## AOC OBSTRUCTION CHECKLIST

Revised Version: 09/04/2002

AIRPORT	OC/AL#	RWY /
CITY	STATE	DATE

Complete a checklist for each runway; complete Item #5 for the Low-numbered End only. Write the obstruction number in the blank for each entry; if you have investigated thoroughly and there are no qualifying obstructions or objects, write "NONE" in the blank. For the purposes of this document, "obstruction" shall mean an item that penetrates the Obstruction Identification Surface, "object" shall mean an item that does not necessarily penetrate the OIS. Use "NA" for "Not Applicable".

"L" (LEFT) OR "R" (RIGHT) is relative to an observer facing forward in a landing aircraft. Refer to FAA405 Section 6.4 for clarification of requirements.

	Low-numbered End		High-numbered End			
1. Highest object in the first 2000 ft. of	approach		0			
2. Most penetrating obstruction in the fi	rst 2,000 ft. of approach					
3. Highest obstruction in the first	10,000 ft. of approach					
	20,000 ft. of approach					
	30,000 ft. of approach					
	40,000 ft. of approach					
	entire approach					
4. Highest obstruction in primary outwa	rd from the runway end					
5. Highest obstruction in each 3 000 ft. s	ection of primary	L	R			
along each side of each runway	0 - 3,000					
	3,000 - 6,000					
	6,000 - 9,000					
	9,000 - 12,000					
Highest non-manmade obstruction in	each 3000 ft. section of					
primary along each side of each runw	ay 0 - 3,000					
	3,000 - 6,000					
	6,000 - 9,000					
	9,000 -12,000					
Highest obstruction in each 3000 ft. s	ection of transition from					
primary to Horizontal	0 - 3,000					
	3,000 - 6,000					
	6,000 - 9,000					
	9,000 -12,000					
6. Highest obstruction in each transition to Horizontal	from approach	L	R		L	R
7. Highest obstruction in each approach	transition			_		
in the first 20,000 ft. beyond the Hori	zontal					
8. Highest obstruction in each approach	transition			_		
beyond the Horizontal				_		
9. Highest obstruction in either the Hori	zontal or Conical			-		
area in each quadrant (centered on Al	RP position).					_
- ``		(NE)	(SE)	(SW)	(NW)	
IMPORTANT NOTES:						

Obstruction representation within each obstructing area must include the highest obstruction in the area and the highest obstruction within that portion of the area that penetrates an approach or primary surface. Remember to check for any <u>200 AGL OBSTRUCTIONS</u>, any <u>MOBILE OBSTRUCTIONS</u> and any <u>VESSELS</u>.