

LAMPIRAN

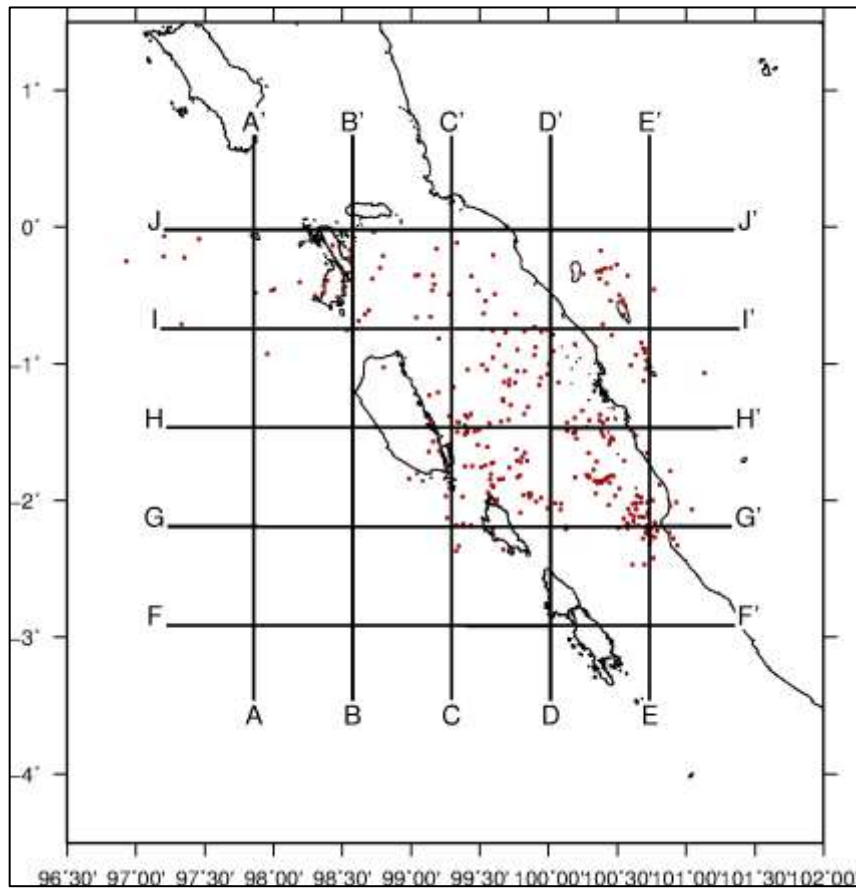
Lampiran A : Koordinat Stasiun Perakam Gempa Bumi di Daerah Penelitian

No	Nama Stasiun	<i>Longitude</i>	<i>Latitude</i>	<i>Elevation (m)</i>
1	PDSI	100.4617230	-0.9117620	276.014
2	PPSI	100.0100000	-2.7660000	17.926
3	SISI	99.0895000	-1.3265000	43.083
4	MKBI	101.2395800	-2.4474000	74.989
5	SDSI	101.4280010	-0.9325160	218.781
6	BKNI	101.0396380	0.3264167	66.485
7	MNSI	99.5796270	0.7954980	300.432
8	GSI	97.5754000	1.3036000	150.826
9	SLSI	102.5927000	-2.3924000	65.626
10	PBSI	98.2800000	-0.0547000	30.889
11	SBSI	99.4309380	1.3987590	287.426
12	KRJI	101.4619290	-2.0911990	795.402
13	MASI	102.2396080	-3.1415210	369.921
14	PPI	100.3968000	-0.4550300	821.383
15	PSI	98.9240000	2.6952000	1152.799
16	UBSI	102.2716900	-3.7610800	20.795
17	RGRI	102.3338160	-0.3491010	30.187
18	KSI	102.5929200	-3.6510000	522.137
19	TRSI	98.9600000	2.0300000	959.416
20	SNSI	96.3267050	2.4089260	12.943
21	RPSI	99.8300000	2.0700000	55.1

Lampiran B : Kecepatan Gelombang P pada Daerah Penelitian

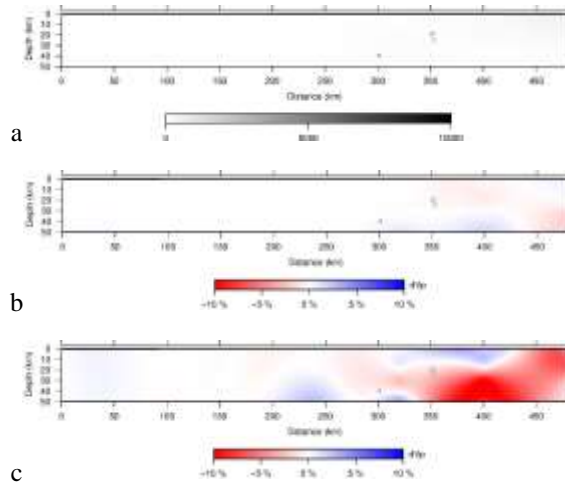
<i>Depth (km)</i>	<i>Velocity (km/s)</i>			
	Iterasi 0	Iterasi 1	Iterasi 2	Iterasi 3
0	5.53	5.63	5.73	5.78
20	6.86	6.823	5.757	6.66
27.5	7.74	7.695	7.695	7.73
35	8.04	8.018	7.995	7.99
50	8.15	8.16	8.167	8.17
70	8.23	8.183	8.183	8.18

Lampiran C : Posisi *Slice* Vertikal untuk Tomografi

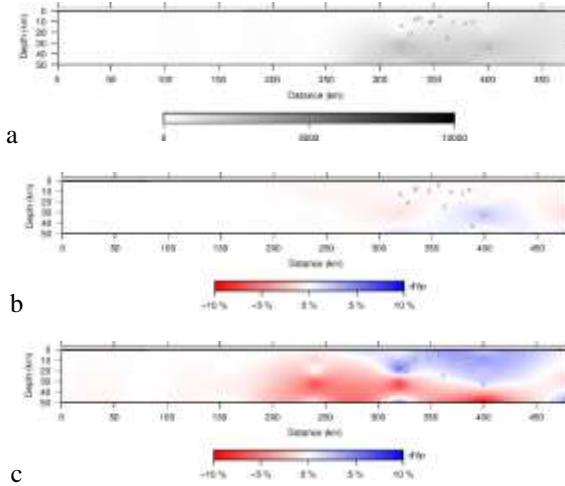


<i>Longitude</i>	<i>Latitude</i>	Penampang X	Penampang Y
101.455	-3.635	G	H
100.734	-2.913	F	I
100.014	-2.19	E	J
99.294	-1.467	D	K
98.575	-0.743	C	L
97.856	-0.019	B	M
97.137	0.704	A	N

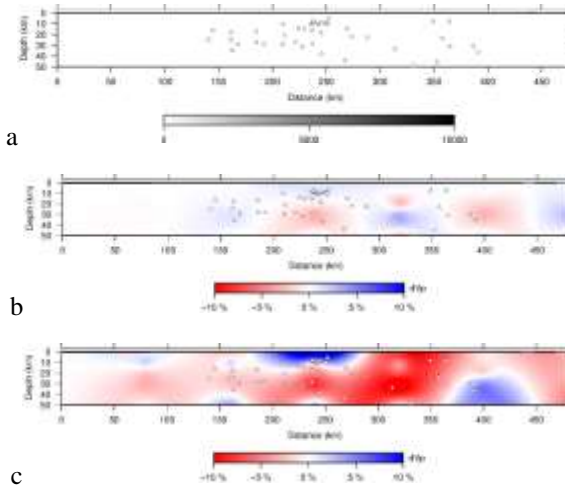
Lampiran D: Hasil Uji Resolusi dan Inversi Tomografi Gelombang P *Slice* Vertikal



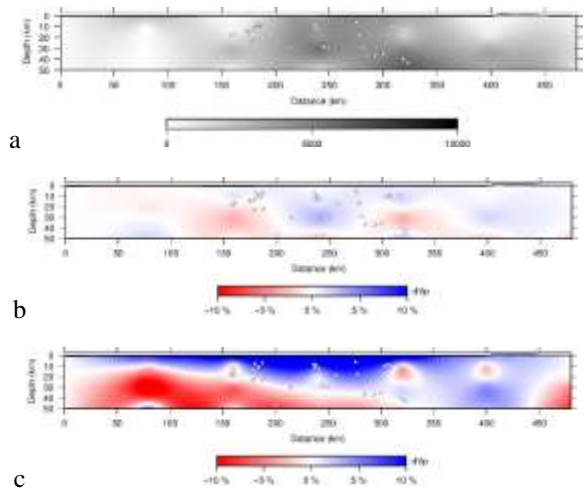
Slice vertikal Vp A-A' a). DWS b). CRT c). Hasil Inversi



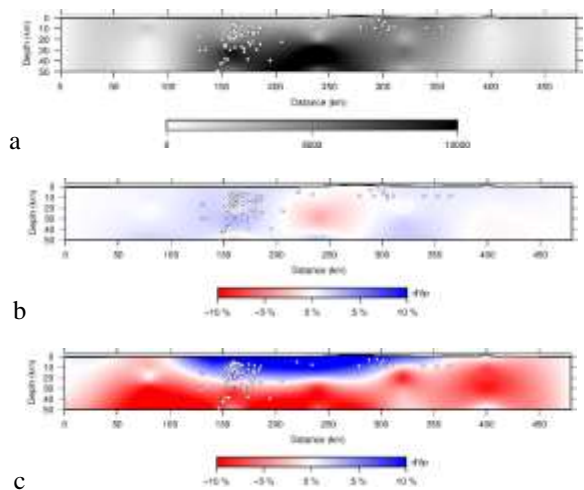
Slice vertikal Vp B-B' a). DWS b). CRT c). Hasil Inversi



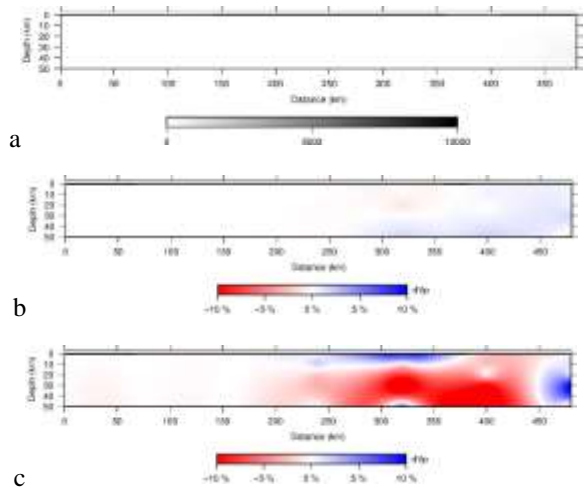
Slice vertikal Vp C-C' a). DWS b). CRT c). Hasil Inversi



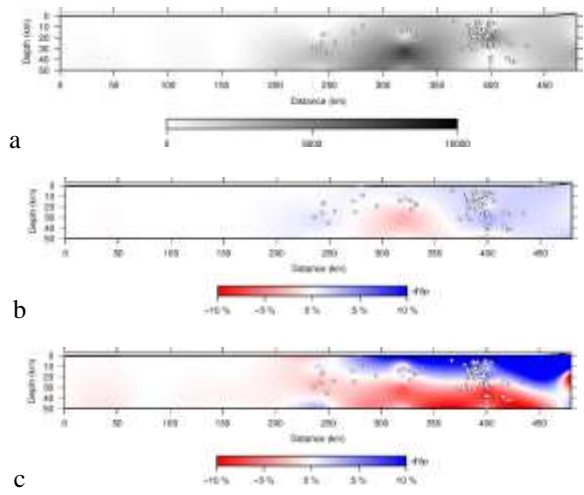
Slice vertikal Vp D-D' a). DWS b). CRT c). Hasil Inversi



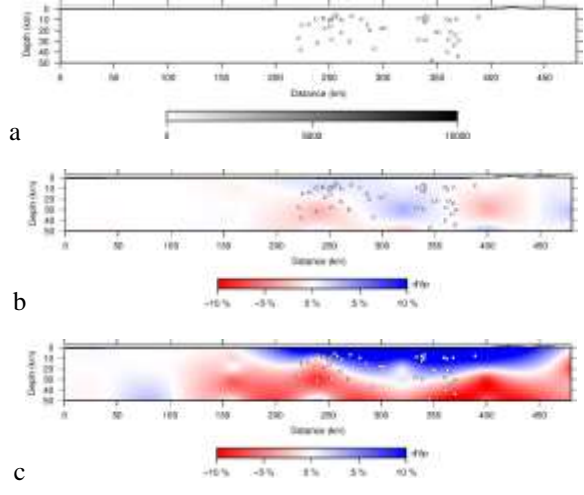
Slice vertikal Vp E-E' a). DWS b). CRT c). Hasil Inversi



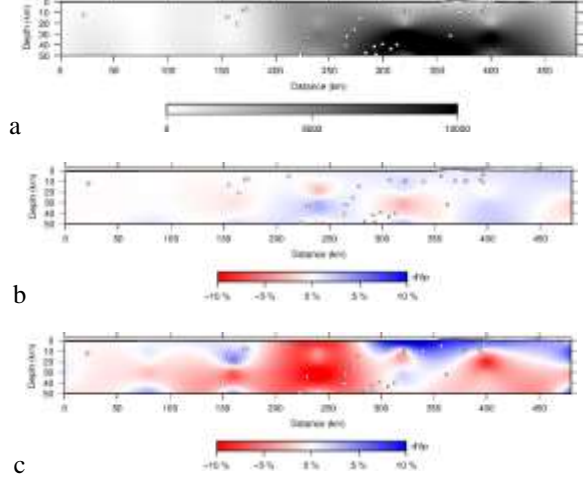
Slice vertikal Vp F-F' a). DWS b). CRT c). Hasil Inversi



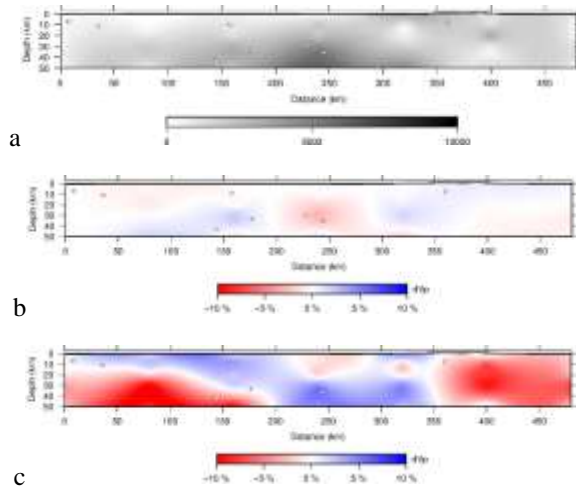
Slice vertikal Vp G-G' a). DWS b). CRT c). Hasil Inversi



Slice vertikal Vp H-H' a). DWS b). CRT c). Hasil Inversi

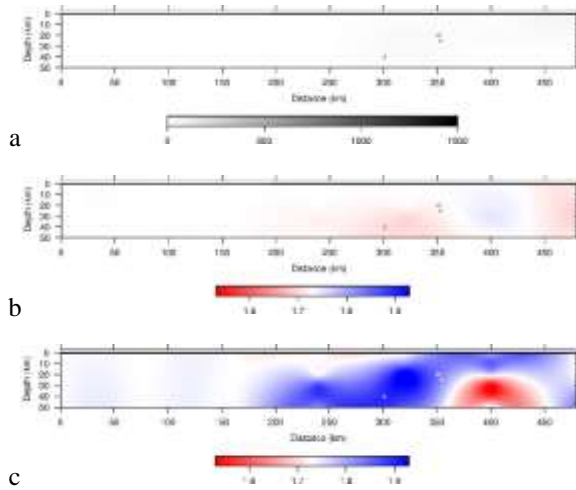


Slice vertikal Vp I-I' a). DWS b). CRT c). Hasil Inversi

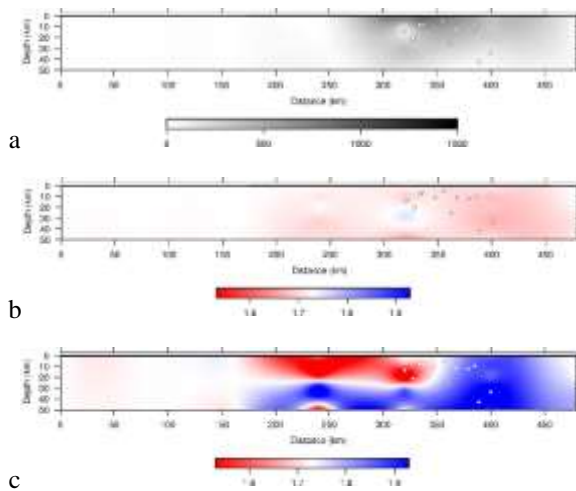


Slice vertikal Vp J-J' a). DWS b). CRT c). Hasil Inversi

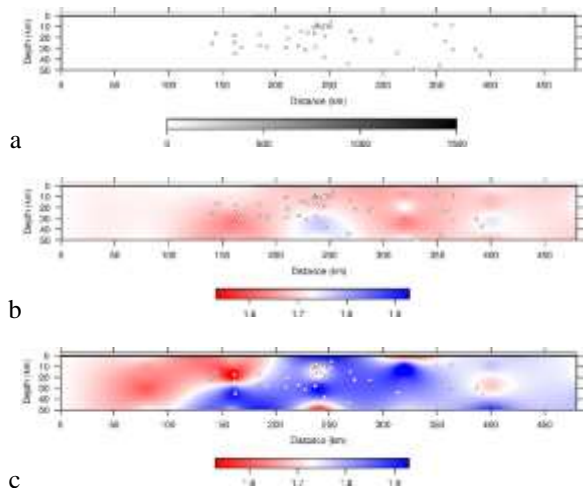
Lampiran E: Hasil Uji Resolusi dan Inversi Tomografi Vp/Vs *Slice* Vertikal



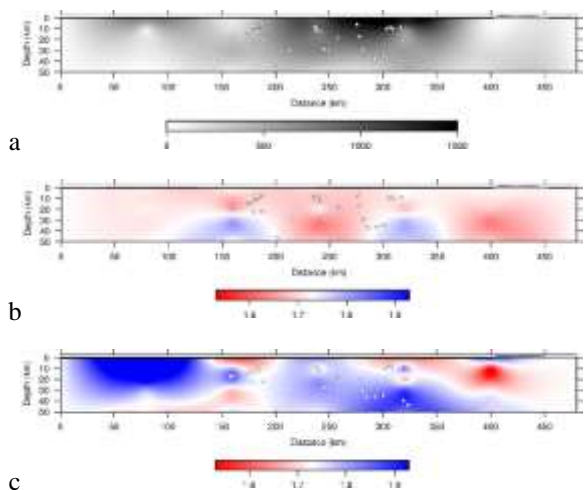
Slice vertikal Vp/Vs A-A' a). DWS b). CRT c). Hasil Inversi



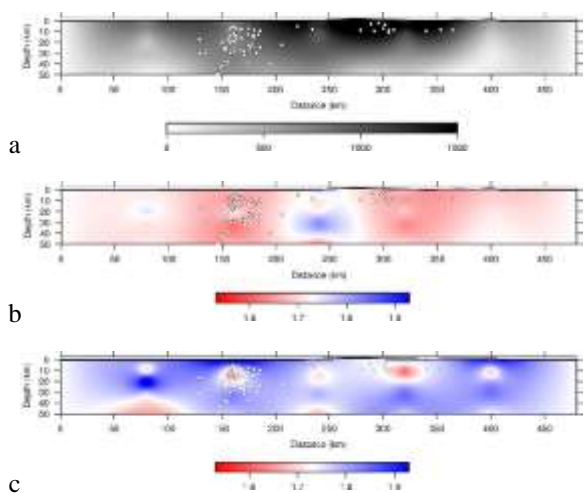
Slice vertikal Vp/Vs B-B' a). DWS b). CRT c). Hasil Inversi



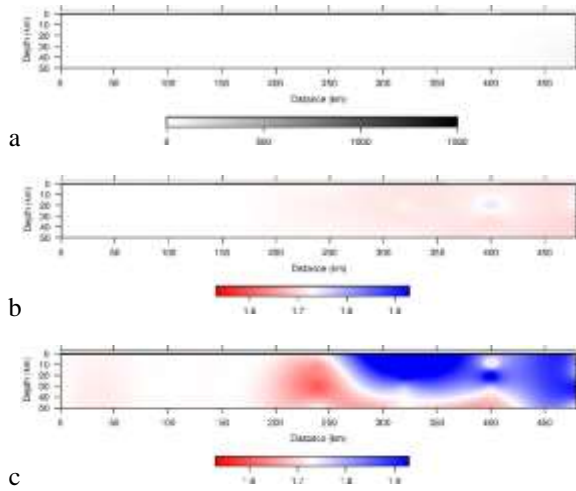
Slice vertikal Vp/Vs C-C' a). DWS b). CRT c). Hasil Inversi



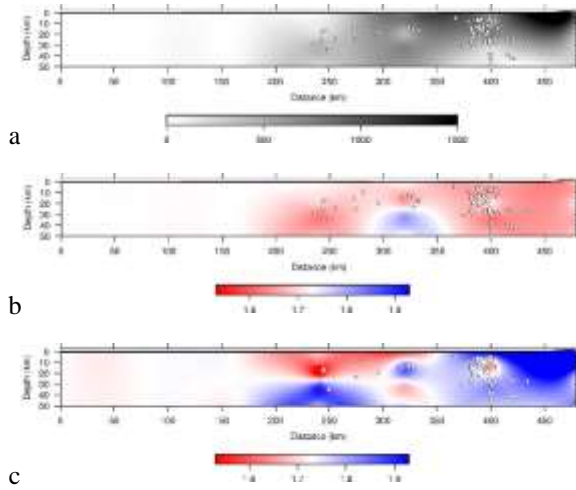
Slice vertikal Vp/Vs D-D' a). DWS b). CRT c). Hasil Inversi



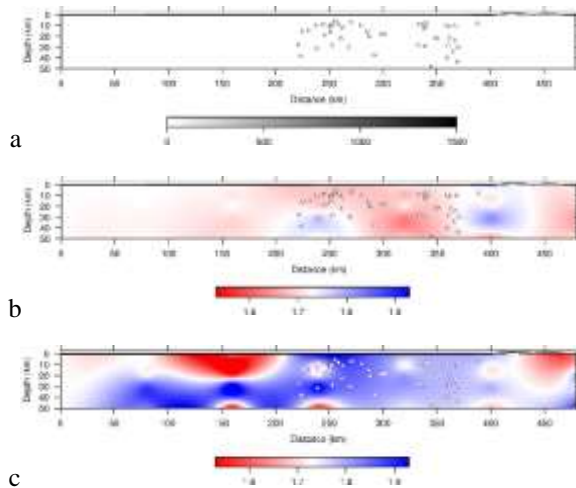
Slice vertikal Vp/Vs E-E' a). DWS b). CRT c). Hasil Inversi



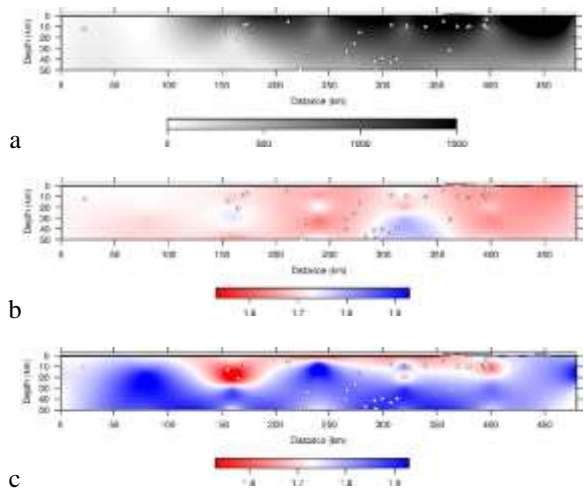
Slice vertikal Vp/Vs F-F' a). DWS b). CRT c). Hasil Inversi



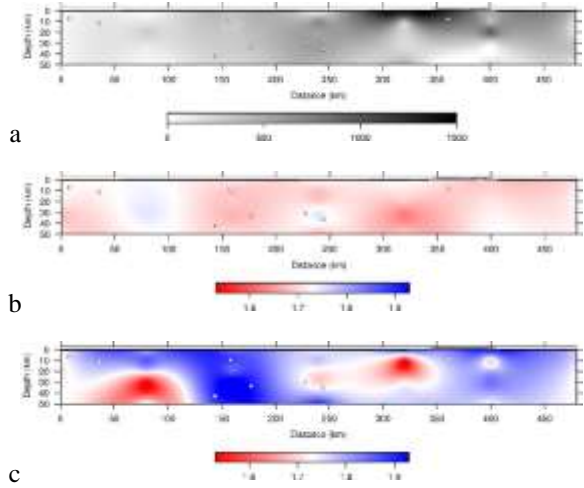
Slice vertikal Vp/Vs G-G' a). DWS b). CRT c). Hasil Inversi



Slice vertikal Vp/Vs H-H' a). DWS b). CRT c). Hasil Inversi



Slice vertikal Vp/Vs I-I' a). DWS b). CRT c). Hasil Inversi



Slice vertikal Vp/Vs J-J' a). DWS b). CRT c). Hasil Inversi