

## Part Submission Warrant

Part Name	Cust. Part Number
Shown on Drawing No.	Org. Part Number
Engineering Change Level	D. t. I
Additional Engineering Changes	Dated
Safety and/or Government Regulation Safety and Ves No Purchase Ord	der No Weight (kg)
Checking Aid No Checking Aid Engineering Change	ge Level Dated
ORGANIZATION MANUFACTURING INFORMATION	CUSTOMER SUBMITTAL INFORMATION
Organization Name & Supplier/Vendor Code	Customer Name/Division
Street Address	Buyer/Buyer Code
City Region Postal Code Country	Application
MATERIALS REPORTING	
Has customer-required Substances of Concern information been rep Submitted by IMDS or other customer format:	•
Are polymeric parts identified with appropriate ISO marking codes?	□Yes □ No □ n/a
REASON FOR SUBMISSION (check at least one)         Initial Submission         Engineering Change(s)         Tooling: Transfer, Replacement, Refurbishment, or additional         Correction of Discrepancy         Tooling Inactive > than 1 year	<ul> <li>Change to Optional Construction or Material</li> <li>Supplier or Material Source Change</li> <li>Change in Part Processing</li> <li>Parts Produced at Additional Location</li> <li>Other – please specify below</li> </ul>
REQUESTED SUBMISSION LEVEL (Check One)         Level 1 – Warrant only (and for designated appearance items, a         Level 2 – Warrant with product samples and limited supporting of         Level 3 – Warrant with product samples and complete supporting         Level 4 – Warrant and other requirements as defined by custome         Level 5 – Warrant with product samples and complete supporting	data submitted to customer. Ig data submitted to customer. er.
SUBMISSION RESULTS	
The results for indimensional measurements in material and function These results meet all design record requirements: in Yes individual Yes indida Yes individual Yes indi	
DECLARATION: I affirm that the samples represented by this warrant are representa Production Part Approved Process Manual 4th Edition Programme	. I further affirm that these samples were produced at the
production rate of /hours. I also certify that documented ev have noted any deviations from this declaration below. EXPLANATION/COMMENTS	·
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production rate of /hours. I also certify that documented even have noted any deviations from this declaration below.         EXPLANATION/COMMENTS         Is each Customer Tool properly tagged and numbered?	No
production rate of /hours. I also certify that documented events have noted any deviations from this declaration below.         EXPLANATION/COMMENTS         Is each Customer Tool properly tagged and numbered?         Organization Authorized Signature         Print Name       Phone No.	No □ Date
production rate of/hours. I also certify that documented events have noted any deviations from this declaration below.         EXPLANATION/COMMENTS         Is each Customer Tool properly tagged and numbered?         Organization Authorized Signature         Print Name       Phone No.	□ No □ n/a Date FAX No
production rate of /hours. I also certify that documented ev have noted any deviations from this declaration below. EXPLANATION/COMMENTS	□ No □ n/a Date FAX No

March 2006 CFG-1001