- Project SANDSTORM deals with active enabling for geolocation of targeted HVT 802.11 signals. Testing is underway at MHS to improve techniques for characterisation of wi-fi devices in order that collectors such as OH may geolocate.
- Active Sigint Enabling Passive Geolocation (ASEPG). The programme is a set of solutions that exploit 802.11 wireless services allowing Overhead to geolocate high value targets in denied areas while they are off the net. Geolocations of under 100m are expected against low power signals.