		REV	PLS	REVISION RECORD	DRW	DATE	СНК	ENG
	Ø <b>16.0</b> ±3.1 —			RELEASE FOR PRODUCTION				
300.0 ±15.0				PER PCRN 020508-0696-01	RT	051302	CA	DG
		-a	2	REDRAWN				
	¢ 1010 -011			ADD - ASTM D 1056 2A5				
				ADD - NOTE 3				
				PER DWR #4637	HAK	02FEB07	HAK	MR

Ø 7.5 ±1.1 —

NOTES UNLESS OTHERWISE SPECIFIED:

(-a)

- 1. MATERIAL CERTS WITH ACTUAL DATA REQUIRED
- 2. NO CHANGE IN MATERIAL CONSTRUCTION OR PROCESS IS PERMITTED WITHOUT THE WRITTEN APPROVAL OF DURA GROUP PRODUCT ENGINEERING.
- 3. DENSITY 350-500 KG PER CUBIC METER AS PER ASTM D1056 TEST METHOD
- 4. VENDOR TO CERTIFY, TO THE LATEST REVISION LEVEL, AND REPORT COMPLIANCE TO DURA, FOR THE FOLLOWING SPECIFICATIONS: DCX: CS 9003 FORD: WSS-M99P9999-A1 GM: GMW 3059

	DURA Automotive Systems	TOLERANCE UNLESS OTHERWISE SPECIFIED LINEAR: X.X = ±0.5 X.XX = ±0.25 ANGULAR: = ±1*	METRIC DRAWING LINEAR UNITS ARE METRIC UNLESS OTHERWISE SPECIFIED							
	INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5–1994									
	THIS SHEET AND ALL INFORMATION AND DATA CONTAINED THEREIN ARE PROPRIETARY PROPERTY OF DURA AUTOMOTIVE SYSTEMS INC. THE INFORMATION ON THIS SHEET INCLUDING THE OPANIMIS AND ALL DATA IS CONTENENTIAL TO DURA AUTOMOTIVE SYSTEMS INC. ADD IS DISCLOSED WITH THE UNDERSTANDING IT WILL BE RETAINED IN CONFIDENCE BY THE PARTY TO WHOM SUCH INFORMATION IS DISCLOSED AND WILL NOT BE DULICATED NOR COPIED IN WHOLE OF IN PARTY TO WHOM SUCH INFORMATION IS DISCLOSED AND WILL NOT BE DULICATED NOR COPIED IN WHOLE OF IN PARTY TO REAL TO ADDITIVE THAN THAT FOR ANY REASON WHATSOEVER. NOR BUSED FOR ANY OTHER PURPOSE OTHER THAN THAT FOR WHICH IT IS DISCLOSED. THIS SHEET, THE DRAWING AND INFORMATION THEOR ARE TO BE RETURNED PROVINCY ON DEMAND									
	BUMPER									
(-a)	CLOSED CELL EX RUBBER PER DC AND ASTM D1050	X MS AY 520	Finish: N/A							
	DO NOT SCALE	SCALE: N.T.S	<sup>REF NO:</sup> 18702-0010	FORMAT: CATIA V5 A SIZE						
	CUSTOMER NO.		PART NO. 4751-0001-000-0							