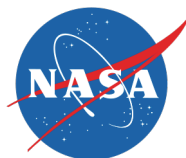


# Sentinel-6/Jason-CS News and Developments CNES

OSTST 2020



# CNES components of the Ground Segment

## SSALTO, POD, DORIS Service

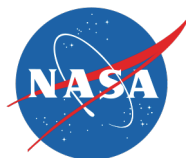
- SSALTO: data exchange
- POD: DORIS, GNSS & SLR → **STC/MOE & NTC/POE, DORIS RINEX**
- DORIS: HKTM & monitoring, → **S/W upload (S/W, ZQS DORIS, DIODE, SYSTEM)**
- Ready for Launch after SSVTs, OVTs, rehearsals

## P/L3 Service

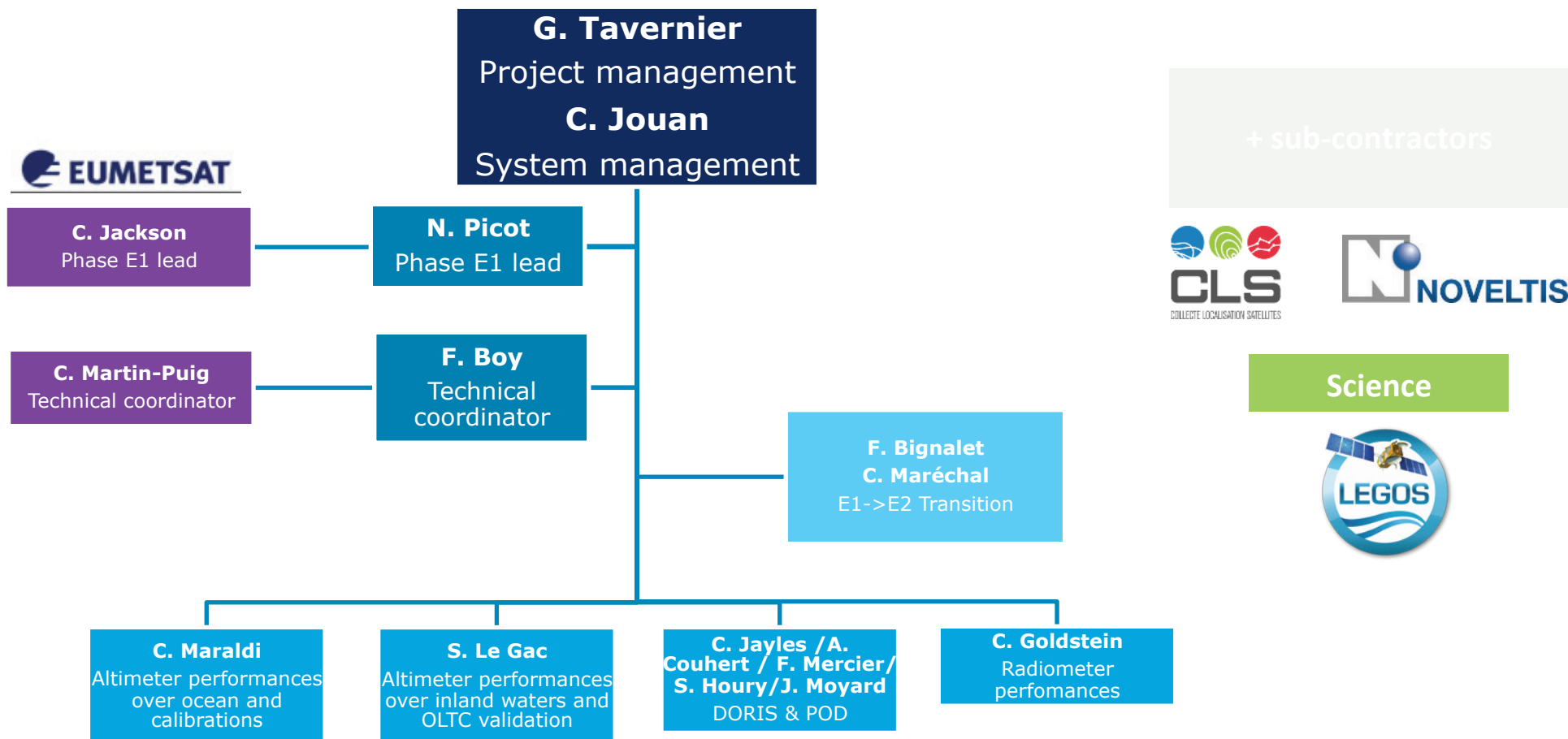
- → **HR NRT L2P SLA, HR STC & NTC L2P & L3 SLA, LR NTC L2P & L3 SLA, LR (TBC) NTC Wind/Wave**
- → **Altimetry support data**
- Development started in September, draft Product Format Specification delivered to EUMETSAT  
Operational after In-orbit Commissioning Review (IOCR, L + 12 m)

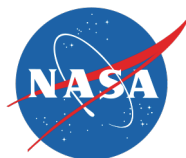
## Mission Performance Service

- Instruments and offline altimetry products quality monitoring
- Cal/Val activities: CNES involved in 14 WP, alone on
  - WP 3.15 Jason-CS Quality assessment over inland water
- Operational after In-orbit Commissioning Review (IOCR, L + 12 m)



# SENTINEL-6 organization





# JASON-CS CalVal Work Packages & Organization

