DELPHI

Part Submission Warrant

Part Name	SLV ASY WIR CON	N FEM	Cust. Part Number N/A	
Shown on Drawing No.	FU5T-14A464-CAA		Org. Part Number 13579992	
Engineering Change Level	01		Dated 20130725	
Additional Engineering Changes	N/A		Dated N/A	
Safety and/or Governmental Regu	lation Yes	No Purchase	e Order No. N/A Weight (kg) 0.0058	
Checking Aid No. N/A		Checking A	Aid Engineering Change Level N/A Dated N/A	
ORGANIZATION MANUF	ACTURING INFOR	RMATION	CUSTOMER SUBMITTAL INFORMATION TTL. ID.	
Des Shanghai /544949969			TTI for: NURSAN OTOMOTIV EOOD	m
Organization Name & Supplier/V	endor Code			2.2022
200 Yuan Guo Road Street Address			N/A Buyer/Buyer Code	
Shanghai Jiading	201815	China	N/A	
City Region	Postal Code	Country	Application	
MATERIALS REPORTING	¥			
Has customer-required Substa	nces of Concern infor	rmation been re	reported? ☐ Yes ☐ No ☒ n/a	
Submitted b	by IMDS or other cust	tomer format:	96018557	
Are polymeric parts identified	with appropriate ISC	marking code	les? Yes No n/a	
REASON FOR SUBMISSIO	0.00			
☐ Initial Submission	(0	,	Change to Optional Construction or Material	
Engineering Change(s)			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 ye	ar		Other - please specify below	
REQUESTED SUBMISSIO	N LEVEL (Check or	ne)		
Level 1 - Warrant only (a	nd for designated appea	rance items, an A	Appearance approval Report) submitted to customer.	
			data submitted to customer.	
			g data submitted to customer.	
	ner requirements as defin	1.50		
	oduct samples and com	plete supporting	g data reviewed at organization's manufacturing location.	
SUBMISSION RESULTS				
The results for \(\square\) dimensiona	V 100,000 NR, DECEMBER OF A STATE	material and func		
The results for dimensional These results meet all drawing and	d specification requirem	ents: X Yes		
The results for dimensional These results meet all drawing and Mold/Cavity/Production Proc	d specification requirem	ents: X Yes		
The results for dimensional These results meet all drawing and Mold/Cavity/Production Proc DECLARATION	d specification requirem ess ASSEMBLY	ents: X Yes	s No (If "No" - Explanation Required)	
The results for dimensional These results meet all drawing and Mold/Cavity/Production Proc DECLARATION I affirm that the samples representations	d specification requirem ess <u>ASSEMBLY</u> esented by this warra	ents: Yes	s	
The results for dimensional These results meet all drawing and Mold/Cavity/Production Proc DECLARATION I affirm that the samples representation Part Approval Production Production Production Part Approval Production Pr	d specification requirem ess ASSEMBLY esented by this warra cess Manual 4th Edit	ents: Yes nt are represention Requireme	entative of our parts which were made by a process that meets all ments. I further affirm that these samples were produced at the	
The results for dimensional These results meet all drawing and Mold/Cavity/Production Proc DECLARATION I affirm that the samples representation Part Approval Proproduction rate of 9600 /8 hours.	d specification requirem ess ASSEMBLY esented by this warra cess Manual 4th Edit ours. I also certify tha	nt are represention Requirement documented	entative of our parts which were made by a process that meets all ments. I further affirm that these samples were produced at the d evidence of such compliance is on file and available for	
The results for dimensional These results meet all drawing and Mold/Cavity/Production Proc DECLARATION I affirm that the samples representation Part Approval Proproduction Part Approval Proproduction rate of 9600 /8 hereview. I have noted any devices	d specification requirem ess ASSEMBLY esented by this warra cess Manual 4th Edit ours. I also certify tha	nt are represention Requirement documented	entative of our parts which were made by a process that meets all ments. I further affirm that these samples were produced at the d evidence of such compliance is on file and available for	
The results for dimensional These results meet all drawing and Mold/Cavity/Production Procuped DECLARATION I affirm that the samples represent the samples of production Part Approval Proproduction rate of 9600 /8 horizonte. I have noted any deverties and the samples represented by the samples of the samp	d specification requirem ess ASSEMBLY esented by this warra cess Manual 4th Edit ours. I also certify tha iations from this decl	nt are represention Requirement documented	entative of our parts which were made by a process that meets all ments. I further affirm that these samples were produced at the d evidence of such compliance is on file and available for w.	
The results for dimensional These results meet all drawing and Mold/Cavity/Production Proc DECLARATION I affirm that the samples representation Part Approval Proproduction Part Approval Proproduction rate of 9600 /8 hereview. I have noted any devices	d specification requirem ess ASSEMBLY esented by this warra cess Manual 4th Edit burs. I also certify that iations from this declaration was also certify the iations from this declaration.	nt are represention Requirement documented laration below.	entative of our parts which were made by a process that meets all ments. I further affirm that these samples were produced at the devidence of such compliance is on file and available for w.	
The results for dimensional These results meet all drawing and Mold/Cavity/Production Procuped DECLARATION I affirm that the samples representation Part Approval Proproduction Part Approval Proproduction rate of 9600 /8 horizonte. I have noted any deventaged and the EXPLANATION/COMMENTS: Is each customer tool tagged and the samples representation of the samples representation.	d specification requirem ess ASSEMBLY esented by this warra cess Manual 4th Edit ours. I also certify the iations from this declarations from the declaration f	nt are represention Requirement documented laration below.	entative of our parts which were made by a process that meets all ments. I further affirm that these samples were produced at the d evidence of such compliance is on file and available for w.	
The results for dimensional These results meet all drawing and Mold/Cavity/Production Proceduction Proceduction Part Approval Proproduction Part Approval Proproduction rate of 9600 /8 horeview. I have noted any devexplanation/Comments: Is each customer tool tagged and to Organization Authorized Signature.	d specification requirem ess ASSEMBLY esented by this warra cess Manual 4th Edit ours. I also certify tha iations from this decl numbered? Yes e	nt are represention Requirement documented laration below.	entative of our parts which were made by a process that meets all ments. I further affirm that these samples were produced at the devidence of such compliance is on file and available for w.	
The results for dimensional These results meet all drawing and Mold/Cavity/Production Proc DECLARATION I affirm that the samples represented the samples of the production Part Approval Proproduction rate of 9600 /8 hereview. I have noted any dev EXPLANATION/COMMENTS: Is each customer tool tagged and the Organization Authorized Signature Print Name Alex Tang	d specification requirem ess ASSEMBLY esented by this warra cess Manual 4th Edit ours. I also certify tha iations from this decl numbered? Yes e	nt are represention Requirement documented laration below.	entative of our parts which were made by a process that meets all ments. I further affirm that these samples were produced at the devidence of such compliance is on file and available for w. Date 2014-3-26 9562200*3210 Fax Number 69573308	
The results for dimensional These results meet all drawing and Mold/Cavity/Production Proc DECLARATION I affirm that the samples represented the samples of the production Part Approval Proproduction rate of 9600 /8 hereview. I have noted any dev EXPLANATION/COMMENTS: Is each customer tool tagged and to Organization Authorized Signatur Print Name Alex Tang	d specification requirem essASSEMBLY esented by this warra cess Manual 4th Edit burs. I also certify tha iations from this decl numbered?Yes Phone Nu E-	nt are represention Requirement documented laration below. No North Market 1 No	entative of our parts which were made by a process that meets all ments. I further affirm that these samples were produced at the devidence of such compliance is on file and available for w. Date 2014-3-26 9562200*3210 Fax Number 69573308	
The results for dimensional These results meet all drawing and Mold/Cavity/Production Proc DECLARATION I affirm that the samples represented the samples of the production Part Approval Proproduction rate of 9600 /8 hereview. I have noted any dev EXPLANATION/COMMENTS: Is each customer tool tagged and to Organization Authorized Signatur Print Name Alex Tang	d specification requirem ess ASSEMBLY esented by this warra cess Manual 4th Edit ours. I also certify tha iations from this decl numbered? Yes Phone Nu FOR CUST	nt are represention Requirement documented laration below. No Nomber 021-595 -mail Alex.tan	entative of our parts which were made by a process that meets all ments. I further affirm that these samples were produced at the devidence of such compliance is on file and available for w. Date 2014-3-26 9562200*3210 Fax Number 69573308 ang@delphi.com	
The results for dimensional These results meet all drawing and Mold/Cavity/Production Proc DECLARATION I affirm that the samples represented the samples of the production Part Approval Proproduction rate of 9600 /8 hereview. I have noted any dev EXPLANATION/COMMENTS: Is each customer tool tagged and to Organization Authorized Signatur Print Name Alex Tang Title QA manager	d specification requirem ess ASSEMBLY esented by this warra cess Manual 4th Edit ours. I also certify tha iations from this decl numbered? Yes Phone Nu FOR CUST	nt are represention Requirement documented laration below. No Nomber 021-595 -mail Alex.tan	entative of our parts which were made by a process that meets all ments. I further affirm that these samples were produced at the devidence of such compliance is on file and available for w. Date 2014-3-26 9562200*3210 Fax Number 69573308 ang@delphi.com ONLY (IF APPLICABLE)	