

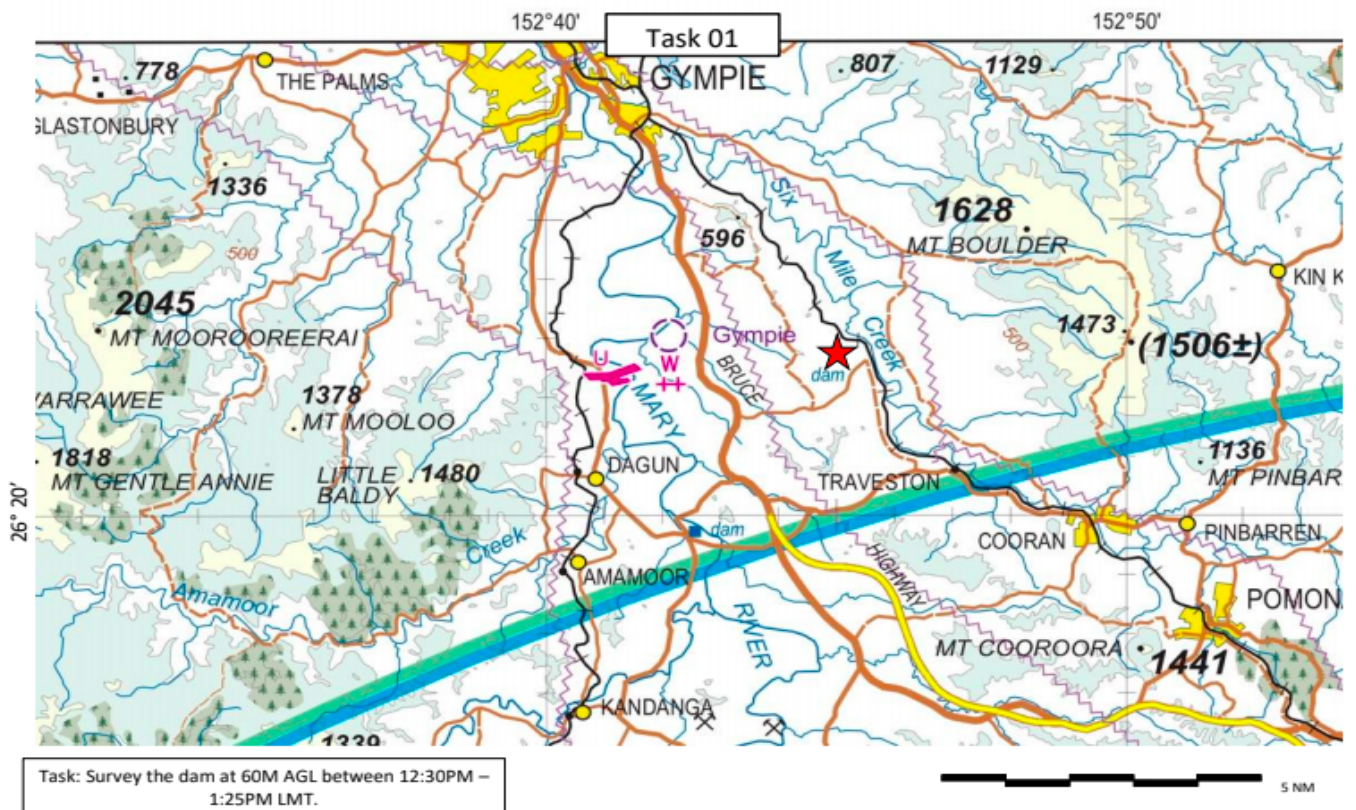
Task – Developing a Radio Call

Task:

Using the VTC and the ERSa for Gympie airport below, students will be required to answer questions in relation to the allocated task.

Task: Survey the dam at 60M AGL between 12:30pm - 1:25pm LMT.

(The location is situated where the red star is on the VTC)



GYMPIE**ELEV 260****FULL NOTAM SERVICE NOT AVBL**

QLD

UTC +10

YGYM

261658S

1524207E

VAR 11 DEG E

UNCR

AD OPR Gympie Regional Council, 242 Mary Street, Gympie, QLD, 4570. PH 07 5213 1001: 1300 307 800. Website: www.gympie.qld.gov.au.

REMARKS

1. Prior permission required. Contact AD OPR.
2. AD charges: all ACFT.
3. All OPS HN prohibited except for EMERG services.

HANDLING SERVICES AND FACILITIES

AVGAS 24/7 MC or V credit card fully automated bowser.

PULP 95 24/7 MC or V credit card fully automated bowser.

Gympie Aero Club Inc. Backup service Mac 0438 384 128.

AERODROME AND APPROACH LIGHTING

RWY LGT AVBL only for emergency services. Contact AD OPR.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE

129.0 2500FT

LOCAL TRAFFIC REGULATIONS

1. Carriage and use of radio is required by AD OPR.
2. Helicopter training prohibited.
3. APN PRKG not WI 18M of AVGAS/PULP FAC. Not immediately in front of terminal building.
4. Mid-term PRKG AVBL N and W of APN.
5. RWY 32 THR turns to line up should be avoided on sealed section of THR.

CTAF 126.7**ADDITIONAL INFORMATION**

1. Hang glider and aero-tow OPS WI RWS and FM WI 5NM RAD from SFC-3,000FT.
2. Gliding OPS HJ. Launch via rope/aero-tow RWY 14/32. Rope position W of RWY 14/32.
3. Rope launch possible from SFC-2,500FT, midfield crosswind joining not recommended during gliding OPS – phone club 07 5483 5380.
4. Ultralight OPS HJ on sealed and grassed areas WI RWS.

CHARTS RELATED TO THE AERODROME

WAC 3340.

(Fill in the blanks after analysing the VTC above and extract from ERSA)

1 Where are you operating (geographical feature): DAM

2 What Class of Airspace are you operating in: A / C / D / E / G

Gympie

3 What is the nearest Aerodrome: **Aerodrome**

4 Aerodrome Code (YABC): YGYM_

5 Direction from Aerodrome: N / NE / **E** / SE / S / SW / W / NW

6 Distance (NM) from Aerodrome: 2.5nm

7 Aerodrome Elevation: **260ft** FT AMSL

8 Time Zone: **EST** / EDST / CST / CDST / WST

9 Aerodrome Classification: **Class G**

10 Is radio carriage mandatory: **YES** / NO

11 Runway(s) (##): RWY:32/14 and RWY:21/03

12 Circuit direction: **Left**

13 CTAF / TWR: 126.7

For this location, what is this the best VHF Frequency to Monitor / Broadcast on? 126.7

Radio Call format - Adapt format if contacting the Control Tower (TWR) via telephone.

Who you are addressing (nearest Aerodrome): **Gympie** **Traffic**

Who / What you are: Unmanned UAV 6504

Where you are (distance (NM)): **2.5nm** Miles (NM)

Bearing /Direction from the Aerodrome: N / NE / **E** / SE / S / SW / W / NW

*Geographical Feature (overhead / abeam): **Gympie Dam**

What you are doing: Conducting Airwork

Maximum Altitude / Height: Not Above: 400 Feet

55min

Time:

Who you are addressing (nearest
Aerodrome): **Gympie**

Practical Exercise completed

Instructor Name:	Ross Brown	Date Marked:
Instructor Signature:		
Student Name:	AARYAN BHATI	Date Marked:
Student ARN		
Student signature:		