

Use the following procedure to access the NAIPS briefing service and check the status of restricted area **R585D** (Lake St Clair – Glennies Creek)

1. Via the internet navigate to the Airservices website at the following address:

<https://www.airservicesaustralia.com/>

2. From the home page select: “**Flight Briefing**” or click link below:

<https://www.airservicesaustralia.com/industry-info/flight-briefing/>

3. From the Flight Briefing page select “**NAIPS Internet Service**” or click link below:

<https://www.airservicesaustralia.com/naips/Account/Logon>

4. Login using these credentials

LOGIN – **NPC2024** (case sensitive)

PASSWORD – **Paragliding2024** (case sensitive)

5. Once logged in, select “**Briefing**” from the menu area on the left-hand side

6. Then select “**Restricted Area Briefing**” from the sub menu

7. Enter “R585D” into **Restricted Areas Boxes**

8. Ensure the validity time covers the time you will be flying at the site. (72 hours is recommended)

9. Click “**submit**” you will get an output page that looks like the extract below

Restricted Area Briefing

Valid from 201407160314 till 201407190314

This report only shows the status of restricted areas. The status of MIL CTR/CTA are not included.

Key:
■ Airspace is active
■ Airspace is deactivated
■ Airspace is active as published (ERSA) or as amended by NOTAM

Name	Activity	Status	Start	End	Lower	Upper	NOTAM	Comments
R583B	MILITARY FLYING	■	407172300	1407180230	NOTAM	NOTAM	WMX C826/2014	RA.2 - See Supplementary Info

Status box indicates that the area is not active now (green) but will become active later (red)

Start and End times for the activation of the area are provided
(Within your validity time)

A link to the full NOTAM is supplied in the report.
Click to access the NOTAM

Note: All times given are in Universal Time Co-ordinate UTC (Zulu time). To get local time you must add 10 hours or 11 hours during daylight savings.

Example

The date/times groups are read as follows: The start time in the above example is 1407172300.

To make it easier to read split it up like this = 14/07/17/2300.

The date is first and is backwards year/month/day. Followed by the 24hr UTC time 2300

So now we have a date and a time 17 Jul 2014 at 23:00.

Then we add 10 hours to get local time and that makes it 18 Jul 2014 at 09:00