

7 Point Container Inspection Review - Required with Shipping Documents

		5. Front Wall		3. Right Side
Date of Inspection:		- \	6. Ceiling/ Roof	
Factory Name:				
Container Number:				
Container Size: $\Box 20$ $\Box 40$ $\Box 60$		-		
		4. Left Side		7
Seal Number: High Security Seal:			1	Point
	K (IVIIIK-RUI	1)		
		7. Floor (Inside)	2. Inside/Outside Doors 1. Outside/ Undercarriage
	Circle	1, 2, 2, 3, 6, 2, 3, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	initiat)	
1. Outside/Undercarriage	Good	Bad	Comment:	
 Inspect prior to entering facility 				
- Check C-Beams. Support beams should be	visible.			·····
2. Inside/Outside Doors	Good	Bad	Comment:	
 Verify secure reliable locking mechanisms. 		buu		
- Look for different color bonding material.				
- Inspect plates or repairs to the container.				
2 Diskt Cide	Card	Ded	Comment	
3. Right SideInspect unusual repairs to structural beam	Good	Bad	Comment:	
 Repairs to the walls on the inside of the co 		st he visible		
on the outside.				
- Use a tool to tap side walls; listen for a ho	llow sound.			
	Card	Ded	Comments	
4. Left SideInspect unusual repairs to structural beam	Good	Bad	Comment:	
 Repairs to the walls on the inside of the co 		st be visible		
on the outside.				
- Use a tool to tap side walls; listen for a hollow sound.				
5. Front Wall	Good	Bad	Comment:	
 Verify blocks and vents are visible. 	Guu	bau		
- Use tool to tap front wall. Listen for a holl	ow sound.			
- A range finder or measuring tape can be used on the front of				
container when empty, to see if there are any false walls.				
6 Coiling/Roof	Good	Dad	Commont	
6. Ceiling/RoofVerify height from floor. Blocks and vents		Bad	Comment:	
 Repairs to ceiling on inside of container should be visible on 				
outside.				
- Use tool to tap ceiling.				
7. Floor	Good	Bad	Comment:	
 Verify height from ceiling. 	0000	bau		
 Look for unusual repairs. 				
Container Inspected By: Print English Name:				
Print Eng	IISII INdIIIE	· · · · · · · · · · · · · · · · · · ·		
Signature	2:			