FLIGHT EVALUATION: DAY - NIGHT

Two flights should be accomplished:

- a. Day orientation flight (for the evaluator) to reconnoiter the area and landing zones used during the night evaluation. This flight also serves to check in-flight daylight readability of modified instruments and gauges.
- (1) Landing zones should not be confined or so small that the pilot is spending more time trying to position the helicopter than evaluating NVIS/NVG performance.
- (2) Special attention must be given to location of obstacles (wires, fences, etc.) that might not be visible at night on NVGs.
- (3) CAUTION: Past experience shows that in some cases finding the same LZ is difficult at night and could result in attempting to land in area that was not reconnoitered.

TECHNIQUE: Use a GPS to mark LZ and note the inbound heading and hazard locations (especially wires) relative to inbound flight path.

- (4) Evaluate day readability of filtered instruments, particularly CAWS panels, radios, and primary gauges and instruments.
 - b. Night evaluation flight.
- (1) Should be conducted on moonless night, VMC in order to work the NVG in relation to glare and reflections.
- (2) Should be conducted in area that allows for both high cultural lighting and minimal to no cultural lighting to assess ability of NVIS lighting-NVG to support pilot operations.
- (3) Will consist of high/low recon of LZ, approach to hover, landing in the LZ, takeoff from LZ.
- (4) Landings and takeoffs will be performed with and without landing lights and searchlights.

Note: Day evaluation should include the use of polarized sunglasses or corrective lens to determine if the NVIS compatible instruments use polarized filters. The polarized shades or

corrective lens should be evaluated for each 90 degrees of rotation to ensure visibility. A flight manual limitation stating the incompatibility of the instruments with polarized shades or corrective lens will be necessary if the instruments cannot be viewed at all angles.

Pre-Flight Items

	Pre-Flight Items						
#	Item	Comment/Remark					
1	Statement of Conformity – CHECK						
	Ensure the aircraft equipment to be evaluated is						
	conformed and is annotated in the appropriate forms.						
2	Aircraft Status – EXPERIMENTAL						
	Ensure the aircraft is in "experimental" status for the						
	flight tests.						
3	Safety Pilot						
	A safety pilot who is current on NVG use must be						
	available to fly with the test pilot. The safety pilot must						
	be familiar with NVG flight and the hazards inherent in						
	NVG use.						
	NOTE: If determined from the ground test that the						
	normal configuration of the aircraft is required for the						
	flight evaluation, it may not be possible to install dual						
	controls. In this case, appropriate training/authorization						
	may be required for the FAA/AUTHORITY engineering						
	test pilot to conduct the in-flight evaluation. In addition,						
	special test equipment may be installed during the						
	evaluation to enhance flight test safety. If additional						
	personnel are required for the evaluation, the						
	appropriate crew stations will be installed.						
	appropriate crew stations will be installed.						
4	Flight Briefing – ACCOMPLISH						
	1. Crew/Duties						
	Aircraft configuration						
	Planned T.O./Duration/Land						
	4. Flight Route						
	5. Flight test points (incl MEL evaluation)						
	6. Abnormal Procedures						
	7. Emergency Procedures						
5	NVIS/NVG Preflight						
5	1. Power/battery source (ensure spare batteries) -						
	CHECK						
	 Lenses/objectives-CLEAN (if required) Helmet mounts - SECURE 						
	4. If test device or light lane available, check NVG						
	focus in accordance with operating instructions.						
	5. Clean aircraft Windscreens						
	6. Instrument lights set for operational NVG levels.						

#	Item	Comment/Remark
6	NVG Adjustment:	
	At aircraft, adjust NVG's for flight operations in	
	accordance with operating/manufacturers instructions.	

NVIS Eval Flight Evaluation: Flt #:							
-						Acft S/N:	
		Aircı	aft				
Date		Туре	:			Acft Reg #:	•
D1.		NIVIC	V.T			NIVIC CAN	
P1:		NVG	Туре			NVG S/N	
P2:		NVG	туре Туре Туре			NVG S/N	
FTE1:		NVG Type			NVG S/N		
FIEI:		NVG	ттуре			NVG 5/N	
FTE2:		NVG	туре Туре Туре			NVG S/N	
		,					
Environmental Li	ighting at rea	note e	valuation	location:			
Cultural	Moon Phas	se: Overcast? Fo		Fore	east Illum		
Lighting:							
High							
Lo							
Scattered							
Start.:							
T.O.:				FoL Arr	:		
Land:			FoL Dprt:				
Shut Down:							
Dur (T.O. to Land)				Duration Start – Shut down			

7	Exterior Lighting — ●If NVIS compatible lights were installed, check to see that light color is preserved (Red, Green, White)	
	Landing light/Taxi light: Aim points, activation.	
	Check function of searchlight. Visible (Default if NVG selector switching installed) IR	
	Check external equipment (white wire cutters, floats, etc.) that may cause reflections from external lights into the cockpit	
8	Start the engine with the battery to be sure engine gauges remain illuminated (LED's may require a higher voltage to remain illuminated.)	
	With the engine(s) running, operate aircraft equipment to check for radiated or conducted electrical interference with the alternate lighting system.	
	Note system states or modes of operation that should be evaluated during flight. After worst case is defined, the interference shall be eliminated at the source or the interference shall be evaluated to assure that the NVG or NVIS lighting system functions do not result in an unsafe condition.	

FLIGHT TEST/EVALUATION

#	ITEM	Comments
	CAUTION: Do not continue evaluation if unable to see outside the aircraft while wearing NVGs due to reflections, glare, or other internal or external interference. Discontinue evaluation activity, climb to a safe altitude and regroup. If interference continues on subsequent attempt, return to land and investigate the interference source using the ground test site.	
1	 T.O./Climbout a. Ability to clear around and forward of flight path b. Searchlight, external lighting interference (Landing lights, etc) c. Radar altimeter readability, compatibility of altitude alerting system. d. Reflections/glare Altitude glare/reflections from ground no longer factor 	

#	ITEM	Comments
2	Cruise:	
	a. Reflections (Front and side)(1) Reflections seen in the ground eval that were not corrected must be evaluated in flight.	
	(2) The pilot must be able to see desired target without distraction from the reflection. (Note: Some reflections seen on the ground are not distracting in flight. Alternately, some of the reflections prevent the pilot from seeing outside the aircraft.)	
	(3) Operate all external lights (position, anti-collision, landing, and search light) to find any reflections/glare coming into the cockpit.	
	b. Glare: Activate all previously identified cockpit lights that were a source of glare during ground evaluation. Evaluate the effect of the hot spot on the pilot's ability to see outside the aircraft and interfere with instrument cross checks in flight.	
	c. Failure modes/effects: (incl unmodified cabin/pax/emer lights)	
	Failure mode test Points: - NVG selector switch from NVG to Night or Day: Eval effects	
	on NVG veiling glare (straight ahead, cross-cockpit) outside visibility, transparency reflections, Cross cockpit visibility	
	- Non compatible PAX/Cabin lights - Activate Eval effects on NVG veiling glare, outside visibility, transparency reflections, and curtain/barrier effectivity + result of removing curtain (i.e., pax moving to see up front)	
	 c. Instrument readability: (1) Gauge legibility during normal cross-check. Legibility must be as good or better than legibility using standard instrument lighting set at operational levels. Color bands are discriminable. 	
	(2) "Flicker" on gauge due to vibration. NVIS lights should not vibrate and cause "flickering" that makes reading the instrument/gauge difficult.	

#	ITEM	Comments
3	IF WINDSCREEN ANTI-ICE INSTALLED	
	Windscreen Anti-Ice (If installed) - ON	
	CAUTION: When testing the anti-ice system, be sure to review operating limitations for the system. Damage to the windshield can occur if the system is operated inappropriately.	
	View a target through aircraft windscreen. Determine if there is degradation of NVG acuity/performance as a result of the windscreen anti-ice system.	
4	Landing Zone Reconnaissance:	
	a. Searchlight control and effectiveness: Visible:	
	IR:	
	b. Reflections:	
	d. Glare.	
	e. Failure modes/effects (incl unmodified cabin/pax/emer lights)	
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#	ITEM	Comments
5	Landing Zone Approach and Land:	
	a. RADALT/VSI/Airspeed readability	
	b. Reflections:	
	Test Technique for evaluating the reflections listed below:	
	(1) If a reflection is noticed on approach to land or the	
	landing phase, isolate the light causing the reflection.	
	(2) Pick up to a hover to an altitude where reflections	
	occur.	
	(3) Start turning off external lights and note reflection	
	change.	
	•	
	(4) Activate the set of lights suspected of causing the	
	reflection to confirm, then land to see if same reflection	
	occurs.	
	(5) This is iterative and may require multiple tests to	
	isolate.	
	(6) The reflections may also be caused by multiple light	
	sources.	
	(i) Searchlight-ground-aircraft reflections	
	(ii) Landing light-ground reflections	
	(iii) Anti-collision/position light-ground reflections	
	(iii) 7 tita comeletii poolaetti ligita giroania roncoalette	
	c. Ability to see far objects with landing light and/or	
	searchlight on:	
	(1) Select an object at the edge of the landing zone visible	
	with the landing light/searchlight off.	
	That are lariding light coarding it on.	
	(2) Activate the landing light and searchlight separately	
	and see if the object is still visible (not washed out by light	
	reflected back to cockpit from closer objects/ground	
<u> </u>	Tonested back to cookpit from closer objects/ground	

#	ITEM	Comments
6	EMI/HIRF:	
	Operate aircraft equipment to check for radiated or conducted electrical interference with the alternate lighting system.	
	Note system states or modes of operation that should be evaluated during flight. After worst-case is defined, the interference shall be eliminated at the source or the interference shall be evaluated to assure that the NVG or NVIS lighting system functions do not result in an unsafe condition.	
7	Check pilot's/observer's ability to move in cockpit, view and operate switches/controls with NVG's in viewing and stowed position.	
	Use representative pilot samples (height: 5'2" to 6'0").	
	a. Record Pilot/Observer ability to see/access overhead panel switches/controls.	
	b. Record Pilot/Observer ability to see/access side/center panel switches/controls.	
	c. Record any interference with aircraft ceiling, structures, controls.	

Note: If the cabin lights have been modified or partially modified for NVG compatibility, the use of these lights should be included in the flight evaluation to ensure no objectionable glare or NVG degradation.