



PT SAPTAINDRA SEJATI

FINAL DRIVE LH

RECEIVING INSPECTION

CHECKSHEET

MACHINE MODEL

D155A-6

RO NO :

POWERTRAIN SECTION

RECVING CHECK SHEET FINAL DRIVE LH D 155A - 6	WO. NO		DOCUMENT NO	
	CODE. UNIT		PUBLIC DATE	
	INSPECTION DATE		REVISION NO	
	JOB SITE		PAGE	

✓: GOOD CONDITION

X : BAD CONDITION

⊗ : NONE

[illegible]

Note :

INSPECTION BY	CHECK BY	CHECK BY	APPROVED BY
QA INSPECTOR	QA COORDINATOR	GL/SPV PROD	PPC



PT SAPTAINDRA SEJATI

FINAL DRIVE LH

VISUAL & MEASUREMENT

CHECKSHEET

MACHINE MODEL

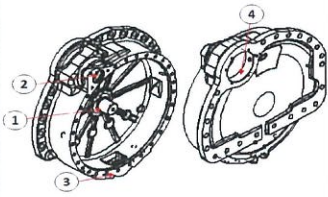
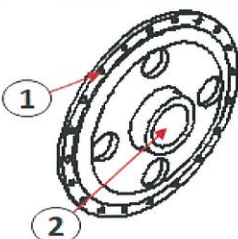
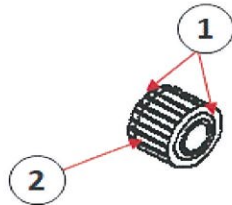
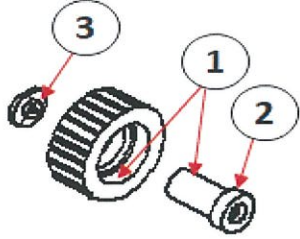
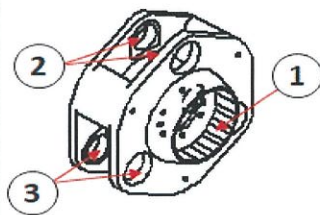
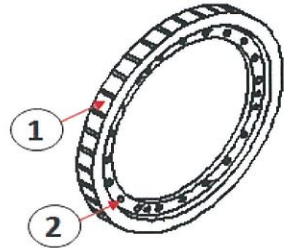
D155A-6

RO NO :

POWERTRAIN SECTION

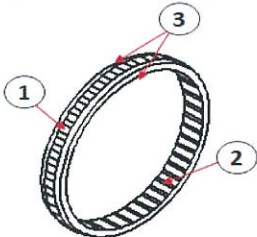
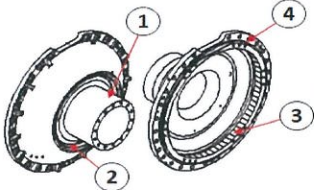
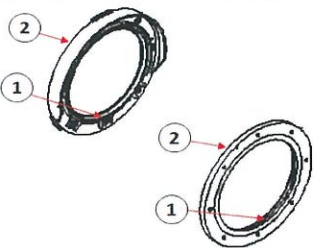
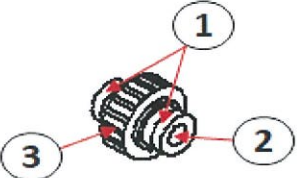
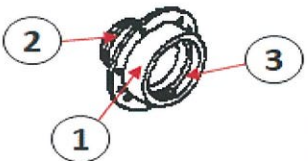
VISUAL & MEASUREMENT CHECK SHEET FINAL DRIVE LH D 155A - 6	WO NUMBER		DOCUMENT NO	RC/QR03/PT/02/05
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PROCESS	START		INSPECTION BY		
	FINISH				

NO	PART NAME	CHECKING POINT	SKECTH DRAWING OR PHOTOES	VISUAL CHECK & MEASUREMENT		DECISION						
						U/A	U/R	R/N				
1	Case 17A-27-41121	1. Bearing fitting portion 2. Bearing fitting portion 3. Matting face 4. cage fitting portion		Contens	Act	Remark						
				Normal								
				Crack								
				Scratch								
				Broken								
				Abn wear								
2	Hub 17A-27-41230	1. Thread fitting portion 2. Bearing fitting portion All round		Contens	Act	Remark						
				Normal								
				Crack								
				Scratch								
				Broken								
				Abn wear								
3	Gear 17A-27-41241	1. side contact surface 2. External gear teeth All round		Contens	Act	Remark						
				Normal								
				Crack								
				Scratch								
				Broken								
				Abn wear								
4	Gear 17A-27-41251 Pin 17A-27-41280 Spacer 154-27-72320	1. Bearing fitting portion 2. carrier contact surface 3. Matting face All round		Contens	1	2	3	Remark	1			
				Normal					2			
				Crack					3			
				Scratch								
				Broken								
				Abn wear								
5	Carrier 17A-27-41160	1. Internal spline teeth 2. Spacer contact surface 3. Pin fitting portion All round		Contens	Act	Remark						
				Normal								
				Crack								
				Scratch								
				Broken								
				Abn wear								
6	Gear 17A-27-41220	1. External gear teeth 2. Spacer contact surface All round		Contens	Act	Remark						
				Normal								
				Crack								
				Scratch								
				Broken								
				Abn wear								

VISUAL & MEASUREMENT CHECK SHEET FINAL DRIVE LH D 155A - 6	WO NUMBER		DOCUMENT NO	RC/QR03/PT/02/05
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PROCESS	START		INSPECTION BY		
	FINISH				

NO	PART NAME	CHECKING POINT	SKECTH DRAWING OR PHOTOES	VISUAL CHECK & MEASUREMENT		DECISION																					
						U/A	U/R	R/N																			
7	Gear 17A-27-41260	1. External spline teeth 2. Internal gear teeth 3. Side contact surface All round		<table><tr><td>Contens</td><td>Act</td></tr><tr><td>Normal</td><td></td></tr><tr><td>Crack</td><td></td></tr><tr><td>Scratch</td><td></td></tr><tr><td>Broken</td><td></td></tr><tr><td>Abn wear</td><td></td></tr></table>	Contens	Act	Normal		Crack		Scratch		Broken		Abn wear		Remark										
Contens	Act																										
Normal																											
Crack																											
Scratch																											
Broken																											
Abn wear																											
8	Cover 17A-27-41130	1. Bearing fitting portion 2. Floating seal Fitting portion 3. Internal spline teeth 4. Oring groove All round Thread portion		<table><tr><td>Contens</td><td>Act</td></tr><tr><td>Normal</td><td></td></tr><tr><td>Crack</td><td></td></tr><tr><td>Scratch</td><td></td></tr><tr><td>Broken</td><td></td></tr><tr><td>Abn wear</td><td></td></tr></table>	Contens	Act	Normal		Crack		Scratch		Broken		Abn wear		Remark										
Contens	Act																										
Normal																											
Crack																											
Scratch																											
Broken																											
Abn wear																											
9	Cover 17A-27-42760 17A-27-42750	1. Floating seal fitting portion 2. Oring groove All round		<table><tr><td>Contens</td><td>A</td><td>B</td></tr><tr><td>Normal</td><td></td><td></td></tr><tr><td>Crack</td><td></td><td></td></tr><tr><td>Scratch</td><td></td><td></td></tr><tr><td>Broken</td><td></td><td></td></tr><tr><td>Abn wear</td><td></td><td></td></tr></table>	Contens	A	B	Normal			Crack			Scratch			Broken			Abn wear			Remark	A			
Contens	A	B																									
Normal																											
Crack																											
Scratch																											
Broken																											
Abn wear																											
10	Pinion 17A-27-41210	1. Bearing fitting surface 2. Internal spline teeth 3. External Gear teeth Seal contact surface All round		<table><tr><td>Contens</td><td>Act</td></tr><tr><td>Normal</td><td></td></tr><tr><td>Crack</td><td></td></tr><tr><td>Scratch</td><td></td></tr><tr><td>Broken</td><td></td></tr><tr><td>Abn wear</td><td></td></tr></table>	Contens	Act	Normal		Crack		Scratch		Broken		Abn wear		Remark										
Contens	Act																										
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Crack																											
Scratch																											
Broken																											
Abn wear																											
11	Cage 17A-27-41171	1. Cage contact surface 2. Oring groove 3. Bearing fitting surface All round Shim contact surface		<table><tr><td>Contens</td><td>Act</td></tr><tr><td>Normal</td><td></td></tr><tr><td>Crack</td><td></td></tr><tr><td>Scratch</td><td></td></tr><tr><td>Broken</td><td></td></tr><tr><td>Abn wear</td><td></td></tr></table>	Contens	Act	Normal		Crack		Scratch		Broken		Abn wear		Remark										
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APPROVED BY

MECHANIC

GL /QA



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D155A-6

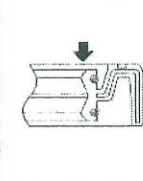
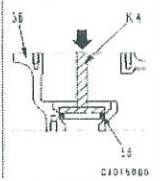
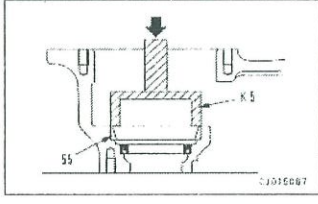
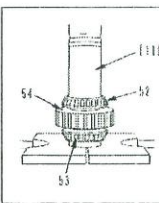
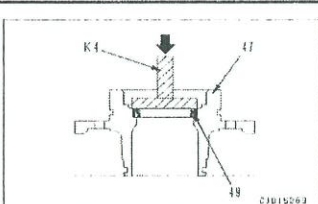
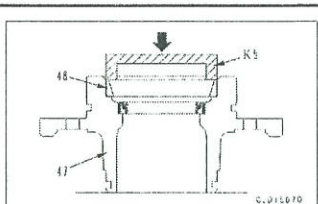
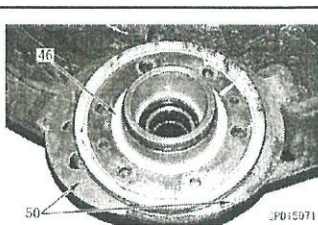
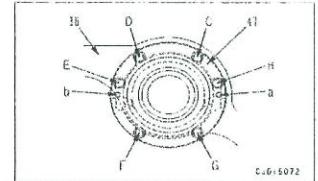
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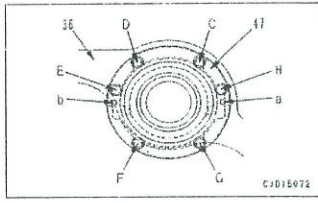
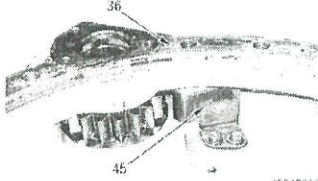
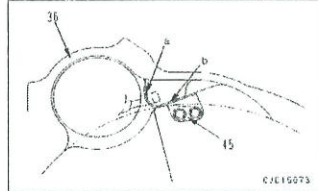
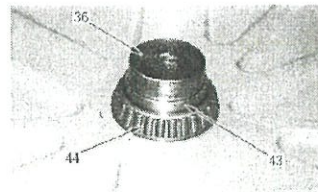
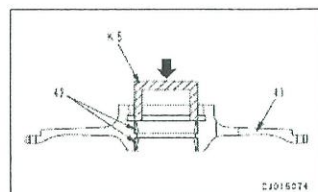
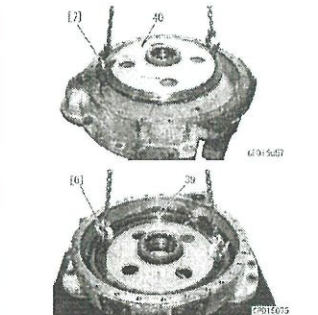


ASSEMBLY CHECK SHEET FINAL DRIVE D155A-6	UNIT MODEL	D155A-6	DOCUMENT NO.	
	COMP. MODEL	FINAL DRIVE	PUBLIC. DATE	13/07/2016
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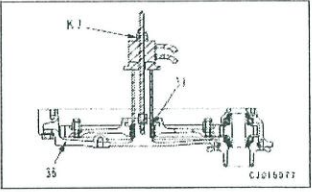
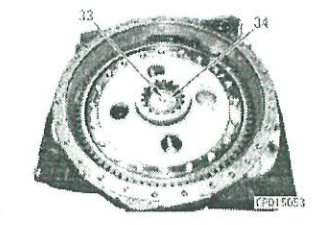
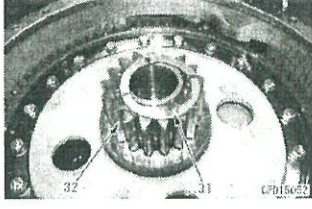
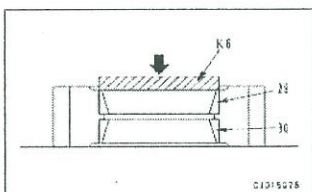
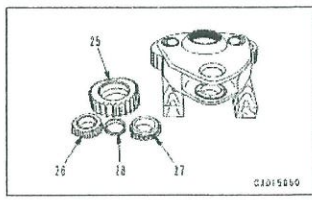
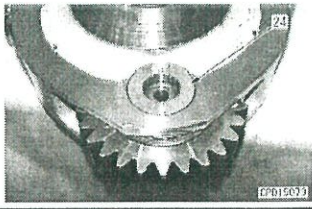
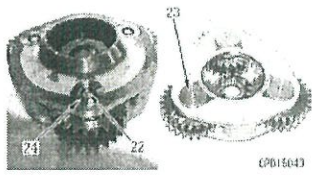
PROCESS	START		ASSEMBLY BY	
	FINISH			

NO.	PARTS	CHECK POINT	SPECIFICATION	SIGN			REMARKS (SKETCH, PHOTOS, COMMENTS)
				MEC	SPV	QA	
1	OIL SEAL AND OUTER RACE ASSEMBLY	- Clean all part, check for dirt or damage - Coat the sliding surface of each part with engine oil before installing - Install Oil seal to case take care of its direction and apply sealant * Oil seal lip : grease (G2-L1) * Oil seal outside : gasket sealant (LG-5)	RANDOM ITEM CHECK Using tool K4, Press fit oil seal (56) to case (36)				 
		- Install outer race bearing to case Act. : ton	Using tool K5, Press fit outer race (55) to case (36) * Press fit force (0.1 -1.4 ton)				
2	GEAR ASSEMBLY	- Install Inner race bearing upper and lower to gear Act. : ton - Install gear assy to case	Using push tool 11, Press fit inner race bearing (52) and (53) to gear (54) * Press fit force (0.6 -1.7 ton)				 
3	CAGE ASSEMBLY	- Install Oil seal to cage take care of its direction and apply sealant * Oil seal lip : grease (G2-L1) * Oil seal outside : gasket sealant (LG-5)	Using tool K4, Press fit oil seal (49) to cage (47)				
		- Install outer race bearing to cage Act. : ton	Using tool K5, Press fit outer race (48) to cage (47) * Press fit force (0.1 -1.4 ton)				
		- Fit the oring to cage assembly - Install cage assy to case * Lower it gradually not to damage the oil seal lip					
		- Adjust of shim * Adjust the pinion bearing clearance according to the following procedure - Tighten mounting bolt D,E,G,H Act. : kgm	Std torque 2 kgm				

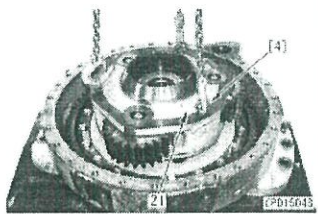
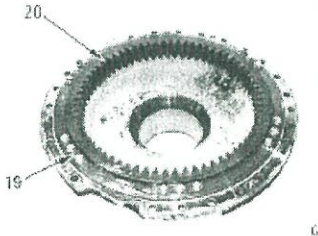
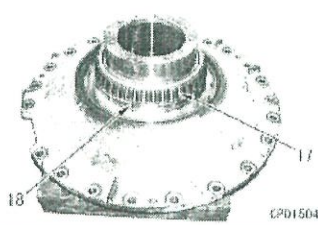
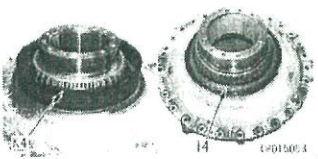
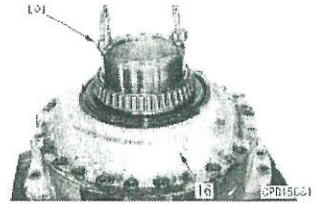
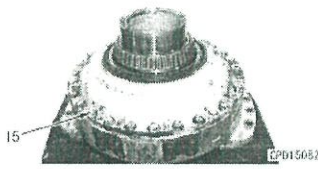
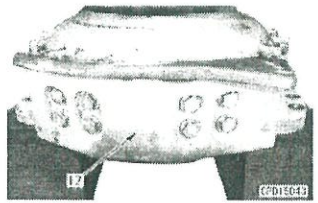
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NO.	PARTS	CHECK POINT	SPECIFICATION	SIGN			REMARKS (SKETCH, PHOTOS, COMMENTS)
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4	CAGE ASSEMBLY	- Measure clearance (a) and (b) between cage (47) and case (36) clearance a + b Act. : mm - Install the shim to the cage and tighten mounting bolt of cage (6 pcs) Act. : kgm	Using thickness gauge RANDOM ITEM CHECK See table, determine quantity (c) of the shim from the total of clearance (a) and (b) Std torque 10 - 12 kgm Name : Name : QA INSPECTOR PROD. SUPERVISOR				
HUB AND CASE ASSEMBLY		Install oil sump plate (45) to case (36) * When the installing the plate, press its surface against case faces (a) and (b) mounting bolt Act. : kgm	Std torque 6 - 7.5 kgm LT -2				 
		- Install Inner race bearing to case Act. : ton - Install collar to case	Using tool K5, Press fit Inner race bearing (44) to case (36) * Press fit force (2.1 - 5.5 ton)				
		Install outer race bearing upper and lower to hub Act. : ton	Using tool K5, Press outer race bearing (42) to hub (41) * Press fit force (0.3 - 1.8 ton)				
		- Install hub assy to the shaft - Install gear to the hub mounting bolt Act. : kgm	Std torque 23.5 - 29.5 kgm LT -2				

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NO.	PARTS	CHECK POINT	SPECIFICATION	SIGN			REMARKS (SKETCH, PHOTOS, COMMENTS)
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6	GEAR AND HOLDER ASSEMBLY	- Install bearing to case Act. : ton	Using tool K7, Press bearing (37) to case (36) * Press fit force (2.1 - 5.5 ton)				
		- Install holder mounting bolt Act. : kgm	Std torque 23.5 - 29.5 kgm LT -2				
7	SUN GEAR AND CARRIER ASSEMBLY	- Install sun gear and thrust washer					
		- Install outer race bearing upper and lower to planetary gear Act. : ton	Using tool K6, Press outer race bearing (29) to case (30) * Press fit force (1.0 - 3.6 ton)				
		- Install inner bearing and spacer to planetary gear	RANDOM ITEM CHECK				
		- Install planetary gear assy to carrier and fit shaft * While aligning the hole of the bearing spacer, press fit the shaft gradually		Name : Name : QA INSPECTOR PRC S			
		- Install holder mounting bolt Act. : kgm	Std torque 23.5 - 29.5 kgm LT -2				

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NO.	PARTS	CHECK POINT	SPECIFICATION	SIGN			REMARKS (SKETCH, PHOTOS, COMMENTS)
				MEC	SPV	QA	
8	COVER ASSEMBLY	- Install carrier assy to case 					
9	COVER ASSEMBLY	- Install ring gear and lock plate mounting bolt Act : kgm	Std torque 10 - 12.5 kgm LT -2				
		- Install spacer to cover - Install inner race bearing to cover Act : ton	Using tool K6, Press inner race bearing (17) * Press fit force (1.5 - 4.4 ton)				
		- Fit floating seal to cover * Dry the oring and contact surface before installing the floating seal Act : mm	Using tool K4, Press inner race bearing (17) * Check that its tilt is 1mm or less	RANDOM ITEM CHECK			
		- Fit the oring to cover assy and install them to the case assy * Mating face must be free from a dent, rust, oil, dirt and water * Apply the gasket sealant all around the mating face (1side) of the case * Tighten the all bolt within 20 minutes after applying the sealant mounting bolt Act : kgm	Gasket sealant (LG-7) Std torque 46.5 - 58 kgm				 
				Name : Name : QA INSPECTOR PROD. SUPERVISOR			
10	WEAR GUARD ASSEMBLY	- Install wear guard mounting bolt Act : kgm	Std torque 84 - 105 kgm				



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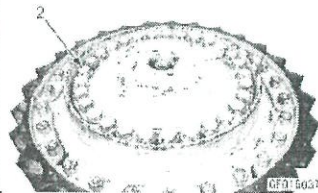
NO.	PARTS	CHECK POINT	SPECIFICATION	SIGN			REMARKS (SKETCH, PHOTOS, COMMENTS)
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11	SPROCKET HUB ASSEMBLY	- Install outer race bearing upper and lower to hub Act : ton	Using tool K5, Press inner race bearing (17) * Press fit force (1.5 - 4.4 ton)				
		- Install sprocket to hub mounting bolt Act : kgm	Std torque 110 - 130 kgm LT -2				
		- Fit floating seal to hub * Dry the oring and contact surface before installing the floating seal Act : mm	Using tool K4, Press inner race bearing (17) * Check that its tilt is 1mm or less				
		- Install sprocket hub assy to cover assy * Check the sliding surface of the floating seal is free from dirt and apply engine oil thinly					
		- Install bearing * While rotating the sprocket hub assy, press fit the bearing Act : ton	Using tool K10, Press bearing (7) * Press fit force (1.5 - 4.4 ton)				
		- Install plate mounting bolt Act : kgm	Std torque 20.5 - 29.5 kgm LT -2				
12	SHAFT ASSEMBLY	- Fit the oring to hub sprocket assy - Install shaft					

RANDOM ITEM CHECK

 Name : Name :
 QA INSPECTOR PROD. SUPERVISOR



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13	SHAFT ASSEMBLY	mounting bolt Act : kgm	Std torque 125 - 150 kgm																																																																																																																																																																																																																																																																													
14	TABLE OF SHIM	- Thickness of shim adjustment Act : mm																																																																																																																																																																																																																																																																														
		<table><tr><th colspan="2">a + b (mm)</th><th colspan="3">Number of shims to be used</th><th rowspan="2">Total shim thickness (mm)</th></tr><tr><th>Above</th><th>Below</th><th>t = 0.15</th><th>t = 0.5</th><th>t = 1.0</th></tr><tr><td>3.05</td><td>3.15</td><td>5</td><td></td><td>1</td><td>1.75</td></tr><tr><td>3.15</td><td>3.25</td><td>2</td><td>1</td><td>1</td><td>1.80</td></tr><tr><td>3.25</td><td>3.35</td><td>9</td><td>1</td><td></td><td>1.85</td></tr><tr><td>3.35</td><td>3.45</td><td>6</td><td></td><td>1</td><td>1.90</td></tr><tr><td>3.45</td><td>3.55</td><td>3</td><td>1</td><td>1</td><td>1.95</td></tr><tr><td>3.55</td><td>3.65</td><td></td><td></td><td>2</td><td>2.00</td></tr><tr><td>3.65</td><td>3.75</td><td>7</td><td></td><td>1</td><td>2.05</td></tr><tr><td>3.75</td><td>3.85</td><td>4</td><td>1</td><td>1</td><td>2.10</td></tr><tr><td>3.85</td><td>3.95</td><td>1</td><td></td><td>2</td><td>2.15</td></tr><tr><td>3.95</td><td>4.05</td><td>8</td><td></td><td>1</td><td>2.20</td></tr><tr><td>4.05</td><td>4.15</td><td>5</td><td>1</td><td>1</td><td>2.25</td></tr><tr><td>4.15</td><td>4.25</td><td>2</td><td></td><td>2</td><td>2.30</td></tr><tr><td>4.25</td><td>4.35</td><td>9</td><td></td><td>1</td><td>2.35</td></tr><tr><td>4.35</td><td>4.45</td><td>6</td><td>1</td><td>1</td><td>2.40</td></tr><tr><td>4.45</td><td>4.55</td><td>3</td><td></td><td>2</td><td>2.45</td></tr><tr><td>4.55</td><td>4.65</td><td></td><td>1</td><td>2</td><td>2.50</td></tr><tr><td>4.65</td><td>4.75</td><td>7</td><td>1</td><td>1</td><td>2.55</td></tr><tr><td>4.75</td><td>4.85</td><td>4</td><td></td><td>2</td><td>2.60</td></tr><tr><td>4.85</td><td>4.95</td><td>1</td><td>1</td><td>2</td><td>2.65</td></tr><tr><td>4.95</td><td>5.05</td><td>8</td><td>1</td><td>1</td><td>2.70</td></tr></table>	a + b (mm)		Number of shims to be used			Total shim thickness (mm)	Above	Below	t = 0.15	t = 0.5	t = 1.0	3.05	3.15	5		1	1.75	3.15	3.25	2	1	1	1.80	3.25	3.35	9	1		1.85	3.35	3.45	6		1	1.90	3.45	3.55	3	1	1	1.95	3.55	3.65			2	2.00	3.65	3.75	7		1	2.05	3.75	3.85	4	1	1	2.10	3.85	3.95	1		2	2.15	3.95	4.05	8		1	2.20	4.05	4.15	5	1	1	2.25	4.15	4.25	2		2	2.30	4.25	4.35	9		1	2.35	4.35	4.45	6	1	1	2.40	4.45	4.55	3		2	2.45	4.55	4.65		1	2	2.50	4.65	4.75	7	1	1	2.55	4.75	4.85	4		2	2.60	4.85	4.95	1	1	2	2.65	4.95	5.05	8	1	1	2.70	<table><tr><td>5.05</td><td>5.15</td><td>5</td><td></td><td>2</td><td>2.75</td></tr><tr><td>5.15</td><td>5.25</td><td>2</td><td>1</td><td>2</td><td>2.80</td></tr><tr><td>5.25</td><td>5.35</td><td>9</td><td>1</td><td>1</td><td>2.85</td></tr><tr><td>5.35</td><td>5.45</td><td>6</td><td></td><td>2</td><td>2.90</td></tr><tr><td>5.45</td><td>5.55</td><td>3</td><td>1</td><td>2</td><td>2.95</td></tr><tr><td>5.55</td><td>5.65</td><td></td><td></td><td>3</td><td>3.00</td></tr><tr><td>5.65</td><td>5.75</td><td>7</td><td></td><td>2</td><td>3.05</td></tr><tr><td>5.75</td><td>5.85</td><td>4</td><td>1</td><td>2</td><td>3.10</td></tr><tr><td>5.85</td><td>5.95</td><td>1</td><td></td><td>3</td><td>3.15</td></tr><tr><td>5.95</td><td>6.05</td><td>8</td><td></td><td>2</td><td>3.20</td></tr><tr><td>6.05</td><td>6.15</td><td>5</td><td>1</td><td>2</td><td>3.25</td></tr><tr><td>6.15</td><td>6.25</td><td>2</td><td></td><td>3</td><td>3.30</td></tr><tr><td>6.25</td><td>6.35</td><td>9</td><td></td><td>2</td><td>3.35</td></tr><tr><td>6.35</td><td>6.45</td><td>6</td><td>1</td><td>2</td><td>3.40</td></tr><tr><td>6.45</td><td>6.55</td><td>3</td><td></td><td>3</td><td>3.45</td></tr><tr><td>6.55</td><td>6.65</td><td></td><td>1</td><td>3</td><td>3.50</td></tr><tr><td>6.65</td><td>6.75</td><td>7</td><td>1</td><td>2</td><td>3.55</td></tr><tr><td>6.75</td><td>6.85</td><td>4</td><td></td><td>3</td><td>3.60</td></tr><tr><td>6.85</td><td>6.95</td><td>1</td><td>1</td><td>3</td><td>3.65</td></tr><tr><td>6.95</td><td>7.05</td><td>8</td><td>1</td><td>2</td><td>3.70</td></tr><tr><td>7.05</td><td>7.15</td><td>5</td><td></td><td>3</td><td>3.75</td></tr><tr><td>7.15</td><td>7.25</td><td>2</td><td>1</td><td>3</td><td>3.80</td></tr><tr><td>7.25</td><td>7.35</td><td>9</td><td>1</td><td>2</td><td>3.85</td></tr></table>	5.05	5.15	5		2	2.75	5.15	5.25	2	1	2	2.80	5.25	5.35	9	1	1	2.85	5.35	5.45	6		2	2.90	5.45	5.55	3	1	2	2.95	5.55	5.65			3	3.00	5.65	5.75	7		2	3.05	5.75	5.85	4	1	2	3.10	5.85	5.95	1		3	3.15	5.95	6.05	8		2	3.20	6.05	6.15	5	1	2	3.25	6.15	6.25	2		3	3.30	6.25	6.35	9		2	3.35	6.35	6.45	6	1	2	3.40	6.45	6.55	3		3	3.45	6.55	6.65		1	3	3.50	6.65	6.75	7	1	2	3.55	6.75	6.85	4		3	3.60	6.85	6.95	1	1	3	3.65	6.95	7.05	8	1	2	3.70	7.05	7.15	5		3	3.75	7.15	7.25	2	1	3	3.80	7.25	7.35	9	1	2	3.85
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NOTE :

ASSEMBLY BY

INSPECTED BY

APPROVED BY

(MECHANIC)

(QA)

(GL / SPV)



PT SAPTAINDRA SEJATI

FINAL DRIVE LH

DELIVERY

CHECKSHEET

MACHINE MODEL

D155A-6

RO NO :

POWERTRAIN SECTION

DELIVERY CHECK SHEET FINAL DRIVE LH D 155A - 6	WO. NO		DOCUMENT NO	
	COMP.S/N		PUBLIC DATE	
	INSPECTION DATE		REVISION NO	
	PART NO. COMPONENT	17A - 27 - 00141	PAGE	

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

[illegible]

Note :

INSPECTION BY

APPROVED BY

QA/GL

QA COORDINATOR