NSN 1730-01-118-5451

Aircraft Maintenance Platform - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1730-01-118-5451 **Locking Device:** Included Adjustability: Adjustable Floor Material: Steel **Adjustment Method:** Hydraulic **Rolling Element Type And Quantity:** 4 wheel **Working Level Dimension:** 36 ft elevated height Working Platform Quantity: Ladder: Not included **Platform Safety Guard:** Included **Safety Guard Type:** Fixed Maximumlength: 201.000 inches Maximumwidth: 157.000 inches Maximumheight: 122.000 inches **Rated Load Capacity:** 2000.0 pounds **Product Name:** Maintenance platform, split deck, diesel **Special Features:** Height is with platform elevated; width is with outrigger extended; width with outrigger retracted 13.1 ft; height to platform (lowered) 6.7 ft;

platform width 8 ft; platform length 15 ft 5 inches; platform extension 8 ft; weight 14, 500 lbs; gradeabili type 25%; self propelled speed (lowered) 3 mph, (elevated) 0.3 mph; maximum towing speed 15 mph; outside turning circle 40.25 ft; maximum side wind (elevated) 15 mph; prefered fuel diesel no. 2, alternative fuel jp4, jp5, jp8; tires 12-16.5 10 ply rated highway type; fuel capaci type 18 gal; includes davit; davit load capaci type 250 lbs at outermost position, 500 lbs at mid position

Functional Description:

Diesel powered platform, self propelled, hydraulically operated; consists of a box tube chassis frame supporting a pantographing steel scissors lift mechanism that extends upward, raising a work surface platform; the platform may be extended forward to any height; may be driven or towed, including being driven while elevated; designed to be used in class i div 2 group d hazardous environments

Shelf Life:

N/a

Unit Of Measure: