

Table of Contents

Table of Contents.....	2
1. SCOPE.....	3
A. Purpose.....	3
B. Application.....	3
C. References.....	3
2. DEFINITIONS.....	3
3. SPECIFICATION.....	3
4. INSTRUCTIONS.....	5
5. QUALIFICATION CHECK LIST.....	8

USCG AUXILIARY PILOT QUALIFICATION CHECK

PILOT: _____	PIC TIME: _____	DATE: _____			
MEMBER #: District/Division/Flotilla _____ / _____ / _____	FLIGHT EXAMINER: MEMBER #: _____				
ITEM	REMARKS				
	REQUIRED	PERFORMANCE	SAT/UNSAT		
I. PRE-FLIGHT PLANNING	<input type="checkbox"/>		S	U	n/a
A. MISSION PLANNING	all				
B. PRE-FLIGHT BRIEF/ RISK MATRIX	all				
C. WEIGHT AND BALANCE	all				
II. GROUND PROCEDURES	<input type="checkbox"/>				
A. START PROCEDURES/MALFUNCTIONS	all				
B. RUN-UP/CHECKLISTS	all				
D. TAXI/TAKEOFF	all				
III. SAR/OPERATIONAL PROCEDURES	<input type="checkbox"/>				
A. PLANNING	FP & AC				
1. AIR- SURFACE SIGNALS	FP & AC				
2. SURFACE-AIR SIGNALS	FP & AC				
3. WIND/SEA STATE	FP & AC				
4. EMERGENCY PROCEDURES – Egress/Ditching	FP & AC				
5. SEARCH PATTERN CHOICE	FP & AC				
6. VESSEL IDENTIFICATION	FP & AC				
B. EXECUTION	FP & AC				
1. ORBITING SURFACE OBJECT	FP & AC				
2. SEARCH PATTERNS	FP & AC				
PARALLEL	FP & AC				
SECTOR	FP & AC				
EXPANDING SQUARE	FP & AC				
CREEPING LINE	FP & AC				
IV. APPROACHES AND LANDINGS	<input type="checkbox"/>				
B. NORMAL LANDING	all				
C. MISSED APPROACH	all				
D. INST. APPROACH (PRECISION - NON-PRECISION)	AC				
E. HOLDING	AC				
V. INFLIGHT EMERGENCIES	<input type="checkbox"/>				
A. ENGINE FAILURE	all				
B. COMM FAILURE	all				
C. INFLIGHT FIRE	all				
D. INSTRUMENT	all				
VI. GENERAL	<input type="checkbox"/>				
A. CRM – all phases of flight	all				
B. CREW COORDINATION	all				
C. COCKPIT MANAGEMENT	all				
D. CHECKLIST STANDARDIZATION	all				
E. COMMUNICATIONS – ATC	all				
F. COMMUNICATIONS - CG	all				
G. COMMUNICATIONS - LANDLINE	all				
ANNUAL STAN/SAR PROCEDURES FLIGHT REQUIREMENTS COMPLETED SATISFACTORILY YES___ NO___	EXAMINER'S SIGNATURE: DIST/DIV/FLOT _____ / _____ / _____				