

# Report for ctc005

This scenario generates 6 sinewaves without phases on V,B1,B2,B3, E1 and E2 for 104 freqs (@f1) succesively and store results in different raw formatted files. ASM period is set to 4 sec and SWF to 16 sec. Each Acquisition is made in SBM1 mode during 26 seconds to ensure that we get at least 1 BP2 packet, several ASM packets and SWF packets

## Configuration

Parameter	Value
wave generator	analog discovery mapping: B1_LF SN:210244638733 1 B3_LF SN:210244516938 1 E1_LF SN:210244639125 1 B2_LF SN:210244516938 0 V_LF SN:210244639125 0 E2_LF SN:210244638733 0
SocExplorer	0.4.8
LFRControlPlugin	1.0.0.1
VHDL	1.1.68
FSW	2.0.2.3
SP0 COMMON PARAM	0
SP1 COMMON PARAM	0
R0 COMMON PARAM	0
R1 COMMON PARAM	0

## Scenario

Time	Step
11:47:32.147	This is /opt/CALIBRATION/CTC005/scenario
11:47:32.149	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:47:32.151	TC_LFR_LOAD_NORMAL_PAR *** set snapshot period to 16 seconds
11:47:32.152	TC_LFR_LOAD_NORMAL_PAR *** set asm period to 4 seconds
11:47:32.172	Configure sinewaves generation: 2.0Vpp @96.000 Hz
11:47:34.297	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:47:35.298	We start to log RAW and LOG files.
11:48:01.300	We stop to log RAW and LOG files.
11:48:03.303	2015_03_25_11_47_35_packet_record.data contains data at freq : 96.000Hz
11:48:03.306	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:48:04.329	Configure sinewaves generation: 2.0Vpp @112.000 Hz
11:48:06.452	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:48:07.453	We start to log RAW and LOG files.

Time	Step
11:48:33.455	We stop to log RAW and LOG files.
11:48:35.457	2015_03_25_11_48_07_packet_record.data contains data at freq : 112.000Hz
11:48:35.458	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:48:36.473	Configure sinewaves generation: 2.0Vpp @128.000 Hz
11:48:38.589	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:48:39.591	We start to log RAW and LOG files.
11:49:05.594	We stop to log RAW and LOG files.
11:49:07.596	2015_03_25_11_48_39_packet_record.data contains data at freq : 128.000Hz
11:49:07.598	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:49:08.620	Configure sinewaves generation: 2.0Vpp @144.000 Hz
11:49:10.740	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:49:11.741	We start to log RAW and LOG files.
11:49:37.743	We stop to log RAW and LOG files.
11:49:39.745	2015_03_25_11_49_11_packet_record.data contains data at freq : 144.000Hz
11:49:39.747	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:49:40.765	Configure sinewaves generation: 2.0Vpp @160.000 Hz
11:49:42.880	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:49:43.881	We start to log RAW and LOG files.
11:50:09.883	We stop to log RAW and LOG files.
11:50:11.885	2015_03_25_11_49_43_packet_record.data contains data at freq : 160.000Hz
11:50:11.886	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:50:12.901	Configure sinewaves generation: 2.0Vpp @176.000 Hz
11:50:15.24	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:50:16.26	We start to log RAW and LOG files.
11:50:42.28	We stop to log RAW and LOG files.
11:50:44.30	2015_03_25_11_50_16_packet_record.data contains data at freq : 176.000Hz
11:50:44.31	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:50:45.52	Configure sinewaves generation: 2.0Vpp @192.000 Hz
11:50:47.167	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:50:48.168	We start to log RAW and LOG files.

Time	Step
11:51:14.170	We stop to log RAW and LOG files.
11:51:16.172	2015_03_25_11_50_48_packet_record.data contains data at freq : 192.000Hz
11:51:16.174	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:51:17.182	Configure sinewaves generation: 2.0Vpp @208.000 Hz
11:51:19.295	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:51:20.297	We start to log RAW and LOG files.
11:51:46.298	We stop to log RAW and LOG files.
11:51:48.301	2015_03_25_11_51_20_packet_record.data contains data at freq : 208.000Hz
11:51:48.303	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:51:49.319	Configure sinewaves generation: 2.0Vpp @224.000 Hz
11:51:51.445	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:51:52.446	We start to log RAW and LOG files.
11:52:18.456	We stop to log RAW and LOG files.
11:52:20.459	2015_03_25_11_51_52_packet_record.data contains data at freq : 224.000Hz
11:52:20.461	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:52:21.472	Configure sinewaves generation: 2.0Vpp @240.000 Hz
11:52:23.587	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:52:24.588	We start to log RAW and LOG files.
11:52:50.590	We stop to log RAW and LOG files.
11:52:52.592	2015_03_25_11_52_24_packet_record.data contains data at freq : 240.000Hz
11:52:52.594	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:52:53.608	Configure sinewaves generation: 2.0Vpp @256.000 Hz
11:52:55.736	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:52:56.737	We start to log RAW and LOG files.
11:53:22.741	We stop to log RAW and LOG files.
11:53:24.743	2015_03_25_11_52_56_packet_record.data contains data at freq : 256.000Hz
11:53:24.745	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:53:25.765	Configure sinewaves generation: 2.0Vpp @272.000 Hz
11:53:27.882	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:53:28.884	We start to log RAW and LOG files.

Time	Step
11:53:54.886	We stop to log RAW and LOG files.
11:53:56.887	2015_03_25_11_53_28_packet_record.data contains data at freq : 272.000Hz
11:53:56.889	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:53:57.904	Configure sinewaves generation: 2.0Vpp @288.000 Hz
11:54:00.17	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:54:01.19	We start to log RAW and LOG files.
11:54:27.21	We stop to log RAW and LOG files.
11:54:29.23	2015_03_25_11_54_01_packet_record.data contains data at freq : 288.000Hz
11:54:29.25	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:54:30.40	Configure sinewaves generation: 2.0Vpp @304.000 Hz
11:54:32.162	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:54:33.164	We start to log RAW and LOG files.
11:54:59.166	We stop to log RAW and LOG files.
11:55:01.168	2015_03_25_11_54_33_packet_record.data contains data at freq : 304.000Hz
11:55:01.169	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:55:02.184	Configure sinewaves generation: 2.0Vpp @320.000 Hz
11:55:04.310	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:55:05.311	We start to log RAW and LOG files.
11:55:31.313	We stop to log RAW and LOG files.
11:55:33.315	2015_03_25_11_55_05_packet_record.data contains data at freq : 320.000Hz
11:55:33.317	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:55:34.332	Configure sinewaves generation: 2.0Vpp @336.000 Hz
11:55:36.456	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:55:37.459	We start to log RAW and LOG files.
11:56:03.463	We stop to log RAW and LOG files.
11:56:05.465	2015_03_25_11_55_37_packet_record.data contains data at freq : 336.000Hz
11:56:05.467	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:56:06.485	Configure sinewaves generation: 2.0Vpp @352.000 Hz
11:56:08.606	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:56:09.608	We start to log RAW and LOG files.

Time	Step
11:56:35.611	We stop to log RAW and LOG files.
11:56:37.614	2015_03_25_11_56_09_packet_record.data contains data at freq : 352.000Hz
11:56:37.616	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:56:38.632	Configure sinewaves generation: 2.0Vpp @368.000 Hz
11:56:40.756	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:56:41.757	We start to log RAW and LOG files.
11:57:07.759	We stop to log RAW and LOG files.
11:57:09.761	2015_03_25_11_56_41_packet_record.data contains data at freq : 368.000Hz
11:57:09.763	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:57:10.777	Configure sinewaves generation: 2.0Vpp @384.000 Hz
11:57:12.901	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:57:13.902	We start to log RAW and LOG files.
11:57:39.905	We stop to log RAW and LOG files.
11:57:41.907	2015_03_25_11_57_13_packet_record.data contains data at freq : 384.000Hz
11:57:41.909	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:57:42.925	Configure sinewaves generation: 2.0Vpp @400.000 Hz
11:57:45.52	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:57:46.53	We start to log RAW and LOG files.
11:58:12.55	We stop to log RAW and LOG files.
11:58:14.57	2015_03_25_11_57_46_packet_record.data contains data at freq : 400.000Hz
11:58:14.59	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:58:15.73	Configure sinewaves generation: 2.0Vpp @416.000 Hz
11:58:17.197	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:58:18.199	We start to log RAW and LOG files.
11:58:44.201	We stop to log RAW and LOG files.
11:58:46.203	2015_03_25_11_58_18_packet_record.data contains data at freq : 416.000Hz
11:58:46.205	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:58:47.216	Configure sinewaves generation: 2.0Vpp @432.000 Hz
11:58:49.342	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:58:50.344	We start to log RAW and LOG files.

Time	Step
11:59:16.346	We stop to log RAW and LOG files.
11:59:18.348	2015_03_25_11_58_50_packet_record.data contains data at freq : 432.000Hz
11:59:18.349	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:59:19.361	Configure sinewaves generation: 2.0Vpp @448.000 Hz
11:59:21.495	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:59:22.496	We start to log RAW and LOG files.
11:59:48.498	We stop to log RAW and LOG files.
11:59:50.500	2015_03_25_11_59_22_packet_record.data contains data at freq : 448.000Hz
11:59:50.502	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
11:59:51.523	Configure sinewaves generation: 2.0Vpp @464.000 Hz
11:59:53.647	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
11:59:54.649	We start to log RAW and LOG files.
12:00:20.651	We stop to log RAW and LOG files.
12:00:22.653	2015_03_25_11_59_54_packet_record.data contains data at freq : 464.000Hz
12:00:22.655	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:00:23.666	Configure sinewaves generation: 2.0Vpp @480.000 Hz
12:00:25.793	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:00:26.795	We start to log RAW and LOG files.
12:00:52.797	We stop to log RAW and LOG files.
12:00:54.800	2015_03_25_12_00_26_packet_record.data contains data at freq : 480.000Hz
12:00:54.801	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:00:55.814	Configure sinewaves generation: 2.0Vpp @496.000 Hz
12:00:57.943	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:00:58.945	We start to log RAW and LOG files.
12:01:24.946	We stop to log RAW and LOG files.
12:01:26.949	2015_03_25_12_00_58_packet_record.data contains data at freq : 496.000Hz
12:01:26.950	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:01:27.970	Configure sinewaves generation: 2.0Vpp @512.000 Hz
12:01:30.89	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:01:31.91	We start to log RAW and LOG files.

Time	Step
12:01:57.93	We stop to log RAW and LOG files.
12:01:59.95	2015_03_25_12_01_31_packet_record.data contains data at freq : 512.000Hz
12:01:59.97	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:02:00.114	Configure sinewaves generation: 2.0Vpp @528.000 Hz
12:02:02.206	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:02:03.208	We start to log RAW and LOG files.
12:02:29.210	We stop to log RAW and LOG files.
12:02:31.212	2015_03_25_12_02_03_packet_record.data contains data at freq : 528.000Hz
12:02:31.214	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:02:32.228	Configure sinewaves generation: 2.0Vpp @544.000 Hz
12:02:34.357	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:02:35.358	We start to log RAW and LOG files.
12:03:01.360	We stop to log RAW and LOG files.
12:03:03.362	2015_03_25_12_02_35_packet_record.data contains data at freq : 544.000Hz
12:03:03.364	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:03:04.384	Configure sinewaves generation: 2.0Vpp @560.000 Hz
12:03:06.513	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:03:07.515	We start to log RAW and LOG files.
12:03:33.517	We stop to log RAW and LOG files.
12:03:35.519	2015_03_25_12_03_07_packet_record.data contains data at freq : 560.000Hz
12:03:35.521	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:03:36.531	Configure sinewaves generation: 2.0Vpp @576.000 Hz
12:03:38.661	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:03:39.663	We start to log RAW and LOG files.
12:04:05.665	We stop to log RAW and LOG files.
12:04:07.667	2015_03_25_12_03_39_packet_record.data contains data at freq : 576.000Hz
12:04:07.669	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:04:08.687	Configure sinewaves generation: 2.0Vpp @592.000 Hz
12:04:10.819	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:04:11.821	We start to log RAW and LOG files.

Time	Step
12:04:37.827	We stop to log RAW and LOG files.
12:04:39.830	2015_03_25_12_04_11_packet_record.data contains data at freq : 592.000Hz
12:04:39.831	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:04:40.850	Configure sinewaves generation: 2.0Vpp @608.000 Hz
12:04:42.969	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:04:43.971	We start to log RAW and LOG files.
12:05:09.973	We stop to log RAW and LOG files.
12:05:11.975	2015_03_25_12_04_43_packet_record.data contains data at freq : 608.000Hz
12:05:11.977	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:05:12.993	Configure sinewaves generation: 2.0Vpp @624.000 Hz
12:05:15.113	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:05:16.114	We start to log RAW and LOG files.
12:05:42.116	We stop to log RAW and LOG files.
12:05:44.118	2015_03_25_12_05_16_packet_record.data contains data at freq : 624.000Hz
12:05:44.120	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:05:45.140	Configure sinewaves generation: 2.0Vpp @640.000 Hz
12:05:47.270	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:05:48.272	We start to log RAW and LOG files.
12:06:14.274	We stop to log RAW and LOG files.
12:06:16.276	2015_03_25_12_05_48_packet_record.data contains data at freq : 640.000Hz
12:06:16.278	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:06:17.297	Configure sinewaves generation: 2.0Vpp @656.000 Hz
12:06:19.431	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:06:20.433	We start to log RAW and LOG files.
12:06:46.435	We stop to log RAW and LOG files.
12:06:48.437	2015_03_25_12_06_20_packet_record.data contains data at freq : 656.000Hz
12:06:48.439	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:06:49.453	Configure sinewaves generation: 2.0Vpp @672.000 Hz
12:06:51.582	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:06:52.583	We start to log RAW and LOG files.

Time	Step
12:07:18.585	We stop to log RAW and LOG files.
12:07:20.587	2015_03_25_12_06_52_packet_record.data contains data at freq : 672.000Hz
12:07:20.589	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:07:21.610	Configure sinewaves generation: 2.0Vpp @688.000 Hz
12:07:23.750	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:07:24.752	We start to log RAW and LOG files.
12:07:50.754	We stop to log RAW and LOG files.
12:07:52.756	2015_03_25_12_07_24_packet_record.data contains data at freq : 688.000Hz
12:07:52.758	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:07:53.777	Configure sinewaves generation: 2.0Vpp @704.000 Hz
12:07:55.904	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:07:56.905	We start to log RAW and LOG files.
12:08:22.907	We stop to log RAW and LOG files.
12:08:24.909	2015_03_25_12_07_56_packet_record.data contains data at freq : 704.000Hz
12:08:24.911	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:08:25.926	Configure sinewaves generation: 2.0Vpp @720.000 Hz
12:08:28.52	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:08:29.53	We start to log RAW and LOG files.
12:08:55.55	We stop to log RAW and LOG files.
12:08:57.58	2015_03_25_12_08_29_packet_record.data contains data at freq : 720.000Hz
12:08:57.60	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:08:58.73	Configure sinewaves generation: 2.0Vpp @736.000 Hz
12:09:00.193	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:09:01.196	We start to log RAW and LOG files.
12:09:27.198	We stop to log RAW and LOG files.
12:09:29.200	2015_03_25_12_09_01_packet_record.data contains data at freq : 736.000Hz
12:09:29.202	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:09:30.216	Configure sinewaves generation: 2.0Vpp @752.000 Hz
12:09:32.340	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:09:33.341	We start to log RAW and LOG files.

Time	Step
12:09:59.343	We stop to log RAW and LOG files.
12:10:01.346	2015_03_25_12_09_33_packet_record.data contains data at freq : 752.000Hz
12:10:01.348	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:10:02.362	Configure sinewaves generation: 2.0Vpp @768.000 Hz
12:10:04.492	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:10:05.494	We start to log RAW and LOG files.
12:10:31.496	We stop to log RAW and LOG files.
12:10:33.498	2015_03_25_12_10_05_packet_record.data contains data at freq : 768.000Hz
12:10:33.500	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:10:34.518	Configure sinewaves generation: 2.0Vpp @784.000 Hz
12:10:36.642	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:10:37.644	We start to log RAW and LOG files.
12:11:03.646	We stop to log RAW and LOG files.
12:11:05.648	2015_03_25_12_10_37_packet_record.data contains data at freq : 784.000Hz
12:11:05.650	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:11:06.666	Configure sinewaves generation: 2.0Vpp @800.000 Hz
12:11:08.782	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:11:09.783	We start to log RAW and LOG files.
12:11:35.787	We stop to log RAW and LOG files.
12:11:37.789	2015_03_25_12_11_09_packet_record.data contains data at freq : 800.000Hz
12:11:37.791	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:11:38.804	Configure sinewaves generation: 2.0Vpp @816.000 Hz
12:11:40.928	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:11:41.930	We start to log RAW and LOG files.
12:12:07.932	We stop to log RAW and LOG files.
12:12:09.934	2015_03_25_12_11_41_packet_record.data contains data at freq : 816.000Hz
12:12:09.936	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:12:10.946	Configure sinewaves generation: 2.0Vpp @832.000 Hz
12:12:13.68	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:12:14.70	We start to log RAW and LOG files.

Time	Step
12:12:40.73	We stop to log RAW and LOG files.
12:12:42.75	2015_03_25_12_12_14_packet_record.data contains data at freq : 832.000Hz
12:12:42.77	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:12:43.94	Configure sinewaves generation: 2.0Vpp @848.000 Hz
12:12:45.228	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:12:46.230	We start to log RAW and LOG files.
12:13:12.232	We stop to log RAW and LOG files.
12:13:14.234	2015_03_25_12_12_46_packet_record.data contains data at freq : 848.000Hz
12:13:14.236	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:13:15.252	Configure sinewaves generation: 2.0Vpp @864.000 Hz
12:13:17.379	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:13:18.380	We start to log RAW and LOG files.
12:13:44.382	We stop to log RAW and LOG files.
12:13:46.385	2015_03_25_12_13_18_packet_record.data contains data at freq : 864.000Hz
12:13:46.387	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:13:47.396	Configure sinewaves generation: 2.0Vpp @880.000 Hz
12:13:49.518	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:13:50.519	We start to log RAW and LOG files.
12:14:16.521	We stop to log RAW and LOG files.
12:14:18.524	2015_03_25_12_13_50_packet_record.data contains data at freq : 880.000Hz
12:14:18.526	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:14:19.542	Configure sinewaves generation: 2.0Vpp @896.000 Hz
12:14:21.682	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:14:22.683	We start to log RAW and LOG files.
12:14:48.687	We stop to log RAW and LOG files.
12:14:50.690	2015_03_25_12_14_22_packet_record.data contains data at freq : 896.000Hz
12:14:50.692	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:14:51.711	Configure sinewaves generation: 2.0Vpp @912.000 Hz
12:14:53.834	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:14:54.835	We start to log RAW and LOG files.

Time	Step
12:15:20.837	We stop to log RAW and LOG files.
12:15:22.840	2015_03_25_12_14_54_packet_record.data contains data at freq : 912.000Hz
12:15:22.842	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:15:23.858	Configure sinewaves generation: 2.0Vpp @928.000 Hz
12:15:25.987	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:15:26.989	We start to log RAW and LOG files.
12:15:52.991	We stop to log RAW and LOG files.
12:15:54.993	2015_03_25_12_15_26_packet_record.data contains data at freq : 928.000Hz
12:15:54.995	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:15:56.6	Configure sinewaves generation: 2.0Vpp @944.000 Hz
12:15:58.139	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:15:59.141	We start to log RAW and LOG files.
12:16:25.143	We stop to log RAW and LOG files.
12:16:27.145	2015_03_25_12_15_59_packet_record.data contains data at freq : 944.000Hz
12:16:27.147	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:16:28.162	Configure sinewaves generation: 2.0Vpp @960.000 Hz
12:16:30.294	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:16:31.295	We start to log RAW and LOG files.
12:16:57.300	We stop to log RAW and LOG files.
12:16:59.303	2015_03_25_12_16_31_packet_record.data contains data at freq : 960.000Hz
12:16:59.306	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:17:00.319	Configure sinewaves generation: 2.0Vpp @976.000 Hz
12:17:02.450	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:17:03.451	We start to log RAW and LOG files.
12:17:29.453	We stop to log RAW and LOG files.
12:17:31.456	2015_03_25_12_17_03_packet_record.data contains data at freq : 976.000Hz
12:17:31.458	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:17:32.478	Configure sinewaves generation: 2.0Vpp @992.000 Hz
12:17:34.606	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:17:35.607	We start to log RAW and LOG files.

Time	Step
12:18:01.609	We stop to log RAW and LOG files.
12:18:03.612	2015_03_25_12_17_35_packet_record.data contains data at freq : 992.000Hz
12:18:03.614	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:18:04.634	Configure sinewaves generation: 2.0Vpp @1008.000 Hz
12:18:06.778	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:18:07.780	We start to log RAW and LOG files.
12:18:33.782	We stop to log RAW and LOG files.
12:18:35.784	2015_03_25_12_18_07_packet_record.data contains data at freq : 1008.000Hz
12:18:35.786	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:18:36.800	Configure sinewaves generation: 2.0Vpp @1024.000 Hz
12:18:38.927	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:18:39.929	We start to log RAW and LOG files.
12:19:05.931	We stop to log RAW and LOG files.
12:19:07.933	2015_03_25_12_18_39_packet_record.data contains data at freq : 1024.000Hz
12:19:07.935	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:19:08.947	Configure sinewaves generation: 2.0Vpp @1040.000 Hz
12:19:11.83	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:19:12.85	We start to log RAW and LOG files.
12:19:38.87	We stop to log RAW and LOG files.
12:19:40.90	2015_03_25_12_19_12_packet_record.data contains data at freq : 1040.000Hz
12:19:40.91	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:19:41.105	Configure sinewaves generation: 2.0Vpp @1056.000 Hz
12:19:43.253	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:19:44.254	We start to log RAW and LOG files.
12:20:10.257	We stop to log RAW and LOG files.
12:20:12.260	2015_03_25_12_19_44_packet_record.data contains data at freq : 1056.000Hz
12:20:12.262	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:20:13.273	Configure sinewaves generation: 2.0Vpp @1072.000 Hz
12:20:15.405	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:20:16.407	We start to log RAW and LOG files.

Time	Step
12:20:42.409	We stop to log RAW and LOG files.
12:20:44.412	2015_03_25_12_20_16_packet_record.data contains data at freq : 1072.000Hz
12:20:44.414	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:20:45.428	Configure sinewaves generation: 2.0Vpp @1088.000 Hz
12:20:47.556	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:20:48.558	We start to log RAW and LOG files.
12:21:14.560	We stop to log RAW and LOG files.
12:21:16.562	2015_03_25_12_20_48_packet_record.data contains data at freq : 1088.000Hz
12:21:16.564	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:21:17.574	Configure sinewaves generation: 2.0Vpp @1104.000 Hz
12:21:19.711	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:21:20.714	We start to log RAW and LOG files.
12:21:46.716	We stop to log RAW and LOG files.
12:21:48.718	2015_03_25_12_21_20_packet_record.data contains data at freq : 1104.000Hz
12:21:48.720	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:21:49.732	Configure sinewaves generation: 2.0Vpp @1120.000 Hz
12:21:51.859	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:21:52.860	We start to log RAW and LOG files.
12:22:18.862	We stop to log RAW and LOG files.
12:22:20.865	2015_03_25_12_21_52_packet_record.data contains data at freq : 1120.000Hz
12:22:20.867	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:22:21.882	Configure sinewaves generation: 2.0Vpp @1136.000 Hz
12:22:24.15	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:22:25.17	We start to log RAW and LOG files.
12:22:51.20	We stop to log RAW and LOG files.
12:22:53.22	2015_03_25_12_22_25_packet_record.data contains data at freq : 1136.000Hz
12:22:53.24	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:22:54.39	Configure sinewaves generation: 2.0Vpp @1152.000 Hz
12:22:56.168	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:22:57.170	We start to log RAW and LOG files.

Time	Step
12:23:23.173	We stop to log RAW and LOG files.
12:23:25.175	2015_03_25_12_22_57_packet_record.data contains data at freq : 1152.000Hz
12:23:25.177	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:23:26.194	Configure sinewaves generation: 2.0Vpp @1168.000 Hz
12:23:28.319	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:23:29.320	We start to log RAW and LOG files.
12:23:55.322	We stop to log RAW and LOG files.
12:23:57.325	2015_03_25_12_23_29_packet_record.data contains data at freq : 1168.000Hz
12:23:57.327	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:23:58.336	Configure sinewaves generation: 2.0Vpp @1184.000 Hz
12:24:00.455	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:24:01.456	We start to log RAW and LOG files.
12:24:27.458	We stop to log RAW and LOG files.
12:24:29.461	2015_03_25_12_24_01_packet_record.data contains data at freq : 1184.000Hz
12:24:29.463	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:24:30.476	Configure sinewaves generation: 2.0Vpp @1200.000 Hz
12:24:32.603	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:24:33.604	We start to log RAW and LOG files.
12:24:59.606	We stop to log RAW and LOG files.
12:25:01.609	2015_03_25_12_24_33_packet_record.data contains data at freq : 1200.000Hz
12:25:01.611	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:25:02.631	Configure sinewaves generation: 2.0Vpp @1216.000 Hz
12:25:04.755	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:25:05.757	We start to log RAW and LOG files.
12:25:31.759	We stop to log RAW and LOG files.
12:25:33.762	2015_03_25_12_25_05_packet_record.data contains data at freq : 1216.000Hz
12:25:33.764	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:25:34.775	Configure sinewaves generation: 2.0Vpp @1232.000 Hz
12:25:36.903	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:25:37.905	We start to log RAW and LOG files.

Time	Step
12:26:03.907	We stop to log RAW and LOG files.
12:26:05.909	2015_03_25_12_25_37_packet_record.data contains data at freq : 1232.000Hz
12:26:05.912	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:26:06.926	Configure sinewaves generation: 2.0Vpp @1248.000 Hz
12:26:09.50	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:26:10.51	We start to log RAW and LOG files.
12:26:36.54	We stop to log RAW and LOG files.
12:26:38.56	2015_03_25_12_26_10_packet_record.data contains data at freq : 1248.000Hz
12:26:38.58	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:26:39.74	Configure sinewaves generation: 2.0Vpp @1264.000 Hz
12:26:41.204	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:26:42.205	We start to log RAW and LOG files.
12:27:08.207	We stop to log RAW and LOG files.
12:27:10.210	2015_03_25_12_26_42_packet_record.data contains data at freq : 1264.000Hz
12:27:10.212	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:27:11.228	Configure sinewaves generation: 2.0Vpp @1280.000 Hz
12:27:13.366	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:27:14.368	We start to log RAW and LOG files.
12:27:40.370	We stop to log RAW and LOG files.
12:27:42.373	2015_03_25_12_27_14_packet_record.data contains data at freq : 1280.000Hz
12:27:42.375	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:27:43.386	Configure sinewaves generation: 2.0Vpp @1296.000 Hz
12:27:45.517	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:27:46.519	We start to log RAW and LOG files.
12:28:12.521	We stop to log RAW and LOG files.
12:28:14.525	2015_03_25_12_27_46_packet_record.data contains data at freq : 1296.000Hz
12:28:14.527	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:28:15.542	Configure sinewaves generation: 2.0Vpp @1312.000 Hz
12:28:17.673	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:28:18.675	We start to log RAW and LOG files.

Time	Step
12:28:44.677	We stop to log RAW and LOG files.
12:28:46.680	2015_03_25_12_28_18_packet_record.data contains data at freq : 1312.000Hz
12:28:46.681	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:28:47.697	Configure sinewaves generation: 2.0Vpp @1328.000 Hz
12:28:49.827	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:28:50.829	We start to log RAW and LOG files.
12:29:16.831	We stop to log RAW and LOG files.
12:29:18.834	2015_03_25_12_28_50_packet_record.data contains data at freq : 1328.000Hz
12:29:18.836	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:29:19.849	Configure sinewaves generation: 2.0Vpp @1344.000 Hz
12:29:21.981	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:29:22.983	We start to log RAW and LOG files.
12:29:48.986	We stop to log RAW and LOG files.
12:29:50.989	2015_03_25_12_29_22_packet_record.data contains data at freq : 1344.000Hz
12:29:50.991	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:29:52.5	Configure sinewaves generation: 2.0Vpp @1360.000 Hz
12:29:54.125	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:29:55.128	We start to log RAW and LOG files.
12:30:21.130	We stop to log RAW and LOG files.
12:30:23.132	2015_03_25_12_29_55_packet_record.data contains data at freq : 1360.000Hz
12:30:23.134	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:30:24.150	Configure sinewaves generation: 2.0Vpp @1376.000 Hz
12:30:26.280	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:30:27.281	We start to log RAW and LOG files.
12:30:53.283	We stop to log RAW and LOG files.
12:30:55.286	2015_03_25_12_30_27_packet_record.data contains data at freq : 1376.000Hz
12:30:55.288	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:30:56.307	Configure sinewaves generation: 2.0Vpp @1392.000 Hz
12:30:58.436	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:30:59.438	We start to log RAW and LOG files.

Time	Step
12:31:25.440	We stop to log RAW and LOG files.
12:31:27.443	2015_03_25_12_30_59_packet_record.data contains data at freq : 1392.000Hz
12:31:27.445	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:31:28.464	Configure sinewaves generation: 2.0Vpp @1408.000 Hz
12:31:30.592	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:31:31.594	We start to log RAW and LOG files.
12:31:57.596	We stop to log RAW and LOG files.
12:31:59.599	2015_03_25_12_31_31_packet_record.data contains data at freq : 1408.000Hz
12:31:59.601	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:32:00.619	Configure sinewaves generation: 2.0Vpp @1424.000 Hz
12:32:02.742	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:32:03.744	We start to log RAW and LOG files.
12:32:29.746	We stop to log RAW and LOG files.
12:32:31.749	2015_03_25_12_32_03_packet_record.data contains data at freq : 1424.000Hz
12:32:31.751	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:32:32.765	Configure sinewaves generation: 2.0Vpp @1440.000 Hz
12:32:34.896	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:32:35.897	We start to log RAW and LOG files.
12:33:01.899	We stop to log RAW and LOG files.
12:33:03.902	2015_03_25_12_32_35_packet_record.data contains data at freq : 1440.000Hz
12:33:03.904	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:33:04.919	Configure sinewaves generation: 2.0Vpp @1456.000 Hz
12:33:07.42	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:33:08.44	We start to log RAW and LOG files.
12:33:34.46	We stop to log RAW and LOG files.
12:33:36.49	2015_03_25_12_33_08_packet_record.data contains data at freq : 1456.000Hz
12:33:36.51	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:33:37.63	Configure sinewaves generation: 2.0Vpp @1472.000 Hz
12:33:39.186	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:33:40.188	We start to log RAW and LOG files.

Time	Step
12:34:06.190	We stop to log RAW and LOG files.
12:34:08.193	2015_03_25_12_33_40_packet_record.data contains data at freq : 1472.000Hz
12:34:08.195	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:34:09.205	Configure sinewaves generation: 2.0Vpp @1488.000 Hz
12:34:11.325	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:34:12.326	We start to log RAW and LOG files.
12:34:38.328	We stop to log RAW and LOG files.
12:34:40.331	2015_03_25_12_34_12_packet_record.data contains data at freq : 1488.000Hz
12:34:40.333	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:34:41.352	Configure sinewaves generation: 2.0Vpp @1504.000 Hz
12:34:43.476	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:34:44.479	We start to log RAW and LOG files.
12:35:10.481	We stop to log RAW and LOG files.
12:35:12.484	2015_03_25_12_34_44_packet_record.data contains data at freq : 1504.000Hz
12:35:12.486	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:35:13.497	Configure sinewaves generation: 2.0Vpp @1520.000 Hz
12:35:15.623	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:35:16.625	We start to log RAW and LOG files.
12:35:42.631	We stop to log RAW and LOG files.
12:35:44.634	2015_03_25_12_35_16_packet_record.data contains data at freq : 1520.000Hz
12:35:44.636	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:35:45.652	Configure sinewaves generation: 2.0Vpp @1536.000 Hz
12:35:47.769	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:35:48.771	We start to log RAW and LOG files.
12:36:14.773	We stop to log RAW and LOG files.
12:36:16.776	2015_03_25_12_35_48_packet_record.data contains data at freq : 1536.000Hz
12:36:16.778	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:36:17.789	Configure sinewaves generation: 2.0Vpp @1552.000 Hz
12:36:19.920	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:36:20.922	We start to log RAW and LOG files.

Time	Step
12:36:46.924	We stop to log RAW and LOG files.
12:36:48.927	2015_03_25_12_36_20_packet_record.data contains data at freq : 1552.000Hz
12:36:48.929	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:36:49.940	Configure sinewaves generation: 2.0Vpp @1568.000 Hz
12:36:52.63	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:36:53.64	We start to log RAW and LOG files.
12:37:19.66	We stop to log RAW and LOG files.
12:37:21.69	2015_03_25_12_36_53_packet_record.data contains data at freq : 1568.000Hz
12:37:21.71	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:37:22.85	Configure sinewaves generation: 2.0Vpp @1584.000 Hz
12:37:24.213	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:37:25.215	We start to log RAW and LOG files.
12:37:51.217	We stop to log RAW and LOG files.
12:37:53.220	2015_03_25_12_37_25_packet_record.data contains data at freq : 1584.000Hz
12:37:53.222	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:37:54.238	Configure sinewaves generation: 2.0Vpp @1600.000 Hz
12:37:56.368	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:37:57.370	We start to log RAW and LOG files.
12:38:23.372	We stop to log RAW and LOG files.
12:38:25.375	2015_03_25_12_37_57_packet_record.data contains data at freq : 1600.000Hz
12:38:25.377	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:38:26.386	Configure sinewaves generation: 2.0Vpp @1616.000 Hz
12:38:28.505	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:38:29.506	We start to log RAW and LOG files.
12:38:55.508	We stop to log RAW and LOG files.
12:38:57.511	2015_03_25_12_38_29_packet_record.data contains data at freq : 1616.000Hz
12:38:57.513	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:38:58.529	Configure sinewaves generation: 2.0Vpp @1632.000 Hz
12:39:00.648	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:39:01.649	We start to log RAW and LOG files.

Time	Step
12:39:27.653	We stop to log RAW and LOG files.
12:39:29.656	2015_03_25_12_39_01_packet_record.data contains data at freq : 1632.000Hz
12:39:29.658	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:39:30.675	Configure sinewaves generation: 2.0Vpp @1648.000 Hz
12:39:32.795	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:39:33.796	We start to log RAW and LOG files.
12:39:59.798	We stop to log RAW and LOG files.
12:40:01.803	2015_03_25_12_39_33_packet_record.data contains data at freq : 1648.000Hz
12:40:01.805	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:40:02.829	Configure sinewaves generation: 2.0Vpp @1664.000 Hz
12:40:04.951	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:40:05.953	We start to log RAW and LOG files.
12:40:31.955	We stop to log RAW and LOG files.
12:40:33.958	2015_03_25_12_40_05_packet_record.data contains data at freq : 1664.000Hz
12:40:33.960	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:40:34.973	Configure sinewaves generation: 2.0Vpp @1680.000 Hz
12:40:37.93	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:40:38.95	We start to log RAW and LOG files.
12:41:04.97	We stop to log RAW and LOG files.
12:41:06.100	2015_03_25_12_40_38_packet_record.data contains data at freq : 1680.000Hz
12:41:06.102	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:41:07.116	Configure sinewaves generation: 2.0Vpp @1696.000 Hz
12:41:09.244	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:41:10.245	We start to log RAW and LOG files.
12:41:36.247	We stop to log RAW and LOG files.
12:41:38.251	2015_03_25_12_41_10_packet_record.data contains data at freq : 1696.000Hz
12:41:38.253	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:41:39.262	Configure sinewaves generation: 2.0Vpp @1712.000 Hz
12:41:41.389	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:41:42.391	We start to log RAW and LOG files.

Time	Step
12:42:08.393	We stop to log RAW and LOG files.
12:42:10.396	2015_03_25_12_41_42_packet_record.data contains data at freq : 1712.000Hz
12:42:10.398	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:42:11.409	Configure sinewaves generation: 2.0Vpp @1728.000 Hz
12:42:13.536	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:42:14.538	We start to log RAW and LOG files.
12:42:40.540	We stop to log RAW and LOG files.
12:42:42.543	2015_03_25_12_42_14_packet_record.data contains data at freq : 1728.000Hz
12:42:42.545	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:42:43.564	Configure sinewaves generation: 2.0Vpp @1744.000 Hz
12:42:45.693	TC_LFR_ENTER_MODE *** put LFR in SBM1 mode
12:42:46.695	We start to log RAW and LOG files.
12:43:12.697	We stop to log RAW and LOG files.
12:43:14.700	2015_03_25_12_42_46_packet_record.data contains data at freq : 1744.000Hz
12:43:14.702	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
12:43:15.721	end of the test