

t

w

a TDS-CALBA software version 0.8.1 **delivered** to git

r

→ Written in IDL/bash

→ Designed to be the ROC pipeline compliant

e L1 → L1R and L1 → L2

→ Compatible with latest CDF format V03

→ Full parsing of TDS metadata

s → Providing calibration table parameters

t → L1 → L1R fully functional (first L1R files already **delivered**)

→ L1 → L2 preliminary (not fully defined for E waveforms)

a

Documentation

t → User manual – Iss1Rev0 **delivered**

u

→ Software Requirements Specification – Iss1Rev0 **delivered**

s

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