

LFR-FSW - Issues

| # | Tracker | Status | Priority | Subject | Assignee | Updated |
|------|---------|--------|-----------|--|-----------|---------------------|
| 1005 | Bug | Closed | High | HK_LFR_SC_V_F3 , HK_LFR_SC_E1_F3 , HK_LFR_SC_E2_F3 see a differentnoise signal | paul lero | 27/03/2017 03:56 PM |
| 988 | Bug | Closed | Urgent | TC_LFR_LOAD_FILTER_PAR : filtrage erronée en cas de TBAD ou SHIFT non entier. | paul lero | 20/03/2017 11:06 AM |
| 984 | Bug | Closed | Immediate | FFT retirée alors que en dehors du TBAD | paul lero | 20/03/2017 11:19 AM |
| 978 | Bug | Closed | Urgent | Mauvais nombre de FFT retiré lors du filtrage PAS | paul lero | 20/03/2017 11:22 AM |
| 869 | Bug | Closed | Normal | champ SY_LFR_PAS_FILTER_DELTA_F de TM_LFR_PARAMETER_PAR non initialisé à la valeur par défaut si pas de TC_LOAD_FILTER_PAR | paul lero | 29/12/2016 04:11 PM |
| 827 | Feature | Closed | Urgent | moyenne des données à 16 Hz | paul lero | 07/02/2017 09:09 AM |
| 810 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Tr_OperCond Severity is Low | paul lero | 26/04/2017 02:45 PM |
| 808 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Don_Separee Severity is Medium | paul lero | 13/01/2017 04:56 PM |
| 806 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Tr_ParenArg Severity is High | paul lero | 24/04/2017 12:36 PM |
| 805 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Tr_OrdreChoix Severity is High | paul lero | 13/01/2017 04:03 PM |
| 804 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Tr_ModelFonction Severity is High | paul lero | 03/10/2018 06:39 PM |
| 803 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Tr_BoucleSortie Severity is High | paul lero | 13/01/2017 04:02 PM |
| 802 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : rule Tr_Accolades Severity is High | paul lero | 03/10/2018 06:38 PM |
| 796 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : rule Don_Initialisation_P1 Severity is High | paul lero | 03/10/2018 06:27 PM |
| 634 | Support | Closed | Urgent | SAction HK_LFR_STATUS_WORD in TM_LFR_HK | paul lero | 26/02/2016 11:35 AM |
| 629 | Bug | Closed | Normal | Lost TM_LFR_HK with timegen | paul lero | 17/02/2016 12:30 PM |
| 618 | Task | Closed | High | Long test with SBM1 and SBM2 FSW 3.0.0.20 | paul lero | 02/03/2016 02:45 PM |
| 545 | Support | Closed | Normal | Send TIMECODE without TC_LFR_UPDATE_TIME after SYNCHRONISATION | paul lero | 02/11/2015 11:18 AM |
| 535 | Bug | Closed | Urgent | Field HK_LFR_LAST_EXE_TC_SUBTYPE incorrect if aTC_LFR_LOAD_FBINS_MASK has been sent | paul lero | 05/10/2015 01:23 PM |
| 446 | Task | Closed | Normal | BP1 BP2 pour release 3 | paul lero | 02/07/2015 03:08 PM |
| 441 | Feature | Closed | Normal | synchronisation LFR | paul lero | 29/09/2015 02:49 PM |
| 392 | Bug | Closed | Normal | TC_LFR_LOAD_COMMON_PAR | paul lero | 20/04/2015 01:49 PM |
| 349 | Bug | Closed | Urgent | Les paquets SWF_F0/F1/F2 du mode NORMAL ne sont pas générés en SBM2 | paul lero | 06/03/2015 04:10 PM |
| 344 | Feature | Closed | Normal | LFRControlPlugin : format du nom des fichier de sortie "Record Raw data" avec heures, minutes et secondes sur 2 digits | paul lero | 20/03/2015 11:40 AM |
| 317 | Bug | Closed | Urgent | données cross-corrélation ASM erronées ? | paul lero | 07/04/2015 04:25 PM |
| 316 | Bug | Closed | Urgent | division par zéro dans les fonctions BP1_set et BP2_set | paul lero | 02/02/2015 12:37 PM |
| 300 | Bug | Closed | High | Répétition des mêmes valeurs de BP dans tous les paquets | paul lero | 29/01/2015 09:22 AM |
| 248 | Task | Closed | Normal | Action 6 (team meeting in Graz) | paul lero | 05/02/2015 08:42 AM |
| 244 | Bug | Closed | Normal | LONG_F3 serait enregistré dans packet.data mais pas dans les fichiers packet.log ? | paul lero | 17/10/2014 11:37 AM |
| 184 | Bug | Closed | Normal | [JIRA] (RPWMEB-282) Generation period of TM_LFR_SCIENCE_NORMAL_CWF_F3 packets | paul lero | 17/09/2014 05:21 PM |

| # | Tracker | Status | Priority | Subject | Assignee | Updated |
|-----|---------|--------|-----------|---|-----------|---------------------|
| 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 |
| 181 | Support | Closed | High | Impossibilité de provoquer un TM_LFR_EXE_ERROR | paul lero | 02/03/2016 02:44 PM |
| 176 | Bug | Closed | High | EM : 2 reponses suite à Envoi TC_LFR_LOAD_*_PARAM ds le mode courant (BURST, SBM1,SBM2) | paul lero | 23/06/2014 02:05 PM |
| 159 | Feature | Closed | Normal | temps des snapshot décalés de +256 * 2^-16 s | paul lero | 24/06/2014 11:56 AM |
| 118 | Bug | Closed | Normal | TC_LFR_ENTER_MODE: prise en compte de CP_LFR_ENTER_MODE_TIME | paul lero | 16/05/2014 01:59 PM |
| 87 | Bug | Closed | Low | Perte d'un TM_LFR_HK | paul lero | 05/02/2015 08:47 AM |
| 83 | Bug | Closed | Low | Talon dans la période de génération des TM_LFR_SCIENCE_NORMAL_SWF_Fx | paul lero | 12/03/2014 09:45 AM |
| 71 | Bug | Closed | Low | Initialisation de SEQUENCE_CNT des TM_LFR_* | paul lero | 05/03/2014 07:23 PM |
| 70 | Bug | Closed | Normal | SOURCE_ID = 0 doit être rejeté pour toute TC_LFR_ de V2. | paul lero | 05/03/2014 07:26 PM |
| 64 | Bug | Closed | Normal | PA_LFR_ACQUISITION_TIME de TM_LFR_SCIENCE_SBM1_CWF_F1 | paul lero | 06/03/2014 10:09 AM |
| 61 | Bug | Closed | Normal | Traitement des PID, CAT, TYPE, et SUB-TYPE pour identifier les TM. | paul lero | 06/03/2014 05:09 PM |
| 60 | Bug | Closed | Normal | Le champ PA_LFR_ACQUISITION_TIME de TM_LFR_SCIENCE_BURST_CWF_F2 est erroné | paul lero | 10/03/2014 10:32 AM |
| 53 | Bug | Closed | High | TM_LFR_PARAMETER_DUMP incohérent avec l'ICD. | paul lero | 05/03/2014 02:41 PM |
| 52 | Bug | Closed | High | Taille des TM_LFR_HK incohérente avec l'ICD. | paul lero | 05/03/2014 02:39 PM |