NSN 2620-01-331-7403

Aircraft Pneumatic Tire - Page 1 of 1



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Maximum Inflation Pressure:
265.0 pounds per square inch
End Application:
T-38
Service Type And Tread Design:
Aircraft main wheel rib
Tire Air Retention Method:
Tubeless type
Tire Ply Arrangement:
Radial
Tire Load Maximum Capacity:
6000.0 pounds load limits
Tire Strength:
14 ply rating
Tire And Size Designation:
20x4.4r12 numeric
Special Features:
Radial tire mlg; part of: main landing gear wheel assembly; used on: main landing gear; tire not currently suitable for use on aircraft, tire
is in testing stage
Material:
Rubber natural
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A504s0