PT Rejection Photos and Dimensions


PT1 is located on the D side near hole 63. There are several linear indications scattered in this area ranging from $.08 "$ to $.35 "$ and approximately $.002 "$ to $.008 "$ wide. One indication is rounded and is approximately $.08^{\prime \prime}$ in diameter.


PT Rejection Photos and Dimensions


PT2 is located on the D side near hole 64. There are two linear indications approx. .15" in length each and approx. .005 " wide.


## PT Rejection Photos and Dimensions



PT3 is located on the D side near hole 83 . The indication is $.06-.08$ rounded.



## PT Rejection Photos and Dimensions



PT4 is located on the D side near hole 20. Indication is approximately .125 linear.



PT Rejection Photos and Dimensions


PT5 is located on the D side near hole 23. Indication is approx. . 100 linear.


PT Rejection Photos and Dimensions


PT6 is located on the D side near hole 45. The indication is approx. . 25 " linear.



PT Rejection Photos and Dimensions


PT7 is located on the D side near hole 46. The indication is approx. . 300 " linear.



PT Rejection Photos and Dimensions


PT8 is located on the D side near hole 85 . The indication is approx. . 175 " linear.



PT Rejection Photos and Dimensions


PT9 is located on the E side near hole 21. The indication is approx. .200" linear.



PT Rejection Photos and Dimensions


PT10 is located on the E side near hole 21. The indication is approx. . 200 " linear.



## PT Rejection Photos and Dimensions



PT11 is located on the E side near hole 4. The indication is approx. .100" linear.


PT Rejection Photos and Dimensions


PT12 is located on the E side near hole 60. The indication is approx. .120" linear.


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PT Rejection Photos and Dimensions


Indications on D Flange large wing. There are also several smaller indications scattered around the wing area.


PT Rejection Photos and Dimensions


These pictures show a string of indications in an area in which we ground for clearance below the VPI groove. The photo on the bottom left is about 6 " in length and the one on the right is about 3.5 " in length. This appears to be area that was weld upgraded at the MTK.
Indications are located on the D side from hole 44 to 49.


PT Rejection Photos and Dimensions


The above indication is a 1.885 diameter hole located at zone C 5 of sheet 4 . This is the hole that is closest to the intersection point of the flange to leg. The largest indication is approximately $.100 "$ x .03 ".

