## Calculation method of Penalties of Red PZ No. 3 (Road S5) infringement.

- Red PZ No. 3 boundaries are 30 meters from the centre line of the road $S 5$ on both sides which creates a band of 60 meters width
- Coordinates of the centre line of the polygon are provided on the ENB (RoadS5.plt)
- The upper limit of PZ No. 3 is 800ft AMSL. Average ground is assumed as 300 ft AMSL.
- For every track point which is inside this area with an altitude below the upper limit a penalty will be determined.
- Penalties will be given based on the time inside of the polygon and the altitude below the upper limit
- For each track point inside PZ No. 3 the penalty will be calculated by the formula:

$$
[\text { Track Penalty }]=\frac{\left[\text { infringement percentage }{ }^{1.5}\right.}{10} ;
$$

- The total penalty is the sum of all the calculated track point penalties and will be rounded to the next full digit.

