

Verificación de PFC, PFMEA y CP / PFC, PFMEA AND CP Verification						
01 Document verification						
DAC:	83	Verification date:	05/28/2026	Changes related to:	Prepared by:	Lizeth Jiménez
Revision:	8			Adaptation (Launch)	Reviewer:	Daniela Ruiz
Summary 10.00 1. Documentacion 10.00 2. Front page 10.00 3. Process Flow Chart 10.00 4. PFMEA 10.00 5. Control Plan 10.00 6. GCSR Note 1: 10 is the Highest possible score Note 2: With a score of 10 it is considered approved. Note 3: With a score > 9 in each section it is considered conditionally approved. 10.00 Total Score Issue Tracking Number (if apply): General remarks:						

Score	
Green	Completely fulfilled
Red	Not Completely fulfilled / Not fulfilled
NA	Not applicable

1. Documentation				
	For editable documents, verify that the latest revision is available in the corresponding location.	Location	Score	Remarks / Findings Mandatory for red results. Other scores do not require a remark, they can be left blank.
1	F2738570 Front page	Sharepoint (according to PLM370-W-02_QT)	Green	This point does not apply to the AME-Launch transfer stage
2	F3007804 Process flow chart	Sharepoint (according to PLM370-W-02_QT)	Green	
3	PFMEA	Sharepoint (according to PLM370-W-02_QT)	Green	
4	Control Plan	Sharepoint (according to PLM370-W-02_QT)	Green	
5	Apis File	Sharepoint (according to PLM370-W-02_QT)	Green	
6	DFMEA (mechanical, electronic, assembly)	Sharepoint (according to PLM370-W-02_QT)	Green	
7	F3623807 or F4022118 FMEA Traceability-matrix	Sharepoint (according to PLM370-W-02_QT)	Green	
8	F3007812 List of required documents	Sharepoint (according to PLM370-W-02_QT)	Green	This point does not apply to the AME-Launch transfer stage
9	F3020142 List of special features to the product quality and process	Sharepoint (according to PLM370-W-02_QT)	Green	
10	F4023582 Action priority List	Sharepoint (according to PLM370-W-02_QT)	Green	
11	Drawings (assembly, finished product)	ODA	Green	
Total Result			10.0	

2. Front page			Score	Remarks / Findings Mandatory for red results. Other scores do not require a remark they can be left blank.	
Section		Description or examples			
General information	1. Document name / code	DAC Number	Green	This point does not apply to the AME-Launch transfer stage	
	2. Supplier Name / Plant	Harman de México S de RL de CV, Planta Querétaro			
	3. Changes related to	PFC, PFMEA & CP			
	4. Client	OEM (GM, FORD etc)			
	5. Commodity	Connected car or car audio			
	6. Model Year(s) Program(s)	YYYY			
	7. Org. code / Supplier code				
	8. Key Contact	Launch Engineer Name.			
	9. Key Contact Job Title	Launch Engineer			
	10. Phone	Harman phone			
	11. e-mail	Harman mail			
	12. Production Stage	Prototype, Pre-Launch or Production			
	13. Core Team	Name / Job Title / Phone / e-mail			
Information for each revision	14. Revision	Initial emission (Document verification/ Reverse FMEA) , Annual validation (Document verification/ Reverse FMEA), Specific verification, Customer complaint, Transfer to PFMEA Coordination (Document verification/ Reverse FMEA) .	Green	This point does not apply to the AME-Launch transfer stage	
	15. Change number	Consecutive starting with zero			
	16. Core Team	Originator, PFMEA Coord. Approval, Launch Eng. Approval, Quality Approval, Process Eng. Approval, Area Manager Approval.			
	17. Date	YYYYMMDD			
Part numbers information	18. Change Description		Green	This point does not apply to the AME-Launch transfer stage	
	19. Customer Part number / Part name - description / Variant	The list of part numbers is placed in the final section of the Front Page			
			Total Result	10.0	

3. Process Flow Chart			Score	Remarks / Findings Mandatory for red results. Other scores do not require a remark, they can be left blank.
Section		Description or examples		
Header	1. DAC	DAC Number	Green	
	2. Revision	Consecutive starting with zero		
	3. Variant	Platform or family		
General information	4. Columns ID, Main Process Description, and Sub-Processes Description match with Standardized Process Matrix F2742012?		Green	
	5. Does the process flow chart address incoming (material/components) through processing/assembly including packaging?	Example according columns: <u>Main process description</u> -- Materials receipt. <u>Sub process description</u> -- Materials receipt. <u>Inputs</u> -- Components <u>Outputs</u> -- Quality checked components <u>Remarks</u> -- Material's receipt according to "Add the document (Process Flow chart/PFMEA/Control Plan) for the operation".	Green	
	6. Inputs include components, sub-assemblies, quantities?		Green	
	7. Each station in the process in the flow diagram is properly identified the description and symbol, according PLM370-W-02_QT?		Green	
	8. Outputs include components, sub-assemblies, quantities?		Green	
	9. All applicable Special Characteristics from F3020142 List of special features to the product quality and process have been included in Process Flow Chart?		Green	
	10. All applicable Statistical Process Control or Measurement System Validation Method have been included in Process Flow Chart?	According to PLM550-W-17-06_QT, Statistical Process Control and Measurement System Validation Method, F2821052 "Matriz MSA / Estudios estadísticos de capacidad de máquina y proceso", F2742012 "Matriz de Procesos Estándar".	Green	
Total Result			10.0	

Score			
Green	100% fulfilled		
Yellow	Not fulfilled > 80%		
Red	Missing or not fulfilled <79%		
NA	Not applicable		
4. PFMEA		Score	Remarks / Findings Mandatory for red results. Other scores do not require a remark, they can be left blank.
	Section	Description or examples	
Form and PFMEA method	1. Is the correct form and PFMEA method used? -Existing PFMEAs developed using the previous AIAG 4th Edition FMEA Manual or VDA Volume 4 Manual (started before June 2019), may remain in their original form for subsequent revisions. -New projects (PFMEA started after June 2019) shall follow the FMEA method presented in the new AIAG/VDA FMEA Handbook. Agreed Specific Customer Requirements deviating from this have to be considered. -However, if the team determines that a new program is considered a minor change to an existing product, they may decide to leave the FMEA in existing format. Note: In case this item is rated "red", it is not possible to evaluate questions 2 to 57 of this section, so they must be rated "red".	Reference: AIAG/VDA FMEA Handbook 1 st edition & PLM370-W-009 (Global procedure)	Green
	2. FMEA Number (AIAG 4th edition) or PFMEA ID Number (AIAG-VDA 1st edition) (this is used for document control)	DAC Number	Green
3. Item (AIAG 4th edition) or subject (AIAG-VDA 1st edition) (name and number of product or system)	PCBA, PCBA-HI, AMPLIFIER, RADIO, FACE PLATE, AUDIO CONTROLLER, PASSENGER DISPLAY, SECURITY MODULE.		
4. Process Responsibility (organization name) Company name and manufacturing location (only for AIAG-VDA 1st edition)	Harman de México S de RL de CV, Planta Querétaro		
5. Customer name (only for AIAG-VDA 1st edition)	FORD, GM, TOYOTA, HONDA or the applicable customer's name.		
6. Model year(s)/Program (s)			
7. Key Date (AIAG 4th edition) or PFMEA Start Date (AIAG-VDA 1st edition)	Enter the initial PFMEA due date. This should not exceed PPAP submission date.		
8. FMEA Date (AIAG 4th edition) or PFMEA Revision Date (AIAG-VDA 1st edition)	Lastest revision date, within past 10 days		
9. Core Team (AIAG 4th edition) or Cross functional team (AIAG-VDA 1st edition)	Name, organization, telephone number and email. *Only for FCA projects: Supplier Quality Engineer and design-responsible Engineer & Supplier Quality Engineer and Plant Mfg. Engineer.		
10. Prepared by (only for AIAG 4th edition)	LE contact (name, organization, telephone number and email)	Green	
11. Confidentiality level (only for AIAG-VDA 1st edition).	Confidential	Green	
Process Function	12. Is the sequence of Process Function in accordance with the process flow chart?		Green
	13. Does the process function have ID number according to Standardized Process Matrix F2742012 & process flow chart?		
	14. Does the process function describe the purpose or intent of the operation? *Function could include but is not limited to: product/process requirements, manufacturing environmental conditions, cycle time, occupational or operator safety requirements, environmental impact, etc. The description of a function needs to be clear. The recommended phrase format is to use an action verb. a function should be in the present tense.		
	15. Does the function of the process item begins at a high level and references the process item in the structure analysis? As a high-level description, it can take into account functions such as: internal function, external function, customer related function and/or end user function. (Only for AIAG-VDA 1st edition)		Green
	16. Does the function of the process step describes the resulting product feature produced at the station? (Only for AIAG-VDA 1st edition)		
17. Does the function of the process work element reflects the contribution to the process step to create the process / product features? (Only for AIAG-VDA 1st edition)			

Requirements	18. Are requirements described as the inputs to the process specified to meet design intent and other customer requirements?	<i>E.g. correct part, correct position, correct orientation, correct seating, correct quantity, correct torque, free of damage (not limited to these)</i>	Green	
	19. Each Requirement has one or more failures?			
	20. Is there a requirement to avoid mixing material in each operation?	<i>E.g. Correct part number, correct software, correct component (not limited to these).</i>	Green	
Potential failure mode	21. Are Failure Modes specified and written as a negative outcome of "Requirements"?	<i>E.g. Wrong part, wrong position, wrong orientation (not limited to these)</i>	Green	
	22. Are failure modes described in technical terms? Not as a symptom noticeable by the customer.	<i>E.g. scratches, Dents, Hits, Dots, Bubbles, Foreign Objects Lint, More than, Less than.</i>	Green	
	23. Does the identified failure mode represent only a single specific problem?	<i>Do not have grouped failure modes in single line items) Correct: "too short" and/or "too long" Incorrect: "too long or too short".</i>	Green	
Effects	24. Have all the potential effects been identified? Have all the potential effects been described in terms of what the customer might notice or experience? Customers must be: 1. Internal (in station, next operation and/or subsequent operation) 2. External customer (Next Tier Level, OEM and/or dealer) 3. End User (what will the end user notice, feel, hear, smell etc. For product characteristics, effects must be the same in DFMEA and PFMEA for information matching). 4. Legislative bodies (Failures that could impact safety or cause noncompliance to regulations should be clearly identified in the PFMEA) In case of no effect, it must state "no effect".	<i>Examples could include: 1. Internal: Unable to assemble at operation XYZ, line shutdown, 100% of product scrapped, Rework 2. External customer: Unable to connect at customer facility, line shutdown, 100% of product scrapped, Rework 3. End User: window raises too slow, Poor Appearance 4. Legislative bodies: May not comply with government regulation XYZ</i>	Green	
Severities	25. Are Severity rankings using AIAG, VDA or AIAG-VDA or GCSR criteria?		Green	
	26. Severity rankings identical for identical Potential Effects?			
	27. All applicable Severity rankings from the DFMEA have been included in the PFMEA according to F3623807 or F4022118 FMEA Traceability-matrix? From F4022118, please consider the proper regulation for the mentioned special characteristics- Safety.			
Special Characteristics	28. Are all DFMEA items with severity rank of 9-10, that flow to PFMEA for control, designated as special characteristic?		Green	
	29. All applicable Special Characteristics from the DFMEA have been included in the F3020142 List of special features to the product quality and process according to F3623807 or F4022118 FMEA Traceability-matrix?		Green	
	30. Have all the types of Special Characteristics been correctly identified? according to standard Global PLM310-W-008 or GCSR		Green	
	31. All applicable Special Characteristics from F3020142 List of special features to the product quality and process have been included in the PFMEA, Control Plan, PFC and manufacturing documents (mentioned in F3020142)?		Green	
	32. Have each Special Characteristic been identified with the same symbol in all documents?		Green	
	33. Does "Characteristic description" of F3020142 matches with PFMEA requirement?	<i>Product characteristic. A description of what operation or station must achieve e.g. "Apply correct quantity of thermal gap filler in casting". Process characteristic. A positive description of how the work is completed including the positive process characteristic related to each 4M, e.g. "Milling Bit in proper condition (unbroken)".</i>	Green	
	34. Special characteristics present Severity in the PFMEA according to standard Global PLM310-W-008?		Green	
	35. Is there a symbol equivalency table when using Harman symbology when there are symbols specified by the customer? Harman will respect the client symbology as long as the system also Workmanship Standard the symbol to be added, otherwise the global procedure symbology (PLM310-W-008) will be used" Using the BMS "Special Characteristics Symbols Matrix" format.		Green	
Potential causes	36. Are regulatory and homologation special characteristics identified in the PFMEA for customer/certification label?		Green	
	37. Descriptions of the potential causes are specific? Are causes described in terms of a characteristic that can be fixed or controlled? Typical failure causes may include the classic Ishikawa's 4M, but are not limited to: Man, Machine/Equipment, Material (indirect), Environment (consider GCSR)	<i>TM doesn't follow the Visual Job Instructions to apply blue goo due to lack of training</i>	Green	

Occurrence Rating	38. Is there one Occurrence rating per cause? Are Occurrence rankings using AIAG, VDA, or AIAG-VDA or GCSR criteria?	<i>Only for GM, in cases where no data is available the default Occurrence value shall be 5 and a note added in the Cause of the Potential Failure: data missing/not available.</i>	Green	
Current Controls	39. Are preventive actions defined for eliminate (prevent) the failure cause or reduce its rate of occurrence?	<i>Prevention controls may also include standard work instructions, set-up procedures, preventive maintenance, calibration procedures, error-proofing verification procedures, Statistical Process Control, Measurement System Validation Method etc. (Visual job instruction, parameter sheets, process verification sheets, etc. must have mentioned the control number according F3007812 Documents Required List).</i>	Green	
	40. Are detection actions defined for detect the existence of a failure cause or the failure mode?	<i>Examples of current detection controls: visual inspection, dimensional check with a caliper gauge, End of line function check, an error proofing device, etc. (Visual job instruction, workmanship standard, forms (first part release, pokayoke's validation sheets), etc. must have mentioned the control number according F3007812 Documents Required List).</i>	Green	
	41. Controls are adequately explained and do not just reference a document number? Note: The description for Controls shall answer the following questions: - How done (go/no-go gage, variable gage, visual, poke-yoke with line lock-out, etc.) with the corresponding control number of the document reference (form, product check list, standard cleanliness, visual job instruction, workmanship standard, must have mentioned the control, number according F3007812 documents required list), if applies. - Frequency and sample size (e.g., 100%). - Manual or automatic - Where done (station #) - Responsible to perform/activate the control	<i>Example "100% Manual release by TM in station, according to Poka Yoke List (and place control number of the document reference)".</i>	Green	
Detection	42. Is detection ranking consistent with AIAG, VDA, AIAG-VDA or GCSR criteria?		Green	
	43. (Only for GM) Do the failure modes with a Severity ranking of 9 or 10 have detection ranking 3 or lower? Detection Rankings of 4 are also acceptable if either of the following conditions are met: a) There is traceability back to the original operation where the failure mode occurs or b) There are no manual operations between the detection and the original operation (i.e., automated line).	<i>In cases where the DFMEA has severities of 9 or 10, the GM 1927 21 DFMEA PFMEA Gap Analysis and Transition Form shall be completed. PPAP approval can only be attained when detection methods have been improved to meet GM requirements or the transition form has been approved by all required approvers.</i>	Green	
RPN/RMR	44. Is there a calculated RPN (only for AIAG 4th edition) or AP (only for AIAG-VDA 1st edition) for each cause? Do you consider the highest severity and lowest detection?		Green	
	45. Are the RMR, RPL or AP (only for AIAG-VDA 1st edition) calculated?	<i>For customer GM, the expected columns are RPL (S) evaluated with letter H for severities 9 or 10 with RPL-1; and column RPL (1,2,3) to evaluate RPL-1 (Red color), RPL-2 (Yellow color) and RPL-3 (Green color), according classification documented in PLM370-W-02_QT.</i>		
Recommended actions	46. Are recommended actions considered that reduce Occurrence and Detection ratings? It is recommended that potential severity 9-10 failure effects with Action Priority High and Medium, at minimum, be reviewed by management including any recommended actions that were taken.	<i>Note: These actions should not describe the fulfillment of the points required by the IATF16949 standard or the customer specific requirements. If so, these are considered immediate corrective actions. Only for AIAG-VDA 1st edition: If the team decides that no further actions are necessary, "No further action is needed" is written in the Remarks field to show the risk analysis was completed.</i>	Green	
	47. Are responsibility (specific person not a department), timing defined for the Recommended Actions and status of action listed?	<i>Example for status of action: under consideration, in progress, completed, rejected.</i>	Green	
	48. Have the open recommended actions been registered in Issue Tracking?		Green	
	49. Was the PFMEA updated after Recommended Actions were implemented?		Green	

Action Results	50. "Actions Taken" column filled out with a clear description of what was done?	Green	
	51. Re-rankings affected Occurrence and/or Detection (not Severity)?	Green	
	52. Occurrence and/or Detection re-rankings consistent with AIAG,VDA or GCSR criteria?	Green	
Action priority List	53. Was the assessment of the action priority to reduce risk carried out in accordance with the Action priority List F4023582?	Green	<i>Priority High (H, red): The team needs to either identify an appropriate action to improve prevention and/or detection controls or justify and document why current controls are adequate.</i> <i>Priority Medium (M, yellow): The team should identify appropriate actions to improve prevention and/or detection controls, or, at the discretion of the company, justify and document why current controls are adequate.</i> <i>Priority Low (L, green): The team could identify appropriate actions to improve prevention and/or detection controls</i> <i>If the team decides that no further actions are necessary, "No further action is needed" is written in the justification field to show the risk analysis was completed.</i>
	54 Does the information included in the Action priority List F4023582 match with the PFMEA?	Green	
	55. Do the actions with "No further action is needed" or "rejected" have the justification in the Action priority List F4023582?	Green	
	56. Have the open recommended actions been registered in Issue Tracking?	Green	
	57. Has the Action priority List F4023582 been communicated to management and has their signature of acceptance been obtained?	Green	
Total Result		10.0	

5. Control Plan		Score	Remarks / Findings Mandatory for red results. Other scores do not require a remark, they can be left blank.
Section	Description or examples		
Form and Control Plan method	1. Was the control plan developed according to the methodology described in the AIAG Control Plan Manual or GCSR? Note: In case this item is rated "red", it is not possible to evaluate questions 2 to 31 of this section, so they must be rated "red".	Green	
	2. The part process step number has ID number according to Standardized Process Matrix F2742012 & process flow chart?	Green	
	3. Are all interdependent processes included on this control plan, or linked to this control plan?	Green	For example the reference to Control Plans for: - Incoming/Receipt of materials - Analysis - Rework - Shipping of finished good, etc.
	4. Is there a Control Plan Number? (For Identification Purposes) Note: Harman may use unique identification system	Green	
General Information	5. Does the heading include the core team according "Core Team Responsibles Matrix QT?"	Green	Include only for FCA projects: Supplier Quality Engineer and design-responsible Engineer & Supplier Quality Engineer and Plant Mfg. Engineer.
	6. Is the Control Plan Revision within (15) days of applicable effective PFMEA revisions and	Green	
	7. Is the Supplier Code identified?	Green	
	8. Is the Part Number, Engineering Change Level included?	Green	
	9. Is the Original Revision date identified?	Green	
	10. Annual requalification to the product (finish good) is considered in the Control Plan?	Green	
	11. Product audit is considered in the Control Plan? (The frequency is defined in the CSR)	Green	
	12. Do the controls and monitoring are implemented in control plan and documentation related according to the tables of the CQI-17 Soldering System Assessment, current version? Process Table A: Solder Paste Printing and SPI Inspection Table A-1 Process Parameters Guidelines-Solder Paste Printing Process Table B: Surface Mount Component Placement Table B-1 Process Parameters Guidelines-Surface Mount Component Placement Process Table C: Reflow and Automated Inspection Table C-1 Process Parameters Guidelines- Reflow Oven Process Table D: Adhesive Dispensing Process Table E: Wave/Selective Solder Table E-1 Process Parameters Guidelines-Wave/Selective Soldering Process Table J: Contamination Control Table J-1 Process Parameters Guidelines- Contamination Control Process Table K: Conformal coating and Inspection Table K-1 Process Parameters Guidelines- Conformal Coating Process Table L: PCB Separation Table L-1 Process Parameters Guidelines- PCB Separation Process Table M: In-circuit Testing Process Table N: Functional Testing Process Table O: Re-work (Removal/Replacement and Touch-up)	Green	

Machine, Device	13. Are the Machine, Device, Jig, Tools for mfg. listed correctly with identification numbers for the individual processes if required by Control Plan form? Note: Harman Tool Record numbers listed in the Control Plan or in a separate cross-reference sheet is recommended but not mandatory for this audit.		Green	
Characteristics Columns	14. Are all features or properties of the part, component or assembly defined in the "Product Characteristic" column described on design records (released drawings, GD&T, Part Information Page, etc.)? (Examples: Surface Finish, Mounting Features dimensions, Presence of screwworkmanship Standard, etc.)		Green	
	15. Are all unique process characteristics identified within the "Process Characteristic" column which are being controlled to reduce variation in assembly characteristics?		Green	
	16. Are all error-proofing confirmation as a process characteristic, with pokayoke number, on the control plan with method and frequency to confirm effectiveness or proper functioning? Including: 1.Specification 2.Inspection equipment or Evaluation/Measurement Technique 3.Size 4.Frequency 5.Control method 6.Reaction plan 7.Responsible	The process characteristic will be documented as "Error proofing confirmation of PPEXX (add pokayoke number according pokayoke list)". Examples for the columns could be: 1.Specification: "Proper function of AFT equipment". 2. Inspection equipment or Evaluation/Measurement Technique: "Red sample", "Gold Sample", "Manual Validation", etc. 3.Size: "1 piece". 4.Frequency: "Every shift", "Every change over", "tooling change", etc. 5.Control method: "Red and Gold Sample to pokayoke list (add control number of document)", "1st article Release verification (pokayoke list validation) (add control number of document)", etc. 6. Reaction plan: "Follow reaction plan documented in pokayoke list (add control number of document)". 7.Responsible: "Team Leader".	Green	
	17. Are all product and process characteristics listed in the PFMEA also listed in the control plan?		Green	
Special characteristics	18. From Special characteristics list F3020142, are all special product/process characteristics included in the control plan?		Green	
	19. Does "Characteristic description" of F3020142 matches with control plan characteristic? Does "Characteristic description" of F3020142 matches with Product / Process Characteristics classification in control plan?	Product characteristic. A description of what operation or station must achieve e.g. "Apply correct quantity of thermal gap filler in casting". Process characteristic. A positive description of how the work is completed including the positive process characteristic related to each 4M, e.g. "Milling Bit in proper condition (unbroken)".	Green	
	20. The specifications from Special characteristics list F3020142 are in control plan?		Green	
	21. Are regulatory and homologation special characteristics identified in the Control Plan for customer/certification label?		Green	
	22. Is the "Product/Process Specification/Tolerance" defined with the proper measurement units included?		Green	
	23. If the specification/tolerance is too large to be included in this field, it shall be called for the reference where the parameters, values and/or criteria is defined. If there are more than one reference, it must be clearly identified the program, variant or customer for the references. This item will be acceptable if there is direct reference once consulting, if two or more references should be searched to get the specification/tolerance, this item will be rated as failed.		Green	
	24. Are the appropriate measurement systems/equipment listed in the Inspection equipment or Evaluation/Measurement Technique column used to measure a specific product and process characteristic?		Green	

Methods Columns	25. Statistical Process Control or Measurement System Validation Method are included as Inspection equipment or Evaluation/Measurement Technique? Including: 1.Size 2.Frequency 3.Control method 4.Reaction plan 5.Responsible	<i>The data in column Inspection equipment or Evaluation/ Measurement Technique could be Cpk, GR&R, BIAS, Cmk, etc. Reference for the columns could be:</i> <i>1.Size: "50 pieces per study", "25 pieces per study", etc.</i> <i>2.Frequency: "Annual according to F3852601".</i> <i>3.Control method: "According to PLM550-W-17-06_QT Process for the execution of studies of validation of equipment & PLM550-W-17-02_QT Statistical Process Control or PLM550-W-17-01_QT Analysis of measurement system".</i> <i>4. Reaction plan:</i> <i>"1. Stop the line according to F3705171 Engineering Reaction Plans. 2. TM identifies and segregates non-conforming material according to PSP10-W-001_QT Identification and flow of nonconforming material. 3. Equipment's responsible engineer defines action plan and executes it. 4. Re-test to verify corrective action effectiveness, according F3539407 Criteria for first piece release".</i> <i>5.Responsible: "Process Engineer".</i>	Green	
	26. For product characteristics, if sampling frequency is not 100%, is the frequency based upon volume produce (rather than time based) to support effective containment?		Green	
	27. Are all error-proofing devices listed as inspection equipments or Evaluation/Measurement technique on the control plan, with method and frequency to confirm effectiveness or proper functioning?		Green	
	28. In column Inspection equipment or Evaluation/Measurement Technique, are all error proofing devices identified with the pokayoke number(s) described in the list of pokayokes to validate their operation?		Green	
	29. Are the appropriate attribute gauge ID's listed in the column for Inspection equipment or Evaluation/Measurement Technique, with its methodology for proper use as control method? (If applicable)		Green	
	30. In column Inspection equipment or Evaluation/Measurement Technique, for Visual Inspections with frequency 100%, does the Control Plan include a periodic verification of the Visual Inspection, such as sampling audit by qualified auditor, off-line measurement to		Green	
Reaction Plan	31. Is the Control Method consistent with the Current Process Controls in the PFMEA? Note: The Control Plan should cover all Current Process Controls in the PFMEA to prevent or detect potential risks.		Green	
	32. Is there a Reaction Plan specified with actions to be taken to prevent producing nonconforming product?		Green	
	33. Is the responsible column filled with the position from who initiates the reaction plan?	<i>Examples: "Team leader", "Team member", "Process Engineer", "Quality Technician", etc.</i>	Green	
Total Result			10.0	

6. Generic Customer Specific Requirements		Location	Score	Remarks / Findings Mandatory for red results. Other scores do not require a remark, they can be left blank.
1	What is the fulfillment of the requirements (about PFMEA & CP) based on the GCSR Checklist F2798131?	https://oneharman.sharepoint.com/f:/r/sites/projects/HID_Qro_MB/Project%20Docs_old/10%20-%20Customer%20Specific%20Requirements?csf=1&web=1&e=jMgQM2	Green	
Total Result			10.0	