



GO BEYOND

QUALITY BULLETIN

Published by Pratt & Whitney Company in Poland

Dear Suppliers,

After P&W US official clarification regarding double Supplier Code part Marking, we share correct interpretation of PWA310 paragraph 5.2.1.3, which modifies content of Quality Bulletin no 98.

Two Supplier Codes part marking per PWA 310 Revision BJ, Paragraph 5.2.1.3

Supplier Code marked on part according to P&W US drawing shall be the Code given by P&W US to P&W Poland company (Tier 1), which placed Purchase Order.

Supplier Code given by P&W Poland may be marked on parts produced to P&W US drawing as separate marking element.

Sign „/” between two Supplier Codes can be only used when both Supplier Codes are given by P&W US and both Suppliers are under P&W SQA surveillance.

Example of correct part marking in relation to above clarification, in a case where there is sufficient space:

77445-12345 A
MFR-ABCD01
54321
67890

Where: 77445 – P&W Cage Code
12345 A – Part number and revision
MFR-ABCD01 – Producer (Supplier) Cage Code
54321 – P&W Poland Supplier Code given by P&W US
67890 – Supplier Code given by P&W Poland

PWA310 Appendix A (figure 6 and 7) provides examples of suitable and sufficient space

With P&W US consent, we introduce requirement to approve part marking by GP PW Part Marking group.

Starting on the day of issue of this Quality Bulletin every new part marking or part marking change, done on parts produced to P&W US drawings with PWA310 requirement, shall be sent for approval on form F9236 to email: gppwpartmarkingmfg@prattwhitney.com. In the email please add that part is produced by P&W Poland Supplier.

Form F9236 is attached to this Bulletin.

This requirement will be also implemented in new revision of 01/ESCO instruction. F9236 form approval will be checked during FAI package verification in P&W Poland.

In a case of any questions please send your reply to received Bulletin email address. SQA Group of P&W Poland Company.

No. 98A

Export Classification: No technical data

Date: 09 June 2021