JOINT AIRLIFT INSPECTION RECORD/CHECKLIST (Reference DTR Part III Appendix O For Form Completion)									Page	of	Pages	
1. DEPLOYING FORCE:	2. DEPARTURE AIRFIELD:								3. DATE	<u>=</u> :		
4. AIRCRAFT TYPE AND MISSION NUMBER: 5	5. LOAD/CH/	ALK NO.	6. STA	6. START TIME:			7. COMPLETE TIME:			8. MOBILITY FORCE:		
9. CHAPTER 3 MOVEMENT Yes No			10. INCRE	EMENT/SEF	RIAL/BUM	PER NUM	BER ANI	TYPE/T	CN			
LEGEND (Mark blocks after each item as follows)			101 1.101.			Littie						
√ = Satisfactory						l						
·												
X = Unsatisfactory												
Circle the " X " for items that have been corrected												
If not applicable, Enter " - " (Dash)												
11. DOCUMENTATION												
a. Pre-Load Plan												
b. Manifest/ Load List/Packing List												
c. Shippers Declaration for Dangerous Goods (SDDG)					<u> </u>]			
d. DD Form 1387-2						<u> </u>			ļ	ļ	<u> </u>	
e. Military Shipping Label/DD Form 1387						<u> </u>			<u> </u>	<u> </u>		
f. ATTLA Certification ÇÜ^-^!^} &^AÔVÜÁÜ#dŒŒŒ[] ÁUD												
12. GENERAL REQUIREMENTS (Applicable to Blocks 13,	, 14, 15)		<u> </u>	<u> </u>								
a. Clean					+	<u> </u>	 	 		<u> </u>		
b. Fluid Leaks (C^^^\^} &^^\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				-	+		 	 	+	 '	 	
c. Scale weight (DY LALLE) (AV ^a @ LALLE) (AV AU (@ LALLE) (AV AU (@ LALLE) (AV AU ()			-	-	+ +		-		-		-	
e. Center of Balance $QT = a^{\dagger} A \hat{A} \hat{A} \hat{A} \hat{A} \hat{A} \hat{A} \hat{A} \hat$			-		+ +				-			
f. Keys/Combinations CHAS & • D				-	+ +			+	-		 	
g. Shoring $\mathcal{O}([\cdot] + \mathcal{B})[\cdot] / \mathcal{AS}((a) + \mathcal{D})$			+	+	+				+	 		
h. Hazardous Materials Preparation/Packaging			-	1	+ +				1			
13. VEHICLES/NON-POWERED EQUIPMENT												
a. Mechanical Condition (Ĉ) * ð ^ ÁÜ * } • D								Т	T			
b. Brakes Operational C/\(\frac{1}{2}\)/\(\chi_2\)2\(\frac{1}{2}\)\(\frac{1}{2}\)2\(\frac{1}{2								1				
c. Battery C\(\hat{L}^\&^;\^\angle A\(\hat{L}'\) \(\delta \times A				1	1 1			+				
d. Fuel Tank(s), Level, Caps			\neg	1					1			
e. Jerricans ÇÎ/^&*;/^ÊØ^*^ ÆŶ^ç^ ÊÛ/^æ D			1	1	†			†	1	<u> </u>		
(1) DOT 5L <i>G</i> T^aceDMUST BE EMPTY												
(2) UN Specification 🛍 🚓 📆 D												
f. Tiedown Points/Clevises ÇV/;ç&/æi/^D				<u> </u>	<u> </u>			<u> </u>	Ţ	<u> </u>		
g. Pintle Hooks ÇAW^åD						<u> </u>		<u> </u>		<u> </u>		
h. Vehicle Equipment Secured						<u> </u>			ļ	ļ		
i. Tire Pressure						 	<u> </u>	<u> </u>		<u> </u> '		
j. Accompanying Load Ç 🗗 ÄVæt å ÁÖæt æstær Áæt å ÁÅV & */^åD					 	 		<u> </u>	 	<u> </u>	 	
k. Lox/Nitrogen Cart Q\(^\) \(\sigma \) \(\text{8a} \) \(\text{2} \) 14. PALLETS/PALLET TRAINS/ISU'S					$ldsymbol{ldsymbol{ldsymbol{\sqcup}}}$							
				1	1			<u> </u>	T			
a. Serviceable (\$\tilde{\psi}_{\text{a}}\right ^{\righta}_{\text{a}}\right ^{\text{a}}_{\text{a}}^{\text{a}}\right ^{\text{a}}_{\text{a}}^{\text{a}}^{\text{a}}_{\text{a}}^{\text{a}}\right ^{\text{a}}_{\text{a}}^{\text{a}}^{\text{a}}_{\text{a}}^{\text{a}}^{\text{a}}_{\text{a}}^{\text{a}}^{\text{a}}_{\text{a}}^{\text{a}}^{\text{a}}_{\text{a}}^{\text{a}}^{\text{a}}_{\text{a}}^{\text{a}}^{\text{a}}_{\text{a}}^{\text{a}}^{\text{a}}_{\text{a}}^{\text{a}}^{\text{a}}_{\text{a}}^{\text{a}}^{\text{a}}_{\text{a}}^{\text{a}}^{\text{a}}_{\text{a}}^{\text{a}}^{\text{a}}_{\t				+					+			
c. Dunnage @AÚA*&^•ÁÚ^!ÁÚA#\^óA:IÁØWD					+			+	-			
15. HELICOPTERS (Flyaway)												
a. Fuel Quantity (CEAÜ/\``ā^åD												
b. Configuration (VE) EO^\cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdot				+				1	1			
c. Battery (Öã-&[}}^&c^åÊÔ[ç^;^åBVæ]^åD								1				
d. Special Loading Equipment Ç∕/[ˌ/áiæ/•É⁄ic&ÈD												
e. Accompanying Load Ç 🖪 ÄÜæt^å ÄÖæj æðað Áæj å ÂÛ^&* ;^^åD												
I certify that all items, including hazards, have been declared, properly prepared,				I certify the above declared items have been inspected and properly prepared								
and presented for airlift in accordance with all applicable directives. 16. DEPLOYING FORCE REPRESENTATIVE (均有 中央 小脚湖 \ 助計) 破 小D				for airlift in accordance with all applicable directives. 17. MOBILITY FORCE INSPECTOR (以表 外母 外母) () () () () () () () () ()								
						,	p., y = = q		-,			

18. ADDITIONAL INFORMATION