>
=
≥
m
ᄁ
_
$-\Sigma$
-5
~
7
4



Part Submission Warrant

	Deta: //-25.06	Customer Tracking Number (Optional)	Nantologiana	hint Name
		FAPPLICABLE)		PAP Warrant Disposion:
		machine.com		the PPAP Co-ordinator
·	619-737-7102	519-737-7155 ext 242 FAX No	Phone No	Yet Name And Chau
· · · · · · · · · · · · · · · · · · ·	no 10/08	hau Date	s each Gustomer Tool Properly tagged and numbered? Argunization Authorized Signature: UMA A	s each Gustomer Tool Properly tag Againtzation Authorized Signature:
		change in material supplier to Fagersta Stainless	change in malerial supp	XPLANATION/COMMENTS:_
	process that meets all me produced at the produced at the production we far review. I have noted	e of our parts which were made by further affirm that these samples which compliance is on file and available.	affirm that the samples represented by this warrant are representative of our parts which were made by a process that meets all roduction Part Approval Process Manual 4th Edition Requirements, I further affirm that these samples were produced at the production ste of 2400 / 8 hours, I also certify that documented evidence of such compliance is on file and available for review. I have noted any deviations from this declaration below.	affirm that the samples represented by the hoduction Part Approval Process Manuel the of 2400 / 8 hours, lateo certify that any deviations from this declaration below.
····		n / Head / Cut	ion Process Draw / Straighten / Head / Cut	Void / Cavity / Production Process NECH ARATION
	No (FTNO' Explanation Require	X Yes	These results meet all drawing record requirements:	hese results meet all
	statistical process peckage	onal testsappearance criterie	dinensional measurements beta	SUBMISSION RESULTS
	ufacturing location.	rting data reviewd at organization's ma	Warrant with product samples and complete supporting data reviewed at organization's manufacturing location	Level 5- 1
		orting date submitted to customer tomer.	Wenters with product samples and complete supporting data submitted to customes. Wenterst and other requirements as defined by customer.	Level 3
		s, an Appearance Approvel Report) sub ng data submitted to customer.	Level 1 - Warrant only (and for designated appearance terms, an Appearance Approvel Report) submitted to customer Level 2 - Warrant with product samples and limited supporting data submitted to customer.	Level 2 - 1
-			SSION LEVELICHACK ONe)	HOUESTED SUBJE
	Supplier or Material Source Change Charge in Part Processing Parts Produced at Additional Location Other-please specify below	Supplier or M Change in Parts Produc Other-please	Engineering Charge(s) Tooling: Transfer, Replacement, Refurbishment, or Additional Correction of Discrepancy Tooling Inactive > then 1 year	Engineering Change(s) Tooling: Transfer, Replace Connection of Discrepancy Tooling Inactive > than 1 y
	Change to Optional Construction or Material		REASON FOR SUBMISSION (Check at least one) inha Submission	REASON FOR SUBMISS
	No X rva		Are polyments parts identified with appropriate ISO merking codes?	ve polymeric perts identifie
		IMDS (D# 69005259	Submitted by MIDS or other Customer format:	Submitted by
*******	No	⊠ í	MATERIALS REPORTING Has customer-required Substance of Concern information been reported?	MATERIALS REPORTING
			NOR 1J0 Carneda Postal Code Country	McGregor, Ontario City Region
		Bill Petrusha Buyer / Buyer Code	if Drive	7072 Smith Industria Street Address
	N.A.	Eberspacher N.A. Cuetomer Name / Division	G&R Cold Forging Inc. 687396215 Organization Name & Supplier/Vendor Code	G&R Cold Forging in Organization Name &
	CUSTOMER SUBMITTAL INFORMATION	CUSTOMER SU	ORGANIZATION MANUFACTURING INFORMATION	DRGANIZATION NA
8-Feb-06	Dated 8-F	hange Level OA	Checking Aid Engineering Change Level	Checking Aid No.
0.1722	oht (kg)	Purchase Order No.	Safety and/or Government Regulation 🗵 Yes 🔲 No	Salety and/or Govern
	Dated N/A		g Changes N/A	Additional Engineering Changes
	Dated 8-Feb-06		Level OA	Engineering Change Level
	11.52,204.42.0.93	Orig Part Number	o. 11.52.204.42.0.93	Shown on Drawing No.
	11.52.204.42.0.93	Cust. Part Number	Rod Hanger Intermediate	Part Name