

File (.JPG)	Feature	Date*	Time*	Photographer	Notes
PST-A_7903	uplifted mid-Holocene(?) reef	2009/02/03	13:21:05	AM	(1)
PST-A_7904	uplifted mid-Holocene(?) reef	2009/02/03	13:22:40	AM	(1)
PST-A_7905	uplifted mid-Holocene(?) reef	2009/02/03	13:23:55	AM	(1)
PST-A_7906	uplifted mid-Holocene(?) reef	2009/02/03	13:26:22	AM	(1)
PST-A_7981	pre-2004 berm EAST of fault	2009/02/04	14:04:35	AM	(2), (3)
PST-A_4655	pre-2004 berm EAST of fault	2009/02/04	14:12:55	IS	(2), (3)
PST-A_4659	pre-2004 berm EAST of fault	2009/02/04	14:14:28	IS	(2), (3)
PST-A_4662	pre-2004 berm; fault scarp	2009/02/04	14:14:52	IS	(2)-(6)
PST-A_7992	pre-2004 berm WEST of fault	2009/02/04	14:28:37	AM	(2),(4),(7)
PST-A_4679	uplifted mid-Holocene(?) reef	2009/02/04	14:37:31	IS	(1)
PST-A_4680	pre-2004 berm WEST of fault	2009/02/04	14:37:42	IS	(2),(4),(7)
PST-A_7998	inferred fault scarp	2009/02/04	14:49:47	AM	(8)
PST-A_7999	inferred fault scarp	2009/02/04	14:50:46	AM	(9)
PST-A_8000	inferred fault scarp	2009/02/04	14:53:16	AM	(8), (12)
PST-A_8001	inferred fault scarp	2009/02/04	14:55:01	AM	(9)
PST-A_8002	inferred fault scarp	2009/02/04	14:55:32	AM	(8)
PST-A_8004	inferred fault scarp	2009/02/04	14:57:39	AM	(10)
PST-A_8005	inferred fault scarp	2009/02/04	14:57:46	AM	(10)
PST-A_4696	pre-2004 berm; fault scarp	2009/02/04	15:06:31	IS	(2)-(5)
PST-A_8016	inferred fault scarp	2009/02/04	15:09:49	AM	(11)

Notes:

- * dates and times are given in local time: UTC +7
- (1) on uplifted west side of fault; see location on site map
- (2) we infer this berm was active until the 2004 uplift because it is covered by palm trees that appear to be no more than ~4 years old; more mature coconut palms grow in the jungle behind this berm
- (3) east of the fault, this berm appears to be 1-3 m above mean water level
- (4) west of the fault, this berm appears to be 3-5 m above mean water level
- (5) view toward the WNW
- (6) AM is standing on 2-m diameter tsunami boulder shown on site map
- (7) also showing uplifted mid-Holocene(?) reef in background
- (8) view toward the SSE
- (9) view toward the SE
- (10) view toward the NW
- (11) view toward the WSW
- (12) the geologist in the photo (IS) is 1.65 m tall

Photographers:

AM Aron Meltzner
 IS Imam Suprihanto