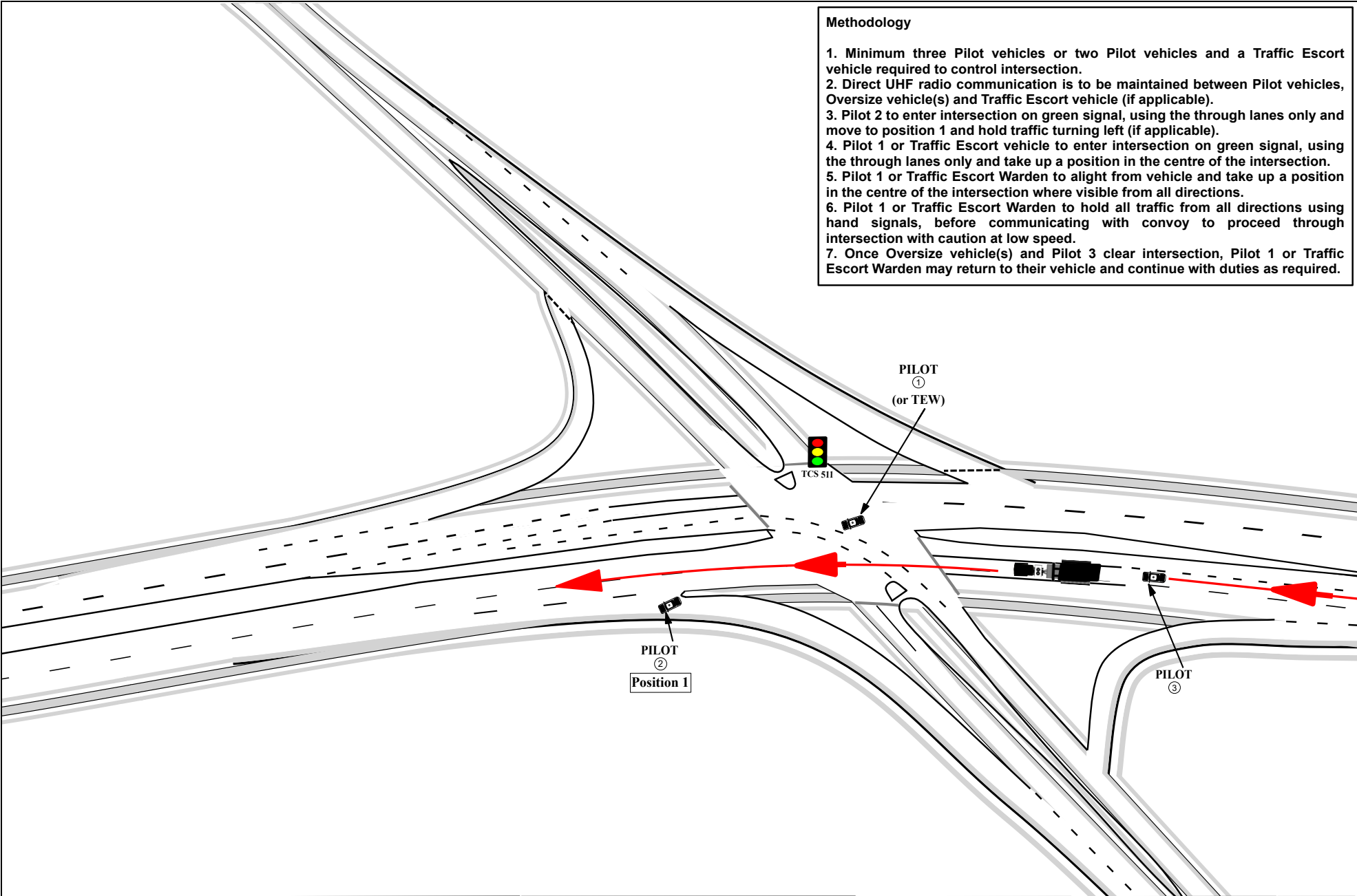


Methodology

1. Minimum three Pilot vehicles or two Pilot vehicles and a Traffic Escort vehicle required to control intersection.
2. Direct UHF radio communication is to be maintained between Pilot vehicles, Oversize vehicle(s) and Traffic Escort vehicle (if applicable).
3. Pilot 2 to enter intersection on green signal, using the through lanes only and move to position 1 and hold traffic turning left (if applicable).
4. Pilot 1 or Traffic Escort vehicle to enter intersection on green signal, using the through lanes only and take up a position in the centre of the intersection.
5. Pilot 1 or Traffic Escort Warden to alight from vehicle and take up a position in the centre of the intersection where visible from all directions.
6. Pilot 1 or Traffic Escort Warden to hold all traffic from all directions using hand signals, before communicating with convoy to proceed through intersection with caution at low speed.
7. Once Oversize vehicle(s) and Pilot 3 clear intersection, Pilot 1 or Traffic Escort Warden may return to their vehicle and continue with duties as required.



mainroads
WESTERN AUSTRALIA

Title:
Controlling a 4 Way Signalised Intersection

Legend

- Traffic Light (TCS 511)
- OSOM Vehicle Direction
- Traffic Escort Warden or Pilot

TGS OSOM
2023-02

Version Date :
28 Sep. 2023

Revision:
0

Scale
Not to Scale

