

LFR-FSW - Issues

| # | Tracker | Status | Priority | Subject | Assignee | Updated |
|------|---------|--------|-----------|-----------------------------------------------------------------------------------------------------------|------------------|---------------------|
| 4021 | Bug | Closed | Immediate | FSW 3.3.0.14 : Valeurs moyennage potentiel s/c dans HK dupliquées entre E1 et E2 | Alexis Jeandet | 30/01/2023 08:24 PM |
| 4020 | Bug | Closed | Immediate | FSW 3.3.0.13 crashe avec certaines combinaisons de paramètres pour PAS_FILTER | Alexis Jeandet | 30/01/2023 01:02 PM |
| 4012 | Bug | Closed | Immediate | TM_LFR_KCOEFFICIENTS_DUMP erroné suite à l'envoi d'une TC_LFR_LOAD_KCOEFFICIENTS (freq=0) | Veronique bouzid | 26/01/2023 08:52 AM |
| 984 | Bug | Closed | Immediate | FFT retirée alors que en dehors du TBAD | paul lero | 20/03/2017 11:19 AM |
| 981 | Bug | Closed | Immediate | TC_LFR_LOAD_FILTER_PAR not acknowledged | Veronique bouzid | 17/03/2017 05:22 PM |
| 867 | Bug | Closed | Immediate | Fonction setFBinMask: Calcul masque erroné | Veronique bouzid | 18/01/2017 01:33 PM |
| 865 | Bug | Closed | Immediate | Fonction setFBinMask erronée | Veronique bouzid | 18/01/2017 01:34 PM |
| 657 | Bug | Closed | Immediate | HK_LFR_xE_CNT doesn't manage the wrap of 8bits counter error | Veronique bouzid | 06/02/2017 10:49 AM |
| 247 | Bug | Closed | Immediate | Le champ TIME des TM (Cuc) reste à 0x800000000000 | Veronique bouzid | 24/10/2014 03:08 PM |
| 182 | Bug | Closed | Immediate | [JIRA] (RPWMEB-283) The content of the PA_LFR_ACQUISITION_TIME parameter of LFR science packets is wrong] | paul lero | 03/03/2015 12:32 PM |
| 177 | Bug | Closed | Immediate | EM : Envoi TC_LFR_LOAD_SBMx_PARAM est interdit en mode SBM1 et SBM2 | Veronique bouzid | 24/06/2014 08:21 AM |
| 171 | Bug | Closed | Immediate | TM_LFR_PARAMETER_DUMP et TM_LFR_HK est reçue avec CONTINUATION_PACKET à 0 | Veronique bouzid | 17/06/2014 06:09 PM |
| 169 | Bug | Closed | Immediate | En SBM1, l'arrivée d'un SWF fait planter le soft de vol. | bruno katra | 13/06/2014 03:42 PM |
| 167 | Bug | Closed | Immediate | TC_LFR_LOAD_NORMAL_PAR avec SY_LFR_N_BP_P0 = 0 fait planter le soft de vol | bruno katra | 17/06/2014 12:22 PM |
| 166 | Bug | Closed | Immediate | PACKET LENGTH erroné pour TM_LFR_SCIENCE_BURST_BP1_F1 et TM_LFR_SCIENCE_BURST_BP2_F1 | Veronique bouzid | 13/06/2014 04:16 PM |
| 117 | Bug | Closed | Immediate | Gestion de SEQUENCE_CNT dans les TM_LFR_* | Veronique bouzid | 17/06/2014 06:32 PM |
| 108 | Bug | Closed | Immediate | Champs TIME et ACQUISITION_TIME différents dans les TM_LFR_SCIENCE_* | bruno katra | 13/06/2014 04:26 PM |
| 104 | Bug | Closed | Immediate | SY_LFR_FPGA_VERSION_N3 de TM_LFR_HK erroné | bruno katra | 13/06/2014 05:36 PM |
| 85 | Bug | Closed | Immediate | TC_LFR_LOAD_NORMAL_PAR: SY_LFR_N_ASM_P, SY_LFR_N_BP_P0 et , SY_LFR_N_BP_P1 = 0 acceptés | bruno katra | 17/06/2014 12:18 PM |
| 65 | Bug | Closed | Immediate | TC_LFR_LOAD_NORMAL_PAR: pas de vérif sur SY_LFR_N_ASM_P, S_LFR_N_BP_P0, SY_LFR_N_BP_P1. | bruno katra | 13/06/2014 04:06 PM |
| 57 | Bug | Closed | Immediate | TC_LFR_LOAD_NORMAL_PAR renvoie TM_LFR_TC_EXE_NOT_IMPLEMENTED si SY_LFR_N_SWF_L <> default value | Veronique bouzid | 24/06/2014 04:29 PM |