

Aircraft Landing Area (ALA)/Helicopter Landing Site (HLS) Information Form – No ERSA FAC Page

Airservices is required to hold owner/operator details and ALA/HLS location information so that the information can be kept up to date. Please complete all sections of this form and return to ado@airservicesaustralia.com.

Please select either **New location request** OR **Update existing location information**.

New location request _____	(Yxxx) <i>**Requested code is subject to availability</i>
Operational now OR	
Expected start date _____	
Update existing location information _____	(Yxxx)

Contact Details <i>(Owner/operator OR nominated contact person)</i>	Full name: Organisation (if applicable): Address: Phone number: Email address:						
Landing site name AND location <i>(Physical address)</i>							
State/Territory							
Type of landing site <i>(Aircraft Landing Area/ Helicopter Landing Site)</i>	<table style="margin: auto;"> <tr> <td style="padding: 0 10px;">ALA</td> <td style="padding: 0 10px;">HLS</td> </tr> <tr> <td colspan="2" style="text-align: center;"><i>(Please select location type)</i></td> </tr> </table>	ALA	HLS	<i>(Please select location type)</i>			
ALA	HLS						
<i>(Please select location type)</i>							
ARP (Aerodrome Reference Point) <i>Latitude and longitude must be provided in degrees, minutes, seconds or greater resolution if available (WGS-84).</i> DD MM SS DDD MM SS	<table style="width: 100%;"> <tr> <td style="width: 60%;">Latitude</td> <td rowspan="2" style="width: 40%; vertical-align: top;"> Advise whether: (select) Surveyed Declared Calculated </td> </tr> <tr> <td>Longitude</td> </tr> <tr> <td colspan="2"> Surveyed – Completed by qualified surveyor with survey report. Declared – Using i.e. handheld or on-board GPS. Calculated – Mathematical calculations from the known survey points. </td> </tr> </table>	Latitude	Advise whether: (select) Surveyed Declared Calculated	Longitude	Surveyed – Completed by qualified surveyor with survey report. Declared – Using i.e. handheld or on-board GPS. Calculated – Mathematical calculations from the known survey points.		
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Longitude							
Surveyed – Completed by qualified surveyor with survey report. Declared – Using i.e. handheld or on-board GPS. Calculated – Mathematical calculations from the known survey points.							
Elevation FT – AMSL <i>(If known)</i>							
Number of movements per week <i>**If not yet operational, please state number of anticipated movements.</i>	<table style="width: 100%;"> <tr> <td style="width: 33%;">IFR _____</td> <td style="width: 33%; text-align: center;">or</td> <td style="width: 33%;">VFR _____</td> </tr> <tr> <td colspan="3" style="text-align: center;">BOTH _____</td> </tr> </table>	IFR _____	or	VFR _____	BOTH _____		
IFR _____	or	VFR _____					
BOTH _____							

Signature _____	Date _____
<i>(Owner/operator OR nominated contact person)</i>	

Note: ALA/HLS information published or distributed by Airservices is limited to ALA/HLS name, Y-code, type and geographic location.