



BA138/12.09.2022 sd 18.09.201

BA RECONCILE

Date: 26 SEPTEMBER 2022 Penode: 12/09/2022 - 18/09/2022

BA138/12/09/2022 sd 18/09/2022									Periode: 12/09/2022 -	18/09/2022
No Cis PO MICP	Sales Order Item	Material (BP)	Material Description	Refrence	Qty	Amount (BP)	Material (MEP)	GR Date	Amount (MIXP)	Confirmed Price SEICP-
A6196-8 4900156840	1600375044 10	500-213-1M1A	CILFILTER	1200436906600-213-1343A-1	4		ZWOM06002111341A	9/13/2002	2,756,364	SP OR
A6196-8 4900156840 46296-8 4900156840	1600976044 30 1600976044 30	68U945ADFK 600-319-3550A	PRE FLIEL FILLTER CANTRIDGE	120043690788U94540FK-2 1200436908500-319-3550A-3	3 4	1,981.818 (19	QKON/0038UF4540FK GROS/06003199550A	9/12/2022	1,981,818	CH CK
A5222 #900154542 A3272 #900156443	\$600375044 40. \$600375044 50	F519763 F529763	RACOR (FUEL PRO) RACOR (FUEL PRO)	\$2004363096529763-4 \$2004363106529763-5	2 2	463.182 (LG	2CC M 000005 5 19743 2CC M 00000 5 5 19743	9/12/2022		CK
A6220 8900156844 A4219 8900156845	1600376044 60 1600376044 70	F519763 F529763	RACOR (FLEL PRO) RACOR (FLEL PRO)	1290436311F519763-6 1290436312F519763-7	2	468,182 [15	200M00000F529763	9/12/2022	468,182	CK
A4218 #900156845 A6217 #900156846	1600376044 BD 1600375048 90	F519763 F519763	RACOR (FUEL PRO) RACOR (FUEL PRO)	1200436513F519765-8 1200436314F519765-9	1	468 182 143	2CCA400000F519763 2CDA400000F51976F	9/12/2022	468.182	CK
AS225 4900156849	1600375044 105	F919920	WATER SEPARATOR	1200438915F519920-10	7 1	1,245,455 (10)	QCC3M00000F\$39763 QCC3M00000F\$39920	9/12/2022	458,182 1,245,455	1 CK
A6215 4900156850	3600375044 118 1600375044 120	50G-211-2341A	PRE FLEEL FILTER ON FILTER	1200436316881394540FE-11 1200436817600-213-1341A-12	1		ZKDM00081/84540FK ZKDM00002111341A	9/12/2022	990 909 684 091	
A6215 4900156850 A6213 4900156851	1600375044 130 1600375044 340	88414002F1 806-213-1341A	FUEL FILTER OU FILTER	120043531665A14002F1-13 1200436319600-213-1341A-14	1 4		2KOM/0088A14002F1 2KOM/06002111341A	9/12/2022	\$46,591 2,736,364	CK
A8213 4900156851 A6213 4900156851	1508375044 150 1508375042 250	88A13095H1 07000-17175A	ELEMENT D-RING	170043632008A13095H1-15 120043632107000 12125A 16	4 4		28CB40006A13295+0 28CB4005700012125A	9/12/2022	259.092 128.000	
A6212 4900156852 A6217 4900156853	1600376044 20 1500376044 20	ff42003 (F3557	FUELFILTER LUME FILTER	1200436322FF42003-17 1200436323cF3657.18	1 1	86,354 (6)	7CD8A00000FF42013 7CD8A000000LF3657	9/12/2022 9/12/2022	86,364 125,000	OK.
A6210 4900156853 A6209 4900156854	1500375044 30 1500375044 30	88A19062F1	ALIMAKES BATTERY ME HISTORAH FLEEL FOLTER	1200436324AM-ANFR200H0-19 120043632588A13062F1-20	2	\$,421,000 (162	TCOMODOMENTODHO	9/13/3022	8,471,000	OK
A6209 4900256854 A6208 4900256855	1600676044 20 1600876044 90	UF747 85A13063F1	LIMBE FILTER FINEL FILTER	12004161261F747-21 120041612788A19062F1-22		776 136 (G2	7HI70000000LF747	9/12/2022 9/12/2022	54,545 276,135	OK OK
A6208 4303756855 A6207 4900156856	1500375044 80 1 1500375044 50	15747 609-711-1541A	LUBE FILTER CIL FILTER	1205456328(5747.71	1	226,136 (1/32	7KOMPDOMEA (\$062F S 7HT00000000;F747	9/12/2022 9/12/2022	225,135	OK OK
A6207 4930356856	3600376044 10	88413095H1	ELEMENT	2200436320600-211-23434-24 1200436330884309643-25	4	259.092 [162	XOM06022111341A XOM0008A13095H	9/12/2022	2,736,364	OK.
A6206 #100156857	1800375044 30	07000-12125A 1F17488	G-RING GILFILTER	120043833167000-12125A-26 12004383331F17438-77	1 1	135,636 (152	COM/00700012125A COM/000001317435	9/12/2022	128,600 133,636	CIK CIK
A6205 4000156356	1600976044 10 1600976044 10	F519530 F519531	FUELFILTER FUELFILTER	1200436334539530-26	2 1		COM/00000F519530 COM/00000F519531	9/11/2022	577,277 265,909	DK DK
A6204 4300156857 A6202 4900156860	1600175041 20 2600375041 10	F519765 68098750FK	RACOR FUEL FILTER	120049699955519765-00 120049693688999750FK-81	1		COM/80000F519765 HOM/90088U93750F6	9/12/2022	272,727 :	90
A6202 4990155660 A6200 4990155660	1500375044 20 1500375044 30	BBA15018L1	FLELPRE FILTER AUDE FRITER	12/30695337581295690FH-12 12/3069593988A35018L3-33	1 1	147,727 (102)	KOM/0088U95410FX COM/0088A19018L1	9/12/2022	747,727	OK OK
A6201 #300156861 A6202 #300156861	1600376041 43 16007876040 50	600-211-1545A SEA13005H1	CIL FR/TER ELEMENT	1200496939600-211-1341A-34 120049614088A3309985-05	4		KOM/06002112343A KOM/06002112343A	9/12/2022	2,755,354 259,092	DE DE
A5201 4900156861 A6200 4900156862	1500875044 60 1600375346 70	07000-12125A 772-97-00020A	O-RING ACHINER FILTER	120049634107000-121254-36 1200496343777-97-000204-17	1 1	128,000 (122)	KOM-00700012125A KOM-007729700030	9/12/2022	128,000 658,182	OK OK
A5200 4900356867 A6200 4900356867	1500375044 50 1500375044 50	AP3575# F519765	ACFRITER RACON	1200456545AF55754-53 1700456546F519765-19	11	791,515 1,521	EDM/00000AF55734 CDM/00000F539705	9/32/2022	731.818	CK.
A6203 4300158885 A6203 4300156885	3500575044 10 1500575044 20 1	LFSD1A SEA1SC7SF1	LUBE FICTER FUEL FIETER	12004363456F691A-AD 120043654685A13076F1-41	2 1	433,558 (1020	COM DOCCODEFERSA	9/12/2022	272,727 435354	CK CK
A5705 4900156885 A6203 4900156885	1500175041 10 1500375044 20 1	85A13013H1 85A13007G1	FILTER FILTER	120043634785A15013H1-42	1	546,876 (LGZ)	COM/0005A13076F1	9/13/2022 9/33/2022	452,215 346,898	DR.
A5203 A300158885 A8203 4000156885	1500375044 10 1500375044 10 10 10 10 10 10 10 10 10 10 10 10 10	#8A19987H1 #8A19987H1	PALTER PARTE OIL FALTER	120043634585841300707143 120043634583833327H1-44	1	278,000 LG20	COM/088841908791 COM/0888419087H1	9/19/2022 9/13/2022	375,000 375,000	OK OK
AS203 4900156885	160017504t 20	25A13076H1	SEAL GRING	170043635168A13036H1-45 120043635188A15076H1-45	1	260,224 1,620	COMODESA 13036P1	9/13/2022 9/13/2022	260,224	OK OK
A6209 #900156EES	3500375344 30 3500375044 40	28-4672A 87-6446A	SEAL TRANSMISSION	370043635728-44774-47 120043935367-64444-48	1	123,400 (620	AT00000076447) AT0000000T6444	9/13/2022	197,000 128,400	OK.
A6203 #300158885 A6203 #300156885	1600375044 50 1600375044 50	60-9157A AF4180	SEAL AIRFILTER	12004365460-9157A-49 1200434355444380-50	1	397,727 (1520	AT00000050915.7 00M0000005AF4180	9/13/2022 9/13/2022	123.000 397.727	OK OK
A5203 4900155885 A5214 4900156887	1600376044 70 1600376044 80	AF55789 LF901A	FILTERAIR LUBE FILTER	1200436356AF55789-51 1200436357LF631A-52	2	535,549 (cG2C 436,364 (cG2C	CATOOCOUAFSS 789 COAAGOOGOUF 6993A	9/13/2022	\$36,549 436,864	OK
A5714 4900156887 97000 4300156908	1500376044 50 1600376044 150	8EA13075F1 4225H-20	FUEL FILTER HOSE 1-1/4" SAE180R	120041695888A13076F1-53 120041630542534420-80	175		DOM/00084A39076F1 DOM/000006235ND0	9/13/2022 9/13/2022	492.216 459.375	OK OK
F7000 4900156908 F7000 4900156908	1500375044 170 1500375044 1702	11545-20-20 711510-8	FITTING** C-RNG	120043636611543-20-20-61	2 2		30M000115432020 33M0033007115303	9/13/2022 9/13/2022	605.192 34.668	OK OK
PS999 4900156909 P6999 4900156909	1500375044 10 1500376044 20	4215N-25 13543-25-20	HOSE 1-1/4" SAF 1000 FITTING**	12004363684215N-20-63 120043636911543-20-20-64	175	459,975 (4020	23A/880084215N20 25A/8800115432020	9/13/2022 9/13/2022	410.375 605.193	CIE
P0999 4900150909 P0998 4900156910	2500375066 30 1500376066 40	711510-3 42159-20	G-RING HOSE 1-1/4" SAS 1008	1203436970711510-1-65 12004569714215N 20-66	175	34,668 (1,620	CM600067115109 DM000004215N20	9/13/2022 9/13/2022	34.668 459.375	OK OK
P6998 4900156910 P6998 4900156910	1500376046 50 1500376044 60 1	71543-79-20 71510-3	C-RNG	129048687711548-20-20-67 1200436873731510-3-68	2 2	625, 157 (1520)	DM000115452020 DM000007115103	9/13/2022 9/13/2022	625,192 34,668	OK
P6995 4900156911 P6996 4900156911	15009760A4 70 1 1500976084 50 1	783-15 11978-16-15	HGSES* SAESOURSS	1200436374793-16-69 120043537511976-16-95-70	302	1,443,560 (670	CIM000000078115 DM000119781615	9/13/2022	1,441,560	OK OK
P0906 4900156911 P0905 4900156911	1500376944 90 1 1500376944 100 7	11578-16-16 711510-4	C-RING	320043697631578-16-16-71 1200436377721530-4-77	1	481,521 (1620	DM000115781615	9/13/2022 9/13/2022	542,490 E	OK.
P6996 4900156911 P6996 4900156911	15003760A8 210 15003760A8 220	781-16 11978-16-15	HOSE 1"SAE100R18	1200415170201-15-75	790	1,385,200 (1020)	DM000007115304 DM000000078116	9/13/2022 9/13/2022	5,136 1 1,386,200	OK
P6996 4300156911	1500375044 130 1500375044 145	13579-16-16 711510-4	FITTINGA" O-RING	220049697921978-16-16-74 7.20043638031578-16-16-75	1	481,821 (620	DARGO0119792616 DMG00115783615	9/13/2022 9/13/2022	542,490 ABI_B21	OK OK
P0996 4900156911	1500376044 150 1500376044 150	3015N-6 1/C43-6-6	HOSE 3/8" SAE 19092 FLITTINGS**	1300436181751530-4-76 12004361823015N-6-77	277	254,592 (620)	DM000007115104 DM0000001015N6	9/13/2022 9/13/2022	3,136 254,502	OK OK
P6996 4900156911	1500376044 10 1500376044 20	HG-125 HG-150	POLYGUARD POLY GUARD	120043638312093-6-6-78 12004363844G-125-79	2 620	2,696,400 (1,620)	OM/000001/C4966 OM/0000000HG125	9/13/2022 9/13/2022	2,655,400	C.E.
PE995 4909156912	1500376044 10 1500376044 20	201-8 20141-6-6	320H 240H	1200496385HG-150-80 1200496386801-8-81	950	570 350 (1620)	0M/0000000HIS150 DM/000000000018	9/13/2022 9/13/2022	1,669,200 620,350	OK OK
PERPS 4900156017	1600376044 30	10043-8-8	FITTING	120043638730143-8-8-83 12004363883GUF3 6-8-83	1	113,206 (6000	DM000001014365 DM000001QU4352	9/13/2022 9/13/2022	47,995 113,295	OK OK
P6994 4900156913	1600376044 10 3600376044 20	787-14 1378-18-16	HOSE 1" SAE100R13 SITTING	1700416181781-16-84 120041689011578-16-16-85	205	364,225 (1620)	DM/000000878116 DM/0001/5781616	9/13/2021	970,940 § 364,229 §	OK OK
P6994 4900156913	1500376044 30 1500376044 40	711510-4	PITTING** O-RING	120049639311978-16-16-86 1200496392711536-4-87	1	542,490 (LG2C) 2,568 (LG2C)	06/0003119781616 06/000007113104	9/13/2022	542,490 F	OK DK
P6994 4900155013	1600376044 50 1	781-16 1/578-16-16	HOSE 1" SAE100R13 SITTING	1200436198781-16-88 12004363341578-16-16-89	217	1,037,760 (4620)	0A/D00000076115 DN/00013781916	9/13/2022	1,017,250	QK OK
P6994 4900156913	1500375044 70 1500576044 20	711590-4	FITTING** S-RING	120045639511978-15-16-90 1200436995711510-4-91	3 7		2M/000129763525 2M/00001715104	9/13/2022	542,490 2,568	Dit .
P0992 4900156915	1500376048 90 1500376044 200 1	591-91-92320A 721-10	HOSE 5/8"5AE100R12	1200496397561-61-82320A-02 1220435398721-19-93	70	5.699.456 LG240 218.390 LG200	DM/DDS618182320 DM/DDS618182320	9/13/2022 9/13/2022	5,679,456 } 216,190 f	OK OK
P6891 4900156915	1500576044 110 1500576048 10	13771-10-10	FITTING FITTING	12004569991271-10-10-94 120041640012771-10-10-95	1 1	273,920 (42200	MODOLC711010 MODOL7711015	9/13/2022	775,920 335,840	DK DK
P6990 4900756916	1600376044 20 1 1600375044 30	721-82 11571-32-32	HOSE 2" FITTING	1200436401721-32-96 120043640211571-37-32-97	90	875,510 HG2CC	2M000000072132 2M000015713232	9/13/2022	876,510 882,429	OK OK
P6990 4900156916	1600376044 40 1 1600376044 50	71771-32-32 711510-1	FITTING CHING	120343640311771-32-32-98 1200436404711320-1-99	1 2	1,024,632 (16200		9/13/2022 9/13/2022	1.024.632 34.668	OK OK
PED29 4000156917	1500976084 60 1500976044 70	3015N-32 18945-32-32	HOSE 2"SAESRORD FITTING	12004364053051N-32-100 120043640013043-32-32-501	670	2,897,750 (LG200 3,495,443 (LG200	3M000003015N32	9/13/2021 9/13/2022	2.897,750 3.493,443	OK OK
PE329 8500156917 PS588 8500156918	1500576084 10 1600576084 10	13741-32-32 07297-02015A	FITTING HOSE	120043640713743-31-32-102 120043640837297-02018A-103	1	2,379,658 L62CD 3,903,360 L62ND	M000137453252	9/13/2022	1,379,658	OK.
P5963 4900156918	1500376044 20 1500376044 10	3015M-10 1)C43-10-10	HOSE 5/8" SAE100R2 FITTINGAT	12004364093015N-35-104 120043643013C43-10-10-105	50	77,400 (6200	MO000003015N12	9/13/2021 9/13/2027	3,503,350 77,400	CK
P6988 4909154918	1600976044 30 1	1/743-10-10 295-71-766504	FITTING HDSF ASSY	12004364111/743-10-10-106 1200456412195-71-74650A-107		106,251 (L6200 293,514 (L6200	MADDD1/7451010	9/13/2022 9/13/2022	205.251 205.514	OK OK
96957 £900156919	1500376044 10	1)C71-10-10 3015N-8	FITTING HOSE 1/2" SAF 1000 JAT	130043641313C71-10-10-108 12004364143015N-8-709	i	2,227,318 (US200 273,929 (US200	M0001IC711010	9/13/2022 9/13/2022	2,227,318 273,920	OK OK
P6885 4900156929	1500576044 10 1 1500576044 20	1)C43-8-E 07088-41717A	FITTING! HOSE ASSY	12004964151/049-8-8-110	2 2	135,248 (16200	M000001C8588	9/13/2022 5/23/2022	146,340 135,243	CK CK
P6985 4900356921	1600376044 33	11571-26-20	FITTING	120048541607089-41212A-113 120043541711573-20-20-112		1,514,906 (LG2CD 375,784 (LG2CD	M000115712029	9/13/2022	375,754	OK OK
PS954 4500156077	1600376044 40 1 1600376044 50	FIG-150 783-24	POLY GUARD HOSE 1-1/2"SAE100	1200436418HG-150-113 1200436419781-24-114	100	1.114,274 (10000	M/0000000HSES0 M/000000078174	9/13/2022 F 9/13/2022 F	278.250	CK CK
P6954 4900156922 1	1500376044 70 I	14A78-34-34 14M78-28-24	FITTING FITTING	120043642014A78-34-34-115 120043642338478-24-24-316	1 1	735,515 (16200 1,342,101 (16200	M00014A782424	9/19/2022 5/19/2022	735,518	OK OK
P6964 4300156922	1500376044 50 1500376044 50	711510-2 781-24	G-RMG H0561-1/2*5A6200	1200495422711510-2-117 1200435423781-24-118	129	34,66E (E000) 1,218,147 (E000)	M/000007115102 V	9/13/2022 9/13/2022	1,218,147	OK OK
P6554 #300156922 1	1600976044 110	58N75-25-20 733530-3	PITTING O-RING	120043643414N78-20-20-119 1200436425711510-3-120	3	1,499,57E (6200) 57,002 (6200)	Arodistan782020 Arodio007225203	9/19/2022	1,436,578	OK OK
P8064 4000156027 1	1600378084 120 1600376084 130	782-26 11578-16-16	HOSE 1"SAE100RES	1200416426783-16-121 120043642711578-26-16-122	122	\$10,500 (L02CD) 461,621 (L02CD)	M000000079356	9/13/2022	530,580 483,821	OK OK
P6264 4900156922 1	1500376044 150	71973-70-96 712520-4	PITTING O RING	120041640811971-20-16-129 1200416429711510-4-124	1 1	491,919 (15200)		5/13/2022 5/13/2022	401,916 7,556	OK OK
P6082 4900156929 3 P6082 4900156029 3	1500979044 150 1600976044 170	3013N 32 20543-32-32	HOSE I' SARIBORE FITTING	12004364903010642-125 120043640110643-32-32-126	760	1,200,500 (u6200) 3,719,630 (u6200)	M000003015NB2	9/13/2022 9/13/2022	3,200,500	ÓK OK
	1500376044 180 1600376044 190	30(5N-32 10(4)-32-32	HOSE 2" SAESBORD	120043649230159432-127 120043649810643-32-128	350	1,645,500 (40000) 3,719,630 (40000)	Nr000009015NS2	5/15/2027	1,643,500	CK
PG982 4500156929 1	1500375041 200 1500376044 10	3015N-32 10643-32-32	HOSE 2" SAESDORQ FITTING	1200435434301514-32-229	500	1,297,500 (40200)	M000003015NB2	5/13/2022 5/13/2022	1,297,500	OK OK
PG082 4000156923 1	5600375544 20 5600376044 30	32519-5 67295-02015A	ADAPTER HOSE ASSY	170049549510549-32-32-130 170049543630F73-5-731 17004954370F295-02016A-137	2 5	3.219.630 (G2CO) 7.475,194 (G2CO)	M00000032FTXS	9/13/2022 9/13/2022	3.219.630 2.475.194	30 0K
P6981 4500156504 1	1500376044 40 1 1500376044 50	3015N-6	HCSE 5/8" SAESDOR2	1200436458301584-6-193	50	4.131.322 (6326) 66.830 (1620)	M/00000003/215NS	9/13/2022 9/13/2022	4,115,122	OK
P6981 4500156524 1	(600)376044 60	1,043-6-6 30158-4	HOSE 1/4" SAE100R2	12004964591/245-6-6-114 12004364403015N-4-135	55	112,950 (L0200) 43,600 (LG200)	M00000003015NA	9/13/2022 5/13/2022	112.350 42.508	OK
PSS79 4500156925 1	500375084 70 500975044 80	3015N-12	HOSE SEASSAL SOORS	120041644130194-12-137	277	99,510 (10200) 414,946 (10200)	M000003015Nt2	9/15/2022 9/15/2022	414,945	OK.
PG976 4900155936 1	600376044 10 600376044 20	3015N-12	FITTING HOSE 3/4"SAE 180P2	120045646319045-12-12-155 120045644430154-12-129	2 509	781,334 (102008 453,894 (102008	MODD218U431212	9/15/2022 9/14/2022	783,334 453,894	OK OK
PS078 4500256925 T	600376044 30 600376044 30	30194-12 30194-12	FITTING HOSE S/4/SAE 100P2	120043644518U43-12-12-140 12004364453015W-12-141	277	781,314 (15200) 414,945 (15200)	M000000431212 M000003015N12	9/14/2022	781.314 414.546	OK
PSSTE 4900256725 5	500876044 25 500876344 10	191,MB-12-12 301594-17	FIFTING HOSE 3/4"SAE180A2	12054554871XU43-12-12-142 125543544833255412-543	2 227	791,314 (152001 190,246 (152001	M0001XU451212	5/14/2022 9/14/2022	781,914 190,246	OK.
P6978 4000158926 1	600576046 10 1	190399-12-12 9035N-12	HOSE S/4"SAE SIDINZ	12004564FF19045 12-12-146	205	761,314 (GZCD) 157,290 (GZCCA	MODDENHEETS TO	9/14/2022 5/14/2022	781,916 257,250	OK OK
96978 4900156926 3 96977 4900256927 31	600\$76044 20 600\$76044 20	19UAS-13-13 3015846	FOTING HOSE S/IP SAESOORS	12004964511HU45-12-12-146 12004964525015N-6-147	2 299	781,539 (LG2009 935,060 (LG2009	M0001KM51213	9/14/2022 9/14/2022	751,715	OE OE
90277 4900256827 31 90977 4900258827 31	500376080 20 D	10549-8-0	HOSE S/R SACIOORS	1200436453501594-5-448 120043645410943-8-4-149	271	98.535 LCIZCON 98.535 LCIZCON	M 0000009013N9	9/14/2022 9/14/2022	935,064 94,538 98,032	OK. OK
P0975 4000256928 31 P1975 6100256928 31	600376044 30 600876044 30	3035#46 10649-6-6	HOSE'S/8"SAESOORD	12004364553073N-6-150 120043645610845-6-4-151	900	842,400 (LG2CCA 44,940 (LG2CCA	M0000003015NS	9/14/2022 9/14/2022	842,400 44,940	OK OK
96975 8500156929 31 96975 8900156929 31	600376084 50 500376084 20	07297-02018A	SETTING HOSE	170043645713943-6-6-152 170043645807797-020134-113	11	85,707 RG/CCN 3 903 350 RG/CCN	V000001394366	9/14/2022	85,707 I	OK.
	100376044 30	4715844	HOSE S/A" SAESOSRS	1200416458421314-4-154	35	20.685 (LG2CDA		9/16/2022	20.685	CK

•								
P8974 #9000549 10 1 100057 8044		FITTING	120043646010643-4-6-139	2 1	78,331 (ID30DMO	00001064343	9/54/2022 76, 224	E D4
P897.4 4600254930 1600374034 P897.4 4600254930 1600374034	20 4315N-4 20 2043-4-4	HOSE 3/4" SAE300RS	13004364614255N-2556 13004364520643-4-4157	5	20,665 (14,300 Mg	000004215N4 1	1/14/2022 20,685	S OK
P0974 490025-8930 1-60057-6044	20 23743-64	FITTING	1200s36s8312743-4-4358		98,225 IS200MG		9/34/2022 39.162 9/14/2022 98.226	
P8973 480005693 3500076044 P8973 480005683 3500076044	3D E20-10	HOST HOST	120636664001-10-193 120636469801-10-160	999	88213F (65200MG	000000000000000000000000000000000000000	1/14/2022 962.157	7 OK
P5973 450015-9930 350037-9044	50 106699-6	F/177180	120043646620643-6-6-162	1 200	\$62.137 LG200M0 \$6.837 LG200M0		V14/2022 842,13F V14/2022 54,81T	
P6972 8600254932 16001F6044 P6972 4500254932 34001F6044		HOST FITTINGS	1.3004.06487.3015N-30-167 2.2004.06482.1673-30-30-167	175	552,825 US,200 MIX	0003035100 9	/14/2022 552.5.25	OX.
P6972 4000054932 14000F6044	ED 722520-3	O-RING	120043646713510-3164	2 2	751.5 (G200M0) 54.68 (43.00M0)		(14/2022 751.58E (14/2022 34.68E	
P6971 4900354939 1500556041 P6971 4900354939 1600356044	90 T2142 20 1871-1512	HOSE	1200496870F20-12-168 12004968711877-12-12-168	500	2,607,000 (10,300 MO) 73,8304 (10,300 MO)		/14/2022 1.607.000	Ot
96970 4900059934 1400378044 96970 4900158934 3400378044		MOSE 1/4" SAESOONS	1206436072421514-4-1 67	635	775 285 IS 200 NO.	00004215%4 6	/14/2022 713.904 /14/2022 IFS 205	
P6970 4500154532 14003540A4		Prime	120439730943-4-416	2 2	78 234 16 200 MID 155 364 16 200 MID		/14/2022 78.324 /14/2022 255.364	
P6970 4800154934 16003F6044 P6970 48000354534 16003F6044		HOSE 1/4" SATSOORS	1300476475431534-4-170	550	325.050 ICXCONOC	00004215744 9	/14/2022 335.050	OX
PB970 4500155534 15003F8344	20 251434-6	FITTING	120043647613643-4-6-171 120043647715143-4-6-172	3	77,602 (IS200M00 77,480 (IS200M00		71.402022 77.402 714/2022 77.449	OK OK
PROG 40003567 160075044 PROG 400035675 160075044		HDSE3/Z*SAE30002AT	12004364783015148-173	87	94,308 (452001400	COORDISAS 9.	(14/2022 94.308	DX.
\$100 T 600 T 600 T	20 9015148	HOSE 1/2" SAELOGRZAY	12004364*91.C43-9-9-174 12004364902059-9-175	2 2	18.30 IE300M00		714/2022 135.240 714/2022 14.330	
F00-05 4000059035 140003F6044 F00-05 44000559234 140003F6044	20 07085-41212A	FITTINGA HOSE ASSY	12001364011,C43-0-0-176 120043640207080-412324-177	2 2	18.28 (G200M00 1514,806 (G200M00	MODELEA TOTAL	714/2027 195,246	Dx
F69-65 493015-6936 180037-6044	20 07008-406404	HOSE ASSY	1200A3669 90*000-406A9A-179		\$32.1 % (G.200 MOT		714/2022 1.214,606 714/2022 832,136	
PRINTED 490005 (FIRST 1800 FIRST		HOSE ASSY HOSE ASSY	1 20043684 217-54-338 40A-178 1 200436450 3006-180	1 1	2,872,639 (G2KDM02) 106,144 (G2KDM02)		54/2022 2,872,626	OK
PSS 4003599 18037894		HOSE ACSY HOSE I/I' SATIONALY	133043648603008-181	3	120,810 LG200M00		14/2022 204,144 14/2022 120,910	OK OK
2007/4044 16007/4044	40 1044348	F77718G	12004364873015N-6-582 120043648810643-8-783	110	219,340 ILG300 Moor 54,817 ILG300 Moor		14/2022 119,260 14/2022 56,617	OK OK
388 4001888 1800£0M		POTTES HOSE 1/4" SAR200RI	120043642913943-9-9-184	3	200,580 10,200,400	DOI 394300 97	14/2022 100,580	DE
2015 40003-8939 16003-6044	90 10683-4-4	FITTING	1200/8800025N-0-25 1200/88012061)-0-0-26	110	85.010 10700MOX		14/2022 85,010 14/2022 35.562	
P4954 4500154940 1400374044		HOSE SUE" SAESCORS	12004569213645-4-4-157 12004569312050-10-101	222	77,603 16300 M000 144,800 16300 M000	000 394 344 965	14/2022 77.602	OK
78954 480003 28000 18000	120 1.04310-10	POTENCY** HOSES/S* SARSONS	12004368841,04340-10-100	2	21 2 50 2 140 300 M000	LEARDID 9/3	14/2022 148,480 14/2022 212,503	QK QK
PB 64 400015 (B40 1000 F1064	140 1.0831010	PUTTINGA*	120043605 805N10 180 1200436061 84910 10 181	262	337,580 127,200 M000 272,502 167,200 M000		14/2022 3F,900 14/2022 252502	OK OK
PRESD 4000154941 1:00374044 1 400016044	150 4215N-2 180 10663-0-4	HOSE 1/4" SAFSORS	120436874225%-0-192	340	212780 0020030000	0004215N# 9/7	14/2022 2027/00	OK
P60 60 400005 6040 1 000 07 5044	10 1384344	FITTING	7.20043549810543-4-4:93 1.2004354913943-4-4:94	2	117.486 (4520)14000 185.164 (4520)14000		14/2022 517.486 14/2022 255.561	DE DE
PRESS 4000256642 1500274044 PRESS 4000256642 1500274044		HOSE FITTINGS	1 2004 ME003015N 20-195 1 2004 ME0111573-20-20184	175	552,825 (6300M000	203025N30 9/3	14/3022 592,825	O-K
PRESS 4000194542 2400374043	30 711510-3	O-RHG	120043MEQZ723810-3-197	2 2	751.580 IGXD4000 31.680 IEXD4000	9/1	(A/2022) 751.540 (A/2022) 34.640	OK OK
PBS7 00005654 1600076040	10 725-16	HOSE HOSES"	1 2004 965 0 25 42 - 47 - 419 204 - 295 1 2004 965 0 47 - 22 - 1 4 - 299	76	4 985 389 16 31C M005 39 2 946 16 200 M000	E18781920 8/3	4/2022 (915.303	OK.
PREST 4000158544 2800378044 PREST 4000058644 2800378044	10 11971-14-15	FITTINGA"	1204360811871-1616-20	2	527,93E (IS300A0000	15711826 6/3	A/2022 202,946 A/2022 527,938	Dk.
P6957 4900294944 2400374044	30 301594316	HOSE I"SAELOORDAT	120049606711910-4-22 1200496073016116-202	7.9	5,116 (LE20MANN) 340,409 (LE20MANN)	DEEDSAU 9/3	#/2022 5,138 #/2022 148,408	DK DK
PREST 4800056644 1800374044 PREST 4800076644 1800374044		HOSE IT SAESDORZAY	1200498081.0431616203 120049809905916204	2	457,746 UG200 MO000	X4355 9/3	4/2022 457,746	OK
PMS7 4900F54841 16003F40A1	ED 130292626	FITTING!"	1200436001003-16-16-205	2 2	57,746 (G300M000	D300540.6 975	4/3027 128.079 4/3022 457,746	OK.
P9956 ANOTES 16005740AA	10 1,0430322	HOSE S/WYSAE30DR2	1300436521505N12-306 13004365121043-13-12-30*	127	190,385 US300 M0000 247,747 US300 M0000	ONESAE 9/1	A/3072 290,326	O×.
PRESS 450003465 1800074044 1		PITTING MOSE	1200196130749121238	11	214535 (6200)40000	P430217 9/2	4/2022 214.535	OK OK
PIRSO 450015-6947 180037-6044	2015#-20	HOSE	1 2004 NEG 400 207-0205 Na-209 1 2004 NEG 5 825 N 20-210	125	5 5 2 8 2 10 200 M007 2	O RESIDENCE W/S	4/2022 3.903,360 A/3022 753,825	OK OK
PRIS4 0000056847 1 000074044	20 13973-29-29 00 713930-9	O-RIE	1200300101571-30-20-211	2	751,546 L2200 M0003	15712020 8/2	U2022 751,580	QK
PBF3 43005846 180057804 PBF53 430057804 180057404	20 3001514-300	HOSE FITTING*	120043/6183005N-20-219	175	38.86E (4300 M0000 552,825 (4300 M0000	03025h20 9/34	6/2022 34.600 6/2022 552.635	OK OK
PRES 2 AFORES SEAT 1800374044	712530-3	0-846	120043651811971-20-20-214 1200436520712510-3-225	2	751.560 (G200M000) St. 660 (G200M0000		4/2022 752,5 m 6/2022 34,600	OK
P0052 4000356949 2500376044		HOSE	12004362724326	234	783,076 115300 M0000	77265762 R/24	V2022 752:076	OE OE
P8952 4900356949 25003760A4	725/20	HOSES/6"SAESOORS2	1200196721.0451212-201 12001967F26-10-206	229	285,534 (LDCOMOXXXX 730,676, LD2COMOXXX		U2012 295.534 U2022 720.976	OE OE
P0052 4000054040 1500074044 1		FITTING HOSE ASSY	1,2004345361,E71-10-20-259 1,20043453517-64-338404-220	1 1	547,840 (III 200 MOZET 2,872,626 (III 200 MOZET	C733800 9/24	V2022 347,840 V2022 2872,629	OIL
PRESI 4900(59850 1600978044 7 PRESI 4000(56850 1600)74044 7		HOSE 1°	1200636526725-16-225	122	49 Z 598 (16 200 M0000	EXCF 2216 9/14	/2022 402,998	OK OK
PRESS 460035-6950 260037-6044 :	5 12872-16:16	FITTING"	120043652712578-16-16-222	2	281.831 TuS 200 MODES		V2022 461.635 V2022 333.412	OK.
PRIST 4000158950 1600376044 1 PRISTO 4000156951 3500376046 4		O-RNS NOSE 1"	12043626712510-1224 12043636725-16-225	1	2.549 115 200 M00000	P115104 9/14	V2022 2.5 @	OK.
PERSO 490015-8951 1-600-37-6044 5	0 11972-19-16	FITTING*	120043653111975-1616-226	2 2	399.839 1G.3039403033 656.831 1G.3039403033	9721616 9/24	V3032 899 859 V3032 666 824	OK OK
PER40 4000156952 1400378044 1		O-RING HDSF1/4"SA1100RL	2 2004 ME 82733530-4-227 2 2004 200 234 225 N-4-226	570	5.156 LG 2004A00000 336.870 FLG 2004A00000	7215104 9/14	V2022 9.236	OK.
PERS 4900251952 21003719544 3 PERS 4900251952 1500371944 4		PICTING PICS\$ 2/4" SASSOON	2 2004 NS 500 064 5 4-4 220	2	79,334 1G 200 4400000	0064364 9754		OK OK
P6942 4000(59952 1,600374044 1	3065944	FITTING	1204367642594-230	500	395,500 (LG 200 M000000 39,142 (LG 200 M000000		/2022 265 500 72022 39.162	Qr.
PERM 4000358952 1600376044 3 PERM 4000358952 1600378044 3	13943-4-4	PETTING HOST 1/4" SATISONE	120436F2843-4-4-232 120436B42259-4-233	1	77, SEZ 16200 M00000	1394368 9754	77,62	DK.
PRESS 400034952 1400374044 4 PRESS 4000154952 1400074044 5	10643-4-2	FITTING	120436 R10643-4-4-234	20	206 850 US 300 MAXXXXXX 78, 334 US 200 MXXXXXX	2/14	72022 206.850 / 72022 79.334	OK OK
PED48 4500356992 3600376044 3	10813-4-4	HDS\$ 1/4" \$A1200RC	12004365404215N-0-276 120043654210843-0-6-236	1 1	22,450 LE200M00000 39,162 LE200M00000	0425564 9/14	/2022 22.458	QK CF
PS-5 40015952 15007504 3	728-32	POSE	12043/54213843-4-6-237	1	77 SF2 (45.200 A400000	1394304 9/14	/2022 77,662	O.K.
PRIAS 400035953 180037604 4 PRIAS 400037953 180037604 5	1871:1212	PITTING	1200/36543F23-13-236 1200/36548EF71-13-13-239	1 1	2.165.530 (G.2004/0000) 364.952 (G.2004/0000)	7235NE2 9/34 7711217 9/14		OX OX
27033 400035977 1400374044 d	1,743:20:20	FITTING	12004365451471-13-13-100	1 1	203514 (G200140000)	711212 9/14	2022 189,069	DK
97027 4900256976 36002F6044 70 97027 4900256976 36002F6044 35	300576-4	HOSE 1/4" SAR100/07 PITTINGA"	12004365473025N-4-242	200	302,900 LG 300-M00000	2005Mt 9/34/	(2022 203.512 (2022 202.600	OK OK
F7027 SF0025 SF7E 1 SS037 SD44 3:	3015N-4	HDS11/4°SAE300K2	7 2004 365 481 2043 45 45 24 7 1 2004 36549 3315 N-A-244	2 20	212 NO (15200M00000		2027 112,350	OX OX
97027 4900254978 1400374044 X 97028 4600254979 1400274044 16		POTTINGA*	1200436500 £43 6 6 265 120043651723-12-246	79	212 80 1620M00000 250 82 1520M00000	LCA366 0/14/	2022 112,950	Dir
FTGSS 400015-5079 1-0001F-0045 2	22573-13-12	FITTING**	1200496521573-13-23-247	1	285.425 145200M0000013			OK OK
27026 4000256979 1600376044 3		FITTING	120049653901073-1633-248	78	340, 367 (40,000 A00000) 250, 662 (40,000 A00000)	723837 0/24/	2022 340,367	OX
9702.6 450025.6576 3,80037.6043 3; 9702.6 450027.6579 3,80037.6043 4d		FITTING	1 20043465521573-13-13-250	1	244,421 (G 20044000831	F755.207 9/2A/		OK OK
97CE 4000259979 1900379044 50	733510-8	D-RNG	120043695401871-1612-201 1200436957711510-4-202	1 2	342,367 (G300M00003) 5,136 (G300M00000)			OK OK
97005 4000054879 1,800074944 80 97005 4000054880 1,8000745044 70		D-RING HOSE 1/2" SARSODRIZAT	1200438987115105-253 1200439559305540-254	2	€ 304 LE3COMODOCO	115106 9/14/	2022 6,206	OK
P7005 4500154800 1400374044 80 P7005 4500154800 1400374044 80	120438-8	FITTINGS	1204765 901,045 6-2-25	2 2	47,228 US200M000000 135,248 US200M000000	2012100 S/1A/ 201303 S/1A/		OK OK
P7005 4000056000 36000376044 300		HOSE SYS"SAESDORZ	120496618059-926 120496621245-6-257	493	430,540 LE200M00000	3035NS 9/14/	2022 430,580	OK.
97005 ASODESSED 15003765A3 110 97005 ASODESSED 1600376044 13	303514-6	POST 3/5"SAREOUR2	220043688230153+6-263	45	112,850 LG300M000000 A3,120 LG300M000000	3015 NS 9/14/	2022 42,130	OX OX
F7003 450015@80 16003F6044 13	302514-6	HOSE 3/8" SAESDOR2	120043661L043 6-6-259 12004366530159-6-260	2 45	20.496 1/4.20054000000			OK OK
P7005 4800054800 1800374040 240 P7005 4800055000 1500374044 250		PITTINGA* PROSEZ/A*SARSODR2	1.200496601.013 6 6 201 1.2004966730159-4-242	4 80	234,700 US 200 M000000	E2305 9/14/	3022 234,700	OK
F7005 4400154850 1600374044 10 F7005 4400154850 1600374044 20	2,013-6-4	FITTING**	1300436601.013-4-4-313	3	99.510 LG300 M000000	E4344 9/14/:	2022 99,510	OK OK
P7005 4900354990 1 800374044 30	10044	HOSE 1/6" SARIOURZ FITTING*"	1 200436549 301514-4-264 1 2004346728,043-4-4-265	25	42 800 (15 300 MONRO) 89 510 (15 300 MONRO)	3015N4 9/34/	2022 42,900	OK OK
97005		HOSE 1/4" SAE100R2	2 200436571 3015 N-4-266 1 2004366721 (C13-4-4-267	73	55,380 (45,200 MO00000	301514 9/14/	2022 35,300	OK .
97005 4000054000 1600074044 20	1943-64	FITTING	1200307M.043-4-200	1 3	91,455 US 300 M 000001	B4344 9/24/2		OK.
97008 4000054000 16000578044 20	2,5434-4	HOSE 1/4" SAE100R2 F(TING *"	12004967430159-4-20 1200496751543-4-4-20	254	49,755 1,5300 MO00000	3025M4 9/34/3	2022 120,320	OK .
FF008 4800059800 1800059004 30 FF008 4800058800 18000F4044 10	1,84344 HG-075	POTYGUASO	12004368761.043-4-4-271	1	\$3,485 LG300 M000000	94361 9/24/2	2022 93,405	OX OX
PRIES ASSOCISABLE 19003740A4 30	301519-4	HOSE 1/4" SAESOOR2	5 2004 365 77 NO-675-27 2 1 2004 365 78 3015 N-4-27 3	25.2	943,000 (C200 M000000 118,540 (G200 M000000	0H5075 8/14/1 9015N4 9/14/1		OK OK
P0083 4000154991 1600374044 10	33394	PITTING** HOSE 1/6" SAR100R2	12003957012034-4-274 120039503015N-6-275	2	89.530 [LEDED MORROSS	Da365 9/2.6/2	1027 99.810	OK .
P6933 4900056963 2600076064 20	186944	PITTINGA*	1200439581124544776	2	29,642 14,342 Monnoon 99,510 14,342 Monnoon	DE364 9/34/3	1022 69,520	OK.
P6003 4800056921 1600374044 1 20	123544	HOSE I/A" SAREGORZ FITTINGA"	1200496512015N-3-277 12004965120043-4-376	314	88,640 SG 320 MODOSSS 49,775 US 300 MODOSSS	2015NA 9/34/3	2022 (8 640)	OK OK
PERS 400015681 160017604 10 PERS 400015682 160017604 10	1945-4-4 2015/4-6	FITTING MOSE 1/2" SAREGORDAY	3,200496541,843-4-4-279	1 1	\$1.485 LG 200 M0000001	84344 9/14/3	21.465	CK.
2600 40005682 16007604 20	205456-6	FITTING	1204369530194-20 120436906454-8-20	120	130,000 LC300 M000000 56,837 LC300 M0000000			GK GK
F7017 2500157039 1400574044 30	783-26	PETTINGS PEST 1"SATISBRES	1 7254565271M UES-6-312 1 20043658731-16-263	302	122087 US200M000000	MUMERS 9/56/2	122 122 007	GK .
97017 4800857020 1800376044 10 97017 4900357020 1600376044 10	12379-19-24	ATTEMEA*	1300387811576-1616-284	1	40.83 16.30 HOXDHOXXIIS	93 53 6 9/15/2	D22 401 821	GE GE
P7057 4900257030 21000576044 20	721510-6	0-826	12004989021979-16-16-205 120049893721510-4-265	2	542.490 (LG.200140000000) 5.138 (LG.200140000007)	971572	542 400	OK OK
97007 4900057020 21000576043 30 97007 4900057020 21000576044 40	22578-26-26	HOSE1"SARSBORES FITTINGA"	1300436592781-16-267 130043659311578-16-16-268	302	1,4435@ 45XDMXXXXXX	FE116 9/15/2	1,443,940	GK .
97007 490005703D 3600378044 50	11979-1616	FITTING**	13004365411978-1616-209	1	542 490 FLG 200 AV00001391			OK OK
97017 4600157020 19001678044 2D	783/26	0-816 H0581"528100R03	120043695711510-4-200 1200436596781-16-201	310	5.136 kg 200 M0000007 1, 386 200 kg 300 M0000000	19304 9/35/2	5,136	čr.
97027 4800257023 15002576048 30 97027 4800257020 2500574046 20	11575-16-16	FITTING A"	120043659711578-19-19-29-2	1	481.821 NG 302 MODELIST	TIME 9/25/2	027 481,875	OK OK
F7027 4800257030 16000376046 20	711510-4	ORMS	12004369911979-16-16-29-3 120043699711930-4-29-4	2	5.138 LG.20040000397			DK DK
97027 4500357030 3.800378044 30 97037 4000357030 3.600378044 30	783/36	HOSE 1" SACIOORI R	1 2004 89800781-14-20S	393	1,396.300 (6300 M000000	78116 9/15/2	1,386,300	OK.
F7017 4000157020 34005F8044 20	11979-1516	PETERSA"	120043080211978-16-16-265 120043880211978-16-16-267	1	481 831 48 300 M000:137 542,480 16 300 M000:137		022 481,825	OK OK
FF027 4800057020 14000F8041 37 FF027 4800057020 14000F8041 40	AZISNOD	O-RING HOSES/8" SAESDERS	1204590711510-4-29 12043994425910-299	72	5.135 (6.300 M000007) 267.520 (6.300 M000001)	15104 9/15/2	5.136	OK
P7017 4000137000 140013F60AL 50 P7017 4800137000 18003750AL 60		FITTING** HOSE 5/6" SACTOORS	320043440514043193939300	2	212 502 103200 440001.00	10 1/25/30 10 10 10 10 10 10 10 10 10 10 10 10 10 1	22 22,502	OK DK
#7017 4000157000 18000374044 70	2,633,000	PITTHES*	1200496661215%(D-90) 120049667166510.10.102	2 2	20'420 ICZONOMOC 22'501 ICZONOMOC	MODE 9/15/76		OV.
97009 4000357021 1800376044 80 97001 4600357022 3600376041 10	07267-014154 781-31	HOSE ASSY HOSE 3-5/2" SAE200	3 20043688607 287-08.41.34-303 3 200436808 762-24-304	1 112	2,069,049 10,200 M0072970	M134 6/15/30	222 3,089,048	QT.
97003 4900057032 1800076046 30 97003 4800057032 1800076044 30	34679/28/20	PETTING	1.200439600054A79-38-36-905	1	7 50 7 51 8 16 300 M000000000000000000000000000000000	95131 9/19/20	7855	OK.
PTG22 4000037022 340037804A 20	78251D-2	O-RING	12004390114959-24-34-000 120043901711510-2-34-000	2	1.342.00 GCSDMSSSLAND 54.68 GCSCDMSSSC2	87630 9/25/2C	1,362,106	OK OK
97023 4800257027 2800274044 10 97023 4800257029 1800274044 20	02785-00412A 541-07-01820A	10SE 10SE	1,2004,3660,3077 65-0040,245-308 1,2004,3680,45 60-67-616,204-308	2	239,202 UG3KOMOOZF#IO	MIZA 0/15/20	222 339,202	DK.
97023 4800057027 2800576046 50 97023 48000577027 29007876048 30	569-87-819334	HQSE	120041007191-27-818124-250	2	7 (54.52) 16.29040054027	15912 0/15/20	7,054,830	ON. OS
PT010 4900197035 16003740A5 3C	4205142.5	HOSE 1" SAELOORE AT	120496587425N1632	50	4.305.012 (0.300 MOSTORTO \$6.200 (0.300 MOSTORTO	20FA 9/39/20	4.305 60.7	gk gk
97000 48000\$7939 1600374084 10	106695955	FITTINGS	120043608106431616283	2	952,742 16,20040000000			QE .

97000 3000157075 1500376044 97000 4000157075 1600376044			12004364194255914-254	82	141,348 IG200MG 1,562,200 IG200MG			OK .
97018 4000157626 2600156041 97088 4900157026 2600376044	40 80559-6 20 12043-0-6	HDS1 3/5" SAE200R2 F/TTINGA*	1,200436621301576-6-514 1,20043662215543-6-6-517	272	254.592 (LG 200 MO 112.350 (LG 200 MO	000003015N6 9/25/2022	254,592	OK OK
97028 ASOSSTOLS 2 SOCSTROAS 97028 4800257028 2 6003700A4	20 201519-6	HOSE 3/E" SAE200E2	12043662383576-5-355	277	294,592 PLS 200 MQ	000000005NB 9/15/2022	254,792	OK OK
#7018 4900157026 2600376044	2 16-12	POLYSUARD	120018625HC-128-120	000	212,350 (LG 200M0 4,459,506 (LG 200M0			DK DK
F7CES 49CCE97C25 14CCE74CA4	40 NG-250	POLYGUARD POLYGUARD	1,200430428HG-125-321 1,200430627HG-153-322	60	903 294 (s0 300 Mg 1 808 300 (s6 200 Mg			OK OK
97018 4900057025 3 60037 6044 97005 4800057027 3 60037 8044	10 4215%12	POLY GUARD TA SROOM AT	120043642814G-075-323 12004366284215N-13-324	200	1.049.250 15.200.MG 236.300 15.200.MG		1,043 250	OK OK
#7000 4800057027 1800055044 #7000 4800057027 1800058044			120043658312421233 220043658319432212326	1 1	91.913 IG 20MO	20106436262 9/25/2022	92,913	OK
97002 4800857027 1800378044 97001 4800857027 1800378044	40 4255412	HDSE 3/4"SAESCORD AT	120043683342359-13-327	550	30 87 15 200 A0 646 200 15 200 A0	2000421510 2 9/23/2022	648 000	OK OK
F7000 4800057037 1600376044	60 IX04312-1	FITTING	1300/36/36/06/51515/38 1300/36/36/06/51515/38	1 1	91 913 ISBD MOS 360 857 ISBD MOS			OK OK
97003 4800857038 1800379084 97003 4800857038 1600376044		A HOSE ASSY HOSE 1/4" SAT100R2	1204365802764-00674-130 120436696315N-4-351	2 282	483,345 (45300MOX 141,940 (45200MOX			OK OK
P7003 4900357038 15003F6044 F7008 4900557039 58003F6044		HOSE HOSE	12004565371.E43-8-4-332 12004565377.E43-8-332	195	89,530 16300M00 499,370 16300M00	0001.04564 9/15/2022	99,520	OK
F7004 4800357039 1600374084 F7004 4800357039 1600374044	30 12571-20-1		12034395911577-2523-134	1	\$85,590 US 200MOC	011971 2017 9/15/2022	895,590	OK OK
\$7034 4900157029 1 900374044	20 723530-3	O-Ritig	1200436641722510-3-236	1 2	17,334 (5300M00	0007115105 9/25/2022	301 004 17, 334	OK DK
97006 4800357035 2.800374544	40 4215N-4	O-RING HOSE 1/4" SAESODIE	120043643711510-5-327 1200436543215N-2-338	100	59 500 US 200M00		3203 59,300	DK DK
#7006 AB00157678 1600576044 #7006 4600157678 1600576044		FITTING	120019964410643-4-4-380 120049968119743-4-4-380	2	78,335 (G300M00 196452 (G300M00	0001096344 9/25/2022	78,304 286,452	DK
97005 4900157035 1800378044 97006 4900157035 1800378044		1011 1011	1,20043664@CS-16-342	(198 F	2 07238 US200M00	00000014 9/15/2022	2,6732	OK.
97009 4900157035 180035'8044 97009 4900157035 180035'8044	10 800-26	HDSE	1200136603001-16-313	900	1,340,175 US300M00 1,671335 US300M00	000008011# 9/15/2022	2,540,178	OK OK
F7005 4900157015 1400371044	20 205-16	HOSE	120043660802-16-344 120043660802-16-345	750	1,340,175 (LC300 MOD 2,006,250 (LC300 MOD	9/15/2022	1,540,175 2,006,250	OK OK
77009 480011709 1600 F 6044 77009 480011709 1600376044	20 1077/5	FITTINGS ADAPTER	1200436851105431515365 120043685216FTX-5-347	20	276330 IS300M00 363,592 IS300M00		2,763,820 301,292	OK OK
77009 4900157035 2400374044 77009 4000157035 3400374041		ACAPTER	1 2004/1665 31 SHTV-6-345 1 2004/1665-11 SCTV-6-340	2	29 6 97 A LG 200 MODE 201,788 LG 200 MODE	00001 (HT) 9/15/2022	256.974	O.E
FT007 4000157037 160037 8344 FT008 4800157036 160037 8044			1 200A MEDISOZY 85-00A1 2A-300	1	329,202 (US 200 MOD)	P (500M12) 9/15/2022	201.789 329.202	OK.
PTC13 4900197039 1900378044	30 801-16	HOSE	120436667297-02034-90 1204366780114-92	600	3 903 960 (G.31DM02) 1 805 000 (G.200M02)	000000015 9/15/2022	3 903 280 1 1,625,000 1	OX.
PTOL3 4800157039 14003F4044 PTOL3 4800157039 14003F4044	3D ISETS	PITTINGS ADAPTER	1200436551616353 1200436551973.5-564	1 1	97,785 (40,300)Mood		27 E 382 07,786	OF OF
FF022 4900257080 250025F604	20 722510-4	FITTINGA" O-RINE	120043668211578-16-16-25 1200438682711830-4-366	2	943,612 L0.2004A000 5.336 L6.200A000	E15783-61-6 9/2-9/2022	943,612	QE
77021 4902157080 1800357084 77021 4902157080 18003578044	20 711510:1	O-RING C-RING	1 2004 866627 12510-1-357 1 2004 866627 12510-3-758	20	173,360 (G200)M000	0/16/2020	1,338 273,345	OK OK
97022 48000377084 1800374088 97022 48000377084 180037408X	20 3015N0	HOSE3/2"SAESDORZAT	12004366653017146-359	217	173,340 (45,300 M000 126,826 (45,300 M000	00010056E 9/56/2022	173,340 125,825	OK.
FF022 4800057084 28003F6048	30 1,0434-6	FITTING	170047656913MUAS-8-9-300 17004366561,F45-9-301	1 1	208.829 LG2COM000	001.F4308 9/16/2022	122087	OX.
F7073 4600257029 25003F6043	20 16-125 20 2015/4-6	POLYCUARD HOSE 3/8"SAESORE	1300436667HG-125-367 120043666830554-6-363	130	525,768 (LG.200A000 121,600 (LG.200A000	0000HGI 35 6/16/2022 0000HGI 35 6/16/2022	5.25,79\$ 5.25,480	OH.
97023 4800157089 1500375045 97023 4800157089 1500276044	20 1,843-6-5	FITTING**	2204369124366364 2204367018436636	1	56.175 (G.2004/300 100-03 (G.2004/300	DDIEANS 9/18/2022	56175 100,473	OK OK
FF023 4800257089 2.8002F6044 FF023 4800057089 1.8002F6044	20 302514-6	HDSS 3/8"SASSORD	120439071301945-948 12004380721444-6-307	13	79,580 (LE200M000	DOMESTAR 9/18/2022	79,560	DK.
FTG22 4520357289 2,500378045 FTG31 450305TG11 2,500374044	20 184566	FITTING HOSE 1" SACIODE: 3	1204367218435438		56.175 IG-2004000 100.673 IG-3004000	000 B4565 9756/2022	56.175 100,473	DK DK
FF024 400057081 1800F684	20 21576/24/16	Pittings*	1204267511FFE161F0	120	535 500 16300 M000 40.52 15300 M000	115781610 8/16/2022	525,800 481,825	OX.
PT031 4903157091 1839576344	20 711510-6	O-RHC	120636F611976-16-16-171 120636F7713530-6-372	1 4	547 860 IS 300 M000	119792626 5/16/2022	543,490 30,372	OK OK
F7028 4800057081 18005F6941 F7025 48002570F2 18005F6044	20 4215%-20	O-RING HOSE3-2/4"SAE300R	1 200436F9731330-3-973 1 200436F94235N-20-574	175	69,836 (G200A000) 401,975 (G200A000)	007118108 8/14/2022	69, 334 659, 375	OK OK
77025 4800257082 2 800378044 77025 4800257093 1 800378044		PITTIEA"	1 2004368001543-35-35-375 1 20043681712510-3-374	2	008,292 (6,2000A0000 35,600 (6,2000A0000	135432020 8/16/2022	625,262	DK .
F1031 4900157093 3 8003F1044 F1031 490057093 2 8003F1044	20 42554 20	HOSE 2-1/4" SAESODE FITTUREA"	1 2004 5482 3475 N 30-377	175	481,7F9 (#300 M000)	04235N30 9/3 6/3 022	35 600 459, 275	GK GK
97038 4800157093 1 000374044	20 712510-3	O-RING	1 204368471310-3-79	2	34,68 US200M000		805.19.2 34.688	OK OK
97030 4900157095 1600374044	2D 4225N-4	HOSE 2/4" SAESONS	12004368503010-900 12004368562559-4-90	100	135,676 G300M0000		15 574	30
PT030 3-8500(\$7085 1500)\$74044 PT031 4000(\$7006 2500)\$74044		24350H	1200438#F710843-4-4-382 1200438#EF720-16-383	2 285	78,331 (6300M0000 732,415 (6300M0000	22(064304 0/16/2022	78,324 732,415	OK OK
	20 31572-1456	FOTDING*	12004368011377-16-16-384 12004368011771-16-16-385	3	263.549 1,5.200 MO003	35731616 9/16/3022	263,949	Øk.
F7031 4800157096 1500375044 F7031 4800157096 1500376044	20 713510-6	O-WNG HDSFS/WSAEHDORG2	T200A368F1711510-4-36 6	2	363 061 (15300 M0000 5,236 (15300 M0000	271151G4 8/16/2012	363 053 5.336	OK OK
F7031 480018709-6 3.60037604x	30 1,043-10-10	PITTING**	1200439992725-00-307 1200439992564910-303	25	254,945 (£200 M0000 206,251 (£200 M0000		265,645	GK CK
97031 4800157096 1600376044 F7031 4800157096 1600376044	20 HG-108	POLYGUARO	1 2004366941,743-10-10-301 1 30043665145-100-300	200	201514 16200A0000		203514 381,800	OK OK
F7031 4800157086 2800378044 F7034 4800157087 18001578044		POLYGUESS HCS21"SAESBORZAT	320035890G-125-303 1200456973035916-302	920	2,890,535 L0300 M0000	000+0125 9/16/2022		OK
F7034 4800157087 1800376044 F7034 4800157087 1800376044	20 10543-16-16	FOLYGUAD	120043689106431616-353 12004368946-125-384	2	592762 (G200M000)	06/26/2022	552762	OK OK
FT025 4900157005 1400378044 FT025 4800157005 1400378044	20 42251420	HOSE 3-1/4" SAESOOR PUTTING*"	2.200436F0004215N-20-395	175	2,387,000 45,200 M00000 458,375 46,200 M00000	04735N20 9/34/2022	2,347,000 489,375	OK OK
P7035 4600357068 1.600374044	711510-3	O-RING	120041670111545-20-20-30-6 1200416702711510-3-307	2 2	605,197 (4,300 M000) 34,66 (4,300 M000)	07119103 0/16/2012	34.686	30
97038 4930157099 14301974044	20 20543-4-4	HOSE 1/4" SAESCOPE PITTING	1,20043670302559 4-303 1,20043670420643-4-4-309	80	384,150 (LC307440000	DDM.255 NAL 9/3.6/2022		OK OK
97036 4800057088 3.600376045 97036 4800057089 3.600376044		HOSE 2/4" SAR30090.	1 2004 NFOS # 211N 4 400 2 2004 NFOS 2043 4-4-401	850	39.150 Tug 2021M00000	008.715NE 9/1.6/2022	304,350	OK
97035 4400157099 1400374044 97035 404117099 1400374044		FOLIGUARD	1 20043670713943-4-4-022 1 200436708146-050-403	800	77,602 16,200 M00000	M 394344 9/16/2022	77.002	OK
97037 4800157100 14003740M		HOST NO SATIODRS	2 2004 367 00 2015 N 6-404 2 2004 367 201 504 3-6 6-404	352	770,400 16,200 M0000 329,472 16,200 M0000	003015fe6 9/26/2022	329,472	OK OK
FF035 4800037100 16003F6544	D 301534-6	HOSE NO SAESODAS	12004367001643-6-600	373	112,350 LG 200 M00000 349,135 LG 200 M00000	20.04386 8/16/2022 20205546 8/16/2022		OK OK
FROSE 4000557100 140005 EDAS FROSE 4000557100 14005F 6544	D 3.545-6-6							
FT038 4900157101 1600375046		FOLYGUARD	12043F12LGA3-6-6-407 12043F13-6-650-408	900	11 7 750 HE 200 HADDON	M.EA366 8/16/2022	39230	OK
PT032 4500157101 14003740A4	D H5-050 D 07085-034384	POSTGUARD HOSE HOSE FEODOGRAPHED	1300436713HG-050-408 130043671407085-014184-409	900 1	\$86,700 LG 200 M00000 9,466,932 LG 200 M00000 9,466,932 LG 260 M00000	XXA366 8/16/2022 20040050 5/16/2022 26505419 9/16/2022	39.13 177.50 365.700 9.466.832	OK OK
FIGUR 4500357103 3500374044 FIGUR 4500357203 2500375044	D H5-050 D 07085-034184 D 217-64-3290A D 217-64-3270A	HOSE (TC:07084-054) 2 HOSE (TC:07084-054) 2	1300436713-6-050-408 130043671407085-014184-409 1300436715217-65-33968-410 1300436716217-66-330708-411		13.2,950 LE 2021A00000 896,700 LE 2021A00000 9,466,937 LE 2021A000007 5,395,766 LE 2021A000007 5,822,957 LE 2021A000000	MIXATES 8/16/2022 2004-00500 5/16/2022 2004-00500 5/16/2022 2004-00500 9/16/2020 9/16/2020 9/16/2000 9/16/2000 9/16/2000 9/16/2000 9/16/2000 9/16/2000 9/16/2000 9/16/2000 9/16/2000 9/16/2000 9/16/2000 9/16/2000 9/16/2000 9/16/2000 9/16/2000	389 238 35 2 355 365 700 9,465 832 5,365 736 9,632 857	OK OK OK OK
FOOD	D H5-GSG D GFGES-GS484A D 23T-64-325-GSA D 23T-64-323-GSA D 3TT-64-323-GSA D GFGES-GS42SSA D 3CS34-6	HOSE TO OTOBA (SAT 2	1 2004 SPTS Not-SEC-ACE 2 2004 SPTS SPT Not-SEC-ACE 1 2004 SPTS 2017-69-122 SDA-ACE 1 2004 SPTS 2017-69-122 SDA-ACE 1 2004 SPTS 2017-69-122 SDA-ACE 1 2004 SPTS 2017-69-14 20A-ACE 1 2004 SPTS 2017-89-40.3	900 1 5 2 2 4 2 420	13 7, 360 NG TOO ARBODO \$96 700 Lid 200 ARBODO 9, 466 P 37 NG 360 ARBODO 5, 365 764 NG 200 ARBODO 5, 422, 857 NG 300 ARBODO 5, 523, 365 NG 300 ARBODO 405, 300 NG 300 ARBODO 405, 300 NG 300 ARBODO 405, 300 NG 300 ARBODO	X X X X X X X X X X X X X X X X X X X	369 428 127, 955 268 700 2,465,827 2,865,786 9,622,927 5,621,245 453,800	OK OK OK OK OK OK
#FOOR 4500157105 1400374044 #FOOR 4500157101 1500374044 #FOOR 4500157101 1500374044 #FOOR 4500057101 1500374044 #FOOR 4500057101 1500374044 #FOOR 4500157101 1500374044	D HS-050 D CTORS-CLAIRA D 217-64-228-00A D 217-64-328-00A D 217-84-327-00A D 217-84-00A D 112-34-4 D 102-84-6	HOSE TO COMPAGE ? HOSE FOO COMPAGE ? HOSE FOO COMPAGE POST ? HOSE IV SALDONALY FOO X Y SALDONALY FOO X Y SALDONALY	1 2004 2017 3-45-50-400 1 2004 2017 3-50-400 1 2004 2017 3-75-5-2008-4:0 1 2004 2017 3-75-5-2008-4:0 1 2004 2017 3-75-5-2017 3-8:1 1 2004 2017 3-8:1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	900 2 3 2 2 2	23.2,260 NE 2001A20000 896,700 NE 200 NE0000 9,466,912 SE 260 NE0000 5,365,766 NE 2001A00000 5,867,967 NE 2001A00000 5,857,365 NE 260A40007	MIRANS	369 428 127, 955 268 700 2,465,827 2,865,786 9,622,927 5,621,245 453,800	OK OK OK OK OK
1970.38 4000.577.00 4000.787.00 4000	H5-050 H	HOSE HOSE PROGRAMAT PROE PROGRAMAT PROE PROGRAMA HOSE HOSE HOSE HOSE TITINGA	7 2000/9713-04-00-048 2000/9713-04-00-048 2000/9713-01-04-128-08-40 2000/9713-01-04-128-08-40 2000/9713-08-04-02-04-02 2000/9713-08-04-02-04 2000/9713-08-04-04-02 2000/9713-08-04-04-03 1,000-07-04-04-04-04 2,000-07-08-04-04-04-04 2,000-07-08-04-04-04-04 2,000-07-07-08-04-04-04-04 2,000-07-07-08-04-04-04-04-04-04-04-04-04-04-04-04-04-	\$00 1 5 2 2 425 8	217,960 16 200 M3000 9 96 700 1c 100 M0000 9 46 9 70 1c 30 M0000 5 385 79 9 1c3 M0000 5 822 957 1c3 M0000 5 82 957 1c3 M00000 5 82 957 1c3 M00000 405,380 1c3 M00000 405,744 1c3 M00000	MILESTON	389 239 312 380 366 700 9,460 832 5,365 766 5,602 567 5,602 567 5,602 567 465 744 78,540 112,550	OK OK OK OK
	HS-050 HS-050	HOSE TOODRA-GEAT ? HOSE TOODRA-GEAT ? HOSE TOODRA-GEAT ? HOSE LY SALGOORAT FITTED ? HOSE LY SALGOORAT FITTED ? FITTED ? FITTED ?	7 2004/9713-6-450-450 1 2005/9713-6-450-450 1 2005/9713-75-5-139693-450 1 2005/9713-75-5-139693-450 2 2005/9713-75-5-139693-450 2 2005/9713-75-5-139693-450 1 2005/9713-75-5-13969-450 1 2005/9713-75-5-4-5-5 1 2005/9713-75-5-4-5-5 1 2005/9713-75-5-4-5-5 1 2005/9713-75-5-4-5-5 1 2005/9713-75-5-4-5-5 1 2005/9713-75-5-4-5-5	900 1 5 2 2 420 8 85 7 45 2	#12 780 6 700 A00000 #86 700 0 200 A000000 # 466 8 107 0 0 500 A000000 \$ 385 796 0 0 1500 A000000 \$ 502 287 0 1200 A000000 # 5 502 288 42 TOO A000000 # 5 503 43 TOO A0000000000000000000000000000000000	### (A164 97.67 2022 2000-00500 97.67	389.2 ms 127.2 ms 2 ms	OK OK OK OK OK OK
##10.28 - 4000.007.00 4000.000.000.00 4000.000.000.00 4000.000.000.00 4000.000.000.00 4000.000.000.000.000.000.000.000.000.00	NS-055	HOSE PERSONAL TEMPORAL TEMPORAT TEMPORAT TEMPORAT TEMPORAL TEMPORAT TEMPORAT TEMPORAT TEMPORAT TEMPORAT TEMPORAT TEMPORA	720049773-0-00-409 12004974277-0-12004-0-0 12004974277-0-12004-0-0 12004974277-0-12004-0-0 1200497470097-0-020-0-0 1200497470097-0-020-0-0 1200497470097-0-020-0-0 1200497470097-0-020-0-0 1200497470097-0-020-0-0 1200497470097-0-020-0-0 1200497470097-0-020-0-0 1200497470097-0-0-0-0 1200497470097-0-0-0-0-0 1200497470097-0-0-0-0-0 1200497470097-0-0-0-0-0 1200497470097-0-0-0-0-0-0-0 1200497470097-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	900 2 3 1 1 420 8 85 2 2	11.7 (80) (4) EXPANDED 11.7 (12.7 (1	15 (2016) 15 (2017) 16 (20	380 328 312 780 3 312 780	OK OK OK OK OK OK OK
##10-28	12 HG-GGS 2 CTRE-CASE-CASE-CASE-CASE-CASE-CASE-CASE-CAS	HOSE MOST PRODUIS AGE AT THE PRODUIT AGE AT THE PR	720047713-0-00-409 1200471407071204-01-1 1200471407071-0-00-1 12004714071-0-0-1 1200	900 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.1 % (a) (iii) con-independent (iii) (iii) con-independent (iii)	### MEAN ### ### ### ### ### ### ### ### ### #	389.238 317.780 24.681700 24.681701 3.885.786 35.865.267 3.565.267 3.565.267 3.565.267 3.565.269 3.575.260 3.5	OK O
##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 1000017-004 ##10-28 - 4000017-101 - 10000017-004 ##10-28 - 4000017-101 - 10000017-004 ##10-28 - 4000017-101 - 10000017-004 ##10-28 - 4000017-101 - 100000017-004 ##10-28 - 4000017-001 - 1000000001-004 ##10-28 - 40000000000001 - 10000000000000000000	### HP-GES ####################################	HOSE HOSE HOSE AND A	720007773-0-00-007 120007712077-01-1200-4-10 12001771207-01-1200-4-10 12001771207-01-1200-4-10 12001771207-01-1200-4-11 12001771207-01-120-4-11 12001771207-120-4-10-1 12001771207-1-120-4-11 12001771207-0-1-120-4-11 12001771207-0-1-120-4-11 12001771207-1-120-4-11 12001771207-1-120-4-11 12001771207-1-120-4-11 12001771207-1-120-4-11 12001771207-1-120-4-11 12001771207-1-120-4-11 12001771207-1-120-4-11 12001771207-1-120-4-11	9000 2 3 3 3 3 4 4 5 6 6 6 6 6 6 6 6 6	13.7 RS 16 grow-hazors 9 e8 d 3 g y 10 g row hazors 9 e8 d 3 g y 10 g row hazors 9 g row hazors 9 g row hazors 10 g row hazors 10 g row hazors 11 g row hazors 11 g row hazors 12 g row hazors 12 g row hazors 13 g row hazors 14 g row hazors 15 g row hazors 15 g row hazors 16 g row hazors 16 g row hazors 16 g row hazors 17 g row hazors 18	新日本日本日	39.125 317.785 317.785 2467.705 4.4647.705 5.867.706 5.8	OK
##10-28	2 16-555 2 7878-5488-5 2 7874-538708 2 7874-538708 5 7978-5438708 5 7978-5438708 5 7978-5438708 5 1255-4 6 1255	HORSE HOST TICTUDE AND TO THE TICTUDE AND THE	170040773-0-00-000 170040773-0-00-000 17004078277-0-17000-0-00 17004078277-0-17000-0-00 17004078277-0-17000-0-00 17004078277-0-17000-0-00 170040782787000-0-00 170040782787000-0-00 17004078278000-0-00 17004078278000-0-00 1700407877000-0-00 1700407877000-0-00 1700407877000-0-00 170040787700-0-00 170040787700-0-00 170040787700-0-00 170040787700-0-00 170040787700-0-00 170040787700-0-00 170040787700-0-00 170040787700-0-00 170040787700-0-00 170040787700-0-00 170040787700-0-00 170040787700-0-0-00 170040787700-0-0-00 170040787700-0-0-0-00 170040787700-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	9000 3 3 3 3 3 3 3 3 3	113, 86 (in pos-happen) 9,448,37 (in pos-happen) 9,448,37 (in pos-happen) 9,448,37 (in pos-happen) 9,522,97 (in pos-happen) 9,522,97 (in pos-happen) 19,522,97 (in pos-happen)	### ##################################	399 239 312 350 312 350 316 3700 316 3700 316 3700 316 3700 316 3700 316 3700 317 37	DE D
WINDER	10-050 1	HOSE HOSE PRODUCTION HOSE PRODUCTION HOSE PRODUCTION HOSE PRODUCTION HOSE STATEMENT HOSE STATEME	720049773-0-00-009 1700497470791-0-00-00-00 1700497470791-0-00-00-00-00-00-00-00-00-00-00-00-00-	900 3 3 3 3 3 3 3 3 3	13.7 85 (H) 200-4000000 9-848.27 (H) 200-4000000 9-848.27 (H) 200-40000000 9-85.27 (H) 200-40000000000000000000000000000000000	### MEAN ### ### ### ### ### ### ### ### ### #	399 239 312 350 312 35	OK OK
### WINDS ### AND ###	16-050 1	HOSE HOSE INCOME AND A CONTROL OF THE CONTROL OF T	720047873-0-00-00 1200487470780-00-00 1200487470790-00-00 1200487470-00-00-00 1200487470-00-00-00 1200487470-00-00-00 1200487470-00-00-00 1200487470-00-00-00 1200487470-00-00-00 1200487470-00-00 1200487470-00-00 1200487470-00-00 1200487470-00-00 1200487470-00-00 1200487470-00-00 1200487470-00-00 12004874740-00-00 12004874740-00-00 12004874740-00-00 12004874740-00-00 12004874740-00-00 12004874740-00-00 12004874740-00-00 12004874740-00-00 12004874740-00-00 120048740-00-00 120048740-00-00-00 120048740-00-00-00 120048740-00-00-00 120048740-00-00-00 120048740-00-00-00 120048740-00-00-00 120048740-00-00-00 120048740-00-00-00 120048740-00-00-00 120048740-00-00-00 120048740-00-00-00 120048740-00-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-00-00 120048740-	9000 3 3 3 3 3 3 3 3 3	13.7, 86 1 (H) 2004-10000 1 (H) 2004-100000 1 (H) 2004-10000000 1 (H) 2004-10000 1 (H) 2004-100000 1 (H) 2004-100000 1 (H) 20	######################################	300 4.26 311 MO BERTON	OK O
### 1905 #### 1905 ### 1905 ### 1905 ### 1905 ### 1905 ### 1905 ### 1905 #### 1905 ### 1905 ### 1905 #	10000 100000 100000 10000 10000 10000 10000 100000 10000 10000 1	HORSE HOST PRODUCTION OF THE PRODUCT OF THE PRODUC	1700487773-0-0-0-0-0 17004877377-0-1700-0-0 17004877377-0-17008-0-0 17004877377-0-17008-0-0 17004877377-0-17008-0-0 17004877377-0-17008-0-0 17004877377-0-17008-0-0 17004877377-0-17008-0-0 17004877377-0-17008-0-0 17004877377-0-17008-0-0 17004877377-0-17008-0-0 17004877377-0-17008-0-0 17004877377-0-17008-0-0 17004877377-0-17008-0-0 17004877377-0-17008-0-0 170048773879-0-17008-0-0 170048773879-0-17008-0-0 170048773879-0-17008-0-0 170048773879-0-17008-0-0 170048773879-0-17008-0-0 170048773879-0-17008-0-0 170048773879-0-17008-0-0 170048773879-0-17008-0-0 170048778879-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0 1700487788779-0-17008-0-0	900 900 5 5 2 2 430 6 85 7 25 25 25 25 25 25 25 25 25 25	13.7, 86 1 (4) 200-4000000 9.663.37 (1) 0.00000000000 9.663.37 (1) 0.00000000000000000000000000000000000	### MEMBERS ### ### ### ### ### ### ### ### ### #	389 439 311 780 311 780 311 780 31 78	0K 0
### (### (### (### (### (### (### (###	16-050 1	HORSE HOST PRODUCTION HOST PRODUCTION HOST PRODUCTION HOST BY SALDONAY HOST BY	170040773-0-00-000 1700407873-0-00-000 1700407873-0-00-00-00-00-00-00-00-00-00-00-00-00-	\$100 \$ 1 \$ 2 \$ 2 \$ 3 \$ 435 \$ 485 \$ 485 \$ 2 \$ 228 \$ 2 \$ 228 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3 \$ 435 \$ 435	13.7, 86 16.700 ABOUT 18.700	新日本日本日	386 438 311.780 311.780 31667700 31.6667700	OK O
### WINDS ### AND STATES ### AND STA	16-050 1	HORSE HOST PRODUCED AND TO THE PRODUCED AND THE PRODUCED	720040773-0-00-000 1200407873-0-00-000 120040787327-0-0-12004-0-0 12004078737-0-0-12004-0-0 12004078737-0-0-12004-0-0 1200407873-0-0-0-0-0-0 1200407873-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0 12004073-0-0-0-0-0-0-0 12004073-0-0-0-0-0-0-0 12004073-0-0-0-0-0-0-0 12004073-0-0-0-0-0-0-0-0 12004073-0-0-0-0-0-0-0-0 12004073-0-0-0-0-0-0-0-0-0 12004073-0-0-0-0-0-0-0-0-0 12004073-0-0-0-0-0-0-0-0-0-0 12004073-0-0-0-0-0-0-0-0-0-0-0-0-0 12004073-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	9000 9000 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	113,7,85 (H) 200-M00000 9-663-37 (H) 200-M000000 9-663-37 (H) 200-M0000000 9-663-37 (H) 200-M0000000000000000000000000000000000	### MEANS ### ### ### ### ### ### ### ### ### #	369 438 311,350 311,350 316,37	OK O
### WHOSE ### A SHORE PLANT SHORE PRANT ####################################	16-050 1	HORSE MEST PRODUCTIONS OF THE PRODUCTION OF THE	72004987 3-4-00-408 1700487 147078 24144-40 1700487 147078 24144-40 1700487 1470487 4414-40	900 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	13.7 85 (M pto-Adaption) 9.448.27 (10.5 the highest) 9.448.27 (10.5 the highest) 9.452.26 (M pto-Adaption) 9.52.26 (M pto-Adaption) 9.52.26 (M pto-Adaption) 9.52.26 (M pto-Adaption) 147.36 (M pto-Adaption) 15.35 (M	### MEANING ### ### ### ### ### ### ### ### ### #	300 438 1170 1170 1170 1170 1170 1170 1170 117	OK OK OK OK OK OK OK OK
### WINDS ### 1000 FF100 ### 1000 FF000 ### 1000 FF	16-050 1	1008 1008	1700458713-6-00-48 1700458727-6-01-088-4-09 1700458727-6-01-088-4-09 1700458727-6-01-088-4-09 1700458727-6-01-088-4-09 1700458727-6-01-088-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-01-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458727-8-1-08-4-09 1700458728847884788478847884788478847884788478	900 900 1 1 1 1 1 1 1 1 1	13.7, 86 16.700 ABOUT 15.700	### MEAN ### ### ### ### ### ### ### ### ### #	386 438 111, 760 111,	68
### WHOSE ### 1.00 #### 1.00 ### 1.00 ### 1.00 ### 1.00 ### 1.00 ### 1.00 ### 1.00 #	16-050 1	HORE HOST PRODUCED AND TO SHARE THE	1700450717-0-0-00-400 1700450717-0-0-00-400 1700450717-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	900 900 1 1 1 1 1 1 1 1 1	13.7, 86 16.700 ABOUT STATE OF THE STATE O	### MEMBERS ### ### ### ### ### ### ### ### ### #	386 4.28 311.700 366.700 3.600.701 3	OK OK OK OK OK OK OK OK
### WINDS ### 14 - 1	100 100	HORE MEST PRODUCE AND TO THE PRODUCE AND THE	1700457713-0-00-005 1700457713-0-1700-005 17001572371-0-170060-1-01 17001572371-0-170060-1-01 17001572371-0-170060-1-01 17001572371-0-170060-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-1-01 17004572371-0-17004-	900 900 1 1 1 1 1 1 1 1 1	113.7 85 145 pace - Appare 5 145 pace -	### ### ### ### ### ### ### ### ### ##	386 428 311,700 8667700 8668701 9,9008701 9,90	6K
### WHOSE ### 1.00 #### 1.00 ### 1.00 ### 1.00 ### 1.00 ### 1.00 ### 1.00 ### 1.00 #	10 10 10 10 10 10 10 10	HOSE HOSE AND	17004507179-0-00-000 17004507179-0-00-000 17004507179-0-00-000 17004507179-0-00-00-00-00-00-00-00-00-00-00-00-00-	900 900 1 1 1 1 1 1 1 1 1	13.1 Red 1 Mile provided and 1 Mile provided a	### ### ### ### ### ### ### ### ### ##	386 438 311,750 311,750 316,750 31,665,750 3	OK OK OK OK OK OK OK OK
### WINDS ### 1000 FF100 ### 1000 FF000 ### 1000 FF	100 100	HOSE HOSE THEODOSA-GALAS HOSE THEODOSA-GALAS FETTING FOTTING	17004077179-0-00-000 17004077179-0-00-000 17004077179-0-00-000 17004077179-0-00-00-00-00-00-00-00-00-00-00-00-00-	900 900 1 1 1 1 1 1 1 1 1	113.7 85 18 70 18	### MEANING ### ### ### ### ### ### ### ### ### #	386 438 111,760 111,76	OK OK OK OK OK OK OK OK
### WINDS ### 1000 FF100 1000 FF000 #### 1000 ### 1000 FF100 1000 FF000 FF000 FF000 1000 FF000	16-050 1	HOSE HOSE PRODUCED AND A CONTROL OF THE PRODUCED AND A CONTROL OF	1700450717-0-0-00-00 1700450717-0-0-00-00 1700450717-0-0-00-00 1700450717-0-0-00-00-00-00 1700450717-0-0-00-00-00-00 1700450717-0-0-00-00-00-00 1700450717-0-00-00-00-00 1700450717-0-00-00-00-00-00-00-00-00-00-00-00-00-	900 900 1 1 1 1 1 1 1 1 1	113.7 RS 145 pts - 145 p	### ### ### ### ### ### ### ### ### ##	386 4.28 311.700 316.700 31.600.701 3.60	6K 6
### ### ### ### ### ### ### ### ### ##	10 10 10 10 10 10 10 10	HOSE HOSE AND	1700407713-0-00-049 1700407713-0-00-049 1700407713-0-00-049 1700407713-0-00-049 1700407713-0-00-049 1700407713-0-00-049 1700407713-0-00-049 1700407713-0-00-049 1700407713-0-049	900 900 1 1 1 1 1 1 1 1 1	113.7 85 1 M 2014 ADDRESS 1 M 2014 ADDRESS 1 M 2014 ADDRESS 1 M 2014 ADDRESS 2 M 2014 ADDRE	### ### ### ### ### ### ### ### ### ##	386 428 317,700 316,700 316,700 316,700 316,700 316,700 316,700 316,700 316,700 317,70	6K 6
### WINDS ### 14 - 1	10 10 10 10 10 10 10 10	HOSE HOSE HOSE AND A CONTROL OF THE PARTY OF	17004077174-0100-010 17004077174-0100-010 17001072371-01-01000-1-01 17001072371-01-01000-1-01 17001072371-01-01000-1-01 17004072371-01-01000-1-01 17004072371001074-010 170040723710010000000000000000000000000000000	900 900 1 1 1 1 1 1 1 1 1	11.1 RS 14 JUN - 10	### ### ### ### ### ### ### ### ### ##	369 438 311,750 311,75	6K 6
### WINDS ### 1000 FF100 ### 1000 FF	10 10 10 10 10 10 10 10	HOSE HOSE PRODUISACIONE HOSE PRODUISACIONE FEST PRODUISACIONE	1700459713-0-0-0-0-0-0 17004571370-0-10-0-0-0 17004571370-0-10-0-0-0-0 17004571370-0-10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	900 1	113.7 85 18 20 14 20 14 20 14 20 14 20 15 20 14 20 15 20 14 20 14 20 15 20 14 20 15 20 14 20 15 20 14 20 15 20 14 20 15 20 14 20 15 20 14 20 15 20 14 20 15 20 14 20 15 20 14 20 15 20 14 20 15 20 14 20 15 20 14 20 15 20 14 20 15 20 14 20 15	### ### ### ### ### ### ### ### ### ##	386 428 111,750 366,750	6K 6
### WINDS ### ### ### ### ### ### ### ### ### #	15 16-050 16-05	HOSE MOST PETCOMO AGUAGE HOST PETCOMO AGUAGE HOST LET ALLONAT HOST LET ALLONAT HOST SET ALLONAT	1700450713-0-0-0-40 1700450713-0-0-0-0-40 1700450713-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	900 1	113.7 BS 147 DO -100000 157 DO -1000000 157 DO -10000000 157 DO -100000000 157 DO -100000000 157 DO -100000000 157 DO -1000000000 157 DO -1000000000000000000000000000000000000	### ### ### ### ### ### ### ### ### ##	300 438 311.700 310.700 310.7001 310.70	6K 6
### ### ### ### ### ### ### ### ### ##	10 10 10 10 10 10 10 10	HORSE MEST PRODUCTION GROUP PROST PRODUCTION GROUP PROST PROTUCTION GROUP PROST NOT SHARP PROSE NOT SHA	1700407713-0-0-0-0-0 1700407713-0-0-0-0-0 17004078171-0-0-0-0-0-0-0 17004078171-0-0-0-0-0-0-0 17004078171-0-0-0-0-0-0-0-0 170040781781004-0-0-0-0-0-0-0-0-0 170040781781004-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	900 1	113.7 85 1 M 2014 M020 M 2014 M 2014 M020 M 2014 M 2014 M020 M 2014 M 20	### ### ### ### ### ### ### ### ### ##	386 4.28 317.700 316.700 31.600.700 3.600.700 3.600.700 3.600.700 3.600.700 3.600.700 3.600.700 3.70	6K 6
### ### ### ### ### ### ### ### ### ##	10 10 10 10 10 10 10 10	HOSE HOSE PRODUISACIONE HOSE PRODUISACIONE FEST PRODUISACIONE FEST PRODUISACIONE FEST PRODUISACIONE FEST SE STATUS FEST	170045773-0-0-0-0-0 1700457873-0-0-0-0-0-0 17004578737-0-0-0-0-0-0-0-0 17004578737-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	900 900	113.7 85 16 201-201-201-201-201-201-201-201-201-201-	### ### ### ### ### ### ### ### ### ##	300 4.20 310 1.70 310	6K 6
### WINDS ### ### ### ### ### ### ### ### ### #	16-050 1	1008	170045773-0-0-0-0-0 170045727-0-0-17004-0-0 170045727-0-0-17006-0-0 170045727-0-0-17006-0-0 170045727-0-0-17006-0-0 170045727-0-0-17006-0-0 170045727-0-0-17006-0-0 170045727-0-0-0-0 170045727-0-0-0 170045727-0-0-0 170045727-0-0-0 170045727-0-0-0 170045727-0-0-0 170045727-0-0-0 170045727-0-0-0 170045727-0-0-0 170045727-0-0-0 170045727-0-0-0-0 170045727-	900 900	113.7 85 16 200-200-200-200-200-200-200-200-200-200	### ### ### ### ### ### ### ### ### ##	300 438 310 1700 310 170	OK OK OK OK OK OK OK OK
### ### ### ### ### ### ### ### ### ##	15 16-050 16-05	HOSE HOSE PRODUISION OF THE PROPERTY OF THE P	1700407713-04-00-48 170040781271-05-170804-05 170040781271-05-170804-05-11 170040781271-05-170804-05-11 170040781271-05-170804-05-11 170040781271-05-170804-05-11 17004078127810810-05-11 17004078127810810-05-11 17004078127810-11	900 900	113.7 RS 14 JUN - 120	### ### ### ### ### ### ### ### ### ##	300 428 117,700 310 428	6K 6
### WINDS ### AND STATES ### AND STA	15 16-050 16-05	HOSE THOMBOALD TO THE TOTAL TO THE THOMBOALD THE THE THOMBOALD THE	1700450713-0-0-0-0-0 1700450713-0-0-0-0-0-0 1700450713-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	900 900	113.7 85 14 200-400000 9.64.0 27 16 35 40 40 50 16 30	### ### ### ### ### ### ### ### ### ##	300 428 117.700 300 428 117.700 310 428 117.700 310 628 117.	6K 6
### ### ### ### ### ### ### ### ### ##	16-050	HOSE HOSE PRODUCED AND PRODUCED AND PRODUCED AND PROTECTED AND PRODUCED AND PRODUCE	1700407713-04-00-48 1700407813271-05-12600-49 170016782371-05-12600-49 170016782371-05-12600-49 170016782371-05-12600-49 170016782371-05-12600-49 170040782371-05-12600-49 170040782371-05-12600-49 170040782371-05-12600-49 170040782371-05-12600-49 170040782371-05-12600-49 170040782371-05-12600-49 170040782371-05-12600-49 170040782371-126000-49 170040782371-126000-49 170040782371-126000-49 170040	900 900	113.7 85 16 20 20 20 20 20 20 20 20 20 20 20 20 20	### ### ### ### ### ### ### ### ### ##	306.238 117.700 117.70	OK
### ### ### ### ### ### ### ### ### ##	15 16-050 16-05	HOSE HOSE PRODUIS-CARD 2 HOSE PRODUIS-CARD 2 HOSE PRODUIS-CARD 3 HOS	1700450713-0-0-0-0-0-0 1700450713-0-0-0-0-0-0 1700450713-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	900 900	113.7 85 Mil pro-Addition of the pro-Additio	### ### ### ### ### ### ### ### ### ##	300 4.20 310 1.70 310	OK OK OK OK OK OK OK OK
### ### ### ### ### ### ### ### ### ##	16-050	HOSE MOST PRODUIS-CARD 2 HOST PRODUIS-CARD 2 HOST PRODUIS-CARD 3 HOST PRODUIS-CARD 3 HOST PRODUIS-CARD 3 HOST ST "ALLOOS	1700457713-0-0-0-0-0 17004578713-0-0-0-0-0 17004578714-0-0-0-0-0-0 17004578714-0-0-0-0-0-0-0-0 17004578714-0-0-0-0-0-0-0-0-0-0-0-0 17004578787010-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	900 900	18.1.7 (65) 14.5 (### ### ### ### ### ### ### ### ### ##	369 4.28	OK OK OK OK OK OK OK OK
### WINDS ### AND STATES ### AND STA	10 10 10 10 10 10 10 10	HOSE THEORY AND	1700407713-01-00-401 170040781371-01-170804-10-11 170040781371-01-170804-10-11 170040781371-01-170804-10-11 170040781371-01-170804-11 170040781371-01-170804-11 170040781371-01-170804-11 170040781371-01-170804-11 170040781371-01-1808-1808-1808-1808-1808-1808-1808	900 900 1	181.7 BS 181 pts - MARCO 1	### ### ### ### ### ### ### ### ### ##	306 4.28 311.700 316.700 31.600.700 31.600.700 31.600.700 31.600.700 31.600.700 31.600.700 31.600.700 31.600.700 31.600 31	6K 6

*								
A633 A800187116 18001740AA A633 A80017414 18001740AA		FRE FLEC FILTER	130013677613U64540FK-473	1 2	1.881.818 (162004	OEBUB 6540FK	9/16/2022	1,921,91E OF
46252 8000157116 1600F6044	D 113-80-211-804	CARTRIDGE DRAINF(LTER	1200456779600-305-30504-474 1200456780023-60-231604-475	2	2 218,150 GGTXDA6 246,790 GGTXDA6	MEXIC 25 5.0A	9/3 6/3022 6/3 6/3022	2,518,180 OK 364,590 OK
A8253 A800197116 160076044 A6253 A02017116 160076044		ORAIN AUNIT FILTER FILTER AC	1 20043678288113:450HK-476 1 20043678288A13298A3-427	3	3.053.485 (16310146	CEBU3545DHK	9/16/2022	T01145 OF
A6253 4800197136 1800976044	D P519763	RACOR (FUEL PRO)	1200436783F5197-63-678	2	765,636 (LG2KDM) 466,382 (LG2KDM)		9/16/2022 9/16/2022	783 636 OK OK OK
A6253 4000157116 1400F4004 A6252 4000157117 14001F4044	0 89/30390FF 0 UTP-4TZZ36	CUTTING EDGE	130043678488U31360F6409 1300436785U79-672396480	2 1	52,273 (15,20046) 7,368,342 (1030470)		1/1 6/2022	E2.775 Ox
A631 4900157115 180075044 A631 490077128 180075044	D What	LUBE FILTER	12004367440747-483	2	225,536 (1G2HF00	0000013747	9/16/2022 9/16/2022	7.386,142 OX 226,138 OX
A6250 4800057138 1600T/6044	OHOODINAMENT O	ALLMANZS BATTERY MF HOUSBAH	1 2004367878845 3014451-452 2 20043678844-MFN20040-443	3 4	236,364 (G26060) 26,842,000 (G20060)		1/16/2022 1/16/2022	136,364 OK 6,842,000 OK
97043 4900057120 1600F6044 97043 4900557120 1500F6044	0 XXXV4 0 20563-4-4	HDST 1/4" SARIDDR2	1300436729 80556-4-484 13004367600643-4-4-65	300	ZM,000 (G200M0 78,334 (G200M0	100000000000000000000000000000000000000	1/16/2022	234,000 OK
F7043 4600197120 16003F60A1 1	p 4HTXLS	ADAPTER	13004367614HTX-5-485	2	87.083 16.200 Mg		1/16/2022 1/16/2022	75.335 CX 57,086 CX
A 6368 4003097121 1600376044 1 3		ON FILTES ELEMENT	1200430792000-223-2343A-487 12004307938843308593-488	4	2736 364 LG2KDMQ 289,092 LG2KDMQ		/16/2022 /16/2022	2736364 OK 29.092 OK
A 6248 4840857120 28600780A4 3 97048 48400857120 18000780A4 3		O-RING HOST	120043979407000-12125-0-403	2	135,000 (LS2KDMO	700012125A 9	1/24/2022	125,000 05
A6347 4800857121 1800T6044 2	600-211-1341A	OIL PILTER	120043679507397-020134-400 1200436795000-211-1341A-491	2	1,901,900 (G2KDMO 1,308,182 (G2KDMO			3903.360 DK
AS247 6800557123 1600376044 2 A6247 4900557123 1600376044 2		STEWARD.	120043679788A1361246-492 120043678867800-12130A-453	1 1	90 2,855 (G,300 MO 37,000 (G,310 MO	MEALINIZES 9	/16/2022 /16/2022	#2.9% CIK
A 6247 4000157123 160015044 2	ERUPASADEK	PREFIRELFILTER CARTRODE	1.00043079981.U845407%-404	1	PROJECT ROLDES	EBUB-GAOFX 5	73.6/2072	990,909 OX
A6347 4600557123 1600578044 2	##U002529X	BREATHER	1.70043/8/00600-315-3550A-895 1.20043/8/01881/0025/3/K-486	1	3,109,080 (ISDIOMO 385,581 (ISDIOMO			109-090 F OK 315-581 OK
A6307 4900377123 1800379044 2 A6307 4900377123 1800379044 2		MYD FILTER HF 35.36D FILTER AC	120043680389A13025H5-487 120043680388A1308A3-466	1 1	2.093182 (S2/DM0 788 68 (G2/DM0			D2182 O1
A 6247 4800157123 1600 F 6044 2 A 6247 4800157123 1 500 F 6044 2	RELEGICIAN	190ERAC	12043@04@UH225A4-499	2	672,664 LG2KDMC	EBLB42ELAK S	71 6/2022	700.636 OK
F7047 4800057134 14003F6044 X	20543-24-24	AMCLEANER ASSY F/TTING	120043606 600 185 - 61004 500 12004360610643-24-34-501	1 1	238135 (6300MO) 450 84 (45300MO)			20125 OK
A6266 4900157225 1600379046 20 A6266 4900157225 1600379044 20	1743003	FUEL FILTER LUSE FILTER	1,000496007FF4,2003 502 1,000496001F3607-503	1	E 8 354 LE 300 MOS 1 25 000 LG 300 MOS	0007742003 9	16/2022	25 351 OK
A8325 A800157136 16001F8044 X	\$3184540FX	PRE FUEL FILTER	120043600000004540F#/504	1 1	910.505 (G.200M0)			178,000 OX OX
. A6245 4002157126 1602376044 20		DILFIETER FUELFIETER	1 2004 380 30606-211-1341-4-505 1 2004 380 1155 A1 400271-505	3 1	004091 (E200400 00409233 (E23400			654,091 OX
A6265 4000177126 16001790AA 20 A6265 4000187126 16001790A4 20		HYD TANK BREATHER FLEMENT / BREATHER	1 200A3601286A3301149-907 1 200A36013A640 67-500	1 1	40 BOS (16 200 MO)	MAIRIME 4	16/2022	43,909 DK
WORD 4800057127 16003F8044 20	07/297-08/43/34	HOLEASSY	1 2004/981/407 297-0040 34-509	1	237,855 LG300M00 2,085,088 LG300M00		7.6/2022 7.6/2022 2	232,935 C1 269,066 D5
97051 480037129 1400378044 20	9747 3055N-4	HOSE BY SASIBORD	1200438150747-510	75	225,136 (G2HFDDS 70,300 (G300A400		16/2002	225.136 DK 70,200 DK
F7052 4800X57129 18003F8044 30 F7053 4800X57129 18003F8044 30		FITTING.	120043881710643-6-6512		44,840 LC300M00	2001064265 g/	26/2022	44,940 GK
A6343 4900097130 1600376544 30	800-319-3F90A	FUELFICTERFFSARS	12001981519645-6-513 120019816800-316-37506-814	1 1	85,707 (IS200 M00 261,773 (IS200 M00		16/2022	15,707 OK 254,773 OK
A6043 4000157330 1400374044 30 A6042 4000577331 1400374046 20		FLEL WES FILTER	1 200438 2003185 010FW515 1 200438 21FF8914-916	1 1	747,737 (G39DM00 436,364 (G30DM00	DUBSEDFX 9/	16/2022	147,727 OK
A6342 A00357332 (400374044 5) A6343 400357333 (400374044 2)	88433076F3	PUBLIFICTES PUBLIFICTES	120043652268A13076F1/317	2	49.2.21.6 116200 HOS	MAINTEFS 95	16/2022	ENTER OF
AF263 4900297137 160037604A 20	TOURS CLOPK	FLIEL PRE VILTER	12043823800-214-27504-515 1200438238385-82074-516	1 1	264,773 LG 24D MOD 747,727 LG 24D MOD			268,773 OX OX OX
97052 4900957333 1600974044 20 97052 4900957133 2600374044 20	30559-6 30553-6	HOSE 3/6" SAESSOR2 FETTING	1 2004388.253015N-6530 1 200438628006434-6521	275	193800 U3200M00 98.002 UG200M00	0003005NS 9/	16/2027	163,800 OK
ASSAC 460085713A 160085760A 35 ASSAC 450085713A 260085760A 20	SED 305-3750A	FUEL PICTER FFBALL FLEI PAY FILTER	12043827800-23-27004122	1	266,779 (UZNISMOS	00 M9 1750 W/		98.007 GE 266,773 GE
A6350 4900397136 1800374044 20	MEAL MODELS	LUBS FICTER	3 2004398 20043 90313-534	1 1	747,727 (LG28D MOS 85,999 (LG28D MOS		16/2022	167,727 OF 45,919 OK
77054 490057713 150007404 20 77054 490057135 150057404 20	3025N 32 20643-30-32	HOSE IT SARSOORS	1200439E3030294 52-925 1200439E3110543-32-32-525	230	994,780 LG 200 MOX 3,259,630 LG 200 MOX	003015N32 0/5	16/2022	94.750 OX
FTCS: 4600357335 1800357604 20 FTCSS 4600457395 1800357604 20	32979-5	ADAPTER MOSE 1/8" SASIONEZ	12004368322297345-527	2	1.35.552 LG300M000	000337115 8/3	6/2022	259,850 OK
PT055 4000057195 10000F0044 20	1058344	FITTING	120010170010452	2 2	76,734 GEROMON	9/3	7/3022	396,400 OE 78,334 OE
77025 45001\$7399 1 600\$76044 25 70055 45002\$7385 1 600\$76046 20		HOSE 1/4" SAESCORE FITTING	1200100 00 2015N-0-9 20 12004300 30105823-6-4-5 22	880	78.335 IG 300 MOX	100 KILLING 100	17/2022	95.400 OE
F7005 4900357195 1600374044 20	303594	HDSF1/4"SAE100R2	1200536837302594-532	100	360 000 T15 300 M000	9/2 SNE 9/2	7/2022	78.334 OK
970ES 49000\$7195 18003F4044 20	30384	HOSE 1/4" SAE300R2	2 2004 365 30 200643 4 4 5 5 7 1 2004 365 30 300 5 N 4 4 5 34	989	75 305 165 200 MODE 279 230 165 200 MODE			75.230 OK
PTODS 4800157185 1800157041 20 PTODS 4800157185 18001576044 20	3035MA 2083-A-4	HOSE 1/4" SAE200R2	1200108403025144-535	ACE	312,780 (45,000 MOX	No more than	7/2022	112780 OK
F7085 8900157395 3 80037 8044 20	3055N-4	HOSE 1/4" SAESCOR2	1224384230594537	740	78,338 (G200M000 577,200 (G200M000	00 KINSAM 9/3	7/2022 5	78,336 OK 77,300 OK
F7095 4800157185 1800374044 20	30659-4-4 30159-4	FITTING HOSE 1/4" \$48300R2	12004384380843-4-4-9.8	400	254 648 (45200 M000 258,800 (45200 M000		7/2022 2	56.543 OK
FFCES 4800157185 18003FEMA 20 FFCA2 4800157189 18003FEMA 20	30583-4-4 30359-30	HOSE	22069#4510503-4-650 22069#468035N-20541	2 98	78,334 (G300M000	201061344 6/3	7/2022	78.834 ØK
F704.2 4902257199 18203F8044 2D	23543-30-20	FITTING** FITTING*	1.20043/04713543-20-20542	1	303,294 (45300M000 302,596 (45300M000	15432020 971		07.764 OK
FF082 4900197299 14003F4544 20	11743-20-20 711310-3	O-RMS	120043894811743-30-20-943 1200438949711810-3-544	2 2	401.861 (G200A000			51.95 OK
P6235 4900357202 280037684 20 P6235 4900357202 2800376941 20	07063-01054A 82A3306293	POWERTRAIN FILTER FLELFILTER	1,00049999007069-01054A-545 T.20049995198A1304291-546	1 1	50,718 162KDM007	6301054A 9/1	7/2022	50.718 DK
PRZES 4890037202 150029 004 20 PRZES 4890037200 150027 004 20	18147	AUDE FACTER	1200A36852LF740-540	1 1	53,545 US 2920M000 225,136 US 298700000	00UF747 6/T	7/2022 2	54,545 OK 26,136 OK
P6235 4900357303 340007F8044 30	EEUSASADYK EEASADODYS	PREFUELFILTER FLELFILTER	2 2004/985 953 US45 ADP #/545 2 2004 5465 AS 843 400 3F3 -649	3	1.651.61E (LEDIDADE) 846.51G (LEDIDADE)			61.618 GE 46.591 DE
96237 4600157205 16003F4041 20 P6237 4600157205 16003F4044 20	SCO 205-2750A REURSHOOFK	PLEL PILTER PPS 400 FLEL PRE FALTER	1204965500-29-350450 120496560485407451	2	264,773 LG 2KD MODE 747,727 LG 2KD MODE	DES P50 9/1	7/2022 2	55,773 OK
96237 4800257205 2400074044 20 96236 4800057208 1800578044 20	600-319-3750A	LUSE FILTER FLELFILTER FREADS	1.2004.9405758.A1.3008.11-55.2	1	CS.999 (LG200MC08)	AIRERU 9/I	7/2022	5.999 OX
P6236 4000197208 1400374044 20	ESLESSIOFX	FUEL PRE FILTER	120043855800-209-37504-553 12004385598405-800F-6554	1 2	264,773 (US2IGMODE 742,727 (G2IGMODE			64,773 OK
PEZES 4000157211 1500075014 30 PEZES 4500157211 1500375044 20	UF 691A SBALKUT 6F1	LUBE FILTER FUEL FILTER	1200439E 601F 601A-575 1200439E 5188A13079F1-556	2	436,364 (4300)M000 482,236 (4520)M000	OOLF#018 6/1	7/30221 4	26.364 OK
PETE 40001721 180051404 20 PETE 40001721 180051404 20	88A1 3007G1	FRITER	2.200430E420E433013HG-557	1	346,898 (G300M008)	AT 301 3/5 0/1	7/2022	0.E 200
PR255 400057203 2600374044 20	BEALESCHI.	PICTER	1 2004 ME 6 100 A1 300 PG 1 518 1 2004 ME 600 A1 30 20 PG 175	4	275 000 LG200M008			00 000 OK
PE25 490015721 180037404 30 PE15 490015721 180037504 20	25A1 2036-5	BRAKE OIL PILTER FILTERAC	2,2004349 6508 A530349-G-5 60 2,2004359 6508 A5307 69-0-1 65	1	284,000 LG 200 MODES 280, 234 LG 200 MODES	A23030H2 9/27	7/3022 30	04 000 OK
PEZ:5 4900157211 14003F4044 20	26-847.2V	STAL-D RING	120049696726-46724-562		207,000 (US2CAT00000	0264872 9/17	7/2022 10	10,224 OK
P6225 4900057201 16000374044 20	87-5164A 8D-9257A	SEAL TRANSMISSION SEAL	12004388880-64574-564	2	128,400 (US-30A100000 128,000 (US-30A700000			28,400 OK
P6234 4900157212 1500374024 20 P6234 6900157212 1500374084 20	07063-02054A 2840-3062F1	POWERTRAIN FILTER FUEL FILTER	1300436F007063-010544-545 1300436F7189413062F1-545	1	50,728 (G210M0000 54,545 (G210M0000	\$300054A 9/12	1/2022 5	0.735 OX
PEZZZ 48000277225 1.600274044 25 PEZZZ 4800027214 1.600274044 25 20	U745	LUSE FILTER ROWESTRAIN FILTER	1200307257050	1	225,136 (62HT00000	DUF147 8/12		MIN OK
P6232 4600357234 1600374044 20	SEALEDER'S	FLEL FILTER	1 2004367 62043-00544-5-00 1 2004367-02643 206273-6-00		50,718 USZKOMOSTO SA,545 USZKOMOSE			10,798 OK 14,585 OK
PRIZEZ 4000357724 1600374044 20 PRIZEZ 4000377244 31600374044 20	15745 88A13039W1	LUBE FILTER EATRICSE	1 200434875LF74F4570 1 200434875E8A13018W1-571	1	225,139 (G2-9700000 312,005 (G2)(0400000			12.045 QK
P6232 4600397234 16003976044 20 P6232 4600397234 16003976044 20	63.25-83-7032A 694.0025.25%	AMPRICTER SECATION	12004308774125-81-70321-572	2	731,818 (G2KDM008)	25817092 9/17	/2022 7.3	5,828 QK
P5232 400057263 1600374064 20	STATE SERVE	FLEMENT HYDRAULIC FILTER	3 2004368788840038299-973 7 2004368788843 303696-974	1	65.500 (G29DM008)	800.25.29 E 8717		E.172 OE
P6230 4900057215 18003F6044 20 P6230 4900057218 18003F6044 20	ETURASADYK ETURASADYK	PRE FLEEL FILTER PRE FLEEL FILTER	3 20043695089U84540FW575 1 20043693159U84540FW576	3	3,983,818 (LG2HDA40088 3,983,818 (LG2HDM0088			1.216 OK
PG28 400057237 1600074044 20 PG28 400057238 1600074044 20	33184540FK 33184540FK	PRE PLEL PILTER PRE PLEL PILTER	1 2004 3908 300 US-45-40* #-577	- 2	1.PET.ETE LGZHD MODES	B-65406 K 9/17	/2072 1.98	5,828 OK
96227 400037239 1800378044 20	ESTUD-45-40FK	PRE FUEL FILTER	1,0001988198540464046578 1,0001988481145454046579	2	1,981,818 (LE2K) MODES			LESS OK
PG225 4900997220 1800374044 20 PG225 4900187221 1800374044 20	N200AH PS19745	BATTERY BASIAH NODGAH ASSY (W/ ACCUZUUR) RACOR	1200438831/2004H590 1200458846F51976F581	2	4,702,800 (G200M0000	ONIZODAH 9/27	/2022 4.70	2.600 OK 5.654 OK
96225 4600857222 1800976544 20 96223 4600857223 1800976544 20	7519745	RACOR		-	\$45,454 (1.00m) Monney			7,654 OK
	F\$19745	RACOR	2 2004 988 9775 19785 58 2 2 2004 988 984 519745 58 3	2	545,464 1,5200 M0000 545,454 1,0300 M0000			
96345 400H57234 16H3F6344 20	P\$19745 1/9050	OILFILTER	1330438888F518745-583 1330438888F8050-584	3	545,454 \(4,500 M0000 545,454 \(4,520 M0000 2,730,481 \(4,52 H7000000	WS38765 9/27 UNS050 9/27	/2022 54	5.454 OK 0.881 OK
PEZER 4800397234 1800974044 20 PEZER 4349 AB00357234 1800374044 20	F\$39745		1200459809F519745-583	3 3	545,454 (43200 M0000 545,454 (43200 M0000 3,730,483 (4324700000 448,182 (4324700000)	WS38765 9/27 UP\$050 9/27 519783 9/27	/2022 54 /2022 2,73 /2022 46	5.454 OK 0.801 OK 8.182 OK
PERM ABOURT 234 2 800 F 6044 30 PERM ABOURT 224 2 800 F 6044 30 PERM ABOURT 224 2 800 F 6044 20 PERM ABOURT 224 2 800 F 6044 20 PERM ABOURT 224 20	F539745 1/1000 F538742 1 P5684 W/F3076	OIL FILTER RACOR FIEL FILTER ENGINE COOLANT FILTER	1,2004,58808,F037,655.53 1,2004,58808,F0350-534 1,2004,5880,F037,65325 1,2004,5889,F75,645,508 1,2004,5889,F75,645,508	2 3 2 3 2	545,854 (4,000 Models 545,854 (4,000 Models 2,790,683 (4,00 Models 488,182 (4,00 Models 7,703,408 (4,00 Models 520,854 (4,00 Models 520,854 (4,00 Models	#5387 65 9/57 #9050 9757 539788 8/53 #95844 9/57 649 2076 8/57	/2022 54 /2022 2.73 /2022 48 /2022 5.70 /2022 5.2	5.454 OK 0.881 OK 3.92 OK 0.428 OK 0.454 OK
#5387 - 4000077228 1 800074044 20 #539 - 4000877234 1 800074044 20 #538 - 400087224 1 800074044 20 #538 - 400087224 1 800074044 20 #538 - 400087224 2 800074044 20	PS19745 1/9050 PS19742 PPS614 WF2076 HP20910 HP20910	OIL HUTER RACOR FURN FAITR RESIDE COGLAMF FUTER HOD FAITER HOD FAITER HOD OF PAITER	1,2004,58864/5827.06-58.3. 1,2004,88804,68805,584 1,2004,88804,595.65.58. 1,2004,58814,596.20.65.58. 1,2004,58814,596.20.65.58. 1,2004,5881447.20.65.58. 1,2004,5881447.20.65.58.	2 3 2 3 2 4	545,454 (4) 200 Magnet \$45,454 (4) 200 Magnet 2,7 30,481 (4) 2+1700000 481,162 (4) 2+17000000 \$703,401 (4) 2+17000000 \$20,400 (4) 200 Magnet \$20,000 (4) 200 Magnet \$300,000 (4) 200 Magnet \$300,000 (4) 200 Magnet	#5387 GS 9/27 (#9050 9/27 539788 8/22 F99 S44 9/27 8/2009 8/27 8/2009 8/27 8/2009 8/27 8/2009 8/27	2022 54 2022 2,73 2022 48 2022 5,70 72022 5,20 72022 3,30 72022 1,33	5.554 OK 0.611 OK 0.611 OK 8.512 OK 9.416 OK 0.554 OK 0.554 OK 0.000 DK
PERMI	1730749 173050 1730749 1736749 173644 WF2076 HF20010 HF20075 HF78-22 HF78-23	OIL FILTER BRACIOR FUEL PRITER PROMISE CODULARY FILTER HOD PRITER HOD PRITER HOD PRITER HOD PRITER HOD PRITER THERE THERE PRITER	2 2004 9889 (197 65-58 5 2 2004 9889 (1975-584 2 2004 9889 (1975-1945 7 2004 9889 (1975-1945 2 2004 9881 (1976-1976-1977 2 2004 9881 (1976-2076-588)	2 3 2 3 2 4	545,854 (4,000 Access 545,854 (4,000 Access 2,750,683 (4,000 Access 4,85,182 (4,000 Access 5,703,408 (4,000 Access 5,20,854 (4,000 Access 3,500,000 (4	#S38765 0/27 #8650 8/23 19763 0/23 19784 0/23 19784 0/27 197840 0/27 197840 0/27 197840 0/27 197840 0/27 197840 0/27	2022 54 2022 2.73 2022 48 2022 5.70 2022 5.70 2022 5.20 2022 1.33 2022 1.33 2022 1.34	5.854 OK O. MT OK O. MT OK
PESAN -0-0000712-0 1000716-0 20	9530745 179050 F536749 379064 WF2076 H92050 H92050 H92057 H92057	GIL HITTE BACOR FUEL FILTER ENGINE CODULARY FUTER FOTO FATER HOTO BY FATER HOTO PALST FUTER HOTO PALST FUTER	2.0004.000041717-05-93 2.0004.000041717-05-93 2.0004.000041719-9455 2.0004.000041719-9455 2.0004.0001719-9455 2.0004.0001719-95-95-95-95-95-95-95-95-95-95-95-95-95	2 3 2 3 3 2 4 4 3 4 3 2	545-454 1d 20040000 545-454 1d 20040000 2790-481 1d 201400000 488-312 1d 201400000 5793-481 1d 2014000000 5793-481 1d 2014000000 5793-481 1d 2014000000 5793-481 1d 2014000000 5793-481 1d 20140000000 5793-481 1d 201400000000000000000000000000000000000	#538765 9/37 (#9500 8/77 153768 9/77 FFF 864 9/27 FFF	2022 546 2022 2.73 2	5.554 OK 0.001 OK 5.522 OK 0.522 OK 0.552 OK 0.554 OK 0.555 OK
FEAS 400007124 10007044 27 FEAS 400007124 10007044 77 FEAS 400007124 10007044 77 FEAS 400007124 10007044 27 AUTH 400007124 10007044 27	PERFORM 1/PROSED PERFORM PERFORM PERFORM WY-2012 PERFORM PERFORM PERFORM PERFORM UTD-072286 UTD-072286 UTD-072286 UTD-072286 UTD-072286	OIL FILTRE BACOP FULL FILTRE PROMINE COOLANF FAITH FOR PAIST FILTRE FOR PAIST FILTR FOR PAIST FILTR FOR PAIST FILTR FOR PAIST FILTR FOR PAIST FILTRE FOR PAIST FILTE FOR PAIST FILTRE FOR PAIST FILTRE FOR PAIST FILTRE FOR PAIST F	2004 SREEN (1317 OF 613 12004 SREEN (1317 OF 6	2 3 3 2 4 4 3 4	545, 354, 16, 200 Antonio 545, 354, 355, 355, 355, 355, 355, 355,		2012 34 2012 21 32 21 32 32 32 32	5.554 OK 0.61 OK 0.61 OK 0.70 OK 0.624 OK 0.624 OK 0.624 OK 0.625 OK 0.625 OK 0.626 OK 0.626 OK 0.626 OK 0.626 OK
FISAB 48/00071724 18/0774644 27 FISAB 48/00071724 18/0774644 27 FISAB 49/00071724 18/0774644 27 ARTPS 49/00071724 18/00074644 27 ARTPS 49/00077244 27 ARTPS 49/00	F5007 65 179050 179050 1750747 175081	OLI FILTRE BACOP FULL HITTE REMORDE COOLANT FILTE HOD FATTE HOD FATTE HOD FATTE HOD FATTE HOD FATTE HOD FATTE CONTINE TRANS FATTE TRANS FATTE CUTTING BOOK RADOP FULL PRO)	2,000 SERVEY CONTROL OF A STATE O	2 3 2 3 3 2 4 4 3 4 3 2	545-545 1/4 200-Ancros 545-545 1/4 200-Ancros 2.790-681 1/2-2+Troscool 488.312 1/2-2+Troscool 570-2-64 1/2-2+Troscool 570-2-64 1/2-2+Troscool 2.900.000 (\$200-Ancros 2.900.000 (\$200-Ancros 52.005) (\$200-Ancros 52	MSSB165 9/27		5.654 OK 081 OK 081 OK 1.821 OK 0626 OF 0.654 OF 0.555 OF
PERM 0400007124 100071644 27 PERM 2400007124 100071644 27 PERM 2400007127 100071644 27	PERF 05 199000 PERF 05 PERF	OIL STUTRE REACHE FURLATURE DESCRIP FURLATURE DESCRIP GOOLAND FURTH FURLATURE FURL	2,2004 SERREF STATE OF SERS 1 2004 SERREF STATE OF SERS 1 2004 SERREF STATE SERS 1 2004 SERREF STATE SERS 1 2004 SERVE STATE SERS 1 2004 SERVE STATE SERVE S	2 3 5 2 2 4 3 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	56, 344 \ (1.00 e) 100	#Sparres 9/27 \$45000 A77 \$59768 M77 \$59768 M77 \$797644 M77 \$797645 M77 \$79764 M77 \$79	12022	5.654 OK 081 OK 1.512 OK 1.512 OK 1.604 OK 1.605
PERM 4000071724 10077464 70 PE	PERF 65 LINGID PERF 75 PERF	OIL FILTR RACOR FULL TRANSPORT FULL TRANSP	2,2004 SERREF STATE OF SERS 1 2004 SERREF STATE OF SERS 1 2004 SERREF STATE SERS 1 2004 SERREF STATE SERS 1 2004 SERVE STATE SERVE STATE SERVE S	2 2 2 2 4 4 5 5 5 5 5 5 5 5	56, 46 \ \(\) \(\) \(\	#Sastris	2002 5-4	5.654 OK 081 OK 081 OK 1.921 OK 1.922 OK 1.654 OK 1.654 OK 1.655 O
PERMIT	PERFORM LIPROSE FISCRET FIS	OLI FILTRE RACCIO FULLA FATTRE PROGNER COCUMAT FILTRE PROPINATE PROPINATE PROPINATE PROPINATE PROPINATE PROPINATE TRANS FATTRE MACCIO CONTINUE CONTINUE CONTINUE CONTINUE CONTINUE CONTINUE CONTINUE RACCIO RACCIO FILTRE RACCIO FILTE RACCIO FILTRE RACCIO FILTRE	2,200.58896/5287 6-563 2,200.58896/5287 6-563 2,200.58896/5287 6-585 2,200.58896/5287 6-585 2,200.58895/6287 6-585 2,200.58895/6287 6-585 2,200.58895/6287 6-585 2,200.58895/6287 6-585 2,200.58895/6287 6-687 2,200.58895/6287 6-687 2,200.58895/6287 6-687 2,200.58895/6287 6-687 2,200.58895/6287 6-687 2,200.58895/6287 6-688 2,200.58895/6287 6-688 2,200.58895/6287 6-688 2,200.58895/6287 6-688 2,200.58895/6287 6-688	2 3 5 2 2 4 3 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	56, 46, 10 00 40000 55, 55, 46, 10 00 40000 55, 55, 46, 10 00 40000 55, 55, 56, 46, 10 00 40000 55, 55, 56, 46, 10 00 40000 55, 56, 56, 56, 56, 56, 56, 56, 56, 56,	#FSB2176 9/727 ### 1975 9/727 \$19768 8/77 \$19768 8/77 \$197694 8/77 ### 197695 8/72 ### 19769 8/72 ### 19769 8/72 ###	12022 546	5.654 OK 681 OK 681 OK 5.1172 OK 5.1172 OK 684 OK 684 OK 685 OK 6
PESAN - 0-0000712-0-1 1000710-0-4 20 AEDIG - 0-0000712-0-1 1000710-4 20 AEDIG - 0-0000712-0-1 1000710-0-4 20 AEDIG - 0-0000710-0-4	PSSPT 65 LTPRODD PSSPT 67 F PSSPT 67 F PSSSA VY 2015 HP 20010 HP 20010 HP 20010 HP 20010 HP 7522 HPTSS2 HPTSS2 HTTSS2 UTF-HT228 UTF-HT228 UTF-HT228 PSSTT 65 FSSTT 65	OL FILTR RACO'S FULL HATE REGISS COOLANT FAITS ROD PATES HOD PATES BACO'S CUTTING EDGE CUTTING EDGE CUTTING EDGE BACO'S PATES BACO'S	2,2004 SERVEY (1970-1943) 1,2004 SERVEY (1970-1944) 1,2004 SERVEY (1970-1944) 1,2004 SERVEY (1970-1945) 1,2004 SERVEY (1970-1945) 1,2004 SERVEY (1970-1947) 1,2004 SERVEY (197	2	56, 44, 10 200 405000 1 200 1	#SSSP*65 9/27 #SSSP*65 9/27 \$152768 0/27 \$153768 0/27 \$15	1,2002 1,500	5.654 OK
PERM	F192*65 178:00 178:00 179:04 179:04 179:04 179:04 179:04 179:05 179:0	OIL STUTR A RACOR FURLA NUT DE SACION FURLA NUT DE SACION GOOD AND FUTTH FURLA NUT DE SACION FURLA NUT DE SACION FURLA NUT DE SACION FURLA NUT PAULE SACION FURLA NUT PAULE SACION FURLA NUT PAULE FURLA SACION FURLA NUT RACOR RACOR FURLA NUT RACOR FURLA N	2,200.5 (SERE (1.51) (7.61) 3. 1200.1 (SERE (1.51) 3. 1200.1 (SERE (1.	2 2 2 2 2 2 2 2 2 2	56, 44, 10 200 AMD04 57, 46, 10 200 AMD04 57, 46, 10 304 AMD04 57, 46, 46, 46, 46, 46, 46, 46, 46, 46, 46	#SSST66 9/27/ ### 1/25/ \$127-24 9/27/ \$127-24 9/	1,2002 1,400 1,2002 1,	5.654 OK
PERMIT	FEST-68 1780-79 178	OIL FILTR RACOR PARTY RACOR PARTY RACOR FULL FILTR FULL FILTR FULL FILTR FULL FULL FILTR FULL FULL FULL FULL FULL FULL FULL FUL	2,200.5 MERGE (2317 C-623 2,200.5 MERG (2317 C-623 2,200.5 MERGE (2317 C-623 2,200.5 MERG (2317 C-623 2,200.5 MER	2	56, 44, 16 200 44500 4550 4550 4550 4550 4550 4550	##SBST66 9/27/ ##SBST68 9/27/	2002 3-5	5.554 OK
PESAN - MANDETT TAN - 1 ENDT FIGAL 20 PESAN - MANDETT TAN - 1 ENDT FIGAL 20 PESAN - MANDET TAN - 1 ENDT FIGAL 20 PESAN - MANDET TAN - 1 ENDT FIGAL 20 PESAN - MANDET TAN - 1 ENDT FIGAL 20 PESAN - MANDET TAN - 1 ENDT FIGAL 20 PESAN - MANDET TAN - 1 ENDT FIGAL 20 ARTH - MANDET TAN - 2 ENDT FIGAL 20 ARTH - MANDET TAN - 2 ENDT FIGAL 20 ARTH - MANDET TAN - 2 ENDT FIGAL 20 ARTH - MANDET TAN - 2 ENDT FIGAL 20 ARTH - MANDET TAN - 2 ENDT FIGAL 20 ARTH - MANDET TAN - 2 ENDT FIGAL 20 ARTH - MANDET TAN - 2 ENDT FIGAL 20 ARTH - MANDET TAN - 2 ENDT FIGAL 20 ARTH - MANDET TAN - 2 ENDT FIGAL 20 ARTH - MANDET TAN - 2	F192*65 175079 1	OIL FILTR BACOPE PARTY TO THE STATE OF THE S	2,200.5 1989 (1.517 (1.513) 2,200.5 1989 (1.517 (1.515) 2,200.5 1980 (1.	2	56, 44, 10 200 445000 1500 1500 1500 1500 1500 1500	##S9876 97276 ##509 17276 ##50	1,2021 1,500 1,5	5.654 OK 685 OK 685 OK 5.872 OK 685 O
PESAN - MACROTY TAM - 1 00077 FMA - 20 PESAN - MACROTY TAM - 1 00077 FMA - 20 PESAN - MACROST TAM - 1 0007 FMA - 20 PESAN - MACROST TAM - 1 0007 FMA - 20 PESAN - MACROST TAM - 1 0007 FMA - 20 PESAN - MACROST TAM - 1 00077 FMA - 20 PESAN - MACROST TAM - 1 00077 FMA - 20 ACFF - MACROST TAM - 2 00077 FMA - 20 ACFF - MACROST TAM - 2 00077 FMA - 20 ACFF - MACROST TAM - 2 00077 FMA - 20 ACFF - MACROST TAM - 2 00077 FMA - 20 ACFF - MACROST TAM - 2 00077 FMA - 20 ACFF - MACROST TAM - 2 00077 FMA - 20 ACFF - MACROST TAM - 2 00077 FMA - 20 ACFF - MACROST TAM - 2 00077 FMA - 20 ACFF - MACROST TAM - 2 00077 FMA - 20 ACFF - MACROST TAM - 2 00077 FMA - 20 ACFF - MACROST TAM - 2 00077 FMA - 20 ACFF - MACROST TAM - 2 00077 FMA - 20 ACFF - MACROST TAM - 2 00077	F192*F8 1/2002 1	OIL STUTE A REACHE REACHE FURL AUTH TO SECRET GOOD AND FUTTH FOR THE STUTE AUTH TO SECRET EXCOLUTION TO SECRET EXCOLUTION TO SECRET EXCOLUTION TO SECRET FOR THE STUTE AUTH TO SECRET FOR THE SECRET FOR THE STUTE AUTH TO SECRET FOR THE SEC	2,200.5 (SERE FESTION CASES) 2,200.5 (SERE FE	2 3 3 2 2 4 4 5 5 5 5 5 5 5 7 2 2 2 2 2 2 2 2 2 2 2 2	56, 44, 10 200 AMERICA 27 10 49, 10 200 AMERICA 28 10 49, 10 200 AMERICA 38 12 10 40 AMERICA 38 12 10 44, 10 AMERICA 38 12 10 44, 10 AMERICA 38 12 10 AMERICA 48 12 10	##SBIFE 9/27/ ##	20022 3-6	5.654 OK 681 OK 681 OK 5.117 OK 682 OK 683 OK 684 OK 684 OK 684 OK 685 O
PERSON	F132*65 1/7600 1/7600 1/7600 1/7600 1/7600 1/7600 1/7600 1/760000 1/76000 1/760000 1/760000 1/760000 1/7600000 1/76000000000000000000000000000000000000	OIL FLUTR BACOP FULL TUTT BE TROUBE FULL TUTT BE TROUBE COOLANT FAITH HOD TATTE THE TROUBE FOR THE TROUBE FOR THE TROUB RACOP BACT TOTT B BACOP BACT TOTT BACT BACT BACT BACT BACT BACT BACT BA	2,200.5 NEWS (1970 1-51) 2,200.5 NEWS (1970 1-	2 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	56, 44, 10 20 APPROVED TO THE PROVIDE THE	##SAST 68 9/21/64 ##SAST 68 9/	20021 3-6	5.654 OK
PRIARY	F132*65 1/1902 1	OIL FULTER BACOPS FULL FILTER PROFILES COULANT FILTER FOR PALSE FILTER FOR FILTER FULL	2,200.5889615217 0.543 1,200.5880515217 0.5455 1,200.5880515217 0.5455 1,200.5880515217 0.5455 2,200.5880515217 0.5455 2,200.58805167 2.5555 2,200.5880516	2 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	56, 44, 10 200 445000 1500 45000 1500 45000 1500 45000 1500 45000 1500 45000 1500 45000 1500 45000 1500 45000 1500 4500 4	##SAST 6 97275	20021 3-6	5.554 OK
PERSON	F192*F8 1/2002 1	OIL STUTE A REACHE REACHE FURLA WITH THE SECRET GOOD AND FASTER HOTE OF REACHE STUTE HOTE OF REACHE STUTE THAN STUTE OF REACHE FOR DEACH STUTE THAN STUTE	2,200.5889452870 P.653 1,200.5880452870 P.653 1,200.58805052970 P.655 1,200.588050505000 P.655 1,200.5880505000 P.655 1,200.58805000 P.655 1,200.588050000 P.655 1,200.58805000 P.655 1,200.58805000000 P.655 1,200.5880500000000 P.655 1,200.58805000000000 P.655 1,200.588050000000000 P.655 1,200.588050000000000 P.655 1,200.5880500000000000 P.655 1,200.588050000000000000 P.655 1,200.588050000000000000000000000000000000	2 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	56, 44, 10 200 4050000000000000000000000000000000	##SAST 6 9/21/6 ##SAST 6 9/21/	20022 3-6	5.654 OK
PRIARE	F132*F8 117000 F132*F8 F132*F8 F132*F8 F132*F8 F232*F9 HF752 HF752 HF753 UPART258 UPA	OIL HUTPA RACOP FULL HUTPA RACOP FULL HUTPA GOO.ANT FAITH FOR THE PARTY THE PARTY RACOP CUTTING TOOL CUTTING TOOL CUTTING TOOL CUTTING TOOL RACOP FULL FORD FULL FULL FULL FULL FULL FULL FULL FUL	2,200.5 MERGE (1207 16-15) 2,200.5 MERG (1207 16-15) 2,200.5 MERG (1207 16-15) 2,200.5 MERG (1207 16-1	3 3 3 3 3 3 3 3 3 3	56, 46, 10 200 ARROWS 579, 46, 10 200 ARROWS 579, 46, 10 201 ARROWS 579, 46, 46, 46, 47, 47, 47, 47, 47, 47, 47, 47, 47, 47	##SAST 66 9/21/56 9/25	20021 3-6	5.654 OK
PRIARY	F192*65 1/2020 1	OIL NUTRE BACOPS FULL NUTRE PROMINE COOLANT FAITE HOD PAIST H	2,200.1889/4/2007-84.3 1,200.1889/4/2007-84.4 1,200.1889/4/2007-84.4 1,200.1889/4/2007-84.5	3 3 3 3 3 3 3 3 3 3	56, 44, 16 200 44500 4500 4500 4500 4500 4500 4500	##S1876 97275 9725	20021 3-6	5.654 OK 685 OK 5.67 O
PASAR ANDERTY 264 TOUT PASA	F132*65 1/1902 1	OIL HUTTER REACTIVE FURL WITTER HUTTER COCAMITY PARTITY FOR THE PARTITY PARTITY FOR	2,200.1889/151917 (2-15) 2,200.1889/1519 (2-15) 2,200.1889/151917 (2-15) 2,200.1889/151917 (2-15	3 3 3 3 3 3 3 3 3 3	56, 44, 10 200 AMERICAN SERVICES AND SERVICE	##SAST 65 972195 975327 98 972195 975327 98 972195	20021 3-6	5.654 OK
PRIARY	F132*65 F136*55 F136*55 F136*57 F13	OIL HUTTR REACH P FURL HUTTR ESCRICE FURL HUTTR ESCRICE GOOD AND FASTER FOR THE STATE AND THE STATE FOR THE STATE AND THE STATE FOR THE STATE AND THE STATE FRAME FIFTE B BACODE CUTTING TOOL CUTTING TOOL FOR THE STATE STATE REACH P STATE BACODE P STATE FOR THE STATE FOR	2,200.1889615117 (2-15) 1,200.1889615117 (2-15) 1,200.18896161517 (2-15) 1,200.18896161517 (2-15) 1,200.18896161517 (2-15) 1,200.1889617 (2-15) 1,200.1889617 (2-15) 1,200.1889617 (2-15) 1,200.1889617 (2-15) 1,200.1889617 (2-15) 1,200.1889617 (2-15) 1,200.1889617 (2-15) 1,200.1889617 (2-15) 1,200.1889617 (2-15) 1,200.1889617 (2-15) 1,200.18896181 (2-15) 1,200.18896181 (2-15	3 3 3 3 3 3 3 3 3 3	56, 46, 10 200 A0000000000000000000000000000000	##SAST 65 97215 97515 97	20021 3-6	5.654 OK
PRIARY AND THE PRIARY	F192*65 1/2000 1	OIL HUTTR BACOP FULL HUTT BE HOLDER FULL HUTT BE HOLDER COOLANT FAITH HOD FAITH HIT BE HOLDER HOLDER HUTTR HIT BE HOLDER CUITING BOOK CUITING BOOK CUITING BOOK CUITING BOOK CUITING BOOK CUITING BOOK BOOK POLL HOLDER RACOP POLL HOLDER RACOP POLL HOLDER RACOP POLL HOLDER RACOP FULL HOLDER FULL HUTTR FULL HUTTR FULL HUTTR LUSE HUTTR LUSE HUTTR FULL	2,200.1889/1519 (F-63) 1,200.1889/1519 (F-63)	3 3 3 3 3 3 3 3 3 3	56, 44, 16 200 44500 4500 4500 4500 4500 4500 4500	##SAST 66 97215 97515 97	2002 3.4 2002 3.5 2002 3.7 2002 3.7 2002 3.7 2003 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	5.654 OK 685 OK 5.654 OK 5.655 OK 5.
PASAB	F132*65 1/2020 1	OIL HUTTER BACOPS FULL HUTTER PROCESS FULL HUTTER PROCESS GOOLANT FAITE HOD PAIST HOD PAIST HOD PAIST FULL HUTTER HOD PAIST FULL HOD PAIST FULL HOD PAIST FULL HOD PAIST FULL BACOPS CUTTING EDGE FALLO FULL HOD BACOPS FULL HOD COMBAC FULL HUTTER FULL HUTTER FULL HUTTER ALLEMANTS BATTER HUT FULL LURE HUTTER LURE HUTTER FULL HUTTER LURE HUTTER LURE HUTTER FULL HUTTER LURE HUTTER LURE HUTTER FULL HUTTER FUL	2,200.5 1989 (1.900.5 14.4 1.200.5 1.200.5 1989 (1.900.5 14.4 1.200.5 198.6 1.200.5 19	3 3 3 3 3 3 3 3 3 3	56, 44, 10 200 AMERICAN SERVICES OF SERVIC	##SAFF 6 97275 9755 9755 9755 9755 9755 9755 975	2002 3.4 2002 3.5 2002 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	5.654 OK 685 OK 5.654 OK 5.655 OK 5.
PASAB	F132*65 F132*65 F132*67 F132*6	OIL HUTTR RACOP FULL AUT DE HOSCINE RACOP FULL AUT DE HOSCINE FULL AUT DE HOSCINE FULL AUT DE HOSCINE LUGE AUT DE HOS	2,200.18894117517645 1,200.18894117505184 1,200.18894117505184 1,200.18894117505184 1,200.18894117505185 1,200.18894117505185 1,200.18894117505185 1,200.18894117505185 1,200.18894117305185 1,200.18894117305185 1,200.18894117505185	3 3 3 3 3 3 3 3 3 3	56, 44, 10 200 APRIL 527 A	##SAST 65 9,7215	2002 3.46 2002 3.76 2002 3.76 2002 3.76 2003 3.76 3.76	5.654 OK
PRIARY AND THE PRIARY	F132*65 179:0	OIL HUTPE RACOP FULL HUTPE DESCRIP FULL HUTPE DESCRIP FOR ANY FULL HUTPE FOR ANY FULL HUTPE FOR ANY FULL HUTPE FOR ANY FULL HUTPE RACOP CULTIMA TORS RACOP RACOP FULL HUTP FULL HUTTE F	2,200.1889/1517/1518 1,200.1889/1517/1618 1,200.1889/1517/1618 1,200.1889/157/1618	3 3 3 3 3 3 3 3 3 3	56, 44, 16 200 445000 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	##SAST 66 97215 97315 97	2002 3.4 2002 3.5 2002 3.7 2002 3.7 2002 3.7 2003 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	5.654 OK
PASAB	F192*65 1/2020 1/202	OIL HUTTER BACOPE FULL HUTTER HUGGER GOOLANF FAITER HOD ANTE FAITER HAND FOUR HOD HAND HAND FOUR HOD HAND HAND FOUR HOD HAND HAND FOUR HOD HAND HAND HAND FOUR HOD HAND HAND HAND HAND HAND HAND HAND HAN	2,200.1889/1519 (2-63) 1,200.1889/1519 (2-63)	3 3 3 3 3 3 3 3 3 3	56, 44, 16 200 44500 4500 4500 4500 4500 4500 4500	##S9376 97715 9751	2002 3.4 2002 3.5 2002 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	5.654 OK
PASAS - MACROTY TAM - 1 (1907 PASAS - 7) PASAS - MACROTY TAM - 1 (1907 PASAS - 7) PASAS - MACROTY TAM - 1 (1907 PASAS - 7) PASAS - MACROTY TAM - 1 (1907 PASAS - 7) PASAS - MACROTY TAM - 1 (1907 PASAS - 7) PASAS - MACROTY TAM - 1 (1907 PASAS - 7) PASAS - MACROTY TAM - 1 (1907 PASAS - 7) PASAS - MACROTY TAM - 1 (1907 PASAS - 7) AAUTO - MACROTY TAM - 1 (1907 PASAS -	F132*F8 1/7050 T32*F2 T32*F2 T32*F2 T32*F2 T32*F2 F732*F3	OIL HUTTER RACOPE FURL HUTTER FURL HUTTER FURL HUTTER GOOD AND FUTTER FURL HUTTER FURL HU	2,200.1889/1519/1519-1519 1,200.1889/1519/1519-1519 1,200.1889/1519-1519-1519-1519-1519-1519-1519-151	3 3 3 3 3 3 3 3 3 3	56, 44, 10 20 APPROVED TO THE PLANT OF THE P	##S1876 97275 9725	2002 3.46 2002 3.47 3.47 3.47 3.47 3.47 3.47 3.47 3.47 3.47 3.47 3.47	5.654 OK

1.4.100 d.	0-00007 70 miles (0-00007 70 m	1807 FBM 7. (1807	会工生活の を利益を を を を を を を の を の を の を の を の を の を の を の の を の の の を の の の の を の の の の の の の の の の の の の	QQUINCIPATE AT THE	1,000 to 90 (2000, 200, 200, 200). 1,000 to 90 (2000, 200). 1,000 to 90		18 1.66 (2015) SERVICE AND RESERVE AND RES	5.1% 系统 3.1% 系统 5.1% 系统 5.1% 系统 5.1% 系统 6.1% 系统 6.1% 系统 6.2% 系统 5.3% 系统 6.3% 系统 6.	1.00.5.466 100.200 4.00.200 5.00.000 1.000.0000 1.000.0000 1.000.0000 1.000.0000 1.000.0000 1.000.0000 1.000.0000 1.000.0000 1.000.0000 1.000.0000 1.000.0000 1.000.0000 1.00000 1.000000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.0000	21 21 21 21 21 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24
14.500	(MOS) (1) Pr (MOS) (2) Pr (MOS) (2) Pr (MOS) (3) Pr (MOS) (4) Pr (M	1007 504 R 100	可能的記 用は原理性 物の間を認定 用を加え続き 対点が高さ 対点が高さ に対します に対します。 ではます。 です。 でする。 でする。 でする。 でする。 でする。 でする。 でする。 でする。 でする。 でする。 でする。 でする。 でする。 でする。 でする。 でする。 でする。 でする。 です。 でする。 でする。	\$1000000000000000000000000000000000000	\$2004.098007247.55.0.008. \$1000.098007247.55.0.008. \$1000.09800.008.008.008.008.008.008.008.00		79. (10.) (4. 2000) (10. 2000) (上班高层 大班 在层 大班 在层 专项 高层 专项 有层 专项 有 专项 有 专项 有 专一 专一 专一 专一 有一 有一 有一 有一 有一 有一 有一 有一 有一 有	を担づま を記して を存在さ を (を) を (を) を (を) を (を) を (を) を (を) を (を	21 21 21 21 21 21 21 21
14.15	####################################	田田丁田神 数 日本丁田神 数 日本丁田神 数 日本丁田神 万 日本田神 日本田神 万 日本田神 万 日本田神 日本田神 日本田神 日本田神 日本田神 日本田神 日本田神	原形成 原管性 原列 200 年 の行政 原列 200 年 の行政 原列 200 年 の行政 原列 200 年 の行政 の行政 200 年 の行政 行政 200 年 の行政 行政 200 年 の行政 行政 行政 行政 行政 行政 行政 行政 行政 行政 行政 行政 行政 行	# 15/10 m/p. A POLICION ACTO OL 1/17 B AVA 1/17 B MIN 1/17 P	上的社会的基础是是是一种产生的。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上的社会的基础是是一个工作。 上述,是一个工作,是一个工作。 上述,是一个工作。 上述,是一个工作。 上述,是一个工作。 上述,是一个工作。 上述,是一个工作,是一个工作。 上述,是一个工作,是一个一		8.4.(1.) (a) Expression (4. per - 4.44, 4.0) (a) concentration (5. per - 4. per - 4.1) (a) (a) concentration (5. per - 4. per - 4.1) (a) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	・活用記 ・体 加 ・ は 高記 ・ は 高記 ・ は 高記 ・ は 高記 ・ は 表記 ・ は ま記 ・ は 表記 ・ は 表記 ・ は 表記 ・ は 表記 ・ は 表記 ・ ・ は 表記 ・ ・ は 表記 ・ も は 表記 ・ も は 表記 も は 表記 も は 表記 も は 表記 も は 表記 も は 表記 も は 表記 も も は 表記 も も も も も も も も も	5 (10 m) 1 m)	21 21 21 21 21 21 21 21
14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	#25日 25 #25日 25 #25 #25 #25 #25 #25 #25 #25 #	古田大年 株本 古田大年	報告 200 年(200 年) 報告 (201 年) 明治 (201 年) 明治 (201 年) 明治 (201 年) (201 年) (201 年) (201 年) (201 年) (201 年) (201 年) (201 年) (201 年) (201 年) (20	8. 00.00 000 0000 0000 0000 0000 0000 0	「日本の発生の関係を関係していません。」 「日本の発生を受け、「日本の・年間 「日本の発生を対象しません。」 「日本の発生を対象しません。」 「日本の発生を対象しません。」 「日本の発生を対象しません。」 「日本の発生を対象しません。」 「日本の発生を対象しません。」 「日本の発生を対象しません。」 「日本の発生を対象しません。」 「日本の発生を対象しません。」 「日本の発生を対象しません。」 「日本の発生と対象しまたん。」 「日本の発生と対象しまたん。」 「日本の発生と対象しまたん。」 「日本の発生と対象しまたん。」 「日本の発生と対象しまたん。」 「日本の発生と、生をしまたん。 「日本の発生と、生をしまたん。 「日本の発生と、生をしまたん。 「日本の発生と、生をしまたん。 「日本の発生と、		4 ART, TO LIC CONCRETED COSTS - 1/8 LIS LIC CONCRETED LIST TO A - 5/9 LIS LIC CONCRETE LIST TO A - 5/9 LIS LIST TO A - 5/9 LIST LIST LIST TO A - 5/9 LIST LIST LIST TO A - 5/9 LIST LIST LIST LIST LIST LIST LIST LIST	* 19 差回 * 25 差回 * 26 差回 * 26 差回 * 27 差回 * 28 差回 * 28 差回 * 38 差回 * 38 差回 * 38 差回	4 (80% (80%) - 900 (187) - 466 (80%) - 70% (80%) - 50 (80%) - 70% (80%) - 100% (80%) - 100% (80%)	25 25 25 27 28 29 27 27 27 27 27 27
1.5100	## (2017年) 2017年)	・	開発・企工工程を 関本は400円でき を担保でします。 を担保でします。 を担保でします。 を見ています。 を見ています。 ではままでは、 に対しまでは、 にが、 にが、 にが、 にが、 にが、 にが、 にが、 にが、 にが、 にが	COL 5.51% PART 1.51% PART 1.	2006年9年4月日 - 2006年9月 - 2			# 25年 出版	## (#) ## (#)	25 27 27 27 27 27 27 27 27
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(中国は、第1 中国は 第1 中国は 第1 中国 第1 中 第1 中 第1 中 第1 中 第1 中 第1 中 第1 中 第1 中	1 新原子 新山 一方。 1 新原子 西山 一方。 1 西山 一方。 1 新原子 西山 一方。 1	\$3.0007 \$3.0007 \$3.0003 \$5.000 \$50 \$30.0005 \$50.	## 7.5 (1.7%) GAPTIGES 7.5 (1.00) ## 65 (1.00) 0.00, 0.00, 0.00, 4.00 (1.00)	1 7000 TRANSPORTATION (* C. T. S. T.		を付け、 はこのでは関係を必要により 原性の関係を対し、 はこのでは関係を連続すり 1.455.5% したこのでは関係をはまります。 40.5% したこのでは関係をはまります。 よります。はこのでは関係をはませます。 は、また、は、は、このでは関係をはませます。 は、また、は、このでは関係をはませます。 には、また、は、このでは関係をはませます。 1.5% のは、は、このでは関係をはませます。 1.5% のは、は、このでは関係をはませます。 1.5% のは、は、このでは、このでは、このでは、このでは、このでは、このでは、このでは、	6.36. #32 6.36. #32 6.36. #32 5.36. #32 6.36. #32 6.36. #32 6.36. #32	444.75(795.90) (496.76) 61.544 (51.66) (36.66) (36.66)	25 27 27 27 27 27 27 27 27
\$ 3.00 d d d d d d d d d d d d d d d d d d	研究的であり、 中ののであり、 を対象のであり、 をするのでな をするのでな。 をするのでな。 をするのでな。 をするのでな。 をする。 をするでな。 をするでなる。 をするでなる。 をする。 をする。	1 回じて担任 20 1 日本では、10 1 日	施術を受け、 他は第二次と 他は第二次を がかりませんが のではりませんが ではりませんが ではりませんが ではりませんが ではりませんが ではりませんが ではりませんが ではずる ではな ではな ではな ではな ではな ではな ではな ではな	## 7.5 (1.7%) GAPTIGES 7.5 (1.00) ## 65 (1.00) 0.00, 0.00, 0.00, 4.00 (1.00)	A JANNE MIR STRANDSCHOOL TO AND JATHON SHERMAN, AND THE SEA SHO JATHON SHERMAN, AND THE SEA SHO JATHON SHERMAN THE SEA SHOP AND JATHON SHERMAN THE SHERMAN SHIP JATHON SHERMAN SHIP THE SHERMAN SHIP JATHON SHERMAN SHIP JATHON SHIP THE SHERMAN SHIP JATHON SHIP THE SHERMAN SHIP JATHON SHIP		デザルデル 14-200 (日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本	8 38 202 8 38 202 8 38 202 8 38 202 8 38 202 8 38 202	PRICES 1 2 NO. TOWN 61 5 EST 5 5 SES 1 5 SES 1 5 SES 1 10 SES 1 10 SES 1 10 SES	27 28 27 27 27 27
4.530 4 4.520 4 4.520 6 4.520	# 1995年 表	・	#1,000 32 16-11 9 20 5 39-12 85 a 5 39-12 85 a 5 39-12 10 6 39-12 10 11-12 11-	GAPTIGET FLANORED STREET FOR MEG	3,2504,5904,902,2501,52,400, 1,2504,5904,7504,451,500,501,501, 1,2504,990407500,12,5004,463, 1,2504,990407500,52,500,5004,464, 1,2504,9905,520,501,500,501,500,501, 1,2504,9905,500,501,500,464,500,501,500,501, 1,2504,9905,500,501,500,501,500,501,500,501,500,501,500,501,500,501,501		1.5% 164 (4.500	8-78, 2017 8-38, 2017 8-38, 2017 8-38, 2017 8-38, 2017	45 558 45 558 15 558 370 555 139 566	09 09 07 07 01 08 09
AND	新聞のいま。 4年間のであり、 4年にはいる 4年	特別を基金 月 対象を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を	5番目を発送して対象に対象のでは、120mmの対象に対象を対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対	F, S,	1,200 (000) % 5.33 % 50.30 (0) 1,200 (000) 7000 (1,000 a) 1,200 (000) 200 (000) 450 1,200 (000) 200 (000) 450 1,200 (000) 200 (000) 450 1,200 (000) 200 (000) 1,200 (000) 200 (00		 (日) 20年 (日) 20日本日本 日本 日本	5.78, 2017 5.78, 2017 8.78, 2017 5.78, 2017	401 189 5 1,000 200,000 1,000,540	27 27 28 28 28 28
1,200 de 2,200 de 2,2	会ののであり、 を対応する。 を対でる。 を対でる。 を対でる。 を対でる。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。 をがな。	180 180 10 180	の情報を記述され 可能を認定する 原施を与えばか を記述さればい 利は主義性 が同じて ではずる を記述が ではずる を記述が を記述が ではずる を記述が を記述が を記述が ではずる を記述が を記	① からば ② からで がきまって日 ② で 年度 の で イブ を で 変 が かまっている で 変 が テルチャットでする 本のでかって日本で 変 が 本のでかって日本で 変 が 本のできまっている。これで、1.450	1,000 (9890000000), 0,000 4, 444 5 1,000 (9890000000 0,000 6, 444 5 1,000 (9800000000 0,000 6, 444 6, 445 1,000 (9800000000 0,000 6, 445 1,000 (98000000000 0,000 6, 447 1,000 (980000000000000 0,000 1,000 (98000000000000000000000000000000000		1.1385 4.250 Martiness 208 1.85 38 4.250 Martiness 208 1.254 38 (4.250 Miles 2011)	8:38.2627 8:38.2627 8:38.2627	15.000 100.005 1.00.500	
##60 4 ##62424 4	を1007 第1 40307 第1 40307 第2 40307 第2	ASET SEM 在 (地元下 市場) 在 (地元下	が終した。 20年 第7日 20年 日本 第7日 20年 日本 1年 2年 日本 1年 2年 2年 日本 1年 2年 日本 1年 2年 日本 1年 2年 日本 1年 2年 日本 1年 2年 日本 1年 2年	0. 6/00 6/02/19/19 6/02/19/19/19/19/19/19/19/19/19/19/19/19/19/	1,2004,2004007/000,020/004,3544 6,2004,2005,020,021,1134,500 1,2004,2005,020,020,034,504,505 1,2004,5005,020,037,504,507 1,2004,5005,020,037,504		LOUNE GROOMSETSHIRE	5.34.2527 5.35.2527	1/0.05	04 96 94
### ### ### ### ### ### ### ### ### ##	研究的 7 次 特定的 7 次 特定的 7 次 研究的 7 次 研	1985年 東 日本 1985年 東 日本 日本 日本 日本 日本 日本 日本	国際のではなか ではなる。 利益を基準 ・ドランド を対する。 を対する。 を対する。	##\$ 50,558	1 MONTHUS 24-2074 446 1 MONTHUS 2017 312-24 446 1 MONTHUS 2017 312-24 446 1 MONTHUS 2017 312-24 446		1.204.NE 14.200.W028.W03.114	F18/20/2	1,719,545	04
1392 4 150 150 150 150 150 150 150 150 150 150	de Sant de San	・	日本の日本 利力を支付 ・1957 ウォーモ を記され たまする	○ 京福 のまた7年を第四 ・近まり1年 ・近まり1年 ・近年 ・近年 ・近年 ・近年 ・近年 ・近年 ・近年 ・近	1 204 981 201 X 204 645 1 204 981 201 X 204 645					04
A	ANTONIO DE ANTONI	7 名称を参加 数 1 放行を始終 数 2 発行を分析 数 2 を記すを分析 数 1 年間を始終 数 1 年間を始終 数 1 年間を始終 数 1 年間を始終 数 1 年間を始終 数	利益を基例 17007 たはであ たはであ たなであ	のできて対象を変数的 フィボッジでは エリオッジの大変を をはずかられるのでは 変数で対象が変数的のできます。これでは、アスタの	LEGISLAND STORM AND AND LEGISLAND STORM AND LE	medical constant				
1	MERRY DE ANTONIO DE LA CONTROL	1 000 0 000 00 2 000 0 000 00 2 000 0 000 00 1 000 0 00 1	17007 1347 6 97504 1097 6 1007 8	SETTING SECTION SEED TO AND SECTION SE	1.004.000.07.007.440		79.00 6.00 MOST 1803 NV			
(2 ²)	会の報告できた。 のではかりません。 をはないできた。 のをないできた。 ををないできた。 ををないできた。 ををないできた。 をはないできたないできたないできたないできたないできたないできたないできたないできた	1807 904 20 1807 904 20	MACAH MACAH	BETTER BELLEMBERSON SET IN SEEL TARK			LOS LIKE JACON MARKET BUT IS	F/98/2022	1,08,114.1	Dt.
17	ANCHOLY DIS ANCHOLY DIS ANCHOL	1907 904 E 1907 906 E 1907 906 E 1907 906 E 1907 906 E	NEW E	BETTE BEEN BEEN ACT OF SIEUT AND	L10043003A-129 B-540	market marking and	Jan 28 July Manager Park		22.55	
100 100	ACTOR 1 (INC.)	THEFT SHAPE IN THE PROPERTY OF	POST BI				57",455 _11,350-160606471(9" M	A38/3651	507, 693	04
##E	40/2017 Bits 40/2017 Bits	1 (100 (100 to 100 to 1	75357 88		1.3000 19/17/25/2014 15/2	-	TENTANE IN THE PROPERTY OF	121,202	3300 att (56
14.3 15.3	96,50,77,800 49,50,57,802 49,50,57,802 49,50,57,802 49,50,57,802 49,50,57,802 49,50,57,802 49,50,57,802 49,50,57,802	1.650.7.604 .00 1.650.7.604 .00 1.650.7.604 .00		SACD R	1.600.901.03101.9.401	-	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	F-18-76-22	586.454	201
20	AND THE AND	1.600 F 6044 St		BACTOR	1.000000000000000000000000000000000000	minutes in the same	SAL WAR GLOSS MERCHANISM	£78.077	545,454	25
1	ANDERT BU MINIST BU MINIST BE MINIST BU MINIST BU	STORY IN		SACT &		or who have not never a	54.464 G3054998703676	A.78-2001	545,454	G#
選手 通野 計算	AND THE SECOND S	1600 F (000 00	NOTE:		LINE DRIVENIUM IN A	-	SA SA JARDHOMETUR'S	4:58:362E	180 854	04
15	HORSE ME	2 THE PERSON NAMED IN CO. L.	ALEK .	\$600 B	1 2004 300 800 1.81 96 96 1	-	TUD BEA. LE SELLABORATE SAT MI	X-18-2022	540,454	- 64
15	HORSE TAL		75187-00		1.20年20年2月1日 日本	minutes and	SAD ASA ULUSCHASSISSETUETAE	4 (18/30/2)	140.454	34
型	900000	INTENDED IN	71087.00	4405	1.356(38)(7713)(6-8)	-	249,414, LG,200,144668731874F	K3E260	340,454	
31 (4) (2) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		LEED TOM . D.	EUROSCY	ple full fulls	1月16日第二日日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本		FIGURE LICENSMER RESETS	4:32:2001	950,006	CY
25 da 39 da 39 da 39 da 39 da 30 da	462,057 5.03	Telegraphic E			1.758.78886.7747.679	-	201.1 W. LACONTHOUGHOUTH	7.18 (0.27)	279, 179	
50 40 50 60 60 60 60 60 60 60 60 60 60 60 60 60	CARLES CARDO	HELEGIA D	2015-00-07-1	260 5121, 51,765	LENGINGERSAGION INC.		1,965,638 10,000 MORRURADADE	\$38.80c	1,691,814	
10	BEST IN	1400 P 6544 20	BEASARDY)	FUEL PILITEE	LECKMENT SECTION	and the same	#44.791_142.00(40000004400021	8.08/2022	345,593	
100 MM 100 441 100 451 100 000 100 000 100 451	4600377300	180F-044 D	89.03.130.4	QU.FUTA	1,004,000,000,011,0454-002	1	LOS LOS LIGISONOS DE LOS	+18(B)(B)()	175,183	Dr.
60 48 50 65 50 50 50 65 50 65	800171E	160F894 B	4.885	TREADMINISTER PLOTE	1.20kg 80kg/m² 20075, 6015	-	1.463.182.14E.2024.038004.3875	4:74(827)	1465361	- 51
ED 400 ED 400 ED 400 ED 400 ED 400 ED 400	PORT 120	1888/Paties 20	C000 70 MA	0.606	1,2014399-967309-751954-564	1	#6.160.1uc.801/98030623.9	5.34.2047	WO,000	
60 40 60 40 60 40	#GEST_ECT	SETTON E	CONTRA	ADWESTSKIS FILTER	2.86436810073693054A-605	1	ST THE SUPPRESSORES AND ADDRESS OF THE SUPPRESSORES	8/08/3022	\$0.708	
60 GE 60 46	BRIDT NO	16003044 35	BEAUTION'S	PUBLICITY	LARKANICSSIALBISTS FM		SASA GLACHERSALENCY:	R/08/2002	54.505	104
00 46 00 46	BORN 179	THE PART IN	57.67	ude richa	120000 35 NO. NO.	I I	THE R. LANSINGSHOPPING	RT08/20022	226.336	G#
0 40	313(2)(1° 113	18007 KW Z	\$542,700,7411	CATRIDGS	1,2204 MET MANU WERKS - 649	-	NUMBER STREET	9.08(300)	514,000	5.9
	HQ0257329	TREADY TO	C.20 43 75132	E-B-FLTPP	L0054396760L0141-70204-598	1 4	TELED LADONOMEDICAL	4/18/16/22	120,618	- 08
	ALCES 2.252	LESS FROM DO	SEACE IT	SRLATIRES.	1,704,09779814802-074-071	7	15:127 (M2014006AU00379)	108(8)2	550,122	Ox.
	ACESST 3129	1600 MAIL ID	27.80.GEEN	707	1300 MWT-801 81 41 201 51 - 611	-	T ROSET DE LOG DISPANDIT DE PROPER DA	6:08/3022	1,604,735	-04
5 (6)	BEET 107	LEGENS E	C7 (8-05)C21	467	LEGATEST TO THE COST OF STITL		LEEKS JUDGMEDBOOKS	4.05(201)	1,704,600	
	HOEST 109	LEGERON J. J.	F1009-4L2-23	16009 A001	1,2043/875/7008-44/2/2016/677	1 2	1.504.00E 144.00440038841.034	1:58/2011	1.718.808	OK.
	PERSONAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED	250 E 600	CHESCHI	4011457*	1 2204 3987807309-40 5439-674	1	1,770,959 (10,800,900,900,000,000	4/58/2021	1,796,879	0.0
rib and	HOXEST 105	1600066 27	62579.20	H0513-1/4*12009	1,2004/00/00/2019-001	175	GS PT 16 X DESCRIPTION DEND	5.383867	458.75	- 61
195 -460	WHEN THE PARTY OF	1.90千%年 (1)	12543-20-20	vortings."	1.004 NRK(12543-05-05-67-6	1 1	600 101 (A 2004/08/2014/EE	9/38/30227	400,032.	59
	B0007777	18903040H	793520-1	0.4%	1700439942012533-9-077	I.	N. SR. Lid EXTYREMETERS OF	0/48:3022	74.69	.04
483	ARRELAT.	TREE BAY IS	MICHIE	-ESE3"SASSIMA"	1.2045999.28023-9-3-679	130	SATO NASONORIONA	52680	394,650	29
57 490	HEAT NO.	1800004	109671917	P/PP/HED	2/2042999402045141ATTS	1	1517 NE 144 REMORBEONESION *	9:38(8022)	992,787	De.
	AUGUST AND AND ADDRESS OF THE PARTY AND ADDRES	DEED TO	3,990345	ADAMEN	1,004,984(0,647)-0-401		167-87 NO 2019 ON SERVICE	10310023	LEXAGT	
	H0005T309-	1900/01404 (D)	TOTAL S	HD181"546180W24T	1.0045984(8059ct+46)) size	199.40.2 (s.S. lean-resolution MacSingle)	F-528-2822	203,402	
THE PERSON NAMED IN	X35037.635	INCOME.	129819918	PITTING.	CERTAINET; PARCE OF C	1	ATT TO LIGHTWOOD PARTIES	6:28:3022	42.12	D4
	NAME	JEEPEN Z	1,843.0515	PITTINGS	120459551349161649	1	37-5.5 St. LICENSHOOD, NAMES C.	W/05/2022	278,932	
	MEET SE	LEED TO MORE TO	16.1.N	#0(Hbushb	£200499980HC-120-964	,200	KIS BOD 145 STEAKSERSBEECH	R/58/3502	494,800	De.
	68057.550	1400 T 4564 J.	0.07% A-00045 Lts	MINE 4001	1.7004 MRRSD,779 9-5005, 34-1915	1	ACC DISCUSSIONAL PROPERTY.	3:08(202)	402.256	.04
The second secon	199057257	14000 4000 22	42031412	-4155 5/N* SAE3/8045	(2004/NOVSACIOVSO-delt	2.0	CR. 850 342 ICENSORMAZIONO	4/38/2022	280,850	-58
	100037.722	1607.994 20	1,89(3)55(10)	1157186-1	1 2004 RR0 31 EAR 60-10-807	1 1	22.752 Jul. 2014/0000 AN ROTT	1010EEE	21301	Ow
4 49	ORDER TO	1607064 35	42504	HOSE SWILLIAMS AT	1.20(4.2004 N.20(5.4-10))	262	175.60E JUSTO-HEERINGOOM	A/38/2017	(75.60)	Di-
	10057789	1907900 (0)	1.665-9-9	HITTING!"	1.00038940.0039-4-903	1	STATE STREET, STATE OF THE STAT	6/08/2007	122.80	Dt.
	MESSES.	1807/861 2	42019-10	HOSE 2" EARLIGHT AT	1 2004 760 PA 25.5 N 50 100	1 19	130.000 (4.300+000000X24N3)	5/58/2012	128,000	01
	SECTION	LERCKHI R	1343.0 S	ritting-	1 STEEN BEST TO 12 ST 001	1	1,779,867 (44,000 (100001547803)	8/08/2021	2.778.992	24
	HN027.378	1,590,00 MAR 30	7107104	Q RNS	1.006/500/173/05/0-2-00 7	Land Control	56. 818 LSG-3050-140000007-1-25525	5:35:202	24.598	consult relitions
	19057.05	180EBH D	MILEVIO	40(513-K*SA2500K)	1 直接未列除網 第25 N 15-10 T	- 4	F 402 Inc. 2014/0909 \$11960	9/59/2021	F 403	25
	NORTH	TREE DAY D	18473940	errage"	1,000436940,00433,0110-064	1	101.70 W.XD1459E44500	1-58-(EZ)	104, (92	129
	00007.239	100F694 2	1845000	4.THE	1,300,0100,84315.10-95	1 1	349,003 (ULXSHYDD), 94 B(10)	8/18/2027	140,028	0.8
	58887.336	1807-8M 20	303.922	46014.318, ENSTEDITS	1.306/0306/3003/5/05/907	- 20	F-402-54-00949000000000000	1106/2027	F.60	24
	000273N	TACCLEMY D	18431010	COTTAGE.		1	125 No. 10 NO. 10 NO. 125 NO.	9/16/20/7	376 251	Dis.
	ORDER AND	ARDENNA R	1,843-15.10	FIFTING	2.000 X700 W Res 20-00-698	3	DELEGE TO REPORT THE PARTY.	#05/E22	160,026	DK
1 660	08031896	1400 T-8044	16-13	401-5-440	LIDEATONING LID-MIX	99	23 78 SEZZ-MARKET-CO	3738/2072	234,700	DX
	HR157.87	TADE SALE	E255-0	4096 1/2" ENGIQUECE*	LEGATION MICHAELPO	170	147,400 14,000 October String	8/58/2027	182,600 /	DH
	36622395	TREEL ADM III	150,886.8	nethage	1.204010/05/04/55/5.704	1 2	SHAT'S IN DESCRIPTION OF STARS	505:002	398.879	Dir.
	(SE2222	LEDENG D	5.75	MOUNT CLARED	L2864 67 (017 No. 120 Text	572	MEZR GERTANNENTEN	1/18/2027	291,230	0.0
	92511.5W	1407'6NL	425942	4011 3-4"(48)(8)(9 47	C00HF008H2EH1270F	5 575 7	275.400 LC 275140800000255Nr 2	505(8)22	201.600	54
	B17730	1807 for 20)	1,6451,517	FITTING	1,2004,719091,814.93.712.7196		STAM GERMANIES	505/2021	20,534	04
	2017.19	T (1906-32-8081)	201 HA EBRON	HE/S/I	1.0047/00027/94 N0004-105	4	71,191,525 JA (NO 51000 T94 5200)	0.08(302)	31.299.535	54
	MICTIN	LHEETHING 22	57-64-108504	4011	LINATOLD DT SE SEGGE TIS	1	5 K/S.E.D. [ULDIOMEST 18680810	K/28/2022	4 674 9:30	Dis.
	CONTRACT.	1800,019043 7.20	A17 HA 538 30A	4001	1,700×5°15/2017 49-308309-707	1 3	A P R A P LIG THE HORSE TWEET TO	F/38/2022	4430.93	G#
	OFFICE AND	1800 964	0708940H21A	PES	CONTROL MATERIAL AND A TON	1	A DECLARATION DE DECEMBRO DE MELACO	4/03/36/02	3.083.5m	- 67
	20057,340	1400 F 9044 22	0"384-A2034A	HERE	1.004T00.42'084.4.8239-3:09	3 1	11.152.K3K UL20014M019844262K	9754-2022	DA SER MAN	distribution of
	MOST MS	1487404 21	420104	HEST LIN" SARLSSIE	1.00KF(0)42(59.4.210	349	SHOUND IN ADDRESS TO SHOOT SHOULD SHO	6/12: (E.D.)	190 405	da.
	DEST NO.	15805 5948 ID	45174	HOSE I 4" SAELOONS	1.006F31962394713	7.00	A70, 28 Jul. #32,519858894.233596	535.8GC	4.70: 348	91
	NOT7 NO.	1 600 F 6044 20	106654-4	#1771KG	J. 2006 T/05, "2006 P.H. H. 73.2	1.1	SCH 20H TVS 2001-MORROSON NA	\$178.2022	108,108	49
	REST MIL	THEE BOX 10	182562	PATHE	1.8004 Tring1 Tax 8 or 4 73 9	1	TT 95 2 THE DESCRIPTION WASHINGTON	8/18/2012	77.002	O#
49(30)	M257 MA	1600 P-1000 27	447.5	epartes :	1,894,033447511734	4	174 056 [04.00] MARKETSKA PT 10	NSE/2007	C74 C84	- OF
and the second								annoning the state of the state	annest distribution of the same	-
	Contract of the Contract of th			The second secon			CONTRACTOR OF THE PARTY OF THE	A CONTRACT OF THE PROPERTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY ADDRESS OF THE	CONTRACTOR OF THE PARTY OF	Personal Property and the

w. / 2"

w fruit

Ju/-

Ser Panureus

Mun