



SUPPLIER QUALITY COMMUNICATION

<u>APPLICABILITY</u>	
Pratt & Whitney Canada	
Pratt & Whitney USA	X
Pratt & Whitney Poland	X

Date: 9 February 2025

COMM'S SUBJECT :

In reference to Eagle Eye 26-2 please find below information.

2026 Supplier Training by PW and University of Hartford

BACKGROUND

The purpose of this Eagle Eye is to provide suppliers the opportunity to take part in free online training courses, sponsored by PW Supplier Quality Assurance, that support AS13100 Chapters B & C. Chapter B of AS13100 describes the requirements for APQP and PPAP and Chapter C describes the use of the Defect Prevention Tools to support Chapter B activities such as Process Flow Diagram, PFMEA and Control Plans.

Also provided are sessions regarding Part Marking, QN Writing and Eagle Eye Review and Mistake-Proofing Basics. Secondly, PW, in cooperation with the University of Hartford, is sponsoring a series of metrology & inspection courses shown to build skills and proficiency in inspection methodologies, Geometric, Dimensioning & Tolerancing (GD&T), and layout inspection. Refer to the summary table below for these excellent training opportunities and contact information.

WHO SHOULD ATTEND

Those individuals involved in preparing PPAP evidence packages required on parts when PPAP is invoked pursuant to a Purchase Order (PO) or any other contractual document issued by P&W (e.g. PW - QA 6100, PWC - PO clause), those who create and evaluate Process Flow Diagrams, PFMEAs and supporting Control Plans, those who coordinate MSA studies on Key Product Characteristics/IDS KCs/TKCs and establish process control methods such as SPC control charts, those who are responsible to conduct process capability studies, individuals who prepare 8D root cause investigation packages, and finally those who are involved with meeting PW Part Marking specifications PWA310/PWA79310/PWA79350.

2026 COURSE SCHEDULE – ALL TIMES U.S. EASTERN TIME ZONE

1) 8D-201: 2/6, 5/5 and 6/12, all sessions run from 8 AM-12PM. 8D-201 is a 4-hour program, teaching the Eight Disciplines per RM13000 on how to use basic root cause analysis tools when conducting an escape investigation.

2) PFMEA Leaders Training: 2/9-2/12 (8AM-12PM each day): This 16-hour program is split into four sessions. This course covers the fundamentals to create and evaluate a Process Flow Diagram, PFMEA and a Control Plan based on RM13004.

3) Process Control Methods: 1/12-1/15 and 4/6-4/9 (8AM-12PM): This is a 16-hour program split into four separate sessions. This program covers the fundamentals of Statistical Process

Control (SPC) and non-statistical methods, such as Mistake-Proofing, per RM13006 and Measurement Systems Analysis (i.e., Gage Capability Studies) per RM13003.

4) PPAP 201: March 9-11: This is a 12-hour program split into three 4-hour sessions, all sessions are from 9:00 AM–1:00 PM, U.S. Eastern time. This course covers the eleven elements of PPAP, the expectations for each, the objective evidence required, and how to submit that evidence. This course is based on PPAP requirements in ASQR-01, AS13100 and guidance from RM13145.

5) Part Marking 201: 2/17, 5/19 and 12/1, these sessions run from 9AM-1PM. 8/18 session will run from 1 PM–5 PM. This is a 4-hour course teaching the key requirements of PWA310/PWA79310/PWA79350, part marking methods and common errors with solutions.

6) Supplier QN Writing: 3/17 (9AM–11AM): This course provides tips on clearer and more accurate QN writing to avoid rejection.

7) Last Two-Year Eagle Eye Review: 3/24: Two time slots available (9-11 AM and 2-4 PM), this webinar will provide a Q&A session by a panel of experts for the last two years (2024-2025) of Eagle Eye publications.

8) Mistake-Proofing Basics: 3/6 (9 AM-11 AM) and 6/26 (9 AM-11 AM). This webinar will cover the fundamentals of mistake-proofing (error-proofing) looking at simple and effective ways to overcome human error as well as the various levels used in root cause corrective action investigations.

TO REGISTER AND TO OBTAIN FREE REFERENCE MATERIAL THAT SUPPORTS TRAINING

Go to the AESQ Resources webpage for all reference manual guidance material and templates at: <https://aesq.sae-itc.com/resources>. Students will also be provided additional session training materials.

To take any of the courses offered above, simply contact either of the undersigned below with an email. Include in the email the name of your company, location and the names of the people taking a specific course with their email addresses. They will be added to the meeting notice and receive a Zoom link for that session.

By: Peter E. Teti peter.teti@prattwhitney.com
Pratt & Whitney Quality Engineering Senior Fellow
Russ Palmiter, page.palmiter@prattwhitney.com
Pratt & Whitney PPAP/Process Control Senior Fellow

Any questions on this communication may be directed to supplierqa@prattwhitney.com
Note: Supplier Quality Communications can be found on P&W Poland web site:
<https://pwrze.com/en/suppliers/quality-requirements/supplier-quality-communication>