

LFR-FSW - Bug #173

perte TM_LFR_HK observé sur plusieurs tests

17/06/2014 01:49 PM - Veronique bouzid

Status:	Closed	Start date:	17/06/2014
Priority:	Normal	Due date:	
Assignee:	Veronique bouzid	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
revision:	r0		
Description			
A nouveau, sur ce test j ai observé la perte de 2 TM_LFR_HK			
11:02:08.451513, TM_LFR_HK, PACKET_ID=0xcc4, DESTINATION_ID: GROUND = 0, SEQUENCE_CNT=115			
11:02:10.451886, TM_LFR_HK, PACKET_ID=0xcc4, DESTINATION_ID: GROUND = 0, SEQUENCE_CNT=117			
11:02:43.436089, TM_LFR_HK, PACKET_ID=0xcc4, DESTINATION_ID: GROUND = 0, SEQUENCE_CNT=150			
11:02:45.436333, TM_LFR_HK, PACKET_ID=0xcc4, DESTINATION_ID: GROUND = 0, SEQUENCE_CNT=152			
--> A SURVEILLER.			

Contexte:			
LPPMON: Version=0.2.2 Branch=default Changeset=835955994d5f			
Carte mini-LFR: LFR-172200 dev V1.0; No série III (sans connecteurs sub-click)			
Vhdl: mini-lfr_0.1.16			
Brique Star-Dundee S/N 46120065			
Soft:1.0.0.10 (variante sur carte finale)			
TEST CASE = SVS-0019			
Related issues:			
Related to Bug #87: Perte d'un TM_LFR_HK		Closed	12/03/2014

History

#1 - 03/07/2014 11:15 AM - bruno katra

- Subject changed from perte TM_LFR_HK observé sur SVS-0019 to perte TM_LFR_HK observé sur plusieurs tests

#2 - 21/06/2018 01:41 PM - Veronique bouzid

- Status changed from New to Closed