Form approved OMB No. 2120-0036

U.S. Department of Transporta Federal Aviation Administrat			NOTIC	E OF I	OF LANDING AREA PROPOSAL										
Name of Proponent, Individual , or Organization					Address of Proponent, Individual, or Organization (No., Street, City, State, Zip Code)										
Check if the property owner's name and address are different than above, and list property owner's name and address on the reverse.															
☐ Establishment or Activation ☐ Deactivation or abandonment ☐ Alteration ☐ Change of Status ☐ Heliport ☐ Seaplane Base ☐ Other (Specify)															
A. Location of Landing			T -					_							
Associated City/State		2. County/State (Physical Location							Ass		Distance and Dire		own		
4. Name of Landing Are		5. Latitude 6. Lo				ngitude ° ' "			7. Elevation		Miles		Direction		
B. Purpose															
Type Use		If Chan	ge of Statu	or Alteration, Describe Change				L		T- D	Constructio				
☐ Public ☐ Private							change	hment or to traffic	то вед	To Begin/Began		Est. Completion			
☐ Private Use of Public									Describe						
Land/Waters									on rever	se)					
			5 above D. Landing Area Data							Existing (if any		ıy)		Proposed	
		Direction	Distance	1. Airport, Seaplane Base, or			, or Fligh	ntpark	Rwy #1	Rwy #2	Rwy #	t3 Rwy	Rwy	Rwy	
C. Other Landing Areas		From Landing Area	From Landing Area	Magnetic Bearing of Runway (s) or Sealane											
		7.11.00	,	Length of in Feet	of Runwa	ay (s) or S	Sealane	(s)							
				Width of Runway (s) or Sealane (s) in Feet											
				Type of Runway Surface (Concrete, Asphalt, Turf, Etc.)											
				2. Heliport											
				Dimensions of Final Approach and Take off Area (FATO) in Feet											
				Dimensions of Touchdown and Lift-Off Area (TLOF) in Feet											
E. Obstructions	Direction	Distance	Magnetic Direction of Ingress/Egress Routes												
Туре	Height Above Landing. Area	From Landing Area	From Landing Area	Type of Surface (Turf, concrete, rooftop, etc.)											
	3. All Landing Areas	Landing													
				F. Operational Data											
			Estimated or Actual Number Based Aircraft												
				Airport, Pres				Anticip 5 Yea		ars		Present est. indica		cipated Years	
				Seaplane base			by letter "E") Henc		ce			by letter "E")		Hence	
				Multi-eng Single-er						Over 3500 lbs. MG					
				Glider	igine					OVE1 0000 IB3. IVIC	,,,				
		D: ::	D: .												
G. Other Consideratio	ns	Direction	Distance	2. Avera	ge Num	ber Month	•				-	D .			
Identification		From Landing Area	From Landing Area	(If e		Pres (If est. ii by lette	ndicate	Anticipated 5 Years Hence				Present est. indica / letter "E"	e 5	Anticipated 5 Years Hence	
				Jet						Helicopter					
				Turboprop						Ultralight					
				Prop					(Glider					
				3. Are IF	R Proce			rport Antio	cipated	ated Type Navaid:					
					H. Application for Airport Licensing					. po navaia.					
				Has	☐ Has Been Made ☐ Not Requ☐ Will Be Made ☐ State					uired					
I. CERTIFICATION: I h	ereby certit	fv that all of t	he ahove s				true an		e to the h			•	,		
Name, title (and address						e (in ink)		23			s ug				
this notice type or prin			, , ,	_		Signature				Telephone	No. (Pı	ecede wi	h area coo	de)	
						•				i '	,			,	

Paperwork Reduction Act Statement: The information collected on this form is necessary because it is the description of the physical and operational characteristics of the airport that will be on file with the FAA. The information on all airports will be maintained in FAA computers for record keeping purposes and used in airspace studies. Some of the information on public use airports is safety-critical and will be published in flight information handbooks and charts for pilot use. The burden associated with completing this form is estimated to be 30 minutes. Providing this information is mandatory if the proponent wishes to have the airport on file with the FAA and entered into the National Airspace System No assurances of confidentiality are given. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number associated with this collection is 2120-0036.

INSTRUCTIONS NOTICE OF LANDING AREA PROPOSAL

As Used Herein, The Term ''Airport'' Means Any Landing or Takeoff Area such as Airport, Heliport, Helistop, Vertiport, Gliderport, Seaplane Base, Ultralight Flightpark, or Balloonport

Federal Aviation Regulations Part 157 requires all persons to notify the FAA at least 90 days before any construction, alteration, activation, deactivation, or change to the status or use of a civil or joint-use (civil/military) airport. Notice is not required for the establishment of a temporary airport at which operations will be conducted under visual flight rules (VFR) and will be used for less than 30 days with no more than 10 operations per day. Notice also is not required for the intermittent use of a site that is not an established airport, which is used for less than one year and at which flight operations will be conducted only under VFR. Intermittent use means the use of the site for no more than 3 days in any one week and for no more than 10 operations per day.

Required notice shall be submitted on this form from each person who intends to do any of the following:

- 1. Construct or otherwise establish a new airport or activate an airport.
- 2. Construct, realign, alter, or activate any runway, or other aircraft landing or takeoff area of an airport.
- 3. Construct realign, alter, or activate a taxiway associated with a landing or takeoff area on a public-use airport.
- 4. Deactivate, discontinue using, or abandon an airport or any landing or takeoff area of an airport for a period of one year or more.
- 5. Deactivate, abandon, or discontinue using a taxiway associated with a landing or takeoff area on a public-use airport.
- 6. Change the status of an airport from private use (use by the owner or use by the owner and other persons authorized by the owner) to an airport open to the public or from public-use to another status.
- 7. Change status from IFR to VFR or VFR to IFR.
- 8. Establish or change any traffic pattern or traffic pattern altitude or direction.

The notice required shall be made by submitting this form to the nearest Federal Aviation Administration Regional Office or Airports District Office. However, in an emergency involving essential public service or when the delay arising from the 90-day advance notice requirement would result in an unreasonable hardship, you may provide notice to the appropriate FAA Airports District/Field Office by telephone in lieu of submitting this form. The FAA may require the subsequent submission of this form when necessary for safety or other reasons.

Section 901 of the Federal Aviation Act of 1958, as amended, provides that any person who violates a rule, regulation or order issued under Title III of this Act shall be subject to a civil penalty not to exceed \$1,000 for each violation.

GENERAL INSTRUCTIONS

- 1. For any project falling in categories 1, or 2 above, complete all appropriate sections.
- 2. For any project falling in categories 3, 4, or 5 above, complete sections A, B, D (if appropriate), and I.
- **3.** For status change (categories 6 or 7 above), from private use to public use or from VFR to IFR, complete sections A, B, E, G, and I. For all other changes, complete sections A, B, and I.
- **4.** For traffic pattern establishment or change (category 8) complete all appropriate sections. Traffic pattern description should be entered on the reverse side of FAA Form 7480-1.
- **5.** Express all bearings as magnetic and mileages as nautical.
- 6. Please Print or Type All Items.
- **Section A** Identify Reference Datum of Coordinates (NAD 83 or NAD 27)
- **Section B** If the airport is to be used by the owner only, or by the owner and persons authorized by the owner, check "private". If the landing and takeoff area of the airport is publicly owned and the operator is a non-government entity, then check "private use of public lands". If the airport is to be available for use by the general public without a requirement for prior approval of the owner or operator, then check "public". If necessary, use the reverse side of the form or a separate sheet of paper to describe changes or alterations.
- **Section C** Airport or seaplane base: List VFR airports and heliportsw within 5NM, and IFR airports within 20NM. Heliports: List VFR airports and heliports within 3NM and IFR airports within 10NM.
- **Section D** Attach U.S. Geological Survey quadrangle map or equivalent. Plot locations of facility to the nearest second, runway alignments, associated taxiways or sealane alignments. When appropriate, use city map for heliports.
- **Section E** List and plot on quadrangle map or equivalent any obstructions within: 3NM of a VFR airport or a seaplane base; 5NM of an IFR airport; or 5,000 feet of a heliport.
- **Section F** Self-explanatory.
- **Section G** List schools, churches and residential communities within a 2NM radius for airports and within a 1NM radius for heliports. List all waste disposal sites within a 5NM radius.
- **Section H** Self-explanatory.

Notification to the FAA does not waive the requirements of any other government agency.

ADDRESSES OF THE REGIONAL OFFICES

Submit your completed form by mail to the regional Airports Division office. For airports in Iowa, Kansas, Nebraska, and Missouri **ONLY**, that address is :

FAA ACE-625 901 Locust Kansas City, MO 64106

Addresses for other regions can be obtained at http://www.faa.gov/arp/ace/address.htm