D	El	V	S	O	
Craf	fting	th	e (Core	

Crafting the Core				Confidential Issued No. PCS				PCS	Page/			
				Issued I	by : E/P Pro	d.Eng		<u>Approved</u>	<u>Checked</u>	<u>Checked</u>	<u>Prepared</u>	
Process Control Sheet			Date	:								
					Prototype							
				Status		Pre-Launch	1					
						Production						
Line Name			Assy Na	ame / Assy	Number			Citical Items	Designation	on		
		oo Nomo	Part Name / Part Number				Customer / Type / Model					
Process No. / Process Name			Part Name / Part Number				Customer / Type / Moder					
<machin< td=""><td colspan="3"><machine><measurement><material></material></measurement></machine></td><td><proces< td=""><td>ss Specifica</td><td>ation><prepa< td=""><td>are Method></td><td>< Process S</td><td>ketch><key< td=""><td>Point-Notes</td><td>;></td></key<></td></prepa<></td></proces<></td></machin<>	<machine><measurement><material></material></measurement></machine>			<proces< td=""><td>ss Specifica</td><td>ation><prepa< td=""><td>are Method></td><td>< Process S</td><td>ketch><key< td=""><td>Point-Notes</td><td>;></td></key<></td></prepa<></td></proces<>	ss Specifica	ation> <prepa< td=""><td>are Method></td><td>< Process S</td><td>ketch><key< td=""><td>Point-Notes</td><td>;></td></key<></td></prepa<>	are Method>	< Process S	ketch> <key< td=""><td>Point-Notes</td><td>;></td></key<>	Point-Notes	;>	
<jig><die><tool><cutter></cutter></tool></die></jig>			<proces< td=""><td colspan="4"><process condition=""><operation method=""></operation></process></td><td>em or Kakoto</td><td></td><td></td></proces<>	<process condition=""><operation method=""></operation></process>				em or Kakoto				
				<eject countermeasure="" part="" procedure=""></eject>								
				<electric shutdown=""></electric>								
 <quality></quality>												
Check Critical No. Parameter			Control Method			Process	Remark Related					
Timing Measuring Instrume		ent	Interval	Method	Control by	Capability			Standard			
								-				
					-		-					
		<u></u>										
		_										
No. D/M/Y					of Revision	D 1.	,	Approved		Revised By		
DENSO (THAILAND) CO.,LTD.					ue to \square	Insp. \square	Prod.()	FM8.	3.2-PE-03A	(20.06R) A4	

ตลอดระยะเวลาที่มีการผลิต +11 ปีปฏิทิน