



PT SAPTAINDRA SEJATI

**FINAL DRIVE
RECEIVING INSPECTION
CHECKSHEET**

MACHINE MODEL

D375A-6R

RO NO :

POWERTRAIN SECTION

MACHINE MODEL	D375A-5	REPORT NO.		DOCUMENT NO.	QR01-PT-027
COMP. MODEL		COMP. S/N		PUBL. DATE	01/08/2008
RECEIVING DATE		CUST.NAME		REVISION NO.	00
DELIVERY DATE		WO NO.		PAGE	1 of 1

✓ : GOOD CONDITION X : BAD CONDITION ⊗ : NONE

[illegible]

Jakarta,

Inspected by,

Approved by,

QA.Inspector

GL/SPV



PT SAPTAINDRA SEJATI

FINAL DRIVE

DISASSEMBLY

CHECKSHEET

MACHINE MODEL

D375A-6R

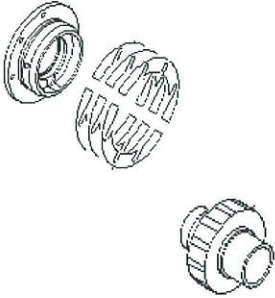
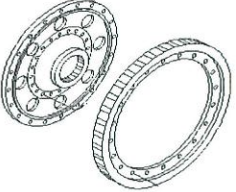
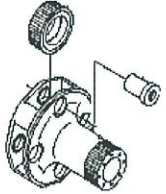
RO NO :

POWERTRAIN SECTION



DISASSEMBLY CHECK SHEET FINAL DRIVE RH D375A-5	UNIT MODEL		WO NO.		NUMBER.DOC	QR02 - PT - 056
	COMP. MODEL		REC.DATE		PUB.DATE	05/05/2001
	COMP. S/N	D375A-5 RH	FINAL.INSPE.		REV.NO	00
	SITE		DELIVERY DATE		PAGE	1 of 2

PROCESS	START		DISASSEMBLY BY
	FINISH		

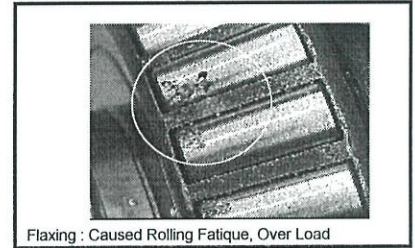
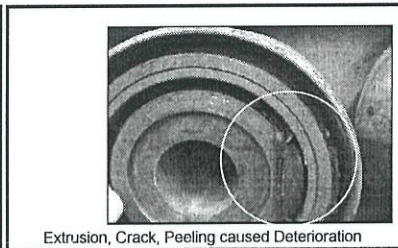
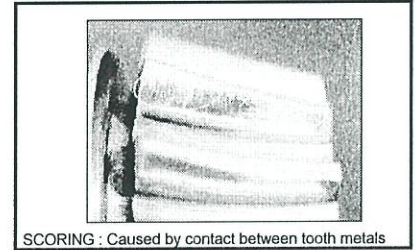
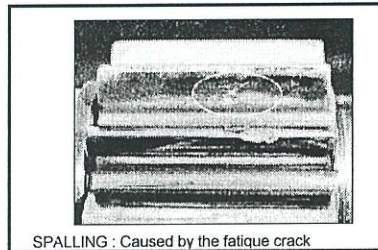
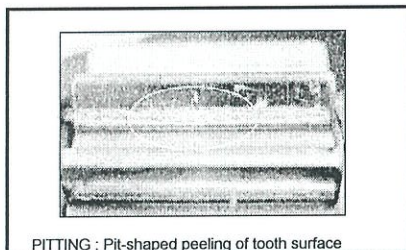
No	PARTS NAME	METHODE	CHECK POINT	EVALUATION			FIGURE OF PARTS TO BE CHECKED																									
				ACTUAL	U/A	U/R		R/N																								
1	PINION GEAR	VISUAL CHECK	Pitting / Crack / Abnormal wear on seal contact area (<i>used crack detector</i>). <i>max wear : depth $\leq 0,1$ mm</i> <i>width $\leq 0,5$ mm</i> Worn of spline area <i>max wear less than 0,35 mm</i> Measure thickness of shims <i>std thickness = 2 mm</i>	<table><tr><td colspan="2">CONTENTS CHECK</td><td>PERCENTAGE</td></tr><tr><td colspan="2">Pitting</td><td></td></tr><tr><td colspan="2">Crack</td><td></td></tr><tr><td colspan="2">Scoring</td><td></td></tr></table> <table><tr><td>Seal contact</td><td>Depth</td><td></td></tr><tr><td></td><td>Width</td><td></td></tr><tr><td colspan="2">Spline worn</td><td></td></tr></table> <table><tr><td>Shims thickness</td><td></td></tr></table>	CONTENTS CHECK		PERCENTAGE	Pitting			Crack			Scoring			Seal contact	Depth			Width		Spline worn			Shims thickness		<table><tr><td></td><td></td><td></td></tr></table>				
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Seal contact	Depth																															
	Width																															
Spline worn																																
Shims thickness																																
2	HUB	VISUAL CHECK	Crack / Abnormal wear at spline area. (Inspection used Crack detector)		<table><tr><td></td><td></td><td></td></tr></table>																											
3	BULL GEAR	VISUAL CHECK	Pitting / Crack / Scoring / Abnormal wear No damage at all of thread.	<table><tr><td colspan="2">CONTENTS CHECK</td><td>PERCENTAGE</td></tr><tr><td colspan="2">Pitting</td><td></td></tr><tr><td colspan="2">Crack</td><td></td></tr><tr><td colspan="2">Scoring</td><td></td></tr></table>	CONTENTS CHECK		PERCENTAGE	Pitting			Crack			Scoring			<table><tr><td></td><td></td><td></td></tr></table>															
CONTENTS CHECK		PERCENTAGE																														
Pitting																																
Crack																																
Scoring																																
4	BOSS	VISUAL CHECK	Damage especially at bolt holes (worn, crack, check used crack detector) Inspect inside diameter of bearing seat	<table><tr><td colspan="2">CONTENTS CHECK</td><td>PERCENTAGE</td></tr><tr><td colspan="2">Worn</td><td></td></tr><tr><td colspan="2">Crack</td><td></td></tr></table>	CONTENTS CHECK		PERCENTAGE	Worn			Crack			<table><tr><td></td><td></td><td></td></tr></table>																		
CONTENTS CHECK		PERCENTAGE																														
Worn																																
Crack																																
5	HUB	VISUAL CHECK	Damage especially at bolt holes (worn, crack, check used crack detector) Inspect inside spline area of drum. <i>max wear less than 0,35 mm</i> Abnormal wear at floating seal seat area.	<table><tr><td colspan="2">CONTENTS CHECK</td><td>PERCENTAGE</td></tr><tr><td colspan="2">Worn</td><td></td></tr><tr><td colspan="2">Crack</td><td></td></tr></table>	CONTENTS CHECK		PERCENTAGE	Worn			Crack			<table><tr><td></td><td></td><td></td></tr></table>																		
CONTENTS CHECK		PERCENTAGE																														
Worn																																
Crack																																
6	CARRIER	VISUAL CHECK	Crack / Abnormal wear at spline area, Abnormal wear at hole shaft <i>Max clearance = 0,05 mm</i> (Inspection used Crack detector)	<table><tr><td colspan="2">CONTENTS CHECK</td><td>PERCENTAGE</td></tr><tr><td colspan="2">Worn</td><td></td></tr><tr><td colspan="2">Crack</td><td></td></tr></table>	CONTENTS CHECK		PERCENTAGE	Worn			Crack			<table><tr><td></td><td></td><td></td></tr></table>																		
CONTENTS CHECK		PERCENTAGE																														
Worn																																
Crack																																
7	GEAR	VISUAL CHECK	Pitting / Crack / Scoring / Abnormal wear	<table><tr><td>CONTENTS CHECK</td><td>1</td><td>2</td><td>3</td></tr><tr><td>Pitting</td><td></td><td></td><td></td></tr><tr><td>Crack</td><td></td><td></td><td></td></tr><tr><td>Scoring</td><td></td><td></td><td></td></tr></table>	CONTENTS CHECK	1	2	3	Pitting				Crack				Scoring				<table><tr><td></td><td></td><td></td></tr></table>											
CONTENTS CHECK	1	2	3																													
Pitting																																
Crack																																
Scoring																																
8	SHAFT	VISUAL CHECK	Crack / Abnormal wear.	<table><tr><td>CONTENTS CHECK</td><td>1</td><td>2</td><td>3</td></tr><tr><td>Wear</td><td></td><td></td><td></td></tr><tr><td>Crack</td><td></td><td></td><td></td></tr></table>	CONTENTS CHECK	1	2	3	Wear				Crack				<table><tr><td></td><td></td><td></td></tr></table>															
CONTENTS CHECK	1	2	3																													
Wear																																
Crack																																
9	COVER	VISUAL CHECK	Crack, abnormal wear at bearing site. Damage at ring gear seat area. Thread condition	<table><tr><td colspan="2">CONTENTS CHECK</td><td>PERCENTAGE</td></tr><tr><td colspan="2">Worn</td><td></td></tr><tr><td colspan="2">Crack</td><td></td></tr><tr><td colspan="2">Thread</td><td></td></tr></table>	CONTENTS CHECK		PERCENTAGE	Worn			Crack			Thread			<table><tr><td></td><td></td><td></td></tr></table>															
CONTENTS CHECK		PERCENTAGE																														
Worn																																
Crack																																
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10	RING GEAR	VISUAL CHECK	Pitting / Crack / Scoring / Abnormal wear No damage at all of thread.	<table><tr><td colspan="2">CONTENTS CHECK</td><td>PERCENTAGE</td></tr><tr><td colspan="2">Pitting</td><td></td></tr><tr><td colspan="2">Crack</td><td></td></tr><tr><td colspan="2">Scoring</td><td></td></tr></table>	CONTENTS CHECK		PERCENTAGE	Pitting			Crack			Scoring			<table><tr><td></td><td></td><td></td></tr></table>															
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DISASSEMBLY CHECK SHEET FINAL DRIVE RH D375A-5	UNIT MODEL		WO NO.		NUMBER.DOC	QR02 - PT - 056
	COMP. MODEL		REC.DATE		PUB.DATE	05/05/2001
	COMP. S/N	D375A-5 RH	FINAL.INSPE.		REV.NO	00
	SITE		DELIVERY DATE		PAGE	1 of 2

No	RTS NA	METHODE	CHECK POINT	EVALUATION				FIGURE OF PARTS TO BE CHECKED								
				ACTUAL	U/A	U/R	R/N									
11	CASE	VISUAL CHECK	Damage especially at bolt holes (worn, crack, check used crack detector) Inspect drain plug installation thread, and over wear at bottom case surface area.	<table border="1"> <tr> <th>CONTENTS CHECK</th> <th>PERCENTAGE</th> </tr> <tr> <td>Pitting</td> <td></td> </tr> <tr> <td>Crack</td> <td></td> </tr> <tr> <td>Worn</td> <td></td> </tr> </table>	CONTENTS CHECK	PERCENTAGE	Pitting		Crack		Worn					
CONTENTS CHECK	PERCENTAGE															
Pitting																
Crack																
Worn																
12	SHAFT	VISUAL CHECK	Alignment of shaft, measure at the lathe machine (<i>Std size less than 0,05 mm</i>)	Alignment of shaft												
13	BOSS	VISUAL CHECK	Abnormal wear at bearing seat													
14	SUN GE	VISUAL CHECK	Pitting / Crack / Scoring / Abnormal wear	<table border="1"> <tr> <th>CONTENTS CHECK</th> <th>PERCENTAGE</th> </tr> <tr> <td>Pitting</td> <td></td> </tr> <tr> <td>Crack</td> <td></td> </tr> <tr> <td>Scoring</td> <td></td> </tr> </table>	CONTENTS CHECK	PERCENTAGE	Pitting		Crack		Scoring					
CONTENTS CHECK	PERCENTAGE															
Pitting																
Crack																
Scoring																
15	PLATE	VISUAL CHECK	Crack / Abnormal wear													
16	SHAFT	VISUAL CHECK	Abnormal wear at bearing seat													

ADDITIONAL SAMPLE OF FAILURE SIGN ABOUT GEAR, RUBBER BUSHING, AND E



NOTE

DISASSEMBLY BY,

APPROVED BY

(MECHANIC)

(SUPERVISOR)



PT SAPTAINDRA SEJATI

FINAL DRIVE

ASSEMBLY

CHECKSHEET

MACHINE MODEL

D375A-6R

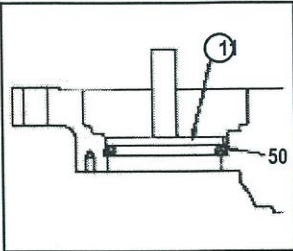
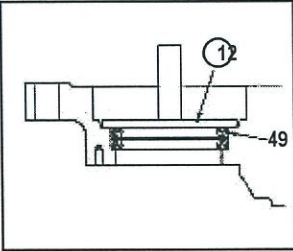
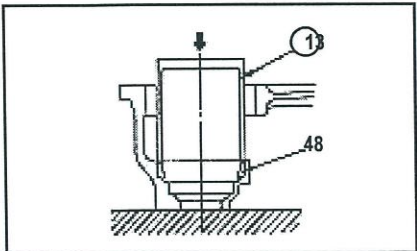
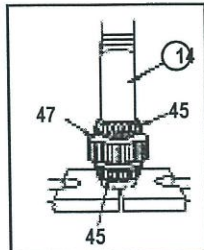
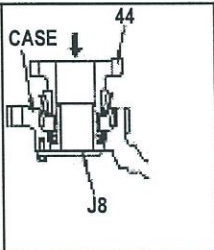
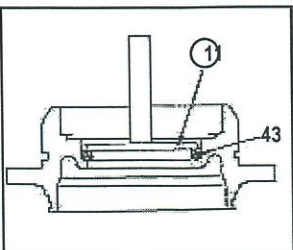
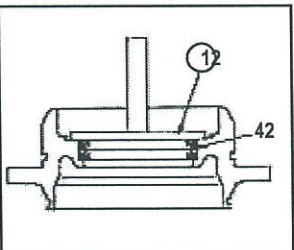
RO NO :

POWERTRAIN SECTION

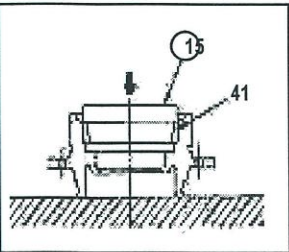
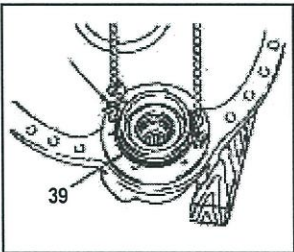
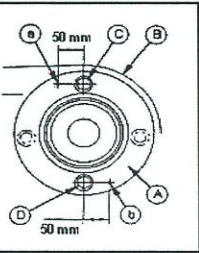
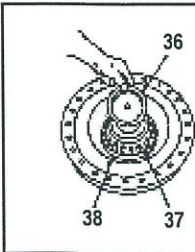
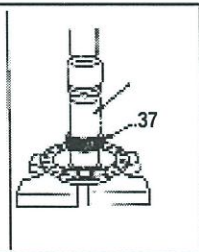
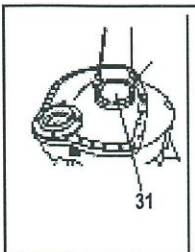
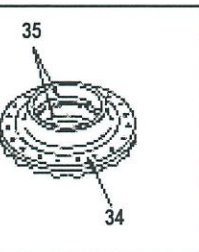
Check Sheet
Assembly

PT SAPTAINDRA SEJATI
REBUILD CENTER

QA - FORM	:
JOB SITE	:
UNIT CODE	:
WO NO	:
MEKANIK	: Paraf :
DIKETAHUI	: Paraf :

LEMBAR KERJA PEMASANGAN	MODEL : D375 A - 5/6 S / N :	WAKTU PROSES			TOTAL WAKTU
	COMP : FINAL DRIVE S / N :	START	TANGGAL	JAM	
GAMBAR KERJA		HAL-HAL YANG HARUS DIPERHATIKAN (URAIAN KERJA)			
  		★ Pastikan semua component yang akan dipasang dalam keadaan bersih dari karat ,debu dan kering dari solar. ★ Perlu dilihat juga buku PK 2 ,SHOP MANUAL dan PSN , sebagai panduan pada saat akan melakukan pemasangan component. 1. Pasang oil Seal (50) dan (49) pada case, gunakan Push Tool ① dan ② • Pasang Oil Seal bagian atas dengan sisi yang menerima Pressure menghadap keatas dan pasang Oil Seal bagian bawah dgn sisi yang menerima Pressure menghadap kebawah (Lihat PSN AT01033-14maret2001)). ⇒ Pres fit outer race (48) ,gunakan push tool ③			
 		2. GEAR ASSEMBLY ⇒ Press Fit Bearing (45) dan (46) pada gear (47) ,gunakan push tool ① ⇒ Pasang tool ③ pada case dan pasang gear assembly (44). • Jangan dilepas tool ③ sampai cage terpasang.			
 		3. Pasang oil Seal (43) dan (42) pada cage, gunakan Push Tool ① dan ② • Pasang Oil Seal bagian atas dengan sisi yang menerima Pressure menghadap keatas dan pasang Oil Seal bagian bawah dgn sisi yang menerima Pressure menghadap kebawah .			

RANDOM ITEM CHECK	
Name :	Name :
QA INSPECTOR	PROD. SUPERVISOR

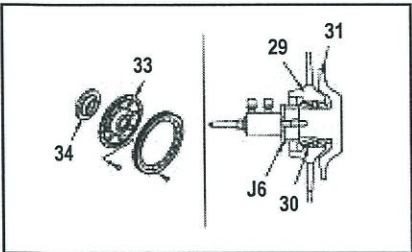
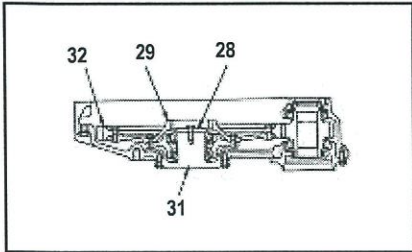
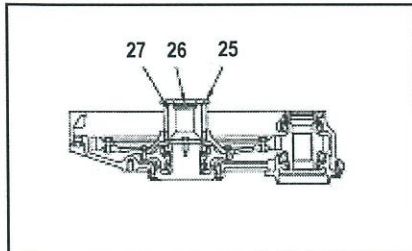
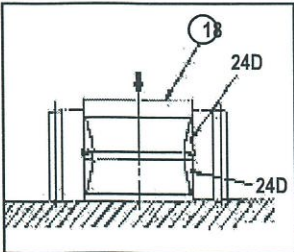
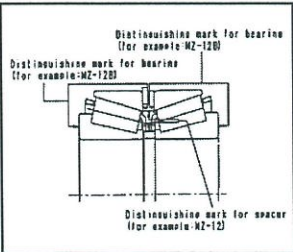
Check Sheet Assembly		PT SAPTAINDRA SEJATI REBUILD CENTER			QA - FORM :																	
					JOB SITE :																	
					UNIT CODE :																	
LEMBAR KERJA PEMASANGAN	MODEL : D375 A - 5/6	WAKTU PROSES			TOTAL WAKTU																	
	S / N :		TANGGAL	JAM																		
	COMP : FINAL DRIVE	START																				
	S / N :	FINISH																				
		WO NO :																				
		MEKANIK :				Paraf :																
		DIKETAHUI :				Paraf :																
GAMBAR KERJA		HAL-HAL YANG HARUS DIPERHATIKAN (URAIAN KERJA)				DIPERIKSA / CHECK ITEM																
 		⇒ Press fit bearing outer race (41) ,gunakan push tool ① ⇒ Pasang Cage (39) ke Case dan kencangkan Bolt <table border="1"> <tr> <td>STANDRAD</td> <td>ACTUAL (Kgm)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.5 kgm</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Putar Gear dan kencangkan yang rata dan lepas Tool ②				STANDRAD	ACTUAL (Kgm)				1.5 kgm											
STANDRAD	ACTUAL (Kgm)																					
1.5 kgm																						
 		⇒ Ukur clearance a dan b antara cage A dan case B dengan feeler gauge ⇒ Pasang Shim (c) sesuai kebutuhan dan kencangkan Cage Mounting Bolt. - Lihat tabel shim pada shop manual hal.30 -174 . <table border="1"> <tr> <td>STANDRAD</td> <td>ACTUAL (Kgm)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>11.5 ± 1.25 kgm</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> - Setelah terpasang (shim) ,check putaran gear harus smoothly.				STANDRAD	ACTUAL (Kgm)				11.5 ± 1.25 kgm					RANDOM ITEM CHECK <table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td>Name :</td> <td>Name :</td> </tr> <tr> <td>QA INSPECTOR</td> <td>PROD. SUPERVISOR</td> </tr> </table>			Name :	Name :	QA INSPECTOR	PROD. SUPERVISOR
STANDRAD	ACTUAL (Kgm)																					
11.5 ± 1.25 kgm																						
Name :	Name :																					
QA INSPECTOR	PROD. SUPERVISOR																					
 		4. HUB DAN SHAFT ASSEMBLY ⇒ Pasang collar (38) ,press fit bearing (37) dan pasang collar (36).																				
 		⇒ Fit O-ring ,pasang shaft assembly (31) pada case ⇒ Press fit outer race (35) pada boss (34) dan pasang boss (103) pada hub (102).																				

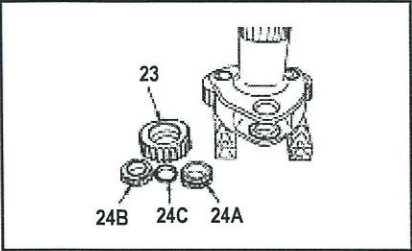
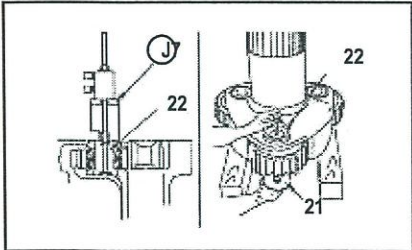
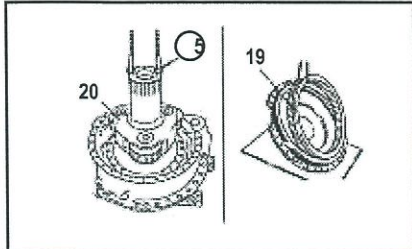
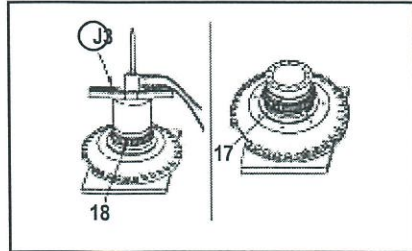
Check Sheet
Assembly

PT SAPTAINDRA SEJATI
REBUILD CENTER

QA - FORM	:
JOB SITE	:
UNIT CODE	:
WO NO	:
MEKANIK	Paraf :
DIKETAHUI	Paraf :

LEMBAR KERJA PEMASANGAN	MODEL : D375 A - 5/6	WAKTU PROSES			TOTAL WAKTU
	S / N :	TANGGAL	JAM		
	COMP : FINAL DRIVE	START			
	S / N :	FINISH			

GAMBAR KERJA	HAL-HAL YANG HARUS DIPERHATIKAN (URAIAN KERJA)	DIPERIKSA / CHECK ITEM												
 	⇒ Pasang boss (34) pada hub (33) ⇒ Pasang shaft assembly (31) dan hub assembly (29) , ⇒ Gunakan tool ①, Press fit bearing (30) Kencangkan bolts hub assembly (29) <table border="1"> <tr> <td>STANDARD</td> <td>ACTUAL</td> </tr> <tr> <td>28.25 ± 3.25 Kgm</td> <td>Kgm</td> </tr> </table> ⇒ Pasang plate (28) ,kencangkan bolt (gunakan thread tightener LT-2) <table border="1"> <tr> <td>STANDARD</td> <td>ACTUAL</td> </tr> <tr> <td>56 ± 6 Kgm</td> <td>Kgm</td> </tr> </table> ⇒ Pasang gear (32) ,kencangkan bolt. <table border="1"> <tr> <td>STANDARD</td> <td>ACTUAL</td> </tr> <tr> <td>55 ± 5 Kgm</td> <td>Kgm</td> </tr> </table>	STANDARD	ACTUAL	28.25 ± 3.25 Kgm	Kgm	STANDARD	ACTUAL	56 ± 6 Kgm	Kgm	STANDARD	ACTUAL	55 ± 5 Kgm	Kgm	
STANDARD	ACTUAL													
28.25 ± 3.25 Kgm	Kgm													
STANDARD	ACTUAL													
56 ± 6 Kgm	Kgm													
STANDARD	ACTUAL													
55 ± 5 Kgm	Kgm													
	5. PASANG SUN GEAR DAN SHAFT ASSEMBLY ⇒ Pasang sun gear (27) pada hub assembly ⇒ Pasang button (26) dan plate (25)													
 	6. PASANG CARRIER ASSEMBLY ⇒ Pasang ring dan spacer pada planetary gear, kemudian gunakan push tool ①, press fit bagian atas dan bawah bearing outer race (24D) Luruskan tanda distinguishing pada inner race ,outer race dan spacer pada saat assembly.													

Check Sheet <i>Assembly</i>		PT SAPTAINDRA SEJATI REBUILD CENTER			QA - FORM :					
					JOB SITE :					
					UNIT CODE :					
LEMBAR KERJA PEMASANGAN	MODEL : D375 A - 5/6 S / N :	WAKTU PROSES		TOTAL WAKTU	WO NO :					
	COMP : FINAL DRIVE S / N :	START	TANGGAL		JAM	MEKANIK : Paraf :				
		FINISH				DIKETAHUI : Paraf :				
GAMBAR KERJA		HAL-HAL YANG HARUS DIPERHATIKAN (URAIAN KERJA)				DIPERIKSA / CHECK ITEM				
		⇒ Pasang spacer (24C) dan bearing inner race (24B) dan (24A) pada planetary gear (23)								
		⇒ Press Fit planetary gear shaft (22) ,gunakan Tool J • Luruskan shaft dengan posisi lubang pada bearing dan spacer ,kemudian press. ⇒ Pasang holder (21) .torque bolt. <table border="1"> <tr> <td>STANDARD</td> </tr> <tr> <td>56 ± 6 Kgm</td> </tr> </table> <table border="1"> <tr> <td>ACTUAL</td> </tr> <tr> <td>Kgm</td> </tr> </table> • Setelah bolt ditorque ,check putaran gear harus smoothly.				STANDARD	56 ± 6 Kgm	ACTUAL	Kgm	
STANDARD										
56 ± 6 Kgm										
ACTUAL										
Kgm										
		⇒ Pasang carrier assembly (20) . 7. Cover assembly ⇒ Fit ring gear (19) dan pasang plate. • Pasang plate dengan chamfered disebelah atas.								
		⇒ Gunakan tool J,press fit bearing inner race (18) dan pasang spacer (17)								

Check Sheet
Assembly

PT SAPTAINDRA SEJATI
REBUILD CENTER

QA - FORM :

JOB SITE :

UNIT CODE :

LEMBAR KERJA
PEMASANGAN

MODEL : D375 A - 5/6

S/N :

COMP : FINAL DRIVE

S/N :

WAKTU PROSES

TANGGAL

JAM

TOTAL
WAKTU

START

FINISH

WO NO :

MEKANIK :

Paraf :

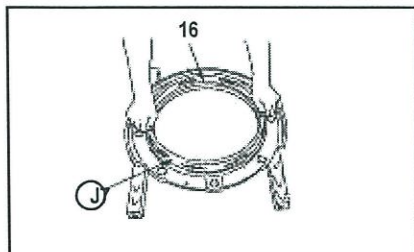
DIKETAHUI :

Paraf :

GAMBAR KERJA

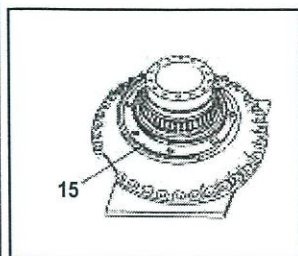
HAL-HAL YANG HARUS DIPERHATIKAN (URAIAN KERJA)

DIPERIKSA / CHECK ITEM



- ⇒ Gunakan tool (J), press fit floating seal (16) pada floating seal cover
- Pastikan O-ring bersih dan kering sebelum dipasang.
 - Sesudah floating seal terpasang check kemiringannya tidak lebih 1mm

RANDOM ITEM CHECK



FRONT



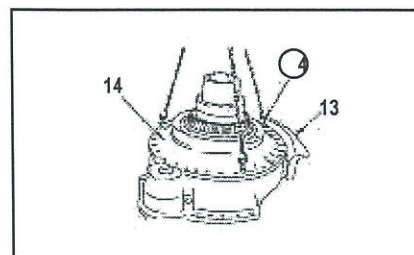
- ⇒ Pasang floating seal cover (15).
- Pasang agar pada bagian yang terpotong pada floating gasket sealant cover menghadap kebawah, lihat gambar.

Name :

Name :

QA INSPECTOR

PROD. SUPERVISOR



- ⇒ Pasang cover assembly (14) pada case, kemudian torque bolts
- Lumasi kedua permukaan cover dan case dengan gasket sealant.

STANDARD

56 ± 6 Kgm

ACTUAL

Kgm

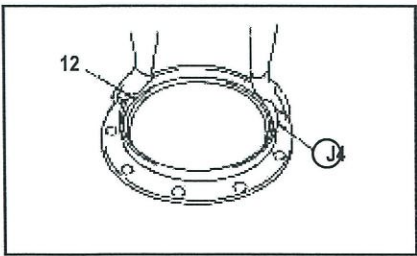
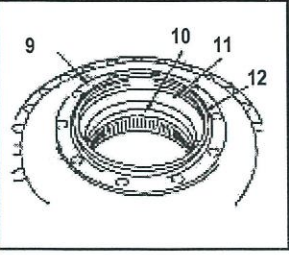
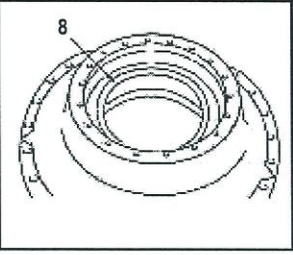
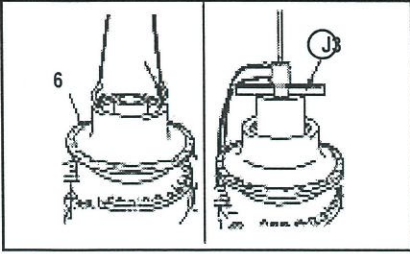
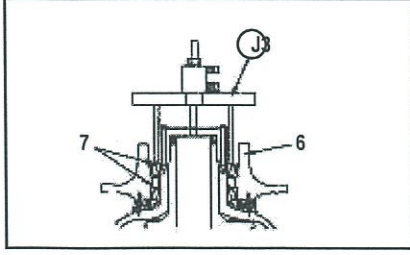
8. Pasang wear guard (13), torque bolt

Check Sheet
Assembly

PT SAPTAINDRA SEJATI
REBUILD CENTER

QA - FORM	:	
JOB SITE	:	
UNIT CODE	:	
WO NO	:	
MEKANIK	:	Paraf :
DIKETAHUI	:	Paraf :

LEMBAR KERJA PEMASANGAN	MODEL : D375 A - 5/6	WAKTU PROSES			TOTAL WAKTU
	S / N :		TANGGAL	JAM	
	COMP : FINAL DRIVE	START			
	S / N :	FINISH			

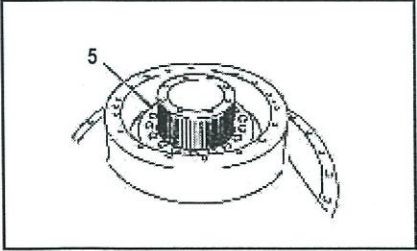
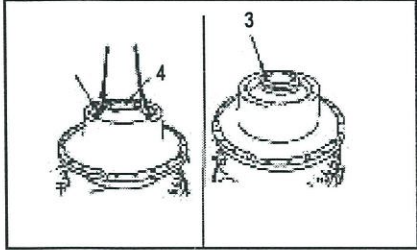
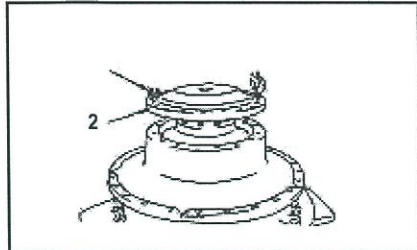
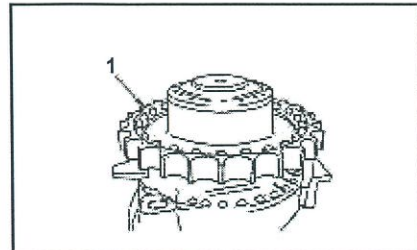
GAMBAR KERJA	HAL-HAL YANG HARUS DIPERHATIKAN (URAIAN KERJA)	DIPERIKSA / CHECK ITEM								
	9. SprocketT hub assembly. ⇒ Gunakan tool (J4), pasang floating seal (12) pada floating seal cover • Pastikan O-ring bersih dan kering sebelum dipasang. • Sesudah floating seal terpasang check kemiringannya tidak lebih 1mm	<table border="1"> <tr> <th colspan="2">RANDOM ITEM CHECK</th> </tr> <tr> <td></td> <td></td> </tr> <tr> <td>Name :</td> <td>Name :</td> </tr> <tr> <td>QA INSPECTOR</td> <td>PROD. SUPERVISOR</td> </tr> </table>	RANDOM ITEM CHECK				Name :	Name :	QA INSPECTOR	PROD. SUPERVISOR
RANDOM ITEM CHECK										
Name :	Name :									
QA INSPECTOR	PROD. SUPERVISOR									
 	⇒ Press fit bearing outer races (11) dan (10). ⇒ Pasang floating seal cover (9) dan pasang bearing (8) pada sprocket hub assembly.	<table border="1"> <tr> <td>Name :</td> <td>Name :</td> </tr> <tr> <td>QA INSPECTOR</td> <td>PROD. SUPERVISOR</td> </tr> </table>	Name :	Name :	QA INSPECTOR	PROD. SUPERVISOR				
Name :	Name :									
QA INSPECTOR	PROD. SUPERVISOR									
 	⇒ Pasang sprocket hub assembly (6) pada cover • Pastikan permukaan yang bergesekan pada floating seal bersih ,kemudian oleskan dengan engine oil secukupnya. ⇒ Gunakan tool (J3),press fit bearing (7). • Putar sprocket hub assembly setelah dilakukan press.									

Check Sheet
Assembly

PT SAPTAINDRA SEJATI
REBUILD CENTER

QA - FORM	:
JOB SITE	:
UNIT CODE	:
WO NO	:
MEKANIK	Paraf :
DIKETAHUI	Paraf :

LEMBAR KERJA PEMASANGAN	MODEL : D375 A - 5/6 S/N :	WAKTU PROSES		TOTAL WAKTU
	COMP : FINAL DRIVE S/N :	START	TANGGAL	
		FINISH	JAM	

GAMBAR KERJA	HAL-HAL YANG HARUS DIPERHATIKAN (URAIAN KERJA)	DIPERIKSA / CHECK ITEM				
	⇒ Pasang Holder (5) dan kencangkan Bolt (gunakan thread tightener LT-2) <table border="1"> <tr> <td>STANDARD</td> <td>ACTUAL</td> </tr> <tr> <td>28.25 ± 3.25 Kgm</td> <td>Kgm</td> </tr> </table>	STANDARD	ACTUAL	28.25 ± 3.25 Kgm	Kgm	
STANDARD	ACTUAL					
28.25 ± 3.25 Kgm	Kgm					
	10. Pasang Hub (4) dan Plate (3), kemudian kencangkan Bolt <table border="1"> <tr> <td>STANDARD</td> <td>ACTUAL</td> </tr> <tr> <td>28.25 ± 3.25 Kgm</td> <td>Kgm</td> </tr> </table>	STANDARD	ACTUAL	28.25 ± 3.25 Kgm	Kgm	
STANDARD	ACTUAL					
28.25 ± 3.25 Kgm	Kgm					
	⇒ Pasang cover (2) dan kencangkan bolts <table border="1"> <tr> <td>STANDARD</td> <td>ACTUAL</td> </tr> <tr> <td>28.25 ± 3.25 Kgm</td> <td>Kgm</td> </tr> </table>	STANDARD	ACTUAL	28.25 ± 3.25 Kgm	Kgm	
STANDARD	ACTUAL					
28.25 ± 3.25 Kgm	Kgm					
	⇒ Pasang sprocket (1) dan kencangkan bolts (gunakan thread tightener LT-2) <table border="1"> <tr> <td>STANDARD</td> <td>ACTUAL</td> </tr> <tr> <td>185 ± 10 Kgm</td> <td>Kgm</td> </tr> </table>	STANDARD	ACTUAL	185 ± 10 Kgm	Kgm	
STANDARD	ACTUAL					
185 ± 10 Kgm	Kgm					



PT SAPTAINDRA SEJATI

**STEERING & BRAKE
ASSEMBLY
CHECKSHEET
MACHINE MODEL**

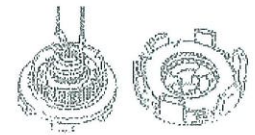
D375A-6R

RO NO :

POWERTRAIN SECTION

ASSEMBLY CHECK SHEET STEERING & BRAKE BULLDOZER (D375A SERIES)	WO NUMBER		DOC.NO.	
	COMP. MODEL		PUB. DATE	14/05/ 2010
	COMP. S/N		REV. NO	00
	MACHINE MODEL		PAGE	1 of 3

PROCESS	START		ASSEMBLY BY	
	FINISH			

NO	PARTS	CHECK POINT	SPECIFICATION	SIGN			FIGURE OF PARTS TO BE CHECKED						
				MEC	SPV	QA							
1	CLUTCH BRAKE ASSEMBLY	- Put the beleville springs to back side when installing - Torque pins shorter than steering clutch torque pins	<table><tr><td>- Brake Clutch</td><td>Free Lenght</td><td>No. s Of Spring</td></tr><tr><td>Brake Spring</td><td>17.1 mm</td><td>3 Pcs</td></tr></table>	- Brake Clutch	Free Lenght	No. s Of Spring	Brake Spring	17.1 mm	3 Pcs				
		- Brake Clutch	Free Lenght	No. s Of Spring									
		Brake Spring	17.1 mm	3 Pcs									
- Avoid seal ring lip of seal ring (grease) from damage - Torque Bolt Cage Act : kgm	- Thread Tightener LT2 - Std Torque : 11 ~ 12.5 Kgm												
	- Coat thinly with engine oil and assy - Torque Bolt Stopper Act : kgm	- Thread Tightener LT2 - Std Torque : 28.25 ± 3.25Kgm	RANDOM ITEM CHECK <table><tr><td></td><td></td></tr><tr><td>Name :</td><td>Name :</td></tr><tr><td>QA INSPECTOR</td><td>PROD. SUPERVISOR</td></tr></table>					Name :	Name :	QA INSPECTOR	PROD. SUPERVISOR		
Name :	Name :												
QA INSPECTOR	PROD. SUPERVISOR												
2	CLUTCH ASSEMBLY	- Torque Bolt Ring Gear Act : kgm	- Thread Tightener LT2 - Std Torque : 18 ± 2 Kgm - Press fit or Heat 110°C ~ 120°C										
		Put the belleville spring back to back side when installing - Avoid seal ring lip of seal ring (grease) from damage	<table><tr><td>S/ Clutch</td><td>Free Lenght</td><td>No. s Of Spring</td></tr><tr><td>S/ Spring</td><td>17.6 mm</td><td>2 Pcs</td></tr></table>	S/ Clutch	Free Lenght	No. s Of Spring	S/ Spring	17.6 mm	2 Pcs				
S/ Clutch	Free Lenght	No. s Of Spring											
S/ Spring	17.6 mm	2 Pcs											





PT SAPTAINDRA SEJATI
NAROGONG REBUILD CENTER

ASSEMBLY CHECK SHEET STEERING & BRAKE BULLDOZER (D375A SERIES)	WO NUMBER		DOC.NO.	
	COMP. MODEL		PUB. DATE	14/05/ 2010
	COMP. S/N		REV. NO	00
	MACHINE MODEL		PAGE	2 of 3

NO	PARTS	CHECK POINT	SPECIFICATION	SIGN			FIGURE OF PARTS TO BE CHECKED
				MEC	SPV	QA	
		Avoid seal ring lip of seal ring (grease) from damage					
		- Torque Nut Act : kgm - Torque Bolt lock Nut Act : kgm - Torque Bolt Cage Act : kgm - Torque Bolt Ring Gear Act : kgm	- Thread Tightener LT2 Std Torque : 25 ± 1.5 Kgm - Thread Tightener LT2 Std Torque : 2.5 ± 1.5 Kgm - Thread Tightener LT2 Std Torque : 11.25 ± 1.25 Kgm - Thread Tightener LT2 Std Torque : 6.75 ± 0.75 Kgm				  
		- Check that ring gear rotates smoothly - Torque Pins longer than Brake Clutch Torque Pins	Coat Thinly with engine oil when assembly				 
		- Torque Bolt stopper Steering Act : kgm - Torque Bolt Plate Sleeve Act : kgm	- Thread Tightener LT2 Std Torque : 28.25 ± 3.25 Kgm - Press fit or Heat 110°C ~ 120°C - Thread Tightener LT2 Std Torque : 11.25± 1.25 Kgm				

RANDOM ITEM CHECK	
Name : _____	Name : _____
QA INSPECTOR	PROD. SUPERVISOR



PT SAPTAINDRA SEJATI
NAROGONG REBUILD CENTER

ASSEMBLY CHECK SHEET STEERING & BRAKE BULLDOZER (D375A SERIES)	WO NUMBER		DOC.NO.	
	COMP. MODEL		PUB. DATE	14/05/ 2010
	COMP. S/N		REV. NO	00
	MACHINE MODEL		PAGE	3 of 3

Notes :

ASSEMBLY BY

INSPECTED & APPROVED BY

(MECHANIC)

(QA)

(SUPERVISOR)

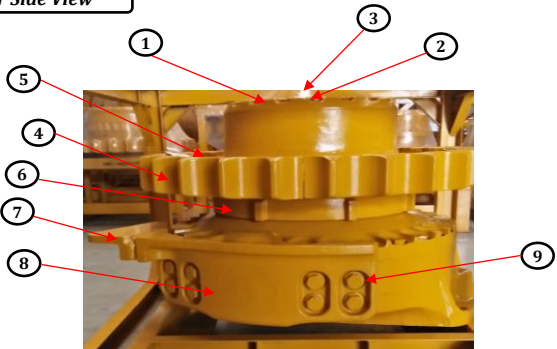
DELIVERY INSPECTION CHECKSHEET FINAL DRIVE	MACHINE MODEL	D375A-6	INSP. DATE		DOCUMENT NO.	
	COMP. MODEL	FINAL DRIVE	DELIVERY DATE		PUBL. DATE	
	COMP. S/N		WO NO		REVISION NO.	01
	PART ASSY NO.		JOBSITE		PAGE	1 of 1

BELOW ARE THE ITEMS RELATED TO DELIVERY INSPECTION AND WHILE YOU DOING THIS INSPECTION JOB, PLEASE REFERRING TO THE REMANUFACTURED COMPONENTS - STANDARD CONFIGURATION.

✓ : GOOD CONDITION

X : BAD CONDITION

⊗ : NONE

SKETCH DRAWING OR PHOTOES	NO.	ITEM	CHECK	REMARKS
Rear Side View 	1	Cover		
	2	Bolt Cover		
	3	Oil Level Plug		
	4	Sprocket		
	5	Bolt Sprocket		
	6	Retainer		
	7	Rock Destroyer		
	8	Guard		
	9	Bolt Muonting Guard		
	10	Cover Input Shaft		
	11	Bolt Cover		
	12	Painting		
	13	Name Plate		
	14	Stiker Oil Checking		
	15	Stand		
Front Side View 				
NOTE : PLEASE MARK " ✓ " FOLLOWING TO THE ACTUAL CONDITION				
OIL LEVEL	EMPTY OR DRAINED			
	PROPER LEVEL			

Inspected by,

Approved by,

QA Inspector

QA Coordinator