SPECIALTY QUALIFICATION TRAINING RECORD (SQTR) <u>Mission Observer</u>			
NAME (Last, First, MI)	CAPID	DATE ISSUED	
Pren	equisites		
Item	•	Date Completed	
Qualified Mission Scanner			
At least 18 years of age			
The above listed member has completed the required prere	equisite training for the mis	sion observer specialty.	
UNIT/WING/REGION COMMANDER OR AUTHORIZED DESIGNEE'S SIGNATURE	DATE		
Familiarization an	d Preparatory Training		
	. , ,	Evaluator's CAPID and	
Task		Date Completed	
Complete Task O-2010 Use In-Flight Services			
Complete Task O-2013 Plot a Route on a Sectional Chart			
Complete Task O-2107 Prepare for a Trip to a Remote Mis			
Complete Task P-2007 Discuss Mission Observer Duties a	nd Responsibilities		
Complete Task P-2008 Discuss the Dangers of Icing			
Complete Task P-2009 Discuss the Dangers of Reduced V			
Complete Task P-2010 Discuss the Dangers of Wind and T			
Complete Task P-2011 Discuss the Effects of Density Altitu Performance	ide on Aircraft		
Complete Task P-2012 Identify Controlled and Special Use Sectional	Airspaces on a		
The above listed member has completed the required famil observer specialty qualification and is authorized to serve in			
UNIT/WING/REGION COMMANDER OR AUTHORIZED DESIGNEE'S SIGNATURE	E		
Advand	ed Training		
Task	-	Evaluator's CAPID and Date Completed	
Complete Task O-2002 Operate the Aircraft Radios		·	
Complete Task O-2011 Operate the VOR and DME			
Complete Task O-2012 Operate the GPS			
Complete Task O-2108 Assist in ELT Searches			
Complete Task O-2109 Assist in Planning and Performing			
Complete Task O-2110 Assist in Planning and Performing			
Complete Task O-2115 Assist in Planning and Performing			
Complete Task O-2112 Assist in Planning and Performing	Point Based Searches		
Complete Basic Communications User Training			
Complete the appropriate portion of CAPT 117, Emergence Education examinations	y Services Continuing		
	l		

MO SQTR, APR 05 OPR/ROUTING: DOS

	xercise Participation as a mission observer trainee under my direct supervision on mission	on
QUALIFIED SUPERVISOR'S SIGNATURE	DATE	
The above listed member satisfactorily participated as number	as a mission observer trainee under my direct supervision on mission	on
QUALIFIED SUPERVISOR'S SIGNATURE	DATE	
	ication and Recommendation ments for the mission observer specialty qualification and is authorns.	rized
UNIT/WING/REGION COMMANDER OR AUTHORIZED DESIGNEE'S SIGNATURE	DATE	
MO SQTR, APR 05 PAGE 2		

SINGLE TASK EVALUATION			
TASK T	TITLE ONSTRATE OPERATION OF THE AIRCRAFT RADIOS	TASK NUMBER O- 2002	
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che	ck One Only)
		PASS	Fail
1	Set up and use the aircraft communications radio:	☐ P	□F
	a. Power, volume and squelch controls	□P	□F
	b. 50 and 25 kilocycle frequency adjustments	☐ P	□F
	c. Set in primary and standby frequencies, and switch between them (flip-flop)	☐ P	□F
	d. Discuss proper use of CAP callsigns, including when to use "rescue"	☐ P	☐ F
	e. Discuss stuck mike indications and stratgies	☐ P	□F
2	Set up and use the CAP VHF FM radio:	☐ P	□F
	a. Power, volume and squelch controls	☐ P	□F
	b. Select assigned freequencies (main and guard channels)	□ P	□F
	c. Give required mission FM radio reports (may be simulated)	☐ P	☐ F
		☐ P	□F
		□P	□F
STUDE	NT'S NAME & CAPID	TASK STATUS	S
EVALU	JATOR'S NAME & CAPID	TITLE	
EVALU	JATOR'S SIGNATURE	DATE	

SINGLE TASK EVALUATION				
TASK TITLE USE IN-FLIGHT SERVICES TASK NUMBER O- 2010				
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che	ck One Only) Fail	
1	Demonstrate and discuss how to use the following inflight services:	☐ P	☐ F	
	a. Flight Service Stations and scheduled weather broadcasts	□P	□F	
	b. Obtain an ATIS report	☐ P	☐ F	
	c. HIWAS	□P	□F	
	d. Obtain an AWOS and/or ASOS report	□P	□F	
	e. Give a PIREP report (may be simulated)	□P	□F	
		□P	F	
		□P	□F	
STUDE	ENT'S NAME & CAPID	TASK STATUS ☐ PASS	S	
EVALU	JATOR'S NAME & CAPID	TITLE		
EVALU	JATOR'S SIGNATURE	DATE		

SINGLE TASK EVALUATION			
TASK OPER	TITLE ATE THE VOR AND DME	TASK NUMBER O- 2011	
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che	
1	Use (or discuss) the ADF to determine approximate position	PASS P	Fail F
2	Determine aircraft position with the VOR and discuss how to use the VOR to fly to/from a	□ P	□F
	station. Also determine position by cross radials	□ P	□F
3	Determine aircraft position with the DME, and discuss the limitations of DME	☐ P	☐ F
4	Discuss the limitation of each navaid	☐ P	□F
		□P	□F
		□P	□F
		□P	□F
		□ P	□F
		□ P	□F
		☐ P	□F
		□P	□F
STUDE	ENT'S NAME & CAPID	TASK STATUS	S
EVALU	JATOR'S NAME & CAPID	TITLE	
EVALU	JATOR'S SIGNATURE	DATE	

SINGLE TASK EVALUATION			
TASK TITLE OPERATE THE GLOBAL POSITIONING SYSTEM TASK NUMBER O- 2012			
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che PASS	ck One Only) Fail
1	Using the operator's manual, discuss the operation of the GPS	☐ P	☐ F
2	Using the operator's manual, display information provided by the GPS	☐ P	□F
	a. Altitude	□ P	☐ F
	b. Ground speed	☐ P	☐ F
	c. Heading to waypoint and current heading	☐ P	☐ F
	d. Track over ground (ground track)	□ P	☐ F
	e. Estimated time to the waypoint (ETE)	□ P	□F
3	Using the operator's manual, determne current position using:	□ P	☐ F
	a. Bearing and distance to waypoints	☐ P	☐ F
	b. Present position (lat/long coordinates)	☐ P	☐ F
	c. Moving map display	☐ P	☐ F
4	Using the operator's manual, enter a destination waypoint:	☐ P	☐ F
	a. Airport	□ P	□F
	b. VOR	□ P	□F
	c. User-defined (lat/long coordinates)	☐ P	☐ F
5	Using the operator's manual, display "nearest airport" and "nearest VOR"	☐ P	☐ F
STUDENT'S NAME & CAPID TASK STATUS PASS			S
EVALU	JATOR'S NAME & CAPID	TITLE	
EVALU	JATOR'S SIGNATURE	DATE	
CAP FORM 112, MAY 01 OPR/ROUTING: DOS			

SINGLE TASK EVALUATION				
TASK TITLE PLOT A ROUTE ON A SECTIONAL CHART TASK NUMBER O- 2013				
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che PASS	ck One Only) Fail	
1	Plot a course between two points	□ P	□F	
2	Select checkpoints along the route. Discuss the reason you selected the checkpoints	☐ P	□F	
3	Calculate the time it will take an aircrafte (120 Kts no wind) to fly the route	☐ P	□F	
		□P	□F	
STUDENT'S NAME & CAPID TASK STATUS PASS				
EVALU	JATOR'S NAME & CAPID	TITLE		
EVALU	JATOR'S SIGNATURE	DATE		
CAP F	CAP FORM 112, MAY 01 OPR/ROUTING: DOS			

SINGLE TASK EVALUATION				
TASK TITLE PREPARE FOR A TRIP TO A REMOTE MISSION BASE O- 2107				
	PREPARE FOR A TRIP TO A REMOTE MISSION BASE		-1- () ()1)	
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che PASS	ck One Only) Fail	
1	Check for proper uniform, credentials and equipment	□ P	☐ F	
2	State the flight time and duty limitations per CAPF 60-1	☐ P	□F	
3	Assist in checking the aircraft:	□ P	□F	
	a. Check for required equipment on board	□ P	☐ F	
	b. Clean windows as necessary	□ P	□F	
4	Assist in filling out a CAP flight plan	☐ P	☐ F	
5	Receive a briefing from a mission pilot:	☐ P	☐ F	
	a. Fuel assumptions and fuel stop	☐ P	☐ F	
	b. Airspace restrictions, NOTAMS, and destination airport diagram	☐ P	☐ F	
6	Upon (simulated) arrival at mission base:	□ P	☐ F	
	a. Secure the aircraft and arrange for refueling	□ P	☐ F	
	b. Sign yourself and the aircraft into the mission	□ P	□F	
	c. Assist in completing your "Inbound" CAPF 104	☐ P	□F	
		□ P	☐ F	
		□ P	☐ F	
		☐ P	☐ F	
STUDENT'S NAME & CAPID TASK STATUS PASS			S	
EVALUATOR'S NAME & CAPID TITLE				
EVALU	EVALUATOR'S SIGNATURE DATE			

SINGLE TASK EVALUATION				
TASK TITLE ASSIST IN ELT SEARCHES TASK NUMBER O- 2108				
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che		
1	Assist in locating a practice beacon using the following search methods:	PASS P	Fail F	
	a. Homing to a non-reflected signal	☐ P	□F	
	b. Homing to a non-reflected signal at night (combine with 1.d)	☐ P	☐ F	
	c. Homing to a reflected signal	□P	□F	
	d. Wing null to a non-reflected signal (one during the day, one at night)	□P	□F	
2	Assist in locating a practice beacon using the following search methods (may be simulated)	□P	□F	
	a. Aural	□P	□F	
	b. Signal strength	□P	□F	
3	Discuss night and IFR searches, with particular emphasis on the hazards and precautions	□P	□F	
4	Discuss signal reflection and interference	□P	□F	
		□P	□F	
STUDE	ENT'S NAME & CAPID	TASK STATUS		
EVALU	JATOR'S NAME & CAPID	TITLE		
EVALU	JATOR'S SIGNATURE	DATE		

SINGLE TASK EVALUATION				
TASK		TASK NUMBER		
ASSIST IN PLANNING AND PERFORMING A ROUTE		O- 2109		
SEAR				
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che		
		PASS	Fail	
1	Sign into the mission	☐ P	□F	
2	Receive a sortie briefing, asking questions as necessary	□P	□F	
3	Assist in planning a route search from Point A to B and back. Include:	□ P	F	
	a. Position coordinates for the route (lat/long and VOR radials/cross-radials)	☐ P	□F	
	b. Altitude restricions, obstacles and othe hazards (e.g. MTRs and SUAs)	□ P	F	
	c. Scanner assignments (discuss as necessary)	□ P	F	
4	Assist in filling out the flight plan and preliminary mission data on the CAPF 104	□ P	□F	
5	Receive pilot safety and mission briefings, asking questions as necessary	☐ P	□F	
6	Demonstrate and discuss safety during each critical phase of the flight. In particular,	☐ P	□F	
	demonstrate collision avoidance and enforce sterile cockpit rules	□P	□F	
7	Demonstrate proper ATC communications, as applicable	☐ P	□F	
8	Setup the CAP FM radio and perform all required radio reports	☐ P	□F	
9	Assist in a route search. Demonstrate:	☐ P	□F	
	a. Proper use of navaids (GPS as promary: VOR as backup)	☐ P	☐ F	
	b. Proper use of radios (ATC as required, and CAP FM radio reports	☐ P	□F	
	c. Proper scanner assignment (may be simulated)	□P	□F	
STUDENT'S NAME & CAPID TASK STATUS PASS				
EVALUATOR'S NAME & CAPID TITLE				
EVALU	JATOR'S SIGNATURE	DATE		
CARE	CAP FORM 112, MAY 01 OPR/ROUTING: DOS			
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SINGLE TASK EVALUATION				
TASK		TASK NUMBER		
	IST IN PLANNING AND PERFORMING A ROUTE O- 2109			
SEAR ITEM	CH (CONTINUED) PERFORMANCE STEP DESCRIPTION	SCODE (Cha	als On a Onles)	
HEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che PASS	Fail	
9	d. Ability to spot the search target (if applicable)	☐ P	☐ F	
10	Ensure the aircraft is secured at the end of the sortie (ready for the next sortie)	☐ P	☐ F	
11	Assist in filling out the remainder of the CAPF 104 and debrief the sortie	□Р	□F	
		□Р	□F	
		□P	□F	
		□P	□F	
		□P	□F	
		□ P	□F	
		□ P	□F	
		□P	□F	
		□Р	☐ F	
		□ P	□F	
		□P	□F	
STUDENT'S NAME & CAPID TASK STATUS PASS				
EVALU	JATOR'S NAME & CAPID	TITLE		
EVALU	JATOR'S SIGNATURE	DATE		
CAP F	CAP FORM 112, MAY 01 OPR/ROUTING: DOS			

SINGLE TASK EVALUATION				
	TITLE ST IN PLANNING AND PERFORMING A PARALLEL SK SEARCH	O- 2110	₹	
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che	ck One Only)	
		PASS	Fail	
1	Sign into the mission	□ P	F	
2	Receive a sortie briefing, asking questions as necessary	□P	□F	
3	Assist in planning a one-quarter grid search. Include:	□P	□F	
	a. Estimated time enroute, time in the search area, and fuel requirements	□P	□F	
	b. Position coordinates for the entry and exit points (lat/long & VOR radials/cross-radial	□P	□F	
	c. Position coordinats for the legs(lat/long & VOR radials/cross-radials)	□P	□F	
	d. Altitude restricions, obstacles and othe hazards (e.g. MTRs and SUAs)	□P	□F	
	e. observer/scanner assignments for all possible combinations	□P	F	
4	Assist in filling out the flight plan and preliminary mission data on the CAPF 104	☐ P	F	
5	Receive pilot safety and mission briefings, asking questions as necessary	☐ P	□F	
6	Demonstrate and discuss safety during each critical phase of the flight. In particular,	☐ P	□F	
	demonstrate collision avoidance and enforce sterile cockpit rules	☐ P	□F	
7	Demonstrate proper ATC communications, as applicable	☐ P	□F	
8	Setup the CAP FM radio and perform all required radio reports	☐ P	☐ F	
9	Perform a grid search. Demonstrate:	☐ P	□F	
	a. Proper use of navaids (GPS as promary: VOR as backup)	☐ P	F	
STUDENT'S NAME & CAPID TASK STATUS PASS				
EVALUATOR'S NAME & CAPID TITLE				
EVALU	EVALUATOR'S SIGNATURE DATE			

SINGLE TASK EVALUATION				
TASK		TASK NUMBER		
ASSIST IN PLANNING AND PERFORMING A PARALLEL		O- 2110		
	K SEARCH (CONTINUED)			
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che		
9	h Droman was of radios (ATC as required and CADEM	PASS	Fail	
9	b. Proper use of radios (ATC as required, and CAP FM radio reports	□P	☐ F	
	c. Proper scanner assignment (may be simulated)	□P	□F	
	d. Ability to spot the search target (if applicable)	□ P	□F	
		□Р	□F	
10	Demonstrate proper attention to fuel management	□Р	□F	
11	Ensure the aircraft is secured at the end of the sortie (ready for the next sortie)	□P	□F	
12	Assist in filling out the remainder of the CAPF 104 and debrief the sortie	□Р	□F	
		□P	□F	
		□P	☐ F	
		□Р	□F	
		□Р	□F	
		□Р	□F	
		□P	□F	
STUDENT'S NAME & CAPID TASK STATUS PASS				
EVALU	JATOR'S NAME & CAPID	TITLE		
EVALU	JATOR'S SIGNATURE	DATE		
CAP F	CAP FORM 112, MAY 01 OPR/ROUTING: DOS			

SINGLE TASK EVALUATION				
TASK TITLE TASK NUMBER				
	Assist in planning and performing a point-based search.		O- 2112	
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Check One Only)		
1	Sign into the mission	PASS	Fail	
1	Sign into the mission	□ P	☐ F	
2	Receive a sortie briefing, asking questions as necessary	□ P	☐ F	
3	Assist in planning a point-based search (expading square or sector). Include:	□ P	☐ F	
	a. Estimated time enroute, time in the search area, and fuel requirements	☐ P	□F	
	b. Position coordinates for the entry and exit points (lat/long & VOR radials/cross-radial	☐ P	□F	
	c. Position coordinats for the legs(lat/long & VOR radials/cross-radials)	☐ P	□F	
	d. Altitude restricions, obstacles and othe hazards (e.g. MTRs and SUAs)	□P	□F	
	e. observer/scanner assignments for all possible combinations	□P	☐ F	
4	Assist in filling out the flight plan and preliminary mission data on the CAPF 104	☐ P	☐ F	
5	Receive pilot safety and mission briefings, asking questions as necessary	□ P	□F	
6	Demonstrate and discuss safety during each critical phase of the flight. In particular,	□P	F	
	demonstrate collision avoidance and enforce sterile cockpit rules	□ P	□F	
7	Demonstrate proper ATC communications, as applicable	□ P	F	
8	Setup the CAP FM radio and perform all required radio reports	□P	F	
9	Perform the point-based search (expading square or sector). Demonstrate	□ P	F	
	a. Proper use of navaids (GPS as promary: VOR as backup)	☐ P	☐ F	
STUDENT'S NAME & CAPID TASK STATUS PASS				
EVALUATOR'S NAME & CAPID TITLE				
EVALU	EVALUATOR'S SIGNATURE DATE			

SINGLE TASK EVALUATION				
TASK		TASK NUMBER		
	Assist in planning and performing a point-based search (cont). O-2112		1.0.01)	
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che	Fail	
9	b. Proper use of radios (ATC as required, and CAP FM radio reports	□ P	☐ F	
	c. Proper scanner assignment (may be simulated)	□P	□F	
	d. Ability to spot the search target (if applicable)	□ P	☐ F	
		□P	□F	
10	Demonstrate proper attention to fuel management	□P	□F	
11	Ensure the aircraft is secured at the end of the sortie (ready for the next sortie)	□P	□F	
12	Assist in filling out the remainder of the CAPF 104 and debrief the sortie	□P	□F	
		□P	□F	
		□Р	□F	
		□ P	□F	
		□P	□F	
STUDENT'S NAME & CAPID TASK STATUS PASS				
EVALU	JATOR'S NAME & CAPID	TITLE		
EVALU	JATOR'S SIGNATURE	DATE		

SINGLE TASK EVALUATION				
	TITLE ST IN PLANNING AND PERFORMING A CREEPING SEARCH	O- 2115	₹	
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che	ok One Only)	
TIEWI	FERFORMANCE STEF DESCRIPTION	PASS	Fail	
1	Sign into the mission	□ P	□ F	
2	Receive a sortie briefing, asking questions as necessary	□P	☐ F	
3	Assist in planning a creeping line search. Include:	☐ P	□F	
	a. Estimated time enroute, time in the search area, and fuel requirements	□P	□F	
	b. Position coordinates for the entry and exit points (lat/long & VOR radials/cross-radial	□P	□F	
	c. Position coordinats for the legs(lat/long & VOR radials/cross-radials)	□P	□F	
	d. Altitude restricions, obstacles and othe hazards (e.g. MTRs and SUAs)	□P	□F	
	e. observer/scanner assignments for all possible combinations	□P	□F	
4	Assist in filling out the flight plan and preliminary mission data on the CAPF 104	□P	□F	
5	Receive pilot safety and mission briefings, asking questions as necessary	□P	F	
6	Demonstrate and discuss safety during each critical phase of the flight. In particular,	☐ P	□F	
	demonstrate collision avoidance and enforce sterile cockpit rules	☐ P	F	
7	Demonstrate proper ATC communications, as applicable	☐ P	F	
8	Setup the CAP FM radio and perform all required radio reports	☐ P	F	
9	Perform the creeping line search (expading square or sector). Demonstrate	☐ P	F	
	a. Proper use of navaids (GPS as promary: VOR as backup)	☐ P	☐ F	
STUDENT'S NAME & CAPID TASK STATUS PASS				
EVALU	EVALUATOR'S NAME & CAPID TITLE			
EVALU	JATOR'S SIGNATURE	DATE		

SINGLE TASK EVALUATION				
TASK		TASK NUMBER		
ASSIST IN PLANNING AND PERFORMING A CREEPING		O- 2115		
	SEARCH (CONTINUED)			
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che		
0	1 D C II (ATC : 1 1 CADEM	PASS	Fail	
9	b. Proper use of radios (ATC as required, and CAP FM radio reports	☐ P	□F	
	c. Proper scanner assignment (may be simulated)	□ P	□F	
	d. Ability to spot the search target (if applicable)	□ P	□F	
		□ P	□F	
10	Demonstrate proper attention to fuel management	□Р	□F	
11	Ensure the aircraft is secured at the end of the sortie (ready for the next sortie)	□Р	□F	
12	Assist in filling out the remainder of the CAPF 104 and debrief the sortie	□Р	□F	
		□Р	☐ F	
		□Р	□F	
		□Р	☐ F	
		□Р	☐ F	
		□Р	□F	
		□P	□F	
STUDENT'S NAME & CAPID TASK STATUS PASS				
EVALU	JATOR'S NAME & CAPID	TITLE		
EVALU	JATOR'S SIGNATURE	DATE		
CAP F	CAP FORM 112, MAY 01 OPR/ROUTING: DOS			

SINGLE TASK EVALUATION					
TASK		TASK NUMBER			
DISCUSS MISSION OBSERVER DUTIES &		P- 2007			
	ONSIBILITIES				
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Check One Only			
		PASS	Fail		
1	State the primary role of the observer, particularly when in the search area	☐ P	□F		
2	Discuss general duties and responsibilities	□ P	□F		
3	Discuss pre-flight duties and responsibilities	□Р	□F		
4	Discuss in-flight duties and responsibilities	□P	□F		
5	Discuss post-flight duties and responsibilities	☐ P	□F		
6	Discuss what should be entered into the observer log	☐ P	□F		
		□P	□F		
		□P	□F		
		□P	□F		
		□P	□F		
		□P	□F		
		□P	□F		
		☐ P	☐ F		
		☐ P	□F		
		□ P	□F		
		□ P	□F		
STUDENT'S NAME & CAPID TASK STATUS PASS					
EVALU	JATOR'S NAME & CAPID	TITLE			
EVALU	JATOR'S SIGNATURE	DATE			
CADE	CAP FORM 112, MAY 01 OPR/ROUTING: DOS				
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SINGLE TASK EVALUATION				
TASK TITLE TASK NUMBER DISCUSS THE DANGERS OF ICING P- 2008				
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Check One Only)		
		PASS	Fail	
1	Discuss the following concerning icing	□Р	□F	
	a. Freezing level	□ P	□F	
	b. How airframe frost and icing affects aircraft performance	☐ P	□F	
	c. How carburetor icing effects aircraft performance	□ P	□F	
		□P	□F	
		□ P	□F	
		□ P	□F	
		□ P	□F	
		☐ P	□F	
		☐ P	□F	
		☐ P	□F	
		□P	□F	
		□Р	□F	
STUDENT'S NAME & CAPID TASK STATUS PASS		S		
EVALU	JATOR'S NAME & CAPID	TITLE		
EXTAIT	EVALUATORIO GIONATURE			
EVALU	JATOR'S SIGNATURE	DATE		
CAP F	CAP FORM 112, MAY 01 OPR/ROUTING: DOS			

SINGLE TASK EVALUATION				
TASK TITLE DISCUSS THE DANCERS OF REDUCED VISIBILITY		TASK NUMBER P- 2009		
	ISCUSS THE DANGERS OF REDUCED VISIBILITY ONDITIONS P- 2009			
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Check One Only)		
		PASS	Fail	
1	Discuss the following concerning reduced visibility conditions	□P	□F	
	a. Reduced visibility conditions	□P	□F	
	b. Basic reduced visibility minimums	□ P	F	
	c. Effects on search operations	□ P	F	
		□ P	□F	
		□ P	F	
		☐ P	F	
		☐ P	□F	
		☐ P	F	
		☐ P	F	
		☐ P	□F	
		☐ P	F	
		□ P	F	
		□ P	F	
		□ P	F	
		□ P	F	
STUDENT'S NAME & CAPID TASK STATUS PASS			<u> </u>	
EVALU	JATOR'S NAME & CAPID	TITLE		
EVALU	JATOR'S SIGNATURE	DATE		
CAPF	CAP FORM 112, MAY 01 OPR/ROUTING: DOS			
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SINGLE TASK EVALUATION					
	TASK TITLE TASK NUMBER				
DISCU ITEM	JSS THE DANGERS OF WIND & THUNDERSTORMS PERFORMANCE STEP DESCRIPTION	P- 2010 SCORE (Check One Only)			
IIEWI	FERFORMANCE STEF DESCRIPTION	PASS	Fail		
1	Discuss the effects of convection currents, particularly during landing	□P	☐ F		
2	Discuss wind patterns around high- and low-pressure areas	□Р	□F		
3	Discuss the characteristics of cold and warm fronts	☐ P	☐ F		
4	Discuss the dangers of windshear	☐ P	☐ F		
5	Discuss the dangers of thunderstorms	□P	F		
		□P	□F		
		□P	□F		
		□P	□F		
		□P	□F		
		□P	□F		
		□P	☐ F		
		□P	□F		
		□P	□F		
		□P	□F		
		☐ P	☐ F		
		□P	☐ F		
STUDENT'S NAME & CAPID		TASK STATUS	<u> </u>		
EVALUATOR'S NAME & CAPID TITLE					
EVALU	JATOR'S SIGNATURE	DATE			

SINGLE TASK EVALUATION				
TASK		TASK NUMBER		
DISCUSS THE EFFECTS OF DENSITY ALTITUDE ON		P- 2011		
AIRCRAFT PERFORMANCE				
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che		
		PASS	Fail	
1	Discuss atmospheric pressure, pressure altitude and density altitude	□ P	□F	
2	Obtain the local altimeter setting and enter it into the aircraft altimeter	□ P	□F	
3	Discuss how density altitude degrades aircraft performance	□P	□F	
4	Discuss strategies to deal wit high density altitude in search operations	□P	□F	
5	Discuss mountainous terrain precautions and strategies	□Р	□F	
		□Р	□F	
		□Р	□F	
		□Р	☐ F	
		□Р	☐ F	
		□Р	☐ F	
		□Р	□F	
		□ P	□F	
		□P	□F	
		□P	□F	
		☐ P	□F	
		□P	□F	
STUDENT'S NAME & CAPID TASK STATUS PASS				
EVALU	EVALUATOR'S NAME & CAPID TITLE			
EVALU	JATOR'S SIGNATURE	DATE		
CAP F	CAP FORM 112, MAY 01 OPR/ROUTING: DOS			

SINGLE TASK EVALUATION				
TASK TITLE		TASK NUMBER		
IDENTIFY CONTROLLED AND SPECIAL USE AIRSPACE		P- 2012		
	ON A SECTIONAL			
ITEM	PERFORMANCE STEP DESCRIPTION	SCORE (Che		
		PASS	Fail	
1	Identify on a sectional chart and discuss operations in and near:	□ P	□F	
	a. Controlled airport	☐ P	□F	
	b. Prohibited airspace	□P	□F	
	c. Restricted airspace	□P	□F	
	d. Military Operating Area	☐ P	□F	
	e. Military Training Routes	☐ P	□F	
		□P	□F	
		☐ P	☐ F	
		□P	□F	
		☐ P	□F	
		□P	□F	
STUDENT'S NAME & CAPID TASK STATUS PASS				
EVALU	EVALUATOR'S NAME & CAPID TITLE			
EVALU	JATOR'S SIGNATURE	DATE		
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CAP F	CAP FORM 112, MAY 01 OPR/ROUTING: DOS			