DAILY REFUE	INSPECTION RECORD LERS				MONTH:		EQUIP. #:	
DATE	INSPECTED BY (Signature)			REMARKS	/ COMMENTS			
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01								
	Vehicle	e Checks - Weekly		Date -	Date -	Date -	Date -	Date -
	sure Oil Level							
	ts, Hoses, and Tires	,						
3. Flu	ids (Coolant, Brake, Pov hts, Lenses, Beacon	ver)						
T. LIG	its, Lenses, Deacon				1		<u> </u>	l
EN.	TER CHAS	SIS LUBRICATION		OIL CHANGE			WASH	
	TE							
Notes :	1) OIL SHALL BE CHANGE	D AND THE CHASSIS SHALL BI LL BE LUBED A MINIMUM OF E	E LUBED EVERY S	SIX (6) MONTHS C			IT MANUFACTURER	OURDELINES)
	2) PUMPING SYSTEM SHA	LL BE LUBED A MINIMUM OF E	VERY THREE (3) N	MONTHS (ALW.	AYS FOLLOW CHAS	SIS AND COMPONER	II MANUFACTURER	GUIDELINES)
СОММ	ENTS:							
SUPER	RVISOR NAME:	Si	GNATURE:			DATE:		

REFUELER VEHICLE INSPECTIONS	Į	Airport:								긁	Facility:	``							Eq	Equip. #:					Date:	! !				
DAILY	_	2	3	4	5	6	7	8	9	10	11	12 1	13 1	14 1	15 1	16 1	17 1	18 19	20) 21	22	23	24	25	26	27	28	29	30	31
1. General Conditions																														
2. Filter Sump / Record Rating			\dashv	\dashv	\dashv	4	4	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	1									
3. Tanker Sump(s) / Record Rating(s)			_																											
4. Filter Differential Pressure / Record PSI			_					_	_		_		_	_	-	_	_													
			_			_		\dashv	\dashv		\dashv	\dashv		\dashv		\dashv	\dashv	\dashv												
6. Brake (Safety) Interlocks																														
7. Nozzle(s) Fueling Pressure (PSI)						\Box		-	\dashv	-	\dashv			_		-	\dashv	\dashv												
8. Hoses, Swivels, and Nozzles																														
9. Ground Reels, Cables, and Clamps						\Box		-	\dashv	-	\dashv						-	\dashv												
10. Fire Extinguishers									\dashv		-							-												
11. Tanker Troughs & Drains																														
12. Air Tanks (Drain)						lacksquare		\vdash	\vdash	\vdash				\vdash	\vdash	\vdash								Г						
13. Tanker Bottom Loading - Pre-Check						L					L						\vdash													
14. Spill Kit											L							\vdash												
15. FSII Desiccant Dryer			L			L		L	L		L			L		H	┝	\vdash						Г						
16. Lift Platforms			L																											
17. Surge Tank Sump																														
18. Fuel Leaks			L								L					L	L													
19.						L		L	L	_	L			L		H	L	\vdash												
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Signature of person performing tasks or																														
person accepting responsibility that tasks were performed.																														
MONTHLY	<u>≅</u>	Date	Ľ		Sigr	Signature	е	Н			QU	QUARTERLY	RLY			MK	П	Date	Н		Sig	Signature	Ф			MA	MARKINGS	GS (N	(MK)	
21. Filter Membrane Test & Water Test			L					ပ္ပ	5. Vel	hicle I	35. Vehicle Inspection	ction					┝								S	S = Satisfactory	ctory			
22. Bond Cable Continuity Test			┡					ω	6. Prii	mary	36. Primary Pressure Control	ure C	òntro		psi.	H	H		H						×	Unsati	X = Unsatisfactory	Y		
23. Nozzle Screens			L					ω	7. Sec	conda	37. Secondary Pressure Control	essur	e Cor	li .	psi.	_	┝								N/S	= Not	N/S = Not in Service	rice		
24. Fuel Hoses								ပ္ပ	8. Wa	ter D	38. Water Defense (External Check)	e (Ex	ternal	Che	Š	H	H								N A	= Not	N/A = Not Applicable	able		
25. Signs and Placards			L					ပ္ဟ	9. Bra	ke In	39. Brake Interlock Override	K Ove	erride			┝	┞		H						•					
26. Meter Seals											L	ANNUAL	₽			MK	Н	Date	H		Sig	Signature	e		_	Rating	Rating of Sump Samples	mp Sa	ımples	
27. Fire Extinguishers								4	0. Filt	er Ele	40. Filter Elements (Change)	s (Ch	nange	٣											Re	cord Fire	Record First Observed - Sump to 1A	rved - S	sump to	1 _A
28. Emergency Fuel Shutdown System								4	1. Pre	ssure	41. Pressure & DP Gauges (Calibrate)	P Gat	ges (Calib	rate)		┝		┢						Solids	Solids = (1) Clear	Slear		(2) Slight	ıt.
29. FSII Calibration % of Inj.			L					4.	2. Fue	el Met	42. Fuel Meters (Proving)	rovir	īg)				┝		┢						_	(3) F	(3) Particulate		(4) Dirty	`
30. Tanker Interior (Visual)			L					4.	3. We	iter D	43. Water Defense System	e Sys	tem																	
31. Tanker Vent(s) & Dome Cover			L					L	(Tes	ted b	(Tested by Injecting Water)	cting	Wate	=		H	H		H						Water =	.= (A) F	(A) Bright	<u></u>	(B) Hazy	
32. Tanker Troughs & Drains	L		┞					4	4. Fire	Exti	44. Fire Extinguisher Certifications	her C	ertific	ations	ľ	╀	┝		H						•	(0)	(C) Cloudy	<u>-</u>	(D) Wet	
33. Internal Valve - Integrity Check	╄		╀					45.	ه این							+	+		+							(E)	(E) Surfactant	tur		
34.								46.	တ																					

Note #1: These are recommended minimum quality assurance checks for aviation fueling equipment.

Note #2: All unsatisfactory ratings must include a remark / comment for that day on back of sheet.

Note #3: Signature of person performing actual checks must be on supporting documents.