Date & Time of Inspection:			PO Number:		-
Container Number:		6	Booking/Bill of Lading Number:		20
Container Seal Number:	6	e	Inspector (Name & Title):		-
Container Type: 20' 40' 40'HC 45'					-
			6 Colling/Reaf		1
1. Undercarriage (before entering facility)			6. Ceiling/Roof		
Do not let the container enter the facility. Use a mirror to access hard-to-see areas.			False compartments are common in ceilings, beams, floors, doors, and the front wall.		
Are support beams are visible? They should not be	Yes	No	If unable to see roof of container, use a ladder or a		
	res	NO	mirror attached to a pole.		
covered. Do wheels and tires look normal?	Yes	No	Measure height from floor to ceiling		C
	163	NO	If present, are any repairs to the ceiling also visible		-
			on the roof? (Leave blank if no repairs.)	Yes	No
2. Doors - Inside / Outside		-	Are all blocks and vents visible?	Yes	No
Inspect inside and outside of the container's doors.	<pre></pre>		Are support beams visible?	Yes	No
Are ribs of doors are visible? They should not be		27	Has the ceiling been tapped to see if it sounds		
covered.	Yes	No	hollow?	Yes	No
Are secure and reliable locking mechanisms			Are there holes, cuts, dents or rusted sections on		1
attached to the container?	Yes	No	the ceiling?	Yes	No
Is color bonding material of the same color?	Yes	No			
Are bolts loose?	Yes	No	7. Floor		
Are there holes, cuts, dents or rusted sections on	10010000				-
the doors?	Yes	No	Floor should be flat. Do not need to step up to get insid	de.	
			Is the floor clean and dry?	Yes	No
3. Right Side		- K	Is the floor of different heights?	Yes	No
Repairs to walls on inside of container must be		-			-
visible on outside.			Are there any unusual repairs to the floor?	Yes	No
Are the ribs visible on the interior side of the wall?	Yes	No	Are there any unexplained oil stains?	Yes	No
Have the walls been tapped to see if they sound	103	NO		103	140
hollow?	Yes	No			
Are there unusual repairs to structural beams?	Yes	No	8. Door Lock		
Are there unusual color variations?	Yes	No	Do doors completely seal when closed?	Yes	No
Are there holes, cuts, dents or rusted sections on					
the wall?	Yes	No	Are hinges secure and reliable?	Yes	No
			Does the bar of each door work properly?	Yes	No
4. Left Side			Are there problems locking the door?	Yes	No
Repairs to walls on inside of container must be visible on outside.					
Are the ribs visible on the interior side of the wall?	Yes	No	9. Seal Verification		0
Have the walls been tapped to see if they sound hollow?	Vor	No	Does the seal meet or exceed PAS ISO 17712?	Ver	NIE
hollow? Are there unusual repairs to structural beams?	Yes	No	Is the seal broken or damaged?	Yes	215010-0
Are there unusual color variations?	Yes	No	Does the seal number match documentation?	Yes	No
Are there holes, cuts, dents or rusted sections on	Yes	No	Does the sear number match documentation?	Yes	No
the wall?	Yes	No	After twisting and tugging the seal, is it secure?	Yes	No
				Contraction of the second seco	
5. Front wall		·	10. Agricultural Review		
			Is the container free of soil or plant matter,		
Use a measuring tape or string to determine the			animals or animal matter, or any other biological		
length of container.		cm	matter?	Yes	No
			Are wood packaging materials (WPM) such as		
Are all blocks and vents visible?	Yes	No	pallets included in this shipment?	Yes	No
			If yes to the above question, does all wood		
Has the wall been tapped to see if it sounds			packaging material bear an IPPC stamp? (Leave	_	
hollow?	Yes	No	blank if no WPM in container.)	Yes	No
If the container is refrigerated, is the fan housing	and the second				1.004
clear of unwanted material?	Yes	No		1	ver.1
			Circle: Supervisor Manager Director Other	(specif	y)