NSN 5411-00-212-1902

Expandable Shelter - Page 1 of 1



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Overall Height:
18.000 feet
Accessory Components And Quantity:
Platforms, 2; stepladder, 1; 150 watt, medium-base light bulbs, 12; stabilizing jack, 4; height-adjusting mechanism, 1; tires-inflatable, 4
Specific Usage Design:
Shelter, engine maintenance
Extended Length:
13.000 feet
Door Quantity:
2
Extended Width:
2.000 feet
Special Features:
Assembly time: 240 man/hours; capacity: 1 engine; floor space: 230 sq ft; life expectancy: 10 years
Functional Description:
Used to provide shelter for maintenance personnel during repair and maintenance of engine for c-124 aircraft
Entry Date:
89-12-26
Supplementary Features:
1weight 4000 lbs; non-skid platform material; material: corrugated steel and canvas; type of design: portable; method of construction:
manual; frame requirements: structural steel and canvas; type of foundation: steel; platform material: steel
Type/model Designation:
B6-10
Fsc Application Data:
Shelter supplied consists of a structural framework, covered with corrugated steel gabled roof and siding
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T324-n