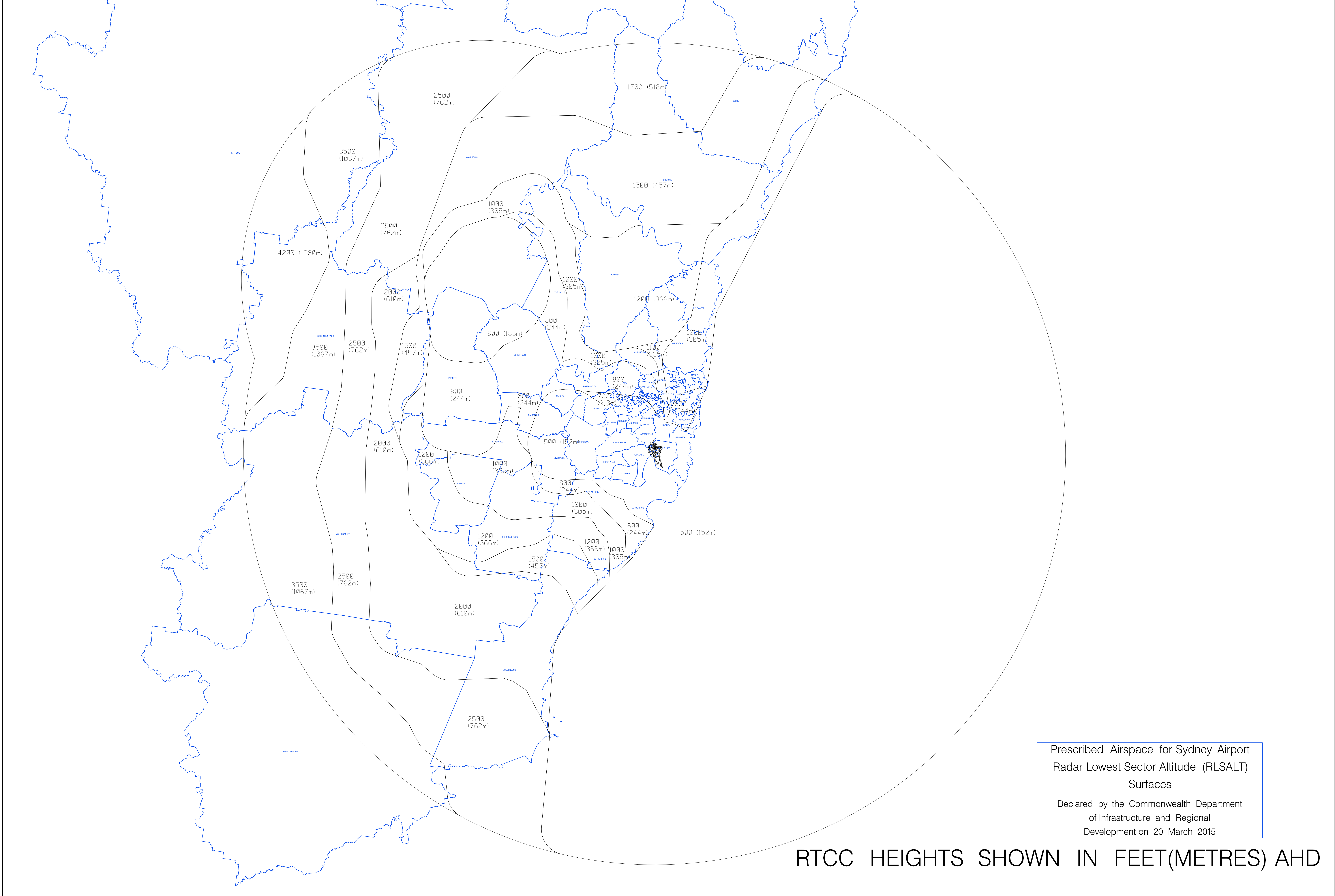


On 28th July 1997, Sydney Airport converted from Pleasr AM2 to Pleasr AM2.2 (a derivative of AM2). The conversion was carried out by the Sydney Airport Authority (SAA). Any plans drawn, printed or signed prior to this date, which refer to or show coordinates, were prepared on an AMG (Pleasr) Coordinate System. Users are advised that these coordinates may need to be regenerated to reflect new values. REFER TO SAAO, CADD SERVICES

This plan has been compiled from precision survey data and the digitising of any applicable 1:250 or 1:500 Survey Detail Sheet. The following information is provided for reference only:


- This plan has been compiled from precision survey data and the digitising of any applicable 1:250 or 1:500 Survey Detail Sheet.
- The coordinates shown are based on the MGA94 datum.
- Coordinate values shown are based on MGA94 datum.



Prescribed Airspace for Sydney Airport
Radar Lowest Sector Altitude (RLSALT)
Surfaces

Declared by the Commonwealth Department
of Infrastructure and Regional
Development on 20 March 2015

RTCC HEIGHTS SHOWN IN FEET(METRES) AHD

<div>Origin of Coordinates: Universal Transverse Mercator MGA94 Zone 56 TS10951 E 334056.750 N 6240946.127 Lat S33° 54'49.77583" Long E151°12'18.06374" TS04138 E 337457.696 N 6238144.879 Lat S33°59'04.92331" Long E151°14'25.11771" A.D.P. (Aerodrome Datum Point) • Geographical Coordinates Lat S33°56'45.60079" Long E151°10'37.59888" All coordinates shown are based on GDA94 / WGS84 • MGA94 Coordinates E 331542.904 N 6242334.670</div>										<div>PNB Prescribed Airspace declared by DIRD</div>										<div>2003/15 1</div>											<div>SYDNEY (KS) AIRPORT Radar Lowest Sector Altitude (RLSALT) Surfaces</div>		<div>SCALE 1:100000</div>	
<div>JOB No DRAWN CHKD AMENDMENTS EXAMD APPD DATE No.</div>										<div>7 B1</div>										<div>DRAWING No. FSS 6934</div>														