FACILITIES LIST

MACHINING:

5  VERTICAL BORING MILLS—60” DIA. TO 172” DIA. X 106” TALL
3  CNC VTL—126” SWING X 90” TALL
13  HORIZONTAL BORING MILLS—TABLE TYPE - 132”X; 91” Y; MAX. TRAVEL
4  CNC HORIZONTAL BORING MILL—137 X; 98” Y MAX TRAVEL
2  CNC VERTICAL MACHINING CENTER—WITH FULL 4TH AXIS X = 128”; Y = 42” TRAVEL
2  HORIZONTAL BORING MILL—(1) FLOOR TYPE - 252”X; 96” Y; MAX. TRAVEL, (1) FLOOR TYPE - 300”X; 120”Y; MAX. TRAVEL
13  LATHES—65” MAX. SWING X 360” C TO C
2  CNC LATHE—42” MAX. SWING, 28” OVER CROSS SLIDE, 118” C TO C
1  CNC LATHE—LIVE MILING
2  RADIAL ARM DRILL PRESSES
1  MILLING MACHINE
2  GUNDRILL MACHINES

INSPECTION:

CMM FARO ARM WITH VERISURF SOFTWARE

CAD/CAM DESIGN AND MACHINING CAPABILITY:

SOLIDWORKS SOFTWARE
AUTOCAD SOFTWARE
MASTERCAM SOFTWARE

FABRICATION AND WELDING SHOP:

A COMPLETE FACILITY FOR WELDING, BRAZING, HARDFACING, AND OVERLAYING; INCLUDING PRE-HEAT OVEN, POSITIONERS, SUBMERGED-ARC AUTOMATIC WELDING PROCESS, TIG AND MIG WELDING PROCESSES, AND OTHER NECESSARY WELDING AND FABRICATING EQUIPMENT.

LIFTING CAPACITY:

12  OVERHEAD BRIDGE CRANES—30 TON MAX. CAPACITY

JUNE 06, 2018