

SIGSBEE

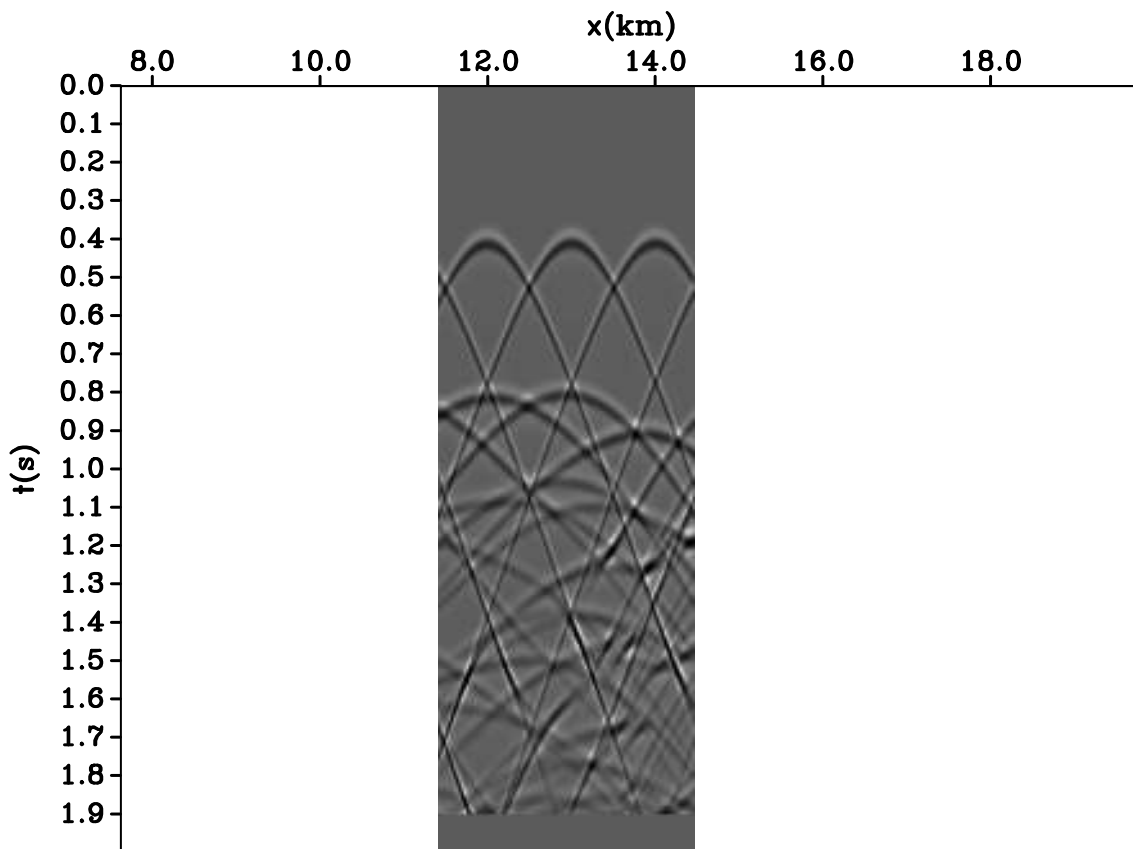
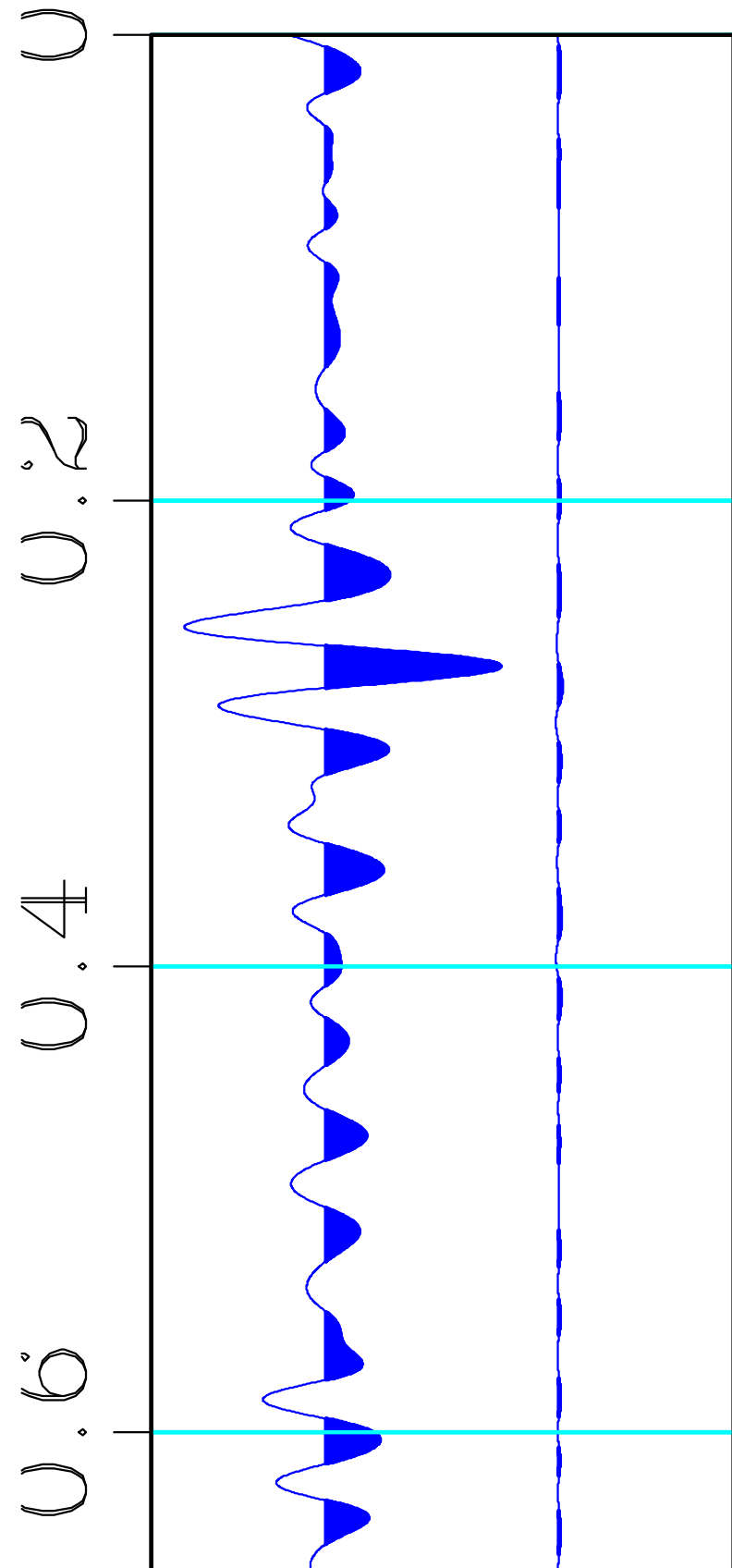


Figure 1: sigsbee/data

COMPLEX

Bottom #5



AUSTIN

Cross Section

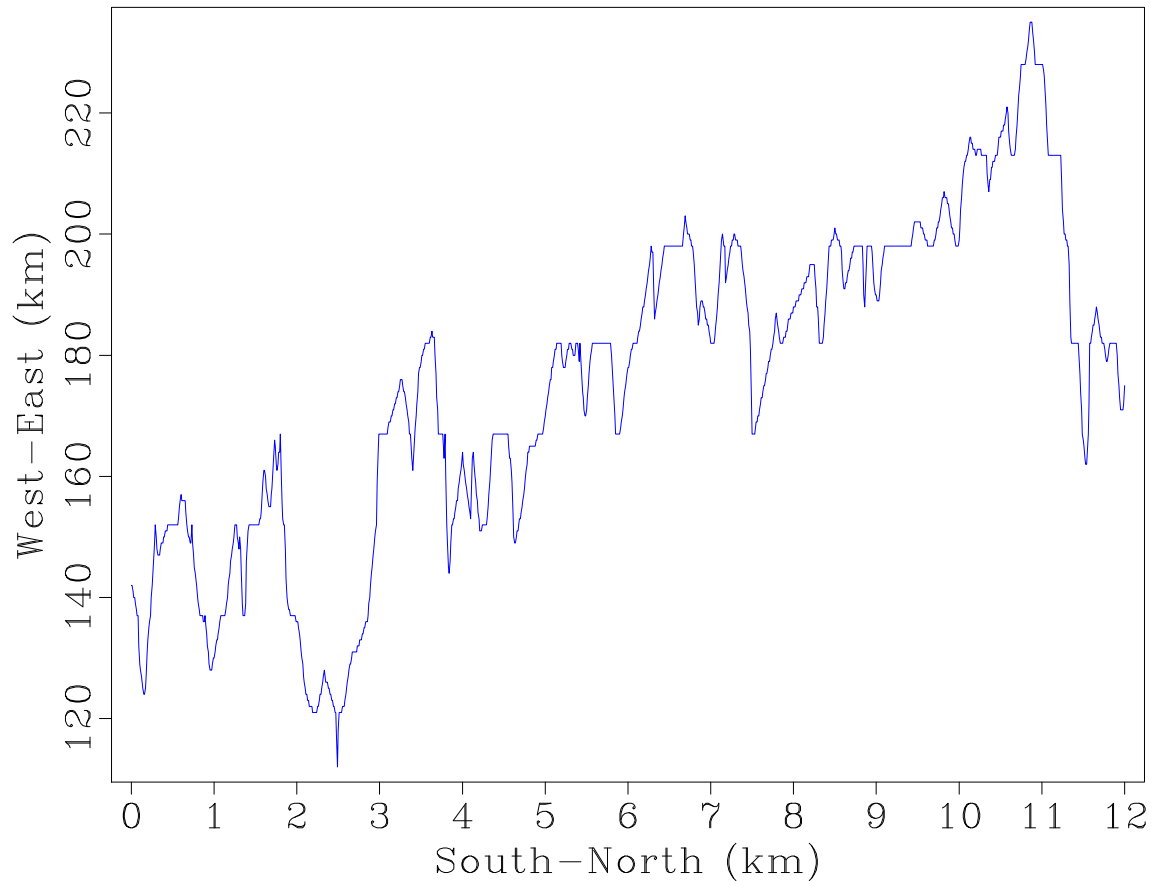


Figure 3: austin/n-s-cross

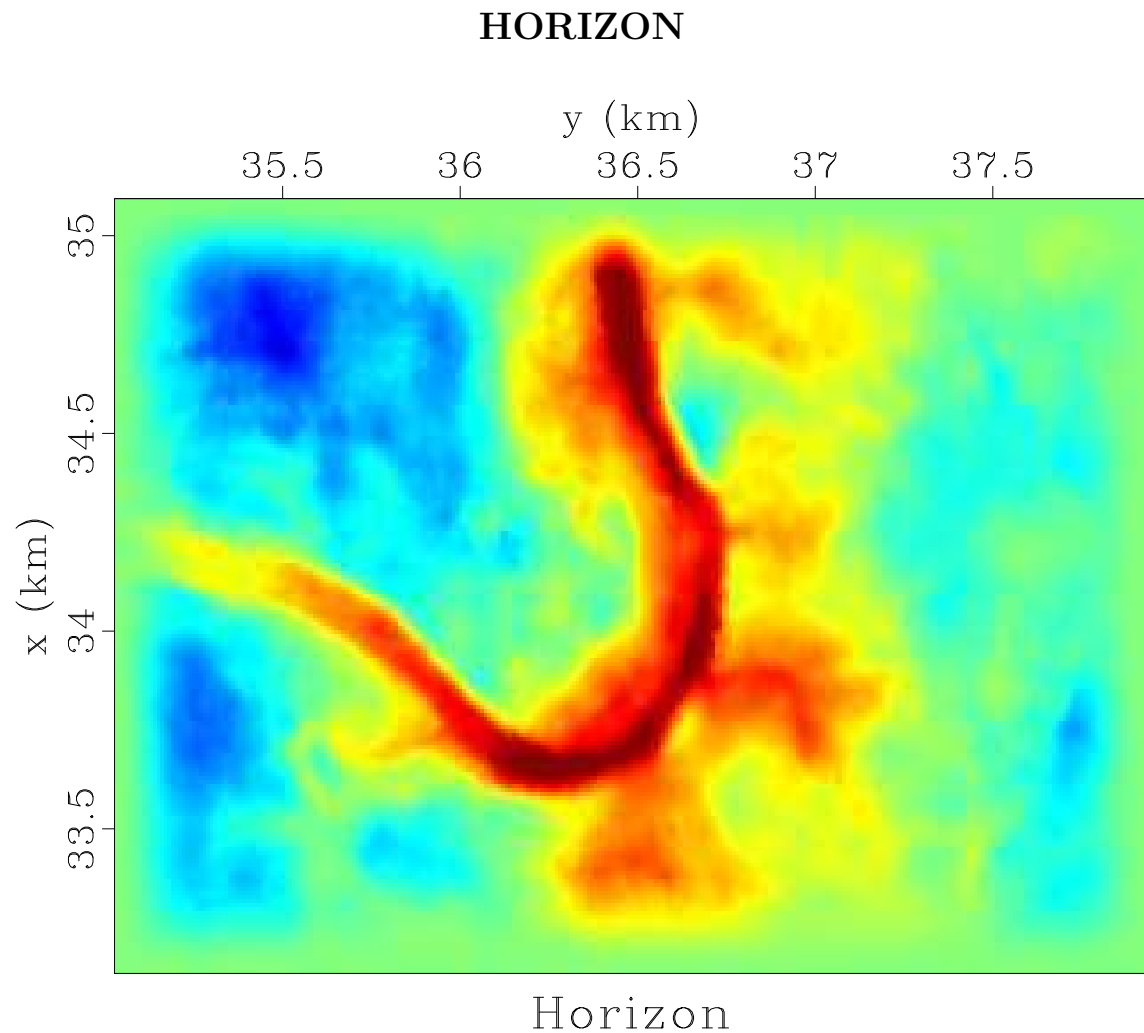


Figure 4: horizon/data

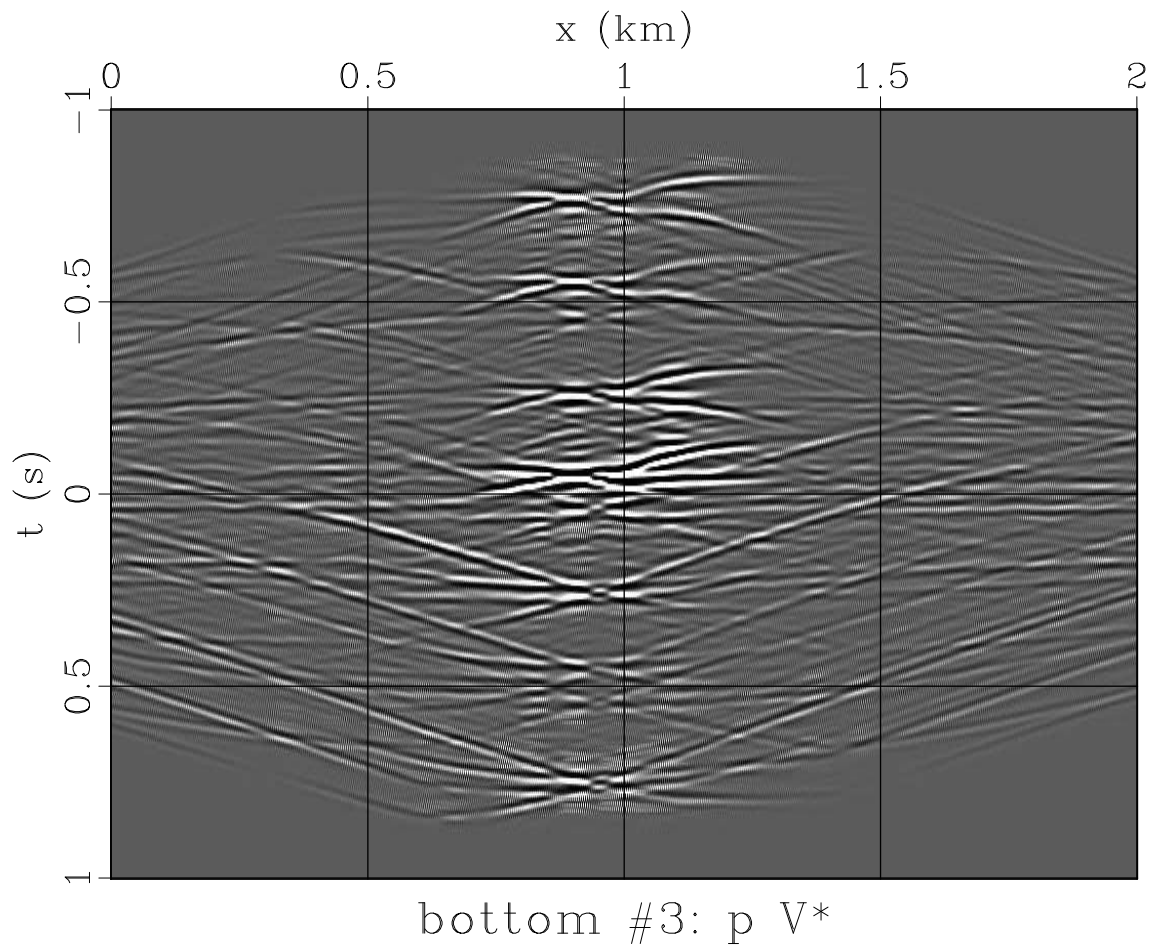
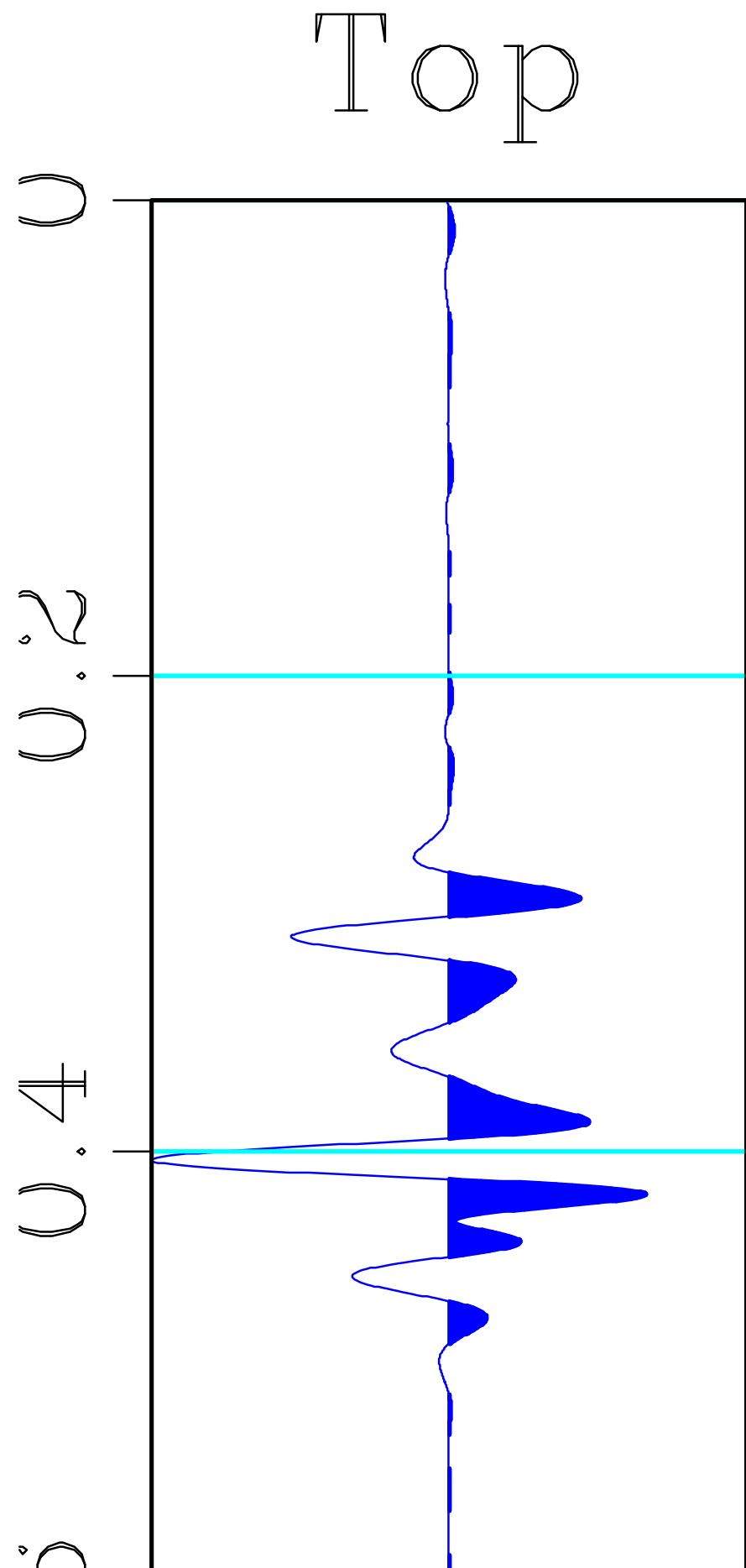
COMPLEX

Figure 5: complex/full_pAS_vB0_bott_3

SINGLE



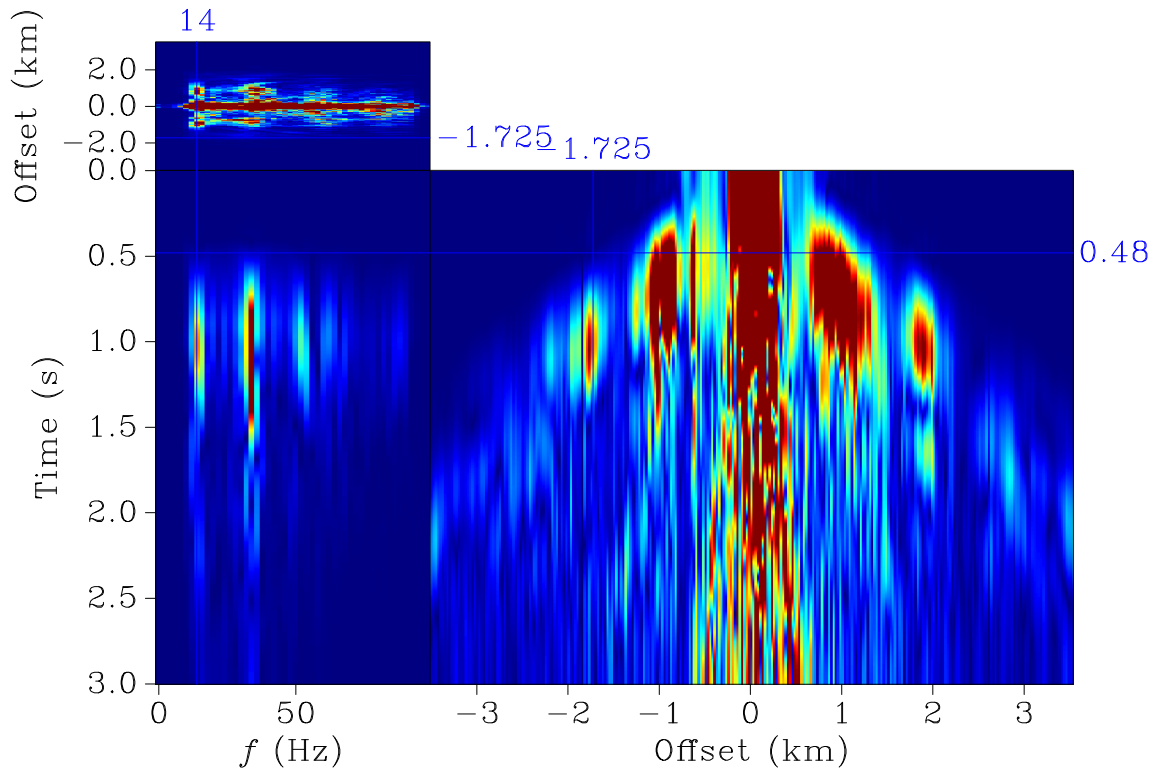
DATA

Figure 7: data/ltft198

SINGLE

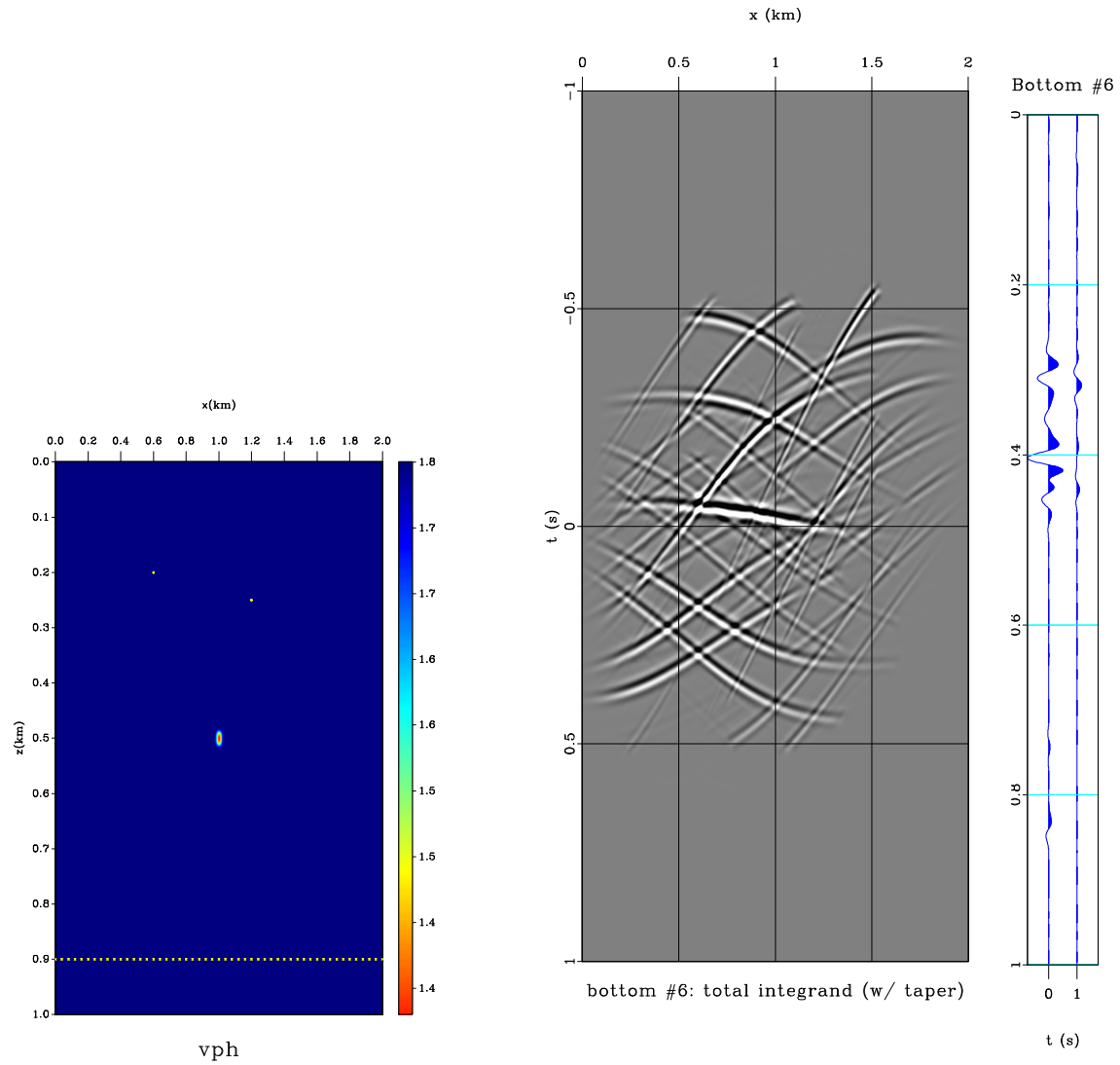


Figure 8: single/full_Cont_bot_6

COMPLEX

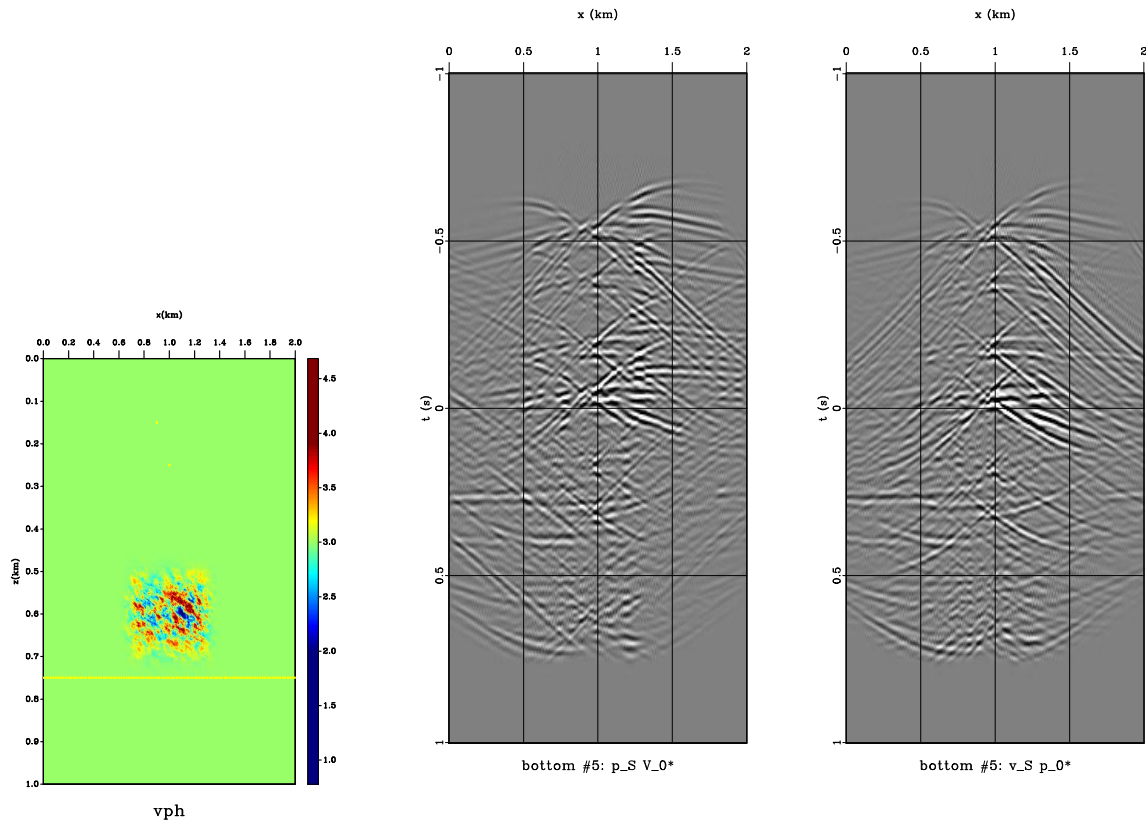


Figure 9: complex/terms_bot_5

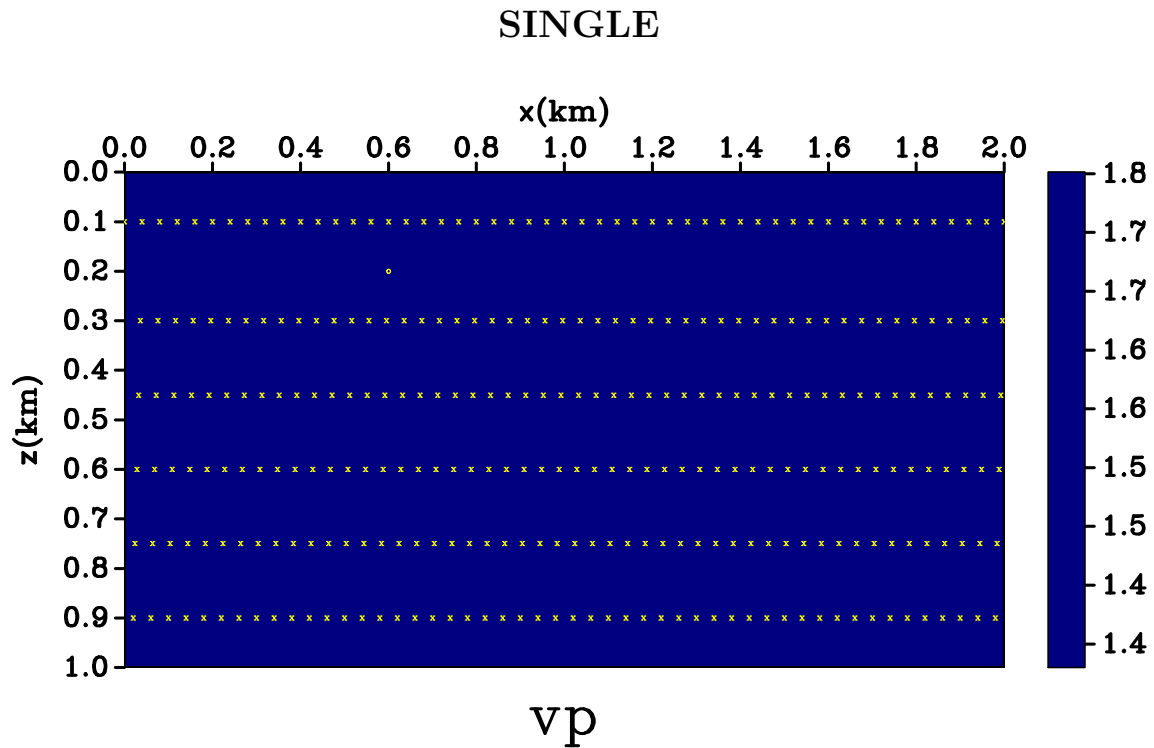


Figure 10: single/vp

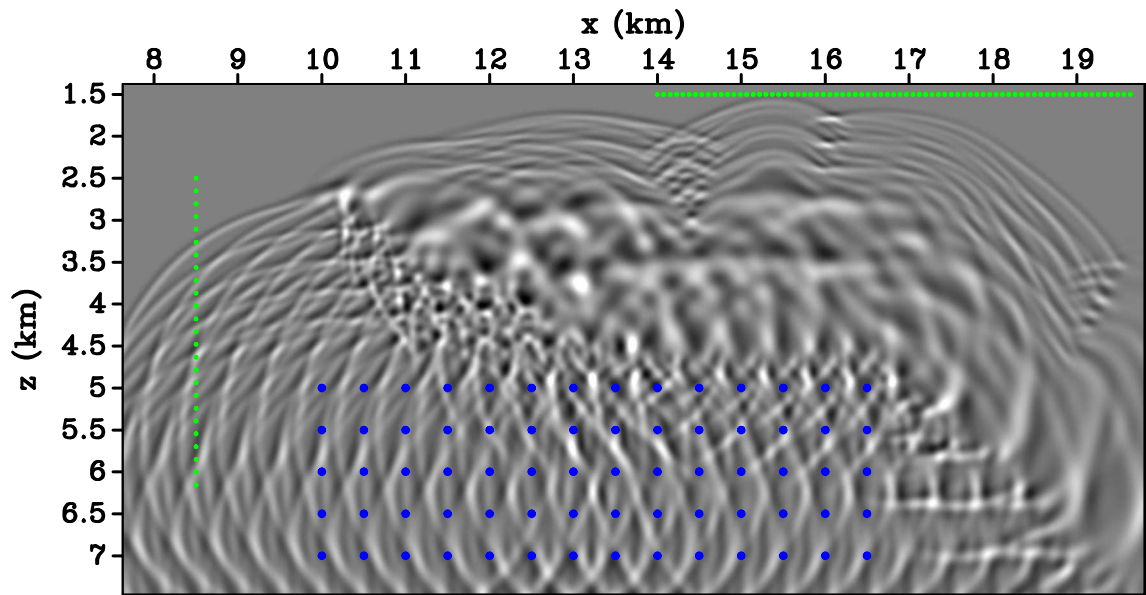
SIGSBEE

Figure 11: sigsbee/wfld-07

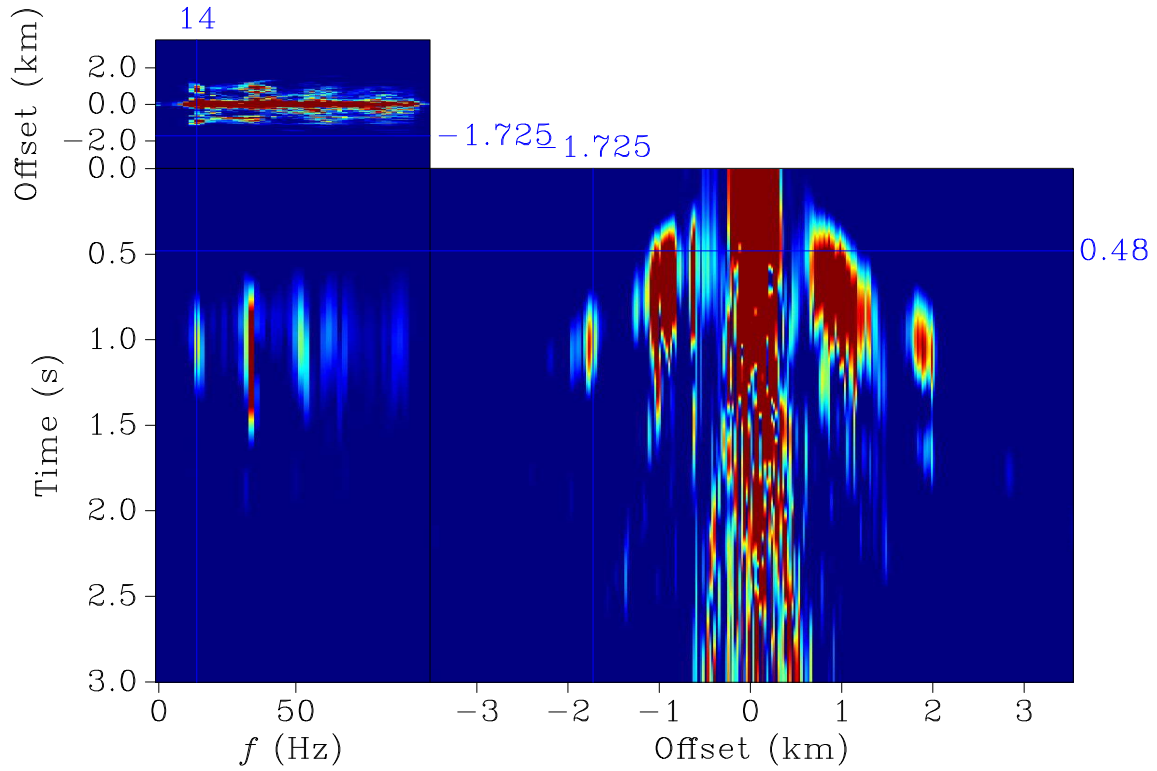
DATA

Figure 12: data/thr198

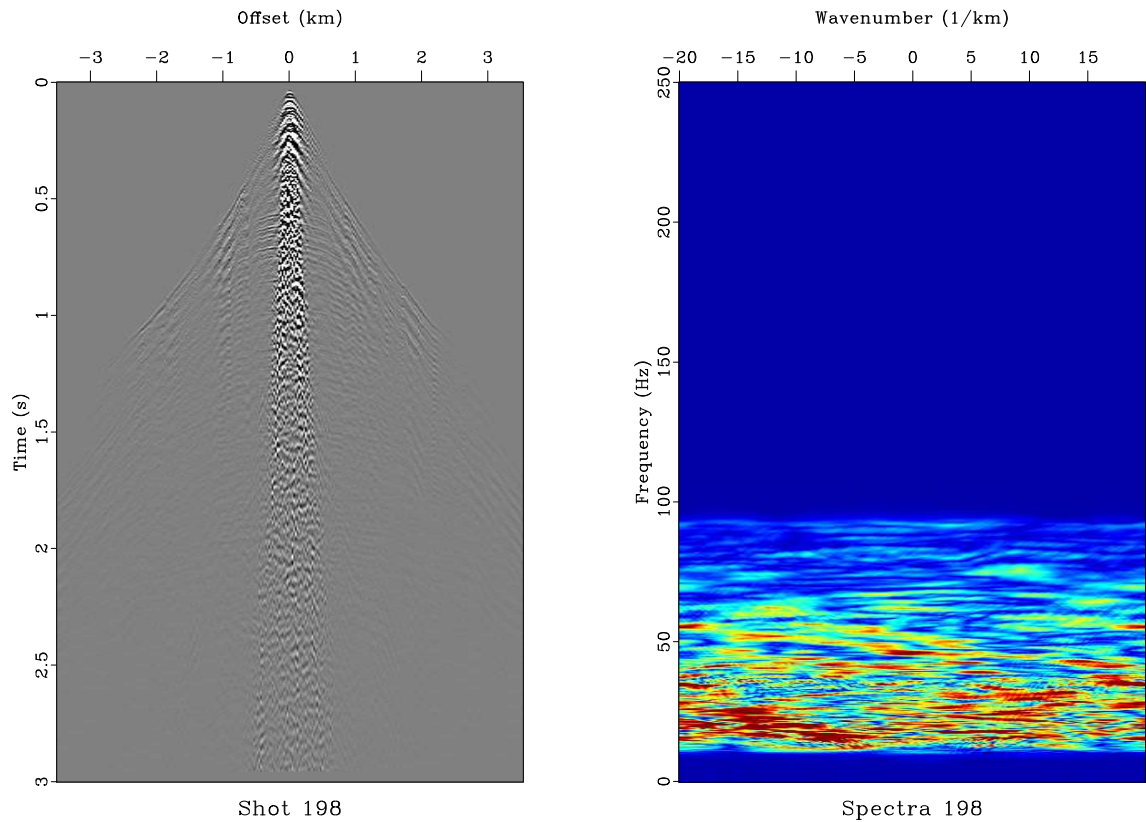


Figure 13: data/input198

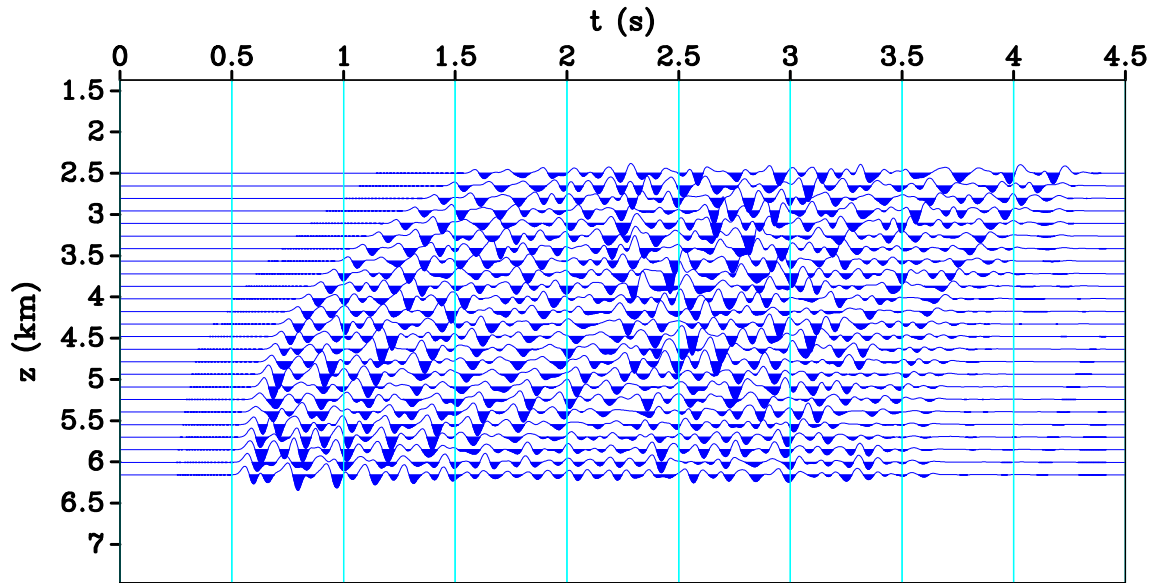
SIGSBEE

Figure 14: sigsbee/wigV

DATA

Transfer Function

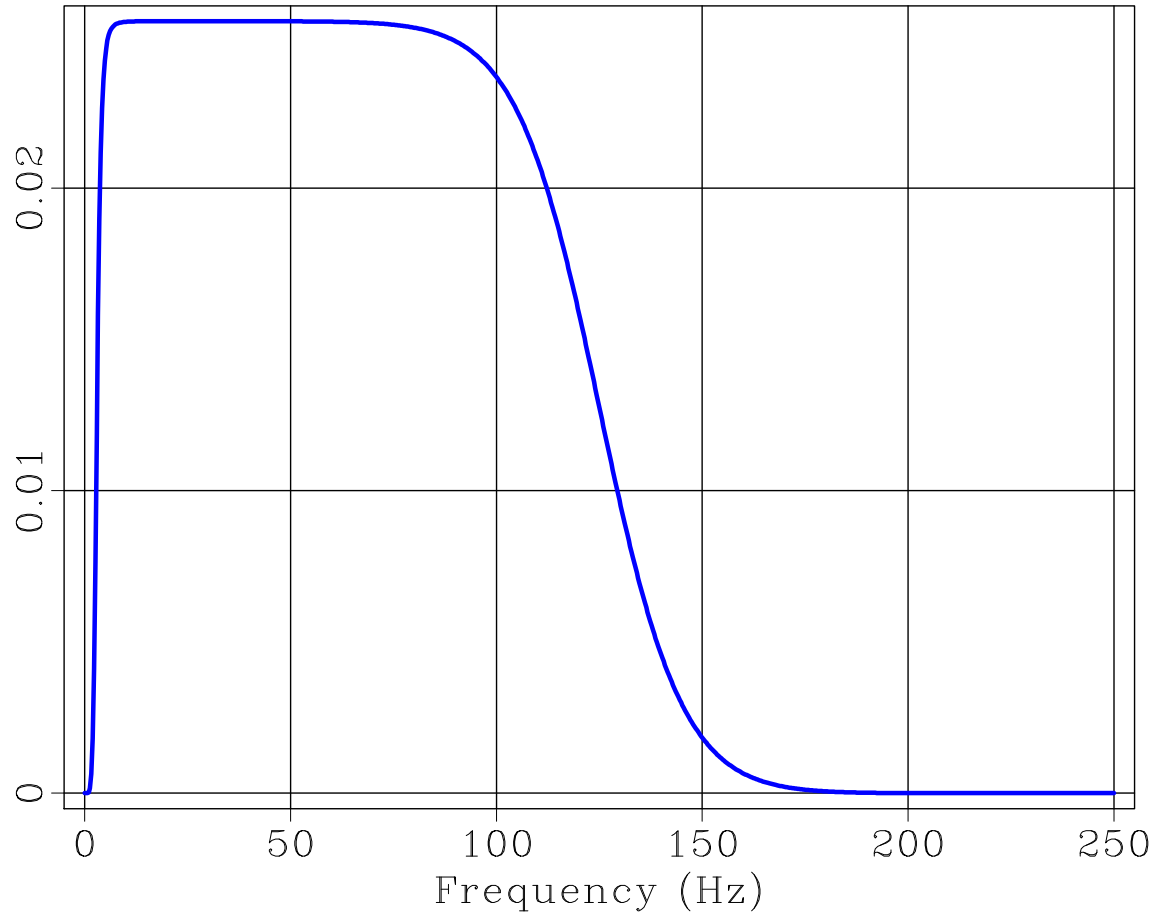


Figure 15: data/sbandp

SINGLE

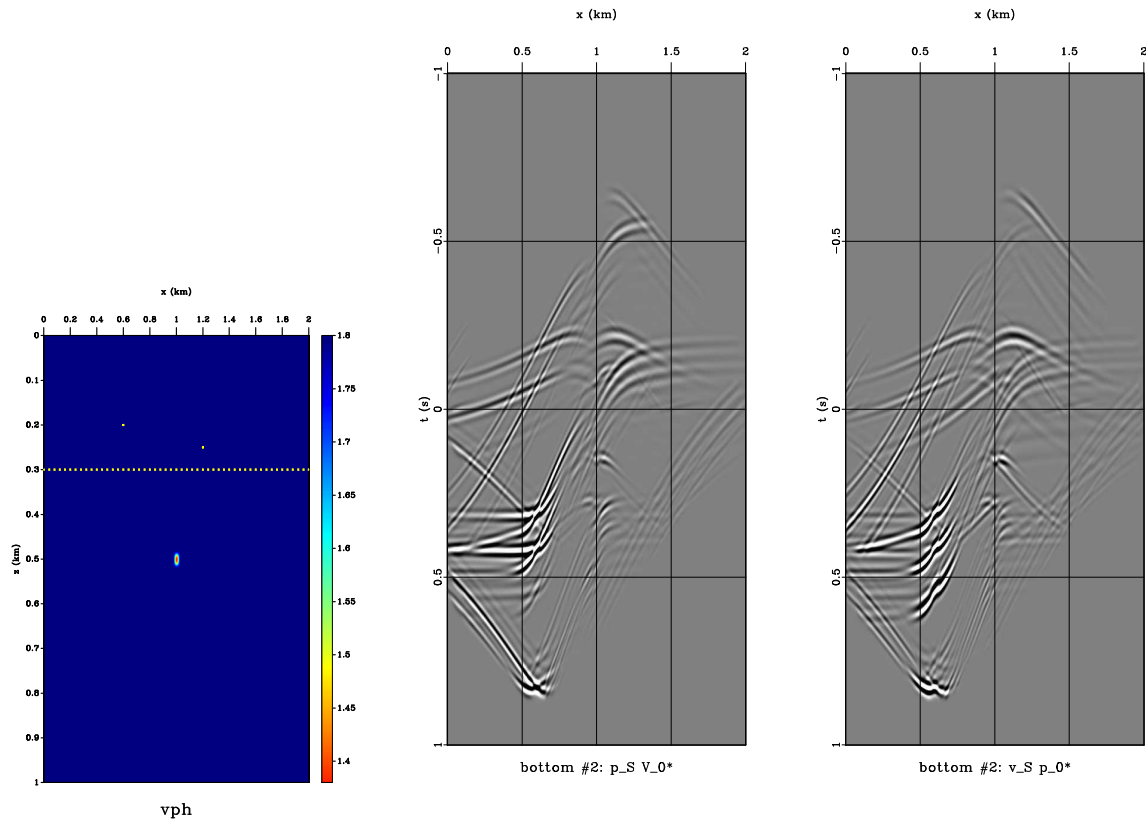


Figure 16: single/terms_bot_2

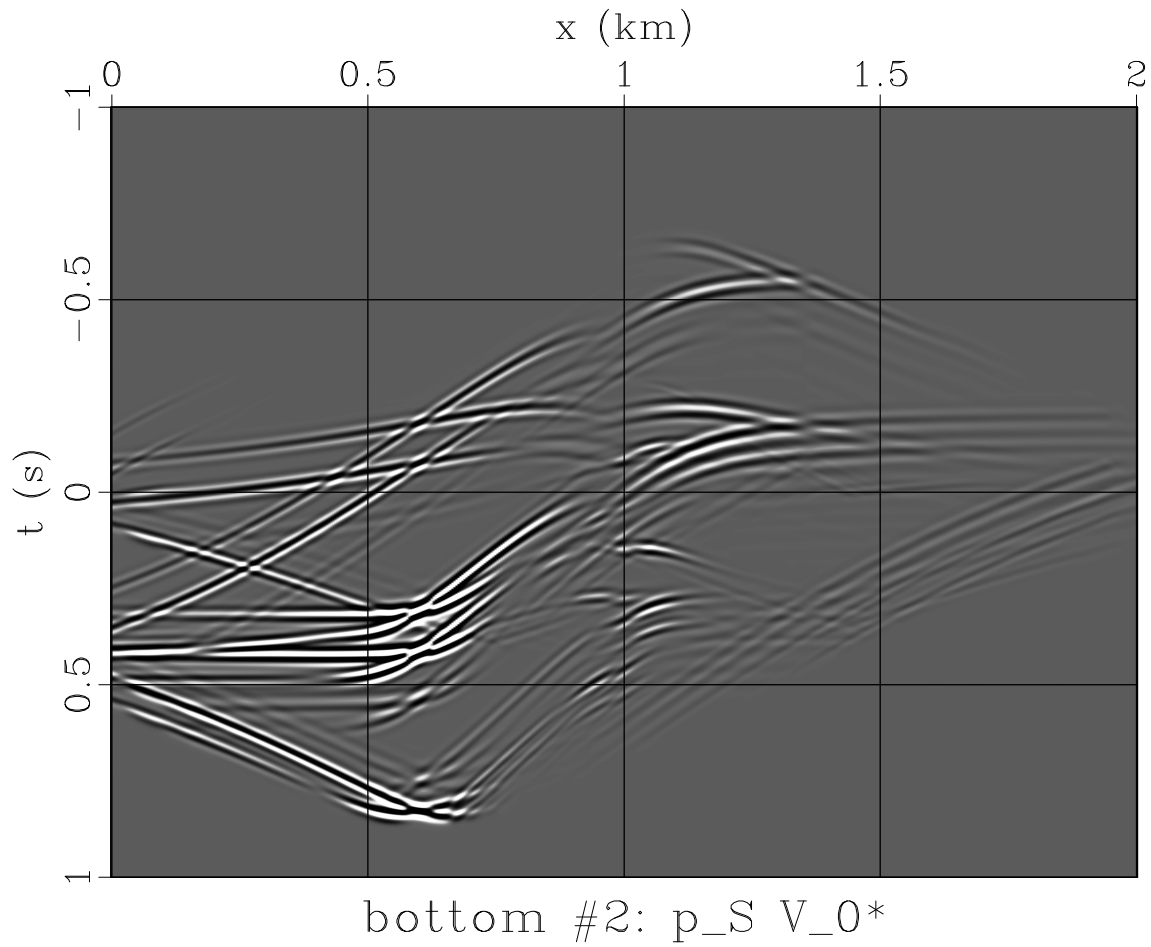
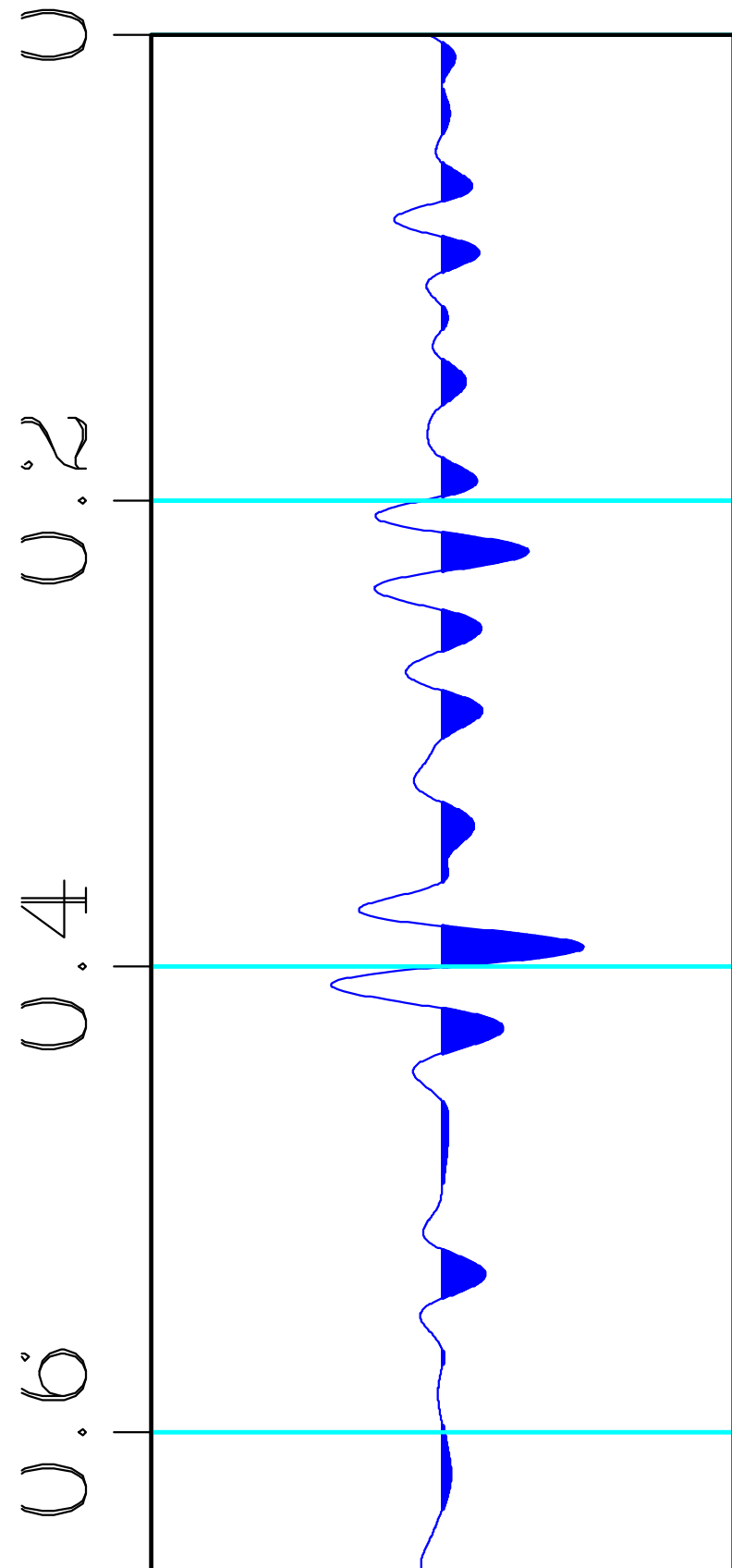


Figure 17: single/pAS_vB0_bott_2

Bottom #3



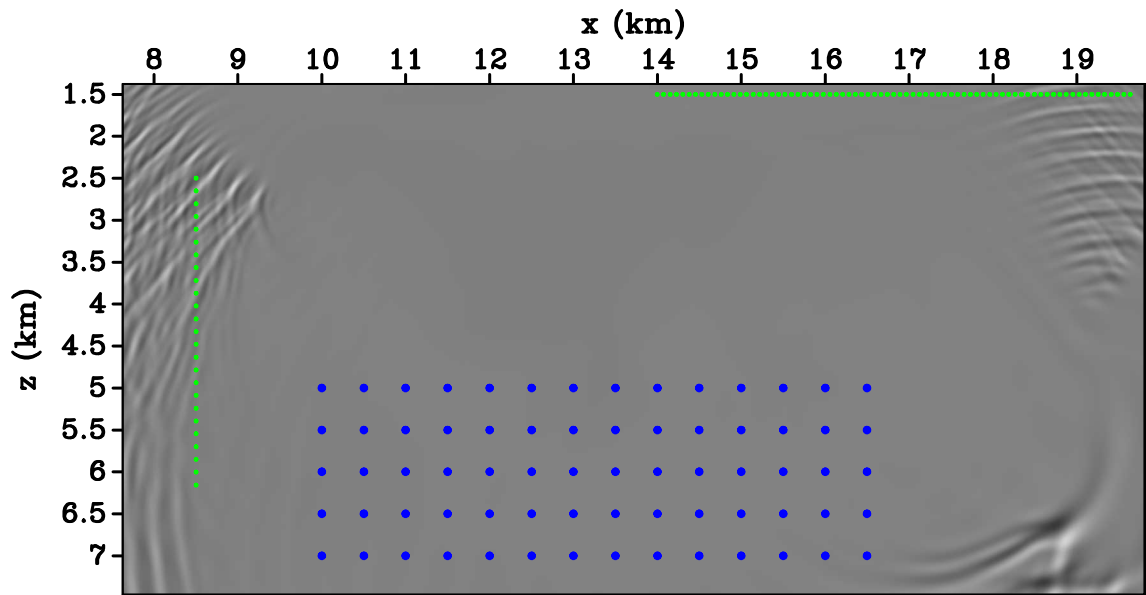
SIGSBEE

Figure 19: sigsbee/wfld-21

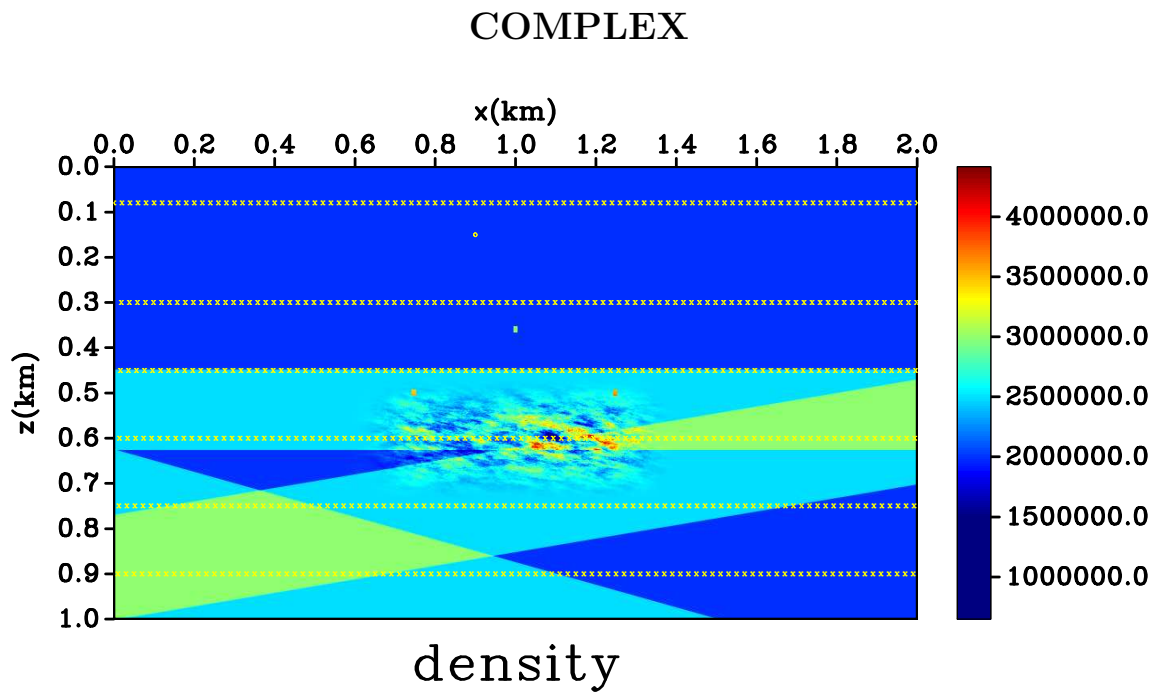


Figure 20: complex/ro

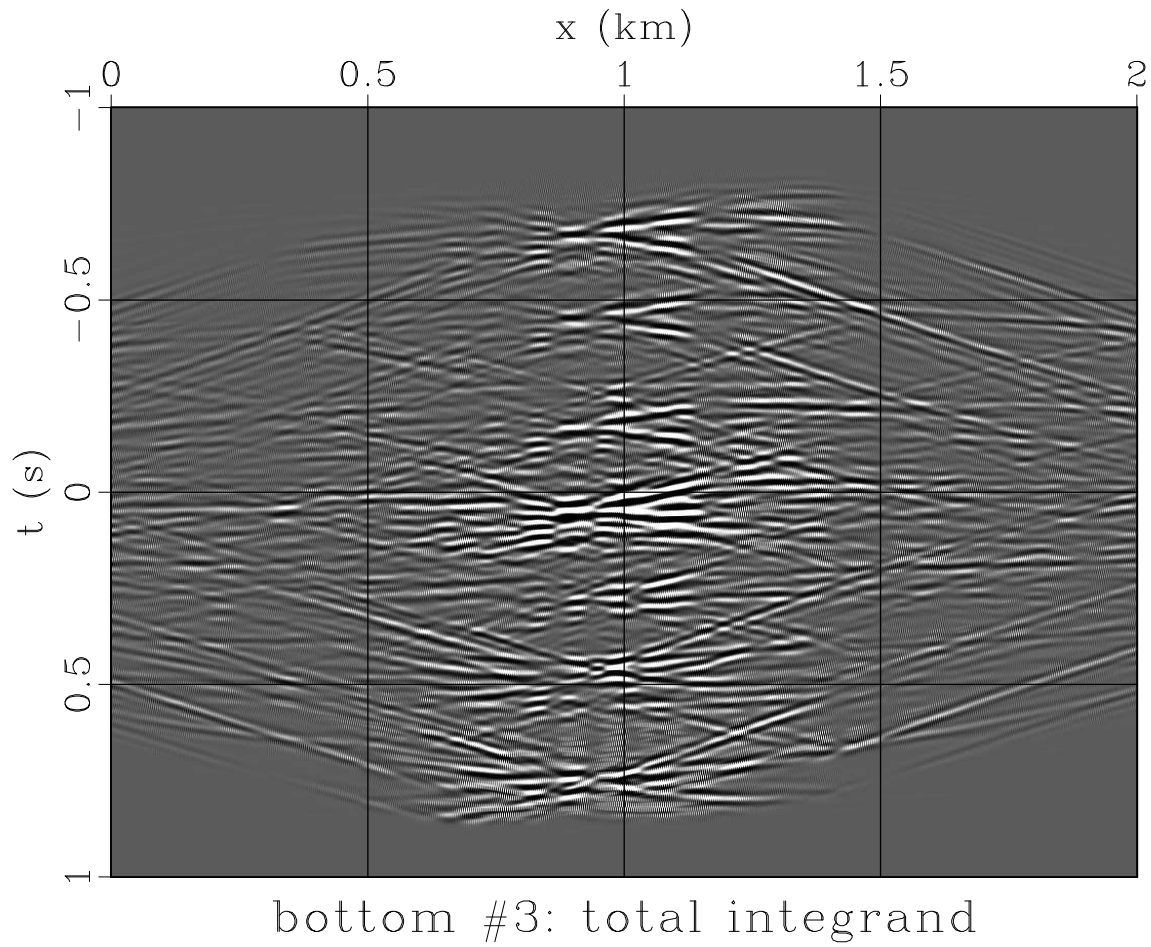


Figure 21: complex/Integrand_bot_3

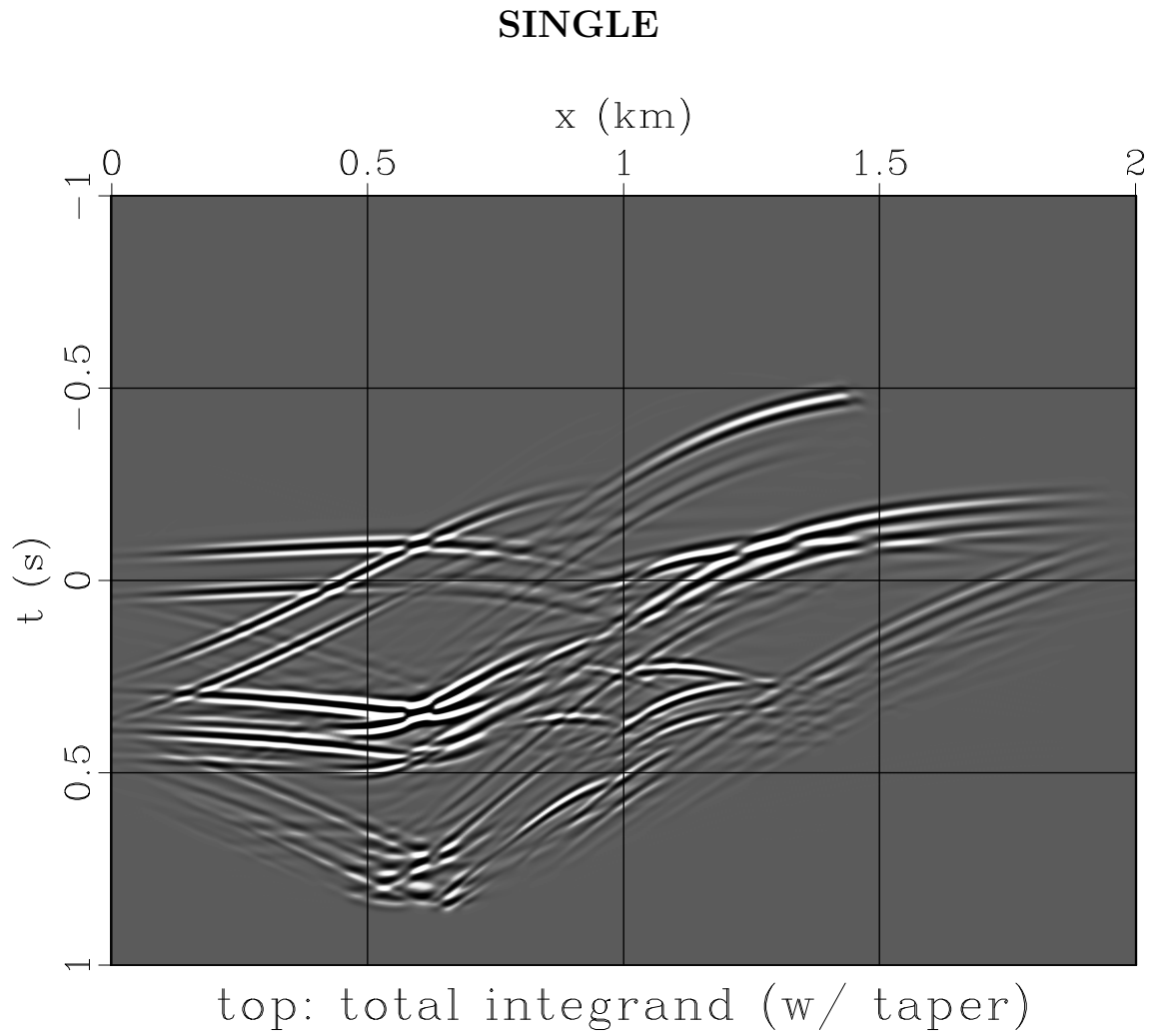


Figure 22: single/Int_taper_top

COMPLEX

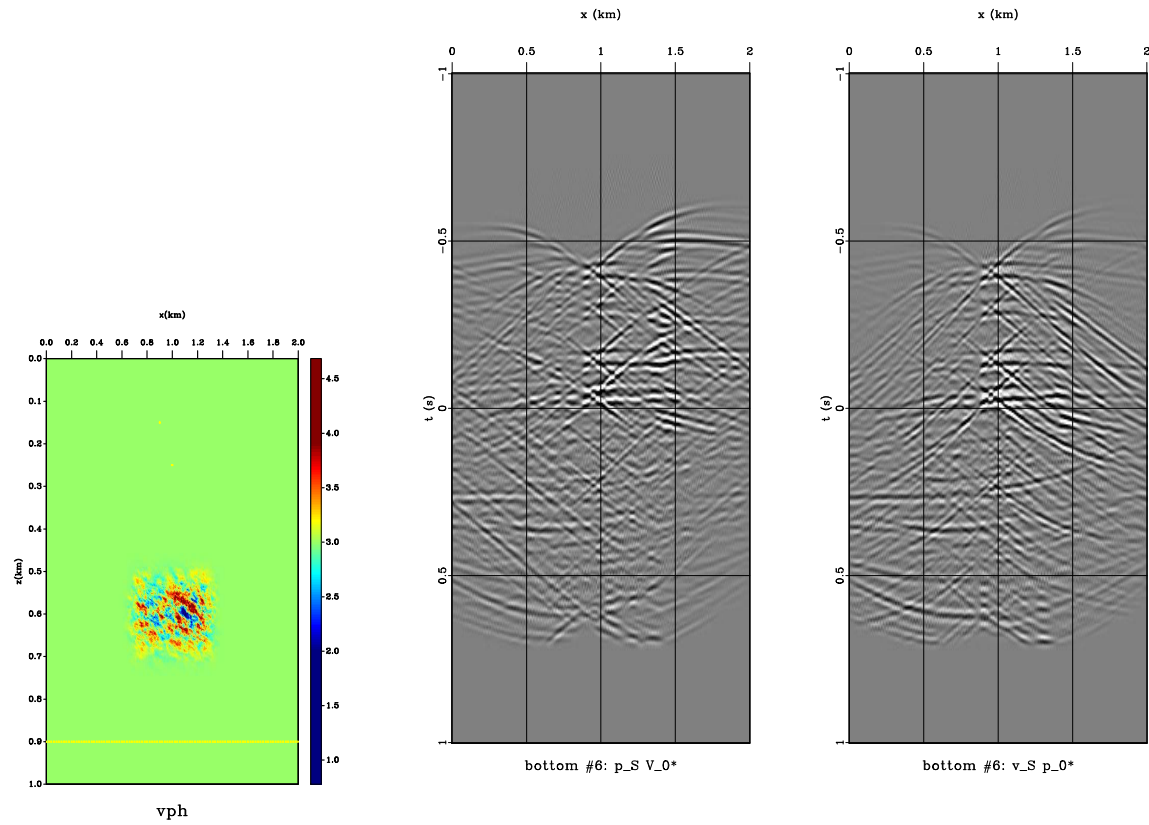


Figure 23: complex/terms_bot_6

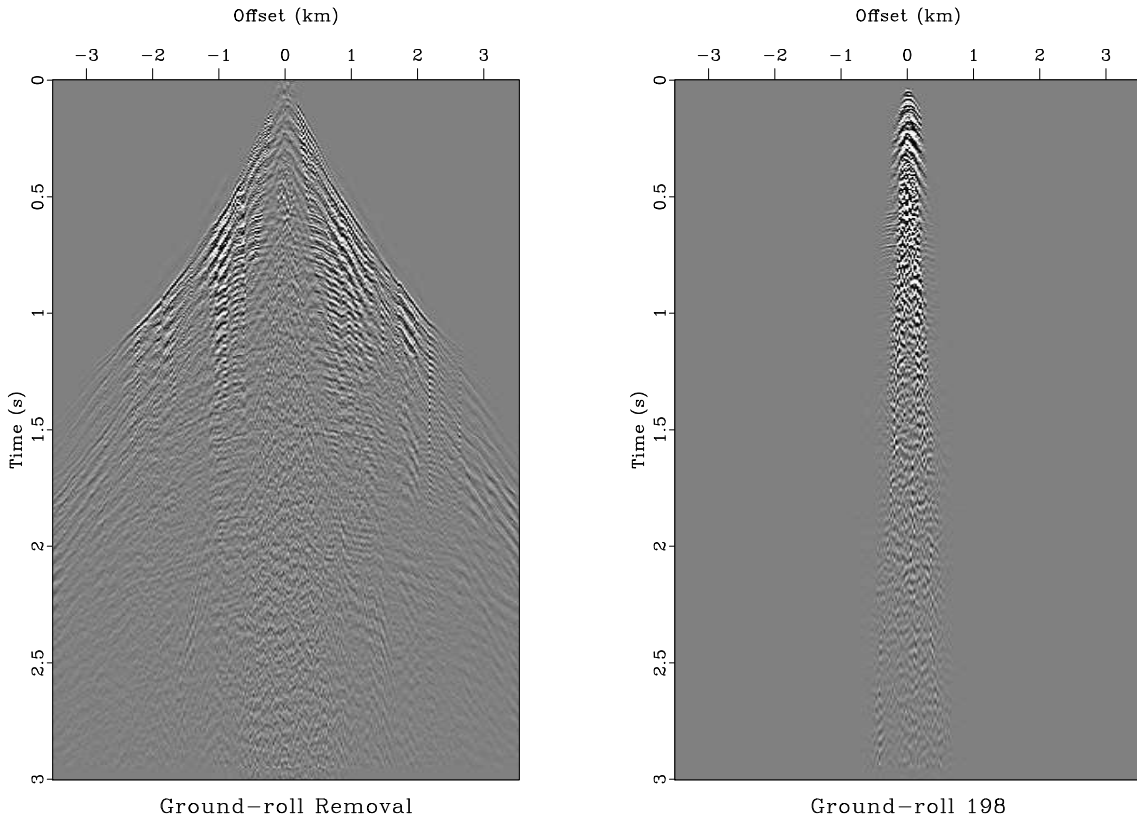
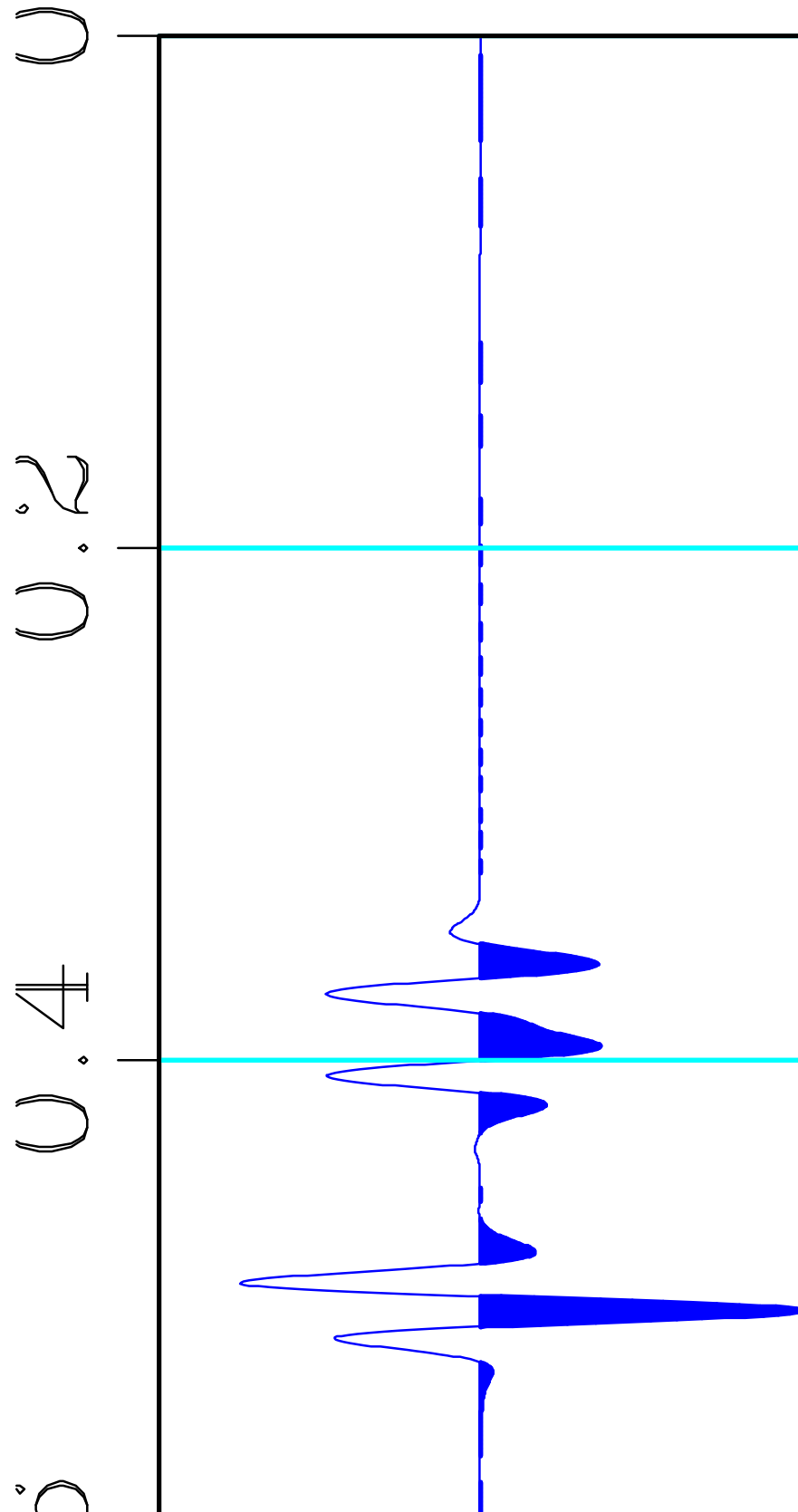
DATA

Figure 24: data/sn198

SINGLE

True



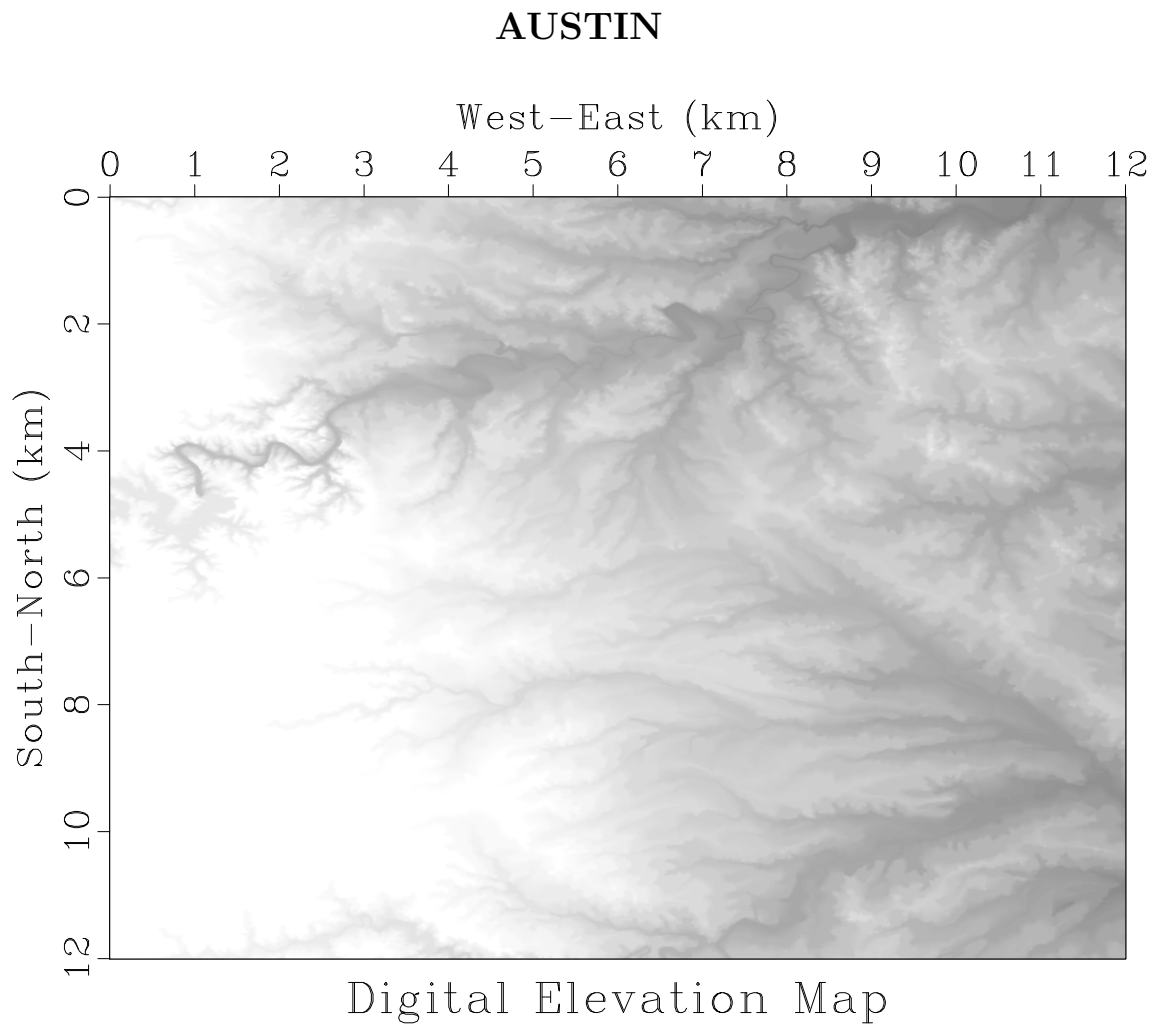


Figure 26: austin/austin

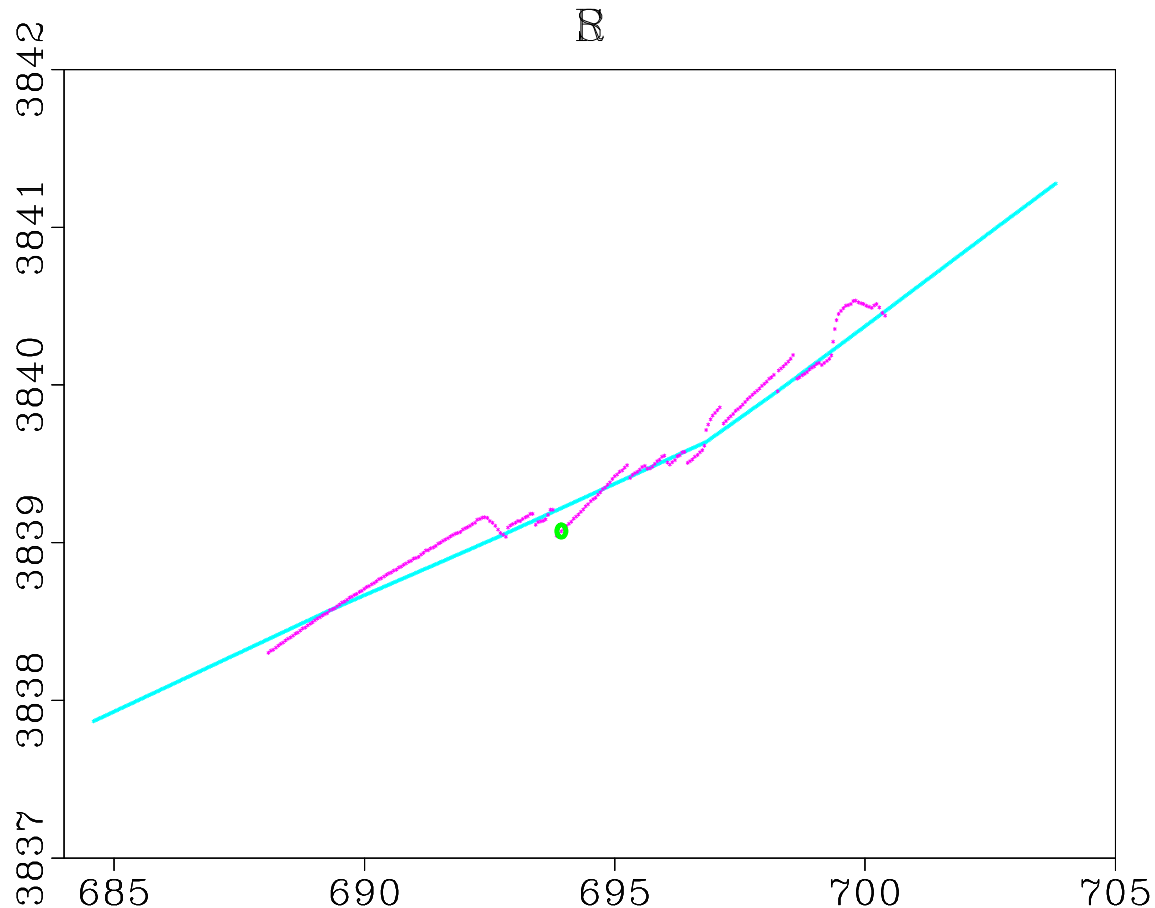
DATA

Figure 27: data/SRO

COMPLEX

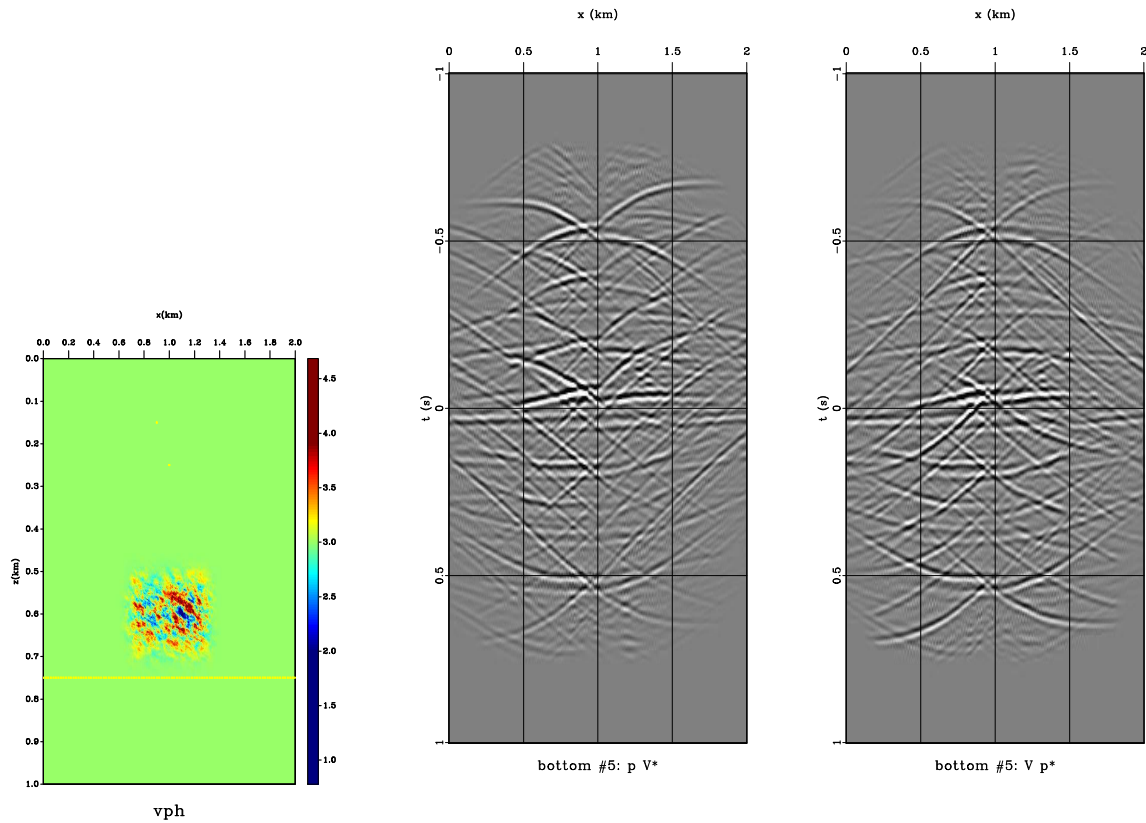


Figure 28: complex/full_terms_bot_5

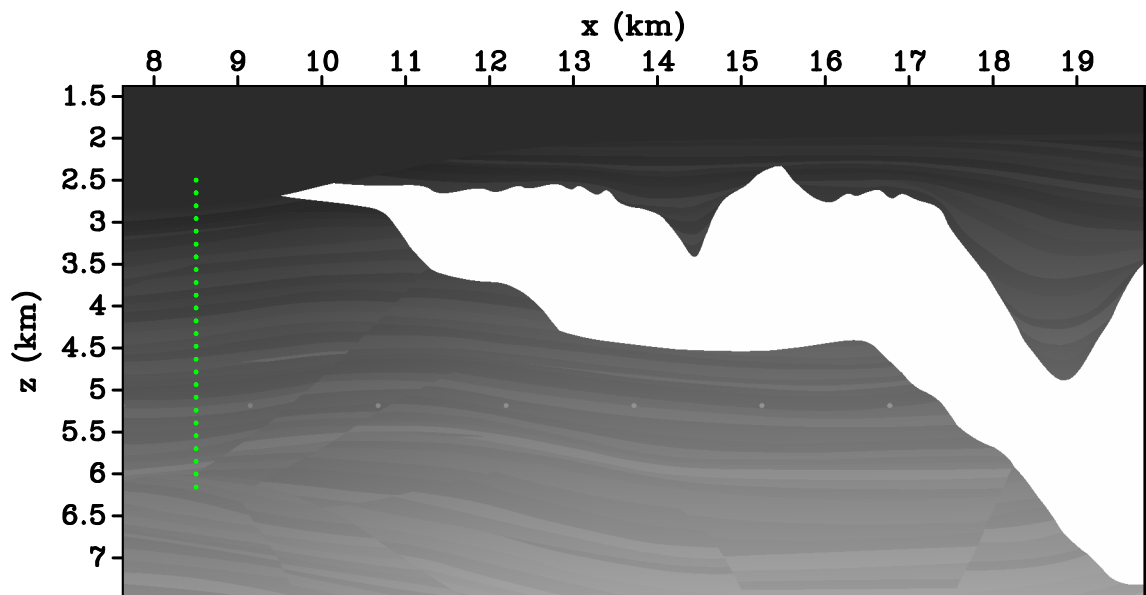
SIGSBEE

Figure 29: sigsbee/rV

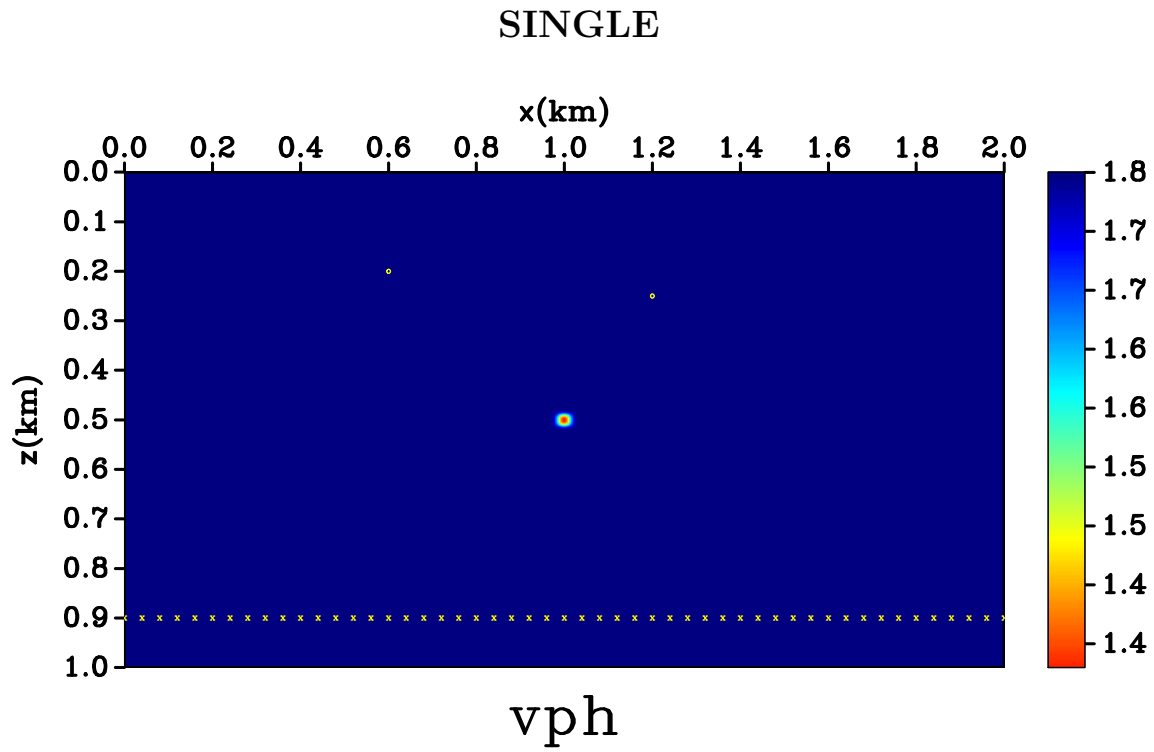


Figure 30: single/vph_bot_6

COMPLEX

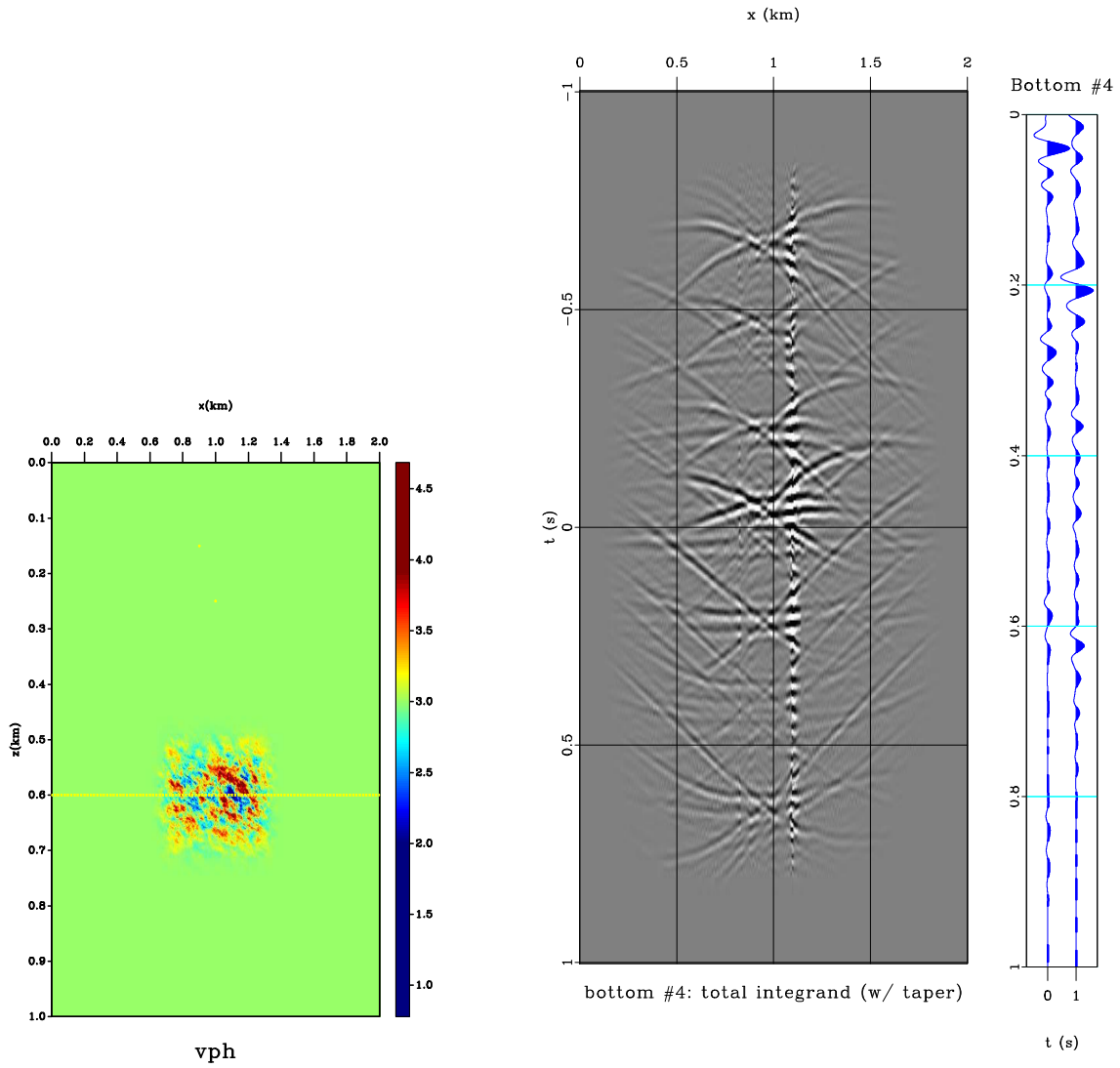


Figure 31: complex/full_Cont_bot_4

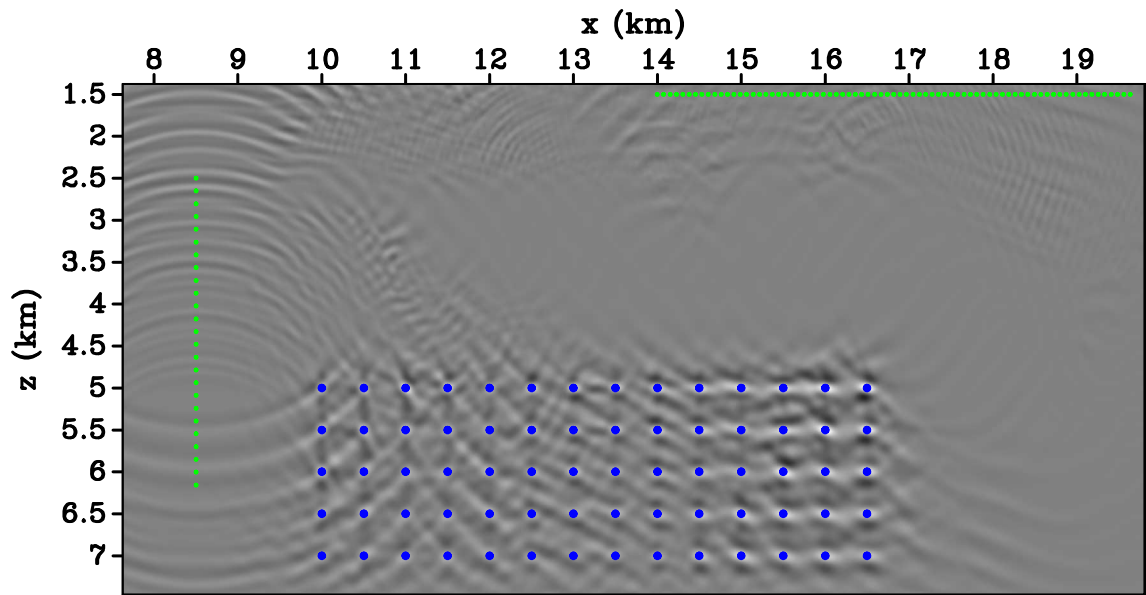
SIGSBEE

Figure 32: sigsbee/imgA

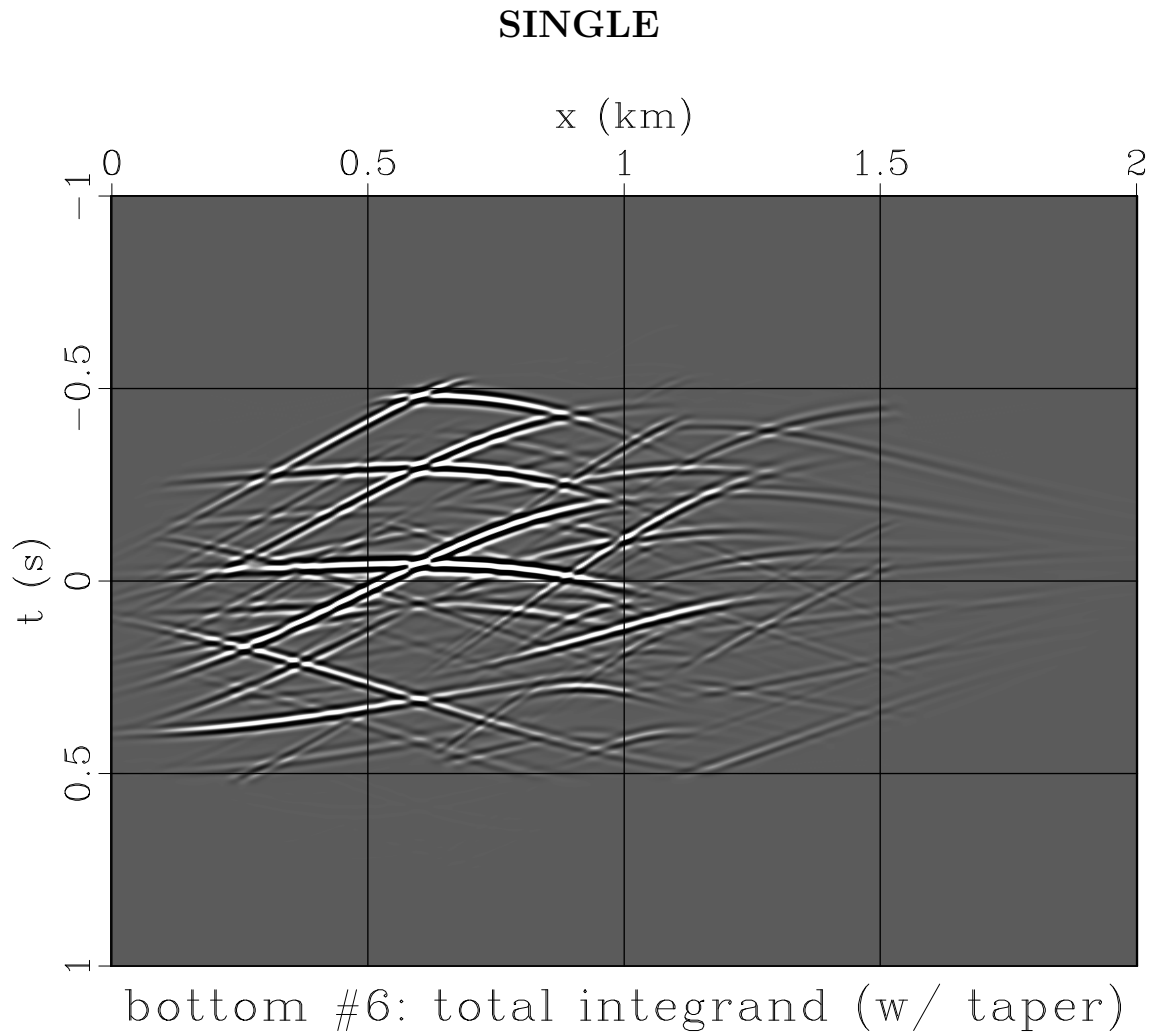
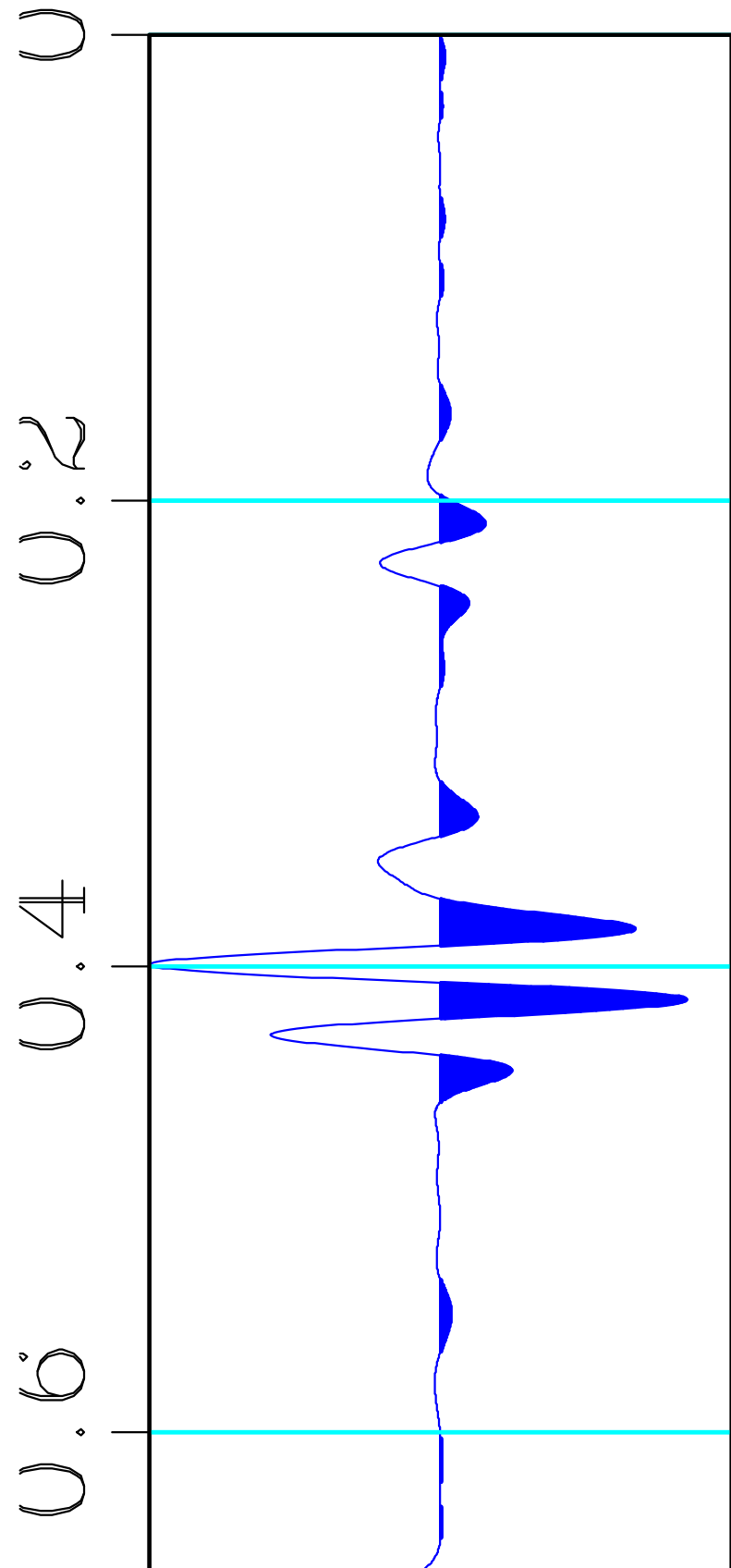


Figure 33: single/Int_taper_bot_6

Bottom #3



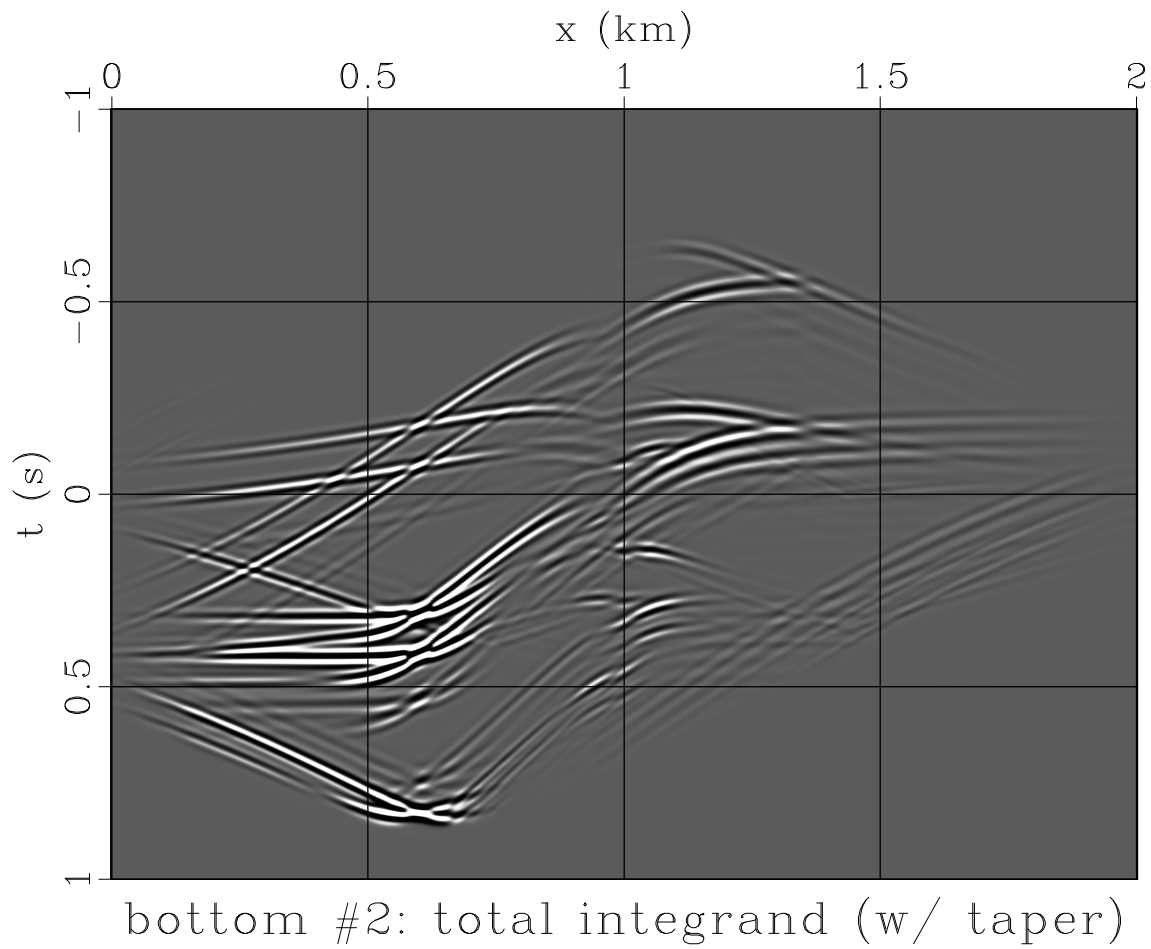


Figure 35: single/Int_taper_bot_2

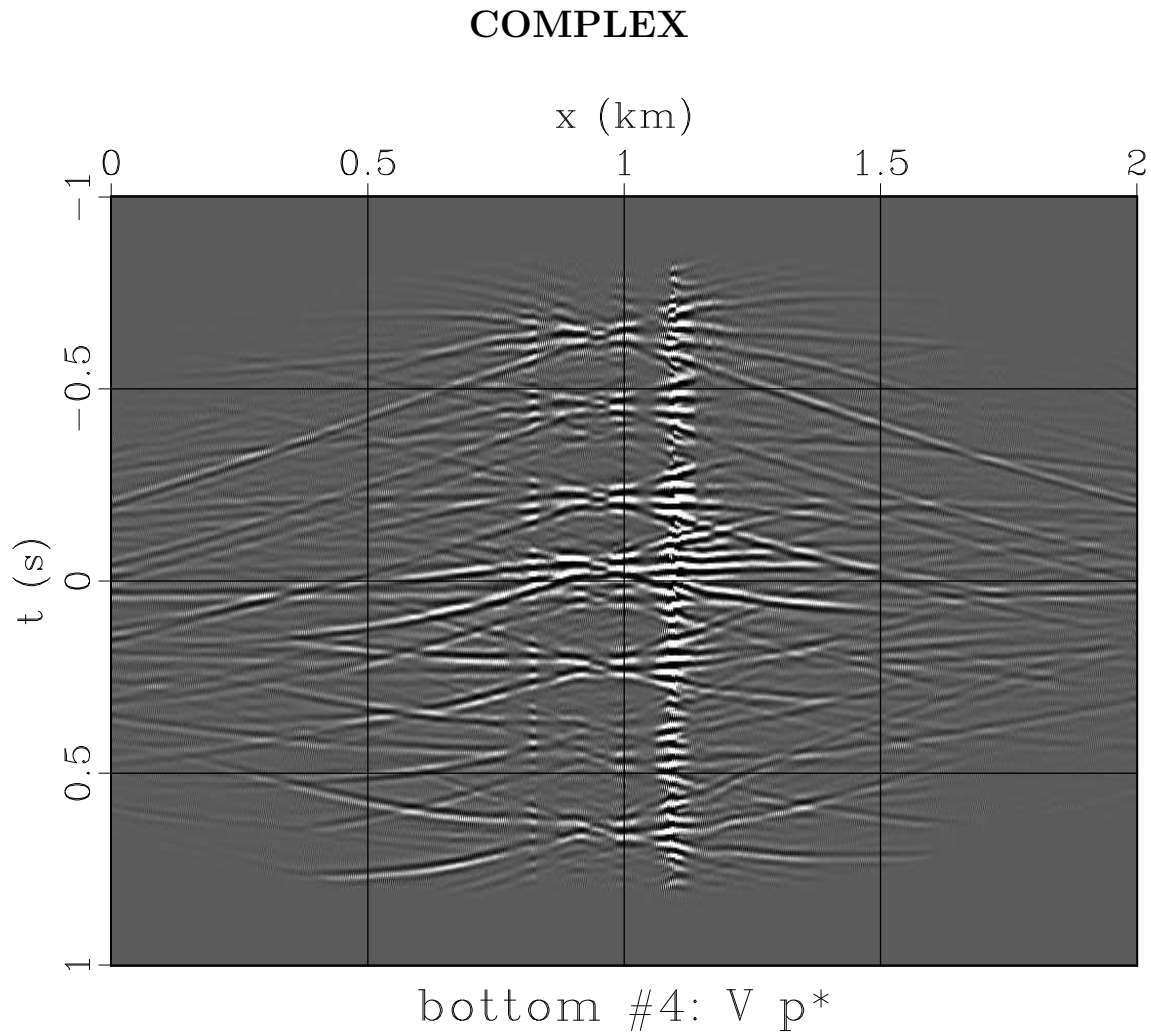
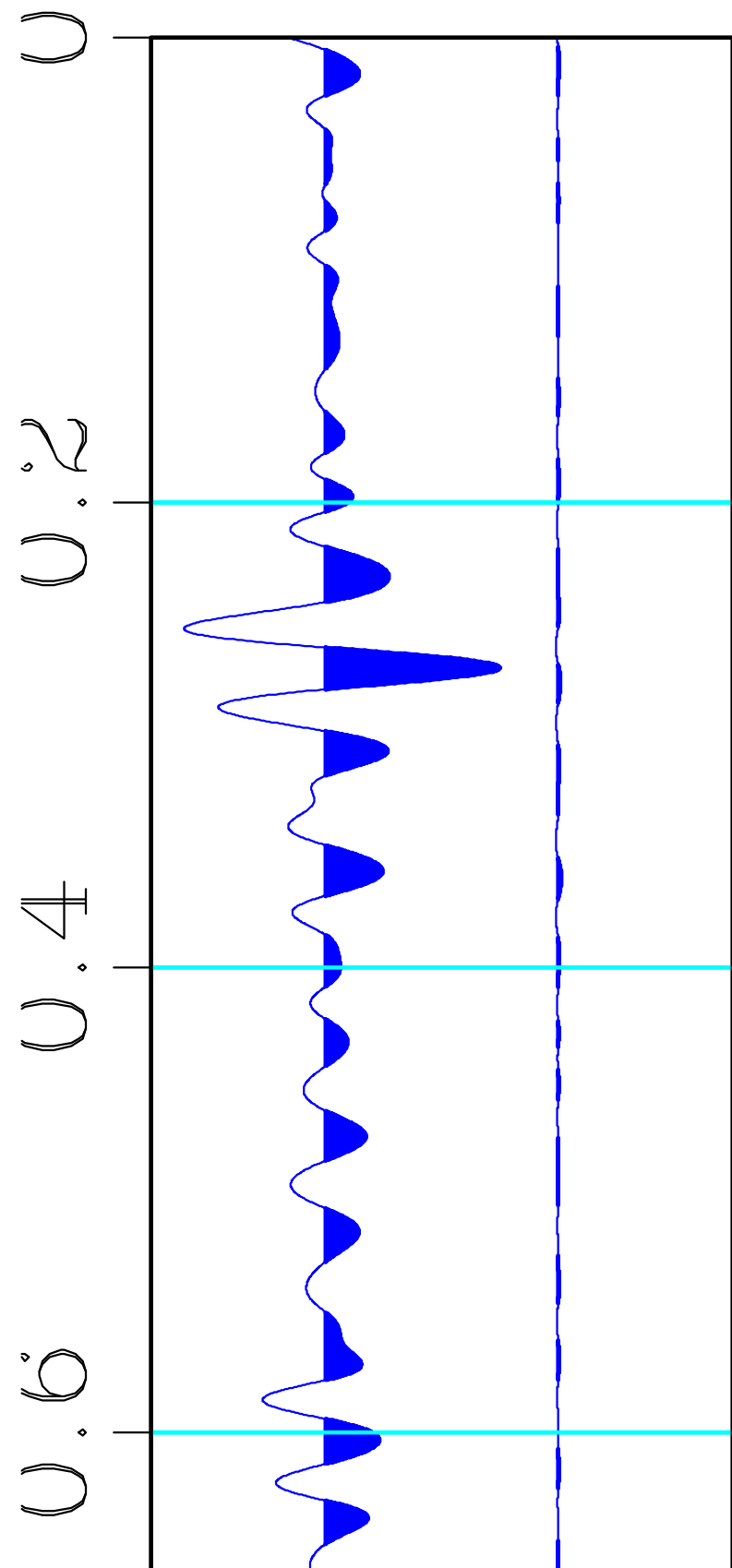


Figure 36: complex/full_vAS_pB0_bott_4

Bottom #6



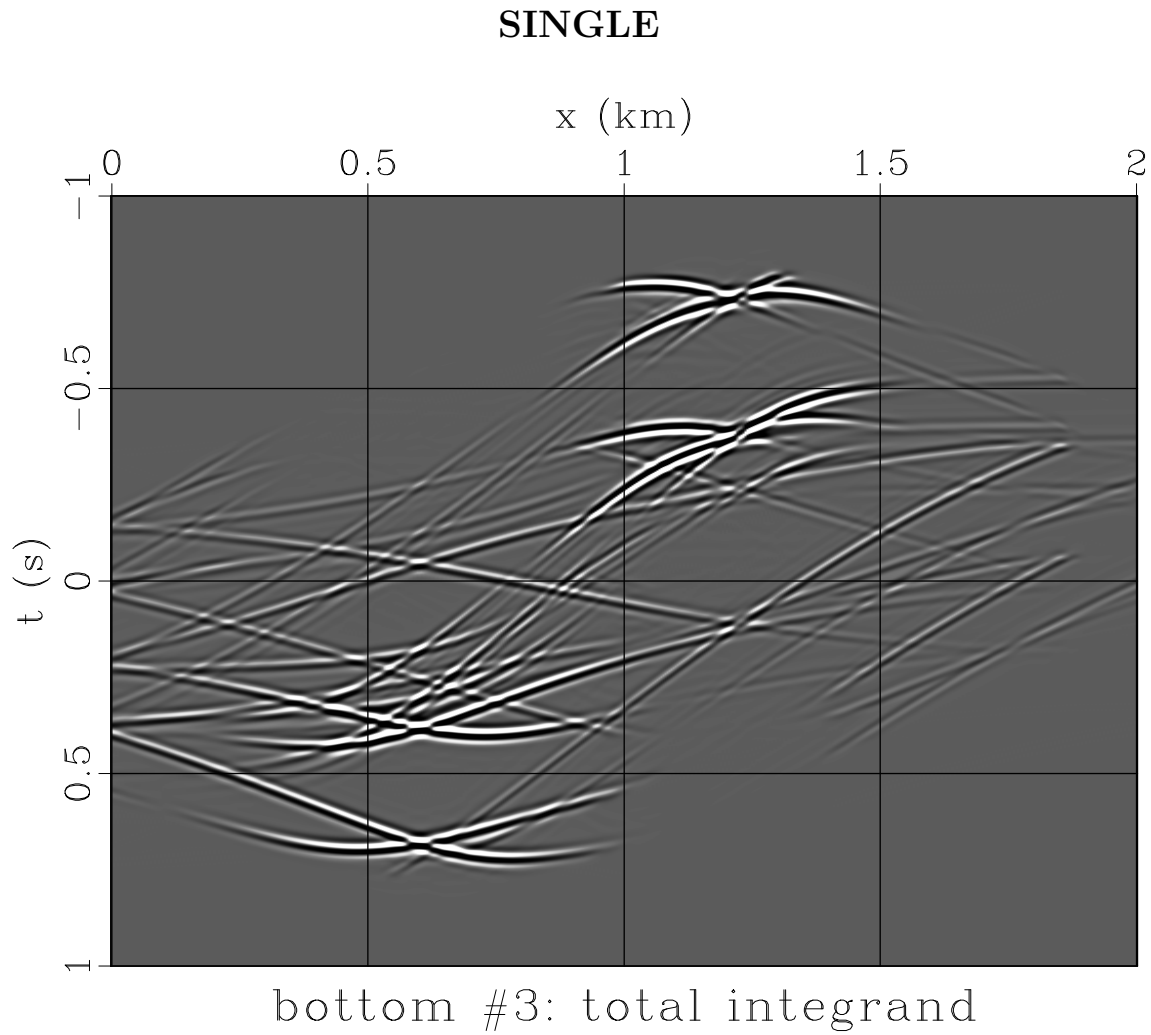


Figure 38: single/full_Integrand_bot_3

GAUSS

1D Gaussian

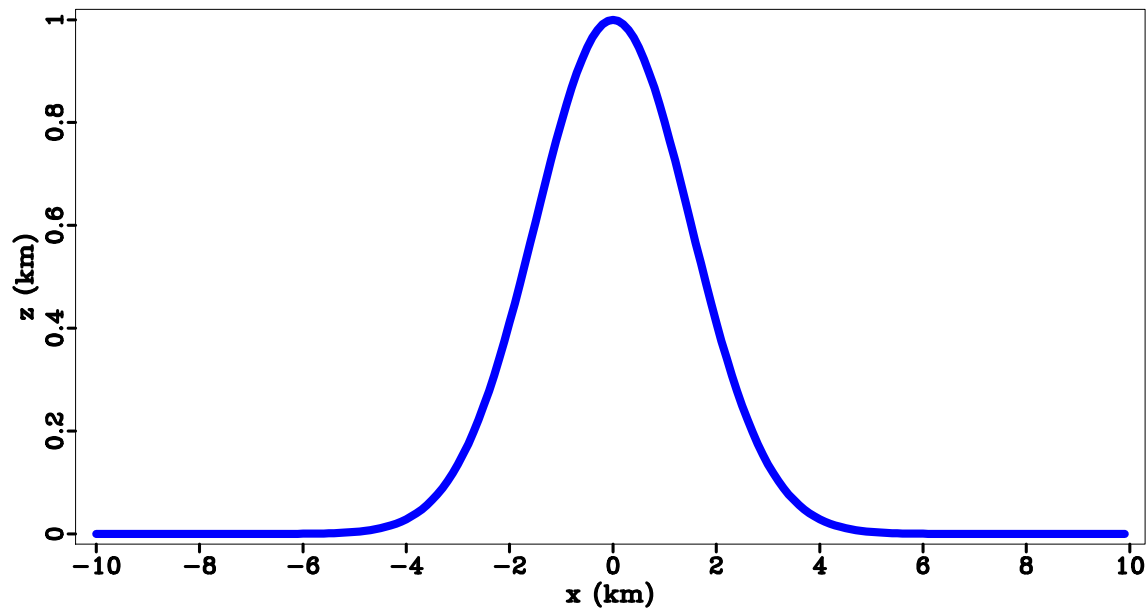


Figure 39: gauss/gg0

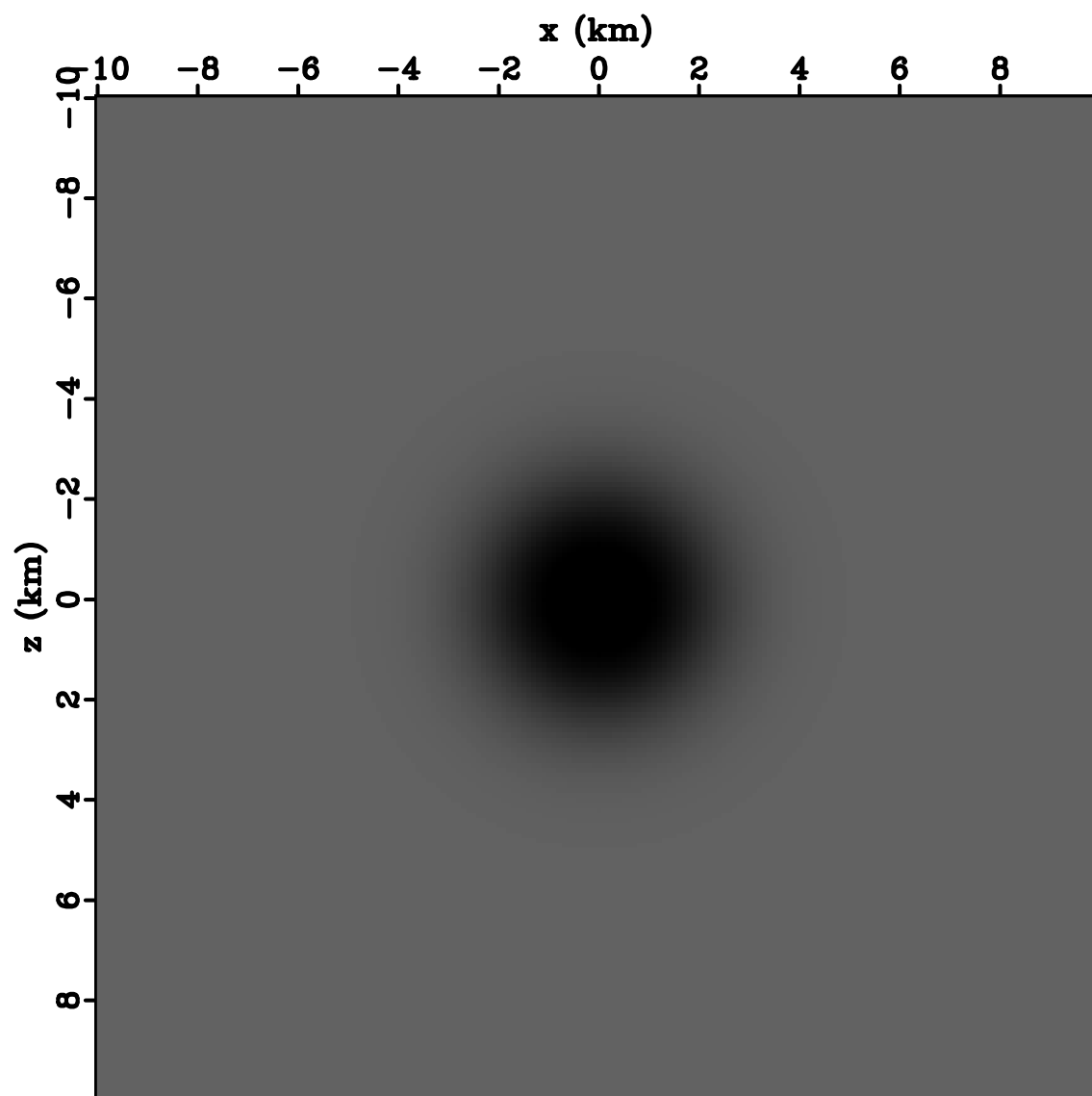


Figure 40: gauss/vel

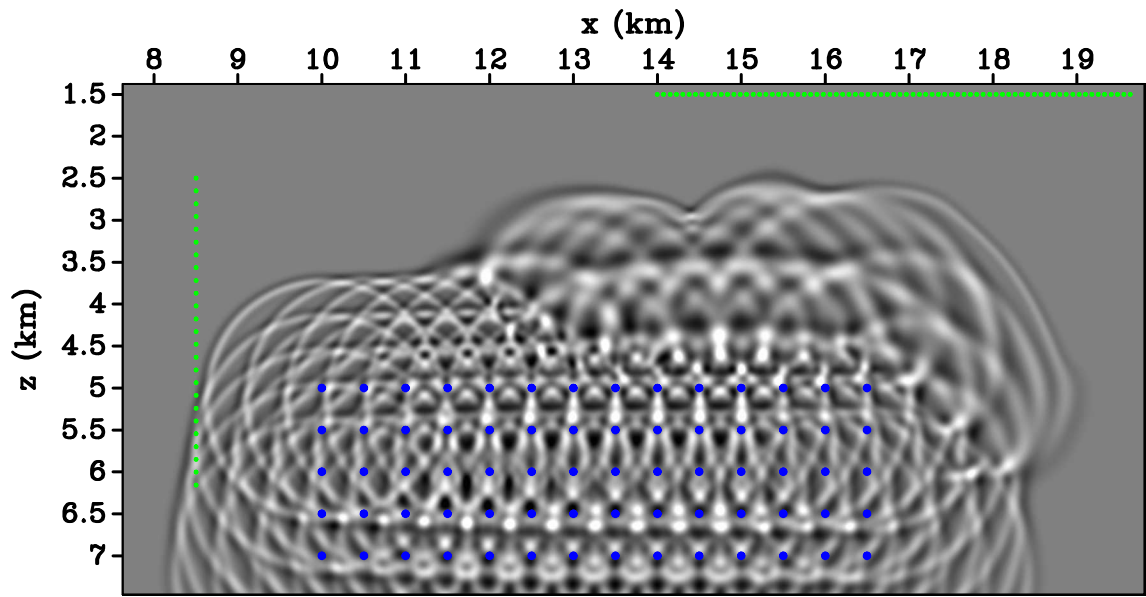
SIGSBEE

Figure 41: sigsbee/wfld-04

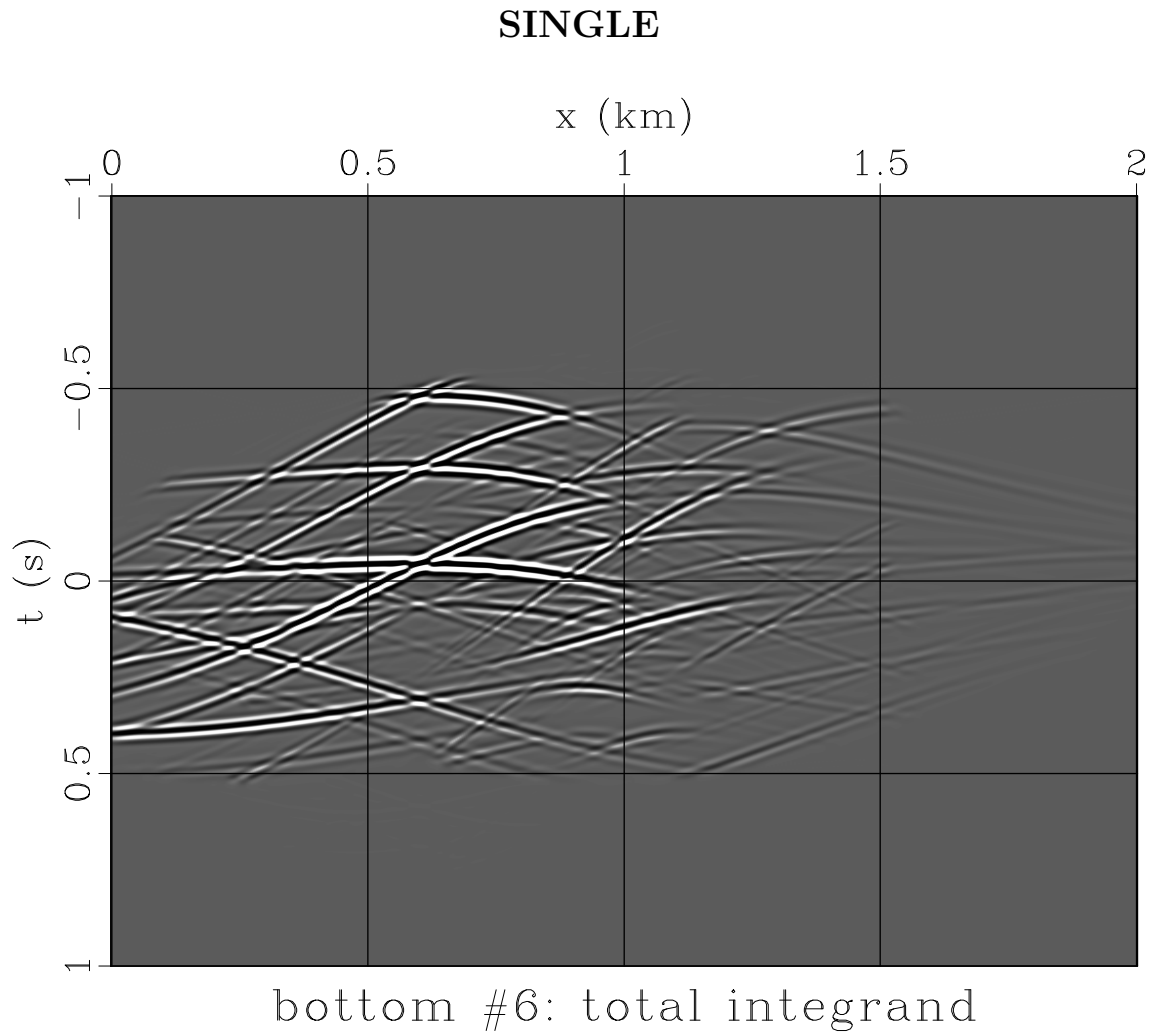


Figure 42: single/Integrand_bot_6

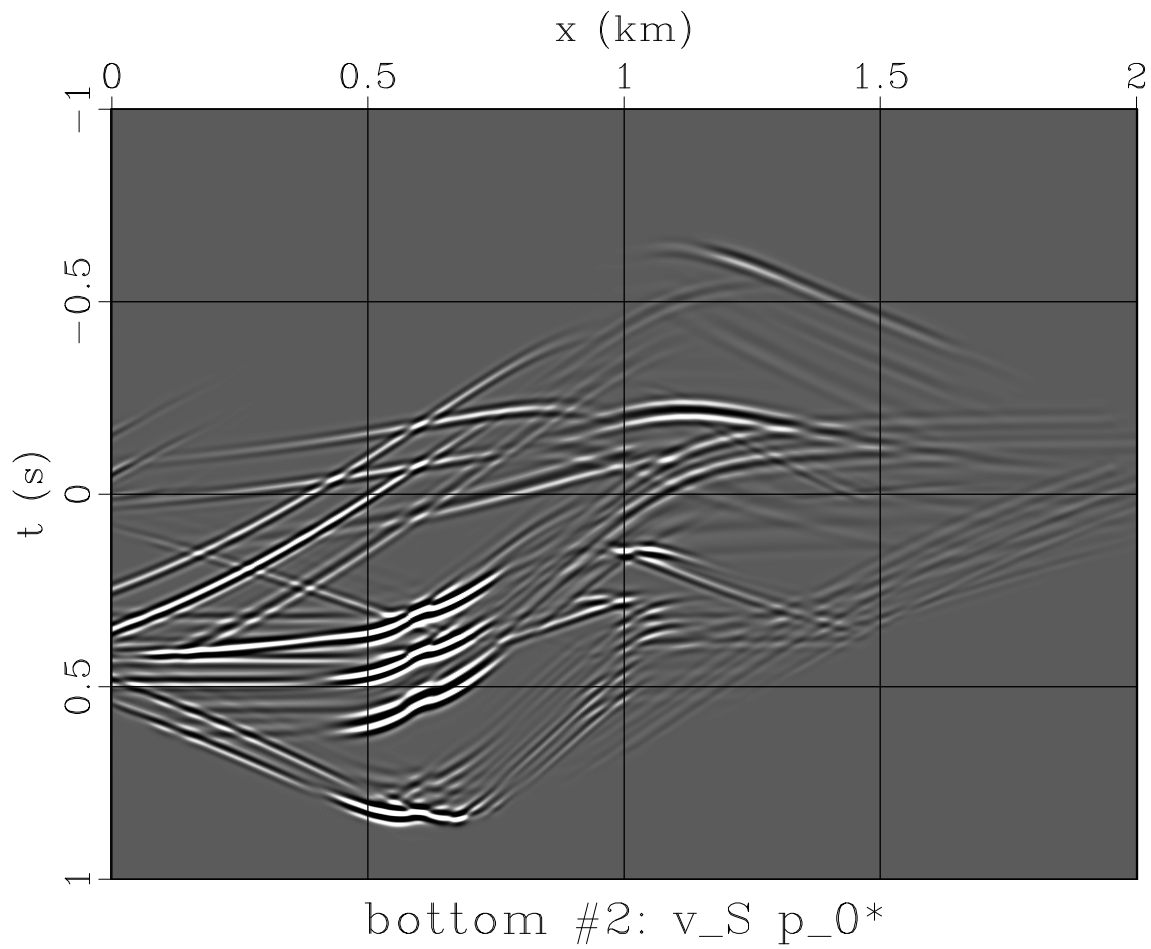


Figure 43: single/vAS_pB0_bott_2

COMPLEX

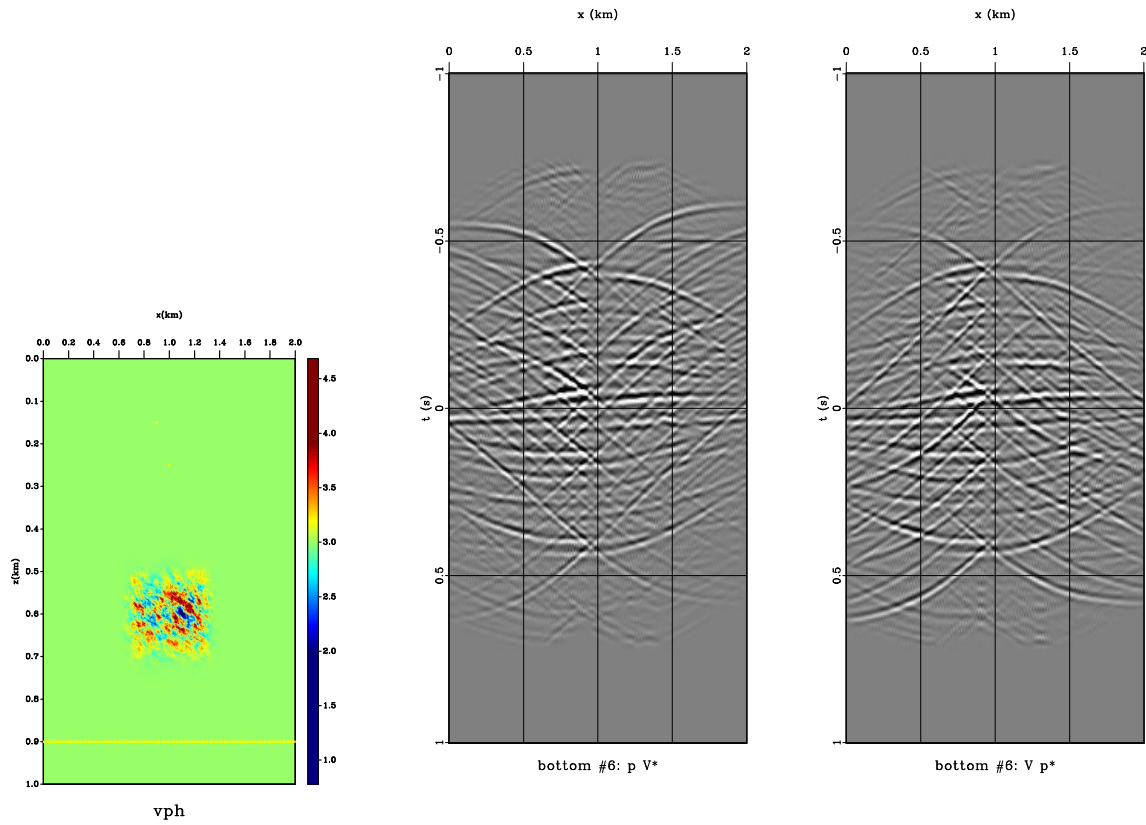


Figure 44: complex/full_terms_bot_6

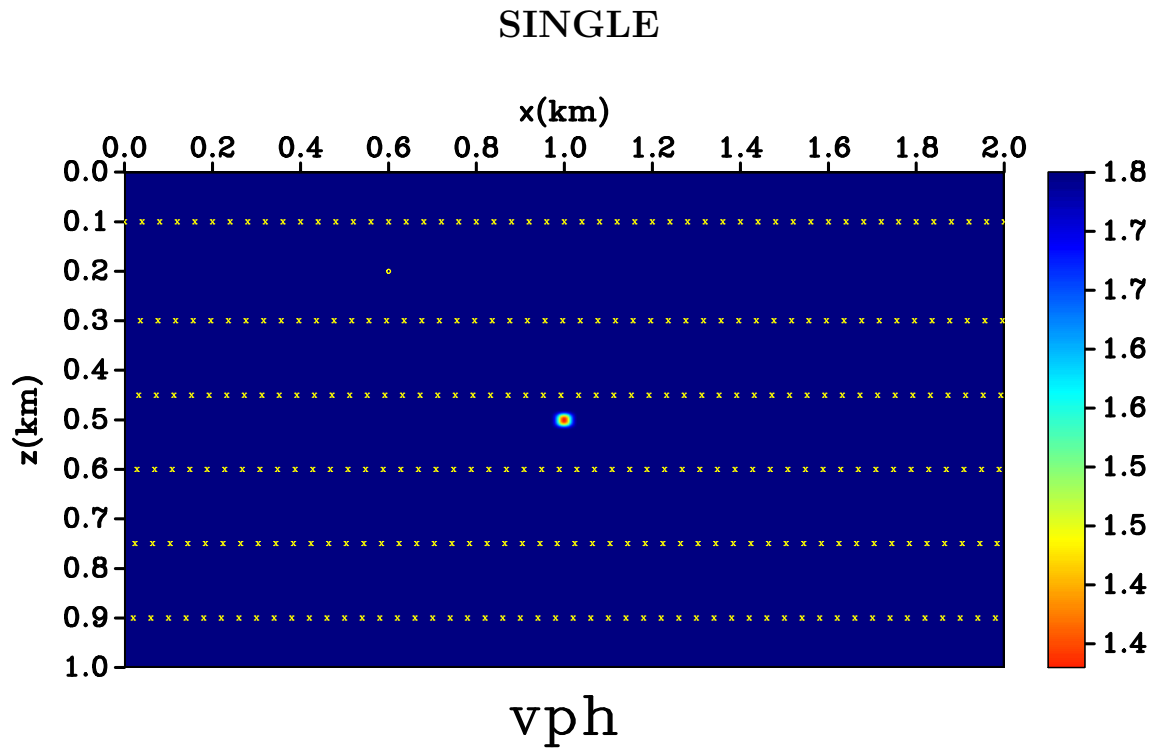


Figure 45: single/vph

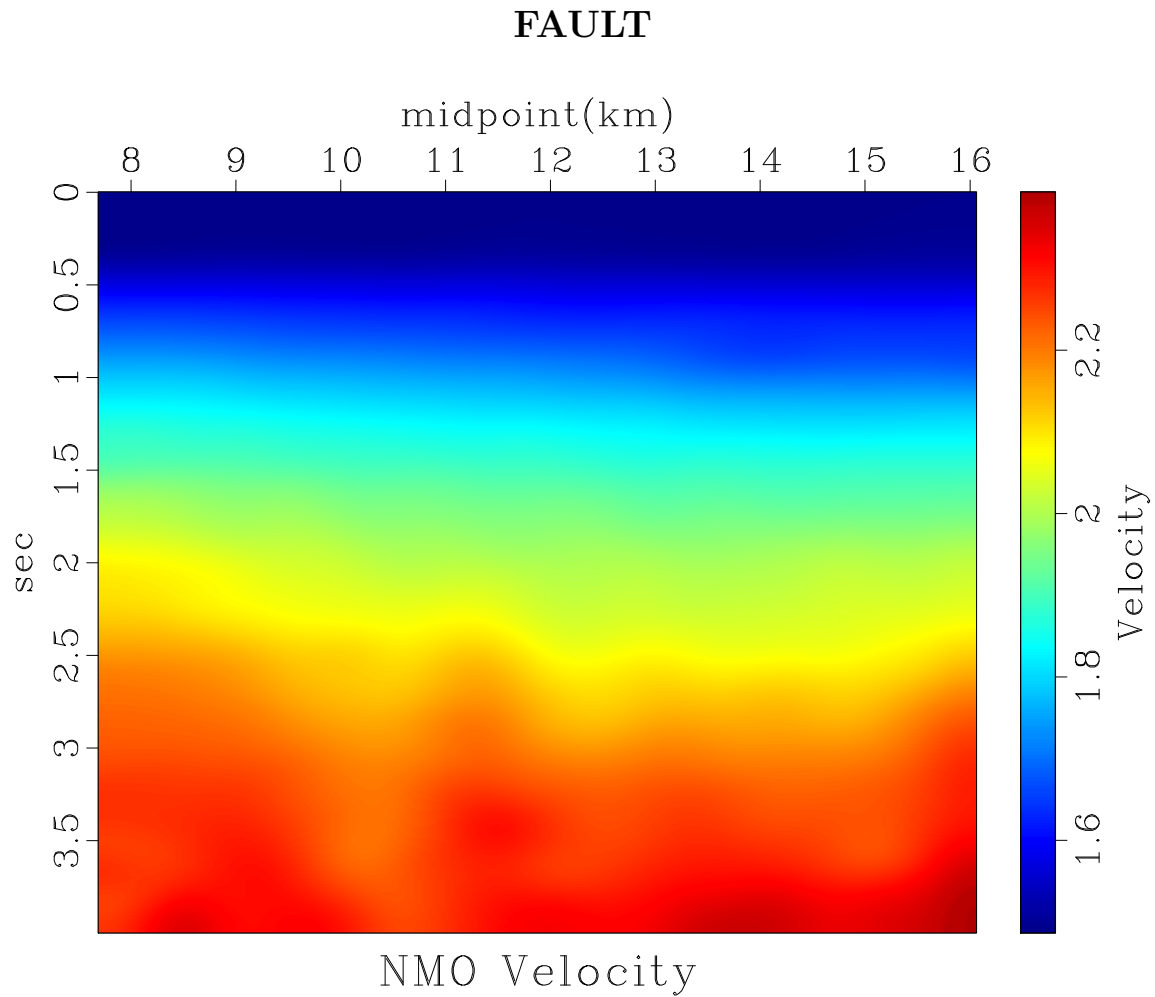


Figure 46: fault/fault-vel

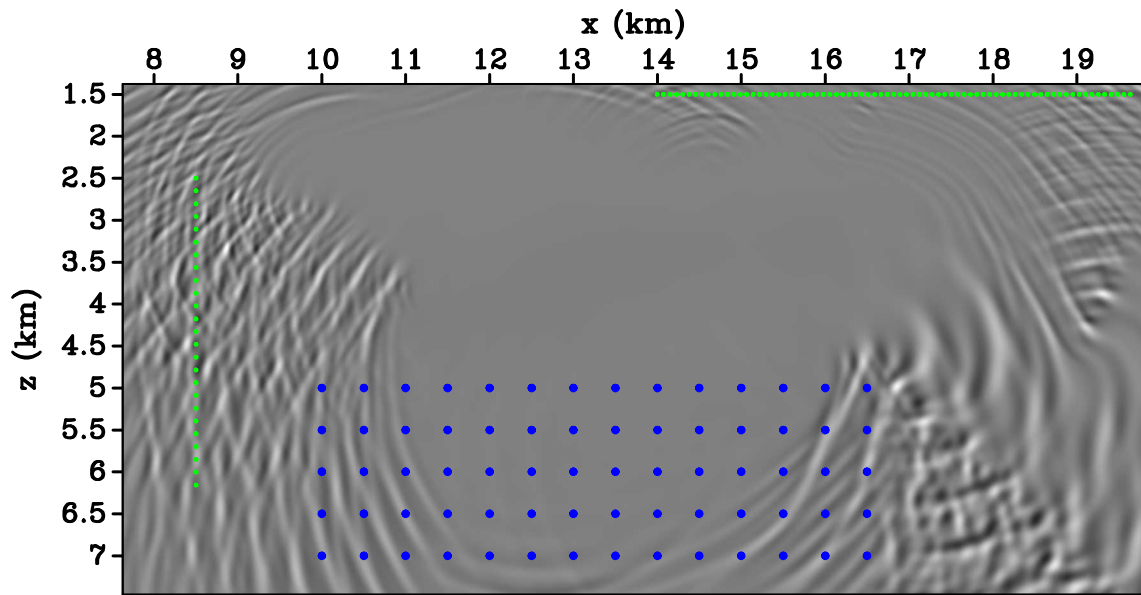
SIGSBEE

Figure 47: sigsbee/wfld-15

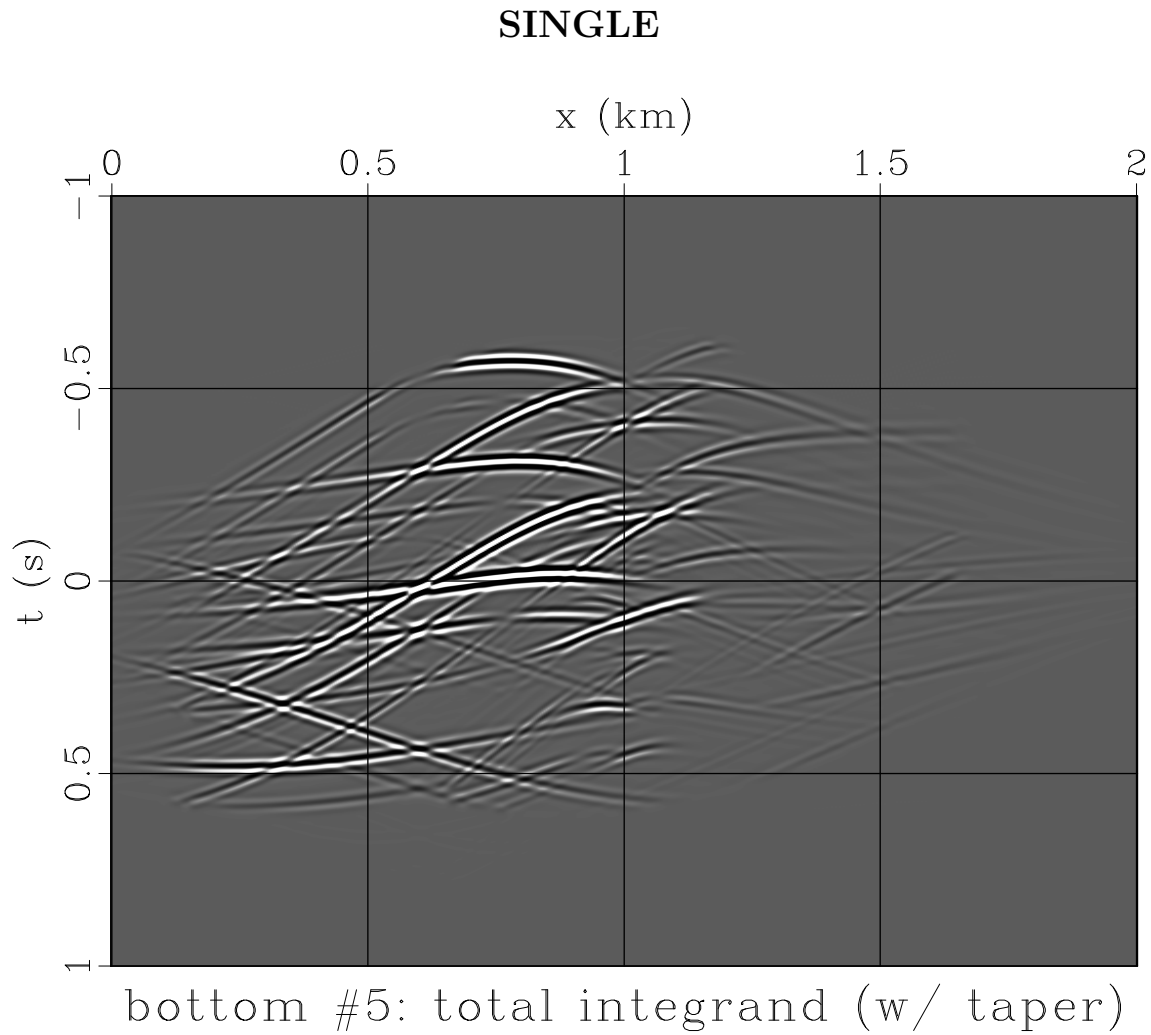


Figure 48: single/Int_taper_bot_5

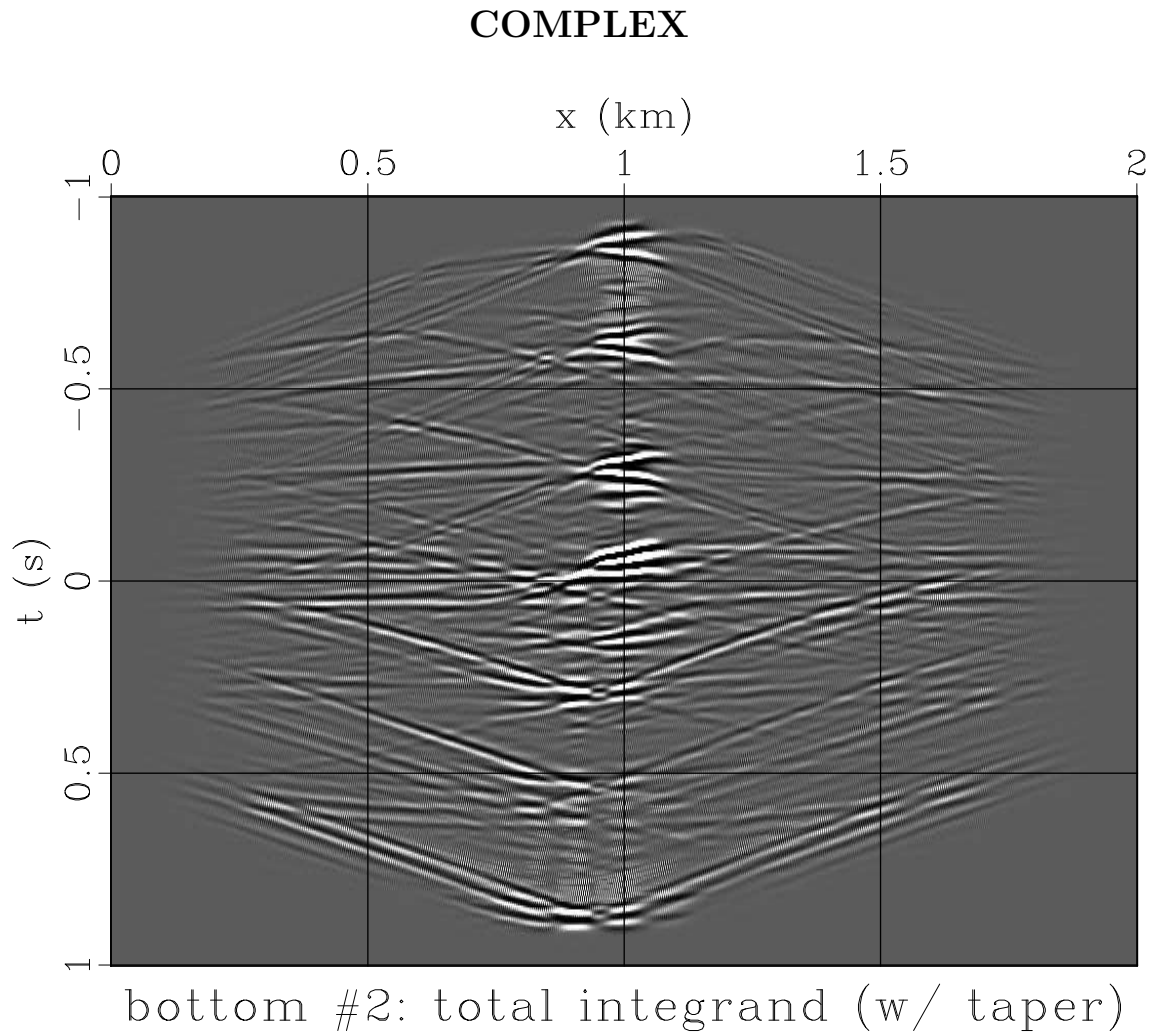


Figure 49: complex/full_Int_taper_bot_2

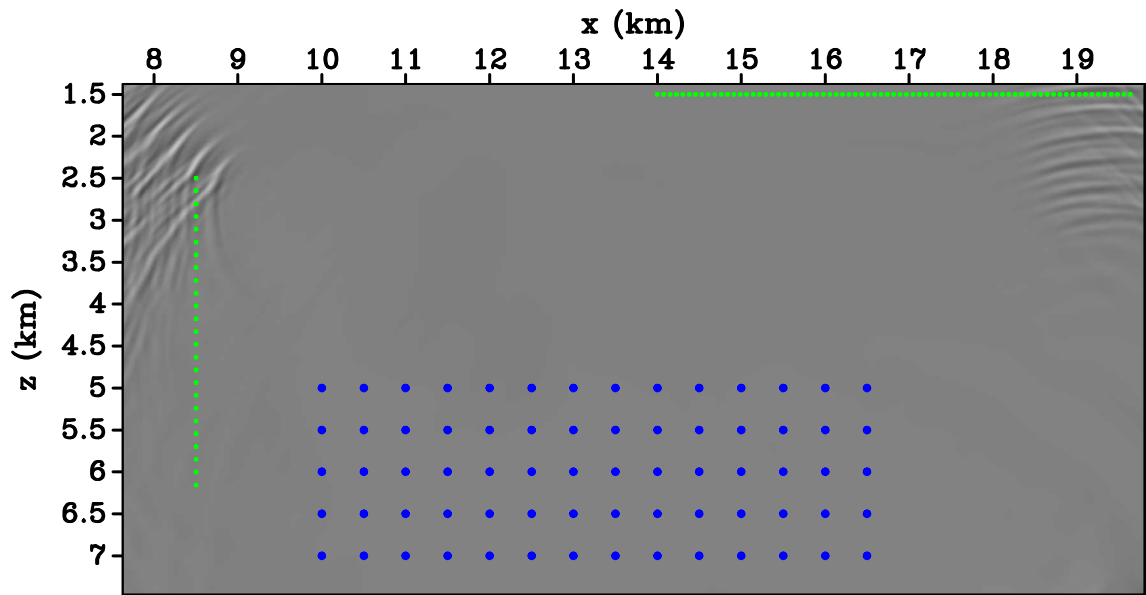
SIGSBEE

Figure 50: sigsbee/wfld-23

COMPLEX

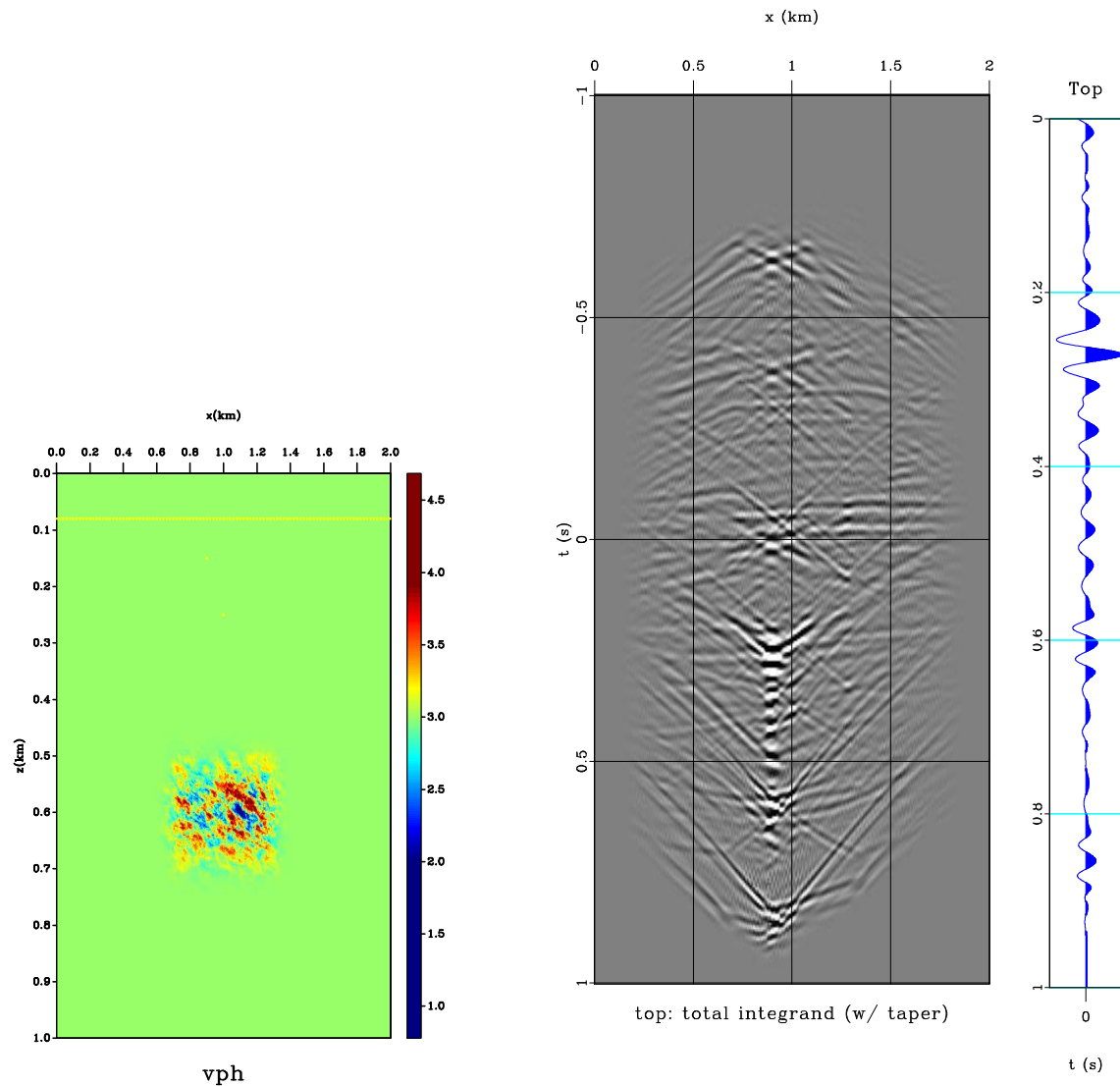


Figure 51: complex/Cont_top

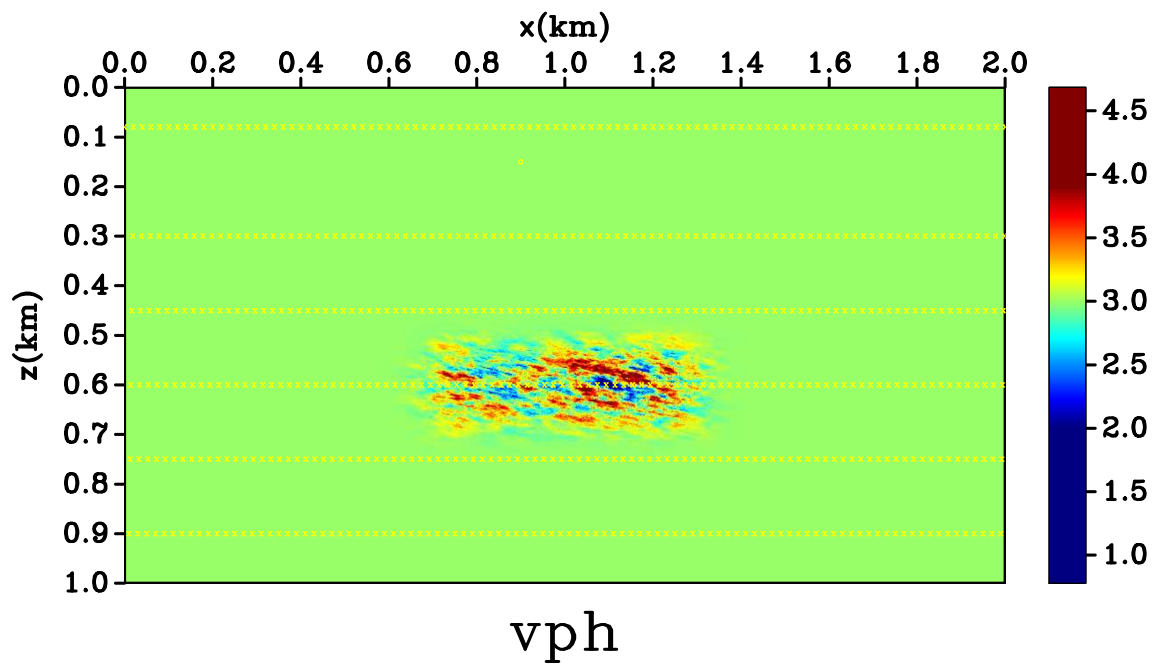
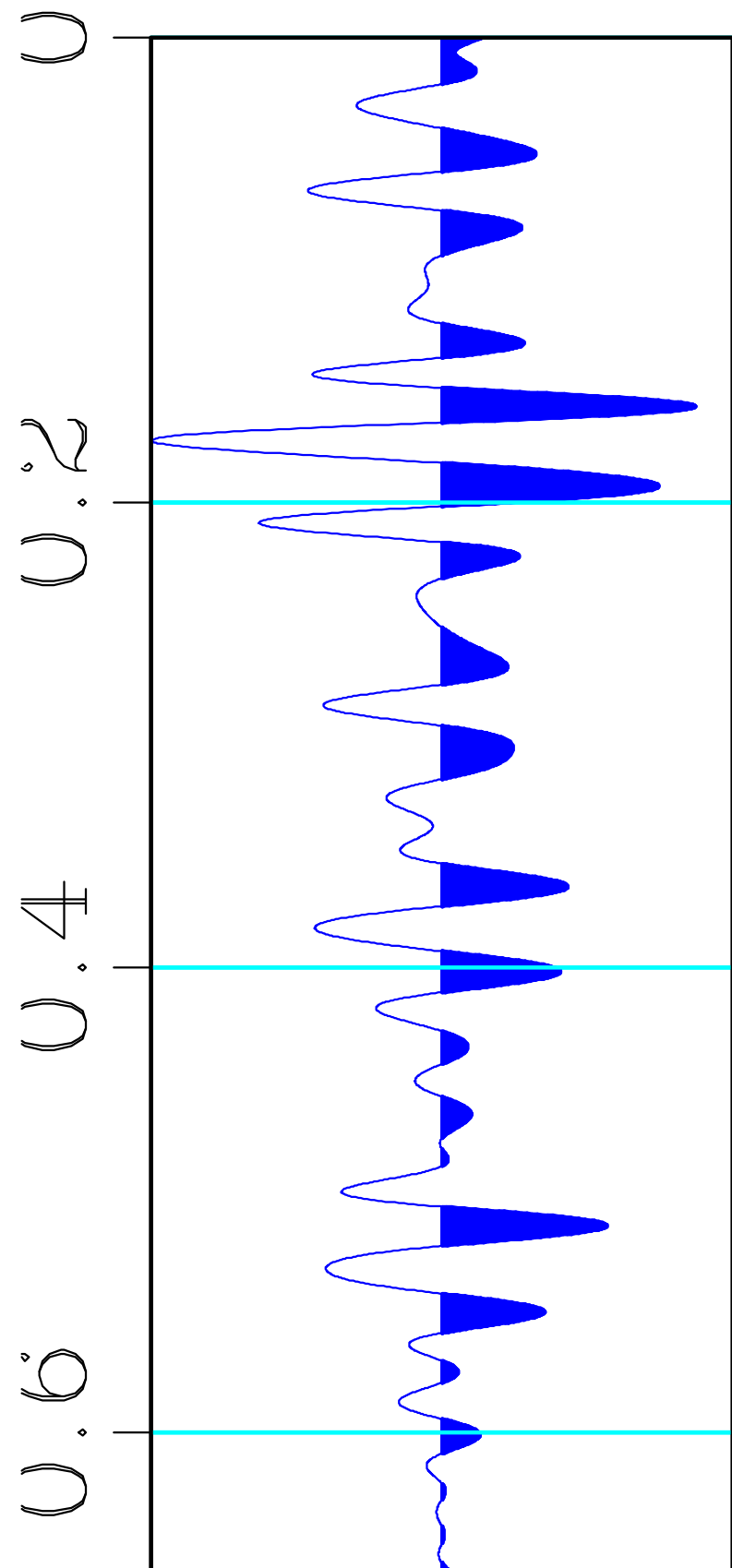
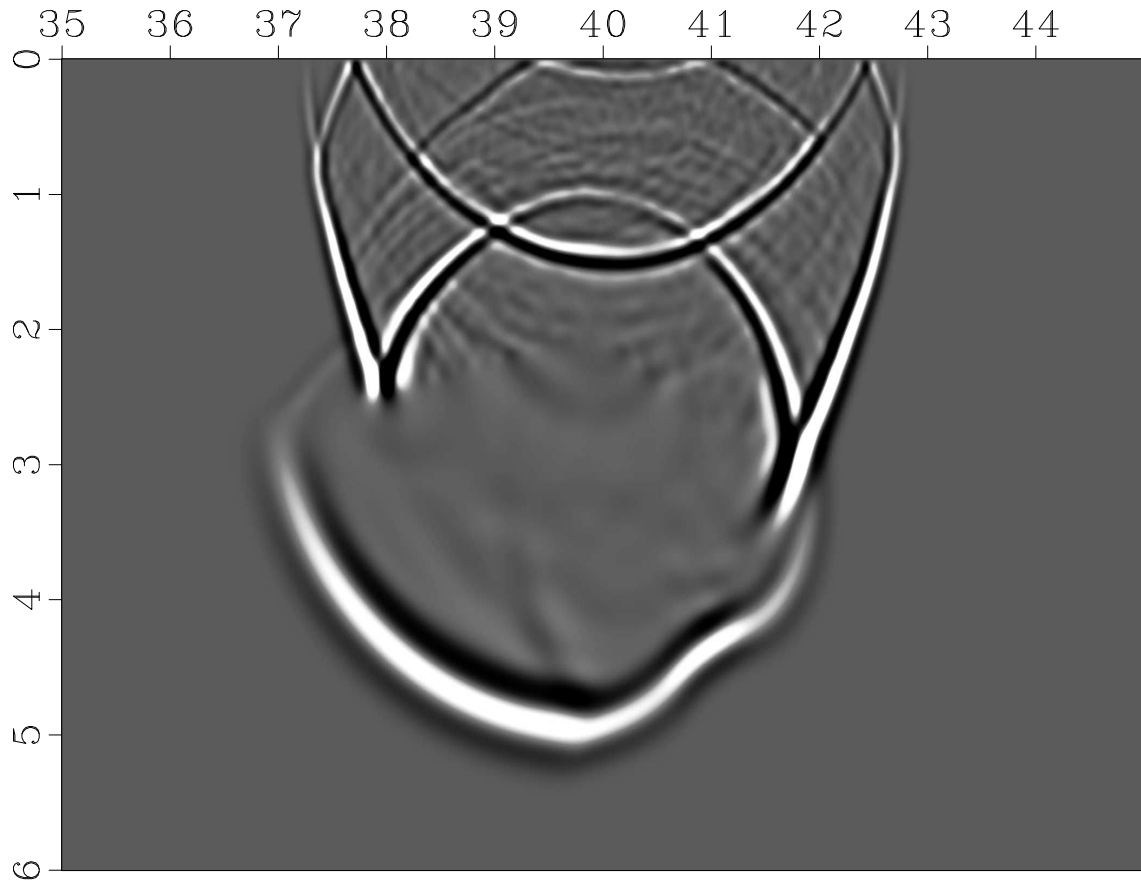


Figure 52: complex/vph

Bottom #5

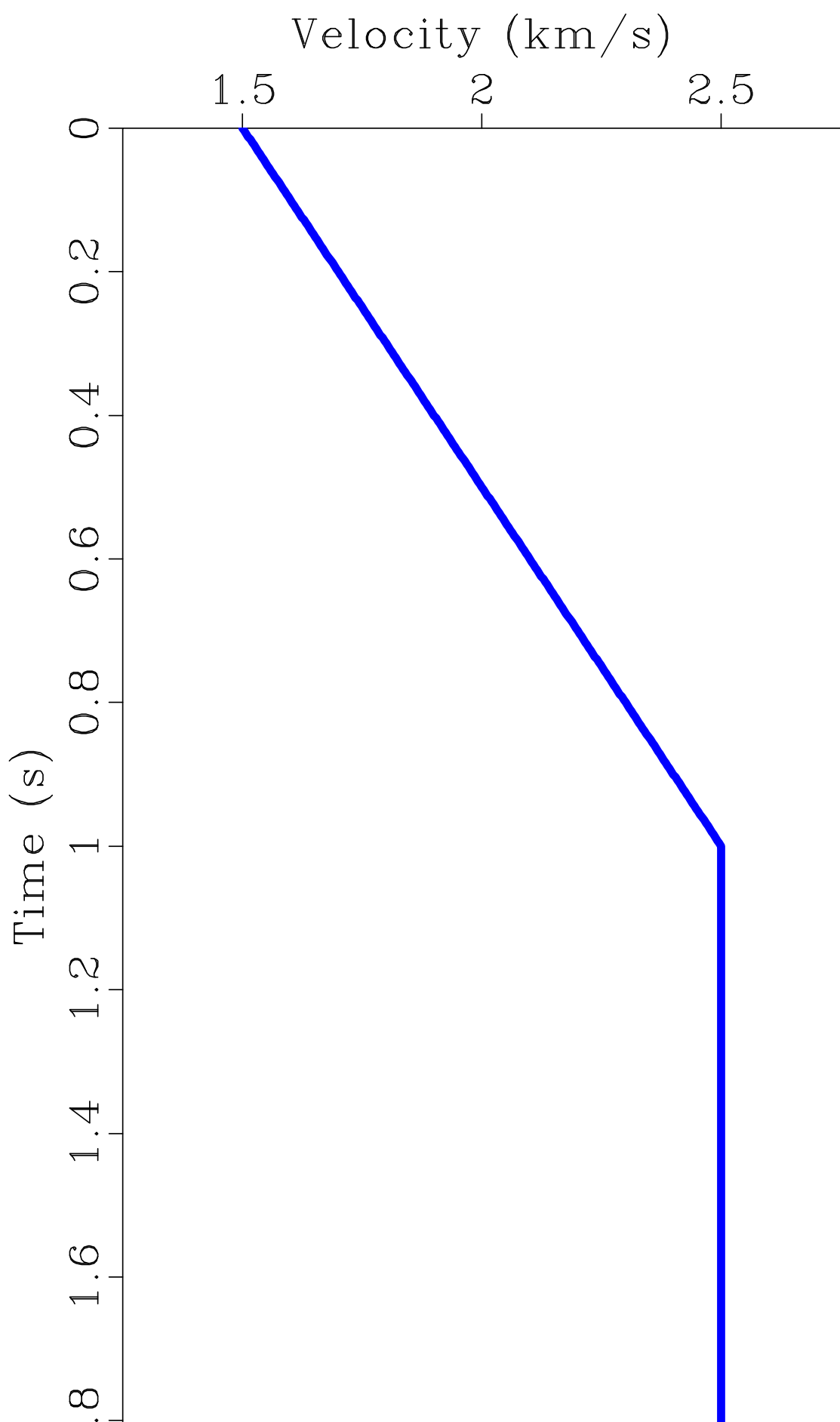


MODELING

Acoustic wave propagation

Figure 54: modeling/awavefield

TAPPROX



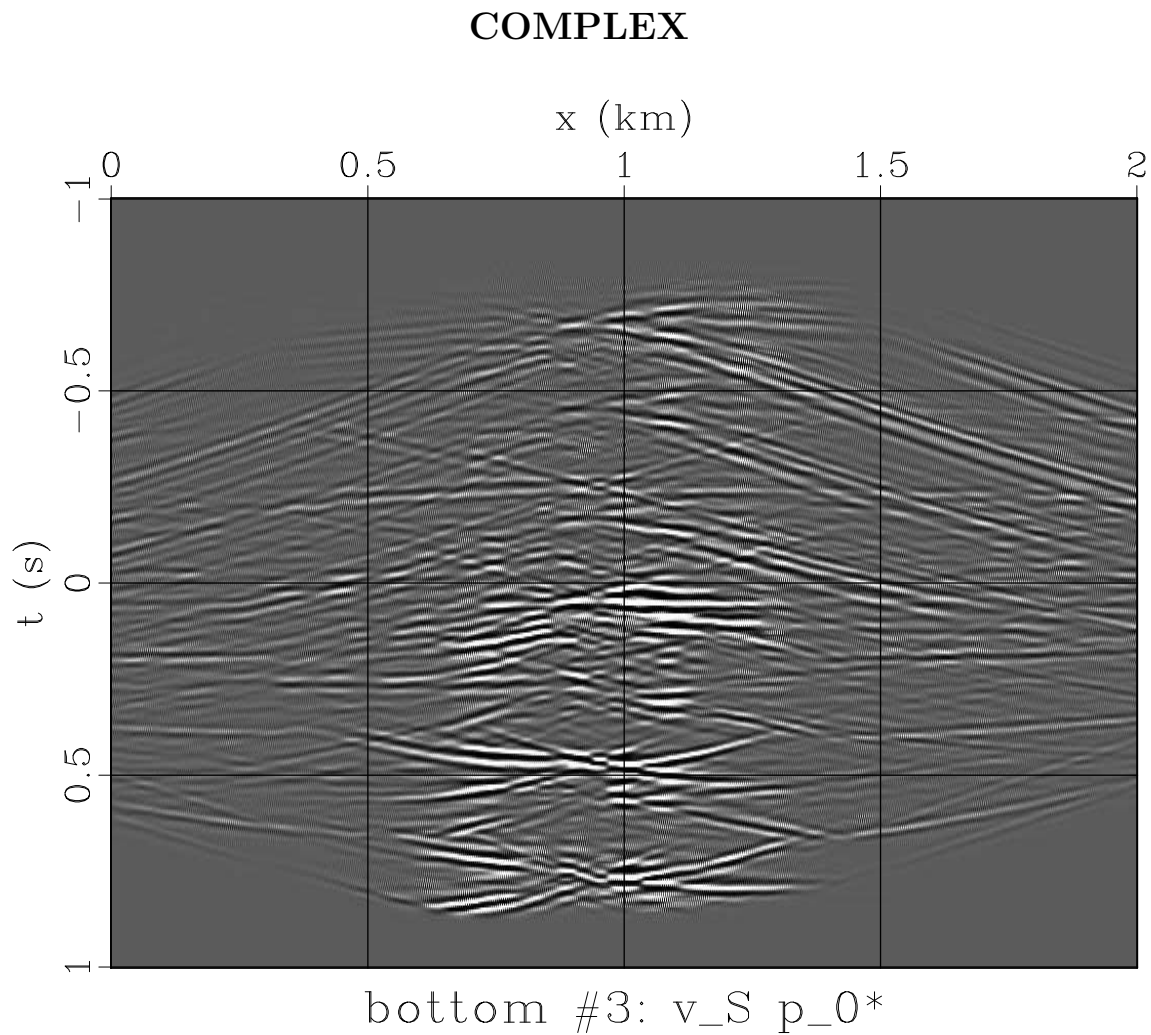
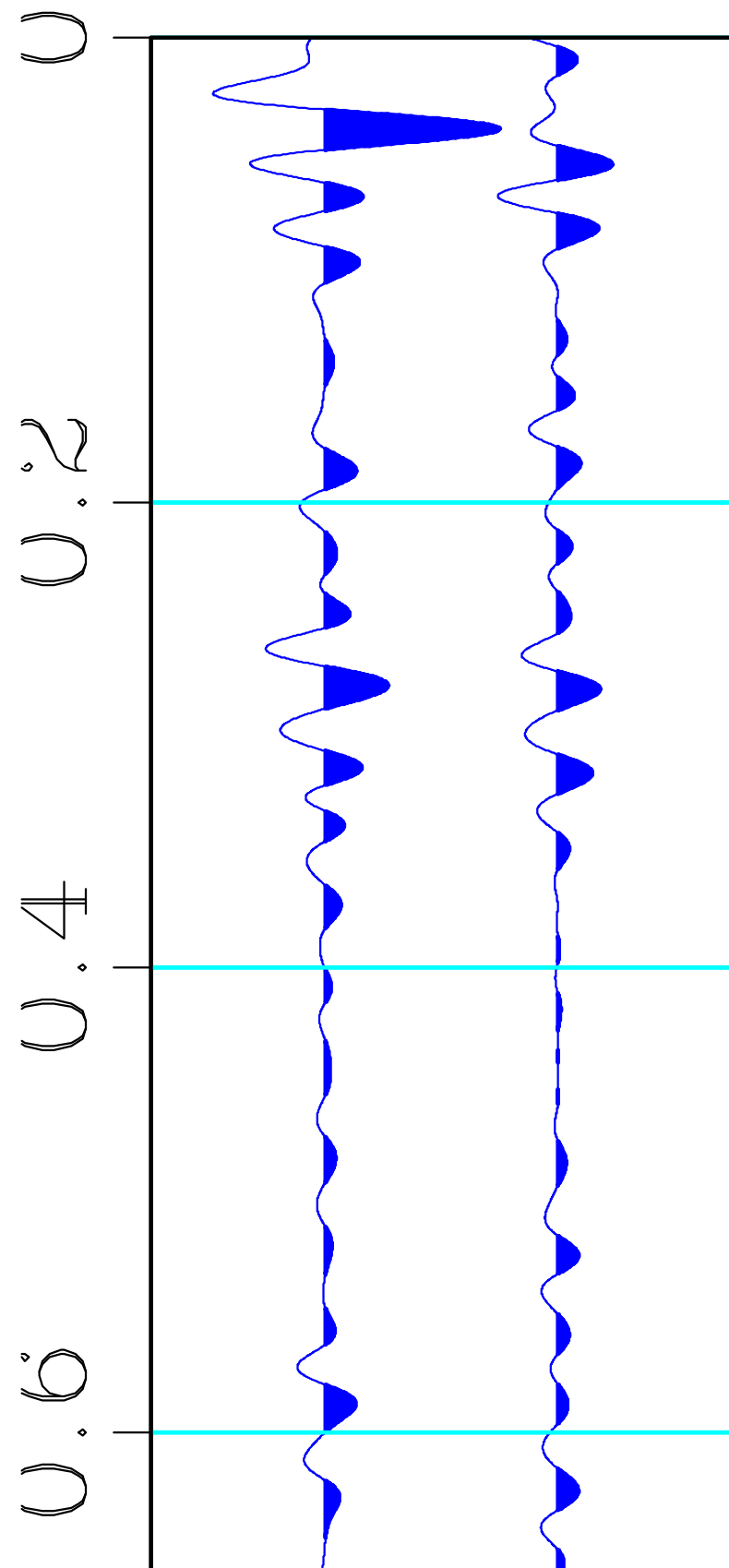


Figure 56: complex/vAS_pB0_bott_3

Bottom #2



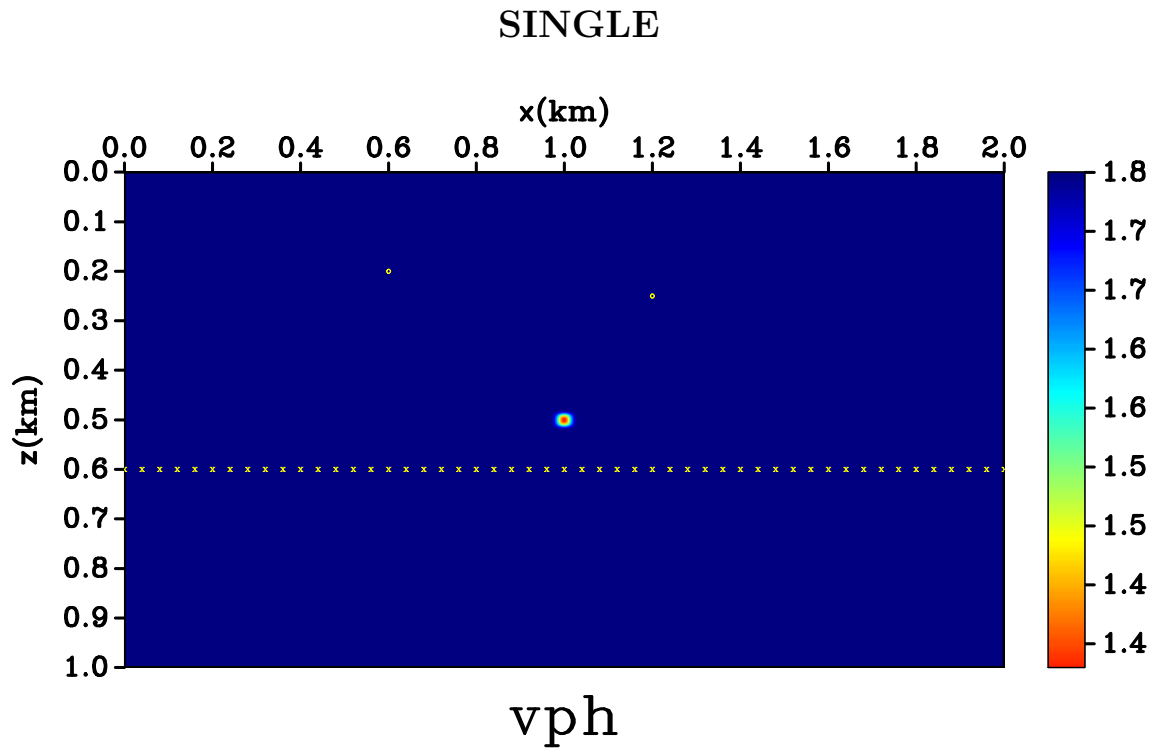
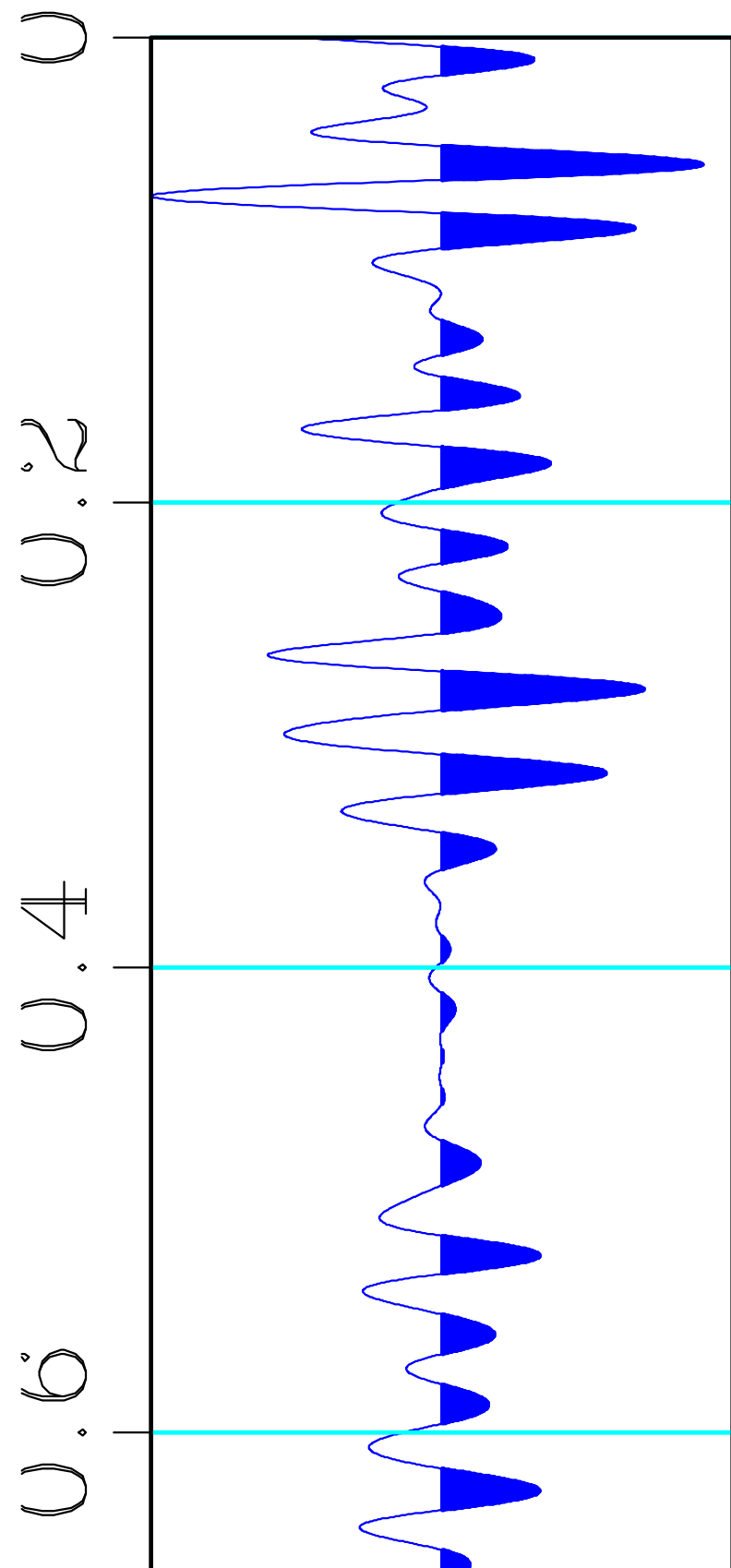


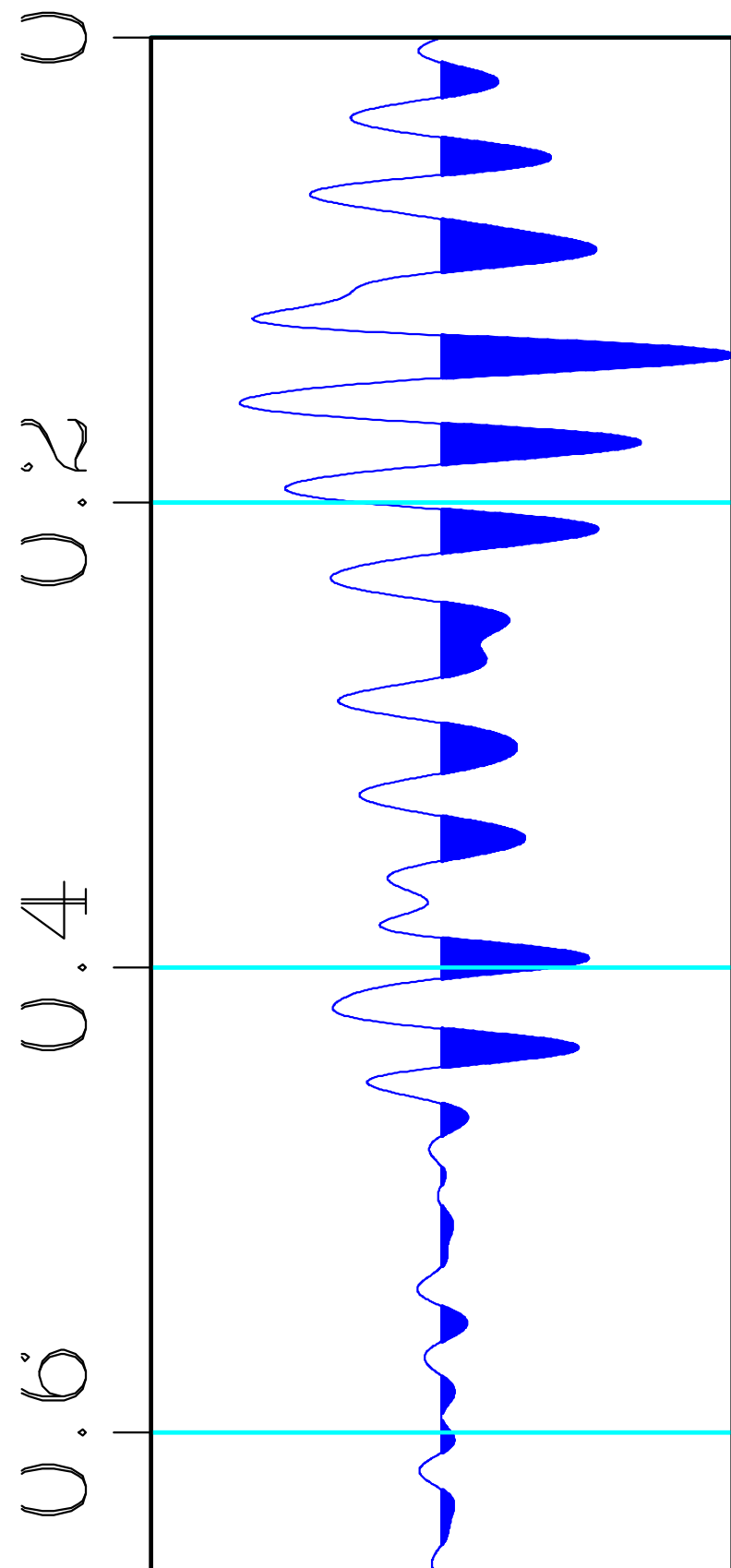
Figure 58: single/vph_bot_4

COMPLEX

Bottom #2



Bottom #6



DATA

Raw Data

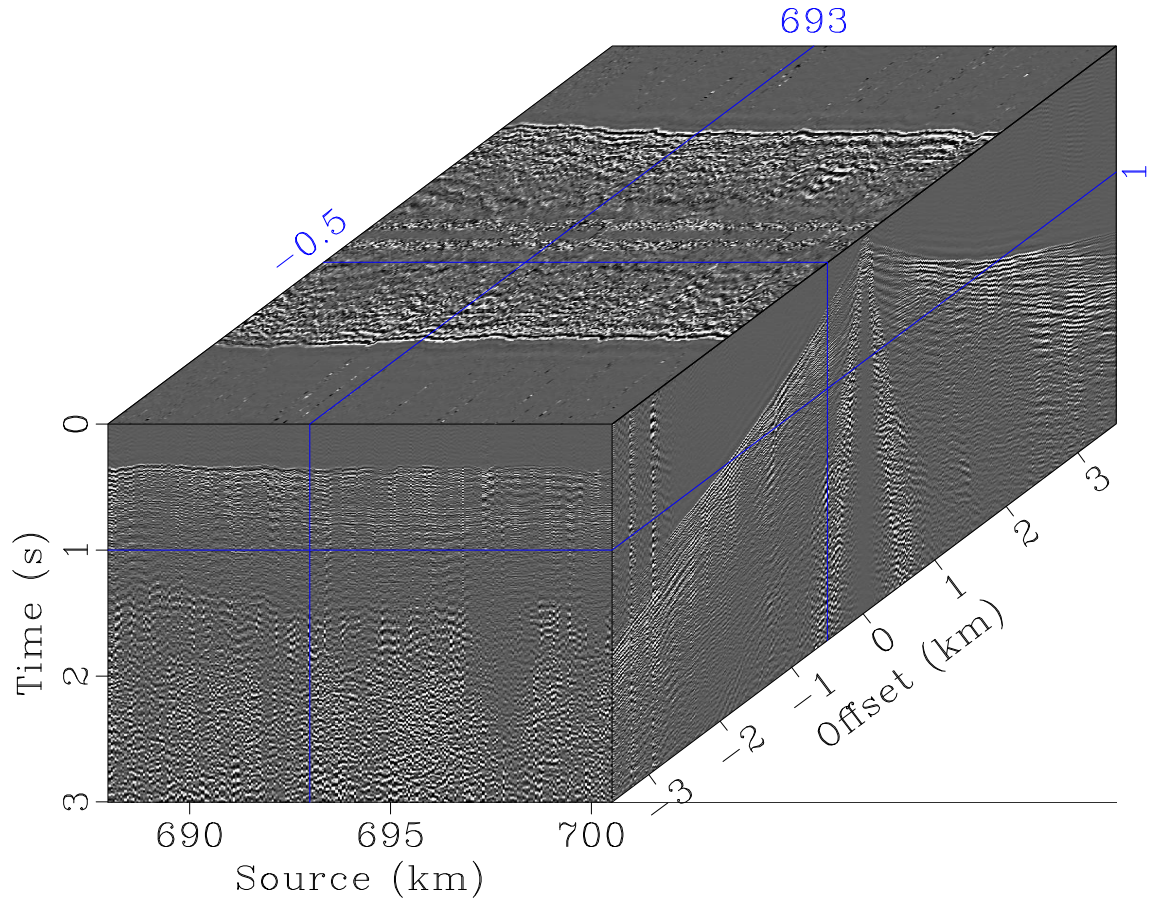


Figure 61: data/lines

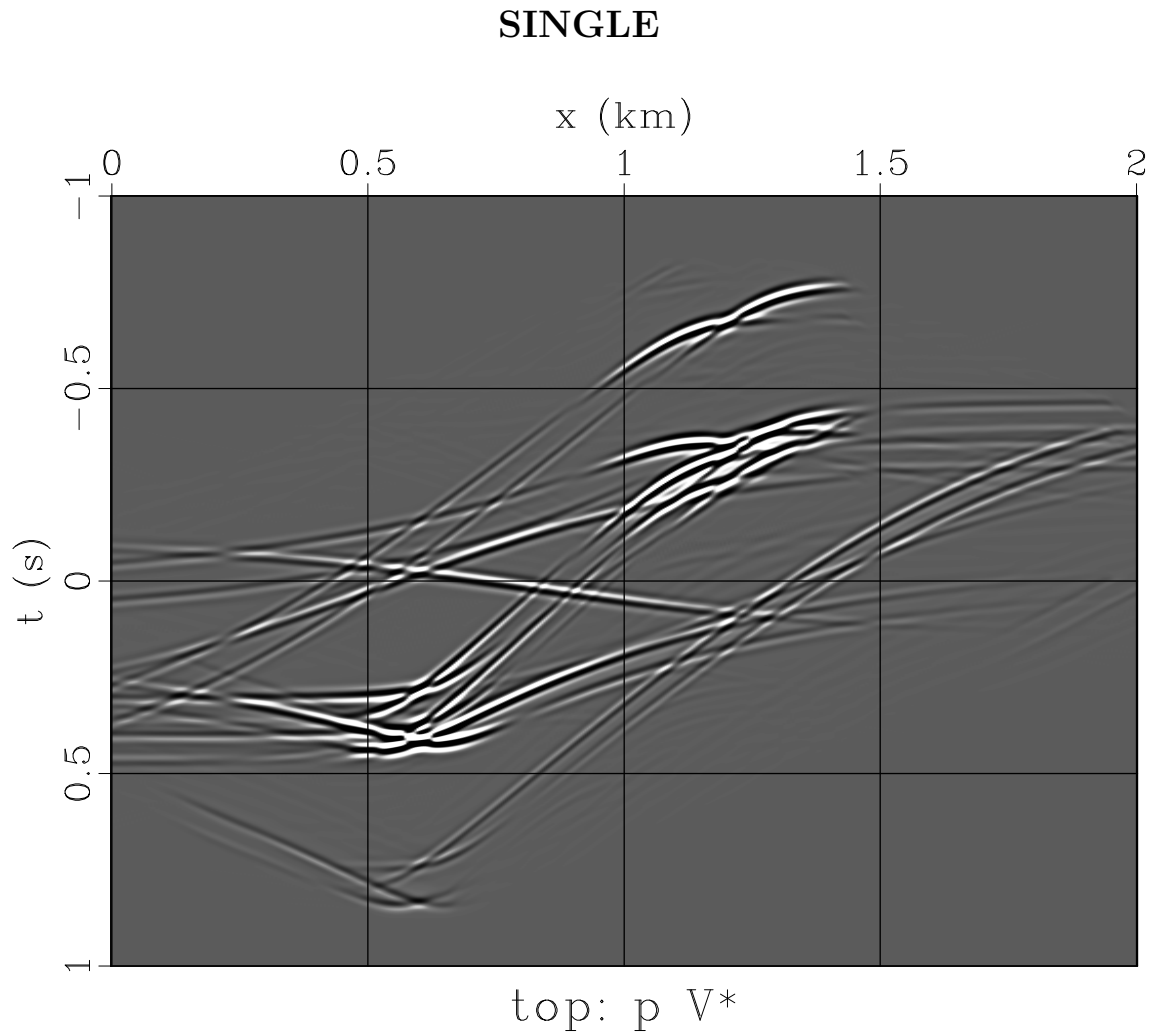


Figure 62: single/full_pAS_vB0.topt

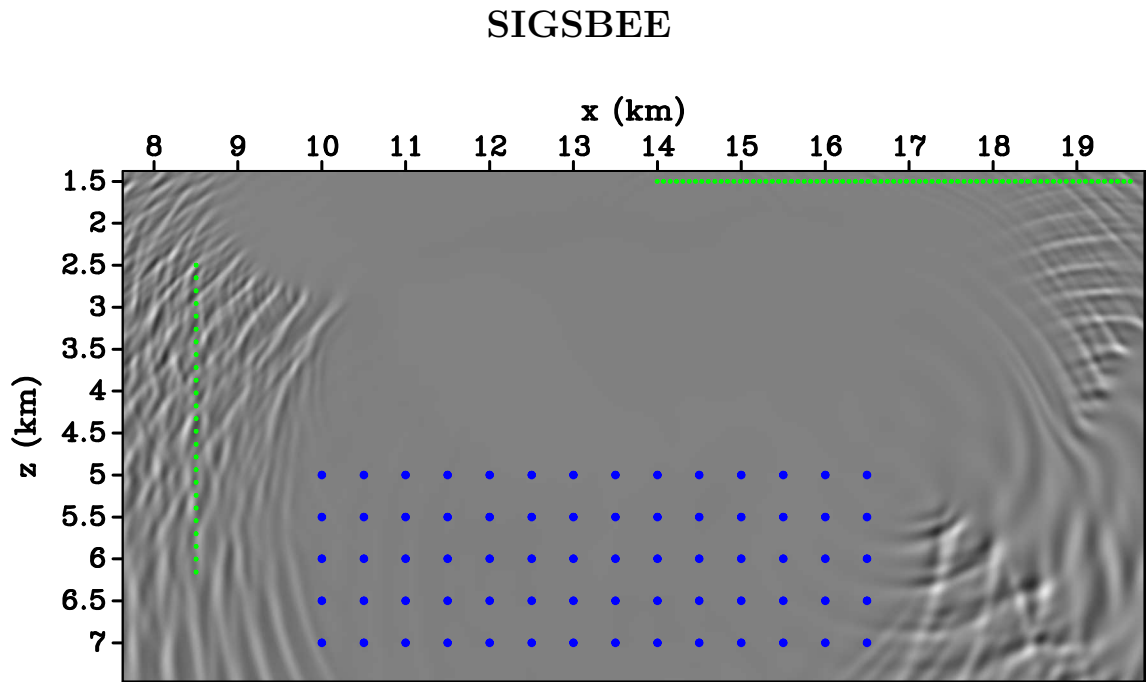


Figure 63: sigsbee/wfld-18

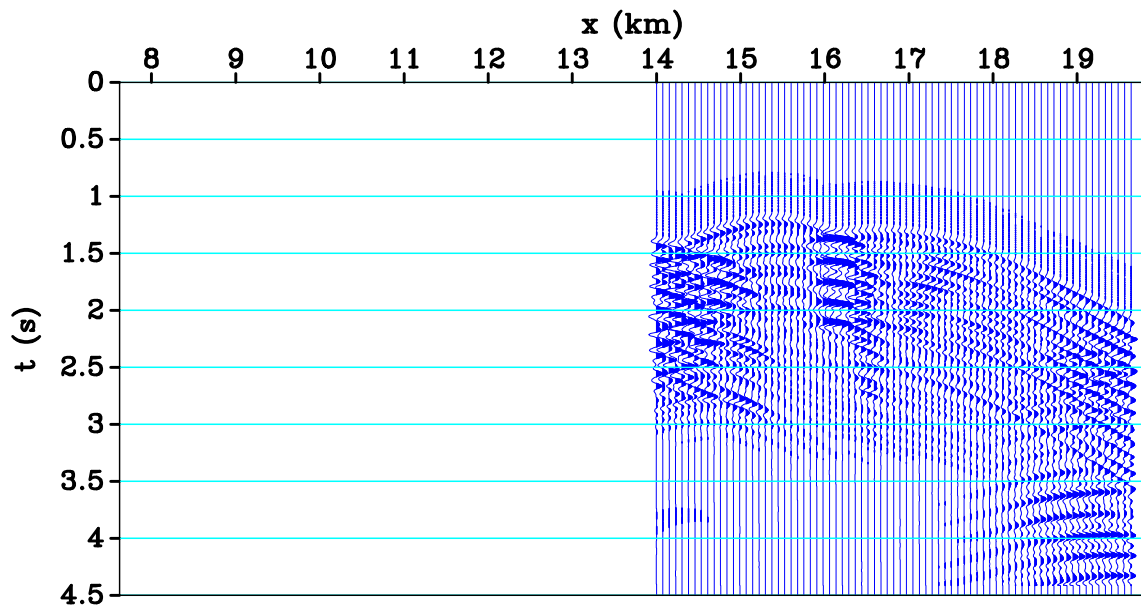


Figure 64: sigsbee/wigH

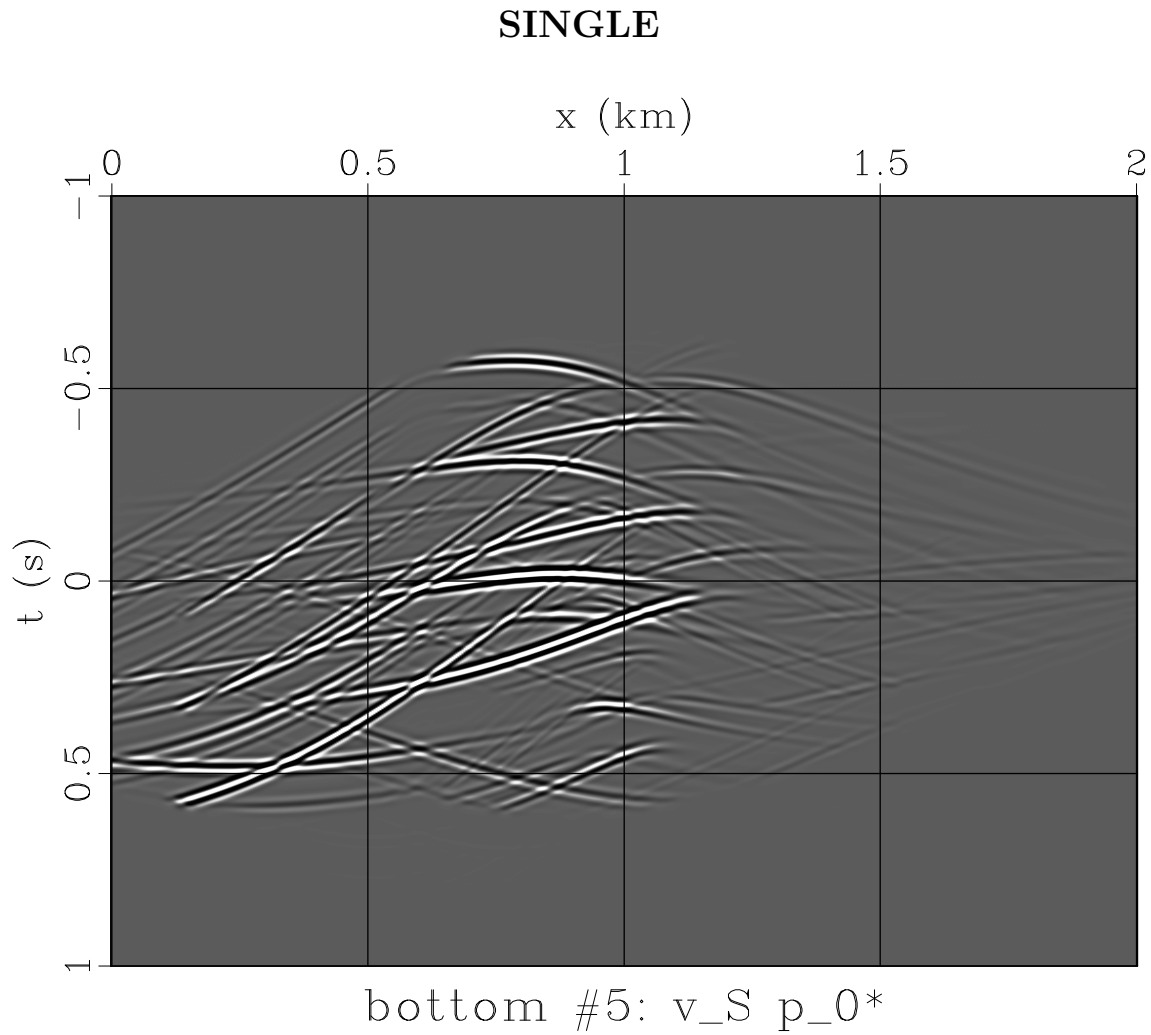


Figure 65: single/vAS_pB0_bott_5

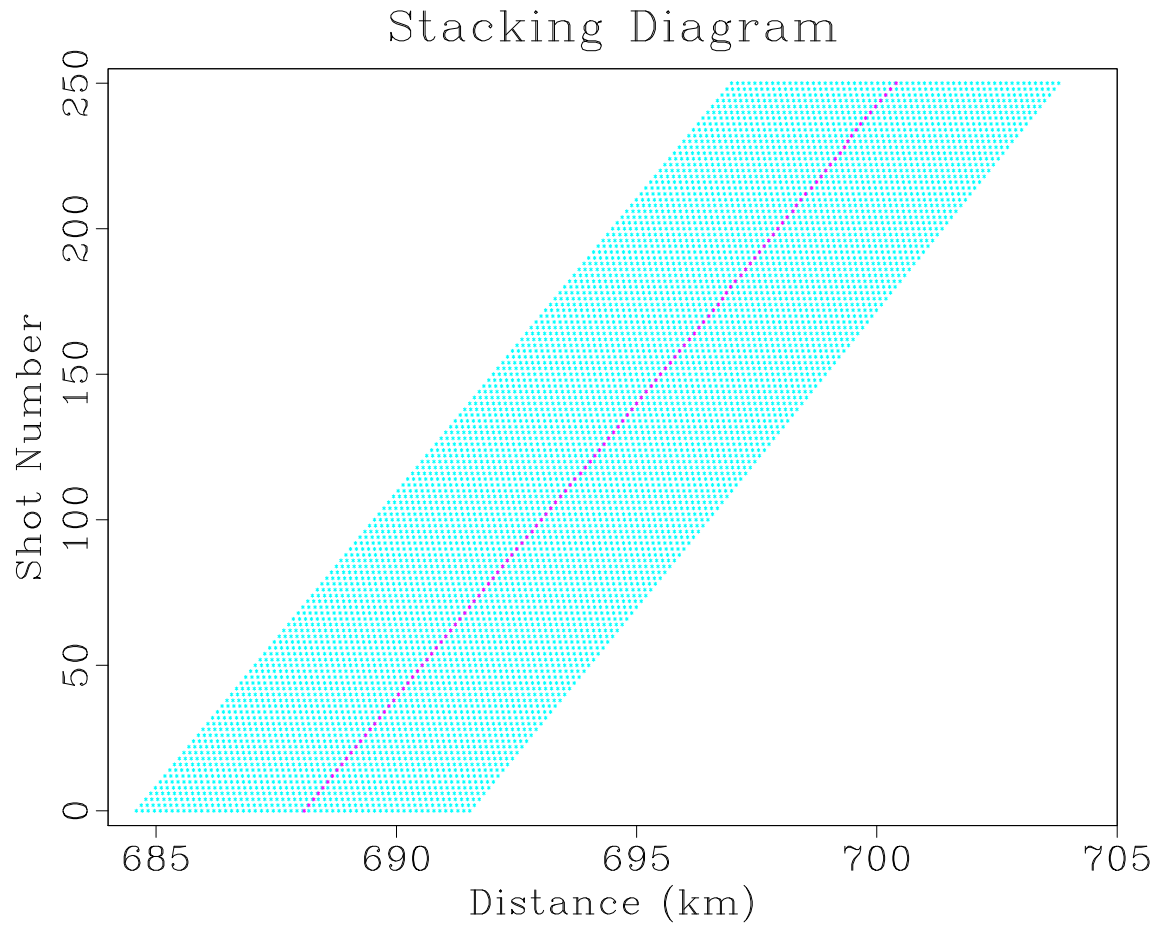
DATA

Figure 66: data/diagram

COMPLEX

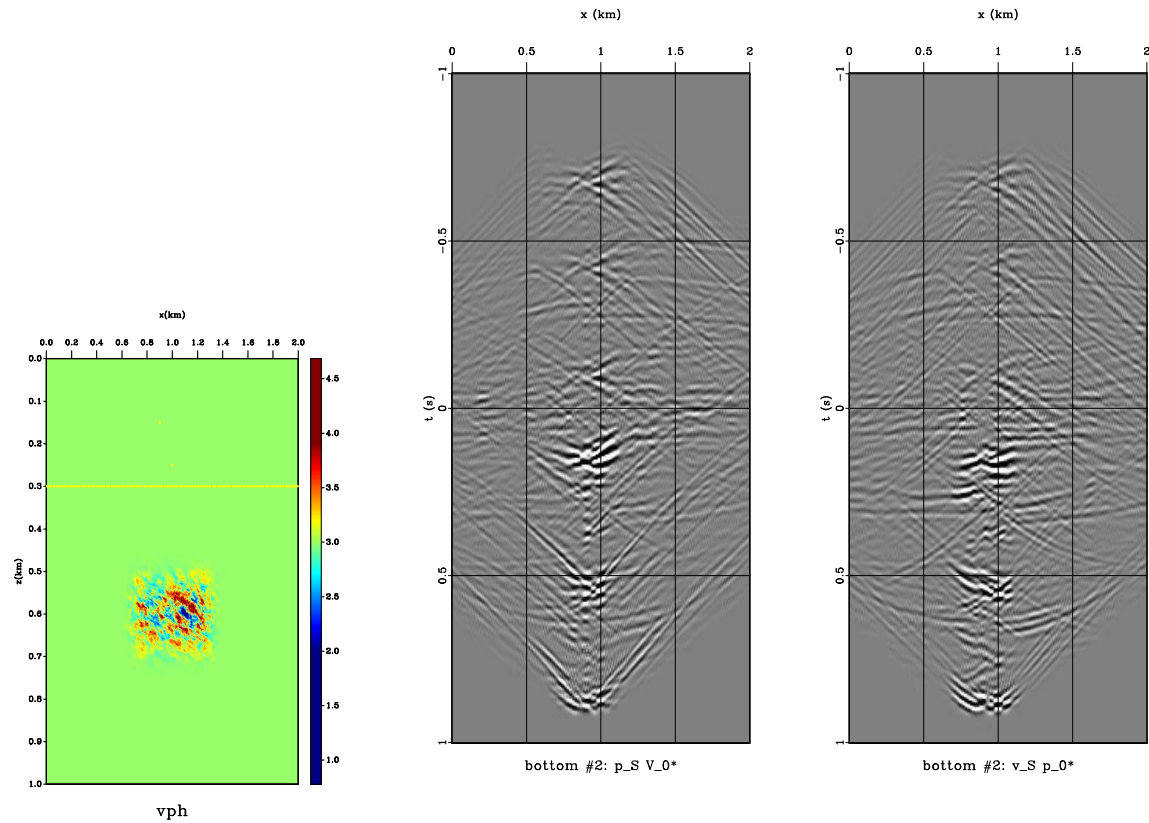


Figure 67: complex/terms_bot_2

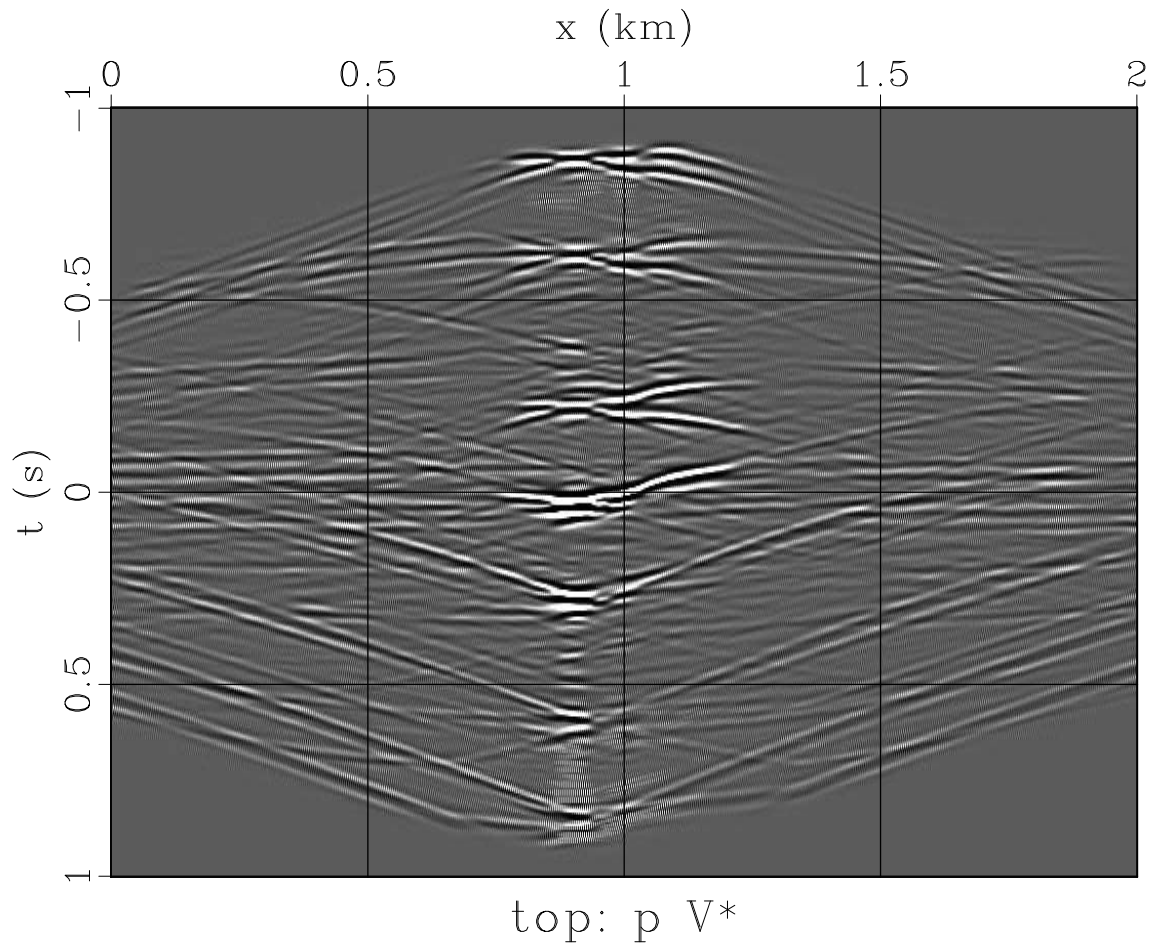


Figure 68: complex/full_pAS_vB0_topt

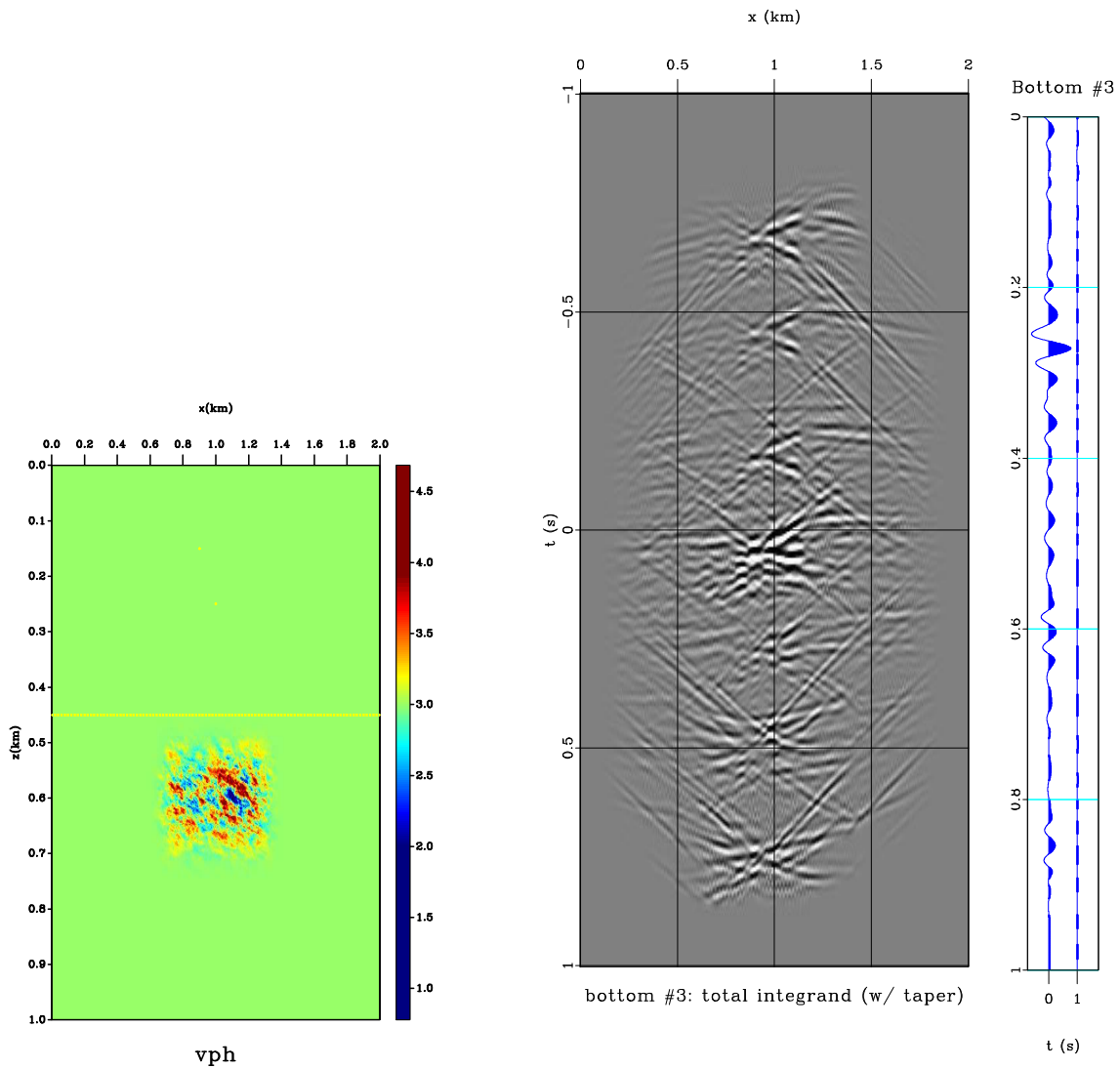


Figure 69: complex/Cont_bot_3

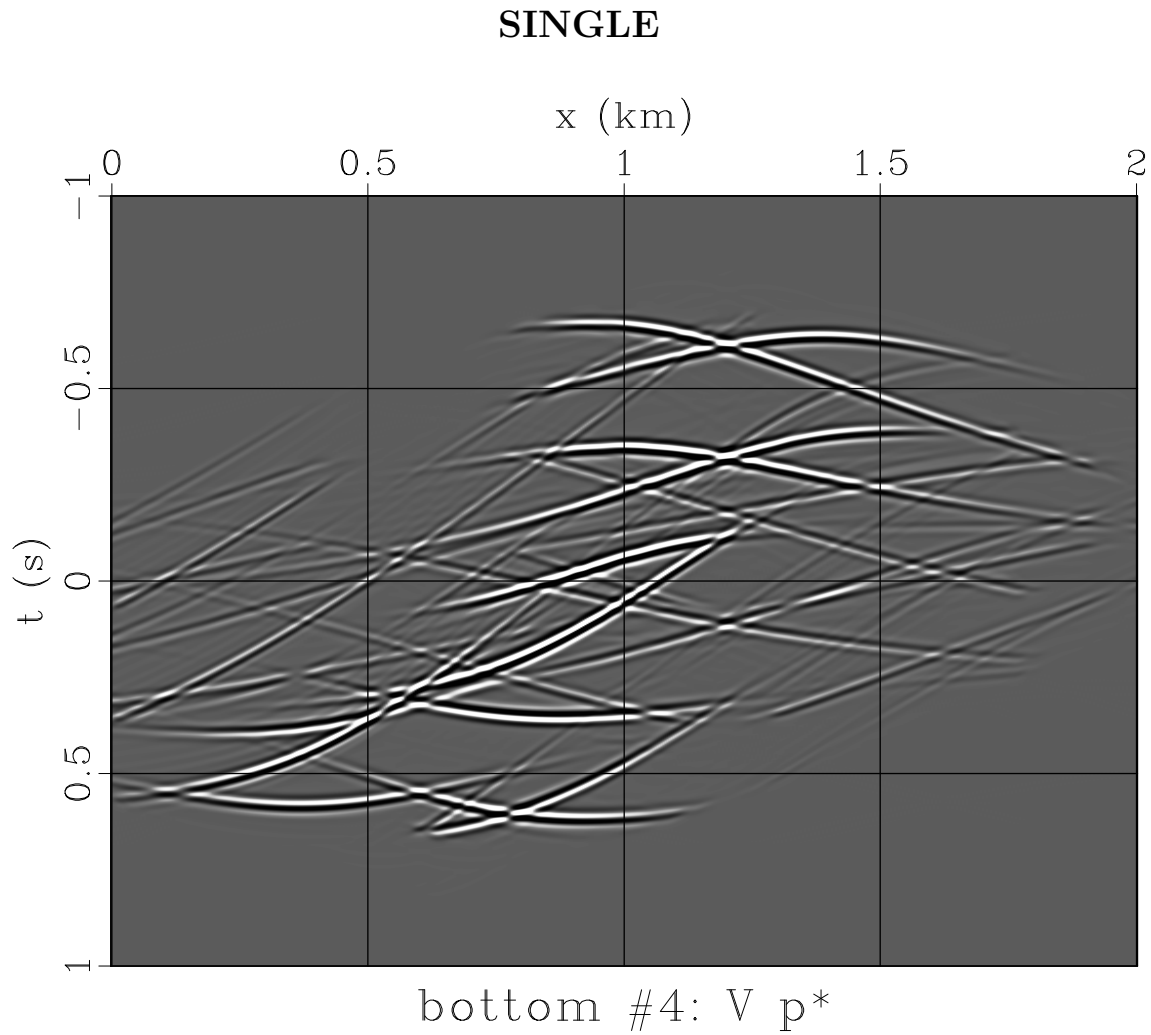


Figure 70: single/full_vAS_pB0_bott_4

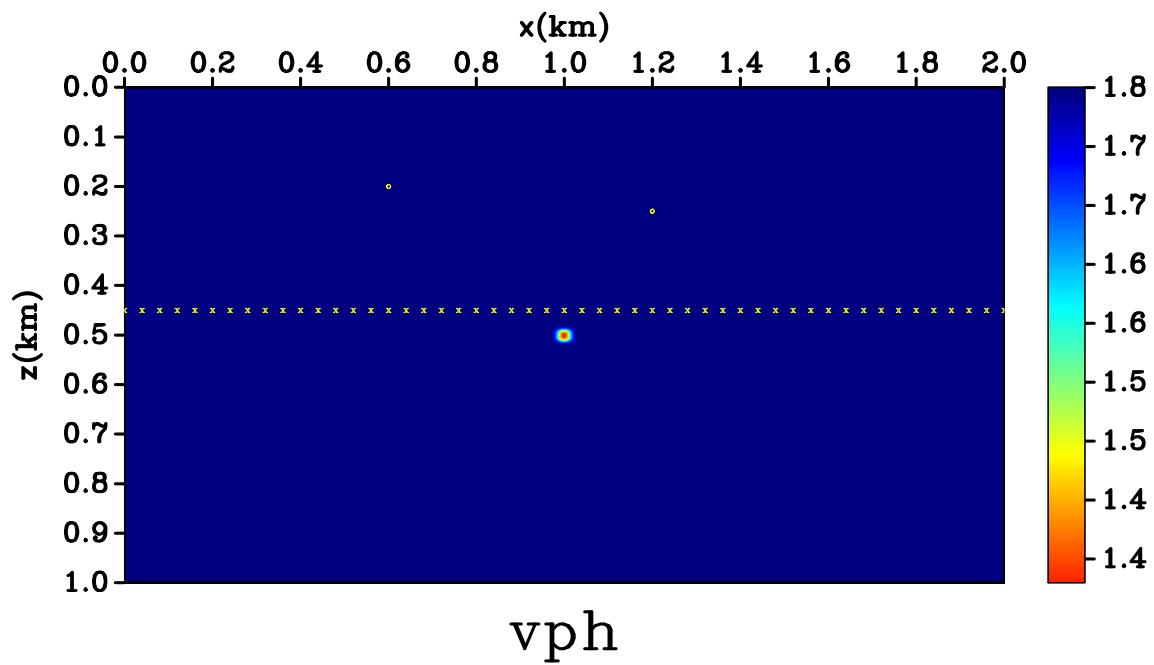


Figure 71: single/vph_bot_3

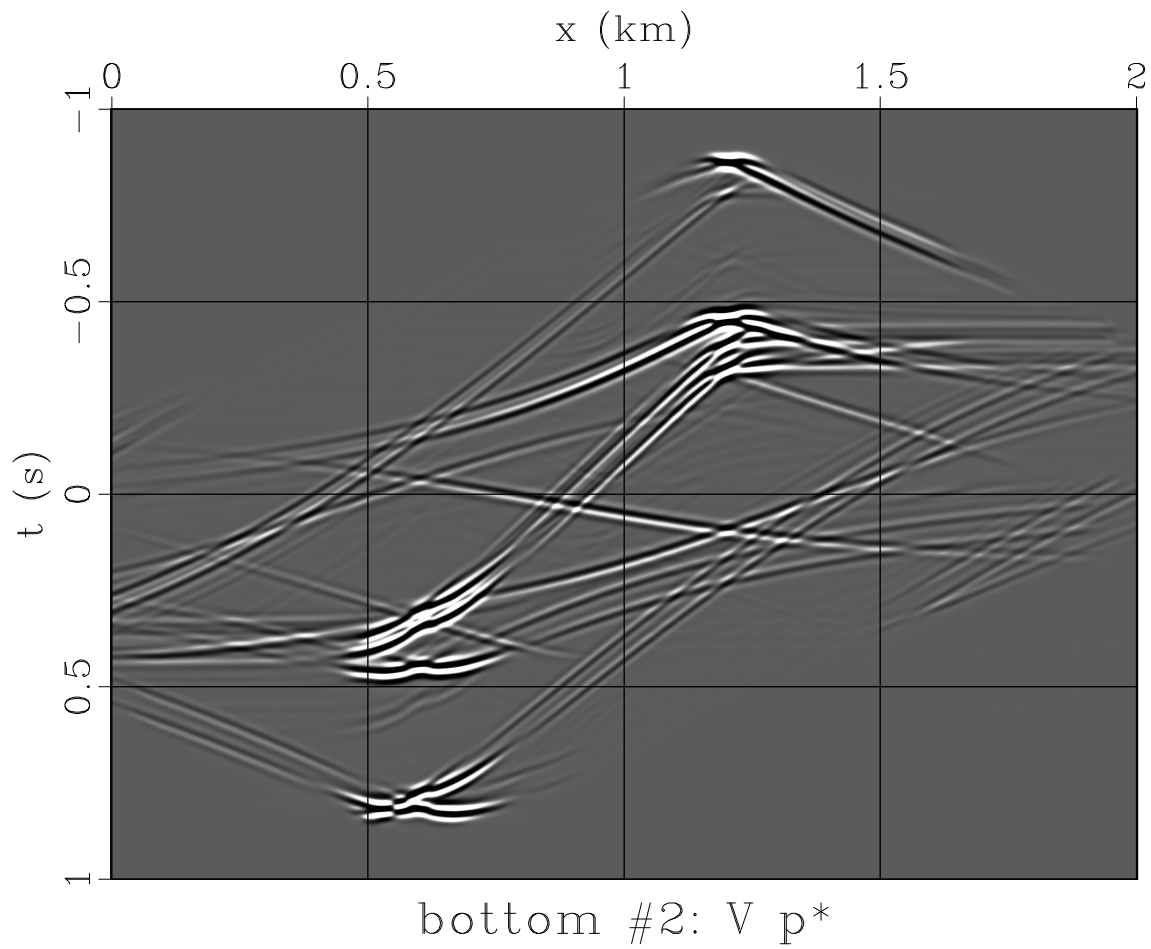


Figure 72: single/full_vAS_pB0_bott_2

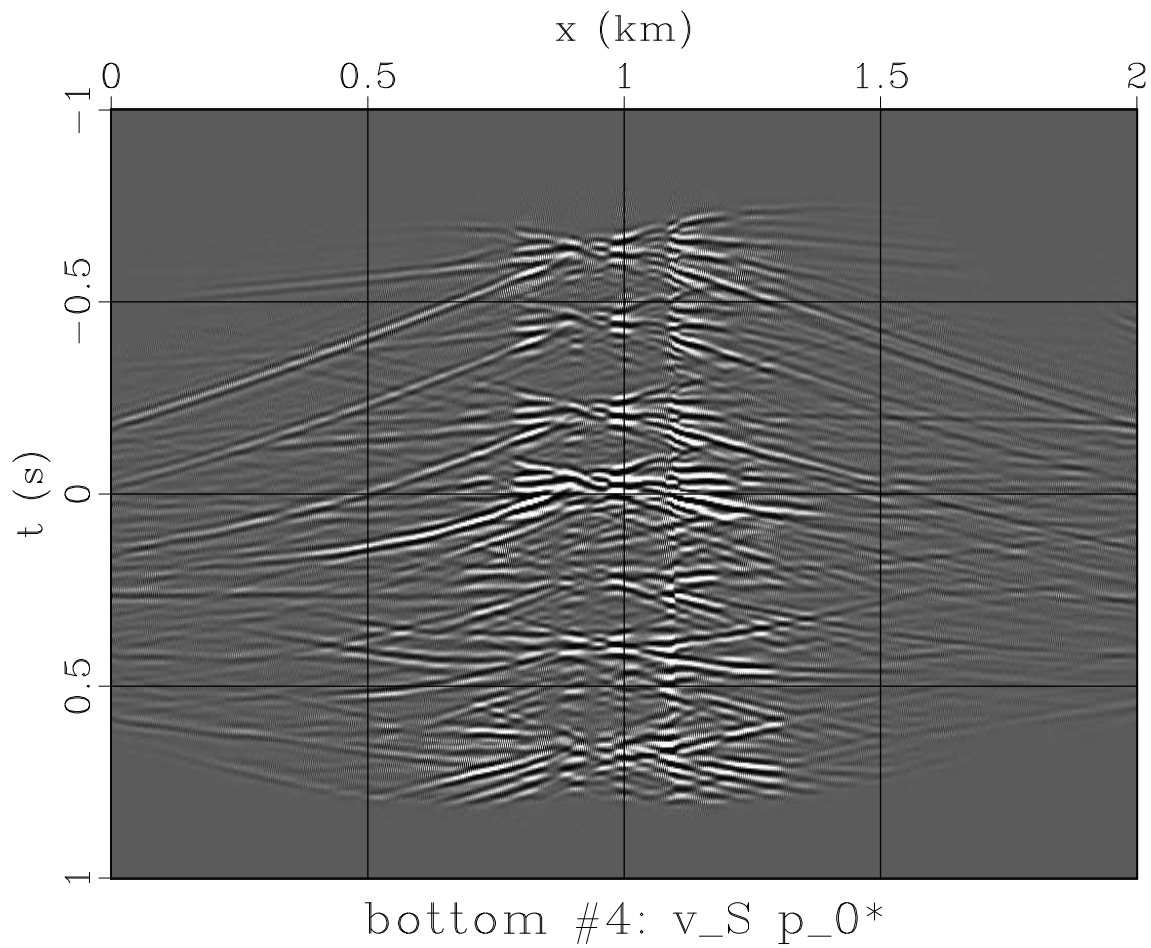
COMPLEX

Figure 73: complex/vAS_pB0_bott_4

SINGLE

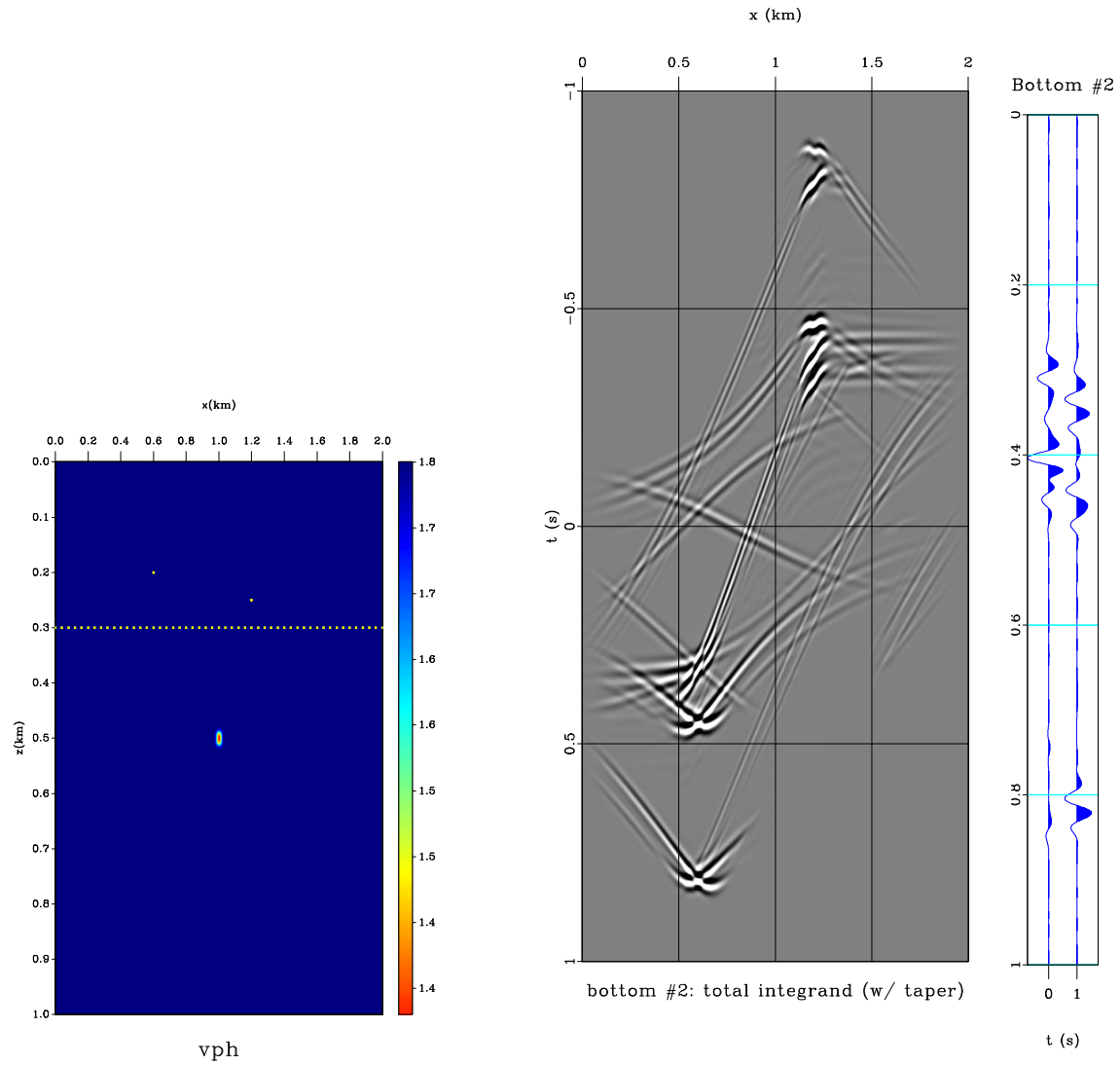


Figure 74: single/full_Cont_bot_2

AUSTIN

histogram

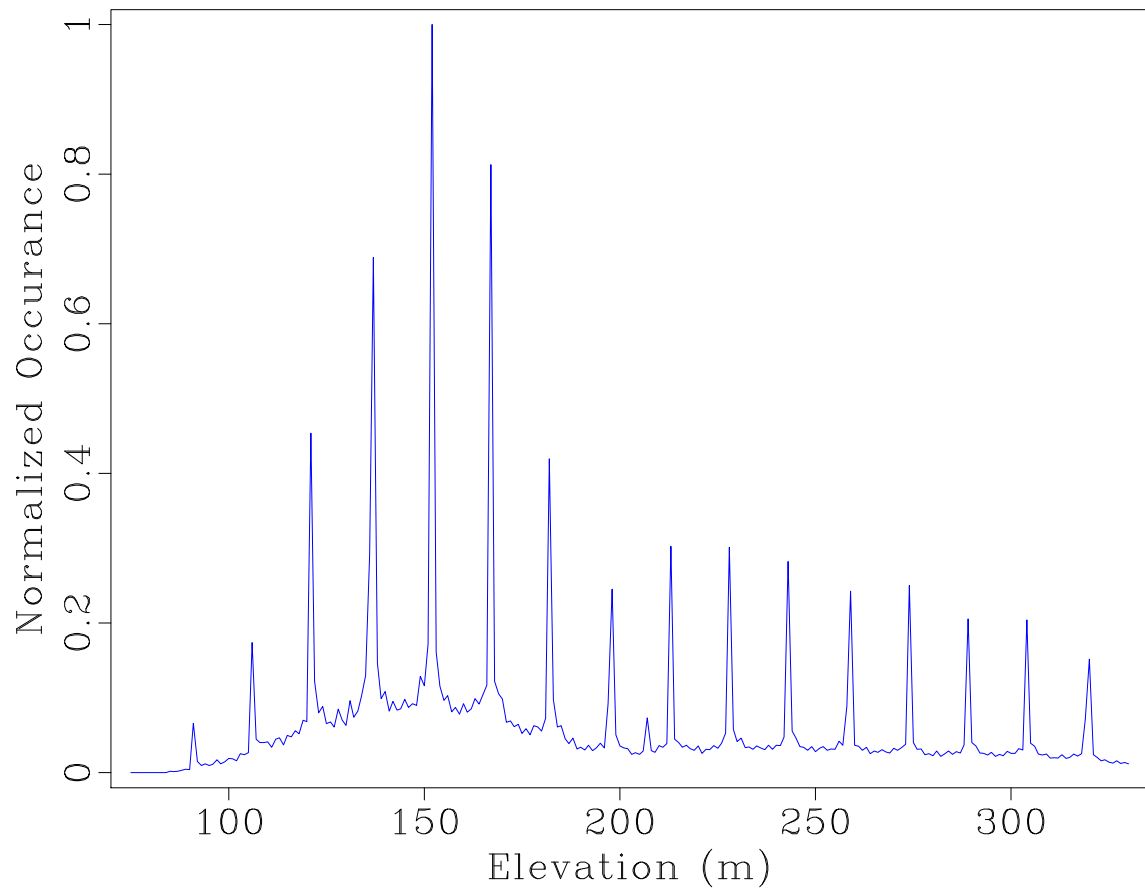


Figure 75: austin/hist

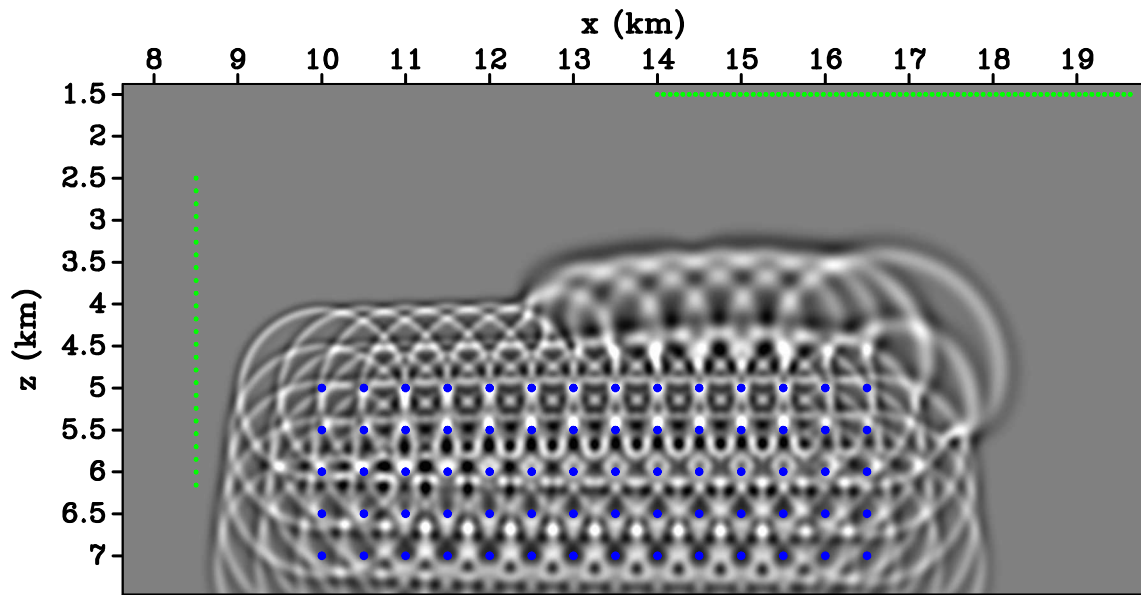
SIGSBEE

Figure 76: sigsbee/wfld-03

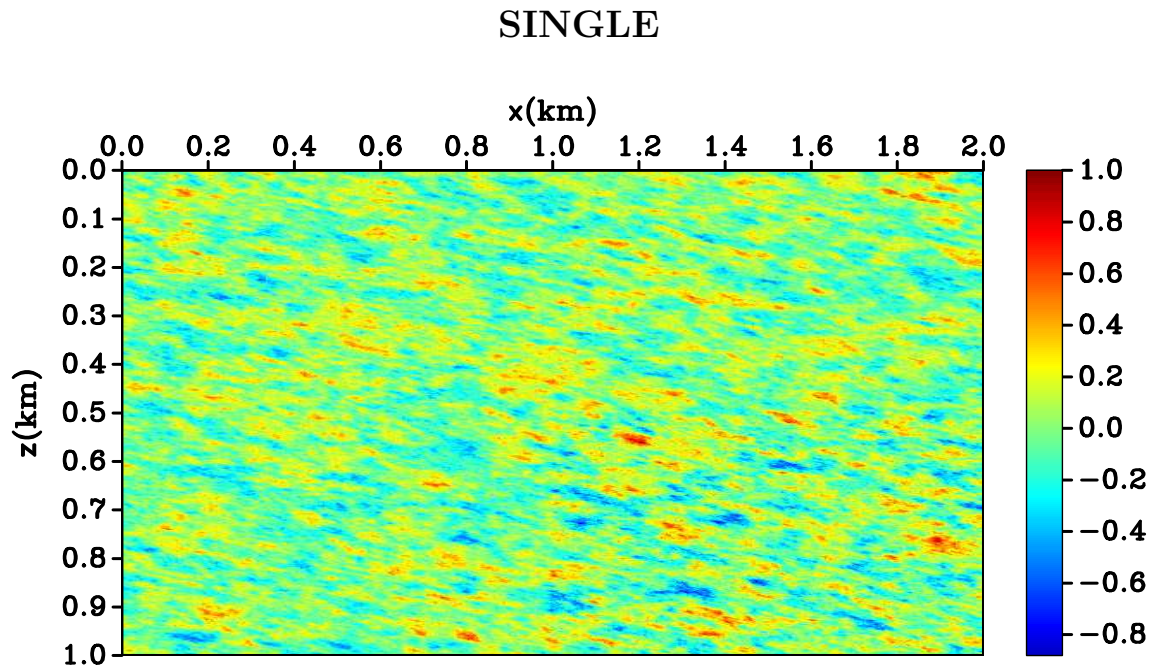


Figure 77: single/hh

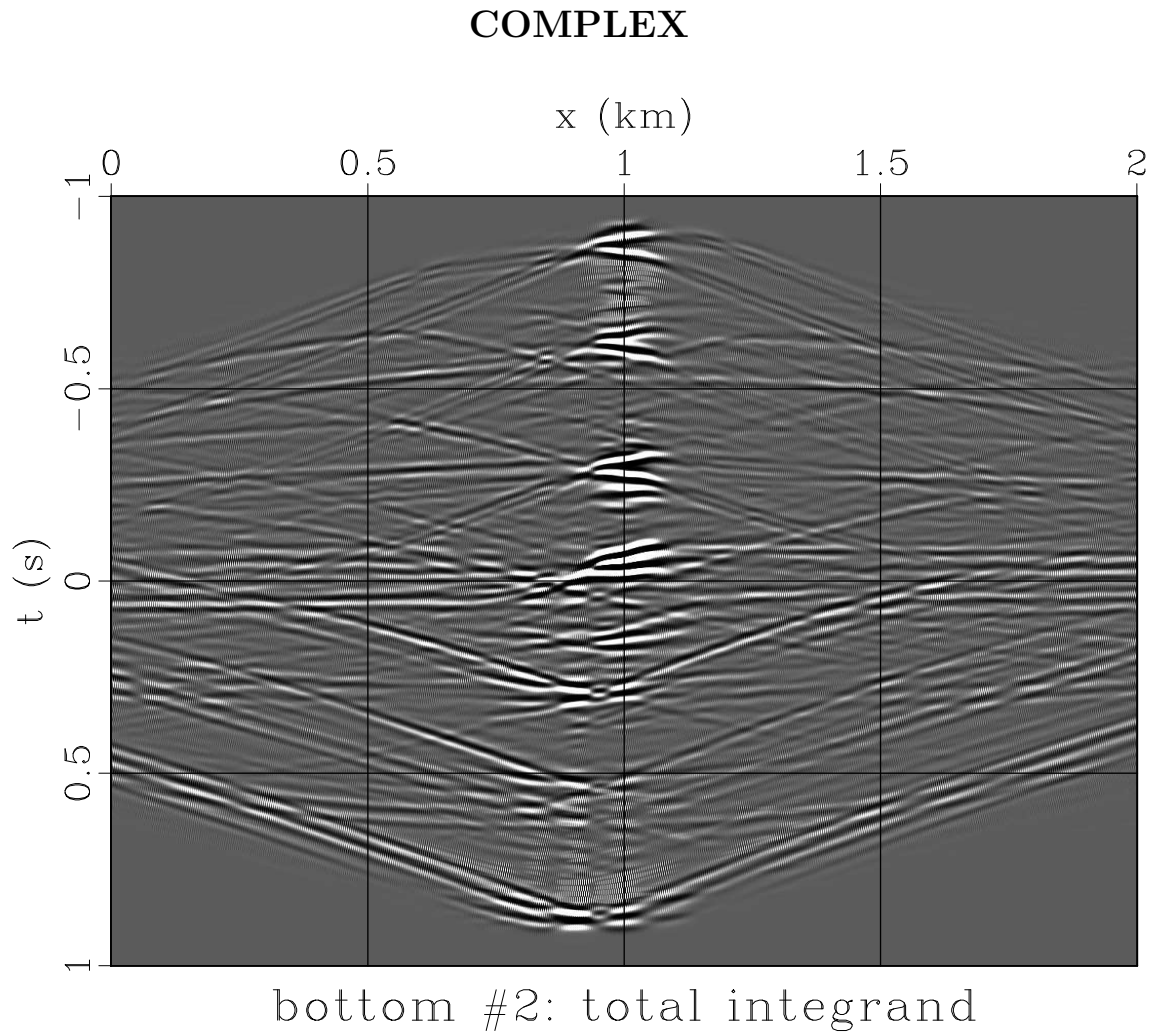


Figure 78: complex/full_Integrand_bot_2

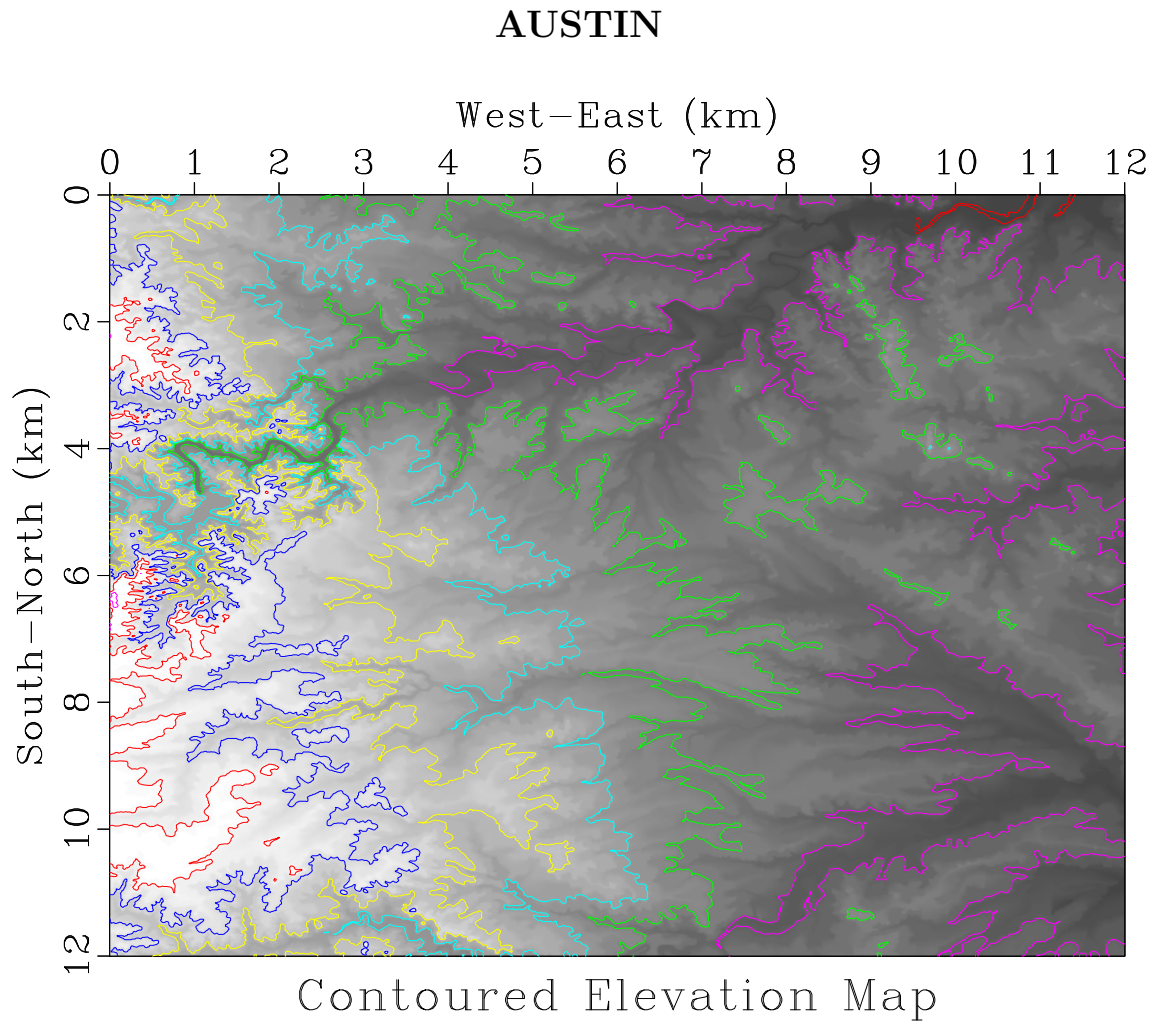
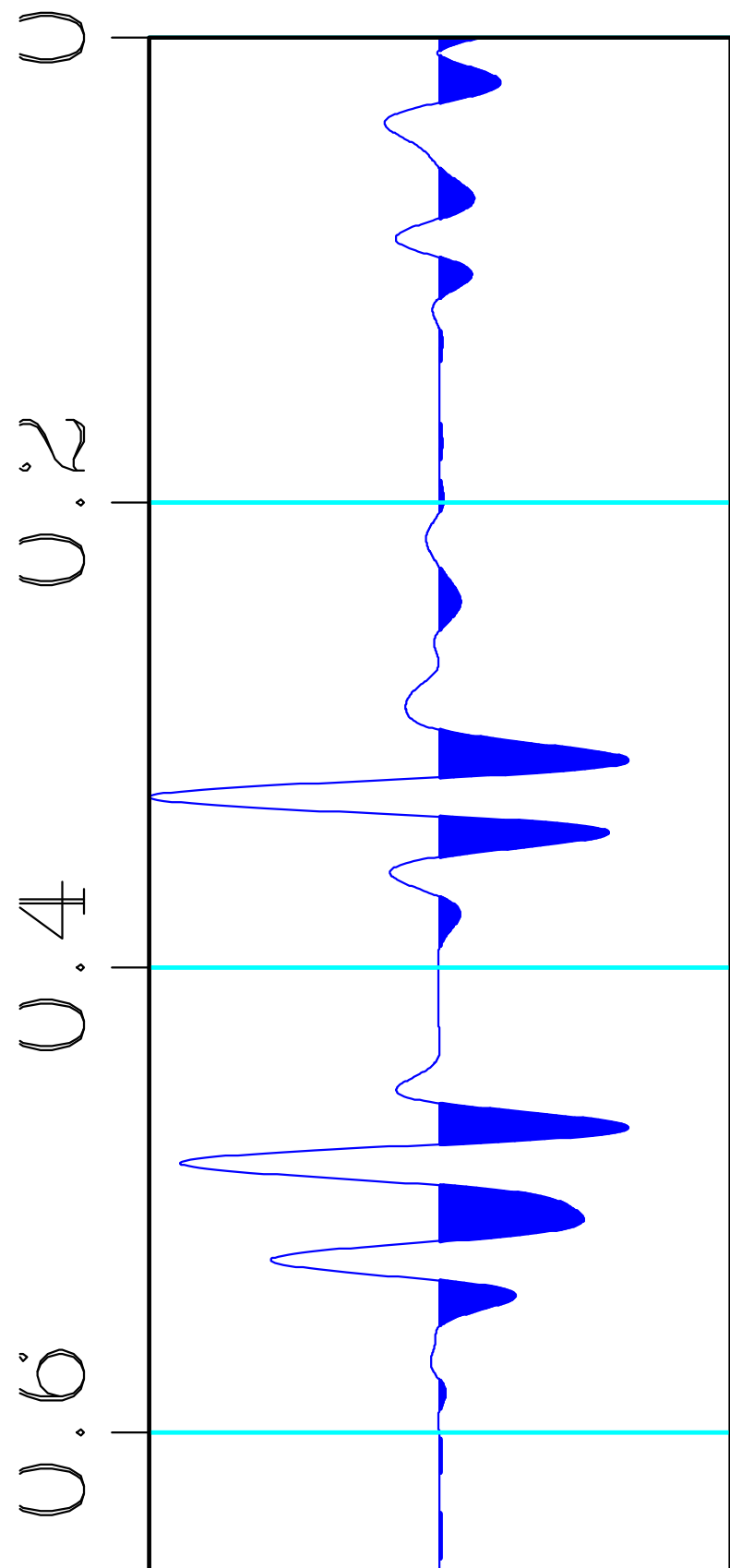


Figure 79: austin/austin-contour

SINGLE

Bottom #5



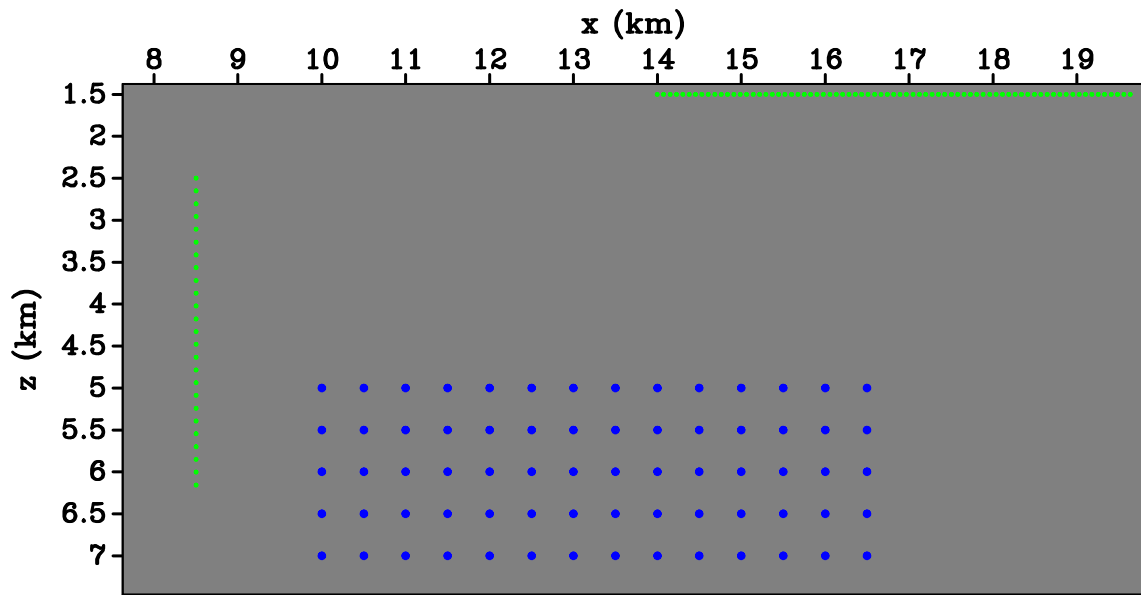
SIGSBEE

Figure 81: sigsbee/wfld-00

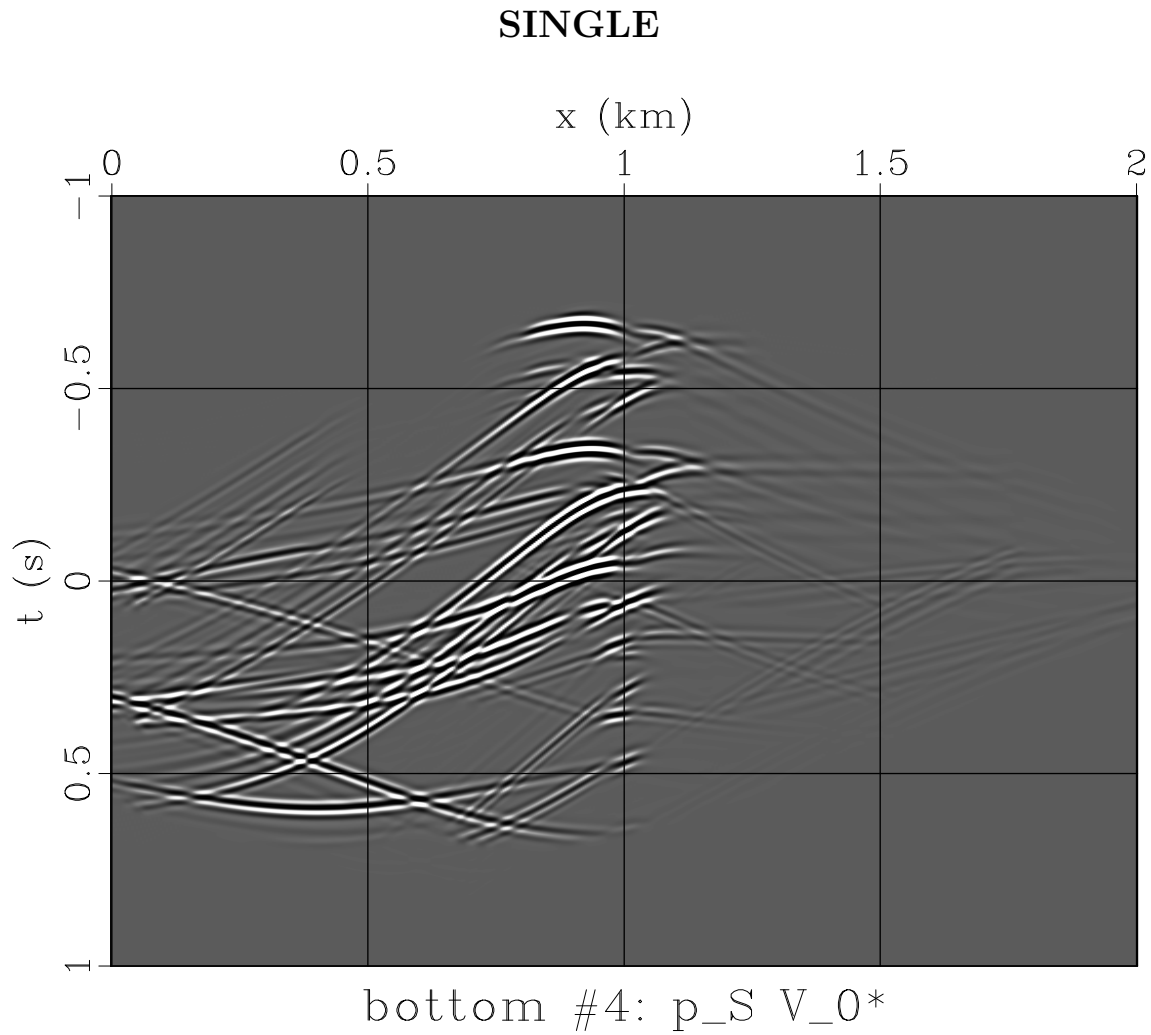


Figure 82: single/pAS_vB0_bott_4

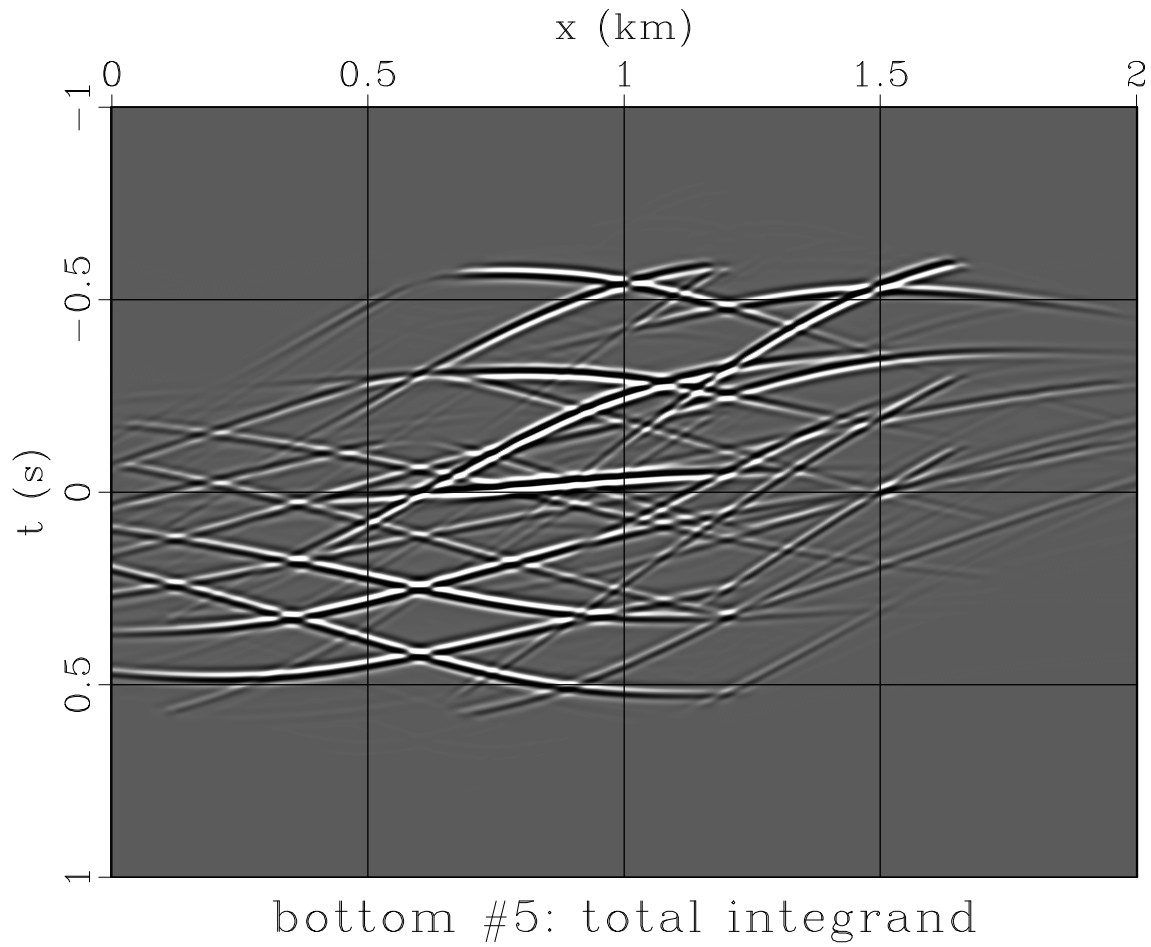


Figure 83: single/full_Integrand_bot_5

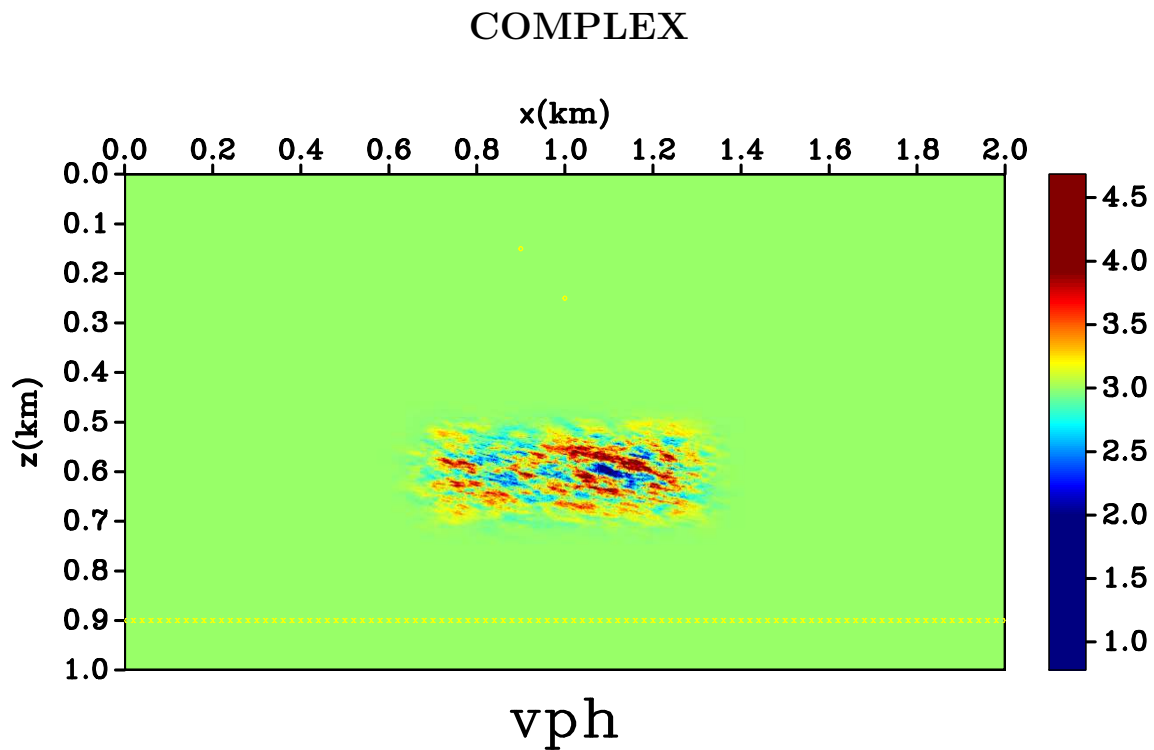


Figure 84: complex/vph_bot_6

SINGLE

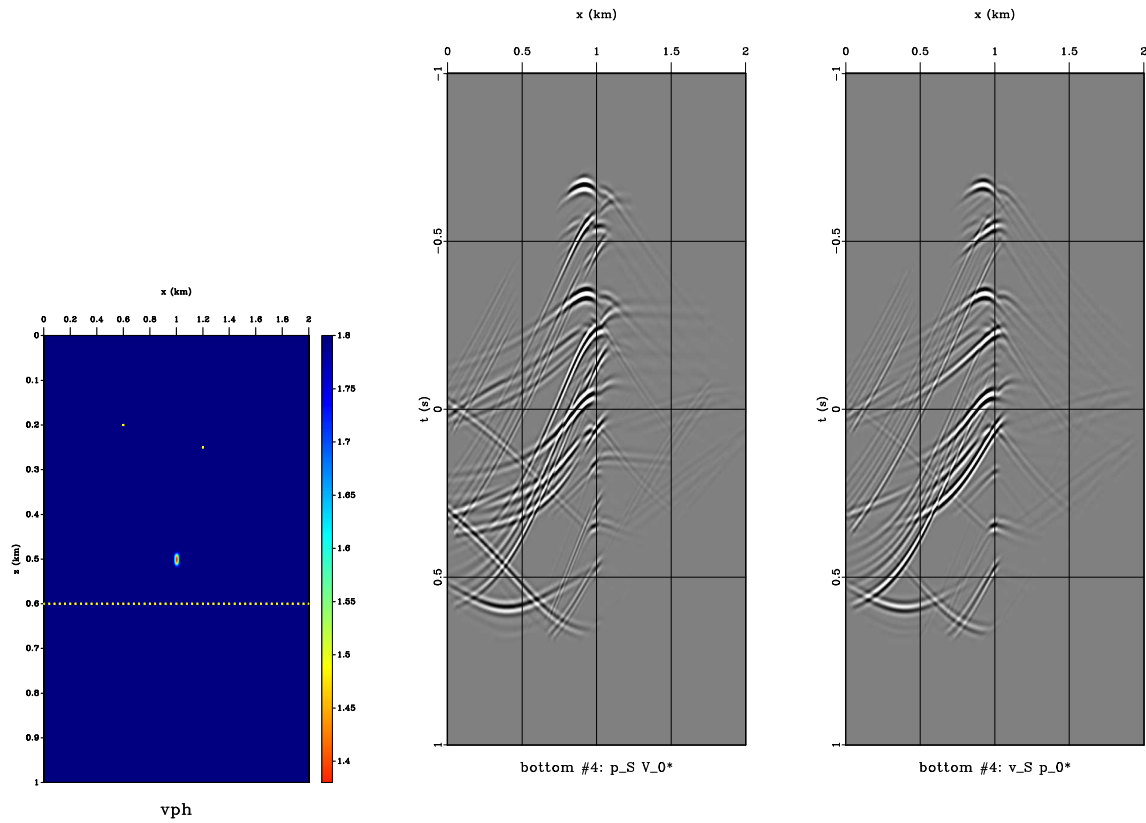


Figure 85: single/terms_bot_4

COMPLEX

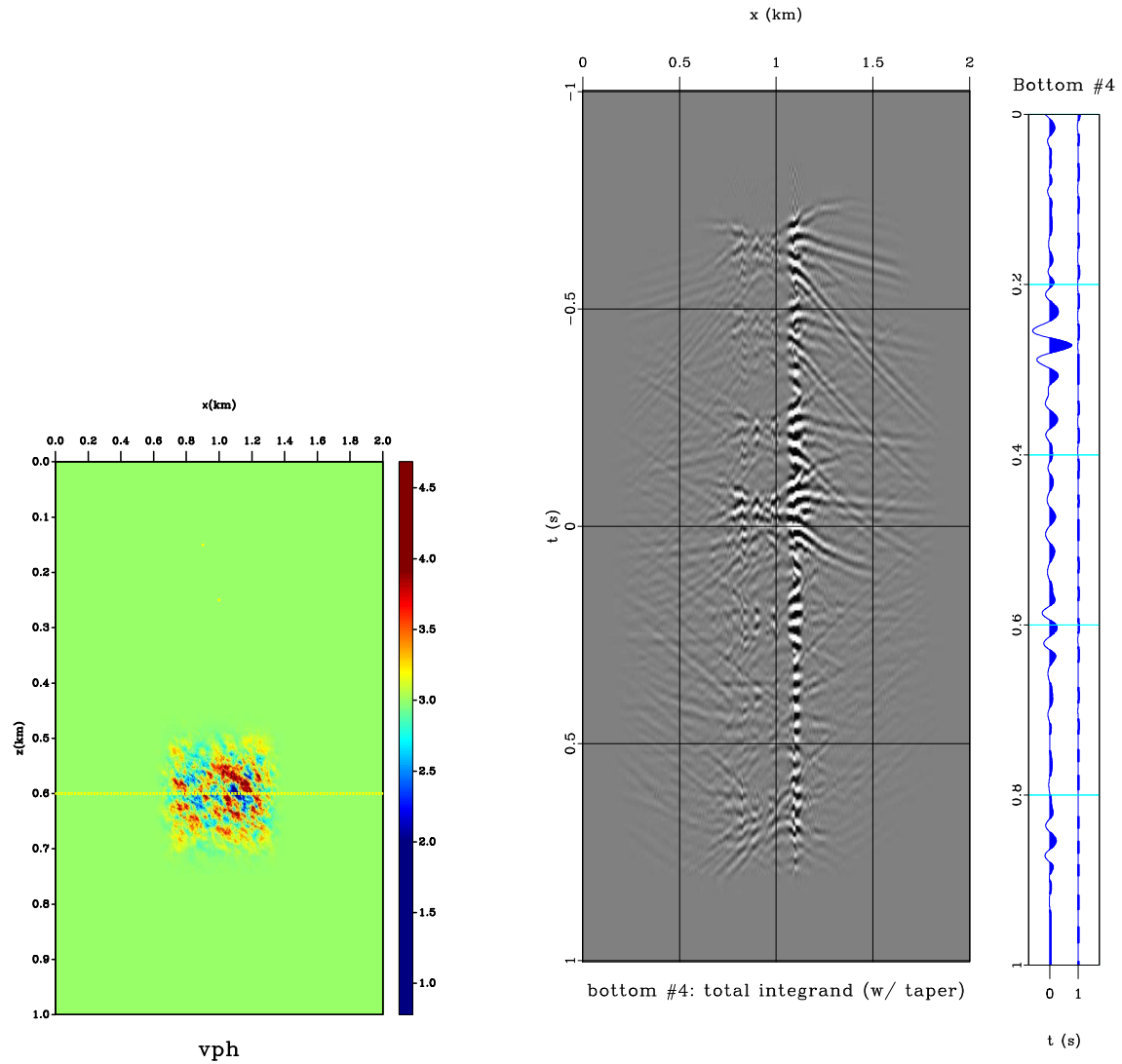


Figure 86: complex/Cont_bot_4

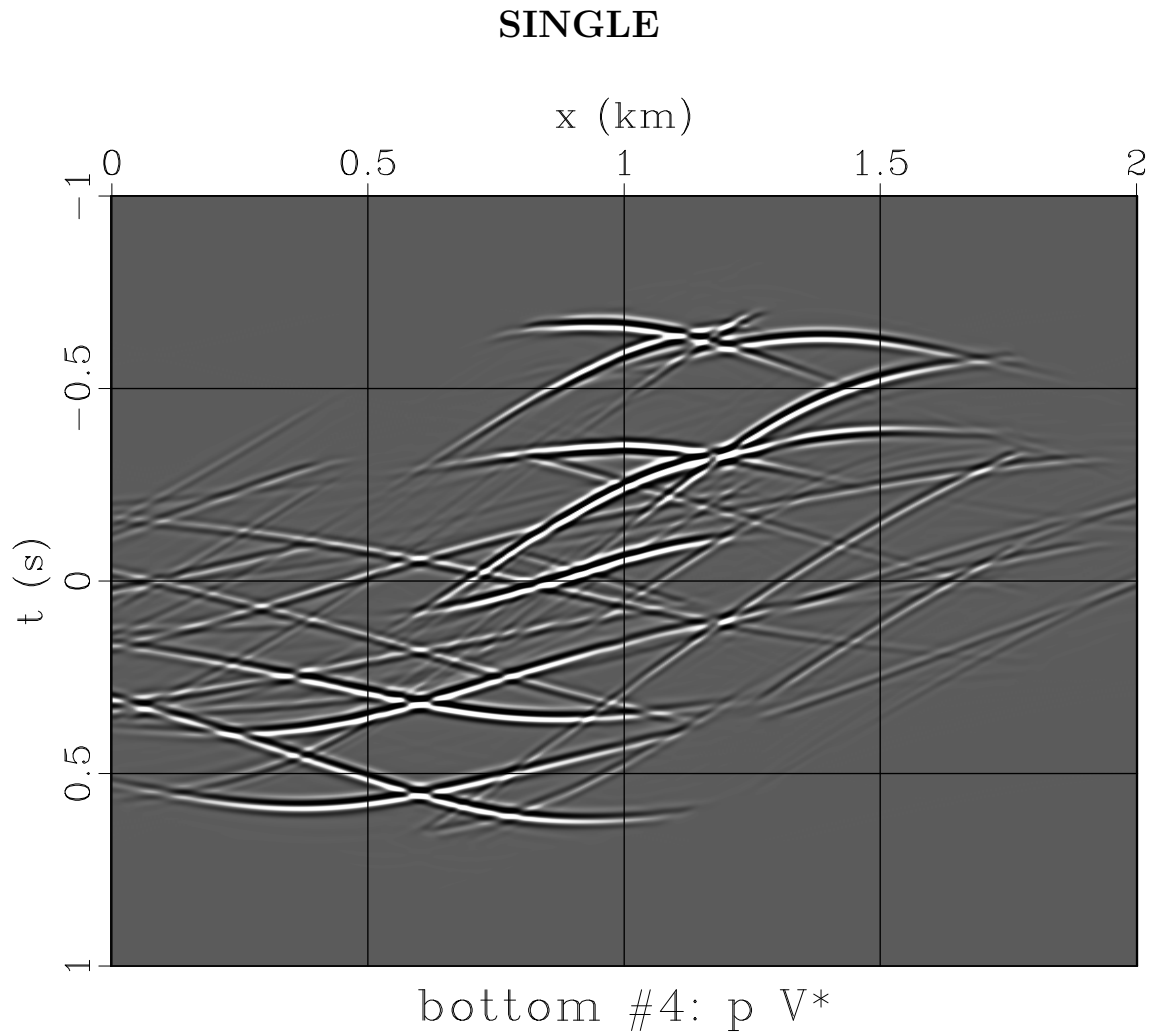


Figure 87: single/full_pAS_vB0_bott_4

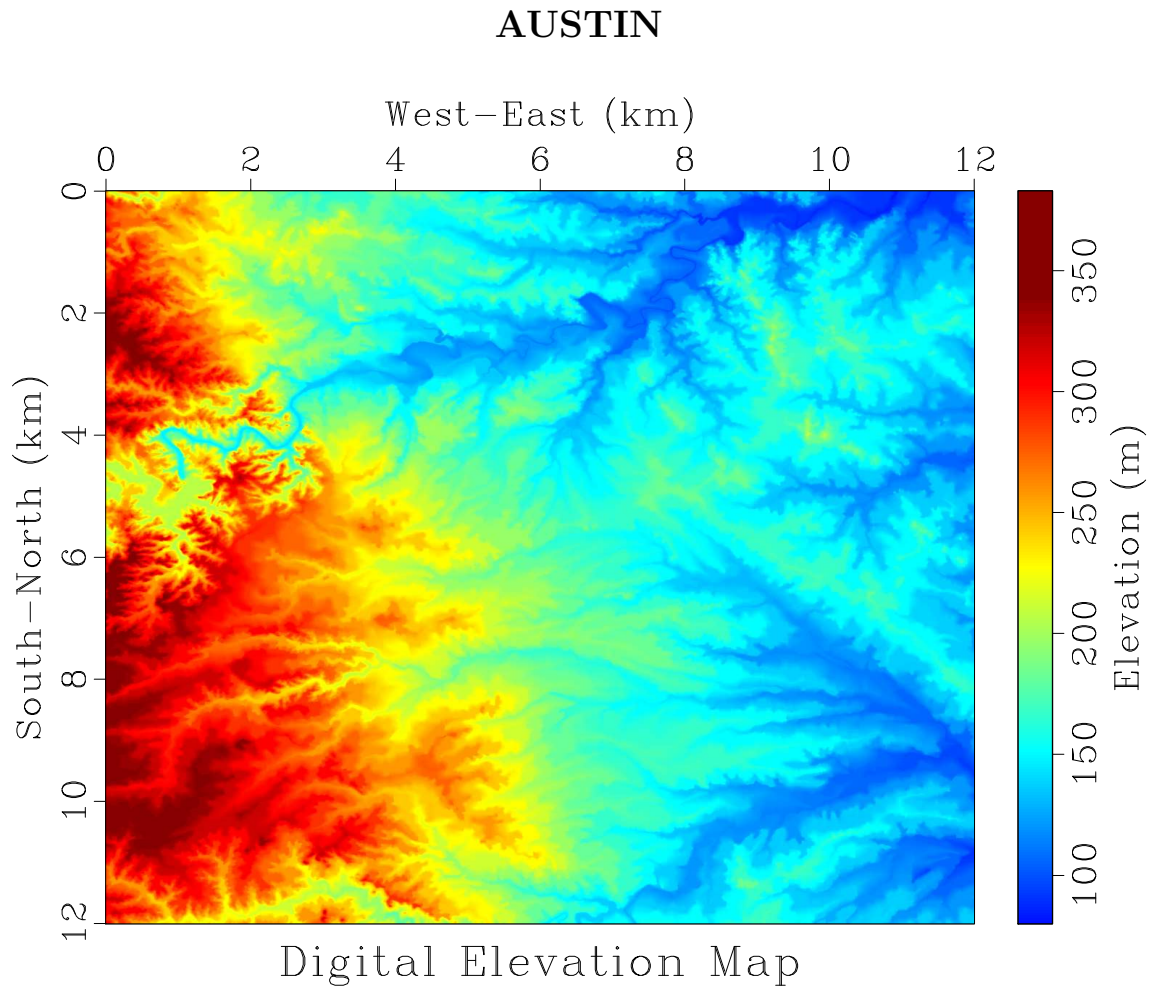
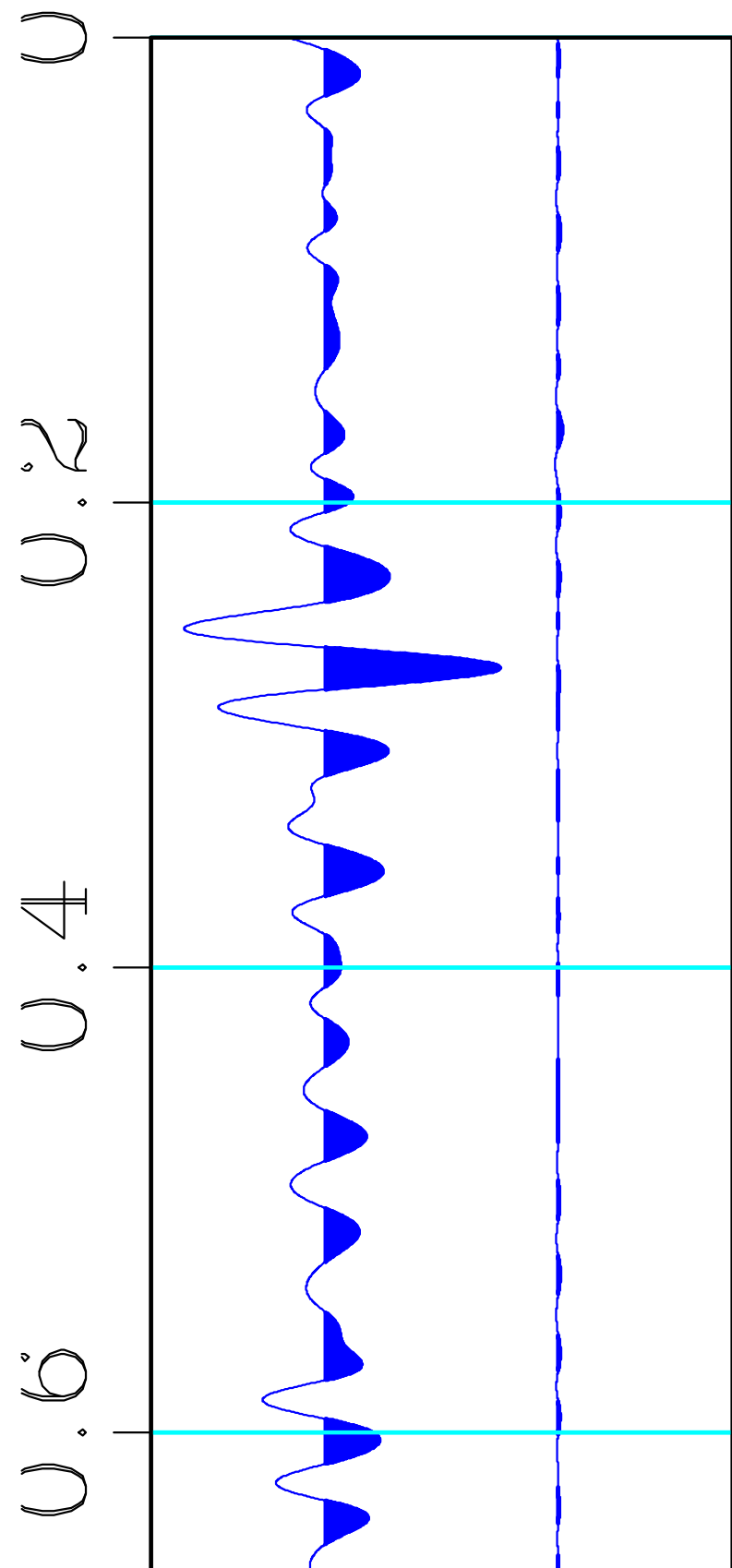


Figure 88: austin/austin2

COMPLEX

Bottom #2



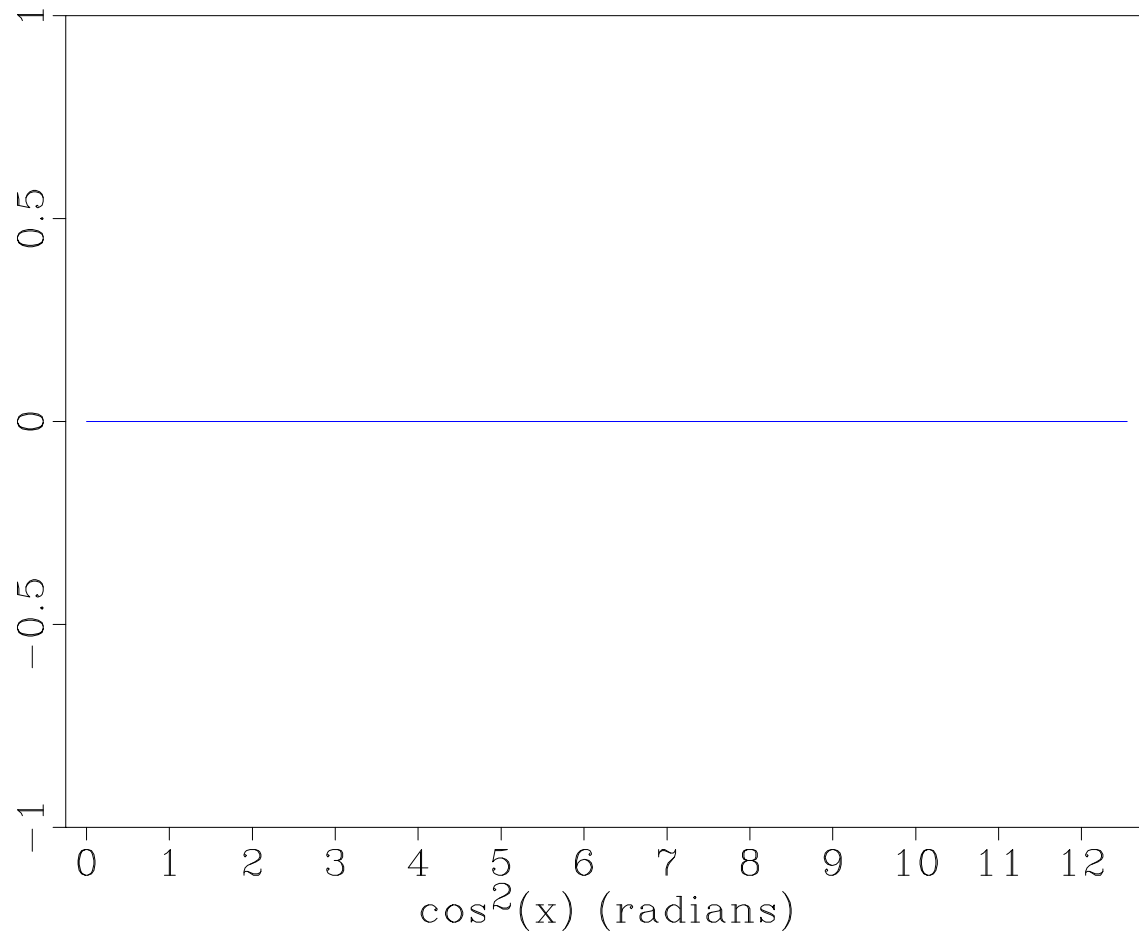
TRIG

Figure 90: trig/cos2

SINGLE

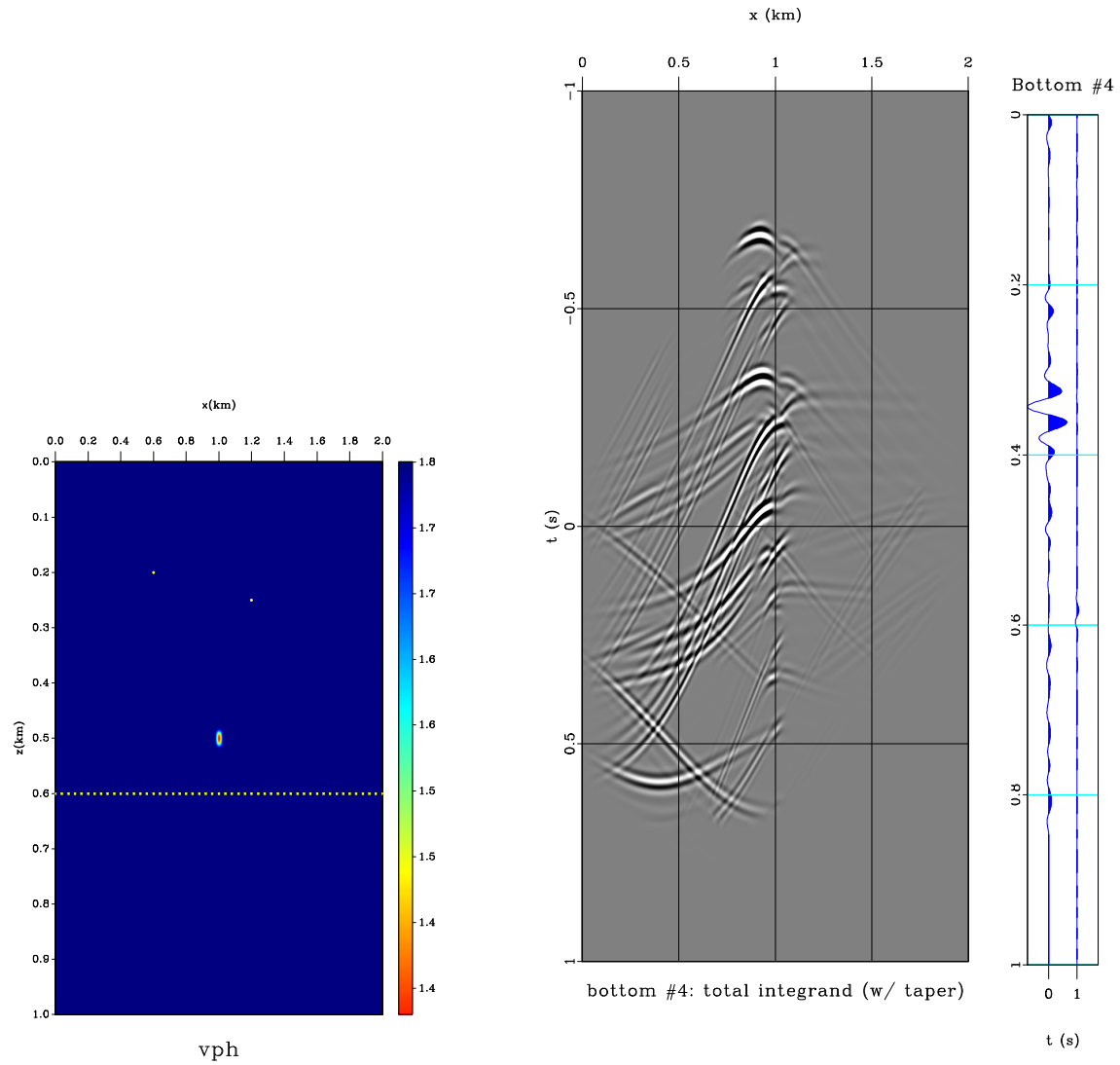
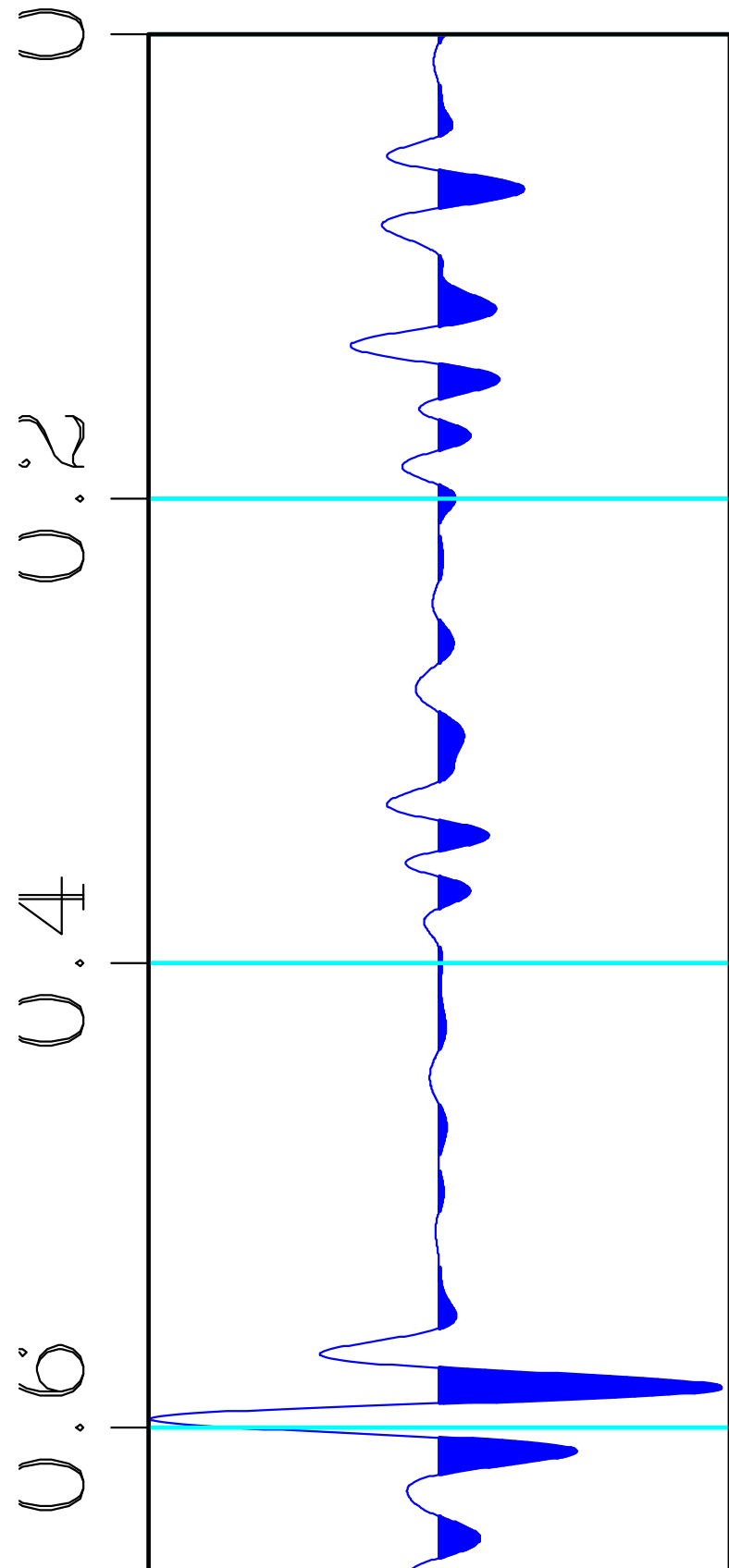


Figure 91: single/Cont_bot_4

Bottom #4



100

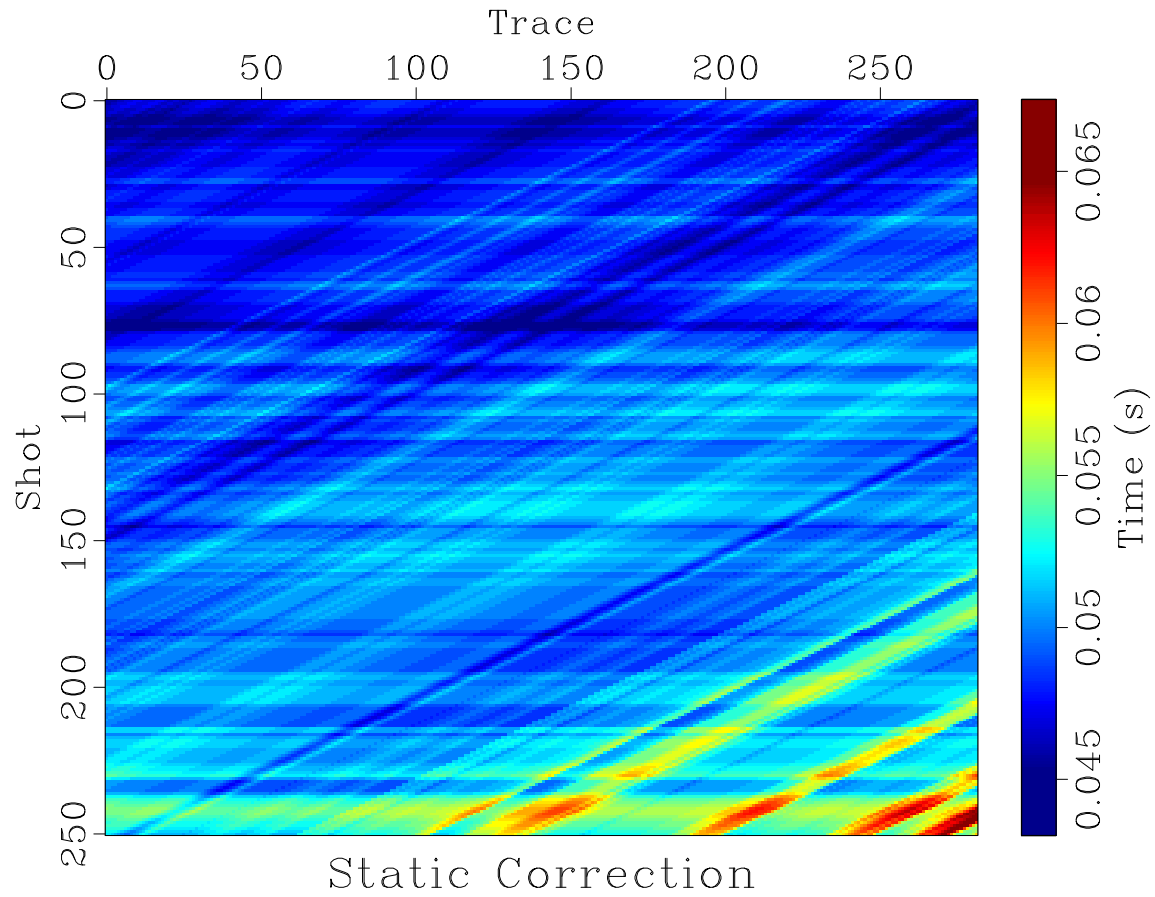
DATA

Figure 93: data/statics

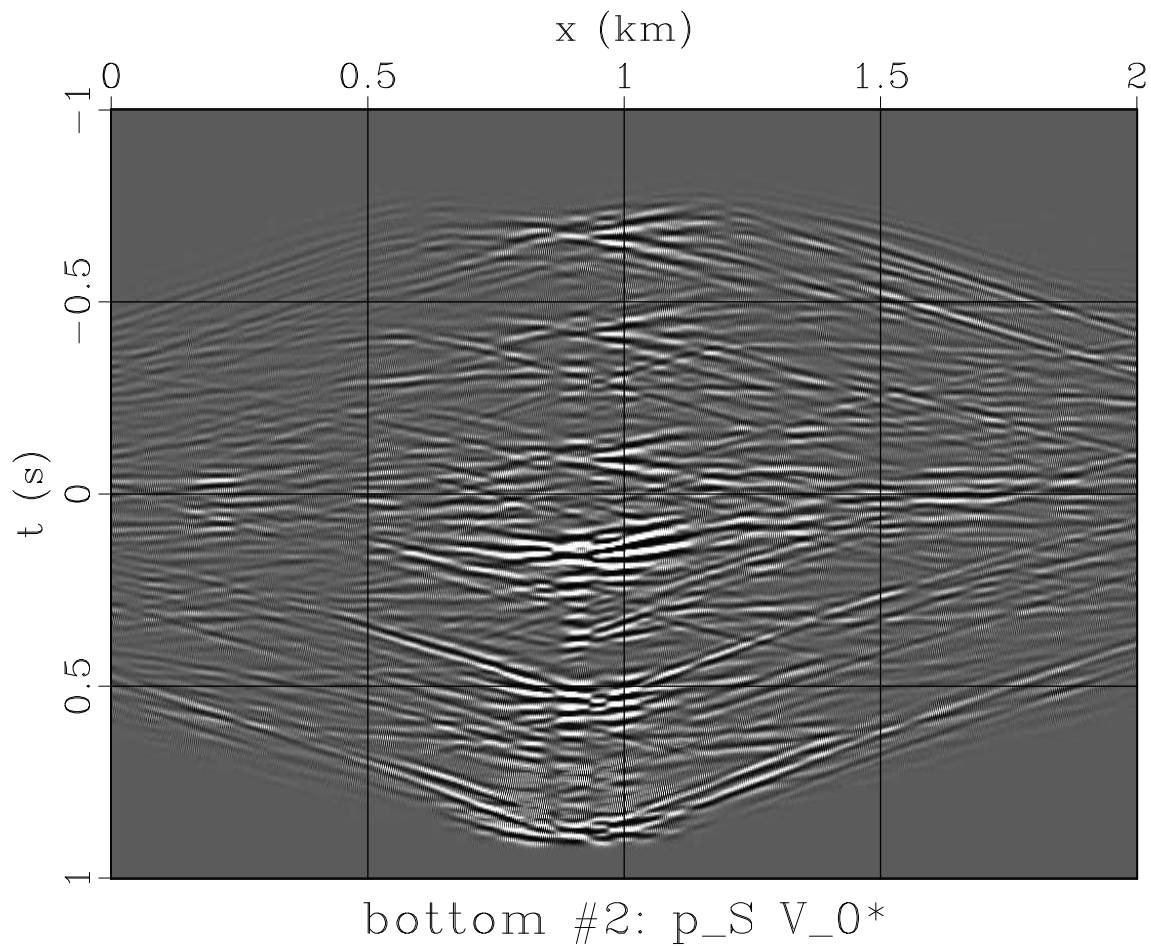
COMPLEX

Figure 94: complex/pAS_vB0_bott_2

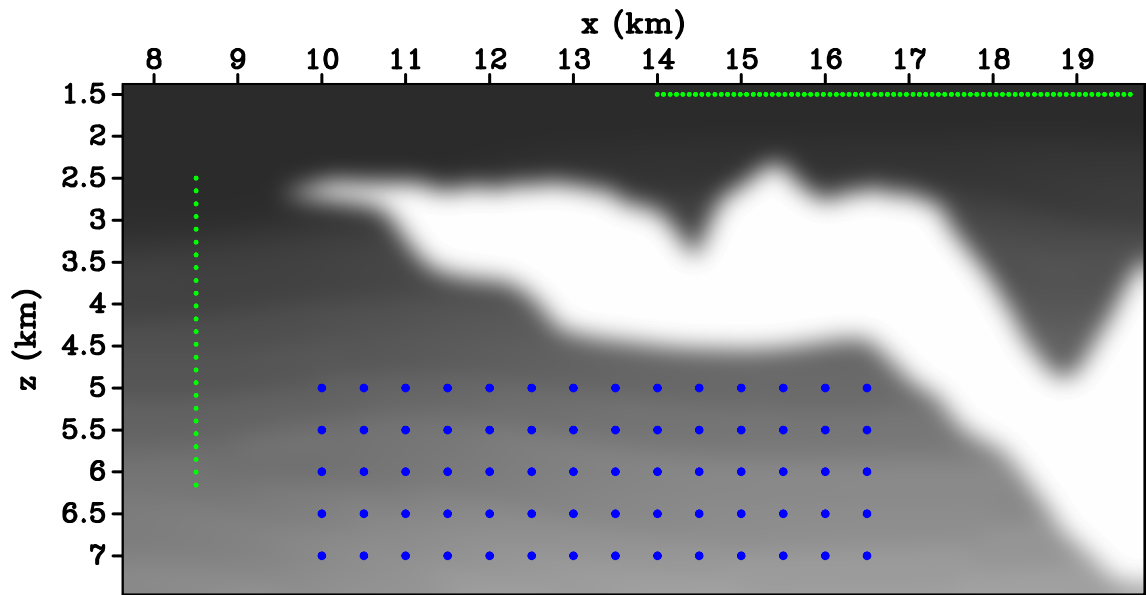
SIGSBEE

Figure 95: sigsbee/vsmo

SINGLE

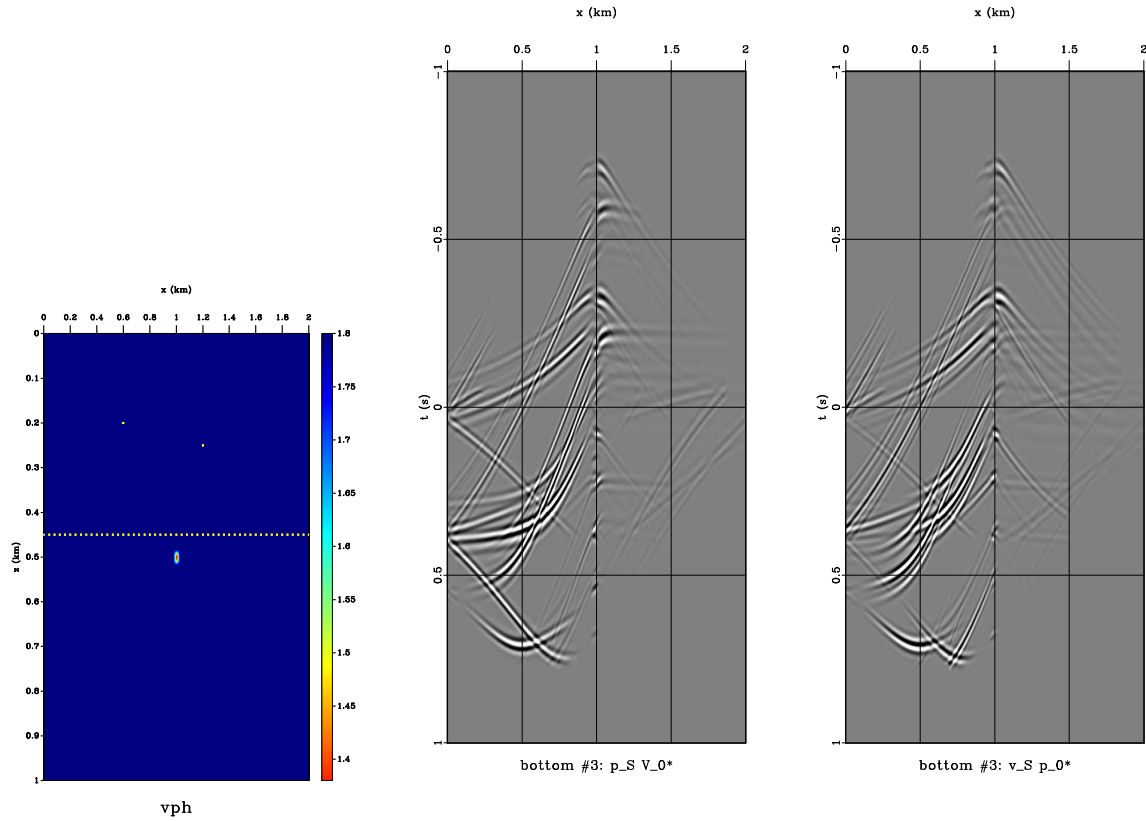
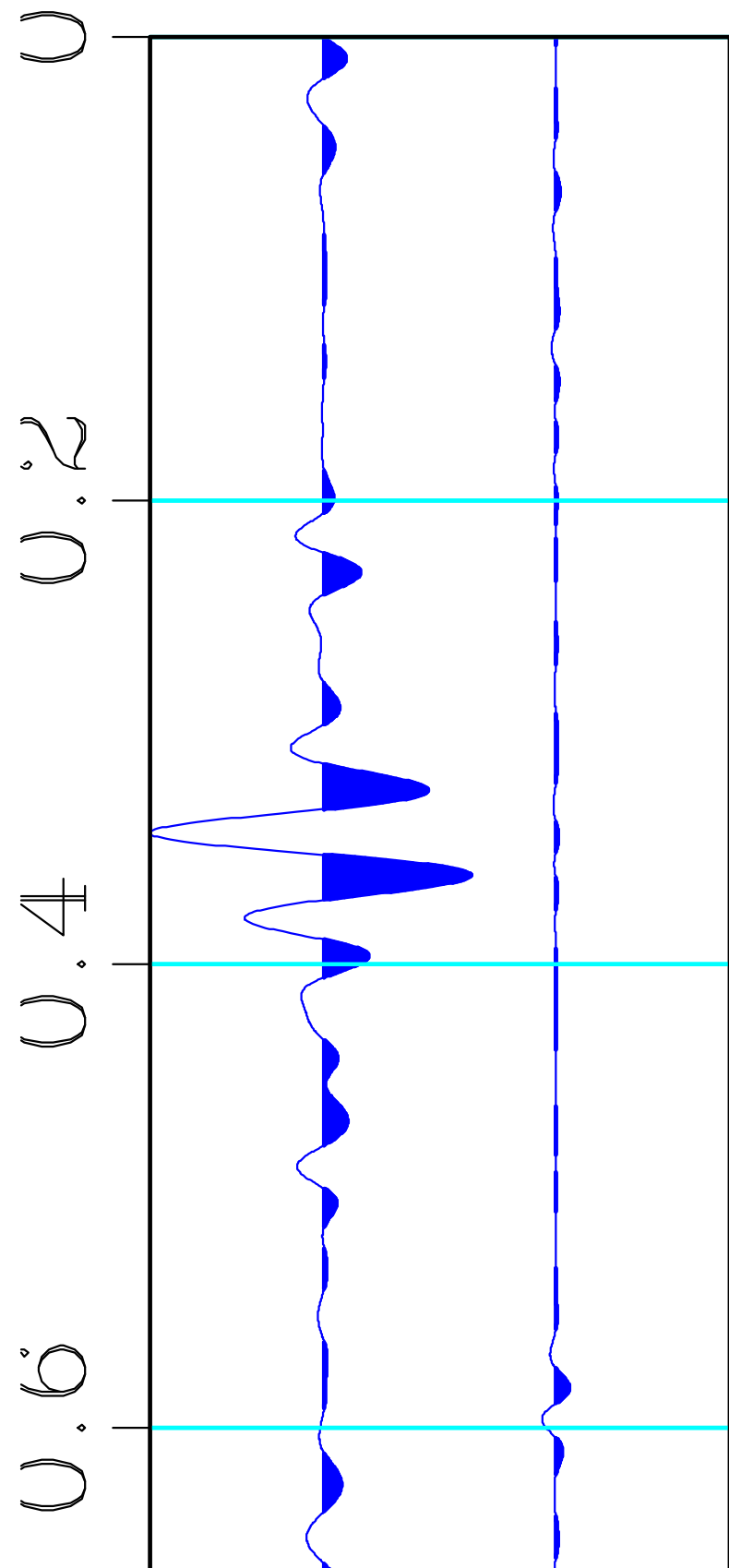


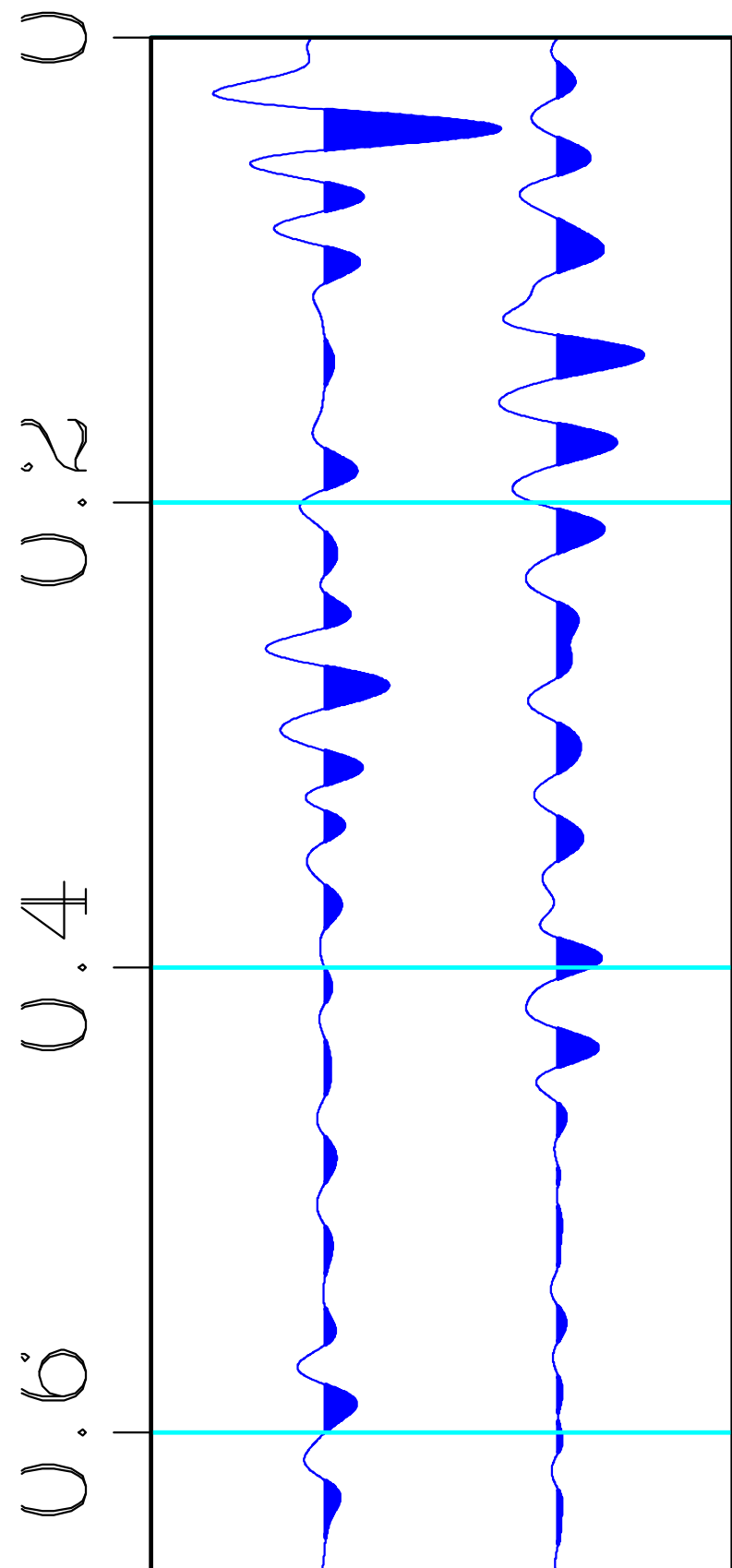
Figure 96: single/terms_bot_3

Bottom #4



COMPLEX

Bottom #6



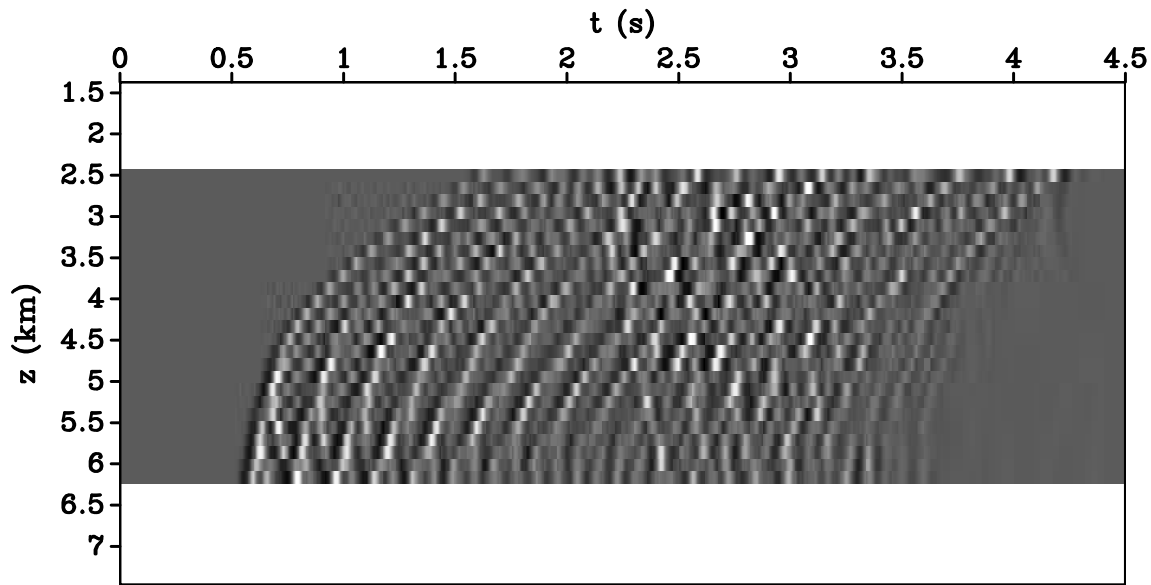
SIGSBEE

Figure 99: sigsbee/datV

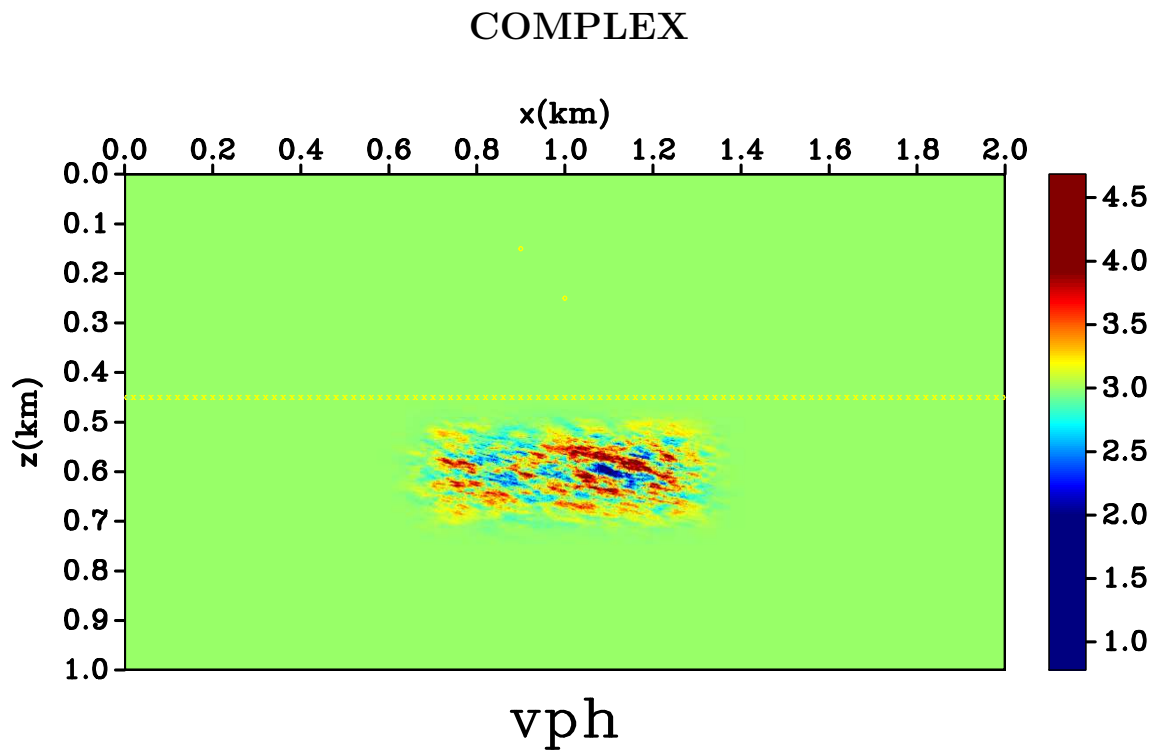


Figure 100: complex/vph_bot_3

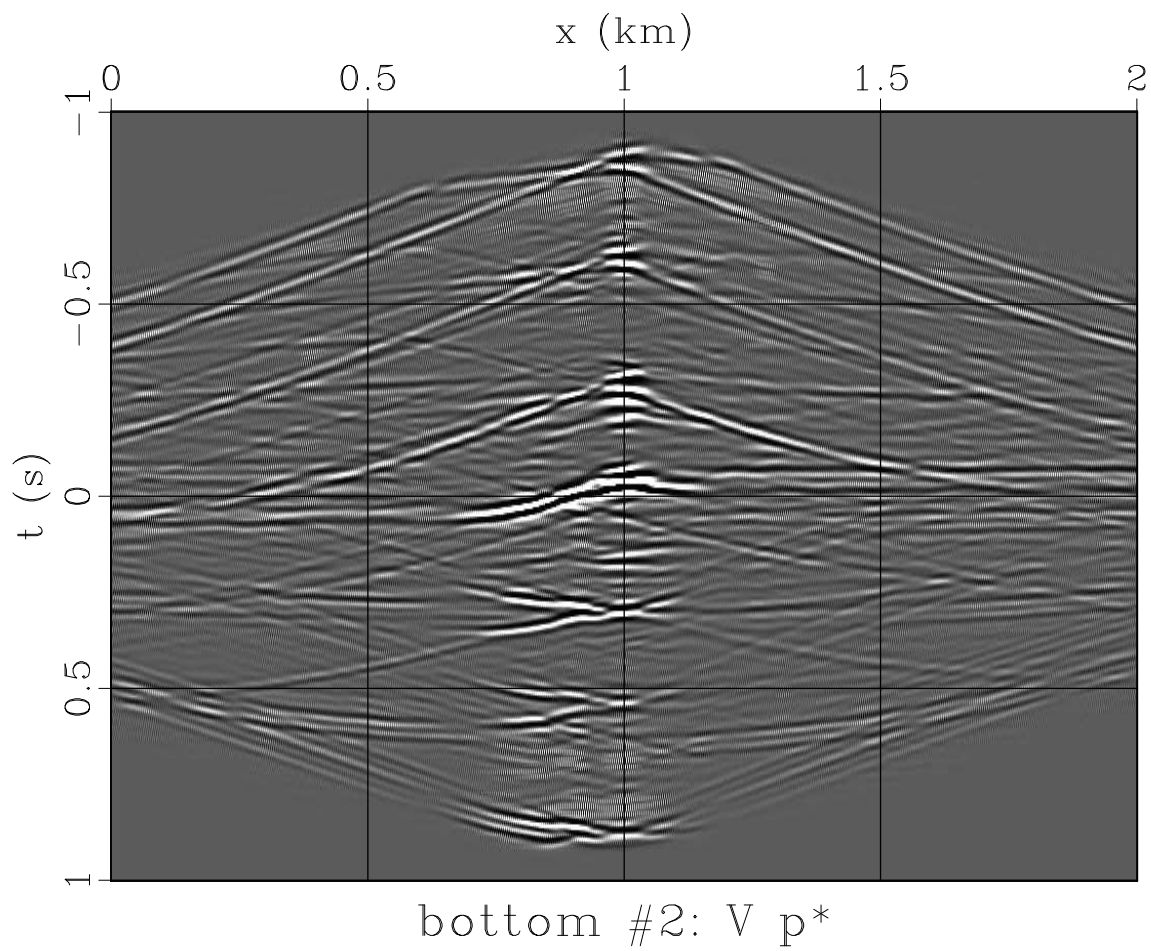


Figure 101: complex/full_vAS_pB0_bott_2

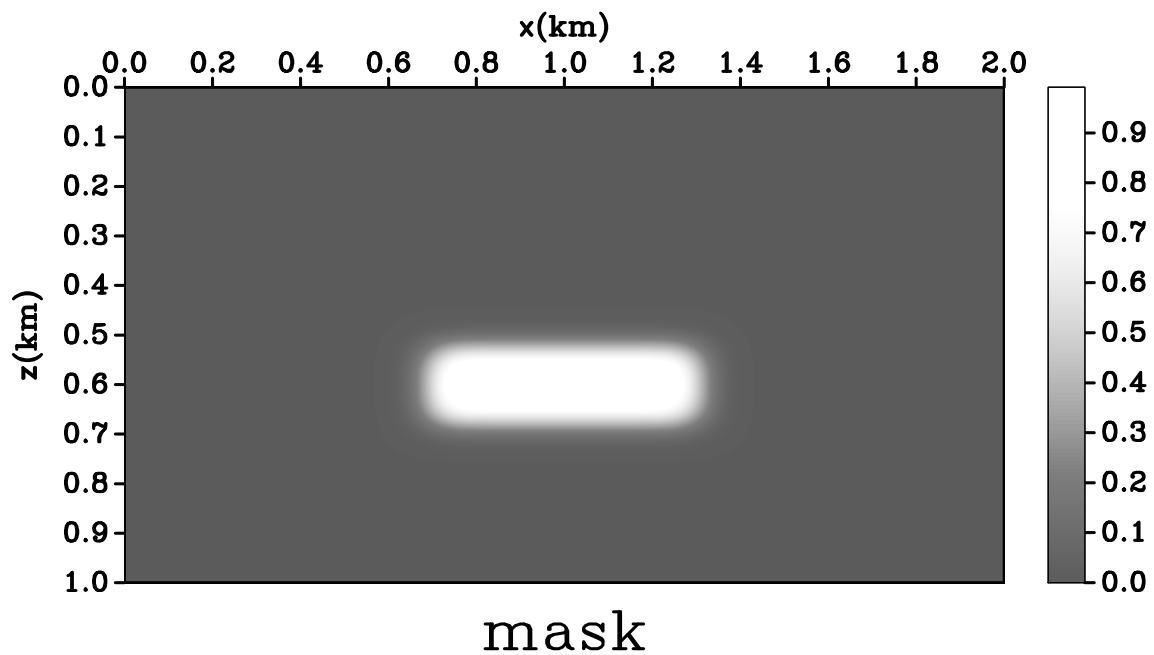


Figure 102: complex/mask

SIGSBEE

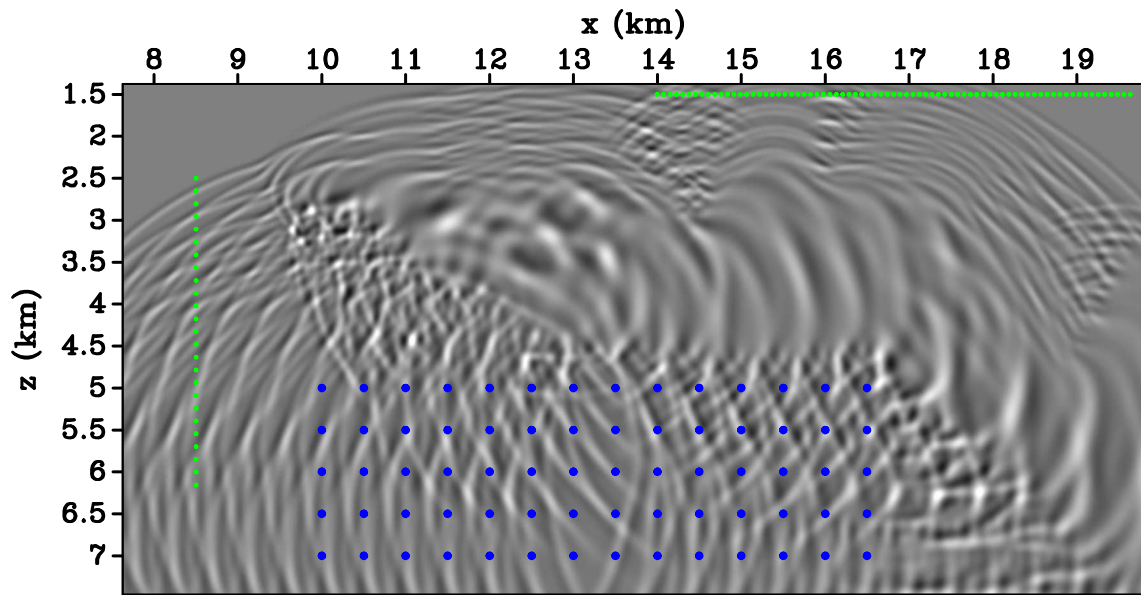


Figure 103: sigsbee/wfld-09

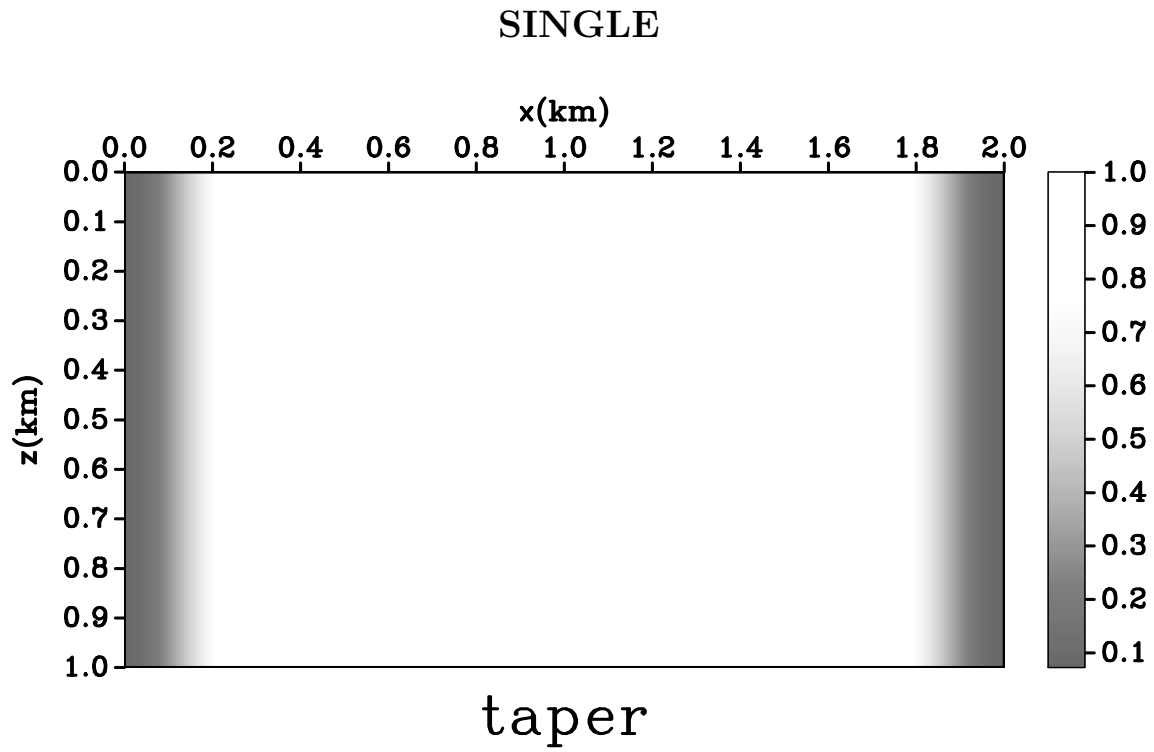


Figure 104: single/taper

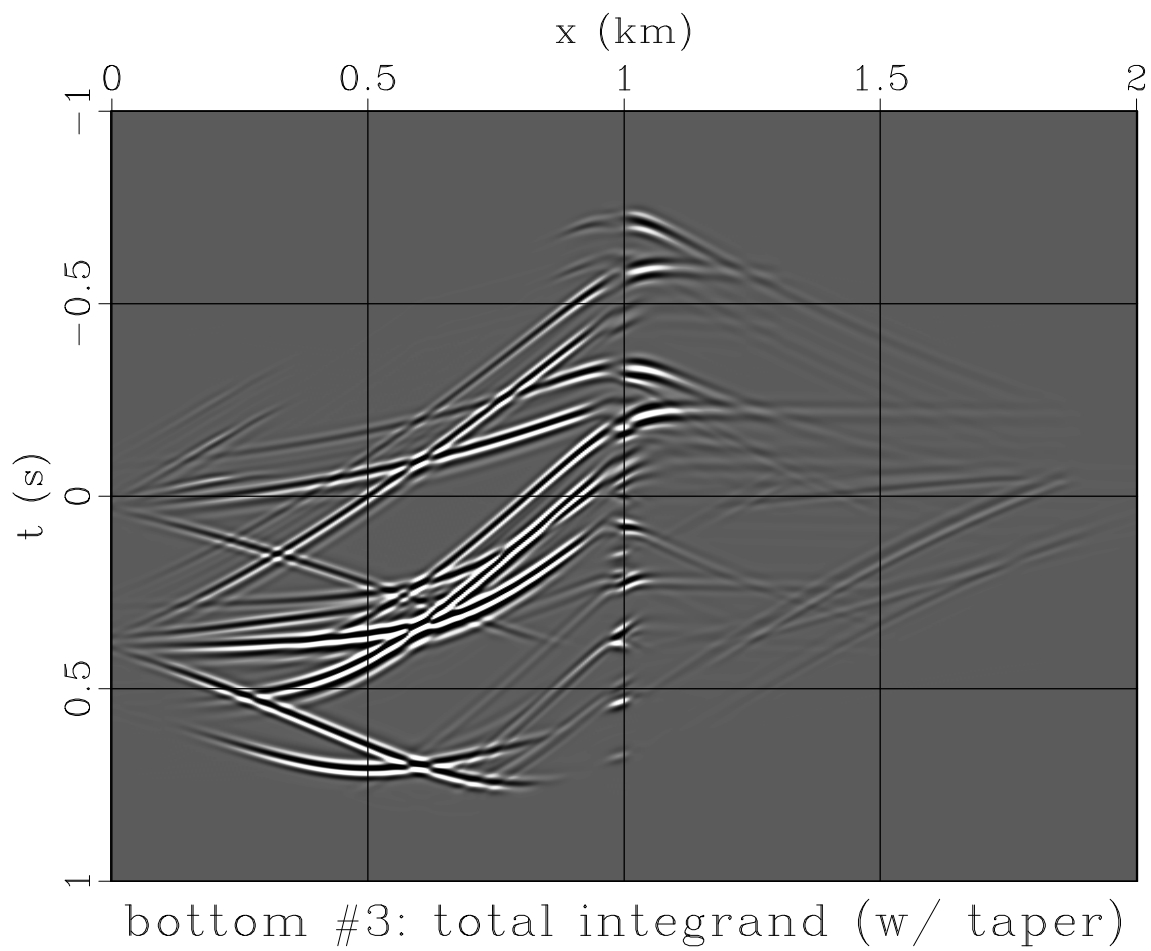


Figure 105: single/Int_taper_bot_3

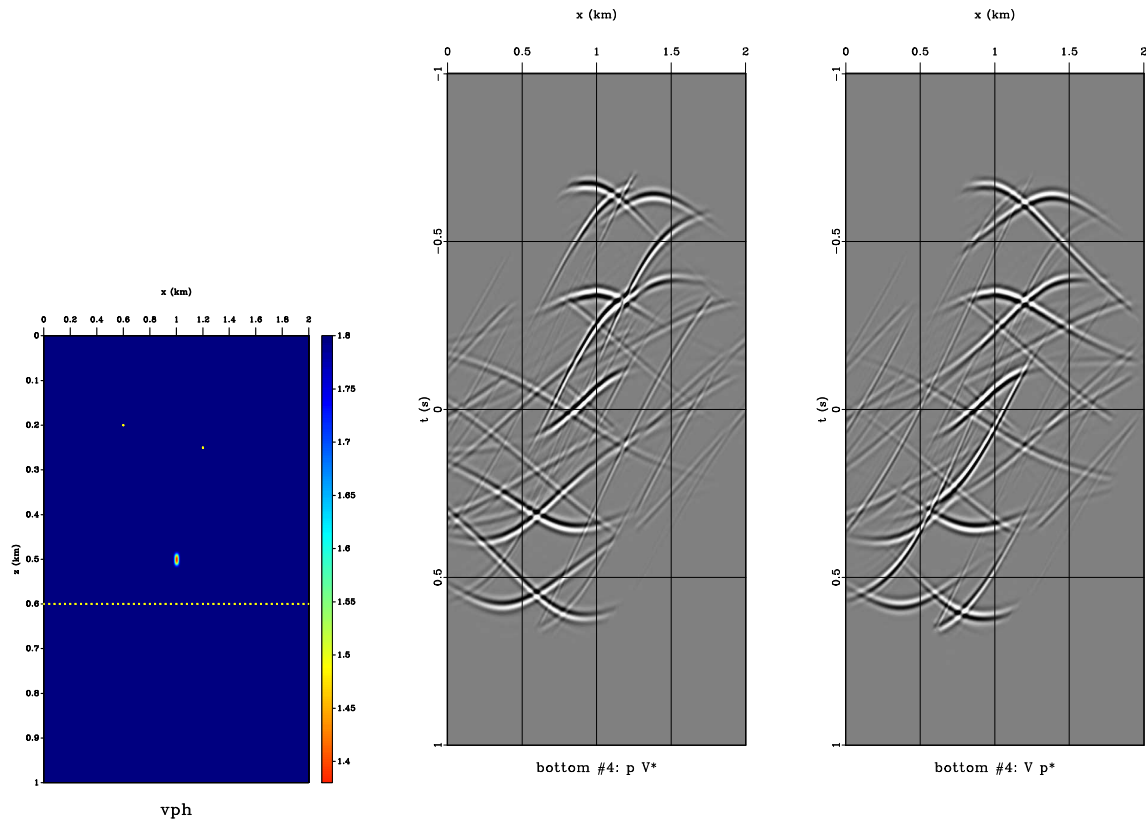
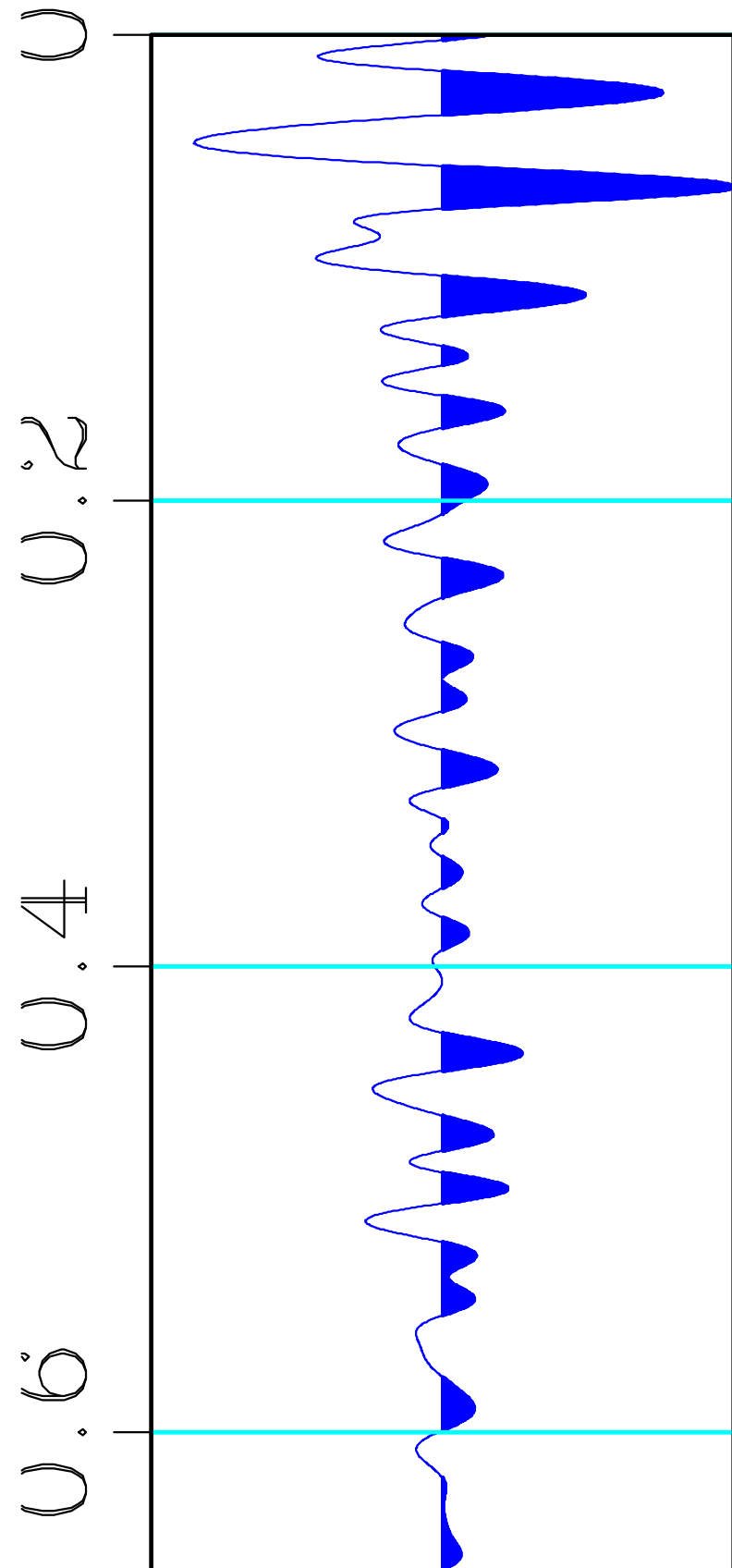


Figure 106: single/full_terms_bot_4

COMPLEX

Bottom #3



SINGLE
Elastic horizontal source

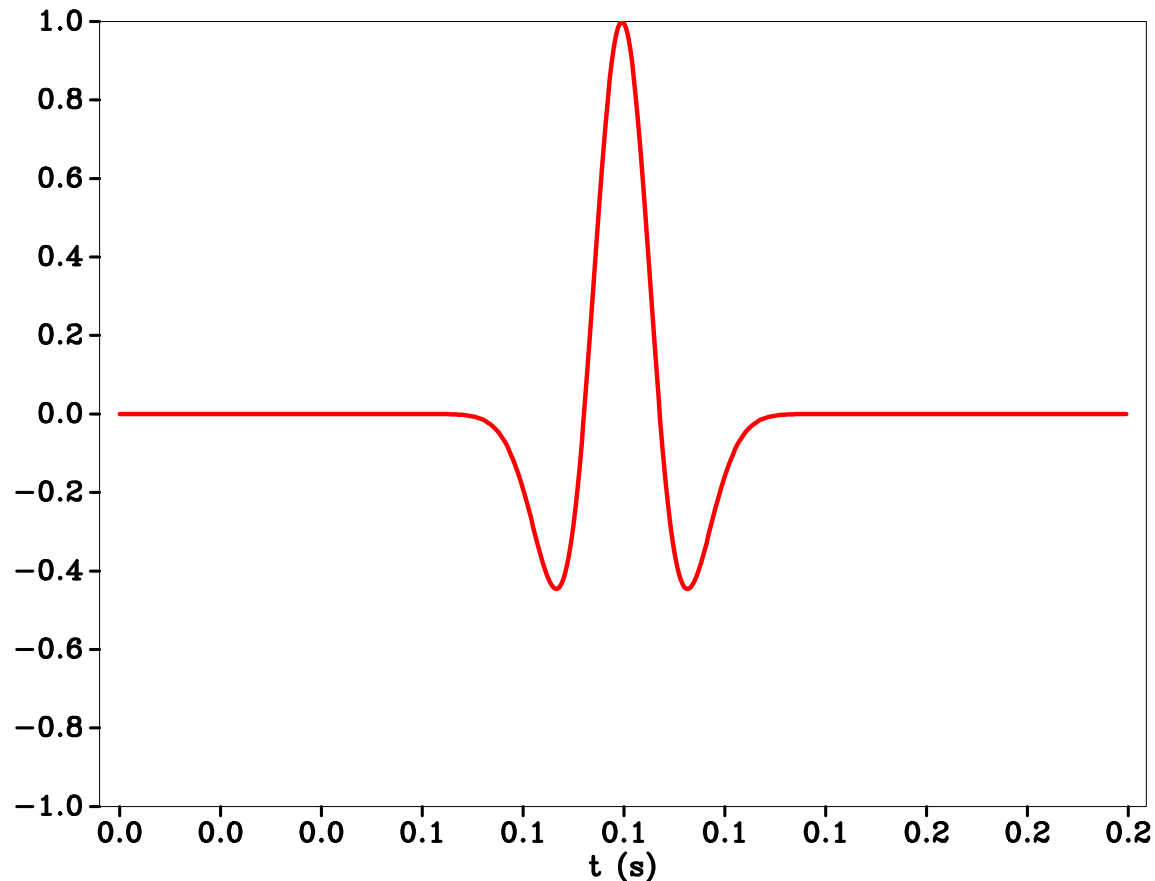


Figure 108: single/waveh

TRIG

$$x/2 + \sin(2x)/4$$

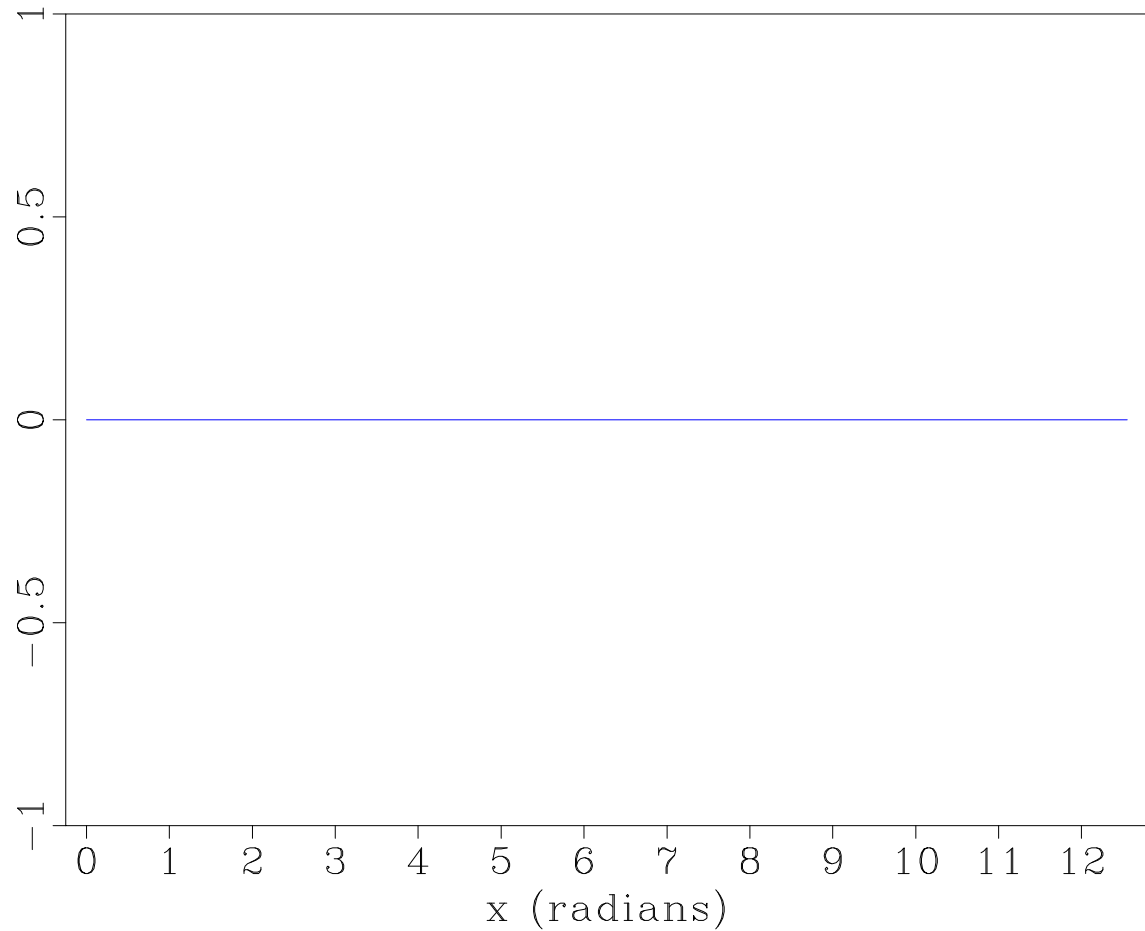
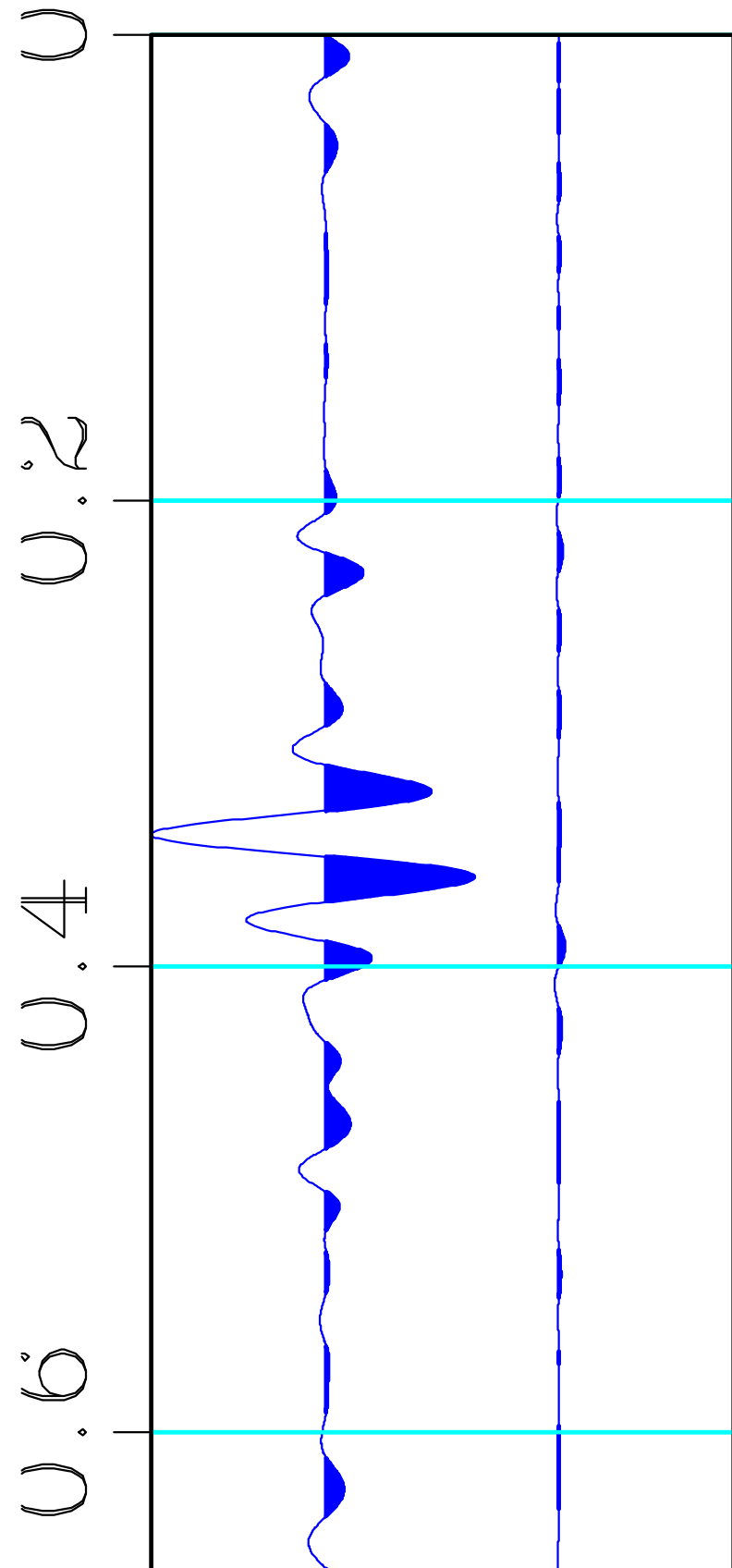


Figure 109: trig/int-cos2

SINGLE

Bottom #3



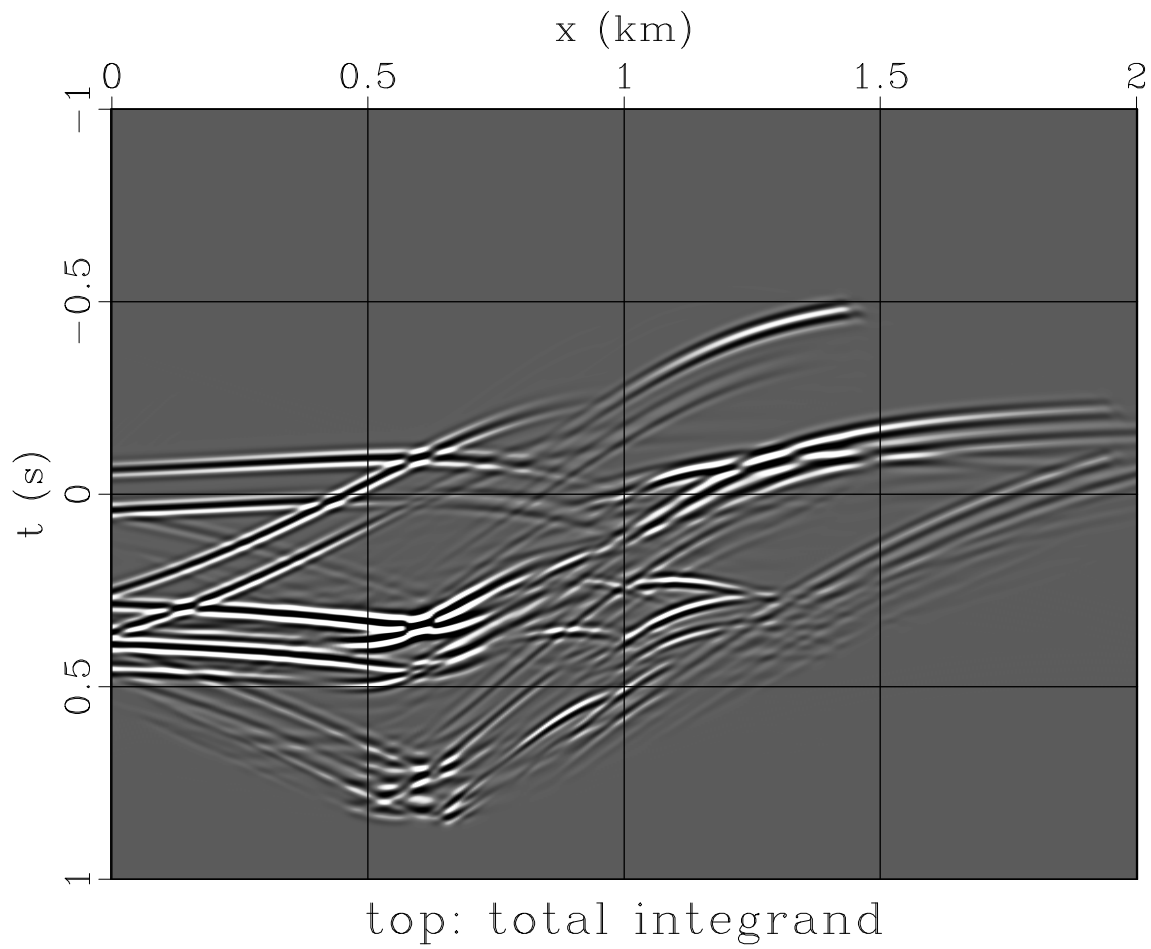


Figure 111: single/Integrand_top

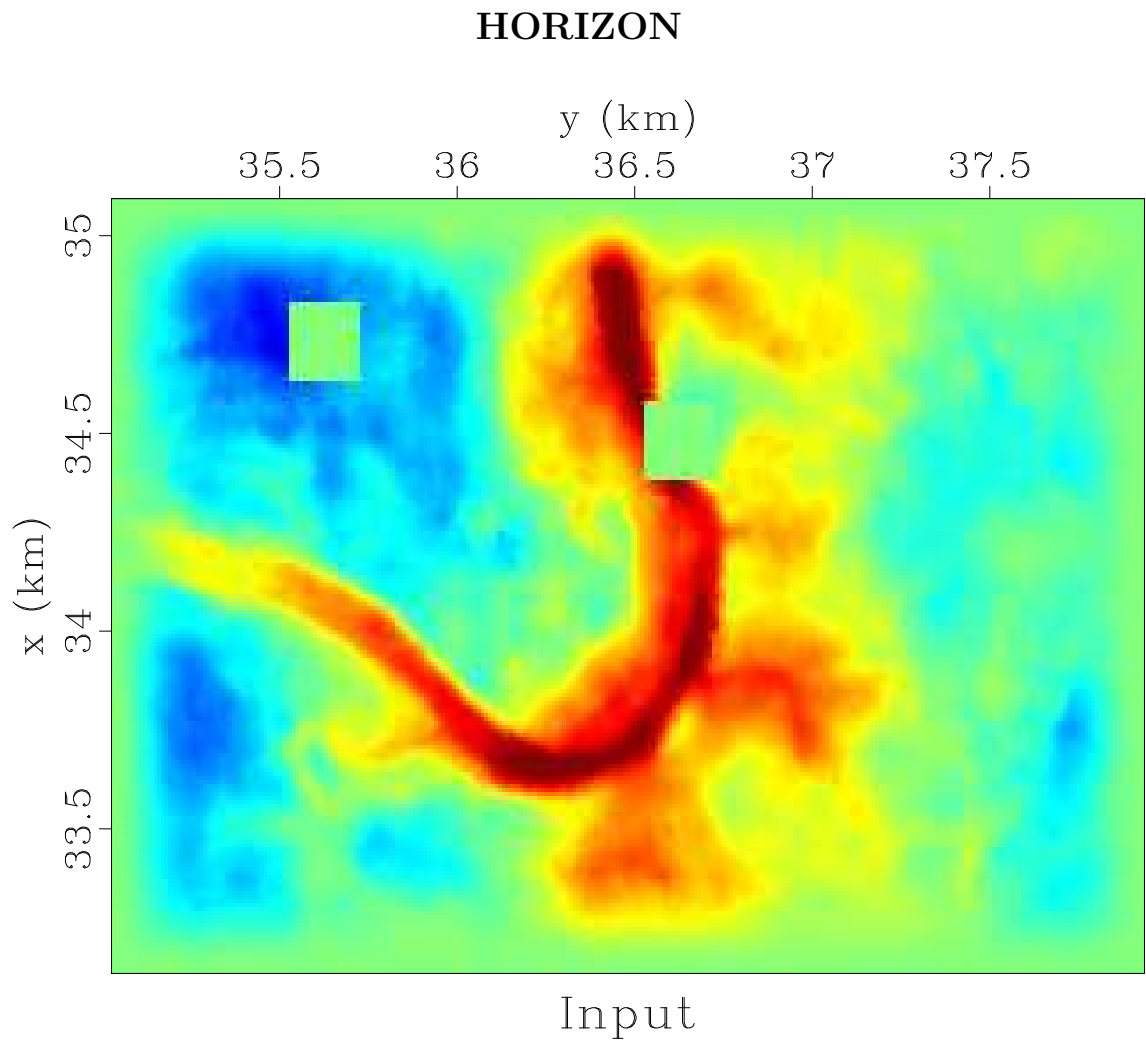
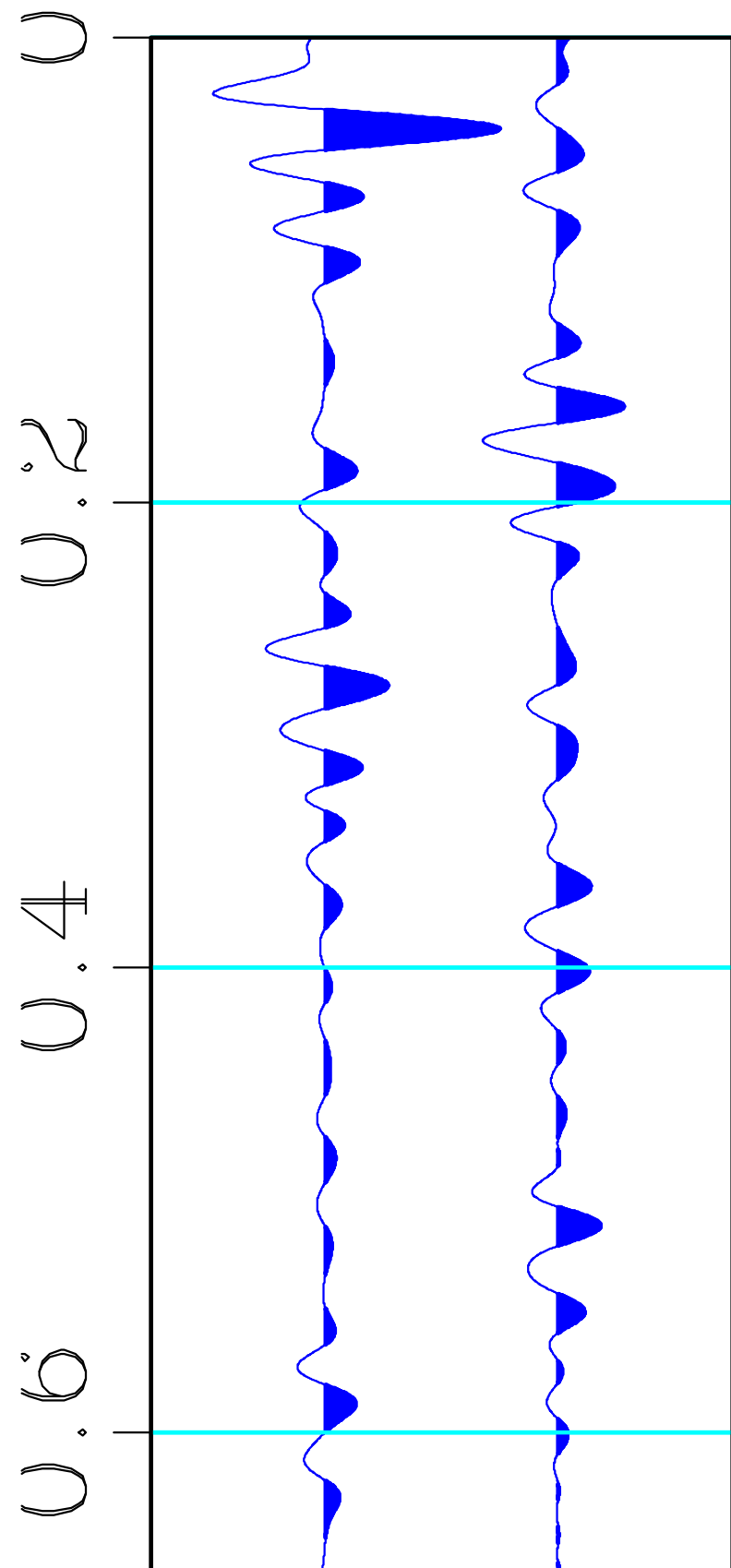


Figure 112: horizon/hole

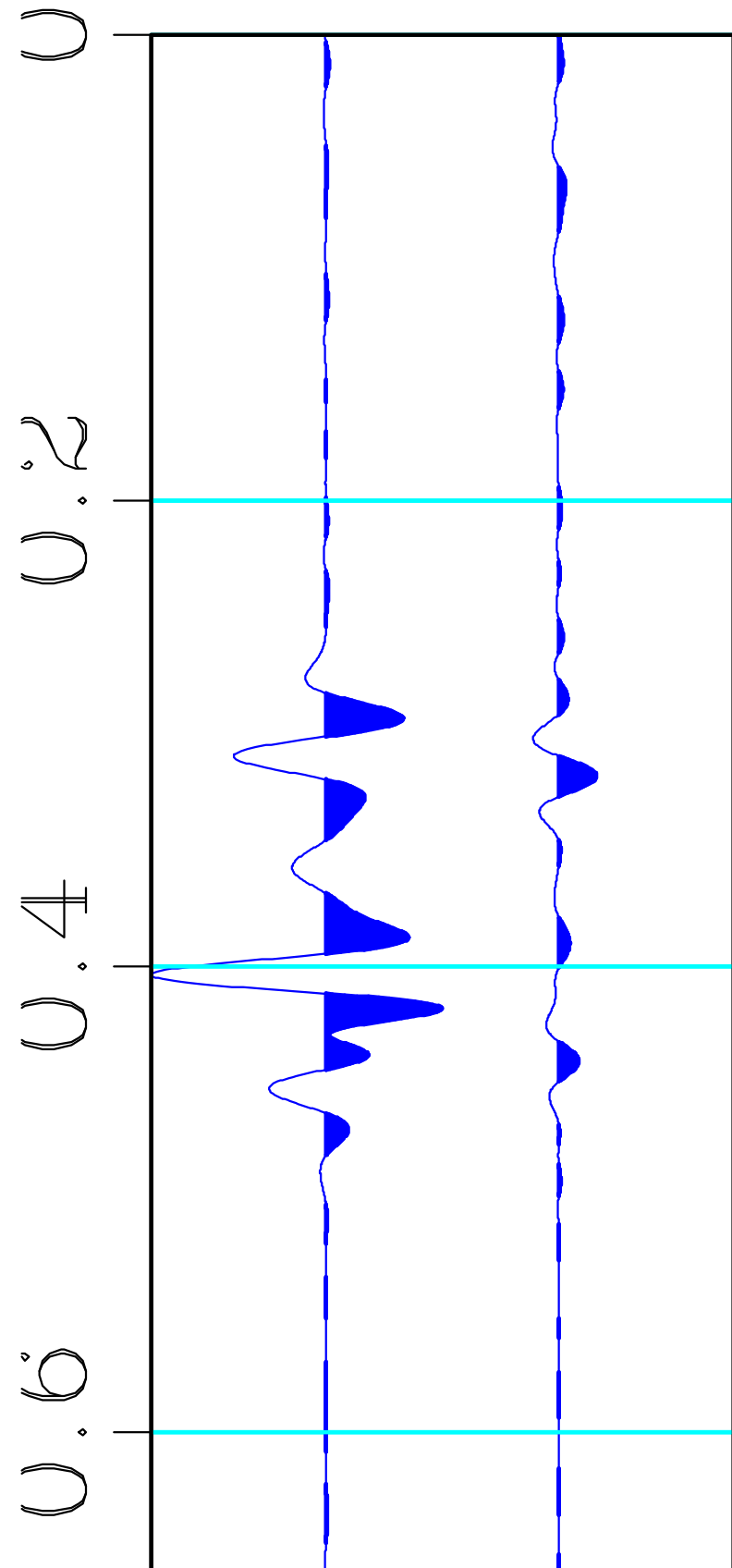
COMPLEX

Bottom #5



SINGLE

Bottom #6



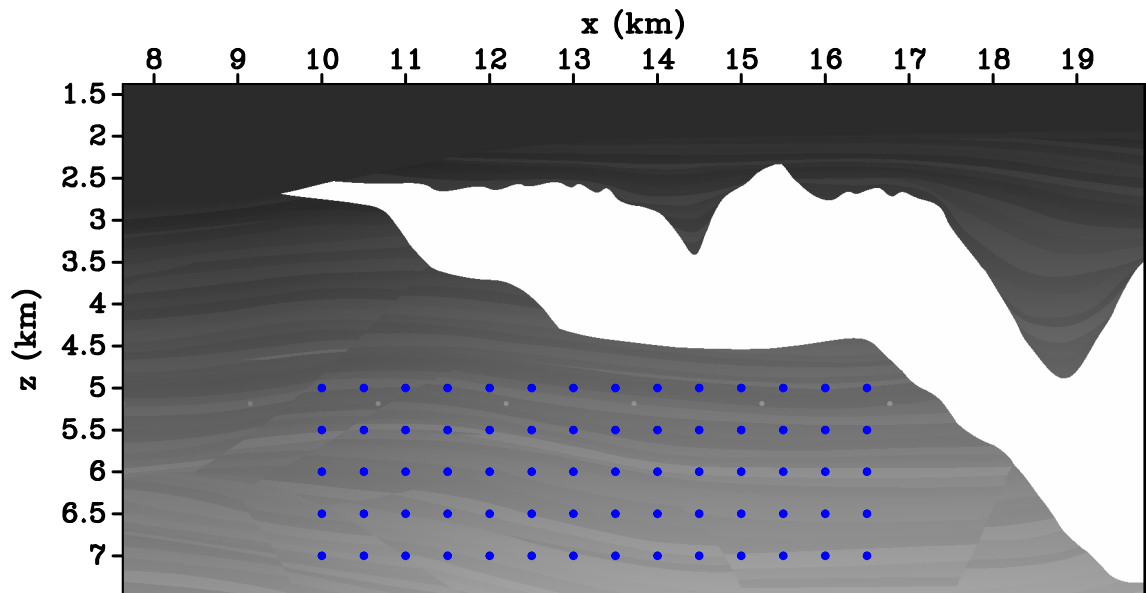
SIGSBEE

Figure 115: sigsbee/ss

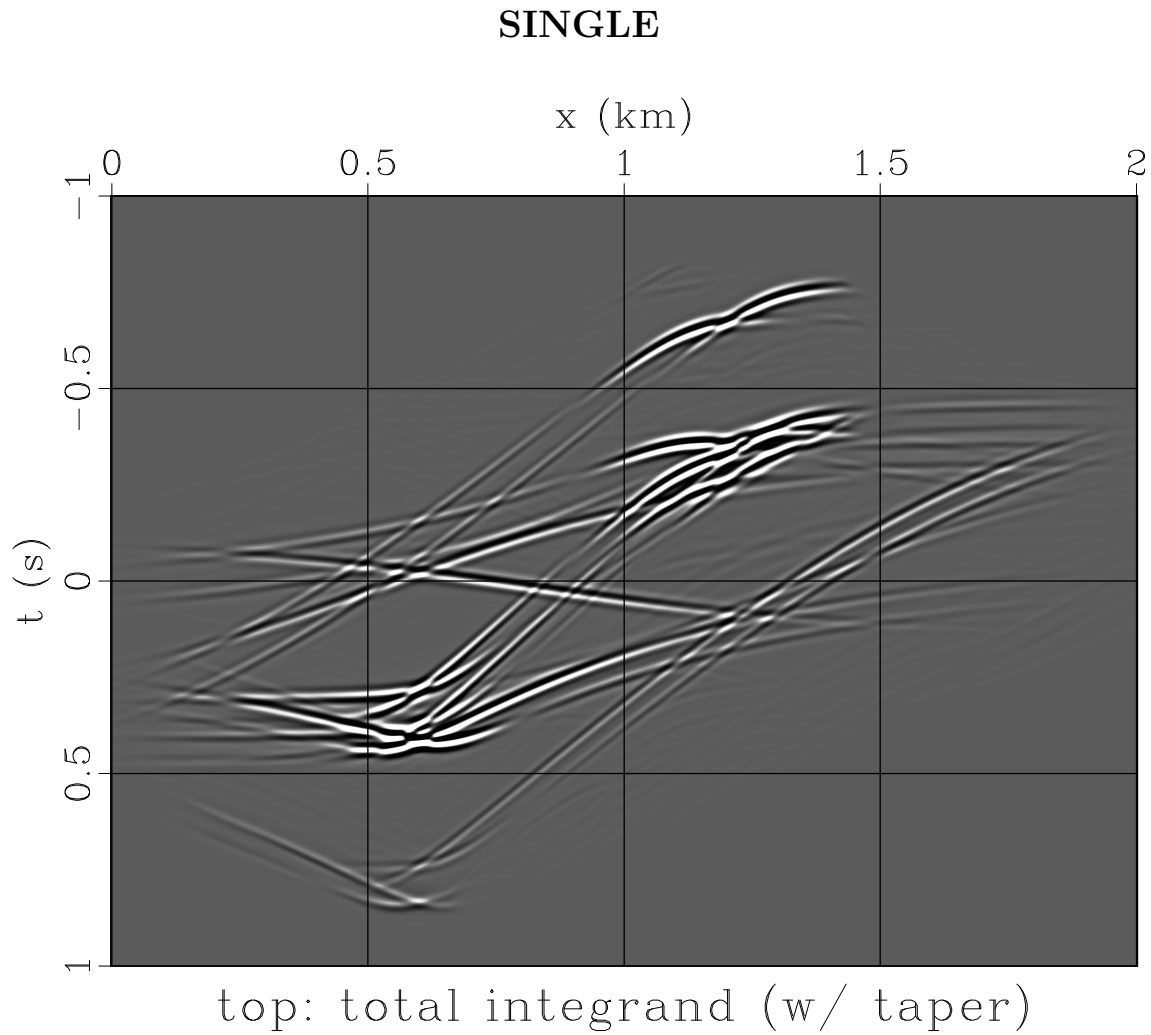


Figure 116: single/full_Int_taper_top

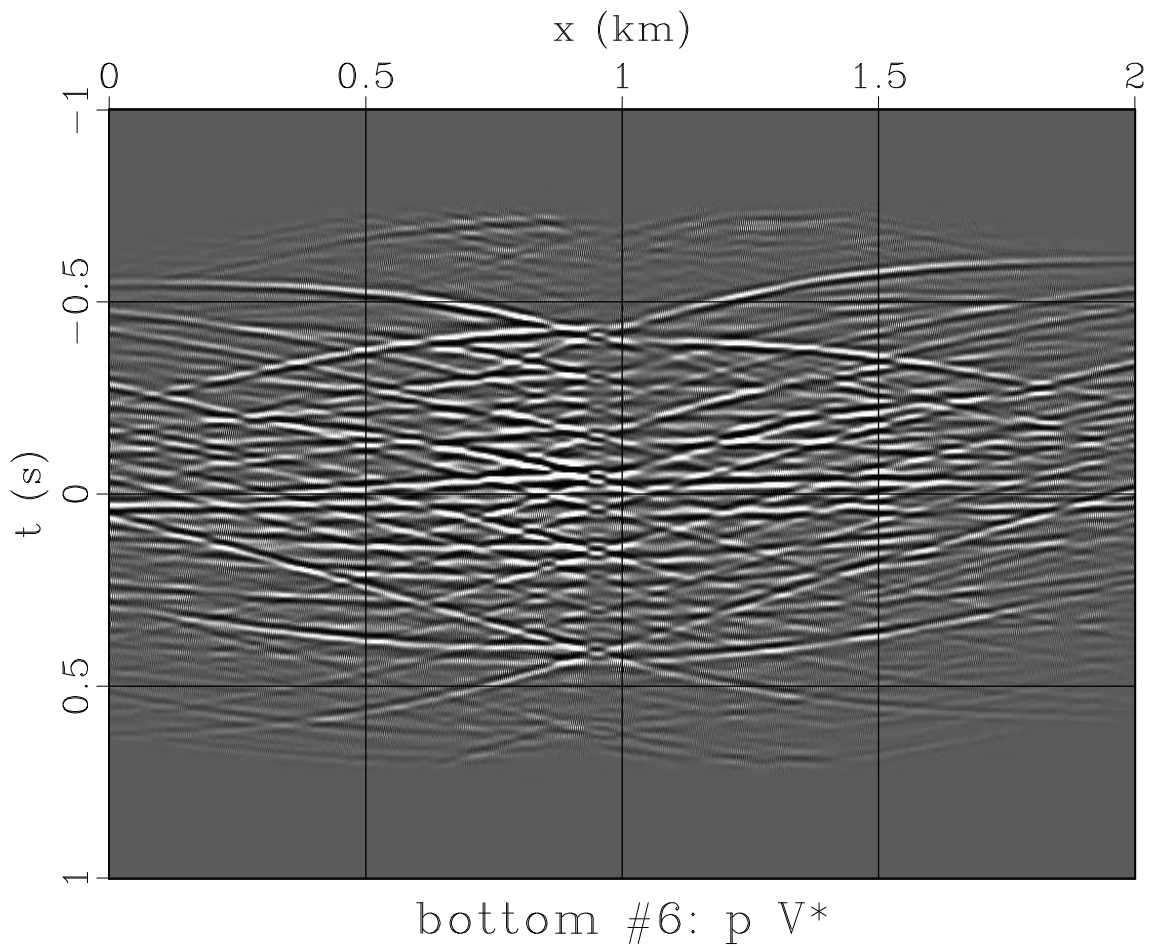
COMPLEX

Figure 117: complex/full_pAS_vB0_bott_6

Elastic horizontal source

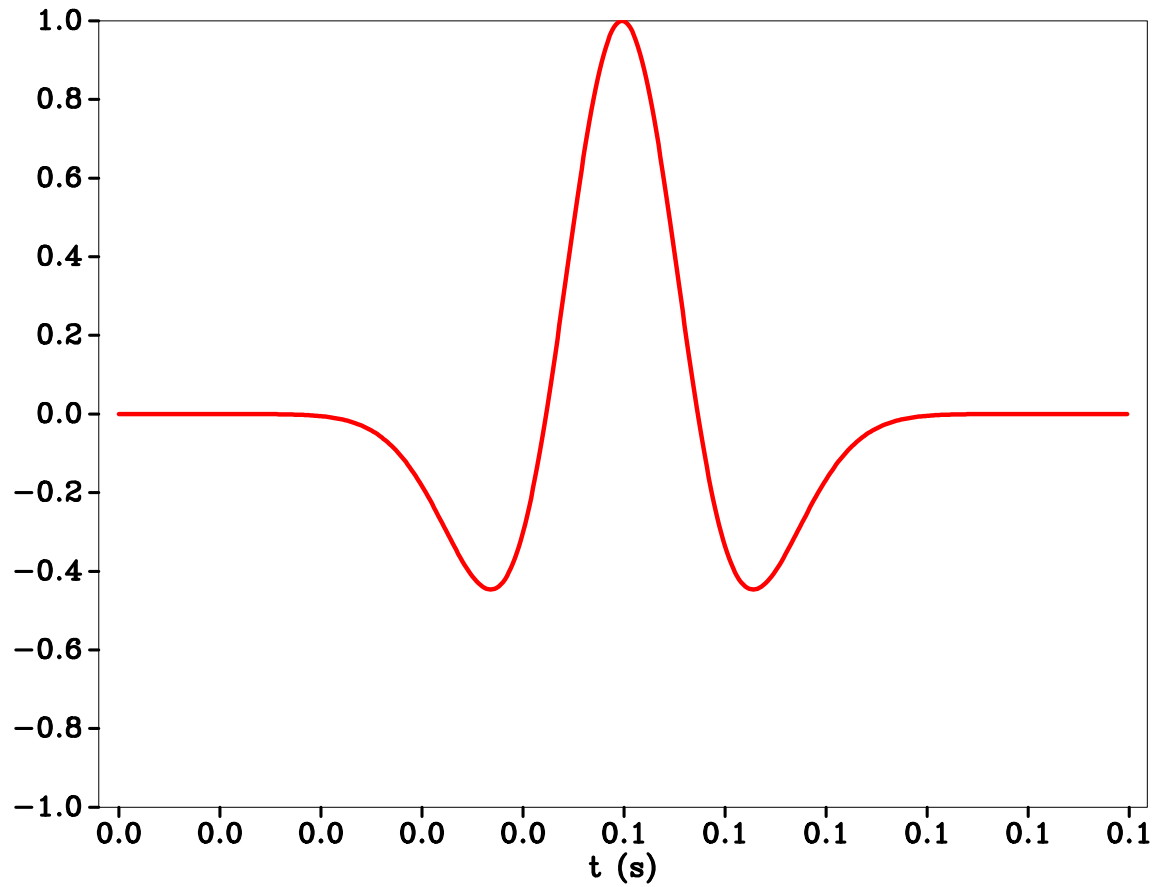


Figure 118: complex/waveh

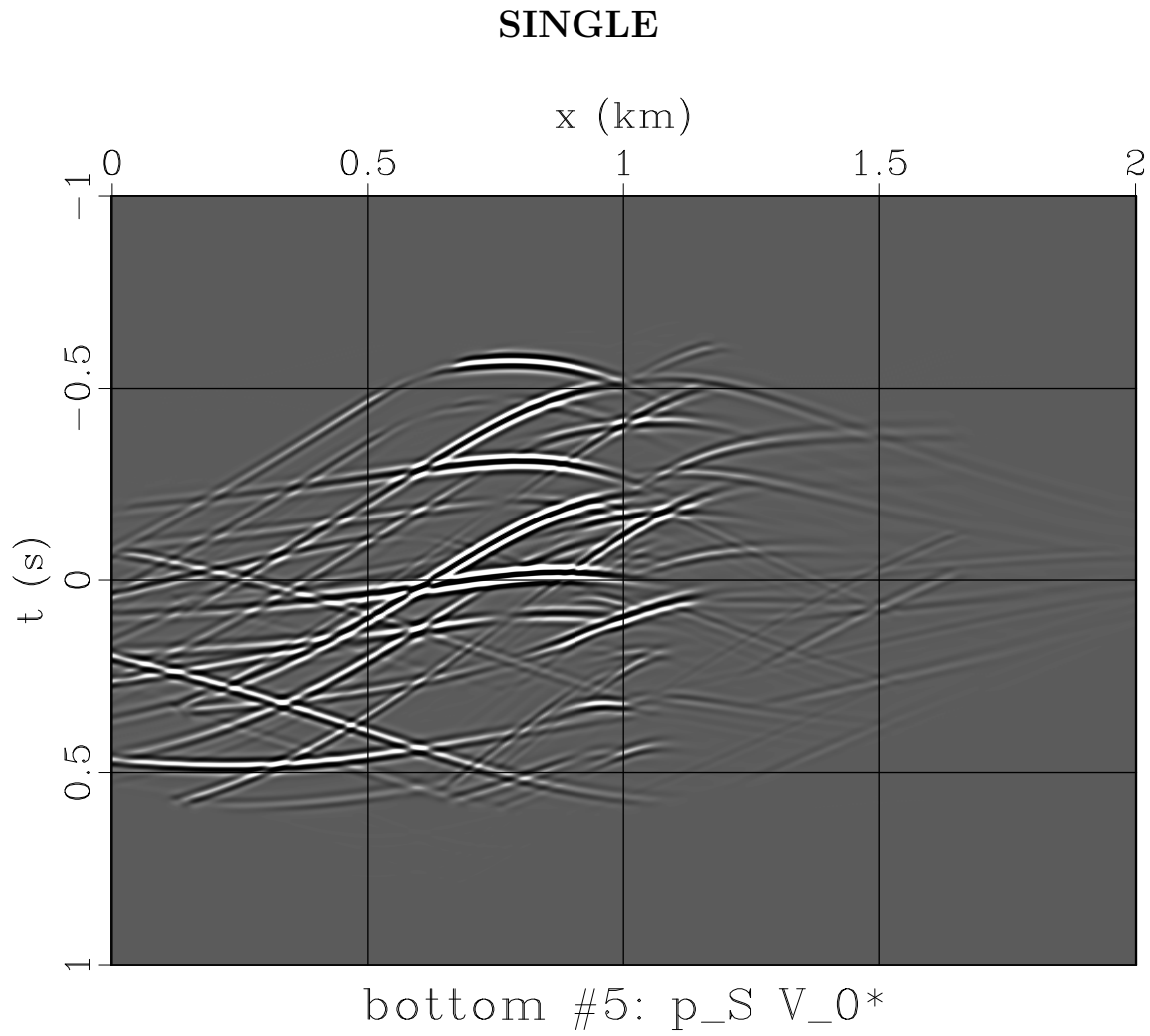


Figure 119: single/pAS_vB0_bott_5

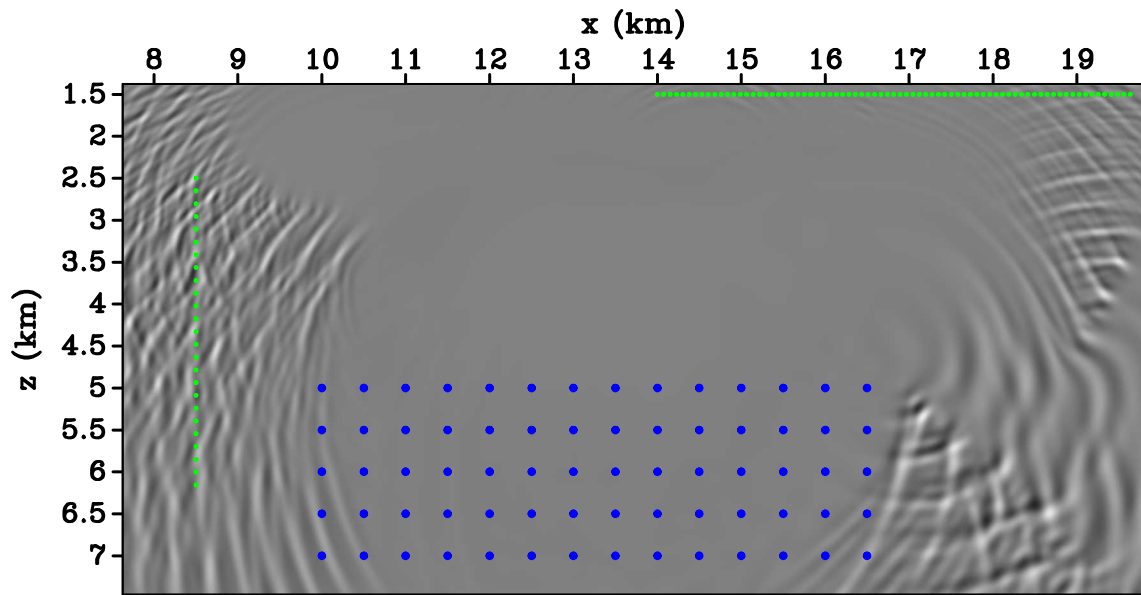
SIGSBEE

Figure 120: sigsbee/wfld-17

SINGLE

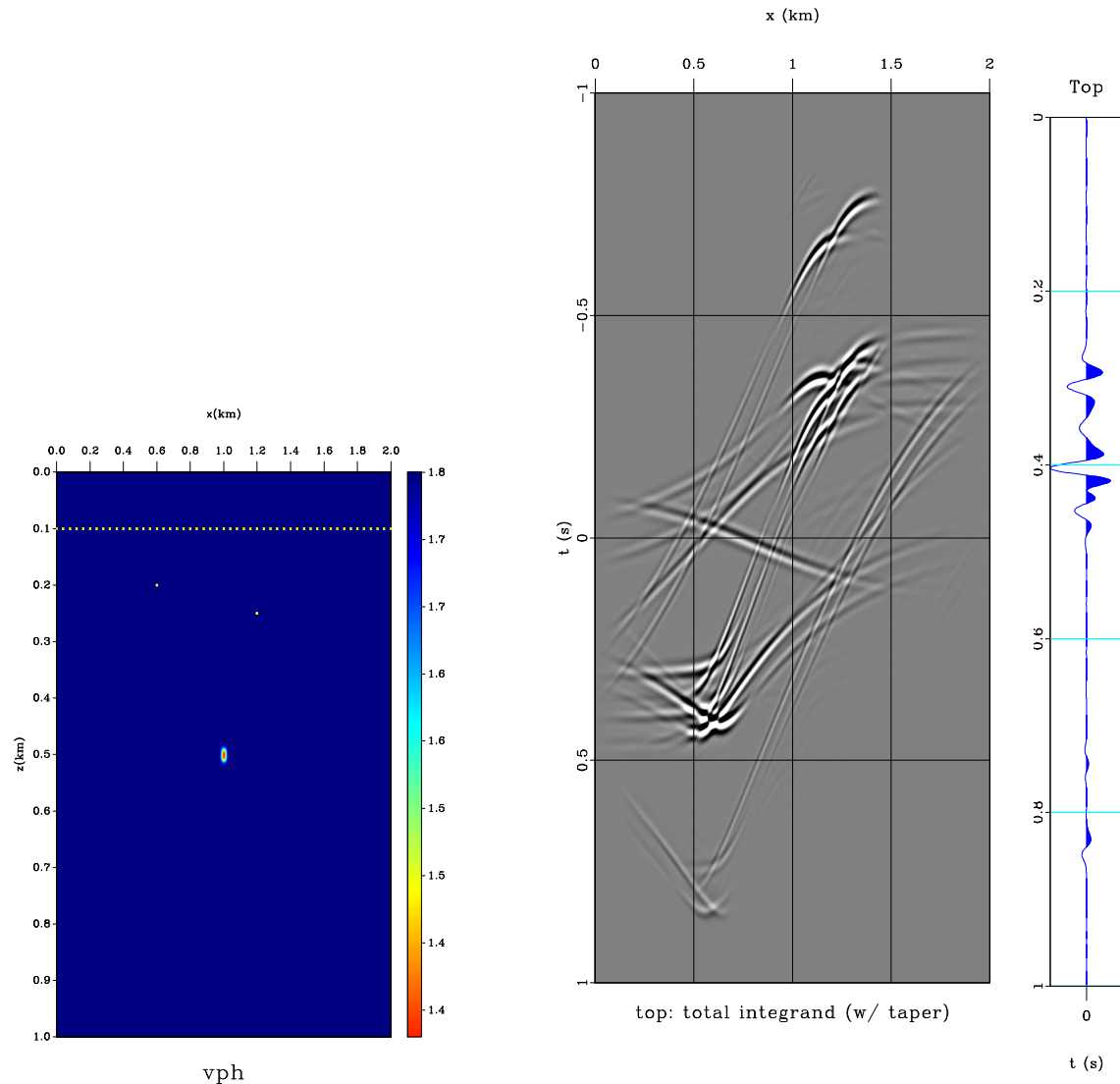


Figure 121: single/full_Cont_top

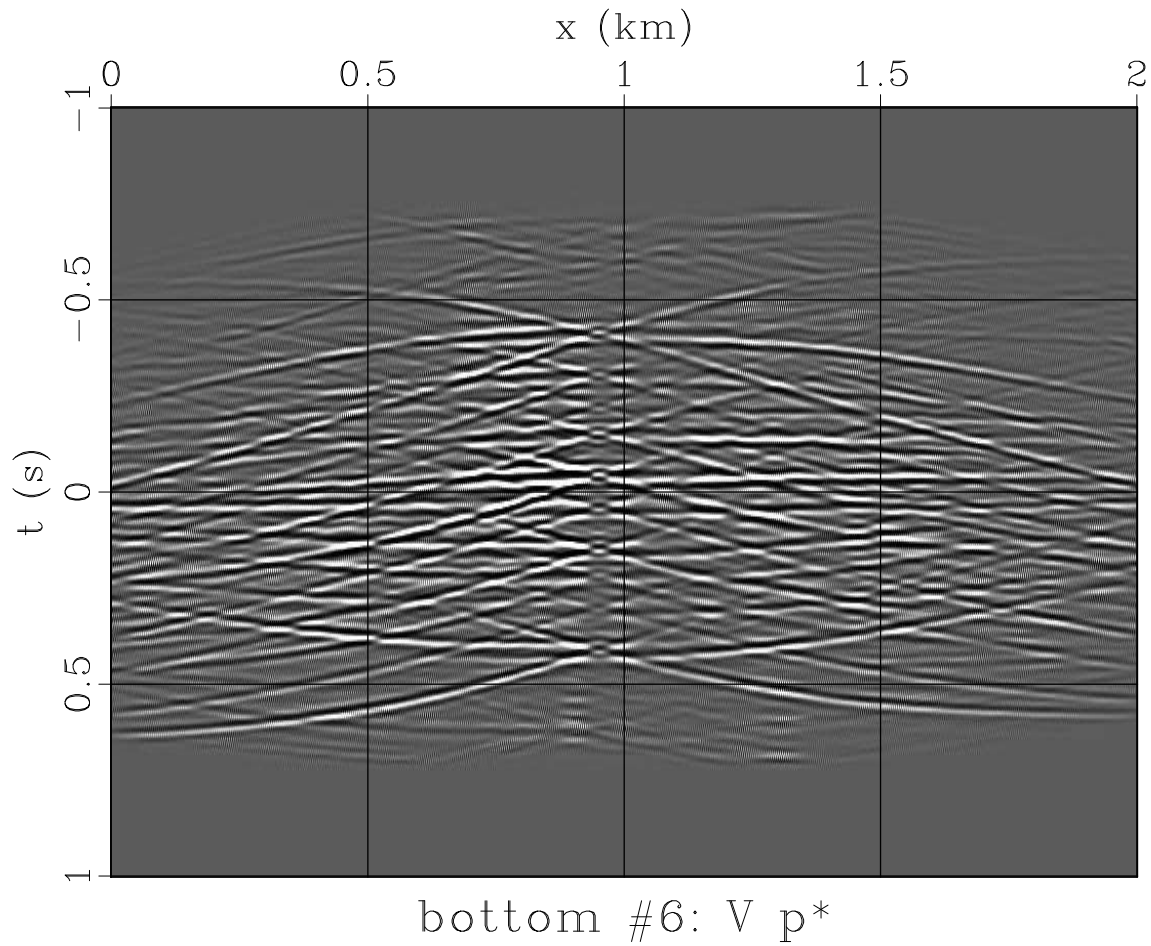
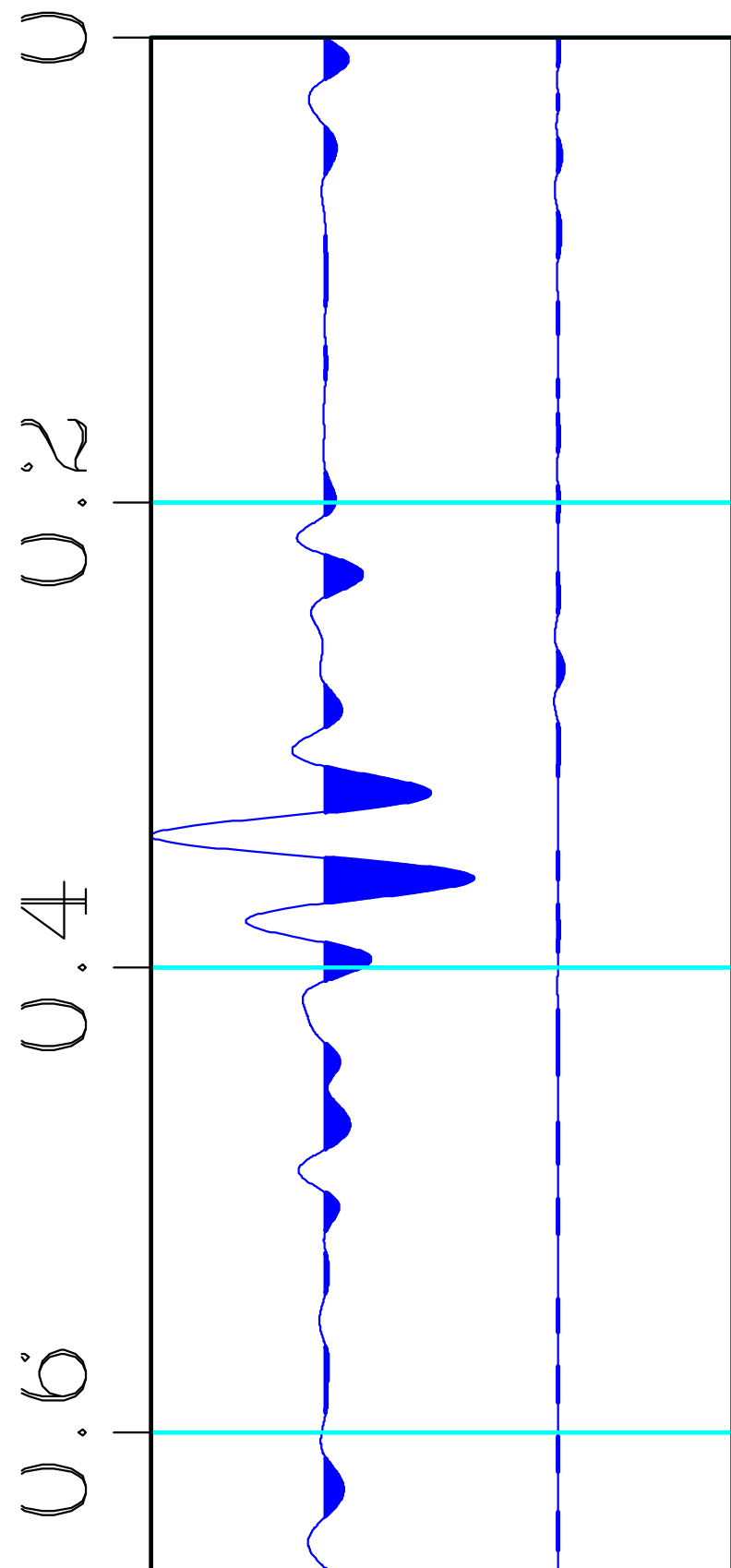
COMPLEX

Figure 122: complex/full_vAS_pB0_bott_6

SINGLE

Bottom #6



COMPLEX

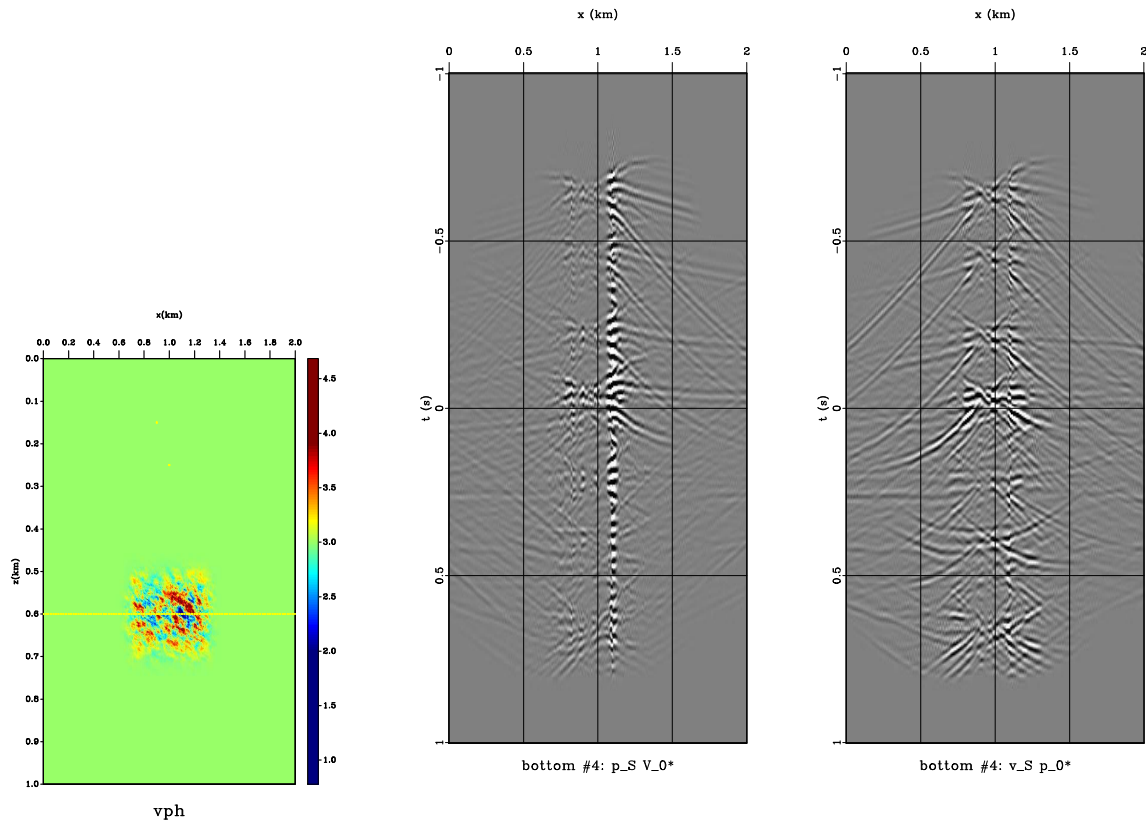


Figure 124: complex/terms_bot_4

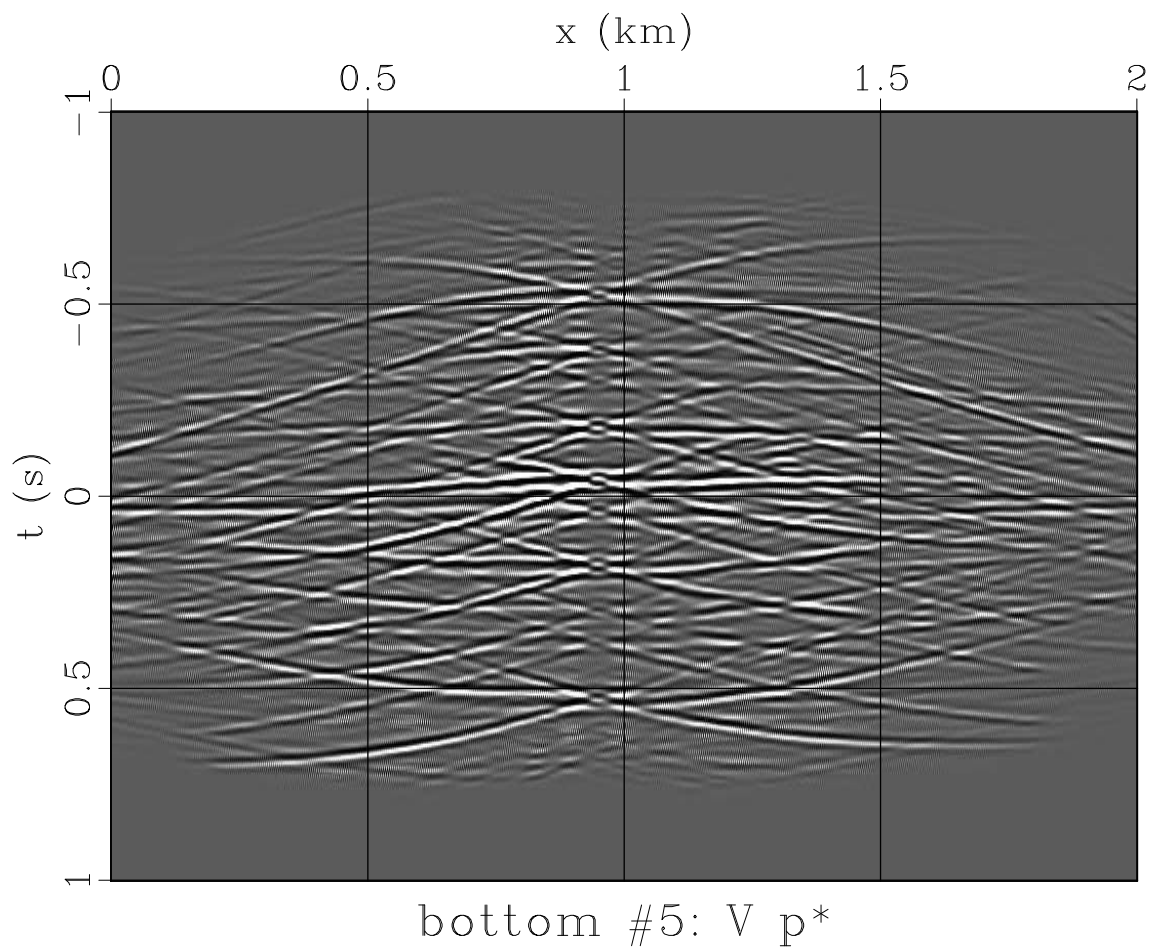


Figure 125: complex/full_vAS_pB0_bott_5

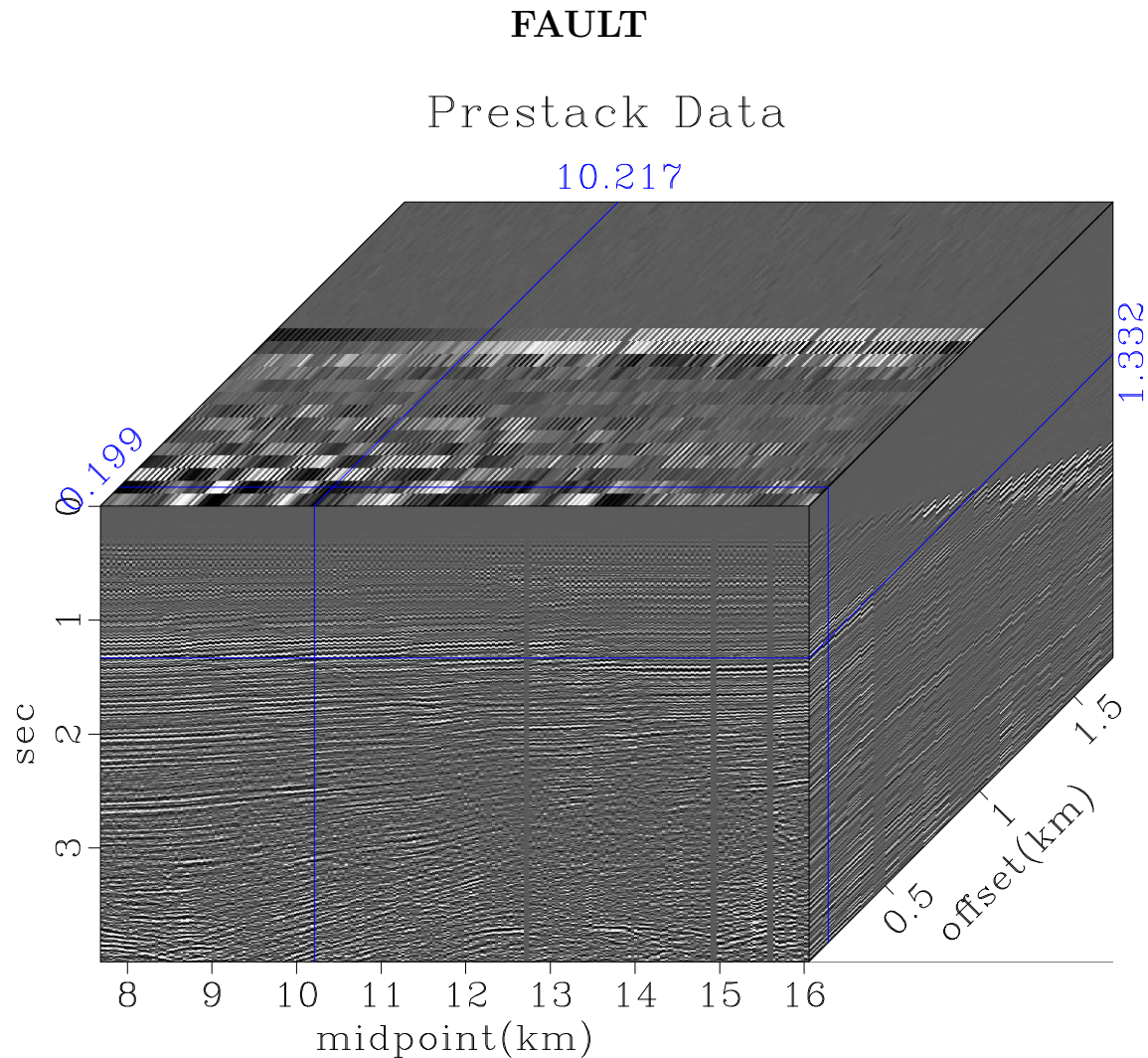


Figure 126: fault/fault-cube

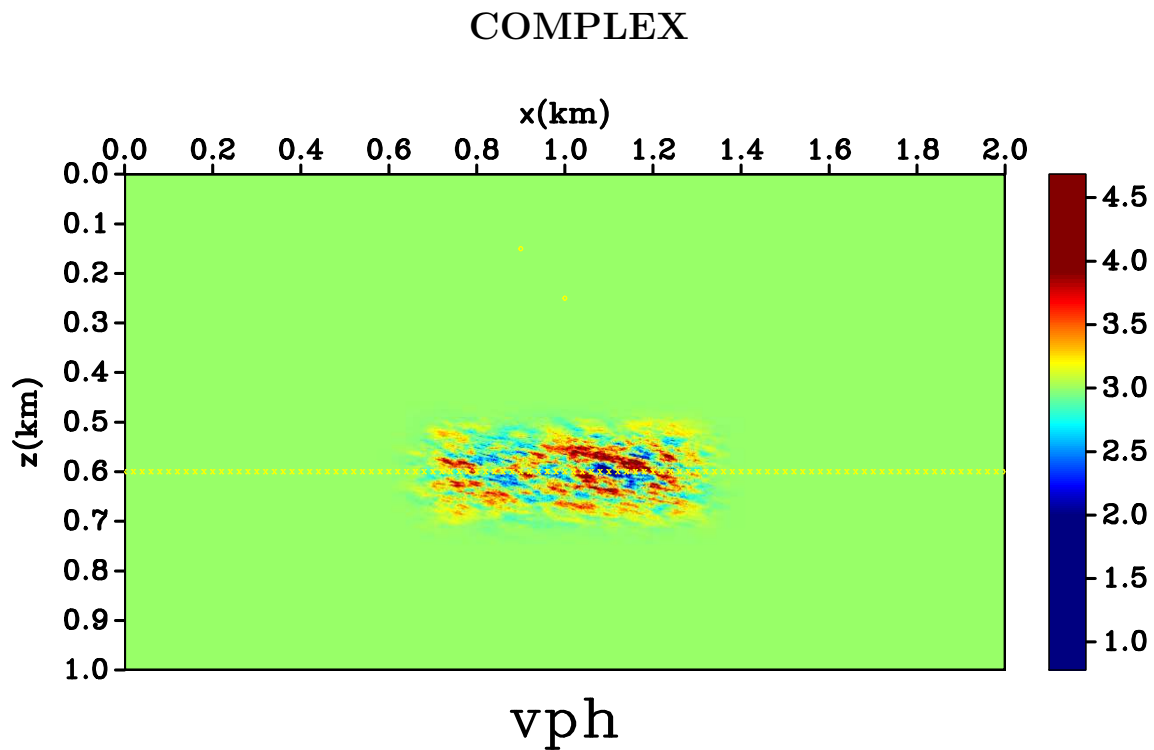


Figure 127: complex/vph_bot_4

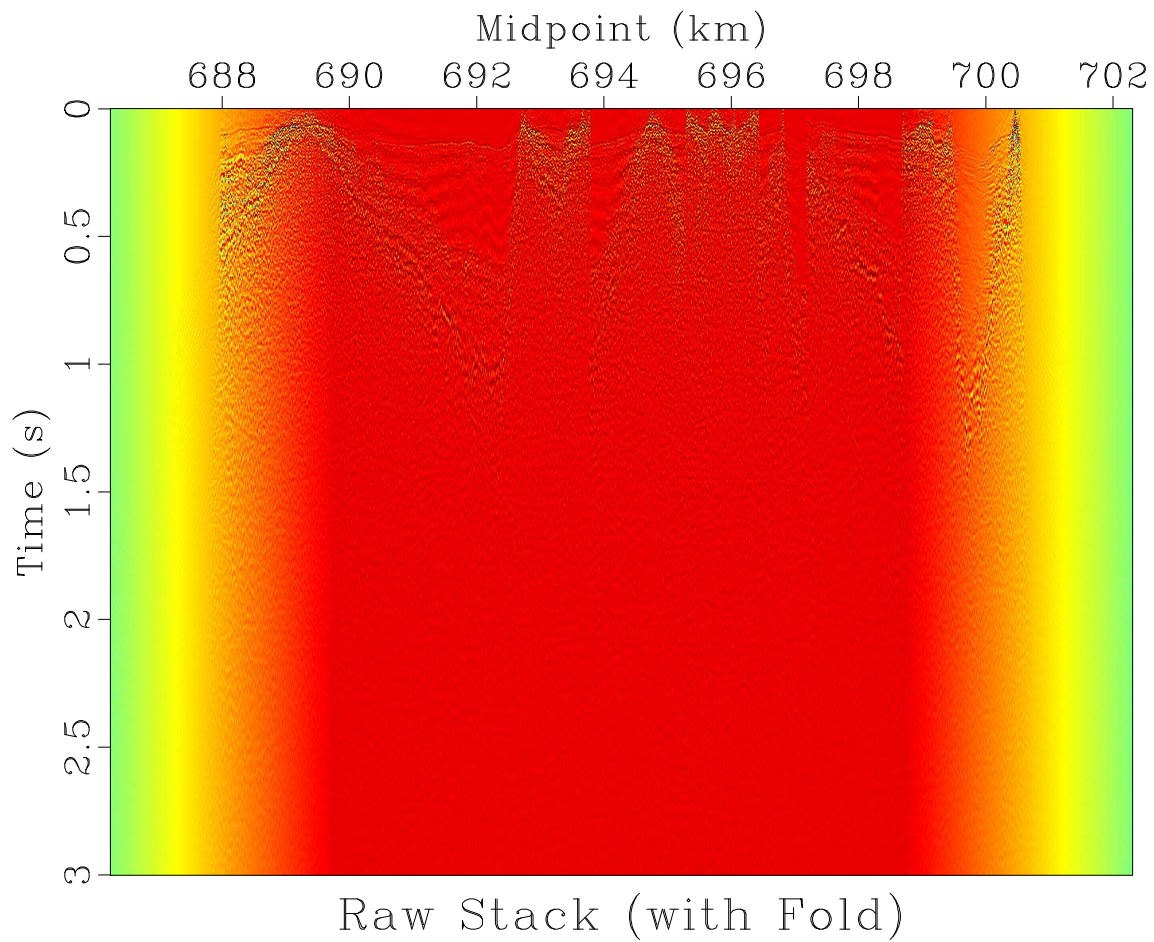
DATA

Figure 128: data/rstack

SINGLE

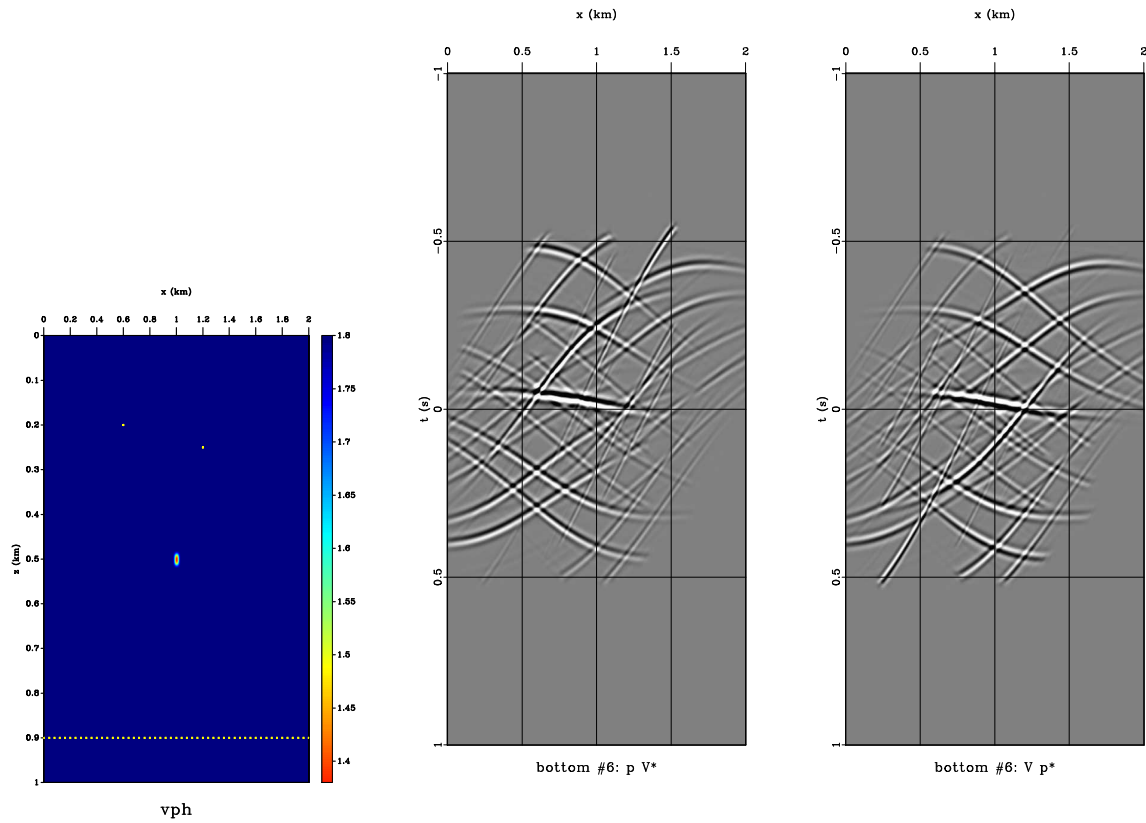


Figure 129: single/full_terms_bot_6

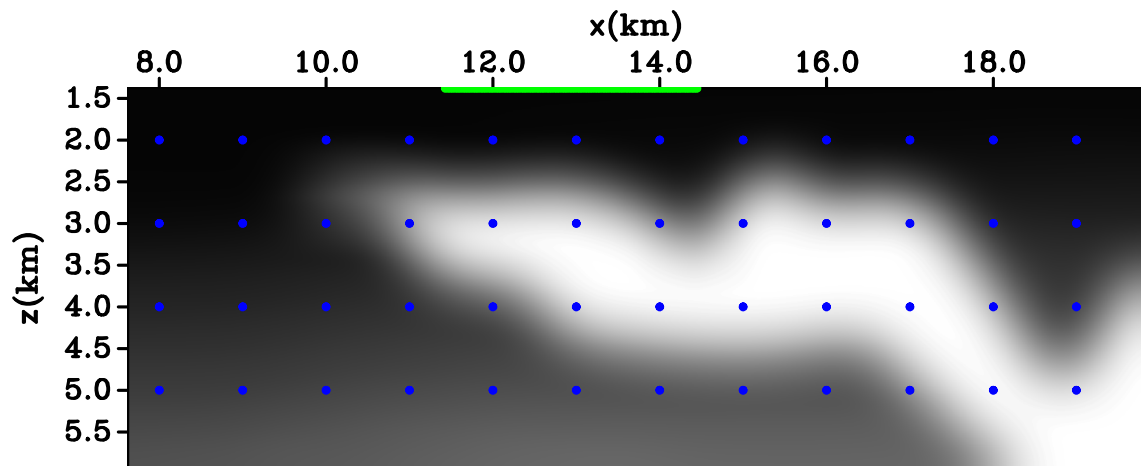
SIGSBEE

Figure 130: sigsbee/velo

SINGLE

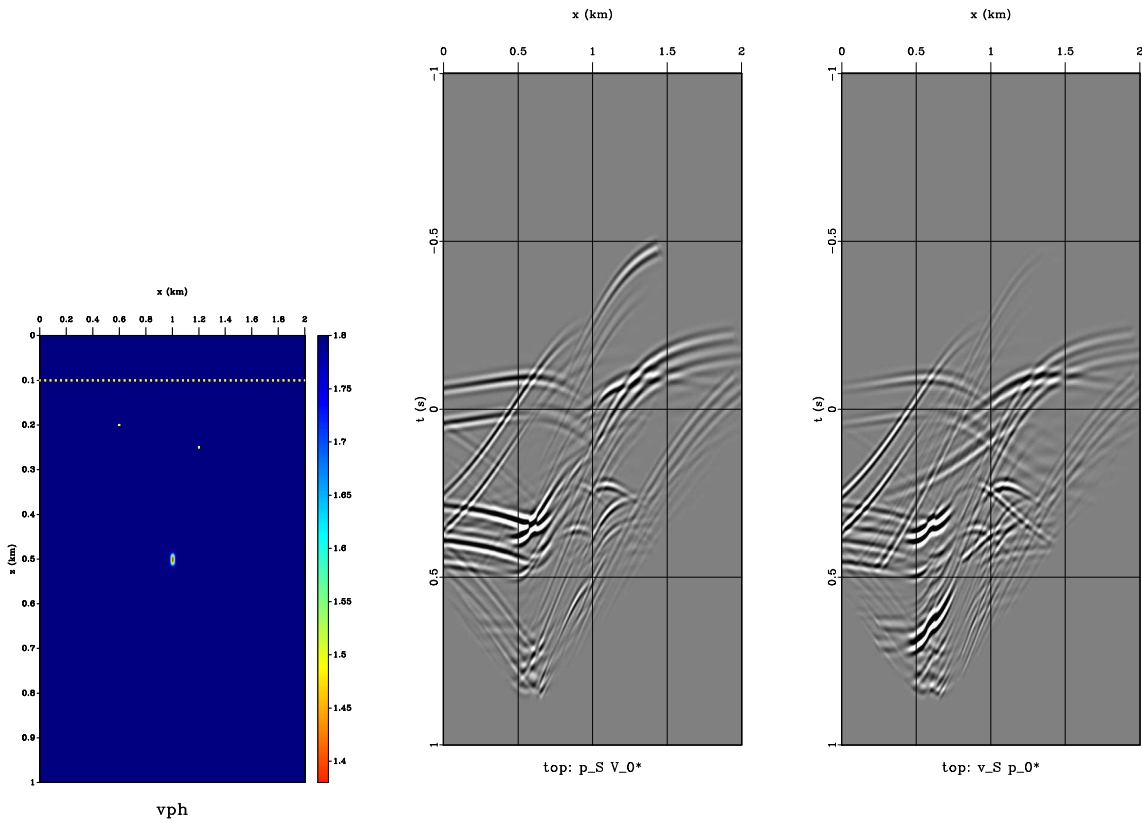


Figure 131: single/terms_top

COMPLEX

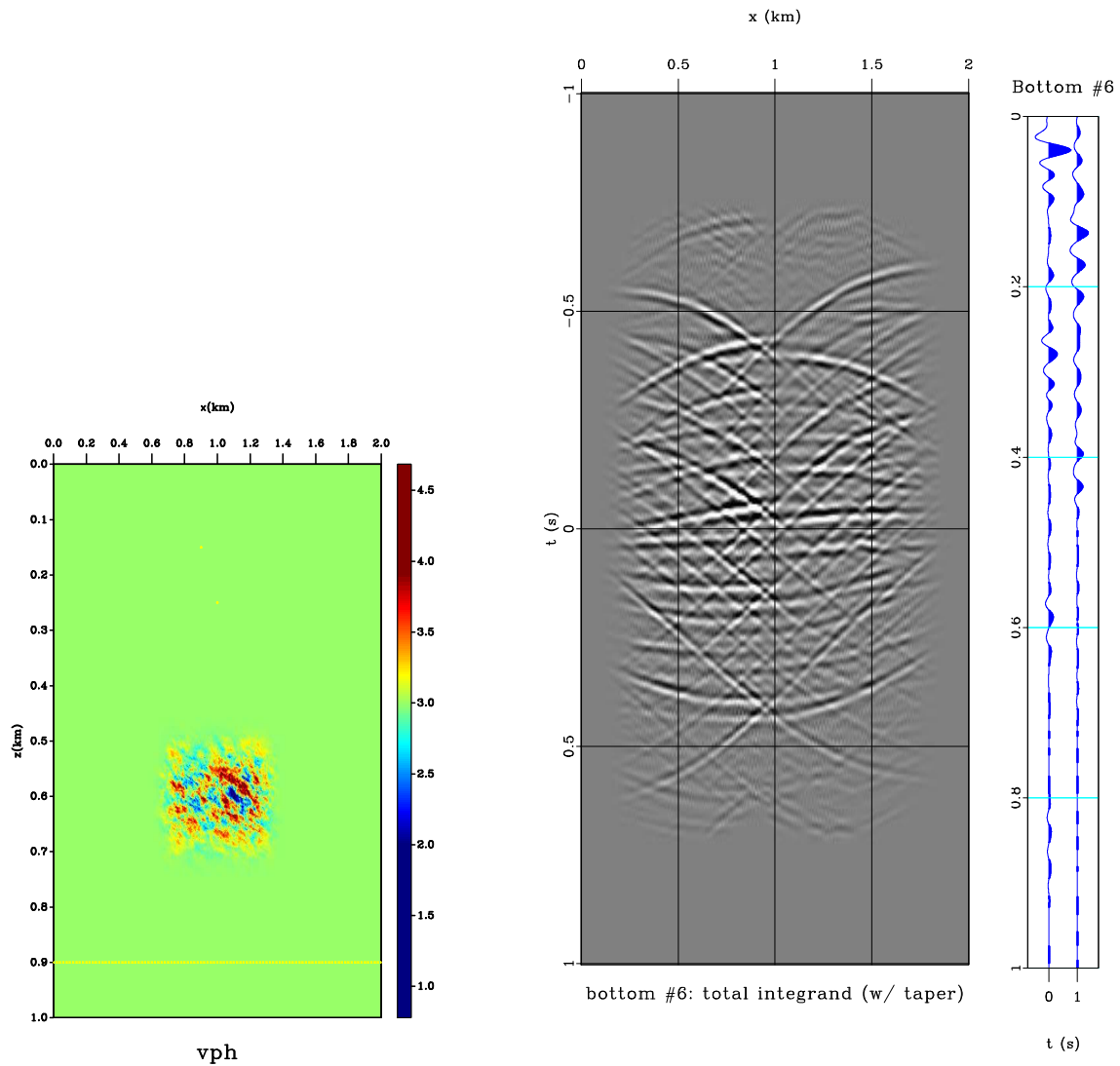


Figure 132: complex/full_Cont_bot_6

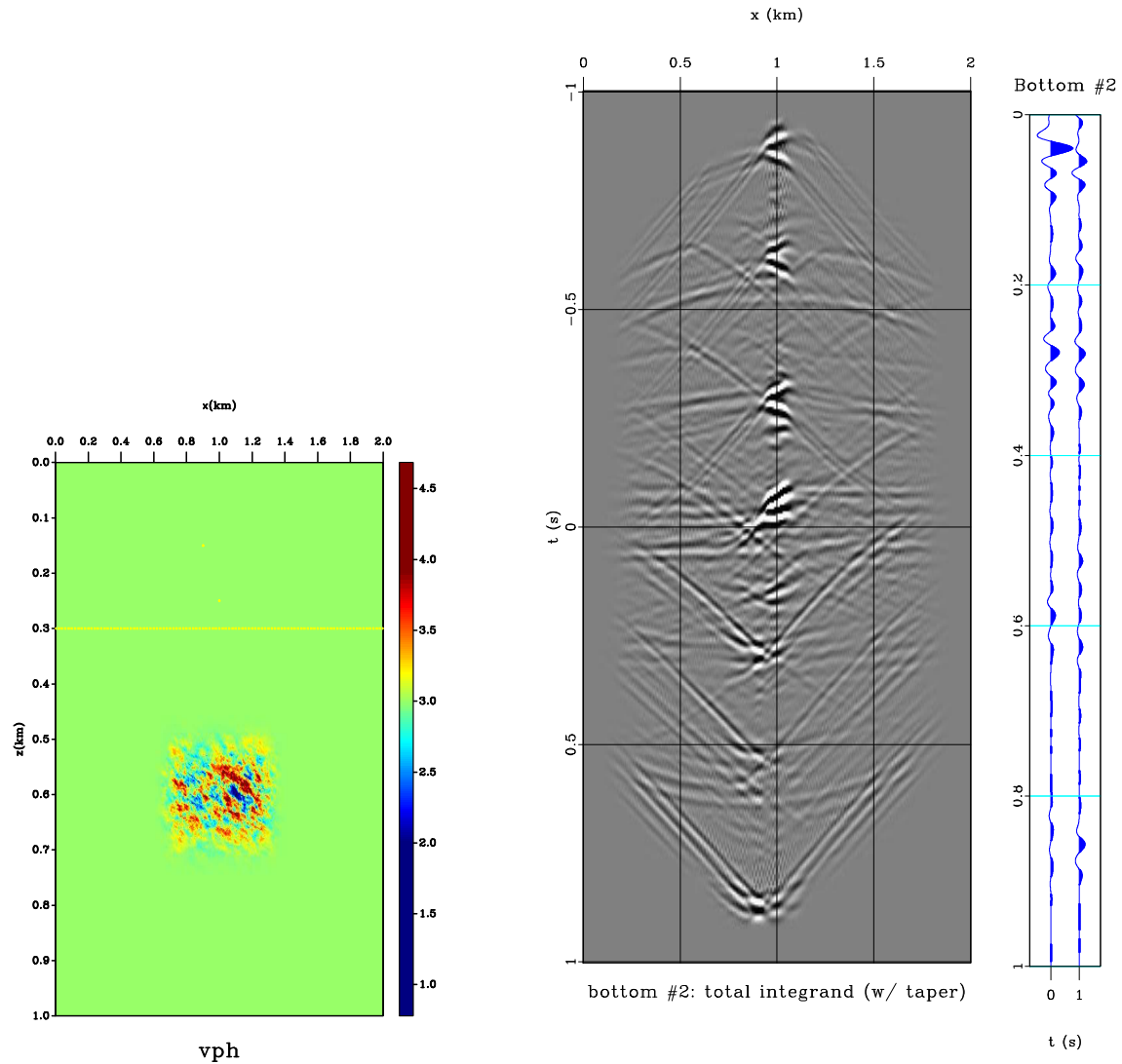


Figure 133: complex/full_Cont_bot_2

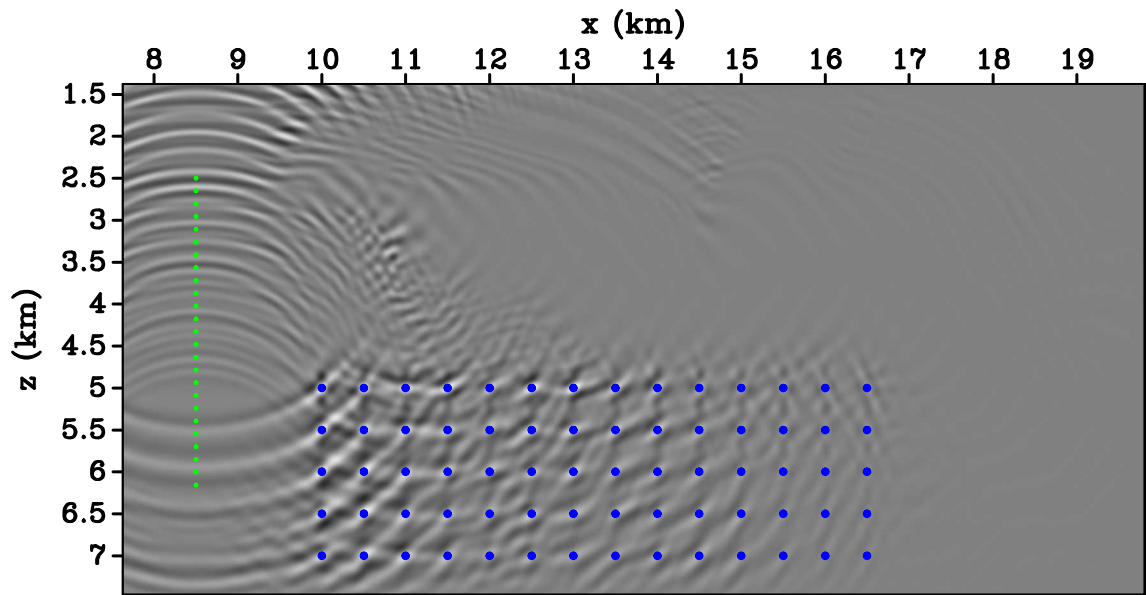
SIGSBEE

Figure 134: sigsbee/imgV

COMPLEX

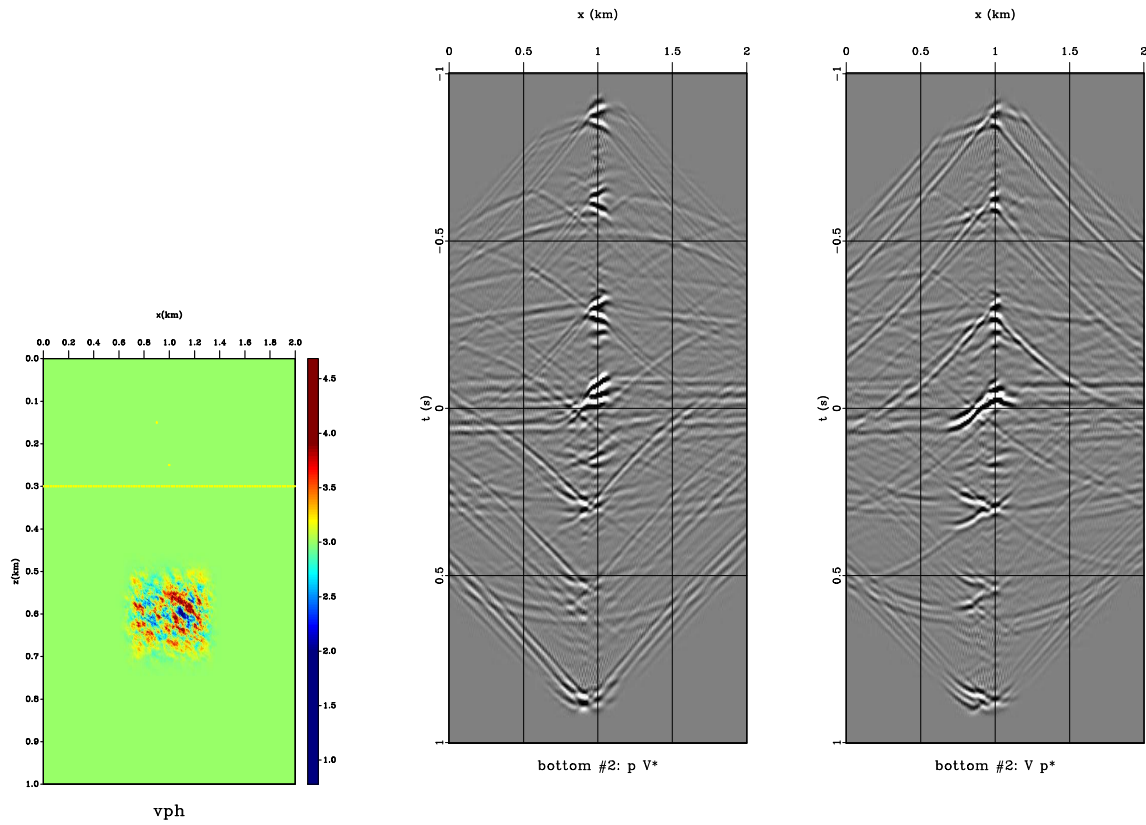


Figure 135: complex/full_terms_bot_2

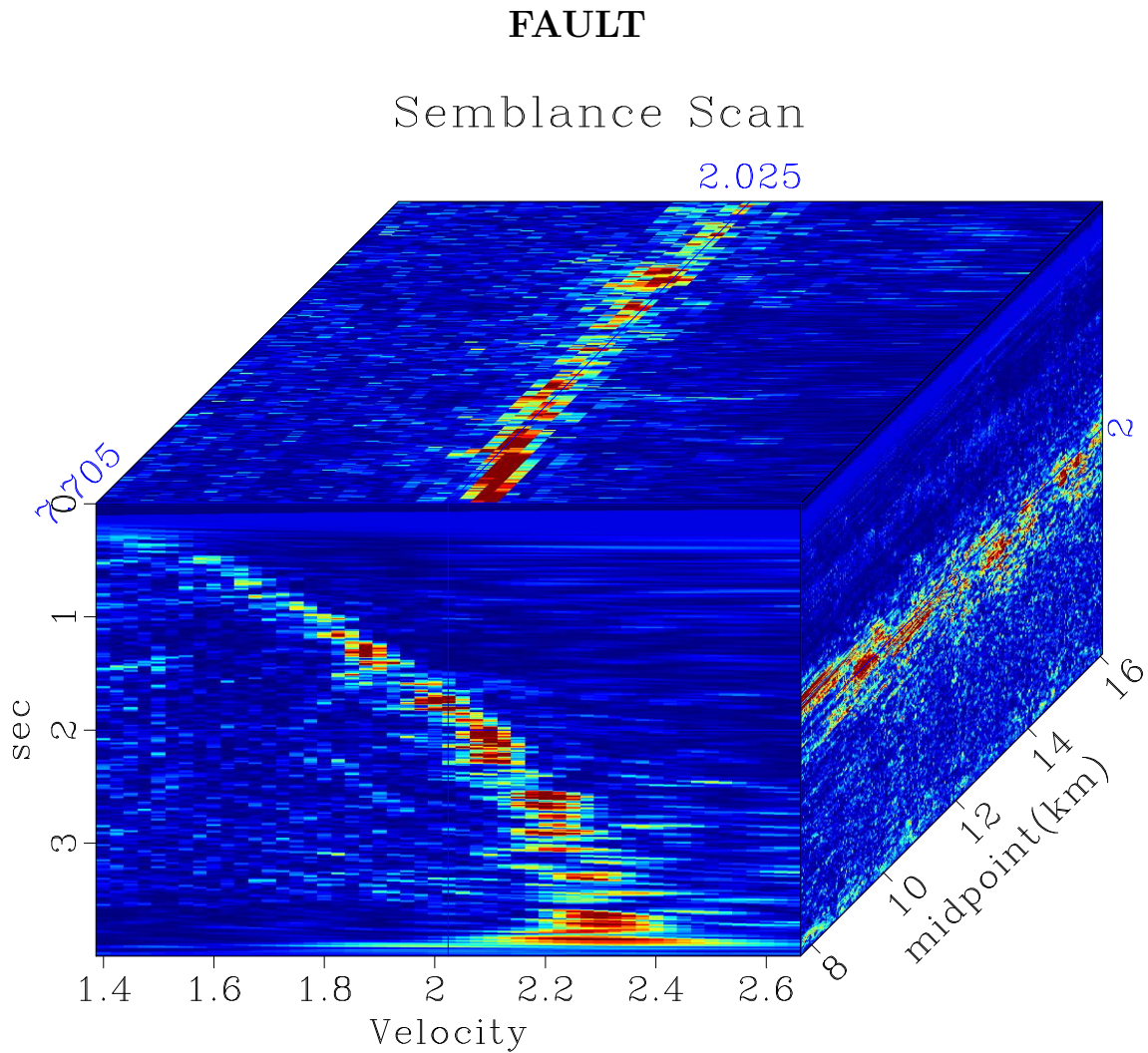


Figure 136: fault/fault-scn

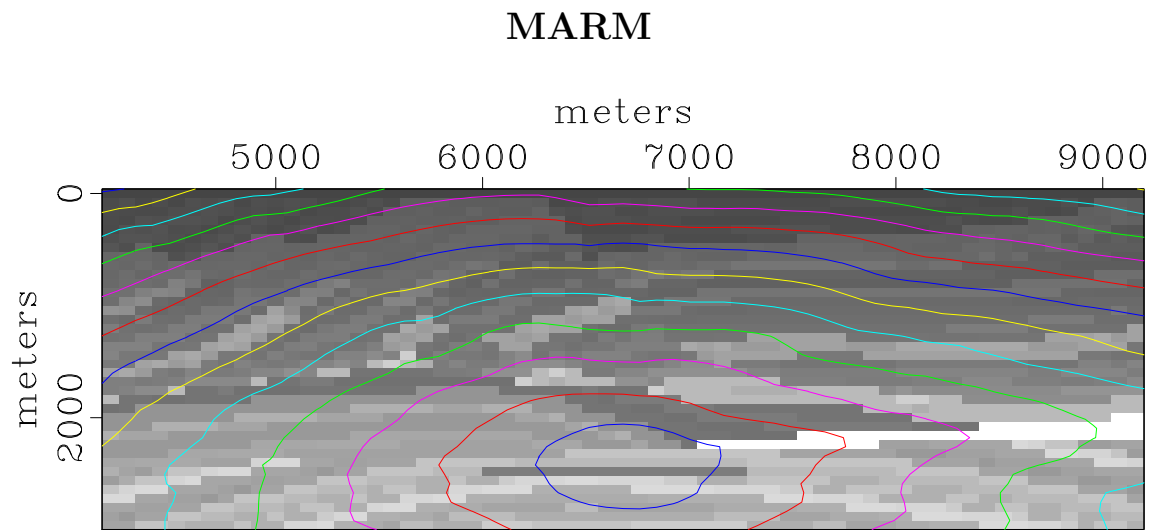
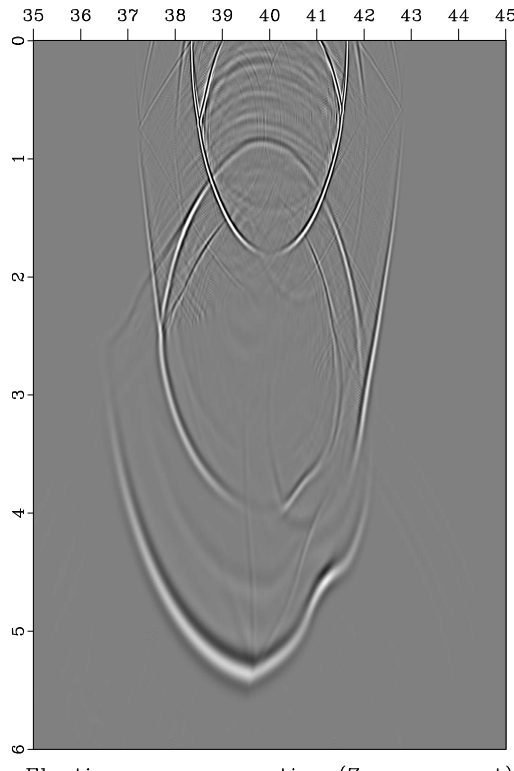
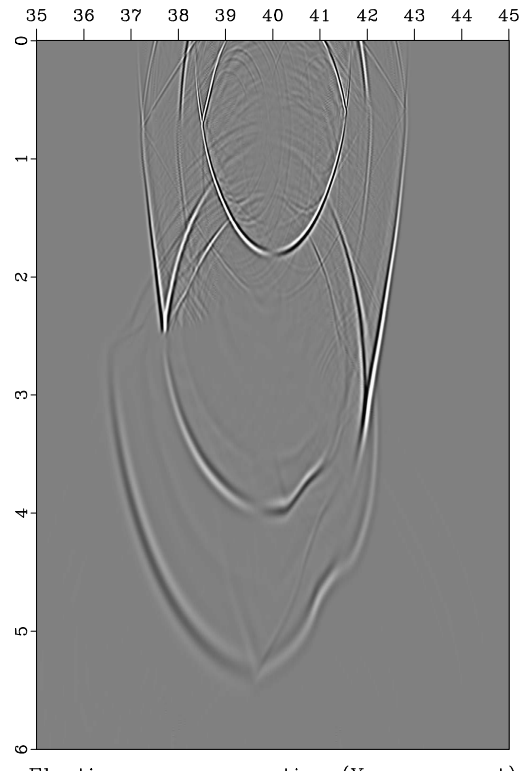


Figure 137: marm/marmousi2

MODELING

Elastic wave propagation (Z component)

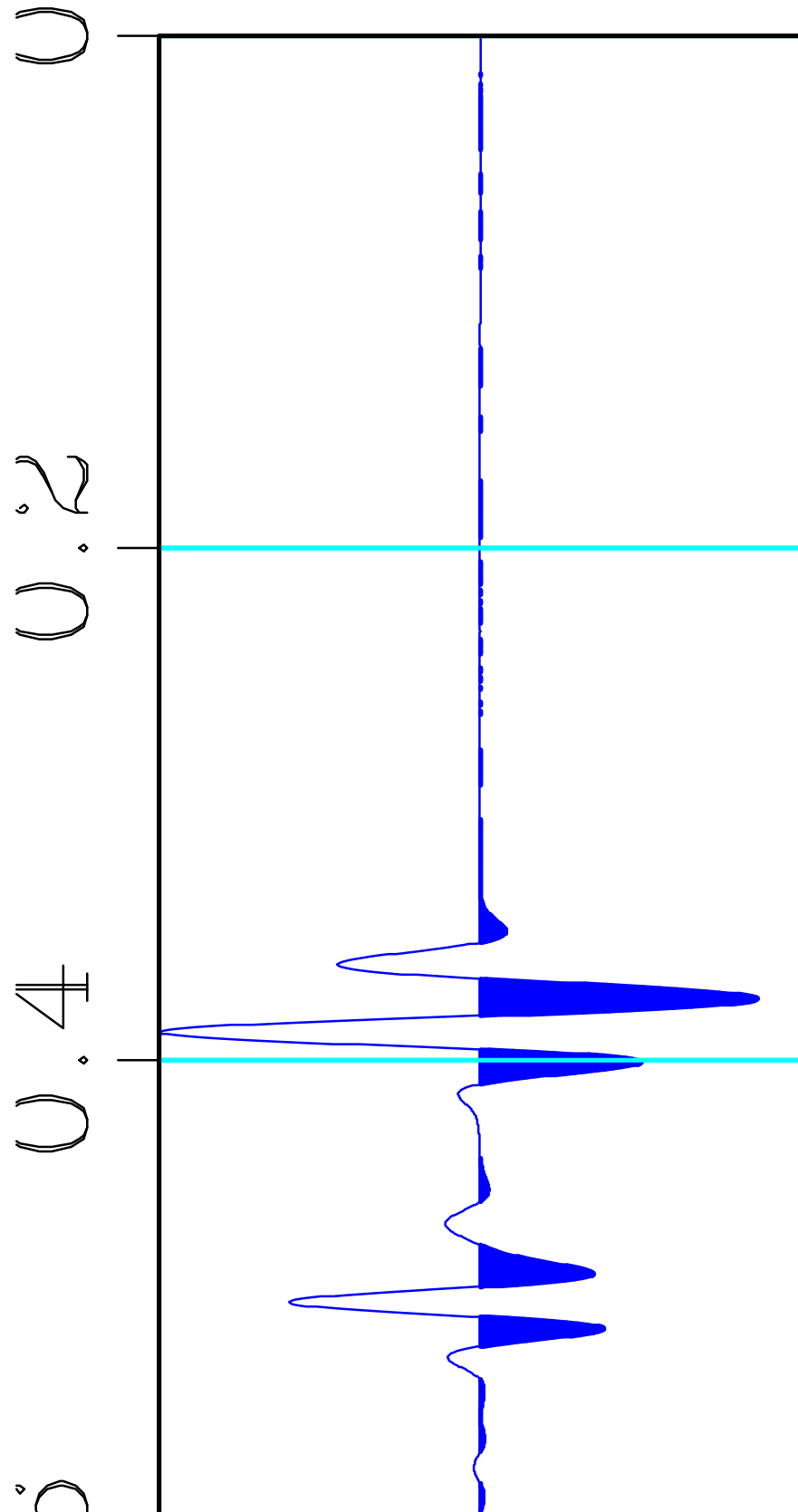


Elastic wave propagation (X component)

Figure 138: modeling/ewfld

SINGLE

True



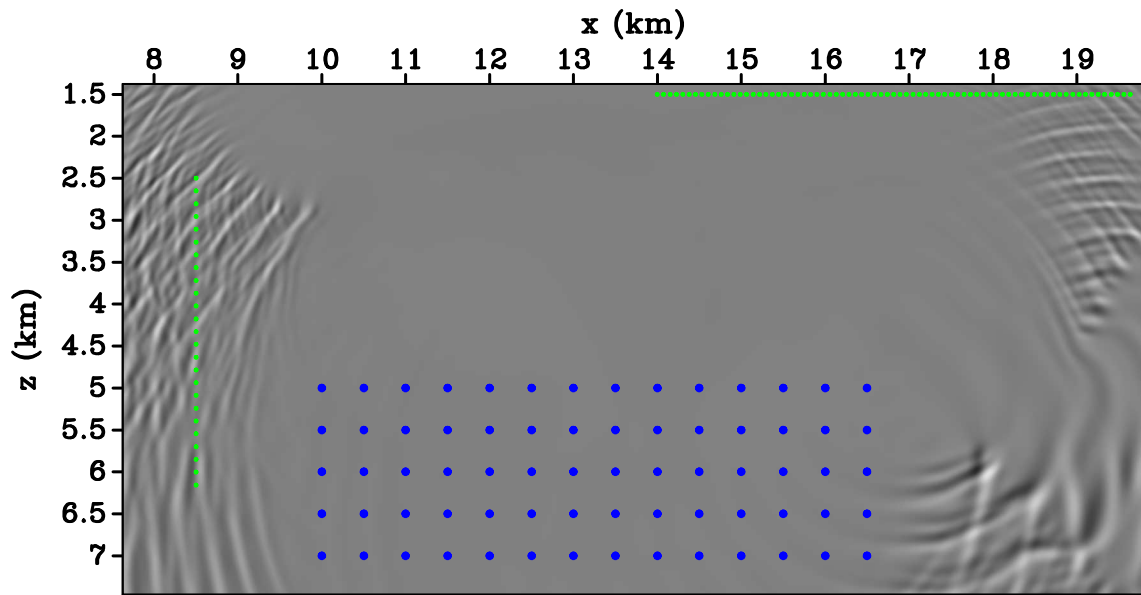
SIGSBEE

Figure 140: sigsbee/wfld-19

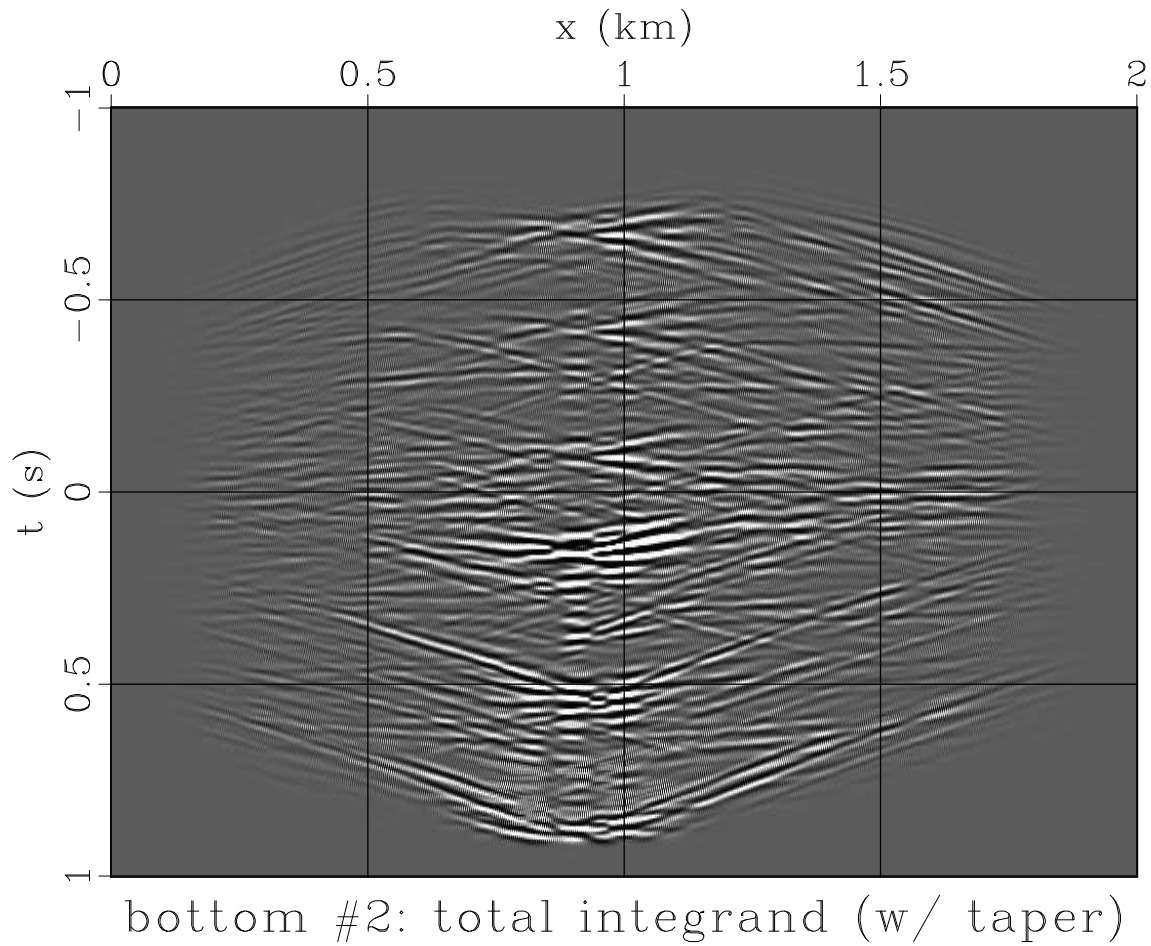
COMPLEX

Figure 141: complex/Int_taper_bot_2

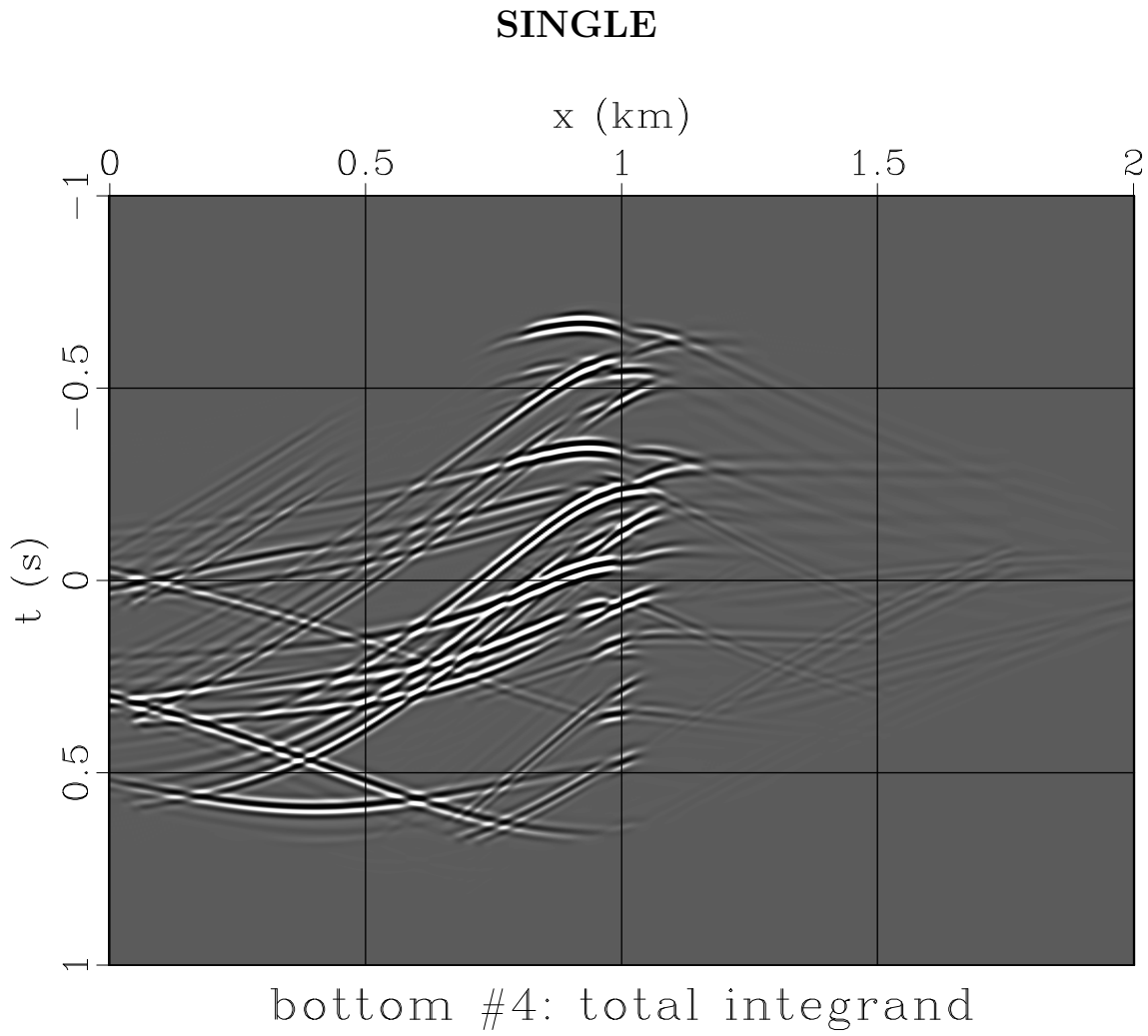
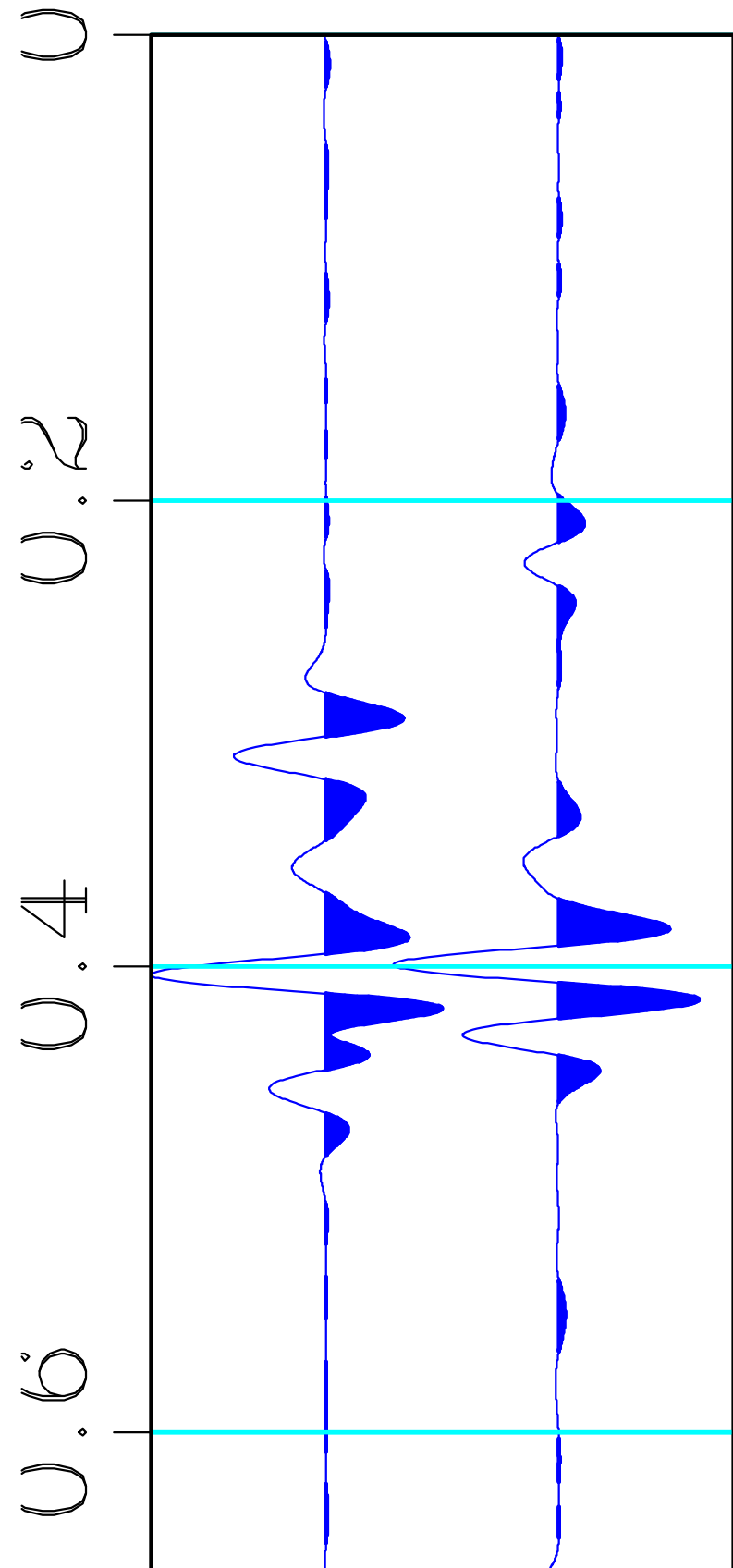


Figure 142: single/Integrand_bot_4

Bottom #3



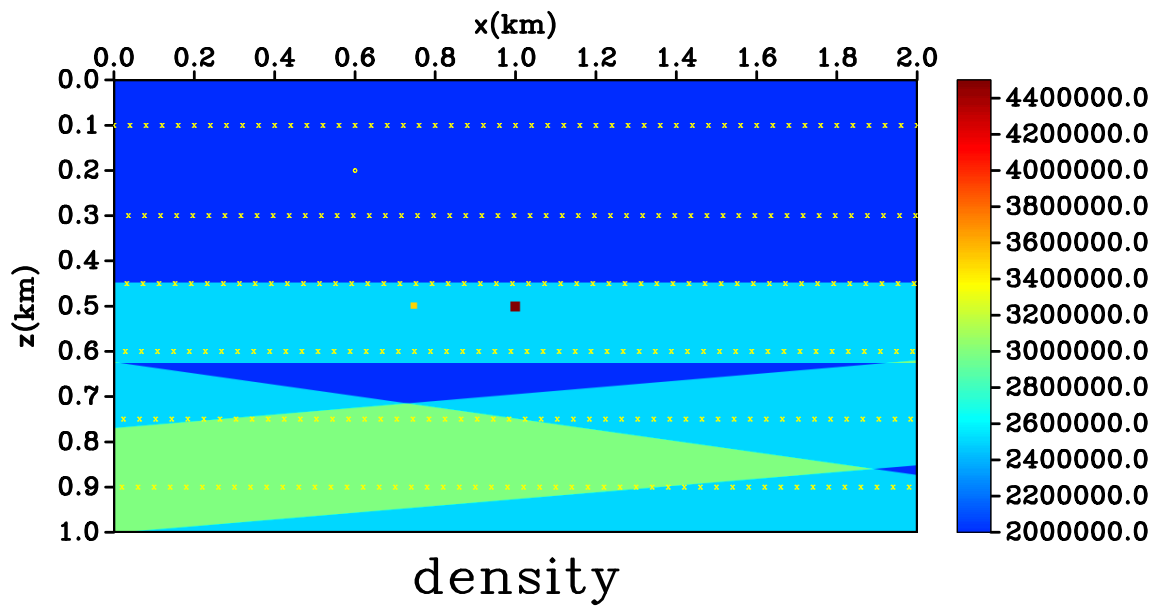


Figure 144: single/ro

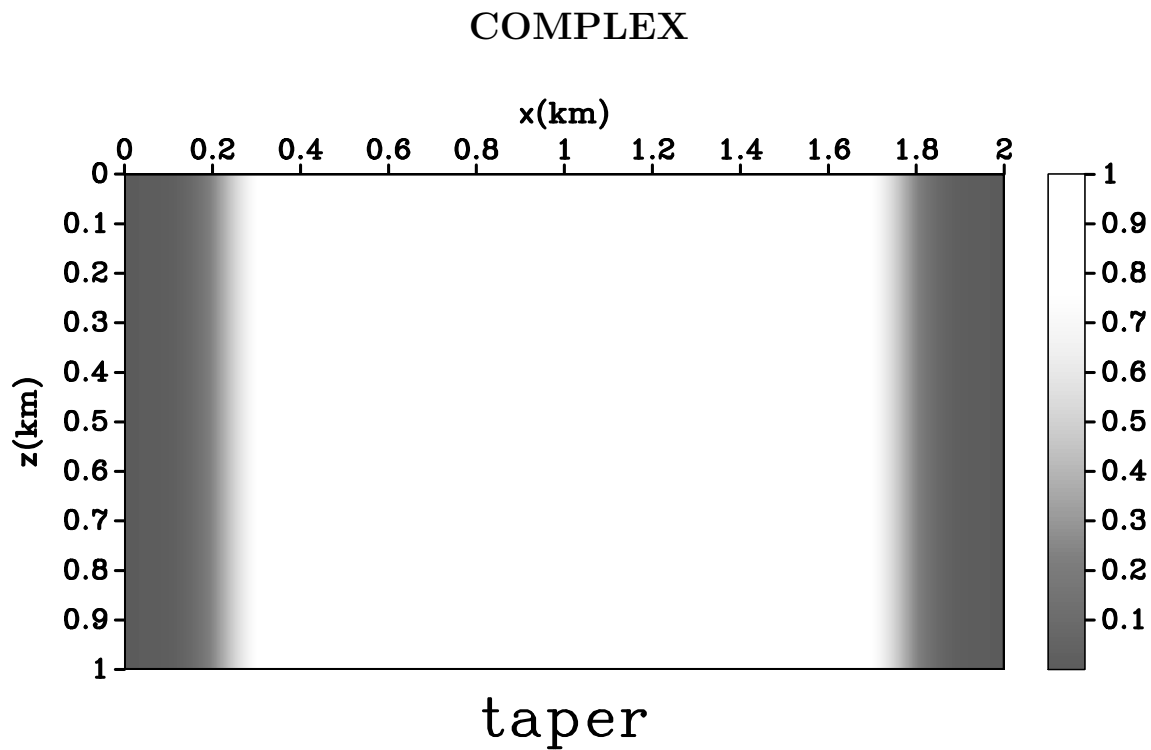


Figure 145: complex/taper

SINGLE

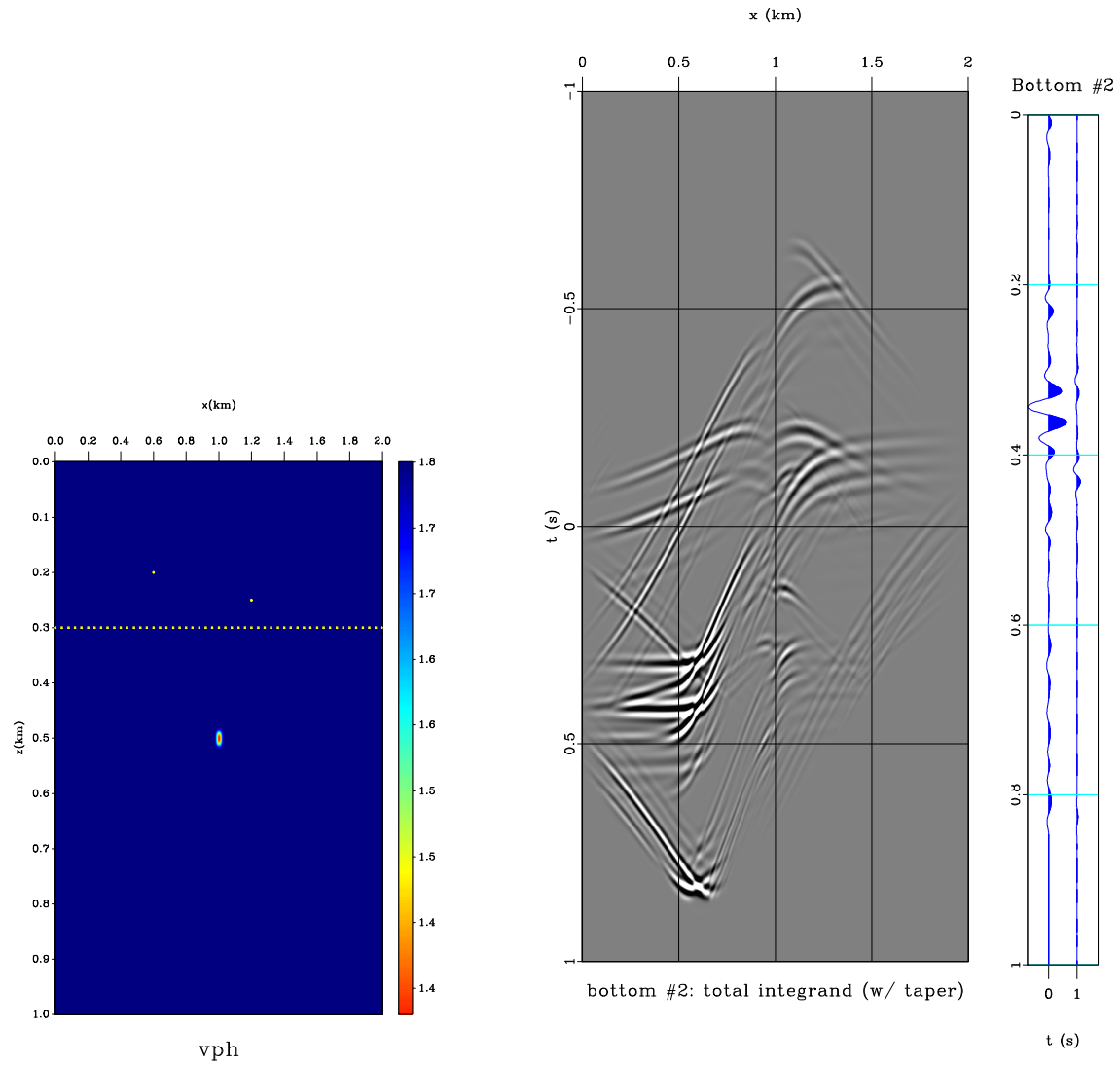


Figure 146: single/Cont_bot_2

COMPLEX

Elastic horizontal source

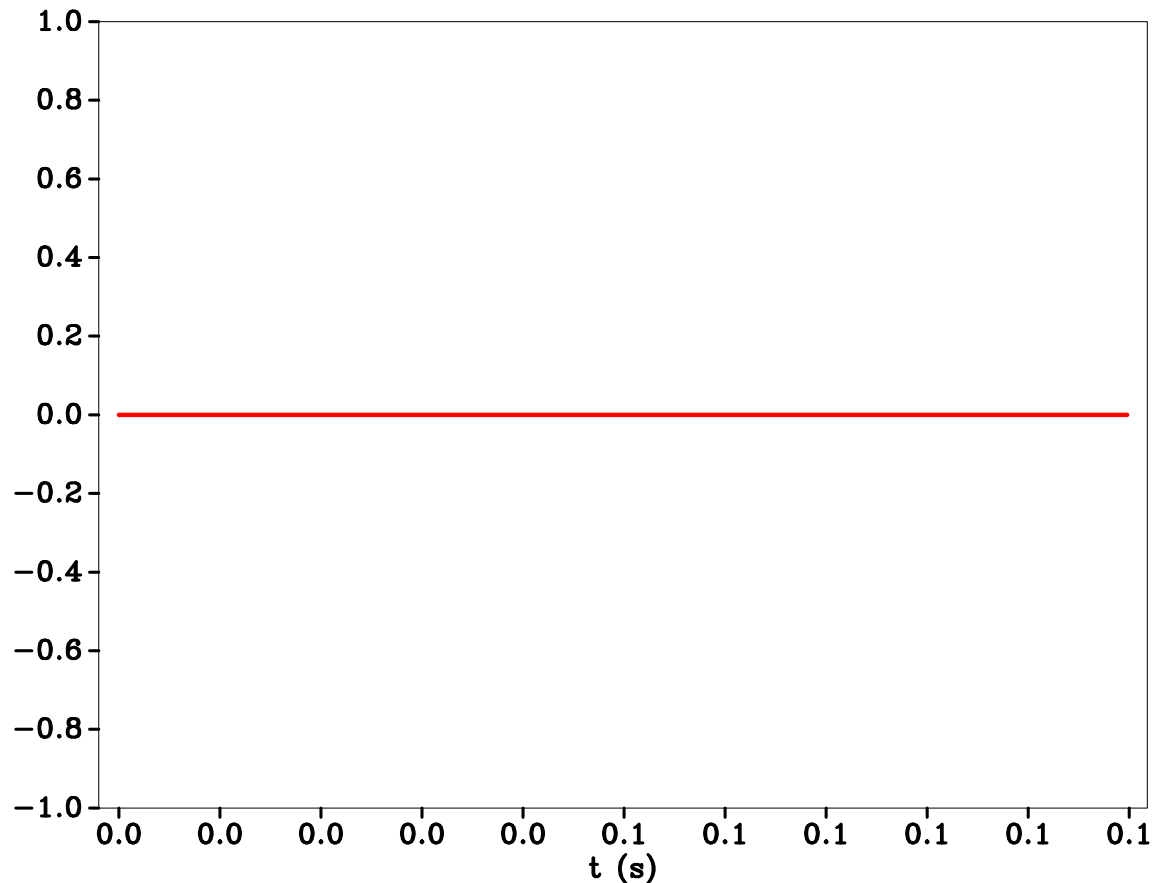


Figure 147: complex/wave

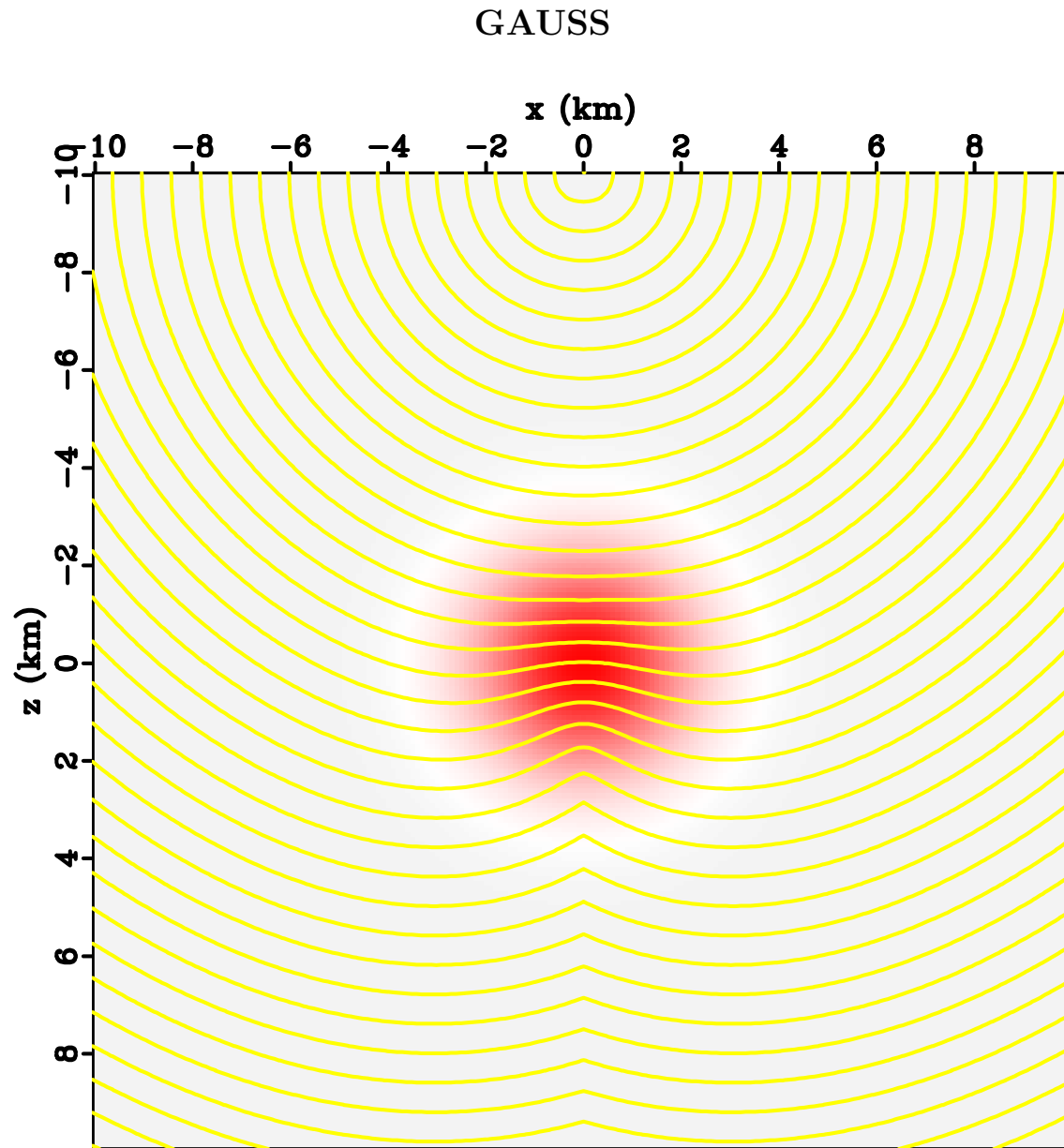


Figure 148: gauss/fme

SINGLE

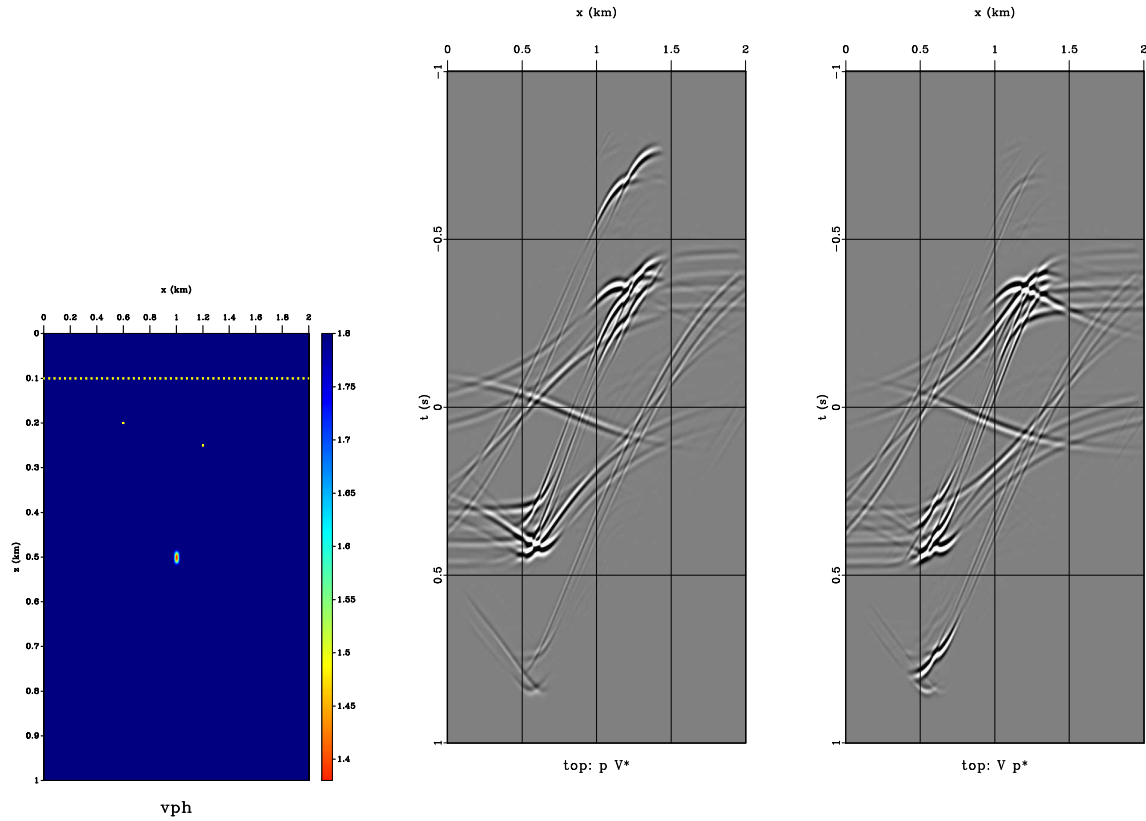
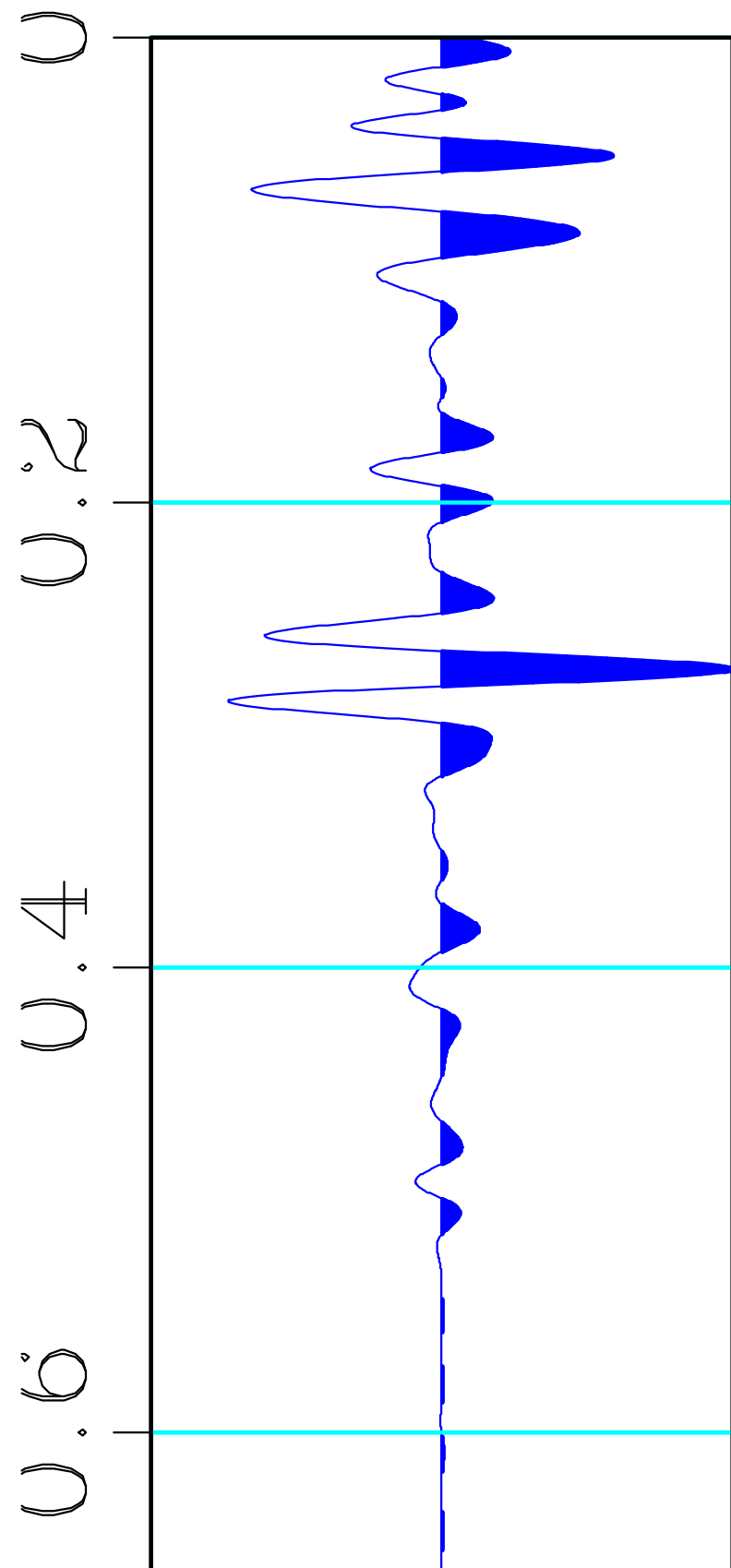


Figure 149: single/full_terms_top

Bottom #6



COMPLEX

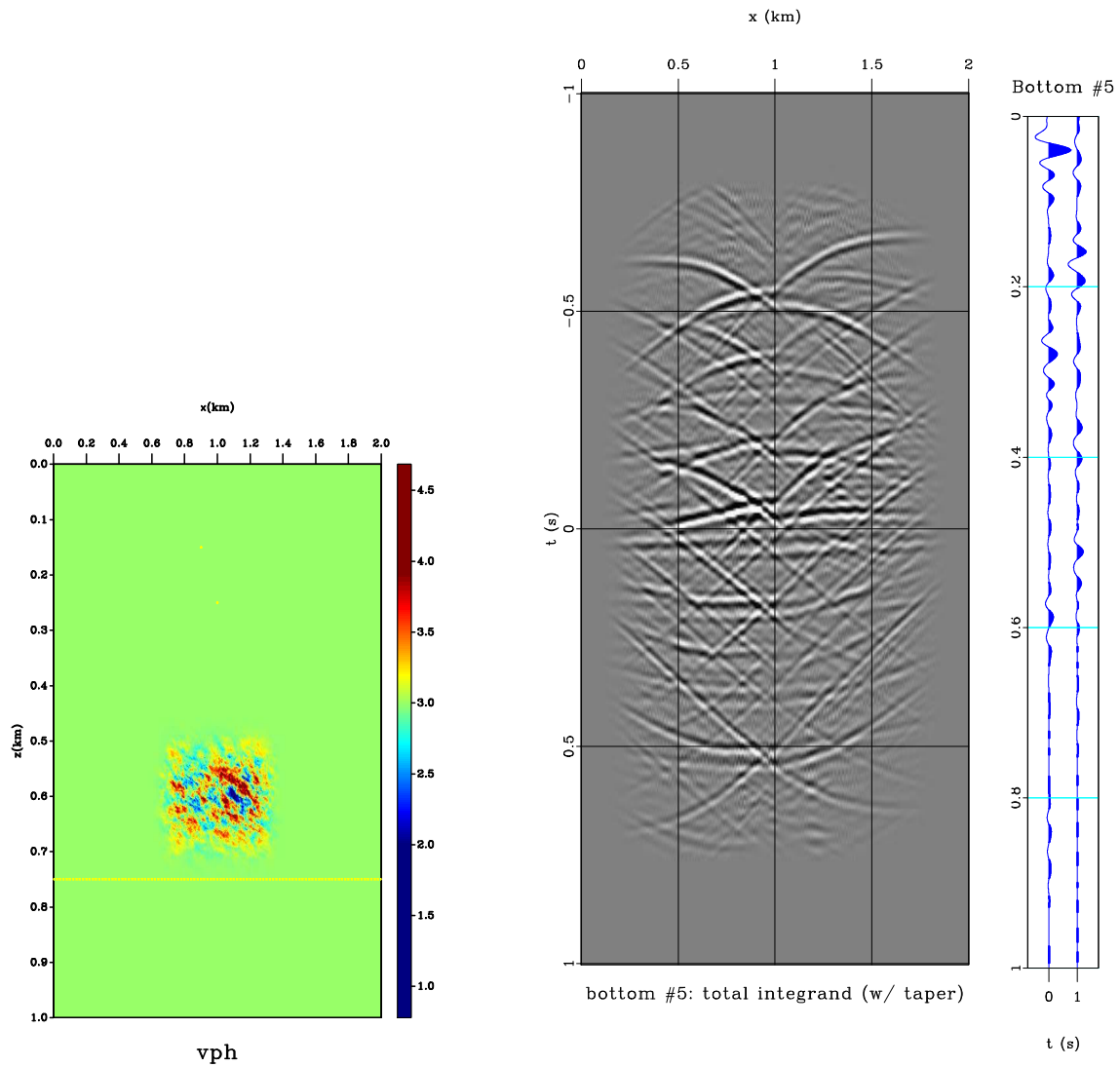
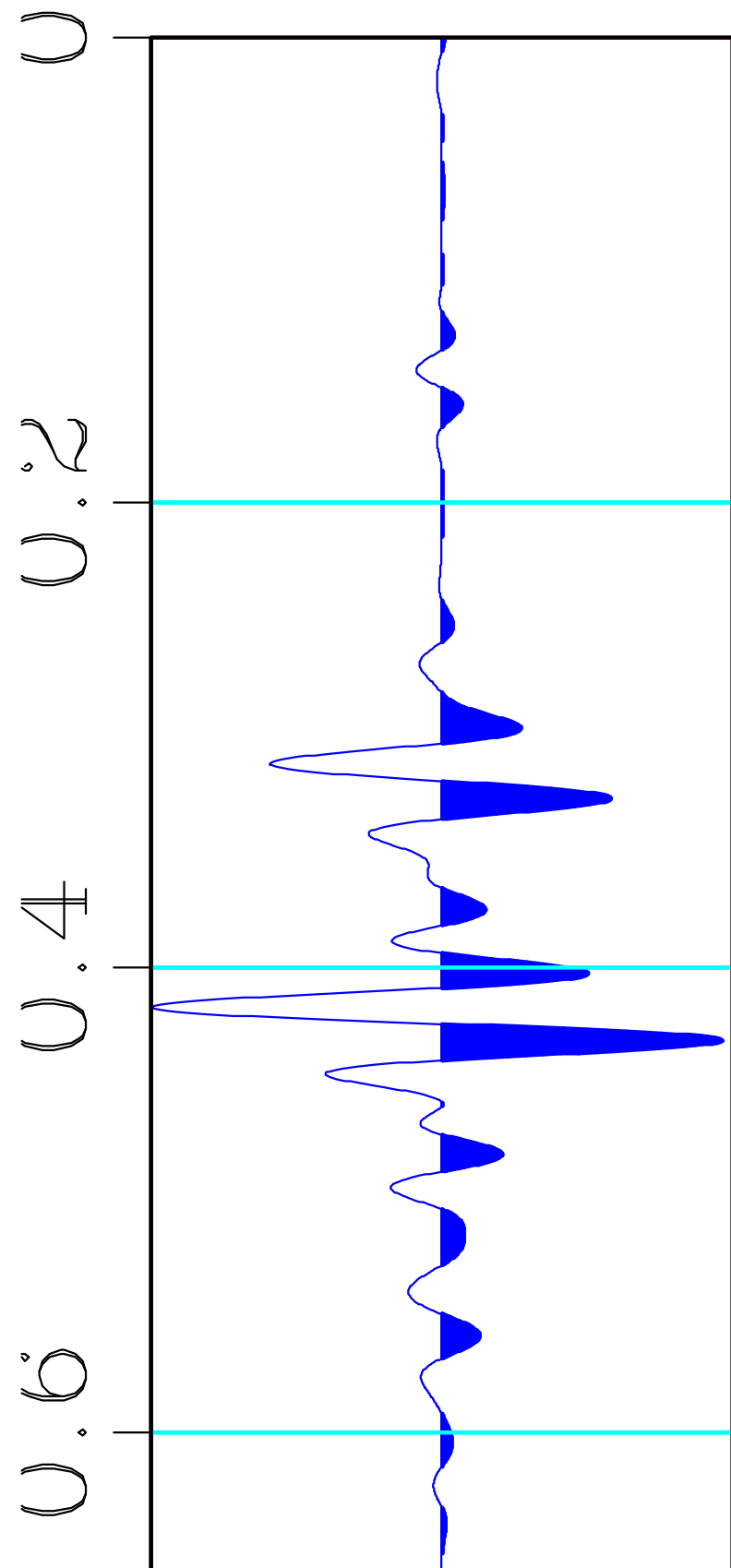


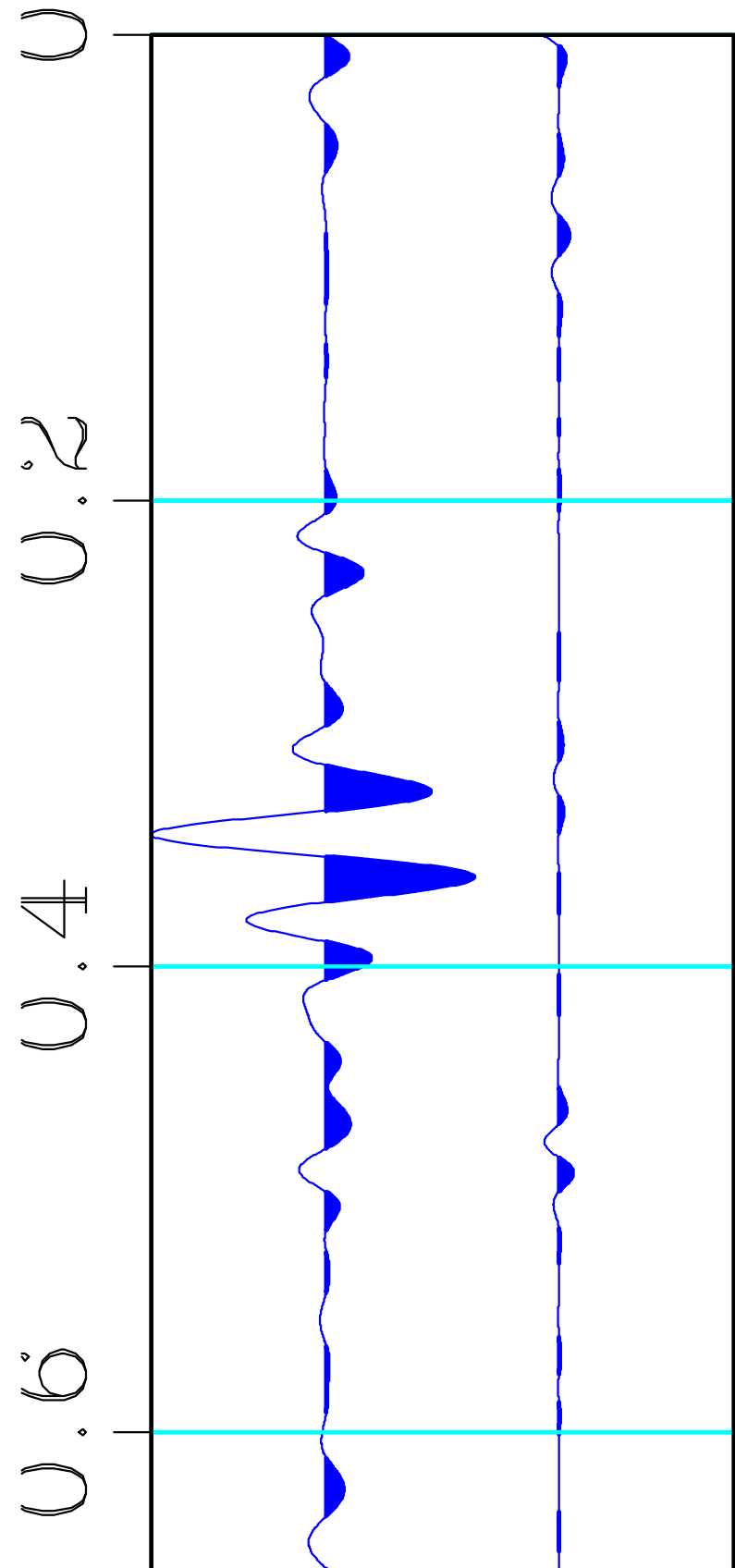
Figure 151: complex/full_Cont_bot_5

SINGLE

Bottom #2



Bottom #5



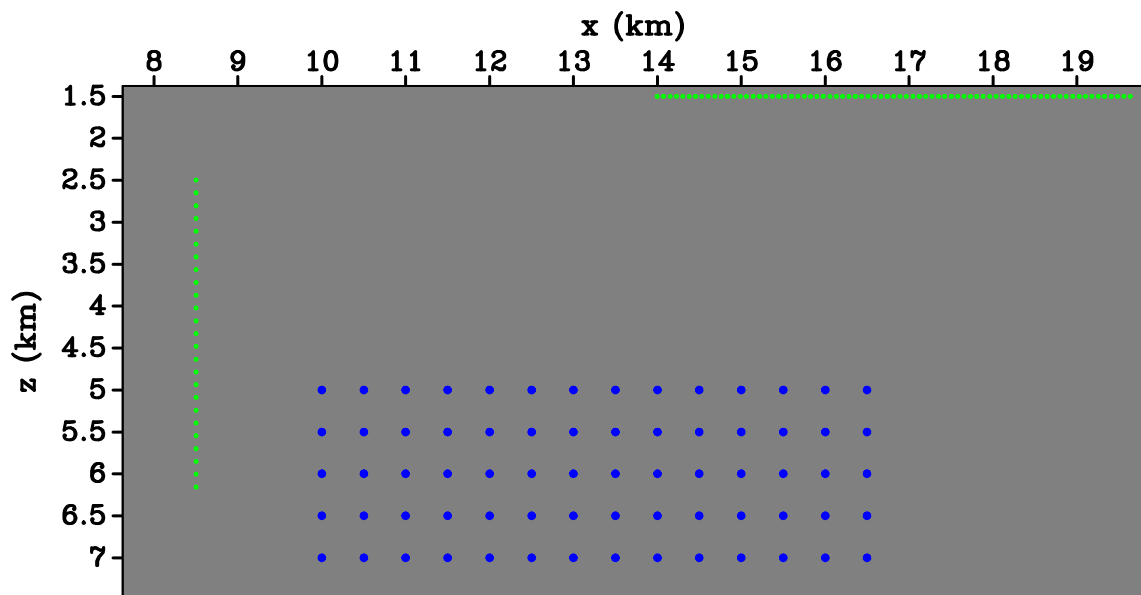
SIGSBEE

Figure 154: sigsbee/wfld

DATA

CMPS

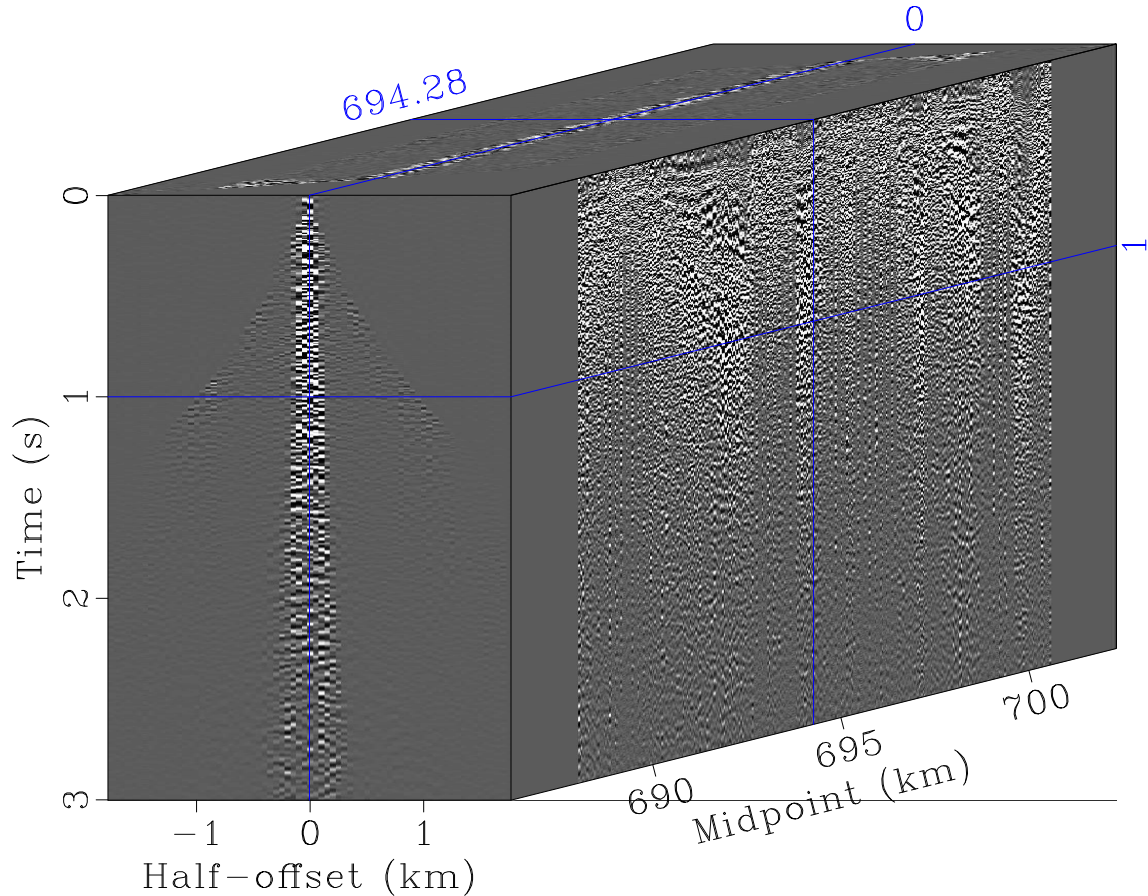


Figure 155: data/rcmps

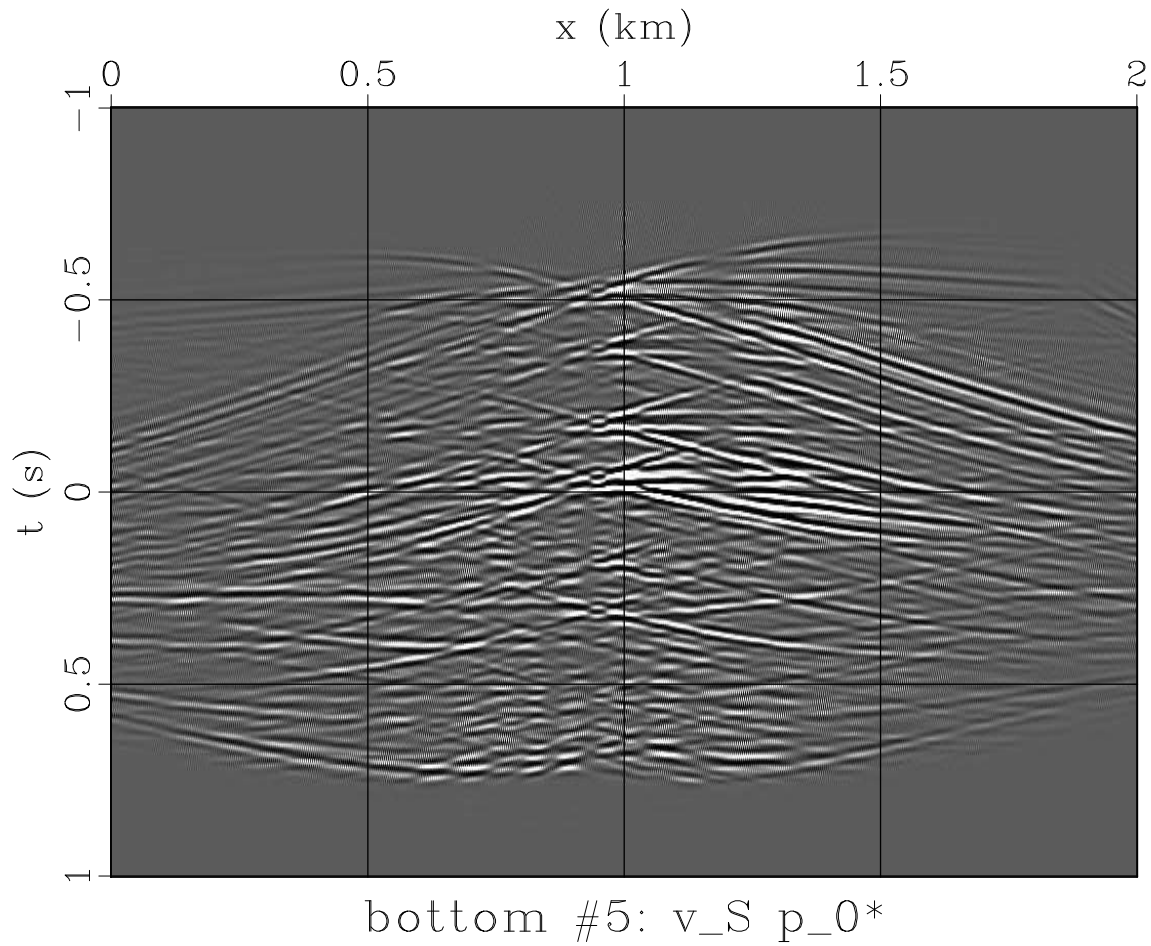
COMPLEX

Figure 156: complex/vAS_pB0_bott_5

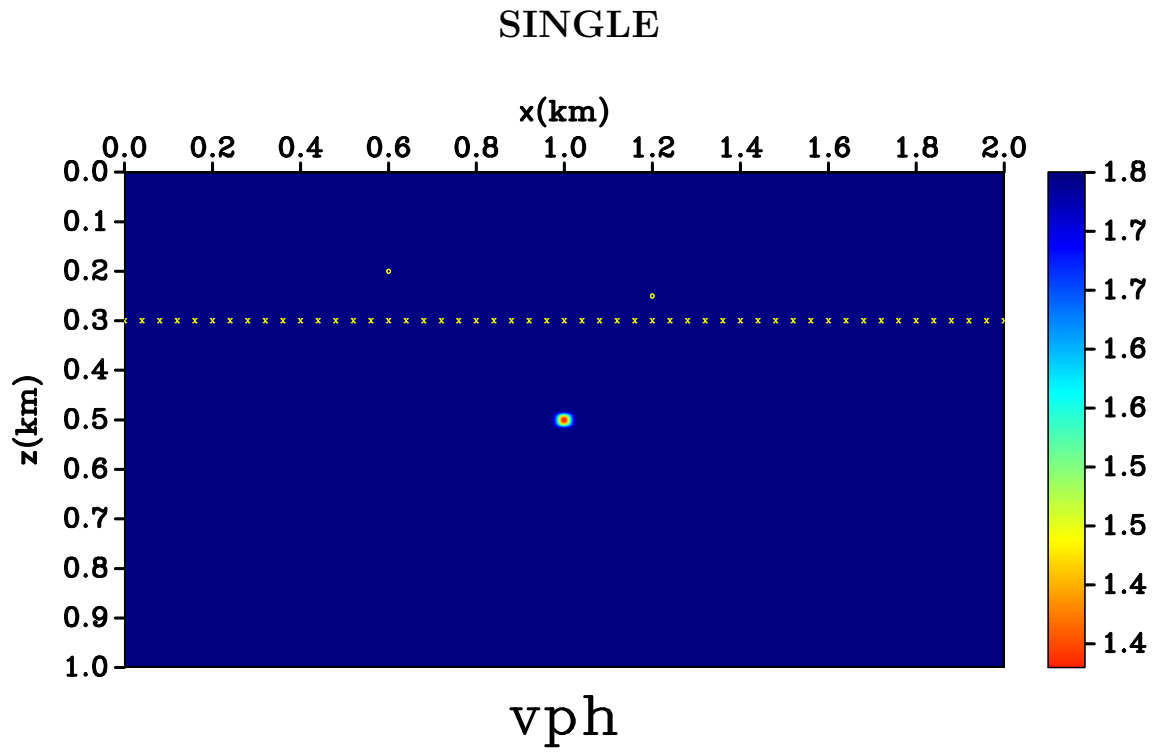


Figure 157: single/vph_bot_2

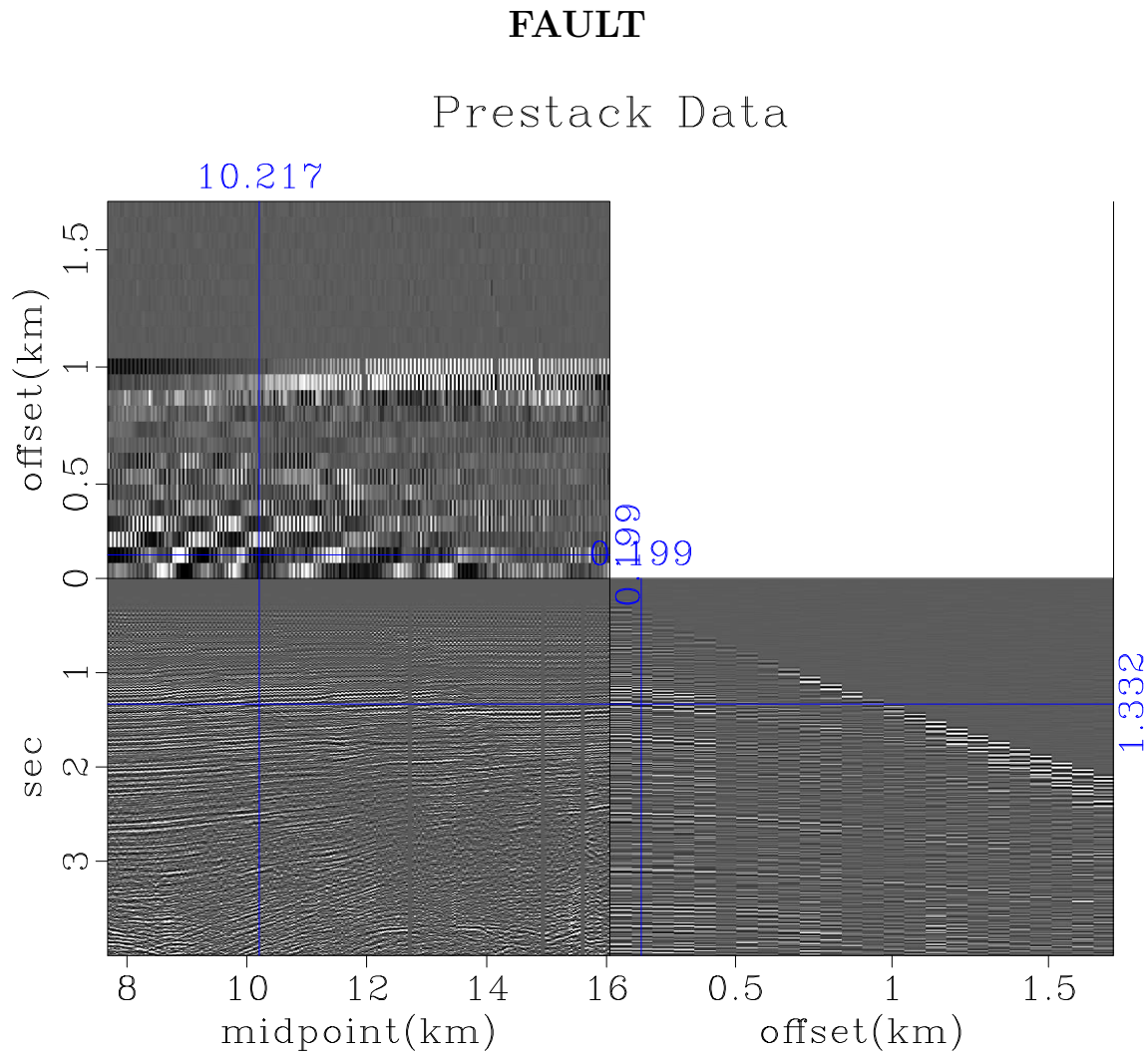
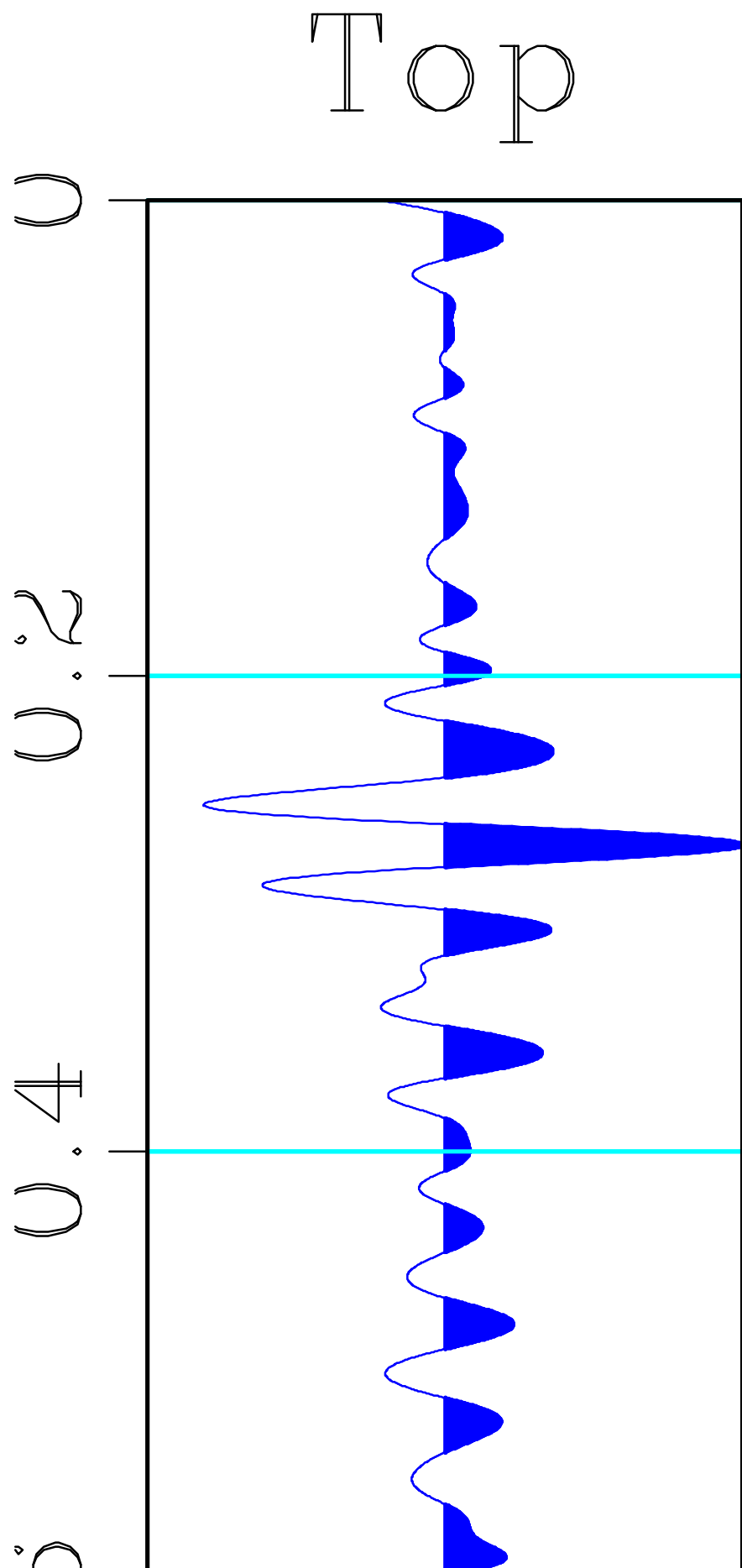


Figure 158: fault/fault

COMPLEX



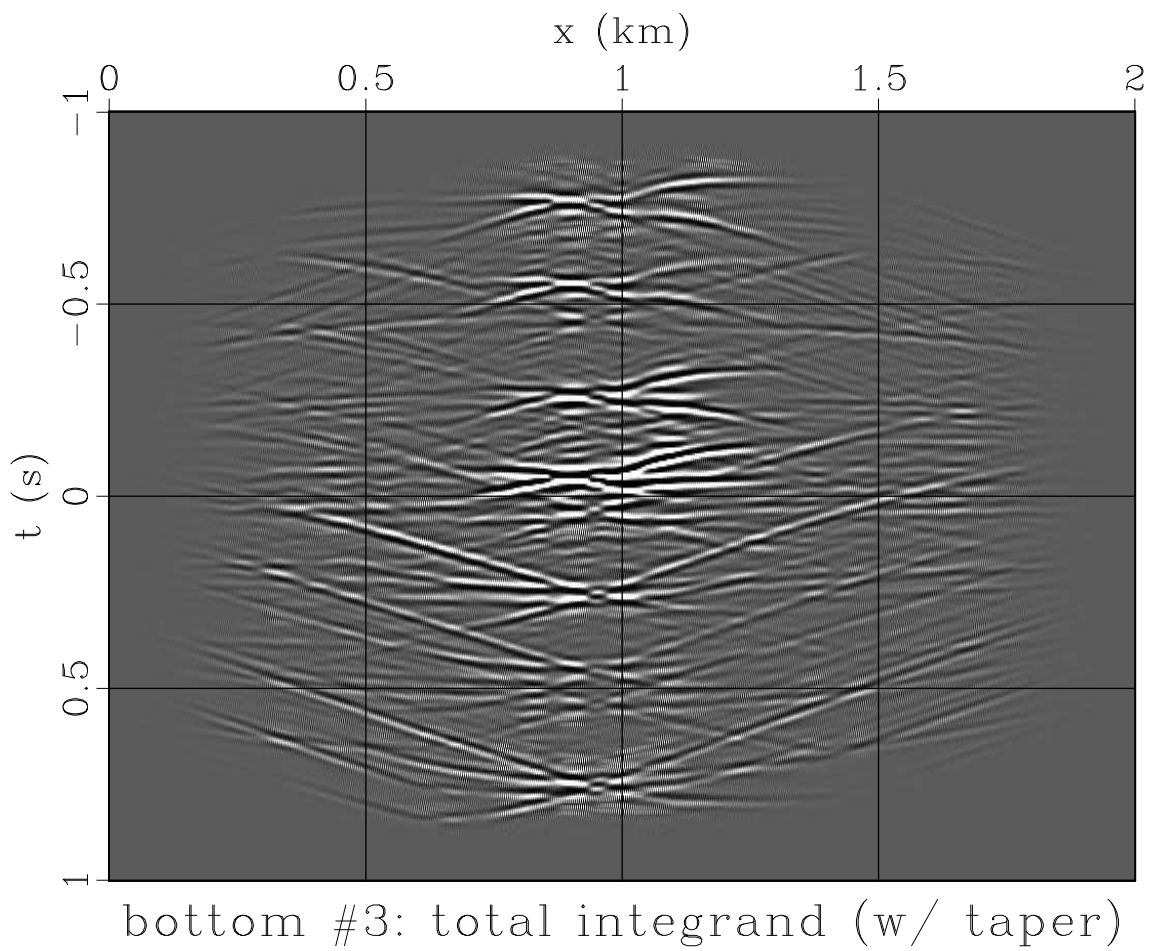
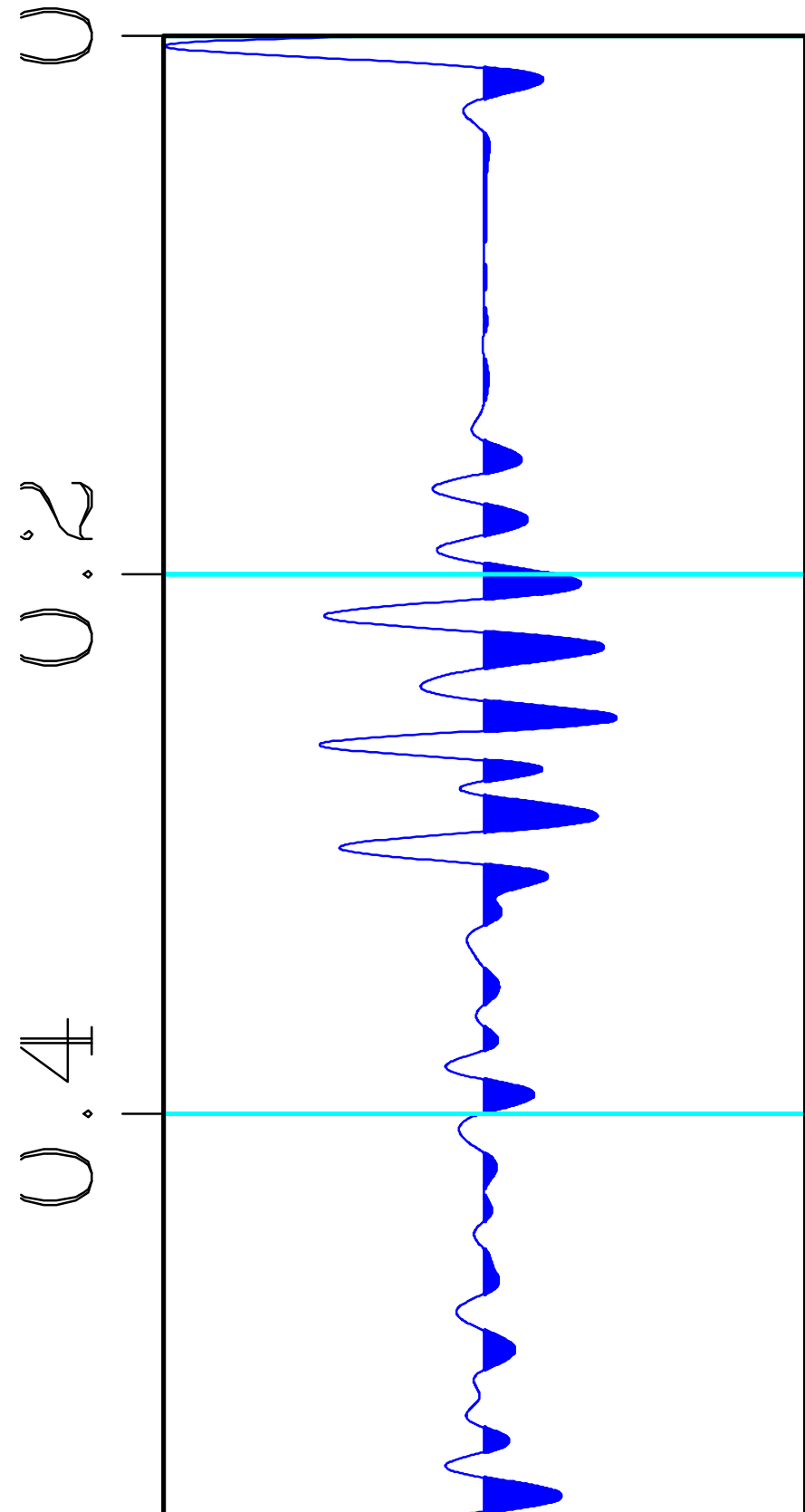


Figure 160: complex/full_Int_taper_bot_3

True



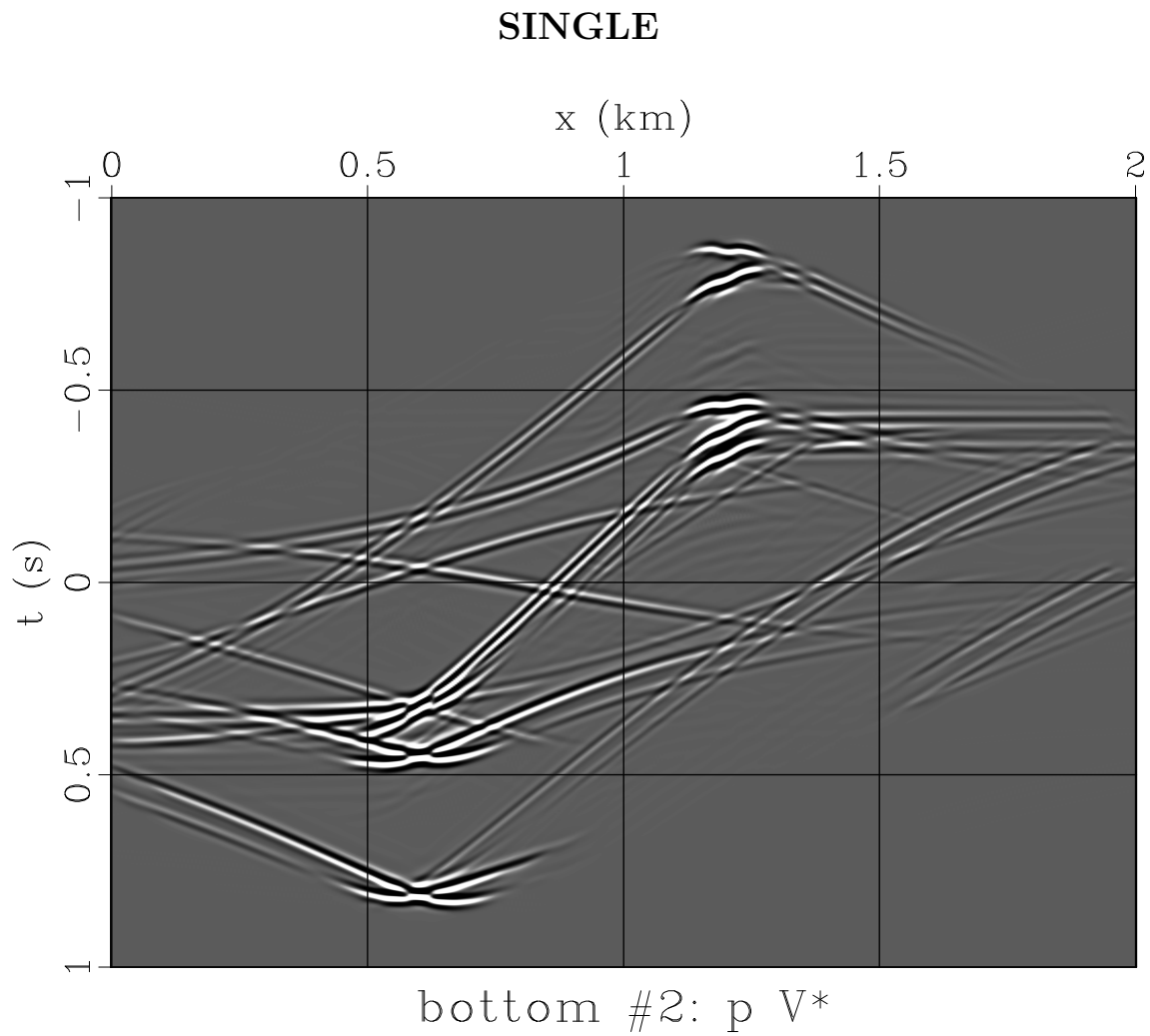


Figure 162: single/full_pAS_vB0_bott_2

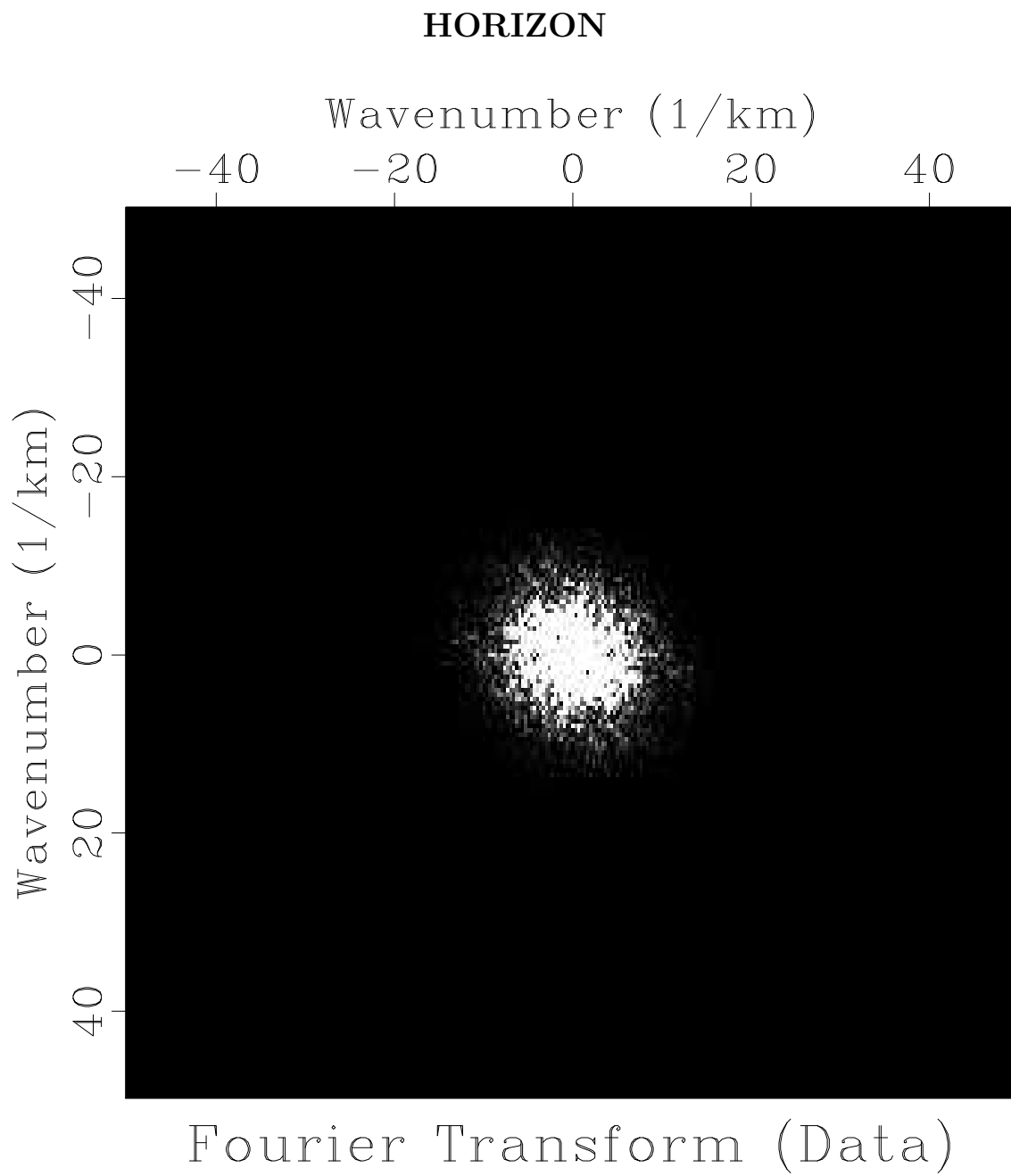


Figure 163: horizon/fft-data

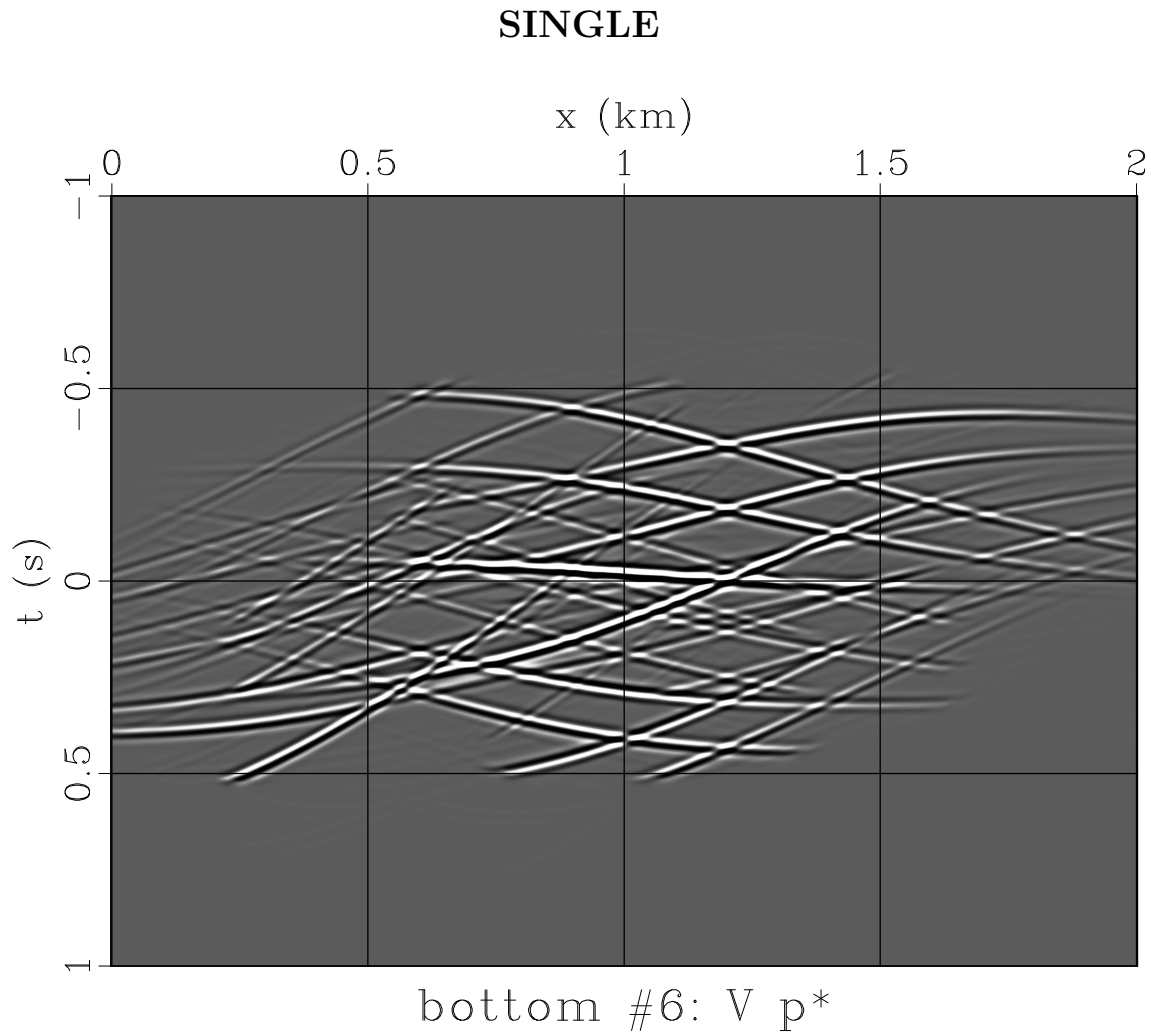
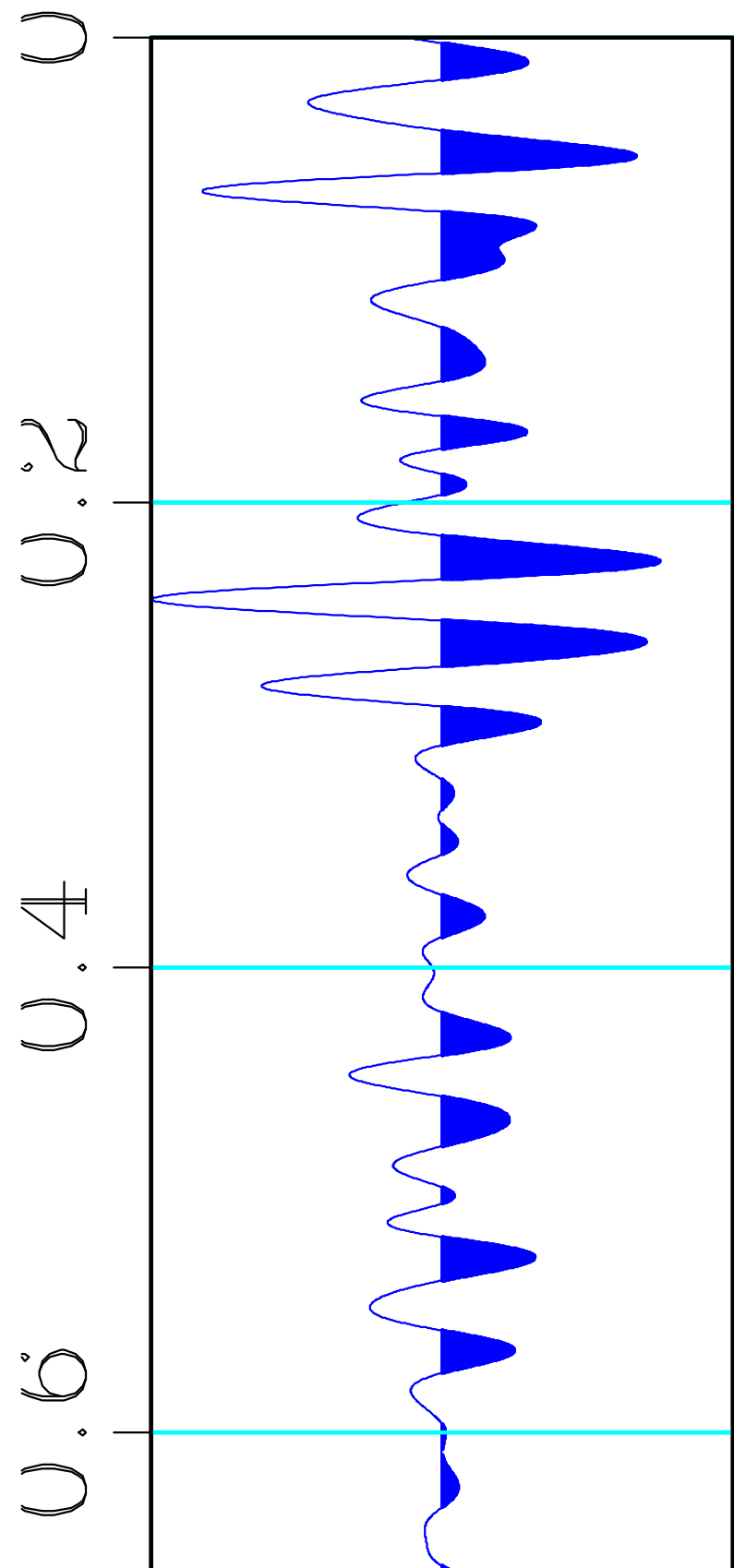


Figure 164: single/full_vAS_pB0_bott_6

COMPLEX

Bottom #3



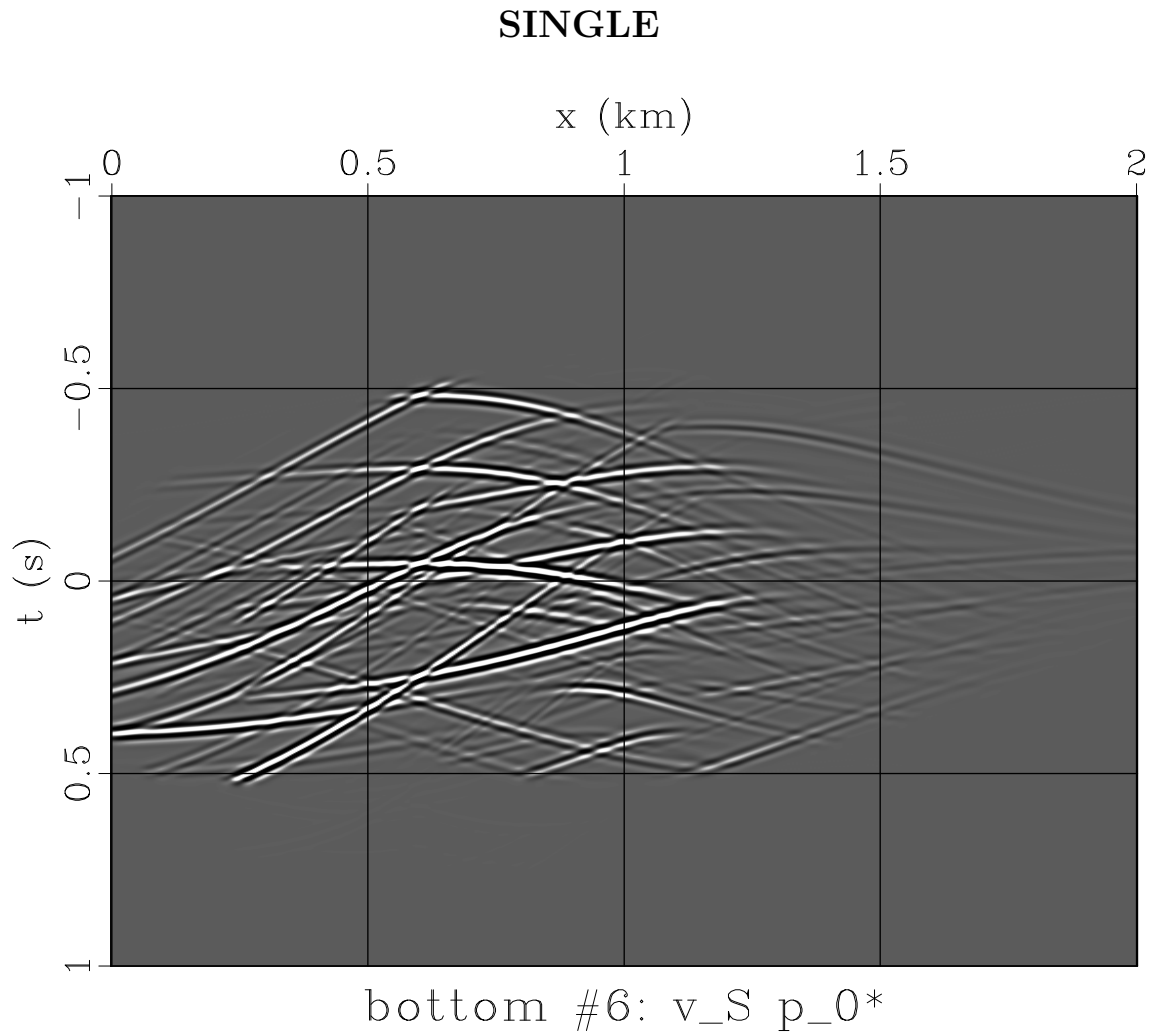


Figure 166: single/vAS_pB0_bott_6

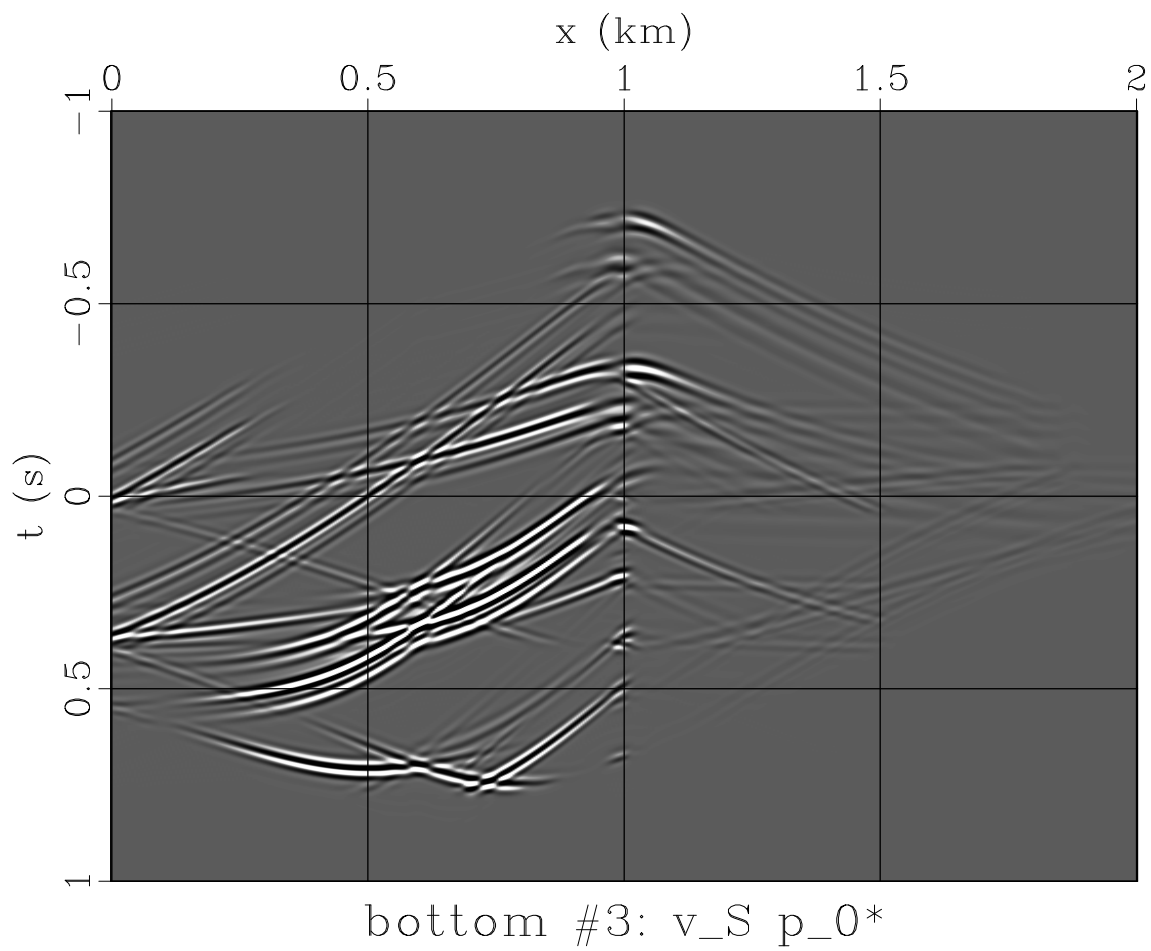


Figure 167: single/vAS_pB0_bott_3

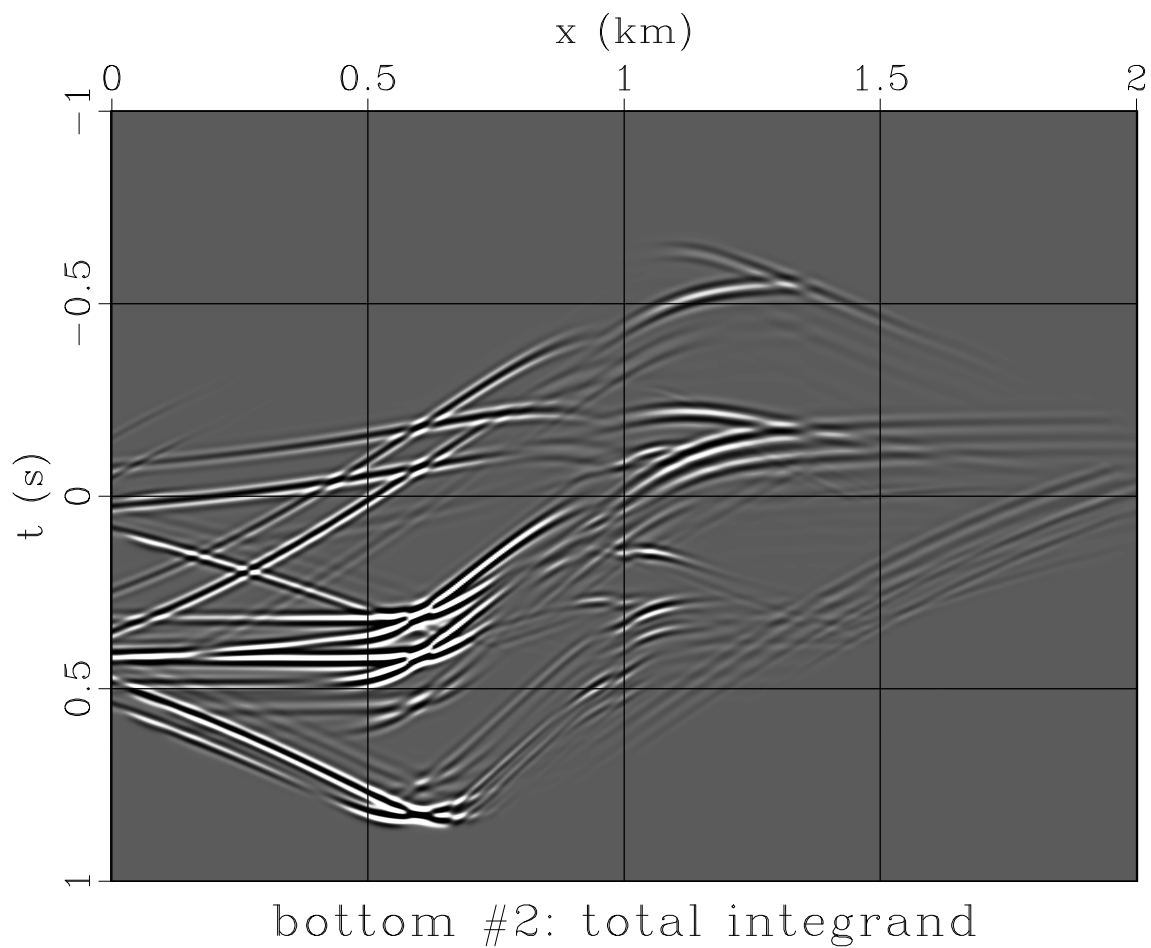


Figure 168: single/Integrand_bot_2

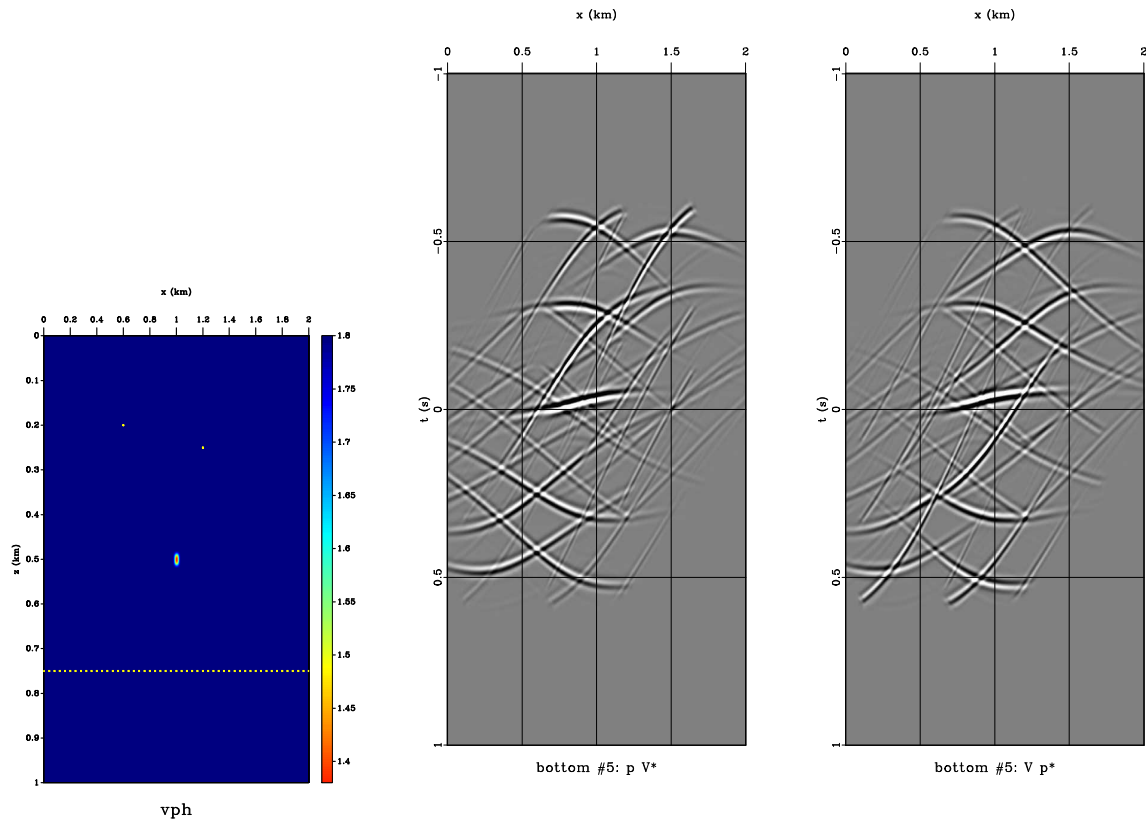


Figure 169: single/full_terms_bot_5

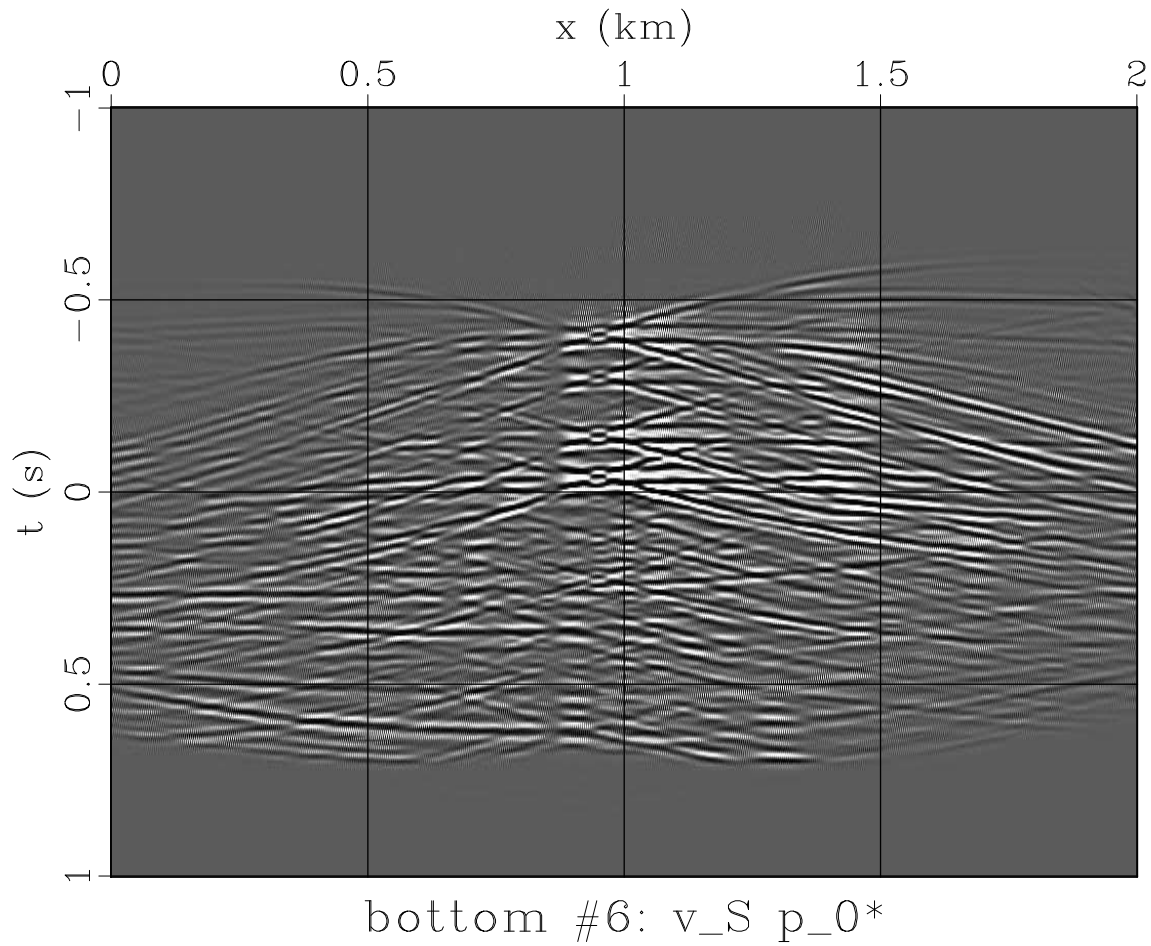
COMPLEX

Figure 170: complex/vAS_pB0_bott_6

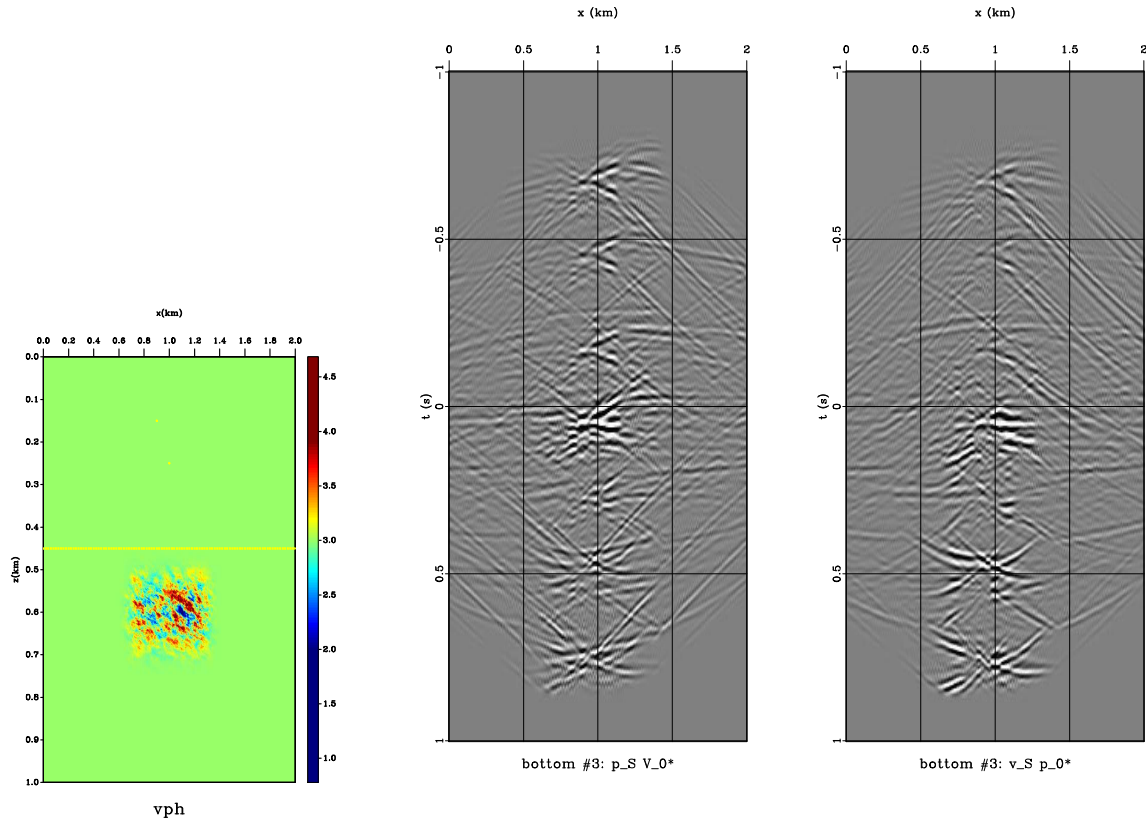


Figure 171: complex/terms_bot_3

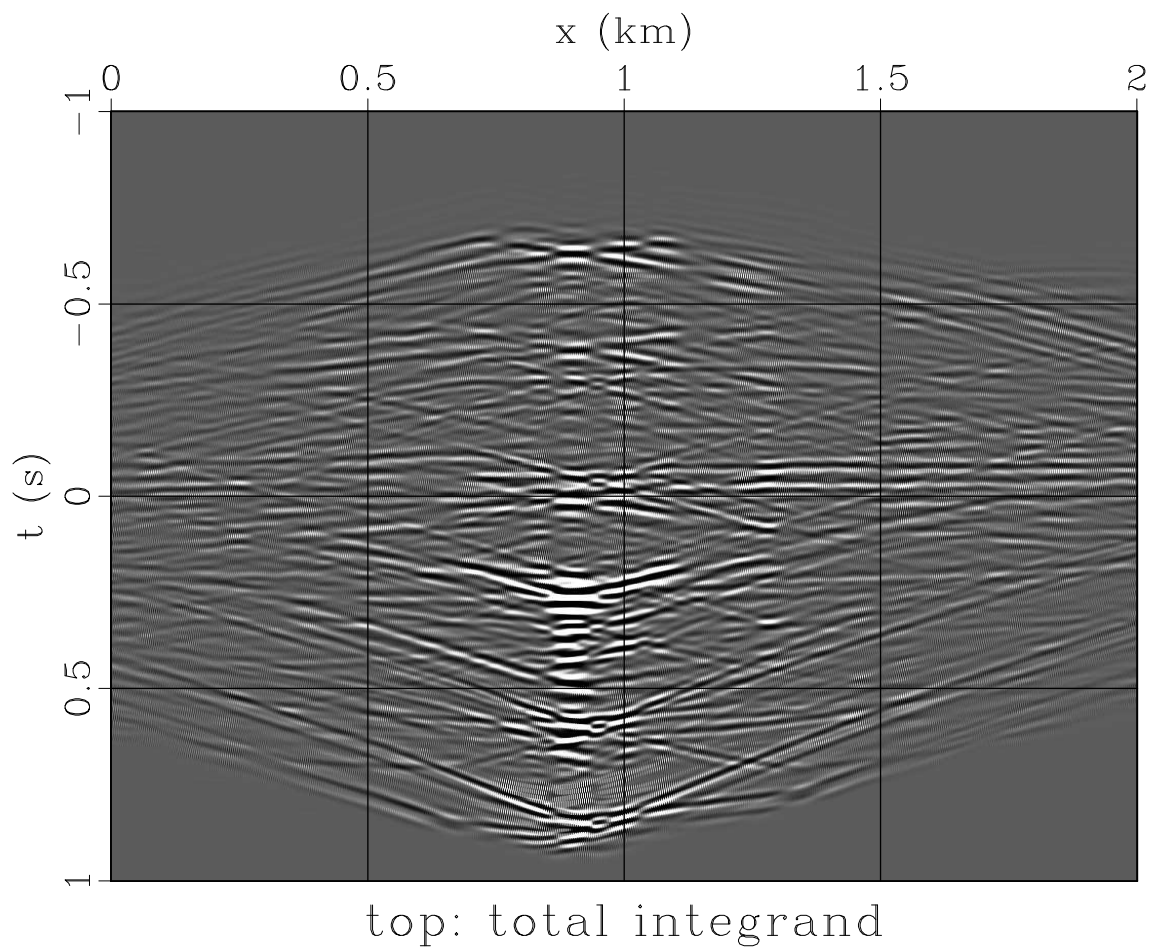
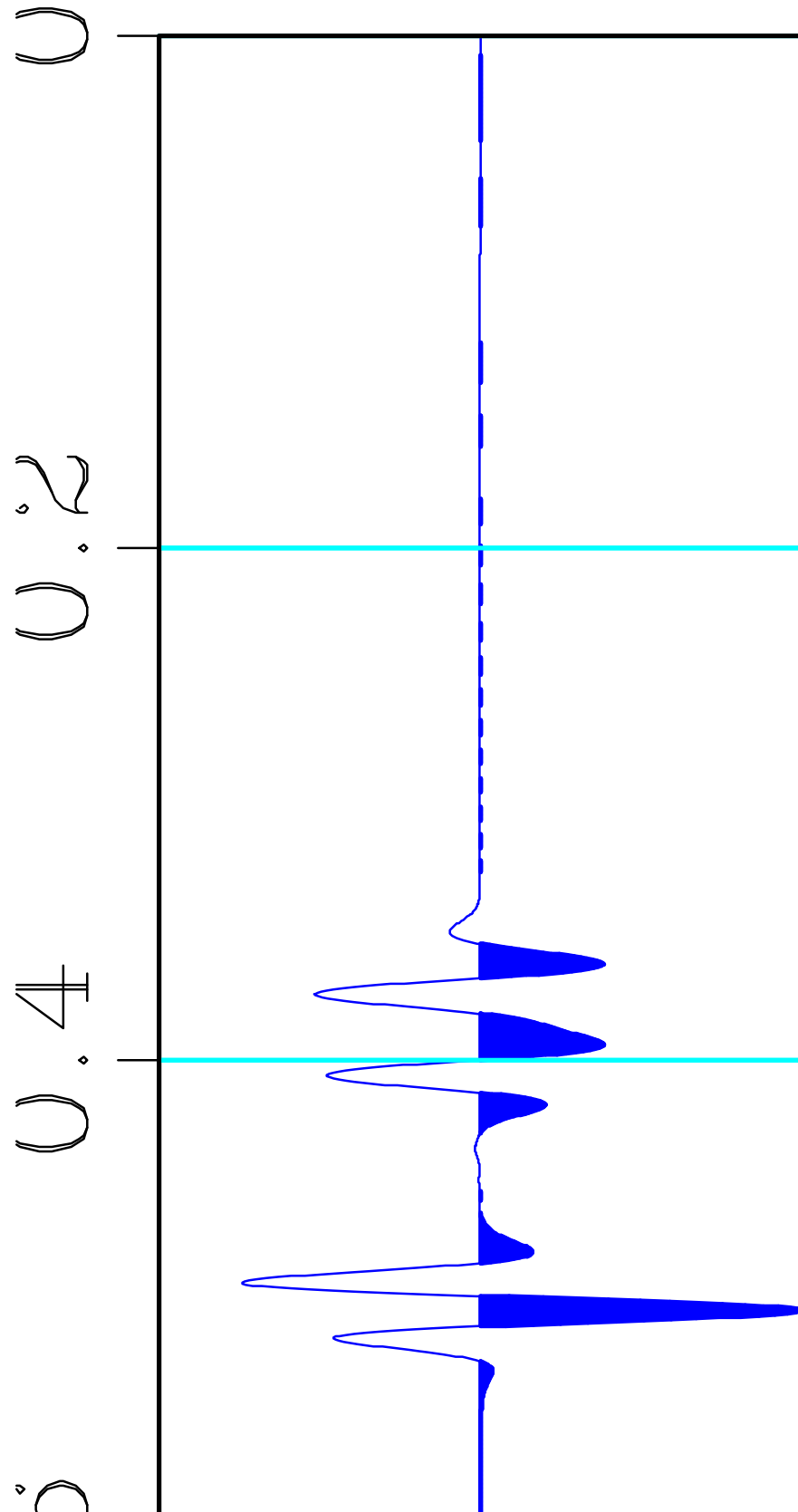


Figure 172: complex/Integrand_top

SINGLE

True



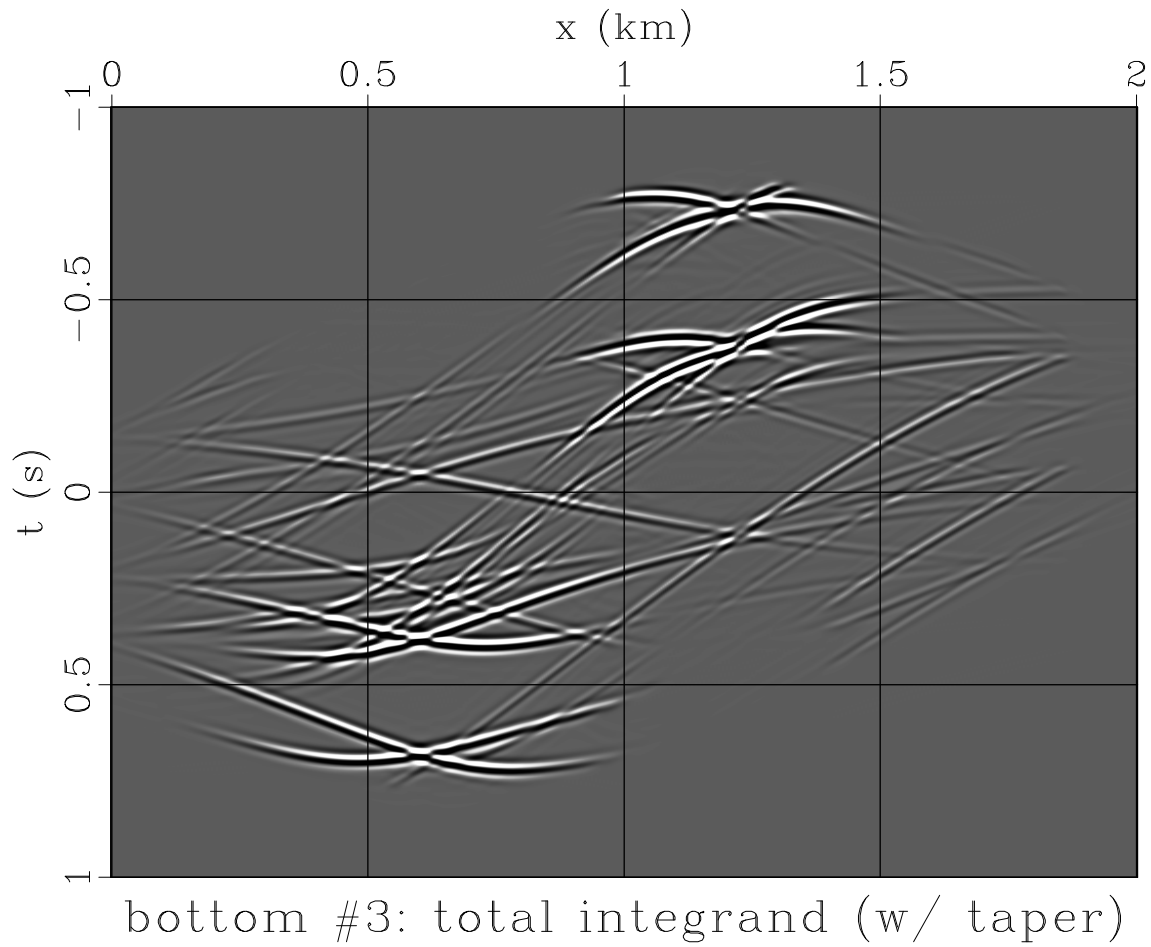
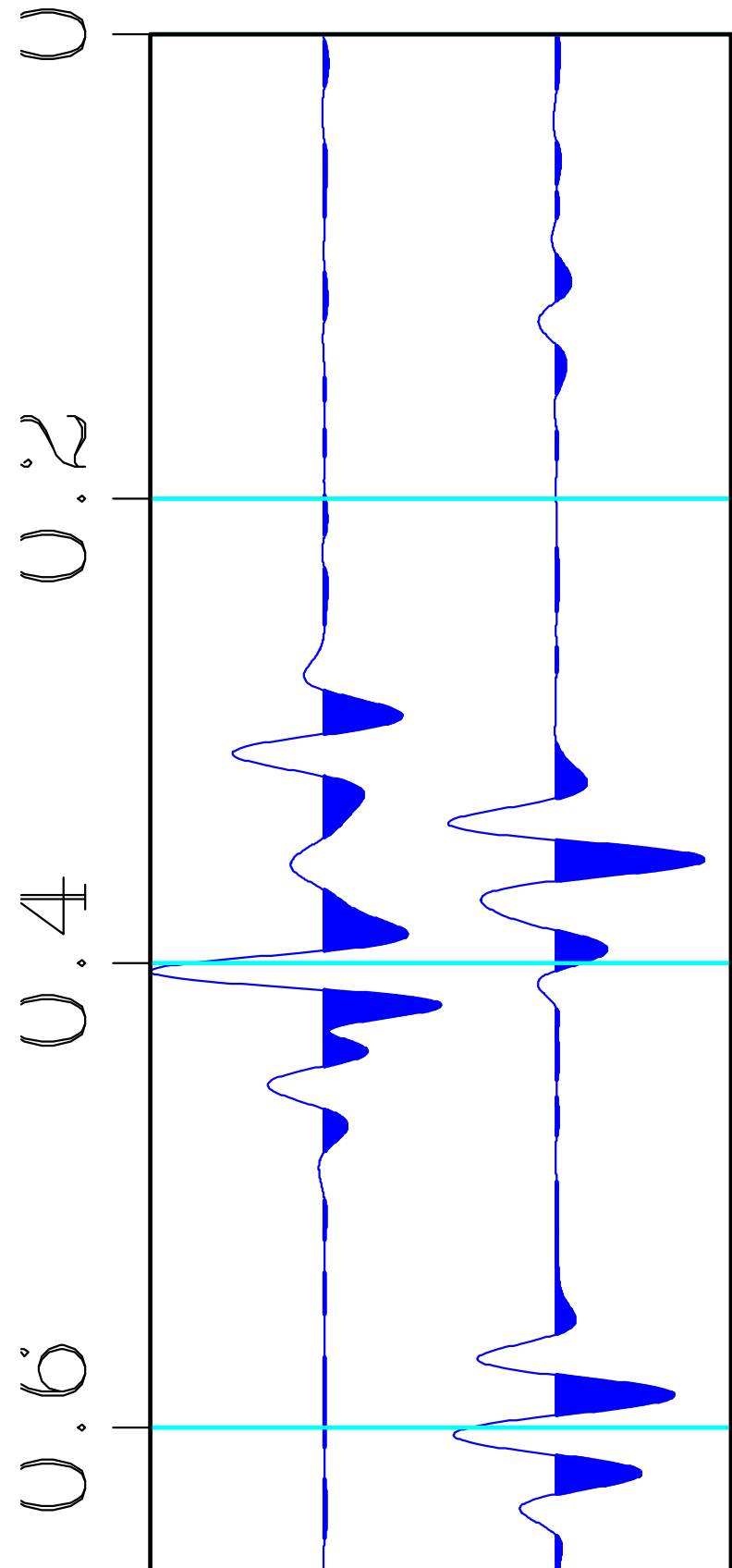


Figure 174: single/full_Int_taper_bot_3

Bottom #4



DATA

NMOed Data

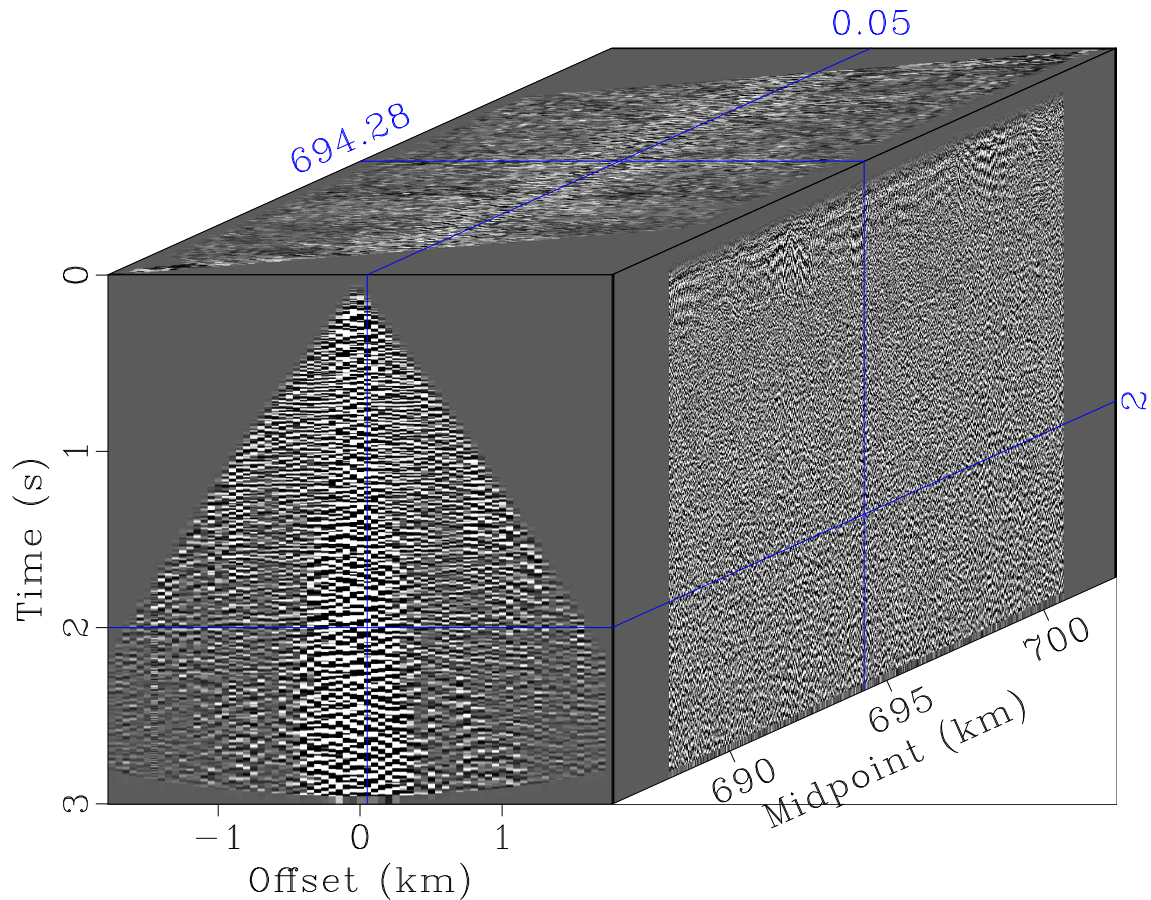


Figure 176: data/nmo

COMPLEX

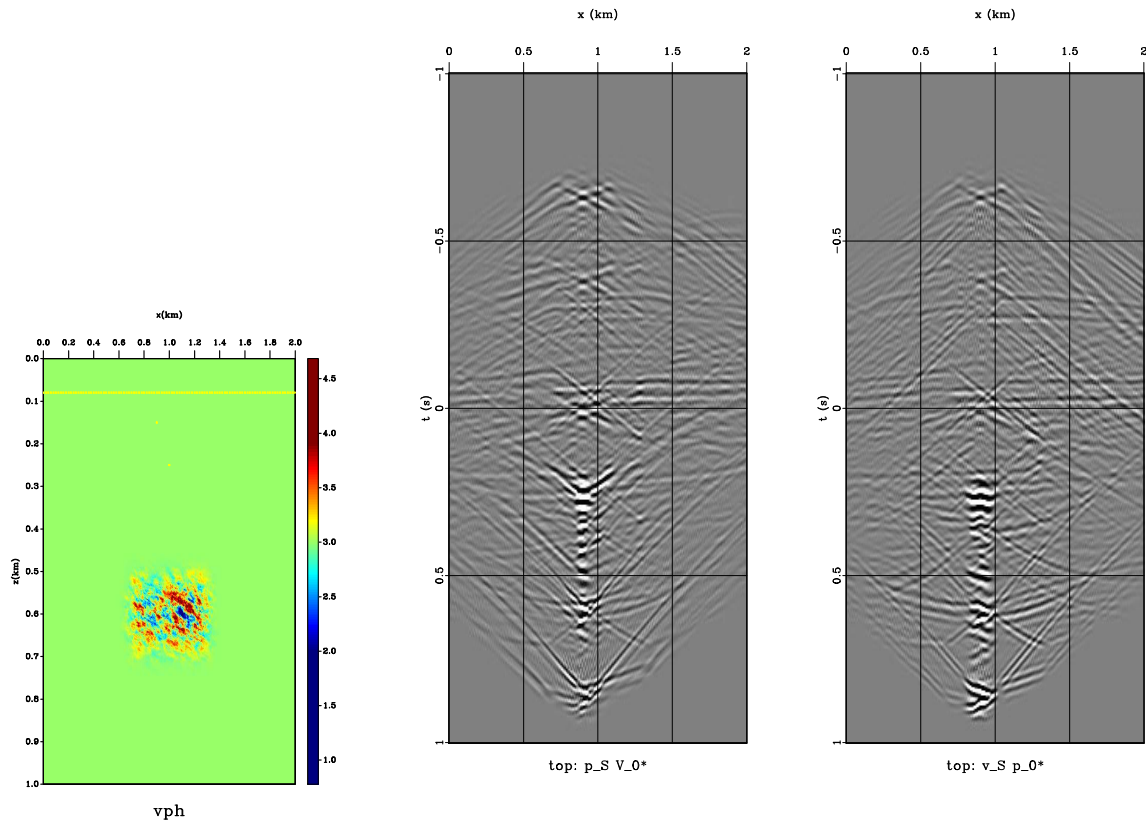


Figure 177: complex/terms_top

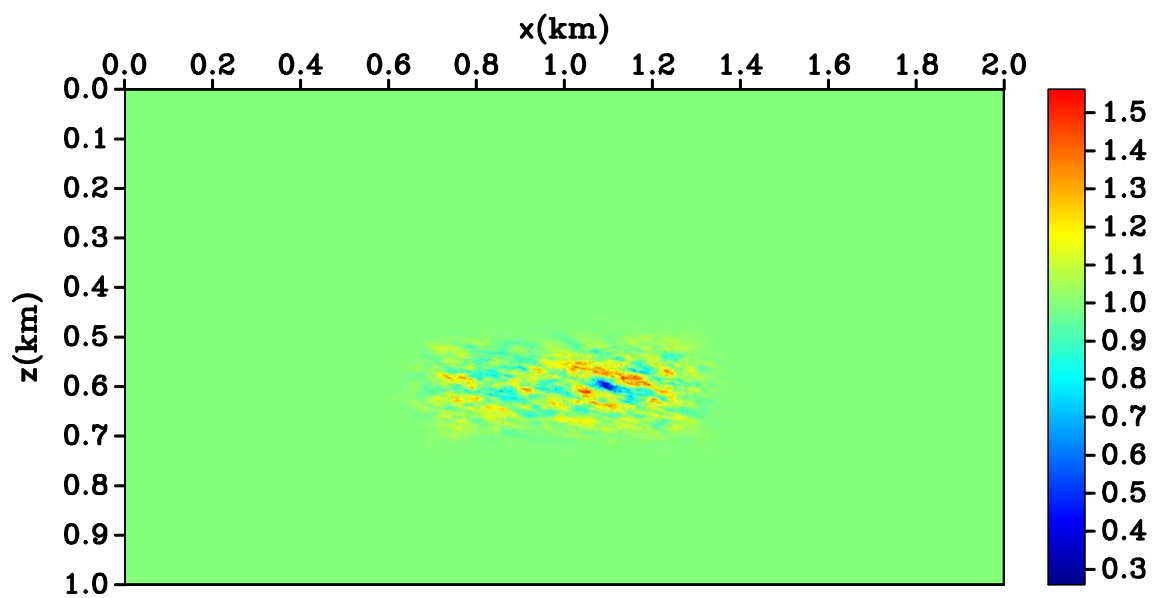


Figure 178: complex/kk

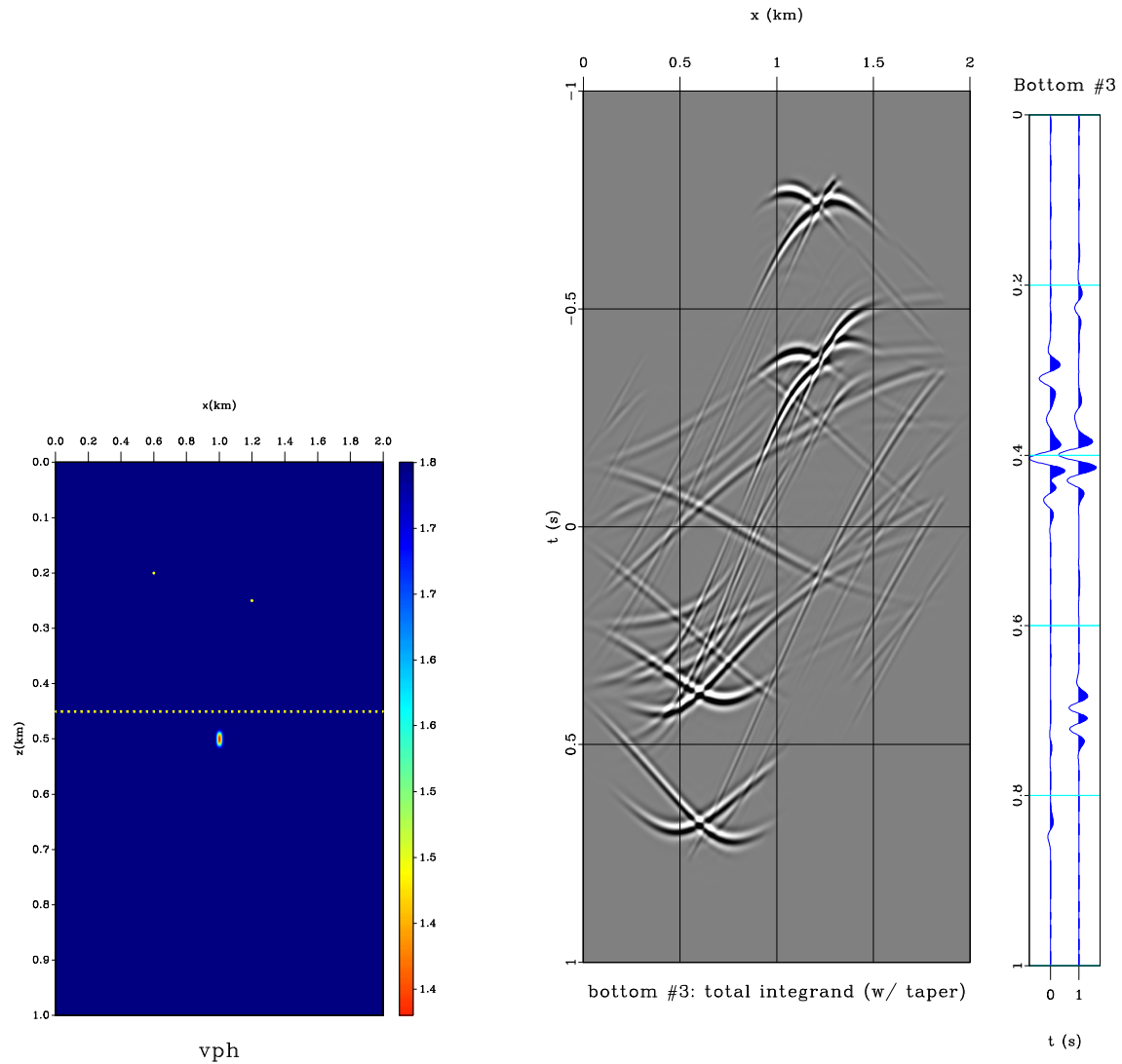
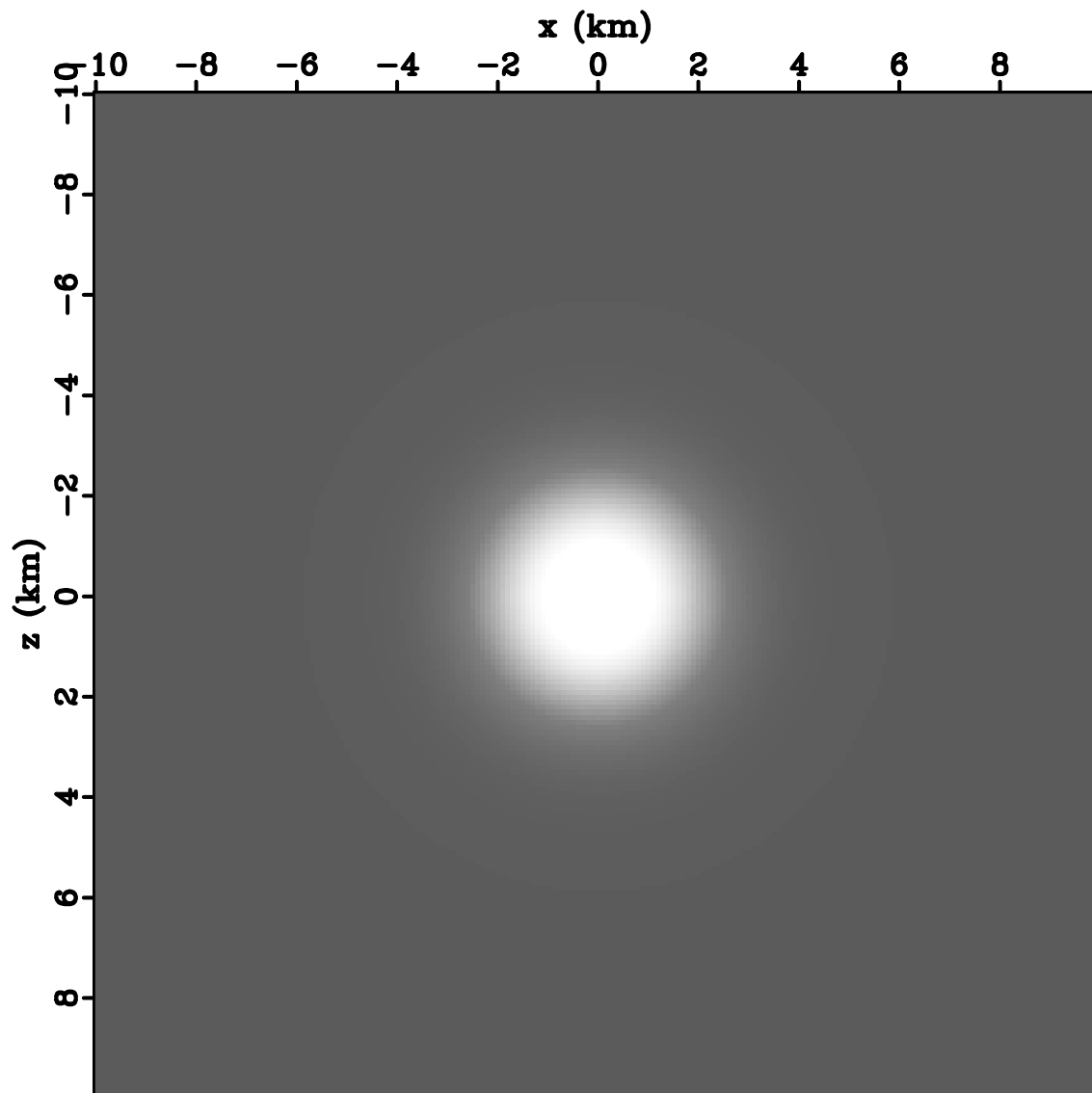
SINGLE

Figure 179: single/full_Cont_bot_3

GAUSS



2D Gaussian

Figure 180: gauss/gg

SINGLE

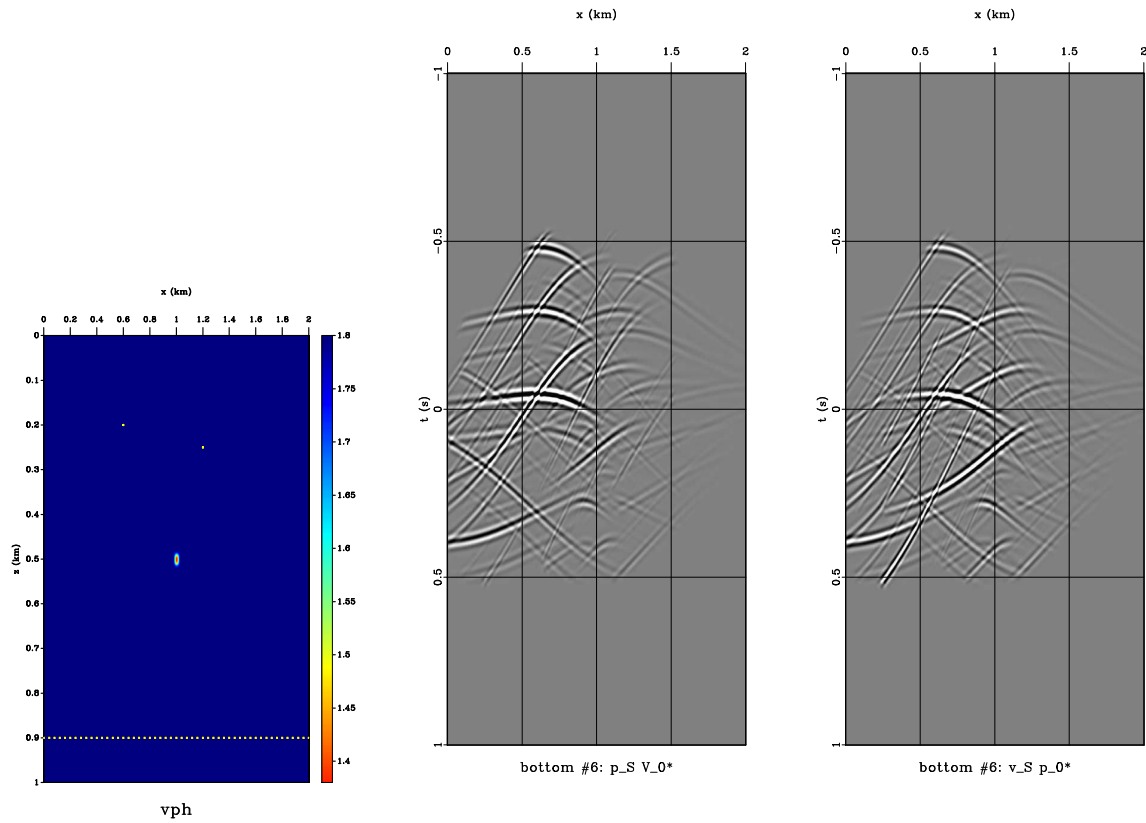


Figure 181: single/terms_bot_6

Elastic horizontal source

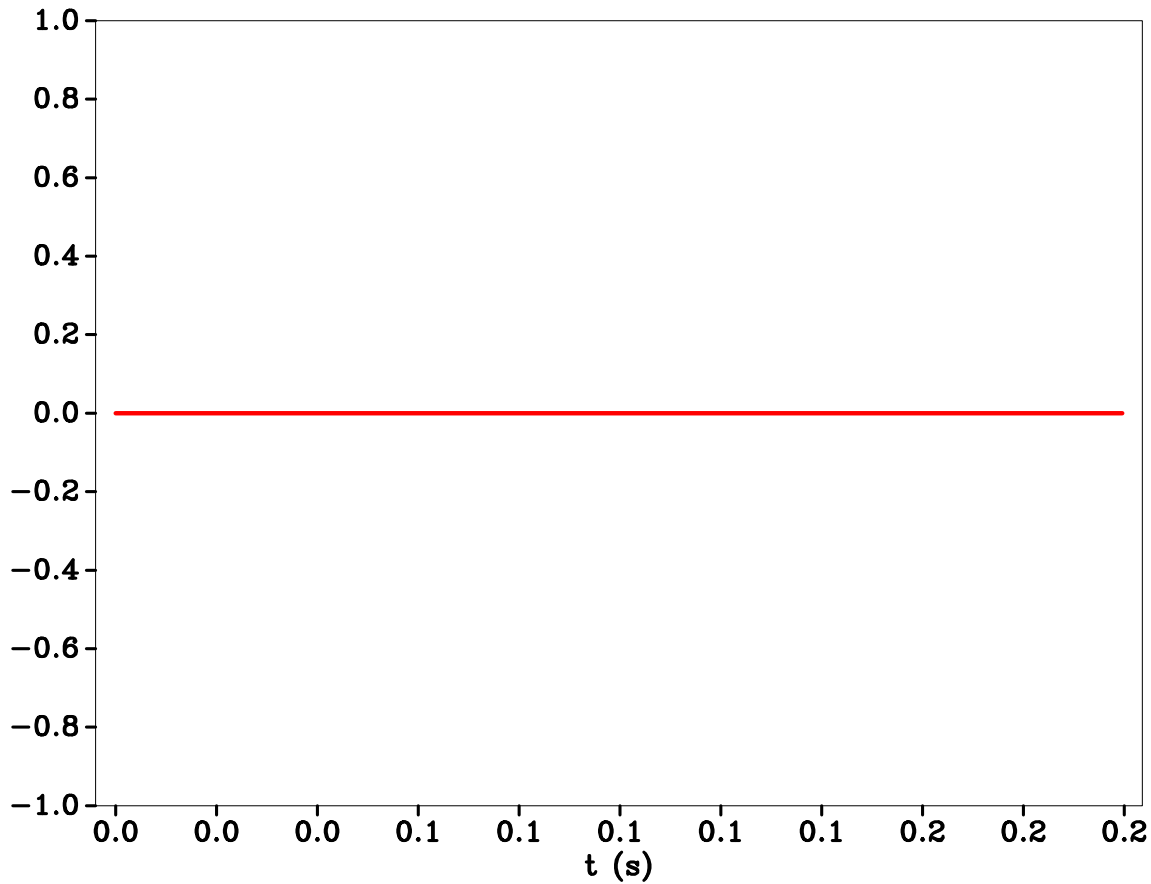


Figure 182: single/wave

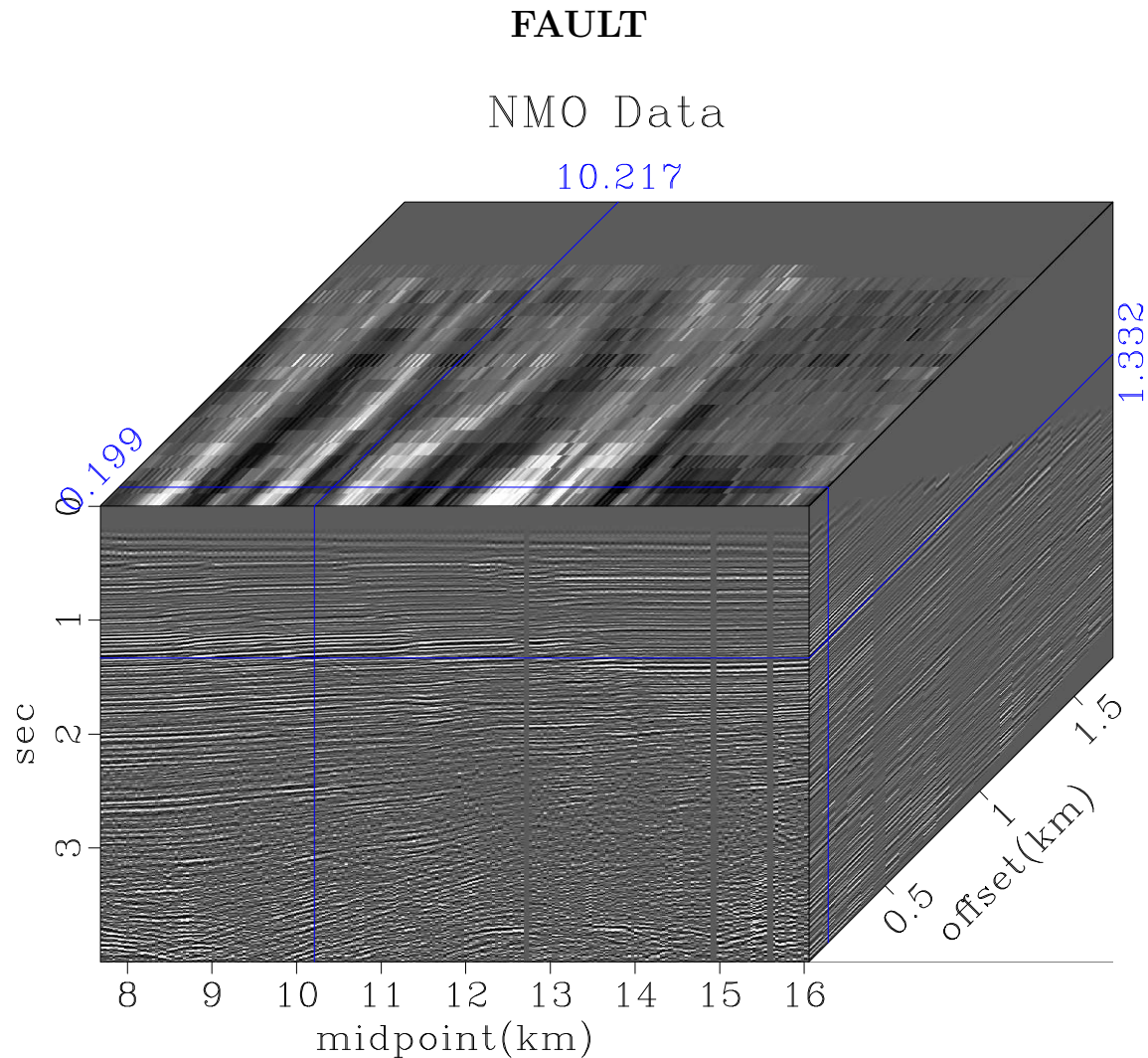


Figure 183: fault/fault-nmo

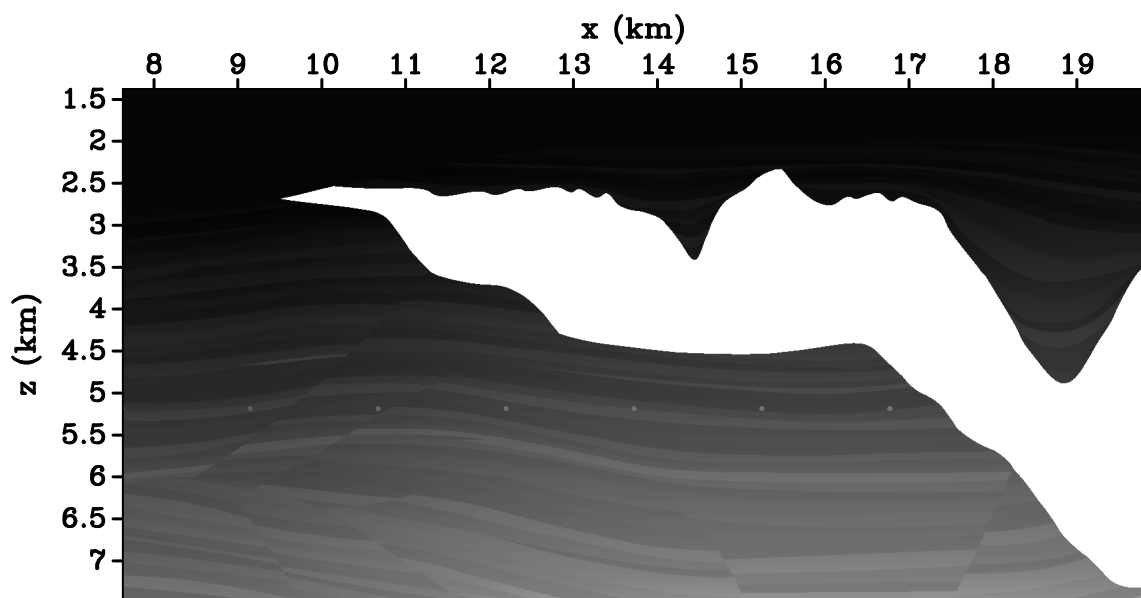
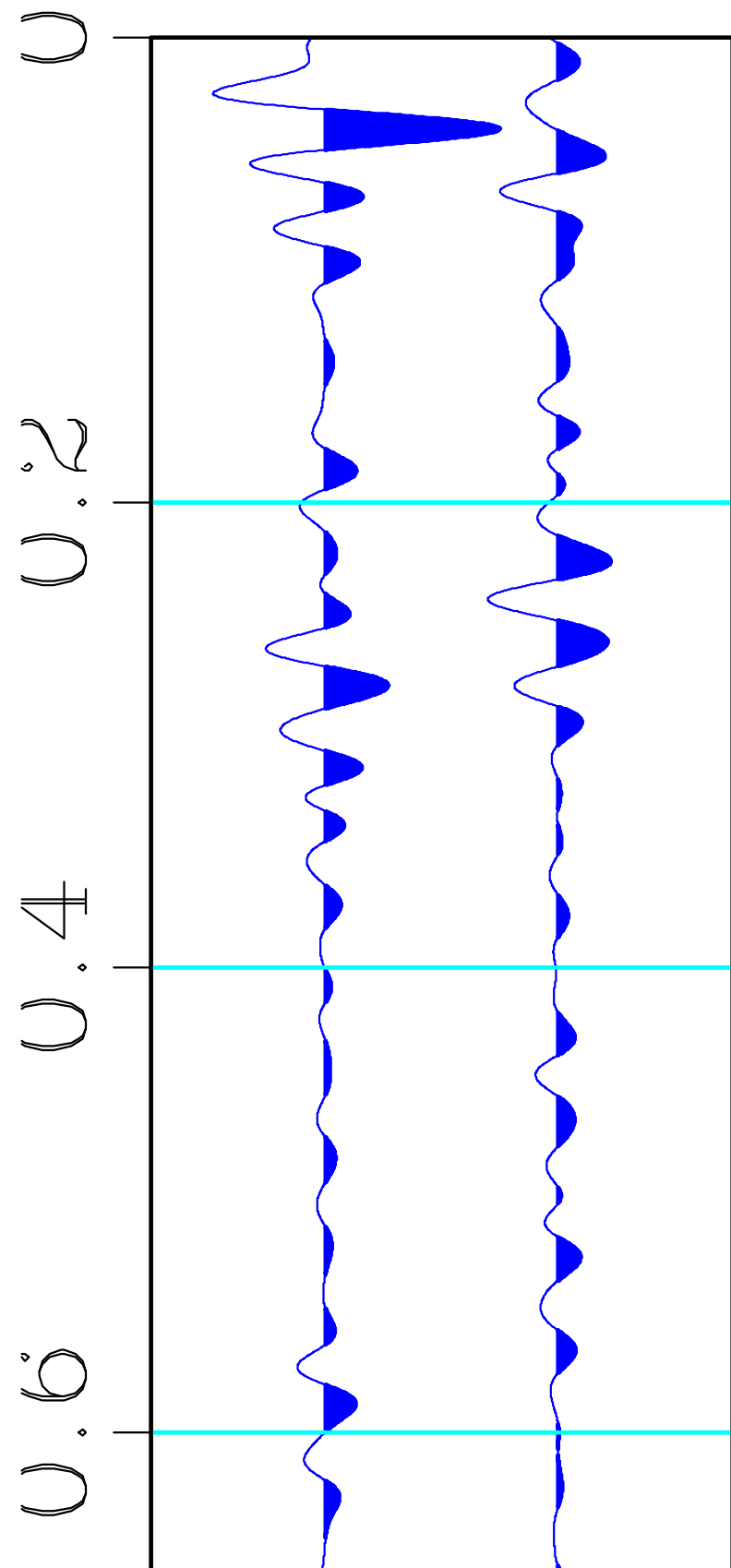
SIGSBEE

Figure 184: sgsbee/modl

COMPLEX

Bottom #3



SINGLE

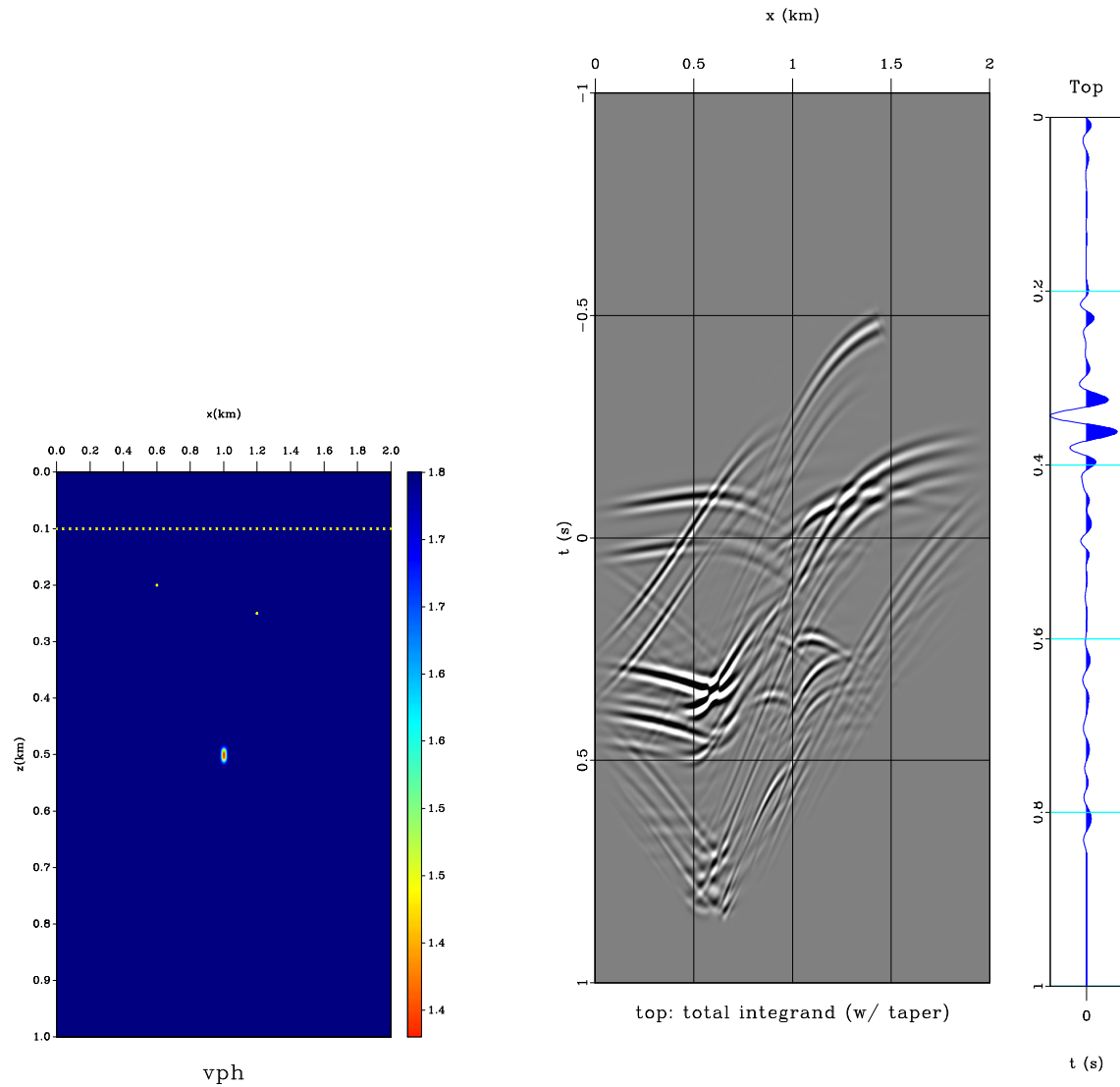


Figure 186: single/Cont_top

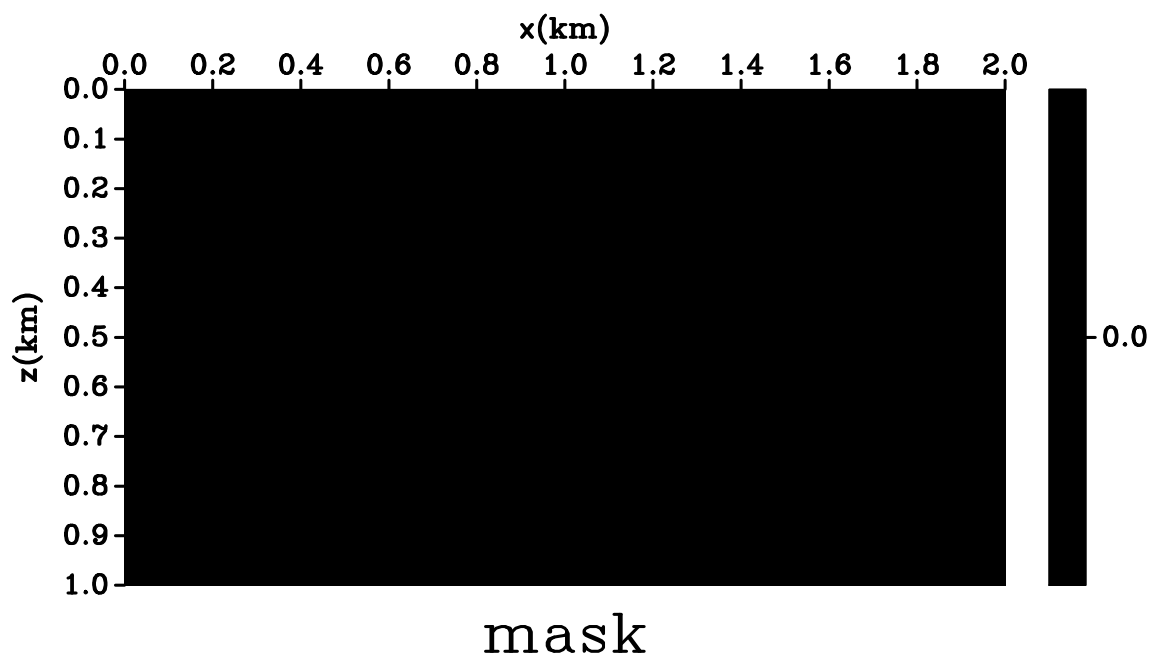


Figure 187: single/mask

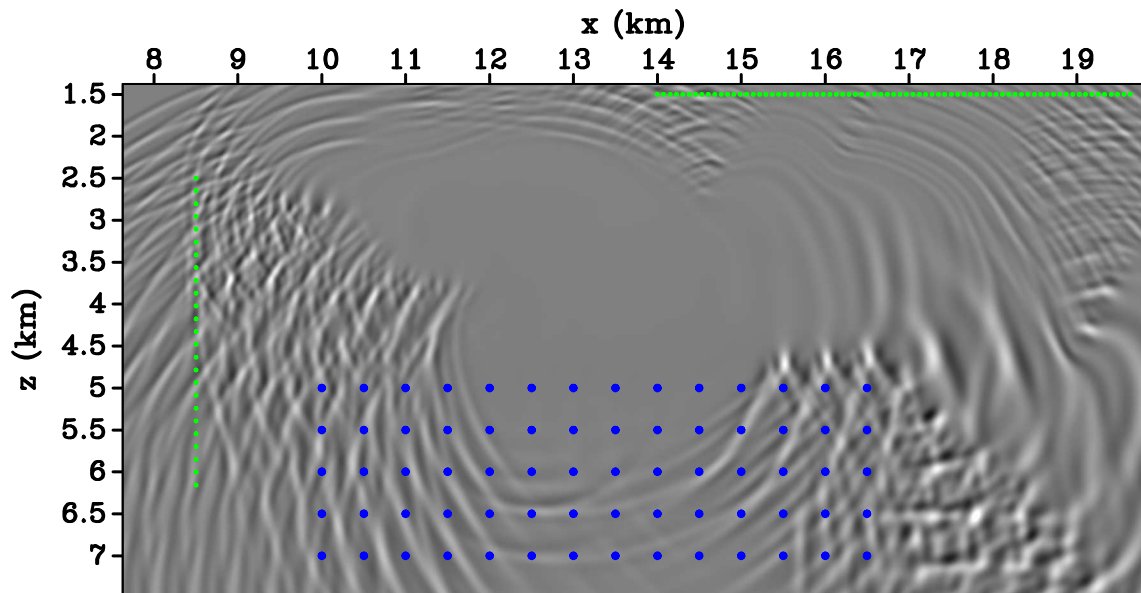
SIGSBEE

Figure 188: sigsbee/wfld-13

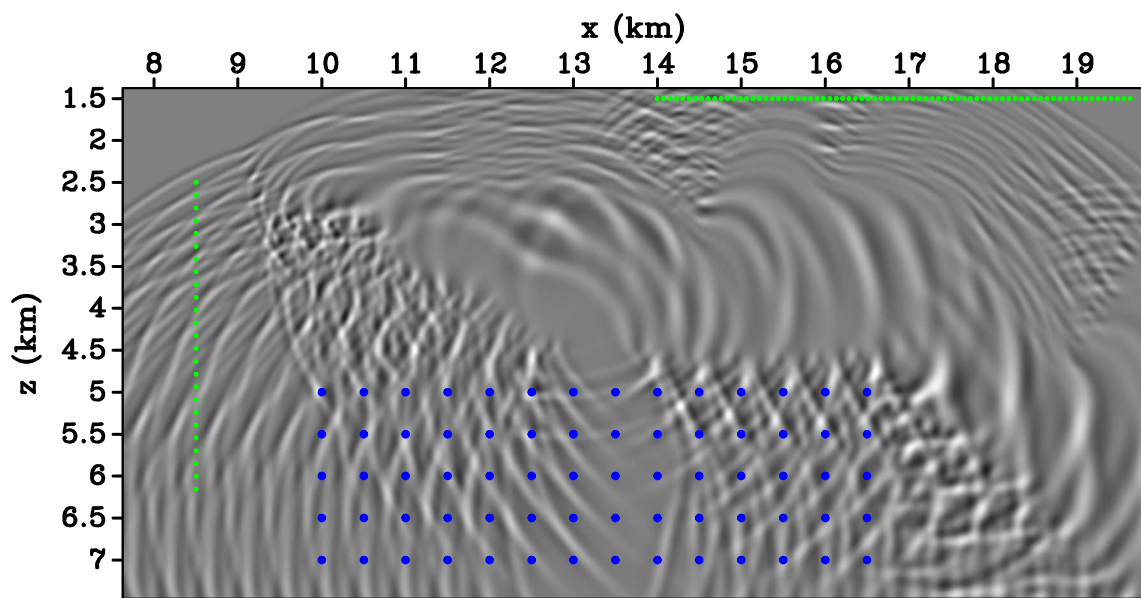


Figure 189: sigsbee/wfld-10

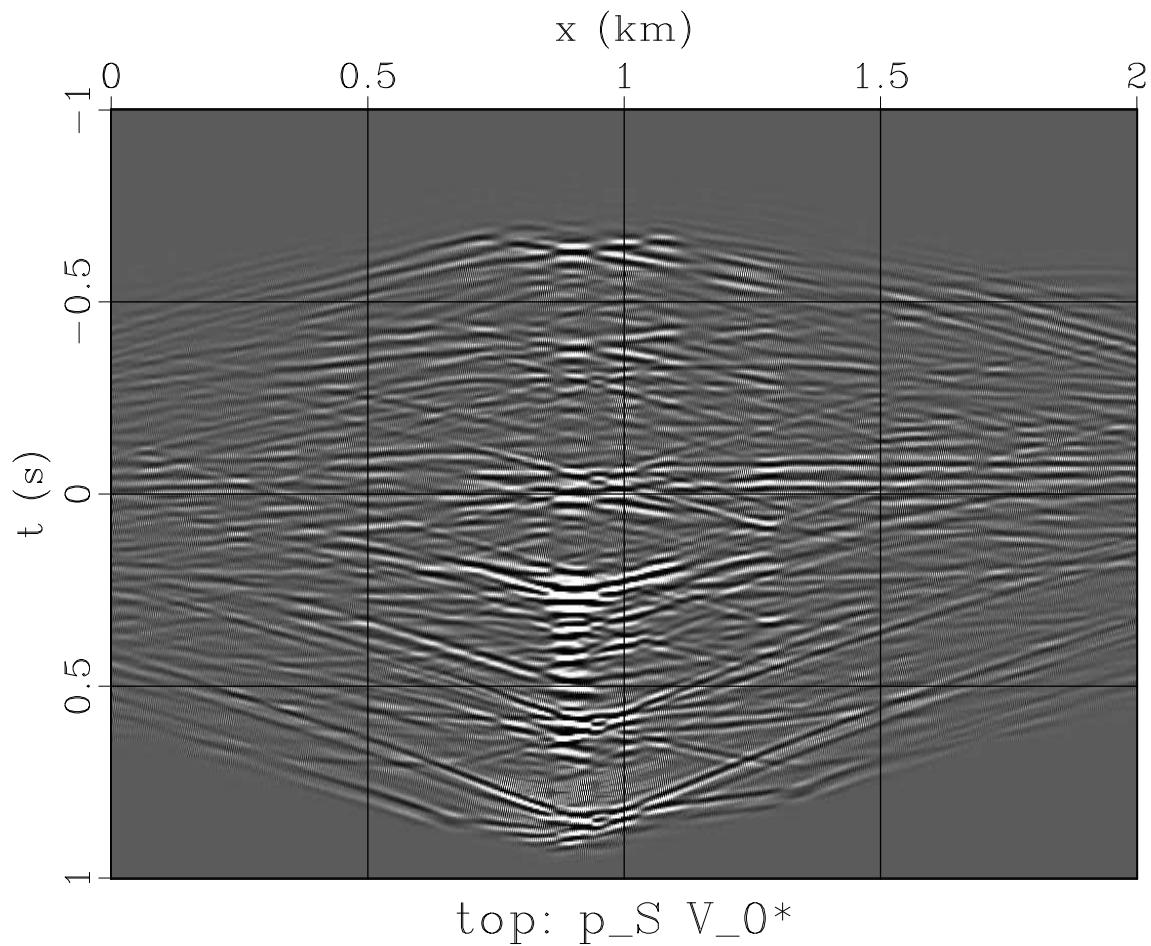
COMPLEX

Figure 190: complex/pAS_vB0_topt

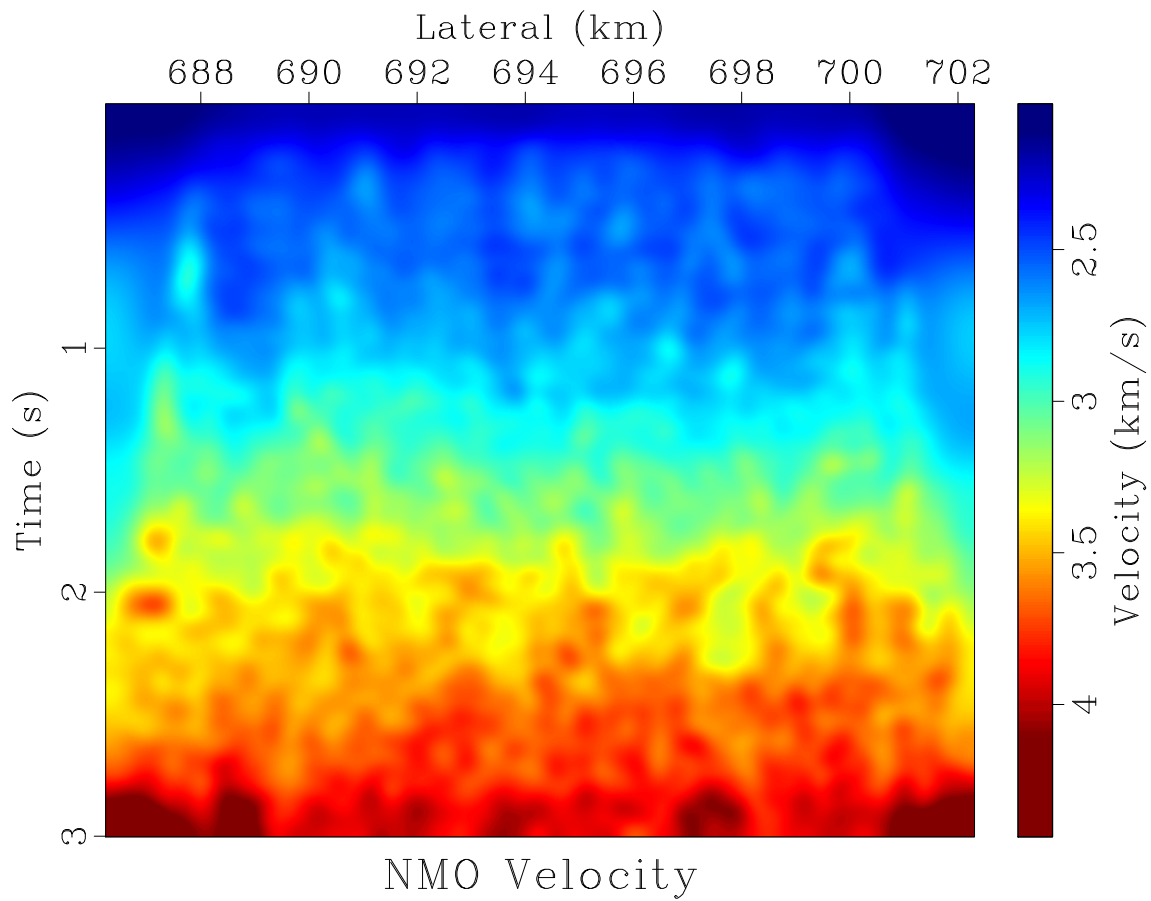
DATA

Figure 191: data/vel

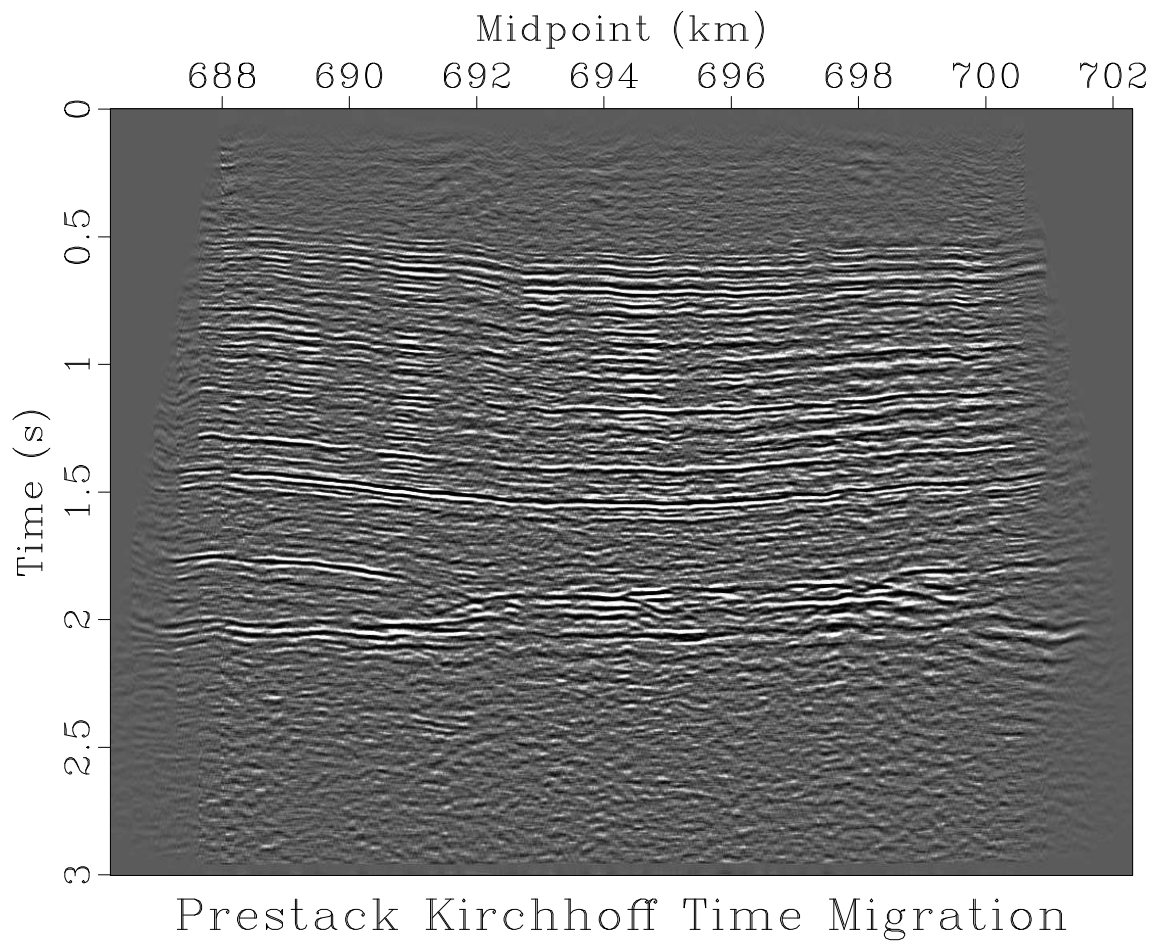


Figure 192: data/pstm

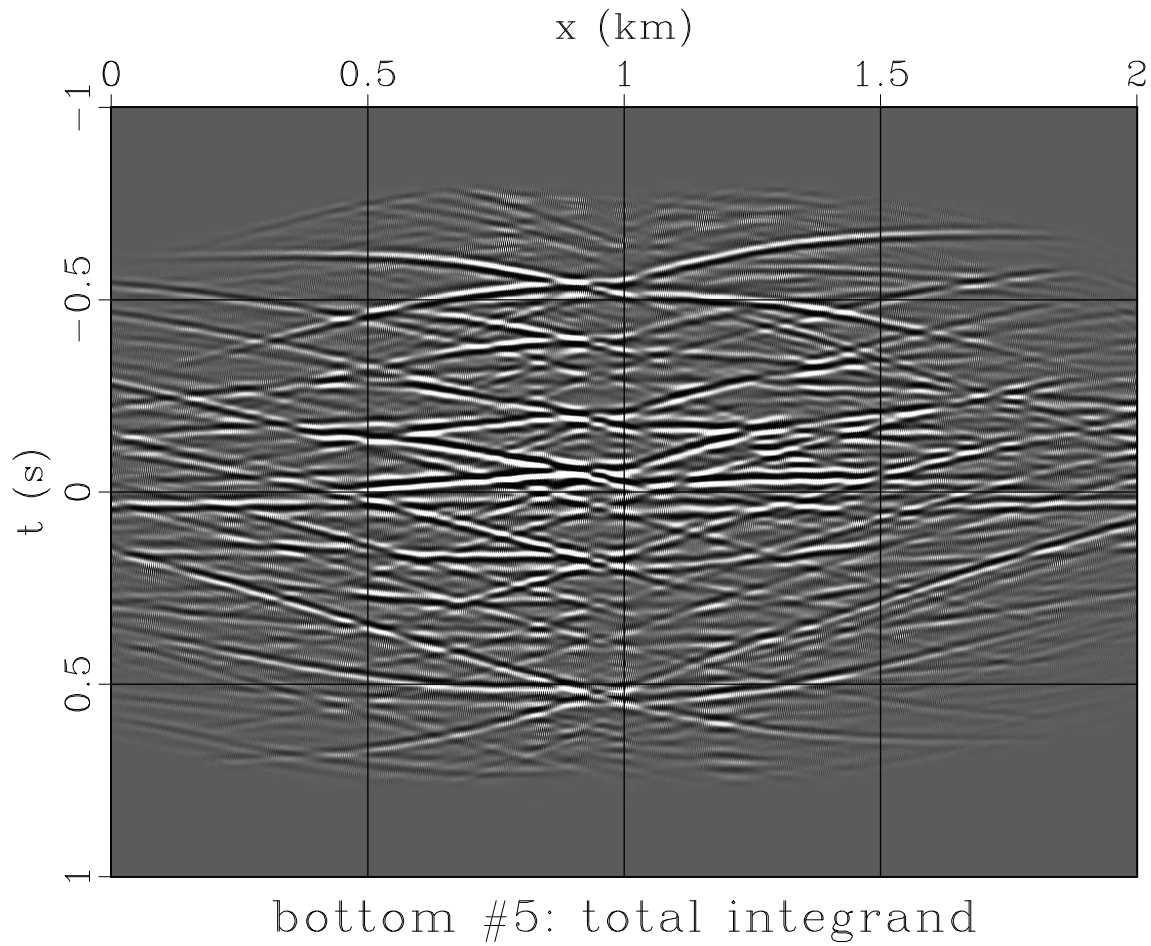
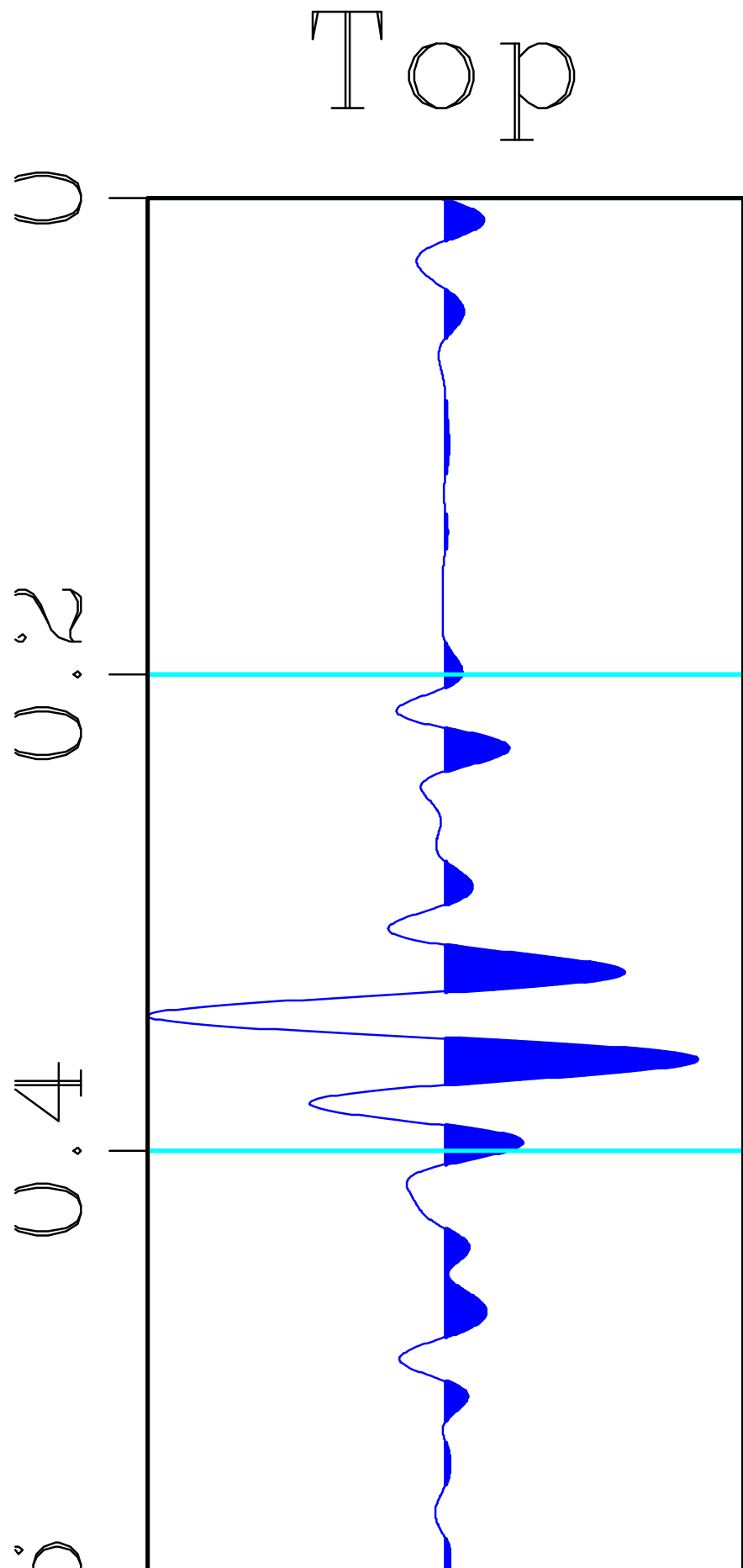
COMPLEX

Figure 193: complex/full_Integrand_bot_5

SINGLE



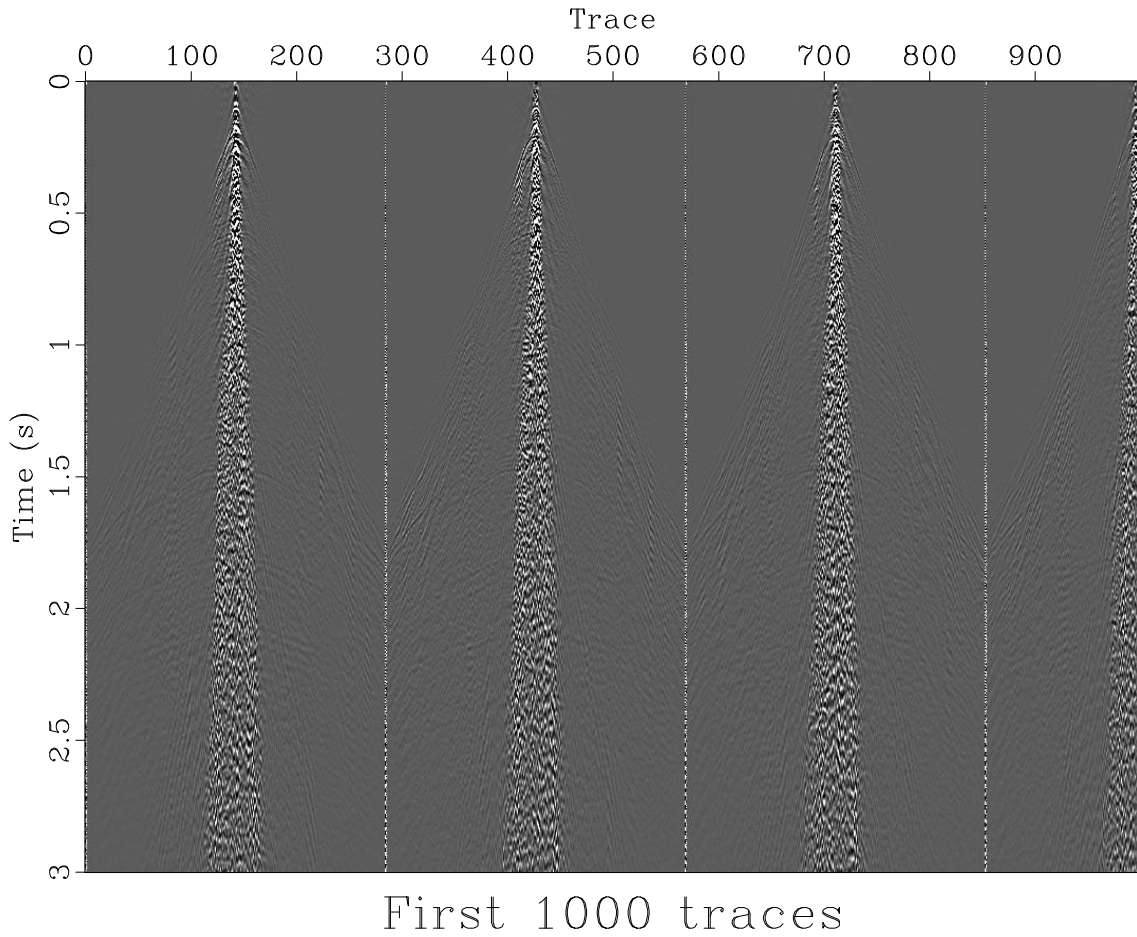
DATA

Figure 195: data/first

SINGLE

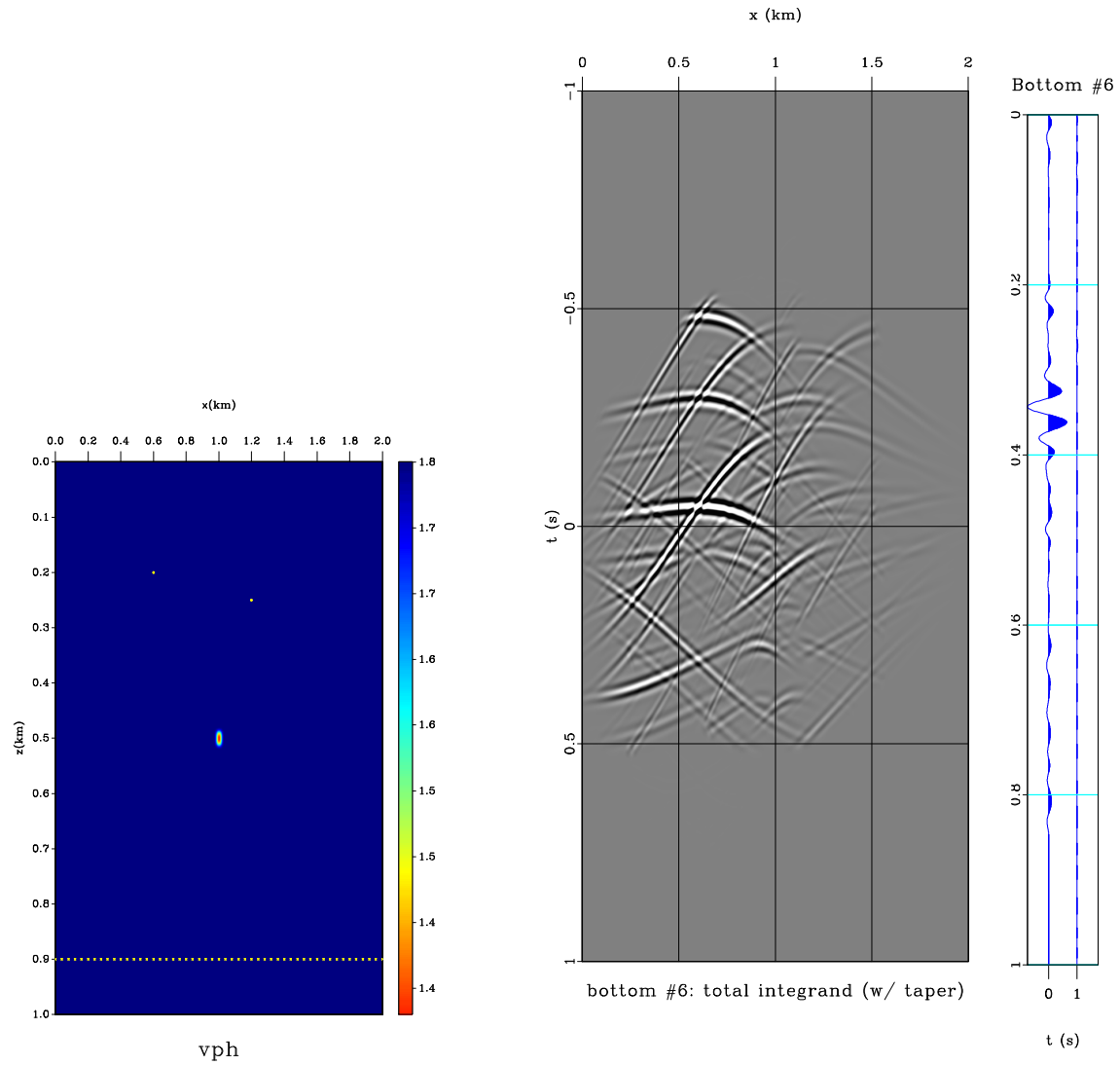
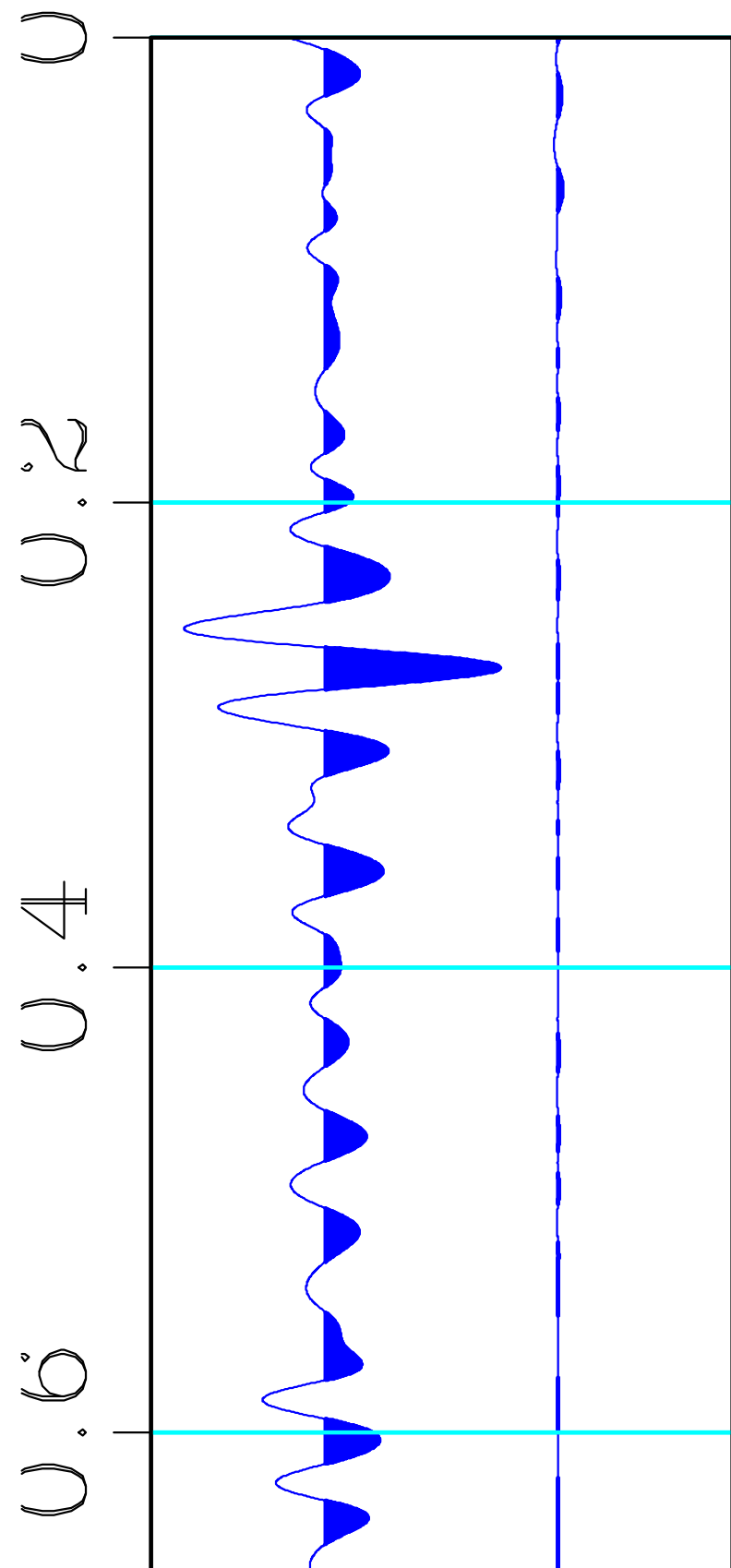


Figure 196: single/Cont_bot_6

COMPLEX

Bottom #3



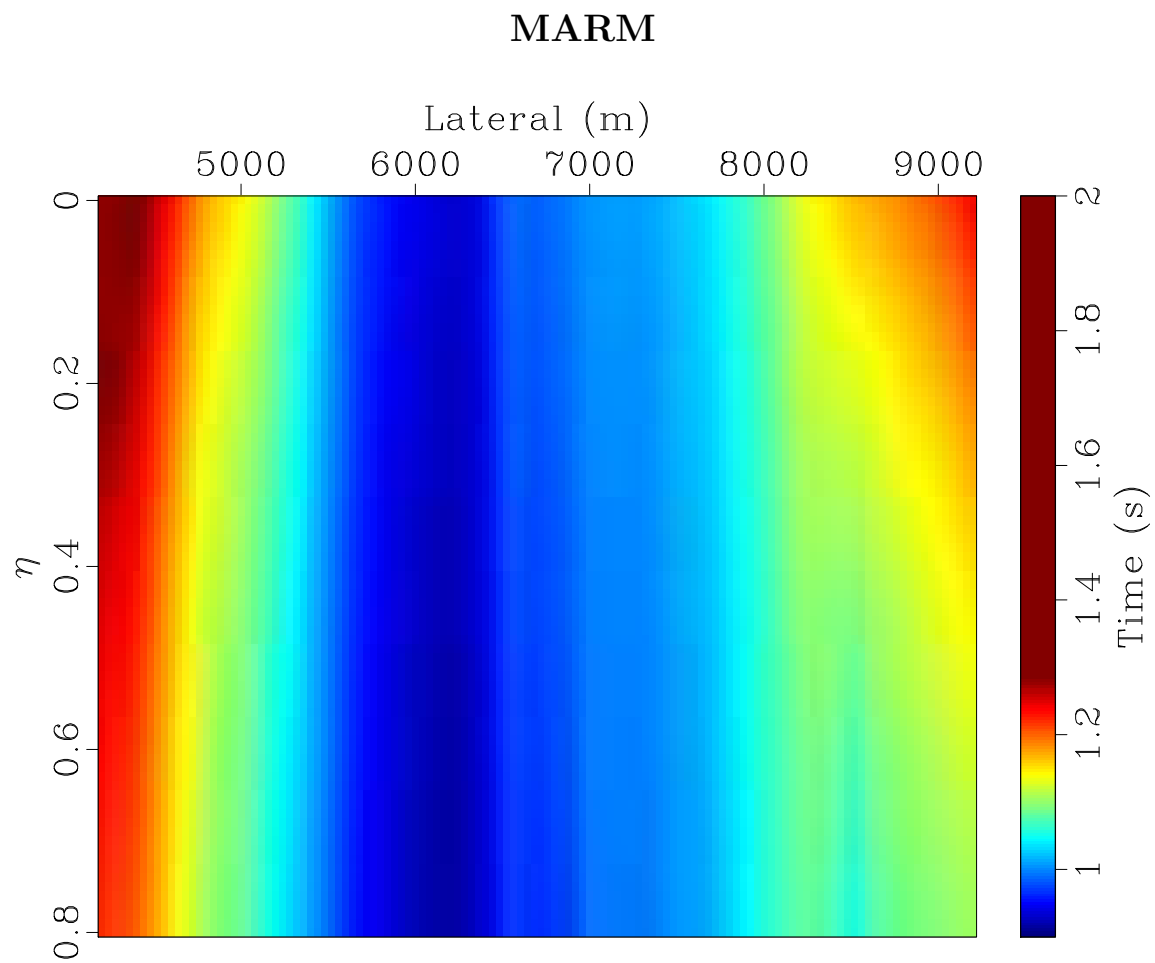


Figure 198: marm/tall

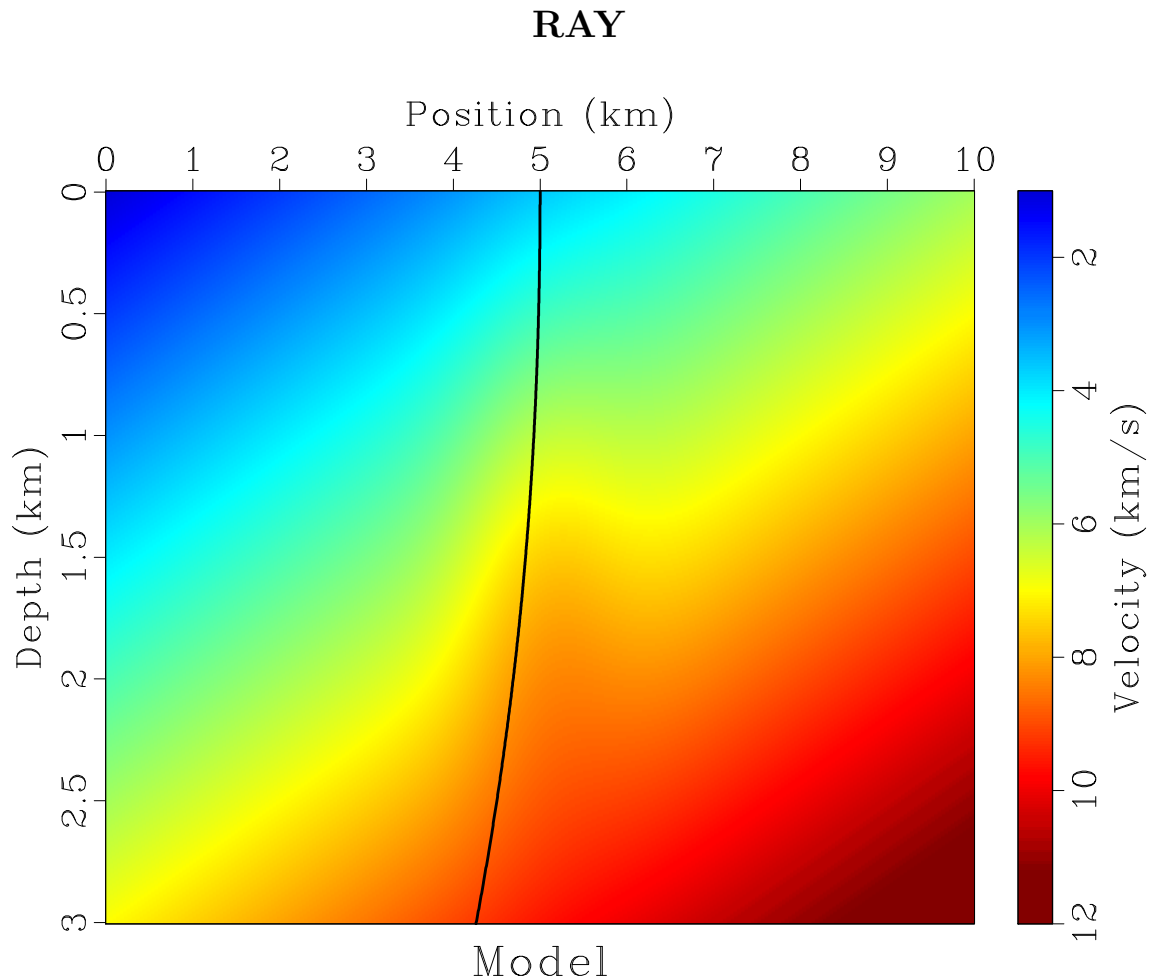


Figure 199: ray/overlay

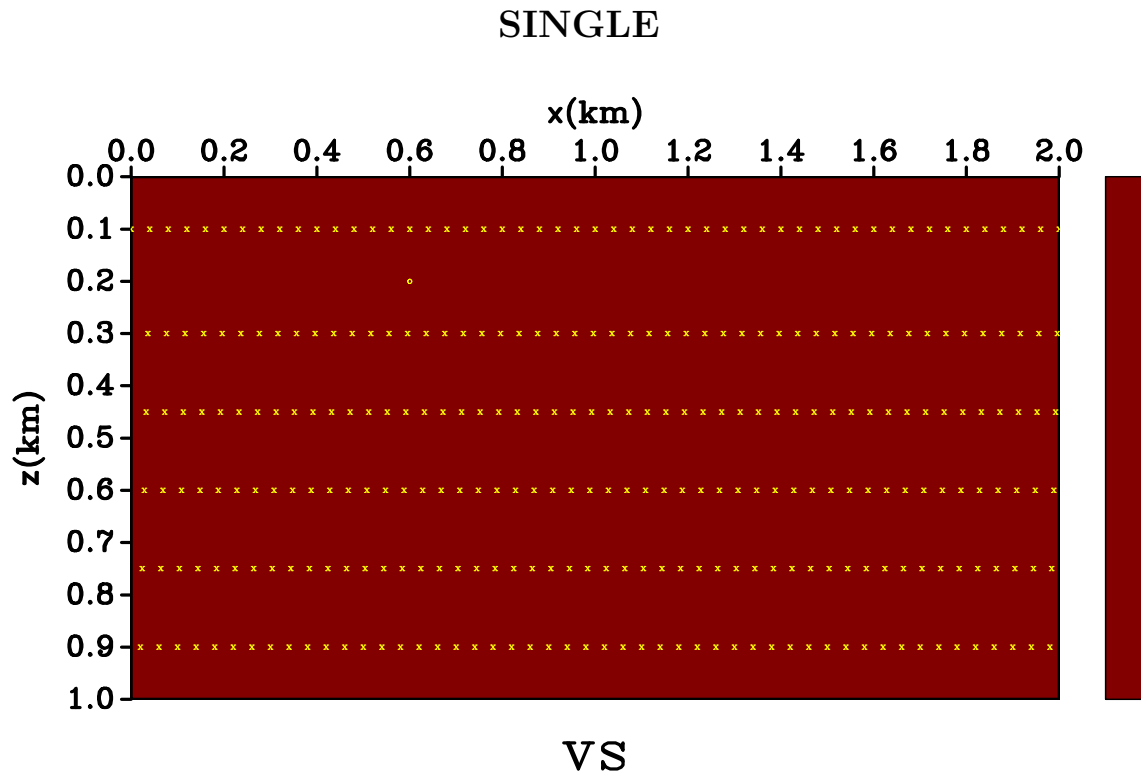


Figure 200: single/vs

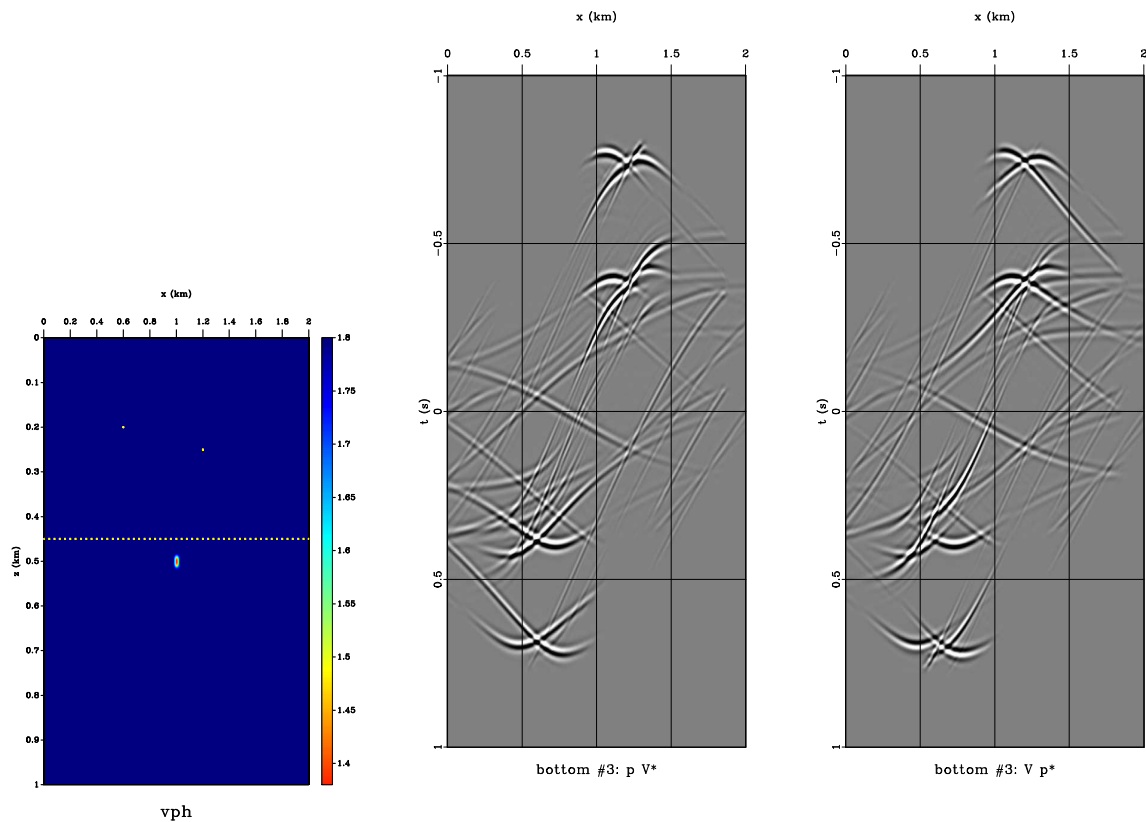


Figure 201: single/full_terms_bot_3

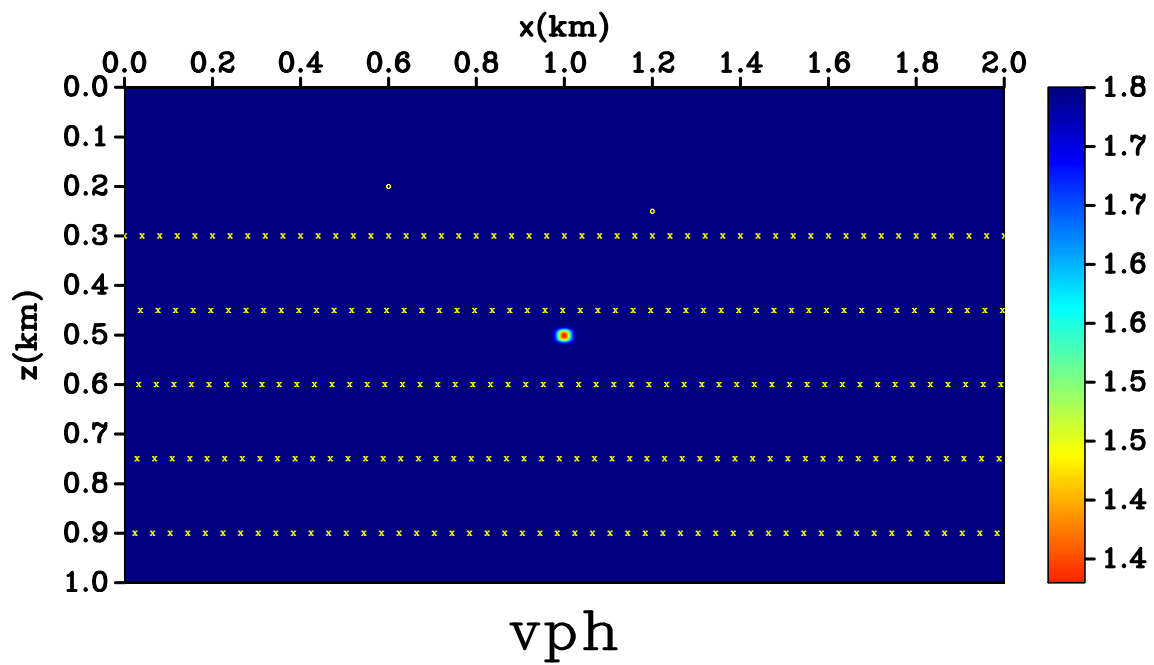


Figure 202: single/vph_bottom

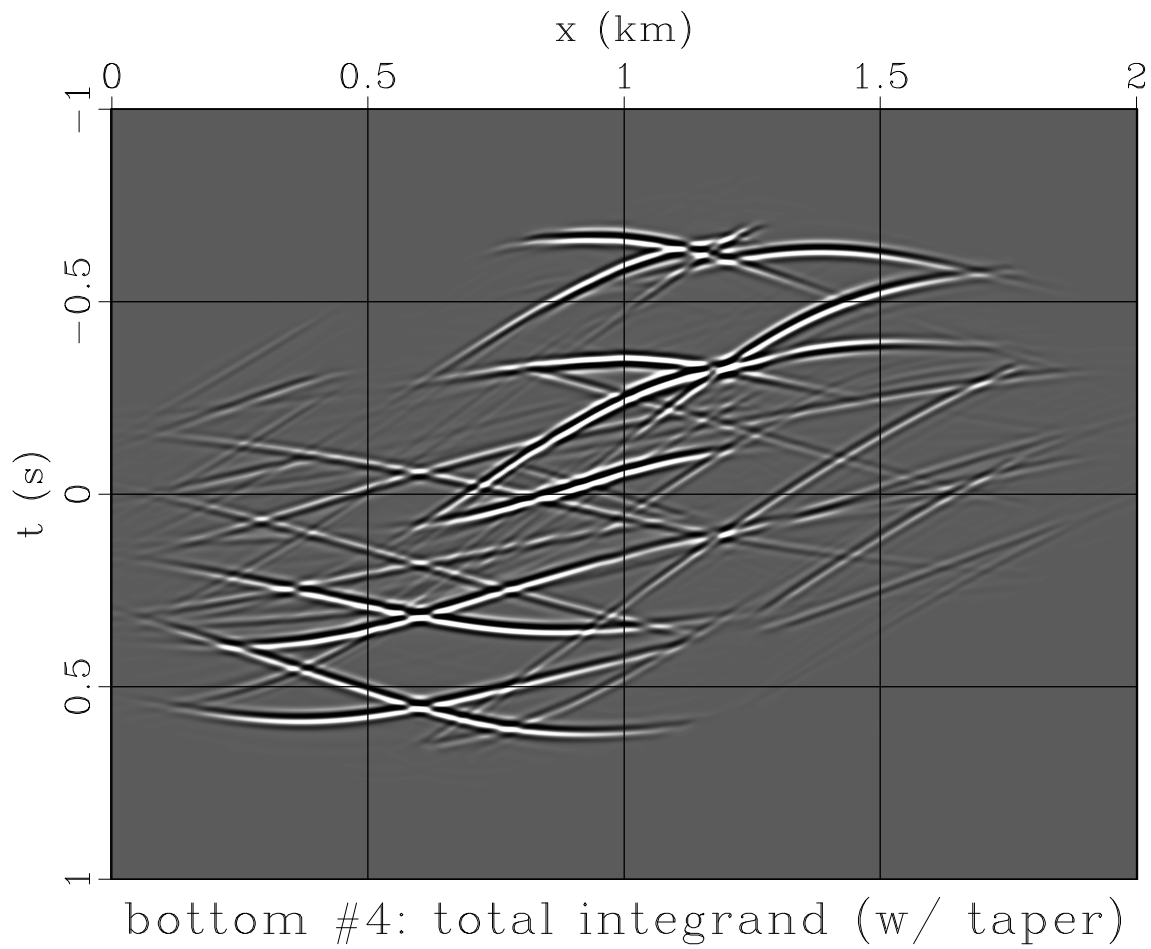


Figure 203: single/full_Int_taper_bot_4

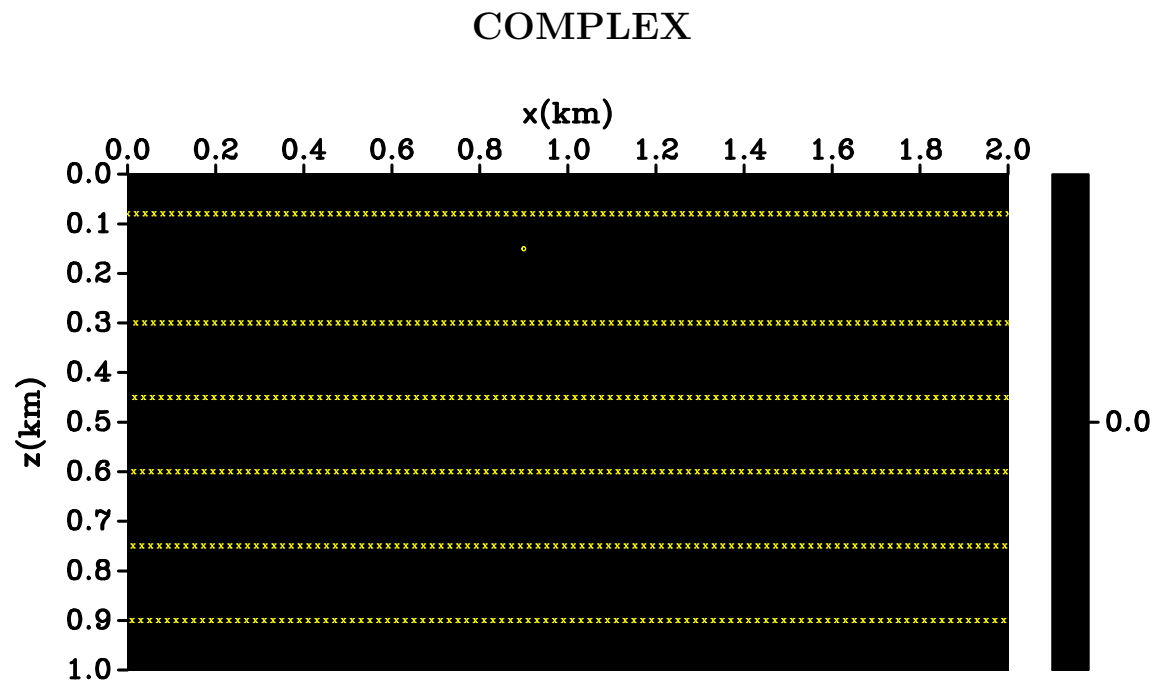


Figure 204: complex/delta

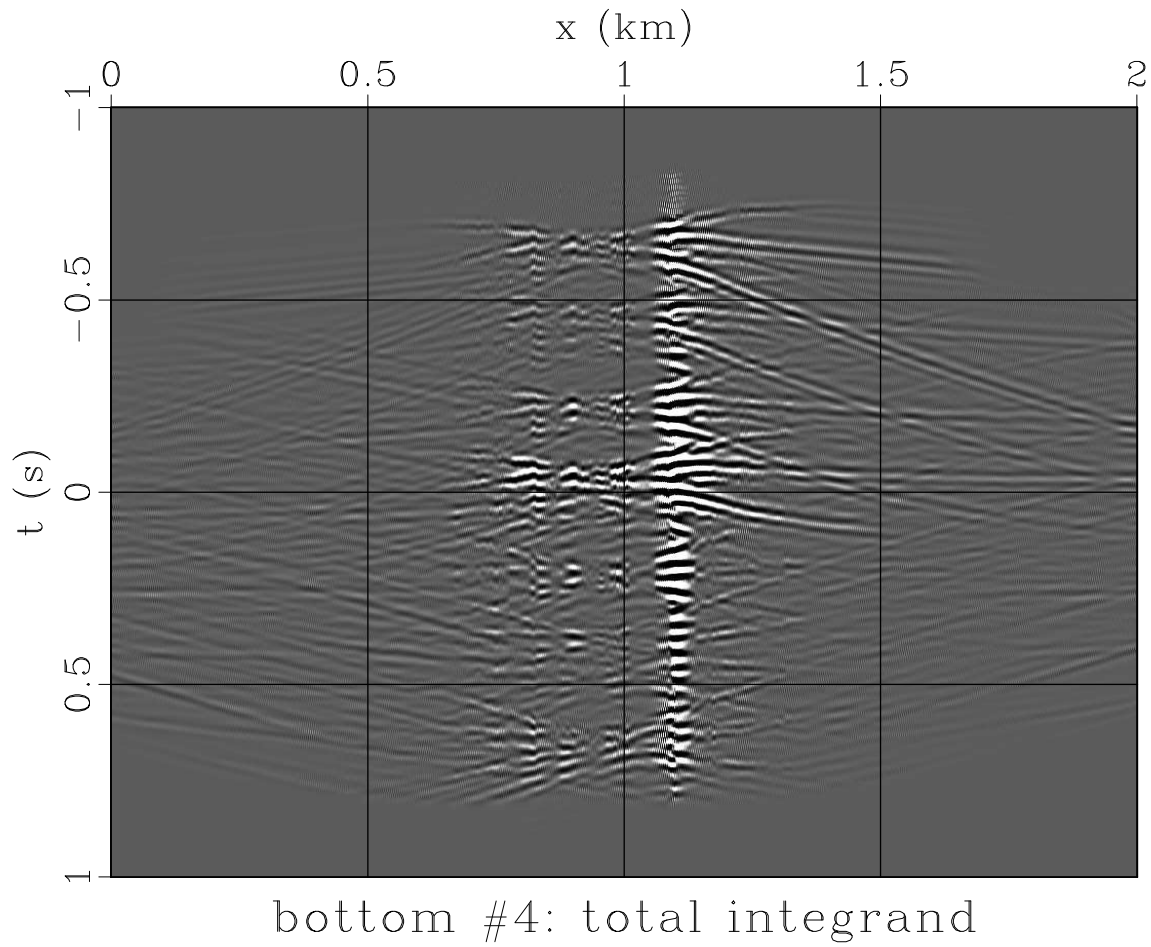


Figure 205: complex/Integrand_bot_4

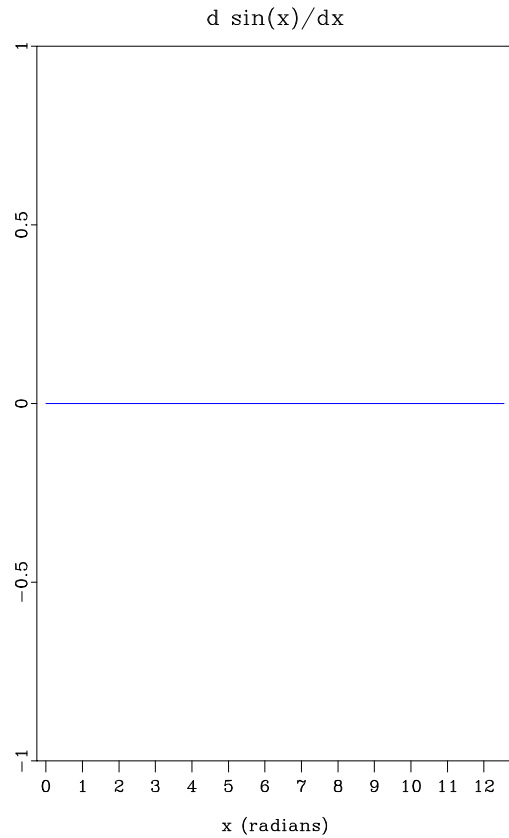
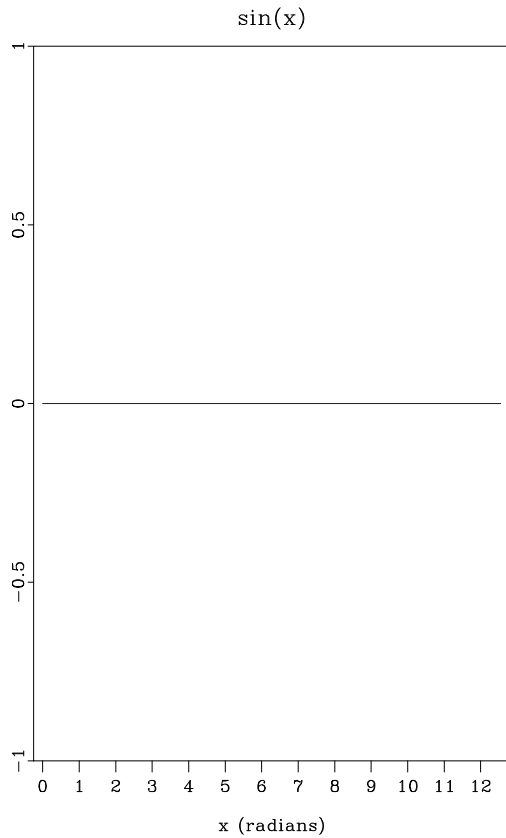
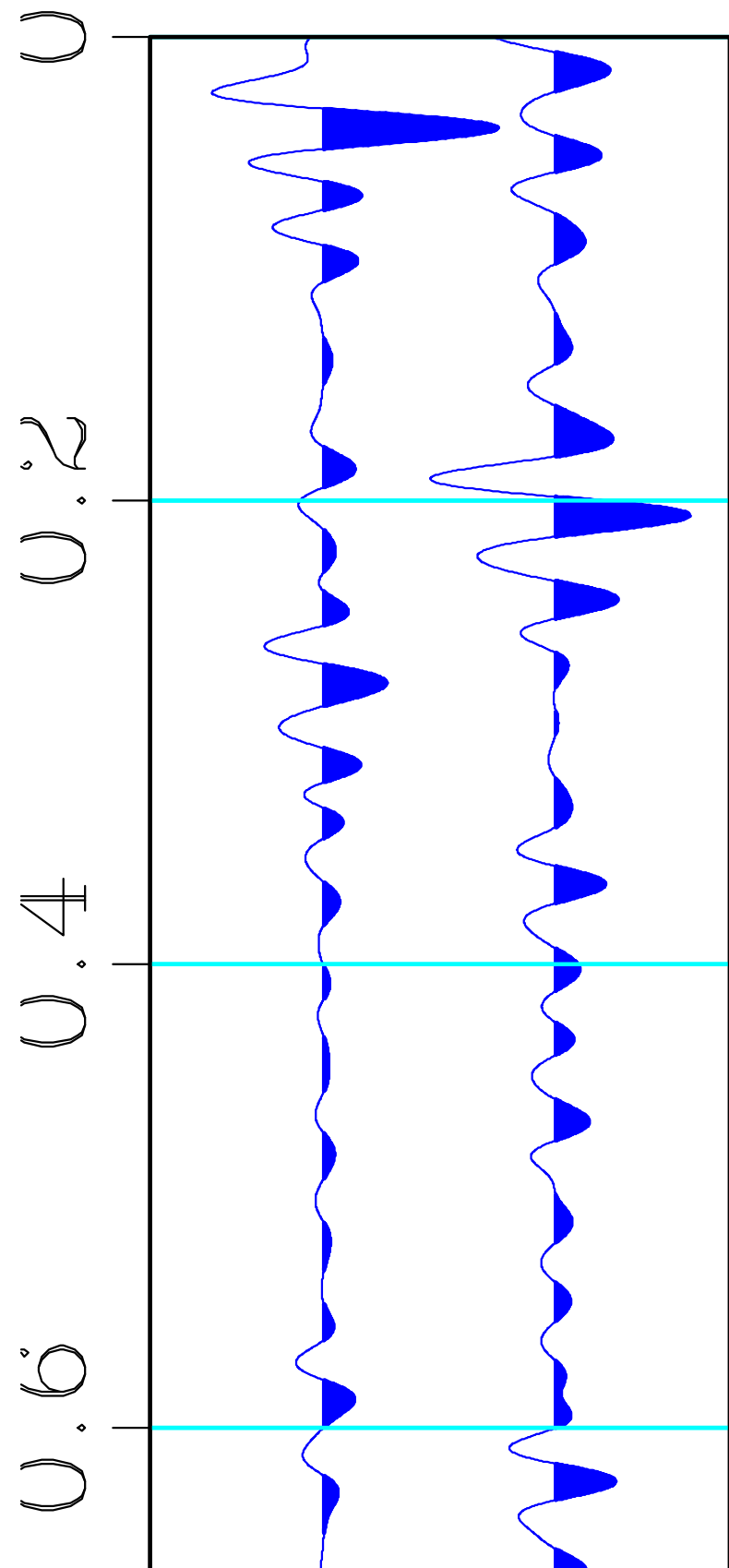
TRIG

Figure 206: trig/sine.dsine

COMPLEX

Bottom #4



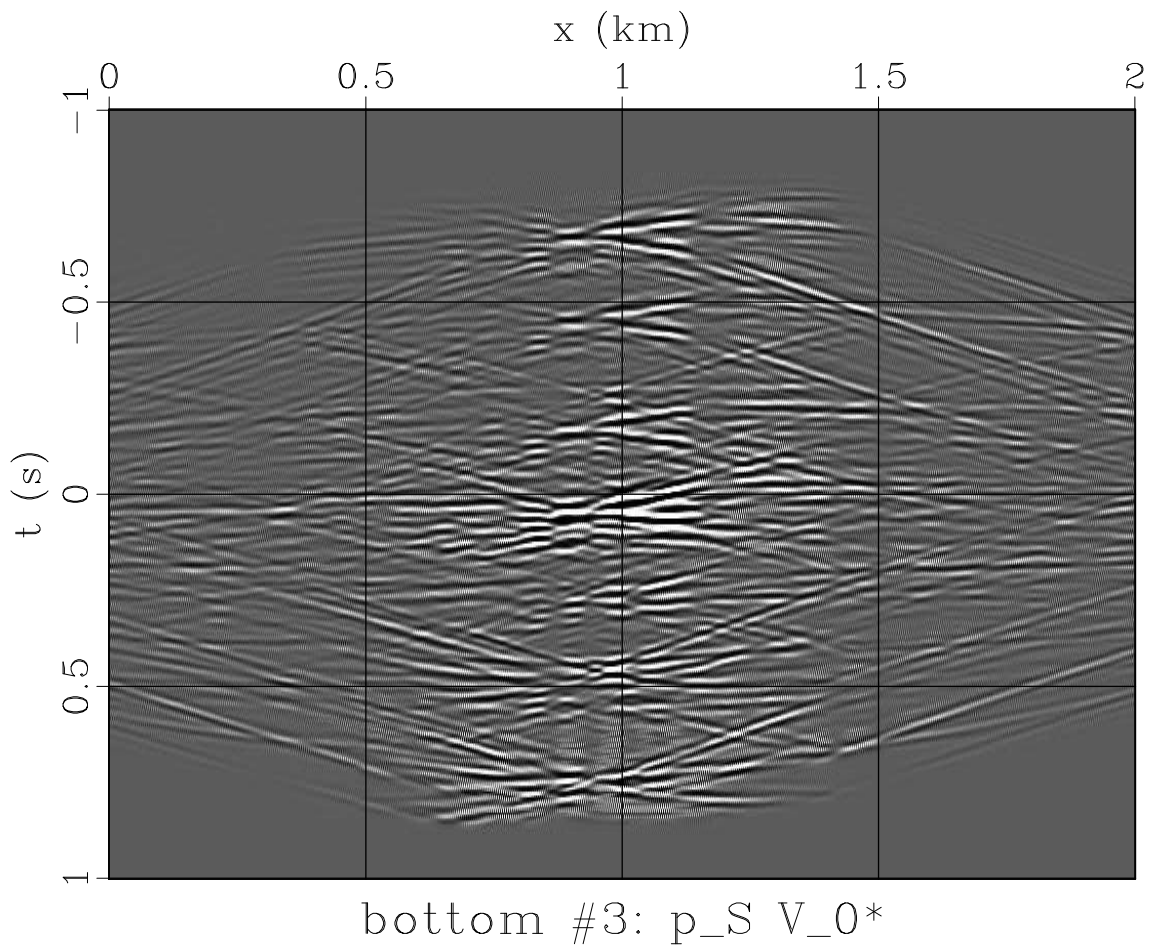
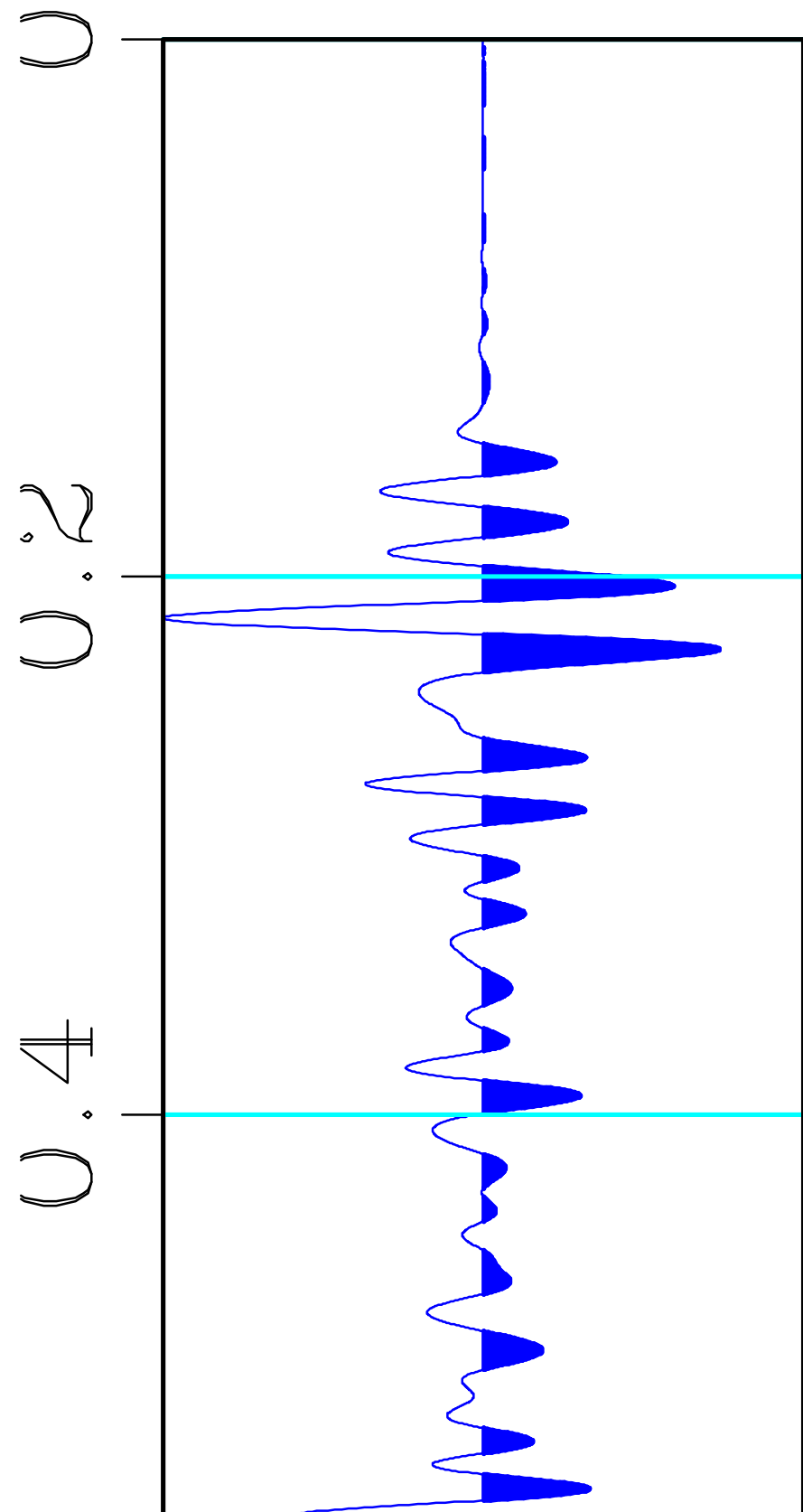


Figure 208: complex/pAS_vB0_bott_3

True



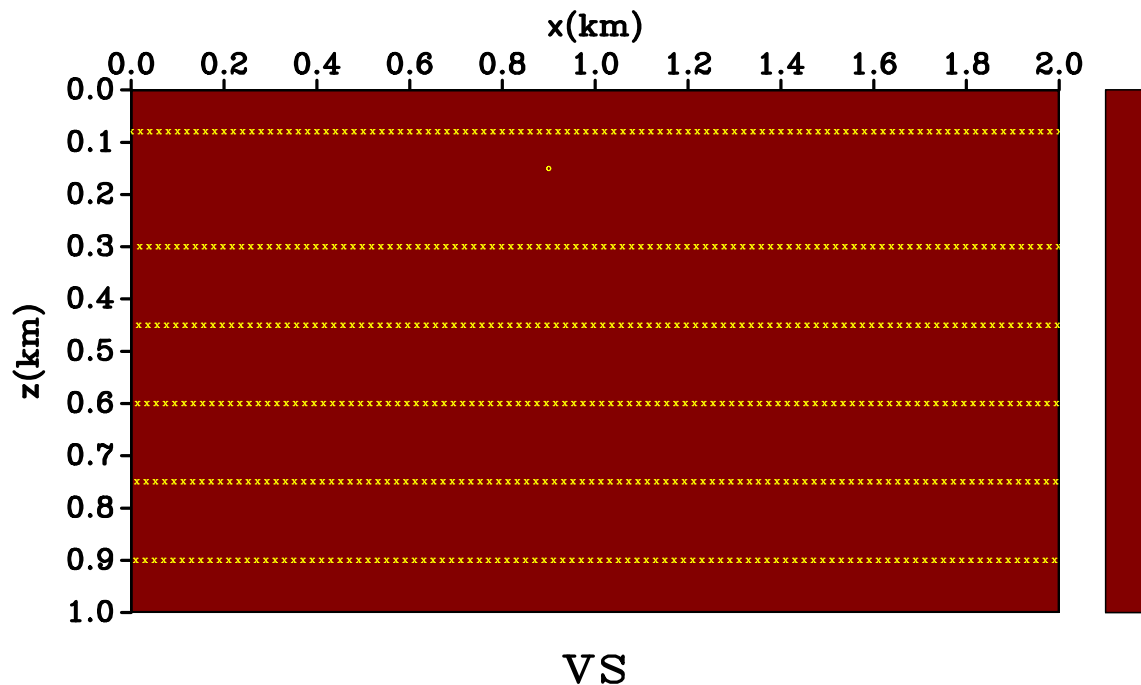
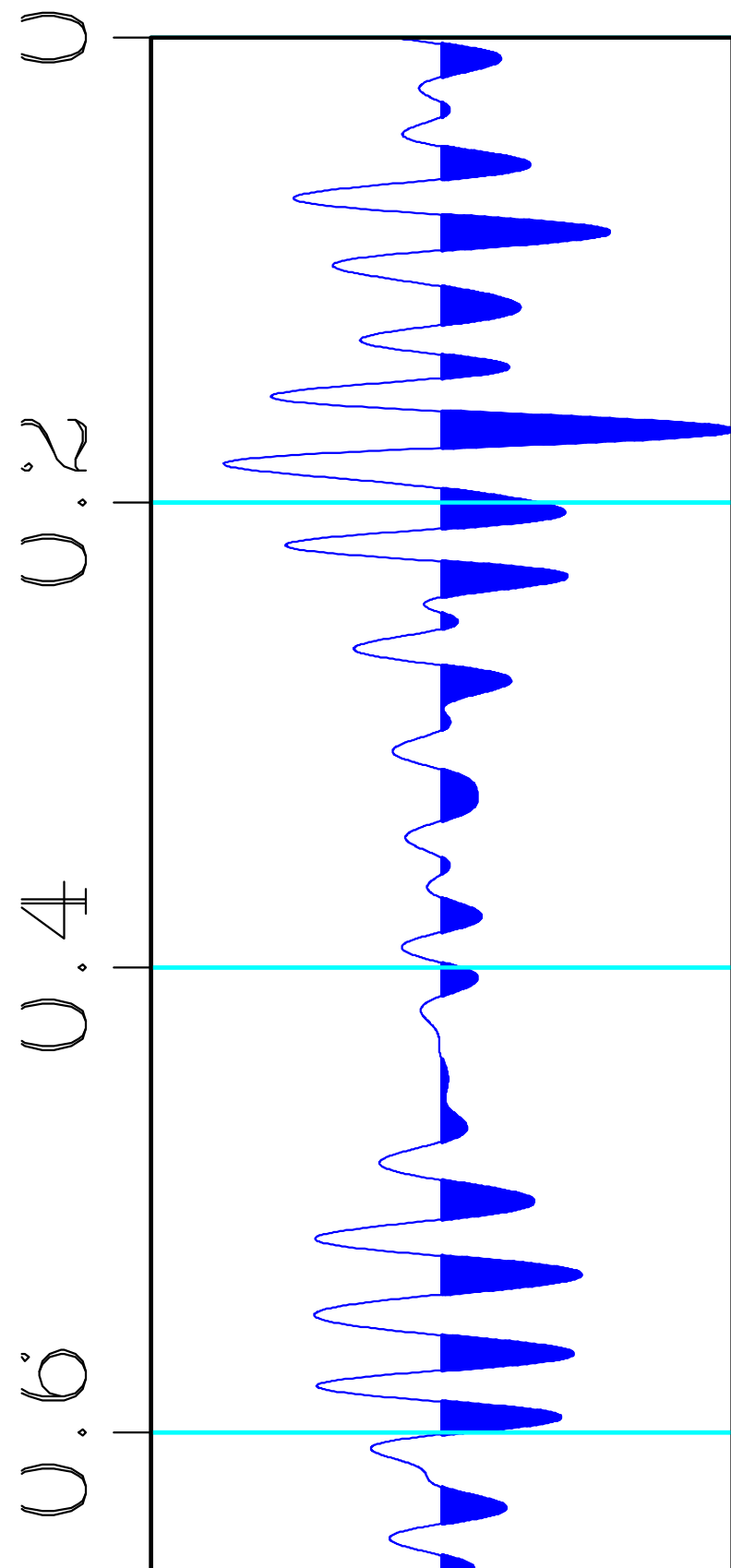


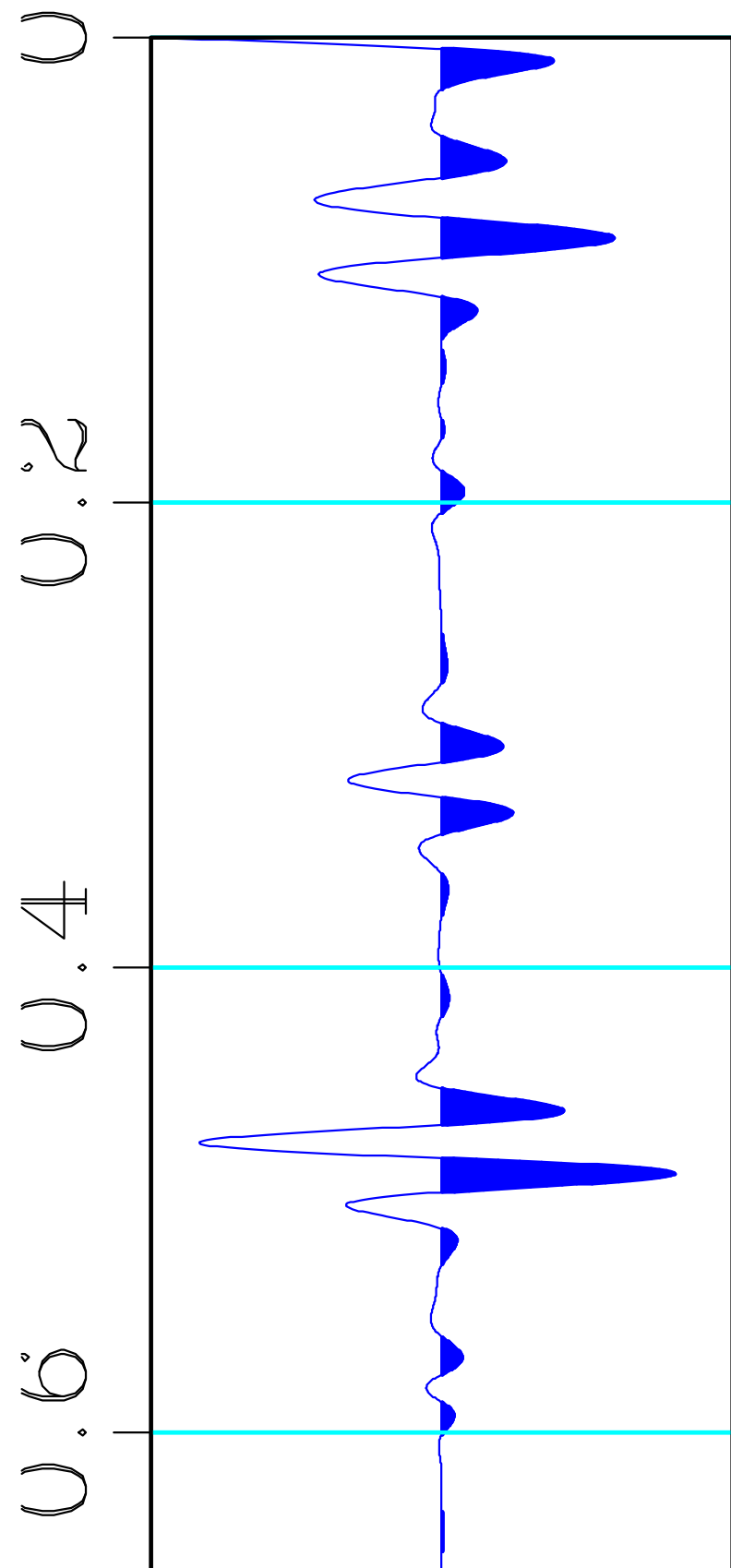
Figure 210: complex/vs

Bottom #2



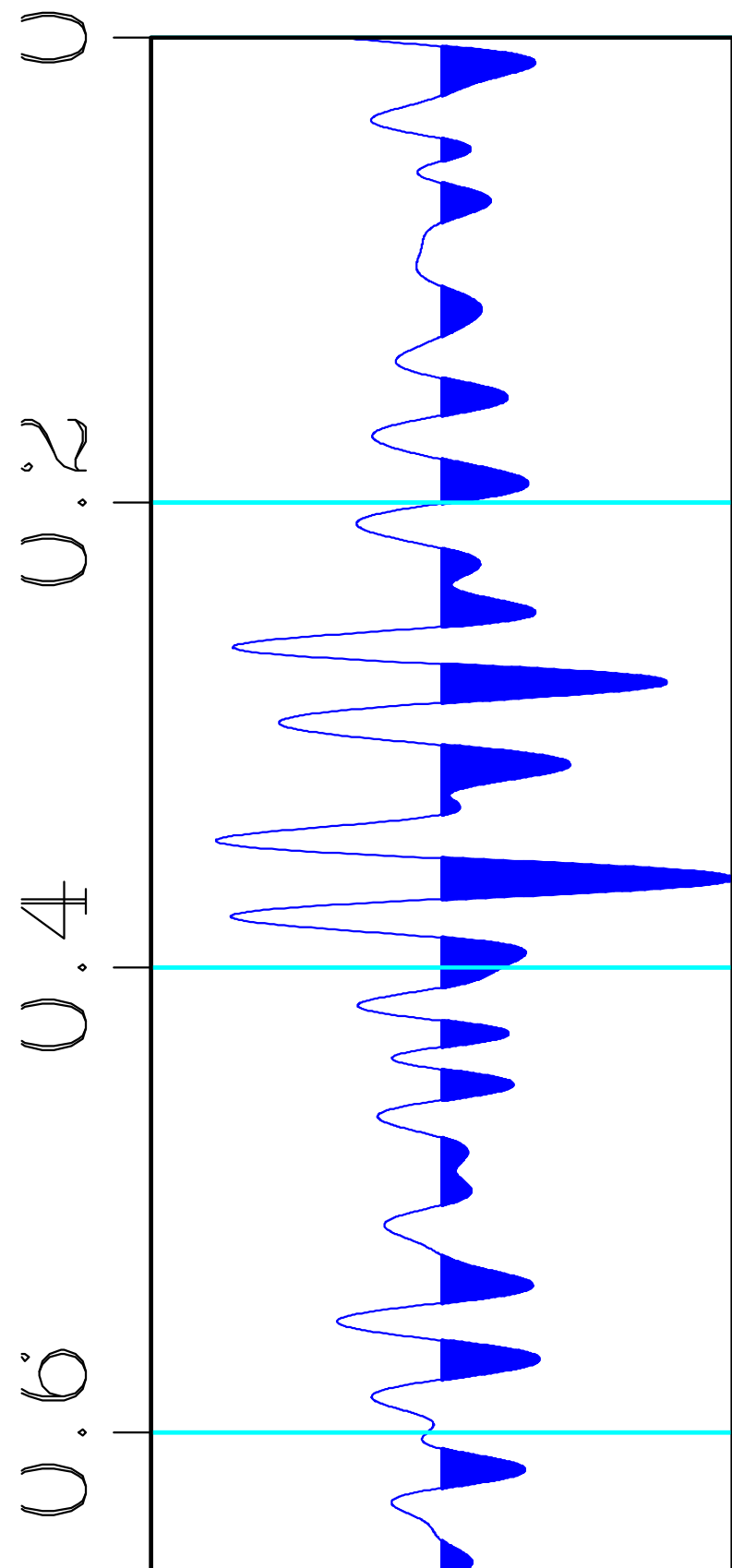
SINGLE

Bottom #5



COMPLEX

Bottom #6



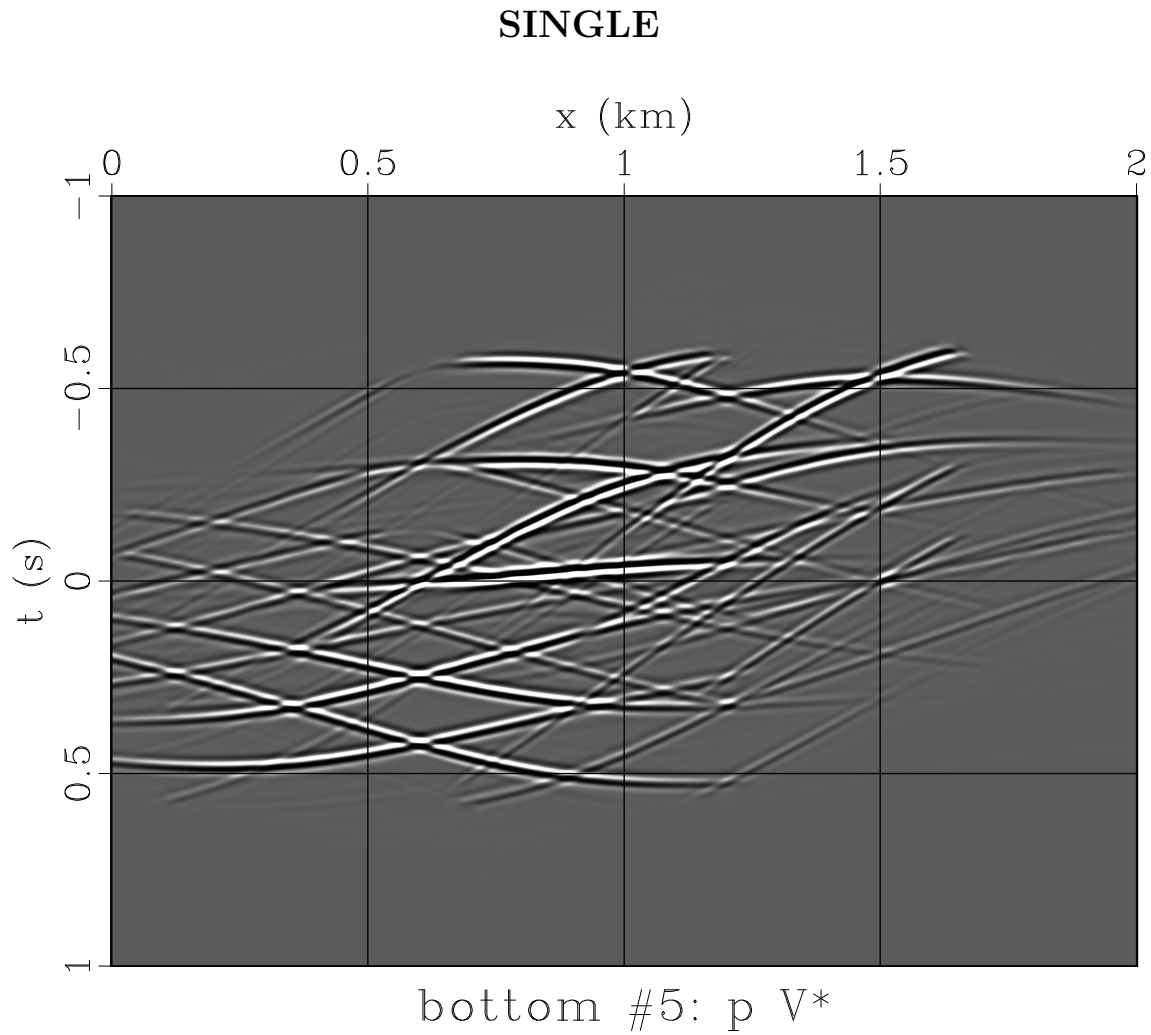


Figure 214: single/full_pAS_vB0_bott_5

COMPLEX

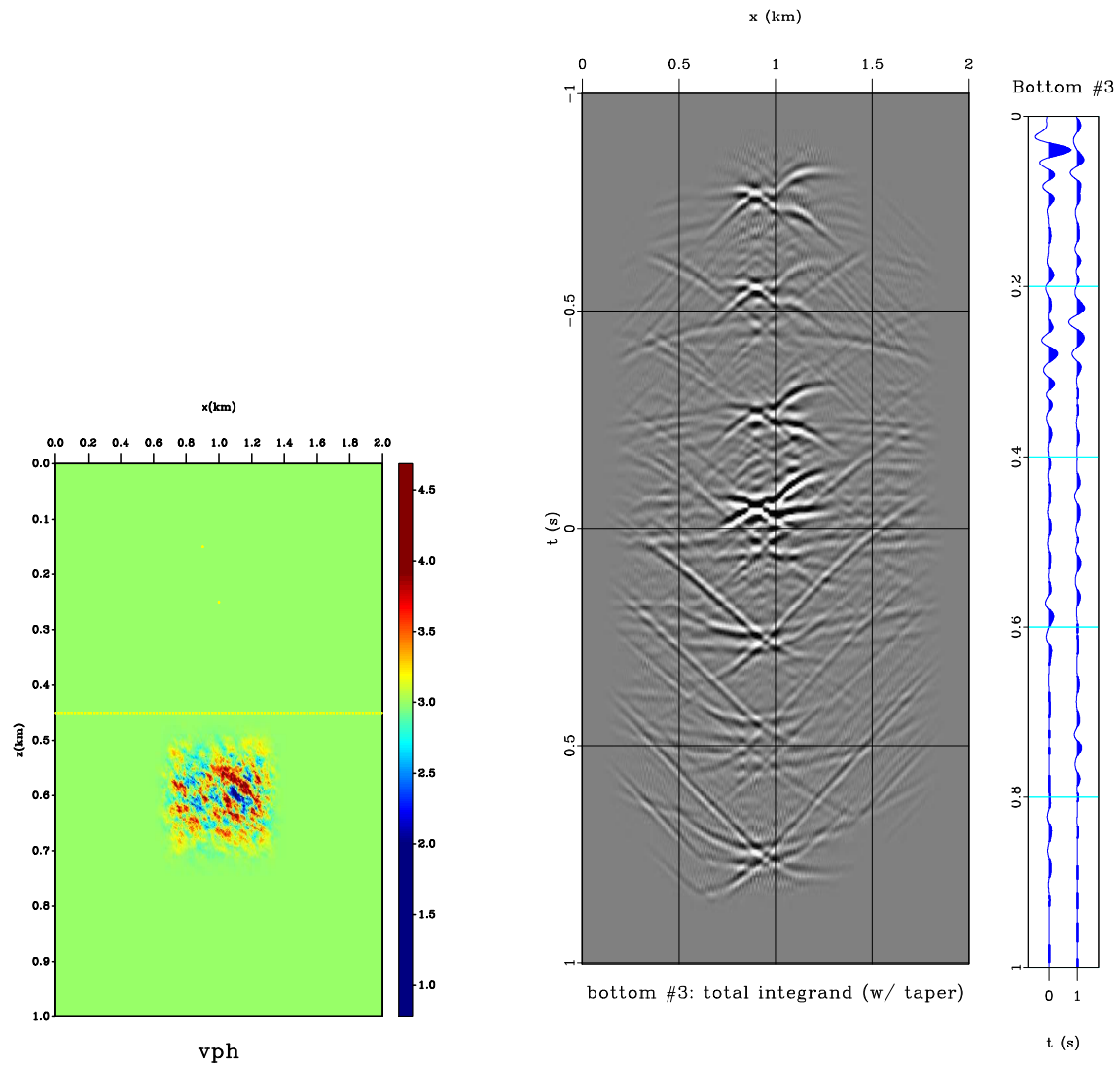


Figure 215: complex/full_Cont_bot_3

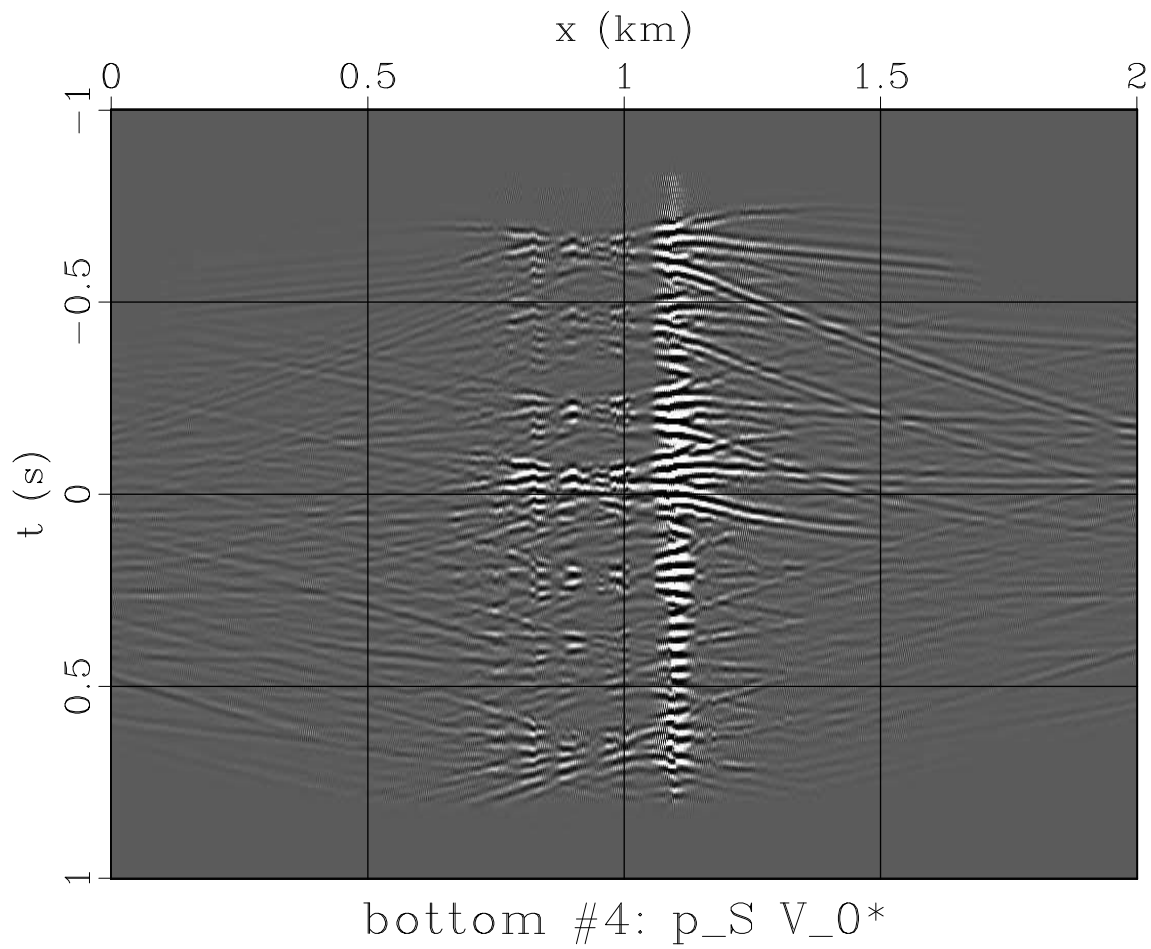


Figure 216: complex/pAS_vB0_bott_4

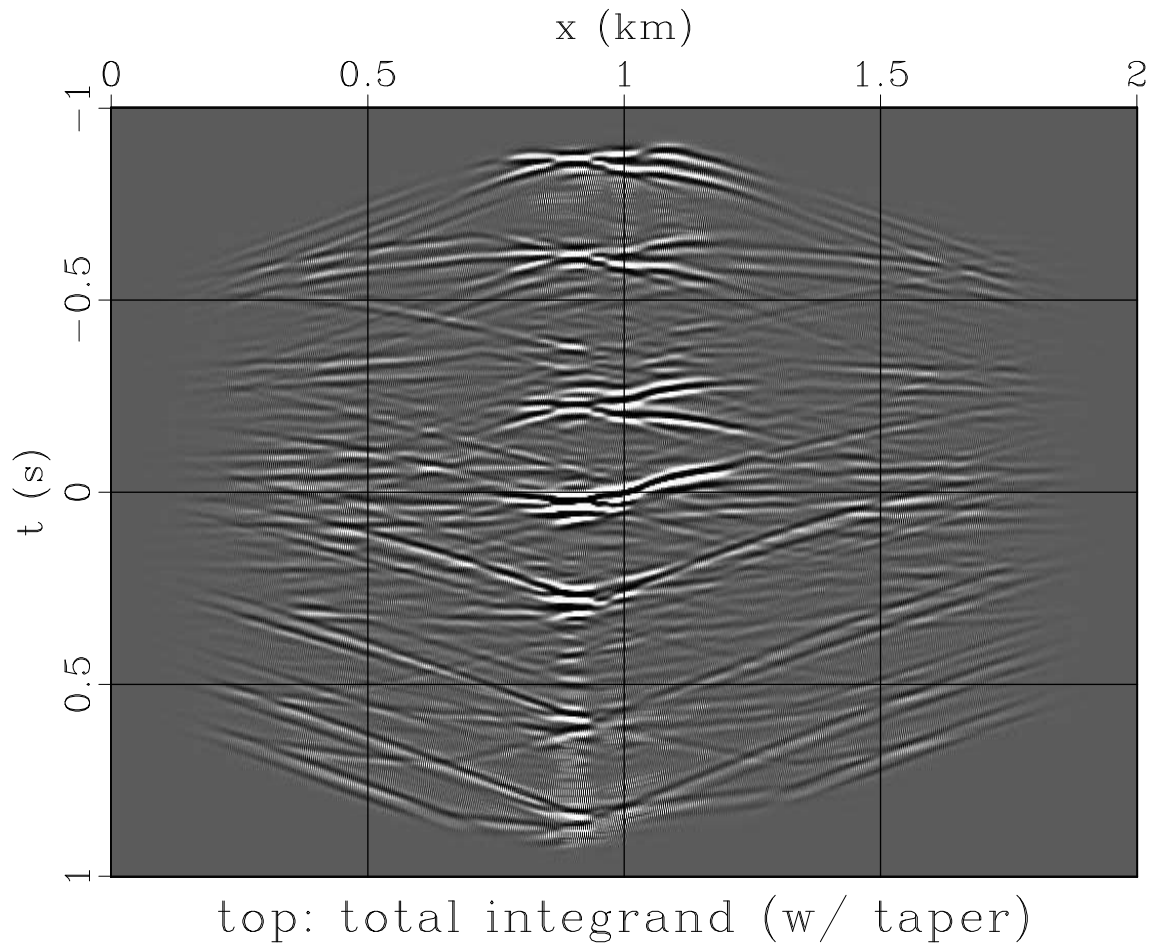


Figure 217: complex/full_Int_taper_top

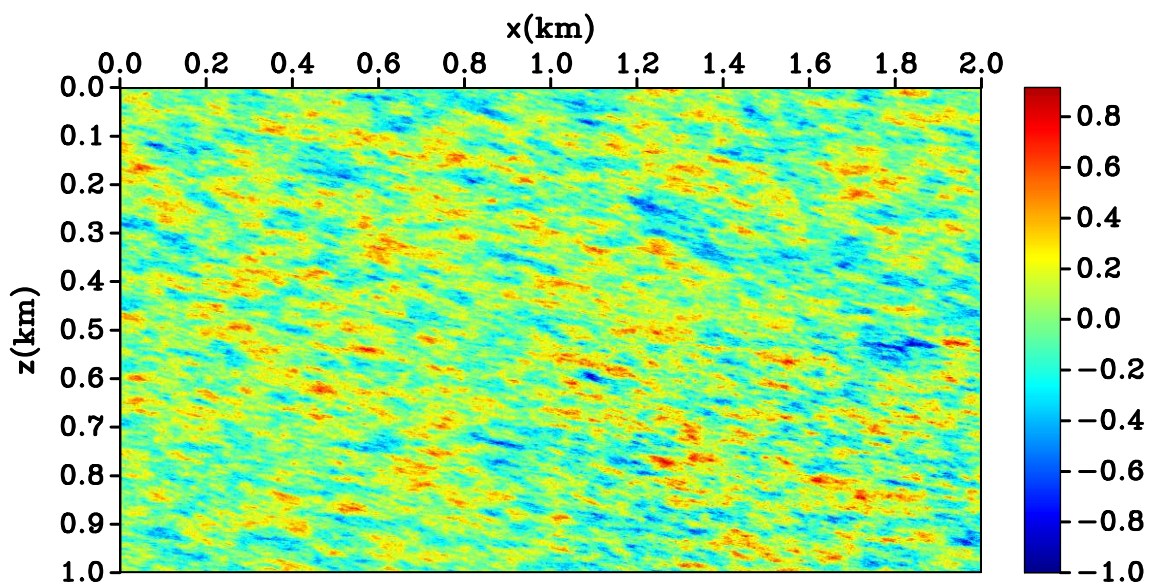


Figure 218: complex/hh

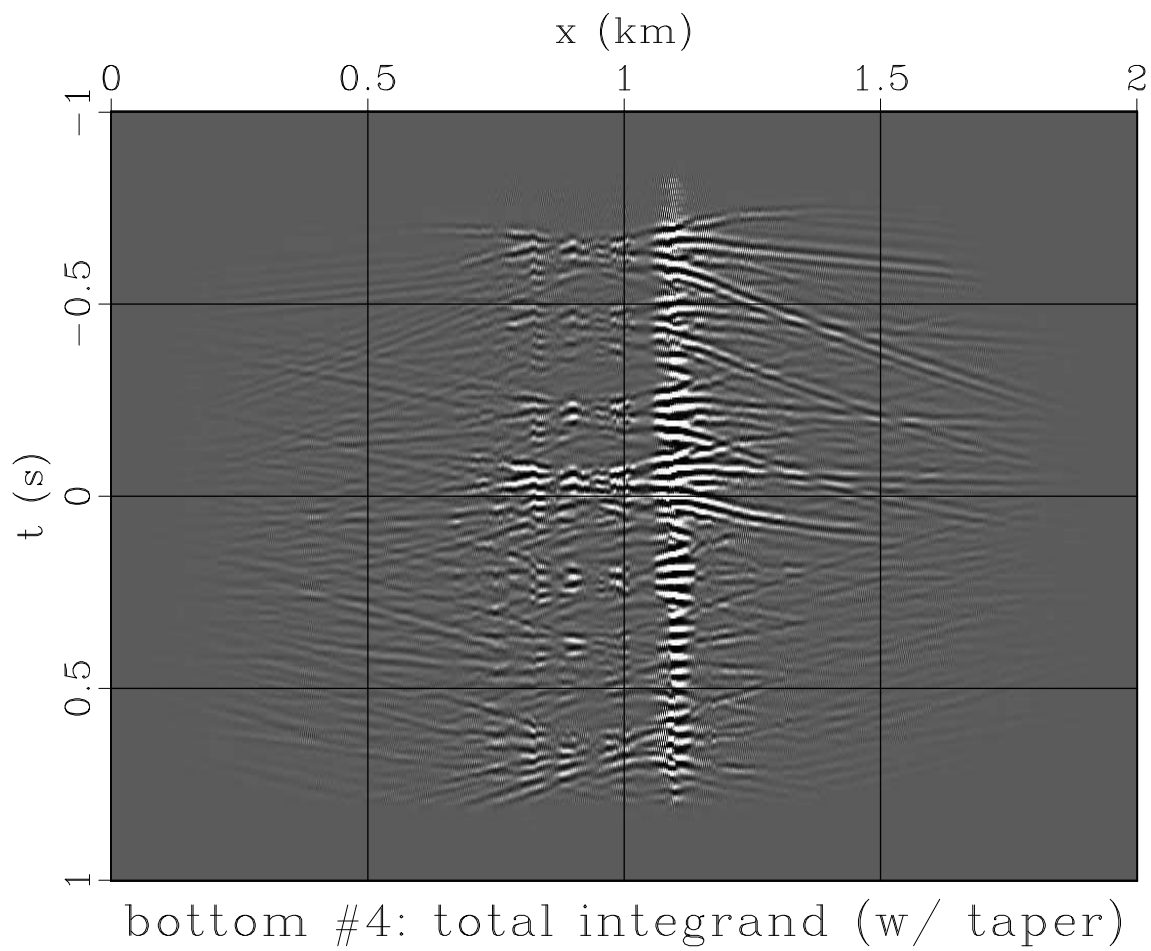


Figure 219: complex/Int_taper_bot_4

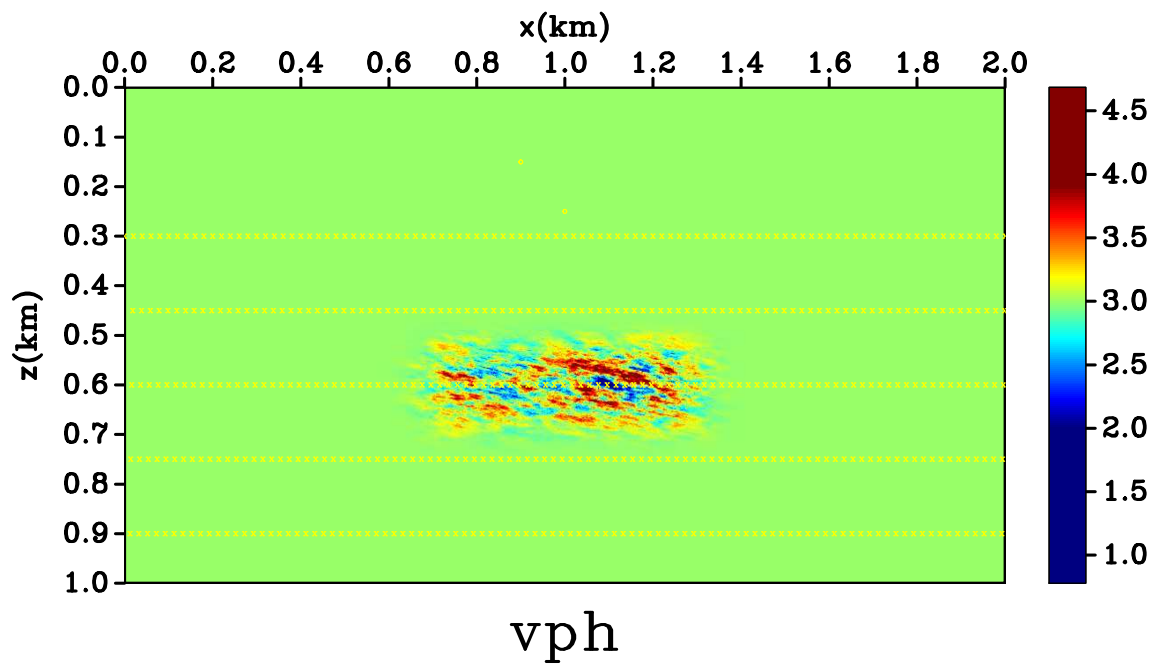


Figure 220: complex/vph_bottom

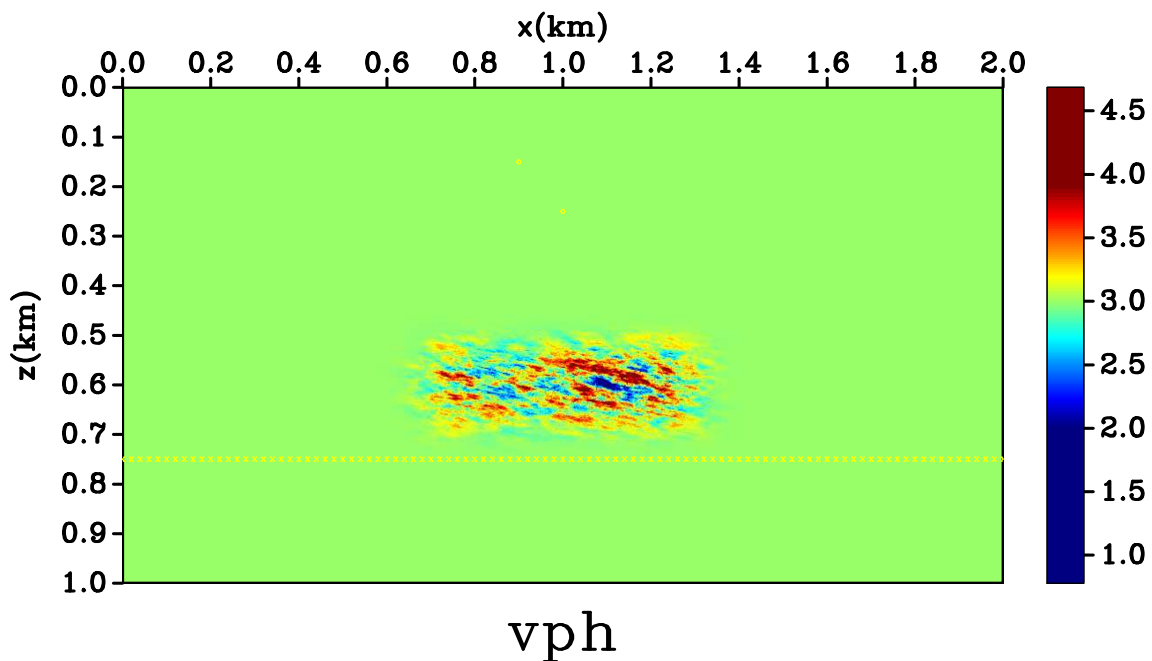


Figure 221: complex/vph_bot_5

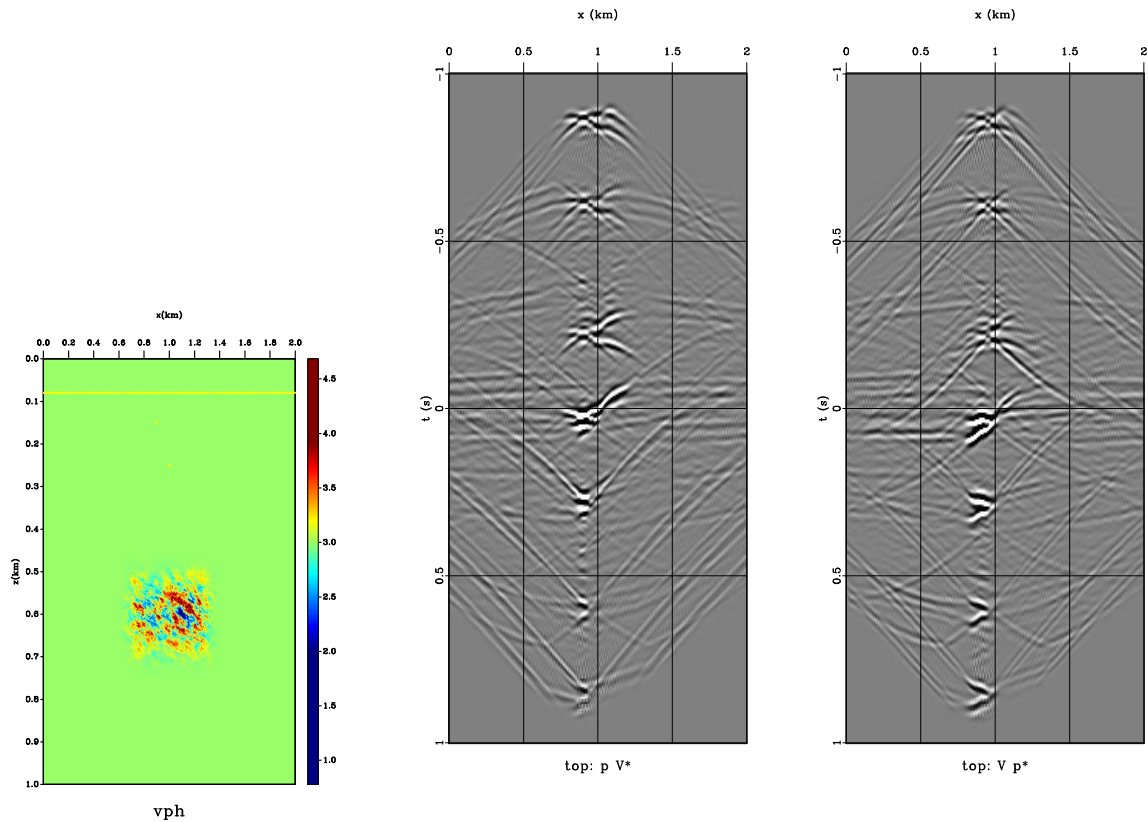


Figure 222: complex/full_terms_top

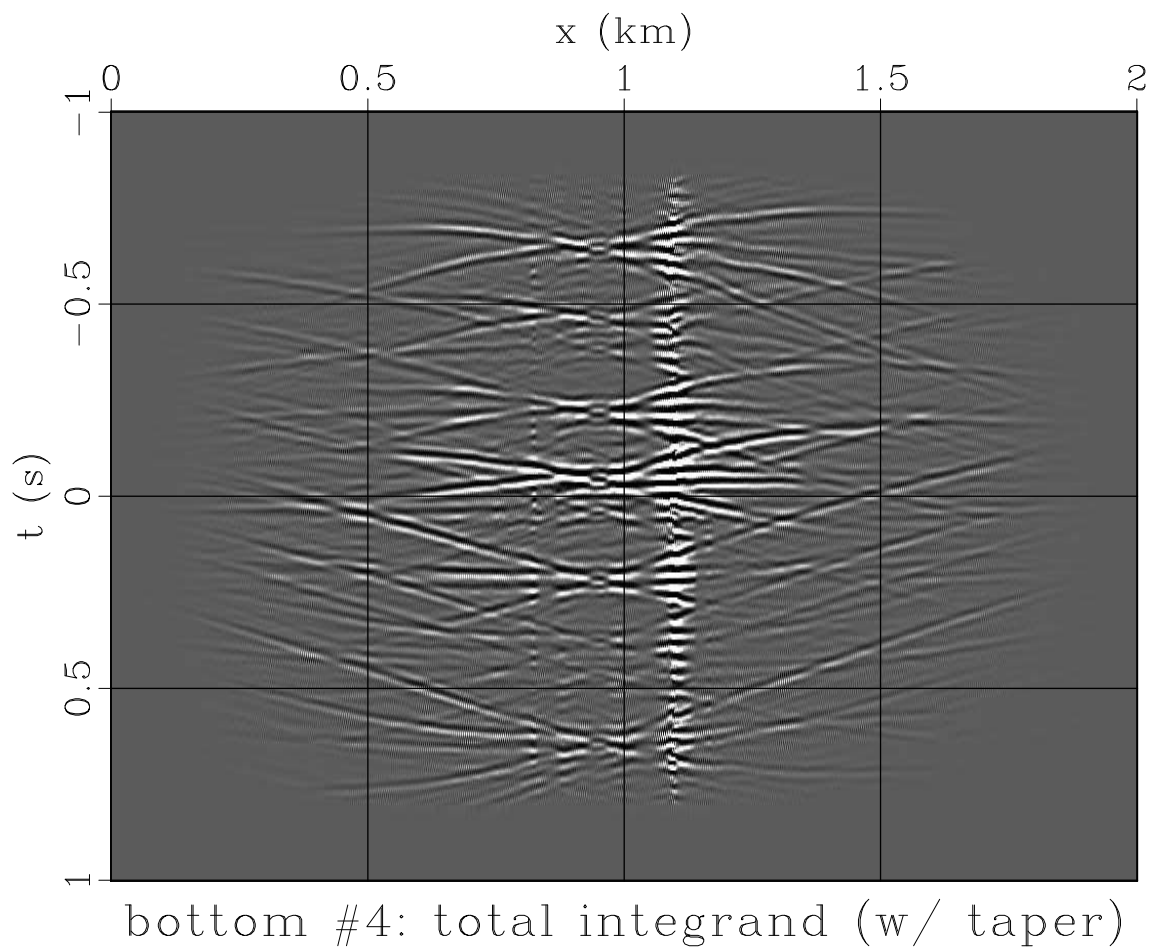


Figure 223: complex/full_Int_taper_bot_4

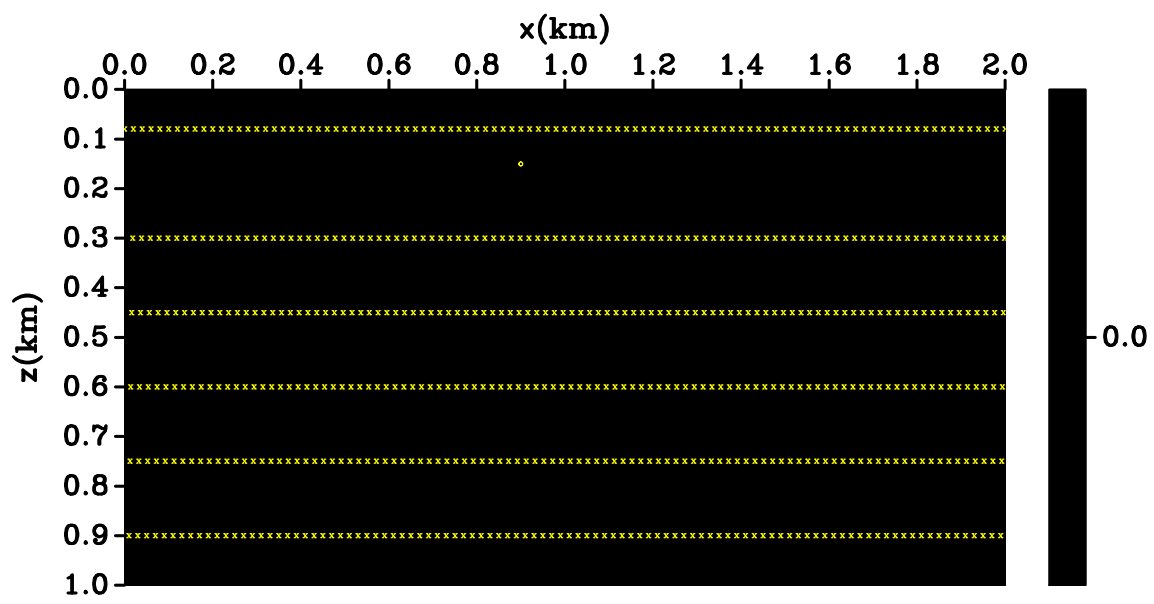
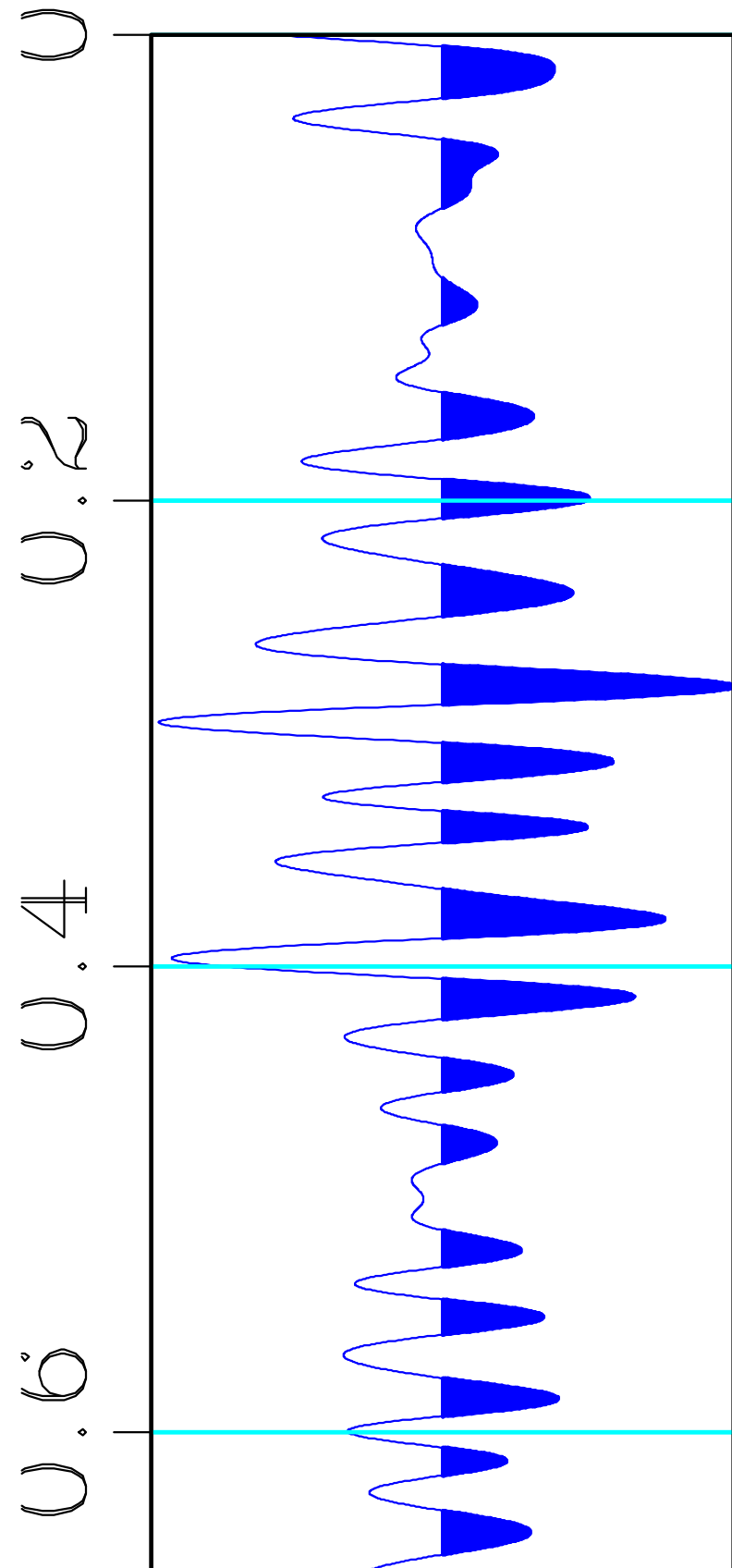


Figure 224: complex/epsilon

Bottom #5



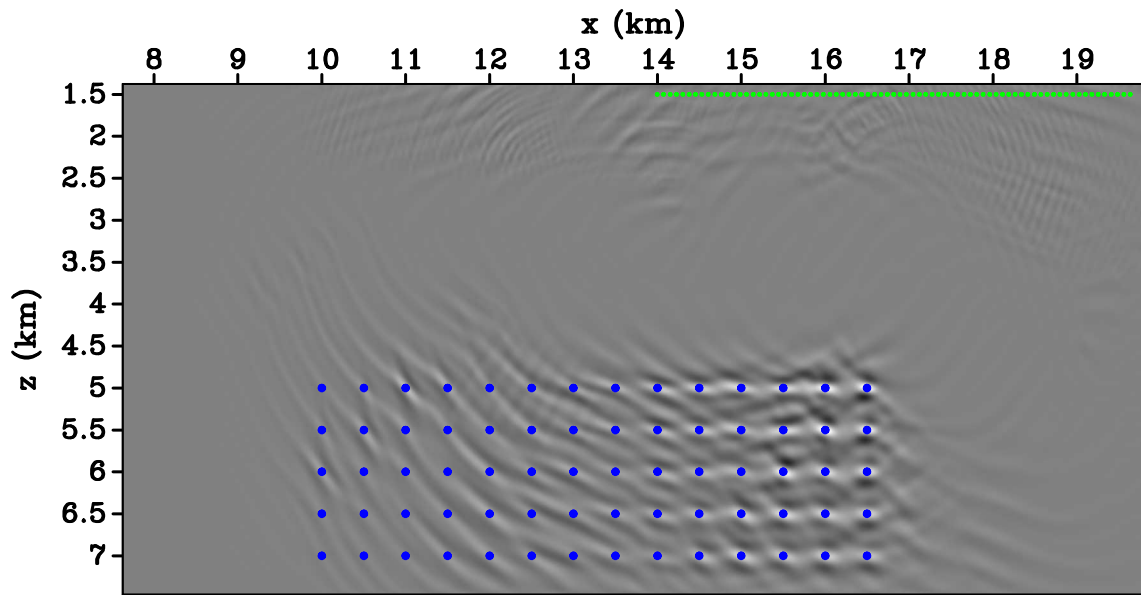
SIGSBEE

Figure 226: sigsbee/imgH

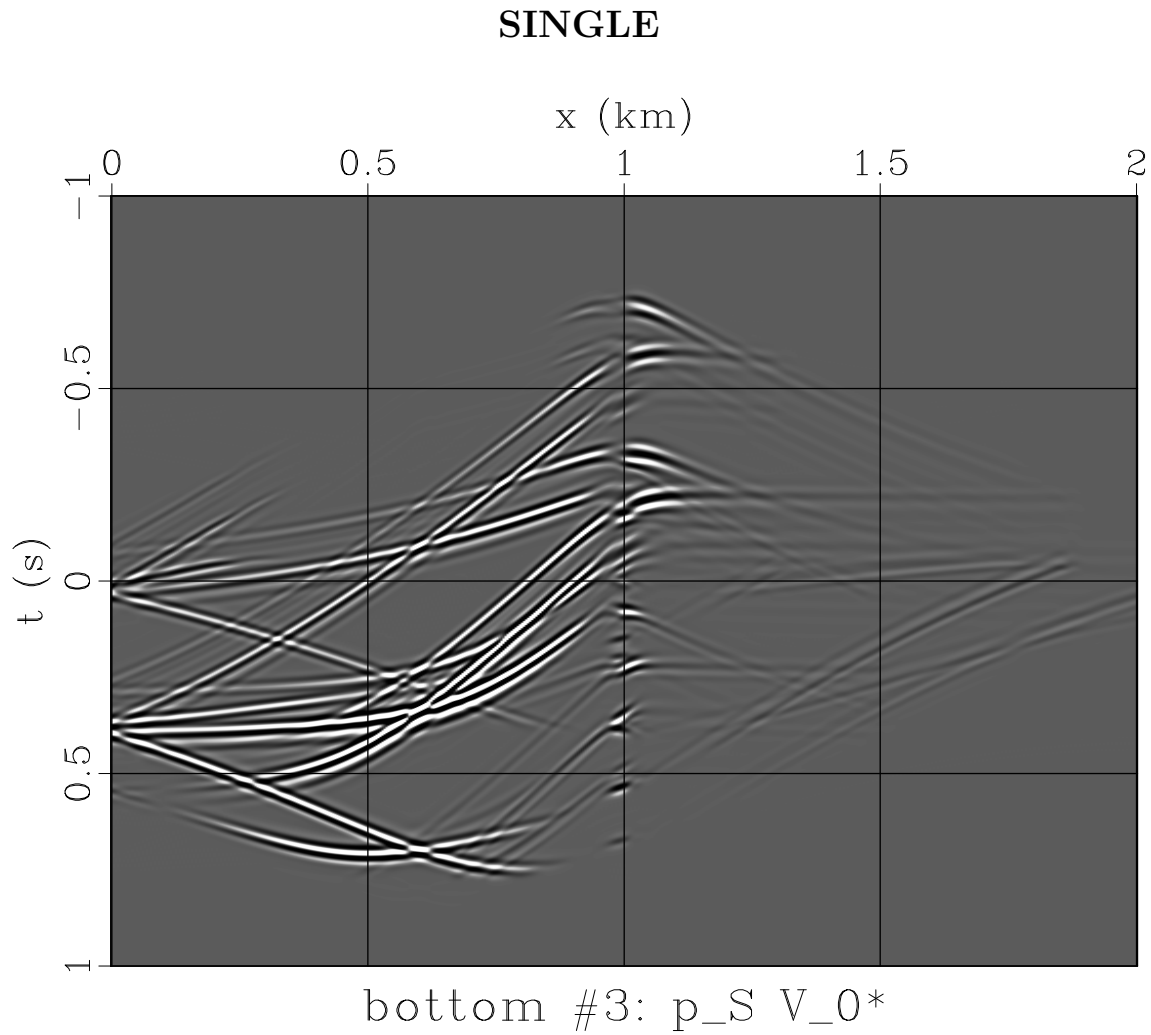


Figure 227: single/pAS_vB0_bott_3

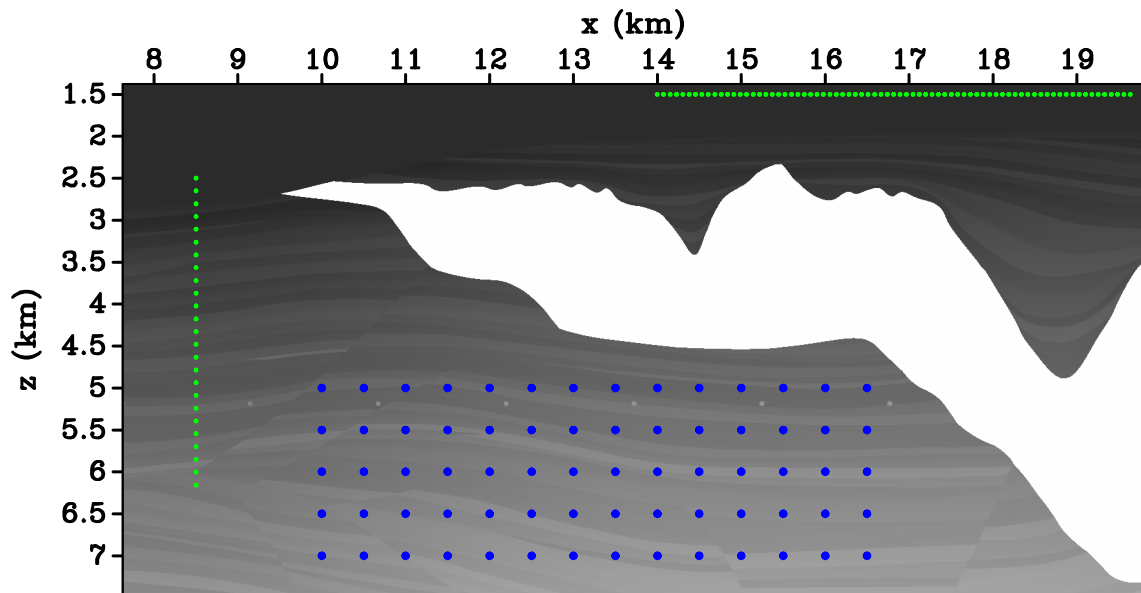
SIGSBEE

Figure 228: sigsbee/vstr

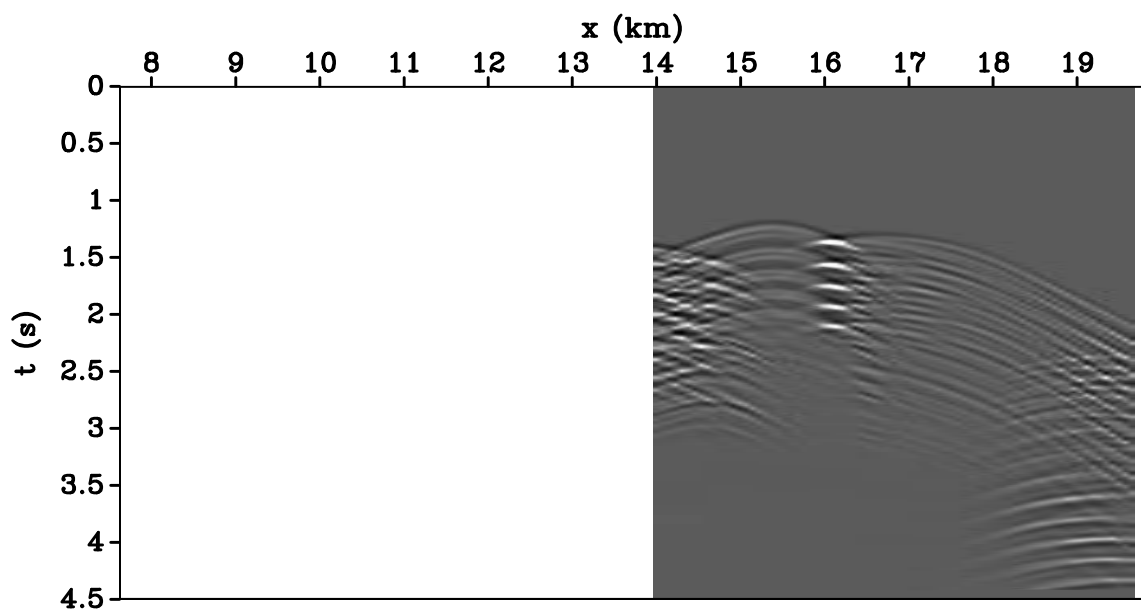


Figure 229: sigsbee/datH

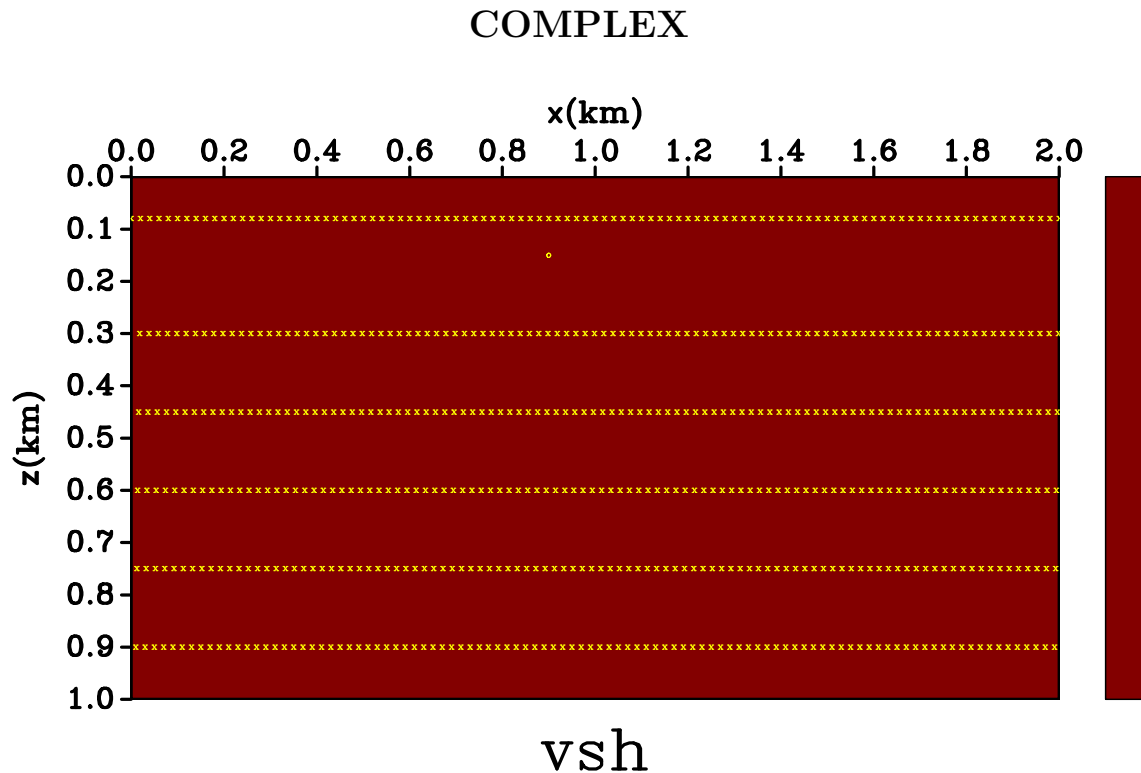


Figure 230: complex/vsh

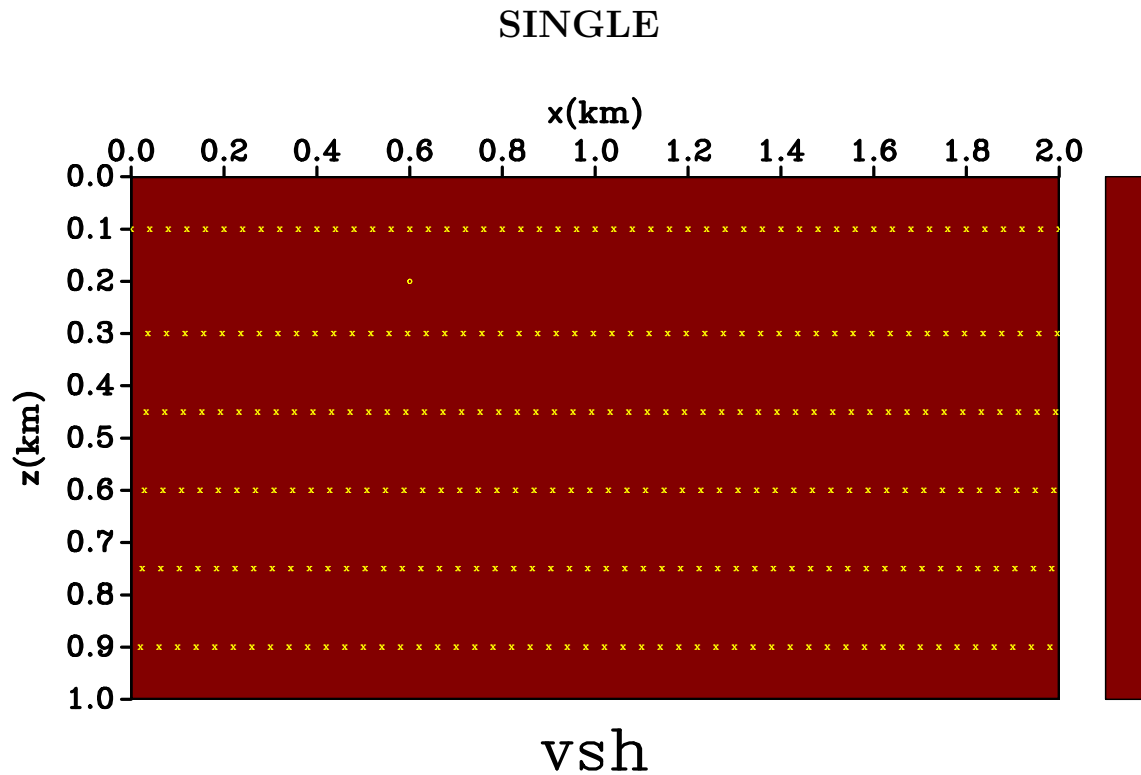


Figure 231: single/vsh

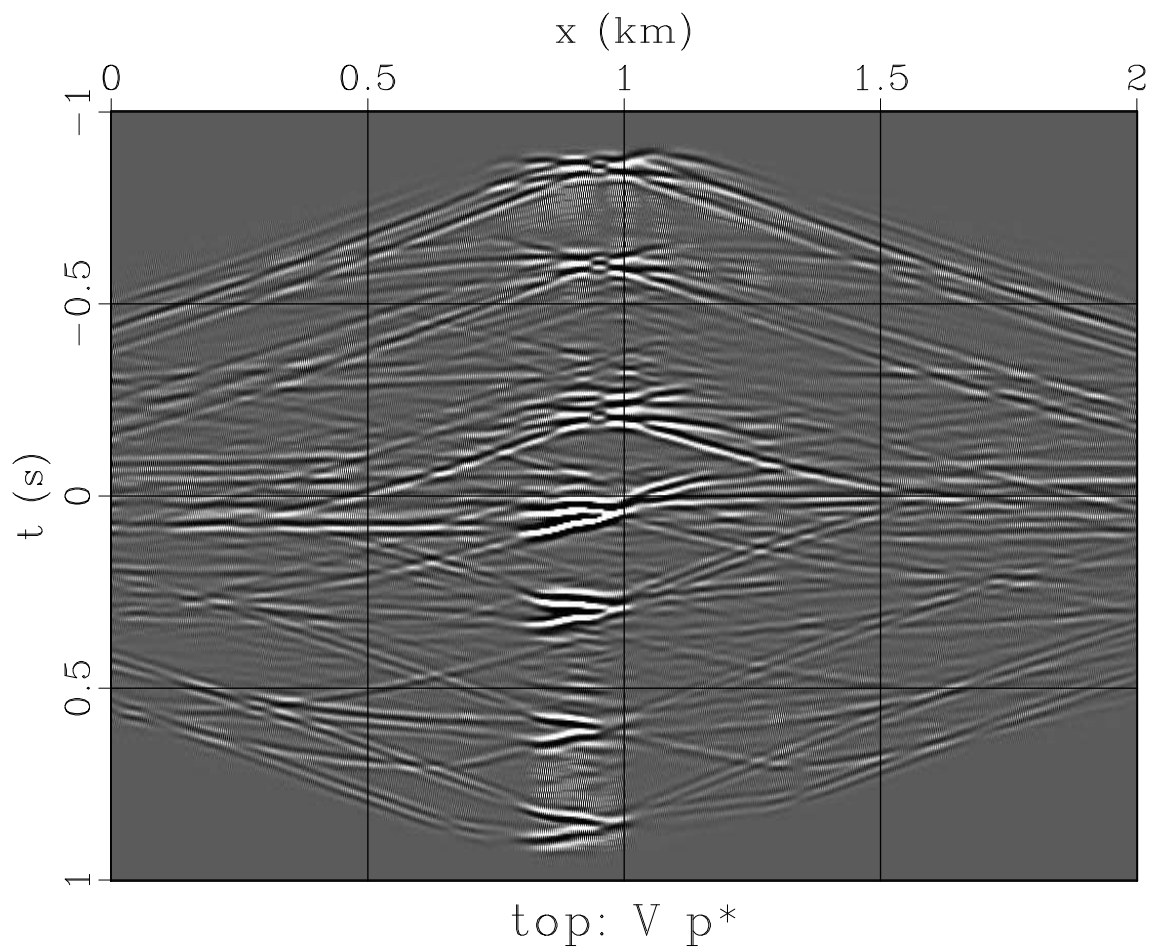
COMPLEX

Figure 232: complex/full_vAS_pB0_topt

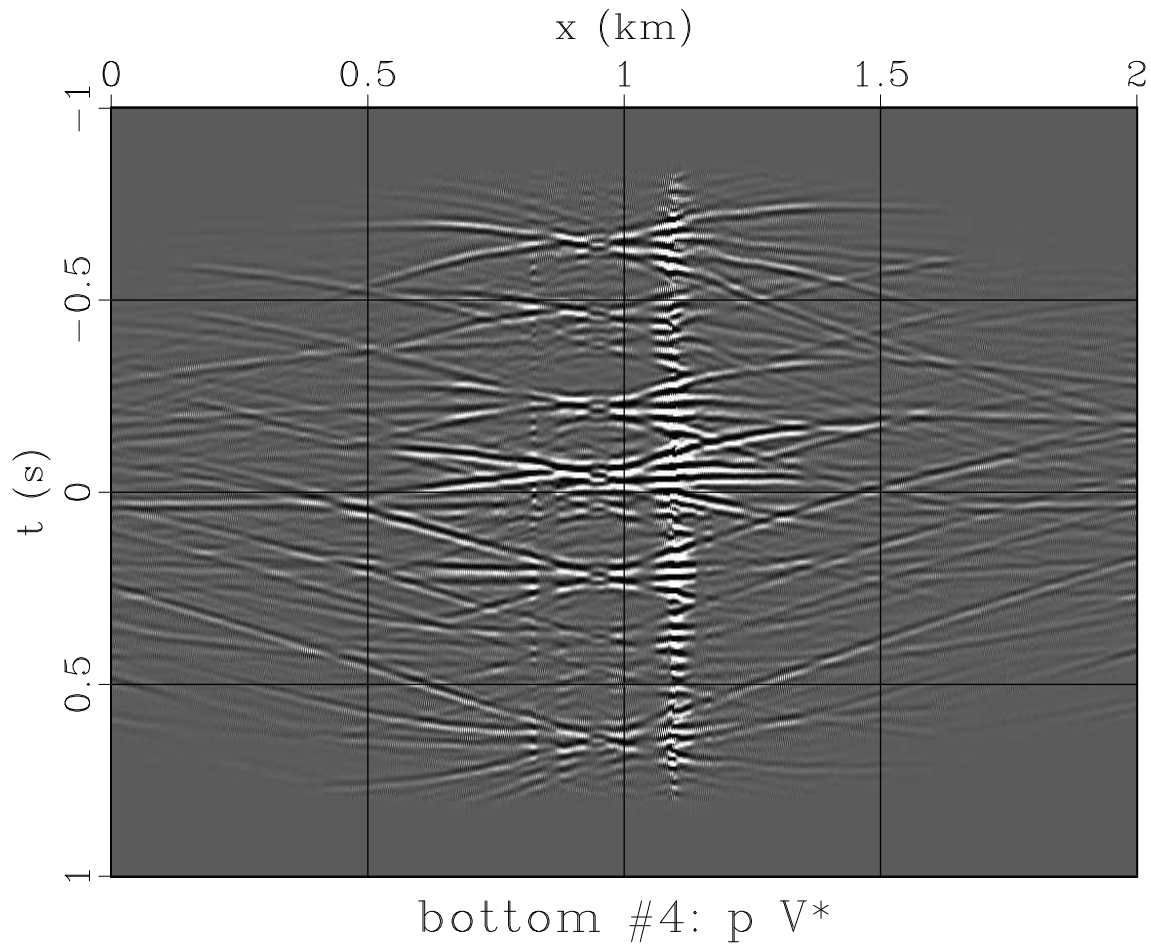


Figure 233: complex/full_pAS_vB0_bott_4

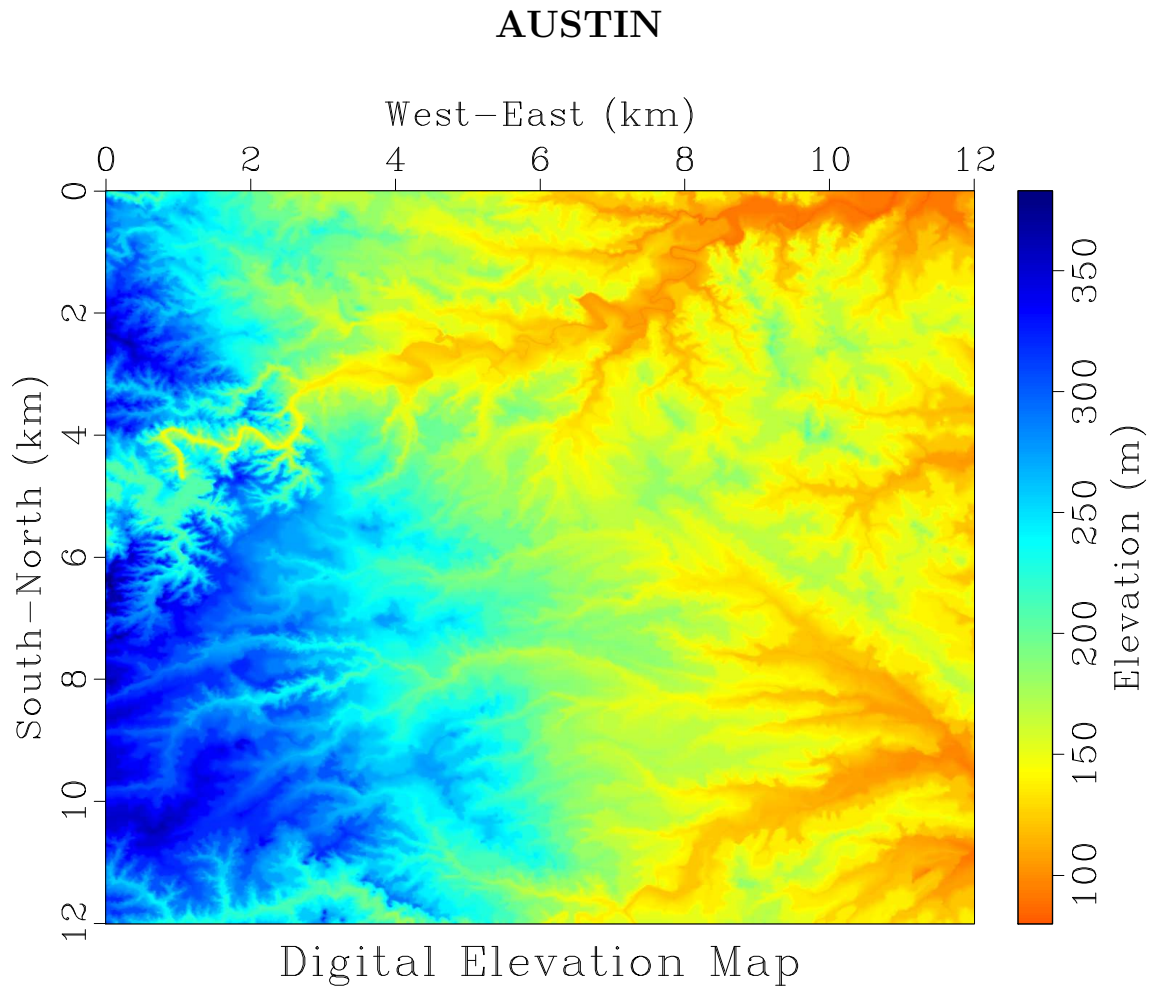


Figure 234: austin/austin4

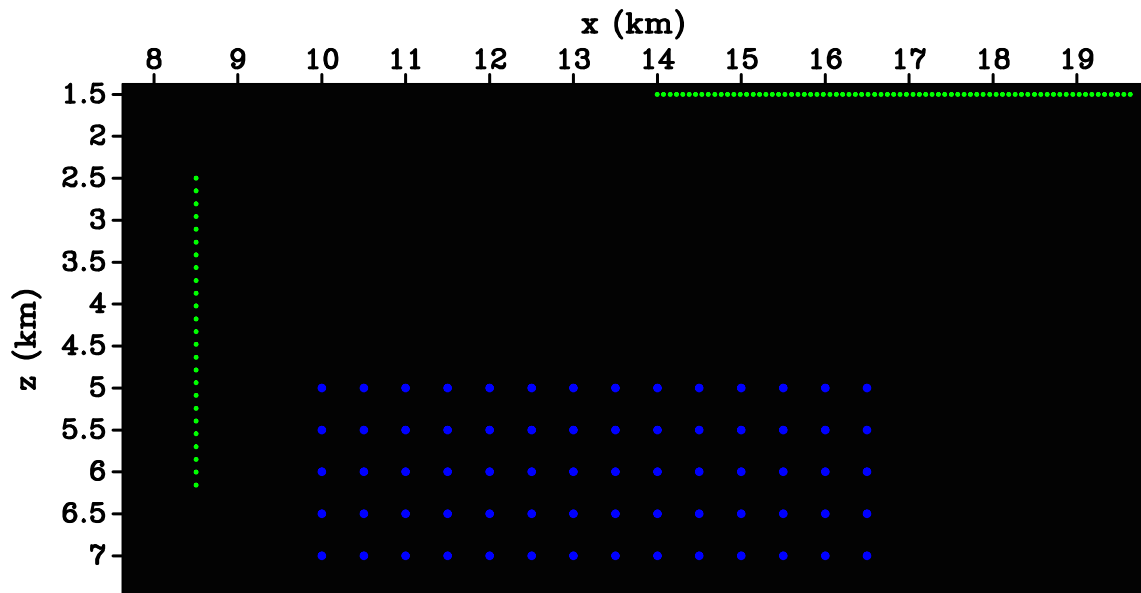
SIGSBEE

Figure 235: sigsbee/dens

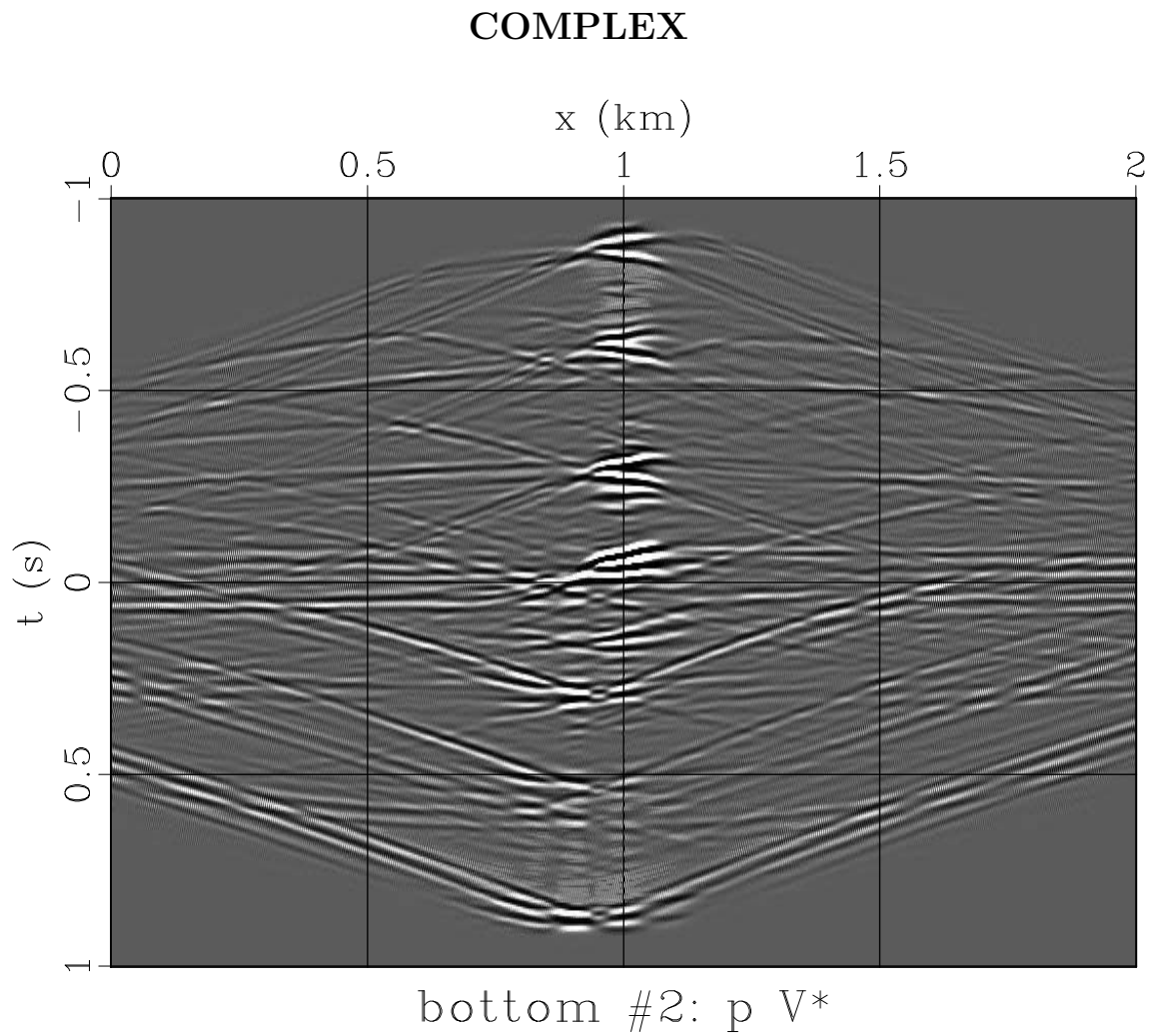


Figure 236: complex/full_pAS_vB0_bott_2

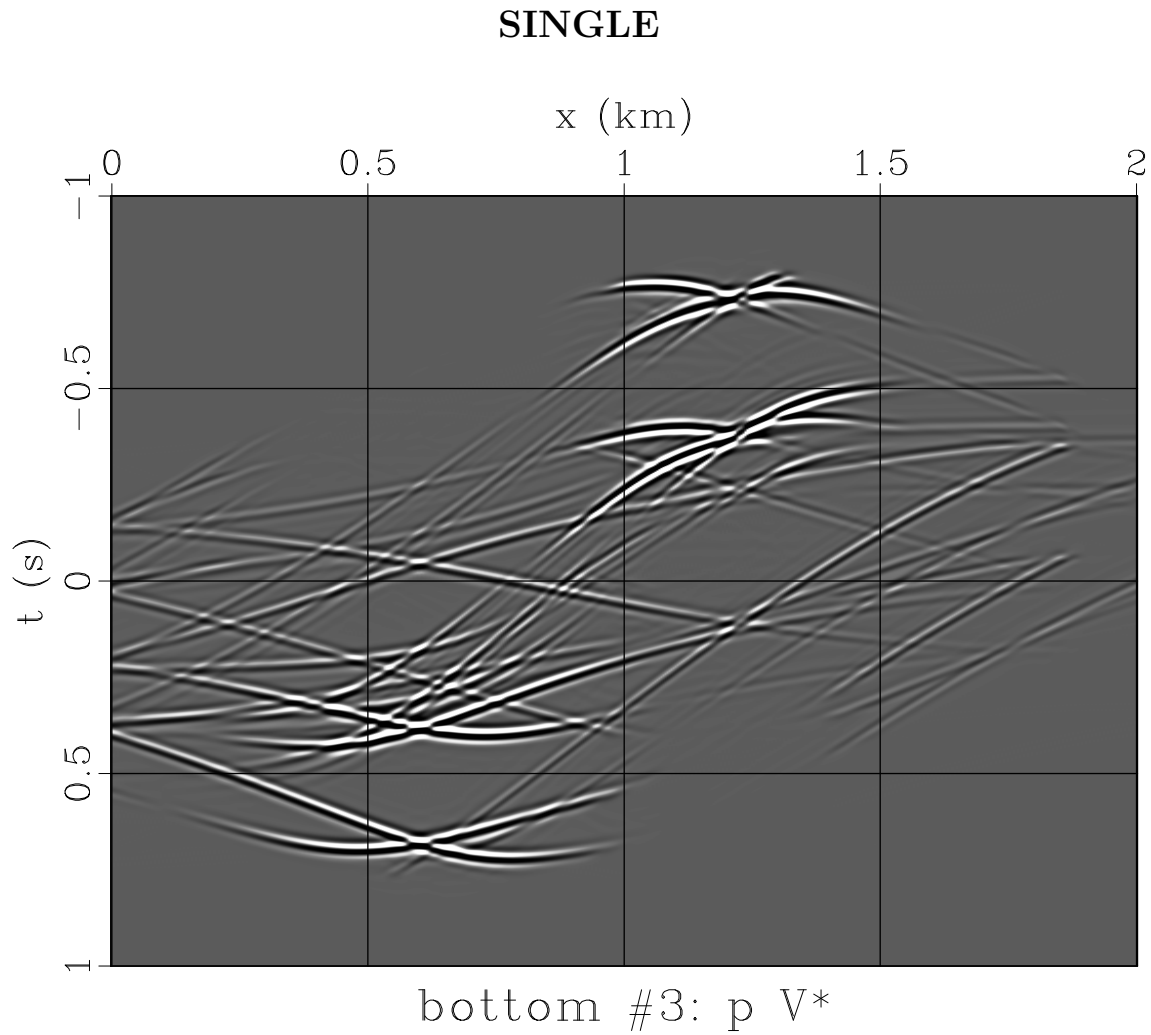


Figure 237: single/full_pAS_vB0_bott_3

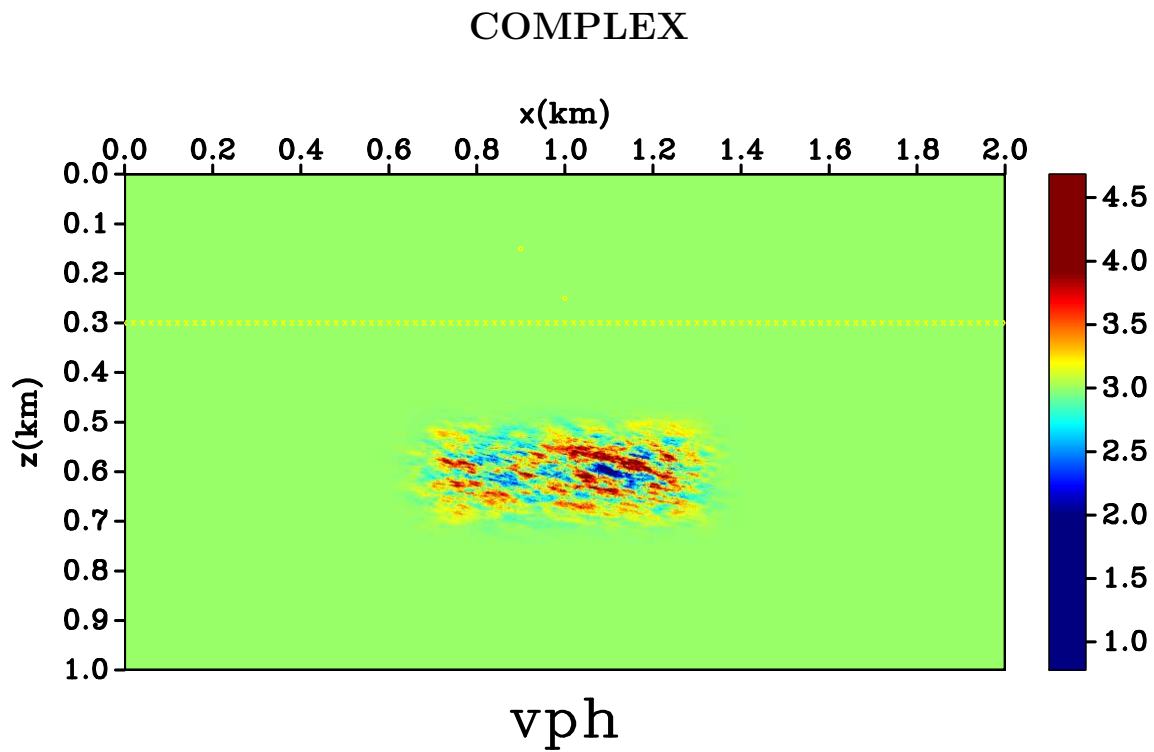


Figure 238: complex/vph_bot_2

SINGLE

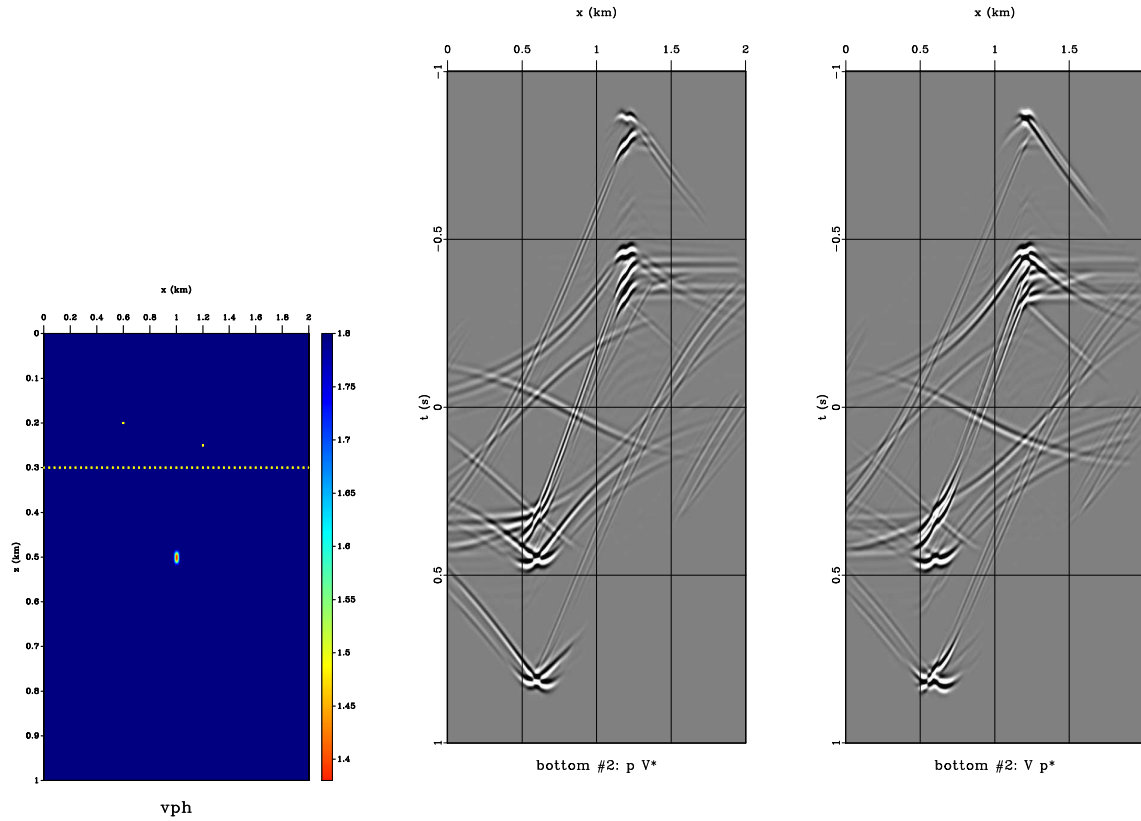


Figure 239: single/full_terms_bot_2

SIGSBEE

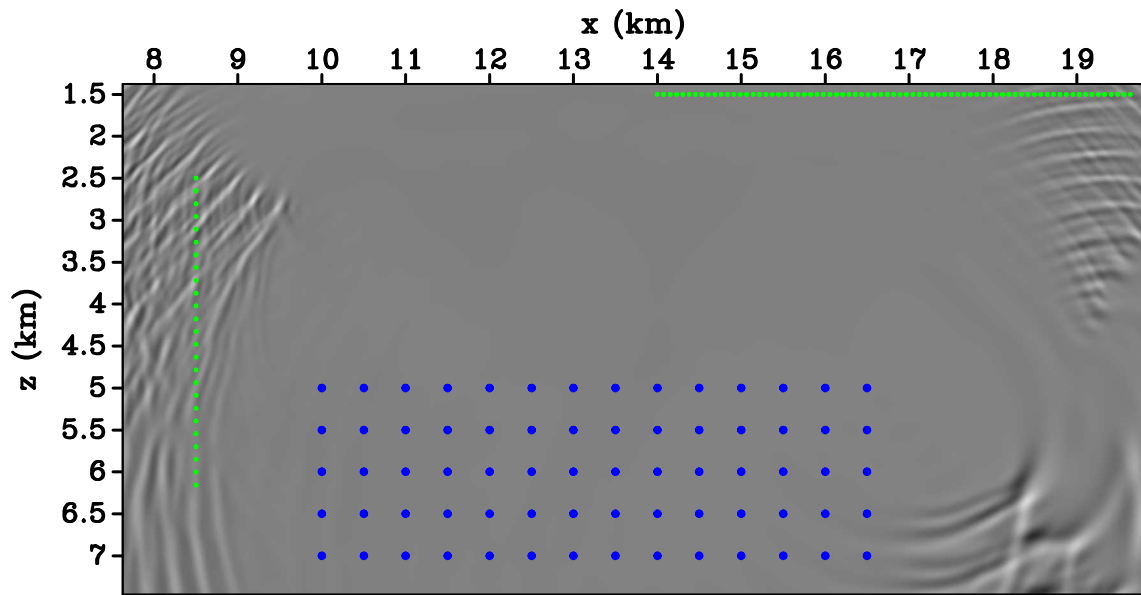


Figure 240: sigsbee/wfld-20

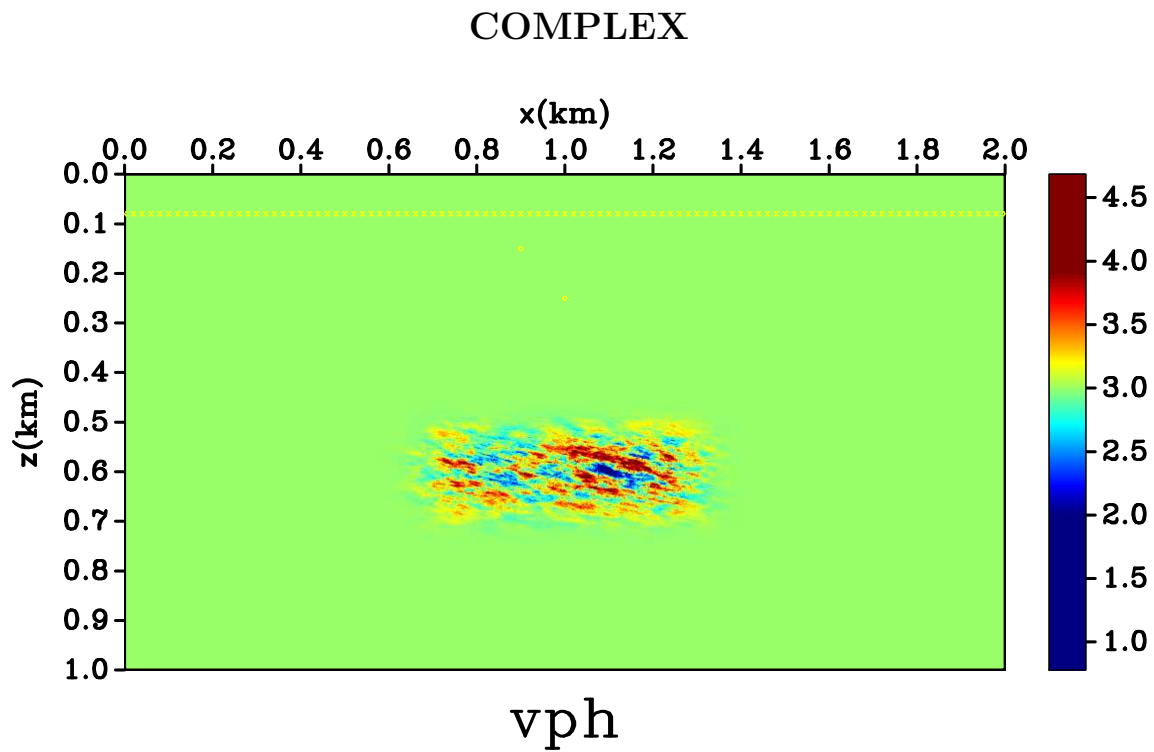


Figure 241: complex/vph_top

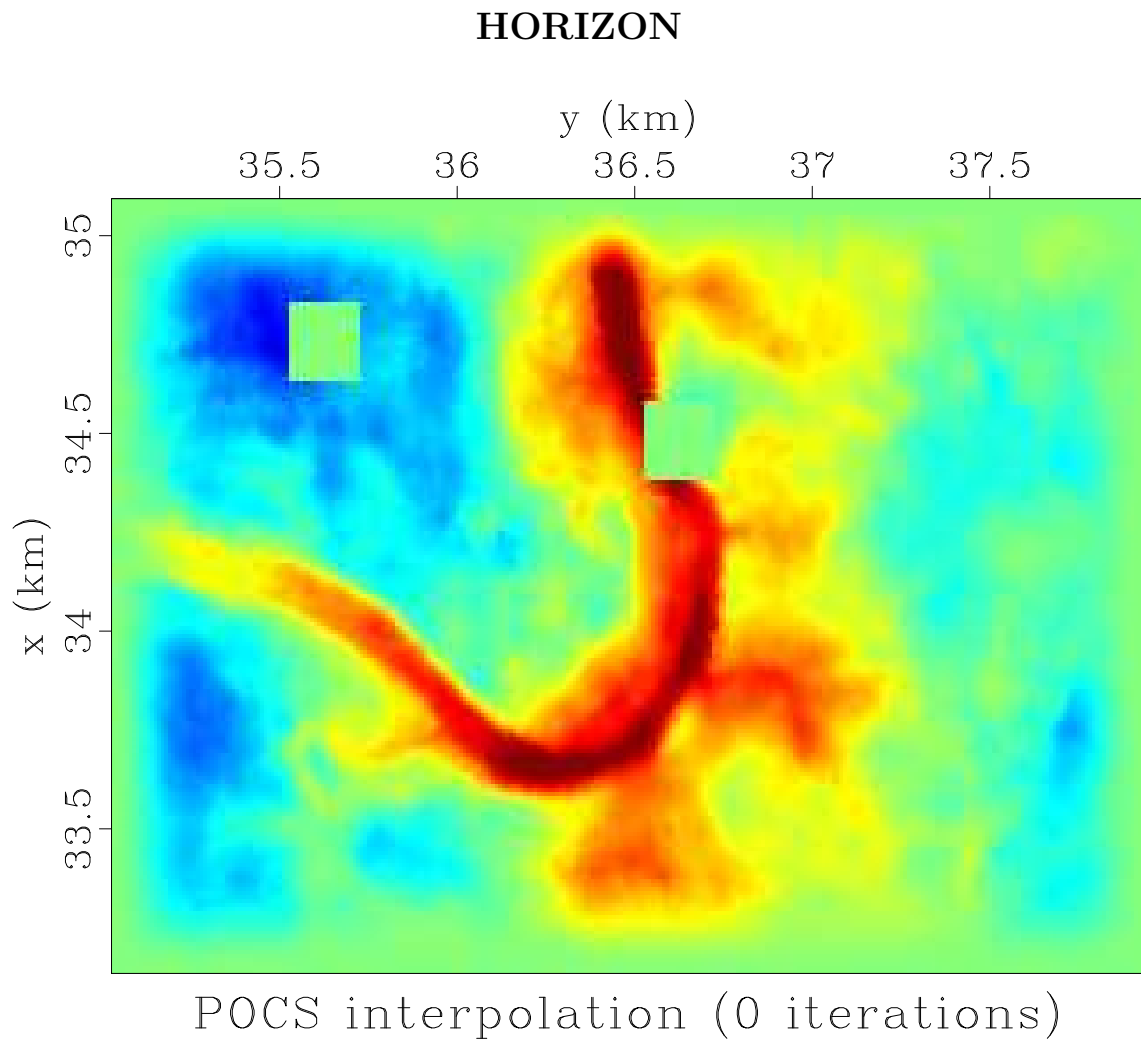


Figure 242: horizon/pocs

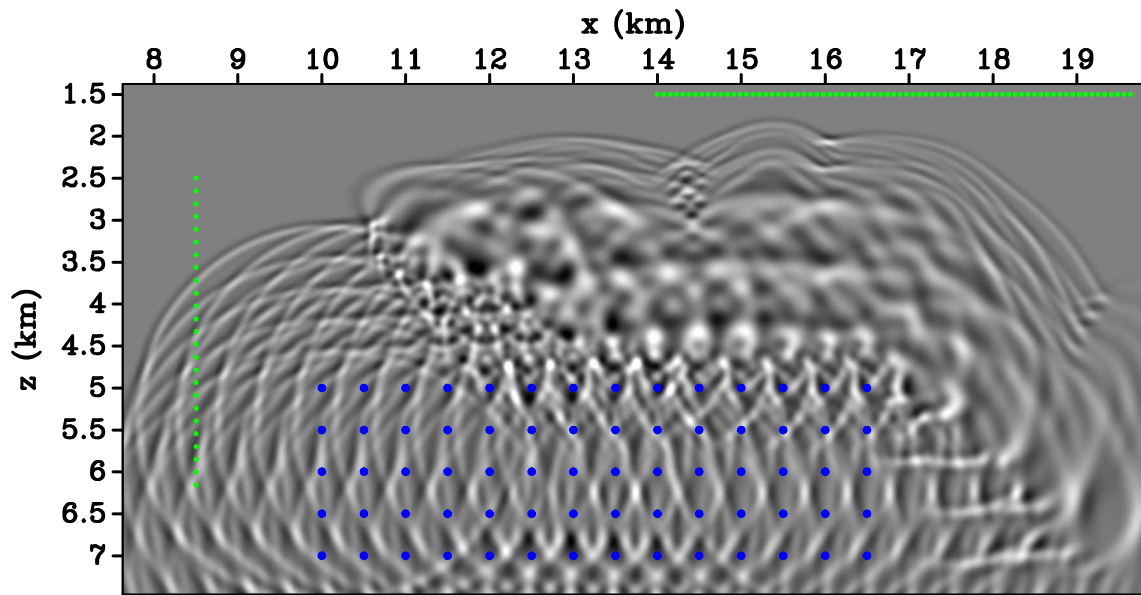
SIGSBEE

Figure 243: sigsbee/wfld-06

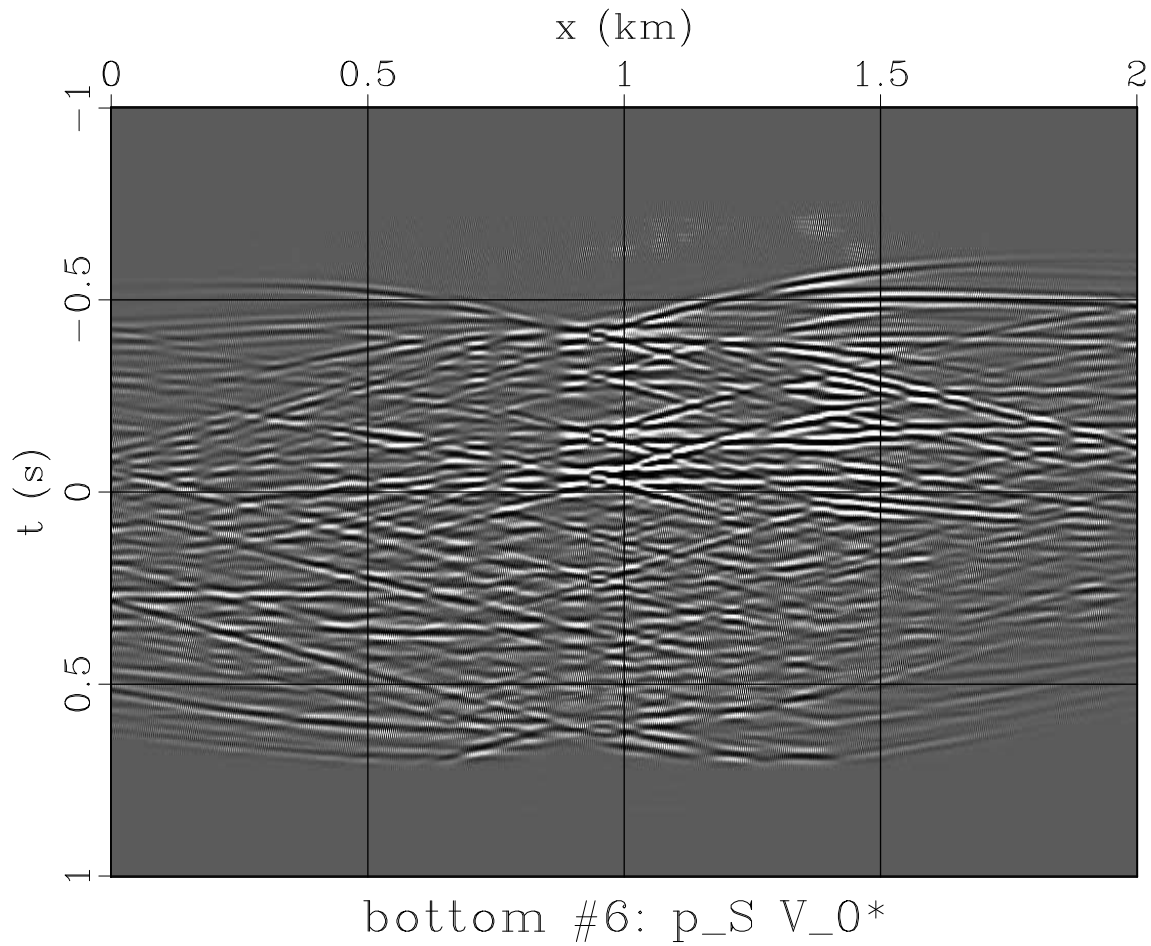
COMPLEX

Figure 244: complex/pAS_vB0_bott_6

SIGSBEE

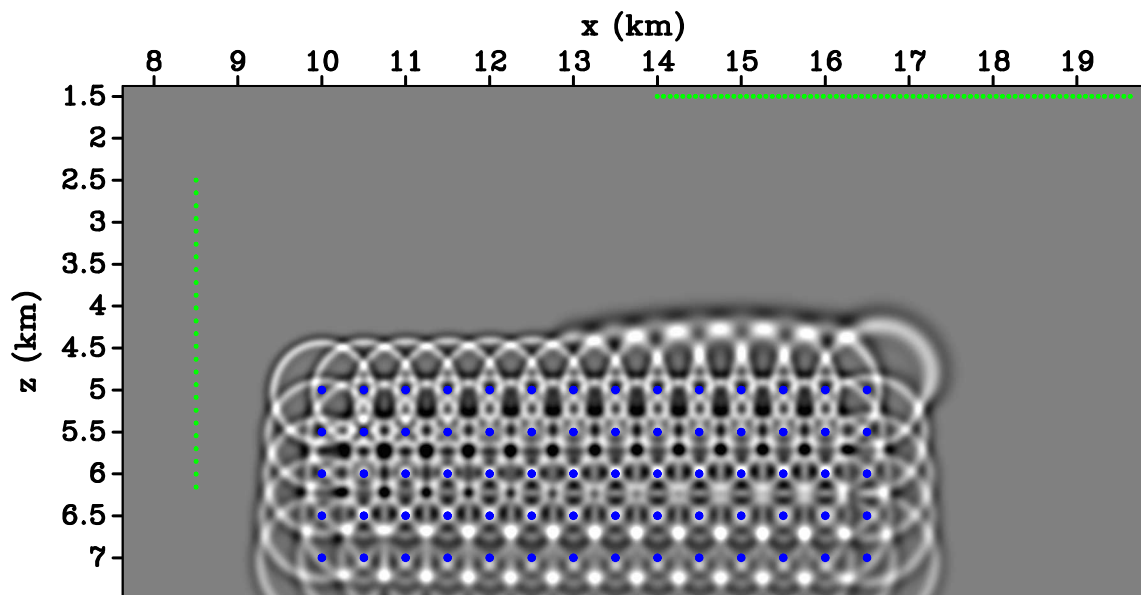


Figure 245: sigsbee/wfld-02

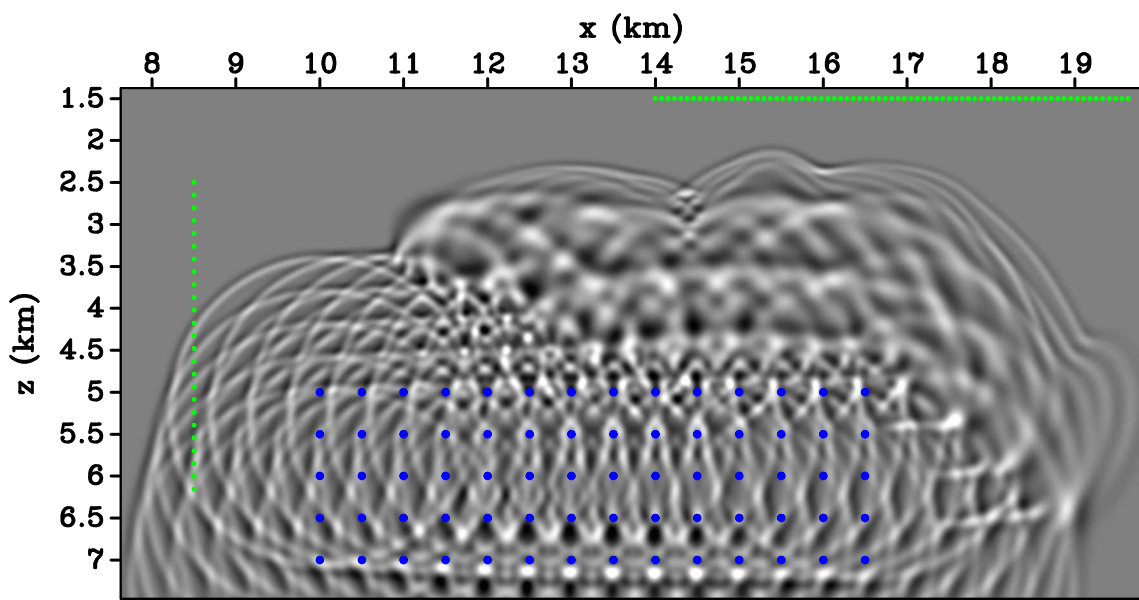


Figure 246: sigsbee/wfld-05

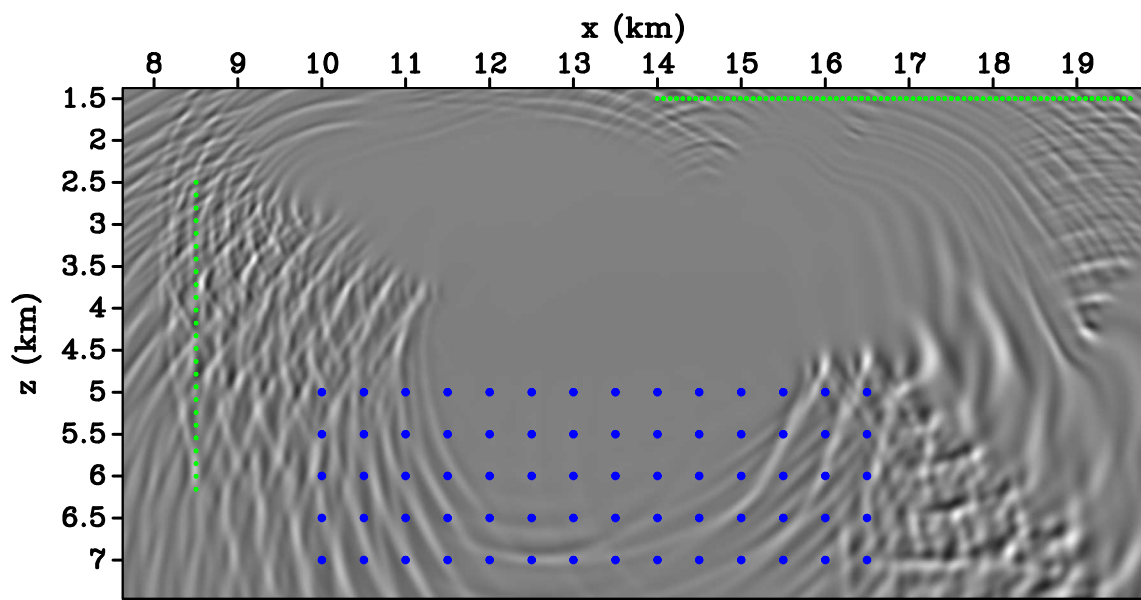


Figure 247: sigsbee/wfld-14

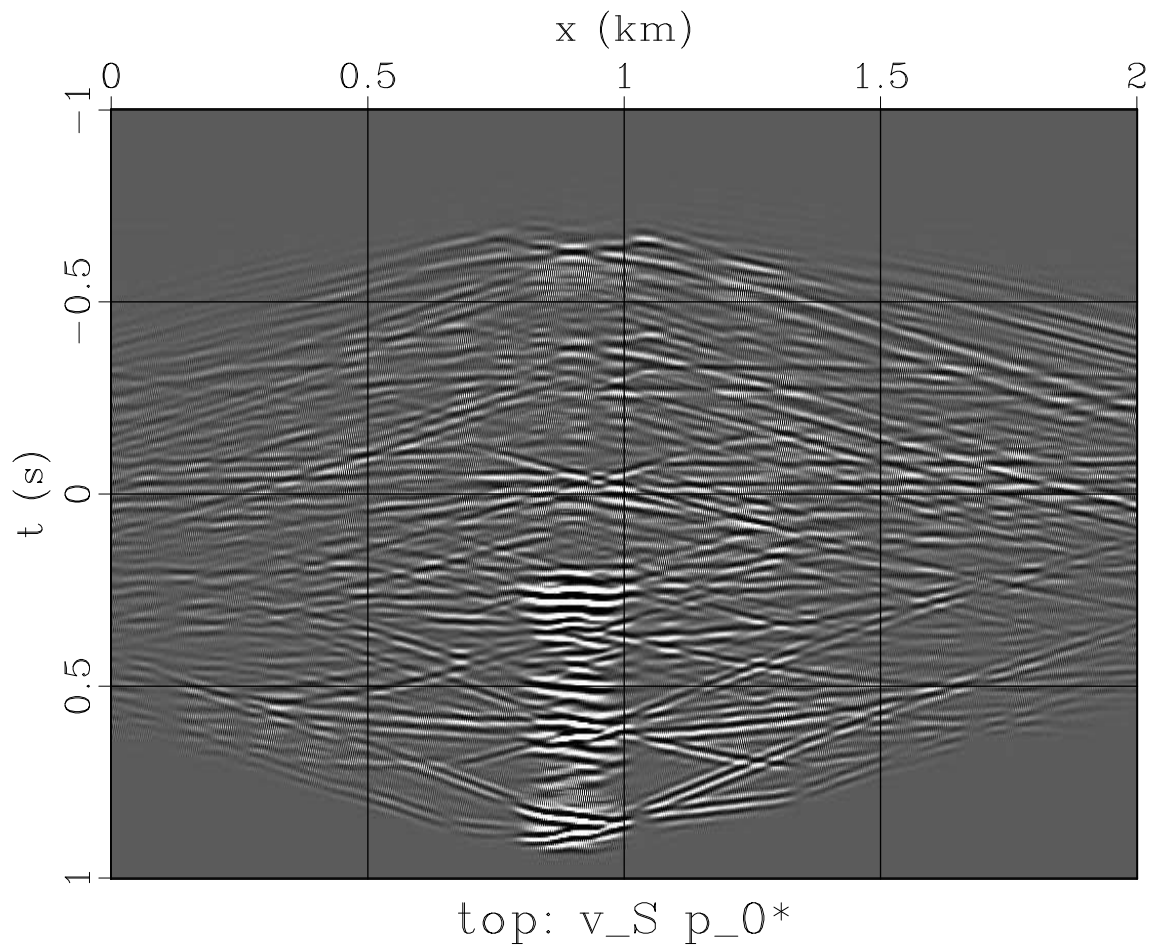
COMPLEX

Figure 248: complex/vAS_pB0_topt

SINGLE

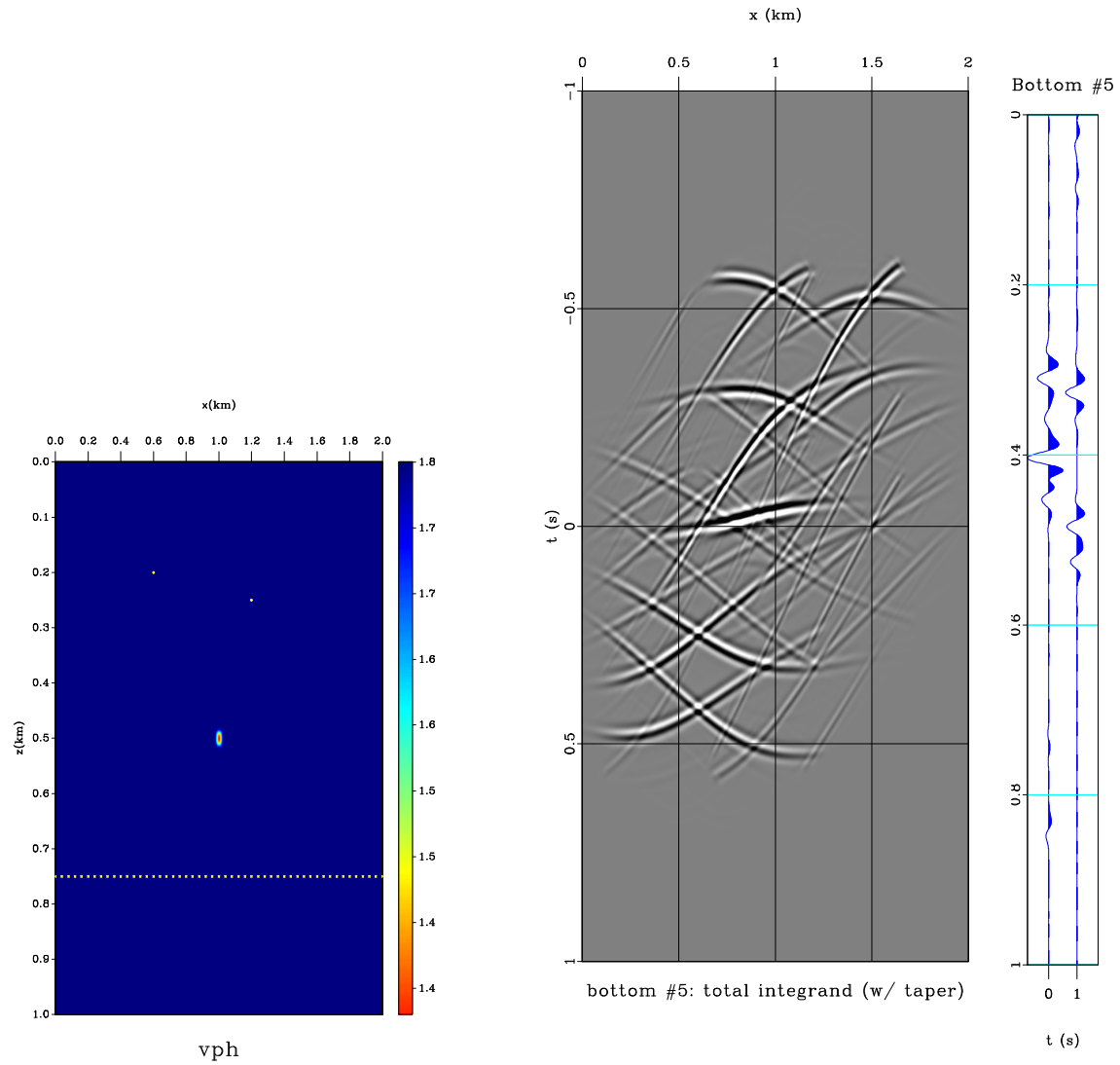
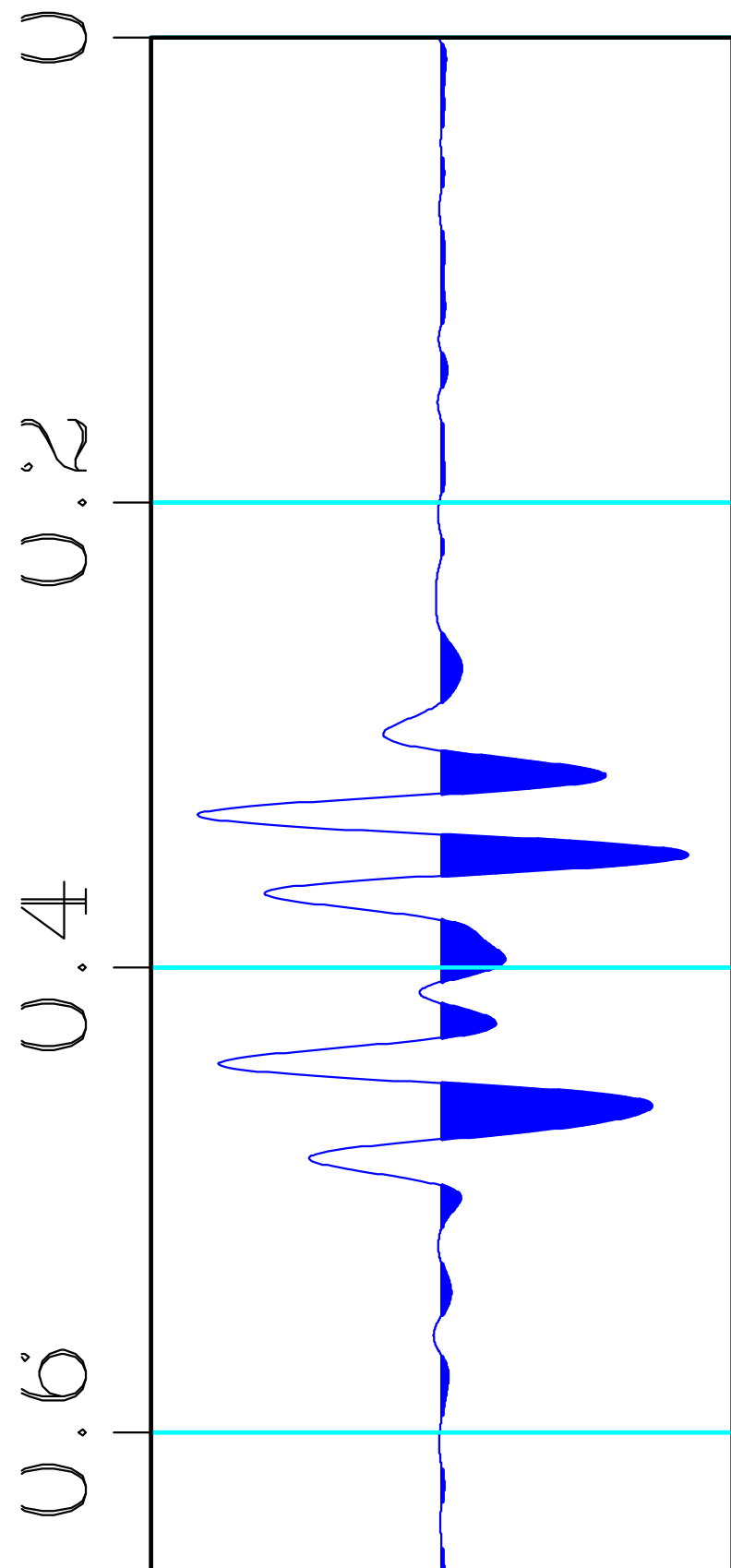


Figure 249: single/full_Cont_bot_5

Bottom #2



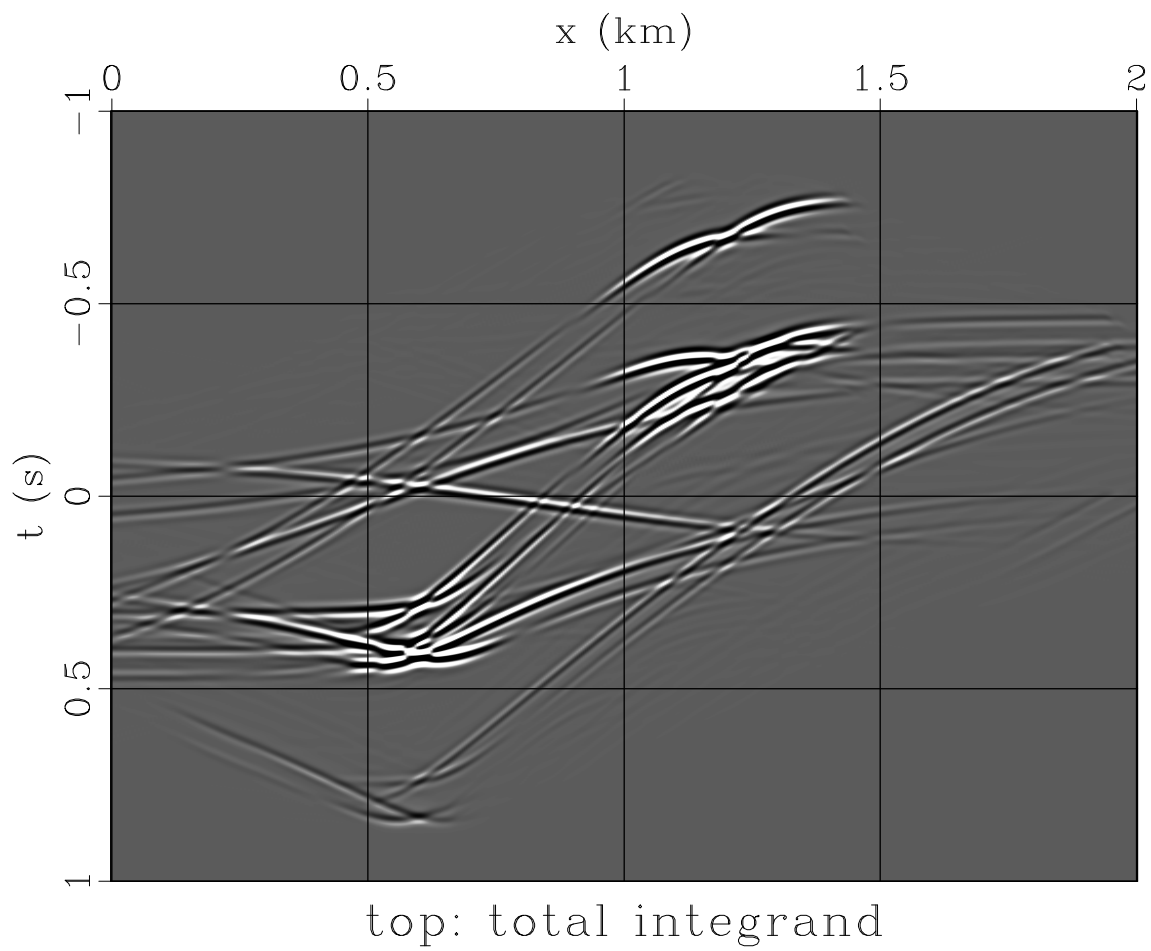


Figure 251: single/full_Integrand_top

COMPLEX

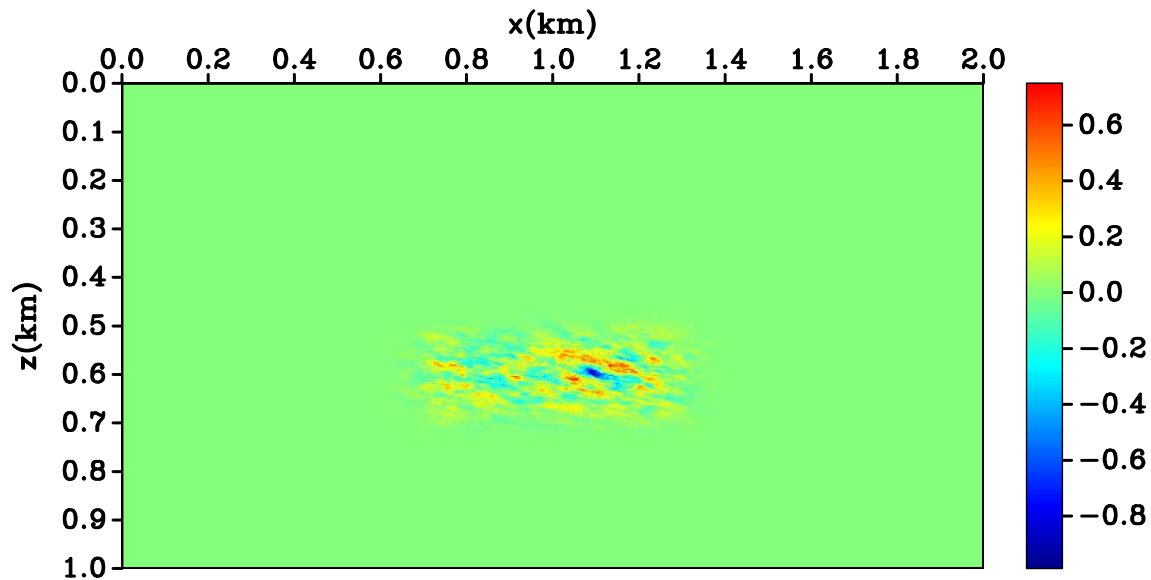
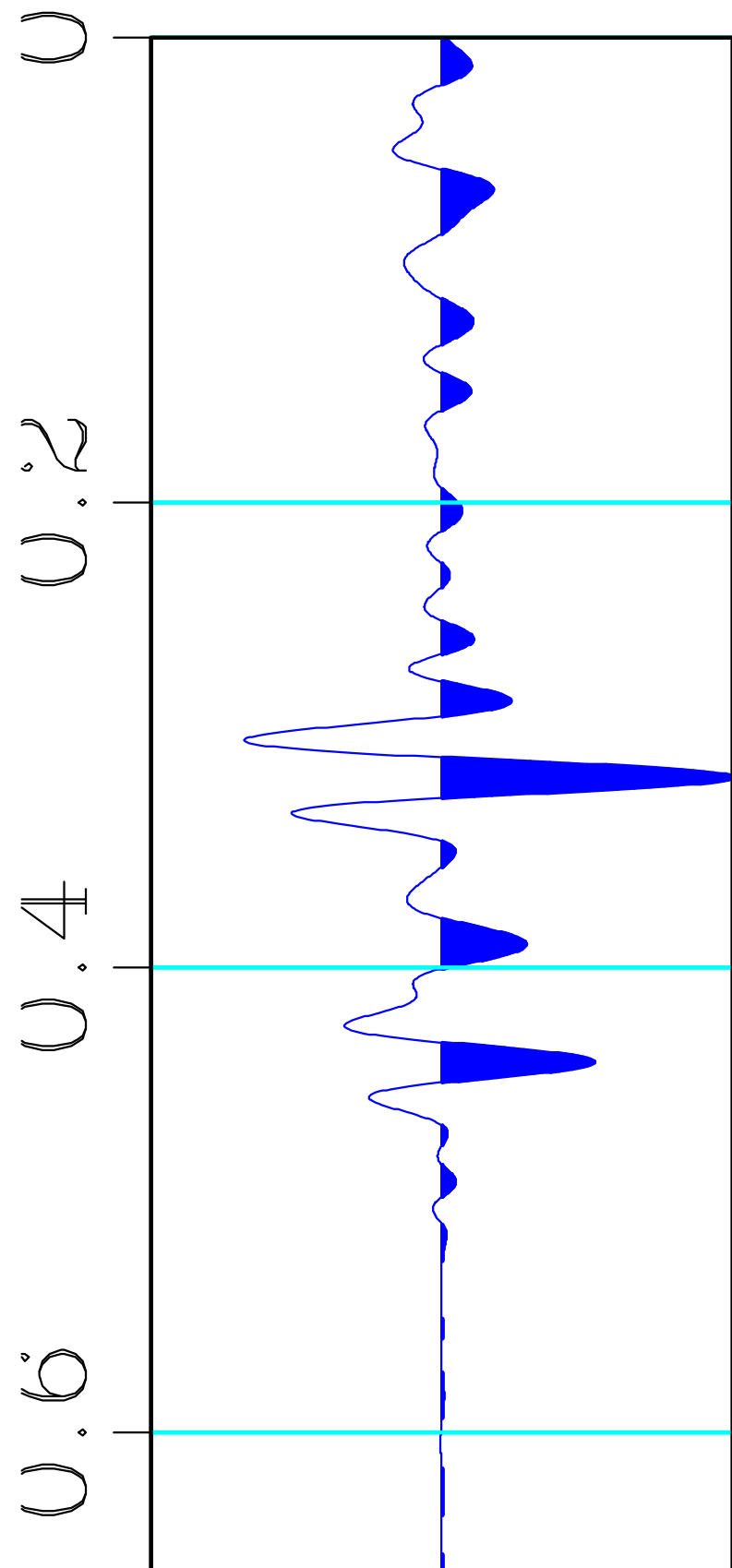


Figure 252: complex/gg

SINGLE

Bottom #6



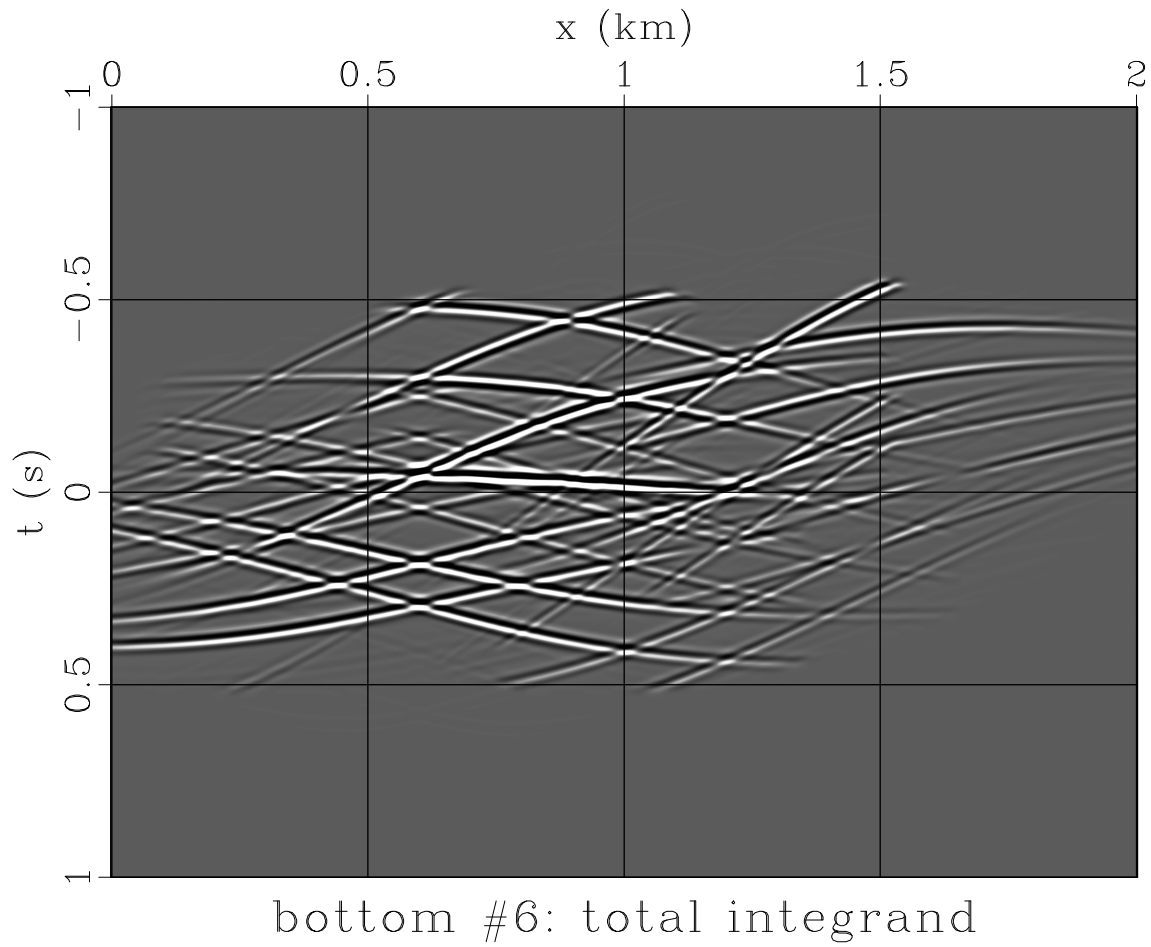


Figure 254: single/full_Integrand_bot_6

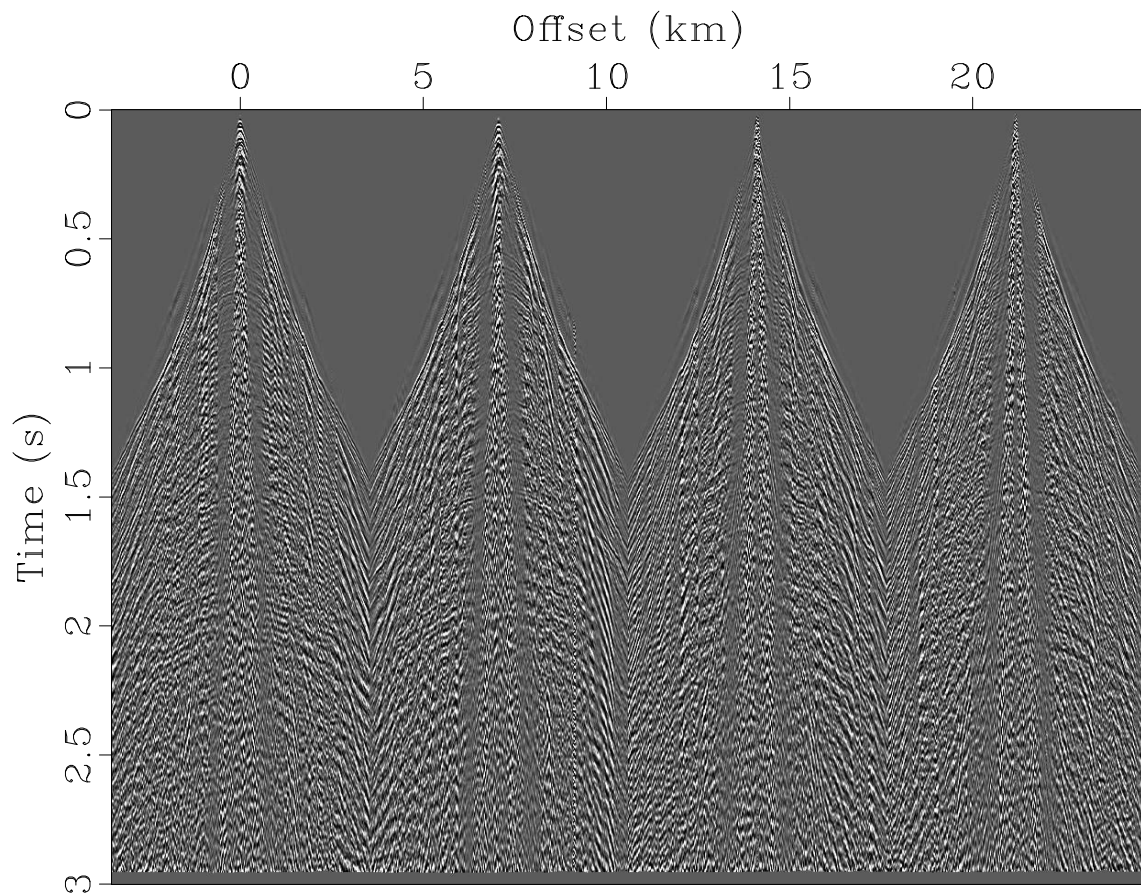
DATA

Figure 255: data/outmute

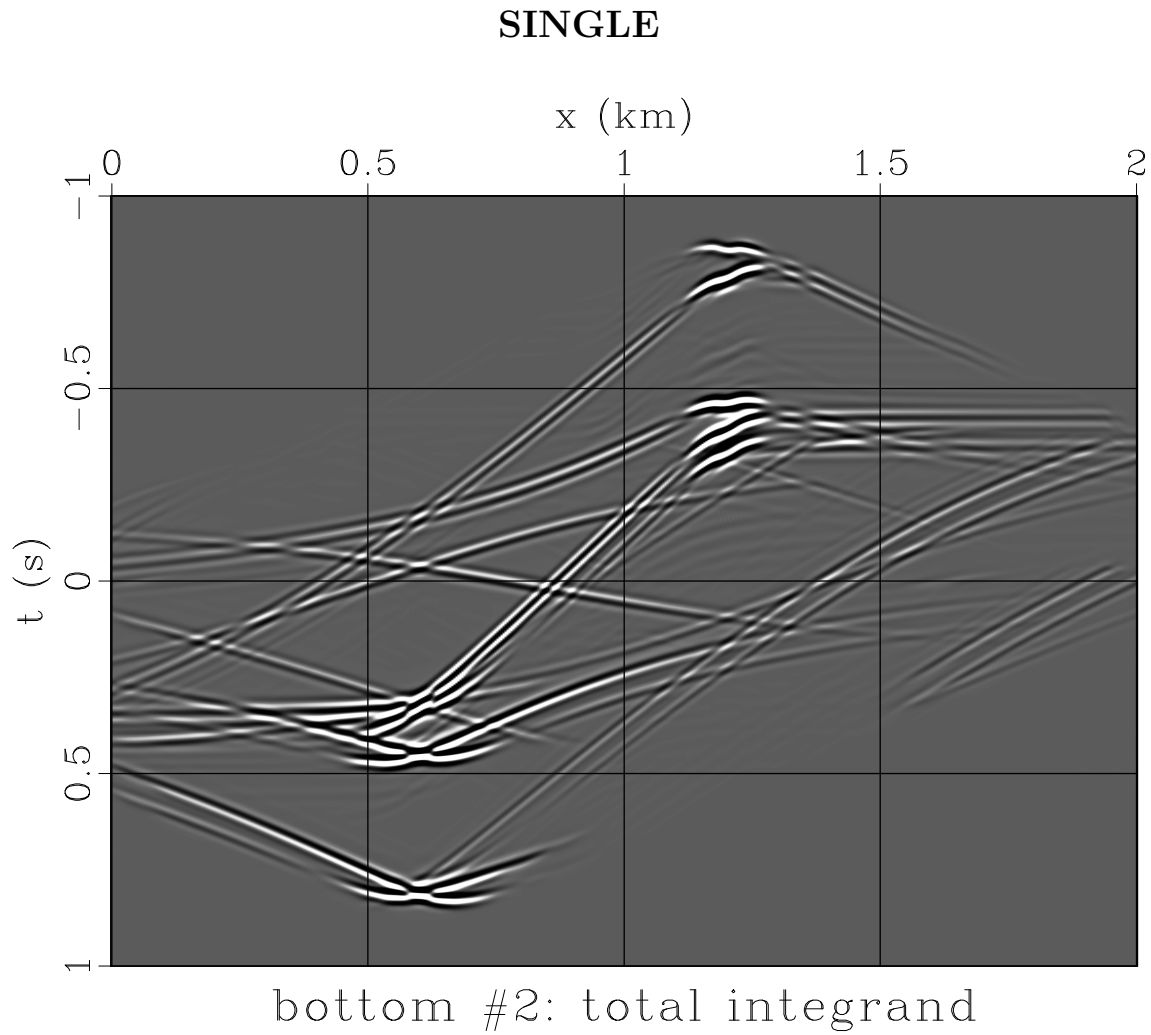
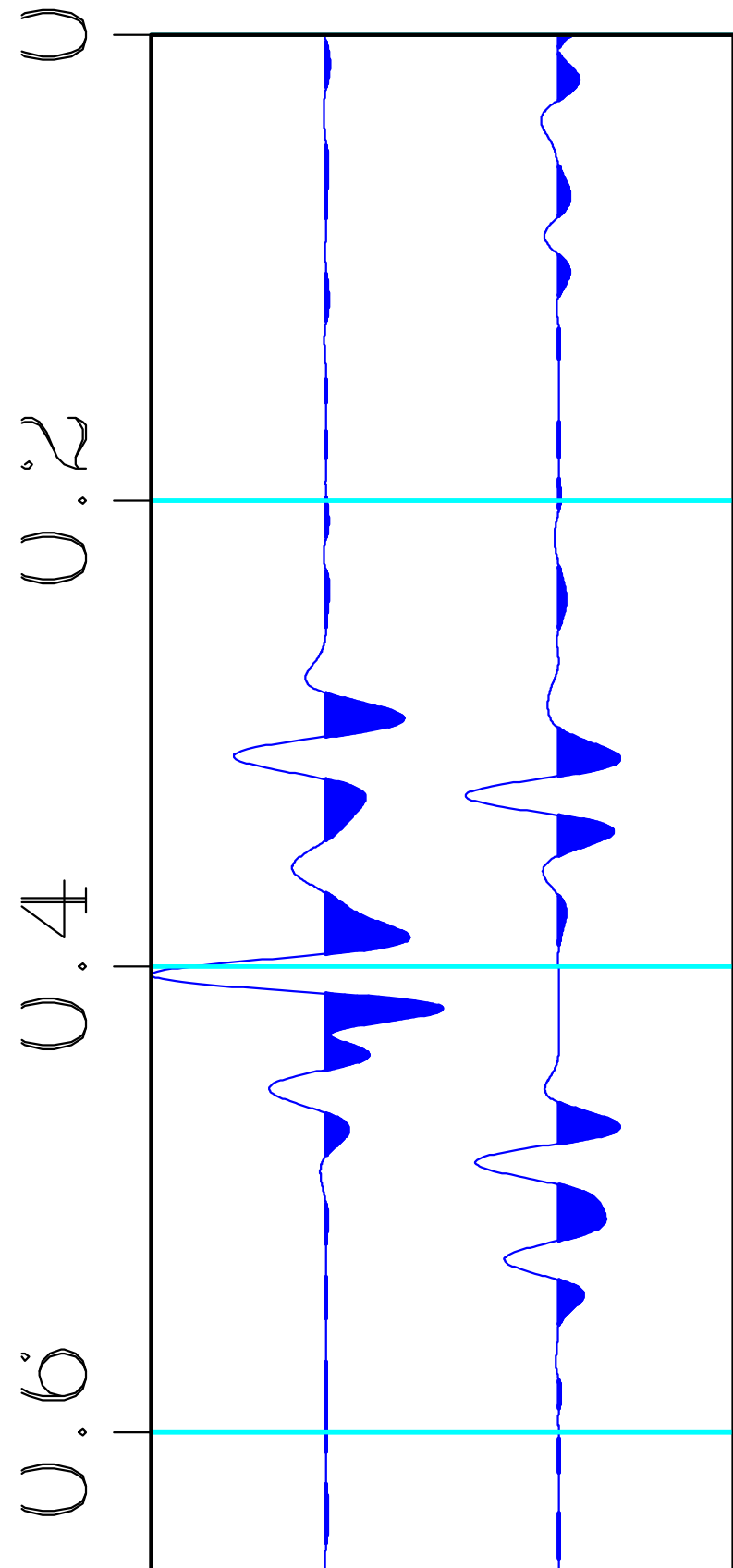


Figure 256: single/full_Integrand_bot_2

Bottom #5



COMPLEX

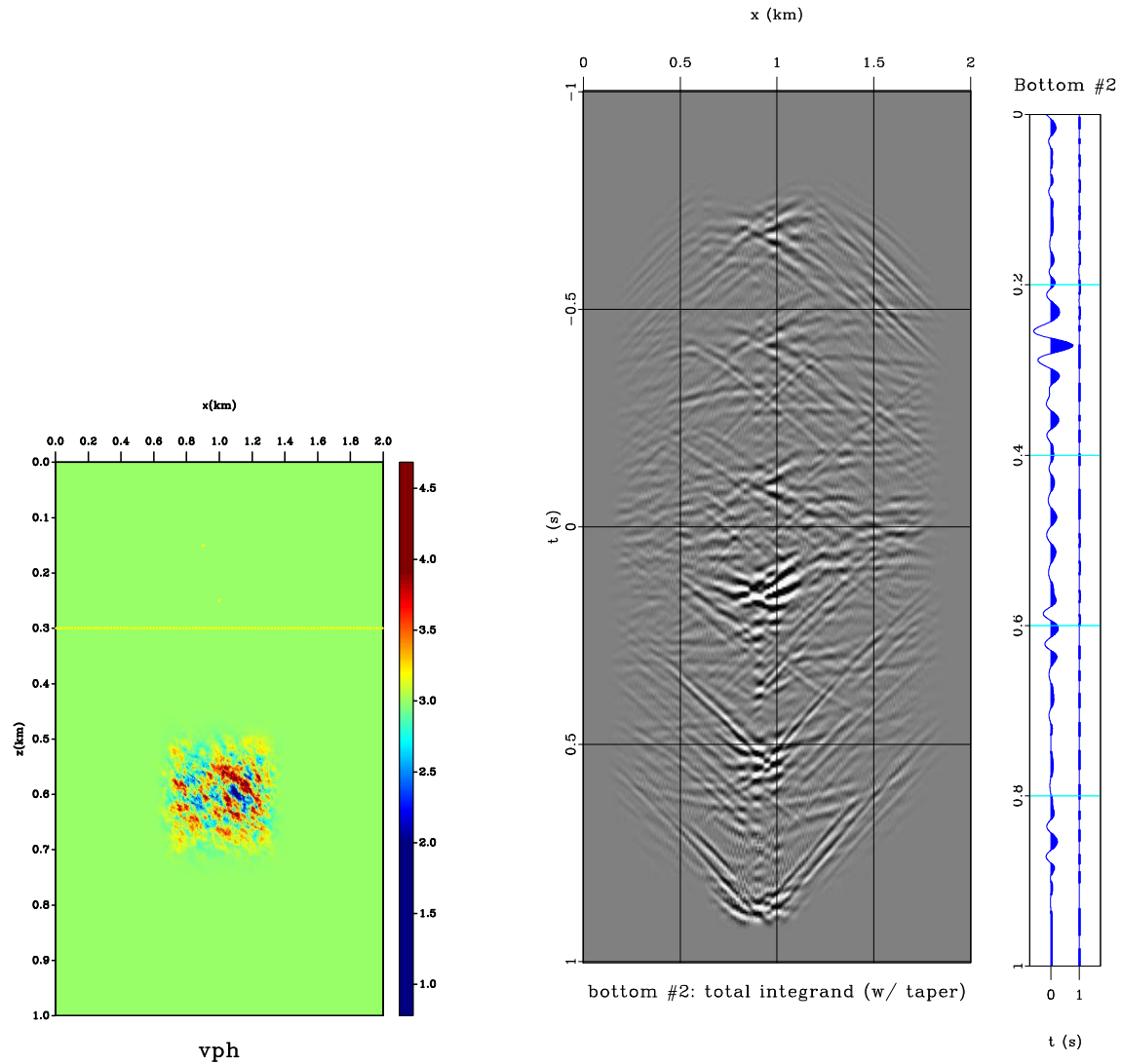


Figure 258: complex/Cont_bot_2

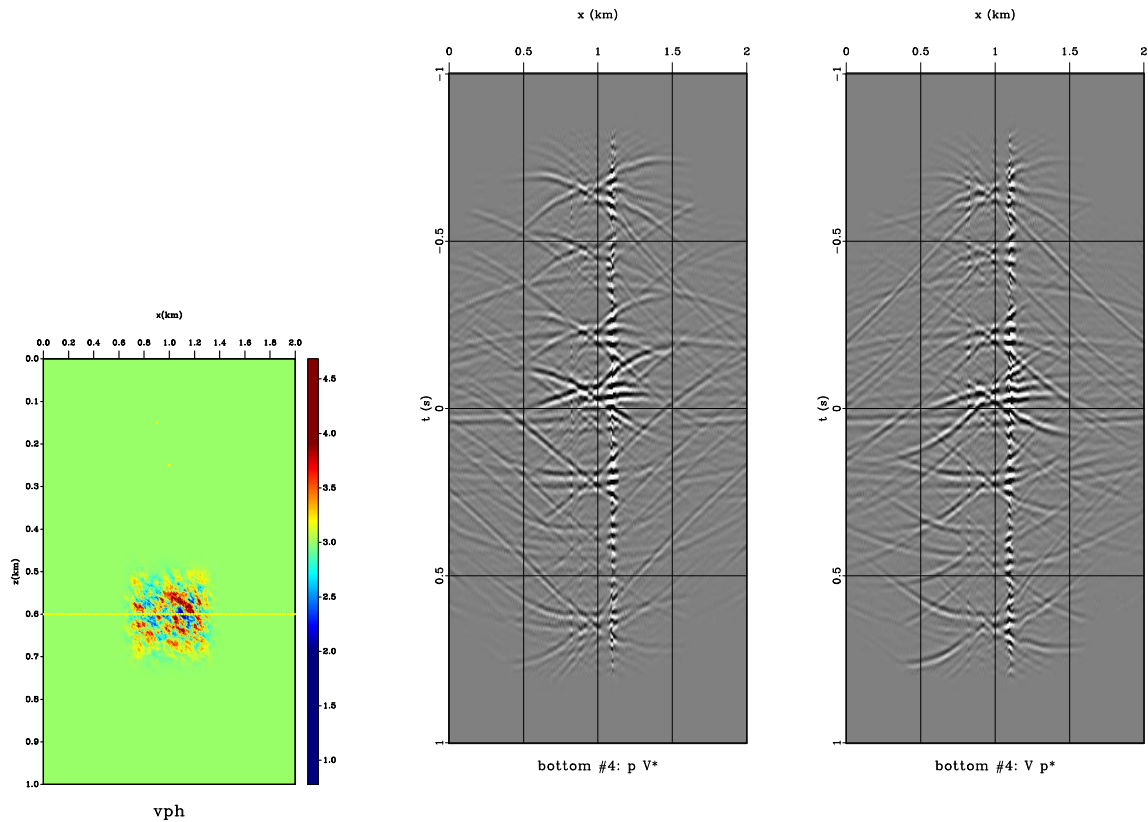


Figure 259: complex/full_terms_bot_4

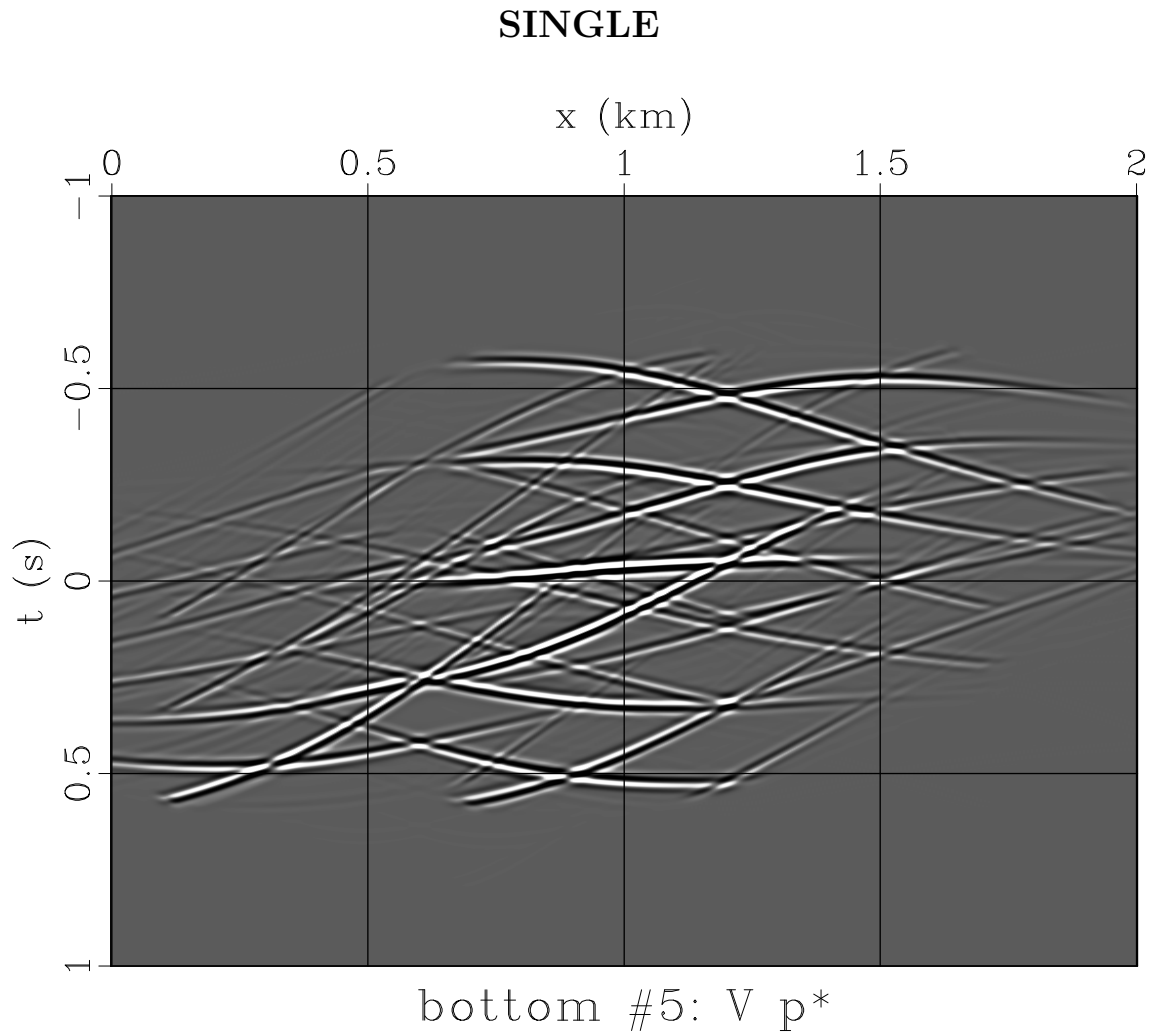


Figure 260: single/full_vAS_pB0_bott_5

COMPLEX

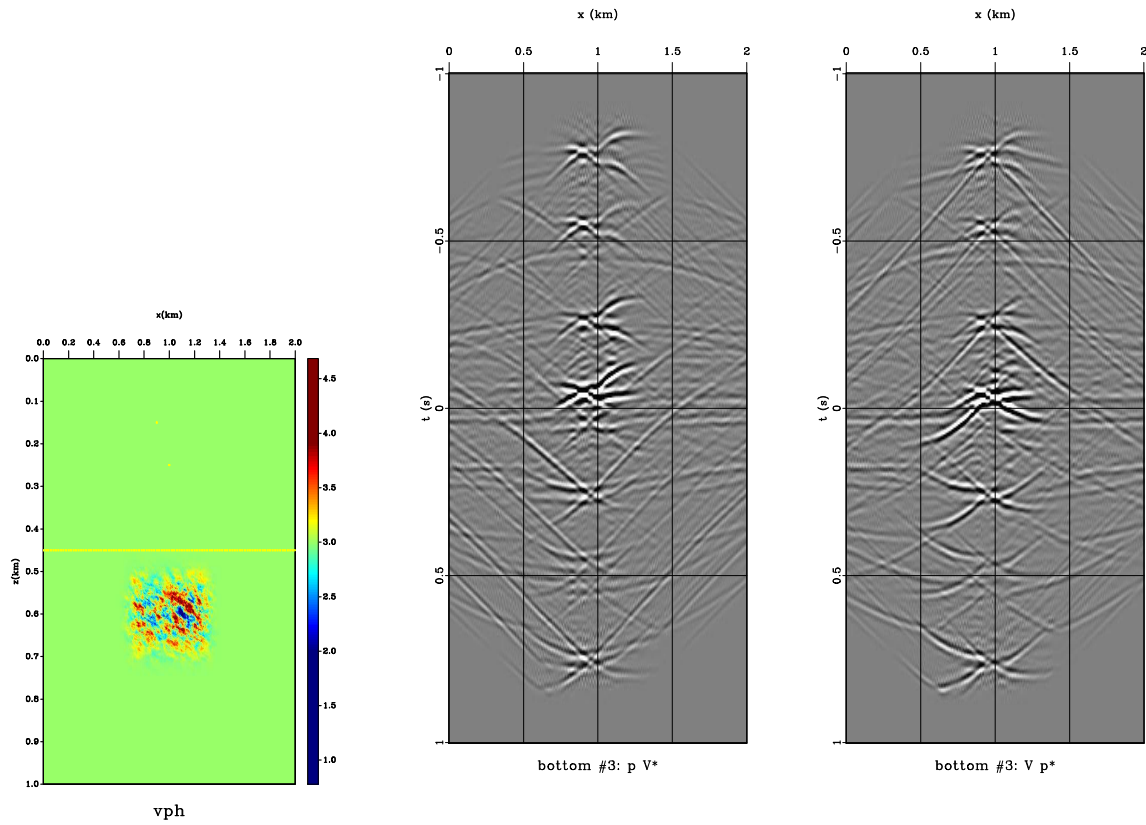


Figure 261: complex/full_terms_bot_3

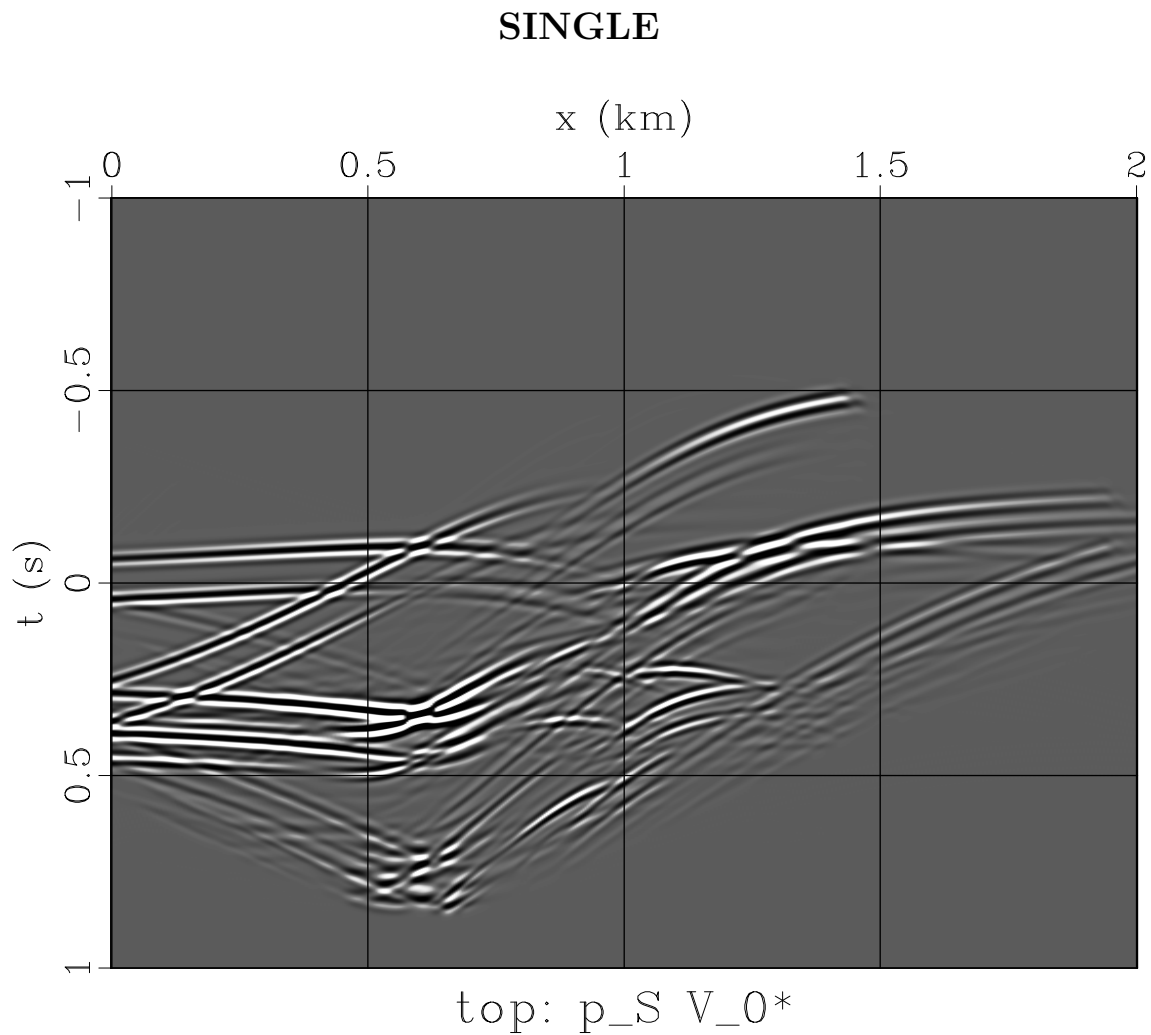


Figure 262: single/pAS_vB0_topt

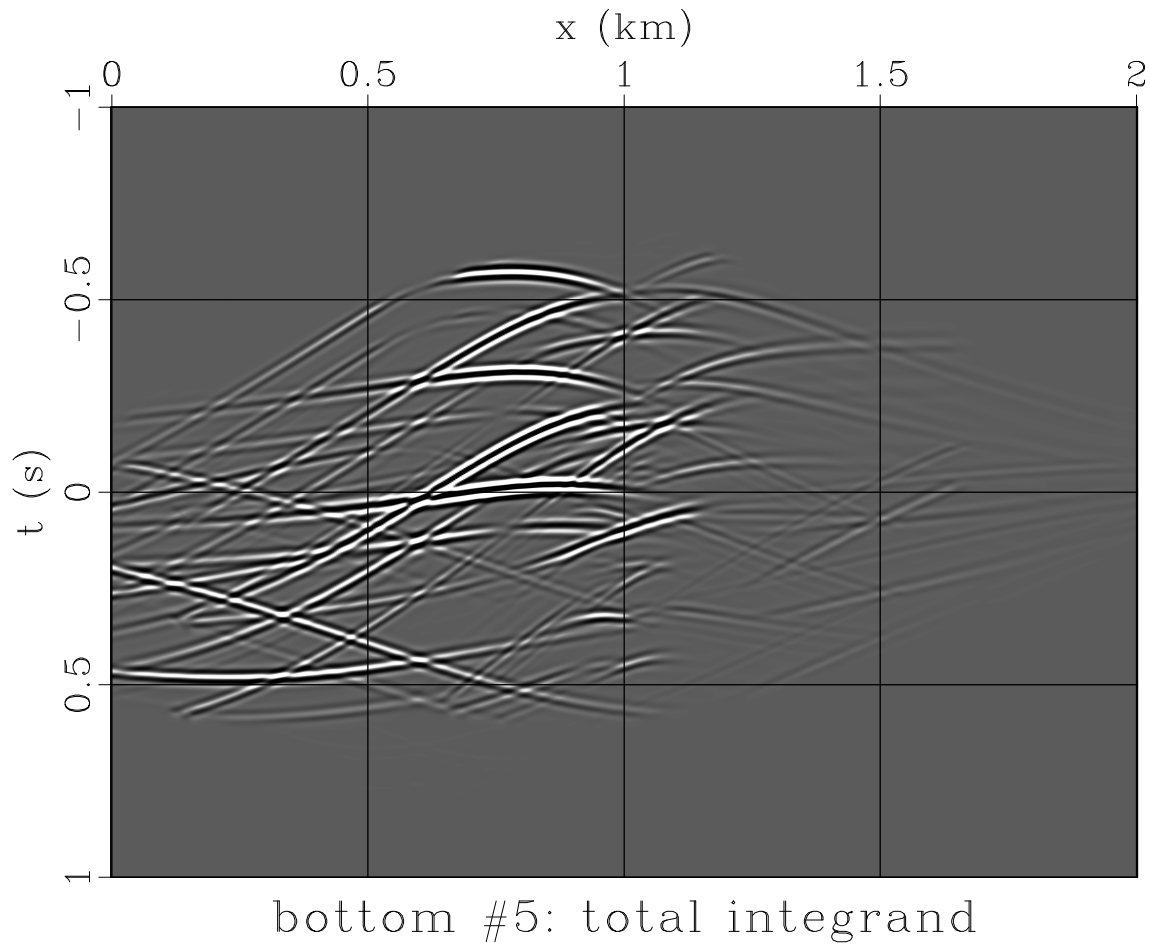


Figure 263: single/Integrand_bot_5

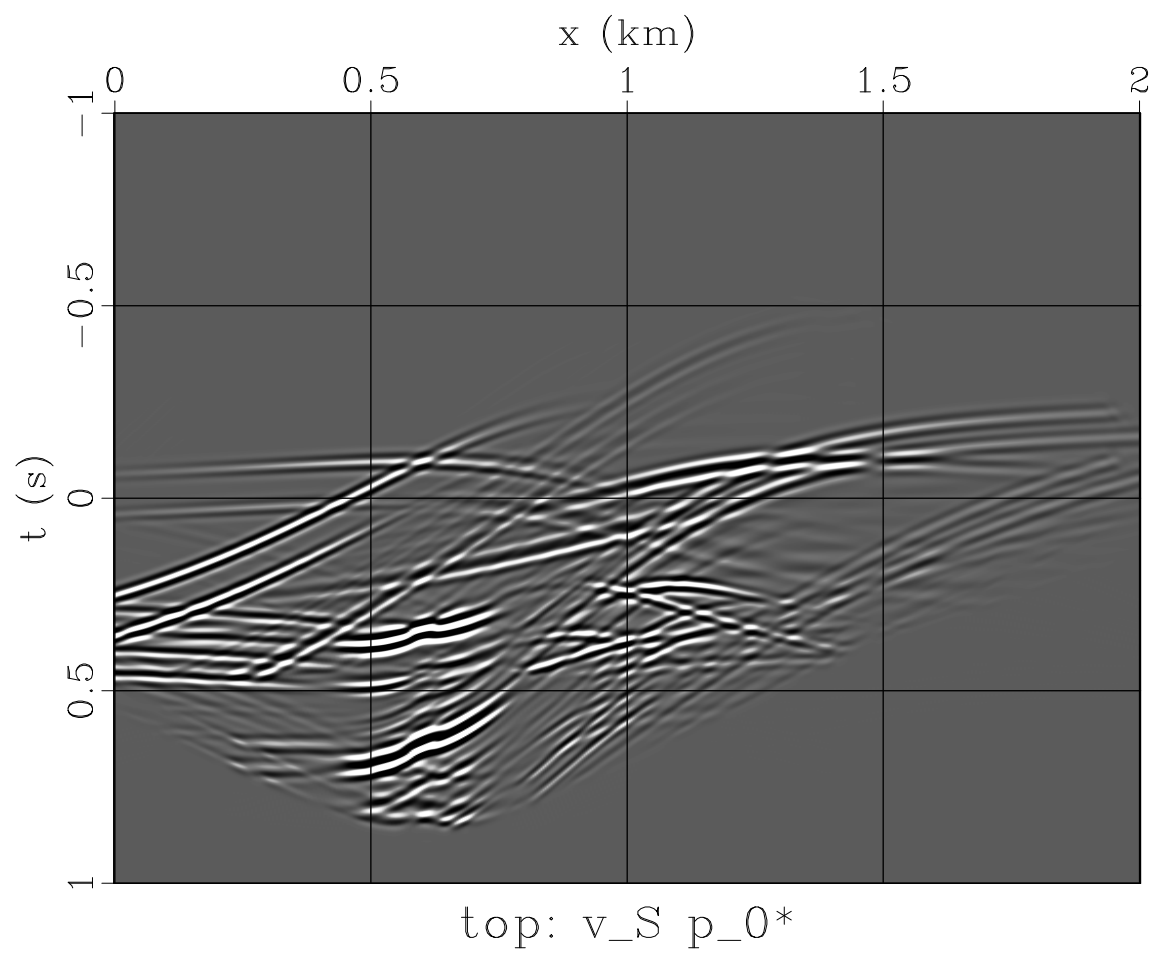


Figure 264: single/vAS_pB0_topt

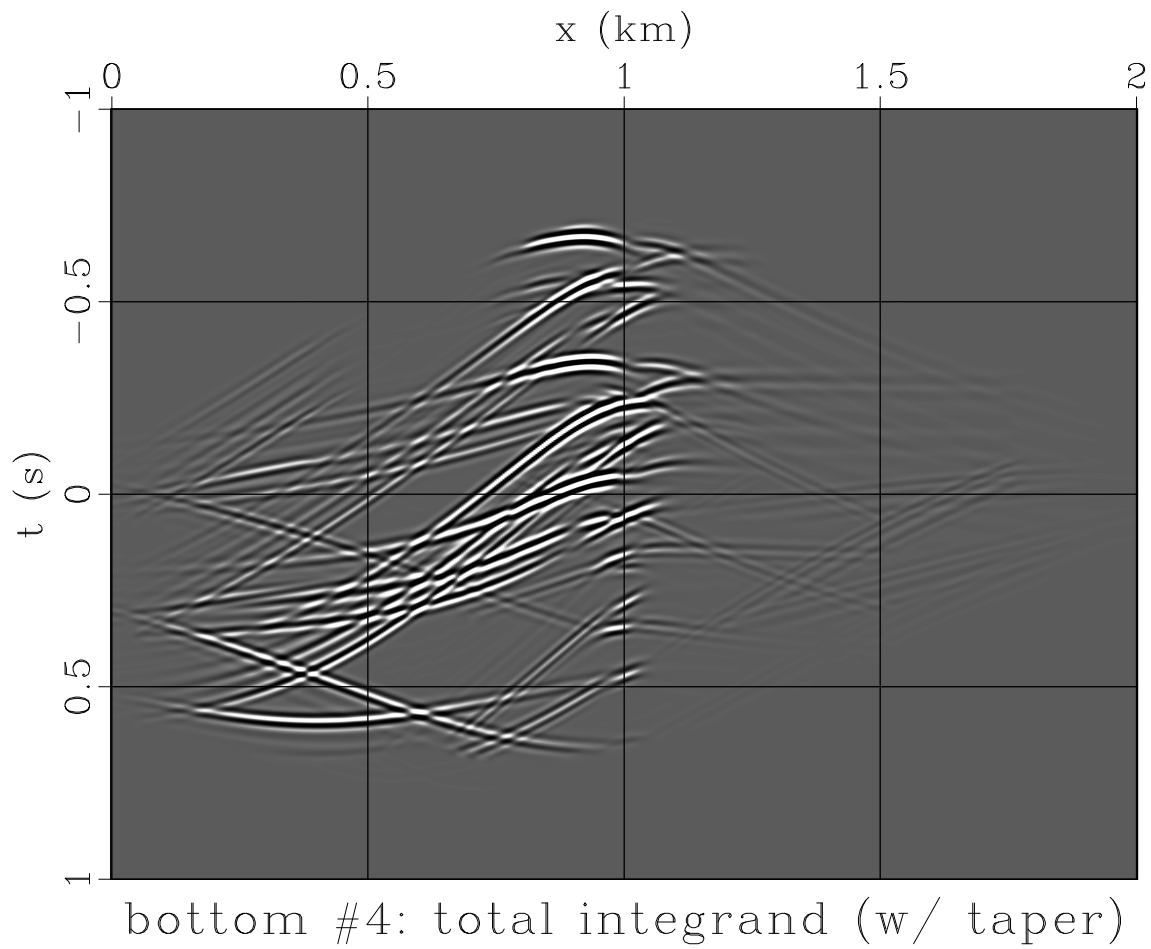


Figure 265: single/Int_taper_bot_4

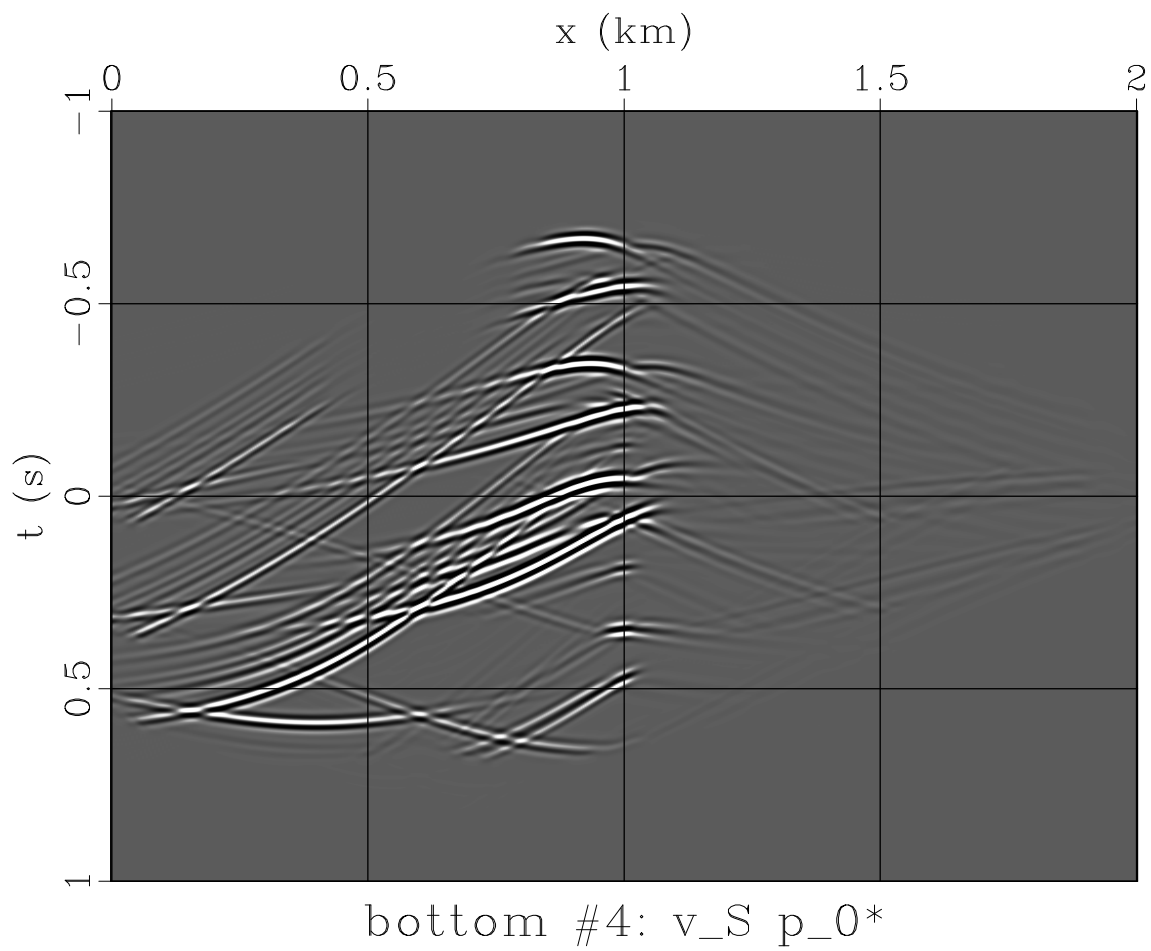


Figure 266: single/vAS_pB0_bott_4

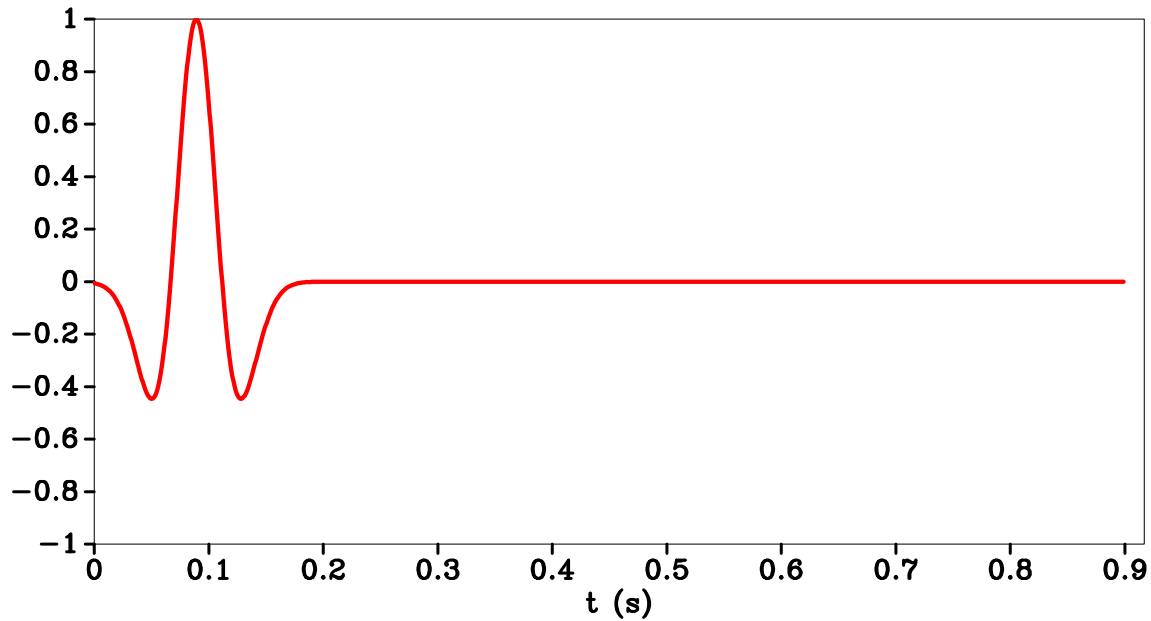
SIGSBEE

Figure 267: sigsbee/wav

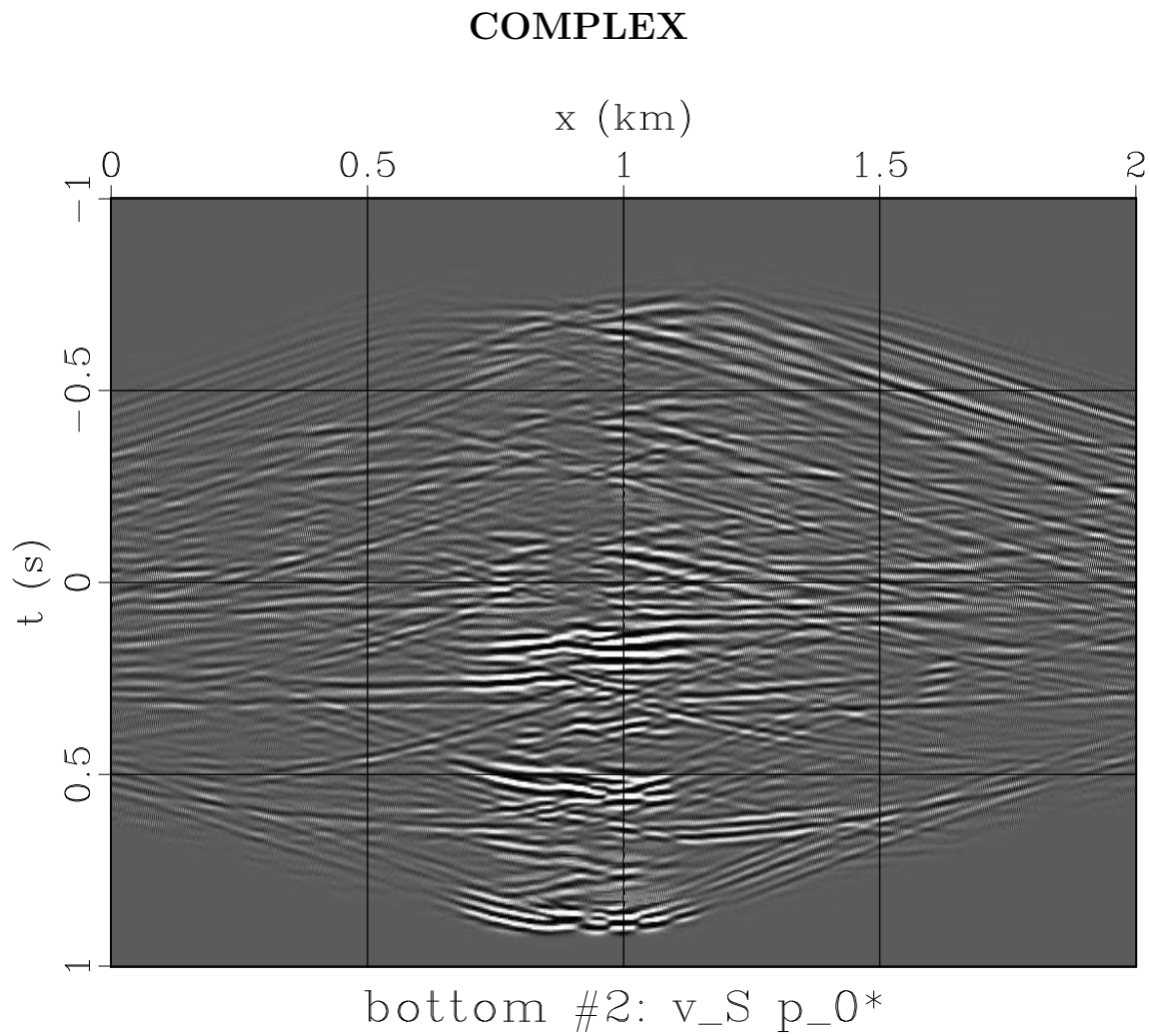
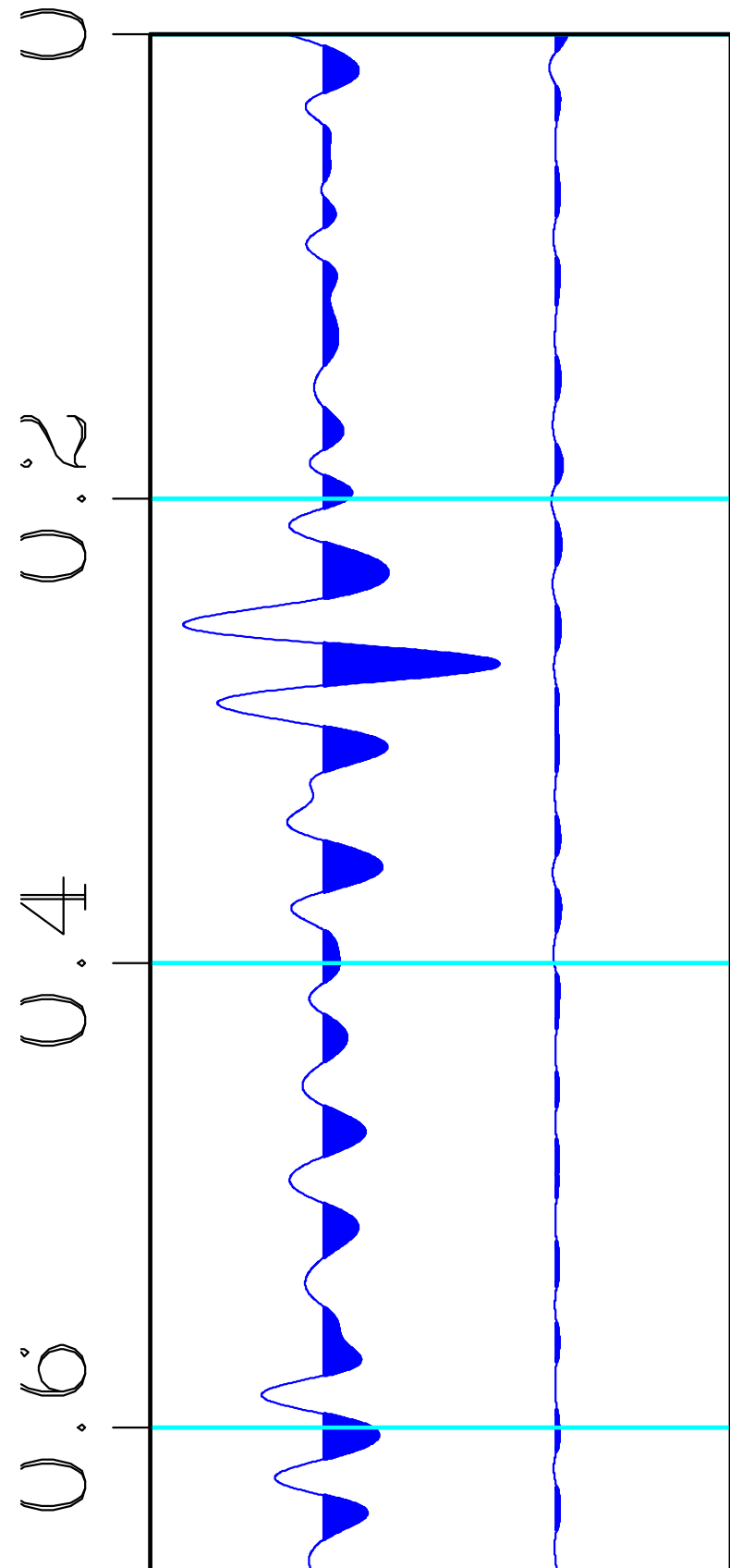


Figure 268: complex/vAS_pB0_bott_2

Bottom #4



SINGLE

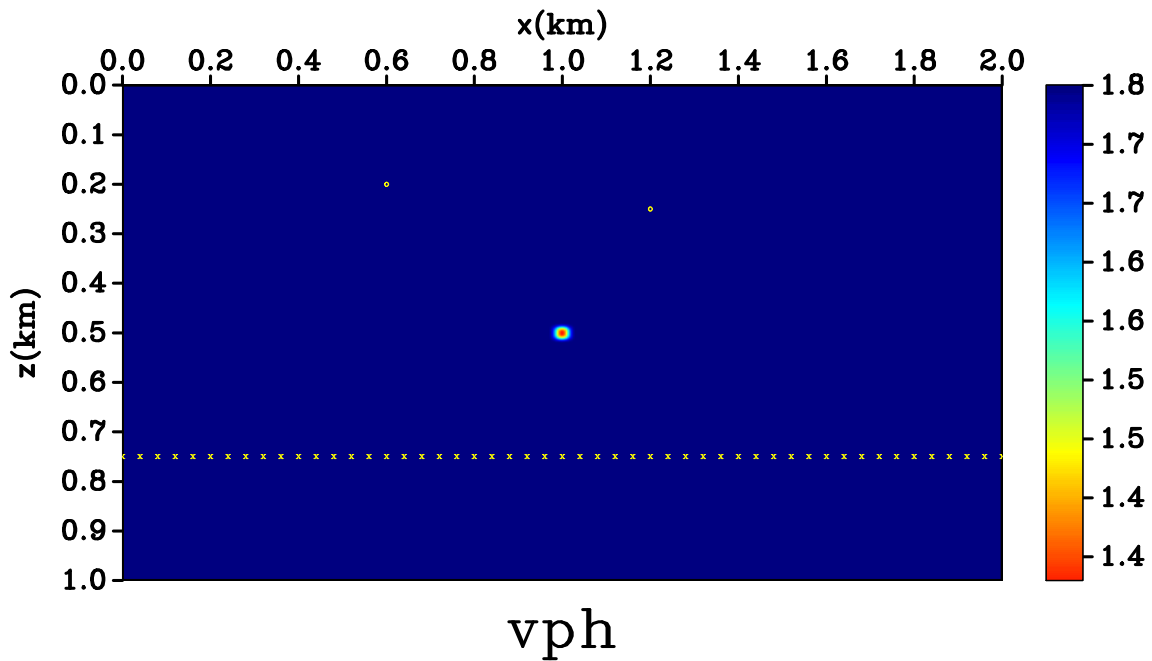


Figure 270: single/vph_bot_5

MODELING

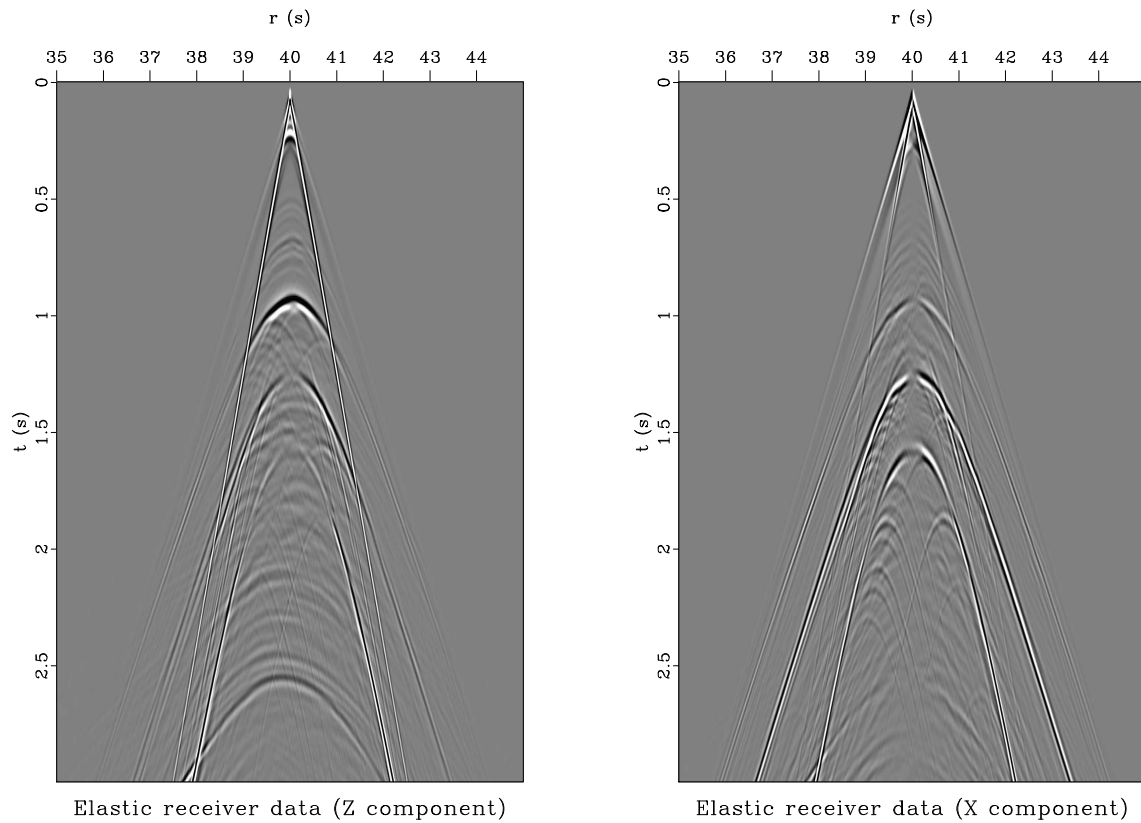


Figure 271: modeling/erfld

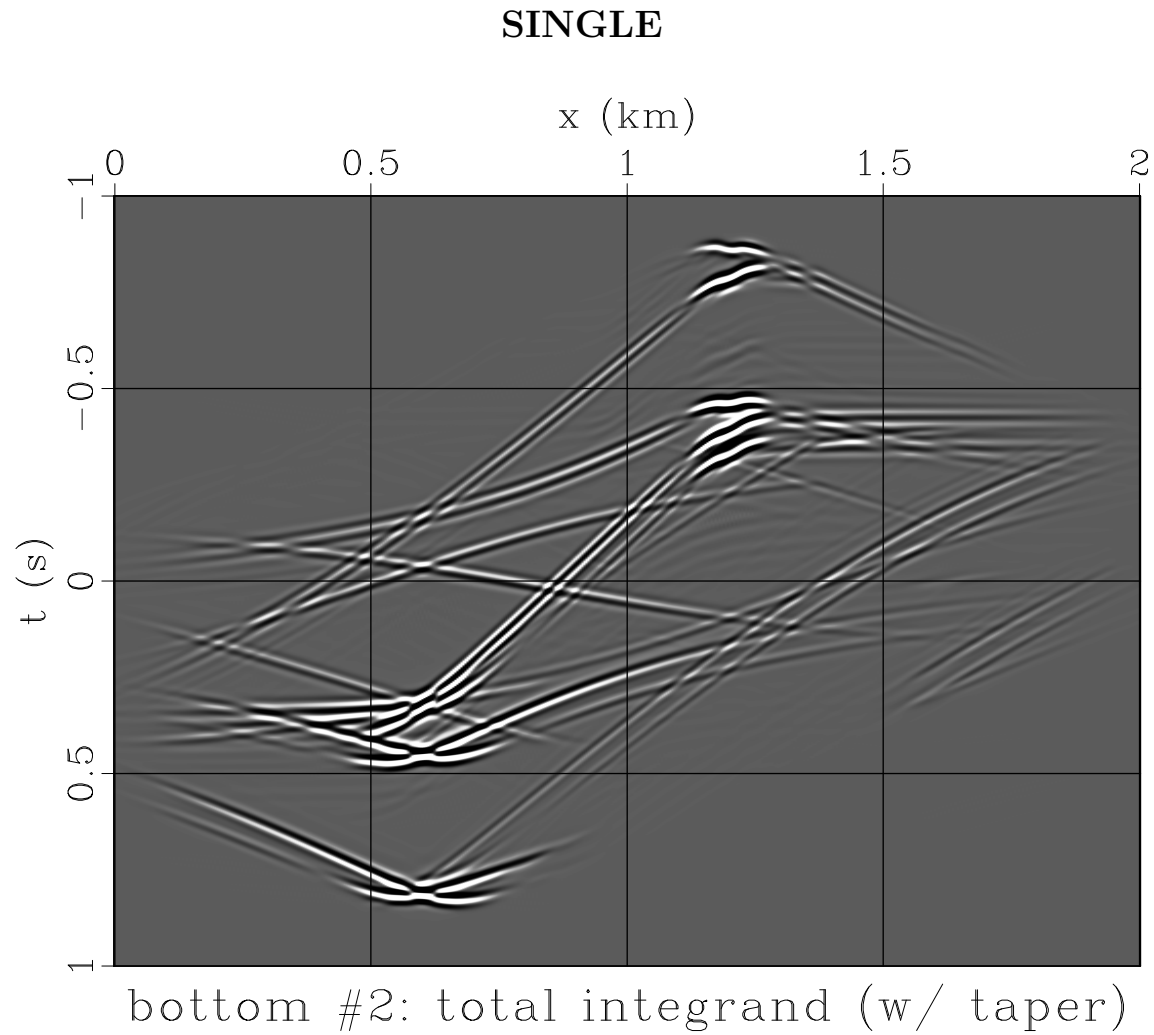
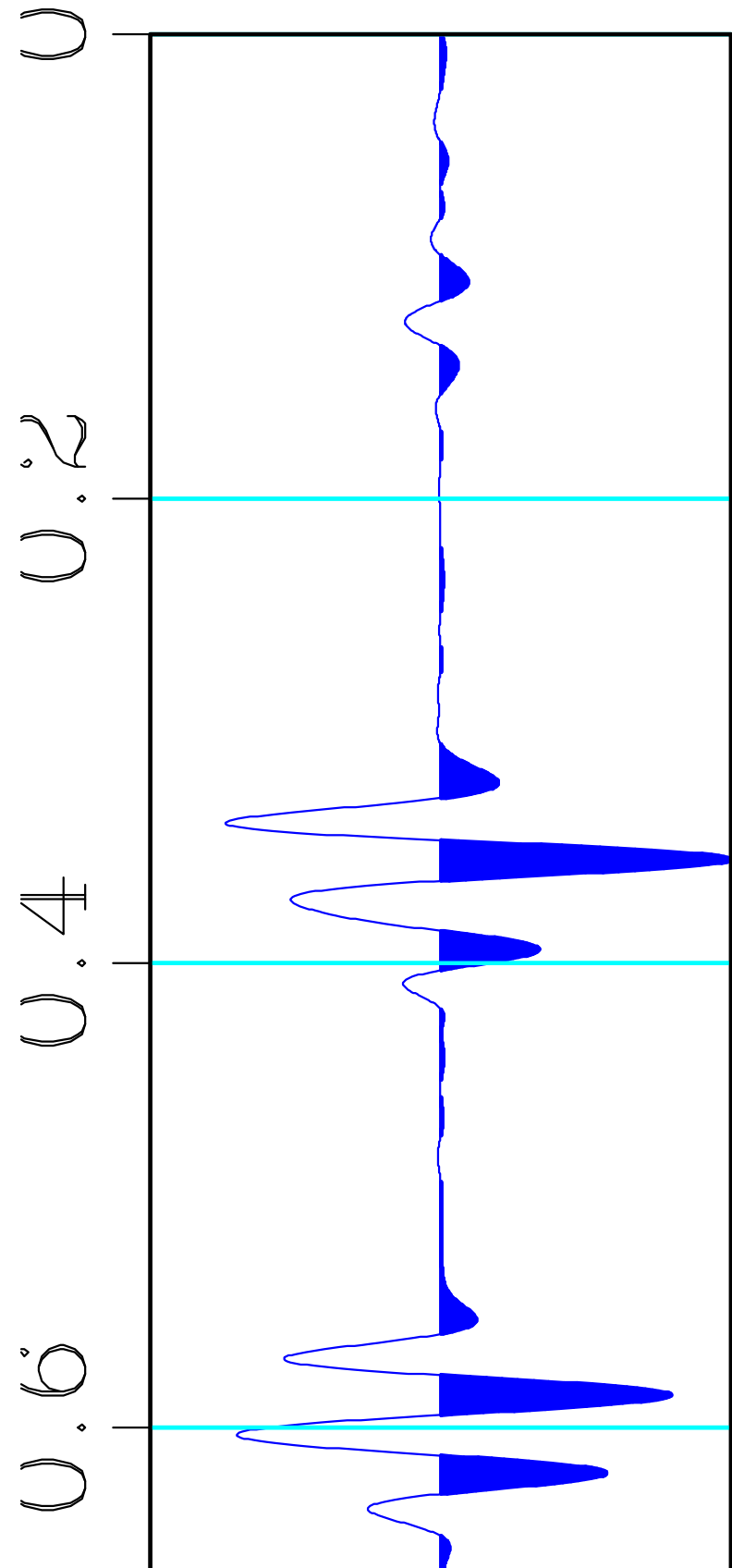


Figure 272: single/full_Int_taper_bot_2

Bottom #4



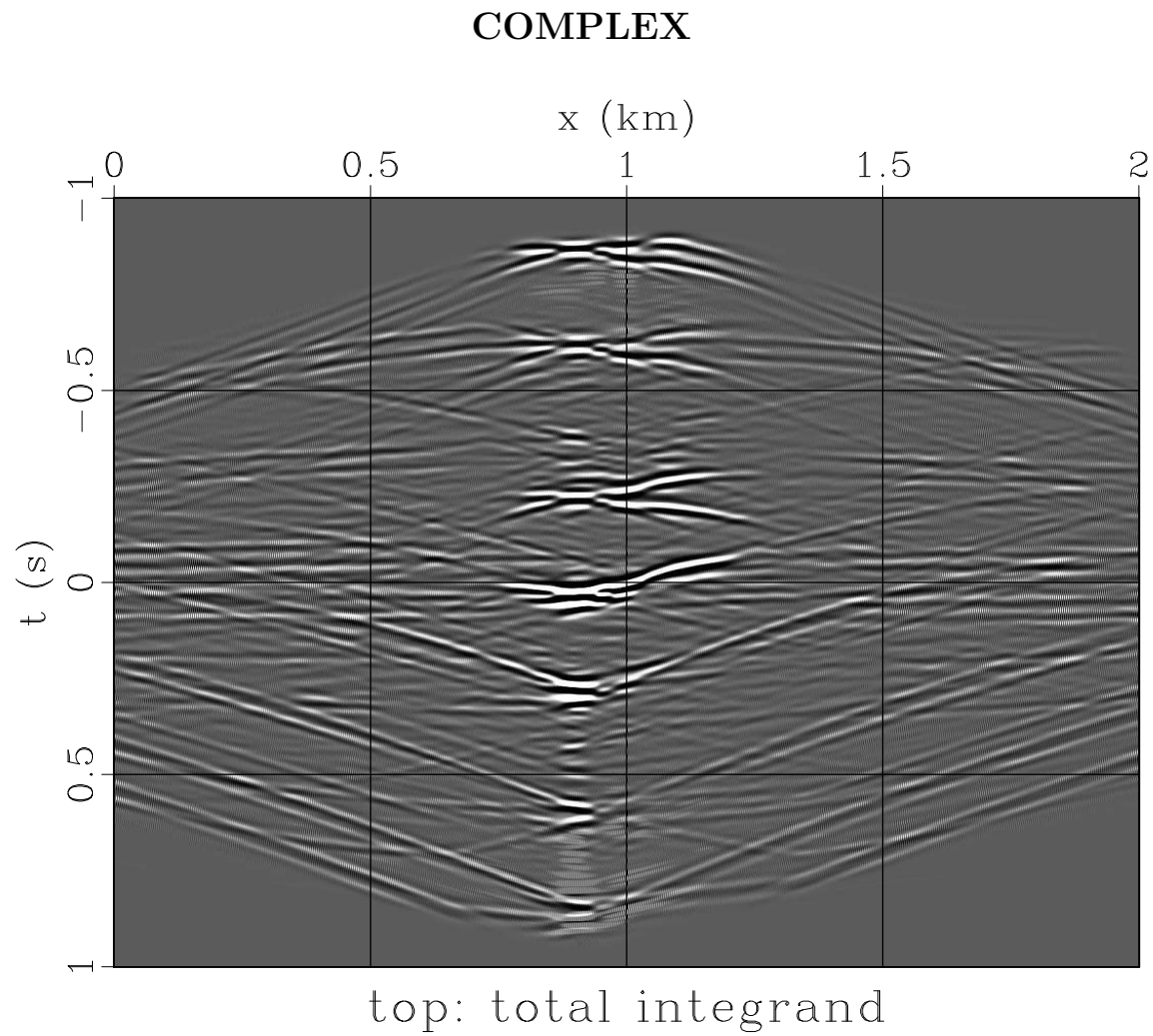


Figure 274: complex/full_Integrand_top

DATA

CMP Gathers

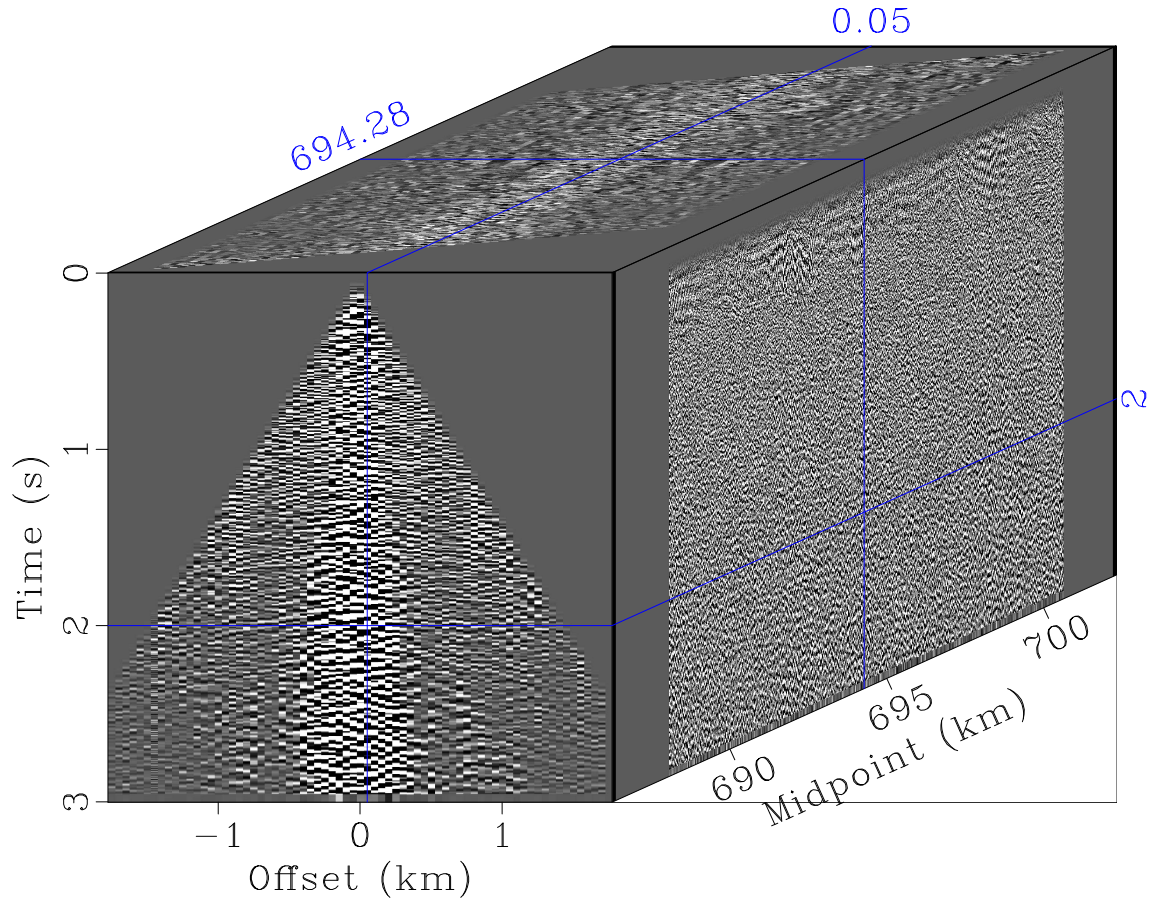


Figure 275: data/cmps

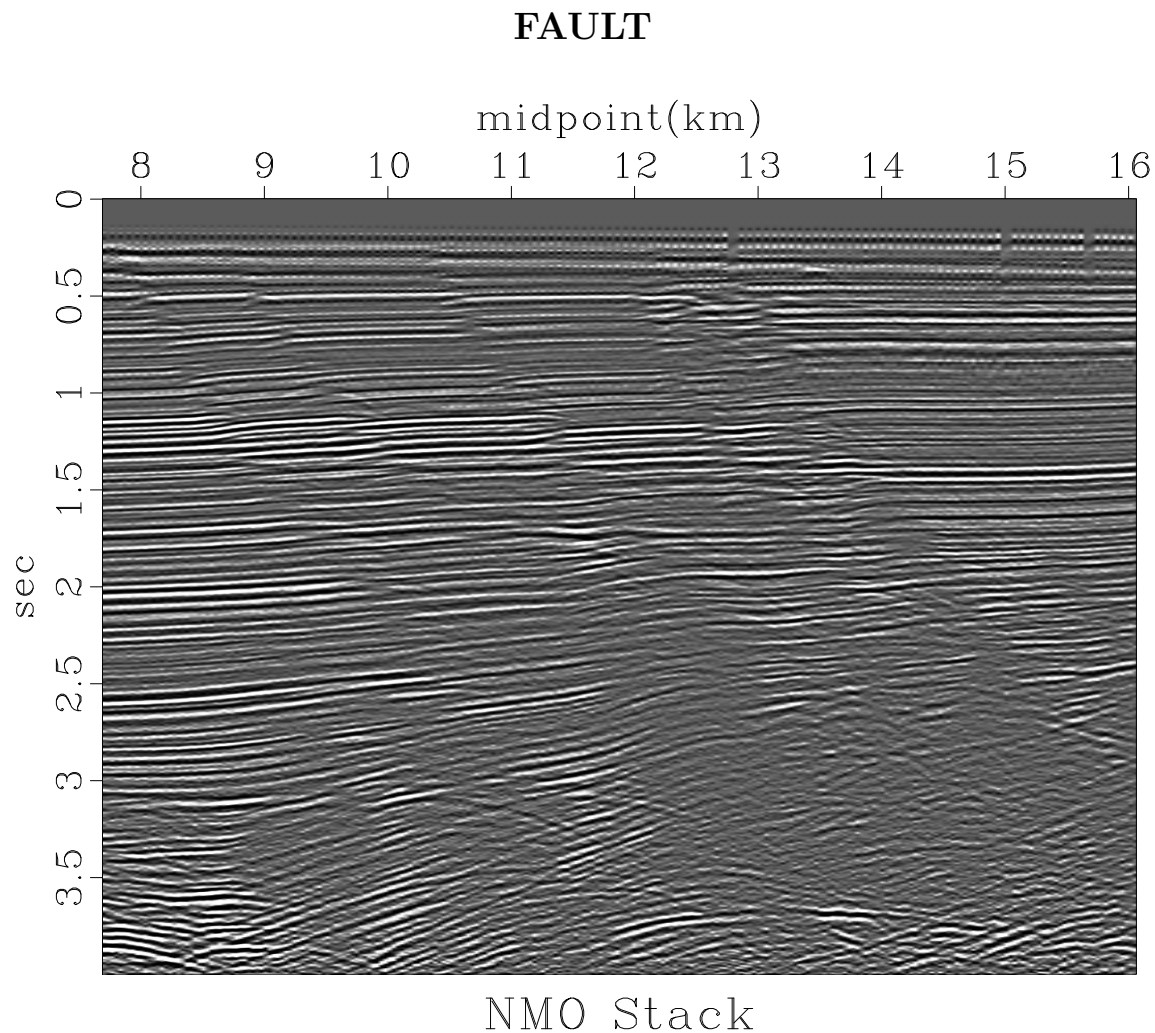


Figure 276: fault/fault-stk

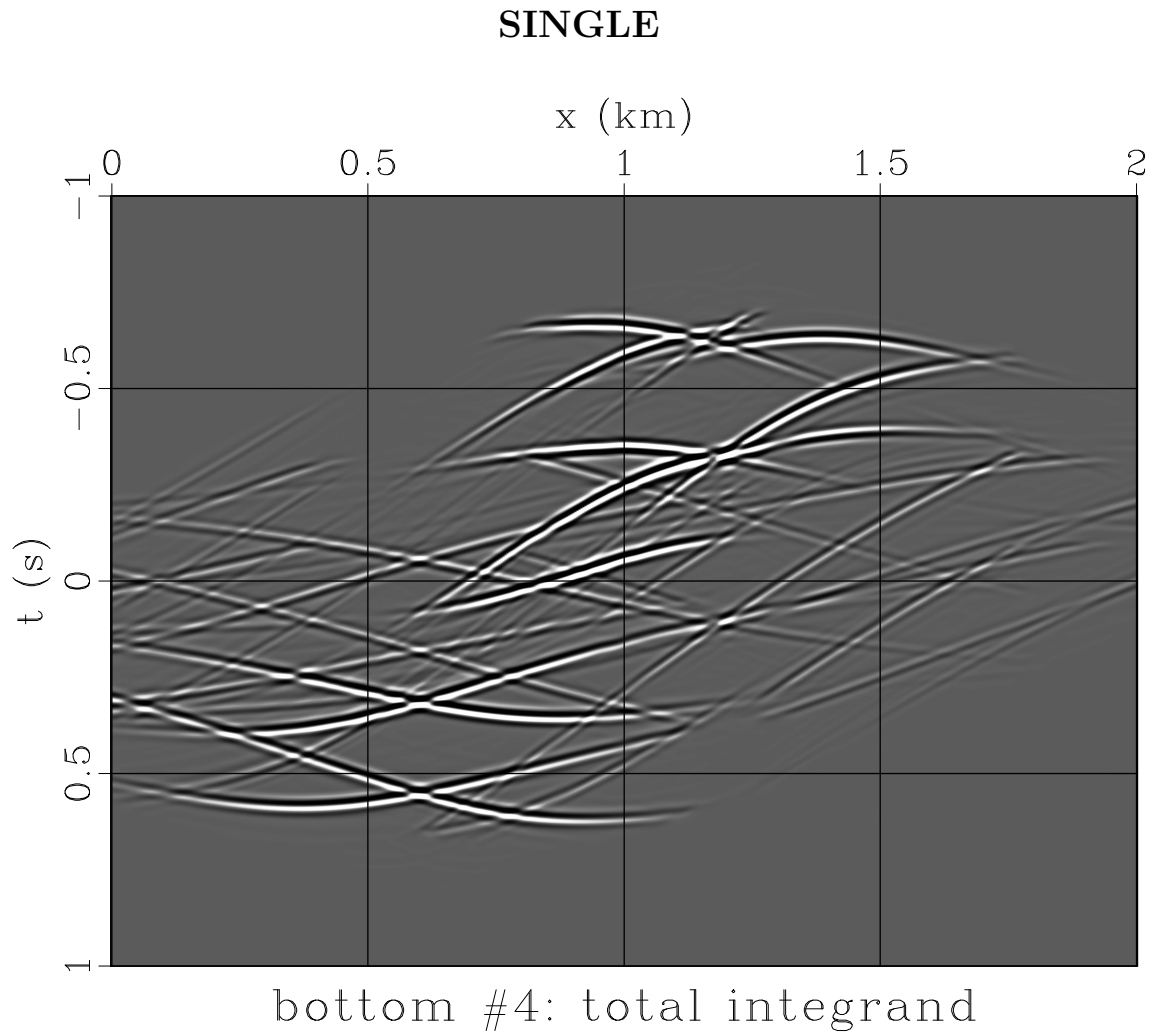


Figure 277: single/full_Integrand_bot_4

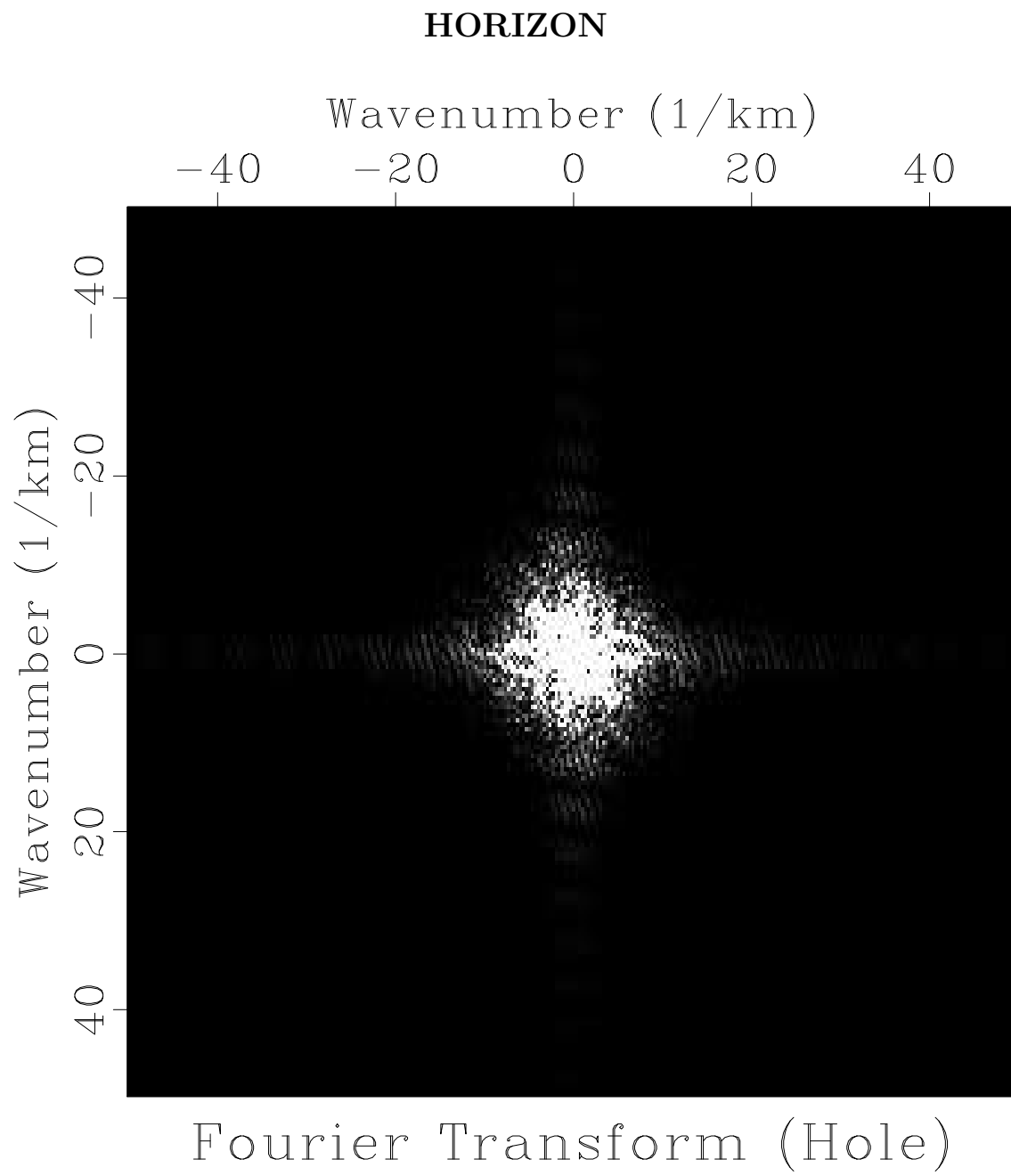
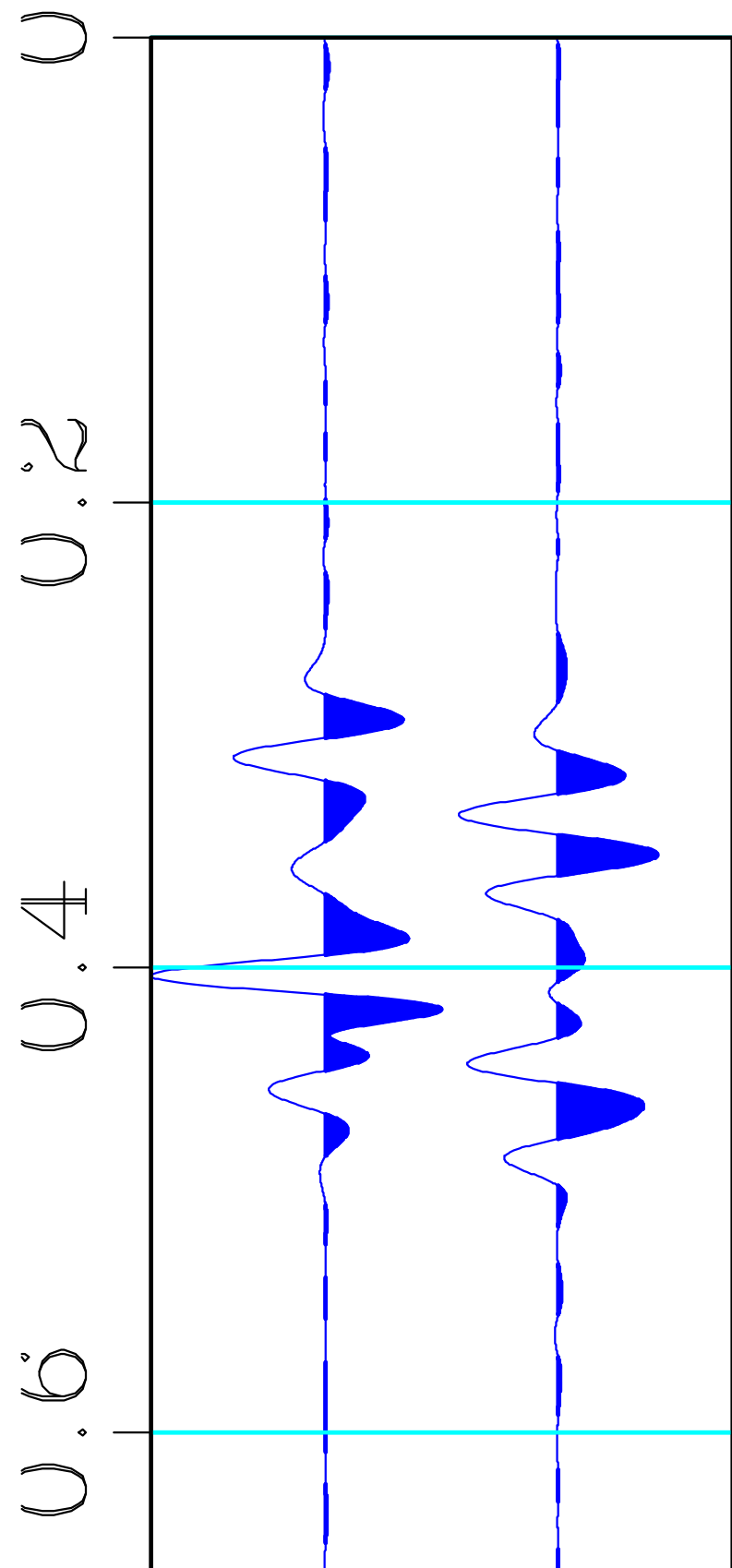
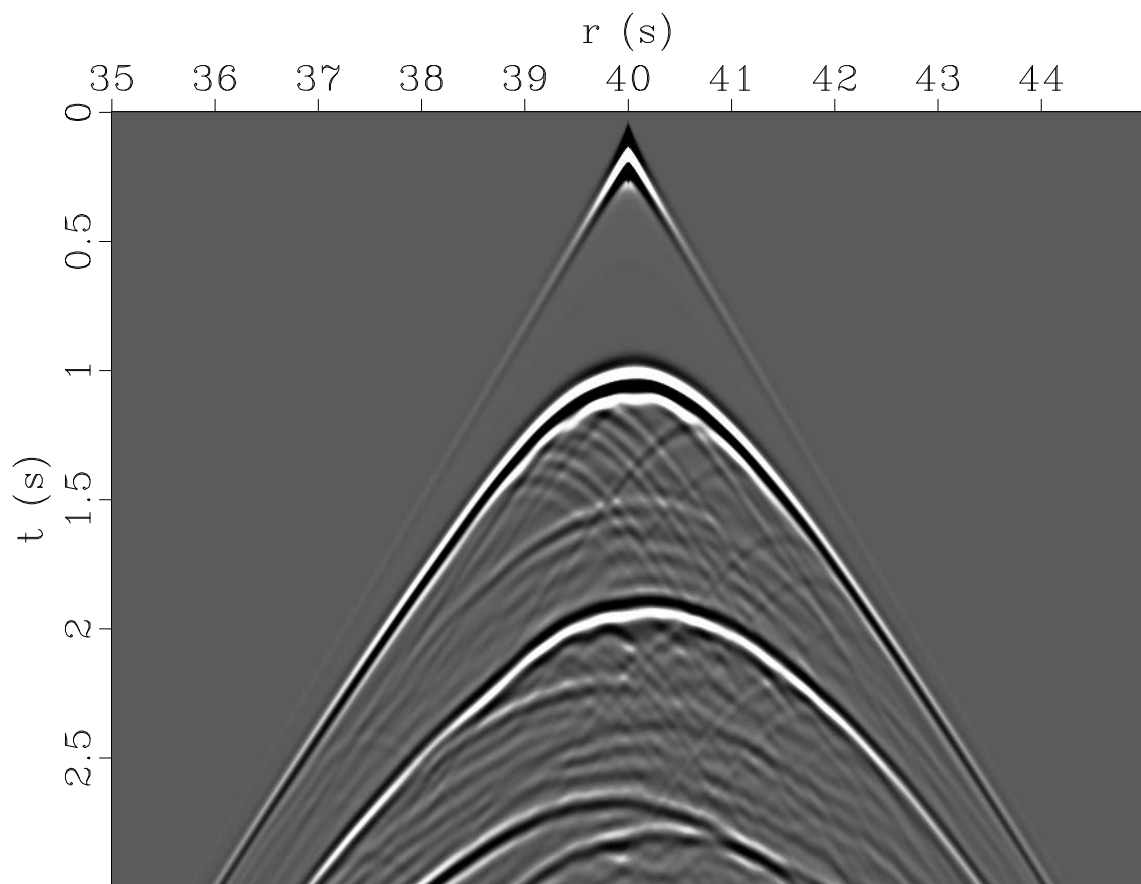


Figure 278: horizon/fft-hole

SINGLE

Bottom #2



MODELING

Acoustic receiver data

Figure 280: modeling/arecfield

TAPPROX

Comparison

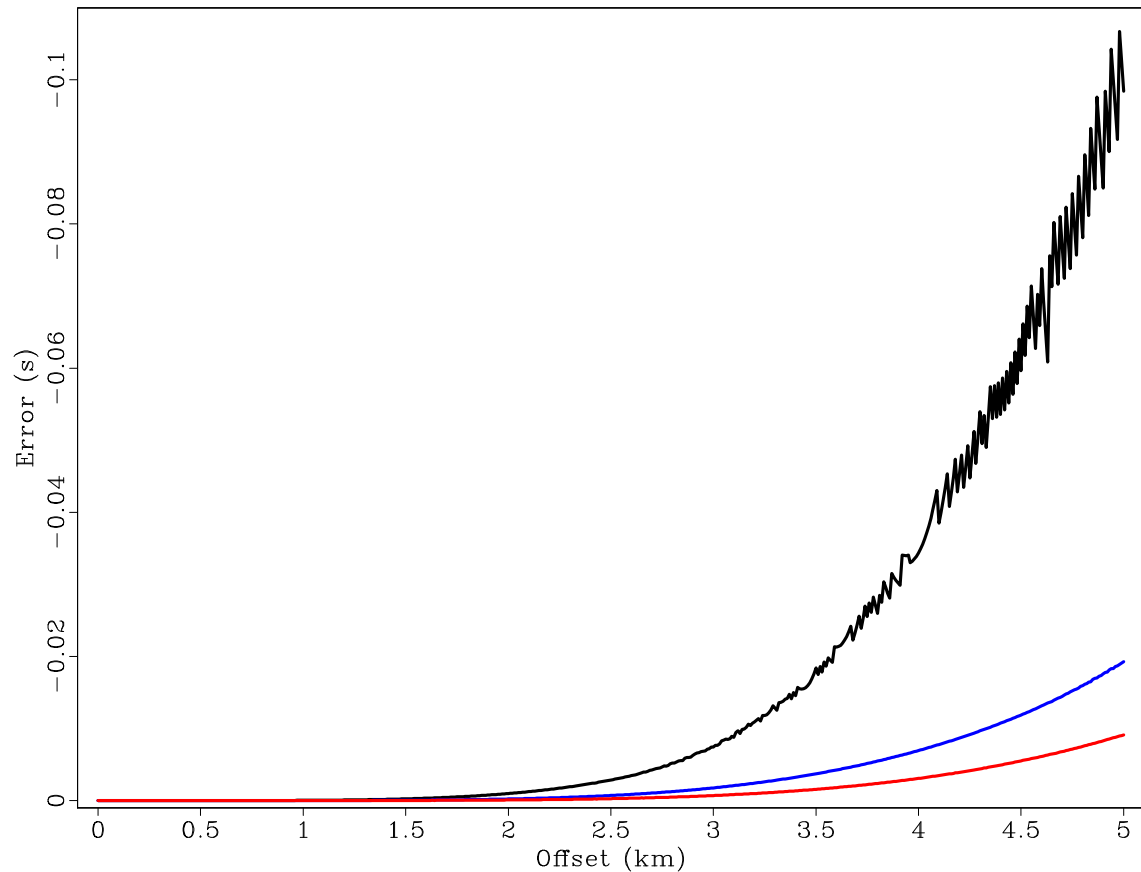


Figure 281: tapprox/curve

SINGLE

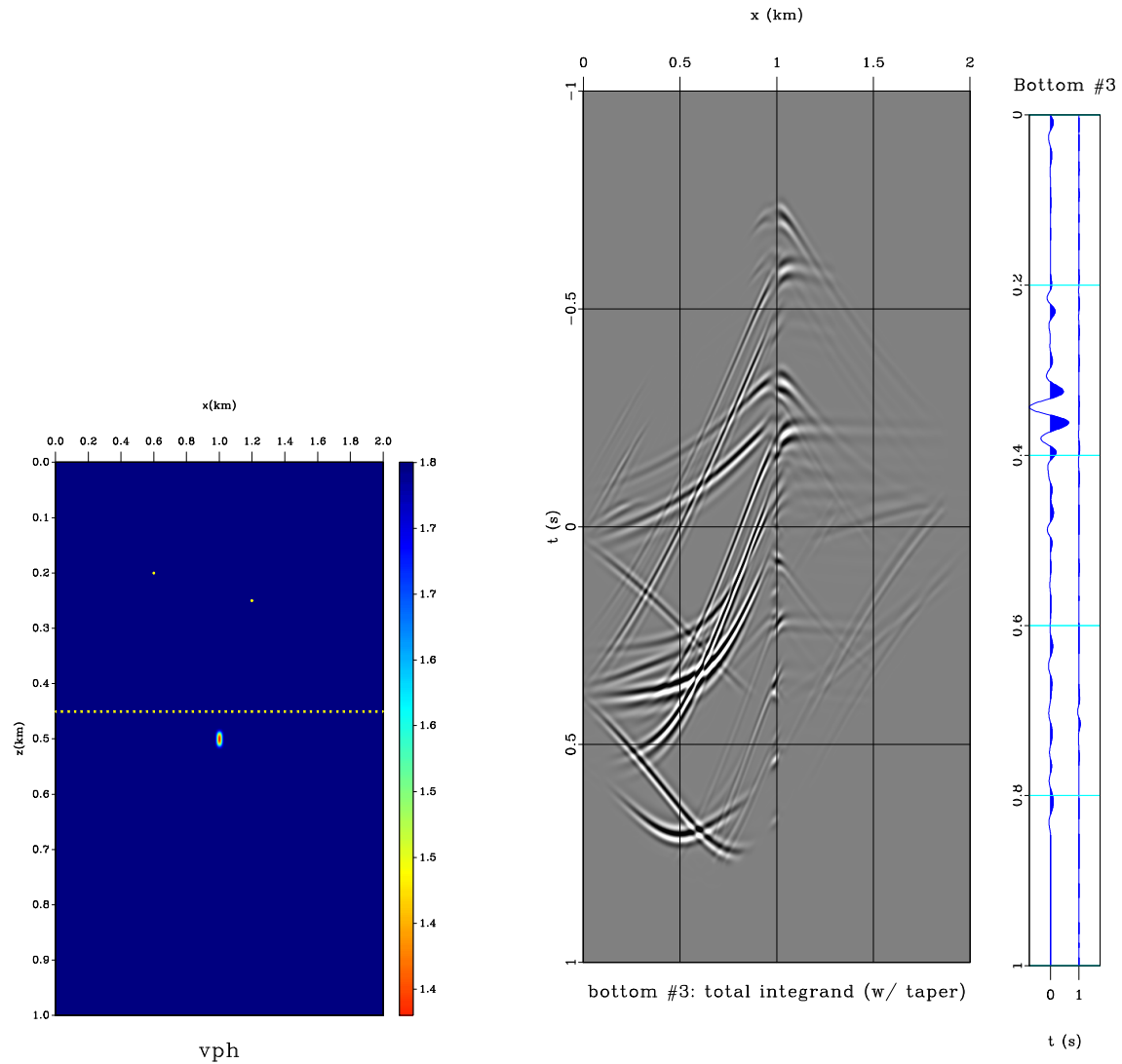


Figure 282: single/Cont_bot_3

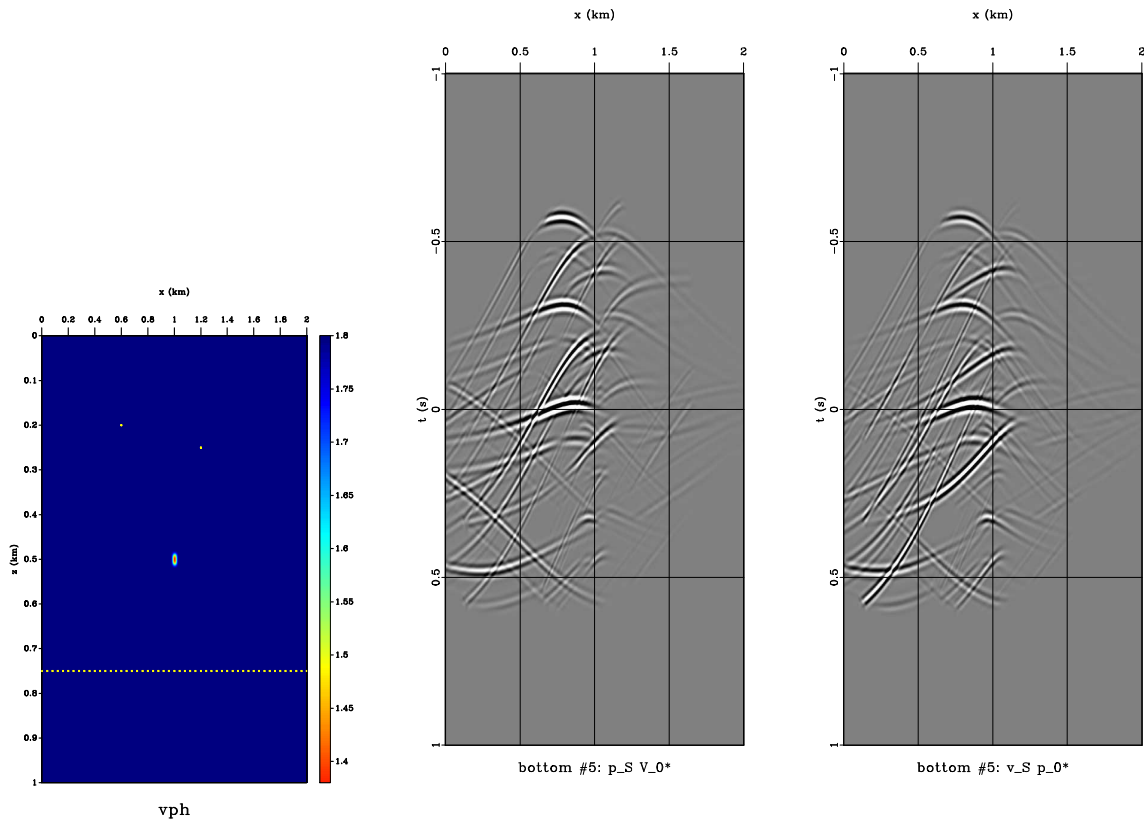


Figure 283: single/terms_bot_5

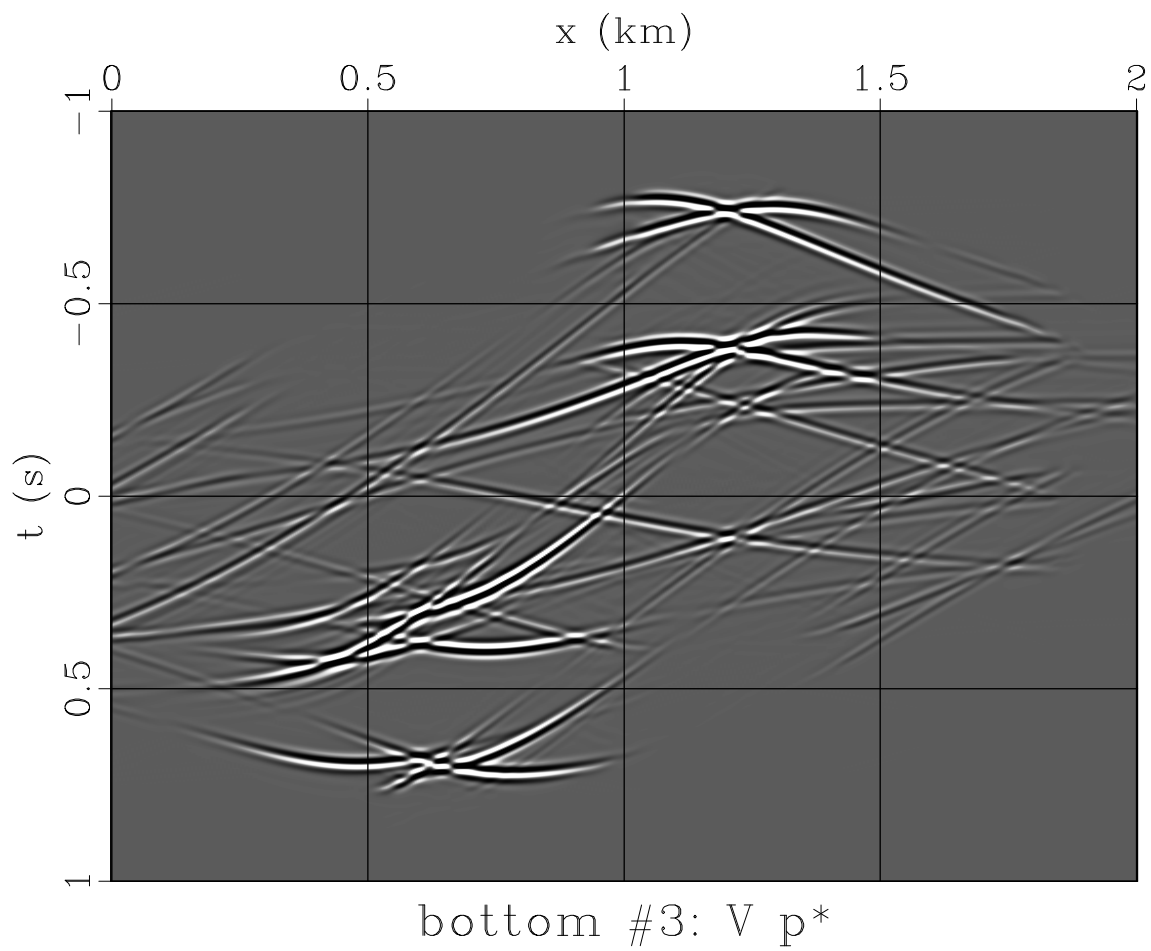


Figure 284: single/full_vAS_pB0_bott_3

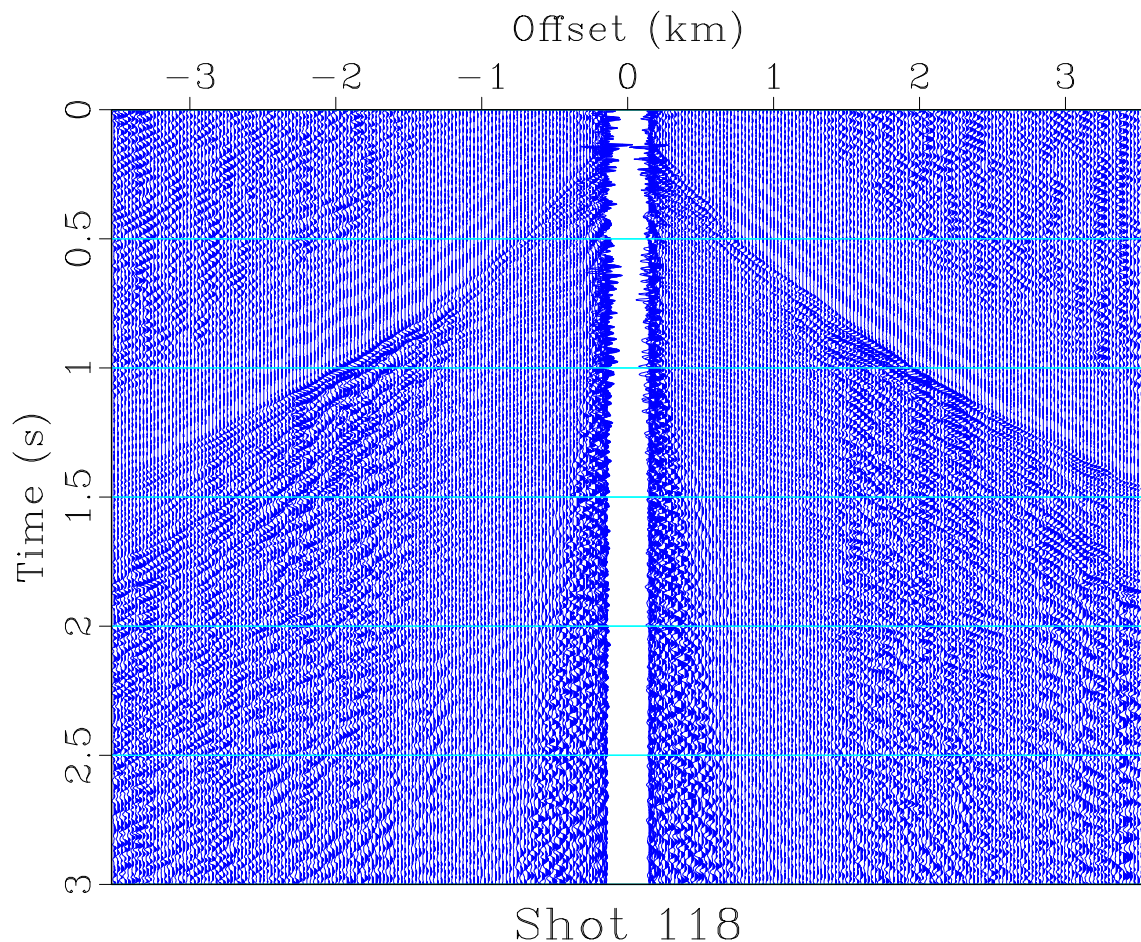
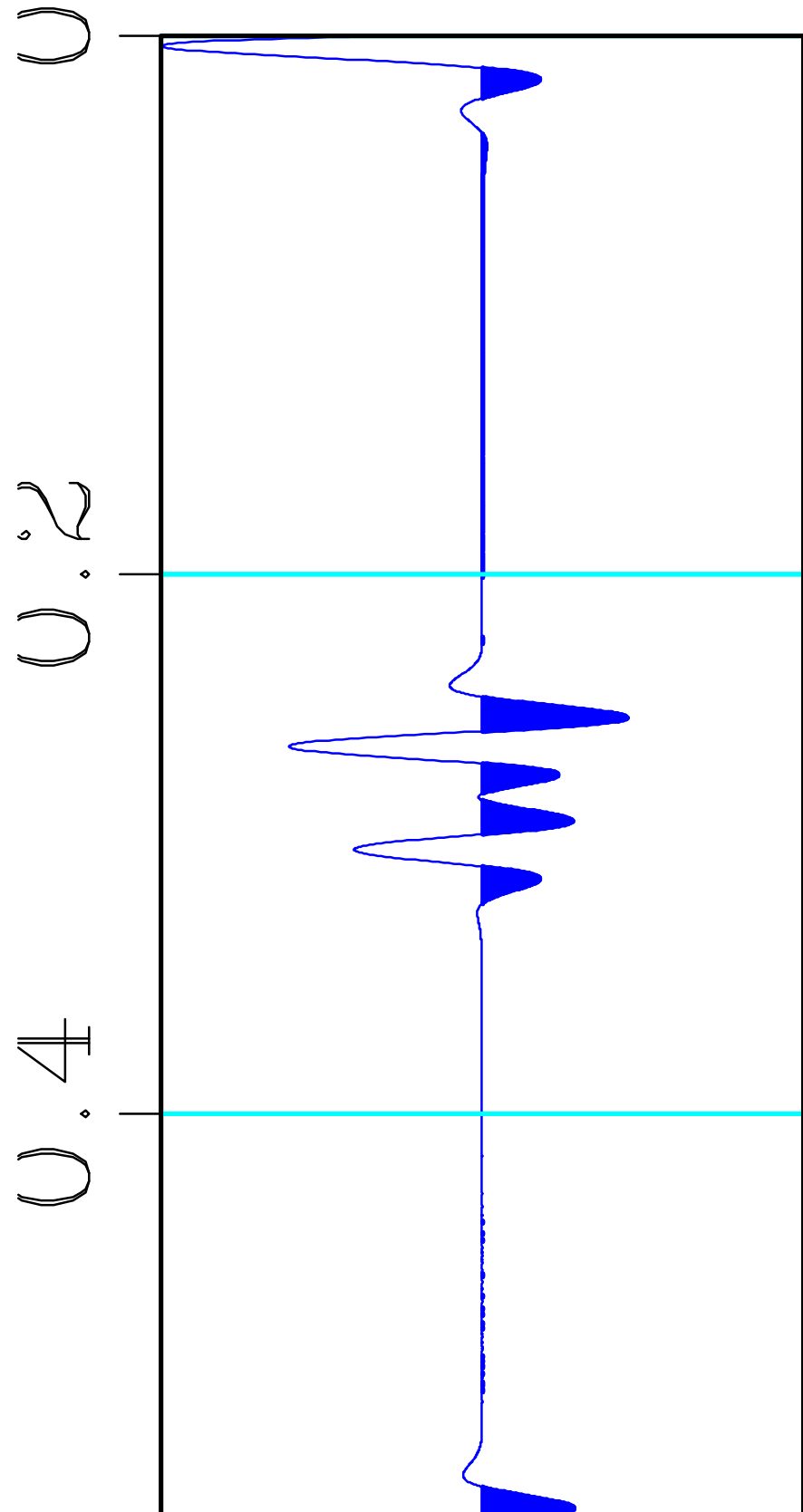
DATA

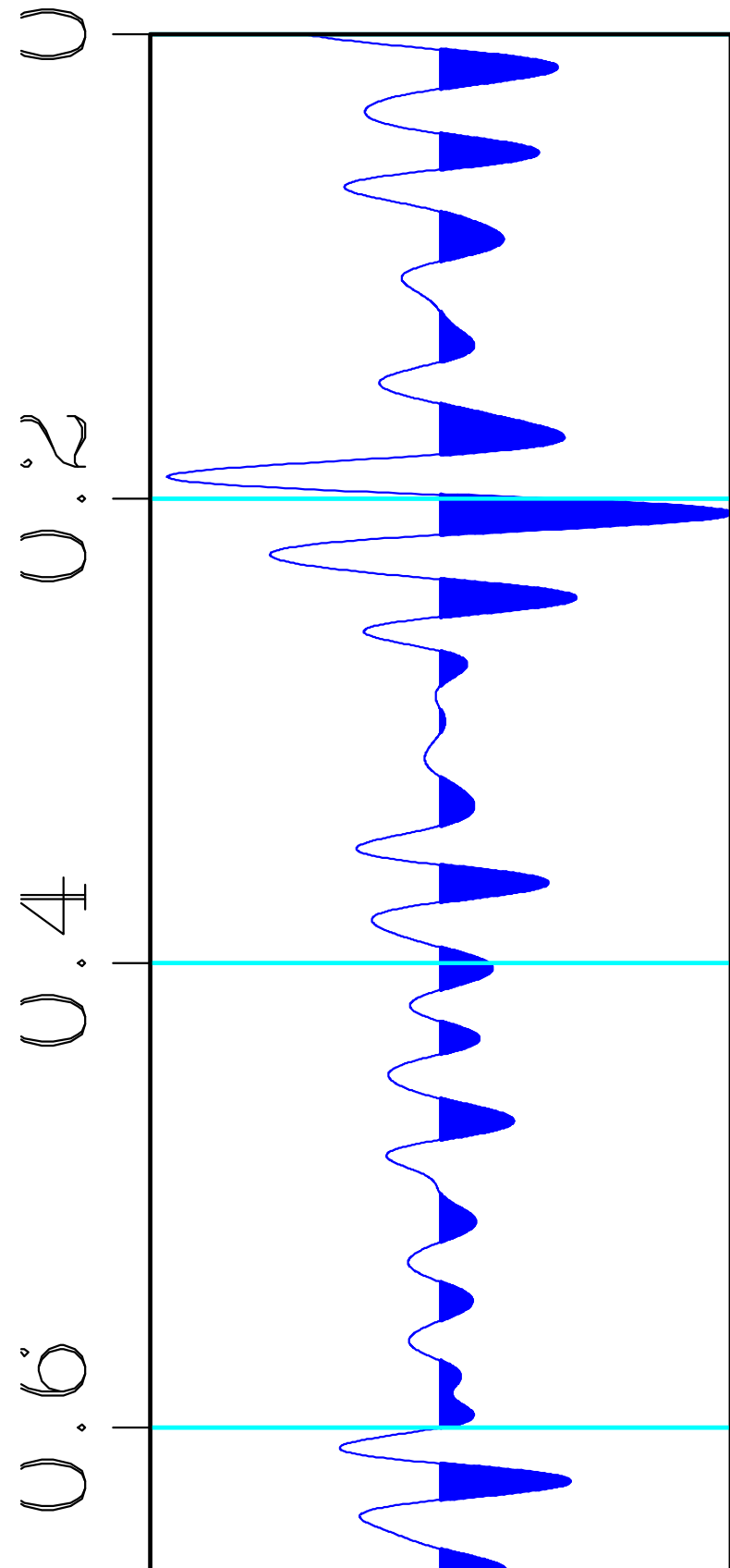
Figure 285: data/shot118

COMPLEX

True



Bottom #4



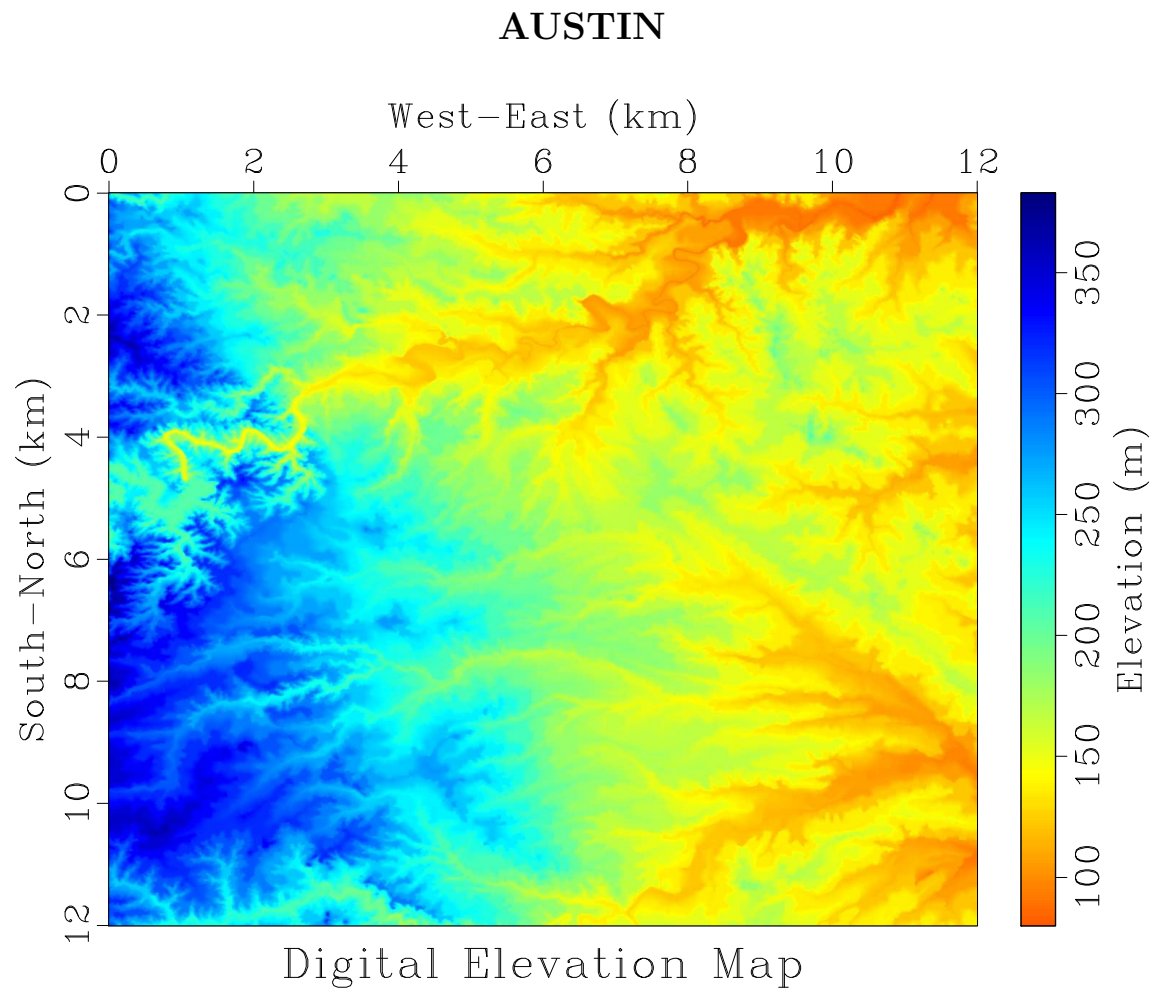


Figure 288: austin/austin3

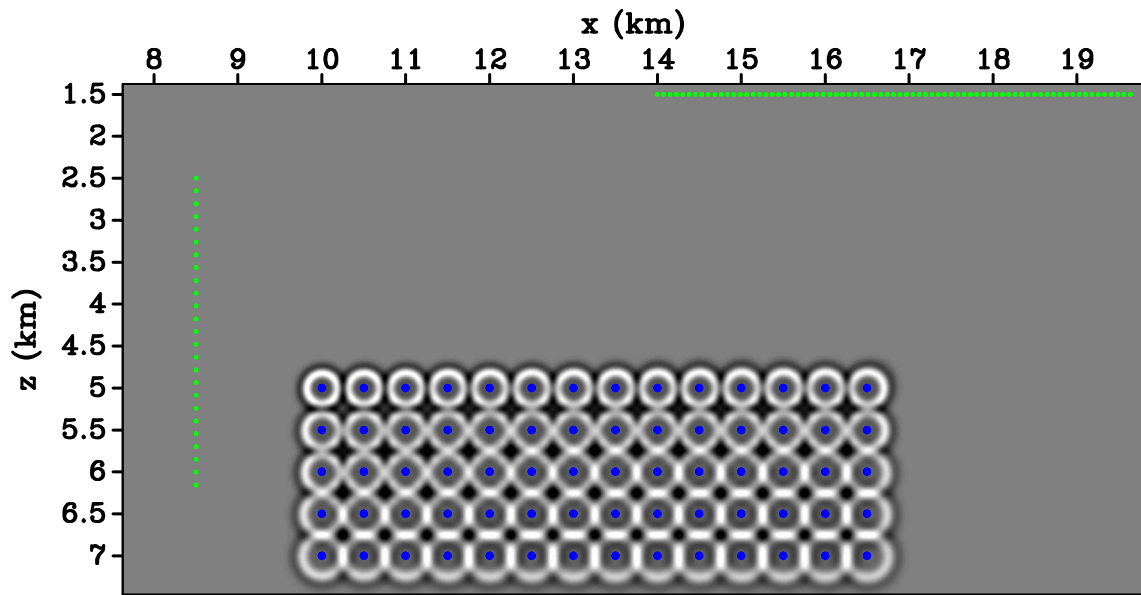
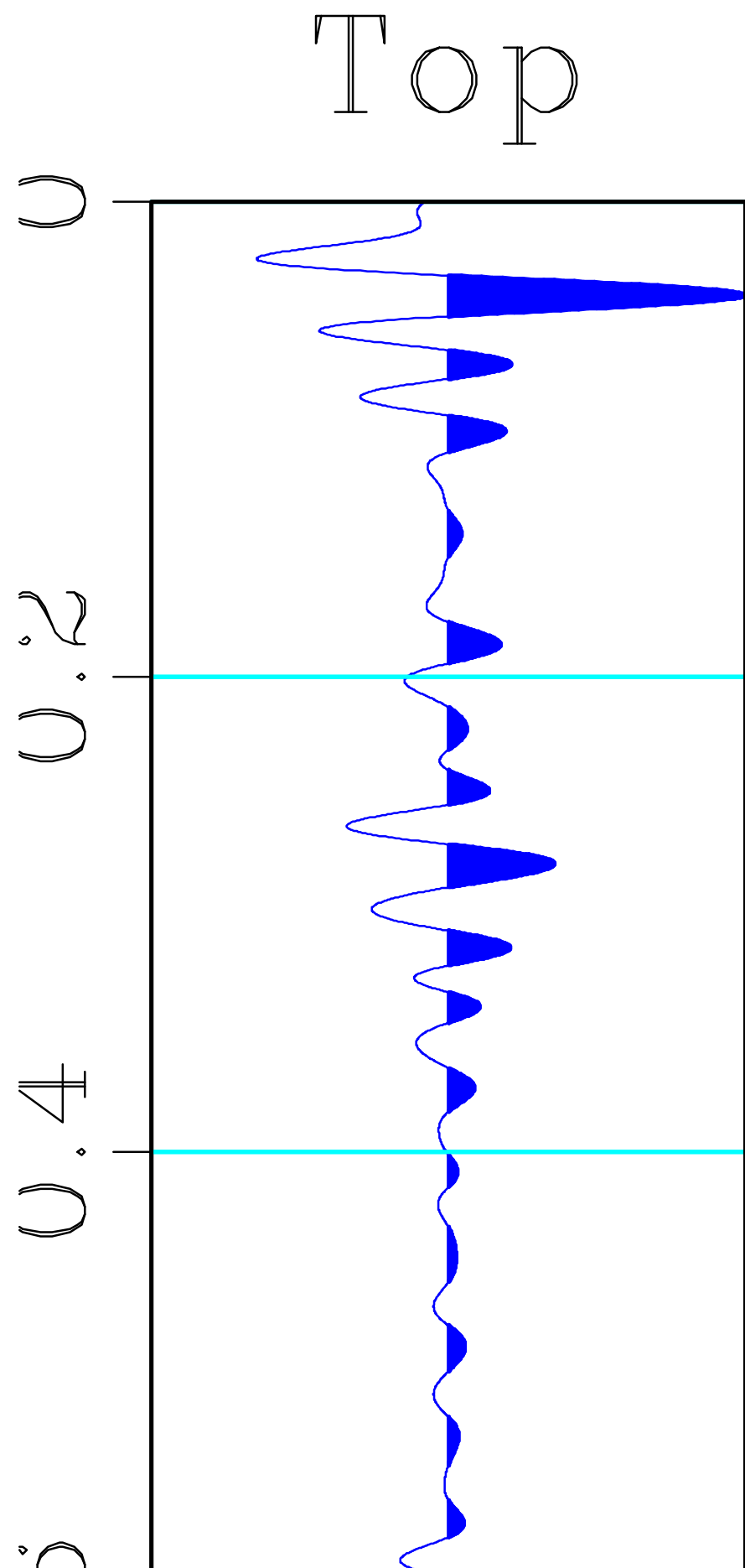
SIGSBEE

Figure 289: sigsbee/wfld-01

COMPLEX



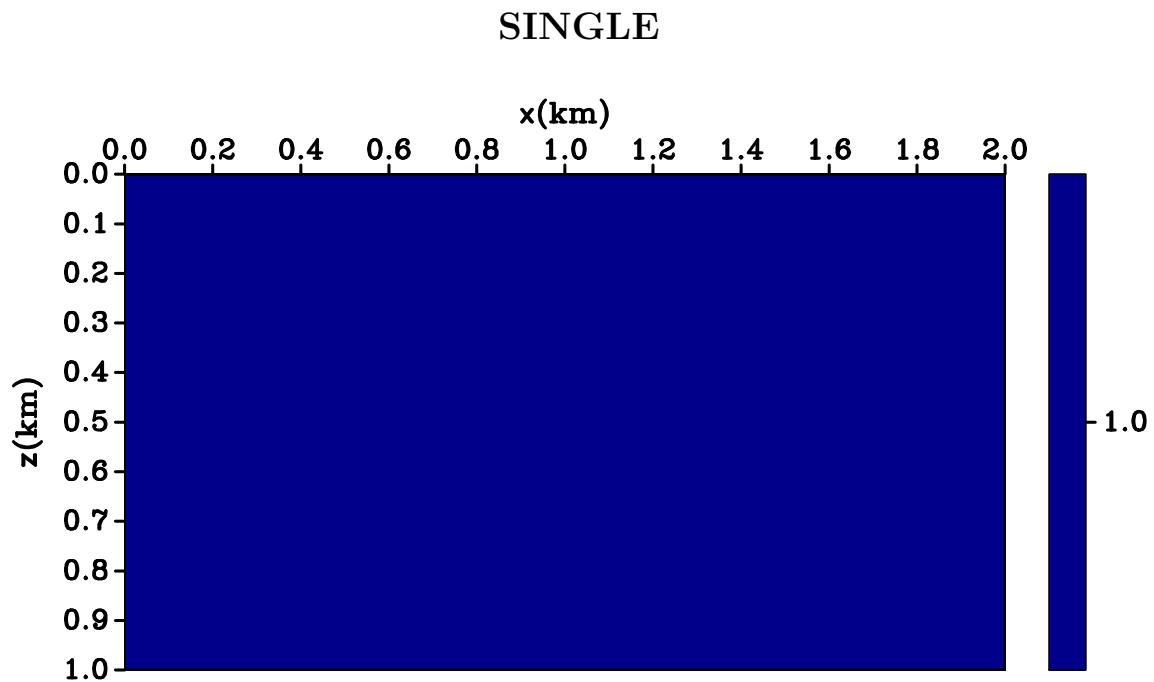


Figure 291: single/kk

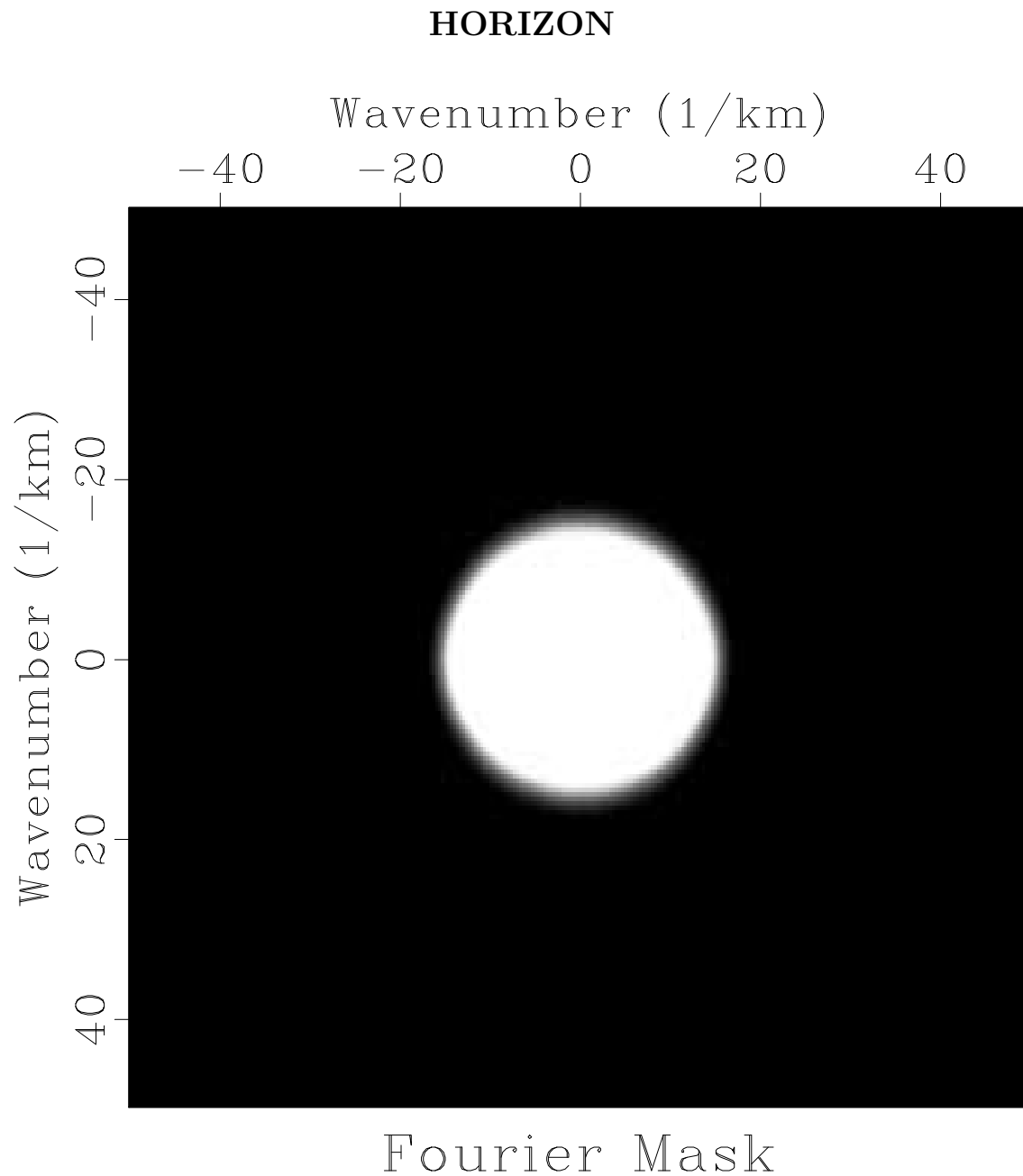


Figure 292: horizon/fft-mask

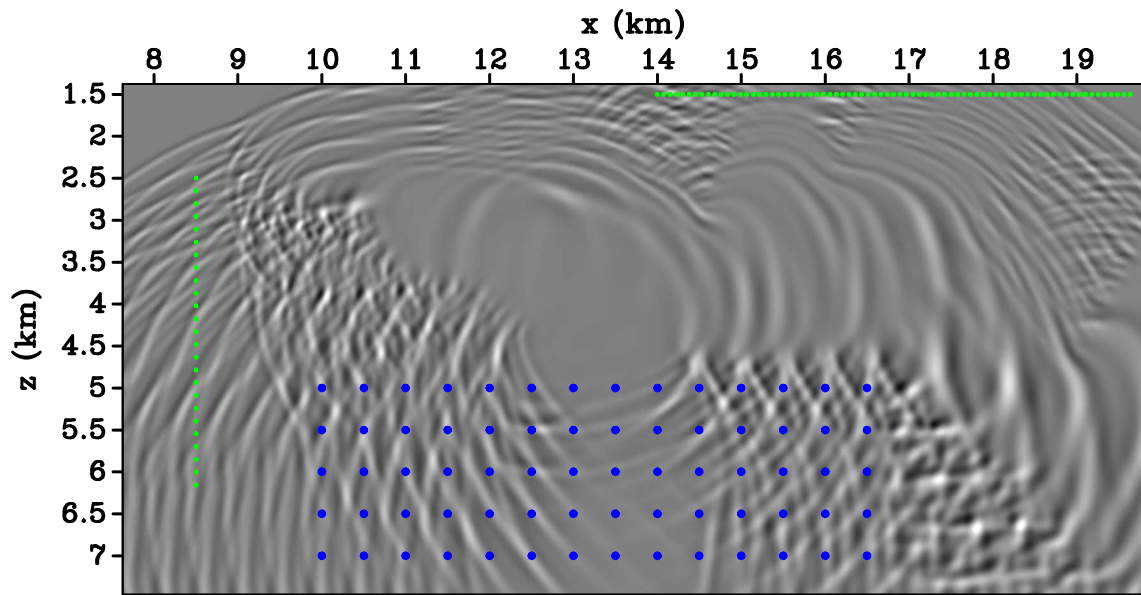
SIGSBEE

Figure 293: sigsbee/wfld-11

SINGLE

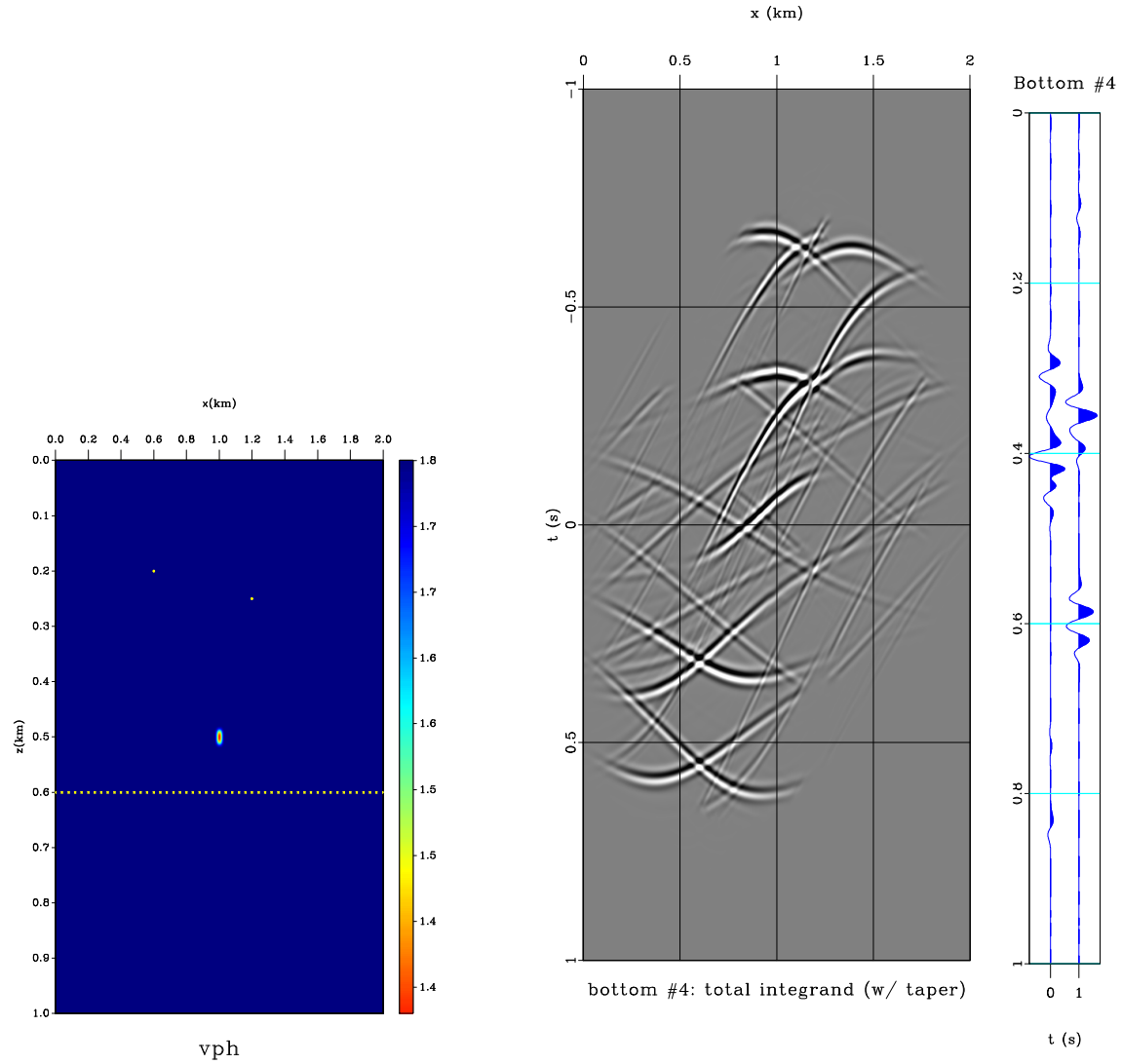


Figure 294: single/full_Cont_bot_4

SIGSBEE

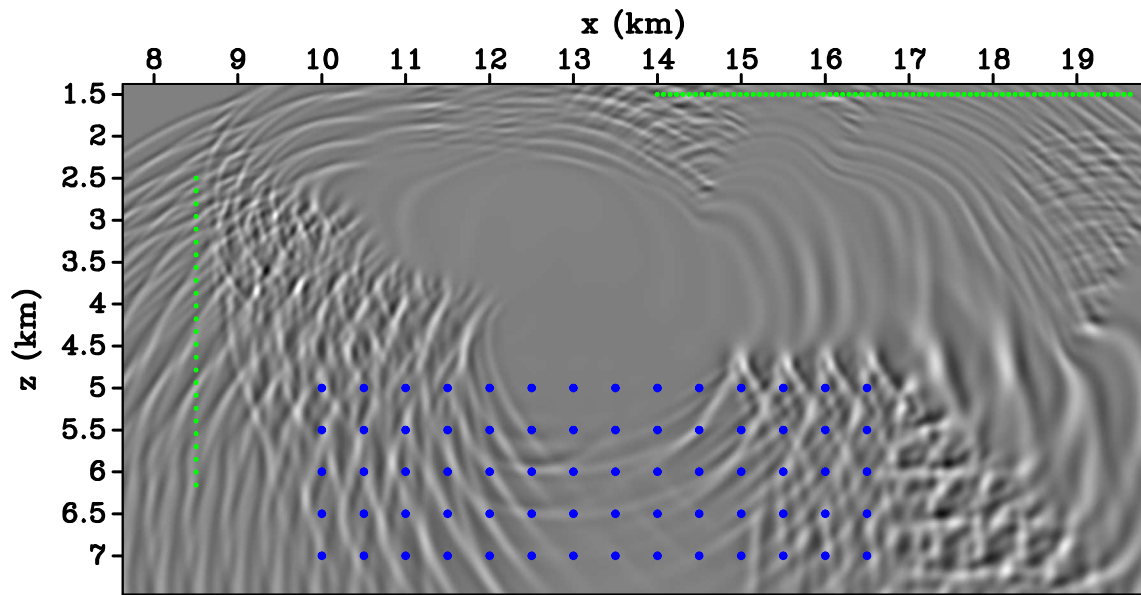


Figure 295: sigsbee/wfld-12

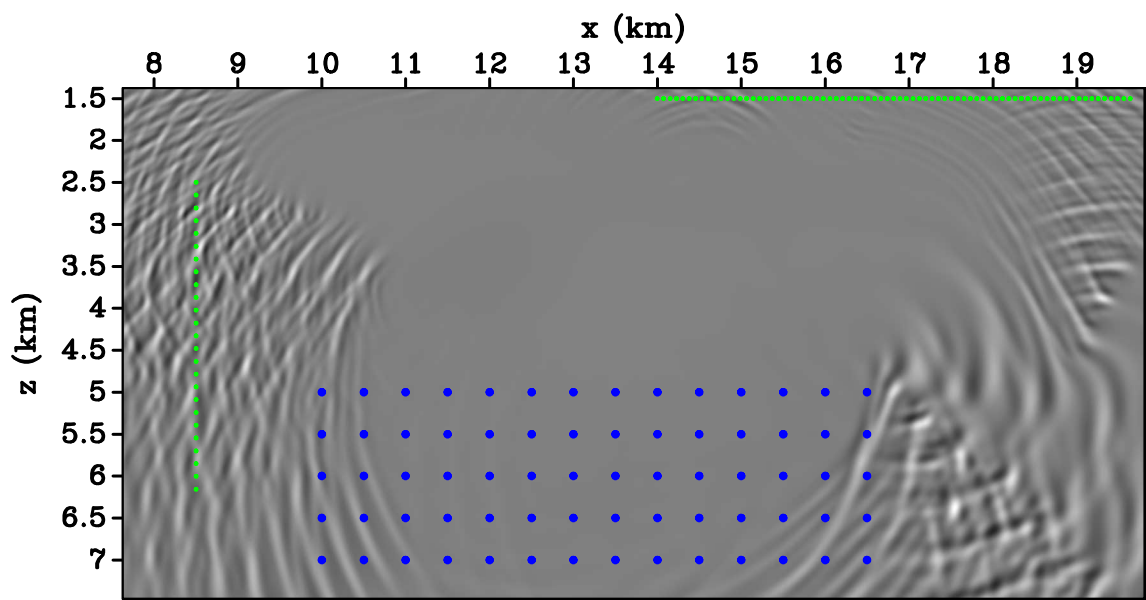


Figure 296: sigsbee/wfld-16

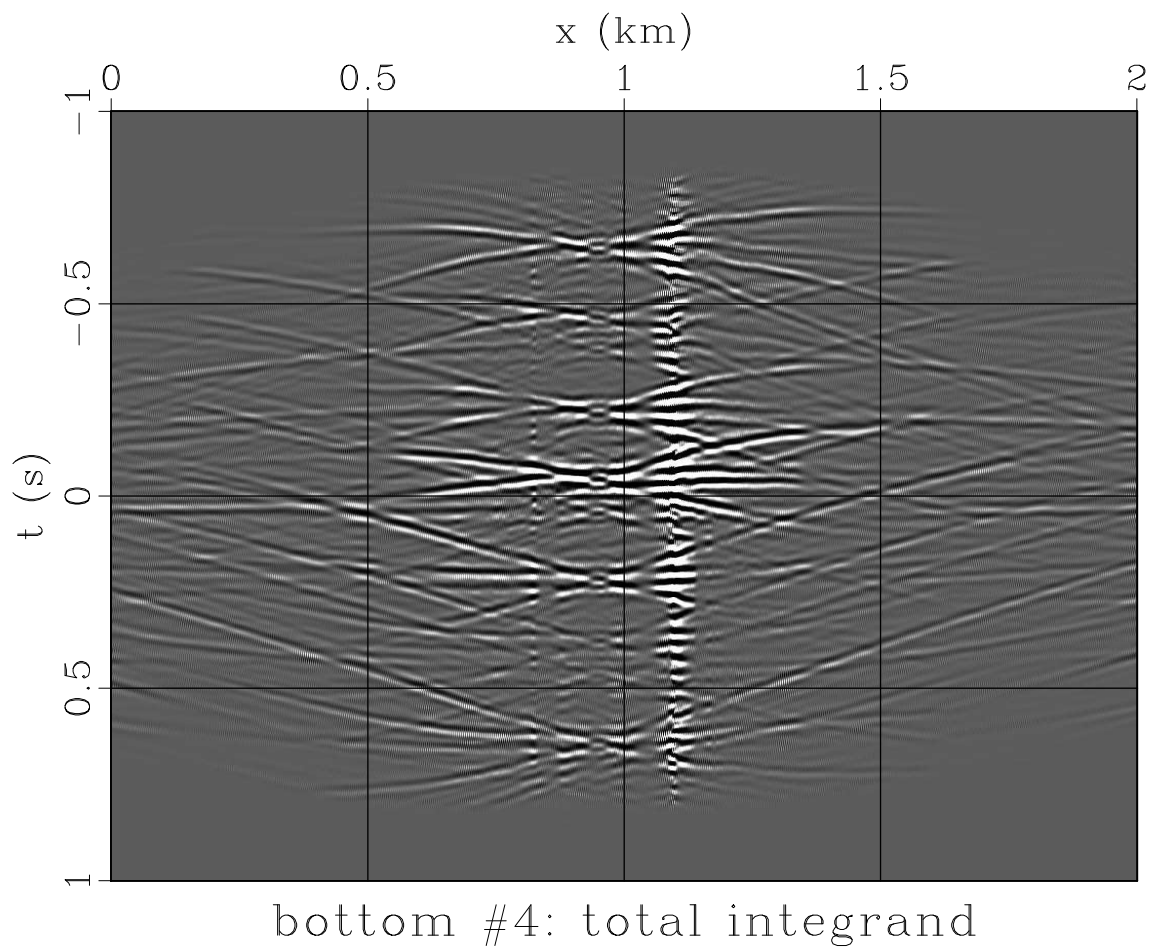
COMPLEX

Figure 297: complex/full_Integrand_bot_4

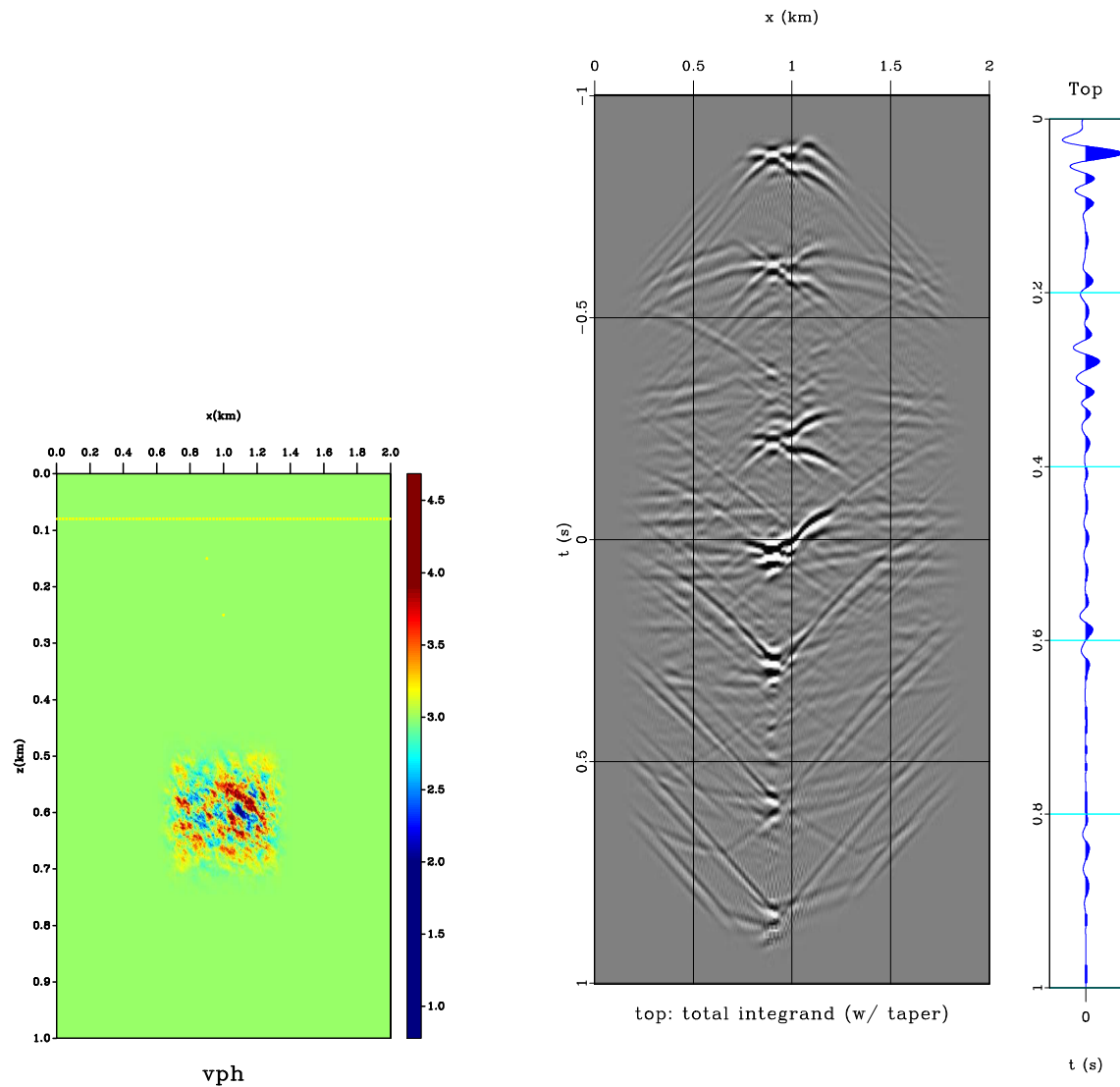


Figure 298: complex/full_Cont_top

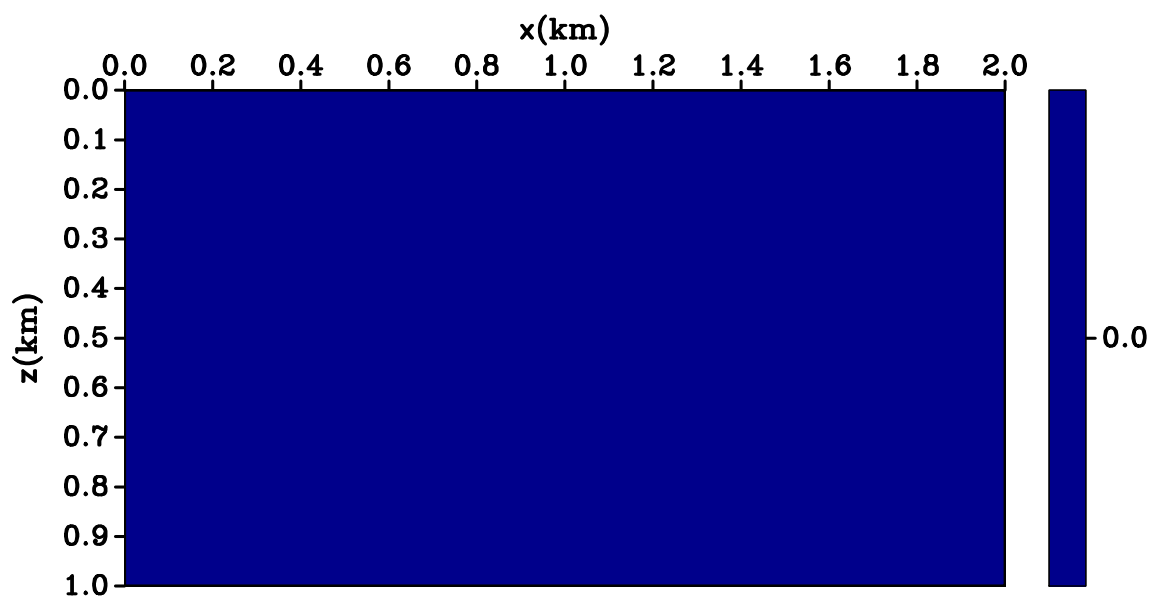
SINGLE

Figure 299: single/gg

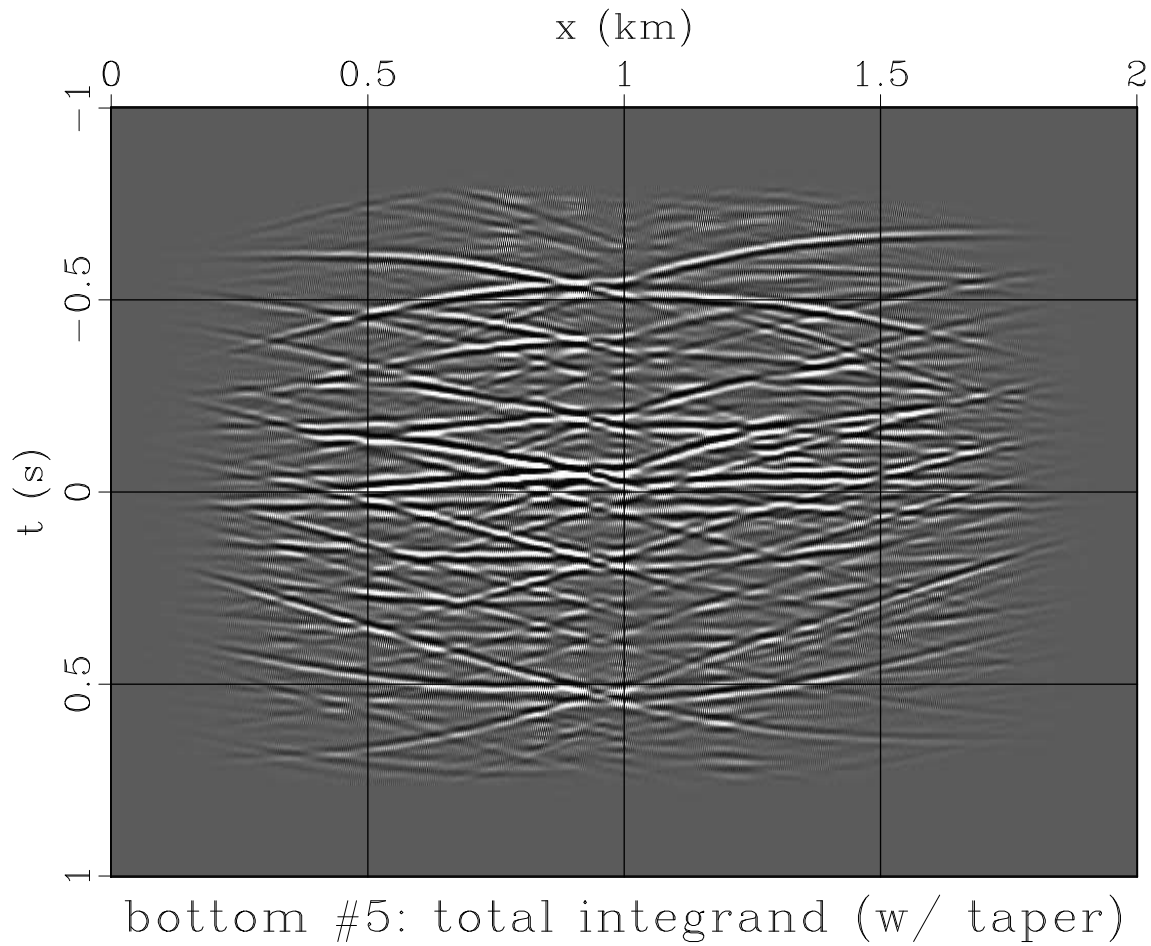
COMPLEX

Figure 300: complex/full_Int_taper_bot_5

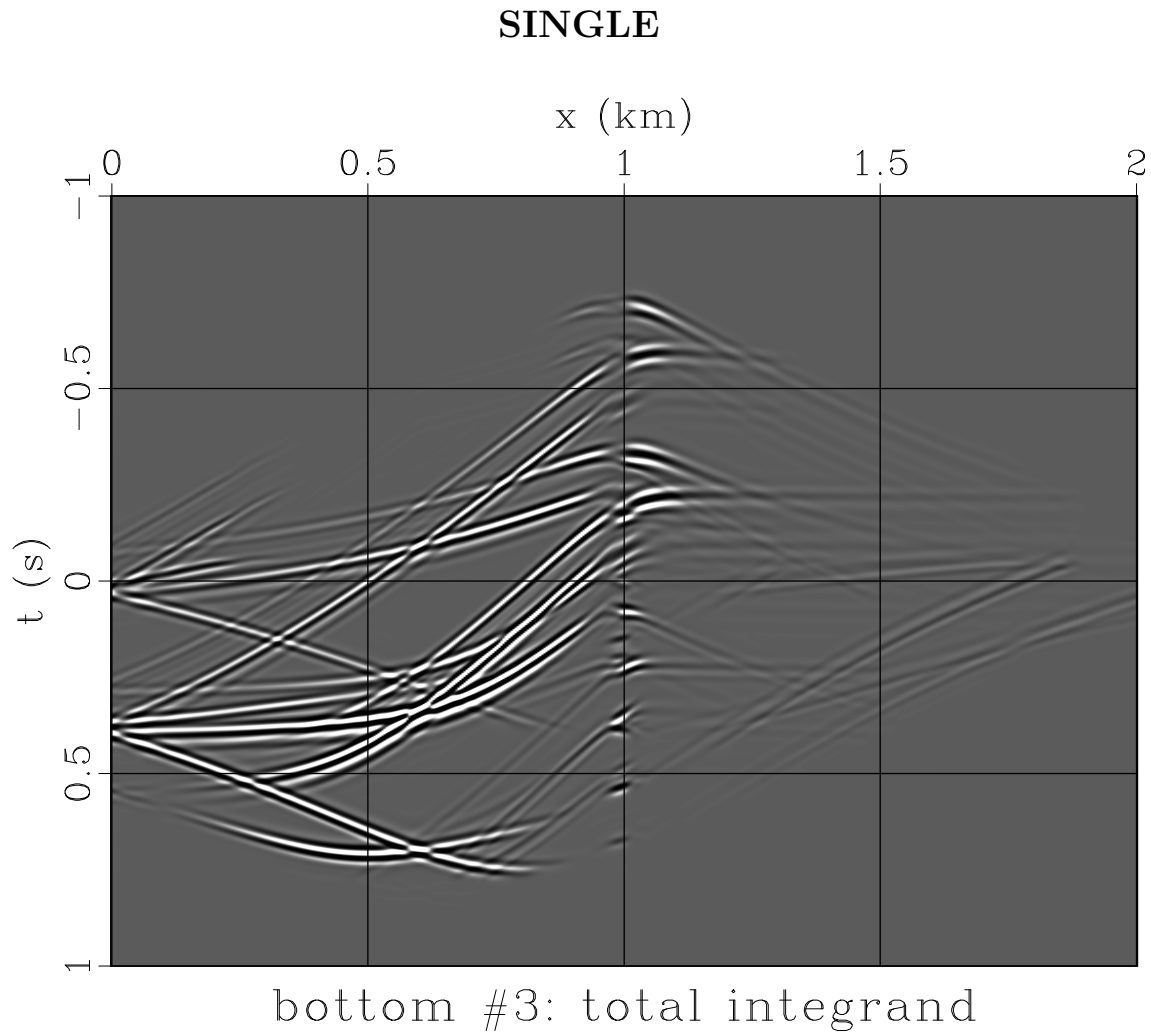


Figure 301: single/Integrand_bot_3

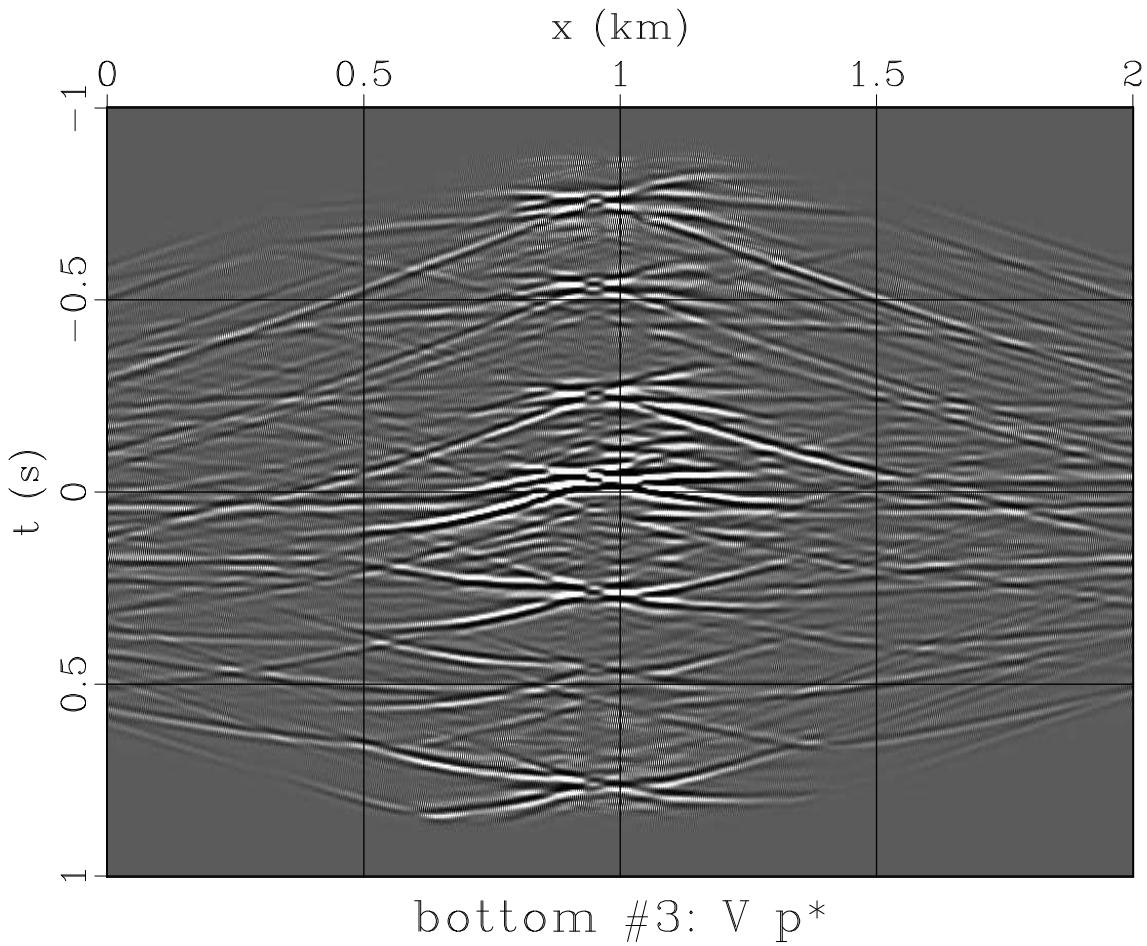
COMPLEX

Figure 302: complex/full_vAS_pB0_bott_3

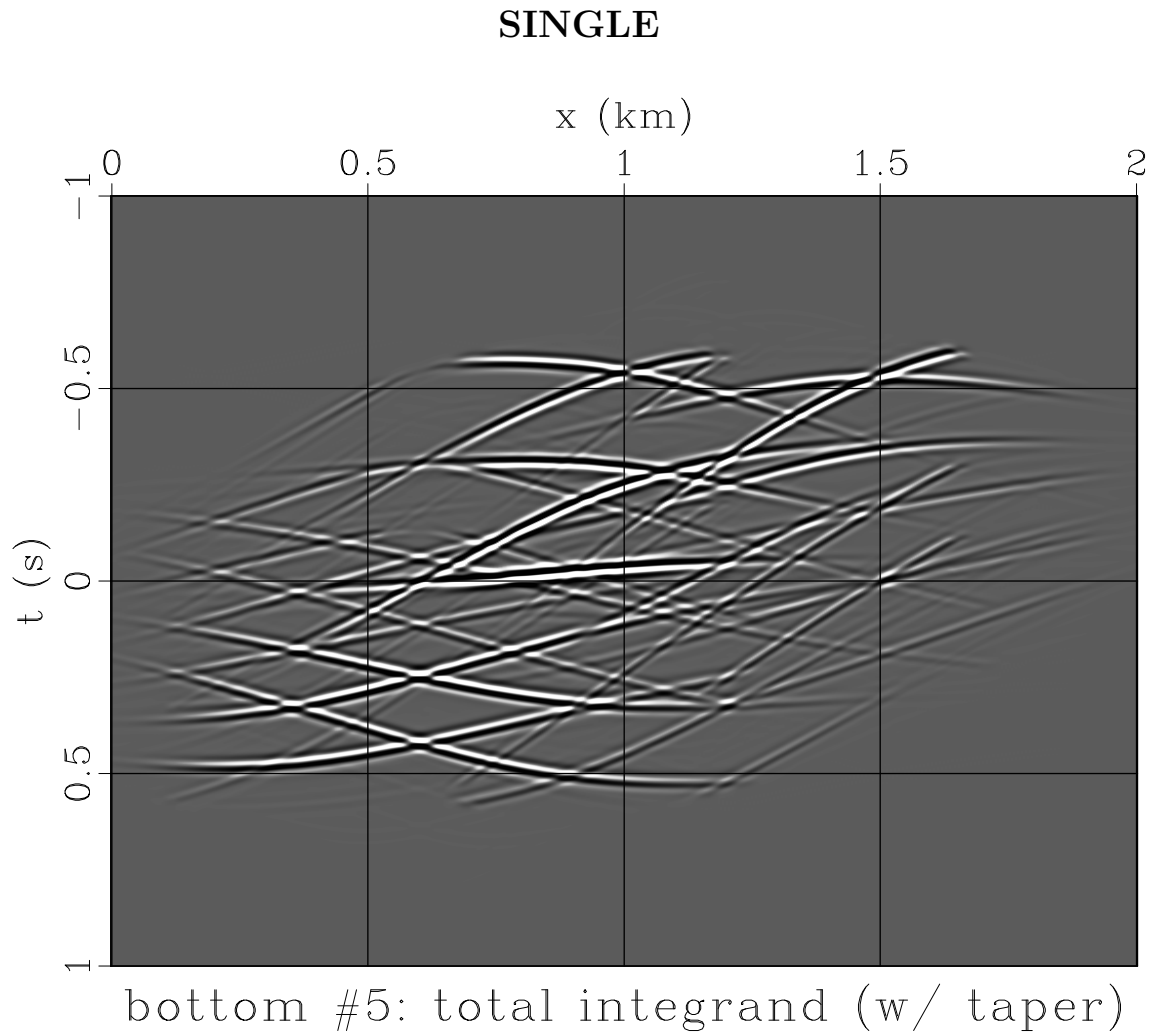


Figure 303: single/full_Int_taper_bot_5

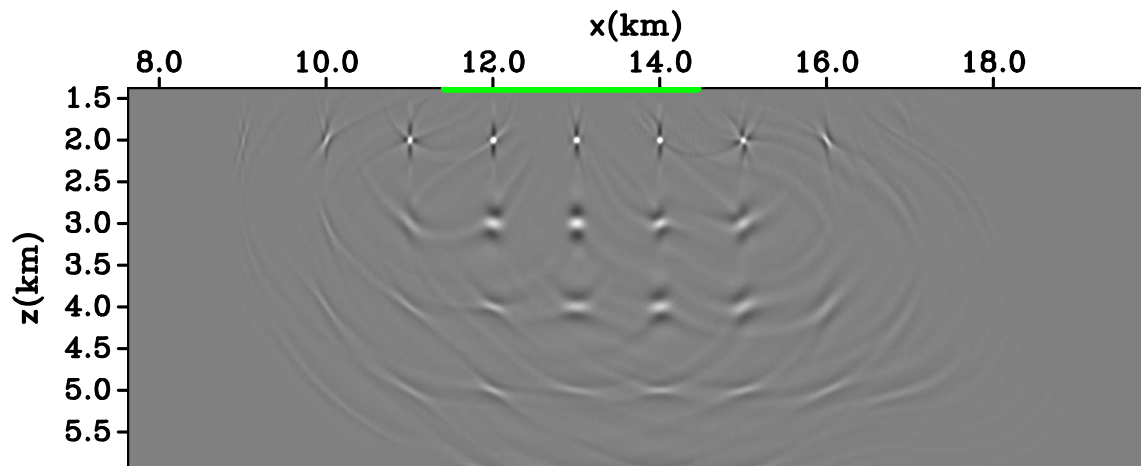
SIGSBEE

Figure 304: sigsbee/imag

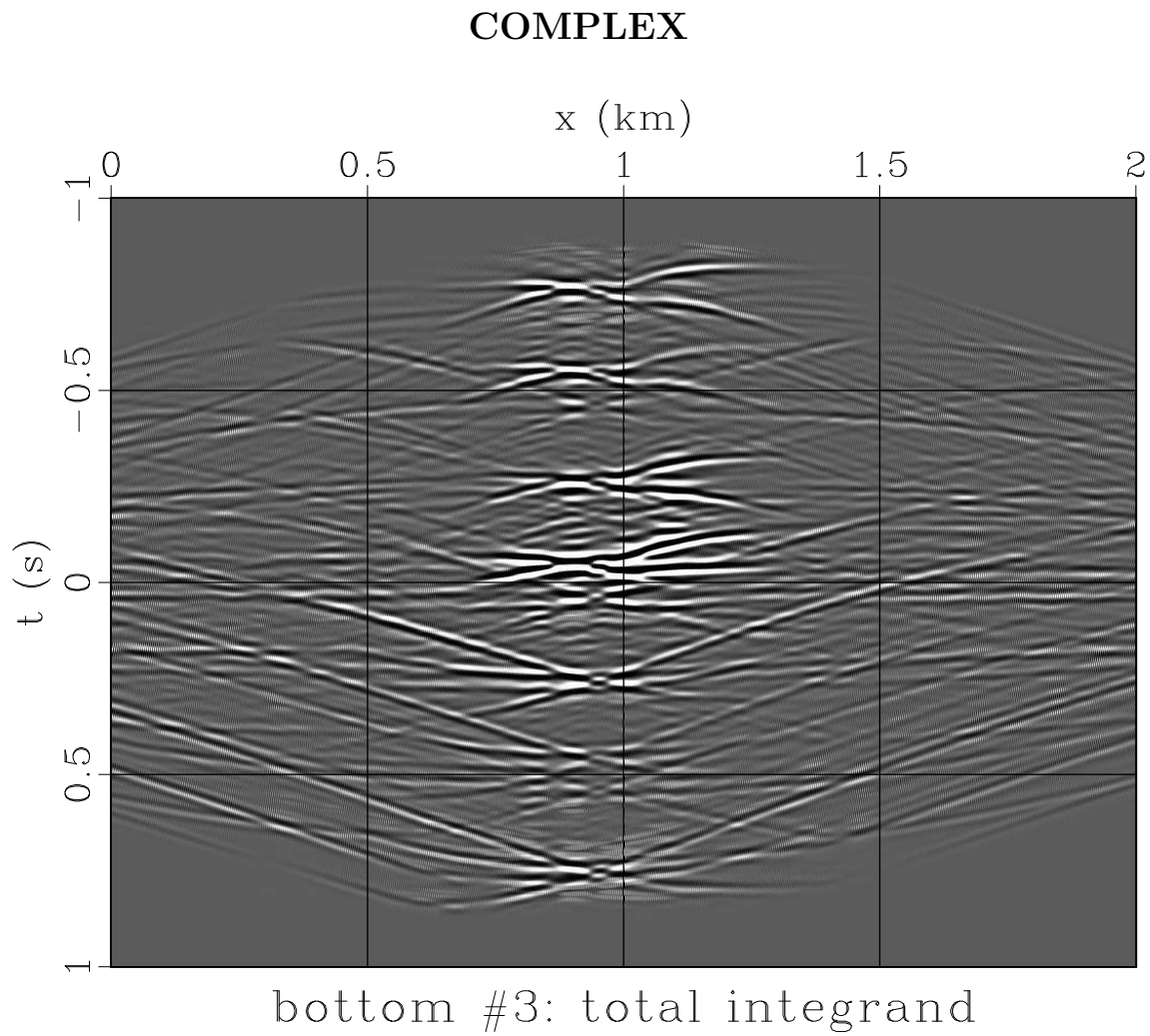


Figure 305: complex/full_Integrand_bot_3

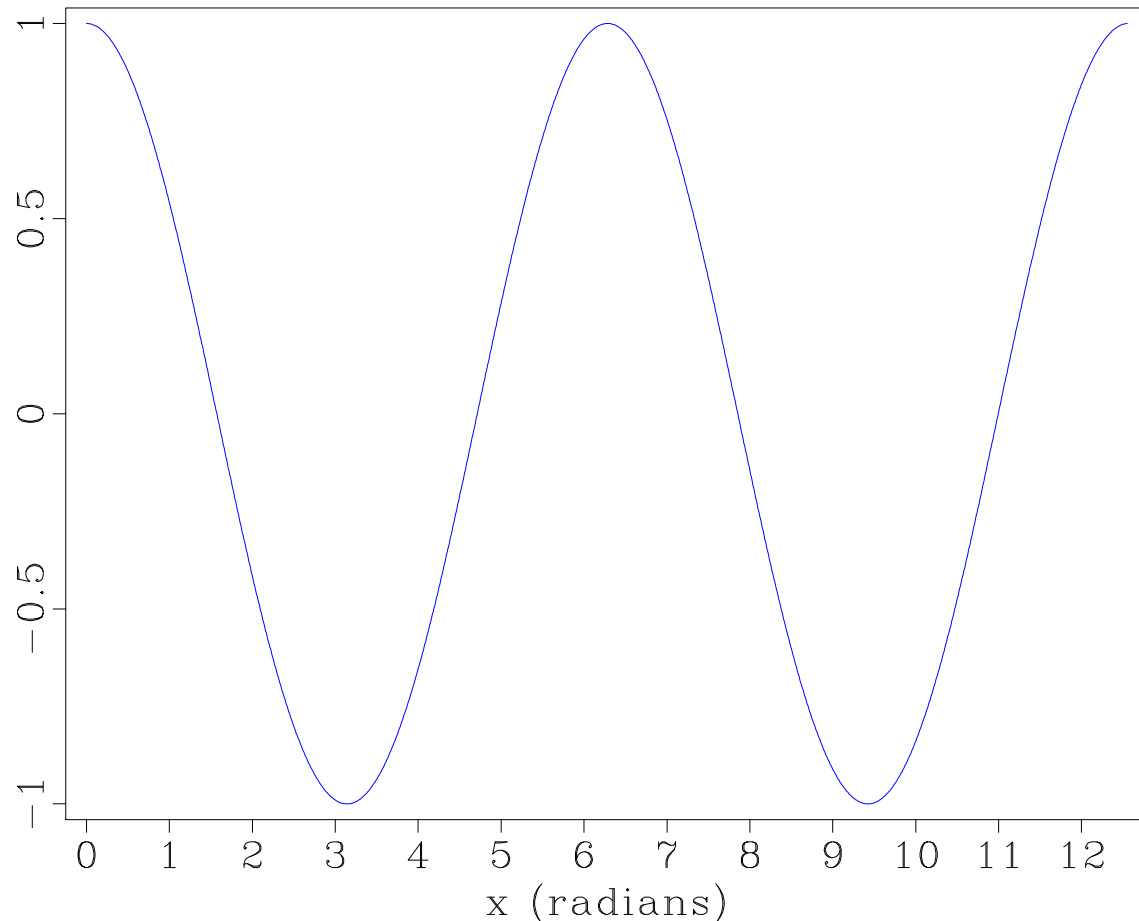
TRIG $\cos(x)$ 

Figure 306: trig/cosine

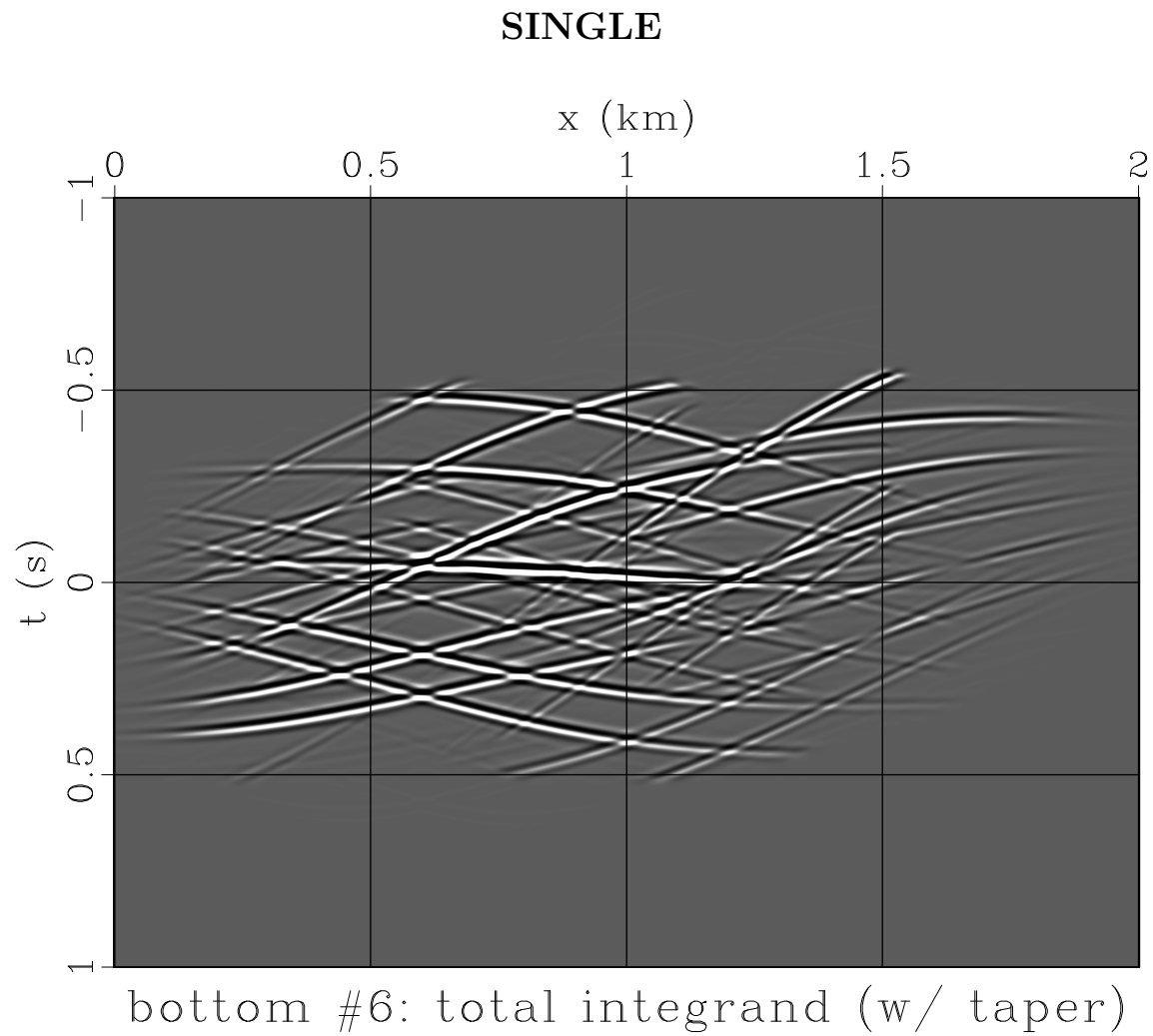


Figure 307: single/full_Int_taper_bot_6

COMPLEX

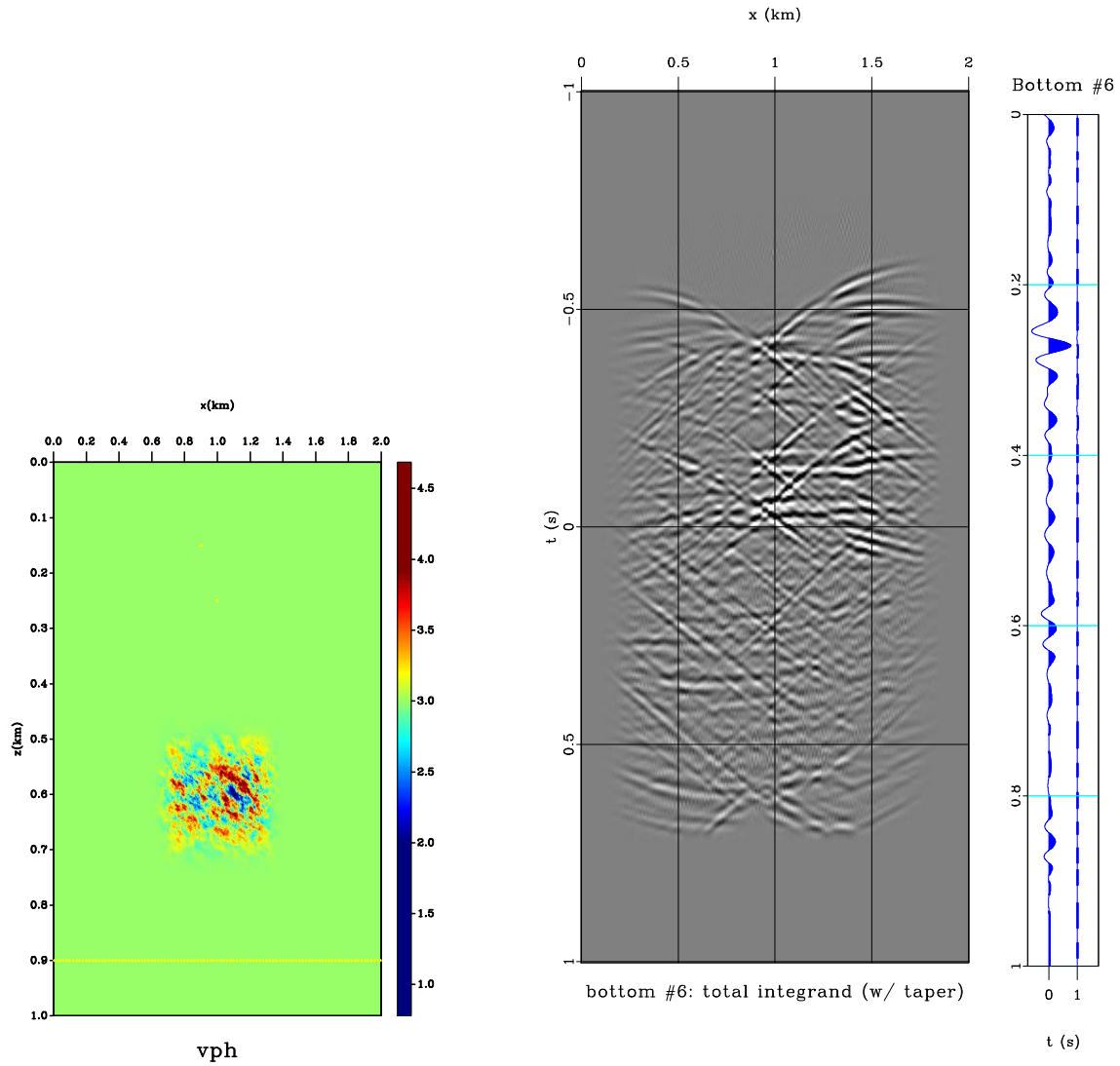


Figure 308: complex/Cont_bot_6

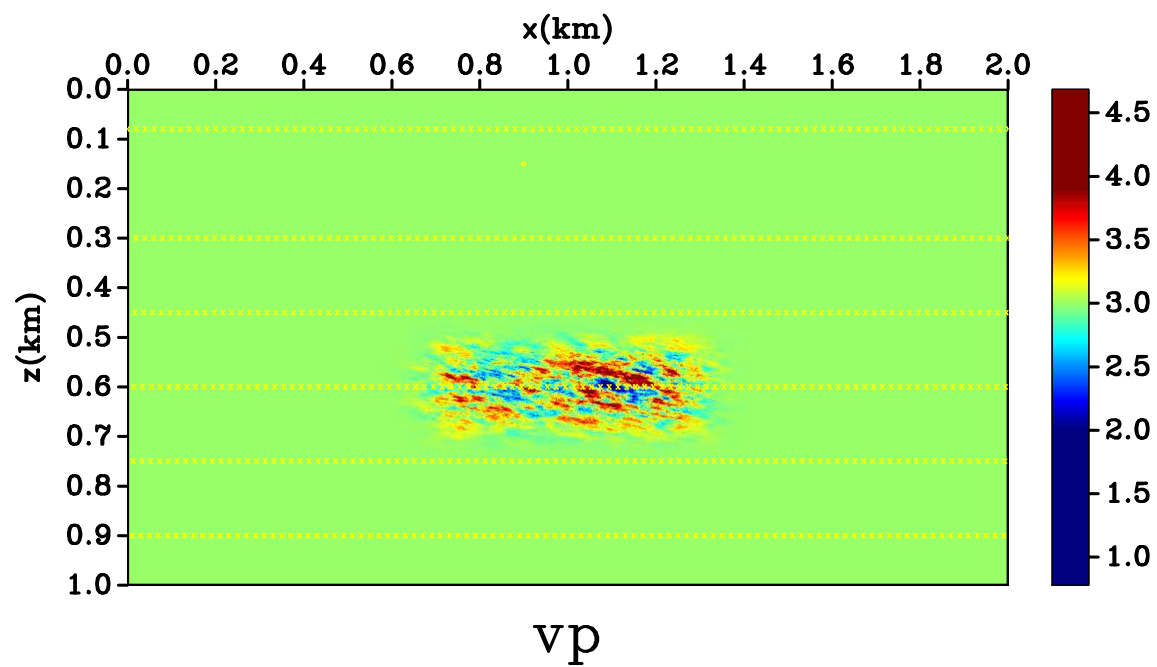


Figure 309: complex/vp

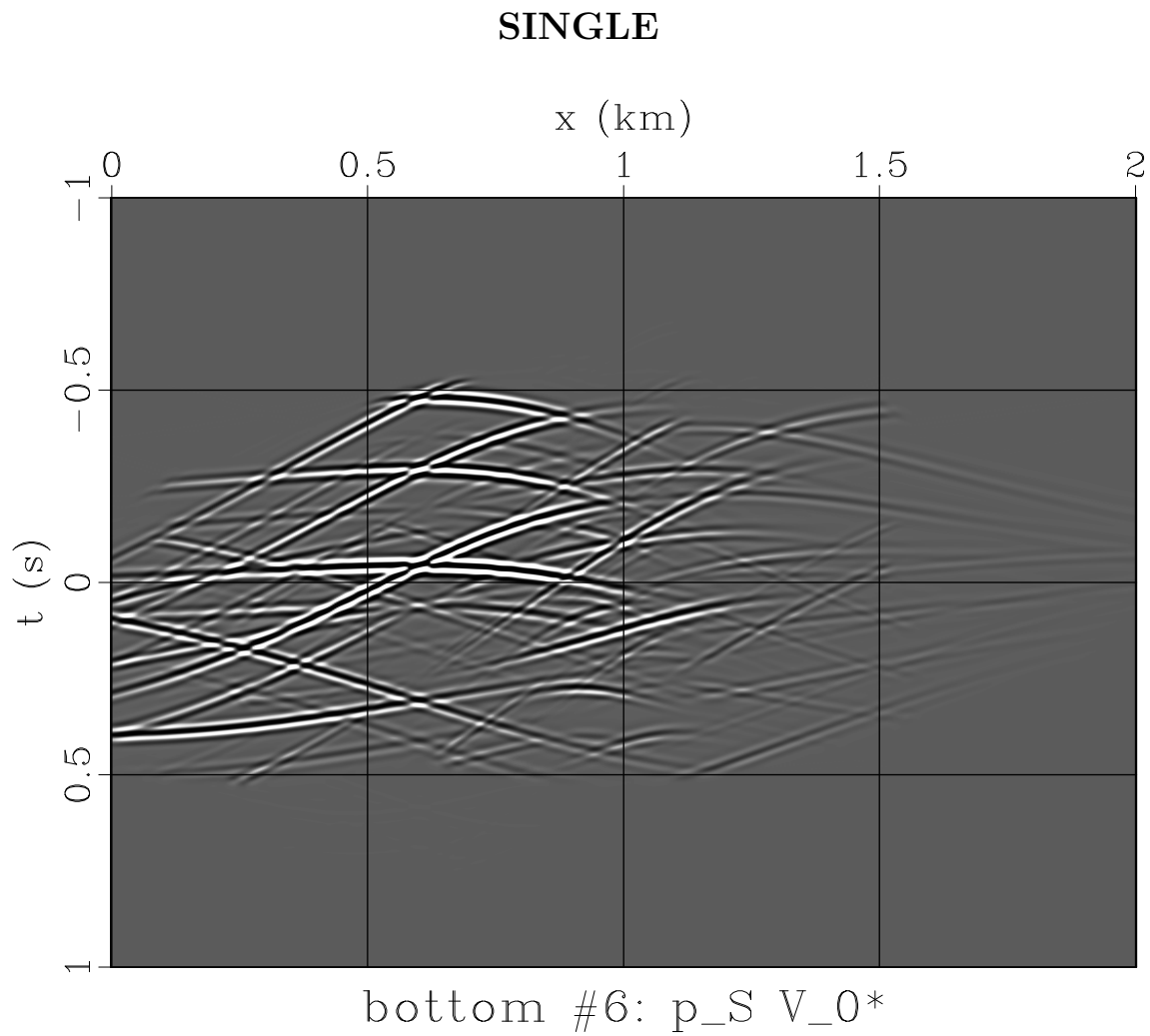


Figure 310: single/pAS_vB0_bott_6

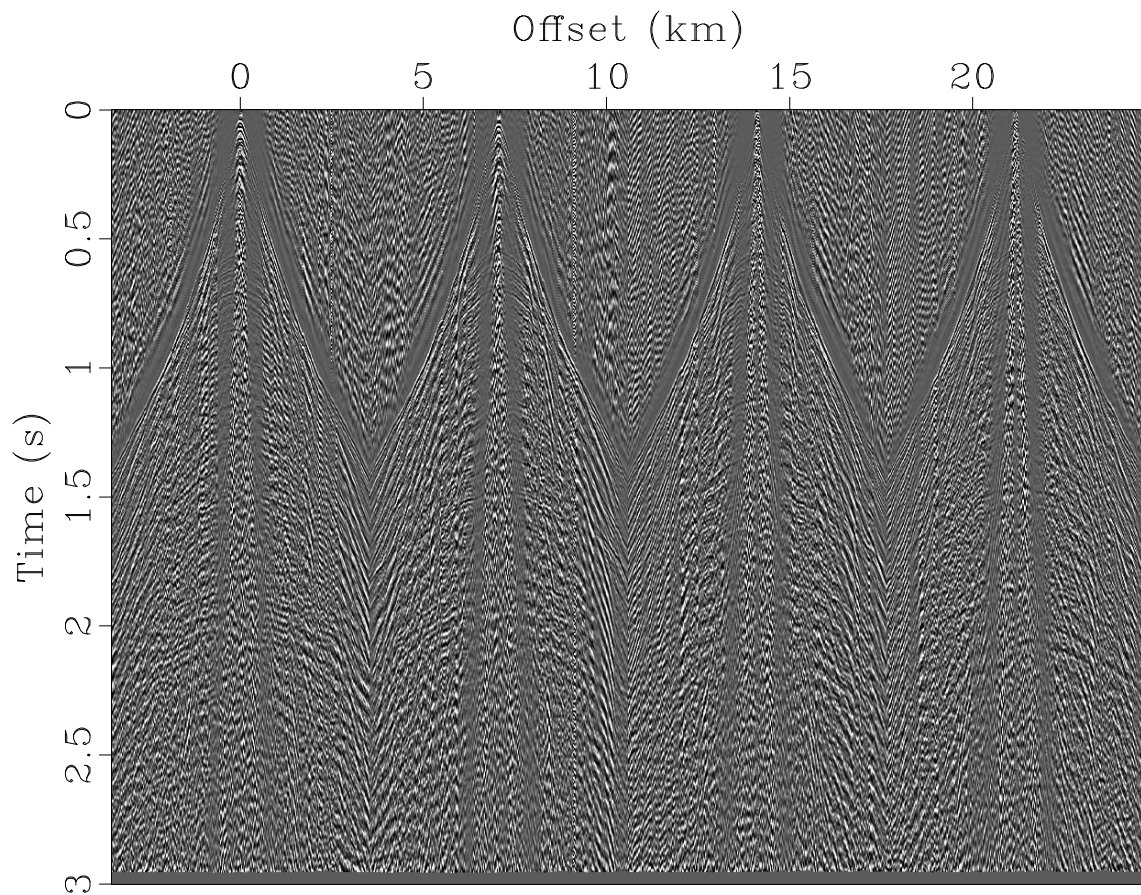
DATA

Figure 311: data/inpmute

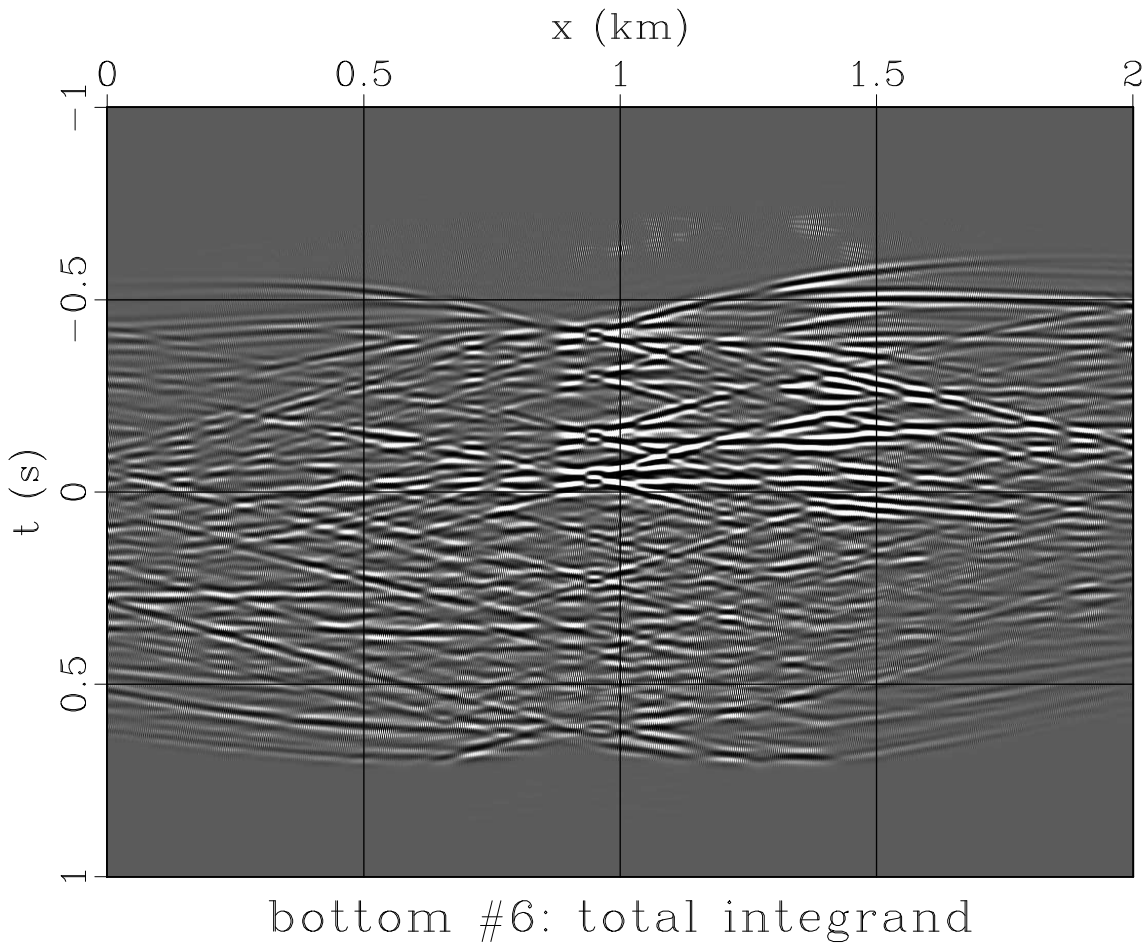
COMPLEX

Figure 312: complex/Integrand_bot_6

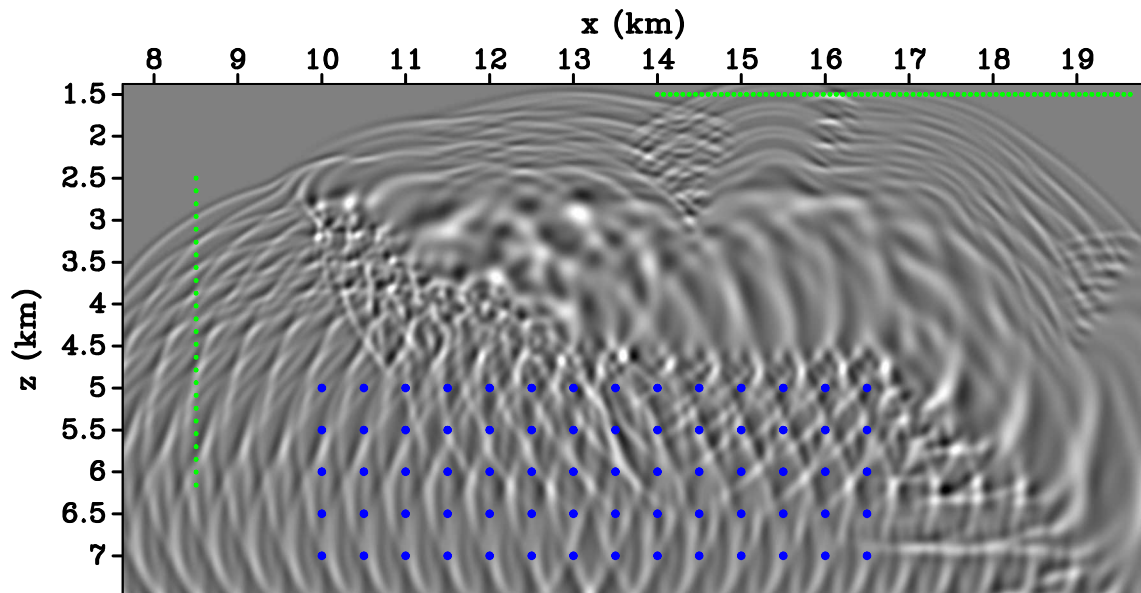
SIGSBEE

Figure 313: sigsbee/wfld-08

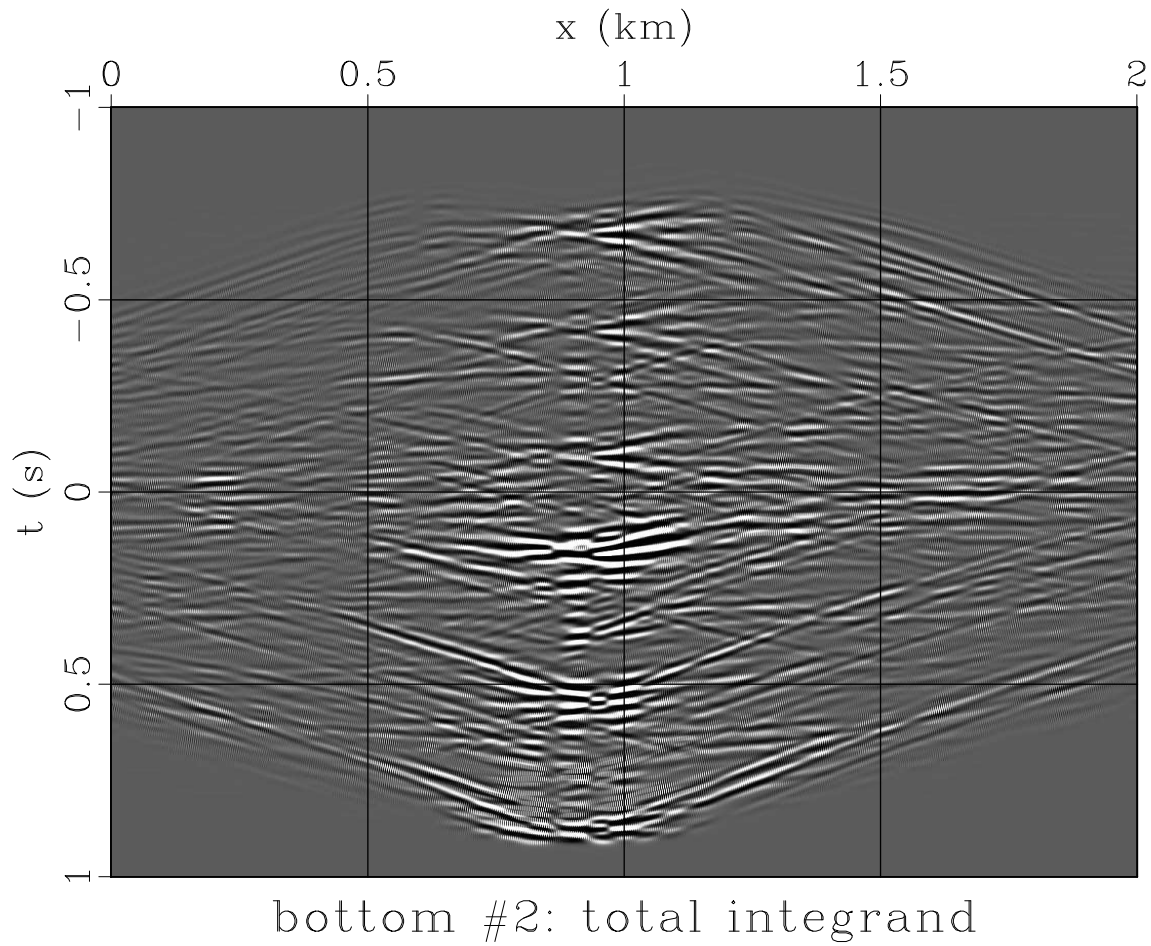
COMPLEX

Figure 314: complex/Integrand_bot_2

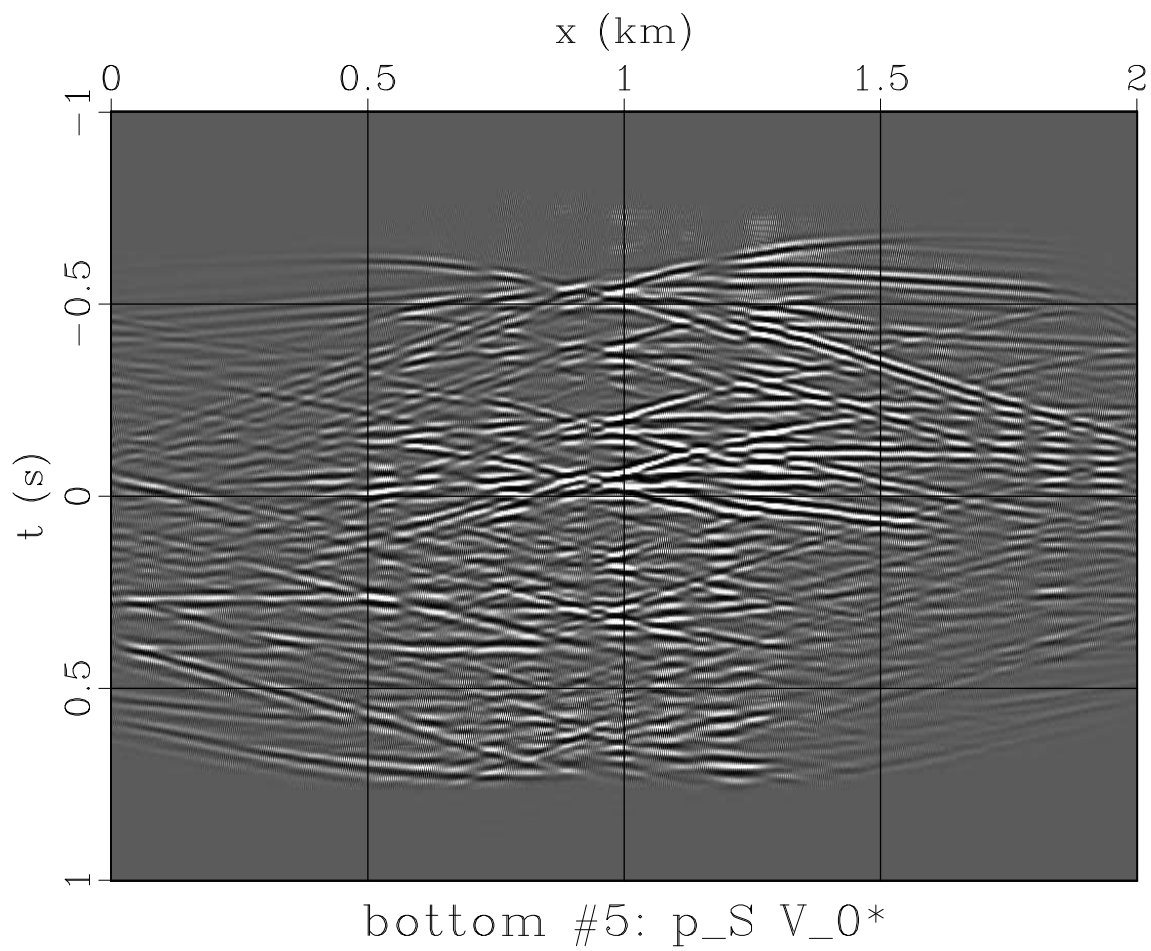


Figure 315: complex/pAS_vB0_bott_5

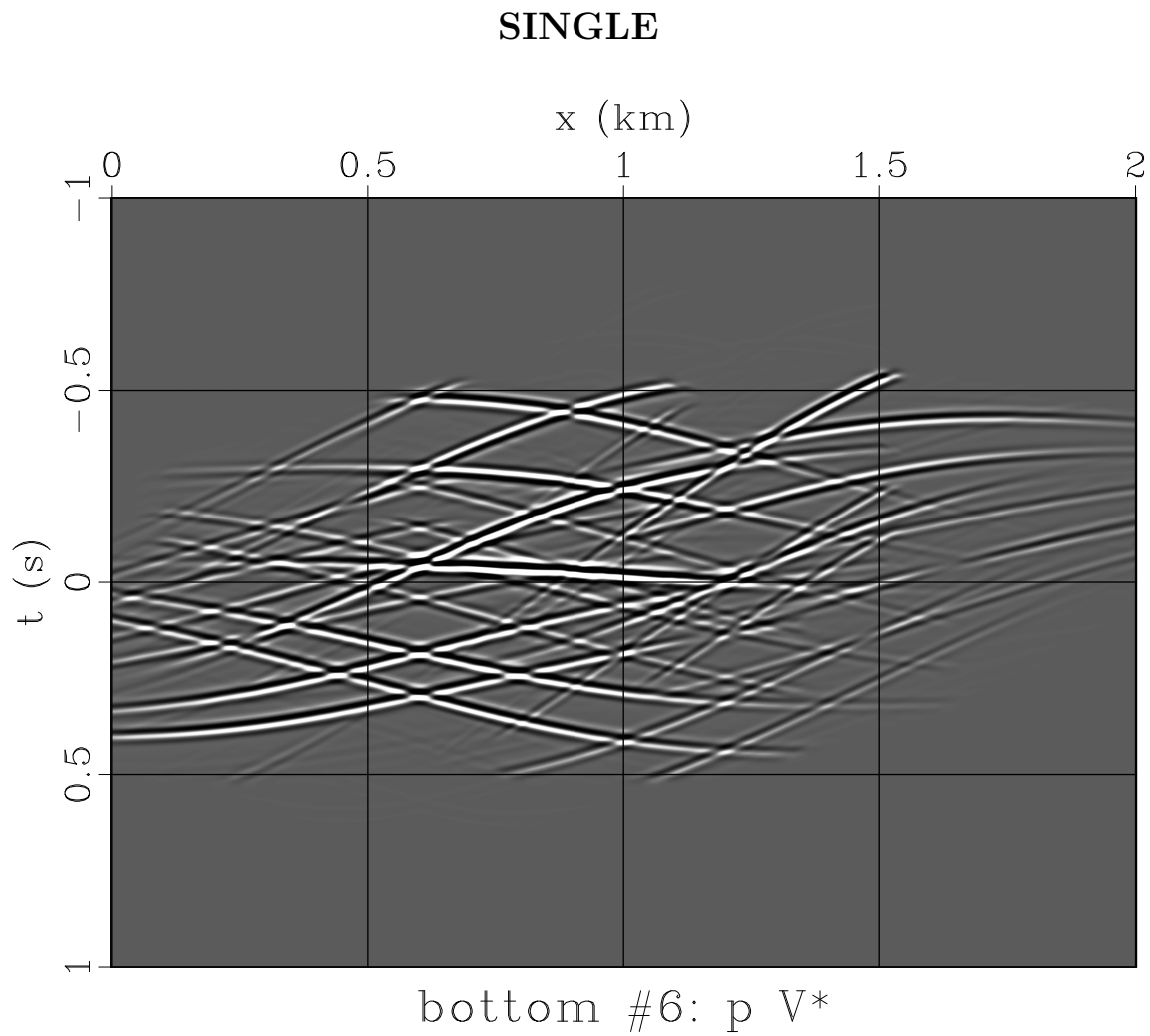


Figure 316: single/full_pAS_vB0_bott_6

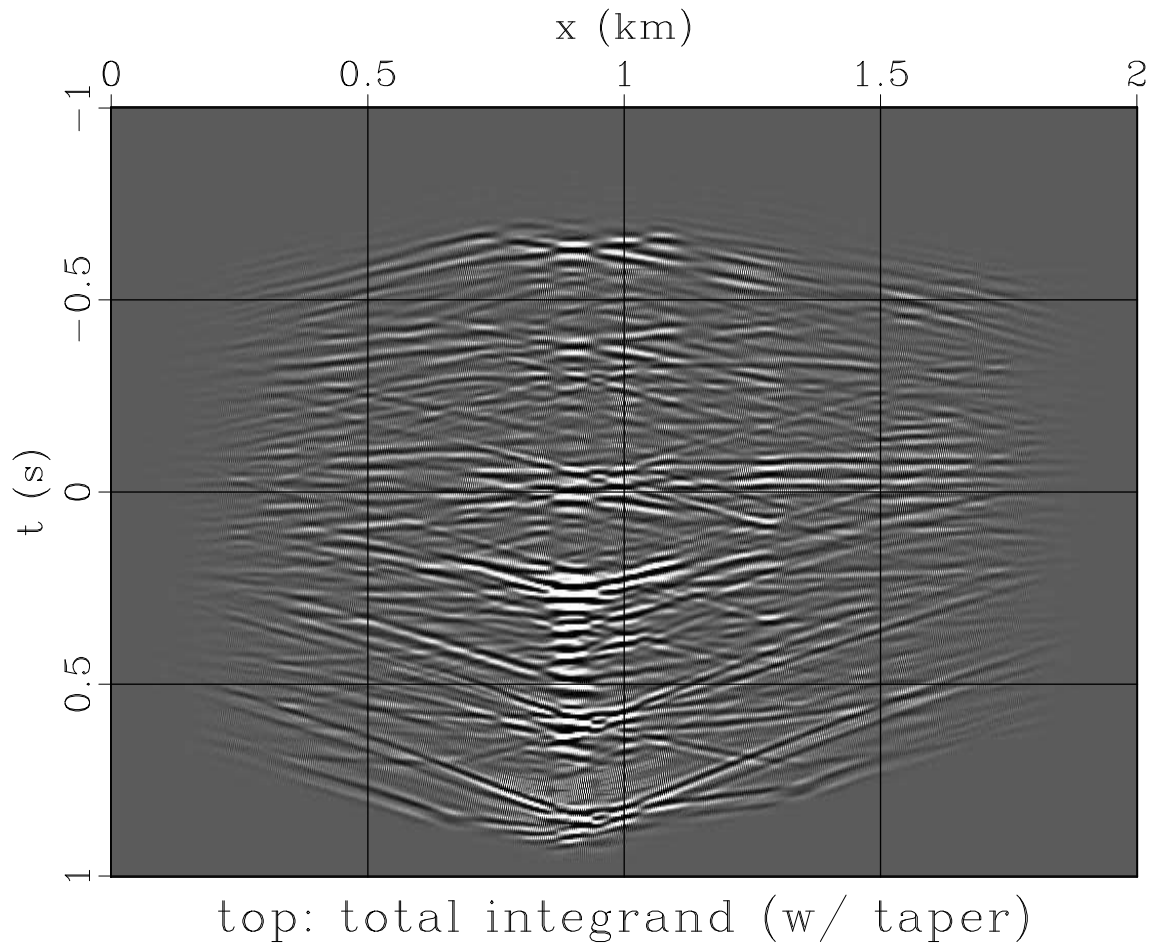
COMPLEX

Figure 317: complex/Int_taper_top

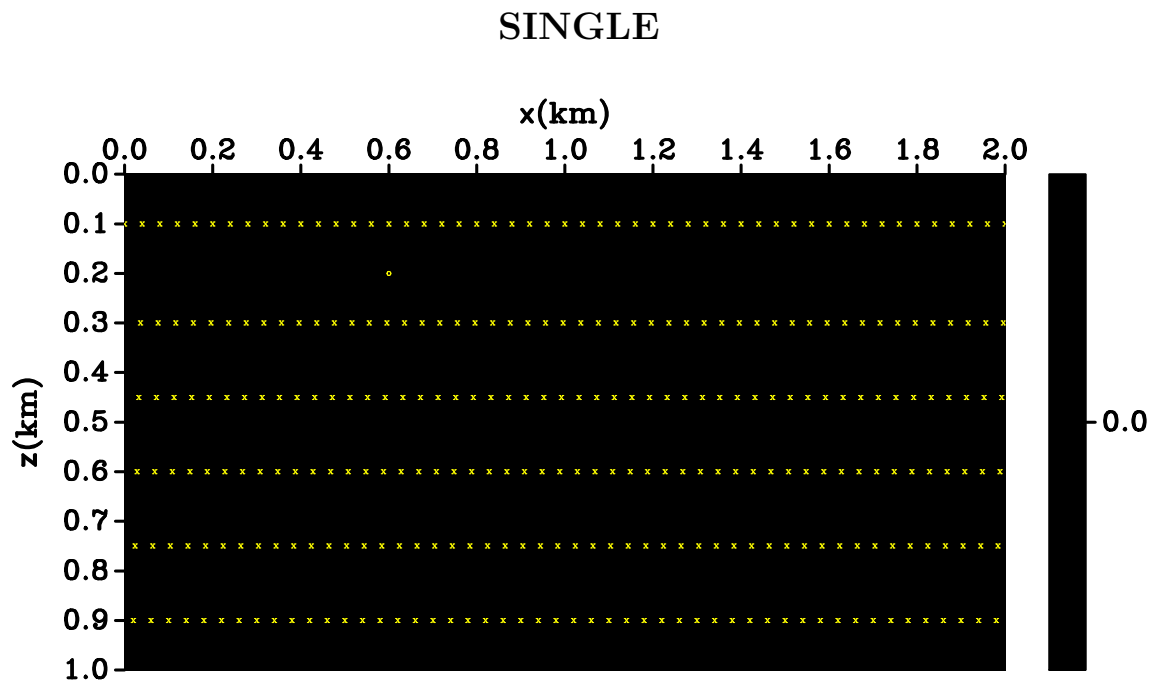


Figure 318: single/epsilon

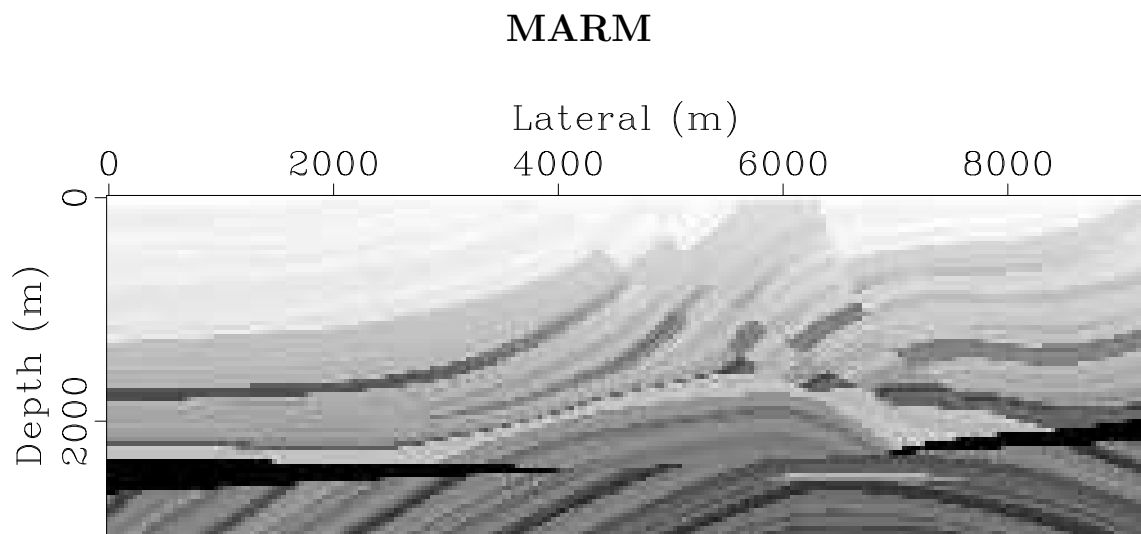


Figure 319: marm/medium

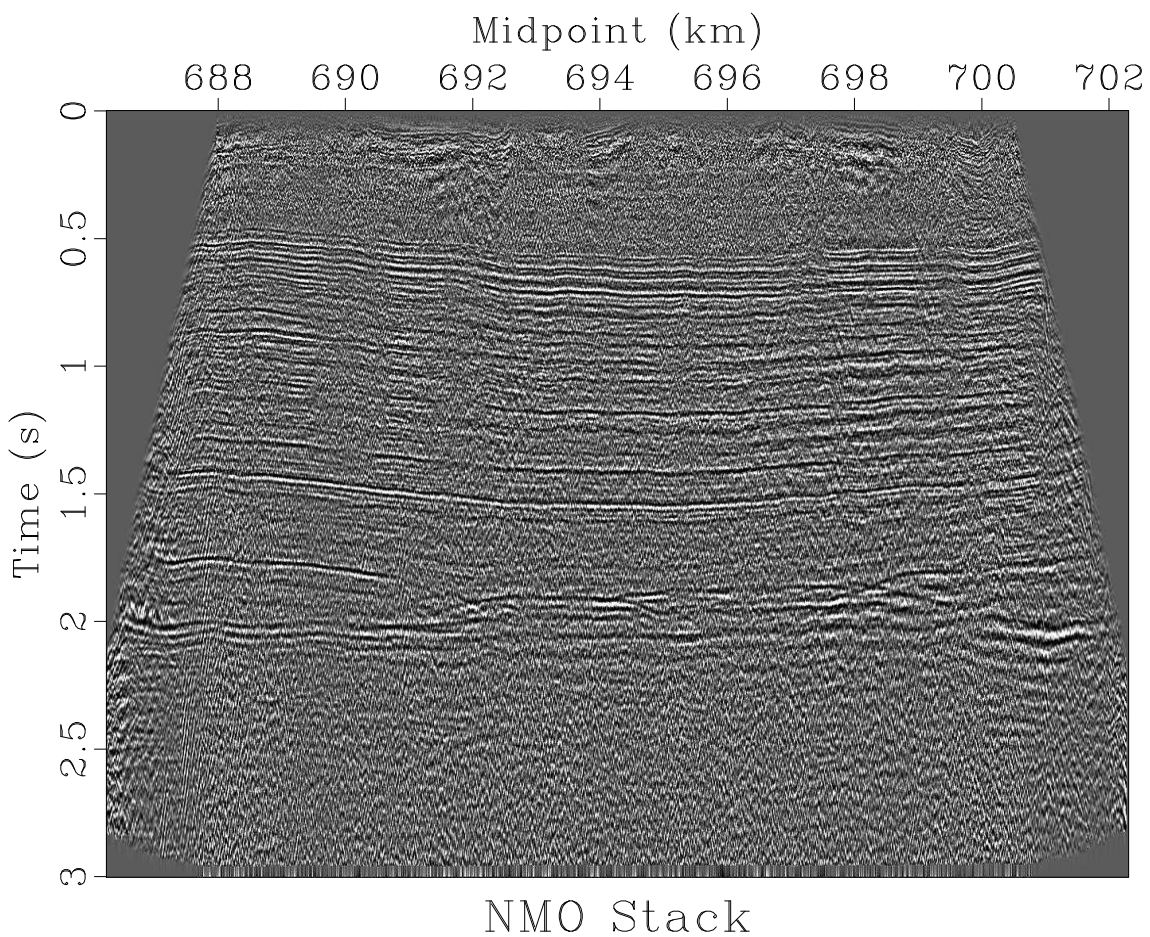
DATA

Figure 320: data/bstack

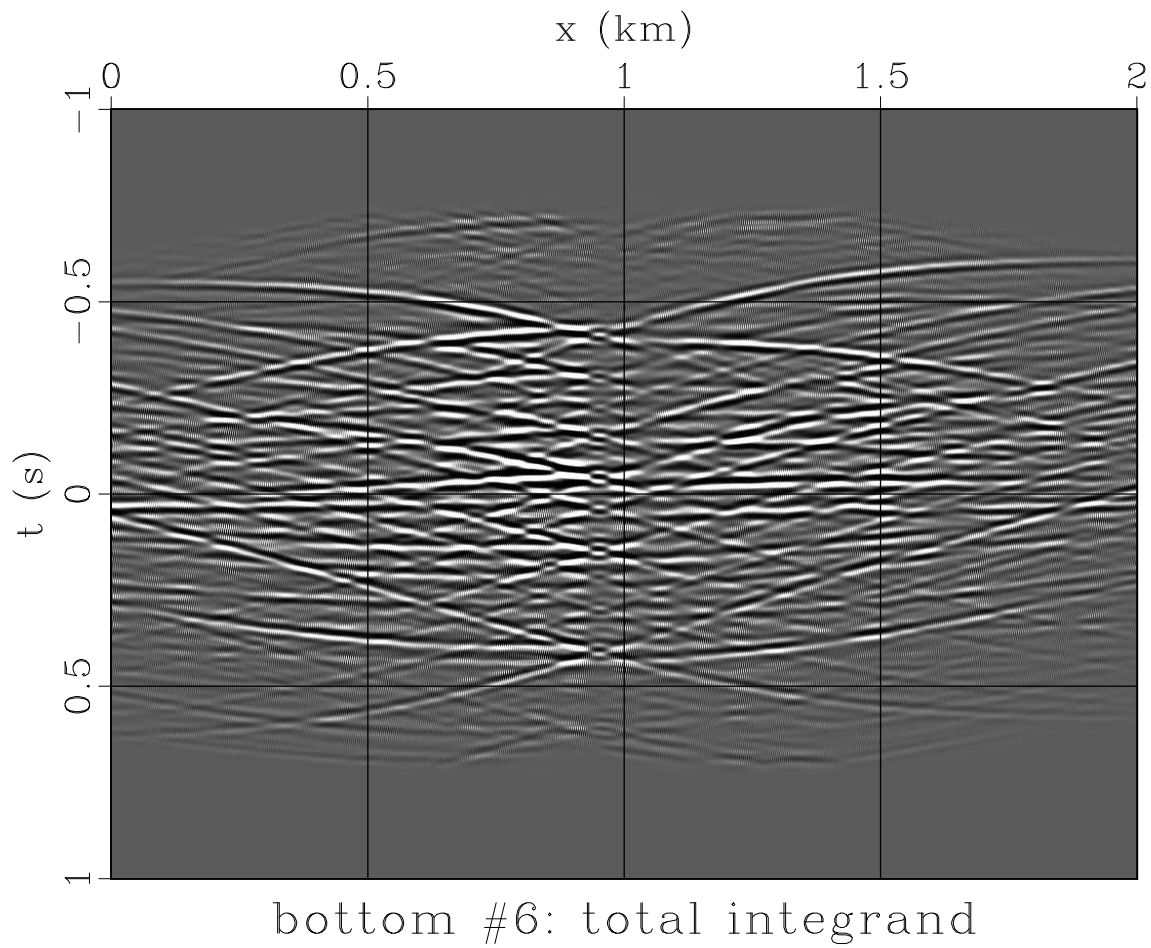
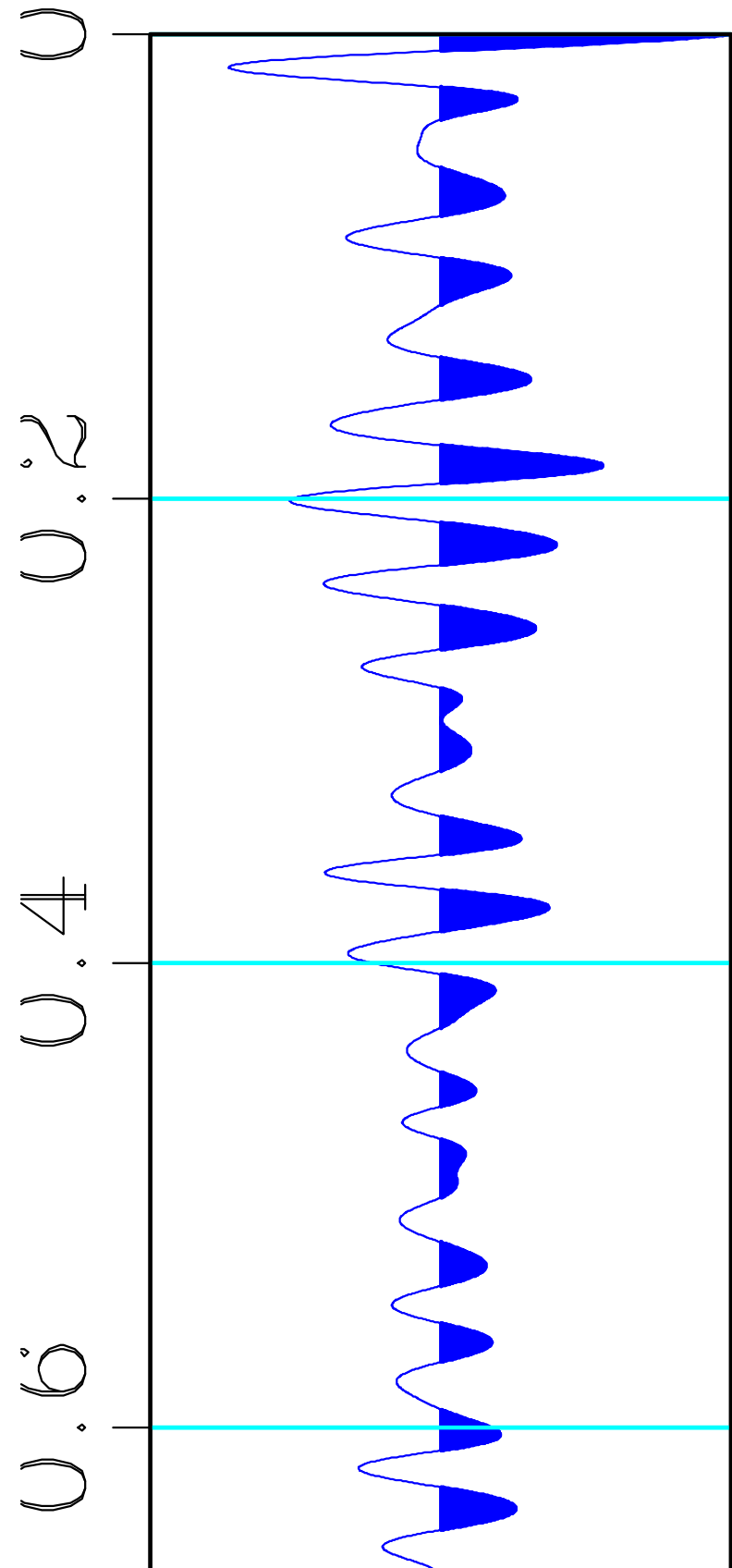
COMPLEX

Figure 321: complex/full_Integrand_bot_6

Bottom #4



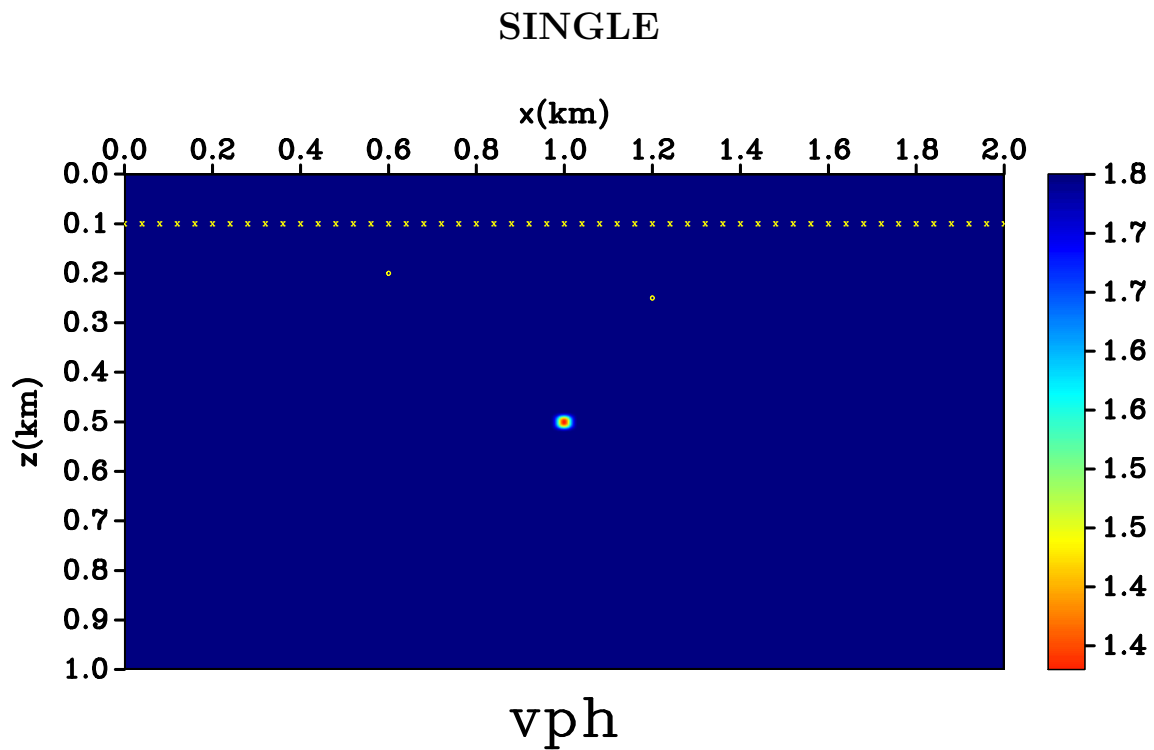


Figure 323: single/vph_top

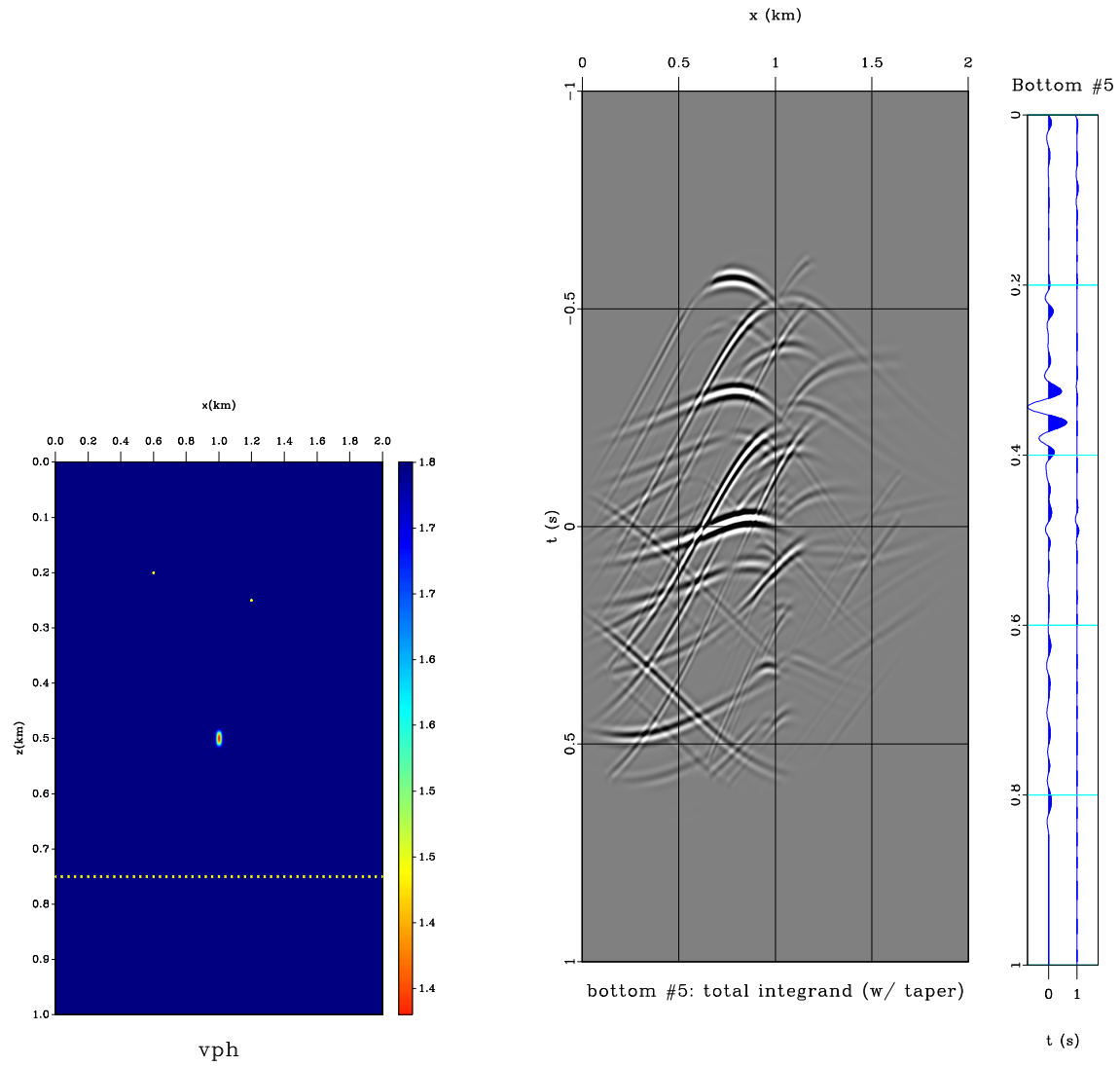


Figure 324: single/Cont_bot_5

AUSTIN

Cross Section

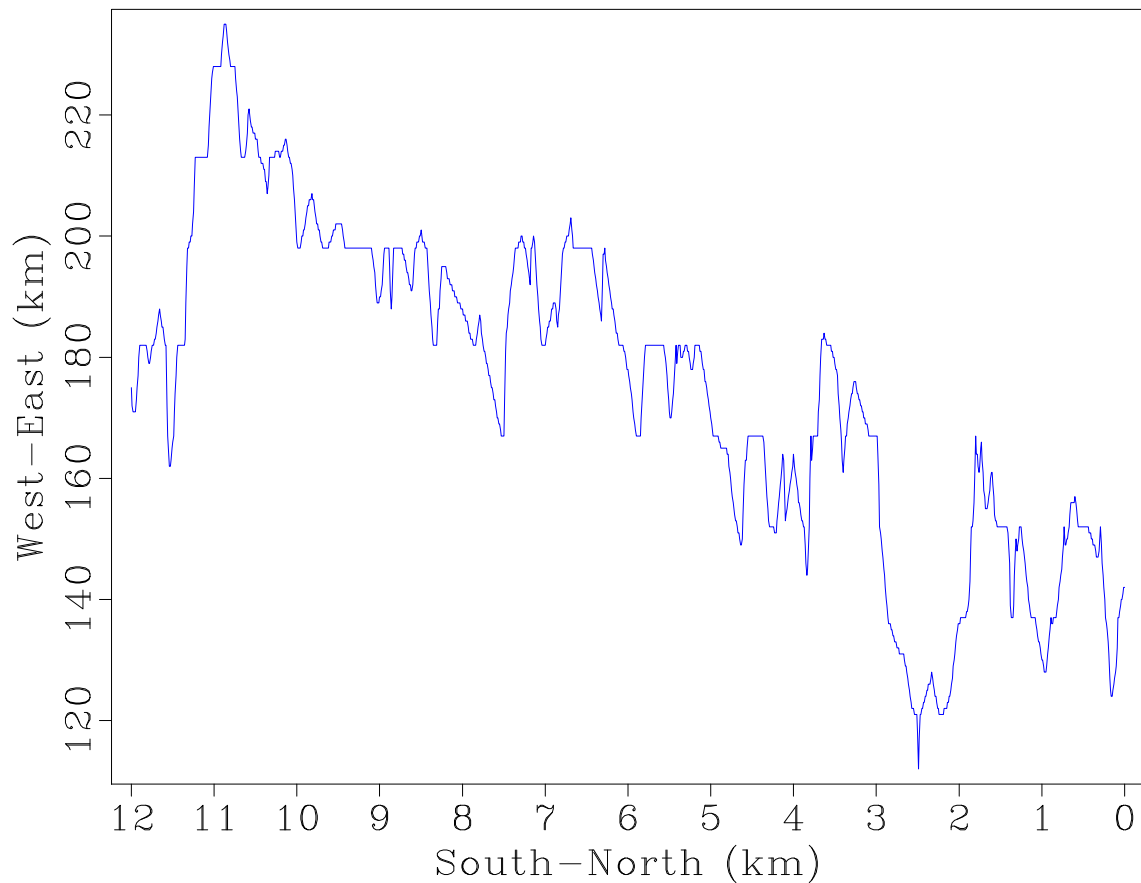


Figure 325: austin/s-n-cross

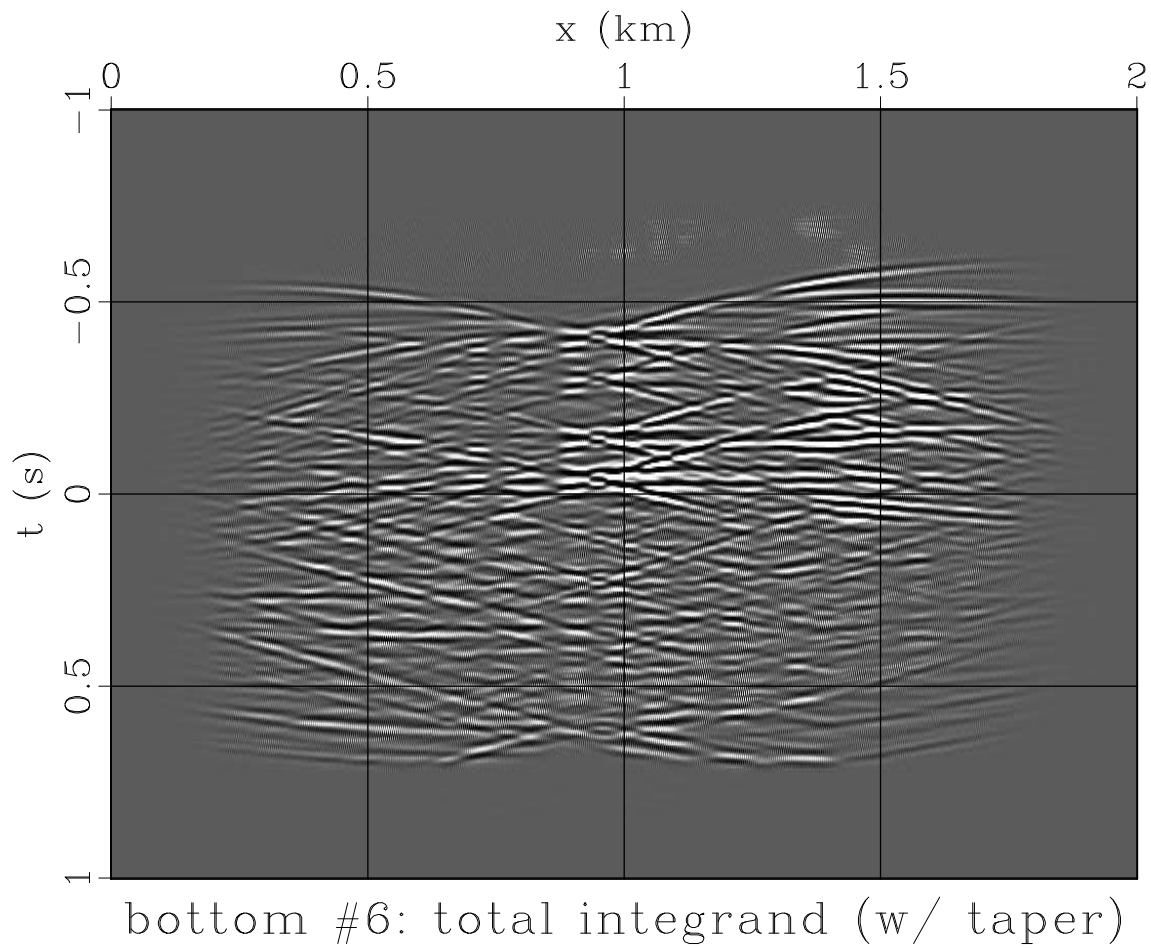
COMPLEX

Figure 326: complex/Int_taper_bot_6

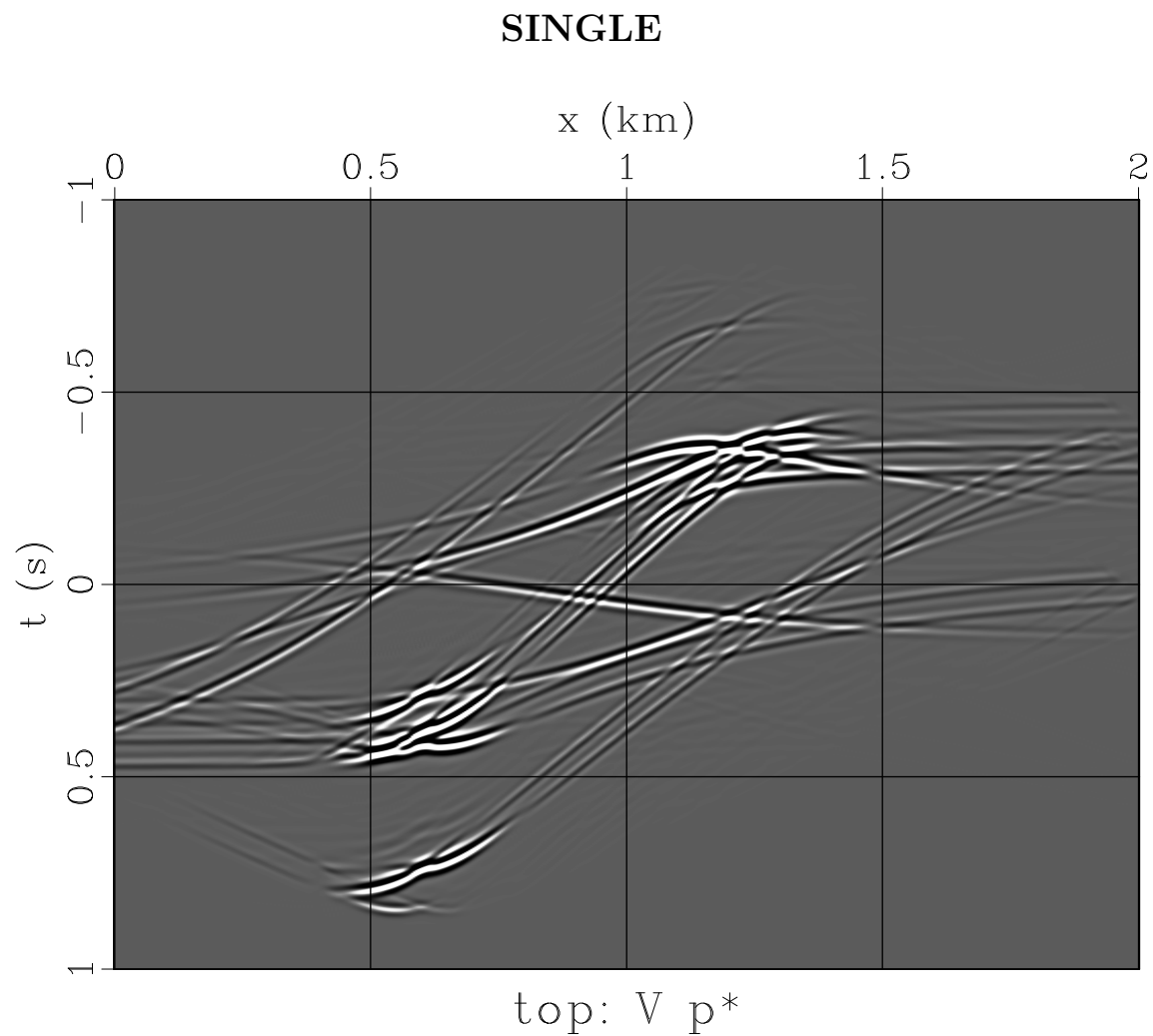


Figure 327: single/full_vAS_pB0_topt

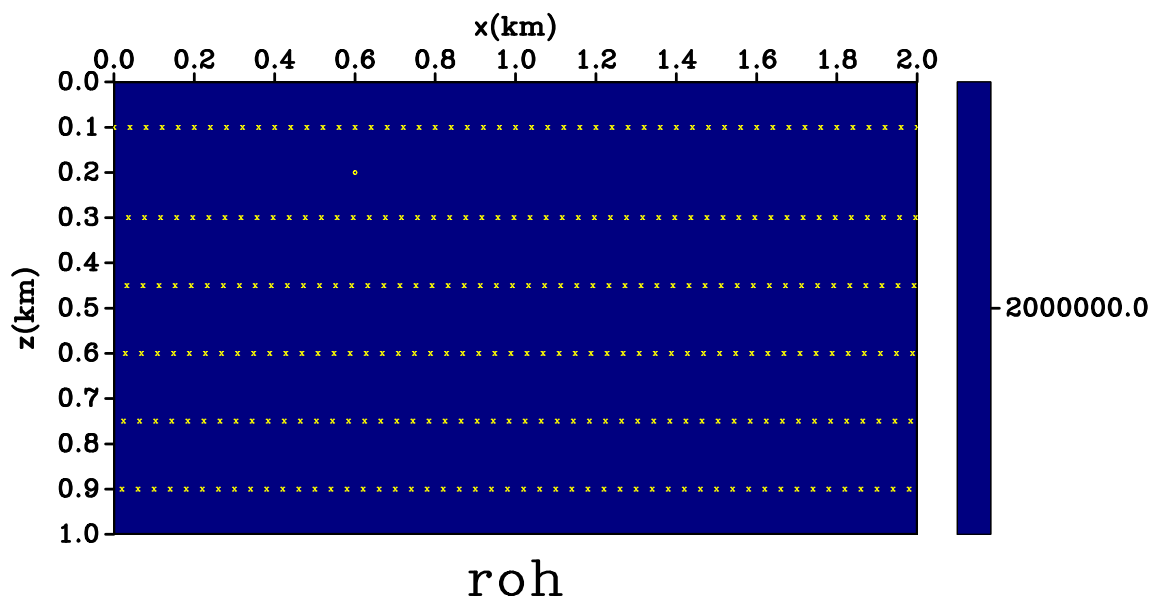


Figure 328: single/roh

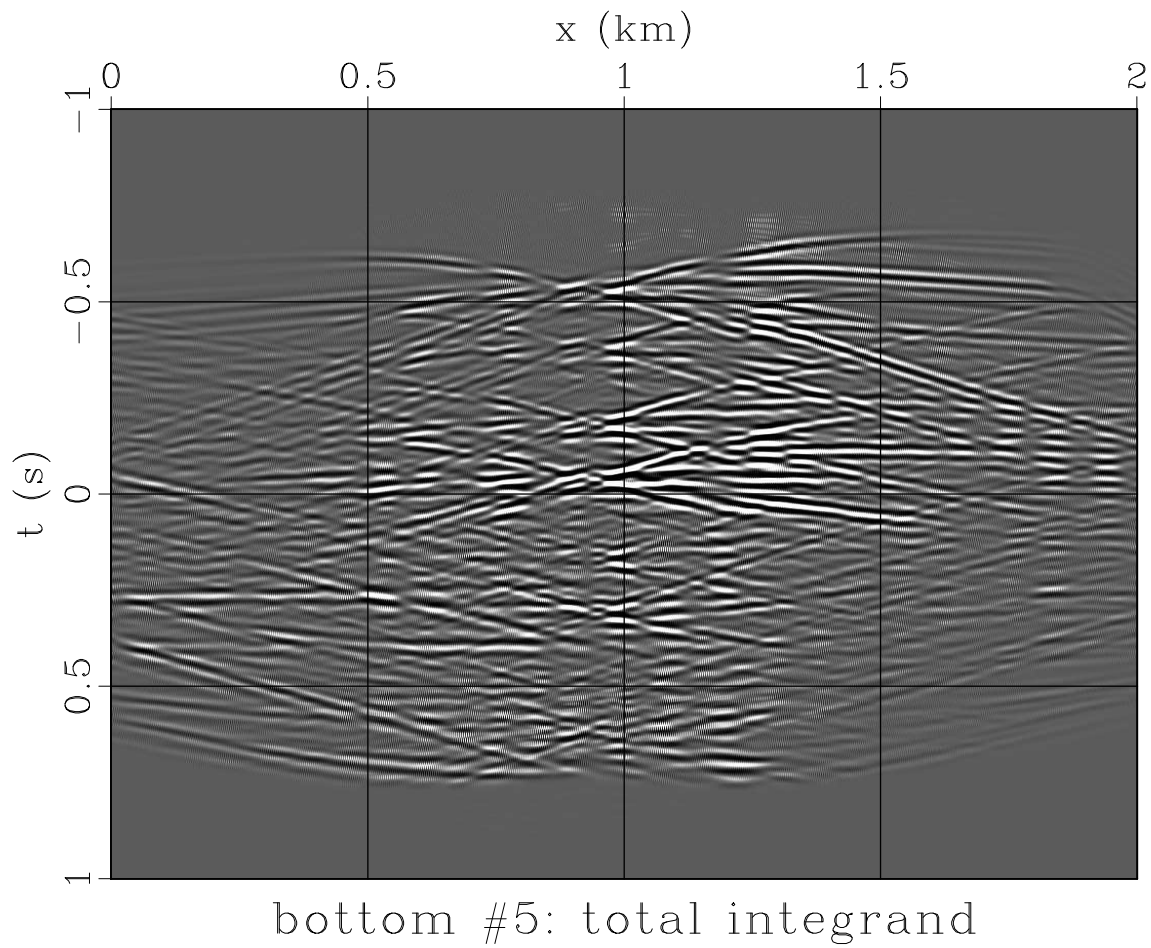
COMPLEX

Figure 329: complex/Integrand_bot_5

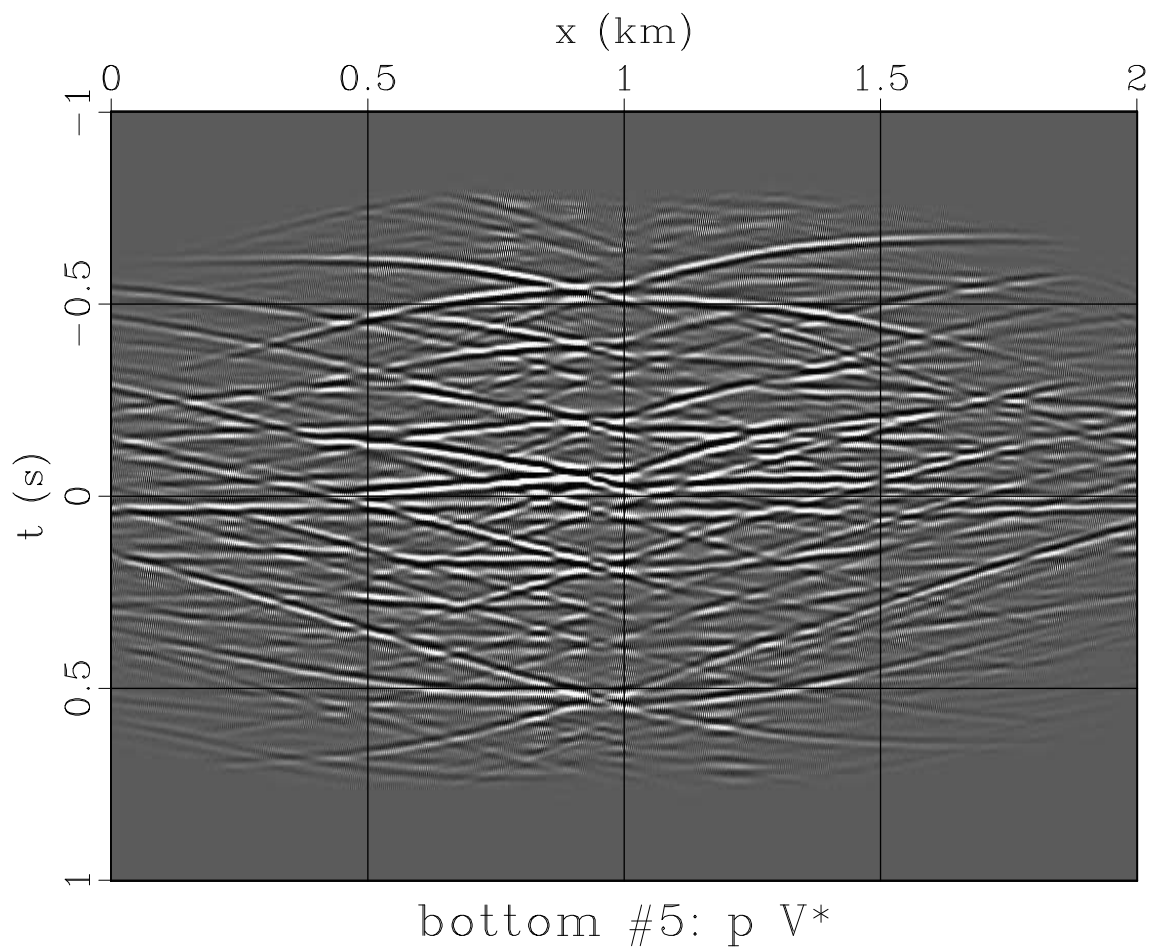


Figure 330: complex/full_pAS_vB0_bott_5

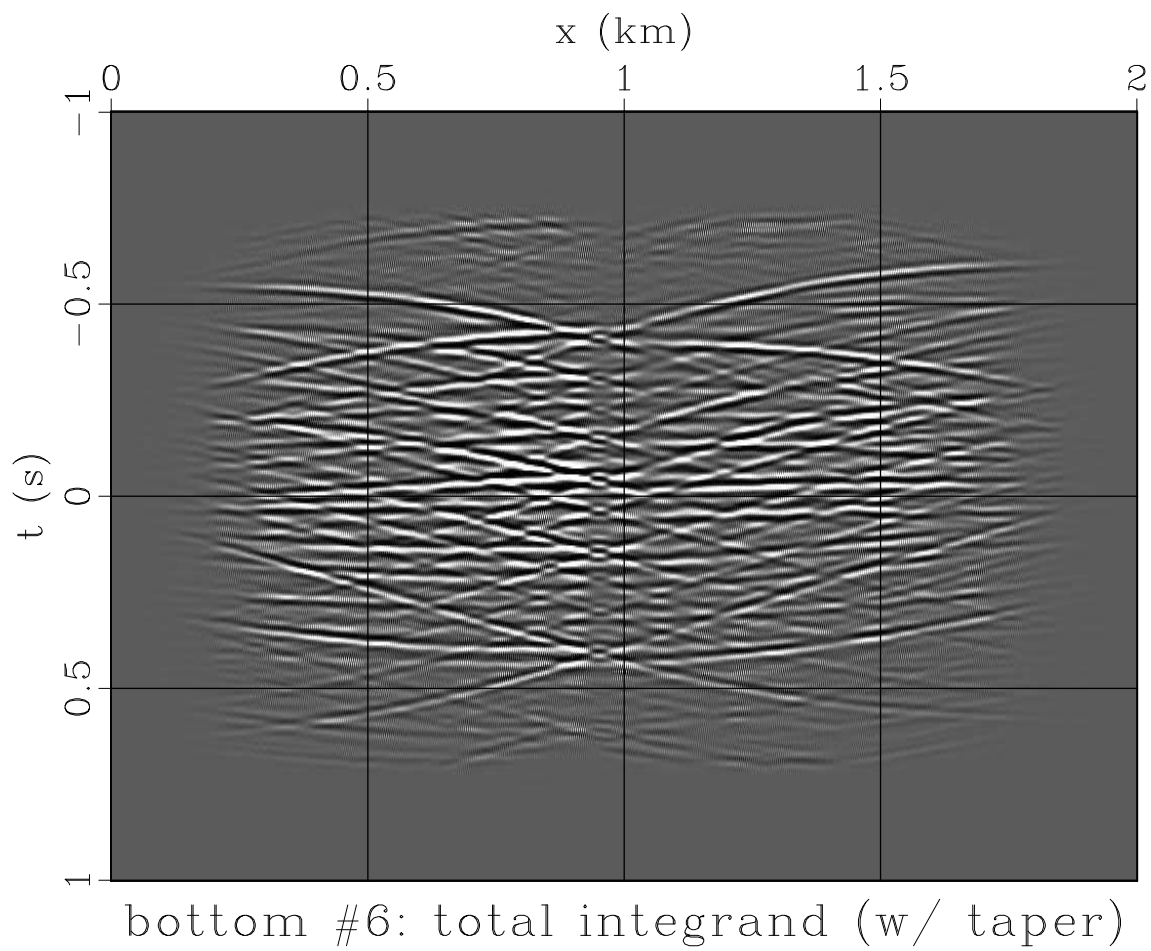


Figure 331: complex/full_Int_taper_bot_6

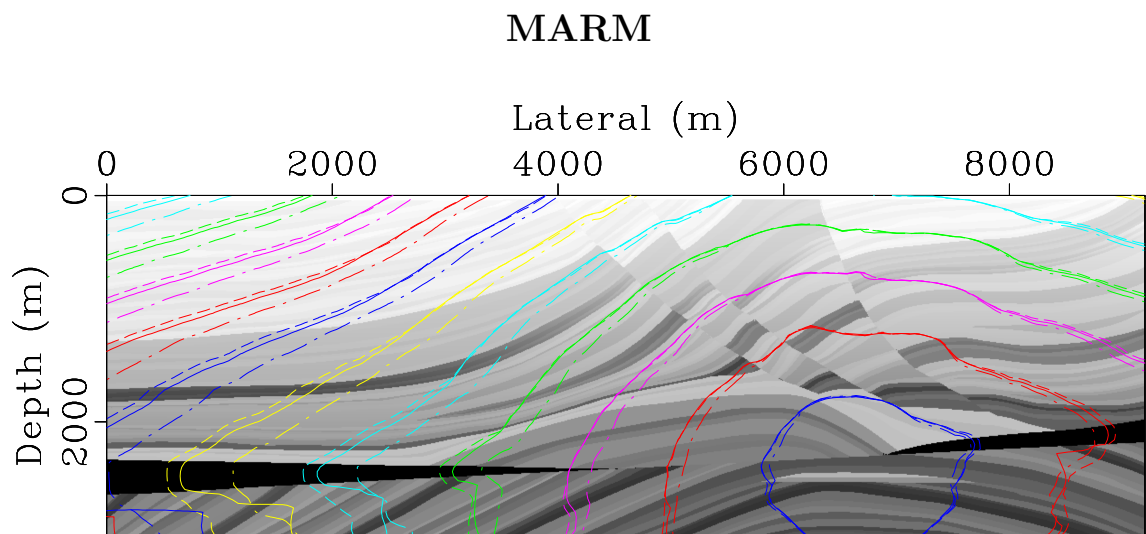


Figure 332: marm/marmousi

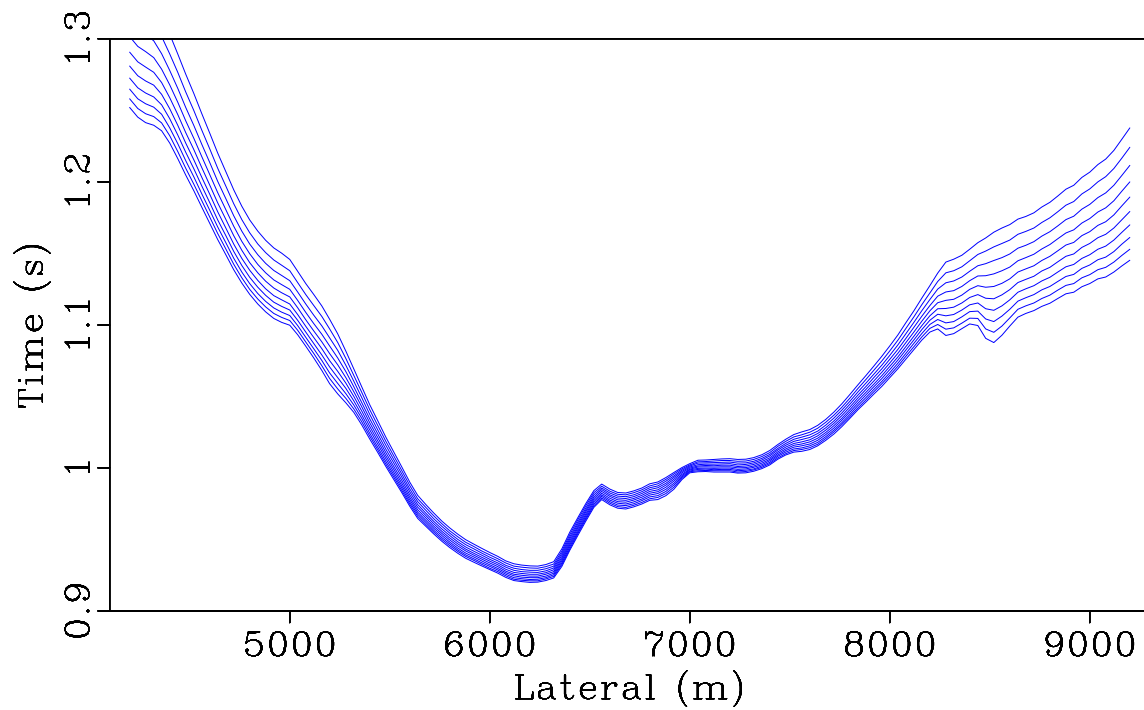


Figure 333: marm/moveout

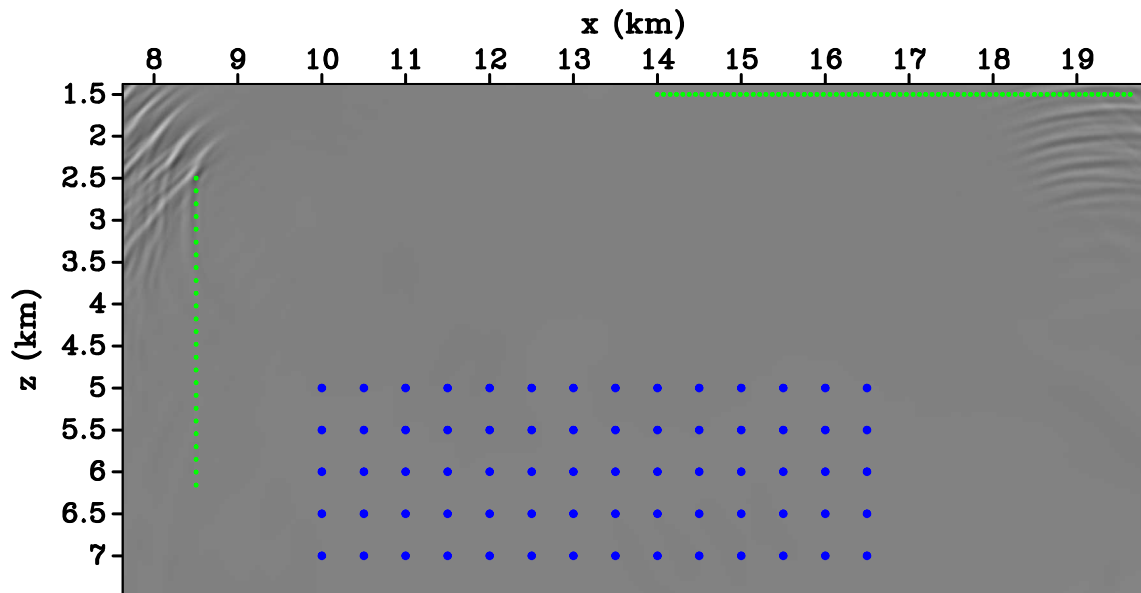
SIGSBEE

Figure 334: sigsbee/wfld-24

COMPLEX

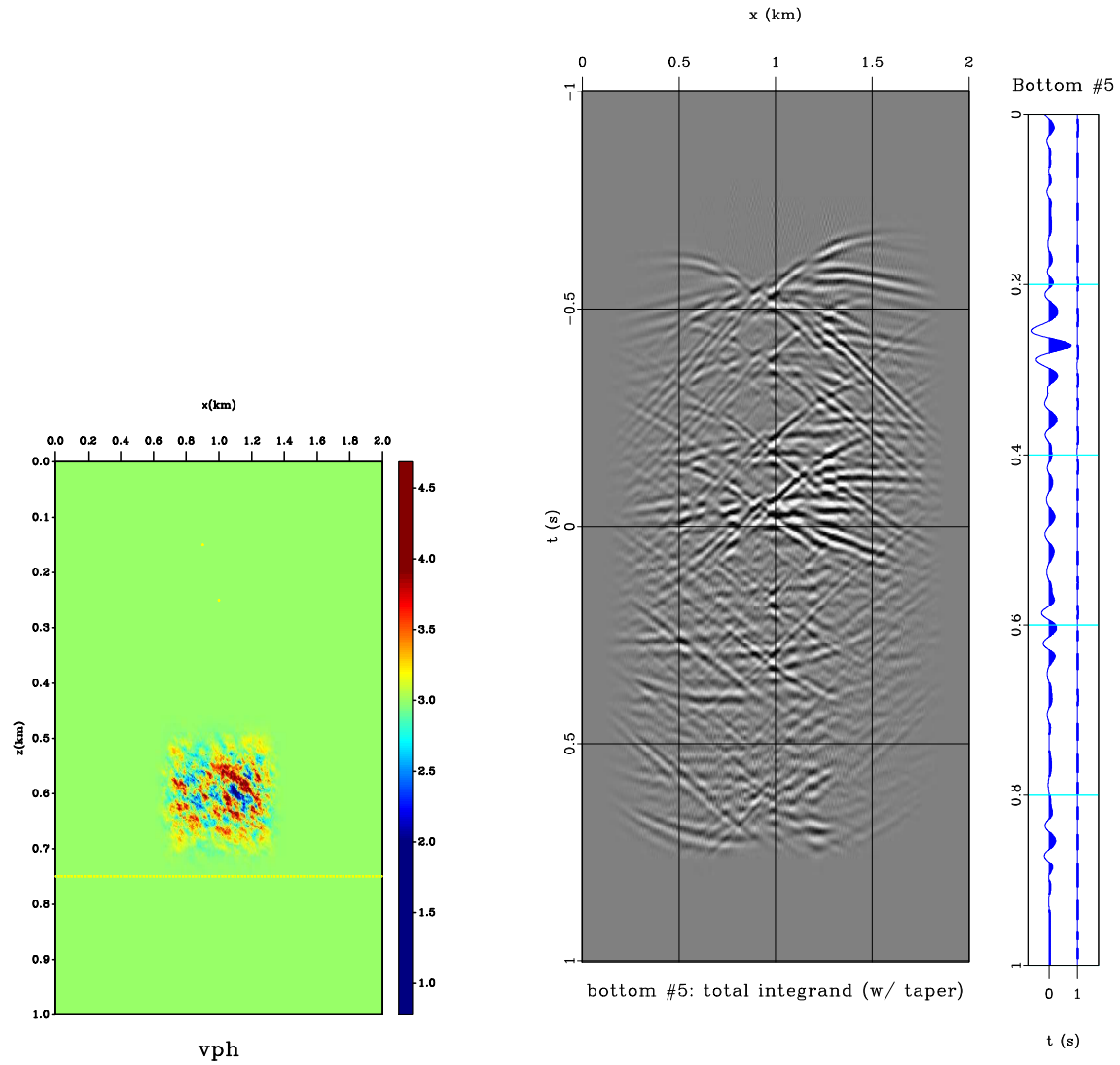


Figure 335: complex/Cont_bot_5

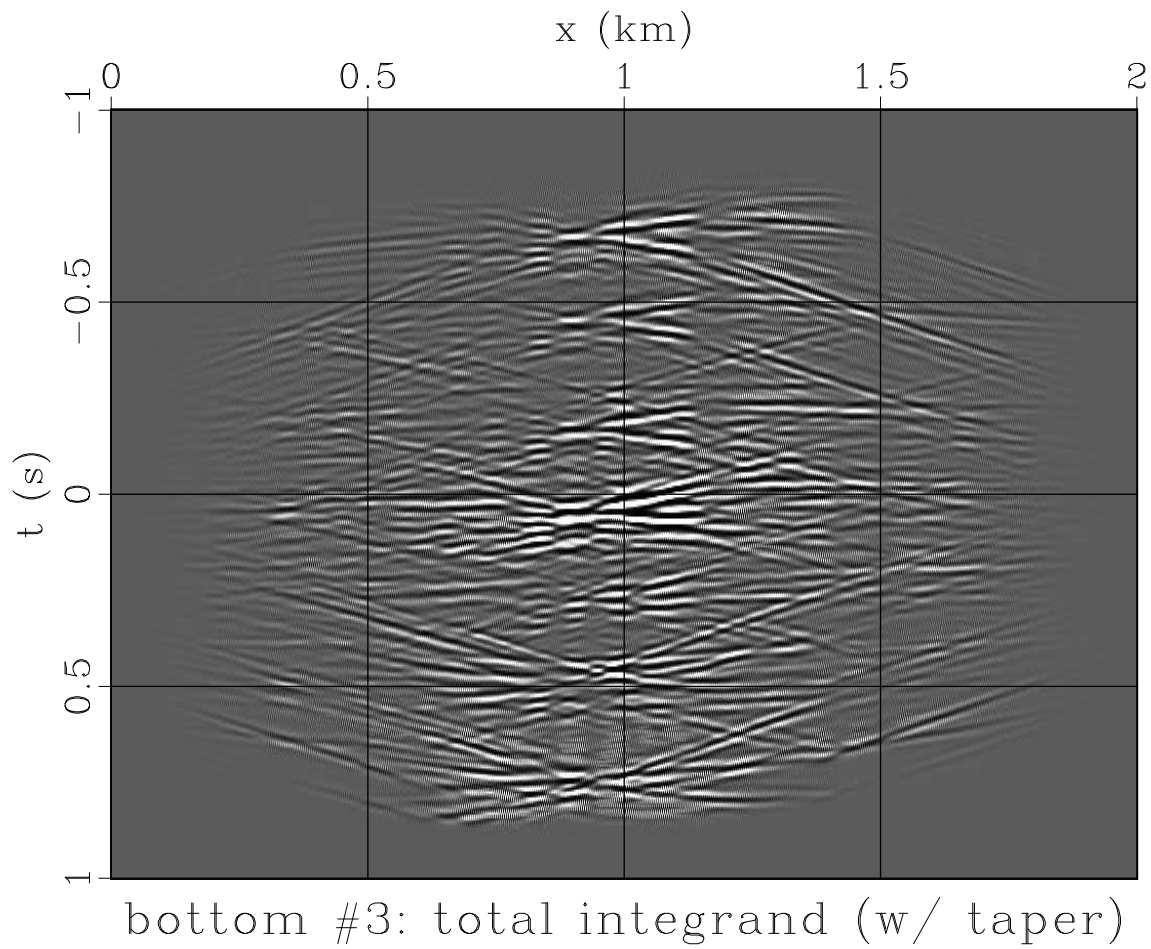


Figure 336: complex/Int_taper_bot_3

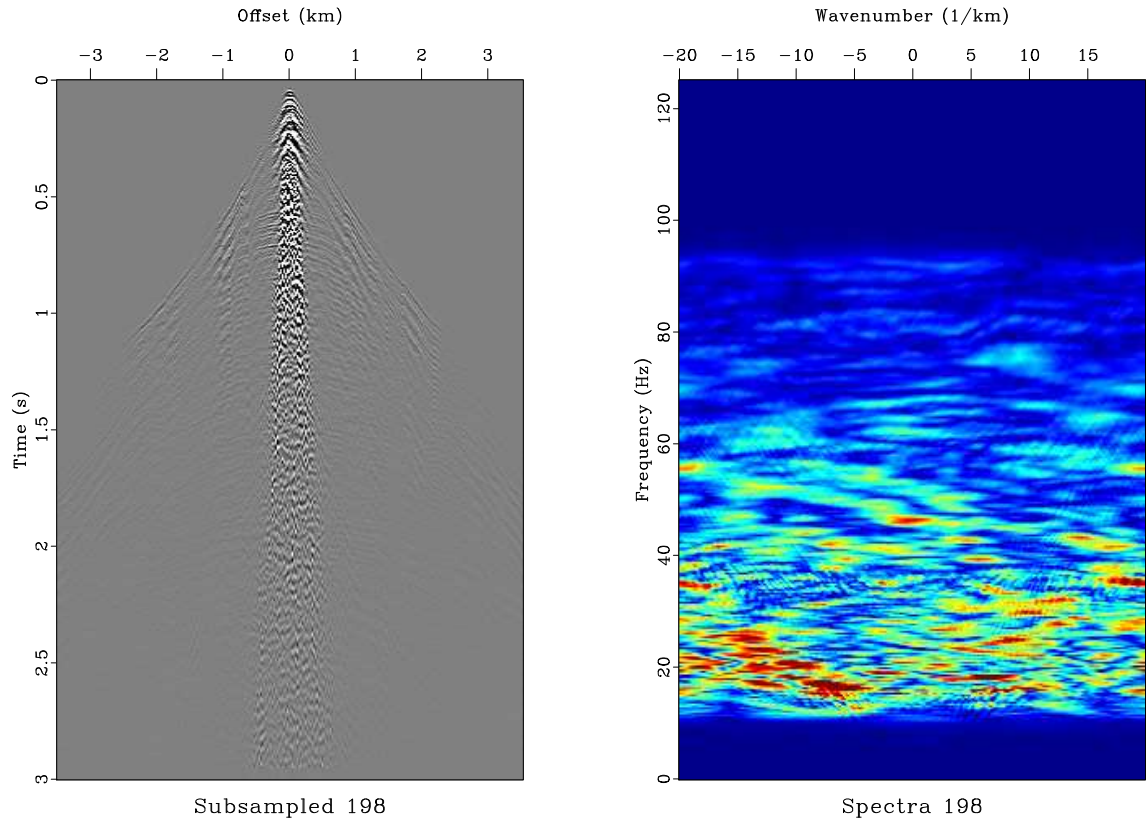
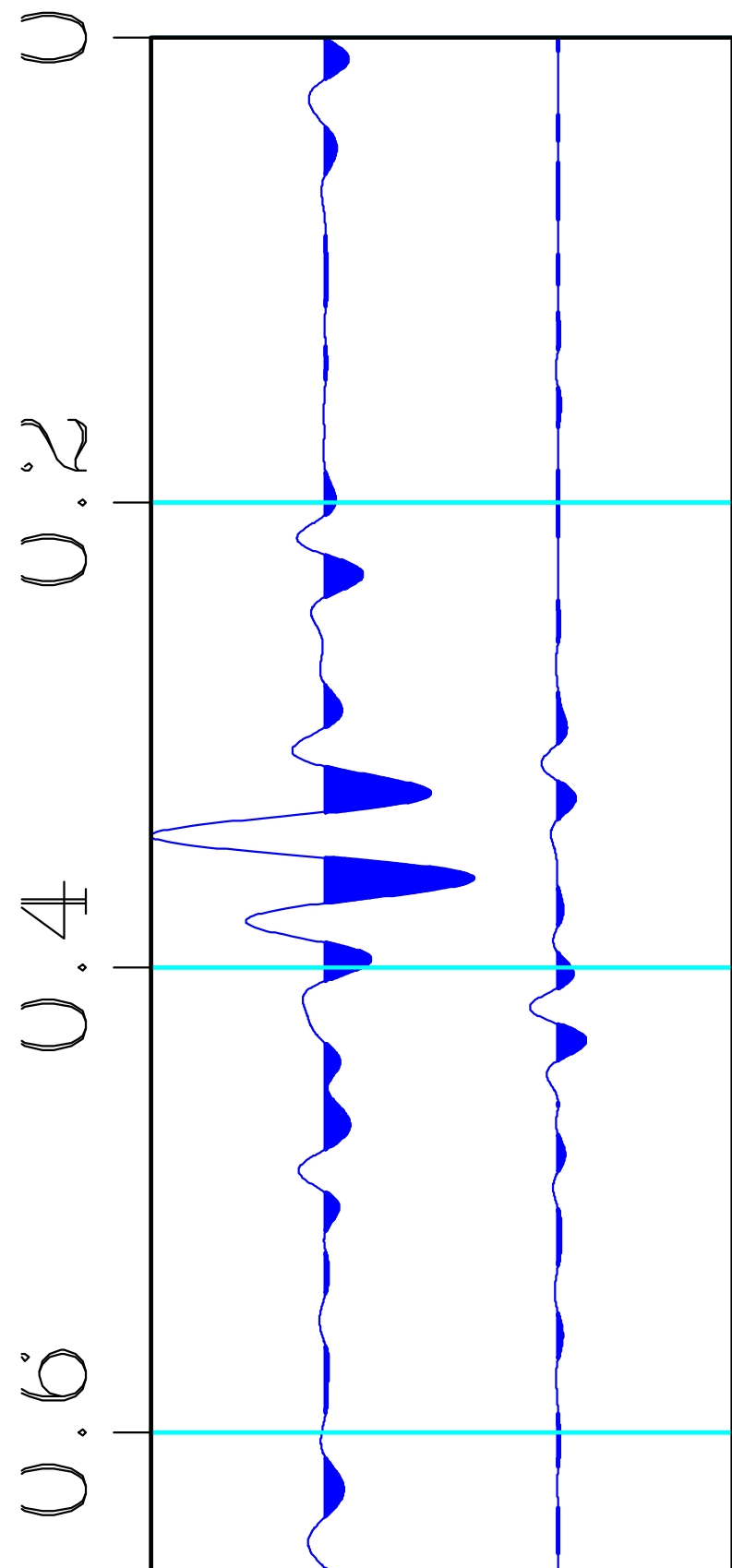
DATA

Figure 337: data/output198

SINGLE

Bottom #2



COMPLEX

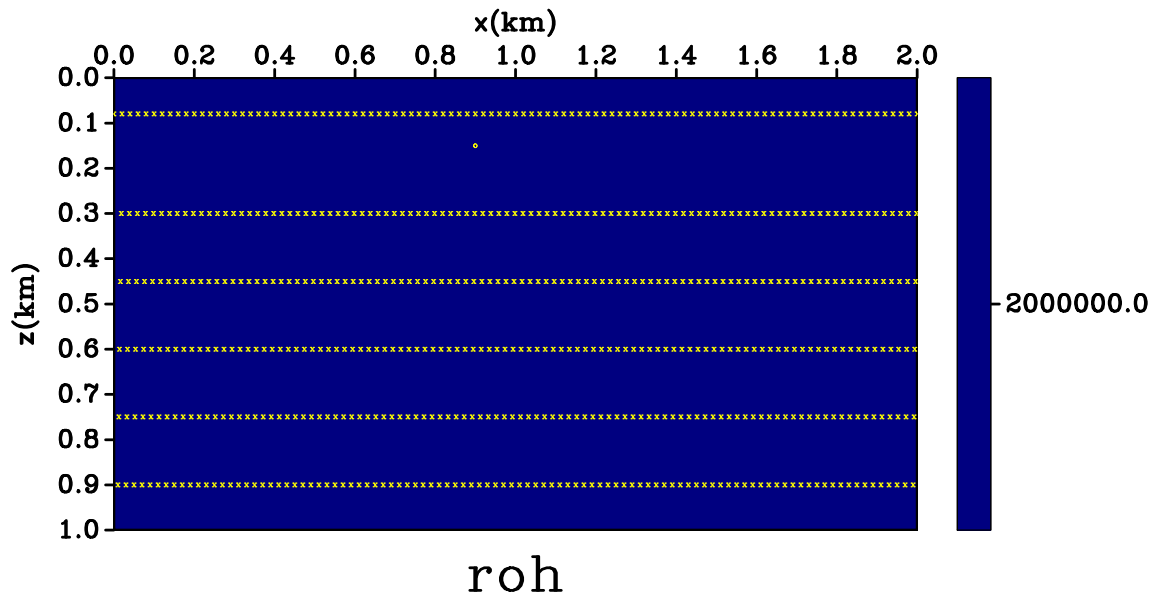


Figure 339: complex/roh

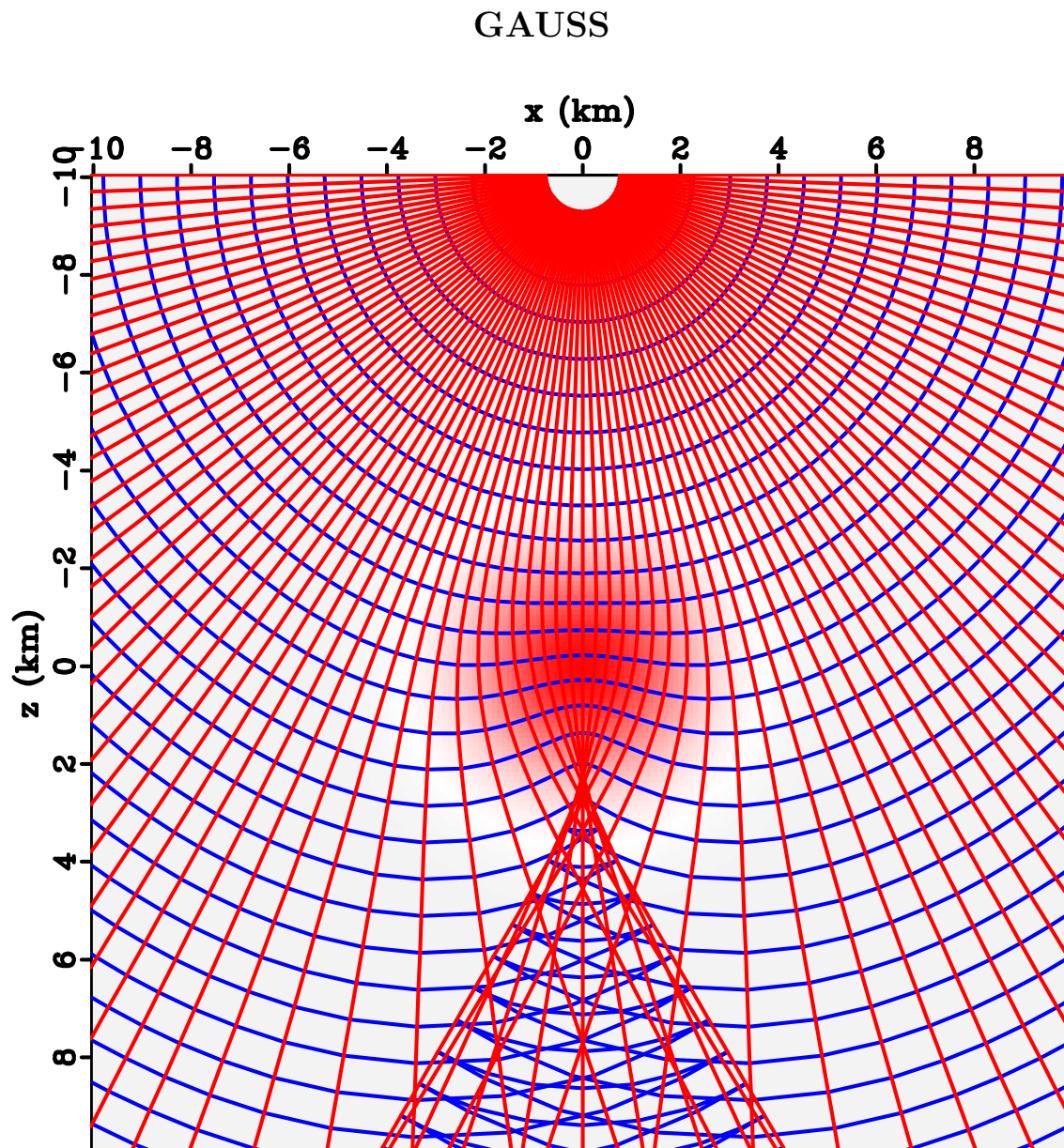


Figure 340: gauss/hwt

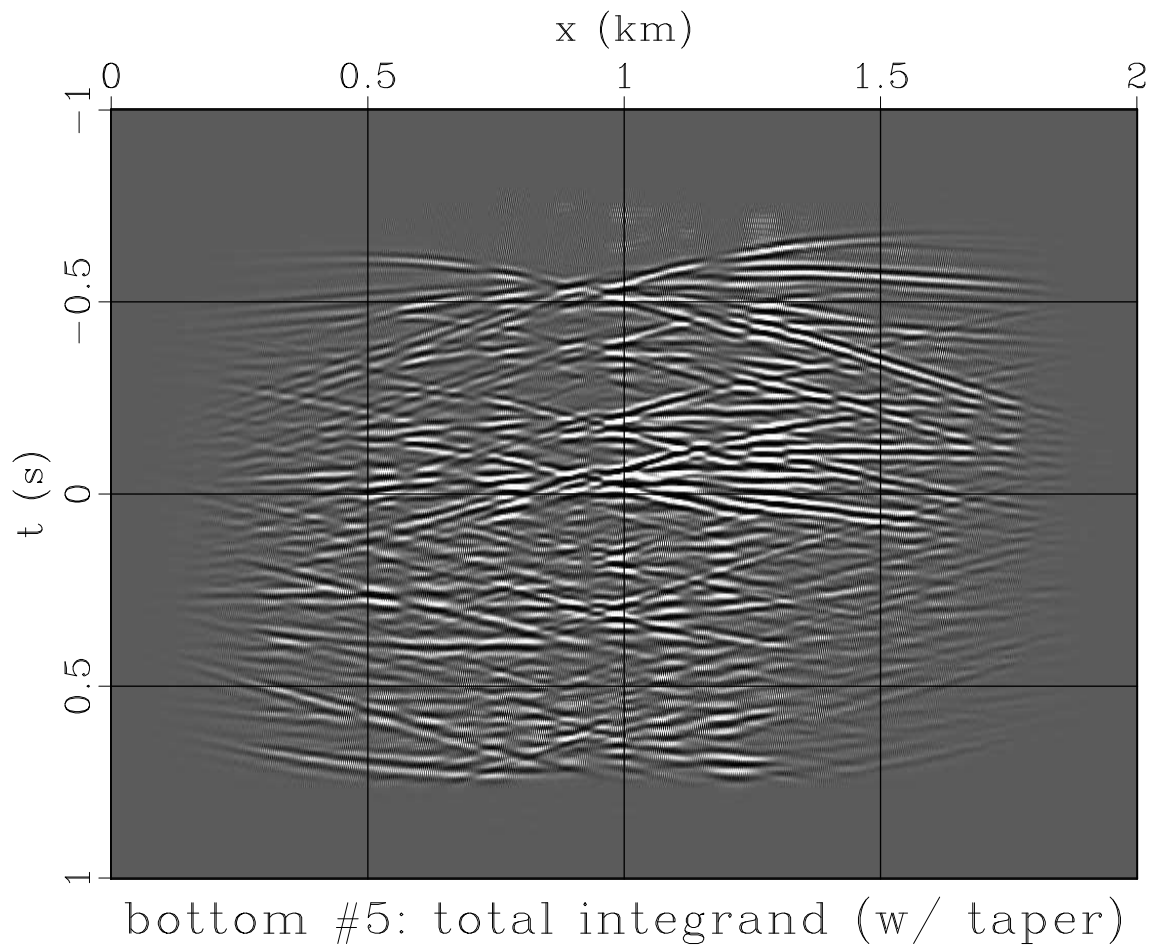
COMPLEX

Figure 341: complex/Int_taper_bot_5

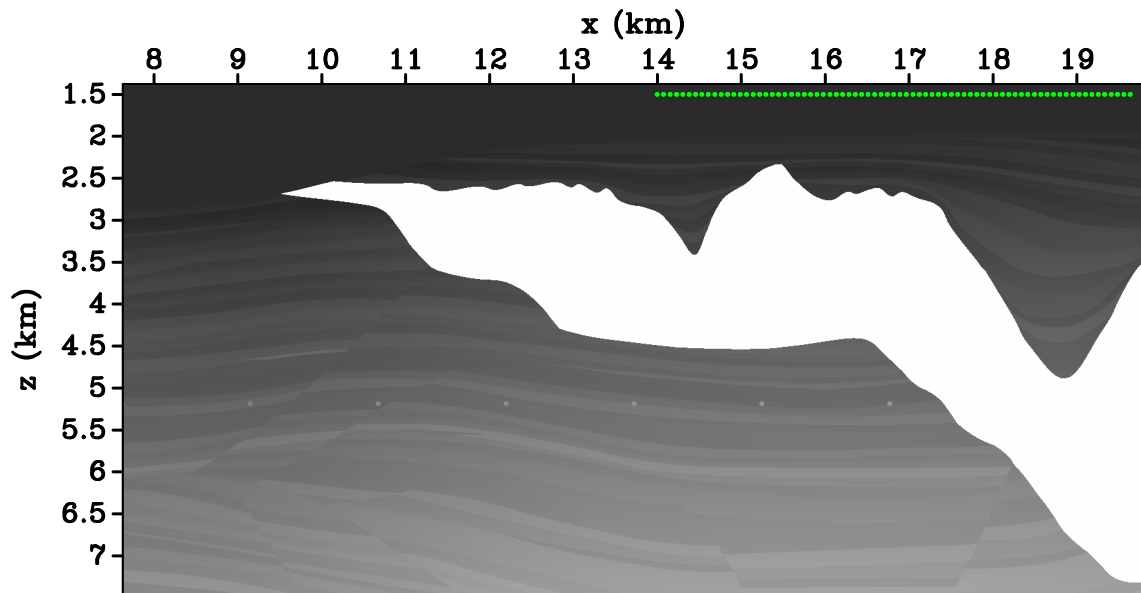
SIGSBEE

Figure 342: sigsbee/rH

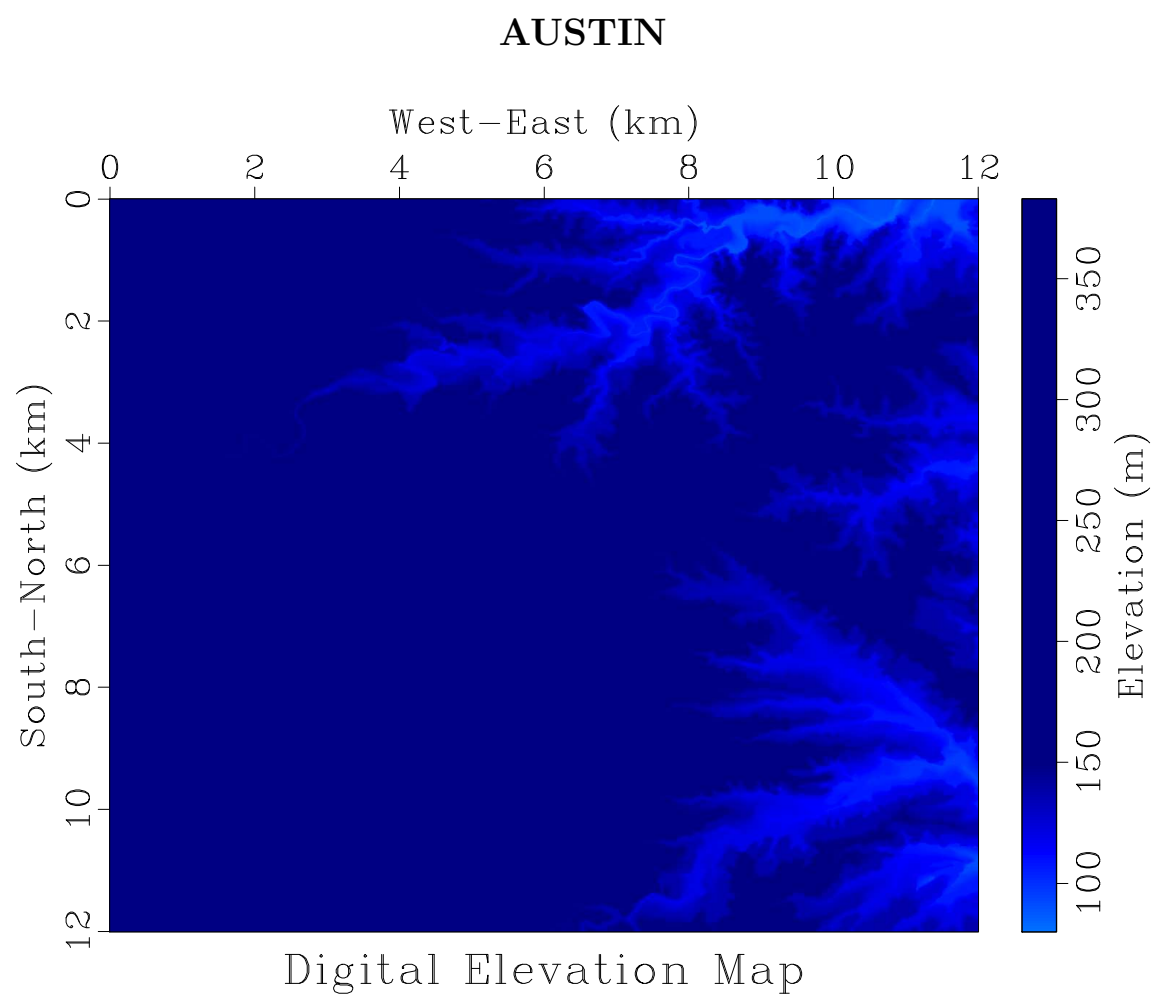


Figure 343: austin/austin5

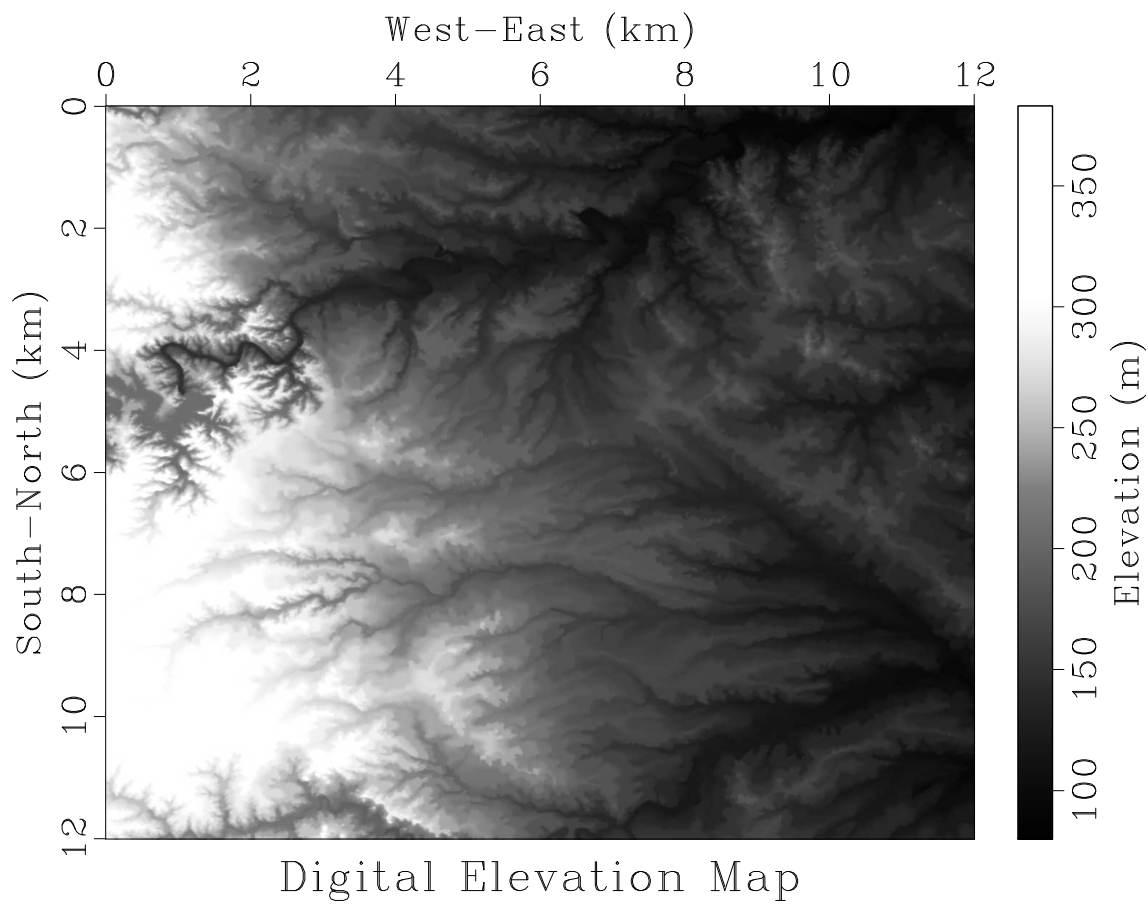


Figure 344: austin/austin1

SIGSBEE

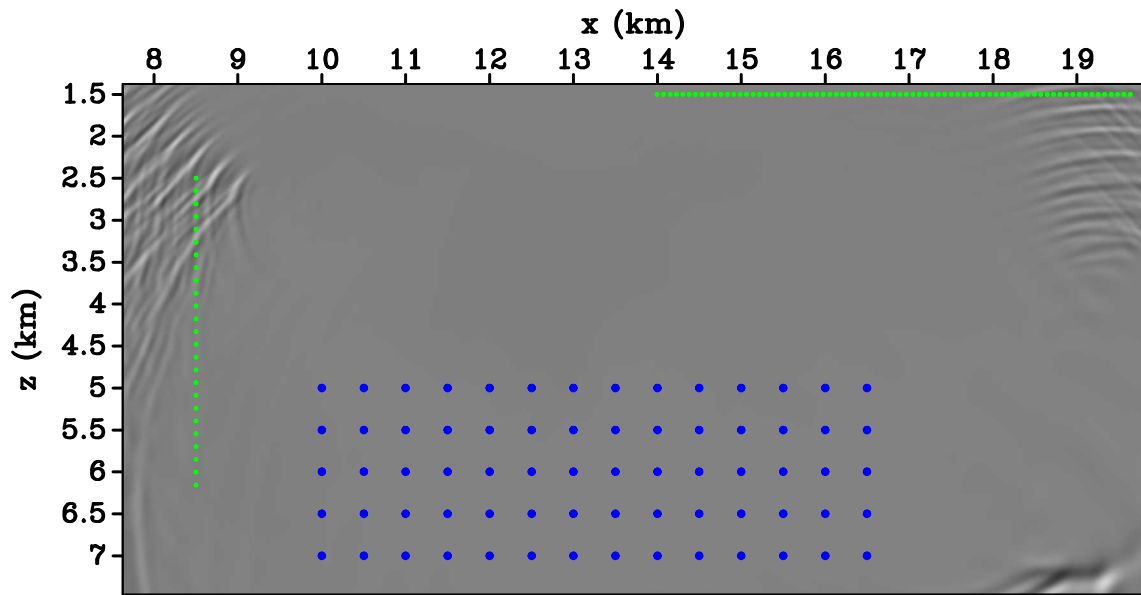


Figure 345: sigsbee/wfld-22

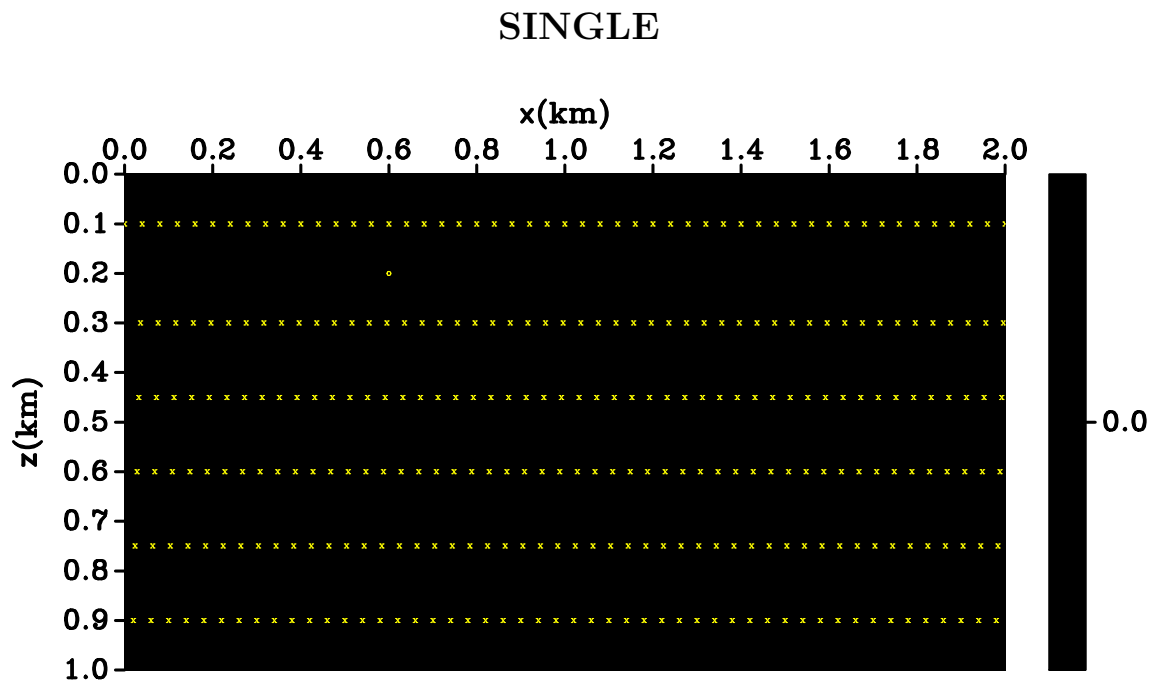


Figure 346: single/delta

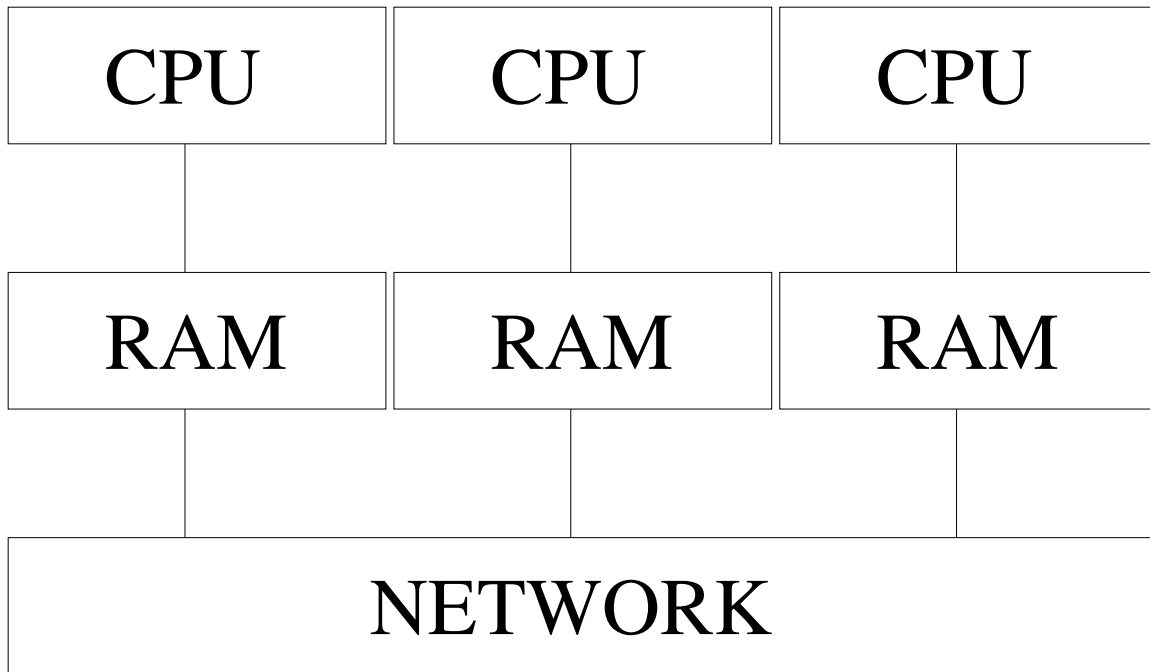
XFIG

Figure 347: XFig/distributed

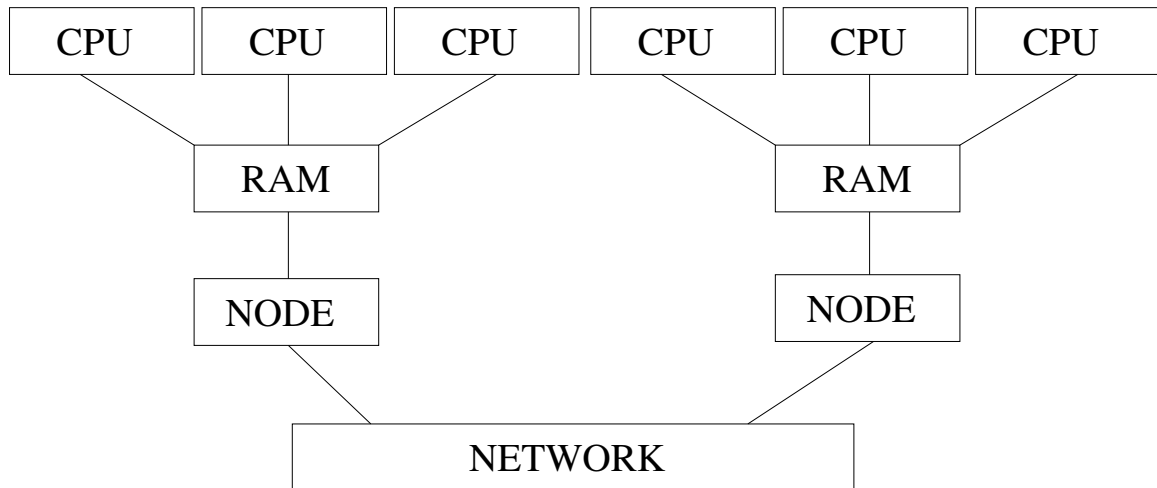


Figure 348: XFig/hybrid

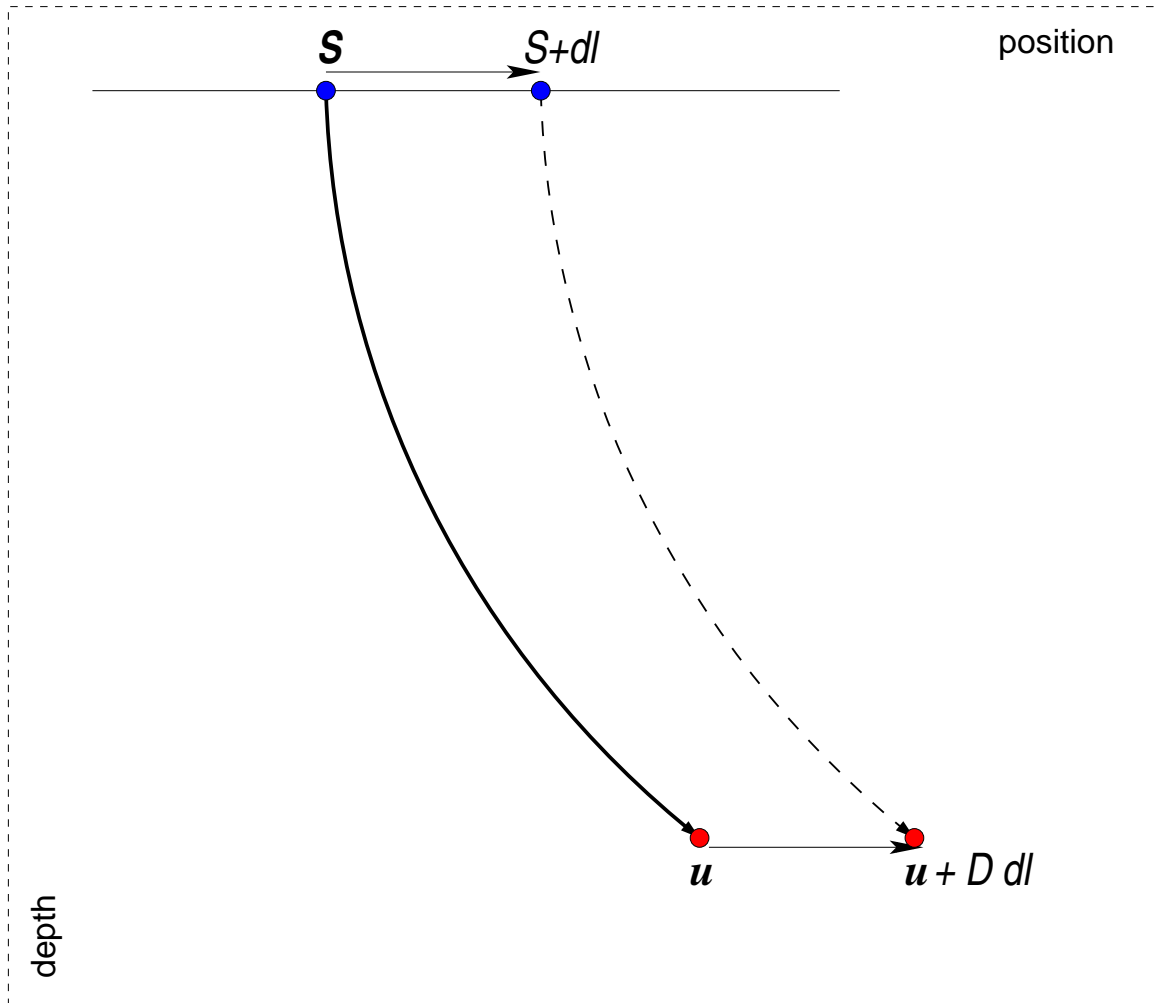


Figure 349: XFig/timed

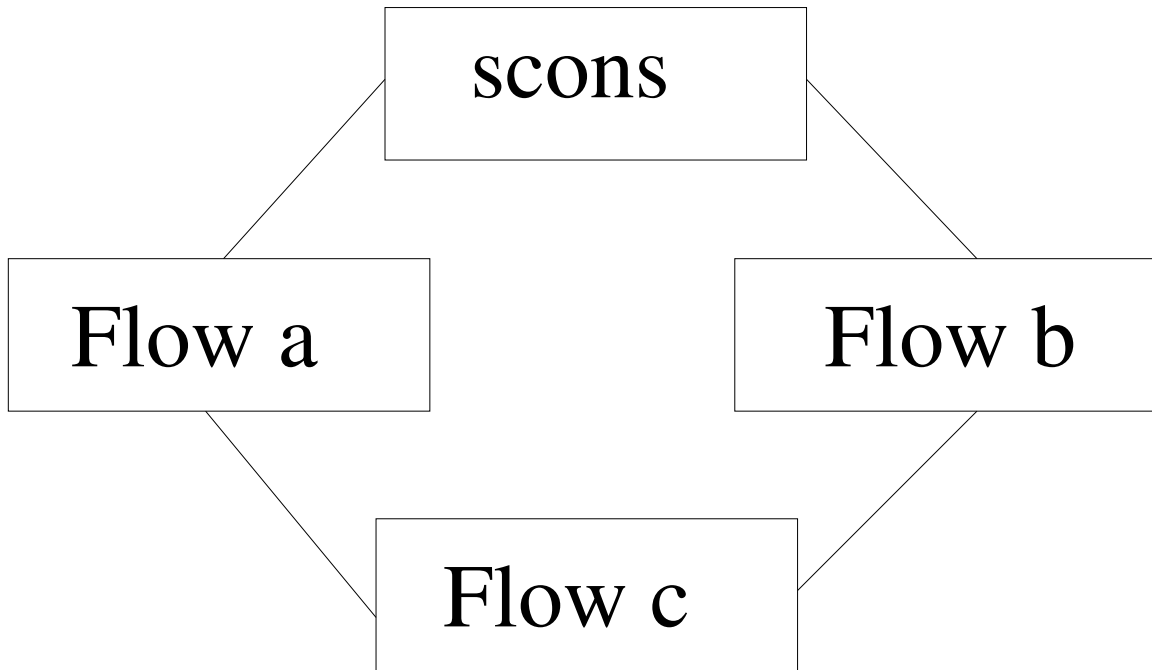


Figure 350: XFig/pscons

home file system

scratch file system

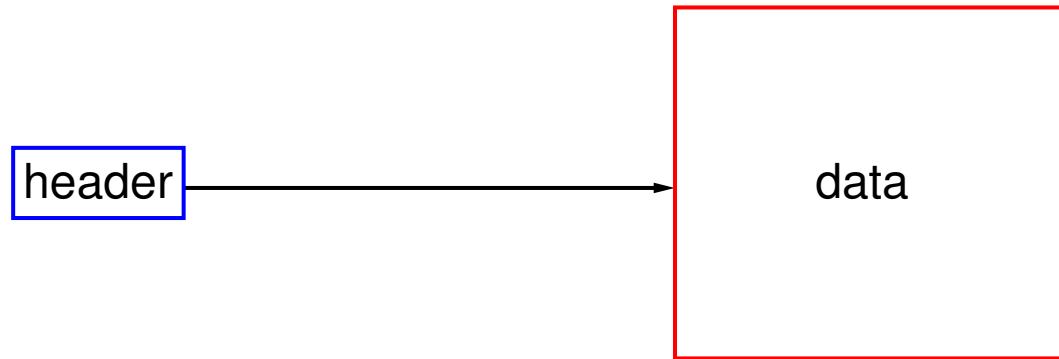


Figure 351: XFig/rsfdata

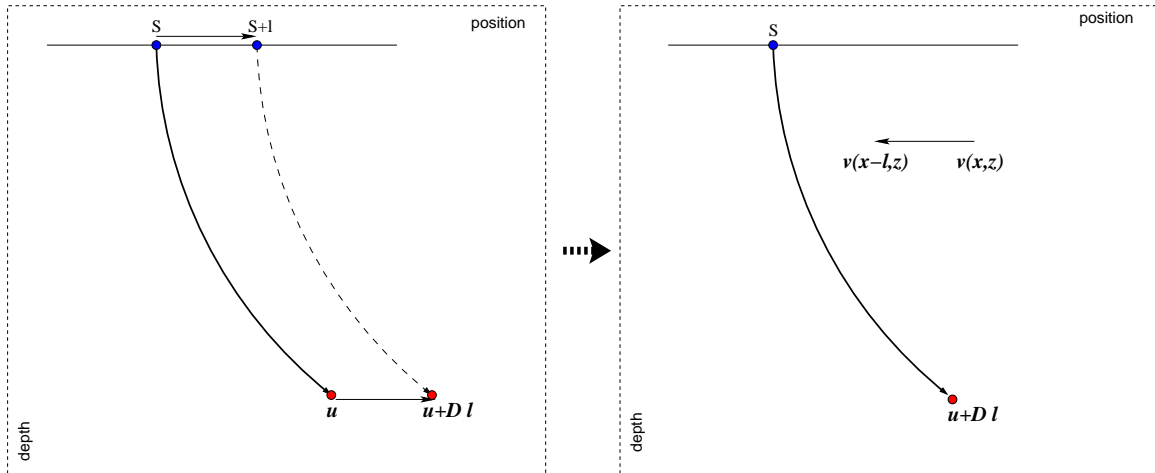


Figure 352: XFig/timedss

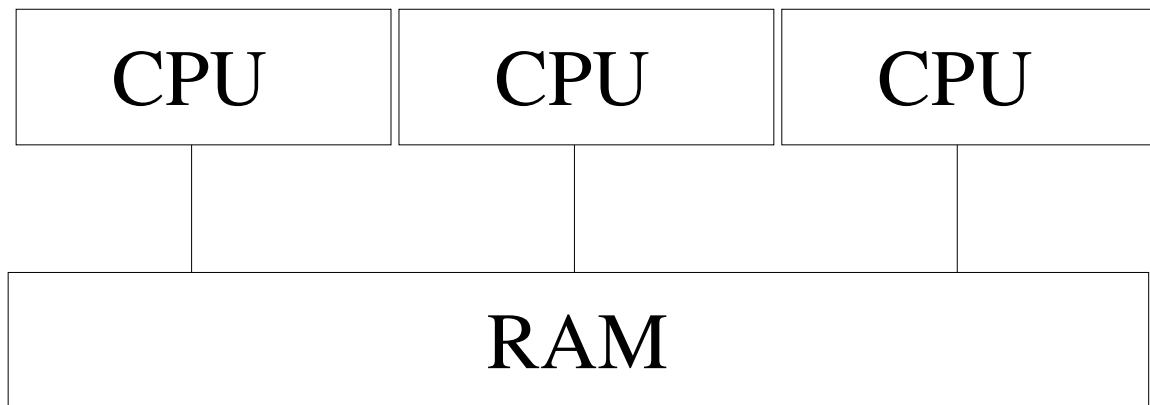


Figure 353: XFig/shared

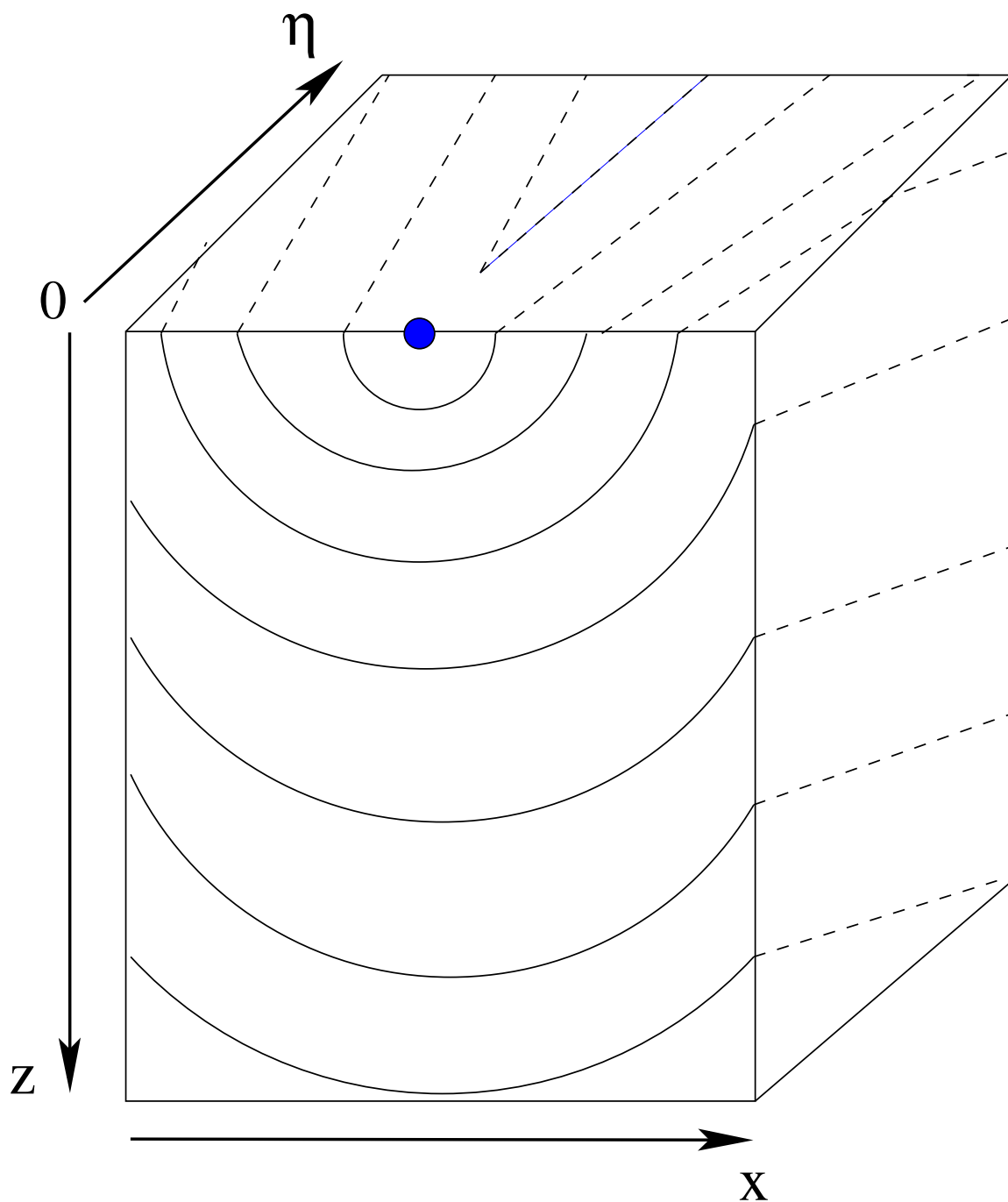


Figure 354: XFig/scanEta

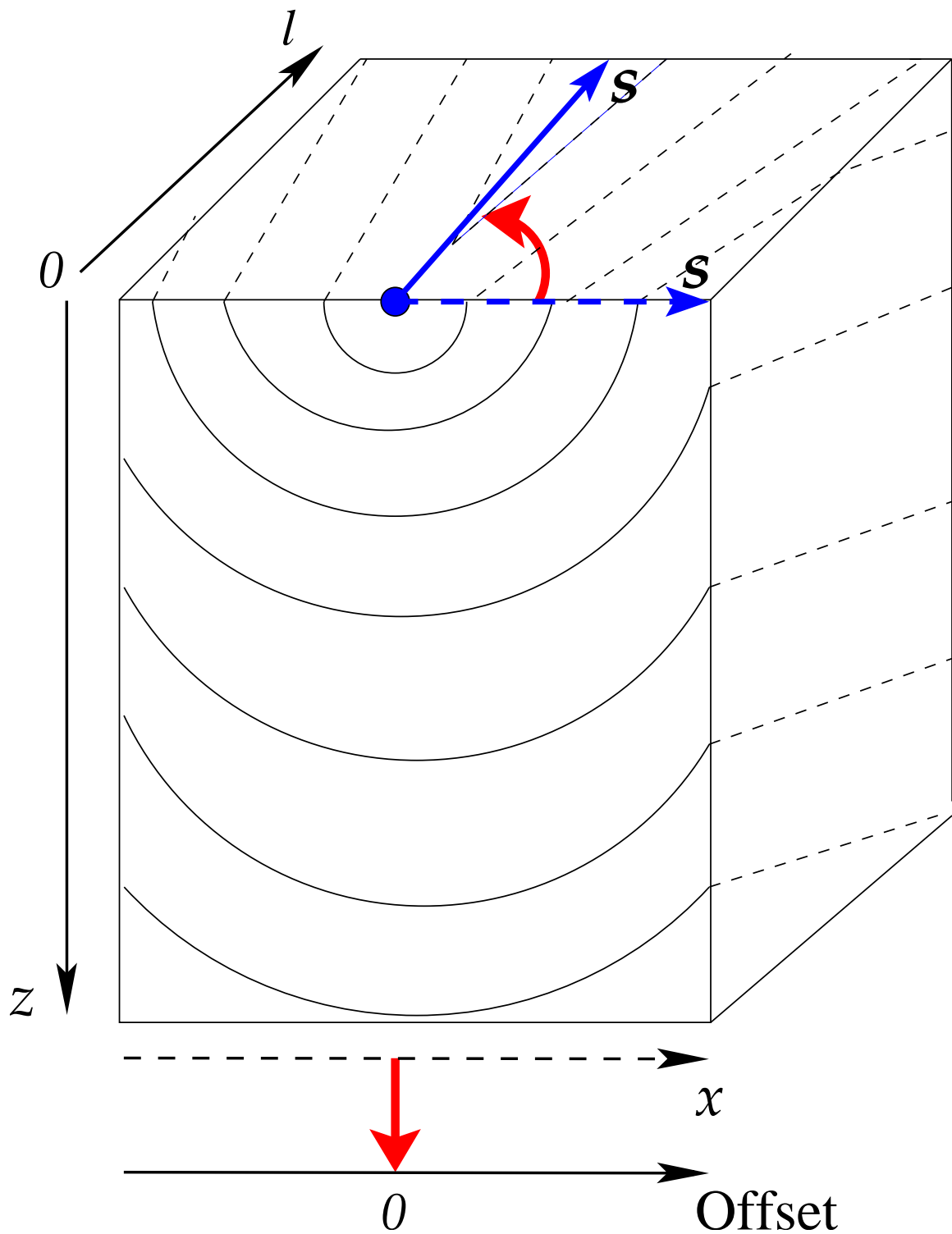


Figure 355: XFig/SourcePert2

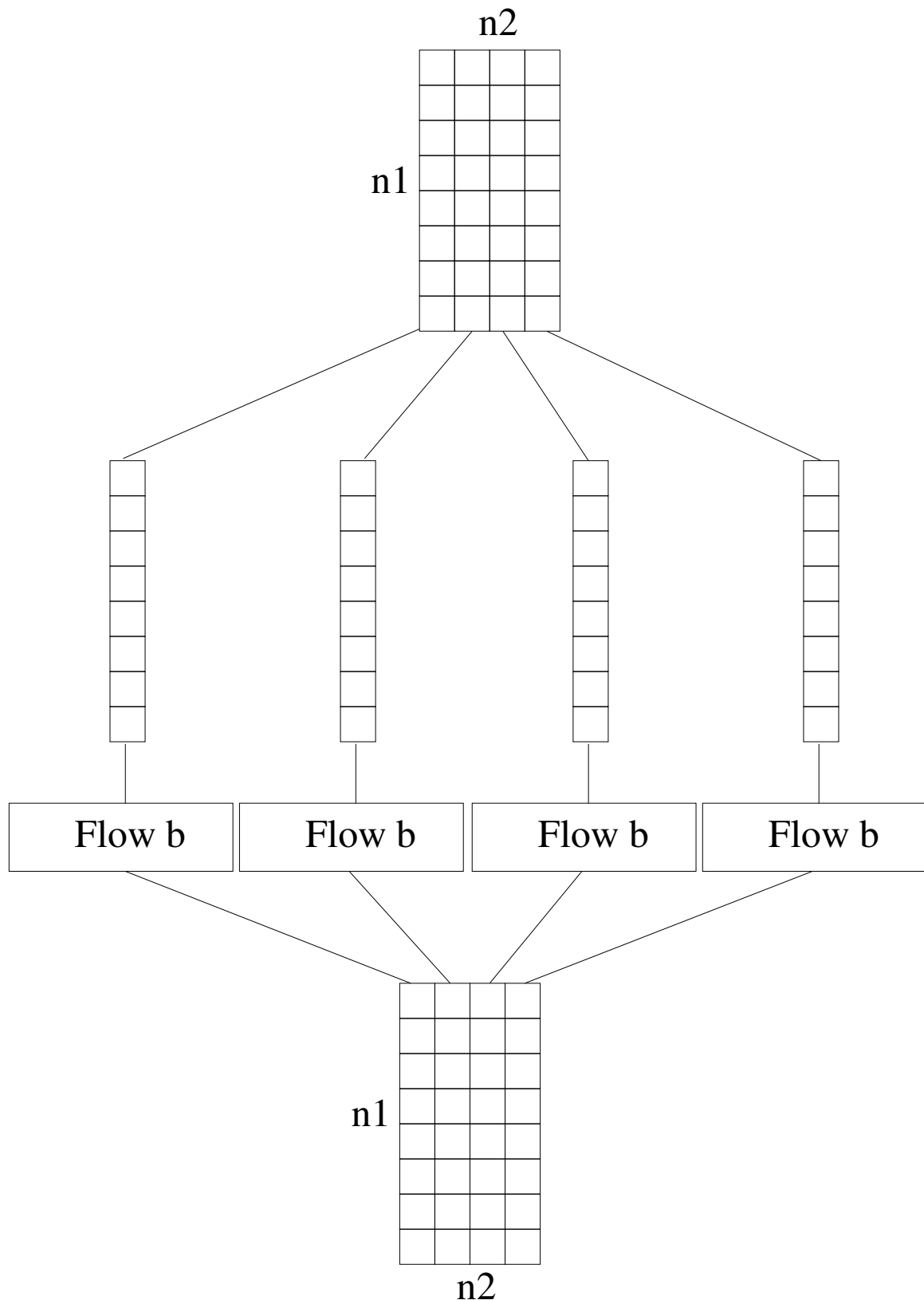


Figure 356: XFig/parallel

n2

n1

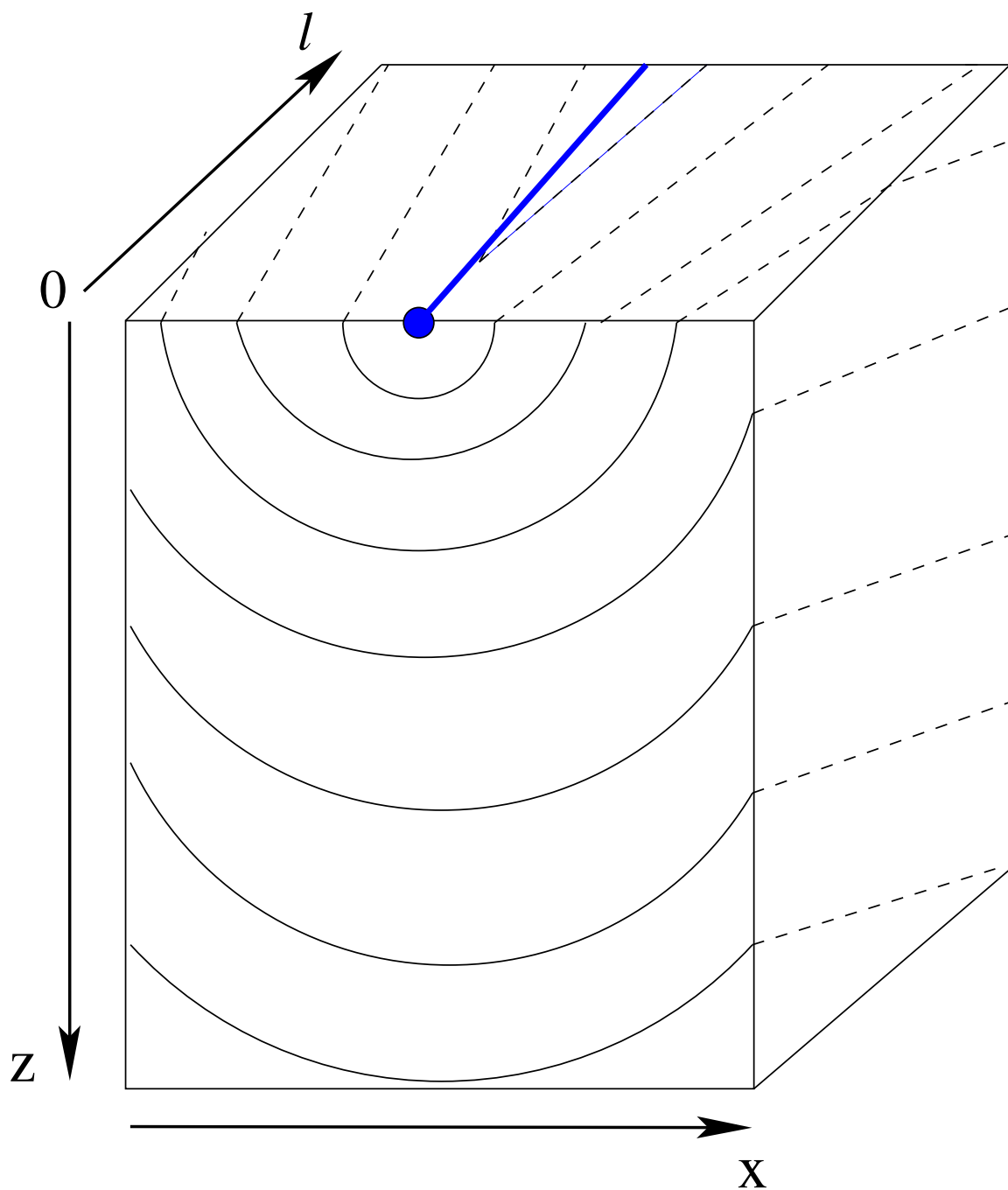


Figure 358: XFig/SourcePert

scons

Flow a

Flow b

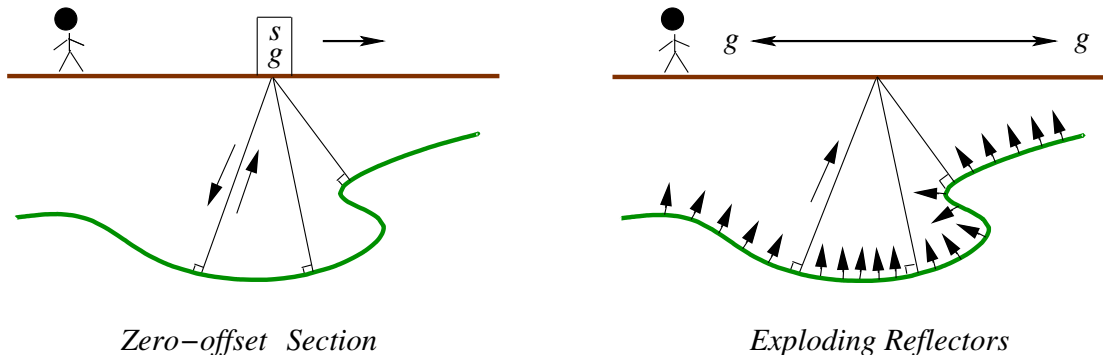


Figure 360: XFig/expref

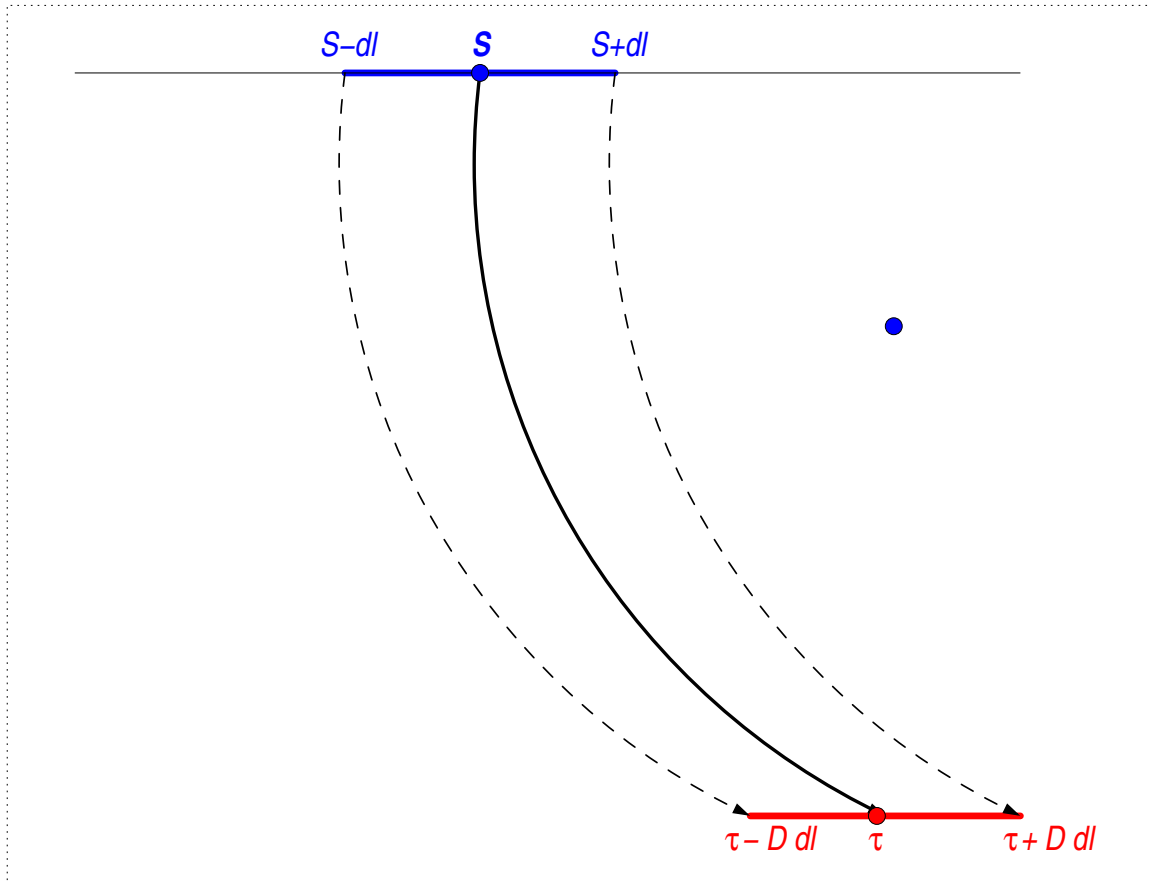


Figure 361: XFig/timedss2



Figure 362: /Madagascar



Figure 363: /WHEEL

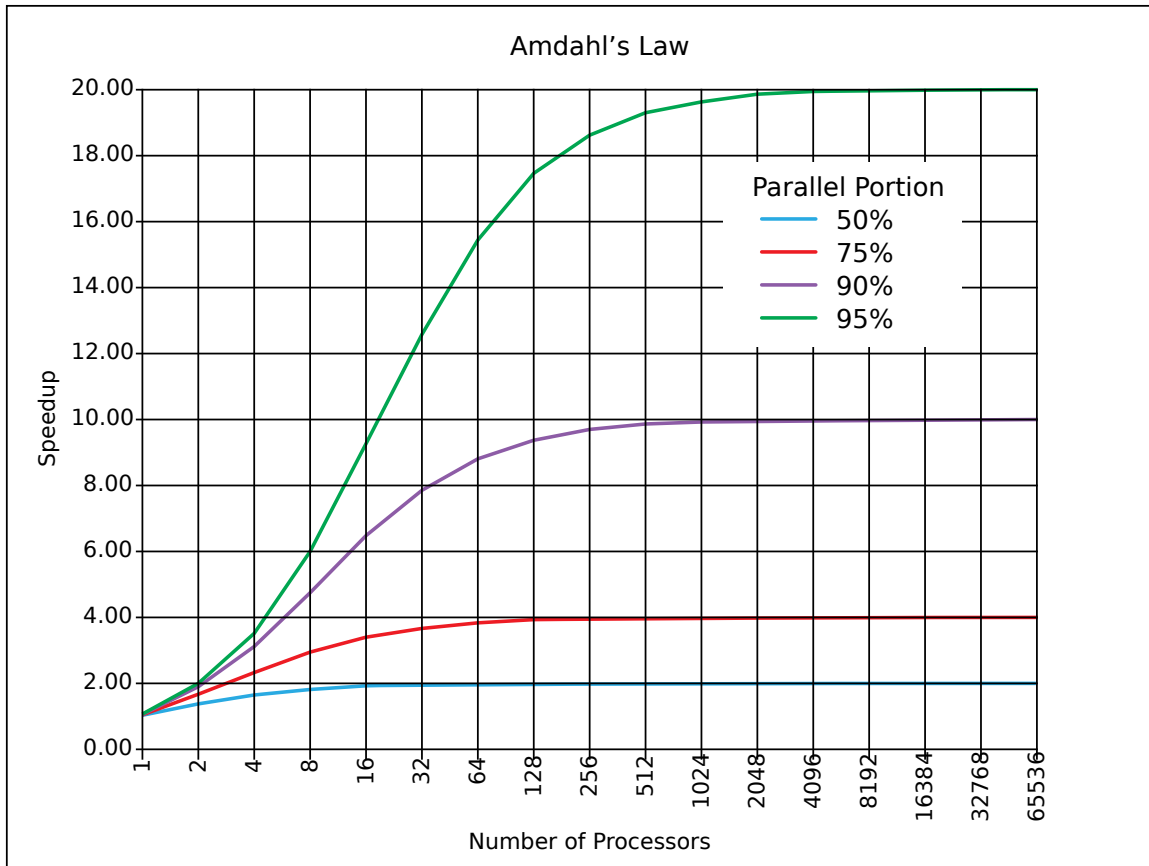


Figure 364: /AmdahlsLaw



Figure 365: /kaust



Figure 366: /swag_logo

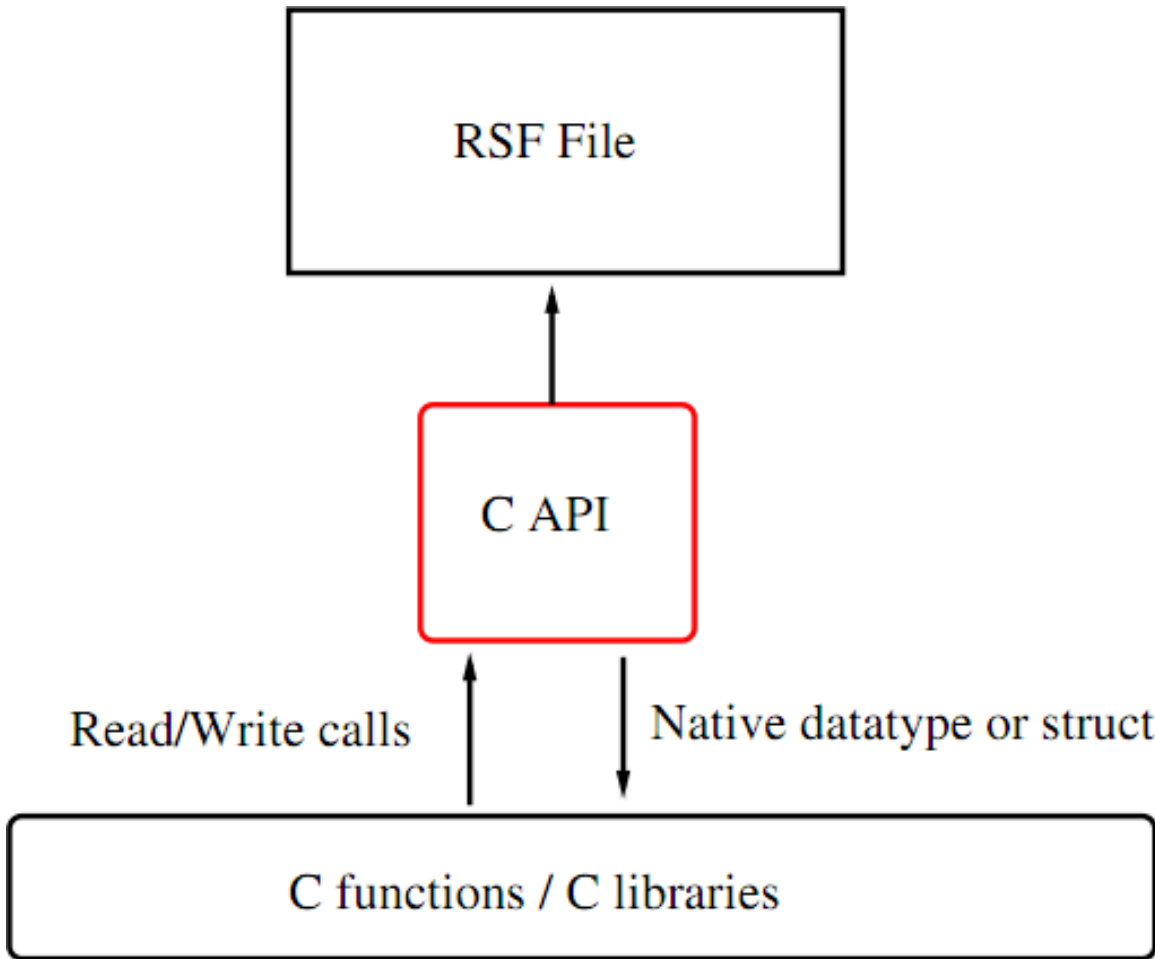


Figure 367: /API_OVERVIEW

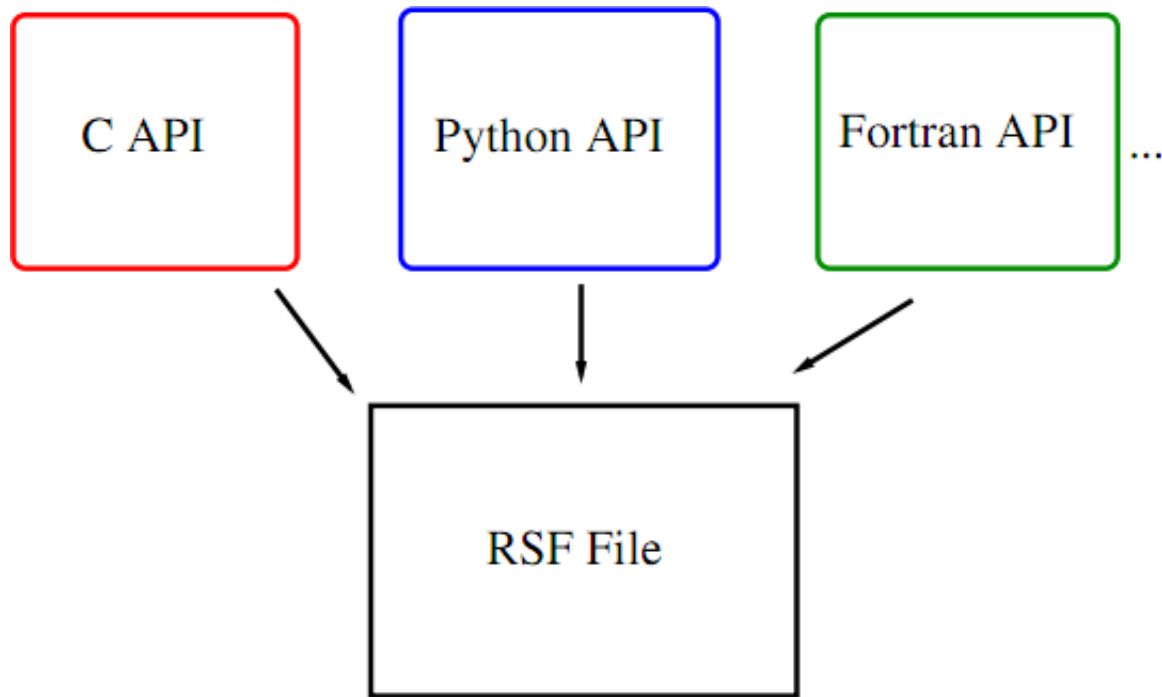


Figure 368: /RSF_FRAMEWORK



Figure 369: /InventWheelChinese

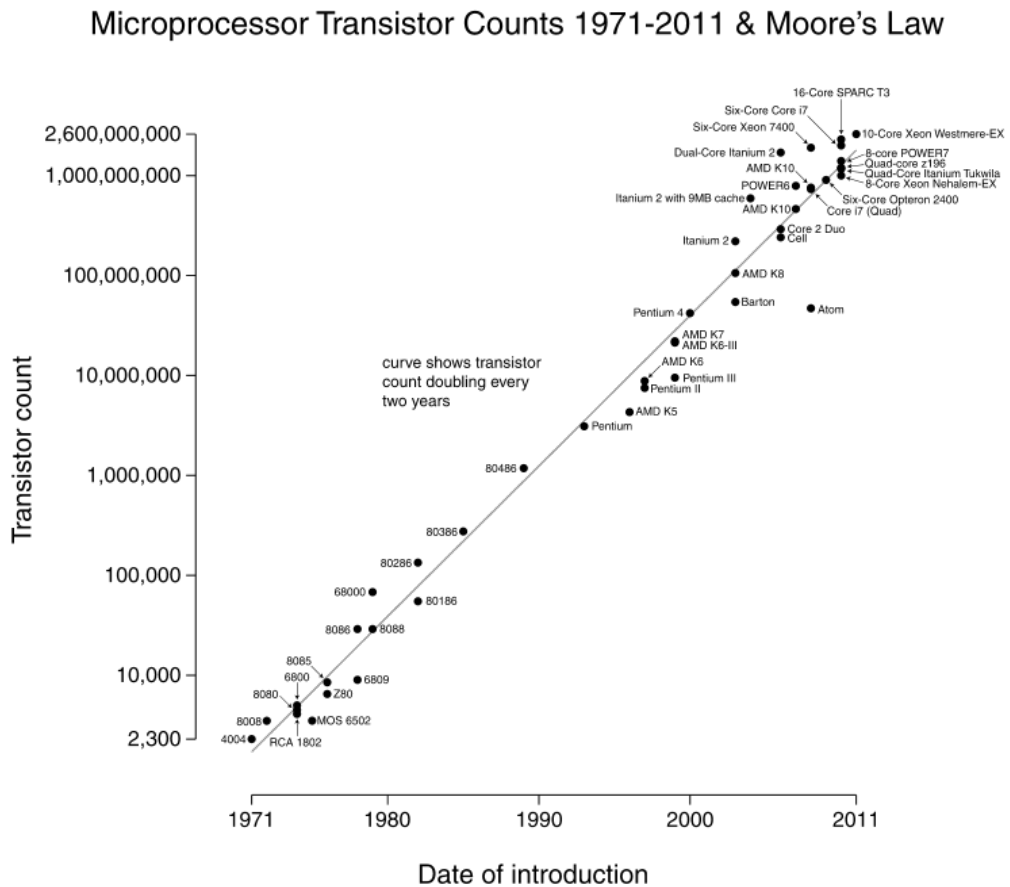


Figure 370: /moore_law