	PROCESS ENG.	MO11 TT41 ₫ 014
DAIMLERCHRYSLER / FORD / C"NERAL MOTORS		
Part Name Rod Hanger	Part Number	322723
	Observational "C"	Dated 1/22/01
Safety and/or Safety and S	ng Change Level	Dated N/A
Additional Engineering Changes	N/A	Weight (kg) 27/3kg
Shown on Drawing No. 322723 Purchase Ord		Dated
Checking Ald No. Engineering Change Level Dated		
SUPPLIER MANUFACTURING INFORMATION	SUBMISSION INFORMATION	
Windsor Machine & Stamping Ltd.	X Dimensional X Materi	
Supplier Name & Supplier code	Customer Name/Division	Tenneco Cambridge
147 Queen Street N Buver/Buver Code Carolyn Moreno		
Street Address	Buyer/Buyer Code	GMT 800
Tilbury, ONT NOP 2LO	Application	GM1 860
City/Prov/Postal Code	Yes	$\lceil \overline{\mathbf{X}} ceil$ No
Note: Does this part contain any restricted or reportable substan	iles.	N/A No
Are plastic pieces identified with appropriate ISO marking	codes	1,1122
REASON FOR SUBMISSION		L. U Material
Initial Submission		nal Construction or Material
Engineering Change(s) Sub-Supplier or Material Source Change		
Tooling: Transfer, Replacement, Refurbishment, or additional X Change in Part Processing		
Correction of Discrepancy Parts Produced at Additional Location		
Tooling Inactive > than 1 year	Other – please	specify
REQUESTED SUBMISSION LEVEL (Check one) Level 1 – Warrant only (and for designated appearance items, and Appearance Approval report) submitted to customer.		
Level 1 – Warrant only (and for designated appearance items, and Appearance rems, and Appeara		
Level 2 – Warrant with product samples and limited supporting data submitted to customer. X Level 3 – Warrant with product samples and complete supporting data submitted to customer.		
X Level 3 – Warrant with product samples and complete supporting data states		
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	unctional tests appearance crit	eria Statistical process package
The results for dimensional measurements material & fu		 :
These results meet all drawing and specification requirements:	X Yes No (I	f "NO" – Explanation Required)
Mold / Cavity / Production Process		
DECLARATION I hereby affirm that the samples represented by this warrant are representative of our parts, have been made to the applicable I hereby affirm that the samples represented by this warrant are representative of our parts, have been made to the applicable I hereby affirm that the samples represented by this warrant are representative of our parts, have broad at the Production Part Approval Process Manual 3rd Edition Requirements. I further warrant these samples were produced at the Production Part Approval Process Manual 3rd Edition Requirements. I further warrant these samples were produced at the Production Part Approval Process Manual 3rd Edition Requirements. I further warrant these samples were produced at the		
Production Part Approval Process Manual 3" Edition Requirem	viations from this declaration below	A;
production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation from the first production rate of/8 hours. I have noted any deviation rate of/8 hours. I have noted any devi		
Title Quality D	- "	1-8844 Fax #. 519-737-7102
Print Name That Parts		Date <u>4/5/05</u>
	JSTOMER USE ONLY	Approval V Approved
Part Warrant Disposition Approved Rejected	Part Functional	Approval Waived
Customer Name Tanelo Automotive Customer Signature Standard Maria Date June 8/05		
February 2001 CFG-1001		————— <i>V</i>
residually 2001 Of City.		