

AIRMAN COMPETENCY/PROF. AGENCY CHECK FAR 135				LOCATION RSW		DATE OF CHECK 11.21.08	
NAME OF AIRMAN (last, first, middle initial) SAMPSON, ERIC, W				TYPE OF CHECK FAR 135.293 <input checked="" type="checkbox"/> FAR 135.297 <input checked="" type="checkbox"/> FAR 135.299 <input checked="" type="checkbox"/>			
PILOT CERTIFICATION INFORMATION:		Grade ATP		MEDICAL INFORMATION: Date of Exam. 10.08.08		Date of Birth [REDACTED] Class	
EMPLOYED BY HYANNIS AIR SERVICE, INC		BASED AT (City, State) HYANNIS, MA		TYPE AIRPLANE (Make/Model) CE 402C		Simulator/Training Device (Make/Model) /	
NAME OF CHECK AIRMAN GERALD THOMAS STUART, JR		SIG. OF CHECK AIRMAN [REDACTED]		FLIGHT TIME 1.4		N2615G	
FLIGHT MANEUVERS GRADE (S—Satisfactory U—Unsatisfactory)							
PILOT						Air-craft Simu-lator Trng. Dev.	
PREFLIGHT				HELICOPTER			
1. Equipment Examination (Oral or written)				1. Ground and/or Air Taxi			
2. Preflight Inspection				2. Hovering Maneuvers			
3. Taxiing				3. Normal & Crosswind T.O. & Landings			
4. Powerplant Checks				4. High Altitude Takeoffs & Landings			
TAKEOFFS				5. Sim. Engine Failure			
5. Normal				6. Confined Areas, Slopes, & Pinnacles			
6. Instrument SIM 1800 RVR				7. Rapid Deceleration (Quick Stops)			
7. Crosswind				8. Autorotations (Single Engine)			
8. With Simulated Powerplant Failure				9. Hovering Autorotations (Single Engine)			
9. Rejected Takeoff				10. Tail Rotor Failures (Oral)			
INFLIGHT MANEUVERS				11. Settling With Power (Oral or Flight)			
10. Steep Turns				SEAPLANE OPERATIONS			
11. Approaches to Stalls				1. Taxiing, Sailing, Docking			
12. Specific Flight Characteristics				2. Step Taxi & Turns			
13. Powerplant Failure				3. Glassy/Rough Water T.O./Landings			
LANDINGS				4. Normal Takeoff & Landings			
14. Normal + SHORTFIELD				5. Crosswind T.O. & Landings			
15. From an ILS				OTHER			
16. Crosswind				6. Ski Plane Ops. (when applicable)			
17. With Simulated Powerplant(s) Failure				GENERAL			
18. Rejected Landing				7. Judgment			
19. From Circling Approach				8. Crew Coordination			
EMERGENCIES				AIRMAN COMPETENCY INFORMATION:			
20. Normal and Abnormal Procedures				Demonstrated Current Knowledge FAR 135.293(a)			
21. Emergency Procedures				Make/Model Expires CE 402C (12 months) (11.30.09)			
INSTRUMENT PROCEDURES				Demonstrated Competency FAR 135.293(b)			
22. Area Departure				Make/Model Expires CE 402C (12 months) (11.30.09)			
23. Holding				Satisfactorily Demonstrated Line Checks			
24. Area Arrival				FAR 135.299 Expires (12 months) (11.30.09)			
25. ILS Approaches Z/ISE				Satisfactorily Demonstrated IFR Proficiency			
26. Other Instrument Approaches				FAR 135.297 Expires (6 months) (05.31.09)			
Approaches: NDB/ADF LOC				Use of Autopilot <input checked="" type="checkbox"/> (is not) Authorized.			
VOR				Expires (12 months) (11.30.09)			
ILS				REMARKS			
Other (Specify) CONTACT							
27. Circling Approaches							
28. Missed Approaches							
29. Comm./Nav. Procedures							
30. Use of Auto. Pilot							
RESULT OF CHECK		<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved		CHECK AIRMAN'S PERFORMANCE (FAA Only)		<input type="checkbox"/> Satisfactory <input type="checkbox"/> Unsatisfactory	
REGION EA		DISTRICT OFFICE FSDO-61		FAA INSPECTOR'S SIGNATURE			