

# Report for ctc510

In order to characterize LFR transfer function , this scenario generates 6 sinewaves without phases on one Analog discovery (3 signals on each output with T duplicators) for several freq (88 freqs @f0 + out of range freq) 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 NORMAL mode during 26 seconds to ensure that we get at least 1 BP2 packet, several ASM packets and SWF packets. LFR enter NORMAL mode on a sharp second to ensure acquisition starts on a sharp second then a trigger is sent to Analog discovery at a user defined time to start generation of the signal. Also, we start to log datadumps as late as it takes to avoid recording the first 2 ASM.

## Configuration

Parameter	Value
wave generator	analog discovery mapping: B123_LF SN:210244516938 0 VE12_LF SN:210244516938 1
SocExplorer	0.6.2
LFRControlPlugin	3.0.0.1
VHDL	3.1.89
FSW	3.0.0.10
SP0 COMMON PARAM	0
SP1 COMMON PARAM	0
R0 COMMON PARAM	0
R1 COMMON PARAM	0
R2 COMMON PARAM	0

## Scenario

Time	Step
15:17:51.530	This is /opt/CALIBRATION/CTC510/scenario
15:17:51.533	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:17:51.534	TC_LFR_LOAD_NORMAL_PAR *** set snapshot period to 16 seconds
15:17:51.536	TC_LFR_LOAD_NORMAL_PAR *** set asm period to 4 seconds
15:17:51.552	Configure sinewaves generation: 2.0Vpp @12.000 Hz
15:17:53.594	Time has been set to : 498579473
15:17:53.596	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579474
15:17:53.597	Trigger will be sent to Analog Discovery at : 498579476
15:18:04.639	We start to log RAW and LOG files.
15:18:30.641	We stop to log RAW and LOG files.
15:18:32.643	2015_10_19_15_18_04_packet_record.data contains data at freq : 12.000Hz

Time	Step
15:18:32.645	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:18:34.654	Configure sinewaves generation: 2.0Vpp @24.000 Hz
15:18:36.696	Time has been set to : 498579516
15:18:36.698	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579517
15:18:36.699	Trigger will be sent to Analog Discovery at : 498579519
15:18:47.753	We start to log RAW and LOG files.
15:19:13.754	We stop to log RAW and LOG files.
15:19:15.756	2015_10_19_15_18_47_packet_record.data contains data at freq : 24.000Hz
15:19:15.758	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:19:17.777	Configure sinewaves generation: 2.0Vpp @36.000 Hz
15:19:19.826	Time has been set to : 498579559
15:19:19.827	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579560
15:19:19.829	Trigger will be sent to Analog Discovery at : 498579562
15:19:30.882	We start to log RAW and LOG files.
15:19:56.884	We stop to log RAW and LOG files.
15:19:58.886	2015_10_19_15_19_30_packet_record.data contains data at freq : 36.000Hz
15:19:58.888	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:20:00.902	Configure sinewaves generation: 2.0Vpp @48.000 Hz
15:20:02.945	Time has been set to : 498579602
15:20:02.946	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579603
15:20:02.948	Trigger will be sent to Analog Discovery at : 498579605
15:20:13.992	We start to log RAW and LOG files.
15:20:39.994	We stop to log RAW and LOG files.
15:20:41.996	2015_10_19_15_20_13_packet_record.data contains data at freq : 48.000Hz
15:20:41.997	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:20:44.12	Configure sinewaves generation: 2.0Vpp @60.000 Hz
15:20:46.56	Time has been set to : 498579646
15:20:46.57	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579647
15:20:46.59	Trigger will be sent to Analog Discovery at : 498579649
15:20:57.101	We start to log RAW and LOG files.
15:21:23.103	We stop to log RAW and LOG files.

Time	Step
15:21:25.104	2015_10_19_15_20_57_packet_record.data contains data at freq : 60.000Hz
15:21:25.106	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:21:27.124	Configure sinewaves generation: 2.0Vpp @72.000 Hz
15:21:29.168	Time has been set to : 498579689
15:21:29.170	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579690
15:21:29.171	Trigger will be sent to Analog Discovery at : 498579692
15:21:40.224	We start to log RAW and LOG files.
15:22:06.227	We stop to log RAW and LOG files.
15:22:08.228	2015_10_19_15_21_40_packet_record.data contains data at freq : 72.000Hz
15:22:08.230	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:22:10.239	Configure sinewaves generation: 2.0Vpp @84.000 Hz
15:22:12.292	Time has been set to : 498579732
15:22:12.293	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579733
15:22:12.295	Trigger will be sent to Analog Discovery at : 498579735
15:22:23.337	We start to log RAW and LOG files.
15:22:49.339	We stop to log RAW and LOG files.
15:22:51.341	2015_10_19_15_22_23_packet_record.data contains data at freq : 84.000Hz
15:22:51.342	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:22:53.351	Configure sinewaves generation: 2.0Vpp @96.000 Hz
15:22:55.404	Time has been set to : 498579775
15:22:55.406	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579776
15:22:55.407	Trigger will be sent to Analog Discovery at : 498579778
15:23:06.449	We start to log RAW and LOG files.
15:23:32.451	We stop to log RAW and LOG files.
15:23:34.453	2015_10_19_15_23_06_packet_record.data contains data at freq : 96.000Hz
15:23:34.454	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:23:36.464	Configure sinewaves generation: 2.0Vpp @192.000 Hz
15:23:38.516	Time has been set to : 498579818
15:23:38.517	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579819
15:23:38.519	Trigger will be sent to Analog Discovery at : 498579821
15:23:49.561	We start to log RAW and LOG files.

Time	Step
15:24:15.563	We stop to log RAW and LOG files.
15:24:17.564	2015_10_19_15_23_49_packet_record.data contains data at freq : 192.000Hz
15:24:17.566	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:24:19.576	Configure sinewaves generation: 2.0Vpp @288.000 Hz
15:24:21.629	Time has been set to : 498579861
15:24:21.631	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579862
15:24:21.632	Trigger will be sent to Analog Discovery at : 498579864
15:24:32.674	We start to log RAW and LOG files.
15:24:58.676	We stop to log RAW and LOG files.
15:25:00.678	2015_10_19_15_24_32_packet_record.data contains data at freq : 288.000Hz
15:25:00.680	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:25:02.686	Configure sinewaves generation: 2.0Vpp @384.000 Hz
15:25:04.731	Time has been set to : 498579904
15:25:04.732	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579905
15:25:04.734	Trigger will be sent to Analog Discovery at : 498579907
15:25:15.787	We start to log RAW and LOG files.
15:25:41.789	We stop to log RAW and LOG files.
15:25:43.791	2015_10_19_15_25_15_packet_record.data contains data at freq : 384.000Hz
15:25:43.792	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:25:45.806	Configure sinewaves generation: 2.0Vpp @480.000 Hz
15:25:47.862	Time has been set to : 498579947
15:25:47.864	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579948
15:25:47.865	Trigger will be sent to Analog Discovery at : 498579950
15:25:58.907	We start to log RAW and LOG files.
15:26:24.909	We stop to log RAW and LOG files.
15:26:26.911	2015_10_19_15_25_58_packet_record.data contains data at freq : 480.000Hz
15:26:26.913	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:26:28.923	Configure sinewaves generation: 2.0Vpp @576.000 Hz
15:26:30.966	Time has been set to : 498579990
15:26:30.968	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498579991
15:26:30.969	Trigger will be sent to Analog Discovery at : 498579993

Time	Step
15:26:42.14	We start to log RAW and LOG files.
15:27:08.18	We stop to log RAW and LOG files.
15:27:10.19	2015_10_19_15_26_42_packet_record.data contains data at freq : 576.000Hz
15:27:10.21	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:27:12.37	Configure sinewaves generation: 2.0Vpp @672.000 Hz
15:27:14.90	Time has been set to : 498580034
15:27:14.92	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580035
15:27:14.93	Trigger will be sent to Analog Discovery at : 498580037
15:27:25.136	We start to log RAW and LOG files.
15:27:51.138	We stop to log RAW and LOG files.
15:27:53.140	2015_10_19_15_27_25_packet_record.data contains data at freq : 672.000Hz
15:27:53.141	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:27:55.148	Configure sinewaves generation: 2.0Vpp @768.000 Hz
15:27:57.192	Time has been set to : 498580077
15:27:57.194	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580078
15:27:57.195	Trigger will be sent to Analog Discovery at : 498580080
15:28:08.249	We start to log RAW and LOG files.
15:28:34.251	We stop to log RAW and LOG files.
15:28:36.253	2015_10_19_15_28_08_packet_record.data contains data at freq : 768.000Hz
15:28:36.255	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:28:38.272	Configure sinewaves generation: 2.0Vpp @864.000 Hz
15:28:40.327	Time has been set to : 498580120
15:28:40.329	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580121
15:28:40.330	Trigger will be sent to Analog Discovery at : 498580123
15:28:51.372	We start to log RAW and LOG files.
15:29:17.374	We stop to log RAW and LOG files.
15:29:19.376	2015_10_19_15_28_51_packet_record.data contains data at freq : 864.000Hz
15:29:19.377	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:29:21.385	Configure sinewaves generation: 2.0Vpp @960.000 Hz
15:29:23.436	Time has been set to : 498580163
15:29:23.438	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580164

Time	Step
15:29:23.439	Trigger will be sent to Analog Discovery at : 498580166
15:29:34.481	We start to log RAW and LOG files.
15:30:00.483	We stop to log RAW and LOG files.
15:30:02.485	2015_10_19_15_29_34_packet_record.data contains data at freq : 960.000Hz
15:30:02.487	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:30:04.496	Configure sinewaves generation: 2.0Vpp @1056.000 Hz
15:30:06.538	Time has been set to : 498580206
15:30:06.539	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580207
15:30:06.541	Trigger will be sent to Analog Discovery at : 498580209
15:30:17.594	We start to log RAW and LOG files.
15:30:43.596	We stop to log RAW and LOG files.
15:30:45.598	2015_10_19_15_30_17_packet_record.data contains data at freq : 1056.000Hz
15:30:45.600	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:30:47.610	Configure sinewaves generation: 2.0Vpp @1152.000 Hz
15:30:49.661	Time has been set to : 498580249
15:30:49.663	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580250
15:30:49.664	Trigger will be sent to Analog Discovery at : 498580252
15:31:00.717	We start to log RAW and LOG files.
15:31:26.719	We stop to log RAW and LOG files.
15:31:28.721	2015_10_19_15_31_00_packet_record.data contains data at freq : 1152.000Hz
15:31:28.723	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:31:30.737	Configure sinewaves generation: 2.0Vpp @1248.000 Hz
15:31:32.786	Time has been set to : 498580292
15:31:32.787	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580293
15:31:32.789	Trigger will be sent to Analog Discovery at : 498580295
15:31:43.831	We start to log RAW and LOG files.
15:32:09.833	We stop to log RAW and LOG files.
15:32:11.835	2015_10_19_15_31_43_packet_record.data contains data at freq : 1248.000Hz
15:32:11.837	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:32:13.849	Configure sinewaves generation: 2.0Vpp @1344.000 Hz
15:32:15.899	Time has been set to : 498580335

Time	Step
15:32:15.901	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580336
15:32:15.903	Trigger will be sent to Analog Discovery at : 498580338
15:32:26.944	We start to log RAW and LOG files.
15:32:52.946	We stop to log RAW and LOG files.
15:32:54.948	2015_10_19_15_32_26_packet_record.data contains data at freq : 1344.000Hz
15:32:54.950	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:32:56.958	Configure sinewaves generation: 2.0Vpp @1440.000 Hz
15:32:58.995	Time has been set to : 498580378
15:32:58.996	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580379
15:32:58.998	Trigger will be sent to Analog Discovery at : 498580381
15:33:10.45	We start to log RAW and LOG files.
15:33:36.47	We stop to log RAW and LOG files.
15:33:38.49	2015_10_19_15_33_10_packet_record.data contains data at freq : 1440.000Hz
15:33:38.51	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:33:40.58	Configure sinewaves generation: 2.0Vpp @1536.000 Hz
15:33:42.101	Time has been set to : 498580422
15:33:42.102	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580423
15:33:42.104	Trigger will be sent to Analog Discovery at : 498580425
15:33:53.157	We start to log RAW and LOG files.
15:34:19.159	We stop to log RAW and LOG files.
15:34:21.161	2015_10_19_15_33_53_packet_record.data contains data at freq : 1536.000Hz
15:34:21.163	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:34:23.171	Configure sinewaves generation: 2.0Vpp @1632.000 Hz
15:34:25.203	Time has been set to : 498580465
15:34:25.204	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580466
15:34:25.206	Trigger will be sent to Analog Discovery at : 498580468
15:34:36.258	We start to log RAW and LOG files.
15:35:02.261	We stop to log RAW and LOG files.
15:35:04.263	2015_10_19_15_34_36_packet_record.data contains data at freq : 1632.000Hz
15:35:04.265	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:35:06.272	Configure sinewaves generation: 2.0Vpp @1728.000 Hz

Time	Step
15:35:08.325	Time has been set to : 498580508
15:35:08.327	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580509
15:35:08.328	Trigger will be sent to Analog Discovery at : 498580511
15:35:19.370	We start to log RAW and LOG files.
15:35:45.372	We stop to log RAW and LOG files.
15:35:47.374	2015_10_19_15_35_19_packet_record.data contains data at freq : 1728.000Hz
15:35:47.376	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:35:49.386	Configure sinewaves generation: 2.0Vpp @1824.000 Hz
15:35:51.430	Time has been set to : 498580551
15:35:51.432	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580552
15:35:51.433	Trigger will be sent to Analog Discovery at : 498580554
15:36:02.487	We start to log RAW and LOG files.
15:36:28.489	We stop to log RAW and LOG files.
15:36:30.491	2015_10_19_15_36_02_packet_record.data contains data at freq : 1824.000Hz
15:36:30.492	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:36:32.508	Configure sinewaves generation: 2.0Vpp @1920.000 Hz
15:36:34.554	Time has been set to : 498580594
15:36:34.556	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580595
15:36:34.557	Trigger will be sent to Analog Discovery at : 498580597
15:36:45.611	We start to log RAW and LOG files.
15:37:11.613	We stop to log RAW and LOG files.
15:37:13.615	2015_10_19_15_36_45_packet_record.data contains data at freq : 1920.000Hz
15:37:13.617	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:37:15.630	Configure sinewaves generation: 2.0Vpp @2016.000 Hz
15:37:17.683	Time has been set to : 498580637
15:37:17.685	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580638
15:37:17.687	Trigger will be sent to Analog Discovery at : 498580640
15:37:28.728	We start to log RAW and LOG files.
15:37:54.730	We stop to log RAW and LOG files.
15:37:56.732	2015_10_19_15_37_28_packet_record.data contains data at freq : 2016.000Hz
15:37:56.734	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode



Time	Step
15:37:58.748	Configure sinewaves generation: 2.0Vpp @2112.000 Hz
15:38:00.785	Time has been set to : 498580680
15:38:00.787	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580681
15:38:00.788	Trigger will be sent to Analog Discovery at : 498580683
15:38:11.841	We start to log RAW and LOG files.
15:38:37.843	We stop to log RAW and LOG files.
15:38:39.845	2015_10_19_15_38_11_packet_record.data contains data at freq : 2112.000Hz
15:38:39.847	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:38:41.856	Configure sinewaves generation: 2.0Vpp @2208.000 Hz
15:38:43.909	Time has been set to : 498580723
15:38:43.911	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580724
15:38:43.912	Trigger will be sent to Analog Discovery at : 498580726
15:38:54.954	We start to log RAW and LOG files.
15:39:20.956	We stop to log RAW and LOG files.
15:39:22.958	2015_10_19_15_38_54_packet_record.data contains data at freq : 2208.000Hz
15:39:22.960	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:39:24.976	Configure sinewaves generation: 2.0Vpp @2304.000 Hz
15:39:27.22	Time has been set to : 498580767
15:39:27.24	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580768
15:39:27.25	Trigger will be sent to Analog Discovery at : 498580770
15:39:38.67	We start to log RAW and LOG files.
15:40:04.69	We stop to log RAW and LOG files.
15:40:06.71	2015_10_19_15_39_38_packet_record.data contains data at freq : 2304.000Hz
15:40:06.73	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:40:08.81	Configure sinewaves generation: 2.0Vpp @2400.000 Hz
15:40:10.134	Time has been set to : 498580810
15:40:10.136	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580811
15:40:10.137	Trigger will be sent to Analog Discovery at : 498580813
15:40:21.179	We start to log RAW and LOG files.
15:40:47.181	We stop to log RAW and LOG files.
15:40:49.183	2015_10_19_15_40_21_packet_record.data contains data at freq : 2400.000Hz

Time	Step
15:40:49.185	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:40:51.193	Configure sinewaves generation: 2.0Vpp @2496.000 Hz
15:40:53.236	Time has been set to : 498580853
15:40:53.237	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580854
15:40:53.239	Trigger will be sent to Analog Discovery at : 498580856
15:41:04.292	We start to log RAW and LOG files.
15:41:30.294	We stop to log RAW and LOG files.
15:41:32.296	2015_10_19_15_41_04_packet_record.data contains data at freq : 2496.000Hz
15:41:32.298	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:41:34.306	Configure sinewaves generation: 2.0Vpp @2592.000 Hz
15:41:36.359	Time has been set to : 498580896
15:41:36.361	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580897
15:41:36.363	Trigger will be sent to Analog Discovery at : 498580899
15:41:47.404	We start to log RAW and LOG files.
15:42:13.406	We stop to log RAW and LOG files.
15:42:15.409	2015_10_19_15_41_47_packet_record.data contains data at freq : 2592.000Hz
15:42:15.410	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:42:17.417	Configure sinewaves generation: 2.0Vpp @2688.000 Hz
15:42:19.472	Time has been set to : 498580939
15:42:19.474	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580940
15:42:19.475	Trigger will be sent to Analog Discovery at : 498580942
15:42:30.517	We start to log RAW and LOG files.
15:42:56.519	We stop to log RAW and LOG files.
15:42:58.521	2015_10_19_15_42_30_packet_record.data contains data at freq : 2688.000Hz
15:42:58.523	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:43:00.531	Configure sinewaves generation: 2.0Vpp @2784.000 Hz
15:43:02.574	Time has been set to : 498580982
15:43:02.575	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498580983
15:43:02.577	Trigger will be sent to Analog Discovery at : 498580985
15:43:13.630	We start to log RAW and LOG files.
15:43:39.632	We stop to log RAW and LOG files.

Time	Step
15:43:41.634	2015_10_19_15_43_13_packet_record.data contains data at freq : 2784.000Hz
15:43:41.636	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:43:43.643	Configure sinewaves generation: 2.0Vpp @2880.000 Hz
15:43:45.696	Time has been set to : 498581025
15:43:45.698	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581026
15:43:45.700	Trigger will be sent to Analog Discovery at : 498581028
15:43:56.753	We start to log RAW and LOG files.
15:44:22.755	We stop to log RAW and LOG files.
15:44:24.757	2015_10_19_15_43_56_packet_record.data contains data at freq : 2880.000Hz
15:44:24.759	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:44:26.767	Configure sinewaves generation: 2.0Vpp @2976.000 Hz
15:44:28.809	Time has been set to : 498581068
15:44:28.811	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581069
15:44:28.812	Trigger will be sent to Analog Discovery at : 498581071
15:44:39.865	We start to log RAW and LOG files.
15:45:05.867	We stop to log RAW and LOG files.
15:45:07.869	2015_10_19_15_44_39_packet_record.data contains data at freq : 2976.000Hz
15:45:07.871	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:45:09.880	Configure sinewaves generation: 2.0Vpp @3072.000 Hz
15:45:11.933	Time has been set to : 498581111
15:45:11.935	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581112
15:45:11.937	Trigger will be sent to Analog Discovery at : 498581114
15:45:22.978	We start to log RAW and LOG files.
15:45:48.980	We stop to log RAW and LOG files.
15:45:50.982	2015_10_19_15_45_22_packet_record.data contains data at freq : 3072.000Hz
15:45:50.984	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:45:52.999	Configure sinewaves generation: 2.0Vpp @3168.000 Hz
15:45:55.45	Time has been set to : 498581155
15:45:55.46	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581156
15:45:55.48	Trigger will be sent to Analog Discovery at : 498581158
15:46:06.101	We start to log RAW and LOG files.

Time	Step
15:46:32.103	We stop to log RAW and LOG files.
15:46:34.105	2015_10_19_15_46_06_packet_record.data contains data at freq : 3168.000Hz
15:46:34.107	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:46:36.116	Configure sinewaves generation: 2.0Vpp @3264.000 Hz
15:46:38.169	Time has been set to : 498581198
15:46:38.170	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581199
15:46:38.172	Trigger will be sent to Analog Discovery at : 498581201
15:46:49.214	We start to log RAW and LOG files.
15:47:15.216	We stop to log RAW and LOG files.
15:47:17.218	2015_10_19_15_46_49_packet_record.data contains data at freq : 3264.000Hz
15:47:17.220	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:47:19.227	Configure sinewaves generation: 2.0Vpp @3360.000 Hz
15:47:21.280	Time has been set to : 498581241
15:47:21.282	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581242
15:47:21.283	Trigger will be sent to Analog Discovery at : 498581244
15:47:32.325	We start to log RAW and LOG files.
15:47:58.326	We stop to log RAW and LOG files.
15:48:00.329	2015_10_19_15_47_32_packet_record.data contains data at freq : 3360.000Hz
15:48:00.331	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:48:02.340	Configure sinewaves generation: 2.0Vpp @3456.000 Hz
15:48:04.393	Time has been set to : 498581284
15:48:04.394	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581285
15:48:04.396	Trigger will be sent to Analog Discovery at : 498581287
15:48:15.437	We start to log RAW and LOG files.
15:48:41.439	We stop to log RAW and LOG files.
15:48:43.442	2015_10_19_15_48_15_packet_record.data contains data at freq : 3456.000Hz
15:48:43.443	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:48:45.452	Configure sinewaves generation: 2.0Vpp @3552.000 Hz
15:48:47.499	Time has been set to : 498581327
15:48:47.500	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581328
15:48:47.502	Trigger will be sent to Analog Discovery at : 498581330

Time	Step
15:48:58.554	We start to log RAW and LOG files.
15:49:24.556	We stop to log RAW and LOG files.
15:49:26.558	2015_10_19_15_48_58_packet_record.data contains data at freq : 3552.000Hz
15:49:26.560	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:49:28.571	Configure sinewaves generation: 2.0Vpp @3648.000 Hz
15:49:30.616	Time has been set to : 498581370
15:49:30.618	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581371
15:49:30.620	Trigger will be sent to Analog Discovery at : 498581373
15:49:41.673	We start to log RAW and LOG files.
15:50:07.675	We stop to log RAW and LOG files.
15:50:09.677	2015_10_19_15_49_41_packet_record.data contains data at freq : 3648.000Hz
15:50:09.679	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:50:11.689	Configure sinewaves generation: 2.0Vpp @3744.000 Hz
15:50:13.740	Time has been set to : 498581413
15:50:13.741	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581414
15:50:13.743	Trigger will be sent to Analog Discovery at : 498581416
15:50:24.785	We start to log RAW and LOG files.
15:50:50.787	We stop to log RAW and LOG files.
15:50:52.789	2015_10_19_15_50_24_packet_record.data contains data at freq : 3744.000Hz
15:50:52.791	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:50:54.804	Configure sinewaves generation: 2.0Vpp @3840.000 Hz
15:50:56.854	Time has been set to : 498581456
15:50:56.855	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581457
15:50:56.857	Trigger will be sent to Analog Discovery at : 498581459
15:51:07.899	We start to log RAW and LOG files.
15:51:33.901	We stop to log RAW and LOG files.
15:51:35.903	2015_10_19_15_51_07_packet_record.data contains data at freq : 3840.000Hz
15:51:35.905	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:51:37.911	Configure sinewaves generation: 2.0Vpp @3936.000 Hz
15:51:39.954	Time has been set to : 498581499
15:51:39.955	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581500

Time	Step
15:51:39.957	Trigger will be sent to Analog Discovery at : 498581502
15:51:51.16	We start to log RAW and LOG files.
15:52:17.18	We stop to log RAW and LOG files.
15:52:19.20	2015_10_19_15_51_51_packet_record.data contains data at freq : 3936.000Hz
15:52:19.22	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:52:21.36	Configure sinewaves generation: 2.0Vpp @4032.000 Hz
15:52:23.78	Time has been set to : 498581543
15:52:23.80	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581544
15:52:23.82	Trigger will be sent to Analog Discovery at : 498581546
15:52:34.135	We start to log RAW and LOG files.
15:53:00.136	We stop to log RAW and LOG files.
15:53:02.139	2015_10_19_15_52_34_packet_record.data contains data at freq : 4032.000Hz
15:53:02.141	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:53:04.147	Configure sinewaves generation: 2.0Vpp @4128.000 Hz
15:53:06.191	Time has been set to : 498581586
15:53:06.193	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581587
15:53:06.194	Trigger will be sent to Analog Discovery at : 498581589
15:53:17.247	We start to log RAW and LOG files.
15:53:43.249	We stop to log RAW and LOG files.
15:53:45.251	2015_10_19_15_53_17_packet_record.data contains data at freq : 4128.000Hz
15:53:45.253	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:53:47.261	Configure sinewaves generation: 2.0Vpp @4224.000 Hz
15:53:49.314	Time has been set to : 498581629
15:53:49.316	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581630
15:53:49.318	Trigger will be sent to Analog Discovery at : 498581632
15:54:00.359	We start to log RAW and LOG files.
15:54:26.361	We stop to log RAW and LOG files.
15:54:28.364	2015_10_19_15_54_00_packet_record.data contains data at freq : 4224.000Hz
15:54:28.366	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:54:30.372	Configure sinewaves generation: 2.0Vpp @4320.000 Hz
15:54:32.415	Time has been set to : 498581672

Time	Step
15:54:32.417	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581673
15:54:32.418	Trigger will be sent to Analog Discovery at : 498581675
15:54:43.471	We start to log RAW and LOG files.
15:55:09.473	We stop to log RAW and LOG files.
15:55:11.475	2015_10_19_15_54_43_packet_record.data contains data at freq : 4320.000Hz
15:55:11.477	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:55:13.484	Configure sinewaves generation: 2.0Vpp @4416.000 Hz
15:55:15.528	Time has been set to : 498581715
15:55:15.530	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581716
15:55:15.532	Trigger will be sent to Analog Discovery at : 498581718
15:55:26.585	We start to log RAW and LOG files.
15:55:52.587	We stop to log RAW and LOG files.
15:55:54.589	2015_10_19_15_55_26_packet_record.data contains data at freq : 4416.000Hz
15:55:54.591	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:55:56.598	Configure sinewaves generation: 2.0Vpp @4512.000 Hz
15:55:58.639	Time has been set to : 498581758
15:55:58.641	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581759
15:55:58.643	Trigger will be sent to Analog Discovery at : 498581761
15:56:09.695	We start to log RAW and LOG files.
15:56:35.697	We stop to log RAW and LOG files.
15:56:37.700	2015_10_19_15_56_09_packet_record.data contains data at freq : 4512.000Hz
15:56:37.702	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:56:39.716	Configure sinewaves generation: 2.0Vpp @4608.000 Hz
15:56:41.763	Time has been set to : 498581801
15:56:41.765	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581802
15:56:41.767	Trigger will be sent to Analog Discovery at : 498581804
15:56:52.819	We start to log RAW and LOG files.
15:57:18.821	We stop to log RAW and LOG files.
15:57:20.824	2015_10_19_15_56_52_packet_record.data contains data at freq : 4608.000Hz
15:57:20.826	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:57:22.833	Configure sinewaves generation: 2.0Vpp @4704.000 Hz

Time	Step
15:57:24.876	Time has been set to : 498581844
15:57:24.878	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581845
15:57:24.879	Trigger will be sent to Analog Discovery at : 498581847
15:57:35.932	We start to log RAW and LOG files.
15:58:01.934	We stop to log RAW and LOG files.
15:58:03.937	2015_10_19_15_57_35_packet_record.data contains data at freq : 4704.000Hz
15:58:03.939	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:58:05.955	Configure sinewaves generation: 2.0Vpp @4800.000 Hz
15:58:07.998	Time has been set to : 498581887
15:58:07.999	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581888
15:58:08.1	Trigger will be sent to Analog Discovery at : 498581890
15:58:19.55	We start to log RAW and LOG files.
15:58:45.59	We stop to log RAW and LOG files.
15:58:47.62	2015_10_19_15_58_19_packet_record.data contains data at freq : 4800.000Hz
15:58:47.64	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:58:49.80	Configure sinewaves generation: 2.0Vpp @4896.000 Hz
15:58:51.123	Time has been set to : 498581931
15:58:51.125	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581932
15:58:51.126	Trigger will be sent to Analog Discovery at : 498581934
15:59:02.179	We start to log RAW and LOG files.
15:59:28.181	We stop to log RAW and LOG files.
15:59:30.184	2015_10_19_15_59_02_packet_record.data contains data at freq : 4896.000Hz
15:59:30.186	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
15:59:32.192	Configure sinewaves generation: 2.0Vpp @4992.000 Hz
15:59:34.235	Time has been set to : 498581974
15:59:34.237	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498581975
15:59:34.239	Trigger will be sent to Analog Discovery at : 498581977
15:59:45.291	We start to log RAW and LOG files.
16:00:11.294	We stop to log RAW and LOG files.
16:00:13.296	2015_10_19_15_59_45_packet_record.data contains data at freq : 4992.000Hz
16:00:13.298	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode



Time	Step
16:00:15.304	Configure sinewaves generation: 2.0Vpp @5088.000 Hz
16:00:17.358	Time has been set to : 498582017
16:00:17.360	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582018
16:00:17.361	Trigger will be sent to Analog Discovery at : 498582020
16:00:28.403	We start to log RAW and LOG files.
16:00:54.405	We stop to log RAW and LOG files.
16:00:56.407	2015_10_19_16_00_28_packet_record.data contains data at freq : 5088.000Hz
16:00:56.409	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:00:58.415	Configure sinewaves generation: 2.0Vpp @5184.000 Hz
16:01:00.448	Time has been set to : 498582060
16:01:00.449	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582061
16:01:00.451	Trigger will be sent to Analog Discovery at : 498582063
16:01:11.504	We start to log RAW and LOG files.
16:01:37.506	We stop to log RAW and LOG files.
16:01:39.509	2015_10_19_16_01_11_packet_record.data contains data at freq : 5184.000Hz
16:01:39.511	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:01:41.519	Configure sinewaves generation: 2.0Vpp @5280.000 Hz
16:01:43.567	Time has been set to : 498582103
16:01:43.569	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582104
16:01:43.571	Trigger will be sent to Analog Discovery at : 498582106
16:01:54.623	We start to log RAW and LOG files.
16:02:20.625	We stop to log RAW and LOG files.
16:02:22.628	2015_10_19_16_01_54_packet_record.data contains data at freq : 5280.000Hz
16:02:22.630	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:02:24.638	Configure sinewaves generation: 2.0Vpp @5376.000 Hz
16:02:26.690	Time has been set to : 498582146
16:02:26.692	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582147
16:02:26.694	Trigger will be sent to Analog Discovery at : 498582149
16:02:37.735	We start to log RAW and LOG files.
16:03:03.737	We stop to log RAW and LOG files.
16:03:05.739	2015_10_19_16_02_37_packet_record.data contains data at freq : 5376.000Hz

Time	Step
16:03:05.741	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:03:07.748	Configure sinewaves generation: 2.0Vpp @5472.000 Hz
16:03:09.803	Time has been set to : 498582189
16:03:09.805	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582190
16:03:09.807	Trigger will be sent to Analog Discovery at : 498582192
16:03:20.848	We start to log RAW and LOG files.
16:03:46.850	We stop to log RAW and LOG files.
16:03:48.853	2015_10_19_16_03_20_packet_record.data contains data at freq : 5472.000Hz
16:03:48.855	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:03:50.868	Configure sinewaves generation: 2.0Vpp @5568.000 Hz
16:03:52.921	Time has been set to : 498582232
16:03:52.923	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582233
16:03:52.925	Trigger will be sent to Analog Discovery at : 498582235
16:04:03.966	We start to log RAW and LOG files.
16:04:29.968	We stop to log RAW and LOG files.
16:04:31.971	2015_10_19_16_04_03_packet_record.data contains data at freq : 5568.000Hz
16:04:31.973	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:04:33.989	Configure sinewaves generation: 2.0Vpp @5664.000 Hz
16:04:36.23	Time has been set to : 498582276
16:04:36.24	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582277
16:04:36.26	Trigger will be sent to Analog Discovery at : 498582279
16:04:47.78	We start to log RAW and LOG files.
16:05:13.80	We stop to log RAW and LOG files.
16:05:15.83	2015_10_19_16_04_47_packet_record.data contains data at freq : 5664.000Hz
16:05:15.85	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:05:17.92	Configure sinewaves generation: 2.0Vpp @5760.000 Hz
16:05:19.135	Time has been set to : 498582319
16:05:19.137	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582320
16:05:19.138	Trigger will be sent to Analog Discovery at : 498582322
16:05:30.191	We start to log RAW and LOG files.
16:05:56.193	We stop to log RAW and LOG files.

Time	Step
16:05:58.196	2015_10_19_16_05_30_packet_record.data contains data at freq : 5760.000Hz
16:05:58.198	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:06:00.214	Configure sinewaves generation: 2.0Vpp @5856.000 Hz
16:06:02.258	Time has been set to : 498582362
16:06:02.260	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582363
16:06:02.262	Trigger will be sent to Analog Discovery at : 498582365
16:06:13.303	We start to log RAW and LOG files.
16:06:39.305	We stop to log RAW and LOG files.
16:06:41.308	2015_10_19_16_06_13_packet_record.data contains data at freq : 5856.000Hz
16:06:41.310	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:06:43.316	Configure sinewaves generation: 2.0Vpp @5952.000 Hz
16:06:45.371	Time has been set to : 498582405
16:06:45.372	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582406
16:06:45.374	Trigger will be sent to Analog Discovery at : 498582408
16:06:56.415	We start to log RAW and LOG files.
16:07:22.417	We stop to log RAW and LOG files.
16:07:24.420	2015_10_19_16_06_56_packet_record.data contains data at freq : 5952.000Hz
16:07:24.422	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:07:26.429	Configure sinewaves generation: 2.0Vpp @6048.000 Hz
16:07:28.471	Time has been set to : 498582448
16:07:28.473	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582449
16:07:28.475	Trigger will be sent to Analog Discovery at : 498582451
16:07:39.527	We start to log RAW and LOG files.
16:08:05.529	We stop to log RAW and LOG files.
16:08:07.532	2015_10_19_16_07_39_packet_record.data contains data at freq : 6048.000Hz
16:08:07.534	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:08:09.541	Configure sinewaves generation: 2.0Vpp @6144.000 Hz
16:08:11.583	Time has been set to : 498582491
16:08:11.585	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582492
16:08:11.587	Trigger will be sent to Analog Discovery at : 498582494
16:08:22.639	We start to log RAW and LOG files.

Time	Step
16:08:48.642	We stop to log RAW and LOG files.
16:08:50.644	2015_10_19_16_08_22_packet_record.data contains data at freq : 6144.000Hz
16:08:50.646	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:08:52.653	Configure sinewaves generation: 2.0Vpp @6240.000 Hz
16:08:54.696	Time has been set to : 498582534
16:08:54.698	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582535
16:08:54.699	Trigger will be sent to Analog Discovery at : 498582537
16:09:05.752	We start to log RAW and LOG files.
16:09:31.754	We stop to log RAW and LOG files.
16:09:33.757	2015_10_19_16_09_05_packet_record.data contains data at freq : 6240.000Hz
16:09:33.759	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:09:35.773	Configure sinewaves generation: 2.0Vpp @6336.000 Hz
16:09:37.826	Time has been set to : 498582577
16:09:37.828	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582578
16:09:37.830	Trigger will be sent to Analog Discovery at : 498582580
16:09:48.872	We start to log RAW and LOG files.
16:10:14.874	We stop to log RAW and LOG files.
16:10:16.876	2015_10_19_16_09_48_packet_record.data contains data at freq : 6336.000Hz
16:10:16.878	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:10:18.888	Configure sinewaves generation: 2.0Vpp @6432.000 Hz
16:10:20.940	Time has been set to : 498582620
16:10:20.941	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582621
16:10:20.943	Trigger will be sent to Analog Discovery at : 498582623
16:10:31.985	We start to log RAW and LOG files.
16:10:57.987	We stop to log RAW and LOG files.
16:10:59.990	2015_10_19_16_10_31_packet_record.data contains data at freq : 6432.000Hz
16:10:59.992	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:11:02.1	Configure sinewaves generation: 2.0Vpp @6528.000 Hz
16:11:04.55	Time has been set to : 498582664
16:11:04.57	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582665
16:11:04.59	Trigger will be sent to Analog Discovery at : 498582667

Time	Step
16:11:15.100	We start to log RAW and LOG files.
16:11:41.102	We stop to log RAW and LOG files.
16:11:43.105	2015_10_19_16_11_15_packet_record.data contains data at freq : 6528.000Hz
16:11:43.107	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:11:45.115	Configure sinewaves generation: 2.0Vpp @6624.000 Hz
16:11:47.158	Time has been set to : 498582707
16:11:47.160	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582708
16:11:47.161	Trigger will be sent to Analog Discovery at : 498582710
16:11:58.215	We start to log RAW and LOG files.
16:12:24.217	We stop to log RAW and LOG files.
16:12:26.219	2015_10_19_16_11_58_packet_record.data contains data at freq : 6624.000Hz
16:12:26.221	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:12:28.238	Configure sinewaves generation: 2.0Vpp @6720.000 Hz
16:12:30.292	Time has been set to : 498582750
16:12:30.294	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582751
16:12:30.295	Trigger will be sent to Analog Discovery at : 498582753
16:12:41.337	We start to log RAW and LOG files.
16:13:07.339	We stop to log RAW and LOG files.
16:13:09.342	2015_10_19_16_12_41_packet_record.data contains data at freq : 6720.000Hz
16:13:09.344	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:13:11.351	Configure sinewaves generation: 2.0Vpp @6816.000 Hz
16:13:13.392	Time has been set to : 498582793
16:13:13.394	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582794
16:13:13.396	Trigger will be sent to Analog Discovery at : 498582796
16:13:24.448	We start to log RAW and LOG files.
16:13:50.451	We stop to log RAW and LOG files.
16:13:52.453	2015_10_19_16_13_24_packet_record.data contains data at freq : 6816.000Hz
16:13:52.455	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:13:54.463	Configure sinewaves generation: 2.0Vpp @6912.000 Hz
16:13:56.517	Time has been set to : 498582836
16:13:56.519	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582837

Time	Step
16:13:56.521	Trigger will be sent to Analog Discovery at : 498582839
16:14:07.562	We start to log RAW and LOG files.
16:14:33.564	We stop to log RAW and LOG files.
16:14:35.567	2015_10_19_16_14_07_packet_record.data contains data at freq : 6912.000Hz
16:14:35.569	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:14:37.585	Configure sinewaves generation: 2.0Vpp @7008.000 Hz
16:14:39.619	Time has been set to : 498582879
16:14:39.621	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582880
16:14:39.623	Trigger will be sent to Analog Discovery at : 498582882
16:14:50.675	We start to log RAW and LOG files.
16:15:16.677	We stop to log RAW and LOG files.
16:15:18.680	2015_10_19_16_14_50_packet_record.data contains data at freq : 7008.000Hz
16:15:18.682	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:15:20.698	Configure sinewaves generation: 2.0Vpp @7104.000 Hz
16:15:22.752	Time has been set to : 498582922
16:15:22.754	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582923
16:15:22.756	Trigger will be sent to Analog Discovery at : 498582925
16:15:33.797	We start to log RAW and LOG files.
16:15:59.799	We stop to log RAW and LOG files.
16:16:01.802	2015_10_19_16_15_33_packet_record.data contains data at freq : 7104.000Hz
16:16:01.804	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:16:03.811	Configure sinewaves generation: 2.0Vpp @7200.000 Hz
16:16:05.864	Time has been set to : 498582965
16:16:05.866	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498582966
16:16:05.867	Trigger will be sent to Analog Discovery at : 498582968
16:16:16.909	We start to log RAW and LOG files.
16:16:42.911	We stop to log RAW and LOG files.
16:16:44.914	2015_10_19_16_16_16_packet_record.data contains data at freq : 7200.000Hz
16:16:44.916	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:16:46.923	Configure sinewaves generation: 2.0Vpp @7296.000 Hz
16:16:48.977	Time has been set to : 498583008

Time	Step
16:16:48.979	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583009
16:16:48.981	Trigger will be sent to Analog Discovery at : 498583011
16:17:00.21	We start to log RAW and LOG files.
16:17:26.23	We stop to log RAW and LOG files.
16:17:28.26	2015_10_19_16_17_00_packet_record.data contains data at freq : 7296.000Hz
16:17:28.28	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:17:30.36	Configure sinewaves generation: 2.0Vpp @7392.000 Hz
16:17:32.90	Time has been set to : 498583052
16:17:32.92	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583053
16:17:32.94	Trigger will be sent to Analog Discovery at : 498583055
16:17:43.135	We start to log RAW and LOG files.
16:18:09.137	We stop to log RAW and LOG files.
16:18:11.140	2015_10_19_16_17_43_packet_record.data contains data at freq : 7392.000Hz
16:18:11.142	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:18:13.150	Configure sinewaves generation: 2.0Vpp @7488.000 Hz
16:18:15.193	Time has been set to : 498583095
16:18:15.194	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583096
16:18:15.196	Trigger will be sent to Analog Discovery at : 498583098
16:18:26.249	We start to log RAW and LOG files.
16:18:52.251	We stop to log RAW and LOG files.
16:18:54.254	2015_10_19_16_18_26_packet_record.data contains data at freq : 7488.000Hz
16:18:54.256	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:18:56.272	Configure sinewaves generation: 2.0Vpp @7584.000 Hz
16:18:58.325	Time has been set to : 498583138
16:18:58.327	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583139
16:18:58.328	Trigger will be sent to Analog Discovery at : 498583141
16:19:09.370	We start to log RAW and LOG files.
16:19:35.372	We stop to log RAW and LOG files.
16:19:37.375	2015_10_19_16_19_09_packet_record.data contains data at freq : 7584.000Hz
16:19:37.377	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:19:39.384	Configure sinewaves generation: 2.0Vpp @7680.000 Hz

Time	Step
16:19:41.437	Time has been set to : 498583181
16:19:41.439	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583182
16:19:41.440	Trigger will be sent to Analog Discovery at : 498583184
16:19:52.493	We start to log RAW and LOG files.
16:20:18.495	We stop to log RAW and LOG files.
16:20:20.498	2015_10_19_16_19_52_packet_record.data contains data at freq : 7680.000Hz
16:20:20.500	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:20:22.507	Configure sinewaves generation: 2.0Vpp @7776.000 Hz
16:20:24.551	Time has been set to : 498583224
16:20:24.552	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583225
16:20:24.554	Trigger will be sent to Analog Discovery at : 498583227
16:20:35.596	We start to log RAW and LOG files.
16:21:01.598	We stop to log RAW and LOG files.
16:21:03.601	2015_10_19_16_20_35_packet_record.data contains data at freq : 7776.000Hz
16:21:03.603	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:21:05.609	Configure sinewaves generation: 2.0Vpp @7872.000 Hz
16:21:07.650	Time has been set to : 498583267
16:21:07.652	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583268
16:21:07.654	Trigger will be sent to Analog Discovery at : 498583270
16:21:18.706	We start to log RAW and LOG files.
16:21:44.708	We stop to log RAW and LOG files.
16:21:46.711	2015_10_19_16_21_18_packet_record.data contains data at freq : 7872.000Hz
16:21:46.713	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:21:48.721	Configure sinewaves generation: 2.0Vpp @7968.000 Hz
16:21:50.770	Time has been set to : 498583310
16:21:50.771	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583311
16:21:50.773	Trigger will be sent to Analog Discovery at : 498583313
16:22:01.815	We start to log RAW and LOG files.
16:22:27.817	We stop to log RAW and LOG files.
16:22:29.820	2015_10_19_16_22_01_packet_record.data contains data at freq : 7968.000Hz
16:22:29.822	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode



Time	Step
16:22:31.834	Configure sinewaves generation: 2.0Vpp @8064.000 Hz
16:22:33.883	Time has been set to : 498583353
16:22:33.885	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583354
16:22:33.887	Trigger will be sent to Analog Discovery at : 498583356
16:22:44.940	We start to log RAW and LOG files.
16:23:10.942	We stop to log RAW and LOG files.
16:23:12.945	2015_10_19_16_22_44_packet_record.data contains data at freq : 8064.000Hz
16:23:12.947	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:23:14.957	Configure sinewaves generation: 2.0Vpp @8160.000 Hz
16:23:17.11	Time has been set to : 498583397
16:23:17.12	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583398
16:23:17.14	Trigger will be sent to Analog Discovery at : 498583400
16:23:28.55	We start to log RAW and LOG files.
16:23:54.57	We stop to log RAW and LOG files.
16:23:56.60	2015_10_19_16_23_28_packet_record.data contains data at freq : 8160.000Hz
16:23:56.63	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:23:58.70	Configure sinewaves generation: 2.0Vpp @8256.000 Hz
16:24:00.123	Time has been set to : 498583440
16:24:00.124	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583441
16:24:00.126	Trigger will be sent to Analog Discovery at : 498583443
16:24:11.168	We start to log RAW and LOG files.
16:24:37.170	We stop to log RAW and LOG files.
16:24:39.173	2015_10_19_16_24_11_packet_record.data contains data at freq : 8256.000Hz
16:24:39.175	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:24:41.182	Configure sinewaves generation: 2.0Vpp @8352.000 Hz
16:24:43.224	Time has been set to : 498583483
16:24:43.226	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583484
16:24:43.227	Trigger will be sent to Analog Discovery at : 498583486
16:24:54.280	We start to log RAW and LOG files.
16:25:20.282	We stop to log RAW and LOG files.
16:25:22.285	2015_10_19_16_24_54_packet_record.data contains data at freq : 8352.000Hz

Time	Step
16:25:22.287	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:25:24.294	Configure sinewaves generation: 2.0Vpp @8448.000 Hz
16:25:26.337	Time has been set to : 498583526
16:25:26.339	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583527
16:25:26.340	Trigger will be sent to Analog Discovery at : 498583529
16:25:37.382	We start to log RAW and LOG files.
16:26:03.384	We stop to log RAW and LOG files.
16:26:05.387	2015_10_19_16_25_37_packet_record.data contains data at freq : 8448.000Hz
16:26:05.389	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:26:07.396	Configure sinewaves generation: 2.0Vpp @8544.000 Hz
16:26:09.438	Time has been set to : 498583569
16:26:09.440	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583570
16:26:09.442	Trigger will be sent to Analog Discovery at : 498583572
16:26:20.494	We start to log RAW and LOG files.
16:26:46.496	We stop to log RAW and LOG files.
16:26:48.499	2015_10_19_16_26_20_packet_record.data contains data at freq : 8544.000Hz
16:26:48.501	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:26:50.510	Configure sinewaves generation: 2.0Vpp @8640.000 Hz
16:26:52.566	Time has been set to : 498583612
16:26:52.567	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583613
16:26:52.569	Trigger will be sent to Analog Discovery at : 498583615
16:27:03.611	We start to log RAW and LOG files.
16:27:29.613	We stop to log RAW and LOG files.
16:27:31.616	2015_10_19_16_27_03_packet_record.data contains data at freq : 8640.000Hz
16:27:31.618	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:27:33.633	Configure sinewaves generation: 2.0Vpp @8736.000 Hz
16:27:35.684	Time has been set to : 498583655
16:27:35.686	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583656
16:27:35.688	Trigger will be sent to Analog Discovery at : 498583658
16:27:46.740	We start to log RAW and LOG files.
16:28:12.743	We stop to log RAW and LOG files.

Time	Step
16:28:14.746	2015_10_19_16_27_46_packet_record.data contains data at freq : 8736.000Hz
16:28:14.748	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:28:16.759	Configure sinewaves generation: 2.0Vpp @8832.000 Hz
16:28:18.807	Time has been set to : 498583698
16:28:18.809	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583699
16:28:18.811	Trigger will be sent to Analog Discovery at : 498583701
16:28:29.863	We start to log RAW and LOG files.
16:28:55.865	We stop to log RAW and LOG files.
16:28:57.868	2015_10_19_16_28_29_packet_record.data contains data at freq : 8832.000Hz
16:28:57.870	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:28:59.877	Configure sinewaves generation: 2.0Vpp @8928.000 Hz
16:29:01.932	Time has been set to : 498583741
16:29:01.934	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583742
16:29:01.936	Trigger will be sent to Analog Discovery at : 498583744
16:29:12.977	We start to log RAW and LOG files.
16:29:38.979	We stop to log RAW and LOG files.
16:29:40.983	2015_10_19_16_29_12_packet_record.data contains data at freq : 8928.000Hz
16:29:40.985	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:29:42.991	Configure sinewaves generation: 2.0Vpp @9024.000 Hz
16:29:45.33	Time has been set to : 498583785
16:29:45.35	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583786
16:29:45.37	Trigger will be sent to Analog Discovery at : 498583788
16:29:56.89	We start to log RAW and LOG files.
16:30:22.91	We stop to log RAW and LOG files.
16:30:24.94	2015_10_19_16_29_56_packet_record.data contains data at freq : 9024.000Hz
16:30:24.96	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:30:26.104	Configure sinewaves generation: 2.0Vpp @9120.000 Hz
16:30:28.156	Time has been set to : 498583828
16:30:28.158	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583829
16:30:28.160	Trigger will be sent to Analog Discovery at : 498583831
16:30:39.202	We start to log RAW and LOG files.

Time	Step
16:31:05.204	We stop to log RAW and LOG files.
16:31:07.207	2015_10_19_16_30_39_packet_record.data contains data at freq : 9120.000Hz
16:31:07.209	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:31:09.216	Configure sinewaves generation: 2.0Vpp @9216.000 Hz
16:31:11.269	Time has been set to : 498583871
16:31:11.271	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583872
16:31:11.273	Trigger will be sent to Analog Discovery at : 498583874
16:31:22.314	We start to log RAW and LOG files.
16:31:48.317	We stop to log RAW and LOG files.
16:31:50.320	2015_10_19_16_31_22_packet_record.data contains data at freq : 9216.000Hz
16:31:50.322	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:31:52.329	Configure sinewaves generation: 2.0Vpp @9312.000 Hz
16:31:54.369	Time has been set to : 498583914
16:31:54.371	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583915
16:31:54.373	Trigger will be sent to Analog Discovery at : 498583917
16:32:05.425	We start to log RAW and LOG files.
16:32:31.427	We stop to log RAW and LOG files.
16:32:33.431	2015_10_19_16_32_05_packet_record.data contains data at freq : 9312.000Hz
16:32:33.433	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:32:35.441	Configure sinewaves generation: 2.0Vpp @9408.000 Hz
16:32:37.490	Time has been set to : 498583957
16:32:37.492	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498583958
16:32:37.493	Trigger will be sent to Analog Discovery at : 498583960
16:32:48.545	We start to log RAW and LOG files.
16:33:14.548	We stop to log RAW and LOG files.
16:33:16.551	2015_10_19_16_32_48_packet_record.data contains data at freq : 9408.000Hz
16:33:16.553	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:33:18.564	Configure sinewaves generation: 2.0Vpp @9504.000 Hz
16:33:20.606	Time has been set to : 498584000
16:33:20.607	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584001
16:33:20.609	Trigger will be sent to Analog Discovery at : 498584003

Time	Step
16:33:31.662	We start to log RAW and LOG files.
16:33:57.664	We stop to log RAW and LOG files.
16:33:59.667	2015_10_19_16_33_31_packet_record.data contains data at freq : 9504.000Hz
16:33:59.669	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:34:01.677	Configure sinewaves generation: 2.0Vpp @9600.000 Hz
16:34:03.730	Time has been set to : 498584043
16:34:03.732	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584044
16:34:03.734	Trigger will be sent to Analog Discovery at : 498584046
16:34:14.775	We start to log RAW and LOG files.
16:34:40.777	We stop to log RAW and LOG files.
16:34:42.780	2015_10_19_16_34_14_packet_record.data contains data at freq : 9600.000Hz
16:34:42.782	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:34:44.789	Configure sinewaves generation: 2.0Vpp @9696.000 Hz
16:34:46.832	Time has been set to : 498584086
16:34:46.834	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584087
16:34:46.836	Trigger will be sent to Analog Discovery at : 498584089
16:34:57.888	We start to log RAW and LOG files.
16:35:23.890	We stop to log RAW and LOG files.
16:35:25.893	2015_10_19_16_34_57_packet_record.data contains data at freq : 9696.000Hz
16:35:25.896	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:35:27.911	Configure sinewaves generation: 2.0Vpp @9792.000 Hz
16:35:29.955	Time has been set to : 498584129
16:35:29.957	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584130
16:35:29.959	Trigger will be sent to Analog Discovery at : 498584132
16:35:41.1	We start to log RAW and LOG files.
16:36:07.4	We stop to log RAW and LOG files.
16:36:09.7	2015_10_19_16_35_41_packet_record.data contains data at freq : 9792.000Hz
16:36:09.9	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:36:11.24	Configure sinewaves generation: 2.0Vpp @9888.000 Hz
16:36:13.67	Time has been set to : 498584173
16:36:13.68	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584174

Time	Step
16:36:13.70	Trigger will be sent to Analog Discovery at : 498584176
16:36:24.123	We start to log RAW and LOG files.
16:36:50.125	We stop to log RAW and LOG files.
16:36:52.128	2015_10_19_16_36_24_packet_record.data contains data at freq : 9888.000Hz
16:36:52.130	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:36:54.137	Configure sinewaves generation: 2.0Vpp @9984.000 Hz
16:36:56.179	Time has been set to : 498584216
16:36:56.181	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584217
16:36:56.183	Trigger will be sent to Analog Discovery at : 498584219
16:37:07.235	We start to log RAW and LOG files.
16:37:33.237	We stop to log RAW and LOG files.
16:37:35.241	2015_10_19_16_37_07_packet_record.data contains data at freq : 9984.000Hz
16:37:35.243	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:37:37.250	Configure sinewaves generation: 2.0Vpp @10080.000 Hz
16:37:39.300	Time has been set to : 498584259
16:37:39.302	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584260
16:37:39.304	Trigger will be sent to Analog Discovery at : 498584262
16:37:50.345	We start to log RAW and LOG files.
16:38:16.347	We stop to log RAW and LOG files.
16:38:18.350	2015_10_19_16_37_50_packet_record.data contains data at freq : 10080.000Hz
16:38:18.353	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:38:20.360	Configure sinewaves generation: 2.0Vpp @10176.000 Hz
16:38:22.403	Time has been set to : 498584302
16:38:22.405	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584303
16:38:22.407	Trigger will be sent to Analog Discovery at : 498584305
16:38:33.459	We start to log RAW and LOG files.
16:38:59.462	We stop to log RAW and LOG files.
16:39:01.465	2015_10_19_16_38_33_packet_record.data contains data at freq : 10176.000Hz
16:39:01.467	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:39:03.475	Configure sinewaves generation: 2.0Vpp @10272.000 Hz
16:39:05.516	Time has been set to : 498584345

Time	Step
16:39:05.518	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584346
16:39:05.520	Trigger will be sent to Analog Discovery at : 498584348
16:39:16.562	We start to log RAW and LOG files.
16:39:42.564	We stop to log RAW and LOG files.
16:39:44.567	2015_10_19_16_39_16_packet_record.data contains data at freq : 10272.000Hz
16:39:44.569	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:39:46.585	Configure sinewaves generation: 2.0Vpp @10368.000 Hz
16:39:48.639	Time has been set to : 498584388
16:39:48.641	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584389
16:39:48.643	Trigger will be sent to Analog Discovery at : 498584391
16:39:59.684	We start to log RAW and LOG files.
16:40:25.687	We stop to log RAW and LOG files.
16:40:27.690	2015_10_19_16_39_59_packet_record.data contains data at freq : 10368.000Hz
16:40:27.692	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:40:29.704	Configure sinewaves generation: 2.0Vpp @10464.000 Hz
16:40:31.746	Time has been set to : 498584431
16:40:31.748	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584432
16:40:31.749	Trigger will be sent to Analog Discovery at : 498584434
16:40:42.801	We start to log RAW and LOG files.
16:41:08.804	We stop to log RAW and LOG files.
16:41:10.807	2015_10_19_16_40_42_packet_record.data contains data at freq : 10464.000Hz
16:41:10.810	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:41:12.824	Configure sinewaves generation: 2.0Vpp @10560.000 Hz
16:41:14.877	Time has been set to : 498584474
16:41:14.879	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584475
16:41:14.880	Trigger will be sent to Analog Discovery at : 498584477
16:41:25.921	We start to log RAW and LOG files.
16:41:51.924	We stop to log RAW and LOG files.
16:41:53.927	2015_10_19_16_41_25_packet_record.data contains data at freq : 10560.000Hz
16:41:53.929	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:41:55.947	Configure sinewaves generation: 2.0Vpp @10656.000 Hz

Time	Step
16:41:57.990	Time has been set to : 498584517
16:41:57.991	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584518
16:41:57.993	Trigger will be sent to Analog Discovery at : 498584520
16:42:09.29	We start to log RAW and LOG files.
16:42:35.32	We stop to log RAW and LOG files.
16:42:37.35	2015_10_19_16_42_09_packet_record.data contains data at freq : 10656.000Hz
16:42:37.37	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:42:39.47	Configure sinewaves generation: 2.0Vpp @10752.000 Hz
16:42:41.100	Time has been set to : 498584561
16:42:41.102	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584562
16:42:41.104	Trigger will be sent to Analog Discovery at : 498584564
16:42:52.156	We start to log RAW and LOG files.
16:43:18.158	We stop to log RAW and LOG files.
16:43:20.161	2015_10_19_16_42_52_packet_record.data contains data at freq : 10752.000Hz
16:43:20.164	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:43:22.171	Configure sinewaves generation: 2.0Vpp @10848.000 Hz
16:43:24.224	Time has been set to : 498584604
16:43:24.226	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584605
16:43:24.228	Trigger will be sent to Analog Discovery at : 498584607
16:43:35.269	We start to log RAW and LOG files.
16:44:01.271	We stop to log RAW and LOG files.
16:44:03.275	2015_10_19_16_43_35_packet_record.data contains data at freq : 10848.000Hz
16:44:03.277	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:44:05.292	Configure sinewaves generation: 2.0Vpp @10944.000 Hz
16:44:07.333	Time has been set to : 498584647
16:44:07.335	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584648
16:44:07.337	Trigger will be sent to Analog Discovery at : 498584650
16:44:18.389	We start to log RAW and LOG files.
16:44:44.392	We stop to log RAW and LOG files.
16:44:46.396	2015_10_19_16_44_18_packet_record.data contains data at freq : 10944.000Hz
16:44:46.398	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode



Time	Step
16:44:48.409	Configure sinewaves generation: 2.0Vpp @11040.000 Hz
16:44:50.459	Time has been set to : 498584690
16:44:50.461	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584691
16:44:50.463	Trigger will be sent to Analog Discovery at : 498584693
16:45:01.504	We start to log RAW and LOG files.
16:45:27.506	We stop to log RAW and LOG files.
16:45:29.510	2015_10_19_16_45_01_packet_record.data contains data at freq : 11040.000Hz
16:45:29.512	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:45:31.519	Configure sinewaves generation: 2.0Vpp @11136.000 Hz
16:45:33.561	Time has been set to : 498584733
16:45:33.563	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584734
16:45:33.565	Trigger will be sent to Analog Discovery at : 498584736
16:45:44.618	We start to log RAW and LOG files.
16:46:10.620	We stop to log RAW and LOG files.
16:46:12.623	2015_10_19_16_45_44_packet_record.data contains data at freq : 11136.000Hz
16:46:12.626	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:46:14.642	Configure sinewaves generation: 2.0Vpp @11232.000 Hz
16:46:16.696	Time has been set to : 498584776
16:46:16.698	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584777
16:46:16.699	Trigger will be sent to Analog Discovery at : 498584779
16:46:27.740	We start to log RAW and LOG files.
16:46:53.742	We stop to log RAW and LOG files.
16:46:55.746	2015_10_19_16_46_27_packet_record.data contains data at freq : 11232.000Hz
16:46:55.748	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:46:57.762	Configure sinewaves generation: 2.0Vpp @11328.000 Hz
16:46:59.810	Time has been set to : 498584819
16:46:59.812	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584820
16:46:59.813	Trigger will be sent to Analog Discovery at : 498584822
16:47:10.866	We start to log RAW and LOG files.
16:47:36.868	We stop to log RAW and LOG files.
16:47:38.872	2015_10_19_16_47_10_packet_record.data contains data at freq : 11328.000Hz

Time	Step
16:47:38.874	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:47:40.891	Configure sinewaves generation: 2.0Vpp @11424.000 Hz
16:47:42.933	Time has been set to : 498584862
16:47:42.935	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584863
16:47:42.937	Trigger will be sent to Analog Discovery at : 498584865
16:47:53.989	We start to log RAW and LOG files.
16:48:19.992	We stop to log RAW and LOG files.
16:48:21.995	2015_10_19_16_47_53_packet_record.data contains data at freq : 11424.000Hz
16:48:21.998	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:48:24.14	Configure sinewaves generation: 2.0Vpp @11520.000 Hz
16:48:26.67	Time has been set to : 498584906
16:48:26.69	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584907
16:48:26.71	Trigger will be sent to Analog Discovery at : 498584909
16:48:37.124	We start to log RAW and LOG files.
16:49:03.126	We stop to log RAW and LOG files.
16:49:05.129	2015_10_19_16_48_37_packet_record.data contains data at freq : 11520.000Hz
16:49:05.132	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:49:07.148	Configure sinewaves generation: 2.0Vpp @11616.000 Hz
16:49:09.192	Time has been set to : 498584949
16:49:09.194	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584950
16:49:09.196	Trigger will be sent to Analog Discovery at : 498584952
16:49:20.248	We start to log RAW and LOG files.
16:49:46.250	We stop to log RAW and LOG files.
16:49:48.254	2015_10_19_16_49_20_packet_record.data contains data at freq : 11616.000Hz
16:49:48.256	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:49:50.274	Configure sinewaves generation: 2.0Vpp @11712.000 Hz
16:49:52.325	Time has been set to : 498584992
16:49:52.327	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498584993
16:49:52.329	Trigger will be sent to Analog Discovery at : 498584995
16:50:03.381	We start to log RAW and LOG files.
16:50:29.383	We stop to log RAW and LOG files.

Time	Step
16:50:31.387	2015_10_19_16_50_03_packet_record.data contains data at freq : 11712.000Hz
16:50:31.389	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:50:33.397	Configure sinewaves generation: 2.0Vpp @11808.000 Hz
16:50:35.448	Time has been set to : 498585035
16:50:35.450	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585036
16:50:35.451	Trigger will be sent to Analog Discovery at : 498585038
16:50:46.493	We start to log RAW and LOG files.
16:51:12.495	We stop to log RAW and LOG files.
16:51:14.498	2015_10_19_16_50_46_packet_record.data contains data at freq : 11808.000Hz
16:51:14.500	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:51:16.513	Configure sinewaves generation: 2.0Vpp @11904.000 Hz
16:51:18.560	Time has been set to : 498585078
16:51:18.562	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585079
16:51:18.564	Trigger will be sent to Analog Discovery at : 498585081
16:51:29.605	We start to log RAW and LOG files.
16:51:55.607	We stop to log RAW and LOG files.
16:51:57.611	2015_10_19_16_51_29_packet_record.data contains data at freq : 11904.000Hz
16:51:57.613	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:51:59.621	Configure sinewaves generation: 2.0Vpp @12000.000 Hz
16:52:01.673	Time has been set to : 498585121
16:52:01.675	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585122
16:52:01.677	Trigger will be sent to Analog Discovery at : 498585124
16:52:12.718	We start to log RAW and LOG files.
16:52:38.720	We stop to log RAW and LOG files.
16:52:40.724	2015_10_19_16_52_12_packet_record.data contains data at freq : 12000.000Hz
16:52:40.726	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:52:42.733	Configure sinewaves generation: 2.0Vpp @12096.000 Hz
16:52:44.787	Time has been set to : 498585164
16:52:44.789	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585165
16:52:44.791	Trigger will be sent to Analog Discovery at : 498585167
16:52:55.832	We start to log RAW and LOG files.

Time	Step
16:53:21.834	We stop to log RAW and LOG files.
16:53:23.837	2015_10_19_16_52_55_packet_record.data contains data at freq : 12096.000Hz
16:53:23.839	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:53:25.855	Configure sinewaves generation: 2.0Vpp @12192.000 Hz
16:53:27.908	Time has been set to : 498585207
16:53:27.910	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585208
16:53:27.912	Trigger will be sent to Analog Discovery at : 498585210
16:53:38.964	We start to log RAW and LOG files.
16:54:04.966	We stop to log RAW and LOG files.
16:54:06.970	2015_10_19_16_53_38_packet_record.data contains data at freq : 12192.000Hz
16:54:06.972	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:54:08.979	Configure sinewaves generation: 2.0Vpp @12288.000 Hz
16:54:11.22	Time has been set to : 498585251
16:54:11.24	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585252
16:54:11.26	Trigger will be sent to Analog Discovery at : 498585254
16:54:22.78	We start to log RAW and LOG files.
16:54:48.81	We stop to log RAW and LOG files.
16:54:50.84	2015_10_19_16_54_22_packet_record.data contains data at freq : 12288.000Hz
16:54:50.86	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:54:52.104	Configure sinewaves generation: 2.0Vpp @13056.000 Hz
16:54:54.157	Time has been set to : 498585294
16:54:54.159	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585295
16:54:54.161	Trigger will be sent to Analog Discovery at : 498585297
16:55:05.202	We start to log RAW and LOG files.
16:55:31.204	We stop to log RAW and LOG files.
16:55:33.207	2015_10_19_16_55_05_packet_record.data contains data at freq : 13056.000Hz
16:55:33.209	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:55:35.216	Configure sinewaves generation: 2.0Vpp @13824.000 Hz
16:55:37.258	Time has been set to : 498585337
16:55:37.260	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585338
16:55:37.262	Trigger will be sent to Analog Discovery at : 498585340

Time	Step
16:55:48.314	We start to log RAW and LOG files.
16:56:14.316	We stop to log RAW and LOG files.
16:56:16.320	2015_10_19_16_55_48_packet_record.data contains data at freq : 13824.000Hz
16:56:16.322	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:56:18.340	Configure sinewaves generation: 2.0Vpp @14592.000 Hz
16:56:20.393	Time has been set to : 498585380
16:56:20.395	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585381
16:56:20.397	Trigger will be sent to Analog Discovery at : 498585383
16:56:31.438	We start to log RAW and LOG files.
16:56:57.440	We stop to log RAW and LOG files.
16:56:59.443	2015_10_19_16_56_31_packet_record.data contains data at freq : 14592.000Hz
16:56:59.446	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:57:01.461	Configure sinewaves generation: 2.0Vpp @15360.000 Hz
16:57:03.515	Time has been set to : 498585423
16:57:03.517	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585424
16:57:03.519	Trigger will be sent to Analog Discovery at : 498585426
16:57:14.560	We start to log RAW and LOG files.
16:57:40.563	We stop to log RAW and LOG files.
16:57:42.566	2015_10_19_16_57_14_packet_record.data contains data at freq : 15360.000Hz
16:57:42.568	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:57:44.585	Configure sinewaves generation: 2.0Vpp @16128.000 Hz
16:57:46.629	Time has been set to : 498585466
16:57:46.631	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585467
16:57:46.633	Trigger will be sent to Analog Discovery at : 498585469
16:57:57.685	We start to log RAW and LOG files.
16:58:23.687	We stop to log RAW and LOG files.
16:58:25.691	2015_10_19_16_57_57_packet_record.data contains data at freq : 16128.000Hz
16:58:25.693	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:58:27.704	Configure sinewaves generation: 2.0Vpp @16896.000 Hz
16:58:29.752	Time has been set to : 498585509
16:58:29.754	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585510

Time	Step
16:58:29.756	Trigger will be sent to Analog Discovery at : 498585512
16:58:40.808	We start to log RAW and LOG files.
16:59:06.810	We stop to log RAW and LOG files.
16:59:08.814	2015_10_19_16_58_40_packet_record.data contains data at freq : 16896.000Hz
16:59:08.816	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:59:10.834	Configure sinewaves generation: 2.0Vpp @17664.000 Hz
16:59:12.887	Time has been set to : 498585552
16:59:12.889	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585553
16:59:12.891	Trigger will be sent to Analog Discovery at : 498585555
16:59:23.932	We start to log RAW and LOG files.
16:59:49.934	We stop to log RAW and LOG files.
16:59:51.938	2015_10_19_16_59_23_packet_record.data contains data at freq : 17664.000Hz
16:59:51.940	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
16:59:53.947	Configure sinewaves generation: 2.0Vpp @18432.000 Hz
16:59:55.988	Time has been set to : 498585595
16:59:55.990	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585596
16:59:55.992	Trigger will be sent to Analog Discovery at : 498585598
17:00:07.28	We start to log RAW and LOG files.
17:00:33.30	We stop to log RAW and LOG files.
17:00:35.34	2015_10_19_17_00_07_packet_record.data contains data at freq : 18432.000Hz
17:00:35.36	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:00:37.47	Configure sinewaves generation: 2.0Vpp @19200.000 Hz
17:00:39.89	Time has been set to : 498585639
17:00:39.91	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585640
17:00:39.93	Trigger will be sent to Analog Discovery at : 498585642
17:00:50.146	We start to log RAW and LOG files.
17:01:16.148	We stop to log RAW and LOG files.
17:01:18.152	2015_10_19_17_00_50_packet_record.data contains data at freq : 19200.000Hz
17:01:18.154	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:01:20.170	Configure sinewaves generation: 2.0Vpp @19968.000 Hz
17:01:22.213	Time has been set to : 498585682

Time	Step
17:01:22.215	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585683
17:01:22.217	Trigger will be sent to Analog Discovery at : 498585685
17:01:33.258	We start to log RAW and LOG files.
17:01:59.260	We stop to log RAW and LOG files.
17:02:01.264	2015_10_19_17_01_33_packet_record.data contains data at freq : 19968.000Hz
17:02:01.266	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:02:03.283	Configure sinewaves generation: 2.0Vpp @20736.000 Hz
17:02:05.337	Time has been set to : 498585725
17:02:05.339	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585726
17:02:05.341	Trigger will be sent to Analog Discovery at : 498585728
17:02:16.382	We start to log RAW and LOG files.
17:02:42.384	We stop to log RAW and LOG files.
17:02:44.388	2015_10_19_17_02_16_packet_record.data contains data at freq : 20736.000Hz
17:02:44.390	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:02:46.399	Configure sinewaves generation: 2.0Vpp @21504.000 Hz
17:02:48.449	Time has been set to : 498585768
17:02:48.451	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585769
17:02:48.453	Trigger will be sent to Analog Discovery at : 498585771
17:02:59.494	We start to log RAW and LOG files.
17:03:25.496	We stop to log RAW and LOG files.
17:03:27.500	2015_10_19_17_02_59_packet_record.data contains data at freq : 21504.000Hz
17:03:27.502	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:03:29.519	Configure sinewaves generation: 2.0Vpp @22272.000 Hz
17:03:31.562	Time has been set to : 498585811
17:03:31.564	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585812
17:03:31.566	Trigger will be sent to Analog Discovery at : 498585814
17:03:42.618	We start to log RAW and LOG files.
17:04:08.621	We stop to log RAW and LOG files.
17:04:10.624	2015_10_19_17_03_42_packet_record.data contains data at freq : 22272.000Hz
17:04:10.627	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:04:12.643	Configure sinewaves generation: 2.0Vpp @23040.000 Hz

Time	Step
17:04:14.684	Time has been set to : 498585854
17:04:14.686	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585855
17:04:14.688	Trigger will be sent to Analog Discovery at : 498585857
17:04:25.740	We start to log RAW and LOG files.
17:04:51.742	We stop to log RAW and LOG files.
17:04:53.746	2015_10_19_17_04_25_packet_record.data contains data at freq : 23040.000Hz
17:04:53.748	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:04:55.761	Configure sinewaves generation: 2.0Vpp @23808.000 Hz
17:04:57.819	Time has been set to : 498585897
17:04:57.821	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585898
17:04:57.822	Trigger will be sent to Analog Discovery at : 498585900
17:05:08.863	We start to log RAW and LOG files.
17:05:34.866	We stop to log RAW and LOG files.
17:05:36.869	2015_10_19_17_05_08_packet_record.data contains data at freq : 23808.000Hz
17:05:36.872	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:05:38.888	Configure sinewaves generation: 2.0Vpp @24576.000 Hz
17:05:40.942	Time has been set to : 498585940
17:05:40.944	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585941
17:05:40.946	Trigger will be sent to Analog Discovery at : 498585943
17:05:51.987	We start to log RAW and LOG files.
17:06:17.989	We stop to log RAW and LOG files.
17:06:19.993	2015_10_19_17_05_51_packet_record.data contains data at freq : 24576.000Hz
17:06:19.995	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:06:22.9	Configure sinewaves generation: 2.0Vpp @25344.000 Hz
17:06:24.55	Time has been set to : 498585984
17:06:24.57	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498585985
17:06:24.59	Trigger will be sent to Analog Discovery at : 498585987
17:06:35.111	We start to log RAW and LOG files.
17:07:01.114	We stop to log RAW and LOG files.
17:07:03.117	2015_10_19_17_06_35_packet_record.data contains data at freq : 25344.000Hz
17:07:03.120	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode



Time	Step
17:07:05.136	Configure sinewaves generation: 2.0Vpp @26112.000 Hz
17:07:07.181	Time has been set to : 498586027
17:07:07.183	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498586028
17:07:07.185	Trigger will be sent to Analog Discovery at : 498586030
17:07:18.237	We start to log RAW and LOG files.
17:07:44.240	We stop to log RAW and LOG files.
17:07:46.243	2015_10_19_17_07_18_packet_record.data contains data at freq : 26112.000Hz
17:07:46.246	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:07:48.261	Configure sinewaves generation: 2.0Vpp @26880.000 Hz
17:07:50.314	Time has been set to : 498586070
17:07:50.316	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498586071
17:07:50.318	Trigger will be sent to Analog Discovery at : 498586073
17:08:01.359	We start to log RAW and LOG files.
17:08:27.362	We stop to log RAW and LOG files.
17:08:29.366	2015_10_19_17_08_01_packet_record.data contains data at freq : 26880.000Hz
17:08:29.368	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:08:31.384	Configure sinewaves generation: 2.0Vpp @27648.000 Hz
17:08:33.427	Time has been set to : 498586113
17:08:33.429	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498586114
17:08:33.431	Trigger will be sent to Analog Discovery at : 498586116
17:08:44.482	We start to log RAW and LOG files.
17:09:10.485	We stop to log RAW and LOG files.
17:09:12.489	2015_10_19_17_08_44_packet_record.data contains data at freq : 27648.000Hz
17:09:12.491	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:09:14.498	Configure sinewaves generation: 2.0Vpp @28416.000 Hz
17:09:16.551	Time has been set to : 498586156
17:09:16.553	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498586157
17:09:16.555	Trigger will be sent to Analog Discovery at : 498586159
17:09:27.596	We start to log RAW and LOG files.
17:09:53.598	We stop to log RAW and LOG files.
17:09:55.602	2015_10_19_17_09_27_packet_record.data contains data at freq : 28416.000Hz

Time	Step
17:09:55.604	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:09:57.620	Configure sinewaves generation: 2.0Vpp @29184.000 Hz
17:09:59.663	Time has been set to : 498586199
17:09:59.665	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498586200
17:09:59.667	Trigger will be sent to Analog Discovery at : 498586202
17:10:10.720	We start to log RAW and LOG files.
17:10:36.722	We stop to log RAW and LOG files.
17:10:38.726	2015_10_19_17_10_10_packet_record.data contains data at freq : 29184.000Hz
17:10:38.728	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:10:40.744	Configure sinewaves generation: 2.0Vpp @29952.000 Hz
17:10:42.793	Time has been set to : 498586242
17:10:42.795	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498586243
17:10:42.797	Trigger will be sent to Analog Discovery at : 498586245
17:10:53.838	We start to log RAW and LOG files.
17:11:19.840	We stop to log RAW and LOG files.
17:11:21.844	2015_10_19_17_10_53_packet_record.data contains data at freq : 29952.000Hz
17:11:21.846	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:11:23.855	Configure sinewaves generation: 2.0Vpp @30720.000 Hz
17:11:25.909	Time has been set to : 498586285
17:11:25.911	TC_LFR_ENTER_MODE *** put LFR in NORMAL mode AT 498586286
17:11:25.913	Trigger will be sent to Analog Discovery at : 498586288
17:11:36.964	We start to log RAW and LOG files.
17:12:02.967	We stop to log RAW and LOG files.
17:12:04.971	2015_10_19_17_11_36_packet_record.data contains data at freq : 30720.000Hz
17:12:04.973	TC_LFR_ENTER_MODE *** put LFR in STANDBY mode
17:12:06.981	end of the test