

RECORD OF STAGE CHECK INSTRUMENT RATING- STAGE III

DATE: 11 / 12 / 00

STUDENT: Ziad Farah SSN: none

A/C/TYPE: PA 28 A/C NO.: N83304 INSTRUCTOR: Franck

THIS STAGE WILL BE CONDUCTED IN ACCORDANCE WITH THE STANDARDS PUBLISHED IN THE CURRENT FAA INSTRUMENT RATING PRACTICAL TEST STANDARDS.

ACTIVITY TYPE: _____ FLIGHT and/or **ORAL** (Denoted with '*' and in bold)

EVALUATE:

PARTIAL PANEL INSTRUMENT:

- S U Straight and Level
- S U Standard Rate Turns
- S U Constant Airspeed Climbs and Descents
- S U Constant Rate Climbs and Descents
- S U Recovery From Unusual Flight Attitudes
- S X U Nonprecision Instrument Approach Procedure

IFR CROSS-COUNTRY FLIGHT PLANNING:

- S U *Weather Information
- S U *Aircraft Performance, Limitations, and Systems Related to IFR Operations
- S U *Filing an IFR flight plan
- S U *Preflight check of instruments, equipment, and systems
- S U *IFR takeoff preparations
- S U *Obtaining an IFR clearance
- S U *IFR departure procedures and clearances
- S U *Voice communications

SIMULATED EMERGENCY PROCEDURES:

- S U *Loss of Communications
- S U *Radio Failure
- S U *Instrument Failure
- S U *Equipment Failure
- S U *Engine Failure
- S U *Systems Failure

IFR ENROUTE PROCEDURES AND CLEARANCES:

- S U VOR Navigation
- S U ADF Navigation
- S U VOR or GPS holding
- S U ADF holding

IFR ARRIVAL PROCEDURES AND CLEARANCES:

- S U *Use of STARs
- S U Use of Radar
- S X U VOR or GPS Approach
- S U NDB Approach
- S U ILS Approach
- S U Partial Panel Nonprecision Approaches
- S U Straight-In Approach Procedures
- S U Circling Approach Procedures
- S U Missed Approach Procedures
- S U Landing From a Straight-In or Circling Approach Procedure
- S U Canceling an IFR flight plan
- S X U Cockpit resource management
- S U Systems and equipment malfunctions

POSTFLIGHT PROCEDURES

REMARKS: oral: requirements for alternates (1, 2, 3-)
MEL (IFR + VFR); VOR + NDB volumes,
enroute-chart-symbols
flight: approach briefing! Sigs checks! identify VOR's + ADF!
review NDB
suggest one more flight.

RECHECK: 1 2

STUDENT SIGNATURE

CHECK PILOT

GRADE satisfactory