



PARTS CATALOG

Published

2008/7 (Jul.)

0CR10-G45602

Introduction

1. This parts catalog for 6LYA-UTE & 6LYA-STE is as well as the new one on the 6LYA-UTP & 6LYA-STP.

	Parts catalog No.	Date of issue	Remarks
1st. revised edition	000Y00R4561	Mar.,1997	No need
2nd. edition (supplement)	000Y00R4562	Dec.,2001	

2. This parts catalog dose not covers the reduction reverser. Please refer to the separate parts catalog,(No.000Y00R4230), which covers the reverser.

3. Standard finish color. : Metallic ecole silver
 Parts No. 977620 – 10070 1 \emptyset (Packed in a can)
 977620 – 40070 4 \emptyset (Packed in a can)
 TOR – 90090003 Spray(1 piece)

- 4.This parts catalog dose not contain the technical date needed for servicing.

5. The illustrations used in this parts catalog have been simplified for clarity.

6. The essential points list.

Name of diesel engine		6LYA-UTE(P)	6LYA-STE(P)
Type		Vertical, water-cooled, four-cycle diesel engine	
No.of cylinder × Internal diameter × Stroke length		6 × 100mm × 110mm	
Continuous rated output	kw/min-1 (PS/rpm)	191/3100 (260/3100)	213/3100 (370/3100)
Combustion system		Direct injection	
Starting system		Electric starting	
Rotating direction	Crankshaft	Counter-clockwise	
Power take-off position		Flywheel side	
Cooling system		Fresh water(Filterd sea water) cooling	
Lubricating system		Fully sealed, forced-feed lubrication	
Reduction reverser		KMH6A	
Reduction ratio		1.58/1.58	1.92/1.92 2.26/2.26

7. The contents of this parts catalog are subject to change without prior notice.

8. Be sure to use only genuine Yanmar part for repairs. If other parts are used, the life of the engine may be shortened.

CONTENTS

MODEL : 6LYA-UTE/STE(P)

PC NO : 0CR10-G45602

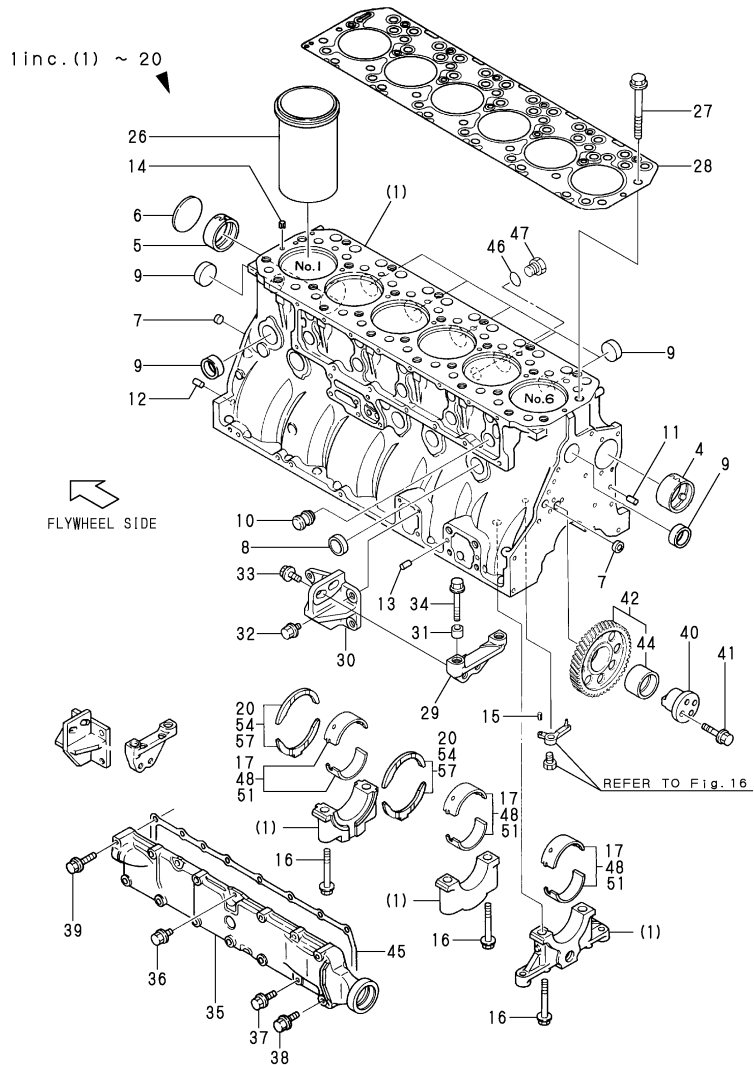
Fig.No.	GROUP NAME
6LYA-UTE/STE(P)	
1.	CYLINDER BLOCK
2.	GEAR HOUSING
3.	FLYWHEEL HOUSING & MOUNTING FOOT
4.	LUB.OIL SUMP & LUB.OIL PUMP
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6.	CYLINDER HEAD
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10.	TURBOCHARGER COMPONENT PART(PREVIOUS)
11.	TURBOCHARGER COMPONENT PART(NEW)
12.	CAMSHAFT & CRANKSHAFT
13.	AIR COOLER
14.	PISTON & CONNECTING ROD
15.	LUB.OIL COOLER & LUB.OIL STRAINER
16.	LUB.OIL PIPE & NOZZLE
17.	LUB.OIL PIPE(TURBOCHARGER)
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19.	BILGE PUMP(12V,DX,OPTIONAL)
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21.	COOLING SEA WATER PUMP
22.	COOLING FRESH WATER COOLER & SUB-TANK
23.	COOLING WATER PIPE
24.	COOLING FRESH WATER PIPE(TURBOCHARGER)
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Fig.No.	GROUP NAME
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37.	INSTRUMENT PANEL(B-TYPE,OPTIONAL)
38.	INSTRUMENT PANEL(C-TYPE,OPTIONAL)
39.	INSTRUMENT PANEL(E-TYPE,OPTIONAL)
40.	INSTRUMENT PANEL(E2-TYPE,OPTIONAL)
41.	INSTRUMENT PANEL(D-TYPE,OPTIONAL)
42.	INSTRUMENT PANEL(B-TYPE,OPTIONAL,PREVIOUS)
43.	INSTRUMENT PANEL(B-TYPE,OPTIONAL,NEW)
44.	INSTRUMENT PANEL(C-TYPE,OPTIONAL,PREVIOUS)
45.	INSTRUMENT PANEL(C-TYPE,OPTIONAL,PREVIOUS)
46.	INSTRUMENT PANEL(C-TYPE,OPTIONAL,PREVIOUS)
47.	INSTRUMENT PANEL(C-TYPE,OPTIONAL,NEW)
48.	INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)
49.	INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)
50.	INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)
51.	INSTRUMENT PANEL(D-TYPE,OPTIONAL,NEW)
52.	TOOL & LABEL
53.	REMOTE LUB.OIL STRAINER(OPTIONAL)

Fig.1. CYLINDER BLOCK

P/C NEWS No.:Y00R4562-3
PUBLISHED:2003/7

Fig.1 シリンダブロック
CYLINDER BLOCK



Remarks
 (1) UNDER SIZED(U.S.=0.25)PART.
 (2) UNDER SIZED(U.S.=0.50)PART.
 (3) OVER SIZED(O.S.=0.25)PART.
 (4) OVER SIZED(O.S.=0.50)PART.
 (5) U.S.(1.00) CANNOT BE SOLD.
 (6) O.S.(1.00) CANNOT BE SOLD.
 (M) MISPRINT: REFER TO THE NEXT ITEM.

(A)=6LYA-UTE(P)
 (B)=6LYA-STE(P)
 (C)=

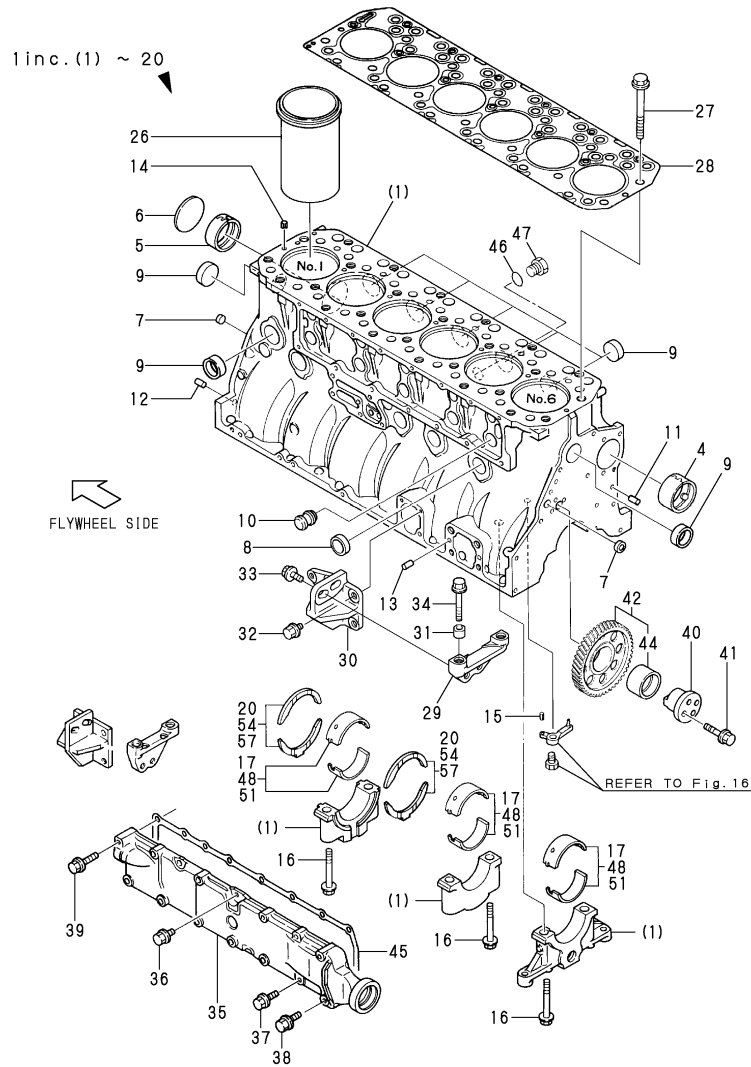
(D)=
 (E)=
 (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	719593-01560	BLOCK ASSY,CYLINDER	1	1						
1-1	1	719593-01561	BLOCK ASSY,CYLINDER	1	1						S
		(A=*1997.12) (B=#50388)									
4	3	119000-02410	BUSH, CAMSHAFT	1	1						
5	3	119593-02420	BUSH, CAMSHAFT	3	3						
6	3	27231-650000	PLUG 65	1	1						
7	3	27241-160000	PLUG 16	2	2						
8	3	27241-350000	PLUG 35	4	4						
8-1	3	119593-01880	PLUG	4	4						N
		(A=#40223) (B=#50223)									
8-2	3	119285-11990	PLUG 35	4	4						N
		(A=#40849) (B=#51628)									
9	3	119593-01870	PLUG,CUP	8	8						
9-1	3	119885-01990	PLUG 40	8	8						N
		(A=#40849) (B=#51628)									
10	2	119000-01840	PLUG 25,RUBBER	5	5						
11	2	22312-080160	PARALLEL PIN 8X 16	2	2						
11-1	2	129100-01580	PARALLEL PIN 8X16	2	2						R
		(A=#40216) (B=#50206)									
12	2	22312-080160	PARALLEL PIN 8X 16	2	2						
12-1	2	129100-01580	PARALLEL PIN 8X16	2	2						R
		(A=#40216) (B=#50206)									
13	2	22312-080160	PARALLEL PIN 8X 16	4	4						
13-1	2	129100-01580	PARALLEL PIN 8X16	4	4						R
		(A=#40216) (B=#50206)									
14	2	22351-080016	SPRING PIN 8X16	2	2						
15	2	22351-040010	SPRING PIN 4X10	6	6						
16	2	119593-02070	BOLT	14	14						
17	2	719593-02800	MAIN METAL ASSY	7	7						
20	2	719593-02590	METAL COMPL, TARUST	2	2						
26	1	119171-01101	LINER, CYLINDER	6	6						
27	1	119593-01200	BOLT	26	26						
28	1	119593-01342	GASKET,CYL.HEAD T1.5	1	1						
29	1	119593-01801	RETAINER	1	1						
30	1	119593-01811	RETAINER	1	1						
31	1	124411-28400	PIN	2	2						
32	1	26106-080162	BOLT M 8X 16 PLATED	2	2						
33	1	26106-080202	BOLT M 8X 20 PLATED	2	2						
34	1	26106-100802	BOLT M10X 80 PLATED	2	2						
35	1	119593-01751	COVER	1	1						
36	1	26106-080182	BOLT M 8X 18 PLATED	2	2						
37	1	26106-080302	BOLT M 8X 30 PLATED	10	10						
38	1	26106-080452	BOLT M 8X 45 PLATED	2	2						
39	1	26106-080502	BOLT M 8X 50 PLATED	1	1						
40	1	119593-25051	SHAFT,IDLE GEAR	1	1						
41	1	119593-25060	BOLT	4	4						
42	1	119593-25100	GEAR, IDLE	1	1						
42-1	1	119000-25100	GEAR ASSY, IDLE Z=51	1	1						R
		(A=#40223) (B=#50223)									
44	2	119593-25110	BUSH, IDLE GEAR	1	1						
44-1	2	119000-25060	BUSH, IDLE GEAR	1	1						R

Fig.1. CYLINDER BLOCK

P/C NEWS No:Y00R4562-3
PUBLISHED:2003/7

Fig. 1 シリンダブロック
CYLINDER BLOCK



Remarks
 (1) UNDER SIZED(U.S.=0.25)PART.
 (2) UNDER SIZED(U.S.=0.50)PART.
 (3) OVER SIZED(O.S.=0.25)PART.
 (4) OVER SIZED(O.S.=0.50)PART.
 (5) U.S.(1.00) CANNOT BE SOLD.
 (6) O.S.(1.00) CANNOT BE SOLD.
 (M) MISPRINT:REFER TO THE NEXT ITEM.

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
		(A=E/#40223) (B=E/#50223)									
45	1	119593-01760	GASKET	1	1						
46	1	23414-270035	GASKET 27	1	1						
47	1	23887-270002	PLUG M27	1	1						
I 48	1	119593-02120	MAIN METAL ASSY U.25	7	7						W M
		(A=*1999.12) (B=*1999.12)									
I 48-1	1	119593-02120	MAIN METAL ASSY U.50	7	7						W 2
		(A=FROM 1ST) (B=FROM 1ST)									
I 48A	1	119593-02500	METAL ASSY,0.25 US	7	7						W 1
		(A=FROM 1ST) (B=FROM 1ST)									
I 51	1	119593-02130	MAIN METAL ASSY 0.50	7	7						W M
		(A=*1999.12) (B=*1999.12)									
I 51-1	1	119593-02130	MAIN METAL ASSY 1.00	7	7						W 5
		(A=FROM 1ST) (B=FROM 1ST)									
I 54	1	119593-02170	THRUST METAL ASSY	2	2						W M
		(A=*1999.12) (B=*1999.12)									
I 54-1	1	119593-02170	THRUST METAL US0.50	2	2						W 4
		(A=FROM 1ST) (B=FROM 1ST)									
I 54A	1	119593-02600	METAL,THRUST 0.25US	2	2						W 3
		(A=FROM 1ST) (B=FROM 1ST)									
I 57	1	119593-02180	THRUST METAL 0.50	2	2						W M
		(A=*1999.12) (B=*1999.12)									
I 57A	1	119593-02180	THRUST METAL 1.00	2	2						W 6
		(A=FROM 1ST) (B=FROM 1ST)									

Fig.2. GEAR HOUSING

Y00R4562

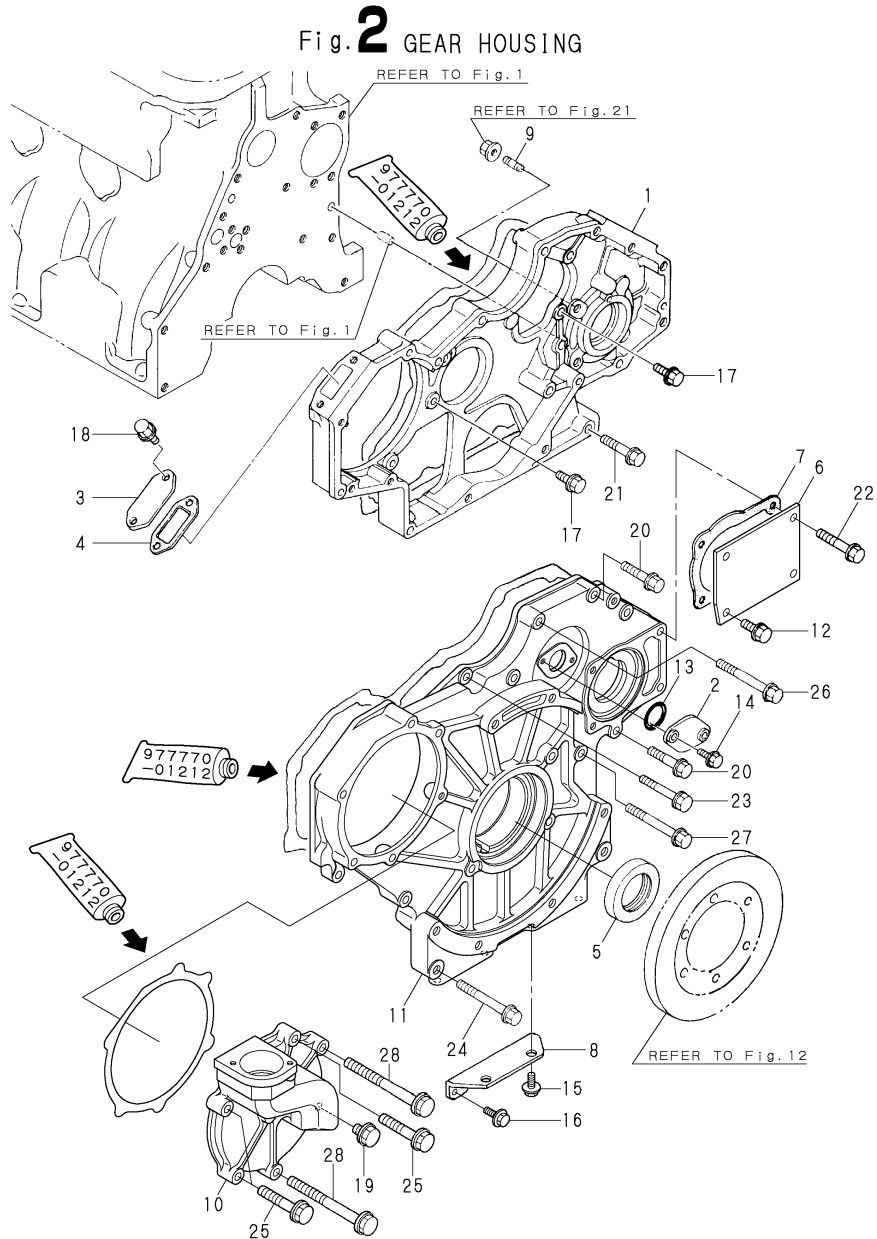


Fig. 2 GEAR HOUSING

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

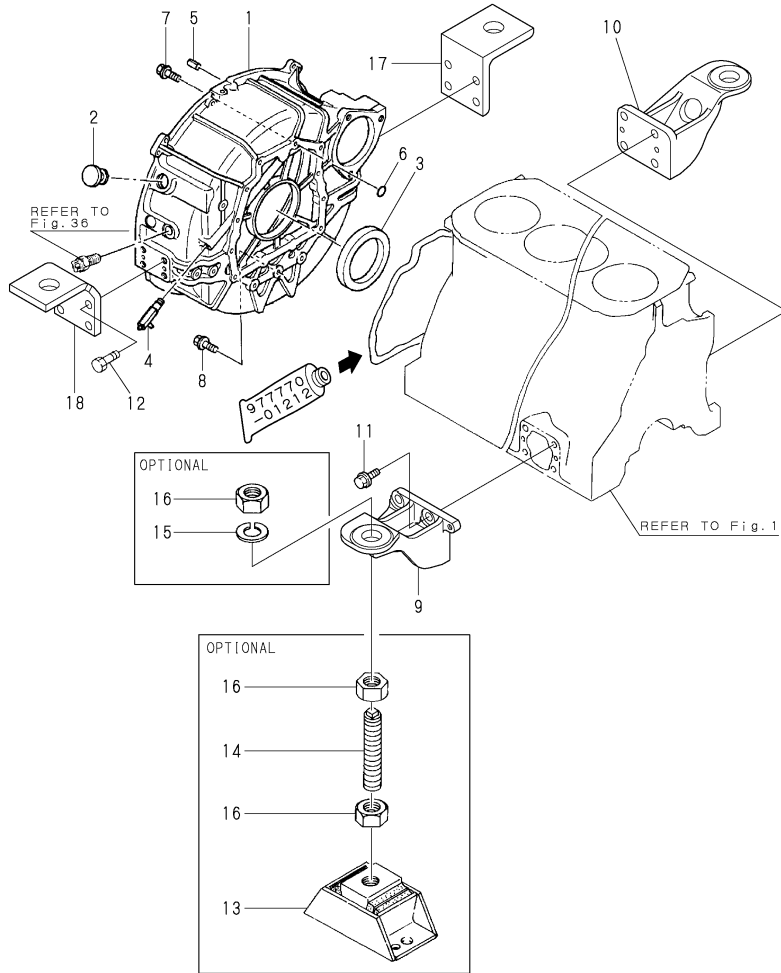
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119595-01500	HOUSING GEAR	1	1						
1-1	1	119593-01500	HOUSING. GEAR	1	1						R
		(A=FROM 1ST) (B=FROM 1ST)									
1-2	1	119593-01501	CASE	1	1						N
		(A=E/#40131) (B=E/#50131)									
2	1	121023-01550	COVER, BLIND	1	1						
3	1	119000-01740	COVER	1	1						
4	1	119000-01771	GASKET, (NON ASB.)	1	1						
5	1	119595-01800	OIL SEAL TC8010513	1	1						
6	1	124610-01851	COVER	1	1						
7	1	124610-01862	GASKET, (NON-ASB.)	1	1						
8	1	119593-01911	BRANCKET	1	1						
9	1	121850-01920	STUD M 8X 22	2	2						
10	1	119595-01930	COVER	1	1						
11	1	119595-01950	COVER, GEAR CASE	1	1						
12	1	26106-080202	BOLT M 8X 20 PLATED	2	2						
13	1	24341-000240	O-RING 1A S-24.0	1	1						
14	1	26106-060182	BOLT M 6X 18 PLATED	2	2						
15	1	26106-080122	BOLT M 8X 12 PLATED	2	2						
16	1	26106-080162	BOLT M 8X 16 PLATED	2	2						
17	1	26106-080202	BOLT M 8X 20 PLATED	5	5						
18	1	26106-080202	BOLT M 8X 20 PLATED	2	2						
19	1	26106-080202	BOLT M 8X 20 PLATED	1	1						
20	1	26106-080452	BOLT M 8X 45 PLATED	3	3						
21	1	26106-080452	BOLT M 8X 45 PLATED	1	1						
22	1	26106-080502	BOLT M 8X 50 PLATED	2	2						
23	1	26106-080552	BOLT M 8X 55 PLATED	3	3						
24	1	26106-080752	BOLT M 8X 75 PLATED	2	2						
25	1	26106-080752	BOLT M 8X 75 PLATED	3	3						
26	1	26106-080852	BOLT M 8X 85 PLATED	1	1						
27	1	26106-080902	BOLT M 8X 90 PLATED	1	1						
28	1	26106-081202	BOLT M 8X120 PLATED	2	2						

Fig.3. FLYWHEEL HOUSING & MOUNTING FOOT

Y00R4562

Fig. **3** FLYWHEEL HOUSING & MOUNTING FOOT



OCR10-G45602 3. FLYWHEEL HOUSING & MOUNTING FOOT

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119593-01601	HOUSING, FLYWHEEL	1	1						
2	1	119620-01750	CAP, FLYWHEEL COVER	1	1						
3	1	124411-01780	SEAL HTC95,115,12	1	1						
4	1	128371-01800	COCK ASSY 1/4	1	1						
5	1	22312-100220	PARALLEL PIN 10X22	1	1						
6	1	24311-000140	O-RING 1A P-14.0	1	1						
7	1	26106-100302	BOLT M10X 30 PLATED	8	8						
8	1	26106-100352	BOLT M10X 35 PLATED	5	5						
9	1	119574-08200	BRACKET	1	1						
10	1	119574-08210	BRACKET	1	1						
11	1	26116-120282	BOLT M12X 28 PLATED	8	8						
12	1	26116-120322	BOLT M12X 32 PLATED	8	8						
13	1	127495-08320	MAUNT,RUBBER	4	4						1
14	1	119593-08400	BOLT	4	4						1
15	1	22217-270000	SPRING WASHER 27	4	4						1
16	1	26776-270002	LOCK NUT M27 PLATED	12	12						1
17	1	119573-08200	BRACKET	1	1						
18	1	119574-08230	BRACKET, ENGINE	1	1						

Remarks
(1)OPTIONAL

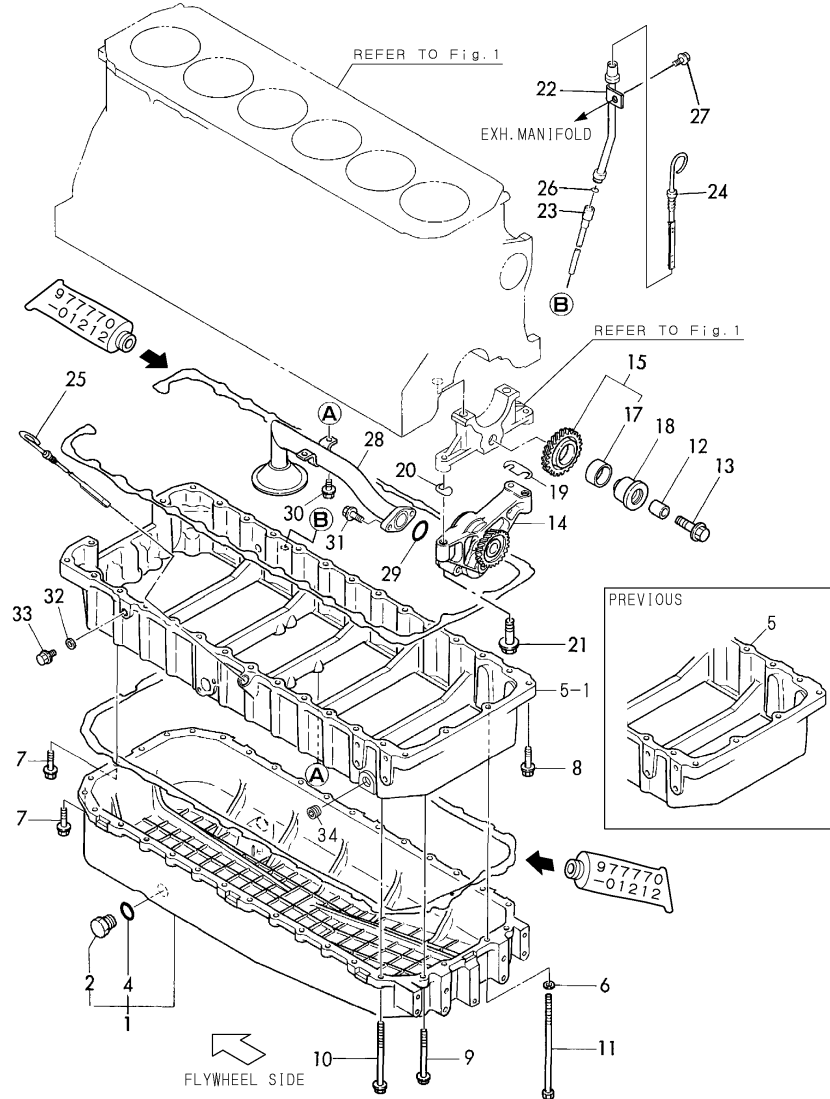
Fig.4. LUB.OIL SUMP & LUB.OIL PUMP

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

Y00R4562

Fig.4 LUB.OIL SUMP & LUB.OIL PUMP

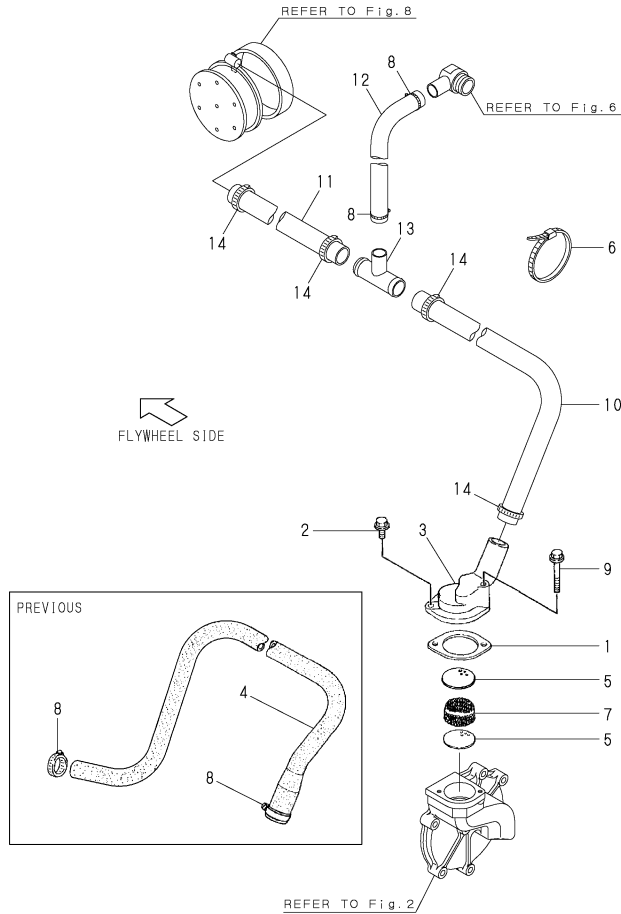


REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	719573-01540	SUMP ASSY, LUB. OIL	1	1						
2	2	171301-01640	PLUG M22	1	1						
4	2	24341-000240	O-RING 1A S-24.0	1	1						
5	1	119593-01730	INTERMEDIATE, SUMP	1	1						
5-1	1	119593-01731	INTERMEDIATE, SUMP	1	1						N
		(A=E/#40201) (B=E/#50201)									
6	1	22137-080000	WASHER 8, POLISHED	2	2						
7	1	26106-080252	BOLT M 8X 25 PLATED	4	4						
8	1	26106-080352	BOLT M 8X 35 PLATED	4	4						
9	1	26106-080902	BOLT M 8X 90 PLATED	2	2						
10	1	26106-081202	BOLT M 8X120 PLATED	26	26						
11	1	26116-081902	BOLT M 8X190 PLATED	2	2						
12	1	124411-28400	PIN	2	2						
13	1	121950-28420	BOLT 10X45	1	1						
14	1	119593-32001	PUMP ASSY,LUB.OIL	1	1						
15	1	119593-32500	GEAR ASSY, IDLE Z=29	1	1						
17	2	119593-32520	BUSH, IDLE GEAR	1	1						
18	1	119593-32530	SHAFT, IDLE GEAR	1	1						
19	1	119593-32700	SHIM	2	2						
20	1	119593-32710	SHIM	2	2						
21	1	26106-100552	BOLT M10X 55 PLATED	3	3						
22	1	119574-34810	PIPE, DIPSTICK	1	1						
23	1	119171-34820	PIPE, DIPSTICK	1	1						
24	1	119574-34860	DIPSTICK, LUB. OIL	1	1						
I 24-1	1	119574-34861	DIPSTICK, LUB. OIL	1	1						N
		(A=E/#40348) (B=E/#50474)									
25	1	119593-34870	DIPSTICK, LUB. OIL	1	1						
26	1	24341-000100	O-RING 1A S-10.0	1	1						
27	1	26106-080162	BOLT M 8X 16 PLATED	1	1						
28	1	119593-35191	PIPE,LUB.OIL	1	1						
29	1	24311-000280	O-RING 1A P-28.0	1	1						
30	1	26013-080252	BOLT M 8X 25	2	2						
31	1	26106-080162	BOLT M 8X 16 PLATED	2	2						
32	1	23414-100000	GASKET 10, ROUND	1	1						
33	1	26106-100162	BOLT M10X 16 PLATED	1	1						
34	1	23876-030000	PLUG PT3/8,SCREW	1	1						W
		(A=E/#40201) (B=E/#50201)									

Fig.5. BREATHER

Y00R4562

Fig. 5 BREATHER



(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	124411-03051	GASKET, (NON-ASB.)	1	1						
2	1	26106-060202	BOLT M 6X 20 PLATED	1	1						
3	1	119173-03030	COVER	1	1						
4	1	119574-03090 (A=*1999.03) (B=E/#50805)	PIPE	1	1						Z
5	1	121750-03080	PLATE, BAFFLE	2	2						
6	1	194250-51660	BAND 250	2	2						
7	1	121850-03050	NET	1	1						
8	1	23000-028000	CLAMP 28	2	2						
9	1	26106-060402	BOLT M 6X 40 PLATED	1	1						
10	1	119593-03093 (A=*1999.03) (B=E/#50805)	PIPE	1	1						W 1
11	1	119593-03120 (A=*1999.03) (B=E/#50805)	HOSE	1	1						W 1
I 11-1	1	119574-03120 (A=E/#40795) (B=E/#51623)	HOSE	1	1						R 1
12	1	119593-03130 (A=*1999.03) (B=E/#50805)	HOSE	1	1						W 1
I 12-1	1	119574-03130 (A=E/#40795) (B=E/#51623)	HOSE	1	1						R 1
13	1	119593-03140 (A=*1999.03) (B=E/#50805)	JOINT, BREATHER	1	1						W 1
14	1	23000-035000 (A=*1999.03) (B=E/#50805)	CLAMP 35	4	4						W 1

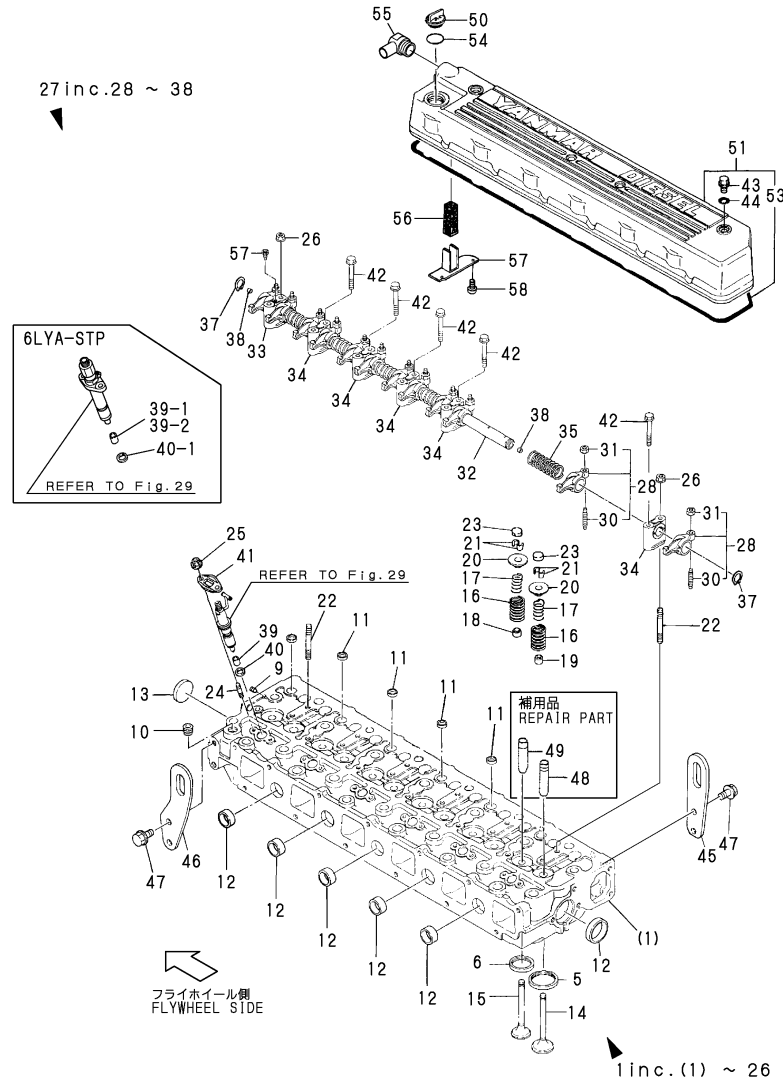
Remarks

(1) INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REFER NO.10->14 & FIG.6 REFER NO.51-1,55 & FIG.8 REFER NO.3-1.

Fig.6. CYLINDER HEAD

P/C NEWS No.:Y00R4562-1
PUBLISHED:2002/7

Fig.6 シリンダヘッド
CYLINDER HEAD



フライホイール側
FLYWHEEL SIDE

Remarks

- (1) INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REF.NO.51-1, 55 & FIG.5 REF.NO.10-14 & FIG.8 REF.NO.3-1
- (2) ONLY 6LYA-STP IS CHANGED.

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

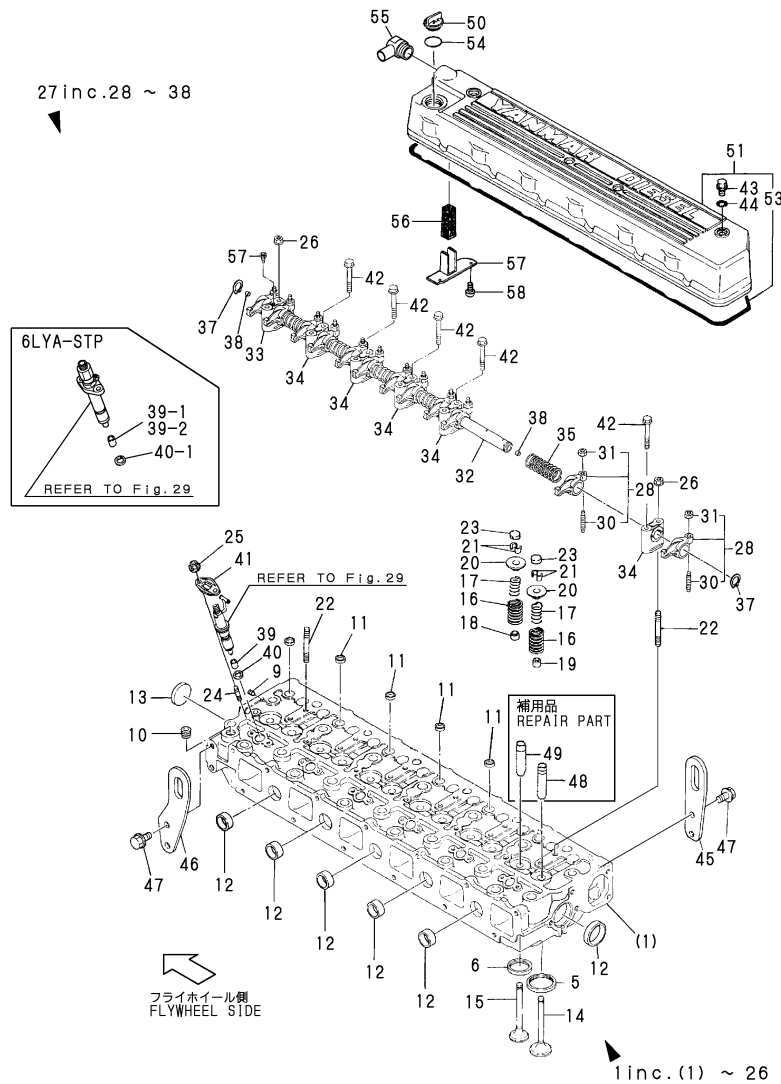
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	719593-11700	HEAD ASSY,CYLINDER		1							
I 1-1	1	719574-11700 (B=*2002.07)	HEAD ASSY,CYLINDER		1						S	2
1A	1	719573-11700	HEAD ASSY,CYLINDER		1							
5	3	119173-11080	INSERT, INTAKE		6	6						
6	3	119173-11090	INSERT, EXHAUST		6	6						
9	3	123385-82200	PLUG		1	1						
9-1	3	23876-005000 (A=E/#40472) (B=E/#50835)	PLUG PT 1/16,SCREW		1	1						N
10	3	23871-030000	PLUG PT3/8,SCREW		1	1						
10-1	3	23875-030000 (A=E/#40472) (B=E/#50835)	PLUG PT3/8,STEEL		1	1						R
11	3	119593-01860	PLUG		6	6						
12	3	27241-280000	PLUG 28		5	5						
13	3	27241-400000	PLUG 40		2	2						
14	2	119173-11101	VALVE, SUCTION		6	6						
15	2	119173-11110	VALVE, EXHAUST		6							
15A	2	119593-11110	VALVE, EXHAUST			6						
16	2	124617-11120	SPRING (A), VALVE		12	12						
17	2	124617-11130	SPRING (B), VALVE		12	12						
18	2	119171-11150	SEAL, VALVE STEM		6	6						
19	2	121850-11150	SEAL, VALVE STEM		6	6						
20	2	124411-11180	RETAINER, SPRING		12	12						
21	2	27310-090001	COTTER 9		12	12						
22	2	119593-11300	BOLT 8X80		4	4						
23	2	119171-11370	CAP, VALVE		12	12						
24	2	119593-11910	BOLT		12	12						
24-1	2	119593-11911 (A=*1998.01) (B=E/#50405)	BOLT		12	12						N
25	2	26366-060002	NUT M 6		12	12						
26	2	26366-080002	NUT M 8		4	4						
26-1	2	26306-080002 (A=E/#40890) (B=E/#51655)	NUT		4	4						N
27	1	119593-11240	SHAFT, ROCKER ARM		1	1						
28	2	719593-11650	ARM,VALVE ROCKER		12	12						
30	3	119000-11230	SCREW, VALVE		12	12						
31	3	129150-11750	NUT M8XP1.0		12	12						
32	2	119593-11250	SHAFT,ROCKER ARM		1	1						
33	2	119000-11260	BRACKET (A)		1	1						
34	2	119000-11270	BRACKET (B)		5	5						
35	2	119000-11280	SPRING		5	5						
36	2	119000-11290	BOLT, SET		1	1						
37	2	22242-000180	CIRCLIP 18		2	2						
38	2	27241-100000	PLUG 10		2	2						
39	1	119593-11870	SEAT		6	6						
I 39-1	1	119625-11870 (B=*2002.07)	PROTECTOR, NOZZLE		6						S	2
I 39-2	1	119625-11872 (B=*2002.07)	PROTECTOR, NOZZLE		6						R	2
40	1	119574-11880	SEAT		6	6						
I 40-1	1	119625-11880	SEAT, NOZZLE		6						S	2

Fig.6. CYLINDER HEAD

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Fig.6 シリンダヘッド
CYLINDER HEAD



(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
			(B=*2002.07)									
41	1	119625-11900	RETAINER	6	6							
42	1	26106-080652	BOLT M 8X 65 PLATED	8	8							
43	1	124160-11360	KNOB	4	4							
44	1	24311-000120	O-RING 1A P 12.0	4	4							
45	1	119593-07200	LIFTER, ENGINE	1	1							
46	1	119593-07210	LIFTER, ENGINE	1	1							
47	1	26106-100202	BOLT M10X 20 PLATED	4	4							
48	1	121850-11800	GUIDE, VALVE(SUCTION)	6	6							
49	1	119000-11180	GUIDE, VALVE	6	6							
50	1	124160-01751	COVER,FILLER	1	1							
51	1	119593-11310	COVER, BONNET	1	1							
51-1	1	119588-11310	COVER,BONNET	1	1						S	1
			(A=*1999.03) (B=E/#50805)									
53	2	119593-11360	GASKET, BONNET	1	1							
54	1	24311-000320	O-RING 1A P-32.0	1	1							
55	1	119593-49320	JOINT	1	1							W 1
			(A=*1999.03) (B=E/#50805)									
56	1	119593-03100	FILTER(BREATHER	1	1							W
			(A=*1999.03) (B=E/#50805)									
57	1	119593-03200	COVER,BREATHER CHMBR	1	1							W
			(A=*1999.03) (B=E/#50805)									
58	1	26022-050122	SCREW M 5X 12	2	2							W
			(A=*1999.03) (B=E/#50805)									

Remarks
 (1)INTERCHANGEABLE BY SIMULTANOUS REPLACEMENT WITH REF.NO.51-1, 55 & FIG.5 REF.NO.10-14 & FIG.8 REF.NO.3-1
 (2)ONLY 6LYA-STP IS CHANGED.

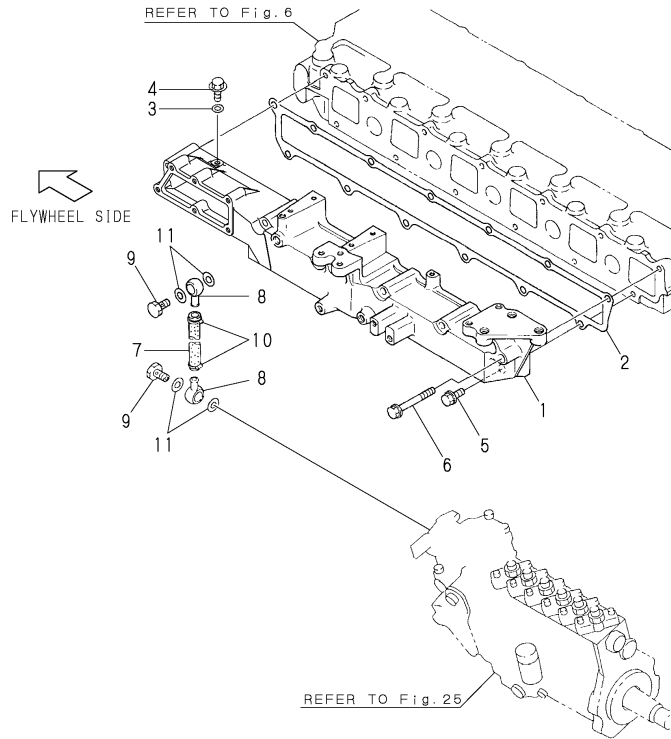
Fig.7. SUCTION MANIFOLD

(A)=6LYA-UTE(P)
 (B)=6LYA-STE(P)
 (C)=

(D)=
 (E)=
 (F)=

Y00R4562

Fig. 7 SUCTION MANIFOLD

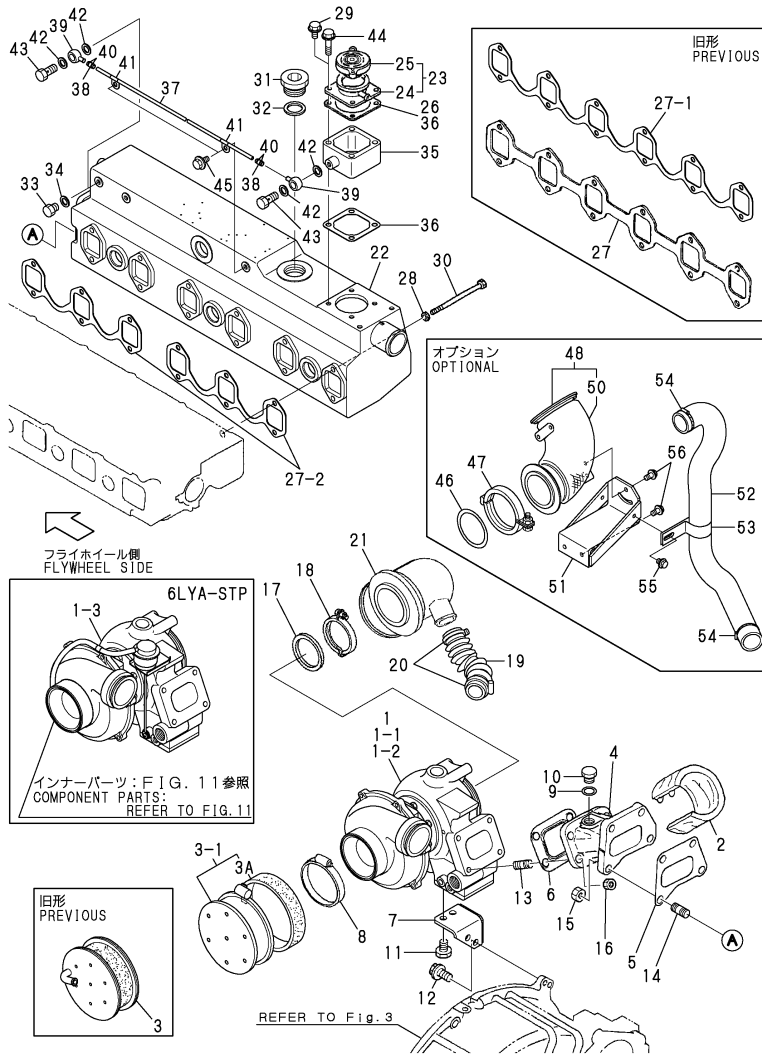


REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119574-12110	MANIHOLD,AIR INTAKE	1	1						
2	1	119593-12111	GASKET, SUC.MANIFOLD	1	1						
3	1	23414-080000	GASKET 8, ROUND	1	1						
4	1	26106-080122	BOLT M 8X 12 PLATED	1	1						
5	1	26106-080402	BOLT M 8X 40 PLATED	7	7						
6	1	26106-080702	BOLT M 8X 70 PLATED	6	6						
7	1	119574-18480	PIPE,BOOST CON.	1	1						
8	1	129590-18520	JOINT 10, PIPE	2	2						
9	1	124160-39140	BOLT 10, PIPE JOINT	2	2						
10	1	23000-013000	CLAMP 13	2	2						
11	1	23414-100000	GASKET 10, ROUND	4	4						

Fig.8. TURBOCHARGER & EXHAUST MANIFOLD

P/G NEWS No:Y00R4562-1
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Fig. 8 タービン&排気マニホールド
TURBOCHARGER & EXHAUST MANIFOLD



Remarks
(1)INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REF.NO.3-1 & FIG.5 REF.NO.10-14 & FIG.6 REF. NO.51-1,55.
(2)OPTIONAL
(3)ONLY 6LYA-STP IS CHANGED.

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

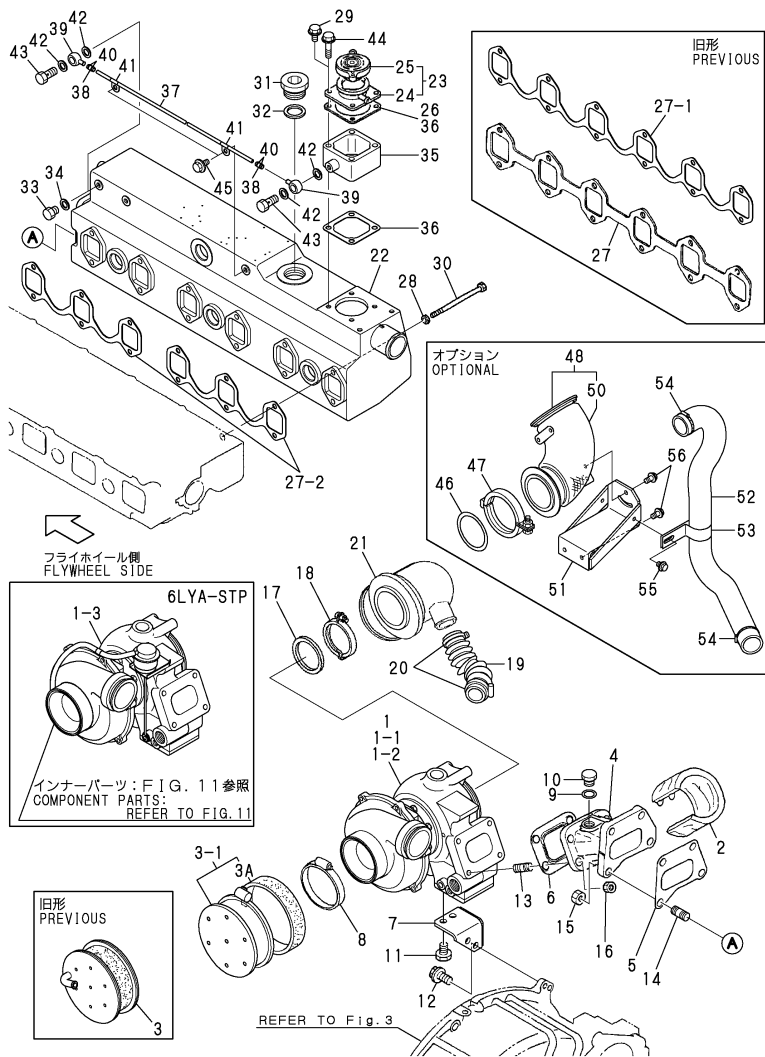
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119574-18010	TURBOCHARGER	1	1						
1-1	1	119574-18011	TURBOCHARGER	1	1						N
		(A=E/#40223) (B=E/#50223)									
1-2	1	119574-18012	TURBO-CHARGER(RHC7W)	1	1						N
		(A=E/#40472) (B=E/#50835)									
I	1-3	119574-18020	TURBOCHARGER		1						S 3
		(B=*2002.07)									
2	1	119593-18070	COVER	1	1						
3	1	119593-18870	SILENCER	1	1						
3-1	1	119593-18871	SILENCER	1	1						S 1
		(A=*1999.03) (B=E/#50805)									
3A	2	119593-18880	FILTER	1	1						W
		(A=*1999.03) (B=E/#50805)									
4	1	119574-18050	BRACKET,TURBOCHAGER	1	1						
5	1	119593-18080	GASKET	1	1						
6	1	119593-18110	GASKET	1	1						
7	1	119574-18290	SUPPORT,TURBOCHAGER	1	1						
8	1	123658-18910	CLAMP	1	1						
9	1	23414-170000	GASKET 17, ROUND	1	1						
10	1	23894-030002	PLUG G3/8,HEX.	1	1						
11	1	26106-100182	BOLT M10X 18 PLATED	2	2						
12	1	26106-100222	BOLT M10X 22 PLATED	2	2						
13	1	26223-100222	STUD M10X 22	4	4						
14	1	26223-100252	STUD M10X 25	4	4						
15	1	26703-100002	NUT M10	4	4						
16	1	26703-100002	NUT M10	4	4						
17	1	119574-13250	GASKET(T/C EXH)	1	1						
18	1	119574-13300	V-CLAMP	1	1						
19	1	119574-49750	HOSE,MIXING IN	1	1						
19-1	1	119574-49751	HOSE,MIXING IN	1	1						N
		(A=FROM 1ST) (B=FROM 1ST)									
20	1	23000-054000	CLAMP 54	2	2						
21	1	119574-13500	ELBOW, WATER MIXING	1	1						
22	1	119574-13110	MANIHOLD,EXHAUST	1	1						
23	1	129171-44600	FILLER ASSY	1	1						
24	2	129171-44620	FILLER ASSY	1	1						
25	2	129107-44590	CAP, RADIATOR	1	1						
26	1	120445-44640	GASKET	1	1						
27	1	119593-13200	GASKET	1	1						
27-1	1	119593-13201	GASKET	1	1						N
		(A=E/#40141) (B=E/#50161)									
27-2	1	119593-13202	GASKET	2	2						N
		(A=*1998.02) (B=E/#50424)									
28	1	22137-080000	WASHER 8, POLISHED	12	12						
29	1	26106-080142	BOLT M 8X 14 PLATED	4	4						
30	1	26116-081452	BOLT 8X145	12	12						
30-1	1	119593-13220	BOLT M 8X145	12	12						S
		(A=E/#40358) (B=E/#50484)									
31	1	127610-44900	PLUG	1	1						
32	1	23414-360000	GASKET 36	1	1						W
		(A=FROM 1ST) (B=FROM 1ST)									

Fig.8. TURBOCHARGER & EXHAUST MANIFOLD

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Fig. 8 タービン&排気マニホールド
TURBOCHARGER & EXHAUST MANIFOLD



Remarks
 (1)INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REF.NO.3-1 & FIG.5 REF.NO.10-14 & FIG.6 REF. NO.51-1,55.
 (2)OPTIONAL
 (3)ONLY 6LYA-STP IS CHANGED.

(A)=6LYA-UTE(P)
 (B)=6LYA-STE(P)
 (C)=

(D)=
 (E)=
 (F)=

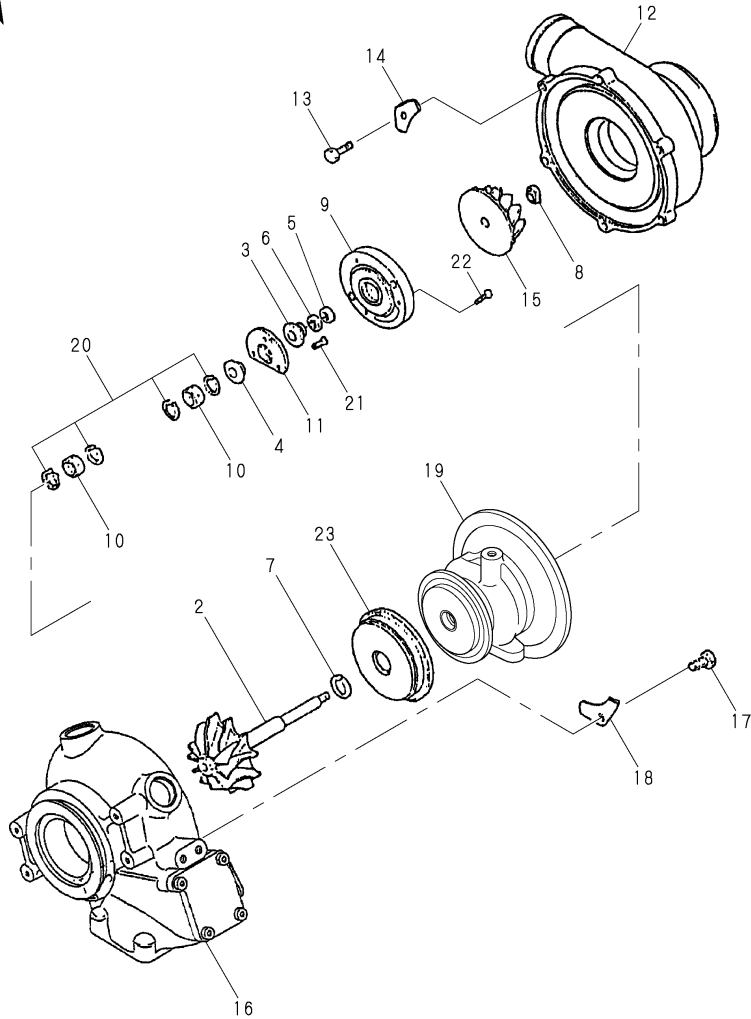
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
33	1	124790-55770	PLUG 8	1	1						W
		(A=*1997.11) (B=E/#50369)									
34	1	23414-080012	GASKET 8	1	1						W
		(A=*1997.11) (B=E/#50369)									
35	1	119595-44600	SPACER,FILLER	1	1						W 2
		(A=*1998.11) (B=E/#50753)									
36	1	120445-44640	GASKET	2	2						W 2
		(A=*1998.11) (B=E/#50753)									
37	1	119595-44700	CWF-T,FILLER	1	1						W 2
		(A=*1998.11) (B=E/#50753)									
38	1	119595-44801	JOINT,FILLER	2	2						W 2
		(A=*1998.11) (B=E/#50753)									
39	1	104264-59030	JOINT 8, PIPE	2	2						W 2
		(A=*1998.11) (B=E/#50753)									
40	1	23000-013000	CLAMP 13	4	4						W 2
		(A=*1998.11) (B=E/#50753)									
41	1	23297-080081	RETAINER 8X 8	2	2						W 2
		(A=*1998.11) (B=E/#50753)									
42	1	23414-080012	GASKET 8	4	4						W 2
		(A=*1998.11) (B=E/#50753)									
43	1	23857-030000	JOINT BOLT 3	2	2						W 2
		(A=*1998.11) (B=E/#50753)									
44	1	26106-080602	BOLT M 8X 60 PLATED	4	4						W 2
		(A=*1998.11) (B=E/#50753)									
45	1	26106-080162	BOLT M 8X 16 PLATED	2	2						W 2
		(A=E/XXX) (B=E/XXX)									
46	1	119574-13250	GASKET(T/C EXH)	1	1						W 2
		(A=E/#40436) (B=E/#50666)									
47	1	119574-13300	V-CLAMP	1	1						W 2
		(A=E/#40436) (B=E/#50666)									
48	1	119575-13300	BEND, EXH.	1	1						W 2
		(A=E/#40436) (B=E/#50666)									
50	2	119575-13320	WOOL MAT	1	1						W 2
		(A=E/#40436) (B=E/#50666)									
51	1	119575-13330	BRACKET,EXH.	1	1						W 2
		(A=E/#40436) (B=E/#50666)									
52	1	119575-13340	HOSE, RISER	1	1						W 2
		(A=E/#40436) (B=E/#50666)									
53	1	119575-13350	PIPE SUPPORT	1	1						W 2
		(A=E/#40436) (B=E/#50666)									
54	1	23000-054000	CLAMP 54	2	2						W 2
		(A=E/#40436) (B=E/#50666)									
55	1	26106-080102	BOLT M 8X 10 PLATED	1	1						W 2
		(A=E/#40436) (B=E/#50666)									
56	1	26106-080142	BOLT M 8X 14 PLATED	4	4						W 2
		(A=E/#40436) (B=E/#50666)									

Fig.9. TURBOCHARGER COMPONENT PART(PREVIOUS)

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Fig. 9 TURBOCHARGER COMPONENT PART (PREVIOUS)

1 inc. 2 ~ 23



OCR10-G45602 9. TURBOCHARGER COMPONENT PART(PREVIOUS)

(A)=6LYA-UTE(P) (D)=
 (B)=6LYA-STE(P) (E)=
 (C)= (F)=

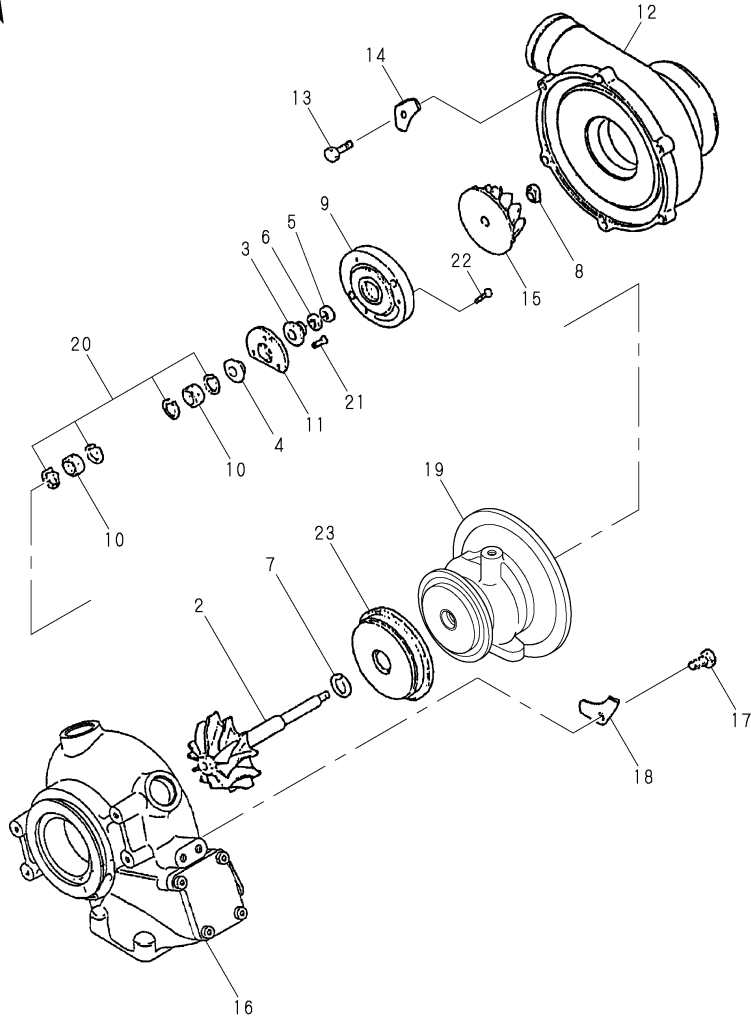
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119574-18010 (A=E/#40223) (B=E/#50223)	TURBOCHARGER	1	1						Z
2	2	XNH271340	SHAFT,TURBINE	1	1						
3	2	XNH171302	OIL THROWER	1	1						
4	2	XNH271303	BUSH	1	1						
5	2	XNH171006	SEAL RING	1	1						
6	2	XNH191305	RING, SEAL	1	1						
7	2	XNN171107	RING,SEAL	1	1						
8	2	XNN171110	LOCK NUT	1	1						
9	2	XNH172500	SEAL PLATE	1	1						
10	2	XNN173504	FLOATING METAL	2	2						
11	2	XNH273502	THRUST BEARING	1	1						
12	2	XNE974220	HOUSING	1	1						
13	2	XNH174307	BOLT	6	6						
14	2	XNH174404	RETAINER	6	6						
15	2	XNH175902	INPELLER	1	1						
16	2	XNE977170	HOUSING TURBINE	1	1						
17	2	XNN137007	BOLT M8	8	8						
18	2	XNN137423	RETAINER	8	8						
19	2	XNE973420	BEARING HOUSING	1	1						
20	2	XNN173204	RETAINER RING	4	4						
21	2	XNB133206	SCREW	4	4						
22	2	XNH193006	BOLT	4	4						
23	2	XNH178265	PLATE,INSULATION	1	1						

Fig.10. TURBOCHARGER COMPONENT PART(PREVIOUS)

Y00R4562

Fig. 10 TURBOCHARGER COMPONENT PART (PREVIOUS)

1 inc. 2 ~ 23



(A)=6LYA-UTE(P)

(D)=

(B)=6LYA-STE(P)

(E)=

(C)=

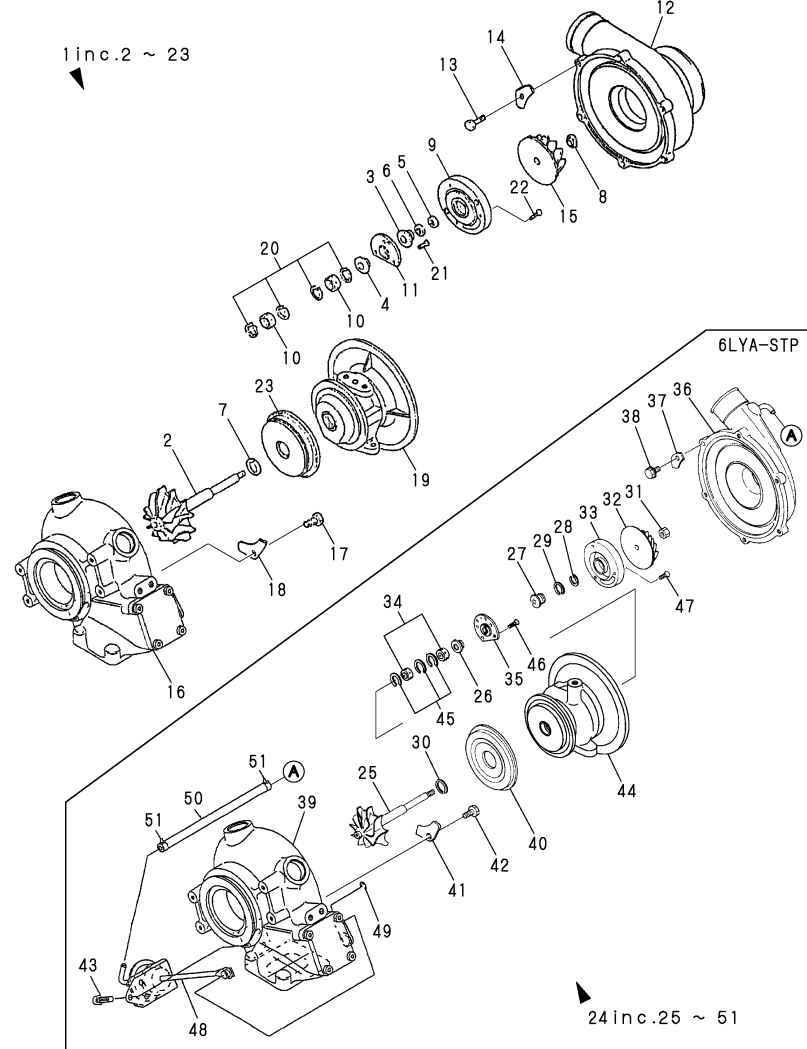
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119574-18011	TURBOCHARGER	1	1						W
		(A=E/#40223) (B=E/#50223)									
I	1-1	119574-18011	TURBOCHARGER	1	1						Z
		(A=E/#40472) (B=E/#50835)									
2	2	XNH271340	SHAFT,TURBINE	1	1						
3	2	XNH171302	OIL THROWER	1	1						
4	2	XNH271303	BUSH	1	1						
5	2	XNH171006	SEAL RING	1	1						
6	2	XNH191305	RING, SEAL	1	1						
7	2	XNN171107	RING,SEAL	1	1						
8	2	XNN171110	LOCK NUT	1	1						
9	2	XNH172500	SEAL PLATE	1	1						
10	2	XNN173504	FLOATING METAL	2	2						
11	2	XNH273502	THRUST BEARING	1	1						
12	2	XNE974220	HOUSING	1	1						
13	2	XNH174307	BOLT	6	6						
14	2	XNH174404	RETAINER	6	6						
15	2	XNH175703	INPELLER	1	1						
16	2	XNE977170	HOUSING TURBINE	1	1						
17	2	XNN137007	BOLT M8	8	8						
18	2	XNN137423	RETAINER	8	8						
19	2	XNE973420	BEARING HOUSING	1	1						
20	2	XNN173204	RETAINER RING	4	4						
21	2	XNB133206	SCREW	4	4						
22	2	XNH193006	BOLT	4	4						
23	2	XNH178265	PLATE,INSULATION	1	1						

Fig.11. TURBOCHARGER COMPONENT PART(NEW)

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PUBLISHED: 2002/7

Fig. 11 タービンインナーパーツ (新形)
TURBOCHARGER COMPONENT PART (NEW)



Remarks
 (1)INTERCHANGEABILITY IS <N>
 WITH FIG.12 REF.NO.1-1.
 (2)ONLY 6LYA-STP IS CHANGED.
 INTERCHANGEABILITY IS <S>
 WITH REF.NO.24.
 (3)ONLY 6LYA-STP IS CHANGED.

OCR10-G45602 11. TURBOCHARGER COMPONENT PART(NEW)

(A)=6LYA-UTE(P)
 (B)=6LYA-STE(P)
 (C)=

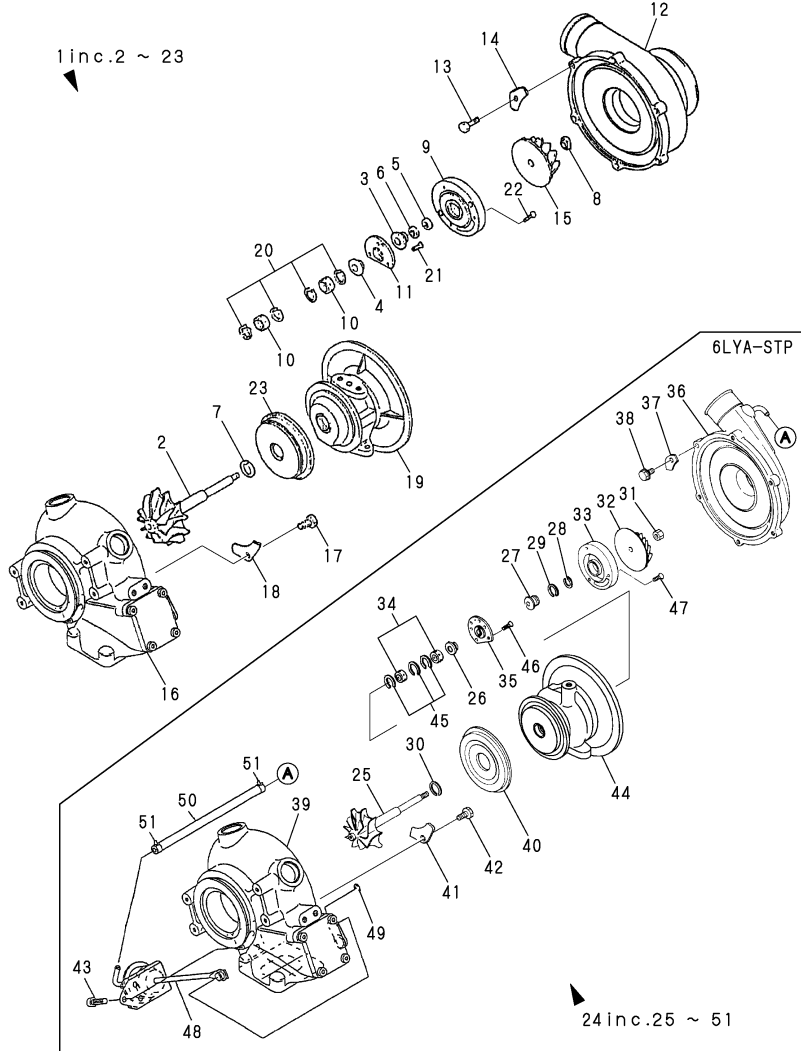
(D)=
 (E)=
 (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	119574-18012	TURBO-CHARGER(RHC7W	1	1						W	1
		(A=E/#40472) (B=E/#50835)										
I	1-1	119574-18012	TURBO-CHARGER(RHC7W		1						Z	2
		(B=*2002.07)										
2	2	XNH271343	SHAFT,TURBINE	1	1							
3	2	XNH171881	OIL THROWER	1	1							
4	2	XNH271351	BUSH	1	1							
5	2	XNH171006	SEAL RING	1	1							
6	2	XNH191305	RING, SEAL	1	1							
7	2	XNN171107	RING,SEAL	1	1							
8	2	XNN171110	LOCK NUT	1	1							
9	2	XNH172500	SEAL PLATE	1	1							
10	2	XNN173504	FLOATING METAL	2	2							
11	2	XNH273502	THRUST BEARING	1	1							
12	2	XNE974220	HOUSING	1	1							
13	2	XNH174307	BOLT	6	6							
14	2	XNH174404	RETAINER	6	6							
15	2	XNH175703	INPELLER	1	1							
16	2	XNE977170	HOUSING TURBINE	1	1							
17	2	XNN137007	BOLT M8	8	8							
18	2	XNN137423	RETAINER	8	8							
19	2	XNH173436	BEARING HOUSING	1	1							
20	2	XNN173204	RETAINER RING	4	4							
21	2	XNB133206	SCREW	4	4							
22	2	XNH193006	BOLT	4	4							
23	2	XNH178265	PLATE,INSULATION	1	1							
I	24	119574-18020	TURBOCHARGER		1						W	3
		(B=*2002.07)										
I	25	XNH271343	SHAFT,TURBINE		1							
I	26	XNH271351	BUSH		1							
I	27	XNH171881	OIL THROWER		1							
I	28	XNH171006	SEAL RING		1							
I	29	XNH191305	RING, SEAL		1							
I	30	XNN171107	RING,SEAL		1							
I	31	XNN171110	LOCK NUT		1							
I	32	XNH175703	INPELLER		1							
I	33	XNH172500	SEAL PLATE		1							
I	34	XNN173504	FLOATING METAL		2							
I	35	XNH273502	THRUST BEARING		1							
I	36	XNH174848	HAUSING		1							
I	37	XNH174404	RETAINER		6							
I	38	XNH174307	BOLT		6							
I	39	XNE977160	HAUSING, TURBINE		1							
I	40	XNH178265	PLATE,INSULATION		1							
I	41	XNN137423	RETAINER		8							
I	42	XNN137007	BOLT M8		8							
I	43	XNH362809	FLAT BOLT		3							
I	44	XNH173436	BEARING HOUSING		1							
I	45	XNN173204	RETAINER RING		4							
I	46	XNH193006	BOLT		4							
I	47	XNB133206	SCREW		4							

Fig.11. TURBOCHARGER COMPONENT PART(NEW)

P/C NEWS No:Y00R4562-1
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Fig. 11 タービンインナーパーツ (新形)
TURBOCHARGER COMPONENT PART (NEW)



Remarks
(1)INTERCHANGEABILITY IS <N>
WITH FIG.12 REF.NO.1-1.
(2)ONLY 6LYA-STP IS CHANGED.
INTERCHANGEABILITY IS <S>
WITH REF.NO.24.
(3)ONLY 6LYA-STP IS CHANGED.

OCR10-G45602 11. TURBOCHARGER COMPONENT PART(NEW)

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

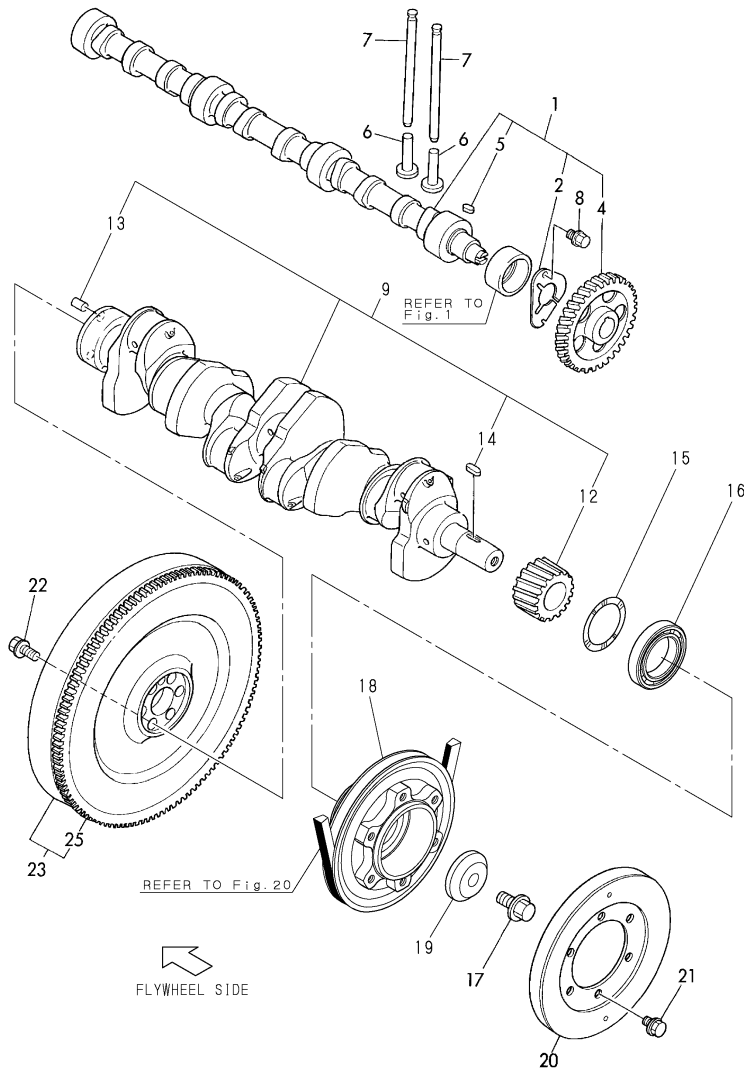
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
I	48	2	XNH963702						1			
I	49	2	XJD532012						1			
I	50	2	XNH978942						1			
I	51	2	XNN976662						2			

Fig.12. CAMSHAFT & CRANKSHAFT

Y00R4562

Fig. **12** CAMSHAFT & CRANKSHAFT



OCR10-G45602 12. CAMSHAFT & CRANKSHAFT

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119593-14002	CAMSHAFT ASSY	1	1						
I	1-1	119574-14000	CAMSHAFT (S) ASSY. (B=*2002.07)		1						S 1
2	2	119000-02450	BEARING, THRUST	1	1						
4	2	119000-14100	GEAR, CAMSHAFT Z=48	1	1						
5	2	22512-070140	KEY 7X 14	1	1						
6	1	119000-14200	TAPPET	12	12						
7	1	119171-14400	PUSH ROD	12	12						
8	1	26106-080162	BOLT M 8X 16 PLATED	2	2						
9	1	719574-21700	CRANKSHAFT ASSY	1	1						
12	3	119595-21200	GEAR(CRANK)Z=24	1	1						
13	2	121850-21920	PARALLEL PIN 10X22	1	1						
14	2	22512-070220	KEY 7X22,FEATHER	1	1						
15	1	119595-21300	WASHER 50	1	1						
16	1	24101-060100	BALL BEARING	1	1						
17	1	123672-21500	BOLT	1	1						
18	1	119595-21650	PULLEY, CRANKSHAFT	1	1						
19	1	123672-21861	WASHER	1	1						
20	1	119593-28050	DAMPER(UISCOUS	1	1						
20-1	1	119593-28060	DAMPER (A=E/#40161) (B=E/#50191)	1	1						R
21	1	26106-100162	BOLT M10X 16 PLATED	6	6						
22	1	119593-21500	BOLT	6	6						
23	1	119593-21601	FLYWHEEL W/RINGEAR	1	1						
23-1	1	119593-21602	FLYWHEEL W/RINGEAR (A=E/#40358) (B=E/#50484)	1	1						N
I	23-2	119575-21600	FLYWHEEL ASSY (B=*2002.07)		1						S 1
25	2	127410-21480	RING GEAR Z=129	1	1						

Remarks

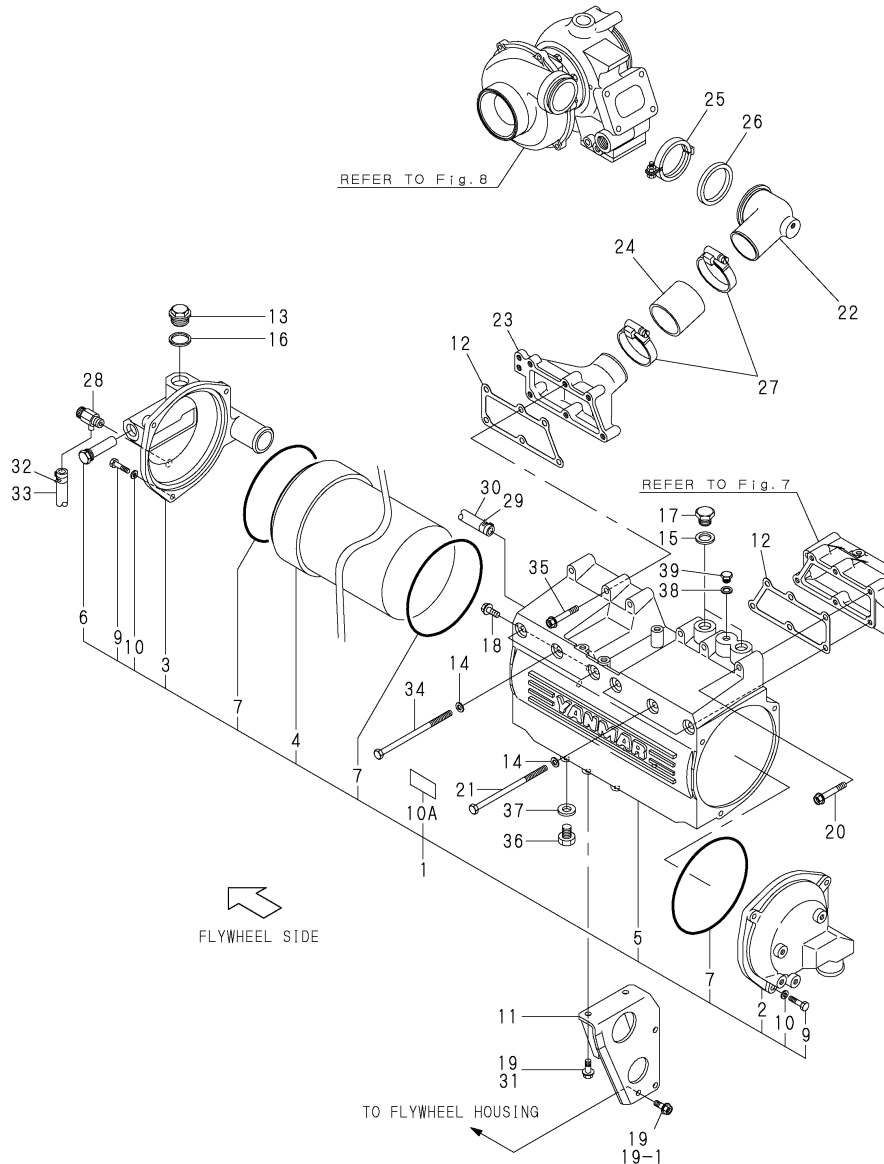
(1) ONLY 6LYA-STP IS CHANGED.

N:Old $\xrightarrow{\text{Yes}}$ New, Q:Old $\xrightarrow{\text{No}}$ New, R:Old $\xrightarrow{\text{Yes}}$ New, S:Old $\xrightarrow{\text{No}}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change

Fig.13. AIR COOLER

Y00R4562

Fig. 13 AIR COOLER



(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

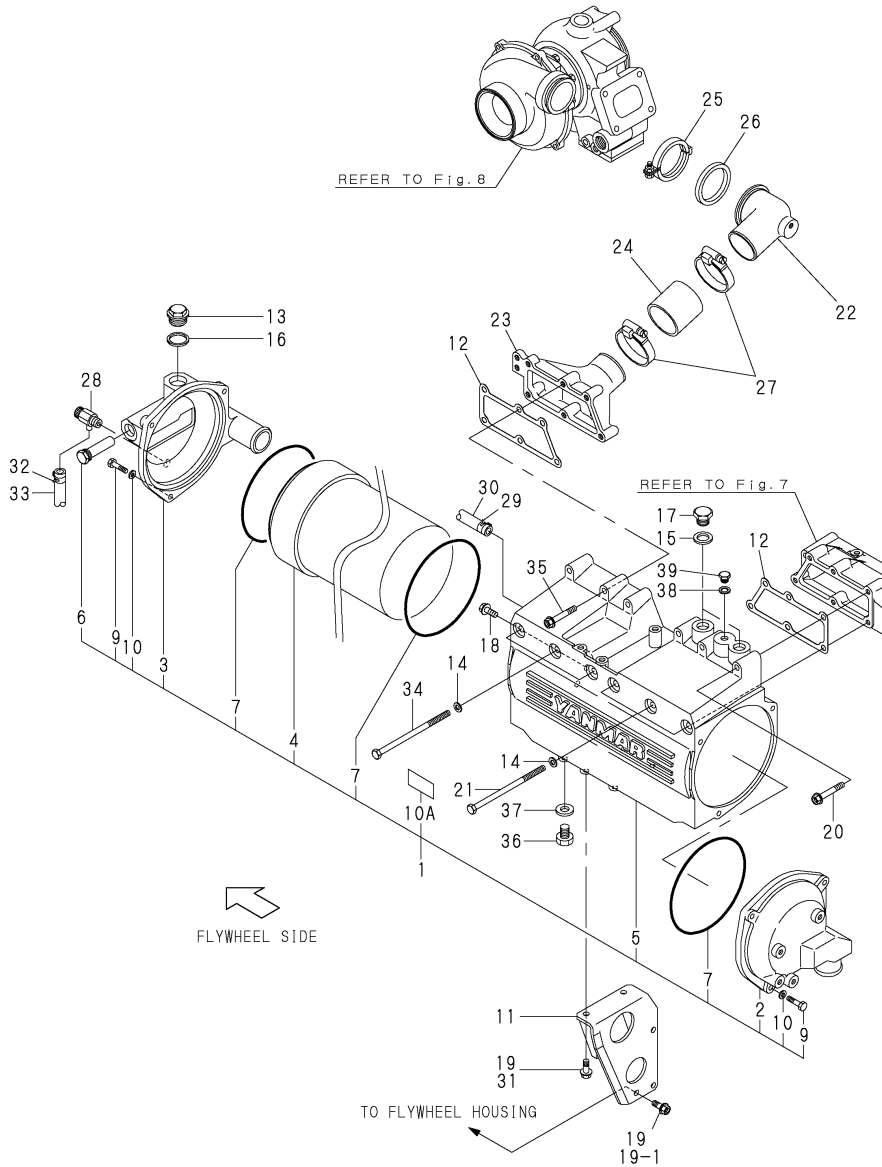
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119574-18100	INTERCOOLER	1	1						
I	1-1	119574-18101	INTERCOOLER ASSY.	1	1						N
		(A=*1999.02) (B=E/#50805)									
I	1-2	119574-18102	INTERCOOLER ASSY	1	1						N
		(A=E/#40492) (B=E/#50905)									
2	2	119574-18750	WATER BOX	1	1						
3	2	119574-18760	WATER BOX	1	1						
4	2	119574-18770	TUBESTACK	1	1						
5	2	119574-18780	CYLINDER	1	1						
6	2	119574-18790	ZINC, ANTI-CORROSIVE	1	1						
7	2	119574-18810	O-RING SEAL	3	3						
9	2	X214320104	SCREW	6	6						
10	2	X211810030	WASHER	6	6						
I	10A	119574-18820	LABEL	1	1						W
		(A=E/#40739) (B=E/#51387)									
11	1	119574-18120	SUPPORT,INTER COOLER	1	1						
12	1	119574-18600	GASKET(INTER COOLER	2	2						
I	12-1	119595-18600	GASKET,INTER COOLER	2	2						N
		(A=E/#40492) (B=E/#50905)									
13	1	119574-18800	PLUG,M26X1.5	1	1						
14	1	22137-080000	WASHER 8, POLISHED	6	6						
15	1	23414-180000	GASKET 18, ROUND	3	3						
I	15-1	23414-200000	GASKET 20, ROUND	2	2						S
		(A=E/#40492) (B=E/#50905)									
16	1	23414-260000	PACKING 26	1	1						
I	16-1	22190-270002	SEAL WASHER 27S	1	1						N
		(A=*1998.11) (B=E/#50753)									
17	1	23887-180002	PLUG 18	3	3						
I	17-1	23887-200002	PLUG 20, HEX.	2	2						S
		(A=E/#40492) (B=E/#50905)									
18	1	26106-080202	BOLT M 8X 20 PLATED	2	2						
19	1	26106-080202	BOLT M 8X 20 PLATED	5	5						
19-1	1	26106-080202	BOLT M 8X 20 PLATED	3	3						K
		(A=E/#40131) (B=E/#50131)									
20	1	26106-080552	BOLT M 8X 55 PLATED	6	6						
I	20-1	26106-080552	BOLT M 8X 55 PLATED	3	3						K
		(A=E/#40739) (B=E/#51387)									
21	1	26116-081502	BOLT M 8X150 PLATED	6	6						
I	21-1	26116-081502	BOLT M 8X150 PLATED	3	3						K
		(A=E/#40739) (B=E/#51387)									
22	1	119574-18170	DUCT,T/C OUT	1	1						
23	1	119574-18180	DUCT,AIR COOLER IN	1	1						
24	1	119574-18250	HOSE,AIR DUCT	1	1						
25	1	119574-18700	V-CLAMP	1	1						
26	1	119593-18800	GASKET (T/C OUT	1	1						
27	1	127687-18910	CLAMP	2	2						
28	1	120130-49350	COCK 1/4	2	2						
I	28-1	120130-49350	COCK 1/4	1	1						K
		(A=*1999.02) (B=E/#50805)									
I	28-2	119620-49290	COCK ASSY 1/4	1	1						N
		(A=E/#40622) (B=E/#50966)									

N:Old $\begin{matrix} \text{Yes} \\ \text{No} \end{matrix}$ New, Q:Old $\begin{matrix} \text{No} \\ \text{Yes} \end{matrix}$ New, R:Old $\begin{matrix} \text{Yes} \\ \text{No} \end{matrix}$ New, S:Old $\begin{matrix} \text{No} \\ \text{Yes} \end{matrix}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change
++ CONTINUE ++
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Fig.13. AIR COOLER

Y00R4562

Fig. 13 AIR COOLER



(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

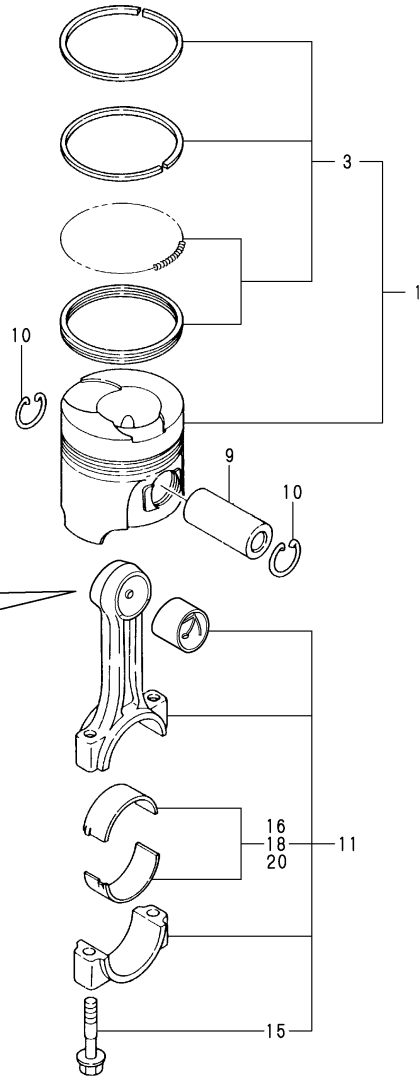
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
29	1	124766-59050	CLAMP 12	1	1						
30	1	23061-100750	PIPE 10X 750	1	1						
31	1	26106-080302	BOLT M 8X 30 PLATED	2	2						W
I 32	1	(A=E/#40131) (B=E/#50131) 124460-77680	RETAINER	1	1						W
I 33	1	(A=FROM 1ST) (B=FROM 1ST) 23061-070400	PIPE 7X 400	1	1						W
I 34	1	26113-081502	BOLT 8*150	3	3						W
I 35	1	(A=E/#40739) (B=E/#51387) 26113-080552	BOLT M 8X 55	3	3						W
I 36	1	(A=E/#40739) (B=E/#51387) 124790-55770	PLUG 8	1	1						W
I 37	1	(A=*1997.11) (B=E/#50369) 23414-080012	GASKET 8	1	1						W
I 38	1	(A=*1997.11) (B=E/#50369) 23414-120000	GASKET 12, ROUND	1	1						W
I 39	1	(A=E/#40492) (B=E/#50905) 23887-120002	PLUG 12,HEX.	1	1						W

Fig.14. PISTON & CONNECTING ROD

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Fig. 14 ピストン&コネクティングロッド
PISTON & CONNECTING ROD



品質保証上 販売不可
NOT SOLD SEPARATELY.

Remarks
 (1) UNDER SIZED(U.S.=0.25)PART.
 (2) UNDER SIZED(U.S.=0.50)PART.
 (3) ONLY 6LYA-STP IS CHANGED.
 (4) U.S.(1.00) CANNOT BE SOLD.
 (M) MISPRINT: REFER TO THE NEXT ITEM.

OCR10-G45602 14. PISTON & CONNECTING ROD

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

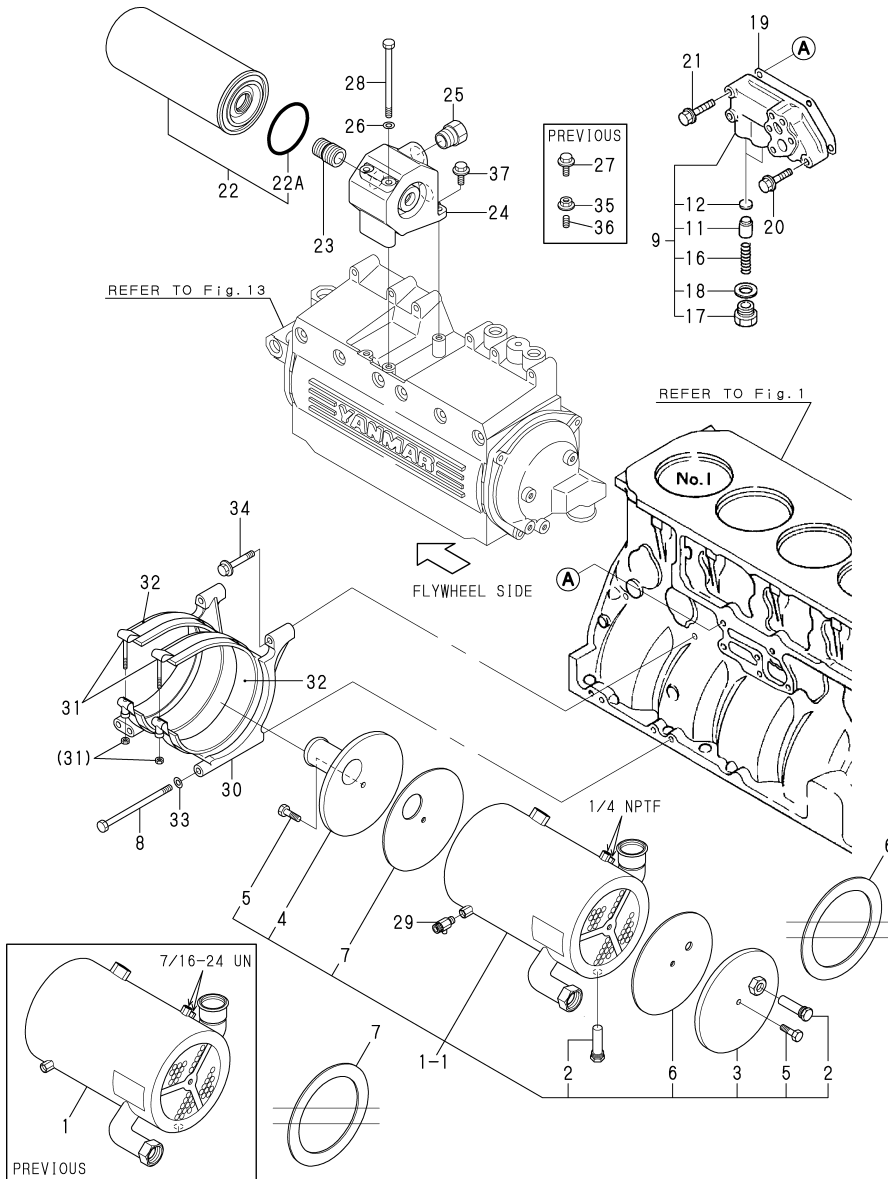
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	719574-22720	PISTON W/RINGS	6	6						
1-1	1	719574-22721	PISTON W/RINGS		6						S 3
		(B=*2002.07)									
3	2	119593-22351	RING SET,PISTON	6	6						
9	1	119173-22300	PIN, PISTON	6	6						
10	1	22252-000370	CIRCLIP 37	12	12						
11	1	719593-23700	ROD ASSY, CONNECTING	6	6						
11-1	1	719593-23701	ROD ASSY, CONNECTING	6	6						R
		(A=E/#40614) (B=E/#50965)									
15	2	123500-23200	BOLT, ROD	12	12						
15-1	2	119593-23200	BOLT, ROD	12	12						N
		(A=E/#40105) (B=E/#50121)									
16	2	719593-23600	BEARING,CRANK PIN	6	6						
16-1	2	719595-23600	METAL, CRANK PIN	6	6						S
		(A=E/#40614) (B=E/#50965)									
I	18	119595-23310	METAL ASSY,CRANK PIN	6	6						W M
		(A=*1999.12) (B=*1999.12)									
I	18-1	119595-23310	CRANK PIN METAL 0.50	6	6						W 2
		(A=FROM 1ST) (B=FROM 1ST)									
I	18A	119593-23400	CRANK PIN METAL 0.25	6	6						W 1
		(A=FROM 1ST) (B=FROM 1ST)									
I	20	119595-23320	CRANK PIN METAL 0.50	6	6						W M
		(A=*1999.12) (B=*1999.12)									
I	20-1	119595-23320	CRANK PIN METAL 1.00	6	6						W 4
		(A=FROM 1ST) (B=FROM 1ST)									

Fig.15. LUB.OIL COOLER & LUB.OIL STRAINER

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

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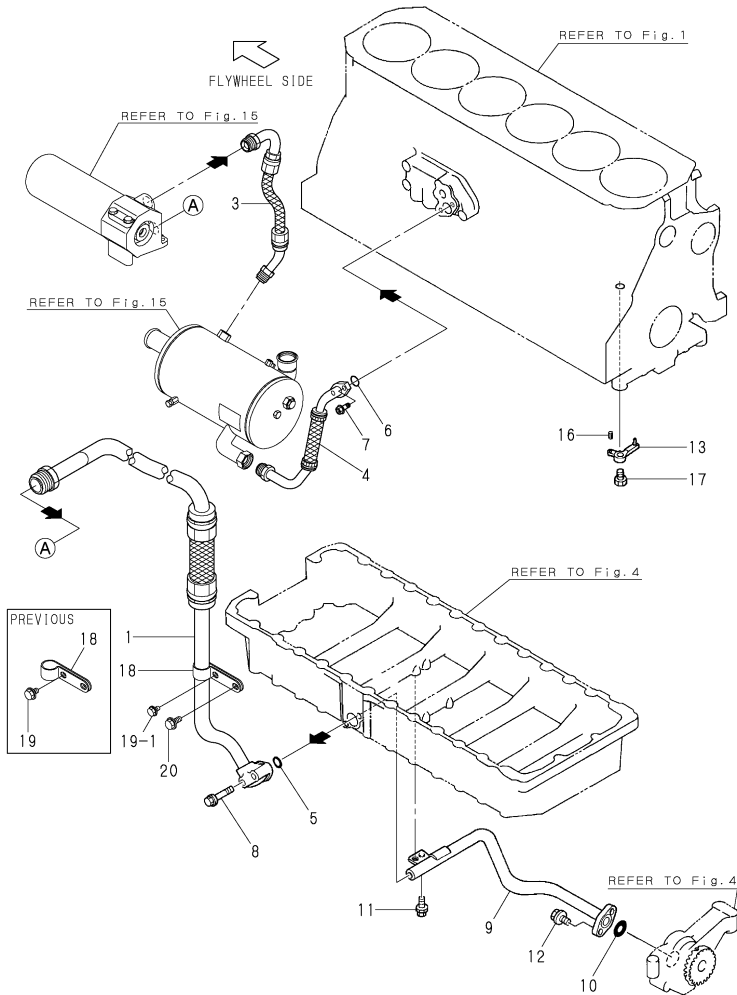
Remarks
(1)INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH FIG.NO.17 REF.NO.7-1,23.

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119574-33010	LUB.OIL COOLER	1	1						
I	1-1	119574-33011	LUB.OIL COOLER	1	1						S 1
		(A=E/#40348) (B=E/#50474)									
2	2	119574-44150	ZINC, ANTI-CORROSIVE	2	2						
3	2	119574-33180	COVER B COMPL.	1	1						
4	2	119574-33170	COVER A ASSY	1	1						
5	2	119574-44180	BOLT	2	2						
I	6	119574-66160	GASKET B	1	1						
I	7	119574-33150	GASKET A	1	1						
8	1	26116-081302	BOLT M 8X130 PLATED	3	3						
9	1	119593-34000	VALVE ASSY,CONTROL	1	1						
9-1	1	119593-34001	VALVE ASSY,CONTROL	1	1						N
		(A=E/#40141) (B=E/#50161)									
11	2	119000-34030	VALVE, OIL PRESS	2	2						
12	2	121850-35200	SHIM SET	2	2						
16	2	124411-35520	SPRING	2	2						
17	2	123672-84530	RETAINER	2	2						
18	2	23414-180000	GASKET 18, ROUND	2	2						
19	1	119593-34020	GASKET	1	1						
20	1	26106-080402	BOLT M 8X 40 PLATED	1	1						
21	1	26106-080452	BOLT M 8X 45 PLATED	4	4						
22	1	119593-35100	STRAINER (FF) CMP	1	1						
I	22A	X0588530373	GASKET	1	1						
23	1	119593-35150	STUD,LUB.OIL FILTER	1	1						
24	1	119574-35200	BRACKET,LO FILTER	1	1						
25	1	119574-39200	JOINT,LOT	2	2						
26	1	22137-080000	WASHER 8, POLISHED	2	2						
27	1	26106-080252	BOLT M 8X 25 PLATED	1	1						Z
		(A=E/#40131) (B=E/#50131)									
28	1	26116-081202	BOLT M 8X120 PLATED	2	2						
29	1	120130-49350	COCK 1/4	1	1						
29-1	1	119620-49290	COCK ASSY 1/4	1	1						R
		(A=E/#40622) (B=E/#50966)									
30	1	119574-33050	BRACKET,LO COOLER	1	1						
31	1	119574-33600	CLAMP,T-BOLT	2	2						
32	1	119574-33620	RUBBER SEAT	2	2						
32-1	1	119574-33621	RUBBER SEAT	2	2						N
		(A=E/#40348) (B=E/#50474)									
33	1	22137-080000	WASHER 8, POLISHED	3	3						
34	1	26106-080502	BOLT M 8X 50 PLATED	2	2						
35	1	26366-080002	NUT M 8	1	1						W
		(A=E/#40131) (B=E/#50131)									
35-1	1	26366-080002	NUT M 8	1	1						Z
		(A=E/#40216) (B=E/#50206)									
36	1	26226-080182	STUD M 8X 18 PLATED	1	1						W
		(A=E/#40131) (B=E/#50131)									
36-1	1	26226-080182	STUD M 8X 18 PLATED	1	1						Z
		(A=E/#40216) (B=E/#50206)									
37	1	26106-080252	BOLT M 8X 25 PLATED	1	1						W
		(A=E/#40216) (B=E/#50206)									

Fig.16. LUB.OIL PIPE & NOZZLE

Y00R4562

Fig. 16 LUB.OIL PIPE & NOZZLE



Remarks
 (1)SOME SIZES HAVE BEEN CHANGED.
 (FROM M8 TO M6)
 INTERCHANGEABLE BY SIMULTANEOUS
 REPLACEMENT WITH REF.NO.18 &
 NO.19-1

(A)=6LYA-UTE(P)
 (B)=6LYA-STE(P)
 (C)=

(D)=
 (E)=
 (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119574-39050	PIPE,LO FILTER IN	1	1						
I	1-1	119574-39051	PIPE,LO FILTER IN	1	1						N
		(A=*1999.02) (B=E/#50805)									
3	1	119574-39110	PIPE,LO COOLER IN	1	1						
I	3-1	119574-39111	PIPE,LUB OIL	1	1						N
		(A=*1999.02) (B=E/#50805)									
4	1	119574-39150	PIPE,LO COOLER OUT	1	1						
I	4-1	119574-39151	PIPE,LO COOLER OUT	1	1						N
		(A=E/#40408) (B=E/#50626)									
I	4-2	119574-39152	PIPE,LO COOLER OUT	1	1						R
		(A=E/#40545) (B=*1999.11)									
5	1	24311-000200	O-RING 1A P-20.0	1	1						
6	1	24314-000200	O-RING 4C P-20.0	1	1						
7	1	26106-080202	BOLT M 8X 20 PLATED	2	2						
8	1	26106-080502	BOLT M 8X 50 PLATED	2	2						
9	1	119593-39150	PIPE,LUB OIL	1	1						
10	1	24311-000200	O-RING 1A P-20.0	1	1						
11	1	26106-080162	BOLT M 8X 16 PLATED	2	2						
12	1	26106-080222	BOLT M 8X 22 PLATED	2	2						
13	1	119593-39560	NOZZLE	6	6						
16	1	22351-040010	SPRING PIN 4X10	6	6						
17	1	23857-030000	JOINT BOLT 3	6	6						
18	1	119574-39120	RETAINER	1	1						W 1
		(A=E/#40141) (B=E/#40161)									
19	1	26106-080122	BOLT M 8X 12 PLATED	1	1						W
		(A=E/#40141) (B=E/#40161)									
19-1	1	26106-060122	BOLT M 6X 12 PLATED	1	1						S
		(A=E/#40734) (B=E/#50275)									
20	1	26106-080182	BOLT M 8X 18 PLATED	1	1						W
		(A=E/#40141) (B=E/#40161)									

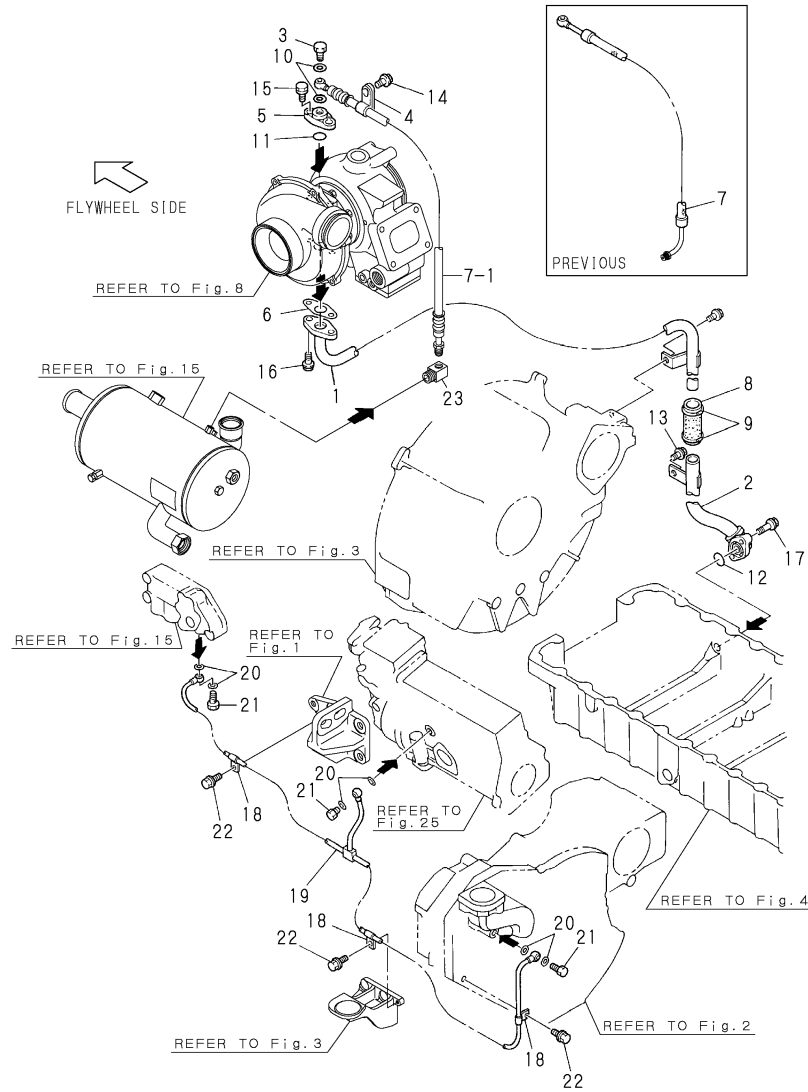
Fig.17. LUB.OIL PIPE(TURBOCHARGER)

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

Y00R4562

Fig. 17 LUB.OIL PIPE (TURBOCHARGER)



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119574-39600	PIPE,LUB.OIL	1	1						
I	1-1	119574-39601	PIPE A,LUB.OIL T/C O	1	1						S
		(A=E/#40283) (B=E/#50303)									
2	1	119574-39650	PIPE, LUB.OIL	1	1						
I	2-1	119574-39651	PIPE B,LUB.OIL T/C O	1	1						S
		(A=E/#40283) (B=E/#50303)									
3	1	124160-39140	BOLT 10, PIPE JOINT	1	1						
4	1	119593-39450	RETAINER	1	1						
5	1	119593-39620	SPACER	1	1						
6	1	119593-39690	GASKET	1	1						
7	1	119574-39700	PIPE,LO T/C IN	1	1						
I	7-1	119574-39701	PIPE,LO T/C IN	1	1						S
		(A=E/#40348) (B=E/#50474)									
I	7-2	119574-39702	PIPE,LO T/C IN	1	1						N
		(A=*1999.02) (B=E/#50805)									
I	7-3	119595-39700	PIPE,LO T/C IN	1	1						N
		(A=E/#40585) (B=E/#50965)									
8	1	119574-39820	HOSE,LUB.OIL	1	1						
9	1	23000-028000	CLAMP 28	2	2						
10	1	23414-100000	GASKET 10, ROUND	2	2						
11	1	24314-000200	O-RING 4C P-20.0	1	1						
12	1	24324-000250	O-RING 4C G-25.0	1	1						
13	1	26106-080162	BOLT M 8X 16 PLATED	2	2						
14	1	26106-080162	BOLT M 8X 16 PLATED	1	1						
15	1	26106-080202	BOLT M 8X 20 PLATED	2	2						
16	1	26106-080252	BOLT M 8X 25 PLATED	2	2						
17	1	26106-080202	BOLT M 8X 20 PLATED	2	2						
I	17-1	26106-100222	BOLT M10X 22 PLATED	2	2						S
		(A=E/#40283) (B=E/#50303)									
18	1	124450-39240	RETAINER, PIPE	3	3						
19	1	119593-39401	PIPE,LUB OIL	1	1						
20	1	23414-080000	GASKET 8, ROUND	6	6						
21	1	23857-030000	JOINT BOLT 3	3	3						
22	1	26106-080122	BOLT M 8X 12 PLATED	3	3						
I	23	119574-39720	CONNECTOR	1	1						W
		(A=E/#40348) (B=E/#50474)									

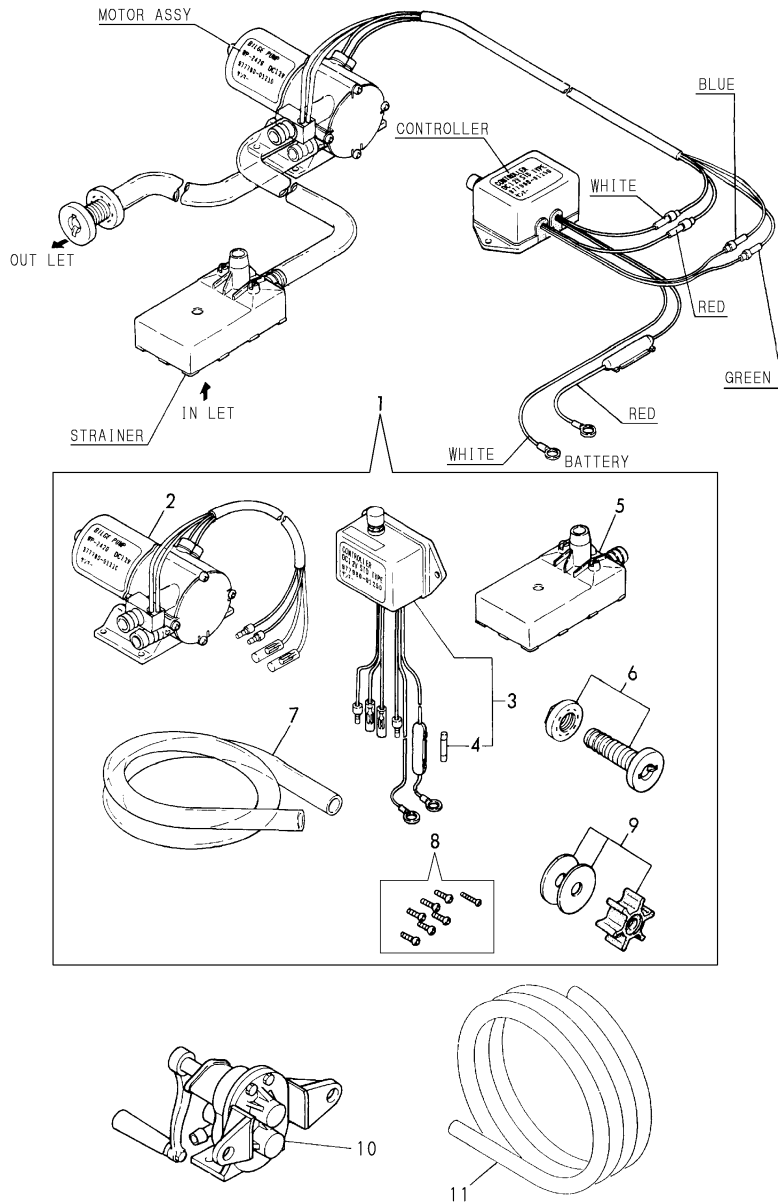
Fig.18. BILGE PUMP(12V,STD,OPTIONAL)

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

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Fig. 18 BILGE PUMP (12V, STD, OPTIONAL)



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	977780-01210	PUMP(12V),BILGE	1	1						
2	2	977780-01230	MOTOR ASSY(BILG PUMP	1	1						
3	2	977780-01250	CONTROLLER	1	1						
4	3	X8636008003	FUSE	1	1						
5	2	X179100021X	STRAINER	1	1						
6	2	X179100100X	PIPE ASSY	1	1						
7	2	X0044021509	HOSE A	1	1						
8	2	X199903800X	SCREW KIT	1	1						
9	2	977780-03000	INPELLER	1	1						
10	1	124413-39100	PUMP, OIL SUMP	1	1						
11	1	43720-001220	PIPE	1	1						

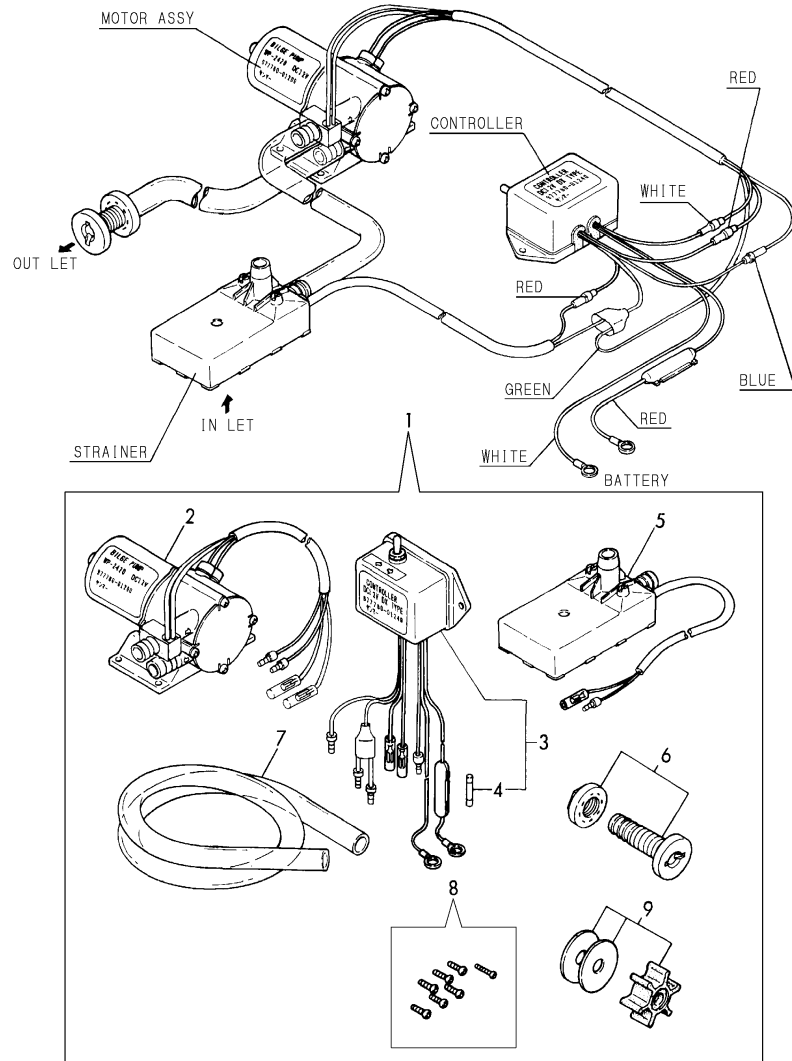
Fig.19. BILGE PUMP(12V,DX,OPTIONAL)

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

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Fig. 19 BILGE PUMP (12V, DX, OPTIONAL)



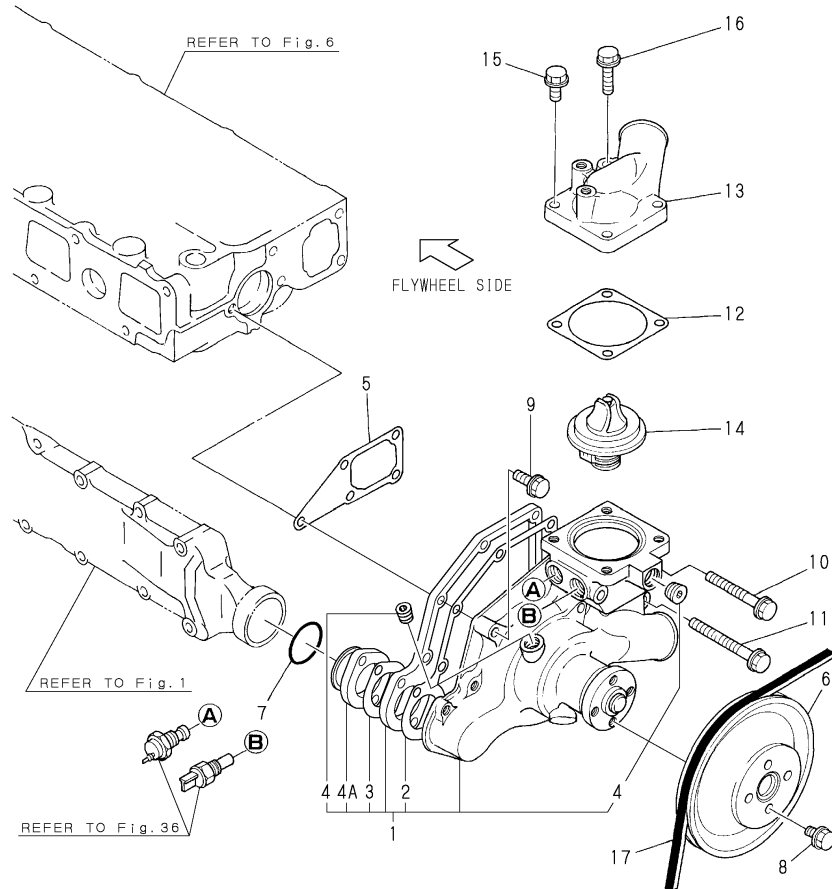
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	977780-01200	PUMP(12V),BILGE	1	1						
2	2	977780-01230	MOTOR ASSY(BILG PUMP	1	1						
3	2	977780-01240	CONTROLLER	1	1						
4	3	X8636008003	FUSE	1	1						
5	2	X179100011X	STRAINER	1	1						
6	2	X179100100X	PIPE ASSY	1	1						
7	2	X0044021509	HOSE A	1	1						
8	2	X199903800X	SCREW KIT	1	1						
9	2	977780-03000	INPELLER	1	1						

Fig.20. COOLING FRESH WATER PUMP & THERMOSTAT

(A)=6LYA-UTE(P) (D)=
 (B)=6LYA-STE(P) (E)=
 (C)= (F)=

Y00R4562

Fig. **20** C.F.W. PUMP & THERMOSTAT



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119593-42010	PUMP ASSY, FRESH W.	1	1						
2	2	XKWPY642021	PACKING	1	1						
3	2	XKWPY642101	PACKING	1	1						
3-1	2	119593-42130	PACKING	1	1						R
		(A=FROM 1ST) (B=FROM 1ST)									
4	2	23871-030000	PLUG PT3/8,SCREW	2	2						
4A	2	119593-42120	FLANGE	1	1						W
		(A=FROM 1ST) (B=FROM 1ST)									
5	1	119593-42021	GASKET, (NON-ASB.)	1	1						
6	1	119593-42300	V-PULLEY	1	1						
7	1	24321-000450	O-RING 1A G-45.0	1	1						
8	1	26106-080182	BOLT M 8X 18 PLATED	4	4						
9	1	26106-080302	BOLT M 8X 30 PLATED	1	1						
10	1	26106-080802	BOLT M 8X 80 PLATED	2	2						
11	1	26106-080952	BOLT M 8X 95 PLATED	2	2						
12	1	119593-49291	GASKET, (NON-ASB.)	1	1						
13	1	119593-49530	COVER (THERMOSTAT)	1	1						
14	1	119593-49550	THERMOSTAT	1	1						
15	1	26106-080252	BOLT M 8X 25 PLATED	3	3						
16	1	26106-080452	BOLT M 8X 45 PLATED	1	1						
17	1	119593-42280	V-BELT	1	1						

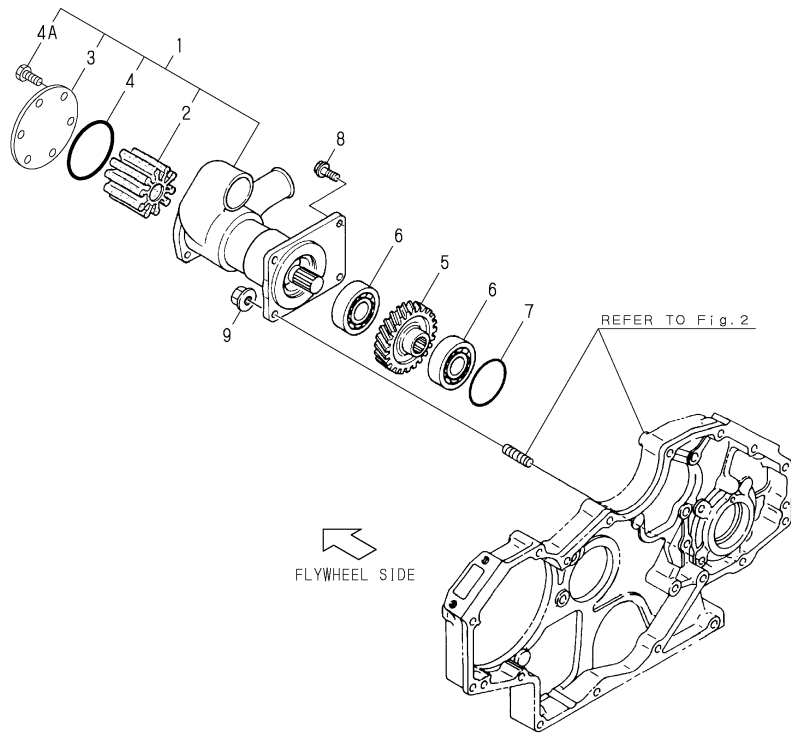
Fig.21. COOLING SEA WATER PUMP

(A)=6LYA-UTE(P)
 (B)=6LYA-STE(P)
 (C)=

(D)=
 (E)=
 (F)=

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Fig. **21** COOLING SEA WATER PUMP



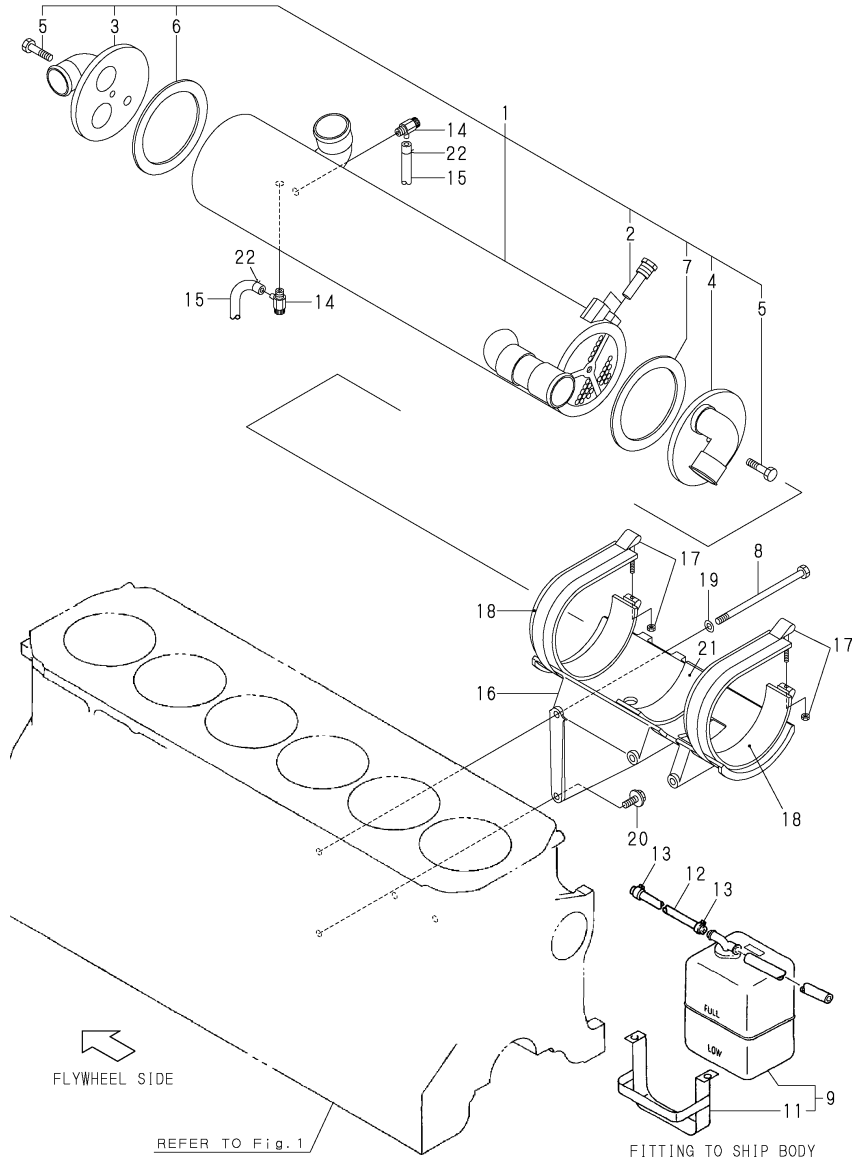
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119574-42500	PUMP,SEA WATER	1	1						
2	2	119574-42550	IMPELLER	1	1						
3	2	119574-42560	END COVER	1	1						W
4	2	(A=FROM 1ST)	(B=FROM 1ST)								
		119574-42570	O-RING	1	1						W
4A	2	(A=FROM 1ST)	(B=FROM 1ST)								
		119175-42620	SCREW	6	6						W
5	1	(A=E/#40585)	(B=E/#50965)								
		119100-26200	GEAR Z=27	1	1						
6	1	24101-060064	BALL BEARING	2	2						
7	1	24341-000800	O-RING 1A S-80.0	1	1						
8	1	26106-080202	BOLT M 8X 20 PLATED	2	2						
9	1	26366-080002	NUT M 8	2	2						
9-1	1	(A=E/#40890)	(B=E/#51655)								
		26306-080002	NUT	2	2						N

Fig.22. COOLING FRESH WATER COOLER & SUB-TANK

(A)=6LYA-UTE(P) (D)=
 (B)=6LYA-STE(P) (E)=
 (C)= (F)=

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Fig. 22 C.F.W. COOLER & SUB TANK

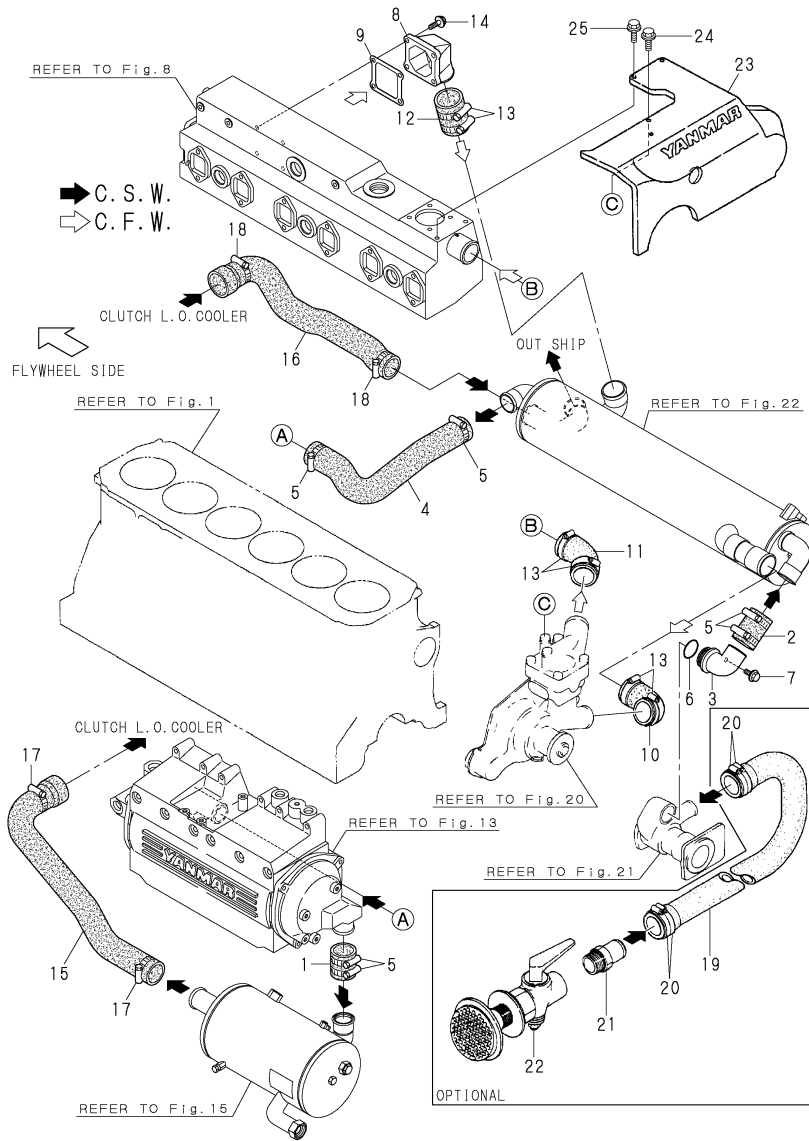


REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119574-44010	HEAT EXCHANGER	1	1						
1-1	1	119574-44011	HEAT EXCHANGER	1	1						S
		(A=FROM 1ST) (B=FROM 1ST)									
2	2	119574-44150	ZINC, ANTI-CORROSIVE	2	2						
3	2	119574-44200	COVER B CMP	1	1						
4	2	119574-44190	COVER A CMP	1	1						
5	2	119574-44180	BOLT	2	2						
6	2	119574-44170	GASKET B	1	1						
7	2	119574-44160	GASKET A	1	1						
8	1	26116-081502	BOLT M 8X150 PLATED	3	3						
9	1	720445-44201	SUB RESERVOIR ASSY	1	1						
11	2	119593-44560	BRACKET,RESERVOIR	1	1						
12	1	124790-44560	PIPE, C. WATER	1	1						
13	1	23010-013000	CLAMP 13	2	2						
14	1	120130-49350	COCK 1/4	2	2						
I 14-1	1	119620-49290	COCK ASSY 1/4	2	2						N
		(A=E/#40622) (B=E/#50966)									
15	1	23061-070400	PIPE 7X 400	2	2						
16	1	119574-44050	BRACKET,CWF COOLER	1	1						
17	1	119574-44600	CLAMP,T-BOLT	2	2						
18	1	119574-44620	RUBBER SEAT	2	2						
I 18-1	1	119574-44621	RUBBER SEAT	2	2						N
		(A=E/#40348) (B=E/#50474)									
19	1	22137-080000	WASHER 8, POLISHED	3	3						
20	1	26106-080202	BOLT M 8X 20 PLATED	1	1						
21	1	119574-44630	RUBBER SEAT	1	1						W
		(A=FROM 1ST) (B=FROM 1ST)									
I 22	1	124460-77680	RETAINER	1	1						W
		(A=FROM 1ST) (B=FROM 1ST)									
I 22-1	1	124460-77680	RETAINER	2	2						K
		(A=E/#40739) (B=E/#51387)									

Fig.23. COOLING WATER PIPE

Y00R4562

Fig. 23 C.W. PIPE



(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119574-49050	HOSE,SEA WATER	1	1						
2	1	119574-49060	HOSE,SEA WATER	1	1						
2-1	1	119574-49061	HOSE,SEA WATER	1	1						S
(A=FROM 1ST) (B=FROM 1ST)											
3	1	119574-49070	BEND,SEA WATER	1	1						
4	1	119574-49080	HOSE,COOLER OUT	1	1						
5	1	23000-054000	CLAMP 54	6	6						
6	1	24321-000350	O-RING 1A G-35.0	1	1						
7	1	26106-080202	BOLT M 8X 20 PLATED	1	1						
8	1	119574-49150	BEND,FRESH WATER	1	1						
9	1	119574-49160	GASKET,CWF BEND	1	1						
10	1	119574-49230	HOSE,A 45	1	1						
10-1	1	119574-49231	HOSE,A 45	1	1						S
(A=FROM 1ST) (B=FROM 1ST)											
11	1	119574-49250	HOSE,B 45	1	1						
12	1	119574-49270	HOSE,C 45	1	1						
13	1	23000-060000	CLAMP 60	6	6						
14	1	26106-080252	BOLT M 8X 25 PLATED	4	4						
15	1	119574-49700	HOSE,CLUTCH IN	1	1						
16	1	119574-49710	HOSE,CLUTCH OUT	1	1						
I 16-1	1	119574-49711	HOSE,CLUTCH OUT	1	1						N
(A=#40283) (B=#50303)											
17	1	23000-054000	CLAMP 54	2	2						
18	1	23000-060000	CLAMP 60	2	2						
19	1	127610-49010	PIPE, COOLING WATER	1	1						1
20	1	23000-054000	CLAMP 54	4	4						1
21	1	43530-500610	JOINT (30A)	1	1						1
22	1	43662-030030	COCK ASSY, SEA WATER	1	1						1
I 23	1	119593-77460	COVER	1	1						W
(A=#40633) (B=#51002)											
I 24	1	26106-080252	BOLT M 8X 25 PLATED	2	2						W
(A=#40633) (B=#51002)											
I 25	1	26106-080302	BOLT M 8X 30 PLATED	2	2						W
(A=#40633) (B=#51002)											

Remarks
(1)OPTIONAL

Fig.24. COOLING FRESH WATER PIPE(TURBOCHARGER)

(A)=6LYA-UTE(P)

(D)=

(B)=6LYA-STE(P)

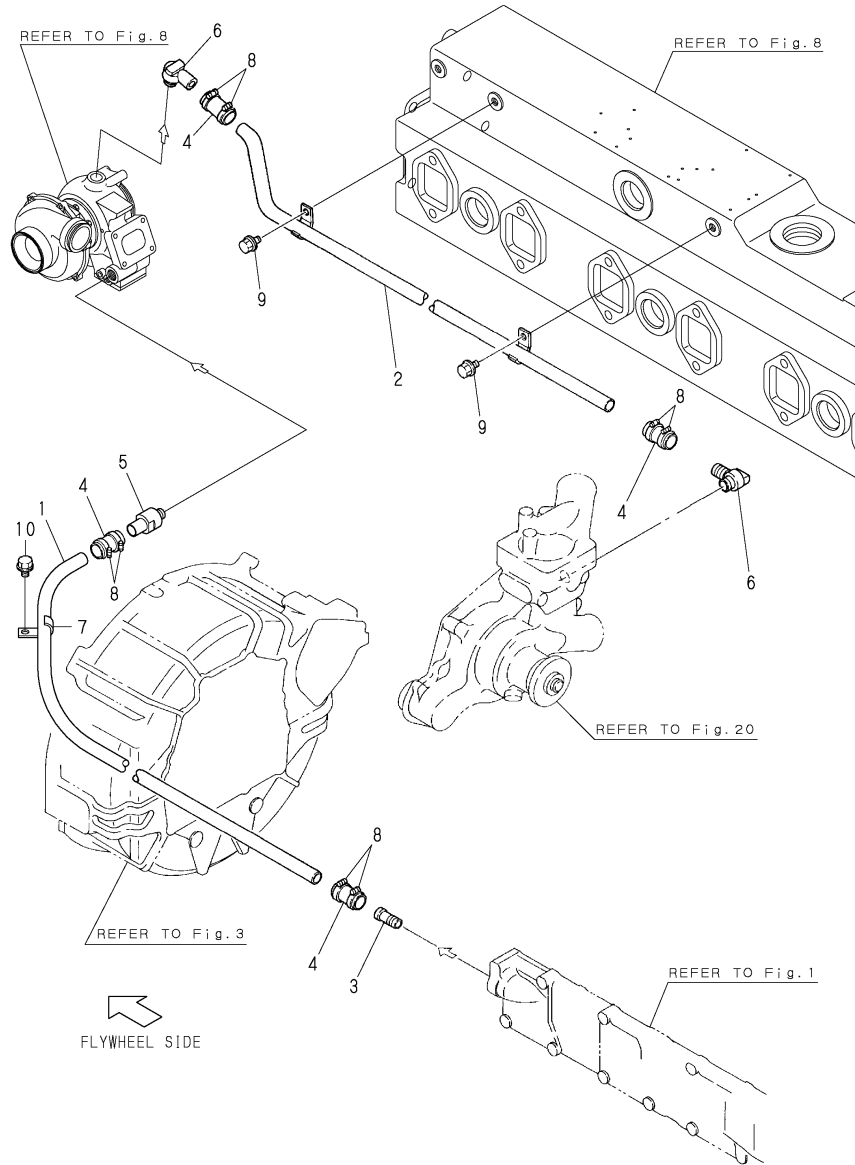
(E)=

(C)=

(F)=

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Fig. 24 C.F.W. PIPE (TURBOCHARGER)

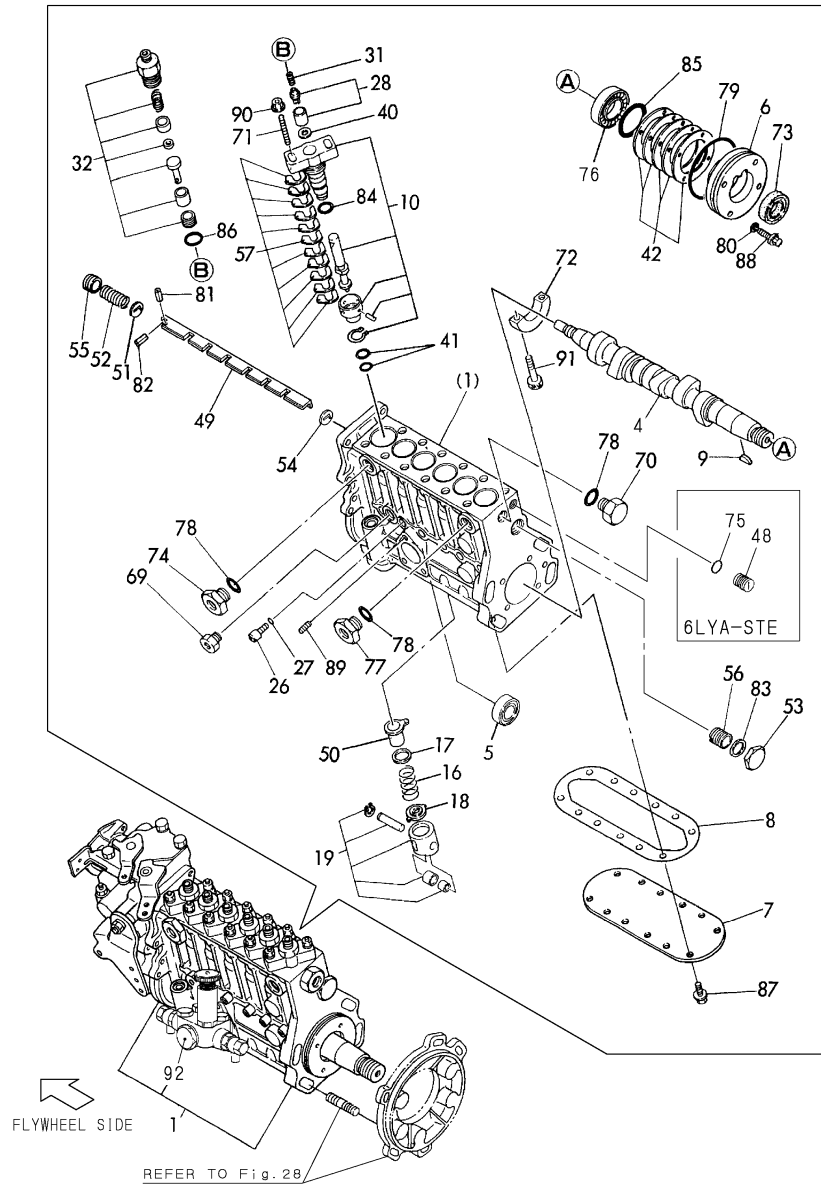


REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119574-49400	PIPE,T/C IN	1	1						
2	1	119574-49420	PIPE, T/C OUT	1	1						
3	1	123325-49220	JOINT, PIPE	1	1						
4	1	119574-49300	HOSE,FRESH WATER	4	4						
5	1	119574-49320	JOINT,T/C CWF	1	1						
5-1	1	119574-49321	JOINT,T/C CWF	1	1						R
		(A=E/#40161)	(B=E/#50191)								
6	1	119593-49320	JOINT	2	2						
7	1	119593-49370	RETAINER	1	1						
8	1	23000-028000	CLAMP 28	8	8						
9	1	26106-080162	BOLT M 8X 16 PLATED	2	2						
10	1	26106-080162	BOLT M 8X 16 PLATED	1	1						

Fig.25. FUEL INJECTION PUMP

Y00R4562

Fig. **25** FUEL INJECTION PUMP



OCR10-G45602 25. FUEL INJECTION PUMP

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	719573-51303	PUMP W/GOV.JF.PUMP	1							
1A	1	719574-51311	PUMP ASSY, F.INJECT.		1						
4	3	119593-51030	CAMSHAFT	1							
4A	3	119594-51030	CAMSHAFT		1						
I 4A-1	3	119595-51030	CAMSHAFT (B=E/#50256)		1						S
5	3	122710-51050	BEARING, ROLLER	1							
5A	3	124410-51050	BEARING, TAPER ROLLE		1						
6	3	119000-51060	SUPPORT, BEARING	1							
6A	3	119594-51061	SUPPORT, BEARING		1						
I 6A-1	3	119595-51060	SUPPORT, BEARING (B=E/#50256)		1						S
7	3	119593-51080	COVER	1	1						
8	3	119593-51090	GASKET	1	1						
9	3	144626-51090	KEY 5X19	1	1						
10	3	119593-51100	PLUNGER W/BARREL	6							
10A	3	119594-51100	PLUNGER W/BARREL		6						
16	3	119000-51161	SPRING	6	6						
17	3	119000-51170	SEAT A, PLNGR.SPRING	6	6						
18	3	119000-51181	SEAT B, PLNGR.SPRING	6	6						
19	3	119573-51200	TAPPET	6							
19A	3	119594-51200	TAPPET		6						
I 19A-1	3	119574-51200	TAPPET ASSY (B=E/#51623)		6						R
26	3	129155-51270	LOCKING, TAPPET	6	6						
27	3	129155-51280	O-RING S6	6	6						
28	3	119593-51300	VALVE W/SEAT,DELIVE	6							
28A	3	119594-51301	VALVE W/SEAT,DELIVE		6						
31	3	119000-51330	SPRING,DELIVERY VLV.	6	6						
32	3	119175-51340	DELY VALVE CMP	6							
32A	3	119594-51341	HOLDER,DELY,VALVE		6						
40	3	122710-51350	GASKET, DELIVERY	6							
40A	3	119594-51290	GASKET, DELIVERY		6						
41	3	119000-51410	O-RING S18	12	12						
42	3	119000-51450	SHIM SET, CAMSHAFT	1							
42A	3	119594-51451	SHIM SET, CAMSHAFT		1						
48	3	129155-51410	CHECK BOLT,DEFLECTOR		2						
49	3	119593-51500	RACK, CONTROL	1	1						
50	3	119000-51510	SLEEVE, CONTROL	6	6						
I 50-1	3	119000-51511	SLEEVE, CONTROL (A=E/#40442) (B=E/#50723)	6	6						R
51	3	119593-51520	WASHER	1	1						
52	3	119593-51530	SPRING	1	1						
53	3	119000-51550	COVER, RACK	1	1						
54	3	119000-51570	GUIDE, RACK	2	2						
55	3	119000-51580	SCREW A, GUIDE CAP	1	1						
56	3	119000-51590	SCREW B, GUIDE CAP	1	1						
57	3	119000-51650	SHIM SET, ADJUSTING	12	12						
69	3	121850-51700	BUSHING, OIL FEED	1	1						
70	3	152623-51720	PLUG	1							
71	3	119000-51800	BOLT,BARREL MOUNTING	12	12						

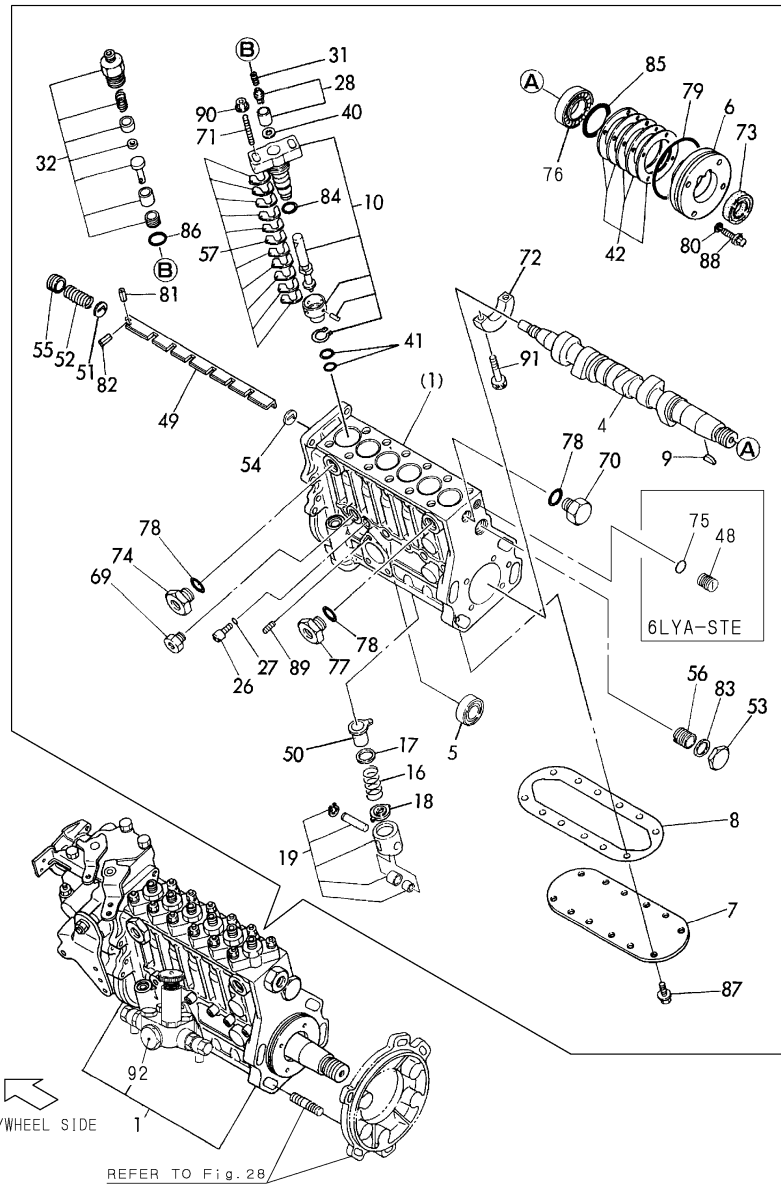
Fig.25. FUEL INJECTION PUMP

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

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Fig. **25** FUEL INJECTION PUMP

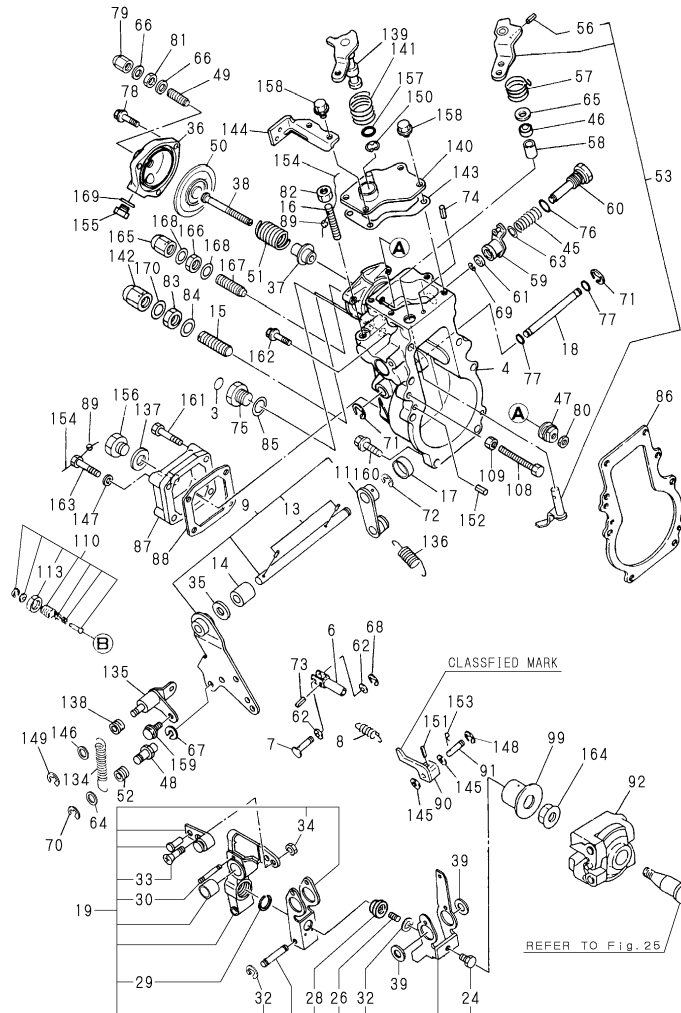


REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
72	3	119593-51850	BEARING	1							
72A	3	119594-51850	BEARING		1						
73	3	119000-51900	OIL SEAL AC1290E0	1	1						
74	3	121952-51900	ADAPTER	1	1						
75	3	24341-000160	O-RING 1A S-16.0		2						
76	3	119000-51050	BEARING	1							
76A	3	24142-322050	TAPER-ROLLER BEARING		1						
I 76A-1	3	119595-51050 (B=E/#50256)	BEARING		1						S
77	3	121952-51900	ADAPTER	1	1						
78	3	144626-51950	O-RING 1016	3	2						
79	3	124410-51960	O-RING	1							
79A	3	24321-000800	O-RING 1A G-80.0		1						
80	3	22190-060000	SEAL WASHER 6(BOLT)	4	4						
I 80-1	3	22190-060003 (B=E/#50753)	SEAL WASER 6		4						N
81	3	22351-020008	SPRING PIN 2X 8	1	1						
82	3	22351-020012	SPRING PIN 2X 12	1	1						
83	3	23414-220029	GASKET 22	1	1						
84	3	24341-000260	O-RING 1A S-26.0	6	6						
85	3	24341-000500	O-RING 1A S-50.0	1							
85A	3	24341-000560	O-RING 1A S-56.0		1						
86	3	24352-010160	O-RING	6							
86A	3	144626-51680	O-RING		6						
87	3	26106-060122	BOLT M 6X 12 PLATED	12	12						
I 87-1	3	26106-060142 (B=E/#50753)	BOLT M 6X 14 PLATED		12						N
88	3	26106-060302	BOLT M 6X 30 PLATED		4						
I 88-1	3	119594-51070 (B=E/#50474)	BOLT		4						N
88A	3	26106-060202	BOLT M 6X 20 PLATED		4						
I 88A-1	3	119175-51070 (A=*1997.11)	BOLT M 6X 20		4						N
89	3	26216-060162	STUD M 6X 16 PLATED	3	3						
90	3	26366-080002	NUT M 8	12	12						
I 90-1	3	26306-080002 (A=E/#40890) (B=E/#51655)	NUT	12	12						N
91	3	26450-060402	BOLT M 6X 40	2	2						
92	2	127691-52010	FUEL FEED PUMP	1	1						

Fig.26. GOVERNOR

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Fig. **26** GOVERNOR



- Remarks
 (1)PITCH 51
 (2)PITCH 52
 (3)PITCH 53
 (4)PITCH 51.5
 (5)PITCH 52.5
 (6)PITCH 53.5

(A)=6LYA-UTE(P)
 (B)=6LYA-STE(P)
 (C)=

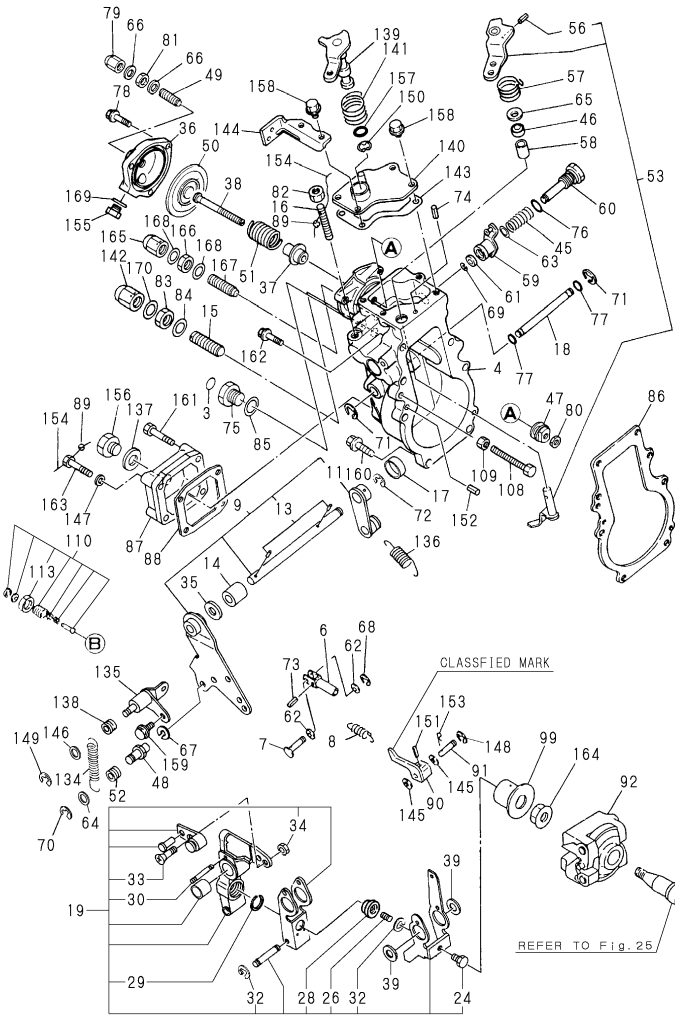
(D)=
 (E)=
 (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
3	3	124610-51970	LABEL	1	1						
4	3	119573-61010	CASE, GOVERNOR	1	1						
6	3	119000-61120	LINK	1	1						
7	3	119000-61170	PIN, LINK	1	1						
I 7-1	3	119595-61170	PIN	1	1						N
		(A=E/XXX) (B=E/XXX)									
8	3	119187-61190	SPRING	1	1						
9	3	119173-61400	LEVER ASSY,	1	1						
11	4	120323-61420	SPRING LEVER, GOV.	1	1						
13	4	22322-030220	TAPER PIN 3X22	2	2						
14	3	120323-61430	BUSH	2	2						
15	3	127695-61450	BOLT, FUEL CONTROL	1	1						
16	3	121850-61470	BOLT, CONTROL	1	1						
17	3	129795-61470	PLUG 20,BORE	1	1						
18	3	119000-61490	SHAFT, GOV. LEVER	1	1						
19	3	119174-61500	LEVER ASSY, GOVERNOR	1							
19A	3	119594-61500	LEVER ASSY, GOVERNOR		1						
24	4	127495-61540	SHIFTER	1	1						
26	4	120130-61600	SPRING	1							
26A	4	119594-61600	SPRING		1						
28	4	119187-61911	RETAINER	1	1						
29	4	119187-61920	CIRCLIP	1	1						
30	4	119187-61930	PIN	1	1						
32	4	22272-000040	CIRCLIP E- 4	5	5						
33	4	26577-060162	SCREW M 6X 16	1	1						
34	4	26757-060002	NUT M 6	1	1						
I 34-1	4	26716-060002	NUT 6	1	1						R
		(A=E/#40849) (B=E/#51628)									
35	3	120320-61540	SEAL SC102004	1	1						
36	3	129595-61600	CASE	1	1						
37	3	129595-61610	BUSH	1	1						
38	3	129595-61620	ROD	1	1						
39	3	119000-61630	SHIM PACK	1	1						
45	3	119593-61650	SPRING	1	1						
46	3	148616-61650	OIL SEAL VC081404	1	1						
47	3	127495-61660	RING	1	1						
48	3	121850-61670	BOLT (B), SPRING	1	1						
49	3	129595-61670	BOLT	1	1						
50	3	129595-61680	DIAPHRAGM	1	1						
51	3	119593-61760	DIAPHRAGM SPRING	1	1						
52	3	144626-61781	PIECE, SPRING	1	1						
53	3	119593-61800	LEVER	1	1						
56	4	22351-030016	SPRING PIN 3X16	1	1						
57	3	119593-61830	SPRING	1	1						
58	3	127695-61840	BUSH	1	1						
59	3	119593-61850	LEVER	1							
59A	3	119594-61850	LEVER		1						
60	3	119593-61860	SHAFT	1	1						
61	3	119593-61890	INTERMEDIATE	1	1						
62	3	22117-050000	WASHER 5	2	2						
63	3	22117-080000	WASHER 8	1	1						

Fig.26. GOVERNOR

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Fig. 26 GOVERNOR



Remarks
 (1)PITCH 51
 (2)PITCH 52
 (3)PITCH 53
 (4)PITCH 51.5
 (5)PITCH 52.5
 (6)PITCH 53.5

(A)=6LYA-UTE(P)
 (B)=6LYA-STE(P)
 (C)=

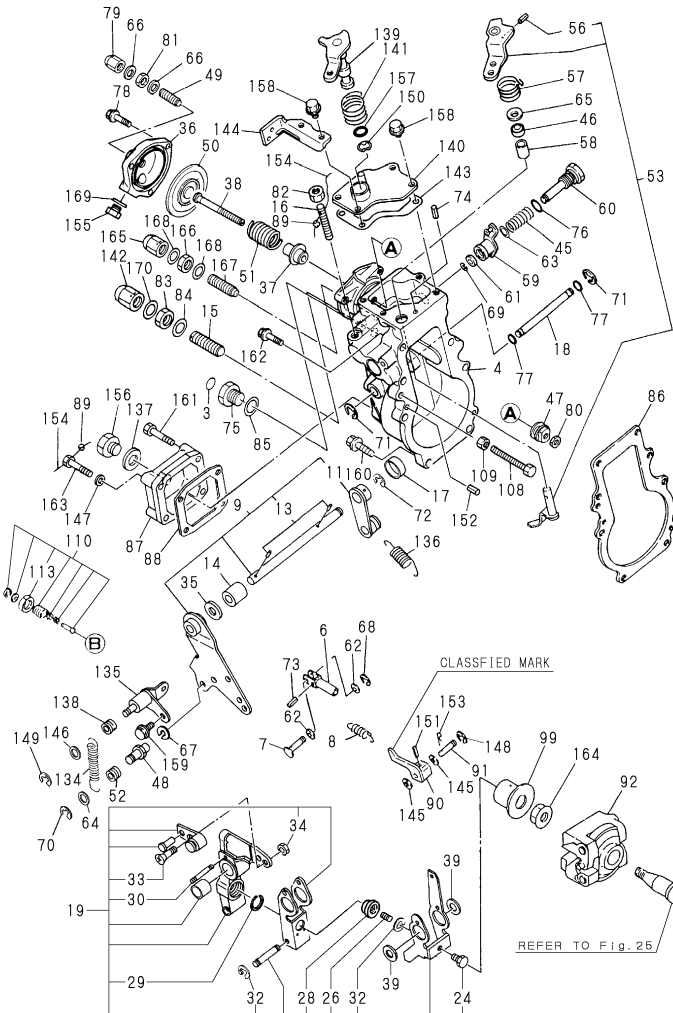
(D)=
 (E)=
 (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
64	3	22117-080000	WASHER 8	1	1						
65	3	22137-080000	WASHER 8, POLISHED	1	1						
66	3	22190-080000	SEAL WASHER 8(BOLT)	2	2						
67	3	22217-080000	SPRING WASHER 8	1	1						
68	3	22272-000040	CIRCLIP E- 4	1	1						
69	3	22272-000060	CIRCLIP E- 6	1	1						
70	3	22272-000060	CIRCLIP E- 6	1	1						
71	3	22272-000080	CIRCLIP E- 8	2	2						
72	3	22272-000080	CIRCLIP E- 8	1	1						
73	3	22351-030016	SPRING PIN 3X16	1	1						
74	3	22492-060362	PIN 6X 36	1	1						
75	3	23887-160002	PLUG 16,HEX.	1	1						
76	3	24311-000120	O-RING 1A P 12.0	1	1						
77	3	24341-000080	O-RING 1A S-8.0	2	2						
78	3	26106-060182	BOLT M 6X 18 PLATED	3	3						
79	3	26667-080002	CAP NUT M 8	1	1						
80	3	26756-060002	LOCK NUT 6	1	1						
81	3	26756-080002	LOCK NUT M 8 PLATED	1	1						
82	3	26756-080002	LOCK NUT M 8 PLATED	1	1						
83	3	26777-120002	NUT 12	1	1						
84	3	22190-120002	SEAL WASHER 12	1	1						
85	3	22190-160002	SEAL WASHER 16S	1	1						
86	2	119000-61051	GASKET, (NON-ASB.)	1	1						
I 86-1	2	119000-61052	GASKET, GOV. CASE	1	1						R
(A=*1998.11) (B=E/#50753)											
87	2	119187-61071	HOUSING, GOVERNOR.	1	1						
88	2	127695-61071	GASKET	1	1						
89	2	135210-61090	LEAD	3	3						
90A	2	119593-61100	LINK	1	1						1
90B	2	119593-61110	LINK	1	1						2
90C	2	119593-61120	LINK	1	1						3
90D	2	119593-61130	LINK (RACK. 10.5	1	1						4
90E	2	119593-61140	LINK (RACK. 11.5	1	1						5
90F	2	119593-61150	LINK (RACK. 12.5	1	1						6
91	2	119000-61180	PIN, LINK	1	1						
92	2	119173-61200	WEIGHT ASSY, GOV.	1	1						
99	2	119187-61300	SLEEVE ASSY	1	1						
108	2	171353-61460	BOLT, IDLE LIMIT	1	1						
109	2	119000-61470	NUT	1	1						
110	2	119573-61551	ANGLEICH ASSY	1							
110A	2	120324-61551	ANGLEICH ASSY		1						
113	3	124616-61580	NUT	1	1						
134	2	119173-61650	SPRING	1	1						
I 134-1	2	119173-61651	SPRING	1	1						N
(A=FROM 1ST) (B=FROM 1ST)											
135	2	119173-61660	SUPPORT	1	1						
136	2	119588-61700	SPRING,GOVERNOR	1	1						
I 136-1	2	119594-61700	SPRING	1	1						N
(A=E/#40954) (B=E/#51865)											
137	2	22190-120002	SEAL WASHER 12	1	1						
138	2	144626-61781	PIECE, SPRING	1	1						

Fig.26. GOVERNOR

Y00R4562

Fig. 26 GOVERNOR



Remarks

- (1)PITCH 51
- (2)PITCH 52
- (3)PITCH 53
- (4)PITCH 51.5
- (5)PITCH 52.5
- (6)PITCH 53.5

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
139	2	119593-61900	LEVER	1	1						
140	2	119593-61910	COVER	1	1						
141	2	119593-61920	SPRING	1	1						
142	2	129100-61930	NUT, CAP	1	1						
143	2	127695-61961	GASKET	1	1						
144	2	119593-61990	BRACKET	1	1						
145	2	22117-050000	WASHER 5	2	2						
146	2	22117-080000	WASHER 8	1	1						
147	2	22217-060000	SPRING WASHER 6	1	1						
148	2	22272-000040	CIRCLIP E- 4	1	1						
149	2	22272-000060	CIRCLIP E- 6	1	1						
150	2	22272-000100	CIRCLIP E-10	1	1						
151	2	22351-030025	SPRING PIN 3X25	1	1						
152	2	22351-050020	SPRING PIN 5X20	2	2						
153	2	22372-050000	SNAP PIN JASO 5	1	1						
154	2	22453-060000	WIRE 0.6	3	3						
155	2	23887-100002	PLUG 10	1	1						
156	2	23887-120002	PLUG 12,HEX.	1	1						
157	2	24311-000110	O-RING 1A P-11.0	1	1						
158	2	26106-060122	BOLT M 6X 12 PLATED	4	4						
159	2	26106-060122	BOLT M 6X 12 PLATED	1	1						
160	2	26106-060222	BOLT M 6X 22 PLATED	6	6						
161	2	26106-060302	BOLT M 6X 30 PLATED	3	3						
162	2	26106-060402	BOLT M 6X 40 PLATED	1	1						
163	2	26116-060302	BOLT M 6X 30 PLATED	1	1						
I 163-1	2	26116-060306	BOLT M 6X 30 PLATED	1	1						N
		(A=E/#40622) (B=E/#50966)									
164	2	26376-120002	U-NUT M12	1	1						
165	2	26667-080002	CAP NUT M 8	1	1						
166	2	26756-080002	LOCK NUT M 8 PLATED	1	1						
167	2	26911-080402	SCREW	1	1						
168	2	22190-080002	SEAL WASHER 8S	2	2						
169	2	22190-100002	SEAL WASHER 10S	1	1						
170	2	22190-120002	SEAL WASHER 12	1	1						

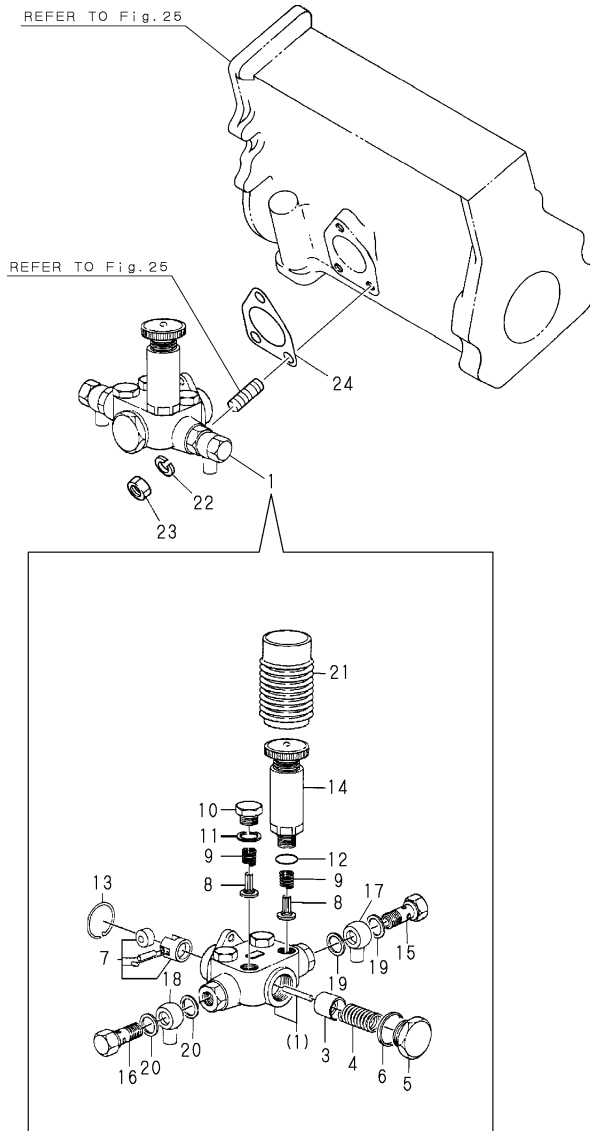
Fig.27. FUEL FEED PUMP

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

Y00R4562

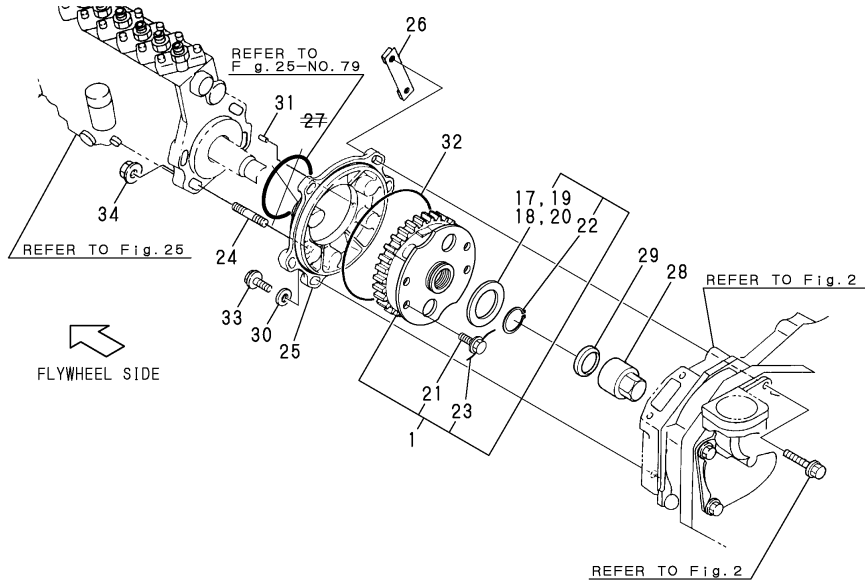
Fig. 27 FUEL FEED PUMP



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	127691-52010	FUEL FEED PUMP	1	1						
3	2	X1521001120	PISTON	1	1						
4	2	X1521021300	SPRING, PISTON	1	1						
5	2	X1521051500	PLUG	1	1						
6	2	X0293326030	GASKET	1	1						
7	2	X1521114020	TAPPET	1	1						
8	2	X1521150500	VALVE	4	4						
9	2	X1521160200	SPRING	4	4						
10	2	X1521170100	PLUG	3	3						
11	2	X0293316030	GASKET	3	3						
12	2	X0296316060	O-RING	1	1						
13	2	X1521210400	RING, SNAP	1	1						
14	2	X1522006720	PRIMING PUMP	1	1						
15	2	X1523005920	BOLT	1	1						
16	2	X0297314680	EYE BOLT	1	1						
17	2	X0271141040	JOINT	1	1						
18	2	X0271141040	JOINT	1	1						
19	2	X0293314230	GASKET	2	2						
20	2	X0293314230	GASKET	2	2						
21	2	X1523200100	COVER	1	1						
22	1	22217-060000	SPRING WASHER 6	3	3						
23	1	26716-060002	NUT 6	3	3						
24	1	124410-51861	GASKET, (NON-ASB.)	1	1						

Fig.28. TIMER

P/C NEWS No:Y00R4562-5
PUBLISHED:2004/12



(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	719593-54800	TIMER ASSY	1							
1A	1	719594-54800	TIMER ASSY		1						
1A-1	1	719574-54800	TIMER ASSY		1						S 1
(B=*2002.07)											
I	17	2	119192-54860	SPACER	1	1					
I	18	2	119192-54870	SPACER	1	1					
I	19	2	119192-54880	SPACER	1	1					
I	20	2	119192-54890	SPACER	1	1					
I	21	2	119192-54910	BOLT	4						
I	21A	2	119594-54910	BOLT		4					
I	22	2	22242-000400	CIRCLIP 40	1	1					
I	23	2	22451-100000	WIRE 1.0X1000	2	2					
	24	1	121850-01900	STUD M10X 32	4	4					
	25	1	119593-25910	BRACKET,F.I.PUMP	1						
	25A	1	119594-25911	BRACKET		1					
	26	1	119000-25920	RETAINER	1	1					
	28	1	144606-54900	CAP NUT	1	1					
	29	1	144606-54910	WASHER	1	1					
	30	1	106100-55800	WASHER	3	3					
	31	1	22351-050012	PIN 5X12,SPRING	1	1					
	32	1	24341-001350	O-RING 1A S-135.0	1	1					
	33	1	26106-080252	BOLT M 8X 25 PLATED	3	3					
	34	1	26366-100002	NUT M10	4	4					
	34-1	1	26306-100002	NUT	4	4					N
		(A=E/#40890)	(B=E/#51655)								

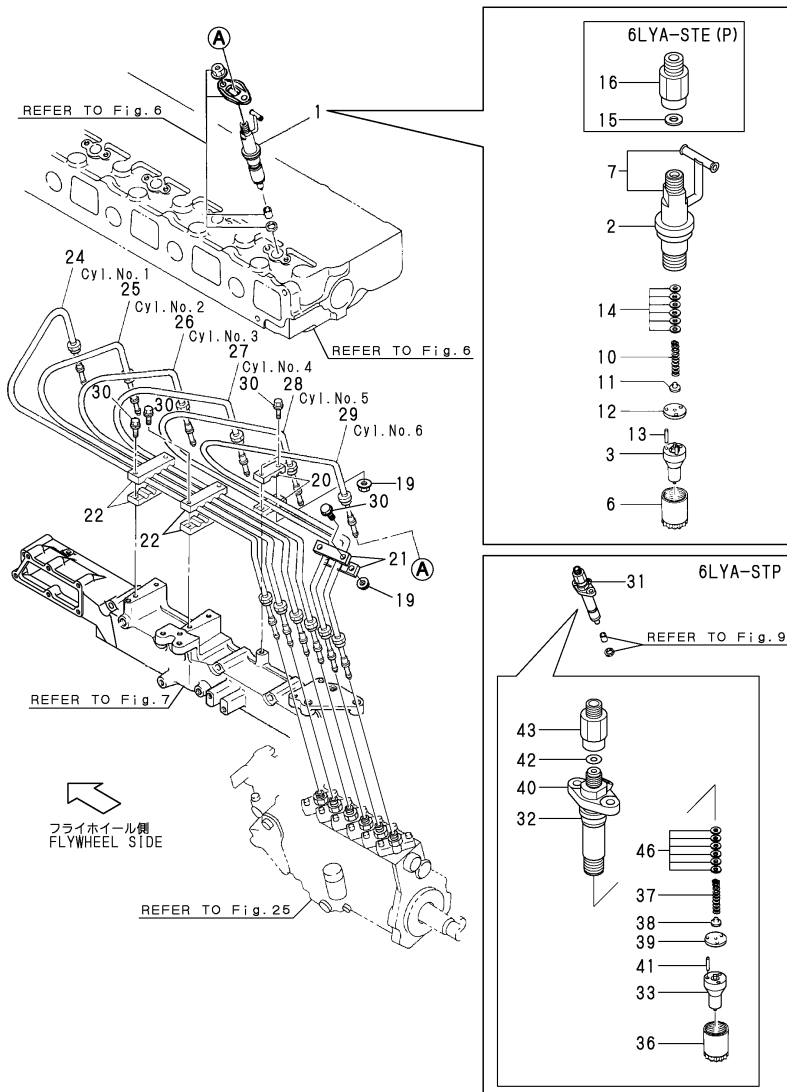
Remarks

(1) ONLY 6LYA-STP IS CHANGED.

Fig.29. FUEL INJECTION PIPE & FUEL INJECTION VALVE

P/C NEWS No:Y00R4562-1
PUBLISHED:2002/7

Fig.29 燃料噴射パイプ&燃料噴射弁
F. I. PIPE & F. I. VALVE



Remarks

- (1) ONLY 6LYA-STP IS CHANGED.
INTERCHANGEABILITY IS <S>
WITH REF.NO.31.
- (2) ONLY 6LYA-STP IS CHANGED.

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

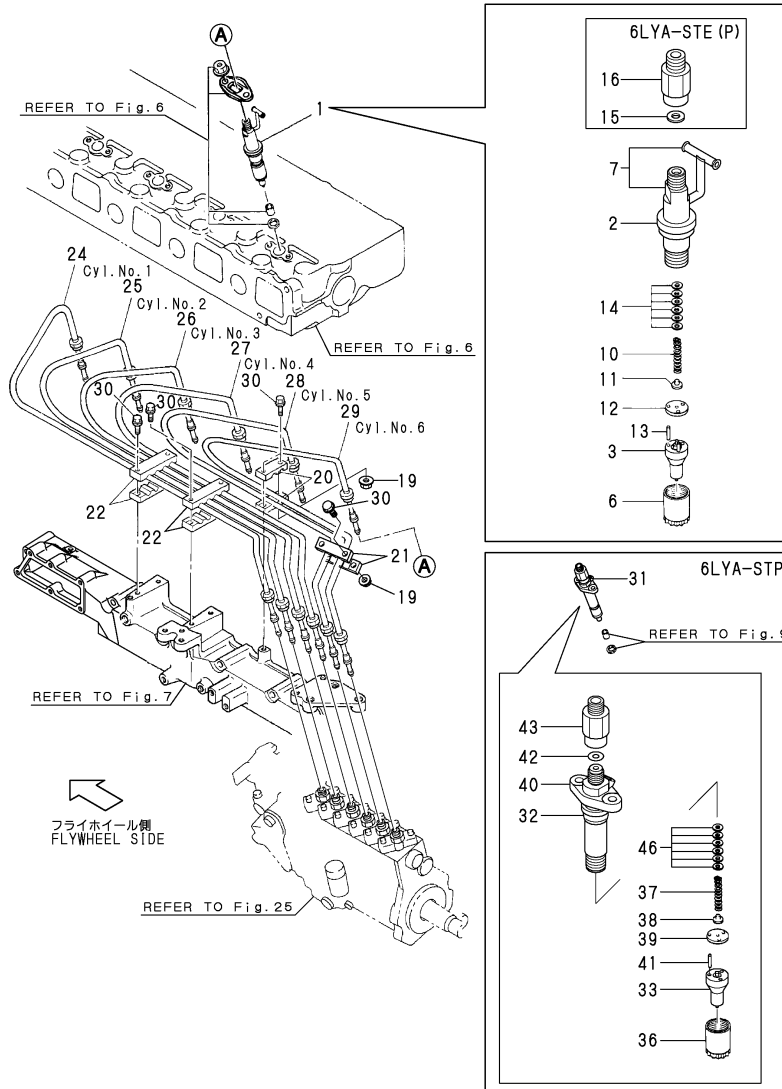
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	719573-53100	VALVE ASSY. F.INJECT	6								
1A	1	719574-53101	FUEL INJECTION VALVE		6							
I 1A-1	1	719574-53101	FUEL INJECTION VALVE		6						Z	1
			(B=*2002.07)									
2	2	129470-11920	GASKET	6	6							
3	2	119195-53000	NOZZLE ASSY	6								
3A	2	119175-53000	NOZZLE ASSY		6							
6	2	119593-53080	NUT,NOZZLE CASE	6	6							
7	2	119593-53100	HOLDER ASSY	6								
7A	2	119594-53100	HOLDER ASSY		6							
10	2	119593-53120	SPRING	6	6							
11	2	119593-53130	RETAINER,SPRING	6	6							
12	2	119593-53140	PLATE,STOP	6	6							
13	2	114250-53210	PIN	12	12							
14	2	114250-53400	SHIM PACK	6	6							
15	2	119594-53290	GASKET		6							
16	2	119594-53301	CONNECTOR		6							
19	1	26366-060002	NUT M 6	6	6							
19-1	1	26366-060002	NUT M 6	4	4							K
			(A=FROM 1ST) (B=FROM 1ST)									
20	1	122780-59100	RETAINER	2	2							
21	1	123372-59100	CLAMP	4	4							
21-1	1	123372-59100	CLAMP	2	2							K
			(A=FROM 1ST) (B=FROM 1ST)									
22	1	123472-59120	BRACKET	4	4							
24	2	119573-59710	PIPE,FUEL INJECTION	1								
24A	2	119574-59710	PIPE(NO.1) F.INJECT		1							
25	2	119573-59720	PIPE,FUEL INJECTION	1								
25A	2	119574-59720	PIPE(NO.2) F.INJECT		1							
26	2	119573-59730	PIPE,FUEL INJECTION	1								
26A	2	119574-59730	PIPE(NO.3) F.INJECT		1							
27	2	119573-59740	PIPE,FUEL INJECTION	1								
27A	2	119574-59740	PIPE(NO.4) F.INJECT		1							
28	2	119573-59750	PIPE,FUEL INJECTION	1								
28A	2	119574-59750	PIPE(NO.5) F.INJECT		1							
29	2	119573-59760	PIPE,FUEL INJECTION	1								
29A	2	119574-59760	PIPE(NO.6) F.INJECT		1							
30	1	26106-060202	BOLT M 6X 20 PLATED	10	10							
30-1	1	26106-060202	BOLT M 6X 20 PLATED	8	8							K
			(A=FROM 1ST) (B=FROM 1ST)									
I 31	1	719574-53200	VALVE ASSY. F.INJECT		6							W 2
			(B=*2002.07)									
I 32	2	129470-11920	GASKET		6							
I 33	2	119574-53050	NOZZLE ASSY		6							
I 36	2	114250-53080	NUT, NOZZLE CASE		6							
I 37	2	119593-53120	SPRING		6							
I 38	2	114250-53130	SEAT, NOZZLE SPRING		6							
I 39	2	114250-53140	PLATE, STOP		6							
I 40	2	119175-53200	HOLDER		6							
I 41	2	114250-53210	PIN		12							
I 42	2	119594-53290	PACKING		6							

Fig.29. FUEL INJECTION PIPE & FUEL INJECTION VALVE

P/C NEWS No:Y00R4562-1
PUBLISHED:2002/7

Fig.29 燃料噴射パイプ&燃料噴射弁
F.I. PIPE & F.I. VALVE



Remarks
 (1) ONLY 6LYA-STP IS CHANGED.
 INTERCHANGEABILITY IS <S>
 WITH REF.NO.31.
 (2) ONLY 6LYA-STP IS CHANGED.

OCR10-G45602 29. FUEL INJECTION PIPE & FUEL INJECTION VALVE

(A)=6LYA-UTE(P) (D)=
 (B)=6LYA-STE(P) (E)=
 (C)= (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
I	43	2	119594-53301	CONNECTOR		6						
I	46	2	114250-53400	SHIM PACK		6						

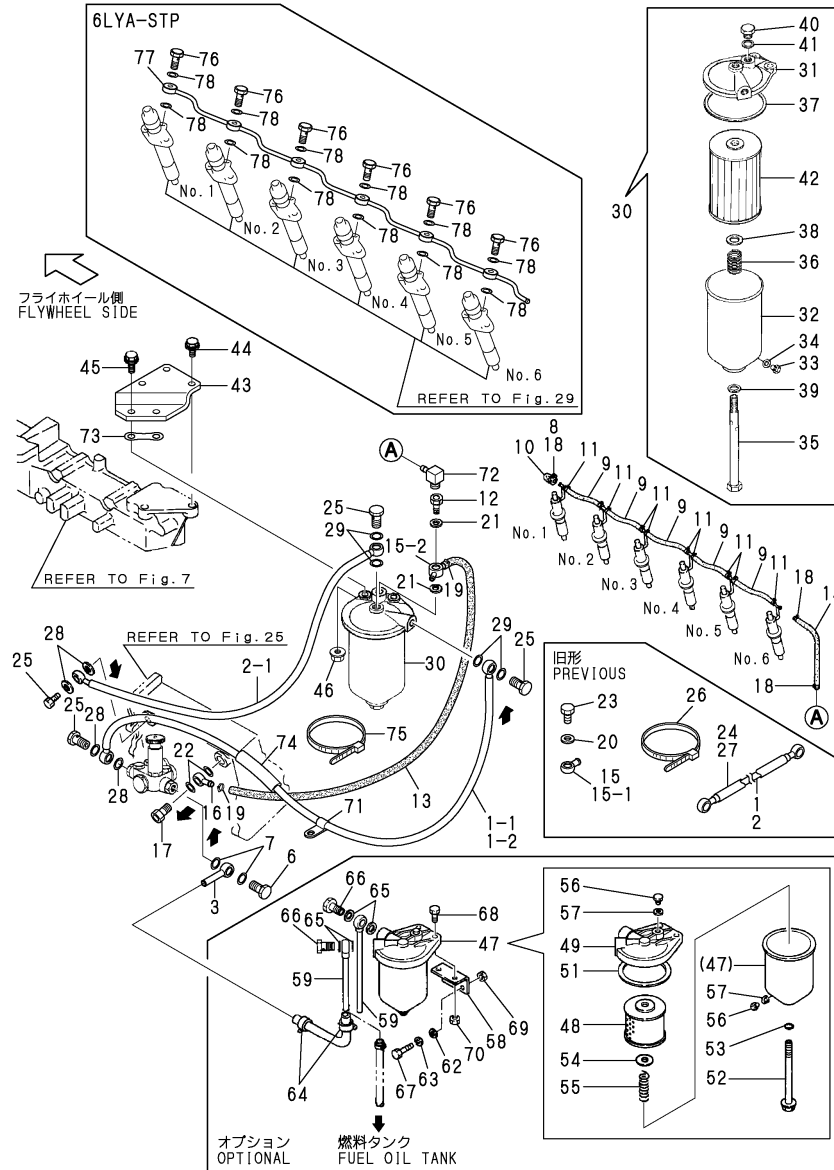
Fig.30. FUEL PIPE & FUEL STRAINER

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

P/C NEWS No:Y00R4562-1
PUBLISHED:2002/7

Fig.30 燃料パイプ&燃料フィルタ
FUEL PIPE & FUEL STRAINER



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119593-59130	PIPE, FUEL OIL	1	1						
1-1	1	119593-59131	PIPE, FUEL OIL	1	1						N
		(A=E/#40141) (B=E/#50161)									
1-2	1	119593-59132	PIPE, FUEL OIL	1	1						N
		(A=*1998.12) (B=E/#50799)									
2	1	119593-59140	PIPE FUEL OIL	1	1						
2-1	1	119593-59141	PIPE, FUEL OIL	1	1						N
		(A=*1998.12) (B=E/#50799)									
3	1	123325-59420	PIPE ASSY	1	1						
6	1	148616-59430	BOLT M14, JOINT	1	1						
7	1	23414-140000	GASKET 14, ROUND	2	2						
8	1	124066-59100	CLAMP 8	1	1						Z
		(A=E/#40201) (B=E/#50201)									
9	1	129495-59551	PIPE	5	5						
9-1	1	129495-59553	PIPE, FUEL OIL	5	5						N
		(A=*1998.12) (B=E/#50799)									
I 9-2	1	129495-59553	PIPE, FUEL OIL		5						Z 1
		(B=*2002.07)									
10	1	129150-59580	CAP	1	1						
10-1	1	119593-59580	CAP	1	1						N
		(A=E/#40201) (B=E/#50201)									
10-2	1	129270-59580	CAP	1	1						N
		(A=*1998.12) (B=E/#50799)									
I 10-2	1	129270-59580	CAP		1						Z 1
		(B=*2002.07)									
11	1	23000-013000	CLAMP 13	10	10						
11-1	1	23000-016000	CLAMP 16	10	10						N
		(A=*1998.12) (B=E/#50799)									
I 11-2	1	23000-016000	CLAMP 16		10						Z 1
		(B=*2002.07)									
12	1	129495-59300	BOLT, PIPE JOINT	1	1						
12-1	1	119593-59920	VALVE ASSY, CHECK	1	1						S
		(A=E/#40308) (B=E/#50324)									
13	1	119574-59510	PIPE, FUEL	1	1						
13-1	1	119574-59512	PIPE, FUEL OIL	1	1						N
		(A=*1998.12) (B=E/#50799)									
14	1	119574-59530	PIPE, FUEL	1	1						
14-1	1	119187-59562	PIPE, FUEL OIL	1	1						N
		(A=*1998.12) (B=E/#50799)									
15	1	129470-59530	JOINT, FUEL RETN. PIPE	1	1						
15-1	1	119593-59980	JOINT, FUEL RETN. PIPE	1	1						N
		(A=E/#40308) (B=E/#50324)									
15-2	1	119574-59980	JOINT, FUEL RETN. PIPE	1	1						N
		(A=E/#40545) (B=*1999.11)									
16	1	121750-59910	JOINT 14, PIPE	1	1						
17	1	119181-59950	VALVE ASSY, CHECK	1	1						
18	1	23000-013000	CLAMP 13	2	2						
18-1	1	23000-013000	CLAMP 13	3	3						K
		(A=E/#40201) (B=E/#50201)									
18-2	1	23000-016000	CLAMP 16	3	3						N
		(A=*1998.12) (B=E/#50799)									

Remarks
(1) ONLY 6LYA-STP IS CHANGED.

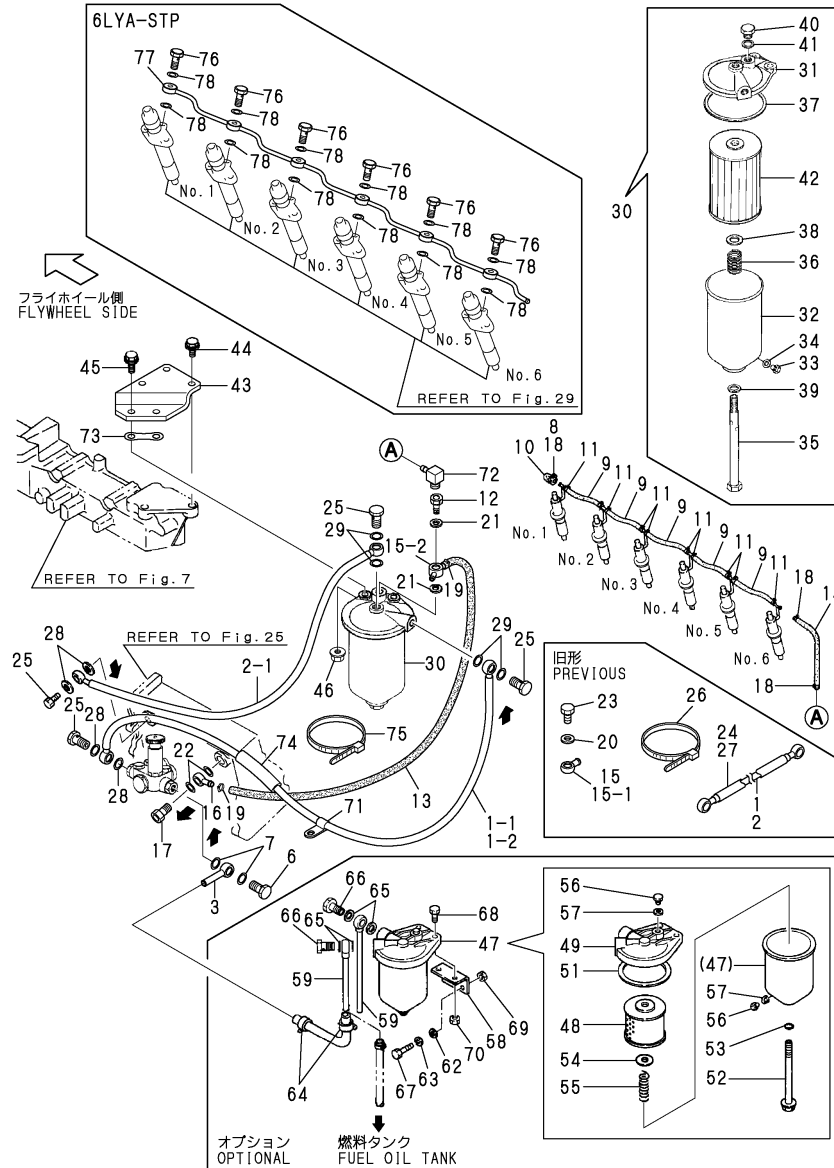
Fig.30. FUEL PIPE & FUEL STRAINER

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

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Fig.30 燃料パイプ&燃料フィルタ
FUEL PIPE & FUEL STRAINER



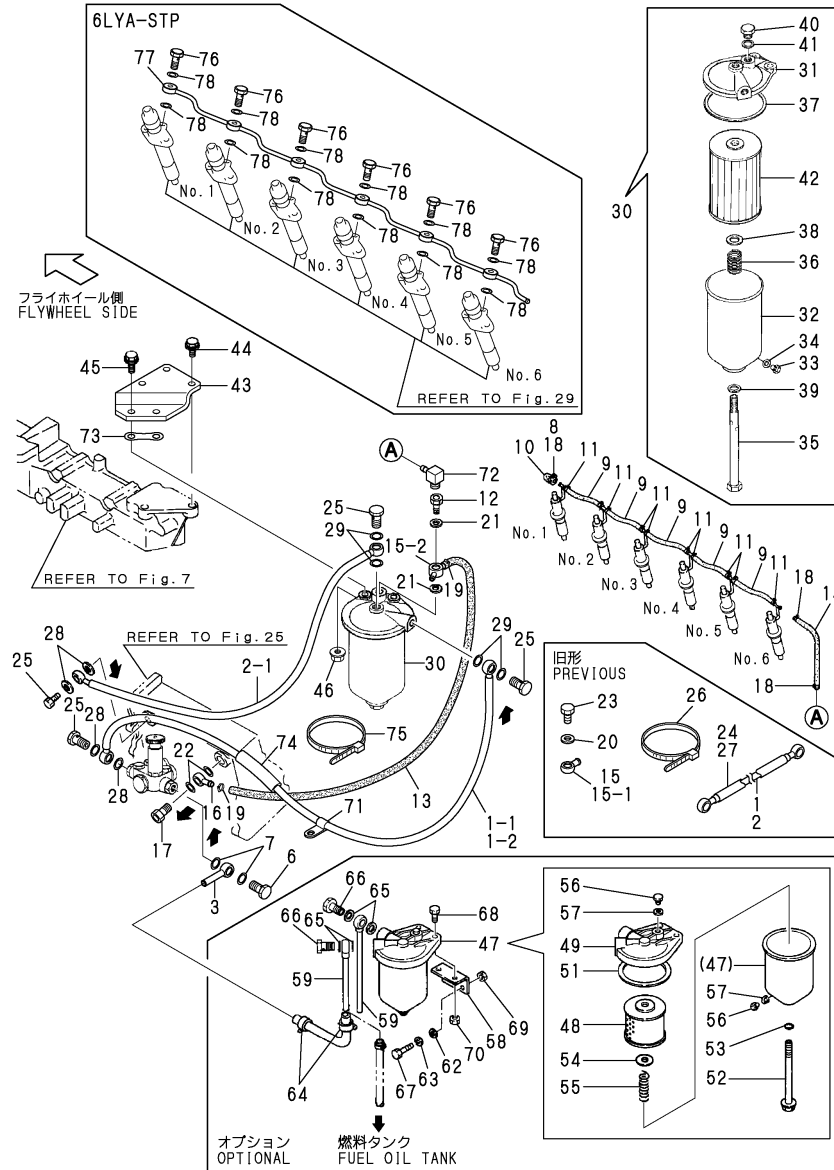
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
I	18-3	1	23000-016000 CLAMP 16 (B=*2002.07)		2						K	1
	19	1	23000-016000 CLAMP 16		2	2						
	19-1	1	23000-019000 CLAMP 19 (A=*1998.12) (B=#50799)		2	2						N
	20	1	23414-080000 GASKET 8, ROUND (A=#40308) (B=#50324)		1	1						Z
	21	1	23414-140000 GASKET 14, ROUND		2	2						
	22	1	23414-140000 GASKET 14, ROUND		2	2						
	23	1	26106-080102 BOLT M 8X 10 PLATED (A=#40308) (B=#50324)		1	1						Z
	24	1	119593-59250 PROTECTOR (A=#40141) (B=#50161)		1	1						Z
	25	1	148616-59430 BOLT M14, JOINT		4	4						
	26	1	121750-59890 CLAMP 140 (A=#40141) (B=#50161)		1	1						Z
	27	1	124770-77940 PROTECTOR (A=#40141) (B=#50161)		1	1						Z
	28	1	23414-140000 GASKET 14, ROUND		6	6						
	28-1	1	22190-140002 SEAL WASHER 14S (A=#40614) (B=#50965)		6	6						N
	29	1	23414-140000 GASKET 14, ROUND		4	4						
	29-1	1	22190-140002 SEAL WASHER 14S (A=#40614) (B=#50965)		4	4						N
	30	1	41650-550310 STRAINER, FUEL		1	1						
	31	2	123678-55700 COVER		1	1						
	32	2	123678-55720 CASE		1	1						
	33	2	123672-55750 PLUG		1	1						
	34	2	123672-55760 GASKET		1	1						
	35	2	123678-55770 BOLT, CENTER		1	1						
	36	2	123678-55790 SPRING		1	1						
	37	2	123678-55850 GASKET		1	1						
	38	2	123678-55860 SPRING SEAT		1	1						
	39	2	123678-55870 GASKET		1	1						
	40	2	123678-55880 PLUG		1	1						
	41	2	123678-55890 GASKET		1	1						
	42	2	41650-550810 STRAINER		1	1						
	43	1	119574-55650 BRACKET,FO FILTER		1	1						
	44	1	26106-100252 BOLT M10X 25 PLATED		3	3						
	44-1	1	26106-100222 BOLT M10X 22 PLATED (A=FROM 1ST) (B=FROM 1ST)		3	3						S
	45	1	26106-100302 BOLT M10X 30 PLATED		2	2						
	46	1	26366-100002 NUT M10		2	2						
	46-1	1	26306-100002 NUT (A=#40890) (B=#51655)		2	2						N
	47	1	120324-55750 SEPARATOR		1	1						
	48	2	120324-55760 ELEMENT,FUEL OIL		1	1						
	49	2	X2740134001 COVER ASSY		1	1						
	51	2	X0582810173 GASKET		1	1						
	52	2	X0311121522 CENTER BOLT		1	1						
	53	2	X0580121073 O-RING 1A P 12.0		1	1						

Remarks
(1) ONLY 6LYA-STP IS CHANGED.

Fig.30. FUEL PIPE & FUEL STRAINER

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Fig.30 燃料パイプ&燃料フィルタ
FUEL PIPE & FUEL STRAINER



(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

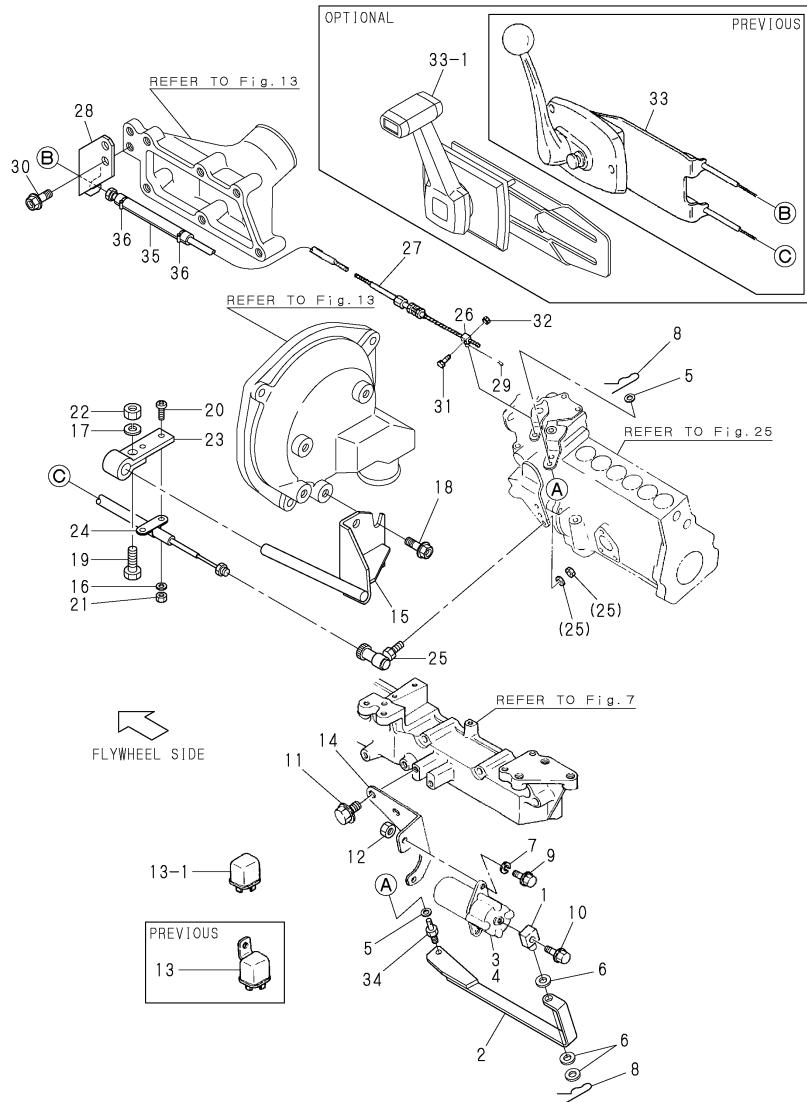
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
54	2	X0300120414	GASKET	1	1						
55	2	X0600160122	SPRING	1	1						
56	2	X0314080110	PLUG	2	2						
57	2	X0588080273	GASKET	2	2						
58	1	123672-55811	BRACKET	1	1						
59	1	123325-59420	PIPE ASSY	2	2						
62	1	22137-080000	WASHER 8, POLISHED	2	2						
63	1	22217-080000	SPRING WASHER 8	2	2						
64	1	23000-016000	CLAMP 16	2	2						
65	1	23414-140000	GASKET 14, ROUND	4	4						
66	1	23857-080000	JOINT BOLT 8	2	2						
67	1	26106-080402	BOLT M 8X 40 PLATED	2	2						
68	1	26106-100202	BOLT M10X 20 PLATED	2	2						
69	1	26366-080002	NUT M 8	2	2						
69-1	1	26306-080002	NUT	2	2						N
		(A=E/#40890) (B=E/#51655)									
70	1	26706-100002	NUT M10	2	2						
71	1	119593-39450	RETAINER	1	1						W
		(A=E/#40141) (B=E/#50161)									
71-1	1	128377-59860	RETAINER	1	1						S
		(A=*1999.02) (B=E/#50805)									
72	1	119593-59960	ELBOW	1	1						W
		(A=E/#40308) (B=E/#50324)									
73	1	127610-55820	PAD	1	1						W
		(A=FROM 1ST) (B=FROM 1ST)									
74	1	119575-59300	PROTECTOR (FOT)	1	1						W
		(A=*1999.02) (B=E/#50805)									
75	1	121750-59890	CLAMP 140	2	2						W
		(A=*1999.02) (B=E/#50805)									
I 76	1	129491-59540	BOLT 6,PIPE JOINT		6						W 1
		(B=*2002.07)									
I 77	1	119574-59550	FOT CMP,FUEL RETURN		1						W 1
		(B=*2002.07)									
I 78	1	22190-060002	SEAL WASHER 6S		12						W 1
		(B=*2002.07)									

Remarks
(1) ONLY 6LYA-STP IS CHANGED.

Fig.31. ENGINE STOP DEVICE

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Fig. **31** ENGINE STOP DEVICE



Remarks
(1)OPTIONAL

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

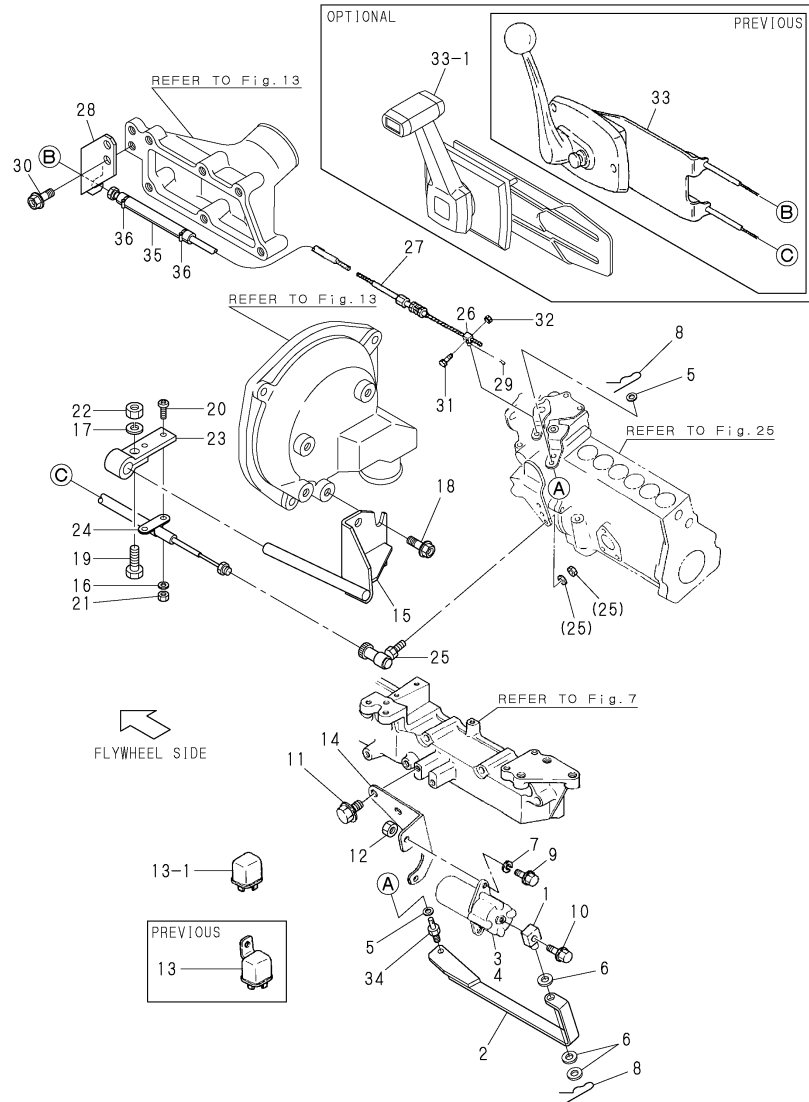
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	171078-66551	PIN	1	1						
2	1	119588-67311	LINK	1	1						
3	1	119588-67320	ENGINE STOP SOLENOID	1	1						Z
4	1	129470-67320	ENGINE STOP SOLENOID	1	1						
5	1	22117-060000	WASHER 6	2	2						
6	1	22117-080000	WASHER 8	3	3						
7	1	22217-060000	SPRING WASHER 6	2	2						Z
8	1	22360-080000	SNAP PIN 8	2	2						
9	1	26106-060102	BOLT M 6X 10 PLATED	2	2						
9-1	1	26106-060122	BOLT M 6X 12 PLATED	2	2						S
10	1	26106-060202	BOLT M 6X 20 PLATED	1	1						
11	1	26106-080122	BOLT M 8X 12 PLATED	2	2						
11-1	1	26106-080162	BOLT M 8X 16 PLATED	2	2						S
12	1	26366-060002	NUT M 6	1	1						
12-1	1	26366-060002	NUT M 6	2	2						K
13	1	124617-91850	RELAY	1	1						
I 13-1	1	119773-91850	RELAY	1	1						R
14	1	119588-67300	BRACKET	1	1						
I 14-1	1	119574-67300	BRACKET	1	1						R
15	1	119574-67150	BRACKET,CONT. WIRE	1	1						
16	1	22217-050000	SPRING WASHER 5	2	2						
17	1	22217-080000	SPRING WASHER 8	1	1						
18	1	26106-080182	BOLT M 8X 18 PLATED	2	2						
I 18-1	1	26106-080142	BOLT M 8X 14 PLATED	2	2						N
19	1	26116-080252	BOLT M 8X 25 PLATED	1	1						
I 19-1	1	26116-080202	BOLT M 8X 20 PLATED	1	1						R
20	1	26557-050122	SCREW M 5X 12	2	2						
21	1	26716-050002	NUT M 5	2	2						
22	1	26716-080002	NUT M 8	1	1						
23	1	41701-001720	BRACKET	1	1						
24	1	41710-000410	CLAMP	1	1						
25	1	41710-001300	JOINT	1	1						
26	1	129590-67310	CLAMP	1	1						
27	1	119593-67400	WIRE	1	1						
28	1	119574-67900	BRACKET,WIRE	1	1						
28-1	1	119574-67901	BRACKET,WIRE	1	1						N
29	1	22414-250150	COTTER PIN 2.5X15	1	1						
30	1	26106-080122	BOLT M 8X 12 PLATED	2	2						
31	1	26116-050142	BOLT M 5X 14 PLATED	1	1						
32	1	26756-050002	LOCK NUT M 5 PLATED	1	1						
33	1	128170-86500	MOUNT	1	1						1

Fig.31. ENGINE STOP DEVICE

Y00R4562

Fig. **31** ENGINE STOP DEVICE



OCR10-G45602 31. ENGINE STOP DEVICE

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R		
				(A)	(B)	(C)	(D)	(E)	(F)				
I	33-1	1	128170-86501	REMOCON HEAD (MN	1	1						S	1
			(A=*2002.04)	(B=*2002.04)									
	34	1	120220-66250	PIN (A)	1	1							
	35	1	119574-67450	COVER	1	1							
	36	1	23000-013000	CLAMP 13	2	2							

Remarks
(1)OPTIONAL

Fig.32. CLUTCH(OPTIONAL)

OCR10-G45602 32. CLUTCH(OPTIONAL)

(A)=6LYA-UTE(P)
 (B)=6LYA-STE(P)
 (C)=

(D)=
 (E)=
 (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119593-81110	CLUTCH ASSY	1	1						
2	1	119593-81120	CLUTCH ASSY	1	1						
3	1	119593-81130	CLUTCH ASSY	1	1						
4	1	119593-81310	CLUTCH (KMH6A	1	1						
5	1	119593-81320	CLUTCH (KMH6A	1	1						
6	1	119593-81330	CLUTCH (KMH6A	1	1						
7	1	121750-59890	CLAMP 140	2	2						
8	1	120270-77101	SWITCH	1	1						
9	1	119573-77850	HARNES,WIRE	1	1						
10	1	22312-100220	PARALLEL PIN 10X22	1	1						
11	1	26106-100302	BOLT M10X 30 PLATED	10	10						
12	1	26106-100402	BOLT M10X 40 PLATED	8	8						
13	1	119593-85900	COUPLING	1	1						
14	1	26116-160452	BOLT M16X 45 PLATED	6	6						
15	1	26716-160002	NUT M16	6	6						

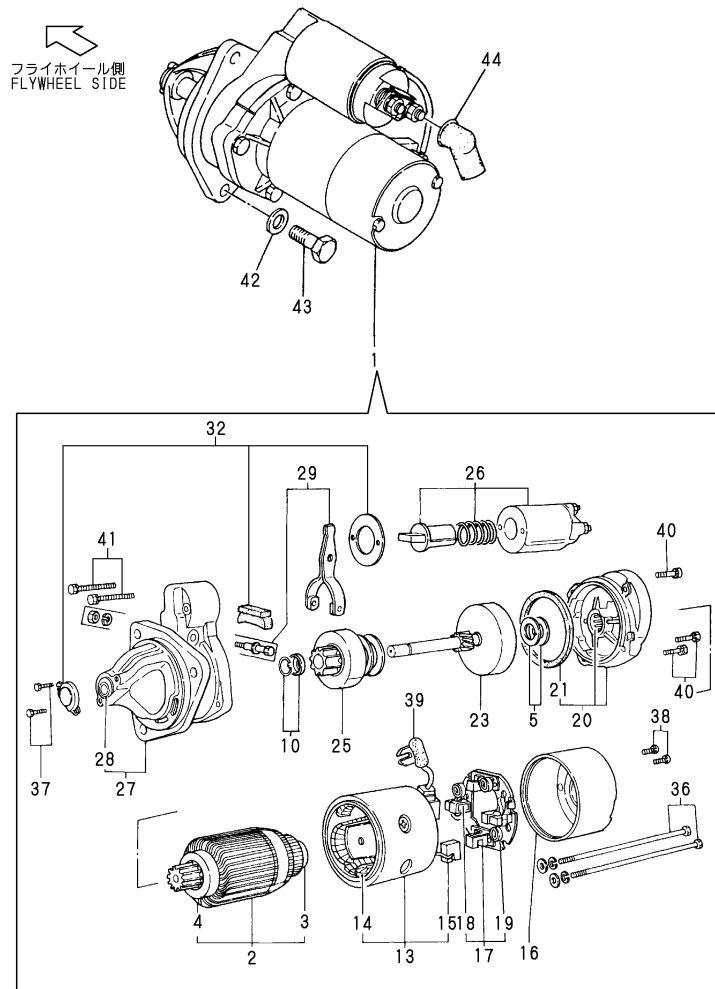
Remarks
 THIS FIGURE ARE NOT ILLUSTRATED.
 OPTIONAL

Fig.33. STARTING MOTOR

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

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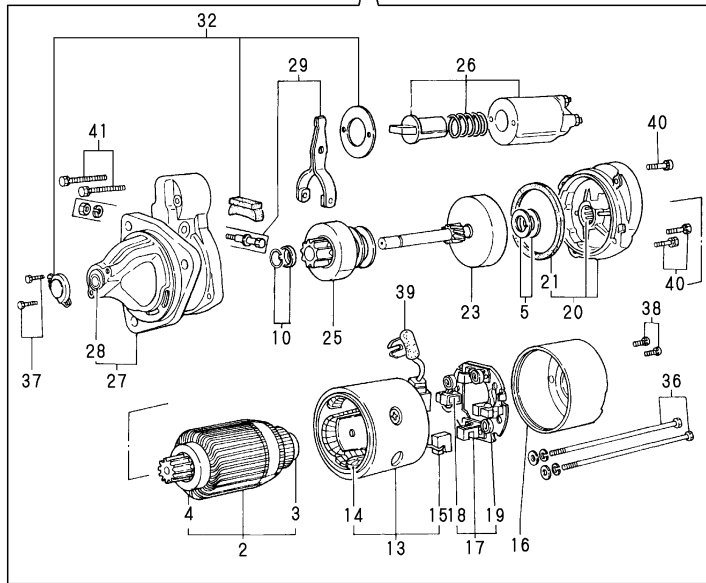
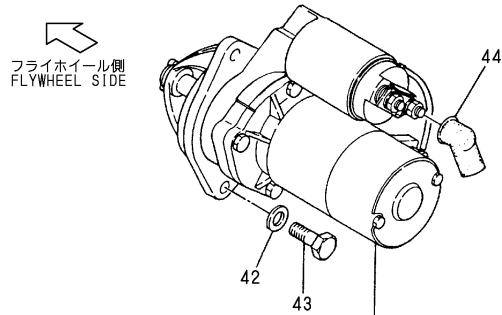


REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	124610-77010	STARTER	1	1						1
I	1-1	124610-77010	STARTER	1	1						N
		(A=*1995.12) (B=*1995.12)									2
I	1-2	124610-77019	STARTING MOTOR	1	1						N
		(A=E/#40642) (B=E/#51058)									3
I	2	121254-77401	ARMATURE, (NON-ASB.)	1	1						S
I	2-1	121254-77402	ARMATURE ASSY	1	1						S
		(A=*1995.12) (B=*1995.12)									
	3	121254-77410	BALL BEARING	1	1						
	4	121254-77420	BALL BEARING	1	1						
	5	121254-77430	WASHER KIT, THRUST	1	1						
	10	121254-77480	STOPPER KIT, PINION	1	1						
I	13	121254-77510	YORK ASSY	1	1						
I	13-1	121254-77511	COIL ASSY, FIELD	1	1						S
		(A=*1995.12) (B=*1995.12)									
I	14	121254-77520	COIL ASSY, FIELD	1	1						
I	14-1	121254-77521	COIL ASSY, FIELD	1	1						S
		(A=*1995.12) (B=*1995.12)									
I	15	121254-77540	BRUSH(+)	2	2						
I	15-1	121254-77541	BRUSH (+)	2	2						S
		(A=*1995.12) (B=*1995.12)									
	16	124610-77550	REAR COVER ASSY	1	1						
I	17	121254-77570	HOLDER ASSY, BRUSH	1	1						
I	17-1	121254-77571	HOLDER	1	1						S
		(A=*1995.12) (B=*1995.12)									
I	18	121254-77580	BRUSH (-)	2	2						
I	18-1	121254-77581	BRUSH	2	2						S
		(A=*1995.12) (B=*1995.12)									
	19	121254-77590	SPRING, BRUSH	4	4						
I	20	X21304400	BEARING ASSY, CENTER	1	1						
I	20-1	121254-77600	BEARING ASSY, CENTER	1	1						N
		(A=*1995.12) (B=*1995.12)									
I	21	119129-77210	SEAL, OIL	1	1						
I	21-1	121254-77610	SEAL, OIL	1	1						N
		(A=*1995.12) (B=*1995.12)									
I	23	121254-77640	SHAFT ASSY, GEAR	1	1						M
I	23-1	X22501113	SHAFT ASSY, GEAR	1	1						
I	23-2	124610-77640	SHAFT ASSY, GEAR	1	1						N
		(A=*1995.12) (B=*1995.12)									
I	25	121254-77661	PINION ASSY	1	1						M
I	25-1	X213035002	PINION ASSY	1	1						
I	25-2	124610-77660	PINION ASSY	1	1						N
		(A=*1995.12) (B=*1995.12)									
I	26	X213017001	SWITCH ASSY, MAGNET.	1	1						
I	26-1	121254-77670	SWITCH, MAGNETIC	1	1						N
		(A=*1995.12) (B=*1995.12)									
I	26-2	121254-77671	SWITCH, MAGNETIC	1	1						N
		(A=E/#40642) (B=E/#51058)									
I	27	121254-77681	CASE ASSY, GEAR	1	1						M
I	27-1	X213046003	HOUSING ASSY, GEAR	1	1						
	28	121254-77690	METAL, GEAR CASE	1	1						

Remarks
(1)S13-68
(2)S13-68A
(3)S13-68C
(M)MISPRINT:REFER TO THE NEXT ITEM.

Fig.33. STARTING MOTOR

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(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
I	28-1	3	124610-77690 METAL, GEAR CASE (A=*1995.12) (B=*1995.12)	1	1						N	
	29	2	121254-77700 LEVER SET, SHIFT	1	1							
	32	2	121254-77730 DUST COVER SET	1	1							
	36	2	121254-77770 BOLT, THROUGH	2	2							
	37	2	121254-77780 SCREW 5	2	2							
	38	2	121254-77790 SCREW 4	2	2							
	39	2	121254-77810 TERMINAL COVER	1	1							
	40	2	26106-060302 BOLT M 6X 30 PLATED	3	3							
	41	2	26106-060452 BOLT M 6X 45 PLATED	2	2							
	42	1	22137-120000 WASHER 12,POLISHED	3	3							
	43	1	26116-120302 BOLT M12X 30 PLATED	3	3							
	44	1	124550-77030 COVER, TERMINAL	1	1							
	44-1	1	119773-77030 COVER (A=*2002.01) (B=*2002.01)	1	1							R

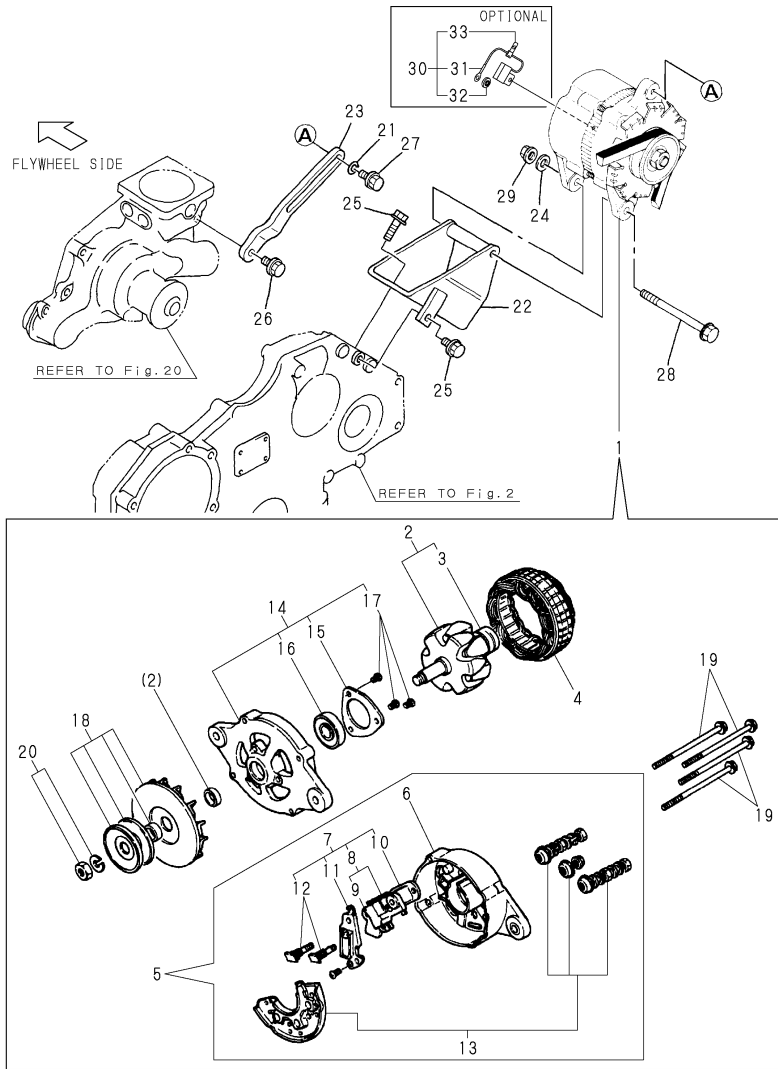
Remarks

- (1)S13-68
- (2)S13-68A
- (3)S13-68C
- (M)MISPRINT:REFER TO THE NEXT ITEM.

Fig.34. GENERATOR(PREVIOUS)

Y00R4562

Fig. **34** GENERATOR (PREVIOUS)



(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

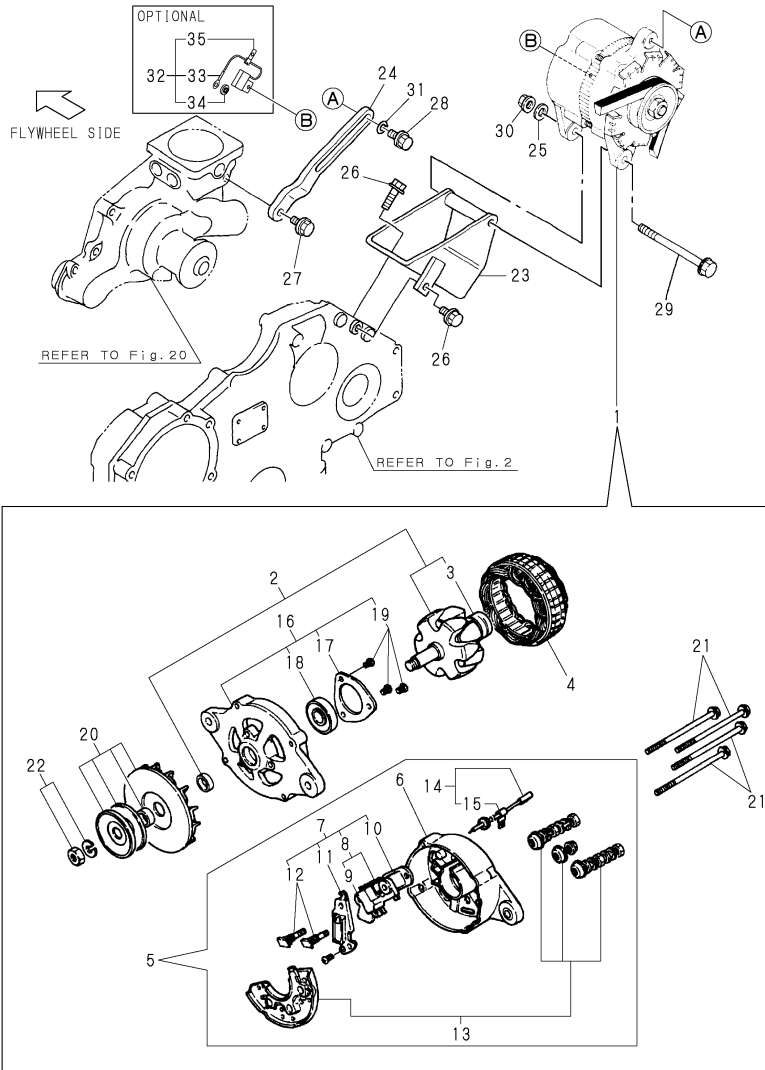
I	REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
					(A)	(B)	(C)	(D)	(E)	(F)		
I	1	1	119573-77200 (A=E/#40241) (B=E/#50256)	GENERATOR (12V-80A)	1	1						Z
	2	2	XL1805100	ROTOR ASY	1	1						
	3	3	X6201NC	BALL BEARING	1	1						
	4	2	XL1801200	STATOR ASY	1	1						
	5	2	XL1809300	COVER ASSY, REAR	1	1						
	6	3	XL1805301	COVER, REAR	1	1						
	7	3	XL1556315	REGULATOR ASSY,BRUSH	1	1						
	8	4	XL2255320	DIODE L225-5320	1	1						2
	9	4	XL1801335	BRUSH	2	2						
	10	4	XTR1Z63	REGULATOR	1	1						
	11	4	XL2251318	CONDENCER ASSY	1	1						
	12	4	119129-77940	BOLT(M5)	2	2						
	13	3	XL1808320	DIODE ASY	1	1						
	14	2	XL23534011	COVER ASSY, FRONT	1	1						
	15	3	XL150M14041	RETAINER	1	1						
	16	3	X6303BM	BALL BEARING 6303B	1	1						
	17	3	XL15028001	SCREW ASSY	1	1						
	18	2	XL1805500	PULLEY ASSY	1	1						
	19	2	XL18018015	THROUGH BOLT	4	4						
	20	2	XL1501810	NUT ASSY, PULLEY	1	1						
	21	1	106100-55800	WASHER	1	1						
	22	1	119593-77300	BRACKET	1	1						
I	22-1	1	119593-77301 (A=E/#40795) (B=E/#51623)	BRACKET,GENERATOR	1	1						N
	23	1	119593-77330	ADJUSTER BELT	1	1						
	24	1	22137-100000	WASHER 10,POLISHED	1	1						
	25	1	26106-080202	BOLT M 8X 20 PLATED	4	4						
	26	1	26106-080222	BOLT M 8X 22 PLATED	1	1						
	27	1	26106-080252	BOLT M 8X 25 PLATED	1	1						
	28	1	26116-101202	BOLT M10X120 PLATED	1	1						
	29	1	26366-100002	NUT M10	1	1						
I	29-1	1	26306-100002	NUT	1	1						N
	30	1	119573-77250 (A=E/#40890) (B=E/#51655) (A=E/#40216) (B=E/#50206)	CONDENSER ASSY	1	1						W 1
	31	2	119573-77260 (A=E/#40216) (B=E/#50206)	CONDENSER	1	1						W 1
	32	2	119573-77270 (A=E/#40216) (B=E/#50206)	BUSH	2	2						W 1
	33	2	129772-77280 (A=E/#40216) (B=E/#50206)	CLAMP	1	1						W 1

Remarks
(1)OPTIONAL
(2)INC.9

Fig.35. GENERATOR(NEW)

Y00R4562

Fig. **35** GENERATOR (NEW)



(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

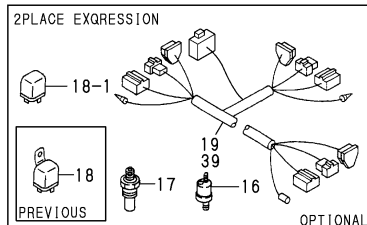
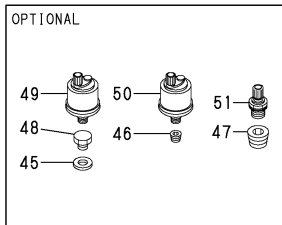
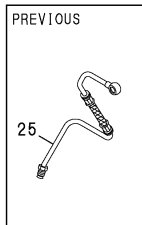
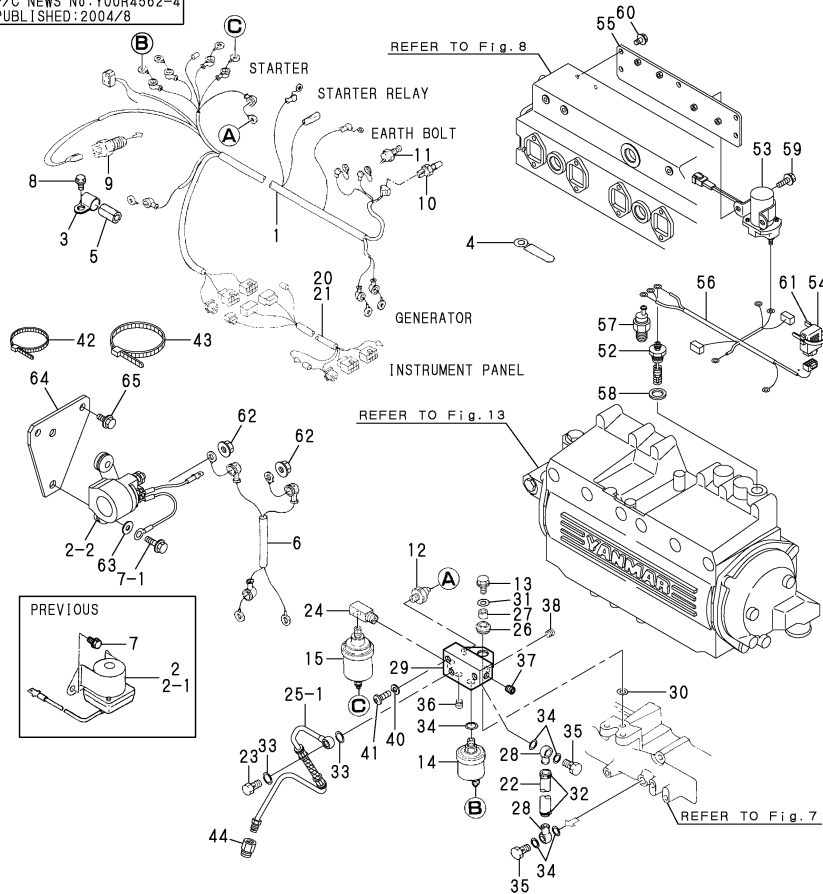
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
I	1	1	119573-77201 ALTERNATER(12V-80A (A=E/#40241) (B=E/#50256)	1	1						W
	2	2	XL180G61000 ROTOR ASSY	1	1						
	3	3	119129-77320 BALL BEARING	1	1						
	4	2	XL180120000 STARTER ASSY	1	1						
	5	2	XL180G63006 COVER ASSY, REAR	1	1						
	6	3	XL180G13012 COVER, REAR	1	1						
	7	3	XL180G43150 BRUSH ASSY,REGULATOR	1	1						
	8	4	XL155G1330 BRUSH ASSY	1	1						2
	9	4	XL225G1325 BRUSH SET	2	2						
	10	4	124080-77390 REGULATOR ASSY	1	1						
	11	4	XL225431800 CONDENSER	1	1						
	12	4	119129-77940 BOLT(M5)	2	2						
	13	3	XL180832000 DIODE ASSY	1	1						
	14	3	119129-77250 WIRE	1	1						
	15	4	119129-77260 CLAMP,LEAD WIRE	1	1						
	16	2	XL235340110 COVER ASSY, FRONT	1	1						
	17	3	XL150M14041 RETAINER	1	1						
	18	3	X6303BM0000 BALL BEARING	1	1						
	19	3	119129-77930 SCREW KIT	1	1						
	20	2	XL180G85001 PULLEY ASSY	1	1						
	21	2	119129-77890 BOLT, THROUGH	4	4						
	22	2	119129-77900 NUT ASSY, PULLEY	1	1						
	23	1	119593-77300 BRACKET	1	1						
I	23-1	1	119593-77301 BRACKET,GENERATOR (A=E/#40795) (B=E/#51623)	1	1						N
	24	1	119593-77330 ADJUSTER BELT	1	1						
	25	1	22137-100000 WASHER 10,POLISHED	1	1						
	26	1	26106-080202 BOLT M 8X 20 PLATED	4	4						
	27	1	26106-080222 BOLT M 8X 22 PLATED	1	1						
	28	1	26106-080252 BOLT M 8X 25 PLATED	1	1						
	29	1	26116-101202 BOLT M10X120 PLATED	1	1						
	30	1	26366-100002 NUT M10	1	1						
I	30-1	1	26306-100002 NUT (A=E/#40890) (B=E/#51655)	1	1						N
	31	1	106100-55800 WASHER	1	1						
	32	1	119573-77250 CONDENSER ASSY	1	1						1
	33	2	119573-77260 CONDENSER	1	1						1
	34	2	119573-77270 BUSH	2	2						1
	35	2	129772-77280 CLAMP	1	1						1

Remarks
(1)OPTIONAL
(2)INC.9

Fig.36. WIRE HARNESS & SENSOR

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Remarks
 (1)OPTIONAL
 (2)OPTIONAL 12V
 (3)VDO SPEC. OPTIONAL
 (4)INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REF.NO.2-2,7-1, 63,64,65.

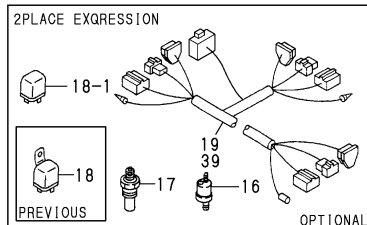
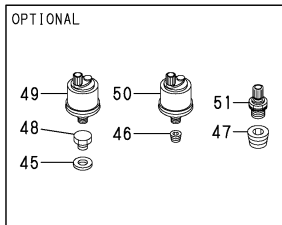
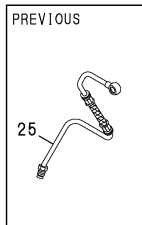
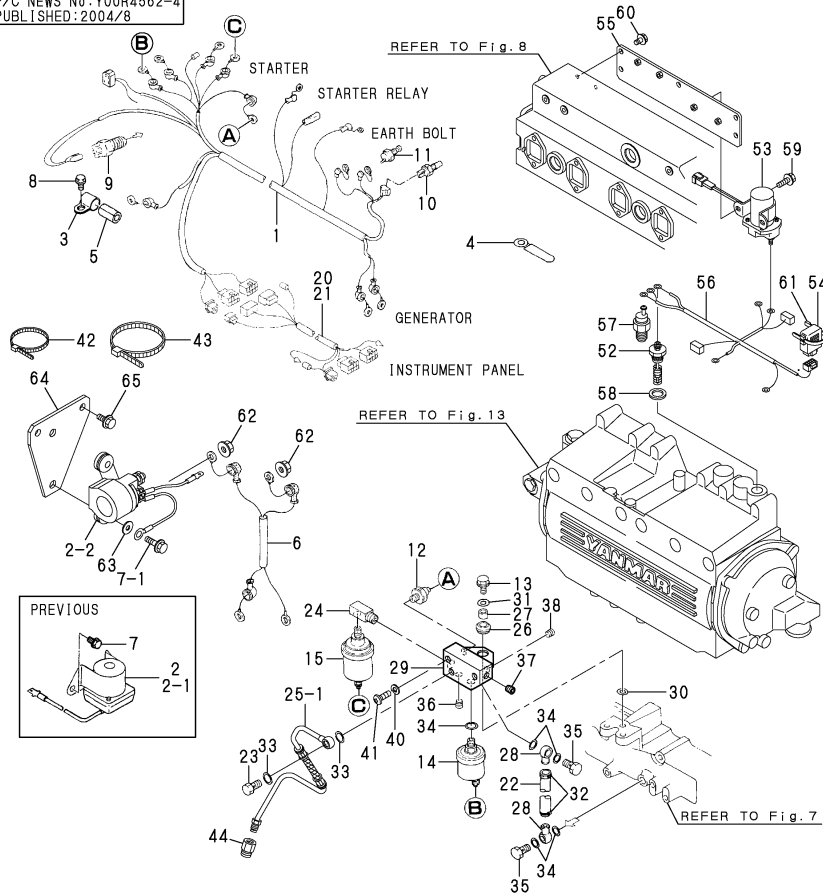
(A)=6LYA-UTE(P)
 (B)=6LYA-STE(P)
 (C)=

(D)=
 (E)=
 (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119573-77813	WIRE,HARNESS	1	1						
1-1	1	119573-77814	WIREHARNESS	1	1						N
		(A=E/#40388) (B=E/#50556)									
1-2	1	119574-77810	WIRE HARNESS,ENGINE	1	1						N
		(A=E/#40492) (B=E/#50905)									
1-3	1	119574-77811	WIRE HARNESS,ENGINE	1	1						N
		(A=E/#40938) (B=E/#51735)									
2	1	129100-77910	RELAY, MAGNETIC	1	1						
2-1	1	129490-77910	RELAY, STARTER	1	1						N
		(A=E/#40408) (B=E/#50626)									
I 2-2	1	119575-77510	RELAY, STARTER	1	1						F 4
		(A=*2004.06) (B=*2004.06)									
3	1	124770-49310	RETAINER	1	1						
4	1	105430-67110	CLAMP	1	1						
4-1	1	105430-67110	CLAMP	5	5						K
		(A=E/#40938) (B=E/#51735)									
5	1	123682-77710	PROTECTOR	1	1						
6	1	119171-77850	WIRE HARNESS	1	1						
7	1	26106-060122	BOLT M 6X 12 PLATED	2	2						
I 7-1	1	26106-060202	BOLT M 6X 20 PLATED	2	2						F 4
		(A=*2004.06) (B=*2004.06)									
8	1	26106-080162	BOLT M 8X 16 PLATED	1	1						
9	1	128170-91160	SENSOR, TACHOMETER	1	1						
10	1	127610-91350	SWITCH, THERMO	1	1						
11	1	144626-91570	SENDER UNIT	1	1						
12	1	124060-39451	SENDER, OIL PRESSURE	1	1						
12-1	1	124060-39452	SENDER,OIL PRESSURE	1	1						N
		(A=E/#40589) (B=E/#50965)									
13	1	26106-080202	BOLT M 8X 20 PLATED	3	3						
14	1	127687-91300	SENDER	1	1						
14-1	1	119773-91300	SENDER	1	1						N
		(A=E/#40708) (B=E/#51263)									
14-2	1	119773-91301	SENDER	1	1						N
		(A=E/#40795) (B=E/#51623)									
15	1	144626-91560	SENDER UNIT	1	1						
15-1	1	119773-91500	SENDER UNIT	1	1						N
		(A=E/#40795) (B=E/#51623)									
15-2	1	119773-91501	SENDER UNIT	1	1						N
		(A=E/#40708) (B=E/#51263)									
16	1	129574-91560	SENDER UNIT	1	1						1
16-1	1	129574-91561	SENDER UNIT	1	1						R 1
		(A=E/#40890) (B=E/#51655)									
17	1	129574-91570	SENDER UNIT	1	1						1
18	1	124617-91850	RELAY	1	1						1
18-1	1	119773-91850	RELAY	1	1						R 1
		(A=E/#40589) (B=E/#50965)									
19	1	46150-507600	HARNES,WIRE	1	1						1
20	1	129574-77710	HARNES, WIRE(4M)	1	1						1
21	1	129574-77720	HARNES, WIRE(6M)	1	1						1
22	1	119574-18490	PIPE,BOOST SENDOR	1	1						
23	1	124160-39140	BOLT 10, PIPE JOINT	1	1						

Fig.36. WIRE HARNESS & SENSOR

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Remarks
(1)OPTIONAL
(2)OPTIONAL 12V
(3)VDO SPEC. OPTIONAL
(4)INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REF.NO.2-2,7-1, 63,64,65.

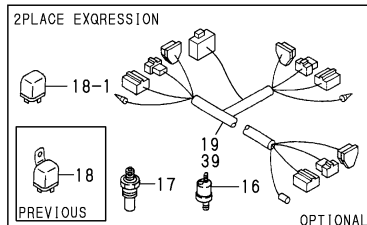
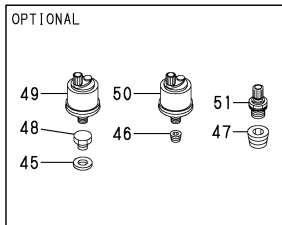
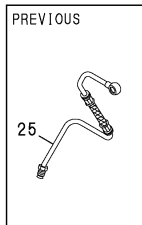
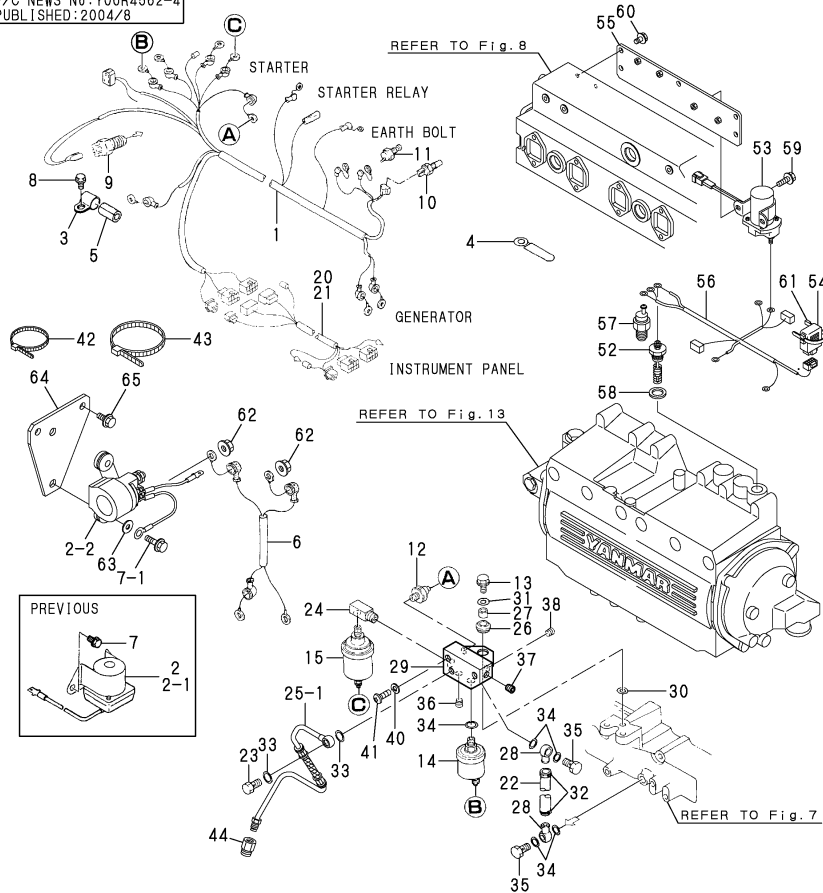
(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
24	1	123482-39670	DAMPER	1	1						
25	1	119574-39750	PIPE,LO SENDER	1	1						
25-1	1	119574-39751	PIPE,LO SENDER	1	1						S
		(A=E/#40348) (B=E/#50474)									
25-2	1	119574-39752	PIPE,LO SENDER	1	1						N
		(A=*1999.02) (B=E/#50805)									
25-3	1	119595-39750	LOT	1	1						N
		(A=E/#40585) (B=E/#50965)									
25-4	1	119595-39751	LO PIPE CMP	1	1						R
		(A=E/#40642) (B=E/#51058)									
26	1	105100-55501	GROMMET	3	3						
27	1	105100-55540	COLLAR, FUEL TANK	3	3						
28	1	101304-59020	JOINT 12, PIPE	2	2						
29	1	119574-91010	BRACKET,SENDER	1	1						
29-1	1	119574-91011	BRACKET,SENDER	1	1						R
		(A=E/#40545) (B=*1999.11)									
30	1	22137-080000	WASHER 8, POLISHED	3	3						
31	1	22157-080000	WASHER 8	3	3						
32	1	23000-013000	CLAMP 13	2	2						
33	1	23414-100000	GASKET 10, ROUND	2	2						
34	1	23414-120000	GASKET 12, ROUND	5	5						
35	1	23851-060000	JOINT BOLT 6	2	2						
36	1	23871-010000	PLUG PT1/8,SCREW	1	1						
36-1	1	124060-01050	PLUG PT1/8	1	1						N
		(A=*1996.08) (B=*1996.08)									
36-2	1	23876-010000	PLUG PT1/8,SCREW	1	1						N
		(A=E/#40241) (B=E/#50256)									
37	1	23871-010000	PLUG PT1/8,SCREW	1	1						
37-1	1	124060-01050	PLUG PT1/8	1	1						N
		(A=*1996.08) (B=*1996.08)									
37-2	1	23876-010000	PLUG PT1/8,SCREW	1	1						N
		(A=E/#40241) (B=E/#50256)									
38	1	23871-010000	PLUG PT1/8,SCREW	1	1						
38-1	1	124060-01050	PLUG PT1/8	1	1						N
		(A=*1996.08) (B=*1996.08)									
38-2	1	23876-010000	PLUG PT1/8,SCREW	1	1						N
		(A=E/#40241) (B=E/#50256)									
39	1	129574-77980	HARNESS.	1	1						W 2
		(A=E/#40734) (B=E/#50275)									
40	1	22217-050000	SPRING WASHER 5	1	1						W
		(A=E/#40533) (B=E/#50957)									
41	1	26557-050082	SCREW M 5X 8	1	1						W
		(A=E/#40533) (B=E/#50957)									
42	1	121750-59890	CLAMP 140	4	4						W
		(A=E/#40938) (B=E/#51735)									
43	1	194250-51660	BAND 250	2	2						W
		(A=E/#40938) (B=E/#51735)									
44	1	119574-39770	CONNECTOR	1	1						W
		(A=E/#40348) (B=E/#50474)									
45	1	23414-120000	GASKET 12, ROUND	1	1						W 3
		(A=E/#40708) (B=E/#51263)									

Fig.36. WIRE HARNESS & SENSOR

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PUBLISHED:2004/8



Remarks
 (1)OPTIONAL
 (2)OPTIONAL 12V
 (3)VDO SPEC. OPTIONAL
 (4)INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REF.NO.2-2,7-1, 63,64,65.

(A)=6LYA-UTE(P)
 (B)=6LYA-STE(P)
 (C)=

(D)=
 (E)=
 (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
46	1	23871-020000 (A=E/#40708) (B=E/#51263)	PLUG PT1/4,SCREW	1	1						W	3
47	1	23871-030000 (A=E/#40708) (B=E/#51263)	PLUG PT3/8,SCREW	1	1						W	3
48	1	23887-120002 (A=E/#40708) (B=E/#51263)	PLUG M12,HEX.	1	1						W	3
49	1	119773-91600 (A=E/#40708) (B=E/#51263)	SENDA UNIT	1	1						W	3
50	1	119773-91650 (A=E/#40708) (B=E/#51263)	SENDA UNIT	1	1						W	3
51	1	119773-91700 (A=E/#40708) (B=E/#51263)	SENDA UNIT	1	1						W	3
52	1	119575-77050 (A=E/#40492) (B=E/#50905)	PLUG,HEATER	2	2						W	
53	1	119575-77060 (A=E/#40492) (B=E/#50905)	RELAY,HEATER	1	1						W	
54	1	119575-77071 (A=E/#40492) (B=E/#50905)	CONTROLLER	1	1						W	
55	1	119575-77551 (A=E/#40492) (B=E/#50905)	BRACKET,TIMER	1	1						W	
56	1	119575-77910 (A=E/#40492) (B=E/#50905)	HARNES,WIRE	1	1						W	
57	1	124616-91370 (A=E/#40492) (B=E/#50905)	SWITCH, THERMO	1	1						W	
58	1	23414-200000 (A=E/#40492) (B=E/#50905)	GASKET 20, ROUND	2	2						W	
59	1	26106-060122 (A=E/#40492) (B=E/#50905)	BOLT M 6X 12 PLATED	2	2						W	
60	1	26106-080142 (A=E/#40492) (B=E/#50905)	BOLT M 8X 14 PLATED	5	5						W	
61	1	29622-250001 (A=E/#40492) (B=E/#50905)	BAND RF 250	2	2						W	
62	1	26366-060002 (A=E/#40216) (B=E/#50206)	NUT M 6	2	2						W	
I 63	1	183350-55130 (A=*2004.06) (B=*2004.06)	WASHER	2	2						W	4
I 64	1	119575-77200 (A=*2004.06) (B=*2004.06)	BRACKET,(RELAY)	1	1						W	4
I 65	1	26106-060142 (A=*2004.06) (B=*2004.06)	BOLT M 6X 14 PLATED	2	2						W	4

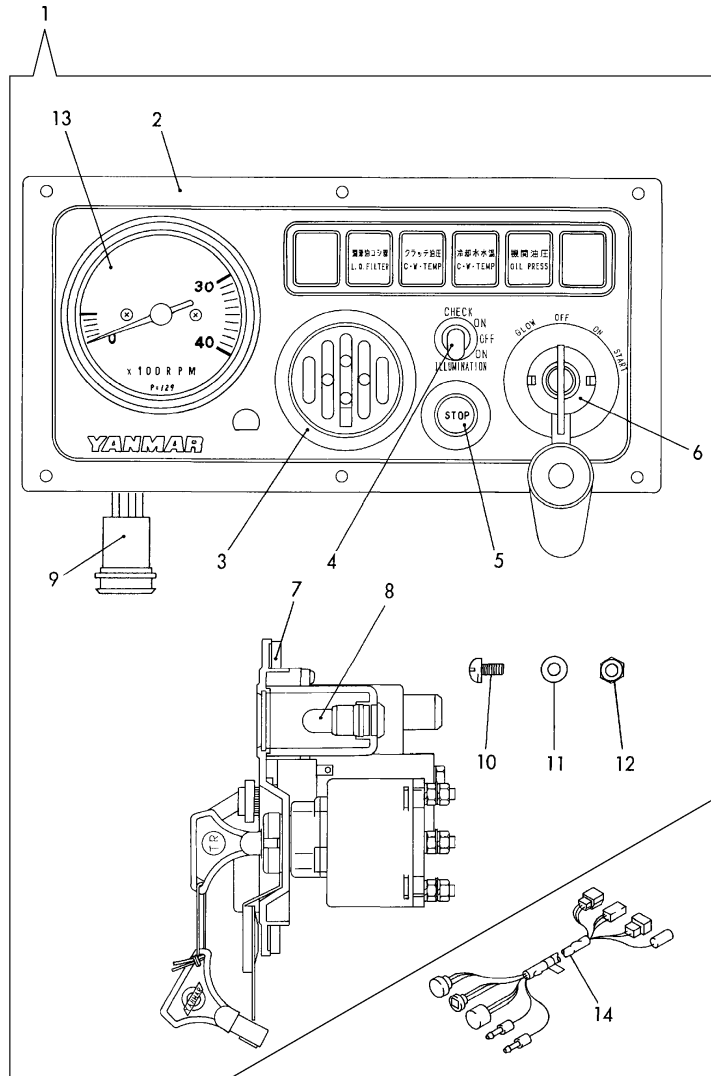
Fig.37. INSTRUMENT PANEL(B-TYPE,OPTIONAL)

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

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Fig. **37** INSTRUMENT PANEL (B-TYPE, OPTIONAL)



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	127675-91100	PANNEL ASSY	1	1						
2	2	124411-91010	BODY, PANEL	1	1						
3	2	104271-91352	BUZZER	1	1						
4	2	128170-91310	SWITCH, LAMP	1	1						
5	2	129470-91190	STOPPER	1	1						
6	2	121575-91250	SWITCH W/KEY	1	1						
7	2	128170-91020	GASKET	1	1						
8	2	124617-91920	BULB	4	4						
9	2	127675-91660	WIRE HARNESS	1	1						
10	2	128170-91810	SCREW M5	6	6						
11	2	128170-91820	WASHER 5	6	6						
12	2	128170-91830	PLATE NUT M5	6	6						
13	2	127675-91650	TACHOMETER	1	1						
14	1	129574-77860	HARNESS ADAPTER 12V	1	1						

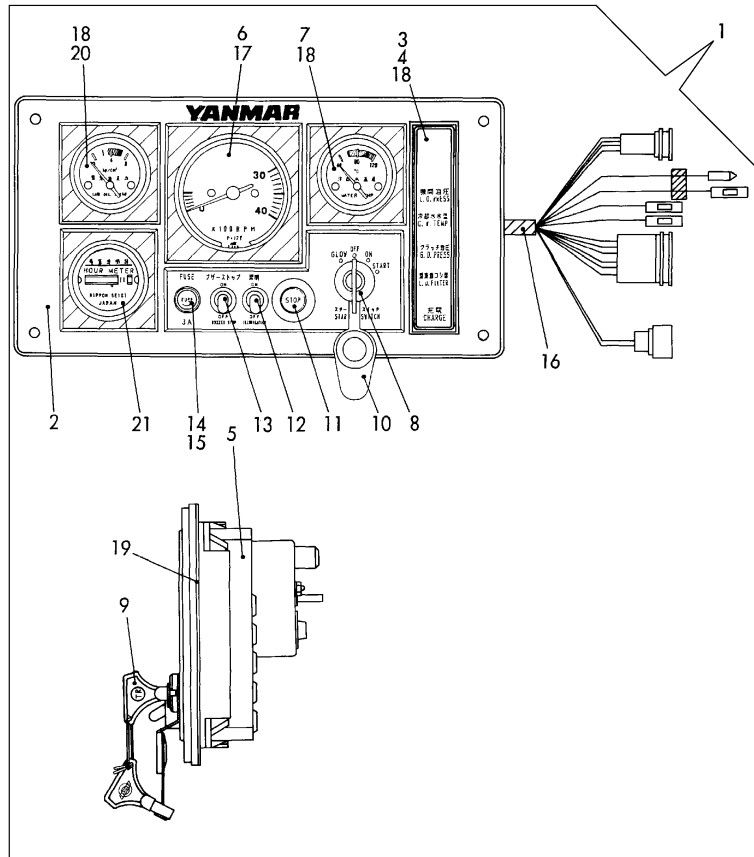
Fig.38. INSTRUMENT PANEL(C-TYPE,OPTIONAL)

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

Y00R4562

Fig. 38 INSTRUMENT PANEL (C-TYPE, OPTIONAL)



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	127675-91170	PANNEL ASSY	1	1						
I	1-1	127675-91171	PANNEL ASSY	1	1						N
		(A=E/#40533) (B=E/#50957)									
2	2	129470-91180	BODY, PANEL(C-TYPE)	1	1						
3	2	127410-91600	LENS	1	1						
4	2	127410-91610	RETAINER	1	1						
5	2	127410-91620	BODY, PILOT BOX	1	1						
6	2	127675-91600	TACHOMETER ASSY	1	1						
7	2	127617-91840	THERMOMETER,C.W	1	1						
8	2	121575-91250	SWITCH W/KEY	1	1						
9	2	123482-91291	KEY, SWITCH	1	1						
10	2	127620-91820	COVER	1	1						
11	2	129470-91190	STOPPER	1	1						
12	2	127687-91790	SWITCH	1	1						
13	2	128270-91350	BUZZER, ALARM	1	1						
14	2	46150-003610	BOX, FUSE	1	1						
15	2	46150-003620	FUSE	1	1						
16	2	127675-91610	WIRE HARNESS	1	1						
17	2	124617-91920	BULB	1	1						
18	2	194555-55820	BULB 12V-1.7W	7	7						
19	2	129470-91200	GASKET	1	1						
20	2	129470-91160	GAUGE, OIL PRESSURE	1	1						
I	20-1	129470-91161	METER	1	1						N
		(A=E/#40533) (B=E/#50957)									
21	2	157854-04300	HOUR METER	1	1						
22	1	129574-77860	HARNESS ADAPTER 12V	1	1						

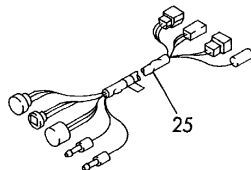
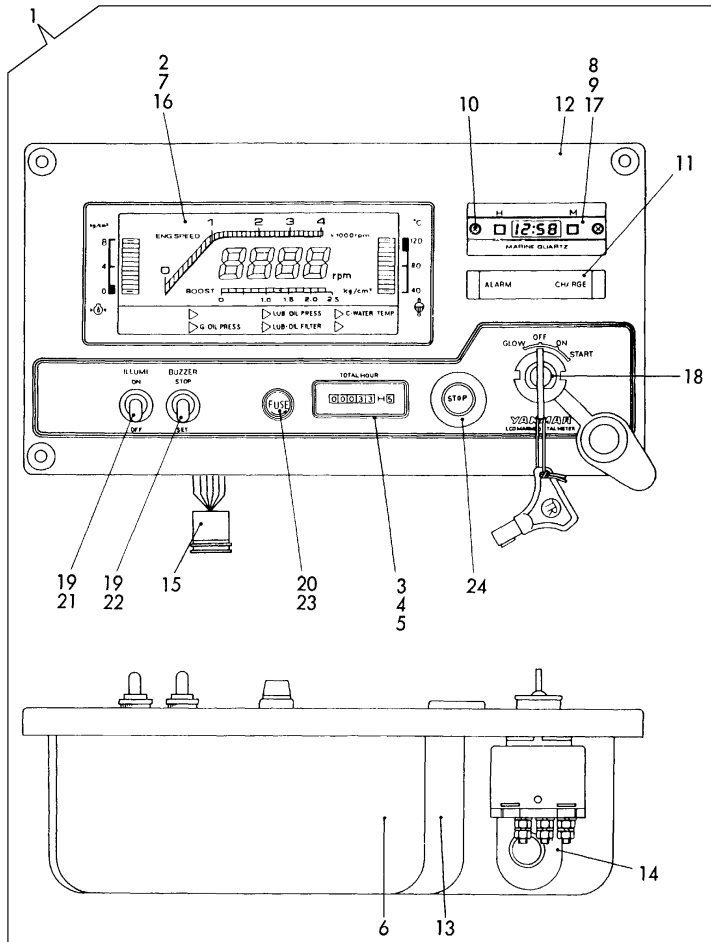
Fig.39. INSTRUMENT PANEL(E-TYPE,OPTIONAL)

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

Y00R4562

Fig. **39** INSTRUMENT PANEL (E-TYPE, OPTIONAL)



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	127675-91180	INSTRUMENT PANEL	1	1						
2	2	127675-91210	LCD ASSY	1	1						
3	2	120147-91230	HOUR METER	1	1						
4	2	22212-040000	SPRING WASHER 4	2	2						
5	2	26716-040002	NUT M 4	3	3						
6	2	127687-91850	CASE	1	1						
7	2	127687-91860	COVER	1	1						
8	2	127687-91240	CLOCK ASSY	1	1						
9	2	127687-91250	GASKET	1	1						
10	2	127687-91890	SCREW	2	2						
11	2	127687-91220	PILOT BOX ASSY	1	1						
12	2	127687-91830	BODY ASSY	1	1						
13	2	127687-91840	COVER	1	1						
14	2	127687-91800	GROMMET	1	1						
15	2	127675-91720	WIRE HARNESS	1	1						
16	2	124617-91920	BULB	4	4						
17	2	120147-91760	BULB	1	1						
18	2	127412-91250	SWITCH W/KEY	1	1						
19	2	127687-91770	CAP	2	2						
20	2	46150-003610	BOX, FUSE	1	1						
21	2	127687-91790	SWITCH	1	1						
22	2	127687-91780	SWITCH	1	1						
23	2	46150-003620	FUSE	1	1						
24	2	129470-91190	STOPPER	1	1						
25	1	129574-77860	HARNESS ADAPTER 12V	1	1						

Fig.40. INSTRUMENT PANEL(E2-TYPE,OPTIONAL)

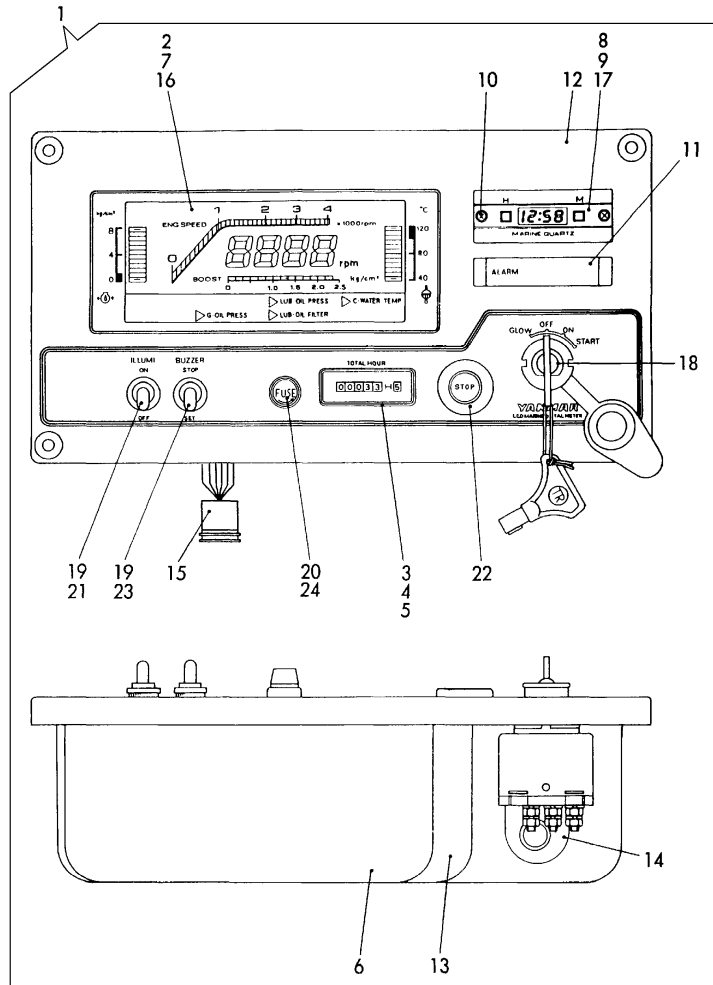
OCR10-G45602 40. INSTRUMENT PANEL(E2-TYPE,OPTIONAL)

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

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Fig. 40 INSTRUMENT PANEL (E2-TYPE, OPTIONAL)



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	127675-91200	INSTRUMENT PANEL	1	1						
2	2	127675-91220	LCD ASSY	1	1						
3	2	120147-91230	HOUR METER	1	1						
4	2	22212-040000	SPRING WASHER 4	2	2						
5	2	26716-040002	NUT M 4	3	3						
6	2	127687-91850	CASE	1	1						
7	2	127687-91860	COVER	1	1						
8	2	127687-91240	CLOCK ASSY	1	1						
9	2	127687-91250	GASKET	1	1						
10	2	127687-91890	SCREW	2	2						
11	2	127687-91220	PILOT BOX ASSY	1	1						
12	2	127687-91830	BODY ASSY	1	1						
13	2	127687-91840	COVER	1	1						
14	2	127687-91800	GROMMET	1	1						
15	2	127675-91720	WIRE HARNESS	1	1						
16	2	124617-91920	BULB	4	4						
17	2	120147-91760	BULB	1	1						
18	2	127412-91250	SWITCH W/KEY	1	1						
19	2	127687-91770	CAP	2	2						
20	2	46150-003610	BOX, FUSE	1	1						
21	2	127687-91790	SWITCH	1	1						
22	2	129470-91190	STOPPER	1	1						
23	2	127687-91780	SWITCH	1	1						
24	2	46150-003620	FUSE	1	1						

Fig.41. INSTRUMENT PANEL(D-TYPE,OPTIONAL)

OCR10-G45602 41. INSTRUMENT PANEL(D-TYPE,OPTIONAL)

(A)=6LYA-UTE(P)

(B)=6LYA-STE(P)

(C)=

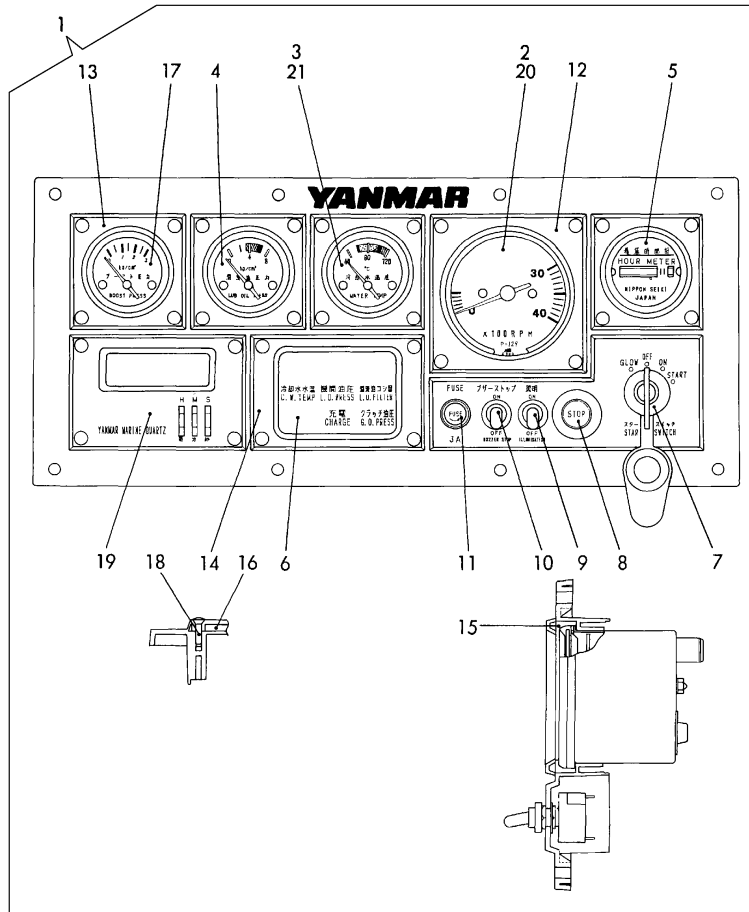
(D)=

(E)=

(F)=

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Fig. 41 INSTRUMENT PANEL (D-TYPE, OPTIONAL)

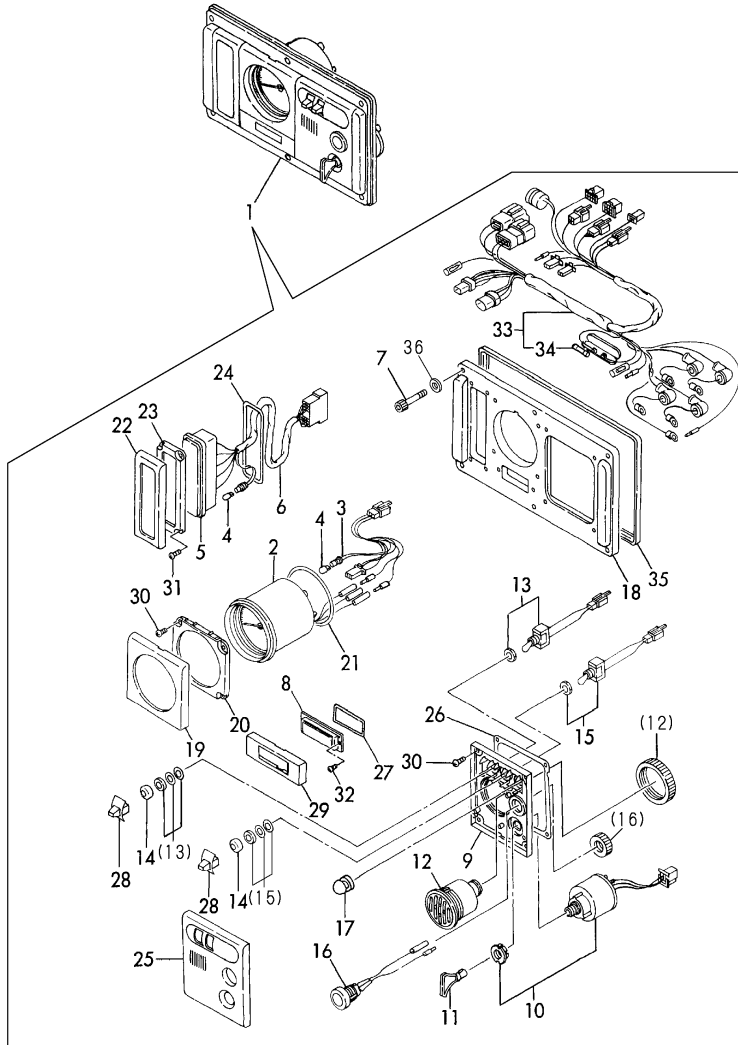


REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	127675-91300	INSTRUMENT PANEL	1	1						
2	2	127675-91650	TACHOMETER	1	1						
3	2	124617-91840	THERMOMETER	1	1						
4	2	124617-91830	GAUGE, OIL PRESSURE	1	1						
5	2	124617-91820	HOURLY METER	1	1						
6	2	124617-91810	BOX ASSY, LAMP	1	1						
7	2	121575-91250	SWITCH W/KEY	1	1						
8	2	129470-91190	STOPPER	1	1						
9	2	127620-91790	SWITCH	1	1						
10	2	127620-91790	SWITCH	1	1						
11	2	46150-003610	BOX, FUSE	1	1						
12	2	127620-91410	BRACKET	1	1						
13	2	127620-91620	BRACKET	4	4						
14	2	127620-91730	BRACKET	1	1						
15	2	127620-91690	CUSHION	1	1						
16	2	127620-91720	GASKET	1	1						
17	2	127675-91700	GAUGE, BOOST	1	1						
18	2	127620-91630	SCREW	28	28						
19	2	127620-91240	TIMER	1	1						
20	2	124617-91920	BULB	4	4						
21	2	194555-55820	BULB 12V-1.7W	5	5						
22	1	129574-77860	HARNESS ADAPTER 12V	1	1						

Fig.42. INSTRUMENT PANEL(B-TYPE,OPTIONAL,PREVIOUS)

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Fig. 42 INSTRUMENT PANEL (B-TYPE, OPTIONAL, PREVIOUS)



OCR10-G45602 42. INSTRUMENT PANEL(B-TYPE,OPTIONAL,PREVIOUS)

(A)=6LYA-UTE(P)

(B)=6LYA-STE(P)

(C)=

(D)=

(E)=

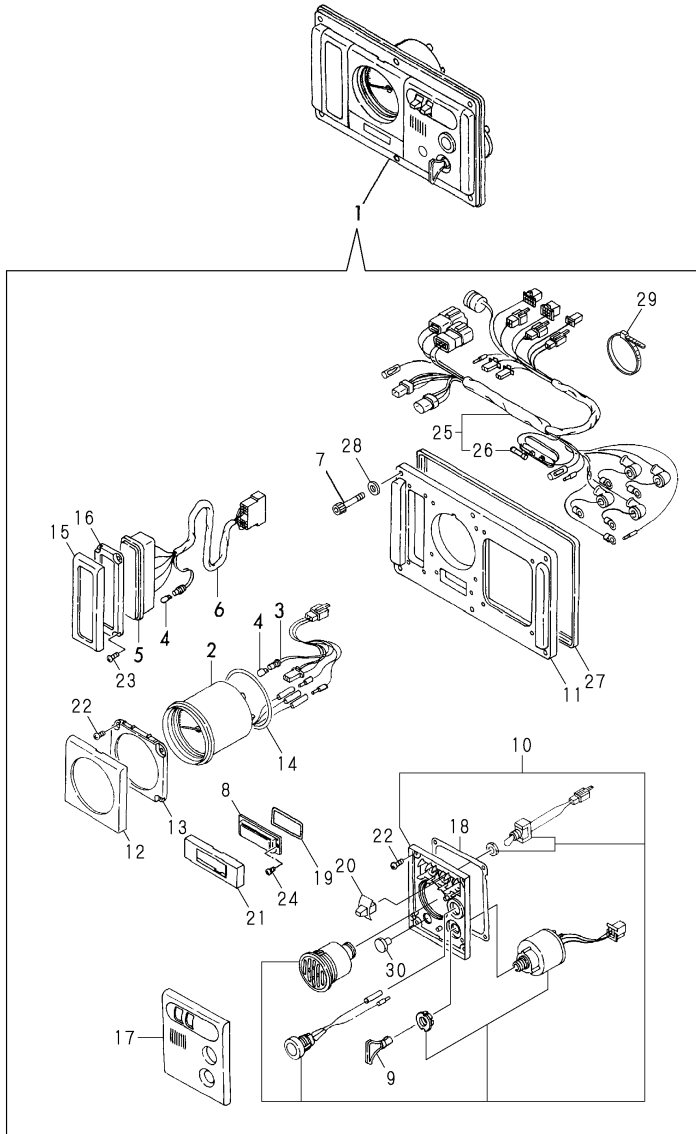
(F)=

I	REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
					(A)	(B)	(C)	(D)	(E)	(F)		
I	1	1	119573-91130 (A=E/#40408) (B=E/#50626)	PANEL ASSY, INSTRUM	1	1						Z
	2	2	119573-91200	METER, TACHO./HOUR	1	1						
	3	2	129574-91870	WIRE	1	1						
	4	2	124617-91980	BULB	7	7						
	5	2	120130-91260	BOX ASSY, LAMP	1	1						
	6	2	120130-91860	WIRE	1	1						
	7	2	127687-91870	BOLT 6X 35	6	6						
	8	2	129170-91650	COVER	1	1						
	9	2	129574-91410	BRACKET	1	1						
	10	2	121575-91250	SWITCH W/KEY	1	1						
	11	2	123482-91291	KEY, SWITCH	1	1						
	12	2	104271-91352	BUZZER	1	1						
	13	2	129170-91800	SWITCH	1	1						
	14	2	129574-91780	CAP	2	2						
	15	2	129574-91790	SWITCH	1	1						
	16	2	129470-91190	STOPPER	1	1						
	17	2	129170-91810	BLIND	1	1						
	18	2	128391-91930	PANEL	1	1						
	19	2	129574-91620	COVER	1	1						
	20	2	129574-91420	BRACKET	1	1						
	21	2	129574-91720	GASKET	1	1						
	22	2	128391-91640	COVER	1	1						
	23	2	128391-91440	PLATE	1	1						
	24	2	128391-91740	GASKET	1	1						
	25	2	129170-91610	COVER	1	1						
	26	2	129574-91710	GASKET	1	1						
	27	2	129574-91750	GASKET	1	1						
	28	2	129574-91770	KNOB	2	2						
	29	2	129574-91650	COVER	1	1						
	30	2	127692-91410	SCREW	8	8						
	31	2	127692-91440	SCREW	4	4						
	32	2	127692-91450	SCREW	2	2						
	33	2	120130-91850	HARNESS	1	1						
	34	3	124617-91990	FUSE (3A)	1	1						
	35	2	128391-91700	PACKING	1	1						
I	36	2	127687-91880 (A=FROM 1ST) (B=FROM 1ST)	WASHER	6	6						W

Fig.43. INSTRUMENT PANEL(B-TYPE,OPTIONAL,NEW)

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Fig. **43** INSTRUMENT PANEL (B-TYPE, OPTIONAL, NEW)



OCR10-G45602 43. INSTRUMENT PANEL(B-TYPE,OPTIONAL,NEW)

(A)=6LYA-UTE(P) (D)=
(B)=6LYA-STE(P) (E)=
(C)= (F)=

I	REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
					(A)	(B)	(C)	(D)	(E)	(F)		
	1	1	119575-91131 (A=E/#40408) (B=E/#50626)	IMSTRUMENT PANEL	1	1						W
	2	2	119573-91200	METER, TACHO./HOUR	1	1						
	3	2	129574-91870	WIRE	1	1						
	4	2	124617-91980	BULB	7	7						
	5	2	119575-91261	PILOT BOX ASSY	1	1						
	6	2	120130-91860	WIRE	1	1						
	7	2	127687-91870	BOLT 6X 35	6	6						
	8	2	129170-91650	COVER	1	1						
	9	2	123482-91291	KEY, SWITCH	1	1						
	10	2	129470-91191	BOX ASSY,SW	1	1						
	11	2	128391-91930	PANEL	1	1						
	12	2	129574-91620	COVER	1	1						
	13	2	129574-91420	BRACKET	1	1						
	14	2	129574-91720	GASKET	1	1						
	15	2	128391-91640	COVER	1	1						
	16	2	128391-91440	PLATE	1	1						
	17	2	129170-91610	COVER	1	1						
	18	2	129574-91710	GASKET	1	1						
	19	2	129574-91750	GASKET	1	1						
	20	2	129574-91770	KNOB	2	2						
	21	2	129574-91650	COVER	1	1						
	22	2	127692-91410	SCREW	8	8						
	23	2	127692-91440	SCREW	4	4						
	24	2	127692-91450	SCREW	2	2						
	25	2	119575-91851	HARNES, MAIN WIRE	1	1						
	26	3	124617-91990	FUSE (3A)	1	1						
	27	2	128391-91700	PACKING	1	1						
	28	2	127687-91880	WASHER	6	6						
	29	2	198451-78680	CLAMP,CORD	1	1						
	30	2	129574-91760	BLIND	1	1						

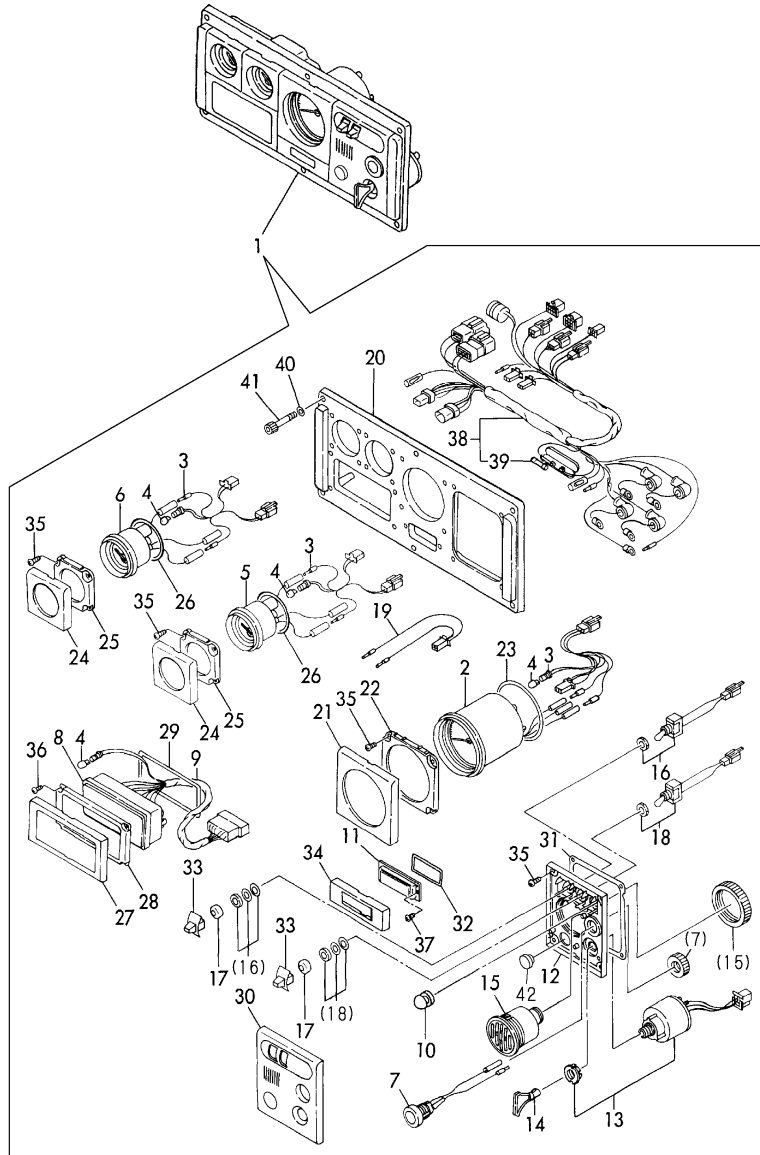
Fig.44. INSTRUMENT PANEL(C-TYPE,OPTIONAL,PREVIOUS)

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

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Fig. 44 INSTRUMENT PANEL (C-TYPE, OPTIONAL, PREVIOUS)

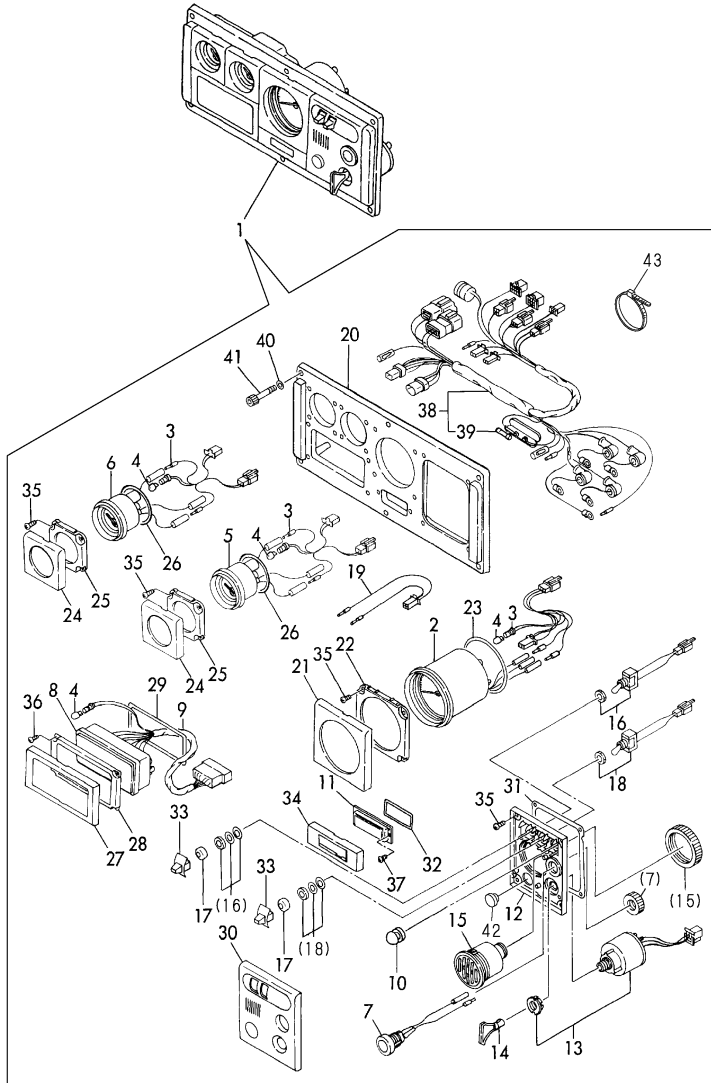


REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
I	1	1	127675-91160	PANEL ASSY, INSTRUM	1	1						Z
			(A=E/#40358) (B=E/#50484)									
	2	2	119573-91200	METER, TACHO./HOUR	1	1						
	3	2	129574-91870	WIRE	3	3						
	4	2	124617-91980	BULB	11	11						
	5	2	129574-91210	METER	1	1						
	6	2	129574-91220	METER	1	1						
	7	2	129470-91190	STOPPER	1	1						
	8	2	129574-91260	BOX ASSY, LAMP	1	1						
	8-1	2	119189-91260	BOX ASSY, LAMP	1	1						N
			(A=FROM 1ST) (B=FROM 1ST)									
	9	2	129574-91860	WIRE W/BULB	1	1						
	10	2	129170-91810	BLIND	1	1						
	11	2	129170-91650	COVER	1	1						
	12	2	129574-91410	BRACKET	1	1						
	13	2	121575-91250	SWITCH W/KEY	1	1						
	14	2	123482-91291	KEY, SWITCH	1	1						
	15	2	104271-91352	BUZZER	1	1						
	16	2	129170-91800	SWITCH	1	1						
	17	2	129574-91780	CAP	2	2						
	18	2	129574-91790	SWITCH	1	1						
	19	2	129574-91890	WIRE	1	1						
	20	2	129170-91930	PANEL	1	1						
	21	2	129574-91620	COVER	1	1						
	22	2	129574-91420	BRACKET	1	1						
	23	2	129574-91720	GASKET	1	1						
	24	2	129574-91630	COVER	2	2						
	25	2	129574-91430	BRACKET	2	2						
	26	2	129574-91730	GASKET	2	2						
	27	2	129574-91640	COVER	1	1						
	28	2	129574-91440	BRACKET	1	1						
	29	2	129574-91740	GASKET	1	1						
	30	2	129170-91610	COVER	1	1						
	31	2	129574-91710	GASKET	1	1						
	32	2	129574-91750	GASKET	1	1						
	33	2	129574-91770	KNOB	2	2						
	34	2	129574-91650	COVER	1	1						
	35	2	127692-91410	SCREW	16	16						
	36	2	127692-91440	SCREW	4	4						
	37	2	127692-91450	SCREW	2	2						
	38	2	129574-91850	HARNES,MAIN WIRE	1	1						
	39	3	124617-91990	FUSE (3A)	1	1						
	40	2	127687-91880	WASHER	6	6						
	41	2	127687-91870	BOLT 6X 35	6	6						
	42	2	129574-91760	BLIND	1	1						W
			(A=FROM 1ST) (B=FROM 1ST)									

Fig.45. INSTRUMENT PANEL(C-TYPE,OPTIONAL,PREVIOUS)

Y00R4562

Fig. **45** INSTRUMENT PANEL (C-TYPE, OPTIONAL, PREVIOUS)



OCR10-G45602 45. INSTRUMENT PANEL(C-TYPE,OPTIONAL,PREVIOUS)

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

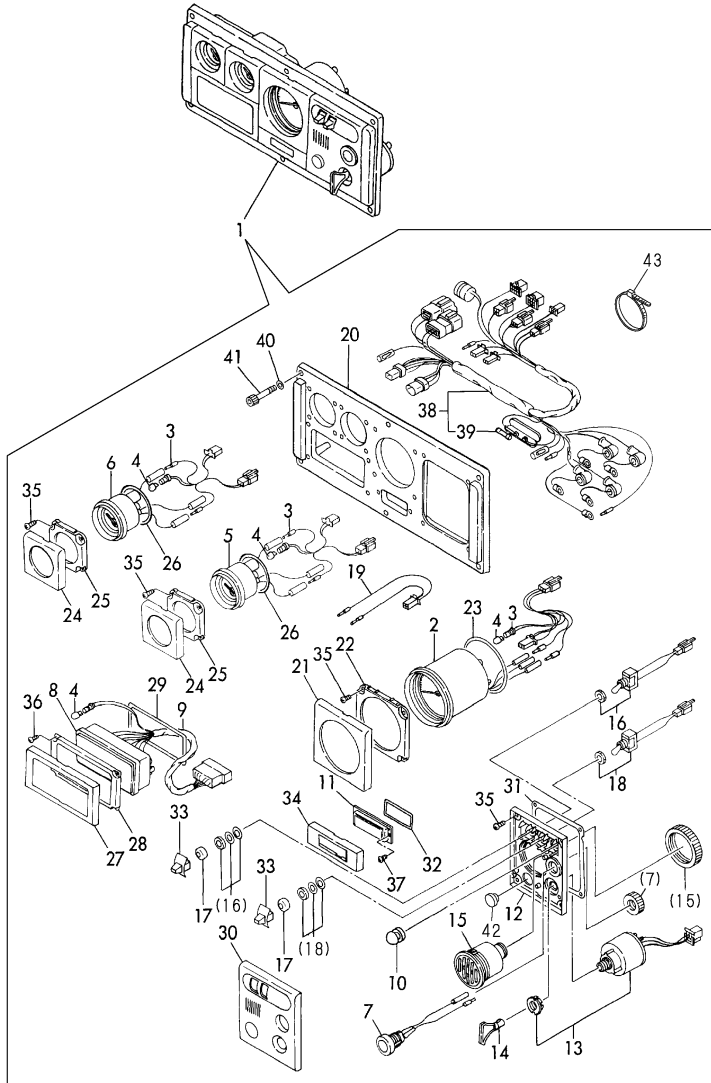
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
I	1	1 127675-91161 (A=E/#40358) (B=E/#50484)	PANEL ASSY, INSTRUM.	1	1						W
I	1-1	1 127675-91161 (A=E/#40492) (B=E/#50905)	PANEL ASSY, INSTRUM.	1	1						Z
	2	2 119573-91200	METER, TACHO./HOUR	1	1						
	3	2 129574-91870	WIRE	3	3						
	4	2 124617-91980	BULB	11	11						
	5	2 129574-91210	METER	1	1						
	6	2 129574-91220	METER	1	1						
	7	2 129470-91190	STOPPER	1	1						
	8	2 119189-91261	BOX ASSY, LAMP	1	1						
	9	2 129574-91861	WIRE W/BULB	1	1						
	10	2 129170-91810	BLIND	1	1						
	11	2 129170-91650	COVER	1	1						
	12	2 129574-91410	BRACKET	1	1						
	13	2 121575-91250	SWITCH W/KEY	1	1						
	14	2 123482-91291	KEY, SWITCH	1	1						
	15	2 104271-91352	BUZZER	1	1						
	16	2 129170-91800	SWITCH	1	1						
	17	2 129574-91780	CAP	2	2						
	18	2 129574-91790	SWITCH	1	1						
	19	2 129574-91890	WIRE	1	1						
	20	2 129170-91930	PANEL	1	1						
	21	2 129574-91620	COVER	1	1						
	22	2 129574-91420	BRACKET	1	1						
	23	2 129574-91720	GASKET	1	1						
	24	2 129574-91630	COVER	2	2						
	25	2 129574-91430	BRACKET	2	2						
	26	2 129574-91730	GASKET	2	2						
	27	2 129574-91640	COVER	1	1						
	28	2 129574-91440	BRACKET	1	1						
	29	2 129574-91740	GASKET	1	1						
	30	2 129170-91610	COVER	1	1						
	31	2 129574-91710	GASKET	1	1						
	32	2 129574-91750	GASKET	1	1						
	33	2 129574-91770	KNOB	2	2						
	34	2 129574-91650	COVER	1	1						
	35	2 127692-91410	SCREW	16	16						
	36	2 127692-91440	SCREW	4	4						
	37	2 127692-91450	SCREW	2	2						
	38	2 129574-91851	HARNES,MAIN WIRE	1	1						
	39	3 124617-91990	FUSE (3A)	1	1						
	40	2 127687-91880	WASHER	6	6						
	41	2 127687-91870	BOLT 6X 35	6	6						
	42	2 129574-91760	BLIND	1	1						
	43	2 198451-78680	CLAMP,CORD	2	2						
	44	2 129470-91191	BOX ASSY,SW	1	1						1

Remarks
(1)NOT ILLUSTRATED.

Fig.46. INSTRUMENT PANEL(C-TYPE,OPTIONAL,PREVIOUS)

Y00R4562

Fig. **46** INSTRUMENT PANEL (C-TYPE, OPTIONAL, PREVIOUS)



OCR10-G45602 46. INSTRUMENT PANEL(C-TYPE,OPTIONAL,PREVIOUS)

(A)=6LYA-UTE(P)

(B)=6LYA-STE(P)

(C)=

(D)=

(E)=

(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
I	1	1 127675-91162	PANEL ASSY	1	1						W
		(A=E/#40492) (B=E/#50905)									
I	1-1	1 127675-91162	PANEL ASSY	1	1						Z
		(A=E/#40533) (B=E/#50957)									
	2	2 119573-91200	METER, TACHO./HOUR	1	1						
	3	2 129574-91870	WIRE	3	3						
	4	2 124617-91980	BULB	12	12						
	5	2 129574-91210	METER	1	1						
	6	2 129574-91220	METER	1	1						
	7	2 129470-91190	STOPPER	1	1						
	8	2 119189-91262	PILOT BOX ASSY	1	1						
	9	2 129574-91862	WIRE ASSY	1	1						
	10	2 129170-91810	BLIND	1	1						
	11	2 129170-91650	COVER	1	1						
	12	2 129574-91410	BRACKET	1	1						
	13	2 121575-91250	SWITCH W/KEY	1	1						
	14	2 123482-91291	KEY, SWITCH	1	1						
	15	2 104271-91352	BUZZER	1	1						
	16	2 129170-91800	SWITCH	1	1						
	17	2 129574-91780	CAP	2	2						
	18	2 129574-91790	SWITCH	1	1						
	19	2 129574-91890	WIRE	1	1						
	20	2 129170-91930	PANEL	1	1						
	21	2 129574-91620	COVER	1	1						
	22	2 129574-91420	BRACKET	1	1						
	23	2 129574-91720	GASKET	1	1						
	24	2 129574-91630	COVER	2	2						
	25	2 129574-91430	BRACKET	2	2						
	26	2 129574-91730	GASKET	2	2						
	27	2 129574-91640	COVER	1	1						
	28	2 129574-91440	BRACKET	1	1						
	29	2 129574-91740	GASKET	1	1						
	30	2 129170-91610	COVER	1	1						
	31	2 129574-91710	GASKET	1	1						
	32	2 129574-91750	GASKET	1	1						
	33	2 129574-91770	KNOB	2	2						
	34	2 129574-91650	COVER	1	1						
	35	2 127692-91410	SCREW	16	16						
	36	2 127692-91440	SCREW	4	4						
	37	2 127692-91450	SCREW	2	2						
	38	2 129574-91852	HARNES,MAIN WIRE	1	1						
	39	3 124617-91990	FUSE (3A)	1	1						
	40	2 127687-91880	WASHER	6	6						
	41	2 127687-91870	BOLT 6X 35	6	6						
	42	2 129574-91760	BLIND	1	1						
	43	2 198451-78680	CLAMP,CORD	2	2						
	44	2 129470-91191	BOX ASSY,SW	1	1						1

Remarks

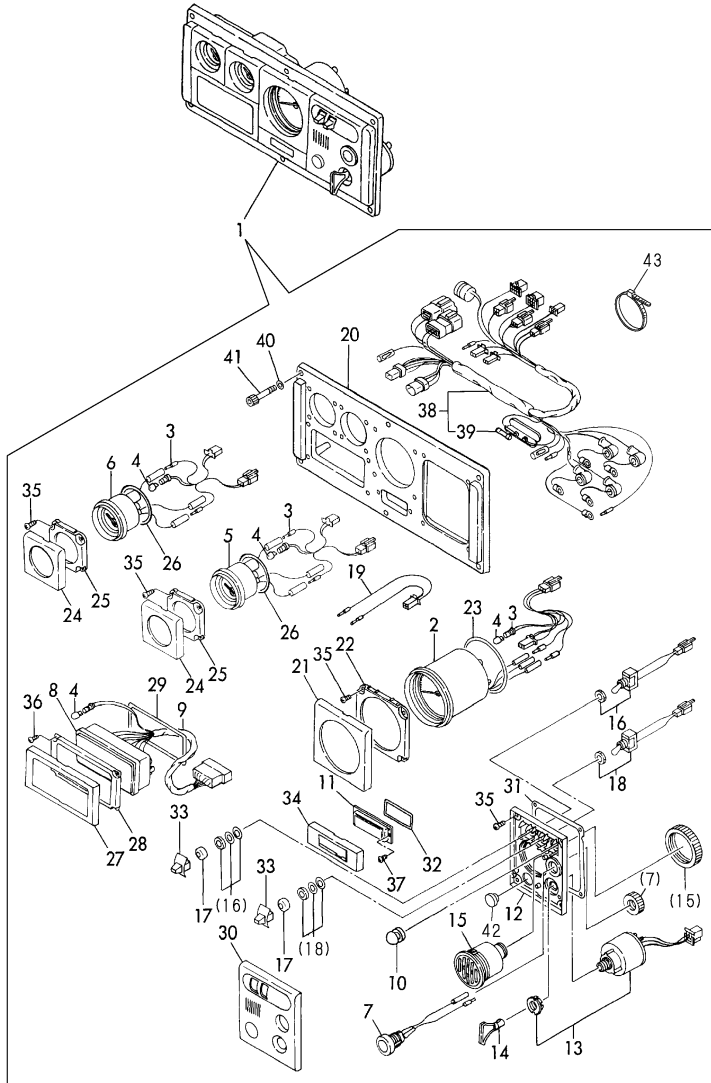
(1)NOT ILLUSTRATED.

N:Old $\xrightarrow{\text{Yes}}$ New, Q:Old $\xrightarrow{\text{No}}$ New, R:Old $\xrightarrow{\text{Yes}}$ New, S:Old $\xrightarrow{\text{No}}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change

Fig.47. INSTRUMENT PANEL(C-TYPE,OPTIONAL,NEW)

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Fig. **47** INSTRUMENT PANEL (C-TYPE, OPTIONAL, NEW)



OCR10-G45602 47. INSTRUMENT PANEL(C-TYPE,OPTIONAL,NEW)

(A)=6LYA-UTE(P) (D)=
(B)=6LYA-STE(P) (E)=
(C)= (F)=

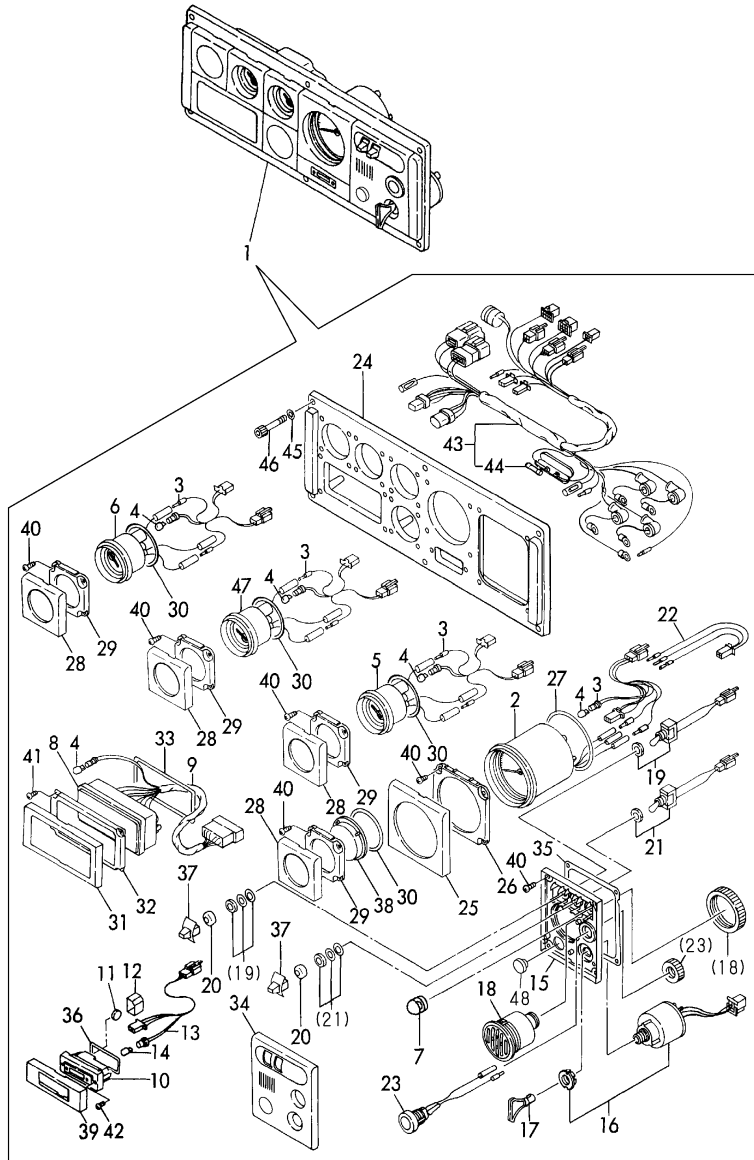
I	REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
					(A)	(B)	(C)	(D)	(E)	(F)			
1	1	1	127675-91163 (A=E/#40533) (B=E/#50957)	INSTRUMENT PANEL	1	1							W
	2	2	119573-91200	METER, TACHO./HOUR	1	1							
	3	2	129574-91870	WIRE	3	3							
	4	2	124617-91980	BULB	12	12							
	5	2	129574-91210	METER	1	1							
	6	2	129574-91221	METER	1	1							
	7	2	129470-91190	STOPPER	1	1							
	8	2	119189-91262	PILOT BOX ASSY	1	1							
	9	2	129574-91862	WIRE ASSY	1	1							
	10	2	129170-91810	BLIND	1	1							
	11	2	129170-91650	COVER	1	1							
	12	2	129574-91410	BRACKET	1	1							
	13	2	121575-91250	SWITCH W/KEY	1	1							
	14	2	123482-91291	KEY, SWITCH	1	1							
	15	2	104271-91352	BUZZER	1	1							
	16	2	129170-91800	SWITCH	1	1							
	17	2	129574-91780	CAP	2	2							
	18	2	129574-91790	SWITCH	1	1							
	19	2	129574-91890	WIRE	1	1							
	20	2	129170-91930	PANEL	1	1							
	21	2	129574-91620	COVER	1	1							
	22	2	129574-91420	BRACKET	1	1							
	23	2	129574-91720	GASKET	1	1							
	24	2	129574-91630	COVER	2	2							
	25	2	129574-91430	BRACKET	2	2							
	26	2	129574-91730	GASKET	2	2							
	27	2	129574-91640	COVER	1	1							
	28	2	129574-91440	BRACKET	1	1							
	29	2	129574-91740	GASKET	1	1							
	30	2	129170-91610	COVER	1	1							
	31	2	129574-91710	GASKET	1	1							
	32	2	129574-91750	GASKET	1	1							
	33	2	129574-91770	KNOB	2	2							
	34	2	129574-91650	COVER	1	1							
	35	2	127692-91410	SCREW	16	16							
	36	2	127692-91440	SCREW	4	4							
	37	2	127692-91450	SCREW	2	2							
	38	2	129574-91852	HARNES,MAIN WIRE	1	1							
	39	3	124617-91990	FUSE (3A)	1	1							
	40	2	127687-91880	WASHER	6	6							
	41	2	127687-91870	BOLT 6X 35	6	6							
	42	2	129574-91760	BLIND	1	1							
	43	2	198451-78680	CLAMP,CORD	2	2							
	44	2	129470-91191	BOX ASSY,SW	1	1							1

Remarks
(1)NOT ILLUSTRATED.

Fig.48. INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)

Y00R4562

Fig. 48 INSTRUMENT PANEL (D-TYPE, OPTIONAL, PREVIOUS)



OCR10-G45602 48. INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)

(A)=6LYA-UTE(P)

(B)=6LYA-STE(P)

(C)=

(D)=

(E)=

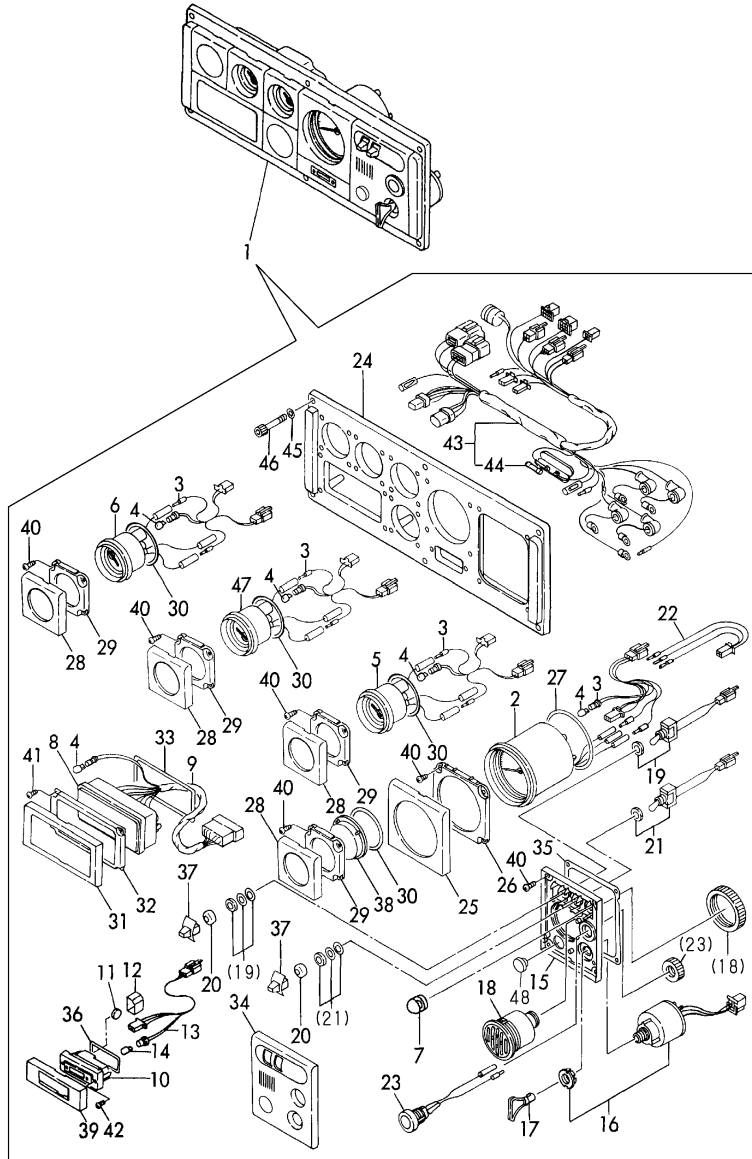
(F)=

I	REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
					(A)	(B)	(C)	(D)	(E)	(F)		
	1	1	127675-91190 (A=E/#40358) (B=E/#50484)	PANEL ASSY, INSTRUM	1	1						Z
	2	2	119573-91200	METER, TACHO./HOUR	1	1						
	3	2	129574-91870	WIRE	4	4						
	4	2	124617-91980	BULB	12	12						
	5	2	129574-91210	METER	1	1						
	6	2	129574-91310	METER	1	1						
	7	2	129170-91810	BLIND	1	1						
	8	2	129574-91260	BOX ASSY, LAMP	1	1						
	8-1	2	119189-91260 (A=FROM 1ST) (B=FROM 1ST)	BOX ASSY, LAMP	1	1						N
	9	2	129574-91860	WIRE W/BULB	1	1						
	10	2	129574-91240	CLOCK	1	1						
	11	2	127620-91250	CELL	1	1						
	12	2	129574-91490	HOLDER	1	1						
	13	2	129574-91880	WIRE W/BULB	1	1						
	14	2	120147-91760	BULB	1	1						
	15	2	129574-91410	BRACKET	1	1						
	16	2	121575-91250	SWITCH W/KEY	1	1						
	17	2	123482-91291	KEY, SWITCH	1	1						
	18	2	104271-91352	BUZZER	1	1						
	19	2	129170-91800	SWITCH	1	1						
	20	2	129574-91780	CAP	2	2						
	21	2	129574-91790	SWITCH	1	1						
	22	2	129574-91890	WIRE	1	1						
	23	2	129470-91190	STOPPER	1	1						
	24	2	129574-91930	PANEL	1	1						
	25	2	129574-91620	COVER	1	1						
	26	2	129574-91420	BRACKET	1	1						
	27	2	129574-91720	GASKET	1	1						
	28	2	129574-91630	COVER	4	4						
	29	2	129574-91430	BRACKET	4	4						
	30	2	129574-91730	GASKET	4	4						
	31	2	129574-91640	COVER	1	1						
	32	2	129574-91440	BRACKET	1	1						
	33	2	129574-91740	GASKET	1	1						
	34	2	129170-91610	COVER	1	1						
	35	2	129574-91710	GASKET	1	1						
	36	2	129574-91750	GASKET	1	1						
	37	2	129574-91770	KNOB	2	2						
	38	2	129574-91600	BLIND	1	1						
	39	2	129574-91650	COVER	1	1						
	40	2	127692-91410	SCREW	24	24						
	41	2	127692-91440	SCREW	4	4						
	42	2	127692-91450	SCREW	2	2						
	43	2	129574-91850	HARNES,MAIN WIRE	1	1						
	44	3	124617-91990	FUSE (3A)	1	1						
	45	2	127687-91880	WASHER	6	6						
	46	2	127687-91870	BOLT 6X 35	6	6						
	47	2	129574-91220	METER	1	1						
	48	2	129574-91760	BLIND	1	1						W

Fig.48. INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)

Y00R4562

Fig. **48** INSTRUMENT PANEL (D-TYPE, OPTIONAL, PREVIOUS)



OCR10-G45602 48. INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)

(A)=6LYA-UTE(P)

(B)=6LYA-STE(P)

(C)=

(D)=

(E)=

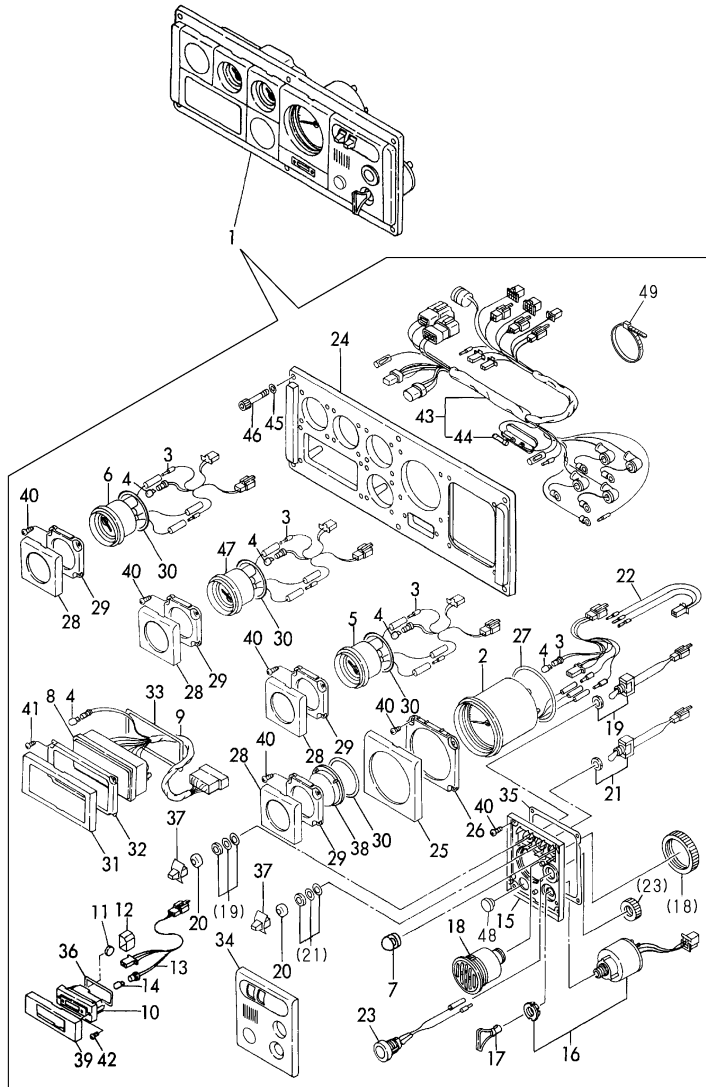
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
		(A=FROM 1ST)	(B=FROM 1ST)									

Fig.49. INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)

Y00R4562

Fig. **49** INSTRUMENT PANEL (D-TYPE, OPTIONAL, PREVIOUS)



Remarks
(1) NOT ILLUSTRATED.

OCR10-G45602 49. INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

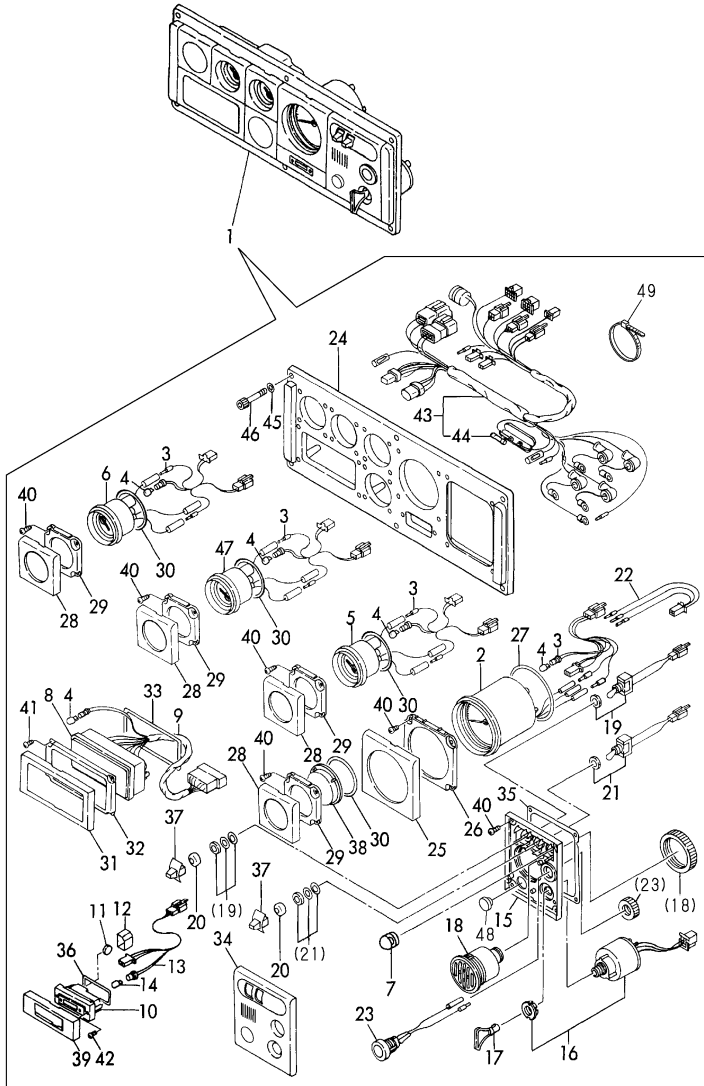
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
I	1	1 127675-91191 (A=E/#40358) (B=E/#50484)	PANEL ASSY, INSTRUM	1	1						W
I	1-1	1 127675-91191 (A=E/#40492) (B=E/#50905)	PANEL ASSY, INSTRUM	1	1						Z
	2	2 119573-91200	METER, TACHO./HOUR	1	1						
	3	2 129574-91870	WIRE	4	4						
	4	2 124617-91980	BULB	12	12						
	5	2 129574-91210	METER	1	1						
	6	2 129574-91310	METER	1	1						
	7	2 129170-91810	BLIND	1	1						
	8	2 119189-91261	BOX ASSY, LAMP	1	1						
	9	2 129574-91861	WIRE W/BULB	1	1						
	10	2 129574-91240	CLOCK	1	1						
	11	2 127620-91250	CELL	1	1						
	12	2 129574-91490	HOLDER	1	1						
	13	2 129574-91880	WIRE W/BULB	1	1						
	14	2 120147-91760	BULB	1	1						
	15	2 129574-91410	BRACKET	1	1						
	16	2 121575-91250	SWITCH W/KEY	1	1						
	17	2 123482-91291	KEY, SWITCH	1	1						
	18	2 104271-91352	BUZZER	1	1						
	19	2 129170-91800	SWITCH	1	1						
	20	2 129574-91780	CAP	2	2						
	21	2 129574-91790	SWITCH	1	1						
	22	2 129574-91890	WIRE	1	1						
	23	2 129470-91190	STOPPER	1	1						
	24	2 129574-91930	PANEL	1	1						
	25	2 129574-91620	COVER	1	1						
	26	2 129574-91420	BRACKET	1	1						
	27	2 129574-91720	GASKET	1	1						
	28	2 129574-91630	COVER	4	4						
	29	2 129574-91430	BRACKET	4	4						
	30	2 129574-91730	GASKET	4	4						
	31	2 129574-91640	COVER	1	1						
	32	2 129574-91440	BRACKET	1	1						
	33	2 129574-91740	GASKET	1	1						
	34	2 129170-91610	COVER	1	1						
	35	2 129574-91710	GASKET	1	1						
	36	2 129574-91750	GASKET	1	1						
	37	2 129574-91770	KNOB	2	2						
	38	2 129574-91600	BLIND	1	1						
	39	2 129574-91650	COVER	1	1						
	40	2 127692-91410	SCREW	24	24						
	41	2 127692-91440	SCREW	4	4						
	42	2 127692-91450	SCREW	2	2						
	43	2 129574-91851	HARNES,MAIN WIRE	1	1						
	44	3 124617-91990	FUSE (3A)	1	1						
	45	2 127687-91880	WASHER	6	6						
	46	2 127687-91870	BOLT 6X 35	6	6						
	47	2 129574-91220	METER	1	1						
	48	2 129574-91760	BLIND	1	1						

Fig.49. INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)

Y00R4562

Fig. **49** INSTRUMENT PANEL (D-TYPE, OPTIONAL, PREVIOUS)



OCR10-G45602 49. INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)

(A)=6LYA-UTE(P)

(B)=6LYA-STE(P)

(C)=

(D)=

(E)=

(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
49	2	198451-78680	CLAMP,CORD	3	3						
50	2	129470-91191	BOX ASSY,SW	1	1						1

Remarks

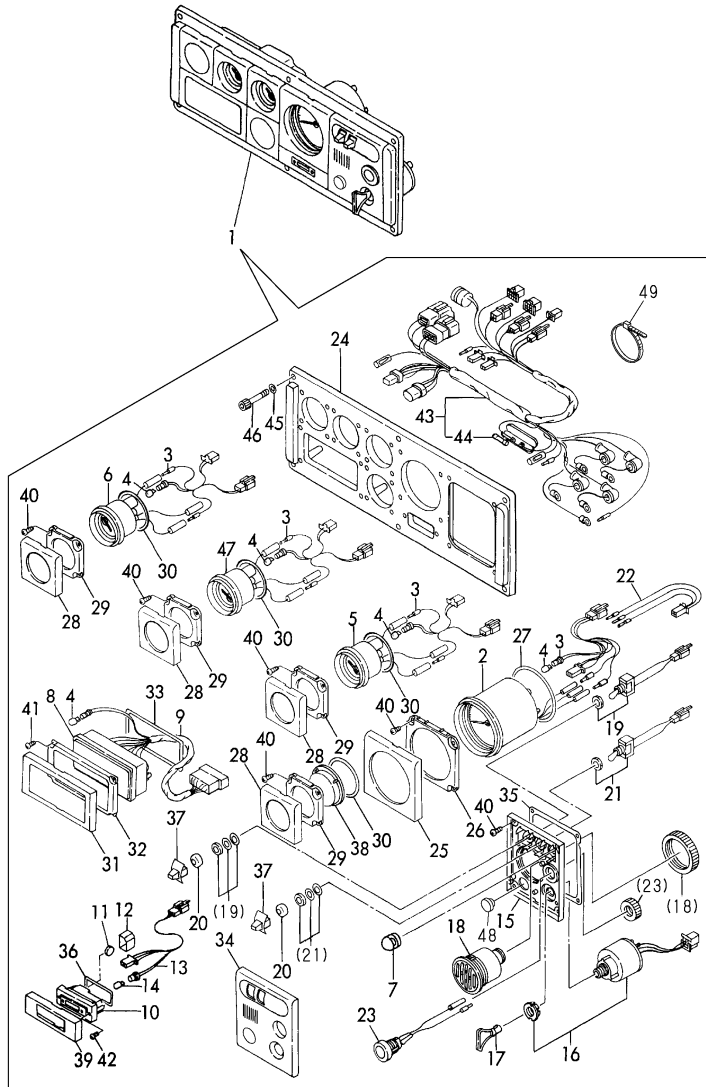
(1)NOT ILLUSTRATED.

N:Old $\xrightarrow{\text{Yes}}$ New, Q:Old $\xrightarrow{\text{No}}$ New, R:Old $\xrightarrow{\text{Yes}}$ New, S:Old $\xrightarrow{\text{No}}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change

Fig.50. INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)

Y00R4562

Fig. **50** INSTRUMENT PANEL (D-TYPE, OPTIONAL, PREVIOUS)



Remarks
(1) NOT ILLUSTRATED.

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

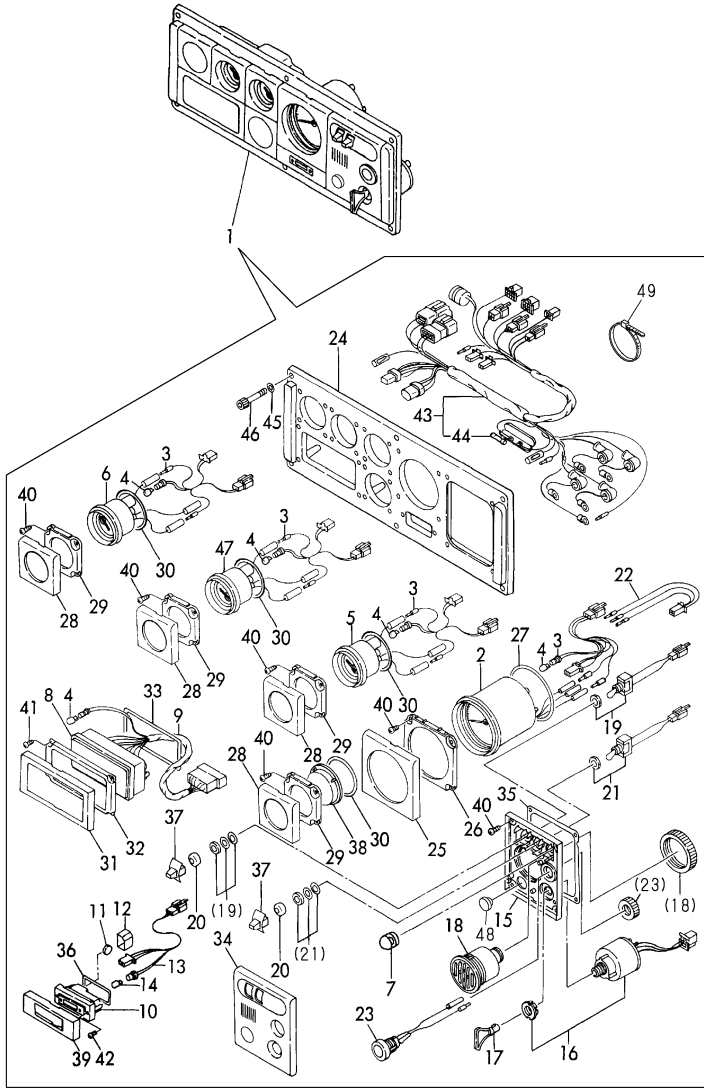
(D)=
(E)=
(F)=

I	REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
					(A)	(B)	(C)	(D)	(E)	(F)		
I	1	1	127675-91192	IMSTRUMENT PANEL	1	1						W
			(A=E/#40492) (B=E/#50905)									
I	1-1	1	127675-91192	IMSTRUMENT PANEL	1	1						Z
			(A=E/#40533) (B=E/#50957)									
	2	2	119573-91200	METER, TACHO./HOUR	1	1						
	3	2	129574-91870	WIRE	4	4						
	4	2	124617-91980	BULB	13	13						
	5	2	129574-91210	METER	1	1						
	6	2	129574-91310	METER	1	1						
	7	2	129170-91810	BLIND	1	1						
	8	2	119189-91262	PILOT BOX ASSY	1	1						
	9	2	129574-91862	WIRE ASSY	1	1						
	10	2	129574-91240	CLOCK	1	1						
	11	2	127620-91250	CELL	1	1						
	12	2	129574-91490	HOLDER	1	1						
	13	2	129574-91880	WIRE W/BULB	1	1						
	14	2	120147-91760	BULB	1	1						
	15	2	129574-91410	BRACKET	1	1						
	16	2	121575-91250	SWITCH W/KEY	1	1						
	17	2	123482-91291	KEY, SWITCH	1	1						
	18	2	104271-91352	BUZZER	1	1						
	19	2	129170-91800	SWITCH	1	1						
	20	2	129574-91780	CAP	2	2						
	21	2	129574-91790	SWITCH	1	1						
	22	2	129574-91890	WIRE	1	1						
	23	2	129470-91190	STOPPER	1	1						
	24	2	129574-91930	PANEL	1	1						
	25	2	129574-91620	COVER	1	1						
	26	2	129574-91420	BRACKET	1	1						
	27	2	129574-91720	GASKET	1	1						
	28	2	129574-91630	COVER	4	4						
	29	2	129574-91430	BRACKET	4	4						
	30	2	129574-91730	GASKET	4	4						
	31	2	129574-91640	COVER	1	1						
	32	2	129574-91440	BRACKET	1	1						
	33	2	129574-91740	GASKET	1	1						
	34	2	129170-91610	COVER	1	1						
	35	2	129574-91710	GASKET	1	1						
	36	2	129574-91750	GASKET	1	1						
	37	2	129574-91770	KNOB	2	2						
	38	2	129574-91600	BLIND	1	1						
	39	2	129574-91650	COVER	1	1						
	40	2	127692-91410	SCREW	24	24						
	41	2	127692-91440	SCREW	4	4						
	42	2	127692-91450	SCREW	2	2						
	43	2	129574-91852	HARNASS,MAIN WIRE	1	1						
	44	3	124617-91990	FUSE (3A)	1	1						
	45	2	127687-91880	WASHER	6	6						
	46	2	127687-91870	BOLT 6X 35	6	6						
	47	2	129574-91220	METER	1	1						
	48	2	129574-91760	BLIND	1	1						

Fig.50. INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)

Y00R4562

Fig. **50** INSTRUMENT PANEL (D-TYPE, OPTIONAL, PREVIOUS)



Remarks
(1)NOT ILLUSTRATED.

OCR10-G45602 50. INSTRUMENT PANEL(D-TYPE,OPTIONAL,PREVIOUS)

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

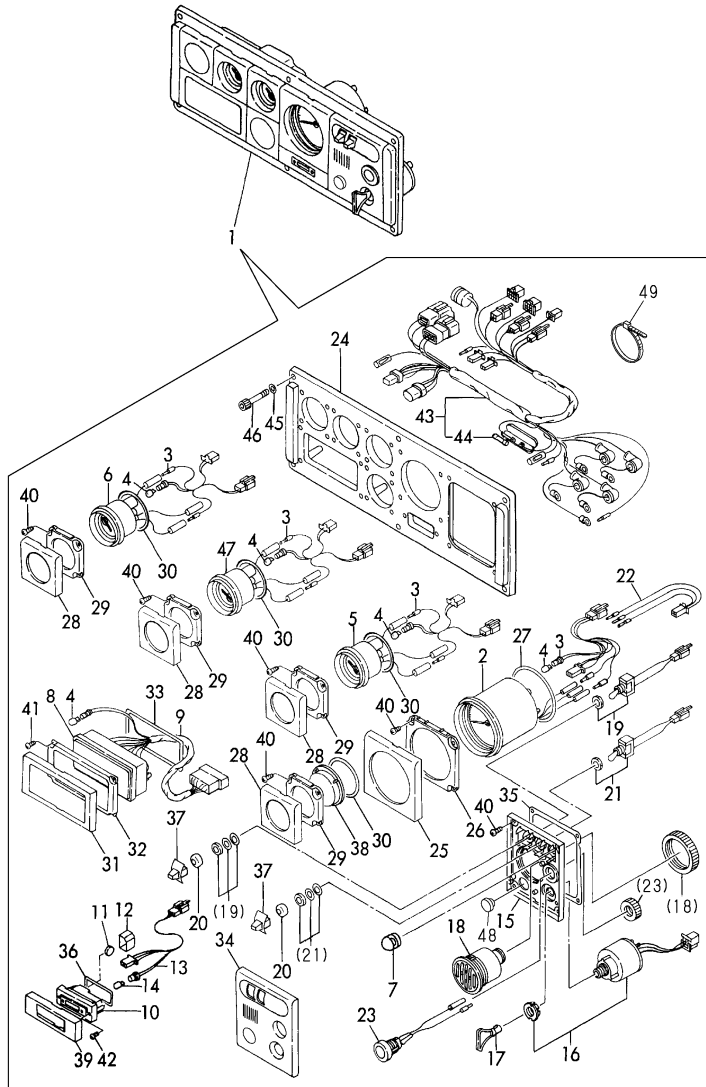
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
49	2	198451-78680	CLAMP,CORD	3	3						
50	2	129470-91191	BOX ASSY,SW	1	1						1

Fig.51. INSTRUMENT PANEL(D-TYPE,OPTIONAL,NEW)

Y00R4562

Fig. **51** INSTRUMENT PANEL (D-TYPE, OPTIONAL, NEW)



Remarks
(1)NOT ILLUSTRATED.

(A)=6LYA-UTE(P) (D)=
(B)=6LYA-STE(P) (E)=
(C)= (F)=

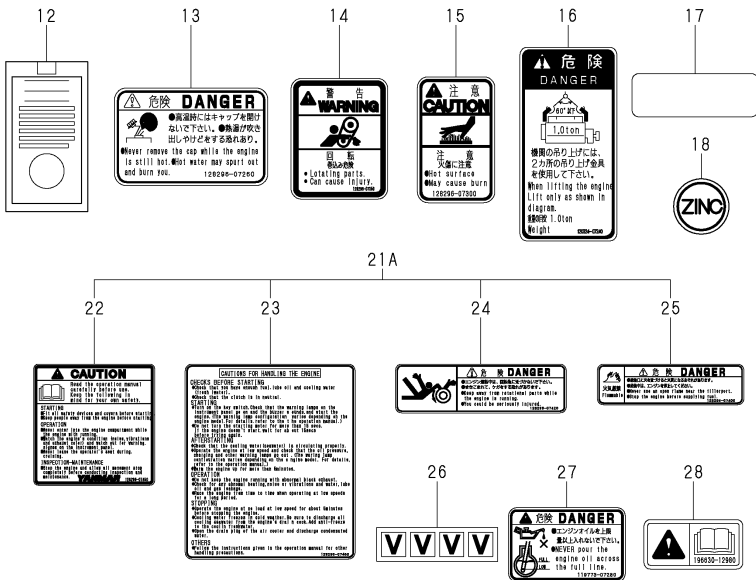
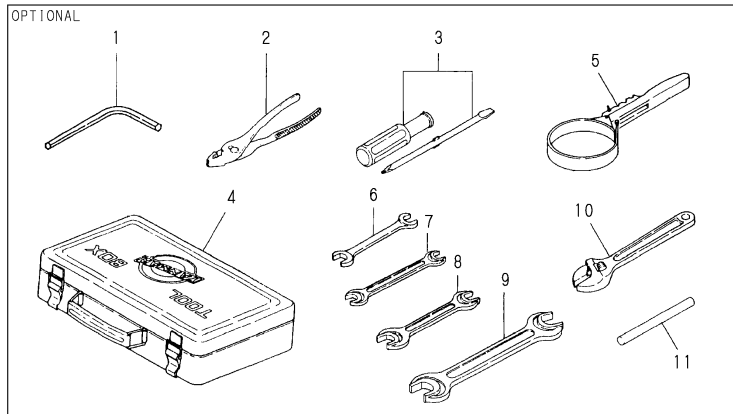
I	REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
					(A)	(B)	(C)	(D)	(E)	(F)			
	1	1	127675-91193 (A=E/#40533) (B=E/#50957)	PANEL ASSY, INSTRUM	1	1							W
	2	2	119573-91200	METER, TACHO./HOUR	1	1							
	3	2	129574-91870	WIRE	4	4							
	4	2	124617-91980	BULB	13	13							
	5	2	129574-91210	METER	1	1							
	6	2	129574-91311	METER	1	1							
	7	2	129170-91810	BLIND	1	1							
	8	2	119189-91262	PILOT BOX ASSY	1	1							
	9	2	129574-91862	WIRE ASSY	1	1							
	10	2	129574-91240	CLOCK	1	1							
	11	2	127620-91250	CELL	1	1							
	12	2	129574-91490	HOLDER	1	1							
	13	2	129574-91880	WIRE W/BULB	1	1							
	14	2	120147-91760	BULB	1	1							
	15	2	129574-91410	BRACKET	1	1							
	16	2	121575-91250	SWITCH W/KEY	1	1							
	17	2	123482-91291	KEY, SWITCH	1	1							
	18	2	104271-91352	BUZZER	1	1							
	19	2	129170-91800	SWITCH	1	1							
	20	2	129574-91780	CAP	2	2							
	21	2	129574-91790	SWITCH	1	1							
	22	2	129574-91890	WIRE	1	1							
	23	2	129470-91190	STOPPER	1	1							
	24	2	129574-91930	PANEL	1	1							
	25	2	129574-91620	COVER	1	1							
	26	2	129574-91420	BRACKET	1	1							
	27	2	129574-91720	GASKET	1	1							
	28	2	129574-91630	COVER	4	4							
	29	2	129574-91430	BRACKET	4	4							
	30	2	129574-91730	GASKET	4	4							
	31	2	129574-91640	COVER	1	1							
	32	2	129574-91440	BRACKET	1	1							
	33	2	129574-91740	GASKET	1	1							
	34	2	129170-91610	COVER	1	1							
	35	2	129574-91710	GASKET	1	1							
	36	2	129574-91750	GASKET	1	1							
	37	2	129574-91770	KNOB	2	2							
	38	2	129574-91600	BLIND	1	1							
	39	2	129574-91650	COVER	1	1							
	40	2	127692-91410	SCREW	24	24							
	41	2	127692-91440	SCREW	4	4							
	42	2	127692-91450	SCREW	2	2							
	43	2	129574-91852	HARNES,MAIN WIRE	1	1							
	44	3	124617-91990	FUSE (3A)	1	1							
	45	2	127687-91880	WASHER	6	6							
	46	2	127687-91870	BOLT 6X 35	6	6							
	47	2	129574-91221	METER	1	1							
	48	2	129574-91760	BLIND	1	1							
	49	2	198451-78680	CLAMP,CORD	3	3							
	50	2	129470-91191	BOX ASSY,SW	1	1							1

N:Old $\frac{Yes}{No}$ New, Q:Old $\frac{No}{Yes}$ New, R:Old $\frac{Yes}{Yes}$ New, S:Old $\frac{No}{No}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change

Fig.52. TOOL & LABEL

Y00R4562

Fig.52 TOOL & LABEL



Remarks
(1)OPTIONAL

(A)=6LYA-UTE(P)
(B)=6LYA-STE(P)
(C)=

(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	177040-09050	WRENCH	1	1						1
2	1	28170-001500	PLIERS 150	1	1						1
3	1	104200-92350	DRIVER, SCREW	1	1						1
4	1	122210-92600	BOX, TOOL	1	1						1
5	1	127610-92750	WRENCH, FILTER	1	1						1
6	1	28110-100130	WRENCH 10X13	1	1						1
7	1	28110-120140	WRENCH 12X14	1	1						1
8	1	28110-170190	WRENCH 17X19	1	1						1
9	1	28110-220240	WRENCH 22X24	1	1						1
10	1	28120-002000	WRENCH 200,ADJUSTABL	1	1						1
11	1	28230-120300	HANDLE, TURN 12X300	1	1						1
12	1	123682-07851	LABEL, CW. TANK	1	1						
13	1	128296-07260	LABEL,DANGER	1	1						
14	1	128296-07350	LABEL	1	1						
15	1	128296-07300	LABEL,DANGER	1	1						
16	1	120324-07240	LABEL, LIFTER	1	1						
17	1	128171-07150	LABEL	1	1						
18	1	119574-07400	LABEL	5	5						
I	21A	1	128296-07190 LABEL,LOOSE PARTS	1	1						W
			(A=E/#40622) (B=E/#50966)								
I	22	2	128296-07450 LABEL,DANGER	1	1						W
			(A=E/#40622) (B=E/#50966)								
I	23	2	128296-07460 LABEL,DANGER	1	1						W
			(A=E/#40622) (B=E/#50966)								
I	24	2	128296-07420 LABEL,DANGER	1	1						W
			(A=E/#40622) (B=E/#50966)								
I	25	2	128296-07400 LABEL,DANGER	1	1						W
			(A=E/#40622) (B=E/#50966)								
			26 1 119574-07450 LABEL	1	1						W
			(A=FROM 1ST) (B=FROM 1ST)								
I	27	1	119773-07280 LABEL,DANGER	1	1						W
			(A=*1997.11) (B=E/#50369)								
I	28	1	196630-12980 LABEL	1	1						W
			(A=E/#40622) (B=E/#50966)								

Fig.53. REMOTE LUB.OIL STRAINER(OPTIONAL)

(A)=6LYA-UTE(P)

(B)=6LYA-STE(P)

(C)=

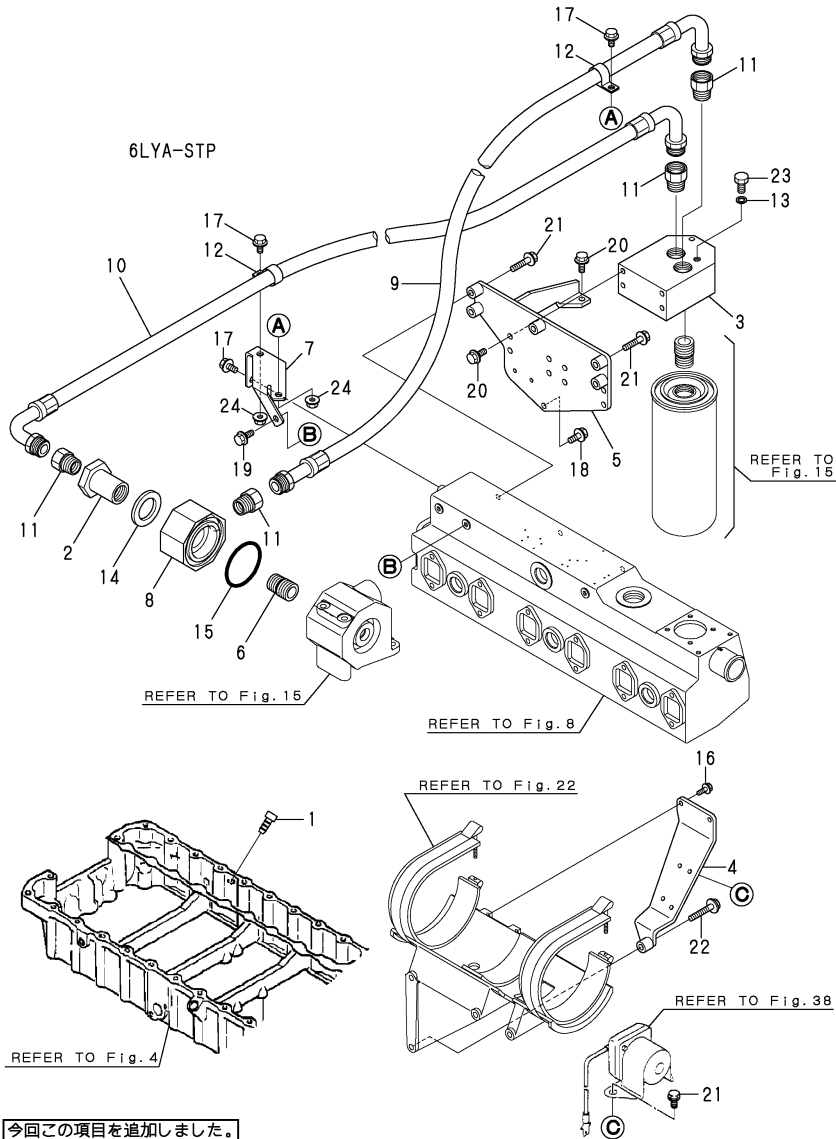
(D)=

(E)=

(F)=

P/C NEWS No:Y00R4562-1
PUBLISHED:2002/7

Fig.53 リモート潤滑油フィルタ (オプション)
REMOTE LUB.OIL STRAINER (OPTIONAL)



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
I	1	124976-34850	CAP,DIPSTICK		1						1	
I	2	119575-35050	JOINT,REMOTE FILTER		1						1	
I	3	119575-35100	BRACKET,REMOTE LO FI		1						1	
I	4	119575-35120	BRACKET,RELAY		1						1	
I	5	119575-35140	BRACKET,REMOTE FILTE		1						W	1
		(B=*2002.06)										
I	6	119593-35150	STUD,LUB.OIL FILTER		1						1	
I	7	119575-35160	STAY,LO TUBE		1						1	
I	8	119575-35200	ADAPTER,LO FILTER		1						1	
I	9	119575-35300	TUBE,LO REMOTE IN		1						1	
I	10	119575-35310	TUBE,LO REMOTE OUT		1						1	
I	11	119574-39200	JOINT,LOT		4						1	
I	12	124770-49310	RETAINER 27		2						1	
I	13	23414-100000	GASKET 10, ROUND		1						1	
I	14	23414-360000	GASKET 36		1						1	
I	15	24311-000700	O-RING 1A P-70.0		1						1	
I	16	26106-060162	BOLT M 6X 16 PLATED		2						1	
I	17	26106-080162	BOLT M 8X 16 PLATED		3						1	
I	18	26106-080202	BOLT M 8X 20 PLATED		1						1	
I	19	26106-080202	BOLT M 8X 20 PLATED		1						1	
I	20	26106-080202	BOLT M 8X 20 PLATED		5						1	
I	21	26106-080352	BOLT M 8X 35 PLATED		5						1	
I	22	26106-080452	BOLT M 8X 45 PLATED		1						1	
I	23	26156-100202	BOLT M10X 20 PLATED		1						1	
I	24	26306-080002	NUT		2						1	

今回この項目を追加しました。
THIS FIGURE IS NEWLY ADDED.

Remarks
(1) ONLY 6LYA-STP IS ADDED.

Part Number Index

All parts are stipulated in the order of part numbers.

(Depending on the area in which the part is used.)

This index will display the location of the part according to each part number.

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119000-02410	1	4
119000-02450	12	2
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	44	2

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	9	1
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	10	1
		1 -1
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	11	1
		1 -1
119574-18020	8	1 -3
	11	24
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119574-18100	13	1
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119574-18102	13	1 -2
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119593-11910	6	24
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119593-49291	20	12
119593-49320	6	55
	24	6
119593-49370	24	7
119593-49530	20	13
119593-49550	20	14
119593-51030	25	4
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119593-59131	30	1 -1
119593-59132	30	1 -2
119593-59140	30	2
119593-59141	30	2 -1
119593-59250	30	24
119593-59580	30	10 -1
119593-59920	30	12 -1
119593-59960	30	72
119593-59980	30	15 -1
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119593-61120	26	90 C
119593-61130	26	90 D
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	15	29
	22	14
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120130-91260	42	5
120130-91850	42	33
120130-91860	42	6
	43	6
120147-91230	39	3
	40	3
120147-91760	39	17
	40	17
	48	14
	49	14
	50	14
	51	14
120220-66250	31	34
120270-77101	32	8
120320-61540	26	35
120323-61420	26	11
120323-61430	26	14
120324-07240	52	16
120324-55750	30	47
120324-55760	30	48
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XNH171006	9	5
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XNH171302	9	3
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XNH171881	11	3
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XNH172500	9	9
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	11	9
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XNH173436	11	19
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XNH174307	9	13
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XNH174404	9	14
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XNH174848	11	36
XNH175703	10	15
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XNH175902	9	15
XNH178265	9	23
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XNH191305	9	6
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XNH193006	9	22
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	11	22
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XNH271303	9	4
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XNH271340	9	2
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XNH271343	11	2
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XNH271351	11	4

PARTS No.	Fig.	Ref.No.
XNH271351	11	26
XNH273502	9	11
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XNH362809	11	43
XNH963702	11	48
XNH978942	11	50
XNN137007	9	17
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	11	17
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XNN137423	9	18
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	11	18
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XNN171107	9	7
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XNN171110	9	8
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	11	8
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XNN173204	9	20
	10	20
	11	20
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XNN173504	9	10
	10	10
	11	10
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XNN976662	11	51
XTR1Z63	34	10

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