

## Mean/Mode Metadata:

Mbar = 7.4451046

Dbar = 30.882942

Ebar = 2.423997

7.8 Mmode < 8.0

50.0 Dmode < 60.0

2.0 < Emode

## Disaggregation Plot Parameters Info:

Custom disagg

## Disaggregation Bin Data:

Dist Mag E-2 -2<E-1 -1<E-0.5 -0.5>E0 0<E0.5 0.5<E1 1<E2 2>E

-----

005.00 6.50 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.85 00.85 005.00 6.70 00.00 00.00 00.00 00.00 00.00 00.00 00.00 03.56 005.00 6.90 00.00 00.00 00.00 00.00 00.00 02.48 03.88 06.35 005.00 7.10 00.00 00.00 00.00 00.00 00.00 06.40 00.83 07.23 005.00 7.30 00.00 00.00 00.00 00.00 00.00 00.00 09.75 00.00 09.75 00.00 00.00 005.00 7.50 00.00 00.00 00.00 01.42 04.40 00.00 05.81 005.00 7.70 00.00 00.00 00.00 00.00 01.59 00.33 00.00 01.93 005.00 7.90 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 005.00 8.10 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 005.00 8.30 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 015.00 6.50 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.08 00.08 015.00 6.70 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.32 00.32 015.00 6.90 00.00 00.00 00.00 00.00 00.00 00.00 00.00 01.65 01.65 015.00 7.10 00.00 00.00 00.00 00.00 00.00 00.00 00.00 01.41 01.41 015.00 7.30 00.00 00.00 00.00 00.00 00.00 00.00 00.39 01.49 01.88 015.00 7.50 00.00 00.00 00.00 00.00 00.00 00.00 01.17 00.41 01.58 015.00 7.70 00.00 00.00 00.00 00.00 00.00 00.00 00.18 00.00 00.18 00.00 00.00 015.00 7.90 00.00 00.00 00.00 00.00 00.70 00.00 00.70 015.00 8.10 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 015.00 8.30 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 025.00 6.50 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.01 00.01 025.00 6.70 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.06 00.06 025.00 6.90 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.32 00.32 025.00 7.10 00.00 00.00 00.00 00.00 00.00 00.00 00.00 01.95 01.95 025.00 7.30 00.00 00.00 00.00 00.00 00.00 00.00 00.00 07.35 07.35

025.00	7.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	02.05	02.05
025.00	7.70	00.00	00.00	00.00	00.00	00.00	00.00	00.11	00.19	00.30
025.00	7.90	00.00	00.00	00.00	00.00	00.00	00.00	00.54	00.41	00.95
025.00	8.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
025.00	8.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
035.00	6.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
035.00	6.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.04	00.04
035.00	6.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.10	00.10
035.00	7.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.27	00.27
035.00	7.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.24	00.24
035.00	7.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.30	00.30
035.00	7.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.15	00.15
035.00	7.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.58	00.58
035.00	8.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.11	00.11
035.00	8.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
045.00	6.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
045.00	6.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
045.00	6.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.01	00.01
045.00	7.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.18	00.18
045.00	7.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.43	00.43
045.00	7.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.10	00.10
045.00	7.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.04	00.04
045.00	7.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.29	00.29
045.00	8.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
045.00	8.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
055.00	6.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
055.00	6.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
055.00	6.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.04	00.04
055.00	7.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.35	00.35
055.00	7.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	01.46	01.46
055.00	7.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	01.17	01.17
055.00	7.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	12.97	12.97
055.00	7.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	22.10	22.10
055.00	8.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
055.00	8.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
065.00	6.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
065.00	6.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
065.00	6.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.03	00.03
065.00	7.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.03	00.03
065.00	7.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.18	00.18
065.00	7.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.09	00.09
065.00	7.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.41	00.41

065.00	7.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.09	00.09
065.00	8.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
065.00	8.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
075.00	6.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
075.00	6.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
075.00	6.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
075.00	7.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.01	00.01
075.00	7.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.06	00.06
075.00	7.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.04	00.04
075.00	7.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.03	00.03
075.00	7.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.03	00.03
075.00	8.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
075.00	8.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
085.00	6.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
085.00	6.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
085.00	6.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
085.00	7.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.06	00.06
085.00	7.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.34	00.34
085.00	7.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.43	00.43
085.00	7.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.07	00.07
085.00	7.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.03	00.03
085.00	8.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
085.00	8.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
095.00	6.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
095.00	6.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
095.00	6.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
095.00	7.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.02	00.02
095.00	7.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.03	00.03
095.00	7.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	80.00	80.00
095.00	7.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.06	00.06
095.00	7.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.01	00.01
095.00	8.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
095.00	8.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
105.00	6.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
105.00	6.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
105.00	6.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
105.00	7.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.01	00.01
105.00	7.30	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.02	00.02
105.00	7.50	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.05	00.05
105.00	7.70	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.03	00.03
105.00	7.90	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
105.00	8.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00

## Disaggregation Source List Info:

Source# % Contribution TotExceedRate SourceName DistRup DistX DistSeis DistJB 023397 00.44 4.4613702E-7 Inversion Src #23397; 37 SECTIONS BETWEEN Great Valley 06 (Midland) 2011 CFM alt1, Subsection 0 AND Clayton, Subsection 1 02.44 -01.34 03.29 01.34 039426 00.40 4.0114932E-7 Inversion Src #39426; 30 SECTIONS BETWEEN Hunting Creek - Berryessa 2011 CFM, Subsection 8 AND Clayton, Subsection 0 04.73 04.38 05.37 04.45 011473 00.39 3.9674504E-7 Inversion Src #11473; 28 SECTIONS BETWEEN Great Valley 06 (Midland) 2011 CFM alt1, Subsection 7 AND Great Valley 05 Pittsburg - Kirby Hills alt1, Subsection 0 02.44 -01.34 03.29 01.34

084368 00.38 3.7825617E-7 Inversion Src #84368; 35 SECTIONS BETWEEN San Gregorio (North) 2011 CFM, Subsection 18 AND Hayward (No) 2011 CFM, Subsection 8 02.44 -01.34 03.29 01.34 074423 00.36 3.6704697E-7 Inversion Src #74423; 16 SECTIONS BETWEEN Great Valley 06 (Midland) 2011 CFM alt1, Subsection 7 AND Green Valley 2011 CFM, Subsection 0 02.44 -01.34 03.29 01.34

031197 00.36 3.6235497E-7 Inversion Src #31197; 19 SECTIONS BETWEEN Great Valley 06 (Midland) 2011 CFM alt1, Subsection 7 AND Green Valley 2011 CFM, Subsection 0 02.44 -01.34 03.29 01.34

012246 00.35 3.4808647E-7 Inversion Src #12246; 29 SECTIONS BETWEEN San Gregorio (North) 2011 CFM, Subsection 19 AND Concord 2011 CFM, Subsection 0 02.44 -01.34 03.29 01.34 062470 00.33 3.3714423E-7 Inversion Src #62470; 28 SECTIONS BETWEEN Great Valley 06 (Midland) 2011 CFM alt1, Subsection 1 AND Franklin 2011 CFM, Subsection 5 04.73 04.38 05.37 01.52

019422 00.33 3.325108E-7 Inversion Src #19422; 30 SECTIONS BETWEEN Rodgers Creek - Healdsburg 2011 CFM, Subsection 1 AND Hayward (So) 2011 CFM, Subsection 0 02.44 -01.34 03.29 01.34

047517 00.32 3.249968E-7 Inversion Src #47517; 15 SECTIONS BETWEEN Great Valley 06 (Midland) 2011 CFM alt1, Subsection 7 AND Green Valley 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34

051192 00.30 3.0018828E-7 Inversion Src #51192; 23 SECTIONS BETWEEN Great Valley 06 (Midland) 2011 CFM alt1, Subsection 7 AND Rodgers Creek - Healdsburg 2011 CFM, Subsection 1 04.73 04.38 05.37 04.45

069925 00.29 2.941471E-7 Inversion Src #69925; 26 SECTIONS BETWEEN Hayward (So) 2011 CFM, Subsection 1 AND Hayward (No) 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34 086141 00.28 2.8402312E-7 Inversion Src #86141; 24 SECTIONS BETWEEN Great Valley 06 (Midland) 2011 CFM alt1, Subsection 7 AND Hayward (No) 2011 CFM, Subsection 0 04.73 04.38 05.37 04.45

048171 00.28 2.814971E-7 Inversion Src #48171; 22 SECTIONS BETWEEN San Gregorio (North) 2011 CFM, Subsection 1 AND Concord 2011 CFM, Subsection 1 02.44 -01.34 03.29 01.34 074524 00.25 2.5580982E-7 Inversion Src #74524; 25 SECTIONS BETWEEN Hayward (So) 2011

```
CFM, Subsection 2 AND Hayward (No) 2011 CFM, Subsection 9 02.44 -01.34 03.29 01.34
047887 00.25 2.552133E-7 Inversion Src #47887; 54 SECTIONS BETWEEN Ortigalita (North),
Subsection 0 AND San Andreas (Santa Cruz Mts) 2011 CFM, Subsection 0 15.38 00.72 15.38 14.18
061001 00.25 2.5055297E-7 Inversion Src #61001; 18 SECTIONS BETWEEN Clayton, Subsection
2 AND San Andreas (Peninsula) 2011 CFM, Subsection 14 02.44 -01.34 03.29 01.34
056305 00.25 2.4975017E-7 Inversion Src #56305; 24 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 3 AND Hayward (No) 2011 CFM, Subsection 9 04.73 04.38 05.37 01.52
059033 00.24 2.4457864E-7 Inversion Src #59033; 16 SECTIONS BETWEEN Great Valley 06
(Midland) 2011 CFM alt1, Subsection 1 AND Greenville (No) 2011 CFM, Subsection 5 04.73 04.38
05.37 04.45
082062 00.24 2.4218738E-7 Inversion Src #82062; 27 SECTIONS BETWEEN West Napa 2011
CFM, Subsection 3 AND Hayward (No) 2011 CFM, Subsection 6 05.64 05.60 05.64 01.52
027359 00.23 2.3158971E-7 Inversion Src #27359; 29 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 4 AND Pilarcitos 2011 CFM, Subsection 9 04.73 04.38 05.37 01.52
080497 00.22 2.2660464E-7 Inversion Src #80497; 20 SECTIONS BETWEEN Calaveras (No) 2011
CFM, Subsection 6 AND Clayton, Subsection 2 02.44 -01.34 03.29 01.34
048921 00.22 2.2652996E-7 Inversion Src #48921; 22 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 2 AND Hayward (No) 2011 CFM, Subsection 0 02.44 -01.34 03.29 01.34
004261 00.22 2.2560238E-7 Inversion Src #4261; 21 SECTIONS BETWEEN Hayward (So) 2011
CFM, Subsection 3 AND Hayward (No) 2011 CFM, Subsection 9 04.73 04.38 05.37 01.52
008559 00.22 2.240873E-7 Inversion Src #8559; 36 SECTIONS BETWEEN Ortigalita (North),
Subsection 4 AND Green Valley 2011 CFM, Subsection 5 15.38 00.72 15.38 13.48
060911 00.22 2.2249394E-7 Inversion Src #60911; 53 SECTIONS BETWEEN Great Valley 07
(Orestimba), Subsection 17 AND Sargent 2011 CFM, Subsection 0 15.38 00.72 15.38 14.18
069013 00.22 2.2021885E-7 Inversion Src #69013; 17 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 5 AND Pilarcitos 2011 CFM, Subsection 8 02.44 -01.34 03.29 01.34
034791 00.22 2.1902721E-7 Inversion Src #34791; 25 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 3 AND Mission (connected) 2011 CFM, Subsection 4 04.73 04.38 05.37 01.52
073024 00.22 2.1891522E-7 Inversion Src #73024; 21 SECTIONS BETWEEN Hayward (So) 2011
CFM, Subsection 1 AND Hayward (No) 2011 CFM, Subsection 2 02.44 -01.34 03.29 01.34
066884 00.22 2.1775368E-7 Inversion Src #66884; 17 SECTIONS BETWEEN Hayward (So) 2011
CFM, Subsection 4 AND Green Valley 2011 CFM, Subsection 6 02.44 -01.34 03.29 01.34
030459 00.21 2.1323035E-7 Inversion Src #30459; 24 SECTIONS BETWEEN San Gregorio (North)
2011 CFM, Subsection 20 AND Concord 2011 CFM, Subsection 0 06.20 -01.38 06.20 01.55
072237 00.21 2.1318414E-7 Inversion Src #72237; 17 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 5 AND Mount Diablo Thrust South, Subsection 0 02.44 -01.34 03.29 01.34
004630 00.20 1.9989439E-7 Inversion Src #4630: 18 SECTIONS BETWEEN San Gregorio (North)
2011 CFM, Subsection 18 AND Concord 2011 CFM, Subsection 1 06.20 -01.38 06.20 01.55
059444 00.20 1.9818425E-7 Inversion Src #59444; 15 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 1 AND Clayton, Subsection 2 02.44 -01.34 03.29 01.34
016375 00.20 1.9788433E-7 Inversion Src #16375; 18 SECTIONS BETWEEN Hayward (So) 2011
CFM, Subsection 5 AND Green Valley 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34
```

079060 00.19 1.9565054E-7 Inversion Src #79060; 13 SECTIONS BETWEEN Contra Costa (Lafayette) 2011 CFM, Subsection 0 AND Concord 2011 CFM, Subsection 2 02.44 -01.34 03.29 01.34

043506 00.19 1.9507141E-7 Inversion Src #43506; 20 SECTIONS BETWEEN Great Valley 06 (Midland) 2011 CFM alt1, Subsection 7 AND Great Valley 05 Pittsburg - Kirby Hills alt1, Subsection 3 08.18 08.07 08.61 08.07

053394 00.19 1.9409737E-7 Inversion Src #53394; 13 SECTIONS BETWEEN Contra Costa (Lafayette) 2011 CFM, Subsection 0 AND Concord 2011 CFM, Subsection 2 02.44 -01.34 03.29 01.34

015330 00.19 1.93147E-7 Inversion Src #15330; 16 SECTIONS BETWEEN Contra Costa (Lafayette) 2011 CFM, Subsection 0 AND Green Valley 2011 CFM, Subsection 5 07.42 04.36 07.84 07.24

066980 00.19 1.9306782E-7 Inversion Src #66980; 14 SECTIONS BETWEEN Greenville (No) 2011 CFM, Subsection 3 AND Clayton, Subsection 2 02.44 -01.34 03.29 01.34

076055 00.19 1.908233E-7 Inversion Src #76055; 13 SECTIONS BETWEEN Contra Costa (Lafayette) 2011 CFM, Subsection 0 AND Concord 2011 CFM, Subsection 2 02.44 -01.34 03.29 01.34

086044 00.19 1.8957485E-7 Inversion Src #86044; 22 SECTIONS BETWEEN Hayward (So) 2011 CFM, Subsection 0 AND San Andreas (Peninsula) 2011 CFM, Subsection 4 05.64 05.60 05.64 01.52 024015 00.19 1.8836829E-7 Inversion Src #24015; 11 SECTIONS BETWEEN Mount Diablo Thrust South, Subsection 0 AND Calaveras (No) 2011 CFM, Subsection 0 02.44 -01.34 03.29 01.34 045358 00.18 1.8359663E-7 Inversion Src #45358; 17 SECTIONS BETWEEN Clayton, Subsection 0 AND San Andreas (Peninsula) 2011 CFM, Subsection 6 02.44 -01.34 03.29 01.34 020973 00.18 1.8016152E-7 Inversion Src #20973; 13 SECTIONS BETWEEN Greenville (No) 2011 CFM, Subsection 5 AND Hayward (So) 2011 CFM, Subsection 7 02.44 -01.34 03.29 01.34 035555 00.18 1.7875313E-7 Inversion Src #35555; 30 SECTIONS BETWEEN Hunting Creek -Berryessa 2011 CFM, Subsection 7 AND Mount Diablo Thrust South, Subsection 0 13.40 -06.56 15.19 13.36

044537 00.17 1.7546658E-7 Inversion Src #44537; 16 SECTIONS BETWEEN Clayton, Subsection 0 AND Hayward (So) 2011 CFM, Subsection 4 04.73 04.38 05.37 01.52

039099 00.17 1.7509204E-7 Inversion Src #39099; 12 SECTIONS BETWEEN Contra Costa (Lafayette) 2011 CFM, Subsection 1 AND Mount Diablo Thrust South, Subsection 1 02.44 -01.34 03.29 01.34

032469 00.17 1.7093006E-7 Inversion Src #32469; 11 SECTIONS BETWEEN Mount Diablo Thrust South, Subsection 1 AND Greenville (No) 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34 046244 00.17 1.7052828E-7 Inversion Src #46244; 13 SECTIONS BETWEEN Clayton, Subsection 0 AND Hayward (So) 2011 CFM, Subsection 4 04.73 04.38 05.37 01.52 050466 00.17 1.688493E-7 Inversion Src #50466; 13 SECTIONS BETWEEN Contra Costa (Lafayette) 2011 CFM, Subsection 0 AND Clayton, Subsection 0 04.73 04.38 05.37 01.52

026031 00.17 1.6772884E-7 Inversion Src #26031; 31 SECTIONS BETWEEN San Gregorio (North) 2011 CFM, Subsection 17 AND Franklin 2011 CFM, Subsection 5 08.18 08.07 08.61 08.07

064477 00.16 1.6608462E-7 Inversion Src #64477; 10 SECTIONS BETWEEN Clayton, Subsection

```
2 AND Mount Diablo Thrust South, Subsection 0 02.44 -01.34 03.29 01.34
005099 00.16 1.6415031E-7 Inversion Src #5099; 11 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 0 AND Calaveras (No) 2011 CFM, Subsection 1 02.44 -01.34 03.29 01.34
000620 00.16 1.6335386E-7 Inversion Src #620; 11 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 4 AND Clayton, Subsection 2 02.44 -01.34 03.29 01.34
018876 00.16 1.6303322E-7 Inversion Src #18876; 23 SECTIONS BETWEEN San Gregorio (North)
2011 CFM, Subsection 22 AND Franklin 2011 CFM, Subsection 1 08.18 08.07 08.61 08.07
087392 00.16 1.5780462E-7 Inversion Src #87392; 12 SECTIONS BETWEEN Mount Diablo Thrust
North CFM, Subsection 1 AND Clayton, Subsection 1 05.64 05.60 05.64 01.52
015507 00.16 1.5668388E-7 Inversion Src #15507; 51 SECTIONS BETWEEN Sargent 2011 CFM,
Subsection 4 AND San Andreas (Santa Cruz Mts) 2011 CFM, Subsection 0 22.21 -05.79 22.21
21.39
052720 00.15 1.5593575E-7 Inversion Src #52720; 14 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 4 AND Clayton, Subsection 2 04.73 04.38 05.37 01.52
007854 00.15 1.5498887E-7 Inversion Src #7854; 12 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 1 AND Greenville (No) 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34
066062 00.15 1.548828E-7 Inversion Src #66062; 13 SECTIONS BETWEEN Clayton, Subsection 0
AND Hayward (No) 2011 CFM, Subsection 0 04.73 04.38 05.37 01.52
002078 00.15 1.5395362E-7 Inversion Src #2078; 13 SECTIONS BETWEEN Clayton, Subsection 0
AND San Andreas (Peninsula) 2011 CFM, Subsection 5 04.73 04.38 05.37 01.52
055574 00.15 1.5221093E-7 Inversion Src #55574; 11 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 1 AND Greenville (No) 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34
057891 00.15 1.520263E-7 Inversion Src #57891; 10 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 0 AND Mount Diablo Thrust North CFM, Subsection 0 02.44 -01.34 03.29 01.34
042920 00.15 1.5023414E-7 Inversion Src #42920; 11 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 5 AND Calaveras (No) 2011 CFM, Subsection 0 02.44 -01.34 03.29 01.34
051937 00.15 1.4966733E-7 Inversion Src #51937; 10 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 1 AND Greenville (No) 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34
039885 00.15 1.4856279E-7 Inversion Src #39885; 11 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 1 AND Greenville (No) 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34
036321 00.15 1.4853757E-7 Inversion Src #36321; 13 SECTIONS BETWEEN Las Positas,
Subsection 0 AND Hayward (So) 2011 CFM, Subsection 6 04.73 04.38 05.37 01.52
077496 00.14 1.4580988E-7 Inversion Src #77496; 11 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 0 AND Calaveras (No) 2011 CFM, Subsection 0 04.73 04.38 05.37 01.52
044962 00.14 1.4548084E-7 Inversion Src #44962; 11 SECTIONS BETWEEN Mount Diablo Thrust
North CFM, Subsection 1 AND Hayward (No) 2011 CFM, Subsection 9 05.64 05.60 05.64 01.52
012684 00.14 1.4423946E-7 Inversion Src #12684; 11 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 1 AND Greenville (No) 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34
009639 00.14 1.4338858E-7 Inversion Src #9639; 9 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 1 AND Greenville (No) 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34
078229 00.14 1.4299945E-7 Inversion Src #78229; 21 SECTIONS BETWEEN Hayward (So) 2011
CFM, Subsection 5 AND Los Medanos - Roe Island, Subsection 0 07.41 -07.27 08.61 07.28
```

```
015395 00.14 1.4264776E-7 Inversion Src #15395: 8 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 0 AND Clayton, Subsection 0 02.44 -01.34 03.29 01.34
076715 00.14 1.4177817E-7 Inversion Src #76715; 15 SECTIONS BETWEEN Silver Creek 2011
CFM, Subsection 8 AND Mount Diablo Thrust North CFM, Subsection 1 05.64 05.60 05.64 01.52
032953 00.14 1.4079178E-7 Inversion Src #32953; 11 SECTIONS BETWEEN Concord 2011 CFM,
Subsection 2 AND Hayward (No) 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34
016501 00.14 1.401702E-7 Inversion Src #16501; 8 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 5 AND Mount Diablo Thrust South, Subsection 1 02.44 -01.34 03.29 01.34
010392 00.14 1.4013878E-7 Inversion Src #10392: 13 SECTIONS BETWEEN Clayton, Subsection
0 AND Hayward (So) 2011 CFM, Subsection 4 04.73 04.38 05.37 01.52
071407 00.14 1.3991773E-7 Inversion Src #71407; 11 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 0 AND Calaveras (No) 2011 CFM, Subsection 1 04.73 04.38 05.37 01.52
003560 00.14 1.3941613E-7 Inversion Src #3560; 12 SECTIONS BETWEEN Clayton, Subsection 0
AND Calaveras (No) 2011 CFM, Subsection 1 04.73 04.38 05.37 01.52
026941 00.14 1.3726462E-7 Inversion Src #26941; 72 SECTIONS BETWEEN San Gregorio (North)
2011 CFM, Subsection 13 AND Garberville - Briceland 2011 CFM, Subsection 3 23.64 22.87 23.64
21.07
071455 00.14 1.3702928E-7 Inversion Src #71455; 51 SECTIONS BETWEEN Ortigalita (North),
Subsection 4 AND Silver Creek 2011 CFM, Subsection 0 22.21 -05.79 22.21 21.39
063696 00.13 1.3561127E-7 Inversion Src #63696; 8 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 5 AND Concord 2011 CFM, Subsection 2 02.44 -01.34 03.29 01.34
001313 00.13 1.3509882E-7 Inversion Src #1313; 10 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 1 AND Greenville (No) 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34
025998 00.13 1.3411794E-7 Inversion Src #25998; 12 SECTIONS BETWEEN Greenville (No) 2011
CFM, Subsection 3 AND Hayward (So) 2011 CFM, Subsection 6 05.64 05.60 05.64 01.52
036429 00.13 1.338955E-7 Inversion Src #36429: 27 SECTIONS BETWEEN San Andreas
(Peninsula) 2011 CFM, Subsection 6 AND Concord 2011 CFM, Subsection 0 10.22 -01.87 10.22
07.01
030842 00.13 1.3294043E-7 Inversion Src #30842; 8 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 1 AND Clayton, Subsection 2 02.44 -01.34 03.29 01.34
014044 00.13 1.3167629E-7 Inversion Src #14044; 10 SECTIONS BETWEEN Mount Diablo Thrust
North CFM, Subsection 1 AND Clayton, Subsection 1 05.64 05.60 05.64 01.52
085059 00.13 1.3058511E-7 Inversion Src #85059; 10 SECTIONS BETWEEN Mount Diablo Thrust
South, Subsection 1 AND Greenville (No) 2011 CFM, Subsection 5 02.44 -01.34 03.29 01.34
057106 00.13 1.300366E-7 Inversion Src #57106; 10 SECTIONS BETWEEN Clayton, Subsection 0
AND Calaveras (No) 2011 CFM, Subsection 0 04.73 04.38 05.37 01.52
079756 00.13 1.2877015E-7 Inversion Src #79756; 15 SECTIONS BETWEEN Clayton, Subsection
0 AND Hayward (So) 2011 CFM, Subsection 4 04.73 04.38 05.37 01.52
070249 00.13 1.2825971E-7 Inversion Src #70249; 12 SECTIONS BETWEEN Great Valley 06
(Midland) 2011 CFM alt1, Subsection 1 AND Concord 2011 CFM, Subsection 0 10.22 -01.87 10.22
07.01
```

079524 00.13 1.2820966E-7 Inversion Src #79524; 9 SECTIONS BETWEEN Great Valley 05

Pittsburg - Kirby Hills alt1, Subsection 3 AND Concord 2011 CFM, Subsection 2 02.44 -01.34 03.29 01.34

048237 00.13 1.2747444E-7 Inversion Src #48237; 20 SECTIONS BETWEEN Hayward (So) 2011 CFM, Subsection 1 AND Clayton, Subsection 2 07.42 04.36 07.84 07.24

006388 00.13 1.2733696E-7 Inversion Src #6388; 8 SECTIONS BETWEEN Greenville (No) 2011 CFM, Subsection 5 AND Concord 2011 CFM, Subsection 2 02.44 -01.34 03.29 01.34 008812 00.13 1.2731371E-7 Inversion Src #8812; 8 SECTIONS BETWEEN Great Valley 05

Pittsburg - Kirby Hills alt1, Subsection 3 AND Concord 2011 CFM, Subsection 2 02.44 -01.34 03.29 01.34

046914 00.13 1.268137E-7 Inversion Src #46914; 14 SECTIONS BETWEEN Greenville (No) 2011 CFM, Subsection 5 AND Hayward (No) 2011 CFM, Subsection 4 04.73 04.38 05.37 01.52 011140 00.12 1.2567587E-7 Inversion Src #11140; 10 SECTIONS BETWEEN Clayton, Subsection 0 AND Calaveras (No) 2011 CFM, Subsection 0 04.73 04.38 05.37 01.52 028770 00.12 1.2455996E-7 Inversion Src #28770; 7 SECTIONS BETWEEN Greenville (No) 2011 CFM, Subsection 5 AND Mount Diablo Thrust South, Subsection 1 02.44 -01.34 03.29 01.34

018520 00.12 1.2305198E-7 Inversion Src #18520; 9 SECTIONS BETWEEN Clayton, Subsection 0 AND Mount Diablo Thrust North CFM, Subsection 1 04.73 04.38 05.37 01.52