
SOLENOID VALVE	2	0		0	0	2	2	0
	10,079.13500	0.00000	0.00000	Ĭ		10,079.13500	10,079.13500	
LJAH-910194-1	20,158.27	0.00		0.00	0.00	20,158.27	20,158.27	0.00

17/02/2021	2:16:27PN
Page 731	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE	2	0	0	0	0	2	2	0
LJAH-910629-1	10,631.86500	0.00000	0.00000			10,631.86500	10,631.86500	
L3/11-710027-1	21,263.73	0.00	0.00	0.00	0.00	21,263.73	21,263.73	0.00
SOLENOID VALVE	2	0	0	0	0	2	2	0
M32-2264-001-00	14,600.00000	0.00000	0.00000			14,600.00000	14,600.00000	
	29,200.00	0.00	0.00	0.00	0.00	29,200.00	29,200.00	0.00
SOLENOID VALVE	2	0	0	0	0	2	2	0
MC-2-1/8	4,098.24000	0.00000	0.00000			4,098.24000	4,098.24000	
	8,196.48	0.00	0.00	0.00	0.00	8,196.48	8,196.48	0.00
SOLENOID VALVE	4	0	Ŭ	1	0	3	3	0
MHE2-MS1H-3/2G-M7-K	3,500.00000	0.00000	0.00000			3,500.00000	3,500.00000	
	14,000.00	0.00	0.00	3,500.00	0.00	10,500.00	10,500.00	0.00
SOLENOID VALVE	4	0		0	0	4	4	0
P5132-M0E-DC12V	990.00000	0.00000	0.00000		0.00	990.00000	990.00000	
	3,960.00	0.00	0.00	0.00	0.00	3,960.00	3,960.00	0.00
SOLENOID VALVE	3	0	*	0	0	3	3	0
P5142-M6E-DC12V	1,600.00000	0.00000	0.00000	0.00	0.00	1,600.00000	1,600.00000	0.00
SOLENOID VALVE	4,800.00	0.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
SOLENOID VALVE	1,070,6767	0	_	0	0	1.070.6767	1 070 6767	0
PCC235-NB-100UPLB	1,078.67667	0.00000	0.00000	0.00	0.00	1,078.67667	1,078.67667	0.00
SOLENOID VALVE	3,236.03	0.00	0.00	0.00	0.00	3,236.03	3,236.03	0.00
SOLENOID VALVE	1,645.60000	Ů	0.00000	0	0	1 645 60000	1 645 60000	0
PCD244-R5-100SPLB	1,645.60	0.00000 0.00	0.000	0.00	0.00	1,645.60000 1,645.60	1,645.60000 1,645.60	0.00
SOLENOID VALVE	1,043.00	0.00	0.00	0.00	0.00	1,043.00	1,043.00	0.00
	2,489.27000	0.00000	0.00000	1	U	2,489.27000	2,489.27000	0
PCD245-NB-D24SP	2,489.27	0.00	0.00	2,489.27	0.00	0.00	0.00	0.00
SOLENOID VALVE	2,107.27	0.00		2,107.27	0.00	1	1	0.00
	4,509.89000	0.00000	0.00000	ď	V	4,509.89000	4,509.89000	V
PCS245-M5-D12SPLB	4,509.89	0.00	0.00	0.00	0.00	4,509.89	4,509.89	0.00
SOLENOID VALVE	1	0		1	0	0	0	0
POSSALE ME POMP	2,922.90000	0.00000	0.00000	1	· ·	2,922.90000	2,922.90000	
PCS245-M5-D24UP	2,922.90	0.00	0.00	2,922.90	0.00	0.00	0.00	0.00
SOLENOID VALVE	4	0		0	0	4	4	0
DOS245 M5 100SD	1,069.79500	0.00000	0.00000	1		1,069.79500	1,069.79500	_
RCS245-M5-100SP	4,279.18	0.00	0.00	0.00	0.00	4,279.18	4,279.18	0.00
SOLENOID VALVE	20	0	0	0	0	20	20	0
SY3140-5LNZE	851.39650	0.00000	0.00000			851.39650	851.39650	
S13140-JENZE	17,027.93	0.00	0.00	0.00	0.00	17,027.93	17,027.93	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 732 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE	2	0	0	0	0	2	2	0
SY3245-5FU	0.00000	0.00000	0.00000			0.00000	0.00000	
513213 31 0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLENOID VALVE	1	0	0	1	0	0	0	0
SY3320-5LNZE-C6-F2	2,355.50000	0.00000	0.00000			2,355.50000	2,355.50000	
	2,355.50	0.00	0.00	2,355.50	0.00	0.00	0.00	0.00
SOLENOID VALVE	2	0	0	0	0	2	2	0
SY3320-5LZ-C4	2,467.50000	0.00000	0.00000			2,467.50000	2,467.50000	
	4,935.00	0.00	0.00	0.00	0.00	4,935.00	4,935.00	0.00
SOLENOID VALVE	2	0	ľ	0	0	2	2	0
SY3320-5LZ-C6	2,467.50000	0.00000	0.00000			2,467.50000	2,467.50000	
	4,935.00	0.00	0.00	0.00	0.00	4,935.00	4,935.00	0.00
SOLENOID VALVE	3	0	· •	0	0	3	3	0
SY3340-5LNZE	2,199.04000	0.00000	0.00000		0.00	2,199.04000	2,199.04000	0.00
	6,597.12	0.00	0.00	0.00	0.00	6,597.12	6,597.12	0.00
SOLENOID VALVE	1	0	· · · · · · · · · · · · · · · · · · ·	0	0	1	1	0
SYJ3233T-5LZ	1,695.25000	0.00000	0.00000		0.00	1,695.25000	1,695.25000	0.00
	1,695.25	0.00		0.00	0.00	1,695.25	1,695.25	0.00
SOLENOID VALVE	4	0	Ĭ	0	0	4	4	0
SYJ514M-5LNZE	653.10000	0.00000	0.00000	0.00	0.00	653.10000	653.10000	0.00
GOLENOID VALVE	2,612.40	0.00	0.00	0.00	0.00	2,612.40	2,612.40	0.00
SOLENOID VALVE	3	0	ľ	0	0	3	3	0
SYJ514R-5LNZE-01	628.60000	0.00000	0.00000 0.00	0.00	0.00	628.60000	628.60000	0.00
SOLENOID VALVE	1,885.80	0.00	0.00	0.00	0.00	1,885.80	1,885.80	0.00
SOLENOID VALVE	2,071.45000	0.00000	0.00000	0	0	2,071.45000	2,071.45000	0
SYJ7120T-5MZ-01-F	4,142.90	0.00	0.0000	0.00	0.00	2,071.43000 4,142.90	2,071.45000 4,142.90	0.00
SOLENOID VALVE	4,142.90	0.00		0.00	0.00	4,142.90	4,142.90	0.00
SOLLINGID VILLYD	6,347.10000	0.00000	0.00000	U	U	6,347.10000	6,347.10000	U
TGMR-3-TA-BW-G-50	6,347.10	0.00	0.00	0.00	0.00	6,347.10	6,347.10	0.00
SOLENOID VALVE	0,547.10	0.00		0.00	0.00	0,547.10	0,547.10	0.00
	1,300.00000	0.00000	0.00000	ď	U	1,300.00000	1,300.00000	U
USG2-M5-1-DC24V	2,600.00	0.00	0.00	0.00	0.00	2,600.00	2,600.00	0.00
SOLENOID VALVE	2,000.00	0.00		0.00	0.00	2,000.00	2,000.00	0.00
	0.00000	0.00000	ľ	Ĭ		0.00000	0.00000	
USG2-M5-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLENOID VALVE	6	0		0	0	6	6	0
	1,071.96500	0.00000	0.00000	Ĭ		1,071.96500	1,071.96500	
V182E1-PSL-DC24V	6,431.79	0.00		0.00	0.00	6,431.79	6,431.79	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 733 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE	5	0	0	0	0	5	5	0
VA01PLC24-1PE	1,689.68600	0.00000				1,689.68600	1,689.68600	
	8,448.43	0.00	0.00	0.00	0.00	8,448.43	8,448.43	0.00
SOLENOID VALVE	6	0	0	0	0	6	6	0
VJ114-5L0ZB	507.32000	0.00000	0.00000			507.32000	507.32000	
	3,043.92	0.00	0.00	0.00	0.00	3,043.92	3,043.92	0.00
SOLENOID VALVE	1	0		0	0	1	1	0
VJ114-D1MZ-M3	1,456.85000	0.00000	0.00000			1,456.85000	1,456.85000	
	1,456.85	0.00	0.00	0.00	0.00	1,456.85	1,456.85	0.00
SOLENOID VALVE	2	0	ľ	0	0	2	2	0
VJ5120Y-5MZ-M5-F	1,417.20000	0.00000	0.00000		0.00	1,417.20000	1,417.20000	
	2,834.40	0.00	0.00	0.00	0.00	2,834.40	2,834.40	0.00
SOLENOID VALVE	2	0		0	0	2	2	0
VKF332V-5DZ-M5	2,126.25000	0.00000	0.00000	0.00	0.00	2,126.25000	2,126.25000	0.00
COLENOID WALVE	4,252.50	0.00	0.00	0.00	0.00	4,252.50	4,252.50	0.00
SOLENOID VALVE	0	2 12 (25000	0	0	0	2 12 (25000	2 12 (25000	0
VKF332V-5DZ-M5*	0.00000	2,126.25000	0.00000	0.00	0.00	2,126.25000	2,126.25000	0.00
SOLENOID VALVE	0.00	4,252.50	0.00	0.00	0.00	4,252.50	4,252.50	0.00
SOLENOID VALVE	1 (50 75000	1 650 75000	0	1	0	1 (50 75000	1 (50 75000	0
VQ1100N-51-Q	1,659.75000 4,979.25	1,659.75000	0.00000	1 (50 75	0.00	1,659.75000	1,659.75000	0.00
SOLENOID VALVE	4,979.23	3,319.50	0.00	1,659.75	0.00	6,639.00	6,639.00	0.00
SOLENOID VALVE	630.00000	0 00000	0.00000	0	0	630.00000	620,00000	0
VQ110-5M	4,410.00	0.00000	0.0000	0.00	0.00	4,410.00	630.00000 4,410.00	0.00
SOLENOID VALVE	4,410.00	0.00	0.00	0.00	0.00	4,410.00	4,410.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
VQ110L-5LO	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLENOID VALVE	7	0.00		0.00	0.00	7	7	0.00
	1,659.75000	0.00000	0.00000	· ·	V	1,659.75000	1,659.75000	
VQ110N-51-Q	11,618.25	0.00	0.00	0.00	0.00	11,618.25	11,618.25	0.00
SOLENOID VALVE	1	0		0	0	1	1	0
	1,668.71000	0.00000	0.00000	Ů	· ·	1,668.71000	1,668.71000	
VQ1241-5LO-C6	1,668.71	0.00	0.00	0.00	0.00	1,668.71	1,668.71	0.00
SOLENOID VALVE	3	2	0	0	0	5	5	0
WOL400N 51 O	2,524.28333	2,523.75000	0.00000			2,524.07000	2,524.07000	ĺ
VQ1400N-51-Q	7,572.85	5,047.50	0.00	0.00	0.00	12,620.35	12,620.35	0.00
SOLENOID VALVE	4	0		0	0	4	4	0
VO1401N 51 O	2,391.64500	0.00000	0.00000	[2,391.64500	2,391.64500	·
VQ1A01N-51-Q	9,566.58	0.00		0.00	0.00	9,566.58	9,566.58	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 734 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE	3	0		0	0	3	3	0
VOD1251W 5MO V90	1,902.75000	0.00000	0.00000			1,902.75000	1,902.75000	
VQD1251W-5MO-X80	5,708.25	0.00	0.00	0.00	0.00	5,708.25	5,708.25	0.00
SOLENOID VALVE	2	0	0	2	0	0	0	0
VQZ1251-5L01	1,894.00000	0.00000	0.00000			1,894.00000	1,894.00000	
VQZ1251-5E01	3,788.00	0.00	0.00	3,788.00	0.00	0.00	0.00	0.00
SOLENOID VALVE	2	0	0	0	0	2	2	0
VQZ312LB1-C6	1,816.80000	0.00000	0.00000			1,816.80000	1,816.80000	
VQES12EB1-C0	3,633.60	0.00	0.00	0.00	0.00	3,633.60	3,633.60	0.00
SOLENOID VALVE	0	2	0	0	0	2	2	0
VUVG-LK10-M52-AT-M5-1H2L-S	0.00000	1,750.00000	0.00000			1,750.00000	1,750.00000	
VOVG EKTO M32 III M3 III2E 3	0.00	3,500.00	0.00	0.00	0.00	3,500.00	3,500.00	0.00
SOLENOID VALVE	1	0	0	0	0	1	1	0
VX2330L	0.00000	0.00000	0.00000			0.00000	0.00000	
VA2330E	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLENOID VALVE	1	0	0	0	0	1	1	0
VX2330L-02-5DZ1	1,586.20000	0.00000	0.00000			1,586.20000	1,586.20000	
, <u></u>	1,586.20	0.00	0.00	0.00	0.00	1,586.20	1,586.20	0.00
SOLENOID VALVE	1	0	0	0	0	1	1	0
VXD2B0JA	3,538.50000	0.00000	0.00000			3,538.50000	3,538.50000	
	3,538.50	0.00	0.00	0.00	0.00	3,538.50	3,538.50	0.00
SOLENOID VALVE	6	0	0	0	0	6	6	0
VZ110-1MZ-M5-F	794.56667	0.00000	0.00000			794.56667	794.56667	
	4,767.40	0.00	0.00	0.00	0.00	4,767.40	4,767.40	0.00
SOLENOID VALVE	3	0	0	0	0	3	3	0
VZ110-5LZ-M5	1,112.14667	0.00000	0.00000			1,112.14667	1,112.14667	
	3,336.44	0.00	0.00	0.00	0.00	3,336.44	3,336.44	0.00
SOLENOID VALVE	2	0	ĭ	0	0	2	2	0
VZ1120-5LZ-M5	1,034.95500	0.00000	0.00000			1,034.95500	1,034.95500	
	2,069.91	0.00	0.00	0.00	0.00	2,069.91	2,069.91	0.00
SOLENOID VALVE	3	0	ĭ	0	0	3	3	0
VZ120-5LZ-M5	965.30000	0.00000	0.00000			965.30000	965.30000	
	2,895.90	0.00	0.00	0.00	0.00	2,895.90	2,895.90	0.00
SOLENOID VALVE	1	0	ĭ	0	0	1	1	0
VZ120-5LZ-M5-F	1,024.10000	0.00000				1,024.10000	1,024.10000	
	1,024.10	0.00	0.00	0.00	0.00	1,024.10	1,024.10	0.00
SOLENOID VALVE	4	0	0	0	0	4	4	0
VZ3120-1LNZC-M5	978.71000	0.00000	0.00000			978.71000	978.71000	
	3,914.84	0.00	0.00	0.00	0.00	3,914.84	3,914.84	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 735 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE	3	0	0	0	0	3	3	0
VZ3120-1LZC-M5-K	1,886.52667	0.00000	0.00000			1,886.52667	1,886.52667	
VZ5120-1LZC-WJ-K	5,659.58	0.00	0.00	0.00	0.00	5,659.58	5,659.58	0.00
SOLENOID VALVE	2	0	0	0	0	2	2	0
VZ3120-5LZE-M5	571.15500	0.00000	0.00000			571.15500	571.15500	
, 23123 5222 113	1,142.31	0.00	0.00	0.00	0.00	1,142.31	1,142.31	0.00
SOLENOID VALVE	4	0	0	0	0	4	4	0
VZ3123-5MNZ-M5	1,157.51750	0.00000	0.00000			1,157.51750	1,157.51750	
	4,630.07	0.00	0.00	0.00	0.00	4,630.07	4,630.07	0.00
SOLENOID VALVE	5	0	Ŭ	0	0	5	5	0
VZ3220-1LNZE-M5	2,148.00800	0.00000	0.00000			2,148.00800	2,148.00800	
	10,740.04	0.00	0.00	0.00	0.00	10,740.04	10,740.04	0.00
SOLENOID VALVE	3	0	~	0	0	3	3	0
VZ3223-5MNZ-M5	2,616.00000	0.00000	0.00000			2,616.00000	2,616.00000	
	7,848.00	0.00	0.00	0.00	0.00	7,848.00	7,848.00	0.00
SOLENOID VALVE	1	0	*	0	0	1	1	0
VZ3250-5LNZE	3,200.00000	0.00000	0.00000	0.00	0.00	3,200.00000	3,200.00000	0.00
COLENOID VALVE	3,200.00	0.00	0.00	0.00	0.00	3,200.00	3,200.00	0.00
SOLENOID VALVE	2 220 70500	0		0	0	2 220 50500	2 220 50500	0
VZ3320-1LNZE-M5-F	3,239.78500	0.00000	0.00000	0.00	0.00	3,239.78500	3,239.78500	0.00
SOLENOID VALVE	6,479.57	0.00	0.00	0.00	0.00	6,479.57	6,479.57	0.00
SOLENOID VALVE	0,0000	0 00000	v	0	0	0.00000	0.00000	0
VZ3423-5MNZ-M5	0.00000 0.00	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
SOLENOID VALVE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLENOID VALVE	1,987.24667	0.00000	0.00000	1	U	1,987.24667	1,987.24667	U
VZ3440-1LZE-01	5,961.74	0.0000	0.00	1,987.25	0.00	3,974.49	3,974.49	0.00
SOLENOID VALVE	3,701.74	0.00		1,767.25	0.00	3,777.77	3,774.47	0.00
	4,185.60000	0.00000	0.00000	o l	U	4,185.60000	4,185.60000	0
VZ3440-5LZ-01	4,185.60	0.00	0.00	0.00	0.00	4,185.60	4,185.60	0.00
SOLENOID VALVE	2	0.00		0.00	0.00	2	2	0
	4,262.92500	0.00000	0.00000	Ĭ	· ·	4,262.92500	4,262.92500	
VZ3450-1LNZE	8,525.85	0.00	0.00	0.00	0.00	8,525.85	8,525.85	0.00
SOLENOID VALVE	2	0		0	0	2	2	0
V/22450 1101/7E	2,639.27500	0.00000	0.00000	1		2,639.27500	2,639.27500	_
VZ3450-1MNZE	5,278.55	0.00	0.00	0.00	0.00	5,278.55	5,278.55	0.00
SOLENOID VALVE	2	0	0	1	0	1	1	0
VZ5120-1LNZC-01(100VAC)	1,614.59500	0.00000	0.00000			1,614.59500	1,614.59500	
VZ5120-1LIVZC-01(100VAC)	3,229.19	0.00	0.00	1,614.59	0.00	1,614.60	1,614.60	0.00

17/02/2021	2:16:27PN
Page 736	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE (TRANSORT)	3	0	0	0	0	3	3	0
LHHNL-010000-0	0.00000	0.00000	0.00000			0.00000	0.00000	
EMMAL GIGGOG G	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLENOID VALVE UNIT	2	0	0	0	0	2	2	0
LHLH-010017-0(SET)	11,291.22500	0.00000	0.00000			11,291.22500	11,291.22500	
,	22,582.45	0.00	0.00	0.00	0.00	22,582.45	22,582.45	0.00
SOLENOID VALVE UNIT	2	0	0	0	0	2	2	0
MJET-A-SVU(P-EVU-1)	15,407.84500	0.00000	0.00000			15,407.84500	15,407.84500	
	30,815.69	0.00	0.00	0.00	0.00	30,815.69	30,815.69	0.00
SOLENOID VALVE(2PCS/1KB)	3	0	Ŭ	0	0	3	3	0
F10TA-A2-PS3-DC24V	2,700.42667	0.00000	0.00000			2,700.42667	2,700.42667	
	8,101.28	0.00	0.00	0.00	0.00	8,101.28	8,101.28	0.00
SOLENOID VALVE(2PCS/1KB)	2	0		0	0	2	2	0
PCS245-NB-100-SP	1,120.24500	0.00000	0.00000		0.00	1,120.24500	1,120.24500	
	2,240.49	0.00	0.00	0.00	0.00	2,240.49	2,240.49	0.00
SOLENOID VALVE(2PCS/1KB)	3	0	v	0	0	3	3	0
PCS245-R5-100SP	1,142.20667	0.00000	0.00000	0.00	0.00	1,142.20667	1,142.20667	
	3,426.62	0.00	0.00	0.00	0.00	3,426.62	3,426.62	0.00
SOLENOID VALVE(2PCS/1KB)	3	0	,	1	0	2	2	0
RCS245-M5-100	719.08333	0.00000	0.00000	710.00	0.00	719.08333	719.08333	
GOLENOID VALVE/ODGG/IVD)	2,157.25	0.00	0.00	719.08	0.00	1,438.17	1,438.17	0.00
SOLENOID VALVE(2PCS/1KB)	4	0	0	0	0	4	4	0
SY3140-5MNZE	1,520.00000	0.00000	0.00000 0.00	0.00	0.00	1,520.00000	1,520.00000	0.00
SOLENOID VALVE(2PCS/1KB)	6,080.00	0.00	0.00	0.00	0.00	6,080.00	6,080.00	0.00
SOLENOID VALVE(2PCS/TRB)	8 047 20075	0 00000	0 00000	0	0	8 947 20075	8 947 20075	0
SYJ3130-5LZ	847.30875 6,778.47	0.00000 0.00	0.00000 0.00	0.00	0.00	847.30875 6,778.47	847.30875 6,778.47	0.00
SOLENOID VALVE(2PCS/1KB)	0,776.47	0.00		0.00	0.00	5,778.47	0,776.47	0.00
SOLENOID VALVE(21 CS/1KB)	639.88400	0.00000	0.00000	U	U	639.88400	639.88400	U
SYJ3230-5LZ	3,199.42	0.00	0.00	0.00	0.00	3,199.42	3,199.42	0.00
SOLENOID VALVE(2PCS/1KB)	5,177.42	0.00		0.00	0.00	5,177.42	5,177.42	0.00
, , ,	1,264.77600	0.00000	0.00000	l "	U	1,264.77600	1,264.77600	
SYJ5150-1MZD	6,323.88	0.00	0.00	0.00	0.00	6,323.88	6,323.88	0.00
SOLENOID VALVE(2PCS/1KB)	3	0.00		2.00	0.00	1	1	0.00
, ,	560.09333	0.00000	0.00000	[o l	560.09333	560.09333	
VQ110-5L-M5	1,680.28	0.00	0.00	1,120.19	0.00	560.09	560.09	0.00
SOLENOID VALVE(2PCS/KB)	1,000.20	0.00		0	0.00	Δ	Δ	0.00
, ,	1,200.00000	0.00000	0.00000	Ĭ		1,200.00000	1,200.00000	
050E1-11 AC100V	4,800.00	0.00		0.00	0.00	4,800.00	4,800.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 737 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE(2PCS/KB)	3	0	0	0	0	3	3	0
4GA119-C4-E2H-3	1,480.00000	0.00000	0.00000			1,480.00000	1,480.00000	
	4,440.00	0.00	0.00	0.00	0.00	4,440.00	4,440.00	0.00
SOLENOID VALVE(2PCS/KB)	4	0	0	0	0	4	4	0
JA10A5-83	1,650.00000	0.00000	0.00000			1,650.00000	1,650.00000	
	6,600.00	0.00	0.00	0.00	0.00	6,600.00	6,600.00	0.00
SOLENOID VALVE(2PCS/KB)	2	0	0	0	0	2	2	0
SJ3160-5CZ-C4	1,950.00000	0.00000	0.00000			1,950.00000	1,950.00000	
	3,900.00	0.00	0.00	0.00	0.00	3,900.00	3,900.00	0.00
SOLENOID VALVE(2PCS/KB)	1	2	0	3	0	0	0	0
SJ3260-5CZ-C6	2,374.50000	2,374.50000	0.00000			2,374.50000	2,374.50000	
	2,374.50	4,749.00	0.00	7,123.50	0.00	0.00	0.00	0.00
SOLENOID VALVE(2PCS/KB)	1	0	0	0	0	1	1	0
SV1100-5FU	2,254.50000	0.00000	0.00000			2,254.50000	2,254.50000	
	2,254.50	0.00	0.00	0.00	0.00	2,254.50	2,254.50	0.00
SOLENOID VALVE(2PCS/KB)	1	2	0	0	0	3	3	0
SV1200-5FU	3,250.00000	3,250.00000	0.00000			3,250.00000	3,250.00000	
	3,250.00	6,500.00	0.00	0.00	0.00	9,750.00	9,750.00	0.00
SOLENOID VALVE(2PCS/KB)	2	0	0	0	0	2	2	0
SY3320-5LZ-M5	2,328.75000	0.00000	0.00000			2,328.75000	2,328.75000	
	4,657.50	0.00	0.00	0.00	0.00	4,657.50	4,657.50	0.00
SOLENOID VALVE(2PCS/KB)	10	0	0	10	0	0	0	0
VZ3150-5LNZE	981.09900	0.00000	0.00000			981.09900	981.09900	
	9,810.99	0.00	0.00	9,810.99	0.00	0.00	0.00	0.00
SOLENOID VALVE(3PCS/1KB)	6	0	0	0	0	6	6	0
VJ314-5M0ZB	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLENOID VALVE(3PCS/KB)	8	0	0	0	0	8	8	0
PCD245-R5-100SPLB	2,274.79375	0.00000	0.00000			2,274.79375	2,274.79375	
	18,198.35	0.00	0.00	0.00	0.00	18,198.35	18,198.35	0.00
SOLENOID VALVE(3PCS/KB)	8	0	0	4	0	4	4	0
PCS245-R5-100SPLB	1,196.80250	0.00000	0.00000			1,196.80250	1,196.80250	
	9,574.42	0.00	0.00	4,787.21	0.00	4,787.21	4,787.21	0.00
SOLENOID VALVE(3PCS/KB)	15	0	0	2	0	13	13	0
SY123A-5GZD-M3	542.00000	0.00000	0.00000			542.00000	542.00000	
5.125.1 5025 His	8,130.00	0.00	0.00	1,084.00	0.00	7,046.00	7,046.00	0.00
SOLENOID VALVE(4PCS/KB)	2	2	0	0	0	4	4	0
SJ3260-5CZ-C4	2,520.00000	2,520.00000	0.00000			2,520.00000	2,520.00000	
555200-502-04	5,040.00	5,040.00	0.00	0.00	0.00	10,080.00	10,080.00	0.00

17/02/2021	2:16:27PN
Page 738	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE(4PCS/KB)	5	0	0	0	0	5	5	0
G79.400.5G7.G0	2,863.10800	0.00000	0.00000	Ĭ	·	2,863.10800	2,863.10800	•
SJ3460-5CZ-C6	14,315.54	0.00	0.00	0.00	0.00	14,315.54	14,315.54	0.00
SOLENOID VALVE(4PCS/KB)	3	0	0	0	0	3	3	0
CV1100 SELL CC CA	3,200.00000	0.00000	0.00000			3,200.00000	3,200.00000	
SV1100-5FU-CS-C4	9,600.00	0.00	0.00	0.00	0.00	9,600.00	9,600.00	0.00
SOLENOID VALVE(CS245-NB-D24SP)	6	0	0	1	0	5	5	0
VA01PSC24-1PE	1,051.68833	0.00000	0.00000			1,051.68833	1,051.68833	
VAUIFSC24-IFE	6,310.13	0.00	0.00	1,051.69	0.00	5,258.44	5,258.44	0.00
SOLENOID VALVE(Esec)=4PCS/KB	14	0	0	0	0	14	14	0
102268910	9,856.30071	0.00000	0.00000			9,856.30071	9,856.30071	
102208910	137,988.21	0.00	0.00	0.00	0.00	137,988.21	137,988.21	0.00
SOLENOID VALVE(JC10SF5-PL)	3	0	0	0	0	3	3	0
NU19-4003	5,711.65333	0.00000	0.00000			5,711.65333	5,711.65333	
14017-4003	17,134.96	0.00	0.00	0.00	0.00	17,134.96	17,134.96	0.00
SOLENOID VALVE(MOQ=5PCS)	2	0	0	0	0	2	2	0
35A-B00-DDBJ-1TJ	2,680.00000	0.00000	0.00000			2,680.00000	2,680.00000	
33A-B00-DDB-113	5,360.00	0.00	0.00	0.00	0.00	5,360.00	5,360.00	0.00
SOLENOID VALVE(SYJ5220-5M-M5)	1	0	0	0	0	1	1	0
XB61-4053	7,944.18000	0.00000	0.00000			7,944.18000	7,944.18000	
AB01-4033	7,944.18	0.00	0.00	0.00	0.00	7,944.18	7,944.18	0.00
SOLENOID VALVE(VA05PSC24-1PR)	1	0	0	0	0	1	1	0
XR61-5038	21,843.38000	0.00000	0.00000			21,843.38000	21,843.38000	
Altor 5050	21,843.38	0.00	0.00	0.00	0.00	21,843.38	21,843.38	0.00
SOLENOID VALVE(VQZ1121-5M1-C4)	3	0	0	0	0	3	3	0
XV63-4050	3,998.53333	0.00000	0.00000			3,998.53333	3,998.53333	
11,03,1030	11,995.60	0.00	0.00	0.00	0.00	11,995.60	11,995.60	0.00
SOLENOID VALVE=2PCS/1KB	4	0	0	0	0	4	4	0
PCD245-NB-100SP	2,334.72000	0.00000	0.00000			2,334.72000	2,334.72000	
100210 110 10001	9,338.88	0.00	0.00	0.00	0.00	9,338.88	9,338.88	0.00
SOLENOID VALVE=2PCS/1KB	4	0	0	0	0	4	4	0
SS24J-NB-D24SP	2,369.49000	0.00000	0.00000			2,369.49000	2,369.49000	
552 15 113 52 151	9,477.96	0.00	0.00	0.00	0.00	9,477.96	9,477.96	0.00
SOLENOID VALVE=2PCS/1KB	6	0	0	1	0	5	5	0
SY3140-1LNZE	763.35167	0.00000	0.00000			763.35167	763.35167	
5.50	4,580.11	0.00	0.00	763.35	0.00	3,816.76	3,816.76	0.00
SOLENOID VALVE=2PCS/1KB	4	0	0	0	0	4	4	0
SY3440-1LNZE	1,259.97250	0.00000	0.00000			1,259.97250	1,259.97250	
515110-1ENZE	5,039.89	0.00	0.00	0.00	0.00	5,039.89	5,039.89	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 739 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE=2PCS/1KB	4	0	0	2	0	2	2	0
USG2-M5-1 AC 100V	960.19500	0.00000	0.00000			960.19500	960.19500	
USG2-M5-1 AC 100V	3,840.78	0.00	0.00	1,920.39	0.00	1,920.39	1,920.39	0.00
SOLENOID VALVE=2PCS/1KB	2	0	0	2	0	0	0	0
VZ3120-1MNZE-M5-F	1,031.49500	0.00000	0.00000			1,031.49500	1,031.49500	
VESTED THRIVEE HIS I	2,062.99	0.00	0.00	2,062.99	0.00	0.00	0.00	0.00
SOLENOID VALVE=2PCS/KB	4	0	0	0	0	4	4	0
3QRB119-00-D2-3	2,137.00000	0.00000	0.00000			2,137.00000	2,137.00000	
	8,548.00	0.00	0.00	0.00	0.00	8,548.00	8,548.00	0.00
SOLENOID VALVE=2PCS/KB	3	0	Ĭ Š	0	0	3	3	0
4ECP-0612(24V,50%)	2,750.00000	0.00000	0.00000			2,750.00000	2,750.00000	
	8,250.00	0.00	0.00	0.00	0.00	8,250.00	8,250.00	0.00
SOLENOID VALVE=2PCS/KB	2	0		0	0	2	2	0
PCC235-NB-D24SP	931.43500	0.00000	0.00000			931.43500	931.43500	
	1,862.87	0.00	0.00	0.00	0.00	1,862.87	1,862.87	0.00
SOLENOID VALVE=2PCS/KB	5	0	*	3	0	2	2	0
PCO235-NB-D24SP	1,099.89600	0.00000	0.00000			1,099.89600	1,099.89600	
	5,499.48	0.00	0.00	3,299.69	0.00	2,199.79	2,199.79	0.00
SOLENOID VALVE=2PCS/KB	6	0	_	0	0	6	6	0
PCO235-NB-D24SPLB	5,856.66667	0.00000	0.00000			5,856.66667	5,856.66667	
	35,140.00	0.00	0.00	0.00	0.00	35,140.00	35,140.00	0.00
SOLENOID VALVE=2PCS/KB	3	0	0	0	0	3	3	0
SY3120-1LNZ-M5-F1	1,459.50000	0.00000	0.00000	0.00	0.00	1,459.50000	1,459.50000	
GOLENOID VALUE ADOCUTE	4,378.50	0.00	0.00	0.00	0.00	4,378.50	4,378.50	0.00
SOLENOID VALVE=2PCS/KB	8	0	0	0	0	8	8	0
SY3120-5MNZE-C4-F1	1,227.20750	0.00000	0.00000	0.00	0.00	1,227.20750	1,227.20750	0.00
SOLENOID VALVE=2PCS/KB	9,817.66	0.00	0.00	0.00	0.00	9,817.66	9,817.66	0.00
SOLENOID VALVE=2PCS/KB	1,000,75000	0	ı	0	0	1 000 75000	1,000,75000	0
SY3220-5G-C4	1,980.75000	0.00000 0.00	0.00000 0.00	0.00	0.00	1,980.75000 5,942.25	1,980.75000	0.00
SOLENOID VALVE=2PCS/KB	5,942.25			0.00		3,942.23	5,942.25	0.00
SOLENOID VALVE—2PCS/KB	2.050.45000	0	ı	0	0	2.059.45000	2.059.45000	0
SY3220-5MZ-M5-F2	2,058.45000	0.00000 0.00	0.00000 0.00	0.00	0.00	2,058.45000	2,058.45000 8,233.80	0.00
SOLENOID VALVE=2PCS/KB	8,233.80			0.00		8,233.80	8,233.80	0.00
SOLLNOID VALVE-2FCS/ND	1 112 25000	0 00000	Ŭ	3	0	1 112 25000	1 112 25000	0
SYJ314-5LOU-Q	1,112.25000 5,561.25	0.00000 0.00	0.00000 0.00	3,336.75	0.00	1,112.25000 2,224.50	1,112.25000 2,224.50	0.00
SOLENOID VALVE=2PCS/KB	3,301.23		0.00	3,330./3		2,224.30	2,224.30	0.00
SOLENOID VALVE-2PCS/ND	2 022 0000	0 00000	0 00000	0	0	2 022 00000	2 022 00000	0
SYJ3233-5MOZD	2,032.00000	0.00000	0.00000 0.00	0.00	0.00	2,032.00000	2,032.00000	0.00
	2,032.00	0.00	0.00	0.00	0.00	2,032.00	2,032.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 740 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE=2PCS/KB	3	0		0	0	3	3	0
CVI5142 51 7D	1,086.84333	0.00000	0.00000			1,086.84333	1,086.84333	-
SYJ5143-5LZD	3,260.53	0.00	0.00	0.00	0.00	3,260.53	3,260.53	0.00
SOLENOID VALVE=2PCS/KB	4	0	0	0	0	4	4	0
SYJ514R-5LZ-01	1,240.20000	0.00000	0.00000			1,240.20000	1,240.20000	
313314K-3LZ-01	4,960.80	0.00	0.00	0.00	0.00	4,960.80	4,960.80	0.00
SOLENOID VALVE=2PCS/KB	2	0	0	0	0	2	2	0
SYJ5243-5LZD	1,664.91000	0.00000	0.00000			1,664.91000	1,664.91000	
01002.5 0225	3,329.82	0.00	0.00	0.00	0.00	3,329.82	3,329.82	0.00
SOLENOID VALVE=2PCS/KB	1	0	0	0	0	1	1	0
USG2-M5-1-DC12V	1,300.00000	0.00000	0.00000			1,300.00000	1,300.00000	
	1,300.00	0.00	0.00	0.00	0.00	1,300.00	1,300.00	0.00
SOLENOID VALVE=2PCS/KB	5	0		0	0	5	5	0
VQD1121-5L-M5	1,191.00000	0.00000	0.00000			1,191.00000	1,191.00000	
	5,955.00	0.00	0.00	0.00	0.00	5,955.00	5,955.00	0.00
SOLENOID VALVE=2PCS/KB	4	0	*	0	0	4	4	0
VQD1121U-5L-M5-X9	2,218.50000	0.00000	0.00000			2,218.50000	2,218.50000	
•	8,874.00	0.00	0.00	0.00	0.00	8,874.00	8,874.00	0.00
SOLENOID VALVE=2PCS/KB	7	0	0	3	0	4	4	0
VQD1121U-5M-M5-X9	2,142.00000	0.00000	0.00000			2,142.00000	2,142.00000	
	14,994.00	0.00	0.00	6,426.00	0.00	8,568.00	8,568.00	0.00
SOLENOID VALVE=2PCS/KB	4	0	0	0	0	4	4	0
VQD1121W-5M-M5	1,251.55000	0.00000	0.00000			1,251.55000	1,251.55000	
	5,006.20	0.00	0.00	0.00	0.00	5,006.20	5,006.20	0.00
SOLENOID VALVE=2PCS/KB	6	2	0	6	0	2	2	0
VQD1151U-5M-M5-X9	2,159.00000	2,159.00000	0.00000			2,159.00000	2,159.00000	
	12,954.00	4,318.00	0.00	12,954.00	0.00	4,318.00	4,318.00	0.00
SOLENOID VALVE=2PCS/KB	6	0	ı	0	0	6	6	0
VQD1151W-5M-M5-X9	1,239.00000	0.00000	0.00000			1,239.00000	1,239.00000	
	7,434.00	0.00	0.00	0.00	0.00	7,434.00	7,434.00	0.00
SOLENOID VALVE=2PCS/KB	2	0	ı	0	0	2	2	0
VQZ1251-5L1	1,881.00000	0.00000	0.00000	0.00	0.00	1,881.00000	1,881.00000	0.00
	3,762.00	0.00	0.00	0.00	0.00	3,762.00	3,762.00	0.00
SOLENOID VALVE=2PCS/KB	6	0	ı	0	0	6	6	0
VQZ212BR-5M1-C6-Q	1,710.00000	0.00000		0.00	0.00	1,710.00000	1,710.00000	0.00
COLEMOID VALVE—ARCCIVE	10,260.00	0.00	0.00	0.00	0.00	10,260.00	10,260.00	0.00
SOLENOID VALVE=2PCS/KB	4	0	Ŭ	0	0	4	4	0
VT307-5DZ1-01-F	1,083.89000	0.00000	0.00000	0.00	0.00	1,083.89000	1,083.89000	0.00
	4,335.56	0.00	0.00	0.00	0.00	4,335.56	4,335.56	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 741 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE=2PCS/KB	4	0	0	0	0	4	4	0
VZ3120-6LNZE	500.60000	0.00000	0.00000			500.60000	500.60000	
VESTEO OFINEE	2,002.40	0.00	0.00	0.00	0.00	2,002.40	2,002.40	0.00
SOLENOID VALVE=2PCS/KB	3	0	0	0	0	3	3	0
VZ3140-1LNZE	1,192.43000	0.00000	0.00000			1,192.43000	1,192.43000	
, 251.0 1E. (2E	3,577.29	0.00	0.00	0.00	0.00	3,577.29	3,577.29	0.00
SOLENOID VALVE=2PCS/KB	4	0	0	0	0	4	4	0
VZ3323-5MNZ-M5	3,714.75000	0.00000	0.00000			3,714.75000	3,714.75000	
, 255 2 5 5.11.12 11.0	14,859.00	0.00	0.00	0.00	0.00	14,859.00	14,859.00	0.00
SOLENOID VALVE=2PCS/KB	14	0	0	13	0	1	1	0
VZ3350-1LNZE	2,260.29571	0.00000	0.00000			2,260.29571	2,260.29571	
, 25500 1E, 2E	31,644.14	0.00	0.00	29,383.84	0.00	2,260.30	2,260.30	0.00
SOLENOID VALVE=2PCS/KB	17	0		12	0	5	5	0
VZ3350-1MNZE	2,395.29176	0.00000	0.00000			2,395.29176	2,395.29176	
, 13300 IIII 122	40,719.96	0.00	0.00	28,743.50	0.00	11,976.46	11,976.46	0.00
SOLENOID VALVE=3PCS/KB	4	3	0	1	0	6	6	0
PCS245-NB-100SPLB	1,055.93500	1,031.91333				1,045.64000	1,045.64000	
1 652 15 115 10051 25	4,223.74	3,095.74	0.00	1,045.64	0.00	6,273.84	6,273.84	0.00
SOLENOID VALVE=3PCS/KB	8	0	0	0	0	8	8	0
PCS245-NB-D24SP	1,091.33750	0.00000	0.00000			1,091.33750	1,091.33750	
	8,730.70	0.00	0.00	0.00	0.00	8,730.70	8,730.70	0.00
SOLENOID VALVE=3PCS/KB	5	0	0	0	0	5	5	0
PCS245-NB-D24SPLB	1,206.77800	0.00000	0.00000			1,206.77800	1,206.77800	
	6,033.89	0.00	0.00	0.00	0.00	6,033.89	6,033.89	0.00
SOLENOID VALVE=3PCS/KB	10	0	0	1	0	9	9	0
VT307-1DZ1-01-F	1,094.68900	0.00000	0.00000			1,094.68900	1,094.68900	
(130) 1821 011	10,946.89	0.00	0.00	1,094.69	0.00	9,852.20	9,852.20	0.00
SOLENOID VALVE=3PCS/KB	5	0	0	0	0	5	5	0
VT307-1DZ1-02-F	1,066.56200	0.00000	0.00000			1,066.56200	1,066.56200	
V1307 1BE1 02 1	5,332.81	0.00	0.00	0.00	0.00	5,332.81	5,332.81	0.00
SOLENOID VALVE=3PCS/KB	12	0	0	0	0	12	12	0
VZ1120-1MZ-M5-F	1,035.80750	0.00000	0.00000			1,035.80750	1,035.80750	
VZ1120-1WZ-WJ-F	12,429.69	0.00	0.00	0.00	0.00	12,429.69	12,429.69	0.00
SOLENOID VALVE=3PCS/KB	8	0	0	0	0	8	8	0
VZ3120-1LNZE-M5-F	1,064.50125	0.00000	0.00000			1,064.50125	1,064.50125	
123120-1111121-1113-1	8,516.01	0.00	0.00	0.00	0.00	8,516.01	8,516.01	0.00
SOLENOID VALVE=3PCS/KB	25	0	0	16	0	9	9	0
VZ3150-1LNZE	987.35280	0.00000	0.00000			987.35280	987.35280	
VESTOUTEINEE	24,683.82	0.00	0.00	15,797.64	0.00	8,886.18	8,886.18	0.00

17/02/2021	2:16:27PN
Page 742	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLENOID VALVE=3PCS/KB	12	0	ľ	0	0	12	12	0
VZ3250-1LNZE	1,694.13250	0.00000	0.00000			1,694.13250	1,694.13250	
	20,329.59	0.00	0.00	0.00	0.00	20,329.59	20,329.59	0.00
SOLENOID VALVE=3PCS/KB	11	0	0	0	0	11	11	0
VZ3250-1MNZE	1,875.01545	0.00000	0.00000			1,875.01545	1,875.01545	
	20,625.17	0.00	0.00	0.00	0.00	20,625.17	20,625.17	0.00
SOLENOID VALVE=4PCS/KB	6	0	ĭ	0	0	6	6	0
SY114A-5GZD-M3	828.37500	0.00000	0.00000			828.37500	828.37500	
	4,970.25	0.00	0.00	0.00	0.00	4,970.25	4,970.25	0.00
SOLENOID VALVE=4PCS/KB	12	0	0	0	0	12	12	0
VK332V-5GS-M5	1,362.80167	0.00000	0.00000			1,362.80167	1,362.80167	
	16,353.62	0.00	0.00	0.00	0.00	16,353.62	16,353.62	0.00
SOLENOID VALVE=5PCS/KB	7	0	0	0	0	7	7	0
SY3240-5LNZE	1,933.69286	0.00000	0.00000			1,933.69286	1,933.69286	
013210 021122	13,535.85	0.00	0.00	0.00	0.00	13,535.85	13,535.85	0.00
SOLENOID VALVE=5PCS/KB	5	0	0	0	0	5	5	0
VQZ1151-5L01	1,356.00000	0.00000	0.00000			1,356.00000	1,356.00000	
VQ21131 3201	6,780.00	0.00	0.00	0.00	0.00	6,780.00	6,780.00	0.00
SOLENOID VALVE=5PCS/KB	42	0	0	23	0	19	19	0
VZ3150-1MNZE	983.63095	0.00000	0.00000			983.63095	983.63095	
VESTSO TOTALE	41,312.50	0.00	0.00	22,623.51	0.00	18,688.99	18,688.99	0.00
SOLENOID(2PCS/1KB)	3	0	0	0	0	3	3	0
JA10AA-83-PS-3W-DC24V	3,685.00000	0.00000	0.00000			3,685.00000	3,685.00000	
3/110/11-03-1 5-3 W-BC24 V	11,055.00	0.00	0.00	0.00	0.00	11,055.00	11,055.00	0.00
SOLENOID-LINEAR S= 3mm	4	0	0	0	0	4	4	0
01206018	5,401.50750	0.00000	0.00000			5,401.50750	5,401.50750	
01200010	21,606.03	0.00	0.00	0.00	0.00	21,606.03	21,606.03	0.00
SOLENOID-LINEAR S=3mm 24V	2	0	0	0	0	2	2	0
01207025	5,052.04000	0.00000	0.00000			5,052.04000	5,052.04000	
01207023	10,104.08	0.00	0.00	0.00	0.00	10,104.08	10,104.08	0.00
SOLENOID-LINEAR S=6 MM 12VDC	2	0	0	0	0	2	2	0
1206017	5,231.51500	0.00000	0.00000			5,231.51500	5,231.51500	
120001/	10,463.03	0.00	0.00	0.00	0.00	10,463.03	10,463.03	0.00
SOLENOID-LINEAR(1907011)	2	0	0	0	0	2	2	0
1207025	4,267.16500	0.00000	0.00000			4,267.16500	4,267.16500	
120/023	8,534.33	0.00	0.00	0.00	0.00	8,534.33	8,534.33	0.00
SOLID STATE RELAY	8	0	0	0	0	8	8	0
COR 1 SNID DC24V	185.00000	0.00000	0.00000			185.00000	185.00000	
G2R-1-SND DC24V	1,480.00	0.00		0.00	0.00	1,480.00	1,480.00	0.00

17/02/2021	2:16:27PN
Page 743	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLID STATE RELAY	1	0	0	0	0	1	1	0
C2FM 2D5 SLN	0.00000	0.00000	0.00000			0.00000	0.00000	
G3FM-2R5 SLN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLID STATE RELAY	5	0	0	0	0	5	5	0
G3NA-205B(INPUT 100-120VAC)	490.00000	0.00000	0.00000			490.00000	490.00000	
G5141 200B(114 01 100 120 V110)	2,450.00	0.00	0.00	0.00	0.00	2,450.00	2,450.00	0.00
SOLID STATE RELAY	6	0	0	0	0	6	6	0
G3PE-215B(G3PB-215B-VD)	1,060.00000	0.00000				1,060.00000	1,060.00000	
	6,360.00	0.00	0.00	0.00	0.00	6,360.00	6,360.00	0.00
SOLID STATE RELAY	3	0	ľ	0	0	3	3	0
G3R-OA202SLN DC5-24	157.57000	0.00000	0.00000			157.57000	157.57000	
	472.71	0.00	0.00	0.00	0.00	472.71	472.71	0.00
SOLID STATE RELAY	5	0	ľ	0	0	5	5	0
G3RZ-201SLN DC24	341.79800	0.00000	0.00000		0.00	341.79800	341.79800	0.00
	1,708.99	0.00	0.00	0.00	0.00	1,708.99	1,708.99	0.00
SOLID STATE RELAY	1	0	ľ	0	0	1	1	0
G3S4-A(DC24V)	1,269.70000	0.00000	0.00000	0.00	0.00	1,269.70000	1,269.70000	0.00
COLID STATE DEL AV	1,269.70	0.00	0.00	0.00	0.00	1,269.70	1,269.70	0.00
SOLID STATE RELAY		0	1	0	0	1	1	0
G3TA-1AR02S-US	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
SOLID STATE RELAY(2PCS/KB)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLID STATE RELAT(2FCS/KB)	0.00000	0 00000	0,00000	0	0	0.00000	0.0000	0
G3RD-X02SN-US	0.0000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
SOLID STATE RELAY(3PCS/1KB)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	353.51167	0.00000	ľ	U	U	353.51167	353.51167	U
S5C-215L	2,121.07	0.00	0.00	0.00	0.00	2,121.07	2,121.07	0.00
SOLID STATE RELAY(3PCS/KB)	2,121.07	0.00		0.00	0.00	3	3	0.00
	0.00000	0.00000	0.00000	· ·	O .	0.00000	0.00000	0
G2R-2SN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLID STATE RELAY(4PCS/KB)	2	0		0	0	2	2	0
G2314 210D 100 120Y1 G	0.00000	0.00000	0.00000	Ĭ	·	0.00000	0.00000	·
G3NA-210B 100-120VAC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLID STATE RELAY(4PCS/KB)	8	0		0	0	8	8	0
G3NA-210B 200-240VAC	414.71375	0.00000	0.00000			414.71375	414.71375	
G514A-210B 200-240 VAC	3,317.71	0.00	0.00	0.00	0.00	3,317.71	3,317.71	0.00
SOLID STATE RELAY(4PCS/KB)	5	0	0	0	0	5	5	0
G3NA-210B 5-24VDC	338.59200	0.00000	0.00000			338.59200	338.59200	
55 21vb 5 21vbc	1,692.96	0.00	0.00	0.00	0.00	1,692.96	1,692.96	0.00

17/02/2021 2:16:27PM Page 744 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLID STATE RELAY(4PCS/KB)	2	0	0	0	0	2	2	0
G3NA-220B 200-240VAC	549.38000	0.00000	0.00000			549.38000	549.38000	
G3141 220B 200 210 VIIC	1,098.76	0.00	0.00	0.00	0.00	1,098.76	1,098.76	0.00
SOLID STATE RELAY(4PCS/KB)	12	0	0	0	0	12	12	0
G3NA-220B INPUT 5-24VDC	186.66667	0.00000	0.00000			186.66667	186.66667	
33.11. 22 03 11.10 1 0 2 1 1 2 0	2,240.00	0.00	0.00	0.00	0.00	2,240.00	2,240.00	0.00
SOLID STATE RELAY(4PCS/KB)	22	0	0	0	0	22	22	0
G3NA-240B INPUT 5-24VDC	0.00000	0.00000	0.00000			0.00000	0.00000	
GSIVI ZIVE IN CT 3 ZIVEC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLID STATE RELAY(4PCS/KB)	6	0	0	0	0	6	6	0
G3R-OA202SZN DC5-24	129.59833	0.00000	0.00000			129.59833	129.59833	
331 311202021 200 21	777.59	0.00	0.00	0.00	0.00	777.59	777.59	0.00
SOLID STATE RELAY(4PCS/KB)	8	0	0	0	0	8	8	0
G3R-ODX02SN-UTU-DC5-24	407.57750	0.00000	0.00000			407.57750	407.57750	
GSR OBNOZSR OTO BOS 21	3,260.62	0.00	0.00	0.00	0.00	3,260.62	3,260.62	0.00
SOLID STATE RELAY(4PCS/KB)	10	0	0	0	0	10	10	0
LY4N-D2 DC24V	518.63700	0.00000	0.00000			518.63700	518.63700	
E14N-D2 DC24V	5,186.37	0.00	0.00	0.00	0.00	5,186.37	5,186.37	0.00
SOLID STATE RELAY(5PCS/1KB)	11	0	0	4	0	7	7	0
G3B-205S	276.21000	0.00000	0.00000			276.21000	276.21000	
G5B 2000	3,038.31	0.00	0.00	1,104.84	0.00	1,933.47	1,933.47	0.00
SOLID STATE RELAY(5PCS/KB)	10	0	0	0	0	10	10	0
G6B-2114-US DC24V	0.00000	0.00000	0.00000			0.00000	0.00000	
002111 00 20211	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLID STATE RELAY(AC 60-280V)	1	0	0	0	0	1	1	0
PGM102A INPUT:DC3-6V(10PCS/SET	8,513.91000	0.00000	0.00000			8,513.91000	8,513.91000	
1 6,4102,41141 61.263 04 (101 63/32)	8,513.91	0.00	0.00	0.00	0.00	8,513.91	8,513.91	0.00
SOLID STATE RELAY=4PCS/KB	6	0	0	1	0	5	5	0
G3NE-205T INPUT 12VDC	265.08333	0.00000	0.00000			265.08333	265.08333	
G5142 2051 HAI OT 124 DC	1,590.50	0.00	0.00	265.08	0.00	1,325.42	1,325.42	0.00
SOLID STATE RELAY=4PCS/KB	19	0	0	0	0	19	19	0
G3NE-220T-T	180.00000	0.00000	0.00000			180.00000	180.00000	
G51(E 2201 1	3,420.00	0.00	0.00	0.00	0.00	3,420.00	3,420.00	0.00
SOLID STATE RELAY=5PCS/KB	5	0	0	0	0	5	5	0
G3R-102SLN(DC24V)	173.66400	0.00000	0.00000			173.66400	173.66400	
551 192521(196211)	868.32	0.00	0.00	0.00	0.00	868.32	868.32	0.00
SOLID STATE RELAY=5PCS/KB	17	0	0	0	0	17	17	0
MY2N DC24V	196.34118	0.00000	0.00000			196.34118	196.34118	
MILLIN DOLTY	3,337.80	0.00	0.00	0.00	0.00	3,337.80	3,337.80	0.00

17/02/2021 2:16:27PM Page 745 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SOLINOID VALVE	5	0	0	0	0	5	5	0
SS5Y3-41-12-C4	0.00000	0.00000	0.00000			0.00000	0.00000	
55513 11 12 61	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLINOID VALVE	4	0	0	0	0	4	4	0
SY5340-5LZE-02	0.00000	0.00000	0.00000			0.00000	0.00000	
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLINOID VALVE(2PCS/1KB)	5	0	0	0	0	5	5	0
AP11-8A-03A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SOLINOID VALVE(2PCS/1KB)	4	0	0	0	0	4	4	0
PCD2408-100	1,757.67000	0.00000	0.00000			1,757.67000	1,757.67000	
	7,030.68	0.00	0.00	0.00	0.00	7,030.68	7,030.68	0.00
SOLINOID VALVE(2PCS/1KB)	5	0	0	0	0	5	5	0
VX2250	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SPACER	8	0	0	0	0	8	8	0
E0001254	2,253.62500	0.00000	0.00000			2,253.62500	2,253.62500	
	18,029.00	0.00	0.00	0.00	0.00	18,029.00	18,029.00	0.00
SPACER	1	0	0	0	0	1	1	0
Y300T-A	155.25000	0.00000	0.00000			155.25000	155.25000	
	155.25	0.00	0.00	0.00	0.00	155.25	155.25	0.00
SPACER ONLY=20PCS/KB	12	0	0	0	0	12	12	0
MOS-25C	120.09500	0.00000	0.00000			120.09500	120.09500	
	1,441.14	0.00	0.00	0.00	0.00	1,441.14	1,441.14	0.00
SPACER TAPE(20PCS/1KB)	55	0	0	0	0	55	55	0
CIMR 3-5-0.3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SPACER=100PCS/KB	100	0	0	0	0	100	100	0
SB-S3-15	92.82000	0.00000	0.00000			92.82000	92.82000	
22 20 10	9,282.00	0.00	0.00	0.00	0.00	9,282.00	9,282.00	0.00
SPACER=100PCS/KB	100	0	0	0	0	100	100	0
SB-S3-35	92.82000	0.00000	0.00000			92.82000	92.82000	
	9,282.00	0.00	0.00	0.00	0.00	9,282.00	9,282.00	0.00
SPACER=1SET/KB	2	0	0	0	0	2	2	0
SUB70422-000064(10PCS/SET)	3,400.00000	0.00000	0.00000			3,400.00000	3,400.00000	
	6,800.00	0.00	0.00	0.00	0.00	6,800.00	6,800.00	0.00
SPACER=4PCS/KB	4	0	0	0	0	4	4	0
FOR M/C IMDH	830.00000	0.00000	0.00000			830.00000	830.00000	
	3,320.00	0.00	0.00	0.00	0.00	3,320.00	3,320.00	0.00

17/02/2021 2:16:27PM Page 746 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SPACER=50PCS/KB	5	0	0	0	0	5	5	0
SB-J3-10	77.35000	0.00000	0.00000			77.35000	77.35000	
	386.75	0.00	0.00	0.00	0.00	386.75	386.75	0.00
SPACER=50PCS/KB	50	0	0	0	0	50	50	0
SB-J3-15	77.35000	0.00000	0.00000			77.35000	77.35000	
	3,867.50	0.00	0.00	0.00	0.00	3,867.50	3,867.50	0.00
SPACER=50PCS/KB	50	0	0	0	0	50	50	0
SB-J3-20	77.35000	0.00000	0.00000			77.35000	77.35000	
	3,867.50	0.00	0.00	0.00	0.00	3,867.50	3,867.50	0.00
SPACER=50pcs/kb	50	0	0	0	0	50	50	0
SB-J3-5	77.35000	0.00000	0.00000			77.35000	77.35000	
35 73 3	3,867.50	0.00	0.00	0.00	0.00	3,867.50	3,867.50	0.00
SPACER=50pcs/kb	38	0	0	0	0	38	38	0
SB-S3-10	92.82000	0.00000	0.00000			92.82000	92.82000	
55-55-10	3,527.16	0.00	0.00	0.00	0.00	3,527.16	3,527.16	0.00
SPACER=50pcs/kb	50	0	0	0	0	50	50	0
SB-S3-20	92.82000	0.00000	0.00000			92.82000	92.82000	
3D-33-20	4,641.00	0.00	0.00	0.00	0.00	4,641.00	4,641.00	0.00
SPACER=50pcs/kb	50	0	0	0	0	50	50	0
SB-S3-25	92.82000	0.00000	0.00000			92.82000	92.82000	
5D-03-23	4,641.00	0.00	0.00	0.00	0.00	4,641.00	4,641.00	0.00
SPACER=50PCS/KB	100	0	0	0	0	100	100	0
SB-S3-5	92.82000	0.00000	0.00000			92.82000	92.82000	
5B-65-5	9,282.00	0.00	0.00	0.00	0.00	9,282.00	9,282.00	0.00
SPANKER TIP (1.8X1.8MM.)	5	0	0	0	0	5	5	0
SP-001-05	7,280.00000	0.00000	0.00000			7,280.00000	7,280.00000	
51-001-03	36,400.00	0.00	0.00	0.00	0.00	36,400.00	36,400.00	0.00
SPANKER TIP 3.5X4.0(17-0523)	3	0	0	0	0	3	3	0
SP-001-04	7,280.00000	0.00000	0.00000			7,280.00000	7,280.00000	
51-001-04	21,840.00	0.00	0.00	0.00	0.00	21,840.00	21,840.00	0.00
SPANKER TIP SIZE:2.10x2.30 mm.	5	0	0	3	0	2	2	0
201-489-12	7,200.00000	0.00000	0.00000			7,200.00000	7,200.00000	
201-407-12	36,000.00	0.00	0.00	21,600.00	0.00	14,400.00	14,400.00	0.00
SPANKER TIP SIZE:2.1X2.75 MM.	4	0	0	0	0	4	4	0
201-647-42	7,200.00000	0.00000	0.00000			7,200.00000	7,200.00000	
201-01/-42	28,800.00	0.00	0.00	0.00	0.00	28,800.00	28,800.00	0.00
SPANKER TIP SIZE:2.4x3.5MM.	2	0	0	0	0	2	2	0
201-489-03 R00 (SP-001-03)	7,200.00000	0.00000	0.00000			7,200.00000	7,200.00000	
201-407-03 KUU (3F-001-03)	14,400.00	0.00	0.00	0.00	0.00	14,400.00	14,400.00	0.00

17/02/2021	2:16:27PN
Page 747	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SPANKER TIP SIZE:3.80x3.20 mm.	5	0	0	0	0	5	5	0
201-489-08	7,200.00000	0.00000	0.00000			7,200.00000	7,200.00000	
201 107 00	36,000.00	0.00	0.00	0.00	0.00	36,000.00	36,000.00	0.00
SPANKER TIP(3.20x3.80)17-0523	4	0	0	0	0	4	4	0
201-489-09	7,112.50000	0.00000	0.00000			7,112.50000	7,112.50000	
	28,450.00	0.00	0.00	0.00	0.00	28,450.00	28,450.00	0.00
SPANKER TIP(3.80x3.80)17-0523	4	0	0	0	0	4	4	0
201-489-10	7,200.00000	0.00000	0.00000			7,200.00000	7,200.00000	
	28,800.00	0.00	0.00	0.00	0.00	28,800.00	28,800.00	0.00
SPANKER TIP(ESEC)3.7X8.0MM	5	0	0	0	0	5	5	0
201-934-39	7,200.00000	0.00000	0.00000			7,200.00000	7,200.00000	
	36,000.00	0.00	0.00	0.00	0.00	36,000.00	36,000.00	0.00
SPANKER TIP(SP-001-02)	3	0	0	0	0	3	3	0
SIZE:3.4X3.4MM.DEPTH 0.025MM.	7,262.38667	0.00000	0.00000			7,262.38667	7,262.38667	
	21,787.16	0.00	0.00	0.00	0.00	21,787.16	21,787.16	0.00
SPANKER TIP:3.30x3.30(17-0523)	1	0	0	0	0	1	1	0
201-489-11	7,200.00000	0.00000	0.00000			7,200.00000	7,200.00000	
	7,200.00	0.00	0.00	0.00	0.00	7,200.00	7,200.00	0.00
SPANKER TIP5.60x5.60(17-0523)	5	0	0	0	0	5	5	0
201-647-16	6,500.00000	0.00000	0.00000			6,500.00000	6,500.00000	
	32,500.00	0.00	0.00	0.00	0.00	32,500.00	32,500.00	0.00
SPARE PART (PIAB)	3	0	0	0	0	3	3	0
NO.0117749	387.00000	0.00000	0.00000			387.00000	387.00000	
	1,161.00	0.00	0.00	0.00	0.00	1,161.00	1,161.00	0.00
SPARE PART (PIAB)	2	0	0	0	0	2	2	0
NO.0124897(SET)	3,699.00000	0.00000	0.00000		0.00	3,699.00000	3,699.00000	0.00
	7,398.00	0.00	0.00	0.00	0.00	7,398.00	7,398.00	0.00
SPARE PART KIT piCLASSIC(PIAB)	5	1	0	3	0	3	3	0
NO.0125615	3,411.00000	3,411.00000	0.00000	10 222 00	0.00	3,411.00000	3,411.00000	0.00
CDADE DADE DEOLECE CHEET CACET	17,055.00	3,411.00	0.00	10,233.00	0.00	10,233.00	10,233.00	0.00
SPARE PART REQUEST SHEET=50SET	85	0	· ·	11	0	74	74	0
WHITE/PINK	50.06424	0.00000	0.00000	550.71	0.00	50.06424	50.06424	0.00
CDADE DADT ZTA	4,255.46	0.00	0.00	550.71	0.00	3,704.75	3,704.75	0.00
SPARE PART ZTA	1 100 00000	0 00000	0 00000	0	0	1 100 0000	1 100 00000	0
TTP728-1501	1,190.00000	0.00000	0.00000 0.00	0.00	0.00	1,190.00000	1,190.00000	0.00
SPARE PART ZTA	1,190.00	0.00	0.00	0.00		1,190.00	1,190.00	0.00
SPARE PARI ZIA	1 100 00000	0 00000	0 00000	0	0	1 100 0000	1 100 00000	0
TTP728-1502	1,190.00000	0.00000	0.00000	0.00	0.00	1,190.00000	1,190.00000	0.00
	1,190.00	0.00	0.00	0.00	0.00	1,190.00	1,190.00	0.00

17/02/2021 2:16:27PM Page 748 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE	
SPARE PART ZTA	1	0	0	0	0	1	1	0	
TTD739 1502	1,190.00000	0.00000	0.00000			1,190.00000	1,190.00000		
TTP728-1503	1,190.00	0.00	0.00	0.00	0.00	1,190.00	1,190.00	0.00	
SPARE PART ZTA	1	0	0	0	0	1	1	0	
TTTD=0.4504	1,190.00000	0.00000	0.00000			1,190.00000	1,190.00000	-	
TTP728-1504	1,190.00	0.00	0.00	0.00	0.00	1,190.00	1,190.00	0.00	
SPARK GAS SET	1	2	0	0	0	3	3	0	
	5,650.18000	5,406.68000	0.00000		Ů	5,487.84667	5,487.84667	O	
08888-2084-000-03	5,650.18	10,813.36			0.00	16,463.54	16,463.54	0.00	
SPECAIL PART FOR IDBR	3,030.10	10,013.30	0.00	0.00	0.00	10,103.31	10,103.31	0.00	
or zering rinkri renk inghi	1,150.00000	0.00000	0.00000	0		1,150.00000	1,150.00000	0	
EI076-7411	1,150.00	0.00	0.00	0.00	0.00	1,150.000	1,150.00	0.00	
SPEED C.MOTOR	1,130.00	0.00	0.00	0.00		1,130.00	1,130.00	0.00	
SPEED C.MOTOR	4.754.00000	0.00000	0 00000	ľ	0	4.754.00000	4.754.00000	0	
BHM62T-A(200W,1500R/MIN)	4,754.98000	0.00000	0.00000			4,754.98000	4,754.98000	0.00	
and the gold with the	9,509.96	0.00	0.00	0.00		9,509.96	9,509.96	0.00	
SPEED CONTROL	16	0	0	0	0	16	16	0	
JSS4-M5A	234.65438	0.00000				234.65438	234.65438		
	3,754.47	0.00	0.00	0.00	0.00	3,754.47	3,754.47	0.00	
SPEED CONTROL	5	0	0	0	0	5	5	0	
MRX-204 21-125VAC	0.00000	0.00000	0.00000			0.00000	0.00000		
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
SPEED CONTROL	25	0	0	2	0	23	23	0	
SC4-M5MA	128.43080	0.00000	0.00000			128.43080	128.43080		
3C4-WJWA	3,210.77	0.00	0.00	256.86	0.00	2,953.91	2,953.91	0.00	
SPEED CONTROL	5	0	0	0	0	5	5	0	
COO III	0.00000	0.00000	0.00000			0.00000	0.00000		
SCO-UL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
SPEED CONTROL(10PCS/1KB)	22	0	0	3	0	19	19	0	
	127.41773	0.00000	0.00000			127.41773	127.41773	· ·	
AS1000F-06	2,803.19	0.00	0.00	382.25	0.00	2,420.94	2,420.94	0.00	
SPEED CONTROL(10PCS/KB)	18	0.00	0.00	0		18	18	0.00	
, ,	0.00000	0.00000	0.00000	l	1	0.00000	0.00000	0	
ARJ1020F-M5-04	0.00	0.00	0.00	0.00	0.00	0.000	0.0000	0.00	
SPEED CONTROL(130086)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
SI LLD CONTROL(130000)	5 250 41000	0.0000	0,00000		0	_	5 250 41000	0	
DSP501MD	5,250.41000	0.00000	0.00000		0.00	5,250.41000	5,250.41000	0.00	
GDEED GOVERNAL (FROGUER)	10,500.82	0.00	0.00	0.00		10,500.82	10,500.82	0.00	
SPEED CONTROL(5PCS/1KB)	12	0	0	0	0	12	12	0	
AS4002F-10	463.50000	0.00000	0.00000			463.50000	463.50000		
	5,562.00	0.00	0.00	0.00	0.00	5,562.00	5,562.00	0.00	

17/02/2021	2:16:27PN
Page 749	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SPEED CONTROL(GRLA-1/8-B)	10	0	0	0	0	10	10	0
302.790.992140	863.90500	0.00000	0.00000			863.90500	863.90500	
302.770.772110	8,639.05	0.00	0.00	0.00	0.00	8,639.05	8,639.05	0.00
SPEED CONTROL(GRLA-M5-QS-4-D)	10	0	0	0	0	10	10	0
302.790.995050	604.77400	0.00000	0.00000			604.77400	604.77400	
302.770.772000	6,047.74	0.00	0.00	0.00	0.00	6,047.74	6,047.74	0.00
SPEED CONTROL=10PCS/1KB	26	0	0	0	0	26	26	0
AS1201F-M5-06	112.60038	0.00000	0.00000			112.60038	112.60038	
71512011 N15 00	2,927.61	0.00	0.00	0.00	0.00	2,927.61	2,927.61	0.00
SPEED CONTROL=10PCS/1KB	61	0	0	11	0	50	50	0
AS1211F-M5-04	110.52541	0.00000	0.00000			110.52541	110.52541	
ABIZIII MIS OT	6,742.05	0.00	0.00	1,215.78	0.00	5,526.27	5,526.27	0.00
SPEED CONTROL=10PCS/1KB	24	0	0	0	0	24	24	0
AS1301F-M5-04	108.91667	0.00000	0.00000			108.91667	108.91667	
11515011-1415-04	2,614.00	0.00	0.00	0.00	0.00	2,614.00	2,614.00	0.00
SPEED CONTROL=10PCS/1KB	10	0	0	0	0	10	10	0
AS1301F-M5E-04A	151.00000	0.00000	0.00000			151.00000	151.00000	
11515011 -W3E-0471	1,510.00	0.00	0.00	0.00	0.00	1,510.00	1,510.00	0.00
SPEED CONTROL=10PCS/1KB	15	0	0	0	0	15	15	0
AS1311F-M5-04	38.18000	0.00000	0.00000			38.18000	38.18000	
ABISIII ME OI	572.70	0.00	0.00	0.00	0.00	572.70	572.70	0.00
SPEED CONTROL=10PCS/1KB	20	0	0	4	0	16	16	0
AS2201F-01-04S	130.21700	0.00000	0.00000			130.21700	130.21700	
11322011-01-043	2,604.34	0.00	0.00	520.87	0.00	2,083.47	2,083.47	0.00
SPEED CONTROL=10PCS/1KB	14	0	0	0	0	14	14	0
TSC-ZCR4616	0.00000	0.00000	0.00000			0.00000	0.00000	
15C-2CR4010	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SPEED CONTROL=5PCS/1KB	9	0	0	0	0	9	9	0
JSC6-M5A	107.11111	0.00000	0.00000			107.11111	107.11111	
35C0-M3A	964.00	0.00	0.00	0.00	0.00	964.00	964.00	0.00
SPEED CONTROL=5PCS/1KB	8	0	0	0	0	8	8	0
JSS6-M5A	206.25000	0.00000	0.00000			206.25000	206.25000	
J330-WJA	1,650.00	0.00	0.00	0.00	0.00	1,650.00	1,650.00	0.00
SPEED CONTROL=5PCS/1KB	16	0	0	0	0	16	16	0
MB6R-M5-I	368.75000	0.00000	0.00000			368.75000	368.75000	
MDOK-MD-1	5,900.00	0.00	0.00	0.00	0.00	5,900.00	5,900.00	0.00
SPEED CONTROLER	3	0	0	0	0	3	3	0
MSP301N	1,905.24667	0.00000	0.00000			1,905.24667	1,905.24667	
MINI DOLLA	5,715.74	0.00	0.00	0.00	0.00	5,715.74	5,715.74	0.00

17/02/2021	2:16:27PM
Page 750	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SPEED CONTROLER=10PCS/1KB	6	20	0	12	0	14	14	0
AS1201F-M3-04	185.00000	185.00000	0.00000			185.00000	185.00000	
7X512011 -WJ-04	1,110.00	3,700.00	0.00	2,220.00	0.00	2,590.00	2,590.00	0.00
SPEED CONTROLER=10PCS/1KB	29	0	0	0	0	29	29	0
AS2211F-01-065	0.00000	0.00000	0.00000			0.00000	0.00000	
11022111 01 000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SPEED CONTROLER=10PCS/1KB	18	0	0	2	0	16	16	0
ASN2-M5	38.29389	0.00000	0.00000			38.29389	38.29389	
110.12.110	689.29	0.00	0.00	76.59	0.00	612.70	612.70	0.00
SPEED CONTROLER=10PCS/1KB	2	0	0	0	0	2	2	0
SC6-01A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SPEED CONTROLER=10PCS/1KB	12	0	*	0	0	12	12	0
SPE-H-M5	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SPEED CONTROLER=5PCS/1KB	18	0	0	0	0	18	18	0
AS1301F-M5-06	111.88389	0.00000	0.00000			111.88389	111.88389	
	2,013.91	0.00	0.00	0.00	0.00	2,013.91	2,013.91	0.00
SPEED CONTROLER=5PCS/1KB	10	0	0	0	0	10	10	0
AS2311F-02-06	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SPEED CONTROLLER(10PCS/KB)	43	0	0	27	0	16	16	0
AS1201F-M5-04	112.18651	0.00000	0.00000			112.18651	112.18651	
	4,824.02	0.00	0.00	3,029.04	0.00	1,794.98	1,794.98	0.00
SPEED CONTROLLER(5PCS/KB)	8	0	0	0	0	8	8	0
AQ1500-M5	288.66625	0.00000	0.00000			288.66625	288.66625	
·	2,309.33	0.00	0.00	0.00	0.00	2,309.33	2,309.33	0.00
SPEED CONTROLLER(5PCS/KB)	30	0	0	0	0	30	30	0
ASV220F-M5-04	301.10000	0.00000	0.00000			301.10000	301.10000	
	9,033.00	0.00	0.00	0.00	0.00	9,033.00	9,033.00	0.00
SPEED CONTROLLER(5PCS/KB)	4	0	0	0	0	4	4	0
SCO	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SPEED CONTROLLER(ORIENTAL)REW.	0	1	0	1	0	0	0	0
FSP200-1(REW.)	0.00000	6,700.00000	0.00000			6,700.00000	6,700.00000	
, ,	0.00	6,700.00	0.00	6,700.00	0.00	0.00	0.00	0.00
SPEED CONTROLLER=10PCS/KB	45	0	0	20	0	25	25	0
AS1002F-04	218.67489	0.00000	0.00000			218.67489	218.67489	
	9,840.37	0.00	0.00	4,373.50	0.00	5,466.87	5,466.87	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 751 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SPEED CONTROLLER=10PCS/KB	1	0		0	0	1	1	0
A G1002F 0.6	126.43000	0.00000	0.00000			126.43000	126.43000	-
AS1002F-06	126.43	0.00	0.00	0.00	0.00	126.43	126.43	0.00
SPEED CONTROLLER=10PCS/KB	0	10	0	2	0	8	8	0
AS2002F-04	0.00000	233.25000	0.00000			233.25000	233.25000	
A520021 -04	0.00	2,332.50	0.00	466.50	0.00	1,866.00	1,866.00	0.00
SPEED CONTROLLER=10PCS/KB	10	0	0	0	0	10	10	0
AS2201F-01-06S	210.00000	0.00000	0.00000			210.00000	210.00000	
1.022011 01 000	2,100.00	0.00	0.00	0.00	0.00	2,100.00	2,100.00	0.00
SPEED CONTROLLER=10PCS/KB	8	0	Ŭ	0	0	8	8	0
AS2201F-02-06S	237.75000	0.00000	0.00000			237.75000	237.75000	
	1,902.00	0.00	0.00	0.00	0.00	1,902.00	1,902.00	0.00
SPEED CONTROLLER=10PCS/KB	10	0		0	0	10	10	0
AS2301F-01-06S	210.00000	0.00000	0.00000			210.00000	210.00000	
	2,100.00	0.00	0.00	0.00	0.00	2,100.00	2,100.00	0.00
SPEED CONTROLLER=5PCS/KB	7	0	Ŭ	0	0	7	7	0
AS1201FS-M5-04	298.50000	0.00000	0.00000			298.50000	298.50000	
	2,089.50	0.00	0.00	0.00	0.00	2,089.50	2,089.50	0.00
SPEED CONTROLLER=5PCS/KB	2	0	0	0	0	2	2	0
AS3002F-08	351.20000	0.00000	0.00000			351.20000	351.20000	
	702.40	0.00	0.00	0.00	0.00	702.40	702.40	0.00
SPERCER	9	0	0	0	0	9	9	0
EI121-3002	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SPINDLE GEAR(IFLV)=8PCS/KB	8	0	0	0	0	8	8	0
EI681-7205	335.00000	0.00000	0.00000			335.00000	335.00000	
	2,680.00	0.00	0.00	0.00	0.00	2,680.00	2,680.00	0.00
SPK CABLE HOSE SET	1	0	ı	0	0	1	1	0
1002-8511	37,705.62000	0.00000	0.00000	0.00	0.00	37,705.62000	37,705.62000	0.00
GRY OF THE POLICE POLICE	37,705.62	0.00	0.00	0.00	0.00	37,705.62	37,705.62	0.00
SPK SLIDE ROLLER D161	2 752 752 20000	0	Ŭ	0	0	2	2	0
714.7295(3PCS/SET)	73,752.28000	0.00000	0.00000	0.00	0.00	73,752.28000	73,752.28000	0.00
CDI INIE MOLICINO	147,504.56	0.00	0.00	0.00	0.00	147,504.56	147,504.56	0.00
SPLINE MOUSING	6,946,20667	0	0 00000	0	0	6.946.20667	6 946 20667	0
SUB90421-000053P1R2	6,846.30667	0.00000	0.00000 0.00	0.00	0.00	6,846.30667 20,538.92	6,846.30667 20,538.92	0.00
SPOCKET ROLLER M4(5PCS/KB)	20,538.92	0.00	0.00	0.00	0.00	20,558.92	20,338.92	0.00
SPOCKET ROLLER WI4(SPCS/KB)	2 (00 0000	0 00000	0 00000	0	0	2 600 00000	2 600 00000	0
ETZ-PR50M-1805-26	2,600.00000	0.00000 0.00	0.00000	0.00	0.00	2,600.00000	2,600.00000	0.00
	13,000.00	0.00	0.00	0.00	0.00	13,000.00	13,000.00	0.00

17/02/2021	2:16:27PM
Page 752	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SPONGE ROLLER=2PCS/KB	4	0	0	0	0	4	4	0
S1556-8755A	3,600.00000	0.00000	0.00000			3,600.00000	3,600.00000	
51550-075511	14,400.00	0.00	0.00	0.00	0.00	14,400.00	14,400.00	0.00
SPOT DEAD AC	1	0	0	0	0	1	1	0
3061141	13,134.48000	0.00000	0.00000			13,134.48000	13,134.48000	
300111	13,134.48	0.00	0.00	0.00	0.00	13,134.48	13,134.48	0.00
SPOT-DEAD-CARBIDE(120X120 040)	2	0	0	0	0	2	2	0
04147315	10,636.74500	0.00000	0.00000			10,636.74500	10,636.74500	
0121/310	21,273.49	0.00	0.00	0.00	0.00	21,273.49	21,273.49	0.00
SPOT-DEAD-FEEDING D-PAK MARK	1	0	0	0	0	1	1	0
04126437	10,868.85000	0.00000	0.00000			10,868.85000	10,868.85000	
01120137	10,868.85	0.00	0.00	0.00	0.00	10,868.85	10,868.85	0.00
SPR COMP .300"OD.42"WD.375"	10	0	0	0	0	10	10	0
63570-6039-000	47.73800	0.00000	0.00000			47.73800	47.73800	
03370 0037 000	477.38	0.00	0.00	0.00	0.00	477.38	477.38	0.00
SPRAY CLEAN(30PCS/KB)	27	24	0	6	0	45	45	0
MAGIC CLEAN FOR KITCHEN	75.00000	75.00000	0.00000			75.00000	75.00000	
Whole ellin for different	2,025.00	1,800.00	0.00	450.00	0.00	3,375.00	3,375.00	0.00
SPRAY TIP	3	0	0	0	0	3	3	0
LDFS-910488-0	14,298.06333	0.00000	0.00000			14,298.06333	14,298.06333	
EB15 710 100 0	42,894.19	0.00	0.00	0.00	0.00	42,894.19	42,894.19	0.00
SPRING ADJ DISK(2PCS/KB)	2	0	0	0	0	2	2	0
03118-0232-001-01	644.02500	0.00000	0.00000			644.02500	644.02500	
05110 0252 001 01	1,288.05	0.00	0.00	0.00	0.00	1,288.05	1,288.05	0.00
SPRING BLADE SMAC	2	0	0	0	0	2	2	0
04119955	1,390.65000	0.00000	0.00000			1,390.65000	1,390.65000	
01117755	2,781.30	0.00	0.00	0.00	0.00	2,781.30	2,781.30	0.00
SPRING STAY (1)(2PCS/1KB)	4	0	0	0	0	4	4	0
EFI73C-3595	280.00000	0.00000	0.00000			280.00000	280.00000	
EF1/3C-33/3	1,120.00	0.00	0.00	0.00	0.00	1,120.00	1,120.00	0.00
SPRING STAY (2)(2PCS/1KB)	3	0	0	0	0	3	3	0
EFI73C-3596	550.00000	0.00000	0.00000			550.00000	550.00000	
L11/3C-3370	1,650.00	0.00	0.00	0.00	0.00	1,650.00	1,650.00	0.00
SPRIPPER BLOCK(2)	4	0	0	0	0	4	4	0
K507-3078	26,489.95000	0.00000	0.00000			26,489.95000	26,489.95000	
0/Uc-1UcA	105,959.80	0.00	0.00	0.00	0.00	105,959.80	105,959.80	0.00
SPROCKET WHEEL	1	0	0	0	0	1	1	0
TD 9M 542(1.50)	19,848.73000	0.00000	0.00000	[19,848.73000	19,848.73000	
TR-8M-542(1.50)	19,848.73	0.00		0.00	0.00	19,848.73	19,848.73	0.00

17/02/2021	2:16:27PM
Page 753	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STAGE HOUSING	1	0	0	0	0	1	1	0
SUW1044-001001P1R2	0.00000	0.00000	0.00000			0.00000	0.00000	
50 W 1047-0010011 1K2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STAINLESS CABINET HINGES	2	0	0	0	0	2	2	0
B-1057-3	260.00000	0.00000	0.00000			260.00000	260.00000	
	520.00	0.00	0.00	0.00	0.00	520.00	520.00	0.00
STAINLESS PLATE	15	30	0	30	0	15	15	0
SIZE:70MM X 2500MM	1,230.00000	1,230.00000	0.00000			1,230.00000	1,230.00000	
	18,450.00	36,900.00	0.00	36,900.00	0.00	18,450.00	18,450.00	0.00
STAMP PAD(10PCS/KB)	4	20		0	0	24	24	0
NO.3 HORSE BLACK	19.00000	19.00000	0.00000			19.00000	19.00000	
	76.00	380.00	0.00	0.00	0.00	456.00	456.00	0.00
STAMP PAD(10PCS/KB)	9	0	_	0	0	9	9	0
NO.3 HORSE BLUE	19.00000	0.00000	0.00000	0.00	0.00	19.00000	19.00000	0.00
	171.00	0.00	0.00	0.00	0.00	171.00	171.00	0.00
STAMP PAD(10PCS/KB)	10	0	_	0	0	10	10	0
NO.3 HORSE RED	19.00000	0.00000	0.00000	0.00	0.00	19.00000	19.00000	0.00
STAND-SPRING HEAD-VACUUM NX V3	190.00	0.00	0.00	0.00	0.00	190.00	190.00	0.00
STAND-SPRING HEAD-VACUUM NA V3	24	0	_	0	0	24	24	0
01131882	227.62125	0.00000	0.00000	0.00	0.00	227.62125	227.62125	0.00
STAPLE REMOVER(10PCS/KB)	5,462.91	0.00	0.00	0.00	0.00	5,462.91	5,462.91	0.00
STALLE REMOVER(101 CS/RB)	13 39.00000	· ·	0.00000	0	0	13 39.00000	13 39.00000	U
STEEL SCISSOR NO.5804	507.00	0.00000	0.0000	0.00	0.00	507.00	507.00	0.00
STAPLER(10PCS/KB)	307.00	0.00	0.00	0.00	0.00	507.00	307.00	0.00
	229.89500	0.00000	0.00000	2	U	229.89500	229.89500	U
HD-50 / MAX	1,839.16	0.00	0.000	459.79	0.00	1,379.37	1,379.37	0.00
STAPLER(50PCS/KB)	12	0.00		2	0.00	10	10	0.00
	56.99917	0.00000	0.00000	2	V	56.99917	56.99917	V
HD-10 / MAX	683.99	0.00	0.00	114.00	0.00	569.99	569.99	0.00
STAPLES(100PCS/KB)	73	0		34	0	39	39	0
NO 10 1M / MAY	5.99562	0.00000	0.00000	J.	Ů	5.99562	5.99562	
NO.10-1M / MAX	437.68	0.00	0.00	203.85	0.00	233.83	233.83	0.00
STAPLES(60PCS/KB)	104	0		3	0	101	101	0
MAY NO 25 1M	9.53269	0.00000	0.00000			9.53269	9.53269	
MAX NO.35 -1M	991.40	0.00	0.00	28.60	0.00	962.80	962.80	0.00
STARTER(20PCS/KB)	38	0	0	2	0	36	36	0
ZFG-7E	47.63158	0.00000	0.00000			47.63158	47.63158	
210-71	1,810.00	0.00	0.00	95.26	0.00	1,714.74	1,714.74	0.00

17/02/2021 2:16:27PM Page 754 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STATIC BAR	1	0	0	0	0	1	1	0
SS-50	0.00000	0.00000	0.00000			0.00000	0.00000	
35-30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STATIC ELIMINATOR(SENSOR HEAD)	1	1	0	0	0	2	2	0
SJ-M020G	23,613.00000	23,613.00000	0.00000			23,613.00000	23,613.00000	
	23,613.00	23,613.00	0.00	0.00	0.00	47,226.00	47,226.00	0.00
STAY	1	0	ı	0	0	1	1	0
EFI122-5036	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STAY (J)	2	0	Ĭ Š	0	0	2	2	0
EFI73C-3603-1	1,392.50000	0.00000	0.00000			1,392.50000	1,392.50000	
	2,785.00	0.00	0.00	0.00	0.00	2,785.00	2,785.00	0.00
STAY (T)=2PCS/KB	4	0	Ŭ	0	0	4	4	0
EFI73C-3587-1*1	1,352.00000	0.00000	0.00000	0.00	0.00	1,352.00000	1,352.00000	
COMPANIE CARRANT	5,408.00	0.00	0.00	0.00	0.00	5,408.00	5,408.00	0.00
STEP CABLE	1	0	Ŭ	0	0	1	1	0
CC03SAR	3,744.84000	0.00000	0.00000	0.00	0.00	3,744.84000	3,744.84000	0.00
CTERRIC MOTOR ARGGIVE	3,744.84	0.00	0.00	0.00	0.00	3,744.84	3,744.84	0.00
STEPING MOTOR=2PCS/KB	7	0	_	0	0	7	7	0
ASM34BK	2,996.54714	0.00000	0.00000	0.00	0.00	2,996.54714	2,996.54714	0.00
STEPMOTOR 2PH/ENC1.8A M1000INC	20,975.83	0.00	0.00	0.00	0.00	20,975.83	20,975.83	0.00
STEPMOTOR 2PH/ENC1.8A INTOODING	10.260.10000	0	Ŭ	0	0	10.260.10000	10.260.10000	0
102413195	10,369.10000 10,369.10	0.00000 0.00	0.00000	0.00	0.00	10,369.10000 10,369.10	10,369.10000 10,369.10	0.00
STEPPER CARD	10,309.10	0.00	0.00	0.00		10,309.10	10,309.10	0.00
STEFFER CARD	21,761.46000	0.00000	0.00000	Ü	0	21,761.46000	21,761.46000	0
VT-EL-60CDL-01	21,761.46	0.00	0.0000	0.00	0.00	21,761.46	21,761.46	0.00
STEPPER CARD(DOUBLE)-LOW	21,701.40	0.00	0.00	0.00	0.00	21,701.40	21,701.40	0.00
	21,761.46000	0.00000	0.00000	U	U	21,761.46000	21,761.46000	U
VT-EL-60CDL	21,761.46	0.00	0.00	0.00	0.00	21,761.46	21,761.46	0.00
STEPPING DRIVER(REW)	21,701.10	0.00		0.00	0.00	21,701.10	21,701.10	0.00
	7,800.00000	0.00000	0.00000	Ŭ		7,800.00000	7,800.00000	
TSU-200S(REW)	15,600.00	0.00	0.00	0.00	0.00	15,600.00	15,600.00	0.00
STEPPING MOTER	1	0		0	0	1	1	0
ADMCCCAN HIGO	30,500.00000	0.00000	0.00000			30,500.00000	30,500.00000	Ĭ
ARM66SAK-H100	30,500.00	0.00	0.00	0.00	0.00	30,500.00	30,500.00	0.00
STEPPING MOTOR	1	0		0	0	1	1	0
103F7852-7041	0.00000	0.00000	0.00000	-		0.00000	0.00000	
1001/1002-7041	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 755 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STEPPING MOTOR	2	0	0	0	0	2	2	0
103H5332-0340	1,850.00000	0.00000	0.00000			1,850.00000	1,850.00000	
	3,700.00	0.00	0.00	0.00	0.00	3,700.00	3,700.00	0.00
STEPPING MOTOR	0	2	0	0	0	2	2	0
ARM24SAK-H50	0.00000	19,800.00000	0.00000			19,800.00000	19,800.00000	
	0.00	39,600.00	0.00	0.00	0.00	39,600.00	39,600.00	0.00
STEPPING MOTOR	3	0	0	0	0	3	3	0
PK525PA	2,201.94000	0.00000	0.00000			2,201.94000	2,201.94000	
	6,605.82	0.00	0.00	0.00	0.00	6,605.82	6,605.82	0.00
STEPPING MOTOR	2	0	Ů	0	0	2	2	0
PK543-NA	1,702.47000	0.00000	0.00000			1,702.47000	1,702.47000	
	3,404.94	0.00	0.00	0.00	0.00	3,404.94	3,404.94	0.00
STEPPING MOTOR	1	0		0	0	1	1	0
PK564-A	2,835.00000	0.00000	0.00000	0.00	0.00	2,835.00000	2,835.00000	
	2,835.00	0.00	0.00	0.00	0.00	2,835.00	2,835.00	0.00
STEPPING MOTOR	0	2	0	0	0	2	2	0
PKP223D15A2	0.00000	1,350.00000	0.00000	0.00	0.00	1,350.00000	1,350.00000	
GENERAL GOMES	0.00	2,700.00	0.00	0.00	0.00	2,700.00	2,700.00	0.00
STEPPING MOTOR	1	0		0	0	1	1	0
PMM33BH2	1,857.50000	0.00000	0.00000	0.00	0.00	1,857.50000	1,857.50000	
CTERRIS MOTOR PRIMER	1,857.50	0.00	0.00	0.00	0.00	1,857.50	1,857.50	0.00
STEPPING MOTOR DRIVER	1	0	0	0	0	1	1	0
103H633-0340	0.00000 0.00	0.00000	0.00000 0.00	0.00	0.00	0.00000	0.00000 0.00	0.00
STEPPING MOTOR DRIVER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STEPPING MOTOR DRIVER	0.000,0000	0	0 00000	0	0	0.000.0000	0.000.0000	0
ARD-K	9,800.00000 39,200.00	0.00000 0.00	0.00000 0.00	0.00	0.00	9,800.00000 39,200.00	9,800.00000 39,200.00	0.00
STEPPING MOTOR DRIVER	39,200.00	0.00		0.00	0.00	39,200.00	39,200.00	0.00
PMAPA1S6B01	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
	0.0000	0.00	0.0000	0.00	0.00	0.00	0.0000	0.00
STEPPING MOTOR DRIVER	0.00	0.00		0.00	0.00	0.00	0.00	0.00
TFB-080V	10,934.90800	0.00000	0.00000	U	U	10,934.90800	10,934.90800	0
	54,674.54	0.00	0.00	0.00	0.00	54,674.54	54,674.54	0.00
STEPPING MOTOR(1PC/1KB)	37,077.34	0.00		0.00	0.00	37,077.37	7 7,077.34	0.00
SPF60V75-3S	0.00000	0.00000	0.00000		O	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STEPPING MOTOR(2PCS/1KB)	1	0.00		0.00	0.00	1	1	0.00
SPF60V60-3P	0.00000	0.00000	0.00000		· ·	0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 756 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STEPPING MOTOR=2PCS/KB	1	0	0	0	0	1	1	0
ASM34AK	3,200.00000	0.00000	0.00000			3,200.00000	3,200.00000	
	3,200.00	0.00	0.00	0.00	0.00	3,200.00	3,200.00	0.00
STEPPING MOTOR=2PCS/KB	10	0	0	0	0	10	10	0
PS566-A	3,427.78500	0.00000	0.00000			3,427.78500	3,427.78500	
	34,277.85	0.00	0.00	0.00	0.00	34,277.85	34,277.85	0.00
STICKER(200PCS/KB)	400	300	0	200	0	500	500	0
A4 WHITE (For Ink Jet Printe)	3.00000	3.00000	0.00000			3.00000	3.00000	
	1,200.00	900.00	0.00	600.00	0.00	1,500.00	1,500.00	0.00
STOOPER BRACKET	4	0	0	0	0	4	4	0
EK454-0154-1	631.14250	0.00000	0.00000			631.14250	631.14250	
	2,524.57	0.00	0.00	0.00	0.00	2,524.57	2,524.57	0.00
STOP BAR(4PCS/KB)	9	0	0	0	0	9	9	0
E1682-0360	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOP BAR=5PCS/KB	19	0	0	0	0	19	19	0
E1682-0208-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOP BLOCK	5	0	0	0	0	5	5	0
TFT-TT-300-STOP BLOCK	640.18400	0.00000	0.00000			640.18400	640.18400	
1111-11-300-310r BLOCK	3,200.92	0.00	0.00	0.00	0.00	3,200.92	3,200.92	0.00
STOP PIN TESTHEAD=10PCS/KB	20	0	0	0	0	20	20	0
EI682-0212-2/1	250.00000	0.00000	0.00000			250.00000	250.00000	
E1082-0212-2/1	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
STOP PIN=10PCS/KB	156	0	0	0	0	156	156	0
EI682-0785	117.00000	0.00000	0.00000			117.00000	117.00000	
	18,252.00	0.00	0.00	0.00	0.00	18,252.00	18,252.00	0.00
STOP PIN=5PCS/KB	4	0	0	0	0	4	4	0
S5EA46-RMTA	745.00000	0.00000	0.00000			745.00000	745.00000	
	2,980.00	0.00	0.00	0.00	0.00	2,980.00	2,980.00	0.00
STOP PLATE	2	0	0	0	0	2	2	0
EFI73C-4012	400.00000	0.00000	0.00000			400.00000	400.00000	
	800.00	0.00	0.00	0.00	0.00	800.00	800.00	0.00
STOP RING=2PCS/KB	6	0	0	0	0	6	6	0
EI038-7009	298.57167	0.00000	0.00000			298.57167	298.57167	
	1,791.43	0.00	0.00	0.00	0.00	1,791.43	1,791.43	0.00
STOPER BLACK(TT-300)=2PCS/KB	1	0	0	0	0	1	1	0
RIST-077	445.00000	0.00000	0.00000	Ĭ		445.00000	445.00000	
	445.00	0.00	0.00	0.00	0.00	445.00	445.00	0.00

FOR THE MONTH OF : 2021 / 01

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 757 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STOPER STAY (90)	2	0	0	0	0	2	2	0
EFI73C-3611-1	550.00000	0.00000	0.00000			550.00000	550.00000	
217,50 5011 1	1,100.00	0.00	0.00	0.00	0.00	1,100.00	1,100.00	0.00
STOPPER	4	0	0	0	0	4	4	0
EI616-3611	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER	3	0		0	0	3	3	0
EI642-7010	500.00000	0.00000				500.00000	500.00000	
	1,500.00	0.00	0.00	0.00	0.00	1,500.00	1,500.00	0.00
STOPPER	2	0	· ·	0	0	2	2	0
EI732-6501	551.33000	0.00000	0.00000			551.33000	551.33000	
	1,102.66	0.00		0.00	0.00	1,102.66	1,102.66	0.00
STOPPER	4	0		0	0	4	4	0
EZI970-8804	400.00000	0.00000				400.00000	400.00000	
	1,600.00	0.00		0.00	0.00	1,600.00	1,600.00	0.00
STOPPER	10	0		0	0	10	10	0
INDEPENDENCE Z	300.00000	0.00000	0.00000			300.00000	300.00000	
amonny.	3,000.00	0.00		0.00		3,000.00	3,000.00	0.00
STOPPER	3	0		0	0	3	3	0
S5EA22 RMTA-1	865.00000	0.00000		0.00	0.00	865.00000	865.00000	0.00
CTORRER	2,595.00	0.00	0.00	0.00	0.00	2,595.00	2,595.00	0.00
STOPPER	2	0		0	0	2	2	0
S5FA05aRMTA	950.00000	0.00000	0.00000	0.00	0.00	950.00000	950.00000	0.00
STOPPER	1,900.00	0.00	0.00	0.00	0.00	1,900.00	1,900.00	0.00
STOFFER	760,00000	0	0 00000	0	0	760,00000	760,00000	0
S5GG29aRMTA	760.00000 1,520.00	0.00000 0.00	0.00000 0.00	0.00	0.00	760.00000 1,520.00	760.00000 1,520.00	0.00
STOPPER	1,320.00	0.00		0.00		1,320.00	1,320.00	0.00
STOTLER	760.00000	0.00000	ľ	0	0	760.00000	760.00000	0
S5GG5IaRMTA	1,520.00	0.00		0.00	0.00	1,520.00	1,520.00	0.00
STOPPER	1,520.00	0.00		0.00	0.00	1,320.00	1,320.00	0.00
STOTTER	5,742.00000	0.00000	ľ	U	U	5,742.00000	5,742.00000	0
TSSOP-C48VM	5,742.00	0.00		0.00	0.00	5,742.00	5,742.00	0.00
STOPPER (28)(4PCS/1KB)	29	0.00		0.00	0.00	29	29	0.00
	391.19103	0.00000	ľ	U		391.19103	391.19103	
EI771-1439	11,344.54	0.00	0.00	0.00	0.00	11,344.54	11,344.54	0.00
STOPPER (B1)=5PCS/KB	9	0.00		0.00	0.00	9	9	0.00
, ,	386.24111	0.00000	0.00000	· ·		386.24111	386.24111	
EFI722-2509-2	3,476.17	0.00		0.00	0.00	3,476.17	3,476.17	0.00

FOR THE MONTH OF : 2021 / 01

17/02/2021	2:16:27PM
Page 758	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STOPPER (B2)=2PCS/1KB	3	0	0	0	0	3	3	0
EFI722-2510-1	1,391.66667	0.00000	0.00000			1,391.66667	1,391.66667	
EF1/22-2310-1	4,175.00	0.00	0.00	0.00	0.00	4,175.00	4,175.00	0.00
STOPPER (I2)=3PCS/KB	6	0	0	0	0	6	6	0
EZI160-1898	400.62500	0.00000	0.00000			400.62500	400.62500	
LZ1100-1090	2,403.75	0.00	0.00	0.00	0.00	2,403.75	2,403.75	0.00
STOPPER (SB)	28	0	0	2	0	26	26	0
EI771-1639	647.64929	0.00000	0.00000			647.64929	647.64929	
	18,134.18	0.00	0.00	1,295.30	0.00	16,838.88	16,838.88	0.00
STOPPER 1(5PCS/KB)	14	0	0	0	0	14	14	0
EI775-3506-1	342.66071	0.00000	0.00000			342.66071	342.66071	
21770 3000 1	4,797.25	0.00	0.00	0.00	0.00	4,797.25	4,797.25	0.00
STOPPER 2(SA44)=10PCS/KB	11	0		0	0	11	11	0
EI771-3640	593.33364	0.00000	0.00000			593.33364	593.33364	
	6,526.67	0.00	0.00	0.00	0.00	6,526.67	6,526.67	0.00
STOPPER 3(SA44)=10PCS/KB	7	0	0	0	0	7	7	0
EI771-3639	430.00000	0.00000	0.00000			430.00000	430.00000	
	3,010.00	0.00	0.00	0.00	0.00	3,010.00	3,010.00	0.00
STOPPER BACKET(5PCS/1KB)	4	0	0	0	0	4	4	0
EI775-4015-2	444.28500	0.00000	0.00000			444.28500	444.28500	
	1,777.14	0.00	0.00	0.00	0.00	1,777.14	1,777.14	0.00
STOPPER BLOCK(10PCS/KB)	2	0	Ŭ	0	0	2	2	0
EI775-3511-1	450.00000	0.00000	0.00000			450.00000	450.00000	
	900.00	0.00	0.00	0.00	0.00	900.00	900.00	0.00
STOPPER BOLT	12	0	0	0	0	12	12	0
STFHN10-6	124.98000	0.00000	0.00000			124.98000	124.98000	
	1,499.76	0.00	0.00	0.00	0.00	1,499.76	1,499.76	0.00
STOPPER BOLT	80	0	ı	14	0	66	66	0
UNST4-20	155.45763	0.00000	0.00000			155.45763	155.45763	
	12,436.61	0.00	0.00	2,176.41	0.00	10,260.20	10,260.20	0.00
STOPPER BOLT	9	0	ı	0	0	9	9	0
USS4-10	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER BOLT(10PCS/KB)	15	0	ı	0	0	15	15	0
ANB4-15	112.61067	0.00000				112.61067	112.61067	
	1,689.16	0.00	0.00	0.00	0.00	1,689.16	1,689.16	0.00
STOPPER BOLT(10PCS/KB)	19	0	0	0	0	19	19	0
PUST3-15	96.69000	0.00000	0.00000			96.69000	96.69000	
	1,837.11	0.00	0.00	0.00	0.00	1,837.11	1,837.11	0.00

17/02/2021	2:16:27PN
Page 759	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STOPPER BOLT(10PCS/KB)	35	0	ŭ	0	0	35	35	0
PUSTH4-25	160.29000	0.00000	0.00000			160.29000	160.29000	
	5,610.15	0.00	0.00	0.00	0.00	5,610.15	5,610.15	0.00
STOPPER BOLT(10PCS/KB)	45	0	0	0	0	45	45	0
STBB6-30	90.29933	0.00000	0.00000			90.29933	90.29933	
	4,063.47	0.00	0.00	0.00	0.00	4,063.47	4,063.47	0.00
STOPPER BOLT(10PCS/KB)	20	0	ŭ	0	0	20	20	0
STEHN 7	94.52400	0.00000	0.00000			94.52400	94.52400	
	1,890.48	0.00	0.00	0.00	0.00	1,890.48	1,890.48	0.00
STOPPER BOLT(10PCS/KB)	10	0	0	0	0	10	10	0
SUB-M4*8	817.10200	0.00000	0.00000			817.10200	817.10200	
	8,171.02	0.00	0.00	0.00	0.00	8,171.02	8,171.02	0.00
STOPPER BOLT(10PCS/KB)	29	0	ŭ	0	0	29	29	0
UST4-15	59.40207	0.00000	0.00000			59.40207	59.40207	
	1,722.66	0.00	0.00	0.00	0.00	1,722.66	1,722.66	0.00
STOPPER BOLT(10PCS/KB)	17	0	0	2	0	15	15	0
UST4-20	61.67353	0.00000	0.00000			61.67353	61.67353	
651120	1,048.45	0.00	0.00	123.35	0.00	925.10	925.10	0.00
STOPPER BOLT(10PCS/KB)	20	0	0	0	0	20	20	0
UST4-30	87.99500	0.00000	0.00000			87.99500	87.99500	
	1,759.90	0.00	0.00	0.00	0.00	1,759.90	1,759.90	0.00
STOPPER BOLT(10PCS/KB)	32	0	0	0	0	32	32	0
UST5-15	76.36156	0.00000	0.00000			76.36156	76.36156	
0515-15	2,443.57	0.00	0.00	0.00	0.00	2,443.57	2,443.57	0.00
STOPPER BOLT(10PCS/KB)	28	0	0	0	0	28	28	0
UST5-20	76.49500	0.00000	0.00000			76.49500	76.49500	
0313-20	2,141.86	0.00	0.00	0.00	0.00	2,141.86	2,141.86	0.00
STOPPER BOLT(10PCS/KB)	18	0	0	0	0	18	18	0
UST6-20	77.68389	0.00000	0.00000			77.68389	77.68389	
0510-20	1,398.31	0.00	0.00	0.00	0.00	1,398.31	1,398.31	0.00
STOPPER BOLT(10PCS/KB)	14	0	0	0	0	14	14	0
UST6-30	77.35000	0.00000	0.00000			77.35000	77.35000	
0510-50	1,082.90	0.00	0.00	0.00	0.00	1,082.90	1,082.90	0.00
STOPPER BOLT(20PCS/1KB)	35	0	0	0	0	35	35	0
UST5-30	64.59286	0.00000	0.00000			64.59286	64.59286	
0313-30	2,260.75	0.00	0.00	0.00	0.00	2,260.75	2,260.75	0.00
STOPPER BOLT(20PCS/KB)	24	0	0	0	0	24	24	0
HOTEH7	119.70000	0.00000	0.00000			119.70000	119.70000	
USTEH7	2,872.80	0.00		0.00	0.00	2,872.80	2,872.80	0.00

17/02/2021	2:16:27PN
Page 760	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STOPPER BOLT=10PCS/1KB	26	0		0	0	26	26	0
1 ND5 20	132.99269	0.00000	0.00000	_	_	132.99269	132.99269	·
ANB5-30	3,457.81	0.00	0.00	0.00	0.00	3,457.81	3,457.81	0.00
STOPPER BRACKET 1	2	0	0	0	0	2	2	0
EI749-1008	0.00000	0.00000	0.00000			0.00000	0.00000	
L1/42-1006	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER BRACKET(5PCS/KB)	6	0	0	0	0	6	6	0
EI775-3513-1	480.00000	0.00000	0.00000			480.00000	480.00000	
E1773 3313 1	2,880.00	0.00	0.00	0.00	0.00	2,880.00	2,880.00	0.00
STOPPER BUNRUI ESCAPE	19	0	0	0	0	19	19	0
EI591-0262*1	720.81789	0.00000	0.00000			720.81789	720.81789	
	13,695.54	0.00	0.00	0.00	0.00	13,695.54	13,695.54	0.00
STOPPER BUNRUI(2)(CERAMIC)	4	0	0	0	0	4	4	0
D7241-0100	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	
	10,000.00	0.00	0.00	0.00	0.00	10,000.00	10,000.00	0.00
STOPPER BUNRUI(HTA44)=10PCS/KB	8	0	*	0	0	8	8	0
EI597-5963	597.00000	0.00000	0.00000			597.00000	597.00000	
	4,776.00	0.00	0.00	0.00	0.00	4,776.00	4,776.00	0.00
STOPPER BUNRUI(HTB20)=10PCS/KB	5	0	0	0	0	5	5	0
EI597-5262	797.00000	0.00000	0.00000			797.00000	797.00000	
	3,985.00	0.00	0.00	0.00	0.00	3,985.00	3,985.00	0.00
STOPPER BUNRUI(TO252)=10PCS/KB	14	0	0	0	0	14	14	0
EI597-7562	797.00000	0.00000	0.00000			797.00000	797.00000	
	11,158.00	0.00	0.00	0.00	0.00	11,158.00	11,158.00	0.00
STOPPER BUNRUI=B2428(10PCS/KB	6	0	0	0	0	6	6	0
EI597-5962-1	597.00000	0.00000	0.00000			597.00000	597.00000	
	3,582.00	0.00	0.00	0.00	0.00	3,582.00	3,582.00	0.00
STOPPER ESCAPE	3	0	ı	0	0	3	3	0
EI591-0167	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
GTODDED EGG + DE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER ESCAPE	1	0	ı	0	0	1	1	0
EI597-2567	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CTORRED ESCADE HT AAA 10DCC/VD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER ESCAPE HT-A44=10PCS/KB	750,0000	0	0	0	0	750,0000	750 00000	0
EI597-5962	750.00000	0.00000	0.00000	0.00	0.00	750.00000	750.00000	0.00
STOPPER FRAME(LEFT)2PCS/1KB	6,750.00	0.00	0.00	0.00	0.00	6,750.00	6,750.00	0.00
510FFER FRAME(LEF1)2PCS/1KB	3	0	0 00000	0	0	3	0.00000	0
EI265-6273	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 761 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STOPPER FRAME(RIGHT)2PCS/1KB	2	0	0	0	0	2	2	0
EI265-6273-2	0.00000	0.00000	0.00000			0.00000	0.00000	
B1205 0275 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER FRONT ROOF=5PCS/KB	8	0	0	0	0	8	8	0
EI575-6806	0.00000	0.00000	0.00000			0.00000	0.00000	
2270 0000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER HANDLING=10PCS/KB	32	0	0	0	0	32	32	0
DI2658-07-042	0.00000	0.00000	0.00000			0.00000	0.00000	
B12030 07 012	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER HANDLING=10PCS/KB	12	0	0	4	0	8	8	0
EI543-7007	165.00000	0.00000	0.00000			165.00000	165.00000	
21343-7007	1,980.00	0.00	0.00	660.00	0.00	1,320.00	1,320.00	0.00
STOPPER HOLDER	25	0	0	0	0	25	25	0
M006-P	65.00000	0.00000	0.00000			65.00000	65.00000	
141000-1	1,625.00	0.00	0.00	0.00	0.00	1,625.00	1,625.00	0.00
STOPPER HOLDER	6	0	0	0	0	6	6	0
TFT-TT300-0701	781.59000	0.00000	0.00000			781.59000	781.59000	
11.1-11300-0/01	4,689.54	0.00	0.00	0.00	0.00	4,689.54	4,689.54	0.00
STOPPER I(10PCS/KB)	22	0	0	0	0	22	22	0
EZI160-1888	75.00227	0.00000	0.00000			75.00227	75.00227	
LZ1100-1888	1,650.05	0.00	0.00	0.00	0.00	1,650.05	1,650.05	0.00
STOPPER IFLS=20/KB	11	0	0	0	0	11	11	0
EI616-5050	0.00000	0.00000	0.00000			0.00000	0.00000	
E1010-5050	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER PLATE	8	0	0	0	0	8	8	0
EFI580-1315	0.00000	0.00000	0.00000			0.00000	0.00000	
LI 1360-1313	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER PLATE	10	0	0	0	0	10	10	0
EI544-4221	350.00000	0.00000	0.00000			350.00000	350.00000	
E13 44-4 221	3,500.00	0.00	0.00	0.00	0.00	3,500.00	3,500.00	0.00
STOPPER PLATE	19	0	0	0	0	19	19	0
EI616-3610	0.00000	0.00000	0.00000			0.00000	0.00000	
E1010-2010	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER PLATE	2	0	0	0	0	2	2	0
EI641-7003	0.00000	0.00000	0.00000			0.00000	0.00000	
1210+1-7003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER PLATE	3	0	0	0	0	3	3	0
E1722 2550 1	0.00000	0.00000	0.00000			0.00000	0.00000	1
EI732-2550-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 762 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STOPPER ROOF=10PCS/KB	49	0	0	0	0	49	49	0
EI575-6844	0.00000	0.00000	0.00000			0.00000	0.00000	
Lists out	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER ROTATION	2	0	0	0	0	2	2	0
ETZ-PR40M-1703-2	1,400.00000	0.00000	0.00000			1,400.00000	1,400.00000	
	2,800.00	0.00	0.00	0.00	0.00	2,800.00	2,800.00	0.00
STOPPER RUBBER(5PCS/KB)	6	0	0	0	0	6	6	0
EI798-6811-2	650.00000	0.00000	0.00000			650.00000	650.00000	
	3,900.00	0.00	0.00	0.00	0.00	3,900.00	3,900.00	0.00
STOPPER RUBBER=2PCS/KB	4	0	0	0	0	4	4	0
270235-2252024A-F0	600.00000	0.00000	0.00000	0.00	0.00	600.00000	600.00000	0.00
GTODDED GHAET	2,400.00	0.00	0.00	0.00	0.00	2,400.00	2,400.00	0.00
STOPPER SHAFT	4	0	0	0	0		4	0
EI616-7026	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CTORRED CHOOTER HRR D_CDCC/VD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER SHOOTER HRP R=5PCS/KB	4	0 00000	0	0	0	4	4	0
EFI554-5610	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
Stannar Santar	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Stopper Sorter	4.469.91500	0 00000	0 00000	0	0	4.469.91500	4.469.91500	0
03.6001.0007	4,468.81500	0.00000 0.00	0.00000 0.00	0.00	0.00	4,468.81500 8,937.63	4,468.81500 8,937.63	0.00
STOPPER STAY (A)	8,937.63	0.00	0.00	0.00		8,937.03	8,937.03	0.00
STOFFER STAT (A)	1 405 00000	0 00000	0.00000	0	0	1 405 00000	1 405 00000	0
EZI160-1886-1	1,495.00000 2,990.00	0.00000 0.00	0.0000	0.00	0.00	1,495.00000 2,990.00	1,495.00000 2,990.00	0.00
STOPPER STAY S(2PCS/KB)	2,990.00	0.00	0.00	0.00	0.00	2,990.00	2,990.00	0.00
STOTTER SHITT S(21 CS/RE)	0.00000	0.00000	0.00000	U	0	0.00000	0.00000	Ü
EZI160-1884-1	0.0000	0.0000	0.0000	0.00	0.00	0.0000	0.0000	0.00
STOPPER STAY S(2PCS/KB)	6.00	0.00	0.00	0.00	0.00	6.00	6.00	0.00
	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
EZI160-1904-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER STAY T	4	0.00	0.00	0.00	0.00	4	4	0.00
	1,163.88750	0.00000	0.00000	Ĭ		1,163.88750	1,163.88750	
EZI160-1883	4,655.55	0.00	0.00	0.00	0.00	4,655.55	4,655.55	0.00
STOPPER STAY(4)(10PCS/1KB)	1	10	0	1	0	10	10	0
	125.00000	125.00000	0.00000		Ü	125.00000	125.00000	Ů
EFI73C-2502*1(N>5)	125.00	1,250.00	0.00	125.00	0.00	1,250.00	1,250.00	0.00
STOPPER STAY(4PCS/1KB)	5	0	0	0	0	5	5	0
TET IETN 1002 2	0.00000	0.00000	0.00000		, and the second	0.00000	0.00000	
TFT-IFTN-1002-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 763	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STOPPER U(10PCS/1KB)	11	20	0	1	0	30	30	0
EI771-1021-2	366.70818	351.00000	0.00000			356.57387	356.57387	
	4,033.79	7,020.00	0.00	356.57	0.00	10,697.22	10,697.22	0.00
STOPPER U/H(10PCS/1KB)	10	0	0	0	0	10	10	0
EI261-1509-1	120.00000	0.00000	0.00000			120.00000	120.00000	
	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
STOPPER(2)=10PCS/KB	47	0	0	0	0	47	47	0
EI775-3512	199.61191	0.00000	0.00000			199.61191	199.61191	
	9,381.76	0.00	0.00	0.00	0.00	9,381.76	9,381.76	0.00
STOPPER(28A54)=4PCS/KB	22	0	0	0	0	22	22	0
EI771-1440	143.88864	0.00000	0.00000			143.88864	143.88864	
	3,165.55	0.00	0.00	0.00	0.00	3,165.55	3,165.55	0.00
STOPPER(3)=10PCS/KB	19	0	0	0	0	19	19	0
EI775-3507-1	227.00000	0.00000	0.00000			227.00000	227.00000	
	4,313.00	0.00	0.00	0.00	0.00	4,313.00	4,313.00	0.00
STOPPER(5PCS/1KB)	11	0	0	0	0	11	11	0
SCS16	0.00000	0.00000	0.00000			0.00000	0.00000	
Sesio	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STOPPER(824)=10PCS/KB	30	0	0	4	0	26	26	0
EI771-1039	399.41000	0.00000	0.00000			399.41000	399.41000	
E1//1 103/	11,982.30	0.00	0.00	1,597.64	0.00	10,384.66	10,384.66	0.00
STOPPER(828SB)=10PCS/KB	37	0	0	0	0	37	37	0
EI771-1040	333.86514	0.00000	0.00000			333.86514	333.86514	
	12,353.01	0.00	0.00	0.00	0.00	12,353.01	12,353.01	0.00
STOPPER(B3)	4	0	0	0	0	4	4	0
EFI722-2521-1	650.25000	0.00000	0.00000			650.25000	650.25000	
1.11/22-2321-1	2,601.00	0.00	0.00	0.00	0.00	2,601.00	2,601.00	0.00
STOPPER(ESB20)=10PCS/KB	18	0	0	0	0	18	18	0
EI771-2839	473.52667	0.00000	0.00000			473.52667	473.52667	
E1//1-265 <i>)</i>	8,523.48	0.00	0.00	0.00	0.00	8,523.48	8,523.48	0.00
STOPPER(HT-A44/B54)=10PCS/KB	37	0	0	0	0	37	37	0
EZI770-1401	348.53838	0.00000	0.00000			348.53838	348.53838	
DE1//0°1701	12,895.92	0.00	0.00	0.00	0.00	12,895.92	12,895.92	0.00
STOPPER(HTSA44)=10PCS/KB	29	10	0	4	0	35	35	0
EI771-3732	533.75483	750.00000	0.00000			589.20231	589.20231	
E1//1-3/32	15,478.89	7,500.00	0.00	2,356.81	0.00	20,622.08	20,622.08	0.00
STOPPER(LR)=2PCS/KB	1	0	0	0	0	1	1	0
E1710 2509	0.00000	0.00000	0.00000			0.00000	0.00000	
E1710-3508	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 764 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STOPPER=10PCS/KB	20	0	0	0	0	20	20	0
USS4-15	67.22000	0.00000	0.00000			67.22000	67.22000	
0554-15	1,344.40	0.00	0.00	0.00	0.00	1,344.40	1,344.40	0.00
STOPPER=20PCS/KB	55	0	0	0	0	55	55	0
USS4-20	35.44327	0.00000	0.00000			35.44327	35.44327	
	1,949.38	0.00	0.00	0.00	0.00	1,949.38	1,949.38	0.00
STOPPER=2PCS/KB	4	0	Ŭ	0	0	4	4	0
270235-2252023-F1	1,200.00000	0.00000				1,200.00000	1,200.00000	
	4,800.00	0.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
STOPPER=2PCS/KB	2	0	0	0	0	2	2	0
EI792-2160-4	350.00000	0.00000	0.00000			350.00000	350.00000	
	700.00	0.00	0.00	0.00	0.00	700.00	700.00	0.00
STOPPER=2PCS/KB	2	0	Ŭ	0	0	2	2	0
EI792-2160-4.5	350.00000	0.00000	0.00000			350.00000	350.00000	
	700.00	0.00	0.00	0.00	0.00	700.00	700.00	0.00
STOPPER=2PCS/KB	1	0	· ·	0	0	1	1	0
EI792-2160-5	350.00000	0.00000	0.00000			350.00000	350.00000	
	350.00	0.00	0.00	0.00	0.00	350.00	350.00	0.00
STOPPER=2PCS/KB	5	0	_	0	0	5	5	0
EI792-2160-5.5	350.00000		0.00000			350.00000	350.00000	
	1,750.00	0.00	0.00	0.00	0.00	1,750.00	1,750.00	0.00
STOPPER=3PCS/KB	4	0	· ·	0	0	4	4	0
S5GG54-RMTA	645.00000	0.00000	0.00000		0.00	645.00000	645.00000	
GTODDED ADGG/VD	2,580.00	0.00		0.00	0.00	2,580.00	2,580.00	0.00
STOPPER=3PCS/KB	3	0	· ·	0	0	3	3	0
S5GG56-RMTA	750.00000	0.00000		0.00	0.00	750.00000	750.00000	0.00
GEODRIN ANGGWA	2,250.00	0.00	0.00	0.00	0.00	2,250.00	2,250.00	0.00
STOPPER=3PCS/KB	3	0	· ·	0	0	3	3	0
S5SL42-RMTA	745.00000	0.00000	0.00000	0.00	0.00	745.00000	745.00000	0.00
CTORDED—FRCC/VD	2,235.00	0.00		0.00	0.00	2,235.00	2,235.00	0.00
STOPPER=5PCS/KB	477.7772	0	· ·	0	0	9	422.2222	0
EI597-5604	477.77778			0.00	0.00	477.77778	477.77778	0.00
STOPPER=5PCS/KB	4,300.00	0.00	0.00			4,300.00	4,300.00	0.00
STOTT ER-SPCS/KB	0.00000	ľ	· ·	0	0	0.00000	0.00000	0
EI616-7407	0.00	0.00000 0.00	0.0000	0.00	0.00	0.00	0.000	0.00
STOPPER=5PCS/KB	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	68.17000	0.00000	· ·	U	0	68.17000	68.17000	0
SBSPOL4-15	136.34	0.000		0.00	0.00	136.34	136.34	0.00
	130.34	0.00	0.00	0.00	0.00	130.34	130.34	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 765 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STORIPPER BLOCK (2)	DEGINNING	RECEIVE 1	RECEIVEZ 0			ENDING	INVENTORT	DIFFERENCE
STORITER BLOCK (2)	22,210.97000	0.00000	0.00000	0	0	22,210.97000	22,210.97000	(
K07S-3021	22,210.97000	0.00	0.0000	0.00	0.00	22,210.97000	22,210.97000	0.00
STORIPPER BLOCK (3)	1	0.00	0.00	0.00	0.00	1	1	0.00
, ,	0.00000	0.00000	0.00000		· ·	0.00000	0.00000	
K07S-3022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STORIPPER BLOCK (4)	1	0.00	0.00	0.00	0.00	1	1	0.00
	0.00000	0.00000	0.00000		Ĭ	0.00000	0.00000	
K07S-3023	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STORIPPER BLOCK (8)	1	0	0	0	0	1	1	(
W077 2020	0.00000	0.00000	0.00000		· ·	0.00000	0.00000	
K07S-3029	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STORIPPER BLOCK (9)	1	0	0	0	0	1	1	0
K07S-3028	0.00000	0.00000	0.00000			0.00000	0.00000	
K0/3-3026	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRAY WIRE COLLECTOR	1	0	0	0	0	1	1	0
MISC	21,107.80000	0.00000	0.00000			21,107.80000	21,107.80000	
Misc	21,107.80	0.00	0.00	0.00	0.00	21,107.80	21,107.80	0.00
STRIIPER BLOCK(F)	3	0	0	0	0	3	3	0
K449-0049/1	0.00000	0.00000	0.00000			0.00000	0.00000	
12.13 0013/1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPER BLOCK(F)	5	0	0	0	0	5	5	C
K449-0049/2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPAUX	1	0	0	0	0	1	1	(
075.297.751600	3,901.37000	0.00000	0.00000			3,901.37000		
	3,901.37	0.00	0.00	0.00	0.00	3,901.37	3,901.37	0.00
STRIP AUX ASSYM.	1	0	0	0	0	1	1	(
075.297.75434	10,156.07000	0.00000	0.00000			10,156.07000		
	10,156.07	0.00	0.00	0.00		10,156.07	10,156.07	0.00
STRIP AUX(20PCS/KB)	0	120	0	60	0	60	60	(
CUBE2(042.297.84888)	0.00000	801.99050	0.00000	40.440.40		801.99050		
CERTIFIED DI OCU(1)	0.00	96,238.86	0.00	48,119.43		48,119.43	48,119.43	0.00
STRIPER BLOCK(1)	7	0	0	0	0	7	7	(
K06A-3516	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	^ ^
CTDIDDED DALL	0.00	0.00	0.00	0.00		0.00	0.00	0.00
STRIPPER BALL	50	0 00000	0	0	0	50		(
EZI449-1401	390.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	390.00000		0.00
	19,500.00	0.00	0.00	0.00	0.00	19,500.00	19,500.00	0.00

17/02/2021 2:16:27PM Page 766 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLK (11)	4	0	· •	0	0	4	4	0
K422-0058-2	5,568.00000	0.00000	0.00000			5,568.00000	5,568.00000	
	22,272.00	0.00	0.00	0.00	0.00	22,272.00	22,272.00	0.00
STRIPPER BLK (12)	1	0	ĭ	0	0	1	1	0
K422-0060-1	9,493.85000	0.00000	0.00000			9,493.85000	9,493.85000	
	9,493.85	0.00	0.00	0.00	0.00	9,493.85	9,493.85	0.00
STRIPPER BLK (2)(140239)	1	0	· •	0	0	1	1	0
K13N-0027	16,520.84000	0.00000	0.00000			16,520.84000	16,520.84000	
	16,520.84	0.00	0.00	0.00	0.00	16,520.84	16,520.84	0.00
STRIPPER BLK (3)(140239)	1	0	Ĭ	0	0	1	1	0
K13N-0028	30,753.41000	0.00000	0.00000			30,753.41000	30,753.41000	
	30,753.41	0.00	0.00	0.00	0.00	30,753.41	30,753.41	0.00
STRIPPER BLK (4)	3	0	0	0	0	3	3	0
K13N-0029	6,800.00000	0.00000	0.00000			6,800.00000	6,800.00000	
	20,400.00	0.00	0.00	0.00	0.00	20,400.00	20,400.00	0.00
STRIPPER BLK (5)	2	0	0	0	0	2	2	0
K13N-0031	13,460.00000	0.00000	0.00000			13,460.00000	13,460.00000	
	26,920.00	0.00	0.00	0.00	0.00	26,920.00	26,920.00	0.00
STRIPPER BLK (6)(140239)	1	0	· · · · · · · · · · · · · · · · · · ·	0	0	1	1	0
K13N-0032	24,826.97000	0.00000	0.00000			24,826.97000	24,826.97000	
	24,826.97	0.00	0.00	0.00	0.00	24,826.97	24,826.97	0.00
STRIPPER BLOCK	1	0	0	0	0	1	1	0
K02E-2032	18,500.00000	0.00000	0.00000			18,500.00000	18,500.00000	
	18,500.00	0.00	0.00	0.00	0.00	18,500.00	18,500.00	0.00
STRIPPER BLOCK	1	0	0	0	0	1	1	0
K02E-2033	8,415.00000	0.00000	0.00000			8,415.00000	8,415.00000	
	8,415.00	0.00	0.00	0.00	0.00	8,415.00	8,415.00	0.00
STRIPPER BLOCK	2	0	0	0	0	2	2	0
K03P-3101	13,146.02500	0.00000	0.00000			13,146.02500	13,146.02500	
	26,292.05	0.00	0.00	0.00	0.00	26,292.05	26,292.05	0.00
STRIPPER BLOCK	1	0	0	0	0	1	1	0
K06A-3532	18,315.00000	0.00000	0.00000			18,315.00000	18,315.00000	
	18,315.00	0.00	0.00	0.00	0.00	18,315.00	18,315.00	0.00
STRIPPER BLOCK	1	0	ľ	0	0	1	1	0
K466-0030	0.00000	0.00000	0.00000		_	0.00000	0.00000	_
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK	1	0	0	0	0	1	1	0
K600-1545	6,900.00000	0.00000	0.00000			6,900.00000	6,900.00000	
	6,900.00	0.00	0.00	0.00	0.00	6,900.00	6,900.00	0.00

17/02/2021	2:16:27PM
Page 767	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK (1)	2	0		0	0	2	2	0
W00V 2020	5,940.00000	0.00000	0.00000			5,940.00000	5,940.00000	
K00Y-2038	11,880.00	0.00	0.00	0.00	0.00	11,880.00	11,880.00	0.00
STRIPPER BLOCK (1)	2	0	0	0	0	2	2	0
K02A-1074A	7,949.16000	0.00000	0.00000			7,949.16000	7,949.16000	
110211 107 111	15,898.32	0.00	0.00	0.00	0.00	15,898.32	15,898.32	0.00
STRIPPER BLOCK (1)	1	0	0	0	0	1	1	0
K280-5020-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (1)	3	0	Ŭ	0	0	3	3	0
K283-4008	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (1)	4	0		0	0	4	4	0
K360-0041-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
STRIPPER BLOCK (1)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (1)	0,00000	0 00000	*	0	0	0.00000	0.0000	0
K384-1032	0.00000 0.00	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
STRIPPER BLOCK (1)	0.00	0.00		0.00		0.00	0.00	0.00
STRITER BLOCK (1)	17,642.34000	0.00000	0.00000	Ü	0	17,642.34000	17,642.34000	U
K507-4021-5	17,642.34	0.00	0.000	0.00	0.00	17,642.34	17,642.34	0.00
STRIPPER BLOCK (1)	17,042.34	0.00		0.00	0.00	3	17,042.34	0.00
	0.00000	0.00000	0.00000	V	V	0.00000	0.00000	O O
K600-1520-4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (1)	2	0	0	0	0	2	2	0
K633-0026-3	0.00000	0.00000	0.00000			0.00000	0.00000	
K033-0020-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (1)*	1	0	0	0	0	1	1	0
K363-0041-2	15,800.00000	0.00000	0.00000			15,800.00000	15,800.00000	
1505 0011-2	15,800.00	0.00	0.00	0.00	0.00	15,800.00	15,800.00	0.00
STRIPPER BLOCK (10)	1	0	0	0	0	1	1	0
K280-5029-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (2)	4	0	ı	0	0	4	4	0
K00Y-2039	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (2)	2	0	Ŭ	0	0	2	2	0
K01R-0039	0.00000	0.00000	0.00000	_		0.00000	0.00000	_
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 768 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK (2)	2	0		0	0	2	2	0
K03P-3024	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (2)	1	0	ı	0	0	1	1	0
K05G-3021-1	23,760.00000	0.00000	0.00000			23,760.00000	23,760.00000	
	23,760.00	0.00	0.00	0.00	0.00	23,760.00	23,760.00	0.00
STRIPPER BLOCK (2)	2	0		0	0	2	2	0
K09X-0013K	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (2)	1	0	Ĭ Š	0	0	1	1	0
K11T-6021	21,600.00000	0.00000	0.00000		0.00	21,600.00000	21,600.00000	0.00
	21,600.00	0.00	0.00	0.00	0.00	21,600.00	21,600.00	0.00
STRIPPER BLOCK (2)	2	0	0	0	0	2	2	0
K14J-0025	17,401.34500	0.00000	0.00000	0.00	0.00	17,401.34500	17,401.34500	0.00
CTRIPPED DI OCIV (A)	34,802.69	0.00	0.00	0.00	0.00	34,802.69	34,802.69	0.00
STRIPPER BLOCK (2)	50.250.12000	0	0	0	0	50.250.12000	50.250.12000	0
K279-6021-2	58,258.13000	0.00000	0.00000	0.00	0.00	58,258.13000	58,258.13000	0.00
STRIPPER BLOCK (2)	233,032.52	0.00		0.00	0.00	233,032.52	233,032.52	0.00
STRIPPER BLOCK (2)	12 500 00000	0	•	0	0	12 500 00000	12 500 00000	0
K280-5021-1	12,500.00000	0.00000	0.00000	0.00	0.00	12,500.00000	12,500.00000	0.00
STRIPPER BLOCK (2)	12,500.00	0.00	0.00	0.00	0.00	12,500.00	12,500.00	0.00
STRIFFER BLOCK (2)	1	0 00000	0 00000	0	0	(000 0000	(000 0000	0
K283-4009-2	6,800.00000 6,800.00	0.00000 0.00	0.00000 0.00	0.00	0.00	6,800.00000 6,800.00	6,800.00000 6,800.00	0.00
STRIPPER BLOCK (2)	0,800.00	0.00	0.00			0,800.00	0,800.00	0.00
STRITER BLOCK (2)	11,740.93000	0.00000	0.00000	0	0	11,740.93000	11,740.93000	U
K310-0038-1	11,740.93	0.00	0.000	0.00	0.00	11,740.93	11,740.93	0.00
STRIPPER BLOCK (2)	10	0.00		0.00	0.00	11,740.93	10	0.00
	0.00000	0.00000	0.00000	Ŭ	Ü	0.00000	0.00000	U
K355-0038-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (2)	0.00	0.00	0.00	0.00	0.00	0.00	1	0.00
	0.00000	0.00000	0.00000	o l	O	0.00000	0.00000	o l
K449-0045-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (2)	4	0.00		0.00	0.00	4	4	0.00
	0.00000	0.00000	0.00000	Ĭ	v	0.00000	0.00000	Ŭ
K466-0031	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (2)	3	0	0	0	0	3	3	0
	0.00000	0.00000	0.00000	Ĭ	v	0.00000	0.00000	ŭ
K473-0027	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK (2)	4	0	0	0	0	4	4	0
K482-0016-1	0.00000	0.00000	0.00000			0.00000	0.00000	
11.02 00.10 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (2)	5	0	0	0	0	5	5	0
K633-0123	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (2)(090197)	1	0	Ŭ	0	0	1	1	0
K600-1521-2	16,576.53000	0.00000	0.00000			16,576.53000	16,576.53000	
	16,576.53	0.00	0.00	0.00	0.00	16,576.53	16,576.53	0.00
STRIPPER BLOCK (2)*	2	0	Ŭ	0	0	2	2	0
K363-0042	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CONTRACTOR DI OCIV. (A) 4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (2)*	1	0	Ŭ	0	0	1	1	0
K507-4022-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CTRIPPED DI OCIV (2)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (3)	2	0	Ŭ	0	0	0.00000	0.00000	0
K05G-3022	0.00000	0.00000 0.00	0.00000	0.00	0.00	0.00000 0.00	0.00000	0.00
STRIPPER BLOCK (3)	0.00					0.00	0.00	0.00
STRIFFER BLOCK (3)	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
K05G-3026	0.00	0.00	0.0000	0.00	0.00	0.0000	0.00	0.00
STRIPPER BLOCK (3)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	0.00000	U	Ü	0.00000	0.00000	0
K09X-0014	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (3)	2	0.00	0.00	0.00	0.00	2	2	0.00
	22,077.56000	0.00000	0.00000	· ·	v	22,077.56000	22,077.56000	· ·
K14J-0026	44,155.12	0.00	0.00	0.00	0.00	44,155.12	44,155.12	0.00
STRIPPER BLOCK (3)	1	0	0	0	0	1	1	0
K279-6022-4	14,430.00000	0.00000	0.00000			14,430.00000	14,430.00000	
K2/9-0022-4	14,430.00	0.00	0.00	0.00	0.00	14,430.00	14,430.00	0.00
STRIPPER BLOCK (3)	1	0	0	0	0	1	1	0
K280-5022-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K200-3022-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (3)	1	0	0	0	0	1	1	0
K355-0039-3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (3)	1	0	Ŭ	0	0	1	1	0
K449-0037	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 770 of 944

	<u>_</u>	17 XII 4 1 L 1 47	1102 17111		1	ı	1	
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK (3)	1	0	0	0	0	1	1	0
K473-0028	0.00000	0.00000	0.00000			0.00000	0.00000	
K475-0028	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (3)	2	0	0	0	0	2	2	0
K507-4023-1	1,160.00000	0.00000	0.00000			1,160.00000	1,160.00000	
K307-4023-1	2,320.00	0.00	0.00	0.00	0.00	2,320.00	2,320.00	0.00
STRIPPER BLOCK (3)=2PCS/KB	2	0	0	0	0	2	2	0
K01R-0040	0.00000	0.00000	0.00000			0.00000	0.00000	
K01R-0040	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (3)=2PCS/KB	2	0	0	0	0	2	2	0
W507 4022 2	3,480.00000	0.00000	0.00000			3,480.00000	3,480.00000	
K507-4023-2	6,960.00	0.00	0.00		0.00	6,960.00	6,960.00	0.00
STRIPPER BLOCK (4)	6	0	0	0	0	· · ·	6	0
TV00TV 20 44	0.00000	0.00000	0.00000	·		0.00000	0.00000	·
K00Y-2041	0.00	0.00	0.00		0.00	0.00	0.00	0.00
STRIPPER BLOCK (4)	2	0	0	0	0		2	0
	0.00000	0.00000	0.00000			0.00000	0.00000	
K03P-3023	0.00	0.00	0.00		0.00	0.00		0.00
STRIPPER BLOCK (4)	8	0.00	0.00		0.00		8	0.00
	2,458.06875	0.00000	0.00000	Ĭ		2,458.06875	2,458.06875	
K05G-3023	19,664.55	0.00	0.00		0.00	19,664.55	19,664.55	0.00
STRIPPER BLOCK (4)	17,001.23	0.00	0.00	0.00	0.00		17,001.33	0.00
	0.00000	0.00000	0.00000	1		0.00000	0.00000	
K05G-3027	0.00	0.00	0.00		0.00	0.00	0.00	0.00
STRIPPER BLOCK (4)	2	0.00	0.00	0.00	0.00		2.00	0.00
, ,	0.00000	0.00000	0.00000	1		0.00000	0.00000	
K09X-0015	0.00	0.00	0.00		0.00	0.00	0.00	0.00
STRIPPER BLOCK (4)	0.00	0.00	0.00	0.00	0.00		0.00	0.00
ondirek bedek (1)	12,532.13000	0.00000	0.00000	١	0	12,532.13000	12,532.13000	U
K14J-0027	12,532.13	0.00	0.00		0.00	12,532.13		0.00
STRIPPER BLOCK (4)	12,332.13	0.00	0.00	0.00	0.00	12,332.13	12,332.13	0.00
STRILLER BLOCK (4)	16,817.28500	0.00000	0.00000	١	l "	16,817.28500	16,817.28500	
K310-0040-3	33,634.57	0.00	0.00		0.00	33,634.57	33,634.57	0.00
STRIPPER BLOCK (4)	33,034.37	0.00	0.00			· ·	33,034.37	0.00
SIMITER BLOCK (4)	20,000,0000	V	V	·	0		20,000,0000	
K355-0113-1	20,900.00000 41,800.00	0.00000 0.00	0.00000 0.00		0.00	20,900.00000 41,800.00	20,900.00000 41,800.00	0.00
CTDIDDED DI OCV (4)	41,800.00	0.00	0.00	0.00		-	41,800.00	
STRIPPER BLOCK (4)	2	0 00000	0 00000	0	0	1 ~	2	0
K451-0027	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 771 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK (4)	2	0	· · · · · · · · · · · · · · · · · · ·	0	0	2	2	0
K469-0019-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (4)	2	0	ĭ	0	0	2	2	0
K471-0019-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (4)	1	0	· •	0	0	1	1	0
K473-0029	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (4)	1	0	0	0	0	1	1	0
K477-0018-2	0.00000	0.00000	0.00000			0.00000	0.00000	
1117, 0010 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (4)=4pcs/KB	2	0	0	0	0	2	2	0
K279-6023-2	2,449.99500	0.00000	0.00000			2,449.99500	2,449.99500	
112/7 0025 2	4,899.99	0.00	0.00	0.00	0.00	4,899.99	4,899.99	0.00
STRIPPER BLOCK (4)=4PCS/KB	4	0	0	0	0	4	4	0
K507-4024	2,549.76750	0.00000	0.00000			2,549.76750	2,549.76750	
K307-4024	10,199.07	0.00	0.00	0.00	0.00	10,199.07	10,199.07	0.00
STRIPPER BLOCK (5)	2	0	0	0	0	2	2	0
K449-0136	0.00000	0.00000	0.00000			0.00000	0.00000	
K447-0130	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (5)	1	0	0	0	0	1	1	0
K451-0028	0.00000	0.00000	0.00000			0.00000	0.00000	
K451-0020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (5)	1	0	0	0	0	1	1	0
K466-0034	0.00000	0.00000	0.00000			0.00000	0.00000	
K400-0054	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (5)	2	0	0	0	0	2	2	0
K469-0020-2	0.00000	0.00000	0.00000			0.00000	0.00000	
K407-0020-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (5)	1	0	0	0	0	1	1	0
K473-0030-3	0.00000	0.00000	0.00000			0.00000	0.00000	
K4/3-0030-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (5)	3	0	0	0	0	3	3	0
K477-0019-1	0.00000	0.00000	0.00000			0.00000	0.00000	
KT//-V017-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (5)(2PCS/1KB)	4	0	0	0	0	4	4	0
K00Y-2042	2,556.14000	0.00000	0.00000			2,556.14000	2,556.14000	
NUU 1 - 2U42	10,224.56	0.00	0.00	0.00	0.00	10,224.56	10,224.56	0.00

17/02/2021	2:16:27PN
Page 772	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK (6)	2	0		0	0	2	2	0
K03P-3027	0.00000	0.00000	0.00000			0.00000	0.00000	
K031-3027	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (6)	3	0	0	0	0	3	3	0
K466-0035	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (6)	2	0	0	0	0	2	2	0
K473-0020	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (6)	1	0	ŭ	0	0	1	1	0
K473-0031-4	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (6)=4PCS/1KB	8	4	0	0	0	12	12	0
K00Y-2043	2,140.55000	2,350.00000	0.00000	0.00	0.00	2,210.36667	2,210.36667	0.00
STRIPPER BLOCK (6)=4PCS/1KB	17,124.40	9,400.00	0.00	0.00	0.00	26,524.40	26,524.40	0.00
STRIPPER BLOCK (6)=4PCS/TKB	2 226 64625	2 240 00000	0 00000	0	0	12	12	0
K310-0042	2,336.64625 18,693.17	2,340.00000 9,360.00	0.00000 0.00	0.00	0.00	2,337.76417 28,053.17	2,337.76417 28,053.17	0.00
STRIPPER BLOCK (7)	10,093.17			0.00		20,033.17	20,033.17	0.00
STRITTER BLOCK (7)	19,215.93000	0.00000	0.00000	Ü	0	19,215,93000	19,215,93000	U
K14J-0031	19,215.93	0.0000	0.000	0.00	0.00	19,215.93	19,215.93	0.00
STRIPPER BLOCK (7)	17,213.93	0.00		0.00	0.00	17,213.73	17,213.73	0.00
	14,430.00000	0.00000	0.00000	V	V	14,430.00000	14,430.00000	o l
K279-6026-4	14,430.00	0.00	0.00	0.00	0.00	14,430.00	14,430.00	0.00
STRIPPER BLOCK (7)	2	0	0	0	0	2	2	0
K280-5026-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K280-3020-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (7)	1	0	0	0	0	1	1	0
K310-0043-4	19,700.00000	0.00000	0.00000			19,700.00000	19,700.00000	
K310-0043-4	19,700.00	0.00	0.00	0.00	0.00	19,700.00	19,700.00	0.00
STRIPPER BLOCK (7)	3	0	0	0	0	3	3	0
K466-0036	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (7)	1	0	ŭ	0	0	1	1	0
K473-0032-4	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (7)-1	2	0	ď	0	0	2	2	0
K633-0032-1/1	6,421.41000	0.00000	0.00000			6,421.41000	6,421.41000	
	12,842.82	0.00	0.00	0.00	0.00	12,842.82	12,842.82	0.00

17/02/2021 2:16:27PM Page 773 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK (8)	2	0		0	0	2	2	0
W070 (007 2	4,822.65500	0.00000	0.00000			4,822.65500	4,822.65500	•
K279-6027-2	9,645.31	0.00	0.00	0.00	0.00	9,645.31	9,645.31	0.00
STRIPPER BLOCK (8)	4	0	0	0	0	4	4	0
K280-5027-1	0.00000	0.00000	0.00000			0.00000	0.00000	
14200 3027 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (8)	2	0	0	0	0	2	2	0
K473-0033-4	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (8)	2	0	Ŭ	0	0	2	2	0
K633-0033-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (9)	1	0	~	0	0	1	1	0
K280-5028	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
CERTIFICATION OF CALL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (A)	1	0	*	0	0	1	1	0
K00Y-2044	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
STRIPPER BLOCK (A)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (A)	2	0		0	0	0.00000	0.00000	0
K384-1034	0.00000 0.00	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000	0.00
STRIPPER BLOCK (A)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRITER BLOCK (A)	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	U
K444-0031-3	0.0000	0.00	0.000	0.00	0.00	0.00	0.000	0.00
STRIPPER BLOCK (A)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	0.00000	o l	O	0.00000	0.00000	U
K482-0018	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (A-2)	2	0		0	0	2	2	0
	0.00000	0.00000	0.00000	Ŭ.	Ü	0.00000	0.00000	
K444-0028-4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (A3)	2	0		0	0	2	2	0
K444-0029-1	0.00000	0.00000	0.00000	1		0.00000	0.00000	
K++++-0027-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (B)	3	0	0	0	0	3	3	0
K00Y-2045	0.00000	0.00000	0.00000			0.00000	0.00000	
1207 2073	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (B)	2	0	0	0	0	2	2	0
K360-0045-1	9,425.55500	0.00000	0.00000			9,425.55500	9,425.55500	
	18,851.11	0.00	0.00	0.00	0.00	18,851.11	18,851.11	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 774 of 944

		17 (11 4 1 12 14)	1102 171101	5 LLDGLK				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK (B)	3	0	0	0	0	3	3	(
K363-0045-1	3,019.65000	0.00000	0.00000			3,019.65000	3,019.65000	
	9,058.95	0.00	0.00	0.00	0.00	9,058.95	9,058.95	0.00
STRIPPER BLOCK (B)	8	0	0	0	0	8	8	(
K384-1035	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (B)	2	0	0	0	0	2	2	(
K469-0023-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (B)	3	0	0	0	0	3	3	(
K471-0023-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (B)	2	0	0	0	0	2	2	(
K482-0019-1	4,157.54500	0.00000	0.00000			4,157.54500	4,157.54500	
	8,315.09	0.00	0.00	0.00	0.00	8,315.09	8,315.09	0.00
STRIPPER BLOCK (b)	3	0	0	0	0	3	3	(
K664-0045-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (B)-2	1	0	0	0	0	1	1	(
K444-0037-3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (B)-6	2	0	0	0	0	2	2	(
K444-0041-3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (C)	3	0	0	0	0	3	3	(
K360-0048	11,744.27667	0.00000	0.00000			11,744.27667	11,744.27667	
	35,232.83	0.00	0.00	0.00	0.00	35,232.83	35,232.83	0.00
STRIPPER BLOCK (C)	1	0	0	0	0	1	1	(
K363-0048-3	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CENTRAL DI OCI (C)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (C)	2	0	0	0	0	2	2	(
K469-0024-2	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CTDIDDED DI OCV (C)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (C)	0,0000	0 00000	0 00000	0	0	0.00000	0,00000	(
K471-0024-2	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000	0.00000	0.00
CTDIDDED DI OCV (C)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (C)	1 00000	0 00000	0 00000	0	0	0.0000	1	(
K482-0020-1	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 775 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK (C)	2	0	*	0	0	2	2	0
K600-1023-2	0.00000		0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (C)	6	0	ı	0	0	6	6	0
K664-0046-1/1	2,472.22167	0.00000	0.00000			2,472.22167	2,472.22167	
	14,833.33	0.00	0.00	0.00	0.00	14,833.33	14,833.33	0.00
STRIPPER BLOCK (C)	6	0	_	0	0	6	6	0
K664-0046-1/2	2,175.00000		0.00000			2,175.00000	2,175.00000	
	13,050.00	0.00	0.00	0.00	0.00	13,050.00	13,050.00	0.00
STRIPPER BLOCK (D)	1	0	Ŭ	0	0	1	1	0
K360-0049-3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00		0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (D)	2	0	0	0	0	2	2	0
K469-0025-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (D)	2	0	0	0	0	2	2	0
K471-0025-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (d)	1	0	*	0	0	1	1	0
K477-0027-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (D)	5	0	0	0	0	5	5	0
K664-0047-1	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	
CENTRAL DI OCK (D)*	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (D)*	2	0	0	0	0	2	2	0
K363-0049-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CTRIPPED DI OCK (E)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (E)	6	0	Ĭ Š	0	0	6	6	0
K380-0040-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CTRIPPER DI OCIV (E)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (E)	4	0	ı	0	0	4	4	0
K466-0042	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CTRIPPED DI OCK (E)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (E)	0.0000	0 00000	Ŭ	0	0	0.0000	0.00000	0
K469-0026-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CEDIDDED DI OCV (E)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (E)	3	0	0	0	0	3	3	0
K471-0026-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 776 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK (e)	3	0		0	0	3	3	0
	0.00000	0.00000	Ŭ	v	v	0.00000	0.00000	0
K473-0039-1	0.00	0.00		0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (e)	4	0		0	0	4	4	0
V 477 0029 1	0.00000	0.00000	0.00000			0.00000	0.00000	
K477-0028-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (E)	2	0	0	0	0	2	2	0
K664-0048	0.00000	0.00000	0.00000			0.00000	0.00000	
Koot-ooto	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (f)	6	0	0	0	0	6	6	0
K451-0038-1	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (F)	4	0	Ŭ	0	0	4	4	0
K466-0043	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (F)	3	0	Ĭ	0	0	3	3	0
K473-0040-2	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (f)	2	0		0	0	2	2	0
K477-0029	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (F)	3	0		0	0	3	3	0
K529-0046-1	6,483.60000	0.00000		0.00	0.00	6,483.60000	6,483.60000	
CERTAIN DATA OF A CONTROL AND CONTROL	19,450.80	0.00	.	0.00	0.00	19,450.80	19,450.80	0.00
STRIPPER BLOCK (F)=2PCS/KB	2	0		0	0	2	2	0
K461-0046-1	7,169.38000	0.00000		0.00	0.00	7,169.38000	7,169.38000	0.00
STRIPPER BLOCK (F)=4PCS/KB	14,338.76	0.00		0.00	0.00	14,338.76	14,338.76	0.00
STRIFFER BLOCK (F)-4FCS/KB	2 211 00420	0		0	0	2 211 00420	2 211 00420	0
K600-1025-1	2,311.90429 16,183.33	0.00000 0.00		0.00	0.00	2,311.90429 16,183.33	2,311.90429 16,183.33	0.00
STRIPPER BLOCK (g)	10,163.33	0.00		0.00	0.00	10,163.33	10,165.55	0.00
STRITER BLOCK (g)	0.00000	0.00000	Ĭ	U	Ü	0.00000	0.00000	U
K451-0039-1	0.0000	0.00		0.00	0.00	0.000	0.0000	0.00
STRIPPER BLOCK (G)	0.00	0.00		0.00	0.00	8	0.00	0.00
	0.00000	0.00000	Ŭ	U	0	0.00000	0.00000	
K461-0047	0.00	0.00		0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (g)	2.00	0.00		0.00	0.00	2.00	2.00	0.00
	0.00000	0.00000		O O	U	0.00000	0.00000	
K473-0041	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

K08H-1035

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 777 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK (G)	4	0	0	0	0	4	4	(
K529-0047	1,245.00000	0.00000	0.00000			1,245.00000	1,245.00000	
	4,980.00	0.00	0.00	0.00	0.00	4,980.00	4,980.00	0.00
STRIPPER BLOCK (G)=2PCS/KB	4	0	Ŭ	0	0	4	4	0
K600-1026-1	1,901.25750	0.00000	0.00000			1,901.25750	1,901.25750	
	7,605.03	0.00	0.00	0.00	0.00	7,605.03	7,605.03	0.00
STRIPPER BLOCK (H)	6	0	0	0	0	6	6	0
K461-0048	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (H)	4	0	0	0	0	4	4	0
K529-0048	1,300.00000	0.00000	0.00000			1,300.00000	1,300.00000	
	5,200.00	0.00	0.00	0.00	0.00	5,200.00	5,200.00	0.00
STRIPPER BLOCK (H)	2	0	0	0	0	2	2	0
K529-0051-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (J)	1	0	0	0	0	1	1	0
K461-0050-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK (M)*	3	0	0	0	0	3	3	0
K529-0053-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK 2	1	0	0	0	0	1	1	0
K07L-2058	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK 2	3	0	0	0	0	3	3	0
K600-0083	13,331.23667	0.00000	0.00000			13,331.23667	13,331.23667	
	39,993.71	0.00	0.00	0.00	0.00	39,993.71	39,993.71	0.00
STRIPPER BLOCK(1)	2	0	0	0	0	2	2	0
K06A-2021	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(1)	1	0	0	0	0	1	1	0
K06A-2521	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(1)	1	0	0	0	0	1	1	0
K08E-3035	0.00000	0.00000	0.00000	_		0.00000	0.00000	_
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(1)	1	0	0	0	0	1	1	0

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17/02/2021 2:16:27PM Page 778 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK(1)	1	0	0	0	0	1	1	0
K09V-1035	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(1)	1	0	Ŭ	0	0	1	1	0
K355-0117	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(1)	1	0	_	0	0	1	1	0
K384-0078	29,440.88000	0.00000	0.00000	0.00	0.00	29,440.88000	29,440.88000	0.00
	29,440.88	0.00		0.00	0.00	29,440.88	29,440.88	0.00
STRIPPER BLOCK(1)	2	0	Ŭ	0	0	2	2	0
K422-3013-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CTRIPPED DI OCK(1)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(1)	2	0	Ŭ	0	0	0.00000	0.00000	0
K451-1023	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
STRIPPER BLOCK(1)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
STRIFFER BLOCK(1)	26 712 17000	Ŭ	Ŭ	U	0	-	26 712 17000	U
K529-2015	26,713.17000 53,426.34	0.00000 0.00	0.00000 0.00	0.00	0.00	26,713.17000 53,426.34	26,713.17000 53,426.34	0.00
STRIPPER BLOCK(1)	33,420.34	0.00		0.00		33,420.34	33,420.34	0.00
STRIFTER BEOCK(1)	0.00000	0.00000		U	0	0.00000	0.00000	U
K633-0118	0.0000	0.00		0.00	0.00	0.00	0.0000	0.00
STRIPPER BLOCK(1)	0.00	0.00		0.00	0.00	2.00	2.00	0.00
	0.00000	0.00000	0.00000	Ů	O	0.00000	0.00000	o l
K645-0076-1	0.00	0.00		0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(10)	4	0		0	0	4	4	0
W00F 0005 0/0	0.00000	0.00000	0.00000	Ů	Ü	0.00000	0.00000	Ů
K02E-2035-2/2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(11)	3	0		0	0	3	3	0
V02E 2026	0.00000	0.00000	0.00000			0.00000	0.00000	
K02E-2036	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(13)	3	0	0	0	0	3	3	0
K02P-3090	3,272.04000	0.00000	0.00000			3,272.04000	3,272.04000	
KU21-3070	9,816.12	0.00	0.00	0.00	0.00	9,816.12	9,816.12	0.00
STRIPPER BLOCK(2)	2	0	0	0	0	2	2	0
K00M-0024	0.00000	0.00000	0.00000			0.00000	0.00000	
120011 0021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	2	0	0	0	0	2	2	0
K00Y-9011	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

FOR THE MONTH OF : 2021 / 01

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 779 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK(2)	2	0		0	0	2	2	0
V01H 2024 1	25,125.53000	0.00000	0.00000			25,125.53000	25,125.53000	
K01H-2024-1	50,251.06	0.00	0.00	0.00	0.00	50,251.06	50,251.06	0.00
STRIPPER BLOCK(2)	1	0	0	0	0	1	1	0
K01H-3036	0.00000	0.00000	0.00000			0.00000	0.00000	
Kom soso	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	3	0	0	0	0	3	3	0
K01R-4011	31,170.08000	0.00000	0.00000			31,170.08000	31,170.08000	
	93,510.24	0.00	0.00	0.00	0.00	93,510.24	93,510.24	0.00
STRIPPER BLOCK(2)	3	0	Ŭ	0	0	3	3	0
K02A-0013	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	2	0	~	0	0	2	2	0
K02A-1009	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CERTIFICATION OF CONTRACT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	25 040 00000	0	*	1	0	0	0	0
K02D-2008-2	25,840.00000	0.00000 0.00	0.00000 0.00	25.940.00	0.00	25,840.00000	25,840.00000	0.00
STRIPPER BLOCK(2)	25,840.00			25,840.00	0.00	0.00	0.00	0.00
STRIFFER BLOCK(2)	15 141 70000	0 00000		0	0	15 141 79000	15,141.78000	0
K03K-3021	15,141.78000 30,283.56	0.00000 0.00	0.00000 0.00	0.00	0.00	15,141.78000 30,283.56	30,283.56	0.00
STRIPPER BLOCK(2)	30,283.30	0.00		0.00	0.00	30,283.30	30,283.30	0.00
	0.00000	0.00000	0.00000	Ů	U	0.00000	0.00000	0
K03P-2013	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	2	0.00	0.00	0.00	0.00	2	2	0.00
H-041 -0-1	0.00000	0.00000	0.00000	Ů	· ·	0.00000	0.00000	
K06A-2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	2	0	0	0	0	2	2	0
K06A-2522	0.00000	0.00000	0.00000			0.00000	0.00000	
K00A-2322	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	3	0	0	0	0	3	3	0
K07L-3023	14,800.00000	0.00000	0.00000			14,800.00000	14,800.00000	
K0/E-3023	44,400.00	0.00	0.00	0.00	0.00	44,400.00	44,400.00	0.00
STRIPPER BLOCK(2)	1	0	0	0	0	1	1	0
K08E-2021	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	1	0	Ů	0	0	1	1	0
K08E-3036	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 780 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK(2)	1	0		0	0	1	1	0
V0011 0021	0.00000	0.00000	0.00000			0.00000	0.00000	
K08H-0021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	1	0	0	0	0	1	1	0
K08H-1036	0.00000	0.00000	0.00000			0.00000	0.00000	
Rooff 1030	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	1	0	0	0	0	1	1	0
K09V-0020	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	2	0	ľ	0	0	2	2	0
K09V-1036	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	1	0	ľ	0	0	1	1	0
K12M-1027	19,443.31000	0.00000	0.00000		0.00	19,443.31000	19,443.31000	
	19,443.31	0.00	0.00	0.00	0.00	19,443.31	19,443.31	0.00
STRIPPER BLOCK(2)	2	0	ľ	0	0	2	2	0
K280-4019	4,138.21000	0.00000	0.00000	0.00	0.00	4,138.21000	4,138.21000	0.00
CTRIPPED DI OCK (2)	8,276.42	0.00		0.00	0.00	8,276.42	8,276.42	0.00
STRIPPER BLOCK(2)	1	0		0	0	17.200.07000	17.200.07000	0
K283-5009-2	47,300.87000	0.00000	0.00000	0.00	0.00	47,300.87000	47,300.87000	0.00
STRIPPER BLOCK(2)	47,300.87	0.00	0.00	0.00	0.00	47,300.87	47,300.87	0.00
STRIFFER BLOCK(2)	20 422 16000	0 00000	ľ	0	0	1 20 422 16000	1 20 422 16000	0
K355-1026	30,422.16000 30,422.16	0.00000 0.00	0.00000 0.00	0.00	0.00	30,422.16000 30,422.16	30,422.16000 30,422.16	0.00
STRIPPER BLOCK(2)	30,422.10	0.00		0.00	0.00	30,422.10	30,422.10	0.00
	0.00000	0.00000	ľ	U	U	0.00000	0.00000	U
K360-1022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	5	0.00		0.00	0.00	5	5.00	0.00
	32,055.80000	0.00000	0.00000	· ·	V	32,055.80000	32,055.80000	0
K363-1022	160,279.00	0.00	0.00	0.00	0.00	160,279.00	160,279.00	0.00
STRIPPER BLOCK(2)	3	0		0	0	3	3	0
	0.00000	0.00000	0.00000	Ĭ	Ů	0.00000	0.00000	· ·
K380-1021-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	4	0		0	0	4	4	0
K384-0079	23,601.41000	0.00000	0.00000	[23,601.41000	23,601.41000	·
K304-UU/3	94,405.64	0.00	0.00	0.00	0.00	94,405.64	94,405.64	0.00
STRIPPER BLOCK(2)	2	0	0	0	0	2	2	0
K422-3014-1	0.00000	0.00000	0.00000			0.00000	0.00000	
KT22*3014-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 781	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK(2)	2	0		0	0	2	2	0
K444-1023	0.00000	0.00000	0.00000			0.00000	0.00000	
K+++-1023	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	3	0	0	0	0	3	3	0
K449-1023	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	2	0	0	0	0	2	2	0
K451-1024	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	3	0	ľ	0	0	3	3	0
K461-4039	29,951.89000	0.00000	0.00000			29,951.89000	29,951.89000	
	89,855.67	0.00	0.00	0.00	0.00	89,855.67	89,855.67	0.00
STRIPPER BLOCK(2)	2	0	· •	0	0	2	2	0
K633-1024	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CET INDEED BY OCIVIA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(2)	1	0	· · · · · · · · · · · · · · · · · · ·	0	0	1	1	0
K645-0064-3	24,618.72000	0.00000	0.00000	0.00	0.00	24,618.72000	24,618.72000	0.00
STRIPPER BLOCK(2)	24,618.72	0.00	0.00	0.00		24,618.72	24,618.72	0.00
STRIPPER BLOCK(2)	0.00000	0	Ĭ	0	0	3	0.00000	0
K664-1022-1	0.00000 0.00	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000	0.00
STRIPPER BLOCK(2)(080546)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
51KH1EK BEOCK(2)(000340)	21,279.04000	0.00000	0.00000	U	U	21,279.04000	21,279.04000	U
K09X-1012	21,279.04	0.0000	0.000	0.00	0.00	21,279.04000	21,279.04000	0.00
STRIPPER BLOCK(2)(100129)	21,277.04	0.00	0.00	0.00	0.00	1	1	0.00
	33,475.75000	0.00000	0.00000	o l	U	33,475.75000	33,475.75000	U
K11H-2023	33,475.75	0.00	0.00	0.00	0.00	33,475.75	33,475.75	0.00
STRIPPER BLOCK(2)(130313)	1	0.00		0.00	0.00	1	1	0.00
	29,411.76000	0.00000	0.00000	Ů	· ·	29,411.76000	29,411.76000	0
K12M-0018	29,411.76	0.00	0.00	0.00	0.00	29,411.76	29,411.76	0.00
STRIPPER BLOCK(3)	2	0		0	0	2	2	0
K00M 0025	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
K00M-0025	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	2	0	0	0	0	2	2	0
K01H-3037	0.00000	0.00000	0.00000			0.00000	0.00000	
K0111-5057	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	3	0	0	0	0	3	3	0
K01R-4003	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 782 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK(3)	1	0	0	0	0	1	1	0
K02A-0014-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	1	0	0	0	0	1	1	0
K02D-3079	11,800.00000	0.00000	0.00000			11,800.00000	11,800.00000	
	11,800.00	0.00	0.00	0.00	0.00	11,800.00	11,800.00	0.00
STRIPPER BLOCK(3)	6	0	0	0	0	6	6	0
K03K-3022	13,908.86167	0.00000	0.00000			13,908.86167	13,908.86167	
	83,453.17	0.00	0.00	0.00	0.00	83,453.17	83,453.17	0.00
STRIPPER BLOCK(3)	2	0	0	0	0	2	2	0
K03P-2014	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	2	0	0	0	0	2	2	0
K06A-2023	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	2	0	0	0	0	2	2	0
K06A-2523	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	1	0	0	0	0	1	1	0
K08E-2022	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
ampunden nu a avi a	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	1	0	0	0	0	1	1	0
K08H-0022	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
CENTRAL DI CCIVA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	2	0	0	0	0	2	2	0
K09V-0021	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CEDIDDED DI OCK (2)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	2	0	0	0	0	2	2	0
K09V-1037	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CEDIDDED DI OCK (2)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	2	0	0	0	0	2	2	0
K283-5048-2	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CENTRAL DI CCI((2)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	30.540.03600	0	0	0	0	5	5	0
K363-1023	30,549.82600	0.00000	0.00000	0.00	0.00	30,549.82600	30,549.82600	0.00
CTRIBBER DLOCK(2)	152,749.13	0.00	0.00	0.00	0.00	152,749.13	152,749.13	0.00
STRIPPER BLOCK(3)	20.525.005.00	0	0	0	0	20.525.00500	20.525.00500	0
K384-0080	29,525.90500	0.00000	0.00000	0.00	0.00	29,525.90500	29,525.90500	0.00
	59,051.81	0.00	0.00	0.00	0.00	59,051.81	59,051.81	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 783 of 944

DDODUGT NAME	DECININING	DE0EN/E4	DE0EN/50	10011554	10011500	ENDINO	INIVENITORY	DIFFEDENCE
PRODUCT NAME STRIPPER BLOCK(3)	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK(3)	2	0	0	0	0	2	2	(
K422-3015-1	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
STRIPPER BLOCK(3)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	4	0 00000	0 00000	0	0	0.00000	0.00000	(
K444-1024	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
STRIPPER BLOCK(3)	0.00	0.00				0.00	0.00	0.00
STRIPPER BLOCK(5)	2	0 00000	0	0	0	0.00000	0.00000	(
K449-1024	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
STRIPPER BLOCK(3)	0.00	0.00	0.00	0.00		0.00	0.00	0.00
STRIPPER BLOCK(5)	0.00000	0 00000	0.00000	0	0	0.00000	0.00000	(
K461-4011-1	0.0000	0.00000 0.00	0.00	0.00	0.00	0.00	0.00000 0.00	0.00
CTRIBBER DI OCK (2)	0.00	0.00				0.00	0.00	0.00
STRIPPER BLOCK(3)	21 406 20000	0 00000	0	0	0	21 406 20000	21 406 20000	C
K507-3079	21,406.39000	0.00000	0.00000	0.00	0.00	21,406.39000	21,406.39000	0.00
GER INDER DI O GV (A)	21,406.39	0.00	0.00	0.00	0.00	21,406.39	21,406.39	0.00
STRIPPER BLOCK(3)	2	0	0	0	0	2	2	C
K529-2017-1	29,836.45000	0.00000	0.00000			29,836.45000	29,836.45000	
	59,672.90	0.00	0.00	0.00	0.00	59,672.90	59,672.90	0.00
STRIPPER BLOCK(3)	3	0	0	0	0	3	3	C
K600-0036-2B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	2	0	0	0	0	2	2	C
K600-0062-1	13,100.00000	0.00000	0.00000			13,100.00000	13,100.00000	
	26,200.00	0.00	0.00	0.00	0.00	26,200.00	26,200.00	0.00
STRIPPER BLOCK(3)	1	0	0	0	0	1	1	C
K633-1025	21,775.67000	0.00000	0.00000			21,775.67000	21,775.67000	
	21,775.67	0.00	0.00	0.00	0.00	21,775.67	21,775.67	0.00
STRIPPER BLOCK(3)	2	0	0	0	0	2	2	C
K645-0065-2	0.00000	0.00000	0.00000			0.00000	0.00000	
1015 0005 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)	2	0	0	0	0	2	2	(
K664-1060A	0.00000	0.00000	0.00000			0.00000	0.00000	
K004-1000A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)(100129)	1	0	0	0	0	1	1	(
V11H 2024	2,060.05000	0.00000	0.00000			2,060.05000	2,060.05000	
K11H-2024	2,060.05	0.00	0.00	0.00	0.00	2,060.05	2,060.05	0.00
STRIPPER BLOCK(3)(130313)	2	0	0	0	0	2	2	(
W10M 0010	1,960.78500	0.00000	0.00000	Ŭ	Ů	1,960.78500	1,960.78500	Ì
K12M-0019	3,921.57	0.00	0.00	0.00	0.00	3,921.57	3,921.57	0.00

17/02/2021 2:16:27PM Page 784 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK(3)=2PCS/KB	7	0	*	0	0	7	7	0
K00Y-9012	0.00000	0.00000	0.00000			0.00000	0.00000	
1001 7012	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)=2PCS/KB	6	0	ŭ	0	0	6	6	0
K01R-4012	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)=2PCS/KB	18	0	*	0	0	18	18	0
K280-4020	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)=2PCS/KB	4	0	ĭ	0	0	4	4	0
K380-1022-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(3)=3PCS/KB	9	0	0	0	0	9	9	0
K355-1027	12,218.60222	0.00000	0.00000			12,218.60222	12,218.60222	
	109,967.42	0.00	0.00	0.00	0.00	109,967.42	109,967.42	0.00
STRIPPER BLOCK(4)	2	0	0	0	0	2	2	0
K00M-0026	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(4)	4	0	*	0	0	4	4	0
K03K-3023	13,537.66750	0.00000	0.00000			13,537.66750	13,537.66750	
	54,150.67	0.00	0.00	0.00	0.00	54,150.67	54,150.67	0.00
STRIPPER BLOCK(4)	1	0	0	0	0	1	1	0
K08E-3038	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(4)	6	0	0	0	0	6	6	0
K09V-0022	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(4)	2	0	0	0	0	2	2	0
K12M-0020	9,425.00000	0.00000	0.00000			9,425.00000	9,425.00000	
	18,850.00	0.00	0.00	0.00	0.00	18,850.00	18,850.00	0.00
STRIPPER BLOCK(4)	1	0	0	0	0	1	1	0
K384-0068-1	14,089.53000	0.00000	0.00000			14,089.53000	14,089.53000	
	14,089.53	0.00	0.00	0.00	0.00	14,089.53	14,089.53	0.00
STRIPPER BLOCK(4)	2	0	0	0	0	2	2	0
K529-2018	23,593.65000	0.00000	0.00000			23,593.65000	23,593.65000	
	47,187.30	0.00	0.00	0.00	0.00	47,187.30	47,187.30	0.00
STRIPPER BLOCK(4)	2	0	0	0	0	2	2	0
K633-0135A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

FOR THE MONTH OF : 2021 / 01

17/02/2021	2:16:27PN
Page 785	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK(4) =3PCS/KB	6	0	0	0	0	6	6	0
K06A-2024	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(4)(100129)	1	0	0	0	0	1	1	0
K11H-2025	23,621.86000	0.00000	0.00000			23,621.86000	23,621.86000	
	23,621.86	0.00	0.00	0.00	0.00	23,621.86	23,621.86	0.00
STRIPPER BLOCK(4)(spacail)	7	0	ŭ	0	0	7	7	0
K360-1024	20,683.38000	0.00000	0.00000			20,683.38000	20,683.38000	
	144,783.66	0.00	0.00	0.00	0.00	144,783.66	144,783.66	0.00
STRIPPER BLOCK(4)(spacail)	4	0	Ŭ	0	0	4	4	0
K444-1025	20,297.80500	0.00000	0.00000			20,297.80500	20,297.80500	
	81,191.22	0.00	0.00	0.00	0.00	81,191.22	81,191.22	0.00
STRIPPER BLOCK(4)=2PCS/KB	2	0	ŭ	0	0	2	2	0
K11T-6023	2,450.00000	0.00000	0.00000			2,450.00000	2,450.00000	
	4,900.00	0.00	0.00	0.00	0.00	4,900.00	4,900.00	0.00
STRIPPER BLOCK(4)=2PCS/KB	3	0	ŭ	0	0	3	3	0
K280-4021	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(4)=2PCS/KB	9	0	0	0	0	9	9	0
K380-1023-2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(4)=3PCS/1KB	5	0	0	0	0	5	5	0
K06A-2524	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(4)=3PCS/1KB	5	0	0	0	0	5	5	0
K08E-2023	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(4)=3PCS/1KB	3	0	0	0	0	3	3	0
K08H-0023	11,270.00000	0.00000	0.00000			11,270.00000	11,270.00000	
110011 0025	33,810.00	0.00	0.00	0.00	0.00	33,810.00	33,810.00	0.00
STRIPPER BLOCK(4)=3PCS/1KB	1	0	0	0	0	1	1	0
K350-1026-1	13,020.00000	0.00000	0.00000			13,020.00000	13,020.00000	
1200 1020 1	13,020.00	0.00	0.00	0.00	0.00	13,020.00	13,020.00	0.00
STRIPPER BLOCK(4)=3PCS/1KB	8	0	0	0	0	8	8	0
K363-1024	0.00000	0.00000	0.00000			0.00000	0.00000	
1005 1024	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(4)=3PCS/1KB	2	0	0	0	0	2	2	0
K449-1025	16,964.77000	0.00000	0.00000			16,964.77000	16,964.77000	
KTT7-1023	33,929.54	0.00	0.00	0.00	0.00	33,929.54	33,929.54	0.00

17/02/2021 2:16:27PM Page 786 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK(4)=3PCS/1KB	6	0		0	0	6	6	0
K451-1026	0.00000	0.00000	0.00000			0.00000	0.00000	
11.01.1020	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(4)=3PCS/1KB	2	0	0	0	0	2	2	0
K633-1026	13,299.29000	0.00000	0.00000			13,299.29000	13,299.29000	
	26,598.58	0.00	0.00	0.00	0.00	26,598.58	26,598.58	0.00
STRIPPER BLOCK(4)=3PCS/1KB	12	0	0	0	0	12	12	0
K664-1024	18,692.04000	0.00000	0.00000			18,692.04000	18,692.04000	
	224,304.48	0.00	0.00	0.00	0.00	224,304.48	224,304.48	0.00
STRIPPER BLOCK(4)=spacail	8	0	0	0	0	8	8	0
K01H-2026	23,609.25000	0.00000	0.00000			23,609.25000	23,609.25000	
	188,874.00	0.00	0.00	0.00	0.00	188,874.00	188,874.00	0.00
STRIPPER BLOCK(5)	10	0	0	0	0	10	10	0
K00M-0028	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(5)	2	0	0	0	0	2	2	0
K00Y-9053	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(5)	3	0	•	0	0	3	3	0
K01R-4053	15,429.81000	0.00000	0.00000			15,429.81000	15,429.81000	
	46,289.43	0.00	0.00	0.00	0.00	46,289.43	46,289.43	0.00
STRIPPER BLOCK(5)	4	0	0	0	0	4	4	0
K02E-2030	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(5)	3	0	0	0	0	3	3	0
K03K-3024	22,775.63000	0.00000	0.00000			22,775.63000	22,775.63000	
	68,326.89	0.00	0.00	0.00	0.00	68,326.89	68,326.89	0.00
STRIPPER BLOCK(5)	2	0	0	0	0	2	2	0
K03L-4025	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(5)	3	0	0	0	0	3	3	0
K06A-2025	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(5)	1	0	0	0	0	1	1	0
K06A-2525	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(5)	1	0	0	0	0	1	1	0
K06A-3533-1	17,265.22000	0.00000	0.00000			17,265.22000	17,265.22000	
	17,265.22	0.00	0.00	0.00	0.00	17,265.22	17,265.22	0.00

17/02/2021 2:16:27PM Page 787 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK(5)	1	0	0	0	0	_	1	0
K07L-3026	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(5)	1	0	0	0	0	1	1	0
K07L-3027	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(5)	2	0	0	0	0	_	2	0
K08E-2024	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(5)	2	0	0	0	0	_	2	0
K08E-3041	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(5)	2	0	0	0	0		2	0
K08H-0024	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(5)	2	0	0	0	0	_	2	0
K09V-0023	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00		0.00	0.00	0.00
STRIPPER BLOCK(5)	1	0	0	0	0	_	1	0
K280-4022	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00		0.00	0.00	0.00
STRIPPER BLOCK(5)	1	0	0	0	0	-	1	0
K380-1024-1	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CTRIPPED DI OCK (5)	0.00	0.00	0.00	0.00		0.00	0.00	0.00
STRIPPER BLOCK(5)		0	0	0	0	_	1	0
K451-1027	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
STRIPPER BLOCK(5)(100129)	0.00	0.00	0.00	0.00		0.00	0.00	0.00
31RIPPER BLOCK(3)(100129)	2 0 6 0 0 5 0 0 0	0	0	0	0	-	2 0 6 0 0 5 0 0 0	0
K11H-2026	2,060.05000	0.00000 0.00	0.00000 0.00	0.00	0.00	2,060.05000	2,060.05000	0.00
CTRIBBER DI OCV(S)(RINCI)	2,060.05		0.00	0.00		2,060.05	2,060.05	0.00
STRIPPER BLOCK(5)(RINGI)	7.500.00000	0	0 00000	0	0	_	7 500 00000	0
K12M-0021	7,500.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	7,500.00000	7,500.00000	0.00
CTRIPPED DI OCKA	7,500.00					7,500.00	7,500.00	0.00
STRIPPER BLOCK(6)	2	0 00000	0 00000	0	0	_	0,0000	
K00M-0029	0.00000 0.00	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
CTDIDDED DI OCV(6)	0.00		0.00				0.00	0.00
STRIPPER BLOCK(6)	5 510 22000	0	0 00000	0	0	_	5.519.22222	
K01H-2066	5,518.23000	0.00000	0.00000	0.00	0.00	5,518.23000	5,518.23000	0.00
	11,036.46	0.00	0.00	0.00	0.00	11,036.46	11,036.46	0.00

17/02/2021 2:16:27PM Page 788 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK(6)	3	0	· •	0	0	3	3	0
K02P-3031	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(6)	2	0	0	0	0	2	2	0
K03K-4027	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(6)	1	0	· •	0	0	1	1	0
K03L-4027	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(6)	2	0	0	0	0	2	2	0
K06A-3534-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(6)	1	0	0	0	0	1	1	0
K08E-3042	12,165.00000	0.00000	0.00000			12,165.00000	12,165.00000	
	12,165.00	0.00	0.00	0.00	0.00	12,165.00	12,165.00	0.00
STRIPPER BLOCK(6)	1	0	0	0	0	1	1	0
K08H-1042	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(6)	3	0	0	0	0	3	3	0
K451-1066	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(6)(100129)	2	0	0	0	0	2	2	0
K11H-2027	32,205.39000	0.00000	0.00000			32,205.39000	32,205.39000	
	64,410.78	0.00	0.00	0.00	0.00	64,410.78	64,410.78	0.00
STRIPPER BLOCK(7)	2	0	0	0	0	2	2	0
K00M-0031	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(7)	3	0	0	0	0	3	3	0
K02P-3032	0.00000	0.00000	0.00000			0.00000	0.00000	
11022 5032	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(7)(100129)	1	0	0	0	0	1	1	0
K11H-2028	13,424.63000	0.00000	0.00000			13,424.63000	13,424.63000	
2020	13,424.63	0.00	0.00	0.00	0.00	13,424.63	13,424.63	0.00
STRIPPER BLOCK(7)=4PCS/KB	2	0	0	0	0	2	2	0
K03L-4028	4,752.00000	0.00000	0.00000			4,752.00000	4,752.00000	
	9,504.00	0.00	0.00	0.00	0.00	9,504.00	9,504.00	0.00
STRIPPER BLOCK(8)	2	0	0	0	0	2	2	0
K03K-4029	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

FOR THE MONTH OF : 2021 / 01

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 789 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BLOCK(8)	1	0		0	0	1	1	0
1/021 4020	0.00000	0.00000	0.00000			0.00000	0.00000	
K03L-4029	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(8)	4	0	0	0	0	4	4	0
K08E-3102	3,888.04000	0.00000	0.00000			3,888.04000	3,888.04000	
K00L-5102	15,552.16	0.00	0.00	0.00	0.00	15,552.16	15,552.16	0.00
STRIPPER BLOCK(9)	2	0	0	0	0	2	2	0
K02E-2035-2/1	0.00000	0.00000	0.00000			0.00000	0.00000	
11025 2000 271	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(9)	3	0	V	0	0	3	3	0
K02P-3034	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(B)	5	0	Ĭ	0	0	5	5	0
K01H-3039	3,623.58000	0.00000	0.00000			3,623.58000	3,623.58000	
	18,117.90	0.00	0.00	0.00	0.00	18,117.90	18,117.90	0.00
STRIPPER BLOCK(B)	1	0	Ĭ	0	0	1	1	0
K09V-1039	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(B)(130313)	1	0		0	0	1	1	0
K12M-1032	25,751.63000	0.00000	0.00000			25,751.63000	25,751.63000	
	25,751.63	0.00	0.00	0.00	0.00	25,751.63	25,751.63	0.00
STRIPPER BLOCK(C)	3	0	0	0	0	3	3	0
K01H-3040	11,900.00000	0.00000	0.00000	0.00	0.00	11,900.00000	11,900.00000	0.00
GTRINNER DI OGNICO	35,700.00	0.00	0.00	0.00	0.00	35,700.00	35,700.00	0.00
STRIPPER BLOCK(C)	1	0	0	0	0	1	1	0
K09V-1040	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000	0.00000	0.00
STRIPPER BLOCK(D)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
STRITER BLOCK(D)	9,500.21000	0.00000	0.00000	0	0	9,500.21000	9,500.21000	0
K01H-3043-1	19,000.42	0.00	0.0000	0.00	0.00	19,000.42	19,000.42	0.00
STRIPPER BLOCK(D)	19,000.42	0.00		0.00	0.00	19,000.42	19,000.42	0.00
STRITER BLOCK(D)	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
K09V-1043	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER BLOCK(D)	0.00	0.00		0.00	0.00	0.00	1	0.00
, ,	6,136.12000	0.00000	Ĭ		o	6,136.12000	6,136.12000	
K384-1037-1	6,136.12	0.00	0.00	0.00	0.00	6,136.12	6,136.12	0.00
STRIPPER BLOCK(F)(4PCS/KB)	8	0.00		0.00	0.00	8	8	0.00
	2,732.50875	0.00000	0.00000	Ĭ	V	2,732.50875	2,732.50875	
K02D-3025	21,860.07	0.00		0.00	0.00	21,860.07	21,860.07	0.00

17/02/2021	2:16:27PN
Page 790	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
STRIPPER BOLT	10	0	0	0	0	10	10	0
	81.35700	0.00000	0.00000	Ĭ	Ť	81.35700	81.35700	·
MSB4.5-LC10.5-FC4	813.57	0.00	0.00	0.00	0.00	813.57	813.57	0.00
STRIPPER BOLT	24	0	0	0	0	24	24	0
MCD9 25	22.10000	0.00000	0.00000			22.10000	22.10000	
MSB8-25	530.40	0.00	0.00	0.00	0.00	530.40	530.40	0.00
STRIPPER GUIDE PUNCH(A)	1	0	0	0	0	1	1	0
SSOP-A54 T207	8,400.00000	0.00000	0.00000			8,400.00000	8,400.00000	
SSOF-A34 1207	8,400.00	0.00	0.00	0.00	0.00	8,400.00	8,400.00	0.00
STRIPPER GUIDE PUNCH(B)	1	0	0	0	0	1	1	0
SSOP-A54 T208	7,900.00000	0.00000	0.00000			7,900.00000	7,900.00000	
350r-A34 1206	7,900.00	0.00	0.00	0.00	0.00	7,900.00	7,900.00	0.00
STRIPPER PLATE	1	0	0	0	0	1	1	0
K482-0051	0.00000	0.00000	0.00000			0.00000	0.00000	
18-102-0051	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER PLATE	1	0	0	0	0	1	1	0
K482-0052	0.00000	0.00000	0.00000			0.00000	0.00000	
18.102.0032	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STRIPPER PLATE(HRP)=6PCS/KB	6	0	0	0	0	6	6	0
EI5680-0206(MOQ:6PCS)	3,900.00000	0.00000	0.00000			3,900.00000	3,900.00000	
2.01 (2	23,400.00	0.00	0.00	0.00	0.00	23,400.00	23,400.00	0.00
STRIPPER PLATE(HSON-8)=3PCS/KB	2	0	0	0	0	2	2	0
EI5680-0204	3,500.00000	0.00000	0.00000			3,500.00000	3,500.00000	
	7,000.00	0.00	0.00	0.00	0.00	7,000.00	7,000.00	0.00
STRIPPER PLATE(HSON-8)=3PCS/KB	3	0	0	0	0	3	3	0
EI5680-0204(MOQ:3PCS)	3,500.00000	0.00000				3,500.00000	3,500.00000	
	10,500.00	0.00	0.00	0.00	0.00	10,500.00	10,500.00	0.00
STRIPPER PLATE(MSOP8)(MOQ:6)	10	0	0	0	0	10	10	0
EI5680-0205	3,700.00000	0.00000	0.00000			3,700.00000	3,700.00000	
	37,000.00	0.00	0.00	0.00	0.00	37,000.00	37,000.00	0.00
STRIPPERPLATE	1	0	0	0	0	1	1	0
2914078065	45,527.30000	0.00000	0.00000			45,527.30000	45,527.30000	
	45,527.30	0.00	0.00	0.00	0.00	45,527.30	45,527.30	0.00
STRIPPERPLATE	1	0	Ŭ	0	0	1	1	0
2914089065	27,981.78000	0.00000				27,981.78000	27,981.78000	
	27,981.78	0.00	0.00	0.00	0.00	27,981.78	27,981.78	0.00
STRPPER BLOCK	2	0	ľ	0	0	2	2	0
K461-0051-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 791 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUB GATE PUNCH=2PCS/1KB	12	0	0	0	0	12	12	0
K310-0018-1	5,288.26833	0.00000	0.00000			5,288.26833	5,288.26833	
10.10 0010 1	63,459.22	0.00	0.00	0.00	0.00	63,459.22	63,459.22	0.00
SUCTION CUP (BLACK)	100	100	0	100	0	100	100	0
PTVB2.5	145.00000	145.00000	0.00000			145.00000	145.00000	
11,52.5	14,500.00	14,500.00	0.00	14,500.00	0.00	14,500.00	14,500.00	0.00
SUCTION CUP (BLACK)	80	0	0	0	0	80	80	0
PTVB2.5(ATC)	145.00000	0.00000	0.00000			145.00000	145.00000	
111023(110)	11,600.00	0.00	0.00	0.00	0.00	11,600.00	11,600.00	0.00
SUCTION CUP GREEN=100PCS/KB	200	200	0	200	0	200	200	0
PTVG6	90.00000	90.00000	0.00000			90.00000	90.00000	
11700	18,000.00	18,000.00	0.00	18,000.00	0.00	18,000.00	18,000.00	0.00
SUCTION CUP GREEN=100PCS/KB	100	0	0	0	0	100	100	0
PTVG6(ATC)	90.00000	0.00000	0.00000			90.00000	90.00000	
11700(/110)	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
SUCTION CUP GREEN=60 PCS/KB	100	0	0	0	0	100	100	0
PTVG6(IPM)	90.00000	0.00000	0.00000			90.00000	90.00000	
r i voo(ir M)	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
SUCTION CUP RED=100PCS/KB	200	200	0	100	0	300	300	0
PTVR4	110.00000	110.00000	0.00000			110.00000	110.00000	
11 1 1 1 1 1 1	22,000.00	22,000.00	0.00	11,000.00	0.00	33,000.00	33,000.00	0.00
SUCTION CUP RED=100PCS/KB	40	100	0	40	0	100	100	0
PTVR4(ATC)	110.00000	110.00000	0.00000			110.00000	110.00000	
Tivica(MC)	4,400.00	11,000.00	0.00	4,400.00	0.00	11,000.00	11,000.00	0.00
SUCTION PAD 6-6=20PCS/KB	74	0	0	0	0	74	74	0
9414019	196.00946	0.00000	0.00000			196.00946	196.00946	
7414017	14,504.70	0.00	0.00	0.00	0.00	14,504.70	14,504.70	0.00
SULLER SHAFT(2PCS/1KB)	5	0	0	0	0	5	5	0
EFL302-2302	0.00000	0.00000	0.00000			0.00000	0.00000	
E1 E302-2302	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUMROTARY SWITCH	3	0	0	0	0	3	3	0
A7AS-207	0.00000	0.00000	0.00000			0.00000	0.00000	
A/A5-20/	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUMROTARY SWITCH	4	0	0	0	0	4	4	0
A7BS-207	0.00000	0.00000	0.00000			0.00000	0.00000	
A/D5-20/	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUMROTARY SWITCH=5PCS/1KB	16	0	0	0	0	16	16	0
A7BS-254	0.00000	0.00000	0.00000			0.00000	0.00000	
A/D5-234	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 792	2 of 944

		17 (11 4 1 12 14)			I			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPER GEAR=10PCS/KB	9	0	0	0	0	9	9	0
GEAKBH1.5-25-15-B-16N	1,255.95000	0.00000	0.00000			1,255.95000	1,255.95000	
	11,303.55	0.00	0.00	0.00	0.00	11,303.55	11,303.55	0.00
SUPLY ROLLER	2	0	0	0	0	2	2	0
EI580-3315	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPLY CABLE 4P DIR.LED	2	0	0	0	0	2	2	0
1000-7917	7,509.89000	0.00000	0.00000			7,509.89000	7,509.89000	
	15,019.78	0.00	0.00	0.00	0.00	15,019.78	15,019.78	0.00
SUPPOR CUT DIE(B)(SANTEC)=2PCS	2	0	0	0	0	2	2	0
SSOP-B28 T106	8,450.00000	0.00000	0.00000			8,450.00000	8,450.00000	
3501 220 1100	16,900.00	0.00	0.00	0.00	0.00	16,900.00	16,900.00	0.00
SUPPOR CUT PUNCH(SANTEC)	24	0	0	0	0	24	24	0
SSOP-B28 T202	4,190.81250	0.00000	0.00000			4,190.81250	4,190.81250	
3501 220 1202	100,579.50	0.00	0.00	0.00	0.00	100,579.50	100,579.50	0.00
SUPPORT CUT DIE	2	0	0	0	0	2	2	0
K01H-3002-1(MODIFY)	4,800.00000	0.00000	0.00000			4,800.00000	4,800.00000	
Kom 5002 (Mobil 1)	9,600.00	0.00	0.00	0.00	0.00	9,600.00	9,600.00	0.00
SUPPORT CUT DIE	1	0	0	0	0	1	1	0
K03P-3006	15,982.44000	0.00000	0.00000			15,982.44000	15,982.44000	
K031-3000	15,982.44	0.00	0.00	0.00	0.00	15,982.44	15,982.44	0.00
SUPPORT CUT DIE	1	0	0	0	0	1	1	0
K05G-3002(MODIFY)	4,800.00000	0.00000	0.00000			4,800.00000	4,800.00000	
K03G-3002(MODII 1)	4,800.00	0.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
SUPPORT CUT DIE	2	0	0	0	0	2	2	0
K05G-3002-2A	24,505.55500	0.00000	0.00000			24,505.55500	24,505.55500	
K03G-3002-2A	49,011.11	0.00	0.00	0.00	0.00	49,011.11	49,011.11	0.00
SUPPORT CUT DIE	2	0	0	0	0	2	2	0
K07S-3002	29,428.89000	0.00000	0.00000			29,428.89000	29,428.89000	
K075-3002	58,857.78	0.00	0.00	0.00	0.00	58,857.78	58,857.78	0.00
SUPPORT CUT DIE	3	0	0	0	0	3	3	0
K09X-0005	0.00000	0.00000	0.00000			0.00000	0.00000	
K07A-0003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT CUT DIE	1	0	0	0	0	1	1	0
K11T-6002	25,816.00000	0.00000	0.00000			25,816.00000	25,816.00000	
K111-0002	25,816.00	0.00	0.00	0.00	0.00	25,816.00	25,816.00	0.00
SUPPORT CUT DIE	2	0	0	0	0	2	2	0
K12M 1002	23,599.48500	0.00000	0.00000			23,599.48500	23,599.48500	
K12M-1002	47,198.97	0.00	0.00	0.00	0.00	47,198.97	47,198.97	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT CUT DIE	4	0		0	0	4	4	0
	18,178.15500	0.00000	0.00000	· ·	V	18,178.15500	18,178.15500	V
K13N-0003	72,712.62	0.00	0.00	0.00	0.00	72,712.62	72,712.62	0.00
SUPPORT CUT DIE	3	0.00	0.00	0.00	0.00	3	3	0.00
	25,801.70667	0.00000	0.00000	· ·	V	25,801.70667	25,801.70667	0
K14J-0002	77,405.12	0.00	0.00	0.00	0.00	77,405.12	77,405.12	0.00
SUPPORT CUT DIE	3	0		0	0	3	3	0
	23,256.66667	0.00000	0.00000	Ĭ	Ů	23,256.66667	23,256.66667	· ·
K279-6002-4K	69,770.00	0.00	0.00	0.00	0.00	69,770.00	69,770.00	0.00
SUPPORT CUT DIE	1	1	0	0	0	2.	2.	0
W W. A. C. W. W. W. W. W. W. W. W. W. W. W. W. W.	4,800.00000	3,200.00000	0.00000	Ĭ	Ť	4,000.00000	4,000.00000	·
K279-6002-4K(MODIFY)	4,800.00	3,200.00	0.00	0.00	0.00	8,000.00	8,000.00	0.00
SUPPORT CUT DIE	1	0		0	0	1	1	0
W204 1002 1	13,171.28000	0.00000	0.00000			13,171.28000	13,171.28000	
K384-1003-1	13,171.28	0.00	0.00	0.00	0.00	13,171.28	13,171.28	0.00
SUPPORT CUT DIE	4	0		0	0	4	4	0
W466 0100 1	14,066.38500	0.00000	0.00000			14,066.38500	14,066.38500	
K466-0102-1	56,265.54	0.00	0.00	0.00	0.00	56,265.54	56,265.54	0.00
SUPPORT CUT DIE	0	1	0	0	0	1	1	0
12.000,0059,4	0.00000	18,300.00000	0.00000			18,300.00000	18,300.00000	
K600-0058-4	0.00	18,300.00	0.00	0.00	0.00	18,300.00	18,300.00	0.00
SUPPORT CUT DIE	1	1	0	0	0	2	2	0
SSOP-B10W-78078-A	21,300.00000	21,300.00000	0.00000			21,300.00000	21,300.00000	
3301-B10W-/80/8-A	21,300.00	21,300.00	0.00	0.00	0.00	42,600.00	42,600.00	0.00
SUPPORT CUT DIE	1	1	0	0	0	2	2	0
TO252-5 T135	21,950.00000	21,950.00000	0.00000			21,950.00000	21,950.00000	
10232-3 1133	21,950.00	21,950.00	0.00	0.00	0.00	43,900.00	43,900.00	0.00
SUPPORT CUT DIE	1	2	0	0	0	3	3	0
VQFP-64 T802	12,840.00000	12,840.00000	0.00000			12,840.00000	12,840.00000	
VQ11-04-1002	12,840.00	25,680.00	0.00	0.00	0.00	38,520.00	38,520.00	0.00
SUPPORT CUT DIE (1)	6	0	0	0	0	6	6	0
K00M-0002-1	15,622.46000	0.00000	0.00000			15,622.46000	15,622.46000	
10000 0002 1	93,734.76	0.00	0.00	0.00	0.00	93,734.76	93,734.76	0.00
SUPPORT CUT DIE (1)	2	0	0	0	0	2	2	0
K01H-3002-1	18,400.00000	0.00000	0.00000			18,400.00000	18,400.00000	
	36,800.00	0.00	0.00	0.00	0.00	36,800.00	36,800.00	0.00
SUPPORT CUT DIE (1)	1	0	0	0	0	1	1	0
K01H-3004-1	11,938.62000	0.00000	0.00000			11,938.62000	11,938.62000	
	11,938.62	0.00	0.00	0.00	0.00	11,938.62	11,938.62	0.00

17/02/2021	2:16:27PN
Page 794	l of 944

			İ					
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT CUT DIE (1)	2	0	Ŭ	0	0	2	2	0
K02E-2002-2	5,774.62500	0.00000	0.00000			5,774.62500	5,774.62500	
	11,549.25	0.00	0.00	0.00	0.00	11,549.25	11,549.25	0.00
SUPPORT CUT DIE (1)	1	0	0	0	0	1	1	0
K03L-5066	17,236.46000	0.00000	0.00000			17,236.46000	17,236.46000	
	17,236.46	0.00	0.00	0.00	0.00	17,236.46	17,236.46	0.00
SUPPORT CUT DIE (1)	1	0	ŭ	0	0	1	1	0
K11J-3003	22,300.00000	0.00000	0.00000			22,300.00000	22,300.00000	
	22,300.00	0.00	0.00	0.00	0.00	22,300.00	22,300.00	0.00
SUPPORT CUT DIE (1)	7	0	Ĭ	0	0	7	7	0
K360-0002	9,743.40429	0.00000	0.00000			9,743.40429	9,743.40429	
	68,203.83	0.00	0.00	0.00	0.00	68,203.83	68,203.83	0.00
SUPPORT CUT DIE (1)	1	0	ŭ	0	0	1	1	0
K363-0002-1	8,885.63000	0.00000	0.00000			8,885.63000	8,885.63000	
	8,885.63	0.00	0.00	0.00	0.00	8,885.63	8,885.63	0.00
SUPPORT CUT DIE (2)	8	0	0	0	0	8	8	0
K00M-0003-2	0.00000	0.00000	0.00000			0.00000	0.00000	
1.00.11 0003 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT CUT DIE (2)	1	1	0	0	0	2	2	0
K01H-3005-2	24,795.43000	19,500.00000	0.00000			22,147.71500	22,147.71500	
110111 3000 2	24,795.43	19,500.00	0.00	0.00	0.00	44,295.43	44,295.43	0.00
SUPPORT CUT DIE (2)	1	0	0	0	0	1	1	0
K02E-2003	16,800.00000	0.00000	0.00000			16,800.00000	16,800.00000	
11022 2003	16,800.00	0.00	0.00	0.00	0.00	16,800.00	16,800.00	0.00
SUPPORT CUT DIE (2)	1	0	0	0	0	1	1	0
K02E-2003-3	16,800.00000	0.00000	0.00000			16,800.00000	16,800.00000	
11022 2003 3	16,800.00	0.00	0.00	0.00	0.00	16,800.00	16,800.00	0.00
SUPPORT CUT DIE (2)	0	1	0	0	0	1	1	0
K360-0003-2	0.00000	8,500.00000	0.00000			8,500.00000	8,500.00000	
K500-0005-2	0.00	8,500.00	0.00	0.00	0.00	8,500.00	8,500.00	0.00
SUPPORT CUT DIE (2)	2	0	0	0	0	2	2	0
K363-0003-1	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
1.200 0000 1	17,000.00	0.00	0.00	0.00	0.00	17,000.00	17,000.00	0.00
SUPPORT CUT DIE (2)=REW	2	0	0	0	0	2	2	0
K360-0003-2(REW)	3,168.00000	0.00000	0.00000			3,168.00000	3,168.00000	
1500 0005-2(REW)	6,336.00	0.00	0.00	0.00	0.00	6,336.00	6,336.00	0.00
SUPPORT CUT DIE (3)	2	0	0	0	0	2	2	0
K00M-0004-2	0.00000	0.00000	0.00000			0.00000	0.00000	
10000-0004-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 795 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT CUT DIE (3)	4	0		0	0	4	4	0
K02E-2004	6,375.00000	0.00000	0.00000			6,375.00000	6,375.00000	
K02L-2004	25,500.00	0.00	0.00	0.00	0.00	25,500.00	25,500.00	0.00
SUPPORT CUT DIE (3)	3	0	0	0	0	3	3	0
K360-0004-1	21,709.56333	0.00000	0.00000			21,709.56333	21,709.56333	
	65,128.69	0.00	0.00	0.00	0.00	65,128.69	65,128.69	0.00
SUPPORT CUT DIE (3)	1	0	0	0	0	1	1	0
K360-0004-1(MODIFY)	5,800.00000	0.00000	0.00000			5,800.00000	5,800.00000	
·	5,800.00	0.00	0.00	0.00	0.00	5,800.00	5,800.00	0.00
SUPPORT CUT DIE (3)	1	0	ŭ	0	0	1	1	0
K363-0004-1	16,487.76000	0.00000	0.00000			16,487.76000	16,487.76000	
	16,487.76	0.00	0.00	0.00	0.00	16,487.76	16,487.76	0.00
SUPPORT CUT DIE (3)	2	0	*	0	0	2	2	0
K633-0008-2	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
CURRORT CUIT DUE (4)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT CUT DIE (4)	32 407 2667	0		0	0	32 407 26667	32 407 2667	0
K02E-2005-3	22,407.26667 67,221.80	0.00000 0.00	0.00000 0.00	0.00	0.00	22,407.26667 67,221.80	22,407.26667 67,221.80	0.00
SUPPORT CUT DIE (4)(REW)	07,221.80			0.00		07,221.80	07,221.80	0.00
3011 OKI COT BIE (4)(KEW)	4,000.00000	0.00000	0.00000	0	0	4,000.00000	4,000.00000	U
K02E-2005-3(REW)	8,000.00	0.0000	0.0000	0.00	0.00	8,000.00	8,000.00	0.00
SUPPORT CUT DIE (B)	3,000.00	0.00	0.00	0.00	0.00	0,000.00	0,000.00	0.00
	11,250.00000	0.00000	0.00000	1	U	11,250.00000	11,250.00000	· ·
TO252-3 T136-1	11,250.00	0.00	0.00	11,250.00	0.00	0.00	0.00	0.00
SUPPORT CUT DIE(1)	2.	0	0	0	0	2.	2.	0
	26,128.75000	0.00000	0.00000	Ü	Ü	26,128.75000	26,128.75000	Ů
K08E-3002	52,257.50	0.00	0.00	0.00	0.00	52,257.50	52,257.50	0.00
SUPPORT CUT DIE(1)	2	0		0	0	2	2	0
K08H-1002	24,075.00000	0.00000	0.00000			24,075.00000	24,075.00000	
K0011-1002	48,150.00	0.00	0.00	0.00	0.00	48,150.00	48,150.00	0.00
SUPPORT CUT DIE(1)	2	0	0	0	0	2	2	0
K12M-0003	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
	17,000.00	0.00	0.00	0.00	0.00	17,000.00	17,000.00	0.00
SUPPORT CUT DIE(1)	1	0	ŭ	0	0	1	1	0
K350-1006	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
	8,500.00	0.00	0.00	0.00	0.00	8,500.00	8,500.00	0.00
SUPPORT CUT DIE(1)	2	0	ď	0	0	2	2	0
K645-0073	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 796 of 944

SUPPORT CUT DIE()(100129)		$\overline{}$						ALMINI LINA		
RTILL-3005	FERENCE	DRY	INVENTORY	ENDING	ISSUED2	ISSUED1	RECEIVE2	RECEIVE1	BEGINNING	PRODUCT NAME
Name	(2			0	0		~	2	SUPPORT CUT DIE(1)(100129)
SUPPORT CUT DIE(1)(150238)									· ·	K11H-3005
TO3525-6971-C	0.00	,887.60	41,887.60			0.00			41,887.60	
12,200,00	(2	2		0	0	Ŭ	•	2	SUPPORT CUT DIE(1)(150238)
SUPPORT CUT DIE(1)=2PCS/KB										TO252-5-6071-C
R.746.34000	0.00	,200.00	12,200.00	12,200.00		0.00			12,200.00	
No.	(1		1	0	0	Ŭ	•	1	SUPPORT CUT DIE(1)=2PCS/KB
SUPPORT CUT DIE(1)=2PCS/KB			1						-	K03K-3068
R.746.34000	0.00	,746.34	18,746.34			0.00			18,746.34	
No. No. No. No. No. No. No. No. No. No.	(1			0	0	-	-	1	SUPPORT CUT DIE(1)=2PCS/KB
SUPPORT CUT DIE(1)MODIFY									· ·	K03K-3068K
R350-1006(MODIFY) 1,400.00000 1,400.0000 1,400.00 1,400.00 1,400.0000 1,400.000000 1,400.000000 1,400.000000 1,400.00000 1,400.000000 1,400.00000 1,400.000000 1,400.000000 1,400.000000 1,400.000000 1,400.000000 1,400.000000 1,400.0000000 1,400.0000000 1,400.000000000 1,400.0000000000000000000000000000000000	0.00	,746.34	18,746.34	·		0.00	0.00	0.00	18,746.34	
Note	(0	(0	1	0	•	1	SUPPORT CUT DIE(1)MODIFY
SUPPORT CUT DIE(2)									· ·	K350-1006(MODIFY)
K12M-0005 R,500.00000 0.000000 0.000000 0.000000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.00000 0.00000 0.0000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.00000000	0.00	0.00	0.00	0.00	0.00	1,400.00	0.00	0.00	1,400.00	
Non-color	(2	2	2	0	0	0	0	2	SUPPORT CUT DIE(2)
Note								0.00000		K12M-0005
Normalize Norm	0.00	,000.00	17,000.00	17,000.00	0.00	0.00	0.00	0.00	17,000.00	
SUPPORT CUT DIE(2)=3PCS/KB	(4	4	4	0	0	0	2	2	SUPPORT CUT DIE(2)=2PCS/1KB
SUPPORT CUT DIE(2)=3PCS/KB		0.00000	9,900.00000	9,900.00000			0.00000	9,800.00000	10,000.00000	K08H-1003
10,523.90750 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.0000000 0.00000000	0.00	,600.00	39,600.00	39,600.00	0.00	0.00	0.00	19,600.00	20,000.00	Room 1003
SUPPORT CUT DIE(2PCS/IKB) 3 0 0 0 0 0 0 0 0 0	(4	4	4	0	0	0	0	4	SUPPORT CUT DIE(2)=3PCS/KB
SUPPORT CUT DIE(2PCS/1KB) 3 0 0 0 0 0 0 0 0 0		3.90750	10,523.90750	10,523.90750			0.00000	0.00000	10,523.90750	K08E-3003
12,900.93667 0.00000 0.00000 0.000.93667 12,900.93667 12,900.93667 38,702.81 0.00 0.00 0.00 0.00 38,702.81 38,702.81	0.00	,095.63	42,095.63	42,095.63	0.00	0.00	0.00	0.00	42,095.63	ROD 3003
SUPPORT CUT DIE(2PCS/1KB) 2 2 0 0.00000 2,300.	(3	3	3	0	0	0	0	3	SUPPORT CUT DIE(2PCS/1KB)
38,702.81 0.00 0.00 0.00 0.00 38,702.81 38,702.81 SUPPORT CUT DIE(2PCS/1KB) 2 2 0 0 0 4 4 4 4 4 4 4		0.93667	12,900.93667	12,900.93667			0.00000	0.00000	12,900.93667	K00V 0112
2,800.00000 1,800.00000 0.00000 2,300.00000 2,300.00000	0.00	,702.81	38,702.8	38,702.81	0.00	0.00	0.00	0.00	38,702.81	K001-0112
	(4	4	4	0	0	0	2	2	SUPPORT CUT DIE(2PCS/1KB)
$\begin{bmatrix} 6001-0112(MODIF1) \\ 5.600.00 \end{bmatrix} = \begin{bmatrix} 3.600.00 \\ 0.00 \end{bmatrix} = \begin{bmatrix} 0.00 \\ 0.00 \end{bmatrix} = \begin{bmatrix} 9.200.00 \\ 9.200.00 \end{bmatrix} = \begin{bmatrix} 9.200.00 \\ 9.200.00 \end{bmatrix}$		0.00000	2,300.00000	2,300.00000			0.00000	1,800.00000	2,800.00000	VOOV 0112/MODIEV)
1 2,000.00 3,200.00 7,200.00 7,200.00	0.00	,200.00	9,200.00	9,200.00	0.00	0.00	0.00	3,600.00	5,600.00	K001-0112(MODIF 1)
SUPPORT CUT DIE(3) 1 0 0 0 1 1		1		1	0	0	0	0	1	SUPPORT CUT DIE(3)
16,500.00000 0.00000 0.00000 16,500.00000 16,500.00000		0.00000	16,500.00000	16,500.00000			0.00000	0.00000	16,500.00000	K00E 2004
16,500.0000	0.00	,500.00	16,500.00	16,500.00	0.00	0.00	0.00	0.00	16,500.00	K08E-3004
SUPPORT CUT DIE(3)(SANTEC) 6 0 0 0 6 6		6				0	0		6	SUPPORT CUT DIE(3)(SANTEC)
9,621.70500 9,621.70500 9,621.70500 9,621.70500	·	1.70500	9,621.70500	9,621.70500	Ť		0.00000	0.00000	9,621.70500	HTGGOD DG4 T102
HTSSOP-B54 T103	0.00				0.00	0.00				H1880P-B34 1103
SUPPORT CUT DIE(A) 0 0 0 1 1 1	(1	,			0	0	1	0	SUPPORT CUT DIE(A)
0.00000 21.950.00000 0.00000 21.950.00000 21.950.00000		0.00000	21.950.00000	_			0.00000	21.950.00000	0.00000	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0.00				0.00	0.00				TO252-3 T135

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 797 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT CUT DIE(A)(SANTEC)	2	0	0	1	0	1	1	0
HTSSOP-A44 T102	9,402.08500	0.00000	0.00000			9,402.08500	9,402.08500	
1110001 1111 1102	18,804.17	0.00	0.00	9,402.08	0.00	9,402.09	9,402.09	0.00
SUPPORT CUT DIE(A)(SANTEC)	3	0	*	0	0	3	3	0
HTSSOP-A44R T102	9,877.70000	0.00000	0.00000			9,877.70000	9,877.70000	
	29,633.10	0.00	0.00	0.00	0.00	29,633.10	29,633.10	0.00
SUPPORT CUT DIE(A)(SANTEC)	1	0	V	0	0	1	1	0
HTSSOP-B20 T105A	14,250.00000	0.00000	0.00000			14,250.00000	14,250.00000	
	14,250.00	0.00	0.00	0.00	0.00	14,250.00	14,250.00	0.00
SUPPORT CUT DIE(A)(SANTEC)	4	0	0	0	0	4	4	0
HTSSOP-B40 T102A	9,728.25000	0.00000	0.00000			9,728.25000	9,728.25000	
	38,913.00	0.00	0.00	0.00	0.00	38,913.00	38,913.00	0.00
SUPPORT CUT DIE(A)(SANTEC)	2	0	0	0	0	2	2	0
HTSSOP-B54 T102	9,711.02000	0.00000	0.00000			9,711.02000	9,711.02000	
	19,422.04	0.00	0.00	0.00	0.00	19,422.04	19,422.04	0.00
SUPPORT CUT DIE(A)(SANTEC)	2	0	0	0	0	2	2	0
SSOP-A32 T104	7,534.00000	0.00000	0.00000		0.00	7,534.00000	7,534.00000	0.00
	15,068.00	0.00	0.00	0.00	0.00	15,068.00	15,068.00	0.00
SUPPORT CUT DIE(A)(SANTEC)	0	2	0	0	0	2	2	0
SSOP-B20W T505	0.00000	6,900.00000	0.00000			6,900.00000	6,900.00000	
	0.00	13,800.00	0.00	0.00	0.00	13,800.00	13,800.00	0.00
SUPPORT CUT DIE(A)(SANTEC)	2	0	Ŭ	1	0	1	1	0
WSOF5 T101	24,997.50000	0.00000	0.00000	2400= 50	0.00	24,997.50000	24,997.50000	0.00
GUIDDONT GUIT DUCA MODULY	49,995.00	0.00	0.00	24,997.50	0.00	24,997.50	24,997.50	0.00
SUPPORT CUT DIE(A)MODIFY	1	0	0	0	0	1	1	0
SSOP-B20W T105(MODIFY)	1,800.00000	0.00000	0.00000	0.00	0.00	1,800.00000	1,800.00000	0.00
GURDODT GUT DUF(D)	1,800.00	0.00	0.00	0.00	0.00	1,800.00	1,800.00	0.00
SUPPORT CUT DIE(B)	1	0	V	0	0	1	1	0
TO252-5 T136-1	9,600.00000	0.00000	0.00000	0.00	0.00	9,600.00000	9,600.00000	0.00
CHIPPORT CHT DIF(D)/MODIFY/	9,600.00	0.00	0.00	0.00	0.00	9,600.00	9,600.00	0.00
SUPPORT CUT DIE(B)(MODIFY)	1	0	Ŭ	0	0	1	1	0
SSOP-B20W T106(MODIFY)	4,800.00000	0.00000	0.00000	0.00	0.00	4,800.00000	4,800.00000	0.00
CUDDODT CUT DIE/D/CANTEC	4,800.00	0.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
SUPPORT CUT DIE(B)(SANTEC)	2	0 00000	· ·		0	0.404.17000	l 0.404.17000	0
HTSSOP-A44 T103	9,404.17000	0.00000	0.00000	0.404.17	0.00	9,404.17000	9,404.17000	0.00
CUDDODT CUT DIE/DVC ANTECY	18,808.34	0.00	0.00	9,404.17	0.00	9,404.17	9,404.17	0.00
SUPPORT CUT DIE(B)(SANTEC)	2	0 00000	0	0	0	2 750 00000	2	0
HTSSOP-A44R T103	9,750.00000	0.00000	0.00000	0.00	0.00	9,750.00000	9,750.00000	0.00
	19,500.00	0.00	0.00	0.00	0.00	19,500.00	19,500.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 798 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT CUT DIE(B)(SANTEC)	1	1	0	0	0	2	2	0
HTSSOP-B20 T106A	12,262.11000	12,370.00000	0.00000			12,316.05500	12,316.05500	
H155OF-B20 1100A	12,262.11	12,370.00	0.00	0.00	0.00	24,632.11	24,632.11	0.00
SUPPORT CUT DIE(B)(SANTEC)	3	0	0	0	0	3	3	0
SSOP-A32 T105	13,690.00000	0.00000	0.00000			13,690.00000	13,690.00000	
3501 752 1103	41,070.00	0.00	0.00	0.00	0.00	41,070.00	41,070.00	0.00
SUPPORT CUT DIE(B)(SANTEC)	2	0	0	0	0	2	2	0
SSOP-B20W T106	11,853.00000	0.00000	0.00000			11,853.00000	11,853.00000	
	23,706.00	0.00	0.00	0.00	0.00	23,706.00	23,706.00	0.00
SUPPORT CUT DIE(B)(SANTEC)	0	1	0	0	0	1	1	0
SSOP-B20W T506	0.00000	17,500.00000	0.00000			17,500.00000	17,500.00000	
	0.00	17,500.00	0.00	0.00	0.00	17,500.00	17,500.00	0.00
SUPPORT CUT DIE(B)(SANTEC)	1	0		0	0	1	1	0
SSOP-B40 T105	13,750.00000	0.00000	0.00000			13,750.00000	13,750.00000	
	13,750.00	0.00	0.00	0.00	0.00	13,750.00	13,750.00	0.00
SUPPORT CUT DIE(B)(SANTEC)	3	0		0	0	3	3	0
TSSOP-C44 T202	6,798.00000	0.00000	0.00000			6,798.00000	6,798.00000	
	20,394.00	0.00	0.00	0.00	0.00	20,394.00	20,394.00	0.00
SUPPORT CUT DIE(C)	1	0		0	0	1	1	0
TO252-3 T137-1	11,250.00000	0.00000	0.00000			11,250.00000	11,250.00000	
	11,250.00	0.00	0.00	0.00	0.00	11,250.00	11,250.00	0.00
SUPPORT CUT DIE(C)	2	0	0	1	0	1	1	0
TO252-5 T137-1	9,600.00000	0.00000	0.00000	0.600.00	0.00	9,600.00000	9,600.00000	
GUIDDODT, GUIT DUF (G) (G 4 NUTE G)	19,200.00	0.00	0.00	9,600.00	0.00	9,600.00	9,600.00	0.00
SUPPORT CUT DIE(C)(SANTEC)	2	0	0	0	0	2	2	0
HTSSOP-B20 T107	16,500.00000	0.00000	0.00000	0.00	0.00	16,500.00000	16,500.00000	0.00
SUPPORT CUT DIE(MODIFY)	33,000.00	0.00	0.00	0.00	0.00	33,000.00	33,000.00	0.00
SUPPORT CUT DIE(MODIF 1)	0 00000	3 000 0007	0 00000	1	0	2.000.0007	2.000.0007	0
K600-0058-4(MODIFY)	0.00000	3,066.66667	0.00000 0.00	2.066.67	0.00	3,066.66667	3,066.66667	0.00
SUPPORT CUT DIE(REW)	0.00	9,200.00		3,066.67		6,133.33	6,133.33	0.00
SUPPORT CUT DIE(REW)	1 400 00000	0 00000	Ŭ	0	0	1 400 00000	1 400 00000	0
HTSSOP-B40 T506B(REW)	1,400.00000 1,400.00	0.00000 0.00	0.00000 0.00	0.00	0.00	1,400.00000 1,400.00	1,400.00000 1,400.00	0.00
SUPPORT CUT DIE(REW)	1,400.00	0.00		0.00		1,400.00	1,400.00	0.00
SOTTORI COT DIL(REW)	4,800.00000	0.00000	0.00000	١	0	4,800.00000	4,800.00000	0
K05G-3002-2A(REW)	4,800.000	0.00	0.0000	0.00	0.00	4,800.0000	4,800.0000	0.00
SUPPORT CUT DIE(REW)	7,000.00	0.00		0.00	0.00	7,000.00	7,000.00	0.00
Soli on our bidges,	2,450.00000	0.00000	0.00000	١	U	2,450.00000	2,450.00000	0
K11T-6002(REW)	4,900.00	0.00		0.00	0.00	4,900.00	4,900.00	0.00
	4,900.00	0.00	0.00	0.00	0.00	4,900.00	4,900.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 799 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT CUT DIE=2PCS/1KB	6	0	ĭ	2	0	4	4	0
K310-0016-3	3,150.00000	0.00000	0.00000			3,150.00000	3,150.00000	
	18,900.00	0.00	0.00	6,300.00	0.00	12,600.00	12,600.00	0.00
SUPPORT CUT DIE=2PCS/KB	4	0	0	0	0	4	4	0
HTSSOP-B40 T506B	8,280.00000	0.00000	0.00000			8,280.00000	8,280.00000	
	33,120.00	0.00	0.00	0.00	0.00	33,120.00	33,120.00	0.00
SUPPORT CUT PRESS	6	0	ŭ	0	0	6	6	0
K06A-3595	3,577.08500	0.00000	0.00000			3,577.08500	3,577.08500	
	21,462.51	0.00	0.00	0.00	0.00	21,462.51	21,462.51	0.00
SUPPORT CUT PUNCH	4	0	ď	0	0	4	4	0
K09X-0011	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT CUT PUNCH (1)	3	0	ŭ	0	0	3	3	0
K00M-0016-2	0.00000	0.00000	0.00000			0.00000	0.00000	
1.00.11 00.10 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT CUT PUNCH (1)	2	0	0	0	0	2	2	0
K11J-3023	5,148.00000	0.00000	0.00000			5,148.00000	5,148.00000	
16113 3023	10,296.00	0.00	0.00	0.00	0.00	10,296.00	10,296.00	0.00
SUPPORT CUT PUNCH (1)=4PCS/KB	8	0	0	0	0	8	8	0
K00Y-2025-1	2,799.90875	0.00000	0.00000			2,799.90875	2,799.90875	
1001-2020-1	22,399.27	0.00	0.00	0.00	0.00	22,399.27	22,399.27	0.00
SUPPORT CUT PUNCH (2)	4	0	0	0	0	4	4	0
K00M-0017-2	0.00000	0.00000	0.00000			0.00000	0.00000	
K00W-001/-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT CUT PUNCH (2)	5	0	0	0	0	5	5	0
K03P-3013	6,186.28600	0.00000	0.00000			6,186.28600	6,186.28600	
K03F-3013	30,931.43	0.00	0.00	0.00	0.00	30,931.43	30,931.43	0.00
SUPPORT CUT PUNCH (2)(SPECAIL)	6	0	0	0	0	6	6	0
K00Y-2026-1	3,465.00167	0.00000	0.00000			3,465.00167	3,465.00167	
K001-2020-1	20,790.01	0.00	0.00	0.00	0.00	20,790.01	20,790.01	0.00
SUPPORT CUT PUNCH (3)	5	0		0	0	5	5	0
VOJE 2021	0.00000	0.00000	0.00000			0.00000	0.00000	
K02E-2021	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT CUT PUNCH (3)=4PCS/1KB	16	0		0	0	16	16	0
V00V 2027 1	1,979.99938	0.00000	0.00000			1,979.99938	1,979.99938	·
K00Y-2027-1	31,679.99	0.00	0.00	0.00	0.00	31,679.99	31,679.99	0.00
SUPPORT CUT PUNCH (4)	10	0		0	0	10	10	0
Washing a	0.00000	0.00000	0.00000			0.00000	0.00000	
K00M-0019-2	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	3.00	0.00	0.00	0.00	3.00

17/02/2021	2:16:27PM
Page 800	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT CUT PUNCH(1)	6	0	0	0			6	0
K03L-4017	0.00000	0.00000	0.00000			0.00000	0.00000	
K03E-401/	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT CUT PUNCH(1)	6	0	0	0	0	6	6	0
K03L-4018	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT CUT PUNCH(1)	2	0	0	0	0	_	2	0
K03L-5068	11,979.15000	0.00000	0.00000			11,979.15000	11,979.15000	
	23,958.30	0.00	0.00		0.00	23,958.30	23,958.30	0.00
SUPPORT CUT PUNCH(1)	6	0	0	0	0	Ŭ	6	0
K12M-0010	6,800.00000	0.00000	0.00000		0.00	6,800.00000	6,800.00000	0.00
SUPPORT CUT PUNCH(1)	40,800.00	0.00	0.00	0.00	0.00	40,800.00	40,800.00	0.00
SUPPORT COT PONCH(1)	3,800.00000	0.00000	0.00000	0	0	3,800.00000	3,800.00000	0
TO252-5-6076-B	15,200.00	0.00	0.00		0.00	15,200.00	15,200.00	0.00
SUPPORT CUT PUNCH(1)(100129)	13,200.00	0.00	0.00	0.00	0.00	-	13,200.00	0.00
	5,012.78000	0.00000	0.00000	1	0	5,012.78000	5,012.78000	U
K11H-3003	10,025.56	0.00	0.00		0.00	10,025.56	10,025.56	0.00
SUPPORT CUT PUNCH(1)=2PCS/KB	10,023.30	0.00	0.00	0.00	0.00	10,023.30	10,023.30	0.00
	4,515.57500	0.00000	0.00000			4,515.57500	4,515.57500	U
K08E-3026	18,062.30	0.00	0.00	0.00	0.00	18,062.30	18,062.30	0.00
SUPPORT CUT PUNCH(1)=4PCS/KB	4	0	0	0	0	4	4	0
K00E 2025 1	5,396.32500	0.00000	0.00000			5,396.32500	5,396.32500	Ť
K08E-3025-1	21,585.30	0.00	0.00		0.00	21,585.30	21,585.30	0.00
SUPPORT CUT PUNCH(2)	2	3	0	1	0	4	4	0
K02D-2004-1	4,200.30500	4,200.00000	0.00000			4,200.12200	4,200.12200	
K02D-2004-1	8,400.61	12,600.00	0.00	4,200.12	0.00	16,800.49	16,800.49	0.00
SUPPORT CUT PUNCH(2)	2	0	0	0	0	2	2	0
K03L-5069	10,214.20000	0.00000	0.00000			10,214.20000	10,214.20000	
	20,428.40	0.00	0.00	0.00	0.00	20,428.40	20,428.40	0.00
SUPPORT CUT PUNCH(2)	6	0	0	0	0	6	6	0
K12M-0011	6,800.00000	0.00000	0.00000			6,800.00000	6,800.00000	
	40,800.00	0.00	0.00	0.00	0.00	40,800.00	40,800.00	0.00
SUPPORT CUT PUNCH(2)(100129)	3	0	0	0	0		3	0
K11H-3004	6,420.48000	0.00000	0.00000			6,420.48000	6,420.48000	
	19,261.44	0.00	0.00	.	0.00	19,261.44	19,261.44	0.00
SUPPORT CUT PUNCH(2PCS/1KB)	4	0	0	0	0		4	0
K02A-1073A	4,250.00000	0.00000	0.00000		0.00	4,250.00000	4,250.00000	2.22
	17,000.00	0.00	0.00	0.00	0.00	17,000.00	17,000.00	0.00

17/02/2021	2:16:27PM
Page 801	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT CUT PUNCH(4PCS/KB)	12	0	0	0			12	0
	6,851.88917	0.00000	0.00000	Ĭ		6,851.88917	6,851.88917	Ü
K279-6014-4	82,222.67	0.00	0.00	0.00	0.00	82,222.67	82,222.67	0.00
SUPPORT CUT PUNCH(A)(SANTEC)	3	3	0	2	0		4	0
HTSSOP-A44 T202	6,280.58333	6,280.00000	0.00000			6,280.29167	6,280.29167	
H1550F-A44 1202	18,841.75	18,840.00	0.00	12,560.58	0.00	25,121.17	25,121.17	0.00
SUPPORT CUT PUNCH(A)(SANTEC)	6	0	0	0	0	6	6	0
HTSSOP-A44R T202	5,135.97333	0.00000	0.00000			5,135.97333	5,135.97333	
1113501-744-1 1202	30,815.84	0.00	0.00	0.00	0.00	30,815.84	30,815.84	0.00
SUPPORT CUT PUNCH(A)(SANTEC)	3	0	0	0	0	3	3	0
HTSSOP-B20 T204	4,438.42667	0.00000	0.00000			4,438.42667	4,438.42667	
	13,315.28	0.00	0.00	0.00	0.00	13,315.28	13,315.28	0.00
SUPPORT CUT PUNCH(A)(SANTEC)	8	0	0	0	0	8	8	0
HTSSOP-B54 T202	4,622.50000	0.00000	0.00000			4,622.50000	4,622.50000	
	36,980.00	0.00	0.00	0.00	0.00	36,980.00	36,980.00	0.00
SUPPORT CUT PUNCH(A)(SANTEC)	2	0	0	0	0	2	2	0
SOP-22 T105	12,500.00000	0.00000	0.00000			12,500.00000	12,500.00000	
	25,000.00	0.00	0.00	0.00	0.00	25,000.00	25,000.00	0.00
SUPPORT CUT PUNCH(A)(SANTEC)	12	0	0	0	0	12	12	0
SOP-22 T204	6,736.50000	0.00000	0.00000			6,736.50000	6,736.50000	
	80,838.00	0.00	0.00	0.00	0.00	80,838.00	80,838.00	0.00
SUPPORT CUT PUNCH(A)(SANTEC)	3	0	0	0	0		3	0
SSOP-B40 T203	6,769.00000	0.00000	0.00000			6,769.00000	6,769.00000	
	20,307.00	0.00	0.00	0.00	0.00	20,307.00	20,307.00	0.00
SUPPORT CUT PUNCH(A)(SANTEC)	15	0	0	0	0	15	15	0
TSSOP-C44 T201	4,750.00000	0.00000	0.00000			4,750.00000	4,750.00000	
	71,250.00	0.00	0.00	0.00	0.00	71,250.00	71,250.00	0.00
SUPPORT CUT PUNCH(A)=9PCS	0	9	0	0	0	9	9	0
TO252-3 T235	0.00000	1,480.00000	0.00000		0.00	1,480.00000	1,480.00000	0.00
GUIDDODT GUIT DU DIGUIA A ODGG	0.00	13,320.00	0.00	0.00	0.00	13,320.00	13,320.00	0.00
SUPPORT CUT PUNCH(A)=9PCS	9	1 100 0000	0	0	0	10	18	0
TO252-5 T235	1,180.00000	1,180.00000	0.00000		0.00	1,180.00000	1,180.00000	0.00
SUPPORT CUT PUNCH(B)(SANTEC)	10,620.00	10,620.00	0.00	0.00	0.00	21,240.00	21,240.00	0.00
SUFFORT CUT PUNCT(D)(SANTEC)	4 200 0000	0 00000	0.00000	1	0		4 200 00000	0
HSOP-M36 T204	4,200.00000 16,800.00	0.00000	0.00	0.00	0.00	4,200.00000 16,800.00	4,200.00000 16,800.00	0.00
SUPPORT CUT PUNCH(B)(SANTEC)	10,000.00	0.00	0.00	0.00	0.00	-	10,000.00	0.00
SOTTORI COTTONCIA DI (SANTEC)	4.450.00000	0 0000	0.00000	2		4,450.00000	4,450.00000	0
HTSSOP-A44 T203	4,450.00000 13,350.00	0.00000	0.00	8,900.00	0.00		4,450.0000	0.00
	15,550.00	0.00	0.00	8,900.00	0.00	4,450.00	4,430.00	0.00

17/02/2021	2:16:27PN
Page 802	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT CUT PUNCH(B)(SANTEC)	2	0	0	0	0	2	2	0
HTSSOP-A44R T203	3,778.41500	0.00000	0.00000			3,778.41500	3,778.41500	
1113361 111111 1203	7,556.83	0.00	0.00	0.00	0.00	7,556.83	7,556.83	0.00
SUPPORT CUT PUNCH(B)(SANTEC)	3	0	0	0	0	3	3	0
HTSSOP-B20 T205	4,200.00000	0.00000	0.00000			4,200.00000	4,200.00000	
	12,600.00	0.00	0.00	0.00	0.00	12,600.00	12,600.00	0.00
SUPPORT CUT PUNCH(B)(SANTEC)	8	0	0	0	0	8	8	0
HTSSOP-B54 T203	4,358.26750	0.00000	0.00000			4,358.26750	4,358.26750	
	34,866.14	0.00	0.00	0.00	0.00	34,866.14	34,866.14	0.00
SUPPORT CUT PUNCH(B)(SANTEC)	12	0	ľ	0	0	12	12	0
HTSSOP-C48 T204	4,200.00000	0.00000	0.00000			4,200.00000	4,200.00000	
	50,400.00	0.00	0.00	0.00	0.00	50,400.00	50,400.00	0.00
SUPPORT CUT PUNCH(B)(SANTEC)	3	0		0	0	3	3	0
SOP-22 T205	6,732.00000	0.00000	0.00000			6,732.00000	6,732.00000	
	20,196.00	0.00	0.00	0.00	0.00	20,196.00	20,196.00	0.00
SUPPORT CUT PUNCH(B)(SANTEC)	3	0	ľ	0	0	3	3	0
SSOP-B40 T204	6,769.00000	0.00000	0.00000			6,769.00000	6,769.00000	
	20,307.00	0.00	0.00	0.00	0.00	20,307.00	20,307.00	0.00
SUPPORT CUT PUNCH(B)=3PCS	3	0	0	3	0	0	0	0
TO252-5 T236	4,000.00000	0.00000	0.00000			4,000.00000	4,000.00000	
	12,000.00	0.00	0.00	12,000.00	0.00	0.00	0.00	0.00
SUPPORT CUT PUNCH(C)(SANTEC)	9	0	0	0	0	9	9	0
HTSSOP-B20 T206	3,999.84444	0.00000	0.00000			3,999.84444	3,999.84444	
	35,998.60	0.00	0.00	0.00	0.00	35,998.60	35,998.60	0.00
SUPPORT CUT PUNCH(SANTEC)	12	0	0	0	0	12	12	0
HTSSOP-B40 T202	6,730.00000	0.00000	0.00000			6,730.00000	6,730.00000	
	80,760.00	0.00	0.00	0.00	0.00	80,760.00	80,760.00	0.00
SUPPORT CUT PUNCH(SANTEC)	12	0	Ŭ	0	0	12	12	0
SSOP-A32 T203	6,740.00000	0.00000	0.00000			6,740.00000	6,740.00000	
	80,880.00	0.00	0.00	0.00	0.00	80,880.00	80,880.00	0.00
SUPPORT CUT PUNCH(SANTEC)	0	12		0	0	12	12	0
SSOP-B20W T602	0.00000	3,900.00000	0.00000			3,900.00000	3,900.00000	
	0.00	46,800.00	0.00	0.00	0.00	46,800.00	46,800.00	0.00
SUPPORT CUT PUNCH(SANTEC)	2	0	0	1	0	1	1	0
WSOF5 T204	6,647.50000	0.00000	0.00000			6,647.50000	6,647.50000	
	13,295.00	0.00	0.00	6,647.50	0.00	6,647.50	6,647.50	0.00
SUPPORT CUT PUNCH=12PCS/KB	48	0	0	0	0	48	48	0
K14J-0016	3,770.61896	0.00000	0.00000			3,770.61896	3,770.61896	
22. 10 3010	180,989.71	0.00	0.00	0.00	0.00	180,989.71	180,989.71	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 803 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT CUT PUNCH=4PCS/1KB	23	0		0	0	23	23	0
W394 1025 1	0.00000	0.00000	0.00000			0.00000	0.00000	
K384-1025-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT CUT PUNCH=4PCS/KB	4	0	0	0	0	4	4	0
K11T-6014	6,972.00000	0.00000	0.00000			6,972.00000	6,972.00000	
K111-0014	27,888.00	0.00	0.00	0.00	0.00	27,888.00	27,888.00	0.00
SUPPORT CUT PUNCH=6PCS/KB	12	0	0	0	0	12	12	0
HTSSOP-B40 T602A	4,080.00000	0.00000	0.00000			4,080.00000	4,080.00000	
	48,960.00	0.00	0.00	0.00	0.00	48,960.00	48,960.00	0.00
SUPPORT CUT PUNCH=8PCS/KB	8	0	Ŭ	0	0	8	8	0
K07S-3012-1	3,058.12500	0.00000	0.00000			3,058.12500	3,058.12500	
	24,465.00	0.00	0.00	0.00	0.00	24,465.00	24,465.00	0.00
SUPPORT CUT PUNCH=8PCS/KB	16	0		0	0	16	16	0
K08E-3024	3,810.49813	0.00000				3,810.49813	3,810.49813	
	60,967.97	0.00	0.00	0.00	0.00	60,967.97	60,967.97	0.00
SUPPORT DIE	2	0		0	0	2	2	0
K02D-1777-4	11,874.31500	0.00000	0.00000			11,874.31500	11,874.31500	
	23,748.63	0.00		0.00	0.00	23,748.63	23,748.63	0.00
SUPPORT DIE	2	0	_	0	0	2	2	0
K02P-3086	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
GLIDDODT DUE	0.00	0.00		0.00	0.00	0.00	0.00	0.00
SUPPORT DIE	6	0	· ·	0	0	6	6	0
K03L-4006	0.00000	0.00000	0.00000	0.00	0.00	0.00000 0.00	0.00000	0.00
SUPPORT DIE	0.00	0.00		0.00	0.00	0.00	0.00	0.00
SUPPORT DIE	11 100 00000	0 00000	· ·	0	0	11 100 00000	11 100 00000	0
K07L-3009	11,100.00000 22,200.00	0.00000 0.00	0.00000	0.00	0.00	11,100.00000 22,200.00	11,100.00000 22,200.00	0.00
SUPPORT DIE	22,200.00	0.00		0.00	0.00	22,200.00	22,200.00	0.00
SOLI OKI BIE	0.00000	0.00000	Ŭ	U	Ü	0.00000	0.00000	U
K384-1004	0.00	0.00		0.00	0.00	0.00	0.00	0.00
SUPPORT DIE	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	Ŭ		U	0.00000	0.00000	
K529-2001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE	2	0.00		0	0.00	2	2	0
	12,840.00000	0.00000	Ŭ	Ŭ	v	12,840.00000	12,840.00000	ŭ
K645-0072-2	25,680.00	0.00	0.00	0.00	0.00	25,680.00	25,680.00	0.00
SUPPORT DIE (1)	8	0		0	0	8	8	0
V 472 0000 1	0.00000	0.00000	0.00000	Ů	Ŭ	0.00000	0.00000	Ŭ
K473-0090-1	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	1				- , , ,			

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 804 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT DIE (2)	2	0				2	2	0
K473-0091-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K4/3-0091-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE (SANTEC)	1	0	0	1	0	0	0	0
HTQFP64V T802	12,840.00000	0.00000	0.00000			12,840.00000	12,840.00000	
111(21101111002	12,840.00	0.00	0.00	12,840.00	0.00	0.00	0.00	0.00
SUPPORT DIE A(2PCS/KB)	2	0		0	0	2	2	0
SSOP-B28W-6102B	7,190.00000	0.00000	0.00000			7,190.00000	7,190.00000	
	14,380.00	0.00	0.00	0.00	0.00	14,380.00	14,380.00	0.00
SUPPORT DIE A(FICO)=2PCS/KB	2	0	0	0	0	2	2	0
HTSSOP-B54-8102A	4,060.00000	0.00000	0.00000			4,060.00000	4,060.00000	
	8,120.00	0.00	0.00	0.00	0.00	8,120.00	8,120.00	0.00
SUPPORT DIE B(2PCS/KB)	2	0		0	0	2	2	0
SSOP-B28W-6103C	6,550.00000	0.00000	0.00000			6,550.00000	6,550.00000	
	13,100.00	0.00	0.00	0.00	0.00	13,100.00	13,100.00	0.00
SUPPORT DIE B(FICO)=2PCS/KB	2	0	ľ	0	0	2	2	0
HTSSOP-B54-8103B	4,280.00000	0.00000	0.00000			4,280.00000	4,280.00000	
avena and a second	8,560.00	0.00	0.00	0.00		8,560.00	8,560.00	0.00
SUPPORT DIE(1)	2	0		0	0	2	2	0
K01H-2067	12,199.00000	0.00000	0.00000	0.00	0.00	12,199.00000	12,199.00000	0.00
GUDDORT DIE(1)	24,398.00	0.00	0.00	0.00	0.00	24,398.00	24,398.00	0.00
SUPPORT DIE(1)	(000 0000	0	0 00000	0	0	1	1	0
K02D-2001	6,800.00000 6,800.00	0.00000 0.00	0.00000 0.00	0.00	0.00	6,800.00000 6,800.00	6,800.00000 6,800.00	0.00
SUPPORT DIE(1)	0,800.00	0.00	0.00	0.00	0.00		0,800.00	0.00
SOLLOW DIE(1)	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
K03L-4007	0.0000	0.00	0.0000	0.00	0.00	0.00	0.0000	0.00
SUPPORT DIE(1)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	8,500.00000	0.00000	0.00000	U	U	8,500.00000	8,500.00000	U
K07L-3089	8,500.00	0.00	0.00	0.00	0.00	8,500.00	8,500.00	0.00
SUPPORT DIE(1)	3	0.00		0.00	0.00	3	3	0.00
	0.00000	0.00000	0.00000	V	V	0.00000	0.00000	0
K09V-1002	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(1)	3.00	0.00		0.00	0.00	3.00	3	0
	8,886.95667	0.00000	0.00000	Ŭ		8,886.95667	8,886.95667	
K280-4008-1	26,660.87	0.00	0.00	0.00	0.00	26,660.87	26,660.87	0.00
SUPPORT DIE(1)	3	0		0	0	3	3	0
	5,995.58000	0.00000	0.00000	Ů	Ů	5,995.58000	5,995.58000	
K380-1008-1	17,986.74	0.00		0.00	0.00	17,986.74	17,986.74	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 805 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT DIE(1)	2	0		0	0	2	2	0
K384-0072	26,407.56500	0.00000	0.00000			26,407.56500	26,407.56500	
K304-00/2	52,815.13	0.00	0.00	0.00	0.00	52,815.13	52,815.13	0.00
SUPPORT DIE(1)	3	0	0	0	0	3	3	0
K451-1006	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(1)(spacail)	8	0	0	0	0	8	8	0
K360-1006A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(1)=2PCS/KB	22	0	ŭ	0	0	22	22	0
K363-1006-1	0.00000	0.00000	0.00000			0.00000	0.00000	
GUIDDO DE DUE (A). AD GO VID	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(1)=2PCS/KB	2	0	*	2	0	0	0	0
K444-1006-2	11,699.84000	0.00000	0.00000	22 200 (0	0.00	11,699.84000	11,699.84000	0.00
SUPPORT DIE(1)=2PCS/KB	23,399.68	0.00	0.00	23,399.68	0.00	0.00	0.00	0.00
SUPPORT DIE(1)=2PCS/KB	7.496.92000	0		0	0	7.496.93000	7.496.92000	0
K449-1006-2	7,486.83000 14,973.66	0.00000 0.00	0.00000 0.00	0.00	0.00	7,486.83000 14,973.66	7,486.83000 14,973.66	0.00
SUPPORT DIE(1)=2PCS/KB	14,973.00			0.00		14,973.00	14,9/3.00	0.00
SUFFORT DIE(1)=2FCS/KB	8,500.00000	0.00000	0.00000	0	0	8,500,00000	8,500.00000	0
K633-1006-1	17,000.00	0.0000	0.0000	0.00	0.00	17,000.00	17,000.00	0.00
SUPPORT DIE(1)=2PCS/KB	17,000.00	0.00		0.00	0.00	17,000.00	17,000.00	0.00
	14,725.24500	0.00000	0.00000	Ŭ	U	14,725.24500	14,725.24500	U
K664-1058	29,450.49	0.00	0.00	0.00	0.00	29,450.49	29,450.49	0.00
SUPPORT DIE(1)MODIFY	25,100.15	0.00	0.00	0.00	0.00	25,100.15	23,1881.13	0.00
	1,800.00000	0.00000	0.00000	Ů	· ·	1,800.00000	1,800.00000	
K633-1006-1(MODIFY)	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
SUPPORT DIE(2)	1	0		0	0	1	1	0
K03K-3069	18,746.34000	0.00000	0.00000			18,746.34000	18,746.34000	
KU3K-3009	18,746.34	0.00	0.00	0.00	0.00	18,746.34	18,746.34	0.00
SUPPORT DIE(2)	6	0	0	0	0	6	6	0
K03L-4008	0.00000	0.00000	0.00000			0.00000	0.00000	
K05E-4000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(2)	2	0	0	0	0	2	2	0
K03L-5067	13,420.23000	0.00000	0.00000			13,420.23000	13,420.23000	
	26,840.46	0.00	0.00	0.00	0.00	26,840.46	26,840.46	0.00
SUPPORT DIE(2)	1	0	ď	0	0	1	1	0
K280-4009	10,731.62000	0.00000	0.00000			10,731.62000	10,731.62000	
	10,731.62	0.00	0.00	0.00	0.00	10,731.62	10,731.62	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 806 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT DIE(2)	6	0		0	0	6	6	0
K363-1007	0.00000	0.00000	0.00000			0.00000	0.00000	
K303-1007	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(2)	3	0	0	0	0	3	3	0
K380-1009-1	0.00000	0.00000	0.00000			0.00000	0.00000	
1000 1000 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(2)	3	0	0	0	0	3	3	0
K384-0073	26,171.61333	0.00000	0.00000			26,171.61333	26,171.61333	
	78,514.84	0.00	0.00	0.00	0.00	78,514.84	78,514.84	0.00
SUPPORT DIE(2)	3	0	ŭ	0	0	3	3	0
K444-1007	24,149.26000	0.00000	0.00000			24,149.26000	24,149.26000	
	72,447.78	0.00	0.00	0.00	0.00	72,447.78	72,447.78	0.00
SUPPORT DIE(2)	2	0	*	0	0	2	2	0
K449-1007	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
GLIDDORT DIEVA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(2)	2	0		0	0	2	2	0
K451-1007	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
SUPPORT DIE(2)	0.00			0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(2)	2 500 00000	0	*	0	0	2 500 00000	2 500 00000	0
K633-1007-1	8,500.00000 17,000.00	0.00000 0.00	0.00000 0.00	0.00	0.00	8,500.00000 17,000.00	8,500.00000 17,000.00	0.00
SUPPORT DIE(2)	17,000.00	0.00		0.00	0.00	17,000.00	1 /,000.00	0.00
Seriori Bil(2)	14,700.00000	0.00000	0.00000	U	U	14,700.00000	14,700.00000	U
K664-1061	14,700.00	0.00	0.00	0.00	0.00	14,700.000	14,700.00	0.00
SUPPORT DIE(2)=2PCS/1KB	8	0.00	0.00	0.00	0.00	8	8	0.00
	0.00000	0.00000	0.00000	V	V	0.00000	0.00000	o l
K09V-1003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(2)=2PCS/KB	2.	0		1	0	1	1	0
X7240 4050	9,484.79500	0.00000	0.00000	•	Ü	9,484.79500	9,484.79500	
K350-1069	18,969.59	0.00	0.00	9,484.79	0.00	9,484.80	9,484.80	0.00
SUPPORT DIE(2)MODIFY	1	0		0	0	1	1	0
K444-1007(MODIFY)	1,800.00000	0.00000	0.00000			1,800.00000	1,800.00000]
K+++-100/(NODII-1)	1,800.00	0.00	0.00	0.00	0.00	1,800.00	1,800.00	0.00
SUPPORT DIE(2)MODIFY	2	0	0	0	0	2	2	0
K633-1007-1(MODIFY)	1,666.66500	0.00000	0.00000			1,666.66500	1,666.66500	
1000 1007 1(110011 1)	3,333.33	0.00	0.00	0.00	0.00	3,333.33	3,333.33	0.00
SUPPORT DIE(3)	3	0	0	0	0	3	3	0
K01H-2068	11,035.90000	0.00000	0.00000			11,035.90000	11,035.90000	
	33,107.70	0.00	0.00	0.00	0.00	33,107.70	33,107.70	0.00

17/02/2021	2:16:27PM
Page 807	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT DIE(3)	1	0		0	0	1	1	0
WAS1 1000	0.00000	0.00000	0.00000			0.00000	0.00000	
K451-1008	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(3)	2	0	0	0	0	2	2	0
K633-1008	0.00000	0.00000	0.00000			0.00000	0.00000	
1000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(3)=2PCS/1KB	4	0	0	0	0	4	4	0
K09V-1004	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT DIE(A) SANTEC	1	0	0	0	0	1	1	0
TO252S-7+ T103	11,000.00000	0.00000	0.00000			11,000.00000	11,000.00000	
	11,000.00	0.00	0.00	0.00	0.00	11,000.00	11,000.00	0.00
SUPPORT DIE(A)(SANTEC)	1	0		0	0	1	1	0
HSOP-M36 T104	9,800.00000	0.00000	0.00000			9,800.00000	9,800.00000	
	9,800.00	0.00	0.00	0.00	0.00	9,800.00	9,800.00	0.00
SUPPORT DIE(A)(SANTEC)	3	0	Ŭ	0	0	3	3	0
HTSSOP-B54R T102	11,016.66667	0.00000	0.00000	0.00	0.00	11,016.66667	11,016.66667	0.00
GUDDORT DIF (A) (GANTEG)	33,050.00	0.00	0.00	0.00	0.00	33,050.00	33,050.00	0.00
SUPPORT DIE(A)(SANTEC)	6	0		0	0	15,000,0000	6	0
HTSSOP-C48 T102	15,890.00000	0.00000	0.00000	0.00	0.00	15,890.00000	15,890.00000	0.00
SUPPORT DIE(A)(SANTEC)=2PCS/KB	95,340.00	0.00	0.00	0.00	0.00	95,340.00	95,340.00	0.00
SUFFORT DIE(A)(SANTEC)=2FC5/KB	12 275 00000	0 00000	0 00000	0	0	12 275 00000	12 275 00000	0
TSSOP-C10J T101	12,375.00000 49,500.00	0.00000 0.00	0.00000 0.00	0.00	0.00	12,375.00000 49,500.00	12,375.00000 49,500.00	0.00
SUPPORT DIE(A)(SANTEC)=REW	49,300.00	0.00	0.00	0.00	0.00	49,300.00	49,300.00	0.00
	3,800.00000	0.00000	0.00000	U	U	3,800.00000	3,800.00000	U
TSSOP-C10J T101(REW)	7,600.00	0.00	0.00	0.00	0.00	7,600.00	7,600.00	0.00
SUPPORT DIE(B) SANTEC	7,000.00	0.00		0.00	0.00	1	1	0.00
	11,000.00000	0.00000	0.00000	· ·	O .	11,000.00000	11,000.00000	O .
TO252S-7+ T104	11,000.00	0.00	0.00	0.00	0.00	11,000.00	11,000.00	0.00
SUPPORT DIE(B)(SANTEC)	2.	0		0	0	2.	2.	0
	11,735.00000	0.00000	0.00000	Ĭ		11,735.00000	11,735.00000	
HSOP-M36 T105	23,470.00	0.00	0.00	0.00	0.00	23,470.00	23,470.00	0.00
SUPPORT DIE(B)(SANTEC)	2	0		0	0	2	2	0
HTSSOP-B54R T103	11,680.00000	0.00000	0.00000			11,680.00000	11,680.00000	
11135OF-D34K 1103	23,360.00	0.00	0.00	0.00	0.00	23,360.00	23,360.00	0.00
SUPPORT DIE(B)(SANTEC)	1	0	0	0	0	1	1	0
SOP-22 T106	24,600.00000	0.00000	0.00000			24,600.00000	24,600.00000	
22.1100	24,600.00	0.00	0.00	0.00	0.00	24,600.00	24,600.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 808 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT DIE(D)(SANTEC)	3	0		0	0	3	3	0
WEGGOD DAG TIGA	10,950.00000	0.00000	0.00000	Ĭ	_	10,950.00000	10,950.00000	_
HTSSOP-B20 T104	32,850.00	0.00	0.00	0.00	0.00	32,850.00	32,850.00	0.00
SUPPORT DIE(FICO)=2PCS/KB	2	0	0	0	0	2	2	0
T0353 IS 37073	8,990.00000	0.00000	0.00000			8,990.00000	8,990.00000	
TO252-J5-37072	17,980.00	0.00	0.00	0.00	0.00	17,980.00	17,980.00	0.00
SUPPORT DIE(MODIFY)	1	0	0	0	0	1	1	0
K645-0072-2(MODIFY)	2,200.00000	0.00000	0.00000			2,200.00000	2,200.00000	
K645-0072-2(MODIF Y)	2,200.00	0.00	0.00	0.00	0.00	2,200.00	2,200.00	0.00
SUPPORT DIE(SANTEC)	3	0	0	0	0	3	3	0
TSSOP-C10J T102	18,396.66667	0.00000	0.00000			18,396.66667	18,396.66667	
1350r-C103 1102	55,190.00	0.00	0.00	0.00	0.00	55,190.00	55,190.00	0.00
SUPPORT DIE(SANTEC)	2	0	0	0	0	2	2	0
TSSOP-C44 T102	15,610.00000	0.00000	0.00000			15,610.00000	15,610.00000	
13301-044 1102	31,220.00	0.00	0.00	0.00	0.00	31,220.00	31,220.00	0.00
SUPPORT DIE(SANTEC)	2	0	0	1	0	1	1	0
WSOF5 T103	13,620.00000	0.00000	0.00000			13,620.00000	13,620.00000	
W3013 1103	27,240.00	0.00	0.00	13,620.00	0.00	13,620.00	13,620.00	0.00
SUPPORT DIE(SANTEC)=REW	1	0	0	0	0	1	1	0
TSSOP-C10J T102(REW)	4,500.00000	0.00000	0.00000			4,500.00000	4,500.00000	
1102(1111)	4,500.00	0.00	0.00	0.00	0.00	4,500.00	4,500.00	0.00
SUPPORT DIE=2PCS/KB	4	0	0	2	0	2	2	0
SSOP-A54 T103	5,341.31750	0.00000	0.00000			5,341.31750	5,341.31750	
	21,365.27	0.00	0.00	10,682.63	0.00	10,682.64	10,682.64	0.00
SUPPORT PUCH(A) SANTEC	0	2	0	0	0	2	2	0
VQFP-64 T704	0.00000	2,600.00000	0.00000			2,600.00000	2,600.00000	
	0.00	5,200.00	0.00	0.00	0.00	5,200.00	5,200.00	0.00
SUPPORT PUCH(B) SANTEC	0	6	0	0	0	6	6	0
VQFP-64 T705	0.00000	2,600.00000	0.00000			2,600.00000	2,600.00000	
	0.00	15,600.00	0.00	0.00	0.00	15,600.00	15,600.00	0.00
SUPPORT PUNCH	12	0	0	0	0	12	12	0
K13N-0018	5,742.96750	0.00000	0.00000			5,742.96750	5,742.96750	
	68,915.61	0.00	0.00	0.00	0.00	68,915.61	68,915.61	0.00
SUPPORT PUNCH	2	0	ľ	0	0	2	2	0
K469-0010-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH	4	0	ľ	0	0	4	4	0
K471-0010	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 809 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT PUNCH	6	0	ĭ	0	0	6	6	0
K633-0131A	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH (1)	4	0	0	0	0	4	4	0
K466-0103-1	9,587.35000	0.00000	0.00000			9,587.35000	9,587.35000	
	38,349.40	0.00	0.00	0.00	0.00	38,349.40	38,349.40	0.00
SUPPORT PUNCH (1)	4	0	ŭ	0	0	4	4	0
K473-0109	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH (1)	2	0	V	0	0	2	2	0
K477-0034-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH (1) SPECAIL	5	0	ŭ	0	0	5	5	0
K363-0027-1	0.00000	0.00000	0.00000			0.00000	0.00000	
1-1-0-0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH (1)(4PCS/KB)	8	0	0	0	0	8	8	0
K664-0027-2A	5,188.86375	0.00000	0.00000			5,188.86375	5,188.86375	
	41,510.91	0.00	0.00	0.00	0.00	41,510.91	41,510.91	0.00
SUPPORT PUNCH (1)=2PCS/KB	6	0	0	0	0	6	6	0
K507-4011-4	4,822.93667	0.00000	0.00000			4,822.93667	4,822.93667	
	28,937.62	0.00	0.00	0.00	0.00	28,937.62	28,937.62	0.00
SUPPORT PUNCH (1)=2PCS/KB	6	0	0	0	0	6	6	0
K600-1570-3	3,501.81833	0.00000	0.00000			3,501.81833	3,501.81833	
	21,010.91	0.00	0.00	0.00	0.00	21,010.91	21,010.91	0.00
SUPPORT PUNCH (1)=4PCS/1KB	8	0	0	0	0	8	8	0
K360-0027-1	4,200.40000	0.00000	0.00000			4,200.40000	4,200.40000	
	33,603.20	0.00	0.00	0.00	0.00	33,603.20	33,603.20	0.00
SUPPORT PUNCH (1)=6PCS/1KB	12	0	0	9	0	3	3	0
K310-0023-5	4,212.83917	0.00000	0.00000			4,212.83917	4,212.83917	
11510 0025 0	50,554.07	0.00	0.00	37,915.55	0.00	12,638.52	12,638.52	0.00
SUPPORT PUNCH (1)=6PCS/1KB	6	0	0	3	0	3	3	0
K350-1070	4,012.87500	0.00000	0.00000			4,012.87500	4,012.87500	
	24,077.25	0.00	0.00	12,038.62	0.00	12,038.63	12,038.63	0.00
SUPPORT PUNCH (2)	4	0	0	0	0	4	4	0
K466-0104-1	12,067.47750	0.00000	0.00000			12,067.47750	12,067.47750	
	48,269.91	0.00	0.00	0.00	0.00	48,269.91	48,269.91	0.00
SUPPORT PUNCH (2)	3	0	0	0	0	3	3	0
K473-0017-4	1,233.33333	0.00000	0.00000			1,233.33333	1,233.33333	
11.75 0017-7	3,700.00	0.00	0.00	0.00	0.00	3,700.00	3,700.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 810 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT PUNCH (2)(2PCS/KB)	4	0		0	0	4	4	0
W.C.4.0039.3	3,480.00000	0.00000	0.00000			3,480.00000	3,480.00000	
K664-0028-2	13,920.00	0.00	0.00	0.00	0.00	13,920.00	13,920.00	0.00
SUPPORT PUNCH (2)*=2PCS/1KB	4	0	0	0	0	4	4	0
K363-0028	3,046.54250	0.00000	0.00000			3,046.54250	3,046.54250	
K303-0020	12,186.17	0.00	0.00	0.00	0.00	12,186.17	12,186.17	0.00
SUPPORT PUNCH (2)=2PCS/1KB	2	2	0	0	0	4	4	0
K360-0028	1,570.00000	4,800.00000	0.00000			3,185.00000	3,185.00000	
	3,140.00	9,600.00	0.00	0.00	0.00	12,740.00	12,740.00	0.00
SUPPORT PUNCH (2)=2PCS/KB	4	0	0	0	0	4	4	0
K507-4012-6	4,661.90750	0.00000	0.00000			4,661.90750	4,661.90750	
	18,647.63	0.00	0.00	0.00	0.00	18,647.63	18,647.63	0.00
SUPPORT PUNCH (2)=2PCS/KB	6	0		0	0	6	6	0
K600-1571-5/1	6,936.42167	0.00000	0.00000			6,936.42167	6,936.42167	
	41,618.53	0.00	0.00	0.00	0.00	41,618.53	41,618.53	0.00
SUPPORT PUNCH (2)=2PCS/KB	6	0	Ŭ	0	0	6	6	0
K600-1571-5/2	7,626.24167	0.00000	0.00000			7,626.24167	7,626.24167	
	45,757.45	0.00	0.00	0.00	0.00	45,757.45	45,757.45	0.00
SUPPORT PUNCH (3)	8	0	_	0	0	8	8	0
K360-0029-1	2,761.00000	0.00000	0.00000			2,761.00000	2,761.00000	
av managa ny avana	22,088.00	0.00	0.00	0.00	0.00	22,088.00	22,088.00	0.00
SUPPORT PUNCH (3)	3	0	0	0	0	3	3	0
K466-0105-2	11,404.49000	0.00000	0.00000	0.00	0.00	11,404.49000	11,404.49000	0.00
CLIDDORT NUNCH (2)	34,213.47	0.00	0.00	0.00	0.00	34,213.47	34,213.47	0.00
SUPPORT PUNCH (3)	2	0	0	0	0	2	2	0
K507-4013-4	4,913.33500	0.00000	0.00000	0.00	0.00	4,913.33500	4,913.33500	0.00
SUPPORT PUNCH (3)	9,826.67	0.00	0.00	0.00	0.00	9,826.67	9,826.67	0.00
SUPPORT FUNCTI(5)	16	0	ı	0	0	16	16	0
K664-0029-1	3,492.68813 55,883.01	0.00000 0.00	0.00000 0.00	0.00	0.00	3,492.68813 55,883.01	3,492.68813 55,883.01	0.00
SUPPORT PUNCH (3)=2PCS/1KB		0.00		0.00	0.00	· ·	·	0.00
SUFFORT FUNCTI (3)=2FCS/TKB	2,735.20000	0.00000	0.00000	0	0	16 2,735.20000	16 2,735.20000	U
K363-0029-1	43,763.20	0.00	0.0000	0.00	0.00	43,763.20	43,763.20	0.00
SUPPORT PUNCH (3)=2PCS/KB	43,703.20	0.00		0.00	0.00	43,703.20	45,705.20	0.00
50.15Ki 10110II (5) 21 CU/KB	8,418.86750	0.00000	0.00000	U	0	8,418.86750	8,418.86750	ا
K600-1572-5/1	33,675.47	0.00	0.000	0.00	0.00	33,675.47	33,675.47	0.00
SUPPORT PUNCH (3)=2PCS/KB	23,073.47	0.00	0.00	0.00	0.00	25,675.47	25,075.47	0.00
, ,	7,386.95875	0.00000	0.00000	U	U	7,386.95875	7,386.95875	
K600-1572-5/2	59,095.67	0.00		0.00	0.00	59,095.67	59,095.67	0.00
	37,073.07	0.00	0.00	0.00	0.00	37,073.07	37,073.07	0.00

17/02/2021	2:16:27PN
Page 811	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT PUNCH (4)=4PCS/KB	6	0			0	6	6	0
W507 4014 2	3,000.00000	0.00000	0.00000			3,000.00000	3,000.00000	-
K507-4014-2	18,000.00	0.00	0.00	0.00	0.00	18,000.00	18,000.00	0.00
SUPPORT PUNCH A(10PCS/KB)	20	0	0	0	0	20	20	0
SSOP-B10W-78075-A	950.00000	0.00000	0.00000			950.00000	950.00000	
3501-B10W-76073-A	19,000.00	0.00	0.00	0.00	0.00	19,000.00	19,000.00	0.00
SUPPORT PUNCH A(2PCS/KB)	2	0	0	0	0	2	2	0
SSOP-B28W-6083E	3,470.00000	0.00000	0.00000			3,470.00000	3,470.00000	
SSOI BEOW WOOSE	6,940.00	0.00	0.00	0.00	0.00	6,940.00	6,940.00	0.00
SUPPORT PUNCH B(2PCS/KB)	2	0	0	0	0	2	2	0
SSOP-B28W-6084F	2,660.00000	0.00000	0.00000			2,660.00000	2,660.00000	
	5,320.00	0.00	0.00	0.00	0.00	5,320.00	5,320.00	0.00
SUPPORT PUNCH B(4PCS/KB)	8	0	0	0	0	8	8	0
SSOP-B10W-78076-A	1,300.00000	0.00000	0.00000			1,300.00000	1,300.00000	
	10,400.00	0.00	0.00	0.00	0.00	10,400.00	10,400.00	0.00
SUPPORT PUNCH(1)	2	0	Ĭ	0	0	2	2	0
K03K-3070	13,028.50000	0.00000	0.00000			13,028.50000	13,028.50000	
	26,057.00	0.00	0.00	0.00	0.00	26,057.00	26,057.00	0.00
SUPPORT PUNCH(1)	5	0	· ·	0	0	5	5	0
K06A-3524	3,593.64800	0.00000	0.00000			3,593.64800	3,593.64800	
	17,968.24	0.00	0.00	0.00	0.00	17,968.24	17,968.24	0.00
SUPPORT PUNCH(1)	4	0	0	0	0	4	4	0
K06A-3526-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH(1)	2	0	0	0	0	2	2	0
K645-0074-1	5,800.00000	0.00000	0.00000			5,800.00000	5,800.00000	
	11,600.00	0.00	0.00	0.00	0.00	11,600.00	11,600.00	0.00
SUPPORT PUNCH(1)(FICO)	2	0	· ·	0	0	2	2	0
TO263-5 31070-A	1,110.00000	0.00000	0.00000			1,110.00000	1,110.00000	
	2,220.00	0.00	0.00	0.00	0.00	2,220.00	2,220.00	0.00
SUPPORT PUNCH(1)(spacail)	12	0	Ŭ	0	0	12	12	0
K360-1066	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH(1)=12PCS/1KB	7	0	Ĭ	0	0	7	7	0
K451-1015	3,644.20857	0.00000	0.00000			3,644.20857	3,644.20857	
	25,509.46	0.00	0.00	0.00	0.00	25,509.46	25,509.46	0.00
SUPPORT PUNCH(1)=1PC/KB	2	0	· ·	1	0	1	1	0
K600-0060-3	5,446.75500	0.00000	0.00000			5,446.75500	5,446.75500	
	10,893.51	0.00	0.00	5,446.75	0.00	5,446.76	5,446.76	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 812 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT PUNCH(1)=2PCS/KB	6	0	ĭ	0	0	6	6	0
K280-4013-1	3,789.98667	0.00000	0.00000			3,789.98667	3,789.98667	
	22,739.92	0.00	0.00	0.00	0.00	22,739.92	22,739.92	0.00
SUPPORT PUNCH(1)=2PCS/KB	3	0	0	0	0	3	3	0
K380-1014-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH(1)=3PCS.	3	0	ŭ	0	0	3	3	0
K01H-2016-1	3,538.00000	0.00000	0.00000			3,538.00000	3,538.00000	
	10,614.00	0.00	0.00	0.00	0.00	10,614.00	10,614.00	0.00
SUPPORT PUNCH(1)=3PCS.	9	0	0	0	0	9	9	0
K664-1062	3,022.43333	0.00000	0.00000			3,022.43333	3,022.43333	
	27,201.90	0.00	0.00	0.00	0.00	27,201.90	27,201.90	0.00
SUPPORT PUNCH(1)=3PCS/KB	9	0	0	0	0	9	9	0
K384-0074	8,290.96333	0.00000	0.00000			8,290.96333	8,290.96333	
	74,618.67	0.00	0.00	0.00	0.00	74,618.67	74,618.67	0.00
SUPPORT PUNCH(1)=4PCS/1KB	8	0	0	0	0	8	8	0
K529-2006	0.00000	0.00000	0.00000			0.00000	0.00000	
1.025 2000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH(1)=6PCS/1KB	6	0	0	0	0	6	6	0
K633-1015-3	3,762.00000	0.00000	0.00000			3,762.00000	3,762.00000	
1000 1010 0	22,572.00	0.00	0.00	0.00	0.00	22,572.00	22,572.00	0.00
SUPPORT PUNCH(1)=6PCS/KB	6	0	0	6	0	0	0	0
K444-1014-3	4,850.00000	0.00000	0.00000			4,850.00000	4,850.00000	
	29,100.00	0.00	0.00	29,100.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH(1)=6PCS/KB	1	0	0	0	0	1	1	0
K449-1014-1	5,096.00000	0.00000	0.00000			5,096.00000	5,096.00000	
	5,096.00	0.00	0.00	0.00	0.00	5,096.00	5,096.00	0.00
SUPPORT PUNCH(1)=6PCS/KB	16	0	0	0	0	16	16	0
K664-1059	5,942.69875	0.00000	0.00000			5,942.69875	5,942.69875	
1.00.1.007	95,083.18	0.00	0.00	0.00	0.00	95,083.18	95,083.18	0.00
SUPPORT PUNCH(1)FICO	4	0	0	0	0	4	4	0
HTSSOP-B54-8081B	3,810.00000	0.00000	0.00000			3,810.00000	3,810.00000	
	15,240.00	0.00	0.00	0.00	0.00	15,240.00	15,240.00	0.00
SUPPORT PUNCH(2)	7	0	0	0	0	7	7	0
K06A-3525	0.00000	0.00000	0.00000			0.00000	0.00000	
100/1 5525	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH(2)	1	0	0	0	0	1	1	0
K07L-3014	8,328.54000	0.00000	0.00000			8,328.54000	8,328.54000	
K0/E-3014	8,328.54	0.00	0.00	0.00	0.00	8,328.54	8,328.54	0.00

17/02/2021	2:16:27PN
Page 813	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT PUNCH(2)	4	0	ĭ	0	0	4	4	0
K384-0075	8,257.32250	0.00000	0.00000			8,257.32250	8,257.32250	
	33,029.29	0.00	0.00	0.00	0.00	33,029.29	33,029.29	0.00
SUPPORT PUNCH(2)(FICO)=2PCS/KB	2	0	0	0	0	2	2	0
TO263-5 31065-A	1,260.00000	0.00000	0.00000			1,260.00000	1,260.00000	
	2,520.00	0.00	0.00	0.00	0.00	2,520.00	2,520.00	0.00
SUPPORT PUNCH(2)=2PCS.	5	0	ŭ	0	0	5	5	0
K01H-2069	4,774.48400	0.00000	0.00000			4,774.48400	4,774.48400	
	23,872.42	0.00	0.00	0.00	0.00	23,872.42	23,872.42	0.00
SUPPORT PUNCH(2)=2PCS/1KB	2	0	V	0	0	2	2	0
K529-2007	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH(2)=2PCS/KB	1	0	ŭ	0	0	1	1	0
K280-4053-2	4,624.61000	0.00000	0.00000			4,624.61000	4,624.61000	
1200 1005 2	4,624.61	0.00	0.00	0.00	0.00	4,624.61	4,624.61	0.00
SUPPORT PUNCH(2)=2PCS/KB	4	0	0	0	0	4	4	0
K380-1015-1	5,331.18750	0.00000	0.00000			5,331.18750	5,331.18750	
1.500 1010 1	21,324.75	0.00	0.00	0.00	0.00	21,324.75	21,324.75	0.00
SUPPORT PUNCH(2)=3PCS/1KB	12	0	0	0	0	12	12	0
K451-1016	0.00000	0.00000	0.00000			0.00000	0.00000	
12.07.1010	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH(2)=3PCS/KB	2	0	0	2	0	0	0	0
K600-0061-2	5,700.00000	0.00000	0.00000			5,700.00000	5,700.00000	
11000 0001 2	11,400.00	0.00	0.00	11,400.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH(2)=3PCS/KB	6	0	0	0	0	6	6	0
K645-0075-2	5,800.00000	0.00000	0.00000			5,800.00000	5,800.00000	
K045-0075-2	34,800.00	0.00	0.00	0.00	0.00	34,800.00	34,800.00	0.00
SUPPORT PUNCH(2)-1	6	0	0	0	0	6	6	0
K600-1771-1/1	4,973.90833	0.00000	0.00000			4,973.90833	4,973.90833	
K000-1771-171	29,843.45	0.00	0.00	0.00	0.00	29,843.45	29,843.45	0.00
SUPPORT PUNCH(2)-2	7	0	0	0	0	7	7	0
K600-1771-1/2	4,984.44714	0.00000	0.00000			4,984.44714	4,984.44714	
1000-1//1-1/2	34,891.13	0.00	0.00	0.00	0.00	34,891.13	34,891.13	0.00
SUPPORT PUNCH(2)FICO	4	0	0	0	0	4	4	0
HTSSOP-B54-8083B	3,810.00000	0.00000	0.00000			3,810.00000	3,810.00000	
1113501-034-0003D	15,240.00	0.00	0.00	0.00	0.00	15,240.00	15,240.00	0.00
SUPPORT PUNCH(3)(SPECAIL)	6	0	0	0	0	6	6	0
V520 2008	0.00000	0.00000	0.00000			0.00000	0.00000	
K529-2008	0.00	0.00		0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PN
Page 814	l of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT PUNCH(3)=2PCS/1KB	6	0	ĭ	0	0	6	6	0
K01H-2070	3,440.25000	0.00000	0.00000			3,440.25000	3,440.25000	
	20,641.50	0.00	0.00	0.00	0.00	20,641.50	20,641.50	0.00
SUPPORT PUNCH(3)=3PCS/KB	8	0	0	0	0	8	8	0
K384-0076	5,312.48250	0.00000	0.00000			5,312.48250	5,312.48250	
1250.0070	42,499.86	0.00	0.00	0.00	0.00	42,499.86	42,499.86	0.00
SUPPORT PUNCH(3)FICO	4	0	0	0	0	4	4	0
HTSSOP-B54-8084-A	3,850.00000	0.00000	0.00000			3,850.00000	3,850.00000	
1110001 201 000111	15,400.00	0.00	0.00	0.00	0.00	15,400.00	15,400.00	0.00
SUPPORT PUNCH(3PCS/KB)	6	0	0	3	0	3	3	0
K350-1071	4,783.91500	0.00000	0.00000			4,783.91500	4,783.91500	
1830 1071	28,703.49	0.00	0.00	14,351.74	0.00	14,351.75	14,351.75	0.00
SUPPORT PUNCH(4)	3	0	0	0	0	3	3	0
K384-0077	5,835.69667	0.00000	0.00000			5,835.69667	5,835.69667	
K304-0077	17,507.09	0.00	0.00	0.00	0.00	17,507.09	17,507.09	0.00
SUPPORT PUNCH(4)=2PCS/KB	4	0	0	0	0	4	4	0
K02D-3073	5,923.00000	0.00000	0.00000			5,923.00000	5,923.00000	
K02D-3073	23,692.00	0.00	0.00	0.00	0.00	23,692.00	23,692.00	0.00
SUPPORT PUNCH(4)=3PCS.	10	0	0	0	0	10	10	0
K664-1063	3,502.62800	0.00000	0.00000			3,502.62800	3,502.62800	
K004-1003	35,026.28	0.00	0.00	0.00	0.00	35,026.28	35,026.28	0.00
SUPPORT PUNCH(6)	1	1	0	0	0	2	2	0
K600-1775	4,800.00000	4,800.00000	0.00000			4,800.00000	4,800.00000	
K000-1773	4,800.00	4,800.00	0.00	0.00	0.00	9,600.00	9,600.00	0.00
SUPPORT PUNCH(A)(SANTEC)	8	0	0	0	0	8	8	0
TSSOP-C10J T201	4,752.00000	0.00000	0.00000			4,752.00000	4,752.00000	
1350r-C103 1201	38,016.00	0.00	0.00	0.00	0.00	38,016.00	38,016.00	0.00
SUPPORT PUNCH(A)(SANTEC)=2PCS	4	0	0	0	0	4	4	0
HSOD M24 T202	3,800.00000	0.00000	0.00000			3,800.00000	3,800.00000	
HSOP-M36 T203	15,200.00	0.00	0.00	0.00	0.00	15,200.00	15,200.00	0.00
SUPPORT PUNCH(A)(SANTEC)=2PCS	6	0		0	0	6	6	0
HTSSOD DSAD T202	5,893.33333	0.00000	0.00000			5,893.33333	5,893.33333	
HTSSOP-B54R T202	35,360.00	0.00	0.00	0.00	0.00	35,360.00	35,360.00	0.00
SUPPORT PUNCH(A)=2PCS/KB	6	0		4	0	2	2	0
CCOD A 54 T205	6,522.50000	0.00000	0.00000			6,522.50000	6,522.50000	Ť
SSOP-A54 T205	39,135.00	0.00	0.00	26,090.00	0.00	13,045.00	13,045.00	0.00
SUPPORT PUNCH(B)(SANTEC)	12	0		0	0	12	12	0
	5,742.00000	0.00000	0.00000	Ĭ		5,742.00000	5,742.00000	
TSSOP-C10J T202	68,904.00	0.00		0.00	0.00	68,904.00	68,904.00	0.00
	00,501.00	0.00	0.00	0.00	0.00	00,701.00	33,731.00	3.00

17/02/2021	2:16:27PN
Page 815	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT PUNCH(B)(SANTEC)=2PCS	6	0	0	0	0	6	6	0
HTSSOP-B54R T203	5,061.66667	0.00000	0.00000			5,061.66667	5,061.66667	
1110001 B5 IK 1205	30,370.00	0.00	0.00	0.00	0.00	30,370.00	30,370.00	0.00
SUPPORT PUNCH(B)=2PCS/KB	2	0	0	2	0	0	0	0
HTQFP64V T705	2,600.00000	0.00000	0.00000			2,600.00000	2,600.00000	
11.2.10.1.1700	5,200.00	0.00	0.00	5,200.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH(B)=2PCS/KB	4	0	0	2	0	2	2	0
SSOP-A54 T206	7,101.97500	0.00000	0.00000			7,101.97500	7,101.97500	
5501 116 1 1200	28,407.90	0.00	0.00	14,203.95	0.00	14,203.95	14,203.95	0.00
SUPPORT PUNCH(FICO)=2PCS/KB	2	0	0	0	0	2	2	0
TO252-J5-37183	990.00000	0.00000	0.00000			990.00000	990.00000	
10202 00 37103	1,980.00	0.00	0.00	0.00	0.00	1,980.00	1,980.00	0.00
SUPPORT PUNCH(FICO)=6PCS/KB	6	0	0	0	0	6	6	0
TO252-J5-37062	990.00000	0.00000	0.00000			990.00000	990.00000	
10202 30 37002	5,940.00	0.00	0.00	0.00	0.00	5,940.00	5,940.00	0.00
SUPPORT PUNCH(FICO)=6PCS/KB	12	0	0	0	0	12	12	0
TO252-J5-37169	295.00000	0.00000	0.00000			295.00000	295.00000	
10252-35-57107	3,540.00	0.00	0.00	0.00	0.00	3,540.00	3,540.00	0.00
SUPPORT PUNCH(spacail)	5	0	0	0	0	5	5	0
K02E-2019	0.00000	0.00000	0.00000			0.00000	0.00000	
K02E-2017	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUPPORT PUNCH=2PCS/KB	2	2	0	2	0	2	2	0
TO263-3-30065	3,800.00000	3,800.00000	0.00000			3,800.00000	3,800.00000	
10205-5-30005	7,600.00	7,600.00	0.00	7,600.00	0.00	7,600.00	7,600.00	0.00
SUPPORT PUNCH=2PCS/KB	4	0	0	2	0	2	2	0
TO263-3-30070	4,800.00000	0.00000	0.00000			4,800.00000	4,800.00000	
10203-3-30070	19,200.00	0.00	0.00	9,600.00	0.00	9,600.00	9,600.00	0.00
SUPPORT UNIT	4	0	0	0	0	4	4	0
WBK12-01A	2,288.89250	0.00000	0.00000			2,288.89250	2,288.89250	
W DK 12-01A	9,155.57	0.00	0.00	0.00	0.00	9,155.57	9,155.57	0.00
SUPPORT UNIT	4	0	0	0	0	4	4	0
WDV 12-11	1,938.99750	0.00000	0.00000			1,938.99750	1,938.99750	
WBK12-11	7,755.99	0.00	0.00	0.00	0.00	7,755.99	7,755.99	0.00
SUPPORT UNIT=2PCS/KB	12	0	0	0	0	12	12	0
WDV 10 11	424.50500	0.00000	0.00000			424.50500	424.50500	
WBK10-11	5,094.06	0.00	0.00	0.00	0.00	5,094.06	5,094.06	0.00
SUPPORT WASHER(INKER M/C)	5	0		0	0	5	5	0
F10.40, 02.12, 1	170.00000	0.00000	0.00000			170.00000	170.00000	
EI840-8212-1	850.00	0.00		0.00	0.00	850.00	850.00	0.00

17/02/2021 2:16:27PM Page 816 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SUPPORT WASHER(INKER M/C)	7	0	0	0	0	7	7	C
EI840-8212-1(R2015-04-004)	288.00000	0.00000	0.00000			288.00000	288.00000	
L1040-0212-1(N2013-04-004)	2,016.00	0.00	0.00	0.00	0.00	2,016.00	2,016.00	0.00
SUPPORTCUTPUNCH(1)=16PCS/1KB	29	0	0	0	0	29	29	0
K01H-3024-1	3,800.00000	0.00000	0.00000			3,800.00000	3,800.00000	
K0111-3024-1	110,200.00	0.00	0.00	0.00	0.00	110,200.00	110,200.00	0.00
SUPPORTCUTPUNCH(1)=3PCS/KB	6	0	0	0	0	6	6	0
K03P-3012	2,534.28667	0.00000	0.00000			2,534.28667	2,534.28667	
K03F-3012	15,205.72	0.00	0.00	0.00	0.00	15,205.72	15,205.72	0.00
SUPPORTCUTPUNCH(2)(spacail)	10	0	0	0	0	10	10	0
W02E 2020	2,048.23100	0.00000	0.00000			2,048.23100	2,048.23100	
K02E-2020	20,482.31	0.00	0.00	0.00	0.00	20,482.31	20,482.31	0.00
SUPPORTCUTPUNCH(2)=8PCS/1KB	14	0	0	0		14	14	0
	3,317.15286	0.00000	0.00000			3,317.15286	3,317.15286	
K01H-3025-1	46,440.14	0.00	0.00	0.00	0.00	46,440.14	46,440.14	0.00
SUPPORTCUTPUNCH(3)=4PCS/1KB	8	0	0	0		8	8	0
	3,340.96250	0.00000	0.00000	ľ		3,340.96250	3,340.96250	· ·
K01H-3026-1	26,727.70	0.00	0.00	0.00	0.00	26,727.70	26,727.70	0.00
SUPPORTCUTPUNCH(4)=2PCS/1KB	7	0.00	0.00	0.00		7	7	0.00
	7,373.32286	0.00000	0.00000	l		7,373.32286	7,373.32286	0
K02E-2022-1	51,613.26	0.00	0.00	0.00	0.00	51,613.26	51,613.26	0.00
SUPPORTCUTPUNCH(4)=6PCS/1KB	12	0.00	0.00	0.00	0.00	12	12	0.00
BOTTORICOTT ETTER(1) OF CB/TRE	2,002.08083	0.00000	0.00000	0	0	2,002.08083	2,002.08083	0
K01H-3027-1	24,024.97	0.00	0.00	0.00	0.00	24,024.97	24,024.97	0.00
SUPPORTCUTPUNCH=16PCS/1KB		0.00	0.00	0.00	<u> </u>	-	·	0.00
SOLLOWICOLL ONCH-101 CS/1KB	2 200 11025	0	0,00000	l	0	2 280 11025	2 290 11025	0
K05G-3014-1	2,280.11925 91,204.77	0.00000 0.00	0.00000 0.00	0.00	0.00	2,280.11925 91,204.77	2,280.11925 91,204.77	0.00
SUPPORT-ELECTRO MAGNET	91,204.77	0.00	0.00		!	91,204.77	91,204.77	
SUPPORT-ELECTRO MAGNET	2 050 15500	0	0	0	0	2 050 15500	2 050 15500	0
02236452	2,958.15500	0.00000	0.00000		0.00	2,958.15500	2,958.15500	0.00
GUIDDODTDUDGUA), ADGG(IVID	5,916.31	0.00	0.00	0.00	0.00	5,916.31	5,916.31	0.00
SUPPORTPUNCH(3)=2PCS/1KB	4	0	0	3	0	1	1	0
K310-0025-6/1	4,571.88750	0.00000	0.00000			4,571.88750	4,571.88750	
	18,287.55	0.00	0.00	13,715.67	0.00	4,571.88	4,571.88	0.00
SUPPORTPUNCH(4)=2PCS/1KB	4	0	0	2	0	2	2	0
K310-0025-6/2	4,557.41750	0.00000	0.00000			4,557.41750	4,557.41750	
	18,229.67	0.00	0.00	9,114.83	0.00	9,114.84	9,114.84	0.00
SURFACE SHEET(600)TENGEN	15	0	0	0	0	15	15	0
GEDFD640-007	3,158.75000	0.00000	0.00000			3,158.75000	3,158.75000	
	47,381.25	0.00	0.00	0.00	0.00	47,381.25	47,381.25	0.00

17/02/2021	2:16:27PN
Page 817	7 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SURGE SUPPRESSOR(FOR AL9 40 DC	2	0	0	0	0	2	2	0
301.809.997270	1,680.71000	0.00000	0.00000			1,680.71000	1,680.71000	
301.003.337270	3,361.42	0.00	0.00	0.00	0.00	3,361.42	3,361.42	0.00
SW.(301.801.990100)	1	0	0	0	0	1	1	0
AZ15 ZVRK	1,356.91000	0.00000	0.00000			1,356.91000	1,356.91000	
AZIJZVKK	1,356.91	0.00	0.00	0.00	0.00	1,356.91	1,356.91	0.00
SW.(301.801.990110)	1	0	0	0	0	1	1	0
VS1 1.04 DA 240 24VDC	2,623.35000	0.00000	0.00000			2,623.35000	2,623.35000	
XS1-L06 PA349,24VDC	2,623.35	0.00	0.00	0.00	0.00	2,623.35	2,623.35	0.00
SW.(301.801.990151)	1	0		0	0	1	1	0
	1,729.20000	0.00000	0.00000	Ť	_	1,729.20000	1,729.20000	•
XS4P12 PA340,12-24 VDC	1,729.20	0.00	0.00	0.00	0.00	1,729.20	1,729.20	0.00
SW.(301.801.994010)	1	0		0	0	1	1	0
	3,049.14000	0.00000	0.00000	Ů,	O .	3,049.14000	3,049.14000	0
IS PNP32 10750	3,049.14	0.00	0.00	0.00	0.00	3,049.14	3,049.14	0.00
SW.(301.801.994220)	3,017.11	0.00		0.00	0.00	3,015.11	3,017.11	0.00
5 11.(501.001.5) 1220)	2,256.75000	0.00000	0.00000	U	U	2,256.75000	2,256.75000	U
922LC1,5-A4P-L-Z475,4	2,256.75	0.00		0.00	0.00	2,256.75	2,256.75	0.00
SW.(301.801.994740)	2,230.73			0.00		2,230.73	2,230.73	0.00
3 W.(301.801.994740)	1 2 522 00000	0	*	0	0	2 522 00000	2 522 00000	0
GV2-ME04	2,532.89000	0.00000	0.00000	0.00	0.00	2,532.89000	2,532.89000	0.00
	2,532.89	0.00	0.00	0.00	0.00	2,532.89	2,532.89	0.00
SW.(301.801.995750)	1	0	0	0	0	1	1	0
IW08ONK8.OKB	2,227.45000	0.00000	0.00000			2,227.45000	2,227.45000	
	2,227.45	0.00	0.00	0.00	0.00	2,227.45	2,227.45	0.00
SW.(301.801.995830)=2PCS/KB	2	0	0	0	0	2	2	0
922AC1YI-A3P-L,NORMALLY OPEN	1,418.88500	0.00000	0.00000			1,418.88500	1,418.88500	
	2,837.77	0.00	0.00	0.00	0.00	2,837.77	2,837.77	0.00
SW.(301.801.996140)	1	0	0	0	0	1	1	0
IFRM 12P 1701/L/5METER K,L=5M	2,201.21000	0.00000	0.00000			2,201.21000	2,201.21000	
IT KIVI 121 1/01/E/SIVIETEK K,E—SIVI	2,201.21	0.00	0.00	0.00	0.00	2,201.21	2,201.21	0.00
SWAGELOK POSITION MALE ELBOW	4	0	0	0	0	4	4	0
SS 9M0 2 2DD	1,562.30500	0.00000	0.00000			1,562.30500	1,562.30500	
SS-8M0-2-2PR	6,249.22	0.00	0.00	0.00	0.00	6,249.22	6,249.22	0.00
SWAGELOK UNION	4	0		0	0	4	4	0
99.000	790.93500	0.00000	0.00000	Ĭ		790.93500	790.93500	
SS-8M0-6-6	3,163.74	0.00	0.00	0.00	0.00	3,163.74	3,163.74	0.00
SWITCH	3,103.71	0.00		0.00	0.00	Δ	1	0.00
	93.65500	0.00000	0.00000	ď	U U	93.65500	93.65500	0
2VAQ-4R	374.62	0.0000		0.00	0.00	374.62	374.62	0.00
	3/4.02	0.00	0.00	0.00	0.00	3/4.02	3/4.02	0.00

17/02/2021	2:16:27PN
Page 818	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SWITCH	4	0	ŭ	0	0	4	4	0
D2D-1001	132.55250	0.00000	0.00000			132.55250	132.55250	
	530.21	0.00	0.00	0.00	0.00	530.21	530.21	0.00
SWITCH	1	0	0	0	0	1	1	0
EJKM-910004-0	2,395.02000	0.00000	0.00000			2,395.02000	2,395.02000	
	2,395.02	0.00	0.00	0.00	0.00	2,395.02	2,395.02	0.00
SWITCH	9	0	ŭ	0	0	9	9	0
M2022E	160.00667	0.00000	0.00000			160.00667	160.00667	
	1,440.06	0.00	0.00	0.00	0.00	1,440.06	1,440.06	0.00
SWITCH	95	0	0	0	0	95	95	0
S-1A	108.26674	0.00000	0.00000			108.26674	108.26674	
	10,285.34	0.00	0.00	0.00	0.00	10,285.34	10,285.34	0.00
SWITCH	8	0	ŭ	0	0	8	8	0
VAQ-4B-K	127.27250	0.00000	0.00000			127.27250	127.27250	
	1,018.18	0.00	0.00	0.00	0.00	1,018.18	1,018.18	0.00
SWITCH	2	0	0	0	0	2	2	0
ZAP-Y	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SWITCH =20PCS/KB	36	0	0	0	0	36	36	0
G-22AP	75.64250	0.00000	0.00000			75.64250	75.64250	
0 22:11	2,723.13	0.00	0.00	0.00	0.00	2,723.13	2,723.13	0.00
SWITCH COVER	2	0	0	0	0	2	2	0
A3CJ 5050	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SWITCH LINE-AUTO(TOWA)5PCS/KB	5	0	0	0	0	5	5	0
CHM-4N014CK4S3(BLUE)	648.68800	0.00000	0.00000			648.68800	648.68800	
CHAIN INVITER ISS(SECE)	3,243.44	0.00	0.00	0.00	0.00	3,243.44	3,243.44	0.00
SWITCH PANEL	4	0	0	0	0	4	4	0
SWITCH KEY PANEL H/L	495.00000	0.00000	0.00000			495.00000	495.00000	
SWITCH RETTANLETIVE	1,980.00	0.00	0.00	0.00	0.00	1,980.00	1,980.00	0.00
SWITCH PANEL=10PCS/KB	16	0	0	0	0	16	16	0
SWITCH KEY PANEL	495.00000	0.00000	0.00000			495.00000	495.00000	
SWITCH RETTAINEE	7,920.00	0.00	0.00	0.00	0.00	7,920.00	7,920.00	0.00
SWITCH RESET(TOWA)5PCS/KB	1	0	0	0	0	1	1	0
CHM-4N090CK4S3(YOLLOW)	531.23000	0.00000	0.00000			531.23000	531.23000	
CHM-HWOOCK+55(TOLLOW)	531.23	0.00	0.00	0.00	0.00	531.23	531.23	0.00
SWITCH SENSOR(3PCS/KB)	5	0	0	0	0	5	5	0
ZSE40A-01-R	1,531.93600	0.00000	0.00000			1,531.93600	1,531.93600	
LODAUM-01-K	7,659.68	0.00	0.00	0.00	0.00	7,659.68	7,659.68	0.00

17/02/2021	2:16:27PN
Page 819	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SWITCH START(TOWA)5PCS/KB	2	0	0	0	0	2	2	0
CHM-4N080CK4S3(GREEN)	695.68500	0.00000	0.00000			695.68500	695.68500	
CIM HOUSER ISS (GREEN)	1,391.37	0.00	0.00	0.00	0.00	1,391.37	1,391.37	0.00
SWITCH STOP(TOWA)5PCS/KB	5	0	0	0	0	5	5	0
CHM-4N070CK4S3(RED)	540.72400	0.00000	0.00000			540.72400	540.72400	
CIM INVIVERIOS(RED)	2,703.62	0.00	0.00	0.00	0.00	2,703.62	2,703.62	0.00
SWITCH UNIT	8	0	0	0	0	8	8	0
EHLM0025	3,013.75250	0.00000	0.00000			3,013.75250	3,013.75250	
5112.110020	24,110.02	0.00	0.00	0.00	0.00	24,110.02	24,110.02	0.00
SWITCH UNIT	2	0	0	0	0	2	2	0
HS6B-02B01	1,888.00000	0.00000	0.00000			1,888.00000	1,888.00000	
1.000 02001	3,776.00	0.00	0.00	0.00	0.00	3,776.00	3,776.00	0.00
SWITCH UNIT(PPWC)	1	0	0	0	0	1	1	0
EAUM-985800	11,253.17000	0.00000	0.00000			11,253.17000	11,253.17000	
E11011 705000	11,253.17	0.00	0.00	0.00	0.00	11,253.17	11,253.17	0.00
SWITCH(10PCS/1KB)	17	0	0	2	0	15	15	0
M-2022L	181.69588	0.00000	0.00000			181.69588	181.69588	
11 2022	3,088.83	0.00	0.00	363.39	0.00	2,725.44	2,725.44	0.00
SWITCH(10PCS/KB)	22	0	0	0	0	22	22	0
AT-627-R24	141.29818	0.00000	0.00000			141.29818	141.29818	
111 02/102	3,108.56	0.00	0.00	0.00	0.00	3,108.56	3,108.56	0.00
SWITCH(20PCS/KB)	20	0	0	0	0	20	20	0
AT-484-R	23.23800	0.00000	0.00000			23.23800	23.23800	
	464.76	0.00	0.00	0.00	0.00	464.76	464.76	0.00
SWITCH(4PCS/KB)	9	0	0	0	0	9	9	0
A3PJ-90A12-12ER	705.16444	0.00000	0.00000			705.16444	705.16444	
HSTV JOHNE TEEN	6,346.48	0.00	0.00	0.00	0.00	6,346.48	6,346.48	0.00
SWITCH(5PCS/1KB)	8	0	0	0	0	8	8	0
A3PA-90A12-12E0	0.00000	0.00000	0.00000			0.00000	0.00000	
A31A-90A12-12E0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SWITCH(5PCS/1KB)	8	0	0	0	0	8	8	0
A3PA-90A12-12EG	711.05000	0.00000	0.00000			711.05000	711.05000	
A3PA-90A12-12EG	5,688.40	0.00	0.00	0.00	0.00	5,688.40	5,688.40	0.00
SWITCH(5PCS/1KB)	6	0	0	0	0	6	6	0
A 2 DA 00 A 12 12 E D	0.00000	0.00000	0.00000			0.00000	0.00000	
A3PA-90A12-12ER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SWITCH(5PCS/1KB)	19	0	0	0	0	19	19	0
A2DA 00A12 12FW	604.06000	0.00000	0.00000			604.06000	604.06000	_
A3PA-90A12-12EW	11,477.14	0.00		0.00	0.00	11,477.14	11,477.14	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 820 of 944

		17 (II V 1 L 1 V)		Ī				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SWITCH(5PCS/1KB)	6	0	ľ	0	0	6	6	0
A3PJ-90A12-12EO	785.74500	0.00000	0.00000			785.74500	785.74500	
	4,714.47	0.00	0.00	0.00	0.00	4,714.47	4,714.47	0.00
SWITCH(AF16Z-30-01-21)	2	0	0	0	0	2	2	0
301.809.995731	4,483.61000	0.00000	0.00000			4,483.61000	4,483.61000	
	8,967.22	0.00	0.00	0.00	0.00	8,967.22	8,967.22	0.00
SWITCH(L1=60/L0=320)	2	0	ĭ	0	0	2	2	0
054.810.890530	3,555.54000	0.00000	0.00000			3,555.54000	3,555.54000	
	7,111.08	0.00	0.00	0.00	0.00	7,111.08	7,111.08	0.00
SWITCH(SME-10-KL-LED-24)	2	0	0	0	0	2	2	0
301.810.991371	3,496.86000	0.00000	0.00000			3,496.86000	3,496.86000	
	6,993.72	0.00	0.00	0.00	0.00	6,993.72	6,993.72	0.00
SWITCH=10PCS/1KB	30	0	0	0	0	30	30	0
SS-01GL2-F	50.60900	0.00000	0.00000			50.60900	50.60900	
55 016221	1,518.27	0.00	0.00	0.00	0.00	1,518.27	1,518.27	0.00
SWITCH=10PCS/KB	28	0	0	0	0	28	28	0
D2D-2000	124.19107	0.00000	0.00000			124.19107	124.19107	
D2D-2000	3,477.35	0.00	0.00	0.00	0.00	3,477.35	3,477.35	0.00
SWITCH=10PCS/KB	14	0	0	0	0	14	14	0
M-2012E	88.44500	0.00000	0.00000			88.44500	88.44500	
W-2012E	1,238.23	0.00	0.00	0.00	0.00	1,238.23	1,238.23	0.00
SWITCH=10PCS/KB	34	0	0	0	0	34	34	0
MB-2511	41.65382	0.00000	0.00000			41.65382	41.65382	
WID-2311	1,416.23	0.00	0.00	0.00	0.00	1,416.23	1,416.23	0.00
SWITCH=2PCS/KB	11	0	0	0	0	11	11	0
M2015	0.00000	0.00000	0.00000			0.00000	0.00000	
W2013	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SWITCH=5PCS/1KB	5	0	0	0	0	5	5	0
M 2011 E	300.00000	0.00000	0.00000			300.00000	300.00000	
M-2011 E	1,500.00	0.00	0.00	0.00	0.00	1,500.00	1,500.00	0.00
SWITCH=5PCS/1KB	7	0	0	0	0	7	7	0
M 2022	91.65714	0.00000	0.00000			91.65714	91.65714	
M-2022	641.60	0.00	0.00	0.00	0.00	641.60	641.60	0.00
SWITCH=5PCS/1LB	7	0		0	0	7	7	0
M 2010F	191.88571	0.00000	0.00000			191.88571	191.88571	Ť
M-2019E	1,343.20	0.00	0.00	0.00	0.00	1,343.20	1,343.20	0.00
SWITCH=5PCS/1LB	22	0		0	0	22	22	0
99 - 97 - P	30.12364	0.00000	0.00000			30.12364	30.12364	
SS-5GL2-F	662.72	0.00		0.00	0.00	662.72	662.72	0.00
	002.72	0.00	0.00	0.00	0.00	002.72	002.72	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 821 of 944

		17 (II (1 L 1 ()						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SWITCH=5PCS/KB	12	0	0	0	0	12	12	0
A3PA-90A22-24EGO	695.06583	0.00000	0.00000			695.06583	695.06583	
	8,340.79	0.00	0.00	0.00	0.00	8,340.79	8,340.79	0.00
SWITCH=5PCS/KB	4	0	0	0	0	4	4	0
A3PA-90A22-24EGR	795.49250	0.00000	0.00000			795.49250	795.49250	
1.0.1.7 y 2.1.10 x	3,181.97	0.00	0.00	0.00	0.00	3,181.97	3,181.97	0.00
SWITCH=5PCS/KB	1	0	0	0	0	1	1	0
A3PJ-7030-1	279.15000	0.00000	0.00000			279.15000	279.15000	
11313-7030-1	279.15	0.00	0.00	0.00	0.00	279.15	279.15	0.00
SWITCH=5PCS/KB	6	0	0	0	0	6	6	0
A3PJ-90A22-24EGO	903.83500	0.00000	0.00000			903.83500	903.83500	
A31 3-70A22-24EGO	5,423.01	0.00	0.00	0.00	0.00	5,423.01	5,423.01	0.00
SWITCH=5PCS/KB	5	0	0	0	0	5	5	0
AGX004-2S/2A2B	210.00000	0.00000	0.00000			210.00000	210.00000	
AGA004-25/2A2B	1,050.00	0.00	0.00	0.00	0.00	1,050.00	1,050.00	0.00
SWITCH=5PCS/KB	5	0	0	0	0	5	5	0
AGX005-S/2A2B	210.00000	0.00000	0.00000			210.00000	210.00000	
AGA003-S/2A2B	1,050.00	0.00	0.00	0.00	0.00	1,050.00	1,050.00	0.00
SWITCH=5PCS/KB	5	0	0	0	0	5	5	0
A C.Y.007. 2	150.00000	0.00000	0.00000			150.00000	150.00000	
AGX007-2	750.00	0.00	0.00	0.00	0.00	750.00	750.00	0.00
SWITCH=5PCS/KB	1	0	0	0	0	1	1	0
AH225 FG11	690.00000	0.00000	0.00000			690.00000	690.00000	
AH225-FG11	690.00	0.00	0.00	0.00	0.00	690.00	690.00	0.00
SWITCH=5PCS/KB	6	0	0	0	0	6	6	0
14.2010	98.16500	0.00000	0.00000	·	_	98.16500	98.16500	·
M-2018	588.99	0.00	0.00	0.00	0.00	588.99	588.99	0.00
SWITCH=5PCS/KB	15	0		0	0	15	15	0
N. 20207	156.18733	0.00000	0.00000	Ĭ		156.18733	156.18733	
M-2028E	2,342.81	0.00	0.00	0.00	0.00	2,342.81	2,342.81	0.00
SWITCH=5PCS/KB	4	0		0	0	4	4	0
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
M-2029E	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SWITCHING POWER SUPPLY	1	0		0	0	1	1	0
	3,700.00000	0.00000	0.00000	Ĭ		3,700.00000	3,700.00000	
HWS100A-5/A	3,700.00	0.00	0.00	0.00	0.00	3,700.00	3,700.00	0.00
SWITCHING REGULATOR	1	0.00		0.00	0.00	1	1	0.00
	0.00000	0.00000	0.00000	ď	o l	0.00000	0.00000	
HK-11-5/A	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 822 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SWITCHING REGULATOR	1	0	0	0	0	1	1	0
HK150A-24/A	3,366.12000	0.00000	0.00000			3,366.12000	3,366.12000	
11K130A-24/A	3,366.12	0.00	0.00	0.00	0.00	3,366.12	3,366.12	0.00
SWITCHING REGULATOR	3	0	0	0	0	3	3	0
HK50A-15	0.00000	0.00000	0.00000			0.00000	0.00000	
11120.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SWITCHING REGULATOR	3	0	0	0	0	3	3	0
HKT50-5FF	0.00000	0.00000				0.00000	0.00000	
1111100 011	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SWITCHING REGULATOR	2	0	0	0	0	2	2	0
MS-11-24 24V/5A	0.00000	0.00000	0.00000			0.00000	0.00000	
1.10 1.1 2.1 2.1 7.011	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SWITCHING REGULATOR	1	0		0	0	1	1	0
RS-9-24/A	0.00000	0.00000				0.00000	0.00000	
1.0 / 2 // 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SWITCHING REGULATOR(TDK)	2	0	0	0	0	2	2	0
HWS150A-24/A+D-09	2,785.94000	0.00000	0.00000			2,785.94000	2,785.94000	
	5,571.88	0.00	0.00	0.00	0.00	5,571.88	5,571.88	0.00
SWITCHING REGULATOR=2PCS/KB	5	0	0	0	0	5	5	0
HK100A-24/A	1,707.84400	0.00000				1,707.84400	1,707.84400	
	8,539.22	0.00	0.00	0.00	0.00	8,539.22	8,539.22	0.00
SWITCHING REGULATOR=2PCS/KB	2	0	0	1	0	1	1	0
JWS100-24/A	2,859.21000	0.00000	0.00000			2,859.21000	2,859.21000	
	5,718.42	0.00	0.00	2,859.21	0.00	2,859.21	2,859.21	0.00
SWITCHING REGULATOR=2PCS/KB	2	0	0	0	0	2	2	0
JWS150-24/A	4,047.35000	0.00000	0.00000			4,047.35000	4,047.35000	
0.110120 2.111	8,094.70	0.00	0.00	0.00	0.00	8,094.70	8,094.70	0.00
SWIVEL MODULE	2	0	0	0	0	2	2	0
DSM-12-270-P-A-B	9,022.22500	0.00000	0.00000			9,022.22500	9,022.22500	
BOM 12 270 T AT B	18,044.45	0.00	0.00	0.00	0.00	18,044.45	18,044.45	0.00
SWIVEL MODULE	1	0	0	0	0	1	1	0
DSM-16-270-A-B	8,100.00000	0.00000	0.00000			8,100.00000	8,100.00000	
DGM-10-2/0-A-B	8,100.00	0.00	0.00	0.00	0.00	8,100.00	8,100.00	0.00
SYAY SHAFT	5	0	0	0	0	5	5	0
L001-M	75.00000	0.00000	0.00000			75.00000	75.00000	
1 2001 M	375.00	0.00	0.00	0.00	0.00	375.00	375.00	0.00
SYNCHRO-STRAPCHUCK	1	0	0	0	0	1	1	0
714.2507	12,389.51000	0.00000	0.00000			12,389.51000	12,389.51000	
/14.2307	12,389.51	0.00	0.00	0.00	0.00	12,389.51	12,389.51	0.00

17/02/2021	2:16:27PN
Page 823	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
SYRINGER JOINT	2	0	0	0	0	2	2	0
MJET-A-JB	2,760.00000	0.00000	0.00000			2,760.00000	2,760.00000	
	5,520.00	0.00	0.00	0.00	0.00	5,520.00	5,520.00	0.00
SYRINGER JOINT	2	0	0	0	0	2	2	0
MJET-A-SJ-BU	3,290.00000	0.00000	0.00000			3,290.00000	3,290.00000	
	6,580.00	0.00	0.00	0.00	0.00	6,580.00	6,580.00	0.00
T/B DIE	2	0		2	0	0	0	0
HTQFP64V T801	16,900.00000	0.00000	0.00000			16,900.00000	16,900.00000	
	33,800.00	0.00	0.00	33,800.00	0.00	0.00	0.00	0.00
T/B DIE A(4PCS/KB)	4	4	0	4	0	4	4	0
SSOP-B28W-6072C	6,370.00000	6,370.00000	0.00000			6,370.00000	6,370.00000	
	25,480.00	25,480.00	0.00	25,480.00	0.00	25,480.00	25,480.00	0.00
T/B DIE B(4PCS/KB)	4	4	0	4	0	4	4	0
SSOP-B28W-6073B	6,370.00000	6,370.00000	0.00000			6,370.00000	6,370.00000	
	25,480.00	25,480.00	0.00	25,480.00	0.00	25,480.00	25,480.00	0.00
T/B DIE=2PCS/KB	4	0	· ·	2	0	2	2	0
VQFP-64 T801	15,890.00000	0.00000	0.00000			15,890.00000	15,890.00000	
	63,560.00	0.00	0.00	31,780.00	0.00	31,780.00	31,780.00	0.00
T/B PUNCH	8	0	0	8	0	0	0	0
HTQFP64V T703	5,100.00000	0.00000	0.00000			5,100.00000	5,100.00000	
	40,800.00	0.00	0.00	40,800.00	0.00	0.00	0.00	0.00
T/B PUNCH A(4PCS/KB)	4	4	0	4	0	4	4	0
SSOP-B28W-6068F	5,970.00000	5,970.00000	0.00000	•• •• ••	0.00	5,970.00000	5,970.00000	
	23,880.00	23,880.00	0.00	23,880.00	0.00	23,880.00	23,880.00	0.00
T/B PUNCH B(4PCS/KB)	4	4	0	4	0	4	4	0
SSOP-B28W-6071F	5,970.00000	5,970.00000	0.00000	•• •• • • •	0.00	5,970.00000	5,970.00000	
T/D DAILYCH, ODGG/A/D	23,880.00	23,880.00	0.00	23,880.00	0.00	23,880.00	23,880.00	0.00
T/B PUNCH=8PCS/KB	8	0	Ĭ	8	0	0	0	0
VQFP-64 T703	4,780.00000	0.00000	0.00000	20.240.00	0.00	4,780.00000	4,780.00000	0.00
	38,240.00	0.00	0.00	38,240.00	0.00	0.00	0.00	0.00
T/B SHAFT(IMPR)5PCS/1KB	10	0	Ĭ	0	0	10	10	0
EI261-3055-1	194.00000	0.00000	0.00000	0.00	0.00	194.00000	194.00000	0.00
THE DIE (GOOD ASA IDAG)	1,940.00	0.00	0.00	0.00	0.00	1,940.00	1,940.00	0.00
T/F DIE(SSOP-A54 IPM)	1	0		0	0	1 4 000 0000	14,000,0000	0
CT-2245#210-5	14,990.00000	0.00000	0.00000	0.00	0.00	14,990.00000	14,990.00000	0.00
T/E DIE/GGOD A CA IDI C	14,990.00	0.00	0.00	0.00	0.00	14,990.00	14,990.00	0.00
T/F DIE(SSOP-A54 IPM)	4	0	· ·	0	0	4	4	0
CT-2245#212/2	12,935.00000	0.00000	0.00000	2.22	0.00	12,935.00000	12,935.00000	
	51,740.00	0.00	0.00	0.00	0.00	51,740.00	51,740.00	0.00

17/02/2021	2:16:27PN
Page 824	l of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TABLE LOCK=2PCS/KB	6	0	0	0	0	6	6	0
BW020-0319-00	540.00000	0.00000	0.00000			540.00000	540.00000	
3 11 02 0 0 1 3 0 0	3,240.00	0.00	0.00	0.00	0.00	3,240.00	3,240.00	0.00
TANK	1	0	0	0	0	1	1	0
MOELH 164-E	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TAPE ATTACHEMEN(100369)	1	0	l	0	0	1	1	0
TS-PRO	398,835.97000	0.00000	0.00000			398,835.97000	398,835.97000	
	398,835.97	0.00	0.00	0.00	0.00	398,835.97	398,835.97	0.00
TAPE CHUCK=2PCS/KB	4	0	Ů	0	0	4	4	0
K1ATM80076	3,394.97000	0.00000	0.00000			3,394.97000	3,394.97000	
	13,579.88	0.00	0.00	0.00	0.00	13,579.88	13,579.88	0.00
TAPE COVER(TT-300)=2PCS/KB	4	0		0	0	4	4	0
EFI73C-4100-1	495.00000	0.00000	0.00000			495.00000	495.00000	
	1,980.00	0.00	0.00	0.00	0.00	1,980.00	1,980.00	0.00
TAPE CUTTER	6	0	ľ	0	0	6	6	0
MIAM80012	6,615.94500	0.00000	0.00000			6,615.94500	6,615.94500	
	39,695.67	0.00	0.00	0.00	0.00	39,695.67	39,695.67	0.00
TAPE TRANFER FEEDER=2PCS/KB	2	0	0	0	0	2	2	0
EI595-6670-2	9,465.00000	0.00000	0.00000			9,465.00000	9,465.00000	
	18,930.00	0.00	0.00	0.00	0.00	18,930.00	18,930.00	0.00
TAPE(WHITE)=10PCS/KB	12	10	0	1	0	21	21	0
SS36K(LABEL WHITE)	395.45250	392.12700	0.00000			393.94091	393.94091	
555511(2:1522 ((11112)	4,745.43	3,921.27	0.00	393.94	0.00	8,272.76	8,272.76	0.00
TAPE=5PCS/KB	9	0	0	0	0	9	9	0
SC36R(BLACK IN RED TAPE)	416.40222	0.00000	0.00000			416.40222	416.40222	
Sessin(BE/Terk IIV RED IIII E)	3,747.62	0.00	0.00	0.00	0.00	3,747.62	3,747.62	0.00
TAPE=5PCS/KB	9	5	0	1	0	13	13	0
SC36Y(LABEL YELLOW)	399.89333	399.39400	0.00000			399.71500	399.71500	
SC301(LABEL TELLOW)	3,599.04	1,996.97	0.00	399.71	0.00	5,196.30	5,196.30	0.00
TAPING CHUCK	7	0	0	0	0	7	7	0
EI642-8224-1	1,191.84857	0.00000	0.00000			1,191.84857	1,191.84857	
E1042-8224-1	8,342.94	0.00	0.00	0.00	0.00	8,342.94	8,342.94	0.00
ТАРРЕТ	1	0	0	1	0	0	0	0
60700250	30,864.08000	0.00000	0.00000			30,864.08000	30,864.08000	
60709359	30,864.08	0.00	0.00	30,864.08	0.00	0.00	0.00	0.00
TAPPET(EM BOSS)	1	0	0	0	0	1	1	0
(0722964	42,490.78000	0.00000	0.00000]		42,490.78000	42,490.78000	
60722864	42,490.78	0.00		0.00	0.00	42,490.78	42,490.78	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 825 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TAPPET(MSOP-8)	2	0	ŭ	1	0	1	1	0
EI5680-0006-4	7,800.00000	0.00000	0.00000			7,800.00000	7,800.00000	
	15,600.00	0.00	0.00	7,800.00	0.00	7,800.00	7,800.00	0.00
TARGET	1	0	0	0	0	1	1	0
DI83F-2807-1	22,012.34000	0.00000	0.00000			22,012.34000	22,012.34000	
	22,012.34	0.00	0.00	0.00	0.00	22,012.34	22,012.34	0.00
TARGET(10PCS/KB)	13	0	0	0	0	13	13	0
EI717-4208	375.00000	0.00000	0.00000			375.00000	375.00000	
E1/1/-4208	4,875.00	0.00	0.00	0.00	0.00	4,875.00	4,875.00	0.00
T-BELT	2	0	0	0	0	2	2	0
102272207	1,436.60000	0.00000	0.00000			1,436.60000	1,436.60000	
102273396	2,873.20	0.00	0.00	0.00	0.00	2,873.20	2,873.20	0.00
T-BELT 10 T 2.5/160	1	0		0	0	1	1	0
	725.32000	0.00000	0.00000	Ů	Ů	725.32000	725.32000	•
140.9268.1	725.32	0.00	0.00	0.00	0.00	725.32	725.32	0.00
T-BELT 120 S2M 144UG=2PCS/KB	720.02	0.00		0.00	0.00	2	720.02	0.00
	440.73000	0.00000	0.00000	ď	V	440.73000	440.73000	O .
102256942	881.46	0.00	0.00	0.00	0.00	881.46	881.46	0.00
T-BELT 120-S2M 234 UG	1			0.00		1	1	0.00
1-BEET 120-32W 234 00	(70.92000	0 00000	*	۷	0	(70.92000	(70.92000	U
102316284	670.82000	0.00000	0.00000	0.00	0.00	670.82000	670.82000	0.00
T DELT (T 2 5 200	670.82	0.00	0.00	0.00	0.00	670.82	670.82	0.00
T-BELT 6 T 2.5 200	[[0	0	0	0	I	I	0
140.9093.1	670.82000	0.00000	0.00000	0.00	0.00	670.82000	670.82000	0.00
	670.82	0.00	0.00	0.00	0.00	670.82	670.82	0.00
T-BELT 6 T 5 /1040ATB=2PCS/KB	2	0	0	0	0	2	2	0
102305934	2,142.07500	0.00000	0.00000			2,142.07500	2,142.07500	
	4,284.15	0.00	0.00	0.00	0.00	4,284.15	4,284.15	0.00
T-BELT 6 T 5 /750ATB=2PCS/KB	2	0		0	0	2	2	0
102305933	1,769.40000	0.00000	0.00000			1,769.40000	1,769.40000	
	3,538.80	0.00	0.00	0.00	0.00	3,538.80	3,538.80	0.00
TEAT HEAD BASE=2PCS/KB	2	0	0	0	0	2	2	0
DI591-4428	2,175.00000	0.00000	0.00000			2,175.00000	2,175.00000	
D1371-7720	4,350.00	0.00	0.00	0.00	0.00	4,350.00	4,350.00	0.00
TEFLON PACKING(10PCS/1KB)	30	0	0	0	0	30	30	0
TD 0.5	0.00000	0.00000	0.00000			0.00000	0.00000	
TP-0.5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TEMP CONTROLLER=2PCS/KB	12	0.00		0.00	0	12	12	0.00
	5,258.66583	0.00000	0.00000	ď	Ŭ	5,258.66583	5,258.66583	U
C15TV0TA0200	63,103.99	0.00		0.00	0.00	63,103.99	63,103.99	0.00
	03,103.99	0.00	0.00	0.00	0.00	05,105.99	05,105.99	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 826 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TEMP METER	2	0	0	0	0	2	2	0
SC70TRTD0000	0.00000	0.00000	0.00000			0.00000	0.00000	
Seyotti	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TEMP METER	3	0	0	0	0	3	3	0
SC70TVTD1100	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TEMP. CONTROLER	1	0	0	1	0	0	0	0
E5CC-QX2ASM-000	4,048.39000	0.00000	0.00000			4,048.39000	4,048.39000	
	4,048.39	0.00	0.00	4,048.39	0.00	0.00	0.00	0.00
TEMP. CONTROLER	1	0	ľ	0	0	1	1	0
E5CN-Q2HBT AC100-240	2,309.08000	0.00000	0.00000			2,309.08000	2,309.08000	
	2,309.08	0.00	0.00	0.00	0.00	2,309.08	2,309.08	0.00
TEMP. CONTROLER	1	0		0	0	1	1	0
E5CN-Q2MTC-500(100-240V)	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TEMP. CONTROLER	2	0	0	0	0	2	2	0
E5CN-R2T(100-240VAC)	2,695.50500	0.00000	0.00000			2,695.50500	2,695.50500	
	5,391.01	0.00	0.00	0.00	0.00	5,391.01	5,391.01	0.00
TEMP. CONTROLER	1	0	0	0	0	1	1	0
E5CW-Q1KJ(100-240VAC)	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TEMP./HUMIDITY METER	3	0	0	0	0	3	3	0
HN-CHTR(only a main part)	6,546.64000	0.00000	0.00000			6,546.64000	6,546.64000	
	19,639.92	0.00	0.00	0.00	0.00	19,639.92	19,639.92	0.00
TEMP./HUMIDITY METER	1	0	0	1	0	0	0	0
HN-CHTR(Wire correction)	8,962.66000	0.00000	0.00000			8,962.66000	8,962.66000	
	8,962.66	0.00	0.00	8,962.66	0.00	0.00	0.00	0.00
TEMP.CONTROLER	3	0	0	0	0	3	3	0
E5EN-Q3HMT-500-N(100-240V)	4,104.94667	0.00000	0.00000			4,104.94667	4,104.94667	
2521 (2511111 200 11(100 210 1)	12,314.84	0.00	0.00	0.00	0.00	12,314.84	12,314.84	0.00
TEMP.CONTROLLER(SPIQ2)	1	0	0	0	0	1	1	0
E5CC-QX3D5M-000	4,700.00000	0.00000	0.00000			4,700.00000	4,700.00000	
Leec Quebon ooo	4,700.00	0.00	0.00	0.00	0.00	4,700.00	4,700.00	0.00
TEMPERATURE	1	0	0	0	0	1	1	0
E5CC-RX2ASM-000	3,900.95000	0.00000	0.00000			3,900.95000	3,900.95000	
LUCC AMAZAGINI-000	3,900.95	0.00	0.00	0.00	0.00	3,900.95	3,900.95	0.00
TEMPERATURE ADJUSTER	1	0	0	0	0	1	1	0
AG24L-KBZ-2NN-001	7,784.57000	0.00000	0.00000			7,784.57000	7,784.57000	
AO2+L-KDL-ZINIV-UU1	7,784.57	0.00	0.00	0.00	0.00	7,784.57	7,784.57	0.00

17/02/2021 2:16:27PM Page 827 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TEMPERATURE CONTRL	2	0	0	0	0	2	2	0
E5CS-R1KJU-W	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TEMPERATURE CONTROL(2PCS/KB)	2	0	0	1	0	1	1	0
E5EC-QX4ASM-008	1,355.24000	0.00000	0.00000			1,355.24000	1,355.24000	
	2,710.48	0.00	0.00	1,355.24	0.00	1,355.24	1,355.24	0.00
TEMPERATURE CONTROLLER	2	0	0	0	0	2	2	0
E5EC-QX4A5M-009 AC100-240	11,800.50000	0.00000	0.00000			11,800.50000	11,800.50000	
	23,601.00	0.00	0.00	0.00	0.00	23,601.00	23,601.00	0.00
TEMPERATURE RESISTOR(100359)	1	0	0	0	0	1	1	0
PT1-32110SRSP4000S-4U	6,951.78000	0.00000	0.00000			6,951.78000	6,951.78000	
	6,951.78	0.00	0.00	0.00	0.00	6,951.78	6,951.78	0.00
TEMPERATURE RESISTOR(100359)	1	0	0	0	0	1	1	0
PT1-3285SRSP7000S-4U	7,567.65000	0.00000	0.00000			7,567.65000	7,567.65000	
	7,567.65	0.00	0.00	0.00	0.00	7,567.65	7,567.65	0.00
Temperature sensor - 3Lead	2	0	0	0	0	2	2	0
20 0001 0744	6,595.35000	0.00000	0.00000			6,595.35000	6,595.35000	
80.0001.0744	13,190.70	0.00	0.00	0.00	0.00	13,190.70	13,190.70	0.00
Temperature Sensor Handler	3	0	0	0	0	3	3	0
80.0000.1390	3,402.48667	0.00000	0.00000			3,402.48667	3,402.48667	
	10,207.46	0.00	0.00	0.00	0.00	10,207.46	10,207.46	0.00
TEMPERATURE SENSOR(2PCS/KB)	3	0	0	0	0	3	3	0
PCE-700M	2,440.79333	0.00000	0.00000			2,440.79333	2,440.79333	
TCE-700W	7,322.38	0.00	0.00	0.00	0.00	7,322.38	7,322.38	0.00
TEMPERATURE=2PCS/KB	2	0	0	0	0	2	2	0
TF02K2 0636F	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TEMPERATURE=3PCS/KB	3	0	0	0	0	3	3	0
CAH6.25*68L 120V100W	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TENSION ROLLER	2	0	0	0	0	2	2	0
FIP-1535	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TENSION SHAFT	1	0	0	0	0	1	1	0
EFI73C-4069-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TENSION SHAFT=10PCS/KB	6	0	0	0	0	6	6	0
EI681-7432	538.78500	0.00000	0.00000			538.78500	538.78500]
	3,232.71	0.00	0.00	0.00	0.00	3,232.71	3,232.71	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 828 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TENSIONER ASSY	2.	0	-		0	2	2	0
08888-0040-000-07	17,320.84000	0.00000	0.00000	Ĭ	Ů	17,320.84000	17,320.84000	· ·
	34,641.68	0.00	0.00	0.00	0.00	34,641.68	34,641.68	0.00
TERMINAL(WITH LED)DIK 1.5-LA	20	0	0	0	0	20	20	0
301.753.991020	326.00200	0.00000	0.00000			326.00200	326.00200	
	6,520.04	0.00	0.00	0.00	0.00	6,520.04	6,520.04	0.00
TES BOARD	1	0	0	0	0	1	1	0
DIFF AMP(BU9545 A2)	2,958.81000	0.00000	0.00000			2,958.81000	2,958.81000	
	2,958.81	0.00	0.00	0.00	0.00	2,958.81	2,958.81	0.00
TEST BOARD BNC CONNECTOR	10	0	0	0	0	10	10	0
BNC-264-LR(18-5-TS-TE-M#01385)	374.78900	0.00000	0.00000			374.78900	374.78900	
	3,747.89	0.00	0.00	0.00	0.00	3,747.89	3,747.89	0.00
TEST HEAD BAR=2PCS/KB	6	0	0	0	0	6	6	0
EI591-4427-1	433.33333	0.00000	0.00000			433.33333	433.33333	
	2,600.00	0.00	0.00	0.00	0.00	2,600.00	2,600.00	0.00
TEST HEAD HOLDER=5PCS/KB	11	0	0	0	0	11	11	0
EI591-4414	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TEST HEAD R	3	0	0	0	0	3	3	0
EI591-4417	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TEST SOCKET ADAPTER BOARD	1	0	0	0	0	1	1	0
FOR PACKAGED HTQFP-64_66 PIN	7,850.00000	0.00000	0.00000			7,850.00000	7,850.00000	
	7,850.00	0.00	0.00	0.00	0.00	7,850.00	7,850.00	0.00
TESTER COMUNICATION CARD	1	0	ľ	0	0	1	1	0
VT-EL-30PC118-I/O-NPN	10,880.73000	0.00000				10,880.73000	10,880.73000	
	10,880.73	0.00	0.00	0.00	0.00	10,880.73	10,880.73	0.00
TESTHEAD BRACKET	5	0		0	0	5	5	0
EI591-4423	400.00000	0.00000				400.00000	400.00000	
	2,000.00	0.00	0.00	0.00	0.00	2,000.00	2,000.00	0.00
TG PLU 240 HV	4	0	ľ	4	0	0	0	0
03.4175.0042	15,662.52500	0.00000	0.00000			15,662.52500	15,662.52500	
	62,650.10	0.00	0.00	62,650.10	0.00	0.00	0.00	0.00
TG PLU 300 HV	4	0	Ŭ	0	0	4	4	0
01.2703.1038	15,007.54750	0.00000		_		15,007.54750	15,007.54750	_
	60,030.19	0.00	0.00	0.00	0.00	60,030.19	60,030.19	0.00
TH HOLDER	3	0	ľ	0	0	3	3	0
EI681-7726	0.00000	0.00000	0.00000	_		0.00000	0.00000	_
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 829 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TH SLIDE HOLDER	3	0	0	0	0	3	3	0
EI681-7723-2	0.00000	0.00000	0.00000			0.00000	0.00000	
E1001-7723-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TH Z AXIS BRACKET=4PCS/KB	8	0	0	0	0	8	8	0
EI681-7721-3	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TH Z CAM	1	0		0	0	1	1	0
EI681-7767	4,226.00000	0.00000	0.00000			4,226.00000	4,226.00000	
	4,226.00	0.00	0.00	0.00	0.00	4,226.00	4,226.00	0.00
THERMAL SENSOR	2	0	ľ	0	0	2	2	0
IMARI RB-10	2,187.50000	0.00000	0.00000			2,187.50000	2,187.50000	
	4,375.00	0.00	0.00	0.00	0.00	4,375.00	4,375.00	0.00
THERMINAL FUSE=30PCS/KB	2	0		0	0	2	2	0
16A 250V 128C	250.00000	0.00000	0.00000			250.00000	250.00000	
	500.00	0.00	0.00	0.00	0.00	500.00	500.00	0.00
THERMO COUPLE	2	0	ľ	1	0	1	1	0
03118-1004-000-18	3,008.95500	0.00000	0.00000			3,008.95500	3,008.95500	
	6,017.91	0.00	0.00	3,008.95	0.00	3,008.96	3,008.96	0.00
THERMO COUPLE	16	0		0	0	16	16	0
08888-2038-000-02	2,317.51750	0.00000	0.00000			2,317.51750	2,317.51750	
	37,080.28	0.00	0.00	0.00	0.00	37,080.28	37,080.28	0.00
THERMO COUPLE	3	0	0	1	0	2	2	0
08888-2042-000-05	2,253.55333	0.00000	0.00000		0.00	2,253.55333	2,253.55333	0.00
	6,760.66	0.00	0.00	2,253.55	0.00	4,507.11	4,507.11	0.00
THERMO COUPLE	3	0	0	0	0	3	3	0
81650-0029	912.38333	0.00000		0.00	0.00	912.38333	912.38333	0.00
THERMO COURT F	2,737.15	0.00	0.00	0.00	0.00	2,737.15	2,737.15	0.00
THERMO COUPLE	5	0		0	0	5	5	0
E52-CA15AD=1.64M	818.32600	0.00000	0.00000	0.00	0.00	818.32600	818.32600	0.00
THERMO COURT F	4,091.63	0.00	0.00	0.00	0.00	4,091.63	4,091.63	0.00
THERMO COUPLE	1 250 00000	0	ľ	0	0	1 250 00000	1 250 00000	0
RS-PT100S-48-80-304	1,350.00000	0.00000	0.00000	0.00	0.00	1,350.00000	1,350.00000	0.00
THERMO COUPLE	2,700.00	0.00	0.00	0.00	0.00	2,700.00	2,700.00	0.00
THERIVIO COUPLE	5 000 0000	0 00000	ľ	0	0	5 000 0000	5 000 0000	0
RTD PT100	5,000.00000 5,000.00	0.00000 0.00	0.00000 0.00	0.00	0.00	5,000.00000 5,000.00	5,000.00000 5,000.00	0.00
THERMO COUPLE	3,000.00					5,000.00	5,000.00	0.00
THERIVIO COUPLE	5 000 0000	0 00000	ľ	0	0	5 000 0000	5 000 00000	0
RTD PT100 90C.	5,000.00000	0.00000	0.00000	0.00	0.00	5,000.00000	5,000.00000	0.00
	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00

17/02/2021	2:16:27PM
Page 830	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
THERMO COUPLE ASSY	3	0	0	0	0	3	3	0
03118-1004-000-24	4,906.33000	0.00000	0.00000			4,906.33000	4,906.33000	
03118-1004-000-24	14,718.99	0.00	0.00	0.00	0.00	14,718.99	14,718.99	0.00
THERMO COUPLE EDS DIA0.3/316L	1	0	0	0	0	1	1	0
L=38 3W2mA 110V	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
2 30 3 W2MM 110 V	8,500.00	0.00	0.00	0.00	0.00	8,500.00	8,500.00	0.00
THERMO COUPLE(2-WIRE)	6	0	0	0	0	6	6	0
CA1-1650SR2000S-4U	1,850.00000	0.00000	0.00000			1,850.00000	1,850.00000	
	11,100.00	0.00	0.00	0.00	0.00	11,100.00	11,100.00	0.00
THERMO COUPLE(3-WIRE)	5	0	0	0	0	5	5	0
SILICONE L=1600MM.	3,798.14800	0.00000	0.00000			3,798.14800	3,798.14800	
	18,990.74	0.00	0.00	0.00	0.00	18,990.74	18,990.74	0.00
THERMO COUPLE(2-WIRE)=2PCS/KB	2	2	0	1	0	3	3	0
CA1-3285SR5000S-4U	2,475.00000	2,475.00000	0.00000			2,475.00000	2,475.00000	
	4,950.00	4,950.00	0.00	2,475.00	0.00	7,425.00	7,425.00	0.00
THERMO METER ADJUST	1	0	*	0	0	1	1	0
AG42L-KBZ-2NN-052	6,107.76000	0.00000	0.00000			6,107.76000	6,107.76000	
	6,107.76	0.00	0.00	0.00	0.00	6,107.76	6,107.76	0.00
THERMO REGULATOR	1	0	0	0	0	1	1	0
600-R-D-R-0-1	14,200.00000	0.00000	0.00000			14,200.00000	14,200.00000	
	14,200.00	0.00	0.00	0.00	0.00	14,200.00	14,200.00	0.00
THERMOCOUPLE	7	0	0	0	0	7	7	0
88J-30396-500L	2,979.17286	0.00000	0.00000			2,979.17286	2,979.17286	
	20,854.21	0.00	0.00	0.00	0.00	20,854.21	20,854.21	0.00
THERMOCOUPLE	4	0	0	0	0	4	4	0
CA1.6-50/SI200+3000C	1,343.54500	0.00000	0.00000			1,343.54500	1,343.54500	
	5,374.18	0.00	0.00	0.00	0.00	5,374.18	5,374.18	0.00
THERMOCOUPLE	11	0	ı	0	0	11	11	0
CA1-10100C1000S-4U	1,174.15818	0.00000	0.00000			1,174.15818	1,174.15818	
	12,915.74	0.00	0.00	0.00	0.00	12,915.74	12,915.74	0.00
THERMOCOUPLE	2	0	ı	0	0	2	2	0
MU41-4525	2,738.35000	0.00000	0.00000			2,738.35000	2,738.35000	
	5,476.70	0.00	0.00	0.00	0.00	5,476.70	5,476.70	0.00
THERMOCOUPLE WITH PLUG PIN	0	4	0	0	0	4	4	0
PM0331677-048-B/RM20M-13KJ	0.00000	1,918.48750				1,918.48750	1,918.48750	
	0.00	7,673.95	0.00	0.00	0.00	7,673.95	7,673.95	0.00
THERMOCOUPLE WITH PLUG PIN	4	0	Ŭ	0	0	4	4	0
YSERIES1-60-048-C/180363000307	2,105.01500	0.00000	0.00000			2,105.01500	2,105.01500	
	8,420.06	0.00	0.00	0.00	0.00	8,420.06	8,420.06	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 831 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
THERMOCOUPLE=5PCS/1KB	6	0		1	0	5	5	0
CA1 1/100/C1000C /III	877.86000	0.00000	0.00000			877.86000	877.86000	
CA1-16100C1000S-4U	5,267.16	0.00	0.00	877.86	0.00	4,389.30	4,389.30	0.00
THERMOCUPPLE	4	0	0	0	0	4	4	0
E52-CA15AD1.6 1M	670.46750	0.00000	0.00000			670.46750	670.46750	
ESZ-CATS/ABT.0 TW	2,681.87	0.00	0.00	0.00	0.00	2,681.87	2,681.87	0.00
THERMOMETER ADJUST(2PCS/1KB)	4	2	0	0	0	6	6	0
AG24L-KBZ-2NN-052	8,349.71750	6,249.62000	0.00000			7,649.68500	7,649.68500	
1102 12 1122 21 11 102	33,398.87	12,499.24	0.00	0.00	0.00	45,898.11	45,898.11	0.00
THERMOMETER ADJUST(2PCS/1KB)	4	0	ľ	0	0	4	4	0
AG42L-KBZ-2NN-074	8,251.22500	0.00000	0.00000			8,251.22500	8,251.22500	
	33,004.90	0.00	0.00	0.00	0.00	33,004.90	33,004.90	0.00
THERMOMETER ADJUST(2PCS/1KB)	2	0		0	0	2	2	0
E5AX-A	9,224.11000	0.00000	0.00000			9,224.11000	9,224.11000	
	18,448.22	0.00	0.00	0.00	0.00	18,448.22	18,448.22	0.00
THERMO-REGULATOR 100-240VAC	2	0	Ŭ	0	0	2	2	0
01582410	19,159.76000	0.00000	0.00000			19,159.76000	19,159.76000	
	38,319.52	0.00	0.00	0.00	0.00	38,319.52	38,319.52	0.00
THERMOSTAT	2	0	_	0	0	2	2	0
TH-AB131 (195C)	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
THETA-MOTOR ASSY	1	0	0	0	0	1	1	0
1001-5087	56,292.72000	0.00000	0.00000	0.00		56,292.72000	56,292.72000	0.00
	56,292.72	0.00	0.00	0.00	0.00	56,292.72	56,292.72	0.00
THRU-BEAM FRONT SENSING	2	0	0	0	0	2	2	0
EX-11B	2,125.00000	0.00000	0.00000	0.00	0.00	2,125.00000	2,125.00000	0.00
TIDAD CACE	4,250.00	0.00	0.00	0.00	0.00	4,250.00	4,250.00	0.00
TIBAR GAGE	1 1 100 05000	0	ı	0	0	1 4 400 07000	14.400.07000	0
UX010	14,488.87000	0.00000	0.00000	0.00	0.00	14,488.87000	14,488.87000	0.00
TIBAR GAGE GUIDE	14,488.87	0.00	0.00	0.00	0.00	14,488.87	14,488.87	0.00
TIDAR GAGE GUIDE	1	0	Ŭ	0	0	((02 00000	((02 00000	0
TGS-070(DAIMETER=70)	6,602.09000	0.00000 0.00	0.00000 0.00	0.00	0.00	6,602.09000	6,602.09000	0.00
TIE BAR CUT DIE(2PCS/1KB)	6,602.09					6,602.09	6,602.09	0.00
THE BAR CUT DIE(21 Co/1RD)	12 500 00000	0 00000	0.00000	0	0	12 500 00000	12 500 00000	0
K00Y-2002-2	13,500.00000 94,500.00	0.00000 0.00	0.0000	0.00	0.00	13,500.00000 94,500.00	13,500.00000 94,500.00	0.00
TIE BAR CUT DIE(2PCS/1KB)	94,300.00	0.00	0.00	0.00		-		0.00
THE BAR COT DIE(2FC5/TRB)	2 000 00000	2 000 0000	0 00000	0	0	2 800 00000	2 800 00000	0
K00Y-2002-2(MODIFY)	2,800.00000 22,400.00	2,800.00000	0.00000 0.00	0.00	0.00	2,800.00000 28,000.00	2,800.00000 28,000.00	0.00
	22,400.00	5,600.00	0.00	0.00	0.00	28,000.00	28,000.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 832 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIE BAR CUT DIE(A)	2	2		0	0	4	4	0
HTGGOD DAG TGGA	10,601.47000	10,600.00000	0.00000			10,600.73500	10,600.73500	
HTSSOP-B40 T504	21,202.94	21,200.00	0.00	0.00	0.00	42,402.94	42,402.94	0.00
TIE BAR CUT DIE(A)(SANTEC)	9	0	0	3	0	6	6	0
HTSSOP-B20 T109	10,390.00000	0.00000	0.00000			10,390.00000	10,390.00000	
1113501-520 110)	93,510.00	0.00	0.00	31,170.00	0.00	62,340.00	62,340.00	0.00
TIE BAR CUT DIE(A)(SANTEC)	6	2	0	4	0	4	4	0
MSOP8-T102	6,408.63000	6,409.00000	0.00000			6,408.72250	6,408.72250	
	38,451.78	12,818.00	0.00	25,634.89	0.00	25,634.89	25,634.89	0.00
TIE BAR CUT DIE(A)(SANTEC)	6	0	0	0	0	6	6	0
SSOP-A32 T106	21,033.50000	0.00000	0.00000			21,033.50000	21,033.50000	
	126,201.00	0.00	0.00	0.00	0.00	126,201.00	126,201.00	0.00
TIE BAR CUT DIE(A)(SANTEC)	3	3	0	6	0	0	0	0
SSOP-B20W T108	8,050.80667	8,050.00000	0.00000			8,050.40333	8,050.40333	
	24,152.42	24,150.00	0.00	48,302.42	0.00	0.00	0.00	0.00
TIE BAR CUT DIE(A)(SANTEC)	3	0		0	0	3	3	0
SSOP-B28 T108(REW)	2,112.53333	0.00000	0.00000			2,112.53333	2,112.53333	
	6,337.60	0.00	0.00	0.00	0.00	6,337.60	6,337.60	0.00
TIE BAR CUT DIE(A)(SANTEC)	6	0	Ŭ	0	0	6	6	0
TSSOP-C44 T103	12,600.00000	0.00000	0.00000			12,600.00000	12,600.00000	
	75,600.00	0.00	0.00	0.00	0.00	75,600.00	75,600.00	0.00
TIE BAR CUT DIE(A)=3PCS/KB	3	0	0	0	0	3	3	0
SSOP-B28 T108	12,244.53333	0.00000	0.00000	0.00	0.00	12,244.53333	12,244.53333	
THE DAD CHE DIE(D)	36,733.60	0.00	0.00	0.00	0.00	36,733.60	36,733.60	0.00
TIE BAR CUT DIE(B)	2	2	0	0	0	4	4	0
HTSSOP-B40 T505	9,140.00000	9,140.00000	0.00000	0.00	0.00	9,140.00000	9,140.00000	0.00
TIE BAR CUT DIE(B)(SANTEC)	18,280.00	18,280.00	0.00	0.00	0.00	36,560.00	36,560.00	0.00
THE BAR CUT DIE(B)(SAINTEC)	7 (07 0000	0	Ŭ	0	0	7 (07 00000	7 (07 0000	0
HTSSOP-B20 T110	7,697.00000 30,788.00	0.00000 0.00	0.00000 0.00	0.00	0.00	7,697.00000 30,788.00	7,697.00000 30,788.00	0.00
TIE BAR CUT DIE(B)(SANTEC)	30,788.00	0.00	0.00	0.00	0.00	30,788.00	30,788.00	0.00
THE BAR COT DIE(B)(SANTEC)	9,257.03889	9,260.00000	0.00000	6	0	9,257.77917	9,257.77917	0
MSOP8-T103	83,313.35	9,260.00000 27,780.00	0.0000	55,546.67	0.00	55,546.68	55,546.68	0.00
TIE BAR CUT DIE(MODIFY)	05,515.55	27,780.00		33,340.07	0.00	33,340.08	33,340.08	0.00
	2,800.00000	0.00000	Ŭ	U	0	2,800.00000	2,800.00000	0
HTSSOP-C48 T104(MODIFY)	8,400.00	0.00	0.000	0.00	0.00	8,400.00	8,400.00	0.00
TIE BAR CUT DIE(SANTEC)	0,100.00	0.00	0.00	0.00	0.00	0,100.00	ο, 100.00	0.00
, , ,	5,980.00000	0.00000	0.00000		U	5,980.00000	5,980.00000	
HSOP-M36 T103	47,840.00	0.00		0.00	0.00	47,840.00	47,840.00	0.00
	77,040.00	0.00	0.00	0.00	0.00	47,040.00	77,040.00	0.00

17/02/2021	2:16:27PM
Page 833	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIE BAR CUT DIE(SANTEC)	8	0	0	0	0	8	8	0
HTSSOP-B54R T101	7,393.00000	0.00000	0.00000			7,393.00000	7,393.00000	
11135OF-B34K 1101	59,144.00	0.00	0.00	0.00	0.00	59,144.00	59,144.00	0.00
TIE BAR CUT DIE(SANTEC)	6	0	0	0	0	6	6	0
HTSSOP-C48 T104	11,460.00000	0.00000	0.00000			11,460.00000	11,460.00000	
1110001 0.01101	68,760.00	0.00	0.00	0.00	0.00	68,760.00	68,760.00	0.00
TIE BAR CUT DIE(SANTEC)	3	0	0	0	0	3	3	0
SOP-22 T107	10,467.00000	0.00000	0.00000			10,467.00000	10,467.00000	
	31,401.00	0.00	0.00	0.00	0.00	31,401.00	31,401.00	0.00
TIE BAR CUT DIE(SANTEC)	3	0	Ŭ	0	0	3	3	0
SSOP-B40 T106	10,234.00000	0.00000	0.00000			10,234.00000	10,234.00000	
	30,702.00	0.00	0.00	0.00	0.00	30,702.00	30,702.00	0.00
TIE BAR CUT DIE(SANTEC)	3	0	Ŭ	0	0	3	3	0
TO252S-3+ T101	7,070.00000	0.00000	0.00000			7,070.00000	7,070.00000	
	21,210.00	0.00	0.00	0.00	0.00	21,210.00	21,210.00	0.00
TIE BAR CUT DIE(SANTEC)	3	0	Ŭ	0	0	3	3	0
TO252S-5+ T101	7,980.00000	0.00000	0.00000			7,980.00000	7,980.00000	
	23,940.00	0.00	0.00	0.00	0.00	23,940.00	23,940.00	0.00
TIE BAR CUT DIE(SANTEC)	3	0		0	0	3	3	0
TO252S-7+ T101	8,800.00000	0.00000	0.00000			8,800.00000	8,800.00000	
	26,400.00	0.00	0.00	0.00	0.00	26,400.00	26,400.00	0.00
TIE BAR CUT DIE(SANTEC)	8	0	0	0	0	8	8	0
TSSOP-B8J T103	8,650.00000	0.00000	0.00000		0.00	8,650.00000	8,650.00000	
THE DAD GUT DIE (GANTEG). ADGG	69,200.00	0.00	0.00	0.00	0.00	69,200.00	69,200.00	0.00
TIE BAR CUT DIE(SANTEC)=2PCS	2	2	0	0	0	4	4	0
HRP7-T102	8,315.57000	8,316.00000	0.00000	0.00	0.00	8,315.78500	8,315.78500	0.00
THE DAD CHE DIFFGANTEGY ADOMED	16,631.14	16,632.00	0.00	0.00	0.00	33,263.14	33,263.14	0.00
TIE BAR CUT DIE(SANTEC)=3PC/KB	6	3	0	3	0	6	6	0
TO252-5 T134	11,470.00000	11,470.00000	0.00000	24 410 00	0.00	11,470.00000	11,470.00000	0.00
TIE DAD CUT DIE(CANTEC)-4DCC	68,820.00	34,410.00	0.00	34,410.00	0.00	68,820.00	68,820.00	0.00
TIE BAR CUT DIE(SANTEC)=4PCS	0.472.64000	0	*	0	0	0.472.64000	0.472.64000	0
HTSSOP-A44 T101	9,473.64000 37,894.56	0.00000 0.00	0.00000 0.00	0.00	0.00	9,473.64000 37,894.56	9,473.64000 37,894.56	0.00
TIE BAR CUT DIE=2PCS/1KB						·		0.00
TIL DAN COT DIE-2FCS/TRD	9,404.81083	0.00000	0.00000	0	0	9,404.81083	9,404.81083	0
K310-0003-2	112,857.73	0.00	0.0000	0.00	0.00	9,404.81083	112,857.73	0.00
TIE BAR CUT PUNCH (SANTEC)	112,037.73	0.00	0.00	0.00	0.00	112,037.73	112,037.73	0.00
	8,251.63375	0.00000	0.00000	١	0	8,251.63375	8,251.63375	0
HTSSOP-A44 T201	66,013.07	0.00	0.0000	0.00	0.00	66,013.07	66,013.07	0.00
	00,013.07	0.00	0.00	0.00	0.00	00,013.07	00,013.07	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 834 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIE BAR CUT PUNCH SPACAIL	12	0	0	0	0	12	12	0
K310-0019-2	5,525.97083	0.00000	0.00000			5,525.97083	5,525.97083	
16310 0017 2	66,311.65	0.00	0.00	0.00	0.00	66,311.65	66,311.65	0.00
TIE BAR CUT PUNCH(SANTEC)	8	0	0	0	0	8	8	0
HSOP-M36 T202	3,830.00000	0.00000	0.00000			3,830.00000	3,830.00000	
	30,640.00	0.00	0.00	0.00	0.00	30,640.00	30,640.00	0.00
TIE BAR CUT PUNCH(SANTEC)	12	0	0	6	0	6	6	0
HTSSOP-B20 T207	4,900.41167	0.00000	0.00000			4,900.41167	4,900.41167	
	58,804.94	0.00	0.00	29,402.47	0.00	29,402.47	29,402.47	0.00
TIE BAR CUT PUNCH(SANTEC)	12	0	ľ	0	0	12	12	0
HTSSOP-B54R T201	4,903.55583	0.00000	0.00000			4,903.55583	4,903.55583	
	58,842.67	0.00	0.00	0.00	0.00	58,842.67	58,842.67	0.00
TIE BAR CUT PUNCH(SANTEC)	12	0		0	0	12	12	0
HTSSOP-C48 T205	4,380.00000	0.00000	0.00000			4,380.00000	4,380.00000	
	52,560.00	0.00	0.00	0.00	0.00	52,560.00	52,560.00	0.00
TIE BAR CUT PUNCH(SANTEC)	16	8	0	16	0	8	8	0
MSOP8-T205	4,685.00000	4,685.00000	0.00000			4,685.00000	4,685.00000	
	74,960.00	37,480.00	0.00	74,960.00	0.00	37,480.00	37,480.00	0.00
TIE BAR CUT PUNCH(SANTEC)	12	0		0	0	12	12	0
SSOP-A32 T204	8,930.00000	0.00000	0.00000			8,930.00000	8,930.00000	
	107,160.00	0.00	0.00	0.00	0.00	107,160.00	107,160.00	0.00
TIE BAR CUT PUNCH(SANTEC)	12	12	0	24	0	0	0	0
SSOP-B20W T203	3,200.58167	3,200.00000	0.00000			3,200.29083	3,200.29083	
	38,406.98	38,400.00	0.00	76,806.98	0.00	0.00	0.00	0.00
TIE BAR CUT PUNCH(SANTEC)	6	0	0	0	0	6	6	0
SSOP-B40 T205	4,850.00000	0.00000	0.00000			4,850.00000	4,850.00000	
	29,100.00	0.00	0.00	0.00	0.00	29,100.00	29,100.00	0.00
TIE BAR CUT PUNCH(SANTEC)	3	0	ľ	0	0	3	3	0
TO252S-3+ T205	4,720.00000	0.00000	0.00000			4,720.00000	4,720.00000	
	14,160.00	0.00	0.00	0.00	0.00	14,160.00	14,160.00	0.00
TIE BAR CUT PUNCH(SANTEC)	3	0	ľ	0	0	3	3	0
TO252S-5+ T205	5,150.00000	0.00000	0.00000			5,150.00000	5,150.00000	
	15,450.00	0.00	0.00	0.00	0.00	15,450.00	15,450.00	0.00
TIE BAR CUT PUNCH(SANTEC)	3	0	ľ	0	0	3	3	0
TO252S-7+ T201	5,400.00000	0.00000	0.00000	0.00	2.22	5,400.00000	5,400.00000	0.00
	16,200.00	0.00	0.00	0.00	0.00	16,200.00	16,200.00	0.00
TIE BAR CUT PUNCH(SANTEC)	16	0	ľ	0	0	16	16	0
TSSOP-B8J T203	7,390.00000	0.00000	0.00000			7,390.00000	7,390.00000	
	118,240.00	0.00	0.00	0.00	0.00	118,240.00	118,240.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 835 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIE BAR CUT PUNCH(SANTEC)	24	0	0	0	0	24	24	0
TSSOP-C44 T204	4,910.00000	0.00000	0.00000			4,910.00000	4,910.00000	
10001 011 1201	117,840.00	0.00	0.00	0.00	0.00	117,840.00	117,840.00	0.00
TIE BAR CUT PUNCH(SANTEC)=12PC	14	0	0	0	0	14	14	0
SSOP-B28 T203	4,858.89429	0.00000	0.00000			4,858.89429	4,858.89429	
3501 B20 1203	68,024.52	0.00	0.00	0.00	0.00	68,024.52	68,024.52	0.00
TIE BAR CUT PUNCH(SANTEC)=2PCS	4	0	0	0	0	4	4	0
HRP7-T203	5,440.93250	0.00000	0.00000			5,440.93250	5,440.93250	
IIII / 1203	21,763.73	0.00	0.00	0.00	0.00	21,763.73	21,763.73	0.00
TIE BAR CUT PUNCH(SANTEC)=3PCS	3	3	0	3	0	3	3	0
TO252-5 T234	6,730.00000	6,730.00000	0.00000			6,730.00000	6,730.00000	
10232 3 123 1	20,190.00	20,190.00	0.00	20,190.00	0.00	20,190.00	20,190.00	0.00
TIE BAR CUT PUNCH(SANTEC)=6PCS	12	0	0	0	0	12	12	0
SOP-22 T206	4,882.00000	0.00000	0.00000			4,882.00000	4,882.00000	
301-22 1200	58,584.00	0.00	0.00	0.00	0.00	58,584.00	58,584.00	0.00
TIE BAR CUT PUNCH(SSOP-A54_36)	16	0	0	0	0	16	16	0
CT-2263#310-1	1,850.00000	0.00000	0.00000			1,850.00000	1,850.00000	
C1-2203#310-1	29,600.00	0.00	0.00	0.00	0.00	29,600.00	29,600.00	0.00
TIE BAR DIE (B)=2PCS/KB	9	0	0	0	0	9	9	0
K482-0011-1	0.00000	0.00000	0.00000			0.00000	0.00000	
K402-0011-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIE BAR DIE A	2	0	0	0	0	2	2	0
SSOP-B10W-78072-B	10,600.00000	0.00000	0.00000			10,600.00000	10,600.00000	
3301-B10W-78072-B	21,200.00	0.00	0.00	0.00	0.00	21,200.00	21,200.00	0.00
TIE BAR DIE B(2PCS/KB)	4	0	0	0	0	4	4	0
SSOP-B10W-78077-B	7,900.00000	0.00000	0.00000			7,900.00000	7,900.00000	
5501-B10W-/80//-B	31,600.00	0.00	0.00	0.00	0.00	31,600.00	31,600.00	0.00
TIE BAR DIE(A)(SANTEC)=2PCS	2	0	0	0	0	2	2	0
MSOP10-T102	6,895.00000	0.00000	0.00000			6,895.00000	6,895.00000	
MSOF10-1102	13,790.00	0.00	0.00	0.00	0.00	13,790.00	13,790.00	0.00
TIE BAR DIE(A)=2PCS/KB	4	0	0	0	0	4	4	0
SSOP-A54 T101	6,500.07500	0.00000	0.00000			6,500.07500	6,500.07500	
550F-A34 1101	26,000.30	0.00	0.00	0.00	0.00	26,000.30	26,000.30	0.00
TIE BAR DIE(B)(SANTEC)=3PCS/KB	6	0	0	0	0	6	6	0
MSOBIO TIO2	9,904.00000	0.00000	0.00000			9,904.00000	9,904.00000	
MSOP10-T103	59,424.00	0.00	0.00	0.00	0.00	59,424.00	59,424.00	0.00
TIE BAR DIE(B)=2PCS/KB	4	0	0	0	0	4	4	0
SSOB 454 T102	7,430.07500	0.00000	0.00000			7,430.07500	7,430.07500	
SSOP-A54 T102	29,720.30	0.00		0.00	0.00	29,720.30	29,720.30	0.00

17/02/2021	2:16:27PN
Page 836	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIE BAR DIE(FICO)	6	0	0	0	0	6	6	0
TO263-5 31062-A	5,960.00000	0.00000	0.00000			5,960.00000	5,960.00000	
10205-5 51002-71	35,760.00	0.00	0.00	0.00	0.00	35,760.00	35,760.00	0.00
TIE BAR DIE(FICO)=2PCS/KB	2	0	0	0	0	2	2	0
TO252-J5-37074	8,990.00000	0.00000	0.00000			8,990.00000	8,990.00000	
10202 00 37071	17,980.00	0.00	0.00	0.00	0.00	17,980.00	17,980.00	0.00
TIE BAR DIE(SANTEC)=3PCS/KB	0	3	0	0	0	3	3	0
TO252-3L T102	0.00000	11,470.00000	0.00000			11,470.00000	11,470.00000	
10202 32 1102	0.00	34,410.00	0.00	0.00	0.00	34,410.00	34,410.00	0.00
TIE BAR DIE(SANTEC)=4PCS/KB	4	0	0	0	0	4	4	0
SSOP-A44 T103	8,010.00000	0.00000	0.00000			8,010.00000	8,010.00000	
5501 1111 1105	32,040.00	0.00	0.00	0.00	0.00	32,040.00	32,040.00	0.00
TIE BAR DIE(SANTEC)=4PCS/KB	4	0	0	0	0	4	4	0
TSSOP-C10J T103	9,390.00000	0.00000	0.00000			9,390.00000	9,390.00000	
15501 0105 1105	37,560.00	0.00	0.00	0.00	0.00	37,560.00	37,560.00	0.00
TIE BAR DIE=2PCS/KB	2	0	0	2	0	0	0	0
TO263-3-30062	12,800.00000	0.00000	0.00000			12,800.00000	12,800.00000	
10205-5-30002	25,600.00	0.00	0.00	25,600.00	0.00	0.00	0.00	0.00
TIE BAR DIE1(FICO)=4PCS/KB	4	0	0	0	0	4	4	0
HTSSOP-B54-8072A	6,390.00000	0.00000	0.00000			6,390.00000	6,390.00000	
1113501-534-007211	25,560.00	0.00	0.00	0.00	0.00	25,560.00	25,560.00	0.00
TIE BAR DIE2(FICO)=4PCS/KB	4	0	0	0	0	4	4	0
HTSSOP-B54-8073A	6,390.00000	0.00000	0.00000			6,390.00000	6,390.00000	
1113501-D34-6073A	25,560.00	0.00	0.00	0.00	0.00	25,560.00	25,560.00	0.00
TIE BAR PUNCH	6	6	0	0	0	12	12	0
HTSSOP-B40 T601	5,031.15500	5,030.00000	0.00000			5,030.57750	5,030.57750	
11135OF-D40 1001	30,186.93	30,180.00	0.00	0.00	0.00	60,366.93	60,366.93	0.00
TIE BAR PUNCH (1)=4PCS/KB	4	0	0	0	0	4	4	0
V 472 0010 5	0.00000	0.00000	0.00000			0.00000	0.00000	
K473-0019-5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIE BAR PUNCH (A)=4PCS/KB	5	0		0	0	5	5	0
WACC 0020 2/1	3,005.75400	0.00000	0.00000			3,005.75400	3,005.75400	
K466-0020-2/1	15,028.77	0.00	0.00	0.00	0.00	15,028.77	15,028.77	0.00
TIE BAR PUNCH (B)=4PCS/KB	7	0	0	0	0	7	7	0
W.4.C. 0020 2/2	2,497.92286	0.00000	0.00000	Ĭ		2,497.92286	2,497.92286	ĺ
K466-0020-2/2	17,485.46	0.00	0.00	0.00	0.00	17,485.46	17,485.46	0.00
TIE BAR PUNCH(1)=3PCS/KB	4	4	0	2.	0	6	6	0
	4,138.77000	4,138.00000	0.00000			4,138.38500	4,138.38500	
K02D-2005	16,555.08	16,552.00	0.00	8,276.77	0.00	24,830.31	24,830.31	0.00

17/02/2021	2:16:27PN
Page 837	of 944

		7 (1141 - 1147						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIE BAR PUNCH(2)=4PCS/KB	4	4	0	2	0	6	6	0
K02D-2006	3,960.91750	3,960.00000	0.00000			3,960.45875	3,960.45875	
	15,843.67	15,840.00	0.00	7,920.92	0.00	23,762.75	23,762.75	0.00
TIE BAR PUNCH(4PCS/KB)	4	0	0	4	0	0	0	0
SSOP-B10W-78070-A	6,100.00000	0.00000	0.00000			6,100.00000	6,100.00000	
	24,400.00	0.00	0.00	24,400.00	0.00	0.00	0.00	0.00
TIE BAR PUNCH(A)=2PCS/KB	4	0	ĭ	0	0	4	4	0
SSOP-A54 T203	5,630.07500	0.00000	0.00000			5,630.07500	5,630.07500	
	22,520.30	0.00	0.00	0.00	0.00	22,520.30	22,520.30	0.00
TIE BAR PUNCH(B)=2PCS/KB	4	0	0	0	0	4	4	0
SSOP-A54 T204	4,980.03500	0.00000	0.00000			4,980.03500	4,980.03500	
5501 151 1201	19,920.14	0.00	0.00	0.00	0.00	19,920.14	19,920.14	0.00
TIE BAR PUNCH(FICO)=4PCS/KB	2	0	0	0	0	2	2	0
TO252-J5-37120	6,970.00000	0.00000	0.00000			6,970.00000	6,970.00000	
10232 33 37120	13,940.00	0.00	0.00	0.00	0.00	13,940.00	13,940.00	0.00
TIE BAR PUNCH(FICO)=4PCS/KB	2	0	0	0	0	2	2	0
TO252-J5-37167	6,970.00000	0.00000	0.00000			6,970.00000	6,970.00000	
10232-33-37107	13,940.00	0.00	0.00	0.00	0.00	13,940.00	13,940.00	0.00
TIE BAR PUNCH(FICO)=4PCS/KB	8	0	0	0	0	8	8	0
TO263-5 31064-A	470.11125	0.00000	0.00000			470.11125	470.11125	
10203-3 31004-71	3,760.89	0.00	0.00	0.00	0.00	3,760.89	3,760.89	0.00
TIE BAR PUNCH(FICO)=8PCS/KB	8	0	0	0	0	8	8	0
HTSSOP-B54-8071B	5,370.00000	0.00000	0.00000			5,370.00000	5,370.00000	
1113501-534-00/15	42,960.00	0.00	0.00	0.00	0.00	42,960.00	42,960.00	0.00
TIE BAR PUNCH(SANTEC)=3PCS/KB	3	3	0	0	0	6	6	0
TO252-3L T202	6,700.84333	6,700.00000	0.00000			6,700.42167	6,700.42167	
10232-3E 1202	20,102.53	20,100.00	0.00	0.00	0.00	40,202.53	40,202.53	0.00
TIE BAR PUNCH(SANTEC)=4PCS/KB	4	0	0	0	0	4	4	0
SSOP-A44 T202	5,230.00000	0.00000	0.00000			5,230.00000	5,230.00000	
55O1 -A44 1202	20,920.00	0.00	0.00	0.00	0.00	20,920.00	20,920.00	0.00
TIE BAR PUNCH(SANTEC)=8PCS	8	0	0	0	0	8	8	0
TSSOP-C10J T203	7,880.00000	0.00000	0.00000			7,880.00000	7,880.00000	
1550r-C10J 1205	63,040.00	0.00	0.00	0.00	0.00	63,040.00	63,040.00	0.00
TIE BAR PUNCH(SANTEC)=8PCS/KB	16	0		0	0	16	16	0
MCODIO T205	5,049.00000	0.00000	0.00000			5,049.00000	5,049.00000	
MSOP10-T205	80,784.00	0.00	0.00	0.00	0.00	80,784.00	80,784.00	0.00
TIE BAR PUNCH=2PCS/KB	2	0		0	0	2	2	0
V4C0 0012 2	0.00000	0.00000	0.00000			0.00000	0.00000	·
K469-0012-3	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 838 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIE BAR PUNCH=2PCS/KB	14	0	0	0	0	14	14	0
K471-0012-1	0.00000	0.00000	0.00000			0.00000	0.00000	
11,1,00,12,1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIE BAR PUNCH=2PCS/KB	8	0	0	0	0	8	8	0
K482-0001-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIE BAR PUNCH=4PCS/KB	4	0		0	0	4	4	0
K477-0037-2	5,300.00000	0.00000	0.00000			5,300.00000	5,300.00000	
	21,200.00	0.00	0.00	0.00	0.00	21,200.00	21,200.00	0.00
TIE BAR PUNCH=4PCS/KB	8	0	ľ	4	0	4	4	0
TO263-3-30064	3,500.00000	0.00000	0.00000			3,500.00000	3,500.00000	
	28,000.00	0.00	0.00	14,000.00	0.00	14,000.00	14,000.00	0.00
TIME COUNTER(2PCS/1KB)	2	0		0	0	2	2	0
H7ET-N1	1,570.50000	0.00000	0.00000	0.00	0.00	1,570.50000	1,570.50000	0.00
TR (F)	3,141.00	0.00	0.00	0.00	0.00	3,141.00	3,141.00	0.00
TIMER	1	0	ľ	0	0	1	1	0
H3M-D 100/110/120/VAC	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
THER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMER	2 705 07000	0		0	0	2 705 07000	2 705 07000	0
H5CN-XBN AC100-240	2,795.87000	0.00000	0.00000	0.00	0.00	2,795.87000	2,795.87000	0.00
TIMER	5,591.74	0.00	0.00	0.00	0.00	5,591.74	5,591.74	0.00
TIMER	2 500 00000	0	0 00000	0	0	2.500.00000	2 500 00000	0
H5CN-XBNM 100-240VAC	3,500.00000 3,500.00	0.00000	0.00000 0.00	0.00	0.00	3,500.00000 3,500.00	3,500.00000 3,500.00	0.00
TIMER	3,300.00	0.00	0.00			3,300.00	3,300.00	0.00
THVILK	4,240.00000	0.00000	0.00000	0	0	4,240.00000	4,240.00000	0
H5CX-ASD(12-24 VDC)	8,480.00	0.00	0.0000	0.00	0.00	4,240.0000 8,480.00	8,480.00	0.00
TIMER	3,460.00	0.00		0.00	0.00	3,400.00	0,400.00	0.00
	4,500.00000	0.00000	0.00000	U	U	4,500.00000	4,500.00000	U
H5CX-ASD-N(12-24 VDC)	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
TIMER AC-100-120V(MOQ:5 PCS)	5,000.00	0.00		0.00	0.00	5,000.00	5,000.00	0.00
	680.00000	0.00000	0.00000	V	V	680.00000	680.00000	O
H3Y-2	3,400.00	0.00	0.00	0.00	0.00	3,400.00	3,400.00	0.00
TIMER(1PC/1KB)	3,100.00	0.00		0.00	0.00	3,100.00	3,100.00	0.00
	3,112.68333	0.00000	0.00000			3,112.68333	3,112.68333	
H5CN-XCN 12-48VDC	9,338.05	0.00	0.00	0.00	0.00	9,338.05	9,338.05	0.00
TIMER=2PCS/KB	1	0		0	0	1	1	0
	990.00000	0.00000	0.00000	Ů	· ·	990.00000	990.00000	Ů
H3Y-4	990.00	0.00		0.00	0.00	990.00	990.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 839 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT	4	0	0	0	0	4	4	0
015-AT10-0070E-F	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	2	0	0	0	0	2	2	0
015-AT10-0143E-F	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	3	0	0	0	0	3	3	0
015-T5-00210E-F	858.79000	0.00000	0.00000			858.79000	858.79000	
	2,576.37	0.00	0.00	0.00	0.00	2,576.37	2,576.37	0.00
TIMING BELT	2	0	0	0	0	2	2	0
015-T5-0670E-FY	0.00000	0.00000	0.00000		0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	2	0	0	0	0	2	2	0
025-T10-0072E-F	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
Thenceper	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	0.755.22000	0	0	0	0	0.755.22000	0.755.22000	0
030-MA5-1600E-LY	8,755.33000	0.00000	0.00000	0.00	0.00	8,755.33000	8,755.33000	0.00
TIMING BELT	8,755.33	0.00	0.00	0.00	0.00	8,755.33	8,755.33	0.00
HWIING BELI	2 0 00000	0	0	0	0	0.00000	0.00000	0
1125SP5M10	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
TIMING BELT		0.00	0.00	0.00				0.00
TIMING BEET	60.00000	0.00000	0.00000	Ü	0	20 60.00000	20 60.00000	0
125MXL020 (W=5mm)	1,200.00	0.00	0.0000	0.00	0.00	1,200.00	1,200.00	0.00
TIMING BELT	1,200.00	0.00	0.00	0.00	0.00	7,200.00	1,200.00	0.00
	734.20000	0.00000	0.00000	U	U	734.20000	734.20000	U
1420SP5M10	1,468.40	0.00	0.00	0.00	0.00	1,468.40	1,468.40	0.00
TIMING BELT	1,100.10	0.00	0.00	0.00	0.00	1,100.10	1,100.10	0.00
	0.00000	0.00000	0.00000	V	O .	0.00000	0.00000	0
1490SP5M15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	1	0		0	0	1	1	0
	0.00000	0.00000	0.00000	Ŭ		0.00000	0.00000	
150L150	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	12	0		0	0	12	12	0
154VI 027	0.00000	0.00000	0.00000			0.00000	0.00000	
154XL037	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	2	0	0	0	0	2	2	0
159P3M15-530	193.87000	0.00000	0.00000			193.87000	193.87000	
1371 319113-330	387.74	0.00	0.00	0.00	0.00	387.74	387.74	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 840 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT	2			0	0	2	2	0
1675 FV5677 25	1,300.83500	· ·	0.00000	Ü	v	1,300.83500	1,300.83500	Ü
1675-EV5GT-25	2,601.67	0.00	0.00	0.00	0.00	2,601.67	2,601.67	0.00
TIMING BELT	2	0	0	0	0	2	2	0
189-3M-6	121.42500	0.00000	0.00000			121.42500	121.42500	
109-3141-0	242.85	0.00	0.00	0.00	0.00	242.85	242.85	0.00
TIMING BELT	4	0	0	0	0	4	4	0
192-3GT-10	0.00000	0.00000	0.00000			0.00000	0.00000	
192 301 10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	10	0	Ŭ	0	0	10	10	0
192-3GT-4	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	1	0		0	0	1	1	0
192-3GT-6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	6	0	*	0	0	6	6	0
192-3M-6-E434N32	75.68500	0.00000	0.00000			75.68500	75.68500	
	454.11	0.00		0.00	0.00	454.11	454.11	0.00
TIMING BELT	44	0	_	0	0	44	44	0
207-3M-6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	3	0	_	0	0	3	3	0
240L075-G	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
TH GNC DELT	0.00		0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	2	0	0	0	0	240.21000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0
255SP5M10-W	249.21000	0.00000	0.00000	0.00	0.00	249.21000	249.21000	0.00
TIMING BELT	498.42	0.00	0.00	0.00	0.00	498.42	498.42	0.00
TIMING BELT	0.00000	0.00000	0.00000	0	0	5 0.00000	0.00000	0
258-3M-9	0.0000	0.0000	0.0000	0.00	0.00	0.00	0.0000	0.00
TIMING BELT	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	95.40000	Ŭ	0.00000	U	0	95.40000	95.40000	U
459-3M-6-E434N32	1,049.40	0.00	0.000	0.00	0.00	1,049.40	1,049.40	0.00
TIMING BELT	1,0 77.40	0.00		0.00	0.00	2.	1,017.40	0.00
	121.32000	ľ	Ŭ		U	121.32000	121.32000	
600P2M6-530	242.64	0.00	0.00	0.00	0.00	242.64	242.64	0.00
TIMING BELT	2 12.01	0.00		0.00	0.00	2 .2.0 1	2 .2.01	0.00
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
738P3M15	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	3.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 841 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT	2	0	0	0	0	2	2	0
B100S5M255	225.89500	0.00000	0.00000			225.89500	225.89500	
B10003141233	451.79	0.00	0.00	0.00	0.00	451.79	451.79	0.00
TIMING BELT	2	0	0	0	0	2	2	0
B100S5M375	205.70000	0.00000	0.00000			205.70000	205.70000	
	411.40	0.00	0.00	0.00	0.00	411.40	411.40	0.00
TIMING BELT	1	0	0	0	0	1	1	0
B100S5M525	237.74000					237.74000	237.74000	
	237.74	0.00		0.00	0.00	237.74	237.74	0.00
TIMING BELT	1	0	Ŭ	0	0	1	1	0
B100S5M950	326.63000	0.00000	0.00000			326.63000	326.63000	
	326.63	0.00		0.00	0.00	326.63	326.63	0.00
TIMING BELT	17	0		0	0	17	17	0
B150S5M260	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
Th (D) C DEVE	0.00	0.00		0.00	0.00	0.00	0.00	0.00
TIMING BELT	2	0		0	0	2	2	0
B150S5M300	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
TIMING BELT	0.00	0.00		0.00	0.00	0.00	0.00	0.00
HIMING BELI	8	0	_	0	0	8	8	0
B156MXL	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
TIMING BELT		0.00		0.00	0.00	0.00	0.00	0.00
Thymno been	30 0.00000	0 00000		0	0	30 0.00000	30	0
B190MAL	0.0000	0.00000 0.00	0.00000	0.00	0.00	0.00	0.00000	0.00
TIMING BELT	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00000	0.00000	Ŭ	U	U	0.00000	0.00000	U
B79MXL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	1	0.00		0.00	0.00	1	1	0.00
	0.00000	0.00000	Ŭ	V	V	0.00000	0.00000	O .
MOELL048	0.00	0.00		0.00	0.00	0.00	0.00	0.00
TIMING BELT	2.	0.00		0	0.00	2	2	0.00
T10.15.105	0.00000	0.00000	Ŭ	Ŭ	· ·	0.00000	0.00000	
T10-15-125	0.00	0.00		0.00	0.00	0.00	0.00	0.00
TIMING BELT	2	0		0	0	2	2	0
T10 15 120	0.00000	0.00000	0.00000			0.00000	0.00000	·
T10-15-130	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	10	0	0	0	0	10	10	0
T10-15-40	0.00000	0.00000	0.00000			0.00000	0.00000	
110-13-40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 842 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT	5	0	0	0	0	5	5	0
T10-15-55	919.53000	0.00000	0.00000			919.53000	919.53000	
110 10 00	4,597.65	0.00	0.00	0.00	0.00	4,597.65	4,597.65	0.00
TIMING BELT	3	0	0	0	0	3	3	0
T10-15-65	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	3	0		0	0	3	3	0
T10-15-85	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	4	0	ľ	0	0	4	4	0
T10-20-45	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00		0.00	0.00	0.00
TIMING BELT	1	0		0	0	1	1	0
T10-20-55	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
TRANC DELT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	4	0		0	0	4	4	0
T10-25-50	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000	0.00
TIMING BELT	0.00			0.00			0.00	0.00
TIMING BELI	0,0000	0		0	0	2	0.00000	0
T10-25-55	0.00000	0.00000 0.00	0.00000	0.00	0.00	0.00000 0.00	0.00000	0.00
TIMING BELT	0.00	0.00		0.00		0.00	0.00	0.00
TIMING BEET	0.00000	0.00000	0.00000	Ü	0	0.00000	0.00000	0
T10-30-100	0.00	0.00	0.0000	0.00	0.00	0.000	0.00	0.00
TIMING BELT	0.00	0.00	0.00	0.00	0.00	0.00	2.00	0.00
	0.00000	0.00000	ľ	U	U	0.00000	0.00000	U
T10-30-90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	7	0.00		0		7	7	0.00
	0.00000	0.00000	0.00000	Ü	v	0.00000	0.00000	v
T5-10-105	0.00	0.00		0.00	0.00	0.00	0.00	0.00
TIMING BELT	7	0		0	0	7	7	0
T5 10 120	0.00000	0.00000	0.00000		Ů	0.00000	0.00000	Ů
T5-10-130	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	2	0		0		2	2	0
T5 10 145	0.00000	0.00000	0.00000			0.00000	0.00000	
T5-10-145	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	3	0	0	0	0	3	3	0
T5-10-180	0.00000	0.00000	0.00000			0.00000	0.00000	
15-10-100	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 843 of 944

		7 (1141 - 1147		<u> </u>				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT	6	0		0	0	6	6	0
T5-10-40	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	8	0	0	0	0	8	8	0
T5-10-45	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	2	0	ŭ	0	0	2	2	0
T5-10-45Z	135.12500	0.00000	0.00000			135.12500	135.12500	
	270.25	0.00	0.00	0.00	0.00	270.25	270.25	0.00
TIMING BELT	6	0	0	1	0	5	5	0
T5-10-50	139.96500	0.00000	0.00000			139.96500	139.96500	
	839.79	0.00	0.00	139.96	0.00	699.83	699.83	0.00
TIMING BELT	32	0	*	0	0	32	32	0
T5-10-65	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	4	0	0	0	0	4	4	0
T5-10-90	0.00000	0.00000	0.00000			0.00000	0.00000	
13 10 30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	7	0	0	0	0	7	7	0
T5-10-95Z	157.86714	0.00000	0.00000			157.86714	157.86714	
13-10-732	1,105.07	0.00	0.00	0.00	0.00	1,105.07	1,105.07	0.00
TIMING BELT	3	0	0	0	0	3	3	0
T5-150-28	0.00000	0.00000	0.00000			0.00000	0.00000	
13-130-20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	3	0	0	0	0	3	3	0
T5-40-70Z	88.85000	0.00000	0.00000			88.85000	88.85000	
13-40-702	266.55	0.00	0.00	0.00	0.00	266.55	266.55	0.00
TIMING BELT	4	0	0	0	0	4	4	0
T5-5-45	0.00000	0.00000	0.00000			0.00000	0.00000	
13-3-43	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT	11	0	0	0	0	11	11	0
T5-5-60	96.49273	0.00000	0.00000			96.49273	96.49273	
13-3-00	1,061.42	0.00	0.00	0.00	0.00	1,061.42	1,061.42	0.00
TIMING BELT	12	0	0	0	0	12	12	0
T5 5 65	96.49417	0.00000	0.00000			96.49417	96.49417	
T5-5-65	1,157.93	0.00	0.00	0.00	0.00	1,157.93	1,157.93	0.00
TIMING BELT	2	0	0	0	0	2	2	0
T. 70.01	229.66000	0.00000	0.00000	Ĭ	Ť	229.66000	229.66000	
T5-70-21	459.32	0.00	0.00	0.00	0.00	459.32	459.32	0.00

17/02/2021	2:16:27PM
Page 844	4 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT	0	5	0	1	0	4	4	0
TH522-3M	0.00000	335.00000	0.00000			335.00000	335.00000	
111322 3111	0.00	1,675.00	0.00	335.00	0.00	1,340.00	1,340.00	0.00
TIMING BELT(10PCS/KB)	38	0	0	0	0	38	38	0
252-3M-9	60.97579	0.00000	0.00000			60.97579	60.97579	
	2,317.08	0.00	0.00	0.00	0.00	2,317.08	2,317.08	0.00
TIMING BELT(10PCS/KB)	47	0	0	0	0	47	47	0
339-3M-6	46.38298	0.00000	0.00000			46.38298	46.38298	
	2,180.00	0.00	0.00	0.00	0.00	2,180.00	2,180.00	0.00
TIMING BELT(10PCS/KB)	10	0	0	0	0	10	10	0
40S2M126	180.00000	0.00000	0.00000			180.00000	180.00000	
	1,800.00	0.00	0.00	0.00	0.00	1,800.00	1,800.00	0.00
TIMING BELT(10PCS/KB)	25	0	0	0	0	25	25	0
420-3M-6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT(10PCS/KB)	37	0	0	0	0	37	37	0
T5-10-110	162.29946	0.00000	0.00000			162.29946	162.29946	
	6,005.08	0.00	0.00	0.00	0.00	6,005.08	6,005.08	0.00
TIMING BELT(10PCS/KB)	11	0	0	0	0	11	11	0
T5-10-200	148.68545	0.00000	0.00000			148.68545	148.68545	
	1,635.54	0.00	0.00	0.00	0.00	1,635.54	1,635.54	0.00
TIMING BELT(10PCS/KB)	7	0	0	4	0	3	3	0
T5-10-55	145.42286	0.00000	0.00000			145.42286	145.42286	
	1,017.96	0.00	0.00	581.69	0.00	436.27	436.27	0.00
TIMING BELT(10PCS/KB)	22	0	0	0	0	22	22	0
T5-10-60	55.20455	0.00000	0.00000			55.20455	55.20455	
	1,214.50	0.00	0.00	0.00	0.00	1,214.50	1,214.50	0.00
TIMING BELT(10PCS/KB)	18	0	ı	0	0	18	18	0
T5-10-80	135.53833	0.00000	0.00000			135.53833	135.53833	
	2,439.69	0.00	0.00	0.00	0.00	2,439.69	2,439.69	0.00
TIMING BELT(177-3GT-6)	3	0	0	0	0	3	3	0
MU41-4504	405.08333	0.00000	0.00000			405.08333	405.08333	
	1,215.25	0.00	0.00	0.00	0.00	1,215.25	1,215.25	0.00
TIMING BELT(180-3GT-60)	6	0	0	0	0	6	6	0
GBN1803GT-60	146.19000	0.00000				146.19000	146.19000	
	877.14	0.00	0.00	0.00	0.00	877.14	877.14	0.00
TIMING BELT(291-3GT)	4	0	0	0	0	4	4	0
MU41-4304	647.68000	0.00000	0.00000			647.68000	647.68000	
	2,590.72	0.00	0.00	0.00	0.00	2,590.72	2,590.72	0.00

17/02/2021	2:16:27PN
Page 845	of 944

		17 (II (1 L 1 4)						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT(2PCS/1KB)	4	0	0	0	0	4	4	0
020-T5-600A-L	1,566.67500	0.00000	0.00000			1,566.67500	1,566.67500	
	6,266.70	0.00	0.00	0.00	0.00	6,266.70	6,266.70	0.00
TIMING BELT(2PCS/1KB)	2	0	0	0	0	2	2	0
025-AT5-0773E-L	2,122.14500	0.00000	0.00000			2,122.14500	2,122.14500	
	4,244.29	0.00	0.00	0.00	0.00	4,244.29	4,244.29	0.00
TIMING BELT(2PCS/1KB)	1	0	ŭ	0	0	1	1	0
025-AT5-1039E-L	3,159.91000	0.00000	0.00000			3,159.91000	3,159.91000	
	3,159.91	0.00	0.00	0.00	0.00	3,159.91	3,159.91	0.00
TIMING BELT(2PCS/1KB)	3	0	0	0	0	3	3	0
2350-5M-9	1,128.40667	0.00000	0.00000			1,128.40667	1,128.40667	
	3,385.22	0.00	0.00	0.00	0.00	3,385.22	3,385.22	0.00
TIMING BELT(2PCS/KB)	4	0	ŭ	0	0	4	4	0
140XL 037	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT(2PCS/KB)	4	0	0	0	0	4	4	0
150C8M632	598.34000	0.00000	0.00000			598.34000	598.34000	
155000002	2,393.36	0.00	0.00	0.00	0.00	2,393.36	2,393.36	0.00
TIMING BELT(2PCS/KB)	6	0	0	1	0	5	5	0
187L-050	215.46833	0.00000	0.00000			215.46833	215.46833	
10,2 000	1,292.81	0.00	0.00	215.47	0.00	1,077.34	1,077.34	0.00
TIMING BELT(2PCS/KB)	2	0	0	0	0	2	2	0
350-T80-6.4	108.36000	0.00000	0.00000			108.36000	108.36000	
350 100 0.1	216.72	0.00	0.00	0.00	0.00	216.72	216.72	0.00
TIMING BELT(2PCS/KB)	2	0	0	0	0	2	2	0
400P5M10	231.91000	0.00000	0.00000			231.91000	231.91000	
1002011110	463.82	0.00	0.00	0.00	0.00	463.82	463.82	0.00
TIMING BELT(2PCS/KB)	3	0	0	0	0	3	3	0
432P3M10	291.11667	0.00000	0.00000			291.11667	291.11667	
+321 3W110	873.35	0.00	0.00	0.00	0.00	873.35	873.35	0.00
TIMING BELT(2PCS/KB)	3	0	0	0	0	3	3	0
432P3M15	252.86000	0.00000	0.00000			252.86000	252.86000	
1521 514115	758.58	0.00	0.00	0.00	0.00	758.58	758.58	0.00
TIMING BELT(2PCS/KB)	2	0	0	0	0	2	2	0
632-EV8YU-15	352.90500	0.00000	0.00000			352.90500	352.90500	
032-L1010-13	705.81	0.00	0.00	0.00	0.00	705.81	705.81	0.00
TIMING BELT(2PCS/KB)	3	0	0	0	0	3	3	0
738P3M10	197.43000	0.00000	0.00000			197.43000	197.43000	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	592.29	0.00	0.00	0.00	0.00	592.29	592.29	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 846 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT(2PCS/KB)	2	0	0	0	0	2	2	0
738P3M6530	141.53500	0.00000				141.53500	141.53500	
,50151110250	283.07	0.00	0.00	0.00	0.00	283.07	283.07	0.00
TIMING BELT(2PCS/KB)	3	0	0	0	0	3	3	0
753P3M10	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT(2PCS/KB)	7	0	0	0	0	7	7	0
B150S5M320	251.41571	0.00000	0.00000			251.41571	251.41571	
	1,759.91	0.00	0.00	0.00	0.00	1,759.91	1,759.91	0.00
TIMING BELT(3PCS/1KB)	5	0	Ů	0	0	5	5	0
1315-5GT-9	355.55000	0.00000	0.00000			355.55000	355.55000	
	1,777.75	0.00	0.00	0.00	0.00	1,777.75	1,777.75	0.00
TIMING BELT(3PCS/1KB)	5	0	0	0	0	5	5	0
1500-3M-9	295.13600	0.00000	0.00000			295.13600	295.13600	
1000 5.11 9	1,475.68	0.00	0.00	0.00	0.00	1,475.68	1,475.68	0.00
TIMING BELT(3PCS/KB)	6	0	0	0	0	6	6	0
471-3GT-15	192.82000	0.00000	0.00000			192.82000	192.82000	
1,1 301 13	1,156.92	0.00	0.00	0.00	0.00	1,156.92	1,156.92	0.00
TIMING BELT(4PCS/KB)	8	0	0	0	0	8	8	0
B40S2M1016	66.07500	0.00000	0.00000			66.07500	66.07500	
B 10021411010	528.60	0.00	0.00	0.00	0.00	528.60	528.60	0.00
TIMING BELT(4PCS/KB)	4	0	0	0	0	4	4	0
B40S2M1420	260.00000	0.00000	0.00000			260.00000	260.00000	
D-10521411-20	1,040.00	0.00	0.00	0.00	0.00	1,040.00	1,040.00	0.00
TIMING BELT(5PCS/1KB)	8	0	0	0	0	8	8	0
1050-3M-9	205.56625	0.00000	0.00000			205.56625	205.56625	
1030-3141-9	1,644.53	0.00	0.00	0.00	0.00	1,644.53	1,644.53	0.00
TIMING BELT(5PCS/1KB)	7	0	0	0	0	7	7	0
1210-5GT-15	598.10286	0.00000	0.00000			598.10286	598.10286	
1210-301-13	4,186.72	0.00	0.00	0.00	0.00	4,186.72	4,186.72	0.00
TIMING BELT(5PCS/1KB)	9	0	0	0	0	9	9	0
1305-3GT-6	157.83222	0.00000	0.00000			157.83222	157.83222	
1303-301-0	1,420.49	0.00	0.00	0.00	0.00	1,420.49	1,420.49	0.00
TIMING BELT(5PCS/1KB)	6	0	0	0	0	6	6	0
1200 SCT 15	657.85500	0.00000	0.00000			657.85500	657.85500	
1390-5GT-15	3,947.13	0.00	0.00	0.00	0.00	3,947.13	3,947.13	0.00
TIMING BELT(5PCS/1KB)	12	0		0	0	12	12	0
102.214.6	69.91333	0.00000	0.00000	[69.91333	69.91333	
192-3M-6	838.96	0.00		0.00	0.00	838.96	838.96	0.00

17/02/2021	2:16:27PN
Page 847	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT(5PCS/1KB)	9	0	0	0	0	9	9	0
285-3GT-6	80.84000	0.00000	0.00000			80.84000	80.84000	
250 351 0	727.56	0.00	0.00	0.00	0.00	727.56	727.56	0.00
TIMING BELT(5PCS/1KB)	19	0	0	0	0	19	19	0
339-3M-9	142.33842	0.00000				142.33842	142.33842	
	2,704.43	0.00	0.00	0.00	0.00	2,704.43	2,704.43	0.00
TIMING BELT(5PCS/1KB)	9	0	0	0	0	9	9	0
351-3GT-6	84.47778	0.00000				84.47778	84.47778	
	760.30	0.00	0.00	0.00	0.00	760.30	760.30	0.00
TIMING BELT(5PCS/1KB)	12	0	· ·	0	0	12	12	0
384-3M-9	124.99500	0.00000	0.00000			124.99500	124.99500	
	1,499.94	0.00	0.00	0.00	0.00	1,499.94	1,499.94	0.00
TIMING BELT(5PCS/1KB)	10	0		0	0	10	10	0
393-3GT-6	93.07500	0.00000				93.07500	93.07500	
	930.75	0.00	0.00	0.00	0.00	930.75	930.75	0.00
TIMING BELT(5PCS/1KB)	18	0	0	0	0	18	18	0
420-3M-9	129.51444	0.00000	0.00000			129.51444	129.51444	
1-1-1-1-1	2,331.26	0.00	0.00	0.00	0.00	2,331.26	2,331.26	0.00
TIMING BELT(5PCS/1KB)	14	0	0	0	0	14	14	0
609-3GT-6	102.64143	0.00000				102.64143	102.64143	
	1,436.98	0.00	0.00	0.00	0.00	1,436.98	1,436.98	0.00
TIMING BELT(5PCS/1KB)	10	0	0	0	0	10	10	0
750-3M-9	164.66300	0.00000	0.00000			164.66300	164.66300	
100000	1,646.63	0.00	0.00	0.00	0.00	1,646.63	1,646.63	0.00
TIMING BELT(5PCS/1KB)	10	0	0	0	0	10	10	0
B180 MXL	102.40500	0.00000	0.00000			102.40500	102.40500	
2.00	1,024.05	0.00	0.00	0.00	0.00	1,024.05	1,024.05	0.00
TIMING BELT(5PCS/1KB)	4	0	0	0	0	4	4	0
B60S3M162	114.28500	0.00000				114.28500	114.28500	
5005.4102	457.14	0.00	0.00	0.00	0.00	457.14	457.14	0.00
TIMING BELT(5PCS/1KB)	6	0	0	0	0	6	6	0
B60S3M354	167.40167	0.00000	0.00000			167.40167	167.40167	
	1,004.41	0.00	0.00	0.00	0.00	1,004.41	1,004.41	0.00
TIMING BELT(5PCS/1KB)	9	0	0	0	0	9	9	0
B60S3M375	148.36556	0.00000	0.00000			148.36556	148.36556	
2005.1270	1,335.29	0.00	0.00	0.00	0.00	1,335.29	1,335.29	0.00
TIMING BELT(5PCS/1KB)	8	0	0	0	0	8	8	0
GBN180 3GT-60	146.19000	0.00000	0.00000			146.19000	146.19000	
GD11100 3G1-00	1,169.52	0.00	0.00	0.00	0.00	1,169.52	1,169.52	0.00

17/02/2021	2:16:27PM
Page 848	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT(5PCS/1KB)	12	0	0	0	0	12	12	0
S4.5M 279	0.00000	0.00000	0.00000			0.00000	0.00000	
5.00.1279	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT(5PCS/1KB)	13	0	0	0	0	13	13	0
T5-10-105Z	202.55308	0.00000				202.55308	202.55308	
	2,633.19	0.00	0.00	0.00	0.00	2,633.19	2,633.19	0.00
TIMING BELT(5PCS/1KB)	7	0	0	0	0	7	7	0
T5-10-115	211.96429	0.00000				211.96429	211.96429	
	1,483.75	0.00	0.00	0.00	0.00	1,483.75	1,483.75	0.00
TIMING BELT(5PCS/1KB)	7	0	· ·	0	0	7	7	0
T5-10-150	216.86000	0.00000	0.00000			216.86000	216.86000	
	1,518.02	0.00		0.00		1,518.02	1,518.02	0.00
TIMING BELT(5PCS/1KB)	10	0		0	0	10	10	0
T5-10-170	244.20700	0.00000				244.20700	244.20700	
	2,442.07	0.00	0.00	0.00	0.00	2,442.07	2,442.07	0.00
TIMING BELT(5PCS/KB)	10	0	·	0	0	10	10	0
1005-3GT-6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00		0.00	0.00	0.00
TIMING BELT(5PCS/KB)	5	0	1	0	0	5	5	0
175.5-1.5GT-6	180.00000	0.00000		0.00	0.00	180.00000	180.00000	0.00
The Property of the Property o	900.00	0.00		0.00	0.00	900.00	900.00	0.00
TIMING BELT(5PCS/KB)	2	0	·	0	0	2	2	0
340P5M15-W	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000	0.00000 0.00	0.00
TIMING BELT(5PCS/KB)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELI (SPCS/KB)	221.59000	0	0 00000	0	0	221.59000	221 50000	0
B100S5M575	231.58000 463.16	0.00000 0.00		0.00	0.00	231.58000	231.58000 463.16	0.00
TIMING BELT(5PCS/KB)			0.00	0.00	0.00	463.16		0.00
Thening Bell (FCS/KB)	0.00000	0.00000	ľ	0	0	0.00000	13 0.00000	0
B60S3M300	0.0000	0.00		0.00	0.00	0.00	0.0000	0.00
TIMING BELT(5PCS/KB)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
Them of BEET (STCS/RB)	396.09000	0.00000	ľ	U	U	396.09000	396.09000	0
BG350P5M10-W	1,980.45	0.00		0.00	0.00	1,980.45	1,980.45	0.00
TIMING BELT(5PCS/KB)	1,760.43	0.00		0.00			1,760.43	0.00
Tama (G BEET (ST COFRED)	360.00000	0.00000	ľ	U	U	6 360.00000	360.00000	0
T10-700-09	2,160.00	0.00	0.0000	0.00	0.00	2,160.00	2,160.00	0.00
TIMING BELT(5PCS/KB)	2,100.00	0.00		0.00	0.00	2,100.00	2,100.00	0.00
,	183.43000	0.00000	0.00000	U	U	183.43000	183.43000	0
T5-10-90Z	2,201.16	0.00		0.00	0.00	2,201.16	2,201.16	0.00
	2,201.10	0.00	0.00	0.00	0.00	2,201.10	2,201.10	0.00

17/02/2021 2:16:27PM Page 849 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT(6PCS/KB)	7	0	0	1	0	6	6	0
375P5M15	278.76857	0.00000	0.00000			278.76857	278.76857	
3751514115	1,951.38	0.00	0.00	278.77	0.00	1,672.61	1,672.61	0.00
TIMING BELT(MOQ=3PCS/ORDER)	5	0	0	0	0	5	5	0
B60S3M273	350.00000	0.00000	0.00000			350.00000	350.00000	
	1,750.00	0.00	0.00	0.00	0.00	1,750.00	1,750.00	0.00
TIMING BELT(S3M1374)	2	0	0	0	0	2	2	0
XV63-4021	1,579.14500	0.00000	0.00000			1,579.14500	1,579.14500	
	3,158.29	0.00	0.00	0.00	0.00	3,158.29	3,158.29	0.00
TIMING BELT(S3M237)	4	0	0	0	0	4	4	0
PD61-4008	737.31500	0.00000	0.00000			737.31500	737.31500	
	2,949.26	0.00	0.00	0.00	0.00	2,949.26	2,949.26	0.00
TIMING BELT(TAKATORI)	1	0	0	0	0	1	1	0
100SZM600	666.79000	0.00000	0.00000			666.79000	666.79000	
	666.79	0.00	0.00	0.00	0.00	666.79	666.79	0.00
TIMING BELT(TOWA)=5PCS/KB	4	0	0	0	0	4	4	0
102-3GT-6	630.00000	0.00000	0.00000			630.00000	630.00000	
	2,520.00	0.00	0.00	0.00	0.00	2,520.00	2,520.00	0.00
TIMING BELT(TOWA)=5PCS/KB	4	0	0	0	0	4	4	0
195-3GT-6	650.00000	0.00000	0.00000			650.00000	650.00000	
	2,600.00	0.00	0.00	0.00	0.00	2,600.00	2,600.00	0.00
TIMING BELT=(5PCS/KB)	9	0	0	0	0	9	9	0
T5-10-160	212.84444	0.00000	0.00000			212.84444	212.84444	
	1,915.60	0.00	0.00	0.00	0.00	1,915.60	1,915.60	0.00
TIMING BELT=10PCS/KB	20	0	0	0	0	20	20	0
177-3M6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT=10PCS/KB	18	0	0	0	0	18	18	0
201-3M-6	87.08611	0.00000	0.00000			87.08611	87.08611	
	1,567.55	0.00	0.00	0.00	0.00	1,567.55	1,567.55	0.00
TIMING BELT=10PCS/KB	23	0	0	0	0	23	23	0
300-3M-15	41.03217	0.00000	0.00000			41.03217	41.03217	
	943.74	0.00	0.00	0.00	0.00	943.74	943.74	0.00
TIMING BELT=10PCS/KB	8	0	0	0	0	8	8	0
486-3GT-9	147.21250	0.00000	0.00000			147.21250	147.21250	
	1,177.70	0.00	0.00	0.00	0.00	1,177.70	1,177.70	0.00
TIMING BELT=10PCS/KB	3	0	0	0	0	3	3	0
738-3M-15	600.00000	0.00000	0.00000			600.00000	600.00000	
750 5 15	1,800.00	0.00	0.00	0.00	0.00	1,800.00	1,800.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 850 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT=10PCS/KB	16	0	0	0	0	16	16	0
B40S2M100	54.32000	0.00000				54.32000	54.32000	
	869.12	0.00	0.00	0.00	0.00	869.12	869.12	0.00
TIMING BELT=10PCS/KB	9	0	0	0	0	9	9	0
B60S3M213(W:6MM)	180.00000	0.00000	0.00000			180.00000	180.00000	
	1,620.00	0.00	0.00	0.00	0.00	1,620.00	1,620.00	0.00
TIMING BELT=20PCS/KB	20	0	ľ	0	0	20	20	0
67MXL025(W:6.35MM)	50.00000	0.00000	0.00000			50.00000	50.00000	
	1,000.00	0.00	0.00	0.00	0.00	1,000.00	1,000.00	0.00
TIMING BELT=2PCS/KB	4	0	ľ	0	0	4	4	0
015-AT5-0498E-L(L=2490)	824.86250	0.00000	0.00000			824.86250	824.86250	
	3,299.45	0.00	0.00	0.00	0.00	3,299.45	3,299.45	0.00
TIMING BELT=2PCS/KB	2	0		0	0	2	2	0
015-MA5-0486E-L	1,018.09000	0.00000	0.00000			1,018.09000	1,018.09000	
	2,036.18	0.00	0.00	0.00	0.00	2,036.18	2,036.18	0.00
TIMING BELT=2PCS/KB	1	2	0	2	0	1	1	0
015-T5-0120E-FP	3,779.66000	3,742.50500	0.00000			3,754.89000	3,754.89000	
	3,779.66	7,485.01	0.00	7,509.78	0.00	3,754.89	3,754.89	0.00
TIMING BELT=2PCS/KB	2	0	1	0	0	2	2	0
015-T5-0190A-L	219.90500	0.00000	0.00000			219.90500	219.90500	
	439.81	0.00	0.00	0.00	0.00	439.81	439.81	0.00
TIMING BELT=2PCS/KB	2	0	0	0	0	2	2	0
1360-EV8YU-40	1,600.99500	0.00000	0.00000			1,600.99500	1,600.99500	
	3,201.99	0.00	0.00	0.00	0.00	3,201.99	3,201.99	0.00
TIMING BELT=2PCS/KB	2	0	0	0	0	2	2	0
400-EV5GT-25	490.89000	0.00000	0.00000		0.00	490.89000	490.89000	
The thic price and the	981.78	0.00	0.00	0.00	0.00	981.78	981.78	0.00
TIMING BELT=2PCS/KB	2	0	ľ	0	0	2	2	0
704-EV8YU-25	474.07000	0.00000	0.00000	0.00	0.00	474.07000	474.07000	0.00
THE ORDER ADDRESS OF THE ORDER	948.14	0.00	0.00	0.00	0.00	948.14	948.14	0.00
TIMING BELT=2PCS/KB	6	0	ľ	0	0	6	6	0
T10-15-50	360.24500	0.00000	0.00000	0.00	0.00	360.24500	360.24500	0.00
THE ONLY DESCRIPTION OF THE OWNER OWNER OW	2,161.47	0.00	0.00	0.00	0.00	2,161.47	2,161.47	0.00
TIMING BELT=2PCS/KB	4	0	ľ	0	0	1 000 0000	4	0
T5-10-100	1,000.00000	0.00000	0.00000	2.22	2.00	1,000.00000	1,000.00000	2.22
The thic print and the	4,000.00	0.00	0.00	0.00	0.00	4,000.00	4,000.00	0.00
TIMING BELT=3PCS/KB	3	0	ľ	0	0	3	3	0
HTUN162S3M-60	0.00000	0.00000	0.00000	0.00	2.22	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 851 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING BELT=5PCS/KB	1	0	0	0	0	1	1	0
120MXL6.4	65.00000	0.00000	0.00000			65.00000	65.00000	
	65.00	0.00	0.00	0.00	0.00	65.00	65.00	0.00
TIMING BELT=5PCS/KB	5	0	0	0	0	5	5	0
120MXL9.5	95.00000	0.00000	0.00000			95.00000	95.00000	
	475.00	0.00	0.00	0.00	0.00	475.00	475.00	0.00
TIMING BELT=5PCS/KB	3	0	0	0	0	3	3	0
15-T10-0070E-F	686.20667	0.00000	0.00000			686.20667	686.20667	
	2,058.62	0.00	0.00	0.00	0.00	2,058.62	2,058.62	0.00
TIMING BELT=5PCS/KB	7	0	0	0	0	7	7	0
230XL037	153.50714	0.00000	0.00000			153.50714	153.50714	
	1,074.55	0.00	0.00	0.00	0.00	1,074.55	1,074.55	0.00
TIMING BELT=5PCS/KB	10	0	0	0	0	10	10	0
264-3M-9	111.40200	0.00000	0.00000			111.40200	111.40200	
	1,114.02	0.00	0.00	0.00	0.00	1,114.02	1,114.02	0.00
TIMING BELT=5PCS/KB	5	0	0	0	0	5	5	0
B71MXL6.4	280.00000	0.00000	0.00000			280.00000	280.00000	
3/11/12001	1,400.00	0.00	0.00	0.00	0.00	1,400.00	1,400.00	0.00
TIMING BELT=5PCS/KB	7	0	0	0	0	7	7	0
T5-10-40Z	0.00000	0.00000	0.00000			0.00000	0.00000	
10 10 102	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING BELT=5PCS/KB	7	0	0	1	0	6	6	0
T5-10-75	150.01857	0.00000	0.00000			150.01857	150.01857	
	1,050.13	0.00	0.00	150.02	0.00	900.11	900.11	0.00
TIMING BELT=SPECAIL/10PCS	6	0	0	0	0	6	6	0
B100S5M350	0.00000	0.00000	0.00000			0.00000	0.00000	
31003011200	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PLATE	2	0	0	0	0	2	2	0
MPF-40-10	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PLATE	2	0	0	0	0	2	2	0
MPF50-10	0.00000	0.00000	0.00000			0.00000	0.00000	
111111111111111111111111111111111111111	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PLATE(1PC/1KB)	2	0	0	0	0	2	2	0
EI261-1512-2	0.00000	0.00000	0.00000			0.00000	0.00000	
11201-1312-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PULLEY	1	0	0	0	0	1	1	0
EI616-2025*1	0.00000	0.00000	0.00000			0.00000	0.00000	
E1010-2023 · 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 852	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIMING PULLEY	1	0	0	0	0	1	1	0
EI715-1039-1*1	1,178.91000	0.00000	0.00000			1,178.91000	1,178.91000	
E1/13-1037-1 1	1,178.91	0.00	0.00	0.00	0.00	1,178.91	1,178.91	0.00
TIMING PULLEY (C1M)	3	0	0	0	0	3	3	0
EI749-1017*1	1,122.84000	0.00000	0.00000			1,122.84000	1,122.84000	
	3,368.52	0.00	0.00	0.00	0.00	3,368.52	3,368.52	0.00
TIMING PULLEY (L2R2)	1	0	0	0	0	1	1	0
EI710-1038-1*2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PULLEY(2PCS/1KB)	2	0	0	0	0	2	2	0
HTPM28S3M060-B-N8	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PULLEY(2PCS/1KB)	2	0		0	0	2	2	0
HTPM28S3M060-B-P8	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PULLEY(5PCS/1KB)	10	0	0	0	0	10	10	0
HTP24S3M060-A-P6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PULLEY(5PCS/1KB)	10	0	0	0	0	10	10	0
HTP24S3M060-B-P6	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PULLEY(5PCS/1KB)	9	0	ľ	0	0	9	9	0
HTPA28S3M060-A-P12	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PULLEY(5PCS/1KB)	10	0	0	0	0	10	10	0
HTPA28S3M060-A-P8	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PULLEY(DRIVE)=2PCS/KB	4	0	Ŭ	0	0	4	4	0
EI775-4001*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PULLEY(FOR TT-300)	2	0	Ŭ	0	0	2	2	0
HST-364A+HST-383E(2PCS/SET)	5,878.96500	0.00000	0.00000			5,878.96500	5,878.96500	
, ,	11,757.93	0.00	0.00	0.00	0.00	11,757.93	11,757.93	0.00
TIMING PULLEY(L1R1)=4PCS/KB	8	0		0	0	8	8	0
EI710-1038-1*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TIMING PULLEY(SECOND)=2PCS/KB	3	0	0	0	0	3	3	0
EI775-4002*1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 853	3 of 944

		7 (1141 - 1147						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TIP-Z INDEPENDENT-ETEL	8	0	0	0	0	8	8	0
TIP-Z 02385244	900.00000	0.00000	0.00000			900.00000	900.00000	
111 2 323002 11	7,200.00	0.00	0.00	0.00	0.00	7,200.00	7,200.00	0.00
TOCH SCREEN MONITOR	1	0	0	0	0	1	1	0
TSD-ST1515FN-YM2	66,180.27000	0.00000	0.00000			66,180.27000	66,180.27000	
100 011010111 11112	66,180.27	0.00	0.00	0.00	0.00	66,180.27	66,180.27	0.00
TOGGLE SWITCH(10PCS/KB)	5	0	0	0	0	5	5	0
S-6A	450.00000	0.00000	0.00000			450.00000	450.00000	
5-04	2,250.00	0.00	0.00	0.00	0.00	2,250.00	2,250.00	0.00
TOGGLE SWITCH(SPACAIL)	2	0	0	0	0	2	2	0
M-2012	107.43000	0.00000	0.00000			107.43000	107.43000	
N1-2012	214.86	0.00	0.00	0.00	0.00	214.86	214.86	0.00
TOILET SEAT CLEANER(4BT/KB)	8	20	0	16	0	12	12	0
TOILET SEAT CLEANER(3.8 KG)	504.00000	504.00000	0.00000			504.00000	504.00000	
TOILET SEAT CLEANER(3.8 KG)	4,032.00	10,080.00	0.00	8,064.00	0.00	6,048.00	6,048.00	0.00
TOOLING-PUNCH-CENTER3.02X2.02	3	0	0	0	0	3	3	0
0.4120217	36,241.78333	0.00000	0.00000			36,241.78333	36,241.78333	
04129217	108,725.35	0.00		0.00	0.00	108,725.35	108,725.35	0.00
TOOTH BELT	2	0	0	0	0	2	2	0
Z14.2540	2,758.62500	0.00000	0.00000	Ť	_	2,758.62500	2,758.62500	-
714.2549	5,517.25	0.00	0.00	0.00	0.00	5,517.25	5,517.25	0.00
TOOTH BELT 3DS3M/633(5PCS/KB)	10	0	0	1	0	9	9	0
	1,208.76500	0.00000	0.00000		_	1,208.76500	1,208.76500	-
140.9288.1	12,087.65	0.00	0.00	1,208.76	0.00	10,878.89	10,878.89	0.00
TOOTH BELT=2PCS/KB	3	0	0	0	0	3	3	0
	1,056.90333	0.00000	0.00000		Ů	1,056.90333	1,056.90333	· ·
714.2548	3,170.71	0.00	0.00	0.00	0.00	3,170.71	3,170.71	0.00
TOOTH WHEEL CPL.	2	0		1	0	1	1	0
	9,026.98500	0.00000	0.00000	•		9,026.98500	9,026.98500	0
873.0406	18,053.97	0.00	0.00	9,026.98	0.00	9,026.99	9,026.99	0.00
TOOTHED BELT 10 T2.5/210	1	0.00		0	0.00	1	1	0
	991.64000	0.00000	0.00000	ď		991.64000	991.64000	0
140.6473.1	991.64	0.00	0.00	0.00	0.00	991.64	991.64	0.00
TOOTHED BELT 6 T5/200	3	0.00		0.00	0.00	3	3	0.00
	897.15000	0.00000	0.00000	ď	o l	897.15000	897.15000	U
140.0501.1	2,691.45	0.00	0.00	0.00	0.00	2,691.45	2,691.45	0.00
TOOTHED BELT 8 T 5/185	2,071.13	0.00		0.00	0.00	2,051.13	2,071.13	0.00
	742.11000	0.00000	0.00000	ď	o l	742.11000	742.11000	U
141.0029.1	742.11	0.00		0.00	0.00	742.11	742.11	0.00
	/42.11	0.00	0.00	0.00	0.00	/42.11	/42.11	0.00

17/02/2021	2:16:27PM
Page 854	l of 944

TOOTHED BELT 8 T 5/550	1		RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
	1	0	0	0	0	1	1	0
141.0030.1	1,066.18000	0.00000	0.00000			1,066.18000	1,066.18000	
	1,066.18	0.00	0.00	0.00	0.00	1,066.18	1,066.18	0.00
TOOTHED BELT(160XL)=10PCS/KB	14	0	0	0	0	14	14	0
22040015	202.95571	0.00000	0.00000			202.95571	202.95571	
	2,841.38	0.00	0.00	0.00	0.00	2,841.38	2,841.38	0.00
TOP CAVITY E-PIN(120PCS/KB)	120	0	0	0	0	120	120	0
SSOP-A20-T025	210.00000	0.00000	0.00000			210.00000	210.00000	
	25,200.00	0.00	0.00	0.00	0.00	25,200.00	25,200.00	0.00
TOP PAW ASSEMBLY	1	0	Ŭ	0	0	1	1	0
03401-0512-000-02	4,969.78000	0.00000	0.00000			4,969.78000	4,969.78000	
	4,969.78	0.00	0.00	0.00	0.00	4,969.78	4,969.78	0.00
TOP PAW ASSEMBLY	4	0		0	0	4	4	0
03401-0562-000-00	4,328.49250	0.00000	0.00000			4,328.49250	4,328.49250	
	17,313.97	0.00	0.00	0.00	0.00	17,313.97	17,313.97	0.00
TORCH BAR STAY	2	0	0	0	0	2	2	0
EF300-1065	0.00000	0.00000	0.00000			0.00000	0.00000	
21300 1003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TORCH STOPPER GUM=5PCS/1KB	10	0	0	0	0	10	10	0
EFL222-2107	343.61000	0.00000	0.00000			343.61000	343.61000	
E1 E222-2107	3,436.10	0.00	0.00	0.00	0.00	3,436.10	3,436.10	0.00
TORCH UNIT	1	0	0	0	0	1	1	0
210HV	0.00000	0.00000	0.00000			0.00000	0.00000	
21011 v	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TORLON SPACER ASSEMBLY	12	0	0	0	0	12	12	0
D0000033	5,950.09750	0.00000	0.00000			5,950.09750	5,950.09750	
D0000033	71,401.17	0.00	0.00	0.00	0.00	71,401.17	71,401.17	0.00
TORQUE DISC(10PCS/1KB)	14	0	0	0	0	14	14	0
MIC 25 T	100.88571	0.00000	0.00000			100.88571	100.88571	
MJC-25-T	1,412.40	0.00	0.00	0.00	0.00	1,412.40	1,412.40	0.00
TOUCH ELEMENT(SPACAIL1)	29	0	0	0	0	29	29	0
FFI022 1001*1	2,136.16862	0.00000	0.00000		Ĭ	2,136.16862	2,136.16862	
EFI233-1001*1	61,948.89	0.00	0.00	0.00	0.00	61,948.89	61,948.89	0.00
TOUCH PANEL LCD(15 INCH)	1	0		0	0	1	1	0
DUDTH (150D01 1/TM150 DCV02)	63,136.24000	0.00000	0.00000			63,136.24000	63,136.24000	, and the second
DHDTM150D01-1(TM150-DCX02)	63,136.24	0.00	0.00	0.00	0.00	63,136.24	63,136.24	0.00
TOUCH SCREEN	1	0		0	0	1	1	0
	42,000.00000	0.00000	0.00000	Ĭ	ĭ	42,000.00000	42,000.00000	
GT2508-VTBA	42,000.00	0.00		0.00	0.00	42,000.00	42,000.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 855 of 944

	1	17 (11 4 1 12 14)						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TOUCH SCREEN SAMKOON 4.3 INCH	1	0	0	0	0	1	1	0
SK-043 AE 24VDC	14,919.69000	0.00000	0.00000			14,919.69000	14,919.69000	
51. V 15 11. E 2 1 V 2 C	14,919.69	0.00	0.00	0.00	0.00	14,919.69	14,919.69	0.00
TOUCH SCREEN(130086)	1	0	0	0	0	1	1	0
PFXGP4501TADW	69,500.00000	0.00000	0.00000			69,500.00000	69,500.00000	
	69,500.00	0.00	0.00	0.00	0.00	69,500.00	69,500.00	0.00
TRACK	1	0	ĭ	0	0	1	1	0
FOR SSOP-B20W(IPT190220051)	19,000.00000	0.00000	0.00000			19,000.00000	19,000.00000	
,	19,000.00	0.00	0.00	0.00	0.00	19,000.00	19,000.00	0.00
TRACK A1 (A54)	1	0	0	0	0	1	1	0
270252-0400505-F0	13,500.00000	0.00000	0.00000			13,500.00000	13,500.00000	
	13,500.00	0.00	0.00	0.00	0.00	13,500.00	13,500.00	0.00
TRACK A2 (A54)	1	0	· · · · · · · · · · · · · · · · · · ·	0	0	1	1	0
270252-0400506-F0	15,200.00000	0.00000	0.00000			15,200.00000	15,200.00000	
	15,200.00	0.00	0.00	0.00	0.00	15,200.00	15,200.00	0.00
TRACK COVER(SSOP-B20W)	0	2	0	0	0	2	2	0
DI79C-2529-1	0.00000	12,500.00000	0.00000			12,500.00000	12,500.00000	
	0.00	25,000.00	0.00	0.00	0.00	25,000.00	25,000.00	0.00
TRACK TOP GUIDE A	1	0	· · · · · · · · · · · · · · · · · · ·	0	0	1	1	0
270272-0400509-F0	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
	8,500.00	0.00	0.00	0.00	0.00	8,500.00	8,500.00	0.00
TRACK TOP GUIDE A	1	0	0	0	0	1	1	0
293251-0400509-F1	8,550.00000	0.00000	0.00000			8,550.00000	8,550.00000	
	8,550.00	0.00	0.00	0.00	0.00	8,550.00	8,550.00	0.00
TRACK TOP GUIDE A (B20W)	2	0	0	1	0	1	1	0
270269-0400509-F1	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
	17,000.00	0.00	0.00	8,500.00	0.00	8,500.00	8,500.00	0.00
TRACK TOP GUIDE B	2	0	0	0	0	2	2	0
270272-0400510-F0	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
	17,000.00	0.00	0.00	0.00	0.00	17,000.00	17,000.00	0.00
TRACK TOP GUIDE B	1	0	Ĭ	0	0	1	1	0
293251-0400510-F1	8,550.00000	0.00000	0.00000			8,550.00000	8,550.00000	
	8,550.00	0.00	0.00	0.00	0.00	8,550.00	8,550.00	0.00
TRACK TOP GUIDE B (B20W)	2	0	ĭ	1	0	1	1	0
270269-0400510-F1	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
	17,000.00	0.00	0.00	8,500.00	0.00	8,500.00	8,500.00	0.00
TRACK TOP GUIDE L (B28W)	2	0	ĭ	0	0	2	2	0
EI79C-2634 (L)	8,750.00000	0.00000	0.00000			8,750.00000	8,750.00000	
	17,500.00	0.00	0.00	0.00	0.00	17,500.00	17,500.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 856 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TRACK TOP GUIDE R (B28W)	2	0		0	0	2	2	0
F170C 2C24 (B)	8,750.00000	0.00000	0.00000			8,750.00000	8,750.00000	
EI79C-2634 (R)	17,500.00	0.00	0.00	0.00	0.00	17,500.00	17,500.00	0.00
TRACK TOP GUIDE SHORT 1	1	0	0	0	0	1	1	0
293251-0400508-F1	6,440.00000	0.00000	0.00000			6,440.00000	6,440.00000	
293231 0 100300 11	6,440.00	0.00	0.00	0.00	0.00	6,440.00	6,440.00	0.00
TRACK TOP GUIDE SHORT 1 (A54)	1	0	0	0	0	1	1	0
270252-0400508-F0	8,500.00000	0.00000	0.00000			8,500.00000	8,500.00000	
	8,500.00	0.00	0.00	0.00	0.00	8,500.00	8,500.00	0.00
TRACK TOP GUIDE SHORT 2	1	0	0	0	0	1	1	0
293251-0400507-F1	6,440.00000	0.00000	0.00000			6,440.00000	6,440.00000	
	6,440.00	0.00	0.00	0.00	0.00	6,440.00	6,440.00	0.00
TRACK12	1	0		0	0	1	1	0
32100-4729	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TRACK-GUIDEING L=660(LM GUIDE)	2	0	*	0	0	2	2	0
1262157	9,492.36000	0.00000	0.00000			9,492.36000	9,492.36000	
	18,984.72	0.00	0.00	0.00	0.00	18,984.72	18,984.72	0.00
TRAIAC=3SET/KB	3	0	_	0	0	3	3	0
ACST120-7SFP(10PCS/SET)	993.61333	0.00000	0.00000			993.61333	993.61333	
	2,980.84	0.00	0.00	0.00	0.00	2,980.84	2,980.84	0.00
TRAIAC=3SET/KB	3	0	0	0	0	3	3	0
ACST210-8FP(10PCS/SET)	753.77667	0.00000	0.00000	0.00	0.00	753.77667	753.77667	
TD ANGDUCED DREGGUDE	2,261.33	0.00	0.00	0.00	0.00	2,261.33	2,261.33	0.00
TRANSDUCER PRESSURE	1	0	0	0	0	1	1	0
PMSH1000BABA (0-1000 bar)	17,600.00000	0.00000	0.00000	0.00	0.00	17,600.00000	17,600.00000	0.00
TRANSFER CHUCK	17,600.00	0.00	0.00	0.00	0.00	17,600.00	17,600.00	0.00
TRANSFER CHUCK	46	0	ı	0	0	46	46	0
EI616-3430	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
TRANSFORMER(REW)	0.00			0.00		0.00	0.00	0.00
I KANSFORWER(KEW)	3,500.00000	0.00000	0.00000	0	0	2 500 00000	3,500.00000	0
BLOW FEEDER COIL(REW)	7,000.00	0.00	0.0000	0.00	0.00	3,500.00000 7,000.00	7,000.00	0.00
TRANSISTOR	7,000.00	0.00	0.00	0.00	0.00	7,000.00	7,000.00	0.00
	1,276.90000	0.00000	0.00000	U	U	1,276.90000	1,276.90000	0
2SC3281(10PCS/SET)	1,276.90	0.00	0.000	0.00	0.00	1,276.90	1,276.90	0.00
TRANSISTOR	1,270.50	0.00	0.00	0.00	0.00	1,270.90	1,270.90	0.00
	880.00167	0.00000	0.00000	U	U	880.00167	880.00167	0
2SC5199-0(Q)(10PCS/SET)	5,280.01	0.00	0.00	0.00	0.00	5,280.01	5,280.01	0.00
	3,280.01	0.00	0.00	0.00	0.00	3,230.01	3,200.01	0.00

17/02/2021	2:16:27PM
Page 857	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TRANSISTOR	3	0	0	0	0	3	3	0
2SC5200(10PCS/1SET)	509.67667	0.00000	0.00000			509.67667	509.67667	
25002500(101.05/1021)	1,529.03	0.00	0.00	0.00	0.00	1,529.03	1,529.03	0.00
TRANSISTOR	10	0	0	0	0	10	10	0
RB225T-60(10PCS/SET)	180.90800	0.00000	0.00000			180.90800	180.90800	
,	1,809.08	0.00	0.00	0.00	0.00	1,809.08	1,809.08	0.00
TRANSISTOR(10PCS/1KB)	27	0	0	0	0	27	27	0
2SD525	0.00000	0.00000				0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TRANSISTOR(20PCS/KB)	39	0	0	0	0	39	39	0
RTR020N5TL ROHM(SOT-23)	125.00000	0.00000	0.00000			125.00000	125.00000	
	4,875.00	0.00	0.00	0.00	0.00	4,875.00	4,875.00	0.00
TRANSISTOR(TO220)=20PCS/KB	27	0		0	0	27	27	0
2SA1837	122.21889	0.00000				122.21889	122.21889	
	3,299.91	0.00	0.00	0.00	0.00	3,299.91	3,299.91	0.00
TRANSISTOR(TO220)=20PCS/KB	29	0	0	0	0	29	29	0
2SA1964	313.56517	0.00000	0.00000			313.56517	313.56517	
25/11/01	9,093.39	0.00	0.00	0.00	0.00	9,093.39	9,093.39	0.00
TRANSISTOR(TO-220)=20PCS/KB	70	0	0	0	0	70	70	0
2SB954	95.00000	0.00000	0.00000			95.00000	95.00000	
235701	6,650.00	0.00	0.00	0.00	0.00	6,650.00	6,650.00	0.00
TRANSISTOR(TO220AB)=40PCS/KB	33	0	0	0	0	33	33	0
2SD1062	50.00000	0.00000	0.00000			50.00000	50.00000	
2551002	1,650.00	0.00	0.00	0.00	0.00	1,650.00	1,650.00	0.00
TRANSISTOR=100PCS/KB	110	0	0	0	0	110	110	0
2SA1038	12.00000	0.00000	0.00000			12.00000	12.00000	
25A1030	1,320.00	0.00	0.00	0.00	0.00	1,320.00	1,320.00	0.00
TRANSISTOR=100PCS/KB	98	0	0	0	0	98	98	0
2SA934	15.00000	0.00000	0.00000			15.00000	15.00000	
25A954	1,470.00	0.00	0.00	0.00	0.00	1,470.00	1,470.00	0.00
TRANSISTOR=100PCS/KB	164	0	0	0	0	164	164	0
2861740	7.37549	0.00000	0.00000			7.37549	7.37549	
2SC1740	1,209.58	0.00	0.00	0.00	0.00	1,209.58	1,209.58	0.00
TRANSISTOR=10PCS/KB	21	0	0	0	0	21	21	0
250754	380.00000	0.00000	0.00000	[380.00000	380.00000	
2SB754	7,980.00	0.00	0.00	0.00	0.00	7,980.00	7,980.00	0.00
TRANSISTOR=10PCS/KB	6	0		0	0	6	6	0
2504721 //01000	32.45000	0.00000	0.00000			32.45000	32.45000	, and the second
2SC4731 #01908	194.70	0.00		0.00	0.00	194.70	194.70	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 858 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TRANSISTOR=10PCS/KB	20	0	0	0	0	20	20	0
LM317HVK	240.00000	0.00000	0.00000			240.00000	240.00000	
	4,800.00	0.00	0.00	0.00	0.00	4,800.00	4,800.00	0.00
TRANSISTOR=20PCS/KB	20	0	0	0	0	20	20	0
2SB595	80.00000	0.00000	0.00000			80.00000	80.00000	
	1,600.00	0.00	0.00	0.00	0.00	1,600.00	1,600.00	0.00
TRANSISTOR=20PCS/KB	20	0	0	0	0	20	20	0
2SD1266	45.00000	0.00000	0.00000			45.00000	45.00000	
	900.00	0.00	0.00	0.00	0.00	900.00	900.00	0.00
TRANSISTOR=20PCS/KB	30	0	0	0	0	30	30	0
2SD1763A	85.60000	0.00000	0.00000			85.60000	85.60000	
	2,568.00	0.00	0.00	0.00	0.00	2,568.00	2,568.00	0.00
TRANSISTOR=20PCS/KB	20	0		0	0	20	20	0
2SD2081	446.26350	0.00000	0.00000			446.26350	446.26350	
	8,925.27	0.00	0.00	0.00	0.00	8,925.27	8,925.27	0.00
TRANSISTOR=20PCS/KB	23	0	0	0	0	23	23	0
2SD717	175.00000	0.00000	0.00000			175.00000	175.00000	
	4,025.00	0.00	0.00	0.00	0.00	4,025.00	4,025.00	0.00
TRANSISTOR=20PCS/KB	5	0	0	0	0	5	5	0
BA18BCOFP	13.33000	0.00000	0.00000			13.33000	13.33000	
	66.65	0.00	0.00	0.00	0.00	66.65	66.65	0.00
TRANSISTOR=25PCS/KB	100	0	0	0	0	100	100	0
2SA1488	25.00000	0.00000	0.00000			25.00000	25.00000	
	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00
TRANSISTOR=25PCS/KB	100	0	0	0	0	100	100	0
2SB1184	25.00000	0.00000	0.00000			25.00000	25.00000	
	2,500.00	0.00	0.00	0.00	0.00	2,500.00	2,500.00	0.00
TRANSISTOR=40PCS/KB	34	0	0	0	0	34	34	0
2SA1943	60.99529	0.00000	0.00000			60.99529	60.99529	
20.117.13	2,073.84	0.00	0.00	0.00	0.00	2,073.84	2,073.84	0.00
TRANSISTOR=40PCS/KB	0	40	0	0	0	40	40	0
2SB1186A	0.00000	35.00000	0.00000			35.00000	35.00000	
200110011	0.00	1,400.00	0.00	0.00	0.00	1,400.00	1,400.00	0.00
TRANSISTOR=50PCS/KB	9	0	0	0	0	9	9	0
2SA1015	12.00000	0.00000	0.00000			12.00000	12.00000	
2011010	108.00	0.00	0.00	0.00	0.00	108.00	108.00	0.00
TRANSISTOR=50PCS/KB	50	0	0	0	0	50	50	0
2SA1408	35.00000	0.00000	0.00000			35.00000	35.00000	
20/11/00	1,750.00	0.00	0.00	0.00	0.00	1,750.00	1,750.00	0.00

17/02/2021	2:16:27PM
Page 859	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TRANSISTOR=50PCS/KB	43	0	_	0	0	43	43	0
25 4 1 4 6 0	76.89465	0.00000	0.00000			76.89465	76.89465	
2SA1469	3,306.47	0.00	0.00	0.00	0.00	3,306.47	3,306.47	0.00
TRANSISTOR=50PCS/KB	50	0	0	0	0	50	50	0
2SB596	15.00000	0.00000	0.00000			15.00000	15.00000	
238370	750.00	0.00	0.00	0.00	0.00	750.00	750.00	0.00
TRANSISTOR=50PCS/KB	50	0	0	0	0	50	50	0
2SC1815	12.00000	0.00000	0.00000			12.00000	12.00000	
2501013	600.00	0.00	0.00	0.00	0.00	600.00	600.00	0.00
TRANSISTOR=50PCS/KB	130	0	0	0	0	130	130	0
2SC2236	6.50000	0.00000	0.00000			6.50000	6.50000	
	845.00	0.00	0.00	0.00	0.00	845.00	845.00	0.00
TRANSISTOR=50PCS/KB	15	0	ľ	0	0	15	15	0
2SC2362	20.00000	0.00000	0.00000			20.00000	20.00000	
	300.00	0.00	0.00	0.00	0.00	300.00	300.00	0.00
TRANSISTOR=50PCS/KB	76	0	ľ	10	0	66	66	0
LM317H	15.00000	0.00000	0.00000			15.00000	15.00000	
	1,140.00	0.00	0.00	150.00	0.00	990.00	990.00	0.00
TRANSISTOR=50PCS/KB	29	0	0	0	0	29	29	0
LM337T	33.76862	0.00000	0.00000			33.76862	33.76862	
	979.29	0.00	0.00	0.00	0.00	979.29	979.29	0.00
TRANSPARENCY(5BOX/KB)	4	0	0	0	0	4	4	0
FOR INK-JET PRINT	700.00000	0.00000	0.00000			700.00000	700.00000	
	2,800.00	0.00	0.00	0.00	0.00	2,800.00	2,800.00	0.00
TRANSPARENCY(5BOX/KB)	6	0	0	1	0	5	5	0
FOR PHOTOCOPY	320.00000	0.00000				320.00000	320.00000	
	1,920.00	0.00	0.00	320.00	0.00	1,600.00	1,600.00	0.00
TRANSPORT PIN LEFT	1	0		0	0	1	1	0
ORDER NO.60949538	3,875.83000	0.00000	0.00000			3,875.83000	3,875.83000	
	3,875.83	0.00	0.00	0.00	0.00	3,875.83	3,875.83	0.00
TRANSPORT PIN RIGHT	1	0	ľ	0	0	1	1	0
ORDER NO.60949539	3,875.83000	0.00000	0.00000			3,875.83000	3,875.83000	
	3,875.83	0.00	0.00	0.00	0.00	3,875.83	3,875.83	0.00
TRAY HAND BRACKET	4	0	ľ	0	0	4	4	0
DI683-6022-1	0.00000	0.00000		_		0.00000	0.00000	_
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TRAY HAND Z-CAM	2	0	ľ	0	0	2	2	0
EI683-6033	4,057.00000	0.00000	0.00000			4,057.00000	4,057.00000	
	8,114.00	0.00	0.00	0.00	0.00	8,114.00	8,114.00	0.00

17/02/2021	2:16:27PM
Page 860	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TRAY SLIDER PIN	28	0	0	0	0	28	28	0
EI616-7230	0.00000	0.00000	0.00000			0.00000	0.00000	
25010 7250	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TRAY STOPPER (1)	1	0	0	0	0	1	1	0
EI715-4101	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TRC SHEET(100SHEET/KB)	100	80	0	104	0	76	76	0
SIZE.1/2 A4,2 PART,3 COLOUR	79.00000	79.00000	0.00000			79.00000	79.00000	
	7,900.00	6,320.00	0.00	8,216.00	0.00	6,004.00	6,004.00	0.00
TRIAC(FOR DR-A-01A)=10PCS/KB	11	0		1	0	10	10	0
SM2G41	290.00000	0.00000	0.00000			290.00000	290.00000	
	3,190.00	0.00	0.00	290.00	0.00	2,900.00	2,900.00	0.00
TRIAC(FOR DR-A-01A)=10PCS/KB	13	0		0	0	13	13	0
SM3J48	220.00000	0.00000	0.00000			220.00000	220.00000	
	2,860.00	0.00	0.00	0.00	0.00	2,860.00	2,860.00	0.00
TRIAC(HEATER TOWA)10PCS/KB	27	0	0	0	0	27	27	0
BCR20KM-12L(MOSFET TO220F)	190.00000	0.00000	0.00000			190.00000	190.00000	
	5,130.00	0.00	0.00	0.00	0.00	5,130.00	5,130.00	0.00
TRIAC(TO252-3PIN)FOR DR-A-39	2	0	0	0	0	2	2	0
2SA214(10PCS/SET)	1,251.20500	0.00000	0.00000			1,251.20500	1,251.20500	
	2,502.41	0.00	0.00	0.00	0.00	2,502.41	2,502.41	0.00
TRIAC=30PCS/KB	41	0	0	0	0	41	41	0
AC03DGM	75.00000	0.00000	0.00000			75.00000	75.00000	
	3,075.00	0.00	0.00	0.00	0.00	3,075.00	3,075.00	0.00
TRIAC=5PCS/KB	7	0	0	0	0	7	7	0
M6GZ47	0.00000	0.00000	0.00000			0.00000	0.00000	
1100217	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TRIMMING POTENTION=40PCS/KB	40	0	0	0	0	40	40	0
3296W-1-201-LF	29.00000	0.00000	0.00000			29.00000	29.00000	
327011 1 201 21	1,160.00	0.00	0.00	0.00	0.00	1,160.00	1,160.00	0.00
TRIMMING POTENTION=40PCS/KB	40	0	0	0	0	40	40	0
3296W-1-202-LF	29.00000	0.00000	0.00000			29.00000	29.00000	
32,0 1 202 E1	1,160.00	0.00	0.00	0.00	0.00	1,160.00	1,160.00	0.00
TRIMMING POTENTION=40PCS/KB	40	0	0	0	0	40	40	0
3296W-1-253-LF	30.00000	0.00000	0.00000			30.00000	30.00000	
- 5270 H 1 253°EI	1,200.00	0.00	0.00	0.00	0.00	1,200.00	1,200.00	0.00
TRIMMING POTENTION=40PCS/KB	40	0	0	0	0	40	40	0
3296W-1-501-LF	31.00000	0.00000	0.00000			31.00000	31.00000	
3230 W-1-301-EI	1,240.00	0.00	0.00	0.00	0.00	1,240.00	1,240.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 861 of 944

		17 (11 4 1 11 17	1102 1741	I				
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TRIMMING POTENTION=40PCS/KB	40	0	0	0	0	40	40	0
3296W-1-502-LF	31.00000	0.00000	0.00000			31.00000	31.00000	
32,0 11 202 21	1,240.00	0.00	0.00	0.00	0.00	1,240.00	1,240.00	0.00
TRIMMING POTENTION=40PCS/KB	40	0	0	0	0	40	40	0
3296W-1-503-LF	31.00000	0.00000	0.00000			31.00000	31.00000	
3250W 1 303 E1	1,240.00	0.00	0.00	0.00	0.00	1,240.00	1,240.00	0.00
TT300 SEPARATE ARM	12	0	0	0	0	12	12	0
TFT-TT-300-SEPARATE ARM	1,100.42583	0.00000	0.00000			1,100.42583	1,100.42583	
111-11-500-SEI/MATE/MAV	13,205.11	0.00	0.00	0.00	0.00	13,205.11	13,205.11	0.00
TUBE CHUCK	4	0	0	0	0	4	4	0
EI597-5120	0.00000	0.00000	0.00000			0.00000	0.00000	
11377-3120	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE CHUCK HRP=2PCS/KB	6	0	0	0	0	6	6	0
EI646-7722-1	0.00000	0.00000	0.00000			0.00000	0.00000	
1040-7/22-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE CHUCK HRP=3PCS/KB	3	0	0	0	0	3	3	0
EI646-7723-1	847.00000	0.00000	0.00000			847.00000	847.00000	
E1040-7/23-1	2,541.00	0.00	0.00	0.00	0.00	2,541.00	2,541.00	0.00
TUBE CHUCK(4)=3PCS/KB	3	0	0	0	0	3	3	0
EI646-7725-1	897.00000	0.00000	0.00000			897.00000	897.00000	
151040-7723-1	2,691.00	0.00	0.00	0.00	0.00	2,691.00	2,691.00	0.00
TUBE CHUCK=2PCS/KB	7	0	0	0	0	7	7	0
EI646-7634	0.00000	0.00000	0.00000			0.00000	0.00000	
E1040-7034	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE CLAMP=3PCS/KB	4	0	0	0	0	4	4	0
F1570 7722	0.00000	0.00000	0.00000			0.00000	0.00000	
EI570-7633	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE FITTING=5PCS/KB	1	0	0	0	0	1	1	0
1 1011 010002 0	226.71000	0.00000	0.00000			226.71000	226.71000	
LJPH-910003-0	226.71	0.00	0.00	0.00	0.00	226.71	226.71	0.00
TUBE FLATSPRING=2PCS/KB	8	0	0	0	0	8	8	0
FF173C 4540	630.00000	0.00000	0.00000	[630.00000	630.00000	_
EFI73C-4549	5,040.00	0.00	0.00	0.00	0.00	5,040.00	5,040.00	0.00
TUBE GUIDE	1	0	0	0	0	1	1	0
F1455 4(4)	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
EI577-7629	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE GUIDE B2428	1	0	0	0	0	1	1	0
	0.00000	0.00000	0.00000	Ĭ		0.00000	0.00000	
EI554-4205	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 862 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TUBE GUIDE HSOP-M36	2.	0		0	0	2	2.	0
	1,480.00000	0.00000	_	· ·	· ·	1,480.00000	1,480.00000	
EFI554-3609	2,960.00	0.00		0.00	0.00	2,960.00	2,960.00	0.00
TUBE GUIDE HTA44B54	1	0		0	0	1	1	0
DIS07 5005	0.00000	0.00000	0.00000			0.00000	0.00000	
DI597-5985	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE GUIDE HTSSOP-B20	4	0	0	0	0	4	4	0
DI597-5271	0.00000	0.00000	0.00000			0.00000	0.00000	
D1377-3271	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE GUIDE IFLR34	2	0	0	0	0	2	2	0
DI642-7730-2	2,800.00000	0.00000	0.00000			2,800.00000	2,800.00000	
5.0.2 7750 2	5,600.00	0.00	0.00	0.00	0.00	5,600.00	5,600.00	0.00
TUBE GUIDE SOP2224B40A20	2	0		0	0	2	2	0
EFI554-0807	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE GUIDE SOP8	2	0		0	0	2	2	0
EFI554-0206	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE GUIDE SSOP-B20W	2	0	0	0	0	2	2	0
EI554-3804	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
TUBE GUIDE TO252	12	0	· ·	0	0	12	12	0
EI601-0650	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
TUBE GUIDE TO252C	6	0	· ·	0	0	6	6	0
EI642-7012	0.00000	0.00000				0.00000	0.00000	
TYPE HANDI DIG SDGGWD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE HANDLING=5PCS/KB	11	0	Ŭ	0	0	11	11	0
EI570-7725	0.00000	0.00000		0.00	0.00	0.00000	0.00000	0.00
TUDE HOLD ELATE (FDGG/WD)	0.00	0.00		0.00	0.00	0.00	0.00	0.00
TUBE HOLD FLATE(5PCS/KB)	202 271 42	0	Ŭ	0	0	202 271 42	202 271 42	0
EI726-3007	302.27143	0.00000		0.00	0.00	302.27143	302.27143	0.00
TUBE OUT PUT FEED PIN	2,115.90	0.00	0.00	0.00	0.00	2,115.90	2,115.90	0.00
TOBE OUT FOT FEED FIN	1 536 63500	0 00000	Ŭ	0	0	1 536 63500	1 526 62500	0
UT13-2221	1,536.63500 15,366.35	0.00000 0.00	0.0000	0.00	0.00	1,536.63500 15,366.35	1,536.63500 15,366.35	0.00
TUBE OUT PUT HEATER	13,300.33	0.00		0.00		13,300.33	13,300.33	0.00
1000 001101 HEALER	5,045.89667	0.00000	0.00000	U	0	5,045.89667	5,045.89667	0
UT13-4207	15,137.69	0.00		0.00	0.00	15,137.69	15,137.69	0.00
	13,137.09	0.00	0.00	0.00	0.00	13,137.09	13,137.09	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 863 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TUBE OUT PUT THERMOHEATER	4	0		0	0	4	4	0
UT13-4208	3,590.03750	0.00000	0.00000			3,590.03750	3,590.03750	
	14,360.15	0.00	0.00	0.00	0.00	14,360.15	14,360.15	0.00
TUBE OUT PUT TIMING BELT	2	0	0	0	0	2	2	0
UT13-4222(150S5M490)	1,130.72500	0.00000	0.00000			1,130.72500	1,130.72500	
	2,261.45	0.00	0.00	0.00	0.00	2,261.45	2,261.45	0.00
TUBE PUSHER	4	0	0	0	0	4	4	0
EI575-7412	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE SHOUDER	6	0	Ŭ	0	0	6	6	0
EI734-6750	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE SHOUDER	4	0		0	0	4	4	0
EI737-6750-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBE SHOUDER=3PCS/KB	5	0		0	0	5	5	0
EI771-2819	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
TUBE SHOULDER	3	0	_	0	0	3	3	0
EI732-6750	80.00000	0.00000	0.00000			80.00000	80.00000	
	240.00	0.00		0.00	0.00	240.00	240.00	0.00
TUBE SHOULDER	19	0	· ·	0	0	19	19	0
EI733-6750	166.66684	0.00000	0.00000	0.00		166.66684	166.66684	
THE COPTED HE ATTER	3,166.67	0.00		0.00	0.00	3,166.67	3,166.67	0.00
TUBE SORTER HEATER	2	0	· ·	0	0	2	2	0
NT15-4038	2,522.95000	0.00000		0.00	0.00	2,522.95000	2,522.95000	0.00
TUBE SORTER THERMOHEATER	5,045.90	0.00	0.00	0.00	0.00	5,045.90	5,045.90	0.00
TUBE SORTER THERMOHEATER	2	0	Ŭ	0	0	2	2	0
NT15-4039	4,036.71500 8,073.43	0.00000 0.00		0.00	0.00	4,036.71500 8,073.43	4,036.71500 8,073.43	0.00
TUBE STOCK=2PCS/KB	8,073.43	0.00		0.00		8,073.43	8,073.43	0.00
EI570-7451	0.00000	v	Ŭ	0	0	0.00000	0.00000	0
	0.00	0.00000 0.00	0.00000	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
TUBE STOCK3	0.00	0.00		0.00	0.00	0.00	0.00	0.00
EI570-7449	0.00000	0.00000	Ŭ	U	0	0.00000	0.00000	U
	0.00	0.00	0.000	0.00	0.00	0.00	0.000	0.00
TUBE STOCK6	0.00	0.00		0.00	0.00	2	0.00	0.00
EI570-7525	0.00000	0.00000	0.00000		0	0.00000	0.00000	U
	0.00	0.00		0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 864	l of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
TUBE SUPPLY TIMING BELT	2	0	_	0	0	2	2	0
AT16-4054(15085M1715)	4,845.95500	0.00000	0.00000	· ·	V	4,845.95500	4,845.95500	0
	9,691.91	0.00	0.00	0.00	0.00	9,691.91	9,691.91	0.00
TUBE TRANFER-7635	5,051.51	0.00	0.00	0.00	0.00	5,051.51	5,001.01	0.00
EI570-7635	0.00000	0.00000	0.00000	· ·	V	0.00000	0.00000	0
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TUBING TEFLON(IPM)	3	3	0	0	0	6	6	0
SIZE:100 FEET/ROLL	6,795.46333	6,608.16000	0.00000	Ĭ	Ů	6,701.81167	6,701.81167	· ·
	20,386.39	19,824.48	0.00	0.00	0.00	40,210.87	40,210.87	0.00
TUCKER JAM DETECT	2	0		0	0	2	2	0
	19,826.80500	0.00000	0.00000	Ĭ	·	19,826.80500	19,826.80500	Ţ.
08888-1012-000-04	39,653.61	0.00	0.00	0.00	0.00	39,653.61	39,653.61	0.00
TURN RING=5PCS/KB	9	0		0	0	9	9	0
FF1772.G 2 (22 1	745.38889	0.00000	0.00000			745.38889	745.38889	
EFI73C-3623-1	6,708.50	0.00	0.00	0.00	0.00	6,708.50	6,708.50	0.00
TWEEZER(40PCS/KB)	62	0		0	0	62	62	0
aa .	35.00000	0.00000	0.00000			35.00000	35.00000	
SS	2,170.00	0.00	0.00	0.00	0.00	2,170.00	2,170.00	0.00
TWI LOD CYLINDER(2PCS/1KB)	4	0	0	0	0	4	4	0
TBDAM16*10	2,613.93500	0.00000	0.00000			2,613.93500	2,613.93500	
	10,455.74	0.00	0.00	0.00	0.00	10,455.74	10,455.74	0.00
TWIN NEEDLE	44	0	0	0	0	44	44	0
DN-19G	553.52909	0.00000	0.00000			553.52909	553.52909	
	24,355.28	0.00	0.00	0.00	0.00	24,355.28	24,355.28	0.00
TWIN NEEDLE	40	0	0	0	0	40	40	0
DN-20G	557.83250	0.00000	0.00000			557.83250	557.83250	
	22,313.30	0.00	0.00	0.00	0.00	22,313.30	22,313.30	0.00
TYPE K GLAND ASSY(FOR 5PCS)	5	0	0	0	0	5	5	0
D/#23009	16,881.21400	0.00000	0.00000			16,881.21400	16,881.21400	
	84,406.07	0.00	0.00	0.00	0.00	84,406.07	84,406.07	0.00
TZ TABLE(3PCS/KB)	3	0	0	0	0	3	3	0
EI83F-3035(PEEK)	1,200.00000	0.00000	0.00000			1,200.00000	1,200.00000	
	3,600.00	0.00	0.00	0.00	0.00	3,600.00	3,600.00	0.00
U PACKING (HI PUMP)	3	0	0	0	0	3	3	0
LELN-920002-0	6,971.56000	0.00000	0.00000			6,971.56000	6,971.56000	
	20,914.68	0.00	0.00	0.00	0.00	20,914.68	20,914.68	0.00
U/D LEVEL	3	0	0	0	0	3	3	0
EI575-6803	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021	2:16:27PM
Page 865	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
U/D SHAFT MARKING=15PCS	25	0		0	0	25	25	0
	380.00000	0.00000	0.00000	Ĭ	Ü	380.00000	380.00000	· ·
EI540-3342	9,500.00	0.00	0.00	0.00	0.00	9,500.00	9,500.00	0.00
U/L CHECKER(LEFT)5PCS/1KB	1	0	0	0	0	1	1	0
DFI327-6346-2	0.00000	0.00000	0.00000			0.00000	0.00000	
B1327-0340-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
U/L CHECKER(RIGHT)5PCS/1KB	6	0	0	0	0	6	6	0
DFI327-6346	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
U/L NAIL CHUCK(5PCS/1KB)	9	0	Ŭ	0	0	9	9	0
EI261-5521	133.33444	0.00000	0.00000			133.33444	133.33444	
	1,200.01	0.00	0.00	0.00	0.00	1,200.01	1,200.01	0.00
UD450 AUTOMATIC DISPENSER450ML	2	0	~	0	0	2	2	0
UD450 DISPENSER450ML	2,079.00000	0.00000	0.00000		0.00	2,079.00000	2,079.00000	0.00
AN ORD A NAR OF ORDER	4,158.00	0.00	0.00	0.00	0.00	4,158.00	4,158.00	0.00
UMBRA PUMPE(REW)	1	0	v	0	0	1	1	0
SAL35(REW)	3,500.00000	0.00000	0.00000	0.00	0.00	3,500.00000	3,500.00000	0.00
TINDED CAVITY EDDI D/40DCC/IVD)	3,500.00	0.00	0.00	0.00	0.00	3,500.00	3,500.00	0.00
UNDER CAVITY EPIN B(40PCS/1KB)	126	0		0	0	126	126	0
K662-0078-1	338.75103	0.00000	0.00000	0.00	0.00	338.75103	338.75103	0.00
UNIT SEAT(WSOF 6L)(EMBOSS)	42,682.63	0.00	0.00	0.00	0.00	42,682.63	42,682.63	0.00
CMT SEAT(WSOF OE)(EMBOSS)	6,768.90000	Ů	0 00000	1	0	6 769 00000	1 6 769 00000	0
BF-024-00(WSOF5L-FCOT)-C	13,537.80	0.00000 0.00	0.00000	6,768.90	0.00	6,768.90000 6,768.90	6,768.90000 6,768.90	0.00
UNITAPE(100ROLL/KB)	61	0.00	0.00	41	0.00	20	20	0.00
	24.00000	0.00000	0.00000	41	U	24.00000	24.00000	U
1 INCH*36Y BIG	1,464.00	0.00	0.00	984.00	0.00	480.00	480.00	0.00
UNITAPE(150PCS/KB)	191	0.00		3	0.00	188	188	0.00
	16.99937	0.00000	0.00000		· ·	16.99937	16.99937	0
3/4 INCH*36Y SMALL	3,246.88	0.00	0.00	51.00	0.00	3,195.88	3,195.88	0.00
UNITECHNO SOCKET(17-0684)	2	0		0	0	2	2	0
HE2 SO0008 0227/EOR 2 4RGS)	30,816.93500	0.00000	0.00000]		30,816.93500	30,816.93500	_
HF3-SO0008-0227(FOR 2-4PCS)	61,633.87	0.00	0.00	0.00	0.00	61,633.87	61,633.87	0.00
UNLOAD SHOOTER	1	0	0	0	0	1	1	0
K06A-3593	5,510.00000	0.00000	0.00000			5,510.00000	5,510.00000	
10011 3373	5,510.00	0.00	0.00	0.00	0.00	5,510.00	5,510.00	0.00
UNLOAD SHOOTER	1	0	0	0	0	1	1	0
K280-0052	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 866 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UNLOAD SHOOTER	3	0		0	0	3	3	0
K310-0066-1	4,735.00000	0.00000	0.00000			4,735.00000	4,735.00000	
K310-0000-1	14,205.00	0.00	0.00	0.00	0.00	14,205.00	14,205.00	0.00
UNLOAD SHOOTER	1	0	0	0	0	1	1	0
K469-0060	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UNLOAD SHOOTER	2	0	0	0	0	2	2	0
K482-0044	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UNLOAD SHOOTER COVER	2	0	ŭ	0	0	2	2	0
EI771-1005	980.00000	0.00000	0.00000			980.00000	980.00000	
ANN A A D GWA AMED GAVED	1,960.00	0.00	0.00	0.00	0.00	1,960.00	1,960.00	0.00
UNLOAD SHOOTER COVER	2	0	*	0	0	2	2	0
EI771-1405-1	1,340.00000	0.00000	0.00000	0.00	0.00	1,340.00000	1,340.00000	0.00
UNLOAD SHOOTER COVER	2,680.00	0.00	0.00	0.00	0.00	2,680.00	2,680.00	0.00
UNLOAD SHOOTER COVER	702 00000	0		0	0	702 00000	702 00000	0
EI771-2605	702.00000 1,404.00	0.00000 0.00	0.00000 0.00	0.00	0.00	702.00000 1,404.00	702.00000 1,404.00	0.00
UNLOAD SHOOTER COVER	1,404.00			0.00		1,404.00	1,404.00	0.00
UNEOAD SHOOTER COVER	1,369.96000	0.00000	0.00000	0	0	1,369.96000	1,369.96000	U
EI771-2705	2,739.92	0.0000	0.0000	0.00	0.00	2,739.92	2,739.92	0.00
UNLOAD SHOOTER COVER	2,737.72	0.00	0.00	0.00	0.00	2,737.72	2,737.72	0.00
	1,120.00000	0.00000	0.00000	U	U	1,120.00000	1,120.00000	O
EI771-2805	2,240.00	0.00	0.00	0.00	0.00	2,240.00	2,240.00	0.00
UNLOAD SHOOTER COVER	3	0	0	0	0	3	3	0
E1771 2505	1,180.00000	0.00000	0.00000	Ü	Ü	1,180.00000	1,180.00000	
EI771-3505	3,540.00	0.00	0.00	0.00	0.00	3,540.00	3,540.00	0.00
UNLOAD SHOOTER COVER	2	0	0	0	0	2	2	0
E1771-3705	970.00000	0.00000	0.00000			970.00000	970.00000	
E1//1-5/03	1,940.00	0.00	0.00	0.00	0.00	1,940.00	1,940.00	0.00
UNLOAD SHOOTER*	1	0	0	0	0	1	1	0
K363-0092	0.00000	0.00000	0.00000			0.00000	0.00000	
18303 0072	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UNLOADER CLEANER BRUSH=2PCS/KB	1	0	0	0	0	1	1	0
P/N:BS11-007083-A-H01	15,080.83000	0.00000	0.00000			15,080.83000	15,080.83000	
	15,080.83	0.00	0.00	0.00	0.00	15,080.83	15,080.83	0.00
UNLOADER MAG BOTTOM PLATE	2	0	0	0	0	2	2	0
DI332-6523	4,500.00000	0.00000	0.00000			4,500.00000	4,500.00000	
	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00

17/02/2021	2:16:27PN
Page 867	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UNLOADER MAG UPPER PLATE	2	0	0	0	0	2	2	0
DI332-6527	2,500.00000	0.00000				2,500.00000	2,500.00000	
2.232 3027	5,000.00	0.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
UNSEAL CHECKER (16.24)	3	0	0	0	0	3	3	0
EFI73C-4066-3	1,180.00000	0.00000	0.00000			1,180.00000	1,180.00000	
	3,540.00	0.00	0.00	0.00	0.00	3,540.00	3,540.00	0.00
UNSEAL CHECKER(12)(2PCS/1KB)	4	0	0	0	0	4	4	0
EFI73C-4067-2	1,180.00000	0.00000	0.00000			1,180.00000	1,180.00000	
	4,720.00	0.00	0.00	0.00	0.00	4,720.00	4,720.00	0.00
UNSEAL CHECKER(24-1)	2	0	Ů	0	0	2	2	0
EZI610-4111	2,236.66500	0.00000	0.00000			2,236.66500	2,236.66500	
	4,473.33	0.00	0.00	0.00	0.00	4,473.33	4,473.33	0.00
UNSEAL CHECKER(32)(2PCS/1KB)	6	0	0	0	0	6	6	0
EFI73C-4081-2	1,108.88833	0.00000	0.00000			1,108.88833	1,108.88833	
211750 1001 2	6,653.33	0.00	0.00	0.00	0.00	6,653.33	6,653.33	0.00
UNTRA SONICTERMOTERMINAL	4	0	0	0	0	4	4	0
K-22CA	36,417.41750	0.00000	0.00000			36,417.41750	36,417.41750	
K-22CA	145,669.67	0.00	0.00	0.00	0.00	145,669.67	145,669.67	0.00
UP DOWN BLOCK(MSOP8)	1	0	0	0	0	1	1	0
EI682-0421	4,840.00000	0.00000	0.00000			4,840.00000	4,840.00000	
L1002-0421	4,840.00	0.00	0.00	0.00	0.00	4,840.00	4,840.00	0.00
UP DOWN BLOCK(TSSOP-B8J)	1	0	0	0	0	1	1	0
EI682-1621	4,840.00000	0.00000	0.00000			4,840.00000	4,840.00000	
L1002-1021	4,840.00	0.00	0.00	0.00	0.00	4,840.00	4,840.00	0.00
UP-DOWN BASE(4PCS/KB)	3	0	0	0	0	3	3	0
EI682-0210-3	0.00000	0.00000	0.00000			0.00000	0.00000	
E1082-0210-3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UP-DOWN PLATE	2	0	0	0	0	2	2	0
DI740 2510 1*1	3,248.07500	0.00000	0.00000			3,248.07500	3,248.07500	
DI749-3518-1*1	6,496.15	0.00	0.00	0.00	0.00	6,496.15	6,496.15	0.00
UP-DOWN SHAFT(10PCS/KB)	20	0	0	0	0	20	20	0
E1740 2517 1	310.52400	0.00000	0.00000			310.52400	310.52400	
EI749-3517-1	6,210.48	0.00	0.00	0.00	0.00	6,210.48	6,210.48	0.00
UP-DOWN SHAFT=5PCS/KB	10	0		0	0	10	10	0
ELCO1 4004 1	0.00000	0.00000	0.00000			0.00000	0.00000	Ĭ
EI681-4824-1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER E-PIN(120253)	360	0		0	0	360	360	0
	456.98039	0.00000	0.00000	Ĭ		456.98039	456.98039	
EPSS-4.0-1.800-56.280-2.0-RZC	164,512.94	0.00		0.00	0.00	164,512.94	164,512.94	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 868 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER / LOWER INSULATOR	4	0	0	0	0	4	4	0
K314-0061-1	2,354.75000	0.00000	0.00000			2,354.75000	2,354.75000	
	9,419.00	0.00	0.00	0.00	0.00	9,419.00	9,419.00	0.00
UPPER / LOWER INSULATOR A	4	0	0	0	0	4	4	0
K00Y-4411	2,206.37250	0.00000	0.00000			2,206.37250	2,206.37250	
	8,825.49	0.00	0.00	0.00	0.00	8,825.49	8,825.49	0.00
UPPER / LOWER INSULATOR A	4	0	0	0	0	4	4	0
K300-0063-1	2,682.90500	0.00000	0.00000			2,682.90500	2,682.90500	
	10,731.62	0.00	0.00	0.00	0.00	10,731.62	10,731.62	0.00
UPPER / LOWER INSULATOR A	4	0	0	0	0	4	4	0
K316-0034-1	2,339.33000	0.00000	0.00000			2,339.33000	2,339.33000	
12510 0031 1	9,357.32	0.00	0.00	0.00	0.00	9,357.32	9,357.32	0.00
UPPER / LOWER INSULATOR A	4	0	0	0	0	4	4	0
K331-0064-1	2,219.14750	0.00000	0.00000			2,219.14750	2,219.14750	
K331-0004-1	8,876.59	0.00	0.00	0.00	0.00	8,876.59	8,876.59	0.00
UPPER / LOWER INSULATOR A	4	0	0	0	0	4	4	0
K359-2411	2,682.90500	0.00000	0.00000			2,682.90500	2,682.90500	
K337-2411	10,731.62	0.00	0.00	0.00	0.00	10,731.62	10,731.62	0.00
UPPER / LOWER INSULATOR B	8	0	0	0	0	8	8	0
K00Y-4412	630.39250	0.00000	0.00000			630.39250	630.39250	
K001-4412	5,043.14	0.00	0.00	0.00	0.00	5,043.14	5,043.14	0.00
UPPER / LOWER INSULATOR B	6	0	0	0	0	6	6	0
K300-0064-1	1,916.36000	0.00000	0.00000			1,916.36000	1,916.36000	
K300-0004-1	11,498.16	0.00	0.00	0.00	0.00	11,498.16	11,498.16	0.00
UPPER / LOWER INSULATOR B	8	0	0	0	0	8	8	0
K316-0035-1	668.38000	0.00000	0.00000			668.38000	668.38000	
K310-0033-1	5,347.04	0.00	0.00	0.00	0.00	5,347.04	5,347.04	0.00
UPPER / LOWER INSULATOR B	8	0	0	0	0	8	8	0
W221 0075 1	634.04250	0.00000	0.00000			634.04250	634.04250	
K331-0065-1	5,072.34	0.00	0.00	0.00	0.00	5,072.34	5,072.34	0.00
UPPER / LOWER INSULATOR B	8	0	0	0	0	8	8	0
Wasa 2412	809.71000	0.00000	0.00000			809.71000	809.71000	
K359-2412	6,477.68	0.00	0.00	0.00	0.00	6,477.68	6,477.68	0.00
UPPER ACCUMULATE EPIN(20PC/1KB	76	0	0	0	0	76	76	0
W057 0010	274.19882	0.00000	0.00000	 	Ů	274.19882	274.19882	
K07L-0010	20,839.11	0.00	0.00	0.00	0.00	20,839.11	20,839.11	0.00
UPPER BALL E-PIN(20PCS/1KB)	80	0	0	0	0	80	80	0
	359.69850	0.00000	0.00000	Ĭ		359.69850	359.69850	
K03P-6011	28,775.88	0.00	0.00	0.00	0.00	28,775.88	28,775.88	0.00
	20,773.00	0.00	0.00	0.00	0.00	=0,775.00	20,775.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 869 of 944

		7 (1141 - 1147			·			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CARL EPIN=10PCS/KB	10	0	ľ	0	0	10	10	0
K02D-6013	248.69100	0.00000	0.00000			248.69100	248.69100	
	2,486.91	0.00	0.00	0.00	0.00	2,486.91	2,486.91	0.00
UPPER CAVITY BLOCK	1	0	0	0	0	1	1	0
HSON-A8-101	137,500.00000	0.00000	0.00000			137,500.00000	137,500.00000	
	137,500.00	0.00	0.00	0.00	0.00	137,500.00	137,500.00	0.00
UPPER CAVITY BLOCK	1	0	ĭ	0	0	1	1	0
K00Y-5102	52,748.96000	0.00000	0.00000			52,748.96000	52,748.96000	
	52,748.96	0.00	0.00	0.00	0.00	52,748.96	52,748.96	0.00
UPPER CAVITY BLOCK	1	0	0	0	0	1	1	0
K02D-7102	53,385.00000	0.00000	0.00000			53,385.00000	53,385.00000	
11025 7.102	53,385.00	0.00	0.00	0.00	0.00	53,385.00	53,385.00	0.00
UPPER CAVITY BLOCK	1	0	0	0	0	1	1	0
K02E-5102	206,988.79000	0.00000	0.00000			206,988.79000	206,988.79000	
11020 0102	206,988.79	0.00	0.00	0.00	0.00	206,988.79	206,988.79	0.00
UPPER CAVITY BLOCK	1	0	0	0	0	1	1	0
K02P-5102	67,630.65000	0.00000	0.00000			67,630.65000	67,630.65000	
1021-5102	67,630.65	0.00	0.00	0.00	0.00	67,630.65	67,630.65	0.00
UPPER CAVITY BLOCK	2	0	0	0	0	2	2	0
K02W-5102	0.00000	0.00000	0.00000			0.00000	0.00000	
K02 W-5102	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER CAVITY BLOCK	3	0	0	0	0	3	3	0
K03K-7102-2W	86,726.23333	0.00000	0.00000			86,726.23333	86,726.23333	
K05K-7102-2 W	260,178.70	0.00	0.00	0.00	0.00	260,178.70	260,178.70	0.00
UPPER CAVITY BLOCK	2	0	0	0	0	2	2	0
K03P-1102-2	0.00000	0.00000	0.00000			0.00000	0.00000	
K031-1102-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER CAVITY BLOCK	1	0	0	0	0	1	1	0
K03P-7102	233,573.31000	0.00000	0.00000			233,573.31000	233,573.31000	
K031 - / 102	233,573.31	0.00	0.00	0.00	0.00	233,573.31	233,573.31	0.00
UPPER CAVITY BLOCK	1	0	0	0	0	1	1	0
K05G-1102	157,956.76000	0.00000	0.00000			157,956.76000	157,956.76000	
K05G-1102	157,956.76	0.00	0.00	0.00	0.00	157,956.76	157,956.76	0.00
UPPER CAVITY BLOCK	1	0	0	0	0	1	1	0
K05R-1102-2	86,902.36000	0.00000	0.00000			86,902.36000	86,902.36000	
KU3K-1102-2	86,902.36	0.00	0.00	0.00	0.00	86,902.36	86,902.36	0.00
UPPER CAVITY BLOCK	3	0	0	0	0	3	3	0
VOST 1102 1	49,080.72333	0.00000	0.00000			49,080.72333	49,080.72333	
K05T-1102-1			0.00			147,242.17	· ·	

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 870 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CAVITY BLOCK	4	0	0	0	0	4	4	0
K08E-1102	100,144.26000	0.00000	0.00000			100,144.26000	100,144.26000	
Kool-1102	400,577.04	0.00	0.00	0.00	0.00	400,577.04	400,577.04	0.00
UPPER CAVITY BLOCK	2	0	0	0	0	2	2	0
K273-5102-3	151,223.17000	0.00000	0.00000			151,223.17000	151,223.17000	
11275 5152 5	302,446.34	0.00	0.00	0.00	0.00	302,446.34	302,446.34	0.00
UPPER CAVITY BLOCK	2	0	0	0	0	2	2	0
K283-3102-1	233,762.87000	0.00000	0.00000			233,762.87000	233,762.87000	
	467,525.74	0.00	0.00	0.00	0.00	467,525.74	467,525.74	0.00
UPPER CAVITY BLOCK	1	0	ľ	0	0	1	1	0
K300-0082-1	58,500.00000	0.00000	0.00000			58,500.00000	58,500.00000	
	58,500.00	0.00	0.00	0.00	0.00	58,500.00	58,500.00	0.00
UPPER CAVITY BLOCK	4	0	· •	0	0	4	4	0
K314-0079-3	71,400.00000	0.00000	0.00000			71,400.00000	71,400.00000	
	285,600.00	0.00	0.00	0.00	0.00	285,600.00	285,600.00	0.00
UPPER CAVITY BLOCK	1	0	ľ	0	0	1	1	0
K316-0083-1	76,472.25000	0.00000	0.00000			76,472.25000	76,472.25000	
	76,472.25	0.00	0.00	0.00	0.00	76,472.25	76,472.25	0.00
UPPER CAVITY BLOCK	1	0	0	0	0	1	1	0
K331-0084-1	89,327.83000	0.00000	0.00000			89,327.83000	89,327.83000	
	89,327.83	0.00	0.00	0.00	0.00	89,327.83	89,327.83	0.00
UPPER CAVITY BLOCK	4	0	ľ	0	0	4	4	0
K331-0093-2	55,506.87750	0.00000	0.00000			55,506.87750	55,506.87750	
	222,027.51	0.00	0.00	0.00	0.00	222,027.51	222,027.51	0.00
UPPER CAVITY BLOCK	3	0	0	0	0	3	3	0
K352-081-1	68,786.25000	0.00000	0.00000			68,786.25000	68,786.25000	
	206,358.75	0.00	0.00	0.00	0.00	206,358.75	206,358.75	0.00
UPPER CAVITY BLOCK	1	0	ĭ	0	0	1	1	0
K359-3102	147,367.22000	0.00000	0.00000			147,367.22000	147,367.22000	
	147,367.22	0.00	0.00	0.00	0.00	147,367.22	147,367.22	0.00
UPPER CAVITY BLOCK	1	0	ľ	0	0	1	1	0
K376-3102	49,245.47000	0.00000	0.00000			49,245.47000	49,245.47000	
	49,245.47	0.00	0.00	0.00	0.00	49,245.47	49,245.47	0.00
UPPER CAVITY BLOCK	4	0	ľ	0	0	4	4	0
K387-1102-2	67,014.08000	0.00000	0.00000			67,014.08000	67,014.08000	
	268,056.32	0.00	0.00	0.00	0.00	268,056.32	268,056.32	0.00
UPPER CAVITY BLOCK	2	0	0	0	0	2	2	0
K387-1102-2*	69,916.03000	0.00000	0.00000			69,916.03000	69,916.03000	
	139,832.06	0.00	0.00	0.00	0.00	139,832.06	139,832.06	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 871 of 944

		17 (II (1 L I (7						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CAVITY BLOCK	9	0	v	0	0	9	9	0
K662-0081	102,732.55556	0.00000	0.00000			102,732.55556	102,732.55556	
	924,593.00	0.00	0.00	0.00	0.00	924,593.00	924,593.00	0.00
UPPER CAVITY BLOCK	4	1	0	4	0	1	1	0
K689-0088-2	60,790.98750	55,300.00000	0.00000			59,692.79000	59,692.79000	
	243,163.95	55,300.00	0.00	238,771.16	0.00	59,692.79	59,692.79	0.00
UPPER CAVITY BLOCK	2	0	0	0	0	2	2	0
K699-0081-2	0.00000	0.00000	0.00000			0.00000	0.00000	
11099 0001 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER CAVITY BLOCK	2	0	0	0	0	2	2	0
MAP-X M1102A	82,900.00000	0.00000	0.00000			82,900.00000	82,900.00000	
WM -X WITTOZA	165,800.00	0.00	0.00	0.00	0.00	165,800.00	165,800.00	0.00
UPPER CAVITY BLOCK	1	0	0	0	0	1	1	0
MJ040-M1102	106,991.98000	0.00000	0.00000			106,991.98000	106,991.98000	
NJ040-W11102	106,991.98	0.00	0.00	0.00	0.00	106,991.98	106,991.98	0.00
UPPER CAVITY BLOCK	4	0	0	0	0	4	4	0
M142 M102	64,570.69750	0.00000	0.00000			64,570.69750	64,570.69750	
MJ143-M1102	258,282.79	0.00	0.00	0.00	0.00	258,282.79	258,282.79	0.00
UPPER CAVITY BLOCK	1	0	0	0	0	1	1	0
N (1010 N (1100 0	217,350.89000	0.00000	0.00000			217,350.89000	217,350.89000	
MJ213-M1102-2	217,350.89	0.00	0.00	0.00	0.00	217,350.89	217,350.89	0.00
UPPER CAVITY BLOCK	2	0	0	0	0	2	2.	0
	72,300.00000	0.00000	0.00000	Ĭ		72,300.00000	72,300.00000	· ·
TO263-3/5/7L	144,600.00	0.00	0.00	0.00	0.00	144,600.00	144,600.00	0.00
UPPER CAVITY BLOCK(15PCS/1KB)	15	0	0	0	0	15	15	0
	4,950.00000	0.00000	0.00000	· ·	ď	4,950.00000	4,950.00000	0
K06A-1102	74,250.00	0.00	0.00	0.00	0.00	74,250.00	74,250.00	0.00
UPPER CAVITY BLOCK(200028)	1	0.00		0.00	0.00	1	1	0.00
, ,	396,712.51000	0.00000	0.00000	O	ď	396,712.51000	396,712.51000	0
PM16A0226740401-101	396,712.51	0.00	0.00	0.00	0.00	396,712.51	396,712.51	0.00
UPPER CAVITY BLOCK(HTSSOP-B20)	370,712.31	0.00		0.00	0.00	370,712.31	370,712.31	0.00
off ER CAVITT BLOCK(III BBOT-B20)	153,212.26667	0.00000	0.00000	U	U	153,212.26667	153,212.26667	0
HTSSOP-B20-101	459,636.80	0.00	0.000	0.00	0.00		459,636.80	0.00
UPPER CAVITY BLOCK(RINGI)	439,030.00					459,636.80	439,030.80	
OTTER CAVITT BLOCK(RINGI)	262 200 11000	0 00000	Ŭ	0	0	262 200 11000	1 262 200 11000	0
HTSSOP-B40-101	263,298.11000	0.00000	0.00000	0.00	0.00	263,298.11000	263,298.11000	0.00
LIBBED CAVITY DI OCK/CORA)	263,298.11	0.00	0.00	0.00	0.00	263,298.11	263,298.11	0.00
UPPER CAVITY BLOCK(SOP4)	1 112 1	0	· ·	0	0	112 700 0000	112.500.0000	0
MJ216-M0601	112,700.00000	0.00000	0.00000	,		112,700.00000	112,700.00000	
	112,700.00	0.00	0.00	0.00	0.00	112,700.00	112,700.00	0.00

17/02/2021 2:16:27PM Page 872 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CAVITY BLOCK(TOWA)	6	0	0	0	0	6	6	0
HRP-1102	26,423.00000	0.00000	0.00000			26,423.00000	26,423.00000	
	158,538.00	0.00	0.00	0.00	0.00	158,538.00	158,538.00	0.00
UPPER CAVITY BLOCK(TOWA)	2	0	0	0	0	2	2	0
HSON8-101	114,960.00000	0.00000	0.00000			114,960.00000	114,960.00000	
	229,920.00	0.00	0.00	0.00	0.00	229,920.00	229,920.00	0.00
UPPER CAVITY BLOCK(TOWA)	3	0	0	0	0	_	3	0
HSOP-M36-101	133,072.58667	0.00000	0.00000			133,072.58667	133,072.58667	
	399,217.76	0.00	0.00	0.00	0.00	399,217.76	399,217.76	0.00
UPPER CAVITY BLOCK(TOWA)	5	0	0	0	0	۲	5	0
HTSSOP-A44-1102-2	52,186.40000	0.00000	0.00000			52,186.40000	52,186.40000	
	260,932.00	0.00	0.00	0.00	0.00	260,932.00	260,932.00	0.00
UPPER CAVITY BLOCK(TOWA)	4	0	0	0	0	·	4	0
HTSSOP-C48-101	97,620.00000	0.00000	0.00000			97,620.00000	97,620.00000	
	390,480.00	0.00	0.00	0.00	0.00	390,480.00	390,480.00	0.00
UPPER CAVITY BLOCK(TOWA)	1	0	0	0	0	1	1	0
HVSOF6-101	90,452.50000	0.00000	0.00000			90,452.50000	90,452.50000	
	90,452.50	0.00	0.00	0.00	0.00	90,452.50	90,452.50	0.00
UPPER CAVITY BLOCK(TOWA)	2	0	0	0	0	_	2	0
MSOP10/60402-101	85,780.00000	0.00000	0.00000			85,780.00000	85,780.00000	
	171,560.00	0.00	0.00	0.00	0.00	171,560.00	171,560.00	0.00
UPPER CAVITY BLOCK(TOWA)	2	0	0	0	0	2	2	0
PM11A0093690401-101	96,950.00000	0.00000	0.00000			96,950.00000	96,950.00000	
	193,900.00	0.00	0.00	0.00	0.00	193,900.00	193,900.00	0.00
UPPER CAVITY BLOCK(TOWA)	1	0	0	0	0	1	1	0
PM11A0094200401-101	87,580.00000	0.00000	0.00000			87,580.00000	87,580.00000	
	87,580.00	0.00	0.00	0.00	0.00	87,580.00	87,580.00	0.00
UPPER CAVITY BLOCK(TOWA)	1	0	0	0	0	1	1	0
SIP9-A0093950401-101	75,220.00000	0.00000	0.00000			75,220.00000	75,220.00000	
	75,220.00	0.00	0.00	0.00	0.00	75,220.00	75,220.00	0.00
UPPER CAVITY BLOCK(TOWA)	2	0	0	0	0	2	2	0
SSOP-A32/B40-101	147,577.12500	0.00000	0.00000			147,577.12500	147,577.12500	
	295,154.25	0.00	0.00	0.00	0.00	295,154.25	295,154.25	0.00
UPPER CAVITY BLOCK(TOWA)	5	0	0	0	0	5	5	0
SSOP-B20W-101	87,560.00000	0.00000	0.00000			87,560.00000	87,560.00000	
	437,800.00	0.00	0.00	0.00	0.00	437,800.00	437,800.00	0.00
UPPER CAVITY BLOCK(TOWA)	2	0	0	0	0	2	2	0
TSSOP-C44/50401-101	108,350.00000	0.00000	0.00000			108,350.00000	108,350.00000	
	216,700.00	0.00	0.00	0.00	0.00	216,700.00	216,700.00	0.00

17/02/2021	2:16:27PN
Page 873	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CAVITY BLOCK(TOWA)	1	1	0	0	0	2	2	0
VSOF5/80402-101-1	123,866.67000	123,900.00000	0.00000			123,883.33500	123,883.33500	
VSOI 5/80402-101-1	123,866.67	123,900.00	0.00	0.00	0.00	247,766.67	247,766.67	0.00
UPPER CAVITY BLOCK(TOWA)	3	0	0	0	0	3	3	0
WSOF5-101	68,700.00000	0.00000	0.00000			68,700.00000	68,700.00000	
W3613 161	206,100.00	0.00	0.00	0.00	0.00	206,100.00	206,100.00	0.00
UPPER CAVITY BLOCK(TOWA)	1	0	0	0	0	1	1	0
WSOF6-101	96,300.00000	0.00000	0.00000			96,300.00000	96,300.00000	
	96,300.00	0.00	0.00	0.00	0.00	96,300.00	96,300.00	0.00
UPPER CAVITY BLOCK(TOWA)RINGI	4	0	v	0	0	4	4	0
SSOP-42/A54-101	89,393.22500	0.00000	0.00000			89,393.22500	89,393.22500	
	357,572.90	0.00	0.00	0.00	0.00	357,572.90	357,572.90	0.00
UPPER CAVITY BLOCK(TOWA)RINGI	1	0	*	0	0	1	1	0
SSOP-B10W-101	246,360.80000	0.00000	0.00000			246,360.80000	246,360.80000	
	246,360.80	0.00	0.00	0.00	0.00	246,360.80	246,360.80	0.00
UPPER CAVITY BLOCK(WSOF-6I)	1	0	0	0	0	1	1	0
MJ216-M0801	284,980.05000	0.00000	0.00000			284,980.05000	284,980.05000	
	284,980.05	0.00	0.00	0.00	0.00	284,980.05	284,980.05	0.00
UPPER CAVITY BLOCK(WSOF-6I)	1	0	0	0	0	1	1	0
WSOF6I-101	96,300.00000	0.00000	0.00000			96,300.00000	96,300.00000	
	96,300.00	0.00	0.00	0.00	0.00	96,300.00	96,300.00	0.00
UPPER CAVITY EPIN	32	0	0	0	0	32	32	0
MJ226-M0007	270.53563	0.00000	0.00000			270.53563	270.53563	
	8,657.14	0.00	0.00	0.00	0.00	8,657.14	8,657.14	0.00
UPPER CAVITY EPIN A	40	0	0	0	0	40	40	0
MJ143-M0010	263.27400	0.00000	0.00000			263.27400	263.27400	
	10,530.96	0.00	0.00	0.00	0.00	10,530.96	10,530.96	0.00
UPPER CAVITY EPIN A(18PCS/1KB)	93	0	Ŭ	0	0	93	93	0
K00Y-4004	331.17022	0.00000	0.00000			331.17022	331.17022	
	30,798.83	0.00	0.00	0.00	0.00	30,798.83	30,798.83	0.00
UPPER CAVITY EPIN A(18PCS/1KB)	36	0	· ·	0	0	36	36	0
K05T-0006	180.59694	0.00000	0.00000			180.59694	180.59694	
	6,501.49	0.00	0.00	0.00	0.00	6,501.49	6,501.49	0.00
UPPER CAVITY E-PIN A(F-1460)	86	0	· ·	0	0	86	86	0
K00Y-4005	451.50000	0.00000	0.00000			451.50000	451.50000	
	38,829.00	0.00	0.00	0.00	0.00	38,829.00	38,829.00	0.00
UPPER CAVITY E-PIN A(F-1605)	216	0	· ·	0	0	216	216	0
K05T-0007	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 874 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE				
UPPER CAVITY E-PIN A(F-541)	480	0	0	0	0	480	480	(
K334-0056-1	323.01000	0.00000	0.00000			323.01000	323.01000					
1231 0000 1	155,044.80	0.00	0.00	0.00	0.00	155,044.80	155,044.80	0.00				
UPPER CAVITY EPIN A=40PCS/KB	21	0	0	0	0	21	21	(
K02D-6006	256.59190	0.00000	0.00000			256.59190	256.59190					
K02D-0000	5,388.43	0.00	0.00	0.00	0.00	5,388.43	5,388.43	0.00				
UPPER CAVITY EPIN B	40	0	0	0	0	40	40	(
MJ143-M0011	164.15900	0.00000	0.00000			164.15900	164.15900					
IVIJ 143-IVIOO I I	6,566.36	0.00	0.00	0.00	0.00	6,566.36	6,566.36	0.00				
UPPER CAVITY EPIN B=40PCS/KB	18	0	0	0	0	18	18	(
K02D-6007	359.24944	0.00000	0.00000			359.24944	359.24944					
K02D-6007	6,466.49	0.00	0.00	0.00	0.00	6,466.49	6,466.49	0.00				
UPPER CAVITY E-PIN SPECAIL	46	0	0	0	0	46	46	(
W205 0004	195.10109	0.00000	0.00000			195.10109	195.10109					
K385-0004	8,974.65	0.00	0.00	0.00	0.00	8,974.65	8,974.65	0.00				
UPPER CAVITY EPIN(100369)	128	0	0	0	0	128	128	(
N. 470.00 N. 600.00	315.16047	0.00000	0.00000		_	315.16047	315.16047					
MJ038-M0006	40,340.54	0.00	0.00	0.00	0.00	40,340.54	40,340.54	0.00				
UPPER CAVITY EPIN(100369)	12	0	0	0	0	12	12.	(
	207.63500	0.00000	0.00000		Ů	207.63500	207.63500					
MJ038-M0008	2,491.62	0.00	0.00	0.00	0.00	2,491.62	2,491.62	0.00				
UPPER CAVITY E-PIN(120253)	20	0.00	0.00	0.00	0.00	20	20	0.00				
, , ,	528.92350	0.00000	0.00000		V	528.92350	528.92350					
PM11A0093910401-138-1 REV B	10,578.47	0.00	0.00	0.00	0.00	10,578.47	10,578.47	0.00				
UPPER CAVITY E-PIN(120253)	20	0.00	0.00	0.00	0.00	20	20	0.00				
` '	1,057.84750	0.00000	0.00000		V	1,057.84750	1,057.84750	,				
PM11A0094210401-127 REV A	21,156.95	0.00	0.00	0.00	0.00	21,156.95	21,156.95	0.00				
UPPER CAVITY EPIN(12PCS/1KB)	12	0.00	0.00	0.00	0.00	12	12	0.00				
	188.47917	0.00000	0.00000		0	188.47917	188.47917	(
K05R-0009	2,261.75	0.00	0.00	0.00	0.00	2,261.75	2,261.75	0.00				
UPPER CAVITY E-PIN(12PCS/1KB)	12	0.00	0.00	0.00	0.00	12	12	0.00				
off ER GRAFF E THATES	212.59167	0.00000	0.00000	U	U	212.59167	212.59167	(
K03K-6008	2,551.10	0.00	0.0000	0.00	0.00	2,551.10	2,551.10	0.00				
UPPER CAVITY E-PIN(16PCS/1KB)	2,331.10	0.00	0.00	0.00	0.00	,	2,331.10	0.00				
OTTER CAVITTE PIN(10FCS/TRD)	0.00000	0.00000	0.00000	l "	0	32 0.00000	0.00000	(
K04U-0004	0.0000		0.0000	0.00	0.00	0.00		0.00				
UPPER CAVITY EPIN(20PCS/1KB)		0.00					0.00	0.00				
OFFER CAVILY EPIN(ZUPCS/IKB)	322 20167	0 00000	0	0	0	60 222 20167	222 20167	(
K05R-0006	322.39167	0.00000	0.00000	0.00	0.00	322.39167	322.39167	0.00				
	19,343.50	0.00	0.00	0.00	0.00	19,343.50	19,343.50	0.00				

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 875 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CAVITY EPIN(20PCS/1KB)	87	0	0	0	0	87	87	0
K689-0074-2	83.72310	0.00000	0.00000			83.72310	83.72310	
K007-00/4-2	7,283.91	0.00	0.00	0.00	0.00	7,283.91	7,283.91	0.00
UPPER CAVITY E-PIN(20PCS/1KB)	80	0	0	0	0	80	80	0
K331-0069-2	197.76350	0.00000	0.00000			197.76350	197.76350	
1.55. 000/ 2	15,821.08	0.00	0.00	0.00	0.00	15,821.08	15,821.08	0.00
UPPER CAVITY E-PIN(20PCS/1KB)	80	0	0	0	0	80	80	0
K376-2005	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER CAVITY EPIN(20PCS/KB)	51	0	0	0	0	51	51	0
K359-4006	107.03922	0.00000	0.00000			107.03922	107.03922	
	5,459.00	0.00	0.00	0.00	0.00	5,459.00	5,459.00	0.00
UPPER CAVITY E-PIN(20PCS/KB)	20	0	0	0	0	20	20	0
K316-0082-3	169.22550	0.00000	0.00000			169.22550	169.22550	
	3,384.51	0.00	0.00	0.00	0.00	3,384.51	3,384.51	0.00
UPPER CAVITY E-PIN(30PCS/1KB)	240	0	Ŭ	0	0	240	240	0
K02P-4005	357.37100	0.00000	0.00000			357.37100	357.37100	
	85,769.04	0.00	0.00	0.00	0.00	85,769.04	85,769.04	0.00
UPPER CAVITY E-PIN(30PCS/1KB)	160	0	_	0	0	160	160	0
K314-0063-2	161.10906	0.00000	0.00000			161.10906	161.10906	
	25,777.45	0.00	0.00	0.00	0.00	25,777.45	25,777.45	0.00
UPPER CAVITY E-PIN(30PCS/1KB)	126	0	0	0	0	126	126	0
K659-0064/2	167.52159	0.00000	0.00000			167.52159	167.52159	
	21,107.72	0.00	0.00	0.00	0.00	21,107.72	21,107.72	0.00
UPPER CAVITY E-PIN(30PCS/1KB)	120	0	0	0	0	120	120	0
K660-2004	109.15300	0.00000	0.00000			109.15300	109.15300	
	13,098.36	0.00	0.00	0.00	0.00	13,098.36	13,098.36	0.00
UPPER CAVITY E-PIN(30PCS/1KB)	180	0	ı	0	0	180	180	0
MJ040-M0006	278.29844	0.00000	0.00000	^		278.29844	278.29844	
	50,093.72	0.00	0.00	0.00	0.00	50,093.72	50,093.72	0.00
UPPER CAVITY E-PIN(40PCS/1KB	120	0	Ŭ	0	0	120	120	0
K387-0006-1	128.15925	0.00000	0.00000	2.20		128.15925	128.15925	
LIDDED GAVETY E DRY (ADDGG/AV D	15,379.11	0.00	0.00	0.00	0.00	15,379.11	15,379.11	0.00
UPPER CAVITY E-PIN(40PCS/1KB	60	0	0	0	0	60	60	0
K387-0006-1*	131.51200	0.00000	0.00000	2.22	0.00	131.51200	131.51200	0.00
LIDDED CAVITY E DRIVADES (1772)	7,890.72	0.00	0.00	0.00	0.00	7,890.72	7,890.72	0.00
UPPER CAVITY E-PIN(40PCS/1KB)	83	0	Ŭ	0	0	83	83	0
K03K-6005	350.90108	0.00000	0.00000	0.00	0.00	350.90108	350.90108	0.00
	29,124.79	0.00	0.00	0.00	0.00	29,124.79	29,124.79	0.00

17/02/2021	2:16:27PM
Page 876	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CAVITY E-PIN(40PCS/1KB)	160	0	0	0	0	160	160	0
K05G-0006	342.09100	0.00000	0.00000			342.09100	342.09100	
1050 0000	54,734.56	0.00	0.00	0.00	0.00	54,734.56	54,734.56	0.00
UPPER CAVITY E-PIN(40PCS/KB)	40	0	0	0	0	40	40	0
K331-0069-2V	503.71875	0.00000	0.00000			503.71875	503.71875	
1251 0007 2 1	20,148.75	0.00	0.00	0.00	0.00	20,148.75	20,148.75	0.00
UPPER CAVITY E-PIN(60PCS/1KB)	227	0	0	0	0	227	227	0
K01H-0005	333.72317	0.00000	0.00000			333.72317	333.72317	
	75,755.16	0.00	0.00	0.00	0.00	75,755.16	75,755.16	0.00
UPPER CAVITY E-PIN(60PCS/1KB)	240	0	0	0	0	240	240	0
K01H-4006	311.54083	0.00000	0.00000			311.54083	311.54083	
	74,769.80	0.00	0.00	0.00	0.00	74,769.80	74,769.80	0.00
UPPER CAVITY E-PIN(60PCS/1KB)	138	0	0	0	0	138	138	0
K02P-6006	294.24101	0.00000	0.00000			294.24101	294.24101	
11021 0000	40,605.26	0.00	0.00	0.00	0.00	40,605.26	40,605.26	0.00
UPPER CAVITY E-PIN(60PCS/1KB)	60	0	0	0	0	60	60	0
K359-2005	203.13417	0.00000	0.00000			203.13417	203.13417	
11559 2000	12,188.05	0.00	0.00	0.00	0.00	12,188.05	12,188.05	0.00
UPPER CAVITY E-PIN(60PCS/1KB)	280	0	0	0	0	280	280	0
K361-2006	202.75032	0.00000	0.00000			202.75032	202.75032	
	56,770.09	0.00	0.00	0.00	0.00	56,770.09	56,770.09	0.00
UPPER CAVITY E-PIN(60PCS/1KB)	120	0	0	0	0	120	120	0
K361-8006	198.69542	0.00000	0.00000			198.69542	198.69542	
	23,843.45	0.00	0.00	0.00	0.00	23,843.45	23,843.45	0.00
UPPER CAVITY EPIN(60PCS/KB)	120	0	0	0	0	120	120	0
K08E-0006	251.61450	0.00000	0.00000			251.61450	251.61450	
11002 0000	30,193.74	0.00	0.00	0.00	0.00	30,193.74	30,193.74	0.00
UPPER CAVITY EPIN(FG)6PCS/1KB	20	0	0	0	0	20	20	0
K05G-0010	1,124.40100	0.00000	0.00000			1,124.40100	1,124.40100	
K03G-0010	22,488.02	0.00	0.00	0.00	0.00	22,488.02	22,488.02	0.00
UPPER CAVITY EPIN(FIX)40PCS/KB	40	0	0	0	0	40	40	0
K331-0069-3	480.26850	0.00000	0.00000			480.26850	480.26850	
K331-0007-3	19,210.74	0.00	0.00	0.00	0.00	19,210.74	19,210.74	0.00
UPPER CAVITY HOLDER	1	0	0	0	0	1	1	0
K06A-1103	59,500.00000	0.00000	0.00000			59,500.00000	59,500.00000	
K00/1-1103	59,500.00	0.00	0.00	0.00	0.00	59,500.00	59,500.00	0.00
UPPER CAVITY HOLDER	4	0	0	0	0	4	4	0
K334-0003-5	68,500.47500	0.00000	0.00000			68,500.47500	68,500.47500	
K334-0003-3	274,001.90	0.00	0.00	0.00	0.00	274,001.90	· ·	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 877 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CAVITY HOLDER	4	0	0	0	0	4	4	0
K351-0003-4	84,876.29500	0.00000	0.00000			84,876.29500	84,876.29500	
K331-0003-4	339,505.18	0.00	0.00	0.00	0.00	339,505.18	339,505.18	0.00
UPPER CENTER BLOCK	1	0	v	0	0	1	1	0
K00Y-5101	35,717.61000	0.00000	0.00000			35,717.61000	35,717.61000	
	35,717.61	0.00	0.00	0.00	0.00	35,717.61	35,717.61	0.00
UPPER CENTER BLOCK	2	0	ı	0	0	2	2	0
K01H-1101-1	40,824.50500	0.00000	0.00000	0.00	0.00	40,824.50500	40,824.50500	
VIDDED GENTEED DI OCK	81,649.01	0.00	0.00	0.00	0.00	81,649.01	81,649.01	0.00
UPPER CENTER BLOCK	2	0	ı	0	0	52,000,0000	2 22 222 2422	0
K02A-5101	53,808.96000 107,617.92	0.00000 0.00	0.00000 0.00	0.00	0.00	53,808.96000 107,617.92	53,808.96000 107,617.92	0.00
UPPER CENTER BLOCK	107,017.92	0.00		0.00	0.00	107,017.92	107,017.92	0.00
OTTER CENTER BEOCK	29,093.64000	0.00000	0.00000	Ü	U	29,093.64000	29,093.64000	U
K02D-7101	29,093.64	0.00	0.000	0.00	0.00	29,093.64	29,093.64	0.00
UPPER CENTER BLOCK	27,073.04	0.00		0.00	0.00	27,073.04	27,073.04	0.00
	41,595.56500	0.00000	0.00000	V	V	41,595.56500	41,595.56500	
K02E-5101	83,191.13	0.00	0.00	0.00	0.00	83,191.13	83,191.13	0.00
UPPER CENTER BLOCK	3	0		0	0	3	3	0
K02P-5101	39,664.00667	0.00000	0.00000			39,664.00667	39,664.00667	
K02P-3101	118,992.02	0.00	0.00	0.00	0.00	118,992.02	118,992.02	0.00
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0
K03G-3101-1	105,677.21000	0.00000	0.00000			105,677.21000	105,677.21000	
	211,354.42	0.00	0.00	0.00	0.00	211,354.42	211,354.42	0.00
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0
K03K-7101	38,598.35000	0.00000	0.00000			38,598.35000	38,598.35000	
	77,196.70	0.00	0.00	0.00	0.00	77,196.70	77,196.70	0.00
UPPER CENTER BLOCK	1	0	0	0	0	1	1	0
K03P-1101V	0.00000	0.00000	0.00000			0.00000	0.00000	
AND GENERAL DE COM	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER CENTER BLOCK	1	0	Ŭ	0	0	1	1	0
K03P-7101	77,583.97000	0.00000	0.00000	0.00	0.00	77,583.97000	77,583.97000	0.00
UPPER CENTER BLOCK	77,583.97	0.00	0.00	0.00	0.00	77,583.97	77,583.97	0.00
OFFER CENTER BLOCK	41,193.02000	0.00000	0.00000	0	0	41,193.02000	41,193.02000	0
K05G-1101	41,193.02000	0.00	0.0000	0.00	0.00	41,193.02	41,193.02000	0.00
UPPER CENTER BLOCK	41,173.02	0.00	0.00	0.00	0.00	41,193.02	41,193.02	0.00
	44,953.30500	0.00000	0.00000	U	U	44,953.30500	44,953.30500	0
K273-5101	89,906.61	0.00	0.000	0.00	0.00	89,906.61	89,906.61	0.00
	67,700.01	0.00	0.00	0.00	0.00	67,700.01	67,700.01	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 878 of 944

	<u> </u>	17 XII V 1 L 1 V						
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CENTER BLOCK	4	0	0	0	0	4	4	0
K279-3101	48,342.15000	0.00000	0.00000			48,342.15000	48,342.15000	
16277 3101	193,368.60	0.00	0.00	0.00	0.00	193,368.60	193,368.60	0.00
UPPER CENTER BLOCK	3	0	0	0	0	3	3	0
K283-3101-1	71,217.55000	0.00000	0.00000			71,217.55000	71,217.55000	
1203 3101 1	213,652.65	0.00	0.00	0.00	0.00	213,652.65	213,652.65	0.00
UPPER CENTER BLOCK	7	0	0	0	0	7	7	0
K300-0004-1	37,649.43000	0.00000	0.00000			37,649.43000	37,649.43000	
12500 000 1	263,546.01	0.00	0.00	0.00	0.00	263,546.01	263,546.01	0.00
UPPER CENTER BLOCK	3	0	0	0	0	3	3	0
K303-0038-1	0.00000	0.00000	0.00000			0.00000	0.00000	
12505 0050 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER CENTER BLOCK	5	0	0	0	0		5	0
K314-0005-2	39,442.26000	0.00000	0.00000			39,442.26000	39,442.26000	
	197,211.30	0.00	0.00	0.00	0.00	197,211.30	197,211.30	0.00
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0
K316-0042-2	45,809.28000	0.00000	0.00000			45,809.28000	45,809.28000	
12.0 00.12 2	91,618.56	0.00	0.00	0.00	0.00	91,618.56	91,618.56	0.00
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0
K325-0004-1	0.00000	0.00000	0.00000			0.00000	0.00000	
12520 000 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER CENTER BLOCK	9	0	0	0	0	9	9	0
K331-0092	48,891.60000	0.00000	0.00000			48,891.60000	48,891.60000	
	440,024.40	0.00	0.00	0.00	0.00	440,024.40	440,024.40	0.00
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0
K334-0001-1	88,207.23000	0.00000	0.00000			88,207.23000	88,207.23000	
	176,414.46	0.00	0.00	0.00	0.00	176,414.46	176,414.46	0.00
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0
K352-019-2	38,416.26000	0.00000	0.00000			38,416.26000	38,416.26000	
	76,832.52	0.00	0.00	0.00	0.00	76,832.52	76,832.52	0.00
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0
K359-3101	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER CENTER BLOCK	3	0	0	0	0	3	3	0
K361-3101	46,253.52000	0.00000	0.00000			46,253.52000	46,253.52000	
	138,760.56	0.00	0.00	0.00	0.00	138,760.56	138,760.56	0.00
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0
K376-3101	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 879 of 944

TIVITATE TAXABLE POLICE											
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE			
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0			
K385-1101	35,002.30000	0.00000	0.00000			35,002.30000	35,002.30000				
	70,004.60	0.00	0.00	0.00	0.00	70,004.60	70,004.60	0.00			
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0			
K387-1101	17,360.00000	0.00000	0.00000			17,360.00000	17,360.00000				
	34,720.00	0.00	0.00	0.00	0.00	34,720.00	34,720.00	0.00			
UPPER CENTER BLOCK	3	0	0	0	0	3	3	0			
K413-0018	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0			
K659-0005-1	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0			
K660-3101	0.00000	0.00000	0.00000			0.00000	0.00000				
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
UPPER CENTER BLOCK	5	0	0	0	0	5	5	0			
K662-0001-2	39,800.82600	0.00000	0.00000			39,800.82600	39,800.82600				
	199,004.13	0.00	0.00	0.00	0.00	199,004.13	199,004.13	0.00			
UPPER CENTER BLOCK	7	0	ı	0	0	7	7	0			
K662-0086	39,800.82429	0.00000	0.00000			39,800.82429	39,800.82429				
	278,605.77	0.00	0.00	0.00	0.00	278,605.77	278,605.77	0.00			
UPPER CENTER BLOCK	1	0	ı	0	0	1	1	0			
K689-0004-1	35,856.60000	0.00000	0.00000			35,856.60000	35,856.60000				
	35,856.60	0.00	0.00	0.00	0.00	35,856.60	35,856.60	0.00			
UPPER CENTER BLOCK	5	0	0	0	0	5	5	0			
K689-0087	44,166.93000	0.00000	0.00000			44,166.93000	44,166.93000				
	220,834.65	0.00	0.00	0.00	0.00	220,834.65	220,834.65	0.00			
UPPER CENTER BLOCK	2	0	0	0	0	2	2	0			
K699-0005-1	36,270.00000	0.00000	0.00000			36,270.00000	36,270.00000				
	72,540.00	0.00	0.00	0.00	0.00	72,540.00	72,540.00	0.00			
UPPER CENTER BLOCK	1	0	Ŭ	0	0	1	1	0			
MJ040-M1101	41,582.55000	0.00000	0.00000			41,582.55000	41,582.55000				
	41,582.55	0.00	0.00	0.00	0.00	41,582.55	41,582.55	0.00			
UPPER CENTER BLOCK	1	0	Ŭ	0	0	1	1	0			
MJ143-M1101	67,404.08000	0.00000	0.00000			67,404.08000	67,404.08000				
	67,404.08	0.00	0.00	0.00	0.00	67,404.08	67,404.08	0.00			
UPPER CENTER BLOCK	1	0	v	0	0	1	1	0			
MJ213-M1101-2	91,970.67000	0.00000	0.00000			91,970.67000	91,970.67000				
	91,970.67	0.00	0.00	0.00	0.00	91,970.67	91,970.67	0.00			

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 880 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CENTER BLOCK(100358)	2	0	0	0	0	2	2	0
MJ038-M1101	85,649.48500	0.00000	0.00000			85,649.48500	85,649.48500	
W13030-W11101	171,298.97	0.00	0.00	0.00	0.00	171,298.97	171,298.97	0.00
UPPER CENTER BLOCK(TOWA)	1	0	0	0	0	1	1	0
HSOP-M36/60401-102	40,970.00000	0.00000	0.00000			40,970.00000	40,970.00000	
	40,970.00	0.00	0.00	0.00	0.00	40,970.00	40,970.00	0.00
UPPER CENTER BLOCK(TOWA)	1	0	Ĭ	0	0	1	1	0
HT/TSSOP C48-102	55,450.00000	0.00000				55,450.00000	55,450.00000	
	55,450.00	0.00	0.00	0.00	0.00	55,450.00	55,450.00	0.00
UPPER CENTER BLOCK(TOWA)	1	0	· ·	0	0	1	1	0
HTSSOP-A44/B54 40405-102	48,550.00000	0.00000	0.00000			48,550.00000	48,550.00000	
	48,550.00	0.00	0.00	0.00	0.00	48,550.00	48,550.00	0.00
UPPER CENTER BLOCK(TOWA)	1	0	Ĭ	0	0	1	1	0
MSOP10/60402-102	46,370.00000	0.00000				46,370.00000	46,370.00000	
	46,370.00	0.00	0.00	0.00	0.00	46,370.00	46,370.00	0.00
UPPER CENTER BLOCK(TOWA)	1	0	· ·	0	0	1	1	0
MSOP8/A0093780401-102	51,650.00000	0.00000	0.00000			51,650.00000	51,650.00000	
	51,650.00	0.00	0.00	0.00	0.00	51,650.00	51,650.00	0.00
UPPER CENTER BLOCK(TOWA)	1	0	0	0	0	1	1	0
SSOP-B20W-102	54,750.00000	0.00000	0.00000			54,750.00000	54,750.00000	
	54,750.00	0.00	0.00	0.00	0.00	54,750.00	54,750.00	0.00
UPPER CENTER BLOCK(TOWA)	2	0	0	0	0	2	2	0
VSOF5/80402-102	49,850.00000	0.00000	0.00000			49,850.00000	49,850.00000	
	99,700.00	0.00	0.00	0.00	0.00	99,700.00	99,700.00	0.00
UPPER CENTER CAVITY BLOCK	2	0	Ŭ	0	0	2	2	0
K00Y-5103	21,865.08500	0.00000				21,865.08500	21,865.08500	
	43,730.17	0.00	0.00	0.00	0.00	43,730.17	43,730.17	0.00
UPPER CHASE BLOCK	2	0	0	0	0	2	2	0
K662-0087	81,753.05000	0.00000	0.00000			81,753.05000	81,753.05000	
	163,506.10	0.00	0.00	0.00	0.00	163,506.10	163,506.10	0.00
UPPER CULL BLOCK(TOWA)	1	0	Ŭ	0	0	1	1	0
PM11A0093690401-102	54,400.00000	0.00000				54,400.00000	54,400.00000	
	54,400.00	0.00	0.00	0.00	0.00	54,400.00	54,400.00	0.00
UPPER CULL BLOCK(TOWA)	1	0	Ĭ	0	0	1	1	0
PM11A0094200401-102	54,830.00000	0.00000				54,830.00000	54,830.00000	
	54,830.00	0.00	0.00	0.00	0.00	54,830.00	54,830.00	0.00
UPPER CULL EPIN	18	0	· ·	0	0	18	18	0
MJ143-M0007	248.94111	0.00000				248.94111	248.94111	
	4,480.94	0.00	0.00	0.00	0.00	4,480.94	4,480.94	0.00

17/02/2021	2:16:27PN
Page 881	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CULL/GATE E PIN A(HT-B20	35	0	0	0	0	35	35	0
EPSC-4.0-1.5-56.600-2.0	263.50800	0.00000	0.00000			263.50800	263.50800	
EFSC-4.0-1.3-30.000-2.0	9,222.78	0.00	0.00	0.00	0.00	9,222.78	9,222.78	0.00
UPPER CULL/GATE E PIN A(HVSOF5	40	0	0	0	0	40	40	0
PM11A0093880401-114-1 REV A	260.52525	0.00000	0.00000			260.52525	260.52525	
TMITTOUS SOURCE THE FREE FI	10,421.01	0.00	0.00	0.00	0.00	10,421.01	10,421.01	0.00
UPPER CULL/GATE E PIN A(SOP22)	15	0	0	0	0	15	15	0
PM11A0094250401-174-1 REV A	293.24400	0.00000	0.00000			293.24400	293.24400	
	4,398.66	0.00	0.00	0.00	0.00	4,398.66	4,398.66	0.00
UPPER CULL/GATE E PIN A(SOP24)	30	0	0	0	0	30	30	0
PM11A0094200401-174-1 REV A	293.24400	0.00000	0.00000			293.24400	293.24400	
	8,797.32	0.00	0.00	0.00	0.00	8,797.32	8,797.32	0.00
UPPER CULL/GATE E PIN A(WSOF6I	40	0	0	0	0	40	40	0
PM11A0093670401-116-1 REV A	595.48575	0.00000	0.00000			595.48575	595.48575	
	23,819.43	0.00	0.00	0.00	0.00	23,819.43	23,819.43	0.00
UPPER CULL/GATE E PIN B(HT-B20	15	0	0	0	0	15	15	0
EPSC-4.0-1.2-53.900-2.0	256.58800	0.00000	0.00000			256.58800	256.58800	
	3,848.82	0.00	0.00	0.00	0.00	3,848.82	3,848.82	0.00
UPPER CULL/GATE E PIN B(HVSOF5	40	0	0	0	0	40	40	0
PM11A0093880401-115-1 REV A	521.05000	0.00000	0.00000			521.05000	521.05000	
	20,842.00	0.00	0.00	0.00	0.00	20,842.00	20,842.00	0.00
UPPER CULL/GATE E PIN B(SOP22)	10	0	0	0	0	10	10	0
PM11A0094250401-174-2 REV A	293.24400	0.00000	0.00000			293.24400	293.24400	
	2,932.44	0.00	0.00	0.00	0.00	2,932.44	2,932.44	0.00
UPPER CULL/GATE E PIN B(SOP24)	20	0	0	0	0	20	20	0
PM11A0094200401-174-2 REV A	293.24400	0.00000	0.00000			293.24400	293.24400	
	5,864.88	0.00	0.00	0.00	0.00	5,864.88	5,864.88	0.00
UPPER CULL/GATE E PIN B(WSOF6I	80	0	Ŭ	0	0	80	80	0
PM11A0093670401-117-1 REV A	595.48588	0.00000	0.00000			595.48588	595.48588	
	47,638.87	0.00	0.00	0.00	0.00	47,638.87	47,638.87	0.00
UPPER CULL/GATE E PIN C(HVSOF5	40	0	Ŭ	0	0	40	40	0
PM11A0093880401-116 REV A	521.05000	0.00000	0.00000			521.05000	521.05000	
	20,842.00	0.00	0.00	0.00	0.00	20,842.00	20,842.00	0.00
UPPER CULL/GATE E PIN C(WSOF6I	40	0	Ŭ	0	0	40	40	0
PM11A0093670401-118-1 REV A	297.74275	0.00000				297.74275	297.74275	
	11,909.71	0.00	0.00	0.00	0.00	11,909.71	11,909.71	0.00
UPPER CULL/GATE E PIN(MSOP8)	150	0	Ŭ	0	0	150	150	0
PM11A0093710401-125-3 REV A	379.19260	0.00000	0.00000			379.19260	379.19260	
	56,878.89	0.00	0.00	0.00	0.00	56,878.89	56,878.89	0.00

17/02/2021	2:16:27PM
Page 882	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CULL/GATE E PIN(TSS-C44)	35	0	0	0	0	35	35	0
EPSC-4.0-1.5-54.100-2.0	218.29257	0.00000	0.00000			218.29257	218.29257	
2.00 1.0 1.100 2.0	7,640.24	0.00	0.00	0.00	0.00	7,640.24	7,640.24	0.00
UPPER CULL/GATE E-PIN A	5	0	0	0	0	5	5	0
EPSC-4.0-1.2-53.600-2.0	182.51000	0.00000	0.00000			182.51000	182.51000	
	912.55	0.00	0.00	0.00	0.00	912.55	912.55	0.00
UPPER CULL/GATE E-PIN A	222	0	0	0	0	222	222	0
EPSC-4.0-1.5-53.600-2.0	360.95230	0.00000				360.95230	360.95230	
2.00 1.0 1.0 05.000 2.0	80,131.41	0.00	0.00	0.00	0.00	80,131.41	80,131.41	0.00
UPPER CULL/GATE E-PIN A	390	0	0	0	0	390	390	0
PM11A0093680401-127-1 Rev A	266.05487	0.00000	0.00000			266.05487	266.05487	
1	103,761.40	0.00	0.00	0.00	0.00	103,761.40	103,761.40	0.00
UPPER CULL/GATE E-PIN A	40	0	0	0	0	40	40	0
PM14A0132540401-158 REV A	355.71375	0.00000	0.00000			355.71375	355.71375	
1 M1 M101323 10 101 130 REV 11	14,228.55	0.00	0.00	0.00	0.00	14,228.55	14,228.55	0.00
UPPER CULL/GATE E-PIN A(C10J)	40	0	0	0	0	40	40	0
PM11A0093850401-125-1 REV A	260.52525	0.00000	0.00000			260.52525	260.52525	
1 W11710073630401-123-1 KEV 71	10,421.01	0.00	0.00	0.00	0.00	10,421.01	10,421.01	0.00
UPPER CULL/GATE EPIN A(MSOP10)	8	0	0	0	0	8	8	0
PM11A0095860401-125-1 REV A	264.46250	0.00000	0.00000			264.46250	264.46250	
1W1170073000+01-123-1 KE v 71	2,115.70	0.00	0.00	0.00	0.00	2,115.70	2,115.70	0.00
UPPER CULL/GATE E-PIN B	80	0	0	0	0	80	80	0
EPSC-4.0-1.5-53.100-2.0	181.96113	0.00000	0.00000			181.96113	181.96113	
1.50-4.0-1.5-55.100-2.0	14,556.89	0.00	0.00	0.00	0.00	14,556.89	14,556.89	0.00
UPPER CULL/GATE E-PIN B	260	0	0	0	0	260	260	0
PM11A0093680401-127-2 Rev A	266.05485	0.00000	0.00000			266.05485	266.05485	
1 W11A00730000+01-127-2 RCV A	69,174.26	0.00	0.00	0.00	0.00	69,174.26	69,174.26	0.00
UPPER CULL/GATE E-PIN B	17	0	0	0	0	17	17	0
PM14A0142760401-181 REV A	603.78882	0.00000	0.00000			603.78882	603.78882	
FM14A0142/00401-181 REV A	10,264.41	0.00	0.00	0.00	0.00	10,264.41	10,264.41	0.00
UPPER CULL/GATE E-PIN B	60	0	0	0	0	60	60	0
PM14A0146640401-181 REV A	576.34417	0.00000	0.00000			576.34417	576.34417	
FM14A0140040401-181 KEV A	34,580.65	0.00	0.00	0.00	0.00	34,580.65	34,580.65	0.00
UPPER CULL/GATE E-PIN B(C10J)	60	0	0	0	0	60	60	0
DM11 4 0002950401 125 2 DEV 4	333.27367	0.00000	0.00000			333.27367	333.27367	
PM11A0093850401-125-2 REV A	19,996.42	0.00	0.00	0.00	0.00	19,996.42	19,996.42	0.00
UPPER CULL/GATE EPIN B(MSOP10)	20	0	0	0	0	20	20	0
DM11 4 00050 C0 401 125 2 DEV	340.02250	0.00000	0.00000]		340.02250	340.02250	·
PM11A0095860401-125-2 REV A	6,800.45	0.00		0.00	0.00	6,800.45	6,800.45	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 883 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER CULL/GATE EPIN C(MSOP10)	20	0		0	0	20	20	0
DM11 4 000 CO CO A 0 1 1 2 C DEV A	793.38550	0.00000	0.00000			793.38550	793.38550	
PM11A0095860401-126 REV A	15,867.71	0.00	0.00	0.00	0.00	15,867.71	15,867.71	0.00
UPPER CULL/GATE E-PIN C(MSOP8)	61	0	0	0	0	61	61	0
PM11A0093710401-126 REV A	675.85820	0.00000	0.00000			675.85820	675.85820	
1 W11A0073/10401-120 KEV A	41,227.35	0.00	0.00	0.00	0.00	41,227.35	41,227.35	0.00
UPPER CULL/GATE EPIN(HT-C48)	89	0	0	0	0	89	89	0
EPSC-4.0-1.5-54.800-2.0	195.54483	0.00000	0.00000			195.54483	195.54483	
2.00 1.0 1.0 2.0	17,403.49	0.00	0.00	0.00	0.00	17,403.49	17,403.49	0.00
UPPER CULL/GATE E-PIN(SIP9)	88	0	0	0	0	88	88	0
EPSC-4.0-1.5-54.600-2.0	274.86250	0.00000	0.00000			274.86250	274.86250	
	24,187.90	0.00	0.00	0.00	0.00	24,187.90	24,187.90	0.00
UPPER CUT DIE	1	0		0	0	1	1	0
K07L-3091	9,800.00000	0.00000	0.00000			9,800.00000	9,800.00000	
	9,800.00	0.00	0.00	0.00	0.00	9,800.00	9,800.00	0.00
UPPER DAM BLOCK	2	0	Ŭ	0	0	2	2	0
UPPER DAM BLOCK(TO263-3L)	26,700.00000	0.00000	0.00000			26,700.00000	26,700.00000	
	53,400.00	0.00	0.00	0.00	0.00	53,400.00	53,400.00	0.00
UPPER DAM BLOCK	1	0	0	0	0	1	1	0
UPPER DAM BLOCK(TO263-7L)	31,000.00000	0.00000	0.00000			31,000.00000	31,000.00000	
·	31,000.00	0.00	0.00	0.00	0.00	31,000.00	31,000.00	0.00
UPPER DAM BLOCK(REQUEST)	1	0	0	0	0	1	1	0
UPPER DAM BLOCK(TO263-5L)	26,700.00000	0.00000	0.00000			26,700.00000	26,700.00000	
	26,700.00	0.00	0.00	0.00	0.00	26,700.00	26,700.00	0.00
UPPER DIA CUT PILOT PIN(MSOP10	7	0	0	0	0	7	7	0
PM11A0095860401-122 REV B	531.83857	0.00000	0.00000			531.83857	531.83857	
	3,722.87	0.00	0.00	0.00	0.00	3,722.87	3,722.87	0.00
UPPER END BLOCK	2	0	ı	0	0	2	2	0
K00Y-5203	4,994.95000	0.00000	0.00000			4,994.95000	4,994.95000	
	9,989.90	0.00	0.00	0.00	0.00	9,989.90	9,989.90	0.00
UPPER END BLOCK	4	0	Ŭ	0	0	4	4	0
K02E-5203	9,898.84250	0.00000	0.00000		0.00	9,898.84250	9,898.84250	0.00
	39,595.37	0.00	0.00	0.00	0.00	39,595.37	39,595.37	0.00
UPPER END BLOCK	4	0	Ŭ	0	0	4	4	0
K413-0050	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
LIPPED END DI OCIVA (ILCE). C	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER END BLOCK A/IMPR-C	2	0	Ŭ	0	0	2	2	0
K01H-5201	10,194.23500	0.00000	0.00000	0.00	0.00	10,194.23500	10,194.23500	0.00
	20,388.47	0.00	0.00	0.00	0.00	20,388.47	20,388.47	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 884 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER END BLOCK(2PCS/1KB)	4	0	0		0	4	4	0
W05G 1201	10,219.80500	0.00000	0.00000			10,219.80500	10,219.80500	
K05G-1201	40,879.22	0.00	0.00	0.00	0.00	40,879.22	40,879.22	0.00
UPPER END BLOCK(2PCS/1KB)	4	0	0	0	0	4	4	0
K279-9201	9,086.51250	0.00000	0.00000			9,086.51250	9,086.51250	
K2/9-9201	36,346.05	0.00	0.00	0.00	0.00	36,346.05	36,346.05	0.00
UPPER END BLOCK(2PCS/1KB)	5	0	0	0	0	5	5	0
K314-0009-1	12,632.48000	0.00000	0.00000			12,632.48000	12,632.48000	
K314-0007-1	63,162.40	0.00	0.00	0.00	0.00	63,162.40	63,162.40	0.00
UPPER END BLOCK(2PCS/1KB)	6	0	0	0	0	6	6	0
K361-2701	11,848.27500	0.00000	0.00000			11,848.27500	11,848.27500	
16301 2701	71,089.65	0.00	0.00	0.00	0.00	71,089.65	71,089.65	0.00
UPPER END BLOCK(2PCS/1KB)	4	0	0	0	0	4	4	0
K662-0006-1	18,466.15000	0.00000	0.00000			18,466.15000	18,466.15000	
11002 0000 1	73,864.60	0.00	0.00	0.00	0.00	73,864.60	73,864.60	0.00
UPPER END BLOCK(2PCS/KB)	2	0	0	0	0	2	2	0
K05T-1201	11,490.94500	0.00000	0.00000			11,490.94500	11,490.94500	
	22,981.89	0.00	0.00	0.00	0.00	22,981.89	22,981.89	0.00
UPPER END BLOCK(4PCS/1KB)	4	0	0	0	0	4	4	0
K03G-3203	10,175.90250	0.00000	0.00000			10,175.90250	10,175.90250	
	40,703.61	0.00	0.00	0.00	0.00	40,703.61	40,703.61	0.00
UPPER END BLOCK(4PCS/1KB)	4	0	0	0	0	4	4	0
K352-027	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER END BLOCK(4PCS/KB)	2	0	0	0	0	2	2	0
K02A-7201	11,490.94500	0.00000	0.00000			11,490.94500	11,490.94500	
	22,981.89	0.00	0.00	0.00	0.00	22,981.89	22,981.89	0.00
UPPER END BLOCK(4PCS/KB)	6	0	· ·	0	0	6	6	0
K03G-5201	10,490.26333	0.00000	0.00000			10,490.26333	10,490.26333	
	62,941.58	0.00	0.00	0.00	0.00	62,941.58	62,941.58	0.00
UPPER END BLOCK(4PCS/KB)	4	0	V	0	0	4	4	0
K03P-7201	9,898.84250	0.00000	0.00000			9,898.84250	9,898.84250	
	39,595.37	0.00	0.00	0.00	0.00	39,595.37	39,595.37	0.00
UPPER END BLOCK(4PCS/KB)	4	0	Ŭ	0	0	4	4	0
MJ143-M1201	14,078.45500	0.00000	0.00000			14,078.45500	14,078.45500	
	56,313.82	0.00	0.00	0.00	0.00	56,313.82	56,313.82	0.00
UPPER END BLOCK=4PCS/KB	2	0	V	0	0	2	2	0
K02D-7201	8,733.07500	0.00000	0.00000			8,733.07500	8,733.07500	
	17,466.15	0.00	0.00	0.00	0.00	17,466.15	17,466.15	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 885 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER E-PIN(HRP5/7)A0093970402	19	0		0	0	19	19	0
DM11 4 0002700401 152	394.25053	0.00000	0.00000			394.25053	394.25053	
PM11A0093700401-153	7,490.76	0.00	0.00	0.00	0.00	7,490.76	7,490.76	0.00
UPPER EPIN(TO252-3)A0093680403	360	0	0	0	0	360	360	0
PM11A0093680401-137	341.23053	0.00000	0.00000			341.23053	341.23053	
114111110075000401-157	122,842.99	0.00	0.00	0.00	0.00	122,842.99	122,842.99	0.00
UPPER EPIN(TO-S3/5)A0093770401	120	0	0	0	0	120	120	0
PM11A0093770401-137(3770401)	534.97875	0.00000	0.00000			534.97875	534.97875	
	64,197.45	0.00	0.00	0.00	0.00	64,197.45	64,197.45	0.00
UPPER F.G EPIN	6	0	0	0	0	6	6	0
MJ226-M0008	236.29000	0.00000	0.00000			236.29000	236.29000	
	1,417.74	0.00	0.00	0.00	0.00	1,417.74	1,417.74	0.00
UPPER FG EPIN	12	0		0	0	12	12	0
MJ143-M0009	140.58750	0.00000	0.00000			140.58750	140.58750	
	1,687.05	0.00	0.00	0.00	0.00	1,687.05	1,687.05	0.00
UPPER FG E-PIN	24	0	Ŭ	0	0	24	24	0
K303-0036-1/1	233.06792	0.00000	0.00000			233.06792	233.06792	
	5,593.63	0.00	0.00	0.00	0.00	5,593.63	5,593.63	0.00
UPPER FG E-PIN(12PCS/1KB)	44	0	_	0	0	44	44	0
K662-0058-3/1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER FG EPIN(12PCS/KB)	10	0	Ŭ	0	0	10	10	0
MJ109-M0009	219.44600	0.00000	0.00000			219.44600	219.44600	
AND DE LE DIVIANCE ME	2,194.46	0.00	0.00	0.00	0.00	2,194.46	2,194.46	0.00
UPPER FG E-PIN(12PCS/KB)	12	0	0	0	0	12	12	0
K334-0054-1/1	196.68000	0.00000	0.00000	0.00	0.00	196.68000	196.68000	0.00
LIBBER DG E PRIVARGG (LVP)	2,360.16	0.00	0.00	0.00	0.00	2,360.16	2,360.16	0.00
UPPER FG E-PIN(3PCS/1KB)	144.05000	0	ı	0	0	9	9	0
K07L-0011	144.95000	0.00000	0.00000 0.00	0.00	0.00	144.95000	144.95000	0.00
UPPER FG E-PIN(3PCS/1KB)	1,304.55	0.00		0.00	0.00	1,304.55	1,304.55	0.00
UPPER FG E-PIN(3PCS/1KB)	160 22167	0	Ŭ	0	0	160 22167	160 22167	0
MJ040-M0009	160.33167 961.99	0.00000 0.00	0.00000 0.00	0.00	0.00	160.33167 961.99	160.33167 961.99	0.00
UPPER FG EPIN(3PCS/KB)	901.99					961.99	901.99	0.00
OTTER PO EFIN(SPCS/KB)	0.00000	0 00000	Ŭ	0	0	0.0000	0.00000	0
K03P-0014	0.00	0.00000 0.00	0.00000	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
UPPER FG EPIN(6PCS/1KB)		0.00						0.00
OTTER TO EFIN(OFCS/TRD)	24	· ·	Ŭ	0	0	208 52750	208 52750	0
K03G-4007	208.52750 5,004.66	0.00000 0.00	0.00000	0.00	0.00	208.52750 5,004.66	208.52750 5,004.66	0.00
	3,004.00	0.00	0.00	0.00	0.00	3,004.00	3,004.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 886 of 944

UPPER FG E-PIN(6PCS/1KB)		RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
OTTERTO E-TIN(OTCS/TRB)	12	0	0	0	0	12	12	0
K00Y-4008	189.61000	0.00000	0.00000			189.61000	189.61000	
K001-4000	2,275.32	0.00	0.00	0.00	0.00	2,275.32	2,275.32	0.00
UPPER FG E-PIN(6PCS/1KB)	18	0	0	0	0	18	18	0
K01H-4008	188.43889	0.00000	0.00000			188.43889	188.43889	
K0111-4000	3,391.90	0.00	0.00	0.00	0.00	3,391.90	3,391.90	0.00
UPPER FG E-PIN(6PCS/1KB)	24	0	0	0	0	24	24	0
K02A-4005	232.57083	0.00000	0.00000			232.57083	232.57083	
K02A-4003	5,581.70	0.00	0.00	0.00	0.00	5,581.70	5,581.70	0.00
UPPER FG E-PIN(6PCS/1KB)	24	0	0	0	0	24	24	0
K02A-6012	208.52750	0.00000	0.00000			208.52750	208.52750	
K02A-0012	5,004.66	0.00	0.00	0.00	0.00	5,004.66	5,004.66	0.00
UPPER FG E-PIN(6PCS/1KB)	11	0	0	0	0	11	11	0
K02E-4005	0.00000	0.00000	0.00000			0.00000	0.00000	
K02E-4003	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER FG E-PIN(6PCS/1KB)	12	0	0	0	0	12	12	0
W02D (000	0.00000	0.00000	0.00000			0.00000	0.00000	
K02P-6009	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER FG E-PIN(6PCS/1KB)	12	0	0	0	0	12	12	0
WOOD (012	234.06250	0.00000	0.00000			234.06250	234.06250	
K03P-6012	2,808.75	0.00	0.00	0.00	0.00	2,808.75	2,808.75	0.00
UPPER FG E-PIN(6PCS/1KB)	6	0	0	0	0	6	6	0
WOST 0010	166.96833	0.00000	0.00000			166.96833	166.96833	
K05T-0010	1,001.81	0.00	0.00	0.00	0.00	1,001.81	1,001.81	0.00
UPPER FG E-PIN(6PCS/1KB)	12	0	0	0	0	12	12	0
V272 4007	224.68750	0.00000	0.00000			224.68750	224.68750	
K273-4007	2,696.25	0.00	0.00	0.00	0.00	2,696.25	2,696.25	0.00
UPPER FG E-PIN(6PCS/1KB)	24	0	0	0	0	24	24	0
	156.84500	0.00000	0.00000		Ť	156.84500	156.84500	
K279-2007	3,764.28	0.00	0.00	0.00	0.00	3,764.28	3,764.28	0.00
UPPER FG E-PIN(6PCS/1KB)	12	0	0	0	0	12	12	0
1/050 0010	226.69167	0.00000	0.00000	· ·	ĺ	226.69167	226.69167	
K279-8010	2,720.30	0.00	0.00	0.00	0.00	2,720.30	2,720.30	0.00
UPPER FG E-PIN(6PCS/1KB)	24	0	0	0	0	24	24	0
	179.96500	0.00000	0.00000	•		179.96500	179.96500	Ů
K283-2005	4,319.16	0.00	0.00	0.00	0.00	4,319.16	4,319.16	0.00
UPPER FG E-PIN(6PCS/1KB)	12	0	0	0	0.00	12	12	0
·	340.63750	0.00000	0.00000		l	340.63750	340.63750	
K314-0064-1/1	4,087.65	0.00	0.00	0.00	0.00	4,087.65	4,087.65	0.00

17/02/2021	2:16:27PM
Page 887	7 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE				
UPPER FG E-PIN(6PCS/1KB)	16	0	0	0	0	16	16	0				
K316-0065-1/1	204.03500	0.00000	0.00000			204.03500	204.03500					
	3,264.56	0.00	0.00	0.00	0.00	3,264.56	3,264.56	0.00				
UPPER FG E-PIN(6PCS/1KB)	13	0	0	0	0	13	13	0				
K325-0064-1/2	0.00000	0.00000	0.00000			0.00000	0.00000					
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
UPPER FG E-PIN(6PCS/1KB)	23	0	ŭ	0	0	23	23	0				
K331-0068	342.51261	0.00000	0.00000			342.51261	342.51261					
	7,877.79	0.00	0.00	0.00	0.00	7,877.79	7,877.79	0.00				
UPPER FG E-PIN(6PCS/1KB)	12	0	0	0	0	12	12	0				
K359-2009	187.80333	0.00000	0.00000			187.80333	187.80333					
11307 2007	2,253.64	0.00	0.00	0.00	0.00	2,253.64	2,253.64	0.00				
UPPER FG E-PIN(6PCS/1KB)	12	0	0	0	0	12	12	0				
K361-8009	184.22000	0.00000	0.00000			184.22000	184.22000					
11501 0007	2,210.64	0.00	0.00	0.00	0.00	2,210.64	2,210.64	0.00				
UPPER FG E-PIN(6PCS/1KB)	12	0	0	0	0	12	12	0				
K376-2008	203.86750	0.00000	0.00000			203.86750	203.86750					
18570 2000	2,446.41	0.00	0.00	0.00	0.00	2,446.41	2,446.41	0.00				
UPPER FG E-PIN(6PCS/1KB)	12	0	0	0	0	12	12	0				
K385-0006	197.21167	0.00000	0.00000			197.21167	197.21167					
12.05 0000	2,366.54	0.00	0.00	0.00	0.00	2,366.54	2,366.54	0.00				
UPPER FG E-PIN(6PCS/1KB)	22	0	0	0	0	22	22	0				
K413-0004/3	107.98682	0.00000	0.00000			107.98682	107.98682					
12.13.000 //3	2,375.71	0.00	0.00	0.00	0.00	2,375.71	2,375.71	0.00				
UPPER FG E-PIN(6PCS/1KB)	13	0	0	0	0	13	13	0				
K659-0064/1	0.00000	0.00000	0.00000			0.00000	0.00000					
1037-0004/1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
UPPER FG E-PIN(6PCS/1KB)	12	0	0	0	0	12	12	0				
K660-2008	25.94000	0.00000	0.00000			25.94000	25.94000					
K000-2006	311.28	0.00	0.00	0.00	0.00	311.28	311.28	0.00				
UPPER FG E-PIN(6PCS/1KB)	24	0	0	0	0	24	24	0				
K689-0064-2/1	0.00000	0.00000	0.00000			0.00000	0.00000					
K007-000T-2/1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
UPPER FG E-PIN(6PCS/1KB)	12	0	0	0	0	12	12	0				
K699-0064-1/1	198.11500	0.00000	0.00000			198.11500	198.11500					
K077-0004-1/1	2,377.38	0.00	0.00	0.00	0.00	2,377.38	2,377.38	0.00				
UPPER FG EPIN=12PCS/KB	12	0	0	0	0	12	12	0				
K02D-6010	160.11333	0.00000	0.00000			160.11333	160.11333					
K02D-0010	1,921.36	0.00	0.00	0.00	0.00	1,921.36	1,921.36	0.00				

17/02/2021	2:16:27PN
Page 888	3 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER FIX PIN(120253)	20	0	0	0	0	20	20	0
PM11A0093910401-141 REV A	302.24200	0.00000				302.24200	302.24200	
1	6,044.84	0.00	0.00	0.00	0.00	6,044.84	6,044.84	0.00
UPPER FLOW CAVITY E PIN(WSOF6I	40	0	0	0	0	40	40	0
PM11A0093670401-119-1 REV A	595.48575	0.00000	0.00000			595.48575	595.48575	
	23,819.43	0.00	0.00	0.00	0.00	23,819.43	23,819.43	0.00
UPPER FLOW CAVITY E-PIN A	3	0	0	0	0	3	3	0
EPSF-4.0-1.5-56.300-2.0	247.00333	0.00000	0.00000			247.00333	247.00333	
	741.01	0.00	0.00	0.00	0.00	741.01	741.01	0.00
UPPER FLOW CAVITY E-PIN B	3	0	0	0	0	3	3	0
EPSF-4.0-1.2-55.950-2.0	274.45000	0.00000	0.00000			274.45000	274.45000	
	823.35	0.00	0.00	0.00	0.00	823.35	823.35	0.00
UPPER FPIN BUSHING	20	0		0	0	20	20	0
MJ226-M0014	3,830.65300	0.00000	0.00000			3,830.65300	3,830.65300	
	76,613.06	0.00	0.00	0.00	0.00	76,613.06	76,613.06	0.00
UPPER FRAME E PIN A(SIP9)	101	0	0	0	0	101	101	0
EPSL-4.0-1.5-56.600-2.0	218.60158	0.00000	0.00000			218.60158	218.60158	
2.02 1.0 1.5 20.000 2.0	22,078.76	0.00	0.00	0.00	0.00	22,078.76	22,078.76	0.00
UPPER FRAME E PIN B(SIP9)	268	0	0	0	0	268	268	0
EPSL-6.0-3.0-56.600-2.0	265.76392	0.00000	0.00000			265.76392	265.76392	
2.02 0.0 3.0 20.000 2.0	71,224.73	0.00	0.00	0.00	0.00	71,224.73	71,224.73	0.00
UPPER FRAME E PIN(HT-C48)	31	0	0	0	0	31	31	0
PM11A0094230401-172 REV A	302.24226	0.00000	0.00000			302.24226	302.24226	
1.11.11.000 1230 101 1 / 2 112 / 11	9,369.51	0.00	0.00	0.00	0.00	9,369.51	9,369.51	0.00
UPPER FRAME E PIN(HVSOF5	6	0	0	0	0	6	6	0
PM11A0093880401-117 REV A	486.26833	0.00000	0.00000			486.26833	486.26833	
TWITHOUSSON OF THE REVIE	2,917.61	0.00	0.00	0.00	0.00	2,917.61	2,917.61	0.00
UPPER FRAME E PIN(MSOP10)	20	0	0	0	0	20	20	0
PM11A0095860401-127-1 REV A	377.80250	0.00000	0.00000			377.80250	377.80250	
FWITA0053800401-127-1 KEV A	7,556.05	0.00	0.00	0.00	0.00	7,556.05	7,556.05	0.00
UPPER FRAME E PIN(TSSOP-C44)	31	0	0	0	0	31	31	0
EPSL-5.0-2.0-56.600-2.0	256.58839	0.00000	0.00000			256.58839	256.58839	
EFSL-3.0-2.0-30.000-2.0	7,954.24	0.00	0.00	0.00	0.00	7,954.24	7,954.24	0.00
UPPER FRAME EPIN	20	0	0	0	0	20	20	0
V250 4008	139.90200	0.00000	0.00000			139.90200	139.90200	
K359-4008	2,798.04	0.00	0.00	0.00	0.00	2,798.04	2,798.04	0.00
UPPER FRAME E-PIN	6	0	0	0	0	6	6	0
EDGL 4 0V 2 0 57 (00 2 0	193.31167	0.00000	0.00000]		193.31167	193.31167	Ť
EPSL-4.0K-2.0-56.600-2.0	1,159.87	0.00		0.00	0.00	1,159.87	1,159.87	0.00

17/02/2021	2:16:27PM
Page 889	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER FRAME E-PIN	68	0	0	0	0	68	68	0
K303-0036-1/2	292.08882	0.00000	0.00000			292.08882	292.08882	
1203 0030 1/2	19,862.04	0.00	0.00	0.00	0.00	19,862.04	19,862.04	0.00
UPPER FRAME EPIN A(20PCS/1KB)	40	0	0	0	0	40	40	0
K05G-0008	228.16000	0.00000	0.00000			228.16000	228.16000	
	9,126.40	0.00	0.00	0.00	0.00	9,126.40	9,126.40	0.00
UPPER FRAME E-PIN A(20PCS/1KB)	40	0	0	0	0	40	40	0
K279-8008	239.38900	0.00000	0.00000			239.38900	239.38900	
	9,575.56	0.00	0.00	0.00	0.00	9,575.56	9,575.56	0.00
UPPER FRAME EPIN A(40PCS/1KB)	120	0	ľ	0	0	120	120	0
K279-2005	181.89867	0.00000	0.00000			181.89867	181.89867	
	21,827.84	0.00	0.00	0.00	0.00	21,827.84	21,827.84	0.00
UPPER FRAME E-PIN A(47PCS/1KB)	374	0		0	0	374	374	0
K273-4005	212.10500	0.00000	0.00000			212.10500	212.10500	
	79,327.27	0.00	0.00	0.00	0.00	79,327.27	79,327.27	0.00
UPPER FRAME E-PIN A(TSSOP-C10J	40	0	0	0	0	40	40	0
PM11A0093850401-127-1 REV A	372.17850	0.00000	0.00000			372.17850	372.17850	
	14,887.14	0.00	0.00	0.00	0.00	14,887.14	14,887.14	0.00
UPPER FRAME E-PIN B	3	0	0	0	0	3	3	0
EPSL-4.0-1.5-56.800-2.0	219.56000	0.00000	0.00000			219.56000	219.56000	
	658.68	0.00	0.00	0.00	0.00	658.68	658.68	0.00
UPPER FRAME EPIN B(16PCS/1KB)	20	0	0	0	0	20	20	0
K05G-0009	199.49100	0.00000	0.00000			199.49100	199.49100	
	3,989.82	0.00	0.00	0.00	0.00	3,989.82	3,989.82	0.00
UPPER FRAME EPIN B(16PCS/1KB)	64	0	0	0	0	64	64	0
K279-2006	191.33859	0.00000				191.33859	191.33859	
	12,245.67	0.00	0.00	0.00	0.00	12,245.67	12,245.67	0.00
UPPER FRAME E-PIN B(16PCS/1KB)	40	0	ľ	0	0	40	40	0
K279-8009	199.49100	0.00000	0.00000			199.49100	199.49100	
	7,979.64	0.00	0.00	0.00	0.00	7,979.64	7,979.64	0.00
UPPER FRAME E-PIN B(6PCS/1KB)	12	0	ľ	0	0	12	12	0
K273-4006	264.23250	0.00000	0.00000			264.23250	264.23250	
	3,170.79	0.00	0.00	0.00	0.00	3,170.79	3,170.79	0.00
UPPER FRAME E-PIN B(TSSOP-C10J	24	0	ľ	0	0	24	24	0
PM11A0093850401-127-2 REV A	260.52500	0.00000	0.00000			260.52500	260.52500	
	6,252.60	0.00	0.00	0.00	0.00	6,252.60	6,252.60	0.00
UPPER FRAME E-PIN SPECAIL	55	0	ľ	0	0	55	55	0
K316-0065-1/2	181.92800	0.00000	0.00000			181.92800	181.92800	
	10,006.04	0.00	0.00	0.00	0.00	10,006.04	10,006.04	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 890 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER FRAME E-PIN(10PCS/1KB)	20	0	0	0	0	20	20	0
K385-0005	195.10200	0.00000	0.00000			195.10200	195.10200	
K383-0003	3,902.04	0.00	0.00	0.00	0.00	3,902.04	3,902.04	0.00
UPPER FRAME E-PIN(120253)	31	0	0	0	0	31	31	0
EPSL-4.0-2.0K-56.600-2.0	264.46194	0.00000	0.00000			264.46194	264.46194	
E1 5E 1.0 2.01 50.000 2.0	8,198.32	0.00	0.00	0.00	0.00	8,198.32	8,198.32	0.00
UPPER FRAME E-PIN(120253)	12	0	0	0	0	12	12	0
EPSL-5.0-2.5-56.600-2.0	264.46167	0.00000	0.00000			264.46167	264.46167	
	3,173.54	0.00	0.00	0.00	0.00	3,173.54	3,173.54	0.00
UPPER FRAME E-PIN(120253)	12	0	0	0	0	12	12	0
EPSL-6.0-3.0-56.600-2.0-WKC	340.02250	0.00000	0.00000			340.02250	340.02250	
	4,080.27	0.00	0.00	0.00	0.00	4,080.27	4,080.27	0.00
UPPER FRAME E-PIN(120253)	94	0	0	0	0	94	94	0
PM11A0093700401-123-1 REV A	293.40000	0.00000	0.00000			293.40000	293.40000	
	27,579.60	0.00	0.00	0.00	0.00	27,579.60	27,579.60	0.00
UPPER FRAME E-PIN(120253)	80	0	0	0	0	80	80	0
PM11A0093710401-127-1 REV A	377.80275	0.00000	0.00000			377.80275	377.80275	
	30,224.22	0.00	0.00	0.00	0.00	30,224.22	30,224.22	0.00
UPPER FRAME E-PIN(120253)	24	0	0	0	0	24	24	0
PM11A0093920401-119-1 REV A	264.46208	0.00000	0.00000			264.46208	264.46208	
	6,347.09	0.00	0.00	0.00	0.00	6,347.09	6,347.09	0.00
UPPER FRAME E-PIN(120253)	31	0	0	0	0	31	31	0
PM11A0093930401-119-1 REV A	302.24226	0.00000	0.00000			302.24226	302.24226	
	9,369.51	0.00	0.00	0.00	0.00	9,369.51	9,369.51	0.00
UPPER FRAME EPIN(130313)	16	0	0	0	0	16	16	0
MJ143-M0012	160.13063	0.00000	0.00000			160.13063	160.13063	
	2,562.09	0.00	0.00	0.00	0.00	2,562.09	2,562.09	0.00
UPPER FRAME E-PIN(19PCS/1KB)	72	0	Ŭ	0	0	72	72	0
K331-0090	137.73000	0.00000	0.00000			137.73000	137.73000	
	9,916.56	0.00	0.00	0.00	0.00	9,916.56	9,916.56	0.00
UPPER FRAME EPIN(24PCS/1KB)	54	0	Ŭ	0	0	54	54	0
K05R-0008	178.63389	0.00000	0.00000			178.63389	178.63389	
	9,646.23	0.00	0.00	0.00	0.00	9,646.23	9,646.23	0.00
UPPER FRAME E-PIN(24PCS/1KB)	50	0	Ŭ	0	0	50	50	0
K03K-6007	193.26500	0.00000		_	_	193.26500	193.26500	_
	9,663.25	0.00	0.00	0.00	0.00	9,663.25	9,663.25	0.00
UPPER FRAME E-PIN(24PCS/1KB)	28	0	Ŭ	0	0	28	28	0
K314-0064-1/2	207.38857	0.00000	0.00000			207.38857	207.38857	
	5,806.88	0.00	0.00	0.00	0.00	5,806.88	5,806.88	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 891 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER FRAME E-PIN(24PCS/1KB)	56	0	0	0	0	56	56	0
K325-0064-1/1	114.37732	0.00000	0.00000	0.00	0.00	114.37732	114.37732	0.00
AND TO AN ALL THE PROPERTY OF	6,405.13	0.00	0.00	0.00	0.00	6,405.13	6,405.13	0.00
UPPER FRAME E-PIN(24PCS/1KB)	48	0	0	0	0	48	48	0
K376-2006	184.16667	0.00000	0.00000	0.00	0.00	184.16667	184.16667	0.00
LURDED ED ANG E DD VO (DGG/(LVD)	8,840.00	0.00	0.00	0.00	0.00	8,840.00	8,840.00	0.00
UPPER FRAME E-PIN(24PCS/1KB)	48	0	0	0	0	48	48	0
K387-0007	175.70729	0.00000	0.00000	0.00	0.00	175.70729	175.70729	0.00
LURDED ED ANG E DD VO (DGG/(LVD)	8,433.95	0.00	0.00	0.00	0.00	8,433.95	8,433.95	0.00
UPPER FRAME E-PIN(24PCS/1KB)	48	0	0	0	0	48	48	0
K660-2006	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER FRAME E-PIN(24PCS/1KB)	120	0	0	0	0	120	120	0
K662-0058-3/2	197.21100	0.00000	0.00000	0.00		197.21100	197.21100	0.00
	23,665.32	0.00	0.00	0.00	0.00	23,665.32	23,665.32	0.00
UPPER FRAME E-PIN(24PCS/1KB)	48	0	0	0	0	48	48	0
K699-0064-1/2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER FRAME E-PIN(29PCS/1KB)	109	0	0	0	0	109	109	0
K05T-0009	209.29202	0.00000	0.00000			209.29202	209.29202	
	22,812.83	0.00	0.00	0.00	0.00	22,812.83	22,812.83	0.00
UPPER FRAME E-PIN(30PCS/1KB)	60	0	0	0	0	60	60	0
K689-0064-2/2	124.44217	0.00000	0.00000			124.44217	124.44217	
	7,466.53	0.00	0.00	0.00	0.00	7,466.53	7,466.53	0.00
UPPER FRAME E-PIN(31PCS/1KB)	66	0	0	0	0	66	66	0
K02P-6008	153.38106	0.00000	0.00000			153.38106	153.38106	
	10,123.15	0.00	0.00	0.00	0.00	10,123.15	10,123.15	0.00
UPPER FRAME E-PIN(31PCS/1KB)	62	0	0	0	0	62	62	0
K359-2007	168.63968	0.00000	0.00000			168.63968	168.63968	
1-100	10,455.66	0.00	0.00	0.00	0.00	10,455.66	10,455.66	0.00
UPPER FRAME E-PIN(31PCS/1KB)	124	0	0	0	0	124	124	0
K361-2008	169.02468	0.00000	0.00000			169.02468	169.02468	
11501 2000	20,959.06	0.00	0.00	0.00	0.00	20,959.06	20,959.06	0.00
UPPER FRAME E-PIN(31PCS/1KB)	124	0	0	0	0	124	124	0
K361-8008	170.07395	0.00000	0.00000			170.07395	170.07395	
1501 0000	21,089.17	0.00	0.00	0.00	0.00	21,089.17	21,089.17	0.00
UPPER FRAME E-PIN(31PCS/1KB)	62	0	0	0	0	62	62	0
MJ040-M0008	143.97097	0.00000	0.00000			143.97097	143.97097	
1110 10 1910000	8,926.20	0.00	0.00	0.00	0.00	8,926.20	8,926.20	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 892 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER FRAME EPIN(40PCS/KB)	20	0		0	0	20	20	0
MJ085-M0008	218.75850	0.00000	0.00000			218.75850	218.75850	
WIJ083-WI0008	4,375.17	0.00	0.00	0.00	0.00	4,375.17	4,375.17	0.00
UPPER FRAME EPIN(40PCS/KB)	40	0	0	0	0	40	40	0
MJ109-M0008	207.69000	0.00000	0.00000			207.69000	207.69000	
March Macoo	8,307.60	0.00	0.00	0.00	0.00	8,307.60	8,307.60	0.00
UPPER FRAME E-PIN(40PCS/KB)	80	0	0	0	0	80	80	0
K00Y-4007	209.98188	0.00000	0.00000			209.98188	209.98188	
	16,798.55	0.00	0.00	0.00	0.00	16,798.55	16,798.55	0.00
UPPER FRAME E-PIN(SOP20)	12	0	0	0	0	12	12	0
EPSL-5.0K-3.0-56.600-2.0	256.58833	0.00000	0.00000			256.58833	256.58833	
	3,079.06	0.00	0.00	0.00	0.00	3,079.06	3,079.06	0.00
UPPER FRAME PIN=36PCS/KB	57	0	0	0	0	57	57	0
K02D-6009	125.85053	0.00000	0.00000			125.85053	125.85053	
	7,173.48	0.00	0.00	0.00	0.00	7,173.48	7,173.48	0.00
UPPER FRAME PUSH EPIN SPECAIL	82	0	Ŭ	0	0	82	82	0
K413-0004/2	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER GATE E-PIN A(120253)	20	0	Ŭ	0	0	20	20	0
PM11A0093620401-116-1 REV A	302.24200	0.00000	0.00000			302.24200	302.24200	
	6,044.84	0.00	0.00	0.00	0.00	6,044.84	6,044.84	0.00
UPPER GATE E-PIN A(120253)	78	0	Ŭ	0	0	78	78	0
PM11A0093710401-125-1 REV A	264.46192	0.00000	0.00000			264.46192	264.46192	
	20,628.03	0.00	0.00	0.00	0.00	20,628.03	20,628.03	0.00
UPPER GATE E-PIN A(120253)	15	0	0	0	0	15	15	0
PM11A0093770401-127-1 REV A	302.24200	0.00000	0.00000			302.24200	302.24200	
AND DE CARE DE DESAMA (ASSAULT)	4,533.63	0.00	0.00	0.00	0.00	4,533.63	4,533.63	0.00
UPPER GATE E-PIN A(120253)	40	0	Ŭ	0	0	40	40	0
PM11A0093840401-126-1 REV A	906.72650	0.00000	0.00000	0.00	0.00	906.72650	906.72650	0.00
LIPPED GATE E PRA A (120252)	36,269.06	0.00	0.00	0.00	0.00	36,269.06	36,269.06	0.00
UPPER GATE E-PIN A(120253)	10	0	Ŭ	0	0	10	10	0
PM11A0093910401-125-1 REV A	264.46200	0.00000	0.00000	0.00	0.00	264.46200	264.46200	0.00
VIDDED GATE E DIVA (120252)	2,644.62	0.00	0.00	0.00	0.00	2,644.62	2,644.62	0.00
UPPER GATE E-PIN A(120253)	20	0	Ŭ	0	0	20	20	0
PM11A0093920401-117-1 REV A	302.24200	0.00000		0.00	0.00	302.24200	302.24200	0.00
LIDDED CATE E DIN A (120222)	6,044.84	0.00	0.00	0.00	0.00	6,044.84	6,044.84	0.00
UPPER GATE E-PIN A(120253)	10	0	Ŭ	0	0	10	10	0
PM11A0094210401-123-1 REV B	264.46200	0.00000	0.00000	0.00	0.00	264.46200	264.46200	0.00
	2,644.62	0.00	0.00	0.00	0.00	2,644.62	2,644.62	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 893 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER GATE EPIN A(20PCS/1KB)	40	0	0	0	0	40	40	0
K02A-6007	314.27900	0.00000	0.00000			314.27900	314.27900	
K02A-0007	12,571.16	0.00	0.00	0.00	0.00	12,571.16	12,571.16	0.00
UPPER GATE E-PIN A(20PCS/1KB)	80	0	0	0	0	80	80	0
K02A-4007	353.50500	0.00000	0.00000			353.50500	353.50500	
1102/1 1007	28,280.40	0.00	0.00	0.00	0.00	28,280.40	28,280.40	0.00
UPPER GATE E-PIN A(20PCS/1KB)	40	0	0	0	0	40	40	0
K03P-6007	355.77500	0.00000	0.00000			355.77500	355.77500	
	14,231.00	0.00	0.00	0.00	0.00	14,231.00	14,231.00	0.00
UPPER GATE E-PIN B(120253)	24	0	0	0	0	24	24	0
PM11A0093620401-117 REV A	604.48417	0.00000	0.00000			604.48417	604.48417	
	14,507.62	0.00	0.00	0.00	0.00	14,507.62	14,507.62	0.00
UPPER GATE E-PIN B(120253)	80	0	0	0	0	80	80	0
PM11A0093710401-125-2 REV A	340.02238	0.00000	0.00000			340.02238	340.02238	
	27,201.79	0.00	0.00	0.00	0.00	27,201.79	27,201.79	0.00
UPPER GATE E-PIN B(120253)	10	0	Ŭ	0	0	10	10	0
PM11A0093770401-127-2 REV A	302.24200	0.00000	0.00000			302.24200	302.24200	
	3,022.42	0.00	0.00	0.00	0.00	3,022.42	3,022.42	0.00
UPPER GATE E-PIN B(120253)	10	0	Ŭ	0	0	10	10	0
PM11A0093840401-125-1 REV A	264.46200	0.00000	0.00000			264.46200	264.46200	
	2,644.62	0.00	0.00	0.00	0.00	2,644.62	2,644.62	0.00
UPPER GATE E-PIN B(120253)	20	0	Ŭ	0	0	20	20	0
PM11A0093910401-143 REV A	491.14350	0.00000	0.00000	0.00	0.00	491.14350	491.14350	0.00
	9,822.87	0.00	0.00	0.00	0.00	9,822.87	9,822.87	0.00
UPPER GATE E-PIN B(120253)	30	0	0	0	0	30	30	0
PM11A0093920401-117-2 REV A	264.46200	0.00000	0.00000	0.00	0.00	264.46200	264.46200	0.00
LURDED GATE E DINADAGASA)	7,933.86	0.00	0.00	0.00	0.00	7,933.86	7,933.86	0.00
UPPER GATE E-PIN B(120253)	20	0	Ŭ	0	0	20	20	0
PM11A0094210401-124 REV A	302.24200	0.00000	0.00000	0.00	0.00	302.24200	302.24200	0.00
LIDDED CATE EDIN D/20DCC/IVD)	6,044.84	0.00	0.00	0.00	0.00	6,044.84	6,044.84	0.00
UPPER GATE EPIN B(20PCS/1KB)	20	0	Ŭ	0	0	20	20	0
K02A-6008	350.67000	0.00000	0.00000	0.00	0.00	350.67000	350.67000	0.00
LIDDED CATE E DIN D/20DCS/HVD)	7,013.40	0.00	0.00	0.00	0.00	7,013.40	7,013.40	0.00
UPPER GATE E-PIN B(20PCS/1KB)	225 46775	0 00000	Ŭ	0	0	325 46775	225 46775	0
K03P-6008	335.46775	0.00000		0.00	0.00	335.46775	335.46775	0.00
LIDDED CATE E DIN C(120252)	26,837.42	0.00	0.00	0.00	0.00	26,837.42	26,837.42	0.00
UPPER GATE E-PIN C(120253)	40	0	Ŭ	0	0	40	40	0
PM11A0093620401-119-1 REV A	604.48425	0.00000	0.00000	0.00	0.00	604.48425	604.48425	0.00
	24,179.37	0.00	0.00	0.00	0.00	24,179.37	24,179.37	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 894 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE	
UPPER GATE E-PIN C(120253)	10	0	ŭ	0	0	10	10	0	
PM11A0093840401-125-2 REV A	264.46200	0.00000	0.00000			264.46200	264.46200		
	2,644.62	0.00	0.00	0.00	0.00	2,644.62	2,644.62	0.00	
UPPER GATE E-PIN C(120253)	20	0	0	0	0	20	20	0	
PM11A0093910401-142 REV A	377.80250	0.00000	0.00000			377.80250	377.80250		
	7,556.05	0.00	0.00	0.00	0.00	7,556.05	7,556.05	0.00	
UPPER GATE E-PIN C(120253)	20	0	0	0	0	20	20	0	
PM11A0094210401-125 REV A	528.92350	0.00000	0.00000			528.92350	528.92350		
	10,578.47	0.00	0.00	0.00	0.00	10,578.47	10,578.47	0.00	
UPPER GATE E-PIN D(120253)	40	0	0	0	0	40	40	0	
PM11A0094210401-126-1 REV A	906.72650	0.00000	0.00000			906.72650	906.72650		
	36,269.06	0.00	0.00	0.00	0.00	36,269.06	36,269.06	0.00	
UPPER GATE E-PIN(120253)	30	0	0	0	0	30	30	0	
EPSC-4.0-1.2-54.600-2.0	377.80267	0.00000	0.00000			377.80267	377.80267		
	11,334.08	0.00	0.00	0.00	0.00	11,334.08	11,334.08	0.00	
UPPER GATE E-PIN(120253)	72	0	0	0	0	72	72	0	
PM11A0093700401-122-1 REV A	264.46194	0.00000	0.00000			264.46194	264.46194		
THE TREE TO THE TREE TO THE TREE TO THE TREE TO THE TREE TO THE TREE TO THE TREE TREE TO THE TREE TREE TREE TREE TREE TREE TREE	19,041.26	0.00	0.00	0.00	0.00	19,041.26	19,041.26	0.00	
UPPER GATE E-PIN(120253)	15	0	0	0	0	15	15	0	
PM11A0093930401-117-1 REV A	264.46200	0.00000	0.00000			264.46200	264.46200		
	3,966.93	0.00	0.00	0.00	0.00	3,966.93	3,966.93	0.00	
UPPER GATE E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0	
K07L-0008	278.06000	0.00000	0.00000			278.06000	278.06000		
11072 0000	11,122.40	0.00	0.00	0.00	0.00	11,122.40	11,122.40	0.00	
UPPER GATE E-PIN(40PCS/1KB)	309	0	0	0	0	309	309	0	
K273-4011	366.69003	0.00000	0.00000			366.69003	366.69003		
1.275 1011	113,307.22	0.00	0.00	0.00	0.00	113,307.22	113,307.22	0.00	
UPPER GATE PIN(10PCS/1KB)	48	0	0	0	0	48	48	0	
K331-1015	4,569.84667	0.00000	0.00000			4,569.84667	4,569.84667		
REST TOTS	219,352.64	0.00	0.00	0.00	0.00	219,352.64	219,352.64	0.00	
UPPER GATE PIN(20PCS/1KB)	60	0	0	0	0	60	60	0	
K331-0015-2	2,680.00000	0.00000	0.00000			2,680.00000	2,680.00000		
K351-0013-2	160,800.00	0.00	0.00	0.00	0.00	160,800.00	160,800.00	0.00	
UPPER GATE PIN=20PCS/KB	40	0	0	0	0	40	40	0	
K02D-7104	1,835.00000	0.00000	0.00000			1,835.00000	1,835.00000		
K02D-/104	73,400.00	0.00	0.00	0.00	0.00	73,400.00	73,400.00	0.00	
UPPER GUIDE BLOCK A	4	0	0	0	0	4	4	0	
K02A-5204	0.00000	0.00000	0.00000			0.00000	0.00000		
K02/1-3/204	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 895 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE		
UPPER GUIDE BLOCK A	6	0	ĭ	0	0	6	6	0		
K02A-7202	4,721.73500	0.00000	0.00000			4,721.73500	4,721.73500			
	28,330.41	0.00	0.00	0.00	0.00	28,330.41	28,330.41	0.00		
UPPER GUIDE BLOCK A	6	0	0	0	0	6	6	0		
K02E-5204	4,299.38667	0.00000	0.00000			4,299.38667	4,299.38667			
	25,796.32	0.00	0.00	0.00	0.00	25,796.32	25,796.32	0.00		
UPPER GUIDE BLOCK A	8	0	0	0	0	8	8	0		
K03P-7202	4,559.37500	0.00000	0.00000			4,559.37500	4,559.37500			
1	36,475.00	0.00	0.00	0.00	0.00	36,475.00	36,475.00	0.00		
UPPER GUIDE BLOCK A	4	0	0	0	0	4	4	0		
K05T-1202	4,575.01750	0.00000	0.00000			4,575.01750	4,575.01750			
11001 1202	18,300.07	0.00	0.00	0.00	0.00	18,300.07	18,300.07	0.00		
UPPER GUIDE BLOCK A	4	0	0	0	0	4	4	0		
K283-3204	4,565.74000	0.00000	0.00000			4,565.74000	4,565.74000			
R203-3204	18,262.96	0.00	0.00	0.00	0.00	18,262.96	18,262.96	0.00		
UPPER GUIDE BLOCK A	12	0	0	0	0	12	12	0		
K303-0031-1	4,075.40250	0.00000	0.00000			4,075.40250	4,075.40250			
K303-0031-1	48,904.83	0.00	0.00	0.00	0.00	48,904.83	48,904.83	0.00		
UPPER GUIDE BLOCK A	4	0	0	0	0	4	4	0		
K385-1204	5,355.28500	0.00000	0.00000			5,355.28500	5,355.28500			
K303-1204	21,421.14	0.00	0.00	0.00	0.00	21,421.14	21,421.14	0.00		
UPPER GUIDE BLOCK A	2	0	0	0	0	2	2	0		
K413-0052	0.00000	0.00000	0.00000			0.00000	0.00000			
K413-0032	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
UPPER GUIDE BLOCK A	4	0	0	0	0	4	4	0		
MJ040-M1202	4,045.15250	0.00000	0.00000			4,045.15250	4,045.15250			
1913040-1911202	16,180.61	0.00	0.00	0.00	0.00	16,180.61	16,180.61	0.00		
UPPER GUIDE BLOCK A(100358)	4	0	0	0	0	4	4	0		
M1029 M1202	5,747.04250	0.00000	0.00000			5,747.04250	5,747.04250			
MJ038-M1202	22,988.17	0.00	0.00	0.00	0.00	22,988.17	22,988.17	0.00		
UPPER GUIDE BLOCK A(2PCS/1KB)	5	0	0	0	0	5	5	0		
V01H 1204	6,102.48000	0.00000	0.00000			6,102.48000	6,102.48000			
K01H-1204	30,512.40	0.00	0.00	0.00	0.00	30,512.40	30,512.40	0.00		
UPPER GUIDE BLOCK A(2PCS/1KB)	4	0		0	0	4	4	0		
, ,	7,459.86250	0.00000	0.00000			7,459.86250	7,459.86250	Ť		
K02P-5204	29,839.45	0.00	0.00	0.00	0.00	29,839.45	29,839.45	0.00		
UPPER GUIDE BLOCK A(2PCS/1KB)	4	0		0	0	4	4	0		
	4,497.60500	0.00000	0.00000			4,497.60500	4,497.60500			
K05G-1202	17,990.42	0.00		0.00	0.00	17,990.42	17,990.42	0.00		
	17,770.42	0.00	0.00	0.00	0.00	17,770.42	17,220.42	3.00		

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 896 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER GUIDE BLOCK A(2PCS/1KB)	4	0	0	0	0	4	4	0
K325-0010	2,149.39750	0.00000	0.00000			2,149.39750	2,149.39750	
K325-0010	8,597.59	0.00	0.00	0.00	0.00	8,597.59	8,597.59	0.00
UPPER GUIDE BLOCK A(2PCS/1KB)	14	0	0	0	0	14	14	0
K359-3204	4,319.14857	0.00000	0.00000			4,319.14857	4,319.14857	
1335, 320.	60,468.08	0.00	0.00	0.00	0.00	60,468.08	60,468.08	0.00
UPPER GUIDE BLOCK A(2PCS/1KB)	6	0	0	0	0	6	6	0
K659-0011	4,504.18667	0.00000	0.00000			4,504.18667	4,504.18667	
	27,025.12	0.00	0.00	0.00	0.00	27,025.12	27,025.12	0.00
UPPER GUIDE BLOCK A(2PCS/1KB)	4	0	Ŭ	0	0	4	4	0
K660-3204	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	4	0	_	0	0	4	4	0
K00Y-5204	4,284.58500	0.00000	0.00000			4,284.58500	4,284.58500	
	17,138.34	0.00	0.00	0.00	0.00	17,138.34	17,138.34	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	4	0	Ŭ	0	0	4	4	0
K03G-3204	4,619.64750	0.00000	0.00000			4,619.64750	4,619.64750	
	18,478.59	0.00	0.00	0.00	0.00	18,478.59	18,478.59	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	8	0	Ŭ	0	0	8	8	0
K03K-7204	4,069.92625	0.00000	0.00000		0.00	4,069.92625	4,069.92625	0.00
LIBBER GUIDE DI OGN A (ADGG/AVE)	32,559.41	0.00	0.00	0.00	0.00	32,559.41	32,559.41	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	8	0	0	0	0	8	8	0
K273-5204	4,222.03000	0.00000	0.00000	0.00	0.00	4,222.03000	4,222.03000	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	33,776.24	0.00	0.00	0.00	0.00	33,776.24	33,776.24	0.00
UPPER GUIDE BLOCK A(4PCS/TKB)	4 (12 00000	0	0	0	0	4 (12 00000	4 (12 00000	0
K279-9202	4,612.88000 18,451.52	0.00000	0.00000 0.00	0.00	0.00	4,612.88000 18,451.52	4,612.88000 18,451.52	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	·	0.00		0.00	0.00	-	-	0.00
OTTER GOIDE BLOCK A(41 CS/TRB)	4,950.99636	0.00000	0.00000	0	0	4,950.99636	4,950.99636	0
K300-0010-1	108,921.92	0.00	0.0000	0.00	0.00	108,921.92	108,921.92	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	100,921.92	0.00		0.00	0.00	100,921.92	100,921.92	0.00
OTTER GOIDE BEOCK A(41 CS/TRB)	3,519.38333	0.00000	0.00000	U	U	3,519.38333	3,519.38333	U
K314-0011-1	21,116.30	0.00	0.00	0.00	0.00	21,116.30	21,116.30	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	21,110.30	0.00	0.00	0.00	0.00	21,110.30	21,110.50	0.00
	3,763.40250	0.00000	0.00000	ď	O	3,763.40250	3,763.40250	U
K316-0008	30,107.22	0.00	0.00	0.00	0.00	30,107.22	30,107.22	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	8	0.00	0.00	0.00	0.00	8	8	0
	3,516.43125	0.00000	0.00000	Ĭ	· ·	3,516.43125	3,516.43125	
K331-0012	28,131.45	0.00	0.00	0.00	0.00	28,131.45	28,131.45	0.00
	20,131.43	0.00	0.00	0.00	0.00	20,131.43	20,131.43	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 897 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER GUIDE BLOCK A(4PCS/1KB)	2	0		0	0	2	2	0
K224 0021	4,919.32500	0.00000	0.00000			4,919.32500	4,919.32500	
K334-0021	9,838.65	0.00	0.00	0.00	0.00	9,838.65	9,838.65	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	5	0	0	0	0	5	5	0
K352-024-1	3,922.29200	0.00000	0.00000			3,922.29200	3,922.29200	
K332-024-1	19,611.46	0.00	0.00	0.00	0.00	19,611.46	19,611.46	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	8	0	0	0	0	8	8	0
K361-3204	5,170.33750	0.00000	0.00000			5,170.33750	5,170.33750	
	41,362.70	0.00	0.00	0.00	0.00	41,362.70	41,362.70	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	4	0	0	0	0	4	4	0
K376-3204	4,260.67000	0.00000	0.00000			4,260.67000	4,260.67000	
	17,042.68	0.00	0.00	0.00	0.00	17,042.68	17,042.68	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	4	0		0	0	4	4	0
K387-1204	3,423.63250	0.00000	0.00000			3,423.63250	3,423.63250	
	13,694.53	0.00	0.00	0.00	0.00	13,694.53	13,694.53	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	8	0	Ŭ	0	0	8	8	0
K662-0004-1	5,077.13750	0.00000	0.00000			5,077.13750	5,077.13750	
	40,617.10	0.00	0.00	0.00	0.00	40,617.10	40,617.10	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	4	0	Ŭ	0	0	4	4	0
K689-0012-1	3,558.31000	0.00000	0.00000			3,558.31000	3,558.31000	
	14,233.24	0.00	0.00	0.00	0.00	14,233.24	14,233.24	0.00
UPPER GUIDE BLOCK A(4PCS/1KB)	4	0	0	0	0	4	4	0
K699-0011-1	3,344.33750	0.00000	0.00000			3,344.33750	3,344.33750	
	13,377.35	0.00	0.00	0.00	0.00	13,377.35	13,377.35	0.00
UPPER GUIDE BLOCK A(4PCS/KB)	6	0	0	0	0	6	6	0
K03G-5202	4,788.58667	0.00000	0.00000			4,788.58667	4,788.58667	
	28,731.52	0.00	0.00	0.00	0.00	28,731.52	28,731.52	0.00
UPPER GUIDE BLOCK A(4PCS/KB)	4	0	ı	0	0	4	4	0
K08E-1202	3,669.60750	0.00000	0.00000		0.00	3,669.60750	3,669.60750	0.00
AND CHARLES OF COLUMN	14,678.43	0.00	0.00	0.00	0.00	14,678.43	14,678.43	0.00
UPPER GUIDE BLOCK A(B24)	4	0	Ŭ	0	0	4	4	0
K359-5202	3,840.70250	0.00000	0.00000	0.00	0.00	3,840.70250	3,840.70250	0.00
	15,362.81	0.00	0.00	0.00	0.00	15,362.81	15,362.81	0.00
UPPER GUIDE BLOCK A(HTA44)	6	0	0	0	0	6	6	0
K05R-1202	4,915.27167	0.00000	0.00000	0.00	0.00	4,915.27167	4,915.27167	0.00
LIBBER CHIEF DI OCK D	29,491.63	0.00	0.00	0.00	0.00	29,491.63	29,491.63	0.00
UPPER GUIDE BLOCK B	4	0	0	0	0	4	4	0
K02A-5205	2,976.88000	0.00000	0.00000	0.00	0.00	2,976.88000	2,976.88000	0.00
	11,907.52	0.00	0.00	0.00	0.00	11,907.52	11,907.52	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 898 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER GUIDE BLOCK B	8	0	0	0	0	8	8	0
K02A-7203	3,031.26000	0.00000	0.00000			3,031.26000	3,031.26000	
10211 /203	24,250.08	0.00	0.00	0.00	0.00	24,250.08	24,250.08	0.00
UPPER GUIDE BLOCK B	4	0	0	0	0	4	4	0
K02D-7203	2,427.32000	0.00000	0.00000			2,427.32000	2,427.32000	
1025 7205	9,709.28	0.00	0.00	0.00	0.00	9,709.28	9,709.28	0.00
UPPER GUIDE BLOCK B	6	0	0	0	0	6	6	0
K02E-5205	3,061.18000	0.00000	0.00000			3,061.18000	3,061.18000	
11022 0230	18,367.08	0.00	0.00	0.00	0.00	18,367.08	18,367.08	0.00
UPPER GUIDE BLOCK B	6	0	0	0	0	6	6	0
K05T-1203	3,094.31333	0.00000	0.00000			3,094.31333	3,094.31333	
11001 1200	18,565.88	0.00	0.00	0.00	0.00	18,565.88	18,565.88	0.00
UPPER GUIDE BLOCK B	4	0	0	0	0	4	4	0
K283-3205	0.00000	0.00000	0.00000			0.00000	0.00000	
1203 3203	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER GUIDE BLOCK B	4	0	0	0	0	4	4	0
K385-1205	3,693.30000	0.00000	0.00000			3,693.30000	3,693.30000	
1200 1200	14,773.20	0.00	0.00	0.00	0.00	14,773.20	14,773.20	0.00
UPPER GUIDE BLOCK B	8	0	0	0	0	8	8	0
K413-0053	0.00000	0.00000	0.00000			0.00000	0.00000	
1113 0033	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER GUIDE BLOCK B	4	0	0	0	0	4	4	0
MJ040-M1203	2,627.58500	0.00000	0.00000			2,627.58500	2,627.58500	
1.20	10,510.34	0.00	0.00	0.00	0.00	10,510.34	10,510.34	0.00
UPPER GUIDE BLOCK B(100358)	4	0	0	0	0	4	4	0
MJ038-M1203	3,707.77000	0.00000	0.00000			3,707.77000	3,707.77000	
113050 111205	14,831.08	0.00	0.00	0.00	0.00	14,831.08	14,831.08	0.00
UPPER GUIDE BLOCK B(2PCS/1KB)	4	0	0	0	0	4	4	0
K01H-1205	3,092.24000	0.00000	0.00000			3,092.24000	3,092.24000	
K0111-1203	12,368.96	0.00	0.00	0.00	0.00	12,368.96	12,368.96	0.00
UPPER GUIDE BLOCK B(2PCS/1KB)	4	0	0	0	0	4	4	0
K05G-1203	2,901.68000	0.00000	0.00000			2,901.68000	2,901.68000	
K03G-1203	11,606.72	0.00	0.00	0.00	0.00	11,606.72	11,606.72	0.00
UPPER GUIDE BLOCK B(2PCS/1KB)	8	0	0	0	0	8	8	0
K325-0011	2,898.04250	0.00000	0.00000			2,898.04250	2,898.04250	
K323-0011	23,184.34	0.00	0.00	0.00	0.00	23,184.34	23,184.34	0.00
UPPER GUIDE BLOCK B(2PCS/1KB)	14	0	0	0	0	14	14	0
V250 2205	2,167.88429	0.00000	0.00000			2,167.88429	2,167.88429	
K359-3205	30,350.38	0.00		0.00	0.00	30,350.38	30,350.38	0.00

17/02/2021	2:16:27PN
Page 899	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER GUIDE BLOCK B(2PCS/1KB)	6	0			0	6	6	0
,	2,909.26333	0.00000	· ·	· ·	°	2,909.26333	2,909.26333	· ·
K659-0012	17,455.58	0.00		0.00	0.00	17,455.58	17,455.58	0.00
UPPER GUIDE BLOCK B(2PCS/1KB)	4	0	0	0	0	4	4	0
W. C.C. 222	0.00000	0.00000	0.00000	Ĭ	Ť	0.00000	0.00000	·
K660-3205	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	4	0	0	0	0	4	4	0
1/007/ 5205	3,002.88000	0.00000	0.00000			3,002.88000	3,002.88000	
K00Y-5205	12,011.52	0.00		0.00	0.00	12,011.52	12,011.52	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	8	0	0	0	0	8	8	0
K02C 2205	2,962.86375	0.00000	0.00000			2,962.86375	2,962.86375	
K03G-3205	23,702.91	0.00	0.00	0.00	0.00	23,702.91	23,702.91	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	8	0	0	0	0	8	8	0
K03K-7205	2,911.16500	0.00000	0.00000			2,911.16500	2,911.16500	
K03K-/203	23,289.32	0.00	0.00	0.00	0.00	23,289.32	23,289.32	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	14	0	0	0	0	14	14	0
V272 5205	2,911.74214	0.00000	0.00000			2,911.74214	2,911.74214	
K273-5205	40,764.39	0.00	0.00	0.00	0.00	40,764.39	40,764.39	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	4	0	0	0	0	4	4	0
K279-9203	2,403.54750	0.00000	0.00000			2,403.54750	2,403.54750	
K279-9203	9,614.19	0.00	0.00	0.00	0.00	9,614.19	9,614.19	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	25	0	0	0	0	25	25	0
K300-0011-1	3,551.91200	0.00000	0.00000			3,551.91200	3,551.91200	
K300-0011-1	88,797.80	0.00	0.00	0.00	0.00	88,797.80	88,797.80	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	14	0	0	0	0	14	14	0
K314-0012	3,571.22857	0.00000	0.00000			3,571.22857	3,571.22857	
1831.0012	49,997.20	0.00	0.00	0.00	0.00	49,997.20	49,997.20	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	8	0	0	0	0	8	8	0
K316-0009	2,590.53000	0.00000	0.00000			2,590.53000	2,590.53000	
18310 0005	20,724.24	0.00	0.00	0.00	0.00	20,724.24	20,724.24	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	8	0	0	0	0	8	8	0
K331-0013	2,582.31250	0.00000	0.00000			2,582.31250	2,582.31250	
16351 0013	20,658.50	0.00	0.00	0.00	0.00	20,658.50	20,658.50	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	4	0	0	0	0	4	4	0
K334-0022	5,726.69250	0.00000	0.00000			5,726.69250	5,726.69250	
123.3022	22,906.77	0.00	0.00	0.00	0.00	22,906.77	22,906.77	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	7	0	0	0	0	7	7	0
K352-025-1	2,636.64000	0.00000	0.00000			2,636.64000	2,636.64000	
1500 000-1	18,456.48	0.00	0.00	0.00	0.00	18,456.48	18,456.48	0.00

17/02/2021 2:16:27PM Page 900 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER GUIDE BLOCK B(4PCS/1KB)	8	0	0	0	0	8	8	0
K361-3205	3,378.66875	0.00000	0.00000			3,378.66875	3,378.66875	
1301 3203	27,029.35	0.00	0.00	0.00	0.00	27,029.35	27,029.35	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	4	0	0	0	0	4	4	0
K376-3205	2,938.39250	0.00000	0.00000			2,938.39250	2,938.39250	
1370 3200	11,753.57	0.00	0.00	0.00	0.00	11,753.57	11,753.57	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	8	0	0	0	0	8	8	0
K387-1205	2,425.65500	0.00000	0.00000			2,425.65500	2,425.65500	
1200	19,405.24	0.00	0.00	0.00	0.00	19,405.24	19,405.24	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	29	0	0	0	0	29	29	0
K662-0005	2,750.72000	0.00000	0.00000			2,750.72000	2,750.72000	
1002 0003	79,770.88	0.00	0.00	0.00	0.00	79,770.88	79,770.88	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	4	0	0	0	0	4	4	0
K689-0013	2,481.85000	0.00000	0.00000			2,481.85000	2,481.85000	
1007 0013	9,927.40	0.00	0.00	0.00	0.00	9,927.40	9,927.40	0.00
UPPER GUIDE BLOCK B(4PCS/1KB)	4	0	0	0	0	4	4	0
K699-0012	2,339.16750	0.00000	0.00000			2,339.16750	2,339.16750	
K077-0012	9,356.67	0.00	0.00	0.00	0.00	9,356.67	9,356.67	0.00
UPPER GUIDE BLOCK B(4PCS/KB)	4	0	0	0	0	4	4	0
K02P-5205	2,572.96750	0.00000	0.00000			2,572.96750	2,572.96750	
K021 -3203	10,291.87	0.00	0.00	0.00	0.00	10,291.87	10,291.87	0.00
UPPER GUIDE BLOCK B(4PCS/KB)	6	0	0	0	0	6	6	0
K03G-5203	3,085.37167	0.00000	0.00000			3,085.37167	3,085.37167	
1030 3203	18,512.23	0.00	0.00	0.00	0.00	18,512.23	18,512.23	0.00
UPPER GUIDE BLOCK B(4PCS/KB)	8	0	0	0	0	8	8	0
K03P-7203	2,868.33000	0.00000	0.00000			2,868.33000	2,868.33000	
K051 - 7203	22,946.64	0.00	0.00	0.00	0.00	22,946.64	22,946.64	0.00
UPPER GUIDE BLOCK B(4PCS/KB)	4	0	0	0	0	4	4	0
K08E-1203	2,367.48750	0.00000	0.00000			2,367.48750	2,367.48750	
K00L-1203	9,469.95	0.00	0.00	0.00	0.00	9,469.95	9,469.95	0.00
UPPER GUIDE BLOCK B(A44)	6	0	0	0	0	6	6	0
K05R-1203	3,090.36833	0.00000	0.00000			3,090.36833	3,090.36833	
K05K-1205	18,542.21	0.00	0.00	0.00	0.00	18,542.21	18,542.21	0.00
UPPER GUIDE BLOCK B(B24)	4	0	0	0	0	4	4	0
K359-5203	2,410.06000	0.00000	0.00000			2,410.06000	2,410.06000	
K357-3203	9,640.24	0.00	0.00	0.00	0.00	9,640.24	9,640.24	0.00
UPPER GUIDE BLOCK(4PCS/KB)	8	0	0	0	0	8	8	0
MJ043-M1202	2,904.44125	0.00000	0.00000			2,904.44125	2,904.44125	
1VIJU43-1VI 1 2U2	23,235.53	0.00	0.00	0.00	0.00	23,235.53	23,235.53	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 901 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER GUIDE BLOCK(4PCS/KB)	4	0		0	0	4	4	0
M142 M1202	3,980.60000	0.00000	0.00000			3,980.60000	3,980.60000	
MJ143-M1202	15,922.40	0.00	0.00	0.00	0.00	15,922.40	15,922.40	0.00
UPPER HAUNT E-PIN(20PCS/1KB)	100	0	0	0	0	100	100	0
K02A-4006	422.34500	0.00000	0.00000			422.34500	422.34500	
K02/1-4000	42,234.50	0.00	0.00	0.00	0.00	42,234.50	42,234.50	0.00
UPPER HAUNT E-PIN(20PCS/1KB)	20	0	0	0	0	20	20	0
K02A-6011	375.48100	0.00000	0.00000			375.48100	375.48100	
110211 0011	7,509.62	0.00	0.00	0.00	0.00	7,509.62	7,509.62	0.00
UPPER HEATER CABLE	1	0	ŭ	0	0	1	1	0
P/N:TE10-100730-C-H01	25,850.76000	0.00000	0.00000			25,850.76000	25,850.76000	
	25,850.76	0.00	0.00	0.00	0.00	25,850.76	25,850.76	0.00
UPPER HEATER CABLE(TOWA)	1	0	ŭ	0	0	1	1	0
EB8CP-DFH801AA	19,054.27000	0.00000	0.00000			19,054.27000	19,054.27000	
	19,054.27	0.00	0.00	0.00	0.00	19,054.27	19,054.27	0.00
UPPER HOLDER SET BLOCK(120253)	2	0	Ŭ	0	0	2	2	0
PM11A0093700401-154 REV A	4,155.83000	0.00000	0.00000			4,155.83000	4,155.83000	
	8,311.66	0.00	0.00	0.00	0.00	8,311.66	8,311.66	0.00
UPPER INSERT PIN(20PCS/1KB)	20	0	*	0	0	20	20	0
K279-8012	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	
LIBBER DIGIDE DI OCK	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER INSIDE BLOCK	1	0	ď	0	0	1	1	0
K00Y-5104	33,673.02000	0.00000	0.00000 0.00	0.00	0.00	33,673.02000	33,673.02000	0.00
UPPER INSULATOR	33,673.02	0.00	0.00	0.00	0.00	33,673.02	33,673.02	0.00
OFFER INSULATOR	1 017 27000	0 00000	0 00000	0	0	1.016.26000	1.016.26000	0
K300-0060-1	1,916.36000 3,832.72	0.00000 0.00	0.00000 0.00	0.00	0.00	1,916.36000 3,832.72	1,916.36000 3,832.72	0.00
UPPER INSULATOR A	3,032.72	0.00		0.00	0.00	3,032.72	3,032.72	0.00
en Ek noch noch	672.78500	0.00000	0.00000	ď	U	672.78500	672.78500	0
K314-0058-1	1,345.57	0.00	0.000	0.00	0.00	1,345.57	1,345.57	0.00
UPPER INSULATOR A(2PCS/KB)	1,543.57	0.00		0.00	0.00	1,5 13.37	1,5 13.37	0.00
, , , ,	2,150.44750	0.00000	0.00000	۷	U	2,150.44750	2,150.44750	
K286-1503	8,601.79	0.00	0.00	0.00	0.00	8,601.79	8,601.79	0.00
UPPER INSULATOR A(2PCS/KB)	2	0.00		0.00	0.00	2,531.79	2.	0.00
, , , ,	1,993.32000	0.00000	Ŭ	Ĭ	· ·	1,993.32000	1,993.32000	
K387-1507	3,986.64	0.00	0.00	0.00	0.00	3,986.64	3,986.64	0.00
UPPER INSULATOR B	2	0		0	0	2	2	0
W214 0050 1	672.78500	0.00000	0.00000	Ĭ		672.78500	672.78500	ĺ
K314-0059-1	1,345.57	0.00		0.00	0.00	1,345.57	1,345.57	0.00

17/02/2021	2:16:27PN
Page 902	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER INSULATOR B(2PCS/KB)	4	0		0	0	4	4	0
V207 1507	2,150.44750	0.00000	0.00000			2,150.44750	2,150.44750	
K286-1506	8,601.79	0.00	0.00	0.00	0.00	8,601.79	8,601.79	0.00
UPPER INSULATOR B(2PCS/KB)	2	0	0	0	0	2	2	0
K387-1508	569.52000	0.00000	0.00000			569.52000	569.52000	
K367-1300	1,139.04	0.00	0.00	0.00	0.00	1,139.04	1,139.04	0.00
UPPER INSULATOR C(2PCS/KB)	2	0	0	0	0	2	2	0
K387-1509	569.52000	0.00000	0.00000			569.52000	569.52000	
	1,139.04	0.00	0.00	0.00	0.00	1,139.04	1,139.04	0.00
UPPER KAL E-PIN(10PCS/1KB)	10	0	0	0	0	10	10	0
K334-0055/1	339.38800	0.00000	0.00000			339.38800	339.38800	
	3,393.88	0.00	0.00	0.00	0.00	3,393.88	3,393.88	0.00
UPPER KAL E-PIN(5PCS/1KB)	10	0	0	0	0	10	10	0
K660-2009	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER LIFTER PIN A(4PCS/1KB)	8	0	Ŭ	0	0	8	8	0
K02P-6003	166.72500	0.00000	0.00000			166.72500	166.72500	
	1,333.80	0.00	0.00	0.00	0.00	1,333.80	1,333.80	0.00
UPPER LIFTER PIN A(4PCS/1KB)	12	0	_	0	0	12	12	0
K279-8003	330.28250	0.00000	0.00000			330.28250	330.28250	
VIDEO VIDEO DE VIDEO	3,963.39	0.00	0.00	0.00	0.00	3,963.39	3,963.39	0.00
UPPER LIFTER PIN A(8PCS/KB)	8	0	0	0	0	8	8	0
K334-0050-1	401.38750	0.00000	0.00000		0.00	401.38750	401.38750	
LIDDED LIETED DRIA ODGG/KD	3,211.10	0.00	0.00	0.00	0.00	3,211.10	3,211.10	0.00
UPPER LIFTER PIN A=8PCS/KB	12	0	0	0	0	12	12	0
K02D-6003	261.70917	0.00000	0.00000	0.00	0.00	261.70917	261.70917	0.00
UPPER LIFTER PIN B(4PCS/1KB)	3,140.51	0.00	0.00	0.00	0.00	3,140.51	3,140.51	0.00
OFFER LIFTER FIN D(4FCS/1KD)	16	0	ı	0	0	16	16	0
K279-8004	398.98000 6,383.68	0.00000 0.00	0.00000 0.00	0.00	0.00	398.98000 6,383.68	398.98000 6,383.68	0.00
UPPER LIFTER PIN B(8PCS/1KB)		0.00		0.00	0.00	-	·	0.00
OTTER ENTITY B(OTCS/TRB)	15 217.36000	0.00000	0.00000	U	U	15 217.36000	15 217.36000	U
K02P-6004	3,260.40	0.00	0.000	0.00	0.00	3,260.40	3,260.40	0.00
UPPER LIFTER PIN B(8PCS/KB)	3,200.40	0.00	0.00	0.00	0.00	3,200.40	3,200.40	0.00
	401.38750	0.00000	0.00000	ď	U	401.38750	401.38750	U U
K334-0051-1	3,211.10	0.00	0.00	0.00	0.00	3,211.10	3,211.10	0.00
UPPER LIFTER PIN B=8PCS/KB	24	0.00		0.00	0.00	24	24	0.00
	319.86792	0.00000	0.00000	ď		319.86792	319.86792	
K02D-6004	7,676.83	0.00	0.00	0.00	0.00	7,676.83	7,676.83	0.00
	7,070.03	0.00	0.00	0.00	0.00	7,070.03	7,070.03	0.00

17/02/2021	2:16:27PN
Page 903	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER LOSE BLOCK1(2PCS/1KB)	2	0	0	0	0	2	2	0
K334-0081/1	5,425.32000	0.00000	0.00000			5,425.32000	5,425.32000	
1833 1 0001/1	10,850.64	0.00	0.00	0.00	0.00	10,850.64	10,850.64	0.00
UPPER LOSE BLOCK2(2PCS/1KB)	4	0	0	0	0	4	4	0
K334-0081/2	5,425.32000	0.00000	0.00000			5,425.32000	5,425.32000	
	21,701.28	0.00	0.00	0.00	0.00	21,701.28	21,701.28	0.00
UPPER MAIN CAVITY BLOCK	2	0	0	0	0	2	2	0
TSSOP-B8J/C10J-101	81,500.00000	0.00000	0.00000			81,500.00000	81,500.00000	
	163,000.00	0.00	0.00	0.00	0.00	163,000.00	163,000.00	0.00
UPPER MARK PIN	287	0	ľ	0	0	287	287	0
K303-0035-1	306.12895	0.00000	0.00000			306.12895	306.12895	
	87,859.01	0.00	0.00	0.00	0.00	87,859.01	87,859.01	0.00
UPPER MARK PIN	20	0		0	0	20	20	0
K359-4010	571.02800	0.00000	0.00000			571.02800	571.02800	
	11,420.56	0.00	0.00	0.00	0.00	11,420.56	11,420.56	0.00
UPPER MARK PIN A(40PCS/1KB)	308	0	ľ	0	0	308	308	0
K662-0059-1	198.19799	0.00000	0.00000			198.19799	198.19799	
	61,044.98	0.00	0.00	0.00	0.00	61,044.98	61,044.98	0.00
UPPER MARK PIN A(40PCS/KB)	40	0	0	0	0	40	40	0
MJ109-M0010	1,238.30300	0.00000	0.00000			1,238.30300	1,238.30300	
	49,532.12	0.00	0.00	0.00	0.00	49,532.12	49,532.12	0.00
UPPER MARK PIN B(20PCS/1KB)	332	0	0	0	0	332	332	0
K662-0060-1	197.80798	0.00000	0.00000			197.80798	197.80798	
	65,672.25	0.00	0.00	0.00	0.00	65,672.25	65,672.25	0.00
UPPER MARK PIN B(30PCS/1KB)	122	0	0	0	0	122	122	0
K699-0063B	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER MARK PIN B(8PCS/KB)	8	0	0	0	0	8	8	0
MJ085-M0012-1	986.26625	0.00000	0.00000			986.26625	986.26625	
	7,890.13	0.00	0.00	0.00	0.00	7,890.13	7,890.13	0.00
UPPER MARK PIN B(8PCS/KB)	14	0	0	0	0	14	14	0
MJ086-M0013-1	1,034.33071	0.00000	0.00000			1,034.33071	1,034.33071	
110000 110013 1	14,480.63	0.00	0.00	0.00	0.00	14,480.63	14,480.63	0.00
UPPER MARK PIN B(8PCS/KB)	8	0	0	0	0	8	8	0
MJ109-M0011	1,395.05000	0.00000	0.00000			1,395.05000	1,395.05000	
	11,160.40	0.00	0.00	0.00	0.00	11,160.40	11,160.40	0.00
UPPER MARK PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K05R-0010	470.41550	0.00000	0.00000			470.41550	470.41550	
120010 0010	18,816.62	0.00	0.00	0.00	0.00	18,816.62	18,816.62	0.00

17/02/2021 2:16:27PM Page 904 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER MARK PIN(20PCS/1KB)	90	0	0	0	0	90	90	0
K331-0067	658.47200	0.00000	0.00000			658.47200	658.47200	
	59,262.48	0.00	0.00	0.00	0.00	59,262.48	59,262.48	0.00
UPPER MARK PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K376-2004	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER MARK PIN(28PCS/1KB)	216	0	0	0	0	216	216	0
K300-0066	645.41894	0.00000	0.00000			645.41894	645.41894	
	139,410.49	0.00	0.00	0.00	0.00	139,410.49	139,410.49	0.00
UPPER MARK PIN(30PCS/1KB)	227	0	0	0	0	227	227	0
K01H-0004	527.52599	0.00000	0.00000			527.52599	527.52599	
	119,748.40	0.00	0.00	0.00	0.00	119,748.40	119,748.40	0.00
UPPER MARK PIN(30PCS/1KB)	92	0	0	0	0	92	92	0
K01H-4009	254.44239	0.00000	0.00000			254.44239	254.44239	
	23,408.70	0.00	0.00	0.00	0.00	23,408.70	23,408.70	0.00
UPPER MARK PIN(30PCS/1KB)	99	0	0	0	0	99	99	0
K02P-4004	488.65667	0.00000	0.00000			488.65667	488.65667	
	48,377.01	0.00	0.00	0.00	0.00	48,377.01	48,377.01	0.00
UPPER MARK PIN(30PCS/1KB)	30	0	0	0	0	30	30	0
K359-2004	766.54400	0.00000	0.00000			766.54400	766.54400	
	22,996.32	0.00	0.00	0.00	0.00	22,996.32	22,996.32	0.00
UPPER MARK PIN(30PCS/1KB)	130	0	0	0	0	130	130	0
K361-2005	720.43954	0.00000	0.00000			720.43954	720.43954	
	93,657.14	0.00	0.00	0.00	0.00	93,657.14	93,657.14	0.00
UPPER MARK PIN(30PCS/1KB)	120	0	0	0	0	120	120	0
K659-0063	180.10500	0.00000	0.00000			180.10500	180.10500	
	21,612.60	0.00	0.00	0.00	0.00	21,612.60	21,612.60	0.00
UPPER MARK PIN(30PCS/1KB)	120	0	0	0	0	120	120	0
K689-0063	647.37600	0.00000	0.00000			647.37600	647.37600	
	77,685.12	0.00	0.00	0.00	0.00	77,685.12	77,685.12	0.00
UPPER MARK PIN(30PCS/1KB)	239	0	0	0	0	239	239	0
K699-0063	199.18795	0.00000	0.00000			199.18795	199.18795	
	47,605.92	0.00	0.00	0.00	0.00	47,605.92	47,605.92	0.00
UPPER MARK PIN(30PCS/1KB)	80	0	0	0	0	80	80	0
MJ040-M0010	366.47188	0.00000	0.00000			366.47188	366.47188	
	29,317.75	0.00	0.00	0.00	0.00	29,317.75	29,317.75	0.00
UPPER MARK PIN(40PCS/1KB)	162	0	0	0	0	162	162	0
K03P-6013	454.04790	0.00000	0.00000			454.04790	454.04790	
	73,555.76	0.00	0.00	0.00	0.00	73,555.76	73,555.76	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 905 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER MARK PIN(60PCS/1KB)	307	0		0	0	307	307	0
W297 0005	245.51896	0.00000	0.00000			245.51896	245.51896	
K387-0005	75,374.32	0.00	0.00	0.00	0.00	75,374.32	75,374.32	0.00
UPPER MARK PIN(60PCS/KB)	223	0	0	0	0	223	223	0
K03P-0015	0.00000	0.00000	0.00000			0.00000	0.00000	
K031-0013	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER MARK PIN(78PCS/KB)	60	0	0	0	0	60	60	0
MJ086-M0009-1	934.35800	0.00000	0.00000			934.35800	934.35800	
	56,061.48	0.00	0.00	0.00	0.00	56,061.48	56,061.48	0.00
UPPER MARK PIN-A(30PCS/1KB)	309	0	0	0	0	309	309	0
K325-0062	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER MARK PIN-B(30PCS/1KB)	309	0	0	0	0	309	309	0
K325-0063	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER OUTSIDE BLOCK	1	0	0	0	0	1	1	0
K00Y-5105	23,159.37000	0.00000	0.00000			23,159.37000	23,159.37000	
	23,159.37	0.00	0.00	0.00	0.00	23,159.37	23,159.37	0.00
UPPER PGK E PIN A(SOP24)	60	0	0	0	0	60	60	0
EPSS-4.5K-2.500-55.860-2.0	329.91600	0.00000	0.00000			329.91600	329.91600	
	19,794.96	0.00	0.00	0.00	0.00	19,794.96	19,794.96	0.00
UPPER PGK E PIN B(SOP24)	90	0	0	0	0	90	90	0
EPSS-4.0-1.400-55.860-2.0-DKC	439.86567	0.00000	0.00000			439.86567	439.86567	
	39,587.91	0.00	0.00	0.00	0.00	39,587.91	39,587.91	0.00
UPPER PGK PIN(SOP24)	90	0	0	0	0	90	90	0
SPSS-4.0-1.400-14.260-2.0-WKC	403.21000	0.00000	0.00000			403.21000	403.21000	
	36,288.90	0.00	0.00	0.00	0.00	36,288.90	36,288.90	0.00
UPPER PILOT E PIN(HT-B20)	100	0	ı	0	0	100	100	0
EPSP-4.0-1.5-53.600-2.0	213.33060	0.00000	0.00000		0.00	213.33060	213.33060	
	21,333.06	0.00	0.00	0.00	0.00	21,333.06	21,333.06	0.00
UPPER PILOT E PIN(MSOP10)	3	0	Ŭ	0	0	3	3	0
PM11A0095860401-128 REV A	264.46333	0.00000	0.00000	0.00	0.00	264.46333	264.46333	0.00
VIDDED DV OF F DV VI ODA ()	793.39	0.00	0.00	0.00	0.00	793.39	793.39	0.00
UPPER PILOT E PIN(SOP24)	9	0	Ŭ	0	0	9	9	0
EPSP-4.0-1.8-53.600-2.0	256.58667	0.00000	0.00000	0.00	0.00	256.58667	256.58667	0.00
LIDDED BIL OT E BDIANGOEGO	2,309.28	0.00	0.00	0.00	0.00	2,309.28	2,309.28	0.00
UPPER PILOT E PIN(WSOF6I)	6	0	Ŭ	0	0	6	6	0
PM11A0093670401-115 REV A	260.52500	0.00000	0.00000	0.00	0.00	260.52500	260.52500	0.00
	1,563.15	0.00	0.00	0.00	0.00	1,563.15	1,563.15	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 906 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER PILOT E-PIN	9	0	0	0	0	9	9	0
EPSP-4.0-1.5-52.600-2.0	182.14444	0.00000	0.00000			182.14444	182.14444	
E131-4.0-1.3-32.000-2.0	1,639.30	0.00	0.00	0.00	0.00	1,639.30	1,639.30	0.00
UPPER PILOT E-PIN	78	0	0	0	0	78	78	0
PM11A0093680401-129 Rev A	266.05487	0.00000	0.00000			266.05487	266.05487	
1	20,752.28	0.00	0.00	0.00	0.00	20,752.28	20,752.28	0.00
UPPER PILOT E-PIN(120253)	75	0	0	0	0	75	75	0
EPSP-5.0-2.0-53.600-2.0	265.30587	0.00000	0.00000			265.30587	265.30587	
	19,897.94	0.00	0.00	0.00	0.00	19,897.94	19,897.94	0.00
UPPER PILOT E-PIN(120253)	6	0	ľ	0	0	6	6	0
PM11A0093620401-115 REV A	264.46167	0.00000	0.00000			264.46167	264.46167	
	1,586.77	0.00	0.00	0.00	0.00	1,586.77	1,586.77	0.00
UPPER PILOT E-PIN(120253)	18	0	ľ	0	0	18	18	0
PM11A0093700401-120 REV B	264.46167	0.00000	0.00000			264.46167	264.46167	
	4,760.31	0.00	0.00	0.00	0.00	4,760.31	4,760.31	0.00
UPPER PILOT E-PIN(120253)	24	0	Ĭ	0	0	24	24	0
PM11A0093710401-128 REV A	264.46208	0.00000	0.00000			264.46208	264.46208	
	6,347.09	0.00		0.00	0.00	6,347.09	6,347.09	0.00
UPPER PILOT E-PIN(120253)	3	0	ľ	0	0	3	3	0
PM11A0093840401-128 REV A	264.46333	0.00000	0.00000	0.00	0.00	264.46333	264.46333	
LUNDED BH OT E BB/(120252)	793.39	0.00	0.00	0.00	0.00	793.39	793.39	0.00
UPPER PILOT E-PIN(120253)	3	0	Ŭ	0	0	3	3	0
PM11A0093910401-128 REV A	264.46333	0.00000	0.00000	0.00	0.00	264.46333	264.46333	0.00
LIDDED DILOT E DIDI(120252)	793.39	0.00	0.00	0.00	0.00	793.39	793.39	0.00
UPPER PILOT E-PIN(120253)	12	0	0	0	0	12	12	0
PM11A0093920401-120 REV A	264.46167	0.00000	0.00000	0.00	0.00	264.46167	264.46167	0.00
UPPER PILOT E-PIN(120253)	3,173.54	0.00	0.00	0.00	0.00	3,173.54	3,173.54	0.00
OFFER FILOT E-FIN(120255)	3(4.46222	0 00000	ĭ	0	0	3	3(4.46222	0
PM11A0093930401-120 REV A	264.46333 793.39	0.00000 0.00	0.00000 0.00	0.00	0.00	264.46333 793.39	264.46333 793.39	0.00
UPPER PILOT E-PIN(120253)	193.39	0.00		0.00	0.00	193.39	193.39	0.00
OTTERTIEOT E-TIN(120255)	302.24333	0.00000	0.00000	۷	U	302.24333	302.24333	U
PM11A0094210401-130 REV A	906.73	0.0000	0.000	0.00	0.00	906.73	906.73	0.00
UPPER PILOT E-PIN(TOS-3)	700.73	0.00		0.00	0.00	900.73	700.73	0.00
, , ,	207.13333	0.00000	Ĭ	٩	U	207.13333	207.13333	
PM11A0093770401-130 REV A	1,242.80	0.00	0.00	0.00	0.00	1,242.80	1,242.80	0.00
UPPER PILOT E-PIN(TSSOP-C10J)	1,242.80	0.00		0.00	0.00	1,242.00	1,242.00	0.00
, , ,	260.52500	0.00000	0.00000	۷	o l	260.52500	260.52500	
PM11A0093850401-128 REV A	3,126.30	0.00		0.00	0.00	3,126.30	3,126.30	0.00

17/02/2021	2:16:27PN
Page 907	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER PILOT PIN(HVSOF5)	6	0	0	0	0	6	6	0
PM11A0093880401-113 REV A	297.74333	0.00000	0.00000			297.74333	297.74333	
FWITIA0093880401-113 KEV A	1,786.46	0.00	0.00	0.00	0.00	1,786.46	1,786.46	0.00
UPPER PKG E PIN (A)	94	0	0	1	0	93	93	0
EPSS-4.0-1.200-55.600-2.0 04.0	417.74319	0.00000	0.00000			417.74319	417.74319	
21.00 1.200 33.000 2.0_0 1.0	39,267.86	0.00	0.00	417.74	0.00	38,850.12	38,850.12	0.00
UPPER PKG E PIN (B)	94	0	0	1	0	93	93	0
EPSS-4.0-1.600-55.600-2.0	435.54936	0.00000	0.00000			435.54936	435.54936	
	40,941.64	0.00	0.00	435.55	0.00	40,506.09	40,506.09	0.00
UPPER PKG E PIN B(HT-C48)	182	0	0	0	0	182	182	0
EPDS-4.0-1.000-1.5-56.290-48.0	490.47396	0.00000	0.00000			490.47396	490.47396	
	89,266.26	0.00	0.00	0.00	0.00	89,266.26	89,266.26	0.00
UPPER PKG E PIN(HTSSOP-B20)	200	0	0	0	0	200	200	0
EPDS-4.0-1.000-1.5-56.280-47.0	533.68520	0.00000	0.00000			533.68520	533.68520	
	106,737.04	0.00	0.00	0.00	0.00	106,737.04	106,737.04	0.00
UPPER PKG E PIN(TSSOP-C44)	30	0	Ŭ	0	0	30	30	0
EPDS-4.0-1.000-1.3K-56.200-50.	549.83200	0.00000	0.00000			549.83200	549.83200	
	16,494.96	0.00	0.00	0.00	0.00	16,494.96	16,494.96	0.00
UPPER PKG E-PIN	40	0	_	0	0	40	40	0
EPDS-4.0-1.000-1.5-55.845-47.0	427.76325	0.00000	0.00000			427.76325	427.76325	
	17,110.53	0.00	0.00	0.00	0.00	17,110.53	17,110.53	0.00
UPPER PKG E-PIN (HRP-5/7)	0	36		0	0	36	36	0
PM11A0093700401-153(3700401)	0.00000	386.60444		0.00	0.00	386.60444	386.60444	
AND THE PART OF TH	0.00	13,917.76		0.00	0.00	13,917.76	13,917.76	0.00
UPPER PKG E-PIN (HRP-5/7)	36	0	Ŭ	0	0	36	36	0
PM11A0093700401-153(3700402)	379.73361	0.00000	0.00000	0.00	0.00	379.73361	379.73361	0.00
AND THE PROPERTY OF THE PROPER	13,670.41	0.00	0.00	0.00	0.00	13,670.41	13,670.41	0.00
UPPER PKG E-PIN (TO252-3)	0	120	0	0	0	120	120	0
PM11A0093680401-137(3680401)	0.00000	331.37517		0.00	0.00	331.37517	331.37517	0.00
UPPER PKG E-PIN (TO252-3)	0.00	39,765.02		0.00	0.00	39,765.02	39,765.02	0.00
UPPER PKG E-PIN (10252-3)	0 00000	120		0	0	120	120	0
PM11A0093680401-137(3680402)	0.00000 0.00	331.37517	0.00000	0.00	0.00	331.37517	331.37517	0.00
UPPER PKG E-PIN (TO252J-5)		39,765.02	0.00	0.00		39,765.02	39,765.02	0.00
011 EK FRO E-FIN (102323-3)	120	0 00000	Ŭ	0	0	120 347.55758	120	0
PM14A0132560401-182	347.55758 41,706.91	0.00000	0.0000	0.00	0.00	41,706.91	347.55758 41,706.91	0.00
UPPER PKG E-PIN A(120253)		0.00		0.00		•		0.00
OTTERTRO ET IIV A(120233)	340,02200	o o	Ŭ	0	0	10 340.02200	340.02200	0
EPSS-4.0-1.600-55.700-2.0	340.02200 3,400.22	0.00000	0.00000	0.00	0.00	3,400.22	340.02200 3,400.22	0.00
	3,400.22	0.00	0.00	0.00	0.00	3,400.22	3,400.22	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 908 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER PKG E-PIN A(120253)	32	0	ľ	0	0	32	32	0
PM11A0093700401-121-1 REV B	453.36313	0.00000	0.00000			453.36313	453.36313	
	14,507.62	0.00	0.00	0.00	0.00	14,507.62	14,507.62	0.00
UPPER PKG E-PIN A(HTSSOP-B40)	60	0	0	0	0	60	60	0
PM11A0093930401-116-1 REV A	577.48250	0.00000	0.00000			577.48250	577.48250	
	34,648.95	0.00	0.00	0.00	0.00	34,648.95	34,648.95	0.00
UPPER PKG E-PIN B(120253)	10	0	ĭ	0	0	10	10	0
EPSS-6.0-3.000-55.700-2.0	340.02200	0.00000	0.00000			340.02200	340.02200	
	3,400.22	0.00	0.00	0.00	0.00	3,400.22	3,400.22	0.00
UPPER PKG E-PIN B(HSON8)	28	0	0	0	0	28	28	0
PM11A0093910401-124 REV A	798.16607	0.00000	0.00000			798.16607	798.16607	
	22,348.65	0.00	0.00	0.00	0.00	22,348.65	22,348.65	0.00
UPPER PKG E-PIN B(HTSSOP-B40)	48	0	0	0	0	48	48	0
PM11A0093930401-116-2 REV A	609.56479	0.00000	0.00000			609.56479	609.56479	
Tivitinos/3/30 for 110 2 REV II	29,259.11	0.00	0.00	0.00	0.00	29,259.11	29,259.11	0.00
UPPER PKG EPIN HRP-5/7(120253)	36	0	0	0	0	36	36	0
PM11A0093700401-153(3730401)	537.36389	0.00000	0.00000			537.36389	537.36389	
11411710075700401-135(5750401)	19,345.10	0.00	0.00	0.00	0.00	19,345.10	19,345.10	0.00
UPPER PKG EPIN HRP-5/7(120253)	36	0	0	0	0	36	36	0
PM11A0093700401-153(3730402)	537.36389	0.00000	0.00000			537.36389	537.36389	
11411710075700401-135(3750402)	19,345.10	0.00	0.00	0.00	0.00	19,345.10	19,345.10	0.00
UPPER PKG EPIN HRP-5/7(120253)	36	0	0	0	0	36	36	0
PM11A0093700401-153(3790401)	537.36389	0.00000	0.00000			537.36389	537.36389	
11411710075700401-135(5770401)	19,345.10	0.00	0.00	0.00	0.00	19,345.10	19,345.10	0.00
UPPER PKG EPIN HRP-5/7(120253)	36	0	0	0	0	36	36	0
PM11A0093700401-153(3790402)	537.36389	0.00000	0.00000			537.36389	537.36389	
110111A0075700401-135(3770402)	19,345.10	0.00	0.00	0.00	0.00	19,345.10	19,345.10	0.00
UPPER PKG EPIN HRP-5/7(120253)	35	0	0	0	0	35	35	0
PM11A0093700401-153(3970401)	537.36400	0.00000	0.00000			537.36400	537.36400	
1 19111740022 / 00401-122(27/0401)	18,807.74	0.00	0.00	0.00	0.00	18,807.74	18,807.74	0.00
UPPER PKG EPIN HRP-5/7(120253)	18	0	0	0	0	18	18	0
DM11 4 0002700401 152/2070402\	537.36389	0.00000	0.00000			537.36389	537.36389	
PM11A0093700401-153(3970402)	9,672.55	0.00	0.00	0.00	0.00	9,672.55	9,672.55	0.00
UPPER PKG EPIN TO252-3(120253)	120	0	0	0	0	120	120	0
DM11 4 0002 C 90 40 1 127 (2 C 90 40 4)	460.59758	0.00000	0.00000			460.59758	460.59758	
PM11A0093680401-137(3680404)	55,271.71	0.00	0.00	0.00	0.00	55,271.71	55,271.71	0.00
UPPER PKG EPIN TO252-3(120253)	120	0		0	0	120	120	0
DM11 4 0002 (20 401 127/27/0401)	460.59758	0.00000	0.00000	Ĭ	Ť	460.59758	460.59758	
PM11A0093680401-137(3760401)	55,271.71	0.00		0.00	0.00	55,271.71	55,271.71	0.00

17/02/2021 2:16:27PM Page 909 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER PKG EPIN TO252-3(120253)	120	0	0	0	0	120	120	0
PM11A0093680401-137(3760402)	460.59758	0.00000	0.00000			460.59758	460.59758	
1 W11A0073080401-137(3700402)	55,271.71	0.00	0.00	0.00	0.00	55,271.71	55,271.71	0.00
UPPER PKG EPIN TO252-5(120253)	120	0	0	0	0	120	120	0
PM11A0093860401-137(3860402)	460.59758	0.00000	0.00000			460.59758	460.59758	
137(3000102)	55,271.71	0.00	0.00	0.00	0.00	55,271.71	55,271.71	0.00
UPPER PKG EPIN TO252-5(120253)	120	0	0	0	0	120	120	0
PM11A0093860401-137(3860403)	460.59758	0.00000	0.00000			460.59758	460.59758	
137(3000 103)	55,271.71	0.00	0.00	0.00	0.00	55,271.71	55,271.71	0.00
UPPER PKG EPIN TO252-5(120253)	120	0	0	0	0	120	120	0
PM11A0093860401-137(3860404)	460.59758	0.00000	0.00000			460.59758	460.59758	
	55,271.71	0.00	0.00	0.00	0.00	55,271.71	55,271.71	0.00
UPPER PKG EPIN TO252-5(120253)	120	0	0	0	0	120	120	0
PM11A0093860401-137(3870401)	460.59758	0.00000	0.00000			460.59758	460.59758	
	55,271.71	0.00	0.00	0.00	0.00	55,271.71	55,271.71	0.00
UPPER PKG EPIN TO252-5(120253)	120	0	0	0	0	120	120	0
PM11A0093860401-137(3870402)	460.59758	0.00000	0.00000			460.59758	460.59758	
	55,271.71	0.00	0.00	0.00	0.00	55,271.71	55,271.71	0.00
UPPER PKG EPIN TO252-5(120253)	120	0	0	0	0	120	120	0
PM11A0093860401-137(3870403)	460.59758	0.00000	0.00000			460.59758	460.59758	
	55,271.71	0.00	0.00	0.00	0.00	55,271.71	55,271.71	0.00
UPPER PKG EPIN TO252-5(120253)	120	0	0	0	0	120	120	0
PM11A0093860401-137(3870404)	460.59758	0.00000	0.00000			460.59758	460.59758	
, , ,	55,271.71	0.00	0.00	0.00	0.00	55,271.71	55,271.71	0.00
UPPER PKG EPIN TO252S-5(120253	120	0	0	0	0	120	120	0
PM11A0093770401-137(3740401)	537.36392	0.00000	0.00000			537.36392	537.36392	
, ,	64,483.67	0.00	0.00	0.00	0.00	64,483.67	64,483.67	0.00
UPPER PKG E-PIN(120253)	30	0	0	0	0	30	30	0
EPDS-4.0-0.800-1.5-55.885-47.0	528.92367	0.00000	0.00000			528.92367	528.92367	
	15,867.71	0.00	0.00	0.00	0.00	15,867.71	15,867.71	0.00
UPPER PKG E-PIN(120253)	17	0	0	0	0	17	17	0
EPDS-4.0-1.000-1.5-56.16-0-41.	528.92353	0.00000	0.00000			528.92353	528.92353	
	8,991.70	0.00	0.00	0.00	0.00	8,991.70	8,991.70	0.00
UPPER PKG E-PIN(120253)	60	0	ı	0	0	60	60	0
PM11A0093920401-116 REV A	340.02233	0.00000	0.00000			340.02233	340.02233	
	20,401.34	0.00	0.00	0.00	0.00	20,401.34	20,401.34	0.00
UPPER PKG E-PIN(17-0495)	52	0	0	0	0	52	52	0
PM11A0093850401-124 REV A	710.06558	0.00000	0.00000			710.06558	710.06558	
	36,923.41	0.00	0.00	0.00	0.00	36,923.41	36,923.41	0.00

17/02/2021	2:16:27PN
Page 910	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER PKG E-PIN(200028)	120	0	0	0	0	120	120	0
PM16A0201190401-182(201190401	427.53358	0.00000	0.00000			427.53358	427.53358	
11011070201130401-102(201130401	51,304.03	0.00	0.00	0.00	0.00	51,304.03	51,304.03	0.00
UPPER PKG E-PIN(200028)	192	0	0	0	0	192	192	0
PM16A0226740401-192(226740401	371.83380	0.00000	0.00000			371.83380	371.83380	
11/11/11/12/20/10/101	71,392.09	0.00	0.00	0.00	0.00	71,392.09	71,392.09	0.00
UPPER PKG E-PIN(HSON-A8)	288	0	0	0	0	288	288	0
PM14A0142760401-151	347.90104	0.00000	0.00000			347.90104	347.90104	
1.11.11.11.12.100.101.101	100,195.50	0.00	0.00	0.00	0.00	100,195.50	100,195.50	0.00
UPPER PKG E-PIN(SIP9)	16	0	0	0	0	16	16	0
EPSS-5.0-2.000-55.430-2.0	340.02250	0.00000	0.00000			340.02250	340.02250	
	5,440.36	0.00	0.00	0.00	0.00	5,440.36	5,440.36	0.00
UPPER PKG E-PIN(SSOP-A44)	40	0	0	0	0	40	40	0
EPSS-4.0-1.800-55.885-2.0	329.89925	0.00000	0.00000			329.89925	329.89925	
	13,195.97	0.00	0.00	0.00	0.00	13,195.97	13,195.97	0.00
UPPER PKG E-PIN(TO263-3)	60	0	0	40	0	20	20	0
PM14A0132540401-131	355.71350	0.00000	0.00000			355.71350	355.71350	
	21,342.81	0.00	0.00	14,228.54	0.00	7,114.27	7,114.27	0.00
UPPER PKG E-PIN(TO263-5)	40	0	0	0	0	40	40	0
PM14A0132580401-131	356.78450	0.00000	0.00000			356.78450	356.78450	
	14,271.38	0.00	0.00	0.00	0.00	14,271.38	14,271.38	0.00
UPPER PKG PIN	20	0	0	0	0	20	20	0
PM13A0117910401-170	561.43900	0.00000	0.00000			561.43900	561.43900	
	11,228.78	0.00	0.00	0.00	0.00	11,228.78	11,228.78	0.00
UPPER PKG PIN	72	0	0	0	0	72	72	0
SPDS-3.0-1.0-0.600-14.300-09.3	713.56903	0.00000	0.00000			713.56903	713.56903	
	51,376.97	0.00	0.00	0.00	0.00	51,376.97	51,376.97	0.00
UPPER PKG PIN A(120253)	10	0	ŭ	0	0	10	10	0
SPSS-5.0K-3.000-14.100-2.0	340.02200	0.00000	0.00000			340.02200	340.02200	
	3,400.22	0.00	0.00	0.00	0.00	3,400.22	3,400.22	0.00
UPPER PKG PIN B(120253)	10	0	ĭ	0	0	10	10	0
SPSS-4.0-1.600-14.100-2.0	340.02200	0.00000	0.00000			340.02200	340.02200	
	3,400.22	0.00	0.00	0.00	0.00	3,400.22	3,400.22	0.00
UPPER PKG PIN(120253)	150	0	Ŭ	0	0	150	150	0
PM11A0093750401-175 REV A	493.75587	0.00000				493.75587	493.75587	
	74,063.38	0.00	0.00	0.00	0.00	74,063.38	74,063.38	0.00
UPPER PKG PIN(120253)	30	0	0	0	0	30	30	0
PM11A0093920401-115 REV A	604.48433	0.00000	0.00000			604.48433	604.48433	
	18,134.53	0.00	0.00	0.00	0.00	18,134.53	18,134.53	0.00

17/02/2021 2:16:27PM Page 911 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER PKG PIN(120253)	30	0		0	0	30	30	0
CDCC 2 0 0 900 14 520 2 0 WW.C	604.48433	0.00000	0.00000			604.48433	604.48433	
SPSS-3.0-0.800-14.530-2.0-WKC	18,134.53	0.00	0.00	0.00	0.00	18,134.53	18,134.53	0.00
UPPER PKG PIN(HT-C48)	90	0	0	0	0	90	90	0
PM11A0094230401-171 REV B	609.56478	0.00000	0.00000			609.56478	609.56478	
1 W1171007-250-01-1/1 KE v B	54,860.83	0.00	0.00	0.00	0.00	54,860.83	54,860.83	0.00
UPPER PKG PIN(HTSSOP-B20)	40	0	0	0	0	40	40	0
SPSS-3.0-0.800-14.663-2.0-WKC	769.76475	0.00000	0.00000			769.76475	769.76475	
	30,790.59	0.00	0.00	0.00	0.00	30,790.59	30,790.59	0.00
UPPER PKG PIN(HTSSOP-B40)	90	0	0	0	0	90	90	0
PM11A0093930401-115 REV A	288.74122	0.00000	0.00000			288.74122	288.74122	
	25,986.71	0.00	0.00	0.00	0.00	25,986.71	25,986.71	0.00
UPPER PKG PIN(MSOP10)	39	0	0	0	0	39	39	0
PM11A0095860401-124 REV A	827.86641	0.00000	0.00000			827.86641	827.86641	
	32,286.79	0.00	0.00	0.00	0.00	32,286.79	32,286.79	0.00
UPPER PKG PIN(MSOP8)=80PCS/KB	159	0	Ŭ	0	0	159	159	0
PM11A0093710401-124 REV A	748.46377	0.00000	0.00000			748.46377	748.46377	
	119,005.74	0.00	0.00	0.00	0.00	119,005.74	119,005.74	0.00
UPPER PKG PIN(SIP9)	16	0	Ŭ	0	0	16	16	0
SPSS-5.0-2.000-13.830-2.0-WKC	415.58313	0.00000	0.00000			415.58313	415.58313	
	6,649.33	0.00	0.00	0.00	0.00	6,649.33	6,649.33	0.00
UPPER PKG PIN(SPHERE)(SSOP-A44	20	0	Ŭ	0	0	20	20	0
SPSS-4.0-1.600-14.325-2.0-SR	513.17650	0.00000	0.00000			513.17650	513.17650	
	10,263.53	0.00	0.00	0.00	0.00	10,263.53	10,263.53	0.00
UPPER PKG PIN(TSSOP-C44)	30	0	0	0	0	30	30	0
SPSS-3.0-0.800-14.583-2.0-CC	696.45367	0.00000	0.00000			696.45367	696.45367	
VIDEO DA 1895	20,893.61	0.00	0.00	0.00	0.00	20,893.61	20,893.61	0.00
UPPER PLATE	2	0	Ŭ	0	0	2	2	0
K334-0036-1V	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
LIBBER ROCKTIONING DLOCK	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER POSITIONING BLOCK	3	0	Ŭ	0	0	3	3	0
K387-1302	7,474.36333	0.00000	0.00000	0.00	0.00	7,474.36333	7,474.36333	0.00
LIDDED DAIL L (SC A44)	22,423.09	0.00	0.00	0.00	0.00	22,423.09	22,423.09	0.00
UPPER RAIL L(SS-A44)	0.000.0000	0 00000	Ŭ	0	0	0.000.0000	0.000.0000	0
DFI73C-2647	8,998.00000	0.00000	0.00000	0.00	0.00	8,998.00000 8,998.00	8,998.00000 8,998.00	0.00
UPPER RAIL R(SS-A44)	8,998.00	0.00		0.00	0.00	8,998.00	8,998.00	0.00
OFFER RAIL R(35-A44)	0 000 0000	0 00000	Ŭ	0	0	0,000,0000	0 000 0000	0
DFI73C-2646	8,998.00000	0.00000	0.00000	0.00	0.00	8,998.00000	8,998.00000	0.00
	8,998.00	0.00	0.00	0.00	0.00	8,998.00	8,998.00	0.00

17/02/2021 2:16:27PM Page 912 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER RAIL(L)B2428	1	0	0	0	0	1	1	0
DFI73C-2530	8,980.00000	0.00000	0.00000			8,980.00000	8,980.00000	
211,30 2030	8,980.00	0.00	0.00	0.00	0.00	8,980.00	8,980.00	0.00
UPPER RAIL(R)B2428	1	0	0	0	0	1	1	0
DFI73C-2531	8,980.00000	0.00000	0.00000			8,980.00000	8,980.00000	
	8,980.00	0.00	0.00	0.00	0.00	8,980.00	8,980.00	0.00
UPPER RUNNER EPIN	20	0	0	0	0		20	0
K359-4007	239.83200	0.00000	0.00000			239.83200	239.83200	
	4,796.64	0.00	0.00	0.00	0.00	4,796.64	4,796.64	0.00
UPPER RUNNER EPIN	18	0	0	0	0	10	18	0
MJ143-M0008	241.00778	0.00000	0.00000			241.00778	241.00778	
	4,338.14	0.00	0.00	0.00	0.00	4,338.14	4,338.14	0.00
UPPER RUNNER EPIN	48	0	0	0	0	-	48	0
MJ226-M0006	352.72354	0.00000	0.00000			352.72354	352.72354	
	16,930.73	0.00	0.00	0.00	0.00	16,930.73	16,930.73	0.00
UPPER RUNNER EPIN A(20PCS/1KB)	120	0	0	0	0	120	120	0
K03G-4006 O1.0mm.	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER RUNNER EPIN A(20PCS/1KB)	40	0	0	0	0		40	0
K07L-0006	278.06000	0.00000	0.00000			278.06000	278.06000	
AND THE THE THE THE THE THE THE THE THE THE	11,122.40	0.00	0.00	0.00		11,122.40	11,122.40	0.00
UPPER RUNNER EPIN A(40PCS/1KB)	380	0	0	0	0	500	380	0
K03G-4006-1	116.49100	0.00000	0.00000	0.00		116.49100	116.49100	
LIBBER BYRNER EDBY (45BCG(4VD)	44,266.58	0.00	0.00	0.00		44,266.58	44,266.58	0.00
UPPER RUNNER EPIN A(45PCS/1KB)	393	0	0	0	0		393	0
K03G-2004-1	355.38504	0.00000	0.00000	0.00	0.00	355.38504	355.38504	0.00
LIBBER BURNER ERRI D. (200 CG (117 D.)	139,666.32	0.00	0.00	0.00	0.00	139,666.32	139,666.32	0.00
UPPER RUNNER EPIN B(20PCS/1KB)	37	0	0	0	0	3,	37	0
K07L-0007	278.06000	0.00000	0.00000	0.00	0.00	278.06000	278.06000	0.00
VIDED DADIED EDDAD (ADDGG (AVE)	10,288.22	0.00	0.00	0.00		10,288.22	10,288.22	0.00
UPPER RUNNER EPIN B(40PCS/1KB)	160	0	0	0	0	100	160	0
K03G-2009	81.20144	0.00000	0.00000	0.00	0.00	81.20144	81.20144	0.00
	12,992.23	0.00	0.00	0.00		12,992.23	12,992.23	0.00
UPPER RUNNER EPIN B(40PCS/1KB)	39	0	0	0	0	57	39	0
K03G-4011	319.19385	0.00000	0.00000	0.00		319.19385	319.19385	2 22
	12,448.56	0.00	0.00	0.00	0.00	12,448.56	12,448.56	0.00
UPPER RUNNER EPIN B(40PCS/1KB)	180	0	0	0	0	100	180	0
K03G-4011 O1.0mm.	0.00000	0.00000	0.00000			0.00000	0.00000	,
I	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

17/02/2021 2:16:27PM Page 913 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER RUNNER EPIN(100369)	32	0	0	0	0	32	32	0
MJ038-M0007	311.45281	0.00000	0.00000			311.45281	311.45281	
	9,966.49	0.00	0.00	0.00	0.00	9,966.49	9,966.49	0.00
UPPER RUNNER E-PIN(10PCS/1KB)	20	0	0	0	0	20	20	0
K08E-0007	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER RUNNER E-PIN(10PCS/1KB)	20	0	0	0	0	20	20	0
MJ040-M0007	274.85400	0.00000	0.00000			274.85400	274.85400	
	5,497.08	0.00	0.00	0.00	0.00	5,497.08	5,497.08	0.00
UPPER RUNNER E-PIN(12PCS/1KB)	6	0	0	0	0	6	6	0
K00Y-4006	353.60500	0.00000	0.00000			353.60500	353.60500	
	2,121.63	0.00	0.00	0.00	0.00	2,121.63	2,121.63	0.00
UPPER RUNNER E-PIN(15PCS/1KB)	30	0	0	0	0	30	30	0
K334-0055/2	339.38767	0.00000	0.00000			339.38767	339.38767	
	10,181.63	0.00	0.00	0.00	0.00	10,181.63	10,181.63	0.00
UPPER RUNNER EPIN(20PCS/1KB)	20	0	0	0	0	20	20	0
K05R-0007	363.25200	0.00000	0.00000			363.25200	363.25200	
INSTRUCTION OF THE PROPERTY OF	7,265.04	0.00	0.00	0.00	0.00	7,265.04	7,265.04	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K01H-0006	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K01H-4007	277.97850	0.00000	0.00000			277.97850	277.97850	
	11,119.14	0.00	0.00	0.00	0.00	11,119.14	11,119.14	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	33	0	0	0	0	33	33	0
K02A-4004	353.50364	0.00000	0.00000			353.50364	353.50364	
	11,665.62	0.00	0.00	0.00	0.00	11,665.62	11,665.62	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K02A-6006	351.83025	0.00000	0.00000			351.83025	351.83025	
	14,073.21	0.00	0.00	0.00	0.00	14,073.21	14,073.21	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	80	0	0	0	0	80	80	0
K02E-4004	355.77500	0.00000	0.00000			355.77500	355.77500	
1022 1001	28,462.00	0.00	0.00	0.00	0.00	28,462.00	28,462.00	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K02P-4006	329.83600	0.00000	0.00000			329.83600	329.83600	
	13,193.44	0.00	0.00	0.00	0.00	13,193.44	13,193.44	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	27	0	0	0	0	27	27	0
K02P-6007	262.93889	0.00000	0.00000			262.93889	262.93889	
16021 0007	7,099.35	0.00	0.00	0.00	0.00	7,099.35	7,099.35	0.00

17/02/2021 2:16:27PM Page 914 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0		40	0
K03K-6006	409.72200	0.00000	0.00000			409.72200	409.72200	
	16,388.88	0.00	0.00	0.00	0.00	16,388.88	16,388.88	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	44	0	0	0	0	44	44	0
K03P-6006	354.95159	0.00000	0.00000			354.95159	354.95159	
	15,617.87	0.00	0.00	0.00	0.00	15,617.87	15,617.87	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	20	0	0	0	0	20	20	0
K05G-0007	384.47300	0.00000	0.00000			384.47300	384.47300	
	7,689.46	0.00	0.00	0.00	0.00	7,689.46	7,689.46	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K273-4004	317.29000	0.00000	0.00000			317.29000	317.29000	
	12,691.60	0.00	0.00	0.00	0.00	12,691.60	12,691.60	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K279-8007	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K314-0085	323.16875	0.00000	0.00000			323.16875	323.16875	
	12,926.75	0.00	0.00	0.00	0.00	12,926.75	12,926.75	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	64	0	0	0	0	64	64	0
K331-0089	319.65438	0.00000	0.00000			319.65438	319.65438	
1551 0009	20,457.88	0.00	0.00	0.00	0.00	20,457.88	20,457.88	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K359-2006	291.28675	0.00000	0.00000			291.28675	291.28675	
1307 2000	11,651.47	0.00	0.00	0.00	0.00	11,651.47	11,651.47	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K361-2007	325.55700	0.00000	0.00000			325.55700	325.55700	
1301 2007	13,022.28	0.00	0.00	0.00	0.00	13,022.28	13,022.28	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K361-8007	316.97750	0.00000	0.00000			316.97750	316.97750	
K301-000/	12,679.10	0.00	0.00	0.00	0.00	12,679.10	12,679.10	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K376-2007	0.00000	0.00000	0.00000			0.00000	0.00000	
K3/0-200/	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	40	0	0	0	0	40	40	0
K660-2005	0.00000	0.00000	0.00000			0.00000	0.00000	
1000 2000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER RUNNER E-PIN(20PCS/1KB)	61	0	0	0	0	61	61	0
K662-0085	372.04492	0.00000	0.00000			372.04492	372.04492	
1002 0000	22,694.74	0.00	0.00	0.00	0.00	22,694.74	22,694.74	0.00

17/02/2021 2:16:27PM Page 915 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER RUNNER E-PIN(20PCS/1KB)	81	0	0	0	0	81	81	0
K689-0086	340.63802	0.00000	0.00000			340.63802	340.63802	
	27,591.68	0.00	0.00	0.00	0.00	27,591.68	27,591.68	0.00
UPPER RUNNER E-PIN(40PCS/1KB)	283	0	0	0	0	283	283	0
K283-2004	352.54297	0.00000	0.00000			352.54297	352.54297	
	99,769.66	0.00	0.00	0.00	0.00	99,769.66	99,769.66	0.00
UPPER RUNNER E-PIN(6PCS/1KB)	9	0	0	0	0	9	9	0
K05T-0008	286.23000	0.00000	0.00000			286.23000	286.23000	
	2,576.07	0.00	0.00	0.00	0.00	2,576.07	2,576.07	0.00
UPPER RUNNER EPIN=80PCS/KB	80	0	0	0	0	80	80	0
K02D-6008	207.32950	0.00000	0.00000			207.32950	207.32950	
11025 0000	16,586.36	0.00	0.00	0.00	0.00	16,586.36	16,586.36	0.00
UPPER RUNNER PIECE (1)	10	0	0	0	0	10	10	0
HVSOF5 NORMAL	2,070.00000	0.00000	0.00000			2,070.00000	2,070.00000	
I V SOL S NORME	20,700.00	0.00	0.00	0.00	0.00	20,700.00	20,700.00	0.00
UPPER RUNNER PIECE (2)	5	0	0	0	0	5	5	0
HVSOF5 SPECIAL	2,070.00000	0.00000	0.00000			2,070.00000	2,070.00000	
IIVSOIS SI ECHE	10,350.00	0.00	0.00	0.00	0.00	10,350.00	10,350.00	0.00
UPPER SIDE BLOCK	7	0	0	0	0	7	7	0
K283-3103-1	0.00000	0.00000	0.00000			0.00000	0.00000	
11205 5 105 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPER TAPER TUBE=5PCS/KB	9	0	0	1	0	8	8	0
08828-0194-044-04	1,732.57667	0.00000	0.00000			1,732.57667	1,732.57667	
	15,593.19	0.00	0.00	1,732.58	0.00	13,860.61	13,860.61	0.00
UPPER THROUGH GATE EPIN A	20	0	0	0	0	20	20	0
MJ043-M0009	302.48900	0.00000	0.00000			302.48900	302.48900	
	6,049.78	0.00	0.00	0.00	0.00	6,049.78	6,049.78	0.00
UPPER THROUGH GATE EPIN A(40PC	70	0	0	0	0	70	70	0
K02A-6009	373.44257	0.00000	0.00000			373.44257	373.44257	
110211 0009	26,140.98	0.00	0.00	0.00	0.00	26,140.98	26,140.98	0.00
UPPER THROUGH GATE EPIN A(40PC	147	0	0	0	0	147	147	0
K03P-6009	391.25891	0.00000	0.00000			391.25891	391.25891	
	57,515.06	0.00	0.00	0.00	0.00	57,515.06	57,515.06	0.00
UPPER THROUGH GATE EPIN B(20PC	40	0	0	0	0	40	40	0
K02A-6010	360.59300	0.00000	0.00000			360.59300	360.59300	
	14,423.72	0.00	0.00	0.00	0.00	14,423.72	14,423.72	0.00
UPPER THROUGH GATE EPIN B(20PC	77	0	0	0	0	77	77	0
K03P-6010	405.06831	0.00000	0.00000			405.06831	405.06831	
1200 0010	31,190.26	0.00	0.00	0.00	0.00	31,190.26	31,190.26	0.00

17/02/2021	2:16:27PN
Page 916	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPER THROUGH GATE EPIN B=48PC	48	0		0	0	48	48	0
MI042 M0010	254.57000	0.00000	0.00000			254.57000	254.57000	
MJ043-M0010	12,219.36	0.00	0.00	0.00	0.00	12,219.36	12,219.36	0.00
UPPER THROUGH GATE EPIN(40PCS)	98	0	0	0	0	98	98	0
K07L-0009	258.80510	0.00000	0.00000			258.80510	258.80510	
K0/L-000/	25,362.90	0.00	0.00	0.00	0.00	25,362.90	25,362.90	0.00
UPPER THROUGH GATE EPIN(40PCS)	60	0	0	0	0	60	60	0
MJ085-M0006	355.94583	0.00000	0.00000			355.94583	355.94583	
11000 110000	21,356.75	0.00	0.00	0.00	0.00	21,356.75	21,356.75	0.00
UPPER THROUGH GATE EPIN(40PCS)	60	0	0	0	0	60	60	0
MJ086-M0008	355.94583	0.00000	0.00000			355.94583	355.94583	
Masso Mose	21,356.75	0.00	0.00	0.00	0.00	21,356.75	21,356.75	0.00
UPPER THROUGH GATE EPIN(HSON8)	16	0	0	0	0	16	16	0
PM11A0093910401-139 REV A	641.50313	0.00000	0.00000			641.50313	641.50313	
1	10,264.05	0.00	0.00	0.00	0.00	10,264.05	10,264.05	0.00
UPPER THROUGHT GATE EPIN(80PCS	410	0	0	0	0	410	410	0
K02E-4006	408.20500	0.00000	0.00000			408.20500	408.20500	
	167,364.05	0.00	0.00	0.00	0.00	167,364.05	167,364.05	0.00
UPPER&LOWER SET BLOCK PIECE FR	28	24	0	0	0	52	52	0
ST-1002	668.87000	662.75042	0.00000			666.04558	666.04558	
	18,728.36	15,906.01	0.00	0.00	0.00	34,634.37	34,634.37	0.00
UPPER&LOWER SET BLOCK PIECE RL	23	24	0	0	0	47	47	0
STL-1003	615.09696	607.52125	0.00000			611.22851	611.22851	
	14,147.23	14,580.51	0.00	0.00	0.00	28,727.74	28,727.74	0.00
UPPER/LOWER INSULATOR A=4PC/KB	4	0	ĭ	0	0	4	4	0
K03K-6411	2,804.26250	0.00000	0.00000			2,804.26250	2,804.26250	
	11,217.05	0.00	0.00	0.00	0.00	11,217.05	11,217.05	0.00
UPPER/LOWER INSULATOR B=8PC/KB	8	0	ľ	0	0	8	8	0
K03K-6412	801.21750	0.00000	0.00000			801.21750	801.21750	
	6,409.74	0.00	0.00	0.00	0.00	6,409.74	6,409.74	0.00
UPPER/LOWER SPACER BLOCK(4PCS)	10	0	ĭ	0	0	10	10	0
K662-0020-1	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UPPERRAIL(TO263 L)	1	1	0	0	0	2	2	0
DFI73C-2643	2,500.00000	2,500.00000	0.00000			2,500.00000	2,500.00000	
	2,500.00	2,500.00	0.00	0.00	0.00	5,000.00	5,000.00	0.00
UPPER-UNDER CAM	4	0	Ĭ	0	0	4	4	0
EI054-2712*1	2,696.60500	0.00000	0.00000			2,696.60500	2,696.60500	
	10,786.42	0.00	0.00	0.00	0.00	10,786.42	10,786.42	0.00

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UPPPER FG E-PIN(6PCS/1KB)	12	0		0	0	12	12	0
K02C 2005	196.64333	0.00000	0.00000			196.64333	196.64333	
K03G-2005	2,359.72	0.00	0.00	0.00	0.00	2,359.72	2,359.72	0.00
UPS	1	0	0	0	0	1	1	0
BY50S	9,000.00000	0.00000	0.00000			9,000.00000	9,000.00000	
B1305	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
UPS AC100V	1	0	0	0	0	1	1	0
BZ35LT2	4,342.47000	0.00000	0.00000			4,342.47000	4,342.47000	
	4,342.47	0.00	0.00	0.00	0.00	4,342.47	4,342.47	0.00
UPS BATERY BOX	1	0	Ŭ	0	0	1	1	0
19011-0000-000	10,484.88000	0.00000	0.00000			10,484.88000	10,484.88000	
	10,484.88	0.00	0.00	0.00	0.00	10,484.88	10,484.88	0.00
URETAN BEARING=5PCS/1KB	16	0		0	0	16	16	0
MU15	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
URETHAN RUBBER(5PCS/KB)	13	0	*	0	0	13	13	0
EI726-3027*1	669.96923	0.00000	0.00000		0.00	669.96923	669.96923	0.00
A LO DERIVA A ME	8,709.60	0.00	0.00	0.00	0.00	8,709.60	8,709.60	0.00
URETHANE	3	0	_	0	0	3	3	0
MU41-6601	2,920.37667	0.00000	0.00000	0.00	0.00	2,920.37667	2,920.37667	0.00
URETHANE WASHER	8,761.13	0.00	0.00	0.00	0.00	8,761.13	8,761.13	0.00
UKETHANE WASHER	012 41500	0	Ŭ	0	0	2	012.41500	0
PD61-4013	913.41500 1,826.83	0.00000 0.00	0.00000 0.00	0.00	0.00	913.41500 1,826.83	913.41500 1,826.83	0.00
URETHANE WASHERS	1,820.83	0.00	0.00					0.00
CKETIMAL WASHERS	150.15000	0.00000	0.00000	0	0	12 150.15000	12 150.15000	Ü
URFH-D19-V11-T2	1,801.80	0.00	0.000	0.00	0.00	1,801.80	1,801.80	0.00
USB DRIVE(FLOPPY DISK A)	1,001.00	0.00		0.00	0.00	1,001.00	1,001.00	0.00
	3,500.00000	0.00000	0.00000	o l	U	3,500.00000	3,500.00000	U
FDX1	7,000.00	0.00	0.00	0.00	0.00	7,000.00	7,000.00	0.00
USB MINI KEYBOARD W/TRACK BALL	1	0.00		0.00	0.00	1	1	0.00
	5,810.67000	0.00000	0.00000	Ů	· ·	5,810.67000	5,810.67000	· ·
E0001049	5,810.67	0.00	0.00	0.00	0.00	5,810.67	5,810.67	0.00
USG BOARD	1	1	0	0	0	2	2	0
09999 4202 000 12	35,223.75000	32,079.62000	0.00000	1		33,651.68500	33,651.68500	_
08888-4302-000-13	35,223.75	32,079.62	0.00	0.00	0.00	67,303.37	67,303.37	0.00
USG BOARD	1	0	0	0	0	1	1	0
08888-4302-000-13(IPM)	37,253.87000	0.00000	0.00000			37,253.87000	37,253.87000	
00000 -1302-000- 13(1F!VI)	37,253.87	0.00	0.00	0.00	0.00	37,253.87	37,253.87	0.00

17/02/2021 2:16:27PM Page 918 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
UV LAMP	2	0	0	0	0	2	2	0
GH-102-0	5,967.77000	0.00000	0.00000			5,967.77000	5,967.77000	
GII-102-0	11,935.54	0.00	0.00	0.00	0.00	11,935.54	11,935.54	0.00
UV LAMP	3	0	0	0	0	3	3	0
SH-202-0	9,715.88667	0.00000	0.00000			9,715.88667	9,715.88667	
	29,147.66	0.00	0.00	0.00	0.00	29,147.66	29,147.66	0.00
UV LAMP FL6BL=8PCS/KB	52	0	ı	11	0	41	41	0
DEAFL6BL-02-0	653.28577	0.00000	0.00000			653.28577	653.28577	
	33,970.86	0.00	0.00	7,186.14	0.00	26,784.72	26,784.72	0.00
UV LAMP(BLACK)=12PCS/KB	34	0	Ĭ Š	0	0	34	34	0
DEAFL15UV01-0	1,518.20971	0.00000	0.00000	0.00	0.00	1,518.20971	1,518.20971	0.00
LLODAL TODGGWD	51,619.13	0.00	0.00	0.00	0.00	51,619.13	51,619.13	0.00
V SEAL=10PCS/KB	7	0	Ŭ	0	0	7	7	0
LHLS-910036-0	131.78286	0.00000	0.00000	0.00	0.00	131.78286	131.78286	0.00
VACHUM CHUCK HANDI INC IEI B-EBC	922.48	0.00	0.00	0.00	0.00	922.48	922.48	0.00
VACUUM CHUCK HANDLING IFLR=5PC	5	0	Ŭ	0	0	5	5	0
EI575-7211-2	685.00000 3,425.00	0.00000 0.00	0.00000	0.00	0.00	685.00000 3,425.00	685.00000 3,425.00	0.00
VACUUM CHUCK HANDLING=50PCS/KB				0.00		· ·	-	0.00
VACOUM CHOCK HANDLING-30FCS/KB	0.00000	0 00000	_	0	0	0.00000	38 0.00000	0
EI0556-7211-2	0.0000	0.00000 0.00	0.00000	0.00	0.00	0.00	0.0000	0.00
VACUUM CHUCK HANDLING=5PCS/KB	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	600.78000	0.00000	0.00000	U	U	600.78000	600.78000	0
EI597-0740-1	600.78	0.00	0.00	0.00	0.00	600.78	600.78	0.00
VACUUM CHUCK P&P	4	0.00	0.00	0.00	0.00	4	4	0.00
	12,733.52500	0.00000	0.00000	Ü	v	12,733.52500	12,733.52500	0
10.81.00.01.00	50,934.10	0.00	0.00	0.00	0.00	50,934.10	50,934.10	0.00
VACUUM CHUCK SHUTTLE	16	0	0	0	0	16	16	0
10.02.00.00.02	8,696.44625	0.00000	0.00000	_	_	8,696.44625	8,696.44625	·
10.82.00.00.93	139,143.14	0.00	0.00	0.00	0.00	139,143.14	139,143.14	0.00
VACUUM COLLET	7	0	0	1	0	6	6	0
A10.81.00.03.97	1,472.89571	0.00000	0.00000			1,472.89571	1,472.89571	
A10.01.00.03.97	10,310.27	0.00	0.00	1,472.90	0.00	8,837.37	8,837.37	0.00
VACUUM COLLET	2	0	0	0	0	2	2	0
EI682-0206-3	11,380.00000	0.00000	0.00000			11,380.00000	11,380.00000	
	22,760.00	0.00	0.00	0.00	0.00	22,760.00	22,760.00	0.00
VACUUM COLLET	1	0	0	0	0	1	1	0
EI682-0228-3	11,400.00000	0.00000	0.00000			11,400.00000	11,400.00000	
	11,400.00	0.00	0.00	0.00	0.00	11,400.00	11,400.00	0.00

17/02/2021	2:16:27PN
Page 919	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VACUUM COLLET	1	0	_	0	0	1	1	0
	9,800.00000	0.00000	0.00000	Ů	· ·	9,800.00000	9,800.00000	Ŭ
EI682-1406-1	9,800.00	0.00	0.00	0.00	0.00	9,800.00	9,800.00	0.00
VACUUM COLLET	3	0	0	0	0	3	3	0
EK.00 2022 2	1,420.00000	0.00000	0.00000			1,420.00000	1,420.00000	
EI690-2022-2	4,260.00	0.00	0.00	0.00	0.00	4,260.00	4,260.00	0.00
VACUUM COLLET(1)	3	0	0	0	0	3	3	0
EI/00 2010 1	375.00000	0.00000	0.00000			375.00000	375.00000	
EI690-2019-1	1,125.00	0.00	0.00	0.00	0.00	1,125.00	1,125.00	0.00
VACUUM COLLET(1.5)	2	0	0	0	0	2	2	0
EI690-2024	645.00000	0.00000	0.00000			645.00000	645.00000	
E1090-2024	1,290.00	0.00	0.00	0.00	0.00	1,290.00	1,290.00	0.00
VACUUM COLLET(HSON-A8)=2PCS/KB	2	0	0	0	0	2	2	0
DZI780-8004	3,250.00000	0.00000	0.00000			3,250.00000	3,250.00000	
DZ1760-600-4	6,500.00	0.00	0.00	0.00	0.00	6,500.00	6,500.00	0.00
VACUUM COLLET(SSOP-B20W)	2	1	0	0	0	3	3	0
EI79B-6872-1	1,850.00000	2,850.00000	0.00000			2,183.33333	2,183.33333	
E1/)B-00/2-1	3,700.00	2,850.00	0.00	0.00	0.00	6,550.00	6,550.00	0.00
VACUUM COLLET=2PCS/KB	4	0	0	0	0	4	4	0
DZI780-8002	3,250.00000	0.00000	0.00000			3,250.00000	3,250.00000	
521700 0002	13,000.00	0.00	0.00	0.00	0.00	13,000.00	13,000.00	0.00
VACUUM CUP EDS GRAY	245	0	0	45	0	200	200	0
MC-01-H3.0-0.6mm	155.00000	0.00000	0.00000			155.00000	155.00000	
	37,975.00	0.00	0.00	6,975.00	0.00	31,000.00	31,000.00	0.00
VACUUM CUP HTSSOP-B20(5PCS/KB)	0	15	0	0	0	15	15	0
ESD 3.6-3.5-2.8	0.00000	750.00000	0.00000			750.00000	750.00000	
	0.00	11,250.00	0.00	0.00	0.00	11,250.00	11,250.00	0.00
VACUUM CUP HTSSOP-C48R=5PCS/KB	0	20		0	0	20	20	0
ESD 5.5-5.0-4.2	0.00000	750.00000	0.00000			750.00000	750.00000	
	0.00	15,000.00	0.00	0.00	0.00	15,000.00	15,000.00	0.00
VACUUM CUP MSOP8(5PCS/KB)	0	20		0	0	20	20	0
ESD 4.5-6.4-C2F5	0.00000	715.00000	0.00000			715.00000	715.00000	
	0.00	14,300.00	0.00	0.00	0.00	14,300.00	14,300.00	0.00
VACUUM CUP SSOP-B20W(5PCS/KB)	0	20		0	0	20	20	0
ESD 4.5-3.5-4.0	0.00000	750.00000	0.00000			750.00000	750.00000	
	0.00	15,000.00	0.00	0.00	0.00	15,000.00	15,000.00	0.00
VACUUM CUP SSOP-B28W(5PCS/KB)	0	20		0	0	20	20	0
ESD 5.8-3.5-4.5	0.00000	715.00000	0.00000			715.00000	715.00000	
	0.00	14,300.00	0.00	0.00	0.00	14,300.00	14,300.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 920 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VACUUM DUST FILLTER	1	1	0	1	0	1	1	0
BLTL-Z-90	3,547.82000	3,368.69000	0.00000			3,458.25500	3,458.25500	
22.2.2.30	3,547.82	3,368.69	0.00	3,458.25	0.00	3,458.26	3,458.26	0.00
VACUUM EJECTOR	3	0	0	0	0	3	3	0
CV-05LSCK	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VACUUM EJECTOR	1	0		0	0	1	1	0
ZFA100-01	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VACUUM EJECTOR	3	0	Ů	0	0	3	3	0
ZH07BS-01-01	650.49000	0.00000	0.00000			650.49000	650.49000	
	1,951.47	0.00	0.00	0.00	0.00	1,951.47	1,951.47	0.00
VACUUM EJECTOR	2	0		0	0	2	2	0
ZK2A07J5BL1-06	5,967.75000	0.00000	0.00000	0.00	0.00	5,967.75000	5,967.75000	
VA CVIII A EVECTOR	11,935.50	0.00	0.00	0.00	0.00	11,935.50	11,935.50	0.00
VACUUM EJECTOR	2	0	ľ	0	0	2	2	0
ZK2A10K5BL-06	6,968.25000	0.00000	0.00000	0.00	0.00	6,968.25000	6,968.25000	0.00
VACUUM EFECTOR	13,936.50	0.00	0.00	0.00	0.00	13,936.50	13,936.50	0.00
VACUUM EJECTOR	2	0		0	0	2	2	0
ZK2P00R5BL1-06	6,958.40000	0.00000	0.00000	0.00	0.00	6,958.40000	6,958.40000	0.00
VACUUM EJECTOR	13,916.80	0.00	0.00	0.00	0.00	13,916.80	13,916.80	0.00
VACUUM EJECTUR	1 (70 (0000	0	0 00000	0	0	1 (79 (0000	1 (79 (0000	0
ZM072H	1,678.60000 3,357.20	0.00000	0.00000 0.00	0.00	0.00	1,678.60000 3,357.20	1,678.60000 3,357.20	0.00
VACUUM EJECTOR	3,337.20	0.00	0.00			3,337.20	3,337.20	0.00
VACOUN ESECTOR	0.00000	0.00000	0.00000	0	0	0.00000	0.00000	0
ZM101H	0.0000	0.00	0.0000	0.00	0.00	0.000	0.0000	0.00
VACUUM EJECTOR	0.00	0.00		0.00	0.00	5	0.00	0.00
	3,972.28200	0.00000	0.00000	U	U	3,972.28200	3,972.28200	0
ZM101M-K5LZB	19,861.41	0.00	0.00	0.00	0.00	19,861.41	19,861.41	0.00
VACUUM EJECTOR	2	0.00		0.00	0.00	2	2	0.00
	4,667.25000	0.00000	0.00000	o l	V	4,667.25000	4,667.25000	U
ZM103H-K5LB	9,334.50	0.00	0.00	0.00	0.00	9,334.50	9,334.50	0.00
VACUUM EJECTOR	1	2.	0.00	1	0.00	2,5550	7,5550	0.00
	3,245.00000	3,245.00000	0.00000			3,245.00000	3,245.00000	
ZM131H-Q5	3,245.00	6,490.00	0.00	3,245.00	0.00	6,490.00	6,490.00	0.00
VACUUM EJECTOR	2	0		2	0	0	0	0
	3,120.62500	0.00000	0.00000	[· ·	3,120.62500	3,120.62500	
ZM131M-K5LZB	6,241.25	0.00		6,241.25	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 921 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VACUUM EJECTOR(VAD-ME-1-1/8)	1	0		0	0	1	1	0
202 700 00012	13,081.05000	0.00000	0.00000			13,081.05000	13,081.05000	
302.790.99012	13,081.05	0.00	0.00	0.00	0.00	13,081.05	13,081.05	0.00
VACUUM EJECTOR(VAD-ME-1-1/8)	1	0	0	0	0	1	1	0
302.790.990120	13,391.29000	0.00000	0.00000			13,391.29000	13,391.29000	
302.770.770120	13,391.29	0.00	0.00	0.00	0.00	13,391.29	13,391.29	0.00
VACUUM EJECTOR=10PCS/1KB	24	0	0	6	0	18	18	0
VUH05-44A	610.10583	0.00000	0.00000			610.10583	610.10583	
	14,642.54	0.00	0.00	3,660.64	0.00	10,981.90	10,981.90	0.00
VACUUM EJECTOR=10PCS/1KB	11	0	Ŭ	2	0	9	9	0
VUL05M54A	326.23091	0.00000	0.00000			326.23091	326.23091	
	3,588.54	0.00	0.00	652.46	0.00	2,936.08	2,936.08	0.00
VACUUM EJECTOR=10PCS/KB	23	0		0	0	23	23	0
VUL07-66A	346.87391	0.00000	0.00000			346.87391	346.87391	
	7,978.10	0.00	0.00	0.00	0.00	7,978.10	7,978.10	0.00
VACUUM EJECTOR=5PCS/KB	7	0	Ŭ	0	0	7	7	0
VHH12-601J	423.15286	0.00000	0.00000			423.15286	423.15286	
	2,962.07	0.00	0.00	0.00	0.00	2,962.07	2,962.07	0.00
VACUUM EJETOR	3	0	Ŭ	0	0	3	3	0
ZH13DS-01-02-02	522.20000	0.00000	0.00000			522.20000	522.20000	
VI GIVI ANDROD ANGGAVIN	1,566.60	0.00	0.00	0.00	0.00	1,566.60	1,566.60	0.00
VACUUM EJETOR=2PCS/1KB	16	0	0	0	0	16	16	0
ZM071H-J1LZB	3,616.66250	0.00000	0.00000	0.00	0.00	3,616.66250	3,616.66250	
VACHUM GENERATOR	57,866.60	0.00	0.00	0.00	0.00	57,866.60	57,866.60	0.00
VACUUM GENERATOR	2	0	0	0	0	2	2	0
X40F6-KN(01.00.411)	17,780.00000	0.00000	0.00000	0.00	0.00	17,780.00000	17,780.00000	0.00
VACUUM GENERATOR(5PCS/KB)	35,560.00	0.00	0.00	0.00	0.00	35,560.00	35,560.00	0.00
VACUUM GENERATOR(3FC5/Rb)	25	0	ı	0	0	25	25	0
VUH05-66A	321.15440 8,028.86	0.00000 0.00	0.00000 0.00	0.00	0.00	321.15440 8,028.86	321.15440 8,028.86	0.00
VACUUM GENERATOR=10PCS/KB		0.00		0.00	0.00	-	·	0.00
VACUUM GENERATOR-TOPCS/RB	26 690.00000	0.00000	0.00000	0	0	26 690.00000	26 690.00000	U
VUH05-44J	17,940.00	0.00	0.0000	0.00	0.00	17,940.00	17,940.00	0.00
VACUUM GENERATOR=10PCS/KB	24	0.00		0.00	0.00	24	17,540.00	0.00
WESSINGENERAL OR TOTOGRAP	424.00708	0.00000	0.00000	U	U	424.00708	424.00708	ا
VUH05-66J	10,176.17	0.00	0.000	0.00	0.00	10,176.17	10,176.17	0.00
VACUUM HEAD	10,170.17	0.00		0.00	0.00	10,170.17	10,170.17	0.00
	3,440.00000	0.00000	0.00000	U	U	3,440.00000	3,440.00000	
DZI790-5103	3,440.00	0.00		0.00	0.00	3,440.00	3,440.00	0.00
	3,440.00	0.00	0.00	0.00	0.00	2,770.00	3,770.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 922 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VACUUM HEAD	3	0		0	0	3	3	0
F120.5 500.1	2,703.08000	0.00000	0.00000			2,703.08000	2,703.08000	-
E1385-5001	8,109.24	0.00	0.00	0.00	0.00	8,109.24	8,109.24	0.00
VACUUM HOLDER(4PCS/KB)	3	0	0	0	0	3	3	0
ET812-8002	0.00000	0.00000	0.00000			0.00000	0.00000	
E1812-0002	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VACUUM HOLDER(4PCS/KB)	2	0	0	0	0	2	2	0
EZI150-2861	0.00000	0.00000	0.00000			0.00000	0.00000	
EEITS 2001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VACUUM NOZZLE	6	1	0	2	0	5	5	0
DFI73C-3575-2	3,240.00000	3,240.00000	0.00000			3,240.00000	3,240.00000	
	19,440.00	3,240.00	0.00	6,480.00	0.00	16,200.00	16,200.00	0.00
VACUUM NOZZLE	1	0		0	0	1	1	0
EI762-9325-1	200.00000	0.00000	0.00000			200.00000	200.00000	
	200.00	0.00	0.00	0.00	0.00	200.00	200.00	0.00
VACUUM NOZZLE(C48V)=2PCS/KB	3	0	*	0	0	3	3	0
EZI790-5101	2,230.00000	0.00000	0.00000			2,230.00000	2,230.00000	
	6,690.00	0.00	0.00	0.00	0.00	6,690.00	6,690.00	0.00
VACUUM NOZZLE(HTA44)=2PCS/KB	3	0	0	0	0	3	3	0
DZI790-5102	2,090.00000	0.00000	0.00000			2,090.00000	2,090.00000	
	6,270.00	0.00	0.00	0.00	0.00	6,270.00	6,270.00	0.00
VACUUM NY-V1-036(REQUEST)	4	0	0	0	0	4	4	0
2384939	7,033.49750	0.00000	0.00000			7,033.49750	7,033.49750	
	28,133.99	0.00	0.00	0.00	0.00	28,133.99	28,133.99	0.00
VACUUM PAD	50	0	0	10	0	40	40	0
2071008 (PFG-24-SE)	178.44280	0.00000	0.00000			178.44280	178.44280	
	8,922.14	0.00	0.00	1,784.43	0.00	7,137.71	7,137.71	0.00
VACUUM PAD	22	0	ı	0	0	22	22	0
KPA-8-N	165.00000	0.00000	0.00000	0.00	0.00	165.00000	165.00000	0.00
THE CHILD COLOR	3,630.00	0.00	0.00	0.00	0.00	3,630.00	3,630.00	0.00
VACUUM PAD	(20,004.4	0	ı	3	0	6	6	0
PFG-2-N(10PCS/PK)	629.00444	0.00000	0.00000	1 007 01	0.00	629.00444	629.00444	0.00
W. CHIRADAD	5,661.04	0.00	0.00	1,887.01	0.00	3,774.03	3,774.03	0.00
VACUUM PAD	30	0	ı	0	0	110,50000	110.50000	0
ZP06UGS	118.50000	0.00000	0.00000	0.00	0.00	118.50000	118.50000	0.00
WACHIM DAD	3,555.00	0.00	0.00	0.00	0.00	3,555.00	3,555.00	0.00
VACUUM PAD	29	0	Ŭ	0	0	29	29	0
ZP10BS	340.80000	0.00000	0.00000	0.00	0.00	340.80000	340.80000	0.00
	9,883.20	0.00	0.00	0.00	0.00	9,883.20	9,883.20	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 923 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VACUUM PAD	20	0	0	0	0	20	20	0
ZP2004UGN	148.50000	0.00000	0.00000			148.50000	148.50000	
	2,970.00	0.00	0.00	0.00	0.00	2,970.00	2,970.00	0.00
VACUUM PAD	1	0	0	0	0	1	1	0
ZP2004UGN(10PCS/SET)	938.20000	0.00000	0.00000			938.20000	938.20000	
	938.20	0.00	0.00	0.00	0.00	938.20	938.20	0.00
VACUUM PAD	15	0	ľ	0	0	15	15	0
ZP2-10KP	275.20000	0.00000	0.00000			275.20000	275.20000	
	4,128.00	0.00	0.00	0.00	0.00	4,128.00	4,128.00	0.00
VACUUM PAD	17	0	ľ	0	0	17	17	0
ZP2-10KP(EDS)	275.20000	0.00000	0.00000			275.20000	275.20000	
	4,678.40	0.00	0.00	0.00	0.00	4,678.40	4,678.40	0.00
VACUUM PAD	30	0		0	0	30	30	0
ZP2-6020WGN	183.75000	0.00000	0.00000			183.75000	183.75000	
	5,512.50	0.00	0.00	0.00	0.00	5,512.50	5,512.50	0.00
VACUUM PAD (DICER)=10PCS/KB	33	0	ľ	0	0	33	33	0
LELT-910080-00	584.39818	0.00000	0.00000			584.39818	584.39818	
	19,285.14	0.00	0.00	0.00	0.00	19,285.14	19,285.14	0.00
VACUUM PAD (MT)=10PCS/1KB	18	0	1	0	0	18	18	0
ZPO-8US	97.16333	0.00000	0.00000			97.16333	97.16333	
	1,748.94	0.00	0.00	0.00	0.00	1,748.94	1,748.94	0.00
VACUUM PAD ASSY=5PCS/1KB	6	0	0	0	0	6	6	0
ZPTO4UNJ6-U4-A8	1,450.00000	0.00000	0.00000			1,450.00000	1,450.00000	
	8,700.00	0.00	0.00	0.00	0.00	8,700.00	8,700.00	0.00
VACUUM PAD(10PCS/KB)	56	0	0	0	0	56	56	0
PFG-2A-SE	122.56500	0.00000	0.00000			122.56500	122.56500	
	6,863.64	0.00	0.00	0.00	0.00	6,863.64	6,863.64	0.00
VACUUM PAD(20PCS/KB)	11	0	ľ	0	0	11	11	0
KPL-10-S	190.00000	0.00000	0.00000			190.00000	190.00000	
	2,090.00	0.00	0.00	0.00	0.00	2,090.00	2,090.00	0.00
VACUUM PAD(20PCS/KB)	35	100	0	55	0	80	80	0
PEG-8-NE	199.00000	199.00000	0.00000	4004500	0.00	199.00000	199.00000	
	6,965.00	19,900.00	0.00	10,945.00	0.00	15,920.00	15,920.00	0.00
VACUUM PAD(20PCS/KB)	66	0	ľ	8	0	58	58	0
PFG-3.5A-SE	159.15530	0.00000	0.00000			159.15530	159.15530	
	10,504.25	0.00	0.00	1,273.24	0.00	9,231.01	9,231.01	0.00
VACUUM PAD(20PCS/KB)	109	0	ľ	12	0	97	97	0
PFG-5-NE	85.22083	0.00000	0.00000			85.22083	85.22083	
	9,289.07	0.00	0.00	1,022.65	0.00	8,266.42	8,266.42	0.00

17/02/2021	2:16:27PM
Page 924	4 of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VACUUM PAD(20PCS/KB)	8	0	ĭ	0	0	8	8	0
VAC100119-002	871.66000	0.00000	0.00000			871.66000	871.66000	
	6,973.28	0.00	0.00	0.00	0.00	6,973.28	6,973.28	0.00
VACUUM PAD(3SET/KB)	14	0	0	0	0	14	14	0
PFG-2A(NBR)(10Pcs./set)(FREE)	654.92071	0.00000	0.00000			654.92071	654.92071	
110 21(1.010)(10100000)(11022)	9,168.89	0.00	0.00	0.00	0.00	9,168.89	9,168.89	0.00
VACUUM PAD(5PCS/KB)	7	0	0	0	0	7	7	0
EI79B-5222-1	1,230.55571	0.00000	0.00000			1,230.55571	1,230.55571	
E177B 3222 1	8,613.89	0.00	0.00	0.00	0.00	8,613.89	8,613.89	0.00
VACUUM PAD(DICER)=5PCS/1KB	7	0	0	0	0	7	7	0
KP-15-F	202.50000	0.00000	0.00000			202.50000	202.50000	
K1-13-1	1,417.50	0.00	0.00	0.00	0.00	1,417.50	1,417.50	0.00
VACUUM PAD(FOR TOWA)=20PCS/KB	10	20	0	0	0	30	30	0
ZP2-TB15MBGS-SL	187.00000	187.00000	0.00000			187.00000	187.00000	
ZFZ-TBT5WBQ5-SL	1,870.00	3,740.00	0.00	0.00	0.00	5,610.00	5,610.00	0.00
VACUUM PAD(MOQ:50PCS)	50	0	0	0	0	50	50	0
ETC 05 DI ACV CTACV	145.00000	0.00000	0.00000			145.00000	145.00000	
ETS-85-BLACK STACK	7,250.00	0.00	0.00	0.00	0.00	7,250.00	7,250.00	0.00
VACUUM PAD(SANTEC)	2	0	0	0	0	2	2	0
NO 71547D2 021/CS	260.62500	0.00000	0.00000			260.62500	260.62500	
NO.7154ZP2-02UGS	521.25	0.00	0.00	0.00	0.00	521.25	521.25	0.00
VACUUM PAD(SANTEC)	4	0	0	0	0	4	4	0
ZDA OALIOG	279.78750	0.00000	0.00000			279.78750	279.78750	
ZP2-03UGS	1,119.15	0.00	0.00	0.00	0.00	1,119.15	1,119.15	0.00
VACUUM PAD(SANTEC)=10PCS/KB	39	0	0	0	0	39	39	0
The postice	141.88179	0.00000	0.00000	·	Ť	141.88179	141.88179	-
ZP2-B04UGS	5,533.39	0.00	0.00	0.00	0.00	5,533.39	5,533.39	0.00
VACUUM PAD(SANTEC)=20PCS/KB	60	20		30	0	50	50	0
gna o grimag	154.40000	154.40000	0.00000		Ť	154.40000	154.40000	-
ZP2-06UTGS	9,264.00	3,088.00	0.00	4,632.00	0.00	7,720.00	7,720.00	0.00
VACUUM PAD(SSOP-A54)=10PCS/KB	6	0		0	0	6	6	0
	397.00000	0.00000	0.00000	Ĭ	Ĭ	397.00000	397.00000	
D5579-0007	2,382.00	0.00	0.00	0.00	0.00	2,382.00	2,382.00	0.00
VACUUM PAD(SSOP-A54)=10PCS/KB	5	0		0	0	5	5	0
	397.00000	0.00000	0.00000	Ĭ	ĭ	397.00000	397.00000	· ·
D5579-0008	1,985.00	0.00	0.00	0.00	0.00	1,985.00	1,985.00	0.00
VACUUM PAD(TOWA M/C)	12	10	0.00	0.00	0.00	22	22	0.00
, , ,	560.00000	560.00000	0.00000	ď	ď	560.00000	560.00000	U
ZP2-TB10MBGS-H5	6,720.00	5,600.00	0.00	0.00	0.00	12,320.00	12,320.00	0.00
	0,720.00	3,000.00	0.00	0.00	0.00	12,320.00	12,320.00	0.00

17/02/2021	2:16:27PN
Page 925	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VACUUM PAD(TOWA)	44	20	0	12	0	52	52	0
ETS-1210-SL	167.00000	167.00000	0.00000			167.00000	167.00000	
E13-1210-3L	7,348.00	3,340.00	0.00	2,004.00	0.00	8,684.00	8,684.00	0.00
VACUUM PAD(TOWA)	30	0	0	0	0	30	30	0
ETS-1510-SL	185.00000	0.00000	0.00000			185.00000	185.00000	
L10-1310-0L	5,550.00	0.00	0.00	0.00	0.00	5,550.00	5,550.00	0.00
VACUUM PAD(TOWA)=10PCS/KB	9	0	0	0	0	9	9	0
ZP2-TB10MBGS-SI	169.00000	0.00000	0.00000			169.00000	169.00000	
EIZ IBIOMBGO SI	1,521.00	0.00	0.00	0.00	0.00	1,521.00	1,521.00	0.00
VACUUM PAD=10PCS/1KB	22	10	0	7	0	25	25	0
D2658-06-027-2	110.00000	110.00000	0.00000			110.00000	110.00000	
32000 00 027 2	2,420.00	1,100.00	0.00	770.00	0.00	2,750.00	2,750.00	0.00
VACUUM PAD=10PCS/1KB	4	40	0	21	0	23	23	0
D2658-06-028-2	70.00000	70.00000	0.00000			70.00000	70.00000	
32000 00 020 2	280.00	2,800.00	0.00	1,470.00	0.00	1,610.00	1,610.00	0.00
VACUUM PAD=10PCS/1KB	45	0	0	0	0	45	45	0
KP-8-N	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VACUUM PAD=10PCS/1KB	38	0	0	0	0	38	38	0
PWG-6x10-NBR	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VACUUM PAD=10PCS/1KB	33	0	0	0	0	33	33	0
PWGX3.5X7-N	107.14818	0.00000	0.00000			107.14818	107.14818	
	3,535.89	0.00	0.00	0.00	0.00	3,535.89	3,535.89	0.00
VACUUM PAD=10PCS/1KB	21	0	0	0	0	21	21	0
VP6RU	132.49286	0.00000	0.00000			132.49286	132.49286	
	2,782.35	0.00	0.00	0.00	0.00	2,782.35	2,782.35	0.00
VACUUM PAD=10PCS/KB	26	0	ı	0	0	26	26	0
PCG-7-S	337.00000	0.00000	0.00000			337.00000	337.00000	
	8,762.00	0.00	0.00	0.00	0.00	8,762.00	8,762.00	0.00
VACUUM PAD=10PCS/KB	40	0	Ŭ	0	0	40	40	0
ZP2-B035MUN	146.00000	0.00000	0.00000			146.00000	146.00000	
	5,840.00	0.00	0.00	0.00	0.00	5,840.00	5,840.00	0.00
VACUUM PAD=20PCS/1KB	64	0	0	26	0	38	38	0
ZPO2UN	68.22094	0.00000	0.00000			68.22094	68.22094	
	4,366.14	0.00	0.00	1,773.74	0.00	2,592.40	2,592.40	0.00
VACUUM PAD=20PCS/1KB	25	0	0	4	0	21	21	0
ZPO4UN	68.57920	0.00000	0.00000			68.57920	68.57920	
	1,714.48	0.00	0.00	274.32	0.00	1,440.16	1,440.16	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 926 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VACUUM PAD=20PCS/KB	67	0	0	0	0	67	67	0
P-4702-PFA	180.77343	0.00000	0.00000			180.77343	180.77343	
	12,111.82	0.00	0.00	0.00	0.00	12,111.82	12,111.82	0.00
VACUUM PAD=20PCS/KB	25	0	0	0	0	25	25	0
PFG-5-U	124.06520	0.00000	0.00000			124.06520	124.06520	
	3,101.63	0.00	0.00	0.00	0.00	3,101.63	3,101.63	0.00
VACUUM PAD=20PCS/KB	24	0	ľ	0	0	24	24	0
PFG-8A-NE	78.00000	0.00000	0.00000			78.00000	78.00000	
	1,872.00	0.00	0.00	0.00	0.00	1,872.00	1,872.00	0.00
VACUUM PAD=25PCS/KB	14	0	ľ	0	0	14	14	0
VSPG-1RN	94.00000	0.00000	0.00000			94.00000	94.00000	
	1,316.00	0.00	0.00	0.00	0.00	1,316.00	1,316.00	0.00
VACUUM PAD=25PCS/KB	43	0		0	0	43	43	0
VSPG-2RN	94.00000	0.00000	0.00000	0.00	0.00	94.00000	94.00000	
	4,042.00	0.00	0.00	0.00	0.00	4,042.00	4,042.00	0.00
VACUUM PAD=30PCS/KB	2	0	ľ	2	0	0	0	0
2070382(P-7217-PFA)	172.72000	0.00000	0.00000	245.44	0.00	172.72000	172.72000	0.00
VACUUM DAD. ADCCAVD	345.44	0.00	0.00	345.44	0.00	0.00	0.00	0.00
VACUUM PAD=4PCS/KB	8	0	1	0	0	8	8	0
EI79A-1403-3	650.00000	0.00000	0.00000	0.00	0.00	650.00000	650.00000	0.00
VACUUM PAD=4PCS/KB	5,200.00	0.00	0.00	0.00	0.00	5,200.00	5,200.00	0.00
VACUUM PAD=4PCS/KB	5	0	0	0	0	5	5	0
ZP32UN	0.00000	0.00000	0.00000 0.00	0.00	0.00	0.00000	0.00000 0.00	0.00
VACUUM PAD=5PCS/1KB		0.00	0.00			0.00		0.00
VACOUM FAD-SFC5/TKB	16 117.53625	0.00000	0.00000	0	0	16 117.53625	16 117.53625	0
PBG-10A-S	1,880.58	0.00	0.0000	0.00	0.00	1,880.58	1,880.58	0.00
VACUUM PAD=5PCS/1KB	1,000.38	0.00		0.00	0.00	1,880.38	1,880.38	0.00
Weddining Steeling	0.00000	0.00000	0.00000	U	U	0.00000	0.00000	0
PFG-10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VACUUM PAD=5PCS/1KB	0.00	0.00		0.00	0.00	9	0.00	0.00
	654.17333	0.00000	0.00000	U	U	654.17333	654.17333	U
VPF6RU	5,887.56	0.00	0.00	0.00	0.00	5,887.56	5,887.56	0.00
VACUUM PIPE=5PCS/KB	10	0.00		0.00	0.00	10	10	0.00
	570.00000	0.00000	0.00000	Ĭ	o l	570.00000	570.00000	
EI038-3021	5,700.00	0.00	0.00	0.00	0.00	5,700.00	5,700.00	0.00
VACUUM PLATE(YAMAOKA)	1	0.00		0.00	0.00	1	1	0.00
` ,	172,107.85000	0.00000	0.00000	Ĭ		172,107.85000	172,107.85000	
EI865-3101	172,107.85	0.00		0.00	0.00	172,107.85	172,107.85	0.00

17/02/2021	2:16:27PN
Page 927	of 944

					1			
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VACUUM PUMP	3	0	ŭ	0	0	3	3	0
DA-20D	17,229.49667	0.00000	0.00000			17,229.49667	17,229.49667	
	51,688.49	0.00	0.00	0.00	0.00	51,688.49	51,688.49	0.00
VACUUM PUMP	2	0	0	0	0	2	2	0
DA-20D(IPM)	16,651.50500	0.00000	0.00000			16,651.50500	16,651.50500	
	33,303.01	0.00	0.00	0.00	0.00	33,303.01	33,303.01	0.00
VACUUM PUMP	3	0	ŭ	0	0	3	3	0
DAP-12S	5,994.71000	0.00000	0.00000			5,994.71000	5,994.71000	
	17,984.13	0.00	0.00	0.00	0.00	17,984.13	17,984.13	0.00
VACUUM PUMP	3	0	0	0	0	3	3	0
GLD-280A 3PHASE 200-240V	62,557.41333	0.00000	0.00000			62,557.41333	62,557.41333	
	187,672.24	0.00	0.00	0.00	0.00	187,672.24	187,672.24	0.00
VACUUM PUMP	1	0	ŭ	0	0	1	1	0
NO.0523-101Q-SG588DX(220V)	35,469.00000	0.00000	0.00000			35,469.00000	35,469.00000	
1.0.0023 1012 50500511(2201)	35,469.00	0.00	0.00	0.00	0.00	35,469.00	35,469.00	0.00
VACUUM PUMP	3	0	0	0	0	3	3	0
PCL.X2BN.S.08D.SV(SET)	18,163.34667	0.00000	0.00000			18,163.34667	18,163.34667	
T CELECULATION (GET)	54,490.04	0.00	0.00	0.00	0.00	54,490.04	54,490.04	0.00
VACUUM PUMP	1	1	0	0	0	2	2	0
PCL.X4BN.S.08D.SV(SET)	37,581.09000	36,428.02000	0.00000			37,004.55500	37,004.55500	
T CELANDIN.S. (GET)	37,581.09	36,428.02	0.00	0.00	0.00	74,009.11	74,009.11	0.00
VACUUM PUMP	3	0	0	1	0	2	2	0
PCL.X6BN.S.12B.SV(SET)	53,110.22000	0.00000	0.00000			53,110.22000	53,110.22000	
T CELYODI (SET)	159,330.66	0.00	0.00	53,110.22	0.00	106,220.44	106,220.44	0.00
VACUUM PUMP	1	0	0	0	0	1	1	0
VP0940-V1036-A1-0001	11,600.67000	0.00000	0.00000			11,600.67000	11,600.67000	
V10740-V1030-A1-0001	11,600.67	0.00	0.00	0.00	0.00	11,600.67	11,600.67	0.00
VACUUM PUMP	2	0	0	0	0	2	2	0
VT 4.4	26,500.00000	0.00000	0.00000			26,500.00000	26,500.00000	
V 1 7.7	53,000.00	0.00	0.00	0.00	0.00	53,000.00	53,000.00	0.00
VACUUM PUMP CARBON	1	0	0	0	0	1	1	0
901352(7PCS/SET)	30,992.46000	0.00000	0.00000			30,992.46000	30,992.46000	
701332(/1 C0/3E1)	30,992.46	0.00	0.00	0.00	0.00	30,992.46	30,992.46	0.00
VACUUM SENSOR	2	0	0	0	0	2	2	0
AP-41M	0.00000	0.00000	0.00000			0.00000	0.00000	
AT-+1IVI	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VACUUM SENSOR	3	0	0	0	0	3	3	0
AB C40	0.00000	0.00000	0.00000			0.00000	0.00000	
AP-C40	0.00	0.00		0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 928 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VACUUM SENSOR	2	0	0	0	0	2	2	0
GS510	0.00000	0.00000	0.00000			0.00000	0.00000	
33010	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VACUUM SENSOR	1	0	0	0	0	1	1	0
MPS-V33RC-NGAT	1,828.98000	0.00000	0.00000			1,828.98000	1,828.98000	
	1,828.98	0.00	0.00	0.00	0.00	1,828.98	1,828.98	0.00
VACUUM SENSOR=2PCS/KB	6	0	· ·	0	0	6	6	0
E8CC-ANOC	2,249.02000	0.00000	0.00000			2,249.02000	2,249.02000	
	13,494.12	0.00	0.00	0.00	0.00	13,494.12	13,494.12	0.00
VACUUM STAND	2	0	Ŭ	0	0	2	2	0
EI762-5606	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VACUUM STAND(5PCS/1KB)	8	0		0	0	8	8	0
EI762-1106-1	0.00000	0.00000	0.00000			0.00000	0.00000	
2.7.02 5.500 5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VACUUM SWITCH	2	0	0	0	0	2	2	0
Z5E3-OX-21	4,600.17000	0.00000	0.00000			4,600.17000	4,600.17000	
ESES ON 21	9,200.34	0.00	0.00	0.00	0.00	9,200.34	9,200.34	0.00
VACUUM SWITCH	2	0	0	0	0	2	2	0
ZQ1-ZSFAM-2-A	4,485.00000	0.00000	0.00000			4,485.00000	4,485.00000	
201 2011101 2 11	8,970.00	0.00	0.00	0.00	0.00	8,970.00	8,970.00	0.00
VACUUM SWITCH	2	0	0	0	0	2	2	0
ZSE3-01-21CL	5,415.20000	0.00000	0.00000			5,415.20000	5,415.20000	
25L5-01-21CL	10,830.40	0.00	0.00	0.00	0.00	10,830.40	10,830.40	0.00
VACUUM SWITCH	3	0	0	1	0	2	2	0
ZSE3-OX-23	3,323.30000	0.00000	0.00000			3,323.30000	3,323.30000	
ESE3-0A-23	9,969.90	0.00	0.00	3,323.30	0.00	6,646.60	6,646.60	0.00
VACUUM SWITCH	1	0	0	0	0	1	1	0
ZSE-OX-21	0.00000	0.00000	0.00000			0.00000	0.00000	
ZSE-UA-21	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VACUUM UNIT	6	0	0	0	0	6	6	0
ZVI VA OASI, D.C.	2,703.13500	0.00000	0.00000			2,703.13500	2,703.13500	
ZX1-VAQ45L-D-S	16,218.81	0.00	0.00	0.00	0.00	16,218.81	16,218.81	0.00
VACUUM UNIT CPL(MPV.2501)	2	0	0	0	0	2	2	0
15.00.21.01.27	33,546.93000	0.00000	0.00000			33,546.93000	33,546.93000	
15.00.31.01.27	67,093.86	0.00	0.00	0.00	0.00	67,093.86	67,093.86	0.00
VACUUM UNIT(V48)=2PCS/1KB	4	0		0	0	4	4	0
EVIZCO 1105	1,575.00000	0.00000	0.00000			1,575.00000	1,575.00000	, and the second
EI762-1105	6,300.00	0.00		0.00	0.00	6,300.00	6,300.00	0.00

17/02/2021	2:16:27PN
Page 929	of 944

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PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VACUUM VALVE	2	0	0	0	0	2	2	0
XLA-40-M9	14,077.50000	0.00000	0.00000			14,077.50000	14,077.50000	
	28,155.00	0.00	0.00	0.00	0.00	28,155.00	28,155.00	0.00
VACUUM VALVE=2PCS/1KB	6	0	0	0	0	6	6	0
MHA1-2X2/2G-1,5-4-4-3	5,812.00000	0.00000	0.00000			5,812.00000	5,812.00000	
	34,872.00	0.00	0.00	0.00	0.00	34,872.00	34,872.00	0.00
VACUUM(35A-AAA-DDCC-1BK)	1	1	0	1	0	1	1	0
03107-1000-000-04	7,655.30000	6,818.42000	0.00000			7,236.86000	7,236.86000	
	7,655.30	6,818.42	0.00	7,236.86	0.00	7,236.86	7,236.86	0.00
VACUUN PAD(KESTRONIC)=4PCS/KB	26	0	0	0	0	26	26	0
P/N:VAC100118-002	317.53962	0.00000	0.00000			317.53962	317.53962	
	8,256.03	0.00	0.00	0.00	0.00	8,256.03	8,256.03	0.00
VALE BLOCK CHECKED	1	0	0	0	0	1	1	0
1002-9495	74,961.47000	0.00000	0.00000			74,961.47000	74,961.47000	
1002 9 190	74,961.47	0.00	0.00	0.00	0.00	74,961.47	74,961.47	0.00
VALE UNIT LN2 3W/3W (MV910P)	1	0	0	0	0	1	1	0
80.0000.1819	18,977.38000	0.00000	0.00000			18,977.38000	18,977.38000	
00.000.101)	18,977.38	0.00	0.00	0.00	0.00	18,977.38	18,977.38	0.00
VALVE	2	0	0	1	0	1	1	0
MHE4-M1H-3/2G-1/4	4,190.00000	0.00000	0.00000			4,190.00000	4,190.00000	
, , , , , , , , , , , , , , , , , , ,	8,380.00	0.00	0.00	4,190.00	0.00	4,190.00	4,190.00	0.00
VALVE	5	0	0	1	0	4	4	0
S0715-5M	1,609.01400	0.00000	0.00000			1,609.01400	1,609.01400	
507.55 5.11	8,045.07	0.00	0.00	1,609.01	0.00	6,436.06	6,436.06	0.00
VALVE	1	0	0	0	0	1	1	0
TGMSH-3-AB-10	10,200.00000	0.00000	0.00000			10,200.00000	10,200.00000	
	10,200.00	0.00	0.00	0.00	0.00	10,200.00	10,200.00	0.00
VALVE TERMINAL	1	0	0	0	0	1	1	0
302.790.992051	44,430.07000	0.00000	0.00000			44,430.07000	44,430.07000	
302.770.772031	44,430.07	0.00	0.00	0.00	0.00	44,430.07	44,430.07	0.00
VALVE TYPE C	1	0	0	0	0	1	1	0
302.790.990470	4,799.13000	0.00000	0.00000			4,799.13000	4,799.13000	
302.750.750170	4,799.13	0.00	0.00	0.00	0.00	4,799.13	4,799.13	0.00
VALVE TYPE C	2	0	0	0	0	2	2	0
900.001.25289	5,283.91000	0.00000	0.00000			5,283.91000	5,283.91000	
700.001.20207	10,567.82	0.00	0.00	0.00	0.00	10,567.82	10,567.82	0.00
VALVE TYPE H	1	0	0	0	0	1	1	0
302.790.99248	5,292.22000	0.00000	0.00000			5,292.22000	5,292.22000	
302.170.77240	5,292.22	0.00	0.00	0.00	0.00	5,292.22	5,292.22	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 930 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VALVE TYPE J	3	0	ĭ	0	0	3	3	0
302.790.990460	5,067.68667	0.00000	0.00000			5,067.68667	5,067.68667	
	15,203.06	0.00	0.00	0.00	0.00	15,203.06	15,203.06	0.00
VALVE TYPE M	2	0	0	0	0	2	2	0
302.790.99045	3,962.11000	0.00000	0.00000			3,962.11000	3,962.11000	
	7,924.22	0.00	0.00	0.00	0.00	7,924.22	7,924.22	0.00
VALVE TYPE N(MSZC-3-21 DC)	2	0	0	0	0	2	2	0
302.790.99302	5,728.15000	0.00000	0.00000			5,728.15000	5,728.15000	
302.170.77302	11,456.30	0.00	0.00	0.00	0.00	11,456.30	11,456.30	0.00
VALVE UNIT(VQZ1251L-5LO-X21)	2	0	0	0	0	2	2	0
LHNL-010002-0(SET)	13,816.67500	0.00000	0.00000			13,816.67500	13,816.67500	
LINE-010002-0(SE1)	27,633.35	0.00	0.00	0.00	0.00	27,633.35	27,633.35	0.00
VALVE(5PCS/KB)	13	0	0	8	0	5	5	0
S070B-5BC	987.00077	0.00000	0.00000			987.00077	987.00077	
S0/0B-3BC	12,831.01	0.00	0.00	7,896.01	0.00	4,935.00	4,935.00	0.00
VALVE(5PCS/KB)	5	0	0	0	0	5	5	0
VI (1010 AVI 200	648.18000	0.00000	0.00000			648.18000	648.18000	
VM1010-4NU-32G	3,240.90	0.00		0.00	0.00	3,240.90	3,240.90	0.00
VALVE(CPE14-M1BH-5J-1/8)	2	0		0	0	2	2.	0
400 700 000440	8,737.60000	0.00000	0.00000	Ü	Ü	8,737.60000	8,737.60000	· ·
400.790.998140	17,475.20	0.00	0.00	0.00	0.00	17,475.20	17,475.20	0.00
VALVE(DGMFN-3-X-A1H-B1H-41J)	1	0	0	0	0	1	1	0
	4,862.38000	0.00000	0.00000	Ŭ	· ·	4,862.38000	4,862.38000	0
TGMFN-3-X-A1H-B1H-50	4,862.38	0.00	0.00	0.00	0.00	4,862.38	4,862.38	0.00
VALVE(SMEO-4U-K-LED-24)	1,002.50	0.00	0.00	0.00	0.00	2	2	0.00
	1,844.23000	0.00000	0.00000	O	U	1,844.23000	1,844.23000	U
302.790.998960	3,688.46	0.00	0.00	0.00	0.00	3,688.46	3,688.46	0.00
VALVE(VUVG-L10-M52-RT-M5-1P3	3,000.40	0.00		0.00	0.00	3,000.40	3,000.40	0.00
,	3,193.44000	0.00000	0.00000	U	U	3,193.44000	3,193.44000	U
302.830.993330	3,193.44	0.00	0.000	0.00	0.00	3,193.44	3,193.44	0.00
VALVE=2PCS/1KB				0.00				0.00
VALVE 21 CO/IND	25	0 00000	ŭ	U U	0	25 0.00000	25 0.00000	0
TAC-4P	0.00000	0.00000	0.00000 0.00	0.00	0.00			0.00
VALVE=2PCS/KB	0.00	0.00				0.00	0.00	0.00
VALVE=2PC5/KB	2	0	ŭ	0	0	1 224 2222	2	0
VM-13F	1,234.80000	0.00000	0.00000	0.00	0.00	1,234.80000	1,234.80000	0.00
VALUE SPOOMER	2,469.60	0.00	0.00	0.00	0.00	2,469.60	2,469.60	0.00
VALVE=5PCS/1KB	5	0	ď	0	0	5	5	0
TAC-3V	312.00000	0.00000	0.00000			312.00000	312.00000	
	1,560.00	0.00	0.00	0.00	0.00	1,560.00	1,560.00	0.00

17/02/2021	2:16:27PN
Page 931	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
VARACTOR DIODE=100PCS/KB	40	0	0	0	0	40	40	0
SVC203C-B-E	38.28750	0.00000	0.00000			38.28750	38.28750	
	1,531.50	0.00	0.00	0.00	0.00	1,531.50	1,531.50	0.00
VARIABLE REGISTOR	2	0	0	0	0	2	2	0
PAVR-20KY	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VARISTOR CLUCTH BRAKE=20PCS/KB	20	0	ŭ	0	0	20	20	0
082-03RJ	295.00000	0.00000	0.00000			295.00000	295.00000	
	5,900.00	0.00	0.00	0.00	0.00	5,900.00	5,900.00	0.00
VAT RUBBER(10PCS/1KB)	50	0	ď	0	0	50	50	0
KP-2-U	140.35940	0.00000	0.00000			140.35940	140.35940	
	7,017.97	0.00	0.00	0.00	0.00	7,017.97	7,017.97	0.00
V-BELT PG-30 F1=5PCS/KB	10	0	ŭ	0	0	10	10	0
302.707.997660	1,907.77300	0.00000	0.00000			1,907.77300	1,907.77300	
302.707.337000	19,077.73	0.00	0.00	0.00	0.00	19,077.73	19,077.73	0.00
V-BELT(5PCS/KB)	23	0	0	0	0	23	23	0
B-67	112.00000	0.00000	0.00000			112.00000	112.00000	
	2,576.00	0.00	0.00	0.00	0.00	2,576.00	2,576.00	0.00
VCM COIL	4	0	0	0	0	4	4	0
4-8361	14,960.96000	0.00000	0.00000			14,960.96000	14,960.96000	
	59,843.84	0.00	0.00	0.00	0.00	59,843.84	59,843.84	0.00
VCM COIL TERMINAL CONTROL	1	0	0	0	0	1	1	0
02-79874	5,295.95000	0.00000	0.00000			5,295.95000	5,295.95000	
02 //0/1	5,295.95	0.00	0.00	0.00	0.00	5,295.95	5,295.95	0.00
VCM COIL=2PCS/KB	11	0	0	0	0	11	11	0
4-8363	3,528.40909	0.00000	0.00000			3,528.40909	3,528.40909	
. 6565	38,812.50	0.00	0.00	0.00	0.00	38,812.50	38,812.50	0.00
VCM CONTROL BOX(REQUEST)	1	0	0	1	0	0	0	0
VCM CONTROL BOX(REW)	12,500.00000	0.00000	0.00000			12,500.00000	12,500.00000	
Veni control box(REW)	12,500.00	0.00	0.00	12,500.00	0.00	0.00	0.00	0.00
VCM-COIL=2PCS/KB	2	0	0	0	0	2	2	0
EI075-3101-1*1	29,032.27500	0.00000	0.00000			29,032.27500	29,032.27500	
1210/3-3101-1 1	58,064.55	0.00	0.00	0.00	0.00	58,064.55	58,064.55	0.00
V-GROVE NOZZLE 4x4 MM	2	0	0	0	0	2	2	0
SDT-40156-60223B	3,250.00000	0.00000	0.00000			3,250.00000	3,250.00000	
T-10130-00223B	6,500.00	0.00	0.00	0.00	0.00	6,500.00	6,500.00	0.00
V-GROVE NOZZLE 5x5 MM	1	0	0	0	0	1	1	0
SDT-40156-60224B	3,250.00000	0.00000	0.00000			3,250.00000	3,250.00000	
SD1-40130-00224B	3,250.00	0.00	0.00	0.00	0.00	3,250.00	3,250.00	0.00

17/02/2021	2:16:27PM
Page 932	2 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
V-GROVE NOZZLE 6x6 MM	2	0	0	0	0	2	2	0
SDT-40156-60225B	3,250.00000	0.00000	0.00000			3,250.00000	3,250.00000	
3D1-40130-00223B	6,500.00	0.00	0.00	0.00	0.00	6,500.00	6,500.00	0.00
VIBRATION PLATE	6	0	0	0	0	6	6	0
T-EZI-250-0001	0.00000	0.00000	0.00000			0.00000	0.00000	
1 221 200 0001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VIBRATOR	3	0	0	0	0	3	3	0
HV-00-100V	6,218.29000	0.00000				6,218.29000	6,218.29000	
	18,654.87	0.00	0.00	0.00	0.00	18,654.87	18,654.87	0.00
VISION NY MACHINE POWER-BOX	3	0	Ŭ	0	0	3	3	0
220V	7,000.00000	0.00000	0.00000			7,000.00000	7,000.00000	
	21,000.00	0.00	0.00	0.00	0.00	21,000.00	21,000.00	0.00
VISION UNIT	1	0		0	0	1	1	0
TSC-0408-IDBR-10A	58,183.76000	0.00000				58,183.76000	58,183.76000	
	58,183.76	0.00	0.00	0.00	0.00	58,183.76	58,183.76	0.00
VMECPUGPM ASSEMBLY	1	0	ľ	0	0	1	1	0
08890-4327-A00-02	123,468.02000	0.00000	0.00000			123,468.02000	123,468.02000	
	123,468.02	0.00	0.00	0.00	0.00	123,468.02	123,468.02	0.00
VOICE COIL MOTOR	1	0		0	0	1	1	0
XN44-4012	53,999.41000	0.00000	0.00000			53,999.41000	53,999.41000	
	53,999.41	0.00	0.00	0.00	0.00	53,999.41	53,999.41	0.00
VOLT METER	2	0		0	0	2	2	0
QS60V 300N	1,148.47000	0.00000	0.00000			1,148.47000	1,148.47000	
	2,296.94	0.00	0.00	0.00	0.00	2,296.94	2,296.94	0.00
VOLTAGE OUTPUT UNIT(2PCS/1KB)	4	0	0	0	0	4	4	0
E53-Q	0.00000	0.00000			0.00	0.00000	0.00000	
NA PED GULIGI. ADGG (V.D.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WAFER CHUCK=2PCS/KB	3	0	Ĭ	0	0	3	3	0
EV542-8004	11,356.07333	0.00000		0.00	0.00	11,356.07333	11,356.07333	0.00
WARED (ADGG WA)	34,068.22	0.00		0.00	0.00	34,068.22	34,068.22	0.00
WAFER(2PCS/KB)	3	0	Ĭ	0	0	3	3	0
MOELR010-B	1,500.00000	0.00000		0.00	0.00	1,500.00000	1,500.00000	0.00
WANTED DE AM DAN TOOSS	4,500.00	0.00	0.00	0.00	0.00	4,500.00	4,500.00	0.00
WAIKING BEAM RAIL TO252	1	0	Ĭ	0	0	0.160.00000	l 0.160.00000	0
CI642-8091-3	8,160.00000	0.00000		0.00	0.00	8,160.00000	8,160.00000	0.00
WALKING DEAM	8,160.00	0.00	0.00	0.00	0.00	8,160.00	8,160.00	0.00
WALKING BEAM	5	0	ľ	0	0	5	5	0
CI642-8091-4	18,000.00000	0.00000	0.00000	0.00	0.00	18,000.00000	18,000.00000	0.00
	90,000.00	0.00	0.00	0.00	0.00	90,000.00	90,000.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 933 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
WASHER	7	0	0	0	0	7	7	0
FWSSM-D10-V3-T2.5	75.04857	0.00000	0.00000			75.04857	75.04857	
1 W 55W-510- V 5-12.5	525.34	0.00	0.00	0.00	0.00	525.34	525.34	0.00
WASHER	22	0	0	0	0	22	22	0
FWSSM-D4-V2-T2.0	60.36727	0.00000	0.00000			60.36727	60.36727	
1 1100.11 2 1 12.0	1,328.08	0.00	0.00	0.00	0.00	1,328.08	1,328.08	0.00
WASHER	15	0	0	0	0	15	15	0
FWSSM-D7-V4-T2.5	75.13533	0.00000	0.00000			75.13533	75.13533	
1 110011 27 1 12.0	1,127.03	0.00	0.00	0.00	0.00	1,127.03	1,127.03	0.00
WASHER	12	0	0	2	0	10	10	0
FWSSM-D8-V4-T7.1	106.53250	0.00000	0.00000			106.53250	106.53250	
	1,278.39	0.00	0.00	213.06	0.00	1,065.33	1,065.33	0.00
WASHER	18	0	0	2	0	16	16	0
WSSM8-4-1.5	37.81000	0.00000	0.00000			37.81000	37.81000	
	680.58	0.00	0.00	75.62	0.00	604.96	604.96	0.00
WASHER 2.2MMx4.6MMx.16MM	20	0	0	0	0	20	20	0
68753-6009-000	15.34450	0.00000	0.00000			15.34450	15.34450	
	306.89	0.00	0.00	0.00	0.00	306.89	306.89	0.00
WASHER FL 10MM OD 4M ID 2MM	5	0	0	0	0	5	5	0
66256-1003-014	86.56200	0.00000	0.00000			86.56200	86.56200	
	432.81	0.00	0.00	0.00	0.00	432.81	432.81	0.00
WASHER PLUNGER(2PCS/1KB)	4	0	0	0	0	4	4	0
EI261-4507	2,238.22000	0.00000	0.00000			2,238.22000	2,238.22000	
	8,952.88	0.00	0.00	0.00	0.00	8,952.88	8,952.88	0.00
WASHER PLUNGER(4PCS/1KB)	7	0	0	0	0	7	7	0
EI261-4506	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WASHER ROLLER(6PCS/KB)	12	0	ı	0	0	12	12	0
ETZ-PR40M-1507-06	350.00000	0.00000	0.00000			350.00000	350.00000	
	4,200.00	0.00	0.00	0.00	0.00	4,200.00	4,200.00	0.00
WASHER(10PCS/KB)	20	0	0	0	0	20	20	0
WSJJ16-6-2	27.76650	0.00000	0.00000			27.76650	27.76650	
	555.33	0.00	0.00	0.00	0.00	555.33	555.33	0.00
WASHER(8PCS/KB)	15	0	0	0	0	15	15	0
FWSSB-D18-V15-T6.5	72.62000	0.00000	0.00000			72.62000	72.62000	
	1,089.30	0.00	0.00	0.00	0.00	1,089.30	1,089.30	0.00
WASHER=10PCS/1KB	7	0	0	0	0	7	7	0
NSTC-UH-D40-L12-V17-G36-H9	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 934 of 944

TIVITATE TARGET									
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE	
WASHER=10PCS/KB	20	0	ı	0	0	20	20	(
FWSSM-D14-V2-T5.0	124.49000	0.00000	0.00000			124.49000	124.49000		
	2,489.80	0.00	0.00	0.00	0.00	2,489.80	2,489.80	0.00	
WASHER=10PCS/KB	10	0	0	0	0	10	10	C	
WSJT8-3-3	56.64000	0.00000	0.00000			56.64000	56.64000		
	566.40	0.00	0.00	0.00	0.00	566.40	566.40	0.00	
WASHER=20PCS/KB	20	0	0	0	0	20	20	0	
WSJP4-2-2	153.27000	0.00000	0.00000			153.27000	153.27000		
	3,065.40	0.00	0.00	0.00	0.00	3,065.40	3,065.40	0.00	
WASHERS=20PCS/KB	40	0	0	0	0	40	40	C	
SWSPT15-10-1	96.82000	0.00000	0.00000			96.82000	96.82000		
5W51113-10-1	3,872.80	0.00	0.00	0.00	0.00	3,872.80	3,872.80	0.00	
WAX RESIN(KNJ-P)=2KG/BAG	0	12	0	0	0	12	12	0	
SIZE:13mm x2.3 g	0.00000	6,053.11000	0.00000			6,053.11000	6,053.11000		
SIZE.15hilii AZ.5 g	0.00	72,637.32	0.00	0.00	0.00	72,637.32	72,637.32	0.00	
WCC.ACTUATER	1	0	0	0	0	1	1	0	
EZ131-1016-6*1(YAMAOKA SEISA)	13,421.36000	0.00000	0.00000			13,421.36000	13,421.36000		
EZ151-1010-0 1 (TAMAOKA SEISA)	13,421.36	0.00	0.00	0.00	0.00	13,421.36	13,421.36	0.00	
WEAR RING (HI PUMP)	1	0	0	0	0	1	1	0	
LELN-920003-0	1,359.68000	0.00000	0.00000			1,359.68000	1,359.68000		
LELN-920003-0	1,359.68	0.00	0.00	0.00	0.00	1,359.68	1,359.68	0.00	
WEDGE SHAFT(5PCS/KB)	5	5	0	0	0	10	10	0	
CCN/C 12 1/9 2 50 70 MP	2,797.98200	2,523.11600	0.00000			2,660.54900	2,660.54900		
CSIVG-12-1/8-2.50-70-MP	13,989.91	12,615.58	0.00	0.00	0.00	26,605.49	26,605.49	0.00	
WEDGE SHAFT(5PCS/KB)	5	5	0	0	0	10	10	0	
CCN/C 17 1/9 2 50 70 MP	2,797.98200	2,523.11600	0.00000			2,660.54900	2,660.54900		
CSIVG-16-1/8-2.50-70-MP	13,989.91	12,615.58	0.00	0.00	0.00	26,605.49	26,605.49	0.00	
WEDGE TOOL	15	10	0	0	0	25	25	0	
GGWG 5 1/0 2 50 70 MP	2,543.56200	2,523.11600	0.00000			2,535.38360	2,535.38360		
CSIVG-5-1/8-2.50-70-MP	38,153.43	25,231.16	0.00	0.00	0.00	63,384.59	63,384.59	0.00	
WHEEL 002	1	0	0	0	0	1	1	0	
DOTH (22G IF AL A I/A DRAG)	73,664.38000	0.00000	0.00000		Ů	73,664.38000	73,664.38000		
BGT1623S 1F-01-9-4/6 BR361	73,664.38	0.00	0.00	0.00	0.00	73,664.38	73,664.38	0.00	
WHEEL 64 SPROCKET FST MONOBLOC	1	0		0	0	1	1	0	
00000000	29,267.24000	0.00000	0.00000		Ů	29,267.24000	29,267.24000	, and the second	
02337871	29,267.24	0.00	0.00	0.00	0.00	29,267.24	29,267.24	0.00	
WHEEL COVER ASSY(BBDZ1)	1	0		0	0	1	1	0	
	146,300.31000	0.00000	0.00000	Ü		146,300.31000	146,300.31000	· ·	
FJTW-510170-0	146,300.31	0.00		0.00	0.00	146,300.31	146,300.31	0.00	

17/02/2021	2:16:27PM
Page 935	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
WHEEL COVER ASSY(BBDZ2)	1	0	0	0	0	1	1	0
FJTW-510171-0	146,300.31000	0.00000	0.00000			146,300.31000	146,300.31000	
13111 3101/1 0	146,300.31	0.00	0.00	0.00	0.00	146,300.31	146,300.31	0.00
WHEEL(GF01-SDC20-BT300-50)	2	0	0	0	0	2	2	0
DRSJ0095 300x4Wx7T-ST	71,117.50000	0.00000	0.00000			71,117.50000	71,117.50000	
	142,235.00	0.00	0.00	0.00	0.00	142,235.00	142,235.00	0.00
WHELL MOUNT COVER=2PCS/KB	4	0	0	0	0	4	4	0
FDFN-910922-2(COVER)	2,250.00000	0.00000	0.00000			2,250.00000	2,250.00000	
(9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
WHITE BOARD TAPE(15ROLL/KB)	13	0	0	0	0	13	13	0
12MM.*50M.BLUE	39.00000	0.00000	0.00000			39.00000	39.00000	
	507.00	0.00	0.00	0.00	0.00	507.00	507.00	0.00
WHITE BOARD TAPE(15ROLL/KB)	29	0		0	0	29	29	0
3MM.*50M.BLACK	36.00000	0.00000	0.00000			36.00000	36.00000	
	1,044.00	0.00	0.00	0.00	0.00	1,044.00	1,044.00	0.00
WHITE BOARD TAPE(15ROLL/KB)	43	0	0	0	0	43	43	0
3MM.*50M.BLUE	36.00000	0.00000	0.00000			36.00000	36.00000	
	1,548.00	0.00	0.00	0.00	0.00	1,548.00	1,548.00	0.00
WHITE BOARD TAPE(15ROLL/KB)	18	0	0	0	0	18	18	0
3MM.*50M.GREEN	36.00000	0.00000	0.00000			36.00000	36.00000	
	648.00	0.00	0.00	0.00	0.00	648.00	648.00	0.00
WHITE BOARD TAPE(15ROLL/KB)	34	0	0	0	0	34	34	0
3MM.*50M.RED	36.00000	0.00000	0.00000			36.00000	36.00000	
	1,224.00	0.00	0.00	0.00	0.00	1,224.00	1,224.00	0.00
WHITE BOARD TAPE(15ROLL/KB)	23	0	0	0	0	23	23	0
3MM.*50M.YELLOW	36.00000	0.00000	0.00000			36.00000	36.00000	
	828.00	0.00	0.00	0.00	0.00	828.00	828.00	0.00
WHITE BOARD TAPE(20ROLL/KB)	30	0	0	0	0	30	30	0
5MM.*50M.BLACK	36.00000	0.00000	0.00000			36.00000	36.00000	
Simil. Som.BERCK	1,080.00	0.00	0.00	0.00	0.00	1,080.00	1,080.00	0.00
WHITE BOARD TAPE(20ROLL/KB)	38	0	0	0	0	38	38	0
5MM.*50M.BLUE	35.79026	0.00000	0.00000			35.79026	35.79026	
Jan. John. Door	1,360.03	0.00	0.00	0.00	0.00	1,360.03	1,360.03	0.00
WHITE BOARD TAPE(25PCS/KB)	24	0	0	0	0	24	24	0
3MM.*50M.ORANGE	36.00000	0.00000	0.00000			36.00000	36.00000	
Jan. John Old Hol	864.00	0.00	0.00	0.00	0.00	864.00	864.00	0.00
WHITE BOARD TAPE(50PCS/KB)	16	0	0	0	0	16	16	0
12MM.*50M.BLACK	39.00000	0.00000	0.00000			39.00000	39.00000	
12IVIIVI. JUIVI.DLACK	624.00	0.00	0.00	0.00	0.00	624.00	624.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 936 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
WHITE BOARD TAPE(50PCS/KB)	15	0	0	0	0	15	15	0
12MM.*50M.GREEN	39.00000	0.00000	0.00000			39.00000	39.00000	
12MM. SOM.GREEN	585.00	0.00	0.00	0.00	0.00	585.00	585.00	0.00
WHITE BOARD TAPE(50PCS/KB)	12	0	0	0	0	12	12	0
12MM.*50M.ORANGE	39.00000	0.00000	0.00000			39.00000	39.00000	
	468.00	0.00	0.00	0.00	0.00	468.00	468.00	0.00
WHITE BOARD TAPE(50PCS/KB)	16	0	0	0	0	16	16	0
12MM.*50M.RED	39.00000	0.00000	0.00000			39.00000	39.00000	
	624.00	0.00	0.00	0.00	0.00	624.00	624.00	0.00
WHITE BOARD TAPE(50PCS/KB)	22	0	0	0	0	22	22	0
12MM.*50M.YELLOW	39.00000	0.00000	0.00000			39.00000	39.00000	
	858.00	0.00	0.00	0.00	0.00	858.00	858.00	0.00
WHITE BOARD TAPE(50PCS/KB)	30	0	1	0	0	30	30	0
5MM.*50M.GREEN	36.00000	0.00000	0.00000			36.00000	36.00000	
	1,080.00	0.00	0.00	0.00	0.00	1,080.00	1,080.00	0.00
WHITE BOARD TAPE(50PCS/KB)	28	0	ľ	0	0	28	28	0
5MM.*50M.ORANGE	36.00000	0.00000	0.00000			36.00000	36.00000	
	1,008.00	0.00	0.00	0.00	0.00	1,008.00	1,008.00	0.00
WHITE BOARD TAPE(50PCS/KB)	12	0	ľ	0	0	12	12	0
5MM.*50M.RED	36.00000	0.00000	0.00000			36.00000	36.00000	
	432.00	0.00	0.00	0.00	0.00	432.00	432.00	0.00
WHITE BOARD TAPE(50PCS/KB)	10	0	0	0	0	10	10	0
5MM.*50M.YELLOW	36.00000	0.00000	0.00000			36.00000	36.00000	
	360.00	0.00	0.00	0.00	0.00	360.00	360.00	0.00
WIND	1	0	0	0	0	1	1	0
02100014(PAI 50xT1)	3,375.24000	0.00000				3,375.24000	3,375.24000	
WIN IN CIV. CV + CC	3,375.24	0.00	0.00	0.00	0.00	3,375.24	3,375.24	0.00
WINDOW GLASS	2	0	ľ	0	0	2	2	0
20X36.9X1.15t	4,017.09000	0.00000	0.00000			4,017.09000	4,017.09000	
	8,034.18	0.00	0.00	0.00	0.00	8,034.18	8,034.18	0.00
Window Glass	10	0	ľ	0	0	10	10	0
OD 4.98mm.and T:1.0mm.	1,400.00000	0.00000	0.00000			1,400.00000	1,400.00000	
	14,000.00	0.00	0.00	0.00	0.00	14,000.00	14,000.00	0.00
Window Glass	8	0	ľ	0	0	8	8	0
OD 7.98mm.and T:1.0mm.	1,400.00000	0.00000	0.00000			1,400.00000	1,400.00000	
WINDOW OF AGG TORGETT	11,200.00	0.00	0.00	0.00	0.00	11,200.00	11,200.00	0.00
WINDOW GLASS=10PCS/KB	16	0	ľ	0	0	16	16	0
32.5x45x2T	765.75750	0.00000	0.00000			765.75750	765.75750	
	12,252.12	0.00	0.00	0.00	0.00	12,252.12	12,252.12	0.00

MAINTENANCE PARTS LEDGER 17/02/2021 2:16:27PM Page 937 of 944

		7 (1141 - 1147	1102 17111					
PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
WINDOW GLASS=2PCS/KB	5	2	0	1	0	6	6	(
19.5x39.5x2T	2,000.00000	2,000.00000	0.00000			2,000.00000	2,000.00000	
I)JAS)JAZI	10,000.00	4,000.00	0.00	2,000.00	0.00	12,000.00	12,000.00	0.00
WINDOW GLASS=2PCS/KB	2	0	0	0	0	2	2	(
EZI690-7018	3,870.13000	0.00000	0.00000			3,870.13000	3,870.13000	
L21070-7018	7,740.26	0.00	0.00	0.00	0.00	7,740.26	7,740.26	0.00
WINDOW GLASS=4PCS/KB	4	0	0	0	0	4	4	(
21.5x39.5x2T	1,195.00000	0.00000	0.00000			1,195.00000	1,195.00000	
21.3839.3821	4,780.00	0.00	0.00	0.00	0.00	4,780.00	4,780.00	0.00
WINDOW GLASS=5PCS/KB	10	0	0	1	0	9	9	(
12.5x39.5x2T	1,500.00000	0.00000	0.00000			1,500.00000	1,500.00000	
12.3x39.3x21	15,000.00	0.00	0.00	1,500.00	0.00	13,500.00	13,500.00	0.00
WINDOW GLASS=5PCS/KB	5	0	0	0	0	5	5	(
14 000 B4 T 2 00 B4 (DCT10 00 015	1,300.00000	0.00000	0.00000			1,300.00000	1,300.00000	
14.98MM.xT:2.0MM.(BST18-08-015	6,500.00	0.00	0.00	0.00	0.00	6,500.00	6,500.00	0.00
WINDOW GLASS=5PCS/KB	1	0	0	0	0	1	1	(
	1,195.00000	0.00000	0.00000		v	1,195.00000	1,195.00000	
20x40x1.5T	1,195.00	0.00	0.00	0.00	0.00	1,195.00	1,195.00	0.00
WING BOLT=5PCS/KB	10	0	0	0	0	10	10	C
	650.00000	0.00000	0.00000		Ů	650.00000	650.00000	
EI576-8341	6,500.00	0.00	0.00	0.00	0.00	6,500.00	6,500.00	0.00
WIPER(REPLACE BEMCOT)=60PACK	0,200.00	120	0.00	45	0.00	75	75	
	0.00000	105.00000	0.00000	13	V	105.00000	105.00000	
M-3(25*25 CM)	0.00	12,600.00	0.00	4,725.00	0.00	7,875.00	7,875.00	0.00
WIRE CLAMP DRIVER PCB ASSY	1	12,000.00	0.00	1,725.00	0.00	1,075.00	1	0.00
	35,557.88000	0.00000	0.00000	0	U	35,557.88000	35,557.88000	
08888-4165-000-09	35,557.88	0.00	0.00	0.00	0.00	35,557.88	35,557.88	0.00
WIRE CLAMP DRIVER PCB ASSY	33,337.00	0.00	0.00	0.00	0.00	33,337.88	33,337.88	0.00
	34,699.51000	32,109.66000	0.00000		0	33,404.58500	33,404.58500	
08888-4165-000-11	34,699.51	32,109.66	0.0000	0.00	0.00	66,809.17	66,809.17	0.00
WIRE CLAMP DRIVER PCB ASSY	1	52,107.00	0.00	0.00	0.00	1	1	0.00
SEAM BRIVERIOSI	33,232.43000	0.00000	0.00000	l "		33,232.43000	33,232.43000	
08888-4165-000-11(IPM)	33,232.43	0.00	0.00	0.00	0.00	33,232.43000	33,232.43	0.00
WIRE CLAMP KIT FOR SPARES	33,232.43	0.00	0.00	0.00	0.00	33,232.43	33,232.43	0.00
WIND CLAWII KII FOR SPARES	31,082.78500	20.726.72000	0.00000	l "	0	30,634.10000	30 624 10000	·
08888-9100-000-00	, ,	29,736.73000	0.0000	0.00	0.00	·	30,634.10000	0.00
Wire cutter 75um (MOQ:10PCS)	62,165.57	29,736.73	0.00	0.00		91,902.30	91,902.30	0.00
wife cutter /5um (MOQ:10PCS)	39	0 00000	0 00000	0	0	39	39	(
20035	6,699.11513	0.00000	0.00000	0.00	0.00	6,699.11513	6,699.11513	
	261,265.49	0.00	0.00	0.00	0.00	261,265.49	261,265.49	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 938 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
Wire cutter Al<250um(MOQ:10PCS	10	10	0	0	0	20	20	0
25260	2,797.91800	2,775.42800	0.00000	Ĭ	_	2,786.67300	2,786.67300	·
35360	27,979.18	27,754.28	0.00	0.00	0.00	55,733.46	55,733.46	0.00
Wire cutter Al<300um(MOQ:10PCS	10	10	0	0	0	20	20	0
35363	2,797.91800	2,775.42800	0.00000			2,786.67300	2,786.67300	
33303	27,979.18	27,754.28	0.00	0.00	0.00	55,733.46	55,733.46	0.00
WIRE FEED/AXT BITS BD ASSY	1	1	0	0	0	2	2	0
08828-4019-000-17	27,020.33000	24,269.98000	0.00000			25,645.15500	25,645.15500	
00020-4017-000-17	27,020.33	24,269.98	0.00	0.00	0.00	51,290.31	51,290.31	0.00
WIRE GUIDE 400 um(1SET/KB)	1	0	0	0	0	1	1	0
40682(1set/50pcs)	22,383.85000	0.00000	0.00000			22,383.85000	22,383.85000	
10002(130030)	22,383.85	0.00	0.00	0.00	0.00	22,383.85	22,383.85	0.00
WIRE GUIDE STAY	12	0	0	0	0	12	12	0
EZ121-1015	180.00000	0.00000	0.00000			180.00000	180.00000	
	2,160.00	0.00	0.00	0.00	0.00	2,160.00	2,160.00	0.00
WIRE GUIDE(MOQ.100PCS)	200	0	0	0	0	200	200	0
01-25011-05 LARGE WIRE HEAD	147.53950	0.00000	0.00000			147.53950	147.53950	
	29,507.90	0.00	0.00	0.00	0.00	29,507.90	29,507.90	0.00
Wire guides 125um (MOQ:50PCS)	0	50	0	0	0	50	50	0
64176	0.00000	403.69860	0.00000			403.69860	403.69860	
	0.00	20,184.93	0.00	0.00	0.00	20,184.93	20,184.93	0.00
wire guides 300um (MOQ:50PCS)	50	0	0	0	0	50	50	0
33642	417.81460	0.00000	0.00000			417.81460	417.81460	
	20,890.73	0.00	0.00	0.00	0.00	20,890.73	20,890.73	0.00
wire guides 400um (MOQ:50PCS)	50	0	0	0	0	50	50	0
40682	417.81460	0.00000	0.00000			417.81460	417.81460	
	20,890.73	0.00	0.00	0.00	0.00	20,890.73	20,890.73	0.00
WIRE MESH BELT	1	0	0	0	0	1	1	0
W 360xL 6500 mm.	43,260.00000	0.00000	0.00000			43,260.00000	43,260.00000	
	43,260.00	0.00	0.00	0.00	0.00	43,260.00	43,260.00	0.00
WIREFEED SENSOR CABLE ASSY	1	0	0	0	0	1	1	0
08001-1172-000-14	6,484.58000	0.00000	0.00000		0.00	6,484.58000	6,484.58000	
	6,484.58	0.00	0.00	0.00	0.00	6,484.58	6,484.58	0.00
WIRELESS TRACK BALL	3	0	0	1	0	2	2	0
MX ERGO	2,950.00000	0.00000	0.00000	2 050 00	0.00	2,950.00000	2,950.00000	
WHICH HOLD BY ATTE LODGE TYPE	8,850.00	0.00	0.00	2,950.00	0.00	5,900.00	5,900.00	0.00
WJ GUIDE PLATE 1(8PCS/KB)	16	0	0	0	0	16	16	0
ETZ-SU40M-180301-1	1,200.00000	0.00000	0.00000	0.00	0.00	1,200.00000	1,200.00000	0.00
	19,200.00	0.00	0.00	0.00	0.00	19,200.00	19,200.00	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 939 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
WJ GUIDE PLATE 1(8PCS/KB)	16	0		8	0	8	8	0
ETZ CHANA 100201 2	550.00000	0.00000	0.00000			550.00000	550.00000	
ETZ-SU40M-180301-2	8,800.00	0.00	0.00	4,400.00	0.00	4,400.00	4,400.00	0.00
WJ GUIDE PLATE(8PCS/KB)	0	8	0	8	0	0	0	0
ETZ-PR50M-1903-01	0.00000	650.00000	0.00000			650.00000	650.00000	
E12-1 K30M-1903-01	0.00	5,200.00	0.00	5,200.00	0.00	0.00	0.00	0.00
WJ SPACER BRASS M4	20	0	0	0	0	20	20	0
ETZ-PR50M-1805-27	450.00000	0.00000	0.00000			450.00000	450.00000	
BIZ TROOM 1000 Z/	9,000.00	0.00	0.00	0.00	0.00	9,000.00	9,000.00	0.00
WJ SPACER PE1000 M4	30	10	0	10	0	30	30	0
ETZ-PR50M-1805-28	450.00000	450.00000	0.00000			450.00000	450.00000	
	13,500.00	4,500.00	0.00	4,500.00	0.00	13,500.00	13,500.00	0.00
WORK BASE NINSHIKI(HTA44)	4	0		0	0	4	4	0
DI597-5917-2	2,550.00000	0.00000	0.00000			2,550.00000	2,550.00000	
	10,200.00	0.00	0.00	0.00	0.00	10,200.00	10,200.00	0.00
WORK BASE NINSHIKI(HTB40)=2PCS	4	0	Ŭ	0	0	4	4	0
DI597-5617-2	3,465.00000	0.00000	0.00000			3,465.00000	3,465.00000	
	13,860.00	0.00	0.00	0.00	0.00	13,860.00	13,860.00	0.00
WORK BASE NINSHIKI(HT-C48)	4	0	0	0	0	4	4	0
DI597-9017	2,550.00000	0.00000	0.00000			2,550.00000	2,550.00000	
	10,200.00	0.00	0.00	0.00	0.00	10,200.00	10,200.00	0.00
WORK BASE NINSHIKI(HT-C64)	4	0	0	0	0	4	4	0
DI598-0617-1	2,800.00000	0.00000	0.00000			2,800.00000	2,800.00000	
	11,200.00	0.00	0.00	0.00	0.00	11,200.00	11,200.00	0.00
WORK CLAMP(18)=10PCS/KB	15	0	0	5	0	10	10	0
RIST-044	275.68667	0.00000	0.00000			275.68667	275.68667	
	4,135.30	0.00	0.00	1,378.43	0.00	2,756.87	2,756.87	0.00
WORK CLAMP(HTSB)=10PCS/KB	30	0	ı	0	0	30	30	0
EI771-3540	344.22033	0.00000	0.00000			344.22033	344.22033	
	10,326.61	0.00	0.00	0.00	0.00	10,326.61	10,326.61	0.00
WORK CLAMP(SB8)=10PCS/KB	19	0	ı	1	0	18	18	0
RIST-043	270.08895	0.00000	0.00000			270.08895	270.08895	
	5,131.69	0.00	0.00	270.09	0.00	4,861.60	4,861.60	0.00
WORK GUIDE B20=10/KB	10	0	0	0	0	10	10	0
EFI554-4010	770.97000	0.00000	0.00000			770.97000	770.97000	_
	7,709.70	0.00	0.00	0.00	0.00	7,709.70	7,709.70	0.00
WORK GUIDE B248=5PCS/KB	4	0	0	0	0	4	4	0
EFI554-4203	763.33500	0.00000	0.00000			763.33500	763.33500	
	3,053.34	0.00	0.00	0.00	0.00	3,053.34	3,053.34	0.00

17/02/2021	2:16:27PN
Page 940	of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
WORK GUIDE HSOPM36=20/KB	6	0		0	0	6	6	0
DD1554.2600	0.00000	0.00000	0.00000	_	_	0.00000	0.00000	Ţ.
EFI554-3608	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WORK GUIDE HTA44=10/KB	3	0	0	0	0	3	3	0
EI597-5984	0.00000	0.00000	0.00000			0.00000	0.00000	
E1397-3904	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WORK GUIDE HTB40=10/KB	4	0	0	0	0	4	4	0
EI597-5611	0.00000	0.00000	0.00000			0.00000	0.00000	
Electric Soft	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WORK GUIDE SOP2224=20/KB	10	0	0	0	0	10	10	0
EFI554-0805	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WORK GUIDE SOP8=20/KB	20	0		0	0	20	20	0
EFI554-0204	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WORK RAIL	2	0		0	0	2	2	0
EI682-0232-2	5,957.50000	0.00000	0.00000			5,957.50000	5,957.50000	
	11,915.00	0.00	0.00	0.00	0.00	11,915.00	11,915.00	0.00
WORK RAIL CERAMIC(HSON-A8)	4	0	Ĭ .	0	0	4	4	0
EI682-3211-1	5,500.00000	0.00000	0.00000			5,500.00000	5,500.00000	
WORK DAY AND A ADOCUMENT	22,000.00	0.00	0.00	0.00	0.00	22,000.00	22,000.00	0.00
WORK RAIL HTA44=5PCS/KB	4	0	0	0	0	4	4	0
DI597-5294-5	0.00000	0.00000	0.00000	0.00	0.00	0.00000	0.00000	0.00
WORK BAH HWOOF(ARCOWE)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
WORK RAIL HVSOF6(4PCS/KB)	3	0	0	0	0	3	3	0
EI682-0811-3	1,800.00000	0.00000	0.00000	0.00	0.00	1,800.00000	1,800.00000	0.00
WORK RAIL SOP4(4PCS/KB)	5,400.00	0.00	0.00	0.00	0.00	5,400.00	5,400.00	0.00
WORK RAIL SOF4(4FCS/RB)	20	0 00000	Ŭ	0	0	20	20	0
EI682-1011-1	0.00000	0.00000 0.00	0.00000 0.00	0.00	0.00	0.00000 0.00	0.00000 0.00	0.00
WORK RAIL(B10W)CERAMIC	0.00	0.00		0.00	0.00	0.00	0.00	0.00
WORK RAIL(DIVW)CERTIFIC	6,400.00000	0.00000	0.00000	U	0	6,400.00000	6,400.00000	U
EI682-3411	6,400.000	0.00	0.0000	0.00	0.00	6,400.00	6,400.00	0.00
WORK RAIL(HSON-8)=2PCS/KB	0,400.00	0.00	0.00	0.00	0.00	0,400.00	0,400.00	0.00
	0.00000	1,840.00000	0.00000		U	1,840.00000	1,840.00000	
EI682-1411	0.00	7,360.00	0.00	0.00	0.00	7,360.00	7,360.00	0.00
WORK RAIL(HVSOF5)=2PCS/KB	4	0		Δ.30	0.00	0	0	0.00
, , ,	5,344.00000	0.00000	0.00000]		5,344.00000	5,344.00000	
EI682-0211-5(CERAMIC)	21,376.00	0.00	0.00	21,376.00	0.00	0.00	0.00	0.00
	21,570.00	3.00	0.00	21,370.00	3.00	3.00	0.00	3.00

17/02/2021	2:16:27PN
Page 941	of 944

WORK PARLITYSOPIZEY-KB 1,327 00000			7 (1141 - 1147						
FINESTRATE 1,327,0000		BEGINNING			ISSUED1		ENDING	INVENTORY	DIFFERENCE
MORE RAIL MONEY 4 0 0 0 0 1,327.00 0.00 5,308.00 5,308.00 1,347.22250 1,347	WORK RAIL(HVSOF5)2PC/KB	5	0	0	1	0	4	4	0
MORK RAIL MSOP91	EI682-0211-5								
1,347,22250 0,0000 0,0000 0,000 0,000 0,388.89 0,000 0,000 0,000 0,000 0,388.89 0,000 0,0000	21002 0211 0	6,635.00	0.00	0.00	1,327.00	0.00	5,308.00	5,308.00	0.00
MORK RAIL(SSOP-HINW)-PICKKR 4	WORK RAIL(MSOP8)	4	0	0	0	0	4	4	0
MORK RAIL/SSOF-BINW->PIN-NKB	FI682-0411-2	1,347.22250	0.00000	0.00000			1,347.22250	1,347.22250	
EISSO-DISSICERAMIC)	11002-0411-2	5,388.89	0.00	0.00	0.00	0.00	5,388.89	5,388.89	0.00
19,200.00 0.00 0.00 0.00 0.00 0.00 19,200.000 19,200.000 19,2	WORK RAIL(SSOP-B10W)=2PCS/KB	4	0	0	0	0	4	4	0
NORK RAIL(\$SON-BIOWYIDLION 2	EISGOO 0200/CED AMIC)	4,800.00000	0.00000	0.00000			4,800.00000	4,800.00000	
NORK RAIL/SOP_BIOW/TOLLON	E15080-0388(CERAMIC)	19,200.00	0.00	0.00	0.00	0.00	19,200.00	19,200.00	0.00
Section Sect	WORK RAIL(SSOP-B10W)TOLLON	2	0	0	0	0	2	2	0
Section Sect	FIECOS SASSÁTOLA OND	2,500.00000	0.00000	0.00000			2,500.00000	2,500.00000	-
WORK RAIL-2PCSYRB	E15680-0388(TOLLON)	· ·			0.00	0.00	•	-	0.00
E1682-0611-1	WORK RAIL=2PCS/KB								0
Note			0.00000	0 00000		Ů			Ů
WORK TRAY	EI682-0611-1				0.00	0.00			0.00
E1682-1810	WORK TRAY	2			0		2	2	0
Section Color Co		3 000 00000	v	ŭ	ď	V	3 000 00000	3 000 00000	V
WSHR SPR BELLV 8X4.2X0.2MM	EI682-1810	· ·			0.00	0.00	· ·		0.00
139.12200 0.00000 0.00000 0.00000 0.00000 0.00000 0.000 0.00	WSHR SPR BELLV 8X4 2X0 2MM	5,000.00			0.00		5,000.00	5,000.00	0.00
Company	WOINGIN BEELV ON 1.270.27MI	120 12200		*	ď	U	120 12200	120 12200	U
X - CAM	68070-3000-000				0.00	0.00			0.00
EI048-3518	Y CAM	093.01		0.00	0.00		093.01	093.01	0.00
Decided Content Cont	A - CAIVI	0.022.17000	v	0.00000	U	0	0.022.17000	0.022.17000	0
XDS351 O-RING REPLACEMENT KIT	EI048-3518	· ·			0.00	0.00			0.00
E0000101	VDC25LO DING DEDI ACEMENT VIT	24,099.51		0.00	0.00		24,099.51	24,099.51	0.00
X-TAL	XDS351 O-RING REPLACEMENT KIT	5	· ·	0	0	0	5	5	0
X-TAL	E0000101	· ·					·		
MXO-10C(66.0000MHZ)5PCS/SET 3,397.25000 103,525.42000 103,525.42000 103,525.42000 103,525.42 103,525.42 103,525.42 XY AMP ASSEMBLY(SA/H) 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		225,813.81			0.00		225,813.81	225,813.81	0.00
NAC-10C(60.0000MHZ)SPCS/SET 3,397.25 0.00 0.00 0.00 0.00 0.00 3,397.25 3,397.25 XY AMP ASSEMBLY (SA/ME)	X-TAL	1			0	0	1	1	0
XY AMP ASSEMBLY (SA/ME)	MXO-10C(66.0000MHZ)5PCS/SET	· ·						*	
103,525.42000 103,525.42000 103,525.42000 103,525.42000 103,525.42000 103,525.42000 103,525.42000 103,525.42 103,525.		3,397.25	0.00	0.00	0.00	0.00	3,397.25	3,397.25	0.00
103,525.42 0.00 0.00 0.00 0.00 103,525.42 103,525.42 103,525.42	XY AMP ASSEMBLY (SA/ME)	1	0	0	0	0	1	1	0
XYAMPASSEMBLY(SA/H)	08888-1001-000-16	103,525.42000	0.00000				103,525.42000	103,525.42000	
109,283.07000 0.00000 0.00000 109,283.07000 109,283.07000 109,283.07000 0.00		103,525.42	0.00	0.00	0.00	0.00	103,525.42	103,525.42	0.00
109,283.07 0.00 0.00 109,283.07 0.00 0.00 0.00 0.00 0.00	XY AMP ASSEMBLY(SA/H)	1	0	0	1	0	0	0	0
109,283.07 0.00 0.00 109,283.07 0.00 0.00 0.00	08888-1001-000-06	109,283.07000	0.00000	0.00000			109,283.07000	109,283.07000	
7 500 00000	00000-1001-000-00	109,283.07	0.00	0.00	109,283.07	0.00	0.00	0.00	0.00
7 500 00000 0 00000 0 00000 7 500 00000 7 500 00000	X-Y TABLE RING	3	0	0	0	0	3	3	0
[NV20W DT10 0001 II	NW22W PT12 0001 H	7,500.00000	0.00000	0.00000			7,500.00000	7,500.00000	
I NY32W-R112-0001-H	NY52W-K112-0001-H	· · · · · · · · · · · · · · · · · · ·			0.00	0.00	ŕ	*	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 942 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
Y - CAM	3	0	0	0	0	3	3	0
EI048-3519*1	1,753.98667	0.00000	0.00000			1,753.98667	1,753.98667	
210 10 3017 1	5,261.96	0.00	0.00	0.00	0.00	5,261.96	5,261.96	0.00
Y PLATE	5	0	0	0	0	5	5	0
EI162-4102	0.00000	0.00000	0.00000			0.00000	0.00000	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Y RUNNER FLEX BRACKET	3	0	0	0	0	3	3	0
EI690-2082-1	772.50000	0.00000	0.00000			772.50000	772.50000	
	2,317.50	0.00	0.00	0.00	0.00	2,317.50	2,317.50	0.00
Y-AXIS LEADSCREW ASSY	2	0	Ů	0	0	2	2	0
03128-0521-000-00	5,672.63000	0.00000	0.00000			5,672.63000	5,672.63000	
	11,345.26	0.00	0.00	0.00	0.00	11,345.26	11,345.26	0.00
YTS-AODD PUMP	4	0		0	0	4	4	0
D252 PT-BV-RC	30,588.95000	0.00000	0.00000			30,588.95000	30,588.95000	
3202 11 3 V Re	122,355.80	0.00	0.00	0.00	0.00	122,355.80	122,355.80	0.00
Z BELT=2PCS/KB	2	0	0	0	0	2	2	0
140.9347.1	1,044.52500	0.00000	0.00000			1,044.52500	1,044.52500	
110.5517.1	2,089.05	0.00	0.00	0.00	0.00	2,089.05	2,089.05	0.00
Z ENCODER CONTAMINATION	6	0	0	0	0	6	6	0
08888-0978-000-00	4,007.93000	0.00000	0.00000			4,007.93000	4,007.93000	
00000 0770 000 00	24,047.58	0.00	0.00	0.00	0.00	24,047.58	24,047.58	0.00
Z NODE ASSEMBLY (15A)	1	0	0	0	0	1	1	0
08888-1230-000-16	72,893.02000	0.00000	0.00000			72,893.02000	72,893.02000	
00000-1230-000-10	72,893.02	0.00	0.00	0.00	0.00	72,893.02	72,893.02	0.00
Z NODE ASSEMBLY(H)	1	0	0	0	0	1	1	0
08888-1002-000-28	58,422.95000	0.00000	0.00000			58,422.95000	58,422.95000	
00000-1002-000-20	58,422.95	0.00	0.00	0.00	0.00	58,422.95	58,422.95	0.00
Z NODE ASSEMBLY(ME)	2	0	0	0	0	2	2	0
09999 1047 000 00	57,789.19000	0.00000	0.00000			57,789.19000	57,789.19000	
08888-1046-000-09	115,578.38	0.00	0.00	0.00	0.00	115,578.38	115,578.38	0.00
Z RUNNER FLEX BRACKET	11	0		0	0	11	11	0
FICON 2002 2	702.69273	0.00000	0.00000]		702.69273	702.69273	
EI690-2083-2	7,729.62	0.00	0.00	0.00	0.00	7,729.62	7,729.62	0.00
Z-AXIS LEADSCREW ASSY	2	0		0	0	2	2	0
02120 0522 000 02	5,659.32500	0.00000	0.00000			5,659.32500	5,659.32500	Ů
03128-0522-000-02	11,318.65	0.00	0.00	0.00	0.00	11,318.65	11,318.65	0.00
Z-AXIS MOTOR	2	0		0	0	2	2.	0
	13,181.62000	0.00000	0.00000	Ĭ		13,181.62000	13,181.62000	
EPUD1-4001	26,363.24	0.00		0.00	0.00	26,363.24	26,363.24	0.00
	26,363.24	0.00	0.00	0.00	0.00	26,363.24	26,363.24	0.

17/02/2021 2:16:27PM Page 943 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ZENER	2	0	0	0	0	2	2	0
PTZ15B(10PCS/SET)	61.23000	0.00000	0.00000			61.23000	61.23000	
112102(101 00/021)	122.46	0.00	0.00	0.00	0.00	122.46	122.46	0.00
ZENER DIODE	1	0	0	0	0	1	1	0
MTZJ 8.2B (5000PCS/SET)	11,843.10000	0.00000	0.00000			11,843.10000	11,843.10000	
, , , , , , , , , , , , , , , , , , , ,	11,843.10	0.00	0.00	0.00	0.00	11,843.10	11,843.10	0.00
ZENER DIODE	1	0	0	0	0	1	1	0
MTZJ18B(50PCS/SET)	89.26000	0.00000	0.00000			89.26000	89.26000	
,	89.26	0.00	0.00	0.00	0.00	89.26	89.26	0.00
ZENER DIODE=100PCS/KB	28	0	v	0	0	28	28	0
1N5230 4.7V 1/2W	11.00000	0.00000	0.00000			11.00000	11.00000	
	308.00	0.00	0.00	0.00	0.00	308.00	308.00	0.00
ZENER DIODE=100PCS/KB	128	0	*	0	0	128	128	0
1N5234 6.2V 1/2W	10.21875	0.00000	0.00000			10.21875	10.21875	
	1,308.00	0.00	0.00	0.00	0.00	1,308.00	1,308.00	0.00
ZENER DIODE=100PCS/KB	59	0	0	0	0	59	59	0
1N5236 7.5V 1/2W	11.00000	0.00000	0.00000			11.00000	11.00000	
	649.00	0.00	0.00	0.00	0.00	649.00	649.00	0.00
ZENER DIODE=100PCS/KB	40	0	0	0	0	40	40	0
1N5242 12V 1/2W	11.00000	0.00000	0.00000			11.00000	11.00000	
	440.00	0.00	0.00	0.00	0.00	440.00	440.00	0.00
ZENER DIODE=100PCS/KB	65	0	0	0	0	65	65	0
1N5243 13V 1/2W	11.00000	0.00000	0.00000			11.00000	11.00000	
	715.00	0.00	0.00	0.00	0.00	715.00	715.00	0.00
ZENER DIODE=20PCS/KB	20	0	0	0	0	20	20	0
1.5KE33CA	42.00000	0.00000	0.00000			42.00000	42.00000	
1.01.03.50.1	840.00	0.00	0.00	0.00	0.00	840.00	840.00	0.00
ZENER DIODE=30PCS/KB	27	0	0	0	0	27	27	0
CDZ9.1B	90.00000	0.00000	0.00000			90.00000	90.00000	
CDESTIB	2,430.00	0.00	0.00	0.00	0.00	2,430.00	2,430.00	0.00
ZENER DIODE=50PCS/KB	20	0	0	0	0	20	20	0
MTZJ18B	9.36950	0.00000	0.00000			9.36950	9.36950	
11120100	187.39	0.00	0.00	0.00	0.00	187.39	187.39	0.00
ZENOID DIODE(20PCS/KB)	40	0	0	0	0	40	40	0
RB050L-40	95.00000	0.00000	0.00000			95.00000	95.00000	
KD030L-70	3,800.00	0.00	0.00	0.00	0.00	3,800.00	3,800.00	0.00
ZETA TABLE	1	0	0	0	0	1	1	0
DI83F-3001-3	39,721.64000	0.00000	0.00000			39,721.64000	39,721.64000	
D103F-3001-3	39,721.64	0.00	0.00	0.00	0.00	39,721.64	39,721.64	0.00

MAINTENANCE PARTS LEDGER

17/02/2021 2:16:27PM Page 944 of 944

PRODUCT NAME	BEGINNING	RECEIVE1	RECEIVE2	ISSUED1	ISSUED2	ENDING	INVENTORY	DIFFERENCE
ZETA TABLE	1	0	0	0	0	1	1	0
EI681-7204	4,240.00000	0.00000	0.00000			4,240.00000	4,240.00000	
21061-7204	4,240.00	0.00	0.00	0.00	0.00	4,240.00	4,240.00	0.00
ZETA TABLE COVER(HSON8)	1	0	0	0	0	1	1	0
EI682-1432	5,980.00000	0.00000	0.00000			5,980.00000	5,980.00000	
11002-1432	5,980.00	0.00	0.00	0.00	0.00	5,980.00	5,980.00	0.00
ZETA TABLE COVER(HVSOF6)	1	0	0	0	0	1	1	0
EI682-0833	3,980.00000	0.00000	0.00000			3,980.00000	3,980.00000	
21002-0033	3,980.00	0.00	0.00	0.00	0.00	3,980.00	3,980.00	0.00
ZETA TABLE POCKET	1	0	0	0	0	1	1	0
EI682-0432-2	13,900.22000	0.00000	0.00000			13,900.22000	13,900.22000	
11002-0432-2	13,900.22	0.00	0.00	0.00	0.00	13,900.22	13,900.22	0.00
ZIPPER URETHANE RUBBER=20PC/KB	30	0	0	0	0	30	30	0
21-08	389.90167	0.00000	0.00000			389.90167	389.90167	
21-00	11,697.05	0.00	0.00	0.00	0.00	11,697.05	11,697.05	0.00
ZONE-INTRODUCTION V2 565 D-PAK	3	0	0	0	0	3	3	0
04126439	3,937.66667	0.00000	0.00000			3,937.66667	3,937.66667	
0412043)	11,813.00	0.00	0.00	0.00	0.00	11,813.00	11,813.00	0.00
	239,581.00	24,541.00	0.00	24,611.00	7.00	239,511.00	239,511.00	0.00
TOTAL								
	204,477,395.55	7,841,240.37	0.00	9,088,948.90	700.00	203,229,687.02	203,229,687.02	0.00

PREPARED	CHECKED	CONFIRMED	APPROVED