



Internal Parallel Run: Flow-based capacity calculation, pre-coupling

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What is parallel run

- The real market capacities are still based on NTC method (as today)
- The process for flow-based capacity allocation runs at the same time
- Goal:
 - Demonstrate stable process
 - Demonstrate adequate data quality
 - Assess impact on socio-economic welfare
 - Build experience with the new process and methodology

Internal parallel run

Flow-based security domains are sent to SA WG to simulate market clearing and assess socio-economic welfare

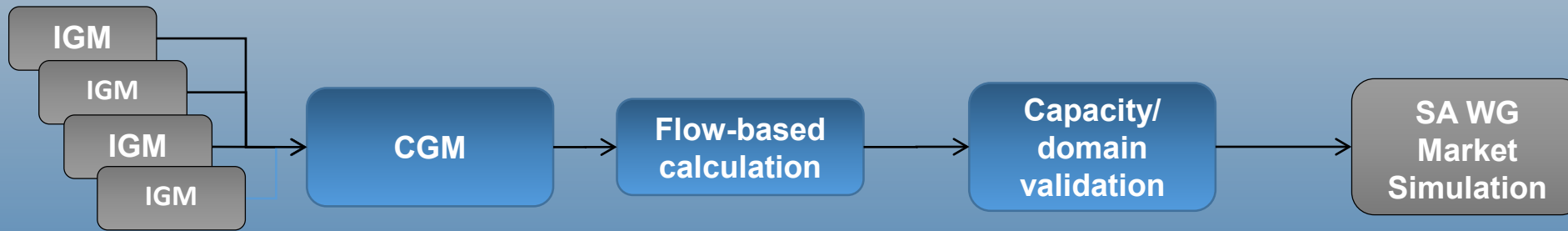
External parallel run

Flow-based security domains are sent to SA WG, NEMOs and external stakeholders (published through the Joint Allocation Office)



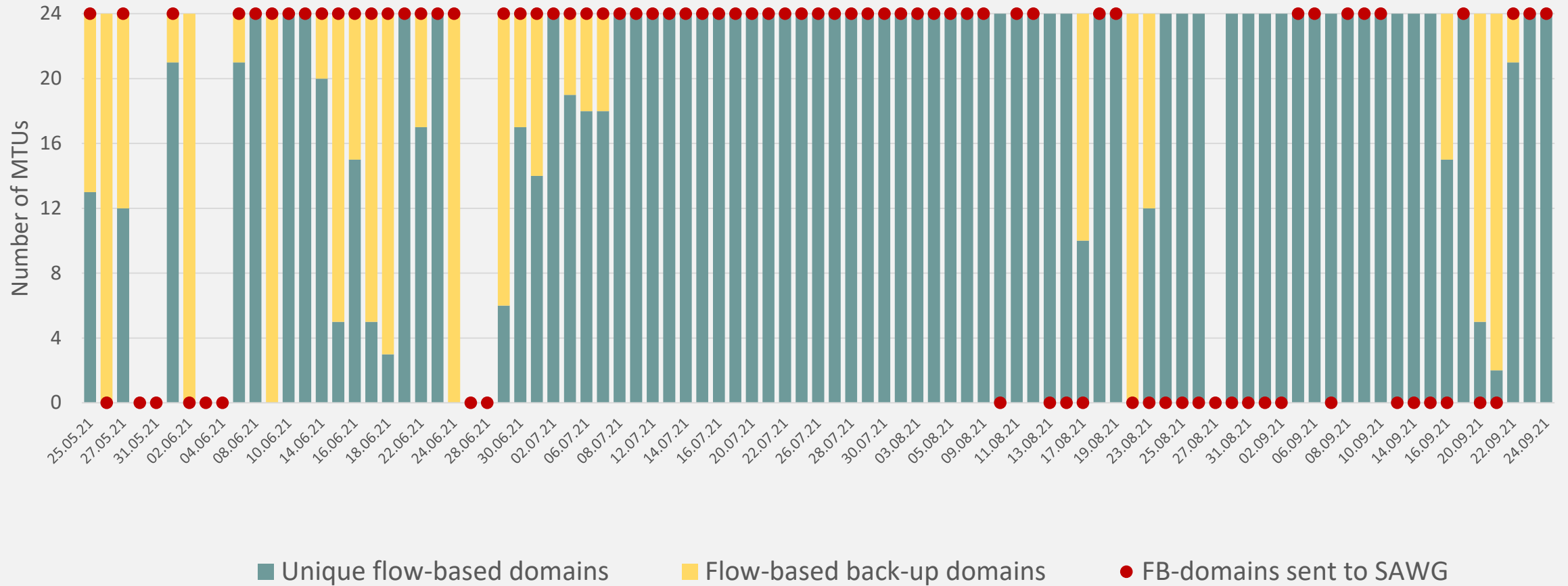
Flow-based IPR: High Level Process

IPR - Day ahead processes



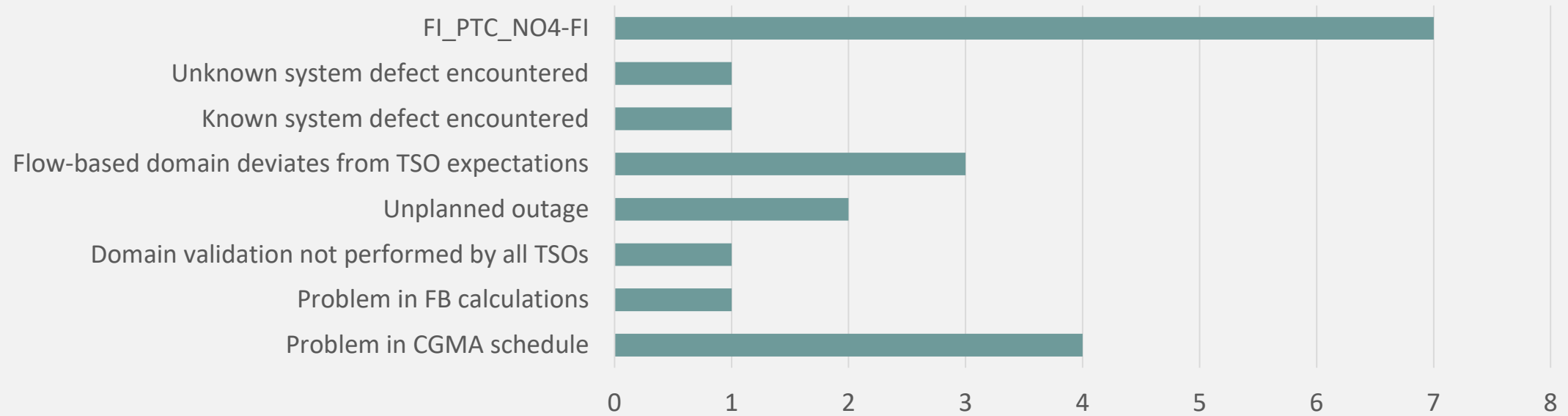


IPR Statistics





Issues involved in domain rejection per type





Conclusion

- Process of sending/receiving files and performing calculations has shown to run in a stable manner on NRSC production environment.
- Focus during past month has been on producing good quality FB domains in IPR. Several issues encountered and tackled.
- Thus, process and data is converging to a stable and reliable system. However, we are still not quite there yet.