VATUSA COMPETENCY REVIEW AND CERTIFICATION									
Student Name & CID:		:	Operation Position:	Facility:					
Review date:									
Please make comments at the end of this form									
					D	Ę		ORY	
Performance	Performance Indicator:				NOT OBSERVED	COMMENDABLE	TOR	UNSATISFACTORY	
Category:					OBSI	MEN	FAC	TISF	
						MOC	SATISFACTOR	/SNC	
A. Theory	Demonstrates knowledge of Delivery and Ground Controller						0,	_	
7. Theory	duties and responsibilities								
	a. Defines all parts of a clearance								
			Explains all types of SIDs						
		C.	Defines what RVSM is and how it differs fro	om normal					
		٠.	direction of flight altitude rules						
		d.	Defines all parts of a flight plan						
		e.	Defines, compares and contrasts: /A, /G, /l	L and /Z					
			equipment suffixes						
	2.	Der	nonstrates knowledge of Local Controller d	uties and					
		res	ponsibilities						
		a.	Identifies difference between movement a	and non-					
			movement areas						
			Defines all parts of VFR traffic pattern						
B. Practical	1.	Ide	ntifies runway in use given the weather and	d SOP					
		a.	Properly decodes METAR and TAF						
	_	b.	Identifies landing and departing runway						
	2.	Cle	arance issuance					ſ	
		a.	At least 90% of IFR clearances contain no						
			At least 90% of VFR clearances contain no	errors*					
	2	C.	Readback and hearback is assured						
	3.		ound movement	actication IANA/					
		a.	Arriving aircraft are taxied to requested do the standard	estination IAW					
		b.	Departing aircraft are taxied to their runw standard	ay IAW the					
		c.	No runway incursions occur						
		d.	No multiple runway crossings are issued						
		e.	Aircraft are squawking altitude encoding p	orior to take-					
			off^						
		f.	Proper sequencing is utilized including but	not limited to					
			departure sequencing, and proper give wa						
			instructions						
		g.	Helicopter ground movements are issued	IAW the					
			standard						

	4. Landing Clearances
	a. No runway incursions occur
	b. VFR aircraft are cleared for the option with or without
	limitations
	c. Wake turbulence advisories are given as needed
	d. Necessary traffic information is given as needed
	e. Side-step clearances are properly given as needed
	f. Go-around clearances are properly given as needed and
	coordinated as necessary
	g. Landing clearances include wind information when
	necessary#
	h. LAHSO is properly utilized¥
	i. Helicopter departures at ramp and runway are handled
	5. VFR in traffic pattern are adequately spaced
	6. Take-off clearance
	a. Line-up and wait is properly utilized IAW the standard
	b. Intersection departures are conducted IAW the standard
	c. Wake turbulence separation is adhered to
C. Coordination	Ensures relief briefing was understood
	Conducts relief briefing at end of exam properly
	Properly coordinates runway crossings
	4. Properly transfers control of aircraft when requires
D. Professional Development	Communications are done in a professional manner
	Only gives communications when necessary [^]
	3. Effective working speed is maintained [^]
	4. Manages frequency [^]
Notes:	
Instructor name	8. CID.
mistructor name	a CiD.
OTS RESULT:	CERTIFICATION CONTINUATION OF OIT

THIS FORM MUST BE FILED WITH VATUSA BEFORE SUBMITTING THE RATING UPGRADE VIA THE VATUSA WEBSITE.

Notes to instructors:

Not Observed: Any item marked as "Not Observed" must be explicitly tested in an oral portion of the OTS if it is in Category A or C. No item in Category B may be marked as "Not Observed", and items in Category D may be observed generally to meet a "Satisfactory" level.

Commendable: Meeting the commendable standard for the DID(s) associated with this area this may be marked as such. Should a DID list NONE as the commendable, an instructor may award a commendable level of performance as they see fit.

Satisfactory: Meeting the standard required by the DID(s) associated with that area.

Needs Improvement: Meeting the standard in spirit but lacking in an adequate level of execution or depth. Continued performance at this level must not lead to a certification. An area where a student/ developmental needs improvement may be marked as "SATISFACTORY" and a note made in the note box detailing where and how the student/developmental's performance just missed the standard. Any results with a Needs Improvement (NI) must be discussed with the student and rectified before continuing on to their next level of training. Only one area may be marked as NEEDS IMPROVEMENT, any other area marked as such must result in no certification.

Unsatisfactory: Fails to meet the standard associated with the DID(s) that test this area. Any area with an Unsatisfactory necessitate the student/developmental failing the OTS. Reasons for failure must be noted and discussed with the student/developmental.

Mark CERTIFICATION is the student/developmental has had all marks of at least SATISFACTORY. Mark CONTINUATION OF OJT if the student/developmental has at least one UNSATISFACTORY mark.

- * define an area where performance just below this level may be passed while not meeting the minimum percentage, note the percentage (i.e., 88%) in the notes section. You are to use your judgement and ensure the student/developmental corrects these deficiencies before moving forward in their training.
- ^ define a non-critical area where compliance is recommended but not required

defines an area where compliance can be exemplified without any unnecessary work by the instructor (i.e., a landing clearance can always include the wind, but it only needs to be necessary when military or \$\frac{1}{2}\$ should the facility not be LAHSO capable, the student may meet this standard by discussing what tallwind component > 5 knots. An area with an \$\frac{1}{2}\$ must be demonstrated by at worst asking the student LAHSO is and giving the phraseology for such. when this is required).