



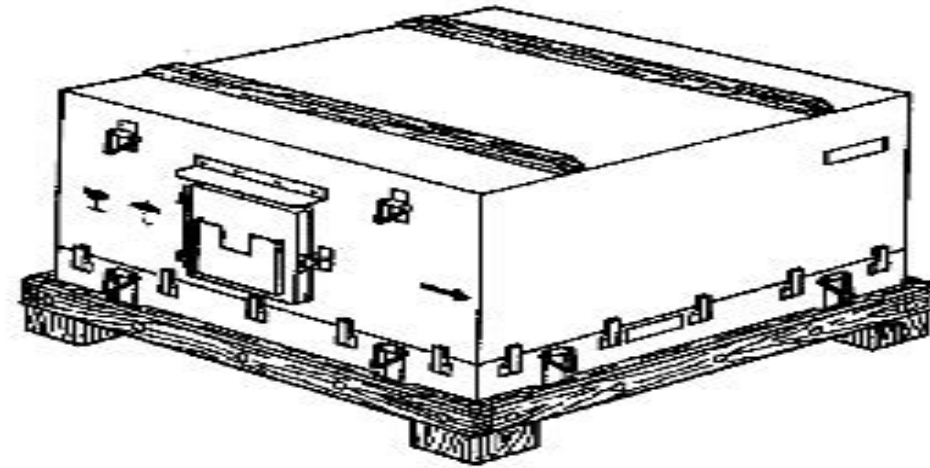
# Fan & Booster Shipping Container

Alternate Sourcing – New Buy

Tinker AFB – 421 SCMS



MD:	KC-135, E-6	
TMS:	F108	
NOUN:	Fan & Booster Shipping Container	
NSN:	8145012040853	
P/N:	856A3335G03	
Buy Price:	\$27,669.29	
Date Last Procured:	3/1/2016	
Repair Cost:	\$13,548.61	
AAC:	C	
Surplus Available:	0	
QPA/APPL Rate:	1	100
Replacement Rate:		



Out Year Requirements: BUY					
FY21:	0	FY22:	0	FY23:	0
FY24:	0	FY25:	0		
Out Year Requirements: REPAIR					
FY21:	0	FY22:	0	FY23:	0
FY24:	0	FY25:	0		
761:	Available			762:	Unavailable
EDL:	Available			RDL:	Unavailable

## COMMENTS

- **Function:** To transport the engine fan and booster maintenance module
- **Material:** Marine grade plywood covered with polyester and painted with gray enamel
- **421 SCMS Need:** 15 containers; preferably metal
- **T.O.** is a commercial manual, not required to manufacture but available through CFMI



# Fan & Booster Shipping Container

**Alternate Sourcing – New Buy**

**Tinker AFB – 421 SCMS**



AMC/AMSC:	2	G
RMC/RMSC:	N/A	N/A
Material:	See comments	
Dimensions:	48" L, 48" W, 41" H X 662 LBS	
Criticality Code:	X	
Drawings Available:	Yes	
Drawing #:	856A3335	
T.O. Available:	No	
T.O. #:	32-1-303-WA-1	
Budget Code:	8	
Drawing Cage Code:	58828	
Mesh File Available:	Unavailable	
Next Higher Asmbly:	Fan & Booster Module, 284001139665	

**Health Chart Not Available**

If you would like to participate in the Technical Discussion on

**October 22, 2020, at 9:00-10:00 (CST)**

provide the following, NLT

**October 14, 2020**

[429SCMS.SASPO.Workflow@us.af.mil](mailto:429SCMS.SASPO.Workflow@us.af.mil)

-Company, -Address, -Name(s), -Email(s), -Phone, and,  
-Your questions for Engineering.



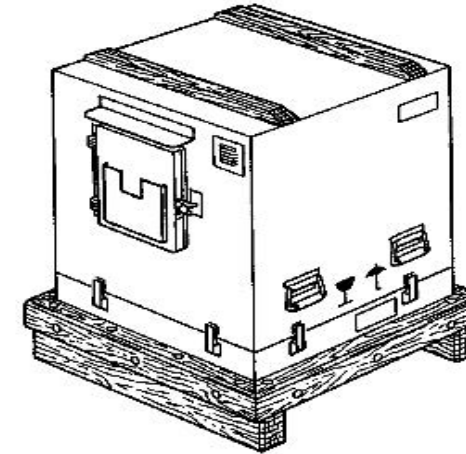
# No 1 & 2 Bearing Support Shipping Container

**Alternate Sourcing – New Buy**

**Tinker AFB – 421 SCMS**



MD:	KC-135, E-6	
TMS:	F108	
NOUN:	No 1&2 Brg Supt Shipping Cont	
NSN:	8145012040854	
P/N:	856A3336G02	
Buy Price:	\$17,400.67	
Date Last Procured:	3/1/2016	
Repair Cost:	\$12,333.52	
AAC:	C	
Surplus Available:	0	
QPA/APPL Rate:	1	100
Replacement Rate:		



Out Year Requirements: BUY					
FY21:	0	FY22:	0	FY23:	0
FY24:	0	FY25:	0		
Out Year Requirements: REPAIR					
FY21:	0	FY22:	0	FY23:	0
FY24:	0	FY25:	0		
761:	Available			762:	Unavailable
EDL:	Available			RDL:	Unavailable

## COMMENTS

- **Function:** To protect and transport No. 1 and No. 2 Bearing support module
- **421 SCMS Need:** 5 containers; preferably metal
- Interested vendors should query Beta.SAM.gov for future opportunities
- **T.O.** is a commercial manual, not required to manufacture but available through CFMI



# No 1 & 2 Bearing Support Shipping Container

**Alternate Sourcing – New Buy**

**Tinker AFB – 421 SCMS**



AMC/AMSC:	2	G
RMC/RMSC:	N/A	N/A
Material:	Plywood, covered with polyester	
Dimensions:	33" L, 33" W, 42" H X 90 LBS	
Criticality Code:	X	
Drawings Available:	Yes	
Drawing #:	856A3336	
T.O. Available:	No	
T.O. #:	32-1-303-WA-1	
Budget Code:	8	
Drawing Cage Code:	58828	
Mesh File Available:	Unavailable	
Next Higher Asmbly:	F108 Engine	

**Health Chart Not Available**

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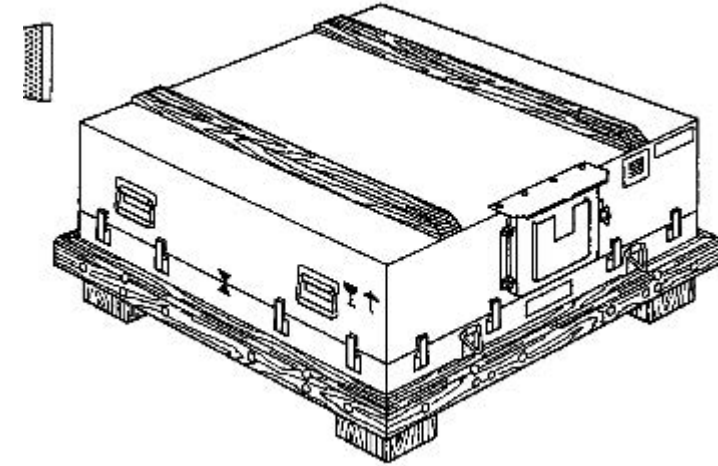
# Module 13 Shipping Container

**Alternate Sourcing – New Buy**

**Tinker AFB – 421 SCMS**



MD:	KC-135, E-6	
TMS:	F108	
NOUN:	Module 13 Shipping Container	
NSN:	8145012040864	
P/N:	856A3337G02	
Buy Price:	\$18,811.95	
Date Last Procured:	3/1/2016	
Repair Cost:	\$6,396.06	
AAC:	C	
Surplus Available:	0	
QPA/APPL Rate:	1	100
Replacement Rate:		



Out Year Requirements: BUY					
FY21:	0	FY22:	0	FY23:	0
FY24:	0	FY25:	0		
Out Year Requirements: REPAIR					
FY21:	0	FY22:	0	FY23:	0
FY24:	0	FY25:	0		
761:	Available			762:	Unavailable
EDL:	Available			RDL:	Unavailable

## COMMENTS

- **Function:** Case and cover with a cradle used to secure and LPT turbine case assembly. Fitted with data box to hold data logs
- **421st need:** 5 containers; preferably metal
- Interested vendors should query Beta.SAM.gov for future opportunities
- **T.O.** is a commercial manual, not required to manufacture but available through CFMI



# Module 13 Shipping Container

**Alternate Sourcing – New Buy**

**Tinker AFB – 421 SCMS**



AMC/AMSC:	2	G
RMC/RMSC:	N/A	N/A
Material:	Plywood and polyester	
Dimensions:	55" L, 55" W, 26" H X 610 LBS	
Criticality Code:	X	
Drawings Available:	Yes	
Drawing #:	856A3337	
T.O. Available:	No	
T.O. #:	32-1-303-WA-1	
Budget Code:	8	
Drawing Cage Code:	58828	
Mesh File Available:	Unavailable	
Next Higher Asmbly:	F108 Engine	

**Health Chart Not Available**

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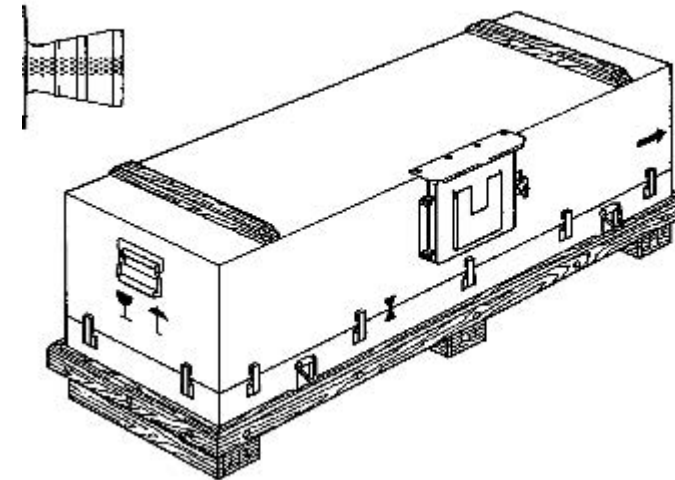
# Module 14 Shipping Container

**Alternate Sourcing – New Buy**

**Tinker AFB – 421 SCMS**



MD:	KC-135, E-6	
TMS:	F108	
NOUN:	Module 14 Shipping Container	
NSN:	8145012040865	
P/N:	856A3338G02	
Buy Price:	\$16,149.57	
Date Last Procured:	3/1/2016	
Repair Cost:	\$5,490.85	
AAC:	C	
Surplus Available:	0	
QPA/APPL Rate:	1	100
Replacement Rate:		



Out Year Requirements: BUY					
FY21:	0	FY22:	0	FY23:	0
FY24:	0	FY25:	0		
Out Year Requirements: REPAIR					
FY21:	0	FY22:	0	FY23:	0
FY24:	0	FY25:	0		
761:	Available			762:	Unavailable
EDL:	Available			RDL:	Unavailable

## COMMENTS

- **Function:** A case and cover that holds the Turbine Shaft and is fitted with a data box for technical and customs data logs
- **421st need:** 11 containers; preferably metal
- Interested vendors should query Beta.SAM.gov for future opportunities
- T.O. is a commercial manual, not required to manufacture but available through CFMI



# Module 14 Shipping Container

**Alternate Sourcing – New Buy**

**Tinker AFB – 421 SCMS**



AMC/AMSC:	2	G
RMC/RMSC:	N/A	N/A
Material:	Plywood and polyester	
Dimensions:	87" L, 31" W, 31" H X 610 LBS	
Criticality Code:	X	
Drawings Available:	Yes	
Drawing #:	856A3338	
T.O. Available:	No	
T.O. #:	32-1-303-WA-1	
Budget Code:	8	
Drawing Cage Code:	58828	
Mesh File Available:	Unavailable	
Next Higher Asmbly:	F108 Engine	

**Health Chart Not Available**

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