DATA POINTS
A (0.000, 0.000) CTR 5/8 RADIUS
B (0.00, 0.0625) CTR 9/16 RADIUS
C (-0.288952, -0.238327) CTR 1.0 RADIUS
D (-1.03125, 0.234375) CTR 15/32 RADIUS
E (-1.65077, 1.28392) CTR 11/16 RADIUS
F (-0.532095, 0.244932) START TANGENT LINE
G (-0.987838, 0.082348) END TANGENT LINE
H (-1.61179, -0.40374) START OF TAPER

REFERENCES:
CE 40 UNI-POINT / WIDE FLANGE DIESEL WHEEL
GRIFFIN WHEEL DRAWING K-U640B REV B
MODIFIED TO ABEX CORP
DRAWING K-999,900 7/20/97
BOTH GEOMETRIES BLENDED BY
WINCHESTER INDUSTRIES

ALTERNATE RECERTIFICATION METHOD:
MASTER GAGE W608-1

Material: Stainless Steel 17-7
Thickness: 1/8"
Hardened

SCALE: 1X

WINCHESTER INDUSTRIES INC.

UNI-POINT CONTOUR GAGE

SIZE: A
Job#: DWG NO. W608-2
Disk: REV: B
CUSTOMER: WINCHESTER
ENG: JCD 12/17/97