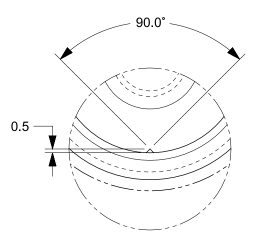
Ø 13/8" STK 55.5° SPHER RAD 7.5 **INCL** Ø 24.85 G 114.0 (REF) Ø 31.98 -0.02 70.0 - 1.0 x 45° M10 x 1.5 20 DEEP

CHANGE DESCRIPTION DATE Ζ **HOLE SIZE** NUM



DETAIL A SCALE 2:1

MATERIAL: SAE 8620

STK: 1 3/8" DIA X 120MM (4.72")

## NOTE:

ALL MACHINED SURFACES TO BE FLAT, PARALLEL AND PERPENDICULAR TO WITHIN 0.015 T.I.R. TO DATUMS X & Y AND CONCENTRIC TO WITHIN 0.03 T.I.R.

LIQUID CARBURIZE & HARDEN 0.5MM TO 2.0MM DEEP ROCKWELL "C" 58-62

THIS DRAWING MAY USE BOTH INCH AND METRIC (\* INDICATES INCH DIMENSIONS)

MAXIMUM ALLOWANCE ROUGHNESS OF ALL

1 PLACE mm FINISH DIMENSIONS TO BE 3.2 MICRONS 2 PLACE mm FINISH DIMENSIONS TO BE 1.6 MICRONS 3 PLACE mm FINISH DIMENSIONS TO BE 0.5 MICRONS

3 PLACE mm FINISH DIMENSIONS TO BE 0.3 MICRONS ALL GROUND SURFACES TO BE 0.4 MICRONS.

METRIC - EXCEPT AS NOTED TOLERANCES SHALL BE:

1 PLACE MACHINING ±0.3

1 PLACE FABRICATION ±1.5 2 PLACE ±0.08 BETWEEN MACHINED SURFACES

±0.03 BETWEEN SINGLE DOWEL AND A HEEL SURFACE ±0.03 BETWEEN DOWELS IN THE SAME PLANE

±0.10 BETWEEN DOWELS IN DIFFERENT PLANES ±0.13 TO SCREW HOLES, NON ACCUMULATIVE

ALL  $\underline{\phi}$  SURFACES MUST BE FINISHED EXCEPT FOR COLD DRAWN SUFACES.

WELDMENTS.

ALL WELD FILLETS TO BE 1/4 INCH.
ALL "V" GROOVES TO BE 90 EXCEPT AS SHOWN.

ADD VENT HOLES IN ALL WELDMENTS WHERE TRAPPED AIR IS A POSSIBILITY, I.E. TUBING CAPPED AT

BOTH ENDS, BOXED FORMS ETC. SPOTFACE SCREW AND / OR BOLT HEAD AND / OR

WASHERS IS INFRINGED UPON BY WELD BEADS.

ALL EDGES OF PART CONTACT SURFACES ON LOCATING BLOCKS AND FINGERS TO HAVE .12 INCH / 3.00 mm AFTER SPOTTING.

BUILD VENDOR TO BE RESPONSIBLE FOR ACCURACY OF STANDARD PRODUCTS AFTER ALTERATION.

DOWEL HOLE TOLERANCES FOR SLIP FIT USE F7

DOWEL TOLERANCE

MARK IDENTIFICATION AND MATERIAL NUMBERS ON DETAILS. PAINT IDENTIFICATION NUMBERS ON STRUCTURAL WORK. DO NOT SCALE DRAWING



ANT: METALSA LV APODACA LOCATION/ACTIVITY: APODACA,N.L. MEXICO

OP #M595 **UNIT #07** JOR #15143

		SAFETY ORANGE
		PAINT
	Х	NO PAINT
		BLACK OXIDE

