AIMLERCHRYSLER / FORD / GENERAL MOTORS		Part Submission Warrant		
Part Name HOOK RH		Part Number GP9A288A1		
Safety and/or				
· · · · ——	ering Drawing Change I	LevelA1	Dated	23 Nov-05
Additional Engineering Changes	N/A	******	Dated	N/A
Shown on Drawing No. GP9A288A1 P	urchase Order No.	4500385014	Weight (kg)	0.1321
Checking Aid No. 2987 Engine	ering Change Level _	A1	_ Dated	23 Nov-05
SUPPLIER MANUFACTURING INFORMATION	SUBMIS	SION INFORMATION		
Windsor Machine & Stamping Ltd. Supplier Name & Supplier code		ensional X Material		Appearance
147 Oucen Street N Street Address		er Name/Division	ThyssenKri	
Tilbury, ON NOP 2L0	Applicati	· ————	Michael Pell	
City/Prov/Postal Code			D-338 Progra	<u></u>
Note: Does this part contain any restricted or reporte	ble substances.	Yes	Γ <del>ν</del>	No
Are plastic pieces identified with appropriate IS		Yes	· · · · · · · · · · · · · · · · · · ·	<u>.                                    </u>
	o manning occos	الــا	[38]	/A No
REASON FOR SUBMISSION				
Initial Submission		Change to Optional	Construction o	r Material
Engineering Change(s)		Sub-Supplier or Ma	terial Source Cl	henge
Tooling: Transfer, Replacement, Refurbishment,	or additional	Change in Part Pro	cessing	
Correction of Discrepancy		Parts Produced at A	Additional Locat	ion
Tooling Inactive > than 1 year		Other - please spe		
REQUESTED SUBMISSION LEVEL (Check one)	L	_l Omer – blease abe	City	
Level 1 – Warrant only (and for designated appe	arance items, and Anne	Annanan Annanai sawa-	4)	
<del></del>			i) submitted to c	ustomer.
Level 2 - Warrant with product samples and limit	· · · · · · ·			
Level 3 – Warrant with product samples and con		ubmitted to customer.		
Level 4 Warrant and other requirements as del	ined by customer.			
Level 5 - Warrant with product samples and con	plete supporting data re	eviewed at supplier's m	anufacturing lo	cation.
SUBMISSION RESULTS				
The results for $oxed{\mathbf{X}}$ dimensional measurements $oxed{\mathbf{X}}$ ma	iterial & functional tests	appearance criteria	statistical	process package
These results meet all drawing and specification requi	rements:	Yes No (If "NO	" - Explanation	Required)
Mold / Cavity / Production Process Draw/Straight	/Cut/Head			
DECLARATION				
thereby affirm that the samples represented by this was Production Part Approval Process Manual 3 <sup>rd</sup> Edition Foroduction rate of 216 /6 hours. I have noted	Regulrements. I further	warrant these samples	on made to the a were produced	applicable at the
EXPLANATION/COMMENTS:				
Print Name Phil Fairley Title Qu	ality Director Pho	ne #. <u>313-961-88</u>	4 Fax #.	519-737-7102
Supplier Authorized Signature Dic	Tau Con 1.	1	1 /	ber 17, 2005
Other	ected	Part Functional Apple		Approved Waivlijd _
Customer Name Eduardo 1-egus	Customer Signature	JA -	Date 🛣	1 CA 37
February 2001 CFG-1001		G A		
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