1. Tapped hole broke thru inner casting wall. This pad is located on sheet 3, zone C6 of the drawing.





2. Small tooling gouge on long leg of T on D side near hole 33. Gouge is approx. .120" x .08" and less than .010" deep.



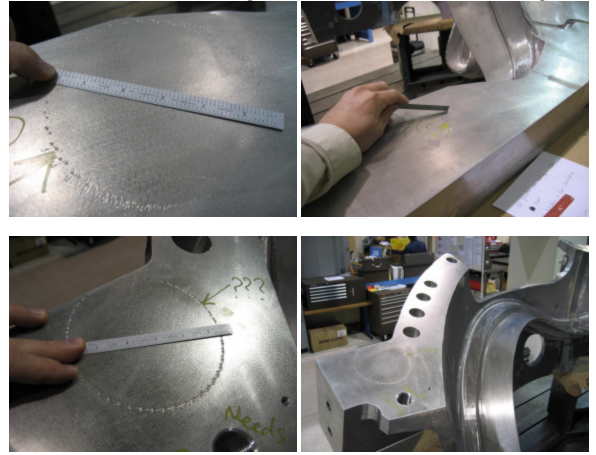
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3. Tool gouge located on short leg of T on the D side between T holes 48 and 49. The gouge is approx. 3.5" in length and is .03" - .04" deep.



4. There are two areas on the D flange face that have chatter marks from the facing tool.



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5. Gouges around the chamfer of the 1.885 thru hole located on D flange hole 1.



6. Groove in the 1.885 thru hole located at D flange hole 18. The groove is approx. .018" deep x .400" wide and is visible on 50% on the diameter.



Mike Griffith



7. Gouge on outer edge of E flange perimeter near hole #8.. Defective area has been blended smooth and all raised metal removed.



8. The pictures below are of the flange holes repaired under NC20449. There is no nonconforming condition to report but I felt this was worthy of documenting.





Mike Griffith

Page 4 of 5 **Major Tool & Machine, Inc.**

9. Small tooling gouges located on long and short legs near hole 95 on the E datum side of part. Largest defect is on long leg (.200" x .100" .010" deep).



10. Tool gouge located on short leg of T near hole 77 on E datum side.



Mike Griffith

