DAIMLERCHRYSLER / FORD / GENERAL MOTORS				Part Submission Warrant			
Part Name	Hanger Asm -	- Exh Muff	Pa	rt Number	1503 5	401	
Safety and/or Government Regulation	Yes X No	Engineering Drawing	Change Lev	el <u>004</u>	Dated	26/Jan/00	
Additional Engineering C	hanges		√A		Dated	N/A	
Shown on Drawing No.	1503 5401	Purchase Orde	r No	PO10389	Weight (kg	0.6909	
Checking Aid No.	1503 5401	Engineering Change	Level	004	Dated	26/Jan/00	
SUPPLIER MANUFACTURING INFORMATION SUBMISSION INFORMATION							
Windsor Machine & Supplier Name & Supplier of	Stamping Ltd.	600616	X Dimens	,	erlals/Functional Workhorse C	Appearance ustom Chassis	
26655 Northline Roa Street Address	<u>d</u>		Buyer/Buye		Thesa Hanl	-	
Taylor, Michigan ChylProv/Postal Code	48180		Application	(44	001 (007 / P32)		
·							
Note: Does this part co Are plastic pleces	-	r reportable substance priate ISO marking co		Yes Yes	_	No NA No	
REASON FOR SUBMIS	SION			<u>—</u>	,		
Initial Submission				Change to Opti	onal Construction	or Material	
Engineering Chang	Engineering Change(s) Sub-Supplier or Material Source Change						
Tooling: Transfer, Replacement, Refurbishment, or additional Change in Part Processing							
Correction of Discrepancy Parts Produced at Additional Location							
Tooling inactive > than 1 year X Other - please specify							
REQUESTED SUBMISSION LEVEL (Check one)							
X Level 1 - Warrant only (and for designated appearance items, and Appearance Approval report) submitted to customer.							
Level 2 – Warrant with product samples and limited supporting data submitted to customer.							
Level 3 – Warrant with product samples and complete supporting data submitted to customer. (No sample parts required)							
Level 4 – Warrant and other requirements as defined by customer. Level 5 – Warrant with product samples and complete supporting data reviewed at supplier's manufacturing location.							
SUBMISSION RESULTS							
The results for X dimensional measurements X material & functional tests spearance criteria statistical process package							
These results meet all drawing and specification requirements: X Yes No (If "NO" - Explanation Required)							
Mold / Cavity / Production Process Form Rod / Assemble							
DECLARATION							
I hereby affirm that the samples represented by this warrant are representative of our parts, have been made to the applicable Production Part Approval Process Manual 3 rd Edition Requirements. I further warrant these samples were produced at the production rate of 100 / 8 hours. I have noted any deviations from this declaration below:							
EXPLANATION/COMMENTS: ** MOVING FROM ONE QS-9000 FACILITY TO ANOTHER **							
Print Name Phil Fairley Title Quality Director Phone #. 313-961-8844 Fax #. 519-737-7102							
Supplier Authorized Signature Pull Culture Date 01/02/03.							
Part Warrant Disposition Approved Rejected Part Functional Approval Approved Waived							
Cuatomer Name 0//CC Section digitation // Option							
July 1999 CFG-1001	my, a	Sisa C	O1/25	+ P 13:	UL 29 [TX/RX N	0 6424] 図003	