

### **SDA Workshop June 2024**

Joe Chan Chairman and Executive Director



# Data Sharing among Operators

- what to share?
  - Orbit data a good validation and improve confidence with non-cooperative tracking
  - Maneuver information cannot be obtained otherwise and has the most impact to CA
    - Important to update the maneuver as plan changes
  - Ephemeris data included maneuver information
    - Preferred to use O/O vs. O/O for CA
      - » Maneuver information include in O/O ephemeris is one of the key benefits
  - O/O Observations ?



# Using O/O ephemeris for CA

#### – O/O Ephemeris

- Need careful validation to make sure consistent with reference frame and time system
- O/O are limited due to ground system to provide the desired reference frame and time system
  - SDA provide a customer converter (O/O submit data in their system)
  - Leap second management are different w/ different ground systems
- Data time span
  - Need to have consistent time span for CA screening
  - The frequent upload are sometimes limited due to O/O software



## Using O/O ephemeris for CA

- While sharing ephemeris is good solution to capture O/O maneuver information
- Studies have shown it is no ideal
  - Ephemeris is vulnerable to errors in O/O frame conversion and inconsistent time systems
  - Latency lack
  - Subject to biases limited resources for sensor calibrations
  - Difficult to improve via. fusion with third party data
  - Largely lack of covariance => limiting PoC



#### Growing SSA Solutions – Good News

- Government providers
- Commercial providers
- Data sharing within solution providers
- Fragmented local solutions
  - Data sharing needs to be global
    - CA and STM
  - Multiples CDMs for same events
    - Not immediate actionable
    - Possible contradicting solution strategies
- SDA is advocating and positioning to fill the role of data consolidator as non-profit, trusted third party



#### Data Catalog Discrepancies

- Different data sources
  - Sensor variabilities
  - Data processing
  - O/O ephemeris maneuvers information
- Data fusion across different organizations and providers
  - Produces the "best" data for CA
- Miss distance only CA detection
  - Limited not easy to account for data accuracies
  - Probability of Collision to account for statistical OD solutions
    - Realizable and practical covariance generation solutions



#### Not Everyone wants to share

- Confidential and Proprietary data
  - Trust data will not be misused
- Restriction due to rules and regulations
- Technologies
- Costs
- Rethink how to Share
  - Asymmetric sharing
  - Minimal data required for SSA purpose
  - Data rendention to mitigate data being misused?
  - Via. non-profit trusted third party
    - The SDA model