vZBW Training Department

Practical Test Evaluation Standards						
Test:	Class C Approach					
Studen		Date	Position Tested At			
Item #	Standard	РО	Remarks			
	Gener	ral				
1	Demonstrates SOP/Policy Knowledge and Adhereance					
2	Selects appropriate frequency for position					
3	Controller ATIS IAW SOP					
4	Understands common METAR elements					
5	Demonstrates understanding of speed restriction minima as outlined in 7110.65					
6	Demonstrates understanding of Holding Instructions IAW 7110.65					
7	Demonstrates understanding of Radar Identification techniques IAW 7110.65					
8	Demonstrates/Understands application of traffic advisories when needed					
	Airspace Kn	owledge				
9	Understands Airspace Lateral Boundaries					
10	Understands Airspace Vertical Boundaries					
11	Understands MVA's/MEA's of Airspace					
12	Understands any underlying Airspace					
13	Understands/Demonstrates knowledge of Restricted Airspace					
14	Demonstrates knowledge of NAVAIDS within Airspace					
15	Identifies NAVAID names by 3 letter ID					
16	Identifies Frequency for a given NAVAID					
17	Identifies 3 letter ID for a given NAVAID Name	1				
	Airport Kno	wledge				
18	Demonstrates knowledge of Airports within the lateral boundaries of Approach Airspace					
19	Identifies Airport Names from ICAO ID	 				
20	Identifies Runways available	1				
21	Identifies Approach procedures available					
22	Demonstrates ability to choose an appropriate Rwy in use based on current Wx					
	Separation K	nowledge				
	Understands and applies appropriate					
23	vertical/lateral separation standards					
24	Understands/Maintains appropriate IFR separation prior to aircraft reaching the					
25	Approach Gate Demonstrates/Understands appropriate Class C					
25	Services to VFR Aircraft.					
Departures						
26	Controller ID's himself upon initial contact.					
27	Departures are properly released using acceptable					

27

release methods.

Item #	Standard	Р	0	Remarks
28	Demonstrates/Understands release authorization to			
20	appropriate Local Control			
29	Demonstrates/Understands procedures for IFR			
20	release from uncontrolled airfields			
30	Demonstrates/Understands procedures for verifying			
	aircraft alititude information			
0.4	Departures airspace around uncontrolled airports is			
31	protected until radar contact is established ("1 in / 1 out rule")			
	Ensures departures are handed off to Center at an			
32	appropriate departure gate/location.			
33	Understands vectoring departures/missed			
	approaches below MVA requirements IAW 7110.65			
	Exhibits knowledge of difference between various			
34	types of Departure Procedures, and requirements for			
	use.			
35	Understands Standard Instrument Departues (SID's)			
	Understands Obstacle Departure Procedures (ODP)			
36	within airspace.			
	Approach Cle	earanc	es	
37	Demonstrates/Understands working knowledge of			
37	Approach Clearance Procedures IAW 7110.65			
38	Demonstrates/Understands proper phraseology for			
	instrument approaches.			
39	Demonstrates/Understands working knowledge of			
	Radar Vectoring IAW 7110.65			
40	Demonstrates appropriate intercept angles for			
	final approach course Demonstrates/Understands proper phraseology for			
41	Instrument approach clearances for vectored aircraft			
7 '	(PTAC)			
	Properly relays Arrival Wx information when ATIS is			
42	not available			
	Ensures arrivals are established on approach prior to			
43	transfer of communications to Local Control/Advisory			
	Frequency			
44	Can describe basic vectoring for any IAP within			
	airspace.			
45	Understands vectoring and clearances with regards			
	to charted visual procedures.			
46	Allows arrivals to uncontrolled airports to change to			
	Advisory frequency when direct communication is no			
	longer needed			

Item #	Standard	Р	0	Remarks	
Handoffs and Point Outs					
47	Initiates handoffs in a timely manner				
48	Completes handoffs prior to aircraft leaving				
	lateral/vertical boundary				
	Understands/Ensures Radio transfer is				
49	completed prior to aircraft crossing the				
	lateral/vertical boundary				
50	Demonstrates knowledge of surrounding ATC				
	Facilities and their handoff points/requirements.				
	Demonstrates ability to initiate, approve, deny point				
51	outs to/from other facilities. Knowledgeable in				
	proper phraseology used in point out operations				
	Understands coordination required with accepting				
52	controller prior to making any altitude or				
	route/Heading changes after a handoff has been				
	accepted				
53	Understands Beacon codes may not be changed				
	prior to aircraft entering vertical/lateral boundaries				

Instructions for use of this Form

Use of this checklist is mandatory for all Controller OTS Exams (Promotion and Re-Qualification). All 53 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, with no Critical Task Failures. Regardless of OTS pass/fail status, ALL failed items will be reviewed with the student by the INS/MEN to ensure comprehension.

Place a " $\sqrt{}$ " in each box that is successfully passed. If an item is failed, place an "X" in the appropriate block. If an item is covered in either the Practical or Oral box, place "N/A" in the opposite block. For each "failure" please enter a brief desc

P= Practical Demonstration

O= Oral Discussion

Bold Red Text=Critical Task

Comments/Notes:				
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Number of Items Passed (Practical and Oral)				
Percentage is: (Number Pass	ed) / 53	3 * 100) (< 6 wrong)	
Percentage			Percentage	
Overall Evaluation		PASS	PASS	
Overali Evaluation		FAIL		
Instructor/Mentor Name:				