W

- **TDS-CALBA** software version 0.8.1 **delivered** to git
 - Written in IDL/bash
 - Designed to be the ROC pipeline compliant
- $\textcircled{e} L1 \rightarrow L1R \text{ and } L1 \rightarrow L2$
 - Compatible with latest CDF format V03
 - Full parsing of TDS metadata
- **S** Providing calibration table parameters
 - L1 \rightarrow L1R fully functional (first L1R files already **delivered**)
 - L1 \rightarrow L2 preliminary (not fully defined for E waveforms)
- **3** Documentation
 - User manual Iss1Rev0 delivered
 - Software Requirements Specification Iss1Rev0 delivered



t

U

TDS CDF Master files status

- Skeletons for TDS L1R/L2 V03 finalized
 - ROC-SGSE delivered to git
 - RODP to be delivered

- TDS calibration files provided to SCM/BIAS teams defined
 - LFM RSWF/CWF and SURV RSWF/TSWF skeletons V01 committed to git
 - RCT data files prepared to be delivered