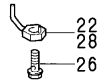
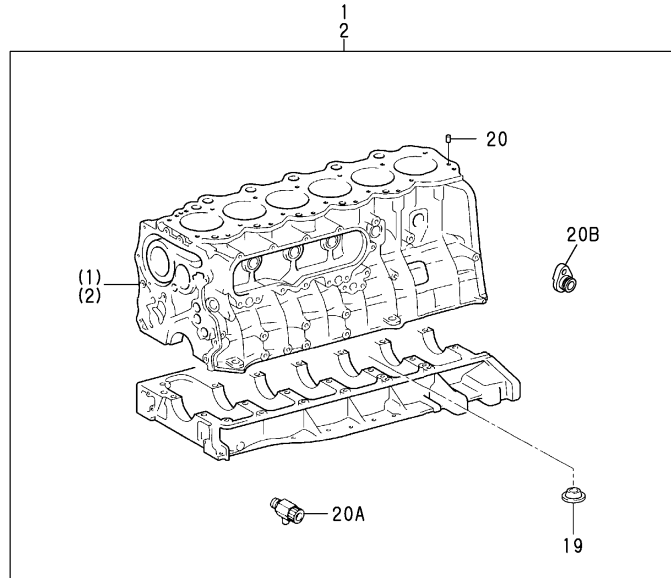


Fig.1.CYLINDER BLOCK

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PUBLISHED:2005/3



OCR10-G45901 1.CYLINDER BLOCK

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	119770-10050	BLOCK ASSY, CYLINDER	1								
2	1	119771-10040	BLOCK ASSY, CYLINDER		1							
19	2	119770-00110	GASKET, BLOCK	1	1							
20	2	119770-00100	ORIFICE	1								
20A	2	119770-90990	COCK ASSY, DRAIN	1	1							W
(A=E/#30191) (B=E/#50304)												
I	20B	2	119770-01160	HOLE, PLUG	1							W
(A=E/#30312)												
	20C	2	119770-91000	O-RING	1							W 1
(A=E/#30312)												
	20D	2	119770-91010	BOLT	1							W 1
(A=E/#30312)												
I	20D-1	2	119770-91011	BOLT	1							N 1
(A=*2003.06)												
	22	1	119770-00720	NOZZLE ASSY, SUB	6							
	26	1	119771-00320	VALVE ASSY		6						
	28	1	119771-00330	NOZZLE ASSY, SUB		6						

Remarks

(1)NOT ILLUSTRATED.

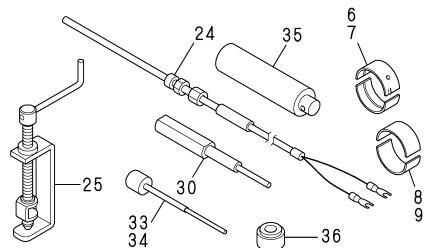
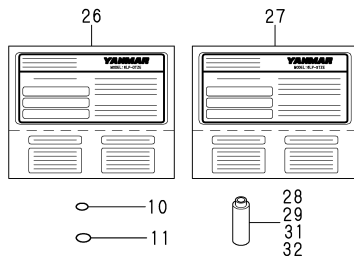
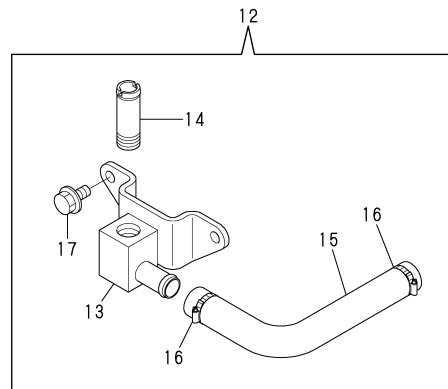
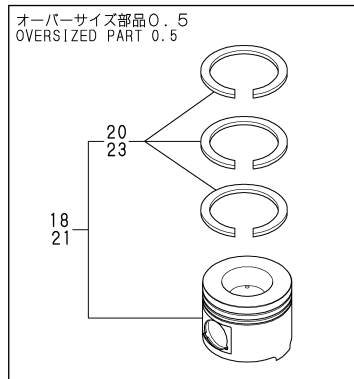
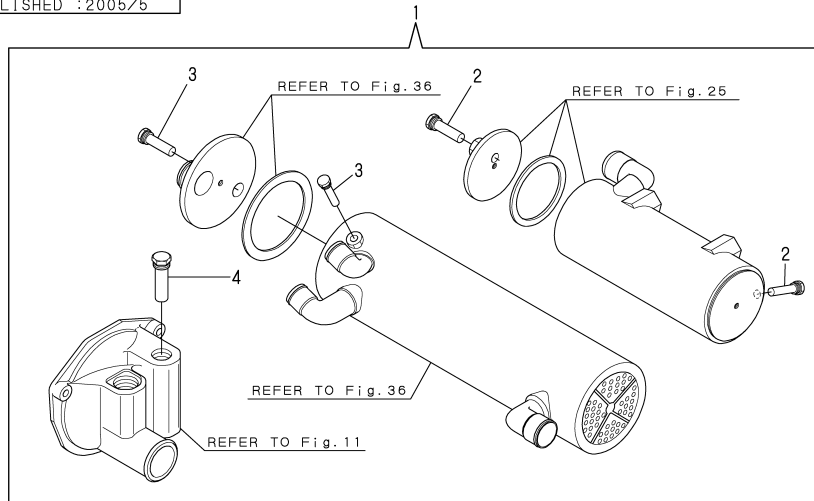
Fig.60.SPARE PART(OPTIONAL)

60.SPARE PART(OPTIONAL)

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

P/C NEWS No. : Y00R4591-3
PUBLISHED : 2005/5



Remarks
(1)NOT ILLUSTRATED.
(2)OVER SIZED(O.S.=0.50)PART 6 SET
(3)UNDER SIZED(U.S.=0.25)PART 7 SET
(4)UNDER SIZED(U.S.=0.50)PART 7 SET

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-92600	ZINC, ANTI-CORROSIVE	1	1						
2	2	119574-44150	ZINC, ANTI-CORROSIVE	2	2						
3	2	119574-44150	ZINC, ANTI-CORROSIVE	2	2						
4	2	119574-18790	ZINC, ANTI-CORROSIVE	1	1						
5	1	119770-02020	TOOL, ADJUSTING	1	1						W 1
		(A=E/#30561) (B=E/#51487)									
I	6	119770-02030	BEARING(US0.25 7SET)	1	1						W 3
		(A=E/#30680) (B=E/#51792)									
I	6-1	119770-02031	BEARING, MAIN US0.25	1	1						N 3
		(A=*2000.03) (B=*2000.03)									
I	7	119770-02040	BEARING(US0.50 7SET)	1	1						W 4
		(A=E/#30680) (B=E/#51792)									
I	7-1	119770-02041	BEARING, MAIN US0.50	1	1						N 4
		(A=*2000.03) (B=*2000.03)									
I	8	119770-02050	METAL, CRANK PIN 25	1	1						W 3
		(A=E/#30680) (B=E/#51792)									
I	9	119770-02060	METAL, CRANK PIN 50	1	1						W 4
		(A=E/#30680) (B=E/#51792)									
10	1	119778-26700	O-RING, INPUT-SIDE	1	1						W
		(A=E/#30312) (B=E/#50610)									
11	1	119778-26710	O-RING, OUTPUT-SIDE	1	1						W
		(A=E/#30312) (B=E/#50610)									
12	1	119773-49460	JOINT KIT	1	1						W
		(A=E/#30520) (B=E/#51415)									
13	2	119773-49400	JOINT	1	1						W
		(A=E/#30520) (B=E/#51415)									
14	2	119773-49420	JOINT	1	1						W
		(A=E/#30520) (B=E/#51415)									
15	2	119773-49440	HOSE, AIR HEATER	1	1						W
		(A=E/#30520) (B=E/#51415)									
16	2	23000-028000	CLAMP 28	2	2						W
		(A=E/#30520) (B=E/#51415)									
17	2	26106-080162	BOLT M8X 16 PLATED	2	2						W
		(A=E/#30520) (B=E/#51415)									
I	18	719773-22100	PISTON WRING .50CS	1							W 2
		(A=E/#30371)									
I	20	119770-01180	RING SET, PISTON .50	1							W 2
		(A=E/#30371)									
I	21	719775-22100	PISTON WRING .50CS		1						W 2
		(B=E/#50783)									
I	23	119770-01180	RING SET, PISTON .50		1						W 2
		(B=E/#50783)									
24	1	119773-91800	COUPLER, THERMO	1	1						W
		(A=E/#30167) (B=E/#50254)									
25	1	119770-02000	VALVE, COMPRESSOR		1						W
		(B=E/#51045)									
26	1	119778-07450	LABEL, REGISTRATION	1							W
		(A=E/#30268)									
27	1	119779-07450	LABEL, REGISTRATION		1						W
		(B=E/#50496)									
I	28	119770-02070	GUIDE, VALVE	1							W

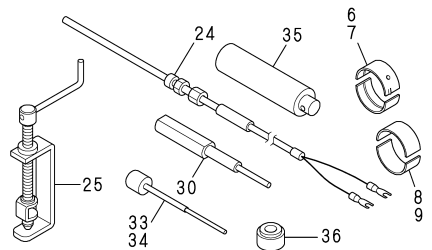
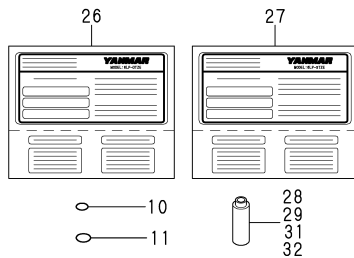
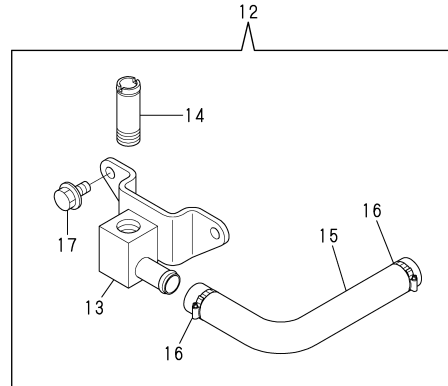
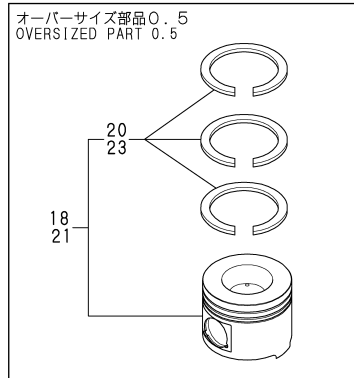
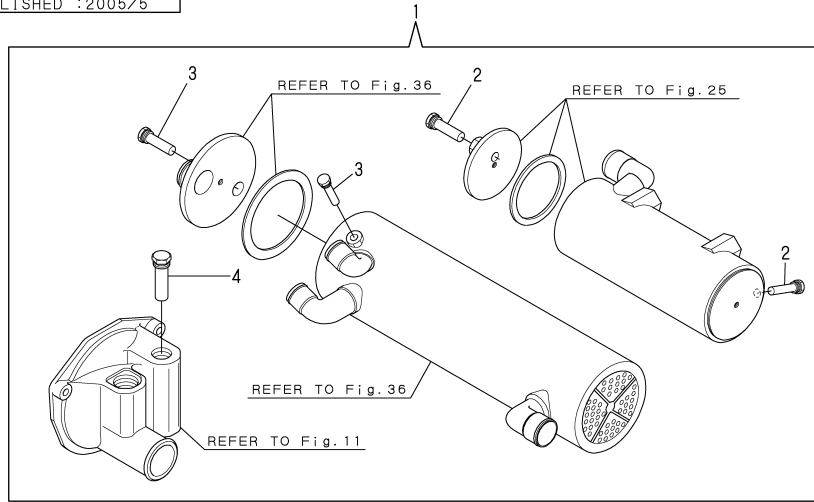
Fig.60.SPARE PART(OPTIONAL)

60.SPARE PART(OPTIONAL)

P/C NEWS No.:Y00R4591-3
PUBLISHED : 2005/5

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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



Remarks

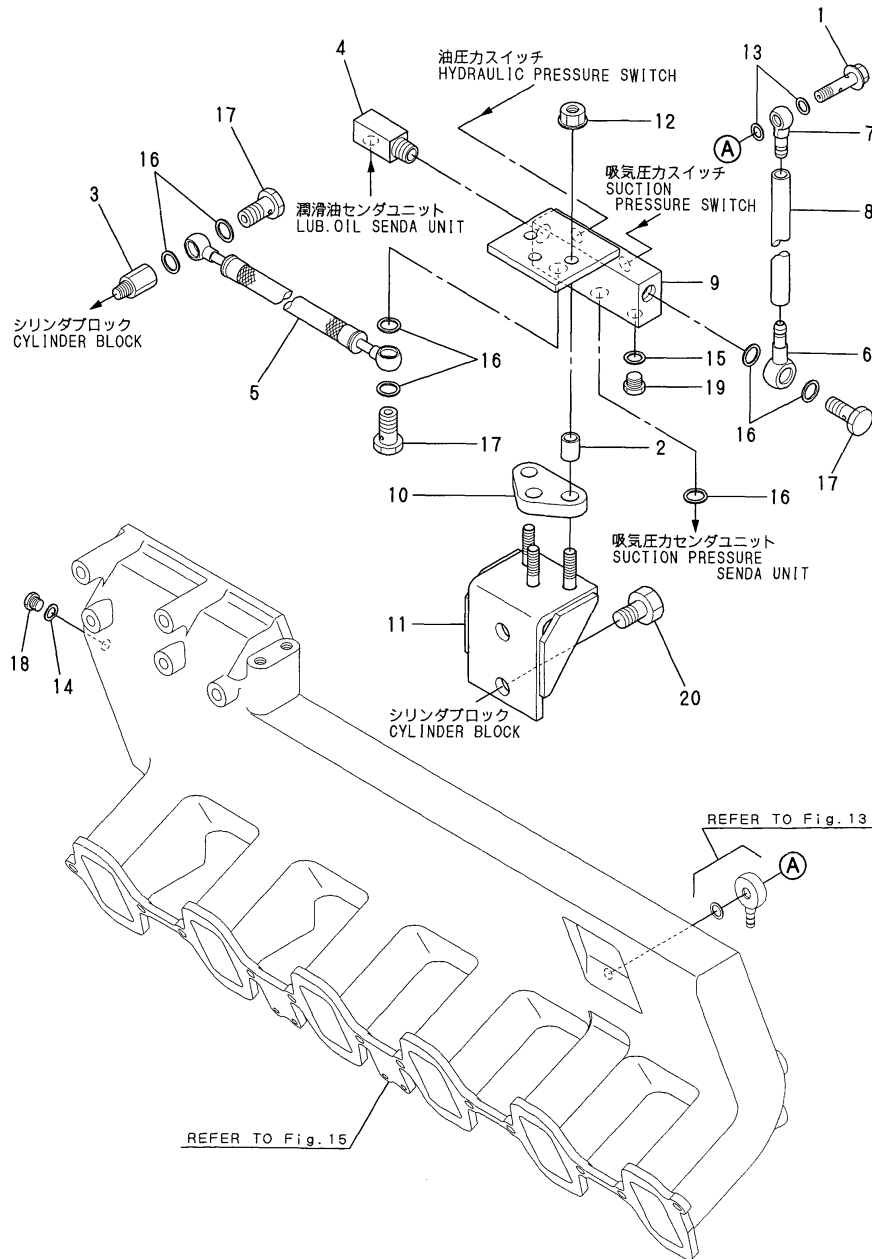
- (1)NOT ILLUSTRATED.
- (2)OVER SIZED(O.S.=0.50)PART 6 SET
- (3)UNDER SIZED(U.S.=0.25)PART 7 SET
- (4)UNDER SIZED(U.S.=0.50)PART 7 SET

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
		(A=FROM 1ST)										
I	29	1 119770-02080	GUIDE, VALVE	1								W
		(A=FROM 1ST)										
I	30	1 119770-02090	REMOVER OF VALVE GUI	1								W
		(A=FROM 1ST)										
I	31	1 119771-02010	GUIDE, VALVE		1							W
		(B=FROM 1ST)										
I	32	1 119771-02020	GUIDE, VALVE(0.05 OS		1							W
		(B=FROM 1ST)										
I	33	1 119771-02030	REMOVER, VALVE GUIDE		1							W
		(B=FROM 1ST)										
I	34	1 119771-02040	REMOVER, VALVE GUIDE		1							W
		(B=FROM 1ST)										
I	35	1 119771-02050	HANDLE		1							W
		(B=FROM 1ST)										
I	36	1 119775-11340	SEAL, VALVE STEM		12							W
		(B=*2001.11)										

Fig.58.SENSOR MOUNT

58.SENSOR MOUNT

Fig. 58 センサ取付台
SENSOR MOUNT



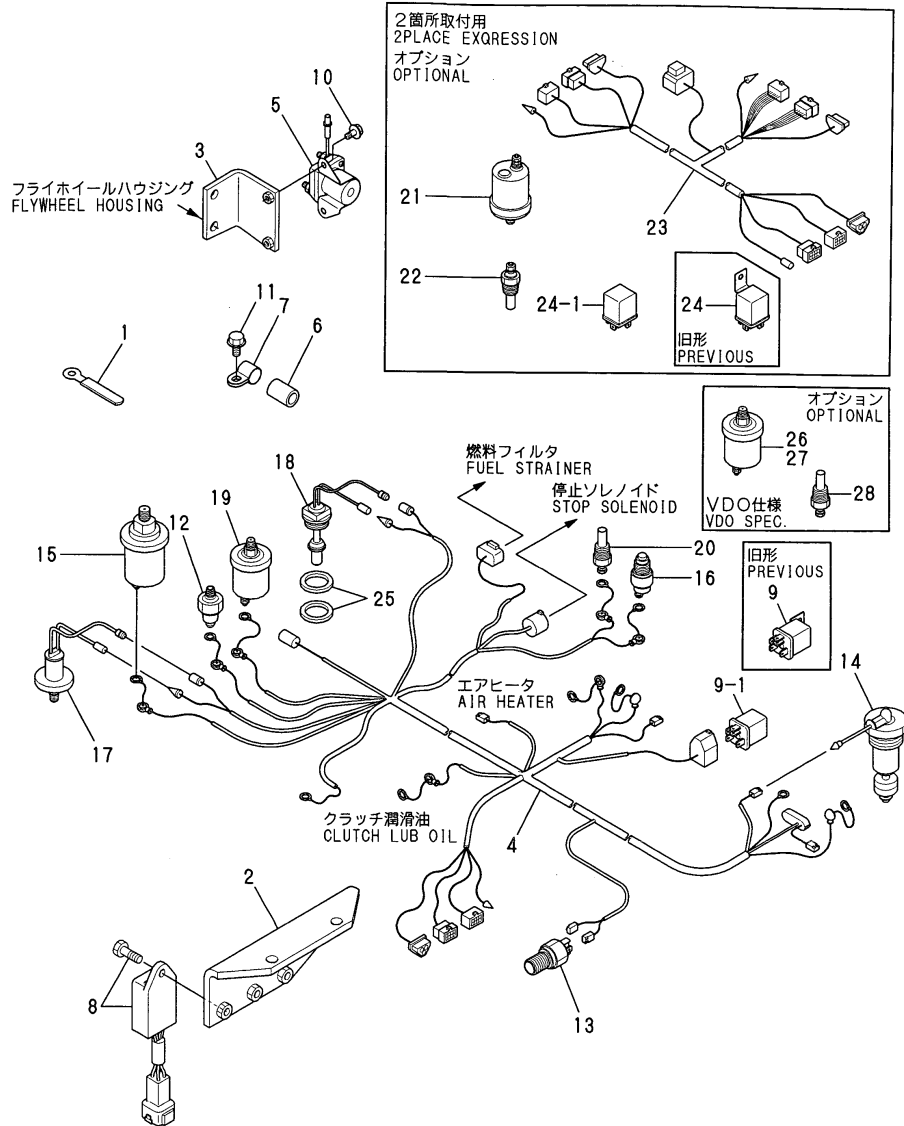
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	127616-11960	BOLT	1	1						
2	1	119773-91050	COLLAR	3	3						
3	1	114354-39600	JOINT, PIPE	1	1						
4	1	123482-39670	DAMPER	1	1						
5	1	119773-39801	PIPE,LUB.OIL	1	1						
6	1	104264-59020	JOINT 12, PIPE	1	1						
7	1	104264-59030	JOINT, PIPE 8	1	1						
8	1	105582-59540	PIPE, FUEL OIL	1	1						
I	8-1	119773-18600	PIPE, FUEL	1	1						N
				(A=E/#30505)		(B=E/#51361)					
9	1	119773-91011	BRACKET, SENDER	1	1						
10	1	119773-91021	RUBBER DUMPER	1	1						
11	1	119773-91040	BRACKET, SENDER	1	1						
12	1	26367-080002	NUT, 8	3	3						
13	1	23414-080000	GASKET 8, ROUND	2	2						
14	1	23414-080000	GASKET 8, ROUND	1	1						
15	1	23414-100014	PACKING 10,ROUND	1	1						
16	1	23414-120000	GASKET 12, ROUND	7	7						
17	1	23851-060000	JOINT BOLT 6	3	3						
18	1	23887-080002	PLUG 8	1	1						
19	1	23887-100002	PLUG 10	1	1						
20	1	26156-120202	BOLT M12X20 PLATED	2	2						

Fig.57.WIRE HARNESS & SENSOR

Fig.57 ワイヤハーネス&センサ
WIRE HARNESS & SENSOR



57.WIRE HARNESS & SENSOR

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	105430-67110	CLAMP	1	1						
2	1	119773-77551	BRACKET, RELAY	1	1						
3	1	119773-77570	BRACKET, RELAY	1	1						
4	1	119773-77810	HARNESS,ENGINE	1	1						
I 4-1	1	119773-77811	WIRE HARNESS,ENGINE	1	1						N
		(A=E/#30252) (B=E/#50461)									
5	1	129100-77910	RELAY, MAGNETIC	1	1						
I 5-1	1	129490-77910	RELAY, STARTER	1	1						N
		(A=E/#30428) (B=E/#51132)									
6	1	124770-77940	PROTECTOR	1	1						
7	1	124070-77950	CLAMP, WIRE	1	1						
8	1	119773-91400	CONTROLLER	3	3						
9	1	124617-91850	RELAY(MR5A-12V)	1	1						
I 9-1	1	119773-91850	RELAY	1	1						N
		(A=*2000.02) (B=*2000.02)									
10	1	26106-060122	BOLT M6X 12 PLATED	2	2						
11	1	26106-080162	BOLT M8X 16 PLATED	1	1						
12	1	124060-39451	SWITCH,OIL PRESSURE	1	1						
I 12-1	1	124060-39452	SWITCH, OIL PRESSURE	1	1						N
		(A=*2000.02) (B=*2000.02)									
13	1	128170-91160	SENSOR, TACHOMETER	1	1						
14	1	127610-91221	SWITCH, LEVEL	1	1						
15	1	119773-91300	SENSOR,PRESSURE	1	1						
16	1	127610-91350	SWITCH, THERMO	1	1						
17	1	119773-91380	SWITCH, PRESSURE	1	1						
18	1	119773-91420	SWITCH	1	1						
19	1	119773-91500	SENDER UNIT	1	1						
20	1	144626-91570	SENDER UNIT	1	1						
21	1	129574-91560	SENDER UNIT	1	1						1
22	1	129574-91570	SENDER, THERMOSTAT	1	1						1
23	1	129574-77980	HARNESS, WIRE	1	1						1
24	1	124617-91850	RELAY(MR5A-12V)	1	1						1
I 24-1	1	119773-91850	RELAY	1	1						N 1
		(A=*2000.02) (B=*2000.02)									
25	1	23414-260000	PACKING 26,RD.	2	2						
I 25-1	1	22190-270002	WASHER, 27	2	2						N
		(A=E/#30505) (B=E/#51361)									
I 26	1	119773-91600	SENDER, UNIT	1	1						W 2
		(A=E/#30505) (B=E/#51361)									
I 27	1	119773-91650	SENDER, UNIT	1	1						W 2
		(A=E/#30505) (B=E/#51361)									
I 28	1	119773-91700	SENDER, UNIT	1	1						W 2
		(A=E/#30505) (B=E/#51361)									

Remarks
(1)OPTIONAL
(2)V.D.O.SPEC.,OPTIONAL

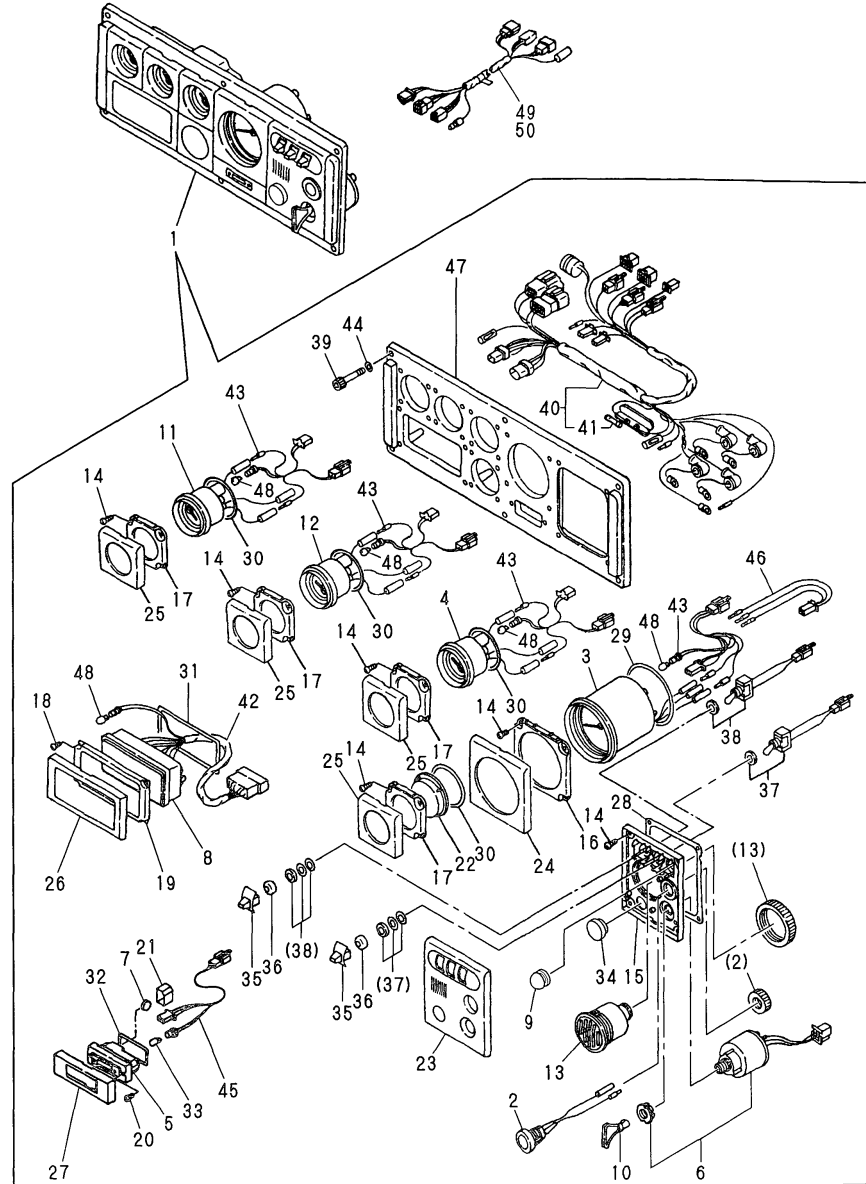
N:Old Yes/No New, Q:Old Yes/No New, R:Old Yes/No New, S:Old Yes/No New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change
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Fig.56.INSTRUMENT PANEL(D-TYPE,OPTIONAL)

56.INSTRUMENT PANEL(D-TYPE,OPTIONAL)

(A)=6LP-DTE
(B)=6LP-STE
(C)=
(D)=
(E)=
(F)=

Fig.56 計器盤 (Dタイプ, オプション)
INSTRUMENT PANEL (D-TYPE, OPTIONAL)



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-91190	INSTRUMENT PANEL	1	1						
1-1	1	119773-91191	INSTRUMENT PANEL	1	1						N
		(A=E/#30680) (B=E/#51792)									
I	1-2	119773-91192	INSTRUMENT PANEL(SI	1	1						S
		(A=E/#30726) (B=E/#52013)									
2	2	129470-91190	STOPPER	1	1						
3	2	119773-91200	METER, TACHO/HOUR	1	1						
4	2	129574-91210	METER	1	1						
5	2	129574-91240	CLOCK	1	1						
6	2	121575-91250	SWITCH WKKEY	1	1						
7	2	127620-91250	CELL	1	1						
8	2	119773-91280	BOX	1	1						
I	8-1	119773-91281	BOX	1	1						N
		(A=E/#30726) (B=E/#52013)									
9	2	129170-91810	COVER, SWITCH	1	1						
10	2	123482-91291	KEY, SWITCH	1	1						
11	2	129574-91310	METER, BOOST	1	1						
I	11-1	129574-91311	METER, BOOST	1	1						S
		(A=E/#30726) (B=E/#52013)									
12	2	129574-91220	METER	1	1						
I	12-1	129574-91221	METER	1	1						S
		(A=E/#30726) (B=E/#52013)									
13	2	104271-91352	BUZZER	1	1						
14	2	127692-91410	SCREW	24	24						
15	2	129574-91410	BRACKET, SWITCH	1	1						
16	2	129574-91420	BRACKET	1	1						
17	2	129574-91430	BRACKET	4	4						
18	2	127692-91440	SCREW	4	4						
19	2	129574-91440	BRACKET	1	1						
20	2	127692-91450	SCREW	2	2						
21	2	129574-91490	HOLDER	1	1						
22	2	129574-91600	COVER	1	1						
23	2	129170-91610	COVER	1	1						
24	2	129574-91620	COVER	1	1						
25	2	129574-91630	COVER	4	4						
26	2	129574-91640	COVER	1	1						
27	2	129574-91650	COVER	1	1						
28	2	129574-91710	GASKET	1	1						
29	2	129574-91720	GASKET	1	1						
30	2	129574-91730	GASKET	4	4						
31	2	129574-91740	GASKET	1	1						
32	2	129574-91750	GASKET	1	1						
33	2	120147-91760	BULB	1	1						
34	2	129574-91760	COVER, BLIND	1	1						
35	2	129574-91770	KNOB, SWITCH	2	2						
36	2	129574-91780	CAP, RUBBER	2	2						
37	2	129574-91790	SWITCH	1	1						
38	2	129170-91800	SWITCH	1	1						
39	2	127687-91870	BOLT 6X.35	6	6						
40	2	129574-91850	HARNES, WIRE	1	1						
40-1	2	119773-91220	WIRE-HARNES	1	1						S

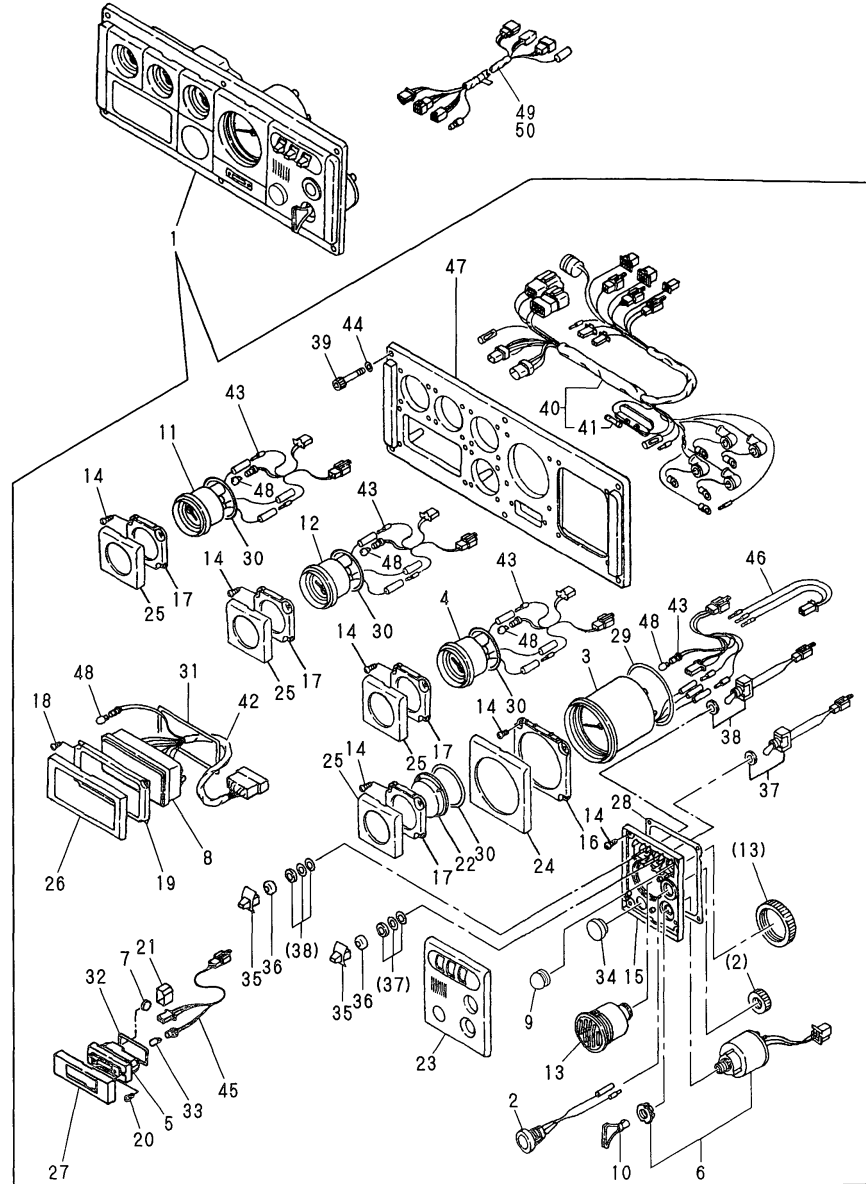
Remarks
(1)OPTIONAL

Fig.56.INSTRUMENT PANEL(D-TYPE,OPTIONAL)

56.INSTRUMENT PANEL(D-TYPE,OPTIONAL)

(A)=6LP-DTE (D)=
 (B)=6LP-STE (E)=
 (C)= (F)=

Fig. 56 計器盤 (Dタイプ, オプション)
 INSTRUMENT PANEL (D-TYPE, OPTIONAL)

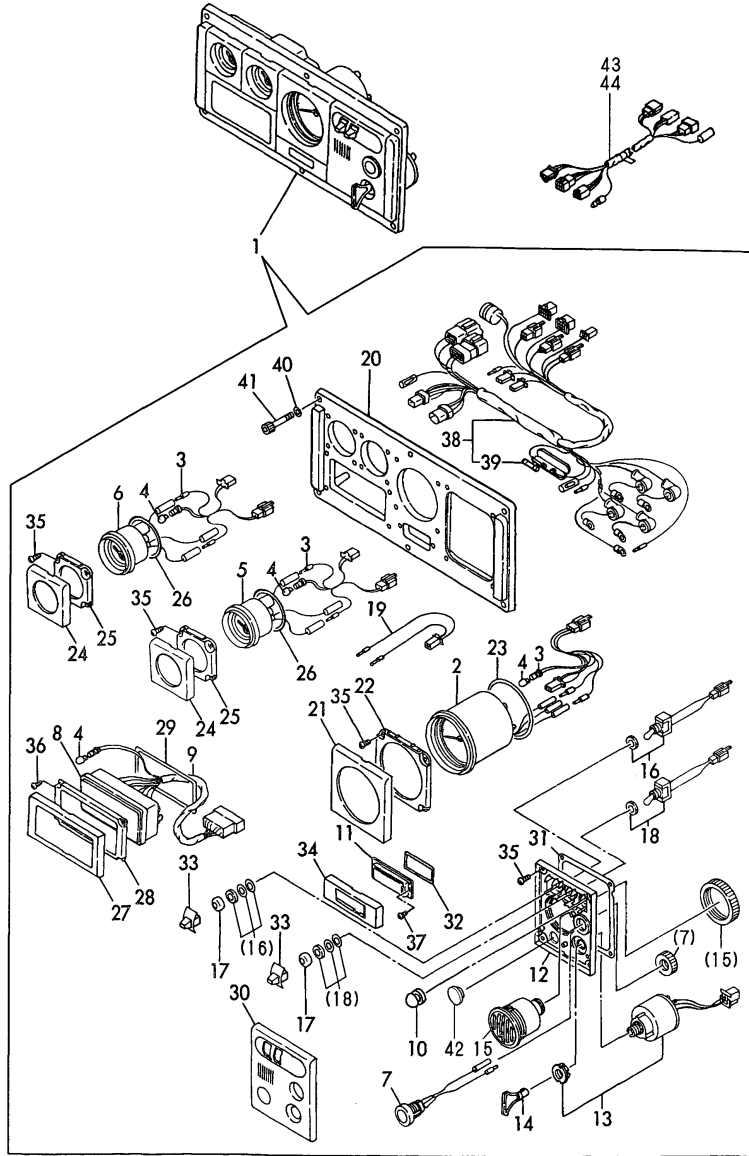


REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
		(A=FROM 1ST) (B=FROM 1ST)										
I	40-2	2 119773-91221	WIRE-HARNESS	1	1							N
		(A=E/#30680) (B=E/#51792)										
	41	3 124617-91990	FUSE (3A)	1	1							
	42	2 129574-91860	WIRE	1	1							
	42-1	2 119773-91230	WIRE W/BULB	1	1							S
		(A=FROM 1ST) (B=FROM 1ST)										
I	42-2	2 119773-91231	WIRE W/BULB	1	1							N
		(A=E/#30680) (B=E/#51792)										
	43	2 129574-91870	WIRE	1	1							
	44	2 127687-91880	WASHER	6	6							
	45	2 129574-91880	WIRE	1	1							
	46	2 129574-91890	WIRE	1	1							
	47	2 129574-91930	PANEL	1	1							
	48	2 124617-91980	BULB	12	12							
	49	1 129574-77710	HARNES, WIRE(4M)	1	1							1
	50	1 129574-77720	HARNES, WIRE(6M)	1	1							1

Remarks
 (1)OPTIONAL

Fig.55.INSTRUMENT PANEL(C-TYPE,OPTIONAL)

Fig.55 計器盤 (Cタイプ, オプション)
INSTRUMENT PANEL (C-TYPE, OPTIONAL)



Remarks
(1)OPTIONAL

55.INSTRUMENT PANEL(C-TYPE,OPTIONAL)

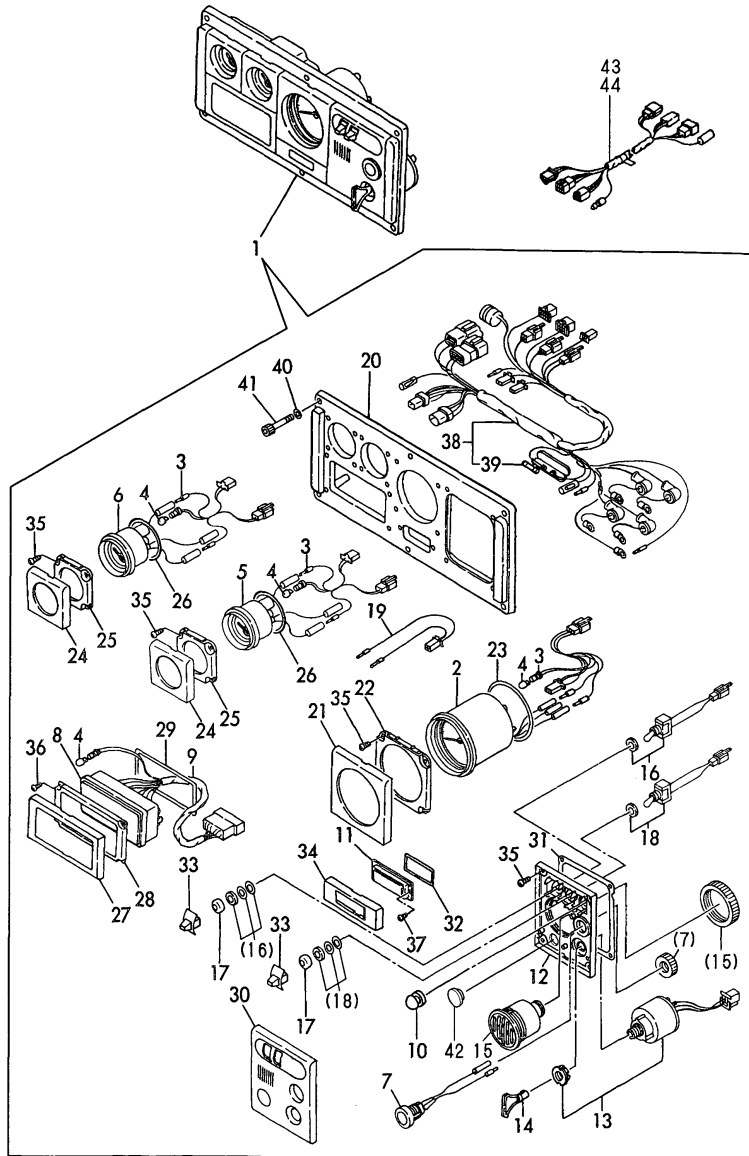
(A)=6LP-DTE (D)=
(B)=6LP-STE (E)=
(C)= (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-91160	INSTRUMENT PANEL	1	1						
I	1-1	119773-91161	PANEL ASSY, C NEW	1	1						N
		(A=E/#30680) (B=E/#51792)									
I	1-2	119773-91162	INSTRUMENT PANEL	1	1						S
		(A=E/#30726) (B=E/#52013)									
2	2	119773-91200	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						
I	6-1	129574-91221	METER	1	1						S
		(A=E/#30726) (B=E/#52013)									
7	2	129470-91190	STOPPER	1	1						
8	2	119773-91280	BOX	1	1						
I	8-1	119773-91281	BOX	1	1						N
		(A=E/#30680) (B=E/#51792)									
9	2	129574-91860	WIRE	1	1						
9-1	2	119773-91230	WIRE W/BULB	1	1						S
		(A=FROM 1ST) (B=FROM 1ST)									
I	9-2	119773-91231	WIRE W/BULB	1	1						N
		(A=E/#30680) (B=E/#51792)									
10	2	129170-91810	COVER, SWITCH	1	1						
11	2	129170-91650	COVER, BLIND	1	1						
12	2	129574-91410	BRACKET, SWITCH	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, RUBBER	2	2						
18	2	129574-91790	SWITCH	1	1						
19	2	129170-91890	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, SWITCH	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	HARNESS, WIRE	1	1						
38-1	2	119773-91170	WIRE HARNESS	1	1						S

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
++ CONTINUE ++
(C) Copy Rights YANMAR CO.,LTD.

Fig.55.INSTRUMENT PANEL(C-TYPE,OPTIONAL)

Fig.55 計器盤 (Cタイプ, オプション)
INSTRUMENT PANEL (C-TYPE, OPTIONAL)



55.INSTRUMENT PANEL(C-TYPE,OPTIONAL)

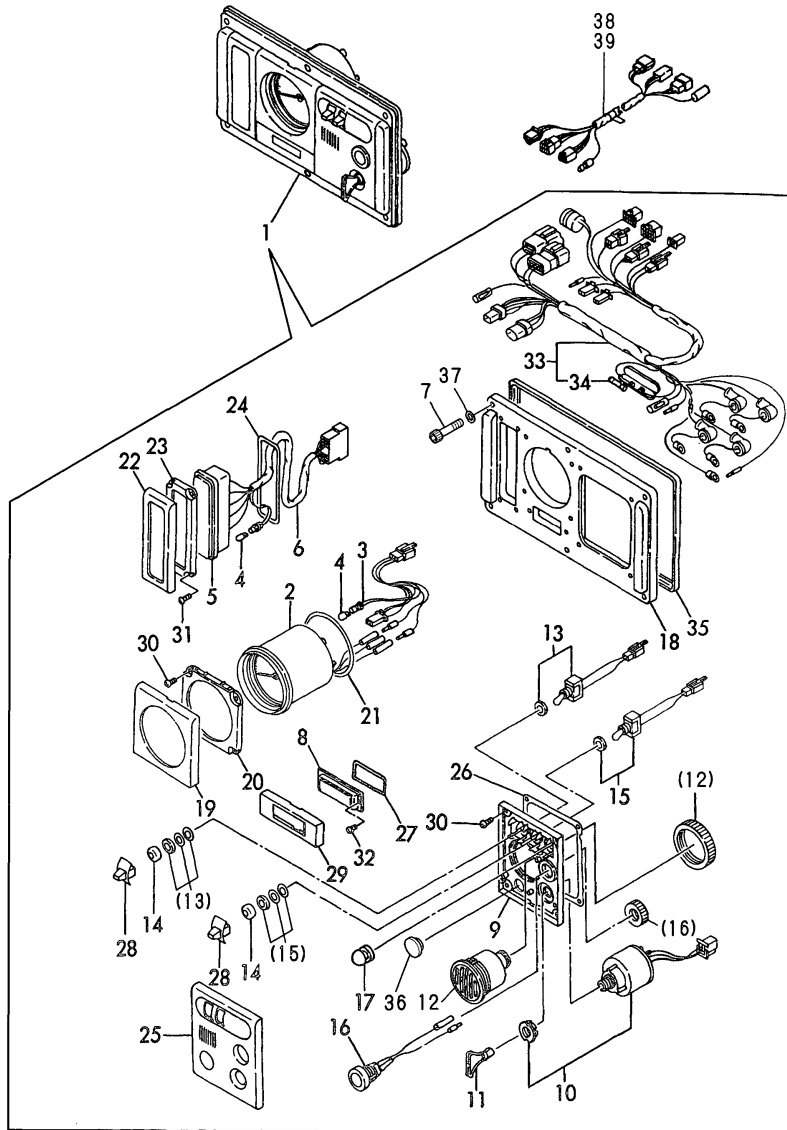
(A)=6LP-DTE (D)=
(B)=6LP-STE (E)=
(C)= (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
		(A=FROM 1ST) (B=FROM 1ST)										
I	38-2	2 119773-91171	WIRE-HARNESS	1	1							N
		(A=E/#30680) (B=E/#51792)										
	39	3 124617-91990	FUSE (3A)	1	1							
	40	2 127687-91880	WASHER	6	6							
	41	2 127687-91870	BOLT 6X35	6	6							
	42	2 129574-91760	COVER, BLIND	1	1							
	43	1 129574-77710	HARNESS, WIRE(4M)	1	1							1
	44	1 129574-77720	HARNESS, WIRE(6M)	1	1							1

Remarks
(1)OPTIONAL

Fig.54.INSTRUMENT PANEL(B-TYPE,OPTIONAL)

Fig. 54 計器盤 (Bタイプ, オプション)
INSTRUMENT PANEL (B-TYPE, OPTIONAL)



Remarks
(1)OPTIONAL

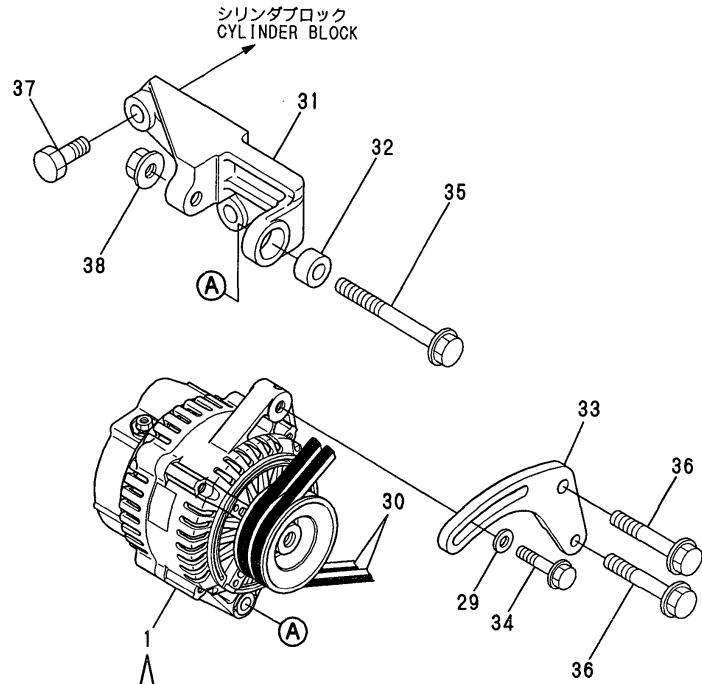
54.INSTRUMENT PANEL(B-TYPE,OPTIONAL)

(A)=6LP-DTE (D)=
(B)=6LP-STE (E)=
(C)= (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-91130	INSTRUMENT PANEL	1	1						
I	1-1	119773-91131	INSTRUMENT PANEL	1	1						N
		(A=E/#30680) (B=E/#51792)									
2	2	119773-91200	METER, TACHO/HOUR	1	1						
3	2	129574-91870	WIRE	1	1						
4	2	124617-91980	BULB	7	7						
5	2	119773-91260	BOX	1	1						
I	5-1	119773-91261	BOX	1	1						N
		(A=E/#30680) (B=E/#51792)									
6	2	120130-91860	WIRE	1	1						
6-1	2	119773-91240	WIRE W/BULB	1	1						S
		(A=FROM 1ST) (B=FROM 1ST)									
7	2	127687-91870	BOLT 6X 35	6	6						
8	2	129170-91650	COVER, BLIND	1	1						
9	2	129574-91410	BRACKET, SWITCH	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, RUBBER	2	2						
15	2	129574-91790	SWITCH	1	1						
16	2	129470-91190	STOPPER	1	1						
17	2	129170-91810	COVER, SWITCH	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, SWITCH	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	HARNES	1	1						
33-1	2	119773-91140	WIRE-HARNES	1	1						S
		(A=FROM 1ST) (B=FROM 1ST)									
I	33-2	119773-91141	WIRE-HARNES	1	1						N
		(A=E/#30680) (B=E/#51792)									
34	3	124617-91990	FUSE (3A)	1	1						
35	2	128391-91700	PACKING	1	1						
36	2	129574-91760	COVER, BLIND	1	1						
I	37	127687-91880	WASHER	6	6						W
		(A=FROM 1ST) (B=FROM 1ST)									
38	1	129574-77710	HARNES, WIRE(4W)	1	1						1
39	1	129574-77720	HARNES, WIRE(6W)	1	1						1

Fig.53.GENERATOR

Fig. 53 ジェネレータ GENERATOR



53.GENERATOR

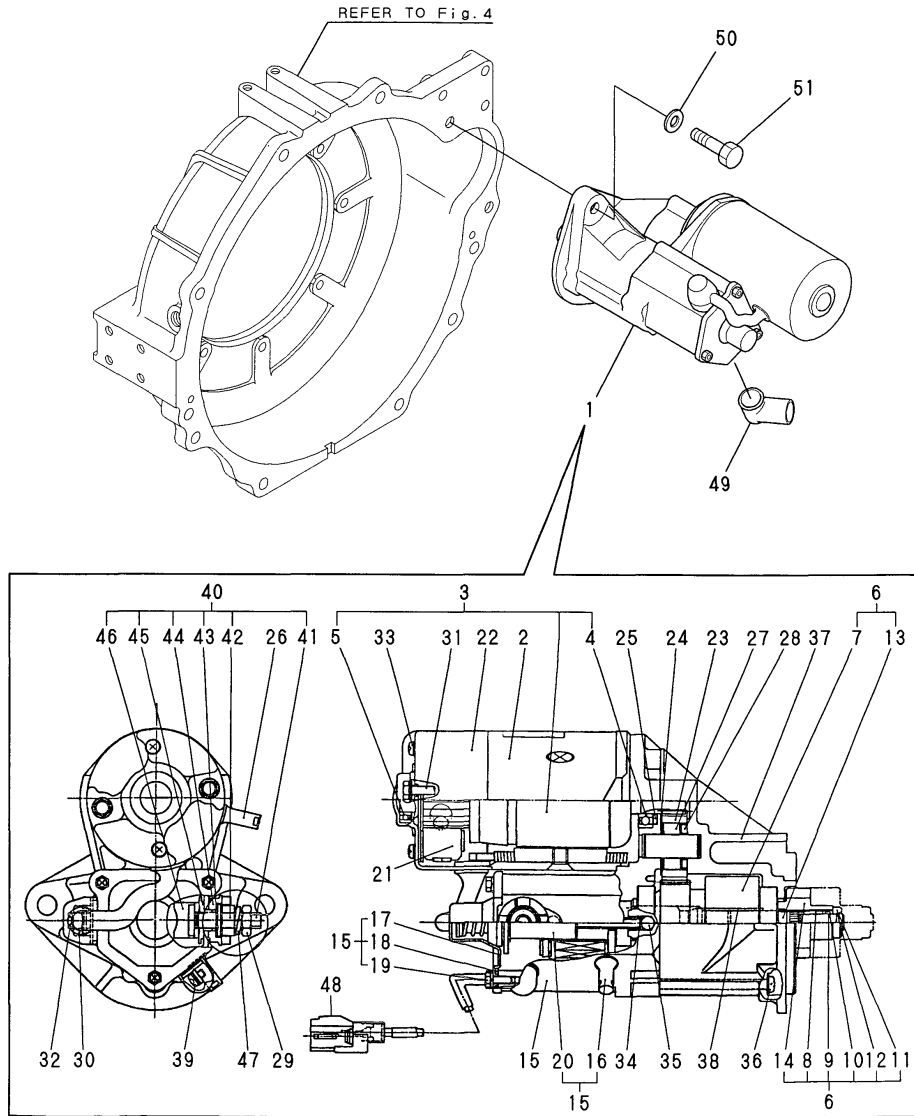
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-77200	ALTERNATOR	1	1						
2	2	X0210416680	PULLEY	1	1						
3	2	X9490562520	NUT	1	1						
4	2	X0214006030	FRAME ASSY, DRIVE	1	1						
5	3	X9491004370	BALL BEARING	1	1						
6	3	X0214110570	PLATE, RETAINER	1	1						
7	3	X9490065590	SCREW	4	4						
8	3	X9490432000	STUD	4	4						
9	2	X0212005000	ROTOR ASSY	1	1						
10	3	X9491002790	BALL BEARING	1	1						
11	3	X0215060070	COVER, BEARING	1	1						
12	2	X0215420160	WASHER	1	1						
13	2	X0215016550	FRAME	1	1						
14	2	X0215804510	HOLDER ASSY	1	1						
15	2	X0216202720	HOLDER	1	1						
16	2	X1260001940	REGULATOR ASSY	1	1						
17	2	X0216051970	BUSH	4	4						
18	2	X0216260190	SEAL	1	1						
19	2	X0216260250	SEAL	1	1						
20	2	X9490065460	SCREW	3	3						
21	2	X9490075110	SCREW	2	2						
22	2	X0215512260	COVER, END	1	1						
23	2	X0216052070	BUSH	1	1						
24	2	X9490562481	NUT	7	7						
25	2	X9490563080	NUT	1	1						
26	2	X9490076280	SCREW	4	4						
27	2	X9490066401	SCREW	1	1						
28	2	X0216025230	PLATE	1	1						
29	1	106100-55800	WASHER	1	1						
29-1	1	121236-77340	SPACER	1	1						N
(A=E/#30167) (B=E/#50345)											
30	1	119773-77250	BELT	2	2						
I 30-1	1	119773-77251	V BELT	2	2						N
(A=E/#30360) (B=E/#50690)											
31	1	119773-77320	BRACKET, ALTERNATOR	1	1						
32	1	119773-77330	COLLAR	1	1						
I 32-1	1	119773-77340	COLLAR	1	1						N
(A=E/#30448) (B=E/#51196)											
33	1	119773-77350	ADJUSTER, BELT	1	1						
34	1	26106-080352	BOLT M8X35 PLATED	1	1						
35	1	26106-100952	BOLT, M10X95	1	1						
36	1	26136-100602	BOLT M10X60 PLATED	2	2						
37	1	26156-120302	BOLT M12X30 PLATED	2	2						
I 37-1	1	26156-120402	BOLT, M12X40	2	2						N
(A=E/#30149) (B=E/#50202)											
38	1	26366-100002	NUT M10	1	1						

Fig.52.STARTING MOTOR

Fig.52 スターティングモータ
STARTING MOTOR



Remarks
(M)MISPRINT:REFER TO THE NEXT ITEM.

52.STARTING MOTOR

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-77010	MOTOR, STARTER	1	1						
2	2	X0281003001	YOKE	1	1						
3	2	X0282001780	ARMATURE	1	1						
4	3	X9491001930	BEARING	1	1						
5	3	X9491001750	BEARING	1	1						
6	2	X1280995160	STARTER KIT	1	1						
7	3	X0283005381	CLUTCH ASSY, SUB	1	1						
8	3	X9491704030	SPRING	1	1						
9	3	X9490721130	RING	1	1						
10	3	X0283270160	RETAINER	1	1						
11	3	X0280210250	NUT	1	1						
12	3	X9490721120	RING	1	1						
13	3	X0283810071	SHAFT	1	1						
14	3	X0283716640	PINION, STARTER	1	1						
15	2	X1534002321	SWITCH ASSY, MAGNETIC	1	1						
16	3	X0280650250	BUSH	1	1						
17	3	X0535050290	COVER	1	1						
18	3	X0534040240	PACKING	1	1						
19	3	X9490474440	BOLT	1	1						
20	3	X0536600443	PLUNGER	1	1						
21	2	X0285100500	HOLDER	1	1						
22	2	X0285017860	FRAME, STARTER END	1	1						
23	2	X0283711500	PINION	1	1						
24	2	X0283270171	RETAINER	1	1						
25	2	X9490200600	WASHER	1	1						
26	2	X0280625790	COVER	1	1						
27	2	X0280697750	ROLLER, CLUTCH	5	5						M
1	27-1	2	X0283060070	ROLLER	5	5					
28	2	X0280630030	RETAINER	1	1						
29	2	X9017010061	NUT	1	1						
30	2	X9490564480	NUT	1	1						
31	2	X9490423741	BOLT, THROUGH	2	2						
32	2	X9490441912	BOLT	1	1						
33	2	X9490076530	SCREW	2	2						
34	2	X9491704070	SPRING	1	1						
35	2	X9491200240	BALL	1	1						
36	2	X9490065080	SCREW	3	3						
37	2	X1284018620	HOUSING, STARTER	1	1						
38	2	X9491704040	SPRING	1	1						
39	2	X9490076850	SCREW	3	3						
40	2	X1280995610	STARTER KIT	1	1						
41	3	X0535117630	BOLT	1	1						
42	3	X9490505650	NUT	1	1						
43	3	X9490119320	WASHER	1	1						
44	3	X0534497181	BUSH	1	1						
45	3	X0534497510	BUSH	1	1						
46	3	X0535137770	PLATE, CONTACT	1	1						
47	2	X9025810001	WASHER, SPRING	1	1						
48	2	X0536807770	WIRE ASSY	1	1						
49	1	119773-77030	COVER, TERMINAL	1	1						
50	1	22137-120000	WASHER 12POLISHED	2	2						

Fig.52.STARTING MOTOR

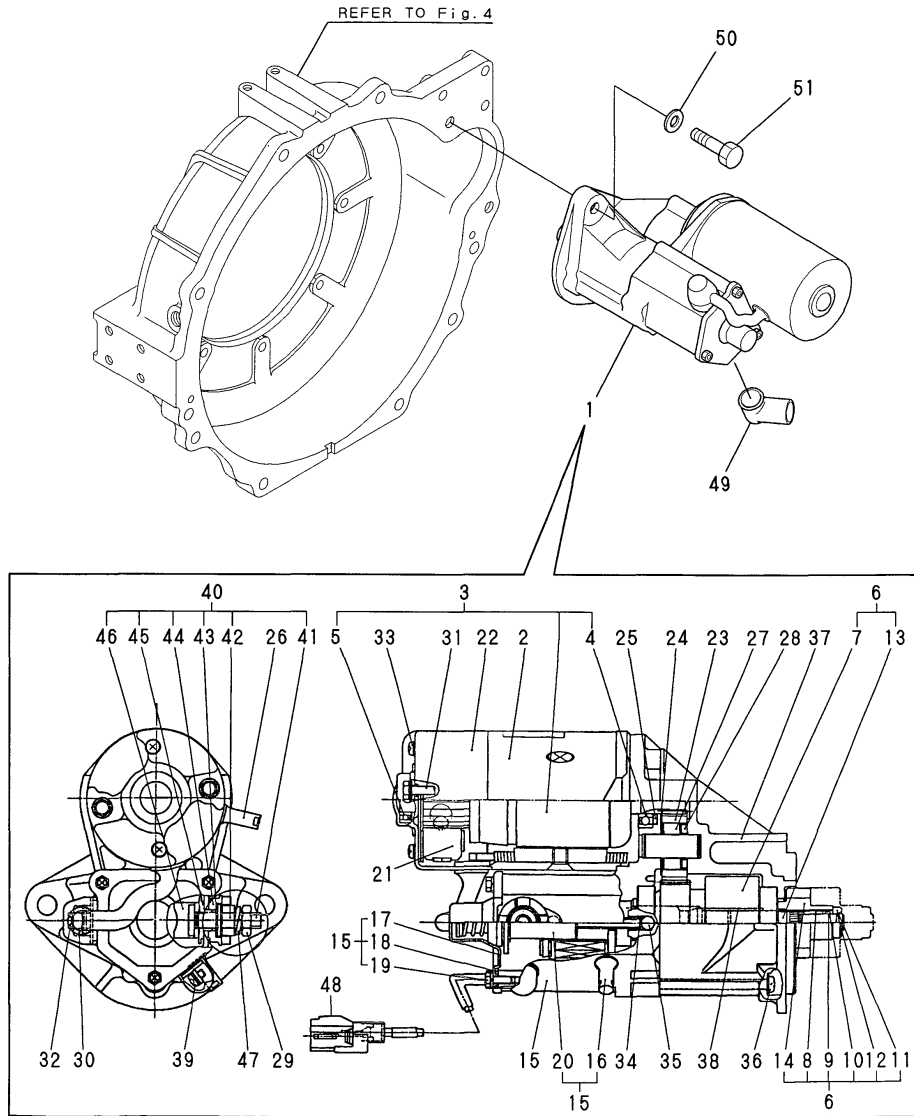
52.STARTING MOTOR

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

Fig.52 スターティングモータ STARTING MOTOR

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
51	1	26116-120452	BOLTM12X45PLATED		2	2						



Remarks

(M)MISPRINT:REFER TO THE NEXT ITEM.

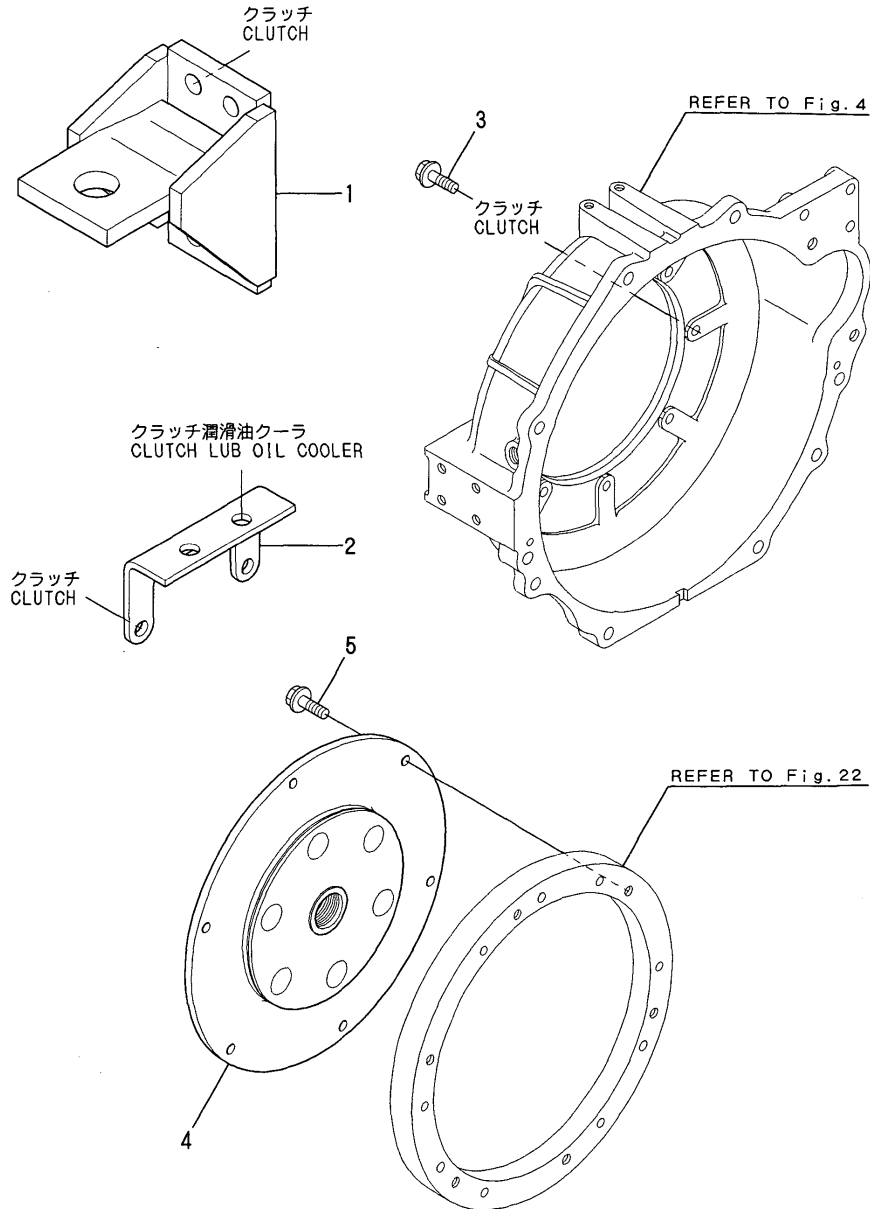
Fig.51.CLUTCH ACCESSORIES(OPTIONAL)

51.CLUTCH ACCESSORIES(OPTIONAL)

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

Fig.51 クラッチ付属 (オプション)
CLUTCH ACCESSORIES (OPTIONAL)



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-08250	FOOT, MOUNTING	2	2						
2	1	119773-85550	BRACKET, COOLER	1	1						
3	1	26107-100302	BOLT M10X30	6	6						
I	3-1	26106-100302 (A=E/#30120) (B=E/#50134)	BOLT M10X30 PLATED	6	6						N
4	1	119773-85500	DAMPER	1	1						
5	1	26106-100302	BOLT M10X30 PLATED	6	6						

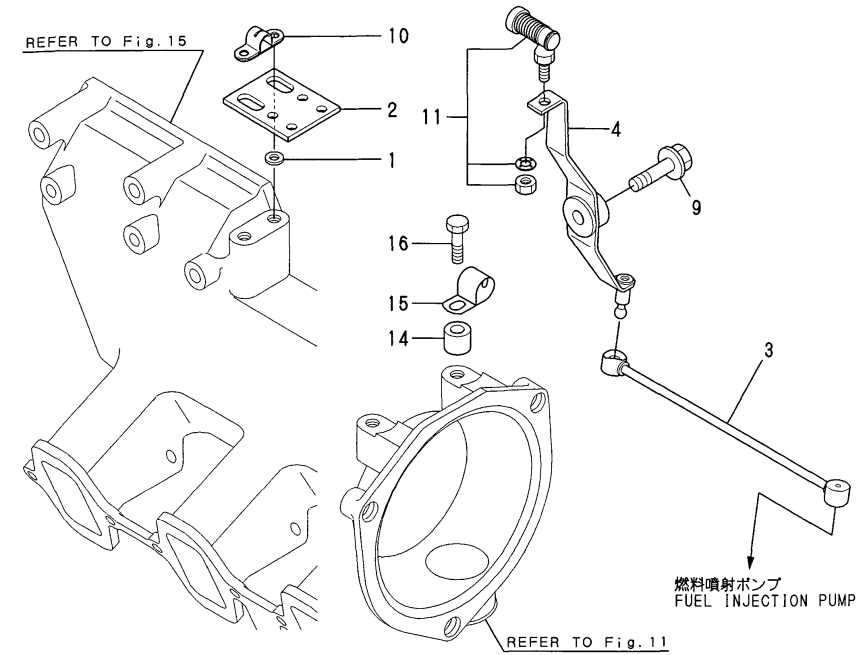
Fig.50.CABLE BRACKET

50.CABLE BRACKET

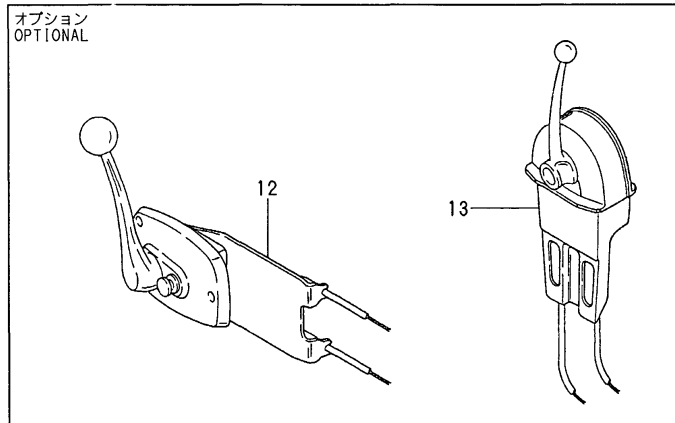
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

Fig. 50 ケーブル支持台
CABLE BRACKET



オプション
OPTIONAL

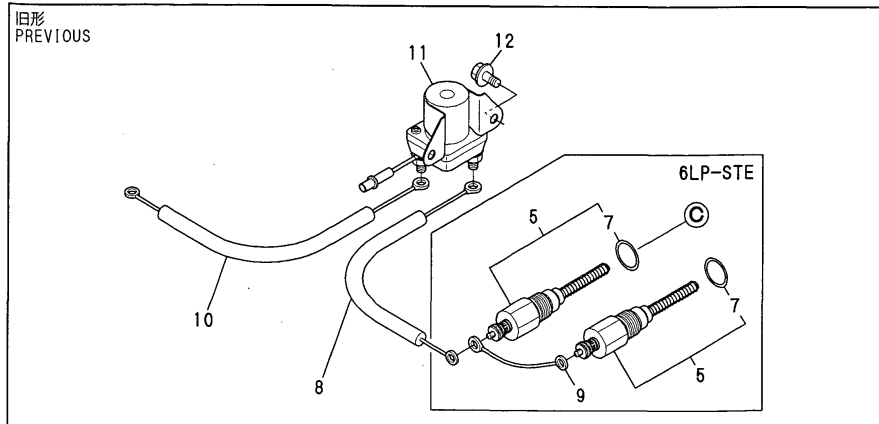
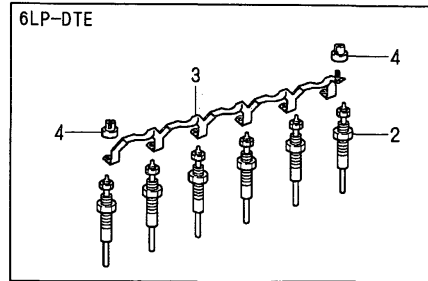
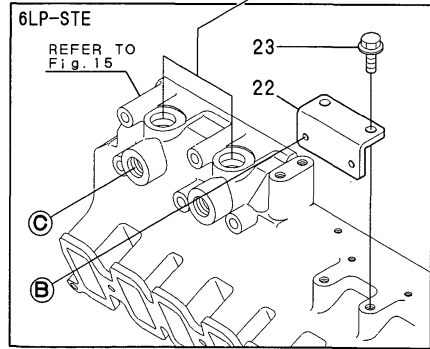
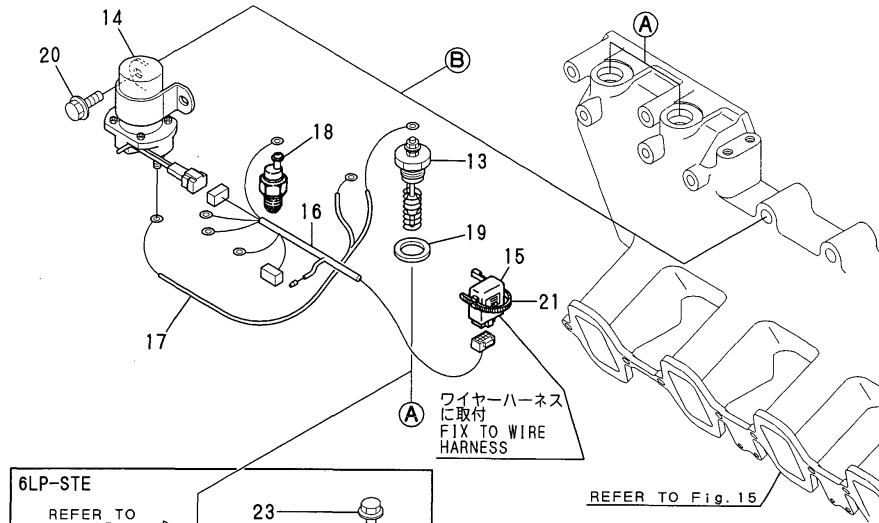


Remarks
(1)OPTIONAL

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	127610-03150	SPACER	2	2						
2	1	119773-67101	BRACKET, CABLE	1	1						
3	1	119773-67150	ROD, CONTROL	1	1						
4	1	119773-67220	LEVER ASSY, CONTROL	1	1						
9	1	26106-080302	BOLT M 8X 30 PLATED	1	1						
10	1	41710-000410	CLAMP	1	1						
11	1	41710-001300	JOINT	1	1						
12	1	128170-86500	MOUNT	1	1						1
13	1	41730-000681	MT-3 REMO-CON	1	1						1
I	14	1 127688-77340	SPACER	1	1						W
		(A=E/#30120) (B=E/#50134)									
I	15	1 160870-78700	CLAMP, CORD	1	1						W
		(A=E/#30120) (B=E/#50134)									
I	16	1 26106-080302	BOLT M 8X 30 PLATED	1	1						W
		(A=E/#30120) (B=E/#50134)									

Fig.49.GLOW PLUG & HEATER PLUG

Fig.49 グロープラグ&ヒータプラグ
GLOW PLUG & HEATER PLUG



49.GLOW PLUG & HEATER PLUG

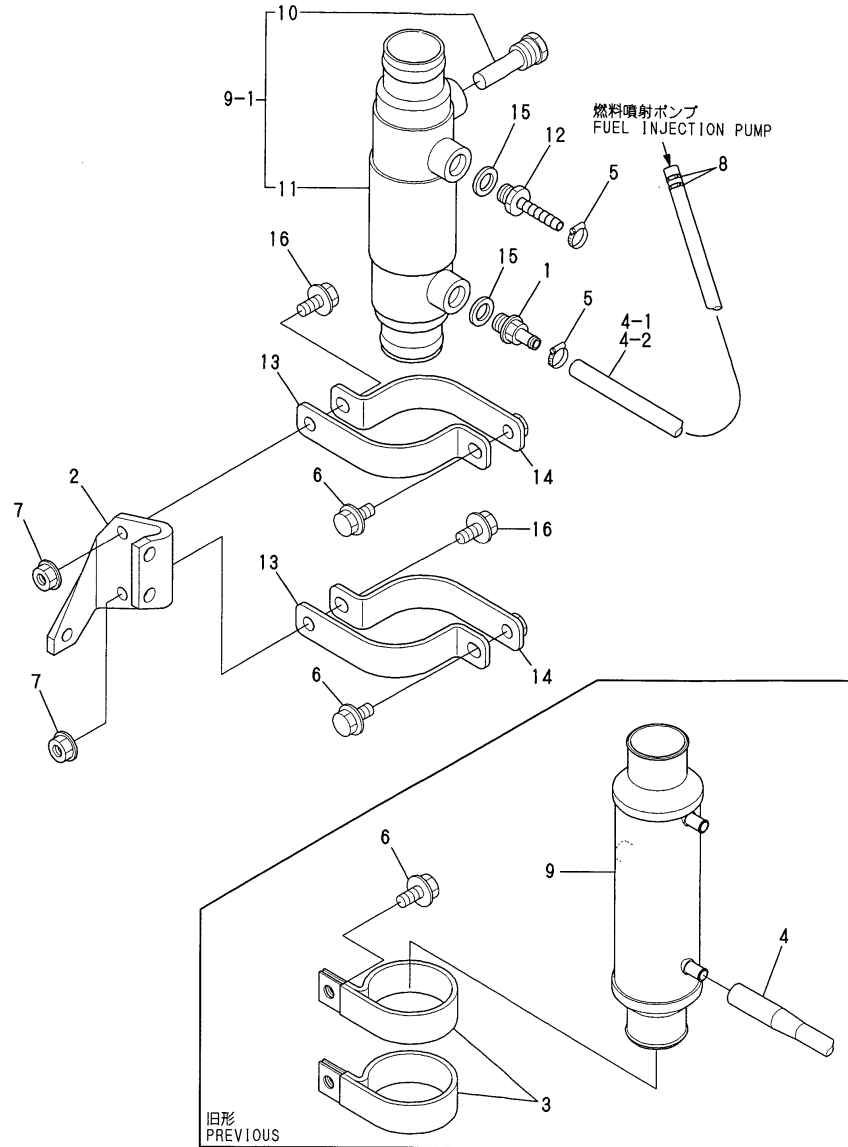
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
2	2	119770-00760	PLUG ASSY, GLOW	6								
3	2	119770-00770	CONNECTOR, GLOW PLUG	1								
4	2	119770-90880	CLAMP, PIPE	6								
I 5	1	119775-77600 (B=E/#51792)	PLUG, GLOW		2						Z	
7	2	119775-77630 (B=E/#50496)	GASKET		2						W	
I 7-1	2	119775-77630 (B=E/#51792)	GASKET		2						Z	
I 8	1	119773-77610 (A=E/#30680) (B=E/#51792)	HARNESS, WIRE	1	1						Z	
I 9	1	119775-77610 (B=E/#51792)	HARNESS, WIRE		1						Z	
I 10	1	119773-77620 (A=E/#30680) (B=E/#51792)	HARNESS, WIRE		1	1					Z	
I 11	1	129100-77910 (A=E/#30680) (B=E/#51792)	RELAY, MAGNETIC	1	1						Z	
I 12	1	26106-060122 (A=E/#30680) (B=E/#51792)	BOLT M 6X 12 PLATED	2	2						Z	
I 13	1	119575-77050 (A=E/#30680) (B=E/#51792)	PLUG, HEATER	2	2						W	
I 14	1	119575-77060 (A=E/#30680) (B=E/#51792)	RELAY, HEATER	1	1						W	
I 15	1	119575-77070 (A=E/#30680) (B=E/#51792)	CONTROLLER	1	1						W	
I 16	1	119773-77850 (A=E/#30680) (B=E/#51792)	HARNESS, WIRE	1	1						W	
I 17	1	119773-77860 (A=E/#30680) (B=E/#51792)	HARNESS, WIRE	1	1						W	
I 18	1	124616-91370 (A=E/#30680) (B=E/#51792)	SWITCH, THERMO	1	1						W	
I 19	1	23414-200000 (A=E/#30680) (B=E/#51792)	GASKET 20, ROUND	2	2						W	
I 20	1	26106-060202 (A=E/#30680) (B=E/#51792)	BOLT M 6X 20 PLATED	2	2						W	
I 21	1	29622-250001 (A=E/#30680) (B=E/#51792)	BAND	2	2						W	
I 22	1	119775-77650 (B=E/#51792)	BRACKET, RELAY		1						W	
I 23	1	26106-080202 (B=E/#51792)	BOLT M 8X 20 PLATED		2						W	

Fig.48.FUEL COOLER

Fig.48 燃料クーラ FUEL COOLER



48.FUEL COOLER

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

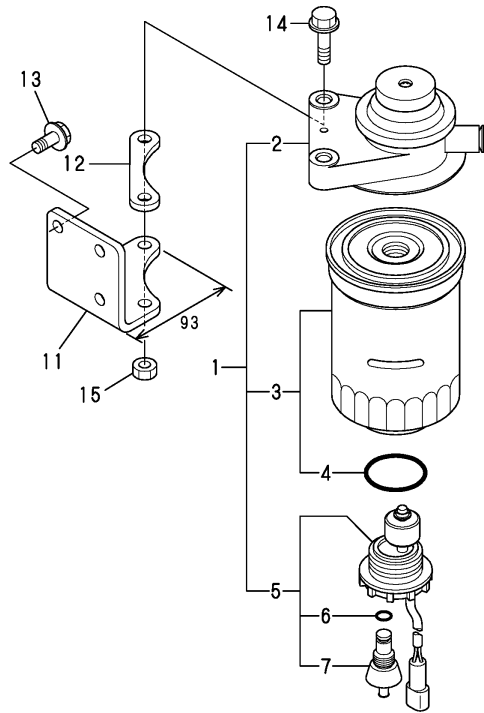
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
I	1	121250-49110 (A=*2000.02) (B=*2000.02)	JOINT, PIPE	1	1						W
	2	119773-55820	BRACKET, FUEL COOLER	1	1						
	2-1	119773-55830 (A=E/#30312) (B=E/#50610)	BRACKET, COOLER	1	1						N
I	3	119773-55850 (A=*2000.02) (B=*2000.02)	BAND, COOLER	2	2						Z
	4	119773-59121	PIPE, FUEL	1	1						
I	4-1	119773-59122 (A=E/#30428) (B=E/#51132)	PIPE, FUEL RETURN	1	1						N
I	4-2	119773-59123 (A=E/#30541) (B=E/#51449)	PIPE, FUEL RETURN	1	1						N
	5	23000-016000	CLAMP 16	4	4						
I	5-1	23000-019000 (A=E/#30428) (B=E/#51132)	CLAMP 19	2	2						N
I	5-2	23000-019000 (A=E/#30541) (B=E/#51449)	CLAMP 19	3	3						K
	6	26106-080162	BOLT M8X 16 PLATED	2	2						
	7	26366-080002	NUT M 8	2	2						
	8	119770-90930	CLIP	1	1						
	9	119773-55800	COOLER, FUEL OIL	1	1						
I	9-1	119773-55750 (A=*2000.02) (B=*2000.02)	COOLER ASSY, FUEL	1	1						F 1
I	10	119574-44150 (A=*2000.02) (B=*2000.02)	ZINC, ANTI-CORROSIVE	1	1						W
I	11	119773-55760 (A=*2000.02) (B=*2000.02)	BODY, COOLER	1	1						W
I	12	119773-55770 (A=*2000.02) (B=*2000.02)	JOINT, FO	1	1						W
I	13	119773-55870 (A=*2000.02) (B=*2000.02)	BAND, COOLER A	2	2						W
I	14	119773-55890 (A=*2000.02) (B=*2000.02)	BAND, COOLER B	2	2						W
I	15	23414-140018 (A=*2000.02) (B=*2000.02)	GASKET 14	2	2						W
I	16	26106-080202 (A=*2000.02) (B=*2000.02)	BOLT M8X 20 PLATED	2	2						W

Remarks
(1) INTERCHANGEABLE BY SIMULTANEOUS
REPLACEMENT WITH REF.NO.12,15

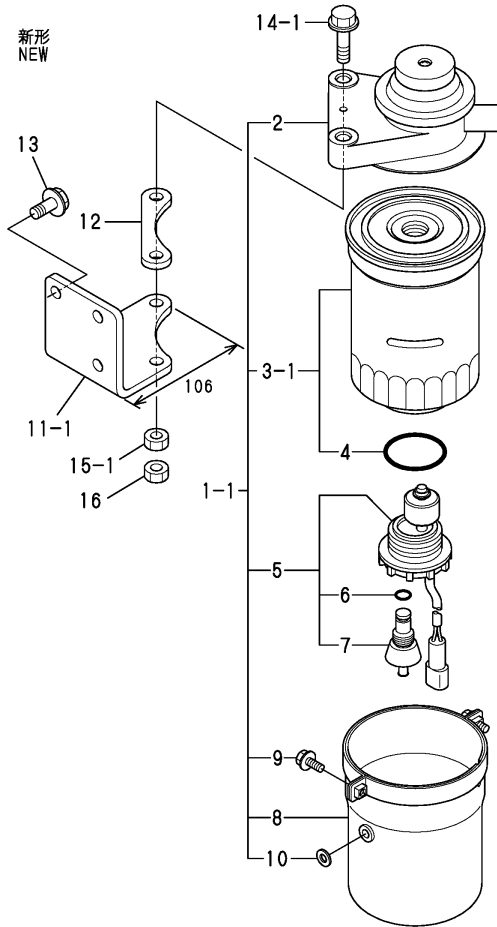
Fig.47.FUEL STRAINER

P/C NEWS No. : Y00R4591-6
 PUBLISHED : 2007/12

旧形
PREVIOUS



新形
NEW



47.FUEL STRAINER

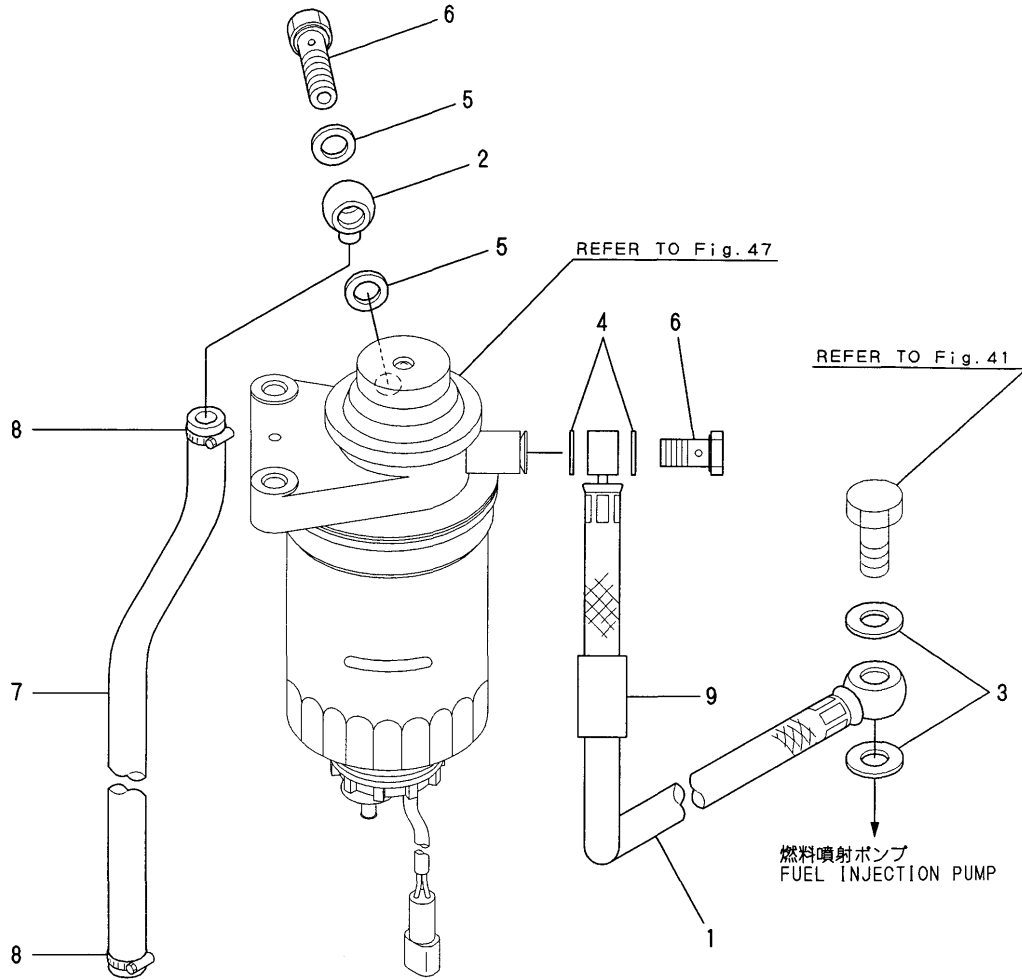
(A)=6LP-DTE
 (B)=6LP-STE
 (C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-55500	FILTER, FUEL OIL	1	1						
I	1-1	119773-55700	FILTER ASSY, FUEL	1	1						S
		(A=*200.06) (B=*200.06)									
2	2	X0861001400	CAP ASSY, FILTER	1	1						
3	2	X5186100664	STRINER, FUEL	1	1						
I	3-1	119773-55710	FILTER, CARTRIDGE	1	1						S
		(A=*200.06) (B=*200.06)									
4	3	X9080240360	O-RING	1	1						
5	2	X0719005370	SWITCH ASSY	1	1						
6	3	X9080210070	O-RING	1	1						
7	3	X0719240010	BOLT, DRAIN	1	1						
I	8	X0862202820	COVER, FILTER	1	1						W
		(A=*200.06) (B=*200.06)									
I	9	X9147005121	BOLT	2	2						W
		(A=*200.06) (B=*200.06)									
I	10	X0860620180	WASHER	1	1						W
		(A=*200.06) (B=*200.06)									
I	11	119773-55601	BRACKET, FILTER	1	1						
I	11-1	119773-55602	BRACKET, FO STRAINER	1	1						S
		(A=*200.06) (B=*200.06)									
I	12	119773-55620	RUBER SEAT, FUEL	1	1						
I	13	26106-080182	BOLT M 8 X 18 PLATED	3	3						
I	14	26106-080302	BOLT M 8 X 30 PLATED	2	2						
I	14-1	26106-080452	BOLT M 8 X 45 PLATED	2	2						N
		(A=*2000.11) (B=*2000.11)									
I	15	26706-080002	NUT M 8	2	2						
I	15-1	26716-080002	NUT M 8	2	2						N
		(A=E/#30561) (B=E/#51487)									
I	16	26756-080002	LOCK NUT M 8 PLATED	2	2						W
		(A=*2000.11) (B=*2000.11)									

Fig.46.FUEL PIPE

Fig.46 燃料パイプ
FUEL PIPE



46.FUEL PIPE

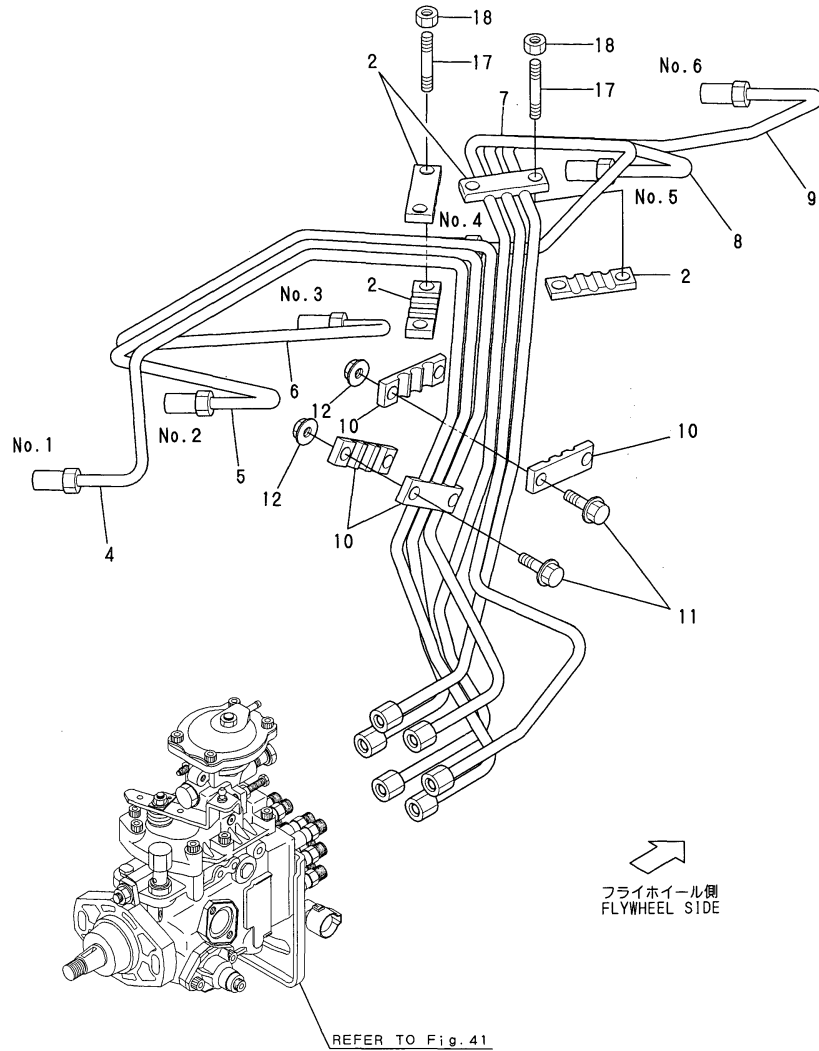
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-59100	PIPE,FUEL OIL	1	1						
I	1-1	119773-59101	PIPE, FUEL	1	1						N
		(A=E/#30541) (B=E/#51449)									
2	1	121750-59910	JOINT 14, PIPE	2	2						
3	1	23414-120000	GASKET 12, ROUND	2	2						
4	1	23414-140000	GASKET 14, ROUND	2	2						
5	1	23414-140000	GASKET 14, ROUND	2	2						
I	5-1	124450-01980	GASKET	2	2						N
		(A=E/#30561) (B=E/#51487)									
6	1	23857-080000	JOINT BOLT 8,PIPE	2	2						
7	1	127610-59150	PIPE	2	2						
8	1	23000-016000	CLAMP 16	4	4						
I	9	119778-26670	PROTECTOR	1	1						W
		(A=E/#30489) (B=E/#51291)									

Fig.45.FUEL INJECTION PIPE(6LP-STE)

Fig.45 燃料噴射パイプ (6LP-STE)
FUEL INJECTION PIPE (6LP-STE)



REFER TO Fig. 41

フライホイール側
FLYWHEEL SIDE

Remarks
(1)INTERCHANGEABLE BY SIMULTANEOUS
REPLACEMENT WITH FIG 15 SUC.
MANIFOLD.

45.FUEL INJECTION PIPE(6LP-STE)

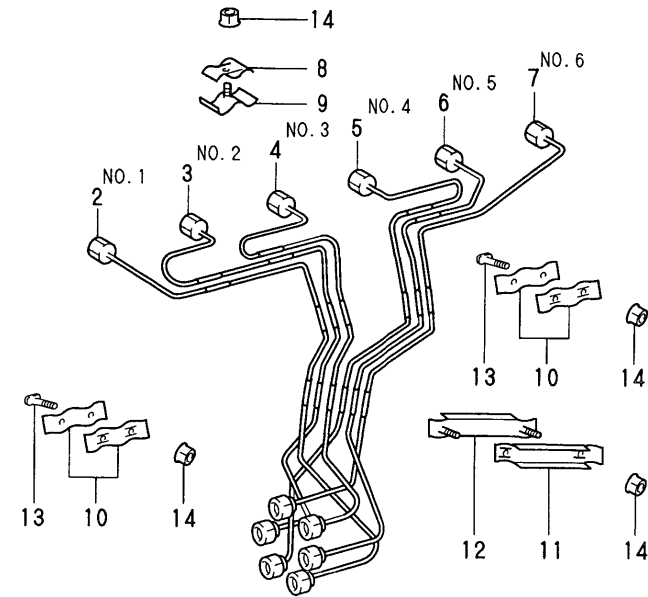
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

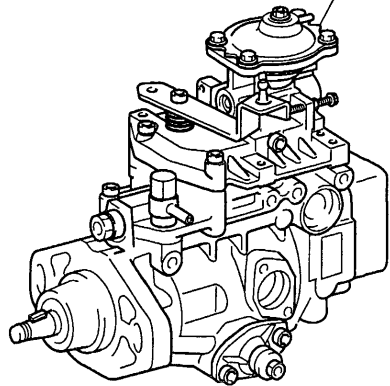
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
2	2	123372-59100	CLAMP		4						
4	2	119775-59800	PIPE ASSY, INJECTION		1						
4-1	2	119775-59803	PIPE ASSY, INJECTION		1					S	1
(B=E/#50254)											
5	2	119775-59810	PIPE ASSY, INJECTION		1						
5-1	2	119775-59813	PIPE ASSY, INJECTION		1					S	1
(B=E/#50254)											
6	2	119775-59820	PIPE ASSY, INJECTION		1						
6-1	2	119775-59823	PIPE ASSY, INJECTION		1					S	1
(B=E/#50254)											
7	2	119775-59830	PIPE ASSY, INJECTION		1						
7-1	2	119775-59833	PIPE ASSY, INJECTION		1					S	1
(B=E/#50254)											
8	2	119775-59840	PIPE ASSY, INJECTION		1						
8-1	2	119775-59843	PIPE ASSY, INJECTION		1					S	1
(B=E/#50254)											
9	2	119775-59850	PIPE ASSY, INJECTION		1						
9-1	2	119775-59853	PIPE ASSY, INJECTION		1					S	1
(B=E/#50254)											
10	1	123372-59100	CLAMP		4						Z
(B=E/#50254)											
11	1	26106-060202	BOLT M 6X 20 PLATED		4						Z
(B=E/#50254)											
12	1	26366-060002	NUT M 6		4						Z
(B=E/#50254)											
17	1	119771-90340	STUD		4						
18	1	119770-90960	NUT		4						

Fig.44.FUEL INJECTION PIPE(6LP-DTE)

Fig.44 燃料噴射パイプ (6LP-DTE)
FUEL INJECTION PIPE (6LP-DTE)



REFER TO Fig. 41



↑
フライホイール側
FLYWHEEL SIDE

OCR10-G45901 44.FUEL INJECTION PIPE(6LP-DTE)

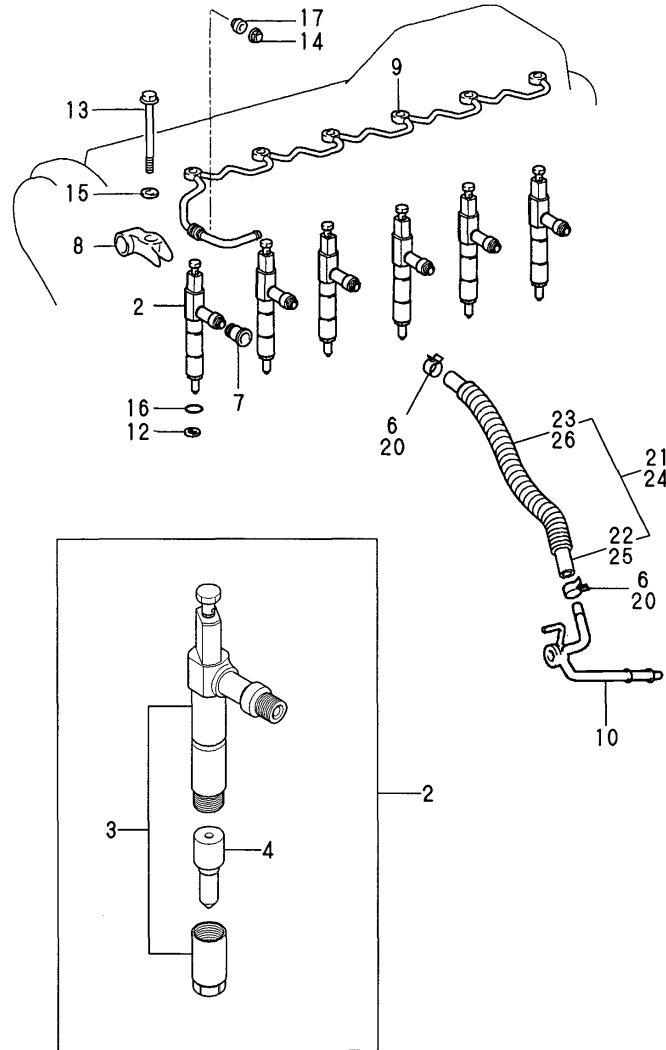
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
2	2	119770-00820	PIPE ASSY, INJECTION	1							
3	2	119770-00830	PIPE ASSY, INJECTION	1							
4	2	119770-00840	PIPE ASSY, INJECTION	1							
5	2	119770-00850	PIPE ASSY, INJECTION	1							
6	2	119770-00860	PIPE ASSY, INJECTION	1							
7	2	119770-00870	PIPE ASSY, INJECTION	1							
8	2	119770-00880	CLAMP, PIPE	3							
9	2	119770-00890	CLAMP, PIPE	3							
10	2	119770-00900	CLAMP, PIPE	4							
11	2	119770-00910	CLAMP, PIPE	1							
12	2	119770-00920	CLAMP, PIPE	1							
13	2	119770-90950	STUD	4							
14	2	119770-90960	NUT	9							

Fig.43.FUEL INJECTION VALVE(6LP-STE)

Fig.43 燃料噴射弁 (6LP-STE)
FUEL INJECTION VALVE (6LP-STE)



43.FUEL INJECTION VALVE(6LP-STE)

(A)=6LP-DTE
(B)=6LP-STE
(C)=

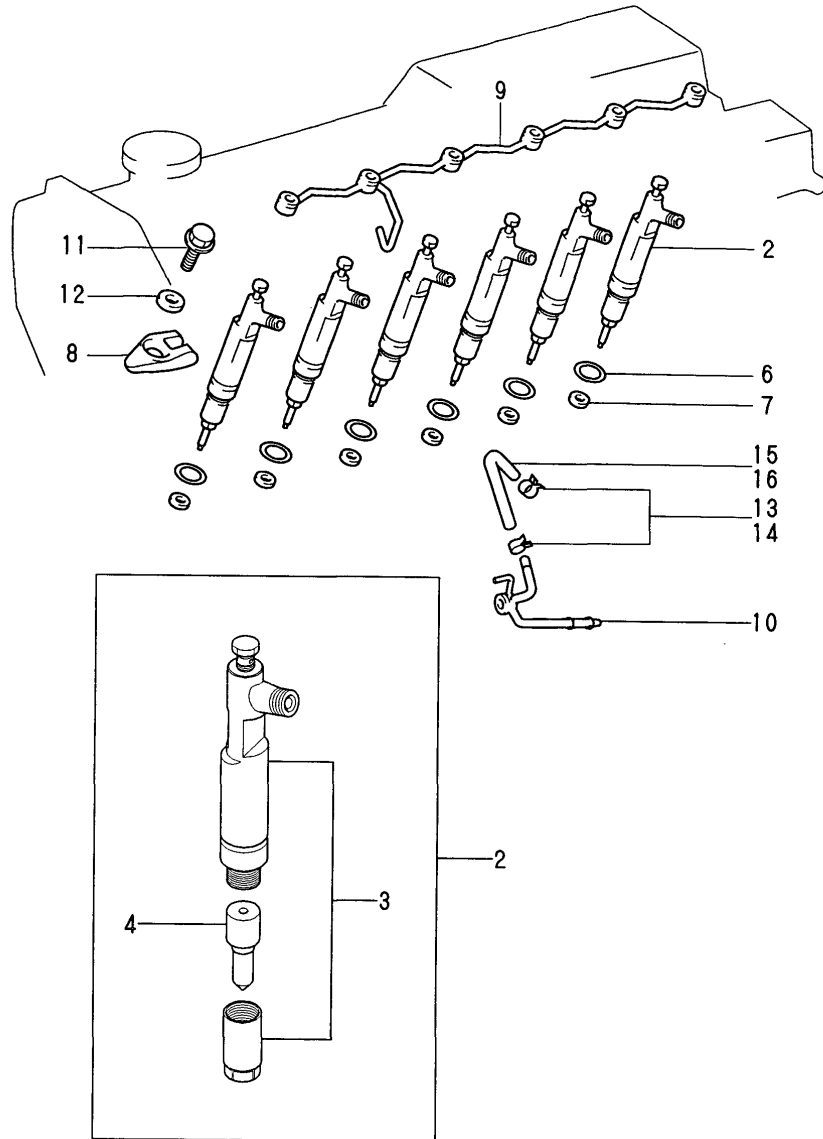
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
2	2	119775-53801	VALVE ASSY,INJECTION		6							
3	3	X0931006610	HOLDER ASSY, NOZZLE		6							
I 3-1	3	119775-53510	HOLDER ASSY,NOZZLE		6						R	1
				(B=FROM 1ST)								
4	3	X0934006780	NOZZLE ASSY		6							
I 4-1	3	119775-53500	NOZZLE ASSY		6						R	1
				(B=FROM 1ST)								
6	2	119770-90930	CLIP		4							
7	2	119771-00340	SEAL		6							
8	2	119771-00350	CLAMP, HOLDER		6							
9	2	119771-00360	PIPE		1							
10	2	119771-00370	PIPE, NOZZLE LEAKAGE		1							
12	2	119770-00780	SEAT, INJECTION NOZZL.		6							
13	2	119771-90290	BOLT		6							
14	2	119771-90300	NUT		1							
15	2	119771-90310	WASHER		6							
16	2	119771-90320	O-RING		6							
17	2	119771-90330	GASKET		6							
I 20	1	23000-019000	CLAMP 19		2							W
				(B=E/#51132)								
21	1	119775-59520	PIPE ASSY, RETURN		1							
22	2	119775-59500	PIPE ASSY, RETURN		1							
23	2	119775-59510	TUBE, CORRUGATED		1							
I 24	1	119775-59540	PIPE ASSY, RETURN		1							W
				(B=E/#51132)								
I 25	2	119775-59550	PIPE ASSY, RETURN		1							W
				(B=E/#51449)								
I 25-1	2	119775-59551	PIPE		1							N
				(B=E/#51449)								
I 26	2	119775-59560	TUBE		1							W
				(B=E/#51132)								

Remarks
(1)NEW CODE NUMBERS FOR INTERNAL PARTS.

Fig.42.FUEL INJECTION VALVE(6LP-DTE)

Fig.42 燃料噴射弁 (6LP-DTE)
FUEL INJECTION VALVE (6LP-DTE)



Remarks
(1)NEW CODE NUMBERS FOR INTERNAL PARTS.

42.FUEL INJECTION VALVE(6LP-DTE)

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
2	2	119773-53801	VALVE ASSY,INJECTION	6							
3	3	X0831006600	HOLDER ASSY, NOZZLE	6							
I 3-1	3	119773-53510	HOLDER ASSY,NOZZLE	6							R 1
(A=FROM 1ST)											
4	3	X0834006770	NOZZLE ASSY	6							
I 4-1	3	119773-53500	NOZZLE ASSY	6							R 1
(A=FROM 1ST)											
6	2	119770-90940	O-RING	6							
7	2	119770-00780	SEAT,INJECTION NOZZL	6							
8	2	119770-00790	CLAMP, NOZZLE HOLDER	6							
9	2	119770-00800	PIPE, NOZZLE LEAKAGE	1							
10	2	119770-00810	PIPE, NOZZLE LEAKAGE	1							
10-1	2	119771-00370	PIPE, NOZZLE LEAKAGE	1							N
(A=E/#30191)											
11	2	119770-90910	BOLT	6							
12	2	119770-90920	WASHER	6							
13	2	119770-90930	CLIP	2							
I 14	1	23000-016000	CLAMP 16	2							W
(A=E/#30428)											
15	1	119773-59500	PIPE, FUEL RETURN	1							
I 16	1	119773-59510	PIPE, FUEL RETURN	1							W
(A=E/#30428)											
I 16-1	1	119773-59511	PIPE,FUEL	1							N
(A=E/#30541)											

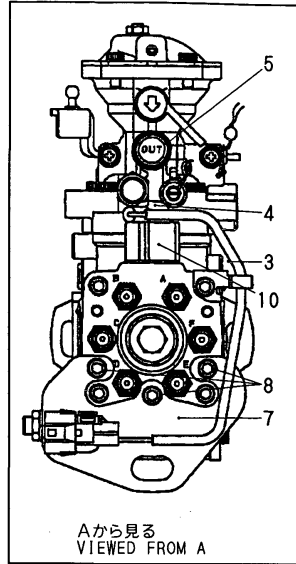
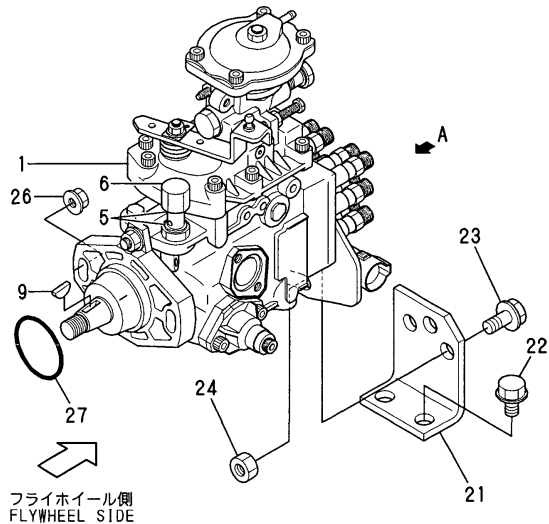
Fig.41.FUEL INJECTION PUMP

41.FUEL INJECTION PUMP

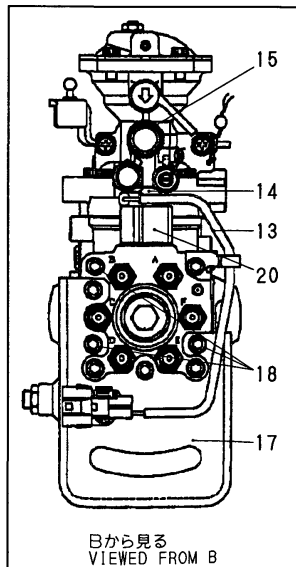
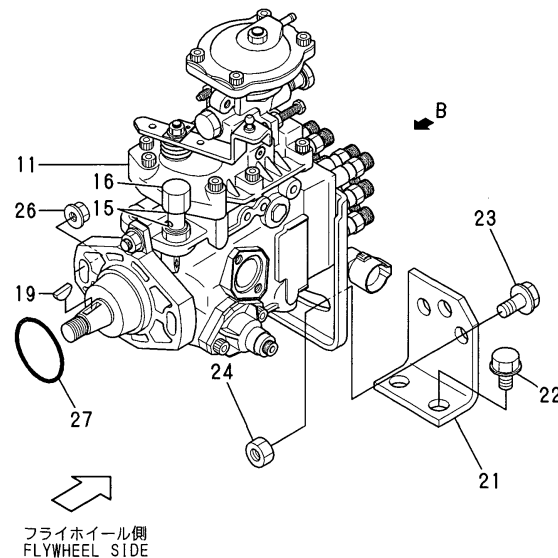
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

Fig.41 燃料噴射ポンプ
FUEL INJECTION PUMP
6LP-DTE



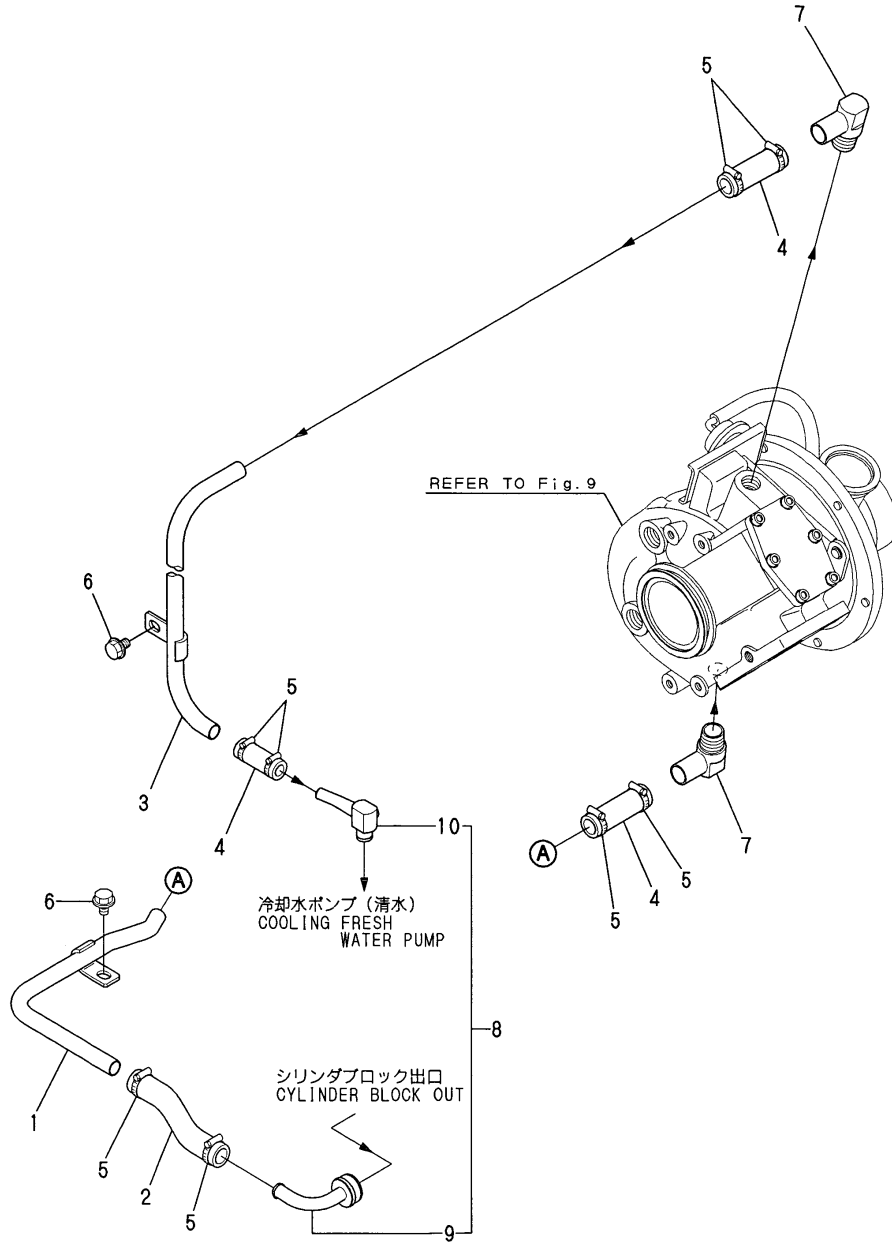
6LP-STE



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-51990	PUMP ASSY, INJECTION	1							
3	2	119773-51910	WIRE ASSY	1							W
(A=E/#30167)											
4	2	119773-51920	NUT		1						W
(A=E/#30167)											
5	2	119773-51930	WASHER		4						W
(A=E/#30167)											
6	2	119773-51940	NUT, CAP		1						W
(A=E/#30167)											
7	2	119773-51950	BRACKET		1						W
(A=E/#30167)											
8	2	119773-51960	BOLT		3						W
(A=E/#30167)											
9	2	119773-51970	KEY, WOODRUFF		1						W
(A=E/#30167)											
10	2	119773-51980	SOLENOID		1						W
(A=E/#30167)											
11	1	119775-51990	PUMP ASSY, INJECTION		1						
13	2	119773-51910	WIRE ASSY		1						W
(B=E/#50254)											
14	2	119773-51920	NUT		1						W
(B=E/#50254)											
15	2	119773-51930	WASHER		4						W
(B=E/#50254)											
16	2	119773-51940	NUT, CAP		1						W
(B=E/#50254)											
17	2	119775-51950	BRACKET		1						W
(B=E/#50254)											
18	2	119773-51960	BOLT		4						W
(B=E/#50254)											
19	2	119773-51970	KEY, WOODRUFF		1						W
(B=E/#50254)											
20	2	119773-51980	SOLENOID		1						W
(B=E/#50254)											
21	1	119773-51800	BRACKET, FOP		1	1					
21-1	1	119773-51810	BRACKET, PUMP		1	1					N
(A=E/#30312) (B=E/#50610)											
22	1	26106-120202	BOLT M12X20 PLATED		2	2					
23	1	26106-120252	BOLT M12X25 PLATED		1	2					
24	1	26716-120002	NUT 12		1	2					
26	1	119770-90890	NUT		2	2					
27	1	119770-90900	O-RING		1	1					

Fig.40.C.S.W.PIPE(TURBO CHARGER)

Fig.40 冷却水パイプ (清水, タービン)
C.F.W. PIPE (TURBOCHARGER)



40.C.S.W.PIPE(TURBO CHARGER)

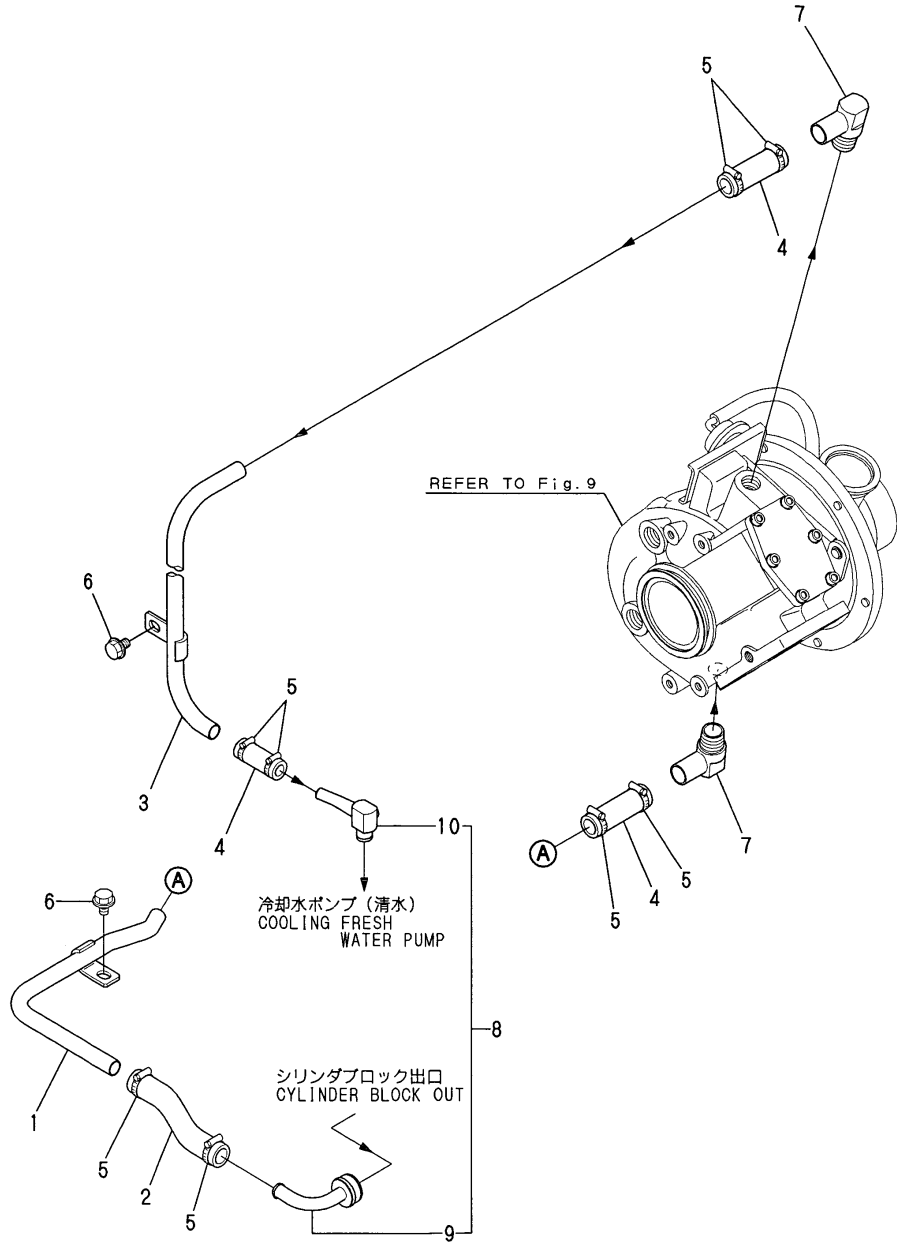
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	119773-49250	PIPE, COOLING WATER	1	1							
2	1	119773-49260	HOSE, TURBO IN	1	1							
3	1	119773-49280	HOSE ASSY, TURBINE	1	1							
4	1	119773-49340	JOINT	3	3							
5	1	23000-028000	CLAMP 28	8	8							
I	5-1	1	23000-022000	CLAMP 22	8	8						N
				(A=E/#30268)		(B=E/#50496)						
6	1	26106-080122	BOLT M 8X 12 PLATED	2	2							
7	1	119187-49321	JOINT	2	2							
8	1	119773-49990	CWF-T(YD ASSY	1	1							
9	2	119773-49300	JOINT, BLOCK OUT	1	1							
10	2	119773-49320	JOINT, BLOCK IN	1	1							

Fig.40.C.S.W.PIPE(TURBO CHARGER)

Fig.40 冷却水パイプ (清水, タービン)
C.F.W. PIPE (TURBOCHARGER)



40.C.S.W.PIPE(TURBO CHARGER)

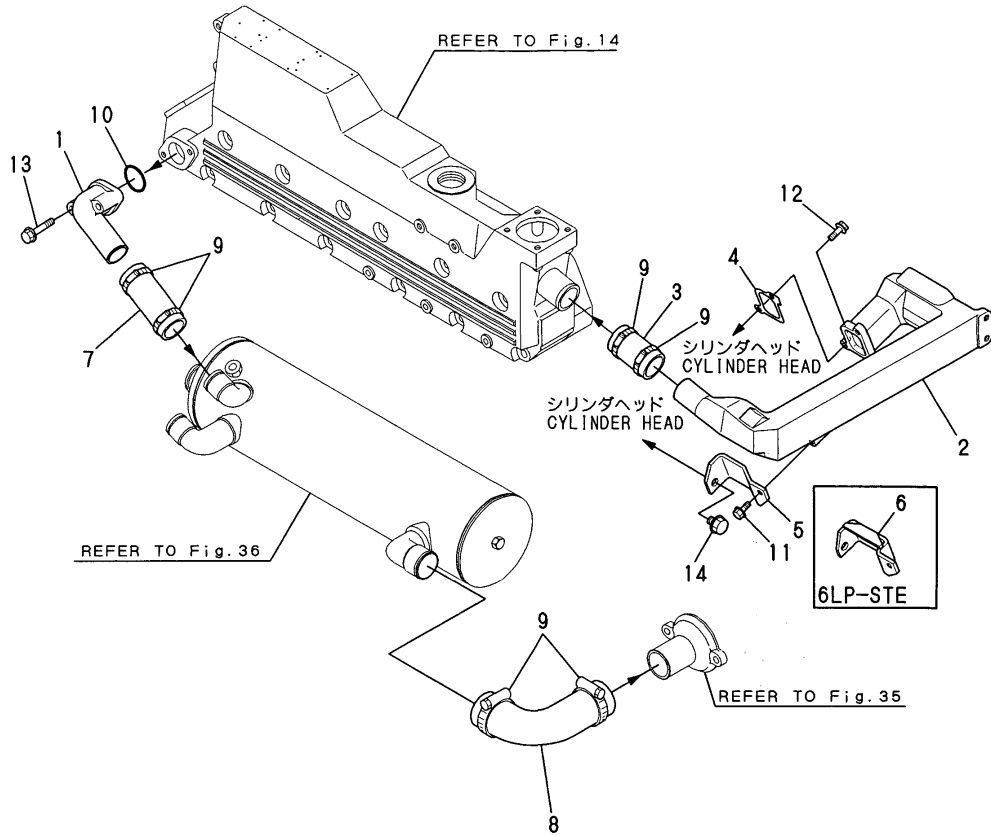
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-49250	PIPE, COOLING WATER	1	1						
2	1	119773-49260	HOSE, TURBO IN	1	1						
3	1	119773-49280	HOSE ASSY, TURBINE	1	1						
4	1	119773-49340	JOINT	3	3						
5	1	23000-028000	CLAMP 28	8	8						
I	5-1	1	23000-022000	CLAMP 22	8	8					N
(A=E/#30268) (B=E/#50496)											
6	1	26106-080122	BOLT M8X 12 PLATED	2	2						
7	1	119187-49321	JOINT	2	2						
8	1	119773-49990	CWF-T(YD ASSY	1	1						
9	2	119773-49300	JOINT, BLOCK OUT	1	1						
10	2	119773-49320	JOINT, BLOCK IN	1	1						

Fig.39.C.F.W.PIPE

Fig. 39 冷却水パイプ (清水)
C.F.W.PIPE



39.C.F.W.PIPE

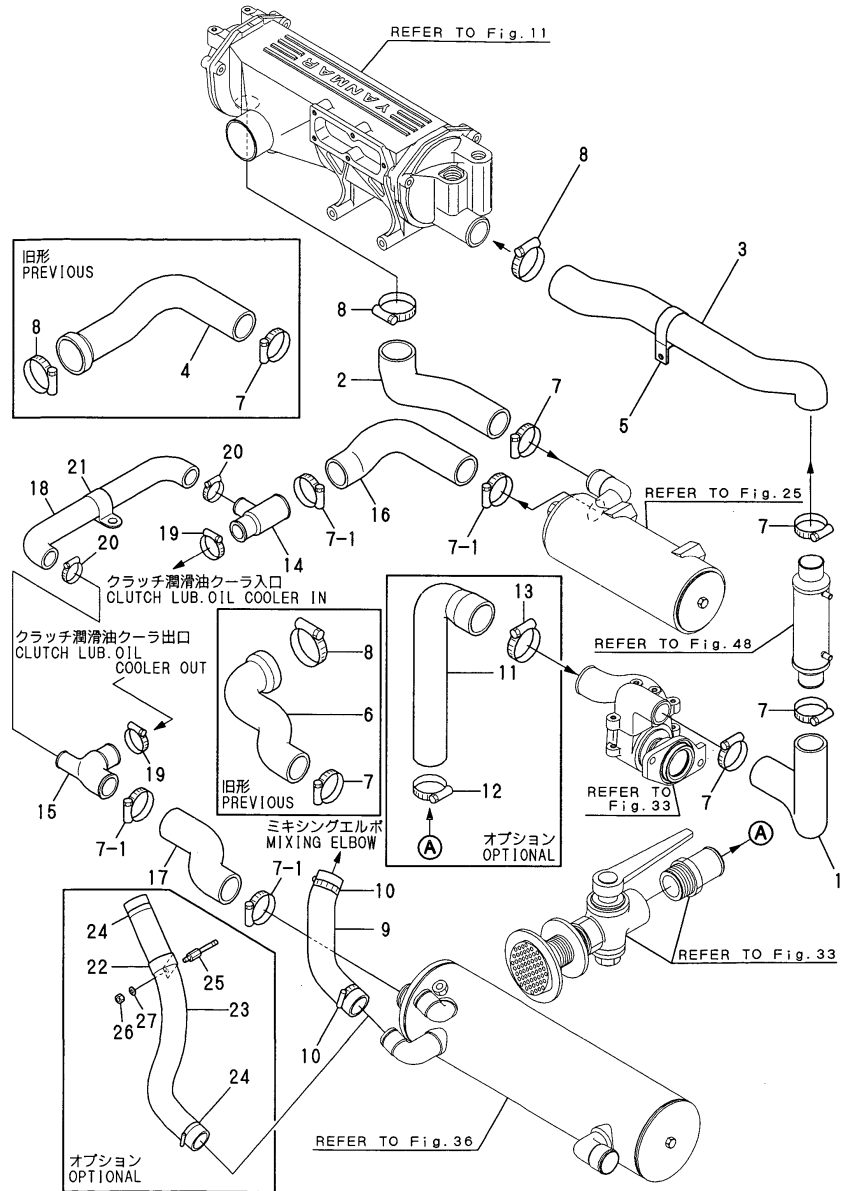
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-44450	JOINT, MANIFOLD	1	1						
2	1	119773-49100	PIPE, FRESH WATER	1	1						
I 2-1	1	119773-49110	PIPE, COOLING WATER	1	1						N
		(A=E/#30268) (B=E/#50496)									
3	1	119773-49120	HOSE, EXH. MANIFOLD	1	1						
4	1	119773-49140	GASKET	1	1						
5	1	119773-49150	BRACKET	1							
6	1	119775-49150	BRACKET		1						
7	1	119773-49200	HOSE, EXH. MANIFOLD	1	1						
8	1	119773-49220	HOSE, THERMO. IN	1	1						
9	1	23000-054000	CLAMP 54	6	6						
10	1	24321-000350	O-RING 1A G-35.0	1	1						
11	1	26106-080162	BOLT M 8X 16 PLATED	1	1						
12	1	26106-080202	BOLT M 8X 20 PLATED	2	2						
13	1	26106-080402	BOLT M 8X 40 PLATED	2	2						
I 13-1	1	26106-080502	BOLT M 8X 50 PLATED	2	2						N
		(A=E/#30252) (B=E/#50461)									
14	1	26106-100122	BOLT M10X 12 PLATED	1	1						

Fig.38.C.S.W.PIPE(6LP-STE)

Fig. 38 冷却水パイプ (海水, 6LP-STE)
C. S. W. PIPE (6LP-STE)



Remarks
(1)OPTIONAL

38.C.S.W.PIPE(6LP-STE)

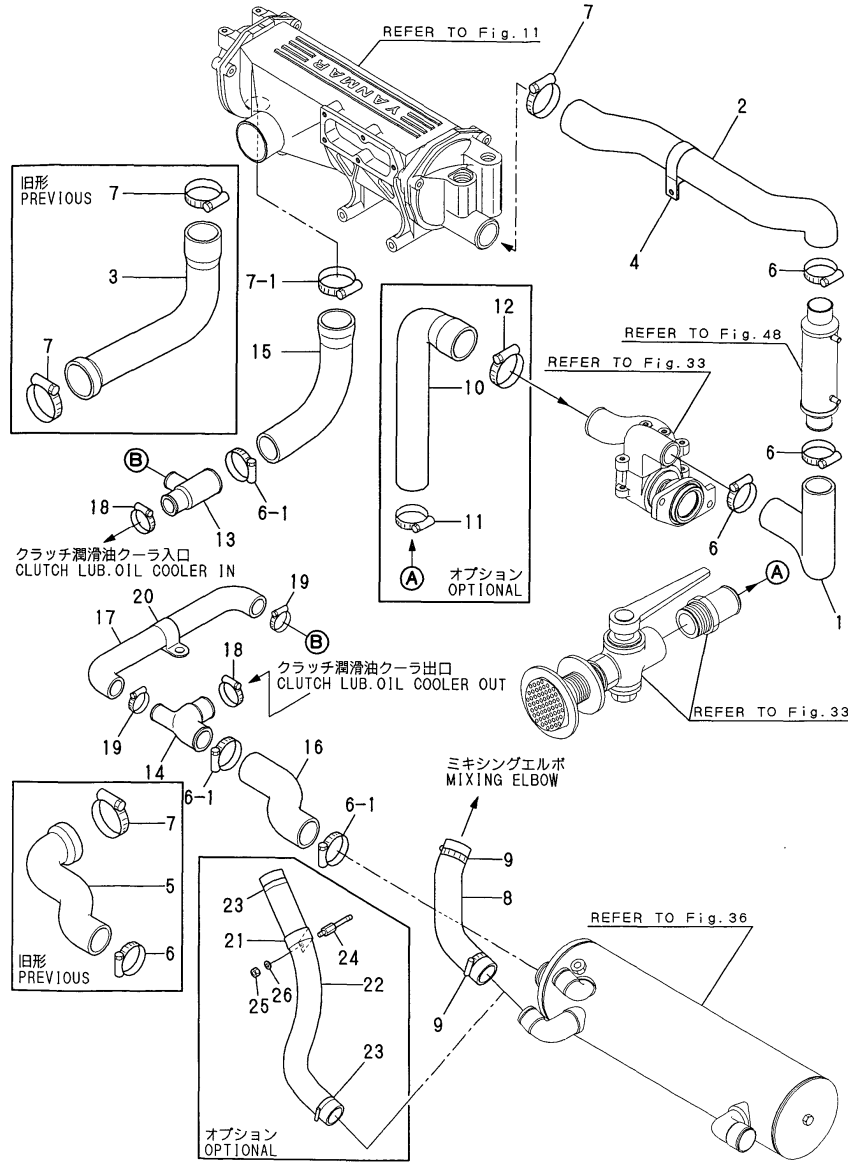
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	119773-49010	HOSE,CSW,OUT		1							
2	1	119775-49050	HOSE,OIL COOLER IN		1							
3	1	119773-49062	HOSE,FO COOLER OUT		1							
4	1	119775-49070	HOSE,OIL COOLER OUT (B=E/#50690)		1							Z
5	1	119593-49080	CLAMP		1							
6	1	119773-49080	HOSE,CLUTCH OUT (B=E/#50690)		1							Z
7	1	23000-054000	CLAMP 54		6							
7-1	1	23000-054000	CLAMP 54 (B=E/#50690)		9							K
8	1	23000-060000	CLAMP 60		4							
8-1	1	23000-060000	CLAMP 60 (B=E/#50690)		2							K
8-2	1	23000-060000	CLAMP 60		2							
9	1	119773-49751	HOSE,MIXING IN		1							
10	1	23000-054000	CLAMP 54		2							
11	1	119793-49150	BRACKET,PIPE		1							1
12	1	23000-054000	CLAMP 54		1							1
13	1	23000-060000	CLAMP 60		1							1
14	1	119773-49360	BEND, WATER (B=E/#50690)		1							W
15	1	119773-49370	BEND, WATER (B=E/#50690)		1							W
16	1	119775-49071	HOSE,LO COOLER OUT (B=E/#50690)		1							W
17	1	119773-49081	HOSE,CLUTCH OUT (B=E/#50690)		1							W
18	1	119773-49090	HOSE,CLUTCH BYPASS (B=E/#50690)		1							W
19	1	23000-048000	CLAMP 48 (B=E/#50690)		2							W
20	1	23000-041000	CLAMP 41 (B=E/#50690)		2							W
21	1	23297-350121	RETAINER, A35X12 (B=E/#50690)		2							W
I	22	119593-49080	CLAMP (B=E/#50783)		1							W 1
I	23	119778-49780	HOSE (B=E/#50783)		1							W 1
I	24	23000-054000	CLAMP 54 (B=E/#50783)		2							W 1
I	25	119778-49800	BOLT, SPACER (B=E/#50783)		1							W 1
I	26	26716-080002	NUT M8 (B=E/#50783)		1							W 1
I	27	22117-080000	WASHER 8 (B=E/#51610)		1							W 1

Fig.37.C.S.W.PIPE(6LP-DTE)

Fig.37 冷却水パイプ (海水, 6LP-DTE)
C.S.W.PIPE (6LP-DTE)



Remarks
(1)OPTIONAL

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-49010	HOSE,CSW,OUT	1							
2	1	119773-49062	HOSE,FO COOLER OUT	1							
3	1	119773-49070	HOSE,CLUTCH IN	1							Z
(A=E/#30360)											
4	1	119593-49080	CLAMP	1							
5	1	119773-49080	HOSE,CLUTCH OUT	1							Z
(A=E/#30360)											
6	1	23000-054000	CLAMP 54	4							
6-1	1	23000-054000	CLAMP 54	7							K
(A=E/#30360)											
7	1	23000-060000	CLAMP 60	4							
7-1	1	23000-060000	CLAMP 60	2							K
(A=E/#30360)											
8	1	119773-49751	HOSE,MIXING IN	1							
9	1	23000-054000	CLAMP 54	2							
10	1	119793-49150	BRACKET,PIPE	1							1
11	1	23000-054000	CLAMP 54	1							1
12	1	23000-060000	CLAMP 60	1							1
13	1	119773-49360	BEND, WATER	1							W
(A=E/#30360)											
14	1	119773-49370	BEND, WATER	1							W
(A=E/#30360)											
15	1	119773-49071	HOSE,CLUTCH IN	1							W
(A=E/#30360)											
16	1	119773-49081	HOSE,CLUTCH OUT	1							W
(A=E/#30360)											
17	1	119773-49090	HOSE,CLUTCH BYPASS	1							W
(A=E/#30360)											
18	1	23000-048000	CLAMP 48	2							W
(A=E/#30360)											
19	1	23000-041000	CLAMP 41	2							W
(A=E/#30360)											
20	1	23297-350121	RETAINER, A35X12	1							W
(A=E/#30360)											
I	21	119593-49080	CLAMP	1							W 1
(A=E/#30371)											
I	22	119778-49780	HOSE	1							W 1
(A=E/#30371)											
I	23	23000-054000	CLAMP 54	2							W 1
(A=E/#30371)											
I	24	119778-49800	BOLT, SPACER	1							W 1
(A=E/#30371)											
I	25	26716-080002	NUT M 8	1							W 1
(A=E/#30371)											
I	26	22117-080000	WASHER 8	1							W 1
(A=E/#30625)											

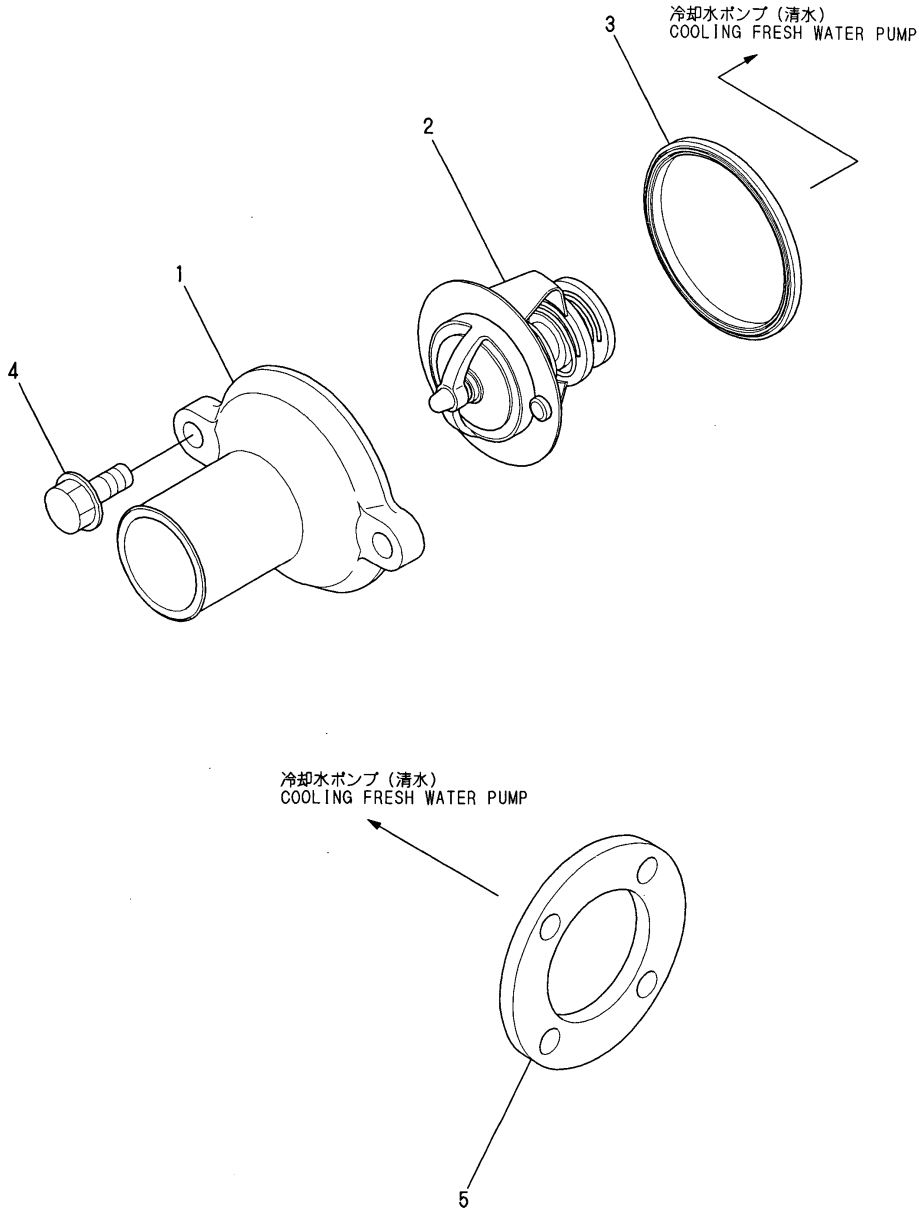
Fig.35.THERMOSTAT

35.THERMOSTAT

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

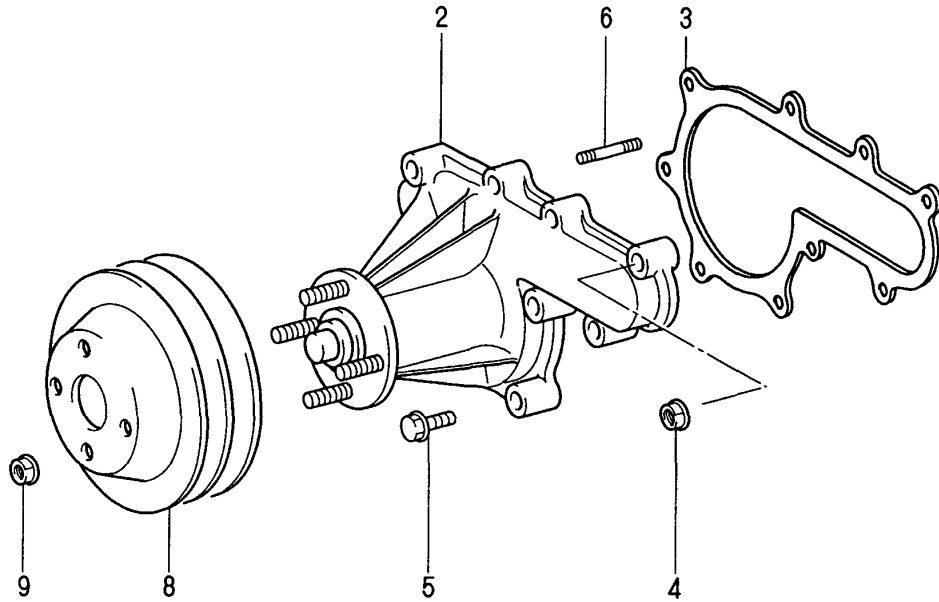
Fig. **35** サーモスタット
THERMOSTAT



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-49530	COVER,THERMOSTAT	1	1						
I	1-1	119773-49540	COVER, THERMOSTAT	1	1						N
(A=E/#30379) (B=E/#50871)											
2	1	119773-49550	THERMOSTAT 70	1	1						
3	1	119773-49570	GASKET, THERMOSTAT	1	1						
4	1	26106-080202	BOLT M 8X 20 PLATED	2	2						
5	1	119773-43350	SPACER, PULLEY	1	1						

Fig.34.COOLING WATER PUMP

Fig. **34** 冷却水ポンプ (清水)
C. F. W. PUMP



34.COOLING WATER PUMP

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

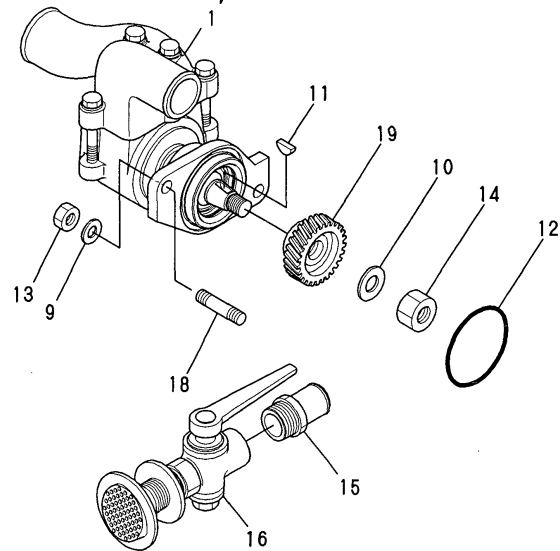
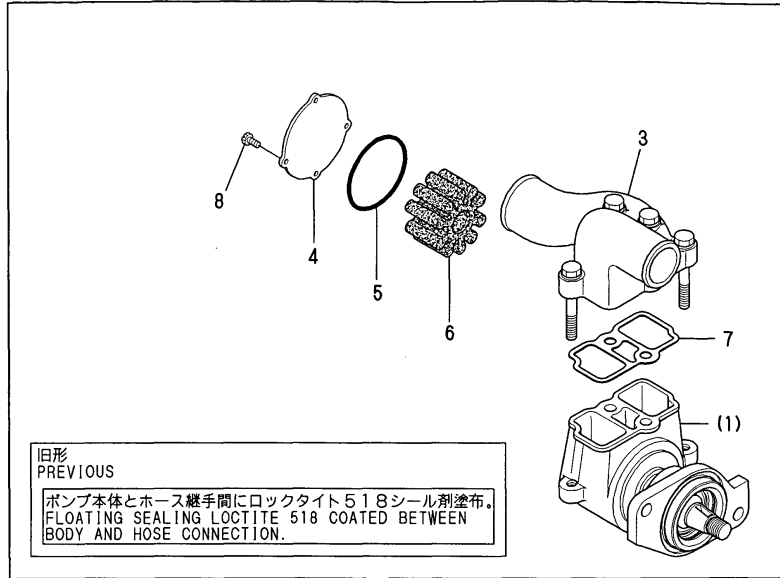
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						
				(A)	(B)	(C)	(D)	(E)	(F)	
2	2	119770-00730	PUMP ASSY, WATER	1	1					
3	2	119770-00740	GASKET, WATER PUMP	1	1					
4	2	119770-90630	NUT	2	2					
5	2	119770-90800	BOLT	5	5					
6	2	119770-90810	STUD	2	2					
8	2	119770-00750	PULLEY, FAN	1	1					
9	2	119770-90630	NUT	4	4					

Fig.33.C.S.W.PUMP

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

Fig. 33 冷却水ポンプ (海水)
C. S. W. PUMP



Remarks
(1)OPTIONAL

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-42500	PUMP ASSY, WATER	1	1						
3	2	119773-42550	JOINT	1	1						
4	2	119773-42560	COVER	1	1						
5	2	119773-42570	O-RING	1	1						
6	2	119773-42600	IMPELLER	1	1						
7	2	119787-42570	GASKET	1	1						W
		(A=E/#30505) (B=E/#51361)									
I	8	119175-42620	SCREW, END COVER	4	4						W
		(A=FROM 1ST) (B=FROM 1ST)									
9	1	22117-100000	WASHER 10	2	2						
10	1	22117-140000	WASHER 14	1	1						
11	1	22522-060160	KEY, WOODRUFF 5X16	1	1						
12	1	24321-000650	O-RING 1A G-65.0	1	1						
13	1	26716-100002	NUT 10	2	2						
14	1	26736-140002	NUT M14	1	1						
15	1	43530-500610	JOINT (30A)	1	1						1
16	1	43662-030030	COCK ASSY, SEA WATER	1	1						1
18	1	119770-90820	STUD, D8XL34	2	2						
19	1	119773-42520	GEAR, WATER PUMP	1	1						

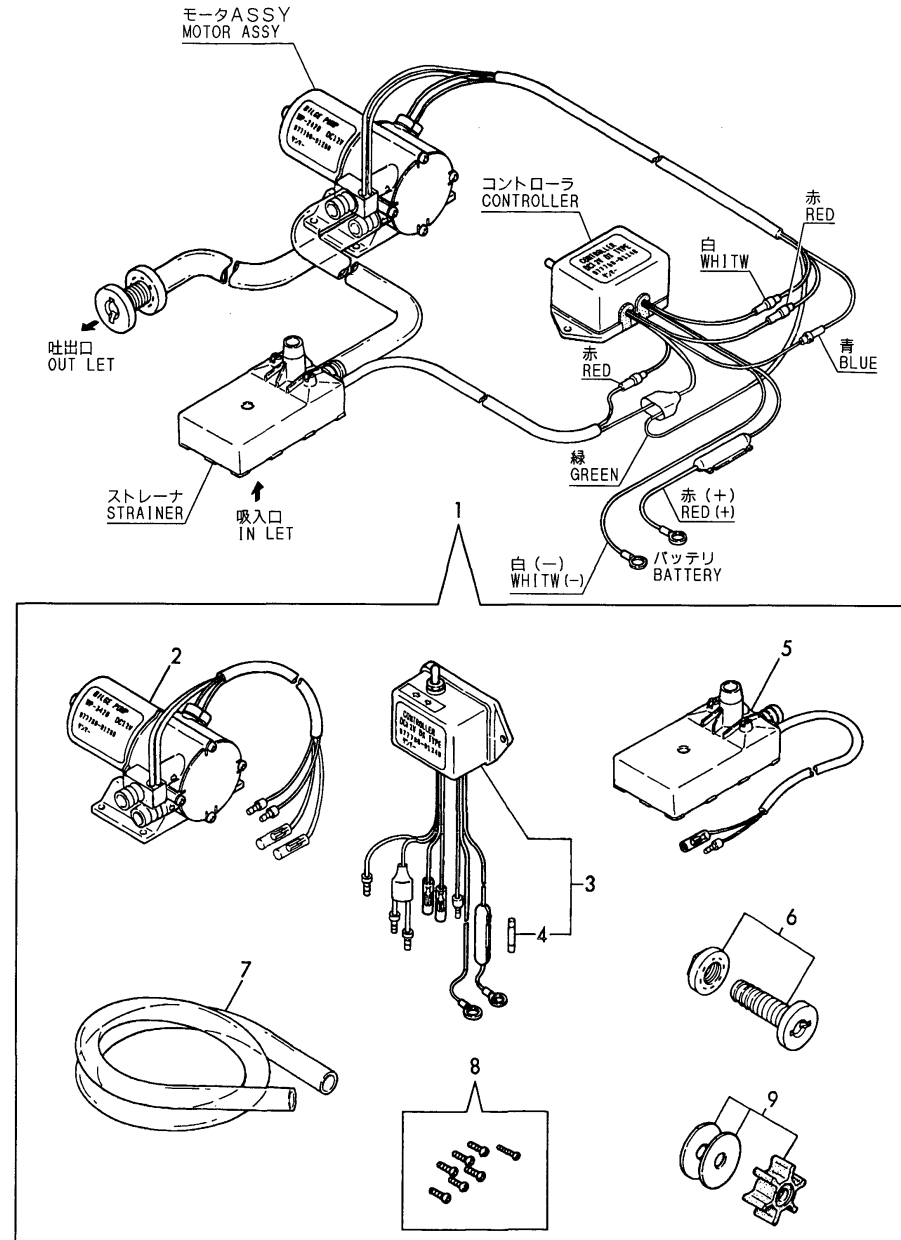
Fig.32.BILGE PUMP(DX,OPTIONAL)

32.BILGE PUMP(DX,OPTIONAL)

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

Fig. 32 ビルジポンプ (DX, オプション)
BILGE PUMP (DX, OPTIONAL)



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						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						

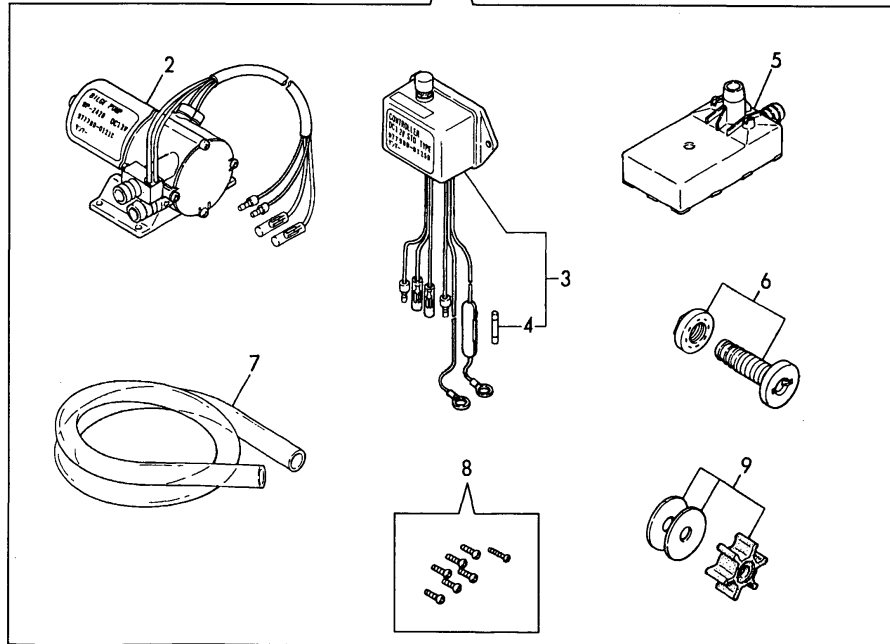
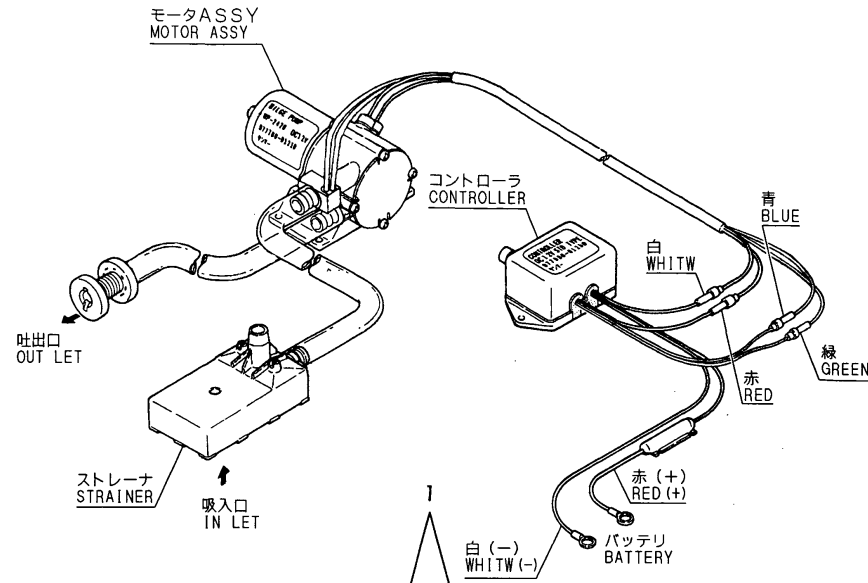
Fig.31.BILGE PUMP(STD,OPTIONAL)

31.BILGE PUMP(STD,OPTIONAL)

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

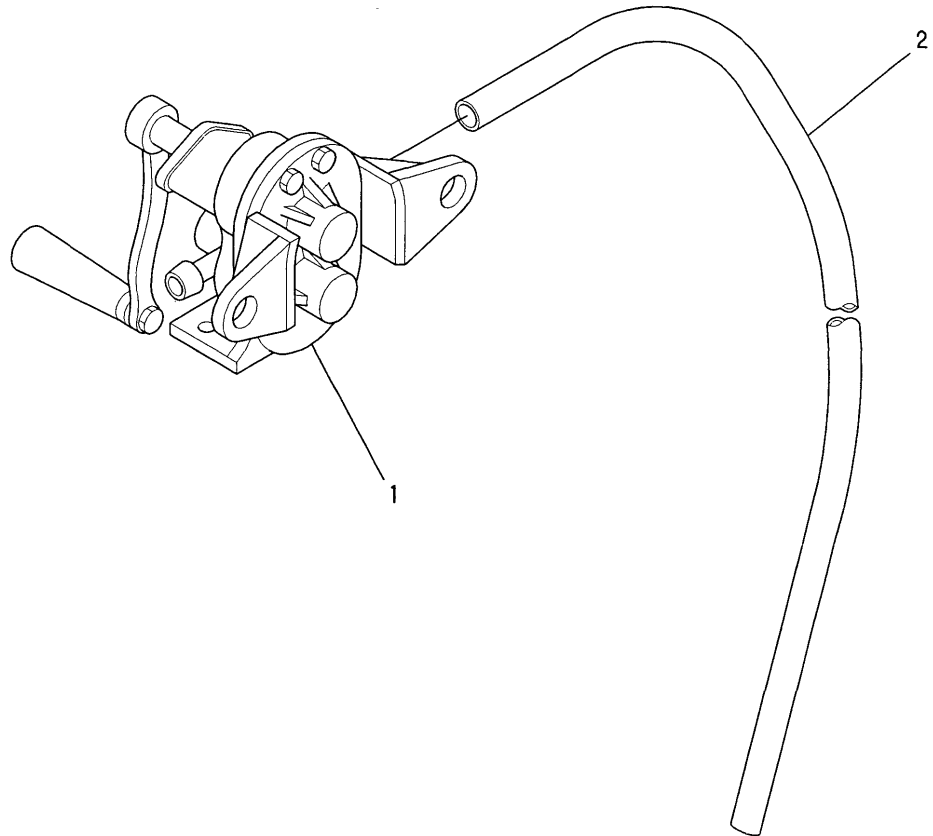
Fig.31 ビルジポンプ (STD, オプション)
BILGE PUMP (STD,OPTIONAL)



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						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						

Fig.30.OIL SUCTION/DRAIN PUMP(OPTIONAL)

Fig. **30** 吸排油ポンプ (オプション)
OIL SUCTION/DRAIN PUMP (OPTIONAL)



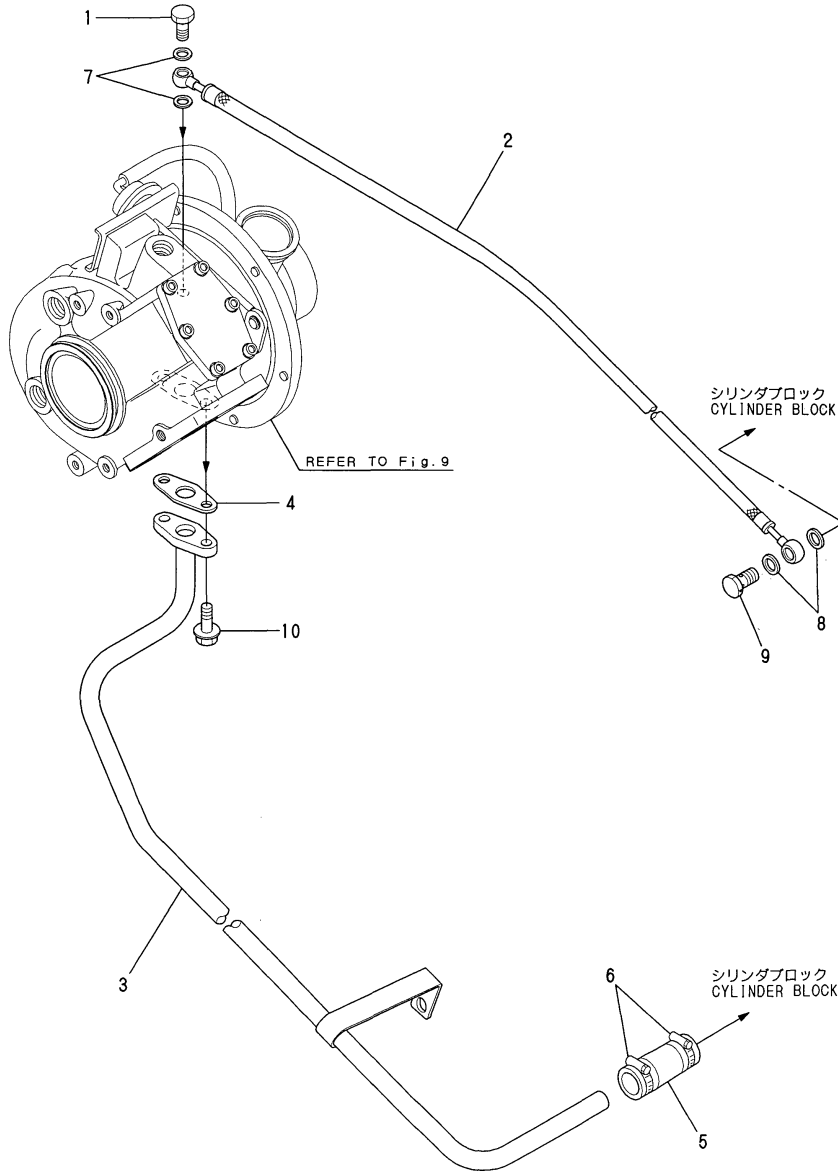
OCR10-G45901 30.OIL SUCTION/DRAIN PUMP(OPTIONAL)

(A)=6LP-DTE
(B)=6LP-STE
(C)=
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	124413-39100	PUMP,OIL SUMP	1	1							
2	1	43720-001220	PIPE	1	1							

Fig.29.LUB. OIL PIPE(TURBO CHARGER)

Fig. 29 潤滑油パイプ (タービン)
LUB. OIL PIPE (TURBOCHARGER)



Remarks
(1)CHANGING THE FULL LENGTH FROM
560 TO 510

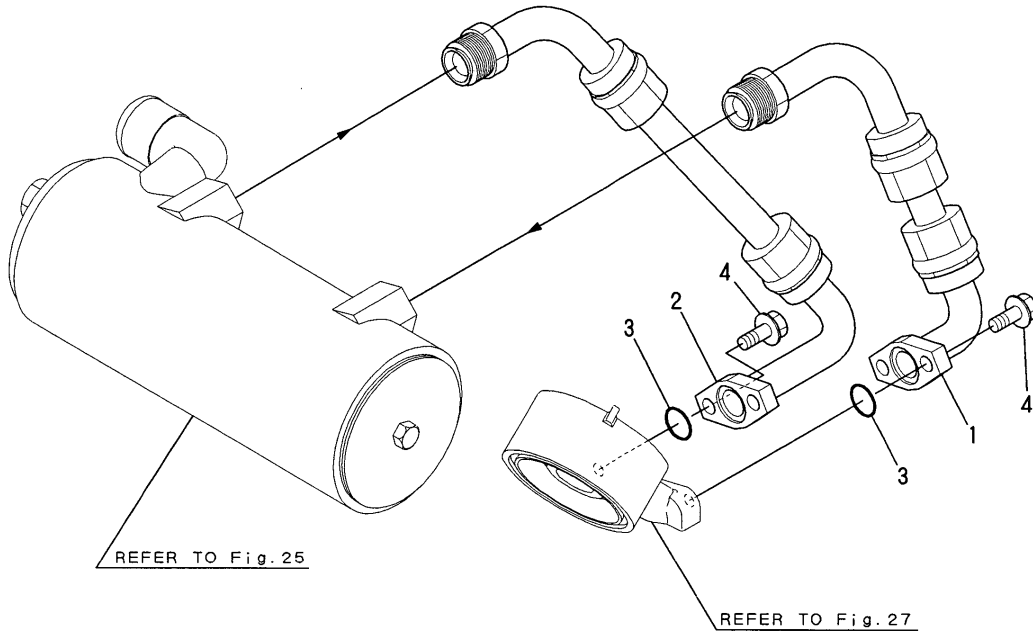
29.LUB. OIL PIPE(TURBO CHARGER)

(A)=6LP-DTE (D)=
(B)=6LP-STE (E)=
(C)= (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	124160-39140	BOLT, JOINT M10	1	1						
I 1-1	1	121252-39150	BOLT, PIPE JOINT	1	1						N
		(A=E/#30149) (B=E/#50202)									
2	1	119773-39610	PIPE,TUB.IN.LO.	1	1						
3	1	119773-39670	PIPE ASSY, LUB.OIL	1	1						
3-1	1	119773-39671	PIPE ASSY, LUB.OIL	1	1						S 1
		(A=E/#30268) (B=E/#50496)									
4	1	119593-39690	GASKET	1	1						
5	1	119773-39820	HOSE,T/C OIL	1	1						
6	1	23000-028000	CLAMP 28	2	2						
7	1	23414-100000	GASKET 10, ROUND	2	2						
8	1	23414-120000	GASKET 12, ROUND	2	2						
9	1	23857-060000	JOINT BOLT 6,PIPE	1	1						
10	1	26106-080222	BOLT M 8X 22 PLATED	2	2						

Fig.28.LUB. OIL PIPE

Fig. 28 潤滑油パイプ
LUB.OIL PIPE



28.LUB. OIL PIPE

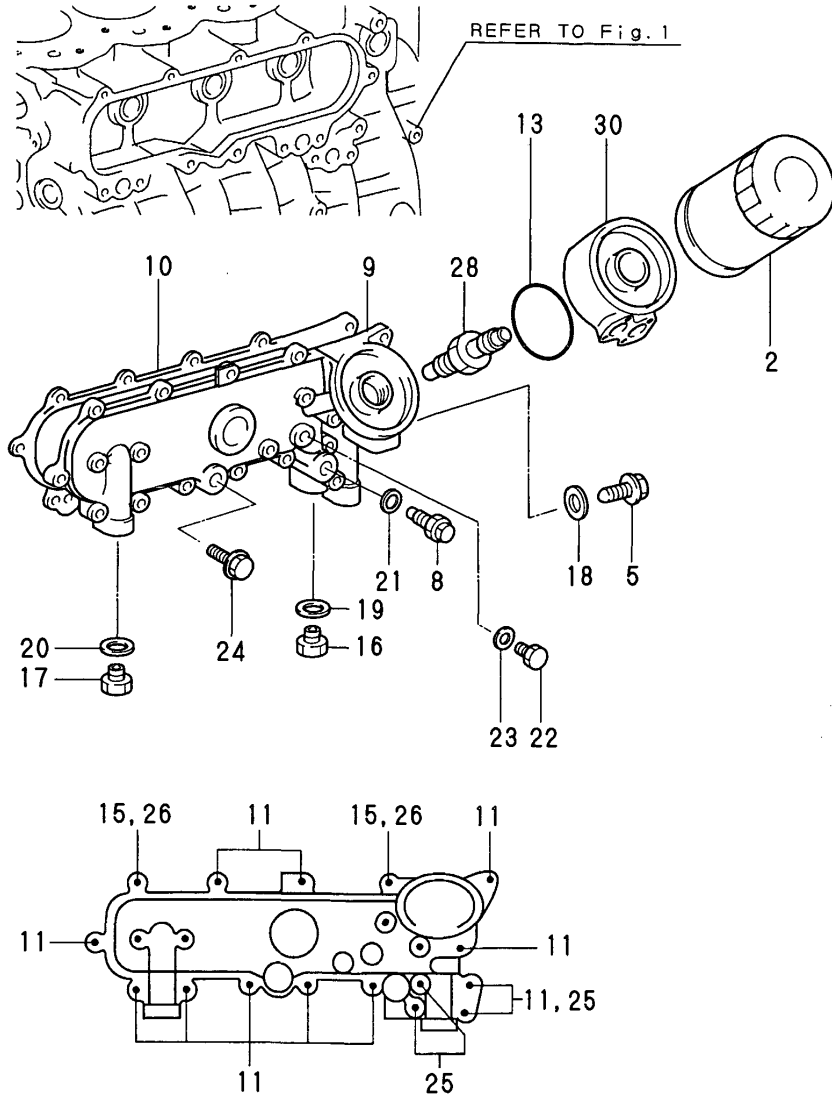
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	119775-39120	PIPE,OIL COOLER IN		1							
1-1	1	119775-39121	PIPE ASSY,LUBOIL		1							N
(B=E/#50610)												
2	1	119775-39140	PIPE ASSY,LUB.OIL		1							
2-1	1	119775-39141	PIPE ASSY,LUB.OIL		1							N
(B=E/#50610)												
3	1	24311-000200	O-RING 1A P-20.0		2							
4	1	26106-080202	BOLT M 8X 20 PLATED		4							

Fig.27.LUB. OIL COOLER COVER(6LP-STE)

Fig.27 潤滑油クーラカバー (6LP-STE)
LUB.OIL COOLER COVER (6LP-STE)



27.LUB. OIL COOLER COVER(6LP-STE)

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
2	2	119770-90620	FILTER, OIL		1							
5	2	119770-00670	VALVE ASSY, SUB		1							
8	2	119770-00680	VALVE ASSY, COOLER		1							
9	2	119770-00690	COVER, COOLER		1							
9-1	2	119770-00691	COVER,OIL COOLER		1						N	
(B=E/#50610)												
I	9-2	2	119770-00692	COVER, COOLER		1						N
(B=*2001.07)												
10	2	119770-00710	GASKET, OIL CLEANER		1							
11	2	119770-90260	BOLT, FLANGE			12						
I	13	2	119771-90270	O-RING, D20		2						M
I	13-1	2	119771-90260	O-RING, D80		1						
15	2	119770-90630	NUT			2						
16	2	119770-90650	PLUG			1						
17	2	119770-90660	PLUG			1						
18	2	119770-90670	GASKET			1						
19	2	119770-90680	GASKET			1						
20	2	119770-90690	GASKET			2						
21	2	119770-90700	GASKET			1						
22	2	119770-90710	PLUG			1						
23	2	119770-90720	GASKET			1						
24	2	119770-90730	PLUG			1						
25	2	119770-90740	BOLT			2						
26	2	119770-90750	STUD			2						
28	2	119775-35080	UNION ASSY			1						
30	2	119775-35060	SPACER			1						

Remarks
(M)MISPRINT:REFER TO THE NEXT ITEM.

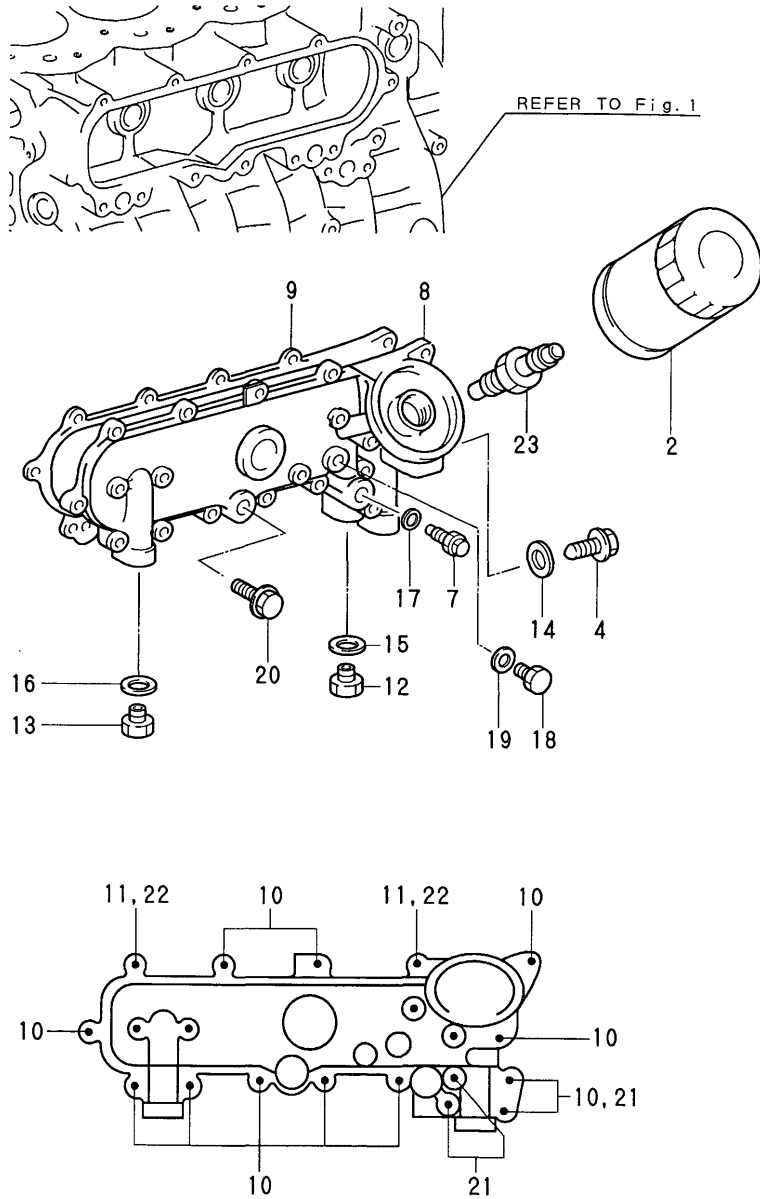
Fig.26.LUB. OIL COOLER COVER(6LP-DTE)

26.LUB. OIL COOLER COVER(6LP-DTE)

(A)=6LP-DTE
(B)=6LP-STE
(C)=

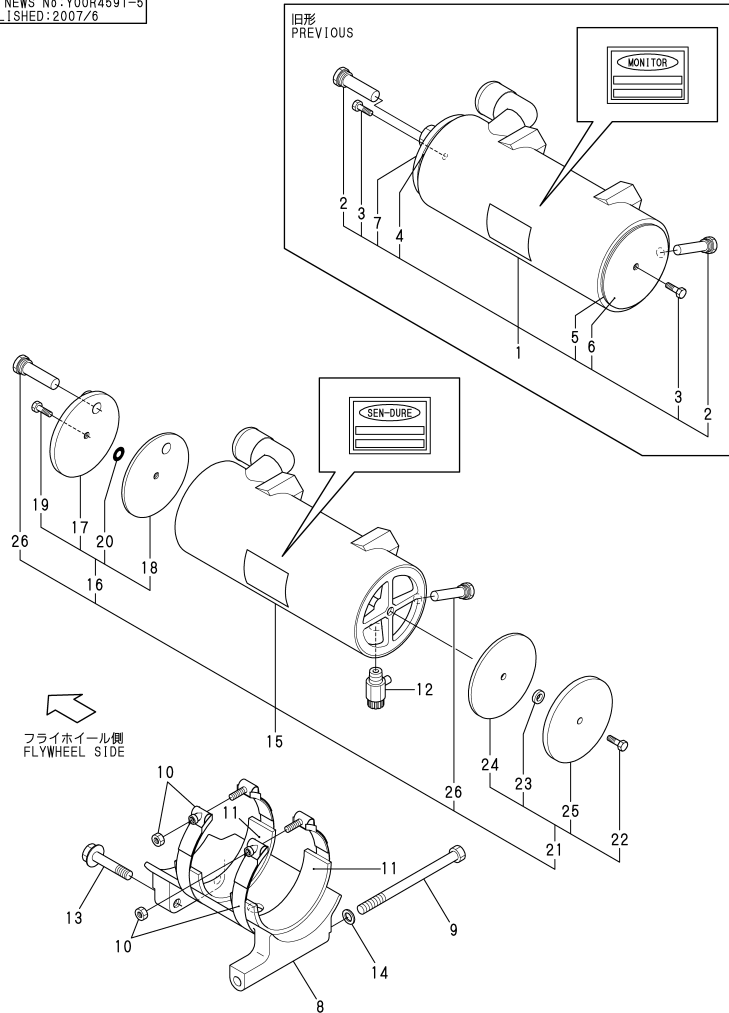
(D)=
(E)=
(F)=

Fig. 26 潤滑油クーラカバー (6LP-DTE)
LUB.OIL COOLER COVER (6LP-DTE)



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
2	2	119770-90620	FILTER, OIL	1							
4	2	119770-00670	VALVE ASSY, SUB	1							
7	2	119770-00680	VALVE ASSY, COOLER	1							
8	2	119770-00690	COVER, COOLER	1							
I	8-1	2	119770-00691	COVER,OIL COOLER	1						N
(A=E/#30312)											
9	2	119770-00710	GASKET, OIL CLEANER	1							
10	2	119770-90260	BOLT, FLANGE	12							
11	2	119770-90630	NUT	2							
12	2	119770-90650	PLUG	1							
13	2	119770-90660	PLUG	2							
14	2	119770-90670	GASKET	1							
15	2	119770-90680	GASKET	1							
16	2	119770-90690	GASKET	2							
17	2	119770-90700	GASKET	1							
18	2	119770-90710	PLUG	1							
19	2	119770-90720	GASKET	1							
20	2	119770-90730	PLUG	1							Z
(A=E/#30191)											
21	2	119770-90740	BOLT	2							
22	2	119770-90750	STUD	2							
23	2	119770-00700	SCREW, OIL CLEANER	1							

Fig.25.LUB. OIL COOLER(6LP-STE)

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Remarks

- (1)THERE ARE A KIT AND INTERCHANGEABILITY OF NO.16 OR NO.21.(NOT INTERCHANGEABLE SINGLE PART.) (2)THERE ARE A KIT AND INTERCHANGEABILITY OF NO.16.(NOT INTERCHANGEABLE SINGLE PART.) (3)THERE ARE A KIT AND INTERCHANGEABILITY OF NO.21.(NOT INTERCHANGEABLE SINGLE PART.) (4)IT IS ABOUT 2002 MANUFACTURER CHANGE.(MONITOR CO. -> SEN-DURE CO.)THE PART NUMBER DOESN'T HAVE THE CHANGE.

25.LUB. OIL COOLER(6LP-STE)

(A)=6LP-DTE
(B)=6LP-STE
(C)=(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
I	1	1	119775-33000	COOLER, LUB.OIL	1							4
	2	2	119574-44150	ZINC, ANTI-CORROSIVE	2							
I	3	2	119574-44180	BOLT, UNC 3/8	2							1
I	4	2	119773-33070	GASKET, REAR	1							2
I	5	2	119773-33080	GASKET, FRONT	1							3
I	6	2	119773-33060	COVER ASSY	1							3
I	7	2	119773-33050	COVER ASSY, F	1							2
	8	1	119775-33150	BRACKET, COOLER	1							
	8-1	1	119775-33151	BRACKET, COOLER	1							N
				(B=E/#50783)								
	9	1	119775-33170	BOLT M10X140	1							
	10	1	119775-33200	CLAMP, T-BOLT	2							
	11	1	119775-33620	RUBBER SEAT	2							
	11-1	1	119775-33650	RUBBER SEAT	2							N
				(B=E/#50783)								
	12	1	120130-49350	COCK 1/4	1							
I	12-1	1	119620-49290	COCK ASSY	1							N
				(B=*2000.04)								
	13	1	26106-100502	BOLT M10X50 PLATED	2							
	14	1	22117-100000	WASHER 10	1							
I	15	1	119775-33000	COOLER, LUB.OIL	1							4
I	16	2	119775-33100	SPARE COVER KIT3	1							W
				(B=*2007.04)								
I	17	3	119775-33060	SEPARATOR COVER,R	1							
I	18	3	119775-33070	GASKET,R	1							
I	19	3	119175-33340	BOLT	1							
I	20	3	119175-33350	O-RING	1							
I	21	2	119175-33320	SPARE COVER KIT2	1							W
				(B=*2007.04)								
I	22	3	119175-33330	BOLT	1							
I	23	3	119175-33360	RUBBER GASKET	1							
I	24	3	119175-33370	4 INCH GASKET	1							
I	25	3	119175-33390	SEPARATOR COVER	1							
I	26	2	119574-44150	ZINC, ANTI-CORROSIVE	2							

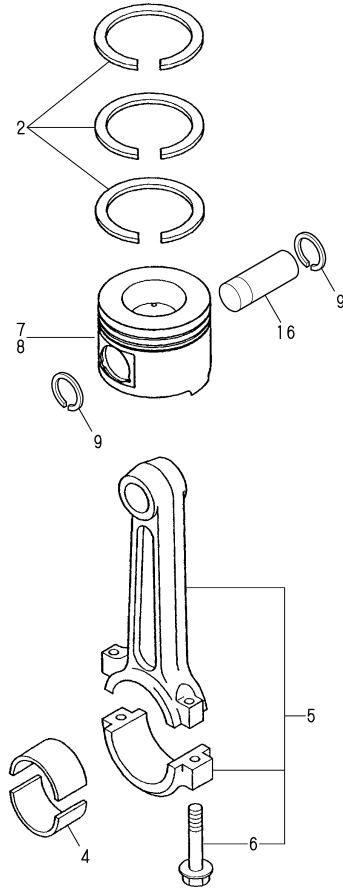
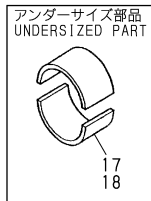
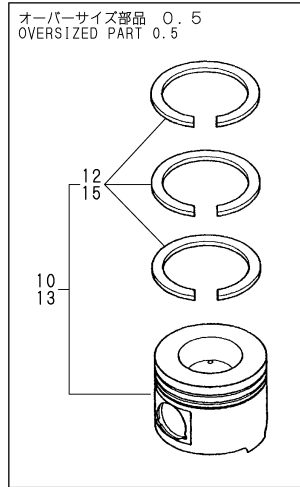
Fig.23.PISTON & CONNECTING ROD

23.PISTON & CONNECTING ROD

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

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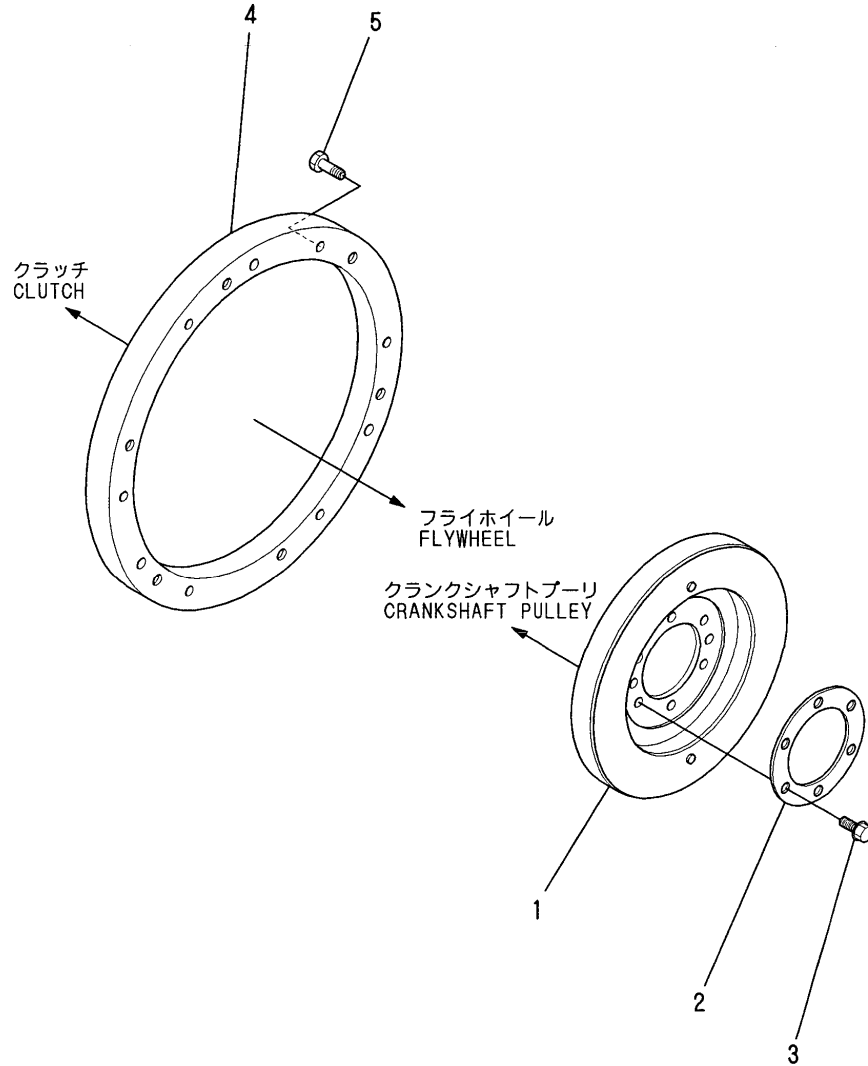
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
I	2	2	119770-00250		1	1						5
	4	2	119770-00260		6	6						
	4A	2	119770-01010		6	6						1
	4B	2	119770-01020		6	6						1
	4C	2	119770-01030		6	6						1
	4D	2	119770-01040		6	6						1
	5	2	119770-00270		6	6						
	6	3	119770-00280		12	12						
	7	1	119773-22010		6							
	8	1	119775-22010			6						
	8-1	1	119775-22011			6						N
			(B=E/#50134)									
I	8-2	1	119775-22012			6						N
			(B=*2000.03)									
	9	1	119770-90430			12	12					
I	10	1	719773-22100			1						W 2
			(A=E/#30371)									
I	12	2	119770-01180			1						W 2
			(A=E/#30371)									
I	13	1	719775-22100				1					W 2
			(B=E/#50783)									
I	15	2	119770-01180				1					W 2
			(B=E/#50783)									
	16	1	119770-02010			6	6					W
			(A=*1999.02) (B=*1999.02)									
I	17	1	119770-02050			1	1					W 3
			(A=E/#30680) (B=E/#51792)									
I	18	1	119770-02060			1	1					W 4
			(A=E/#30680) (B=E/#51792)									

Remarks

- (1)REFER TO INTRODUCTION
- (2)OVER SIZED(O.S.=0.50)PART 6 SET
- (3)UNDER SIZED(U.S.=0.25)PART 6 SET
- (4)UNDER SIZED(U.S.=0.50)PART 6 SET
- (5)6 SET

Fig.22.DAMPER

Fig. **22** ダンパ
DAMPER



22.DAMPER

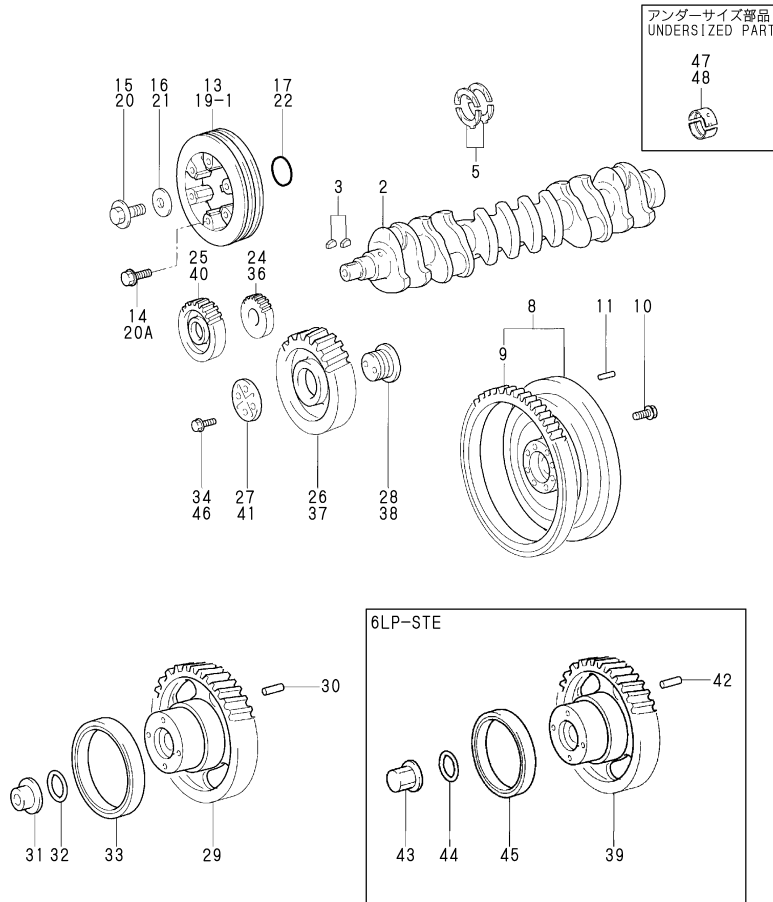
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-28010	DAMPER	1	1						
2	1	119773-28500	SPACER,FRONT PULLEY	1	1						
3	1	119773-28600	BOLT,M8X.35	6	6						
4	1	119773-21500	ADAPTER, FLYWHEEL	1	1						
5	1	119005-77350	BOLT (M8 X L25)	6	6						

Fig.21.CRANKSHAFT

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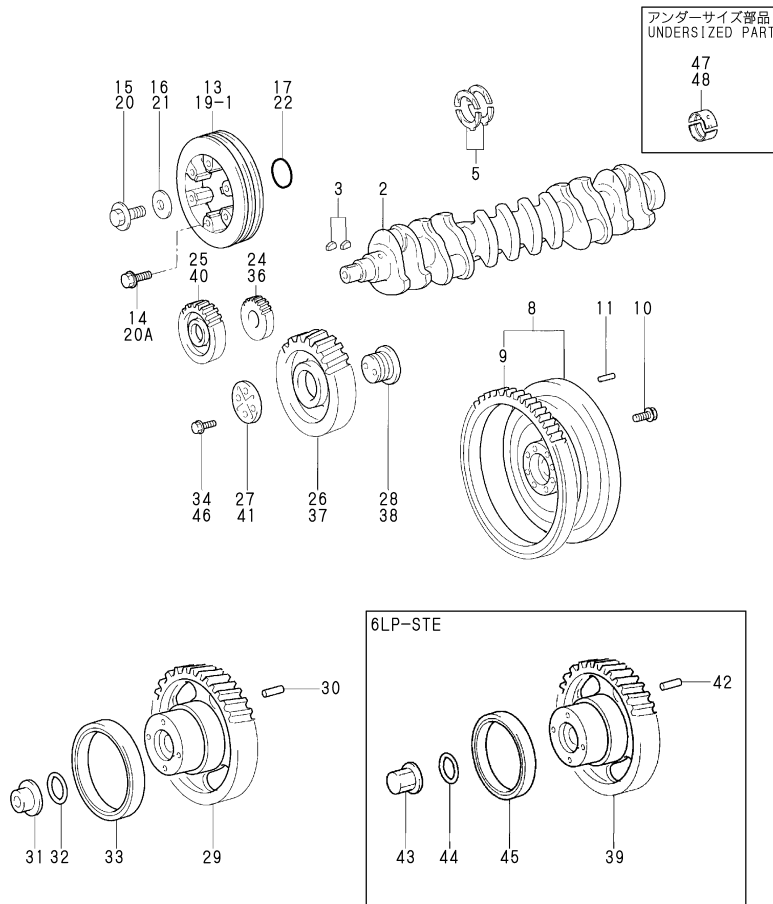
Remarks
 (1)REFER TO INTRODUCTION
 (2)INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REF.NO.36-1,37-1 FIG.3 REF.NO.8-1,15-1,22-1
 (3)UNDER SIZED(U.S.=0.25)PART 7 SET
 (4)UNDER SIZED(U.S.=0.50)PART 7 SET

(A)=6LP-DTE
 (B)=6LP-STE
 (C)= (D)=
 (E)=
 (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
2	2	119770-00290	CRANKSHAFT	1	1						
2-1	2	119770-00291	CRANK SHAFT	1	1						N
(A=E/#30312) (B=E/#50610)											
2-2	2	119770-00292	CRANKSHAFT	1	1						R
(A=*2001.07) (B=*2001.07)											
3	2	119770-90440	KEY	2	2						
5	2	119770-00130	WASHER SET	1	1						
8	2	119770-00300	FLYWHEEL ASSY, SUB	1	1						
9	3	119770-00310	GEAR, RING	1	1						
10	2	119770-90450	BOLT	8	8						
11	2	119770-90460	PIN	3	3						
13	2	119770-00320	PULLEY, SUB	1							
14	2	119770-90470	BOLT	6							
15	2	119770-90480	BOLT	1							
16	2	119770-90490	WASHER	1							
17	2	119770-90500	O-RING	1							
19-1	2	119770-00320	PULLEY, SUB		1						N
(B=FROM 1ST)											
20	2	119770-90480	BOLT		1						
20A	2	119770-90470	BOLT		6						W
(B=FROM 1ST)											
21	2	119770-90490	WASHER		1						
22	2	119770-90500	O-RING		1						
24	2	119770-00350	GEAR, CRANKSHAFT	1							
25	2	119770-00360	GEAR, PUMP	1							
26	2	119770-00370	GEAR, IDLE	1							
27	2	119770-00380	PLATE, IDLE GEAR	1							
27-1	2	119770-00381	PLATE, IDLE GEAR	1							N
(A=E/#30312)											
28	2	119770-00390	SHAFT	1							
28-1	2	119771-00151	SHAFT, IDLE GEAR	1							N
(A=*2003.06)											
29	2	119770-00400	GEAR, PUMP	1							
30	2	119770-90160	PARALLEL PIN	1							
31	2	119770-90520	NUT	1							
32	2	119770-90530	O-RING	1							
33	2	119770-90540	BEARING	1							
34	2	119770-90550	BOLT	2							
36	2	119771-00130	GEAR, CRANKSHAFT		1						
36-1	2	119771-00131	GEAR, CRANKSHAFT		1						S 2
(B=E/#51640)											
37	2	119771-00140	GEAR		1						
37-1	2	119771-00141	GEAR, IDLE		1						S 2
(B=E/#51640)											
38	2	119771-00150	SHAFT, IDLE GEAR	1							
38-1	2	119771-00151	SHAFT, IDLE GEAR	1							R
(B=*2001.07)											
39	2	119771-00160	GEAR, PUMP	1							
40	2	119770-00360	GEAR, PUMP	1							
41	2	119770-00380	PLATE, IDLE GEAR	1							
41-1	2	119770-00381	PLATE, IDLE GEAR	1							N

Fig.21.CRANKSHAFT

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PUBLISHED:2005/5



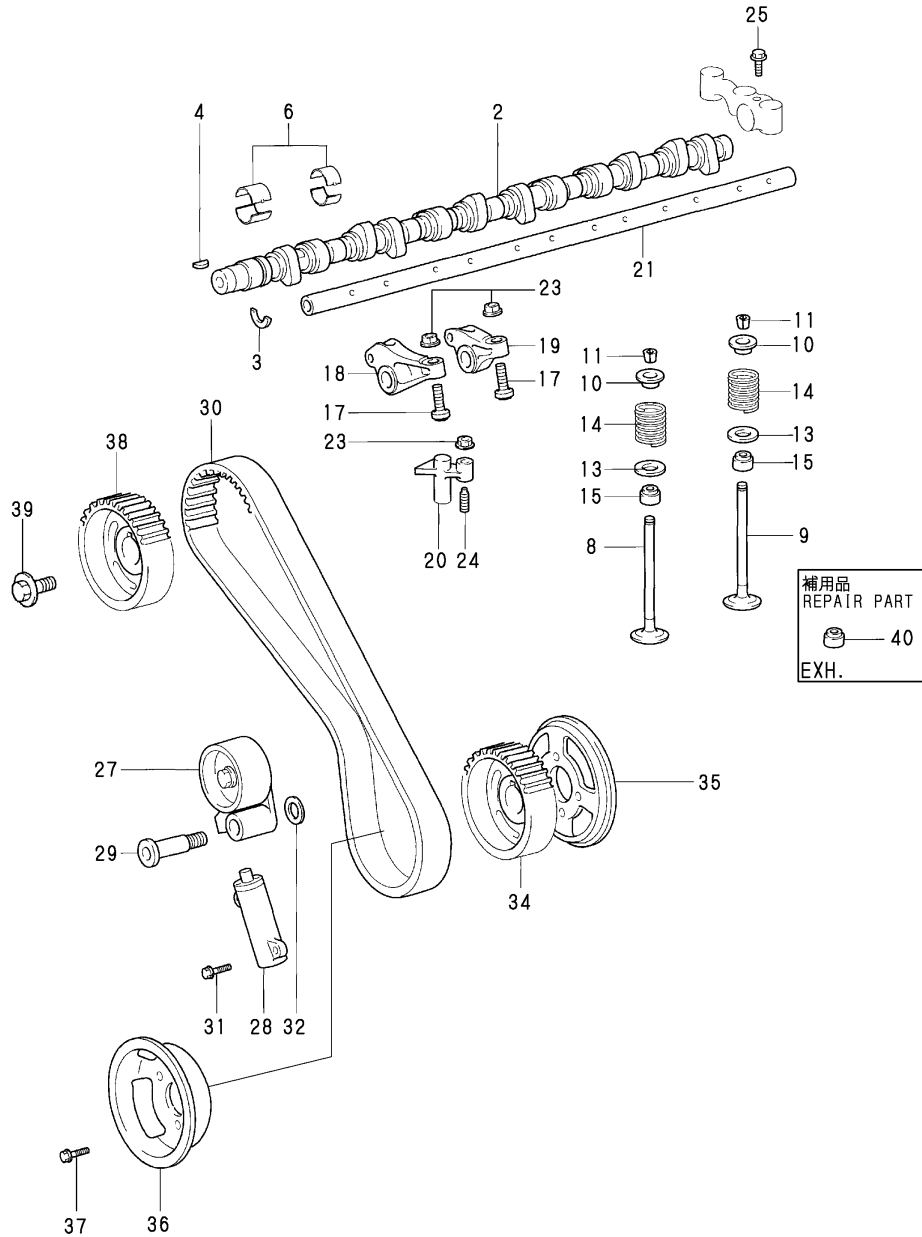
(A)=6LP-DTE
(B)=6LP-STE
(C)=
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
			(B=E/#50610)								
		42	2 119770-90160	PARALLEL PIN		1					
		43	2 119770-90520	NUT		1					
		44	2 119770-90630	O-RING		1					
		45	2 119770-90540	BEARING		1					
		46	2 119770-90550	BOLT		2					
I	47	1 119770-02030	BEARING(US0.25 7SET		1	1					W 3
		(A=E/#30680)	(B=E/#51792)								
I	47-1	1 119770-02031	BEARING, MAIN US0.25		1	1					N 3
		(A=*2000.03)	(B=*2000.03)								
I	48	1 119770-02040	BEARING(US0.50 7SET		1	1					W 4
		(A=E/#30680)	(B=E/#51792)								
I	48-1	1 119770-02041	BEARING, MAIN US0.50		1	1					N 4
		(A=*2000.03)	(B=*2000.03)								

Remarks
 (1)REFER TO INTRODUCTION
 (2)INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REF.NO.36-1,37-1 FIG.3 REF.NO.8-1,15-1,22-1
 (3)UNDER SIZED(U.S.=0.25)PART 7 SET
 (4)UNDER SIZED(U.S.=0.50)PART 7 SET

Fig.20.CAMSHAFT(6LP-STE)

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PUBLISHED:2005/3



20.CAMSHAFT(6LP-STE)

(A)=6LP-DTE
(B)=6LP-STE
(C)=

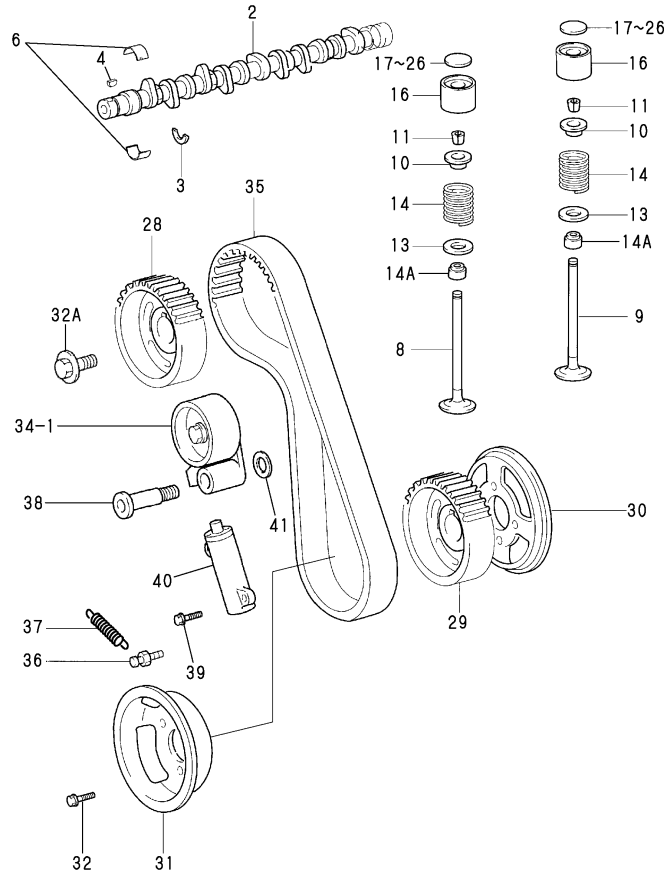
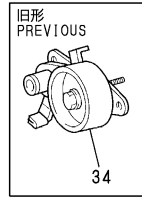
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
2	2	119771-00120	CAMSHAFT		1							
2-1	2	119771-00121	CAMSHAFT		1							N
				(B=E/#50610)								
3	2	119770-00340	PLATE, CAMSHAFT		1							
4	2	119770-90510	KEY, WOODRUFF		1							
6	2	119771-00050	BEARING SET		1							
6-1	2	119771-00051	BEARING SET		1							N
				(B=E/#50610)								
8	2	119771-00210	VALVE,INTAKE		12							
I	8-1	2	119771-00211	VALVE, INTAKE		12						N
				(B=FROM 1ST)								
9	2	119771-00220	VALVE, EXHAUST		12							
9-1	2	119771-00221	VALVE, EXHAUST		12							N
				(B=E/#51640)								
10	2	119771-00230	RETAINER, SPRING		24							
11	2	119771-90190	LOCK, SPRING		48							
13	2	119771-00240	SEAT, SPRING		24							
14	2	119771-90200	SPRING, COMPRESSION		24							
15	2	119771-90210	SEAL, VALVE STEM		24							
17	2	119771-00250	SCREW		12							
18	2	119771-00260	ARM, VALVE		6							
I	18-1	2	119771-00261	ARM ASSY, VALVE SUB		6						R
				(B=*2001.07)								
19	2	119771-00270	ARM, VALVE		6							
I	19-1	2	119771-00271	ARM ASSY, VALVE SUB		6						R
				(B=*2001.07)								
20	2	119771-00280	BRIDGE, VALVE		12							
21	2	119771-00290	SHAFT, VALVE		1							
23	2	119771-90230	NUT		24							
24	2	119771-90240	SCREW		12							
25	2	119771-90250	BOLT		2							
27	2	119771-00170	IDLER		1							
28	2	119771-00180	TENSIONER		1							
28-1	2	119771-00430	TENSIONER		1							N
				(B=E/#50304)								
29	2	119771-00190	SHAFT, TIMING BELT		1							
30	2	119771-00200	BELT,TIMING		1							
I	30-1	2	119771-00201	BELT,TIMING		1						R
				(B=*2001.11)								
31	2	119771-90170	BOLT		2							
32	2	119771-90180	WASHER		1							
I	34	2	119770-00420	PULLEY, TIMING		1						W
				(B=FROM 1ST)								
I	35	2	119770-00430	FLANGE, TIMING		1						W
				(B=FROM 1ST)								
I	36	2	119770-00440	FLANGE, TIMING		1						W
				(B=FROM 1ST)								
I	37	2	119770-90560	BOLT		4						W
				(B=FROM 1ST)								
I	38	2	119770-00410	PULLEY, TIMING		1						W
				(B=FROM 1ST)								

N:Old $\begin{matrix} \leftarrow \text{Yes} \\ \text{No} \end{matrix}$ New, Q:Old $\begin{matrix} \leftarrow \text{No} \\ \text{Yes} \end{matrix}$ New, R:Old $\begin{matrix} \leftarrow \text{Yes} \\ \text{Yes} \end{matrix}$ New, S:Old $\begin{matrix} \leftarrow \text{No} \\ \text{No} \end{matrix}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change
++ CONTINUE ++
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Fig.19.CAMSHAFT(6LP-DTE)

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PUBLISHED:2005/3



(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

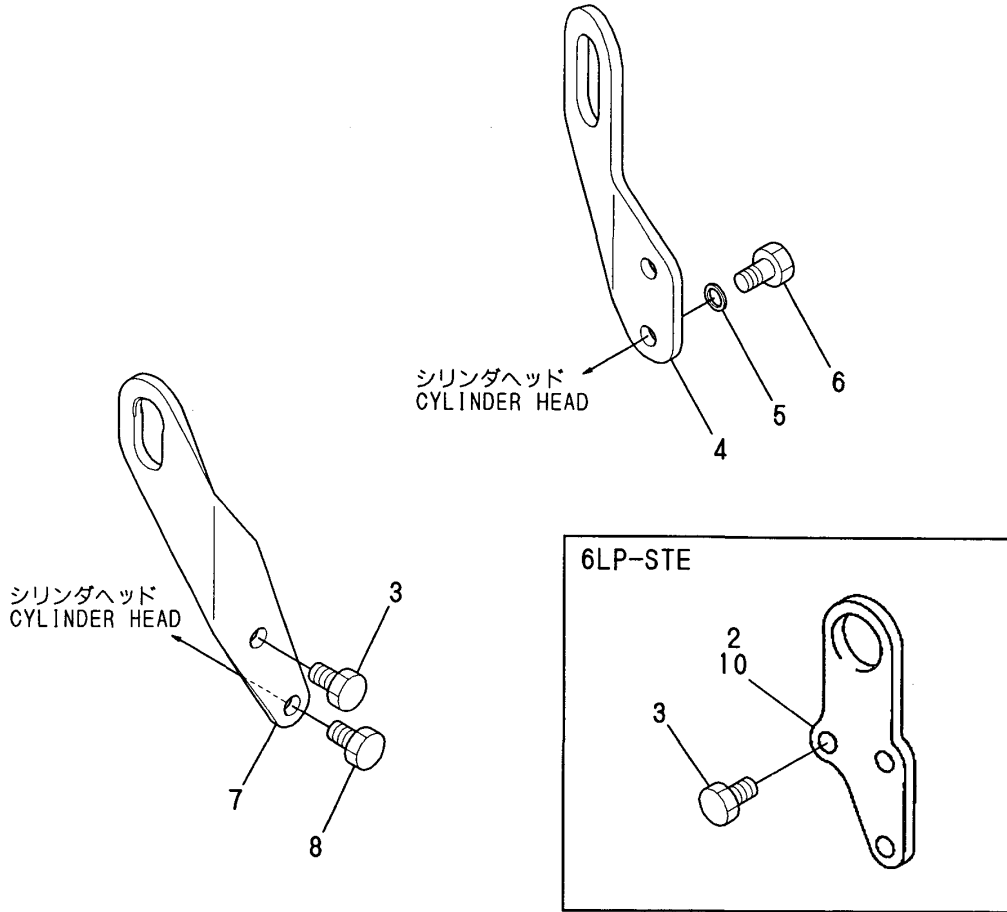
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
2	2	119770-00330	CAMSHAFT	1							
3	2	119770-00340	PLATE, CAMSHAFT	1							
4	2	119770-90510	KEY, WOODRUFF	1							
6	2	119770-00120	BEARING	1							
8	2	119770-00480	VALVE, INTAKE	6							
9	2	119770-00490	VALVE, EXHAUST	6							
10	2	119770-00500	RETAINER, SPRING	12							
11	2	119770-90580	LOCK, SPRING	24							
13	2	119770-90590	WASHER	12							
14	2	119770-90600	SPRING, COMPRESSION	12							
14A	2	119770-91030	SEAL, VALVE STEM	12							W
(A=FROM 1ST)											
16	2	119770-00510	LIFTER, VALVE	12							
17	2	119770-00520	SHIM, VALVE ADJUSTING	12							
18	2	119770-00530	SHIM, VALVE ADJUSTING	12							
19	2	119770-00540	SHIM, VALVE ADJUSTING	12							
20	2	119770-00550	SHIM, VALVE ADJUSTING	12							
21	2	119770-00560	SHIM, VALVE ADJUSTING	12							
22	2	119770-00570	SHIM, VALVE ADJUSTING	12							
23	2	119770-00580	SHIM, VALVE ADJUSTING	12							
24	2	119770-00590	SHIM, VALVE ADJUSTING	12							
25	2	119770-00600	SHIM, VALVE ADJUSTING	12							
26	2	119770-00610	SHIM, VALVE ADJUSTING	12							
28	2	119770-00410	PULLEY, TIMING	1							
29	2	119770-00420	PULLEY, TIMING	1							
30	2	119770-00430	FLANGE, TIMING	1							
31	2	119770-00440	FLANGE, TIMING	1							
32	2	119770-90560	BOLT	4							
32A	2	119770-91040	BOLT	1							W
(A=FROM 1ST)											
34	2	119770-00450	IDLER ASSY, SUB	1							
34-1	2	119771-00170	IDLER	1							S 1
(A=E/#30633)											
35	2	119770-00460	BELT, TIMING	1							
35-1	2	119770-00461	BELT, TIMING	1							S 1
(A=E/#30633)											
36	2	119770-00470	PIN	1							Z
(A=E/#30633)											
37	2	119770-90570	SPRING, TENSION	1							
38	2	119771-00190	SHAFT, TIMING BELT	1							W
(A=E/#30633)											
39	2	119771-90170	BOLT	2							W
(A=E/#30633)											
40	2	119771-00430	TENSIONER	1							W
(A=E/#30633)											
41	2	119771-90180	WASHER	1							W
(A=E/#30633)											

Remarks

(1)INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REF.NO.34-1,35-1,38,39,40,41 FIG.2 REF.NO.2-1,7-1,14-1,16-1, 17-1,20-1.

Fig.18.ENGINE LIFTER

Fig. 18 吊り上げ金具
ENGINE LIFTER

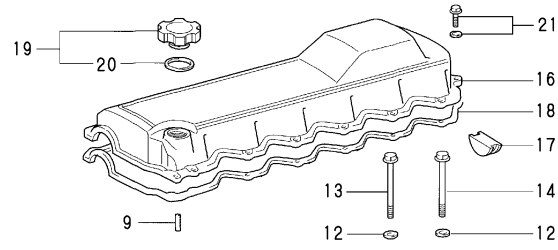


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(B)=6LP-STE
(C)=

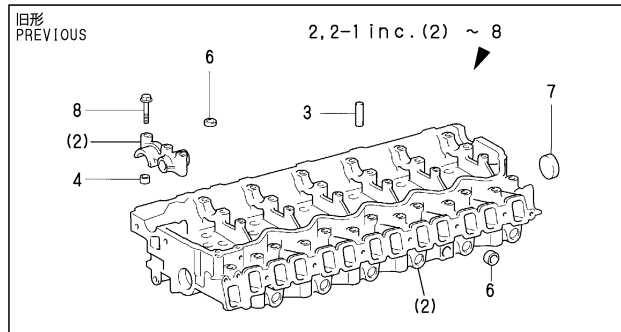
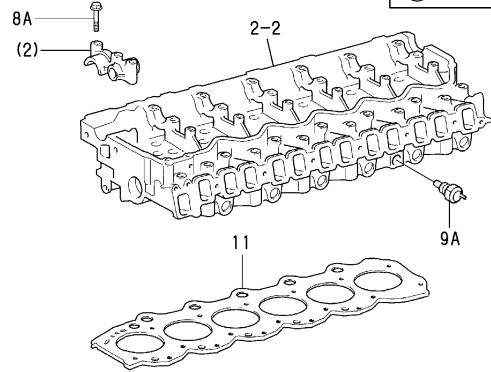
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
I	2	2	119770-00240 (B=E/#50610) HANGER, ENGINE		1						Z
I	3	2	119770-90420 (B=E/#50610) BOLT		1	3					Z
	4	1	119773-07210 LIFTER, ENGINE		1	1					
	5	1	22117-100000 WASHER 10		2	2					
	6	1	26116-100182 BOLT M10X 18 PLATED		2	2					
	7	1	119773-07200 LIFTER, ENGINE			1					
	8	1	26156-100202 BOLT M10X 20 PLATED			1					
I	10	1	119771-00440 (B=E/#50610) HANGER, ENGINE		1						W

Fig.17.CYLINDER HEAD(6LP-STE)



補用品
REPAIR PART
23
24



Remarks
(1)REPAIR PART
(2)INTERCHANGEABLE BY SIMULTANEOUS
REPLACEMENT WITH REF.NO.2-1
CYLINDER HEAD CMP.

OCR10-G45901 17.CYLINDER HEAD(6LP-STE)

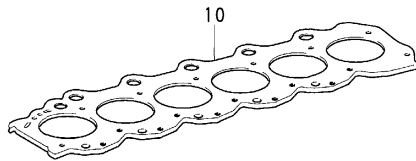
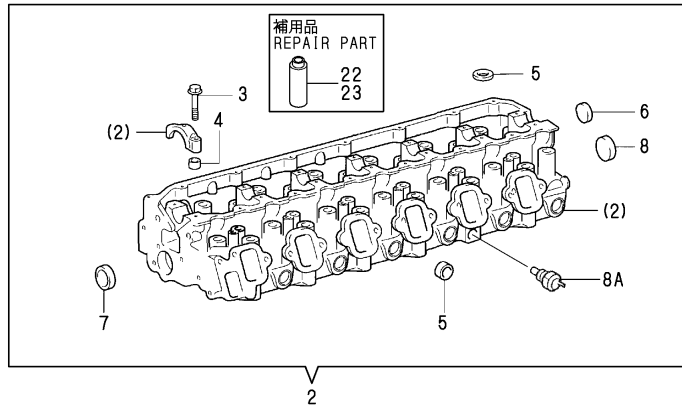
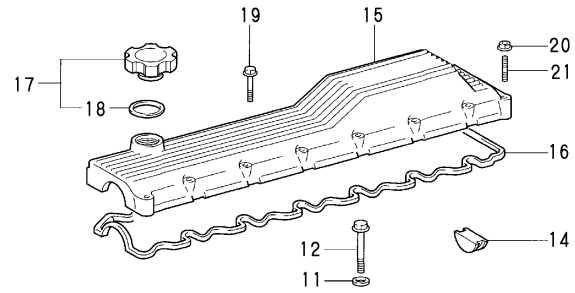
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
2	2	119771-00010	HEAD ASSY, CYLINDER		1							
2-1	2	119771-00011	HEAD SUB-ASSY,CYL		1							N
(B=E/#50610)												
2-2	2	119771-00012	HEAD ASSY, CYLINDER		1							R
(B=*2001.05)												
3	3	119771-90010	PIN		12							
4	3	119770-90020	PIN, LINK		14							
6	3	119771-90030	PLUG		10							
7	3	119771-90040	PLUG		2							
8	3	119771-90060	BOLT		21							
8A	2	119771-90060	BOLT		21							
9	2	119771-90050	PIN		2							
9A	2	119770-01230	GAUGE		1							W
(B=FROM 1ST)												
11	2	119771-00020	-00401-411-421SELECT		1							Z
(B=E/#50610)												
11A	2	119771-00400	GASKET,CYL. MARK 1		1							1
11A-1	2	119771-00401	GASKET, HEAD		1							N 1
(B=E/#50610)												
11B	2	119771-00410	GASKET,CYL. MARK 3		1							1
11B-1	2	119771-00411	GASKET, HEAD		1							N 1
(B=E/#50610)												
11C	2	119771-00420	GASKET, HEAD		1							1
11C-1	2	119771-00421	GASKET, HEAD		1							N 1
(B=E/#50610)												
12	2	119770-90070	WASHER		26							
13	2	119771-90070	BOLT		20							
14	2	119770-90080	BOLT		6							
16	2	119771-00030	COVER SUB-ASSY,CYL		1							
16-1	2	119771-00031	COVER SUB-ASSY,CYL		1							S 2
(B=E/#50610)												
17	2	119770-00040	PLUG		1							
18	2	119771-00040	GASKET,CYLINDER HEAD		1							
18-1	2	119771-00041	GASKET,CYLINDER HEAD		1							S 2
(B=E/#50610)												
19	2	119770-00070	CAP ASSY, OIL FILLER		1							
20	3	119770-90110	GASKET		1							
21	2	119771-90080	BOLT		12							
23	1	119771-02010	GUIDE, VALVE		2							W
(B=FROM 1ST)												
24	1	119771-02020	GUIDE, VALVE(0.05 OS		2							W
(B=FROM 1ST)												

Fig.16.CYLINDER HEAD(6LP-DTE)

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PUBLISHED:2005/3



16.CYLINDER HEAD(6LP-DTE)

(A)=6LP-DTE
(B)=6LP-S7E
(C)=

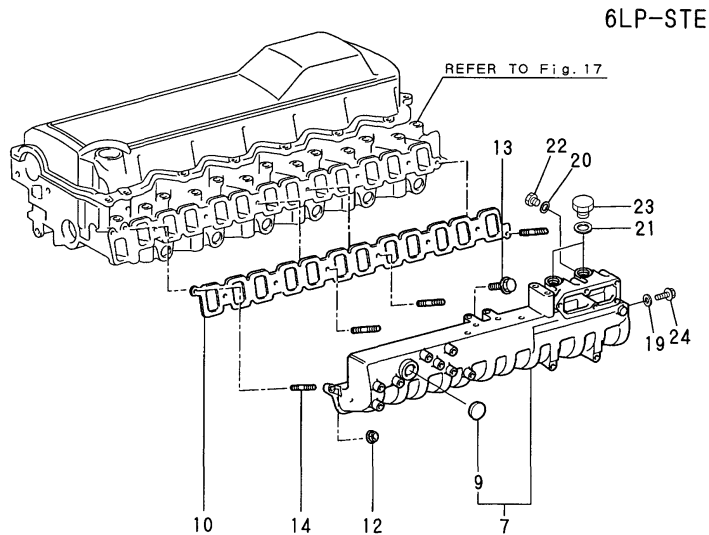
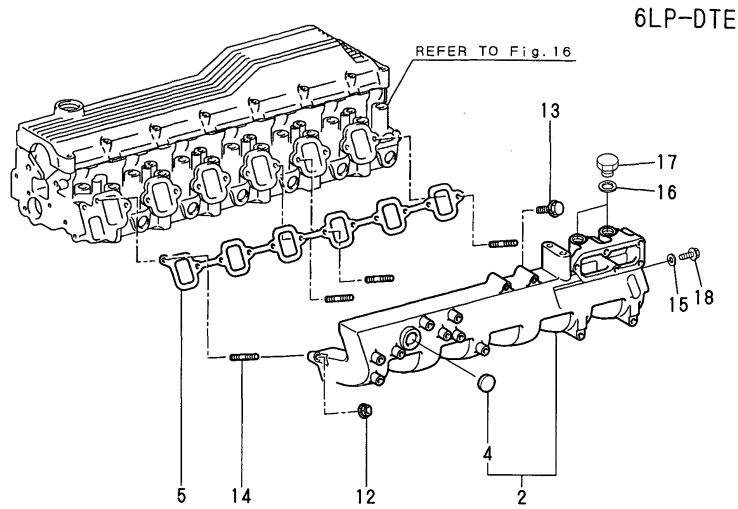
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
2	2	119770-00010	HEAD ASSY, CYLINDER	1							
3	3	119770-90010	BOLT	14							
4	3	119770-90020	PIN, LINK	14							
5	3	119770-90030	PLUG, TIGHT	10							
6	3	119770-90040	PLUG, TIGHT	1							
7	3	119770-90050	PLUG, TIGHT	1							
8	3	119770-90060	PLUG, TIGHT	1							
I 8A	2	119770-01230	GAUGE	1							W
(A=FROM 1ST)											
10	2	119770-00020	-00830-940-950SELECT	1							
I 10A	2	119770-00830	GASKET, HEAD	1							1
I 10B	2	119770-00940	GASKET, HEAD	1							1
I 10C	2	119770-00950	GASKET, HEAD	1							1
11	2	119770-90070	WASHER	26							
12	2	119770-90080	BOLT	26							
14	2	119770-00040	PLUG	1							
15	2	119770-00050	COVER SUB-ASSY,CYL	1							
16	2	119770-00060	GASKET, BONNET	1							
17	2	119770-00070	CAP ASSY, OIL FILLER	1							
18	3	119770-90110	GASKET	1							
19	2	119770-90120	BOLT	14							
20	2	119770-90130	NUT	2							
21	2	119770-90140	STUD	2							
I 22	1	119770-02070	GUIDE, VALVE	2							W
(A=FROM 1ST)											
I 23	1	119770-02080	GUIDE, VALVE	2							W
(A=FROM 1ST)											

Remarks
(1)REPAIR PART

Fig.15.SUCTION MANIFOLD

Fig. 15 吸気マニホールド
SUCTION MANIFOLD



Remarks
(1)INTERCHANGEABLE BY SIMULTANEOUS
REPLACEMENT WITH FIG 45 F.I.PIPE.

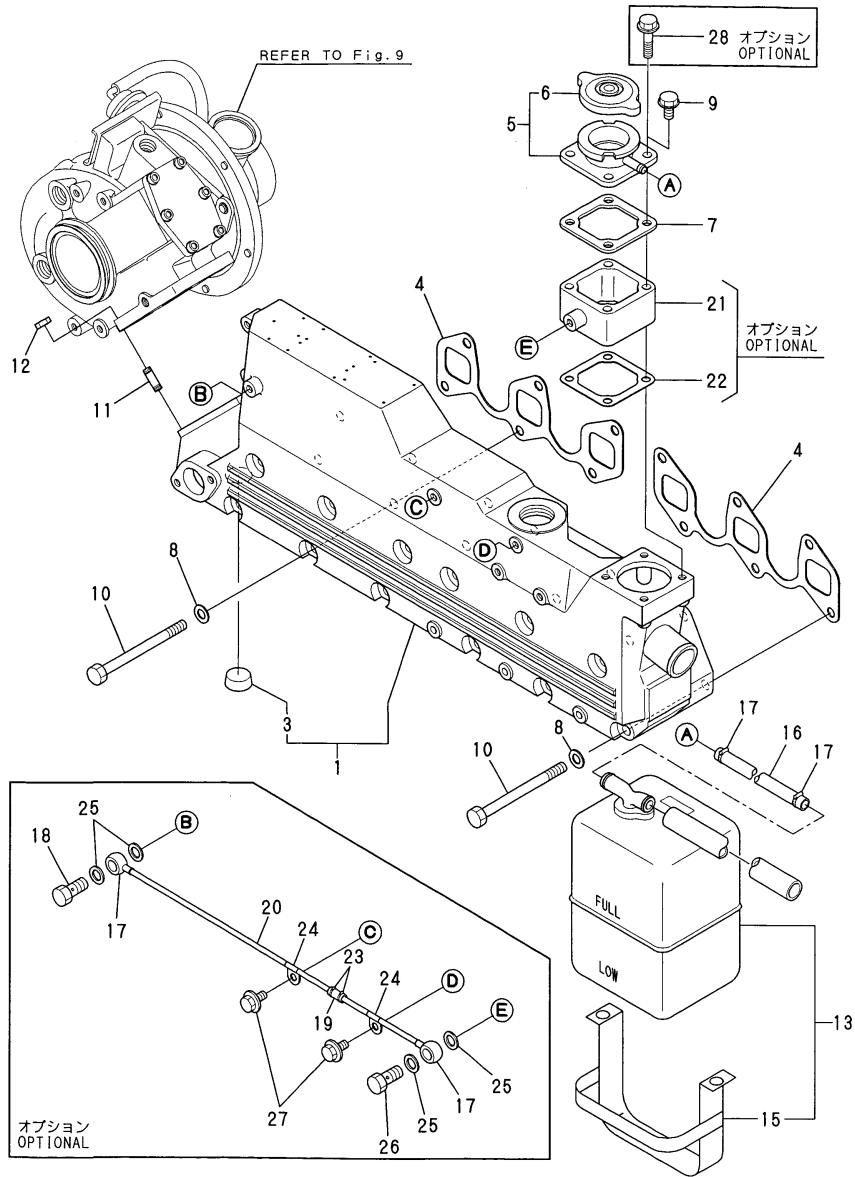
OCR10-G45901 15.SUCTION MANIFOLD

(A)=6LP-DTE
(B)=6LP-STE
(C)=
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
2	2	119773-12100	MANIFOLD ASSY,INTAKE	1							
4	3	27241-250000	PLUG 25	1							
5	2	119773-12150	GASKET,INTAK	1							
7	2	119775-12100	MANIFOLD ASSY,INTAKE		1						
7-1	2	119775-12101	MANIFOLD ASSY,INTAKE		1					S	1
		(B=E/#50254)									
9	3	27241-250000	PLUG 25		1						Z
		(B=E/#50254)									
10	2	119775-12150	GASKET,INTAKE		1						
12	2	119770-90630	NUT	2	2						
13	2	119770-90740	BOLT	10	10						
14	2	119770-90860	STUD	2	2						
I	15	23414-080012	GASKET 8	1							W
		(A=E/#30680)									
I	16	23414-200000	GASKET 20, ROUND	2							W
		(A=E/#30680)									
I	17	23887-200002	PLUG 20, HEX.	2							W
		(A=E/#30680)									
I	18	26106-080162	BOLTM 8X 16 PLATED	1							W
		(A=E/#30680)									
I	19	23414-080012	GASKET 8		1						W
		(B=E/#51792)									
I	20	23414-180000	GASKET 18, ROUND		2						W
		(B=E/#50409)									
I	21	23414-200000	GASKET 20, ROUND		2						W
		(B=E/#51792)									
I	22	23887-180002	PLUG 18		2						W
		(B=E/#50409)									
I	23	23887-200002	PLUG 20, HEX.		2						W
		(B=E/#51792)									
I	24	26106-080162	BOLTM 8X 16 PLATED		1						W
		(B=E/#51792)									

Fig.14.EXHAUST MANIFOLD

Fig. 14 排気マニホールド
EXHAUST MANIFOLD



14.EXHAUST MANIFOLD

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

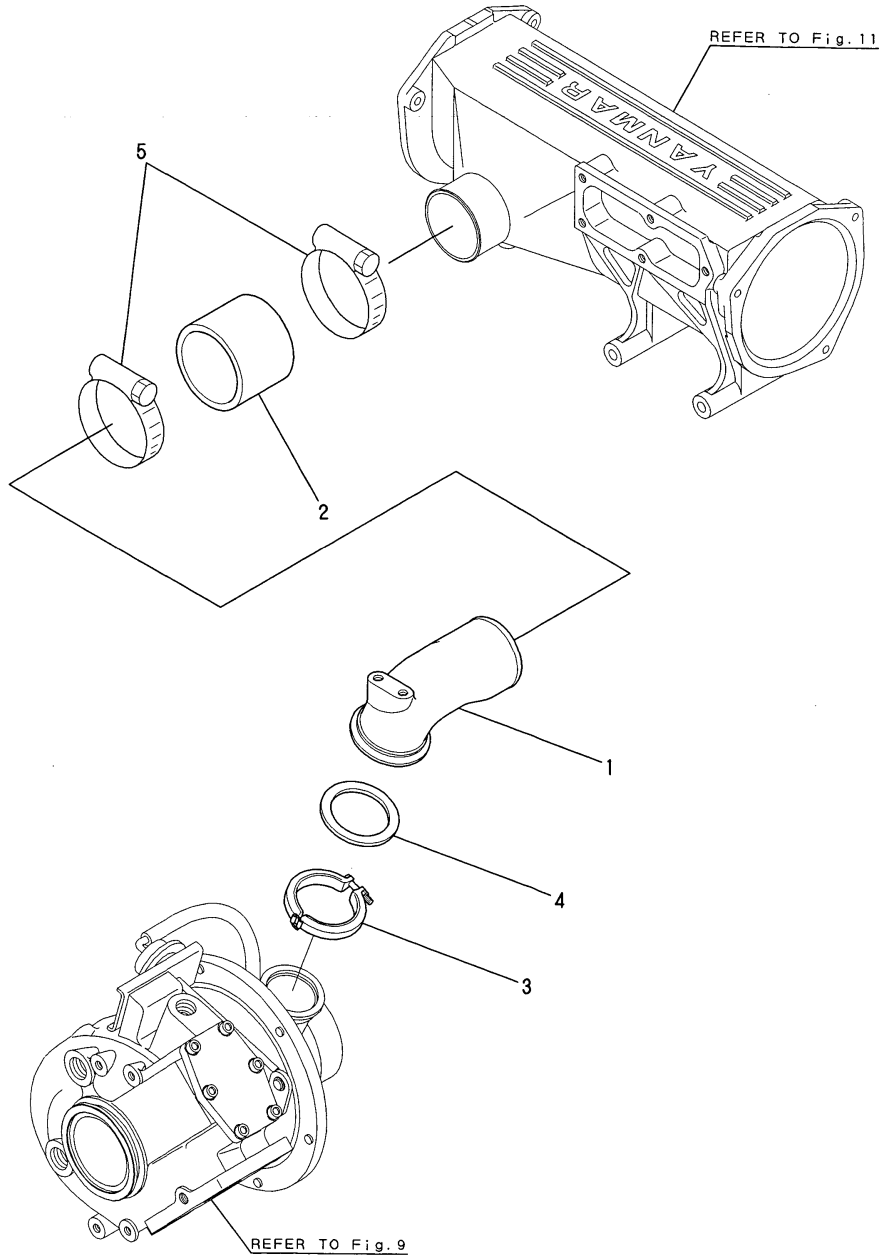
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-13100	MANIFOLD ASSY, EXH	1	1						
3	2	27241-280000	PLUG, 28	4	4						
4	1	119773-13200	GASKET, EXH MANIFOLD	2	2						
5	1	129171-44600	FILLER ASSY	1	1						
6	2	129107-44590	CAP, RADIATOR D46	1	1						
7	1	120445-44640	GASKET	1	1						
8	1	22117-100000	WASHER 10	12	12						
9	1	26106-080162	BOLT M 8X 16 PLATED	4	4						
10	1	26156-101302	BOLT M10X130 PLATED	12	12						
I	10-1	119773-13010 (A=E/#30379) (B=E/#50871)	BOLT, M10X130	12	12						N
11	1	26223-100252	STUD M10X25	3	3						
12	1	26706-100002	NUT M10	3	3						
13	1	720445-44201	SUB RESERVOIR ASSY	1	1						
15	2	119593-44560	BRACKET, RESERVOIR	1	1						
16	1	124790-44560	PIPE, C. WATER	1	1						
17	1	23010-013000	CLAMP 13	2	2						
I	18	127616-11960 (A=E/#30448) (B=E/#51196)	BOLT	1	1						W 1
I	19	119593-18480 (A=E/#30448) (B=E/#51196)	JOINT	1	1						W 1
I	20	119773-44500 (A=E/#30448) (B=E/#51196)	TUBE, COOLING WATER	2	2						W 1
I	21	119595-44600 (A=E/#30448) (B=E/#51196)	SPACER, FILLER	1	1						W 1
I	22	120445-44640 (A=E/#30448) (B=E/#51196)	GASKET	1	1						W 1
I	23	23000-013000 (A=E/#30448) (B=E/#51196)	CLAMP 13	2	2						W 1
I	24	23297-060081 (A=E/#30448) (B=E/#51196)	RETAINER, A6X8	2	2						W 1
I	25	23414-080012 (A=E/#30448) (B=E/#51196)	GASKET 8	4	4						W 1
I	26	23857-030000 (A=E/#30448) (B=E/#51196)	JOINT BOLT 3	1	1						W 1
I	27	26106-080122 (A=E/#30448) (B=E/#51196)	BOLT M 8X 12 PLATED	2	2						W 1
I	28	26106-080602 (A=E/#30448) (B=E/#51196)	BOLT M 8X 60 PLATED	4	4						W 1

Remarks
(1)OPTIONAL

N:Old $\begin{matrix} \leftarrow \text{Yes} \\ \text{No} \end{matrix}$ New, Q:Old $\begin{matrix} \leftarrow \text{No} \\ \text{Yes} \end{matrix}$ New, R:Old $\begin{matrix} \leftarrow \text{Yes} \\ \text{Yes} \end{matrix}$ New, S:Old $\begin{matrix} \leftarrow \text{No} \\ \text{No} \end{matrix}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change
(C) Copy Rights YANMAR CO.,LTD.

Fig.12.AIR DUCT

Fig. 12 エアダクト
AIR DUCT



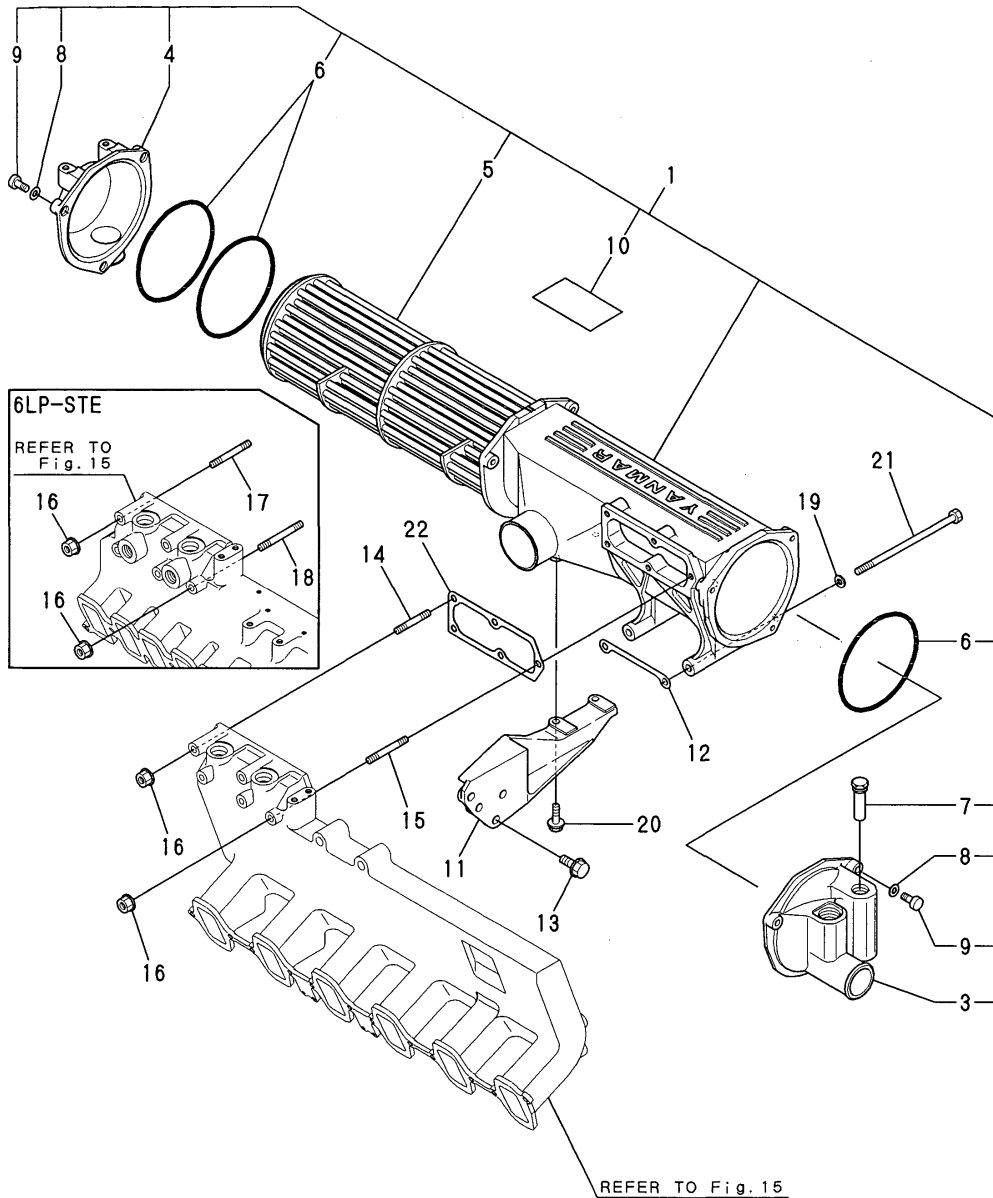
OCR10-G45901 12.AIR DUCT

(A)=6LP-DTE (D)=
(B)=6LP-STE (E)=
(C)= (F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-18200	DUCT, AIR	1	1						
1-1	1	119773-18210	DUCT, AIR	1	1						N
		(A=E/#30312) (B=E/#50610)									
2	1	119574-18250	HOSE, AIR DUCT	1	1						
3	1	119173-18700	CLAMP	1	1						
4	1	119593-18800	GASKET (T/C OUT)	1	1						
5	1	127488-18910	CLIP	2	2						

Fig.11.AIR COOLER

Fig. 11 インタークーラ
AIR COOLER



11.AIR COOLER

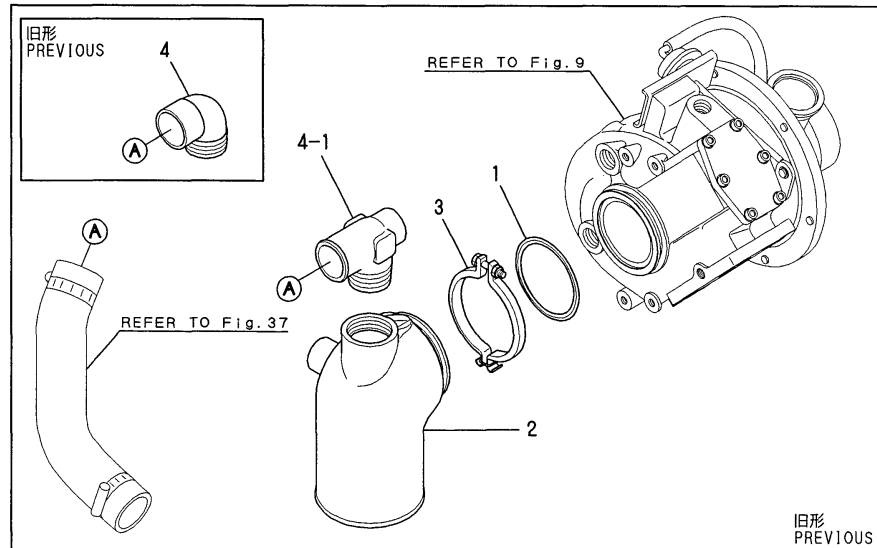
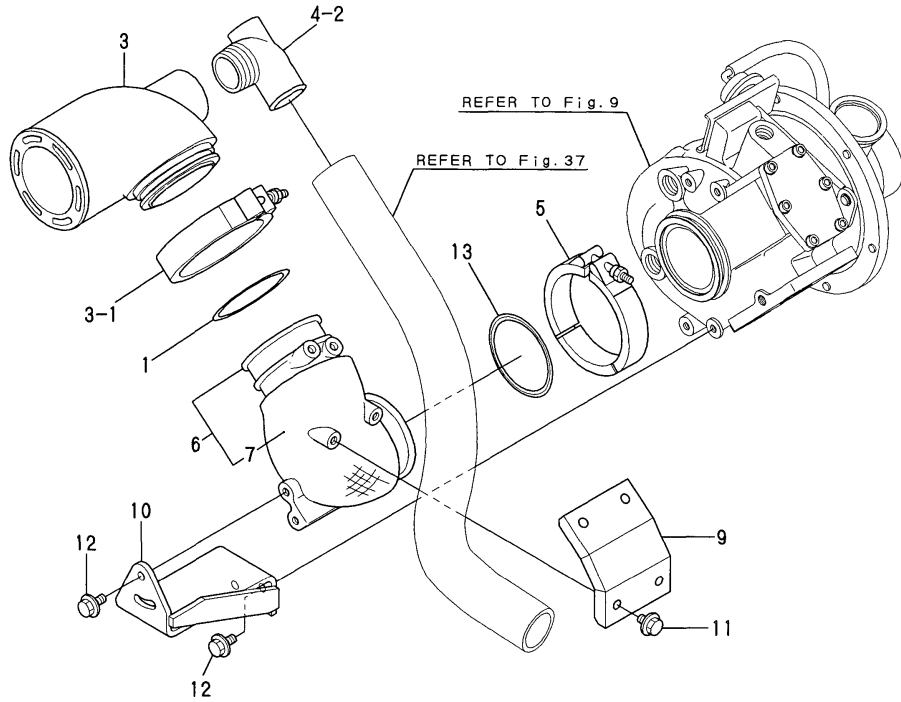
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-18100	COOLER ASSY, INTER	1	1						
3	2	119773-18340	BOX, WATER	1	1						
4	2	119773-18330	BOX, WATER	1	1						
5	2	119773-18320	TUBE	1	1						
6	2	119773-18350	O-RING	3	3						
7	2	119574-18790	ZINC, ANTI-CORROSIVE	1	1						
8	2	X211810030	WASHER	6	6						
9	2	X214320104	SCREW	6	6						
I	10	2	119773-18360	LABEL	1	1					W
		(A)=*2000.01	(B)=*2000.01								
11	1	119773-18150	BRACKET, INTERCOOLER	1	1						
11-1	1	119773-18160	BRACKET, COOLER	1	1						N
		(A=E/#30565)	(B=E/#51504)								
12	1	119773-18181	GASKET, INTERCOOLER	1	1						
13	1	26136-100252	BOLT M10X25	2	2						
14	1	26226-080552	STUD 8X55	2							
I	14-1	1	26226-080602	STUD 8X60	2						N
		(A=E/#30371)									
15	1	26226-080652	STUD M8X65 PLATED	3							
16	1	26366-080002	NUT M8	5	5						
17	1	26226-080652	STUD M8X65 PLATED		2						
18	1	26226-080752	STUD M8X75 PLATED		3						
19	1	22117-080000	WASHER 8	2	2						
20	1	26106-080252	BOLT M8X25 PLATED	2	2						
21	1	26116-081652	BOLT M8X165	2	2						
22	1	119773-18121	GASKET, INTERCOOLER	1	1						

Fig.10.MIXING ELBOW

Fig. 10 ミキシングエルボ
MIXING ELBOW



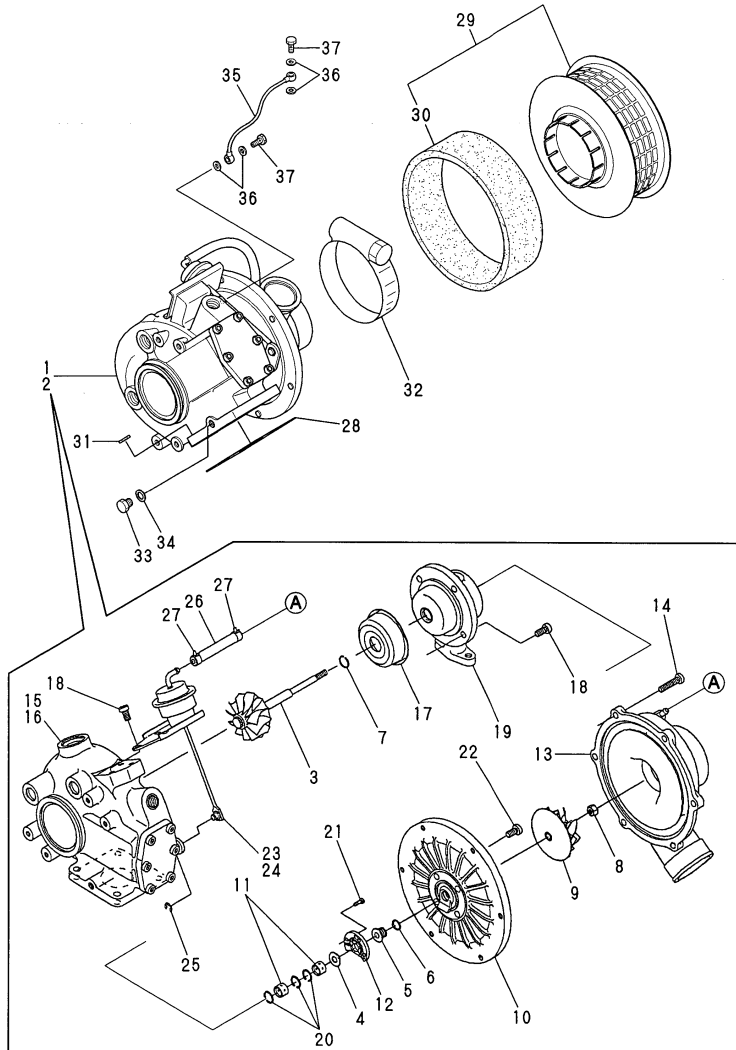
OCR10-G45901 10.MIXING ELBOW

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-13250	GASKET,TURBOCHARGER	1	1						
2	1	119773-13500	MIXING ELBOW	1	1						
3	1	119173-18710	V-CLAMP	1	1						
I	3-1	1 119773-13300 (A=E/#30252) (B=E/#50461)	V-CLAMP	1	1						N
4	1	119773-48620	BEND,90 ELBOW	1	1						
4-1	1	119773-48630 (A=E/#30226) (B=E/#50409)	BEND,90 ELBOW	1	1						N
4-2	1	119773-48640 (A=E/#30312) (B=E/#50610)	BEND, ELBOW	1	1						N
I	5	1 119773-13300 (A=FROM 1ST) (B=FROM 1ST)	V-CLAMP	1	1						W
I	6	1 119778-13300 (A=FROM 1ST) (B=FROM 1ST)	BEND ASSY, EX-HAUST	1	1						W
I	7	2 119778-13310 (A=FROM 1ST) (B=FROM 1ST)	MAT, WOOL	1	1						W
I	9	1 119778-13330 (A=FROM 1ST) (B=FROM 1ST)	COVER, MUFFLER	1	1						W
I	10	1 119778-13370 (A=FROM 1ST) (B=FROM 1ST)	BRACKET, BEND	1	1						W
I	11	1 26106-080122 (A=FROM 1ST) (B=FROM 1ST)	BOLT M 8X 12 PLATED	4	4						W
I	12	1 26106-080162 (A=FROM 1ST) (B=FROM 1ST)	BOLT M 8X 16 PLATED	4	4						W
I	13	1 119773-13250 (A=FROM 1ST) (B=FROM 1ST)	GASKET,TURBOCHARGER	1	1						W

Fig.9.TURBOCHARGER

Fig. 9 タービン
TURBOCHARGER

Remarks

(1)Assmby parts of Turbine housing
ASSY are link board, valve and
waist gate valve case.
It isn't sell the unit.

(2)Assmby parts of Turbine housing
ASSY are link board and valve.
It isn't sell the unit.

9.TURBOCHARGER

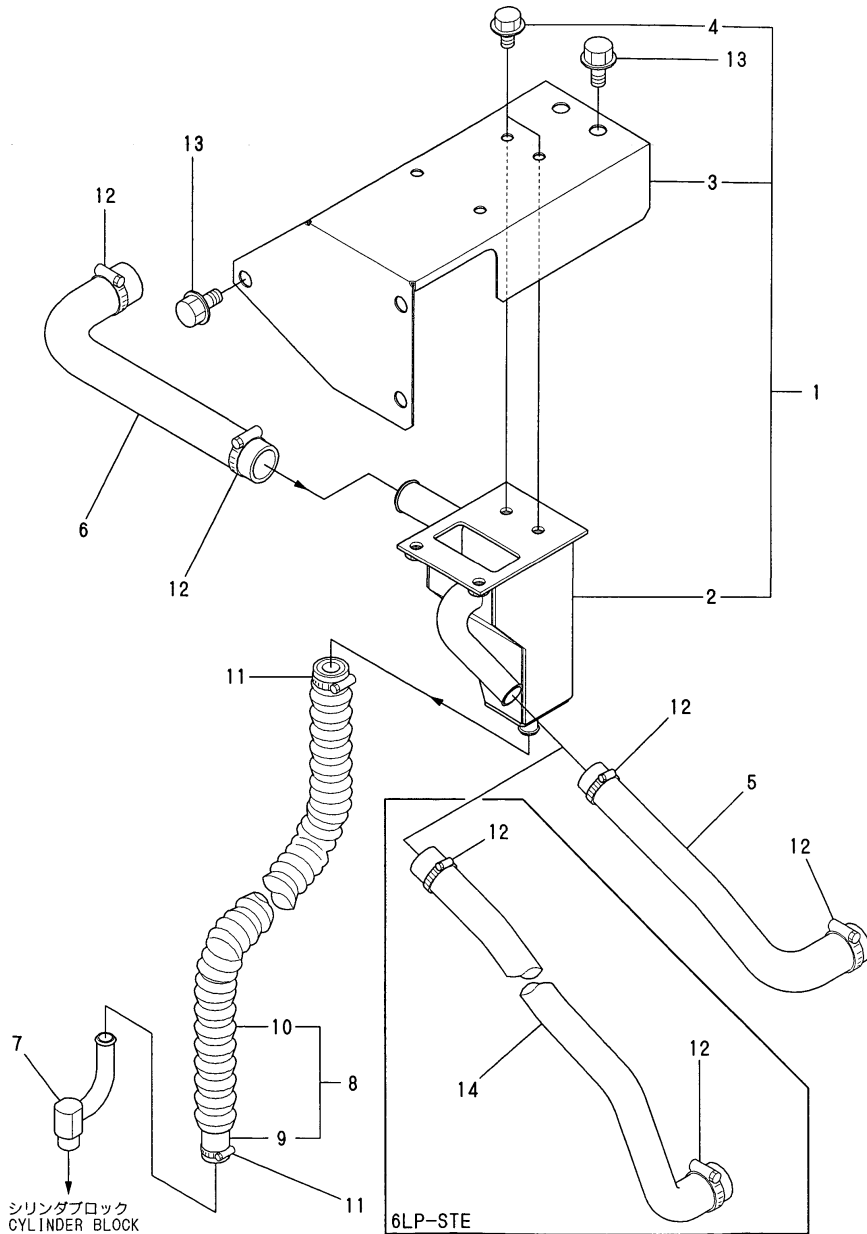
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	119773-18010	TURBOCHARGER	1								
2	1	119775-18010	TURBOCHARGER		1							
3	2	XNH361206	TURBIN SHAFT ASSY	1	1							
4	2	XNH361400	BUSH	1	1							
5	2	XNH361401	COVER	1	1							
6	2	XNH261605	RING, SEAL	1	1							
7	2	XNH261604	RING, SEAL	1	1							
8	2	XNN171110	LOCK NUT	1	1							
9	2	XNH364606	IMPELLA (COMPRESSER)	1	1							
10	2	XNH362112	SEAL PLATE	1	1							
11	2	XNH363001	METAL, FLOATING	2	2							
12	2	XNH363051	THRUST BEARING	1	1							
13	2	XNH364405	HOUSING (COMPRESSER)	1	1							
14	2	XNH362804	FLAT BOLT	6	6							
15	2	XNH369807	HOUSING ASSY, TURBINE	1								1
15A	3	XNH365419	HOUSING, TURBINE (UNIT	1								
16	2	XNH369101	HOUSING ASSY, TURBINE		1							2
16A	3	XNH365418	HOUSING, TURBINE (UNIT		1							
17	2	XNH365303	PLATE	1	1							
18	2	XNH362809	FLAT BOLT	4	4							
19	2	XNH362709	HOUSING, BEARING	1	1							
20	2	XNH362810	RETAINING RING	3	3							
21	2	XNH362802	SCREW	3	3							
22	2	XNH362803	SCREW	4	4							
23	2	XNH961180	ACTUATER (WESTGATE)	1								
24	2	XNH961260	ACTUATOR		1							
25	2	XJD532012	CIRCLIP	1	1							
26	2	XNH978931	BOOST HOSE	1	1							
27	2	XNN976562	CLAMP	2	2							
28	1	128300-13230	PACKING	1	1							
29	1	119773-18850	SILENCER ASSY	1	1							
30	2	XN199613	FILTER, INLET	1	1							
30-1	2	119593-18880	FILTER	1	1							R
		(A=E/#30489)	(B=E/#51291)									
31	1	26703-100002	NUT M10	4	4							
32	1	123658-18910	CLIP, HOSE	1	1							
33	1	23893-010002	PLUG PF1/8	1	1							
34	1	23414-100000	GASKET 10, ROUND	1	1							
35	1	119773-18700	PIPE, AIR	1	1							W
		(A=E/#30191)	(B=E/#50304)									
36	1	23414-080012	GASKET 8	4	4							W
		(A=E/#30191)	(B=E/#50304)									
37	1	23857-030000	JOINT BOLT 3	2	2							W
		(A=E/#30191)	(B=E/#50304)									

Fig.8.BREATHER

Fig.8 ブリーザー
BREATHER



8.BREATHER

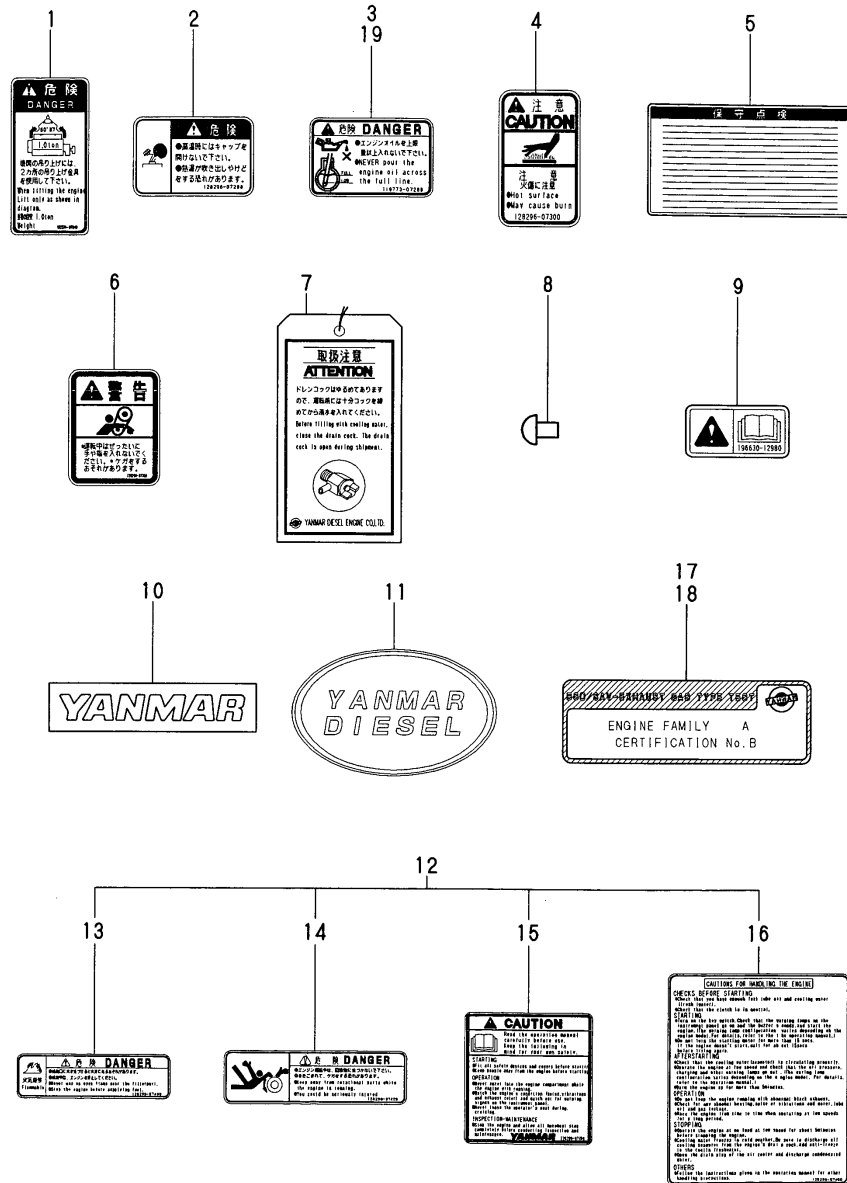
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-03010	BREATHER ASSY	1	1						
2	2	119773-03020	BODY, BREATHER	1	1						
3	2	119773-03030	COVER, BREATHER	1	1						
4	2	26106-060102	BOLT 6X 10 PLATED	4	4						
5	1	119773-03150	HOSE,BREAZER	1							
6	1	119773-03190	HOSE,BREAZER	1	1						
7	1	119773-03200	TUBE, BREAZER	1	1						
8	1	119773-03300	HOSE W/TUBE	1	1						
I	8-1	119773-03301	HOSE W/TUBE	1	1						N
		(A=E/#30754) (B=E/#52080)									
9	2	119773-03250	HOSE	1	1						
I	9-1	119773-03251	HOSE	1	1						N
		(A=E/#30754) (B=E/#52080)									
10	2	119773-03270	TUBE	1	1						
I	10-1	119773-03271	TUBE	1	1						N
		(A=E/#30754) (B=E/#52080)									
11	1	23000-016000	CLAMP 16	2	2						
12	1	23000-028000	CLAMP 28	4	4						
13	1	26106-080162	BOLT M 8X 16 PLATED	5	5						
14	1	119775-03150	HOSE,BONNET OUT		1						

Fig.7.LABEL

Fig. 7 銘板 LABEL



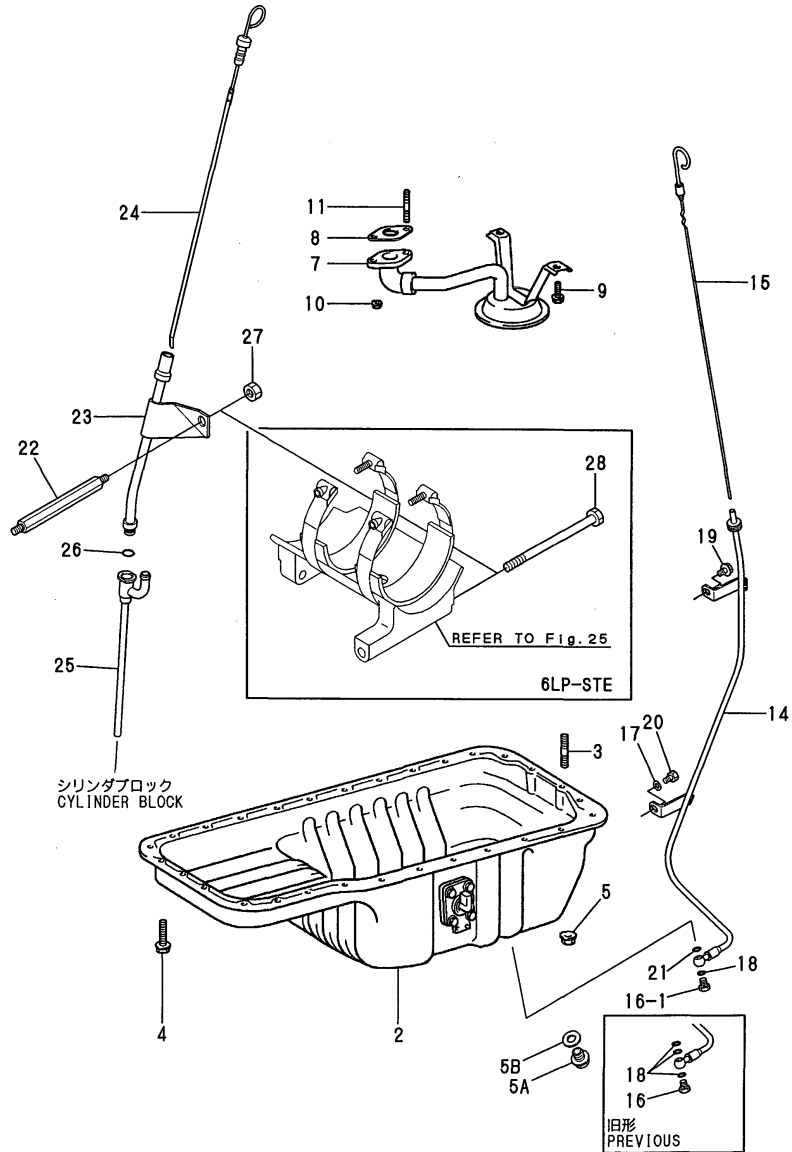
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	120324-07240	LABEL, LIFTER	1	1						
2	1	128296-07260	LABEL, DANGER	1	1						
3	1	119773-07280	LABEL, DANGER	1	1						
4	1	128296-07300	LABEL, DANGER	1	1						
5	1	119773-07350	LABEL	1	1						
6	1	128296-07360	LABEL, CAUTION	1	1						
7	1	123682-07851	LABEL, CVT. TANK	1	1						
8	1	102210-07990	RIVET	6	6						
9	1	196630-12980	LABEL, CAUTION	1	1						
10	1	119773-07250	LABEL, YANMAR	1							
I 10-1	1	119773-07251	LABEL, YANMAR	1							N
(A=E/#30379)											
11	1	119775-07250	LABEL, YANMAR		1						
I 11-1	1	119775-07251	LABEL, YANMAR		1						N
(B=E/#50871)											
12	1	128296-07190	LABEL, LOOSE PARTS	1	1						
13	2	128296-07400	LABEL, DANGER	2	2						
14	2	128296-07420	LABEL, DANGER	1	1						
15	2	128296-07450	LABEL, DANGER	1	1						
16	2	128296-07460	LABEL, DANGER	1	1						
I 17	1	119773-07510	LABEL, CERTIFICATE NO	1							W
(A=E/#30120)											
I 18	1	119775-07510	LABEL, CERTIFICATE NO		1						W
(B=E/#50134)											
I 19	1	119775-07280	LABEL		1						W
(B=E/#50871)											

Fig.6.LUB. OIL SUMP

Fig.6 オイルパン
LUB. OIL SUMP



6.LUB. OIL SUMP

(A)=6LP-DTE
(B)=6LP-STE
(C)=

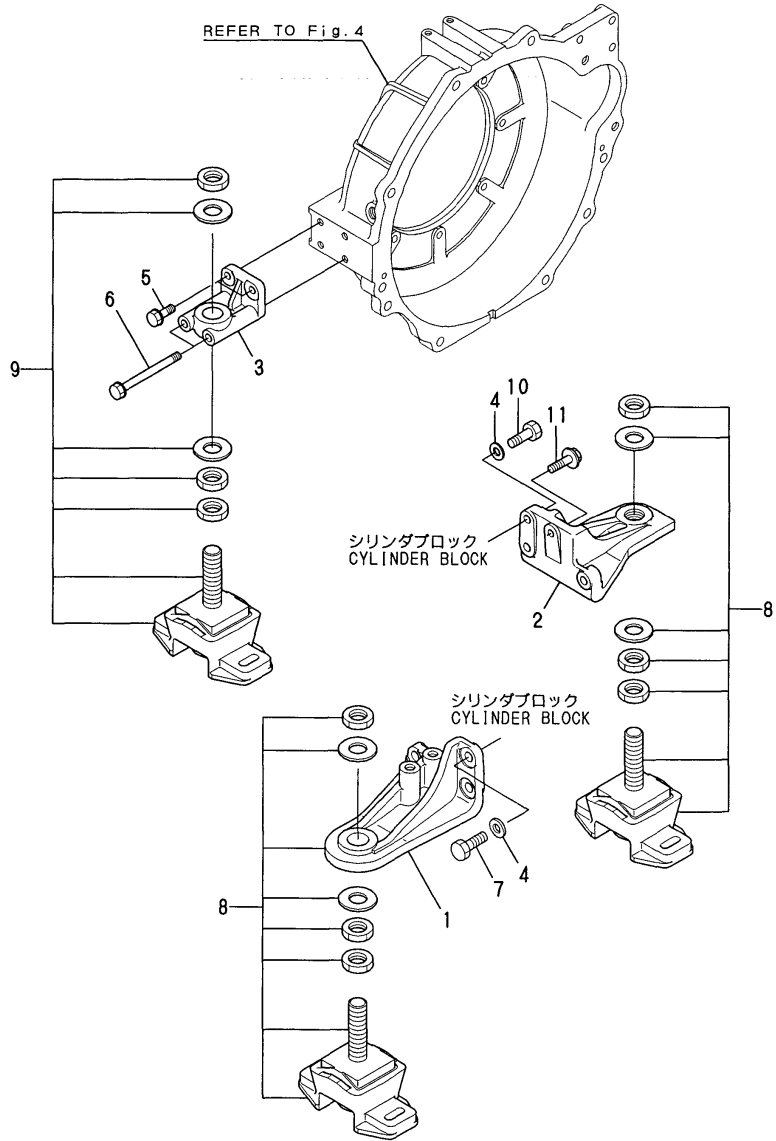
(D)=
(E)=
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
2	2	119770-00230	SUMP ASSY, SUB	1	1						
3	2	119770-90370	STUD	3	3						
4	2	119770-90380	BOLT	27	27						
5	2	119770-90390	NUT	3	3						
5A	2	119770-90400	PLUG	1	1						
5B	2	119770-90410	GASKET	1	1						
7	2	119770-00620	STRAINER ASSY, SUB	1	1						
8	2	119770-00630	GASKET, OIL STRAINER	1	1						
9	2	119770-90380	BOLT	2	2						
10	2	119770-90390	NUT	2	2						
11	2	119770-90610	STUD	2	2						
14	1	119773-34800	GUIDE, DIPSTICK	1	1						
I	14-1	1 119773-34820	TUBE, DIPSTICK	1	1						N
		(A=E/#30379) (B=E/#50871)									
I	14-2	1 119773-34821	GUIDE, DIPSTICK	1	1						N
		(A=E/#30388) (B=E/#50959)									
15	1	119773-34950	DIPSTICK, LUB.OIL	1	1						
16	1	105891-59210	JOINT	1	1						
I	16-1	1 119773-34810	JOINT, PIPE	1	1						W
		(A=E/#30252) (B=E/#50461)									
17	1	22117-120000	WASHER 12	1	1						
18	1	23414-120016	GASKET 12	3	3						
I	18-1	1 23414-120016	GASKET 12	1	1						K
		(A=E/#30136) (B=E/#50165)									
19	1	26106-080142	BOLT 8X 14 PLATED	1	1						
20	1	26156-120202	BOLT M12X 20 PLATED	1	1						
I	21	1 104200-59170	GASKET 12	1	1						W
		(A=E/#30136) (B=E/#50165)									
I	22	1 119773-34500	BOLT ADAPTER	1							W 1
		(A=E/#30520) (B=E/#51415)									
I	22-1	1 119773-34501	BOLT	1							N 1
		(A=E/#30625) (B=E/#51610)									
I	23	1 119773-34600	GUIDE, DIPSTICK	1	1						W 1
		(A=E/#30520) (B=E/#51415)									
I	24	1 119773-34620	GAGE, OIL LEVEL	1	1						W 1
		(A=E/#30520) (B=E/#51415)									
I	24-1	1 119773-34621	GAGE, OIL LEVEL	1	1						N 1
		(A=E/#30565) (B=E/#51504)									
I	25	1 119773-34770	JOINT, BREATHER	1	1						W 1
		(A=E/#30520) (B=E/#51415)									
I	26	1 24341-000100	O-RING 1A S-10.0	1	1						W 1
		(A=E/#30520) (B=E/#51415)									
I	27	1 26716-080002	NUT M 8	1							W 1
		(A=E/#30520) (B=E/#51415)									
I	28	1 119773-34400	BOLT, M10X145		1						W 1
		(A=E/#30520) (B=E/#51415)									

Remarks
(1)OPTIONAL

Fig.5.ENGINE BRACKET

Fig. 5 マウンティングフット
ENGINE BRACKET



5.ENGINE BRACKET

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

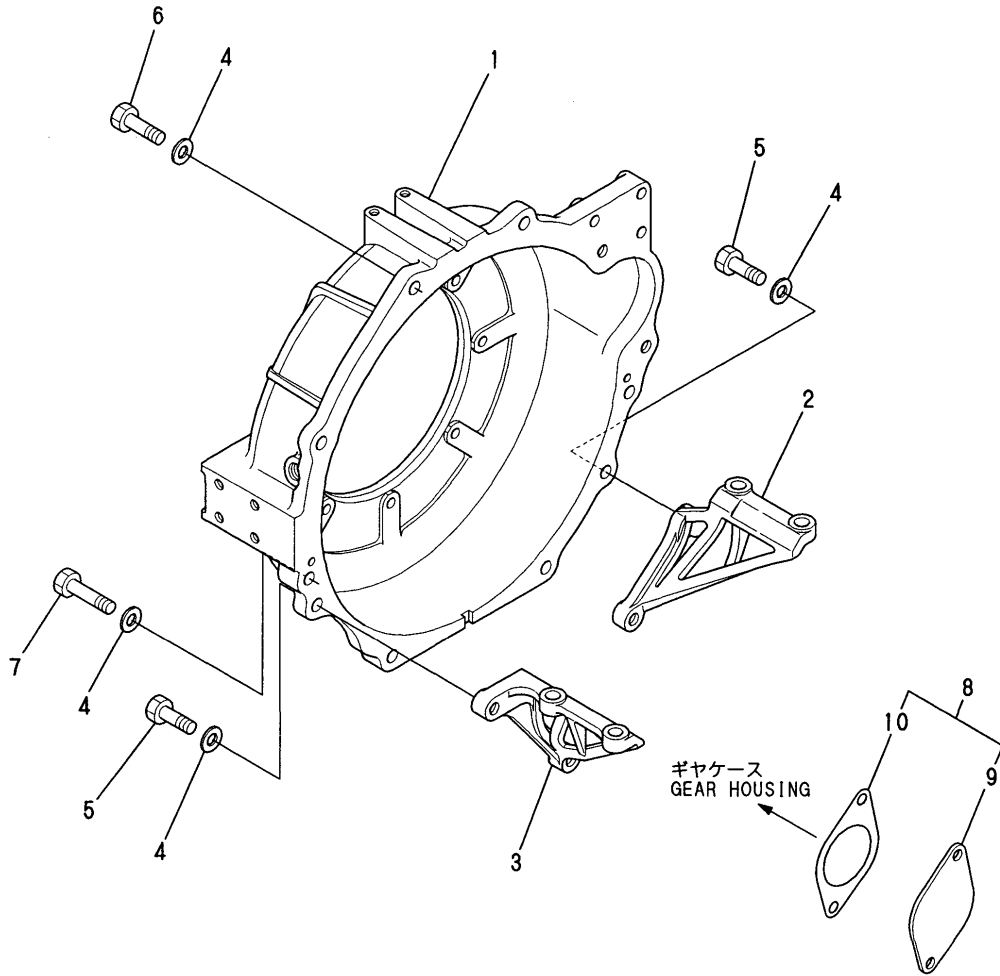
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-08100	FOOT, MOUNTING FL	1	1						
2	1	119773-08110	FOOT, MOUNTING FR	1	1						
3	1	119773-08200	FOOT, MOUNTING R	2	2						
4	1	22117-120000	WASHER 12	6	6						
5	1	26106-100302	BOLT M10X30 PLATED	4	4						
6	1	26106-101102	BOLT M10X110 PLATED	4	4						
7	1	26156-120352	BOLT M12X35 PLATED	6	6						
I 7-1	1	26156-120352	BOLT M12X35 PLATED	3	3						K
		(A=E/#30680) (B=E/#51792)									
8	1	119773-08300	MOUNTING, FLEXIBLE	2	2						1
9	1	119773-08310	MOUNTING, FLEXIBLE	2	2						1
I 10	1	26156-120402	BOLT, M12X40	3	3						W
		(A=E/#30680) (B=E/#51792)									
I 11	1	26136-100352	BOLT M10X35	1	1						W
		(A=E/#30208) (B=E/#50345)									

Remarks
(1)OPTIONAL

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
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Fig.4.FLYWHEEL HOUSING

Fig.4 フライホイールハウジング
FLYWHEEL HOUSING



4.FLYWHEEL HOUSING

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	119773-01600	HOUSING,FLYWHEEL	1	1						
I	1-1	119773-01500	HOUSING,FLYWHEEL		1						N
(B=E/#51504)											
2	1	119773-01650	PLATE,STIFFENER,RH	1	1						
I	2-1	119773-01651	PLATE,STIFFENER,RH	1	1						N
(A=E/#30371) (B=E/#50783)											
3	1	119773-01670	PLATE,STIFFENER,LH	1	1						
I	3-1	119773-01671	PLATE,STIFFENER,LH	1	1						N
(A=E/#30371) (B=E/#50783)											
4	1	22117-120000	WASHER 12	13	13						
5	1	26156-120352	BOLT M12X35 PLATED	5	5						
6	1	26156-120402	BOLT, M12X40	6	6						
7	1	26156-120502	BOLT M12X50	2	2						
I	8	119773-01990	COVER, GEAR CASE	1	1						Z
(A=E/#30165) (B=E/#50254)											
I	9	2 119773-01580	COVER, GEAR CASE	1	1						Z
(A=E/#30165) (B=E/#50254)											
I	10	2 119773-01590	GASKET,COVER	1	1						Z
(A=E/#30165) (B=E/#50254)											

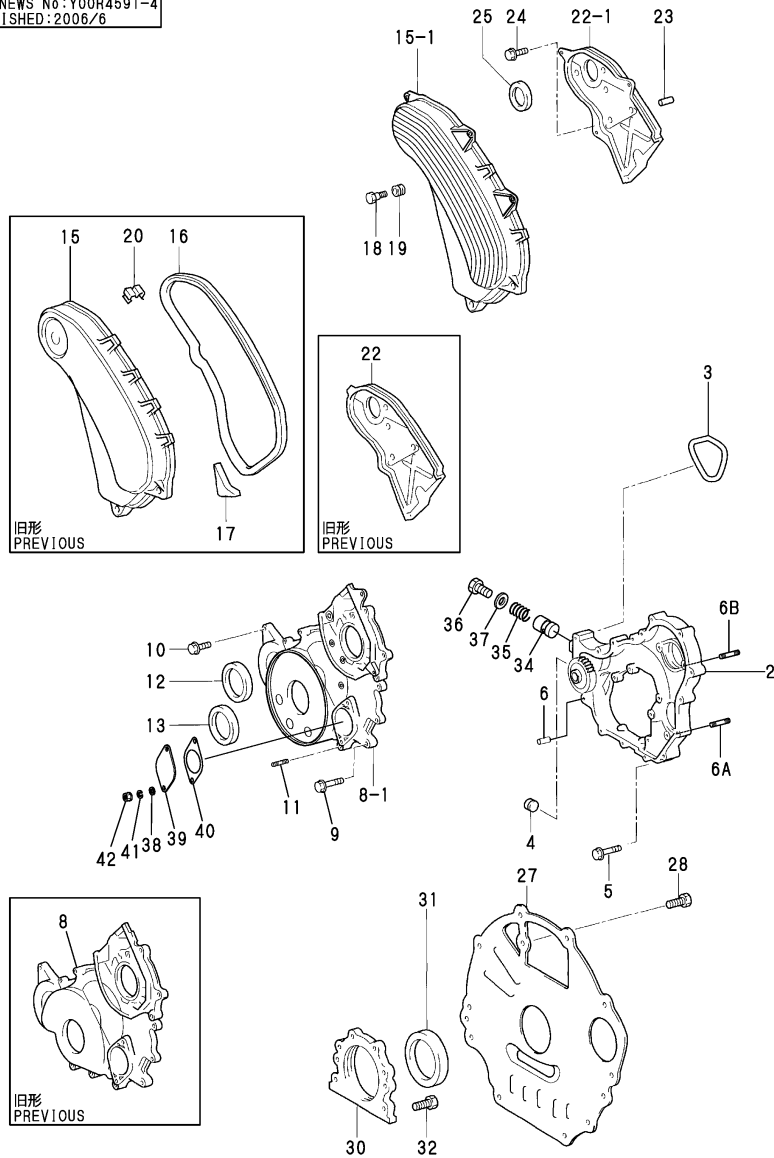
Fig.3.GEAR HOUSING(6LP-STE)

3.GEAR HOUSING(6LP-STE)

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(A)=6LP-DTE
(B)=6LP-STE
(C)=

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



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
2	2	119771-00060	CASE ASSY, TIMING		1						
3	2	119770-00160	GASKET, OIL PUMP		1						
4	2	119771-90110	PLUG		1						
5	2	119771-90120	BOLT		7						
6	2	119770-90250	PARALLEL PIN		1						
6A	2	119770-01210	STUD, D10XL40		2						W
		(B=FROM 1ST)									
6B	2	119770-01220	BOLT,STUD		2						W
		(B=FROM 1ST)									
8	2	119771-00070	COVER, TIMING GEAR		1						
8-1	2	119771-00071	COVER, TIMING GEAR		1						S 1
		(B=E/#51640)									
9	2	119771-90130	BOLT		9						
10	2	119771-90140	BOLT		6						
11	2	119770-90270	STUD, D10XL45.6		2						
12	2	119770-90280	SEAL, OIL		1						
13	2	119770-90290	SEAL, OIL		1						
15	2	119771-00080	COVER, TIMING BELT		1						
15-1	2	119771-00081	COVER, TIMING VELT		1						S 1
		(B=E/#51640)									
16	2	119771-00090	GASKET		1						Z
		(B=E/#51640)									
17	2	119771-90150	CLAMP		2						Z
		(B=E/#51640)									
18	2	119770-90320	BOLT		3						
18-1	2	119770-90320	BOLT		6						K 1
		(B=E/#51640)									
19	2	119770-90330	WASHER		3						
19-1	2	119770-90330	WASHER		6						K 1
		(B=E/#51640)									
20	2	119770-90340	CLIP		3						Z
		(B=E/#51640)									
22	2	119771-00100	RETAINER, CAMSHAFT		1						
22-1	2	119771-00101	RETAINER, CAMSHAFT		1						S 1
		(B=E/#51640)									
23	2	119770-90020	PIN, LINK		2						
24	2	119771-90120	BOLT		4						
25	2	119771-90160	SEAL, OIL		1						
27	2	119770-00200	PLATE		1						
27-1	2	119770-00201	PLATE		1						N
		(B=E/#50610)									
28	2	119770-90350	BOLT		1						
30	2	119770-00030	RETAINER, OIL SEAL		1						
31	2	119770-90090	SEAL, OIL		1						
32	2	119770-90100	BOLT, FLANGE		6						
I 34	2	119770-01240	VALVE, RELIEF		1						W
		(B=FROM 1ST)									
I 35	2	119770-01250	SPRING, RELIEF		1						W
		(B=FROM 1ST)									
I 36	2	119770-01260	PLUG,LOP RELIEF.V		1						W
		(B=FROM 1ST)									

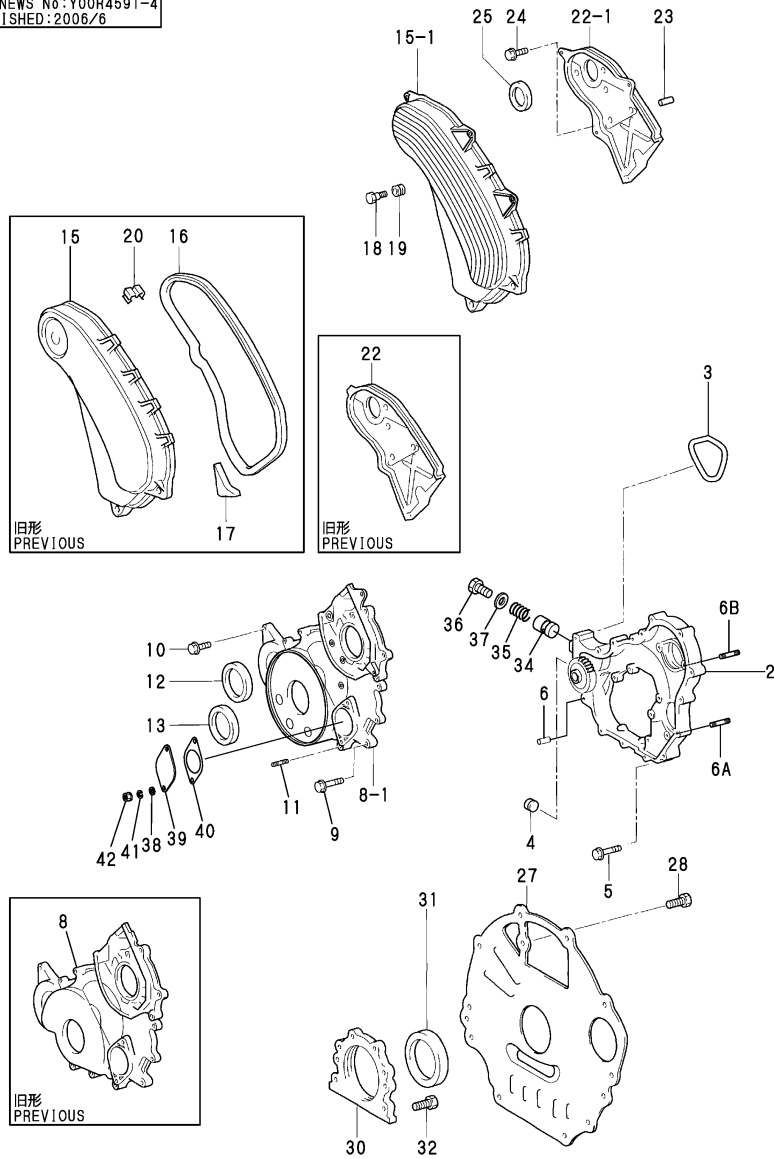
Remarks
(1)INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REF.NO.8-1,15-1,22-1 FIG.20 REF.NO.36-1,37-1

Fig.3.GEAR HOUSING(6LP-STE)

OCR10-G45901 3.GEAR HOUSING(6LP-STE)

(A)=6LP-DTE
 (B)=6LP-STE
 (C)=
 (D)=
 (E)=
 (F)=

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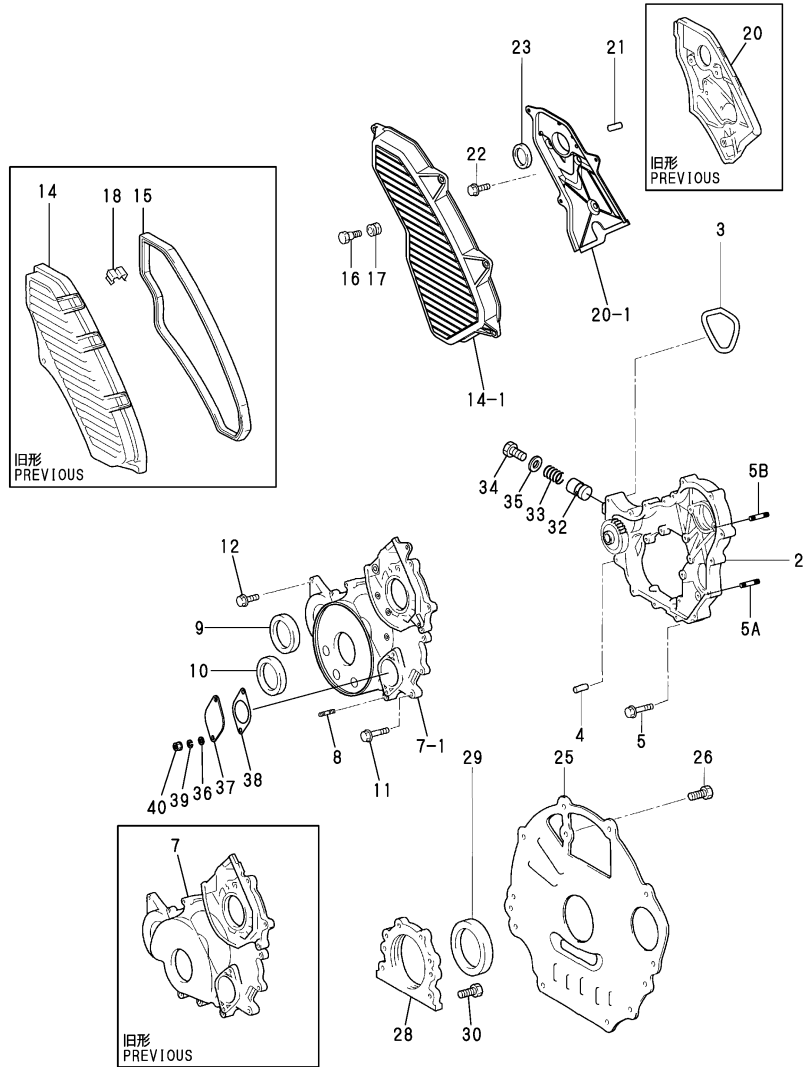


REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
I	37	2	119771-01270 GASKET (B=FROM 1ST)		1						W
	38	1	22117-100000 WASHER 10 (B=*1997.07)		2						W
	39	1	119773-01580 COVER, GEAR CASE (B=*1997.07)		1						W
	40	1	119773-01590 GASKET, COVER (B=*1997.07)		1						W
	41	1	22217-100000 SPRING WASHER 10 (B=FROM 1ST)		2						W
	42	1	26376-100002 U-NUT M10 (B=FROM 1ST)		2						W

Remarks
 (1) INTERCHANGEABLE BY SIMULTANEOUS
 REPLACEMENT WITH
 REF.NO.8-1,15-1,22-1
 FIG.20 REF.NO.36-1,37-1

Fig.2.GEAR HOUSING(6LP-DTE)

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PUBLISHED:2006/6



Remarks
(1)INTERCHANGEABLE BY SIMULTANEOUS REPLACEMENT WITH REF.NO.2-1,7-1 14-1,16-1,17-1,20-1 FIG.19 REF.NO.34-1,35-1,38,39,40 41.

2.GEAR HOUSING(6LP-DTE)

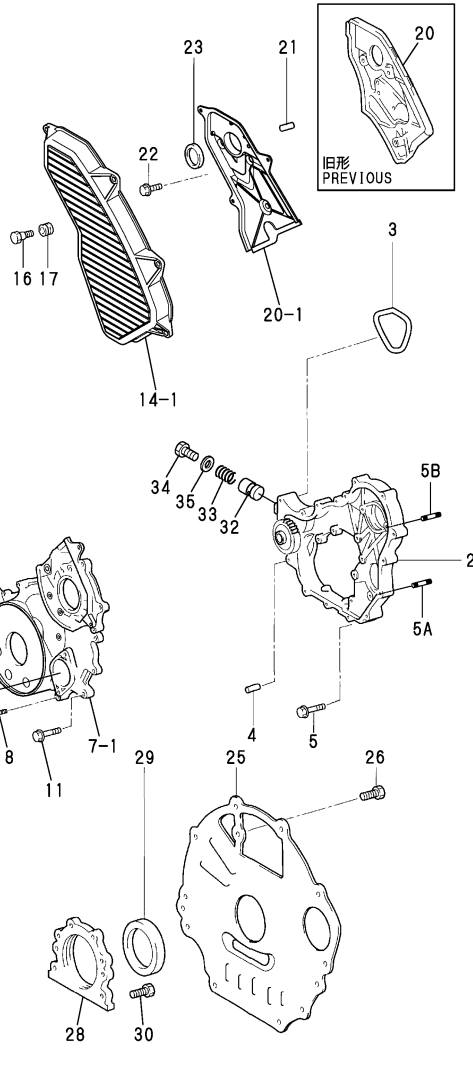
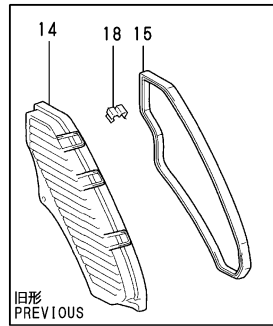
(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
2	2	119770-00150	CASE ASSY, TIMING	1							
2-1	2	119771-00060	CASE ASSY, TIMING	1							S 1
(A=E/#30633)											
3	2	119770-00160	GASKET, OIL PUMP	1							
4	2	119770-90250	PARALLEL PIN	1							
5	2	119770-90260	BOLT, FLANGE	7							
5A	2	119770-01210	STUD, D10XL40	2							W
(A=FROM 1ST)											
5B	2	119770-01220	BOLT,STUD	2							W
(A=FROM 1ST)											
7	2	119770-00170	COVER, TIMING GEAR	1							
7-1	2	119771-00071	COVER, TIMING GEAR	1							S 1
(A=E/#30633)											
8	2	119770-90270	STUD, D10XL45.6	2							
9	2	119770-90280	SEAL, OIL	1							
10	2	119770-90290	SEAL, OIL	1							
11	2	119770-90300	BOLT, FLANGE	9							
12	2	119770-90310	BOLT, FLANGE	6							
14	2	119770-00180	COVER, TIMING BELT	1							
14-1	2	119770-00181	COVER, TIMING BELT	1							S 1
(A=E/#30633)											
15	2	119770-00190	GASKET, TIMING BELT	1							Z
(A=E/#30633)											
16	2	119770-90320	BOLT	3							
16-1	2	119770-90320	BOLT	6							K 1
(A=E/#30633)											
17	2	119770-90330	WASHER	3							
17-1	2	119770-90330	WASHER	6							K 1
(A=E/#30633)											
18	2	119770-90340	CLIP	4							Z
(A=E/#30633)											
20	2	119770-00210	RETAINER, CAMSHAFT	1							
20-1	2	119770-00211	RETAINER, CAMSHAFT	1							S 1
(A=E/#30633)											
21	2	119770-90020	PIN, LINK	2							
22	2	119770-90260	BOLT, FLANGE	4							
23	2	119770-90360	SEAL,TYPE T OIL	1							
25	2	119770-00200	PLATE	1							
25-1	2	119770-00201	PLATE	1							N
(A=E/#30312)											
26	2	119770-90350	BOLT	1							
28	2	119770-00030	RETAINER, OIL SEAL	1							
29	2	119770-90090	SEAL, OIL	1							
30	2	119770-90100	BOLT, FLANGE	6							
I 32	2	119770-01240	VALVE, RELIEF	1							W
(A=FROM 1ST)											
I 33	2	119770-01250	SPRING, RELIEF	1							W
(A=FROM 1ST)											
I 34	2	119770-01260	PLUG,LOP RELIEF.V	1							W
(A=FROM 1ST)											
I 35	2	119770-01270	GASKET,LOP RELIEF.V	1							W

Fig.2.GEAR HOUSING(6LP-DTE)

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OCR10-G45901 2.GEAR HOUSING(6LP-DTE)

(A)=6LP-DTE
(B)=6LP-STE
(C)=

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

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
		(A=FROM 1ST)									
36	1	22117-100000	WASHER 10	2							W
		(A=*1997.07)									
37	1	119773-01580	COVER, GEAR CASE	1							W
		(A=*1997.07)									
38	1	119773-01590	GASKET, COVER	1							W
		(A=*1997.07)									
39	1	22217-100000	SPRING WASHER 10	2							W
		(A=FROM 1ST)									
40	1	26376-100002	U-NUT M10	2							W
		(A=FROM 1ST)									

Remarks

(1)INTERCHANGEABLE BY SIMULTANEOUS
REPLACEMENT WITH REF.NO.2-1,7-1

14-1,16-1,17-1,20-1

FIG.19 REF.NO.34-1,35-1,38,39,40

41.