NSN 2210-00-804-3614

Diesel Electric Locomotive - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2210-00-804-3614 **Overall Height:** 13.562 feet **Overall Width:** 9.500 feet **Usage Design:** Switching **Manufacturer Name:** Any acceptable **Engine Manufacturer Name:** Cummins engine co inc **Engine Manufacturer Identifying Number:** Model no. Nhbis-600 Track Gage: 56.500 inches **Gross Weight:** 80.0 tons **Whyte System Wheel Arrangement:** 0-4-4-0 Wheel Type: Solid Wheel Diameter:

33.000 inches **Negotiable Track Curve Minimum Radius:** 75.000 feet **Engine Quantity:** 2 Maximum Engine Horsepower/rpm Rating: 235 hp at 2100 rpm ea **Traction Generator Quantity:** 2 **Traction Generator Manufacturer Name:** The leece neville co **Traction Generator Manufacturer Identifying Number:** Model no. 2023g **Traction Motor Quantity: Traction Motor Manufacturer Name:** General electric co **Traction Motor Manufacturer Identifying Number:** Model no. 5ge747d1 **Brake Equipment Type:** Automatic air or straight air

NSN 2210-00-804-3614Diesel Electric Locomotive - Page 2 of 2



Schedule Number:
14el
Traction Motor Drive To Axle Drive Coupling Method:
Double reduction gear
Coupler Arrangement:
Aar standard, type e
Maximum Tractive Force On Level Tangent Track:
48000.0 pounds
Continuous Tractive Force On Level Tangent Track:
6000 lb at 22.5 mph
Maximum No Load Speed:
30.0 miles per hour
Overall Length Including Protrusions:
41.667 feet between coupler pulling faces
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
Т229-а