NSN 2825-00-121-5565

Steam Turbine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2825-00-121-5565 **Exhaust Pressure:** 28.50 inches of mercury **Mounting Position:** Horizontal **Shaft Rotation Direction:** Counterclockwise **Ahead Stage Design:** Impulse and reaction **Ahead Impulse Stage Quantity:** Ahead Impulse Stage Rotation Blade Row Quantity: **Ahead Reaction Stage Quantity: Ahead Reaction Stage Rotation Blade Row Quantity: Ahead Flow Type:** Single **Ahead Initial Steam Gage Pressure:** 440.0 pounds per square inch **Ahead Initial Steam Temp:** 740.0 degrees fahrenheit **Reduction Gear Assembled Form:** Separate **Throttle Valve Assembled Form:** Separate **Governor Assembled Form:** Separate Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

No Fiig: T197-c