## NSN 3940-01-251-2644

Beam Type Sling - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3940-01-251-2644

| Lifting Capacity:   |
|---|
| 29000.000 pounds  |
| Sling Material Type:  |
| Wire rope   |
| Special Features:   |
| Sling developed to remove the launch control center from its trailer; itconsists of t-beam solid steel spreader bar, four bridle wires, hooks and |
| shackles necessary to lift the lcc shelterfrom the bottom corner fittings; sling consists of one 74016-ssb strongback assembly; four              |
| 74016b-lb-20 lift bridle assembly; one 74016b toe hooks, set of 4-2r/h, 2l/h; application data: ground launched cruise missle bgm-109             |
| Shelf Life:   |
| N/a   |
| Unit Of Measure:  |
|   |
| Demilitarization:   |
| No  |
| Fiig:   |
| T215-g  |