vZBW Training Department

Practical Test Evaluation Standards

Class C Ground					
Student Name:	Date:	Position Used for Test:			

Item #	Standard	Р	F	Remarks		
Knowledge						
1	Airspace Classifications and Associated Flight					
	Rules					
2	Equipment Suffixes and Aircraft Type					
	Abbreviations					
3	Overall SOP/Policy Knowledge					
4	Types of SIDs (pilot nav vs. vector, RNAV, use of					
	climb via SID")"					
5	Weather, VFR Weather Minima, METAR					
_	Abbreviations					
_	General		Т			
6	Coordination, Sign-on Briefings, Relief Briefings					
7	Frequency Presence					
8	Wings Over New England (WINGS)					
9	Position Identification on Initial Contact					
10	Use of Appropriate Phraseology					
11	Verification of Aircraft Readbacks					
	Clearance Delive	ry	ı			
12	Appropriate Altitudes for Direction of Flight (FL180, flights above RVSM)					
13	IFR Route Amendments / Full Route Clearances					
14	IFR Voice Clearance (CRAFT)					
15	VFR Departure Instructions					
16	Voice Clearance to Aircraft Unable a SID					
Ground Control						
17	Areas of Responsibility					
18	Frequency Changes					
19	Helicopter Operations					
20	Inbound Taxi Instructions, Knowledge of					
	Aircraft Parking Locations					
21	Intersection Departures					
22	Outbound Taxi Instructions					
23	Pushback Instructions					
24	Readback of Runway Hold Short Instructions					
25	Runway Crossings (Coordinated and Inactive)					
26	Transponder Codes					

Instructions for Use of this Form

Use of this checklist is mandatory for all Controller OTS Exams (Promotion and Re-Qualification) . All 26 items must be covered during the evaluation by either observing the student for each item or via oral question. Students must pass 90% of all the items listed. Regardless of OTS pass/fail status, ALL failed items will be reviewed with the student by the Instructor/Mentor to ensure comprehension.

Place a "v" in each box that is successfully passed. If an item is failed, place an "X" in the appropriate block. For each "failure" please enter a brief description in the "Remarks" section.

Comments/Notes:					
Number of Items Passed					
Percentage is (Number Passed) / 26 * 100 (< 3 fail)					
Percentage					
Overall Result	PASS				
	FAIL				
Instructor / Mentor Name:		·			