



## Controller Progression

Philippines vACC

Version 1.0 – September 9, 2016

## Distribution and Scope

This document outlines the overview of the controller ratings that can be achieved on what you need to do at every step in order to progress to the next rating.

## Exclusion of Liability

This manual is for use on the VATSIM Network only and should never be adopted for real world use.

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## Amendment History

Version	Author	Date	Affected Pages	Changes
1.0	Darl Reyes	September 9, 2016	All	Initial Release under new Admin

Rating	Steps	Passing Criteria	Result
OBS to S1	Contact Training Director for issuance of S1 Test Token in the Atsimtest Portal	N/A	Training Director issues S1 Test Token to student's network account
	Take S1 Theory Exam via Atsimtest portal	80% or higher	Student is issued an S1 rating and shall be assigned a mentor
S1 to S2	Lecture Session with mentor on ATC client setup, VATSIM COC and Clearance Delivery Procedures	N/A	N/A
	1 <sup>st</sup> Sweatbox Session with mentor to get used to phraseology in DEL	N/A	N/A
	2 <sup>nd</sup> Sweatbox Session with mentor to assess whether the student is capable of controlling DEL live on the network	Show satisfactory performance on the required competency for DEL	Student gets a solo validation to control on DEL, live on the network
	Continue training with mentor to see whether student is fully competent in controlling DEL	Test standard performance on the required competency for DEL	Student will be fully validated for DEL and shall be granted a training place for GND
	Lecture session with mentor on Ground Control	N/A	N/A
	1 <sup>st</sup> Sweatbox Session with mentor to practice what has been discussed in Lecture Session	N/A	N/A
	2 <sup>nd</sup> Sweatbox Session for the mentor to assess whether the student is capable of controlling GND live on the network	Show satisfactory performance on the required competency for GND	Student gets a solo validation to control on GND, live on the network
	Continue training with mentor to see whether student is fully competent in controlling GND	Test standard performance on the required competency for GND	Student will be fully validated for GND and shall be granted a training place for TWR

	Contact Training Director for issuance of S1 Test Token in the Atsimtest Portal	N/A	Training Director issues S2 Test Token to student's network account
	Take S2 Theory Exam via Atsimtest portal	80% or higher	Student shall start training for TWR
	Lecture Session with mentor on Aerodrome Control	N/A	N/A
	1 <sup>st</sup> Sweatbox Session with mentor to practice what has been what has been discussed in Lecture Session	N/A	N/A
	2 <sup>nd</sup> Sweatbox Session for the mentor to assess whether the student is capable of controlling TWR live on the network	Show satisfactory performance on the required competency for TWR	Student gets a solo validation to control on TWR, live on the network
	Mentor observes student to see whether the student is fully competent in controlling TWR	Test standard performance on the required competency for TWR	Mentor recommends student for Controller Practical Test.
	Student discusses with Training staff his/her availability for a CPT	N/A	Controller Practical Test is scheduled.
	Take TWR CPT with an examiner	70% or higher	Student gets issued the S2 rating
S2 to S3	Student controls for a minimum of 30hours in RPLL_TWR position	N/A	Student is eligible to start APP/S3 training.
	Contact Training Director for issuance of S3 Test Token in the Atsimtest Portal	N/A	Training Director issues S3 Test Token to student's network account
	Take S3 Theory Exam	80% or higher	N/A
	Student requests APP training from Mentor	N/A	Student shall start training for APP
	Lecture Session with mentor on Approach Control Procedures	N/A	N/A

	1 <sup>st</sup> Sweatbox Session with mentor to practice what has been discussed in lecture session.	N/A	N/A
	2 <sup>nd</sup> Sweatbox Session for the mentor to assess whether the student is capable of controlling APP live on the network	Show satisfactory performance on the required competency for APP	Student gets a solo validation to control on APP, live on the network
	Mentor observes student to see whether the student is fully competent in controlling APP	Test standard performance on the required competency for APP	Mentor recommends student for Controller Practical Test.
	Student discusses with Training staff his/her availability for a CPT	N/A	Controller Practical Test is scheduled.
	Take APP CPT with an examiner	70% or higher	Student gets issued the S3 rating
S3 to C1	Student controls for a minimum of 40hours in RPLL_APP position	N/A	Student is eligible to start CTR/C1 training.
	Contact Training Director for issuance of C1 Test Token in the Atsimtest Portal	N/A	Training Director issues C1 Test Token to student's network account
	Take C1 Theory Exam	80% or higher	N/A
	Student requests CTR training from Mentor	N/A	Student shall start training for CTR
	Lecture Session with mentor on Enroute Control Procedures	N/A	N/A
	1 <sup>st</sup> Sweatbox Session with mentor to practice what has been discussed in theory	N/A	N/A
	2 <sup>nd</sup> Sweatbox Session for the mentor to assess whether the student is capable of controlling CTR live on the network	Show satisfactory performance on the required competency for CTR	Student gets a solo validation to control on CTR, live on the network
	Mentor observes student to see whether the	Test standard performance on the	Mentor recommends student for Controller

student is fully competent in controlling CTR	required competency for CTR	Practical Test.
Student discusses with Training staff his/her availability for a CPT	N/A	Controller Practical Test is scheduled.
Take CTR CPT with an examiner	70% or higher	Student gets issued the C1 rating

Required competencies that should be satisfied for each rating are found in the ATC Training Syllabus.