

Job Number 7396

Date 9-17-84

Job Name SNPS

Page 1 of 4

By M. Sommer



Measured with 6" Scale
with .001" graduations.

outlined Area is Dye Penetrant

MAX-

.734

.78

H+L
C+L

7396-244 PCE

3/21/84

8412130269 841101
PDR ADOCK 05000322
G PDR

①

Failure
Analysis
Associates

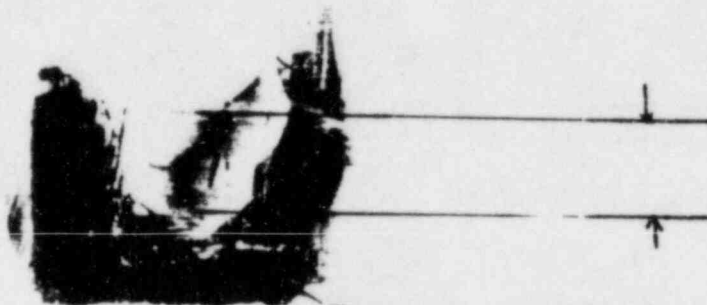
Job Number 7396

Date 9.11.84

Job Name SNPS

Page 2 of 4

By M. Sommer



outlined area is dye penetrant

R - .75 .906
- .688 .728

HTW
CAR

7396-244 pc. 11

9/21/84

(2)

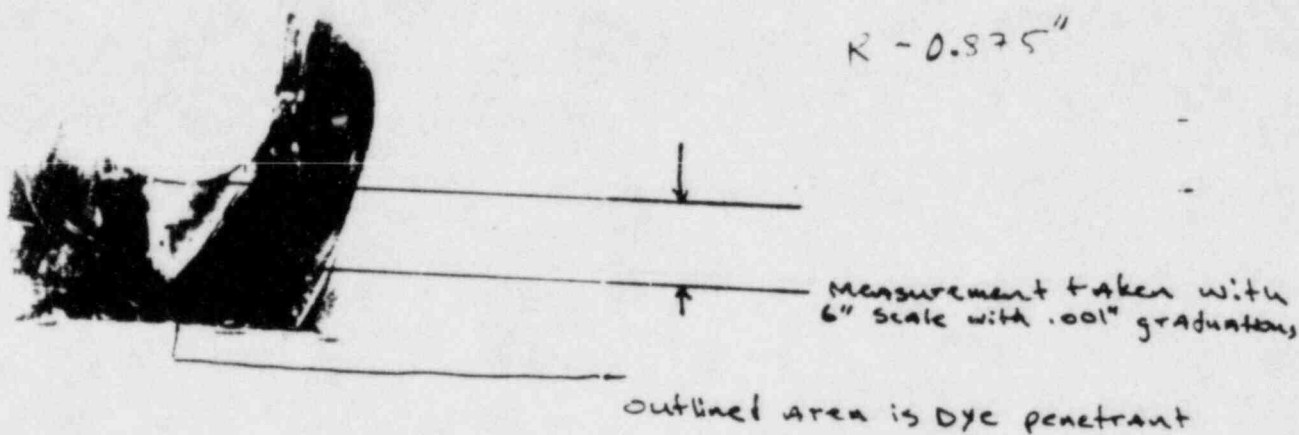
Job Number 7396

Date 9.17.84

Job Name SNPS

Page 3 of 4

By M. SOMMER



ASW
CAG

9/21/84

7396.244 p.c.13

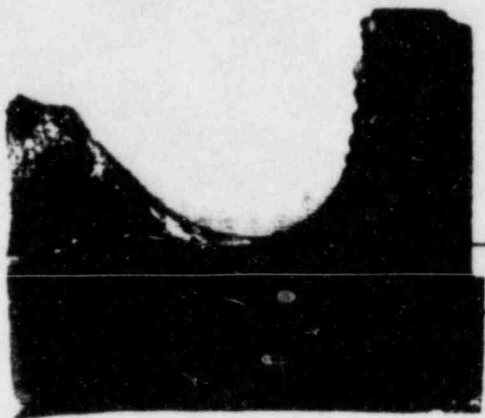
Job Number 7396

Date 9.17.84

Job Name SNPS

Page 4 of 4

By M. SOMMER



$t = 1\frac{7}{32}$

measurement taken with
6" scale with .001" graduations

photo: as polished condition

		MAX
-	.828"	.906"
K	.5"	.547"

7396.244 pc 17

HAW
CAR
9/26