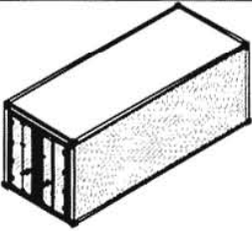
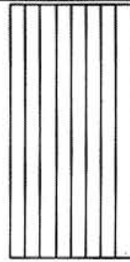
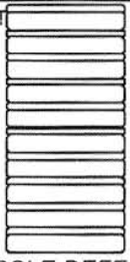
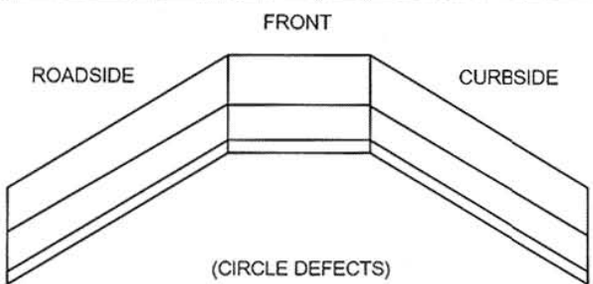




**ISO CONTAINER INSPECTION CHECKLIST**

ISO Number:					<b>END-OPENING VAN (continued)</b>							
<b>EXTERIOR</b>					<b>INTERIOR</b>							
<b>ROOF</b>			<b>BOTTOM</b>			<b>FLOOR</b>			<b>ROOF</b>			
Component		Defects		Component		Defects		Component		Defects		
	Minor	CSC		Minor	CSC		Minor	CSC		Minor	CSC	
ISO NUMBERS			CORNER FITTINGS			FLOORING			ROOF PANEL			
CORNER FITTINGS			BOTTOM END RAIL			FLOOR FASTENERS			ROOF BOWS			
TOP END RAIL			BOTTOM SIDE RAILS			THRESHOLD PLATE			LIGHT LEAKS			
DOOR HEADER			DOOR SILL			TIE-DOWN DEVICES						
TOP SIDE RAILS			CROSSMEMBERS			LIGHT LEAKS						
ROOF PANEL			FORKLIFT TUNNELS									
 <p>(CIRCLE DEFECTS)</p>			FRONT			 <p>FRONT</p> <p>REAR</p> <p>(CIRCLE DEFECTS)</p>			 <p>FRONT</p> <p>REAR</p> <p>(CIRCLE DEFECTS)</p>			
			REAR									
<b>INTERIOR</b>											<b>REMARKS</b>	
<b>ROADSIDE</b>			<b>FRONT</b>			<b>CURBSIDE</b>						
Component		Defects		Component		Defects		Component		Defects		
	Minor	CSC		Minor	CSC		Minor	CSC		Minor		CSC
PLYWOOD LINING			PLYWOOD LINING			PLYWOOD LINING						
KICK PLATE			KICK PLATE			KICKPLATE						
VERTICAL RAIL			LOAD BEARING SURFACES			VERTICAL RAIL						
HORIZONTAL RAIL			LIGHT LEAKS			HORIZONTAL RAIL						
LIGHT LEAK						LIGHT LEAK						
 <p>FRONT</p> <p>ROADSIDE</p> <p>CURBSIDE</p> <p>(CIRCLE DEFECTS)</p>												

**Figure A-1. End Opening Van Container Inspection Checklist (Cont'd)**

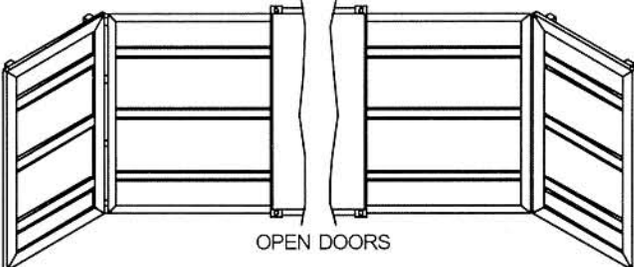
**ISO CONTAINER INSPECTION CHECKLIST**

ISO Number:			Date of Inspection:		
Type of Container: <b>SIDE-OPENING VAN</b>		(Circle One) Pass  Fail	(Circle One) IMDG & non IMDG  non IMDG ONLY	New Decal Installed New Expiration Date  Month      Year	
Installation/Activity:			Inspected By:		

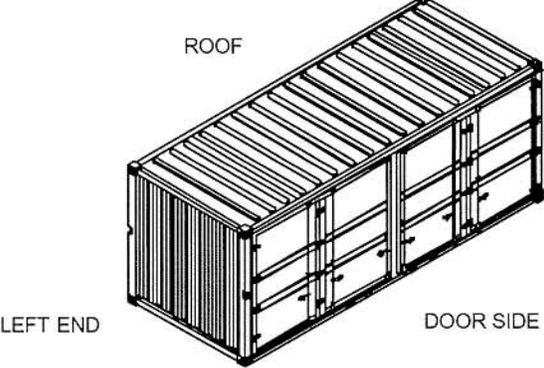
  

DOORS			LEFT END			EXTERIOR ROOF		
Component	Defects		Component	Defects		Component	Defects	
	Minor	CSC		Minor	CSC		Minor	CSC
CSC PLATE			ISO NUMBER			ISO NUMBERS		
STENCILS			TOP END RAIL			TOP SIDE RAILS		
ISO NUMBERS			BOTTOM END RAIL			TOP END RAILS		
CORNER POSTS			CORNER POSTS			CORNER FITTINGS		
CORNER FITTINGS			CORNER FITTINGS			ROOF PANEL		
TOP SIDE RAIL			PANEL					
BOTTOM SIDE RAIL			PLACARD HOLDER					
DOOR PANELS								
ROD RETAINERS								
CAMS								
CAM RETAINERS								
HANDLES								
HANDLE RETAINERS								
J-BARS								
PLACARD HOLDER								

(CIRCLE DEFECTS)



OPEN DOORS

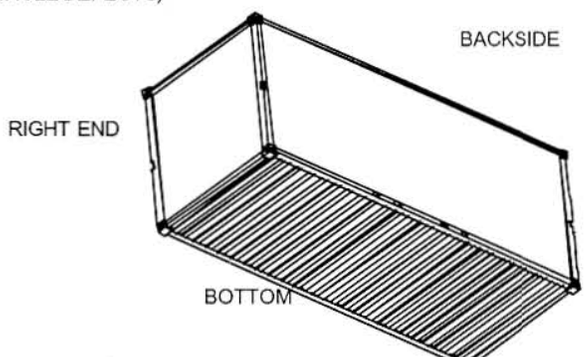
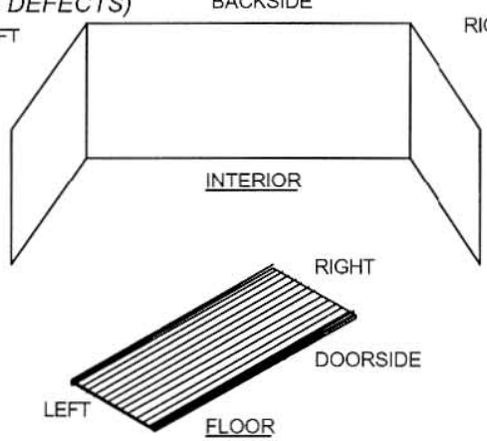


LEFT END      ROOF      DOOR SIDE

**REMARKS:**

**Figure A-2. Side Opening Van Container Inspection Checklist**

**ISO CONTAINER INSPECTION CHECKLIST**

ISO Number:				<b>SIDE-OPENING VAN (continued)</b>							
<b>RIGHT END</b>			<b>BOTTOM</b>			<b>BACKSIDE</b>					
Component		Defects		Component		Defects		Component		Defects	
		Minor	CSC			Minor	CSC			Minor	CSC
ISO NUMBER				CORNER FITTINGS				ISO NUMBER			
TOP END RAIL				BOTTOM END RAILS				TOP SIDE RAIL			
BOTTOM END RAIL				BOTTOM SIDE RAILS				BOTTOM SIDE RAIL			
CORNER POSTS				CROSSMEMBERS				FORKLIFT POCKETS			
CORNER FITTINGS				FORKLIFT TUNNELS				CORNER POSTS			
PANEL								CORNER FITTINGS			
P. ACARD HOLDER								PANEL			
								PLACARD HOLDER			
(CIRCLE DEFECTS)						REMARKS:					
											
<b>INTERIOR</b>											
COMPONENT		DEFECTS		COMPONENT		DEFECTS		COMPONENT		DEFECTS	
		Minor	CSC			MINOR	CSC			MINOR	CSC
FLOORING				WALL PANELS							
FLOOR FASTENERS				LOAD-BEARING SURFACES							
ROOF PANEL				TIE-DOWN DEVICES							
ROOF BOWS				LIGHT LEAKS							
(CIRCLE DEFECTS)						REMARKS:					
											

**Figure A-2. Side Opening Van Container Inspection Checklist (Cont'd)**

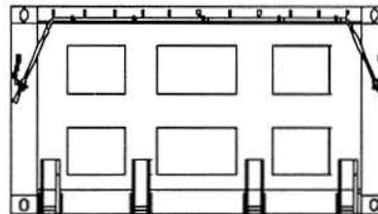
**ISO CONTAINER INSPECTION CHECKLIST**

ISO Number:		Date of Inspection:	
Type of Container: <b>OPEN TOP CONTAINER</b>	(Circle One) Pass  Fail	(Circle One) IMDG & non IMDG  non IMDG ONLY	New Decal Installed New Expiration Date Month      Year
Installation/Activity:		Inspected By:	

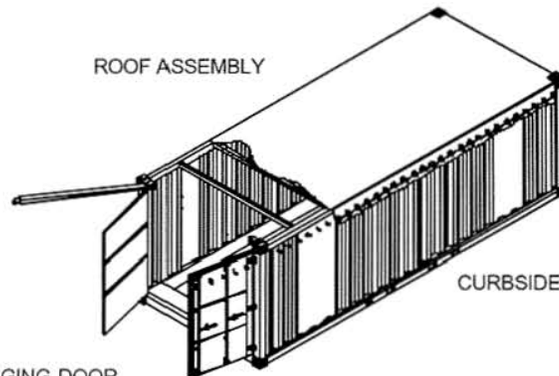
DOORS			CURBSIDE			ROOF ASSEMBLY		
Component	Defects		Component	Defects		Component	Defects	
	Minor	CSC		Minor	CSC		Minor	CSC
SAFETY APPROVAL PLATS			ISO NUMBER			CORNER FITTINGS		
STENCILS			CORNER FITTINGS			TOP END RAIL		
ISO NUMBERS			CORNER POSTS			TOP SIDE RAIL		
CORNER FITTINGS			TOP SIDE RAIL			ROOF BOWS		
CORNER POSTS			BOTTOM SIDE RAIL			TARP		
SWINGING HEADER			FORKLIFT POCKETS			TIR CABLE		
SWINGING HEADER HARDWARE			PANEL					
SAFETY CHAINS			METAL LOOPS					
DOOR SILL			PLACARD HOLDER					
DOOR PANELS								
RODS								
ROD PANELS								
CAMS								
CAM RETAINERS								
DOOR GASKETS								
J-BAR								
METAL LOOPS								
PLACARD HOLDERS								

(CIRCLE DEFECTS)

RAMP TYPE DOOR



ROOF ASSEMBLY

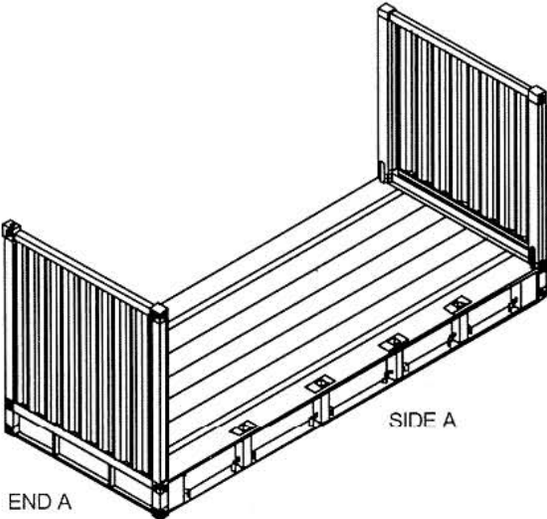


REMARKS:

**Figure A-3. Open Top Container Inspection Checklist**



**ISO CONTAINER INSPECTION CHECKLIST**

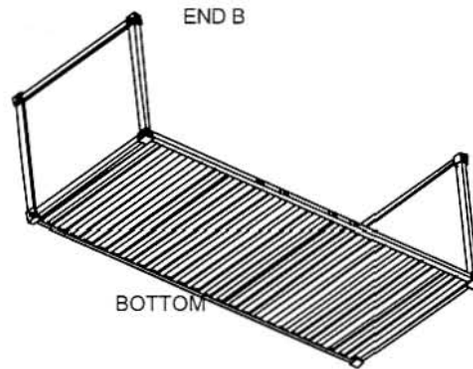
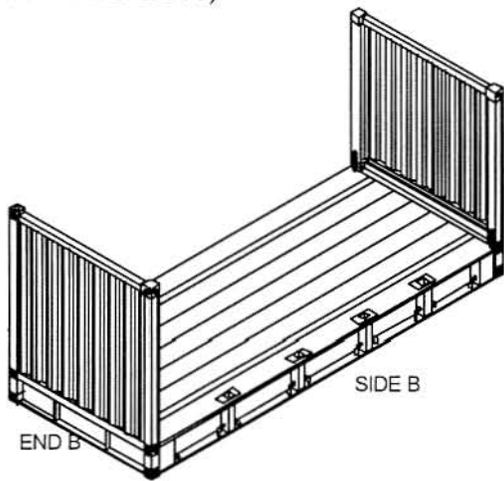
ISO Number:		Date of Inspection:			
Type of Container: <b>FLATRACK</b>	(Circle One) Pass  Fail	(Circle One) IMDG & non IMDG  non IMDG ONLY	New Decal Installed New Expiration Date  Month      Year		
Installation/Activity:		Inspected By:			
<b>END A</b>			<b>SIDE A</b>		
Component	Defects		Component	Defects	
	Minor	CSC		Minor	CSC
SAFETY APPROVAL PLATE			SIDE RAIL		
ISO NUMBERS			STANCHIONS		
STENCILS			TIE DOWN PROVISIONS		
CORNER FITTINGS			FORKLIFT POCKETS		
CORNER POSTS					
TOP END RAIL					
PANEL					
WALL POSTS					
LOCKING HARDWARE					
<i>(CIRCLE DEFECTS)</i>			REMARKS:		
 <p>The diagram shows a 3D perspective view of a flatrack container. The front-left corner is labeled 'END A' and the right side is labeled 'SIDE A'. The container has a flat deck supported by a frame with vertical posts and horizontal rails.</p>					

**Figure A-4. Flatrack Container Inspection Checklist**

**ISO CONTAINER INSPECTION CHECKLIST**

ISO Number:				<b>FLATRACK (continued)</b>				
<b>END B</b>			<b>SIDE B</b>			<b>BOTTOM</b>		
Component	Defects		Component	Defects		Component	Defects	
	Minor	CSC		Minor	CSC		Minor	CSC
CORNER FITTINGS			SIDE RAIL			CORNER FITTINGS		
CORNER POSTS			FORKLIFT POCKETS			BOTTOM SIDE RAILS		
TOP END RAIL			STANCHIONS			BOTTOM END RAILS		
BOTTOM END RAIL			TIE DOWN PROVISIONS			CROSSMEMBERS		
PANEL						FORKLIFT TUNNELS		
WALL POSTS								
LOCKING HARDWARE								

(CIRCLE DEFECTS)

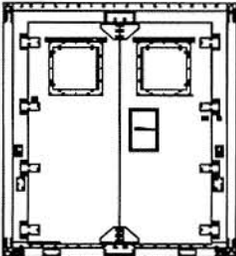
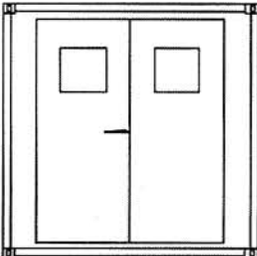
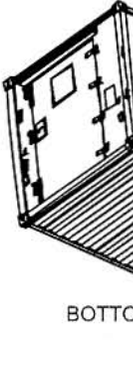


<b>CARGO SPACE</b>		
Component	Defects	
	Minor	CSC
FLOORING		
FLOOR FASTENERS		

**REMARKS**

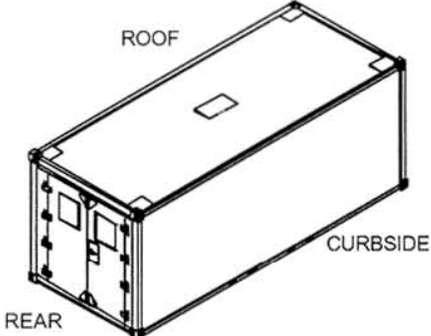
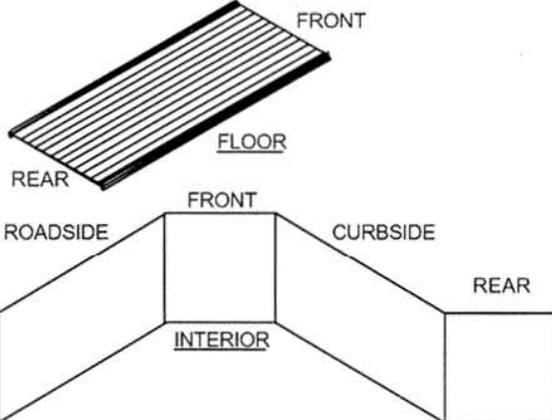
**Figure A-4. Flatrack Container Inspection Checklist (Cont'd)**

### ISO CONTAINER INSPECTION CHECKLIST

ISO Number:			Date of Inspection:					
Type of Container: <b>ISO TACTICAL SHELTER</b>		Inspect this container to non IMDG standards only.	(Circle One) Pass      Fail	New Decal Installed New Expiration Date Month      Year				
Installation/Activity:			Inspected By:					
DOORS/ENDS			ROADSIDE			BOTTOM		
Component	Defects		Component	Defects		Component	Defects	
	Minor	CSC		Minor	CSC		Minor	CSC
SAFETY APPROVAL PLATE			ISO NUMBER			CORNER FITTINGS		
STENCILS			CORNER FITTINGS			FRONT DOOR SILL		
ISO NUMBERS			CORNER POSTS			REAR DOOR SILL		
CORNER FITTINGS			TOP SIDE RAIL			BOTTOM SIDE RAILS		
CORNER POSTS			BOTTOM SIDE RAIL			CROSSMEMBERS		
CAM LOCKS FOR SIDE PANELS			FORKLIFT POCKETS			FORKLIFT TUNNELS		
DOOR HEADER			PANEL					
DOOR SILL								
HINGES								
RODS								
ROD RETAINERS								
CAMS								
CAM RETAINERS								
HANDLES								
HANDLE RETAINERS								
DOOR GASKETS								
FOLDING STEPS								
REMARKS:			(CIRCLE DEFECTS)					
			REAR DOORS					
								
			EXTERIOR			INTERIOR		
			ROADSIDE					
								
			FRONT DOOR			BOTTOM		

**Figure A-5. ISO Tactical Shelter Inspection Checklist**

**ISO CONTAINER INSPECTION CHECKLIST**

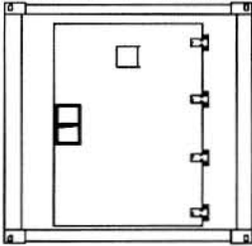
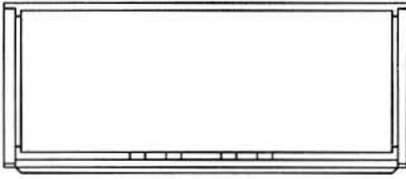
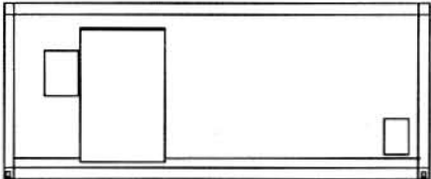
ISO Number:			<b>ISO TACTICAL SHELTER (continued)</b>				
<b>EXTERIOR</b>			<b>INTERIOR</b>				
<b>CURBSIDE</b>		<b>ROOF</b>		<b>REMARKS:</b>			
Component	Defects		Component			Defects	
	Minor	CSC				Minor	CSC
ISO NUMBER			ISO NUMBER				
CORNER FITTINGS			CORNER FITTINGS				
CORNER POSTS			REAR DOOR HEADER				
TOP SIDE RAIL			FRONT DOOR HEADER				
BOTTOM SIDE RAIL			TOP SIDE RAILS				
FORKLIFT POCKETS			PANEL				
PANEL			STRIKER PLATES				
			SLING PAD				
(CIRCLE DEFECTS)							
							
<b>INTERIOR</b>							
Component	Defects		Component	Defects			
	Minor	CSC		Minor	CSC		
FLOORING			DOOR LININGS				
FLOOR FASTENERS			INNER DOOR HANDLES				
WALL PANELS			LIGHT LEAKS				
ROOF PANEL							
(CIRCLE DEFECTS)							
							

**Figure A-5. ISO Tactical Shelter Inspection Checklist (Cont'd)**

**ISO CONTAINER INSPECTION CHECKLIST**

ISO Number:			Date of Inspection:					
Type of Container: <b>MOBILE FACILITIES</b>		Inspect this container to non IMDG standards only.	(Circle One) Pass      Fail		New Decal Installed New Expiration Date Month      Year			
Installation/Activity:			Inspected By:					
Power input connections are located on the front end of the MF. The ECU and CSC plate are located on the left side of a standard satellite MF.								
<b>FRONT</b>		<b>RIGHT SIDE</b>		<b>LEFT SIDE</b>				
Component	Defects		Component	Defects		Component	Defects	
	Minor	CSC		Minor	CSC		Minor	CSC
ISO CORNER			ISO CORNER			ISO CORNER		
CORNER POSTS			CORNER POST			CORNER POST		
TOP END RAIL			TOP SIDE RAIL			TOP SIDE RAIL		
BOTTOM END RAIL			BOTTOM SIDE RAIL			BOTTOM SIDE RAIL		
RIVETS			RIVETS			RAIL		
MF SKIN			MF SKIN			MF SKIN		
DOOR/PLUGS			DOOR/PLUGS			DOOR/PLUGS		
STENCIL			STENCIL			STENCIL		
			FORKLIFT POCKETS			FORKLIFT POCKETS		
						CSC PLATE		

(CIRCLE DEFECTS)

(1) MAF MCN: \_\_\_\_\_

REMARKS

**Figure A-6. ISO Mobile Facilities Inspection Checklist**

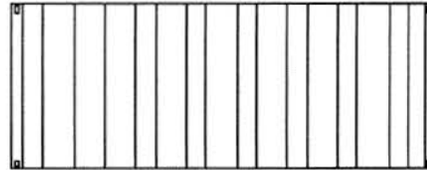
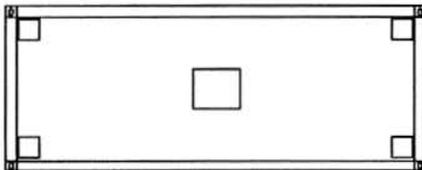
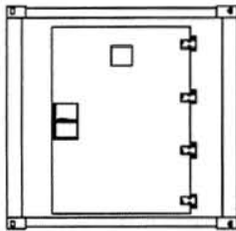
**ISO CONTAINER INSPECTION CHECKLIST**

ISO Number:	TEC	<b>MOBILE FACILITIES (continued)</b>
-------------	-----	--------------------------------------

Power input connections are located on the front end of the MF. The ECU and CSC plate are located on the left side of a standard satellite MF.

REAR			TOP			BOTTOM		
Component	Defects		Component	Defects		Component	Defects	
	Minor	CSC		Minor	CSC		Minor	CSC
ISO CORNER			ISO CORNER			ISO CORNER		
CORNER POSTS			TOP RAIL, FRONT			CROSS MEMBERS		
TOP END RAIL			TOP RAIL, REAR			FORKLIFT POCKETS		
BOTTOM END RAIL			TOP SIDE RAIL, LEFT			BOTTOM SIDE RAIL, LEFT		
RIVETS			TOP SIDE RAIL, RIGHT			BOTTOM SIDE RAIL, RIGHT		
MF SKIN			RIVETS			BOTTOM END RAIL, FRONT		
DOOR/PLUGS			MF SKIN			BOTTOM END RAIL, REAR		
STENCIL			DOUBLER PLATES			FLOOR		
			SLING PAD					

(CIRCLE DEFECTS)



REMARKS

**Figure A-6. ISO Mobile Facilities Inspection Checklist (Cont'd)**



**THIS PAGE INTENTIONALLY LEFT BLANK**