NSN 2620-01-528-3229

Aircraft Pneumatic Tire - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2620-01-528-3229

Maximum Inflation Pressure:
51.0 pounds per square inch
End Application:
Used on cessna aircraft
Service Type And Tread Design:
Aircraft nose wheel grooved
Tire Air Retention Method:
Tubeless type
Tire Ply Arrangement:
Radial
Tire Load Maximum Capacity:
2300.0 pounds load limits
Tire Strength:
C load range
Tire And Size Designation:
650 x 8 numeric
Special Features:
650 by 8 6 ply flight custom iii tubeless tire
Material:
Glass fiber
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A504s0