#### **APPENDIX A**

#### INTERMODAL CONTAINER INSPECTION CHECKLIST

ISO Number:				Date of Inspection:					
Type of Container: END-OPENING VAN				(Circle One) Pass		(Circle One) IMDG & non IMDG		New Decal Installed New Expiration Date	
Installation/Activity:				Fail		non IMDG ONLY Inspected By:		Month Year	
			EX	TERIOR					
DO	DOORS ROADSID				FROI	TI	CURBSIDE		
Component	Defects	Component	Defects	Componer	nt	Defects	Component	Defects	
CSC PLATE STENCILS ISO NUMBERS CORNER POSTS CORNER FITTINGS DOOR HEADER DOOR SILL DOOR PANELS DOOR LINING DOOR GASKETS RODS ROD RETAINERS CAMS	Minor CSC	ISO NUMBER CORNER FITTINGS CORNER POSTS TOP SIDE RAIL BOTTOM SIDE RAIL FORKLIFT POCKETS PANEL PLACARD HOLDER	Minor C:	ISO NUME CORNER CORNER TOP END BOTTOM	POSTS RAIL	Minor   CSC	ISO NUMBER CORNER FITTINGS CORNER POSTS TOP SIDE RAIL BOTTOM SIDE RAIL FORKLIFT POCKETS PANEL PLACARD HOLDER	Minor CSC	
CAM RETAINERS J-BARS RAIN GUTTERING PLACARD HOLDER	DEFECTS)	(CIRCLE DEFECTION REMARKS:	ers)	(CIRCL	E DEFEC	TS)	(CIRCLE DEFE	ECTS)	

Figure A-1. End-Opening Van Inspection Checklist

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

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

ISO Number:	Date of Insp	Date of Inspection:						
Type of Container: SIDE-OPENING VAN	(Circle One Pass		(Circle One) IMDG & non IMDG			New Decal Installed New Expiration Date		
	Fail	non IMDG (	ONLY	Month		Year		
Installation/Activity:		Inspected B	By:					
DOORS	LEFTE	ND	EXT	TERIOR ROOF				
Component Defects	Component	Defects	Component		Defe	ects		
Minor CSC	ISO NUMBER	Minor CSC	ISO NUMBER	e	Minor	csc		
CSC PLATE STENCILS	TOP END RAIL		TOP SIDE RA	ILS				
ISO NUMBERS	BOTTOM END RAIL		TOP END RAI					
CORNER POSTS CORNER	CORNER POSTS CORNER FITTINGS		ROOF PANEL			l		
FITTINGS								
TOP SIDE RAIL BOTTOM SIDE	PANEL PLACARD HOLDER							
RAIL								
DOOR PANELS ROD RETAINERS	(CIRCLE DEFECTS)							
CAMS	(CIRCLE DEFECTS)	1 /						
CAM RETAINERS HANDLES			79					
HANDLE								
RETAINERS								
J-BARS PLACARD				[]	13			
HOLDER								
DEMARKS		1 \ /	1					
REMARKS:				= $ $ $ $				
			<u>_</u>	$=$ $\downarrow$ $\Box$				
		OPEN DO	ORS	- /				
***		OPEN DO	0110		1			
		ROOF						
	}							
·			1					
	LEFT END		DOOR	SIDE				
	LEFT END		DOOR	JIDL				

Figure A-2. Side-Opening Van Inspection Checklist

#### ISO CONTAINER INSPECTION CHECKLIST **SIDE-OPENING VAN (continued)** ISO Number: **RIGHT END BOTTOM BACKSIDE** Component Defects Component Defects Component Defects CSC ISO NUMBER ISO NUMBER TOP END RAIL CORNER FITTINGS BOTTOM END RAILS BOTTOM SIDE RAIL FORKLIFT POCKETS BOTTOM END RAIL BOTTOM SIDE RAILS CORNER POSTS CORNER FITTINGS CROSSMEMBERS FORKLIFT TUNNELS CORNER POSTS CORNER FITTINGS PLACARD HOLDER PANEL PLACARD HOLDER (CIRCLE DEFECTS) REMARKS: **BACKSIDE** RIGHT END BOTTON INTERIOR DEFECTS DEFECTS COMPONENT Minor CSC MINOR CSC FLOORING WALL PANELS LOAD-BEARING SURFACES FLOOR FASTENERS TIE-DOWN DEVICES ROOF PANEL ROOF BOWS LIGHT LEAKS (CIRCLE DEFECTS) BACKSIDE **RIGHT** LEFT **INTERIOR** RIGHT DOORSIDE **FLOOR**

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

#### ISO CONTAINER INSPECTION CHECKLIST ISO Number: Date of Inspection: (Circle One) New Decal Installed Type of Container: (Circle One) IMDG & non IMDG New Expiration OPEN TOP CONTAINER Pass Date non IMDG ONLY Month Year Fail Inspected By: Installation/Activity: CURBSIDE **ROOF ASSEMBLY DOORS** Component Defects Component Component Minor CSC ISO NUMBER CORNER FITTINGS SAFETY APPROVAL PLATS TOP END RAIL TOP SIDE RAIL CORNER FITTINGS CORNER POSTS STENCILS ISO NUMBERS CORNER FITTINGS TOP SIDE RAIL BOTTOM SIDE RAIL ROOF BOWS CORNER POSTS TARP SWINGING HEADER FORKLIFT POCKETS TIR CABLE PANEL SWINGING HEADER HARDWARE SAFETY CHAINS DOOR SILL METAL LOOPS PLACARD HOLDER DOOR PANELS (CIRCLE DEFECTS) RODS RAMP TYPE DOOR ROD PANELS CAMS CAM RETAINERS DOOR GASKETS METAL LOOPS PLACARD HOLDERS **REMARKS:** ROOF ASSEMBLY CURBSIDE SWINGING DOOR

Figure A-3. Open Top Container Inspection Checklist

#### ISO CONTAINER INSPECTION CHECKLIST OPEN TOP CONTAINER ISO Number: (continued) **FRONT ROADSIDE BOTTOM** Component Defects Defects Defects Component Component Minor Minor Minor CSC ISO NUMBER ISO NUMBER CORNER FITTINGS CORNER FITTINGS CORNER FITTINGS BOTTOM SIDE RAIL CORNER POSTS BOTTOM END RAIL TOP SIDE RAIL BOTTOM SIDE RAIL FORKLIFT POCKETS DOOR SILL CROSS MEMBER FORKLIFT TUNEL PANEL PANEL FLOORING METAL LOOPS PLACARD HOLDER PLACARD HOLDER (CIRCLE DEFECTS) REMARKS ROADSIDE **FRONT** воттом **INTERIOR** Component Defects Component Defects WALL PANEL FLOORING FLOOR FASTENERS LOAD-BEARING SURFACE (CIRCLE DEFECTS) **FRONT** CURBSIDE ROADSIDE INTERIOR FRONT

Figure A-3. Open Top Container Inspection Checklist (Cont'd)

**FLOOR** 

ISO Number:	Date of Inspection:							
Type of Container: FLATRACK	(Circle One) Pass	(Circle One) IMDG & non IMDG	New Decal Installed New Expiration Date					
	Fail		Month	Month Year				
Installation/Activity:	h	non IMDG ONLY Month Year Inspected By:						
END A		SIDE A						
Component	Defects	Component		Defects				
	Minor CSC	OIDE DAIL		Minor	csc			
SAFETY APPROVAL PLATE ISO NUMBERS		SIDE RAIL STANCHIONS						
STENCILS		TIE DOWN PROVISIONS						
CORNER FITTINGS CORNER POSTS		FORKLIFT POCKETS						
TOP END RAIL								
PANEL WALL POSTS								
LOCKING HARDWARE								
(CIRCLE DEFECTS)		REMARKS:			L			
END A	SIDE A							

Figure A-4. Flatrack Container Inspection Checklist

# ISO CONTAINER INSPECTION CHECKLIST FLATRACK (continued) ISO Number: **BOTTOM** SIDE B END B Component Defects Component Defects Component Defects CSC Minor CORNER FITTINGS SIDE RAIL CORNER FITTINGS CORNER POSTS FORKLIFT POCKETS BOTTOM SIDE RAILS TOP END RAIL STANCHIONS BOTTOM END RAILS TIE DOWN PROVISIONS CROSSMEMBERS BOTTOM END RAIL FORKLIFT TUNNELS PANEL WALL POSTS LOCKING HARDWARE (CIRCLE DEFECTS) END B SIDE B BOTTOM **CARGO SPACE** REMARKS Component Defects Minor CSC FLOORING FLOOR FASTENERS

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

ISO Number:						Date of Inspection:				
Type of Container: Inspect this						e One	)	New Decal Installed		
ISO TACTICAL SHELTER container to non IMDG standards						_	Fail New Expira		ation D	ate
	Pas	5	raii	Month	Year					
Installation/Activity:						Inspected By:				
DOORS/ENDS				ROADSI	DE	DE		воттом		
Component	Def	ects	+	Component	Defe	ects	Component		Def	ects
	Minor	csc			Minor	csc			Minor	csc
SAFETY APPROVAL PLATE STENCILS				ISO NUMBER CORNER FITTINGS			CORNER I		1111101	
ISO NUMBERS				CORNER POSTS			REAR DO	OR SILL		
CORNER FITTINGS CORNER POSTS				TOP SIDE RAIL BOTTOM SIDE RAIL			CROSSME	SIDE RAILS		
CAM LOCKS FOR SIDE PANELS				FORKLIFT POCKETS			FORKLIFT	TUNNELS		
DOOR HEADER DOOR SILL				PANEL						
HINGES										
RODS ROD RETAINERS			(CI	RCLE DEFECTS)						
CAMS					REA	R DOO	RS			
CAM RETAINERS HANDLES				A		i f			7	
HANDLE RETAINERS				││\$₽ <del>₽₽₽</del> ₹₽				, l — l		
DOOR GASKETS FOLDING STEPS					8 1 1				11	
					- 4		_		Ш	
REMARKS:				117 11-	1 1			_		
	- 0									
	70				Ш					
					أيل					
							<u> </u>		_	
				EXTER	IOR		- 11	NTERIOR		
					•					
					M		R	OADSIDE		
				HS () d	: Ill					
			<b>-</b> D/							
			FR	ONT DOOR				П		
								N N		
				~~						
				BO.	ттом					
				ьо	. TOW	-				I
								/		
										I
										1

Figure A-5. ISO Tactical Shelter Inspection Checklist

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

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

ISO Number:						Date of Inspection:				
Type of Container: MOBILE FACILIT	Inspect this conta to non IMDG standards only.	(Circle One) Pass Fail		New Decal Installed New Expiration Date  Month Year		Date				
Installation/Activity:		Inspected By:								
Power input connection the left side of a stand	ns are lard sat	located ellite M	on the front end of	the M	F. The	ECU and CS	C plate a	e locat	ed on	
FRONT			RIGHT S	LEFT SIDE						
Component	Defe	ects	Component	De	fects	Component	Defect		fects	
	Minor	csc		Minor	csc			Minor	csc	
ISO CORNER CORNER POSTS			ISO CORNER CORNER POST	-	+	ISO CORNER CORNER POST				
TOP END RAIL			TOP SIDE RAIL			TOP SIDE RAIL				
BOTTOM END RAIL RIVETS			BOTTOM SIDE RAIL RIVETS		-	BOTTOM SIDE RAI RAIL	L			
MF SKIN			MF SKIN			MF SKIN				
DOOR/PLUGS STENCIL			DOOR/PLUGS STENCIL		-	DOOR/PLUGS STENCIL				
0.2			FORKLIFT POCKETS			FORKLIFT POCKE	rs			
(CIRCLE DEFECTS)				I		CSC PLATE		L		
(1) MAF MCN:REMARKS										

Figure A-6. ISO Mobile Facilities Inspection Checklist

# ISO CONTAINER INSPECTION CHECKLIST ISO Number: **MOBILE FACILITIES (continued)** 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. **BOTTOM** TOP REAR Defects Component Defects Component Defects Component Minor | CSC I csc csc Minor ISO CORNER ISO CORNER ISO CORNER CORNER POSTS TOP END RAIL BOTTOM END RAIL TOP RAIL, FRONT CROSS MEMBERS FORKLIFT POCKETS BOTTOM SIDE RAIL, LEFT BOTTOM SIDE RAIL, RIGHT BOTTOM END RAIL, FRONT TOP RAIL, REAR TOP SIDE RAIL, LEFT TOP SIDE RAIL, RIGHT RIVETS MF SKIN MF SKIN DOUBLER PLATES SLING PAD BOTTOM END RAIL, REAR DOOR/PLUGS FLOOR STENCIL (CIRCLE DEFECTS) REMARKS

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

# ISO CONTAINER INSPECTION CHECKLIST ISO Number: MOBILE FACILITIES (continued) 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. **INTERIOR CEILING FLOOR WALLS** Component Defects Component Defects Component Defects CSC Minor csc Minor csc Minor MATTING RIVNUTS ELEC. RACEWAYS RAILS LIGHT LEAKS ECU RAILS MOLES CIRCUIT BREAKER BOX ECU PLENUM LIGHTS AIR DUCT (CIRCLE DEFECTS) **DOORS** BACK RIGHT SIDE FRONT Component Defects CSC SKIN LIGHT LEAKS HANDLE EMERG THUMB SCREW BOLTS HARDWARE REMARKS:

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

THIS PAGE INTENTIONALLY LEFT BLANK