QCL and DSS Training For Suppliers

Issued: July 22, 2016

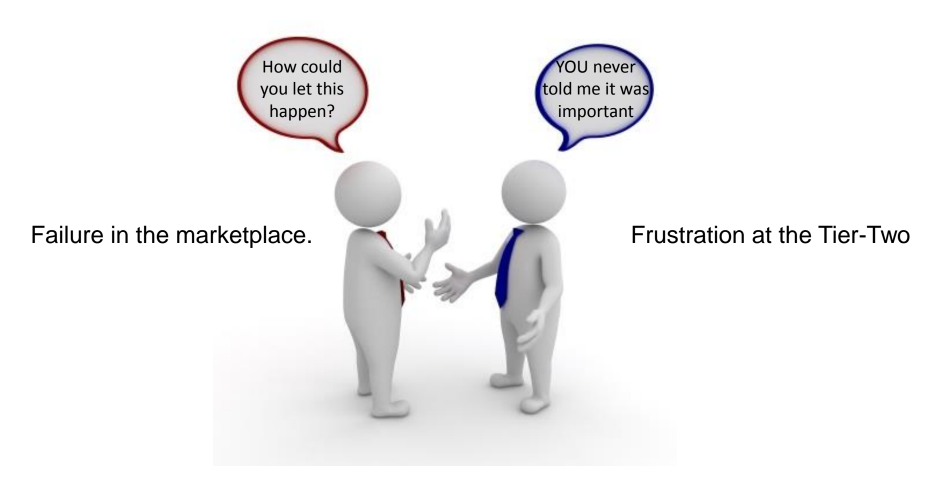
Revised: July 25, 2017



Training Agenda

- Introduction to Nexteer Engineering Procedure G1331
- 2. DSS Assessment & Control Level Charts
- 3. DFMEA / DSS / PFMEA / PCP

Poor communication in the workplace



Today's Purpose



ANSWER

GAIN

Understanding Advocacy **Commitment to Improve**



Vision for Quality

- We must have great execution at each step
- G1331 and DSS provide the framework and visibility to:





G1331

- G1331 is a product engineering procedure for defining product characteristics and quality control levels(QCLs)
- Developed cross functionally with Nexteer Product Engineering, Manufacturing Engineering, Quality & Global Supply Management
- Born out of necessity in today's environment
- Critical today due to Industry Quality Standards, and Field Actions



Purpose and Scope

- The purpose of G1331 is to support Nexteer's objective of zero recalls, field actions, and quality spills.
- Compliance required for:
 - All NEW parts associated with program launches in 2016 CY onward
 - Carryover parts will be evaluated separately with part family strategies
- There are two major components of G1331
 - Process for defining QCL's and communicating DFMEA severities and sensitivities for each dimension on a product drawing or specification.
 - Establish a set of standards for the following manufacturing requirements: (Control Level Chart)
 - Frequency of Inspection-Attachment B
 - Detection Controls-Attachment C
 - Process Controls-Attachment D
 - Defect Handling-Attachment E
 - Traceability-Attachment B

What is QCL?

Quality Control Level

 A product drawing and specification symbol to communicate Safety/Compliance and Fit/Function characteristics

A method to communicate different levels of manufacturing

requirements

SAF	ETY AI	ND/OR G	OVERNMENT REGULATE	D PART	YES		NO	
	DES	SIGNATED	CHARACTERISTICS	DC SYMBOL	QCI '	TYPE		
NEVTE	ED DDOCEE	NUDE C1221			011/012	QS-1	LOOV	
NEXTE	ER PROCEL	OURE G1331	SAFETY/COMPLIANCE		CL1/CL2	QS	-DR	
8	LAST NO	USED	SAI ETT/CONTENANCE	NO SYMBOL	CL3	N	NOT	
°	LAST NO	0322		SEE DSS	CLS	APPLI	CABLE	
8	TOTAL O	N DRAWING	FIT/FUNCTION		CL4/CL5	CI-1	.00V	
DC			FITFORCTION		CL4/CL3	CI-	DR	
NO	TYPE		DESCRIPTION	RATIO	NALE	ZONE	SH	
1	CL1	ITR TORQUE		MECHANICAL IN	D19			
2	CL4	STUD SPACIN	IG	CUSTOMER ASS	K11			
3	CL2	CRIMP LOAD		SEALING INTEGR	RITY	L16		
4	CL4	INPUT SHAFT	ALIGNMENT	CUSTOMER ASS	EMBLY	M14		
5	CL2	LEAK TEST		SEALING INTEGR	RITY	D25		
6	CL4	LABEL PRESE	NCE	CUSTOMER ASS	EMBLY	C24		
7	CL4	MOUNTING S	STUD PITCH DIA	CUSTOMER ASS	EMBLY	C25		
8	CL5	CORRECT SO		C26				
(B070)	SEE DSS3	820XXXX FOR	IDENTIFICATION OF CL3 CHARACTERSIT	rics				

- Identifying a QCL is an interactive process with the Design Severity & Sensitivity Assessment
- Note: CL3 is only shown in the DSS document and not on the drawing and is classified as a standard characteristic even though it has a severity of 9 or a 10

Special Product Characteristics

■ The Nexteer Automotive special characteristic is called the Quality Control Level characteristic. A QCL is associated with product safety, government regulatory compliance, fit or function. QCLs are designated on engineering drawings/specifications, and require control above standard care in manufacturing. The primary purpose for a QCL is to communicate to our supply base our specific process requirements.



Quality Planning and Process Documentation

SAF	SAFETY AND/OR GOVERNMENT REGULATED PART YES NO										
	DES	IGNATED (CHARACTERISTICS	DC SYMBOL	QCL TYPE QCI T		TYPE				
NEVTER	D DDOCED	UDE 61221			011/012	QS-1	100V				
NEXTEER PROCEDURE G1331			SAFETY/COMPLIANCE		CL1/CL2	QS-DR					
8	8 LAST NO USED		SAFETT/CONFEIANCE	NO SYMBOL	CL3	NOT					
•	LAST NO	OSED		SEE DSS	CLS	APPLICABLE					
8	TOTAL OF	OTAL ON DRAWING			CL4/CL5	CI-100V					
DC			FIT/FUNCTION		CL4/CL5	CI-	DR				
NO	TYPE		DESCRIPTION	RATIO	NALE	ZONE	SH				

SAFETY AND/OR GOVERNMENT REGULATED PART – Mark YES if a part functional failure could lead to vehicle safety effects and/or non-compliance with government regulations such as Federal Motor Vehicle Safety Standards (FMVSS), Canada Motor Vehicle Safety Standards (CMVSS) and European Commission Regulations with DFMEA or DSS Assessment Severity 9 or 10. Substances of Concern are excluded.



What is DSS?

- Design Severity & Sensitivity
- A structured tool to translate (flow down) DFMEA functional failure mode severities to a feature/dimension level.
- A tool to document the design sensitivity associated with variation of a feature with respect to the tolerance. (R/Y/G)
- A tool to identify Nexteer Special Characteristics (Quality Control Level product characteristics – QCL)
- Creating a DSS is an interactive process with the DFMEA
- See DSS example next page



What is DSS?

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	Status:	COMPLETE	Customer Program: Program			Manag	red by: Na ger: Mana	ger			ger Revies							8-Feb-16	NOTE: Keep SEV/SEN pairs together. Do not miz.	
Part I	Part Name: Widget		Drawing Rev Date:		29-Jan-16	No War With and/o	icle Safety ming to Driver (10) Warning (3) r Regulatory mpliance (10C, 3C)		rehicle function icle inoperable (8)	erable degraded Secondary v function (non-e- lost (6)		rimary vehicle function Annoyance degraded (1) Secondary vehicle unction (non-essential) (4,3,2) lost (6) or degraded (5)		No effect to vehicle function (1)	MANUFACTURIN Major Disruption				SEN Result	QCL TO BE SHOWN ON RELEASE D
Drawin	g No.:	XXXX	Drawin	g Rev Level:	001A	SEV	SEN	SEV	SEN	SEV	SEN	SEV	SEN	SEV	SEV	SEV	SEN	SEVERITY	SENSITIVITY	DRAVING
ROADMAP NUMBER	ZOME	DIMENSION DESCRIPTION (Product Characteristic I Feature Name)	DRAYING DIMENSION	DIMENSION	Enter: Max or Min	9,10 9C	R,Y,G ▼	8	R,Y,G ▼	7,6.5	R,Y,G ▼	4,3.2	R,Y,G ▼	1	8	8	R,Y,G ▼	1 - 10	R, Y, G ▼	QCL TYP _
A110		Inner hub OD radius	1.0 Max	1	MAX									1						STD
B100	B10		Radius as formed	Note	NA									1						STD
C100		Minimum OD for 'A' Datum surface	32.0 Min	32	MIN									1						STD
C110		Lead-in chamfer offset	1	1.5	MAX									1						STD
C110		Lead-in chamfer offset	1	0.5	MIN					5	Green							5	Green	STD
C120		Lead-in chamfer angle	47/43 Deg	47	MAX									1						STD
C120		Lead-in chamfer angle	47/43 Deg	43	MIN					5	Green							5	Green	STD
D050		Angle of mismatch from removal of internal carrier tabs	38/34 Deg	38	MAX									1						STD
D050		Angle of mismatch from removal of internal carrier tabs	38/34 Deg	34	MIN									1						STD
D060		Basic Dimension - Mold shutoff surface OD	[Dia 63.13]	Basic	NA									1						STD
D061		Note	Mold shutoff between these diameters - this side only	Note	NA									1						STD
D140		Traceability Callout	6X6 2D Bar Code Traceability Mark on this surface. Per 34000869 - Spec, Direct Part Marking. No Orientation Required.	Note	NA					5	Green							5	Green	STD
E040		Angle of mismatch from removal of internal carrier tabs	56/52 Deg	56	MAX									1						STD
E040		Angle of mismatch from removal of internal carrier tabs	56/52 Deg	52	MIN									1						STD
E070		Basic Dimension - Mold shutoff surface ID	[Dia 54.88]	Basic	NA									1						STD
E090	E9	Note	Natural material flow allowable this area	Note	NA									1						
E 120	E12		Dia 81.50	81.8	MAX	10	Green	8	Green	7,6,5	Green	4	Green					10	Green	CL3
E120	E12	00		81.2	MIN	10	Green	8	Gren	7,6,5	Green	4	Green					10	Green	CL3
E121		True position of OD	[[TP]][Dia 0.25]/[B]	0.2	MAX									1						STD
E 150		Basic Dimension - Press zone	[DIA 39]	Basic	NA									1						STD
F040		Radial location of dimple	Dia 75.2	75.7	MAX									1						STD
F040		Radial location of dimple	Dia 75.2	74.7	MIN									1						STD
F070	F7	Inner hub OD	Dia 34.95 Min.	34.95	MIN	10	Green	8	Green	7,6,5		4	Green					10	Green	CL3
F080	F8		Dia 25.965/25.905	25.965	MAX	10	Red	8	Yellow	7,6,5	Green	4	Green					10	Red	CL1
F080	F8		Dia 25.965/25.905	25.905	MIN					5	Green							5	Green	STD
F081	F8	Defines perpendicularity of ID to Datum A	DIA.[[PR]][0.05]/[A]	0.05	MAX					7,5	Green							7	Green	STD
E000		In a cont	2.4.C. (E)	2.4	MANY	1								1						CTD



Nexteer Automotive

Product Characteristics Control Levels Chart

Revise	а.	10.1	1110-7	n	11	_
nevise	u.	10-3	unr-z	v	-	u

	Design	Criteria		Manufacturing Requirements ¹							
Design	Severity & Se	ensitivity (DSS) l	Result	Detection Ad (Detect nonconfo		Process Control	Nonconformin				
FMEA Severity ²	Sensitivity	Control Level	QCL Symbol	Frequency of Inspection	Allowed Detection Controls	(Monitor the process)	g Material Handling	Traceability			
G1346, G1174	G1331	G1331	G1331	G1331	G1174	G1763	G1901, G1786	G1783			
9 - 10	RED	CL1		100%³	1 - 4	1 - 4	А	Singular Preferred Lot Control Required			
9 - 10	YELLOW	CL2		100% ³	1 - 7a	1 - 4	A-B	Lot Control or Singular			
9 - 10	GREEN	CL3	No drawing symbol	Per Control Plan ⁵	1 - 7a	1 - 7	A-B	Per Control Plan			
8	RED	CL4		100%³	1 - 7a	1 - 6	A-B	Per Control Plan			
8	YELLOW	CL5⁴		Per Control Plan ⁵	1 - 7a	1 - 7	A-C	Per Control Plan			
8	GREEN	STD	No drawing symbol	Per Control Plan	1 - 8	1 - 7	A-C	Per Control Plan			
4 - 7	RED	CL5⁴		Per Control Plan ⁵	1 - 7a			Per Control Plan			
4 - 7	YELLOW	0.75				1 - 7	A-C	Per Control Plan			
4 - 7	GREEN	STD	No drawing symbol	Per Control Plan ⁵	1 - 8			Per Control Plan			
1 - 3	R-Y-G	STD	No drawing symbol	Per Control Plan ⁵	1 - 10	1 - 7	A-C	Per Control Plan			

Attachment B



How to use Attachment B

- As an example if a drawing has a CL1 on a feature of the Nexteer drawing then the following must be done in filling out the MAPP document:
- The frequency of inspection must be 100%
- In Attachment C the selection of the Detection Controls can be choices 1 through 4.
- In Attachment D the selection of Process Controls can be choices 1 through 4.
- The allowable method for handling non conforming parts must be Method A.
- Singular traceability must be used on the parts.



Use of Attachment B continued

- Another example is for a part feature with a CL5 designation.
- The frequency of inspection is what makes sense for the process being used (per control plan).
- The Detection Control per Attachment C can be choices 1 through 7a.
- The Process Control per Attachment D can be choices 1 through 7.
- The non conforming part handling method can be choices A, B or C.
- Traceability can be what is on the process control plan.



Use of DSS and the Control Level Chart

- The DSS is a primary input to the control plan and MAPP.
- The control level chart defines the <u>minimum</u> quality control requirements for all features
- Establish a set of standards for the following manufacturing requirements:
 - Frequency of Inspection
 - Detection Controls
 - Process Controls
 - Defect Handling
 - Traceability
- The control level chart serves as the "standard" to assess and audit the control plan.



Attachment B

- Note 1: WHEN AN ALTERNATIVE CONTROL STRATEGY IS NECESSARY OR APPROPRIATE USE NEXTEER G1331 APPROVAL FORM X-1331.
- Note 2: AS PRESCRIBED BY SAEJ1739 FMEA STANDARD AND AIAG FMEA 4th EDITION REFERENCE MANUAL, THE PFMEA SHALL INCLUDE EFFECTS ON THE PRODUCT AND PROCESS. THE PFMEA SEVERITY RANKING USED TO CALCULATE THE RISK PRIORITY NUMBER SHOULD BE EQUAL TO OR GREATER THAN THE SEVERITY RANKING IN THE DFMEA.
- Note 3: a. IF 100% PART INSPECTION IS NOT THE MOST EFFECTIVE OR FEASIBLE SOLUTION, THEN PROCESS CONTROL PARAMETERS MUST BE 100% MONITORED AND IDENTIFIED AS A KCC IN THE CONTROL PLAN ALONG WITH AN APPROPRIATE VERIFICATION PLAN & DETECTION METHOD WITH DOCUMENTATION REQUIRED.

Examples: BATCH OR STEADY STATE PROCESSES (e.g.: BATCH OR BELT HEAT TREAT, PLATING), DIMENSIONS RESULTING FROM A MOLDING, STAMPING OPERATION OR FROM A MACHINING OPERATIONS WHERE 1 TOOL CUTS MULTIPLE DIMENSIONS, MATERIAL PROPERTIES AND DIMENSIONS FOR INCOMING INSPECTION, GEOMETRIC TOLERANCES VERIFIED BY COORDINATE MEASURING MACHINE AND WHEN DESTRUCTIVE TESTING IS REQUIRED.

- b. PART INSPECTION OR PROCESS MONITORING FOR ALL COMPONENTS AND ASSEMBLIES MUST BE WITHIN THE MANUFACTURING FACILITY. EXCEPTIONS THAT RESULT IN 100% VERIFICATION DOWNSTREAM AT NEXTEER INSTEAD OF AT THE SUPPLIER MUST BE APPROVED BASED ON EFFECTIVENESS OF CONTROLS. ALL NEW PART NUMBERS WILL REQUIRE PART INSPECTION OR PROCESS MONITORING AT THE COMPONENT OR ASSEMBLY'S MANUFACTURING LOCATION INDEPENDENT OF PREVIOUS EXCEPTIONS.
- Note 4: CUSTOMER DOCUMENTED REQUIREMENTS SUPERSEDE REQUIREMENTS SHOWN. WHERE POSSIBLE CUSTOMER DESIGNATED CHARACTERISTICS WILL BE A CL5 OR APPROPRIATE DESIGNATION BASED ON SEVERITY & SENSITIVITY.
- Note 5: THE OPTIMUM CONTROL STRATEGY METHOD WILL BE DETERMINED DURING PFMEA (MAKE) AND SUPPLIER MAPP DEVELOPMENT AS INPUT TO THE CONTROL PLAN.

Chart Revised 10JN2016



		Detection Controls					
	(Referen	ce SAEJ1739 FMEA Standard)					
Key Words	PFMEA DET Ranking	PFMEA Criteria (Breakdown)					
Not applicable	10	No current process control					
Random Inspection	9	Random audit performed					
Manual Inspection	8	Visual/tactile/audible detection of defect (failure mode) later in process (downstream operation)					
wandar mapeetion	7b	Visual/tactile/audible detection of defect (failure mode) at operation					
Gauging	7a	Attribute gauge detects defect (failure mode) later in process (downstream operation) (Includes machine enhanced solutions e.g. Xray, Magnaflux, Eddy current, etc.) Visual/tactile/audible detection of defect (failure mode) at operation is acceptable when the product requirement is called out without specific measureable limits e.g. fully engaged (tactile push/pull), clear of grease (visual), etc.					
	6b	Variable gauge detects defect (failure mode) later in process (downstream operation)					
	6а	Attribute gauge detects defect (failure mode) at operation					
	5b	Variable gauge detects error (cause) or defect (failure mode) at operation					
Semi-Automated Cannot continue without operator response	5a	Automated controls in-station detect discrepant part (defect/failure mode) and notify operator to take action (light, buzzer, etc.)					
Automated	4	Automated controls detect discrepant part (defect/failure mode) and lock part to prevent further processing later in process (downstream operation) (Includes bar code or RFID defect pass/fail tracking)					
Cannot make, Cannot accept, Cannot pass discrepant part	3	Automated controls detect discrepant part (defect/failure mode) and lock part to prevent further processing at operation (Includes automatic movement of part from station to detection device)					
	2	Automated controls detect error (cause) and prevent discrepant part from being made at operation (process monitoring)					
Error Prevention	1	Error (cause) prevention as a result of fixture design, machine design or part design					

Revised 10JN2016

Attachment C



PROCESS CONTROL*	Process Controls Description
7	Sampling using attribute gauging - to monitor and adjust process
6	Sampling using variable gauging - to monitor and adjust process
5	Sampling using stop light style(red, yellow, green) variable gauging
4	Variable gauging with SPC charting
3	Variable gauging with automatic feedback/compensation control
2	Machine monitoring/control
1	Error (Cause) prevention as a result of fixture design, machine design or part design.

^{* 100%} Attribute gauging is considered a Detection Control.

Attachment D



	Nonconforming Ma (Reference G1735,	terial Handling / Red G1786, G1901)	conciliati	on / Resp	onse	П	PALTO	HEP MOTIVE
		ing Material Handlin	ıg	Reject Count Process Must M	nciliation from Equipment or latch Actual Physical d/or Log Sheets	Response		
When Inspecting Part or Monitoring Process 100%	in subsequent operations by means of disassembly, destruction or part tracking (RFID or Barcode). In case of small parts or parts without RFID/barcode, part is placed automatically into a lock box with a tamper proof reject chute.	(RFID or Barcode). In case of small parts or parts without RFID/Barcode, operator required to place nonconforming part in lock box interlocked to prevent equipment from advancing until reject part is detected. Reject Chute and lock box must be tamper proof.	parts placed into approved container, properly iden from in-process material	Reject reconciliation completed prior to shipment of parts	Standard Reject Containment process formalized	Re-use, repair or rework not allowed	If reject count versus actual rejects/log does not reconcile, <u>there must</u> be clearly defined standard reaction plan (containment procedure) that is utilized	Rework and repair allowed only with PPAP approved methods unless an engineering permit, and/or Supplier Suggestion/Change Request (SCR), is issued and approved to utilize (re-use/repair/rework) any material that deviates from the product drawing or specification requirements
When sampling (< 100% inspection)	Not applicable	If nonconformity found must segregate all parts produced back to the last known good part/lot and place in a lock box.	Nonconforming and segregated	Reject reconcilis	Standard Reject	Re-use, repair o	If reject count versus be clearly defined sta is utilized	Rework and rep an engineering p (SCR), is issued material that dev requirements
Α	✓			✓		✓	✓	
В		✓		✓			✓	✓
_	1	1	/	ı	/	I	1	/

Attachment E



How to use Attachment E

- First from Attachment B select the appropriate method of handling non conforming parts. The choices are A, B or C.
- For the method selected only the check marked columns apply to that method.
- For example if method A is selected part sampling is not allowed. The part must be inspected 100% and prevented from being used in subsequent operations by means of disassembly, destruction o part tracking using RFID or Barcode. In the case of small parts without part tracking the part is to be automatically placed in a lock box with a tamper proof reject chute.

Use of Attachment E Continued

With method A if 100% part inspection is not used but 100% process monitoring is with a controller then the non conforming parts must be made unusable either by disassembly or destruction. All parts must be scrapped back to the last known good part.



MAPP Aid

■ For convenience in doing a MAPP the previous Attachments B,C, D & E have been arranged on a 11"x17" chart so that it can be printed in color. This chart is available in the MAPP instructions tab on the Supplier Portal. In the instructions tab on line 42 on the far right it can be accessed. It looks like the chart on the following slide.



G1331 ATTACHMENT B

NOTE 3:

a. IF 100% PART INSPECTION IS NOT THE MOST EFFECTIVE OR FEASIBLE SOLUTION, THEN PROCESS CONTROL PARAMETERS MUST BE 100% MONITORED AND IDENTIFIED AS A KCC IN THE CONTROL PLAN ALONG WITH AN APPROPRIATE VERIFICATION PLAN & DETECTION METHOD WITH DOCUMENTATION REQUIRED.

Examples: BATCH OR STEADY STATE PROCESSES (e.g.: BATCH OR BELT HEAT TREAT, PLATING), DIMENSIONS RESULTING FROM A MOLDING, STAMPING OPERATION OR FROM A MACHINING OPERATIONS WHERE 1 TOOL CUTS MULTIPLE DIMENSIONS, MATERIAL PROPERTIES AND DIMENSIONS FOR INCOMING INSPECTION, GEOMETRIC TOLERANCES VERIFIED BY COORDINATE MEASURING MACHINE AND WHEN DESTRUCTIVE TESTING IS REQUIRED.

b. PART INSPECTION OR PROCESS MONITORING FOR ALL COMPONENTS AND ASSEMBLIES MUST BE WITHIN THE MANUFACTURING FACILITY. EXCEPTIONS THAT RESULT IN 100% VERIFICATION DOWNSTREAM AT NEXTEER INSTEAD OF AT THE SUPPLIER MUST BE APPROVED BASED ON EFFECTIVENESS OF CONTROLS. ALL NEW PART NUMBERS WILL REQUIRE PART INSPECTION OR PROCESS MONITORING AT THE COMPONENT OR ASSEMBLY'S MANUFACTURING LOCATION INDEPENDENT OF PREVIOUS EXCEPTIONS.

ATTACHMENT C

		ATTACHMENT C
		Detection Controls
	(F	Reference SAEJ1739 FM EA Standard)
	PFMEA	
Key Words	Ranking	PFMEA Criteria (Breakdown)
Not applicable	10	No current process control
Random Inspection		Random audit performed
	8	Visual/tactile/audible detection of defect (failure mode)
M anual Inspection	7b	Visual/tactile/audible detection of defect (failure mode) at operation
	7a	Attribute gauge detects defect (failure mode) later in process (downstream operation) (Includes machine enhanced solutions e.g. Xray, Magnaflux, Eddy current, etc.)
Gauging		Visual/tactile/audible detection of defect (failure mode) at operation is acceptable when the product requirement is called out without specific measureable limits e.g. fully engaged (facille push/pull), clear of grease (visual), etc.
	8	Variable gauge detects defect (failure mode) later in process (downstream operation)
	88	Attribute gauge detects defect (failure mode) at operation
	6b	Variable gauge detects error (cause) or defect (failure mode) at operation
Semi-Automated Cannot continue without operator response	6a	Automated controls in-station detect discrepant part (defect/failure mode) and notify operator to take action (fight, buzzer, etc.)
Automated	4	Automated controls detect discrepant part (defect/failure mode) and lock part to prevent further processing later in process (downstream operation) (Includes bar code or FFID defect pass/fail backing)
Cannot make, Cannot accept, Cannot pass discrepant part	8	Automated controls detect discrepant part (defect/failure mode) and lock part to prevent further processing at operation (Includes automatic movement of part from station to detection device)
	2	Automated controls detect error (cause) and prevent discrepant part from being made at operation (process monitoring)
Error Prevention	1	Error (cause) prevention as a result of fixture design, machine design or part design

	Design	Criteria		Manufacturing Requirements ¹							
Design Se	everity & Ser	nsitivity (D	SS) Result	Detection / (Detect nonconfe		Process	Material				
FMEA Severity ²	Sensitivity	Control	QCL Symbol	Frequency of Inspection	Detection Controls	(Prevention)	Handling	Traceability			
G1346, G1174	G1331	G1331	G1331	G1331	G1174	G1763	G1901, G1786	G1783			
9 - 10	RED	CL1		100% ³	1 - 4	1 - 4	A	Singular Preferred Lot Control Required			
9 - 10	YELLOW	CL2	\bigcirc	100%³	1 - 7a	1 - 4	A-B	Lot Control or Singular			
9 - 10	GREEN	CL3	No drawing symbol	Per Control Plan ⁵	1 - 7a	1 - 7	А-В	Per Control Plan			
8	RED	CL4		100%³	1 - 7a	1 - 6	A-B	Per Control Plan			
8	YELLOW	CL5 ⁴		Per Control	1 - 7a	1-7	A-C	Per Control Plan			
8	GREEN	STD	No drawing symbol	Plan ⁵	1 - 8	1-7	A-C	Per Control Plan			
4 - 7	RED	CL5 ⁴		Per Control Plan ⁵	1 - 7a			Per Control Plan			
4 - 7	YELLOW	STD	No drawing	Per Control	1-8	1-7	A-C	Per Control Plan			
4 - 7	GREEN	510	symbol	Plan ⁵	1-0			Per Control Plan			
1 - 3	R-Y-G	STD	No drawing symbol	Per Control Plan ⁵	1 - 10	1 - 7	A-C	Per Control Plan			

NOTE 1: WHEN AN ALTERNATIVE CONTROL STRATEGY IS NECESSARY OR APPROPRIATE USE NEXTEER G1331 APPROVAL FORM X-1331.

NOTE 2: AS PRESCRIBED BY SAEJ1739 FMEA STANDARD AND AIAG FMEA 4th EDITION REFERENCE MANUAL, THE PFMEA SHALL INCLUDE EFFECTS ON THE PRODUCT AND PROCESS. THE PFMEA SEVERITY RANKING USED TO CALCULATE THE RISK PRIORITY NUMBER SHOULD BE EQUAL TO OR GREATER THAN THE SEVERITY RANKING IN THE DFMEA.

Procedure No: G1331 Issued: 24JA97

Issued: 24JA97 Revised: 01JL16

NOTE 4: CUSTOMER DOCUMENTED REQUIREMENTS SUPERSEDE REQUIREMENTS SHOWN. WHERE POSSIBLE CUSTOMER DESIGNATED CHARACTERISTICS WILL BE A CL5 OR APPROPRIATE DESIGNATION BASED ON SEVERITY & SENSITIVITY.

NOTE 5: THE OPTIMUM CONTROL STRATEGY METHOD WILL BE DETERMINED DURING PFMEA (MAKE) AND SUPPLIER MAPP DEVELOPMENT AS INPUT TO THE CONTROL PLAN.

ATTACHMENT D

PROCESS CONTROL*	Process Controls Description
7	Sampling using attribute gauging - to monitor and adjust process
6	Sampling using variable gauging - to monitor and adjust process
5	Sampling using stop light style(red, yellow, green) variable gauging
4	Variable gauging with SPC charting
3	Variable gauging with automatic feedback/compensation control
2	Machine monitoring/control
	Error (Cause) prevention as a result of fixture design, machine design or part design.

^{* 100%} Attribute gauging is considered a Detection Control

ATTACHMENT E

Nonconforming Material Handling / Reconciliation / Response (Reference G1735, G1786, G1901)										
	Non confo	rming Material Ha	an dling	Recond	dilation		Response			
When Inspecting Part or Monitoring Process 100%	Nonconforming parts prevented from being used in subsequent operations by means of disassembly, destruction or part tracking (RFID or Barcode). In case of small parts or parts without RFID/barcode, part is placed, automatically into a look box with a tamper proof reject chute.	Nonconforming parts prevented from being used in subsequent operations by means of disassembly, destruction or part tracking (RFI) or Barcode). In case of small parts or parts without RFID/Barcode, operator, required to place, nonconforming part in took box interiocked to prevent equipment from advancing until reject part is detected. Reject Chute and look box must be tamper proof.	Nonconforming parts placed into approved container, properly identified, and segregated from in-process material	Reject reconciliation completed prior to shipment of parts Reject Count from Equipment or Process Must Match Actual Rejects and/or Log Sheets	Standard Reject Containment process formalized Reject Count from Equipment or Process Must Match Actual Physical Rejects and/or Log Sheets	Re-use, repair or rework not allowed	If reject count versus actual rejects/log does not reconcile, there must be clearly defined standard reaction. plan (containment procedure) that is utilized	Rework and repair allowed only with PPAP approved methods unless an engineering permit, and/or Supplier Suggestion / Change Request (SCR), is issued and approved to utilize (re-use/repair/rework) any material that		
When sampling; <100% inspection	Not applicable	if nonconformity found must segregate all parts. produced back to the last known good part/bt and place in a bock box.						deviates from the product drawing or specification requirements		
A	1	-				- 1	1	-		
B C		*	1		- /		*			

Implementation Mechanics

- Dimensions on product drawings carry a symbol if they have a designation of CL1, CL2, CL4 and CL5 per the DSS. CL3 does not appear on the drawing (unless superseded by a customer specific requirement) but does appear on DSS.
- The DSS (PDF format) will be a released item in Nexteer's Product Lifecycle Management(PLM) System, associated with the drawing, and revised in synchronization with the drawing revision.
- Provides mechanism to control, release, and communicate changes to DFMEA severities.
- Drawing and DSS form will be provided to the Nexteer suppliers by the buyer to support creation of the MAPP and control plan.
- Capability studies required at time of PPAP
 - CL1, CL2, CL4 & CL5 Cpk & Ppk ≥ 1.67
 - Note: On CL3 (Cpk & Ppk ≥ 1.33, unless superseded by a customer specific requirement) A capability study is not mandatory unless requested by the AQE/PE.

Designated Characteristics: QCL, QCI, KPC

DC Block with Safety Note Required on Product Drawings & Specifications Effective 15AP2015

Need for PPAP on Warrant

	SAFETY AND/OR GOVERNMENT REGULATED PART						YES NO	
	DESIGNATED CHARACTERISTICS				DC SYMBOL	QCL TYPE	QCI TYPE	
QCL: S/C							QS-100V	
	NEXTEER PROCEDURE G1331			CAFETY/CONADUANCE		CL1/CL2	QS-DR	
		LAST NO USED		SAFETY/COMPLIANCE	NO SYMBOL		NOT	
	8	LAST NO	USED		SEE DSS	CL3	APPLICABLE	
F/F	8	TOTAL ON DRAWING		FIT/FUNCTION	\Diamond	CL4/CL5	CI-100V	
_	DC						CI-DR	
	NO	TYPE		DESCRIPTION	RATIO	NALE	ZONE	SH
	1	CL1	ITR TORQUE		MECHANICAL INTEGRITY		D19	
	2	CL4	STUD SPACIN	IG	CUSTOMER ASSEMBLY		K11	
	3	CL2	CRIMP LOAD		SEALING INTEGRITY		L16	
	4	CL4	INPUT SHAFT	ALIGNMENT	CUSTOMER ASSEMBLY		M14	
	5	CL2	LEAK TEST		SEALING INTEGRITY		D25	
	6	CL4	LABEL PRESENCE		CUSTOMER ASSEMBLY		C24	
	7	CL4	MOUNTING S	STUD PITCH DIA	CUSTOMER ASSEMBLY		C25	
	8	CL5	CORRECT SOI	FTWARE LEVEL	FUNCTIONAL		C26	
	(B070)	B070 SEE DSS3820XXXX FOR IDENTIFICATION OF CL3 CHARACTERSITICS						

Must be shown in DFMEA, PFMEA, Process Control Plan including CL3 shown in the DSS document*

^{*} ISOTS16949 Requirement

IMPORTANT!

Note 3: IF 100% PART INSPECTION IS NOT FEASIBLE THEN PROCESS CONTROL PARAMETERS MUST BE 100% MONITORED ALONG WITH AN APPROPRIATE VERIFICATION PLAN & DETECTION METHOD WITH DOCUMENTATION REQUIRED.

Examples: BATCH OR STEADY STATE PROCESSES (eg: BATCH OR BELT HEAT TREAT, PLATING), DIMENSIONS RESULTING FROM A MOLDING, STAMPING OPERATION OR FROM A MACHINING OPERATIONS WHERE 1 TOOL CUTS MULTIPLE DIMENSIONS, MATERIAL PROPERTIES AND DIMENSIONS FOR INCOMING INSPECTION, AND WHEN DESTRUCTIVE TESTING IS REQUIRED.

PART INSPECTION OR PROCESS MONITORING FOR ALL COMPONENTS AND ASSEMBLIES MUST BE WITHIN THE MANUFACTURING FACILITY. EXCEPTIONS THAT RESULT IN 100% VERIFICATION DOWNSTREAM AT NEXTEER INSTEAD OF AT THE SUPPLIER MUST BE APPROVED BASED ON EFFECTIVENESS OF CONTROLS. ALL NEW PART NUMBERS WILL REQUIRE PART INSPECTION OR PROCESS MONITORING AT THE COMPONENT OR ASSEMBLY'S MANUFACTURING LOCATION INDEPENDENT OF PREVIOUS EXCEPTIONS.

Adherence to Note 3 means an approval form to use an alternate control method is not necessary as noted in PFMEA/MAPP.





Vision for Quality

- We must have great execution at each step
- G1331 and DSS provide the framework and visibility to:





- Robustness Assessment
- Special Characteristics on Drawings
- DSS
 Assessment

- Minimum
 Requirements
 Defined
- High Level
 Approval
 Required for
 Exceptions
- Tool for Line Side Reviews and Audits
- DFMEA Change Control by Drawing Release
- Perfect Quality is the Desired Outcome