

MIL-I-5014F
SUPPLEMENT 1

MILITARY SPECIFICATION

INNER TUBE, PNEUMATIC TUBE, AIRCRAFT

This supplement forms a part of Military Specification MIL-I-5014F, and is mandatory for use by the Departments of the Army, the Navy, and the Air Force

STANDARDS

Military

MS24368-Rim contours 56 x 16 and 49 x 17, Type VII, Extra High Pressure, Main Landing Gear Wheel
MS24369-Rim contour, 30 x 8.8, Type VII, Extra High Pressure, Main Landing Gear Wheel
MS24370-Rim contours, 24 x 5.5, 22 x 5.5, 20 x 5.5 and 18 x 5.5, Type VII, Extra High Pressure, Landing Gear Wheel

Air Force-Navy Aeronautical

AND101561-Rim contour 7.00-6, Type III, Low Pressure, Main Landing Gear Wheel
AND10562-Rim contours, 8.00-4, 6.00-6, 6.50-10, 7.50-10, 8.50-10, 11.00-12, 12.50-14, 15.00-16 and 19.00-23, Type III, Low Pressure, Main Landing and Beaching Gear Wheel
AND10563-Rim contours 16.00-16, and 17.00-16, Type III, Low Pressure Main Landing Gear Wheel
AND10566-Rim contours, 15.50-20 and 17.00-20, Type III, Low Pressure, Main Landing Gear Wheel

AND10573-Rim contours 26 x 6.6, 30 x 7.7, 32 x 8.8, 34 x 9.9, 36 x 11, 38 x 11, 40 x 12, 42 x 12, 44 x 13 and 46 x 14, Type VII, Extra High Pressure, Main Landing Gear Wheels
AND10575-Rim contour, 9.00-6, Type III, Low Pressure Beaching Gear Tall Wheel
AND10576-Rim contour, 24 x 7.7, Type VII, Extra High Pressure, Main Landing Gear Wheel
AND10577-Rim contours, 8.90-12.50 Type III, Low Pressure, Main Landing Gear Wheel
AND10578-Rim contour, 5.00-5, Type III, Low Pressure, Helicopter Landing Gear Wheel
AND10579-Rim contour, 8.50-6, Type III, Low Pressure, Main Landing Gear Wheel
AND10580-Rim contour; 18.0--20, Type III, Low Pressure Main Landing Gear
AND10581-Rim contour, 20 x 4.4 Type VII, Extra High Pressure, Landing Gear Wheel
AND10583-Rim contour, 25.00-28, Type III, Low Pressure, Main Landing Gear Wheel