

Report for ctc100

This scenario records noise acquisitions for all LFR modes with all R0, R1 and R2 parameters combination. No signal is applied on inputs to measure only noise. Each acquisition (1 mode and 1 set of R0, R1, R2) is made during 3 minutes to ensure that we get at least 1 CWF_F3_LONG packet, several ASM packets and SWF packets

Configuration

Parameter	Value
SocExplorer	0.6.2
LFRControlPlugin	3.0.0.1
VHDL	1.1.89
FSW	3.0.0.10
SP0 COMMON PARAM	**various
SP1 COMMON PARAM	**various
R0 COMMON PARAM	**various
R1 COMMON PARAM	**various
R2 COMMON PARAM	**various

Scenario

Time	Step
15:36:40.440	This is /opt/CALIBRATION/CTC100/scenario
15:36:40.442	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:36:40.444	TC_LFR_LOAD_NORMAL_PAR *** set snapshot period to 16 seconds
15:36:40.445	TC_LFR_LOAD_NORMAL_PAR *** set asm period to 4 seconds
15:36:40.447	TC_LFR_LOAD_NORMAL_PAR *** enable CWF_F3_LONG
15:36:40.448	TC_LFR_LOAD_COMMON_PAR *** set BW to 1
15:36:40.449	TC_LFR_LOAD_COMMON_PAR *** set SP0 to 0
15:36:40.450	TC_LFR_LOAD_COMMON_PAR *** set SP1 to 0
15:36:40.452	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
15:36:40.453	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
15:36:40.454	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
15:36:40.455	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
15:36:41.457	We start to log RAW and LOG files.
15:39:41.459	We stop to log RAW and LOG files.
15:39:43.461	2015_10_12_15_36_41_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
15:39:43.463	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode

Time	Step
15:39:44.479	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
15:39:44.480	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
15:39:44.482	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
15:39:44.483	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
15:39:45.484	We start to log RAW and LOG files.
15:42:45.486	We stop to log RAW and LOG files.
15:42:47.488	2015_10_12_15_39_45_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
15:42:47.490	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:42:48.503	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
15:42:48.504	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
15:42:48.505	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
15:42:48.507	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
15:42:49.508	We start to log RAW and LOG files.
15:45:49.510	We stop to log RAW and LOG files.
15:45:51.511	2015_10_12_15_42_49_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
15:45:51.513	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:45:52.525	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
15:45:52.526	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
15:45:52.528	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
15:45:52.529	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
15:45:53.530	We start to log RAW and LOG files.
15:48:53.532	We stop to log RAW and LOG files.
15:48:55.534	2015_10_12_15_45_53_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
15:48:55.536	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:48:56.548	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
15:48:56.549	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
15:48:56.551	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
15:48:56.552	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
15:48:57.553	We start to log RAW and LOG files.

Time	Step
15:51:57.555	We stop to log RAW and LOG files.
15:51:59.557	2015_10_12_15_48_57_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
15:51:59.559	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:52:00.571	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
15:52:00.572	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
15:52:00.574	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
15:52:00.575	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
15:52:01.576	We start to log RAW and LOG files.
15:55:01.578	We stop to log RAW and LOG files.
15:55:03.580	2015_10_12_15_52_01_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
15:55:03.582	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:55:04.593	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
15:55:04.595	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
15:55:04.596	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
15:55:04.598	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
15:55:05.599	We start to log RAW and LOG files.
15:58:05.601	We stop to log RAW and LOG files.
15:58:07.602	2015_10_12_15_55_05_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
15:58:07.604	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:58:08.617	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
15:58:08.618	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
15:58:08.619	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
15:58:08.621	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
15:58:09.622	We start to log RAW and LOG files.
16:01:09.624	We stop to log RAW and LOG files.
16:01:11.626	2015_10_12_15_58_09_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
16:01:11.628	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:01:12.640	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0

Time	Step
16:01:12.641	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
16:01:12.643	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
16:01:12.644	TC_LFR_ENTER_MODE *** put LFR in BURST mode
16:01:13.645	We start to log RAW and LOG files.
16:04:13.647	We stop to log RAW and LOG files.
16:04:15.649	2015_10_12_16_01_13_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
16:04:15.651	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:04:16.662	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
16:04:16.663	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
16:04:16.665	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
16:04:16.666	TC_LFR_ENTER_MODE *** put LFR in BURST mode
16:04:17.667	We start to log RAW and LOG files.
16:07:17.669	We stop to log RAW and LOG files.
16:07:19.671	2015_10_12_16_04_17_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
16:07:19.673	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:07:20.686	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
16:07:20.688	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
16:07:20.689	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
16:07:20.691	TC_LFR_ENTER_MODE *** put LFR in BURST mode
16:07:21.692	We start to log RAW and LOG files.
16:10:21.694	We stop to log RAW and LOG files.
16:10:23.696	2015_10_12_16_07_21_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
16:10:23.698	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:10:24.709	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
16:10:24.710	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
16:10:24.712	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
16:10:24.713	TC_LFR_ENTER_MODE *** put LFR in BURST mode
16:10:25.714	We start to log RAW and LOG files.
16:13:25.716	We stop to log RAW and LOG files.

Time	Step
16:13:27.718	2015_10_12_16_10_25_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
16:13:27.720	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:13:28.732	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
16:13:28.733	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
16:13:28.735	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
16:13:28.736	TC_LFR_ENTER_MODE *** put LFR in BURST mode
16:13:29.737	We start to log RAW and LOG files.
16:16:29.739	We stop to log RAW and LOG files.
16:16:31.741	2015_10_12_16_13_29_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
16:16:31.743	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:16:32.754	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
16:16:32.756	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
16:16:32.757	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
16:16:32.758	TC_LFR_ENTER_MODE *** put LFR in BURST mode
16:16:33.760	We start to log RAW and LOG files.
16:19:33.761	We stop to log RAW and LOG files.
16:19:35.763	2015_10_12_16_16_33_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
16:19:35.765	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:19:36.778	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
16:19:36.779	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
16:19:36.780	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
16:19:36.782	TC_LFR_ENTER_MODE *** put LFR in BURST mode
16:19:37.783	We start to log RAW and LOG files.
16:22:37.785	We stop to log RAW and LOG files.
16:22:39.787	2015_10_12_16_19_37_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
16:22:39.789	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:22:40.801	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
16:22:40.803	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1

Time	Step
16:22:40.804	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
16:22:40.806	TC_LFR_ENTER_MODE *** put LFR in BURST mode
16:22:41.807	We start to log RAW and LOG files.
16:25:41.809	We stop to log RAW and LOG files.
16:25:43.811	2015_10_12_16_22_41_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
16:25:43.813	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:25:44.824	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
16:25:44.825	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
16:25:44.826	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
16:25:44.828	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
16:25:45.829	We start to log RAW and LOG files.
16:28:45.831	We stop to log RAW and LOG files.
16:28:47.833	2015_10_12_16_25_45_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
16:28:47.835	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:28:48.843	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
16:28:48.845	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
16:28:48.846	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
16:28:48.848	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
16:28:49.849	We start to log RAW and LOG files.
16:31:49.851	We stop to log RAW and LOG files.
16:31:51.853	2015_10_12_16_28_49_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
16:31:51.855	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:31:52.866	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
16:31:52.868	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
16:31:52.869	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
16:31:52.870	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
16:31:53.872	We start to log RAW and LOG files.
16:34:53.873	We stop to log RAW and LOG files.
16:34:55.875	2015_10_12_16_31_53_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1

Time	Step
16:34:55.877	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:34:56.890	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
16:34:56.892	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
16:34:56.893	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
16:34:56.894	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
16:34:57.896	We start to log RAW and LOG files.
16:37:57.898	We stop to log RAW and LOG files.
16:37:59.900	2015_10_12_16_34_57_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
16:37:59.902	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:38:00.912	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
16:38:00.914	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
16:38:00.915	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
16:38:00.917	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
16:38:01.918	We start to log RAW and LOG files.
16:41:01.920	We stop to log RAW and LOG files.
16:41:03.922	2015_10_12_16_38_01_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
16:41:03.924	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:41:04.937	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
16:41:04.938	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
16:41:04.940	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
16:41:04.941	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
16:41:05.942	We start to log RAW and LOG files.
16:44:05.944	We stop to log RAW and LOG files.
16:44:07.946	2015_10_12_16_41_05_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
16:44:07.948	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:44:08.958	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
16:44:08.960	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
16:44:08.961	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0

Time	Step
16:44:08.963	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
16:44:09.964	We start to log RAW and LOG files.
16:47:09.966	We stop to log RAW and LOG files.
16:47:11.968	2015_10_12_16_44_09_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
16:47:11.970	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:47:12.982	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
16:47:12.983	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
16:47:12.985	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
16:47:12.986	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
16:47:13.987	We start to log RAW and LOG files.
16:50:13.989	We stop to log RAW and LOG files.
16:50:15.991	2015_10_12_16_47_13_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
16:50:15.993	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:50:16.999	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
16:50:17.1	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
16:50:17.2	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
16:50:17.3	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
16:50:18.5	We start to log RAW and LOG files.
16:53:18.7	We stop to log RAW and LOG files.
16:53:20.9	2015_10_12_16_50_18_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
16:53:20.11	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:53:21.22	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
16:53:21.23	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
16:53:21.25	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
16:53:21.26	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
16:53:22.27	We start to log RAW and LOG files.
16:56:22.29	We stop to log RAW and LOG files.
16:56:24.31	2015_10_12_16_53_22_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1

Time	Step
16:56:24.33	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:56:25.44	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
16:56:25.46	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
16:56:25.47	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
16:56:25.48	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
16:56:26.50	We start to log RAW and LOG files.
16:59:26.52	We stop to log RAW and LOG files.
16:59:28.54	2015_10_12_16_56_26_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
16:59:28.56	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:59:29.67	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
16:59:29.68	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
16:59:29.69	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
16:59:29.71	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
16:59:30.72	We start to log RAW and LOG files.
17:02:30.74	We stop to log RAW and LOG files.
17:02:32.76	2015_10_12_16_59_30_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
17:02:32.78	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:02:33.89	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
17:02:33.91	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
17:02:33.92	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
17:02:33.94	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
17:02:34.95	We start to log RAW and LOG files.
17:05:34.97	We stop to log RAW and LOG files.
17:05:36.99	2015_10_12_17_02_34_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
17:05:36.101	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:05:37.112	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
17:05:37.113	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
17:05:37.115	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
17:05:37.116	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode

Time	Step
17:05:38.118	We start to log RAW and LOG files.
17:08:38.120	We stop to log RAW and LOG files.
17:08:40.122	2015_10_12_17_05_38_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
17:08:40.124	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:08:41.135	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
17:08:41.137	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
17:08:41.138	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
17:08:41.139	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
17:08:42.141	We start to log RAW and LOG files.
17:11:42.143	We stop to log RAW and LOG files.
17:11:44.145	2015_10_12_17_08_42_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 1
17:11:44.147	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:11:45.157	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
17:11:45.158	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
17:11:45.160	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
17:11:45.161	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
17:11:46.163	We start to log RAW and LOG files.
17:14:46.164	We stop to log RAW and LOG files.
17:14:48.167	2015_10_12_17_11_46_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 1
17:14:48.169	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:14:49.179	TC_LFR_LOAD_COMMON_PAR *** set BW to 1
17:14:49.180	TC_LFR_LOAD_COMMON_PAR *** set SP0 to 0
17:14:49.182	TC_LFR_LOAD_COMMON_PAR *** set SP1 to 1
17:14:49.183	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
17:14:49.185	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
17:14:49.186	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
17:14:49.187	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
17:14:50.189	We start to log RAW and LOG files.
17:17:50.191	We stop to log RAW and LOG files.

Time	Step
17:17:52.193	2015_10_12_17_14_50_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
17:17:52.195	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:17:53.205	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
17:17:53.207	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
17:17:53.208	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
17:17:53.209	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
17:17:54.211	We start to log RAW and LOG files.
17:20:54.213	We stop to log RAW and LOG files.
17:20:56.215	2015_10_12_17_17_54_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
17:20:56.217	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:20:57.223	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
17:20:57.224	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
17:20:57.226	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
17:20:57.227	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
17:20:58.229	We start to log RAW and LOG files.
17:23:58.231	We stop to log RAW and LOG files.
17:24:00.233	2015_10_12_17_20_58_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
17:24:00.235	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:24:01.245	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
17:24:01.246	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
17:24:01.248	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
17:24:01.249	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
17:24:02.251	We start to log RAW and LOG files.
17:27:02.252	We stop to log RAW and LOG files.
17:27:04.255	2015_10_12_17_24_02_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
17:27:04.257	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:27:05.270	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
17:27:05.271	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0

Time	Step
17:27:05.273	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
17:27:05.274	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
17:27:06.276	We start to log RAW and LOG files.
17:30:06.278	We stop to log RAW and LOG files.
17:30:08.280	2015_10_12_17_27_06_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
17:30:08.282	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:30:09.294	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
17:30:09.295	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
17:30:09.297	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
17:30:09.298	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
17:30:10.300	We start to log RAW and LOG files.
17:33:10.301	We stop to log RAW and LOG files.
17:33:12.304	2015_10_12_17_30_10_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
17:33:12.306	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:33:13.319	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
17:33:13.321	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
17:33:13.322	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
17:33:13.324	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
17:33:14.325	We start to log RAW and LOG files.
17:36:14.327	We stop to log RAW and LOG files.
17:36:16.329	2015_10_12_17_33_14_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
17:36:16.332	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:36:17.343	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
17:36:17.344	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
17:36:17.346	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
17:36:17.347	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
17:36:18.349	We start to log RAW and LOG files.
17:39:18.350	We stop to log RAW and LOG files.
17:39:20.353	2015_10_12_17_36_18_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1

Time	Step
17:39:20.355	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:39:21.368	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
17:39:21.370	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
17:39:21.371	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
17:39:21.372	TC_LFR_ENTER_MODE *** put LFR in BURST mode
17:39:22.374	We start to log RAW and LOG files.
17:42:22.376	We stop to log RAW and LOG files.
17:42:24.378	2015_10_12_17_39_22_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
17:42:24.380	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:42:25.393	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
17:42:25.394	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
17:42:25.396	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
17:42:25.397	TC_LFR_ENTER_MODE *** put LFR in BURST mode
17:42:26.399	We start to log RAW and LOG files.
17:45:26.401	We stop to log RAW and LOG files.
17:45:28.403	2015_10_12_17_42_26_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
17:45:28.405	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:45:29.415	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
17:45:29.417	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
17:45:29.418	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
17:45:29.420	TC_LFR_ENTER_MODE *** put LFR in BURST mode
17:45:30.421	We start to log RAW and LOG files.
17:48:30.423	We stop to log RAW and LOG files.
17:48:32.425	2015_10_12_17_45_30_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
17:48:32.428	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:48:33.438	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
17:48:33.439	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
17:48:33.441	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1

Time	Step
17:48:33.442	TC_LFR_ENTER_MODE *** put LFR in BURST mode
17:48:34.444	We start to log RAW and LOG files.
17:51:34.453	We stop to log RAW and LOG files.
17:51:36.455	2015_10_12_17_48_34_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
17:51:36.457	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:51:37.466	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
17:51:37.468	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
17:51:37.469	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
17:51:37.471	TC_LFR_ENTER_MODE *** put LFR in BURST mode
17:51:38.472	We start to log RAW and LOG files.
17:54:38.474	We stop to log RAW and LOG files.
17:54:40.476	2015_10_12_17_51_38_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
17:54:40.478	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:54:41.489	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
17:54:41.490	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
17:54:41.492	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
17:54:41.493	TC_LFR_ENTER_MODE *** put LFR in BURST mode
17:54:42.495	We start to log RAW and LOG files.
17:57:42.496	We stop to log RAW and LOG files.
17:57:44.499	2015_10_12_17_54_42_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
17:57:44.501	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:57:45.511	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
17:57:45.513	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
17:57:45.514	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
17:57:45.516	TC_LFR_ENTER_MODE *** put LFR in BURST mode
17:57:46.517	We start to log RAW and LOG files.
18:00:46.519	We stop to log RAW and LOG files.
18:00:48.522	2015_10_12_17_57_46_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1

Time	Step
18:00:48.524	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:00:49.534	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
18:00:49.536	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
18:00:49.537	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
18:00:49.539	TC_LFR_ENTER_MODE *** put LFR in BURST mode
18:00:50.540	We start to log RAW and LOG files.
18:03:50.542	We stop to log RAW and LOG files.
18:03:52.545	2015_10_12_18_00_50_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
18:03:52.547	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:03:53.557	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
18:03:53.559	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
18:03:53.560	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
18:03:53.562	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
18:03:54.564	We start to log RAW and LOG files.
18:06:54.565	We stop to log RAW and LOG files.
18:06:56.568	2015_10_12_18_03_54_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
18:06:56.570	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:06:57.580	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
18:06:57.582	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
18:06:57.583	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
18:06:57.585	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
18:06:58.586	We start to log RAW and LOG files.
18:09:58.588	We stop to log RAW and LOG files.
18:10:00.590	2015_10_12_18_06_58_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
18:10:00.593	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:10:01.603	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
18:10:01.604	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
18:10:01.606	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
18:10:01.607	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode

Time	Step
18:10:02.609	We start to log RAW and LOG files.
18:13:02.611	We stop to log RAW and LOG files.
18:13:04.613	2015_10_12_18_10_02_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
18:13:04.615	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:13:05.627	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
18:13:05.629	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
18:13:05.630	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
18:13:05.632	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
18:13:06.633	We start to log RAW and LOG files.
18:16:06.635	We stop to log RAW and LOG files.
18:16:08.637	2015_10_12_18_13_06_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
18:16:08.640	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:16:09.648	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
18:16:09.650	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
18:16:09.651	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
18:16:09.653	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
18:16:10.654	We start to log RAW and LOG files.
18:19:10.656	We stop to log RAW and LOG files.
18:19:12.659	2015_10_12_18_16_10_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
18:19:12.661	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:19:13.669	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
18:19:13.671	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
18:19:13.672	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
18:19:13.674	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
18:19:14.675	We start to log RAW and LOG files.
18:22:14.677	We stop to log RAW and LOG files.
18:22:16.680	2015_10_12_18_19_14_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
18:22:16.682	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode

Time	Step
18:22:17.690	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
18:22:17.692	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
18:22:17.693	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
18:22:17.695	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
18:22:18.696	We start to log RAW and LOG files.
18:25:18.698	We stop to log RAW and LOG files.
18:25:20.701	2015_10_12_18_22_18_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
18:25:20.703	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:25:21.713	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
18:25:21.715	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
18:25:21.716	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
18:25:21.718	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
18:25:22.719	We start to log RAW and LOG files.
18:28:22.721	We stop to log RAW and LOG files.
18:28:24.724	2015_10_12_18_25_22_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
18:28:24.726	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:28:25.736	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
18:28:25.737	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
18:28:25.739	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
18:28:25.741	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
18:28:26.742	We start to log RAW and LOG files.
18:31:26.744	We stop to log RAW and LOG files.
18:31:28.747	2015_10_12_18_28_26_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
18:31:28.749	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:31:29.762	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
18:31:29.764	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
18:31:29.765	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
18:31:29.767	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
18:31:30.768	We start to log RAW and LOG files.

Time	Step
18:34:30.770	We stop to log RAW and LOG files.
18:34:32.773	2015_10_12_18_31_30_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
18:34:32.775	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:34:33.785	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
18:34:33.786	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
18:34:33.788	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
18:34:33.790	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
18:34:34.791	We start to log RAW and LOG files.
18:37:34.793	We stop to log RAW and LOG files.
18:37:36.796	2015_10_12_18_34_34_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
18:37:36.798	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:37:37.808	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
18:37:37.809	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
18:37:37.811	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
18:37:37.812	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
18:37:38.814	We start to log RAW and LOG files.
18:40:38.816	We stop to log RAW and LOG files.
18:40:40.818	2015_10_12_18_37_38_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
18:40:40.821	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:40:41.833	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
18:40:41.835	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
18:40:41.837	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
18:40:41.838	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
18:40:42.840	We start to log RAW and LOG files.
18:43:42.842	We stop to log RAW and LOG files.
18:43:44.844	2015_10_12_18_40_42_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
18:43:44.846	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:43:45.853	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1

Time	Step
18:43:45.854	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
18:43:45.856	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
18:43:45.858	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
18:43:46.859	We start to log RAW and LOG files.
18:46:46.861	We stop to log RAW and LOG files.
18:46:48.864	2015_10_12_18_43_46_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
18:46:48.866	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:46:49.876	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
18:46:49.878	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
18:46:49.879	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
18:46:49.881	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
18:46:50.882	We start to log RAW and LOG files.
18:49:50.884	We stop to log RAW and LOG files.
18:49:52.887	2015_10_12_18_46_50_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 1
18:49:52.889	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:49:53.895	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
18:49:53.897	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
18:49:53.898	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
18:49:53.900	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
18:49:54.901	We start to log RAW and LOG files.
18:52:54.903	We stop to log RAW and LOG files.
18:52:56.906	2015_10_12_18_49_54_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 1
18:52:56.908	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:52:57.922	TC_LFR_LOAD_COMMON_PAR *** set BW to 1
18:52:57.924	TC_LFR_LOAD_COMMON_PAR *** set SP0 to 1
18:52:57.925	TC_LFR_LOAD_COMMON_PAR *** set SP1 to 0
18:52:57.927	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
18:52:57.928	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
18:52:57.930	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0

Time	Step
18:52:57.932	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
18:52:58.933	We start to log RAW and LOG files.
18:55:58.935	We stop to log RAW and LOG files.
18:56:00.938	2015_10_12_18_52_58_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
18:56:00.940	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:56:01.950	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
18:56:01.951	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
18:56:01.953	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
18:56:01.954	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
18:56:02.956	We start to log RAW and LOG files.
18:59:02.958	We stop to log RAW and LOG files.
18:59:04.960	2015_10_12_18_56_02_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
18:59:04.963	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
18:59:05.971	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
18:59:05.973	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
18:59:05.974	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
18:59:05.976	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
18:59:06.978	We start to log RAW and LOG files.
19:02:06.980	We stop to log RAW and LOG files.
19:02:08.982	2015_10_12_18_59_06_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
19:02:08.984	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:02:09.990	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
19:02:09.992	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
19:02:09.993	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
19:02:09.995	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
19:02:10.997	We start to log RAW and LOG files.
19:05:10.999	We stop to log RAW and LOG files.
19:05:13.1	2015_10_12_19_02_10_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1

Time	Step
19:05:13.3	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:05:14.11	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
19:05:14.12	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
19:05:14.14	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
19:05:14.15	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
19:05:15.17	We start to log RAW and LOG files.
19:08:15.19	We stop to log RAW and LOG files.
19:08:17.22	2015_10_12_19_05_15_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
19:08:17.24	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:08:18.33	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
19:08:18.35	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
19:08:18.37	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
19:08:18.38	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
19:08:19.40	We start to log RAW and LOG files.
19:11:19.42	We stop to log RAW and LOG files.
19:11:21.44	2015_10_12_19_08_19_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
19:11:21.47	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:11:22.55	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
19:11:22.57	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
19:11:22.59	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
19:11:22.60	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
19:11:23.62	We start to log RAW and LOG files.
19:14:23.64	We stop to log RAW and LOG files.
19:14:25.72	2015_10_12_19_11_23_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
19:14:25.74	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:14:26.83	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
19:14:26.85	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
19:14:26.86	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
19:14:26.88	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode

Time	Step
19:14:27.89	We start to log RAW and LOG files.
19:17:27.91	We stop to log RAW and LOG files.
19:17:29.97	2015_10_12_19_14_27_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
19:17:29.99	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:17:30.110	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
19:17:30.112	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
19:17:30.113	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
19:17:30.115	TC_LFR_ENTER_MODE *** put LFR in BURST mode
19:17:31.116	We start to log RAW and LOG files.
19:20:31.118	We stop to log RAW and LOG files.
19:20:33.121	2015_10_12_19_17_31_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
19:20:33.123	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:20:34.135	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
19:20:34.136	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
19:20:34.138	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
19:20:34.140	TC_LFR_ENTER_MODE *** put LFR in BURST mode
19:20:35.141	We start to log RAW and LOG files.
19:23:35.143	We stop to log RAW and LOG files.
19:23:37.146	2015_10_12_19_20_35_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
19:23:37.148	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:23:38.158	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
19:23:38.160	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
19:23:38.161	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
19:23:38.163	TC_LFR_ENTER_MODE *** put LFR in BURST mode
19:23:39.165	We start to log RAW and LOG files.
19:26:39.167	We stop to log RAW and LOG files.
19:26:41.169	2015_10_12_19_23_39_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
19:26:41.172	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode

Time	Step
19:26:42.180	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
19:26:42.181	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
19:26:42.183	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
19:26:42.185	TC_LFR_ENTER_MODE *** put LFR in BURST mode
19:26:43.186	We start to log RAW and LOG files.
19:29:43.188	We stop to log RAW and LOG files.
19:29:45.191	2015_10_12_19_26_43_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
19:29:45.193	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:29:46.201	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
19:29:46.203	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
19:29:46.205	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
19:29:46.206	TC_LFR_ENTER_MODE *** put LFR in BURST mode
19:29:47.208	We start to log RAW and LOG files.
19:32:47.210	We stop to log RAW and LOG files.
19:32:49.213	2015_10_12_19_29_47_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
19:32:49.215	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:32:50.225	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
19:32:50.227	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
19:32:50.229	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
19:32:50.230	TC_LFR_ENTER_MODE *** put LFR in BURST mode
19:32:51.232	We start to log RAW and LOG files.
19:35:51.234	We stop to log RAW and LOG files.
19:35:53.237	2015_10_12_19_32_51_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
19:35:53.239	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:35:54.247	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
19:35:54.248	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
19:35:54.250	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
19:35:54.252	TC_LFR_ENTER_MODE *** put LFR in BURST mode
19:35:55.253	We start to log RAW and LOG files.

Time	Step
19:38:55.255	We stop to log RAW and LOG files.
19:38:57.258	2015_10_12_19_35_55_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
19:38:57.260	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:38:58.269	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
19:38:58.271	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
19:38:58.273	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
19:38:58.274	TC_LFR_ENTER_MODE *** put LFR in BURST mode
19:38:59.276	We start to log RAW and LOG files.
19:41:59.278	We stop to log RAW and LOG files.
19:42:01.281	2015_10_12_19_38_59_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
19:42:01.283	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:42:02.292	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
19:42:02.294	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
19:42:02.296	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
19:42:02.297	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
19:42:03.299	We start to log RAW and LOG files.
19:45:03.301	We stop to log RAW and LOG files.
19:45:05.304	2015_10_12_19_42_03_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
19:45:05.306	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:45:06.312	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
19:45:06.314	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
19:45:06.315	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
19:45:06.317	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
19:45:07.319	We start to log RAW and LOG files.
19:48:07.321	We stop to log RAW and LOG files.
19:48:09.324	2015_10_12_19_45_07_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
19:48:09.326	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:48:10.332	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0

Time	Step
19:48:10.334	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
19:48:10.335	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
19:48:10.337	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
19:48:11.339	We start to log RAW and LOG files.
19:51:11.341	We stop to log RAW and LOG files.
19:51:13.344	2015_10_12_19_48_11_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
19:51:13.346	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:51:14.356	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
19:51:14.358	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
19:51:14.360	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
19:51:14.362	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
19:51:15.363	We start to log RAW and LOG files.
19:54:15.366	We stop to log RAW and LOG files.
19:54:17.369	2015_10_12_19_51_15_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
19:54:17.371	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:54:18.378	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
19:54:18.380	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
19:54:18.382	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
19:54:18.383	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
19:54:19.385	We start to log RAW and LOG files.
19:57:19.387	We stop to log RAW and LOG files.
19:57:21.390	2015_10_12_19_54_19_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
19:57:21.392	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
19:57:22.402	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
19:57:22.404	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
19:57:22.406	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
19:57:22.407	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
19:57:23.409	We start to log RAW and LOG files.
20:00:23.411	We stop to log RAW and LOG files.

Time	Step
20:00:25.414	2015_10_12_19_57_23_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
20:00:25.416	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:00:26.428	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
20:00:26.430	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
20:00:26.431	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
20:00:26.433	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
20:00:27.435	We start to log RAW and LOG files.
20:03:27.437	We stop to log RAW and LOG files.
20:03:29.440	2015_10_12_20_00_27_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
20:03:29.442	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:03:30.449	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
20:03:30.451	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
20:03:30.453	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
20:03:30.455	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
20:03:31.456	We start to log RAW and LOG files.
20:06:31.465	We stop to log RAW and LOG files.
20:06:33.468	2015_10_12_20_03_31_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
20:06:33.470	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:06:34.478	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
20:06:34.480	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
20:06:34.482	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
20:06:34.483	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
20:06:35.485	We start to log RAW and LOG files.
20:09:35.487	We stop to log RAW and LOG files.
20:09:37.490	2015_10_12_20_06_35_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
20:09:37.492	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:09:38.501	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
20:09:38.502	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0

Time	Step
20:09:38.504	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
20:09:38.506	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
20:09:39.507	We start to log RAW and LOG files.
20:12:39.509	We stop to log RAW and LOG files.
20:12:41.512	2015_10_12_20_09_39_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
20:12:41.515	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:12:42.524	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
20:12:42.525	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
20:12:42.527	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
20:12:42.529	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
20:12:43.530	We start to log RAW and LOG files.
20:15:43.533	We stop to log RAW and LOG files.
20:15:45.535	2015_10_12_20_12_43_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
20:15:45.538	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:15:46.547	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
20:15:46.549	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
20:15:46.551	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
20:15:46.552	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
20:15:47.554	We start to log RAW and LOG files.
20:18:47.556	We stop to log RAW and LOG files.
20:18:49.559	2015_10_12_20_15_47_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
20:18:49.561	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:18:50.569	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
20:18:50.571	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
20:18:50.572	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
20:18:50.574	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
20:18:51.576	We start to log RAW and LOG files.
20:21:51.578	We stop to log RAW and LOG files.
20:21:53.581	2015_10_12_20_18_51_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1

Time	Step
20:21:53.583	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:21:54.593	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
20:21:54.595	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
20:21:54.597	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
20:21:54.598	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
20:21:55.600	We start to log RAW and LOG files.
20:24:55.602	We stop to log RAW and LOG files.
20:24:57.605	2015_10_12_20_21_55_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
20:24:57.607	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:24:58.615	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
20:24:58.616	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
20:24:58.618	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
20:24:58.620	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
20:24:59.622	We start to log RAW and LOG files.
20:27:59.624	We stop to log RAW and LOG files.
20:28:01.627	2015_10_12_20_24_59_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 1
20:28:01.629	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:28:02.637	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
20:28:02.639	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
20:28:02.641	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
20:28:02.643	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
20:28:03.644	We start to log RAW and LOG files.
20:31:03.646	We stop to log RAW and LOG files.
20:31:05.649	2015_10_12_20_28_03_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 1
20:31:05.652	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:31:06.660	TC_LFR_LOAD_COMMON_PAR *** set BW to 1
20:31:06.662	TC_LFR_LOAD_COMMON_PAR *** set SP0 to 1
20:31:06.664	TC_LFR_LOAD_COMMON_PAR *** set SP1 to 1

Time	Step
20:31:06.666	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
20:31:06.667	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
20:31:06.669	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
20:31:06.671	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
20:31:07.672	We start to log RAW and LOG files.
20:34:07.675	We stop to log RAW and LOG files.
20:34:09.678	2015_10_12_20_31_07_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
20:34:09.680	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:34:10.694	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
20:34:10.696	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
20:34:10.698	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
20:34:10.699	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
20:34:11.701	We start to log RAW and LOG files.
20:37:11.703	We stop to log RAW and LOG files.
20:37:13.706	2015_10_12_20_34_11_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
20:37:13.709	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:37:14.718	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
20:37:14.720	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
20:37:14.722	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
20:37:14.724	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
20:37:15.725	We start to log RAW and LOG files.
20:40:15.727	We stop to log RAW and LOG files.
20:40:17.730	2015_10_12_20_37_15_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
20:40:17.733	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:40:18.740	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
20:40:18.741	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
20:40:18.743	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
20:40:18.745	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
20:40:19.746	We start to log RAW and LOG files.

Time	Step
20:43:19.749	We stop to log RAW and LOG files.
20:43:21.752	2015_10_12_20_40_19_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
20:43:21.754	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:43:22.762	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
20:43:22.764	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
20:43:22.766	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
20:43:22.767	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
20:43:23.769	We start to log RAW and LOG files.
20:46:23.771	We stop to log RAW and LOG files.
20:46:25.774	2015_10_12_20_43_23_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
20:46:25.777	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:46:26.785	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
20:46:26.787	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
20:46:26.789	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
20:46:26.791	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
20:46:27.792	We start to log RAW and LOG files.
20:49:27.794	We stop to log RAW and LOG files.
20:49:29.798	2015_10_12_20_46_27_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
20:49:29.800	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:49:30.808	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
20:49:30.810	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
20:49:30.812	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
20:49:30.813	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
20:49:31.815	We start to log RAW and LOG files.
20:52:31.817	We stop to log RAW and LOG files.
20:52:33.820	2015_10_12_20_49_31_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
20:52:33.823	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:52:34.830	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1

Time	Step
20:52:34.832	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
20:52:34.834	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
20:52:34.836	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
20:52:35.837	We start to log RAW and LOG files.
20:55:35.840	We stop to log RAW and LOG files.
20:55:37.843	2015_10_12_20_52_35_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
20:55:37.845	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:55:38.853	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
20:55:38.855	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
20:55:38.857	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
20:55:38.859	TC_LFR_ENTER_MODE *** put LFR in BURST mode
20:55:39.860	We start to log RAW and LOG files.
20:58:39.862	We stop to log RAW and LOG files.
20:58:41.866	2015_10_12_20_55_39_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
20:58:41.868	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
20:58:42.876	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
20:58:42.878	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
20:58:42.880	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
20:58:42.881	TC_LFR_ENTER_MODE *** put LFR in BURST mode
20:58:43.883	We start to log RAW and LOG files.
21:01:43.885	We stop to log RAW and LOG files.
21:01:45.888	2015_10_12_20_58_43_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
21:01:45.891	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:01:46.899	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
21:01:46.901	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
21:01:46.903	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
21:01:46.905	TC_LFR_ENTER_MODE *** put LFR in BURST mode
21:01:47.906	We start to log RAW and LOG files.
21:04:47.908	We stop to log RAW and LOG files.

Time	Step
21:04:49.912	2015_10_12_21_01_47_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
21:04:49.914	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:04:50.923	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
21:04:50.925	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
21:04:50.927	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
21:04:50.928	TC_LFR_ENTER_MODE *** put LFR in BURST mode
21:04:51.930	We start to log RAW and LOG files.
21:07:51.932	We stop to log RAW and LOG files.
21:07:53.936	2015_10_12_21_04_51_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
21:07:53.938	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:07:54.945	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
21:07:54.946	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
21:07:54.948	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
21:07:54.950	TC_LFR_ENTER_MODE *** put LFR in BURST mode
21:07:55.952	We start to log RAW and LOG files.
21:10:55.954	We stop to log RAW and LOG files.
21:10:57.957	2015_10_12_21_07_55_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
21:10:57.959	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:10:58.972	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
21:10:58.974	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
21:10:58.976	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
21:10:58.978	TC_LFR_ENTER_MODE *** put LFR in BURST mode
21:10:59.979	We start to log RAW and LOG files.
21:13:59.982	We stop to log RAW and LOG files.
21:14:01.985	2015_10_12_21_10_59_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
21:14:01.987	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:14:02.994	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
21:14:02.996	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1

Time	Step
21:14:02.997	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
21:14:02.999	TC_LFR_ENTER_MODE *** put LFR in BURST mode
21:14:04.1	We start to log RAW and LOG files.
21:17:04.3	We stop to log RAW and LOG files.
21:17:06.6	2015_10_12_21_14_04_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
21:17:06.9	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:17:07.22	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
21:17:07.24	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
21:17:07.26	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
21:17:07.28	TC_LFR_ENTER_MODE *** put LFR in BURST mode
21:17:08.30	We start to log RAW and LOG files.
21:20:08.32	We stop to log RAW and LOG files.
21:20:10.35	2015_10_12_21_17_08_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
21:20:10.37	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:20:11.44	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
21:20:11.46	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
21:20:11.48	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
21:20:11.50	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
21:20:12.51	We start to log RAW and LOG files.
21:23:12.54	We stop to log RAW and LOG files.
21:23:14.57	2015_10_12_21_20_12_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
21:23:14.59	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:23:15.67	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
21:23:15.69	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
21:23:15.71	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
21:23:15.73	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
21:23:16.75	We start to log RAW and LOG files.
21:26:16.77	We stop to log RAW and LOG files.
21:26:18.80	2015_10_12_21_23_16_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1

Time	Step
21:26:18.83	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:26:19.89	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
21:26:19.91	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
21:26:19.93	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
21:26:19.95	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
21:26:20.97	We start to log RAW and LOG files.
21:29:20.99	We stop to log RAW and LOG files.
21:29:22.102	2015_10_12_21_26_20_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
21:29:22.105	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:29:23.112	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
21:29:23.114	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
21:29:23.115	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
21:29:23.117	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
21:29:24.119	We start to log RAW and LOG files.
21:32:24.121	We stop to log RAW and LOG files.
21:32:26.124	2015_10_12_21_29_24_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
21:32:26.127	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:32:27.134	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
21:32:27.136	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
21:32:27.138	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
21:32:27.140	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
21:32:28.141	We start to log RAW and LOG files.
21:35:28.144	We stop to log RAW and LOG files.
21:35:30.147	2015_10_12_21_32_28_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
21:35:30.149	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:35:31.157	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
21:35:31.158	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
21:35:31.160	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1

Time	Step
21:35:31.162	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
21:35:32.164	We start to log RAW and LOG files.
21:38:32.166	We stop to log RAW and LOG files.
21:38:34.169	2015_10_12_21_35_32_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
21:38:34.172	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:38:35.179	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
21:38:35.181	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
21:38:35.183	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
21:38:35.185	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
21:38:36.186	We start to log RAW and LOG files.
21:41:36.189	We stop to log RAW and LOG files.
21:41:38.192	2015_10_12_21_38_36_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
21:41:38.194	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:41:39.202	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
21:41:39.204	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
21:41:39.205	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
21:41:39.207	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
21:41:40.209	We start to log RAW and LOG files.
21:44:40.211	We stop to log RAW and LOG files.
21:44:42.215	2015_10_12_21_41_40_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
21:44:42.217	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:44:43.233	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
21:44:43.234	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
21:44:43.236	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
21:44:43.238	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
21:44:44.240	We start to log RAW and LOG files.
21:47:44.242	We stop to log RAW and LOG files.
21:47:46.245	2015_10_12_21_44_44_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1

Time	Step
21:47:46.248	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:47:47.257	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
21:47:47.259	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
21:47:47.261	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
21:47:47.263	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
21:47:48.264	We start to log RAW and LOG files.
21:50:48.267	We stop to log RAW and LOG files.
21:50:50.270	2015_10_12_21_47_48_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
21:50:50.273	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:50:51.280	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
21:50:51.282	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
21:50:51.284	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
21:50:51.286	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
21:50:52.288	We start to log RAW and LOG files.
21:53:52.290	We stop to log RAW and LOG files.
21:53:54.293	2015_10_12_21_50_52_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
21:53:54.296	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:53:55.303	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
21:53:55.305	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
21:53:55.306	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
21:53:55.308	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
21:53:56.310	We start to log RAW and LOG files.
21:56:56.312	We stop to log RAW and LOG files.
21:56:58.316	2015_10_12_21_53_56_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
21:56:58.318	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
21:56:59.328	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
21:56:59.330	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
21:56:59.332	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
21:56:59.334	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode

Time	Step
21:57:00.336	We start to log RAW and LOG files.
22:00:00.338	We stop to log RAW and LOG files.
22:00:02.341	2015_10_12_21_57_00_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
22:00:02.344	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:00:03.359	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
22:00:03.361	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
22:00:03.363	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
22:00:03.365	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
22:00:04.367	We start to log RAW and LOG files.
22:03:04.369	We stop to log RAW and LOG files.
22:03:06.372	2015_10_12_22_00_04_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
22:03:06.375	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:03:07.383	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
22:03:07.385	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
22:03:07.386	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
22:03:07.388	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
22:03:08.390	We start to log RAW and LOG files.
22:06:08.392	We stop to log RAW and LOG files.
22:06:10.396	2015_10_12_22_03_08_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 1
22:06:10.398	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:06:11.404	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
22:06:11.406	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
22:06:11.408	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
22:06:11.410	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
22:06:12.412	We start to log RAW and LOG files.
22:09:12.414	We stop to log RAW and LOG files.
22:09:14.417	2015_10_12_22_06_12_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 1
22:09:14.420	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode

Time	Step
22:09:15.427	TC_LFR_LOAD_COMMON_PAR *** set BW to 0
22:09:15.429	TC_LFR_LOAD_COMMON_PAR *** set SP0 to 0
22:09:15.430	TC_LFR_LOAD_COMMON_PAR *** set SP1 to 0
22:09:15.432	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
22:09:15.434	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
22:09:15.436	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
22:09:15.438	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
22:09:16.440	We start to log RAW and LOG files.
22:12:16.442	We stop to log RAW and LOG files.
22:12:18.445	2015_10_12_22_09_16_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
22:12:18.448	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:12:19.463	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
22:12:19.465	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
22:12:19.466	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
22:12:19.468	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
22:12:20.475	We start to log RAW and LOG files.
22:15:20.477	We stop to log RAW and LOG files.
22:15:22.481	2015_10_12_22_12_20_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
22:15:22.483	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:15:23.489	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
22:15:23.491	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
22:15:23.493	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
22:15:23.495	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
22:15:24.497	We start to log RAW and LOG files.
22:18:24.499	We stop to log RAW and LOG files.
22:18:26.502	2015_10_12_22_15_24_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
22:18:26.505	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:18:27.511	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
22:18:27.513	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1

Time	Step
22:18:27.515	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
22:18:27.517	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
22:18:28.519	We start to log RAW and LOG files.
22:21:28.521	We stop to log RAW and LOG files.
22:21:30.525	2015_10_12_22_18_28_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
22:21:30.527	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:21:31.534	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
22:21:31.536	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
22:21:31.538	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
22:21:31.540	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
22:21:32.541	We start to log RAW and LOG files.
22:24:32.544	We stop to log RAW and LOG files.
22:24:34.547	2015_10_12_22_21_32_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
22:24:34.550	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:24:35.558	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
22:24:35.560	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
22:24:35.562	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
22:24:35.564	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
22:24:36.565	We start to log RAW and LOG files.
22:27:36.568	We stop to log RAW and LOG files.
22:27:38.571	2015_10_12_22_24_36_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
22:27:38.574	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:27:39.580	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
22:27:39.582	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
22:27:39.584	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
22:27:39.586	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
22:27:40.587	We start to log RAW and LOG files.
22:30:40.590	We stop to log RAW and LOG files.
22:30:42.593	2015_10_12_22_27_40_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0

Time	Step
22:30:42.596	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:30:43.602	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
22:30:43.604	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
22:30:43.606	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
22:30:43.608	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
22:30:44.610	We start to log RAW and LOG files.
22:33:44.612	We stop to log RAW and LOG files.
22:33:46.616	2015_10_12_22_30_44_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
22:33:46.618	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:33:47.626	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
22:33:47.628	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
22:33:47.630	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
22:33:47.631	TC_LFR_ENTER_MODE *** put LFR in BURST mode
22:33:48.633	We start to log RAW and LOG files.
22:36:48.636	We stop to log RAW and LOG files.
22:36:50.639	2015_10_12_22_33_48_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
22:36:50.642	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:36:51.648	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
22:36:51.650	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
22:36:51.652	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
22:36:51.653	TC_LFR_ENTER_MODE *** put LFR in BURST mode
22:36:52.655	We start to log RAW and LOG files.
22:39:52.658	We stop to log RAW and LOG files.
22:39:54.661	2015_10_12_22_36_52_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
22:39:54.664	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:39:55.671	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
22:39:55.672	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
22:39:55.674	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0

Time	Step
22:39:55.676	TC_LFR_ENTER_MODE *** put LFR in BURST mode
22:39:56.678	We start to log RAW and LOG files.
22:42:56.680	We stop to log RAW and LOG files.
22:42:58.684	2015_10_12_22_39_56_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
22:42:58.686	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:42:59.694	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
22:42:59.696	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
22:42:59.698	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
22:42:59.700	TC_LFR_ENTER_MODE *** put LFR in BURST mode
22:43:00.702	We start to log RAW and LOG files.
22:46:00.704	We stop to log RAW and LOG files.
22:46:02.708	2015_10_12_22_43_00_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
22:46:02.710	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:46:03.724	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
22:46:03.726	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
22:46:03.728	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
22:46:03.730	TC_LFR_ENTER_MODE *** put LFR in BURST mode
22:46:04.732	We start to log RAW and LOG files.
22:49:04.734	We stop to log RAW and LOG files.
22:49:06.738	2015_10_12_22_46_04_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
22:49:06.741	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:49:07.749	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
22:49:07.751	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
22:49:07.753	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
22:49:07.755	TC_LFR_ENTER_MODE *** put LFR in BURST mode
22:49:08.756	We start to log RAW and LOG files.
22:52:08.759	We stop to log RAW and LOG files.
22:52:10.762	2015_10_12_22_49_08_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0

Time	Step
22:52:10.765	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:52:11.772	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
22:52:11.774	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
22:52:11.776	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
22:52:11.778	TC_LFR_ENTER_MODE *** put LFR in BURST mode
22:52:12.780	We start to log RAW and LOG files.
22:55:12.782	We stop to log RAW and LOG files.
22:55:14.786	2015_10_12_22_52_12_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
22:55:14.788	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:55:15.794	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
22:55:15.796	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
22:55:15.798	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
22:55:15.800	TC_LFR_ENTER_MODE *** put LFR in BURST mode
22:55:16.802	We start to log RAW and LOG files.
22:58:16.804	We stop to log RAW and LOG files.
22:58:18.808	2015_10_12_22_55_16_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
22:58:18.810	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
22:58:19.817	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
22:58:19.819	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
22:58:19.821	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
22:58:19.823	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
22:58:20.825	We start to log RAW and LOG files.
23:01:20.827	We stop to log RAW and LOG files.
23:01:22.831	2015_10_12_22_58_20_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
23:01:22.833	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:01:23.848	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
23:01:23.850	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
23:01:23.852	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
23:01:23.854	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode

Time	Step
23:01:24.856	We start to log RAW and LOG files.
23:04:24.858	We stop to log RAW and LOG files.
23:04:26.862	2015_10_12_23_01_24_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
23:04:26.864	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:04:27.871	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
23:04:27.873	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
23:04:27.875	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
23:04:27.876	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
23:04:28.878	We start to log RAW and LOG files.
23:07:28.881	We stop to log RAW and LOG files.
23:07:30.884	2015_10_12_23_04_28_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
23:07:30.887	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:07:31.893	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
23:07:31.895	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
23:07:31.897	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
23:07:31.899	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
23:07:32.901	We start to log RAW and LOG files.
23:10:32.903	We stop to log RAW and LOG files.
23:10:34.907	2015_10_12_23_07_32_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
23:10:34.910	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:10:35.916	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
23:10:35.918	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
23:10:35.920	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
23:10:35.922	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
23:10:36.924	We start to log RAW and LOG files.
23:13:36.926	We stop to log RAW and LOG files.
23:13:38.930	2015_10_12_23_10_36_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
23:13:38.933	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode

Time	Step
23:13:39.940	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
23:13:39.942	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
23:13:39.944	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
23:13:39.946	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
23:13:40.948	We start to log RAW and LOG files.
23:16:40.950	We stop to log RAW and LOG files.
23:16:42.954	2015_10_12_23_13_40_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
23:16:42.957	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:16:43.963	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
23:16:43.965	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
23:16:43.967	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
23:16:43.969	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
23:16:44.971	We start to log RAW and LOG files.
23:19:44.973	We stop to log RAW and LOG files.
23:19:46.977	2015_10_12_23_16_44_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
23:19:46.979	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:19:47.991	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
23:19:47.993	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
23:19:47.995	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
23:19:47.997	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
23:19:48.999	We start to log RAW and LOG files.
23:22:49.1	We stop to log RAW and LOG files.
23:22:51.5	2015_10_12_23_19_49_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
23:22:51.7	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:22:52.22	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
23:22:52.24	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
23:22:52.25	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
23:22:52.27	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
23:22:53.29	We start to log RAW and LOG files.

Time	Step
23:25:53.32	We stop to log RAW and LOG files.
23:25:55.35	2015_10_12_23_22_53_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
23:25:55.38	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:25:56.45	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
23:25:56.47	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
23:25:56.49	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
23:25:56.51	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
23:25:57.52	We start to log RAW and LOG files.
23:28:57.55	We stop to log RAW and LOG files.
23:28:59.59	2015_10_12_23_25_57_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
23:28:59.61	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:29:00.67	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
23:29:00.69	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
23:29:00.71	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
23:29:00.73	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
23:29:01.75	We start to log RAW and LOG files.
23:32:01.78	We stop to log RAW and LOG files.
23:32:03.81	2015_10_12_23_29_01_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
23:32:03.84	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:32:04.90	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
23:32:04.92	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
23:32:04.94	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
23:32:04.96	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
23:32:05.98	We start to log RAW and LOG files.
23:35:05.100	We stop to log RAW and LOG files.
23:35:07.104	2015_10_12_23_32_05_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
23:35:07.107	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:35:08.113	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1

Time	Step
23:35:08.115	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
23:35:08.117	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
23:35:08.119	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
23:35:09.121	We start to log RAW and LOG files.
23:38:09.123	We stop to log RAW and LOG files.
23:38:11.127	2015_10_12_23_35_09_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
23:38:11.130	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:38:12.145	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
23:38:12.147	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
23:38:12.149	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
23:38:12.151	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
23:38:13.153	We start to log RAW and LOG files.
23:41:13.155	We stop to log RAW and LOG files.
23:41:15.159	2015_10_12_23_38_13_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
23:41:15.162	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:41:16.168	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
23:41:16.170	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
23:41:16.172	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
23:41:16.174	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
23:41:17.176	We start to log RAW and LOG files.
23:44:17.178	We stop to log RAW and LOG files.
23:44:19.182	2015_10_12_23_41_17_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 0 / BW= 0
23:44:19.185	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:44:20.191	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
23:44:20.193	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
23:44:20.195	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
23:44:20.197	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
23:44:21.199	We start to log RAW and LOG files.
23:47:21.201	We stop to log RAW and LOG files.

Time	Step
23:47:23.205	2015_10_12_23_44_21_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 0 / BW= 0
23:47:23.208	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:47:24.214	TC_LFR_LOAD_COMMON_PAR *** set BW to 0
23:47:24.216	TC_LFR_LOAD_COMMON_PAR *** set SP0 to 0
23:47:24.218	TC_LFR_LOAD_COMMON_PAR *** set SP1 to 1
23:47:24.220	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
23:47:24.222	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
23:47:24.224	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
23:47:24.226	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
23:47:25.228	We start to log RAW and LOG files.
23:50:25.230	We stop to log RAW and LOG files.
23:50:27.239	2015_10_12_23_47_25_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
23:50:27.241	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:50:28.249	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
23:50:28.251	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
23:50:28.253	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
23:50:28.255	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
23:50:29.257	We start to log RAW and LOG files.
23:53:29.259	We stop to log RAW and LOG files.
23:53:31.264	2015_10_12_23_50_29_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
23:53:31.267	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:53:32.300	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
23:53:32.302	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
23:53:32.304	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
23:53:32.306	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
23:53:33.308	We start to log RAW and LOG files.
23:56:33.310	We stop to log RAW and LOG files.
23:56:35.315	2015_10_12_23_53_33_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0

Time	Step
23:56:35.317	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:56:36.333	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
23:56:36.335	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
23:56:36.337	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
23:56:36.339	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
23:56:37.341	We start to log RAW and LOG files.
23:59:37.343	We stop to log RAW and LOG files.
23:59:39.347	2015_10_12_23_56_37_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
23:59:39.349	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
23:59:40.356	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
23:59:40.358	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
23:59:40.360	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
23:59:40.362	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
23:59:41.364	We start to log RAW and LOG files.
00:02:41.367	We stop to log RAW and LOG files.
00:02:43.371	2015_10_12_23_59_41_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
00:02:43.373	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:02:44.382	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
00:02:44.384	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
00:02:44.386	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
00:02:44.388	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
00:02:45.389	We start to log RAW and LOG files.
00:05:45.392	We stop to log RAW and LOG files.
00:05:47.396	2015_10_13_00_02_45_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
00:05:47.399	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:05:48.406	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
00:05:48.408	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
00:05:48.410	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
00:05:48.412	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode

Time	Step
00:05:49.414	We start to log RAW and LOG files.
00:08:49.416	We stop to log RAW and LOG files.
00:08:51.420	2015_10_13_00_05_49_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
00:08:51.423	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:08:52.431	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
00:08:52.433	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
00:08:52.435	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
00:08:52.437	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
00:08:53.439	We start to log RAW and LOG files.
00:11:53.441	We stop to log RAW and LOG files.
00:11:55.445	2015_10_13_00_08_53_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
00:11:55.448	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:11:56.454	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
00:11:56.456	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
00:11:56.458	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
00:11:56.460	TC_LFR_ENTER_MODE *** put LFR in BURST mode
00:11:57.462	We start to log RAW and LOG files.
00:14:57.464	We stop to log RAW and LOG files.
00:14:59.468	2015_10_13_00_11_57_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
00:14:59.471	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:15:00.487	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
00:15:00.489	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
00:15:00.491	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
00:15:00.493	TC_LFR_ENTER_MODE *** put LFR in BURST mode
00:15:01.495	We start to log RAW and LOG files.
00:18:01.497	We stop to log RAW and LOG files.
00:18:03.501	2015_10_13_00_15_01_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
00:18:03.504	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode

Time	Step
00:18:04.509	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
00:18:04.512	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
00:18:04.513	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
00:18:04.515	TC_LFR_ENTER_MODE *** put LFR in BURST mode
00:18:05.517	We start to log RAW and LOG files.
00:21:05.520	We stop to log RAW and LOG files.
00:21:07.524	2015_10_13_00_18_05_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
00:21:07.526	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:21:08.533	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
00:21:08.535	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
00:21:08.537	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
00:21:08.539	TC_LFR_ENTER_MODE *** put LFR in BURST mode
00:21:09.540	We start to log RAW and LOG files.
00:24:09.543	We stop to log RAW and LOG files.
00:24:11.547	2015_10_13_00_21_09_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
00:24:11.549	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:24:12.555	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
00:24:12.557	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
00:24:12.559	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
00:24:12.561	TC_LFR_ENTER_MODE *** put LFR in BURST mode
00:24:13.563	We start to log RAW and LOG files.
00:27:13.565	We stop to log RAW and LOG files.
00:27:15.569	2015_10_13_00_24_13_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
00:27:15.572	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:27:16.578	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
00:27:16.580	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
00:27:16.582	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
00:27:16.584	TC_LFR_ENTER_MODE *** put LFR in BURST mode
00:27:17.586	We start to log RAW and LOG files.

Time	Step
00:30:17.589	We stop to log RAW and LOG files.
00:30:19.593	2015_10_13_00_27_17_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
00:30:19.595	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:30:20.610	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
00:30:20.613	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
00:30:20.615	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
00:30:20.617	TC_LFR_ENTER_MODE *** put LFR in BURST mode
00:30:21.619	We start to log RAW and LOG files.
00:33:21.621	We stop to log RAW and LOG files.
00:33:23.625	2015_10_13_00_30_21_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
00:33:23.628	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:33:24.634	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
00:33:24.636	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
00:33:24.638	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
00:33:24.640	TC_LFR_ENTER_MODE *** put LFR in BURST mode
00:33:25.642	We start to log RAW and LOG files.
00:36:25.644	We stop to log RAW and LOG files.
00:36:27.649	2015_10_13_00_33_25_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
00:36:27.651	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:36:28.658	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
00:36:28.660	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
00:36:28.662	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
00:36:28.664	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
00:36:29.666	We start to log RAW and LOG files.
00:39:29.668	We stop to log RAW and LOG files.
00:39:31.673	2015_10_13_00_36_29_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
00:39:31.675	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:39:32.690	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0

Time	Step
00:39:32.692	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
00:39:32.694	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
00:39:32.696	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
00:39:33.698	We start to log RAW and LOG files.
00:42:33.701	We stop to log RAW and LOG files.
00:42:35.705	2015_10_13_00_39_33_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
00:42:35.708	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:42:36.718	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
00:42:36.720	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
00:42:36.722	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
00:42:36.724	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
00:42:37.726	We start to log RAW and LOG files.
00:45:37.728	We stop to log RAW and LOG files.
00:45:39.732	2015_10_13_00_42_37_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
00:45:39.735	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:45:40.741	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
00:45:40.744	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
00:45:40.745	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
00:45:40.748	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
00:45:41.749	We start to log RAW and LOG files.
00:48:41.752	We stop to log RAW and LOG files.
00:48:43.756	2015_10_13_00_45_41_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
00:48:43.759	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:48:44.764	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
00:48:44.767	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
00:48:44.769	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
00:48:44.771	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
00:48:45.773	We start to log RAW and LOG files.
00:51:45.775	We stop to log RAW and LOG files.

Time	Step
00:51:47.779	2015_10_13_00_48_45_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
00:51:47.782	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:51:48.788	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
00:51:48.790	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
00:51:48.792	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
00:51:48.794	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
00:51:49.796	We start to log RAW and LOG files.
00:54:49.799	We stop to log RAW and LOG files.
00:54:51.803	2015_10_13_00_51_49_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
00:54:51.806	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:54:52.822	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
00:54:52.824	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
00:54:52.826	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
00:54:52.828	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
00:54:53.830	We start to log RAW and LOG files.
00:57:53.832	We stop to log RAW and LOG files.
00:57:55.837	2015_10_13_00_54_53_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
00:57:55.839	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
00:57:56.855	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
00:57:56.857	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
00:57:56.859	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
00:57:56.861	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
00:57:57.863	We start to log RAW and LOG files.
01:00:57.866	We stop to log RAW and LOG files.
01:00:59.870	2015_10_13_00_57_57_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
01:00:59.873	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:01:00.880	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
01:01:00.882	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0

Time	Step
01:01:00.884	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
01:01:00.886	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
01:01:01.888	We start to log RAW and LOG files.
01:04:01.891	We stop to log RAW and LOG files.
01:04:03.896	2015_10_13_01_01_01_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
01:04:03.898	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:04:04.905	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
01:04:04.907	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
01:04:04.909	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
01:04:04.911	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
01:04:05.913	We start to log RAW and LOG files.
01:07:05.916	We stop to log RAW and LOG files.
01:07:07.920	2015_10_13_01_04_05_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
01:07:07.922	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:07:08.938	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
01:07:08.940	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
01:07:08.942	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
01:07:08.944	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
01:07:09.946	We start to log RAW and LOG files.
01:10:09.948	We stop to log RAW and LOG files.
01:10:11.953	2015_10_13_01_07_09_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
01:10:11.955	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:10:12.962	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
01:10:12.964	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
01:10:12.966	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
01:10:12.968	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
01:10:13.970	We start to log RAW and LOG files.
01:13:13.972	We stop to log RAW and LOG files.
01:13:15.977	2015_10_13_01_10_13_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0

Time	Step
01:13:15.979	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:13:16.988	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
01:13:16.990	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
01:13:16.992	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
01:13:16.994	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
01:13:17.996	We start to log RAW and LOG files.
01:16:17.999	We stop to log RAW and LOG files.
01:16:20.3	2015_10_13_01_13_17_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
01:16:20.6	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:16:21.12	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
01:16:21.14	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
01:16:21.16	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
01:16:21.18	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
01:16:22.20	We start to log RAW and LOG files.
01:19:22.23	We stop to log RAW and LOG files.
01:19:24.27	2015_10_13_01_16_22_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
01:19:24.30	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:19:25.44	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
01:19:25.46	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
01:19:25.48	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
01:19:25.50	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
01:19:26.52	We start to log RAW and LOG files.
01:22:26.55	We stop to log RAW and LOG files.
01:22:28.59	2015_10_13_01_19_26_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 0 / SP1= 1 / BW= 0
01:22:28.62	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:22:29.68	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
01:22:29.71	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
01:22:29.73	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1

Time	Step
01:22:29.75	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
01:22:30.77	We start to log RAW and LOG files.
01:25:30.79	We stop to log RAW and LOG files.
01:25:32.83	2015_10_13_01_22_30_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 0 / SP1= 1 / BW= 0
01:25:32.86	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:25:33.101	TC_LFR_LOAD_COMMON_PAR *** set BW to 0
01:25:33.103	TC_LFR_LOAD_COMMON_PAR *** set SP0 to 1
01:25:33.105	TC_LFR_LOAD_COMMON_PAR *** set SP1 to 0
01:25:33.107	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
01:25:33.109	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
01:25:33.112	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
01:25:33.114	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
01:25:34.116	We start to log RAW and LOG files.
01:28:34.118	We stop to log RAW and LOG files.
01:28:36.123	2015_10_13_01_25_34_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
01:28:36.125	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:28:37.134	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
01:28:37.136	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
01:28:37.138	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
01:28:37.140	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
01:28:38.142	We start to log RAW and LOG files.
01:31:38.145	We stop to log RAW and LOG files.
01:31:40.149	2015_10_13_01_28_38_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
01:31:40.152	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:31:41.158	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
01:31:41.160	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
01:31:41.162	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
01:31:41.164	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
01:31:42.166	We start to log RAW and LOG files.

Time	Step
01:34:42.169	We stop to log RAW and LOG files.
01:34:44.173	2015_10_13_01_31_42_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
01:34:44.176	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:34:45.191	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
01:34:45.193	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
01:34:45.195	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
01:34:45.197	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
01:34:46.199	We start to log RAW and LOG files.
01:37:46.202	We stop to log RAW and LOG files.
01:37:48.206	2015_10_13_01_34_46_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
01:37:48.209	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:37:49.224	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
01:37:49.226	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
01:37:49.228	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
01:37:49.230	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
01:37:50.232	We start to log RAW and LOG files.
01:40:50.235	We stop to log RAW and LOG files.
01:40:52.239	2015_10_13_01_37_50_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
01:40:52.242	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:40:53.251	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
01:40:53.253	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
01:40:53.255	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
01:40:53.257	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
01:40:54.259	We start to log RAW and LOG files.
01:43:54.262	We stop to log RAW and LOG files.
01:43:56.272	2015_10_13_01_40_54_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
01:43:56.275	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:43:57.284	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1

Time	Step
01:43:57.286	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
01:43:57.288	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
01:43:57.290	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
01:43:58.292	We start to log RAW and LOG files.
01:46:58.295	We stop to log RAW and LOG files.
01:47:00.305	2015_10_13_01_43_58_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
01:47:00.308	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:47:01.326	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
01:47:01.329	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
01:47:01.331	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
01:47:01.333	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
01:47:02.335	We start to log RAW and LOG files.
01:50:02.337	We stop to log RAW and LOG files.
01:50:04.343	2015_10_13_01_47_02_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
01:50:04.346	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:50:05.377	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
01:50:05.379	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
01:50:05.381	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
01:50:05.383	TC_LFR_ENTER_MODE *** put LFR in BURST mode
01:50:06.385	We start to log RAW and LOG files.
01:53:06.388	We stop to log RAW and LOG files.
01:53:08.392	2015_10_13_01_50_06_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
01:53:08.395	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:53:09.407	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
01:53:09.410	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
01:53:09.412	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
01:53:09.414	TC_LFR_ENTER_MODE *** put LFR in BURST mode
01:53:10.416	We start to log RAW and LOG files.
01:56:10.418	We stop to log RAW and LOG files.

Time	Step
01:56:12.423	2015_10_13_01_53_10_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
01:56:12.426	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:56:13.441	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
01:56:13.443	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
01:56:13.445	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
01:56:13.447	TC_LFR_ENTER_MODE *** put LFR in BURST mode
01:56:14.449	We start to log RAW and LOG files.
01:59:14.452	We stop to log RAW and LOG files.
01:59:16.456	2015_10_13_01_56_14_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
01:59:16.459	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
01:59:17.471	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
01:59:17.474	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
01:59:17.476	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
01:59:17.478	TC_LFR_ENTER_MODE *** put LFR in BURST mode
01:59:18.480	We start to log RAW and LOG files.
02:02:18.483	We stop to log RAW and LOG files.
02:02:20.493	2015_10_13_01_59_18_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
02:02:20.496	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:02:21.504	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
02:02:21.506	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
02:02:21.508	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
02:02:21.510	TC_LFR_ENTER_MODE *** put LFR in BURST mode
02:02:22.513	We start to log RAW and LOG files.
02:05:22.515	We stop to log RAW and LOG files.
02:05:24.520	2015_10_13_02_02_22_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
02:05:24.522	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:05:25.538	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
02:05:25.540	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0

Time	Step
02:05:25.542	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
02:05:25.545	TC_LFR_ENTER_MODE *** put LFR in BURST mode
02:05:26.547	We start to log RAW and LOG files.
02:08:26.549	We stop to log RAW and LOG files.
02:08:28.554	2015_10_13_02_05_26_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
02:08:28.556	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:08:29.562	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
02:08:29.565	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
02:08:29.567	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
02:08:29.569	TC_LFR_ENTER_MODE *** put LFR in BURST mode
02:08:30.571	We start to log RAW and LOG files.
02:11:30.574	We stop to log RAW and LOG files.
02:11:32.578	2015_10_13_02_08_30_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
02:11:32.581	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:11:33.595	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
02:11:33.597	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
02:11:33.599	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
02:11:33.601	TC_LFR_ENTER_MODE *** put LFR in BURST mode
02:11:34.603	We start to log RAW and LOG files.
02:14:34.606	We stop to log RAW and LOG files.
02:14:36.610	2015_10_13_02_11_34_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
02:14:36.613	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:14:37.619	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
02:14:37.621	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
02:14:37.624	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
02:14:37.626	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
02:14:38.628	We start to log RAW and LOG files.
02:17:38.630	We stop to log RAW and LOG files.
02:17:40.635	2015_10_13_02_14_38_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0

Time	Step
02:17:40.638	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:17:41.651	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
02:17:41.654	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
02:17:41.656	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
02:17:41.658	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
02:17:42.660	We start to log RAW and LOG files.
02:20:42.662	We stop to log RAW and LOG files.
02:20:44.667	2015_10_13_02_17_42_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
02:20:44.670	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:20:45.685	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
02:20:45.688	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
02:20:45.690	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
02:20:45.692	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
02:20:46.694	We start to log RAW and LOG files.
02:23:46.696	We stop to log RAW and LOG files.
02:23:48.701	2015_10_13_02_20_46_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
02:23:48.704	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:23:49.719	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
02:23:49.721	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
02:23:49.724	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
02:23:49.726	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
02:23:50.728	We start to log RAW and LOG files.
02:26:50.731	We stop to log RAW and LOG files.
02:26:52.735	2015_10_13_02_23_50_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
02:26:52.738	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:26:53.751	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
02:26:53.753	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
02:26:53.755	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0

Time	Step
02:26:53.757	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
02:26:54.760	We start to log RAW and LOG files.
02:29:54.762	We stop to log RAW and LOG files.
02:29:56.767	2015_10_13_02_26_54_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
02:29:56.769	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:29:57.784	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
02:29:57.786	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
02:29:57.788	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
02:29:57.790	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
02:29:58.792	We start to log RAW and LOG files.
02:32:58.795	We stop to log RAW and LOG files.
02:33:00.800	2015_10_13_02_29_58_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
02:33:00.802	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:33:01.809	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
02:33:01.812	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
02:33:01.814	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
02:33:01.816	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
02:33:02.818	We start to log RAW and LOG files.
02:36:02.821	We stop to log RAW and LOG files.
02:36:04.825	2015_10_13_02_33_02_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
02:36:04.828	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:36:05.842	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
02:36:05.844	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
02:36:05.846	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
02:36:05.849	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
02:36:06.851	We start to log RAW and LOG files.
02:39:06.853	We stop to log RAW and LOG files.
02:39:08.858	2015_10_13_02_36_06_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0

Time	Step
02:39:08.861	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:39:09.874	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
02:39:09.876	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
02:39:09.878	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
02:39:09.880	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
02:39:10.883	We start to log RAW and LOG files.
02:42:10.885	We stop to log RAW and LOG files.
02:42:12.890	2015_10_13_02_39_10_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
02:42:12.893	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:42:13.900	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
02:42:13.903	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
02:42:13.905	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
02:42:13.907	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
02:42:14.909	We start to log RAW and LOG files.
02:45:14.912	We stop to log RAW and LOG files.
02:45:16.916	2015_10_13_02_42_14_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
02:45:16.919	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:45:17.926	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
02:45:17.929	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
02:45:17.931	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
02:45:17.933	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
02:45:18.935	We start to log RAW and LOG files.
02:48:18.938	We stop to log RAW and LOG files.
02:48:20.942	2015_10_13_02_45_18_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
02:48:20.945	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:48:21.952	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
02:48:21.954	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
02:48:21.956	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
02:48:21.958	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode

Time	Step
02:48:22.960	We start to log RAW and LOG files.
02:51:22.963	We stop to log RAW and LOG files.
02:51:24.968	2015_10_13_02_48_22_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
02:51:24.970	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:51:25.984	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
02:51:25.986	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
02:51:25.988	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
02:51:25.990	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
02:51:26.992	We start to log RAW and LOG files.
02:54:26.995	We stop to log RAW and LOG files.
02:54:29.0	2015_10_13_02_51_26_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
02:54:29.2	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:54:30.11	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
02:54:30.13	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
02:54:30.15	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
02:54:30.18	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
02:54:31.20	We start to log RAW and LOG files.
02:57:31.22	We stop to log RAW and LOG files.
02:57:33.27	2015_10_13_02_54_31_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
02:57:33.30	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
02:57:34.44	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
02:57:34.47	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
02:57:34.49	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
02:57:34.51	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
02:57:35.53	We start to log RAW and LOG files.
03:00:35.56	We stop to log RAW and LOG files.
03:00:37.61	2015_10_13_02_57_35_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 0 / BW= 0
03:00:37.63	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode

Time	Step
03:00:38.78	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
03:00:38.81	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
03:00:38.83	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
03:00:38.85	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
03:00:39.87	We start to log RAW and LOG files.
03:03:39.90	We stop to log RAW and LOG files.
03:03:41.95	2015_10_13_03_00_39_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 0 / BW= 0
03:03:41.97	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:03:42.112	TC_LFR_LOAD_COMMON_PAR *** set BW to 0
03:03:42.114	TC_LFR_LOAD_COMMON_PAR *** set SP0 to 1
03:03:42.116	TC_LFR_LOAD_COMMON_PAR *** set SP1 to 1
03:03:42.119	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
03:03:42.121	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
03:03:42.123	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
03:03:42.125	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
03:03:43.127	We start to log RAW and LOG files.
03:06:43.130	We stop to log RAW and LOG files.
03:06:45.135	2015_10_13_03_03_43_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
03:06:45.138	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:06:46.146	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
03:06:46.148	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
03:06:46.150	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
03:06:46.152	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
03:06:47.155	We start to log RAW and LOG files.
03:09:47.157	We stop to log RAW and LOG files.
03:09:49.162	2015_10_13_03_06_47_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
03:09:49.165	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:09:50.180	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
03:09:50.182	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1

Time	Step
03:09:50.184	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
03:09:50.186	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
03:09:51.189	We start to log RAW and LOG files.
03:12:51.191	We stop to log RAW and LOG files.
03:12:53.196	2015_10_13_03_09_51_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
03:12:53.199	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:12:54.213	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
03:12:54.215	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
03:12:54.218	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
03:12:54.220	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
03:12:55.222	We start to log RAW and LOG files.
03:15:55.225	We stop to log RAW and LOG files.
03:15:57.230	2015_10_13_03_12_55_packet_record.data contains data NORMAL mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
03:15:57.232	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:15:58.247	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
03:15:58.249	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
03:15:58.252	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
03:15:58.254	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
03:15:59.256	We start to log RAW and LOG files.
03:18:59.259	We stop to log RAW and LOG files.
03:19:01.263	2015_10_13_03_15_59_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
03:19:01.266	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:19:02.284	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
03:19:02.286	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
03:19:02.288	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
03:19:02.290	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
03:19:03.293	We start to log RAW and LOG files.
03:22:03.295	We stop to log RAW and LOG files.
03:22:05.306	2015_10_13_03_19_03_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0

Time	Step
03:22:05.309	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:22:06.319	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
03:22:06.321	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
03:22:06.324	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
03:22:06.326	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
03:22:07.328	We start to log RAW and LOG files.
03:25:07.331	We stop to log RAW and LOG files.
03:25:09.342	2015_10_13_03_22_07_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
03:25:09.345	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:25:10.364	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
03:25:10.366	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
03:25:10.368	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
03:25:10.371	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode
03:25:11.373	We start to log RAW and LOG files.
03:28:11.376	We stop to log RAW and LOG files.
03:28:13.382	2015_10_13_03_25_11_packet_record.data contains data NORMAL mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
03:28:13.385	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:28:14.402	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
03:28:14.404	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
03:28:14.406	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
03:28:14.409	TC_LFR_ENTER_MODE *** put LFR in BURST mode
03:28:15.411	We start to log RAW and LOG files.
03:31:15.413	We stop to log RAW and LOG files.
03:31:17.418	2015_10_13_03_28_15_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
03:31:17.421	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:31:18.434	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
03:31:18.436	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
03:31:18.439	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1

Time	Step
03:31:18.441	TC_LFR_ENTER_MODE *** put LFR in BURST mode
03:31:19.443	We start to log RAW and LOG files.
03:34:19.446	We stop to log RAW and LOG files.
03:34:21.451	2015_10_13_03_31_19_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
03:34:21.453	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:34:22.460	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
03:34:22.463	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
03:34:22.465	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
03:34:22.467	TC_LFR_ENTER_MODE *** put LFR in BURST mode
03:34:23.469	We start to log RAW and LOG files.
03:37:23.472	We stop to log RAW and LOG files.
03:37:25.477	2015_10_13_03_34_23_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
03:37:25.480	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:37:26.487	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
03:37:26.490	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
03:37:26.492	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
03:37:26.494	TC_LFR_ENTER_MODE *** put LFR in BURST mode
03:37:27.499	We start to log RAW and LOG files.
03:40:27.502	We stop to log RAW and LOG files.
03:40:29.507	2015_10_13_03_37_27_packet_record.data contains data BURST mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
03:40:29.510	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:40:30.524	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
03:40:30.526	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
03:40:30.528	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
03:40:30.530	TC_LFR_ENTER_MODE *** put LFR in BURST mode
03:40:31.533	We start to log RAW and LOG files.
03:43:31.535	We stop to log RAW and LOG files.
03:43:33.540	2015_10_13_03_40_31_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0

Time	Step
03:43:33.543	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:43:34.557	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
03:43:34.560	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
03:43:34.562	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
03:43:34.564	TC_LFR_ENTER_MODE *** put LFR in BURST mode
03:43:35.566	We start to log RAW and LOG files.
03:46:35.569	We stop to log RAW and LOG files.
03:46:37.574	2015_10_13_03_43_35_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
03:46:37.577	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:46:38.592	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
03:46:38.595	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
03:46:38.597	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
03:46:38.599	TC_LFR_ENTER_MODE *** put LFR in BURST mode
03:46:39.602	We start to log RAW and LOG files.
03:49:39.604	We stop to log RAW and LOG files.
03:49:41.609	2015_10_13_03_46_39_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
03:49:41.612	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:49:42.625	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
03:49:42.628	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
03:49:42.630	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
03:49:42.632	TC_LFR_ENTER_MODE *** put LFR in BURST mode
03:49:43.634	We start to log RAW and LOG files.
03:52:43.637	We stop to log RAW and LOG files.
03:52:45.642	2015_10_13_03_49_43_packet_record.data contains data BURST mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
03:52:45.645	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:52:46.659	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
03:52:46.662	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
03:52:46.664	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
03:52:46.666	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode

Time	Step
03:52:47.668	We start to log RAW and LOG files.
03:55:47.671	We stop to log RAW and LOG files.
03:55:49.676	2015_10_13_03_52_47_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
03:55:49.679	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:55:50.695	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
03:55:50.697	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
03:55:50.699	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
03:55:50.701	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
03:55:51.704	We start to log RAW and LOG files.
03:58:51.706	We stop to log RAW and LOG files.
03:58:53.711	2015_10_13_03_55_51_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
03:58:53.714	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
03:58:54.726	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
03:58:54.728	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
03:58:54.731	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
03:58:54.733	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
03:58:55.735	We start to log RAW and LOG files.
04:01:55.738	We stop to log RAW and LOG files.
04:01:57.743	2015_10_13_03_58_55_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
04:01:57.746	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:01:58.755	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
04:01:58.758	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
04:01:58.760	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
04:01:58.762	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
04:01:59.765	We start to log RAW and LOG files.
04:04:59.767	We stop to log RAW and LOG files.
04:05:01.772	2015_10_13_04_01_59_packet_record.data contains data SBM1 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
04:05:01.775	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode

Time	Step
04:05:02.791	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
04:05:02.793	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
04:05:02.796	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
04:05:02.798	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
04:05:03.800	We start to log RAW and LOG files.
04:08:03.803	We stop to log RAW and LOG files.
04:08:05.808	2015_10_13_04_05_03_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
04:08:05.811	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:08:06.824	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
04:08:06.827	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
04:08:06.829	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
04:08:06.831	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
04:08:07.834	We start to log RAW and LOG files.
04:11:07.836	We stop to log RAW and LOG files.
04:11:09.841	2015_10_13_04_08_07_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
04:11:09.844	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:11:10.859	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
04:11:10.861	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
04:11:10.863	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
04:11:10.866	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
04:11:11.868	We start to log RAW and LOG files.
04:14:11.870	We stop to log RAW and LOG files.
04:14:13.876	2015_10_13_04_11_11_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
04:14:13.878	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:14:14.893	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
04:14:14.895	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
04:14:14.898	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
04:14:14.900	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
04:14:15.902	We start to log RAW and LOG files.

Time	Step
04:17:15.905	We stop to log RAW and LOG files.
04:17:17.910	2015_10_13_04_14_15_packet_record.data contains data SBM1 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
04:17:17.913	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:17:18.927	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
04:17:18.930	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
04:17:18.932	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
04:17:18.934	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
04:17:19.936	We start to log RAW and LOG files.
04:20:19.939	We stop to log RAW and LOG files.
04:20:21.944	2015_10_13_04_17_19_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
04:20:21.947	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:20:22.961	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
04:20:22.963	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
04:20:22.966	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
04:20:22.968	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
04:20:23.970	We start to log RAW and LOG files.
04:23:23.973	We stop to log RAW and LOG files.
04:23:25.978	2015_10_13_04_20_23_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
04:23:25.981	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:23:26.988	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0
04:23:26.990	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
04:23:26.992	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
04:23:26.994	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
04:23:27.997	We start to log RAW and LOG files.
04:26:27.999	We stop to log RAW and LOG files.
04:26:30.4	2015_10_13_04_23_27_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
04:26:30.7	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:26:31.21	TC_LFR_LOAD_COMMON_PAR *** set R0 to 0

Time	Step
04:26:31.24	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
04:26:31.26	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
04:26:31.28	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
04:26:32.31	We start to log RAW and LOG files.
04:29:32.33	We stop to log RAW and LOG files.
04:29:34.38	2015_10_13_04_26_32_packet_record.data contains data SBM2 mode data with : R0 = 0 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
04:29:34.41	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:29:35.55	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
04:29:35.58	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
04:29:35.60	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
04:29:35.62	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
04:29:36.64	We start to log RAW and LOG files.
04:32:36.67	We stop to log RAW and LOG files.
04:32:38.72	2015_10_13_04_29_36_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
04:32:38.75	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:32:39.89	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
04:32:39.91	TC_LFR_LOAD_COMMON_PAR *** set R1 to 0
04:32:39.94	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
04:32:39.96	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
04:32:40.98	We start to log RAW and LOG files.
04:35:40.101	We stop to log RAW and LOG files.
04:35:42.106	2015_10_13_04_32_40_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 0 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
04:35:42.109	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:35:43.123	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
04:35:43.126	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
04:35:43.128	TC_LFR_LOAD_COMMON_PAR *** set R2 to 0
04:35:43.130	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
04:35:44.132	We start to log RAW and LOG files.
04:38:44.135	We stop to log RAW and LOG files.

Time	Step
04:38:46.140	2015_10_13_04_35_44_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 0 / SP0= 1 / SP1= 1 / BW= 0
04:38:46.143	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:38:47.157	TC_LFR_LOAD_COMMON_PAR *** set R0 to 1
04:38:47.159	TC_LFR_LOAD_COMMON_PAR *** set R1 to 1
04:38:47.162	TC_LFR_LOAD_COMMON_PAR *** set R2 to 1
04:38:47.164	TC_LFR_ENTER_MODE *** put LFR in SBM2 mode
04:38:48.166	We start to log RAW and LOG files.
04:41:48.169	We stop to log RAW and LOG files.
04:41:50.174	2015_10_13_04_38_48_packet_record.data contains data SBM2 mode data with : R0 = 1 / R1= 1 / R2= 1 / SP0= 1 / SP1= 1 / BW= 0
04:41:50.177	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
04:41:51.191	end of the test