

Helipad - On Building

Activity		Type Of Service				
		A	B	C	D	E
Last Issue Date: 11/10/2013						
1	Check landing site is clear of objects likely to be a hazard.		Y		Y	
2	Check wind direction indicator for operation, condition location and illumination for night use or by other suitable means.		Y		Y	
3	Check edge of pad illuminated with omni directional white lights which project no more than 25cm above the pad surface and spaced no more than 8 metres apart or by a combination of markings and floodlighting.		Y		Y	
4	Check all lights, should be visible from at least 5km in clear conditions.		Y		Y	
5	Check landing surface for damage.				Y	
6	Check landing site is painted with markings indicating the undercarriage ground contact limit points on which the helicopter may be psitioned without compromising clearance requirements.				Y	
7	Check landing site has an appropriate aiming point painted on it.				Y	
8	Check edge of Final Approach and Take Off area is indicated by by a 40cm wide strip painted on the pad.				Y	
9	Check indicator number painted on the pad to determine allowed helicopter weight.				Y	
10	Check drainage facilites to prevent the collection, spreading and leakage of liquids onto other parts of the building.				Y	
11	Check safety net, should be 1.5m wide and project no more than 25 cm above the pad at its outer adge.				Y	
12	Check that pad has separate primary and emergency personnel access routes with both routes located as far apart as practicable.				Y	
13	Check helicopter anchor points.				Y	
14	Check the C02 fire extinguisher located at each exit.				Y	
15	Record service in log book.		Y		Y	

**Special Comments and Technical Data**

B SERVICE MONTHLY, D SERVICE ANNUAL  
 SERVICE FREQUENCIES AND ACTIVITIES MAY BE VARIED DEPENDING  
 ON THE SPECIFIC SITE, PILOT OR CIVIL AVIATION SAFETY  
 AUTHORITY REQUIREMENTS.  
 THE ABOVE ACTIVITIES ARE BASED ON CASA GUIDELINES FOR THE  
 ESTABLISHMENT AND USE OF HELICOPTER LANDING SITES CAAP 92-2  
 REFER TO F44 FOR THE SERVICING OF THE FOAM FIRE SUPPRESSION  
 SYSTEM OR F45 FOR DIFFS.

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For more information please contact the applicable Facilities Management Service Provider.



Government of South Australia  
 Department of Planning,  
 Transport and Infrastructure

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