# **OUTLINE TASKS – 27th June 2024**







































#### Outline tasks - 27th June

Within this document you'll find all the 'Outline' of the tasks which we intend to fly at WMC2024.

The principle of publishing these in advance is to enable Team Leaders and Pilots to understand the outline of the task and what to expect and prepare accordingly.

These slides will be used in Team Leaders briefings and referred to. We expect that the Task Briefings should therefore refer to runways in use, start points and any additional points or clarification needed.

All pilots will receive detailed task descriptions upon entering Quarantine.

An example of this was published in our <u>June briefing</u> – slide 5.

Please read and understand these now.

Please note: The illustrations are designed to indicate the concept of the task and do not show the direction and are **not** drawn to scale.





#### Task 20N1 – **Practice Task**

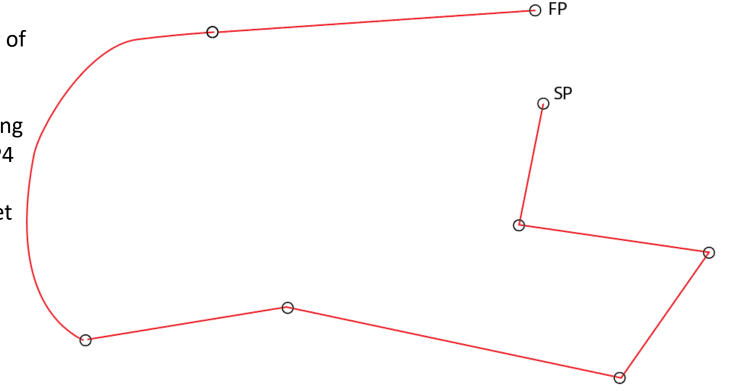
PRACTICE – Navigation over known track

From the SP head South and then West for a tour of the sights of the area

We will assess ground speed using 'absolute' timing in the early part of the task and sampling after TP4

There will be hidden gates throughout and 1 sheet of photos

Approx task distance 105km







#### Task N1

Navigation task with known track.

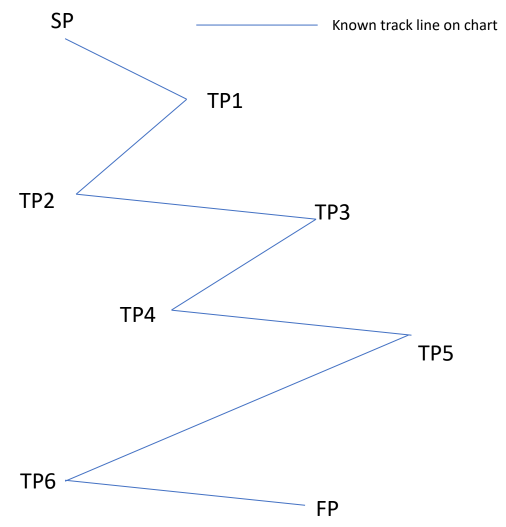
Starting from SP flying down a known track line, looking for photos and TP's.

There will be 'absolute' timings that will be taken from known gates.

Photos and hidden gates will be on the track and ground speed will be assessed at a number of times throughout the task.

Approx length is 100 km







## Task 05E1

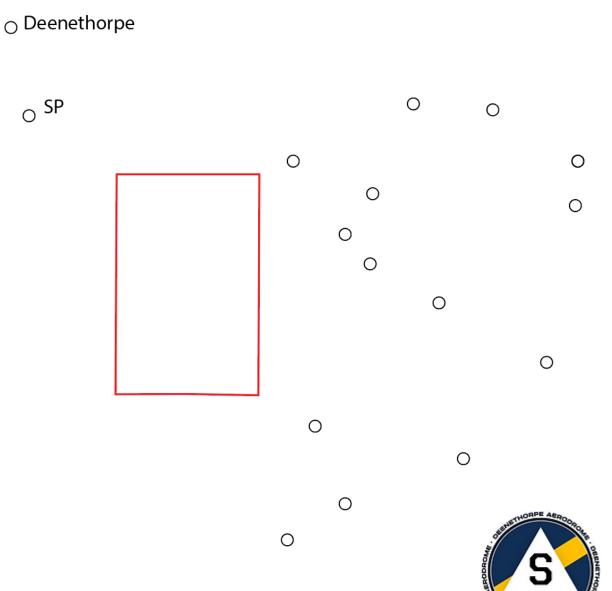
Economy task

With limited fuel overfly as many TPs as possible.

There is also a search box that will contain 5 photos of a specified feature to find

Some TPs will be worth more than others

You must return to the airfield with sufficient fuel to taxi through the 100m check box





#### Task 08N3

Navigation task with known and unknown track.

Starting from SP, fly south and west down a curved known track line, looking for photos, one of which will be TPX.

We will assess ground speed using absolute timing in the early part of the task and sampling after TPX

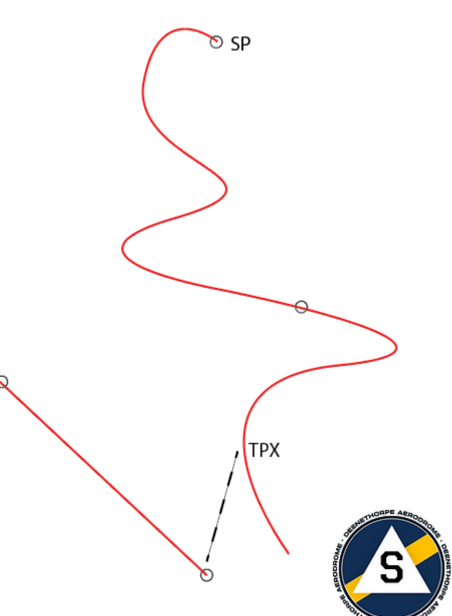
There will be hidden gates throughout the track, and 1.5 sheet of photos

FP

Approx length is 110km







#### Task 06N4

Navigation along and known and unknown track with track construction. We will assess ground speed using absolute timing in the early part of the task and sampling after TPX

There will be hidden gates throughout the track, and 2 sheet of photos.

Approx Task Distance is 120-140km

**TP5 to SP**: Fly as accurately as you can on the remaining leg.



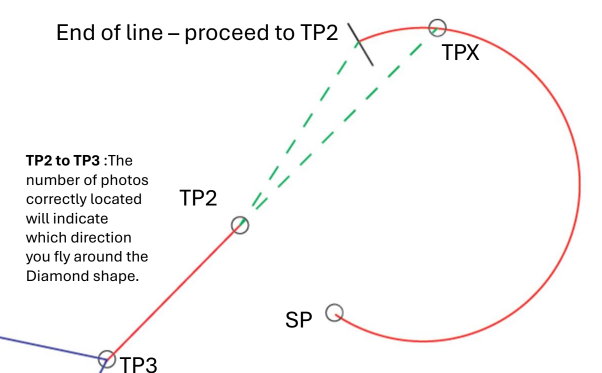
**∑**FP

TP4

TP6

TP4

Continue until TPX / Construct line to TP2





### Task 06N2

Navigation task with known and unknown track. (gear wheel)

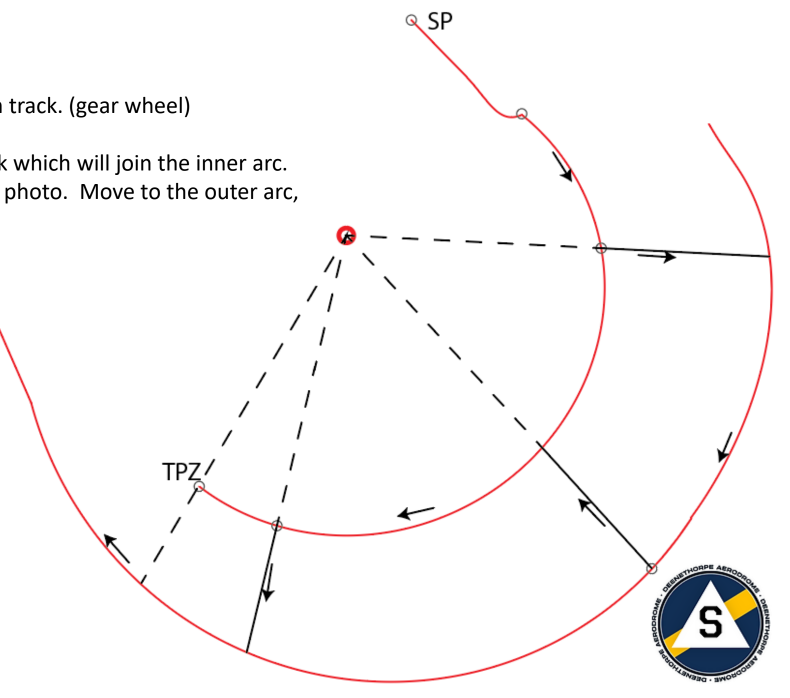
Starting from SP, fly along the known track which will join the inner arc. Continue along the arc until you see a TP photo. Move to the outer arc, and repeat until you reach FP or TPZ.

If you reach TPZ transfer to the Outer arc, and proceed to FP

2 sheets of photos.
Hidden gates and speed sampling
Throughout the track

Approx length is 180 km





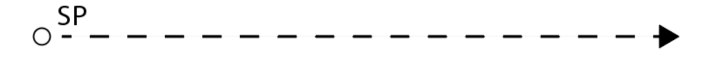
#### Task 10E2

Economy task

This a test of your ability to cover the most distance on the allocated fuel.

After passing over the mandatory SP you must fly as far east of the SP as possible while still being able to return to Deenethorpe.

You must return to the airfield with sufficient fuel to taxi through the 100m check box



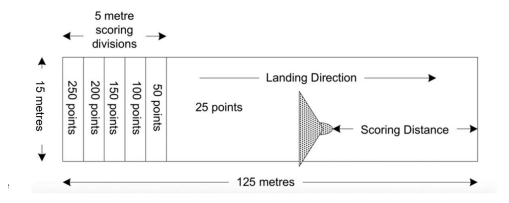
○ Deenethorpe



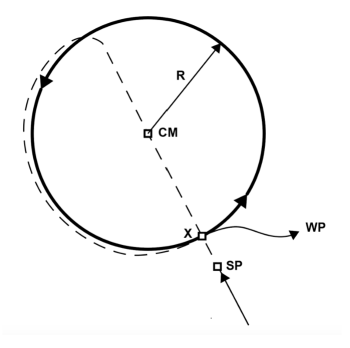


# Tasks – Precision

P1	Precision task with a timed element
P2	Circle
P3	Precision task
P4	Precison task with a measured stop









#### Task 11N5

Navigation task with known and unknown track.

Starting from SP, fly south and east down a known track line, looking for photos, at some point on the curve you will see TPX. At this point you should transfer to the other SP arc

We will assess ground speed using absolute timing in the early part of the task and sampling after TPX

There will be hidden gates throughout the track, and 1 sheet of photos

Approx length is 110km



