Customer Name/Division Tetusece Automotive - Marsha 26655 NorthLine Road	DAIMLERCHRYSLER / FORD / GENERAL MOTORS	Part Submission Warrant
Additional Engineering Changes N/A Dated N/A N/A N/A Dated Dated N/A Dated Dated Dated Dated Dated N/A Dated D	Part Name Rod Hanger	Part Number 254361
Additional Engineering Changes Shown on Drawing No. 254361 Purchase Order No. 4500498317 Weight (kg) 0.0754 Checking Aid No. 3091 Engineering Change Lovel Supplier Many Study Structure S		
Shown on Drawing No. 254361 Purchase Order No. 4500498317 Weight (kg) 0.0754 Checking Ald No 3091 Engineering Change Lovel C3 Dated 6 Oct-05 SUPPLIER MANUFACTURING INFORMATION SUBMISSION INFORMATION Window Machine & Stampline Ltd. 906884 X Dimensional X Materials/Functional Appearant Supplier Name & Supplier code Customer Name/Division Tenneco Automotive - Marsha Supplir Address Buyer/Buyer Code 26655 Northline Roud Siver Address Buyer/Buyer Code Taylor, Milchigan 48180 Application U222 / 228 - Ford CopProv/Postal Code Note: Code this part contain any restricted or reportable substances. Yes X/No N/A No REASON FOR SUBMISSION X Instal Submission Change to Optional Construction or Material Engineering Change(e) 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 REQUESTED SUBMISSION LEVEL (Check one) Level 1 - Werrant only (and for designated oppearance items, and Appearance Approval report) submitted to customer. Level 2 - Warrant with product samples and complete supporting data submitted to customer. Level 3 - Warrant with product samples and complete supporting data submitted to customer. Level 4 - Warrant with product samples and complete supporting data submitted to customer. Level 5 - Warrant with product samples and complete supporting data submitted to customer. Level 5 - Warrant with product samples and complete supporting data submitted to customer. Submission Results The results for X dimensional measurements X material & functional tests appearance orderia statistical process package. These results meet all drawing and specification requirements. X Yes No (If NO* - Explanation Required) Mold / Cavity / Production Process DECLARATION Thereby 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" Edition Requirements. I further	Government Regulation Yes X No Engineering Draw	ing Change Level <u>C3</u> Dated <u>6 Oct-05</u>
Checking Aid No 3091 Engineering Change Lovel C3 Dated 6 Oct-05 SUPPLIER MANUFACTURING INFORMATION SUBMISSION INFORMATION Windsor Machine & Stamping Ltd. 906884	Additional Engineering Changes	N/A Dated N/A
SUPPLIER MANUFACTURING INFORMATION Windsor Machine & Stamping Ltd. 906884 X Dimensional X Materiats/Functional Appearance Customer Name/Division Tenneco Automotive - Marsha 26655 Northline Road Application Tenneco Automotive - Marsha 26655 Northline Road Application Tenneco Automotive - Marsha 26655 Northline Road Application U222 / 228 - Ford Taylor, Michigan	Shown on Drawing No. 254361 Purchase Or	der No. 4500498317 Weight (kg) 0.0754
Windsor Machine & Stampler Ltd. 906884 X Dimensional X Materials/Functional Appearant Stepiber Name & Stappler code Customer Name/Division Tenneco Automotive - Marsha 26655 Northline Read Stepider Name & Stappler Code Customer Name/Division Tenneco Automotive - Marsha 26655 Northline Read Stepider Name & Stappler Code Customer Name Process Application U222 / 228 - Ford Customer Name Process Customer Name Process Customer Name Process Pr	Checking Aid No. 3091 Engineering Change Lovel C3 Dated 6 Oct-05	
Supplier Name 3 Supplier code Customer Name/Division Tenacce Automotive - Marsha 2665 Northline Road Sized Address Buyar/Buyer Code Taylor, Michigan 48189	SUPPLIER MANUFACTURING INFORMATION SUBMISSION INFORMATION	
Customer Name/Division Street Address Buyar/Buyar Code Tavlor, Michigan A8180 Application Note: Doss this part contain any restricted or reportable substances. Are plastic pieces identified with appropriate ISO marking codes Yes N/A No REASON FOR SUBMISSION X Initial Submission Engineering Change(s) Tooling: Transfer, Replacement, Refurbishment, or additional Correction of Discrepancy Tooling: Transfer, Replacement, Refurbishment, or additional Correction of Discrepancy Parts Produced at Additional Location Tooling inactive > than 1 year REQUESTED SUBMISSION LEVEL (Check one) Level 1 - Warrant only (and for designated appearance items, and Appearance Approval report) submitted to customer. Level 2 - Warrant with product samples and complete supporting data submitted to customer. 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 teals appearance criteria statistical process package. These results meet all drawing and specification requirements. X Yes No (If "NO" - Explanation Required) Mola / Cavity / Production Process DECLARATION I hereby affirm that the samples represented by this warrant are representalive of our parts, have been made to the applicable Production rate of 944 / 78 hours. I have noted any daviations from this declaration below: EXPLANATION/COMMENTS: Prant Name Phil Fairley Title Quality Director Phone #. 313-961-8844 Fox * 519-737-710 Supplier Authorized Signature FOR QUISTOMER USE ONLY Part Warrant Disposition Approved Rejected Rejected Part Functional Approvel Approved		X Dimensional X Materials/Functional Appearance
Street Address	20hbsa warie 9 anbhilei coos	Customer Name/Division Tenneco Automotive - Marshall
Taylor, Michigan 48180 Application U1222 / 228 - Ford Cty/Prov/Postel Code Note: Does this part contain any restricted or reportable substances. Are plastic pieces identified with appropriate ISO marking codes Yes N/A No REASON FOR SUBMISSION X Initial Submission Change to Optional Construction or Material Source Change Engineering Change(s) Sub-Supplier or Material Source Change Tooling: Transfer, Replacement, Refurbishment, or additional Construction or Material Source Change Correction of Discrepancy Parts Produced at Additional Location Cother—please specify REQUESTED SUBMISSION LEVEL (Check one) 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 4 — Warrant with product samples and complete supporting data submitted to 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 papearance criteria stratistical process package. These results meet all drawing and specification requirements. X Yes No (If "NO" - Explanation Required) Mold / Cavity / Production Process DECLARATION I hereby effirm that the samples represented by this warrant are representative of our parts, have been made to the applicable Production Part Approval Process Manual 3" Edition Requirements. I further warrant these samples were produced at the production rate of 944 / 8 hours. I have noted any deviations from this declaration below. EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone #. 313-961-9844 Fax \$ 519-737-710. Supplier Authorized Signature Part Functional Approval Approval Approval		Buyer/Buyer Code
Note: Does this part contain any restricted or reportable substances. Are plastic pieces identified with appropriate ISO marking codes REASON FOR SUBMISSION Initial Submission Engineering Change(s) Correction of Discrepancy Correction of Discrepancy Tooling: Transfer, Replacement, Refurbishment, or additional Change in Part Processing Correction of Discrepancy Tooling Inactive > than 1 year REQUESTED SUBMISSION LEVEL (Check one) 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 4 - Warrant with product samples and complete supporting data submitted to customer. Level 5 - Warrant with product samples and complete supporting data reviewed at supplier's manufacturing location. SUBMISSION RESULTS The results for Midmensional measurements Midmensional measurements Midmensional measurements Midmensional measurements Midmensional measurements. These results meet all drawing and specification requirements. 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 Production rate of 944 / 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone # 313-961-8844 Fax * 519-737-710. Supplier Authorized Signature Date 22 Nov-05 Part Warrant Disposition Approved Approved Approved Approved Approved	Taylor, Michigan 48180	
Are plastic pleces identified with appropriate ISO marking codes Yes N/A No		Calait Lan - Poru
REASON FOR SUBMISSION Initial Submission	Note: Does this part contain any restricted or reportable substar	nces. Yes X No
REASON FOR SUBMISSION Initial Submission	Are plastic pieces identified with appropriate ISO marking	codes Yes NA No
Initial Submission		The state of the s
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 Other - please specify REQUESTED SUBMISSION LEVEL (Check one) Level 1 - Werrant only (and for designated appearance items, and Appearance Approval report) submitted to customer. Level 2 - Werrant with product samples and limited supporting data submitted to customer. Level 3 - Warrant with product samples and complete supporting data submitted to customer. 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 Image: A complete supporting data reviewed at supplier's manufacturing location. SUBMISSION RESULTS The results for Image: A complete supporting data reviewed at supplier's manufacturing location. SUBMISSION RESULTS The results for Image: A complete supporting data reviewed at supplier's manufacturing location. SUBMISSION RESULTS The results for Image: A complete supporting data reviewed at supplier's manufacturing location. SUBMISSION RESULTS The results for Image: A complete supporting data reviewed at supplier's manufacturing location. SUBMISSION RESULTS The results for Image: A complete supporting data submitted to customer. Level 4 - Warrant with product samples and complete supporting data submitted to customer. Level 5 - Warrant with product samples and complete supporting data submitted to customer. Level 4 - Warrant with product samples and complete supporting data submitted to customer. Level 4 - Warrant with product samples and complete supporting data submitted to customer. Level 4 - Warrant with product samples and complete supporting data submitted to customer. Level 4		
Tooling: Transfer, Replacement, Refurbishment, or additional 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 - Werrant only (and for designated appearance items, and Appearance Approval report) submitted to customer. Level 2 - Werrant with product samples and limited supporting data submitted to customer. Level 3 - Werrant with product samples and complete supporting data submitted to customer. 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 appearance criteria statistical process package. These results meet all drawing and specification requirements. X yes No (if "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 Production Part Approval Process Manual 3" Edition Requirements. I further warrant these samples were produced at the production Part Approval Process Manual 3" Edition Requirements. I further warrant these samples were produced at the production Part Approval Process Manual 3" Edition Requirements. I further warrant linese samples were produced at the Production Part Approval Process Manual 3" Edition Requirements. I further warrant these samples were produced at the Production Phone # 313-961-8844 Fax 5 519-737-710. Supplier Authorized Signature Phil Fairley Title Quality Director Phone # 313-961-8844 Fax 5 519-737-710. Part Warrant Disposition Approved Rejected Part Functional Approved Approved Approved	i-6-1-4	Change to Optional Construction or Material
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 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. 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 — appearance criteria — statistical process package. These results meet all drawing and specification requirements: X Yes — No (If '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 Production Part Approval Process Manual 3rd Edition Requirements. I further warrant these samples were produced at the production rate of 944 / 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone #. 313-961-8844 fax #. 519-737-710. Supplier Authorized Signature — Date 22 Noy-05 Part Warrant Disposition — Approved Rejected Part Fonctional Approvel Approved	Engineering Change(s)	Sub-Supplier or Material Source Change
Tooling Inactive > than 1 year	Tooling: Transfer, Replacement, Refurbishment, or addition	al Change in Part Processing
REQUESTED SUBMISSION LEVEL (Check one) Level 1 - Werrant 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. 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 appearance criteria statistical process package. These results meet all drawing and specification requirements: X Yes No (If "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 Production Part Approval Process Manuel 3" Edition Requirements. I further warrant these samples were produced at the production rate of 944 / 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone # 313-961-8844 Fax # 519-737-710. Supplier Authorized Signature Date 22 Nov-05 Part Warrant Disposition Approved Rejected Part Functional Approvel Approved	Correction of Discrepancy	Parts Produced at Additional Location
Level 1 – Warrant only (and for designated appearance items, and Appearance Approval report) submitted to customer. Level 2 – Warrant with product samples and timited supporting data submitted to customer. Level 3 – Warrant with product samples and complete supporting data submitted to customer. 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 appearance criteria statistical process package. These results meet all drawing and specification requirements. X Yes No (If "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 Production Part Approval Process Manual 3" Edition Requirements. I further warrant these samples were produced at the production rate of 944 / 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone #. 313-961-8844 Fax \$ 519-737-710. Supplier Authorized Signature Date 22 Nov-05 FOR CUSTOMER USE ONLY Part Warrant Disposition Approved Rejected Part Functional Approvel Approved	Tooling Inactive > than 1 year	Other please specify
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. 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 appearance criteria statistical process package. These results meet all drawing and specification requirements. X yes No (if "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 Production Part Approval Process Manual 3" Edition Requirements. I further warrant these samples were produced at the production rate of 944 / 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone # 313-961-8844 Fax 5 519-737-710. Supplier Authorized Signature Date 22 Nov-05 Part Warrant Disposition Approved Rejected Part Functional Approvel Approved	REQUESTED SUBMISSION LEVEL (Check one)	
Level 3 - Warrant with product samples and complete supporting data submitted to customer. 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 appearance criteria statistical process package. These results meet all drawing and specification requirements. X Yes No (If "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 Production Part Approval Process Manual 3"d Edition Requirements. I further warrant these samples were produced at the production rate of 944 / 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone # 313-961-8844 Fax * 519-737-710 Supplier Authorized Signature Date 22 Noy-05 FOR CUSTOMER USE ONLY Part Warrant Disposition Approved Rejected Part Functional Approvel Approved	Level 1 - Warrant only (and for designated appearance items, and Appearance Approval report) submitted to customer,	
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 appearance criteria statistical process package. These results meet all drawing and specification requirements. X Yes No (If '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 Production Part Approval Process Manual 3" Edition Requirements. I further warrant these samples were produced at the production rate of 944 / 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone #. 313-961-8844 Fax #. 519-737-710 Supplier Authorized Signature Date 22 Noy-05 Part Warrant Disposition Approved Rejected Part Functional Approvel Approved	Level 2 - Warrant with product samples and limited supporting data submitted to 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 appearance criteria statistical process package. These results meet all drawing and specification requirements: X Yes No (If "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 Production Part Approval Process Manual 3" Edition Requirements. I further warrant these samples were produced at the production rate of 944 / 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone #. 313-961-8844 Fax #. 519-737-710. Supplier Authorized Signature Date 22 Nov-05 Part Warrant Disposition Approved Rejected Part Functional Approvel Approved	X Level 3 – Warrant with product samples and complete supporting data submitted to customer.	
SUBMISSION RESULTS The results for X dimensional measurements X material & functional testsappearance criteriastatistical process package. These results meet all drawing and specification requirementsX YesNo(if "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 Production Part Approval Process Manual 3" Edition Requirements. I further warrant these samples were produced at the production rate of944/ 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print NamePhil FairleyTitleQuality DirectorPhone #	Level 4 – Warrant and other requirements as defined by customer.	
The results for X dimensional measurements X material & functional tests appearance criteria statistical process package. These results meet all drawing and specification requirements. X Yes No (If "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 Production Part Approval Process Manual 3 rd Edition Requirements. I further warrant these samples were produced at the production rate of 944 / 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone #. 313-961-8844 Fax #. 519-737-710. Supplier Authorized Signature Date 22 Nov-05 Part Warrant Disposition Approved Rejected Part Functional Approvel Approved	Level 5 - Warrant with product samples and complete supporting data reviewed at supplier's manufacturing location.	
These results meet all drawing and specification requirements. X Yes No (If "NO" - Explanation Required) Mold / Cavity / Production Process DECLARATION I hereby effirm that the samples represented by this warrant are representative of our parts, have been made to the applicable Production Part Approval Process Manual 3rd Edition Requirements. I further warrant these samples were produced at the production rate of 944 / 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone #. 313-961-8844 Fax 5. 519-737-710. Supplier Authorized Signature Date 22 Nov-05 Part Warrant Disposition Approved Rejected Part Functional Approvel Approved	SUBMISSION RESULTS	
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 Production Part Approval Process Manual 3rd Edition Requirements. I further warrant these samples were produced at the production rate of 944 / 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone # 313-961-8844 Fax # 519-737-710. Supplier Authorized Signature Date 22 Nov-05 FOR GUSTOMER USE ONLY Part Warrant Disposition Approved Rejected Part Functional Approved Approved	The results for X dimensional measurements X material & fund	ctional tests appearance criteria statistical process package
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 944 / 8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone #. 313-961-8844 frax #. 519-737-710. Supplier Authorized Signature Date 22 Noy-05 Part Warrant Disposition Approved Rejected Part Functional Approvel Approved	These results meet all drawing and specification requirements:	X Yes No (If "NO" - Explanation Required)
I hereby effirm 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 944 /8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone # 313-961-8844 Fax # 519-737-710 Supplier Authorized Signature Date 22 Noy-05 Part Warrant Disposition Approved Rejected Part Functional Approvel Approved	Mold / Cavity / Production Process	
Production Part Approval Process Manual 3rd Edition Requirements. I further warrant these samples were produced at the production rate of 944 /8 hours. I have noted any deviations from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone #. 313-961-8844 Fax #. 519-737-710. Supplier Authorized Signature Date 22 Nov-05 FOR GUSTOMER USE ONLY Part Warrant Disposition Approved Rejected Part Functional Approved Approved	DECLARATION	
Part Warrant Disposition Approved Rejected Positions from this declaration below: EXPLANATION/COMMENTS: Print Name Phil Fairley Title Quality Director Phone #. 313-961-8844 Fax #. 519-737-710 Date 22 Nov-05 Part Warrant Disposition Approved Rejected Part Functional Approved Approved		
Print Name Phil Fairley Title Quality Director Phone #. 313-961-8844 Fax b. 519-737-710 Supplier Authorized Signature Control For GUSTOMER USE ONLY Part Warrant Disposition Approved Rejected Part Functional Approved Approved Approved		
Supplier Authorized Signature Comparison	EXPLANATION/COMMENTS:	
Part Warrant Disposition Approved Rejected Part Functional Approved Approved	Print Name Phil Fairley Title Quality Dire	ctor Phone #. 313-961-8844 Fax 8. 519-737-7102
Part Warrant Disposition . Approved Rejected Part Functional Approvel Approved		
Other Customer Name Date // L/62		
February 2001 CFG-1001		