

Daniel's Signal BAC17 9 VLP LOG 08-20-12

```

1E3 20AUG12 20:03:26.4 CL 3 TX: VO( ON) VL(OFF, OFF, OFF, OFF, OFF, OFF)
1E3 20AUG12 20:03:26.4 CL 4 TX: VO(OFF) VL(OFF, OFF, OFF, OFF, OFF, OFF)
1E2 20AUG12 20:03:27.4 CL 3 RX: VO( ON) VL(OFF, OFF, ON, OFF, ON, LOR) VI ( ON, ON)
1E2 20AUG12 20:03:28.0 CL 3 RX: VO( ON) VL(OFF, OFF, OFF, OFF, OFF, LOR) VI ( ON, ON)
1E2 20AUG12 20:03:28.0 CL 4 RX: VO(OFF) VL(OFF, OFF, OFF, LOR, LOR, LOR) VI ( ON, ON)
1E2 20AUG12 20:03:29.0 TK 2 RX: CODE( 2 1 ) (VCD ) VO(OFF)
1E3 20AUG12 20:03:29.6 TK 8 TX: CODE( 7 M 1 ) ( ) VO(INV)
1E2 20AUG12 20:04:20.2 TK 2 RX: CODE( 1 6 ) (NCD ) VO(OFF)
1E3 20AUG12 20:04:20.6 TK 8 TX: CODE( M 1 6 ) ( ) VO(OFF)
1E2 20AUG12 20:04:22.8 TK 2 RX: CODE( 1 ) (NCD ) VO(OFF)
1E2 20AUG12 20:36:21.1 TK 2 RX: CODE( 1 ) ( ) VO(OFF)
1E2 20AUG12 20:36:23.6 TK 2 RX: CODE( ) ( ) VO(OFF)
1E3 20AUG12 20:36:24.0 TK 2 TX: CODE( 2 5 M 1 ) ( ) VO(INV)
1E3 20AUG12 20:36:24.0 CL 3 TX: VO(OFF) VL(OFF, OFF, ON, OFF, ON, ON)
1E3 20AUG12 20:36:24.0 CL 4 TX: VO(OFF) VL( ON, OFF, OFF, OFF, OFF, OFF)
1E2 20AUG12 20:36:25.3 CL 3 RX: VO(OFF) VL(OFF, OFF, OFF, OFF, OFF, LOR) VI ( ON, ON)
1E2 20AUG12 20:36:25.6 CL 3 RX: VO(OFF) VL(OFF, OFF, ON, OFF, ON, LOR) VI ( ON, ON)
1E2 20AUG12 20:36:25.6 CL 4 RX: VO(OFF) VL( ON, OFF, OFF, LOR, LOR, LOR) VI ( ON, ON)
1E2 20AUG12 20:41:19.5 TK 8 RX: CODE( 7 5 M 1 ) ( ) VO(OFF)
1E3 20AUG12 20:41:19.8 TK 2 TX: CODE( 2 5 M 1 ) (STK) VO(OFF)
1E3 20AUG12 20:41:19.8 CL 4 TX: VO(OFF) VL(OFF, OFF, ON, OFF, ON, ON)
1E2 20AUG12 20:41:21.4 CL 4 RX: VO(OFF) VL(OFF, OFF, ON, LOR, LOR, LOR) VI ( ON, ON)
1E2 20AUG12 20:41:22.1 TK 8 RX: CODE( 5 M 1 ) ( ) VO(OFF)
1E2 20AUG12 20:41:26.9 TK 8 RX: CODE( ) ( ) VO(OFF)
1E3 20AUG12 20:41:27.2 TK 2 TX: CODE( 2 M 1 ) (STK) VO(OFF)
1E2 20AUG12 20:44:46.1 TK 2 RX: CODE( ) (NCD ) VO(OFF)
1E2 20AUG12 20:45:00.6 TK 2 RX: CODE( 1 ) (NCD ) VO(OFF)
1E2 20AUG12 20:50:52.3 TK 8 RX: CODE( ) (NCD ) VO(OFF)
1E2 20AUG12 20:50:53.6 TK 8 RX: CODE( ) ( ) VO(OFF)
1E2 20AUG12 20:50:55.2 TK 8 RX: CODE( ) (NCD ) VO(OFF)
1E2 20AUG12 20:50:56.2 TK 8 RX: CODE( ) (VCD ) VO(OFF)
1E2 20AUG12 20:51:09.6 TK 8 RX: CODE( M 1 ) (VCD ) VO(OFF)
1E2 20AUG12 20:51:12.2 TK 8 RX: CODE( 2 M 1 ) (VCD ) VO(OFF)
1E3 20AUG12 20:51:12.5 TK 2 TX: CODE( 7 M 1 ) ( ) VO(OFF)
1E3 20AUG12 20:51:12.5 CL 3 TX: VO( ON) VL(OFF, OFF, OFF, OFF, OFF, OFF)
1E3 20AUG12 20:51:12.5 CL 4 TX: VO(OFF) VL(OFF, OFF, OFF, OFF, OFF, OFF)
1E2 20AUG12 20:51:13.5 CL 3 RX: VO( ON) VL(OFF, OFF, ON, OFF, ON, LOR) VI ( ON, ON)
1E2 20AUG12 20:51:14.1 CL 3 RX: VO( ON) VL(OFF, OFF, OFF, OFF, OFF, LOR) VI ( ON, ON)
1E2 20AUG12 20:51:14.1 CL 4 RX: VO(OFF) VL(OFF, OFF, OFF, LOR, LOR, LOR) VI ( ON, ON)
1E2 20AUG12 20:53:04.2 TK 2 RX: CODE( 1 ) ( ) VO(OFF)
1E2 20AUG12 20:53:06.8 TK 2 RX: CODE( ) ( ) VO(OFF)
1E3 20AUG12 20:53:07.1 TK 2 TX: CODE( 2 M 1 ) ( ) VO(OFF)
1E3 20AUG12 20:53:07.1 CL 3 TX: VO(OFF) VL(OFF, OFF, ON, OFF, ON, ON)
1E3 20AUG12 20:53:07.1 CL 4 TX: VO(OFF) VL(OFF, ON, OFF, OFF, OFF, OFF)
1E2 20AUG12 20:53:08.4 CL 3 RX: VO(OFF) VL(OFF, OFF, OFF, OFF, OFF, LOR) VI ( ON, ON)
1E2 20AUG12 20:53:08.7 CL 3 RX: VO(OFF) VL(OFF, OFF, ON, OFF, ON, LOR) VI ( ON, ON)
1E2 20AUG12 20:53:08.7 CL 4 RX: VO(OFF) VL(OFF, ON, OFF, LOR, LOR, LOR) VI ( ON, ON)
1E2 20AUG12 20:56:25.9 TK 2 RX: CODE( ) (NCD ) VO(OFF)
1E2 20AUG12 20:56:40.4 TK 2 RX: CODE( 1 ) (NCD ) VO(OFF)
1E3 20AUG12 20:56:40.7 TK 2 TX: CODE( 7 M 1 ) ( ) VO(INV)
1E3 20AUG12 20:56:40.7 CL 3 TX: VO( ON) VL(OFF, OFF, OFF, OFF, OFF, OFF)
1E3 20AUG12 20:56:40.7 CL 4 TX: VO(OFF) VL(OFF, OFF, OFF, OFF, OFF, OFF)
1E2 20AUG12 20:56:41.7 CL 3 RX: VO( ON) VL(OFF, OFF, ON, OFF, ON, LOR) VI ( ON, ON)
1E2 20AUG12 20:56:42.3 CL 3 RX: VO( ON) VL(OFF, OFF, OFF, OFF, OFF, LOR) VI ( ON, ON)
1E2 20AUG12 20:56:42.3 CL 4 RX: VO(OFF) VL(OFF, OFF, OFF, LOR, LOR, LOR) VI ( ON, ON)
1E2 20AUG12 20:56:45.9 TK 2 RX: CODE( 1 ) (VCD ) VO(OFF)
1E2 20AUG12 20:56:48.4 TK 2 RX: CODE( 2 1 ) (VCD ) VO(OFF)
1E3 20AUG12 20:56:49.1 TK 8 TX: CODE( 7 M 1 ) ( ) VO(OFF)
1E2 20AUG12 20:57:49.0 TK 8 RX: CODE( 7 M 1 ) (VCD ) VO(OFF)
1E3 20AUG12 20:57:51.6 TK 2 TX: CODE( 7 5 M 1 ) ( ) VO(OFF)
1E2 20AUG12 20:57:51.6 TK 8 RX: CODE( 7 5 M 1 ) (VCD ) VO(OFF)
1E7 20AUG12 21:37:09.8 PCI Message slot number mismatch:
1E2 20AUG12 22:40:12.9 TK 2 RX: CODE( 1 6 ) (NCD ) VO(OFF)

```

Daniel Signal BAC17 9 VLP LOG 08-20-12

1E3	20AUG12	22:40:13.3	TK 8 TX:	CODE(M 1 6)	()	VO(INV)
1E2	20AUG12	22:40:15.5	TK 2 RX:	CODE(1)	(NCD)	VO(OFF)
1E2	20AUG12	23:16:38.1	TK 2 RX:	CODE(1)	()	VO(OFF)
1E2	20AUG12	23:16:40.4	TK 2 RX:	CODE()	()	VO(OFF)
1E3	20AUG12	23:16:40.7	TK 2 TX:	CODE(2 5 M 1)	()	VO(OFF)
1E3	20AUG12	23:16:40.7	CL 3 TX:	VO(OFF) VL(OFF, OFF, ON, OFF, ON, ON)		
1E3	20AUG12	23:16:40.7	CL 4 TX:	VO(OFF) VL(ON, OFF, OFF, OFF, OFF, OFF)		
1E2	20AUG12	23:16:42.0	CL 3 RX:	VO(OFF) VL(OFF, OFF, OFF, OFF, OFF, LOR)	VI (ON, ON)	
1E2	20AUG12	23:16:42.3	CL 3 RX:	VO(OFF) VL(OFF, OFF, ON, OFF, ON, LOR)	VI (ON, ON)	
1E2	20AUG12	23:16:42.3	CL 4 RX:	VO(OFF) VL(ON, OFF, OFF, LOR, LOR, LOR)	VI (ON, ON)	
1E2	20AUG12	23:22:11.7	TK 8 RX:	CODE(7 5 M 1)	()	VO(OFF)
1E3	20AUG12	23:22:12.0	TK 2 TX:	CODE(2 5 M 1)	(STK)	VO(OFF)
1E3	20AUG12	23:22:12.0	CL 4 TX:	VO(OFF) VL(OFF, OFF, ON, OFF, ON, ON)		
1E2	20AUG12	23:22:13.6	CL 4 RX:	VO(OFF) VL(OFF, OFF, ON, LOR, LOR, LOR)	VI (ON, ON)	
1E2	20AUG12	23:22:14.3	TK 8 RX:	CODE(5 M 1)	()	VO(OFF)
1E2	20AUG12	23:22:21.7	TK 8 RX:	CODE()	()	VO(OFF)
1E3	20AUG12	23:22:22.0	TK 2 TX:	CODE(2 M 1)	(STK)	VO(OFF)
1E2	20AUG12	23:24:45.7	TK 2 RX:	CODE()	(NCD)	VO(OFF)
1E2	20AUG12	23:25:00.1	TK 2 RX:	CODE(1)	(NCD)	VO(OFF)
1E2	20AUG12	23:25:08.1	TK 2 RX:	CODE(1)	(VCD)	VO(OFF)
1E2	20AUG12	23:25:10.7	TK 2 RX:	CODE(2 1)	(VCD)	VO(OFF)
1E3	20AUG12	23:25:11.3	CL 3 TX:	VO(OFF) VL(OFF, ON, OFF, OFF, ON, OFF)		
1E2	20AUG12	23:25:12.9	CL 3 RX:	VO(OFF) VL(OFF, ON, OFF, OFF, ON, LOR)	VI (ON, ON)	
1E2	20AUG12	23:31:24.9	TK 8 RX:	CODE()	(NCD)	VO(OFF)
1E2	20AUG12	23:31:26.2	TK 8 RX:	CODE()	(VCD)	VO(OFF)
1E2	20AUG12	23:31:39.3	TK 8 RX:	CODE(M 1)	(VCD)	VO(OFF)
1E2	20AUG12	23:31:42.2	TK 8 RX:	CODE(2 M 1)	(VCD)	VO(OFF)
1E3	20AUG12	23:31:42.5	TK 2 TX:	CODE(7 M 1)	()	VO(OFF)
1E3	20AUG12	23:31:42.5	CL 3 TX:	VO(ON) VL(OFF, OFF, OFF, OFF, OFF, OFF)		
1E3	20AUG12	23:31:42.5	CL 4 TX:	VO(OFF) VL(OFF, OFF, OFF, OFF, OFF, OFF)		
1E3	20AUG12	23:31:42.5	TK 8 TX:	CODE(7 M 1)	()	VO(OFF)
1E2	20AUG12	23:31:43.5	CL 3 RX:	VO(ON) VL(OFF, ON, OFF, OFF, ON, LOR)	VI (ON, ON)	
1E2	20AUG12	23:31:44.1	CL 3 RX:	VO(ON) VL(OFF, OFF, OFF, OFF, OFF, LOR)	VI (ON, ON)	
1E2	20AUG12	23:31:44.1	CL 4 RX:	VO(OFF) VL(OFF, OFF, OFF, LOR, LOR, LOR)	VI (ON, ON)	
1E2	20AUG12	23:38:33.1	TK 8 RX:	CODE(7 M 1)	(VCD)	VO(OFF)
1E3	20AUG12	23:38:38.6	TK 2 TX:	CODE(7 5 M 1)	()	VO(INV)
1E2	20AUG12	23:38:38.6	TK 8 RX:	CODE(7 5 M 1)	(VCD)	VO(OFF)
1E2	21AUG12	00:17:14.3	TK 2 RX:	CODE(1 6)	(NCD)	VO(OFF)
1E3	21AUG12	00:17:14.7	TK 8 TX:	CODE(M 1 6)	()	VO(OFF)
1E2	21AUG12	00:17:16.9	TK 2 RX:	CODE(1)	(NCD)	VO(OFF)
1E2	21AUG12	00:38:16.0	TK 2 RX:	CODE(1)	()	VO(OFF)
1E2	21AUG12	00:38:18.5	TK 2 RX:	CODE()	()	VO(OFF)
1E3	21AUG12	00:38:18.9	TK 2 TX:	CODE(2 5 M 1)	()	VO(OFF)
1E3	21AUG12	00:38:18.9	CL 3 TX:	VO(OFF) VL(OFF, OFF, ON, OFF, ON, ON)		
1E3	21AUG12	00:38:18.9	CL 4 TX:	VO(OFF) VL(ON, OFF, OFF, OFF, OFF, OFF)		
1E2	21AUG12	00:38:20.2	CL 3 RX:	VO(OFF) VL(OFF, OFF, OFF, OFF, OFF, LOR)	VI (ON, ON)	
1E2	21AUG12	00:38:20.5	CL 3 RX:	VO(OFF) VL(OFF, OFF, ON, OFF, ON, LOR)	VI (ON, ON)	
1E2	21AUG12	00:38:20.5	CL 4 RX:	VO(OFF) VL(ON, OFF, OFF, LOR, LOR, LOR)	VI (ON, ON)	
1E2	21AUG12	00:43:33.8	TK 8 RX:	CODE(7 5 M 1)	()	VO(OFF)
1E3	21AUG12	00:43:34.1	TK 2 TX:	CODE(2 5 M 1)	(STK)	VO(INV)
1E3	21AUG12	00:43:34.1	CL 4 TX:	VO(OFF) VL(OFF, OFF, ON, OFF, ON, ON)		
1E2	21AUG12	00:43:35.7	CL 4 RX:	VO(OFF) VL(OFF, OFF, ON, LOR, LOR, LOR)	VI (ON, ON)	
1E2	21AUG12	00:43:36.3	TK 8 RX:	CODE(5 M 1)	()	VO(OFF)
1E2	21AUG12	00:43:43.7	TK 8 RX:	CODE()	()	VO(OFF)
1E3	21AUG12	00:43:44.0	TK 2 TX:	CODE(2 M 1)	(STK)	VO(OFF)
1E2	21AUG12	00:45:25.4	TK 2 RX:	CODE()	(NCD)	VO(OFF)
1E2	21AUG12	00:45:39.8	TK 2 RX:	CODE(1)	(NCD)	VO(OFF)
1E2	21AUG12	00:45:45.3	TK 2 RX:	CODE(1)	(VCD)	VO(OFF)
1E2	21AUG12	00:45:47.8	TK 2 RX:	CODE(2 1)	(VCD)	VO(OFF)
1E3	21AUG12	00:45:48.4	CL 3 TX:	VO(OFF) VL(OFF, ON, OFF, OFF, ON, OFF)		
1E2	21AUG12	00:45:50.0	CL 3 RX:	VO(OFF) VL(OFF, ON, OFF, OFF, ON, LOR)	VI (ON, ON)	
1E2	21AUG12	00:51:41.6	TK 8 RX:	CODE()	(NCD)	VO(OFF)
1E2	21AUG12	00:51:42.6	TK 8 RX:	CODE()	(VCD)	VO(OFF)

Daniel Signal BAC17 9 VLP LOG 08-20-12

```

1E2 21AUG12 00: 51: 56. 0 TK 8 RX: CODE( M 1 ) (VCD ) VO(OFF)
1E2 21AUG12 00: 51: 58. 5 TK 8 RX: CODE( 2 M 1 ) (VCD ) VO(OFF)
1E3 21AUG12 00: 51: 58. 9 TK 2 TX: CODE( 7 M 1 ) ( ) VO(OFF)
1E3 21AUG12 00: 51: 58. 9 CL 3 TX: VO( ON) VL(OFF, OFF, OFF, OFF, OFF, OFF)
1E3 21AUG12 00: 51: 58. 9 CL 4 TX: VO(OFF) VL(OFF, OFF, OFF, OFF, OFF, OFF)
1E3 21AUG12 00: 51: 58. 9 TK 8 TX: CODE( 7 M 1 ) ( ) VO(OFF)
1E2 21AUG12 00: 51: 59. 8 CL 3 RX: VO( ON) VL(OFF, ON, OFF, OFF, ON, LOR) VI ( ON, ON)
1E2 21AUG12 00: 52: 00. 5 CL 3 RX: VO( ON) VL(OFF, OFF, OFF, OFF, OFF, LOR) VI ( ON, ON)
1E2 21AUG12 00: 52: 00. 5 CL 4 RX: VO(OFF) VL(OFF, OFF, OFF, LOR, LOR, LOR) VI ( ON, ON)
1E2 21AUG12 11: 23: 11. 2 TK 2 RX: CODE( 1 6 ) (NCD ) VO(OFF)
1E3 21AUG12 11: 23: 11. 5 TK 8 TX: CODE( M 1 6 ) ( ) VO(OFF)
1E2 21AUG12 11: 23: 13. 7 TK 2 RX: CODE( 1 ) (NCD ) VO(OFF)
1E2 21AUG12 11: 31: 04. 2 TK 2 RX: CODE( 1 ) ( ) VO(OFF)
1E2 21AUG12 11: 31: 06. 8 TK 2 RX: CODE( ) ( ) VO(OFF)
1E3 21AUG12 11: 31: 07. 1 TK 2 TX: CODE( 2 M 1 ) ( ) VO(INV)
1E3 21AUG12 11: 31: 07. 1 CL 3 TX: VO(OFF) VL(OFF, OFF, ON, OFF, ON, ON)
1E3 21AUG12 11: 31: 07. 1 CL 4 TX: VO(OFF) VL(OFF, ON, OFF, OFF, OFF, OFF)
1E2 21AUG12 11: 31: 08. 4 CL 3 RX: VO(OFF) VL(OFF, OFF, OFF, OFF, OFF, LOR) VI ( ON, ON)
1E2 21AUG12 11: 31: 08. 7 CL 3 RX: VO(OFF) VL(OFF, OFF, ON, OFF, ON, LOR) VI ( ON, ON)
1E2 21AUG12 11: 31: 08. 7 CL 4 RX: VO(OFF) VL(OFF, ON, OFF, LOR, LOR, LOR) VI ( ON, ON)
1E2 21AUG12 11: 36: 30. 4 TK 8 RX: CODE( 2 M 1 ) ( ) VO(OFF)
1E3 21AUG12 11: 36: 30. 7 TK 2 TX: CODE( 2 M 1 ) (STK) VO(OFF)
1E3 21AUG12 11: 36: 30. 7 CL 4 TX: VO(OFF) VL(OFF, OFF, ON, OFF, ON, ON)
1E2 21AUG12 11: 36: 32. 3 CL 4 RX: VO(OFF) VL(OFF, OFF, ON, LOR, LOR, LOR) VI ( ON, ON)
1E2 21AUG12 11: 36: 33. 0 TK 8 RX: CODE( M 1 ) ( ) VO(OFF)
1E2 21AUG12 11: 36: 37. 1 TK 2 RX: CODE( ) (NCD ) VO(OFF)
1E2 21AUG12 11: 36: 37. 8 TK 8 RX: CODE( ) ( ) VO(OFF)
1E2 21AUG12 11: 36: 51. 5 TK 2 RX: CODE( 1 ) (NCD ) VO(OFF)
1E2 21AUG12 11: 36: 56. 7 TK 2 RX: CODE( 1 ) (VCD ) VO(OFF)
1E2 21AUG12 11: 36: 59. 2 TK 2 RX: CODE( 2 1 ) (VCD ) VO(OFF)
1E3 21AUG12 11: 36: 59. 9 CL 3 TX: VO(OFF) VL(OFF, ON, OFF, OFF, ON, OFF)
1E2 21AUG12 11: 37: 01. 4 CL 3 RX: VO(OFF) VL(OFF, ON, OFF, OFF, ON, LOR) VI ( ON, ON)
1E2 21AUG12 11: 56: 08. 8 TK 8 RX: CODE( ) (NCD ) VO(OFF)
1E2 21AUG12 11: 56: 09. 8 TK 8 RX: CODE( ) (VCD ) VO(OFF)
1E2 21AUG12 11: 56: 23. 2 TK 8 RX: CODE( M 1 ) (VCD ) VO(OFF)
1E2 21AUG12 11: 56: 25. 7 TK 8 RX: CODE( 2 M 1 ) (VCD ) VO(OFF)

```