## NSN 4920-01-439-3735

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



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End Application:
Supports repair of p/n 1276m42g02, nsn 2840-01-146-9445, blade, stage 2, engine f101-ge-102
Nominallength:
19.000 inches
Nominalwidth:
8.200 inches
Nominalheight:
9.000 inches
Special Features:
Serd item name=fixture, machining, shroud interlock-concave, stage 2
Functional Description:
Fixture is used to hold and position the fan blade so that accurate machining can be performed. Will clamp blade dovetail at one end and the
airfoil wear tip shroud end to restrain blade to cinfiguration and position for machining on conclave side
Unpackaged Unit Weight:
82.000 pounds
Reference Data And Literature:
Contract f33657-95-c-0055, serd 6091; 2j-f101-3-06 wp 047 00
Shelf Life:
N/a
Unit Of Measure:
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Demilitarization:
No

Fiig:

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