NSN 2030-01-169-5182

Boom Boat Davits - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2030-01-169-5182

| | - | | | |
|------|----------|------|--------|------|
| End | Λn | nlic | · atic | ۱n: |
| LIIU | Δ | DIIL | ,auc | ,,,, |

Used on a maseco-crescent davit hydraulic type onboard 210 wmec c.G. Vessels hull no. 628, 629 and 630

Boom Actuation Method:

Hydraulic ram electric pump

Outreach Distance From Pivoting Point:

10.490 feet

Load Rating Per Set:

8000.000 pounds

Distance Between Davit Head And Deck:

12.875 feet

Boat Length For Which Designed:

25.667 feet

Special Features:

P/n d-106l is one half-set p/n d-106r is needed to make a complete set

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T215-c