

10- ATTACHMENT: Photographic Log

PHOTOGRAPHIC LOG					
CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION					
Fire Prevention Bureau 3800 North Sierra Way, San Bernardino Ca 92405 (909) 881-6900					
Incident Name		CAJON	Incident #	CABDU011627	
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
1-1	10/22/07	11:39 AM	Delgado	W/B 40th E/ O Kendall Dr	Enroute to Fire
1-2	10/22/07	11:40 AM	"	W/B 40th E/ O Kendall Dr	Smoke from Cajon Fire
1-3	10/22/07	11:42 AM	"	Northwest bound Kendall Dr at University PKWY	Smoke Column seen from 7 miles southeast of fire.
1-4	10/22/07	11:44 AM	"	Northwest bound Kendall Dr at about Pine Ave	Smoke Column seen from about 5 miles southeast of fire.
1-5	10/22/07	11:45 AM	"	Approaching Palm Ave from Kendall Dr	Vehicle Traffic
1-6	10/22/07	11:46 AM	"	Northbound Interstate 15 onramp from Palm Ave	Heavy smoke with heavy winds blowing to the south / southeast
1-7	10/22/07	11:51 AM	"	N/B I-15 (facing west) just east of Kenwood	H- Frame seen on left side ridge; fire already burned along southbound I-15 shoulder & center div.
1-8	10/22/07	11:55 AM	"	Cajon Blvd SE/ of Kenwood, SE/of metal gate, SW/of I-15	Heel of fire back-burning against wind
1-9	10/22/07	11:55 AM	"	Cajon Blvd SE/ of Kenwood, SE/of metal gate, SW/of I-15	Heel of fire back-burning against wind
1-10	10/22/07	12:00 PM	"	Cajon Blvd SE/ of Kenwood, SE/of metal gate, SW/of I-15	Heel of fire back-burning against wind
1-11	10/22/07	12:00 PM	"	Cajon Blvd E/ O Kenwood, E/O metal gate, S/O I-15	Heel of fire back-burning around utility pole with metal storage container in foreground.
1-12	10/22/07	12:00 PM	"	Cajon Blvd SE/O Kenwood, SE/of metal gate, SW/of I-15	Heel of fire back-burning around utility pole with metal storage container in foreground.
1-13	10/22/07	12:00 PM	"	Cajon Blvd SE/ of Kenwood, SE/of metal gate, SW/of I-15	Looking southeast along Cajon Blvd. Fire had crossed to the south side.
1-14	10/22/07	2:15 PM	"	Cajon Blvd SE/ of Kenwood, SE/of metal gate, SW/of I-15	Picture taken of subject pole while waiting for scene examination conditions to improve.
1-15	10/22/07	2:15 PM	"	Cajon Blvd SE/ of Kenwood, SE/of metal gate, SW/of I-15	Picture taken of subject pole while waiting for scene examination conditions to improve.
2-1	10/22/07	12:26 PM	"	Cajon Blvd SE/ of Kenwood, SE/of metal gate, SW/of I-15	Power pole / one pole north of pole # 1745568E
2-2	10/22/07	12:26 PM	"	Cajon Blvd SE/ of Kenwood, SE/of metal gate, SW/of I-15	Power pole / one pole north of pole # 1745568E
2-3	10/22/07	12:26 PM	"	Cajon Blvd SE/ of Kenwood, SE/of metal gate, SW/of I-15	Power pole / one pole north of pole # 1745568E
2-4	10/22/07	1:35 PM	"	South of subject power pole on Cajon Blvd	W-4 GOLDSCHMIDT getting ready to assist with scene examination
2-5	10/22/07	1:38 PM	"	Below and southwest of subject power pole	View of west facing power pole cross arms.
2-6	10/22/07	1:38 PM	"	Below and southwest of subject power pole	View of west facing power pole cross arms.

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name CAJON			Incident # CABDU011627		
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
2-7	10/22/07	1:38 PM	Delgado	Below and southwest of subject power pole	View of west facing power pole cross arms.
2-8	10/22/07	1:42 PM	"	Below and northwest of power pole	View of west facing power pole cross arms.
2-9	10/22/07	1:42 PM	"	Below and northwest of power pole	Close-up view of the insulator minus the conductor.
2-10	10/22/07	1:42 PM	"	Below and northwest of power pole	View of swaying conductor with the smaller diameter wire, used for anchoring to insulator, is hanging free.
2-11	10/22/07	1:42 PM	"	Below and northwest of power pole	View of swaying conductor with the smaller diameter wire, used for anchoring to insulator, is hanging free.
2-12	10/22/07	1:42 PM	"	Below and northwest of power pole	View showing loose conductor hitting against adjacent conductor on the southwest end of cross arm.
2-13	10/22/07	1:42 PM	"	Below and northwest of power pole	View showing loose conductor swaying close to the southwest end of cross arm.
2-14	10/22/07	1:51 PM	"	Below and northwest of power pole	Facing southwest. Active fire is burning west of subject pole from the firing out operation.
2-15	10/22/07	2:51 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-16	10/22/07	2:51 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-17	10/22/07	2:51 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-18	10/22/07	2:51 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-19	10/22/07	3:07 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-20	10/22/07	3:07 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-21	10/22/07	3:07 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-22	10/22/07	3:08 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-23	10/22/07	3:08 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-24	10/22/07	3:08 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-25	10/22/07	3:08 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-26	10/22/07	3:08 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-27	10/22/07	3:08 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-28	10/22/07	3:08 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name CAJON			Incident # CABDU011627		
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
2-29	10/22/07	3:08 PM	Delgado	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-30	10/22/07	3:08 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-31	10/22/07	3:08 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-32	10/22/07	3:08 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-33	10/22/07	3:09 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-34	10/22/07	3:09 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-35	10/22/07	3:09 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-36	10/22/07	3:12 PM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-37	10/22/07	3:15 AM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-38	10/22/07	3:15 AM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-39	10/22/07	3:15 AM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
2-40	10/22/07	3:15 AM	"	Cajon Blvd approx 160 feet south of pole.	Facing northeast/ view of subject pole documenting conductor swaying.
100-5973.MOV	10/22/07	3:25 P.M.-3:28 P.M.	"	Cajon Blvd approx 160 feet south of pole.	Video recording of subject power pole and conductor swaying in the wind, and cross arm rocking.
2-41	10/22/07	4:33 PM	"	Standing on west side of power pole looking up.	Facing northeast/ view of subject pole documenting conductor swaying.
2-42	10/22/07	4:33 PM	"	Standing on west side of power pole looking up.	Center conductor hitting up against underside of insulator's top convolution.
2-43	10/22/07	4:33 PM	"	Standing on west side of power pole looking up.	Center conductor butting against southwest insulator & end of cross arm rocking downward.
2-44	10/22/07	4:33 PM	"	Standing on west side of power pole looking up.	Center conductor adjacent to southwest insulator with aluminum wrapping wire crossing under southwest conductor.
2-45	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Center conductor adjacent to southwest insulator with aluminum wrapping wire crossing under southwest conductor.
2-46	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Center conductor positioned next to southwest insulator.
2-47	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Center conductor hitting up against outside edge of insulator's top convolution.
2-48	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Center conductor adjacent to southwest insulator with aluminum wrapping wire crossing under southwest conductor.
2-49	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Center conductor hitting up against underside of southwest insulator's top convolution.

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name CAJON			Incident # CABDU011627		Description
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	
2-50	10/22/07	4:34 PM	Delgado	Standing on west side of power pole looking up.	Center conductor hitting up against underside of southwest insulator's top convolution.
2-51	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Center conductor hitting up against underside of southwest insulator's bottom convolution, arm rocking
2-52	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Center conductor hitting up against underside of southwest insulator's bottom convolution.
2-53	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Center conductor hitting southwest insulator top convolution as arm rocks downward.
2-54	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Center conductor hitting southwest and riding on top of insulator.
2-55	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Center conductor hitting up against outside edge of southwest insulator's top convolution.
2-56	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Center conductor positioned next to southwest insulator.
2-57	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor aluminum tie wire under southwest conductor.
2-58	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor adjacent to southwest conductor
2-59	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor adjacent to southwest conductor
2-60	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor adjacent to southwest conductor
2-61	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor adjacent to southwest conductor
2-62	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor adjacent to southwest conductor
2-63	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor aluminum tie wire under southwest conductor.
2-64	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor adjacent to south conductor
2-65	10/22/07	4:34 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor aluminum tie wire under south conductor.
2-66	10/22/07	4:35 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor adjacent to southwest conductor
2-67	10/22/07	4:35 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor aluminum tie wire under southwest conductor.
2-68	10/22/07	4:35 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor aluminum tie wire under southwest conductor.
2-69	10/22/07	4:35 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor aluminum tie wire under southwest conductor.
2-70	10/22/07	4:35 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor adjacent to southwest conductor
2-71	10/22/07	4:35 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor aluminum tie wire under southwest conductor.

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name		CAJON	Incident #	CABDU011627	
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
2-72	10/22/07	4:35 PM	Delgado	Standing on west side of power pole looking up.	Close-up of center conductor adjacent to southwest conductor
2-73	10/22/07	4:35 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor aluminum tie wire under southwest conductor.
2-74	10/22/07	4:35 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor aluminum tie wire under southwest conductor.
2-75	10/22/07	4:35 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor aluminum tie wire under southwest conductor.
2-76	10/22/07	4:35 PM	"	Standing on west side of power pole looking up.	Close-up of center conductor aluminum tie wire under southwest conductor.
2-77	10/22/07	4:35 PM	"	Standing on west side of power pole looking up.	Underside of center insulator, and V-brace positioned behind top cross arm.
2-78	10/22/07	4:39 PM	"	Standing under southwest side of cross arm looking up.	Center conductor close-up showing tie wire impressions into conductor& lower cross arm v-brace nut missing.
2-79	10/22/07	4:39 PM	"	Standing under southwest side of cross arm looking up.	Center conductor close-up showing tie wire impressions into conductor& lower cross arm v-brace nut missing.
2-80	10/22/07	4:39 PM	"	Standing under southwest side of cross arm looking up.	Center conductor close-up showing tie wire impressions into conductor& lower cross arm v-brace nut missing.
2-81	10/22/07	4:39 PM	"	Standing under southwest side of cross arm looking up.	Lower cross arm's southwest side, nut missing.
2-82	10/22/07	4:40 PM	"	Standing under southwest end of cross arms.	Single metal square nut found burned lying on top of ground. Metal hook used as reference for size.
2-83	10/22/07	4:40 PM	"	Standing under southwest end of cross arms.	Single metal square nut found burned lying on top of ground. Metal hook used as reference for size.
2-84	10/22/07	4:41 PM	"	Standing south of subject power pole base.	Yellow flag marks position square nut was found on the ground under the southwest half of cross arm.
2-85	10/22/07	4:41 PM	"	Standing south of subject power pole base.	Yellow flag marks position square nut was found on the ground under the southwest half of cross arm.
2-86	10/22/07	4:41 PM	"	Standing south of subject power pole base.	Yellow flag marks position square nut was found on the ground under the southwest half of cross arm.
2-87	10/22/07	4:51 PM	"	Under southwest half of cross arm on east side of pole.	Viewing center conductor butting against the southwest insulator.
2-88	10/22/07	4:51 PM	"	Under south half of cross arm on east side of pole.	Viewing center conductor adjacent to southwest conductor.
2-89	10/22/07	4:51 PM	"	Under south half of cross arm on east side of pole.	Viewing center conductor adjacent to southwest conductor.
2-90	10/22/07	5:13 PM	"	Cajon Blvd facing northeast	Subject power pole in background, W-10 COKER and W-11 PIMENTEL in foreground.
2-91	10/22/07	5:14 PM	"	Cajon Blvd facing northwest	View of south and east side of power pole.
2-92	10/22/07	5:14 PM	"	Cajon Blvd facing northwest	View of south and east side of power pole.
2-93	10/22/07	5:15 PM	"	Cajon Blvd facing north.	W-6 GOLDSCHMIDT examining piece of metal below pole located one east of subject pole.

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name CAJON			Incident # CABDU011627		
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
2-94	10/22/07	5:15 PM	Delgado	Cajon Blvd facing north.	W-6 GOLDSCHMIDT examining piece of metal below pole one east of subject pole.
2-95	10/22/07	5:16 PM	"	Below pole located one pole east of subject pole.	W-6 GOLDSCHMIDT examining area with subject pole in background.
2-96	10/22/07	5:16 PM	"	Below pole located one pole east of subject pole.	Yellow flagging next to approx 16" piece of flat metal lying in burn area.
2-97	10/22/07	5:20 PM	"	Standing next to south side of subject power pole base.	Recorded Lat 34°14' 03.0" N, Long 117° 25' 28.1" W
2-98	10/23/07	4:04 AM	"	Standing next to PAR CO utility vehicle at subject pole	Under-exposed photograph
2-99	10/23/07	4:23 AM	"	Standing next to PAR CO utility vehicle at subject pole	PAR Company employees elevating to subject cross arm via utility personnel lift bucket.
2-100	10/23/07	4:40 AM	"	Standing next to PAR CO utility vehicle at subject pole	Viewing 2 of 3 aluminum wrap wires brought down off of center conductor. Center insulator sitting adjacent to wire.
2-101	10/23/07	4:40 AM	"	Standing next to PAR CO utility vehicle at subject pole	Viewing 2 of 3 aluminum wrap wires brought down off of center conductor.
2-102	10/23/07	4:40 AM	"	Standing next to PAR CO utility vehicle at subject pole	Viewing 2 of 3 aluminum wrap wire ends brought down off of center conductor.
2-103	10/23/07	4:40 AM	"	Standing next to PAR CO utility vehicle at subject pole	Viewing 2 of 3 aluminum wrap wire ends brought down off of center conductor.
2-104	10/23/07	4:40 AM	"	Standing next to PAR CO utility vehicle at subject pole	Viewing 2 of 3 aluminum wrap wire ends brought down off of center conductor.
2-105	10/23/07	4:41 AM	"	Standing next to PAR CO utility vehicle at subject pole	Viewing insulator removed from center position of top cross arm of subject power pole.
2-106	10/23/07	4:41 AM	"	Standing next to PAR CO utility vehicle at subject pole	Viewing insulator removed from center position of top cross arm of subject power pole.
2-107	10/23/07	4:41 AM	"	Standing next to PAR CO utility vehicle at subject pole	Insulator removed from center position of top cross arm of subject power pole. W-11 PIMENTEL and PAR Employee in view.
2-108	10/23/07	4:41 AM	"	Standing next to PAR CO utility vehicle at subject pole	Underside view of center position insulator.
2-109	10/23/07	4:43 AM	"	Standing next to PAR CO utility vehicle at subject pole	View of aluminum tie wire 3 of 3.
2-110	10/23/07	4:43 AM	"	Standing next to PAR CO utility vehicle at subject pole	View of aluminum tie wire 3 of 3.
2-111	10/23/07	4:43 AM	"	Standing next to PAR CO utility vehicle at subject pole	View of aluminum tie wire 3 of 3.
2-112	10/23/07	4:43 AM	"	Standing next to PAR CO utility vehicle at subject pole	View of aluminum tie wire 3 of 3.
3-1	10/24/07	10:22 AM	"	southwest side of subject power pole	Orienting GPS to north for notes.
3-2	10/24/07	10:23 AM	"	southwest side of subject power pole	Orienting GPS to north for notes.
3-3	10/24/07	10:24 AM	"	southwest side of subject power pole	Orienting GPS to north for notes.

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name		CAJON	Incident #	CABDU011627	
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
3-4	10/24/07	10:35 AM	Delgado	Facing NW towards subject power pole	Advancing fire marked with red flag, and orange tape measure on ground: 50 feet from pole.
3-5	10/24/07	10:36 AM	"	Facing NW towards subject power pole	Blue flag (backing fire) at base of subject power pole.
3-6	10/24/07	10:37 AM	"	50' SE of subject power pole.	Fire running up hill.
3-7	10/24/07	10:37 AM	"	50' SE of subject power pole.	Fire running up hill.
3-8	10/24/07	10:37 AM	"	50' SE of subject power pole.	Fire running up hill.
3-9	10/24/07	10:40 AM	"	Subject pole facing southeast.	Fire backed to subject pole from southeast. No fire from northwest
3-10	10/24/07	10:56 AM	"	From Cajon Blvd facing northeast.	Backing fire blue flag in foreground. Subject pole in background.
3-11	10/24/07	10:57 AM	"	From Cajon Blvd facing northeast.	Backing fire blue flag in foreground. Subject pole in background.
3-12	10/24/07	10:59 AM	"	Looking northeast from between Cajon Blvd and subject pole.	Blue flag, backing fire indicator.
3-13	10/24/07	10:59 AM	"	Same as 3-12	Wind was blowing from left to right. Fire was backing from right to left against wind.
3-14	10/24/07	10:59 AM	"	90° clockwise view from 3-13	Windward side unburned.
3-15	10/24/07	11:00 AM	"	180° clockwise view from 3-13	Top of indicator point downwind and bend towards heat.
3-16	10/24/07	11:00 AM	"	270° clockwise view from 3-13	Backing against wind, and backing from subject pole.
3-17	10/24/07	11:02 AM	"	Looking southeast from 3-13	3 additional backing indicators referenced (blue flag) in background
3-18	10/24/07	11:02 AM	"	Looking northeast from indicator between Cajon Blvd and subject pole.	Leeward side of stub burned.
3-19	10/24/07	11:04 AM	"	90° clockwise view from 3-18	Unburned on windward side. Backing against wind.
3-20	10/24/07	11:05 AM	"	180° clockwise view from 3-18	Unburned on windward side. Backing against wind.
3-21	10/24/07	11:06 AM	"	270° clockwise view from 3-18	Looking NW, indicator burned on leeward side. Pole in background is 1-west of subject pole.
3-22	10/24/07	11:08 AM	"	Standing southeast of subject power pole	Red flag, advancing fire in right side photo / northeast and uphill from subject power pole.
3-23	10/24/07	11:09 AM	"	Standing southeast of subject power pole	Burned fuel tank/ red flag, advancing fire.
3-24	10/24/07	11:12 AM	"	Standing southeast of subject power pole	Approx 320 feet southeast of Subject pole. Smoke stain rocks (red flag x 2) indicating advancing fire.
3-25	10/24/07	11:15 AM	"	Same as 3-24	Red flag between subject pole and rock. Smoke stain towards pole. Rocks sheltered grass on leeward side.

PHOTOGRAPHIC LOG CONTINUATION

Incident Name		CAJON	Incident #	CABDU011627	
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
3-26	10/24/07	11:15 AM	Delgado	Same as 3-24	Foreground red flag is downhill. Looking east to 2nd red flag uphill. # 2 rock stains indicate advancing fire.
3-27	10/24/07	11:15 AM	"	Same as 3-24	Close-up of rock # 2 from 3-26. Smoke stain towards pole. Rocks sheltered grass on leeward side.
3-28	10/24/07	11:15 AM	"	Standing at red flag identified as 3-28	Looking over top of indicator show in 3-27 with 3-2 in background. Looking southwest with Cajon Blvd in background..
3-29	10/24/07	11:16 AM	"	Approximately 350 to 370 feet southeast of subject pole.	Two red flags parallel to road indicate leaf freeze showing advancing fire.
3-30	10/24/07	11:17 AM	"	Approximately 350 to 370 feet southeast of subject pole.	Same as 3-29
3-31	10/24/07	11:17 AM	"	Approximately 350 to 370 feet southeast of subject pole.	Leaf Freeze pointing away from wind. Stain on rock facing wind. Red Flag advancing fire.
3-32	10/24/07	11:17 AM	"	Approximately 350 to 370 feet southeast of subject pole.	Close-up leaf Freeze pointing away from wind. Stain on rock facing wind. Red Flag advancing fire.
3-33	10/24/07	11:18 AM	"	Approximately 280 feet south east of subject power pole.	Advancing fire indicator. Road Marker/ Red Flag. Subject power pole in background directly above road marker.
3-34	10/24/07	11:19 AM	"	Approximately 280 feet south east of subject power pole.	Advancing fire indicator. Road Marker/ Red Flag Less burn and soot on front of marker compared to back of marker.
3-35	10/24/07	11:19 AM	"	Approximately 280 feet south east of subject power pole.	Side view road maker showing complete burn and soot on back side. Back side faces subject power pole.
3-36	10/24/07	11:20 AM	"	Approximately 160 feet south east of subject power pole	Two white flags in for ground indicate items of interest. Power pole debris.
3-37	10/24/07	11:20 AM	"	Approximately 150 feet south east of subject power pole	Lag bolt with nut attached similar to type of nut found below subject power pole.
3-38	10/24/07	11:20 AM	"	Approximately 160 feet south east of subject power pole	Burned piece of power pole section with hardware protruding through it.
3-39	10/24/07	11:24 AM	"	Standing at power pole east / southeast of subject pole.	131 feet between poles. Photo shows angle of topographical incline. Cajon Blvd out of view on left side.
3-40	10/24/07	11:24 AM	"	Standing at power pole east / southeast of subject pole.	Vegetation leaf freeze adjacent to pole shows leaf freeze pointing away from wind.
3-41	10/24/07	11:25 AM	"	Standing at power pole located E/SE of subject pole.	Height of burn on this pole at about 10 to 15 feet showing established fire with longer flame length at this point.
3-42	10/24/07	11:27 AM	"	Approximately 180 feet northeast of subject pole in center of picture	Looking southwest at overview of area surrounding subject power pole. Road was pushed to subject pole after fire.
3-43	10/24/07	11:28 AM	"	Approximately 180 feet northeast of subject pole.	Looking southwest. Red flag indicate advancing fire laterally along slope, and blue flag backing uphill.
3-44	10/24/07	11:28 AM	"	Approximately 180 feet northeast of subject pole.	View of Cajon Blvd, Metal Storage Container, and intersection of Kenwood Ave and Cajon at top right of photo.
3-45	10/24/07	11:28 AM	"	Approximately 180 feet northeast of subject pole.	Looking towards the west along Cajon Blvd.
3-46	10/24/07	11:28 AM	"	Approximately 300 feet N/E from Cajon Blvd.	Red flag indicate advancing fire laterally along slope, and blue flag backing uphill.
3-47	10/24/07	11:29 AM	"	Approx 100 feet N/W of subject pole.	Blue flag indicate backing fire. Fire backing uphill.

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name CAJON			Incident # CABDU011627		
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
3-48	10/24/07	11:30 AM	Delgado	Approx 100 feet N/W of subject pole.	Blue flag indicate backing fire uphill, and red is advancing laterally across slope.
3-49	10/24/07	11:30 AM	"	Approx 100 feet N/W of subject pole.	Red flag indicate fire advancing laterally along slope, and blue backing uphill against wind.
3-50	10/24/07	11:30 AM	"	Approx 100 feet N/W of subject pole.	Close-up of 3-48
3-51	10/24/07	11:33 AM	"	Standing at power pole located approx 132' W/NW of subject pole	Pole indicates fire backed to this point . Very little soot or burn at base.
3-52	10/24/07	11:34 AM	"	Standing at power pole located approx 132' W/NW of subject pole	Pole indicates fire backed to this point . Very little soot or burn at base.
3-53	10/24/07	11:34 AM	"	Standing at power pole located approx 132' W/NW of subject pole	Stain and soot on southeast side of pole indicate fire backed to it from area of subject pole.
3-54	10/24/07	11:34 AM	"	Standing at power pole located approx 132' W/NW of subject pole	Stain and soot on southeast side of pole indicate fire backed to it from area of subject pole.
3-55	10/24/07	11:35 AM	"	Standing at power pole located approx 132' W/NW of subject pole	Facing S/SE: pole indicates fire backed to this point. Very little soot or burn at base.
3-56	10/24/07	11:35 AM	"	Standing at power pole located approx 132' W/NW of subject pole	Looking southwest at railroad track. It is approximately 2300 feet away from this point.
3-57	10/24/07	11:35 AM	"	Standing at power pole located approx 132' W/NW of subject pole	Looking at non-exempt pole # 1745568E next to Cajon Blvd. This was closest pole with numbers.
3-58	10/24/07	11:35 AM	"	Standing at power pole located approx 132' W/NW of subject pole	Looking northwest towards heel of burn perimeter that was fired out from Kenwood Ave and I-15.
3-59	10/24/07	11:35 AM	"	Standing at power pole located approx 132' W/NW of subject pole	Looking north towards I-15 approximately 475 feet away. Firing-out started from that area.
3-60	10/24/07	11:35 AM	"	Standing at power pole one northwest of subject pole	This area was back-burning at 11:55 a.m., on the day the fire started.
3-61	10/24/07	11:40 AM	"	Standing next to pole located approx 131' E/SE of subject pole	Looking east at H- Frame structure with burned pole. Located 4 poles east, and one pole northeast of subject pole.
3-62	10/24/07	11:40 AM	"	Standing next to pole located approx 131' E/SE of subject pole	Looking at H-Frame structure with burned support pole resulting in the Interstate 15 closure
3-63	10/24/07	11:40 AM	"	Standing next to pole located approx 131' E/SE of subject pole	View of road that was pushed in and improved from Cajon Blvd for access to H- Frame.
3-64	10/24/07	11:40 AM	"	Standing next to pole located approx 131' E/SE of subject pole	View of road that was pushed in and improved from Cajon Blvd for access to H- Frame.
3-65	10/24/07	11:42 AM	"	Approximately 110 feet S/E of Subject pole	GPS 34° 14' 02.2"N , 117° 25'27.2"W/ found aluminum tie wire at this point approx 45 feet W/SW from pole S/E of subject pole.
3-66	10/24/07	11:42 AM	"	Approximately 110 feet S/E of Subject pole	1 of 2 aluminum tie wire found at this point approx 45 feet W/SW from pole S/E of subject pole.
3-67	10/24/07	11:42 AM	"	Approximately 110 feet S/E of Subject pole	Close-up view of aluminum tie wire shown in 3-65.
3-68	10/24/07	11:43 AM	"	Approximately 110 feet S/E of Subject pole	2nd of 2 aluminum tie wire found at this point approx 45 feet W/SW from pole S/E of subject pole as shown in 3-65.
3-69	10/24/07	11:43 AM	"	Approximately 110 feet S/E of Subject pole	2nd of 2 aluminum tie wire found at this point approx 45 feet W/SW from pole S/E of subject pole as shown in 3-65.

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name CAJON			Incident # CABDU011627		
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
3-70	10/24/07	11:43 AM	Delgado	Approximately 110 feet S/E of Subject pole	2nd of 2 aluminum tie wires found at this point approx 45 feet W S/W from pole S/E of subject pole as shown in 3-85.
3-71	10/24/07	11:44 AM	"	Approximately 110 feet S/E of Subject pole	View of top cross arms on power pole one S/E of subject pole.
3-72	10/24/07	11:44 AM	"	Approximately 110 feet S/E of Subject pole	View of top cross arms on power pole one S/E of subject pole.
4-1	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of subject power pole.
4-2	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of subject power pole.
4-3	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of subject power pole.
4-4	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of subject power pole.
4-5	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of subject power pole.
4-6	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of subject power pole.
4-7	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of subject power pole.
4-8	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of subject pole at end of dirt road with one pole west northwest of subject pole at fork in "Y"
4-9	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of subject power pole and one pole west northwest (bottom) and one pole east southeast (top)
4-10	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of subject power pole and one pole west northwest (bottom) and one pole east southeast (top)
4-11	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of subject power pole and one pole west northwest (bottom) and one pole east southeast (top)
4-12	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of subject power pole and one pole east southeast.
4-13	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of one pole west northwest of subject pole.
4-14	10/25/07	12:01 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view of one pole east southeast of subject power pole.
4-15	10/25/07	12:02 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view looking at west-facing side of subject power pole
4-16	10/25/07	12:02 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view looking at west-facing side of subject power pole
4-17	10/25/07	12:02 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view looking at west-facing side of subject power pole
4-18	10/25/07	12:02 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view looking at west-facing side of subject power pole
4-19	10/25/07	12:02 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view looking at west-facing side of subject power pole

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name CAJON			Incident # CABDU011627		
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
4-20	10/25/07	12:02 PM	Delgado	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view looking at west-facing side of subject power pole
4-21	10/25/07	12:02 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view looking at cross arms running north to south with closest end being south.
4-22	10/25/07	12:02 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view looking at cross arms running north to south with closest end being south.
4-23	10/25/07	12:02 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view subject pole top cross arm, grey insulator is new insulator from repairs.
4-24	10/25/07	12:02 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view subject pole top cross arm, grey insulator is new insulator from repairs.
4-25	10/25/07	12:02 PM	"	Aerial counter clockwise orbit/subject power pole, 55 mm lens	Aerial view looking at east-facing side of subject power pole
4-26	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Viewing subject pole top cross arm. Grey insulator is north of center pole and replaced insulator with detached conductor.
4-27	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Viewing subject pole top cross arm. Grey insulator is north of center pole and replaced insulator with detached conductor.
4-28	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at east face of subject power pole. Loose conductor had been striking conductor on south end (left).
4-29	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at east face of subject power pole. Loose conductor had been striking conductor on south end (left).
4-30	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at subject pole top cross arm running north to south. Closest end in photo is north end.
4-31	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at west-facing side of subject power pole. Grey insulator top left of center is on north side of center.
4-32	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at west-facing side of subject power pole. Grey insulator top left of center is on north side of center.
4-33	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at west-facing side of subject power pole. Grey insulator top left of center is on north side of center.
4-34	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at west-facing side of subject power pole. Grey insulator top left of center is on north side of center.
4-35	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at west-facing side of subject power pole. Grey insulator top left of center is on north side of center.
4-36	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at west-facing side of subject power pole. Grey insulator top left of center is on north side of center.
4-37	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at west-facing side of subject power pole. Grey insulator top left of center is on north side of center.
4-38	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at west-facing side of subject power pole. Grey insulator top left of center is on north side of center.
4-39	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at west-facing side of subject power pole. Grey insulator on top left of center is on north side of center.
4-40	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	View of subject pole top cross arm running north to south with closest insulator being the south end.
4-41	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	View of subject pole top cross arm running north to south with closest insulator being the south end.

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name CAJON			Incident # CABDU011627		
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
4-42	10/25/07	1:00 PM	Delgado	Aerial counter clockwise orbit/subject pole. 300 mm lens	View of subject pole top cross arm running north to south with closest insulator being the south end.
4-43	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	View of subject pole top cross arm running north to south with closest insulator being the south end.
4-44	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at east face of subject power pole. Loose conductor had been striking conductor on south end (left).
4-45	10/25/07	1:00 PM	"	Aerial counter clockwise orbit/subject pole. 300 mm lens	Looking at top of subject power pole. Loose conductor had been striking conductor on south end (left).
5-1	11/04/07	9:57 AM	"	Approx 215' northwest of subject power pole- eye level	Viewing top and bottom cross arm on subject pole. Southwest end of top cross arm is on right side of picture.
5-2	11/04/07	9:57 AM	"	Same as 5-1	New High Voltage yellow markers were placed on the cross arms at the time of the center insulator
5-3	11/04/07	9:57 AM	"	Same as 5-1	Close-up view of southwest insulator which was being hit by center conductor during high winds.
5-4	11/04/07	9:58 AM	"	Same as 5-1	Southwest insulator on upper cross arm of subject pole.
5-5	11/04/07	10:00 AM	"	Approximately 200' north northwest of subject pole.	Viewing top and bottom cross arm on subject pole. Southwest end of top cross arm is on right side of picture.
5-6	11/04/07	10:00 AM	"	Same as 5-5	Close-up view on insulator of southwest end.
5-7	11/04/07	10:02 AM	"	Approx. 170' north of subject pole.	View of upper cross arm and southwest conductor with aluminum tie wire wrapping (right side)
5-8	11/04/07	10:02 AM	"	Same as 5-8	View of upper cross arm and southwest conductor with aluminum tie wire wrapping (right side)
5-9	11/04/07	10:03 AM	"	Approx 185' north/northeast of subject	View of upper and lower cross arm Northeast end of cross arm is in foreground
5-10	11/04/07	10:04 AM	"	Same as 5-9	View of upper and lower cross arm and top edge of upper cross arm at southwest conductor.
5-11	11/04/07	10:05 AM	"	Approx 210' northeast of subject power pole above eye level	Looking towards southwest along top cross arm. Marks in aluminum wire, and scratches on southwest conductor indicate contact with center conductor
5-12	11/04/07	10:05 AM	"	Same as 5-11	Flask mark evident on top convolution/ east side top and edge. Strike marks on aluminum wire wrap surrounding collar on same side.
5-13	11/04/07	10:06 AM	"	Approx 215' north northeast of subject pole.	View of upper cross arm. Insulator at southwest end shows evidence of what appears to be flash burn, and wire scrape on east side of top convolution
5-14	11/04/07	10:06 AM	"	Same as 5-13	Same as 5-13
5-15	11/04/07	10:06 AM	"	Same as 5-13	Same as 5-13
5-16	11/04/07	10:07 AM	"	Approx 175 feet northeast of subject pole	View of upper cross arm. Insulator at southwest end shows evidence of what appears to be flash burn, and wire scrape on east side of top convolution
5-17	11/04/07	10:07 AM	"	Same as 5-16	View of upper cross arm. Insulator at southwest end shows evidence of what appears to be flash burn, and wire scrape on east side of top convolution
5-18	11/04/07	10:07 AM	"	Same as 5-16	View of upper cross arm. Insulator at southwest end shows evidence of what appears to be flash burn, and wire scrape on east side of top convolution

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name CAJON			Incident # CABDU011627		
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
5-19	11/04/07	10:08 AM	Delgado	Approx 170 feet southeast of subject pole	Flask mark evident on top convolution/ east side top and edge. Strike marks on aluminum wire wrap surrounding collar on same side. Wire scrape on conductor above insulator
5-20	11/04/07	10:08 AM	"	Same as 5-19	Same as 5-19
5-21	11/04/07	10:09 AM	"	Same as 5-19	View of upper and lower cross arm.
5-22	11/04/07	10:10 AM	"	Same as 5-19	Same as 5-19
5-23	11/04/07	10:10 AM	"	Same as 5-19	Same as 5-19
5-24	11/04/07	10:11 AM	"	Approx 170' east of subject pole	View of east face of upper and lower cross arm.
5-25	11/04/07	10:11 AM	"	Same as 5-24	View of upper insulator on southeast end of cross arm
5-26	11/04/07	10:13 AM	"	Same as 5-24	Full view of subject power pole.
5-27	11/04/07	10:14 AM	"	Approx 80' northwest of the 2nd pole S/SE of subject pole	Looking at the west face and top cross arm tilting of the upper cross arm and insulators.
5-28	11/04/07	10:15 AM	"	Same as 5-27	Close up of 5-27
5-29	11/04/07	10:15 AM	"	Approx 80' northeast of the 1st pole S/SE of subject pole	View of cross arms of power pole adjacent to the south southeast of the subject pole.
5-30	11/04/07	10:17 AM	"	Approx 65' north of 2nd pole S/SE of subject pole.	Looking at the west face and top cross arm tilting of the upper cross arm and insulators.
5-31	11/04/07	10:17 AM	"	Same as 5-30	Close up of upper cross arm and tilt towards subject pole.
5-32	11/04/07	10:17 AM	"	Same as 5-30	Close up of upper cross arm and tilt towards subject pole.
5-33	11/04/07	10:23 AM	"	Standing approx 80' east of power pole with tilting insulators	Looking southwest along line of power poles. Metal gate in view at center of picture by white vehicle.
5-34	11/04/07	10:25 AM	"	Standing at power pole south of H-Frame facing	View of burned power pole and downed gye wire support running to the southeast of pole south of H-Frame pole.
5-35	11/04/07	10:26 AM	"	Standing approx 80' east of power pole with tilting insulators	Looking southwest along line of power poles. Metal gate in view at center of picture by white vehicle.
5-36	11/04/07	10:28 AM	"	Standing at the base of pole with tilting insulators.	View of upper and lower cross arms
5-37	11/04/07	10:29 AM	"	Standing at the base of pole with tilting insulators.	Looking at underside of lower cross arm.
5-38	11/04/07	10:33 AM	"	Standing approx 80 feet west of pole with tilting insulators	Full view of power pole with tilting insulators
5-39	11/04/07	10:34 AM	"	Approx 170 south of subject pole.	View of subject pole and one pole northwest of subject pole
5-40	11/04/07	10:38 AM	"	Approx 70 south of subject pole.	View of east facing subject pole upper and lower cross arms

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name		CAJON	Incident #	CABDU011627	
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
5-41	11/04/07	10:40 AM	Delgado	Standing at the base of subject pole on southwest side.	View of upper and lower cross arm undersides.
5-42	11/04/07	10:40 AM	"	Standing at the base of subject pole on southwest side.	View of lower cross arm V-bracket support with new nut securing it to cross arm / southwest end.
5-43	11/04/07	10:40 AM	"	Standing at the base of subject pole on southwest side.	View of lower cross arm V-bracket support with new nut securing it to cross arm/ northeast end.
5-44	11/04/07	10:40 AM	"	Standing at the base of subject pole on southwest side.	View of upper cross arm V-bracket support with new nut securing it to cross arm / southwest end.
5-45	11/04/07	10:45 AM	"	Pole # 1745568E	View of closest pole with identifying number. Located 2 poles northwest, and one pole south of subject pole.
6-1	11/06/07	3:40 PM	"	Standing at base of subject pole on northwest side.	Underside of the center conductor and new shiny twin indentations notched into the conductor similar in shape and size to contact with aluminum wire on adjacent conductor.
6-2	11/06/07	3:40 PM	"	Same as 6-1	Same as 6-1
6-3	11/06/07	3:40 PM	"	Same as 6-1	Same as 6-1
6-4	11/06/07	3:40 PM	"	Same as 6-1	Same as 6-1
6-5	11/06/07	3:41 PM	"	Standing approx 10 S/W of Subject pole facing N/E	Measuring tape to metal pointer indicating distance to small piece of burned wood
6-6	11/06/07	3:42 PM	"	Approx 6' S/E of subject pole.	Metal pointer identifying location of small piece of burned wood.
6-7	11/06/07	3:42 PM	"	Approx 6' S/E of subject pole.	Metal pointer identifying location of small piece of burned wood.
6-8	11/06/07	3:42 PM	"	Approx 6' S/E of subject pole.	Close-up of burned piece of wood.
6-9	11/06/07	3:43 PM	"	Approx 6' S/E of subject pole.	Close-up of burned piece of wood.
6-10	11/06/07	3:43 PM	"	Approx 6' S/E of subject pole.	Close-up of burned piece of wood.
6-11	11/06/07	3:47 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of upper and lower cross arm.
6-12	11/06/07	3:47 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of lower cross arm N/E end showing ground wire attached to bolt holding the insulator in place.
6-13	11/06/07	3:47 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of lower cross arm N/W end showing ground wire attached to bolt holding the insulator in place.
6-14	11/06/07	3:47 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of lower cross arm center area showing ground wire attached to bolt holding the center insulator in place.
6-15	11/06/07	3:47 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of lower cross arm center area showing ground wire running along bottom of lower cross arm.
6-16	11/06/07	3:48 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of lower cross arm S/W end showing ground wire attached to bolt holding the insulator in place.
6-17	11/06/07	3:48 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of lower cross arm center area showing ground wire running along bottom of lower cross arm.

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name CAJON			Incident # CABDU011627		
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
6-18	11/06/07	3:48 PM	Delgado	Standing approx 10 S/W of Subject pole facing N/E	View of lower cross arm center area showing ground wire running along bottom of lower cross arm.
6-19	11/06/07	3:48 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of lower cross arm N/E area showing ground wire running along bottom of lower cross arm.
6-20	11/06/07	3:48 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of lower cross arm N/E area showing ground wire running along bottom of lower cross arm.
6-21	11/06/07	3:48 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of upper cross arm N/E end showing ground wire running along bottom edge of cross arm.
6-22	11/06/07	3:49 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of upper cross arm showing ground wire running along bottom edge of cross arm, and attached to bolt securing center insulator
6-23	11/06/07	3:49 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of upper cross arm center area showing ground wire running along bottom edge of cross arm.
6-24	11/06/07	3:49 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of upper cross arm S/W end showing ground wire running along bottom edge of cross arm.
6-25	11/06/07	3:49 PM	"	Standing approx 10 S/W of Subject pole facing N/E	View of upper cross arm S/W end showing ground wire running along bottom edge of cross arm.
7-1	11/09/07	3:21 PM	"	Standing approx 80' S/E of subject power pole facing N/W.	White flag indicated aluminum tie wire found on ground approx 22 feet down slope of conductor, approx 70' S/E of subject pole.
7-2	11/09/07	3:21 PM	"	Standing approx 70' S/E of subject power pole	Close up view of aluminum tie wire found on ground.
7-3	11/09/07	3:21 PM	"	Standing approx 70' S/E of subject power pole	Close up view of aluminum tie wire found on ground.
7-4	11/09/07	3:21 PM	"	Standing approx 70' S/E of subject power pole	Close up view of aluminum tie wire found on ground.
7-5	11/09/07	3:22 PM	"	Standing approx 70' S/E of subject power pole	Close up view of aluminum tie wire found on ground.
7-6	11/09/07	3:46 PM	"	Standing on Cajon Blvd approx 250' S/E of subject power pole.	White flag indicates aluminum tie wire laying on ground approx 150' away from closest conductor.
7-7	11/09/07	3:46 PM	"	Standing on Cajon Blvd approx 250' S/E of subject power pole.	Close-up view of aluminum tie wire identified by white flag in 7-6.
7-8	11/09/07	3:47 PM	"	Standing on Cajon Blvd approx 250' S/E of subject power pole.	Close-up view of aluminum tie wire identified by white flag in 7-6.
7-9	11/09/07	3:47 PM	"	Standing on Cajon Blvd approx 250' S/E of subject power pole.	Close-up view of aluminum tie wire identified by white flag in 7-6.
7-10	11/09/07	3:47 PM	"	Standing on Cajon Blvd approx 250' S/E of subject power pole.	Close-up view of aluminum tie wire identified by white flag in 7-6.
7-11	11/09/07	3:47 PM	"	Standing on Cajon Blvd approx 250' S/E of subject power pole.	Close-up view of aluminum tie wire identified by white flag in 7-6.
7-12	11/09/07	3:47 PM	"	Standing on Cajon Blvd approx 250' S/E of subject power pole.	Close-up view of aluminum tie wire identified by white flag in 7-6.
7-13	11/09/07	3:17 PM	"	Cajon Blvd x Kenwood Ave facing east	Photograph replicating position and angle of Campbell photograph # DSCN305#
7-14	11/09/07	3:18 PM	"	Cajon Blvd x Kenwood Ave facing east	View of area that was on the windward side and upslope of the subject power pole. Fire back burned in this area

PHOTOGRAPHIC LOG CONTINUATION					
Incident Name CAJON			Incident # CABDU011627		
Photo Number	Date Taken	Time Taken	Photographer	Photographer Position	Description
7-15	11/09/07	3:18 PM	Delgado	Cajon Blvd x Kenwood Ave facing east	Photograph replicating position and angle of Campbell photograph # DSCN305#
7-16	11/09/07	3:18 PM	"	Cajon Blvd x Kenwood Ave facing southeast.	Looking southeast along Cajon Blvd / area is blocked off to thru traffic.
8-1	12/09/07	3:11 PM	"	2 poles S/E of subject pole on east side of pole	Looking at underside of upper cross arm northeast end
8-2	12/09/07	3:11 PM	"	2 poles S/E of subject pole on east side of pole	Looking at underside of upper cross arm northeast end
8-3	12/09/07	3:11 PM	"	2 poles S/E of subject pole on east side of pole	Looking at underside of upper cross arm northeast end
8-4	12/09/07	3:11 PM	"	2 poles S/E of subject pole on east side of pole	Looking at underside of lower cross arm northeast end
8-5	12/09/07	3:11 PM	"	2 poles S/E of subject pole on east side of pole	Looking at underside of lower cross arm northeast end
8-6	12/09/07	3:12 PM	"	2 poles S/E of subject pole on east side of pole	Looking at underside of upper cross arm southwest end
8-7	12/09/07	3:12 PM	"	2 poles S/E of subject pole on east side of pole	Looking at underside of upper cross arm southwest end
8-8	12/09/07	3:12 PM	"	2 poles S/E of subject pole on east side of pole	Looking at underside of lower cross arm southwest end
8-9	12/09/07	3:12 PM	"	2 poles S/E of subject pole on east side of pole	Looking at underside of lower cross arm southwest end
8-10	12/09/07	3:12 PM	"	2 poles S/E of subject pole on east side of pole	Looking at underside of lower cross arm southwest end
8-11	12/09/07	3:14 PM	"	Standing on west side of 2nd pole S/E of subject pole.	View of upper and lower cross arms
8-12	12/09/07	3:14 PM	"	Standing on west side of 2nd pole S/E of subject pole.	View of upper and lower cross arms
8-13	12/09/07	3:16 PM	"	Standing on west side of 2nd pole S/E of subject pole.	View of 2nd, 3rd, 4th power pole S/E of subject power pole
8-14	12/09/07	3:16 PM	"	Standing on west side of 2nd pole S/E of subject pole.	View of 2nd, 3rd, 4th power pole S/E of subject power pole
8-15	12/09/07	3:18 PM	"	East side of Subject Power pole	View of upper and lower cross arm on subject power pole.
8-16	12/09/07	3:18 PM	"	East side of Subject Power pole	View of upper and lower cross arm on subject power pole.
8-17	12/09/07	3:18 PM	"	East side of Subject Power pole	View of upper and lower cross arm on subject power pole.
9-1	12/10/07	1:03 PM		East side of 3rd power pole S/E of subject pole	View of upper and lower cross arms on 3rd pole southeast of subject pole.
9-2	12/10/07	1:04 PM		East side of 3rd power pole S/E of subject pole	View of upper and lower cross arms on 3rd pole southeast of subject pole.
9-3	12/10/07	1:05 PM		East side of 3rd power pole S/E of subject pole	View of upper and lower cross arms on 3rd pole southeast of subject pole.

