A satellite with solar panels is shown in space, viewed through a white frame that resembles a window or a view through a telescope. The background is a dark starry sky with a curved horizon line at the bottom.

Program Executive Office
Command, Control, Communications,
Computers, Intelligence and Space
Systems (PEO C4I and Space Systems)

Mobile User Objective System (MUOS) NDIA Brief

CAPT Chris DeSena
Program Manager, PMW 146
christopher.desena@navy.mil
619-524-7839

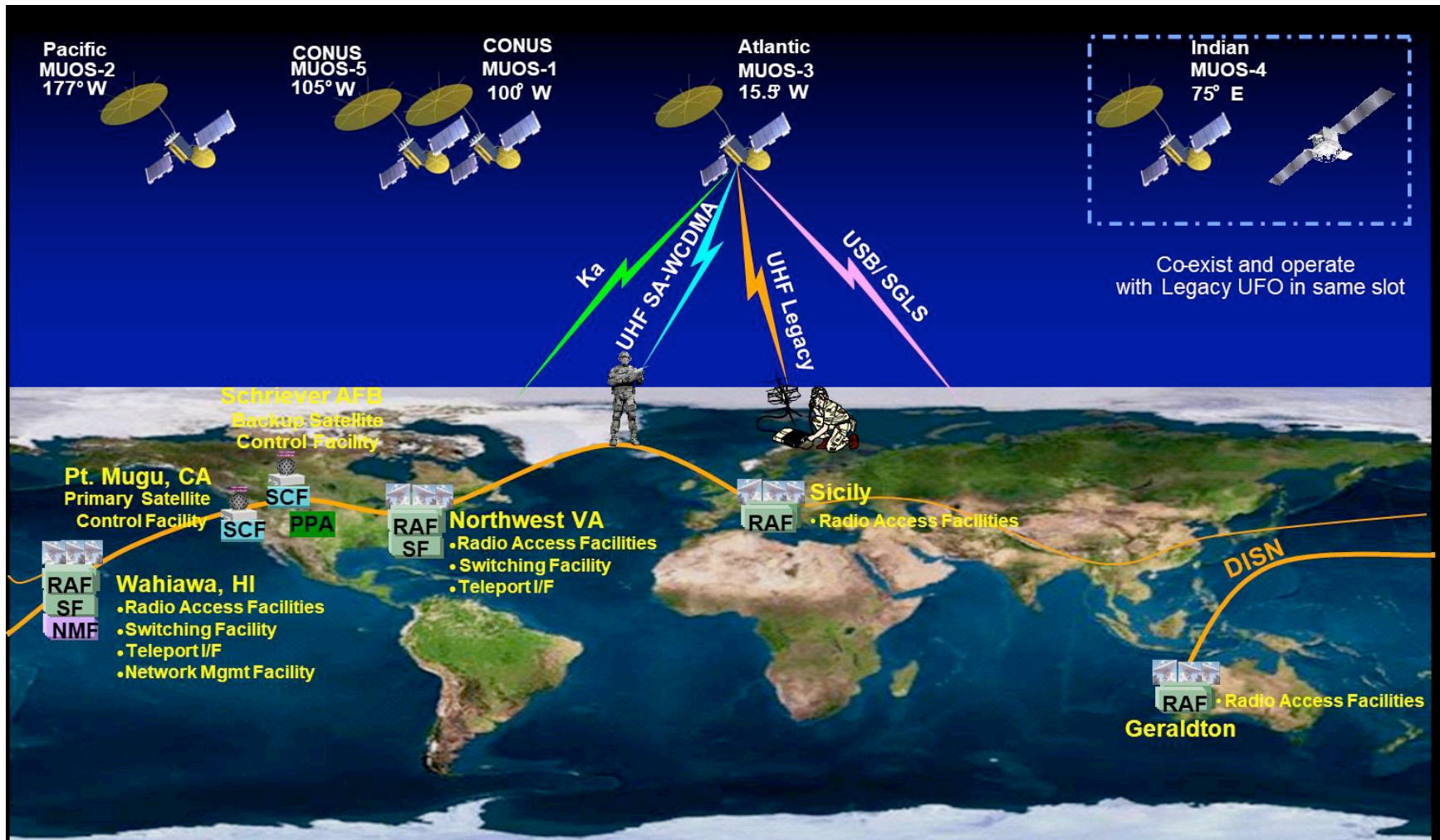
27 OCT 2020

*Deliver threat-based C4I and space capabilities to enable
the fleet to compete, deter and win – tonight*





MUOS Architecture





MUOS Program Status

- Recent MUOS Program Milestones
 - COTF Report (9/25/2019, *Effective, Suitable, Cyber Survivable*)
 - OPNAV N2/N6 FOC Letter (10/28/2019)
 - Standard CCMD Acceptance by USSPACECOM (03/07/2020)
- OSD CAPE PBD direction to “Initiate MUOS Service Life Extension (SLE) efforts to acquire and launch two additional MUOS satellites without legacy payloads”
 - RFI/Industry Day (9/14/2020)
 - MDA brief to ASN/RDA and SAF/AQ (9/17/2020)
- 2020 NDAA created US Space Force (USSF)
 - PMW 146 in process of transferring to USSF