## NSN 5365-01-163-0726

Shim Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5365-01-163-0726

Component Quantity:  11  Component Document Origin: Industrial Document Source: 04241  Document Type: Engineering drawing Document Identification: 766b603  Criticality Code Justification: 2zzy Special Features: Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .4 .022, .024, .026, .028, .030.A 0.600 inch dia.Hole is located 0.500 inch from the end on the centerline.Material is astm a 167 type 301 featured or qq-s-766 cl 301 fullhard  Reference Number Differentiating Characteristics: Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications Shelf Life: N/a  Unit Of Measure: Demilitarization: Yes - demil/mli	
Component Document Origin: Industrial  Document Source: 04241  Document Type: Engineering drawing  Document Identification: 766b603  Criticality Code Justification: Zzzy  Special Features: Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .4.022, .024, .026, .028, .030.A 0.600 inch dia.Hole is located 0.500 inch from the end on the centerline.Material is astm a 167 type 301 shard or qq-s-766 cl 301 fullhard  Reference Number Differentiating Characteristics: Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life: N/a  Unit Of Measure: Demilitarization:	nt Quantity:
Industrial  Document Source:  04241  Document Type: Engineering drawing  Document Identification: 766b603  Criticality Code Justification: Zzzy  Special Features: Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .022, .024, .026, .028, .030.A 0.600 inch dia.Hole is located 0.500 inch from the end on the centerline.Material is astm a 167 type 301 incherone Number Differentiating Characteristics:  Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life: N/a  Unit Of Measure: Demilitarization:	
Document Type: Engineering drawing Document Identification: 766b603 Criticality Code Justification: Zzzy Special Features: Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .0.022, .024, .026, .028, .030.A 0.600 inch dia.Hole is located 0.500 inch from the end on the centerline.Material is astm a 167 type 301 for hard or qq-s-766 cl 301 fullhard Reference Number Differentiating Characteristics: Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications Shelf Life: N/a Unit Of Measure: Demilitarization:	nt Document Origin:
Document Type: Engineering drawing Document Identification: 766b603 Criticality Code Justification: Zzzy Special Features: Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .0.022, .024, .026, .028, .030.A 0.600 inch dia.Hole is located 0.500 inch from the end on the centerline.Material is astm a 167 type 301 following thicknesses .010, .012, .014, .016, .018, .0.018	
Engineering drawing  Document Identification: 766b603  Criticality Code Justification: Zzzy  Special Features: Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .012, .024, .026, .028, .030.A 0.600 inch dia.Hole is located 0.500 inch from the end on the centerline.Material is astm a 167 type 301 thard or qq-s-766 cl 301 fullhard  Reference Number Differentiating Characteristics:  Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life: N/a  Unit Of Measure: Demilitarization:	Source:
Engineering drawing  Document Identification: 766b603  Criticality Code Justification:  Zzzy  Special Features: Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .0.022, .024, .026, .028, .030.A 0.600 inch dia. Hole is located 0.500 inch from the end on the centerline. Material is astm a 167 type 301 thard or qq-s-766 cl 301 fullhard  Reference Number Differentiating Characteristics:  Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	
Document Identification: 766b603 Criticality Code Justification: Zzzy Special Features: Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .0.022, .024, .026, .028, .030.A 0.600 inch dia.Hole is located 0.500 inch from the end on the centerline.Material is astm a 167 type 301 for hard or qq-s-766 cl 301 fullhard Reference Number Differentiating Characteristics: Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications Shelf Life: N/a Unit Of Measure: Demilitarization:	Type:
Criticality Code Justification:  Zzzy  Special Features:  Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .0.022, .024, .026, .028, .030.A 0.600 inch dia.Hole is located 0.500 inch from the end on the centerline.Material is astm a 167 type 301 foliard or qq-s-766 cl 301 fullhard  Reference Number Differentiating Characteristics:  Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	g drawing
Criticality Code Justification:  Zzzy  Special Features:  Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .0.022, .024, .026, .028, .030.A 0.600 inch dia.Hole is located 0.500 inch from the end on the centerline.Material is astm a 167 type 301 foliated or qq-s-766 cl 301 fullhard  Reference Number Differentiating Characteristics:  Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	Identification:
Special Features:  Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .018, .019, .024, .026, .028, .030.A 0.600 inch dia. Hole is located 0.500 inch from the end on the centerline. Material is astm a 167 type 301 foliard or qq-s-766 cl 301 fullhard  Reference Number Differentiating Characteristics:  Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	
Special Features:  Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .012, .024, .026, .028, .030.A 0.600 inch dia. Hole is located 0.500 inch from the end on the centerline. Material is astm a 167 type 301 fe hard or qq-s-766 cl 301 fullhard  Reference Number Differentiating Characteristics:  Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	Code Justification:
Set consists of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .022, .024, .026, .028, .030.A 0.600 inch dia. Hole is located 0.500 inch from the end on the centerline. Material is astm a 167 type 301 ft hard or qq-s-766 cl 301 fullhard  Reference Number Differentiating Characteristics:  Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	
.022, .024, .026, .028, .030.A 0.600 inch dia.Hole is located 0.500 inch from the end on the centerline.Material is astm a 167 type 301 ft hard or qq-s-766 cl 301 fullhard  Reference Number Differentiating Characteristics:  Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	atures:
hard or qq-s-766 cl 301 fullhard  Reference Number Differentiating Characteristics:  Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	s of 11 shims, approximately 1.500 inches long x 1.000 inch wide of the following thicknesses .010, .012, .014, .016, .018, .020
Reference Number Differentiating Characteristics:  Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	.026, .028, .030.A 0.600 inch dia. Hole is located 0.500 inch from the end on the centerline. Material is astm a 167 type 301 full
Material will be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	s-766 cl 301 fullhard
Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	Number Differentiating Characteristics:
N/a Unit Of Measure: Demilitarization:	l be in accordance with ships parts control center activity hx quality control, manufacturing and testing specifications
Unit Of Measure: Demilitarization:	
 Demilitarization:	
	asure:
Yes - demil/mli	ration:
	//mli
Fiig:	
A23800	