



GO BEYOND

# QUALITY BULLETIN

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**Dear Suppliers,**

In reference to Eagle Eye 21-4 and below content we ask you to pay special attention during filling out FAI Form 3 with numerical data when you prepare new Full or delta FAI packages.

AS9102, paragraph 4.7.3.b, Recording Results on the Form 3 requires variable data when a design characteristic is expressed by numerical limits. Exceptions to this requirement as defined by AS9102 include no feasible inspection techniques or the use of designed/qualified tooling that is used as a check feature and a go/no-go feature has been established. When qualified tooling is used as a go/no-go gauge, record the gauge value or range (e.g. minimum/maximum value), as applicable.

Suppliers should reach out to their P&WP QS, P&W SQAR for situations where no feasible inspection technique exist or submit an eSRI (ASAR-01 Form #3 for P&WC). This situation may be a result of misinterpretation of the P&W Engineering requirements.

Supplier use of designed/qualified tooling as a go/no-go feature should be approved by the P&W SQAR as already noted in PWA FAI by Numbers revision E.

Pratt & Whitney updated PWA FAI by Numbers standard work for suppliers to revision F to clarify expectation regarding the above requirements.

In a case of any questions please send your reply to received bulletin email address.

SQA Group of P&W Poland Company

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