



Network Tradecraft Advancement Team (NTAT) 3G

2nd SCAMP at CSEC process

- Worked with CSEC H3 developers to implement IRASCIABLE RABBIT into OLYMPIA
- Developed 41 use cases
- Developed 10 new working aids
- Identified 3 new QFDs
- Research conducted on GRX operators over VPN (QFD: IRASCIABLE HARE)
- Progressed IR21 sharing and analysis
- Explored other GSMA Association for network intelligence
- Progressed signalling over IP analysis (QFD: BOLSHIE POSSUM)
- MNO EEI target template in development
- Identified training scenario
- Conducted real-world training scenario
- Tied together target analysis to network analysis process
- Use cases and working aids follow a layered template
- Research conducted on clearing house operators – identified key documentation and selectors
- Explored the usefulness of IR21 processing – decided against this
- Integrated TOYGRIPPE analysis into OLYMPIA
- Streamlined identification of VPNs of interest for crypt analysis

[http://\[REDACTED\]](http://[REDACTED])

