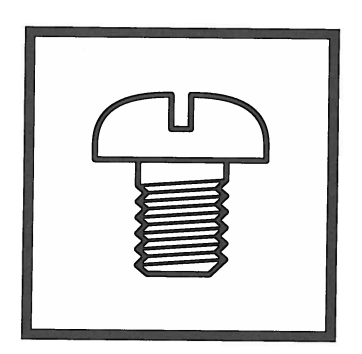
KE-436B

パーツブック PARTS BOOK



本縫電子模様縫ミシン 間欠押え・プログラム作成機能付

ELECTRONIC LOCKSTITCH PATTERN TACKER WITH STEPPING FOOT AND PROGRAMMING FUNCTION



brother.

パーツブックご利用に際して

- 1. この本は、2001年8月のデータに基づいて作成されたものです。
- 2. 部品は予告なしに設計変更される場合があります。
- 3. 組単位で補給する部品は、[____]破線で示しております。
- 4. 部品コード欄が※となっている場合は、仕様別部品一覧表、ゲージ部品一覧表 (59~62ページ)でお調べ下さい。

目 次

Α.	主体関係	1	P. プリント基板関係	33
B1.	上軸・針棒関係	3	Q1. コントロールボックス関係	35
B2.	上軸·針棒関係	5	Q2. コントロールボックス関係	39
C1.	送り関係	7	R. 空圧関係	43
C2.	送り関係	11	S. 電裝品関係	45
C3.	送り関係	13	T. 操作パネル関係	47
D.	押工上ゲ関係	15	U1. 踏板関係	49
Ε.	下軸関係	17	U2. 踏板関係 (オプション部品)	51
F.	給油潤滑関係	19	V. 動力台関係	53
G.	糸通シ関係	21	W. プログラマー関係	
Н.	糸巻関係	23	(オプション部品)	53
J.	糸切り関係	25	Z. 付属品関係	55
Κ.	糸払イ関係	29	Sp. 仕様別部品一覧表	59
L.	糸取り関係	29	Ga. ゲージ部品一覧表	61
Μ.	糸締メ関係	31	Wa. 警告ラベル	63
N.	針位置検出器関係	33	索引	64

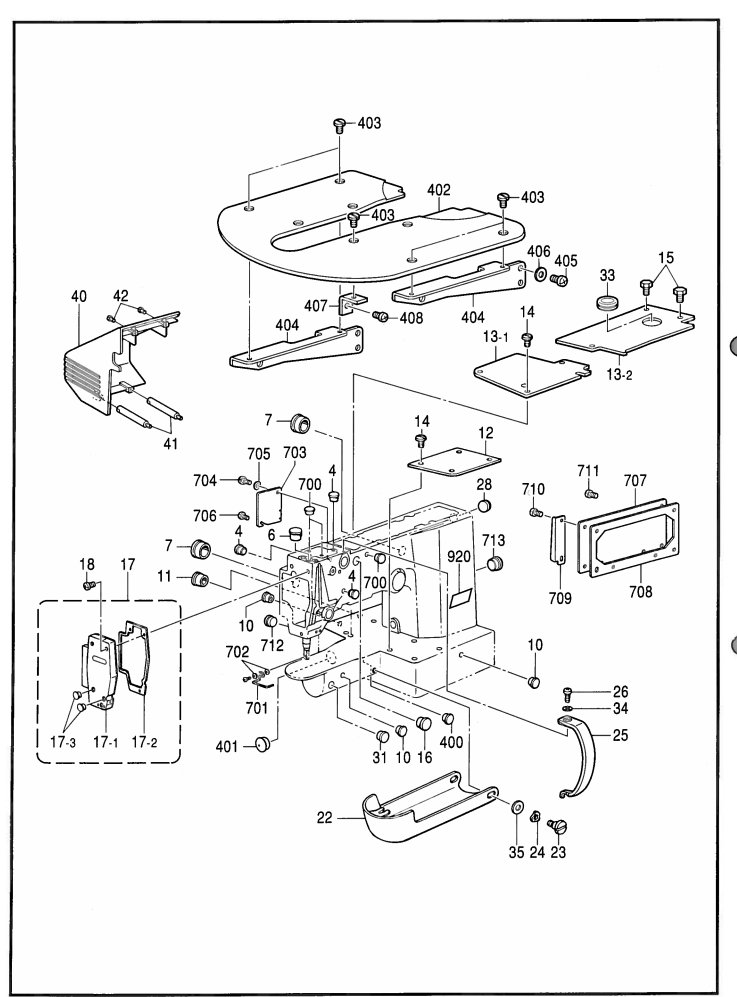
Notes for using this parts book

- 1. This book was prepared based on information available in August 2001.
- 2. Parts are subject to changes in design without prior notice.
- 3. Parts supplied as complete assemblies are circled by a dotted line [____].
- 4. If the symbol \times is found in the "Parts No." column, refer to the Different parts list, gauge parts list on page 59∼62.

CONTENTS

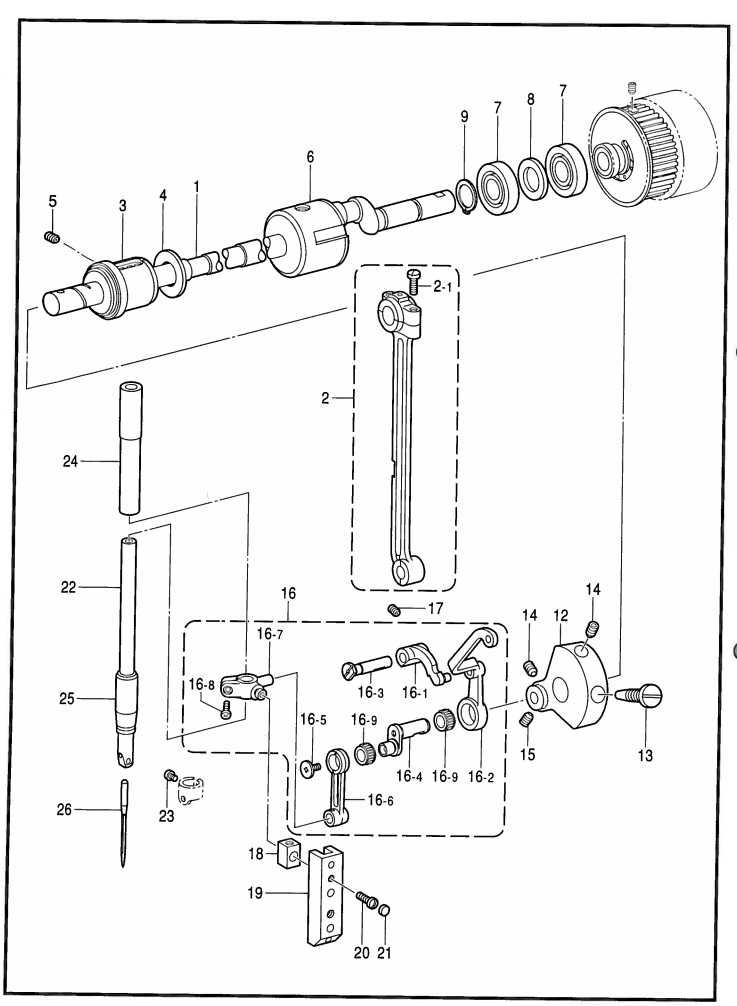
A	. Machine body	1	P. Printed circuit board mechanism	33
B1.	. Upper shaft and needle bar	_	Q1. Control box mechanism	35
5.0	mechanism	3	Q2. Control box mechanism	39
B2.	Upper shaft and needle bar mechanism	5	R. Air pressure mechanism	43
C1.	Feed mechanism	7	S. Power supply equipment mechanism	45
C2.	Feed mechanism	11	T. Operation panel mechanism	47
C3.	Feed mechanism	13	U1. Foot switch pedal mechanism	49
D.	Work clamp lifter mechanism	15		43
Ε.	Lower shaft mechanism	17	U2. Foot switch pedal mechanism (Option parts)	51
F.	Lubrication	19	V. Power table	53
G.	Threading mechanism	21	W. Programmer (Option parts)	53
Н.	Bobbin winder mechanism	23	Z. Accessories	55
J.	Thread trimmer mechanism	25	Sp. DIFFERENT PARTS LIST	59
Κ.	Thread wiper mechanism	29	Ga. Gauge parts List	61
L.	Thread take-up mechanism	29	Wa. Warning labels	63
Μ.	Thread nipper mechanism	31	Index	64
N.	Synchronizer	33		

A. 主体関係/ Machine body



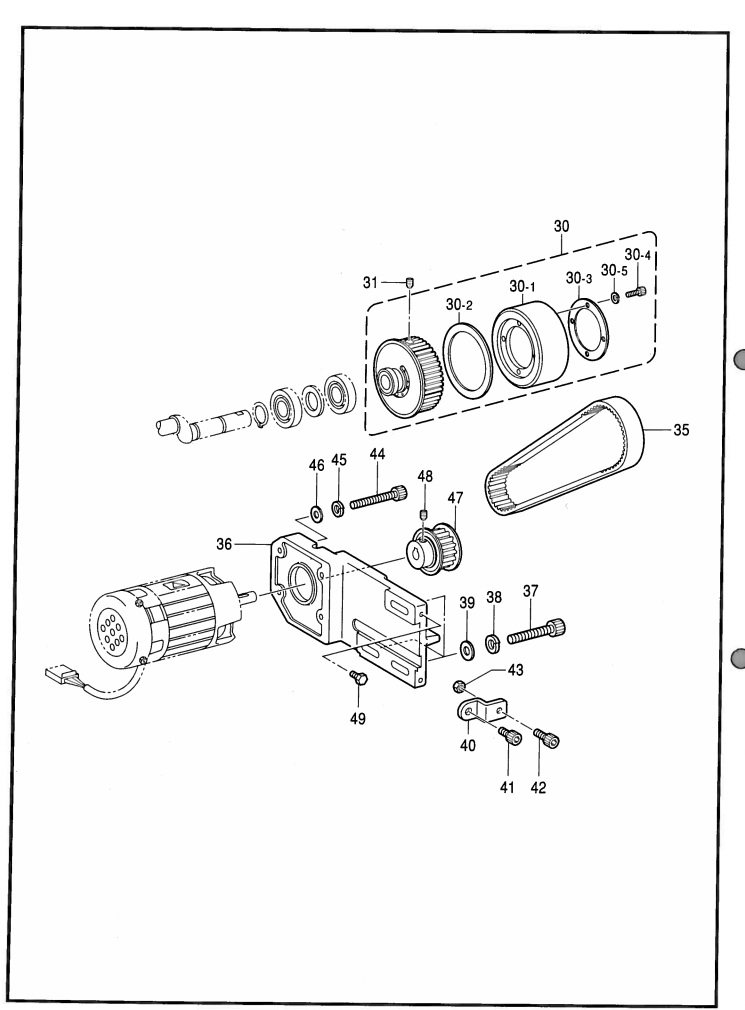
A . 主体関係 / Machine body

REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
4	104450101	3	ゴムセン8	RUBBER CAP, 8	
6	117934001	1	ゴムセン13.5	RUBBER CAP, 13.5	
7	140392009	2	オイルフタ	OIL CAP	
10	104450101	3	ゴムセン8	RUBBER CAP, 8	
11	104449001	1	ゴムセン15.5	RUBBER CAP, 15.5	
12	537915009	1	ベツドカバーR	BED COVER, R	
13-1	S53119001	1	ベツドカバーLF	BED COVER, LF	
13-2	553120001	1	ベツドカバーLR	BED COVER, LR	
14	106629002	9	シメネジ4.37	SCREW, SM4.37	
15	017680512	2	ボルト4.37X5	BOLT, SM4.37X5	
16	S23337001	1	ゴムセン18.5	RUBBER CAP, 18.5	
17	\$42750209	1	メンイタクミ	FACE PLATE ASSY	
17-1	542751109	1	メンイタ	FACE PLATE	
17-2	S42752000	1	メンイタハツキン	PACKING, ;F-PLATE	
17-3	117934001		ゴムセン13.5	RUBBER CAP, 13.5	
18	062711012	1	ナベコ476-32X10	SCREW, PAN SM4.76-32X10	
22	152842059	1 '	オオカマカバークミ	SHUTTLE RACE COVER ASSY	
23	S57925001	1	ダンネジ6.35	SHOULDER SCREW, SM6.35	
24	109239002		ナミバネザガネ	WASHER, WAVE SPRING	
25	\$55208000	1	テンビンカバー	COVER, ;T/TAKE-UP LEVER	
26	062681012	1	ナベコ437-40X10	SCREW, PAN SM4.37-40X10	
28	\$20164001	1	ゴムセン13	RUBBER CAP, 13	17
31	544010001		ゴムセン11.5	RUBBER CAP, 11.5	
33	\$51460009	1	グロメツトMG-9	RUBBER CAP, MG-9	
34	100645003	l .	ザガネ	WASHER	
35	025080132		ヒラザガネショウ8	WASHER, PLAIN S 8	
40	\$51098000		ソクメンカバーIM	FRAME SIDE COVER, IM STUD, BELT COVER	
41	553182101		ベルトカバーシチュウ	SCREW, PAN SM4.76-32X10	
42	062711012		ナベコ476-32X10 ゴムセン8	RUBBER CAP, 8	
400	104450101	1	オイルフタ	OIL CAP	
401 402	551461001		ハリイタホジヨイタ	AUXILIARY PLATE, ; N-PLATE	
403	106629002	1	シメネジ4.37	SCREW, SM4.37	
404	S51459001	1	カジョイタササエ	SUPPORT, ;AUX .PLATE	
405	062761012		ナベコ595-28X10	SCREW, PAN SM5.95-28X10	
406	025060232		 ヒラザガネチユウ6	WASHER, PLAIN M 6	
407	\$10091201	i .	ハリイタホジヨイタササエ	AUXILIARY PLATE SUPPORT	
408	060680712		バインド437-40X7	SCREW, BIND SM4.37-40X7	
700	117936001	1	ゴムセン9.4	RUBBER CAP, 9.4	
701	502445001		フインガーガード	FINGER GUARD	
702	025350236	1	ヒラザガネチユウ3.5	WASHER, PLAIN M 3.5	
703	\$54145001	1	カンケツカバー	STEPPING COVER	
704	107321003	1	ダンネジ4.76	SHOULDER SCREW, SM4.76	
705	107017002	1	ナミバネザガネ	WASHER, WAVE SPRING 6.45	
706	060670612	1	バインド357-40X6	SCREW, BIND SM3.57-40X6	
707	\$43907109	1	ソクメンカバー	FRAME SIDE COVER	
708	\$41290201	1	OYSトリツケイタパツキン	OYS SET PLATE PACKING	
709	541060109	1	メカクシイタ	BLIDE PLATE	
710	062710812	4	ナベコ476-32X8	SCREW, PAN SM4.76-32X8	
711	062710812		ナベコ476-32X8	SCREW, PAN SM4.76-32X8	
712	104449001	1 '	ゴムセン15.5	RUBBER CAP, 15.5	
713	104449001	1 .	ゴムセン15.5	RUBBER CAP, 15.5	
920	\$44629001	1	Eマーク	LABEL, E	



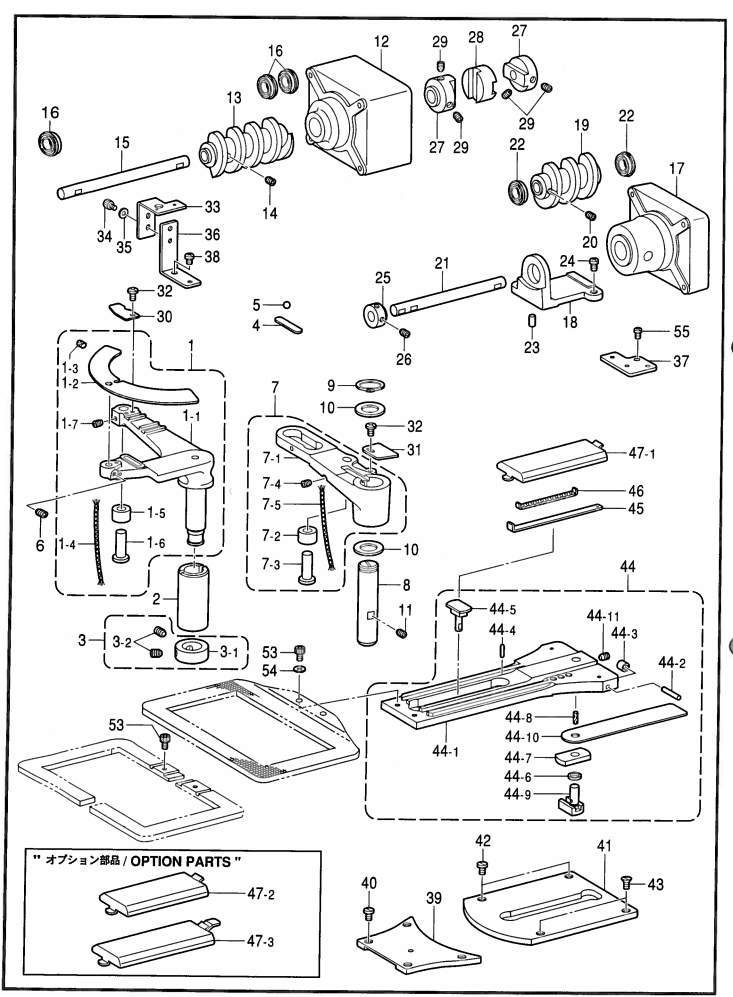
B1. 上軸·針棒関係 / Upper shaft and needle bar mechanism

ſ	REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
Ì	1	S55103001	1	ウワジク	UPPER SHAFT	
l	2	S45147101	1	クランクロツドクミ	CRANK ROD ASSY	
	2-1	144712001	2	シメネジ4.76	SCREW, SM4.76	
l	3	549582001	1	ウワジクメタルF	BUSH, F; U-SHAFT	
I	4	S55104001	1 1	スラストザガネ	WASHER, THRUST	1
۱	3 4 5 6	014780622		アナトメネシ6.35クホミ	SET SCREW, SOCKET (CP) SM6.35	
		140726000		ウワジクメタルM	BUSH, M ; U-SHAFT	
	7	072630260	1 1	ヘアリング6302VV	BALL BEARING, 6302VV	į '
ı	8	116920001		オクリジクスラストリング	RING, THRUST	1
ı	9	048150142	1 1	トメワジクヨウC15	RETAINING RING, EXTERNAL C15	
	12	\$49584000		ツリアイクランクD	THREAD TAKE-UP CRANK, D	
	13	100250001	1	シメネジ7.14	SCREW, SM7.14 SET SCREW, SOCKET (CP) SM6.35	-
ı	14	014770622	1	アナトメネジ6.35クボミ	SET SCREW, (CP) SM6.35	
1	15	123006001	1	トメネジ6.35クボミ	THREAD TAKE-UP LEVER ASSY	
	16	\$55105001		ハリボウレンカンクミ テンビンササエ	THREAD TAKE-UP SUPPORT	
1	16-1	549587001	1 '	テンピンザサエ テンピンドウ	THREAD TAKE-UP LEVER	
	16-2	S49588001	1	テンピントリ テンピンササエジク	SUPPORT SHAFT, ;T/TAKE-UP	
	16-3	\$47091001 \$49589001	1	アンピンサッエンツ ハリボウクランク	NEEDLE BAR CRANK	
ij	16-4	145465001	1 '	ハッホワフランフ シメネジ3.57L	SCREW, SM3.57-40X6 L	i
	16-5 16-6	549689001	1 '	ハリボウレンカン	CONNECTING ROD, ; N-BAR	
	16-7	542756101	1	ハリボウダキ	NEEDLE BAR CLAMP	
	16-7	062680712	1	ナベコ437-40X7	SCREW, PAN SM4.37-40X7	
	16-9	147777000		ニードルベアリング	NEEDLE BEARING	
ļ	17	014780622	L	アナトメネジ6.35クボミ	SET SCREW, SOCKET (CP) SM6.35	
İ	18	102630001	1	ハリボウアンナイカクコマ	SLIDE BLOCK, ; N-BAR GUIDE	
	19	549593000	1	ハリボウアンナイ	NEEDLE BAR GUIDE	
	20	100242003	2	シメネジ3.57	SCREW, SM3.57-40X5	
	21	155578000	2	ゴムセン7.2	RUBBER CAP, 7.2	
	22	502269001	1	ハリボウ	NEEDLE BAR]
	23	144458001	1	アタマツキトメネジ3.57	SET SCREW, SM3.57-40X4.5	
	24	152242001	1	ハリボウメタルU	BUSH, U ;N-BAR	
	25	152243001	1	ハリボウメタルD	BUSH, D ;N-BAR	
	26	ж	1	ミシンハリ	NEEDLE	
			1			1
						ľ
		ŀ				1
		İ	-			
		1				
		1				
				1		
		1				
		•				Į
					Ti .	
			1			
		1				
		1				
		1				
		1				
		1				
		1				
		1		1		
		1				1

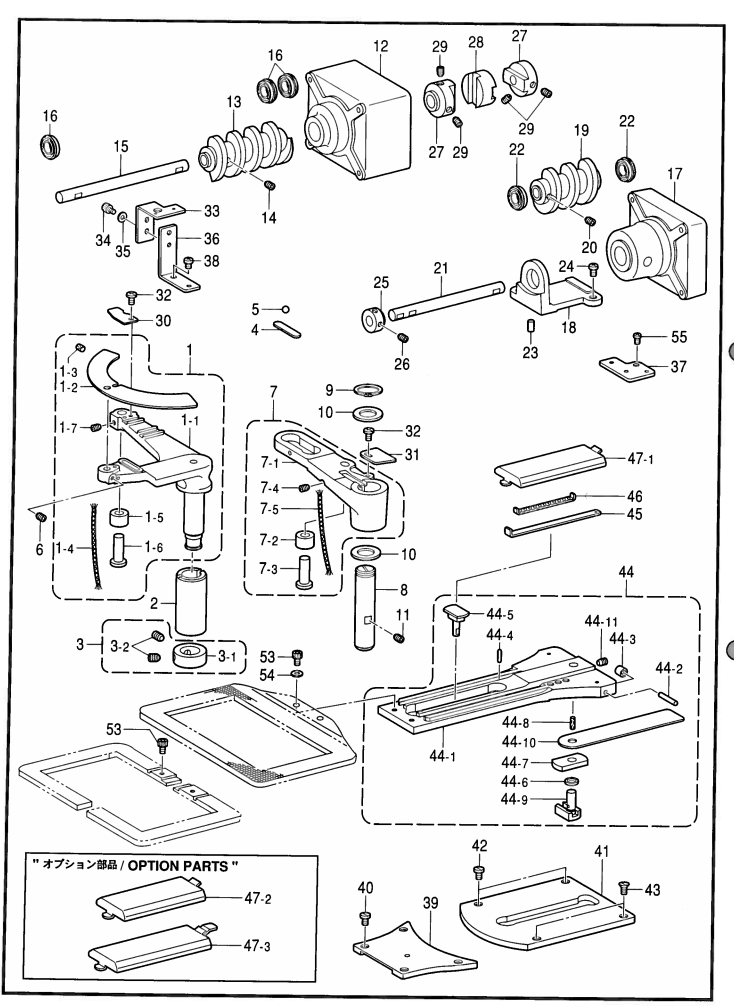


B2 . 上軸 · 針棒関係 / Upper shaft and needle bar mechanism

30	REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
30-1 S56017000 1 ウワジクフーリ PULLEY, U-SHAFT SPACER, PULLEY SPACER, PULLEY WASHER, PULLEY WASHER, PULLEY BOLT, SOCKET M4X12 BOLT, SOCKET M4X12 WASHER, SPRING 2-4 WASHER, SPRING 2-4 SET SCREW, SOCKET(CP)SM5.95X10 TIMING BELT, U-SHAFT MOTOR BRACKET, IM BOLT, SOCKET M8X30 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, PLAIN M 8 ADJUSTING PLATE, BELT D18061022 1 アナボルト6X10 BOLT, SOCKET M6X10 BOLT, SOCKET M6X10 BOLT, SOCKET M6X25 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-8 WASHER, SPRING 2-6 WASHE				Uタイミングフーリクミ	TIMING PULLEY ASSY, U	
30-2			1	ウワジクフーリ	PULLEY, U-SHAFT	
30-3		i e	1	プーリスペーサ	SPACER, PULLEY	
30-4	•	S56019001	1	ブーリザガネ	WASHER, PULLEY	
30-5		018401236	3	アナボルト4X12	BOLT, SOCKET M4X12	
S55572001 2 アナクボミ595-28X10 SET SCREW, SOCKET(CP)SM5.95X10 1 ウワジクタイミングベルト TIMING BELT, U-SHAFT MOTOR BRACKET, IM BOLT, SOCKET M8X30 BOLT, SOCKET M8X30 WASHER, SPRING 2-8 WASHER, PLAIN M 8 ADJUSTING PLATE, BELT BOLT, SOCKET M6X10 BOLT, SOCKET M6X10 BOLT, SOCKET M6X10 BOLT, SOCKET M6X10 BOLT, SOCKET M6X25 BOLT, SOCKET M6X25 BOLT, SOCKET M6X25 BOLT, SOCKET M6X25 BOLT, SOCKET M6X30 BOLT, SOCKET BOLT, BOL			3	バネザガネ2-4	WASHER, SPRING 2-4	
S52838000			2	アナクボミ595-28X10	SET SCREW, SOCKET(CP)SM5.95X10	
36			1	ウワジクタイミングベルト	TIMING BELT, U-SHAFT	
37			1	1.0	MOTOR BRACKET, IM	
38					BOLT, SOCKET M8X30	
39						1
40		1				
1						
42					BOLT, SOCKET M6X10	ŀ
43					· ·	ŀ
44 018063022 4 アナボルト6X30 BOLT, SOCKET M6X30 45 028060242 4 バネザガネ2-6 WASHER, SPRING 2-6 46 025060232 4 ヒラザガネチュウ6 WASHER, PLAIN M 6 47 S52836000 1 モータタイミングフーリクミ TIMING PULLEY ASSY, MOTOR 48 S55572001 1 アナクボミ595-28X10 SET SCREW, SOCKET(CP)SM5.95X10			1			
45 028060242 4 パネザガネ2-6 WASHER, SPRING 2-6 46 025060232 4 ヒラザガネチュウ6 WASHER, PLAIN M 6 47 552836000 1 モータタイミングフーリクミ TIMING PULLEY ASSY, MOTOR 48 555572001 1 アナクボミ595-28X10 SET SCREW, SOCKET(CP)SM5.95X10			1	Section 1		1
46 025060232 4 ヒラザガネチュウ6 WASHER, PLAIN M 6 47 552836000 1 モータタイミングフーリクミ TIMING PULLEY ASSY, MOTOR 48 555572001 1 アナクボミ595-28X10 SET SCREW, SOCKET(CP)SM5.95X10				Cr.	· · · · · · · · · · · · · · · · · · ·	
47 S52836000 1 モータタイミングブーリクミ TIMING PULLEY ASSY, MOTOR SET SCREW, SOCKET(CP)SM5.95X10			1			
48 S55572001 1 アナクボミ595-28X10 SET SCREW, SOCKET(CP)SM5.95X10			1			
					· · · · · · · · · · · · · · · · · · ·	
			1	60	1 1	



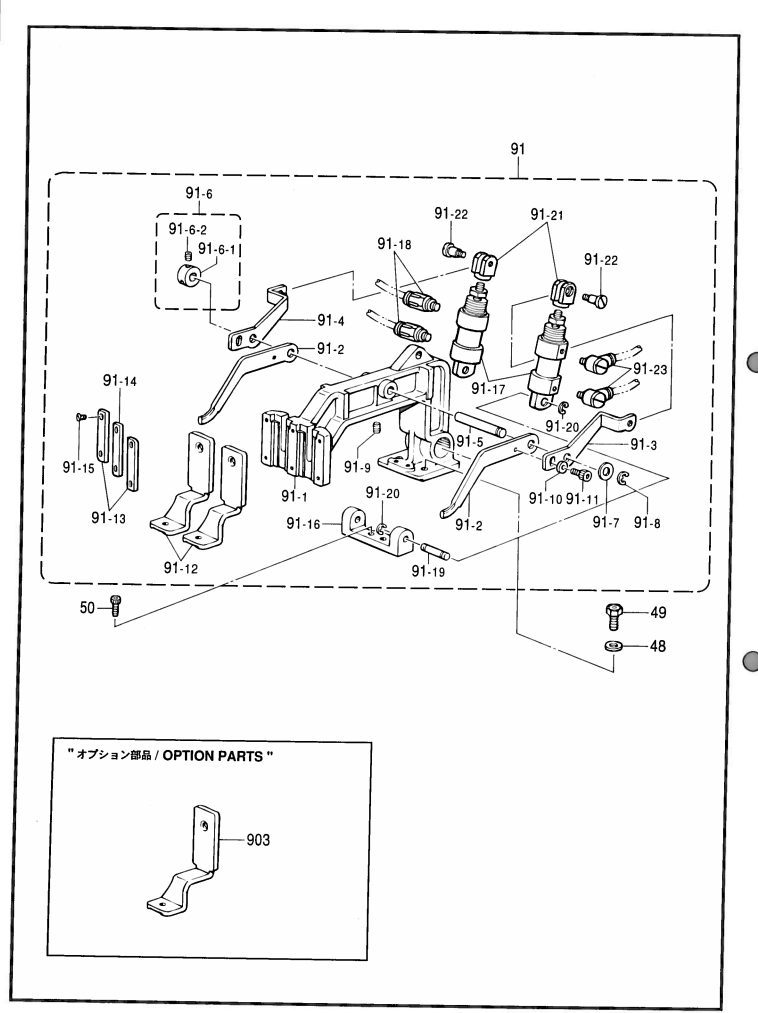
Γ	REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
		\$51857001	1	Xオクリレバー100クミ	FEED LEVER ASSY, X ;100	
١	1-1	\$42067001	1	Xオクリレバー100	FEED LEVER, X ; 100	
١	1-2	\$51858001	1	Xオクリレバーフタ	COVER, ;X-FEED LEVER	
1	1-3	153924001	1	フェルト	FELT	
١	1-4	108802001	1	クミヒモ4X4	WICK, 4X4 L = 250	
1	1-5	\$37932101	1	オクリカムコロ	FEED CAM ROLLER	
ı	1-6	S37933001	1	コロジク	ROLLER SHAFT	
-	1-7	014760622	1	アナトメネジ5.95	SET SCREW, SOCKET SM5.95	
١	2	S37934001	1	Xオクリレバーメタル	BUSH, ;X-FEED LEVER	1
	3	183493001	1	オクリジクセツトカラークミ	SET SCREW COLLAR ASSY	
1	3-1	509212001	1	セツトカラー	SET SCREW COLLAR	
ı	3-2	101706001	2	トメネジ6.35	SET SCREW, SM6.35-40X5.5	
١	4	153393001	1	ヨコオクリレバーカンザ	WASHER	
	5	071047650	1	コウキユウ3/16	STEEL BALL, 3/16	
	6	014760622	1	アナトメネジ5.95	SET SCREW, SOCKET SM5.95	
1	7	542069001	1	Yオクリレバー60クミ	FEED LEVER ASSY, Y ;60	
-	7-1	542070001	1	Yオクリレバー60	FEED LEVER, Y;60	
	7-2	537932101	1	オクリカムコロ	FEED CAM ROLLER	
	7-3	537933001	1	コロジク	ROLLER SHAFT	
	7-4	014760622	1	アナトメネジ5.95	SET SCREW, SOCKET SM5.95	
	7-5	152973001	1	クミヒモ4X4	WICK, 4X4 L = 170	ŀ
	8	152760051	1	タテオクリレバージク	LEVER SHAFT	İ
	9	048180142	1	トメワジクヨウC18	RETAINING RING, EXTERNAL C18	-
ł	10	152756001	2	スラストザガネ18	WASHER, THRUST 18	
	11	014760622	1	アナトメネジ5.95	SET SCREW, SOCKET SM5.95	- 1
	12	541703000	1	PMブラケツトX	PM BRACKET, X	
	13	\$53099001	1	オクリカムX100	FEED CAM, X;100	İ
	14	014760622	2	アナトメネジ5.95	SET SCREW, SOCKET SM5.95	
	15	S41705001	1	カムジクX	CAM SHAFT, X	
	16	070688850	3	タマジクウケ688ZZNR	BALL BEARING, 688ZZNR	
	17	\$51099000	1	PMブラケツトY	PM BRACKET, Y	ł
١	18	\$51100001	1	オクリカムブラケツトY60	FEED CAM BRACKET, Y;60	
	19	553100001	1	オクリカムY60	FEED CAM, Y;60	
	20	014760622	2	アナトメネジ5.95	SET SCREW, SOCKET SM5.95	1
	21	\$51101001	1	カムジクY	CAM SHAFT, Y	
	22	070688850	2	タマジクウケ688ZZNR	BALL BEARING, 688ZZNR	
	23	537940001	2	イチギメヒン	POSITIONING PIN	
\	24	062681012	I .	ナベコ437-40X10	SCREW, PAN SM4.37-40X10	
'	25	\$51103001	1	セツトカラー	SET SCREW COLLAR	
	26	014760622	2	アナトメネジ5.95	SET SCREW, SOCKET SM5.95	
	27	537942000	1	カツフリングハブ8	COUPLING HUB, 8	
	28	537944000		カツブリングスペーサ	SPACER, COUPLING	
	29	014760622	8	アナトメネジ5.95	SET SCREW, SOCKET SM5.95	
	30	\$51462001	1	ゲンテンドグX	HOME POSITION DOG, X	
	31	\$51463001	1	ゲンテンドグΥ	HOME POSITION DOG, Y	
	32	060680712	1	バインド437-40X7	SCREW, BIND SM4.37-40X7	
	33	553108001	1	Xセンサートリツケイタ	SETTING PLATE, ;X-SENSOR	1
	34	018400632	1	アナボルト4X6	BOLT, SOCKET M4X6	
	35	025040232	1	ヒラザガネチユウ4	WASHER, PLAIN M 4	
	36	553109001	1	Xセンサートリツケダイ	SETTING BASE, ;X-SENSOR	
	37	\$51465001	1	Yセンサートリツケイタ	SETTING PLATE, ;Y-SENSOR	1
	38	062680612	1	ナベコ4.37-40X6	SCREW, PAN SM4.37-40X6	
	39	551856001		オクリダイアンナイイタF	GUIDE PLATE, F; FEED BRA.	
	40	145318001	1	シメネジ4.37	SCREW, SM4.37	
	41	542083001	1	オクリダイアンナイイタR	GUIDE PLATE, R; FEED BRA.	
	42	145318001	1 '	シメネジ4.37	SCREW, SM4.37	
	43	100032004	1	サラネジ4.37	SCREW, FLAT SM4.37-40X8	
	44	542084101		オクリダイクミ	FEED BRACKET ASSY	
		156076101	1	オクリダイ	FEED BRACKET	- 1



118-P34-202

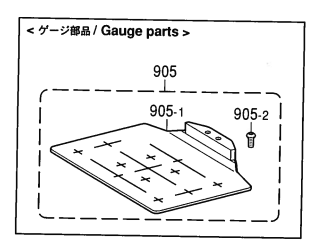
C1. 送リ関係 / Feed mechanism

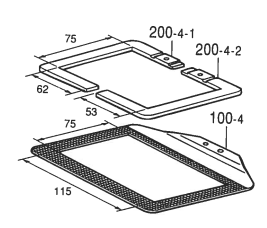
REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RI
14-2	153377001		⊐ □ A3X17.8	ROLLER, A 3X17.8	
14-3	153377001		オクリダイコロ	FEED GUIDE ROLLER	İ
14-4	148133001		コロ	ROLLER	
14-4 14-5	156108001			T-WIDTH REGULATOR BLOCK ASSY	1
	156109001	1 1	カンザ	SPACER	
14-6	156077001		カンッ オクリダイカクコマ	FEED GUIDE SLIDE BLOCK	j
14-7		1		FELT	
14-8	156080000		フエルト	T-LENGTH REGULATOR BLOCK ASSY]
14-9	153380001		ヨコオクリカクコマクミ		j
1 4-10	542086001		Yオクリレバーフタ	COVER, Y-FEED LEVER	1
14-11	014760622		アナトメネジ5.95	SET SCREW, SOCKET SM5.95	l
15	153383001		オクリダイカンザ	FEED BRACKET WASHER	
16	153384001	2	リテーナークミ	RETAINER ASSY	
17-1	153391001	1	オクリダイカバーL	FEED BRACKET COVER, L	
3	018680522	4	アナボルト4.37X5	BOLT, SOCKET SM4.37X5	ŀ
54	025680232		ヒラザガネチユウ4.37	WASHER, PLAIN M 4.37	ľ
55	062670612	1	ナベコ357-40X6	SCREW, PAN SM3.57-40X6	
•5	062070612	N/	7 1 337-40/0	Same of the same o	
		+	#	" OPTION PARTS "	
	1		"オフション部品"		
7-2	153392001		オクリダイカバーS	FEED BRACKET COVER, S	
7-3	S51860001	1	オクリダイカバーLLクミ	COVER ASSY, LL ;F-BRA. GUIDE	
		1	25		
			1		
		1			
		1			
		1			
					i
					1
		1			
		1			l
		1			
	İ				
		1		4	
					ł
		İ			
		-			
		1			
					į
		1			
					1
	1	-			į
					l
					i
			al al		Ì
					İ
					-
					1
		1	1		

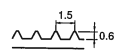


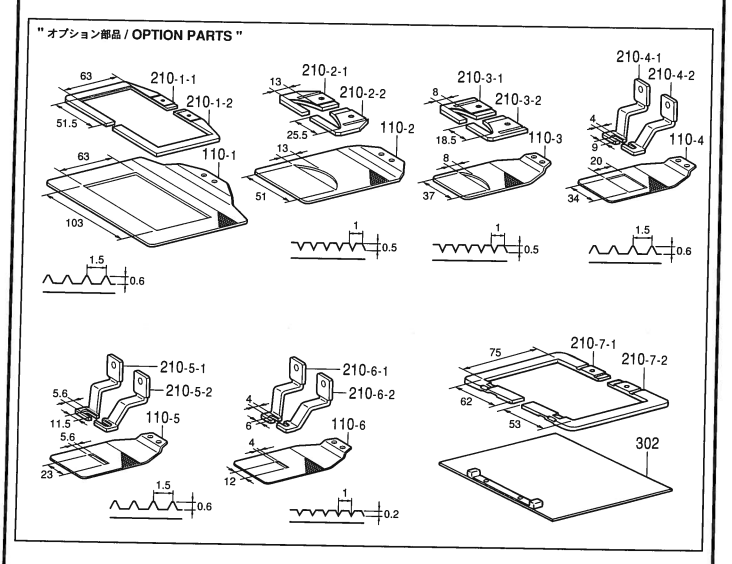
C2 . 送り関係 / Feed mechanism

Г	REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
t	18	025060232		ヒラザガネチュウ6	WASHER, PLAIN M 6	
	19	539110001		ボルト595-28X14	BOLT, W/SOCKET SM5.95-28X14	
	50	018501022		アナボルト5X10	BOLT, SOCKET M5X10	1 1
•	91	553091001		オサエウデクミ434Eエアー	WORK CLAMP ARM ASSY, 434E AIR	
- 1	91-1	\$41658000		オサエウデZ34エアー	WORK CLAMP ARM, Z34 AIR	
	91-2	\$53092001		オサエウデレバーF	WORK CLAMP ARM LEVER, F	1 1
	91-2 91-3	510377101		オサエウデレバーRR	WORK CLAMP ARM LEVER, RR	
	91-3	510378101		オサエウデレバーRL	WORK CLAMP ARM LEVER, RL	
	91-4	\$10058001		オサエウデレバージク	LEVER SHAFT, ; W-CLAMP ARM	. l 1
	91-5 91-6	S21775001		セツトカラークミ	SET SCREW COLLAR ASSY	
	91-6 91-6-1	139096001	1 1	セツトカラー	SET SCREW COLLAR	
	91-6-1	014680622	1 1	アナトメネジ4.37クボミ	SET SCREW, SOCKET (CP) SM4.37	1 1
	91-0-2 91-7	143591001		スラストリング	RING, THRUST	1 1
	91-7 91-8	048050342		トメワE5	RETAINING RING, E5	1
		014760622		アナトメネジ5.95	SET SCREW, SOCKET SM5.95	
	91-9 01-10	025040232	1	レラザガネチユウ 4	WASHER, PLAIN M 4	
	91-10 01-11	018400622	l .	アナボルト4X6	BOLT, SOCKET M4X6	
	91-11	4	1	オサエアシ434Eエアー	WORK CLAMP, 434E AIR	
	91-12	\$41660001	1	オサエアシオサエイタA	WORK CLAMP GUIDE PLATE, A	
	91-13	153369001	1	オサエアシオサエイタB	WORK CLAMP GUIDE PLATE, B	
	91-14	153370001	1	オザエアジオリエイスB サラネジ3.57	SCREW, FLAT SM3.57	
	91-15	107038003			CYLINDER SUPPORT	
	91-16	\$53094001	1	シリンダササエ	AIR CYLINDER, ; 15-18	1 1
	91-17	\$53095000		エアシリンダ15-18	HALF UNION, ;Q4M5	
	91-18	\$18415101		ハーフユニオンQ4M5	CLEVIS PIN	
	91-19	503800001		クレビスヒン	RETAINING RING, E4	
	91-20	048040342	1 .	トメワE4	l i	i 1
	91-21	\$53096001		シリンダツギテ	CYLINDER JOINT	
	91-22	110168001		コロジク	ROLLER SHAFT	
	91-23	541271000	2	エルボM5	ELBOW, M5	1 1
			<u> </u>		"	
				"オフション部品"	" OPTION PARTS"	
	903	\$51102001	1	オサエアシ434EMK2エアー	WORK CLAMP, 434EMK2 AIR	
			1			
						1 1
			1	ľ		
			ŀ			
			1	1		
į		1	1			
			1			
			1			
			1			
	l	1	}			
	ĺ					
	l	1				
	l	1				
	l	1				
	I					
					_	





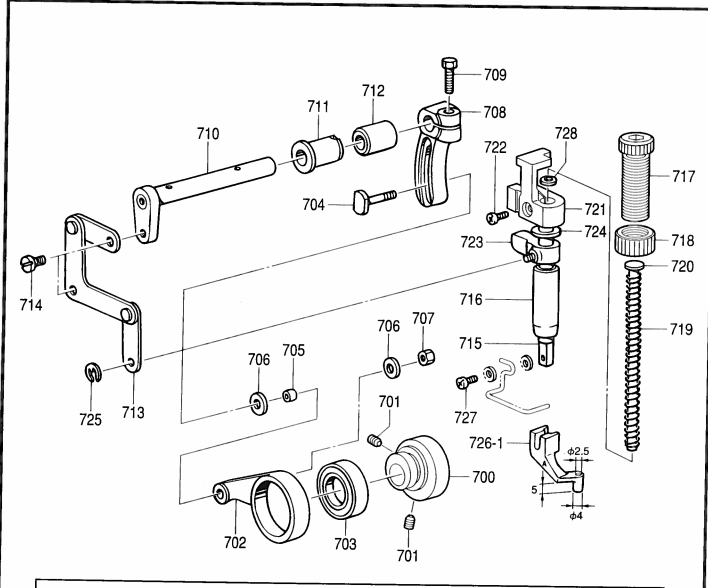


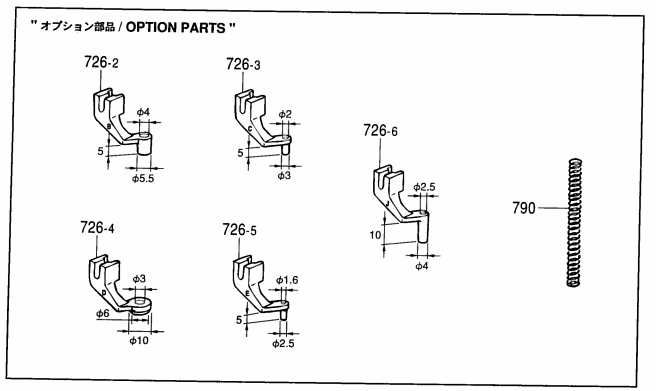


C3.送り関係 / Feed mechanism

REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	F	۲M
100-4	544942001		オクリイタ434ESF-2	FEED PLATE, 434ESF-2		- 1
200-4-1	\$46545001	1	オサエヒダリ434ESF-2	WORK CLAMP, LEFT 434ESF-2		l
200-4-2	546544001	1	オサエミギ434ESF-2	WORK CLAMP, RIGHT 434ESF-2		
			"オフション部品"	" OPTION PARTS "		I
			<100X60用>	<for "100x60"=""></for>	1	
110-1	153503001	1	オクリイタ	FEED PLATE		
210-1-1	153498001		オサエヒダリ	WORK CLAMP, LEFT		
210-1-2	153493001	1	オサエミギ	WORK CLAMP, R		ı
						- 1
	1		<48X10XR30用>	<for "48x10xr30"=""></for>		
110-2	\$23379001		オクリイタ434-519	FEED PLATE, 434-519		
210-2-1	S23378001	1	オサエヒダリ434-519	WORK CLAMP, LEFT 434-519		
210-2-2	S23377001	1	オサエミキ434-519	WORK CLAMP, RIGHT 434-519		ŀ
ı			_	#24VEVB30#5	İ	
	i		<34X5XR28用>	<pre><for "34x5xr28"=""></for></pre>		
110-3	S27838001		オクリイタ434-895	FEED PLATE, 434-895		Į
210-3-1	S27837001	1	オサエヒダリ434-895	WORK CLAMP, LEFT 434-895		I
210-3-2	527836001	1	オサエミギ434-895	WORK CLAMP, 434-895		
		1		For Consing the horses! "46V2"]
			<閂止縫い16X2用>	<pre><for "16x2"="" bar="" sewing="" tack="" the=""></for></pre>		
110-4	156087001	1	オクリイタ	FEED PLATE		
210-4-1	156086001	1	オサエアシLM	WORK CLAMP, LM		
210-4-2	156085001	1	オサエアシRM	WORK CLAMP, RM		
			4 FF 1 64 20 V 2 FF 5	<pre><for "20x3"="" bar="" sewing="" tack="" the=""></for></pre>		
1		١,	<門止縫い20X3用>	FEED PLATE, L		
110-5	156084001		オクリイタレ	WORK CLAMP, LL		
210-5-1	156083001		オサエアシLL	WORK CLAMP, RL		
210-5-2	156082001	1	オサエアシRL	VVORK CLAIVIF, KL		
			<門止縫い10X2用>	<pre><for "10x2"="" bar="" sewing="" tack="" the=""></for></pre>		
140.5	156090001	١.,	オクリイタS	FEED PLATE, S		
110-6	156089001	1	オッサイン3 オサエアシLS	WORK CLAMP, LS		
210-6-1	156088001	1 1	オサエアシRS	WORK CLAMP, RS		li
210-6-2	130000001	1 '	3,927,510	, , , , , , , , , , , , , , , , , , , ,		
	1		▼ ワンタッチ押え板用 >	<for clamp="" one="" touch="" work=""></for>		
210-7-1	S44941001	1 1	オサエヒダリ434ESF	WORK CLAMP, LEFT 434ESF		
210-7-1	544940001	1 '	オサエミギ434ESF	WORK CLAMP, RIGHT 434ESF		
		1	< ワンタッチ押え板組 ➤	<one assy="" clamp="" touch="" work=""></one>		
302	543990001	1	OTオサエイタ434EAクミ <t=0.5></t=0.5>	OT WORK CLAMP ASSY, A 434E	<t=0.5></t=0.5>	
302	\$43991001		OTオサエイタ434EBクミ <t 1.0="" ==""></t>	OT WORK CLAMP ASSY, B 434E	<t 1.0="" ==""></t>	
302	543992001	1	OTオサエイタ434ECクミ <t=2.0></t=2.0>	OT WORK CLAMP ASSY, C 434E	<t = 2.0 $>$	
		+		<gauge parts=""></gauge>		
1	65.400.400.	.	✓ゲージ部品>	GUAGE ASSY, 434EMK2		
905	\$54984001	1	ゲージクミ434EMK2	HOME POSITION STANDARD PLATE		
905-1	\$52100001	1	ゲンテンキジユンイタ	SCREW, W/SOCKET SM4.37		
905-2	\$49955001	4	オクリイタシメネジ	JCINEAA' AANDOCKET DIAIT.ON		
1						
ı						1
1						
ĺ		1				
						1
	1					
1						

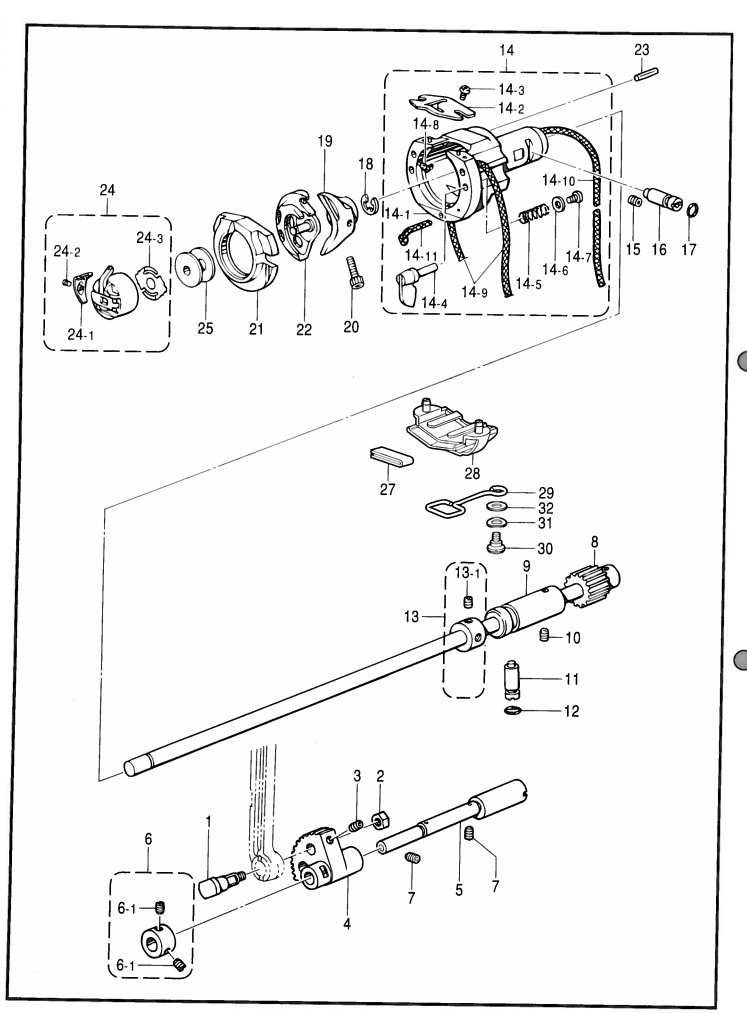
D. 押工上ゲ関係 / Work clamp lifter mechanism





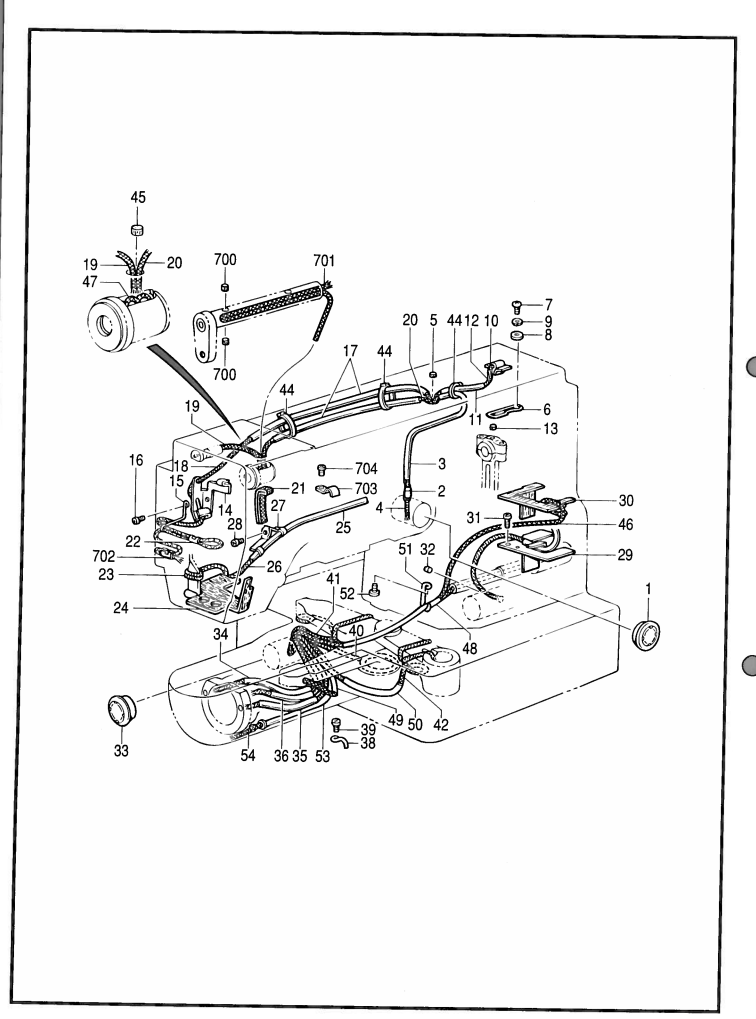
D . 押工上ゲ関係 / Work clamp lifter mechanism

Г	REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
t	700	\$55107001		カンケツオサエカムB	STEPPING WORK CLAMP CAM, B	
	701	014770632	1 1	アナクボミ635-40X6	SET SCREW, SOCKET(CP) SM6.35X6	
	702	543693000	1	カンケツオサエレンカン	STEPPING WORK CLAMP CON. ROD	
	703	623033000	1	タマジクウケ6805VV	BALL BEARING, 6805VV	
	704	150460001	1	U-UDオクリレバージク	U-UD FEED LIFTER LEVER SHAFT	
ŀ	705	150461001	1	オクリコロ	FEED ROLLER	
ŀ	706	107453001	2	ザガネ	WASHER	
ŀ	707	021750102	· ·	1シユナツト556-32	NUT, 1 SM5.56-32	
ŀ	708	S17871101	1 '	カンケツオサエウデR	STEPPING WORK CLAMP ARM, R	
ľ	709	017751412		ボルト5.56X14	BOLT, SM5.56X14	
	710	542839101		カンケツオサエウデF	STEPPING WORK CLAMP ARM, F	
	711	148196000		ウワメスサドウウデメタルL	BUSH, L	
	712	148197000		ウワメスサドウウデメタルR	BUSH, R STEPPING LINK ASSY]
	713	542840101	1	カンケツリンククミ	SHOULDER SCREW, SM5.56	
	714	155167002		ダンネジ5.56	PRESSER BAR, SIDE	
	715	542880001		オサエボウヨコ	BUSH, P-BAR	
	716	145472001		オサエボウメタル	ADJUSTING SCREW, PRESSER	
	717	531012001		オサエチヨウセツネジ	ADJUSTING NUT, PRESSER	
	718	S31013001		チョウセツネジツマミナツト	SPRING, COMPRESSION	
	719 720	510111101		オサエバネ	SPRING GUIDE	
1	720 724	\$10112001	1	オサエバネアンナイ オサエボウダキ	GUIDE BRACKET, ;P-BAR	
	721	510113301	1	オザエホリタイ ナベコ437-40X12	SCREW, PAN SM4.37-40X12	
i	722 722	062681212 \$10371001		ナヘコ437-40X12 オサエボウリフター	PRESSER BAR LIFTER	
ı	723 724	510371001	1	オサエボウダキクツシヨン	CUSHION	
	724 725	048040342		トメワE4	RETAINING RING, E4	
	725 726 1	542849101	1	オサエアシXA	WORK CLAMP, XA	
	726-1	513399001	1	シメネジ3.57X12	SCREW, SM3.57X12	
	727 728	503677001	1	ザガネ	WASHER	
0	720	303077001	'	3 22-1		
				オフション部品""	" OPTION PARTS "	
	726-2	\$45131001	1	オサエアシXB	WORK CLAMP, XB	
	726-3	545132001		オサエアシXC	WORK CLAMP, XC	
	726-4	\$45133001		オサエアシXD	WORK CLAMP, XD	
	726-5	545134001		オサエアシXE	WORK CLAMP, XE	
į	726-6	\$45135001		オサエアシXJ	WORK CLAMP, XJ	
	790	533251001		オサエバネ	SPRING, COMPRESSION	
li.	, 50		1			
					1	
	[
			1			
		1	1			
		ŀ			1	



E. 下軸関係 / Lower shaft mechanism

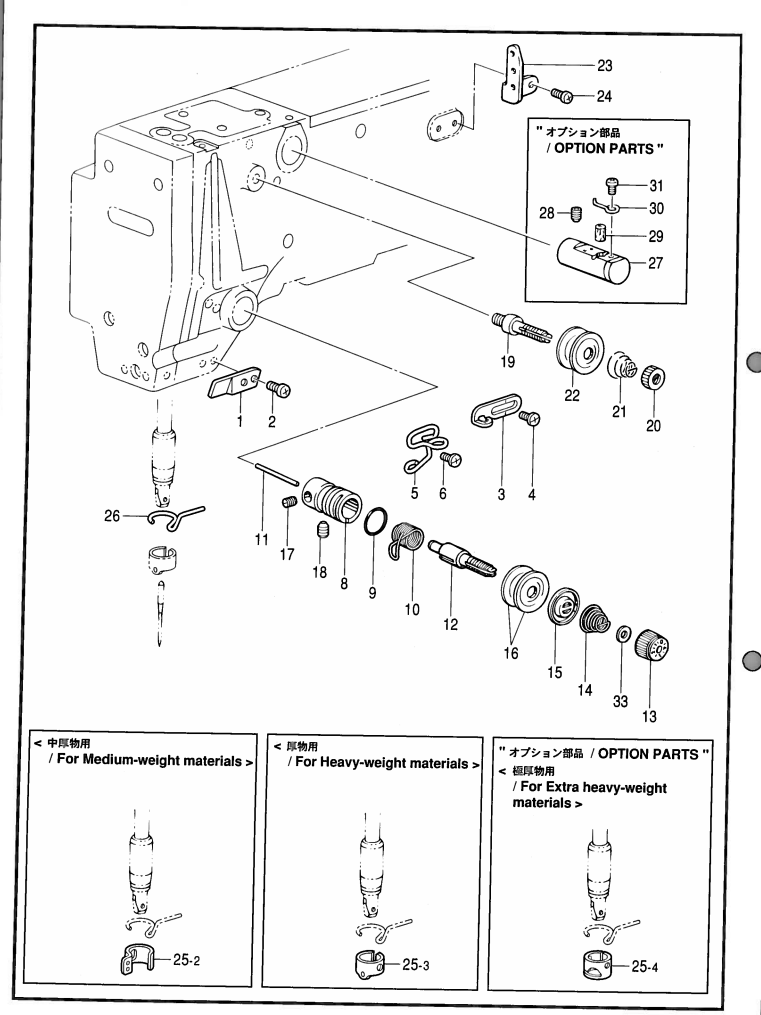
1	REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1.		141786001	1	クランクロツドダンネジ	SHOULDER SCREW, ; CRANK ROD	
2		100090004	1	ナツト7.14	NUT, SM7.14	
3		014680622	1	アナトメネジ4.37クボミ	SET SCREW, SOCKET (CP) SM4.37	
4		152245101	1	ヨウドウギヤ	ROCKER GEAR	
5		537978251	1	ヨウドウギヤジク	SHAFT, ;R-GEAR	
6		181995001		セツトカラークミ	SET SCREW COLLAR ASSY	
6-	.1	101706001		トメネジ6.35	SET SCREW, SM6.35-40X5.5	ŀ
7		014760622		アナトメネジ5.95	SET SCREW, SOCKET SM5.95	
8		\$53207001		シタジククミ	LOWER	
9		S49608001		シタジクメタル	BUSH, ;L-SHAFT	
10		014760622		アナトメネジ5.95	SET SCREW, SOCKET SM5.95	
1		152678201		カマチヨウセツジク	ADJUSTING STUD O RING, PW3	
13		081003670		OリングPW3	SET SCREW COLLAR ASSY	
1:		S49609001	1	セツトカラークミ	SET SCREW, SOCKET (CP) SM6.35	
	3-1	014770622	_	アナトメネジ6.35クボミ	SHUTTLE RACE BASE ASSY	
	4	\$55927001		オオカマタイクミ	SHUTTLE RACE BASE	
	4-1	\$55216001		オオカマタイ	THREAD GUIDE, ;S-RACE	
	4-2	502429101	1	カマイトアンナイ	SCREW, PAN SM3.18-40X4	
1	4-3	062660412	_	ナベコ318-40X4	SETTING CLAW, S-RACE BODY	
	4-4	152683101		オオカマトリツケツメ	SPRING, COMPRESSION	1
1	4-5	152684101	ł .	オオカマトリツケバネ	WASHER, 3.2	
	4-6	402887001	1 -	ザガネ3.2	SCREW, PAN SM3.18-40X7	
	4-7	062660712		ナベコ318-40X7	FELT	
	4-8	509043000	1	フェルト	WICK, 3X3 L = 360	
	4-9	\$49981000	1	クミヒモ3X3	WICK, 3X3 L = 300	
	4-10	\$49626000		クミヒモ3X3	WICK, 3X3 L = 300 WICK, 3X3 L = 100	
	4-11	\$49685000	1	クミヒモ3X3	SET SCREW, SOCKET SM5.95	
	5	014760622		アナトメネジ5.95	ADJUSTING STUD	
	6	152678201	l .	カマチョウセツジク	O RING, PW3	
	7	081003670	1	OリングPW3	RETAINING RING, E7	
	8	048070342		トメワE7	DRIVER, HR	
	9	\$55215001	1	ドライバーHR	BOLT, SOCKET M5X14	1
	20	018501422		アナボルト5X14	SHUTTLE RACE BODY	
	21	H		オオカマ ナカカマハコクミ	SHUTTLE HOOK ASSY, W/BOX	
•	22	£16200001		ニードルローラー4X19.8	NEEDLE ROLLER, 4X19.8	
	23	\$16290001	1	ボビンケースクミ	BOBBIN CASE ASSY	
	24	* *		ポピンケースチヨウシバネ	TENSION SPRING	
	24-1		1	ボビンケースバネネジ	SCREW	
	24-2	*	1	かしこう へんかかし クウテンボウシバネ	SPRING, ANTI-SPIN	
	24-3)	1 '	ボビン	BOBBIN	
	25	S55658000	1	カマフエルト	FELT	
	27	555214000		カマフエルトササエ	FELT HOLDER	
	28	S55140001		サホート	SUPPORT	
	29 30	123882001		ダンネジ4.37	SHOULDER SCREW, SM4.37	1
	30 31	103810002	1	ナミガタバネザガネ	WASHER, WAVE SPRING	
	31 32	025770232	1	ヒラザガネチユウ6.35	WASHER, PLAIN M 6.35	
	04	023/10232	'		<u> </u>	
- 1						1
- 1		1			1	
					i	
ł						
		1				
		1				
		1				



F. 給油潤滑関係 / Lubrication

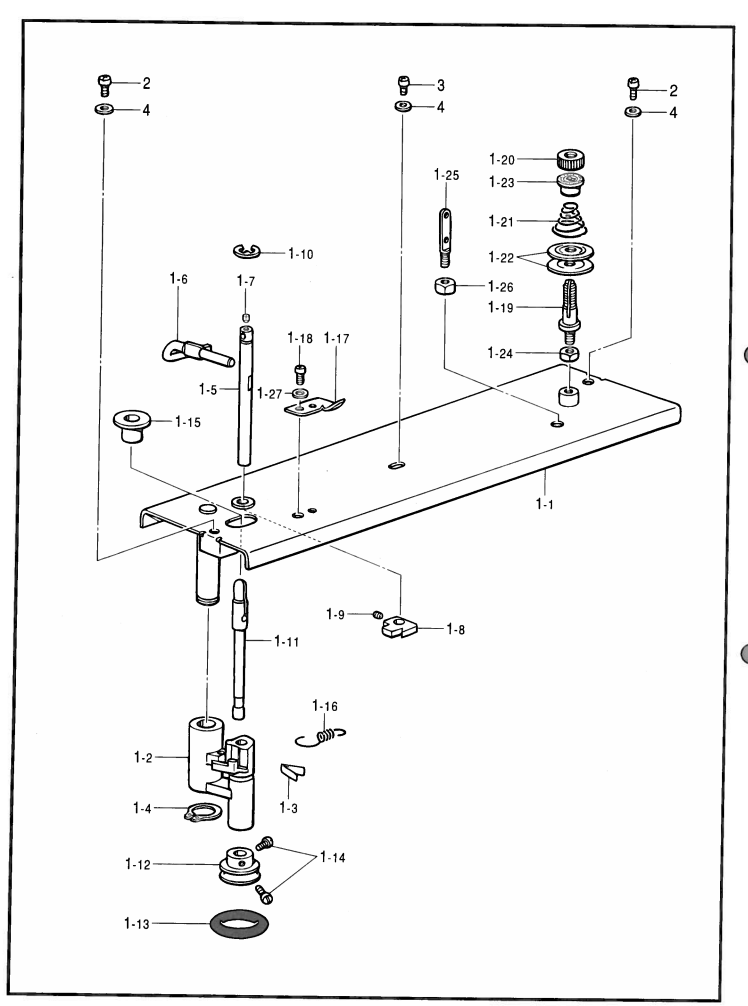
1	REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RIV
3	1	549992000	1	オイルホツトマド		
1 148738000	2	507333001	1	オイルクチハイフS	· · · · · · · · · · · · · · · · · · ·	
1 149738000	3	S07456000	1	ビニールチユーブ		
107149001 1 ファントト	4	148738000	1 1		N · · · · · · · · · · · · · · · · · · ·	
2	5	L			1	
8 025680232 1			1 1	•		
9		-				
10					•	
11		1 -		-		
12				220		
13					· · · · · · · · · · · · · · · · · · ·	ļ
14	I .			• • -	■	
15		1	_			
16 060670512 1 バインド357-40X5		1	· ·			
17 S4962000 2 ビールチューフ OILTUBE, L = 340 Wick, 4X4 L = 700 Yi をとも4X4 Wick, 4X4 L = 700 Yi をとも4X4 Wick, 4X4 L = 800 L タラミとモ TLAT Wick, L = 200 Wick, 4X4 L = 800 L タラミとモ TLAT Wick, L = 200 Wick, 4X4 L = 800 L タラミとモ TLAT Wick, L = 200 Wick, 4X4 L = 800 L タラミとモ TLAT Wick, L = 200 Wick, L = 150 TLAT Wi	•	1	1			
18	N .	L .	L	90	1	
19			1		1	
20	1				· · · · · · · · · · · · · · · · · · ·	ļ
21		l l	1		•	
22 104567001 1 クミヒモササエ WICK SUPPORT WICK, L = 150		1			· ·	
1		I			•	
24 S42827100			1			
25				1 (3)		
1						
145547001					r '	
28			1	1 × ×		
37987001						
30				1	L '	
31			1		FELT	
32 S09043000					SCREW, PAN SM4.37-40X6	ļ
1				- 100 miles	FELT	
34		1		オイルホツトマド	OIL WINDOW	İ
S49624000		i i		ビニルチユーブ	OIL TUBE, L = 280	1
S49625000				ビニルチユーブ		
152969001 2 コードササエカネ CORD SUPPORT SCREW, PAN SM3.57-40X5 WICK, L = 335 WICK, L = 335 WICK, L = 335 WICK, AX4 L = 500 FASTENING BAND, 1.9X80 FASTENING BAND, 1.9X80 FELT WICK, 4X4 L = 700 WICK, 4X4 L = 1100 WICK, 4				ビニルチユーブ		
39	4		1	コードササエカネ		
148738000		062670512	2	ナベコ357-40X5	· · · · · · · · · · · · · · · · · · ·	1
41		148738000	1	クミヒモ		
152956001		148738000	1	クミヒモ		
44		152956001				
153924001		1		ケツソクバンド1.9X80		
349958000				1'		1
48	46	l .		i	_ · · · · · · · · · · · · · · · · · · ·	
49	47	1		1' '	· ·	
50		1				
51 S49995001 1 コードササエカネ CORD SUPPORT SCREW, PAN SM3.57-40X5 OIL TUBE, L = 210 WICK, L = 600 FELT WICK, 4X4 L = 250 WICK SUPPORT OIL TUBE, L = 210 WICK SUPPORT SCREW, PAN SM3.57-40X5 OIL TUBE, L = 210 WICK, L = 600 FELT WICK, 4X4 L = 250 WICK SUPPORT CORD HOLDER CORD HOLDER CORD WICK SUPPORT CORD HOLDER CORD WICK SUPPORT CORD HOLDER CORD WICK SUPPORT CORD HOLDER CORD WICK SUPPORT CORD HOLDER CORD WICK SUPPORT CORD HOLDER CORD WICK SUPPORT CORD HOLDER CORD WICK SUPPORT CORD HOLDER CORD WICK SUPPORT CORD WICK SUPPORT CORD HOLDER CORD WICK SUPPORT CORD WICK SUPPORT CORD HOLDER CORD WICK SUPPORT CORD HOLDER CORD WICK SUPPORT CORD WICK SUP		· ·	1		· · · · · · · · · · · · · · · · · · ·	
51		1	1	0.		
52 549618000 1 ビニールチューブ OIL TUBE, L = 210 54 \$55659000 1 クミヒモ WICK, L = 600 700 \$09043000 2 フェルト FELT 701 108802001 1 クミヒモ4X4 WICK, 4X4 L = 250 702 104567001 1 クミヒモササエ WICK SUPPORT 703 140647101 1 コードオサエ CORD HOLDER 707 10800000000000000000000000000000000000		_		in the second se		-
54		l l		100		
700		1		1	,	
701 108802001 1 クミヒモ4X4 WICK, 4X4 L = 250 WICK SUPPORT CORD HOLDER				1	•	1
702 104567001 1 クミヒモササエ WICK SUPPORT CORD HOLDER CORD HOLDER	1					
703 140647101 1 3- F7 ## CORD HOLDER			1		1 · · · · ·	
703 14047 101 1 1 1 1 1 1 1 1 1		l l	- 1	415	•	
1/04 U626/U612 1 T\135/-4U\0	1		- 1	95		
	704	0626/0612	· '	アペコ35/-4UX6	SCILE 44/1 MIS SISIONS 10/10	
	1					

G . 糸通シ関係 / Threading mechanism



G . 糸通シ関係 / Threading mechanism

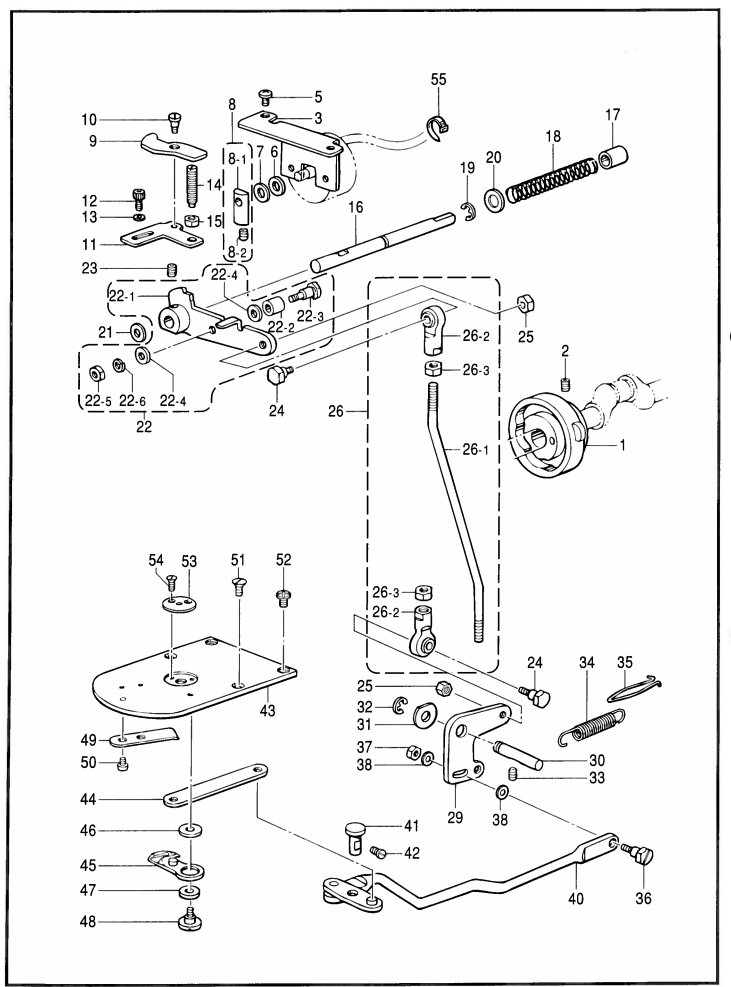
REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	\$53097001	1	アームイトミチ	ARM THREAD GUIDE	
2	062710612	1	ナベコ476-32X6	SCREW, PAN SM4.76-32X6	
3	549627001	1	アームイトカケ	THREAD GUIDE, ;ARM	
4	060670612	1	バインド357-40X6	SCREW, BIND SM3.57-40X6	
5	\$51859101	1	アームイトアンナイ	THREAD GUIDE, ;ARM	
6	060670612	1	バインド357-40X6	SCREW, BIND SM3.57-40X6	
8	152872001	1 1	イトチョウシダイ	TENSION BRACKET	1
9	114294001	1 1	Oリング	ORING	
10	#		イトトリバネ	THREAD TAKE-UP SPRING	
11	512699000		イトユルメピン	TENSION RELEASE PIN	1
12	116922001		イトチョウシボウ	TENSION STUD	
13	531032001	1 1	イトチョウシナツト	TENSION NUT	
	1	1 1	イトチョウシバネ	SPRING, TENSION	
14	# 150005001		イトチョウシケラオサエ	DISC PRESSER, ; TENSION	
15	159805001	1 1		DISC, TENSION	
16	145446001	1 1	イトチョウシサラ		
17	100402004	1	トメネジ3.57	SET SCREW, SM3.57	
18	\$10469001		アナトメネジ5.95	SET SCREW, SOCKET SM5.95	
19	115186001		シユイトチョウシボウ	TENSION STUD, ;MAIN	
20	100136001	1 1	イトチョウシナツト	NUT, TENSION	
21	115188001	1	シユイトチヨウシバネ	SPRING, TENSION	
22	145446001	2	イトチヨウシサラ	DISC, TENSION	
23	152889001	1	ミツメイトカケ	THREAD RETAINER	
24	062670612	2	ナベコ357-40X6	SCREW, PAN SM3.57-40X6	
		1	<中厚物用>	<pre><for materials="" medium-weight=""></for></pre>	
25-2	541222101	1	ハリボウイトアンナイB	THREAD GUIDE, B ; N-BAR	
			< 厚物用 >	<pre><for heavy-weight="" materials=""></for></pre>	
25-3	502438001	1	ハリボウイトアンナイA	THREAD GUIDE, A ; N-BAR	
	152001101	 -	 ハリボウメタルDイトアンナイ	THREAD GUIDE, ; N-BAR BUSH	
26	152891101	1	1	WASHER	
33	512441001	'	チョウシバネウエザガネ 	WASILK	1
		+ -	<u>"</u> オフション部品 "	" OPTION PARTS "	
			<極厚物用>	<pre><for extra="" heavy-weight="" materials=""></for></pre>	
25 4	502439001	1	ハリボウイトアンナイB	THREAD GUIDE, B; N-BAR	
25-4	302439001	'	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
<u> </u>	45004004			NEEDLE COOLER ASSY	
27	152881001		エキレイタイクミ	SET SCREW, SOCKET (CP)SM5.95X6	
28	014760632		アナクボミ595-28X6		
29	152883000		フエルト8X15.5	FELT, 8X15.5	
30	152884001		エキレイイトカケ	THREAD GUIDE, ;N-COOLER	
31	062670412	1	ナベコ357-40X4	SCREW, PAN SM3.57-40X4	
1	1				
1	1				
I .					
l					
1					
1					
1		1			



H. 糸巻関係 / Bobbin winder mechanism

REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RN
1	\$37990509	1	ウワフタクミ	TOP COVER ASSY	
1-1	\$37991109	1	ウワフタ	TOP COVER	
1-2	S37992100	1	イトマキウデ	BOBBIN WINDER ARM	Ì
1-3	537993000	1	イタバネ	SPRING, PLATE	
1-4	048100142	1	トメワジクヨウC10	RETAINING RING, EXTERNAL C10	
1-5	S37994001	1	イトマキツメジク	STUD, ;B-WINDER CLAW	
1-6	537995101	1	ボビンオサエ	BOBBIN PRESSER	
1-7	013679412	1	トメネジ3.57クボミ	SET SCREW, (CP) SM3.57	i
1-8	537996001	1	イトマキツメ	CLAW, ;B-WINDER	ł
1-9	014680622	1	アナトメネジ4.37クボミ	SET SCREW, SOCKET (CP) SM4.37	-
1-10	048050342	1	トメワE5	RETAINING RING, E5	
1-11	S37997001	1	イトマキジク	SHAFT, ;B-WINDER	i
1-12	154528001	1	イトマキクルマ	WHEEL, ;B-WINDER	
1-13	120448001	1	ゴムワ	RUBBER RING	
1-14	120990001	2	アタマツキトメネジ4.37	SET SCREW, (CP) SM4.37-40X8	
1-15	\$10174000		ホコリヨケイタ	DUST GUARD PLATE	
1-16	537998001	1	イトマキウデバネ	SPRING	
1-17	157968001		メス	KNIFE	-
1-18	062680512	•	ナベコ437-40X5	SCREW, PAN SM4.37-40X5	
1-19	159574101		イトチョウシボウ	TENSION STUD	
1-20	100136001		イトチョウシナツト	NUT, TENSION	
1-21	144110001	1 1	シタルーハイトチヨウシバネ	TENSION ADJUSTING SPRING	
1-22	145446001		イトチョウシサラ	DISC, TENSION	
1-23	144105000		チョウシバネウエザガネ	FLANGE WASHER, ;T-SPRING	
1-24	021680202		ナツト2シユ4.37	NUT, 2 SM4.37	
1-25	141590001	1	イトトオシボウ	THREADING BAR, U	ŀ
1-26	100022004		ナツト5.95	NUT, SM5.95	
1-27	025680232		ヒラザガネチユウ4.37	WASHER, PLAIN M 4.37	
2	062681212		ナベコ437-40X12	SCREW, PAN SM4.37-40X12	
3	062680612		ナベコ4.37-40X6	SCREW, PAN SM4.37-40X6	
4	025680232		ヒラザガネチユウ4.37	WASHER, PLAIN M 4.37	
					1 1
		' I			
]				
	,				
	į į				
		İ			
		- 1			
]		8	
İ		İ			
	[
i					
				<u> </u>	

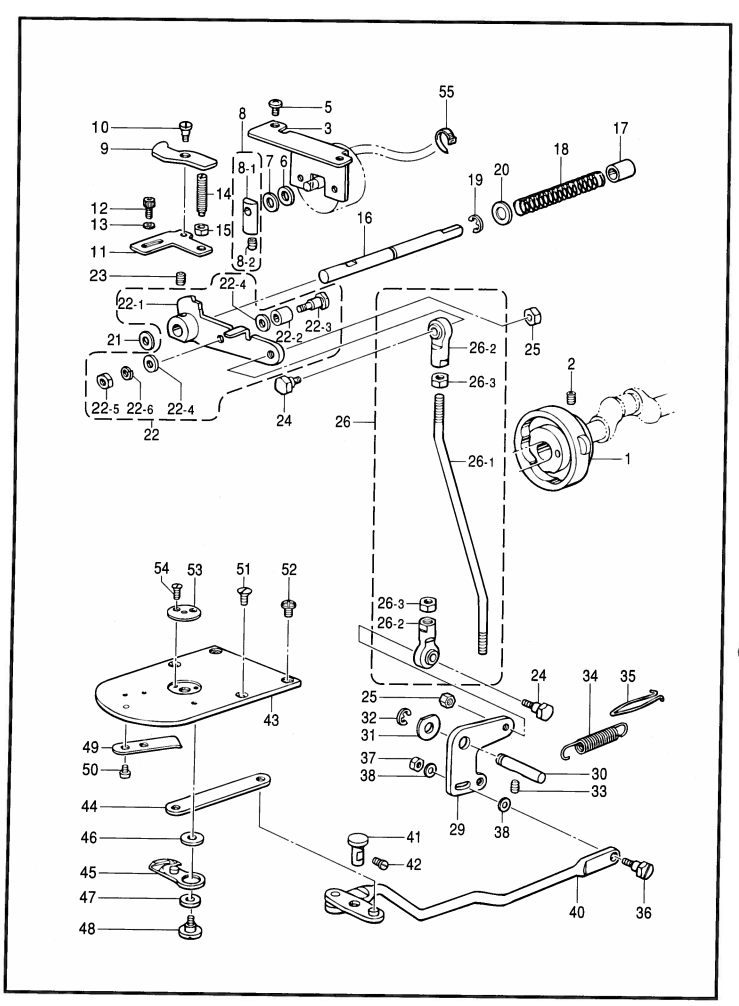
J. 糸切り関係 / Thread trimmer mechanism



118-P34-403

J. 糸切り関係 / Thread trimmer mechanism

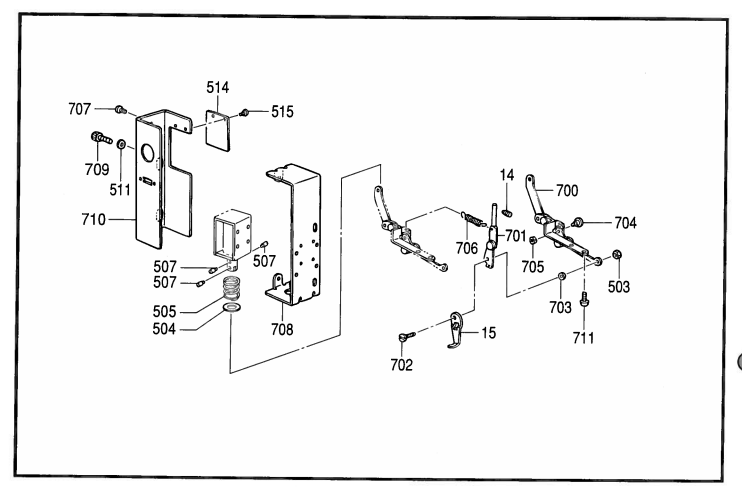
REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	S49629101	1	イトキリカム	THREAD TRIMMER CAM	
2	014770622	2	アナトメネジ6.35クボミ	SET SCREW, SOCKET (CP) SM6.35	
3	S38002201	1	ソレノイドトリツケイタ	SETTING PLATE, ;SOLENOID	
5	060681212	2	バインド437-40X12	SCREW, BIND SM4.37-40X12	'
6	154599000	1	ソレノイドクツシヨン	CUSHION, ;SOLENOID	1
7	502652001	1	ザガネ	WASHER	
8	S23836001	1	ソレノイドレバークミ	SOLENOID LEVER ASSY	
8-1	S02654001	1	ソレノイドレバー	SOLENOID LEVER	
8-2	014680622	1	アナトメネジ4.37クボミ	SET SCREW, SOCKET (CP) SM4.37	
9	S38003101	1	クドウレバーオシレバー	PUSHING LEVER, ; D-LEVER	1
10	S49645001		ダンネジ4.76	SHOULDER SCREW, SM4.76	1
11	S38004002			DRIVING LEVER STOPPER, H = 0.3 < Marked in 2 >	
11	538004003			DRIVING LEVER STOPPER, H = 0.6 < Marked in 3>	
11	S38004004			DRIVING LEVER STOPPER, H = 0.45 < Marked in 4>	
12	018681022	_	アナボルト4.37X10	BOLT, SOCKET SM4.37X10	
13	148847001	1	ザガネ	WASHER, PLAIN 4.76	1
14	159905001	1	トメヌイチヨウセツネジ	ADJUSTING SCREW	
15	105812003		ナツト7.94	NUT, SM7.94	
16	\$49644001	1	クドウレバーアンナイジク	GUIDE SHAFT	
17	231071001		メタル8X15	BUSH, 8X15	
18	\$32235001	1	ヌノオサエバネ	SPRING, COMPRESSION	
19	048070342	1 '	トメワE7	RETAINING RING, E7	
20	153596001	1	ザガネ	WASHER CUSHION	
21	154596000	1	イトキリカムレバークツション	TR-DRIVING LEVER ASSY	
22	\$49646001	1	イトキリクドウレバークミ	TR-DRIVING LEVER ASST	
22-1	S49647001	1	イトキリクドウレバー	RETAINER COLLAR, ; L-THREAD	
22-2	153597001		シタイトサバキカラー	SHOULDER SCREW, SM3.57	
22-3 22-4	\$30033001 148813001		ダンネジ3.57 ザガネ	WASHER	
22-4	106129001		ケルボ ナツト3.57	NUT, SM3.57	
22-6	028350242		/	WASHER, SPRING 2-3.5	
23	014770622	1	アナトメネジ6.35クボミ	SET SCREW, SOCKET (CP) SM6.35	1
24	502354001		タマツギテダンネジB	SHOULDER SCREW, B	
25	100022005	_	ナツト5.95	NUT, SM5.95	
26	549648001	1	イトキリロツドクミ	THREAD TRIMMER ROD ASSY	
26-1	549649001	i .	イトキリロツド	THREAD TRIMMER ROD	
26-2	141492001	2	タマツギテクミ	JOINT ASSY	
26-3	100022005	2	ナツト5.95	NUT, SM5.95	
29	549650001		イトキリレバー	THREAD TRIMMER LEVER	
30	\$10195001	1	イトキリレバージク	SHAFT, ;TR-TRIMMER LEVER	
31	110367001	1	ザガネ	WASHER, PLAIN SPECIAL 8	
32	048060342	1	トメワE6	RETAINING RING, E6	
33	014760622	1	アナトメネジ5.95	SET SCREW, SOCKET SM5.95	
34	\$38011001		イトキリモドシバネ	SPRING, EXTENSION	
35	\$49651001		バネカケ	SPRING HOOK	
36	110233001		ダンネジ4.76	SHOULDER SCREW, SM4.76	
37	110161004		ナツト4.76	NUT, SM4.76	
38	\$49994001		ザガネ4.76	WASHER, PLAIN 4.76	
40	\$38012001		レンカンレバークミ	CONNECTING ROD LEVER ASSY	
41	\$10202101		レンカンレバージク	LEVER SHAFT	1
42	121007001		アタマツキトメネジ4.37	SET SCREW, SM4.37	
43	\$38015001	1	ハリイタ	NEEDLE PLATE CONNECTING ROD, ;TR	
44	\$38016001	1	イトキリレンカン	MOVABLE KNIFE ASSY, N	
45	\$49988001	1	イドウハNクミ	SPACER, MOVABLE KNIFE T = 0.4 <t=0.4></t=0.4>	
46	\$10208001	1	イドウハカンザ <t=0.4> イドウハカンザ <t=0.5></t=0.5></t=0.4>	SPACER, MOVABLE KNIFE T = 0.5 <t=0.5></t=0.5>	
46	\$10208002 \$10208003	1	イドウハカンザ <t=0.5> イドウハカンザ <t=0.6></t=0.6></t=0.5>	SPACER, MOVABLE KNIFE T = 0.6 <t=0.6></t=0.6>	1
46	500705001	1	イドウハカラッ <t=0.62< b=""></t=0.62<>	COLLAR, ;M-KNIFE	
47	510209101		1 トリハカラー シメネジ4.37	SCREW, SM4.37	1
48	1210503101	1 1	/ / f / 4.3/	JONE TY JIVIT.J	



J. 糸切り関係 / Thread trimmer mechanism

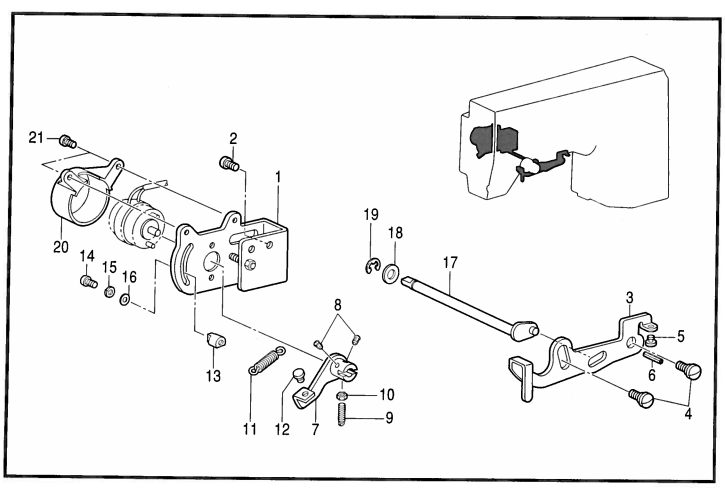
		ヒンメイ	Q'TY	CODE	REF.NO.
	FIXED KNIFE	コテイハ		\$10210201	19
1	SCREW, SM2.38	シメネジ2.38		111140002	50
1	SCREW, FLAT SM4.37-40X8	サラネジ4.37		100032004	51 52 53
ľ	SCREW, SM4.37	シメネジ4.37		511244001	52
	NEEDLE HOLE PLATE	ハリアナイタ		ж	3
1	SCREW, FLAT SM2.38	サラネジ2.38		100360003	54
ĺ	FASTENING BAND, 1.9X80	ケツソクバンド1.9X80		228475000	55
	· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	'	220473000	,,,
			li		
			i i		
ŀ			l i		
			1 1		
1					
1					
1					
1					
i					
		ļ	1 1		
			;		
		25			
		*			
1					
1					
- 1					
ŀ		-			
1		1			
- 1					
ĺ					
- 1					
1					
-			}		
1					
		1			

K. 糸払イ関係 / Thread wiper mechanism



L. 糸取り関係/ Thread take-up mechanism

118-P34-405



118-P34-408

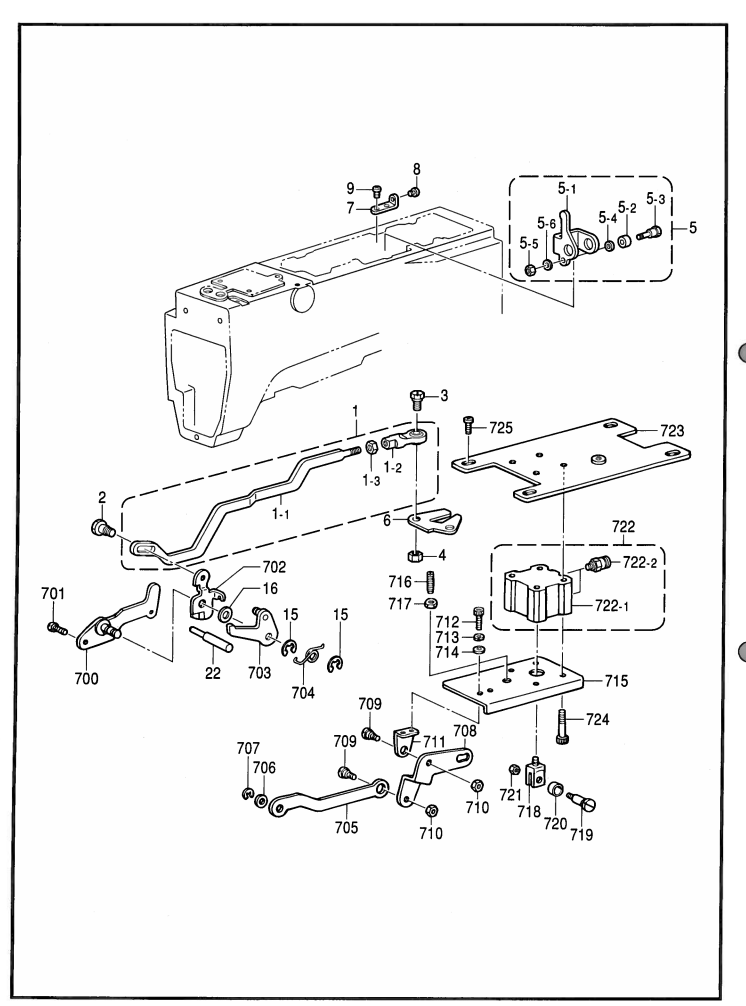
K. 糸払イ関係 / Thread wiper mechanism

REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
14	014710522	1	アナトメネジ4.76クボミ	SET SCREW, SOCKET (CP) SM4.76	
15	156206001	1	ワイハーA	THREAD WIPER, A	
503	021670202	1	ナツト2シユ3.57	NUT, 2 SM3.57	
504	541205001	1	ヒラザガネ	WASHER, PLAIN	
505	541206001	1	イトハライバネ	SPRING, ;T-WIPER	
507	\$25456001	3	フランジヤビン	PLUNGER PIN	
511	100645003	2	ザガネ	WASHER	
514	537806109	1	ソレノイドカバーEフタ	SOLENOID COVER LID, E	
515	008400604	2	+ トラスコ4X6	SCREW, TRUSS M4X6	
700	542859001	1	イトハライレンカンヨコクミ	T-WIPER CONNECTING ROD ASSY	
701	542864101	1	ワイハーウデクミ	WIPER ARM ASSY	
702	513385001	1	シメネジ3.57X10	SCREW, SM3.57-40X10	
703	512668001	1	カラー	COLLAR	
704	100659001	1	ダンネジ3.18	SHOULDER SCREW, SM3.18	
705	021660102	1	ナツト1シユ3.18	NUT, 1 SM3.18	
706	159111001	1	Cクラツチアンナイバネ	SPRING, EXTENSION	
707	062680512	2	ナベコ437-40X5	SCREW, PAN SM4.37-40X5	
708	537147109	1	ソレノイドトリツケイタE	SETTING PLATE, E ;SOLENOID	
709	018681022	2	アナボルト4.37X10	BOLT, SOCKET SM4.37X10	
710	537148109	1	ソレノイドカバーE	SOLENOID COVER, E	
711	062680512	2	ナベコ437-40X5	SCREW, PAN SM4.37-40X5	
	ļ				
				1	
ŀ					
10					

118-P34-405

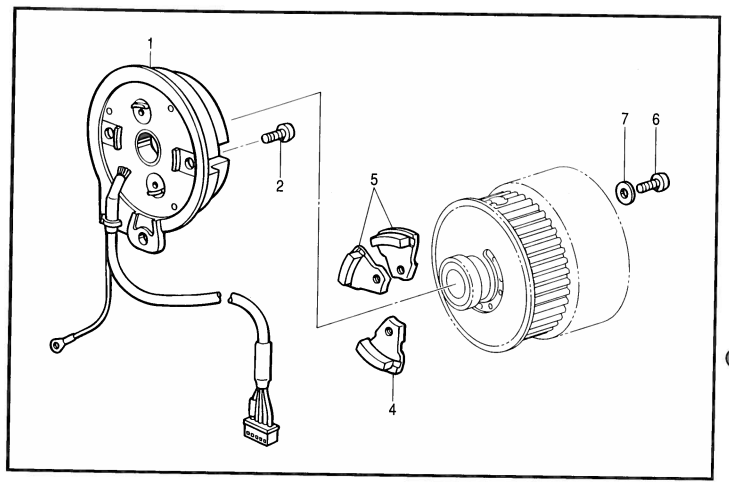
L. 糸取リ関係 / Thread take-up mechanism

REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	\$55181001	1	ソレノイドトリツケイタクミ	SETTING PLATE ASSY, SOL.	
2	062710812	2	ナベコ476-32X8	SCREW, PAN SM4.76-32X8	
3	549660001	1	イトトリレバー	LEVER	
4	107321003	2	ダンネジ4.76	SHOULDER SCREW, SM4.76	
5	519748001	1	サドウクランククツシヨン	CUSHION	
6	047401442	1	スフリングヒンAW4	PIN, SPRING ROLL AW4	
7	549661001	1	ソレノイドツギテ	SOLENOID JOINT	
8	501998001	2	アタマツキトメネジ3.57	SET SCREW, SM3.57-40X6	
9	110251001	1	ヌノオサエウデバネカケ	SPRING HOOK	1
10	021670102	1	ナツト1シユ3.57	NUT, 1 SM3.57	
11	534883001	1	イトキリバネ	SPRING, EXTENSION	
12	519748001	1	サドウクランククツシヨン	CUSHION	
13	549663001	1	ナツト3.57	NUT, SM3.57	
14	062671012	1	ナベコ357-40X10	SCREW, PAN SM3.57-40X10	
15	028350242	1	バネザガネ2-3.5	WASHER, SPRING 2-3.5	
16	025350332	1	ヒラザガネダイ3.5	WASHER, PLAIN L 3.5	ļ [
17	S55111001	1	イトトリレバークランク	CRANK, ;T/TAKE-UP LEVER	
18	155559001	1	ヒラザガネ	WASHER, PLAIN	
19	048040342	1	トメワE4	RETAINING RING, E4	
20	549664000	1	イトトリソレノイドカバー	COVER, ;T/TAKE-UP SOLENOID	1 1
21	062670612	2	ナベコ357-40X6	SCREW, PAN SM3.57-40X6	



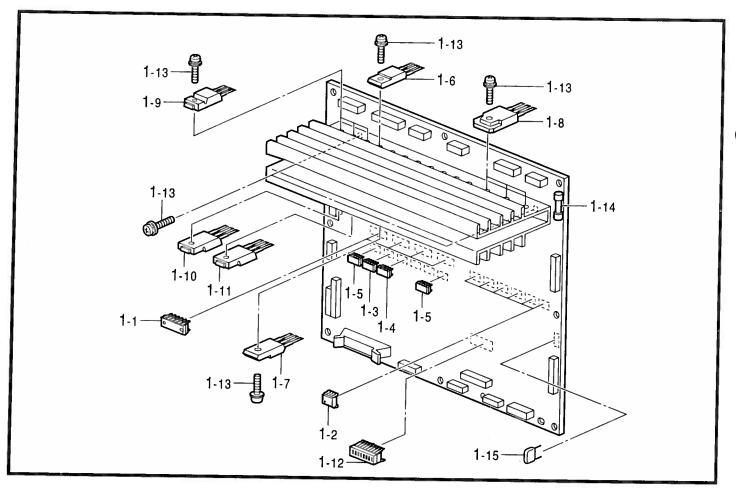
REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RN
1	S55108001	1	イトユルメロツドクミ	TENSION RELEASE ROD ASSY, ;SF	i i
1-1	\$55109001	1	イトユルメロツド	TENSION RELEASE ROD	
1-2	141492001	1	タマツキテクミ	JOINT ASSY	
1-3	100022005	1 1	ナツト5.95	NUT, SM5.95	
2	145478101		ダンネジ4.76	SHOULDER SCREW, SOCKET SM4.76	
3	502354001		タマツギテダンネジB	SHOULDER SCREW, B	
4	100022005	1 1	ナツト5.95	NUT, SM5.95	
5	549653001		イトユルメクドウレバークミ	T-RELEASE DRIVING LEVER ASSY	
5-1	549654001		イトユルメクドウレバー	TENSION RELEASE DRIVING LEVER	
_	153597001		シタイトサバキカラー	RETAINER COLLAR, ; L-THREAD	
5-2			グメイドッパマルン ダンネジ3.57	SHOULDER SCREW, SM3.57	
5-3	530033001		カラー	COLLAR	
5-4	549655001			NUT, SM3.57	
5-5	106129002	1	ナツト3.57	WASHER, SPRING 2-3.5	
5-6	028350242		バネザガネ2-3.5	TENSION RELEASE LEVER, U	
6	\$49656001	1	イトユルメレバーU		i
7	\$49657001		ユルメレバーUストツバ	STOPPER, U	
8	519748001		サドウクランククツシヨン	CUSHION	
9	062680812		ナベコ437-40X8	SCREW, PAN SM4.37-40X8	į
15	048040342	1	トメワE4	RETAINING RING, E4	
16	109763002		ザガネ	WASHER	
22	555199001		イトユルメヒンL	TENSION RELEASE PIN, L	
700	542870201	1	イトユルメブラケツト	TENSION RELEASE BRACKET	
701	062771012	1	ナベコ635-40X10	SCREW, PAN SM6.35-40X10	
702	542873101	1	イトユルメレバー	LEVER, ;T-RELEASE	
703	542871201	1	オサエアシアゲレバークミ	WORK CLAMP LIFTER LEVEER ASSY	
704	\$55134001	1	オサエレバーバネ	SPRING	
705	543900001	1	カンケツリンクA	STEPPING LINK, A	İ
706	025750132	1	ヒラザガネシヨウ5.56	WASHER, PLAIN S 5.56	
707	048040342	1	トメワE4	RETAINING RING, E4	ŀ
708	543901001	1 1	カンケツリンクB	STEPPING LINK, B	
709	151907001	2	ダンネジ5.95	STUD SCREW 5.95	ļ
710	100022005	1	ナツト5.95	NUT, SM5.95	
711	543902001		カンケツリンクC	STEPPING LINK, C	1
712	018681022		アナボルト4.37X10	BOLT, SOCKET SM4.37X10	Ì
713	028680242	1	バネザガネ2-4.37	WASHER, SPRING 2-4.37	
714	100645003	_	ザガネ	WASHER	
	543909001		ッパキ カンケツリンクベース	STEPPING LINK BASE	
715			 トメヌイチヨウセツネジ	ADJUSTING SCREW	1
716	159905001			NUT, SM7.94	ŀ
717	106147002		ナツト7.94	CYLINDER JOINT	
718	543903001		シリンダツギテ	SHOULDER SCREW, SM4.76	
719	148764001		ダンネジ4.76	COLLAR	
720	510123001	1	オサエカムカラー	NUT, SM4.76	
721	110161004		ナツト4.76	CYLINDER ASSY, 25X15	
722	546144100		シリンダ25X15クミ	- I	
722-1	\$46145000		シリンダ25X15	CYLINDER, 25X15	
722-2	504905000		ハーフユニオン	HALF UNION	
723	543904101		エアシリンダトリツケイタ	SETTING PLATE, AIR CYLINDER	
724	S24729000		CQ2ボルトM5X45	BOLT, CQ2 M5X45	
725	060681212	4	バインド437-40X12	SCREW, BIND SM4.37-40X12	
		1	ĺ		

N. 針位置検出器関係/ Synchronizer



P . プリント基板関係 / Printed circuit board mechanism

118-P34-501



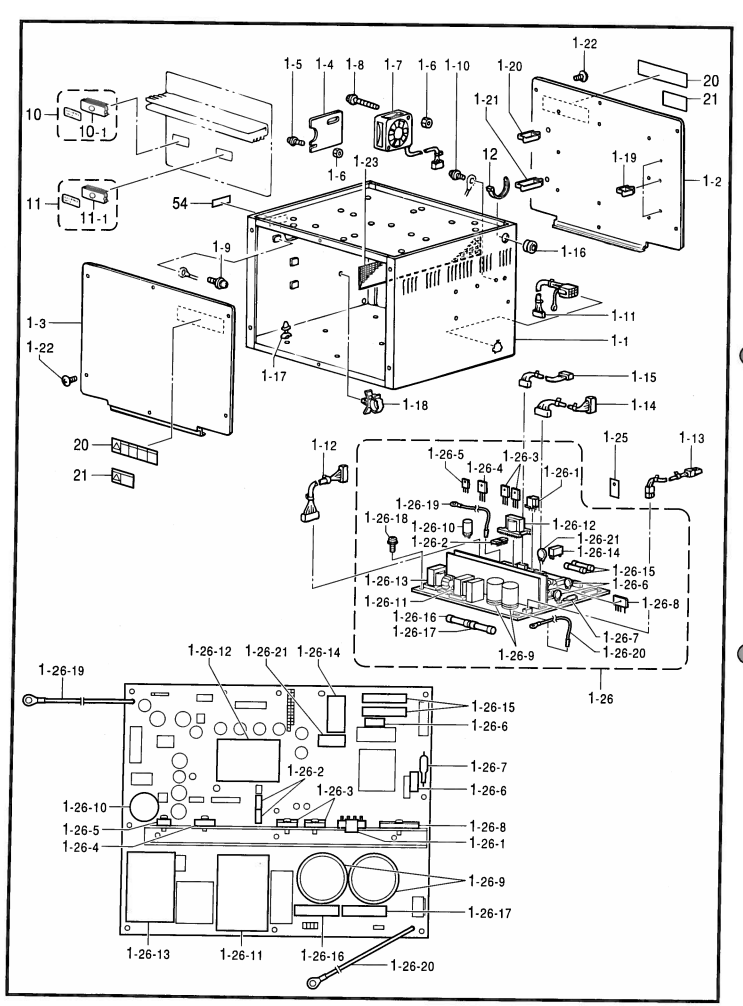
N. 針位置検出器関係 / Synchronizer / Synchronisator

REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	548666001	1	シンクロナイザクミ	SYNCHRONIZER ASSY	
2	062400806		ナベコ4X8	SCREW, PAN M4X8	
4	538080001	1	ハリシタジシヤククミ	MAGNET ASSY, D	l i
5	538082001	2	ハリウエジシヤククミ	MAGNET ASSY, U	
6	062681412	3	ナベコ437-40X14	SCREW, PAN SM4.37-40X14	
7	025680132	3	ヒラザガネシヨウ4.37	WASHER, PLAIN S 4.37	
					ŀ
]				
					38
					ĺ
		1			-
				}	
	ΣI				

118-P34-501

P. プリント基板関係 / Printed circuit board mechanism

REF.NO.	CODE	Q'TY	ヒンメイ		NAME OF PARTS	RN
1	549479001	1	メインキバンクミ		MAIN PCB ASSY	
1-1	529019000	4	ICM54640P		IC:M54640P	
1-2	543178000	6	PHカフラPC9231		PHOTO COUPLER, :PC9231	
1-3	093650008	1	CMOSIC74HC08F		IC:74HC08F	
1-4	093650032	1	CM0SIC74HC32F		IC:74HC32F	
1-5	091170009	2	BIPIC74LS09F		IC:74LS09F-T	
1-6	549484000	8	MOSFETFS10KMJ-2		TRANSISTOR, FET :FS10KMJ-2	
1-7	S49485000	8	MOSFETFX6KMJ-2		TRANSISTOR, FET : FX6KMJ-2	
1-8	549471000	6	MOSFETFK18SM-12		TRANSISTOR, FET : FK18SM-12	
1-9	\$38155000	3	MOSFET2SK1306		TRANSISTOR, FET: 25K1306	
1-10	\$50645000	1	MOSFET2SK1307		TRANSISTOR, FET: 25K1307	
1-11	549486000	1	M0SFET2SJ222		TRANSISTOR, FET: 2SJ222	
1-12	U32744000	1	DIPSWDSS708		DIP SWITCH: DSS708	
1-13	0A4301005	31	+ ナベザクミ3X10DA		SCREW, PAN (S/P WASHER) M3X10	
1-14	548578000	1	GFUSE5AFBリードツキ		GLASS FUSE, 5A ; W/LEED WIRE	
1-15	Y51030150	1	ホリC50B103		CAPACITOR, POLYESTER 50B103	
						İ
	1					
				80		

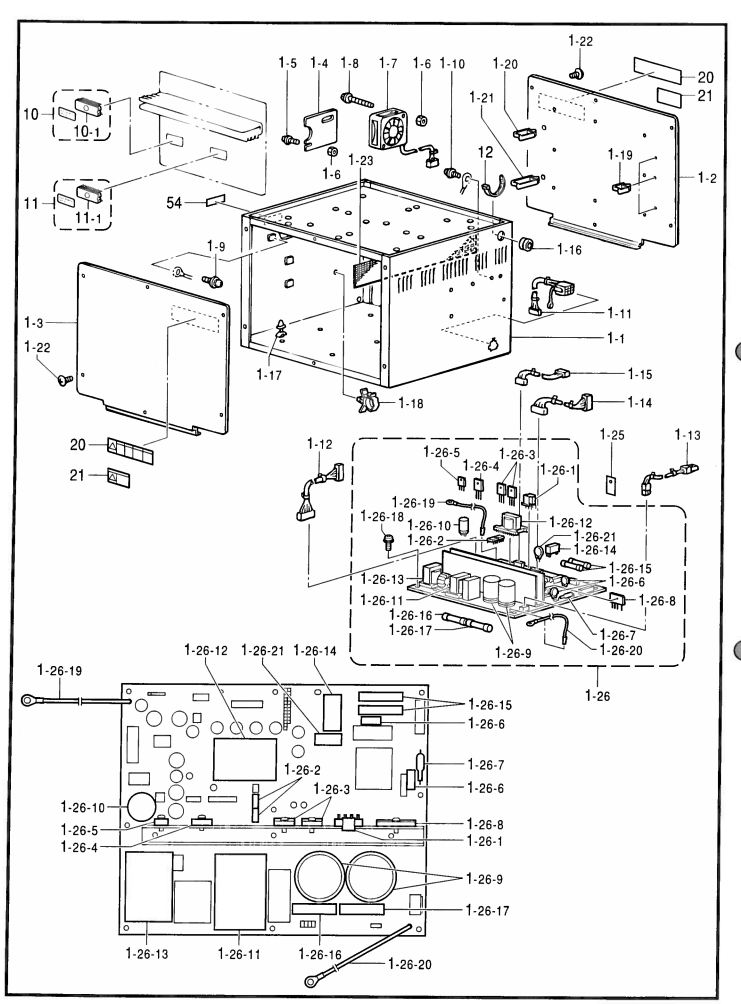


REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RⅣ
1	549467001	1	ボツクスクミ	BOX ASSY	
1-1	549468001	1	デンゲンボツクス	POWER SUPPLY BOX	
1-2	549469001	1	メインキバントリツケイタ	SETTING PLATE, ;MAIN PCB	1
1-3	549470001	1	ボツクスフタ	BOX COVER	
1-4	538093000	1	コードオサエイタ	HOLDER PLATE	
1-5	0A5401206	2	+ ナベザクミ 4X12DB	SCREW, PAN (S/P WASHER) M4X12	1
1-6	021400206	2	2シユナツト4	NUT, 2 M4	
1-7	547692000	1	DCフアンモータクミ	FAN MOTOR ASSY, DC	1
1-8	0A5403006	2	+ ナベザクミ4X30DB	SCREW, PAN (S/P WASHER) M4X30	
1-9	0A5400806	1	+ナベザクミ4X8DB	SCREW, PAN (S/P WASHER) M4X8	
1-10	0A5401206	2	+ ナベザクミ4X12DB	SCREW, PAN (S/P WASHER) M4X12	
1-11	542260000	1	フツトSWコード434クミ	FOOT SWITCH HARNESS ASSY, 434	
1-12	538107100	1	セイギヨデンゲンコード	POWER SUPPLY HARNESS, CONTROL	1
1-13	538108000	1	モータデンゲンコード	POWER SUPPLY HARNESS, MOTOR	1
1-14	538109100	L	ゲートデンゲンコード	POWER SUPPLY HARNESS, H-P	
1-15	538110000		PER⊐ — ド	POWER HARNESS	
1-16	\$11949000	i i	ゴムブツシユ	RUBBER BUSH	
1-17	500554000		サホート6NS	SUPPORT, 6NS	1
1-18	531760000	1	CKSクランフ26L	CORD CLAMP, 26-L	
1-19	\$43275000	1	コードクランプWS2NS	CORD CLAMP, WS2NS	
1-20	543276000		コードクランプWS3NS	CORD CLAMP, WS3NS	1
1-21	543277000	I	コードクランプWS4NS	CORD CLAMP, WS4NS	1
1-22	008400604		+ トラスコ4X6	SCREW, TRUSS M4X6	
1-23	\$38116000		ボウジンアミ	FRAGMENT PROTECTOR NET	İ
1-25	549938000		ボワンンドミ ゼツエンシート	INSULATION SHEET	
1-25	549939001		ゼフェンシート デンゲンキバンクミ	POWER SUPPLY PCB ASSY	1
1-26	543177000		アンケンキハンケミ ICMA3830	IC, :MA3830	
1-26-1	543177000	1	PHカフラPC923	PHOTO COUPLER, ;PC923	1
1-26-2	549586000		MOSFET2SK1941	TRANSISTOR, FET ;25K1941	
1-26-3		1	SIDPA905C6-F	DIODE, AR :PA905C6-F	
1-26-4	\$55473000			DIODE, :YG8022C04R	
	\$38203000 \$38201000)	SBDYG802C04R バリスタV14D471	VARISTOR, :V14D471	
1-26-6		l		SURGE ABSORBER, ; DSA362MA	
1-26-7	232384001		SアブソバDSA362MA	1	
1-26-8	\$49071000		DBRD25XB60	DIODE BRIDGE, :25XB60	
1-26-9	\$38205000		デンC250B182	CAPACITOR, ALUM FLEC: 63B373	
1-26-10	\$38206000	1	デンC63B272	CAPACITOR, ALUM-ELEC :63B272	
1-26-11	\$43175000		トランスETS54AA159	TRANSFORMER, :54AA159	
1-26-12	\$43176000		トランスETS35AD199	TRANSFORMER, :35AD199	
1-26-13	543181000		コイルETS49AD289AC	COIL, :49AD289AC	
1-26-14	\$38208000		RYJW1AFSNDC5V	RELAY, :JW1AFSN/DC 5V	
1-26-15	153242000	_	ヒユーズ6A	FUSE, 6A	1
1-26-16	508030000	· .	Gヒユーズ5AFB	FUSE, 5A ;FB	
1-26-17	548580000		GFUSE7AFB	FUSE, 7A ;FB	
1-26-18	0A4301005		+ナベザクミ3X10DA	SCREW, PAN (S/P WASHER) M3X10	
1-26-19	543189000		PCBE1⊐− F	HARNESS, PCB ;E1	
1-26-20	543187000		PCBE2⊐− F	HARNESS, PCB ,E2	
1-26-21	549472000		サーミスタ6D-22	THERMISTOR:6D-22	
10	\$55404000	1	PROMセイギヨクミ	PROM ASSY, CONTROL	1 1
10-1	UA4817000	1	MOSLSI27C2001	EPROM:27C2001	
11	553032000	1	PROM-IMクミ	PROM ASSY, IM	l l
11-1	538143000		CM0SLSI27C512	CMOS LSI, 27C512	
12	228475000	1	ケツソクバンド1.9X80	FASTENING BAND, 1.9X80	
	I			I	1

¹¹⁸⁻P34-502

[☆] RM欄に※が付いている部品をご注文頂きますと、基板等必要な部品が一式入ったセットになっております。

When ordering parts which have an asterisk (※) in the RM column, these parts will be supplied as a set together with other necessary parts such as circuit boards.



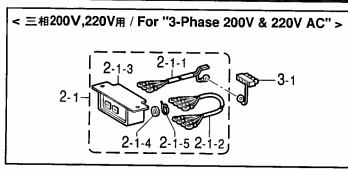
Q1. コントロールボックス関係 / Control box mechanism

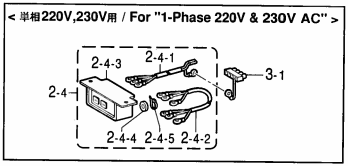
CODE	Q'TY	ヒンメイ	NAME OF PARTS	RIV
538352101	2	<輸出用> デンゲキラベル.4カコク	<for export=""> LABEL, ELEC. SHOCK 4 LANG.</for>	
\$38353101	2	< 国内用 > デンゲキラベル.ワ	<pre><for japan="" only=""></for></pre>	
S 55627001	1	 IMラベル	LABEL, IM	
\$55414001	1	<三相 200V,220V 用> ボツクスソウクミA1-P	<pre><for "="" &="" 200v="" 220v="" 3-phase="" ac=""> BOX SET, A1-P ;3-P. 200/220V</for></pre>	ж
\$55415001	1	<単相220V,230V用> ボツクスソウクミA2-P	<pre><for "="" &="" 1-phase="" 220v="" 230v="" ac=""> BOX SET, A2-P; 1-P. 220/230V</for></pre>	×
\$55416001	1	<単相100V用> ボツクスソウクミB1-P	<for japan="" only=""></for>	Ж
\$55417001	1	<単相110V,120V用> ポツクスソウクミB2-P	<pre><for "="" &="" 1-phase="" 110v="" 120v="" ac=""> BOX SET, B2-P; 1-P. 110V AC</for></pre>	ж
555418001	1	<三相 415V 用> ボツクスソウクミC1-P	<for "="" 3-phase="" 415v="" ac=""> BOX SET, C1-P; 3-P. 415V AC</for>	*
\$55419001	1	<三相380V用 > ボツクスソウクミC2-P	<pre><for "="" 3-phase="" 380v="" ac=""> BOX SET, C2-P ;3-P. 380V AC</for></pre>	ж
\$55420001	1	< 単相 240V 用 > ボツクスソウクミC3-P	<pre><for "="" 1-phase="" 240v="" ac=""> BOX SET, C3-P; 1-P. 240V AC</for></pre>	ж
\$55421001	1	<三相 400V 用 > ボツクスソウクミE-P	<pre>Section ** Sectio</pre>	斑
\$55422001	1	<単相230V用> ボツクスソウクミF-P	<pre><for "="" 1-phase="" 230v="" ac=""> BOX SET, F-P; 1-P. 230V AC</for></pre>	ж
		,		
				i i
	\$38352101 \$38353101 \$55627001 \$55414001 \$55415001 \$55416001 \$55417001 \$55418001 \$55419001 \$55420001 \$55421001	\$38352101 2 \$38353101 2 \$55627001 1 \$555414001 1 \$55415001 1 \$55416001 1 \$55417001 1 \$55418001 1 \$55419001 1 \$555420001 1	S38352101 2	Samp

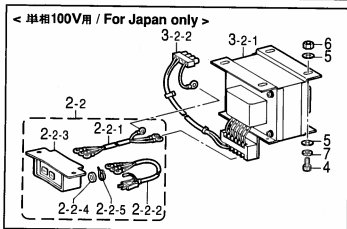
118-P34-502

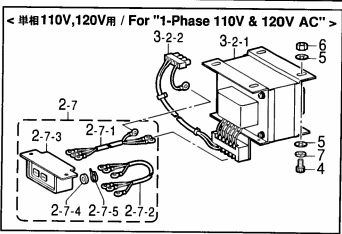
[☆] RM欄に氷が付いている部品をご注文頂きますと、基板等必要な部品が一式入ったセットになっております。

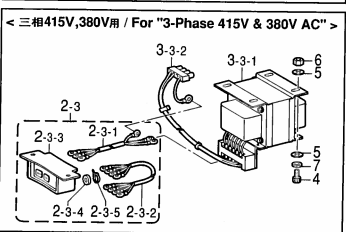
[☆] When ordering parts which have an asterisk (※) in the RM column, these parts will be supplied as a set together with other necessary parts such as circuit boards.

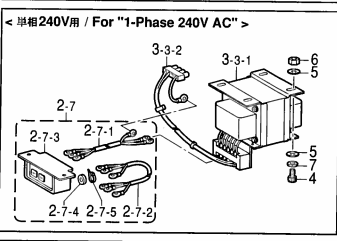


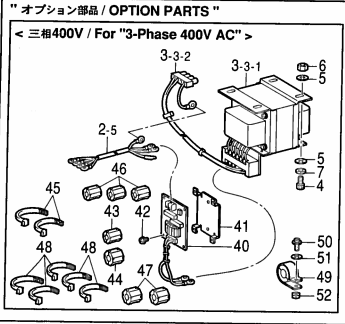


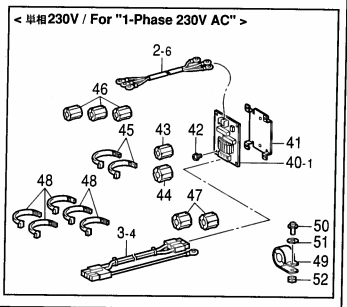




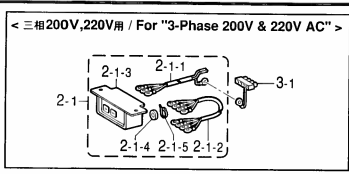


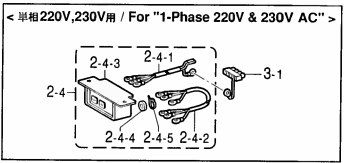


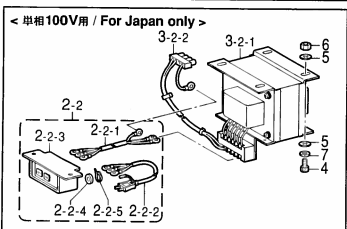


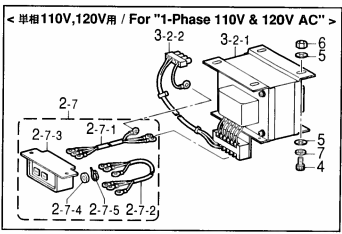


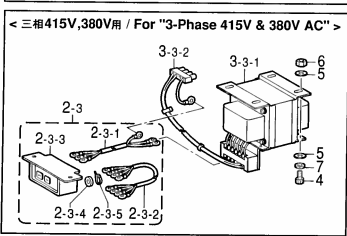
REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RIV
			<三相200V,220V用>	<for "="" &="" 200v="" 220v="" 3-phase="" ac=""></for>	
2-1	538112001	1 1	デンゲンSWクミA	P-SUPPLY SWITCH ASSY, A	
2-1-1	538113000		デンゲンINコードA	POWER SUPPLY HARNESS, A ; IN	
2-1-2	538133000		デンゲンコード	POWER SUPPLY HARNESS	
		1		PUSH SWITCH, 3P #17	
2-1-3	J02657001		3PオシSW#17	INSULATION PLATE	
2-1-4	224514001		ゼツエンイタ	· ·	
2-1-5	218859001	2	バインダM150	BINDER, M150	
	 		L <単相100V用>	<pre><for japan="" only=""></for></pre>	
2.2	538114000	1	デンゲンSWクミB		
2-2	538115000	1	デンゲンINコードB		
2-2-1		1		9	
2-2-2	538118000		デンゲンコードコクナイ		
2-2-3	J02657001		3PオシSW#17		
2-2-4	224514001		ゼツエンイタ		
2-2-5	218859001	2	バインダM150		
		┼		<pre><for "="" &="" 3-phase="" 380v="" 415v="" ac=""></for></pre>	
	620447000		- · · · · · · · · · · · · · · · · · · ·	POWER SUPPLY SWITCH ASSY, C	
2-3	\$38117000		デンゲンSWクミC	l	
2-3-1	\$38115000		デンゲンINコードB	POWER SUPPLY HARNESS, B ;IN	
2-3-2	538133000		デンゲンコード	POWER SUPPLY HARNESS	
2-3-3	J02657001	1	3PオシSW#17	PUSH SWITCH, 3P #17	
2-3-4	224514001	2	ゼツエンイタ	INSULATION PLATE	
2-3-5	218859001	2	バインダM150	BINDER, M150	
	- 	-		< For " 1-Phase 220V & 230V AC " >	
2-4	\$47592000	1	デンゲンSWクミD	P-SUPPLY SWITCH ASSY, D	
2-4-1	\$38113000		デンゲンINコードA	POWER SUPPLY HARNESS, A ; IN	
2-4-2	\$47595000	1	デンゲンコードユシユツ	POWER SUPPLY HARNESS, EXP.	
2-4-2	J02657001	1	13PオシSW#17	PUSH SWITCH, 3P #17	
			1	INSULATION PLATE	
2-4-4	224514001		ゼツエンイタ		
2-4-5	218859001	2	バインダM150	BINDER, M150	
			 <単相110V,120V,240V用>	<pre><for "="" &="" 1-phase="" 110v,120v="" 240v="" ac=""></for></pre>	
l _{2 7}	S47594000	4	デンゲンSWクミG	P-SUPPLY SWITCH ASSY, G	
2-7	1		デンゲンINコードB	POWER SUPPLY HARNESS, B ; IN	
2-7-1	538115000	1		· · ·	
2-7-2	\$47595000		デンゲンコードユシユツ	POWER SUPPLY HARNESS, EXP.	
2-7-3	J02657001	1	3Pオ シSW#17	PUSH SWITCH, 3P #17	
2-7-4	224514001		ゼツエンイタ	INSULATION PLATE	
2-7-5	218859001	2	バインダM150	BINDER, M150	
	- 		- ##2201/ 2201/B	For "1-Phase 220V & 230V AC	- -
			<単相220V,230V用 三相200V,220V用 >	3-Phase 200V & 220V AC ">	
3-1	538123000	1	ACINコネクタクミ	AC CONNECTOR ASSY, IN	
		┼	│ <単相100V,110V,120V用>	<pre><for "="" &="" 1-phase="" 100v,110v="" 120v="" ac=""></for></pre>	
اء ،	640473000		へンカントランスBクミ	CONVERSION TRANSFORMER ASSY, B	
3-2	\$49473000			CONVERSION TRANSFORMER, B	
3-2-1	549474000	1	ヘンカントランスB	· ·	
3-2-2	538126000	1	ACIN I - F	AC HARNESS, IN	
	-	 	 <単相 240V ,	<pre><for "="" 1-phase="" 240v="" ac<="" pre=""></for></pre>	
			三相400V,415V,380V用>	3-Phase 400V,415V & 380V AC ">	
۱, ,	640475000	.	一名400V,413V,300V用ノ ヘンカントランスCクミ	CONVERSION TRANSFORMER ASSY, C	
3-3	549475000	1		CONVERSION TRANSFORMER, C	
3-3-1	549476000		ヘンカントランスC		
3-3-2	S38126000	1	ACIN = F	AC HARNESS, IN	

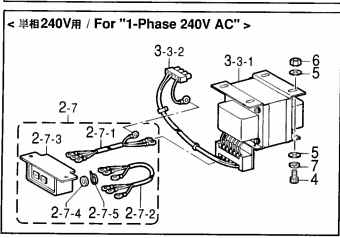


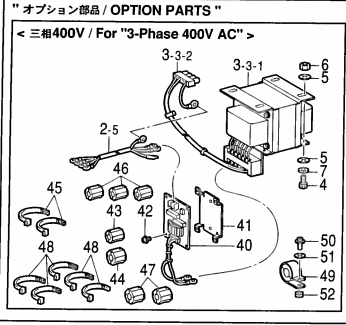


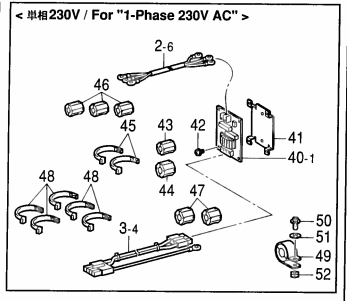




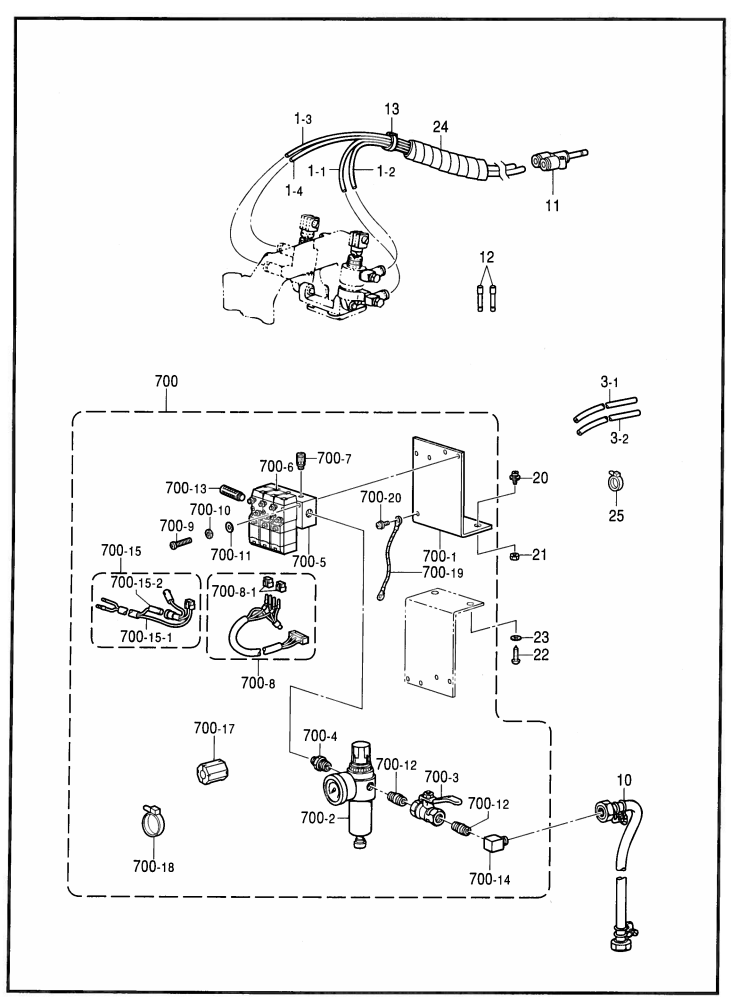






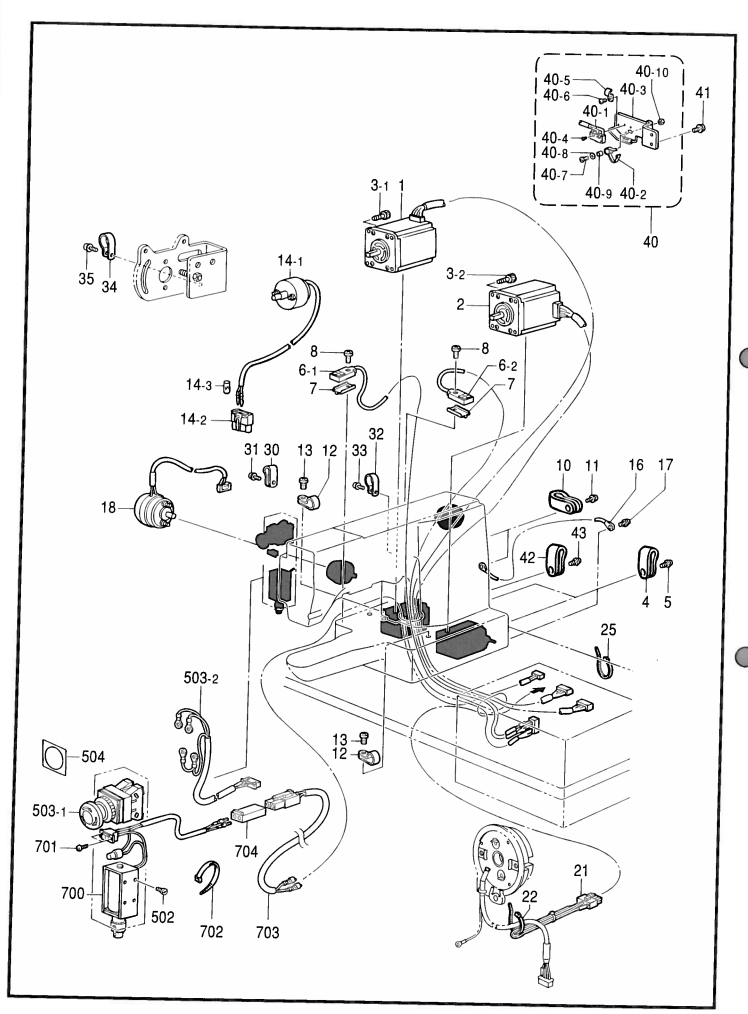


REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
,322 08			<200V,220V,230V以外用>	<except "="" &="" 200v,220v="" 230v="" ac="" for=""></except>	
4	018061436	4	アナホルト6X14	BOLT, SOCKET M6X14	1
5	025060236	1	ヒラザガネチユウ6	WASHER, PLAIN M 6	1
6	021060106		1シユナツト6	NUT, 1 M6	1
7	028060246	1	バネザガネ2-6	WASHER, SPRING 2-6	
/	028060246	"		WASTER, STRING 2 0	
	-	1	"オフション部品"	" OPTION PARTS "	
		1	<三相400V用>	<pre><for "="" 3-phase="" 400v="" ac=""></for></pre>	1
2-5	\$38120000	1	デンゲンINコードE	POWER SUPPLY HARNESS, E ; IN	
40	\$40635001	1	ノイズフイルタ430Eクミ	NOISE FILTER ASSY, 430E	
		 -		<pre><for "="" 1-phase="" 230v="" ac=""></for></pre>	
2-6	543188000	1	デンゲンINコードF	POWER SUPPLY HARNESS, F;IN	
3-4	543201000		ACINI — FF	AC HARNESS, F; IN	
	540616001	1	ノイズフイルタEMCクミ	NOISE FILTER ASSY, EMC	
40-1	340010001	'	12 T A 2 T TO SEIVICY S	HOSE HELEKAST, EWG	
 		·		<pre><for "1-phase="" &="" 230v="" 3-phase="" 400v="" ac="" ac"=""></for></pre>]
41	\$40620000	1	キバントリツケイタ	SETTING PLATE, ;PCB	1
42	0A4400605	6	+ナベザクミ4X6DA	SCREW, PAN (S/P WASHER) M4X6	1
43	540621000	1	EMIコアESD-SR-15	EMI CORE, ESD-SR-15	
44	\$40622000	1	EMIコアESD-SR-25	EMI CORE, ESD-SR-25	
45	149809000		タイラツフL	BEAD BAND, L = 200	
45 46	540621000	1	EMI TESD-SR-15	EMI CORE, ESD-SR-15	
46 47	540621000		EMI TESD-SR-15	EMI CORE, ESD-SR-25	
	1		タイラツブレ	BEAD BAND, L = 200	1
48	149809000		1	EMI CORE, TR-40-27	1
49	540623000		EMI = 7 TR-40-27	•	
50	0A5401606	1	+ ナベザクミ4X16DB	SCREW, PAN (S/P WASHER) M4X16	
51	025040236		ヒラザガネチユウ4	WASHER, PLAIN M 4	
52	021400106	1	ナツト1シユ4	NUT, 1 M4	
			7		
			:		
i					



R . 空圧関係 / Air pressure mechanism

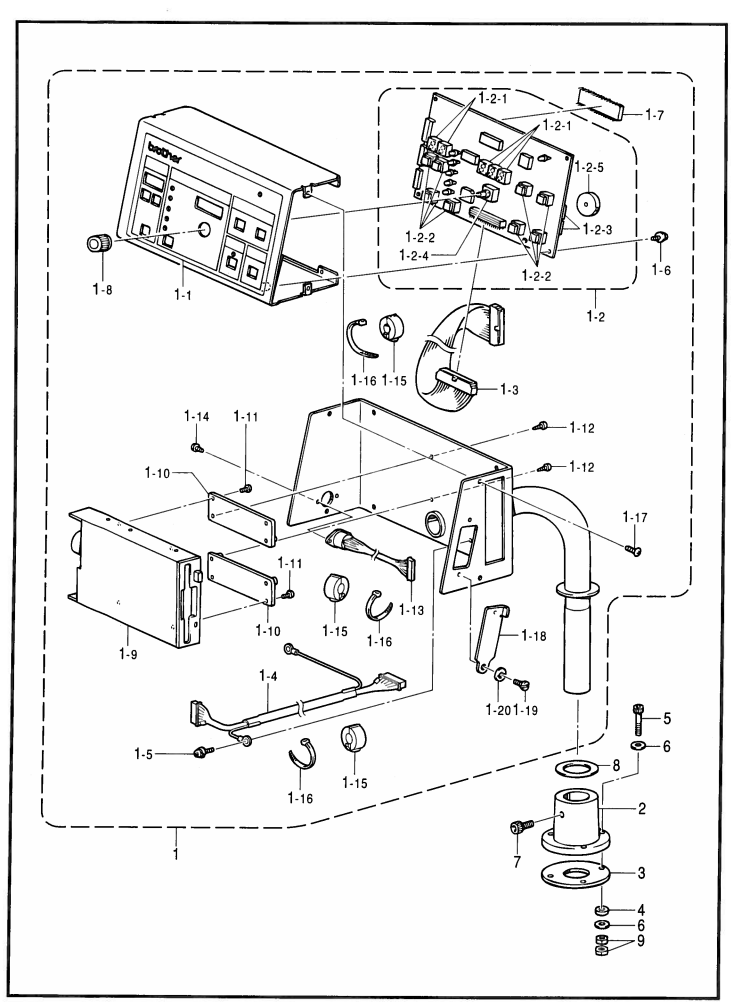
Γ	REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
ŀ	l-1	543687001	1	ナイロンチユーブR	AIR TUBE, AR-1A L = 1450	
	1-2	\$43687002	1	ナイロンチユーブR	AIR TUBE, AR-1B L = 1450	
	1-3	543688001	1	ナイロンチユーブL	AIR TUBE, AR-2A L = 1350	
ŀ	1-4	543688002		ナイロンチユーブL	AIR TUBE, AR-2B L = 1350	
	3-1	\$53118001		ナイロンチユーブ	AIR TUBE, RV-3A L = 1600	1 1
ŀ	3-2	553118002		ナイロンチユーブ	AIR TUBE, RV-3B L = 1600	
١	10	149796001		ゴムホースカナグツキ	AIR HOSE, W/CONNECTOR	1 1
	11	508178000		ブランチUY-4	BRANCH, UY-4	
	12	504897000		フラグ4	PLUG, 4	
- 1	13	228475000	_	ケツソクバンド1.9X80	FASTENING BAND, 1.9X80	1
•	20	052501205		ナベコバネヒラ5X12	SCREW, PAN (S/P WASHER) M5X12	
_	21	021500106		1シユナツト5	NUT, 1 M5 WOOD SCREW, ROUND M4.1X20	
	22	032422003		+ マルモクネジ4.1X20	WASHER, PLAIN 4.76	
•	23	148847001	1	ザガネ	SPIRAL, 290S]
	24	512212000		スハイラル290S	FASTENING BAND, 1.9X80	
	25	228475000		ケツソクバンド1.9X80 デンジバルブ3Aクミ	VALVE ASSY, 3A	
	700 700 1	\$51854209	1 .	1,	SETTING PLATE, 2-3 ;VALVE	
	700-1	S31551209		バルブトリツケイタ2-3 インテグレータ	INTEGRATER	
	700-2	509318101	1	インテクレータ ボールバルブ1/4	BALL VALVE, 1/4	
1	700-3	\$40628000 \$09228000		ボールハルフ1/4 イケイニツフル	NIPPLE, 1/4X1/8	
	700-4	509228000		1 / 1 - / / / /	AIR MANIFOLD, 3	
	700-5 700-6	543683001		エアマーホルト3 デンジバルブ	SOLENOID VALVE	
	700- 6 700-7	S18415101		ハーフユニオンQ4M5	HALF UNION, ; Q4M5	
	700-7	543682100		バルブハーネスX2クミ	VALVE HARNESS ASSY, X2	
	700-8 700-8-1	\$12404000		クロダバルブコネクタ	VALVE CONNECTOR	
1	700-9	062302506	1	ナベコ3X25	SCREW, PAN M3X25	
	700-10	028030242	1	バネザガネ2-3	WASHER, SPRING 2-3	1
i	700-11	025030232		ヒラザガネチユウ3	WASHER, PLAIN M 3	1
	700-12	540629000		バレルニツフル	BARREL NIPPLE	
	700-13	523880000	2	エアーマフラー	AIR MUFFLER	
	700-14	\$43686000	1	PTエルボ1/4	ELBOW, PT 1/4	
	700-15	\$43696100		バルブハーネスX1クミ	VALVE HARNESS ASSY, X1	
	700-15-1	544746100		ツイカバルブハーネス	VALVE HARNESS	
	700-15-2	\$44750100		ツイカバルブハーネス24V	VALVE HARNESS, 24V	
	700-17	\$40622000		EMIコアESD-SR-25	EMI CORE, ESD-SR-25	
	700-18	149809000		タイラツフL	BEAD BAND, L = 200	
	700-19	544287000	1	アースセン1050	GROUND WIRE, 1050	
3.1	700-20	0A5400806	5 - 1	+ナベザクミ4X8DB	SCREW, PAN (S/P WASHER) M4X8	
			1			
		1				
			1			į
			1			
						1



S. 電裝品関係 / Power supply equipment mechanism

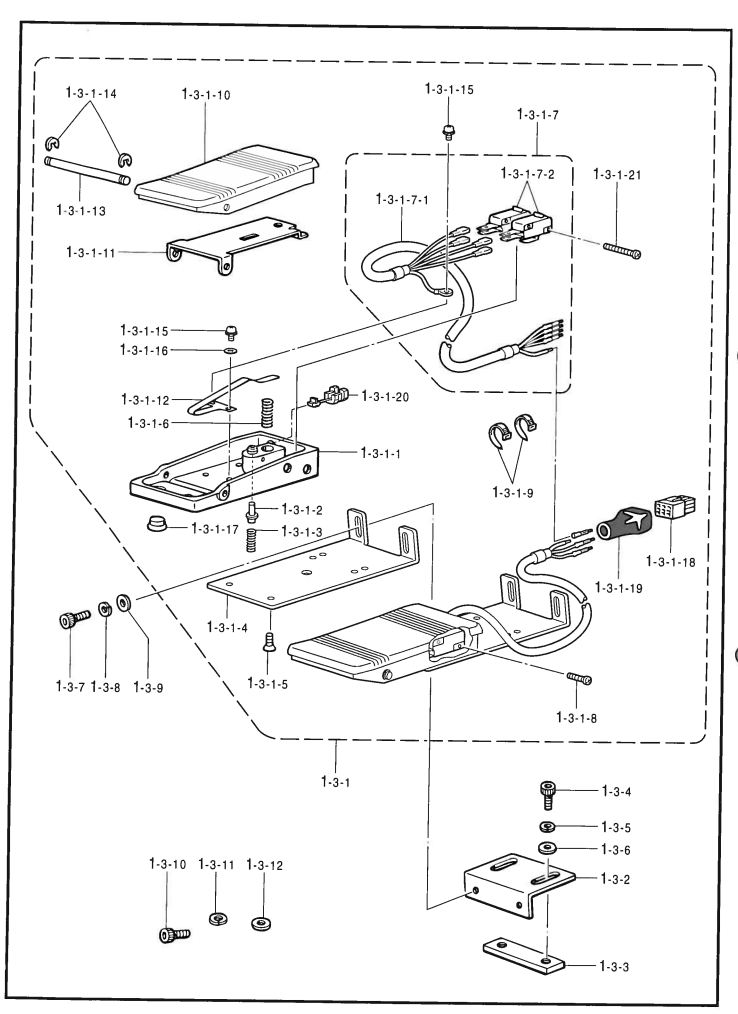
REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RIV
1	548587000	1	ハルスモータXクミ	PULSE MOTOR ASSY, X	
2	548589000	1	ハルスモータYクミ	PULSE MOTOR ASSY, Y	
3-1	155055001	4	アナボルト4X45	BOLT, SOCKET M4X45	
3-2	018402522	4	アナボルト4X25	BOLT, SOCKET M4X25	
4	552907000	2	コードホルダ#10	CORD HOLDER, 10N	
5	0A5401006	2	ナベコバネヒラ4X10	SCREW, PAN (S/P WASHER) M4X10	
6	553136000	1	トウブセンサエアークミ	SENSOR ASSY, ; HEAD AIR	
6-1	544665000	1	キンセツセンサGL-12F	PROXIMITY SENSOR, GL-12F;X	- 1
6-2	544665001	1	キンセツセンサGL-12F	PROXIMITY SENSOR, GL-12F;Y	
7	546476001	2	センサカナグ	SENSOR BRACKET	1
8	062300806	2	ナベコ3X8	SCREW, PAN M3X8	
10	552907000	2	コードホルダ#10	CORD HOLDER, 10N	
11	0A5401006	1	ナベコバネヒラ4X10	SCREW, PAN (S/P WASHER) M4X10	
12	625010000	1	ナイロンクランフNK-2N	CORD HOLDER, NK-2N	
13	062670512		ナベコ357-40X5	SCREW, PAN SM3.57-40X5	
14-1	538144100	1	イトキリソレノイドクミ	SOLENOID ASSY, TR	
14-2	538146000	I	コネクタ3191-04R	CONNECTOR, 3191-04R	
14-3	538147000	1	マークチユーブ5	MARK TUBE, 5	
16	538148000	I	・	GROUND WIRE, 1	
17	0A5400806		^ へ	SCREW, PAN (S/P WASHER) M4X8	1
18	549464000		イトトリソレノイドクミ	SOLENOID ASSY, ;T/WIPER	
21	549465012	1	ショウキリカエコネクタクミ	CONNECTOR ASSY, ;434E SF	
22	228475000	1	ケツソクバンド1.9X80	FASTENING BAND, 1.9X80	Ì
25	218859001		バインダM150	BINDER, M150	ļ
30	149287000	1	ナイロンクランフ	CORD HOLDER, 7N	ł
				SCREW, PAN (S/P WASHER) M4X8	- [
31 32	0A5400806 S00480000	i .	+ ナベザクミ 4X8DB コードホルダ#5	CORD HOLDER, 5N	
		1		1	1
33	0A5400806	1	+ ナベザクミ 4X8DB	SCREW, PAN (S/P WASHER) M4X8	
34	500480000	1	コードホルダ#5	CORD HOLDER, 5N	
35	0A5400806	1	+ナベザクミ4X8DB	SCREW, PAN (S/P WASHER) M4X8	
40	\$55629001	1	トウブスイツチクミ	HEAD POSITION SWITCH ASSY	
40-1	\$55630001		マイクロスイツチクミ	MICRO SWITCH ASSY	
40-2	\$38744001		スイツチイタバネ	SPRING, SWITCH PLATE	
40-3	\$55632001	· ·	スイツチダイ	SWITCH BRACKET	
40-4	062020806	1	ナベコ2X8	SCREW, PAN M2X8	
40-5	140647101	1 :	コードオサエ	CORD HOLDER	1
40-6	062400616		ナベコM4X6	SCREW, PAN M4X6	
40-7	062401216		ナベコM4X12	SCREW, PAN M4X12	
40-8	026040236	1	ヒラザガネミガキ4	WASHER, PLAIN 4	
40-9	154514001		スペーサー	SPACER	
40-10	021400106		ナツト1シユ4	NUT, 1 M4	
41	0A5401006		ナベコバネヒラ4X10	SCREW, PAN (S/P WASHER) M4X10	
42	552907000		コードホルダ#10	CORD HOLDER, 10N	
43	0A5401006	1	ナベコバネヒラ4X10	SCREW, PAN (S/P WASHER) M4X10	
502	062300612	4	ナベコ3X6	SCREW, PAN M3X6	
503	549482000	1	EMロツクSWハーネスクミ	EM-LOCK SWITCH & HARNESS ASSY	
503-1	532335100	1	SW-AVS311N	SWITCH, ;AVS311N	
503-2	S49466000	1	EMSWハーネス	EM-SWITCH HARNESS	1
504	S37057001	1	EMスイツチスペーサ3	SPACER, 3 ; EM-SWITCH	
700	541202151	1	イトハライソレノイドクミ	THREAD WIPER SOLENOID ASSY	
701	062300612	2	ナベコ3X6	SCREW, PAN M3X6	
702	228475000	2	ケツソクバンド1.9X80	FASTENING BAND, 1.9X80	
703	\$55432000	1	ワイハーチユウケイハーネス	RELAY HARNESS, WIPER	
704	\$55433000	1	コネクタ3191-02P1	CONNECTOR:3191-02P1	

T. 操作パネル関係 / Operation panel mechanism



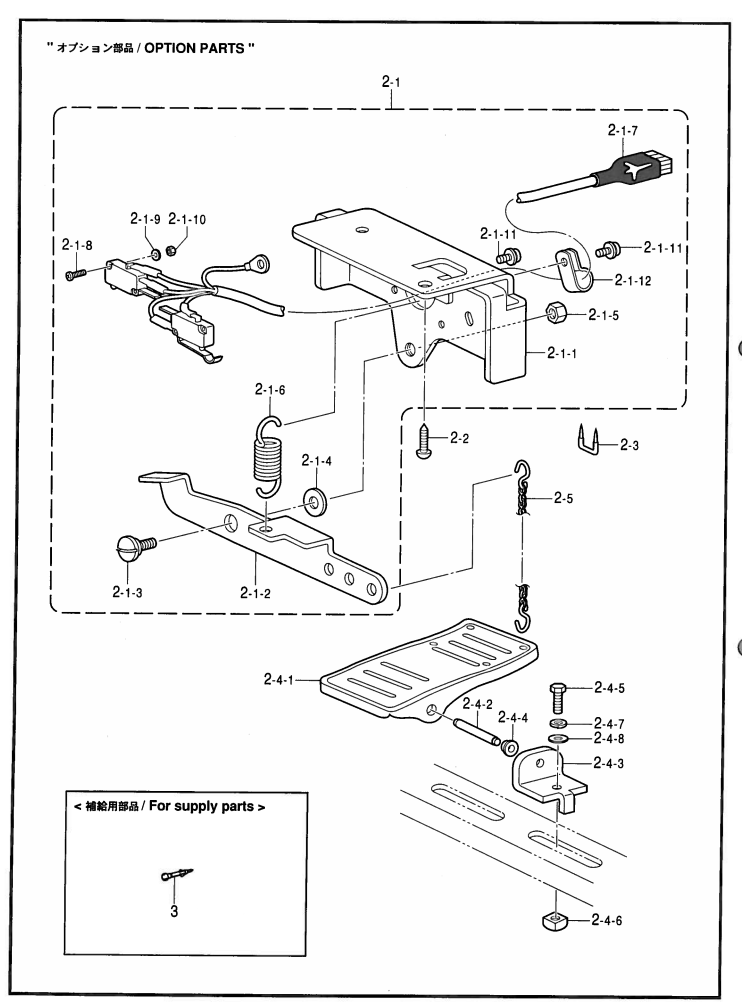
T. 操作パネル関係 / Operation panel mechanism

REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RIV
1	\$55405001	1	ソウサバネルクミ	OPERATION PANEL ASSY	
1-1	\$56522000		ソウサハネルフイルム	FILM, OPERATION PANEL	
1-2	\$51801001		パネルキバンクミ	PANEL PCB ASSY	
1-2-1	529023000	I I	LEDGL9P040	LED, ;GL9P040	
1-2-2	530260002		SWDP1-100	SWITCH, DP1-100; GRAY	
1-2-3	U34870001		DIPSW KSP08	DIP SWITCH: KSP08	
1-2-4	538104000		エンコーダEVQVEMF01	ENCODER, EVQVEMF01	
1-2-5	417382001		PKB24SC-3601	BUZZER:PKB24SC-3601	
1-3	543226000		FDDハーネス	FDD HARNESS	
1-4	555402000		パネルコードクミ	PANEL HARNESS ASSY	
1-5	0A5400805	I	+ナベザクミ4X8DB	SCREW, PAN (S/P WASHER) M4X8	
1-6	0A4300605	I	+ナベザクミ3X6DA	SCREW, PAN (S/P WASHER) M3X6	1
1-7	543237100		PROMハネルクミ	PROM ASSY, PANEL	- 1
1-8	502907000		ツマミ	KNOB	
1-8	543224000	I	3.5FDD	FDD, 3.5	
	_	1		SPACER, FDD	
1-10	\$43225000	1	FDDスペーサ	SCREW, PAN (S/P WASHER) M3X6	
1-11	0A4300605	1	+ナベザクミ3X6DA	· · · · · · · · · · · · · · · · · · ·	
1-12	037300816	1	Vナベタツヒン3X8	TAPPING SCREW, PAN V M3X8	
1-13	\$43228000	1	プログラマコードPクミ	PROGRAMMER HARNESS ASSY, P	
1-14	002300603	L	+ナベコ3X6	SCREW, PAN M3X6	j
1-15	542653000		コアTFC-23-11-14	CORE, ;TFC-23-11-14	
1-16	149809000	1	タイラツフL	BEAD BAND, L = 200	
1-17	008400604	1	+ トラスコ4X6	SCREW, TRUSS M4X6	
1-18	\$36008009	1	ハネルヨコカバー	SIDE COVER, ;PANEL	
1-19	107321009	1	ダンネジ4.76	SHOULDER SCREW, SM4.76	
1-20	107017001	1	ナミバネザガネ	WASHER, SPRING WAVE	
2	\$43236009	1	ソウサハネルドダイ	OPERATION PANEL BASE	
3	\$43674000	1	クツシヨンA	CUSHION, A	1
4	\$43675000	3	クツシヨンB	CUSHION, B	
5	S25634101	3	アナボルト5X65	BOLT, SOCKET M5X65	
6	025050236	6	ヒラザガネチユウ5	WASHER, PLAIN M 5	1
7	018081636	1	アナボルト8X16	BOLT, SOCKET M8X16	
8	\$10408000	1	ゴムシート	RUBBER SHEET	
9	021500106	1	1シユナツト5	NUT, 1 M5	
ľ	021300100				l
	İ				
	25				
			ļ		ŀ
1					
	1	1			
1					
1					1
1					
1					10
1					
1					
1	1	1			
1	1	1			- 1
	1	1			
1					
1					
1				¥	
	l	1	9		



3 3-1 3-1-1 3-1-2 3-1-3 3-1-4 3-1-5 3-1-6 3-1-7 3-1-7-1 3-1-7-1 3-1-7-2	\$51846101 \$51847101 \$49669100 \$49672001 \$38168001 \$38169201 004400603	1 2 1	2レンフツト3SWセツト 2レンフツト3SWクミ フツトヘダルダイクミ	2-PEDAL FOOT SW SET, 3 2-PEDAL FOOT SW ASSY, 3 FOOT PEDAL BASE ASSY	
3-1-1 3-1-2 3-1-3 3-1-4 3-1-5 3-1-6 3-1-7 3-1-7-1	\$49669100 \$49672001 \$38168001 \$38169201	2 1	フツトヘダルダイクミ	•	
3-1-2 3-1-3 3-1-4 3-1-5 3-1-6 3-1-7 3-1-7-1	\$49672001 \$38168001 \$38169201	1		ECOT DEDAI DACE ACCV	
3-1-3 3-1-4 3-1-5 3-1-6 3-1-7 3-1-7-1	\$38168001 \$38169201	. '		FOOT PEDAL BASE ASST	1
3-1-4 3-1-5 3-1-6 3-1-7 3-1-7-1 3-1-7-2	S38169201	1	2ダンSWピン	PIN	
3-1-5 3-1-6 3-1-7 3-1-7-1 3-1-7-2			アツシユクバネ	SPRING, COMPRESSION	
3-1-5 3-1-6 3-1-7 3-1-7-1 3-1-7-2		2	フツトSWシジイタB	SUPPORT PLATE, B ; F-SWITCH	
3-1-6 3-1-7 3-1-7-1 3-1-7-2		4	+ サラコネジ4X6	SCREW, FLAT M4X6	
3-1-7-1 3-1-7-2	S38170001	2	フツトペダルバネ	SPRING, COMPRESSION	
3-1-7-1 3-1-7-2	\$54650000	1 1	2レンフツト3SWハーネスクミ	FOOT SW HARNESS ASSY, 2-P/3	
3-1-7-2	\$54691000	1 1	2レンフツト3SWハーネス	FOOT SW HARNESS, 2-P/3	
.	536260000		スイツチVXヒンボタン	MICRO SWITCH, VX ; PIN BUTTON	1
, , ,	062301205		ナベコ3X12	SCREW, PAN M3X12	- 1
3-1-9	228475000		ケツソクバンド1.9X80	FASTENING BAND, 1.9X80	1
3-1-10	S51451000		フツトペダル	FOOT PEDAL	
3-1-10	549673000		ヘダルホゴイタ	PROTECTION PLATE, ; PEDAL	
3-1-12	549674001		スイツチオサエバネ	SPRING, PLATE	
3-1-12 3-1-13	S38177001		フツトペダルジク	SHAFT, ;F-PEDAL	- 1
		1 1	トメワE5	RETAINING RING, E5	
3-1-14	048050346			SCREW, PAN (S/P WASHER) M4X6	
3-1-15	052400606		ナベコバネヒラ4X6	1 ' '	1
3-1-16	025040236		ヒラザガネチユウ4	WASHER, PLAIN M 4	}
3-1-17	117936001		ゴムセン9.4	RUBBER CAP, 9.4	
3-1-18	S38180000		コネクタ172169-1	CONNECTOR, ;172169-1	
3-1-19	\$38060000	i 1	コネクタキヤツフ18X19	CONNECTOR CAP, 18X19	
3-1-20	\$46694000		コードブツシユKR61A	CORD BUSH, KR61A	
3-1-21	062302506		ナベコ3X25	SCREW, PAN M3X25	
3-2	S38178101		フツトSWシジイタA	SUPPORT PLATE, A	
3-3	\$38179101		フツトSWシジイタC	SUPPORT PLATE, C	
3-4	018082536		アナボルト8X25	BOLT, SOCKET M8X25	1
3-5	028080246		バネザガネ2-8	WASHER, SPRING 2-8	
3-6	025080236		ヒラザガネチユウ8	WASHER, PLAIN M 8	
3-7	018501036	1 1	アナボルト5X10	BOLT, SOCKET M5X10	
3-8	028050246		バネザガネ2-5	WASHER, SPRING 2-5	
3-9	025050236	4	ヒラザガネチユウ5	WASHER, PLAIN M 5	
3-10	018401236	4	アナボルト4X12	BOLT, SOCKET M4X12	
3-11	028040246	4	バネザガネ2-4	WASHER, SPRING 2-4	
3-12	025040236		ヒラザガネチユウ4	WASHER, PLAIN M 4	
					- 1
- 1					- 1
					- 1
ĺ					- 1
ľ		[- 1
					- 1
	!				1
	i			2	
	l				l
	Į.				
	l				- 1
					- 1
	l				
l	l				

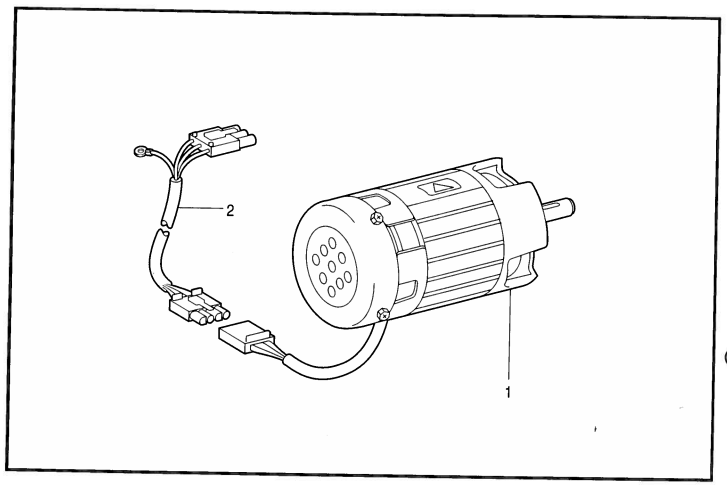
U2 . 踏板関係 (オプション部品) / Foot switch pedal mechanism (Option parts)



U2 . 踏板関係 (オプション部品) / Foot switch pedal mechanism (Option parts)

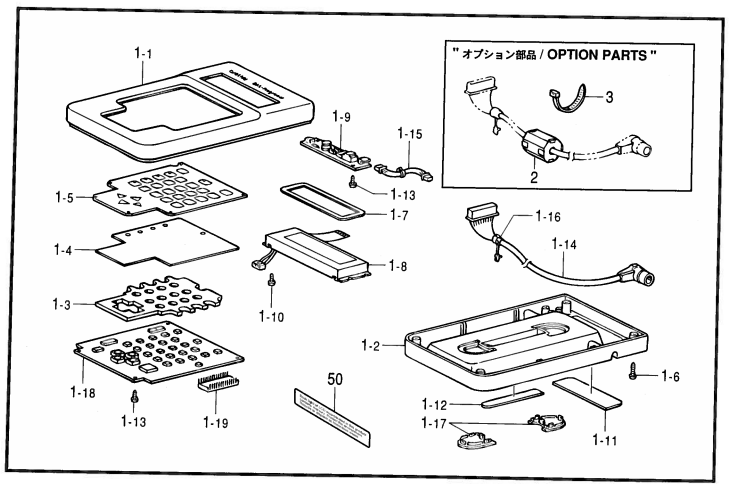
REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
			"オフション部品"	" OPTION PARTS "	
2	S46131001	1	2ダンフツトSWセツトOP	2-STEP FOOT SWITCH SET, OP	
2-1	546132001	1	2ダンフツトSWクミOP	2-STEP FOOT SWITCH ASSY, OP	
2-1 - 1	546133001	1	SWササエダイ	SWITCH BRACKET	
2-1-2	546134001	1	フツトSWレバー	FOOT SW LEVER	
2-1-3	148904001	1	ダンネジ7.94	SHOULDER SCREW, SM7.94	ŀ
2-1-4	025080236		ヒラザガネチユウ8	WASHER, PLAIN M 8	
2-1-5	101268002		ナツト7.94	NUT, SM7.94	
2-1-6	\$46135001		フツトSWバネ	SPRING, EXTENSION	İ
2-1-7	\$46136000		フツトSWハーネスクミOP	FOOT SW HARNESS ASSY	
2-1-8	UD2390001	1	+ナベセムス3X20DA	SCREW, PAN (S/P WASHER) M3X20	
2-1-9	025030236		ヒラザガネチユウ3	WASHER, PLAIN M 3	
2-1-9 2-1-10	023030230		2シュナツト3	NUT, 2 M3	1
1	052400806		ナベコバネヒラ4X8	SCREW, PAN (S/P WASHER) M4X8	
2-1-11	500480000		コードホルダ#5	CORD HOLDER, 5N	1
2-1-12		1	マルモクネジ5.5X20	WOOD SCREW, ROUND M5.5X20	
2-2	100666002	1		STAPLE	
2-3	200190001	1	ステツブル	TREADLE ASSY	
2-4	501603009		オサエアゲフミイタクミ		
2-4-1	501199003		オサエアゲフミイタ	TREADLE SHAFT	
2-4-2	133188001	1 '	オサエアゲフミイタジク	TREADLE SHAFT	
2-4-3	119707003		フミイタジクウケ	BRACKET	
2-4-4	119708001		フミイタジクウケカラー	COLLAR	
2-4-5	017082206		ボルト8X22	BOLT, M8X22	
2-4-6	116694001	2	4カクナツト8	NUT, M8	
2-4-7	028080240	2	バネザガネ2-8	WASHER, SPRING 2-8	l
2-4-8	025080236	2	ヒラザガネチユウ8	WASHER, PLAIN M 8	
2-5	142656001		クサリクミ	CHAIN ASSY	
			<補給用部品>	<for parts="" supply=""></for>	
3	549443000	1	コンタクト170364-1	CONTACT, ; 170364-1	
]
1		1			1
		ŀ			1
		1			1
		-			
1					1
		i			
1		}		9	
1					
I		1			j
	1		1		
1					
	1				
			1		
1					
		1			
	1				1

V. 動力台関係 / Power table



W . プログラマー関係 (オプション部品) / Programmer (Option parts)

118-P34-652



118-P34-942

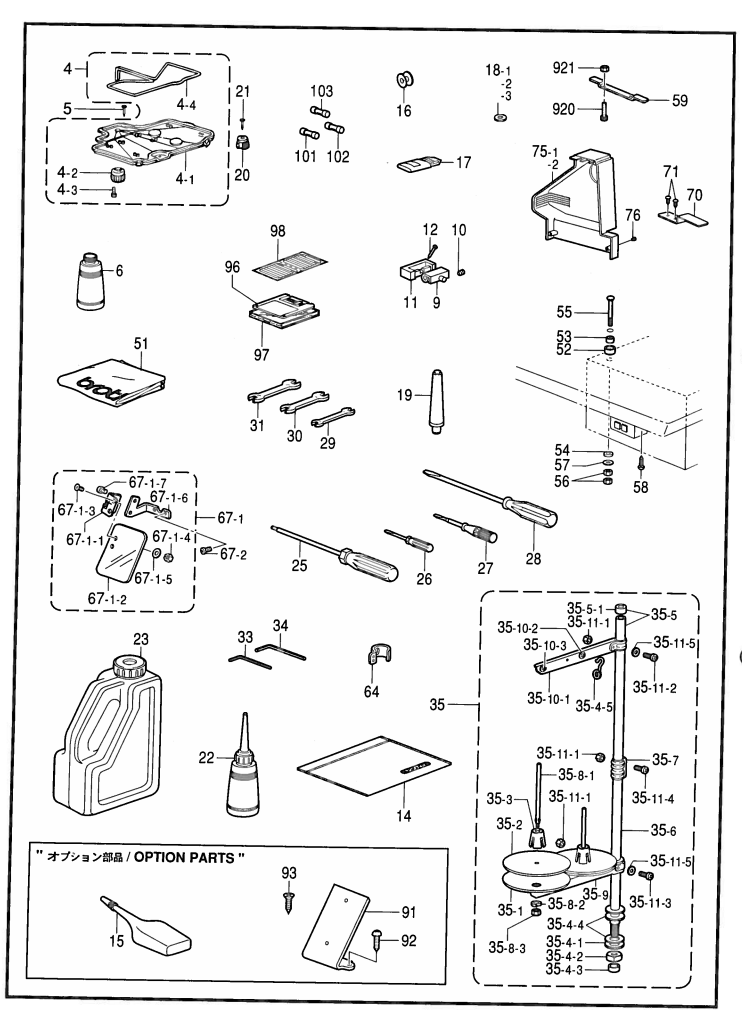
V. 動力台関係 / Power table

REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	J03647001 \$53055100	1	CIMモータ430クミ IMハーネスクミ	MOTOR ASSY, 430CIM HARNESS ASSY, IM	

118-P34-652

W . プログラマー関係 (オプション部品) / Programmer (Option parts)

REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	543249001	1	プログラマークミ	PROGRAMMER ASSY	
1-1	\$43250000	1	フログラマーウエフタ	TOP COVER, ;PROGRAMMER	
1-2	\$43251000	1	フログラマーシタフタ	LOWER COVER, ; PROGRAMMER	İ
1-3	\$43252000	1	キーボードスペーサ	SPACER, ;KEYBOARD	
1-4	\$43253000	1	キーボードゴムシート	RUBBER SHEET, ; KEYBOARD	
1-5	\$43254000	1	キーボードシート	KEYBOARD SHEET	1
1-6	037301015	4	Vナベタツヒン3X10	TAPPING SCREW, PAN V M3X10	
1-7	\$43255000	1	LCDカバー	LCD COVER	
1-8	543256000	1	LCD	LCD	
1-9	S43257000	1	LCDヨウインバーター	INVERTER, LCD	1
1-10	037200615	40	Vナベタツビン2X6	TAPPING SCREW, PAN V M2X6	
1-11	\$43271000	1	フログラマーマグネツトA	MAGNET, A	
1-12	\$43272000	1	フログラマーマグネツトB	MAGNET, B	
1-13	037300615	6	Vナベタツビン3X6	SCREW 3X6	
1-14	\$43267000	1	プログラマーコード	PROGRAMMER HARNESS	
1-15	S43268000	1	インバーターハーネス	INVERTER HARNESS	
1-16	S43270000	1	コードブツシユKR51	CORD BUSH, ;KR51	
1-17	S43981000		プログラマーシタカバー	LOWER COVER, PROGRAMMER	
1-18	S43259001	1	プログラマキバンクミ	PROGRAMMER PCB ASSY	
1-19	S43269000	1	PROMプログラマクミ	PROM PROGRAMMER ASSY	
			"オフション部品"	" OPTION PARTS "	
2	540621000	1	EMI⊐ 7 ESD-SR-15	EMI CORE, ESD-SR-15	
3	149809000	1	タイラツフL	BEAD BAND, L = 200	
Ľ		<u> </u>			
			<地域限定用>	<for area="" limitation=""></for>	
50	\$52582001	1	スイギンケイコクラベルP2	MERCURY WARNING LABEL 14X70 P2	



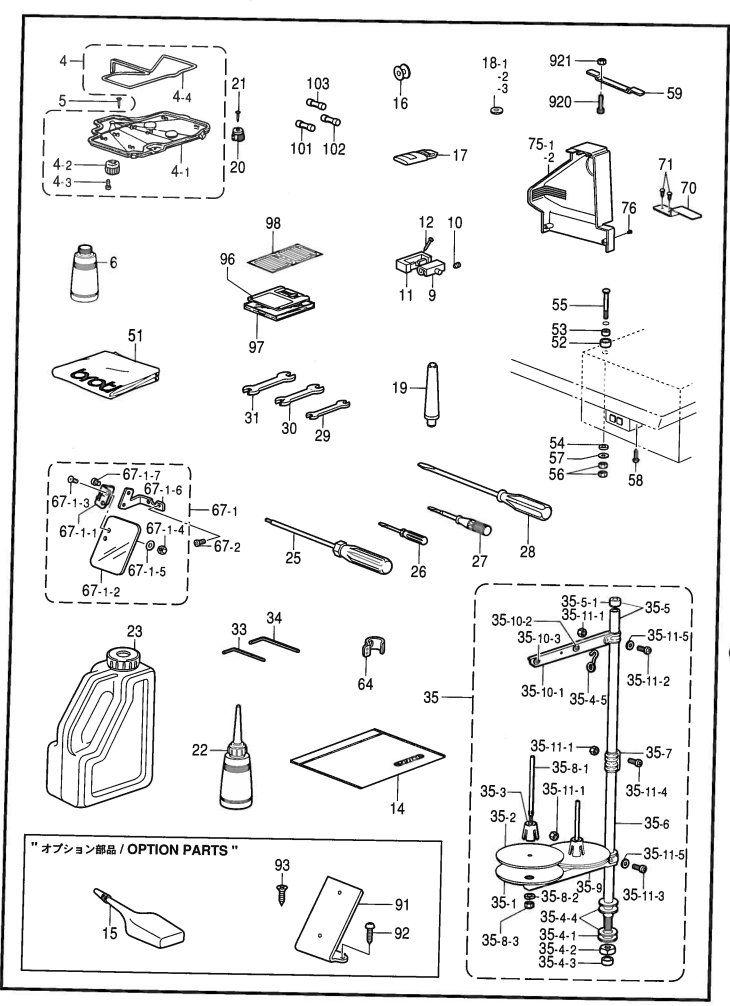
118-P34-910

REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
4	538039209	1	オイルハンクミ	OIL PAN ASSY	
4-1	538040209	1	オイルハン	OIL PAN	
4-2	154467001	1	ハイユキヤツフ	DUST OILER	
4-3	037301215	2	Vナベタツヒン3X12	TAPPING SCREW, PAN V M3X12	
4-4	\$18093100	1	クミヒモ4X4	WICK, 4X4 L = 1100	- 1
5	109714000	5	クギ	NAIL	İ
6	114486002	1	ボリオイラータイ	OILER	
9	143882001	2	トウブヒンジ	HEAD HINGE	- 1
10	014760622	l .	アナトメネジ5.95	SET SCREW, SOCKET SM5.95	
11	\$49603000		トウブヒンジウケゴム	RUBBER CUSHION	1
12	109714000	4	クギ	NAIL	
14	122991001	I	フゾクヒンホリフクロ	ACCESSORY BAG	1
16	38		ボビン	BOBBIN	
17	16	1	ミシンハリクミ	NEEDLE ASSY	
18-1	\$10208001	1	イドウハカンザ <t=0.4></t=0.4>	SPACER, MOVABLE KNIFE T = 0.4 <t 0.4<="" =="" td=""><td>> </td></t>	>
18-2	510208002	1	イドウハカンザ <t=0.5></t=0.5>	SPACER, MOVABLE KNIFE T = 0.5 <t 0.5<="" =="" td=""><td>> </td></t>	>
18-3	510208003		イドウハカンザ <t=0.6></t=0.6>	SPACER, MOVABLE KNIFE T = 0.6 <t 0.6<="" =="" td=""><td>> </td></t>	>
19	S38045109		マクラクミ	HEAD REST ASSY	
	549604000		トウブウケゴム	RUBBER	
20 21	109714000		クギ	NAIL	
22	114483002		ホリオイラークミ	OILER ASSY	
	\$55663001	1	オイルタンククミ	OIL TANK ASSY	
23	149173001	1 '	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SCREW DRIVER, HEXAGONAL 3	
25	142443001	1 .	ネジマワシ1.9X52	SCREW DRIVER, 1.9X52	1
26	118837001	1	ネジマワシ3.4X70	SCREW DRIVER, 3.4X70	
27	101572101	1	ネジマワシ5.5X190	SCREW DRIVER, 5.5X190	
28	107779001	1	スハナ6X7	WRENCH, 6X7	-
29	107773001		スハナ8X9	WRENCH, 8X9	
30	100887001	1 '	スハナ10X12	WRENCH, 10X12	
31	142721001	1	6カクボウスハナ3	ALLEN WRENCH 3	
33	118064001	1	6カクボウスハナ4	HEXAGONAL WRENCH, 4	
34	502763402		イトタテダイクミ2DR	COTTON STAND ASSY, 2DR	- 1
35	551283001		リウケザラ	SPOOL STAND BASE	ŀ
35-1	150182000	1	スフールマツト	SPOOL MAT	- 1
35-2			. スプールマッド ! スプールクツシヨン	SPOOL CUSHION	1
35-3	\$51282001 \$02777001		ハイフDネジセツトB	PIPE (D) & SCREW SET, B	-
35-4		1	•	WASHER, PLAIN 16	1
35-4-1	150206002		ヒラザガネ16 c+ カナット15/9	NUT, U5/8-28	
35-4-2	\$38648001		6カクナツトU5/8	COLUMN CAP	1
35-4-3	150174000		コラムキヤツフ	RUBBER WASHER	
35-4-4	501005000	1	2 イトタテゴム	SPRING	
35-4-5	502747101		イトカケバネ	COLUMN PIPE W/CAP	
35-5	\$40640001	1	コラムハイフキヤツフツキ	COLUMN CAP	
35-5-1	150174000		コラムキヤツフ	COLUMN PIPE, D	
35-6	156112003	l l	コラムバイブD	COLUMN JOINT	
35-7	150173003		コラムジョイント	SPOOL & SCREW SET	
35-8	521798001		2 スフールネジセツト	SPOOL & SCREW SET	
35-8-1	150179002	1	Z スプールジクB	WASHER, SPRING 2-5	
35-8-2	028050246		2 バネザガネ2-5	1	
35-8-3	021500106		2 1シユナツト5	NUT, 1 M5 SPOOL HOLDER, 2	
35-9	502778002	•	スフールホルダー2	THREAD HANGER ASSY, 2	
35-10	502786002	1	スレツドハンガークミ2		
35-10-1	502787002	1	スレツドハンガー2	THREAD HANGER, 2	
35-10-2	150183000		2 イトカケハンガーダイ	THREAD HANGER BASE	
35-10-3	142990001		2 スレツドブツシユ	THREAD BUSH	
35-11	S40641001	1	スプールジクネジセツトA	SPOOL SHAFT & SCREW SET, A	
35-11-1	021500106	4	1 1シユナツト5	NUT, 1 M5	L_

118-P34-910

[◎] 付属品の明細は変更することがあります。

[©] The details of included accessories are subject to change.



118-P34-910

REF.NO.	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
35-11-2	062501406	1	ナベコ5X14	SCREW, PAN M5X14	
35-11-3	062503506	I 'I	ナベコM5X35	SCREW, PAN M5X35	
35-11-4	062501406		ナベコ5X14	SCREW, PAN M5X14	1 1
35-11-5	026050136		ヒラザガネコガタ5	WASHER, PLAIN S 5	
51	144226001		トウブカバー	HEAD COVER	
52	146256001		クツシヨンカナグ	CUSHION COLLAR	
53	146255000		クツシヨン	CUSHION	
54	500617000		ブランゴン ボウシンゴムカラー	RUBBER COLLAR	
	133740006		カクネボルト6X70	BOLT, SQUARE M6X70	
55	021060106	1 1	1シュナツト6	NUT, 1 M6	
56		-	ヒラザガネダイ6	WASHER, PLAIN L 6	
57	025060336	1 1		WOOD SCREW, ROUND M4.5X16	1
58	032461606		+マルモクネジ4.5X16	HINGE PRESSER	
59	538044001	1	ヒンジオサエ	THREAD GUIDE, B; N-BAR	1
64	541222101		ハリボウイトアンナイB	EYE GUARD SET, C	
67	549602201		アイガードセツトC	EYE GUARD ASSY	
67-1	544493101		アイガードクミ		1
67-1-1	\$44483001		チョウバンクミ	HINGE ASSY EYE GUARD	
67-1-2	\$44485001	1 1	アイガード		
67-1-3	061660806		サラコ318-40X8	SCREW, FLAT SM3.18-40X8	
67-1-4	021660102		ナツト1シユ3.18	NUT, 1 SM3.18	1 1
67-1-5	026030232	1 1	ヒラザガネミガキ 3	WASHER, PLAIN M 3	
67-1-6	S44486101		アイガードホルダーA	EYE GUARD HOLDER, A	
67-1-7	062670512	1	ナベコ357-40X5	SCREW, PAN SM3.57-40X5	
67-2	062671016		ナベコ357-40X10	SCREW, PAN SM3.57-40X10	
70	\$55633001	1	スイツチオシイタ	SWITCHING PLATE	
71	032422003	2	+マルモクネジ4.1X20	WOOD SCREW, ROUND M4.1X20	
		 '		<pre></pre>	
75-1	\$55311001	1	ベルトカバーIMクミ		
			<輸出用>	<for export=""></for>	
75-2	\$55311002	1	ベルトカバーIMクミ	BELT COVER ASSY, IM	
/ 3-2	333311002		100		
76	062401006	2	ト ナベコ4X10	SCREW, PAN M4X10	
96	543273000	1 1	3.5メデイア2HD	3.5 MEDIA, 2HD	
97	509989000		フロツヒーケース	FLOPPY CASE	
98	\$42658000		3.5インデツクスラベル	INDEX LABEL, 3.5FD	ļ
101	508030000		Gヒユーズ5AFB	FUSE, 5A; FB	
102	153242000		ヒユーズ6A	FUSE, 6A	
103	\$48580000	1	GFUSE7AFB	FUSE, 7A ;FB	
920	018405032	1	アナボルト4X50	BOLT, SOCKET M4X50	i
921	021400102		ナツト1シユ4	NUT, 1 M4	
J2.	021100102				
			"オフション部品"	" OPTION PARTS "	
15	S06706001	1	シリコンオイル	SILICONE OIL	
91	542890001	1	フログラマササエ	PROGRAMMER SUPPORT	
92	032422003	2	+マルモクネジ4.1X20	WOOD SCREW, ROUND M4.1X20	
93	0B1351606	2	+ サラモク35X16	WOOD SCREW, FLAT M3.5X16	

118-P34-910

[◎] 付属品の明細は変更することがあります。◎ The details of included accessories are subject to change.

Sp. 仕様別部品一覧表 / DIFFERENT PARTS LIST

下記部品が用意されていますので幅広い用途にご活用ください。

The following are standard gauge parts according to each specification.

◎表中★の部品は、LK3-B430E電子閂止めミシンと共通です。☆の部品は、BAS-311Eプログラム式電子ミシンと共通です。

©In the following table, parts marked with ★ are common with the LK3-B430E; parts with ☆ are common with the BAS-311E.

仕様 Spec. 品名 Part name			中厚物 Medium-weight materials	厚物 Heavy-weight materials	極厚物 Extra heavy-weig materials	ght				
(J-53) 針穴板 Needle hole plate			(ø2.2) S49980-001 FM							
ボŁ	24) ピンケース制	Bobbin	159610-301 A	159610-301 A 152690-401 B						
Cas	se assy			S15902-401 LA		*				
	(E-24-1) ボビンケー Tension spri	ス調子ばね	154339-101 A	154340	D-101 B					
	i ension spri			S16074-101 LA		*				
	(E-24-2) ボビンケー Screw	スぱねねじ		154341-001						
	Sciew	@	S16492-101 LA							
	(E-24-3) 空転防止ばね Spring, anti-spin		159612-001 A 154342-001 B							
			S15667-001 LA							
(E-2			159613	154663-001 B	*					
DOL	JOH	@	S44633-001 LAN							
	22) ま箱組 ittle hook		152685-903 A ★	152687	-902 B	*				
	y, w/box		S15662-992 LA	S15663-	991 LB	*				
	計) ま Shuttle body		★ 152682-101 A	152686	-101 B	*				
	14) 子ばね ing,tension		★ 104525-001	★ 107606-001	S06548-001 C					
	りばね ad take-up	· G	145519-001	144588-	001 B	*				

Sp. 仕様別部品一覧表 / DIFFERENT PARTS LIST

仕様 Spec. 品名 Part name	中厚物 Medium-weight materials	厚物 Heavy-weight materials	極厚物 Extra heavy-weight materials
(G-25) 針棒糸案内 Thread guide, ;n-bar	★ S41222-101 B	☆ S02438-001 A	★ S02439-001 B
(Z-17) ミシン針組 Needle assy	107415-414	★ S37928-419	☆ 145646-425
(B-26) 針 Needle	DP×5 #14 107415-014	DP×17NY #19 S37928-019	☆ DP×17 #25 145646-025
(C3-200-1, 200-2) 押え Work clamp		434E SF-2R S46544-001 434E SF-2L S46545-001	
(C3-100) 送り板 Feed plate		434E SF-2 S44942-001	

Ga . ゲージ部品一覧表 / Gauge parts List

<ゲージ部品>

オプションのゲージ部品には次のものがあります。押えと送り板は、上下の組合わせになります。

- ・押えと送り板
- < Gauge parts >

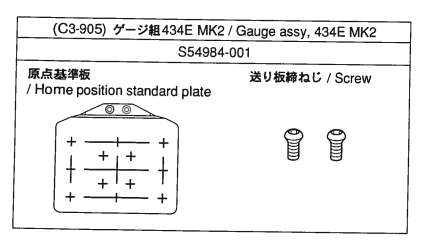
The following are provided as optional gauge parts.

Each work clamp pair are used in combination with the feed plate directly below them.

· Work clamps and feed plate

	1	2	3	4
R	153493-001	S23377-001 (519)	S27836-001 (895)	156085-001 (M)
L	153498-001	S23378-001 (519)	S27837-001 (895)	156086-001 (M)
(C3-210-1, 210-2) 押え Work clamp	103	51	° 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18
(C3-110)	153503-001	S23379-001 (519)	S23838-001 (895)	156087-001 (M)
送り板 Feed plate	0.6	0.5	0.5 0.5 o.5	0.6

	5	6	7		
R	156082-001 (L)	156088-001 (S)	S44940-001 (434E SF)		
L	156083-001 (L)	156089-001 (S)	S44941-001 (434E SF)		
(C3-210-1, 210-2) 押え Work clamp	 	12	(C3-210-7-1, 210-7-2)		
(C3-110)	156084-001 (L)	156090-001 (S)	S43990-001 (A) S43991-001 (B) S43992-001 (C)		
送り板 Feed plate	0.6	0.2	(C3-302) A: t = 0.5 B: t = 1.0 C: t = 2.0		



Ga . ゲージ部品一覧表 / Gauge parts List

(J-53) 針穴板 / Needle hole plate							
A S10211-001	AF S51449-001	BZ S41013-001	D S29997-001	E S10212-101	ED S30925-001		
0.0	000	000	ويع أ	(°°°)	ø10		
ø1.6 	ø1.6	ø2.2	ø2.6	Ø2.6 ————————————————————————————————————	Ø3.4 3		
				(厚物用標準 / For Heavy	ø2.6		
F S10213-001	FD S30926-001	FM S49980-001	H S30450-001	-weight materials) L S25127-001	M S34348-001		
000	6	000	Ø2.6	Ø4.7	Ø6.5		
ø2.2 - 3	Ø10 Ø2.2	Ø2.2 (中厚物用標準	4.8	ø3.3	2.8		
		/ For Medium -weight materials)					
3 S40217-001							
Ø6 Ø3							
2.8							

Wa.警告ラベル/ Warning labels

警告ラベル / Warning labels	品名 / Name of parts	Size(mm)	Code
↑ 危険 高度性分におれて、大けがをすることがある。 電源を切り、5分 たってからカバーをはずすこと。	電撃ラベル・和	40 X 64	S38353-101
ADANGER AGEFAHR A DANGER A PELIGRO Hardware foliage Pedicagrame, wild care planning and many middle properly for in the part of the proper and the topic proper and the part of proper	Label, elec. shock 4 lang.	45 X 118	S38352-101
本注意 参く部分でけがをする。 参公の国際規模やコケーで ないのではいません。 ないのではいません。 ないのではいません。 ないがじいや計の交換。 相談や問題をすること。	操作注意ラベル・和	40 X 64	S38350-001
Moving parts may cause injury. Openits with callety devices a frum of man ewart before threading, changing bobbin and needle, cleaning etc.	Label, operation Eng.	40 X 64	S38349-001
	ラベル高温 13 X 20 Label, high temp.	13 X 20	J03663-001
PE	PE マーク Label, PE	7.5 X 12.5	S37059-001
	アースマーク Label, grounding	φ 12	S37060-001

CODE	REF.NO.	Page	ſ	CODE	REF.NO.	Page		CODE	REF.NO.	Page
J02657001	Q2 - 2-1-3	40	t	\$10208001	J - 46	26		\$27838001	C3 - 110-3	14
302037001	Q2 - 2-2-3	40			Z - 18-1	56			Ga - C3-110	61 34
	Q2 - 2-3-3	40	- 1	\$10208002	J - 46	26		529019000	P - 1-1 T - 1-2-1	48
]	Q2 - 2-4-3	40	-		Z - 18-2	56		S29023000 S29997001	T - 1-2-1 Ga - J-53	62
	Q2 - 2-7-3	40	- [\$10208003	J - 46	26 56		530033001	J - 22-3	26
J03647001	V - 1	54		C10200101	Z - 18-3 J - 48	26		330033001	M - 5-3	32
J03663001	Wa	63		\$10209101 \$10210201	J - 48 J - 49	28		530260002	T - 1-2-2	48
500480000	S - 32 S - 34	46 46		510210201	Ga - J-53	62		530450001	Ga - J-53	62
	S - 34 U2 - 2-1-12	52		510211001	Ga - J-53	62		\$30925001	Ga - J-53	62
500554000	Q1 - 1-17	36		310212101	Sp - J-53	59		530926001	Ga - J-53	62
500534000	Z - 54	58		510213001	Ga - J-53	62		531012001	D - 717	16
500705001	J - 47	26		S10371001	D - 723	16		531013001	D -718	16
501005000	Z - 35-4-4	56		S10372100	D - 724	16		S31032001	G - 13	22 44
501199003	U2 - 2-4-1	52		S10377101	C2 - 91-3	12		\$31551209	R - 700-1 Q1 - 1-18	36
501603009	U2 - 2-4	52		S10378101	C2 - 91-4	12		S31760000 S32235001	J - 18	26
501998001	L -8	30		\$10408000	T -8	48 22		532233001	5 - 503-1	46
502269001	B1 - 22	4		\$10469001	G - 18 F - 10	20	l	533251001	D - 790	16
502354001	J - 24	26		\$10478000 \$11244001	J - 52	28		534348001	Ga - J-53	62
	M -3	32 18		511244001	Q1 - 1-16	36		534883001	L -11	30
502429101	E - 14-2 G - 25-3	22		512212000	R - 24	44	i	534986000	F -11	20
502438001	Sp - G-25	60		\$12404000	R - 700-8-1	44	l	S36008009	T - 1-18	48
502439001	G - 25-4	22		512441001	G -33	22		\$36260000	U1 - 1-3-1-7-2	50
302433001	Sp - G-25	60		S12668001	K - 703	30	1	\$37057001	S - 504	46
502445001	A - 701	2		512699000	G -11	22	1	\$37059001	Wa	63 63
502652001	J =7	26		\$13385001	K - 702	30		537060001	Wa K - 708	30
502654001	J - 8-1	26		\$13399001	D - 727	16 59		\$37147109 \$37148109	K - 708 K - 710	30
502747101	Z - 35-4-5	56		\$15662992	Sp - E-22 Sp - E-22	59		537806109	K -514	30
502763402	Z - 35	56		\$15663991	Sp - E-24-3	59		537915009	A - 12	2
502777001	Z - 35-4	56 56		\$15667001 \$15902401	Sp - E-24	59		537928019	Sp - B-26	60
S02778002 S02786002	Z - 35-9 Z - 35-10	56		\$16074101	Sp - E-24-1	59		537928419	Sp - Z-17	60
502787002	Z - 35-10-1	56		516290001	E - 23	18		537932101	C1 - 1-5	8
502907000	T - 1-8	48		\$16492101	Sp - E-24-2	59	1		C1 - 7-2	8
503677001	D - 728	16		S17871101	D - 708	16	1	537933001	C1 - 1-6	8
503800001	C2 = 91-19	12		\$18093100	F - 26	20		607004004	C1 - 7-3	8
504897000	R - 12	44			Z - 4-4	56	l	\$37934001 \$37940001	C1 - 2 C1 - 23	8
504905000	M - 722-2	32		\$18415101	R - 700-7	12		537940001	C1 - 23 C1 - 27	8
S06548001	Sp - G-14	59		610740001	C2 - 91-18 L - 5	30		537942000	C1 - 28	8
506706001	Z - 15	58	•	\$19748001	L - 5 L - 12	30		537978251	E -5	18
507333001	F -2 F -3	20 20	1		M -8	32	1	537983001	F -6	20
507456000	•	58		520164001	A - 28	2		537986000		20
508030000	Q1 - 1-26-16	36		S21775001	C2 - 91-6	12	ı	S37987001	F - 29	20
508178000		44		521798001	Z - 35-8	56	1	537988000	I	20
509043000		18		\$23337001	A - 16	2	ı	\$37990509	H -1	24
	F - 32	20		523377001	C3 - 210-2-2	14		537991109	H - 1-1	24 24
	F -700	20			Ga - C3-210-2	61		\$37992100 \$37993000		24
509212001	C1 - 3-1	8		523378001	C3 - 210-2-1	14 61	1	537994001	H - 1-5	24
509228000		44	1	C22270001	Ga - C3-210-1 C3 - 110-2	14	1	537995101	H - 1-6	24
509318101		44	l	523379001	Ga - C3-110	61	4	537996001	H - 1-8	24
509989000		58 12	ı	523836001	J -8	26		537997001	H - 1-11	24
\$10058001		2	Ĺ	523880000		44		537998001	H - 1-16	24
\$10091201 \$10111101		16		524729000	M - 724	32	1	538002201		26
\$10111101		16	1	525127001	Ga - J-53	62		\$38003101		26
\$10113301		16	1	\$25456001	K - 507	30		\$38004002		26
\$10123001		32		S25634101	T -5	48		538004003		26 26
510162201	F - 15	20		S27836001		14		\$38004004		26
S10174000	H - 1-15	24		607007004	Ga - C3-210-2	61	1	S38011001 S38012001		26
\$10195001		26		527837001	C3 - 210-3-1 Ga - C3-210-1	61	1	538012001	1	26
\$10202101	J - 41	26		yr	Ga - C3-210-1	01	4	330013001	17 37	

\$40622000 R -700-17 44 Q2 - 447 42	CODE	255.40	Г
Q2 - 44 Q2 - 47 42 S40623000 Q2 - 49 42 S40628000 R - 700-3 44 S40629000 R - 700-12 44 S40635001 Q2 - 40 42 S40640001 Z - 35-5 56 S40641001 Z - 35-11 56 S41060109 A - 709 2 S41202151 S - 700 46 S41205001 K - 504 30 S41205001 K - 505 30 S41206001 K - 505 30 S41271000 G - 25-2 22 Z - 64 58 5p - G-25 60 S41271000 C2 - 91-12 12 S41290201 A - 708 2 S41703000 C2 - 91-12 12 S41703000 C2 - 91-12 12 S41705001 C3 - 91-12 12 S42067001 C1 - 1-1 8 S42067001 C1 - 7-1 8 S4208001 C1 - 7-1 8 <tr< td=""><td></td><td>REF.NO.</td><td>Page</td></tr<>		REF.NO.	Page
\$40623000 Q2 - 47 42 \$40628000 R - 700-3 44 \$40629000 R - 700-12 44 \$40635001 Q2 - 40 42 \$40640001 Z - 35-5 56 \$40641001 Z - 35-5 56 \$41013001 Ga - J-53 62 \$41060109 A - 709 2 \$412020151 K - 504 30 \$41205001 K - 505 30 \$41206001 K - 505 30 \$41206001 K - 505 30 \$41206001 K - 505 30 \$412071000 G - 25-2 2 \$412071000 C2 - 91-23 12 \$41206001 K - 508 2 \$41271000 C2 - 91-1 12 \$412806001 C2 - 91-12 12 \$41705001 C2 - 91-12 12 \$41705001 C2 - 91-1 12 \$42067001 C1 - 7-1 8 \$42067001 C1 - 7-1 8 <	540622000		
\$40628000 R -700-3 44 \$40629000 R -700-12 44 \$40635001 Q2 - 40 42 \$40640001 Z -35-5 56 \$40641001 Ga - J-53 62 \$41060109 A -709 2 \$41202151 S -700 46 \$41205001 K -504 30 \$41206001 K -505 30 \$41205001 K -505 30 \$41206001 K -505 30 \$41209201 A -708 2 \$41668001 C2 -91-23 12 \$41703000 C2 -91-12 12 \$41703000 C1 -15 8 \$417030001 C1 -15 8 \$42067001 C1 -15 8 \$42067001 C1 -7 8 \$42069001 C1 -71 8 \$4208001	At	Q2 - 47	42
\$40629000 R -700-12 44 \$40635001 Q2 -40 42 \$40640001 Z -35-5 56 \$40641001 Z -35-11 56 \$41013001 Ga -J-53 62 \$41060109 A -709 2 \$41205001 K -504 30 \$41205001 K -505 30 \$41206001 K -505 30 \$41206001 K -505 30 \$41206001 K -505 30 \$41290201 A -708 2 \$41658000 C2 -91-12 12 \$41658000 C2 -91-12 12 \$41703000 C1 -12 8 \$41703000 C1 -12 8 \$42067001 C1 -12 8 \$42067001 C1 -71 8 \$42060001 C1 -41 8			
\$40635001 Q2 - 40 42 \$40640001 Z - 35-5 56 \$40641001 Z - 35-11 56 \$41060109 A - 709 2 \$41060109 A - 709 2 \$41205001 K - 504 30 \$41205001 K - 505 30 \$41206001 K - 505 30 \$41206001 K - 505 30 \$41206001 K - 505 30 \$41290201 A - 708 2 \$41658000 C2 - 91-12 12 \$41658000 C2 - 91-12 12 \$41703000 C1 - 12 8 \$41705001 C1 - 15 8 \$42067001 C1 - 12 8 \$42067001 C1 - 7-1 8 \$42069001 C1 - 7-1 8 \$42083001 C1 - 44 8 \$42084101 C1 - 44 8 \$42086001 C1 - 44-10 10 \$42658000 T - 1-15 48 \$42750209			
\$40641001 Z -35-11 56 \$41013001 Ga -J-53 62 \$41060109 A -709 2 \$41202151 S -700 46 \$41205001 K -504 30 \$41206001 K -505 30 \$41202010 G -25-2 22 Z -64 58 \$p - G-25 60 60 \$41290201 A -708 2 \$41658000 C2 - 91-12 12 2 \$41703000 C1 - 12 8 2 \$41703001 C1 - 15 8 2 \$41703001 C1 - 11 8 8 \$42067001 C1 - 7 8 8 \$42067001 C1 - 7 8 8 \$42067001 C1 - 7 8 8 \$42083001 C1 - 7 8 8 \$42084101 C1 - 44 8 8 \$42750209		Q2 - 40	42
\$41013001 Ga - J-53 62 \$41060109 A - 709 2 \$41202151 S - 700 46 \$41205001 K - 504 30 \$41206001 K - 505 30 \$41202101 G - 25-2 22 \$41292201 A - 708 2 \$41658000 C2 - 91-23 12 \$41658000 C2 - 91-1 12 \$41703000 C2 - 91-12 12 \$41705001 C2 - 91-12 12 \$41705001 C1 - 15 8 \$42067001 C1 - 1-1 8 \$42069001 C1 - 7-1 8 \$42070001 C1 - 7-1 8 \$42083001 C1 - 41 8 \$42084101 C1 - 44-10 10 \$42653000 T - 1-15 48 \$42653000 T - 1-15 48 \$42750209 A - 17-2 2 \$42752000 A - 17-2 2 \$4287100 F - 24 20 \$42849101 D - 710 16 \$428840101 D - 715 <t< td=""><td></td><td></td><td></td></t<>			
\$41060109 A - 709 2 \$41202151 S - 700 30 \$41205001 K - 504 30 \$41206001 K - 505 30 \$41222101 G - 25-2 22 Z - 64 58 \$p - G-25 60 \$41290201 A - 708 2 \$41658000 C2 - 91-23 12 \$41660001 C2 - 91-12 12 \$41703000 C1 - 12 8 \$41705001 C1 - 15 8 \$42067001 C1 - 1-1 8 \$42069001 C1 - 7-1 8 \$42083001 C1 - 7-1 8 \$42084001 C1 - 44-10 10 \$42265000 C1 - 44-10 10 \$42658000 C - 98 58 \$42750209 A - 17-1 2 \$42752000 A - 17-2 2 \$42752000 A - 17-2 2 \$4287100 F - 24 20 \$42887101 D - 710 16 \$42887021 M - 703 32 \$42873101	\$41013001	Ga - J-53	
\$41205001 K -504 30 \$41206001 K -505 30 \$41222101 G -25-2 22 Z -64 58 \$p - G-25 60 \$41290201 A -708 2 \$41658000 C2 - 91-23 12 \$41660001 C2 - 91-12 12 \$41703000 C1 - 12 8 \$41705001 C1 - 15 8 \$42067001 C1 - 1-1 8 \$42069001 C1 - 7-1 8 \$42070001 C1 - 7-1 8 \$42083001 C1 - 41 8 \$42084101 C1 - 44-10 10 \$42653000 T - 1-15 48 \$42750209 A - 17-1 2 \$42750209 A - 17-2 2 \$42750209 A - 17-2 2 \$4287100 F - 24 20 \$42839101 D - 710 16 \$42849101 D - 726-1 16 \$42870201 M - 700 32 \$42871201 M - 703			2
\$41206001 K -505 30 \$41222101 G -25-2 22 Z -64 58 \$p - G-25 60 \$41290201 A -708 2 \$41658000 C2 - 91-23 12 \$41660001 C2 - 91-12 12 \$41703000 C1 - 12 8 \$41705001 C1 - 15 8 \$42067001 C1 - 1-1 8 \$42070001 C1 - 7-1 8 \$42083001 C1 - 7-1 8 \$42084001 C1 - 44 8 \$42084001 C1 - 44-10 10 \$42653000 T - 1-15 48 \$42658000 Z - 98 58 \$42750209 A - 17-1 2 \$42750209 A - 17-2 2 \$42875000 F - 24 20 \$42839101 D - 710 16 \$42849101 D - 726-1 16 \$42870201 K - 700 30 \$42870201 M - 703 32 \$42870201 M - 703 <t< td=""><td></td><td></td><td></td></t<>			
Z - 64 58 59 - G-25 60 C2 - 91-23 12 S41290201 A - 708 2 S41658000 C2 - 91-12 12 S41703000 C1 - 12 8 S42067001 C1 - 15 8 S42067001 C1 - 7 8 S42069001 C1 - 7 8 S42084001 C1 - 44 8 S42086001 C1 - 44 8 S42086001 C1 - 44 8 S42086001 C1 - 44 8 S42653000 C1 - 1-15 48 S42653000 C1 - 1-15 48 S42752000 A - 17 2 S42751109 A - 17-1 2 S42752000 A - 17-2 2 S42756101 S42849101 D - 710 S42849101 D - 710 S42849101 D - 710 S42849101 D - 726-1 S42859001 K - 700 S42871201 M - 700 S42871201 M - 700 S4287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6287000 C1 - 1-26-2 S63187000 C1 - 1-26-1 S6287000 C1 - 1-26-1 S6	S41206001	K - 505	
\$41271000 \$59 - G-25 60 \$41290201 \$4-708 2 \$41658000 \$2 - 91-1 12 \$41660001 \$2 - 91-12 12 \$41703000 \$1 - 12 8 \$41705001 \$1 - 15 8 \$42067001 \$1 - 1-1 8 \$42069001 \$1 - 7-1 8 \$42083001 \$1 - 7-1 8 \$42084101 \$1 - 44 8 \$42085001 \$1 - 44-10 10 \$42653000 \$2 - 98 58 \$42750209 \$3 - 17-1 36 \$42853000 \$3 - 17-2 2 \$42750209 \$3 - 17-2 2 \$42750209 \$3 - 17-2 2 \$4287100 \$4 - 17-2 2 \$42839101 \$4 - 17-2 2 \$42849101 \$4 - 17-2 2 \$42849101 \$4 - 701 30 \$42871201 \$4 - 701 30 \$42873101 \$4 - 701 30 \$4287	\$41222101		
\$41271000 C2 - 91-23 12 \$41290201 A - 708 2 \$41658000 C2 - 91-1 12 \$41660001 C2 - 91-12 12 \$41703000 C1 - 12 8 \$41705001 C1 - 15 8 \$42067001 C1 - 7 8 \$42069001 C1 - 7-1 8 \$42083001 C1 - 41 8 \$42084101 C1 - 44 8 \$42653000 C1 - 1-15 48 \$42653000 C1 - 1-11 36 \$42658000 C - 98 58 \$42750209 A - 17 2 \$42750209 A - 17-1 2 \$42750209 A - 17-2 2 \$42750209 A - 17-2 2 \$42750209 A - 17-2 2 \$4287100 F - 24 20 \$42839101 D - 710 16 \$42849101 D - 726-1 16 \$42871201 M - 700 30 \$42871201 M - 703 32 \$42871201 M - 703 32	[]		
\$41658000 C2 - 91-1 12 \$41660001 C2 - 91-12 12 \$41703000 C1 - 12 8 \$41705001 C1 - 15 8 \$42067001 C1 - 1-1 8 \$42069001 C1 - 7-1 8 \$42083001 C1 - 41 8 \$42084101 C1 - 44 8 \$42086001 C1 - 44-10 10 \$42653000 C1 - 1-11 36 \$42653000 T - 1-15 48 \$42658000 Z - 98 58 \$42750209 A - 17-2 2 \$42751109 A - 17-2 2 \$42752000 F - 24 20 \$42839101 D - 710 16 \$42849101 D - 713 16 \$42849101 D - 726-1 16 \$42859001 K - 700 30 \$42870201 M - 703 32 \$42871201 M - 703 32 \$42873101 M - 703 32 \$4287000 D - 715 16 \$43177000 Q1 - 1-26-11 3		C2 - 91-23	12
\$41660001 C2 - 91-12 12 \$41703000 C1 - 12 8 \$41705001 C1 - 15 8 \$42067001 C1 - 1-1 8 \$42069001 C1 - 7 8 \$42070001 C1 - 7-1 8 \$42083001 C1 - 41 8 \$42084101 C1 - 44 8 \$42086001 C1 - 44-10 10 \$42653000 C1 - 1-1 36 \$42653000 C - 98 58 \$42750209 A - 17 2 \$42751109 A - 17-1 2 \$42752000 A - 17-2 2 \$42752000 A - 17-2 2 \$4287100 F - 24 20 \$42849101 D - 710 16 \$42849101 D - 726-1 16 \$42870201 M - 700 30 \$42871201 M - 703 32 \$42870201 M - 703 32 \$4287000 C - 1-26-12 36 \$43175000 C - 1-26-12 36 \$43178000 C - 1-26-13 36<			2
\$41705001 \$C1 - 1-1 8 \$42067001 \$C1 - 1-1 8 \$42069001 \$C1 - 7-1 8 \$42070001 \$C1 - 7-1 8 \$42083001 \$C1 - 41 8 \$42084101 \$C1 - 44 - 10 10 \$42260000 \$Q1 - 1-11 36 \$42653000 \$C1 - 1-15 48 \$42658000 \$C2 - 98 58 \$42750209 \$A - 17-1 2 \$42752000 \$A - 17-2 2 \$42875109 \$A - 17-2 2 \$42875100 \$F - 24 20 \$42840101 \$D - 710 16 \$42840101 \$D - 713 16 \$42859001 \$K - 700 30 \$42871201 \$M - 703 32 \$42871201 \$M - 703 32 \$42873101 \$M - 702 32 \$42880001 \$D - 715 16 \$43175000 \$Q1 - 1-26-11 36 \$43177000 \$Q1 - 1-26-12 36 \$43184000 \$Q1 - 1-26-13 36 \$43189000	S41660001	C2 - 91-12	
\$42067001 \$C1 - 1-1 8 \$42069001 \$C1 - 7 8 \$42070001 \$C1 - 7-1 8 \$42083001 \$C1 - 41 8 \$42084101 \$C1 - 44 - 10 10 \$42086001 \$C1 - 44-10 10 \$42653000 \$C1 - 1-11 36 \$42658000 \$C2 - 98 58 \$42750209 \$C3 - 17-1 2 \$42751109 \$C3 - 17-2 2 \$42752000 \$C3 - 17-2 2 \$42752000 \$C3 - 17-2 2 \$42752109 \$C3 - 17-2 2 \$42752100 \$C3 - 17-2 2 \$4287101 \$C3 - 17-2 2 \$42839101 \$C3 - 17-2 2 \$42849101 \$C3 - 17-2 2 \$42849101 \$C3 - 17-2 30 \$42870201 \$C3 - 17-2 30 \$42871201 \$C3 - 17-2 30 \$42871201 \$C3 - 17-2 32 \$42871201 \$C3 - 17-2 32 <			
\$42069001 C1 - 7 8 \$42070001 C1 - 7-1 8 \$42083001 C1 - 41 8 \$42084101 C1 - 44 8 \$42086001 C1 - 44-10 10 \$42260000 Q1 - 1-11 36 \$42653000 T - 1-15 48 \$42658000 Z - 98 58 \$42750209 A - 17-1 2 \$42751109 A - 17-2 2 \$42752000 A - 17-2 2 \$42752000 F - 24 20 \$42827100 F - 24 20 \$42839101 D - 710 16 \$42849101 D - 726-1 16 \$42859001 K - 700 30 \$42871201 M - 703 32 \$42871201 M - 703 32 \$42873101 M - 702 32 \$42880001 D - 715 16 \$4289001 Z - 91 36 \$43176000 Q1 - 1-26-12 36 \$43184000 Q1 - 1-26-13 36 \$43184000 Q1 - 1-26-20 <t< td=""><td></td><td></td><td></td></t<>			
\$42083001 \$C1 - 41 \$8 \$42084101 \$C1 - 44 \$8 \$42086001 \$C1 - 44-10 \$10 \$42260000 \$Q1 - 1-11 \$36 \$42653000 \$7 - 1-15 \$48 \$42658000 \$2 - 98 \$8 \$42750209 \$4 - 17 - 1 \$2 \$42751109 \$4 - 17-1 \$2 \$42752000 \$4 - 17-2 \$2 \$42752100 \$5 - 24 \$20 \$42827100 \$5 - 24 \$20 \$42839101 \$5 - 710 \$16 \$42849101 \$5 - 710 \$16 \$42859001 \$5 - 700 \$30 \$42871201 \$6 - 700 \$30 \$42871201 \$6 - 700 \$30 \$42871201 \$6 - 700 \$32 \$42871201 \$6 - 700 \$32 \$42871201 \$6 - 700 \$32 \$42880001 \$7 - 715 \$16 \$4289001 \$7 - 715 \$16 \$43177000 \$1 - 1-26-11 \$36 \$43187000 \$1 - 1-26-12 \$36 \$4318	542069001	C1 - 7	8
\$42084101 \$C1 - 44 8 \$42086001 \$C1 - 44-10 \$10 \$42260000 \$Q1 - 1-11 \$36 \$42653000 \$T - 1-15 \$48 \$42658000 \$Z - 98 \$8 \$42750209 \$A - 17-1 \$2 \$4275109 \$A - 17-2 \$2 \$42752000 \$A - 17-2 \$2 \$42756101 \$B1 - 16-7 \$4 \$42827100 \$F - 24 \$20 \$42839101 \$D - 710 \$16 \$42849101 \$D - 773 \$16 \$42859001 \$K - 700 \$30 \$42871201 \$M - 700 \$32 \$42871201 \$M - 703 \$32 \$42873101 \$M - 702 \$32 \$42880001 \$D - 715 \$16 \$42890001 \$Z - 91 \$58 \$43175000 \$Q1 - 1-26-12 \$36 \$43178000 \$Q1 - 1-26-13 \$36 \$43184000 \$Q1 - 1-26-13 \$36 \$43189000 \$Q1 - 1-26-20 \$36 \$43189000 \$Q1 - 1-26-19 \$36			
\$42260000 Q1 - 1-11 36 \$42653000 T - 1-15 48 \$42658000 Z - 98 58 \$42750209 A - 17 2 \$42751109 A - 17-1 2 \$42752000 A - 17-2 2 \$42756101 B1 - 16-7 4 \$42827100 F - 24 20 \$42839101 D - 710 16 \$42849101 D - 726-1 16 \$42859001 K - 700 30 \$42870201 M - 703 32 \$42871201 M - 703 32 \$42871201 M - 703 32 \$42880001 D - 715 16 \$42890001 Z - 91 58 \$43175000 Q1 - 1-26-11 36 \$43178000 Q1 - 1-26-12 36 \$43184000 Q1 - 1-26-13 36 \$43187000 Q1 - 1-26-20 36 \$43189000 Q1 - 1-26-19 36 \$43224000 T - 1-9 48 \$43225000 T - 1-10 48	S42084101	C1 -44	
\$42653000 T -1-15 48 \$42658000 Z -98 58 \$42750209 A -17 2 \$42751109 A -17-1 2 \$42752000 A -17-2 2 \$42756101 B1 -16-7 4 \$42827100 F -24 20 \$42839101 D -710 16 \$42849101 D -713 16 \$42859001 K -700 30 \$42870201 M -700 32 \$42871201 M -703 32 \$42871201 M -703 32 \$42873101 M -702 32 \$42880001 D -715 16 \$42890001 Z -91 58 \$43175000 Q1 -1-26-11 36 \$43178000 Q1 -1-26-12 36 \$43184000 Q1 -1-26-13 36 \$43188000 Q1 -1-26-20 36 \$43189000			
\$42658000 Z -98 58 \$42750209 A -17 2 \$42751109 A -17-1 2 \$42752000 A -17-2 2 \$42756101 B1 -16-7 4 \$42827100 F -24 20 \$42839101 D -710 16 \$42849101 D -726-1 16 \$42859001 K -700 30 \$42870201 M -700 32 \$42871201 M -703 32 \$42873101 M -702 32 \$42880001 D -715 16 \$42890001 Z -91 58 \$43175000 Q1 -1-26-11 36 \$43178000 Q1 -1-26-12 36 \$43184000 Q1 -1-26-13 36 \$43184000 Q1 -1-26-20 36 \$43189000 Q1 -1-26-19 36 \$43201000 Q2 -3-4 42 \$43225000 </td <td></td> <td>-</td> <td></td>		-	
\$42751109 A -17-1 2 \$42752000 A -17-2 2 \$42756101 B1 -16-7 4 \$42827100 F -24 20 \$42839101 D -710 16 \$42849101 D -726-1 16 \$42859001 K -700 30 \$42864101 K -701 30 \$42870201 M -703 32 \$42871201 M -703 32 \$42873101 M -702 32 \$42880001 D -715 16 \$42890001 Z -91 58 \$43175000 Q1 -1-26-11 36 \$43177000 Q1 -1-26-12 36 \$43184000 Q1 -1-26-13 36 \$43184000 Q1 -1-26-20 36 \$43188000 Q2 -2-6 42 \$43201000 Q2 -3-4 42 \$43224000 T -1-9 48 \$43225000 <td></td> <td></td> <td>58</td>			58
\$42752000 A -17-2 2 \$42756101 B1 -16-7 4 \$42827100 F -24 20 \$42839101 D -710 16 \$42840101 D -713 16 \$42859001 K -700 30 \$42859001 K -700 30 \$42870201 M -700 32 \$42871201 M -703 32 \$42873101 M -702 32 \$42880001 D -715 16 \$42890001 Z -91 58 \$43175000 Q1 -1-26-11 36 \$43177000 Q1 -1-26-12 36 \$4318000 Q1 -1-26-13 36 \$43184000 Q1 -1-26-20 36 \$43189000 Q1 -1-26-20 36 \$43224000 Q1 -1-26-19 36 \$43224000 T -1-9 48 \$43225000 T -1-10 48			2
\$42827100 F -24 20 \$42839101 D -710 16 \$42840101 D -713 16 \$42849101 D -726-1 16 \$42859001 K -700 30 \$42864101 K -701 30 \$42870201 M -703 32 \$42871201 M -703 32 \$42873101 M -702 32 \$42880001 D -715 16 \$42890001 Z -91 58 \$43175000 Q1 -1-26-11 36 \$43177000 Q1 -1-26-12 36 \$4318000 Q1 -1-26-13 36 \$43184000 Q1 -1-26-20 36 \$43187000 Q1 -1-26-20 36 \$43189000 Q1 -1-26-19 36 \$43224000 T -1-9 48 \$43225000 T -1-9 48	S42752000	A - 17-2	2
\$42839101 D -710 16 \$42840101 D -713 16 \$42849101 D -726-1 16 \$42859001 K -700 30 \$42864101 K -701 30 \$42870201 M -703 32 \$42871201 M -703 32 \$42873101 M -702 32 \$42880001 D -715 16 \$42890001 Z -91 58 \$43175000 Q1 -1-26-11 36 \$43177000 Q1 -1-26-12 36 \$4318000 Q1 -1-26-1 36 \$43184000 Q1 -1-26-1 36 \$43187000 Q1 -1-26-2 36 \$43188000 Q2 -2-6 42 \$43201000 Q2 -3-4 42 \$43224000 T -1-9 48 \$43225000 T -1-10 48			
\$42849101 D -726-1 16 \$42859001 K -700 30 \$42864101 K -701 30 \$42870201 M -700 32 \$42871201 M -703 32 \$42873101 M -702 32 \$42880001 D -715 16 \$42890001 Z -91 58 \$43175000 Q1 -1-26-11 36 \$43177000 Q1 -1-26-12 36 \$43178000 P -1-2 34 \$43184000 Q1 -1-26-13 36 \$43187000 Q1 -1-26-20 36 \$43189000 Q1 -1-26-20 36 \$43201000 Q2 -3-4 42 \$43224000 T -1-9 48 \$43225000 T -1-10 48	S42839101 [
\$42859001 K -700 30 \$42864101 K -701 30 \$42870201 M -700 32 \$42871201 M -703 32 \$42873101 M -702 32 \$42880001 D -715 16 \$42890001 Z -91 58 \$43175000 Q1 -1-26-11 36 \$43176000 Q1 -1-26-12 36 \$43178000 P -1-2 34 \$43184000 Q1 -1-26-13 36 \$43184000 Q1 -1-26-2 36 \$43189000 Q1 -1-26-20 36 \$43201000 Q2 -2-6 42 \$43224000 T -1-9 48 \$43225000 T -1-10 48			
\$42864101 K -701 30 \$42870201 M -700 32 \$42871201 M -703 32 \$42873101 M -702 32 \$42880001 D -715 16 \$42890001 Z -91 58 \$43175000 Q1 -1-26-11 36 \$43176000 Q1 -1-26-12 36 \$43178000 P -1-2 34 \$43184000 Q1 -1-26-13 36 \$43184000 Q1 -1-26-2 36 \$43187000 Q1 -1-26-20 36 \$43188000 Q2 -2-6 42 \$43201000 Q2 -3-4 42 \$43224000 T -1-9 48 \$43225000 T -1-10 48			
\$42871201 M -703 32 \$42873101 M -702 32 \$42880001 D -715 16 \$42890001 Z -91 58 \$43175000 Q1 -1-26-11 36 \$43176000 Q1 -1-26-12 36 \$43178000 P -1-2 34 \$43181000 Q1 -1-26-13 36 \$43184000 Q1 -1-26-2 36 \$43188000 Q2 -2-6 42 \$43201000 Q1 -1-26-19 36 \$43224000 Q1 -1-26-19 36 \$43225000 T -1-9 48 \$43225000 T -1-10 48	S42864101 k	C - 701	30
\$42873101 M -702 32 \$42880001 D -715 16 \$42890001 Z -91 58 \$43175000 Q1 -1-26-11 36 \$43176000 Q1 -1-26-12 36 \$43178000 Q1 -1-26-1 36 \$43181000 Q1 -1-26-13 36 \$43184000 Q1 -1-26-2 36 \$43187000 Q1 -1-26-2 36 \$43188000 Q2 -2-6 42 \$43201000 Q1 -1-26-19 36 \$43224000 T -1-9 48 \$43225000 T -1-10 48			
\$42890001 Z -91 58 \$43175000 Q1 -1-26-11 36 \$43176000 Q1 -1-26-12 36 \$43177000 Q1 -1-26-1 36 \$43178000 P -1-2 34 \$43181000 Q1 -1-26-13 36 \$43184000 Q1 -1-26-2 36 \$43187000 Q1 -1-26-20 36 \$43188000 Q2 -2-6 42 \$43189000 Q1 -1-26-19 36 \$43201000 Q2 -3-4 42 \$43225000 T -1-9 48 \$43225000 T -1-10 48	S42873101 N	/I - 702	
\$43175000 Q1 - 1-26-11 36 \$43176000 Q1 - 1-26-12 36 \$43177000 Q1 - 1-26-1 36 \$43178000 P - 1-2 34 \$43181000 Q1 - 1-26-13 36 \$43184000 Q1 - 1-26-2 36 \$43187000 Q1 - 1-26-2 36 \$43188000 Q2 - 2-6 42 \$43189000 Q1 - 1-26-19 36 \$43201000 Q2 - 3-4 42 \$43225000 T - 1-9 48 \$43225000 T - 1-10 48	\$42880001 D	715 - 91	
\$43177000 Q1 - 1-26-1 36 \$43178000 P - 1-2 34 \$43181000 Q1 - 1-26-13 36 \$43184000 Q1 - 1-26-2 36 \$43187000 Q1 - 1-26-2 36 \$43188000 Q2 - 2-6 42 \$43189000 Q1 - 1-26-19 36 \$43201000 Q2 - 3-4 42 \$43224000 T - 1-9 48 \$43225000 T - 1-10 48	543175000 C	1 - 1-26-11	
\$43178000 P -1-2 34 \$43181000 Q1 -1-26-13 36 \$43184000 Q1 -1-26-2 36 \$43187000 Q1 -1-26-20 36 \$43188000 Q2 -2-6 42 \$43189000 Q1 -1-26-19 36 \$43201000 Q2 -3-4 42 \$43224000 T -1-9 48 \$43225000 T -1-10 48			
\$43181000 Q1 - 1-26-13 36 \$43184000 Q1 - 1-26-2 36 \$43187000 Q1 - 1-26-20 36 \$43188000 Q2 - 2-6 42 \$43189000 Q1 - 1-26-19 36 \$43201000 Q2 - 3-4 42 \$43224000 T - 1-9 48 \$43225000 T - 1-10 48			
\$43187000 Q1 - 1-26-20 36 \$43188000 Q2 - 2-6 42 \$43189000 Q1 - 1-26-19 36 \$43201000 Q2 - 3-4 42 \$43224000 T - 1-9 48 \$43225000 T - 1-10 48	\$43181000 Q	1 - 1-26-13	36
\$43188000 Q2 - 2-6 42 \$43189000 Q1 - 1-26-19 36 \$43201000 Q2 - 3-4 42 \$43224000 T - 1-9 48 \$43225000 T - 1-10 48			
\$43201000 Q2 - 3-4 42 \$43224000 T - 1-9 48 \$43225000 T - 1-10 48	S43188000 Q		
\$43224000 T - 1-9 48 \$43225000 T - 1-10 48			
S43225000 T - 1-10 48			
1.345//6000 FT _ 1.3	S43225000 T	- 1-10	18
S43228000 T - 1-13 48			18
S43236009 T - 2 48	S43236009 T	-2	8
S43237100 T - 1-7 48	543237100 T	- 1-7 4	8

CODE	REF.NO.	Pag
\$4324900°	W - 1	54
\$43250000		54
\$43251000		54
\$43252000		54
543253000		54
\$43254000		54
\$43255000		54
\$43256000		54
543257000		54
543259001		54
543267000		54
543268000		54
\$43269000		54
\$43270000		54
\$43271000		54
\$43272000		54
\$43273000		58
\$43275000	Q1 - 1-19	36
\$43276000	Q1 - 1-20	36
\$43277000	Q1 - 1-21	36
\$43674000	T -3	48
\$43675000	T -4	48
\$43682100	R - 700-8	44
543683001	R - 700-6	44
\$43686000	R - 700-14	44
543687001	R - 1-1	44
\$43687002	R - 1-2	44
\$43688001	R - 1-3	44
\$43688002	R - 1-4	44
\$43693000	D - 702	16
\$43696100	R - 700-15	44
\$43900001 \$43901001	M - 705	32
543902001	M - 708	32
543903001	M - 711 M - 718	32
543904101	M - 718 M - 723	32
543907109	A - 707	32
543909001	M - 715	2
543981000	W - 1-17	32 54
543990001	C3 - 302	14
1	Ga - C3-302	61
543991001	C3 - 302	14
	Ga - C3-302	61
\$43992001	C3 - 302	14
	Ga - C3-302	61
544010001	A -31	2
S44287000	R - 700-19	44
\$44483001	Z - 67-1-1	58
S44485001	Z - 67-1-2	58
S44486101	Z - 67-1-6	58
S44493101	Z - 67-1	58
S44629001	A -920	2
S44633001	Sp - E-25	59
\$44665000	5 - 6-1	46
\$44665001	S - 6-2	46
\$44746100 \$44748001	R - 700-15-1	44
	R - 700-5	44
	R - 700-15-2	44
	C3 - 210-7-2	14
	Ga - C3-210-2 C3 - 210-7-1	61
	Ga - C3-210-1	14
	C3 - 100-4	61
	, , , , ,	

\$44942001 \$p - C3-100 60 \$45131001 D - 726-2 16 \$45132001 D - 726-3 16 \$45133001 D - 726-5 16 \$45134001 D - 726-6 16 \$45135001 D - 726-6 16 \$46131001 U2 - 2 52 \$46132001 U2 - 2-1 52 \$46133001 U2 - 2-1-1 52 \$46135001 U2 - 2-1-2 52 \$46136000 U2 - 2-1-6 52 \$46136000 U2 - 2-1-7 52 \$46136001 W - 722 32 \$46145000 M - 722 32 \$46476001 S - 7 46 \$46544001 S - 7 46 \$47592000 S - 7 46 \$47594000 S - 7 40 \$47594000 S - 1 40 \$47595000 Q2 - 2-4 40 \$47594000 S - 1 36 \$485878000 P - 1-14 34 \$485	CODE	REF.NO.	Page
\$45131001 D -726-2 16 \$45132001 D -726-3 16 \$45133001 D -726-4 16 \$45133001 D -726-5 16 \$45135001 D -726-6 16 \$45131001 D -726-6 16 \$46131001 U2 -2 52 \$46132001 U2 -2-1 52 \$46133001 U2 -2-1-1 52 \$46135001 U2 -2-1-6 52 \$46135001 U2 -2-1-7 52 \$46145000 M -722-1 32 \$46145000 M -722-1 32 \$46544001 S -7 46 \$46544001 S -7 46 \$46544001 S -7 46 \$46694000 S -7 46 \$47991001 B 1 -1-3-1-20 50 \$47692000 S 2-2-4-2 <td>544942001</td> <td>Sp C3-100</td> <td>60</td>	544942001	Sp C3-100	60
\$45132001 D - 726-3 16 \$45133001 D - 726-4 16 \$45134001 D - 726-5 16 \$45135001 D - 726-6 16 \$45147101 B1 - 2 4 \$46131001 U2 - 2 52 \$46132001 U2 - 2-1-1 52 \$46133001 U2 - 2-1-2 52 \$46134001 U2 - 2-1-6 52 \$46135001 U2 - 2-1-7 52 \$46136000 U2 - 2-1-7 52 \$46136000 U2 - 2-1-7 52 \$4614400 M - 722 32 \$46476001 S - 7 46 \$46544001 S - 2 46 \$5 - C3-200-2 60 \$46694000 B1 - 16-3 4 \$47592000 S - 2 40 \$47592000 Q2 - 2-4 40 \$47592000 Q2 - 2-7 40 \$47592000 Q2 - 2-7 40 \$48587000 Q2 - 1-7 36 \$485878000			
\$45133001 D - 726-4 16 \$45134001 D - 726-5 16 \$45135001 D - 726-6 16 \$45147101 B1 - 2 4 \$46131001 U2 - 2 52 \$46132001 U2 - 2-1-1 52 \$46134001 U2 - 2-1-6 52 \$46135001 U2 - 2-1-6 52 \$46136000 U2 - 2-1-7 52 \$46136000 U2 - 2-1-7 52 \$46136000 U2 - 2-1-7 52 \$46136000 U2 - 2-1-7 52 \$46136000 U2 - 2-1-7 52 \$46136001 S - 7 52 \$46476001 S - 7 46 \$47592001 S - 7 46 \$47592000 Q2 - 2-4 40 \$47592000 Q2 - 2-4 40 \$47592000 Q2 - 2-4-2 40 \$47592000 Q1 - 1-7 36 \$48587000 P - 1-14 34 \$485878000 P - 1-14 34			
\$45134001 D - 726-5 16 \$45135001 D - 726-6 16 \$45147101 B1 - 2 4 \$46131001 U2 - 2 52 \$46132001 U2 - 2-1 52 \$46133001 U2 - 2-1-2 52 \$46134001 U2 - 2-1-6 52 \$46136000 U2 - 2-1-7 52 \$46136000 U2 - 2-1-7 52 \$46136000 U2 - 2-1-7 52 \$46136000 U2 - 2-1-7 52 \$46144100 M - 722 32 \$4647601 S - 7 46 \$5 - C3-200-2 60 \$346544001 S - 7 46 \$5 - C3-200-2 60 \$47592000 Q2 - 2-4 40 \$47592000 Q2 - 2-4 40 \$47592000 Q2 - 2-7-2 40 \$47592000 Q2 - 2-7-2 40 \$47692000 Q1 - 1-7 36 \$4858000 S - 1 36 \$48588000 S - 1			
\$45135001 D -726-6 16 \$45147101 B1 -2 4 \$46131001 U2 -2 52 \$46132001 U2 -2-1 52 \$46133001 U2 -2-1-1 52 \$46134001 U2 -2-1-6 52 \$46136000 U2 -2-1-7 52 \$46136000 W -722 32 \$46145000 M -722-1 32 \$46476001 S -7 46 \$46544001 S -7 46 \$46544001 S -7 46 \$46694000 U1 -1-3-1-20 50 \$47091001 B1 -16-3 4 \$47592000 Q2 -2-4 40 \$47592000 Q2 -2-7 40 \$47594000 Q2 -2-7 40 \$48587000 Q1 -1-7 36 \$485878000 P -1-14 34	•		
S45147101 B1 - 2 4 S46131001 U2 - 2 52 S46132001 U2 - 2-1 52 S46133001 U2 - 2-1-1 52 S46134001 U2 - 2-1-2 52 S46136000 U2 - 2-1-6 52 S46136000 U2 - 2-1-7 52 S46144100 M - 722 32 S46476001 S - 7 46 S46544001 S - 7 46 S46544001 S - 7 46 S46694000 U1 - 1-3-1-20 50 S47091001 B1 - 16-3 4 S47592000 Q2 - 2-4 40 S47594000 Q2 - 2-4 40 S47595000 Q2 - 2-4-2 40 S48587000 Q1 - 1-7 36 S48587000 S - 1 34 S48587000 S - 1 36 S48587000 S - 1 36 S49443000 S - 18 36 S49466001 S - 1 36 S49466000 <td>S45134001</td> <td></td> <td></td>	S45134001		
\$45147101 B1 - 2 4 \$46131001 U2 - 2 52 \$46132001 U2 - 2-1 52 \$46132001 U2 - 2-1-1 52 \$46133001 U2 - 2-1-2 52 \$46134001 U2 - 2-1-6 52 \$46136000 U2 - 2-1-7 52 \$46136000 W - 722 32 \$46476001 M - 722-1 32 \$46476001 S - 7 46 \$46544001 C3 - 200-4-2 14 \$p - C3-200-2 60 546694000 \$454592001 B1 - 16-3 4 \$47592000 Q2 - 2-4 40 \$47592000 Q2 - 2-4 40 \$47592000 Q2 - 2-4-2 40 \$47592000 Q2 - 2-4-2 40 \$47592000 Q2 - 2-4-2 40 \$47592000 Q1 - 1-7 36 \$48587000 P - 1-14 34 \$48587000 S - 1 36 \$48587000 S - 2 46	\$45135001	D - 726-6	16
\$46131001 U2 - 2 52 \$46132001 U2 - 2-1 52 \$46133001 U2 - 2-1-2 52 \$46134001 U2 - 2-1-2 52 \$46135001 U2 - 2-1-6 52 \$46135001 W2 - 2-1-7 52 \$46136000 W2 - 2-1-7 52 \$46144100 M - 722 32 \$46476001 S - 7 46 \$46544001 S - 7 46 \$46544001 S - 200-4-2 14 \$p - C3-200-2 60 547091001 \$46694000 U1 - 1-3-1-20 50 \$47592000 Q2 - 2-4 40 \$47592000 Q2 - 2-7 40 \$47592000 Q2 - 2-7-2 40 \$47592000 Q2 - 2-7-2 40 \$47592000 Q2 - 2-7-2 40 \$47592000 Q2 - 2-7-2 40 \$47692000 Q1 - 1-7 36 \$48587000 S - 1 36 \$48588000 S - 1 36		B1 - 2	4
\$46132001 U2 - 2-1 52 \$46133001 U2 - 2-1-1 52 \$46134001 U2 - 2-1-2 52 \$46135001 U2 - 2-1-6 52 \$46136000 U2 - 2-1-7 52 \$46136000 U2 - 2-1-7 52 \$46144100 M - 722 32 \$46476001 S - 7 46 \$46544001 S - 200-4-2 46 \$46544001 Sp - C3-200-2 60 \$46545001 Sp - C3-200-2 60 \$46694000 U1 - 1-3-1-20 50 \$47091001 B1 - 16-3 4 \$47592000 Q2 - 2-4 40 \$47592000 Q2 - 2-7 40 \$47692000 Q1 - 1-7 36 \$47692000 Q1 - 1-7 36 \$4858000 P - 1-14 34 \$485878000 P - 1-14 34 \$48587000 S - 1 46 \$49445001 S - 21 46 \$49465012 S - 21 46			52
\$46133001 U2 - 2-1-1 52 \$46134001 U2 - 2-1-2 52 \$46135001 U2 - 2-1-6 52 \$46136000 U2 - 2-1-7 52 \$46144100 M - 722 32 \$46145000 M - 722-1 32 \$46476001 S - 7 46 \$46544001 S - 7 46 \$5 - C3-200-2 60 60 \$46545001 S - 7 46 \$5 - C3-200-2 60 60 \$46545001 S - 63-200-1 60 \$46694000 U1 - 1-3-1-20 50 \$47592000 B1 - 16-3 4 \$47592000 Q2 - 2-4 40 \$47592000 Q2 - 2-7 40 \$47592000 Q2 - 2-7-2 40 \$47594000 Q2 - 2-7 40 \$47592000 Q1 - 1-7 36 \$48587000 S - 1 36 \$485878000 S - 1 36 \$485887000 S - 1 36			
\$46134001 U2 - 2-1-2 52 \$46135001 U2 - 2-1-6 52 \$46136000 U2 - 2-1-7 52 \$46144100 M - 722 32 \$46145000 M - 722-1 32 \$46476001 S - 7 46 \$46544001 C3 - 200-4-2 14 \$p - C3-200-2 60 \$46694000 U1 - 1-3-1-20 60 \$47991001 B1 - 16-3 4 \$47592000 Q2 - 2-4 40 \$47592000 Q2 - 2-7 40 \$47592000 Q2 - 2-7-2 40 \$47592000 Q2 - 2-7-2 40 \$47592000 Q1 - 1-7 36 \$48578000 P - 1-14 34 \$485878000 P - 1-14 34 \$48587000 S - 1 46 \$48588000 S - 1 46 \$49466001 S - 1 46 \$49465012 S - 18 46 \$49466001 S - 503-2 46 \$49466001			
\$46135001 U2 - 2-1-6 52 \$46136000 U2 - 2-1-7 52 \$46144100 M - 722 32 \$46145000 M - 722-1 32 \$46476001 S - 7 46 \$46544001 S - 7 46 \$46544001 S - 7 46 \$46545001 S - 200-4-2 14 \$p - C3-200-2 60 54 \$47691001 B1 - 16-3 4 \$47592000 Q2 - 2-4 40 \$47592000 Q2 - 2-7 40 \$47595000 Q2 - 2-7-2 40 \$47595000 Q2 - 2-7-2 40 \$47595000 Q2 - 2-7-2 40 \$47595000 Q2 - 2-7-2 40 \$47595000 Q2 - 2-7-2 40 \$47595000 Q2 - 2-7-2 40 \$47592000 Q2 - 2-7-2 40 \$47692000 Q2 - 2-7-2 40 \$47692000 S - 1-3 36 \$4858000 S - 1 36 \$48587000 S - 1 36 \$49443000 S - 18 </td <td></td> <td></td> <td></td>			
\$46136000 U2 - 2-1-7 52 \$46144100 M - 722 32 \$46145000 M - 722-1 32 \$46476001 S - 7 46 \$46544001 S - 7 46 \$46544001 S - 200-4-2 14 \$p - C3-200-2 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 40 22 \$p - C3-200-1 40 22 \$p - C3-200-1 40 40 \$p - 1-14 34 \$p - 1-14<			
\$46144100 M -722 32 \$46145000 M -722-1 32 \$46476001 S -7 46 \$46544001 S -7 46 \$46544001 S -7 46 \$46545001 S -7 46 \$46545001 S -7 46 \$46694000 S -200-4-1 14 \$47692000 S -23-200-1 60 \$47592000 S -2-2-7 40 \$47592000 S -2-2-7 40 \$47595000 S -2-2-7-2 40 \$47595000 S -1-14 34 \$47595000 S -1-14 34 \$4858000 S -1 36 \$48587000 S -1 46 \$48588000 S -2 46 \$48589000 S -2 46 \$49466000 S -503-2 46 \$49466000 S -503-2 46 \$49470001 S <td>S46135001</td> <td></td> <td></td>	S46135001		
\$46144100 M - 722 32 \$46145000 M - 722-1 32 \$46476001 S - 7 46 \$46544001 S - 7 46 \$46544001 S - 200-4-2 14 \$p - C3-200-2 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$p - C3-200-1 60 14 \$q - C3-200-1 60 14 \$q - C3-200-1 60 14 \$q - C3-200-1 60 14 \$q - C3-200-1 60 14 \$q - C3-200-1 60 14 \$q - C3-200-1 60 14 \$q - C3-200-1 60 14 \$q - C3-200-1 60 14 \$q - C3-200-1 60 14 \$q - C3-200-1 60 14 \$q - C3-200-1 60 14 \$q - C3-200-1 40 14 \$q - C3-200-1 40 14 \$q - C3-200-1 40 12 \$q - C3-200-1 40 12	S46136000	U2 - 2-1-7	52
\$46145000 M -722-1 32 \$46476001 S -7 46 \$46544001 S -7 46 \$46544001 S -7 46 \$46544001 S -7 46 \$46545001 S -7 46 \$46694000 S -200-4-1 14 \$59 C3-200-1 60 14 \$47692000 B1 -16-3 4 \$47595000 Q2 -2-4 40 \$47595000 Q2 -2-4-2 40 \$47595000 Q2 -2-4-2 40 \$47595000 Q2 -2-7-2 40 \$47595000 Q2 -2-7-2 40 \$47595000 Q2 -2-7-2 40 \$48587000 S -1 36 \$48587000 S -1 46 \$485889000 S -2 46 \$49471000 S -18 46 \$49466001 S -18 46 \$49470001 Q1 <td>1</td> <td></td> <td>32</td>	1		32
\$46476001 \$5 - 7 46 \$46544001 \$7 - 200-4-2 60 \$46545001 \$7 - 200-4-1 14 \$5 - 7 - 200-4-1 \$14 59 - C3-200-1 60 \$46694000 \$1 - 16-3 4 4 \$47592000 \$1 - 16-3 4 4 \$47592000 \$2 - 2-4 40 40 \$47595000 \$2 - 2-7-2 40 40 \$48578000 \$2 - 103 58 \$48578000 \$2 - 103 58 \$48587000 \$3 - 1 46 \$48589000 \$3 - 1 46 \$48589000 \$3 - 1 46 \$48589000 \$3 - 1 46 \$48466001 \$3 - 1 46 \$49443000 \$3 - 1 46 \$49465012 \$3 - 18 46 \$49466001 \$3 - 18 46 \$49466001 \$3 - 13 46 \$49470001 \$4 - 1-2 46 \$49470001 \$4 - 1-2 46 \$49477000 \$4 - 1-2 46 \$49477000 \$4 -	-		32
\$46544001 C3 - 200-4-2 14 \$p - C3-200-2 60 \$46545001 C3 - 200-4-1 14 \$p - C3-200-1 60 \$46694000 U1 - 1-3-1-20 50 \$47692000 B1 - 16-3 4 \$47595000 Q2 - 2-4 40 \$48578000 Q2 - 2-7-2 40 \$48578000 Q1 - 1-7 36 \$485878000 P - 1-14 34 \$48587000 S - 1 36 \$48587000 S - 1 36 \$48587000 S - 1 36 \$48589000 S - 2 46 \$48589000 S - 2 46 \$48666001 N - 1 34 \$49471000 S - 18 46 \$49465012 S - 21 46 \$49466001 S - 503-2 46 \$49466001 S - 503-2 46 \$49470001 Q1 - 1-2 36 \$494770001 Q1 - 1-3 36 \$494770000 Q2 - 3-2-1 40 \$494770000 Q2 - 3-3 40 \$			
S46545001 Sp - C3-200-2 60 S46694000 U1 - 1-3-1-20 50 S47091001 B1 - 16-3 4 S47592000 Q2 - 2-4 40 S47594000 Q2 - 2-7 40 S47595000 Q2 - 2-4-2 40 Q2 - 2-7-2 40 S48578000 P - 1-14 34 S48587000 S - 1 36 S48587000 S - 1 36 S48587000 S - 1 36 S48587000 S - 1 36 S48587000 S - 1 36 S48587000 S - 1 36 S48589000 S - 2 46 S48666001 N - 1 34 S49471000 Q1 - 1-26-8 36 S49464000 S - 503-2 46 S49466000 S - 503-2 46 S49467001 Q1 - 1 36 S49470001 Q1 - 1-3 36 S49470001 Q1 - 1-3 36 S49470000 Q2 - 3-2 40 S49476000 Q2 - 3-2 40		-	
\$46545001 C3 -200-4-1 14 \$46694000 U1 -1-3-1-20 50 \$47091001 B1 -16-3 4 \$47592000 Q2 -2-4 40 \$47594000 Q2 -2-7 40 \$47595000 Q2 -2-4-2 40 \$47692000 Q1 -1-7 36 \$48578000 P -1-14 34 \$48587000 S -1 36 \$48587000 S -1 36 \$48587000 S -1 46 \$48587000 S -1 46 \$48587000 S -1 46 \$48587000 S -1 46 \$48587000 S -1 46 \$49466001 N -1 34 \$49465012 S -18 46 \$49466001 S -503-2 46 \$49467001 Q1 -1 36 \$49470001 Q1 -1-3 36 \$49470001 Q1 <td>546544001</td> <td></td> <td></td>	546544001		
Sp - C3-200-1 60 S46694000 U1 - 1-3-1-20 50 S47091001 B1 - 16-3 4 S47592000 Q2 - 2-4 40 S47595000 Q2 - 2-7-2 40 S47692000 Q1 - 1-7 36 S48578000 P - 1-14 34 S48580000 Z - 103 58 Q1 - 1-26-17 36 58 S48587000 S - 1 46 S48589000 S - 1 46 S48589000 S - 2 46 S48666001 N - 1 34 S49471000 Q1 - 1-26-8 36 S49443000 S - 18 46 S49465012 S - 21 46 S49466000 S - 503-2 46 S49467001 Q1 - 1-3 36 S49470001 Q1 - 1-3 36 S49470001 Q1 - 1-3 36 S49470000 Q2 - 3-2 40 S49470000 Q2 - 3-3-1 40 S49476000 Q			
\$46694000 U1 - 1-3-1-20 50 \$47091001 B1 - 16-3 4 \$47592000 Q2 - 2-4 40 \$47594000 Q2 - 2-4-2 40 \$47595000 Q1 - 1-7 36 \$48578000 P - 1-14 34 \$48580000 Z - 103 58 \$48587000 S - 1 36 \$48587000 S - 1 36 \$48587000 S - 1 36 \$48589000 S - 1 36 \$48589000 S - 1 36 \$48666001 N - 1 34 \$49071000 Q1 - 1-26-8 36 \$49443000 Q1 - 1-26-8 36 \$49443000 S - 18 46 \$49465012 S - 21 46 \$49466000 S - 503-2 46 \$49467001 Q1 - 1-2 36 \$49470001 Q1 - 1-3 36 \$49470001 Q1 - 1-3 36 \$49474000 Q2 - 3-2 40 \$49475000 Q2 - 3-3-1 40 \$49486000 P - 1-6	S46545001		
\$46694000 U1 - 1-3-1-20 50 \$47091001 B1 - 16-3 4 \$47592000 Q2 - 2-4 40 \$47594000 Q2 - 2-4-2 40 \$47595000 Q1 - 1-7 36 \$48578000 P - 1-14 34 \$48580000 Z - 103 58 \$48587000 S - 1 36 \$48587000 S - 1 36 \$48587000 S - 1 36 \$48589000 S - 1 36 \$48589000 S - 1 36 \$48666001 N - 1 34 \$49071000 Q1 - 1-26-8 36 \$49443000 Q1 - 1-26-8 36 \$49443000 S - 18 46 \$49465012 S - 21 46 \$49466000 S - 503-2 46 \$49467001 Q1 - 1-2 36 \$49470001 Q1 - 1-3 36 \$49470001 Q1 - 1-3 36 \$49474000 Q2 - 3-2 40 \$49475000 Q2 - 3-3-1 40 \$49486000 P - 1-6		Sp - C3-200-1	60
\$47091001 B1 - 16-3 4 \$47592000 Q2 - 2-4 40 \$47594000 Q2 - 2-7 40 \$47595000 Q2 - 2-7-2 40 \$47692000 Q1 - 1-7 36 \$48578000 P - 1-14 34 \$48580000 Z - 103 58 Q1 - 1-26-17 36 \$48587000 S - 1 46 \$48589000 S - 1 46 \$48589000 S - 2 46 \$48589000 S - 2 46 \$48666001 N - 1 34 \$49071000 Q1 - 1-26-8 36 \$49443000 S - 18 46 \$49465012 S - 21 46 \$49465012 S - 21 46 \$49465001 S - 503-2 46 \$49467001 Q1 - 1-3 36 \$49470001 Q1 - 1-3 36 \$49470001 Q1 - 1-3 36 \$49473000 Q2 - 3-2 40 \$49475000 Q2 - 3-3 40 \$49479001 P - 1-8 40	\$46694000		50
\$47592000 Q2 - 2-4 40 \$47594000 Q2 - 2-7 40 \$47595000 Q2 - 2-4-2 40 \$47692000 Q1 - 1-7 36 \$48578000 P - 1-14 34 \$48580000 Z - 103 58 \$48587000 S - 1 46 \$48589000 S - 2 46 \$48589000 S - 2 46 \$48666001 N - 1 34 \$49071000 Q1 - 1-26-8 36 \$49443000 U2 - 3 52 \$49465012 S - 21 46 \$49465012 S - 503-2 46 \$49466000 S - 503-2 46 \$49467001 Q1 - 1-3 36 \$49470001 Q1 - 1-3 36 \$49470001 Q1 - 1-3 36 \$49472000 Q1 - 1-8 34 \$49473000 Q2 - 3-2 40 \$49470001 Q1 - 1-26-21 36 \$49470000 Q2 - 3-3-1 40 \$49470001 P - 1-6 34 \$4948000 P - 1-7			4
\$47594000 Q2 - 2-7 40 \$47595000 Q2 - 2-4-2 40 \$47692000 Q1 - 1-7 36 \$48578000 P - 1-14 34 \$48580000 Z - 103 58 \$48587000 S - 1 46 \$48589000 S - 2 46 \$48589000 S - 2 46 \$48666001 N - 1 34 \$49071000 Q1 - 1-26-8 36 \$49443000 U2 - 3 52 \$49464000 S - 18 46 \$49465012 S - 21 46 \$49465012 S - 503-2 46 \$49465001 Q1 - 1 36 \$49467001 Q1 - 1-3 36 \$49470001 Q1 - 1-3 36 \$49470001 Q1 - 1-8 34 \$49472000 Q1 - 1-8 34 \$49474000 Q2 - 3-2 40 \$49475000 Q2 - 3-3 40 \$49476000 Q2 - 3-3 40 \$49476000 Q2 - 3-3 40 \$49478000 P - 1-6 34 </td <td></td> <td></td> <td>1 '</td>			1 '
\$47595000 Q2 - 2-4-2 40 \$47692000 Q1 - 1-7 36 \$48578000 P - 1-14 34 \$48580000 Z - 103 58 Q1 - 1-26-17 36 \$48587000 S - 1 46 \$48589000 S - 2 46 \$48589000 S - 2 46 \$48666001 N - 1 34 \$49071000 Q1 - 1-26-8 36 \$49443000 Q1 - 1-26-8 36 \$49465012 S - 18 46 \$49465012 S - 503-2 46 \$49465012 S - 503-2 46 \$49467001 Q1 - 1 36 \$49468001 Q1 - 1-3 36 \$49470001 Q1 - 1-3 36 \$49471000 Q - 3-2 40 \$49472000 Q1 - 1-26-21 36 \$49474000 Q2 - 3-2 40 \$49475000 Q2 - 3-3-1 40 \$49479001 P - 1- 34 \$49482000 S - 503 46 \$49485000 P - 1-7 34 <td>1 -</td> <td></td> <td></td>	1 -		
Q2 - 2-7-2 40 S47692000 Q1 - 1-7 36 S48578000 P - 1-14 34 S48580000 Z - 103 58 Q1 - 1-26-17 36 S48587000 S - 1 46 S48589000 S - 2 46 S48666001 N - 1 34 S49071000 Q1 - 1-26-8 36 S494443000 U2 - 3 52 S49464000 S - 18 46 S49465012 S - 21 46 S49466000 S - 503-2 46 S49467001 Q1 - 1 36 S49469001 Q1 - 1-3 36 S49470001 Q1 - 1-3 36 S4947000 Q1 - 1-8 34 S49473000 Q2 - 3-2 40 S49474000 Q2 - 3-2-1 40 S49475000 Q2 - 3-3-1 40 S49479001 P - 1-3 34 S49482000 S - 503 46 S49484000 P - 1-6 34 S49486000 P - 1-11 34 S4958400			
\$47692000 Q1 - 1-7 36 \$48578000 P - 1-14 34 \$48580000 Z - 103 58 Q1 - 1-26-17 36 \$48587000 S - 1 46 \$48589000 S - 2 46 \$48666001 N - 1 34 \$49071000 Q1 - 1-26-8 36 \$49443000 U2 - 3 52 \$49464000 S - 18 46 \$49465012 S - 21 46 \$49466000 S - 503-2 46 \$49466001 Q1 - 1 36 \$49468001 Q1 - 1-3 36 \$49470001 Q1 - 1-3 36 \$49470001 Q1 - 1-3 36 \$49472000 Q1 - 1-26-21 36 \$49473000 Q2 - 3-2 40 \$49475000 Q2 - 3-3-1 40 \$49479001 P - 1 34 \$49482000 S - 503 46 \$49485000 P - 1-6 34 \$49486000 P - 1-7 34 \$49584000 B1 - 12 4 <tr< td=""><td>547595000</td><td></td><td>1</td></tr<>	547595000		1
\$48578000 P -1-14 34 \$48580000 Z -103 58 Q1 -1-26-17 36 \$48589000 S -1 46 \$48589000 S -2 46 \$48666001 N -1 34 \$49071000 Q1 -1-26-8 36 \$49443000 U2 -3 52 \$49464000 S -18 46 \$49465012 S -21 46 \$49466000 S -503-2 46 \$49466001 S -503-2 46 \$49466001 Q1 -1 36 \$49466001 Q1 -1-3 36 \$49470001 Q1 -1-3 36 \$49472000 Q1 -1-26-21 36 \$49473000 Q2 -3-2 40 \$49475000 Q2 -3-3-1 40 \$49479001 P -1 34 \$49479001 P -1 34 \$49482000 S -503 <td>1</td> <td>Q2 - 2-7-2</td> <td>40</td>	1	Q2 - 2-7-2	40
\$48578000 P -1-14 34 \$48580000 Z -103 58 Q1 -1-26-17 36 \$48587000 S -1 46 \$48589000 S -2 46 \$48666001 N -1 34 \$49071000 Q1 -1-26-8 36 \$49443000 U2 -3 52 \$49464000 S -18 46 \$49465012 S -21 46 \$49466000 S -503-2 46 \$49466001 Q1 -1 36 \$49469001 Q1 -1-3 36 \$49470001 Q1 -1-3 36 \$49471000 P -1-8 34 \$49472000 Q1 -1-26-21 36 \$49474000 Q2 -3-2-1 40 \$49475000 Q2 -3-3-1 40 \$49479001 P -1 34 \$49482000 S -503 46 \$49484000 P -1-6<	S47692000	Q1 - 1-7	36
\$48580000 Z -103 58 Q1 -1-26-17 36 \$48587000 S -1 46 \$48589000 S -2 46 \$48666001 N -1 34 \$49071000 Q1 -1-26-8 36 \$49443000 U2 -3 52 \$49464000 S -18 46 \$49465012 S -21 46 \$49466000 S -503-2 46 \$49467001 Q1 -1 36 \$49468001 Q1 -1-3 36 \$49470001 Q1 -1-3 36 \$49471000 P -1-8 34 \$49472000 Q1 -1-26-21 36 \$49473000 Q2 -3-2 40 \$49475000 Q2 -3-3-1 40 \$49479001 P -1 34 \$49482000 S -503 46 \$49485000 P -1-7 34 \$49486000 P -1-1 <td>548578000</td> <td></td> <td>34</td>	548578000		34
S48587000 Q1 - 1-26-17 36 S48589000 S - 1 46 S48666001 N - 1 34 S49071000 Q1 - 1-26-8 36 S49443000 U2 - 3 52 S49464000 S - 18 46 S49465012 S - 21 46 S49466000 S - 503-2 46 S49467001 Q1 - 1 36 S49469001 Q1 - 1-3 36 S49470001 Q1 - 1-3 36 S4947000 Q1 - 1-3 36 S4947000 Q1 - 1-3 36 S4947000 Q1 - 1-26-21 36 S49475000 Q2 - 3-2 40 S49476000 Q2 - 3-3-1 40 S49476000 Q2 - 3-3-1 40 S49484000 P - 1-6 34 S49485000 P - 1-7 34 S49584000 B1 - 12 4 S49584000 B1 - 16-1 4 S49589001 B1 - 16-2 4 S49589001 B1 - 16-4 4 S49589001 B1 - 16-4	-		
\$48587000 \$ -1 46 \$48589000 \$ -2 46 \$48666001 \$ -1 34 \$49071000 \$ -1 -26-8 36 \$49443000 \$ -18 46 \$49464000 \$ -18 46 \$49465012 \$ -21 46 \$49466000 \$ -503-2 46 \$49467001 \$ -1-1 36 \$49468001 \$ -1-2 36 \$49470001 \$ -1-3 36 \$49471000 \$ -1-8 34 \$49472000 \$ -1-8 34 \$49473000 \$ -3-2 40 \$49474000 \$ -3-2 40 \$49475000 \$ -3-3-1 40 \$49479001 \$ -1-1 34 \$49482000 \$ -503 46 \$49485000 \$ -1-7 34 \$49484000 \$ -1-1 34 \$49584000 \$ -1-1 34 \$49584000 \$ -1-1 34 \$49584000 \$ -1-1 34 \$49584000 \$ -1-7 34	340300000		
\$48589000 \$ -2 46 \$48666001 \$ -1 34 \$49071000 \$ -1-26-8 36 \$49443000 \$ -18 46 \$494464000 \$ -18 46 \$49465012 \$ -21 46 \$49466000 \$ -503-2 46 \$49467001 \$ -1-1 36 \$49468001 \$ -1-2 36 \$49470001 \$ -1-3 36 \$49471000 \$ -1-8 34 \$49472000 \$ -1-8 34 \$49473000 \$ -3-2 40 \$49474000 \$ -3-2 40 \$49475000 \$ -3-3-1 40 \$49476000 \$ -3-3-1 40 \$49479001 \$ -1-6 34 \$49482000 \$ -503 46 \$49485000 \$ -1-1 34 \$49486000 \$ -1-1 34 \$49584000 \$ -1-1 34 \$49584000 \$ -1-1 34 \$49586000 \$ -1-1 34 \$49588001 \$ 1-16-1 4	640507000		•
\$48666001 N - 1 34 \$49071000 Q1 - 1-26-8 36 \$49443000 U2 - 3 52 \$49464000 \$ - 18 46 \$49465012 \$ - 21 46 \$49466000 \$ - 503-2 46 \$49467001 Q1 - 1 36 \$49468001 Q1 - 1-2 36 \$49470001 Q1 - 1-3 36 \$49471000 P - 1-8 34 \$49472000 Q1 - 1-26-21 36 \$49473000 Q2 - 3-2 40 \$49475000 Q2 - 3-2-1 40 \$49476000 Q2 - 3-3-1 40 \$49485000 P - 1-6 34 \$49485000 P - 1-7 34 \$49486000 P - 1-7 34 \$49584000 B1 - 12 4 \$49584000 B1 - 12 4 \$4958001 B1 - 16-1 4 \$49589001 B1 - 16-2 4 \$49589001 B1 - 16-4 4 \$49589001 B1 - 16-4 4 \$49593000 B1 - 19 <		[5 -1	
\$49071000 Q1 - 1-26-8 36 \$49443000 \$12 - 3 \$52 \$49464000 \$18 \$46 \$49465012 \$18 \$46 \$49466000 \$10 \$10 \$49466001 \$10 \$11 \$4946801 \$10 \$10 \$4946901 \$10 \$10 \$4947001 \$10 \$10 \$4947000 \$10 \$10 \$4947000 \$10 \$10 \$4947000 \$10 \$10 \$4947000 \$10 \$10 \$49475000 \$10 \$10 \$49476000 \$10 \$10 \$49476000 \$10 \$10 \$49476000 \$10 \$10 \$49486000 \$10 \$10 \$49486000 \$10 \$10 \$49486000 \$10 \$10 \$49486000 \$10 \$10 \$49486000 \$10 \$10 \$49486000 \$10 \$10 \$49486000 \$10 \$10 \$49486000 \$10 <td< td=""><td></td><td></td><td></td></td<>			
\$49443000 U2 - 3 \$52 \$49464000 \$ - 18 \$46 \$49465012 \$ - 21 \$46 \$49466000 \$ - 503-2 \$46 \$49467001 Q1 - 1 \$36 \$49469001 Q1 - 1-2 \$36 \$49470001 Q1 - 1-3 \$36 \$49471000 P - 1-8 \$4 \$49472000 Q1 - 1-26-21 \$36 \$49473000 Q2 - 3-2 \$40 \$49474000 Q2 - 3-3-2 \$40 \$49475000 Q2 - 3-3-3 \$40 \$49479001 P - 1 \$4 \$4948000 P - 1-6 \$4 \$49485000 P - 1-7 \$4 \$49486000 P - 1-11 \$4 \$49584000 B1 - 12 \$4 \$49584000 B1 - 16-1 \$4 \$49588001 B1 - 16-1 \$4 \$49589001 B1 - 16-2 \$4 \$49589001 B1 - 16-4 \$4 \$49589001 B1 - 16-4 \$4 \$49602201 Z - 67 \$8 \$49603000 Z - 1	548666001		
\$49443000 U2 - 3 \$52 \$49464000 \$ - 18 \$46 \$49465012 \$ - 21 \$46 \$49466000 \$ - 503-2 \$46 \$49467001 Q1 - 1 \$36 \$49469001 Q1 - 1-2 \$36 \$49470001 Q1 - 1-3 \$36 \$49471000 P - 1-8 \$4 \$49472000 Q1 - 1-26-21 \$36 \$49473000 Q2 - 3-2 \$40 \$49474000 Q2 - 3-3-2 \$40 \$49475000 Q2 - 3-3-3 \$40 \$49479001 P - 1 \$4 \$4948000 P - 1-6 \$4 \$49485000 P - 1-7 \$4 \$49486000 P - 1-11 \$4 \$49584000 B1 - 12 \$4 \$49584000 B1 - 16-1 \$4 \$49588001 B1 - 16-1 \$4 \$49589001 B1 - 16-2 \$4 \$49589001 B1 - 16-4 \$4 \$49589001 B1 - 16-4 \$4 \$49602201 Z - 67 \$8 \$49603000 Z - 1	549071000	Q1 - 1-26-8	36
\$49464000 \$ -18 46 \$49465012 \$ -21 46 \$49466000 \$ -503-2 46 \$49466001 \$ -503-2 46 \$49468001 \$ -1-1 36 \$49469001 \$ -1-2 36 \$49470001 \$ -1-3 36 \$49471000 \$ -1-8 34 \$49472000 \$ -1-8 34 \$49473000 \$ -3-2 40 \$49474000 \$ -3-2 40 \$49475000 \$ -3-3 40 \$49476000 \$ -3-3-1 40 \$49479001 \$ -1-1 34 \$4948000 \$ -503 46 \$4948000 \$ -1-6 34 \$49485000 \$ -1-7 34 \$4958001 \$ 1-1 34 \$49584000 \$ 1-1 4 \$49584000 \$ 1-1-1 4 \$49584000 \$ 1-1-1 4 \$49584000 \$ 1-1-1 4 \$49584000 \$ 1-1-1 4 \$49584000 \$ 1-1-1 4 \$			52
\$49465012 \$ -21 \$46 \$49466000 \$ -503-2 \$46 \$49467001 \$1-1 \$36 \$49468001 \$21-1-1 \$36 \$49469001 \$21-1-2 \$36 \$49470001 \$21-1-3 \$36 \$49471000 \$2-1-26-21 \$36 \$49472000 \$2-3-2 \$40 \$49473000 \$2-3-2-1 \$40 \$49475000 \$2-3-3-1 \$40 \$49475000 \$2-3-3-1 \$40 \$49479001 \$2-1-1 \$40 \$4948000 \$2-1-1 \$40 \$4948000 \$2-1-1 \$40 \$49485000 \$2-1-1 \$40 \$49486000 \$2-1-1 \$40 \$49582001 \$1-2 \$40 \$49584000 \$1-1-1 \$40 \$49584000 \$1-1-1 \$40 \$49584000 \$1-1-1 \$40 \$49584000 \$1-1-1 \$40 \$49584000 \$1-1-26-3 \$40 \$49584000 \$1-1-1 \$40 \$49584000 \$1-1-1 \$4	* . .		
\$49466000 \$ -503-2 46 \$49467001 Q1 - 1 36 \$49468001 Q1 - 1-1 36 \$49469001 Q1 - 1-2 36 \$49470001 Q1 - 1-3 36 \$49471000 P - 1-8 34 \$49472000 Q1 - 1-26-21 36 \$49473000 Q2 - 3-2 40 \$49475000 Q2 - 3-2-1 40 \$49475000 Q2 - 3-3-3 40 \$49479001 P - 1 34 \$49482000 \$ -503 46 \$49485000 P - 1-6 34 \$49485000 P - 1-11 34 \$49582001 B1 - 3 4 \$49584000 B1 - 12 4 \$49584000 B1 - 16-1 4 \$49584001 B1 - 16-2 4 \$49589001 B1 - 16-4 4 \$49589001 B1 - 16-4 4 \$49593000 B1 - 19 4 \$49602201 Z - 67 58 \$49603000 Z - 11 56	+		
S49467001 Q1 - 1 36 S49468001 Q1 - 1-1 36 S49469001 Q1 - 1-2 36 S49470001 Q1 - 1-3 36 S49471000 P - 1-8 34 S49472000 Q1 - 1-26-21 36 S49473000 Q2 - 3-2 40 S49475000 Q2 - 3-2-1 40 S49476000 Q2 - 3-3-1 40 S49479001 P - 1 34 S49482000 S - 503 46 S49485000 P - 1-6 34 S49485000 P - 1-11 34 S49582001 B1 - 3 4 S49584000 B1 - 12 4 S49584000 B1 - 16-1 4 S49589001 B1 - 16-1 4 S49589001 B1 - 16-2 4 S49589001 B1 - 16-4 4 S49589001 B1 - 16-4 4 S49589001 B1 - 16-4 5 S49602201 Z - 67 58 S49603000 Z - 11 56			, -
\$49468001 Q1 - 1-1 36 \$49469001 Q1 - 1-2 36 \$49470001 Q1 - 1-3 36 \$49471000 P - 1-8 34 \$49472000 Q1 - 1-26-21 36 \$49473000 Q2 - 3-2 40 \$49474000 Q2 - 3-2-1 40 \$49475000 Q2 - 3-3-3 40 \$49476000 Q2 - 3-3-1 40 \$49479001 P - 1 34 \$49482000 \$ - 503 46 \$49485000 P - 1-6 34 \$49485000 P - 1-11 34 \$49582001 B1 - 3 4 \$49584000 B1 - 12 4 \$49584000 B1 - 16-1 4 \$49584000 B1 - 16-1 4 \$49584000 B1 - 16-2 4 \$49584000 B1 - 16-4 4 \$49584000 B1 - 16-4 4 \$49584000 B1 - 16-4 5 \$49584000 B1 - 16-6 36 \$49584000 B1 - 16-1 4 \$49584000 B1 - 16-4 <td></td> <td></td> <td></td>			
\$49469001 Q1 - 1-2 36 \$49470001 Q1 - 1-3 36 \$49471000 P - 1-8 34 \$49472000 Q1 - 1-26-21 36 \$49473000 Q2 - 3-2 40 \$49474000 Q2 - 3-2-1 40 \$49475000 Q2 - 3-3 40 \$49476000 Q2 - 3-3-1 40 \$49479001 P - 1 34 \$49482000 \$ - 503 46 \$49485000 P - 1-6 34 \$49485000 P - 1-7 34 \$49582001 B1 - 3 4 \$49584000 B1 - 12 4 \$49584000 B1 - 16-1 4 \$49584001 B1 - 16-1 4 \$49588001 B1 - 16-2 4 \$49589001 B1 - 16-4 4 \$49589001 B1 - 16-4 4 \$49589001 B1 - 16-4 5 \$49602201 Z - 67 58 \$49603000 Z - 11 56		1 '	
S49470001 Q1 - 1-3 36 S49471000 P - 1-8 34 S49472000 Q1 - 1-26-21 36 S49473000 Q2 - 3-2 40 S49474000 Q2 - 3-2-1 40 S49475000 Q2 - 3-3-1 40 S49476000 Q2 - 3-3-1 40 S49479001 P - 1 34 S49482000 S - 503 46 S49485000 P - 1-6 34 S49486000 P - 1-11 34 S49582001 B1 - 3 4 S49584000 B1 - 12 4 S49584000 B1 - 16-1 4 S49587001 B1 - 16-1 4 S49589001 B1 - 16-2 4 S49589001 B1 - 16-4 4 S49589001 B1 - 16-4 4 S49589001 B1 - 16-4 5 S49602201 Z - 67 58 S49603000 Z - 11 56	549468001	Q1 - 1-1	
\$49470001 Q1 - 1-3 36 \$49471000 P - 1-8 34 \$49472000 Q1 - 1-26-21 36 \$49473000 Q2 - 3-2 40 \$49474000 Q2 - 3-2-1 40 \$49475000 Q2 - 3-3 40 \$49476000 Q2 - 3-3-1 40 \$49479001 P - 1 34 \$49482000 S - 503 46 \$49484000 P - 1-6 34 \$49485000 P - 1-7 34 \$49582001 B1 - 3 4 \$49584000 B1 - 12 4 \$49586000 Q1 - 1-26-3 36 \$49587001 B1 - 16-1 4 \$49588001 B1 - 16-2 4 \$49589000 B1 - 16-4 4 \$49593000 B1 - 19 4 \$49602201 Z - 67 58 \$49603000 Z - 11 56	549469001	Q1 - 1-2	36
S49471000 P -1-8 34 S49472000 Q1 -1-26-21 36 S49473000 Q2 -3-2 40 S49474000 Q2 -3-2-1 40 S49475000 Q2 -3-3-1 40 S49476000 Q2 -3-3-1 40 S49479001 P -1 34 S49482000 S -503 46 S49485000 P -1-6 34 S49486000 P -1-11 34 S49582001 B1 -3 4 S49584000 B1 -12 4 S49586000 Q1 -1-26-3 36 S49587001 B1 -16-1 4 S49589001 B1 -16-2 4 S49589001 B1 -16-4 4 S49589001 B1 -16-4 4 S49589001 B1 -16-4 5 S49589001 B1 -16-4 5 S49602201 Z -67 58 S49603000			
\$49472000 Q1 - 1-26-21 36 \$49473000 Q2 - 3-2 40 \$49474000 Q2 - 3-2-1 40 \$49475000 Q2 - 3-3 40 \$49476000 Q2 - 3-3-1 40 \$49479001 P - 1 34 \$49482000 \$ - 503 46 \$49484000 P - 1-6 34 \$49485000 P - 1-7 34 \$49582001 B1 - 3 4 \$49584000 B1 - 12 4 \$49584000 B1 - 12 4 \$49587001 B1 - 16-1 4 \$49588001 B1 - 16-2 4 \$49589001 B1 - 16-4 4 \$49593000 B1 - 19 4 \$49602201 Z - 67 58 \$49603000 Z - 11 56		P - 1-8	
\$49473000 Q2 - 3-2 40 \$49474000 Q2 - 3-2-1 40 \$49475000 Q2 - 3-3 40 \$49476000 Q2 - 3-3-1 40 \$49479001 P - 1 34 \$49482000 \$ - 503 46 \$49484000 P - 1-6 34 \$49485000 P - 1-7 34 \$49486000 P - 1-11 34 \$49582001 B1 - 3 4 \$49584000 B1 - 12 4 \$49584000 B1 - 1-26-3 36 \$49587001 B1 - 16-1 4 \$49588001 B1 - 16-2 4 \$49589001 B1 - 16-4 4 \$49593000 B1 - 19 4 \$49602201 Z - 67 58 \$49603000 Z - 11 56		01 - 1-26 21	
\$49474000 Q2 - 3-2-1 40 \$49475000 Q2 - 3-3 40 \$49476000 Q2 - 3-3-1 40 \$49479001 P - 1 34 \$49482000 S - 503 46 \$49484000 P - 1-6 34 \$49485000 P - 1-7 34 \$49486000 P - 1-11 34 \$49582001 B1 - 3 4 \$49584000 B1 - 12 4 \$49587001 B1 - 16-1 4 \$49588001 B1 - 16-1 4 \$49589001 B1 - 16-4 4 \$49593000 B1 - 19 4 \$49602201 Z - 67 58 \$49603000 Z - 11 56			
\$49475000 Q2 - 3-3 40 \$49476000 Q2 - 3-3-1 40 \$49479001 P - 1 34 \$49482000 \$ - 503 46 \$49484000 P - 1-6 34 \$49485000 P - 1-7 34 \$49486000 P - 1-11 34 \$49582001 B1 - 3 4 \$49584000 B1 - 12 4 \$49586000 Q1 - 1-26-3 36 \$49587001 B1 - 16-1 4 \$49588001 B1 - 16-2 4 \$49589001 B1 - 16-4 4 \$49593000 B1 - 19 4 \$49602201 Z - 67 58 \$49603000 Z - 11 56			
\$49476000 Q2 - 3-3-1 40 \$49479001 P - 1 34 \$49482000 \$ - 503 46 \$49484000 P - 1-6 34 \$49485000 P - 1-7 34 \$49486000 P - 1-11 34 \$49582001 B1 - 3 4 \$49584000 B1 - 12 4 \$49586000 Q1 - 1-26-3 36 \$49587001 B1 - 16-1 4 \$49588001 B1 - 16-1 4 \$49589001 B1 - 16-4 4 \$49593000 B1 - 19 4 \$49602201 Z - 67 58 \$49603000 Z - 11 56			
\$49479001 P -1 34 \$49482000 S -503 46 \$49484000 P -1-6 34 \$49485000 P -1-7 34 \$49486000 P -1-11 34 \$49582001 B1 -3 4 \$49584000 B1 -12 4 \$49586000 Q1 -1-26-3 36 \$49587001 B1 -16-1 4 \$49588001 B1 -16-2 4 \$49589001 B1 -16-4 4 \$49593000 B1 -19 4 \$49602201 Z -67 58 \$49603000 Z -11 56			
\$49479001 P -1 34 \$49482000 S -503 46 \$49484000 P -1-6 34 \$49485000 P -1-7 34 \$49486000 P -1-11 34 \$49582001 B1 -3 4 \$49584000 B1 -12 4 \$49586000 Q1 -1-26-3 36 \$49587001 B1 -16-1 4 \$49588001 B1 -16-2 4 \$49589001 B1 -16-4 4 \$49593000 B1 -19 4 \$49602201 Z -67 58 \$49603000 Z -11 56	\$49476000		
\$49482000 \$ -503 46 \$49484000 \$ P - 1-6 34 \$49485000 \$ P - 1-7 34 \$49486000 \$ P - 1-11 34 \$49582001 \$ B1 - 3 4 \$49584000 \$ B1 - 12 4 \$49586000 \$ Q1 - 1-26-3 36 \$49587001 \$ B1 - 16-1 4 \$49588001 \$ B1 - 16-2 4 \$49589001 \$ B1 - 16-4 4 \$49593000 \$ B1 - 19 4 \$49602201 \$ 2 - 67 58 \$49603000 \$ 2 - 11 56		P -1	34
\$49484000 P -1-6 34 \$49485000 P -1-7 34 \$49486000 P -1-11 34 \$49582001 B1 -3 4 \$49584000 B1 -12 4 \$49586000 Q1 -1-26-3 36 \$49587001 B1 -16-1 4 \$49588001 B1 -16-2 4 \$49589001 B1 -16-4 4 \$49593000 B1 -19 4 \$49602201 Z -67 58 \$49603000 Z -11 56		S - 503	•
\$49485000 P -1-7 34 \$49486000 P -1-11 34 \$49582001 B1 -3 4 \$49584000 B1 -12 4 \$49586000 Q1 -1-26-3 36 \$49587001 B1 -16-1 4 \$49588001 B1 -16-2 4 \$49589001 B1 -16-4 4 \$49593000 B1 -19 4 \$49602201 Z -67 58 \$49603000 Z -11 56		P - 1-6	
\$49486000 P -1-11 34 \$49582001 B1 -3 4 \$49584000 B1 -12 4 \$49586000 Q1 -1-26-3 36 \$49587001 B1 -16-1 4 \$49588001 B1 -16-2 4 \$49589001 B1 -16-4 4 \$49593000 B1 -19 4 \$49602201 Z -67 58 \$49603000 Z -11 56			
\$49582001 \$1 - 3 4 \$49584000 \$1 - 12 4 \$49586000 \$Q1 - 1-26-3 36 \$49587001 \$1 - 16-1 4 \$49588001 \$1 - 16-2 4 \$49589001 \$1 - 16-4 4 \$49593000 \$1 - 19 4 \$49602201 \$2 - 67 \$8 \$49603000 \$2 - 11 \$56			
\$49584000 \$1 - 12 4 \$49586000 \$Q1 - 1 - 26 - 3 36 \$49587001 \$1 - 16 - 1 4 \$49588001 \$1 - 16 - 2 4 \$49589001 \$1 - 16 - 4 4 \$49593000 \$1 - 19 4 \$49602201 \$2 - 67 \$8 \$49603000 \$2 - 11 \$56		1	
\$49586000 Q1 - 1-26-3 36 \$49587001 B1 - 16-1 4 \$49588001 B1 - 16-2 4 \$49589001 B1 - 16-4 4 \$49593000 B1 - 19 4 \$49602201 Z - 67 58 \$49603000 Z - 11 56			
\$49587001 \$1 - 16-1 4 \$49588001 \$1 - 16-2 4 \$49589001 \$1 - 16-4 4 \$49593000 \$1 - 19 4 \$49602201 \$2 - 67 \$8 \$49603000 \$2 - 11 \$56			
\$49587001 \$1 - 16-1 4 \$49588001 \$1 - 16-2 4 \$49589001 \$1 - 16-4 4 \$49593000 \$1 - 19 4 \$49602201 \$2 - 67 \$8 \$49603000 \$2 - 11 \$56	\$49586000	Q1 - 1-26-3	
\$49588001 \$1 - 16-2 4 \$49589001 \$1 - 16-4 4 \$49593000 \$1 - 19 4 \$49602201 \$2 - 67 \$8 \$49603000 \$2 - 11 \$56			4
\$49589001 B1 - 16-4 4 \$49593000 B1 - 19 4 \$49602201 Z - 67 58 \$49603000 Z - 11 56			
\$49593000 B1 - 19 4 \$49602201 Z - 67 58 \$49603000 Z - 11 56			
\$49602201 Z -67 58 \$49603000 Z -11 56			
S49603000 Z -11 56			
S49604000 Z - 20 56	\$49603000	Z -11	
<u> </u>	549604000	Z - 20	56

CODE	REF.NO.	Page
S49608001	E -9	18
549609001	E - 13	18
S49618000	F - 53	20
S49620000 S49622000	F - 17 F - 19	20 20
S49623000	F - 34	20
549624000	F - 35	20
549625000	F -36	20
S49626000	E - 14-10	18
549627001	G -3	22
S49629101	J - 1	26 26
S49644001 S49645001	J - 16 J - 10	26
549646001	J - 22	26
549647001	J - 22-1	26
549648001	J - 26	26
S49649001	J - 26-1	26
\$49650001	J - 29	26 26
\$49651001 \$49653001	J - 35 M - 5	32
S49654001	M - 5-1	32
549655001	M - 5-4	32
S49656001	M -6	32
S49657001	M - 7	32
549660001	L -3 L -7	30 30
S49661001 S49663001	L -7 L -13	30
S49664000	L - 20	30
549669100	U1 - 1-3-1-1	50
549672001	U1 - 1-3-1-2	50
S49673000	U1 - 1-3-1-11	50
549674001	U1 - 1-3-1-12 E - 14-11	50 18
\$49685000 \$49689001	B1 - 16-6	4
549938000	Q1 - 1-25	36
549939001	Q1 - 1-26	36
549955001	C3 - 905-2	14
549957000	F - 18	20
549958000	F - 46 F - 47	20 20
549959001	F - 14	20
549980001	Ga - J-53	62
	Sp - J-53	59
549981000	E - 14-9	18
\$49982000	F - 12	20
\$49983000 \$49984000	F - 20 F - 21	20 20
549985000	F - 48	20
549986000	F - 49	20
549987000	F - 50	20
549988001	J - 45	26
549992000	F -1 J -38	20 26
\$49994001 \$49995001	F -51	20
\$50645000	P - 1-10	34
\$51098000	A -40	2
551099000	C1 - 17	8
S51100001	C1 - 18	8
\$51101001 \$51102001	C1 - 21 C2 - 903	12
S51102001	C1 - 25	8
S51282001	Z - 35-3	56
551283001	Z - 35-1	56

CODE	REF.NO.	Page
\$51449001	Ga - J-53	62
\$51451000	U1 - 1-3-1-10	50
S51459001 S51460009	A - 404 A - 33	2
S51461001	A - 402	2
551462001	C1 - 30	8
\$51463001	C1 - 31	8
\$51465001	C1 - 37	8
\$51801001	T - 1-2 U1 - 1-3	48 50
S51846101 S51847101	U1 - 1-3 U1 - 1-3-1	50
551854209	R - 700	44
\$51856001	C1 - 39	8
\$51857001	C1 - 1	8
\$51858001	C1 - 1-2	8
S51859101 S51860001	G - 5 C1 - 47-3	22 10
S52100001	C3 - 905-1	14
552582001	W - 50	54
552834201	B2 - 30	6
\$52836000	B2 - 47	6
\$52838000 \$52839100	B2 - 35 B2 - 36	6 6
S52840001	B2 - 40	l ĕ
\$53032000	Q1 - 11	36
S53055100	V -2	54
\$53091001	C2 - 91	12
\$53092001	C2 - 91-2 C2 - 91-16	12 12
\$53094001 \$53095000	C2 - 91-10	12
\$53096001	C2 - 91-21	12
S53097001	G -1	22
\$53099001	C1 - 13	8
S53100001 S53108001	C1 - 19 C1 - 33	8 8
S53109001	C1 - 36	ĕ
\$53118001	R - 3-1	44
553118002	R - 3-2	44
S53119001	A - 13-1 A - 13-2	2
S53120001 S53136000	A - 13-2 S - 6	2 46
S53182101	A -41	2
553207001	E -8	18
S54145001	A - 703	2
\$54650000 \$54691000	U1 - 1-3-1-7 U1 - 1-3-1-7-1	50 50
554984001	C3 - 905	14
	Ga - C3-905	61
\$55103001	B1 - 1	4
\$55104001	B1 -4	4
S55105001 S55107001	B1 - 16 D - 700	4 16
\$55107001	M -1	32
555109001	M - 1-1	32
S55111001	L - 17	30
\$55134001	M - 704	32
\$55140001 \$55181001	E -29 L -1	18 30
\$55199001	M - 22	32
555208000	A - 25	2
\$55214000	E - 28	18
\$55215001	E - 19	18
S55216001	E - 14-1	18

CODE	REF.NO.	Page
\$55311001	Z - 75-1	58
\$55311002	Z - 75-2	58
\$55402000	T - 1-4	48
\$55404000	Q1 - 10	36
\$55405001	T -1	48
\$55414001	Q1 - H-1	38
\$55415001	Q1 - H-2	38
\$55416001 \$55417001	Q1 - H-3	38
\$55418001	Q1 - H-4 Q1 - H-5	38 38
\$55419001	Q1 - H-6	38
\$55420001	Q1 - H-7	38
\$55421001	Q1 - H-8	38
\$55422001	Q1 - H-9	38
\$55432000	S - 703	46
\$55433000	S - 704	46
\$55473000	Q1 - 1-26-4	36
S55572001	B2 - 31	6
\$55627001	B2 - 48 O1 - 54	6
\$55629001	Q1 - 54 S - 40	38 46
\$55630001	S - 40-1	46
\$55632001	S - 40-1 S - 40-3	46
\$55633001	Z - 70	58
S55658000	E - 27	18
\$55659000	F - 54	20
\$55663001	Z -23	56
S55927001 S56017000	E - 14 B2 - 30-1	18
S56018000	B2 - 30-1 B2 - 30-2	6 6
556019001	B2 - 30-2	6
\$56522000	T -1-1	48
\$57925001	A - 23	2
UA4817000	Q1 - 10-1	36
UD2390001	U2 - 2-1-8	52
U32744000 U34870001	P - 1-12	34
Y51030150	T - 1-2-3 P - 1-15	48 34
0A4300605	T - 1-6	48
57 (1500005	T -1-11	48
0A4301005	P - 1-13	34
1	Q1 - 1-26-18	36
0A4400605	Q2 - 42	42
0A5400805 0A5400806	T - 1-5	48
UA3400808	R - 700-20 S - 17	44 46
	S -31	46
1	5 - 33	46
[]:	S - 17 S - 31 S - 33 S - 35	46
I .	Q1 - 1-9	36
0A5401006	5 - 5	46
[]	5 - 5 5 - 11 5 - 41	46
	5 - 41 5 - 43	46 46
	Q1 - 1-5	36
	Q1 - 1-10	36
0A5401606	Q2 - 50	42
	21 - 1-8	36
0B1351606 2 002300603 7		58
	• • •	48 50
008400604 k		30
		48

CODE	REF.NO.	Pag
008400604		36
013679412 014680622	H - 1-7 E - 3	24
017000022	H - 1-9	18 24
	J - 8-2	26
04 4740522	C2 -91-6-2	12
014710522 014760622	K -14 E -7	30 18
017,00022	E -10	18
	E -15	18
	J - 33 Z - 10	26
	C1 - 1-7	56 8
	C1 -6	8
]	C1 - 7-4	8
	C1 - 11 C1 - 14	8 8
	C1 - 20	8
	C1 - 26	8
	C1 - 29 C1 - 44-11	8 10
	C1 - 44-11 C2 - 91-9	10 12
014760632	G - 28	22
014770622	E - 13-1	18
	J - 2 J - 23	26 26
İ	B1 - 14	4
014770632	D - 701	16
014780622	B1 - 5 B1 - 17	4 4
017082206	U2 - 2-4-5	52
017680512	A - 15	2
017751412	B2 - 49 D - 709	6 16
018061022	B2 - 41	16 6
018061436	Q2 - 4	42
018062522	B2 - 42	6
018063022 018081636	B2 - 44 T - 7	6 48
018082536	U1 - 1-3-4	50
018083022	B2 - 37	6
018400622 018400632	C2 - 91-11 C1 - 34	12
018401236	B2 - 30-4	8 6
242422	U1 - 1-3-10	50
018402522 018405032	S - 3-2 Z - 920	46 58
018501022	C2 - 50	58 12
018501036	U1 - 1-3-7	50
018501422 018680522	E - 20 C1 - 53	18
018681022	C1 - 53 J - 12	10 26
ľ	K - 709	30
	M - 712	32
	B2 - 43 Z - 56	6 58
	Q2 - 6	42
021300206	U2 - 2-1-10	52
	Z - 921 S - 40-10	58
		46 42
021400206	Q1 - 1-6	36
021500106	R - 21	44

021500106 T -9 48 Z -35-8-3 56 Z -35-11-1 56 021660102 K -705 30 2 -67-1-4 58 021670202 K -503 30 021680202 H -1-24 24 021750102 D -707 16 025030232 R -700-11 44 025030236 U2 -21-9 52 025040236 C2 -51 42 U1 -1-3-12 50 7 025040236 C1 -35 8 C2 -91-10 12 9 025040236 C1 -35 8 C2 -91-10 12 9 025040236 C2 -51 42 U1 -1-3-12 50 7 025060232 A -406 2 B2 -46 6 7	COD	E	REF.NO.	Page
	021500	0106	T -9	
021660102			. •	
021660102	1		7 - 35-11-1	
Z -67-1-4	021660	1102		
021670102 L -10 30 021670202 K -503 30 021680202 H -1-24 24 021750102 D -707 16 025030232 R -700-11 44 025040232 C1 -35 8 C2 -91-10 12 025040236 C2 -51 42 U1 -1-3-12 50 48 U2 -2-1-9 50 50 025040236 U1 -1-3-12 50 T -6 48 12 025060232 T -6 48 U1 -1-3-12 50 42 025060336 Q2 -5 42 025080323 A -35 2 025080332 A -35 2 025350332 A -36 50 025350332 D -16 30 025680232 F	1021000	7102		
021670202 K -503 30 021680202 H -1-24 24 021750102 D -707 16 025030236 R -700-11 44 025030236 U2 - 2-1-9 52 025040236 C2 - 91-10 12 025040236 C2 - 91-10 12 025050236 T -6 48 U1 - 1-3-12 50 48 U1 - 1-3-12 50 48 025060232 A -406 2 B2 - 46 6 6 6 025060336 C2 - 57 58 025080332 A - 35 2 025080232 B2 - 39 6 025350332 U1 - 1-3-6 50 025350332 U1 - 1-3-6 50 025680232 F - 8 20 H - 1-27 H - 4 24 C1 - 54 10 025750132 M - 706 32 025770232 E - 32 <td< td=""><td>021670</td><td>1102</td><td></td><td></td></td<>	021670	1102		
021680202 H -1-24 24 021750102 D -707 16 025030232 R -700-11 44 025030236 U2 -2-1-9 52 025040232 C1 -35 8 C2 -91-10 12 42 U1 -1-3-12 50 42 U1 -1-3-12 50 48 U1 -1-3-12 50 48 U1 -1-3-12 50 48 U1 -1-3-12 50 48 U1 -1-3-9 50 48 U1 -1-3-9 50 48 U2 -25 42 20 50 42 025060232 A -406 2 42 <td></td> <td></td> <td></td> <td></td>				
021750102 D - 707 16 025030232 R - 700-11 44 025030236 U2 - 2-1-9 52 025040232 C1 - 35 8 C2 - 91-10 12 025040236 U2 - 51 U1 - 1-3-1-16 50 U1 - 1-3-12 50 48 U1 - 1-3-12 50 48 U1 - 1-3-9 50 48 U2 - 2-48 12 66 025060336 C - 57 58 025080321 A - 35 2 025080323 A - 35 2 025080323 A - 35 2 025080323 A - 35 2 025350332 A - 702 2 025380332 A - 702 2 025680332 A - 702 2 025680332 A - 702 2 02577032 F - 8 20 H - 1-27 H - 4 24 C1 - 54 10 2 026030232 C - 67-1-5				
025030232 R -700-11 44 025030236 U2 - 2-1-9 52 025040232 C1 - 35 8 C2 - 91-10 12 42 U1 - 1-3-1-16 50 42 U1 - 1-3-12 50 48 U1 - 1-3-9 50 48 U1 - 1-3-9 50 48 U2 - 2-48 12 42 025060236 Q2 - 5 42 025060336 Q2 - 5 42 025080132 A - 35 2 025080236 U1 - 1-3-6 50 U2 - 2-1-4 52 025080237 U1 - 1-3-6 50 U2 - 2-1-4 52 025350332 L - 16 30 025680232 F - 8 20 H - 1-27 H - 4 24 C1 - 54 10 30 025750132 M - 706 32 025770232 E - 32 18 026030232 Z - 67-1-5 58 0280			. – .	
025030236 025040232 U2 - 2-1-9 C1 - 35 C2 - 91-10 52 C2 - 91-10 025040236 U1 - 1-3-1-16 U1 - 1-3-12 50 C2 - 48 C2 - 48 C2 - 48 C2 - 48 C2 - 48 C2 - 48 C2 - 48 C2 - 48 C2 - 57 C25080132 12 C2 - 57 C25080132 C2 - 57 C25080232 12 C2 - 48 C2 - 48 C2 - 48 C2 - 48 C2 - 48 C2 - 48 C2 - 57 C25080132 C25080232 12 C2 - 57 C25080232 C2 - 57 C25080232 12 C2 - 2-1-4 C2 - 2-1-5 C2 - 2-1-7 C2 - 2-1-1			• .	
025040232 C1 - 35 8 025040236 Q2 - 51 42 U1 - 1-3-1-16 50 U1 - 1-3-12 50 T - 6 48 U1 - 1-3-9 50 025060232 A - 406 2 B2 - 46 6 2 025060336 Q2 - 5 42 025080322 A - 35 2 025080232 B2 - 39 6 025080232 B2 - 39 6 025080232 B2 - 39 6 025350332 U1 - 1-3-6 50 025350332 U1 - 1-3-6 50 0253680132 N - 7 34 025680232 F - 8 20 H - 1-27 H - 4 24 C1 - 54 10 32 025770322 E - 32 18 026030232 Z - 67-1-5 58 026040236 S - 40-8 46 028050246 Z - 35-8-2 56 U1 - 1-3-8 50				
O25040236			02 - 2-1-9	
025040236 Q2 - 51 42 U1 - 1-3-1-16 50 U1 - 1-3-12 50 025050236 T - 6 48 U1 - 1-3-9 50 025060232 A - 406 2 B2 - 46 6 6 C2 - 48 12 025060336 Z - 57 58 025080132 A - 35 2 025080232 B2 - 39 2 025080233 U1 - 1-3-6 50 U2 - 2-1-4 52 U2 - 2-1-4 52 U2 - 2-1-4 52 U2 - 2-4-8 52 025350332 L - 16 30 025680132 N - 7 34 025680232 F - 8 20 H - 1-27 H - 4 24 C1 - 54 10 32 025770232 E - 32 18 026030232 Z - 67-1-5 58 028040236 S - 40-8 46 026050136 Z - 35-8-2	025040	1232		
025050236	025040			
025050236 U1 - 1-3-12 50 48 U1 - 1-3-9 50 025060232 A - 406 2 B2 - 46 6 6 025060336 Q2 - 5 42 025080132 A - 35 2 025080232 B2 - 39 6 025080236 U1 - 1-3-6 50 U2 - 2-1-4 52 U2 - 2-4-8 52 025350332 L - 16 30 025380323 L - 16 30 025680132 N - 7 34 025680232 F - 8 20 H - 1-27 H - 4 24 C1 - 54 10 32 025770232 E - 32 18 026030232 Z - 67-1-5 58 026040236 S - 40-8 46 026050136 Z - 35-11-5 58 028050246 Z - 35-8-2 10 U1 - 1-3-8 50 10 028060242 U2 - 2-4-7 52 028080242 U1 - 1-3-5 50 028080242 U1 - 1-3-	025040	236		
025050236 T -6 48 U1 - 1-3-9 50 025060232 A -406 2 B2 - 46 6 6 C2 - 48 12 025060336 Z -57 58 025080132 A -35 2 025080232 B2 -39 6 025080236 U1 - 1-3-6 50 U2 - 2-1-4 U2 - 2-4-8 52 025350332 L - 16 30 025680132 N - 7 34 025680232 F - 8 20 H - 1-27 H - 4 24 C1 - 54 10 32 025770232 E - 32 18 026030232 Z - 67-1-5 58 026040236 S - 40-8 46 026050136 Z - 35-11-5 58 028030242 R - 700-10 44 028050246 Z - 35-8-2 56 U1 - 1-3-8 50 028060242 U2 - 2-4-7 52 028080242	i			
025060232 U1 - 1-3-9 50 A - 406 2 B2 - 46 6 C2 - 48 12 025060336 Z - 57 58 025080132 A - 35 2 025080232 B2 - 39 6 025080236 U1 - 1-3-6 50 U2 - 2-1-4 52 025350332 L - 16 30 025680132 N - 7 34 025680232 F - 8 20 H - 1-27 H - 4 24 C1 - 54 10 32 025770232 E - 32 18 026030232 Z - 67-1-5 58 026040236 S - 40-8 46 026050136 Z - 35-11-5 58 028030242 R - 700-10 44 028050246 Z - 35-8-2 56 U1 - 1-3-8 50 028060242 B2 - 38 6 028080242 U2 - 2-4-7 52 028080242 J - 22-6 26 <td>025050</td> <td></td> <td></td> <td></td>	025050			
025060232 A -406 2 B2 - 46 6 C2 - 48 12 025060336 Z -57 58 025080132 A -35 2 025080232 B2 -39 6 025080236 U1 -1-3-6 50 U2 -2-1-4 52 025350332 U1 -16 30 025350332 N -7 34 025680132 N -7 34 025750132 M -706 32 025770232 E -32 18 026030232 Z -67-1-5 58 026040236 S -40-8 46 026050136 Z -35-11-5 58 028030242 R -700-10 44 028040246 B2 -30-5 6 U1 -1-3-8 50 028060246 Q2 -7 42 028080240 U2 -2-4-7 52 028080242 D2 -38 6 028080242 D2 -38 6 028680242 F -9 20 M -713 32 032422003 R -22	025050	236		
B2 - 46				
025060236 C2 - 48 12 025060336 Z - 57 58 025080132 A - 35 2 025080232 B2 - 39 6 025080236 U1 - 1-3-6 50 U2 - 2-1-4 52 U2 - 2-4-8 52 025350332 L - 16 30 025680132 N - 7 34 025680232 F - 8 20 H - 1-27 H - 4 24 C1 - 54 10 32 025770232 E - 32 18 026030232 Z - 67-1-5 58 026040236 S - 40-8 46 026050136 Z - 35-11-5 58 028030242 R - 700-10 44 028040246 B2 - 30-5 6 U1 - 1-3-8 50 028060246 U2 - 2-4-7 52 028060242 U2 - 2-4-7 52 028080240 U2 - 2-4-7 52 028080242 U2 - 2-4-7 52 028080242 U2 - 2-4-7 52 028680242 F - 9<	025060	232		
025060236 Q2 - 5 42 025060336 Z - 57 58 025080132 A - 35 2 025080236 U1 - 1-3-6 50 U2 - 2-1-4 52 U2 - 2-4-8 52 025350236 A - 702 2 025350332 L - 16 30 025680132 N - 7 34 025680232 F - 8 20 H - 1-27 24 H - 4 24 C1 - 54 10 025770232 E - 32 18 026030232 Z - 67-1-5 58 026040236 S - 40-8 46 026050136 Z - 35-11-5 58 028030242 R - 700-10 44 028040246 B2 - 30-5 6 U1 - 1-3-11 50 028060246 Q2 - 7 42 028080240 U2 - 2-4-7 52 028080242 B2 - 38 6 028680242 J - 22-6 26 L - 15 30 M - 713 32				
025060336 Z -57 58 025080132 A -35 2 025080236 U1 -1-3-6 50 U2 -2-1-4 52 U2-2-4-8 52 025350332 L -16 30 025680132 N -7 34 025680232 F -8 20 H -1-27 -4 24 C1 -54 10 025750132 M -706 32 025770232 E -32 18 026030232 Z -67-1-5 58 026040236 S -40-8 46 026050136 Z -35-81-5 58 028030242 R -700-10 44 028040246 B2 -35-8-2 56 U1 -1-3-8 50 028060242 B2 -45 6 028080242 B2 -38 6 028080242 U1 -1-3-5 50 028680242 F <				
025080132 A - 35 2 025080236 U1 - 1-3-6 50 U2 - 2-1-4 52 U2 - 2-4-8 52 025350236 A - 702 2 025350332 L - 16 30 025680132 N - 7 34 025680232 F - 8 20 H - 1-27 24 H - 4 24 C1 - 54 10 025770232 E - 32 18 026030232 Z - 67-1-5 58 026040236 S - 40-8 46 026050136 Z - 35-11-5 58 028030242 R - 700-10 44 028050246 Z - 35-8-2 56 U1 - 1-3-11 50 50 028060242 B2 - 45 6 028080240 U2 - 2-4-7 52 028080242 U1 - 1-3-5 50 028080242 U2 - 2-4-7 52 028680242 J - 22-6 26 L - 15 30 M - 713 32 032422003 R - 22 44			•	
025080232 B2 - 39 6 025080236 U1 - 1-3-6 50 U2 - 2-1-4 U2 - 2-4-8 52 025350236 A - 702 2 025350332 L - 16 30 025680132 N - 7 34 025680232 F - 8 20 H - 1-27 24 H - 4 24 C1 - 54 10 025770232 E - 32 18 026030232 Z - 67-1-5 58 026040236 S - 40-8 46 026050136 Z - 35-11-5 58 028030242 R - 700-10 44 028040246 B2 - 30-5 6 U1 - 1-3-11 50 50 028060246 Q2 - 7 42 028080240 U2 - 2-4-7 52 028080242 B2 - 38 6 028080242 J - 22-6 26 L - 15 30 M - 5-6 32 028680242 F - 9 20 M - 713 32 032422003 R - 22 <td></td> <td></td> <td></td> <td></td>				
025080236 U1 - 1-3-6 50 U2 - 2-1-4 52 U2 - 2-4-8 52 025350332 L - 16 30 025680132 N - 7 34 025680232 F - 8 20 H - 1-27 H - 4 24 C1 - 54 10 025770232 E - 32 18 026030232 Z - 67-1-5 58 026040236 S - 40-8 46 026050136 Z - 35-11-5 58 028030242 R - 700-10 44 028040246 B2 - 30-5 6 U1 - 1-3-11 50 028060246 Q2 - 7 42 028080240 U2 - 2-4-7 52 028080242 B2 - 38 6 028080242 U1 - 1-3-5 50 028680242 J - 22-6 26 L - 15 30 M - 713 32 032461606 Z - 58 58 037200615 W - 1-10 54 037300816 T - 1-12 48				
U2 - 2-1-4 U2 - 2-4-8 A - 702 025350332				6
025350236 A - 702 2 025350332 L - 16 30 025680132 N - 7 34 025680232 F - 8 20 H - 1-27 24 H - 4 24 C1 - 54 10 025770232 M - 706 32 025770232 E - 32 18 026030232 Z - 67-1-5 58 026040236 S - 40-8 46 026050136 Z - 35-11-5 58 028030242 R - 700-10 44 028050246 Z - 35-8-2 56 U1 - 1-3-11 50 50 028060242 B2 - 45 6 028080240 U2 - 2-4-7 52 028080242 B2 - 38 6 028080242 J - 22-6 26 L - 15 30 M - 5-6 32 028680242 F - 9 20 M - 713 32 032422003 R - 22 44 Z - 71 58 037300615 W - 1-10 54 <td>025080</td> <td>236</td> <td></td> <td></td>	025080	236		
025350236 A -702 2 025350332 L -16 30 025680132 N -7 34 025680232 F -8 20 H -1-27 24 H -4 24 C1 -54 10 025750132 M -706 32 025770232 E -32 18 026030232 Z -67-1-5 58 026040236 S -40-8 46 026050136 Z -35-11-5 58 028030242 R -700-10 44 028040246 B2 -30-5 6 U1 -1-3-11 50 50 028060246 Q2 -7 42 028080240 U2 -2-4-7 52 028080242 B2 -38 6 028080242 J -22-6 26 L -15 30 M -5-6 32 028680242 F -9 <td< td=""><td>i</td><td>l</td><td></td><td></td></td<>	i	l		
025350332 L -16 30 025680132 N -7 34 025680232 F -8 20 H -1-27 24 H -4 24 C1 -54 10 025750132 M -706 32 025770232 E -32 18 026030232 Z -67-1-5 58 026040236 S -40-8 46 026050136 Z -35-11-5 58 028030242 R -700-10 44 028050246 Z -35-8-2 56 U1 -1-3-11 50 50 028060246 Q2 -7 42 028080240 U2 -2-4-7 52 028080242 B2 -38 6 028080242 J -22-6 26 L -15 30 M -5-6 32 028680242 F -9 20 M -713 32	025250			
025680132 N - 7 34 025680232 F - 8 20 H - 1-27 24 H - 4 24 C1 - 54 10 025750132 M - 706 32 025770232 E - 32 18 026030232 Z - 67-1-5 58 026040236 S - 40-8 46 026050136 Z - 35-11-5 58 028030242 R - 700-10 44 028040246 B2 - 30-5 6 U1 - 1-3-11 50 50 028060246 Q2 - 7 42 028080240 U2 - 2-4-7 52 028080242 B2 - 38 6 028080242 J - 22-6 26 L - 15 30 M - 5-6 32 028680242 F - 9 20 M - 713 32 032422003 R - 22 44 Z - 71 58 037300615 W - 1-10 54 037300816 T - 1-12 48				
025680232 F -8 20 H -1-27 24 H -4 24 C1 - 54 10 025750132 M - 706 32 025770232 E - 32 18 026030232 Z - 67-1-5 58 026040236 S - 40-8 46 026050136 Z - 35-11-5 58 028030242 R - 700-10 44 028040246 B2 - 30-5 6 U1 - 1-3-11 50 028060246 Q2 - 7 42 028080240 U2 - 2-4-7 52 028080242 B2 - 38 6 028080242 J - 22-6 26 L - 15 30 M - 5-6 32 028680242 F - 9 20 M - 713 32 032422003 R - 22 44 Z - 71 58 037300615 W - 1-10 54 037300816 T - 1-12 48				
H -1-27				
H - 4	025680.		_	
C1 - 54				
025750132 M -706 32 025770232 E -32 18 026030232 Z -67-1-5 58 026040236 S -40-8 46 026050136 Z -35-11-5 58 028030242 R -700-10 44 028040246 B2 -30-5 6 U1 -1-3-11 50 028050246 Z -35-8-2 56 U1 -1-3-8 50 028060242 B2 -45 6 028080240 U2 -2-4-7 52 028080242 B2 -38 6 028080242 J -22-6 26 L -15 30 M -5-6 32 028680242 F -9 20 M -713 32 032422003 R -22 44 Z -71 58 037200615 W -1-10 54 037300816 T -1-12 48 </td <td></td> <td></td> <td></td> <td></td>				
025770232 E -32 18 026030232 Z -67-1-5 58 026040236 S -40-8 46 026050136 Z -35-11-5 58 028030242 R -700-10 44 028040246 B2 -30-5 6 U1 -1-3-11 50 028050246 Z -35-8-2 56 U1 -1-3-8 50 028060242 B2 -45 6 028080240 U2 -2-4-7 52 028080242 B2 -38 6 028080242 J -22-6 26 L -15 30 M -5-6 32 028680242 F -9 20 M -713 32 032422003 R -22 44 Z -71 58 Z -92 58 037200615 W -1-10 <td>025750</td> <td></td> <td></td> <td></td>	025750			
026030232 Z -67-1-5 58 026040236 S -40-8 46 026050136 Z -35-11-5 58 028030242 R -700-10 44 028040246 B2 -30-5 6 U1 -1-3-11 50 028050246 Z -35-8-2 56 U1 -1-3-8 50 028060242 B2 -45 6 028080240 U2 -2-4-7 52 028080242 B2 -38 6 028080242 U1 -1-3-5 50 028350242 J -22-6 26 L -15 30 M M -5-6 32 O 028680242 F -9 20 M -713 32 032422003 R -22 44 Z -71 58 037200615 W -1-10 54 <				
026040236 S - 40-8 46 026050136 Z - 35-11-5 58 028030242 R - 700-10 44 028040246 B2 - 30-5 6 U1 - 1-3-11 50 028050246 Z - 35-8-2 56 U1 - 1-3-8 50 028060242 B2 - 45 6 028080240 U2 - 2-4-7 52 028080242 B2 - 38 6 028080242 U1 - 1-3-5 50 028350242 J - 22-6 26 L - 15 30 M - 5-6 32 O28680242 F - 9 20 M - 713 32 032422003 R - 22 44 Z - 71 58 037200615 W - 1-10 54 037300816 T - 1-12 48				
026050136 Z -35-11-5 58 028030242 R -700-10 44 028040246 B2 -30-5 6 U1 -1-3-11 50 028050246 Z -35-8-2 56 U1 -1-3-8 50 028060242 B2 -45 6 028080240 U2 -2-4-7 52 028080242 B2 -38 6 028080242 U1 -1-3-5 50 028350242 J -22-6 26 L -15 30 M -5-6 32 028680242 F -9 20 M -713 32 032422003 R -22 44 Z -71 58 037200615 W -1-10 54 037300816 T -1-12 48				
028030242 (028040246) R -700-10 (028040246) 44 (028040246) 44 (028040246) 44 (028040246) 6 (028050246) 6 (028060246) 56 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 6 (028060246) 7 (028060246)				
028040246 B2 - 30-5 6 U1 - 1-3-11 50 028050246 Z - 35-8-2 56 U1 - 1-3-8 50 028060242 B2 - 45 6 028060246 Q2 - 7 42 028080240 U2 - 2-4-7 52 028080242 B2 - 38 6 028080242 B2 - 38 6 028080242 J - 22-6 26 L - 15 30 M M - 5-6 32 2 M - 713 32 032422003 R - 22 44 Z - 71 58 Z - 92 58 037200615 W - 1-10 54 037300816 T - 1-12 48				
028050246 U1 - 1-3-11 50 2 - 35-8-2 56 U1 - 1-3-8 50 028060242 B2 - 45 6 028060246 Q2 - 7 42 028080240 U2 - 2-4-7 52 028080242 B2 - 38 6 028080242 U1 - 1-3-5 50 028350242 J - 22-6 26 L - 15 30 M - 5-6 32 028680242 F - 9 20 M - 713 32 032422003 R - 22 44 Z - 71 58 Z - 92 58 037200615 W - 1-10 54 037300816 T - 1-12 48				
028050246 Z -35-8-2 56 028060242 B2 -45 6 028060246 Q2 -7 42 028080240 U2 -2-4-7 52 028080242 B2 -38 6 028080246 U1 -1-3-5 50 028350242 J -22-6 26 L -15 30 32 M -5-6 32 32 028680242 F -9 20 M -713 32 032422003 R -22 44 Z -92 58 037200615 W -1-10 54 037300816 T -1-12 48	0280402			
028060242	0200502			
028060242 B2 - 45 6 028060246 Q2 - 7 42 028080240 U2 - 2-4-7 52 028080242 B2 - 38 6 028080244 U1 - 1-3-5 50 028350242 J - 22-6 26 L - 15 30 M - 5-6 32 028680242 F - 9 20 M - 713 32 032422003 R - 22 44 Z - 71 58 Z - 92 58 037200615 W - 1-10 54 037300816 T - 1-12 48	0280302			
028060246 Q2 - 7 42 028080240 U2 - 2-4-7 52 028080242 B2 - 38 6 028080246 U1 - 1-3-5 50 028350242 J - 22-6 26 L - 15 30 M - 5-6 32 028680242 F - 9 20 M - 713 32 032422003 R - 22 44 Z - 71 58 Z - 92 58 037200615 W - 1-10 54 037300816 T - 1-12 48	0290602			-
028080240 U2 - 2-4-7 52 028080242 B2 - 38 6 028080246 U1 - 1-3-5 50 028350242 J - 22-6 26 L - 15 30 M - 5-6 32 028680242 F - 9 20 M - 713 32 032422003 R - 22 44 Z - 71 58 58 037200615 W - 1-10 54 037300816 T - 1-12 48				
028080242 B2 - 38 6 028080246 U1 - 1-3-5 50 028350242 J - 22-6 26 L - 15 30 M - 5-6 32 028680242 F - 9 20 M - 713 32 032422003 R - 22 44 Z - 71 58 Z - 92 58 037200615 W - 1-10 54 037300816 T - 1-12 48				
028080246 U1 - 1-3-5 50 028350242 J - 22-6 26 L - 15 30 M - 5-6 32 028680242 F - 9 20 M - 713 32 032422003 R - 22 44 Z - 71 58 Z - 92 58 037200615 W - 1-10 54 037300816 T - 1-12 48				
028350242 J - 22-6 26 L - 15 30 32 M - 5-6 32 32 028680242 F - 9 20 M - 713 32 032422003 R - 22 44 Z - 71 58 Z - 92 58 037200615 W - 1-10 54 037300816 T - 1-12 48				
L -15 30 M -5-6 32 D				
028680242 M -5-6 32 F -9 20 M -713 32 032422003 R -22 44 Z -71 58 Z -92 58 037200615 W -1-10 54 037300816 T -1-12 48	0203302			
028680242 F -9 20 M -713 32 032422003 R -22 44 Z -71 58 Z -92 58 032461606 Z -58 58 037200615 W -1-10 54 037300816 T -1-12 48	1			
032422003 R - 713 32 44 22 44 22 71 58 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0286802			
032422003 R - 22 44 Z - 71 58 Z - 92 58 032461606 Z - 58 58 037200615 W - 1-10 54 037300816 T - 1-12 48	0200002			
Z -71 58 2 -92 58 58 032461606 Z -58 58 58 037200615 W -1-10 54 037300816 T -1-12 48	0324220			
Z -92 58 58 032461606 Z -58 58 58 037200615 W -1-10 54 037300816 T -1-12 48	0327220			
032461606 Z -58 58 037200615 W -1-10 54 037300615 W -1-13 54 037300816 T -1-12 48		15		
037200615 W - 1-10 54 037300615 W - 1-13 54 037300816 T - 1-12 48	03246160	06 15	- 52	
037300615 W - 1-13 54 037300816 T - 1-12 48		15 14		
037300816 T - 1-12 48	•			
1.00				
34			–	-

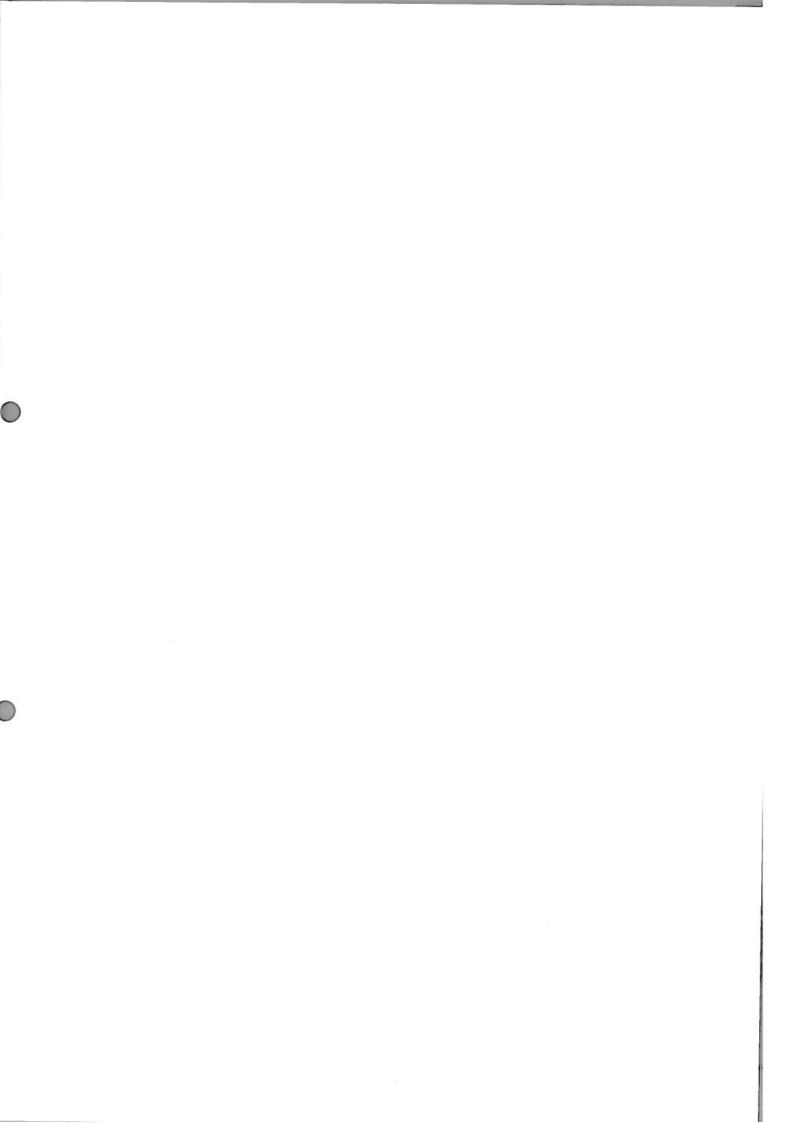
CODE	REF.NO.	Page
		56
037301215	Z - 4-3	
047401442	L -6	30
048040342	D -725	16
1	L - 19	30
	M - 15	32
	M - 707	32
ŀ	C2 - 91-20	12
048050342	H - 1-10	24
048050342	C2 - 91-8	12
048050346	U1 - 1-3-1-14	50
048060342	J - 32	26
048070342	E - 18	18
	J - 19	26
048100142	H - 1-4	24
048150142	B1 - 9	4
048180142	C1 -9	l 8 l
052400606	U1 - 1-3-1-15	50
052400806	U2 - 2-1-11	52
		44
052501205	1	
060670512	F - 16	20
060670612	A - 706	2
	G -4	22
n ii	G -6	22
060680712	A - 408	2
	C1 - 32	8
060681212	J -5	26
	M - 725	32
061660806	1	58
062020806	Z - 67-1-3 S - 40-4	46
062020800	5 - 502	46
062300612	5 - 302	46
	S - 701	
062300806	5 -8	46
062301205	U1 - 1-3-1-8	50
062302506	R - 700-9	44
i	U1 - 1-3-1-21	50
062400616	S - 40-6	46
062400806	N -2	34
062401006	Z - 76	58
062401216	s - 40-7	46
062501406		58
002301700	Z - 35-11-2 Z - 35-11-4 Z - 35-11-3	58
062503506	Z - 35-11-3	58
062660412		18
062660712		18
		22
062670412		20
062670512		
	F - 39	20
1	F - 52	20
	S - 13	46
	Z - 67-1-7	58
062670612		20
	G - 24	22
l l	L - 21	30
1	C1 - 55	10
062671012	1	30
062671016		58
062680512		24
1002000312	K - 707	30
1	K -707	30
00000000		20
062680612		20
	F -31	24
	H -3	
	C1 - 38	8

H - 1-20	CODE	REF.NO.	Page
062680812 M - 9 32 062681012 A - 26 2 C1 - 24 B D - 722 16 H - 2 24 062681412 N - 6 34 062710612 G - 2 22 22 062710812 A - 710 2 A - 711 2 L - 2 30 A - 711 2 30 062711012 A - 405 2 30 062771012 M - 701 32 32 062771012 M - 701 32 32 062771012 M - 701 32 32 070688850 C1 - 16 8 32 C1 - 22 8 34 4 072630260 B1 - 7 4 4 093650088 P - 1-5 34 093650032 P - 1-4 34 100022004 H - 1-26 24 100032004 J - 51 28 100242003 H - 1-3 2 100242003	062680712	B1 - 16-8	4
062681212 C1 - 24 8 062681412 N - 6 34 062710612 G - 2 22 062710812 A - 710 2 A - 711 L - 2 062711012 A - 18 2 A - 42 2 062761012 A - 405 062771012 M - 701 32 070688850 C1 - 16 8 C1 - 22 8 071047650 C1 - 5 8 072630260 B1 - 7 4 081003670 E - 12 18 E - 17 18 18 093650008 P - 1-3 34 093650032 P - 1-4 34 100022004 H - 1-26 24 100032004 J - 25 26 M - 710 32 100242003 B1 - 20 4 100402004 G - 20 22 H - 1-20 24 100402004 G - 17 22 10087001 K - 511 30 M - 714 32 10			
062681212 D -722 16 H -2 24 062681412 N -6 34 062710612 G -2 22 062710812 A -710 2 A -711 2 2 L -2 30 062711012 A -18 2 A -42 2 2 062761012 A -405 2 062771012 M -701 32 070688850 C1 -16 8 C1 -22 8 071047650 C1 -5 8 072630260 B1 -7 4 081003670 E -12 18 E -17 18 18 093650032 P -1-5 34 093650032 P -1-4 34 100022004 H -1-26 24 100032004 J -51 28 M -710 32 26 M -710 32 22 100242003 B1 - 13 4 1002	062681012		
H -2	050504343		
062681412 N -6 34 062710612 G -2 22 062710812 A -710 2 A -711 L 2 A -711 2 2 A -711 2 30 062711012 A -42 2 062761012 A -405 2 062771012 M -701 32 070688850 C1 -16 8 C1 -22 8 C1 -22 071047650 C1 -5 8 072630260 B1 -7 4 081003670 E -12 18 E -17 18 18 093650032 P -1-3 34 093650032 P -1-4 34 100022004 H -1-26 24 100022004 J -25 26 J -26-3 26 M -710 32 10036001 G -20 4 100402004 G -17 22 10087001 K -511 30	062681212		
062710612 G - 2 22 22 062710812 A - 710	062681412		
062710812 A -710 2 A -711 L -2 30 A -18 2 A -42 2 062761012 A -405 2 062771012 M -701 32 070688850 C1 -16 8 C1 -22 8 071047650 C1 -5 8 072630260 B1 -7 4 081003670 E -12 18 E -17 18 18 093650008 P -1-5 34 093650032 P -1-4 34 100022004 H -1-26 24 100022005 J -25 26 J -26-3 3 32 M -710 32 32 M -710 32 100032004 J -51 28 C1 -43 8 8 100242003 B1 - 13 4 100250001 B1 - 13 4 100402004 G - 17 22 100402004 G - 17 22 10087001 K - 704 30<			4
062711012		A -710	
062711012 A - 18 2 A - 42 2 062761012 A - 405 2 062771012 M - 701 32 070688850 C1 - 16 8 C1 - 22 8 071047650 C1 - 5 8 072630260 B1 - 7 4 081003670 E - 12 18 E - 17 18 091170009 P - 1-5 34 093650032 P - 1-3 34 093650032 P - 1-4 34 100022004 H - 1-26 24 100022005 J - 25 26 M - 710 32 100032004 J - 51 28 C1 - 43 8 100032004 J - 51 28 C1 - 43 8 100242003 B1 - 20 4 100250001 B1 - 13 4 100402004 G - 17 22 100645003 A - 34 2 K - 511 30 M - 714 32 101268002 U2			
062761012	050744040		
062761012 A - 405 2 062771012 M - 701 32 070688850 C1 - 16 8 C1 - 22 8 071047650 C1 - 5 8 072630260 B1 - 7 4 081003670 E - 12 18 E - 17 18 19 093650008 P - 1-5 34 093650032 P - 1-4 34 100022004 H - 1-26 24 100022005 J - 25 26 M - 710 32 M - 4 32 M - 710 32 100032004 J - 51 28 C1 - 43 8 100136001 G - 20 22 H - 1-20 24 100242003 B1 - 20 4 100360003 J - 54 28 100402004 G - 17 22 100645003 K - 704 30 101268002 U2 - 2-2 52 101572101	062/11012		
062771012 M - 701 32 070688850 C1 - 16 8 C1 - 22 8 071047650 C1 - 5 8 072630260 B1 - 7 4 081003670 E - 12 18 E - 17 18 18 091170009 P - 1-5 34 093650008 P - 1-3 34 093650032 P - 1-4 34 100022004 H - 1-26 24 100022005 J - 25 26 M - 710 32 26 M - 710 32 28 100032004 J - 51 28 C1 - 43 8 8 100136001 G - 20 22 H - 1-20 24 100242003 B1 - 13 4 100360003 J - 54 28 100402004 G - 17 22 100645003 K - 511 30 M - 714 32 56 101268002 U2 - 2	062761012		2
C1 - 22			32
071047650 C1 - 5 8 072630260 B1 - 7 4 081003670 E - 12 18 E - 17 18 17 091170009 P - 1-5 34 093650008 P - 1-3 34 093650032 P - 1-4 34 100022004 H - 1-26 24 100022005 J - 25 26 M - 1-3 32 M - 710 32 100032004 J - 51 28 C1 - 43 8 E - 2 18 100136001 G - 20 22 H - 1-20 24 100242003 B1 - 13 4 100360003 J - 54 28 100402004 G - 17 22 K - 511 30 M - 714 32 100645003 K - 704 30 101268002 U2 - 2-2 52 101572101 T - 3-2 8 102630001 E - 6-1	070688850		
072630260 B1 - 7 4 081003670 E - 12 18 E - 17 18 091170009 P - 1-5 34 093650008 P - 1-3 34 093650032 P - 1-4 34 100022004 H - 1-26 24 100022005 J - 25 26 M - 1-3 32 M - 710 32 100032004 J - 51 28 C1 - 43 8 100090004 E - 2 18 100136001 G - 20 22 H - 1-20 24 100242003 B1 - 13 4 100360003 J - 54 28 100402004 G - 17 22 100645003 A - 34 2 K - 511 30 M - 714 32 101268002 102 - 2-2 52 101572101 2 - 28 56 101706001 E - 6-1 18 C1 - 3-2 8 <td></td> <td></td> <td></td>			
081003670 E - 12 18 E - 17 17 18 18 17 19 17 19 19 19 19 19			
E - 17		.	
091170009 P -1-5 34 093650008 P -1-3 34 093650032 P -1-4 34 100022004 H -1-26 24 100022005 J -25 26 M -1-3 32 M -1-3 32 M -710 32 100032004 J -51 28 C1 -43 8 100090004 E -2 18 100136001 G -20 4 100242003 B1 -20 4 100360003 J -54 28 100402004 G -17 22 100645003 A -34 2 K -511 30 M -714 30 100659001 K -704 30 101268002 U2 -2-2 52 101706001 E -6-1 18 C1 -3-2 8 102630001 <	35,003070		
093650032 100022004 100022005 P - 1-4 H - 1-26 J - 25- J - 26-3 M - 1-3 M - 4 M - 710 32 M - 710 32 100032004 100032004 100032004 J - 51 G - 20 H - 1-20 28 20 H - 1-20 100242003 100360003 100402004 100645003 B1 - 20 G - 17 A - 34 K - 511 M - 714 4 32 M - 714 32 30<		P - 1-5	
100022004			
100022005			
J - 26-3 M - 1-3 M - 4 M - 710 100032004 J - 51 C1 - 43 8 100090004 E - 2 100136001 G - 20 H - 1-20 24 100242003 B1 - 20 H - 1-20 24 100250001 B1 - 13 100360003 J - 54 100402004 G - 17 100645003 A - 34 K - 511 M - 714 100666002 U2 - 2-2 100887001 K - 704 100666002 U2 - 2-2 101572101 Z - 28 101706001 E - 6-1 C1 - 3-2 102630001 B1 - 18 C1 - 3-2 102630001 B1 - 18 C1 - 3-2 102630001 B1 - 18 C1 - 3-2 102630001 B1 - 18 C1 - 3-2			1
M - 1-3 M - 4 M - 710 100032004 J - 51 C1 - 43 8 100090004 E - 2 100136001 G - 20 H - 1-20 24 100242003 B1 - 20 100250001 B1 - 13 100360003 J - 54 100402004 G - 17 100645003 A - 34 K - 511 M - 714 32 100659001 K - 704 100666002 U2 - 2-2 100887001 Z - 30 101268002 U2 - 2-1-5 101572101 Z - 28 101706001 E - 6-1 C1 - 3-2 102630001 B1 - 18 103810002 E - 31	100022003	-	
M - 710 32 28 100090004 E - 2 18 100136001 G - 20 4 100250001 B1 - 13 100360003 J - 54 28 100402004 G - 17 22 100645003 A - 34 K - 511 30 M - 714 32 100666002 U2 - 2-2 100887001 K - 704 101268002 U2 - 2-1-5 101572101 Z - 28 56 101706001 E - 6-1 18 C1 - 3-2 8 102630001 B1 - 18 4 103810002 E - 31 18 18 18 18 18 18 18		_	
100032004 J -51 28 100090004 E -2 18 100136001 G -20 22 H -1-20 24 100242003 B1 -20 4 100250001 B1 -13 4 100360003 J -54 28 100402004 G -17 22 100645003 A -34 2 K -511 30 M -714 32 100666002 U2 -2-2 100887001 Z -30 56 101572101 Z -28 56 101706001 E -6-1 18 C1 -3-2 8 102630001 B1 -18 4 103810002 E -31 18			
C1 - 43 8 100090004 E - 2 100136001 G - 20 H - 1-20 24 100242003 B1 - 20 4 100250001 B1 - 13 4 100360003 J - 54 28 100402004 G - 17 22 100645003 A - 34 2 K - 511 30 M - 714 32 100659001 K - 704 30 100666002 U2 - 2-2 52 100887001 Z - 30 56 101268002 U2 - 2-1-5 52 101572101 Z - 28 56 101706001 E - 6-1 18 C1 - 3-2 8 102630001 B1 - 18 4 103810002 E - 31 18		I	
100090004 E - 2 18 100136001 G - 20 22 H - 1-20 24 100242003 B1 - 20 4 100250001 B1 - 13 4 100360003 J - 54 28 100402004 G - 17 22 100645003 A - 34 2 K - 511 30 M - 714 32 100659001 K - 704 30 100887001 Z - 30 56 101268002 U2 - 2-1-5 52 101572101 Z - 28 56 101706001 E - 6-1 18 C1 - 3-2 8 102630001 B1 - 18 4 103810002 E - 31 18	100032004		
100136001 G - 20 22 H - 1-20 24 100242003 B1 - 20 4 100250001 B1 - 13 4 100360003 J - 54 28 100402004 G - 17 22 100645003 A - 34 2 K - 511 30 M - 714 32 100659001 K - 704 30 100887001 Z - 30 56 101268002 U2 - 2-1-5 52 101706001 E - 6-1 18 C1 - 3-2 8 102630001 B1 - 18 4 103810002 E - 31 18	100090004		
100242003 B1 - 20 4 100250001 B1 - 13 4 100360003 J - 54 28 100402004 G - 17 22 100645003 A - 34 2 K - 511 30 M - 714 32 100659001 K - 704 30 100666002 U2 - 2-2 52 100887001 Z - 30 56 101268002 U2 - 2-1-5 52 101572101 Z - 28 56 101706001 E - 6-1 18 102630001 B1 - 18 4 103810002 E - 31 18			22
100250001 B1 - 13 4 100360003 J - 54 28 100402004 G - 17 22 100645003 A - 34 2 K - 511 30 M - 714 32 100659001 K - 704 30 100887001 Z - 30 56 101268002 U2 - 2-1-5 52 101572101 Z - 28 56 101706001 E - 6-1 18 C1 - 3-2 8 103810002 E - 31 18			24
100360003			
100402004 G - 17 22 100645003 A - 34 K - 511 30 M - 714 32 100659001 K - 704 30 100666002 U2 - 2-2 52 100887001 Z - 30 56 101268002 U2 - 2-1-5 52 101572101 Z - 28 56 101706001 E - 6-1 18 C1 - 3-2 8 102630001 B1 - 18 4 103810002 E - 31 18 18 18		- ·	
100645003	.0000000	B -	
K - 511 30 M - 714 32 100659001 K - 704 30 100666002 U2 - 2-2 52 100887001 Z - 30 56 101268002 U2 - 2-1-5 52 101572101 Z - 28 56 101706001 E - 6-1 18 C1 - 3-2 8 102630001 B1 - 18 4 103810002 E - 31 18 18 18 18 18 18 18		II.	
100659001 K - 704 30 100666002 U2 - 2-2 52 100887001 Z - 30 56 101268002 U2 - 2-1-5 52 101572101 Z - 28 56 101706001 E - 6-1 18 C1 - 3-2 8 102630001 B1 - 18 4 103810002 E - 31 18		K -511	30
100666002 U2 - 2-2 52 100887001 Z - 30 56 101268002 U2 - 2-1-5 52 101572101 Z - 28 56 101706001 E - 6-1 18 C1 - 3-2 8 102630001 B1 - 18 4 103810002 E - 31 18			
100887001 Z -30 56 101268002 U2 -2-1-5 52 101572101 Z -28 56 101706001 E -6-1 18 C1 -3-2 8 102630001 B1 -18 4 103810002 E -31 18			
101268002 U2 - 2-1-5 52 101572101 Z - 28 56 101706001 E - 6-1 18 C1 - 3-2 8 102630001 B1 - 18 4 103810002 E - 31 18			56
101572101 Z -28 56 101706001 E -6-1 18 C1 -3-2 8 102630001 B1 -18 4 103810002 E -31 18			52
C1 -3-2 8 102630001 B1 -18 4 103810002 E -31 18	101572101	Z - 28	56
102630001 B1 - 18 4 103810002 E - 31 18	101706001		18
103810002 E - 31 18	102620004		
			18
A -712 A -713 2 A -4 A -10 2		A -11	
104450101 A - 713 2 A - 4 A - 10 2		A - 712	2
104450101 A - 4 A - 10			2
I A - 10 L 2	104450101		2
A -400 2			2
104525001 Sp - G-14 59	104525001	Sp - G-14	59
104567001 F - 22 20		F - 22	20
1			20
1.000.000			26 26
		-	32

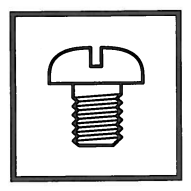
CODE	REF.NO.	Page
106147002	M - 717	32
106629002	A - 14	2
	A -403	2
107017001	T - 1-20	48
107017001	A - 705	2
107038003	C2 - 91-15	12
107038003	F -5	20
.07175001	F - 13	20
107321003	A - 704	2
107321003	L -4	30
107321009	T - 1-19	48
107415014	Sp - B-26	60
107415014	Sp - Z-17	60
107413414	D - 706	16
		59
107606001	,	56
107779001		56
107780001		20
108802001	F -701	4
40000000	C1 - 1-4	8
109239002	A - 24	2
109714000	Z -5	56
	Z - 12	56
	Z - 21	56
109763002	M - 16	32
110161004	J - 37	26
	M - 721	32
110168001	C2 - 91-22	12
110233001	J - 36	26
110251001	L -9	30
110367001	J -31	26
111140002	J - 50	28
114294001	G -9	22
114483002	Z - 22	56
114486002	Z -6	56
115186001	G - 19	22
115188001	G - 21	22
116694001	U2 - 2-4-6	52
116920001	B1 -8	4
116922001	G - 12	22
117934001	A -6	
1	A - 17-3	2 2 2
117936001	A - 700	
]	U1 - 1-3-1-17	50
118064001	Z - 34	56
118837001	Z - 27	56
119707003	U2 - 2-4-3	52
119708001	U2 - 2-4-4	52
120448001	H - 1-13	24
120990001	H - 1-14	24
121007001	J - 42	26
122991001	Z - 14	56
123006001	B1 - 15	4
123882001	E -30	18
133188001	U2 - 2-4-2	52
133740006	Z - 55	58
139096001	C2 - 91-6-1	12
140392009	A -7	2
140392009	A - 401	2
140647101	F - 703	20
14004/101	S - 40-5	46
44070000		46
140726000	B1 - 6	26
141492001	J - 26-2	32
1	M - 1-2	32

CODE	REF.NO.	Page
<u>L</u>		Page
152682101	Sp - E-21	59
152683101 152684101	E - 14-4 E - 14-5	18
152685903		18
152686101		59
152687902	Sp - E-21 Sp - E-22	59 59
152690401	Sp - E-24	59
152756001	C1 - 10	8
152760051	C1 -8	8
152842059	A - 22	2
152872001	G -8	22
152881001	G - 27	22
152883000	G - 29	22
152884001	G - 30	22
152889001 152891101	G - 23 G - 26	22
152948001	G - 26 F - 33	22
152956001	F - 42	20 20
152969001	F - 38	20
152973001	C1 - 7-5	8
153242000	Z - 102	58
1	Q1 - 1-26-15	36
153369001	C2 - 91-13	12
153370001	C2 - 91-14	12
153377001	C1 - 44-2	10
153378001	C1 - 44-3	10
153380001 153383001	C1 - 44-9	10
153384001	C1 - 45 C1 - 46	10
153391001	C1 - 47-1	10 10
153392001	C1 - 47-1	10
153393001	C1 -4	8
153493001	C3 - 210-1-2	14
	Ga - C3-210-2	61
	C3 - 210-1-1	14
152502004	Ga - C3-210-1	61
	C3 - 110-1 Ga - C3-110	14
		61
	J - 20 J - 22-2	26 26
	VI - 5-2	32
	- 45	20
	C1 - 1-3	8
	sp - E-24-1	59
	p - E-24-1	59
154341001	p - E-24-2	59
	p - E-24-2	59
	p - E-24-3 - 4-2	59
154514001	- 4-2 - 40-9	56 46
	1 - 1-12	46 24
154596000		26
154599000 J	-6	26
154663001 S	p - E-25	59
155055001 S	- 3-1	46
155167002	- 714	16
155559001 L		30
155578000 B		4
156076101 C		8
		10
156082001 C		10 14
G	: - : - : : :	51
(2)		

156083001	144 611 144 611 144 611 1461 1010 56
Ga - C3-210-1 156084001 C3 - 110-5 Ga - C3-110 C3 - 210-4-2 Ga - C3-210-2 C3 - 210-4-1 Ga - C3-210-1 C3 - 210-4-1 Ga - C3-210-1 C3 - 110-4 Ga - C3-210-1	61 14 61 14 61 14 61 14 61 10
156085001	14 61 14 61 14 61 14 61 14 61 10
156086001	14 61 14 61 14 61 14 61 10
156087001 C3 - 110-4 Ga - C3-110	14 61 14 61 14 61 10
	14 61 14 61 14 61 10
156088001 C3 - 210-6-2 Ga - C3-210-2	14 61 14 61 10
156089001 C3 - 210-6-1 Ga - C3-210-1	14 61 10 10
156090001 C3 - 110-6 Ga - C3-110	10 10
156108001	304 304 304 305 304 305 305 305 305 305 305 305 305 305 305
232384001 Q1 - 1-26-7 3	6
447202004	8
417382001 T - 1-2-5 4	8
552907000 S - 4 4 4 4 4 4 4 4 4	-
5 - 10 4	
C2222222	
623033000 D -703	
625010000 S - 12 40	6



brother.



パーツブック PARTS BOOK

ブラザー工業株式会社

〒467-8561 名古屋市瑞穂区苗代町15番1号 TEL(052)824-2392 BROTHER INDUSTRIES, LTD.

15-1, Naeshiro-cho, Mizuho-ku, Nagoya 467-8561, Japan. Phone: 81-52-824-2177