

INSTRU - Issues

| # | Tracker | Status | Priority | Subject | Assignee | Updated |
|-----|---------|--------|-----------|--|-------------------------|---------------------|
| 5 | Bug | Closed | Normal | IRQ from WaveFormPicker | Jean-Christophe Pellion | 19/11/2013 09:42 AM |
| 25 | Bug | Closed | Normal | LFR EM Bistream - 0.0.8 - Validation | paul lero | 11/12/2013 09:51 PM |
| 6 | Bug | Closed | Normal | écriture des données snapshot f0 f1 f2 erronée | Jean-Christophe Pellion | 25/02/2014 02:16 PM |
| 52 | Bug | Closed | High | Taille des TM_LFR_HK incohérente avec l'ICD. | paul lero | 05/03/2014 02:39 PM |
| 53 | Bug | Closed | High | TM_LFR_PARAMETER_DUMP incohérent avec l'ICD. | paul lero | 05/03/2014 02:41 PM |
| 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 |
| 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 |
| 34 | Bug | Closed | Normal | Problème fine time des formats CUC. | bruno katra | 14/03/2014 05:27 PM |
| 123 | Bug | Closed | High | Typage du temps dans le calcul du CUC time. | bruno katra | 24/04/2014 06:09 PM |
| 92 | Bug | Closed | Normal | Gestion du coarse time avec bit de synchro | bruno katra | 28/04/2014 05:59 PM |
| 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 |
| 114 | Bug | Closed | Low | TM_LFR_TC_EXE_ERROR inopportun | bruno katra | 23/05/2014 03:11 PM |
| 86 | Bug | Closed | Normal | Rejet de TC_LFR_LOAD_SBMx_PAR en SBMy (x<>y) | bruno katra | 10/06/2014 12:47 PM |
| 152 | Bug | Closed | Normal | TM_LFR_SCIENCE_NORMAL_BP1 (F0,F1): Champ SPARE et PA_LFR_N_BP1_NR_F(0,1) non renseignés | Veronique bouzid | 10/06/2014 06:10 PM |
| 82 | Bug | Closed | Low | Pas de control sur SY_LFR_N_SWP_P de TC_LFR_LOAD_NORMAL_PAR | bruno katra | 11/06/2014 05:11 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 |
| 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 |
| 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 |
| 54 | Bug | Closed | Normal | TM_LFR_PARAMETER_DUMP: affectation de SY_LFR_S1_BP_P0 par défaut | Veronique bouzid | 13/06/2014 04:23 PM |
| 108 | Bug | Closed | Immediate | Champs TIME et ACQUISITION_TIME différents dans les TM_LFR_SCIENCE_* | bruno katra | 13/06/2014 04:26 PM |
| 111 | Bug | Closed | Normal | Pb de timing dans le traitement de TC_LFR_UPDATE_TIME | Veronique bouzid | 13/06/2014 05:23 PM |
| 88 | Bug | Closed | Normal | CP_LFR_ENTER_MODE_TIME de TC_LFR_ENTER_MODE ignoré | Veronique bouzid | 13/06/2014 05:26 PM |
| 77 | Bug | Closed | Normal | Reset HW met à 0 le bit MSB du temps interne (qui représente la synchronisation avec un "time code") | bruno katra | 13/06/2014 05:32 PM |
| 113 | Bug | Closed | Normal | Affectation des champs de TM_LFR_HK en fin de boot du LFR | bruno katra | 13/06/2014 05:34 PM |
| 104 | Bug | Closed | Immediate | SY_LFR_FPGA_VERSION_N3 de TM_LFR_HK erroné | bruno katra | 13/06/2014 05:36 PM |
| 68 | Bug | Closed | Normal | Initialisation de l'heure interne du LFR: pb avec le MSB | bruno katra | 16/06/2014 03:48 PM |

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|-----|---------|--------|-----------|--|-------------------------|---------------------|
| 74 | Bug | Closed | Normal | Périodicité de TM_LFR_SCIENCE_BURST_CWF_F2 hors tolérance. | bruno katra | 16/06/2014 05:22 PM |
| 129 | Bug | Closed | High | mise à jour du driver ADC RHF1401 pour l'EM LFR | paul leroy | 17/06/2014 07:11 AM |
| 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 |
| 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 |
| 99 | Bug | Closed | High | Plantage FSW LFR sur fine time de CP_LFR_ENTER_MODE_TIME (TC_LFR_ENTER_MODE) non nul | bruno katra | 17/06/2014 12:55 PM |
| 172 | Bug | Closed | Normal | Perte SEQUENCE_CNT dans APID=0xccc | Veronique bouzid | 17/06/2014 01:44 PM |
| 73 | Bug | Closed | Normal | Par défaut, l'envoi de TM_LFR_SCIENCE_NORMAL_CWF_LONG_F3 est privilégié devant TM_LFR_SCIENCE_NORMAL_CWF_F3 (valeur par défaut de SY_LFR_N_CWF_LONG_F3). | bruno katra | 17/06/2014 04:00 PM |
| 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 |
| 117 | Bug | Closed | Immediate | Gestion de SEQUENCE_CNT dans les TM_LFR_* | Veronique bouzid | 17/06/2014 06:32 PM |
| 78 | Bug | Closed | Normal | Pb de TM_LFR_TC_EXE_CORRUPTED sur TC_LFR_UPDATE_INFO/TC_LFR_UPDATE_TIME corrompus | bruno katra | 19/06/2014 12:56 PM |
| 176 | Bug | Closed | High | EM : 2 reponses suite à Envoi TC_LFR_LOAD_*_PARAM ds le mode courant (BURST, SBM1,SBM2) | paul leroy | 23/06/2014 02:05 PM |
| 175 | Bug | Closed | Normal | PA_LFR_ACQUISITION_TIME=0x000000000000 sur TM_LFR_SCIENCE_NORMAL_CWF_F3 incoherent / TC_LFR_ENTER_MODE | Veronique bouzid | 23/06/2014 06:04 PM |
| 79 | Bug | Closed | Normal | TM_LFR_HK: mise à jour de HK_LFR_EXE_TC_[CNT ID TYPE SUBTYPE TIME] après reception de TC_LFR_UPDATE_[TIME INFO]. | Veronique bouzid | 23/06/2014 06:27 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 |
| 174 | Bug | Closed | Normal | PA_RPW_PA_RPW_RCV_VALUE invalide dans TM_LFR_TC_EXE_INCONSISTENT suite à TC_LFR_LOAD_NORMAL_PAR | Veronique bouzid | 24/06/2014 03:10 PM |
| 95 | Bug | Closed | Normal | La durée du boot/reboot du LFR FSW semble mal maîtrisée. | bruno katra | 24/06/2014 04:18 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 |
| 148 | Bug | Closed | High | problème d'indice pour le tableau k_f0 | thomas chust | 26/06/2014 04:21 PM |
| 91 | Bug | Closed | Normal | nombre de composantes d'une matrice spectrale pour la fonction BP1_set | thomas chust | 26/06/2014 04:23 PM |
| 90 | Bug | Closed | Normal | problème d'alignement mémoire dans basic_parameter.c | thomas chust | 26/06/2014 04:24 PM |
| 179 | Bug | Closed | Normal | ACQUISITION_TIME a une valeur erronée sur certains produits au bout de plusieurs heures de test sur l'EM. | thomas chust | 22/07/2014 03:56 PM |
| 184 | Bug | Closed | Normal | [JIRA] (RPWMEB-282) Generation period of TM_LFR_SCIENCE_NORMAL_CWF_F3 packets | paul leroy | 17/09/2014 05:21 PM |
| 237 | Bug | Closed | Normal | FFT du SGSE à faire avec 2688 point ... | thomas chust | 30/09/2014 05:04 PM |
| 234 | Bug | Closed | Normal | Problème sur la forme d'onde ("écrêtage" vers 1.5 V d'amplitudes) | Jean-Christophe Pellion | 02/10/2014 09:26 AM |
| 131 | Bug | Closed | Normal | Modification de l'étiquette "Raw Integer" pour "2^16 sec units" | bruno katra | 14/10/2014 04:13 PM |
| 155 | Bug | Closed | Normal | Différence du format d'affichage du temps entre CWF et SWF | bruno katra | 14/10/2014 04:13 PM |
| 244 | Bug | Closed | Normal | LONG_F3 serait enregistré dans packet.data mais pas dans les fichiers packet.log ? | paul leroy | 17/10/2014 11:37 AM |
| 247 | Bug | Closed | Immediate | Le champ TIME des TM (Cuc) reste à 0x800000000001 | Veronique bouzid | 24/10/2014 03:08 PM |

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|-----|---------|--------|-----------|---|-------------------------|---------------------|
| 93 | Bug | Closed | Normal | versionner les fichiers vhdlib.txt, vhdsm.txt | Jean-Christophe Pellion | 07/01/2015 02:43 PM |
| 300 | Bug | Closed | High | Répétition des mêmes valeurs de BP dans tous les paquets | paul lero | 29/01/2015 09:22 AM |
| 318 | Bug | Closed | High | Corrections mineures dans DECOM | bruno katra | 30/01/2015 02:23 PM |
| 316 | Bug | Closed | Urgent | division par zéro dans les fonctions BP1_set et BP2_set | paul lero | 02/02/2015 12:37 PM |
| 307 | Bug | Closed | Normal | numéro de version du VHDL non accessible après un reset HW | paul lero | 05/02/2015 08:32 AM |
| 87 | Bug | Closed | Low | Perte d'un TM_LFR_HK | paul lero | 05/02/2015 08:47 AM |
| 266 | Bug | Closed | Normal | tests préliminaires sur design 0.1.32 | paul lero | 10/02/2015 09:02 AM |
| 125 | Bug | Closed | High | LFR ADC data justification | paul lero | 10/02/2015 09:03 AM |
| 327 | Bug | Closed | High | Erreur dans la formule des BP2 cross | bruno katra | 10/02/2015 12:44 PM |
| 323 | Bug | Closed | High | problème de date sur les données f2 | paul lero | 10/02/2015 01:23 PM |
| 50 | Bug | Closed | Normal | MINI-LFR - WFP 0.0.10 - Validation | paul lero | 10/02/2015 03:20 PM |
| 306 | Bug | Closed | Normal | TC_LFR_RESET plante le logiciel de vol | Veronique bouzid | 12/02/2015 09:44 AM |
| 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 |
| 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 |
| 356 | Bug | Closed | Normal | Mise au point Timegen sur EM | Veronique bouzid | 06/03/2015 04:27 PM |
| 185 | Bug | Closed | Normal | [JIRA] RPWMEB-275 The timecode tickout counter and the last timecode value are not updated in TM_LFR_HK | Veronique bouzid | 10/03/2015 01:28 PM |
| 375 | Bug | Closed | Urgent | Pas de sorties de decom sur des gros fichiers binaires. | bruno katra | 31/03/2015 02:14 PM |
| 313 | Bug | Closed | Normal | Indices de fréquences des ASM décalés de 1 à gauche | paul lero | 07/04/2015 04:05 PM |
| 317 | Bug | Closed | Urgent | données cross-corrélation ASM erronées ? | paul lero | 07/04/2015 04:25 PM |
| 392 | Bug | Closed | Normal | TC_LFR_LOAD_COMMON_PAR | paul lero | 20/04/2015 01:49 PM |
| 418 | Bug | Closed | High | données BP2 complètement fausses (en mode SBM2 et échantillonnage à F1) | bruno katra | 04/06/2015 03:53 PM |
| 354 | Bug | Closed | Normal | Bit HK_LFR_CALIB_ENABLED n'est pas géré | Veronique bouzid | 05/06/2015 01:58 PM |
| 413 | Bug | Closed | Urgent | R3 *** envoi de TC_LFR_LOAD_KCOEFFICIENTS fait crasher SocExplorer | Veronique bouzid | 05/06/2015 02:49 PM |
| 408 | Bug | Closed | Normal | R3 *** TM_LFR_SCIENCE_NORMAL_SWF_Fi : Bad sub-type | Veronique bouzid | 05/06/2015 04:00 PM |
| 406 | Bug | Closed | Normal | R3 *** TM_LFR_SCIENCE_NORMAL_BP1_F0 :et TM_LFR_SCIENCE_NORMAL_BP1_F2: octet 18 not equal to 0x0 | Veronique bouzid | 05/06/2015 04:08 PM |
| 407 | Bug | Closed | Normal | R3 *** TM_LFR_SCIENCE_NORMAL_BP2_Fi : octet 18 not equal to 0x0 | Veronique bouzid | 05/06/2015 04:12 PM |
| 409 | Bug | Closed | Normal | R3 *** TM_LFR_SCIENCE_BURST_BP1_Fi and TM_LFR_SCIENCE_BURST_BP2_Fi: octet 18 not equal to 0x0 | Veronique bouzid | 05/06/2015 04:54 PM |
| 410 | Bug | Closed | Normal | R3 *** TM_LFR_SCIENCE_SBM1_BP*_F0: octet 18 not equal to 0x0 | Veronique bouzid | 05/06/2015 05:00 PM |
| 411 | Bug | Closed | Normal | R3 *** TM_LFR_SCIENCE_SBM2_BP*_Fi: octet 18 not equal to 0x0 | Veronique bouzid | 05/06/2015 05:08 PM |
| 430 | Bug | Closed | High | R2:** EQM Transition à une date donnée ne fonctionne pas | Veronique bouzid | 09/06/2015 11:42 AM |

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|-----|---------|--------|----------|--|------------------|---------------------|
| 63 | Bug | Closed | Normal | TC_LFR_ENABLE_CALIBRATION et TC_LFR_DISABLE_CALIBRATION provoquent TM_LFR_TC_EXE_NOT_EXECUTABLE en STANDBY | bruno katra | 09/06/2015 01:42 PM |
| 98 | Bug | Closed | Normal | TM_LFR_HK: HK_LFR_DPU_SPW_PKT_SENT_CNT périmé | Veronique bouzid | 10/06/2015 09:29 AM |
| 154 | Bug | Closed | Normal | Intégration BP | Veronique bouzid | 10/06/2015 09:54 AM |
| 100 | Bug | Closed | Normal | Incohérence entre le traitement de TC_LFR_ENTER_MODE et l'affectation de HK_LFR_MODE (TM_LFR_HK) | bruno katra | 10/06/2015 10:07 AM |
| 59 | Bug | Closed | Normal | TC_LFR_DISABLE_CALIBRATION à implémenter | bruno katra | 10/06/2015 10:10 AM |
| 56 | Bug | Closed | Normal | TC_LFR_ENABLE_CALIBRATION à implémenter | bruno katra | 10/06/2015 10:13 AM |
| 105 | Bug | Closed | Normal | Traitement de TC avec PACKET_LENGTH erroné | Veronique bouzid | 10/06/2015 02:41 PM |
| 433 | Bug | Closed | Normal | R3 ***: TM_LFR_TC_EXE_NOT_EXECUTABLE: octet 25 SPARE is changed | Veronique bouzid | 11/06/2015 09:11 AM |
| 388 | Bug | Closed | High | Missing "zeros" in numbers in exported data | Alexis Jeandet | 11/06/2015 09:59 AM |
| 420 | Bug | Closed | Normal | la fonction getSWVersion() de SocExplorer n'existe plus | bruno katra | 26/06/2015 10:12 AM |
| 427 | Bug | Closed | Normal | R3 *** TM_LFR_TC_EXE_* : 3 parameters of SOURCE_DATA are switched | Veronique bouzid | 26/06/2015 01:36 PM |
| 426 | Bug | Closed | Normal | R3 *** TC_LFR_LOAD_KCOEFFICIENTS: SY_LFR_KCOEFF_FREQUENCY ne doit pas etre superieur à 35 | Veronique bouzid | 26/06/2015 01:48 PM |
| 353 | Bug | Closed | Normal | fonction sendOneTimecode n'est pas disponible dans SpwPlugin0 | Veronique bouzid | 26/06/2015 02:02 PM |
| 453 | Bug | Closed | Normal | R3 *** TC_LFR_UPDATE_INFO ne fonctionne plus avec 3.0.0.7 | Veronique bouzid | 01/07/2015 11:44 AM |
| 448 | Bug | Closed | Urgent | R3 *** BP1 : valeurs VPHI et SX aberrantes | bruno katra | 08/07/2015 10:40 AM |
| 447 | Bug | Closed | Normal | mise au point discospace | Alexis Jeandet | 28/07/2015 05:29 PM |
| 330 | Bug | Closed | Normal | wrong version number in About Tab in SocExplorer 0.4.7 | Alexis Jeandet | 28/07/2015 05:30 PM |
| 421 | Bug | Closed | Urgent | La carte mini-lfr en TIMEGEN ne fonctionne plus. | Alexis Jeandet | 28/07/2015 05:33 PM |
| 42 | Bug | Closed | Normal | bruit suspect sur la carte mini-lfr II | Alexis Jeandet | 28/07/2015 05:34 PM |
| 170 | Bug | Closed | Normal | Mauvais paramétrage avec TC_LOAD_NORMAL_PAR | Veronique bouzid | 10/08/2015 01:32 PM |
| 397 | Bug | Closed | Low | Parametre SY_LFR_N_SWP_P hors limite dans une TC_LFR_LOAD_NORMAL_PAR n'est pas détecté | Veronique bouzid | 11/08/2015 04:26 PM |
| 477 | Bug | Closed | Urgent | R3 *** fields HK_LFR_LAST_REJ_TC_ID and HK_LFR_LAST_REJ_TC_TYPE erroneous in TM_LFR_HK | Veronique bouzid | 29/09/2015 12:36 PM |
| 514 | Bug | Closed | Normal | [JIRA] (RPWMEB-276) The cause of the reset is not updated in TM_LFR_HK | Veronique bouzid | 01/10/2015 03:33 PM |
| 357 | Bug | Closed | Normal | TC_LFR_UPDATE_TIME n'est pas correctement prise en compte | Veronique bouzid | 01/10/2015 03:51 PM |
| 94 | Bug | Closed | Normal | PA_LFR_ACQUISITION_TIME de TM_LFR_SCIENCE_* erroné | Veronique bouzid | 01/10/2015 03:53 PM |
| 484 | Bug | Closed | Normal | WRONG SEQUENCE_CNT on PACKET_ID=0xcc with ASM=BP1=4s | Veronique bouzid | 02/10/2015 12:42 PM |
| 507 | Bug | Closed | Normal | Field DESTINATION_ID into TM_LFR_PARAMETER_DUMP non compliant | Veronique bouzid | 02/10/2015 03:42 PM |
| 508 | Bug | Closed | Normal | Field DESTINATION_ID into TM_LFR_KCOEFFICIENTS_DUMP non compliant | Veronique bouzid | 02/10/2015 04:10 PM |
| 535 | Bug | Closed | Urgent | Field HK_LFR_LAST_EXE_TC_SUBTYPE incorrect if aTC_LFR_LOAD_FBINS_MASK has been sent | paul leroy | 05/10/2015 01:23 PM |
| 531 | Bug | Closed | Normal | champs PA_BIA_ON_OFF AND al de TM_LFR_SCIENCE_BURST_BP*_F* ne sont pas mis à jour / TC_LFR_UPDATE_INFO | Veronique bouzid | 06/10/2015 10:53 AM |

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|-----|---------|--------|----------|--|------------------|---------------------|
| 424 | Bug | Closed | Normal | Dysfonctionnement sur le test SVS-0018 (/opt/VALIDATION_R2/frverif/LFR_SVS/SVS-0018/source_id_loop_step1.py) | Veronique bouzid | 06/10/2015 11:21 AM |
| 529 | Bug | Closed | Urgent | WRONG SEQUENCE_CNT on PACKET_ID=0xcfc | Veronique bouzid | 06/10/2015 11:51 AM |
| 456 | Bug | Closed | Normal | champs PA_BIA_ON_OFF AND al de TM_LFR_SCIENCE_NORMAL_BP*_F* ne sont pas mis à jour / TC_LFR_UPDATE_INFO | Veronique bouzid | 06/10/2015 12:12 PM |
| 532 | Bug | Closed | Normal | champs PA_BIA_ON_OFF AND al de toutes les TM_LFR_SCIENCE_SBM1_* ne sont pas mis à jour / TC_LFR_UPDATE_INFO | Veronique bouzid | 07/10/2015 01:12 PM |
| 533 | Bug | Closed | Normal | Champs PA_BIA_ON_OFF AND al de TM_LFR_SCIENCE_SBM2_BP*_F* ne sont pas mis à jour / TC_LFR_UPDATE_INFO | Veronique bouzid | 07/10/2015 01:18 PM |
| 241 | Bug | Closed | Normal | 2 petits pb avec le SGSE | thomas chust | 07/10/2015 06:04 PM |
| 472 | Bug | Closed | Normal | Bistream 1.1.85 pb temps ASM et CWF_LONG | thomas chust | 07/10/2015 06:08 PM |
| 523 | Bug | Closed | Normal | [JIRA] (RPWMEB-503) Variations niveaux affichés ds Foreign (sans modifier les entrées) | Nicolas Briand | 09/10/2015 11:50 AM |
| 509 | Bug | Closed | High | SGSE 3.0.0.0 affichages ASM_F0 et ASM_F1 erronés pour f > fe/4 ? | bruno katra | 09/10/2015 11:50 AM |
| 496 | Bug | Closed | Urgent | Bistream 1.1.89 tests ctc200_2015_09_10 | paul leroy | 12/10/2015 07:52 AM |
| 180 | Bug | Closed | Normal | Pb RAM SocExplorer pour tests longs SBM1/2 | bruno katra | 12/10/2015 10:28 PM |
| 501 | Bug | Closed | Normal | Signal de calibration non conforme 250mV au lieu de 500mV | Veronique bouzid | 23/10/2015 02:42 PM |
| 58 | Bug | Closed | Normal | Traitement de TC_LFR_RESET à implémenter (voire à re-spécifier) | Veronique bouzid | 23/10/2015 02:49 PM |
| 524 | Bug | Closed | Normal | JIRA - RPWSWR-143 : 2 TBD and 1 TBC to be cleared in SRS | bruno katra | 23/10/2015 02:52 PM |
| 515 | Bug | Closed | Normal | [JIRA] (RPWMEB-465) Status of HK_LFR_SC_POTENTIAL_FLAG in TM_LFR_HK | Veronique bouzid | 23/10/2015 04:09 PM |
| 480 | Bug | Closed | Normal | R3 *** HK_LFR_MAG_FIELDS_FLAG never updated | bruno katra | 23/10/2015 04:16 PM |
| 482 | Bug | Closed | Normal | Ordre de vérification des parametres de TC_LFR_LOAD_NORMAL_PAR | Veronique bouzid | 26/10/2015 01:24 PM |
| 490 | Bug | Closed | Urgent | [JIRA] (RPWMEB-495) LFR doesn't detect the TIME_TIMECODE_CTR errors | Veronique bouzid | 26/10/2015 06:34 PM |
| 483 | Bug | Closed | Normal | SY_LFR_S1_BP_P0 = 63.75(s), SY_LFR_S1_BP_P1 = 255(s) make trouble in SBM1/NORMAL | Veronique bouzid | 04/11/2015 06:19 AM |
| 485 | Bug | Closed | Normal | SY_LFR_S2_BP_P0 = 255(s), SY_LFR_S2_BP_P1 = 255(s) make trouble in SBM2/NORMAL | Veronique bouzid | 05/11/2015 10:31 AM |
| 525 | Bug | Closed | Normal | JIRA - RPWSWR-450 : validation procedure update | bruno katra | 19/11/2015 04:57 PM |
| 186 | Bug | Closed | High | Probleme timing sur les Basic Parameters | Veronique bouzid | 21/01/2016 01:23 PM |
| 592 | Bug | Closed | Normal | tm_period.py doesn't perform SBM1_BP2_F0 | Veronique bouzid | 26/01/2016 09:08 AM |
| 591 | Bug | Closed | Normal | HK_LFR_TIME_NOT_SYNCHRO stays to 1 | Veronique bouzid | 28/01/2016 01:08 PM |
| 487 | Bug | Closed | High | TC_LFR_LOAD_FBINS_MASK semble ne pas avoir d'effet sur les produits BP2 | bruno katra | 28/01/2016 03:00 PM |
| 602 | Bug | Closed | Normal | Status of LFR WATCHDOG stays DISABLED | Veronique bouzid | 03/02/2016 03:21 PM |
| 601 | Bug | Closed | Normal | Computation of HK_LFR_LE_CNT : sometimes erroneous | Veronique bouzid | 03/02/2016 03:41 PM |
| 600 | Bug | Closed | Normal | transition SBM1 => SBM2 irrégulière pour les ASM (FSW 3.0.0.15) | thomas chust | 11/02/2016 02:32 PM |
| 616 | Bug | Closed | Normal | Long test in SBM1 and SBM2 modes | bruno katra | 11/02/2016 02:58 PM |
| 617 | Bug | Closed | Normal | Invalider les valeurs de SWF_P < 22s | Veronique bouzid | 12/02/2016 08:36 AM |

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|-----|---------|----------|----------|--|-------------------------|---------------------|
| 452 | Bug | Closed | Normal | Corriger les pbs de precisions sur BP1 et BP2 dans DECOM R2 | bruno katra | 15/02/2016 05:01 PM |
| 629 | Bug | Closed | Normal | Lost TM_LFR_HK with timegen | paul lero | 17/02/2016 12:30 PM |
| 583 | Bug | Closed | Normal | [QR R3] [RPWSWR-624] : SRS à mettre à jour avec nouveau comportement | bruno katra | 18/02/2016 12:49 PM |
| 604 | Bug | Closed | High | Nominal : TC_LFR_UPDATE_TIME + Time-code does'n t work | Veronique bouzid | 22/02/2016 10:27 AM |
| 560 | Bug | Closed | Normal | activer la vérification du cache du Leon3FT | bruno katra | 26/02/2016 12:20 PM |
| 381 | Bug | Closed | Normal | Timing HK erroné sur certains tests de charge | Veronique bouzid | 26/02/2016 03:13 PM |
| 558 | Bug | Closed | Normal | [QR R3] [RPWMEB-515] - TM_LFR_TC_EXE_INCONSISTENT au lieu de TM_LFR_TC_EXE_NOT_EXECUTABLE attendu | bruno katra | 01/03/2016 03:45 PM |
| 573 | Bug | Closed | Normal | [QR R3] [RPWSWR-610] et [RPWSWR-568, point 6] : ajouter un RD ou AD à la SRS + passage de plusieurs design en test | bruno katra | 01/03/2016 04:26 PM |
| 568 | Bug | Closed | Normal | [QR R3] [JIRA] (MEBRPWMEB-495) LFR doesn't detect the TIME_TIMECODE_CTR errors | bruno katra | 01/03/2016 04:30 PM |
| 578 | Bug | Closed | Normal | [QR R3] [RPWSWR-568] : point 5 | bruno katra | 01/03/2016 04:37 PM |
| 238 | Bug | Closed | High | Wrong behavior after SY_xxx_DPU_CONNECT_ATTEMPT unsuccessful attempts of connection with the DPU | bruno katra | 01/03/2016 04:44 PM |
| 565 | Bug | Closed | High | [QR R3] [JIRA] (RPWSWR-577) Quality remark on Software Validation Report | bruno katra | 03/03/2016 05:01 PM |
| 566 | Bug | Closed | Normal | [QR R3] [JIRA] (RPWMEB-465) Status of HK_LFR_SC_POTENTIAL_FLAG in TM_LFR_HK | bruno katra | 04/03/2016 03:43 PM |
| 548 | Bug | Closed | Normal | erreurs d'enregistrement des SWF_F1 et SWF_F0 à 16 s en SBM2 (doublons + temps) | bruno katra | 07/03/2016 03:56 PM |
| 651 | Bug | Closed | Normal | LEON power down mode status in SUM | bruno katra | 08/03/2016 03:08 PM |
| 569 | Bug | Closed | Normal | [QR R3] SUM : nombreuses corrections mineures | bruno katra | 08/03/2016 03:21 PM |
| 450 | Bug | Closed | Normal | SSS-CP-EQS-526 non conforme par rapport à ICD >= 3.3 | Veronique bouzid | 10/03/2016 03:42 PM |
| 553 | Bug | Closed | Normal | NON CONFORMITE SSS-CP-EQS-326 | bruno katra | 24/05/2016 11:43 PM |
| 658 | Bug | Closed | Normal | HK_LFR_TIMECODE_INVALID is set after the boot sequence | Veronique bouzid | 02/06/2016 09:02 AM |
| 715 | Bug | Closed | Normal | R3+: field SY_LFR_PAS_FILTER_ENABLED into TM_LFR_HK Packet never updated | Veronique bouzid | 19/08/2016 11:42 AM |
| 96 | Bug | Rejected | Normal | DMA latency to access External memory | Jean-Christophe Pellion | 02/12/2016 01:10 PM |
| 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 |
| 491 | Bug | Closed | Normal | Liste des champs contenus dans TM_LFR_HK non renseignés. | Veronique bouzid | 29/12/2016 04:55 PM |
| 637 | Bug | Closed | Normal | Fields of TM_LFR_HK not tested | Veronique bouzid | 29/12/2016 04:57 PM |
| 866 | Bug | Closed | High | Nouveau TIMEGEN : impossible de déclencher le trigger de type tickout | Alexis Jeandet | 29/12/2016 05:21 PM |
| 874 | Bug | Closed | Normal | Fonction Detail erroné sur TC_LFR_LOAD_FILTER_PAR | Veronique bouzid | 02/01/2017 01:05 PM |
| 567 | Bug | Closed | Normal | Analyse Logiscope FSW 3.0.0.10 : Several coding rules violations to be fixed | bruno katra | 12/01/2017 03:39 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 |
| 805 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Tr_OrdreChoix Severity is High | paul lero | 13/01/2017 04:03 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 |

| # | Tracker | Status | Priority | Subject | Assignee | Updated |
|-----|---------|--------|-----------|--|------------------|---------------------|
| 703 | Bug | Closed | High | R3+ : HK_LFR_LE_CNT is wrong for each HK after the first one | Veronique bouzid | 17/01/2017 03:37 PM |
| 649 | Bug | Closed | High | CCSDS_TC_PKT_MAX_SIZE wrong: detection of a TC with wrong length | Veronique bouzid | 17/01/2017 04:30 PM |
| 907 | Bug | Closed | Urgent | TC_LFR_LOAD_KCOEFFICIENTS plante le logiciel | Veronique bouzid | 17/01/2017 04:44 PM |
| 707 | Bug | Closed | High | R3+ : dans TM_LFR_PARAMETER_DUMP toutes les valeurs relatives aux RW et PAS FILTER sont à 0 au démarrage | Veronique bouzid | 18/01/2017 12:12 PM |
| 871 | Bug | Closed | Normal | Erreur dans fonction floatToChar | Veronique bouzid | 18/01/2017 12:17 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 |
| 864 | Bug | Closed | Urgent | Mauvais BIN filtrée suite à reception d'un UPDATE_INFO avec les fréquences RW : décalage de 1 | bruno katra | 24/01/2017 06:05 PM |
| 743 | Bug | Closed | Normal | calcul des PA_LFR_RW_MASK à partir des CP_RPW_SC_RWX_FY | Veronique bouzid | 27/01/2017 02:07 PM |
| 584 | Bug | Closed | Normal | [QR R3] [RPWSWR-621] : discussions internes sur CWF_F3 ACQ_TIME = 0x0000000 | bruno katra | 27/01/2017 02:20 PM |
| 362 | Bug | Closed | High | CWF_F3 : Champ PA_LFR_ACQUISITION_TIME=0x000000000000 | bruno katra | 27/01/2017 02:31 PM |
| 580 | Bug | Closed | Normal | [QR R3] [RPWSWR-633] : signer les documents | bruno katra | 27/01/2017 02:38 PM |
| 89 | Bug | Closed | Low | Attente de la première TM_LFR_SCIENCE_BURST_CWF_F2/TM_LFR_SCIENCE_NORMAL_SWF_Fx supérieure à sa période | bruno katra | 27/01/2017 02:42 PM |
| 862 | Bug | Closed | Urgent | Valeurs des masques RW erronées dans TM_LFR_PARAMETER_DUMP | bruno katra | 02/02/2017 03:55 PM |
| 910 | Bug | Closed | Normal | HK_LFR_DPU_SPW_LINK_STATE: ERROR_WAIT = 1 | Veronique bouzid | 03/02/2017 10:17 AM |
| 912 | Bug | Closed | Normal | champ HK_LFR_SC_POTENTIEL_FLAG passe à OFF | Veronique bouzid | 03/02/2017 10:55 AM |
| 911 | Bug | Closed | Normal | champ HK_LFR_PAS_FILTER_ENABLED non mis à jour apres envoi TC_LFR_LOAD_FILTER_PAR | Veronique bouzid | 03/02/2017 11:02 AM |
| 62 | Bug | Closed | Normal | Mise à jour ICD | Veronique bouzid | 03/02/2017 11:26 AM |
| 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 |
| 947 | Bug | Closed | Normal | coquille output HK | bruno katra | 02/03/2017 10:31 AM |
| 934 | Bug | Closed | Normal | HK_LFR_SC_RW1_F1_FLAG not updated when RW1_F1 is set | Veronique bouzid | 02/03/2017 11:39 AM |
| 957 | Bug | Closed | Normal | Erroneous PA_LFR_RW_MASK_F2_WORD2 on TM_LFR_PARAMETER_DUMP when RW Freq = 96.0hz | Veronique bouzid | 03/03/2017 05:10 PM |
| 976 | Bug | Closed | Urgent | HK_LFR_SC_V_F3 is erroneous | Veronique bouzid | 16/03/2017 11:22 AM |
| 981 | Bug | Closed | Immediate | TC_LFR_LOAD_FILTER_PAR not acknowledged | Veronique bouzid | 17/03/2017 05:22 PM |
| 972 | Bug | Closed | High | Negative Parameters send into TC_LFR_LOAD_FILTER_PAR not rejected | Veronique bouzid | 17/03/2017 06:11 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 |
| 939 | Bug | Closed | Normal | Negative RW Frequency send into TC_LFR_UPDATE_INFO is taken in account | Veronique bouzid | 20/03/2017 12:48 PM |
| 245 | Bug | Closed | Normal | synchronisation des snapshots | bruno katra | 24/03/2017 11:55 AM |
| 112 | Bug | Closed | High | Pb de traitement de TC_LFR_UPDATE_TIME | bruno katra | 24/03/2017 12:00 PM |

| # | Tracker | Status | Priority | Subject | Assignee | Updated |
|------|---------|----------|----------|--|------------------|---------------------|
| 97 | Bug | Rejected | Normal | TM_LFR_HK: sauts de HK_LFR_DPU_SPW_PKT_SENT_CNT | bruno katra | 24/03/2017 12:03 PM |
| 1005 | Bug | Closed | High | HK_LFR_SC_V_F3 , HK_LFR_SC_E1_F3 , HK_LFR_SC_E2_F3 see a differentnoise signal | paul leroy | 27/03/2017 03:56 PM |
| 982 | Bug | Closed | Urgent | Verification SC_potention V_F3 | thomas chust | 27/03/2017 03:57 PM |
| 1033 | Bug | Closed | Urgent | Moyennage à 16Hz dans les HK : nouveau filtre IIR implémenté donne des valeurs erronées | Alexis Jeandet | 28/03/2017 04:14 PM |
| 1039 | Bug | Closed | High | problème de centrage des snapshots avec FSW 3.2.0.12 | bruno katra | 30/03/2017 05:17 PM |
| 1037 | Bug | Closed | Urgent | HK 1Hz 3.2.0.12: mauvaises valeurs DC + distorsions visibles sur signaux faibles | bruno katra | 04/04/2017 12:26 PM |
| 1051 | Bug | Closed | Urgent | Demande de FSW 3.2.0.14 pour DPU | bruno katra | 04/04/2017 04:43 PM |
| 906 | Bug | Closed | Normal | LFR calibration signal amplitude should be increased at 10KHz | bruno katra | 21/04/2017 03:53 PM |
| 806 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Tr_ParenArg Severity is High | paul leroy | 24/04/2017 12:36 PM |
| 1080 | Bug | Closed | Urgent | Problème amplitude des waveforms sur l'EQM | Alexis Jeandet | 25/04/2017 11:58 AM |
| 810 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Tr_OperCond Severity is Low | paul leroy | 26/04/2017 02:45 PM |
| 812 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : metric Maximum nesting level | William Recart | 26/04/2017 03:22 PM |
| 813 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : metric Cyclomatic number | William Recart | 26/04/2017 03:23 PM |
| 814 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : metric Number of direct calls | William Recart | 26/04/2017 03:24 PM |
| 897 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 modifiée tag 322 (c0603702c8c8) : Don_ArtVariables Severity is Low | William Recart | 26/04/2017 03:24 PM |
| 914 | Bug | Closed | Normal | Masque erroné en cas de bande polluée partiellement incluse dans la bande centrale. | bruno katra | 09/05/2017 02:02 PM |
| 955 | Bug | Closed | Normal | HK_LFR_SC_V_F3 , HK_LFR_SC_E1_F3, HK_LFR_SC_E2_F3 have amazing values when a TC_LFR_ENTER_MODE is executed | bruno katra | 12/05/2017 10:39 AM |
| 2121 | Bug | Closed | Urgent | Signatures Paul et Alexis manquantes dans certains documents | bruno katra | 29/09/2017 02:36 PM |
| 1743 | Bug | Closed | High | Corrections dans SUM pour relivraison DATAPACK R3++ updated | bruno katra | 29/09/2017 04:14 PM |
| 1745 | Bug | Closed | Urgent | Corrections dans SDD pour relivraison DATAPACK R3++ updated | bruno katra | 29/09/2017 04:15 PM |
| 1744 | Bug | Closed | High | Corrections QA pour relivraison DATAPACK R3++ updated | William Recart | 29/09/2017 04:24 PM |
| 920 | Bug | Closed | High | GRLIB-TN-0009 mitigation | Alexis Jeandet | 11/10/2017 10:56 AM |
| 635 | Bug | Closed | Normal | HK_LFR_DPU_SPW_LINK_STATE never changes | Veronique bouzid | 21/06/2018 01:30 PM |
| 606 | Bug | Closed | Normal | Gestion des erreurs: champ HK_LFR_LAST_ER_RID, HK_LFR_LAST_ER_CODE, HK_LFR_LAST_ER_TIME | Veronique bouzid | 21/06/2018 01:34 PM |
| 173 | Bug | Closed | Normal | perte TM_LFR_HK observé sur plusieurs tests | Veronique bouzid | 21/06/2018 01:41 PM |
| 149 | Bug | Closed | Normal | perte de données par la brique StarDundee | Veronique bouzid | 21/06/2018 01:45 PM |
| 84 | Bug | Closed | Low | Talon dans la période de génération des TM_LFR_SCIENCE_x | Veronique bouzid | 21/06/2018 01:45 PM |
| 1081 | Bug | Closed | Normal | NC 287 CNES : pb dans certains SWF durant calibration nov 2016 : la mauvaise freq apparait dans le SWF | bruno katra | 22/06/2018 04:45 PM |
| 476 | Bug | Closed | Urgent | Bistream 1.1.88 tests ctc200_2015_07_23 | thomas chust | 22/06/2018 05:08 PM |
| 72 | Bug | Closed | Low | Perte de périodicité sur ultime TM_LFR_SCIENCE_SBM2_CWF_F2 | bruno katra | 22/06/2018 05:16 PM |

| # | Tracker | Status | Priority | Subject | Assignee | Updated |
|------|---------|--------|----------|---|------------------|---------------------|
| 3078 | Bug | Closed | High | Les valeurs HK_LFR_CPU_LOAD, HK_LFR_CPU_LOAD_MAX et HK_LFR_CPU_LOAD_AVE sont erronées dans FSW <=3.2.0.18 | Alexis Jeandet | 28/08/2018 01:32 PM |
| 2133 | Bug | Closed | Normal | Modif du signal de CAL | Alexis Jeandet | 20/09/2018 09:51 AM |
| 1748 | Bug | Closed | Normal | Requête de modification pour prochaine release FSW : code commenté à retirer | Alexis Jeandet | 24/09/2018 04:09 PM |
| 1747 | Bug | Closed | Normal | Requête de modification pour prochaine release FSW : couverture GCOV | Alexis Jeandet | 24/09/2018 04:11 PM |
| 1718 | Bug | Closed | Normal | Requête de modification pour prochaine release FSW : suppression de macros non utilisées | Alexis Jeandet | 24/09/2018 04:19 PM |
| 243 | Bug | Closed | Normal | répondre à l'analyse Logiscope effectuée par William sur les sources du logiciel de vol | thomas chust | 03/10/2018 05:22 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 |
| 801 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Don_Initialisation_P2 Severity is High | William Recart | 03/10/2018 06:35 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 |
| 804 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Tr_ModelFonction Severity is High | paul lero | 03/10/2018 06:39 PM |
| 807 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Don_Enumeration Severity is Medium | William Recart | 03/10/2018 07:03 PM |
| 809 | Bug | Closed | Low | Analyse Logiscope LFR_3.1.0.4 : Tr_Parenthèses Severity is Medium | William Recart | 03/10/2018 07:06 PM |
| 3126 | Bug | Closed | Normal | Analyse Logiscope LFR_3.2.0.21 : Tr_Pragma Severity is Medium | Alexis Jeandet | 03/10/2018 07:15 PM |
| 3124 | Bug | Closed | Normal | Analyse Logiscope LFR_3.2.0.21 : LFR_basic-parameters : Don_Initialisation_P1 Severity is High | thomas chust | 08/10/2018 09:41 PM |
| 966 | Bug | Closed | Normal | Comment valider le SSS-CP-EQS-526 | Veronique bouzid | 21/11/2018 10:09 AM |
| 3123 | Bug | Closed | Normal | Analyse Logiscope LFR_3.2.0.21 : LFR_basic-parameters : Tr_Parenthèses Severity is Medium | Alexis Jeandet | 10/12/2018 03:39 PM |
| 3125 | Bug | Closed | Normal | Analyse Logiscope LFR_3.2.0.21 : Tr_Parenthèses Severity is Medium | Alexis Jeandet | 10/12/2018 03:40 PM |
| 3121 | Bug | Closed | Normal | Analyse Logiscope LFR_3.2.0.21 : LFR_basic-parameters : Tr_OperCond Severity is Low | William Recart | 10/12/2018 03:47 PM |
| 3122 | Bug | Closed | Normal | Analyse Logiscope LFR_3.2.0.21 : LFR_basic-parameters : Don_Enumeration Severity is Medium | thomas chust | 10/12/2018 03:47 PM |
| 554 | Bug | Closed | Normal | Problème datation waveform par rapport à SSS-CP-EQS-340 | bruno katra | 13/12/2018 02:08 PM |
| 1085 | Bug | Closed | Normal | PA_RPW_BYTE_POSITION wrong into a TM_LFR_TC_EXE_INCONSISTENT on TC_LFR_LOAD_FILTER_PAR | bruno katra | 13/12/2018 02:20 PM |
| 1084 | Bug | Closed | Normal | PA_RPW_BYTE_POSITION wrong into a TM_LFR_TC_EXE_INCONSISTENT on TC_LFR_LOAD_KCOEFFICIENTS | bruno katra | 13/12/2018 02:20 PM |
| 652 | Bug | Closed | Normal | memory map to be added in SUM and/or SDD | bruno katra | 13/12/2018 02:39 PM |
| 863 | Bug | Closed | Urgent | Produits SCIENCE : périodes des ACQUISITION_TIME et TIME non nominaux avec TIMEGEN | Alexis Jeandet | 13/12/2018 02:49 PM |
| 1066 | Bug | Closed | Normal | "Failure on LFR booting process" après TC_LFR_RESET | Alexis Jeandet | 13/12/2018 02:51 PM |
| 581 | Bug | Closed | High | [QR R3] [RPWSWR-625] : document de caractérisation à fournir au CNES | bruno katra | 13/12/2018 03:06 PM |
| 582 | Bug | Closed | High | [QR R3] [RPWSWR-627] et [RPWSWR-628] : clarifier les problèmes de SWF | bruno katra | 13/12/2018 03:09 PM |
| 639 | Bug | Closed | High | TimeSeries are not displayed properly in plotEngine | Nicolas Aunai | 14/02/2019 10:28 AM |
| 650 | Bug | Closed | High | Spectro + linear plot in the same scroll area | Nicolas Aunai | 14/02/2019 10:28 AM |
| 642 | Bug | Closed | Normal | plot tab name/increment is wrong | | 14/02/2019 10:28 AM |
| 621 | Bug | Closed | High | Bug while downloading CDF files through Sciqlop's space data module | | 14/02/2019 10:28 AM |

| # | Tracker | Status | Priority | Subject | Assignee | Updated |
|------|---------|---------|----------|---|----------------|---------------------|
| 641 | Bug | Closed | High | amda PAD download | Nicolas Aunai | 14/02/2019 10:28 AM |
| 666 | Bug | Closed | Normal | Zoom on time series is way to fast | | 14/02/2019 10:28 AM |
| 667 | Bug | Closed | Normal | UT time vs local time | | 14/02/2019 10:28 AM |
| 669 | Bug | Closed | Normal | user can remove data from database while it is still plotted | | 14/02/2019 10:28 AM |
| 665 | Bug | Closed | Normal | plot tab increment is wrong | | 14/02/2019 10:28 AM |
| 662 | Bug | Closed | High | Data tree does not show up on Mac when launching application | Nicolas Aunai | 14/02/2019 10:28 AM |
| 670 | Bug | Closed | Normal | PYTHONPATH | Alexis Jeandet | 14/02/2019 10:28 AM |
| 708 | Bug | Closed | Normal | Plot Minimum Size | | 14/02/2019 10:28 AM |
| 709 | Bug | Closed | Normal | Plot Legend is no longer displayed | Nicolas Aunai | 14/02/2019 10:28 AM |
| 679 | Bug | Closed | Normal | difficulties testing filedownloader | Nicolas Aunai | 14/02/2019 10:28 AM |
| 671 | Bug | Closed | Normal | code crashed after trying to move plot widget | | 14/02/2019 10:28 AM |
| 672 | Bug | Closed | Normal | Application does not respond in preference panel | | 14/02/2019 10:28 AM |
| 738 | Bug | Closed | Normal | [QCdf] CDF_TIME_TT2000 correction | Alexis Jeandet | 14/02/2019 10:28 AM |
| 739 | Bug | Closed | Normal | Times with high precision appear stacked | | 14/02/2019 10:28 AM |
| 719 | Bug | Closed | Normal | The "M" feature in Plots in order to rescale the plot in not working as intended | | 14/02/2019 10:28 AM |
| 720 | Bug | Closed | Normal | Linked Plots don't work as intended | | 14/02/2019 10:28 AM |
| 713 | Bug | Closed | Normal | Curves of plots are sometimes displayed where they shouldn't be | | 14/02/2019 10:28 AM |
| 741 | Bug | Closed | Normal | Point labels do not appear on mousehover | | 14/02/2019 10:28 AM |
| 740 | Bug | Closed | Normal | OpenGL series remanence after disabling OpenGL on a plot | Nicolas Aunai | 14/02/2019 10:28 AM |
| 893 | Bug | Closed | Normal | date selection widget layout almost broken | Nicolas Aunai | 14/02/2019 10:28 AM |
| 894 | Bug | Closed | Normal | Date selection ergonomoy could be improved | Nicolas Aunai | 14/02/2019 10:28 AM |
| 2079 | Bug | Closed | Normal | crash on duplicating and renaming a variable | Nicolas Aunai | 14/02/2019 10:28 AM |
| 2361 | Bug | Closed | Normal | Retour arrière après un zoom-box | | 14/02/2019 10:28 AM |
| 2255 | Bug | Closed | Normal | Drag&drop crashes | | 14/02/2019 10:28 AM |
| 811 | Bug | Closed | Normal | Analyse Logiscope LFR_3.1.0.4 : metric Comment frequency | Alexis Jeandet | 27/03/2019 11:08 PM |
| 3353 | Bug | Closed | Normal | Faire des tests plus poussé sur la CALIBRATION LFR | Alexis Jeandet | 01/04/2019 01:50 PM |
| 2134 | Bug | Stalled | Low | Emission d'une raie à 96Hz par LFR | Alexis Jeandet | 22/03/2021 11:41 AM |
| 1029 | Bug | Stalled | Low | La tâche AVGV semble s'arrêter lorsque l'on repasse en STDBY sur l'EM2 uniquement | Alexis Jeandet | 22/03/2021 12:07 PM |
| 3908 | Bug | Closed | Urgent | Taille des paquets KCOEFF_DUMP en FSW >=3.3 | bruno katra | 02/12/2021 10:51 AM |
| 3913 | Bug | Closed | High | Le 2eme paquets KCOEFF_DUMP ne contient que des 0 | bruno katra | 03/12/2021 04:12 PM |
| 3912 | Bug | Closed | High | L'ordre des matrices dans KCOEFF_DUMP n'est pas bon | bruno katra | 03/12/2021 04:13 PM |
| 3911 | Bug | Closed | High | KCOEFF_DUMP : champ PA_LFR_KCOEFF_BLK_NR faux | bruno katra | 03/12/2021 04:14 PM |

| # | Tracker | Status | Priority | Subject | Assignee | Updated |
|------|---------|--------|-----------|---|------------------|---------------------|
| 3888 | Bug | Closed | High | Mauvaise incrémentation des TM_LFR_TC_EXE_* en cas de demande de passage dans le mode où l'on est déjà dans FSW 3.3.0.1 | bruno katra | 20/01/2022 05:52 PM |
| 3822 | Bug | Closed | Normal | TM_LFR_KCOEFFICIENTS_DUMP : le champs PA_LFR_KCOEFF_PKT_NR est toujours à 1 | Alexis Jeandet | 20/01/2022 06:00 PM |
| 3930 | Bug | Closed | High | Les valeurs des KCOEFF après une sequence de LOAD_KCOEFF ne sont pas correctes. | bruno katra | 17/02/2022 06:33 PM |
| 3898 | Bug | Closed | High | E1 et E2 semblent intervertis dans FSW 3.3.0.1 | bruno katra | 03/03/2022 03:49 PM |
| 3916 | Bug | Closed | Normal | Les valeurs reportées dans le KCOEFF_DUMP ne sont pas comme attendues. | Alexis Jeandet | 04/03/2022 04:45 PM |
| 3947 | Bug | Closed | Normal | Problème de format dans output ASCII des ASM dans DECOM <=0r124 | bruno katra | 01/04/2022 04:47 PM |
| 3948 | Bug | Closed | High | FSW <= 3.3.0.7 : fluctuation de l'amplitude des ASM avec signal stationnaire | thomas chust | 06/10/2022 11:11 AM |
| 3941 | Bug | Closed | High | Calcul des BP2 erroné pour F2 [3.3.0.7 avec matrices unitaires] | bruno katra | 06/10/2022 11:12 AM |
| 4007 | Bug | Closed | High | Le FSW crashe pendant l'envoi massif de TC_LFR_LOAD_KCOEFF | Alexis Jeandet | 12/01/2023 02:37 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 |
| 4013 | Bug | Closed | Urgent | LFR en mode compilé pour les CPU_STATS crashe en SBM1 | Alexis Jeandet | 26/01/2023 06:20 PM |
| 4015 | Bug | Closed | Normal | HK_LFR_ME_CNT ne s'incrémente pas lors du passage à zero du compteur HK_LFR_DPU_SPW_RX_TOO_BIG | Alexis Jeandet | 27/01/2023 09:44 AM |
| 4018 | Bug | Closed | High | FSW 3.3.0.13 instrumenté pour mesure du SCRUBBING : le compteur reste à 0 | Alexis Jeandet | 28/01/2023 05:58 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 |
| 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 |
| 4022 | Bug | Closed | Normal | Validation BP des modes SBM1 et SBM2 | Alexis Jeandet | 22/02/2023 11:47 AM |