



TS294

TS294 CMA 3-003

Locality : Hay
LGA : Hay

STATION CMA 3 - 003 294	
Original Station Established by	Date
DATUM: Australian Geodetic Datum 1966: a = 6,378,160 metres; 1/f = 298.25; Johnston Origin. V. uncor. RECTANGULAR CO-ORDINATES: Universal Transverse Mercator System; Australian National Spheroid; in Metres. B4-148-2 Grid Bearing = Adj. Azimuth + Convergence HEIGHT in Metres above Mean Sea Level. Triq: 89.3 Lev.	
294 CMA 3-003	
SOUTH LATITUDE EAST LONGITUDE ZONE EASTING NORTHING CONVERGENCE 34 30 00.8693 144 50 12.3302 55 301390.201 6180238.471 -1 13 32.66	
TO	ADJ AZINUTH ADJ LENGTH
CMA-3-003-1	96 50 58.98 1.329
CMA-3-003-3	274 20 32.57 2.645
CMA-3-003-2	355 59 21.72 12.720
I.S.G. VALUES	
294 CMA 3-003	55/1 285008,775 1181052,114 -0 05 32,86
Field Book	Description Book
Abstract Book	Bearing or Triangulation Book
Date	Marking and Description of Station
15/9/65	Ground Mark: Steel Pin in Soil
	Beacon:
	Height of Beacon above Ground Mark:
Station last visited (Year)	Date Amended
1965, 1979	Date: 1.8.1. Amended

P.T.O.