## NSN 2620-01-129-7607

Aircraft Pneumatic Tire - Page 1 of 1

No Fiig: A504s0



View Online at https://aerobasegroup.com/nsn/2620-01-129-7607 **Tread Pattern:** Grooved **Maximum Inflation Pressure:** 200.0 pounds per square inch **End Application:** A-10, mlg **Features Provided:** No flaps **Tire Air Retention Method:** Tubeless type **Tire Ply Arrangement:** Bias **Tire Load Maximum Capacity:** 23300.0 pounds static load Tire Strength: 22 ply rating Tire And Size Designation: 36x11 numeric Service Type: Aircraft main wheel **Item Type Category:** Tire **Special Features:** Burst pressure 700; speed rating 200 mph; min. Avg service life of 100 landings; max. Of 4 circumferential grooves; tubeless tire shall be retreadable; material of tire is a combination of natural and synthetic rubber Material: Rubber natural **Specification Or Standard:** 7 type Shelf Life: N/a **Unit Of Measure: Demilitarization:**