Tool \& Machine, Inc.

## NC21871 - B6 Visual Review



There is an undercut in the area of the $1 / 8$ " radius on both the long and short legs of E side between holes 17 and 25 . The undercut extends outward in each direction approximately .300 " from each wall. The undercut is deepest near E17 (approximately .040 ") and gradually tapers until E25.



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Tool gouge on E side long leg between T holes 40 and 41. This tool gouge is less than $.005^{\prime \prime}$ deep.


## NC21871 - B6 Visual Review



There is an undercut in the area of the $1 / 8$ " radius on both the long and short legs of E side between holes 50 and 57. The undercut extends outward in each direction approximately .200 " from each wall. The undercut is deepest along the long leg between 54 and 55
(approximately .043 " deep). The undercut along the short leg is less than $.010^{\prime \prime}$ in depth.

-(VTD) Nlajor
Tool \& Machine, Inc.



5/23/2007

## NC21871 - B6 Visual Review



Tool gouge between holes 87 and 92 along long leg of datum E side. Depth of gouge is between . $005^{\prime \prime}$ and $.008 "$.

Tool marks near hole 95 are less than $.005^{\prime \prime}$ in depth.
Mike Griffith


Tool \& Machine, Inc.


## NC21871 - B6 Visual Review

5/23/2007
Mike Griffith
(VID) clajor
Tool \& Machine, Inc.

## NC21871 - B6 Visual Review



5/23/2007

Tool gouges on D side long and short leg
between T holes 26 and 33. All gouges are
Tool gouges on D side long and short leg
between T holes 26 and 33. All gouges are <.010" in depth.


Mike Griffith
(V1) clayor
Tool \& Machine, Inc.

## NC21871 - B6 Visual Review



5/23/2007


Tool gouges on D side long leg between T holes 59 and 66. Gouge near radius between D59 and D66 is $<.010$ " in depth. Gouge at D64 is <.005" in depth.

Mike Grififith


Tool \& Machine, Inc.


Several tool gouges on the datum D side long and short leg between T holes 74 and 79. None of these areas are greater than $.010^{\prime \prime}$ in depth.


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Non-cleanup of perimeter of poloidal break flange faces near datum E. The longest area of non-cleanup is 2.5 " and both sides are approximately $.350 "$ at the widest point. MetalTek scan shows this area as minus stock.


5/23/2007
Mike Griffith


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Vacuum support pad located on drawing sheet 3 zone C 6 has one of the $1-8$ " tapped holes breaking out the side of the pad. There are approximately 5 threads breaking out the side which leaves 15 functional threads remaining.


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## Mapping of Undercuts

(other than those previously reported in this report)

## D Side

An area on the long leg near radius between holes 65 and 66 has up to a .012 " undercut.

## E Side

An area on the long leg near radius between holes 1 and 4 has up to a $.016 "$ undercut.

