SLING LOAD INSPECTION RECORD For use of this form, see FM 4-20.197; the proponent agency is TRADOC.						
1. SUPPORTED UNIT	2. ITEM DESCRIPTION AND	CRIPTION AND SERIAL/BUMPER NO.			3. WEIGHT	
4. SUPPORTING AVIATION UNIT	5. TYPE AIRCRAFT	6. RIG	GED IAW FM NO.		-	
INITIAL ONLY ITEMS APPLICABLE TO YOUR SPECIFIC LOAD			LOAI RIGGED		LOAD INSPECTED BY	
7. VEHICLE OR LOAD						
A. CORRECTLY POSITIONED						
B. EMERGENCY BRAKE SERVICEABLE AND SET					_	
C. FUEL LEVEL NOT TO EXCEED 3/4 TANK						
D. PREPARED AND PADDED IAW THE APPROPRIATE FM						
8. SLING SET						
A. CORRECT NUMBER AND SIZE (10K or 25K)						
B. INSPECTED FOR SERVICEABILITY IAW FM 4-20.197						
C. SLING LEGS PROPERLY ROUTED AND ATTACHED TO LIFT POINTS						
D. CORRECT LINK COUNT FRONT AND REAR F- R-						
E. CHAIN SECURED IN GRAB LINK						
F. EXCESS CHAIN TIED OR TAPED (10 links or more)						
G. BREAKAWAY TIES INSTALLED						
H. APEX ATTACHED						
I. APEX SPACER INSTALLED						
J. REACH PENDANT INSTALLED						
9. A-22 CARGO BAG						
A INSPECTED FOR SERVICEABILITY IAW FM 4	-20.197					
B. RIGGED IAW FM 4-20.197						
C. SUSPENSION WEBS ATTACHED TO CONTAINER AND TAPED						
D. CLEVIS BOLT THROUGH SUSPENSION WEB D-RINGS (4 each)						
10. CARGO NET						
A. CORRECT SIZE (5k or 10k)						
B. INSPECTED FOR SERVICEABILITY IAW FM 4-	20.197					
C. LOAD CORRECTLY POSITIONED						
D. LIFTING LEGS PROPERLY CONNECTED TO APEX FITTING					_	
F. LIFTING LEGS TIED (Breakaway)					_	
G. CORRECT NUMBER AND SIZE SLING LEGS						
H. RIGGED IAW FM 4-20.197						
11. REMARKS						
12. LOAD RIGGED BY:	1 1		···			
a. UNIT <i>(Print)</i>	b. NAME (Print)		c. INITIAL		d. RANK	
e. SIGNATURE				f. DA	TE (<i>YYYYMMDD)</i>	
13. LOAD INSPECTED BY:						
a. UNIT (<i>Print</i>)	b. NAME (Print)		c. INITIAL	S	d. RANK	
e. SIGNATURE				f. DA	.te <i>(yyyymmdd)</i>	
	DA FORM 7382-R, MAR				APD V1.00	