NSN 2010-00-352-0488

Ship Propulsion Shaft - Page 1 of 2



and dm23-34

View Online at https://aerobasegroup.com/nsn/2010-00-352-0488

In	side Diameter:
	0.875 inches
	idth:
	875 inches
	verall Length:
	2.583 feet
	utside Diameter:
	5.000 inches
	per Length:
	323 feet
	per Major Diameter:
	5.750 inches
K	eyway Width:
	etween 2.125 inches and 2.187 inches
K	eyway Depth:
	937 inches
Do	epth:
	B75 inches
Ke	eyway Quantity:
3 :	and 1
Sı	Irface Finish:
Sr	nooth machined
U	sage Design:
Sc	1445-451, 465-481, 498-502, 507-522, 526-541, 544-547, 550-597, 629-631, 642-644, 649,
Uı	nit Type:
St	ern tube shaft section
Pr	otective Covering Type:
R۱	lbber
C	onstruction:
Н	bllow
U	sage Location:
Po	prt/starboard
Fc	prward End Design:
Та	pered
Fc	prward End Keyway:
Pr	ovided
Af	ter End Keyway:
Pr	ovided
Fc	prward End Taper Length:
1.0	000 feet
Tł	readed Forward End:

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A	fter End Design:
Ta	apered
Tł	nreaded After End:
N	ot included
Fo	orward Bearing Sleeve Outside Diameter:
17	7.375 inches
Fo	prward Bearing Sleeve Length:
5.	854 feet
A	fter Bearing Sleeve Outside Diameter:
17	7.375 inches
Aſ	fter Bearing Sleeve Length:
5.	500 feet
C	overing Location:
Sı	urfaces between bearing sleeve covered
Fo	orward End Taper Major Diameter:
16	5.000 inches
Та	aper:
1.	000 per foot in inches
Fo	prward End Taper:
0.	125 per foot in inches
M	aterial:
St	teel, n, 49-s-2, forged
M	aterial:
St	teel, n, 49-s-2, forged
Q	uantity:
2	
Sł	helf Life:
N/	/a
Uı	nit Of Measure:
De	emilitarization:
N	0
Fi	ig:
т	08000