NSN 4920-01-327-3829

Aircraft Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-327-3829

| End Application: An/apq-170 radar test system, used on the mc-130 acft | |
|--|-----------------------|
| An/ang-170 radar test system, used on the mc-130 acft | |
| Turapy 170 radar test system, used on the mo-100 acit | |
| Nominallength: | |
| 96.300 inches | |
| Nominalwidth: | |
| 96.300 inches | |
| Nominalheight: | |
| 62.400 inches | |
| Special Features: | |
| 4 retractable legs; legs include slots for installation of safety guard rails which are erected around perimeter of fixture (a | attached to fixture); |
| fixture will provide emergency power off switch and the warning light and siren mounting locations; welded steel cconst | ruction; 4 caster |
| wheels | |
| Functional Description: | |
| Used to support the x- and ku-band antenna during the functional testing of the apq-17 (v) 1 radar set and used to locate | e of the x- and |
| ku-band antennas for boresight verification | |
| Unpackaged Unit Weight: | |
| 1200.000 pounds | |
| Reference Data And Literature: | |
| Serd no. 22.23 (rev b); t.O. 33d744-343-1 | |
| Shelf Life: | |
| N/a | |
| Unit Of Measure: | |
| | |
| Demilitarization: | |
| Yes - demil/mli | |
| Fiig: | |
| A505c0 | |