## vZBW Training Department

## **Practical Test Evaluation Standards**

Class B Approach				
Student Name:	Date:	Position Used for Test:		

Item #	Standard	Р	F	Remarks		
	Knowledge					
1	Airspace Boundaries, Control on Contact, LOAs					
2	Boston Area Airspace Splits					
3	Boston Runway Configurations					
4	Boston Vector Patterns					
5	Coordination, Pointouts, Handoffs, APPREQs					
6	IFR Separation					
7	Position Responsibilities					
8	Radar Release of Departing IFR Aircraft					
9	Standard Instrument Departures					
10	Standard Terminal Arrival Routes					
11	Vectoring (Speed Assignments, Headings to					
	Join Localizer, MVA, etc.)					
12	VFR-IFR Separation					
13	Visual Separation					
	General		1			
14	Coordination, Sign-on Briefings, Relief Briefings					
15	Effective Traffic Flow and Decision-Making					
16	Frequency Presence					
17	Position Identification on Initial Contact					
18	Use of Appropriate Phraseology					
19	Verification of Aircraft Readbacks					
20	Workload Management					
Approach Control						
21	Appropriate Altitude Assignment (i.e., above MVA)					
22	Handoffs					
23	Helicopter Routes					
24	Holding					
25	Instrument Approach Clearances, Full					
	Approaches, Transition/Feeder Routes					
26	Land and Hold Short Operations					
27	Non-Towered Airport Operations					
28	Satellite Airport Operations					
29	Separation					
30	Traffic Advisories					

31	Use of Speed Restrictions		
32	Vectoring		
33	VFR Practice Approaches		
34	VFR Traffic, including Radar Procedures and Separation		

## Instructions for Use of this Form

Use of this checklist is mandatory for all Controller OTS Exams (Promotion and Re-Qualification). All 34 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 these Deced			
Number of Items Passed			
Percentage is (Number Passed) / 34 * 100 (< 4 fail)			
Percentage			
Overall Result		PASS	
		FAIL	
Instructor / Mentor Name:			