CENTER OF RADIUS
A (0,000, 0,000)
B (2.3992, -0.9001)

INTERSECTION POINTS
1 (0.000, 0.000)
2 (0.6437, -0.2415)
3 (0.7187, -0.0685083)

VERIFY WITH CONTOUR MAPPING
MAX MANUFACTURE DEVIATION: .003".
MAX RECERTIFICATION DEVIATION: .005".

AMTRAK CONTOUR TO FORMER STANDARD 5-621-79
MAKE ACCORDING TO CURRENT GAGE FORMAT
AAR MRSP 5-11 Figure 4.38

WHEEL CONTOUR ACCEPTANCE GAGE FOR
TREAD AND FLANGE CONTOUR FOR NARROW FLANGE
STEEL WHEELS ON PASSENGER CARS, DIESEL AND
ELECTRIC LOCOMOTIVES, TRAILER AND
ENGINE TRUCK WHEELS.

Material: Stainless Steel
Thickness: 1/8"
Hardenened

Scale: 1X

WINCHESTER INDUSTRIES INC.

AMTRAK CONTOUR WITH: 1 IN 20 TAPER

SIZE A Job# DWG NO. W650-6 Disk REV A
CUSTOMER MBTA ENG JCD 5/18/2005