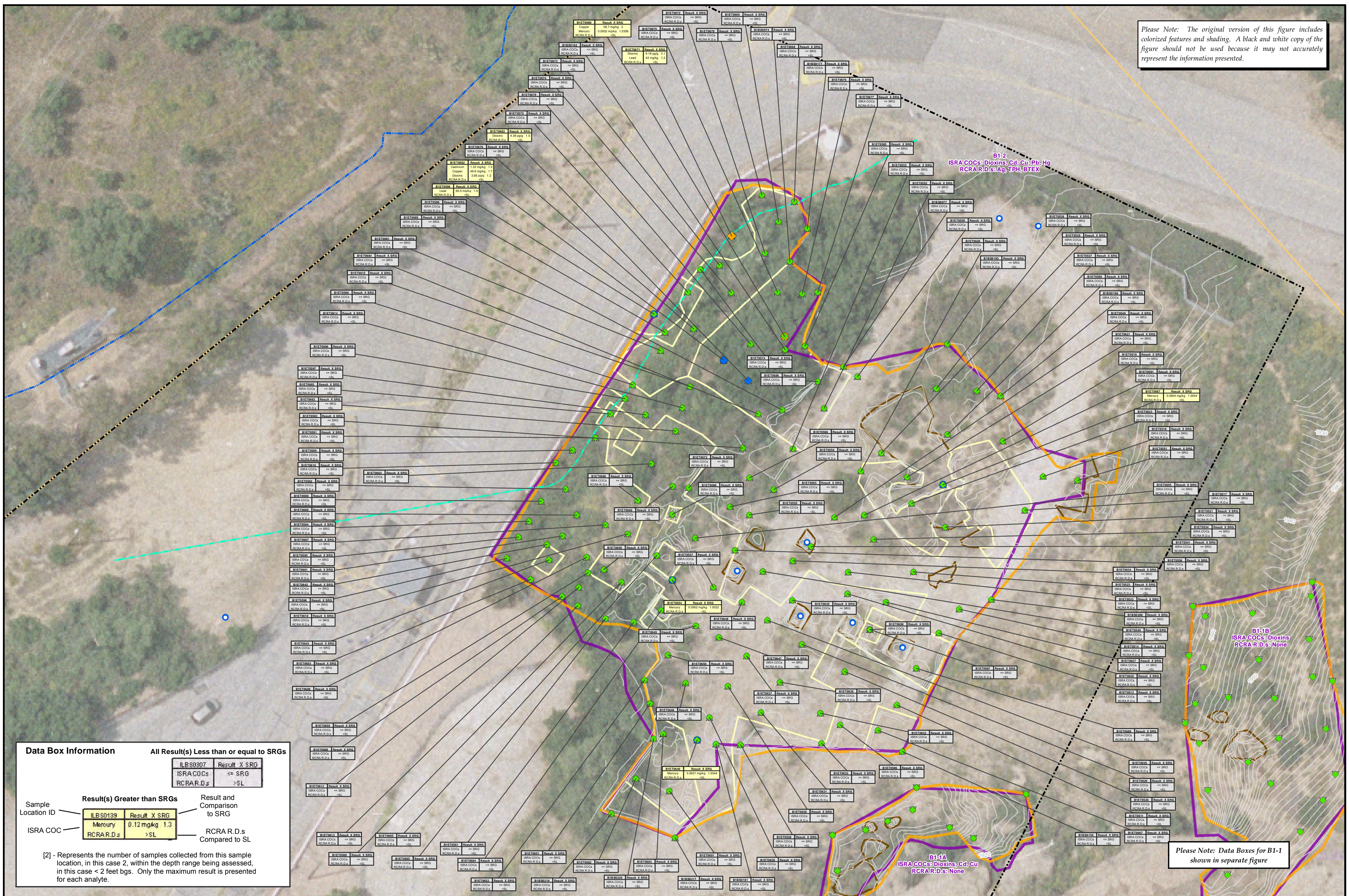


Please Note: The original version of this figure includes colorized features and shading. A black and white copy of the figure should not be used because it may not accurately represent the information presented.



Data Box Information

All Result(s) Less than or equal to SRGs

ILBS0307	Result X SRG
ISRA COCs	<= SRG
RCRA R.D.s	>SL

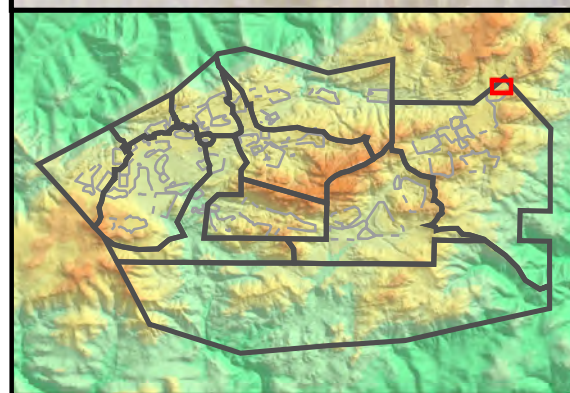
Result(s) Greater than SRGs

ILBS0139	Result X SRG
Mercury	0.12 mg/kg 1.3
RCRA R.D.s	>SL

Result and Comparison to SRG

RCRA R.D.s Compared to SL

[2] - Represents the number of samples collected from this sample location, in this case 2, within the depth range being assessed, in this case < 2 feet bgs. Only the maximum result is presented for each analyte.



Base Map Legend

- Administrative Area Boundary
- RFI Site Boundary
- Report Group Boundary
- Drainage
- Non Jurisdictional Surface Water Pathway
- Surface Water Divide
- Previous Excavation Area
- Elevation Contour

Figure Legend

- Planned Excavation Area
- Actual Excavation Area
- Additional Excavation Area
- Soil Not Excavated to Preserve Protected Species and/or Monitoring Wells
- Monitoring Well

ISRA Constituents of Concern
Cadmium, Copper, Lead, Mercury, Dioxin

Soil Remediation Goals (SRGs)
Cadmium: 1 mg/kg
Copper: 29 mg/kg
Lead: 34 mg/kg
Mercury: 0.09 mg/kg
Dioxin: 3.0 pg/g

RCRA R.D.s = RCRA Risk Drivers
SL = Screening Level

Notes:
1. Dioxin represents the sum of 17 dioxin/furan congener results adjusted for toxicity, normalized to 2,3,7,8-TCDD-TEQ.
2. Cadmium, copper, lead, and mercury SRG is equal to the 2005 background comparison concentration, and SRG for dioxins is approximately 3 times the 2005 background comparison concentration.
3. Screening level for RCRA risk drivers is the lower of the Ecological or Residential Risk-Based Screening Level. All RCRA risk drivers identified on this figure view are evaluated at each sample location shown.
4. Aerial imagery and topographic contours from Sage, 2010. Aerial imagery was collected June 2, 2010, and represents pre-excavation conditions. Topographic contours represent post-excavation conditions.

Chemical Data Legend

Cadmium, Copper, Lead, and/or Mercury Sample Locations

- ≤ SRG
- > SRG and < 2x SRG
- ≥ 2x SRG and < 10 x SRG
- ≥ 10x SRG

Dioxin Sample Locations

- ≤ SRG
- > SRG and < 2x SRG
- ≥ 2x SRG and < 10 x SRG
- ≥ 10x SRG

Sample Not Analyzed for ISRA COCs

- > SL for one or more RCRA R.D.s
- ≤ SL for all RCRA R.D.s
- Not analyzed for RCRA R.D.s

Outfall 009 - ISRA Areas B1-2 Confirmation Sample Results In Place

SANTA SUSANA FIELD LABORATORY

Path: T:\projects\rock3\ISRA\Figures\Boeing\B1-2\Confirmation_InPlace.mxd Date: 4/29/2011

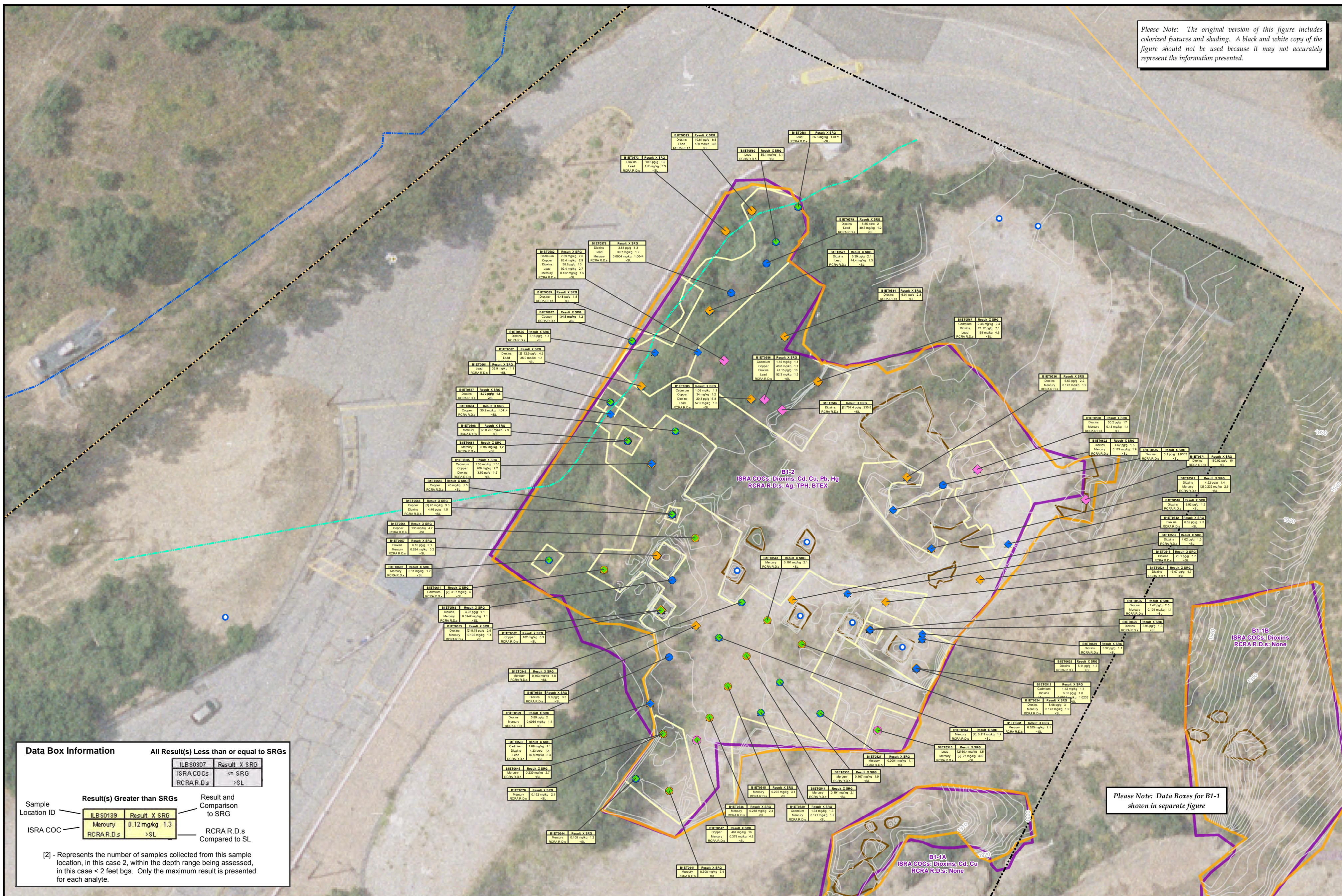
1 inch = 30 feet

0 30 60 Feet

MWH

Figure E-6.3

Please Note: The original version of this figure includes colored features and shading. A black and white copy of the figure should not be used because it may not accurately represent the information presented.



Data Box Information

All Result(s) Less than or equal to SRGs

ILBS0307	Result X SRG
ISRA COCs	<= SRG
RCRA R.D.s	>SL

Result and Comparison to SRG

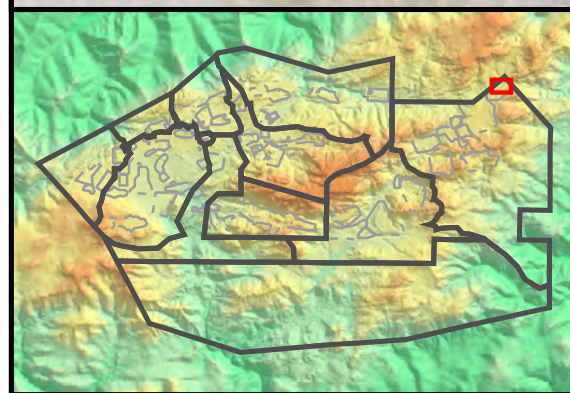
Result(s) Greater than SRGs

ILBS0139	Result X SRG
Mercury	0.12 mg/kg 1.3
RCRA R.D.s	>SL

RCRA R.D.s Compared to SL

[2] - Represents the number of samples collected from this sample location, in this case 2, within the depth range being assessed, in this case < 2 feet bgs. Only the maximum result is presented for each analyte.

Please Note: Data Boxes for B1-1 shown in separate figure



Base Map Legend

- Administrative Area Boundary
- RFI Site Boundary
- Report Group Boundary
- Drainage
- Non Jurisdictional Surface Water Pathway
- Surface Water Divide
- Previous Excavation Area
- Elevation Contour

Figure Legend

- Planned Excavation Area
- Actual Excavation Area
- Additional Excavation Area
- Soil Not Excavated to Preserve Protected Species and/or Monitoring Wells
- Monitoring Well

ISRA Constituents of Concern
Cadmium, Copper, Lead, Mercury, Dioxin

Soil Remediation Goals (SRGs)
Cadmium: 1 mg/kg
Copper: 29 mg/kg
Lead: 34 mg/kg
Mercury: 0.09 mg/kg
Dioxin: 3.0 pg/g

RCRA R.D.s = RCRA Risk Drivers
SL = Screening Level

Notes:
1. Dioxin represents the sum of 17 dioxin/furan congeners results adjusted for toxicity, normalized to 2,3,7,8-TCDD-TEQ.
2. Cadmium, copper, lead, and mercury SRG is equal to the 2005 background comparison concentration, and SRG for dioxins is approximately 3 times the 2005 background comparison concentration.
3. Screening level for RCRA risk drivers is the lower of the Ecological or Residential Risk-Based Screening Level. All RCRA risk drivers identified on this figure were evaluated at each sample location shown.
4. Aerial imagery and topographic contours from Sage, 2010. Aerial imagery was collected June 2, 2010, and represents pre-excavation conditions. Topographic contours represent post-excavation conditions.

Chemical Data Legend

Cadmium, Copper, Lead, and/or Mercury Sample Locations

- ≤ SRG
- > SRG and < 2x SRG
- ≥ 2x SRG and < 10 x SRG
- ≥ 10x SRG

Dioxin Sample Locations

- ≤ SRG
- > SRG and < 2x SRG
- ≥ 2x SRG and < 10 x SRG
- ≥ 10x SRG

Sample Not Analyzed for ISRA COCs

- > SL for one or more RCRA R.D.s
- ≤ SL for all RCRA R.D.s
- Not analyzed for RCRA R.D.s

Outfall 009 - ISRA Areas B1-2 Confirmation Sample Results Excavated
SANTA SUSANA FIELD LABORATORY

Path: T:\projects\rock3\ISRA\Figures\Boeing\B1-2\Confirmation_Excavated.mxd Date: 4/29/2011

1 inch = 30 feet

0 30 60 Feet

MWH

Figure E-6.4

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							Metals	Metals	Metals	Metals	Metals	Metals	Dioxins	Asbestos
Preferred Analyte							Cadmium	Copper	Lead	Mercury	Selenium	Silver	TCDD TEQ	Asbestos
Result Value Units							mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pg/g	%
Background							1	29	34	0.09	0.655	0.79	0.87	--
ISRA SRG							1	29	34	0.09	--	--	3	--
CMS							--	8.2	--	0.88	--	96	--	--
Lowest Characterization RBSL							0.021	1.1	0.063	0.1	0.17	0.54	4.27	--
RBSL Type							ECO	ECO	ECO	ECO	ECO	ECO	ECO	--
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1BS0074	B1BS0074BS001	5/24/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	1.66	--
B1BS0074	B1BS0074S001	8/13/2008	0.5-1.0	In Place	Sidewall	B1-2	0.23 J	7.1	13	0.027 J	0.53 J	0.033 J	--	--
B1BS0077	B1BS0077S001	6/3/2009	0.0-0.5	In Place	Sidewall	B1-2	0.104 J	9.4 J	3.94 J	--	<0.515	<0.0412	--	--
B1BS0077	B1BS0077AS001	5/25/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	0.297	--
B1BS0156	B1BS0156S001	3/2/2010	0.0-0.5	In Place	Sidewall	B1-2	0.107 J	8.24 J	5.98 J	--	<0.494 J	0.0578 J	0.369	--
B1BS0156	B1BS0156AS001	10/13/2010	0.0-0.5	In Place	Sidewall	B1-2	0.126 J	13 J	10.3 J	<0.003 J	0.158 J	0.125 J	--	--
B1BS0156	B1BS0156BS001	11/15/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--
B1BS0162	B1BS0162S001	3/9/2010	0.0-0.5	In Place	Sidewall	B1-2	0.245	11.9 J	14.3 J	--	<2.71	0.0492 J	0.865	--
B1BS0177	B1BS0177S001	5/24/2010	0.0-0.5	In Place	Sidewall	B1-2	0.129	8.54	12.6	--	0.119 J	0.0418 J	0.97	--
B1BS0181	B1BS0181S001	5/25/2010	0.0-0.5	In Place	Sidewall	B1-2	0.141	11.1 J	6.86	--	0.166 J	0.0375 J	0.03	--
B1BS0183	B1BS0183S001	5/25/2010	0.0-0.5	In Place	Sidewall	B1-2	0.457	9.69 J	9.98	--	0.132 J	0.0646 J	0.55	--
B1BS0198	B1BS0198S001	7/27/2010	0.0-0.5	In Place	Sidewall	B1-2	0.156	6.93 J	4.95	<0.0115	0.105 J	0.0404 J	0.01	--
B1BS0200	B1BS0200S001	7/27/2010	0.0-0.5	In Place	Sidewall	B1-2	0.178	6.54 J	5.55	<0.0112	0.149 J	0.029 J	2.05	--
B1BS0217	B1BS0217S001	10/22/2010	0.0-0.5	In Place	Sidewall	B1-2	0.181 J	10.4 J	6.57 J	0.0343 J	0.231 J	0.0192 J	0.003	--
B1BS0217	B1BS0217AS001	11/15/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--
B1BS0219	B1BS0219S001	10/22/2010	0.0-0.5	In Place	Sidewall	B1-2	0.161 J	15.4 J	10.1 J	0.0179 J	0.192 J	0.0792 J	--	--
B1BS0219	B1BS0219AS001	11/15/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	0.63	--
B1BS0220	B1BS0220S001	10/13/2010	0.0-0.5	In Place	Sidewall	B1-2	0.275 J	11.5 J	8.29 J	0.0044 J	0.178 J	0.05 J	--	--
B1ET0500	B1ET0500S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	0.23	9.3	6.9	0.0280	<0.46	<0.30	0.63	<1
B1ET0500	B1ET0500S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	0.541 J	10.8 J	9.46 J	0.0146 J	0.213 J	0.0498 J	0.80	<1
B1ET0501	B1ET0501S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	0.27	12	9.1	0.0677	<0.46	<0.30	1.30	--
B1ET0501	B1ET0501S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	0.347 J	14.7 J	12.8 J	0.0608 J	0.288 J	0.0663 J	1.58	--
B1ET0502	B1ET0502S001-RWQCB	9/23/2010	2.0-2.5	Excavated	Floor	B1-2	0.38	19	12	0.0208	<0.46	<0.30	707.4	--
B1ET0502	B1ET0502S001	9/23/2010	2.0-2.5	Excavated	Floor	B1-2	0.414	19.4	14	0.0117 J	0.238 J	0.0315 J	42.6	--
B1ET0503	B1ET0503AS001	11/15/2010	0.0-0.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--
B1ET0503	B1ET0503S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<0.20	13	7.4	0.0250	<0.46	<0.30	2.85	--
B1ET0503	B1ET0503S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	0.206 J	12.2 J	8.76 J	0.0196 J	0.261 J	0.0406 J	1.62	--
B1ET0504	B1ET0504S001-RWQCB	9/23/2010	2.0-2.5	Excavated	Floor	B1-2	0.27	13	8.3	0.100	<0.46	<0.30	0.82	--
B1ET0504	B1ET0504S001	9/23/2010	2.0-2.5	Excavated	Floor	B1-2	0.375	17.3	11.4	0.111	0.132 J	0.103	1.39	--
B1ET0505	B1ET0505S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<0.20	9.8	6.7	0.01	<0.46	<0.30	0.54	--
B1ET0505	B1ET0505S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	0.0633 J	10.5 J	7.55 J	0.0096 J	0.474 J	0.05 J	0.54	--
B1ET0506	B1ET0506S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	0.27	11	13	0.01	<0.46	<0.30	0.16	--
B1ET0506	B1ET0506S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	0.105 J	9.7 J	6.54 J	<0.0028 J	0.15 J	0.0255 J	0.137	--
B1ET0507	B1ET0507S001-RWQCB	9/23/2010	1.0-1.5	Excavated	Floor	B1-2	0.34	14	26	0.0320	<0.46	<0.30	5.54	--
B1ET0507	B1ET0507S001	9/23/2010	1.0-1.5	Excavated	Floor	B1-2	0.428	14.3	35.9	0.0401 J	0.149 J	0.0428 J	12.9	--
B1ET0508	B1ET0508S001-RWQCB	9/23/2010	1.0-1.5	In Place	Floor	B1-2	<0.20	9.3	12	0.0153	<0.46	<0.30	2.56	--
B1ET0508	B1ET0508S001	9/23/2010	1.0-1.5	In Place	Floor	B1-2	0.237 J	10.9 J	15.5 J	0.0103 J	0.123 J	0.071 J	0.96	--
B1ET0509	B1ET0509S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<0.20	10	12	0.0827	<0.46	<0.30	1.85	--
B1ET0509	B1ET0509S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	0.244 J	13.4 J	16.7 J	0.0296 J	0.216 J	0.0569 J	0.74	--
B1ET0510	B1ET0510S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.688	23.9	42.9	27	0.172 J	0.121	1.39	--
B1ET0510	B1ET0510D001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.767	24.5	50.4	18	0.258 J	0.228	1.07	--

INTERIM SOURCE REMOVAL ACTION (ISRA)

**TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY**

Group							Metals	Metals	Metals	Metals	Metals	Metals	Dioxins	Asbestos
Preferred Analyte							Cadmium	Copper	Lead	Mercury	Selenium	Silver	TCDD TEQ	Asbestos
Result Value Units							mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pg/g	%
Background							1	29	34	0.09	0.655	0.79	0.87	--
ISRA SRG							1	29	34	0.09	--	--	3	--
CMS							--	8.2	--	0.88	--	96	--	--
Lowest Characterization RBSL							0.021	1.1	0.063	0.1	0.17	0.54	4.27	--
RBSL Type							ECO	ECO	ECO	ECO	ECO	ECO	ECO	--
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0511	B1ET0511S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.261 J	21.5 J	17.7	0.0138 J	0.422	0.137 J	1.71	--
B1ET0512	B1ET0512S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	1.12	20	18.8	0.0921 J	0.259 J	3.78	5.32	--
B1ET0513	B1ET0513S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.157 J	7.13 J	5.1 J	0.017 J	0.19 J	0.0897 J	1.18	--
B1ET0514	B1ET0514S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.101 J	5.82 J	4.33	<0.0029 J	<0.392	0.0145 J	0.10	--
B1ET0515	B1ET0515S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.189 J	8.51 J	8.11 J	0.0304 J	0.221 J	0.0393 J	1.80	--
B1ET0515	B1ET0515S001SP	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.25	9.1	6.8	0.047	0.91	0.048 J	23.1	--
B1ET0516	B1ET0516S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.273	13.5	9.96	0.0666 J	0.266 J	0.0429 J	3.92	--
B1ET0517	B1ET0517S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.16 J	9.85 J	7.49 J	0.0213 J	0.26 J	0.0281 J	2.24	--
B1ET0517	B1ET0517S001SP	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.24	8.3	6.1	0.034	0.33 J	0.026 J	2.71	--
B1ET0518	B1ET0518S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.289 J	8.44 J	5.67	0.0126 J	<0.399	0.0303 J	2.12	--
B1ET0519	B1ET0519S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.0869 J	6.95 J	5.43 J	0.0143 J	0.119 J	0.0431 J	0.13	--
B1ET0520	B1ET0520S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.326	19.3	15.1	0.13	0.388 J	0.0624 J	50.2	--
B1ET0521	B1ET0521S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.147 J	7.63 J	6.72	0.0265 J	0.562	0.0168 J	2.7	--
B1ET0522	B1ET0522S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.343	8.86	7.95	0.133	0.247 J	0.0381 J	2.20	--
B1ET0522	B1ET0522D001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.543	9.3	8.97	0.232	0.261 J	0.026 J	4.22	--
B1ET0523	B1ET0523S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.136 J	7.28 J	5.87 J	0.0077 J	0.0884 J	0.0129 J	0.56	--
B1ET0524	B1ET0524S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.56	13.2	11.4	0.0431 J	0.228 J	0.593	13.97	--
B1ET0525	B1ET0525S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.33	16.6	14	0.101	0.221 J	2.5	7.42	--
B1ET0526	B1ET0526S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.209 J	10.7 J	6.29 J	0.0731 J	0.184 J	0.226	0.274	--
B1ET0527	B1ET0527S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.361	13.3	7.65	0.0991	0.186 J	0.0901 J	1.06	--
B1ET0528	B1ET0528S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.28 J	10.8 J	6.01 J	0.0376 J	0.157 J	0.088 J	1.23	--
B1ET0529	B1ET0529S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	1.34	23.5	13.7	0.171	0.214 J	0.084 J	2.93	--
B1ET0530	B1ET0530S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.537	12.9	9	0.167	0.24 J	0.104	1.61	--
B1ET0531	B1ET0531S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.464	13.4	11.4	0.185	0.265 J	0.329	1.74	--
B1ET0532	B1ET0532S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.333	11.1	8.79	0.0354 J	0.21 J	0.335	4.02	--
B1ET0533	B1ET0533S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.319 J	11.6 J	9.92 J	0.061 J	0.305 J	0.0837 J	1.94	<1 P
B1ET0534	B1ET0534S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.157 J	9.28 J	6.2 J	0.0175 J	0.232 J	0.043 J	0.63	<1
B1ET0535	B1ET0535S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.43	10.4	8.73	0.074 J	0.226 J	0.036 J	3.10	--
B1ET0536	B1ET0536S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.686	16.3	15.6	0.173	0.416	0.0689 J	6.53	<1 P
B1ET0537	B1ET0537S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.191 J	10.8 J	7.4 J	<0.0028	0.165 J	0.0507 J	0.19	<1 P
B1ET0538	B1ET0538S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.262 J	13.4 J	9.77	0.0339 J	<0.403	0.0355 J	0.33	--
B1ET0539	B1ET0539S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.311 J	12.2 J	10.1	0.031 J	<0.398	0.0427 J	0.59	--
B1ET0540	B1ET0540S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.202 J	11.9 J	8.51 J	0.0231 J	0.237 J	0.0496 J	0.33	--
B1ET0541	B1ET0541S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.286 J	9.98 J	6.44 J	0.0649 J	0.506	0.0277 J	1.78	--
B1ET0542	B1ET0542S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.272	12.9	12.3	0.0758 J	0.221 J	0.58	6.89	--
B1ET0543	B1ET0543S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.23	9.96	7.83	0.191	0.196 J	0.0949 J	1.41	--
B1ET0544	B1ET0544S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.532	15.3	10.8	0.191	0.228 J	0.119	1.08	--
B1ET0545	B1ET0545S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.316	14.8	9.52	0.275	0.192 J	0.0667 J	1.36	--
B1ET0546	B1ET0546S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.275	13.7	8.95	0.218	0.154 J	0.0857 J	1.47	--
B1ET0547	B1ET0547S001	9/24/2010	1.5-2.0	Excavated	Floor	B1-2	0.414	467	11.6	0.378	0.215 J	0.109	2.39	--
B1ET0548	B1ET0548S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	0.395	19.3	17.1	0.163	0.216 J	0.0786 J	1.90	--

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							Metals	Metals	Metals	Metals	Metals	Metals	Dioxins	Asbestos
Preferred Analyte							Cadmium	Copper	Lead	Mercury	Selenium	Silver	TCDD TEQ	Asbestos
Result Value Units							mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pg/g	%
Background							1	29	34	0.09	0.655	0.79	0.87	--
ISRA SRG							1	29	34	0.09	--	--	3	--
CMS							--	8.2	--	0.88	--	96	--	--
Lowest Characterization RBSL							0.021	1.1	0.063	0.1	0.17	0.54	4.27	--
RBSL Type							ECO	ECO	ECO	ECO	ECO	ECO	ECO	--
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0549	B1ET0549S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.157 J	12.8 J	8.84	0.0384 J	0.284 J	0.0574 J	0.47	--
B1ET0550	B1ET0550S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.189 J	9.86 J	6.02 J	0.0112 J	0.211 J	0.0271 J	0.39	--
B1ET0551	B1ET0551S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.0939 J	7.28 J	4.57 J	<0.0028 J	0.134 J	<0.01	0.008	--
B1ET0552	B1ET0552S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.181 J	13.9 J	7.47	0.0254 J	<0.392	0.0329 J	1.60	--
B1ET0553	B1ET0553S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.137 J	9.75 J	6.21 J	0.0081 J	0.157 J	0.0228 J	0.058	--
B1ET0554	B1ET0554S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.153 J	11 J	6.37 J	0.0066 J	0.132 J	0.0201 J	0.40	--
B1ET0555	B1ET0555S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.162 J	13.5 J	9.84 J	0.007 J	0.212 J	0.0361 J	0.12	--
B1ET0556	B1ET0556S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.333 J	17.3 J	9.06 J	0.0505 J	0.197 J	0.0516 J	1.04	--
B1ET0556	B1ET0556D001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.301 J	11.2 J	9.71 J	0.0491 J	0.144 J	0.0241 J	0.39	--
B1ET0557	B1ET0557S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.112 J	10.5 J	4.88 J	0.0565 J	0.127 J	0.0166 J	1.14	--
B1ET0558	B1ET0558S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.637 J	16.6 J	14.6 J	0.0867 J	0.32 J	0.0563 J	9.80	--
B1ET0559	B1ET0559S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.319 J	16.2 J	13.7 J	0.0956 J	0.226 J	0.144 J	5.89	--
B1ET0560	B1ET0560S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	1.09 J	17.8 J	76.8 J	0.075 J	0.221 J	0.0758 J	4.23	--
B1ET0561	B1ET0561S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.171 J	13.3 J	10.6 J	0.0235 J	0.342 J	0.0771 J	0.83	--
B1ET0562	B1ET0562S001	9/27/2010	1.5-2.0	Excavated	Floor	B1-2	0.308 J	182 J	11.1 J	0.0851 J	0.292 J	0.0517 J	2.59	--
B1ET0563	B1ET0563S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.369 J	16.2 J	11.5 J	0.0947 J	0.335 J	0.0593 J	3.22	--
B1ET0564	B1ET0564S001	9/27/2010	1.5-2.0	Excavated	Floor	B1-2	0.504 J	135 J	12.5 J	0.022 J	0.248 J	0.0505 J	0.741	--
B1ET0565	B1ET0565S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.143 J	10.7 J	5.41 J	0.0114 J	0.165 J	0.0345 J	0.035	--
B1ET0566	B1ET0566S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.249 J	12.8 J	8.03 J	0.0153 J	0.231 J	0.0347 J	0.334	--
B1ET0567	B1ET0567S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	2.44 J	28.5 J	153 J	0.0191 J	0.274 J	0.118 J	21.17	--
B1ET0568	B1ET0568S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.407 J	95 J	12.2 J	0.0072 J	0.306 J	0.0363 J	0.29	--
B1ET0568	B1ET0568S001SP	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.57	48 J	18 J	0.034	0.21 JP	0.049 J	4.46	--
B1ET0569	B1ET0569S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.457 J	14.5 J	14.2 J	0.0335 J	0.31 J	0.0439 J	1.48	--
B1ET0570	B1ET0570S001	9/27/2010	0.5-1.0	Excavated	Sidewall	B1-2	0.514 J	21.7 J	12.1 J	0.192	0.178 J	0.0666 J	2.01	--
B1ET0571	B1ET0571S001	9/29/2010	0.5-1.0	Excavated	Sidewall	B1-2	0.626	11.1	3.13	0.014 J	0.852	0.0391 J	160.92	--
B1ET0571	B1ET0571S001SP	9/29/2010	0.5-1.0	Excavated	Sidewall	B1-2	0.7	11	8.3	0.035	1	0.066 J	0.61	--
B1ET0572	B1ET0572S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.425 J	29 J	16.1 J	0.0346 J	0.395 J	0.0528 J	1.33	--
B1ET0573	B1ET0573S001	9/27/2010	1.0-1.5	Excavated	Floor	B1-2	0.408 J	15 J	112 J	0.0122 J	0.159 J	0.0827 J	10.6	--
B1ET0574	B1ET0574S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.213 J	12.8 J	23 J	<0.0028 J	0.161 J	0.0806 J	2.80	--
B1ET0575	B1ET0575S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.117 J	13.9 J	10.2 J	<0.0028 J	0.21 J	0.0524 J	1.57	--
B1ET0576	B1ET0576S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.403 J	14.3 J	22 J	0.0213 J	0.207 J	0.0664 J	3.18	--
B1ET0577	B1ET0577S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.934 J	21.5 J	44.4 J	0.0358 J	0.248 J	0.0734 J	6.39	--
B1ET0578	B1ET0578S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.783 J	18.4 J	39.7 J	0.0904 J	0.22 J	0.0783 J	3.81	--
B1ET0579	B1ET0579S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.662 J	17.4 J	40.3 J	0.0503 J	0.251 J	0.079 J	5.85	--
B1ET0580	B1ET0580S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.373 J	16.9 J	39.1 J	0.021 J	0.246 J	0.0844 J	2.43	--
B1ET0581	B1ET0581S001	9/27/2010	2.0-2.5	Excavated	Sidewall	B1-2	0.288 J	15.2 J	35.6 J	0.0343 J	0.251 J	0.0747 J	1.36	--
B1ET0582	B1ET0582S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	7.59 J	83.4 J	92.4 J	0.132	0.373 J	0.493 J	38.8	--
B1ET0583	B1ET0583S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	1.06 J	34 J	52.5 J	0.0481 J	0.329 J	0.169 J	20.3	--
B1ET0584	B1ET0584S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.3 J	16.3 J	29.7 J	0.0391 J	0.282 J	0.0481 J	6.91	--
B1ET0585	B1ET0585S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.303 J	16.3 J	16.4 J	0.0696 J	1.03 J	0.0729 J	2.45	--
B1ET0586	B1ET0586S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	1.15 J	48.8 J	52.3 J	0.0176 J	0.341 J	0.118 J	47.15	--

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							Metals	Metals	Metals	Metals	Metals	Metals	Dioxins	Asbestos
Preferred Analyte							Cadmium	Copper	Lead	Mercury	Selenium	Silver	TCDD TEQ	Asbestos
Result Value Units							mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pg/g	%
Background							1	29	34	0.09	0.655	0.79	0.87	--
ISRA SRG							1	29	34	0.09	--	--	3	--
CMS							--	8.2	--	0.88	--	96	--	--
Lowest Characterization RBSL							0.021	1.1	0.063	0.1	0.17	0.54	4.27	--
RBSL Type							ECO	ECO	ECO	ECO	ECO	ECO	ECO	--
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0587	B1ET0587S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.277 J	11.9 J	20.4 J	0.0214 J	0.125 J	0.0309 J	4.72	--
B1ET0588	B1ET0588S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.262 J	15 J	22.7 J	0.037 J	0.193 J	0.0508 J	0.77	--
B1ET0589	B1ET0589S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.836	20.3	21.7 J	0.0215 J	0.267 J	0.0566 J	4.48	--
B1ET0590	B1ET0590S001	9/27/2010	1.0-1.5	In Place	Sidewall	B1-2	0.292	14.3	65.5 J	0.0042 J	0.178 J	0.0762 J	1.81	--
B1ET0591	B1ET0591S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.208	13.1	16.8 J	0.0339 J	0.186 J	0.0875 J	0.78	--
B1ET0592	B1ET0592S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.174	10.4	12.8 J	0.0149 J	0.224 J	0.0496 J	0.69	--
B1ET0592	B1ET0592S001SP	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.21	8.2 J	11 J	0.032	0.4 J	0.051 J	0.64	--
B1ET0593	B1ET0593S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	0.36 J	15.8 J	130 J	0.0118 J	0.167 J	0.0738 J	19.61	--
B1ET0594	B1ET0594S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	0.299	13.4	20.4 J	0.0185 J	0.38 J	0.0815 J	2.21	--
B1ET0595	B1ET0595S001	9/28/2010	2.0-2.5	In Place	Floor	B1-2	0.168 J	11.2 J	11.1 J	<0.0028 J	0.216 J	0.0672 J	0.31	--
B1ET0596	B1ET0596S001	9/28/2010	2.0-2.5	In Place	Floor	B1-2	0.125 J	10.1 J	7.77 J	<0.0029 J	0.234 J	0.0431 J	0.16	--
B1ET0597	B1ET0597S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	0.0949 J	12.2 J	6.85 J	<0.0028 J	0.155 J	0.0296 J	0.003	--
B1ET0598	B1ET0598S001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	0.366 J	22.1 J	14.5 J	0.395	0.288 J	0.284 J	0.24	--
B1ET0598	B1ET0598D001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	0.313 J	21.2 J	13.4 J	0.707	0.243 J	0.294 J	0.176	--
B1ET0599	B1ET0599S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	0.23 J	20 J	16.5 J	0.039 J	0.379 J	0.0602 J	0.08	--
B1ET0600	B1ET0600S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	0.167 J	13.3 J	8.61 J	0.0099 J	0.239 J	0.0662 J	0.004	--
B1ET0601	B1ET0601S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	0.505 J	12.9 J	13.1 J	0.0246 J	0.228 J	0.0591 J	0.850	--
B1ET0602	B1ET0602S001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	0.315 J	16.5 J	19 J	0.11	0.339 J	0.0634 J	1.21	--
B1ET0603	B1ET0603S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	0.139 J	14.3 J	22.4 J	0.0044 J	0.306 J	0.0591 J	0.95	--
B1ET0604	B1ET0604S001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	0.118 J	30.2 J	8.71 J	0.0433 J	0.183 J	0.0587 J	0.40	--
B1ET0605	B1ET0605S001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	1.03 J	209 J	32.2 J	0.0242 J	0.272 J	0.102 J	3.52	--
B1ET0606	B1ET0606S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	0.11 J	11.7 J	8.11 J	0.0037 J	0.301 J	0.0418 J	0.40	--
B1ET0607	B1ET0607S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	0.181 J	9.83 J	8.65 J	0.013 J	0.316 J	0.0425 J	0.27	--
B1ET0608	B1ET0608S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	0.121 J	12.3 J	8.28 J	0.0107 J	0.382 J	0.0381 J	0.48	--
B1ET0608	B1ET0608S001SP	9/28/2010	0.5-1.0	In Place	Floor	B1-2	0.18	7.1	4.9	<0.016	0.34 J	0.053 J	0.598	--
B1ET0609	B1ET0609S001	9/28/2010	0.5-1.0	In Place	Sidewall	B1-2	0.32 J	15.1 J	27.6 J	0.029 J	0.266 J	0.082 J	2.07	--
B1ET0610	B1ET0610S001	9/29/2010	0.5-1.0	In Place	Sidewall	B1-2	0.372 J	12.2 J	7.67 J	0.0071 J	0.301 J	0.0496 J	0.09	--
B1ET0611	B1ET0611S001	9/29/2010	0.5-1.0	Excavated	Floor	B1-2	3.97	17.4	14.9	0.039 J	0.281 J	0.0651 J	1.30	--
B1ET0611	B1ET0611D001	9/29/2010	0.5-1.0	Excavated	Floor	B1-2	3.18	14.6	7.91	0.0175 J	0.21 J	0.0485 J	1.16	--
B1ET0612	B1ET0612S001	9/29/2010	0.5-1.0	In Place	Floor	B1-2	0.42 J	15.5 J	14.1 J	0.0118 J	0.343 J	0.0965 J	1.87	--
B1ET0613	B1ET0613S001	9/29/2010	0.5-1.0	In Place	Floor	B1-2	0.155 J	11.1 J	11 J	0.0185 J	0.332 J	0.083 J	0.60	--
B1ET0614	B1ET0614S001	9/29/2010	0.5-1.0	In Place	Floor	B1-2	0.2 J	15.4 J	10.4 J	0.0054 J	0.229 J	0.0424 J	0.75	--
B1ET0615	B1ET0615S001	9/29/2010	0.5-1.0	In Place	Floor	B1-2	0.172 J	13.9 J	18.6 J	0.0156 J	0.205 J	0.0635 J	0.34	--
B1ET0616	B1ET0616S001	9/29/2010	0.5-1.0	In Place	Sidewall	B1-2	0.146 J	13 J	7.4 J	<0.0029 J	0.223 J	0.0334 J	0.04	--
B1ET0617	B1ET0617S001	9/29/2010	0.5-1.0	Excavated	Floor	B1-2	0.182	22.9	9.83	0.0045 J	0.347 J	0.196	0.08	--
B1ET0617	B1ET0617D001	9/29/2010	0.5-1.0	Excavated	Floor	B1-2	0.256	34.5	13.9	0.0051 J	0.601	0.222	0.14	--
B1ET0620	B1ET0620S001-RWQCB	11/12/2010	1.0-1.5	In Place	Sidewall	B1-2	<0.20	11	7.0	0.0338	<0.46	<0.30	0.046	--
B1ET0620	B1ET0620S001	11/12/2010	1.0-1.5	In Place	Sidewall	B1-2	0.0852 J	8.88 J	5.62 J	<0.0983	0.159 J	0.0403 J	0.006	--
B1ET0621	B1ET0621S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	0.303	9.48 J	8.05 J	0.075 J	1.36	0.0271 J	0.466	--
B1ET0622	B1ET0622S001	11/12/2010	1.0-1.5	Excavated	Sidewall	B1-2	0.29	19 J	13 J	0.174	0.32 J	0.0368 J	4.62	--
B1ET0623	B1ET0623S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<0.20	10	10	0.0469	1.0	<0.30	0.66	--

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							Metals	Metals	Metals	Metals	Metals	Metals	Dioxins	Asbestos
Preferred Analyte							Cadmium	Copper	Lead	Mercury	Selenium	Silver	TCDD TEQ	Asbestos
Result Value Units							mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pg/g	%
Background							1	29	34	0.09	0.655	0.79	0.87	--
ISRA SRG							1	29	34	0.09	--	--	3	--
CMS							--	8.2	--	0.88	--	96	--	--
Lowest Characterization RBSL							0.021	1.1	0.063	0.1	0.17	0.54	4.27	--
RBSL Type							ECO	ECO	ECO	ECO	ECO	ECO	ECO	--
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0623	B1ET0623S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	0.256	11.2 J	10.3 J	<0.107	0.438	0.0299 J	1.49	--
B1ET0624	B1ET0624S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	0.409	21.3	15.7	0.173	0.22 J	4.04	8.98	--
B1ET0625	B1ET0625S001	11/15/2010	0.5-1.0	Excavated	Sidewall	B1-2	0.315 J	17.1 J	12.6 J	0.066 J	0.238 J	1.53 J	5.11	--
B1ET0626	B1ET0626S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	0.245 J	15.4 J	9.25 J	0.0514 J	0.194 J	1.18 J	3.95	--
B1ET0627	B1ET0627S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<0.20	10	6.1	0.0214	<0.46	<0.30	0.433	--
B1ET0627	B1ET0627S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	0.229	11.5 J	7.43 J	<0.104	0.202 J	0.0329 J	0.22	--
B1ET0628	B1ET0628S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.0793 J	7.96 J	5.79 J	0.0094 J	0.472 J	0.0554 J	1.27	--
B1ET0629	B1ET0629S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<0.20	10	5.0	0.0174	<0.46	<0.30	0.036	--
B1ET0629	B1ET0629S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	0.188	11.4 J	5.87 J	<0.0989	0.202 J	0.0416 J	0.006	--
B1ET0630	B1ET0630S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.201 J	11.6 J	5.68 J	0.0064 J	0.217 J	0.0339 J	0	--
B1ET0631	B1ET0631S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.124 J	11.9 J	5.21 J	<0.0032 J	0.205 J	0.0362 J	0.093	--
B1ET0631	B1ET0631D001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.195 J	12.3 J	5.23 J	0.0038 J	0.192 J	0.0271 J	0	--
B1ET0632	B1ET0632S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.0881 J	10.1 J	5.2 J	0.004 J	0.161 J	0.0339 J	0	--
B1ET0633	B1ET0633S001	11/15/2010	1.0-1.5	In Place	Sidewall	B1-2	0.147 J	10.9 J	5.82 J	0.0094 J	0.13 J	0.0515 J	0	--
B1ET0634	B1ET0634S001	11/15/2010	2.0-2.5	In Place	Sidewall	B1-2	0.147 J	13.3 J	8.5 J	0.0201 J	0.201 J	0.0371 J	0.104	--
B1ET0635	B1ET0635S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.349 J	12.6 J	16.3 J	0.0374 J	0.182 J	0.115 J	2.5268	--
B1ET0636	B1ET0636S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.0963 J	10.7 J	5.81 J	<0.003 J	0.266 J	0.0249 J	0	--
B1ET0637	B1ET0637S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.173 J	12.4 J	5.07 J	0.0037 J	0.16 J	0.0463 J	0	--
B1ET0638	B1ET0638S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.127 J	11.5 J	4.76 J	0.0082 J	0.152 J	0.033 J	0.005	--
B1ET0639	B1ET0639S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	0.20	11	5.9	<0.0100	<0.46	<0.30	0.040	--
B1ET0639	B1ET0639S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	0.242	12.1 J	5.89 J	<0.102	0.209 J	0.0363 J	0	--
B1ET0640	B1ET0640S001-RWQCB	11/12/2010	2.0-2.5	In Place	Floor	B1-2	<0.20	10	4.8	0.0931	<0.46	<0.30	0.186	--
B1ET0640	B1ET0640S001	11/12/2010	2.0-2.5	In Place	Floor	B1-2	0.207	11.9 J	5.61 J	<0.101	0.166 J	0.0449 J	0.10	--
B1ET0641	B1ET0641S001-RWQCB	11/12/2010	2.0-2.5	Excavated	Floor	B1-2	<0.20	8.4	4.3	0.308	<0.46	<0.30	0.656	--
B1ET0641	B1ET0641S001	11/12/2010	2.0-2.5	Excavated	Floor	B1-2	0.111	9.21 J	9.16 J	<0.112	0.144 J	0.0379 J	0.009	--
B1ET0642	B1ET0642S001	11/15/2010	1.5-2.0	In Place	Sidewall	B1-2	0.204 J	10.2 J	11.3 J	0.0393 J	0.24 J	0.0454 J	0.38	--
B1ET0642	B1ET0642S001SP	11/15/2010	1.5-2.0	In Place	Sidewall	B1-2	0.93 J	8.5 B	10	0.042	0.74 J	0.051 J	0.48	--
B1ET0643	B1ET0643S001-RWQCB	11/12/2010	2.0-2.5	In Place	Floor	B1-2	<0.20	7.9	6.2	0.0252	<0.46	<0.30	0.323	--
B1ET0643	B1ET0643S001	11/12/2010	2.0-2.5	In Place	Floor	B1-2	0.188	8.55 J	5.8 J	<0.0998	0.166 J	0.0704 J	0.011	--
B1ET0644	B1ET0644S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	0.111 J	10.2 J	6.33 J	0.108 J	0.203 J	0.0267 J	0.009	--
B1ET0645	B1ET0645S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	0.399 J	11.8 J	6.91 J	0.239 J	0.165 J	0.0318 J	1.16	--
B1ET0646	B1ET0646S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.171 J	11.7 J	13.3 J	0.0557 J	0.187 J	0.0239 J	0.27	--
B1ET0647	B1ET0647S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.141 J	12.6 J	6 J	0.069 J	0.155 J	0.0404 J	0.1	--
B1ET0648	B1ET0648S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.161 J	10.2 J	7.09 J	0.0197 J	0.165 J	0.0279 J	0.15	--
B1ET0649	B1ET0649S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<0.20	9.6	5.2	0.0532	<0.46	<0.30	0.43	--
B1ET0649	B1ET0649S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	0.162	10.6 J	5.42 J	<0.104	0.147 J	0.0277 J	0.17	--
B1ET0650	B1ET0650S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.166 J	13.9 J	7.66 J	0.0055 J	0.265 J	0.0194 J	0.30	--
B1ET0651	B1ET0651S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.136 J	10.7 J	5.8 J	0.0053 J	0.182 J	0.0203 J	0.02	--
B1ET0652	B1ET0652S001-RWQCB	11/12/2010	1.0-1.5	In Place	Sidewall	B1-2	0.28	11	6.5	0.0187	<0.46	<0.30	0.152	--
B1ET0652	B1ET0652S001	11/12/2010	1.0-1.5	In Place	Sidewall	B1-2	0.202	9.24 J	7.56 J	<0.0987	0.16 J	0.0353 J	0.106	--
B1ET0653	B1ET0653S001-RWQCB	11/12/2010	5.0-5.5	Excavated	Floor	B1-2	<0.20	10	5.9	0.102	<0.46	<0.30	8.75	--

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							Metals	Metals	Metals	Metals	Metals	Metals	Dioxins	Asbestos
Preferred Analyte							Cadmium	Copper	Lead	Mercury	Selenium	Silver	TCDD TEQ	Asbestos
Result Value Units							mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pg/g	%
Background							1	29	34	0.09	0.655	0.79	0.87	--
ISRA SRG							1	29	34	0.09	--	--	3	--
CMS							--	8.2	--	0.88	--	96	--	--
Lowest Characterization RBSL							0.021	1.1	0.063	0.1	0.17	0.54	4.27	--
RBSL Type							ECO	ECO	ECO	ECO	ECO	ECO	ECO	--
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0653	B1ET0653S001	11/12/2010	5.0-5.5	Excavated	Floor	B1-2	0.128	9.81 J	5.18 J	<0.103	0.146 J	0.0376 J	7.09	--
B1ET0654	B1ET0654S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	0.186 J	10.9 J	8.26 J	0.0902 J	0.205 J	0.0414 J	1.4	--
B1ET0655	B1ET0655S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<0.20	9.0	5.4	0.0260	<0.46	<0.30	0.08	--
B1ET0655	B1ET0655S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	0.128	10.4 J	6.05 J	<0.106	0.272 J	0.0427 J	0.019	--
B1ET0656	B1ET0656S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	0.173 J	16.3 J	10.3 J	0.0205 J	0.252 J	0.0557 J	0.047	--
B1ET0656	B1ET0656S001SP	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	0.2 J	43 B	6.5	0.018	0.45 J	0.028 J	0.07	--
B1ET0657	B1ET0657S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	0.31 J	15 J	12.6 J	0.284 J	0.358 J	0.0725 J	6.16	--
B1ET0658	B1ET0658S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<0.20	11	6.7	0.0126	<0.46	<0.30	0.39	--
B1ET0658	B1ET0658S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	0.108	9.64 J	7.9 J	<0.0988	0.292 J	0.0493 J	0.005	--
B1ET0659	B1ET0659S001	11/15/2010	0.5-1.0	In Place	Sidewall	B1-2	0.0969 J	10.1 J	7.79 J	0.0057 J	0.278 J	0.065 J	0.03	--
B1ET0660	B1ET0660S001	11/15/2010	1.0-1.5	In Place	Sidewall	B1-2	0.368 J	17.9 J	11.7 J	0.0116 J	0.277 J	0.0542 J	0.108	--
B1ET0661	B1ET0661S001	11/15/2010	1.5-2.0	Excavated	Sidewall	B1-2	0.49 J	14.5 J	35.9 J	0.028 J	0.215 J	0.0611 J	2.09	--
B1ET0662	B1ET0662S001	11/15/2010	2.0-2.5	In Place	Floor	B1-2	0.113 J	11.7 J	7.72 J	0.0031 J	0.172 J	0.0363 J	0	--
B1ET0663	B1ET0663S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	0.31	16	9.3	0.0151	<0.46	<0.30	0.86	--
B1ET0663	B1ET0663S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	0.192	13.9 J	8.12 J	<0.0989	0.201 J	0.04 J	0.02	--
B1ET0664	B1ET0664S001	11/15/2010	1.5-2.0	Excavated	Floor	B1-2	0.173 J	28 J	11.6 J	0.107 J	0.203 J	0.122 J	0.15	--
B1ET0665	B1ET0665S001	11/15/2010	1.5-2.0	In Place	Floor	B1-2	0.151 J	12.7 J	8.55 J	0.0127 J	0.207 J	0.0354 J	0.03	--
B1ET0665	B1ET0665D001	11/15/2010	1.5-2.0	In Place	Floor	B1-2	0.0932 J	9.49 J	6.26 J	<0.0028 J	0.152 J	0.0225 J	0.03	--
B1ET0667	B1ET0667S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<0.20	7.8	6.0	<0.0100	<0.46	<0.30	0.001	--
B1ET0667	B1ET0667S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	0.0874 J	8.7 J	6.64 J	<0.102	0.116 J	0.0669 J	0.006	--
B1ET0668	B1ET0668S001	12/2/2010	3.0-3.5	In Place	Sidewall	B1-2	0.0528 J	7.27	4.48	<0.0031 J	0.127 J	0.0414 J	0	--
B1ET0669	B1ET0669S001	12/1/2010	5.0-5.5	In Place	Floor	B1-2	0.0984 J	10.3	7.69	<0.0032 J	0.198 J	0.0647 J	0	--
B1ET0669	B1ET0669S001-RWQCB	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<0.20	8.2	5.6	<0.0100	<0.50	<0.50	0.005	--
B1ET0670	B1ET0670S001	12/1/2010	5.0-5.5	In Place	Floor	B1-2	0.208	11.2	24.6	0.0071 J	0.193 J	0.0569 J	1.44	--
B1ET0670	B1ET0670S001-RWQCB	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<0.20	8.0	22	<0.0100	<0.50	<0.50	1.8	--
B1ET0671	B1ET0671S001	12/2/2010	1.0-1.5	In Place	Floor	B1-2	0.282	12.3	42	0.0221 J	0.135 J	0.0413 J	9.18	--
B1ET0672	B1ET0672S001	12/2/2010	5.0-5.5	In Place	Floor	B1-2	0.0689 J	7.46	4.3	<0.0028 J	0.0728 J	0.0403 J	0.0034	--
B1ET0672	B1ET0672D001	12/2/2010	5.0-5.5	In Place	Floor	B1-2	0.08 J	9.54	4.88	<0.0028 J	0.0988 J	0.0505 J	0	--
B1ET0673	B1ET0673S001	12/1/2010	5.0-5.5	In Place	Floor	B1-2	0.187	10	13.5	0.0044 J	0.203 J	0.0658 J	0.009	--
B1ET0673	B1ET0673S001-RWQCB	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<0.20	8.0	5.2	<0.0100	<0.50	<0.50	0.031	--
B1ET0674	B1ET0674S001	12/1/2010	5.0-5.5	In Place	Floor	B1-2	0.0704 J	7.62	5.39	<0.0032 J	0.0991 J	0.0492 J	0	--
B1ET0674	B1ET0674S001-RWQCB	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<0.20	7.4	4.4	<0.0100	<0.50	<0.50	0.002	--
B1ET0675	B1ET0675S001	11/18/2010	2.0-2.5	In Place	Floor	B1-2	0.236	11.4	31.8	0.0209 J	0.154 J	0.0325 J	0.85	--
B1ET0676	B1ET0676S001	11/18/2010	1.5-2.0	In Place	Floor	B1-2	0.121	10.8	19.3	0.0109 J	0.161 J	0.0311 J	0.69	--
B1ET0677	B1ET0677S001	11/18/2010	0.5-1.0	In Place	Sidewall	B1-2	0.0732 J	10.7	5.59	0.0057 J	0.179 J	0.0306 J	0.0045	--
B1ET0678	B1ET0678S001	12/2/2010	6.0-6.5	In Place	Floor	B1-2	0.116	13.9	8.58	<0.0029 J	0.252 J	0.0447 J	0.0086	--
B1ET0679	B1ET0679S001	11/18/2010	2.0-2.5	In Place	Floor	B1-2	0.178	13	17.4	0.0483 J	0.154 J	0.0379 J	1.37	--
B1ET0680	B1ET0680S001	11/18/2010	1.5-2.0	In Place	Floor	B1-2	0.176	58.7	11.8	0.0932 J	0.172 J	0.047 J	2.96	--
B1ET0681	B1ET0681S001	12/1/2010	3.0-3.5	In Place	Floor	B1-2	0.0537 J	7.1	5.83	<0.0028 J	0.142 J	0.0851 J	0	--
B1ET0681	B1ET0681S001-RWQCB	12/1/2010	3.0-3.5	In Place	Floor	B1-2	<0.20	9.8	7.5	<0.0100	<0.50	<0.50	0.003	--
B1ET0682	B1ET0682S001	11/18/2010	2.0-2.5	In Place	Floor	B1-2	1.32	49.6	19	0.0338 J	0.156 J	0.0709 J	3.65	--

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							Metals	Metals	Metals	Metals	Metals	Metals	Dioxins	Asbestos
Preferred Analyte							Cadmium	Copper	Lead	Mercury	Selenium	Silver	TCDD TEQ	Asbestos
Result Value Units							mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pg/g	%
Background							1	29	34	0.09	0.655	0.79	0.87	--
ISRA SRG							1	29	34	0.09	--	--	3	--
CMS							--	8.2	--	0.88	--	96	--	--
Lowest Characterization RBSL							0.021	1.1	0.063	0.1	0.17	0.54	4.27	--
RBSL Type							ECO	ECO	ECO	ECO	ECO	ECO	ECO	--
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0683	B1ET0683S001	11/18/2010	1.5-2.0	In Place	Floor	B1-2	0.262	20.2	13.8	0.0137 J	0.204 J	0.0859 J	4.36	--
B1ET0684	B1ET0684S001	11/18/2010	0.5-1.0	In Place	Sidewall	B1-2	0.116	10.3	8.1	0.0088 J	0.15 J	0.0259 J	0.121	--
B1ET0685	B1ET0685S001	11/18/2010	3.0-3.5	In Place	Floor	B1-2	0.105	10.3	5.09	0.0034 J	0.155 J	0.0254 J	0.009	--
B1ET0685	B1ET0685S001SP	11/18/2010	3.0-3.5	In Place	Floor	B1-2	0.22	11	5.5	<0.0055	0.39 J	0.04 J	0.541	--
B1ET0686	B1ET0686S001	11/18/2010	3.0-3.5	In Place	Floor	B1-2	0.102	10	5.08	0.0054 J	0.139 J	0.0123 J	0.003	--
B1ET0687	B1ET0687S001	12/1/2010	1.5-2.0	In Place	Sidewall	B1-2	0.316	15.4	11.7	0.0904 J	0.41 J	0.0525 J	1.14	--
B1ET0687	B1ET0687S001-RWQCB	12/1/2010	1.5-2.0	In Place	Sidewall	B1-2	0.48	13	9.8	0.0141	<0.50	<0.50	1.44	--
B1ET0688	B1ET0688S001	12/6/2010	5.0-5.5	In Place	Floor	B1-2	0.145 J	17.8 J	10.9 J	<0.0032 J	0.327 J	0.0507 J	0	--
B1ET0688	B1ET0688S001-RWQCB	12/6/2010	5.0-5.5	In Place	Floor	B1-2	<0.20	12	8.7	0.0246	<0.50	<0.50	0.549	--
B1ET0689	B1ET0689S001	12/6/2010	2.0-2.5	Excavated	Sidewall	B1-2	0.482 J	18.3 J	15.7 J	0.025 J	0.255 J	1.3 J	3.32	--
B1ET0690	B1ET0690S001	12/6/2010	5.0-5.5	In Place	Floor	B1-2	0.191 J	16 J	11.6 J	0.0142 J	0.278 J	0.372 J	2.9	--
B1ET0691	B1ET0691S001	12/6/2010	4.0-4.5	In Place	Floor	B1-2	0.162 J	12.4 J	6.44 J	<0.0032 J	0.228 J	0.0553 J	0	--
B1ET0691	B1ET0691S001-RWQCB	12/6/2010	4.0-4.5	In Place	Floor	B1-2	<0.20	9.3	5.6	<0.0100	<0.50	<0.50	0.016	--
B1ET0692	B1ET0692S001	12/6/2010	4.0-4.5	In Place	Floor	B1-2	0.226 J	12.5 J	5.89 J	<0.0028 J	0.174 J	0.0474 J	0.055	--
B1ET0693	B1ET0693S001	12/6/2010	4.0-4.5	In Place	Floor	B1-2	0.487 J	16.3 J	12.1 J	0.0663 J	0.221 J	0.0492 J	0.34	--
B1ET0694	B1ET0694S001	12/6/2010	6.0-6.5	In Place	Floor	B1-2	0.152 J	12.4 J	7.52 J	0.0075 J	0.177 J	0.0291 J	0.06	--
B1ET0694	B1ET0694S001-RWQCB	12/6/2010	6.0-6.5	In Place	Floor	B1-2	<0.20	8.2	8.5	0.0119	<0.50	<0.50	0.086	--
B1ET0695	B1ET0695S001	12/6/2010	5.0-5.5	In Place	Floor	B1-2	0.297 J	14.1 J	10 J	0.0868 J	0.24 J	0.0396 J	0.66	--
B1ET0695	B1ET0695S001-RWQCB	12/6/2010	5.0-5.5	In Place	Floor	B1-2	<0.20	8.4	5.4	0.0881	<0.50	<0.50	0.216	--
B1ET0696	B1ET0696S001	12/6/2010	1.0-1.5	In Place	Sidewall	B1-2	0.153 J	8.16 J	8.42 J	<0.0031 J	0.226 J	0.0331 J	0.011	--
B1ET0696	B1ET0696S001-RWQCB	12/6/2010	1.0-1.5	In Place	Sidewall	B1-2	<0.20	9.5	8.0	0.0133	<0.50	<0.50	0.145	--
B1ET0697	B1ET0697S001	12/16/2010	4.5-5.0	In Place	Floor	B1-2	0.222	13.6 J	9.86	0.0251 J	0.323 J	0.64	1.77	--
B1ET0698	B1ET0698S001	12/16/2010	4.5-5.0	In Place	Floor	B1-2	0.116	8.9 J	4.28	<0.0032 J	0.093 J	0.0241 J	0.0007	--

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	Group							TPH			
							PCBs Aroclor 1016	PCBs Aroclor 1221	PCBs Aroclor 1232	PCBs Aroclor 1242	PCBs Aroclor 1248	PCBs Aroclor 1254	PCBs Aroclor 1260	Gasoline Range Hydrocarbons	Kerosene Range Hydrocarbons		
Preferred Analyte							ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/Kg
Result Value Units							ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/Kg
Background							--	--	--	--	--	--	--	--	--	--	--
ISRA SRG							--	--	--	--	--	--	--	--	--	--	--
CMS							--	--	--	--	--	380	380	--	--	--	
Lowest Characterization RBSL							140	140	78	79	11	78	78	1.1	1,400		
RBSL Type							RES	RES	ECO	ECO	ECO	ECO	ECO	RES	RES		
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	
B1BS0074	B1BS0074BS001	5/24/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1BS0074	B1BS0074S001	8/13/2008	0.5-1.0	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<5.1	<5.1	<5.1	
B1BS0077	B1BS0077S001	6/3/2009	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<3.44	<3.44	<3.44	
B1BS0077	B1BS0077AS001	5/25/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1BS0156	B1BS0156S001	3/2/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1BS0156	B1BS0156AS001	10/13/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1BS0156	B1BS0156BS001	11/15/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<13	<13	<13	
B1BS0162	B1BS0162S001	3/9/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1BS0177	B1BS0177S001	5/24/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1BS0181	B1BS0181S001	5/25/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1BS0183	B1BS0183S001	5/25/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1BS0198	B1BS0198S001	7/27/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1BS0200	B1BS0200S001	7/27/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1BS0217	B1BS0217S001	10/22/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1BS0217	B1BS0217AS001	11/15/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<13	<13	<13	
B1BS0219	B1BS0219S001	10/22/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1BS0219	B1BS0219AS001	11/15/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<12	<12	<12	
B1BS0220	B1BS0220S001	10/13/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	--	
B1ET0500	B1ET0500S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<20	<20	<20	<20	<20	<20	<20	<0.2	<1	<1	
B1ET0500	B1ET0500S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<17	<17	<17	<17	<17	<17	<17	<12	13	13	
B1ET0501	B1ET0501S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.2	<1	<1	
B1ET0501	B1ET0501S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12	<12	
B1ET0502	B1ET0502S001-RWQCB	9/23/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<0.2	<1	<1	
B1ET0502	B1ET0502S001	9/23/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12	<12	
B1ET0503	B1ET0503AS001	11/15/2010	0.0-0.5	In Place	Floor	B1-2	<17	<17	<17	<17	<17	<17	<17	--	--	--	
B1ET0503	B1ET0503S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<20	<20	<20	<20	<20	<20	<20	<0.2	<1	<1	
B1ET0503	B1ET0503S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12	<12	
B1ET0504	B1ET0504S001-RWQCB	9/23/2010	2.0-2.5	Excavated	Floor	B1-2	<20	<20	<20	<20	<20	<20	<20	<0.2	<1	<1	
B1ET0504	B1ET0504S001	9/23/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12	<12	
B1ET0505	B1ET0505S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.2	<1	<1	
B1ET0505	B1ET0505S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12	<12	
B1ET0506	B1ET0506S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.2	<1	<1	
B1ET0506	B1ET0506S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<17	<17	<17	<17	<17	<17	<17	<12	<12	<12	
B1ET0507	B1ET0507S001-RWQCB	9/23/2010	1.0-1.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<0.2	<1	<1	
B1ET0507	B1ET0507S001	9/23/2010	1.0-1.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12	<12	
B1ET0508	B1ET0508S001-RWQCB	9/23/2010	1.0-1.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.2	<1	<1	
B1ET0508	B1ET0508S001	9/23/2010	1.0-1.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12	<12	
B1ET0509	B1ET0509S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.2	<1	<1	
B1ET0509	B1ET0509S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13	<13	
B1ET0510	B1ET0510S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12	<12	
B1ET0510	B1ET0510D001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12	<12	

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							PCBs	PCBs	PCBs	PCBs	PCBs	PCBs	PCBs	TPH	TPH
Preferred Analyte							Aroclor 1016	Aroclor 1221	Aroclor 1232	Aroclor 1242	Aroclor 1248	Aroclor 1254	Aroclor 1260	Gasoline Range Hydrocarbons	Kerosene Range Hydrocarbons
Result Value Units							ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/Kg
Background							--	--	--	--	--	--	--	--	--
ISRA SRG							--	--	--	--	--	--	--	--	--
CMS							--	--	--	--	--	380	380	--	--
Lowest Characterization RBSL							140	140	78	79	11	78	78	1.1	1,400
RBSL Type							RES	RES	ECO	ECO	ECO	ECO	ECO	RES	RES
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0511	B1ET0511S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0512	B1ET0512S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0513	B1ET0513S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0514	B1ET0514S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0515	B1ET0515S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0515	B1ET0515S001SP	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<4.67	<4.67
B1ET0516	B1ET0516S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0517	B1ET0517S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0517	B1ET0517S001SP	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<4.99	0.492 J
B1ET0518	B1ET0518S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0519	B1ET0519S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0520	B1ET0520S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0521	B1ET0521S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0522	B1ET0522S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0522	B1ET0522D001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0523	B1ET0523S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0524	B1ET0524S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0525	B1ET0525S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0526	B1ET0526S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0527	B1ET0527S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0528	B1ET0528S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0529	B1ET0529S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0530	B1ET0530S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0531	B1ET0531S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0532	B1ET0532S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0533	B1ET0533S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<17	<17	<17	<17	<17	<17	6.3 J	<12	<12
B1ET0534	B1ET0534S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<17	<17	<17	<17	<17	<17	<17	<12	<12
B1ET0535	B1ET0535S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0536	B1ET0536S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<17	<17	<17	<17	<17	<17	12 J	<12	<12
B1ET0537	B1ET0537S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<17	<17	<17	<17	<17	<17	<17	<12	<12
B1ET0538	B1ET0538S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0539	B1ET0539S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0540	B1ET0540S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	11 J
B1ET0541	B1ET0541S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0542	B1ET0542S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0543	B1ET0543S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0544	B1ET0544S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0545	B1ET0545S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0546	B1ET0546S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0547	B1ET0547S001	9/24/2010	1.5-2.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0548	B1ET0548S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<17	<17	<17	<17	<17	<17	<17	<12	<12

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							PCBs	PCBs	PCBs	PCBs	PCBs	PCBs	PCBs	TPH	TPH
Preferred Analyte							Aroclor 1016	Aroclor 1221	Aroclor 1232	Aroclor 1242	Aroclor 1248	Aroclor 1254	Aroclor 1260	Gasoline Range Hydrocarbons	Kerosene Range Hydrocarbons
Result Value Units							ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/Kg
Background							--	--	--	--	--	--	--	--	--
ISRA SRG							--	--	--	--	--	--	--	--	--
CMS							--	--	--	--	--	380	380	--	--
Lowest Characterization RBSL							140	140	78	79	11	78	78	1.1	1,400
RBSL Type							RES	RES	ECO	ECO	ECO	ECO	ECO	RES	RES
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0549	B1ET0549S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<17	<17	<17	<17	<17	<17	<17	<12	<12
B1ET0550	B1ET0550S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0551	B1ET0551S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0552	B1ET0552S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0553	B1ET0553S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0554	B1ET0554S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0555	B1ET0555S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0556	B1ET0556S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0556	B1ET0556D001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0557	B1ET0557S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<17	<17	<17	<17	<17	<17	<17	<12	<12
B1ET0558	B1ET0558S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<17	<17	<17	<17	<17	<17	13 J	<12	<12
B1ET0559	B1ET0559S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0560	B1ET0560S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0561	B1ET0561S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0562	B1ET0562S001	9/27/2010	1.5-2.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0563	B1ET0563S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0564	B1ET0564S001	9/27/2010	1.5-2.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0565	B1ET0565S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0566	B1ET0566S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0567	B1ET0567S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0568	B1ET0568S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0568	B1ET0568S001SP	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<5.08	0.531 J
B1ET0569	B1ET0569S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0570	B1ET0570S001	9/27/2010	0.5-1.0	Excavated	Sidewall	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0571	B1ET0571S001	9/29/2010	0.5-1.0	Excavated	Sidewall	B1-2	--	--	--	--	--	--	--	<14	<14
B1ET0571	B1ET0571S001SP	9/29/2010	0.5-1.0	Excavated	Sidewall	B1-2	--	--	--	--	--	--	--	<4.87	<4.87
B1ET0572	B1ET0572S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0573	B1ET0573S001	9/27/2010	1.0-1.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0574	B1ET0574S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0575	B1ET0575S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0576	B1ET0576S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0577	B1ET0577S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0578	B1ET0578S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0579	B1ET0579S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0580	B1ET0580S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0581	B1ET0581S001	9/27/2010	2.0-2.5	Excavated	Sidewall	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0582	B1ET0582S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0583	B1ET0583S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0584	B1ET0584S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0585	B1ET0585S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0586	B1ET0586S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<12	<12

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	Group							TPH			
							PCBs Aroclor 1016	PCBs Aroclor 1221	PCBs Aroclor 1232	PCBs Aroclor 1242	PCBs Aroclor 1248	PCBs Aroclor 1254	PCBs Aroclor 1260	Gasoline Range Hydrocarbons	Kerosene Range Hydrocarbons		
Preferred Analyte							ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/Kg
Result Value Units							ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/Kg
Background							--	--	--	--	--	--	--	--	--	--	--
ISRA SRG							--	--	--	--	--	--	--	--	--	--	--
CMS							--	--	--	--	--	380	380	--	--	--	
Lowest Characterization RBSL							140	140	78	79	11	78	78	1.1	1,400		
RBSL Type							RES	RES	ECO	ECO	ECO	ECO	ECO	RES	RES		
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	
B1ET0587	B1ET0587S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0588	B1ET0588S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0589	B1ET0589S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0590	B1ET0590S001	9/27/2010	1.0-1.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0591	B1ET0591S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0592	B1ET0592S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0592	B1ET0592S001SP	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<4.89	<4.89	
B1ET0593	B1ET0593S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0594	B1ET0594S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0595	B1ET0595S001	9/28/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0596	B1ET0596S001	9/28/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0597	B1ET0597S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0598	B1ET0598S001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0598	B1ET0598D001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0599	B1ET0599S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0600	B1ET0600S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0601	B1ET0601S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0602	B1ET0602S001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0603	B1ET0603S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0604	B1ET0604S001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0605	B1ET0605S001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0606	B1ET0606S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0607	B1ET0607S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0608	B1ET0608S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0608	B1ET0608S001SP	9/28/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<5.02	<5.02	
B1ET0609	B1ET0609S001	9/28/2010	0.5-1.0	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0610	B1ET0610S001	9/29/2010	0.5-1.0	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0611	B1ET0611S001	9/29/2010	0.5-1.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0611	B1ET0611D001	9/29/2010	0.5-1.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0612	B1ET0612S001	9/29/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0613	B1ET0613S001	9/29/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0614	B1ET0614S001	9/29/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0615	B1ET0615S001	9/29/2010	0.5-1.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0616	B1ET0616S001	9/29/2010	0.5-1.0	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0617	B1ET0617S001	9/29/2010	0.5-1.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<14	<14	
B1ET0617	B1ET0617D001	9/29/2010	0.5-1.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0620	B1ET0620S001-RWQCB	11/12/2010	1.0-1.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	<0.200	<1.00	
B1ET0620	B1ET0620S001	11/12/2010	1.0-1.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0621	B1ET0621S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0622	B1ET0622S001	11/12/2010	1.0-1.5	Excavated	Sidewall	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0623	B1ET0623S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<0.200	<1.00	

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

				Group			PCBs	PCBs	PCBs	PCBs	PCBs	PCBs	PCBs	TPH	TPH
							Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Gasoline Range	Kerosene Range
				Preferred Analyte			1016	1221	1232	1242	1248	1254	1260	Hydrocarbons	Hydrocarbons
				Result Value Units			ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/Kg
				Background			--	--	--	--	--	--	--	--	--
				ISRA SRG			--	--	--	--	--	--	--	--	--
				CMS			--	--	--	--	--	380	380	--	--
				Lowest Characterization RBSL			140	140	78	79	11	78	78	1.1	1,400
				RBSL Type			RES	RES	ECO	ECO	ECO	ECO	ECO	RES	RES
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0623	B1ET0623S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0624	B1ET0624S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0625	B1ET0625S001	11/15/2010	0.5-1.0	Excavated	Sidewall	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0626	B1ET0626S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0627	B1ET0627S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0627	B1ET0627S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0628	B1ET0628S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0629	B1ET0629S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0629	B1ET0629S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0630	B1ET0630S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0631	B1ET0631S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<14	<14
B1ET0631	B1ET0631D001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0632	B1ET0632S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0633	B1ET0633S001	11/15/2010	1.0-1.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0634	B1ET0634S001	11/15/2010	2.0-2.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0635	B1ET0635S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0636	B1ET0636S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0637	B1ET0637S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0638	B1ET0638S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0639	B1ET0639S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0639	B1ET0639S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0640	B1ET0640S001-RWQCB	11/12/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0640	B1ET0640S001	11/12/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0641	B1ET0641S001-RWQCB	11/12/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0641	B1ET0641S001	11/12/2010	2.0-2.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0642	B1ET0642S001	11/15/2010	1.5-2.0	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0642	B1ET0642S001SP	11/15/2010	1.5-2.0	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<5.13	0.47 J
B1ET0643	B1ET0643S001-RWQCB	11/12/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0643	B1ET0643S001	11/12/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0644	B1ET0644S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0645	B1ET0645S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0646	B1ET0646S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0647	B1ET0647S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0648	B1ET0648S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0649	B1ET0649S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0649	B1ET0649S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0650	B1ET0650S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0651	B1ET0651S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0652	B1ET0652S001-RWQCB	11/12/2010	1.0-1.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0652	B1ET0652S001	11/12/2010	1.0-1.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0653	B1ET0653S001-RWQCB	11/12/2010	5.0-5.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	<0.200	<1.00

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	Group							TPH			
							PCBs Aroclor 1016	PCBs Aroclor 1221	PCBs Aroclor 1232	PCBs Aroclor 1242	PCBs Aroclor 1248	PCBs Aroclor 1254	PCBs Aroclor 1260	Gasoline Range Hydrocarbons	Kerosene Range Hydrocarbons		
Preferred Analyte							ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/Kg
Result Value Units							ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/Kg
Background							--	--	--	--	--	--	--	--	--	--	--
ISRA SRG							--	--	--	--	--	--	--	--	--	--	--
CMS							--	--	--	--	--	380	380	--	--	--	
Lowest Characterization RBSL							140	140	78	79	11	78	78	1.1	1,400		
RBSL Type							RES	RES	ECO	ECO	ECO	ECO	ECO	RES	RES		
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	
B1ET0653	B1ET0653S001	11/12/2010	5.0-5.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0654	B1ET0654S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0655	B1ET0655S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<0.200	<1.00	
B1ET0655	B1ET0655S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0656	B1ET0656S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0656	B1ET0656S001SP	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<5.28	<5.28	
B1ET0657	B1ET0657S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0658	B1ET0658S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<0.200	<1.00	
B1ET0658	B1ET0658S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0659	B1ET0659S001	11/15/2010	0.5-1.0	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0660	B1ET0660S001	11/15/2010	1.0-1.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0661	B1ET0661S001	11/15/2010	1.5-2.0	Excavated	Sidewall	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0662	B1ET0662S001	11/15/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0663	B1ET0663S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<0.200	<1.00	
B1ET0663	B1ET0663S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0664	B1ET0664S001	11/15/2010	1.5-2.0	Excavated	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0665	B1ET0665S001	11/15/2010	1.5-2.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0665	B1ET0665D001	11/15/2010	1.5-2.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0667	B1ET0667S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<0.200	<1.00	
B1ET0667	B1ET0667S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0668	B1ET0668S001	12/2/2010	3.0-3.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0669	B1ET0669S001	12/1/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0669	B1ET0669S001-RWQCB	12/1/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<0.200	<1.00	
B1ET0670	B1ET0670S001	12/1/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0670	B1ET0670S001-RWQCB	12/1/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<0.200	<1.00	
B1ET0671	B1ET0671S001	12/2/2010	1.0-1.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<14	<14	
B1ET0672	B1ET0672S001	12/2/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0672	B1ET0672D001	12/2/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0673	B1ET0673S001	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<19	<19	<19	<19	<19	<19	<19	<19	<13	<13	
B1ET0673	B1ET0673S001-RWQCB	12/1/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<0.200	<1.00	
B1ET0674	B1ET0674S001	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<19	<19	<19	<19	<19	<19	<19	<19	<14	<14	
B1ET0674	B1ET0674S001-RWQCB	12/1/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<0.200	<1.00	
B1ET0675	B1ET0675S001	11/18/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0676	B1ET0676S001	11/18/2010	1.5-2.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0677	B1ET0677S001	11/18/2010	0.5-1.0	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0678	B1ET0678S001	12/2/2010	6.0-6.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0679	B1ET0679S001	11/18/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0680	B1ET0680S001	11/18/2010	1.5-2.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<12	<12	
B1ET0681	B1ET0681S001	12/1/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<13	<13	
B1ET0681	B1ET0681S001-RWQCB	12/1/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<0.200	<1.00	
B1ET0682	B1ET0682S001	11/18/2010	2.0-2.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	<25	<25	

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

				Group			PCBs	PCBs	PCBs	PCBs	PCBs	PCBs	PCBs	TPH	TPH
				Preferred Analyte			Aroclor 1016	Aroclor 1221	Aroclor 1232	Aroclor 1242	Aroclor 1248	Aroclor 1254	Aroclor 1260	Gasoline Range Hydrocarbons	Kerosene Range Hydrocarbons
				Result Value Units			ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/Kg
				Background			--	--	--	--	--	--	--	--	--
				ISRA SRG			--	--	--	--	--	--	--	--	--
				CMS			--	--	--	--	--	380	380	--	--
				Lowest Characterization RBSL			140	140	78	79	11	78	78	1.1	1,400
				RBSL Type			RES	RES	ECO	ECO	ECO	ECO	ECO	RES	RES
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0683	B1ET0683S001	11/18/2010	1.5-2.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0684	B1ET0684S001	11/18/2010	0.5-1.0	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0685	B1ET0685S001	11/18/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0685	B1ET0685S001SP	11/18/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<4.76	<4.76
B1ET0686	B1ET0686S001	11/18/2010	3.0-3.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0687	B1ET0687S001	12/1/2010	1.5-2.0	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0687	B1ET0687S001-RWQCB	12/1/2010	1.5-2.0	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0688	B1ET0688S001	12/6/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<14	<14
B1ET0688	B1ET0688S001-RWQCB	12/6/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0689	B1ET0689S001	12/6/2010	2.0-2.5	Excavated	Sidewall	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0690	B1ET0690S001	12/6/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	41	120
B1ET0691	B1ET0691S001	12/6/2010	4.0-4.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<14	<14
B1ET0691	B1ET0691S001-RWQCB	12/6/2010	4.0-4.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0692	B1ET0692S001	12/6/2010	4.0-4.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<12	<12
B1ET0693	B1ET0693S001	12/6/2010	4.0-4.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	4.6 J	<13
B1ET0694	B1ET0694S001	12/6/2010	6.0-6.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<14	<14
B1ET0694	B1ET0694S001-RWQCB	12/6/2010	6.0-6.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0695	B1ET0695S001	12/6/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<13	<13
B1ET0695	B1ET0695S001-RWQCB	12/6/2010	5.0-5.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0696	B1ET0696S001	12/6/2010	1.0-1.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<14	<14
B1ET0696	B1ET0696S001-RWQCB	12/6/2010	1.0-1.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	<0.200	<1.00
B1ET0697	B1ET0697S001	12/16/2010	4.5-5.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	<14	<14
B1ET0698	B1ET0698S001	12/16/2010	4.5-5.0	In Place	Floor	B1-2	--	--	--	--	--	--	--	<14	<14

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	Group	TPH	TPH	TPH	VOCs	VOCs	VOCs	VOCs	VOCs	
							Preferred Analyte	Diesel Range Hydrocarbons	Extractable Range Hydrocarbons	Lubricant Oil Range Hydrocarbons	Benzene	Ethylbenzene	m,p-Xylenes	o-Xylene	Toluene	
							Result Value Units	mg/Kg	mg/Kg	mg/Kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	
Background							--	--	--	--	--	--	--	--	--	--
ISRA SRG							--	--	--	--	--	--	--	--	--	--
CMS							--	--	--	--	--	--	--	--	--	--
Lowest Characterization RBSL							1,400	1,400	1,400	0.13	4.6	150	190	230		
RBSL Type							RES	RES	RES	RES	RES	RES	RES	RES	RES	RES
RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	
B1BS0074	B1BS0074BS001	5/24/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1BS0074	B1BS0074S001	8/13/2008	0.5-1.0	In Place	Sidewall	B1-2	<5.1	--	17	--	--	--	--	--	--	
B1BS0077	B1BS0077S001	6/3/2009	0.0-0.5	In Place	Sidewall	B1-2	<3.44	--	14	<0.996	<0.996	<1.99	<0.996	2.03		
B1BS0077	B1BS0077AS001	5/25/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1BS0156	B1BS0156S001	3/2/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1BS0156	B1BS0156AS001	10/13/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1BS0156	B1BS0156BS001	11/15/2010	0.0-0.5	In Place	Sidewall	B1-2	<13	--	<13	<5	<5	<5	<5	<5		
B1BS0162	B1BS0162S001	3/9/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1BS0177	B1BS0177S001	5/24/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1BS0181	B1BS0181S001	5/25/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1BS0183	B1BS0183S001	5/25/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1BS0198	B1BS0198S001	7/27/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1BS0200	B1BS0200S001	7/27/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1BS0217	B1BS0217S001	10/22/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1BS0217	B1BS0217AS001	11/15/2010	0.0-0.5	In Place	Sidewall	B1-2	<13	--	21	<5	<5	<5	<5	<5		
B1BS0219	B1BS0219S001	10/22/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1BS0219	B1BS0219AS001	11/15/2010	0.0-0.5	In Place	Sidewall	B1-2	5.1 J	--	110	<5	<5	<5	<5	<5		
B1BS0220	B1BS0220S001	10/13/2010	0.0-0.5	In Place	Sidewall	B1-2	--	--	--	--	--	--	--	--	--	
B1ET0500	B1ET0500S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	8.17	<17	8.04	<0.097	<0.209	<0.476	<0.262	<0.282		
B1ET0500	B1ET0500S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	39	--	8.4 J	<5	<5	<5	<5	<5		
B1ET0501	B1ET0501S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<1	<17	<1	<0.097	<0.209	<0.476	<0.262	<0.282		
B1ET0501	B1ET0501S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	5.6 J	<5	<5	<5	<5	<5		
B1ET0502	B1ET0502S001-RWQCB	9/23/2010	2.0-2.5	Excavated	Floor	B1-2	<1	<17	<1	<0.097	<0.209	<0.476	<0.262	<0.282		
B1ET0502	B1ET0502S001	9/23/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	6.2 J	<6	<6	<6	<6	<6		
B1ET0503	B1ET0503AS001	11/15/2010	0.0-0.5	In Place	Floor	B1-2	--	--	--	--	--	--	--	--	--	
B1ET0503	B1ET0503S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<1	<17	<1	<0.097	<0.209	<0.476	<0.262	<0.282		
B1ET0503	B1ET0503S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	5.8 J	<6	<6	<6	<6	<6		
B1ET0504	B1ET0504S001-RWQCB	9/23/2010	2.0-2.5	Excavated	Floor	B1-2	<1	<17	<1	<0.097	<0.209	<0.476	<0.262	<0.282		
B1ET0504	B1ET0504S001	9/23/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	32	<6	<6	<6	<6	<6		
B1ET0505	B1ET0505S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<1	<17	<1	<0.097	<0.209	<0.476	<0.262	<0.282		
B1ET0505	B1ET0505S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	6.7 J	<5	<5	<5	<5	<5		
B1ET0506	B1ET0506S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<1	<17	<1	<0.097	<0.209	<0.476	<0.262	<0.282		
B1ET0506	B1ET0506S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6		
B1ET0507	B1ET0507S001-RWQCB	9/23/2010	1.0-1.5	Excavated	Floor	B1-2	<1	<17	<1	<0.097	<0.209	<0.476	<0.262	<0.282		
B1ET0507	B1ET0507S001	9/23/2010	1.0-1.5	Excavated	Floor	B1-2	4.4 J	--	57	<5	<5	<5	<5	<5		
B1ET0508	B1ET0508S001-RWQCB	9/23/2010	1.0-1.5	In Place	Floor	B1-2	<1	<17	<1	<0.097	<0.209	<0.476	<0.262	<0.282		
B1ET0508	B1ET0508S001	9/23/2010	1.0-1.5	In Place	Floor	B1-2	<12	--	19	<5	<5	<5	<5	<5		
B1ET0509	B1ET0509S001-RWQCB	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<1	<17	<1	<0.097	<0.209	<0.476	<0.262	<0.282		
B1ET0509	B1ET0509S001	9/23/2010	2.0-2.5	In Place	Floor	B1-2	<13	--	45	<6	<6	<6	<6	<6		
B1ET0510	B1ET0510S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	27	<5	<5	<5	<5	<5		
B1ET0510	B1ET0510D001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	33	<6	<6	<6	<6	<6		

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							TPH	TPH	TPH	VOCs	VOCs	VOCs	VOCs	VOCs
Preferred Analyte							Diesel Range Hydrocarbons	Extractable Range Hydrocarbons	Lubricant Oil Range Hydrocarbons	Benzene	Ethylbenzene	m,p-Xylenes	o-Xylene	Toluene
Result Value Units							mg/Kg	mg/Kg	mg/Kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Background							--	--	--	--	--	--	--	--
ISRA SRG							--	--	--	--	--	--	--	--
CMS							--	--	--	--	--	--	--	--
Lowest Characterization RBSL							1,400	1,400	1,400	0.13	4.6	150	190	230
RBSL Type							RES	RES	RES	RES	RES	RES	RES	RES
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0511	B1ET0511S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0512	B1ET0512S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	6.7 J	<6	<6	<6	<6	<6
B1ET0513	B1ET0513S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0514	B1ET0514S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0515	B1ET0515S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0515	B1ET0515S001SP	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<4.67	--	4.44 J	<2.43	<2.43	<6.07	<2.43	<2.43
B1ET0516	B1ET0516S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	5 J	<5	<5	<5	<5	<5
B1ET0517	B1ET0517S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	29	<5	<5	<5	<5	<5
B1ET0517	B1ET0517S001SP	9/24/2010	2.0-2.5	In Place	Floor	B1-2	0.749 J	--	27.5	<2.34	<2.34	<5.85	<2.34	<2.34
B1ET0518	B1ET0518S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	8.8 J	<6	<6	<6	<6	<6
B1ET0519	B1ET0519S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0520	B1ET0520S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	12 J	<5	<5	<5	<5	<5
B1ET0521	B1ET0521S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0522	B1ET0522S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0522	B1ET0522D001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0523	B1ET0523S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0524	B1ET0524S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	52	<6	<6	<6	<6	<6
B1ET0525	B1ET0525S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0526	B1ET0526S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0527	B1ET0527S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	28	<6	<6	<6	<6	<6
B1ET0528	B1ET0528S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	7.4 J	<6	<6	<6	<6	<6
B1ET0529	B1ET0529S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	15	<6	<6	<6	<6	<6
B1ET0530	B1ET0530S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	13	<6	<6	<6	<6	<6
B1ET0531	B1ET0531S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0532	B1ET0532S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0533	B1ET0533S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	25	<6	<6	<6	<6	<6
B1ET0534	B1ET0534S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	18	<6	<6	<6	<6	<6
B1ET0535	B1ET0535S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	300	<6	<6	<6	<6	<6
B1ET0536	B1ET0536S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	12 J	<6	<6	<6	<6	<6
B1ET0537	B1ET0537S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0538	B1ET0538S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0539	B1ET0539S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	36	<7	<7	<7	<7	<7
B1ET0540	B1ET0540S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	16	--	11 J	<6	<6	<6	<6	<6
B1ET0541	B1ET0541S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0542	B1ET0542S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	5.5 J	<5	<5	<5	<5	<5
B1ET0543	B1ET0543S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0544	B1ET0544S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	11 J	<6	<6	<6	<6	<6
B1ET0545	B1ET0545S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	23	<6	<6	<6	<6	<6
B1ET0546	B1ET0546S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	26	<6	<6	<6	<6	<6
B1ET0547	B1ET0547S001	9/24/2010	1.5-2.0	Excavated	Floor	B1-2	<12	--	22	<6	<6	<6	<6	<6
B1ET0548	B1ET0548S001	9/24/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	18	<6	<6	<6	<6	3 J

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							TPH	TPH	TPH	VOCs	VOCs	VOCs	VOCs	VOCs
Preferred Analyte							Diesel Range Hydrocarbons	Extractable Range Hydrocarbons	Lubricant Oil Range Hydrocarbons	Benzene	Ethylbenzene	m,p-Xylenes	o-Xylene	Toluene
Result Value Units							mg/Kg	mg/Kg	mg/Kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Background							--	--	--	--	--	--	--	--
ISRA SRG							--	--	--	--	--	--	--	--
CMS							--	--	--	--	--	--	--	--
Lowest Characterization RBSL							1,400	1,400	1,400	0.13	4.6	150	190	230
RBSL Type							RES	RES	RES	RES	RES	RES	RES	RES
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0549	B1ET0549S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	31	<6	<6	<6	<6	<6
B1ET0550	B1ET0550S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	7.2 J	<6	<6	<6	<6	<6
B1ET0551	B1ET0551S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0552	B1ET0552S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	33	<5	<5	<5	<5	<5
B1ET0553	B1ET0553S001	9/24/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0554	B1ET0554S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	6.7 J	<5	<5	<5	<5	<5
B1ET0555	B1ET0555S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	6.8 J	<5	<5	<5	<5	<5
B1ET0556	B1ET0556S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	42	<5	<5	<5	<5	<5
B1ET0556	B1ET0556D001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	37	<6	<6	1 J	<6	<6
B1ET0557	B1ET0557S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0558	B1ET0558S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	9.8 J	<6	<6	<6	<6	<6
B1ET0559	B1ET0559S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	12 J	<5	<5	<5	<5	<5
B1ET0560	B1ET0560S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	59	<7	<7	<7	<7	<7
B1ET0561	B1ET0561S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0562	B1ET0562S001	9/27/2010	1.5-2.0	Excavated	Floor	B1-2	<12	--	6.7 J	<6	<6	<6	<6	<6
B1ET0563	B1ET0563S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	9.8 J	<5	<5	<5	<5	<5
B1ET0564	B1ET0564S001	9/27/2010	1.5-2.0	Excavated	Floor	B1-2	<12	--	6 J	<5	<5	<5	<5	<5
B1ET0565	B1ET0565S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0566	B1ET0566S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	23	<5	<5	<5	<5	<5
B1ET0567	B1ET0567S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	110	<6	<6	<6	<6	<6
B1ET0568	B1ET0568S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	28	<6	<6	<6	<6	<6
B1ET0568	B1ET0568S001SP	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	1.04 J	--	12	<2.26	<2.26	<5.65	<2.26	<2.26
B1ET0569	B1ET0569S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	4.1 J	<6	<6	<6	<6	<6
B1ET0570	B1ET0570S001	9/27/2010	0.5-1.0	Excavated	Sidewall	B1-2	<12	--	64	<6	<6	<6	<6	<6
B1ET0571	B1ET0571S001	9/29/2010	0.5-1.0	Excavated	Sidewall	B1-2	<14	--	<14	<6	<6	<6	<6	<6
B1ET0571	B1ET0571S001SP	9/29/2010	0.5-1.0	Excavated	Sidewall	B1-2	<4.87	--	38.8 J	<2.09	<2.09	<5.21	<2.09	<2.09
B1ET0572	B1ET0572S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	8.5 J	<6	<6	<6	<6	<6
B1ET0573	B1ET0573S001	9/27/2010	1.0-1.5	Excavated	Floor	B1-2	<12	--	77	<6	<6	<6	<6	<6
B1ET0574	B1ET0574S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	84	<5	<5	<5	<5	<5
B1ET0575	B1ET0575S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0576	B1ET0576S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	51	<6	<6	<6	<6	<6
B1ET0577	B1ET0577S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	65	<6	<6	<6	<6	<6
B1ET0578	B1ET0578S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	83	<5	<5	<5	<5	<5
B1ET0579	B1ET0579S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	91	<6	<6	<6	<6	<6
B1ET0580	B1ET0580S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	98	<5	<5	<5	<5	<5
B1ET0581	B1ET0581S001	9/27/2010	2.0-2.5	Excavated	Sidewall	B1-2	<12	--	40	<5	<5	<5	<5	<5
B1ET0582	B1ET0582S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	92	<5 J	<5 J	<5 J	<5 J	<5 J
B1ET0583	B1ET0583S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	36 J	--	130 J	<8	<8	<8	<8	<8
B1ET0584	B1ET0584S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	26	--	63	<6	<6	<6	<6	<6
B1ET0585	B1ET0585S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	23	<6	<6	<6	<6	<6
B1ET0586	B1ET0586S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	15	<6	<6	<6	<6	<6

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							TPH	TPH	TPH	VOCs	VOCs	VOCs	VOCs	VOCs
Preferred Analyte							Diesel Range Hydrocarbons	Extractable Range Hydrocarbons	Lubricant Oil Range Hydrocarbons	Benzene	Ethylbenzene	m,p-Xylenes	o-Xylene	Toluene
Result Value Units							mg/Kg	mg/Kg	mg/Kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Background							--	--	--	--	--	--	--	--
ISRA SRG							--	--	--	--	--	--	--	--
CMS							--	--	--	--	--	--	--	--
Lowest Characterization RBSL							1,400	1,400	1,400	0.13	4.6	150	190	230
RBSL Type							RES	RES	RES	RES	RES	RES	RES	RES
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0587	B1ET0587S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	110	<5	<5	<5	<5	<5
B1ET0588	B1ET0588S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	43	<8	<8	<8	<8	<8
B1ET0589	B1ET0589S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	13 J	<5	<5	<5	<5	<5
B1ET0590	B1ET0590S001	9/27/2010	1.0-1.5	In Place	Sidewall	B1-2	9 J	--	300	<5	<5	<5	<5	<5
B1ET0591	B1ET0591S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	10 J	<5	<5	<5	<5	<5
B1ET0592	B1ET0592S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	22	<5	<5	<5	<5	<5
B1ET0592	B1ET0592S001SP	9/27/2010	2.0-2.5	In Place	Floor	B1-2	<4.89	--	3.18 J	<1.78	<1.78	<4.44	<1.78	<1.78
B1ET0593	B1ET0593S001	9/27/2010	2.0-2.5	Excavated	Floor	B1-2	<12	--	140	<6	<6	<6	<6	<6
B1ET0594	B1ET0594S001	9/27/2010	2.0-2.5	In Place	Floor	B1-2	4.7 J	--	150	<5	<5	<5	<5	<5
B1ET0595	B1ET0595S001	9/28/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0596	B1ET0596S001	9/28/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0597	B1ET0597S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	<12	--	7.5 J	<5	<5	<5	<5	<5
B1ET0598	B1ET0598S001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	<12	--	12 J	<5	<5	<5	<5	<5
B1ET0598	B1ET0598D001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	<12	--	7.1 J	<5	<5	<5	<5	<5
B1ET0599	B1ET0599S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0600	B1ET0600S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0601	B1ET0601S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	<12	--	44	<5	<5	<5	<5	<5
B1ET0602	B1ET0602S001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	<12	--	4.5 J	<5	<5	<5	<5	<5
B1ET0603	B1ET0603S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	<12	--	42	<5	<5	<5	<5	<5
B1ET0604	B1ET0604S001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0605	B1ET0605S001	9/28/2010	0.5-1.0	Excavated	Floor	B1-2	<12	--	12	<5	<5	<5	<5	<5
B1ET0606	B1ET0606S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0607	B1ET0607S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0608	B1ET0608S001	9/28/2010	0.5-1.0	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0608	B1ET0608S001SP	9/28/2010	0.5-1.0	In Place	Floor	B1-2	<5.02	--	1.62 J	<2.04	<2.04	<5.11	<2.04	<2.04
B1ET0609	B1ET0609S001	9/28/2010	0.5-1.0	In Place	Sidewall	B1-2	<12	--	19	<6	<6	<6	<6	<6
B1ET0610	B1ET0610S001	9/29/2010	0.5-1.0	In Place	Sidewall	B1-2	6 J	--	82	<5	<5	<5	<5	<5
B1ET0611	B1ET0611S001	9/29/2010	0.5-1.0	Excavated	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0611	B1ET0611D001	9/29/2010	0.5-1.0	Excavated	Floor	B1-2	<12	--	18	<5	<5	<5	<5	<5
B1ET0612	B1ET0612S001	9/29/2010	0.5-1.0	In Place	Floor	B1-2	<13	--	<13	<6	<6	<6	<6	<6
B1ET0613	B1ET0613S001	9/29/2010	0.5-1.0	In Place	Floor	B1-2	<12	--	5.9 J	<5	<5	<5	<5	<5
B1ET0614	B1ET0614S001	9/29/2010	0.5-1.0	In Place	Floor	B1-2	<13	--	<13	<6	<6	<6	<6	<6
B1ET0615	B1ET0615S001	9/29/2010	0.5-1.0	In Place	Floor	B1-2	<13	--	12 J	<5	<5	<5	<5	<5
B1ET0616	B1ET0616S001	9/29/2010	0.5-1.0	In Place	Sidewall	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0617	B1ET0617S001	9/29/2010	0.5-1.0	Excavated	Floor	B1-2	<14	--	<14	<6	<6	<6	<6	<6
B1ET0617	B1ET0617D001	9/29/2010	0.5-1.0	Excavated	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0620	B1ET0620S001-RWQCB	11/12/2010	1.0-1.5	In Place	Sidewall	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0620	B1ET0620S001	11/12/2010	1.0-1.5	In Place	Sidewall	B1-2	<13	--	<13	<6	<6	<6	<6	<6
B1ET0621	B1ET0621S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	14	--	180	<6	<6	<6	<6	<6
B1ET0622	B1ET0622S001	11/12/2010	1.0-1.5	Excavated	Sidewall	B1-2	<12	--	28	<7	<7	<7	<7	<7
B1ET0623	B1ET0623S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							TPH	TPH	TPH	VOCs	VOCs	VOCs	VOCs	VOCs
Preferred Analyte							Diesel Range Hydrocarbons	Extractable Range Hydrocarbons	Lubricant Oil Range Hydrocarbons	Benzene	Ethylbenzene	m,p-Xylenes	o-Xylene	Toluene
Result Value Units							mg/Kg	mg/Kg	mg/Kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Background							--	--	--	--	--	--	--	--
ISRA SRG							--	--	--	--	--	--	--	--
CMS							--	--	--	--	--	--	--	--
Lowest Characterization RBSL							1,400	1,400	1,400	0.13	4.6	150	190	230
RBSL Type							RES	RES	RES	RES	RES	RES	RES	RES
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0623	B1ET0623S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5
B1ET0624	B1ET0624S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	<13	--	16	<8	<8	<8	<8	<8
B1ET0625	B1ET0625S001	11/15/2010	0.5-1.0	Excavated	Sidewall	B1-2	<13	--	<13	<6	<6	<6	<6	<6
B1ET0626	B1ET0626S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	<13	--	<13	<6	<6	<6	<6	<6
B1ET0627	B1ET0627S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0627	B1ET0627S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<6	<6	<6	<6	<6
B1ET0628	B1ET0628S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<6	<6	<6	<6	<6
B1ET0629	B1ET0629S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0629	B1ET0629S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<12	--	<12	<7	<7	<7	<7	<7
B1ET0630	B1ET0630S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<6	<6	<6	<6	<6
B1ET0631	B1ET0631S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<14	--	<14	<6	<6	<6	<6	<6
B1ET0631	B1ET0631D001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<6	<6	<6	<6	<6
B1ET0632	B1ET0632S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0633	B1ET0633S001	11/15/2010	1.0-1.5	In Place	Sidewall	B1-2	<13	--	<13	<5	<5	<5	<5	<5
B1ET0634	B1ET0634S001	11/15/2010	2.0-2.5	In Place	Sidewall	B1-2	<13	--	11 J	<6	<6	<6	<6	<6
B1ET0635	B1ET0635S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5
B1ET0636	B1ET0636S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5
B1ET0637	B1ET0637S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5
B1ET0638	B1ET0638S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5
B1ET0639	B1ET0639S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<1.00	<17.0	8.78	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0639	B1ET0639S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	23	<7	<7	<7	<7	<7
B1ET0640	B1ET0640S001-RWQCB	11/12/2010	2.0-2.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0640	B1ET0640S001	11/12/2010	2.0-2.5	In Place	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5
B1ET0641	B1ET0641S001-RWQCB	11/12/2010	2.0-2.5	Excavated	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0641	B1ET0641S001	11/12/2010	2.0-2.5	Excavated	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5
B1ET0642	B1ET0642S001	11/15/2010	1.5-2.0	In Place	Sidewall	B1-2	<13	--	34	<6	<6	<6	<6	<6
B1ET0642	B1ET0642S001SP	11/15/2010	1.5-2.0	In Place	Sidewall	B1-2	2.25 J	--	41.9 J	<2.06	<2.06	<5.16	<2.06	<2.06
B1ET0643	B1ET0643S001-RWQCB	11/12/2010	2.0-2.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0643	B1ET0643S001	11/12/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0644	B1ET0644S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	<13	--	5 J	<5	<5	<5	<5	<5
B1ET0645	B1ET0645S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	9.4 J	--	47	<5	<5	<5	<5	<5
B1ET0646	B1ET0646S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<12	--	36	<7	<7	<7	<7	<7
B1ET0647	B1ET0647S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<6	<6	<6	<6	<6
B1ET0648	B1ET0648S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<12	--	11 J	<6	<6	<6	<6	<6
B1ET0649	B1ET0649S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0649	B1ET0649S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<6	<6	<6	<6	<6
B1ET0650	B1ET0650S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<12	--	20	<6	<6	<6	<6	<6
B1ET0651	B1ET0651S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0652	B1ET0652S001-RWQCB	11/12/2010	1.0-1.5	In Place	Sidewall	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0652	B1ET0652S001	11/12/2010	1.0-1.5	In Place	Sidewall	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0653	B1ET0653S001-RWQCB	11/12/2010	5.0-5.5	Excavated	Floor	B1-2	10.9	<17.0	37.7	<0.0970	<0.209	<0.476	<0.262	<0.282

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	Group	TPH	TPH	TPH	VOCs	VOCs	VOCs	VOCs	VOCs
							Preferred Analyte	Diesel Range Hydrocarbons	Extractable Range Hydrocarbons	Lubricant Oil Range Hydrocarbons	Benzene	Ethylbenzene	m,p-Xylenes	o-Xylene	Toluene
Result Value Units							mg/Kg	mg/Kg	mg/Kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	
Background							--	--	--	--	--	--	--	--	--
ISRA SRG							--	--	--	--	--	--	--	--	--
CMS							--	--	--	--	--	--	--	--	--
Lowest Characterization RBSL							1,400	1,400	1,400	0.13	4.6	150	190	230	
RBSL Type							RES	RES	RES	RES	RES	RES	RES	RES	
RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	
B1ET0653	B1ET0653S001	11/12/2010	5.0-5.5	Excavated	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5	
B1ET0654	B1ET0654S001	11/15/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	7.6 J	<5	<5	<5	<5	<5	
B1ET0655	B1ET0655S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282	
B1ET0655	B1ET0655S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<6	<6	<6	<6	<6	
B1ET0656	B1ET0656S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5	
B1ET0656	B1ET0656S001SP	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	1.44 J	--	12	<1.95	<1.95	<4.88	<1.95	<1.95	
B1ET0657	B1ET0657S001	11/15/2010	3.0-3.5	Excavated	Floor	B1-2	<13	--	6.2 J	<5	<5	<5	<5	<5	
B1ET0658	B1ET0658S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282	
B1ET0658	B1ET0658S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6	
B1ET0659	B1ET0659S001	11/15/2010	0.5-1.0	In Place	Sidewall	B1-2	<13	--	<13	<6	<6	<6	<6	<6	
B1ET0660	B1ET0660S001	11/15/2010	1.0-1.5	In Place	Sidewall	B1-2	<13	--	19	<5	<5	<5	<5	<5	
B1ET0661	B1ET0661S001	11/15/2010	1.5-2.0	Excavated	Sidewall	B1-2	6.2 J	--	66	<6	<6	<6	<6	<6	
B1ET0662	B1ET0662S001	11/15/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5	
B1ET0663	B1ET0663S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282	
B1ET0663	B1ET0663S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6	
B1ET0664	B1ET0664S001	11/15/2010	1.5-2.0	Excavated	Floor	B1-2	<12	--	12 J	<6	<6	<6	<6	<6	
B1ET0665	B1ET0665S001	11/15/2010	1.5-2.0	In Place	Floor	B1-2	<12	--	15	<6	<6	<6	<6	<6	
B1ET0665	B1ET0665D001	11/15/2010	1.5-2.0	In Place	Floor	B1-2	<12	--	<12	<7	<7	<7	<7	<7	
B1ET0667	B1ET0667S001-RWQCB	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282	
B1ET0667	B1ET0667S001	11/12/2010	3.0-3.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6	
B1ET0668	B1ET0668S001	12/2/2010	3.0-3.5	In Place	Sidewall	B1-2	<13	--	<13	<5	<5	<5	<5	<5	
B1ET0669	B1ET0669S001	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<13	--	<13	<6	<6	<6	<6	<6	
B1ET0669	B1ET0669S001-RWQCB	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282	
B1ET0670	B1ET0670S001	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<13	--	18	<6	<6	<6	<6	<6	
B1ET0670	B1ET0670S001-RWQCB	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282	
B1ET0671	B1ET0671S001	12/2/2010	1.0-1.5	In Place	Floor	B1-2	<14	--	90	<6	<6	<6	<6	<6	
B1ET0672	B1ET0672S001	12/2/2010	5.0-5.5	In Place	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5	
B1ET0672	B1ET0672D001	12/2/2010	5.0-5.5	In Place	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5	
B1ET0673	B1ET0673S001	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5	
B1ET0673	B1ET0673S001-RWQCB	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282	
B1ET0674	B1ET0674S001	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<14	--	<14	<5	<5	<5	<5	<5	
B1ET0674	B1ET0674S001-RWQCB	12/1/2010	5.0-5.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282	
B1ET0675	B1ET0675S001	11/18/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	40	<7	<7	<7	<7	<7	
B1ET0676	B1ET0676S001	11/18/2010	1.5-2.0	In Place	Floor	B1-2	<12	--	35	<6	<6	<6	<6	<6	
B1ET0677	B1ET0677S001	11/18/2010	0.5-1.0	In Place	Sidewall	B1-2	<12	--	<12	<7	<7	<7	<7	<7	
B1ET0678	B1ET0678S001	12/2/2010	6.0-6.5	In Place	Floor	B1-2	<13	--	<13	<6	<6	<6	<6	<6	
B1ET0679	B1ET0679S001	11/18/2010	2.0-2.5	In Place	Floor	B1-2	<12	--	18	<6	<6	<6	<6	<6	
B1ET0680	B1ET0680S001	11/18/2010	1.5-2.0	In Place	Floor	B1-2	<12	--	13	<6	<6	<6	<6	<6	
B1ET0681	B1ET0681S001	12/1/2010	3.0-3.5	In Place	Floor	B1-2	<13	--	<13	<5	<5	<5	<5	<5	
B1ET0681	B1ET0681S001-RWQCB	12/1/2010	3.0-3.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282	
B1ET0682	B1ET0682S001	11/18/2010	2.0-2.5	In Place	Floor	B1-2	11 J	--	86	<6	<6	<6	<6	<6	

INTERIM SOURCE REMOVAL ACTION (ISRA)

TABLE E-6.2 B1-2 CONFIRMATION SAMPLE RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY

Group							TPH	TPH	TPH	VOCs	VOCs	VOCs	VOCs	VOCs
Preferred Analyte							Diesel Range Hydrocarbons	Extractable Range Hydrocarbons	Lubricant Oil Range Hydrocarbons	Benzene	Ethylbenzene	m,p-Xylenes	o-Xylene	Toluene
Result Value Units							mg/Kg	mg/Kg	mg/Kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Background							--	--	--	--	--	--	--	--
ISRA SRG							--	--	--	--	--	--	--	--
CMS							--	--	--	--	--	--	--	--
Lowest Characterization RBSL							1,400	1,400	1,400	0.13	4.6	150	190	230
RBSL Type							RES	RES	RES	RES	RES	RES	RES	RES
Object Name	Sample Name	Sample Date	Sample Depth	Sample Status	Floor/Sidewall	ISRA Area	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
B1ET0683	B1ET0683S001	11/18/2010	1.5-2.0	In Place	Floor	B1-2	<12	--	<12	<7	<7	<7	<7	<7
B1ET0684	B1ET0684S001	11/18/2010	0.5-1.0	In Place	Sidewall	B1-2	<12	--	8.2 J	<6	<6	<6	<6	<6
B1ET0685	B1ET0685S001	11/18/2010	3.0-3.5	In Place	Floor	B1-2	<12	--	<12	<6	<6	<6	<6	<6
B1ET0685	B1ET0685S001SP	11/18/2010	3.0-3.5	In Place	Floor	B1-2	<4.76	--	<4.76	<6.55	<6.55	<3.28	<3.28	<6.55
B1ET0686	B1ET0686S001	11/18/2010	3.0-3.5	In Place	Floor	B1-2	<12	--	8.5 J	<5	<5	<5	<5	<5
B1ET0687	B1ET0687S001	12/1/2010	1.5-2.0	In Place	Sidewall	B1-2	<13	--	55	<6	<6	<6	<6	<6
B1ET0687	B1ET0687S001-RWQCB	12/1/2010	1.5-2.0	In Place	Sidewall	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0688	B1ET0688S001	12/6/2010	5.0-5.5	In Place	Floor	B1-2	<14	--	<14	<5	<5	<5	<5	<5
B1ET0688	B1ET0688S001-RWQCB	12/6/2010	5.0-5.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0689	B1ET0689S001	12/6/2010	2.0-2.5	Excavated	Sidewall	B1-2	<13	--	<13	<5	<5	<5	<5	<5
B1ET0690	B1ET0690S001	12/6/2010	5.0-5.5	In Place	Floor	B1-2	28	--	18	<6	<6	<6	<6	<6
B1ET0691	B1ET0691S001	12/6/2010	4.0-4.5	In Place	Floor	B1-2	<14	--	<14	<5	<5	<5	<5	<5
B1ET0691	B1ET0691S001-RWQCB	12/6/2010	4.0-4.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0692	B1ET0692S001	12/6/2010	4.0-4.5	In Place	Floor	B1-2	<12	--	<12	<5	<5	<5	<5	<5
B1ET0693	B1ET0693S001	12/6/2010	4.0-4.5	In Place	Floor	B1-2	<13	--	25	<6	<6	<6	<6	<6
B1ET0694	B1ET0694S001	12/6/2010	6.0-6.5	In Place	Floor	B1-2	<14	--	40	<5	<5	<5	<5	<5
B1ET0694	B1ET0694S001-RWQCB	12/6/2010	6.0-6.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0695	B1ET0695S001	12/6/2010	5.0-5.5	In Place	Floor	B1-2	<13	--	19	<5	<5	<5	<5	<5
B1ET0695	B1ET0695S001-RWQCB	12/6/2010	5.0-5.5	In Place	Floor	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0696	B1ET0696S001	12/6/2010	1.0-1.5	In Place	Sidewall	B1-2	<14	--	12 J	<6	<6	<6	<6	<6
B1ET0696	B1ET0696S001-RWQCB	12/6/2010	1.0-1.5	In Place	Sidewall	B1-2	<1.00	<17.0	<1.00	<0.0970	<0.209	<0.476	<0.262	<0.282
B1ET0697	B1ET0697S001	12/16/2010	4.5-5.0	In Place	Floor	B1-2	<14	--	<14	<5	<5	<5	<5	<5
B1ET0698	B1ET0698S001	12/16/2010	4.5-5.0	In Place	Floor	B1-2	<14	--	<14	<5	<5	<5	<5	<5