

 <p>SOUTH AFRICAN CIVIL AVIATION AUTHORITY</p>	<p>REPUBLIC OF SOUTH AFRICA</p> <p>CIVIL AVIATION AUTHORITY</p> <p>Private Bag x 73 Halfway House 1685</p>	<p>AIRAC AIP SUPPLEMENT S067/10 26 AUGUST 2010</p>
<p>Tel: (011) 545-1000 Fax: (011) 545-1465 E-Mail: mail@caa.co.za</p>		

**CAPE TOWN FLIGHT INFORMATION REGION (FACA)
NEW STELLENBOSCH GENERAL FLYING AREA FAD 69**

AIRAC Effective Date: 26 August 2010

Identification and Name, Lateral Limits	<u>Upper Limit</u> <u>Lower Limit</u>	Type of Hazard or Restriction	Remarks	Controlling Authority
FAD69 STELLENBOSCH GENERAL FLYING AREA				
Area A:				
<p>a) From the starting point S33° 44' 09.2775" E018° 53' 28.0833" thence along the R44 Road to a point S33° 34' 33.7518" E018° 58' 35.4465".</p> <p>b) From the point S33° 34' 33.7518" E018° 58' 35.4465", thence anticlockwise along the arc of a circle, radius 30NM, and centred at S335810.32 E0183618.09 (VOR CTV) to a point S33° 29' 11.5572" E018° 45' 53.5309".</p> <p>c) From the point S33° 29' 11.5572" E018° 45' 53.5309", thence a straight line to a point S33° 30' 04.9026" E018° 40' 47.5822".</p> <p>d) From a point S33° 30' 04.9026" E018° 40' 47.5822", thence southwards along the Kalbaskraal Road to a point S33° 38' 09.4753" E018° 37' 34.3945".</p> <p>e) From the point S33° 38' 09.4753" E018° 37' 34.3945", thence clockwise along the arc of a circle, radius 20NM, and centred at S335810.32 E0183618.09 (VOR CTV) to the starting point S33° 44' 09.2775" E018° 53' 28.0833"</p>	<p><u>4000 FT ALT</u></p> <p>GND</p>		<p>FREQ 124.200 MHz</p>	

Identification and Name, Lateral Limits	<u>Upper Limit</u> <u>Lower Limit</u>	Type of Hazard or Restriction	Remarks	Controlling Authority
<p>Area B:</p> <p>a) From the starting point S33 °34'33.7518" E018 °58'35.4465", thence northwards along the R44 Road to a point S33 °18'51.7212" E019 °02'44.7000".</p> <p>b) From the point S33 °18'51.7212" E019 °02'44.7000", thence anticlockwise along the arc of a circle, radius 45NM, and centred at S335810.32 E0183618.09 (VOR CTV) to a point S33 °13'15.3336" E018 °41'40.8041".</p> <p>c) From the point S33 °13'15.3336" E018 °41'40.8041", thence a straight line to a point S33 °18'39.2885" E018 °41'19.4565".</p> <p>d) From the point S33 °18'39.2885" E018 °41'19.4565", thence southwards along the N7 Road to a point S33 °28'27.0968" E018 °41'45.0407".</p> <p>e) From the point S33 °28'27.0968" E018 °41'45.0407", thence a straight line to the point S33 °29'11.5572" E018 °45'53.5309".</p> <p>f) From point S33 °29'11.5572" E018 °45'53.5309" thence clockwise along the arc of a circle, radius 30NM, and centred at S335810.32 E0183618.09 (VOR CTV) to the starting point S33 °34'33.7518" E018 °58'35.4465".</p>	<p><u>8000 FT ALT</u></p> <p>GND</p>		<p>FREQ 124.200 MHz</p>	