

Prestack exploding reflector modeling: The crosstalk problem

Claudio Guerra and Biondo Biondi

FIGURES

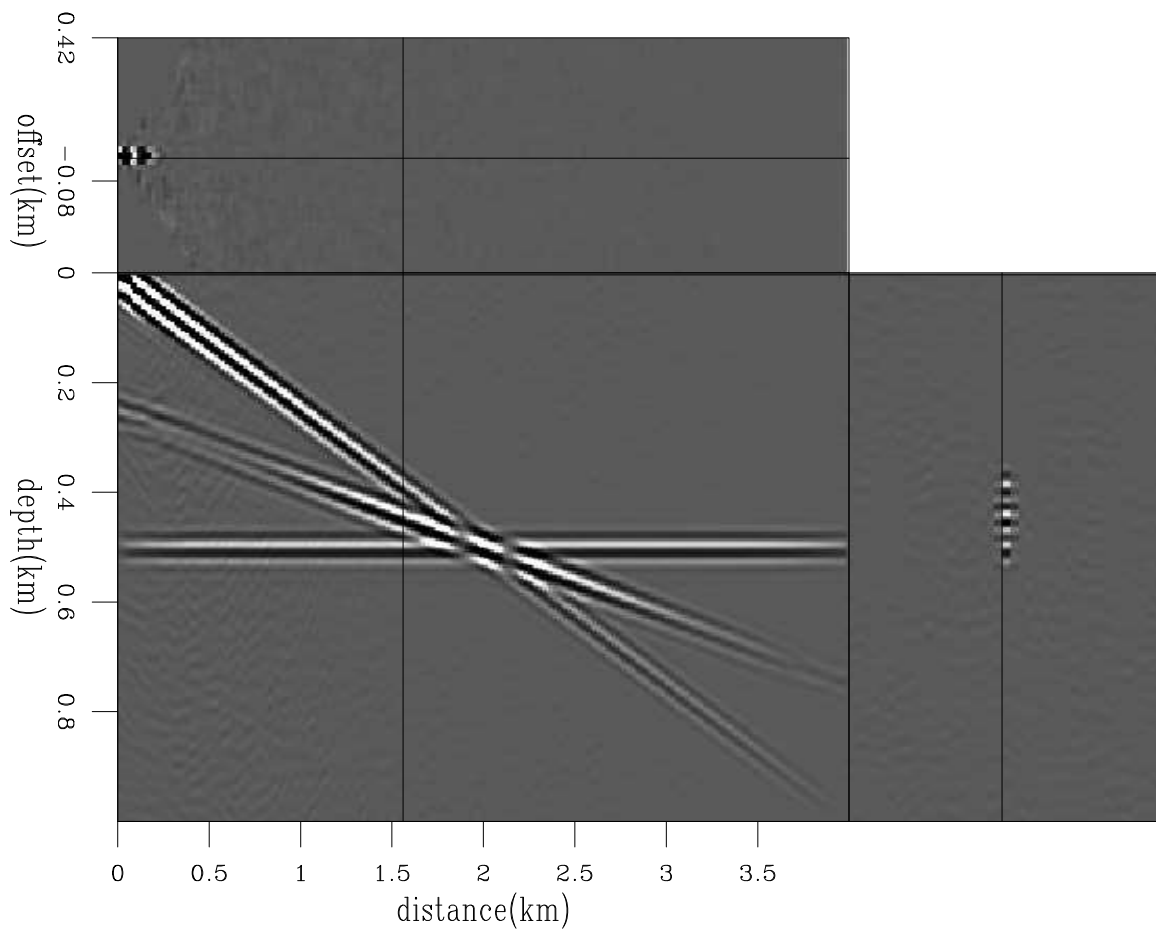


Figure 1: a `arm11phw4` [ER]

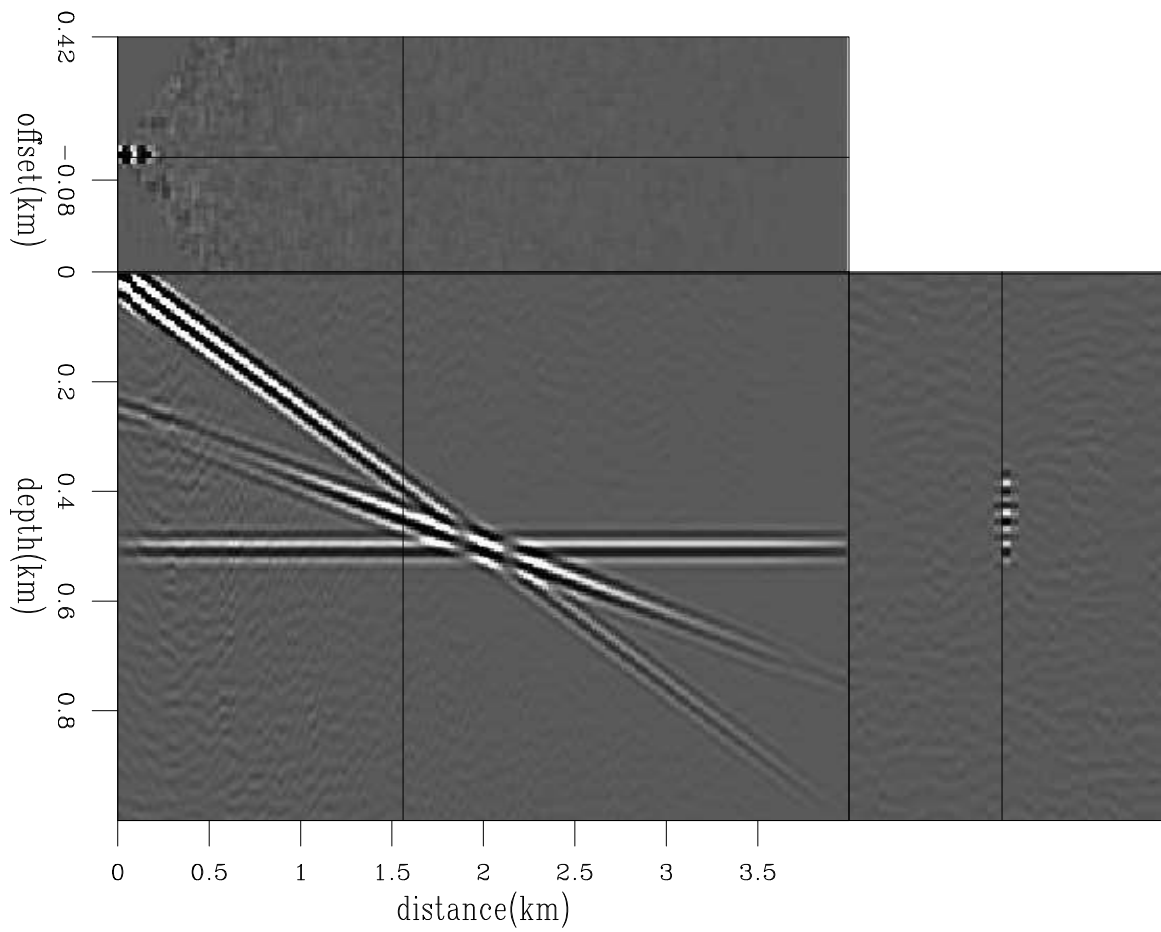


Figure 2: a arm11phw [ER]

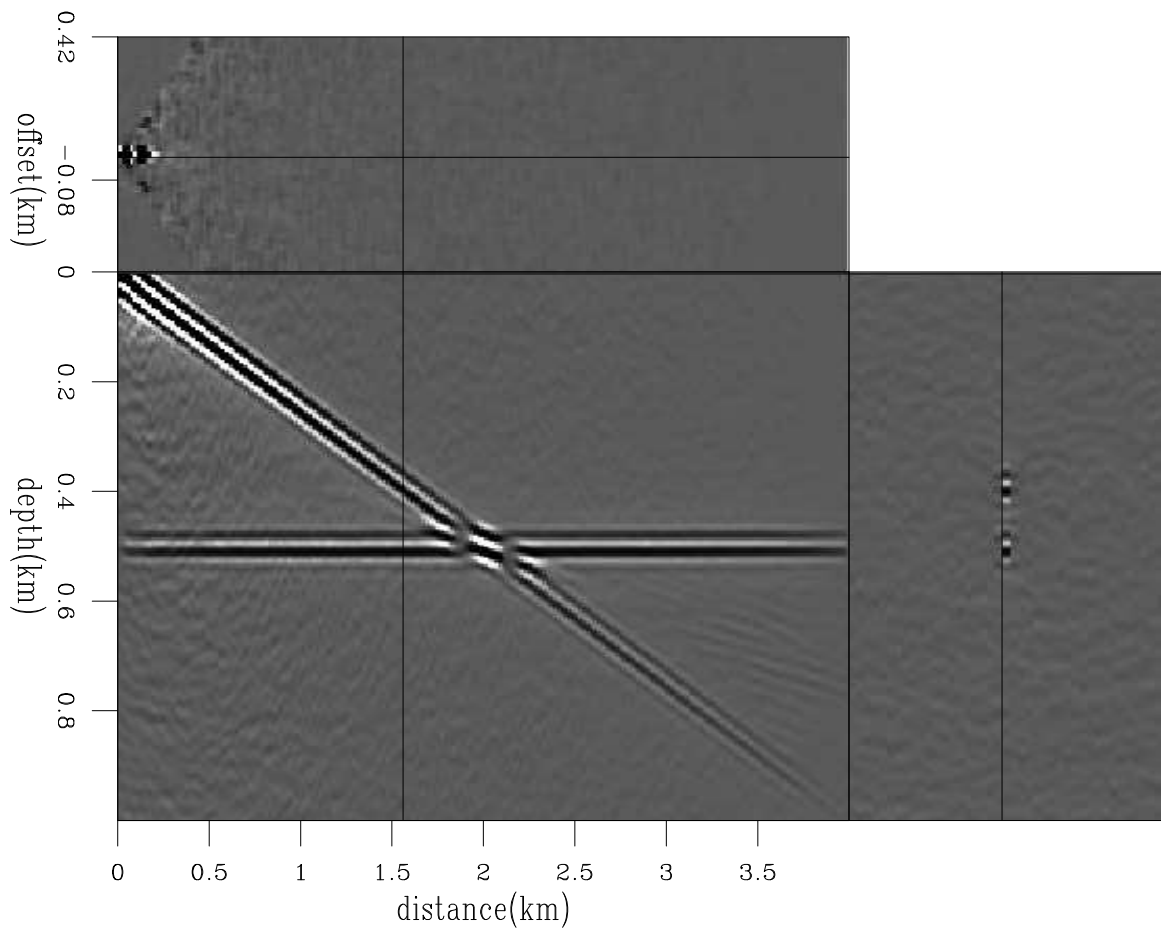


Figure 3: a `arm11phz4` [ER]

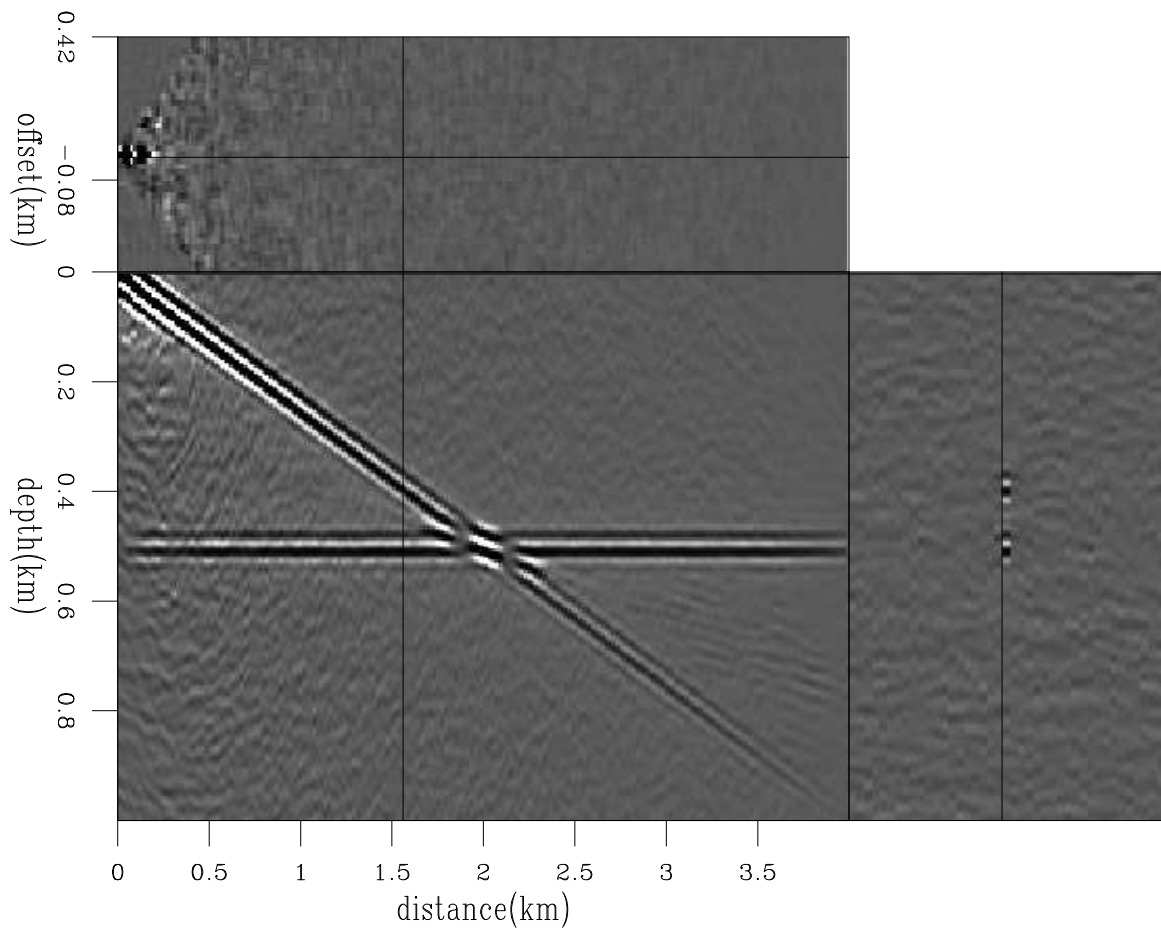


Figure 4: a arm11phz [ER]

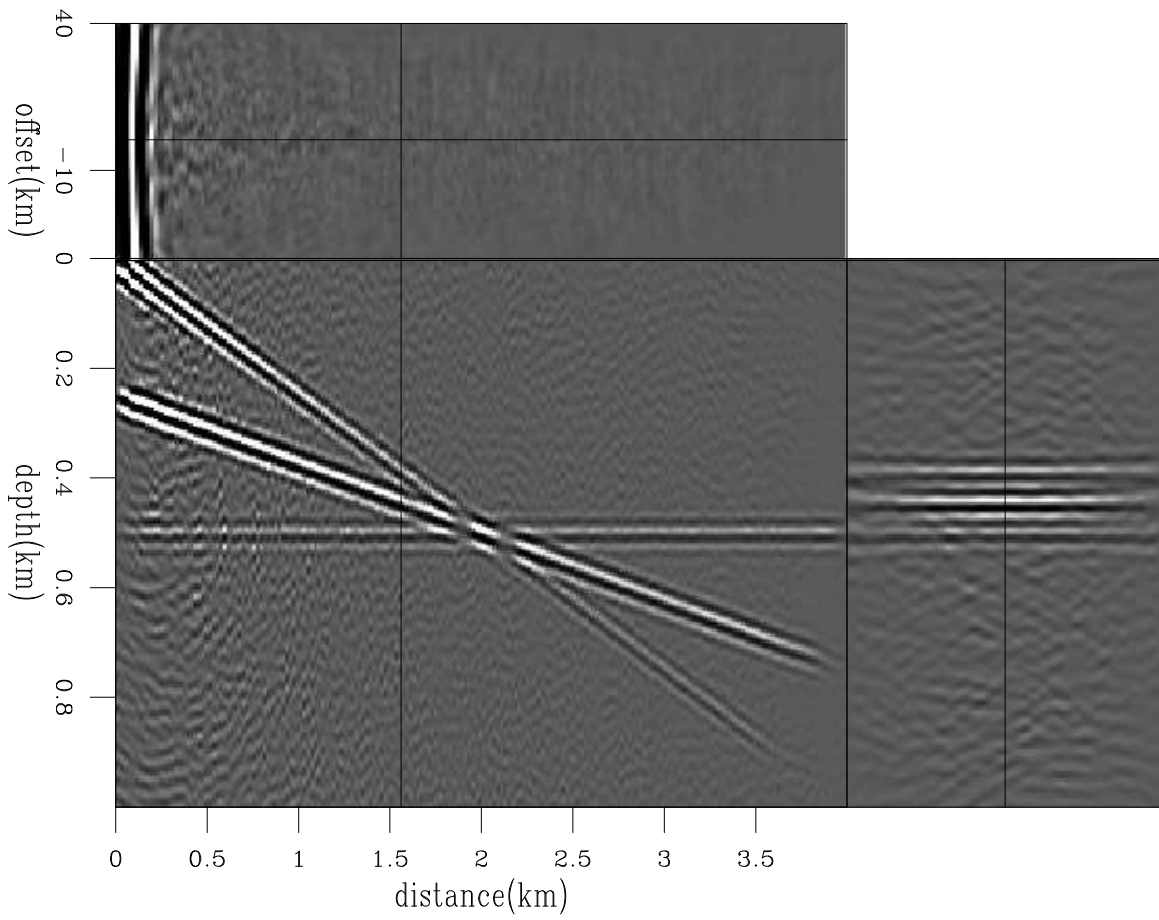


Figure 5: a arm11wang [ER]

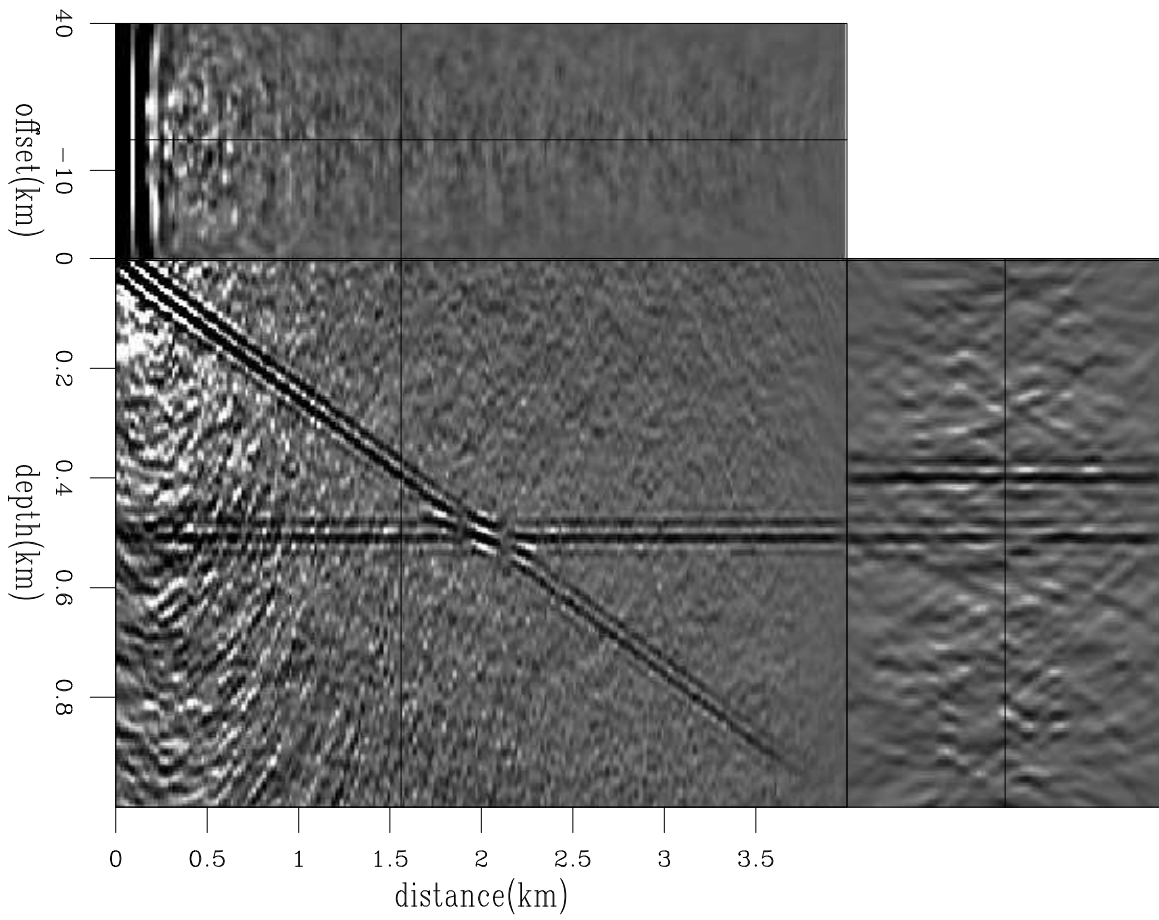


Figure 6: a arm11z4ang [ER]

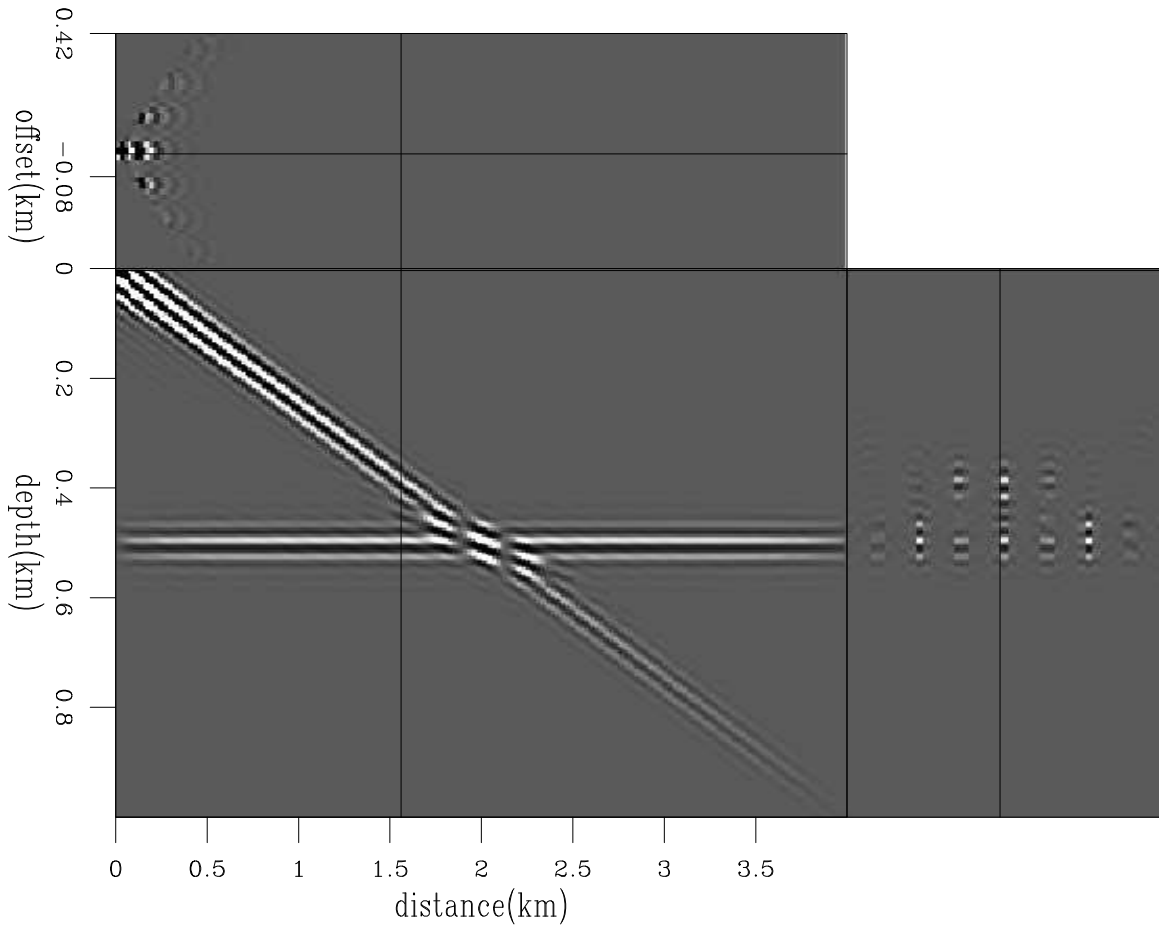


Figure 7: a armig11T [ER]

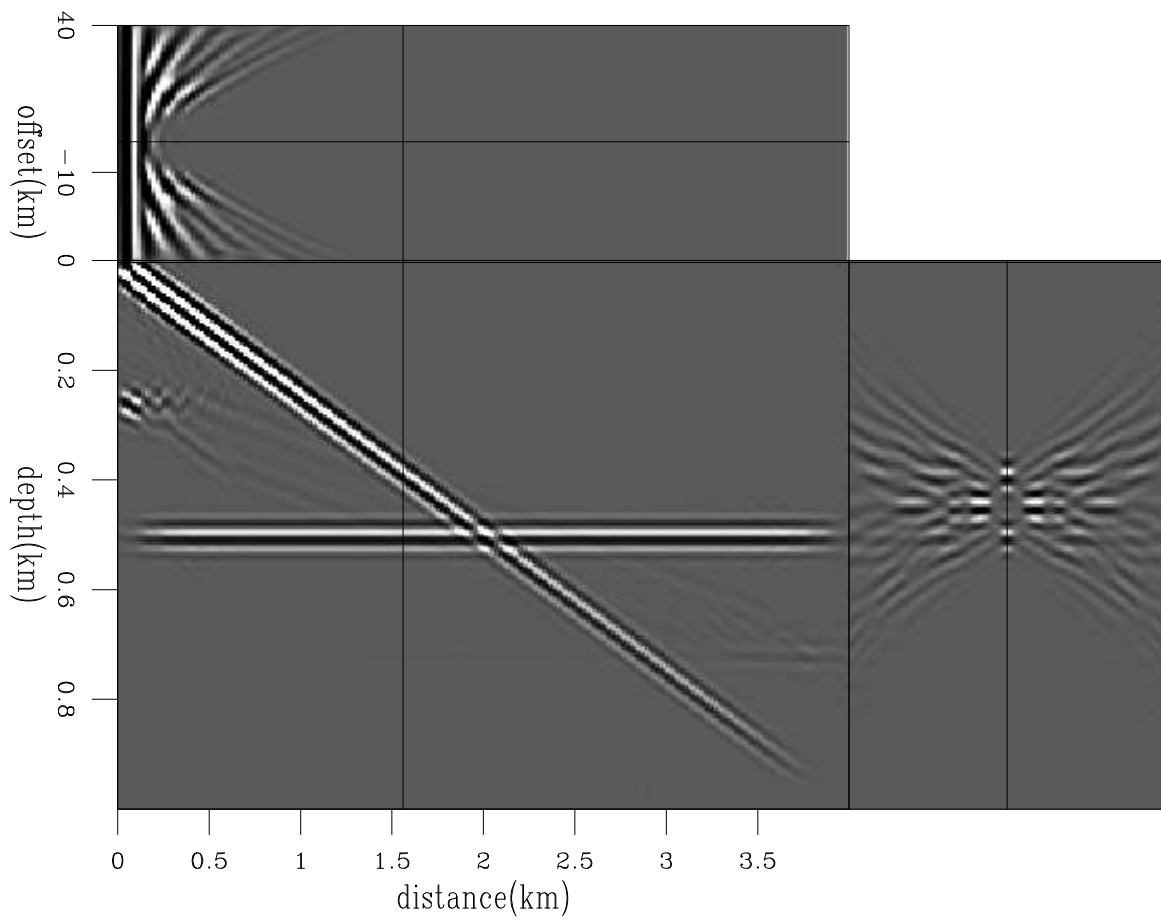


Figure 8: a armig11Wang [ER]

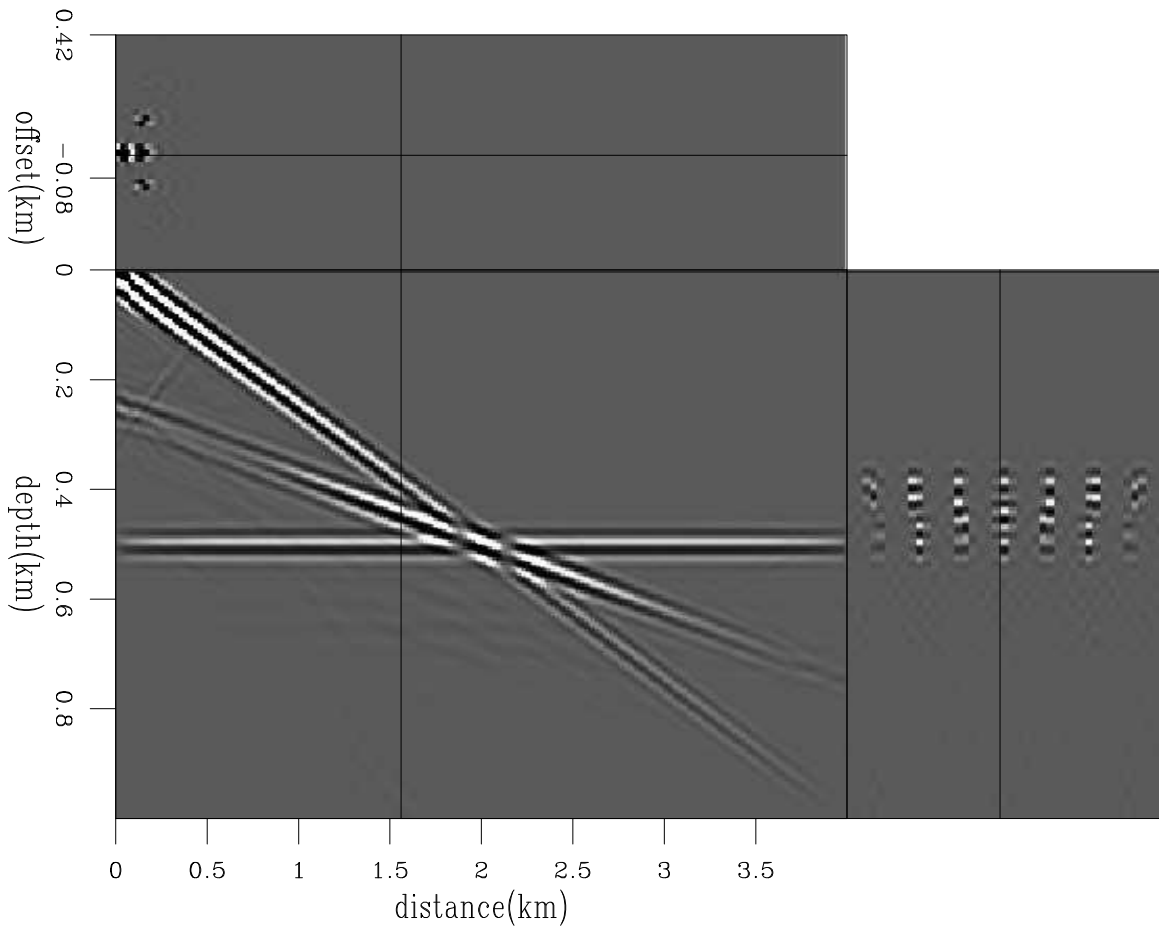


Figure 9: a armig11W [ER]

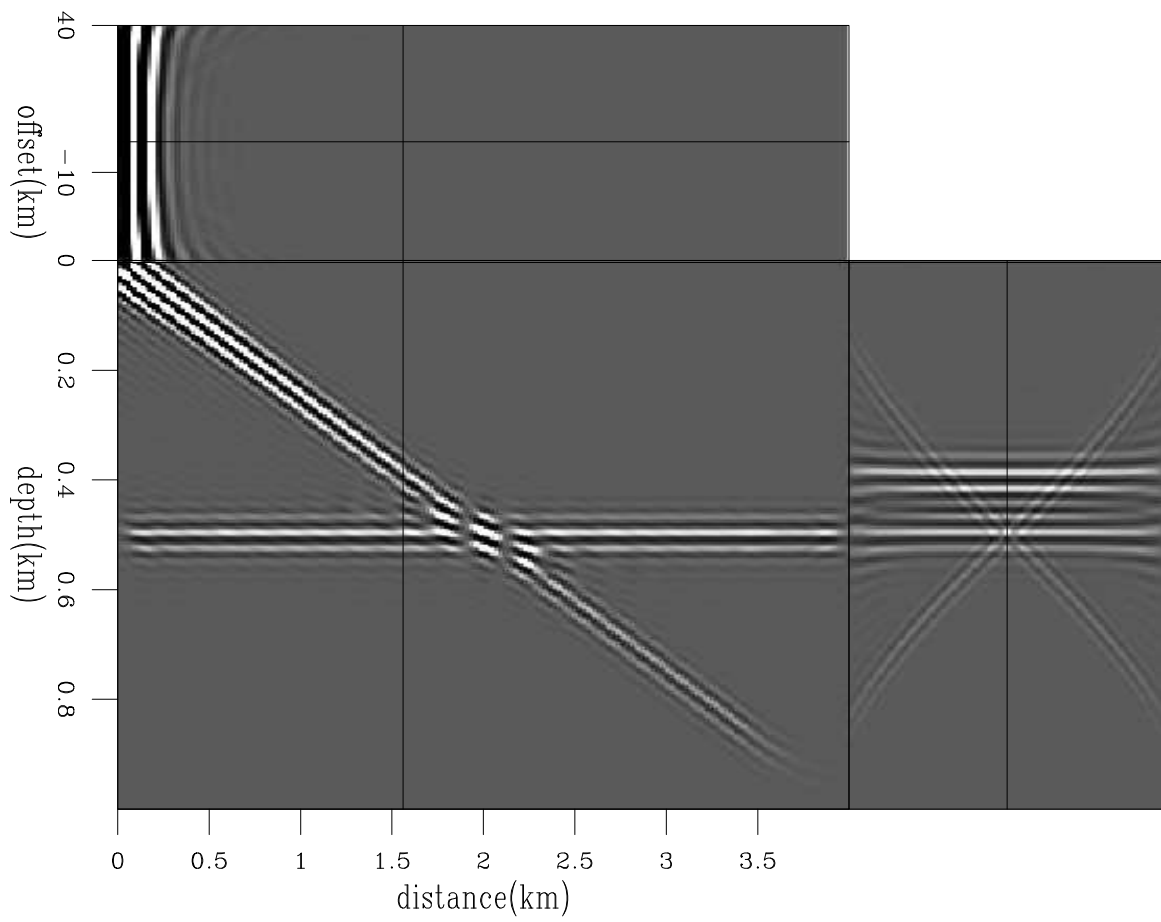


Figure 10: a armig41Tang [ER]

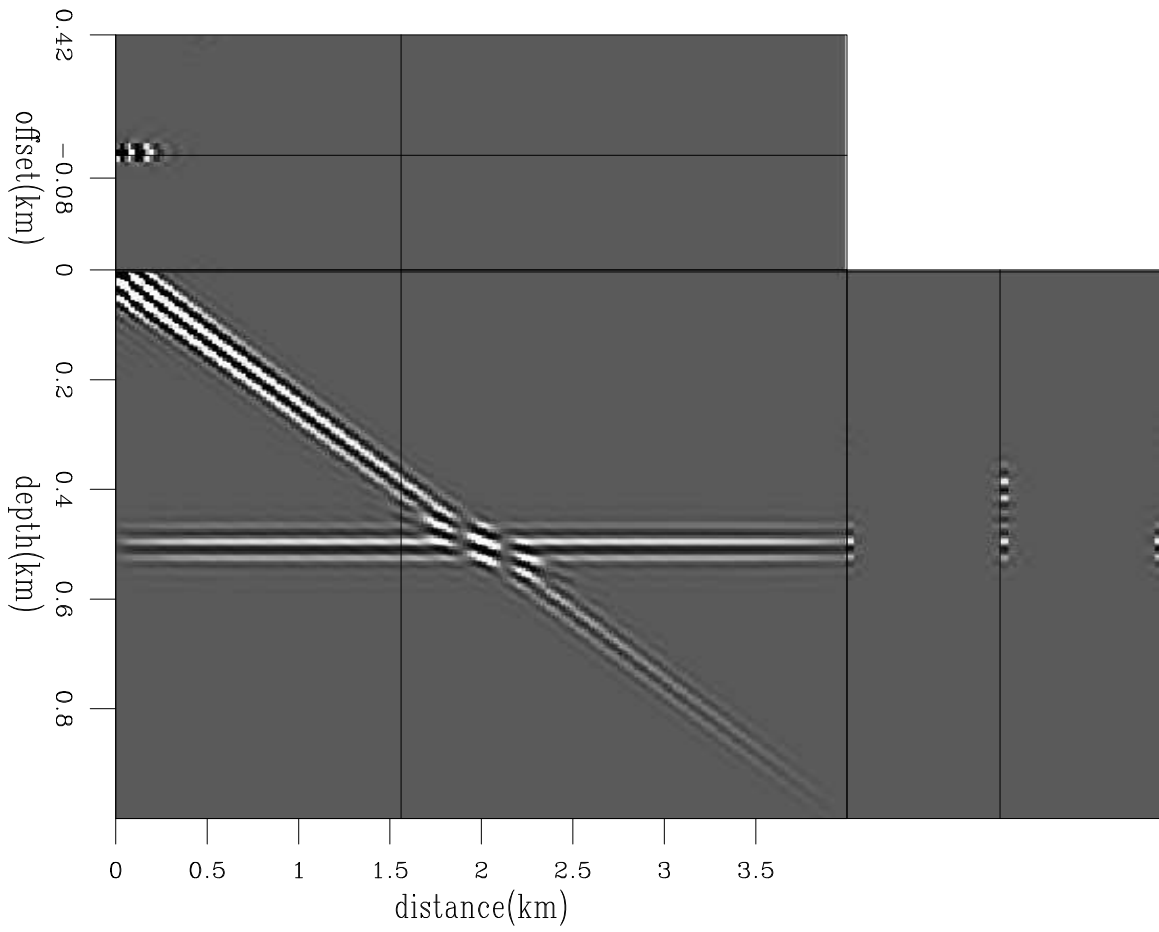


Figure 11: a armig41T [ER]

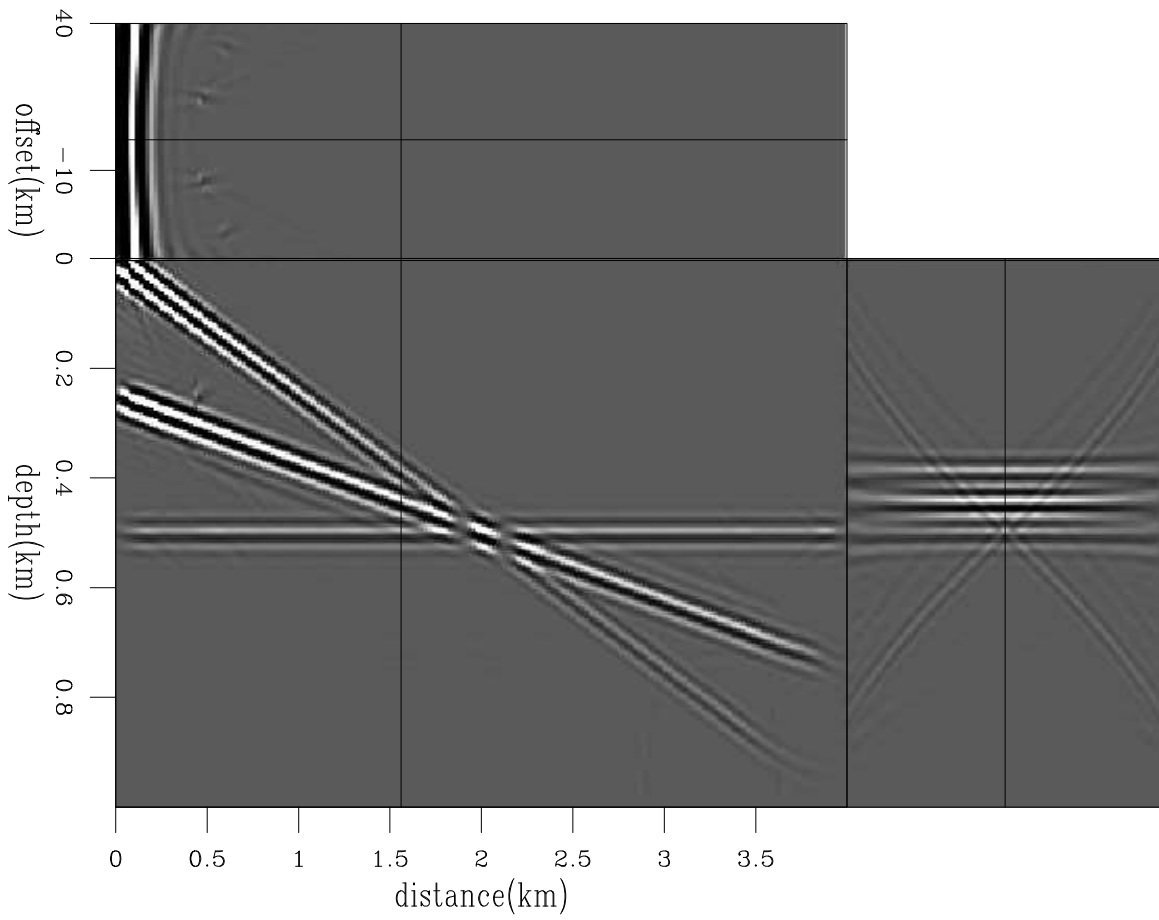


Figure 12: a armig41Wang [ER]

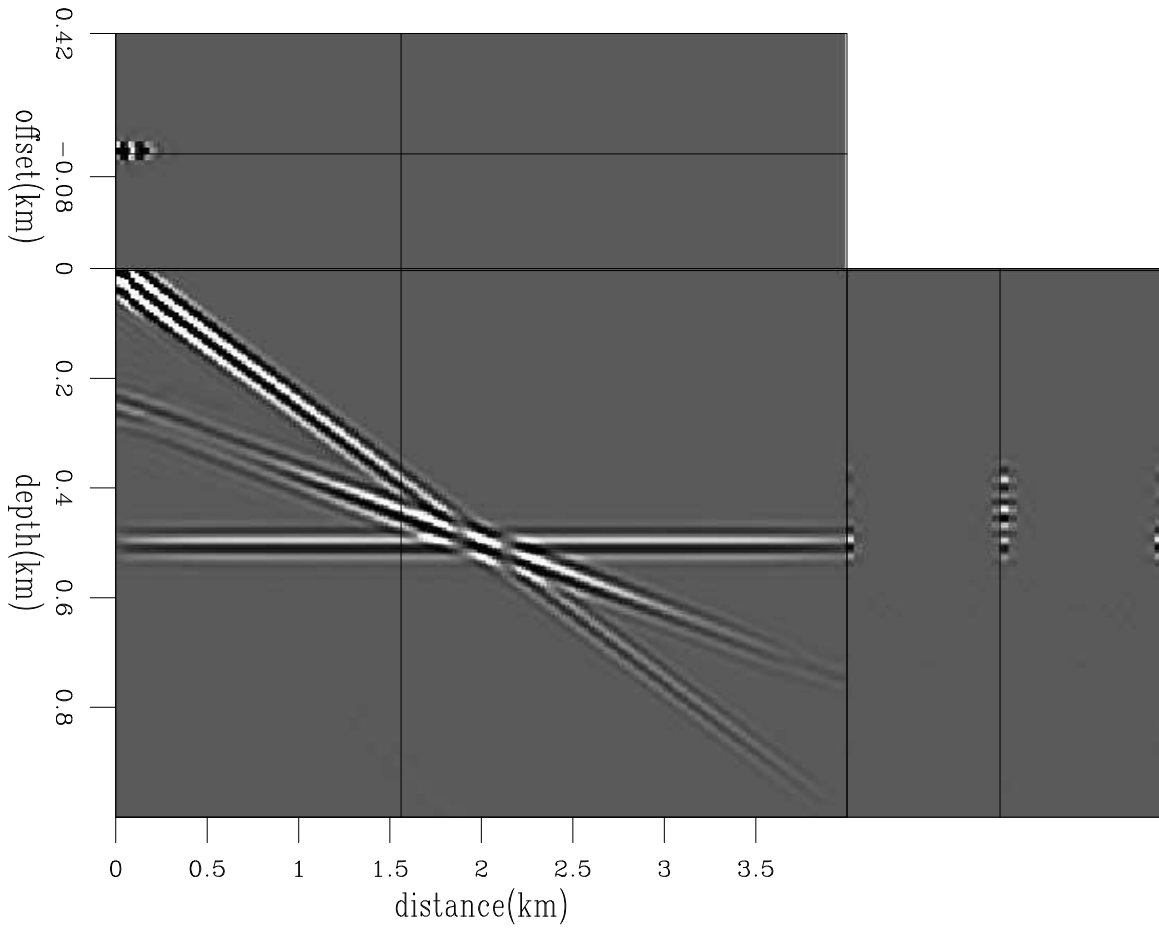


Figure 13: a armig41W [ER]

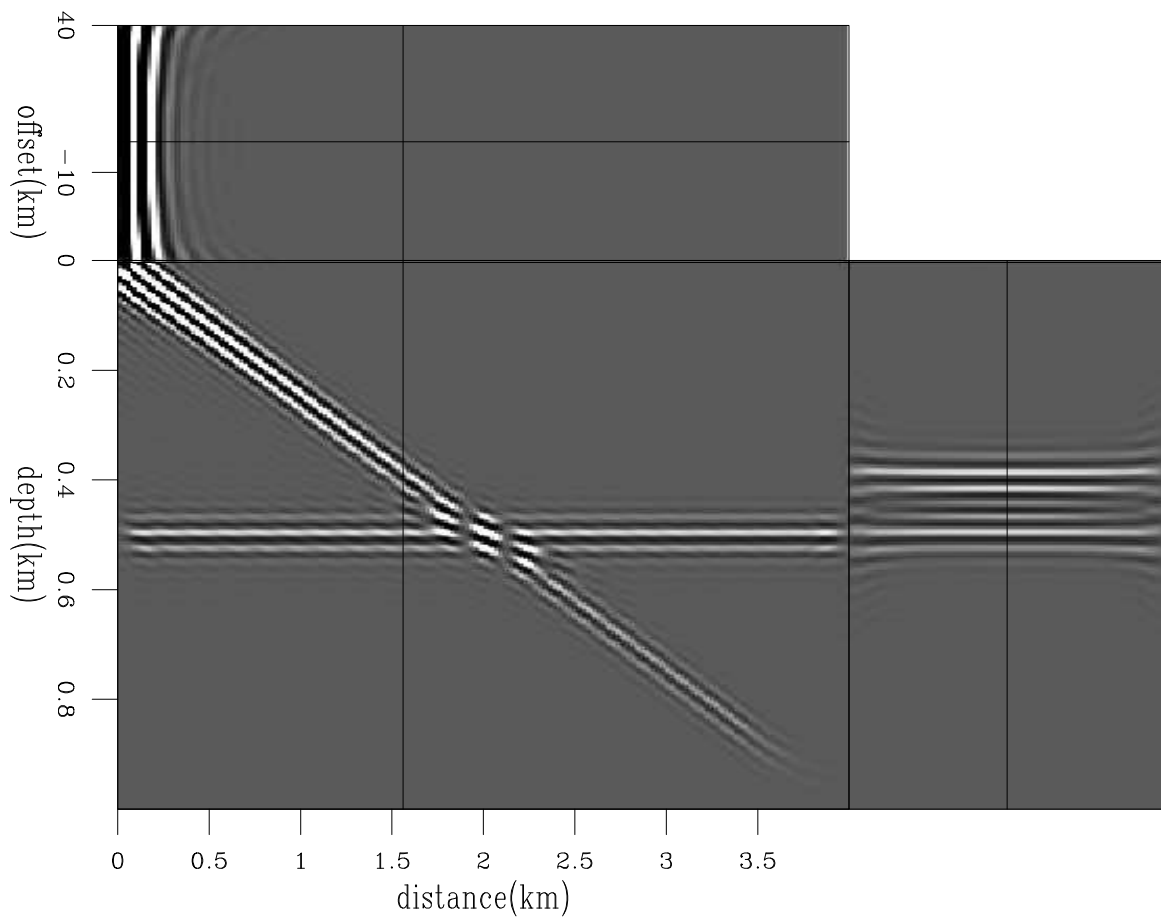


Figure 14: a armig51Tang [ER]

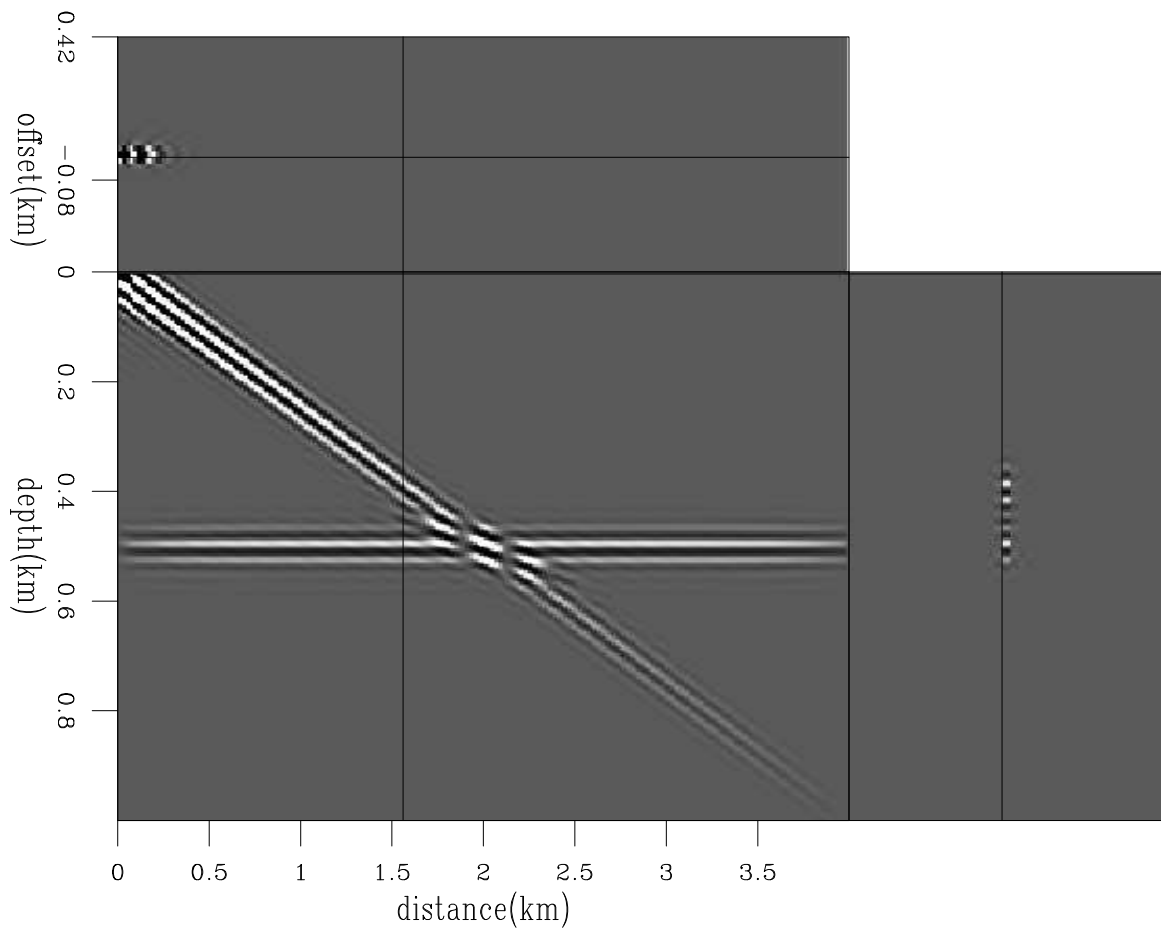


Figure 15: a armig51T [ER]

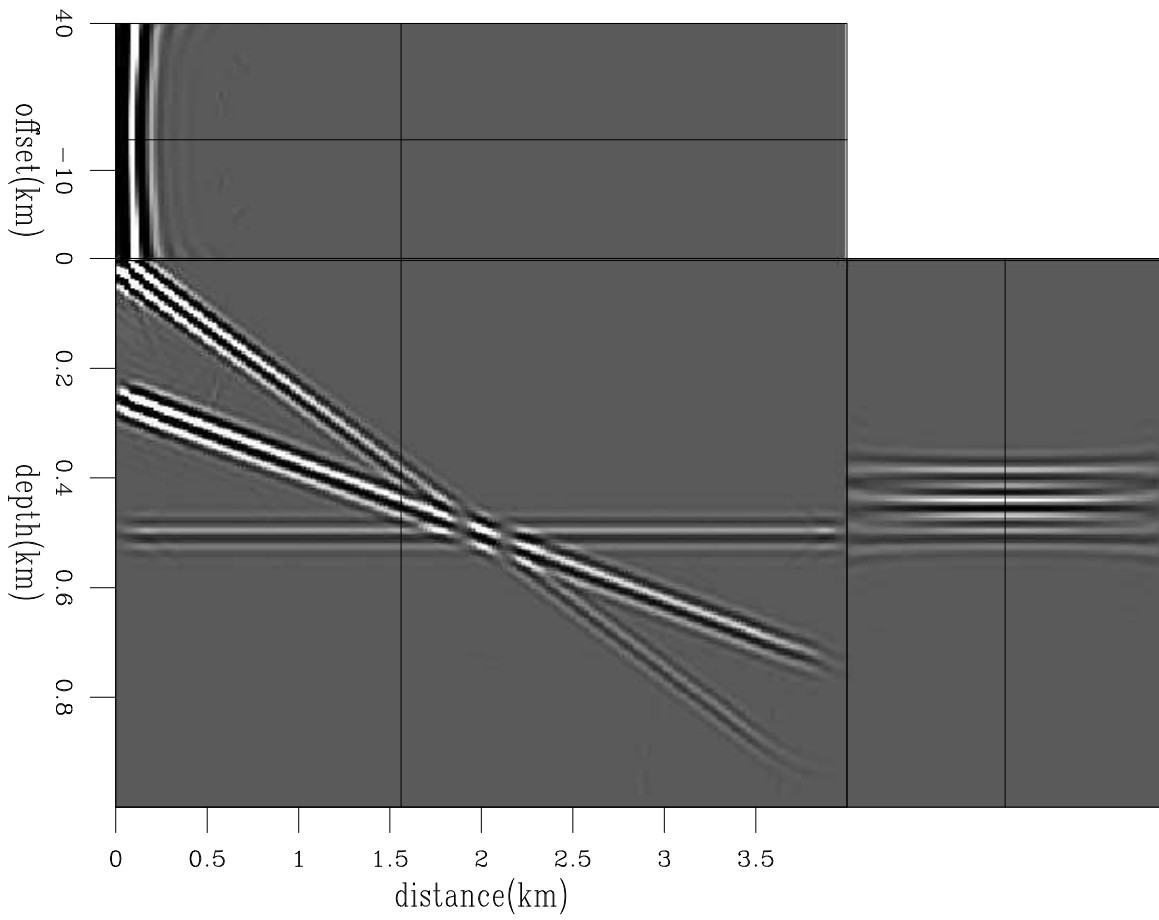


Figure 16: a [armig51Wang](#) [ER]

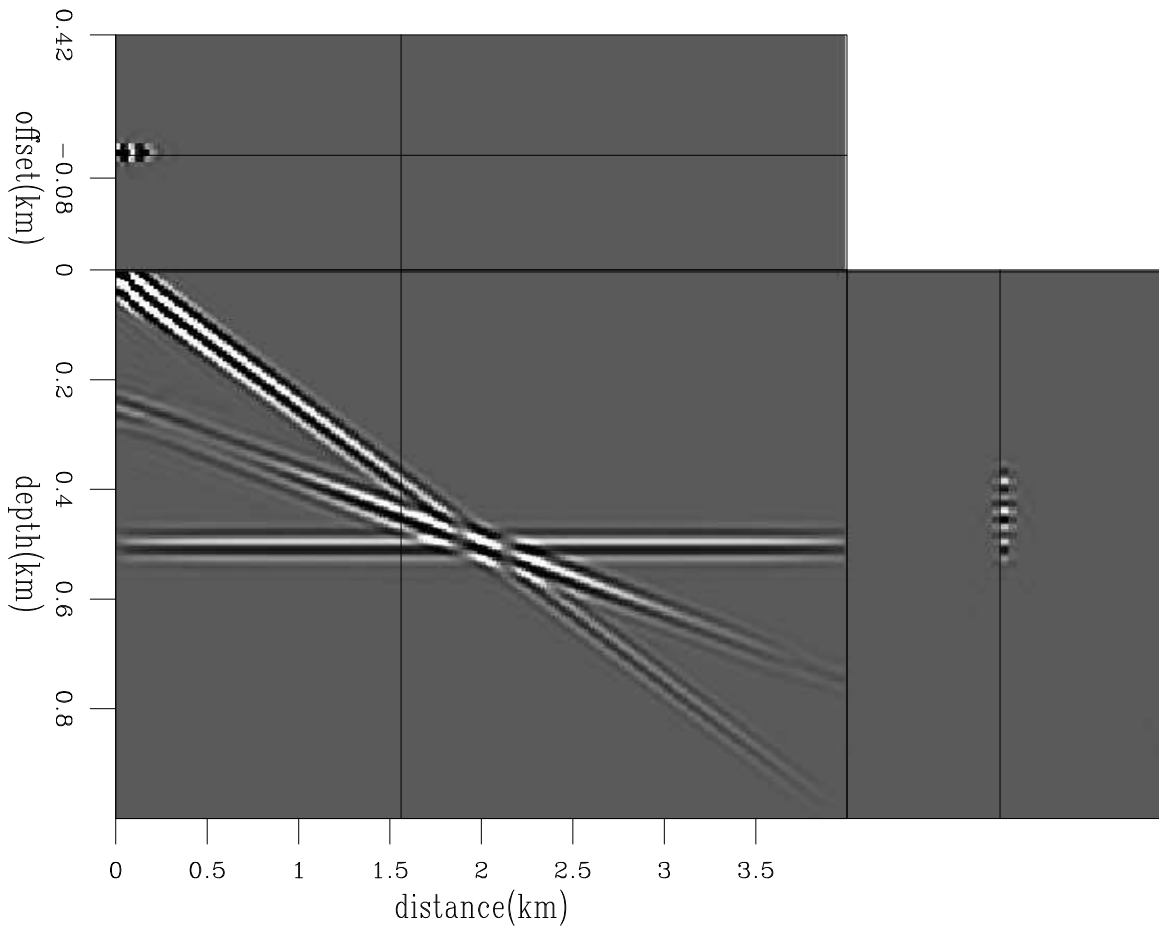


Figure 17: a armig51W [ER]

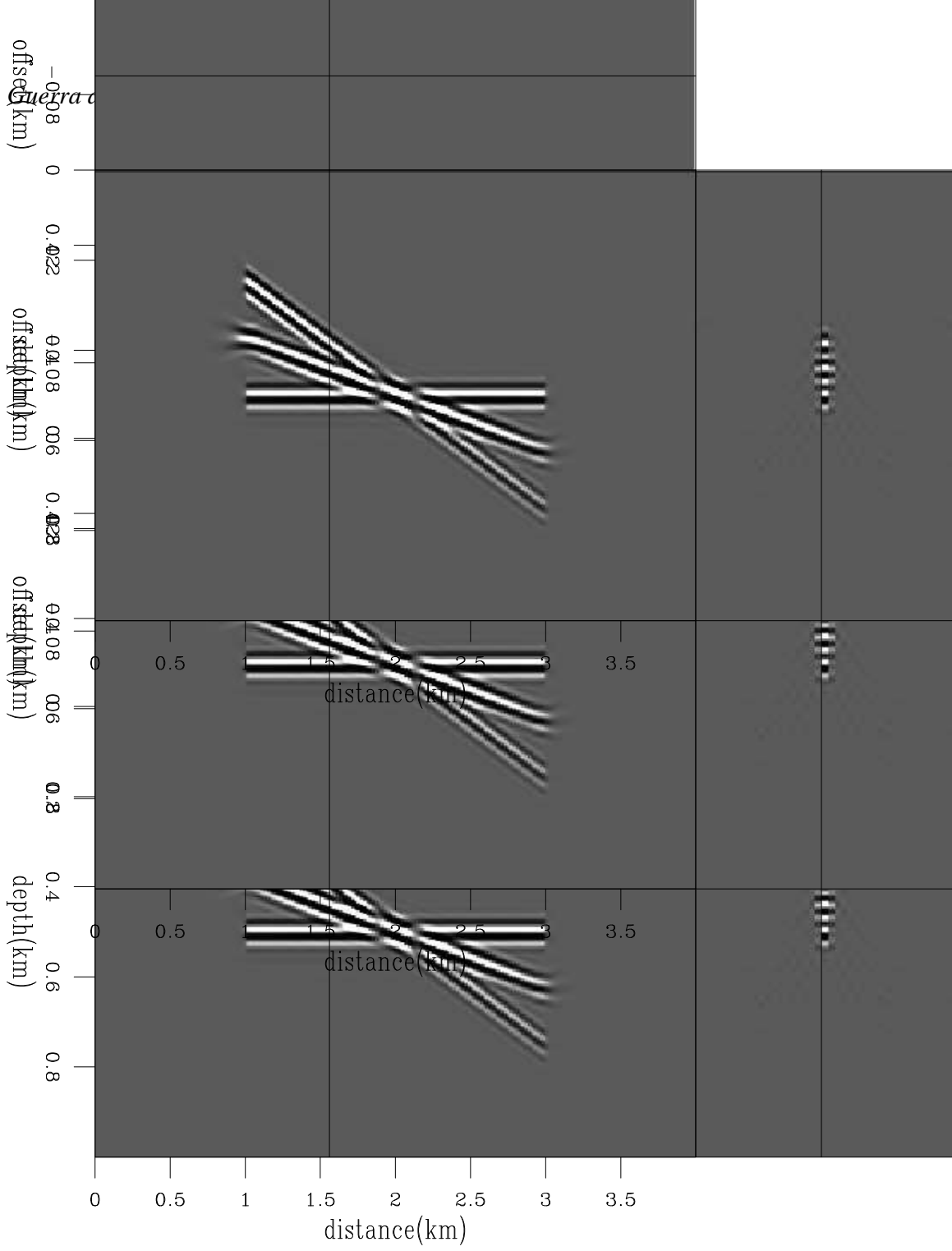
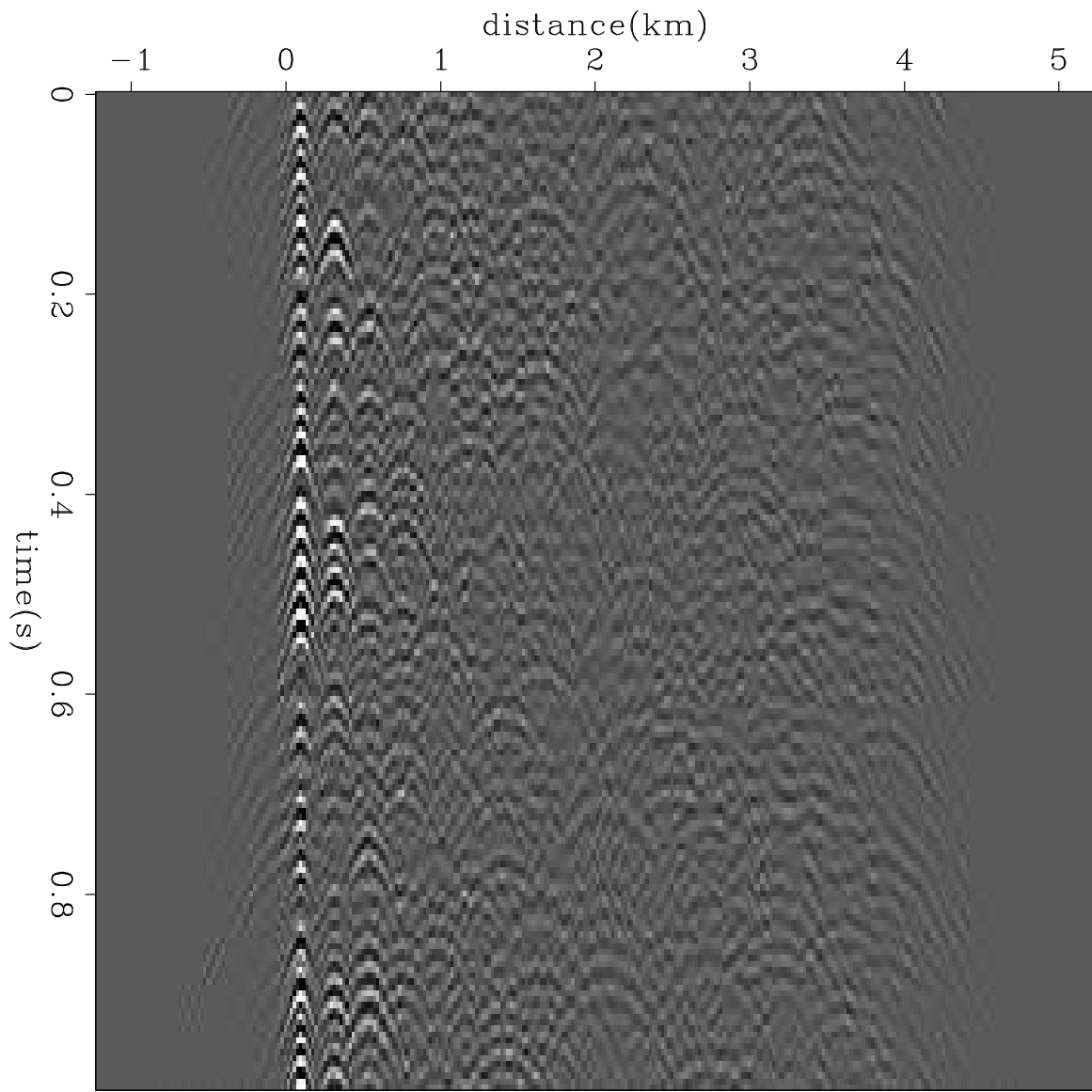


Figure 18: a armigW [ER]



b)

Figure 19: a arr11phw [ER]

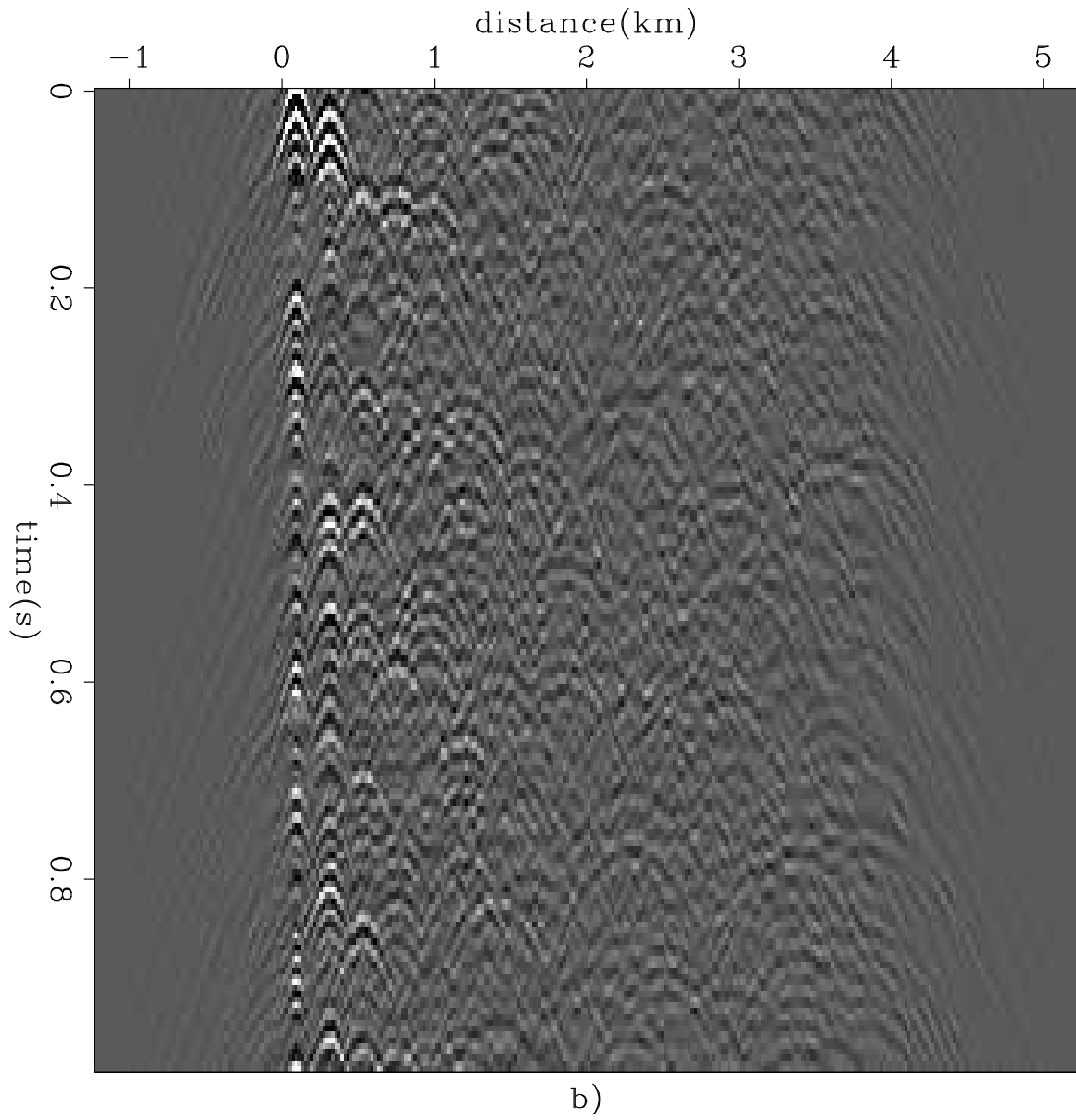
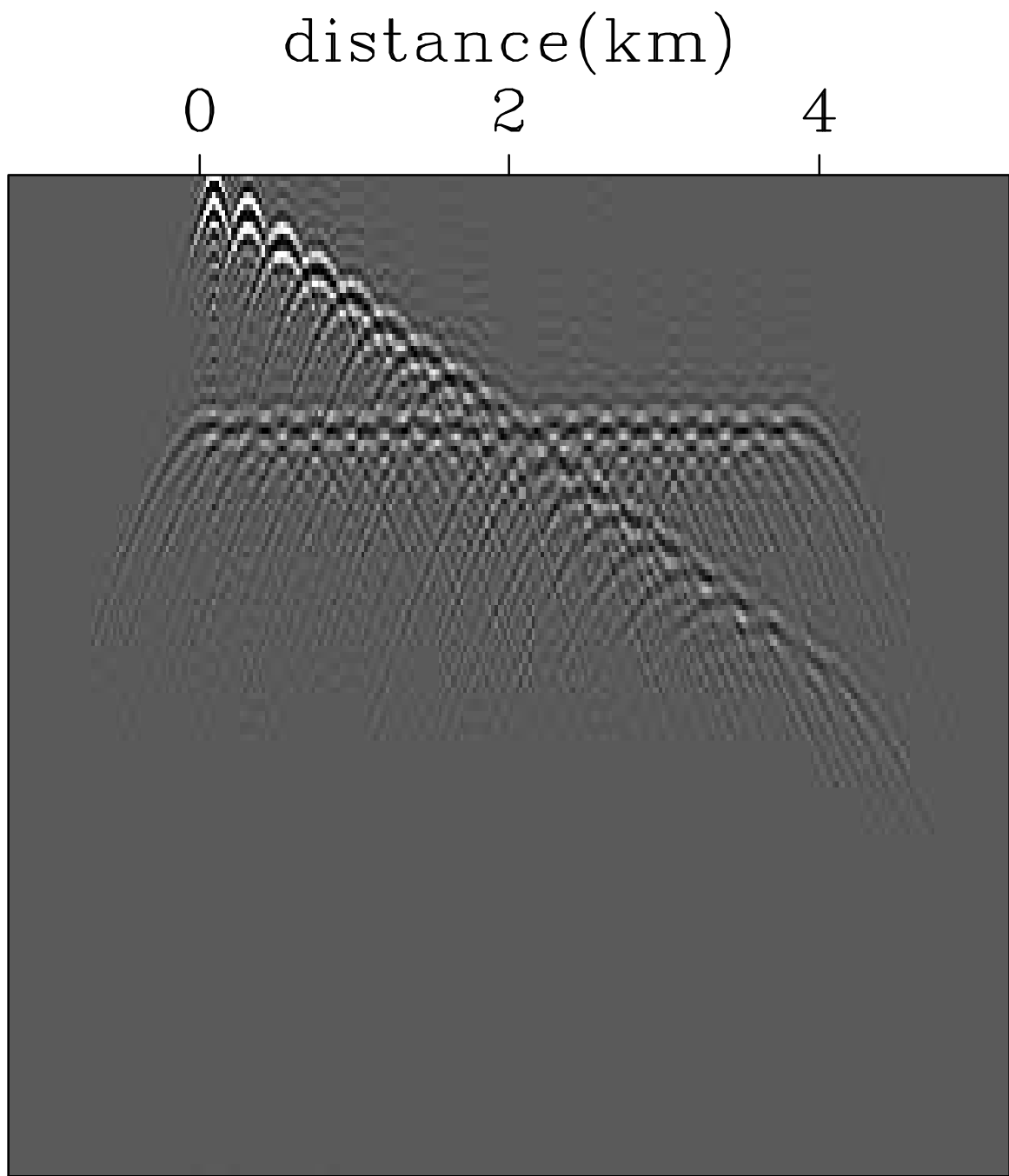
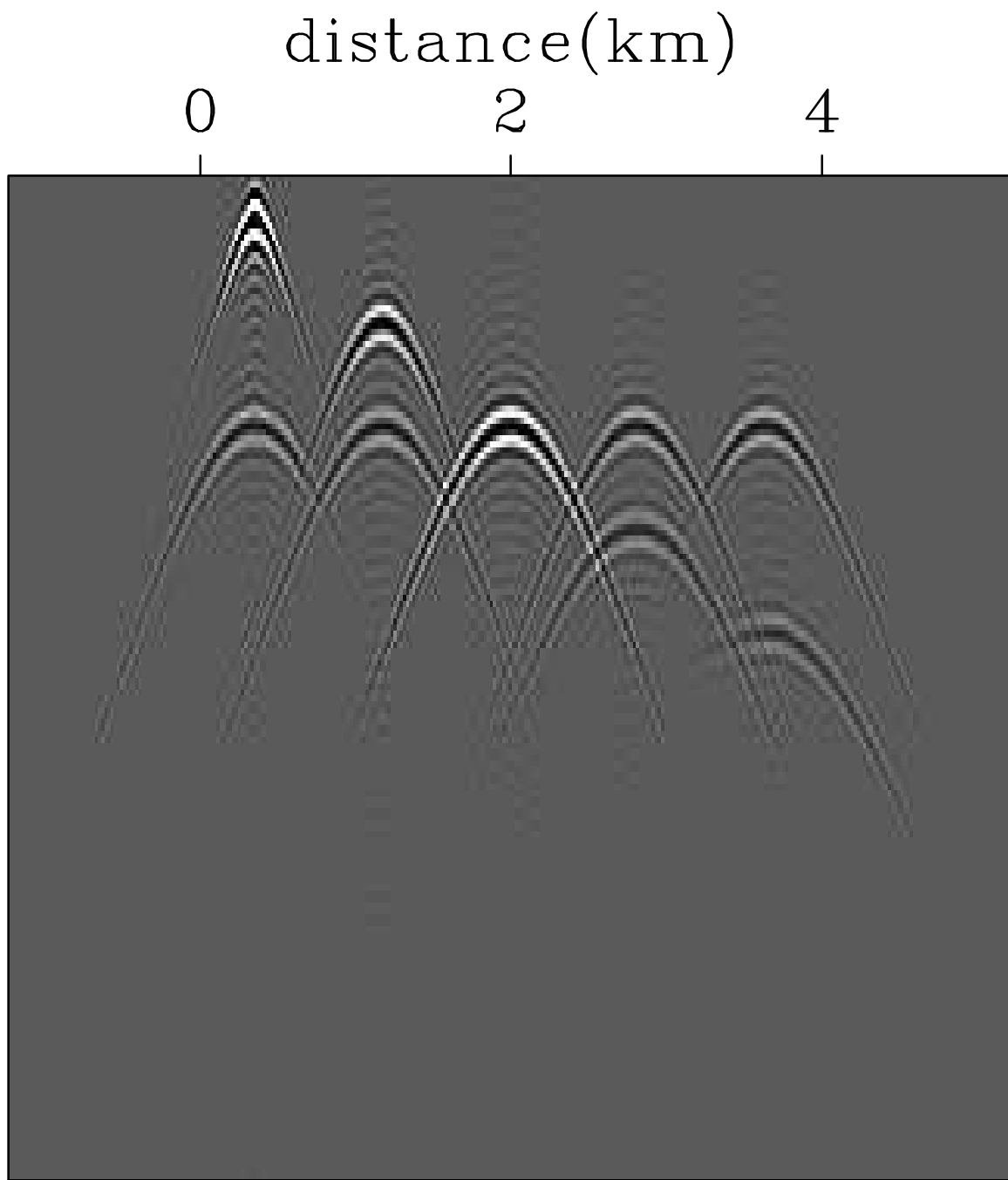


Figure 20: a arr11phz [ER]



c)

Figure 21: a arrec11 [ER]



b)

Figure 22: a arrec41 [ER]

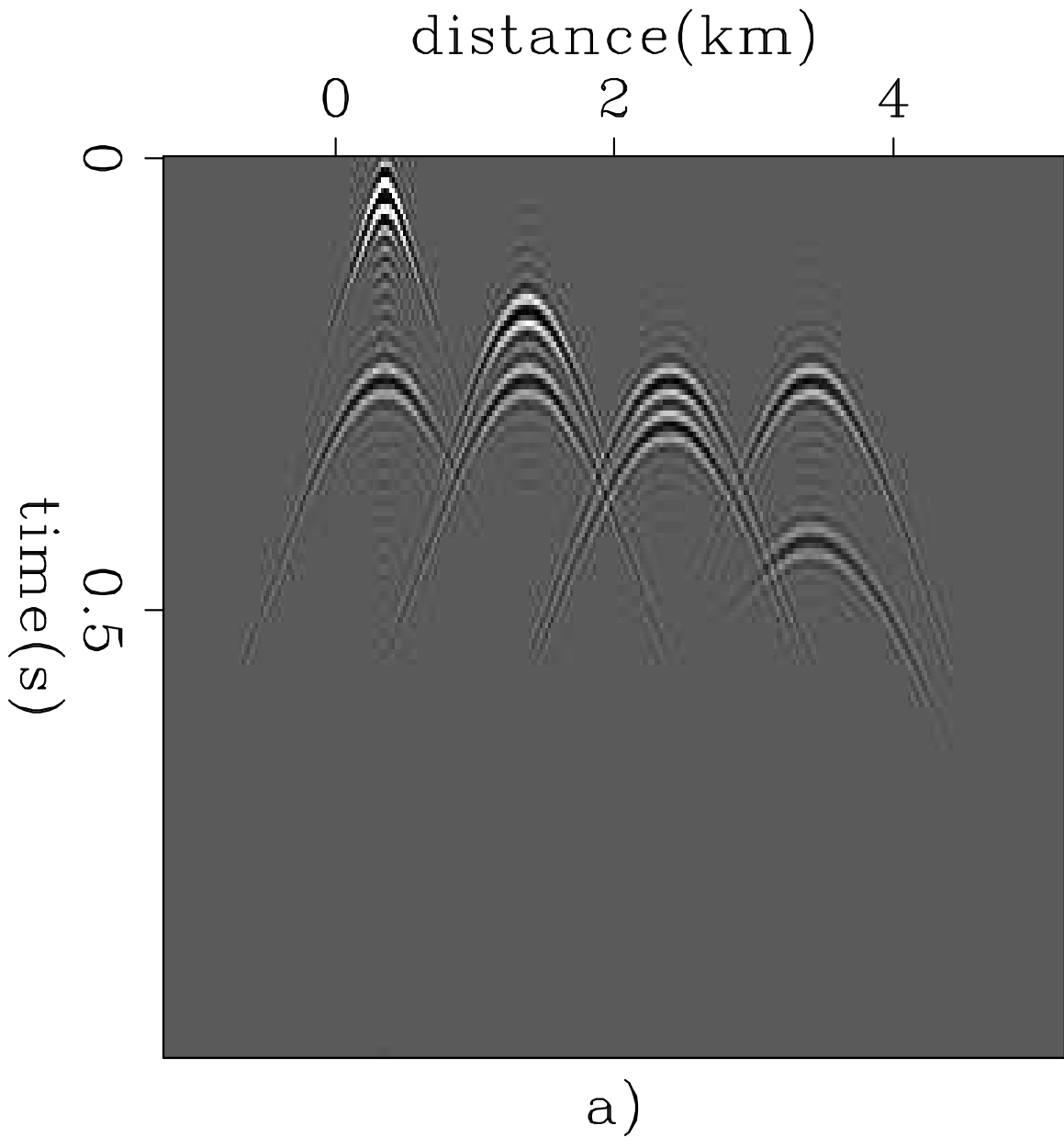


Figure 23: a arrec51 [ER]

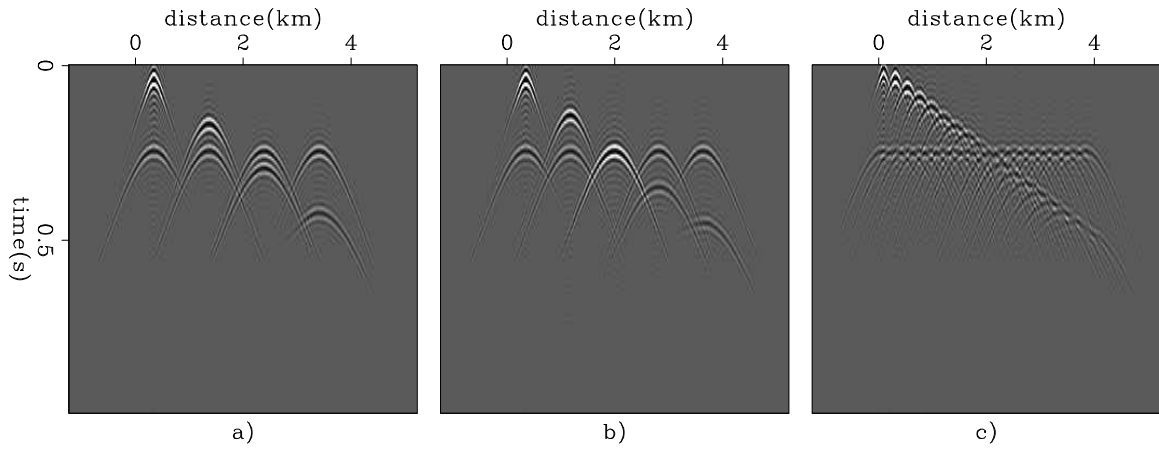


Figure 24: a arrecev [ER]

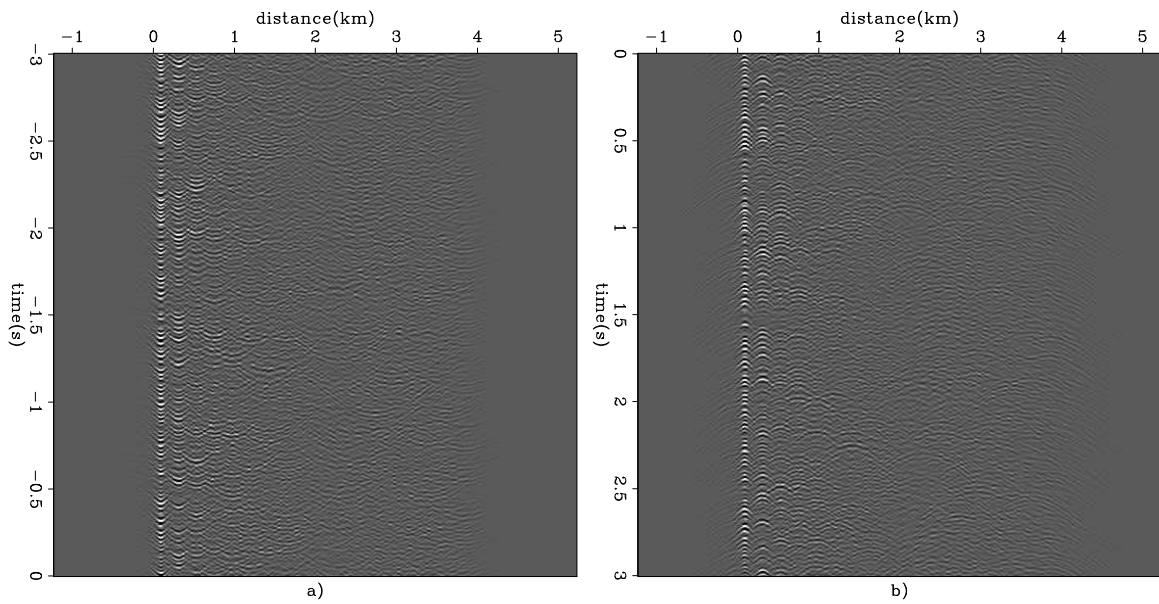


Figure 25: a arrphw [ER]

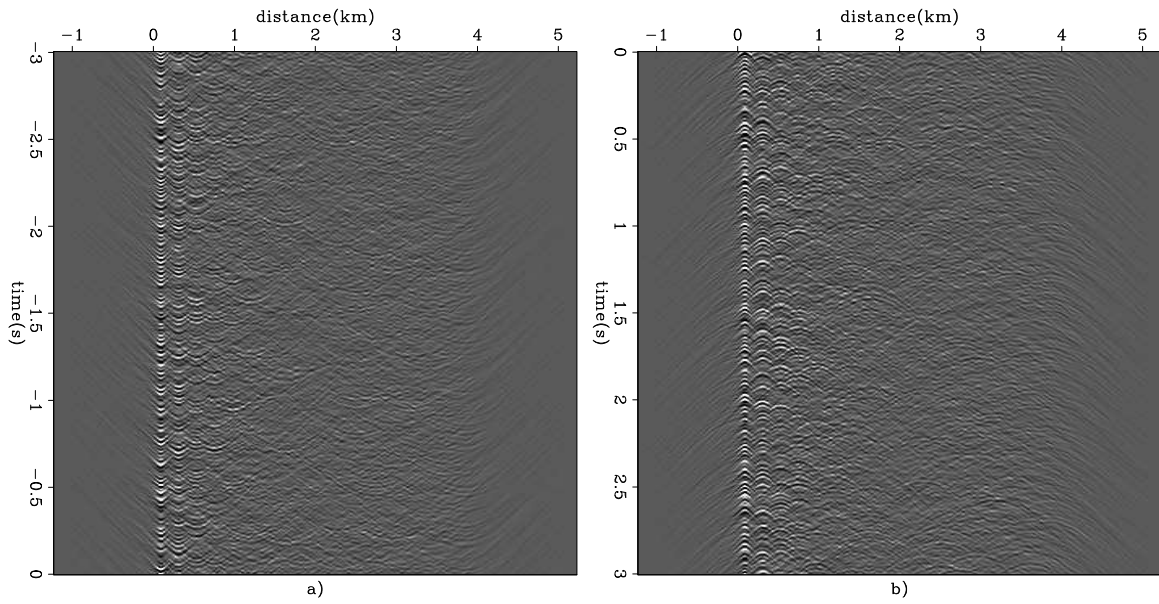
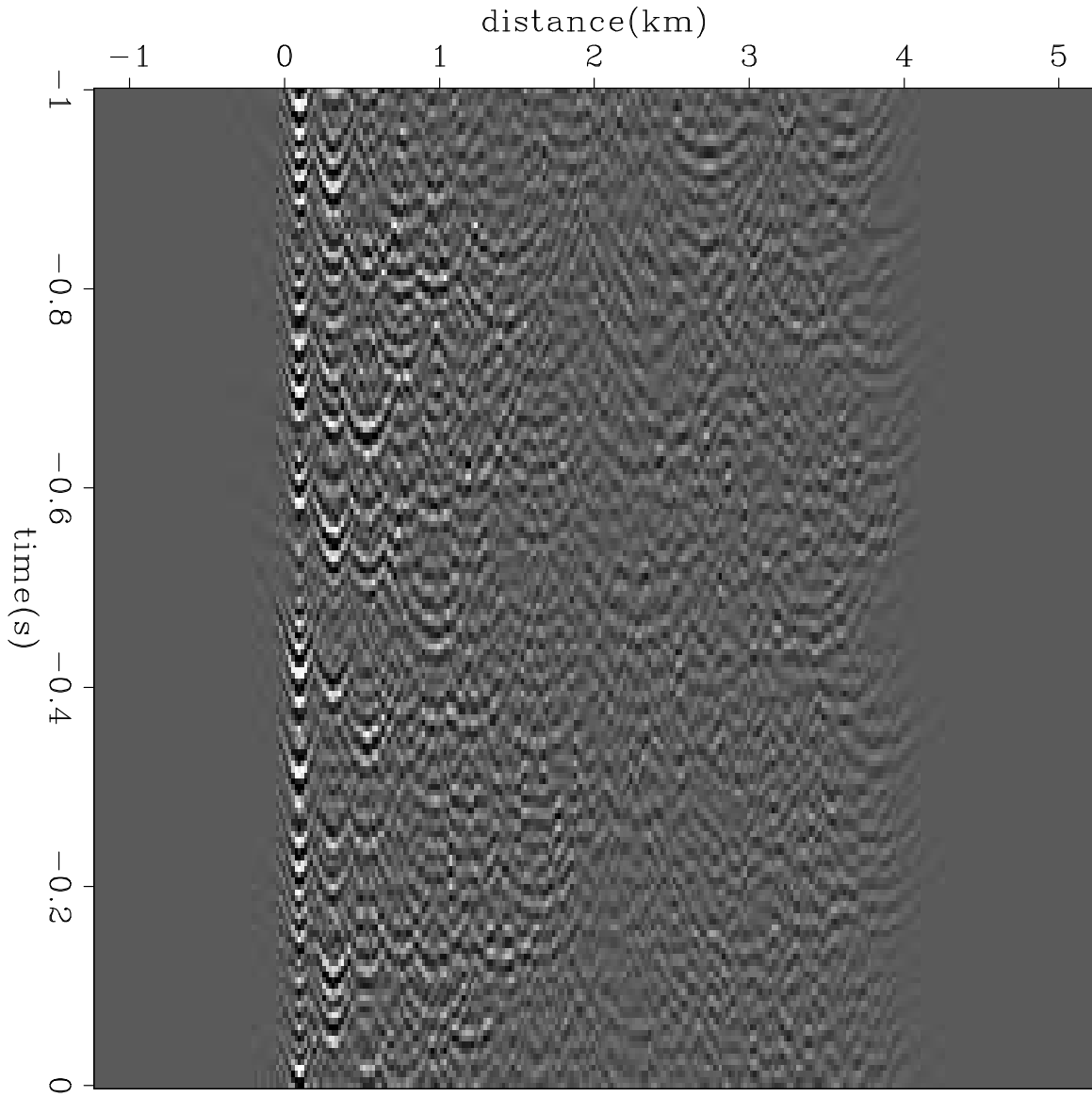


Figure 26: a arrphz [ER]



a)

Figure 27: a ars11phw [ER]

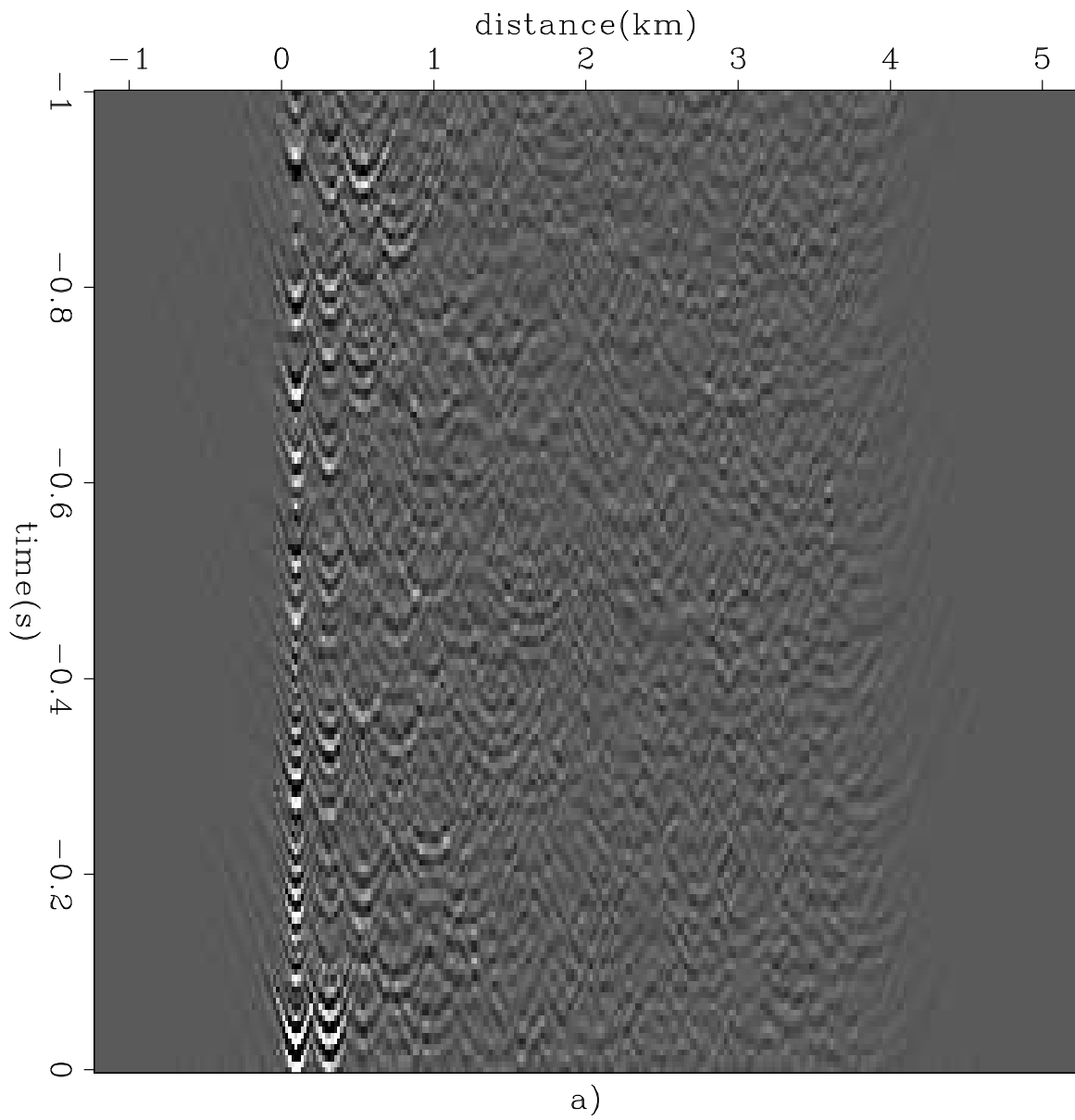
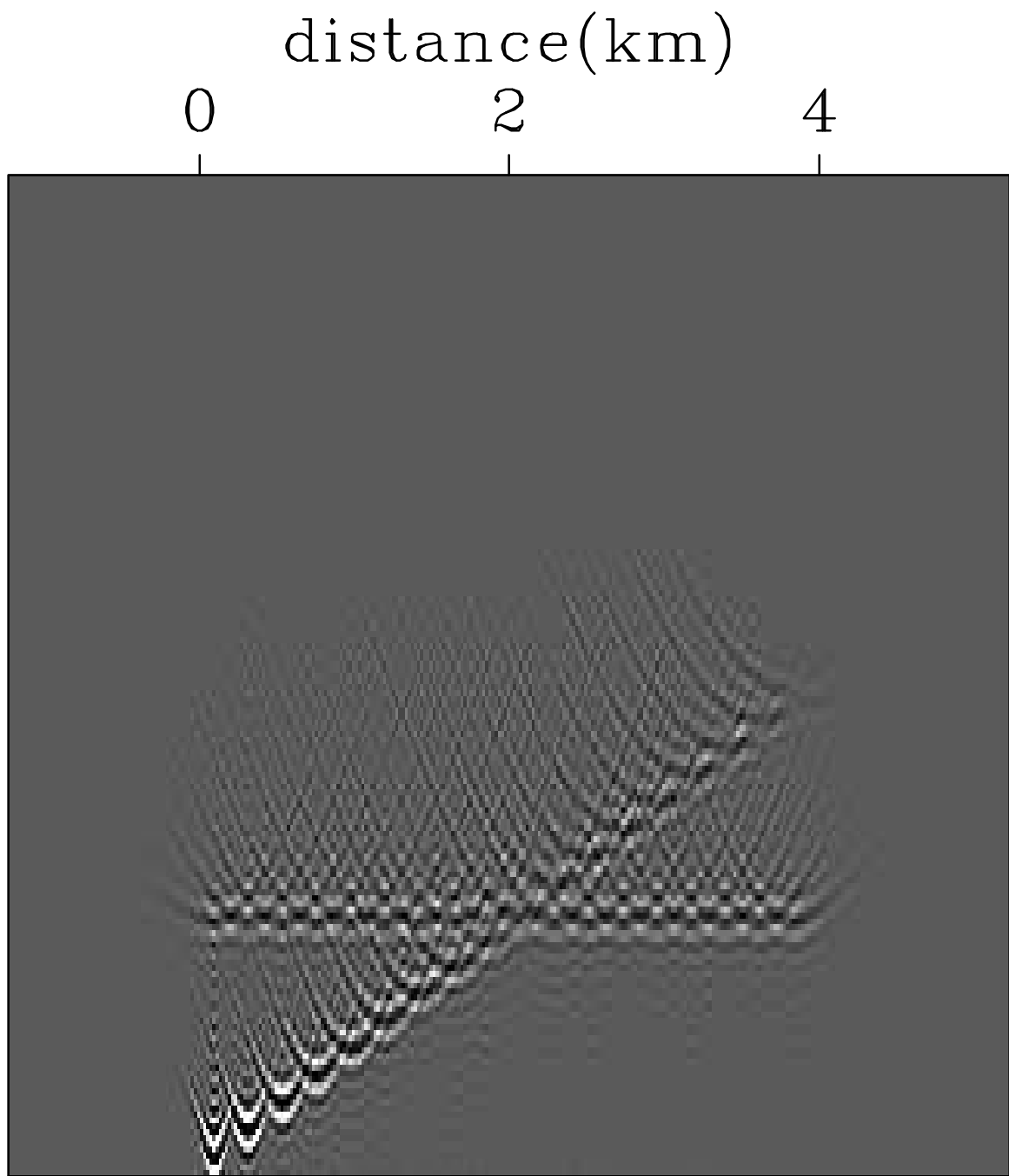
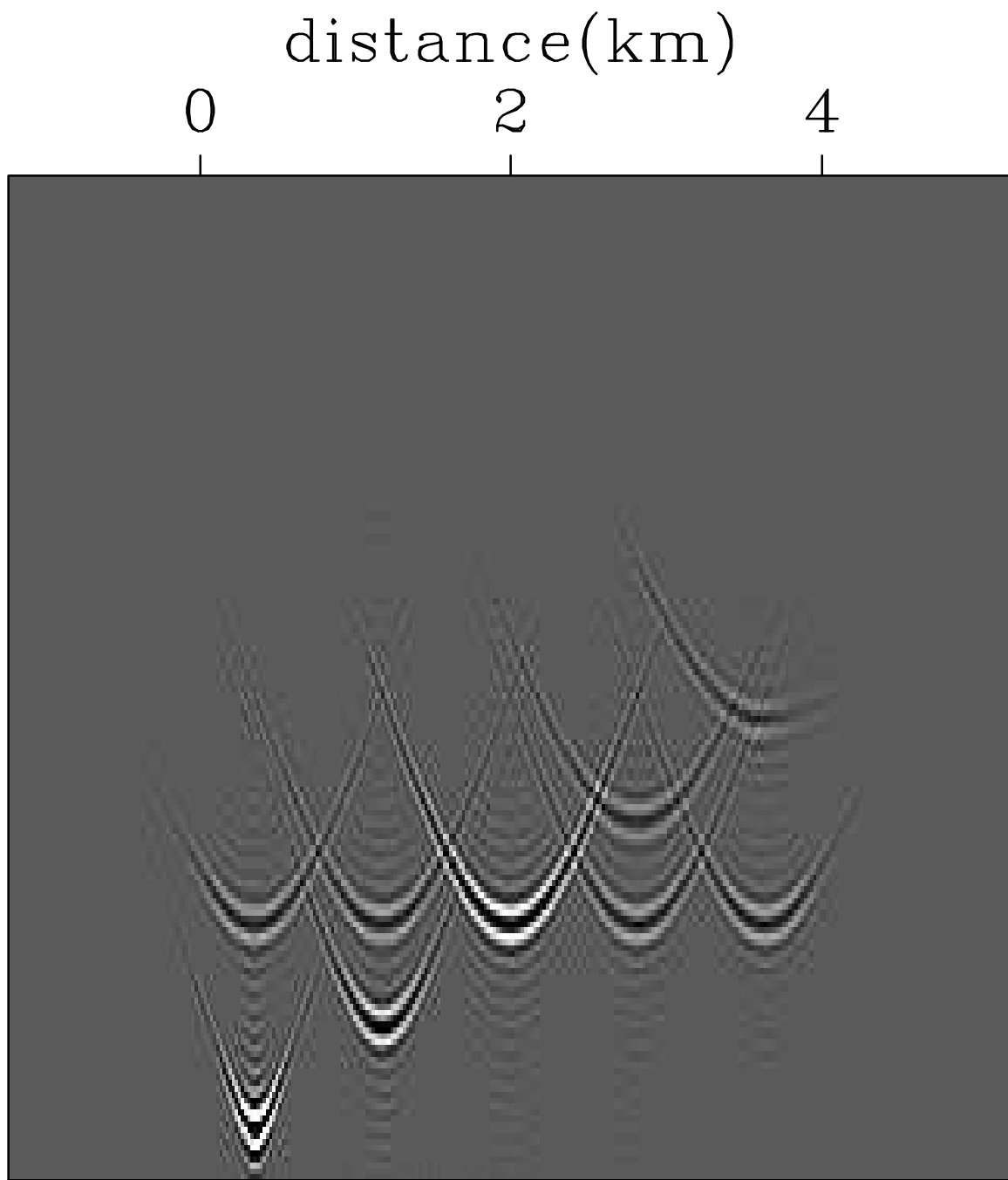


Figure 28: a ars11phz [ER]



c)

Figure 29: a arsou11 [ER]



b)

Figure 30: a arsou41 [ER]

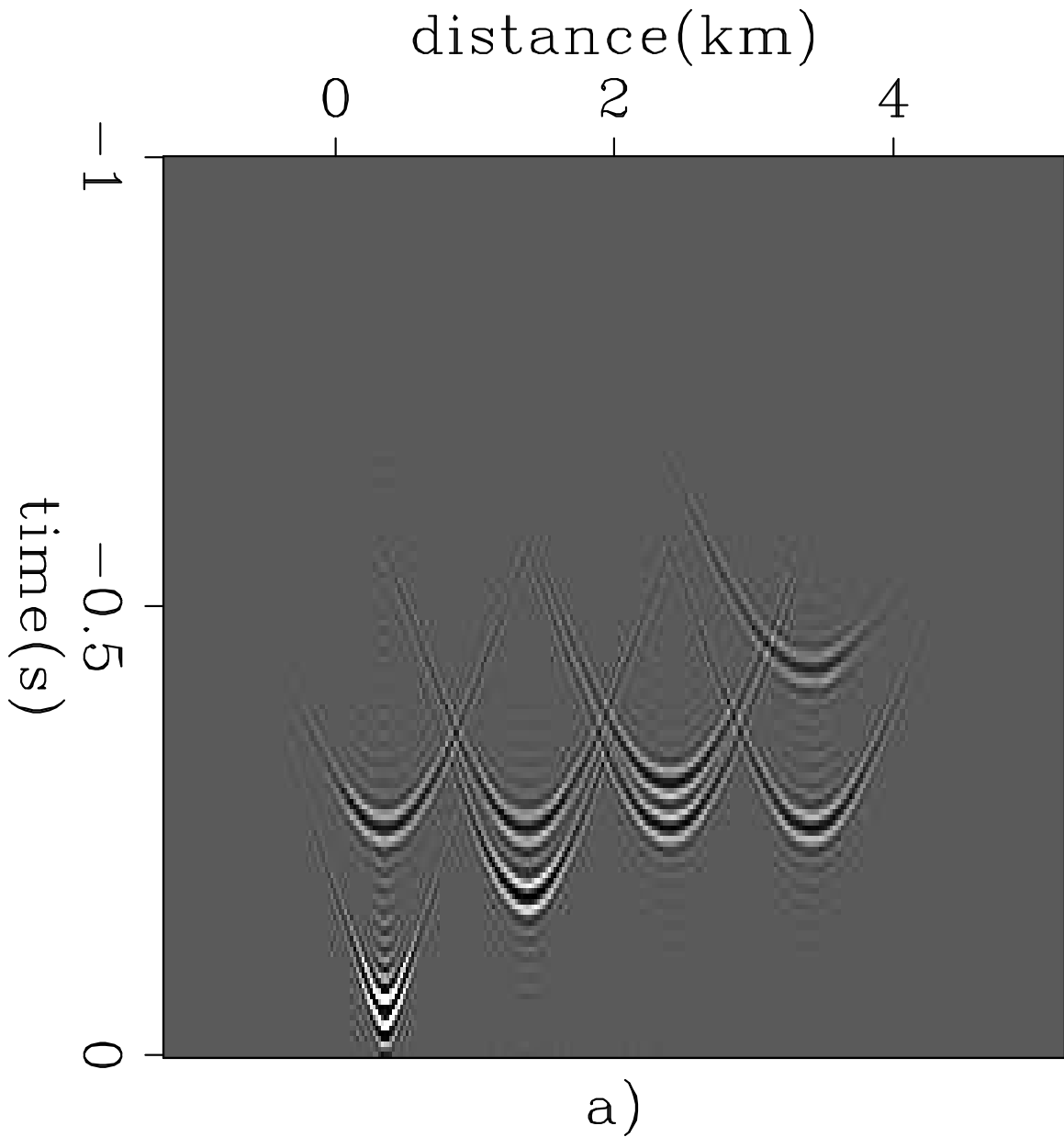
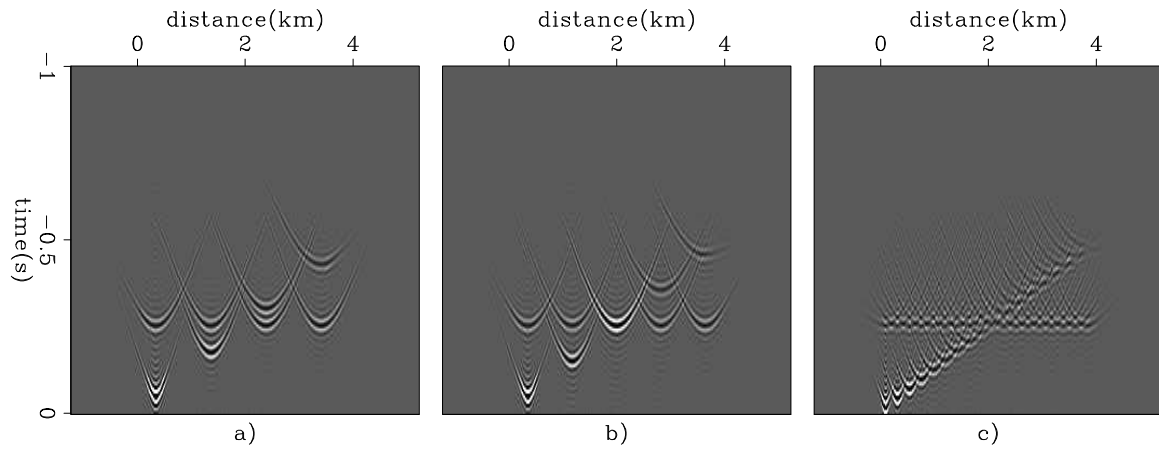


Figure 31: a arsou51 [ER]

Figure 32: a `arsource` [ER]

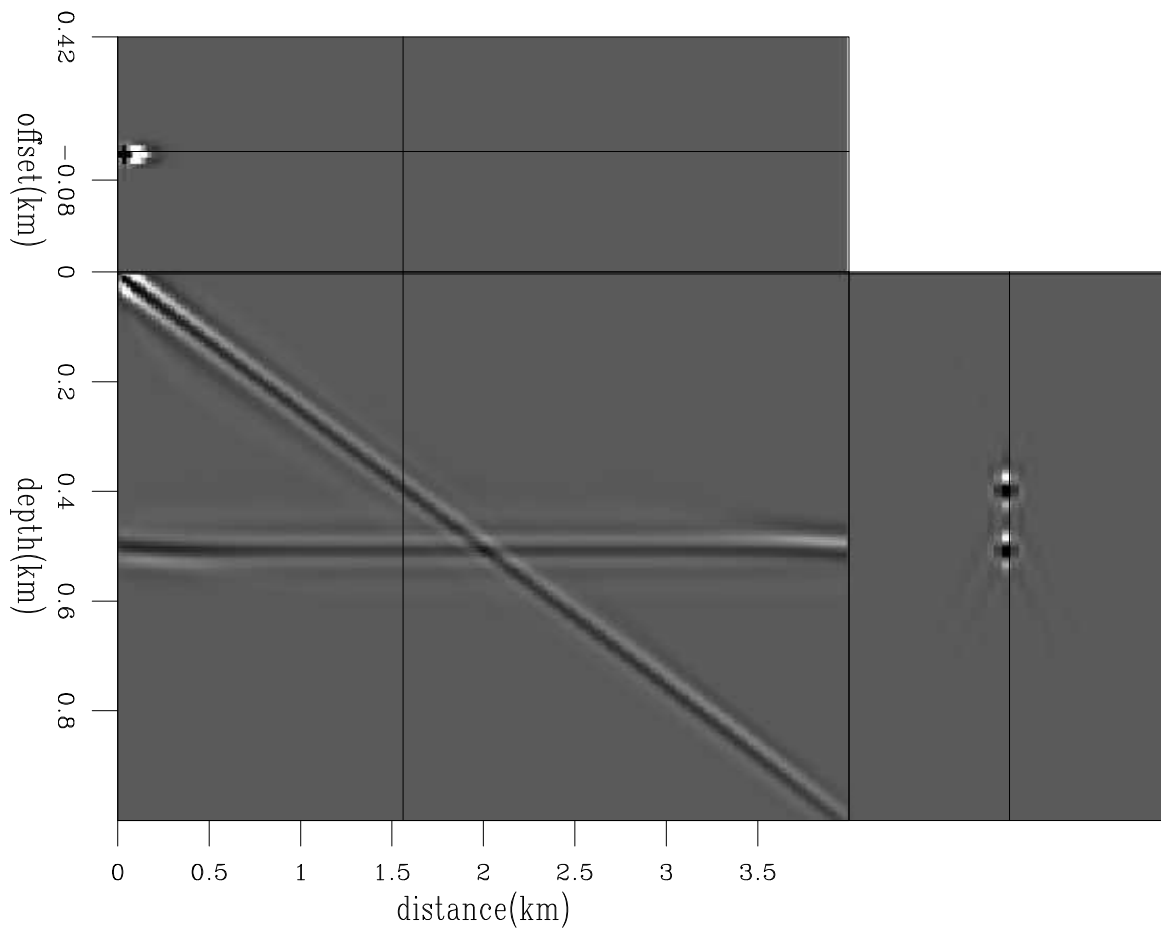


Figure 33: a mig08 [ER]

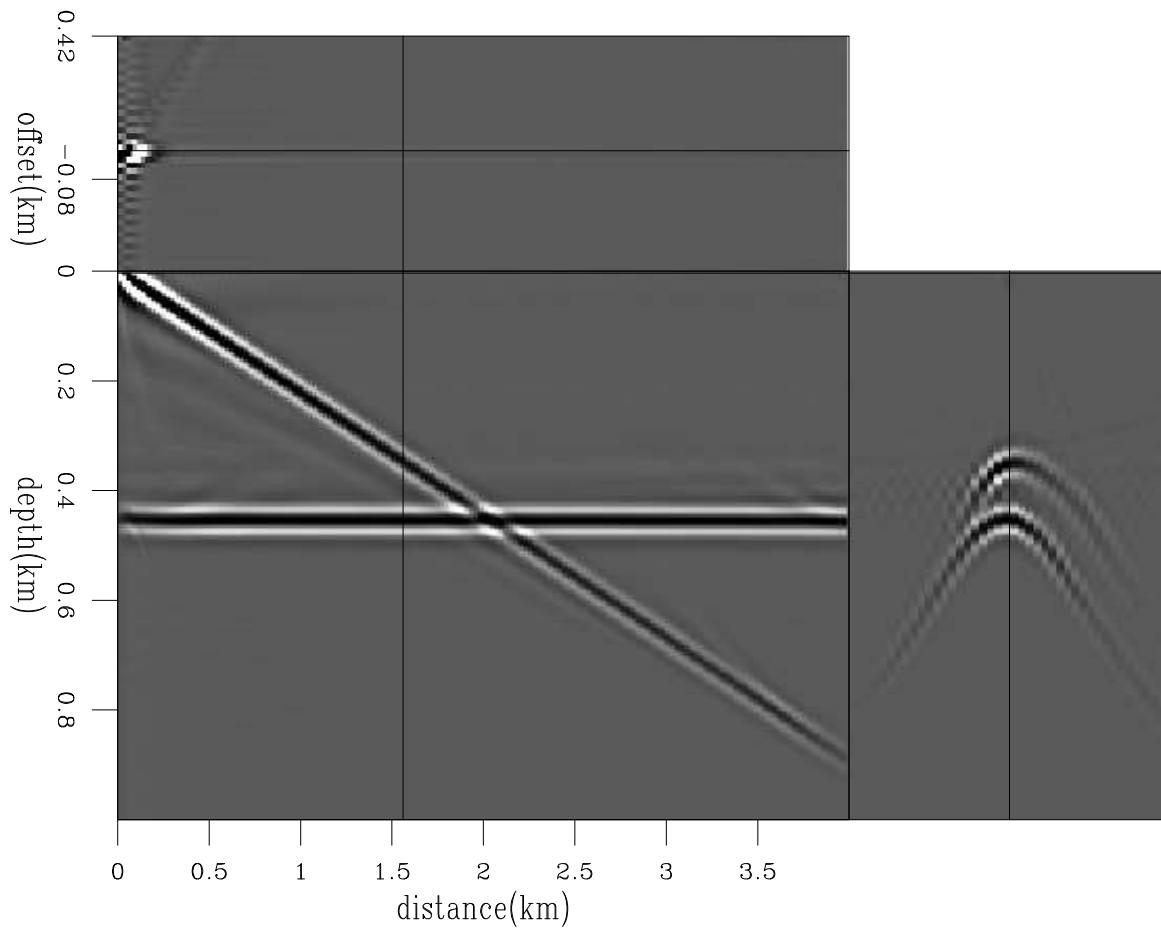


Figure 34: a rot06rec [ER]

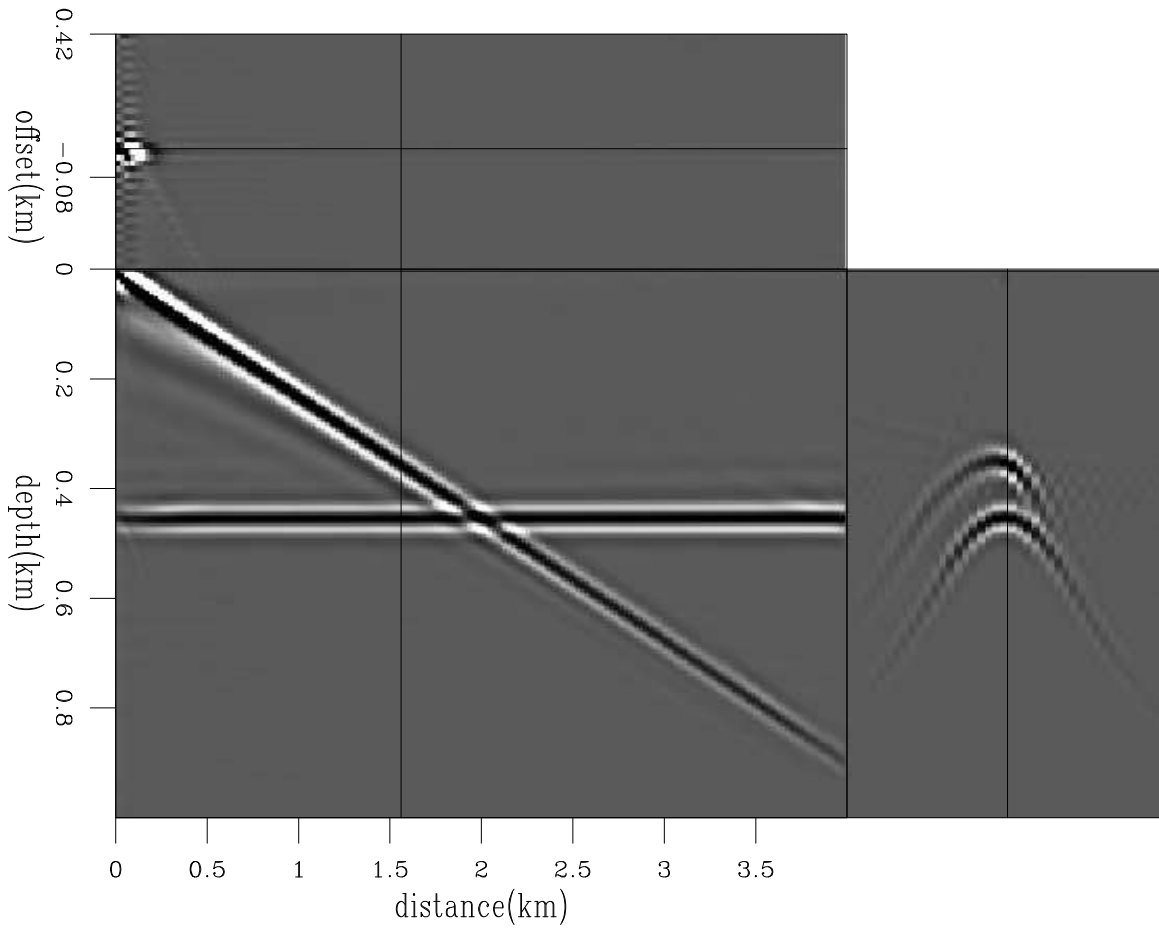


Figure 35: a rot06sou [ER]

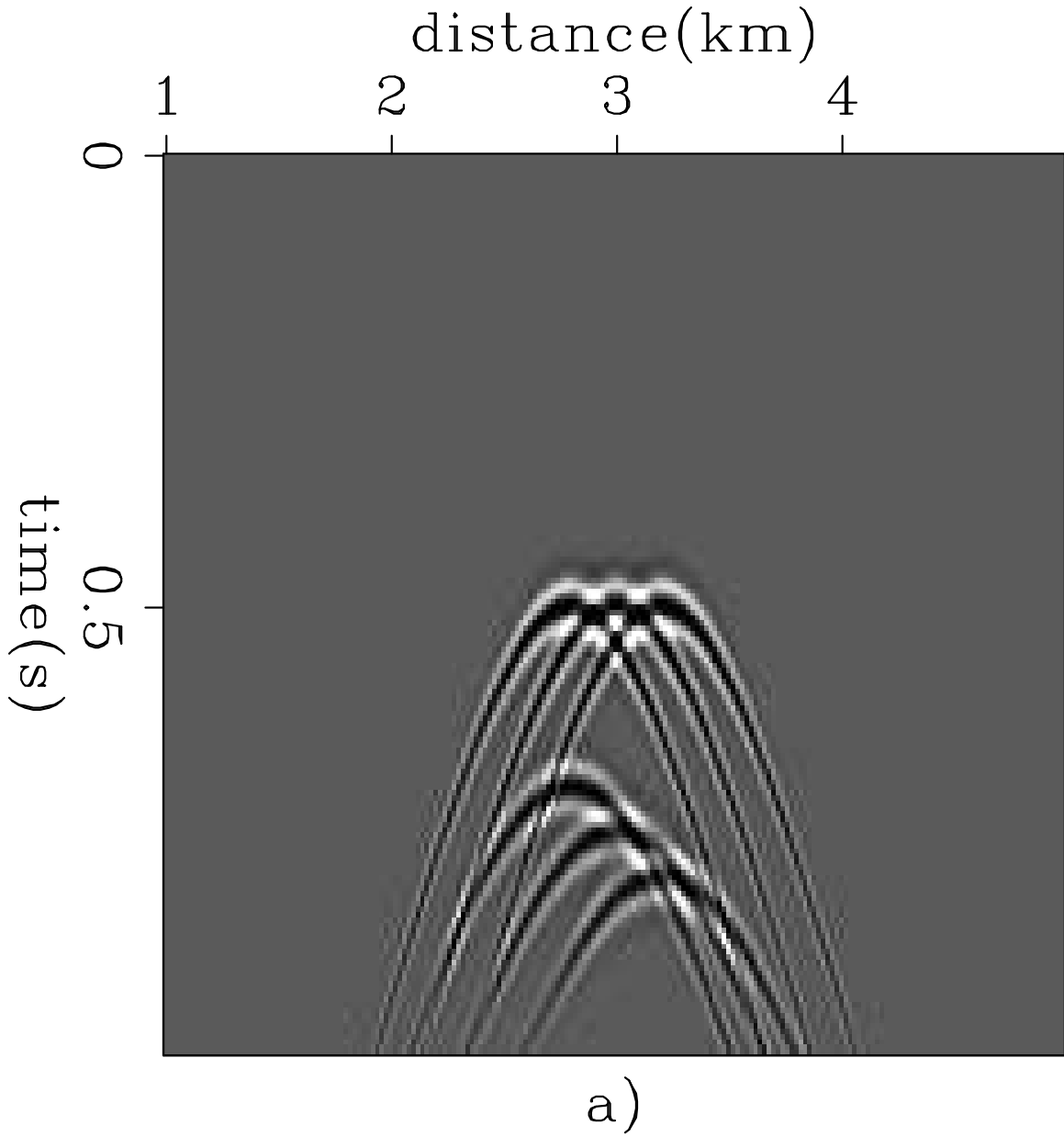


Figure 36: a [arrec03] [ER]

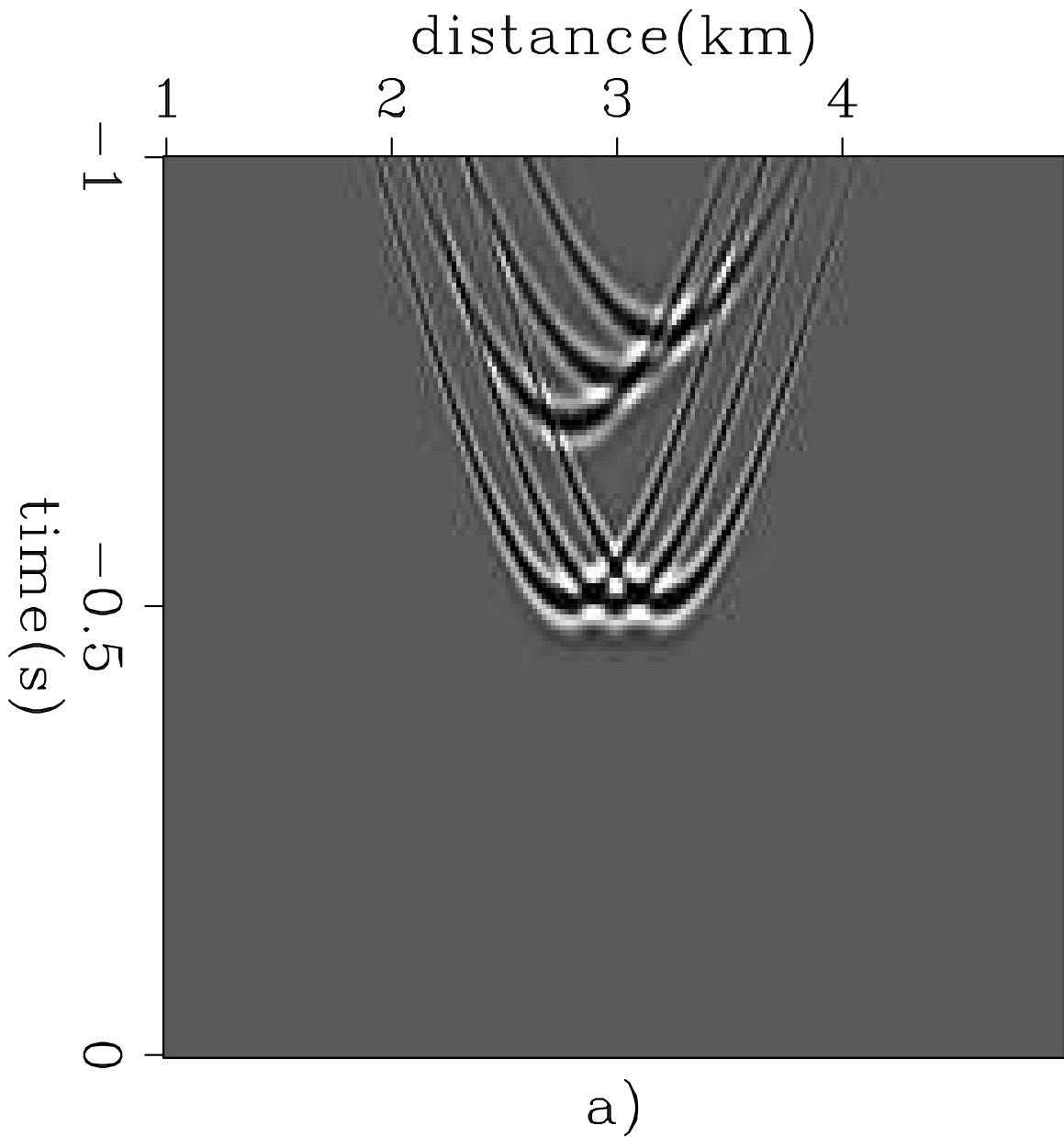


Figure 37: a arsou03 [ER]

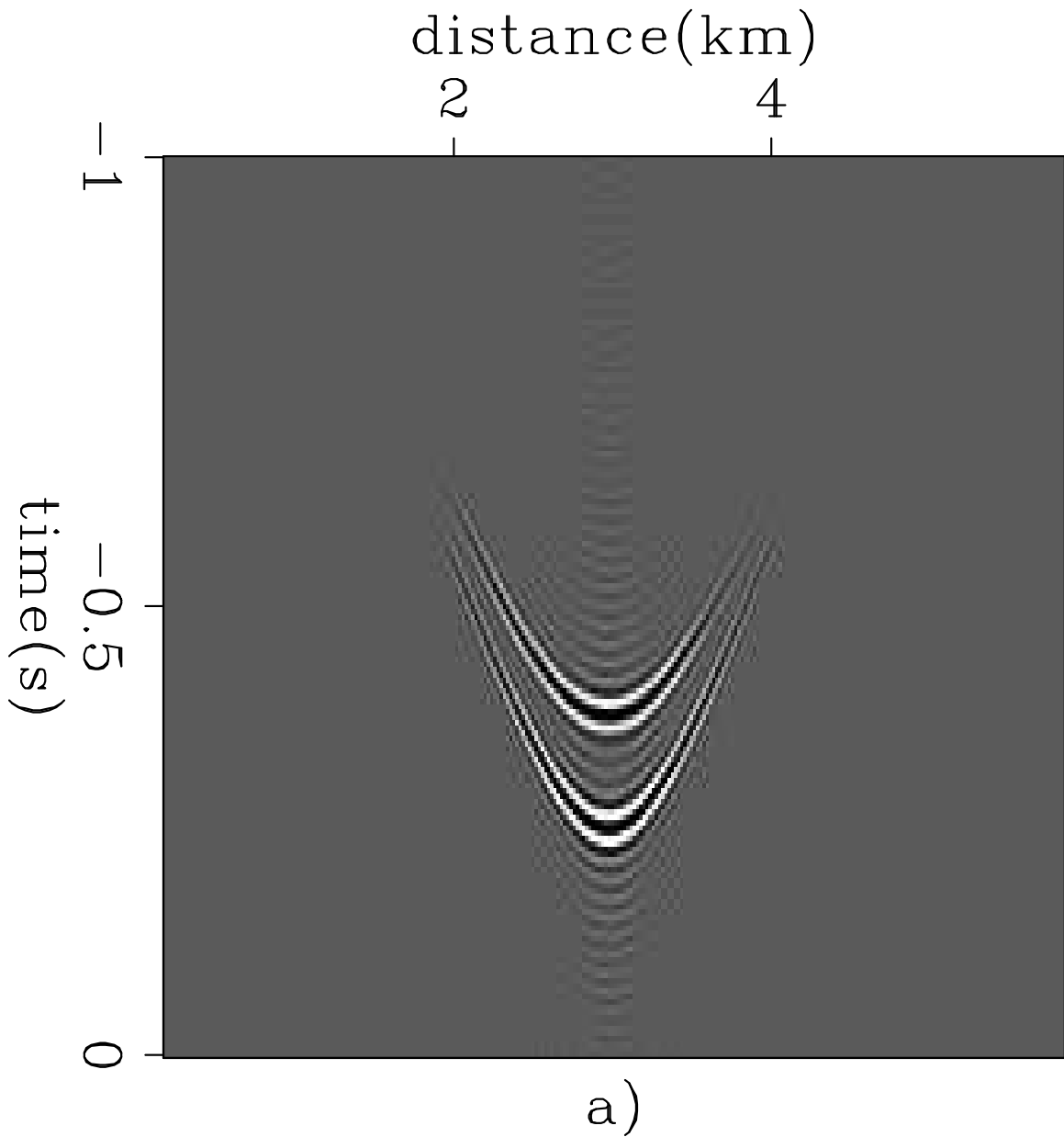


Figure 38: a arsou01 [ER]

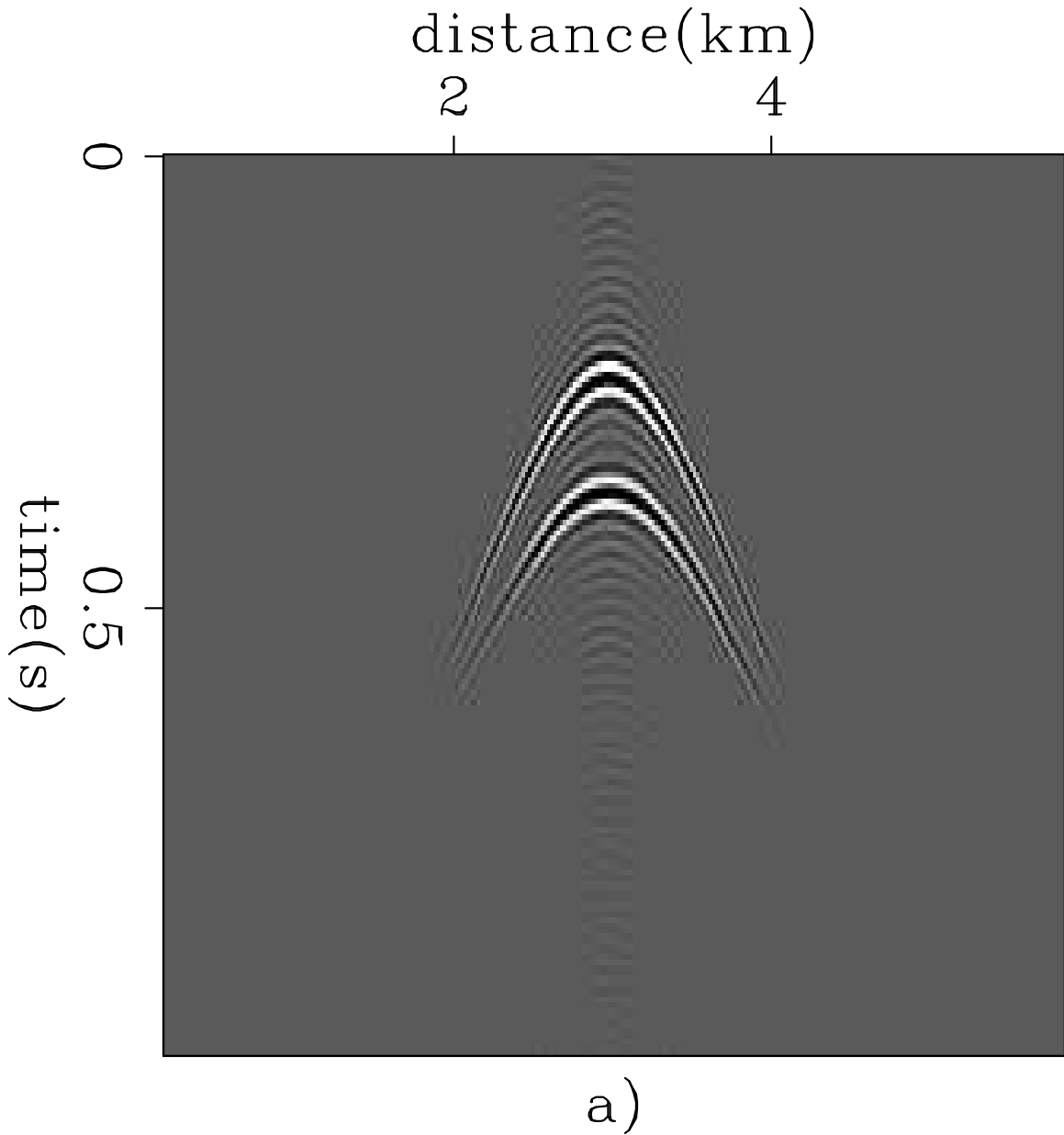


Figure 39: a arrec01 [ER]

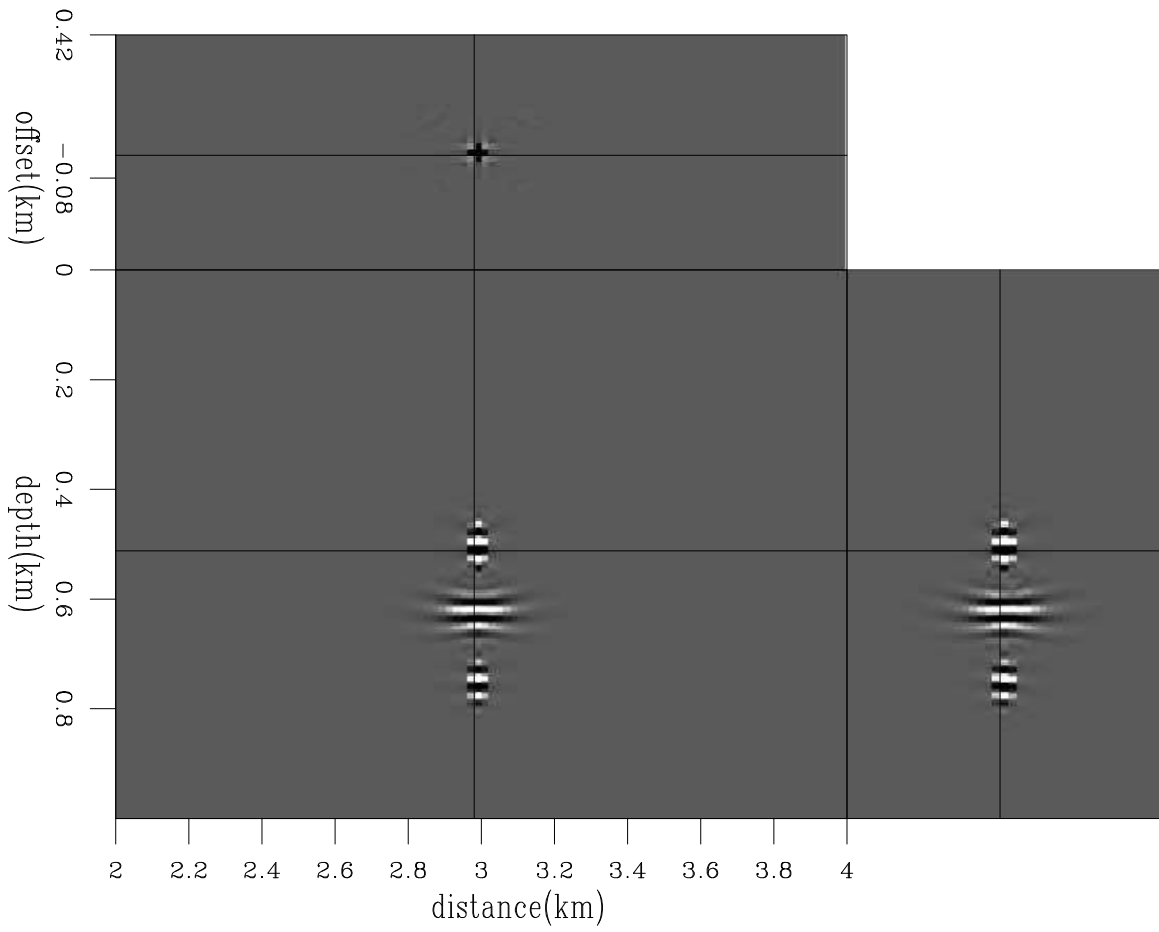


Figure 40: a armig01W [ER]

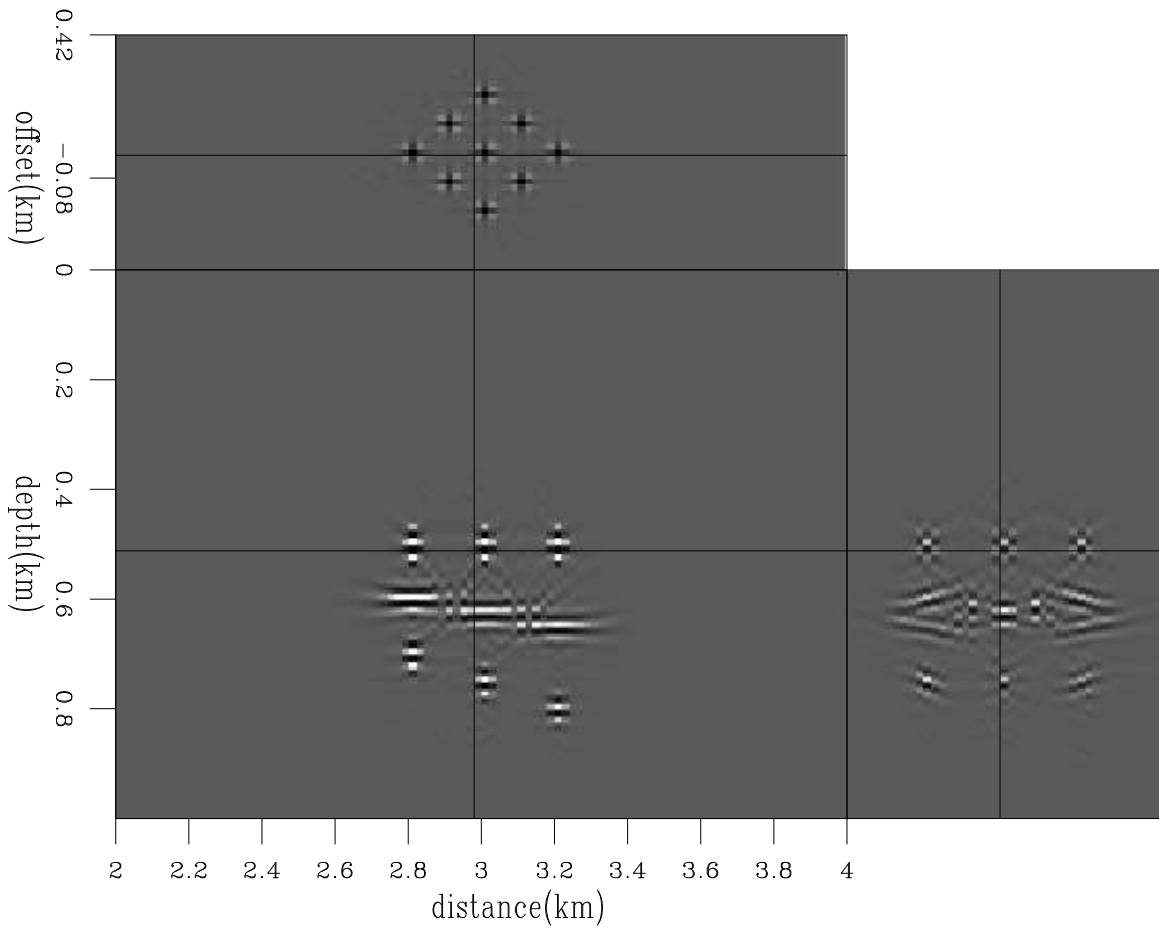


Figure 41: a armig03W [ER]

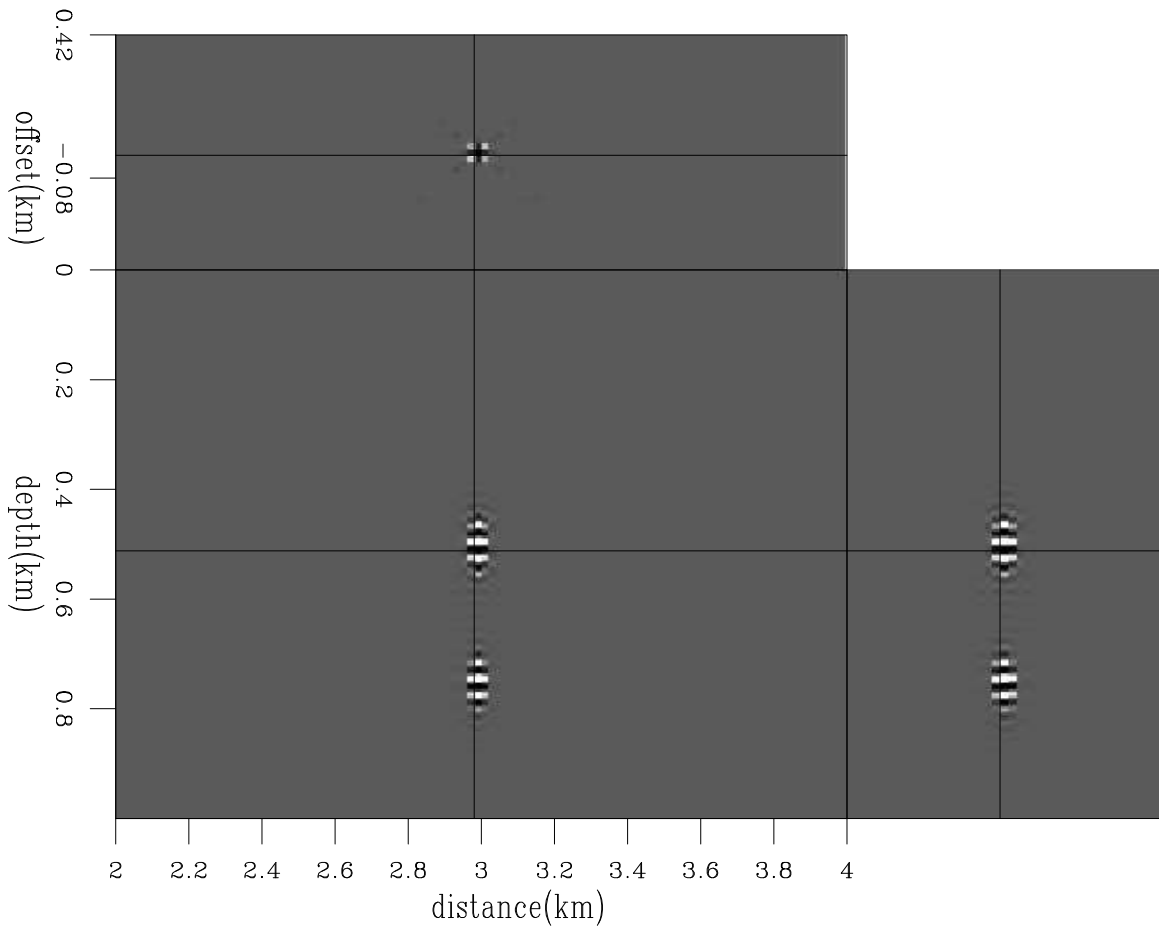


Figure 42: a armig01T [ER]

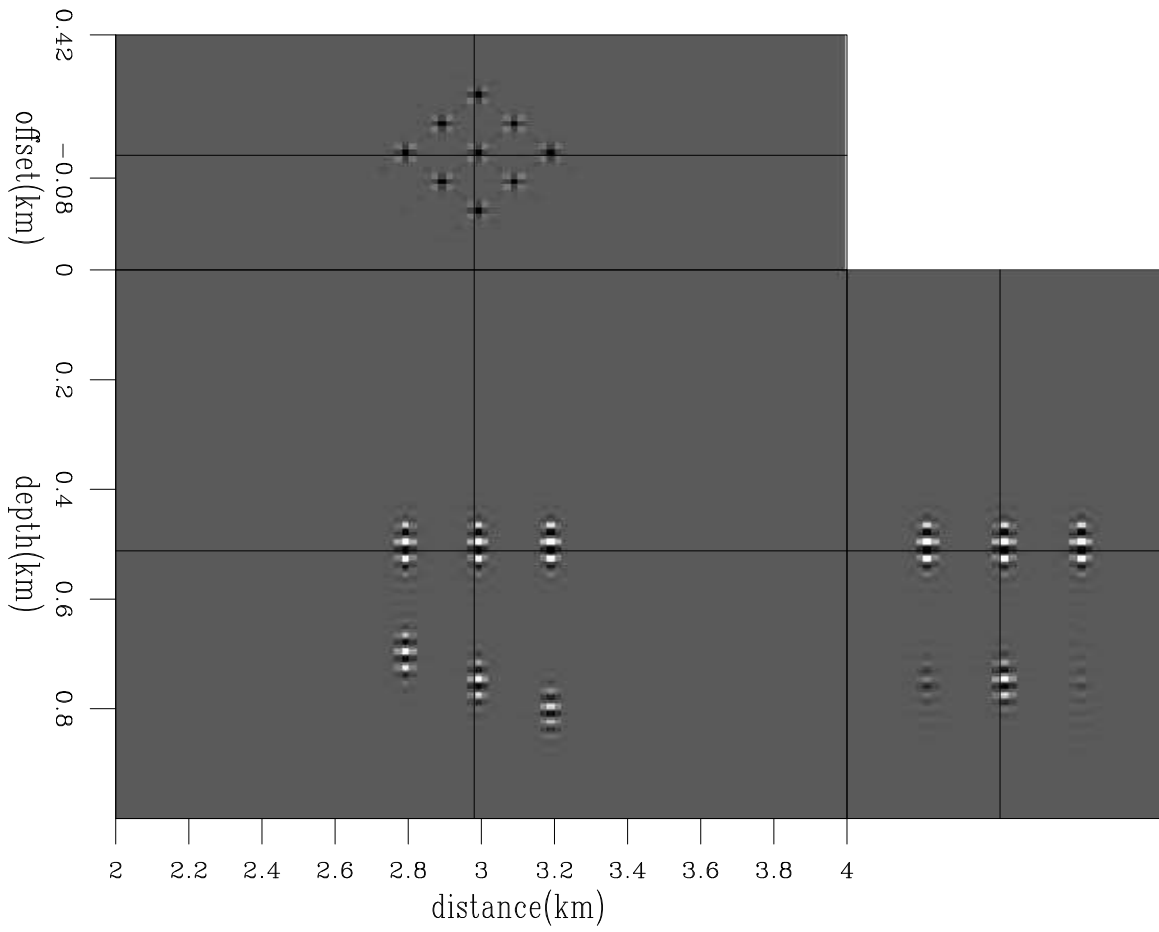


Figure 43: a armig03T [ER]

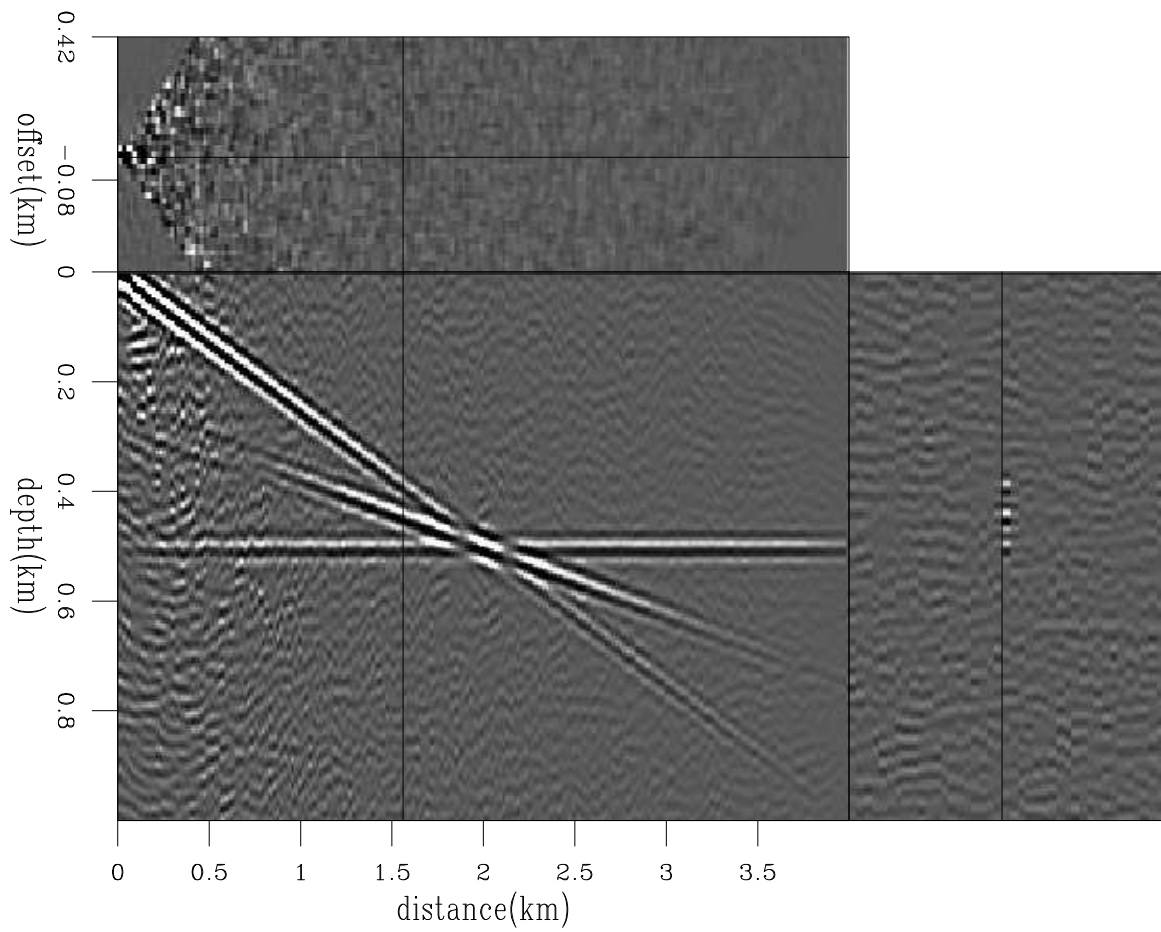


Figure 44: a arm01phw [ER]

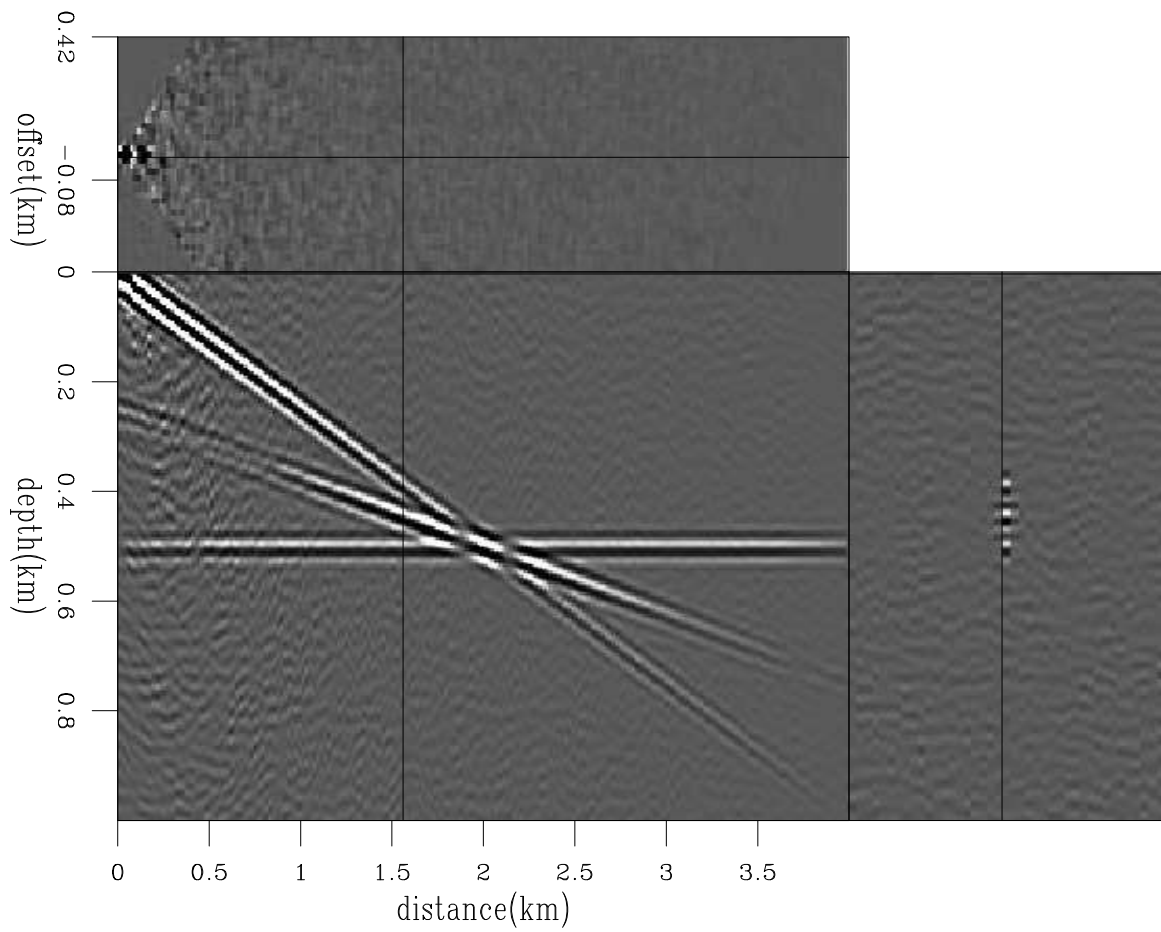


Figure 45: a arm01phw15 [ER]

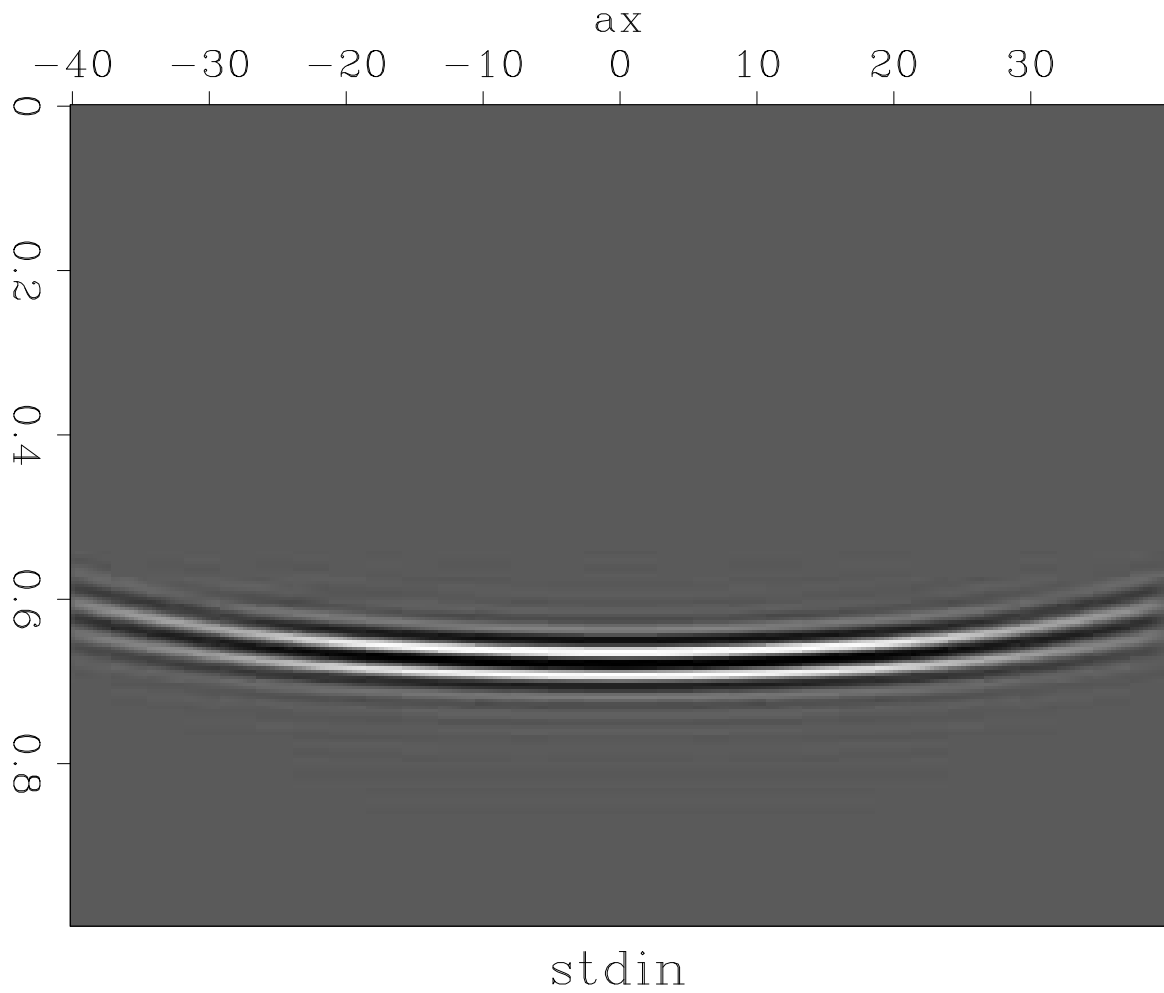


Figure 46: a migar1acig [ER]

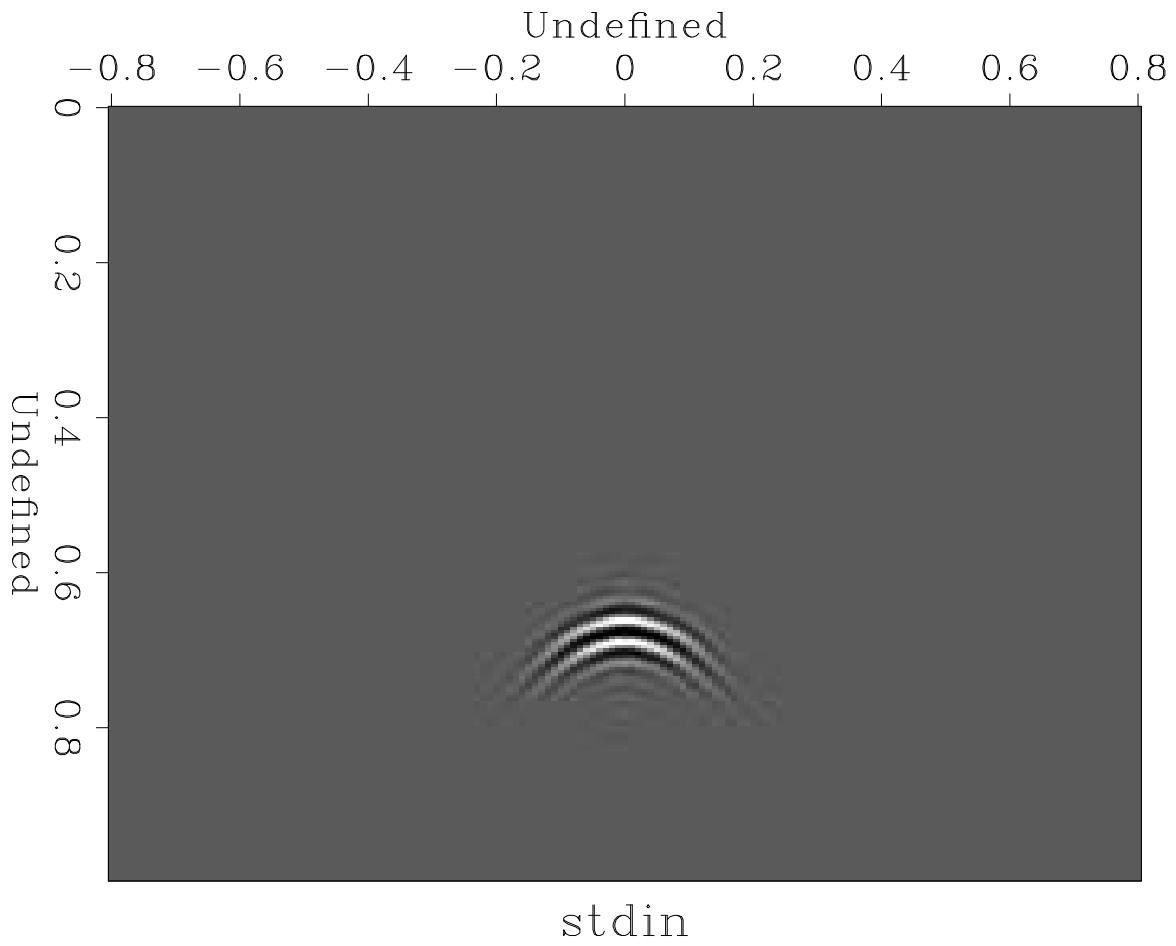


Figure 47: a `migar1scig` [ER]

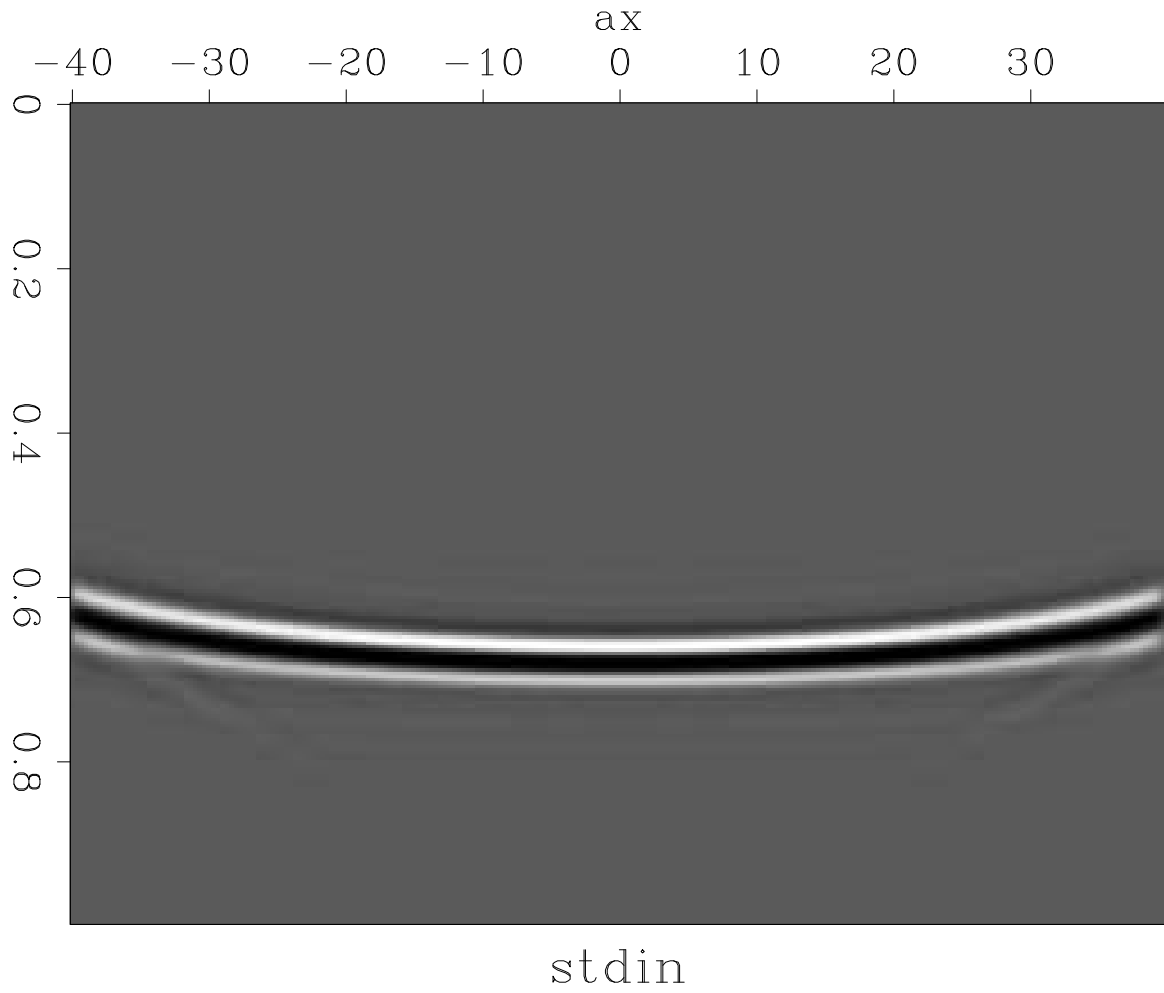


Figure 48: a `migsp1acig` [ER]

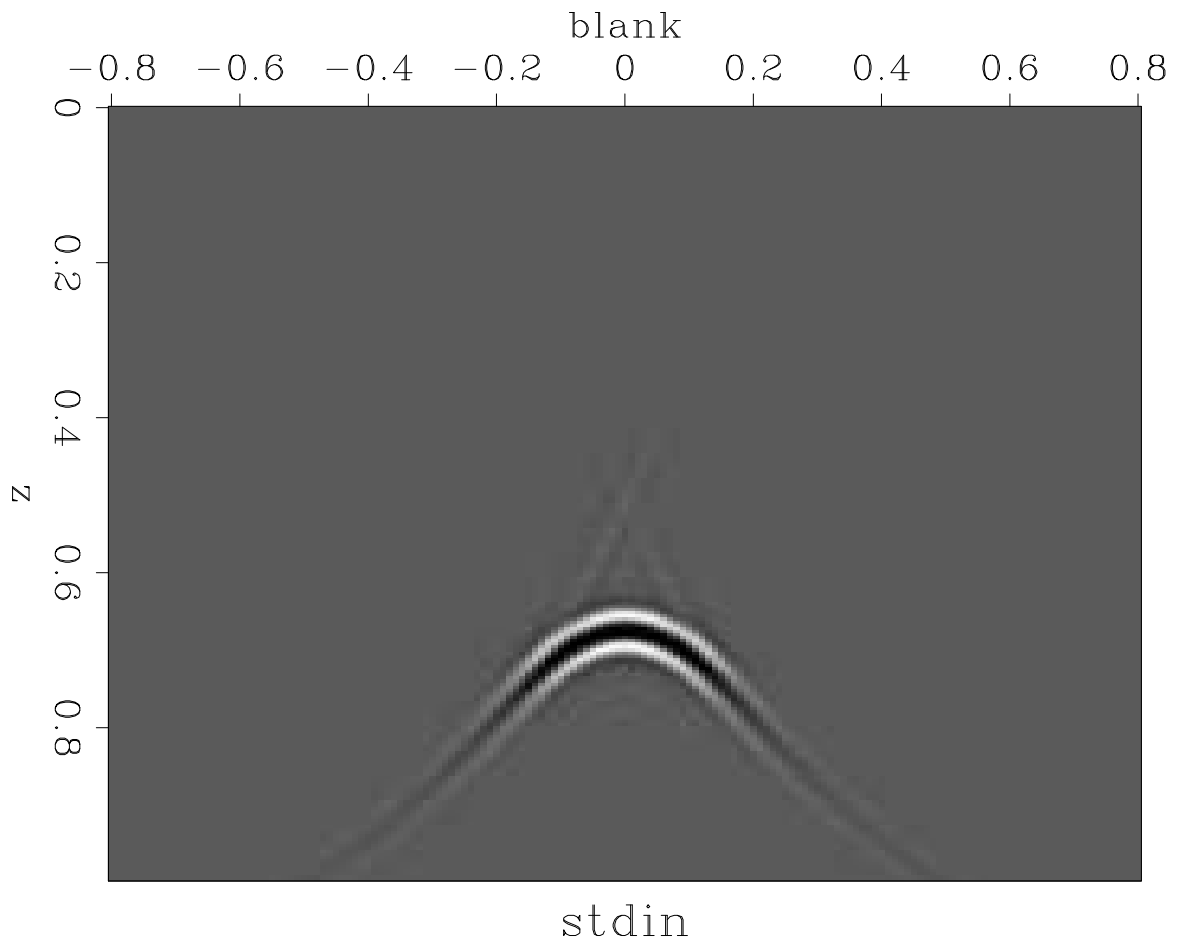


Figure 49: a `migsp1scig` [ER]

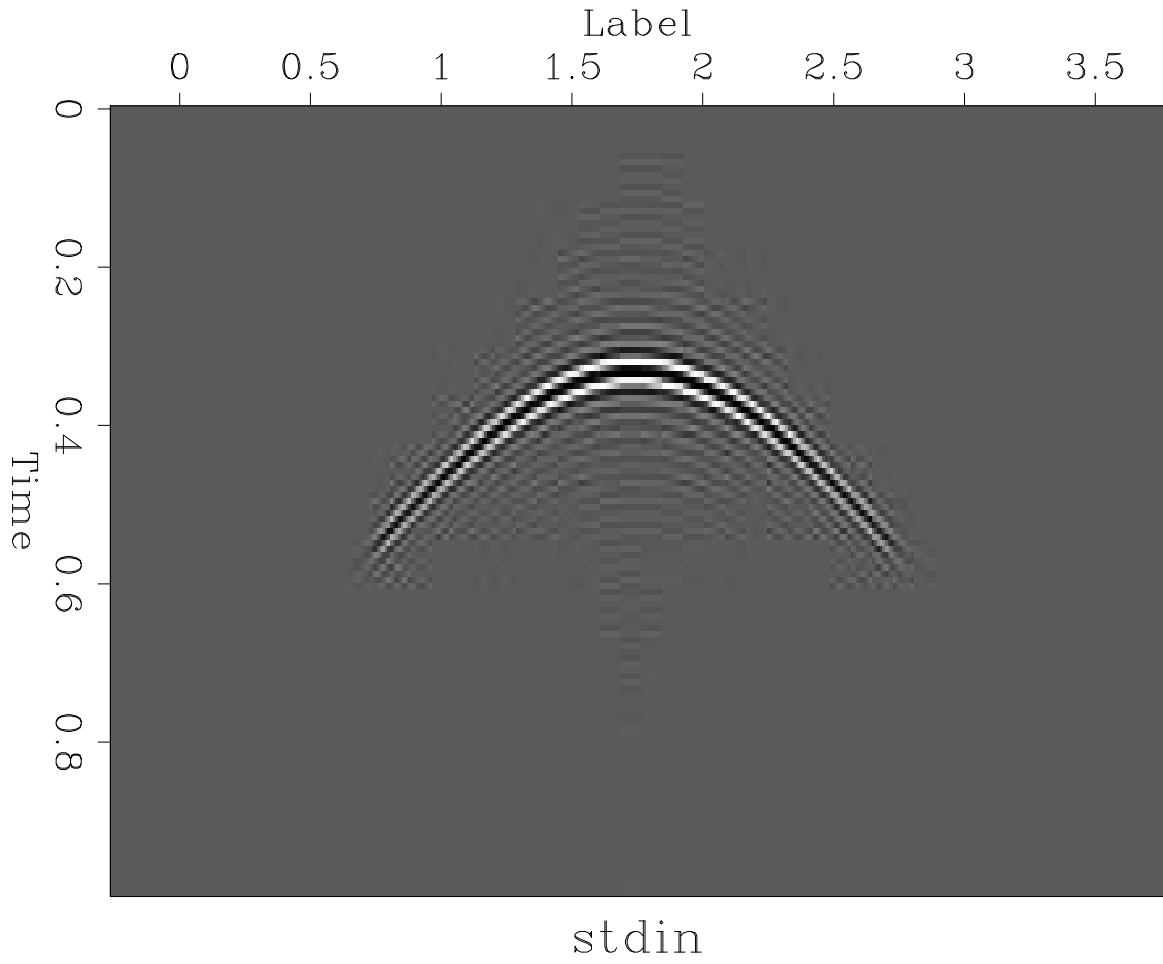


Figure 50: a migar1rec [ER]

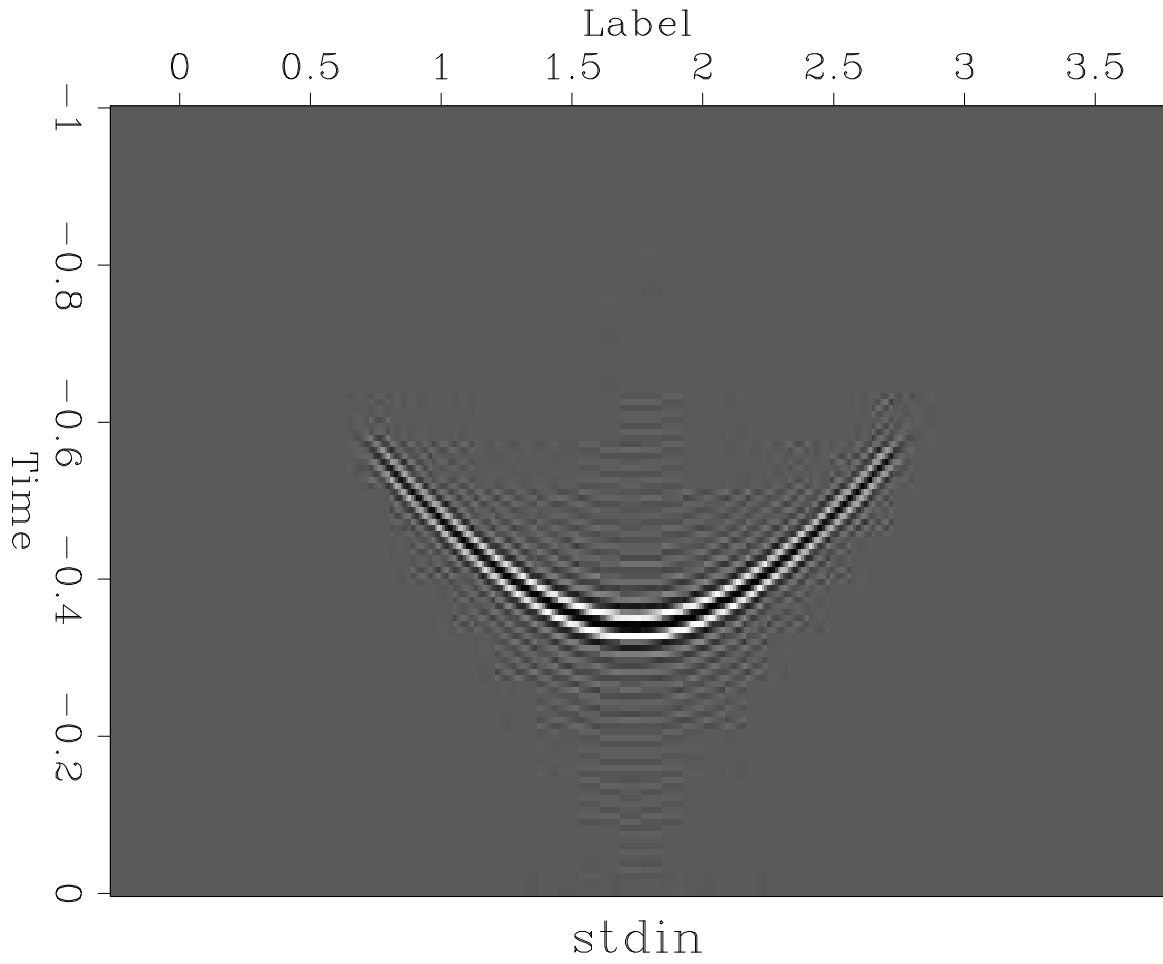


Figure 51: a migar1sou [ER]

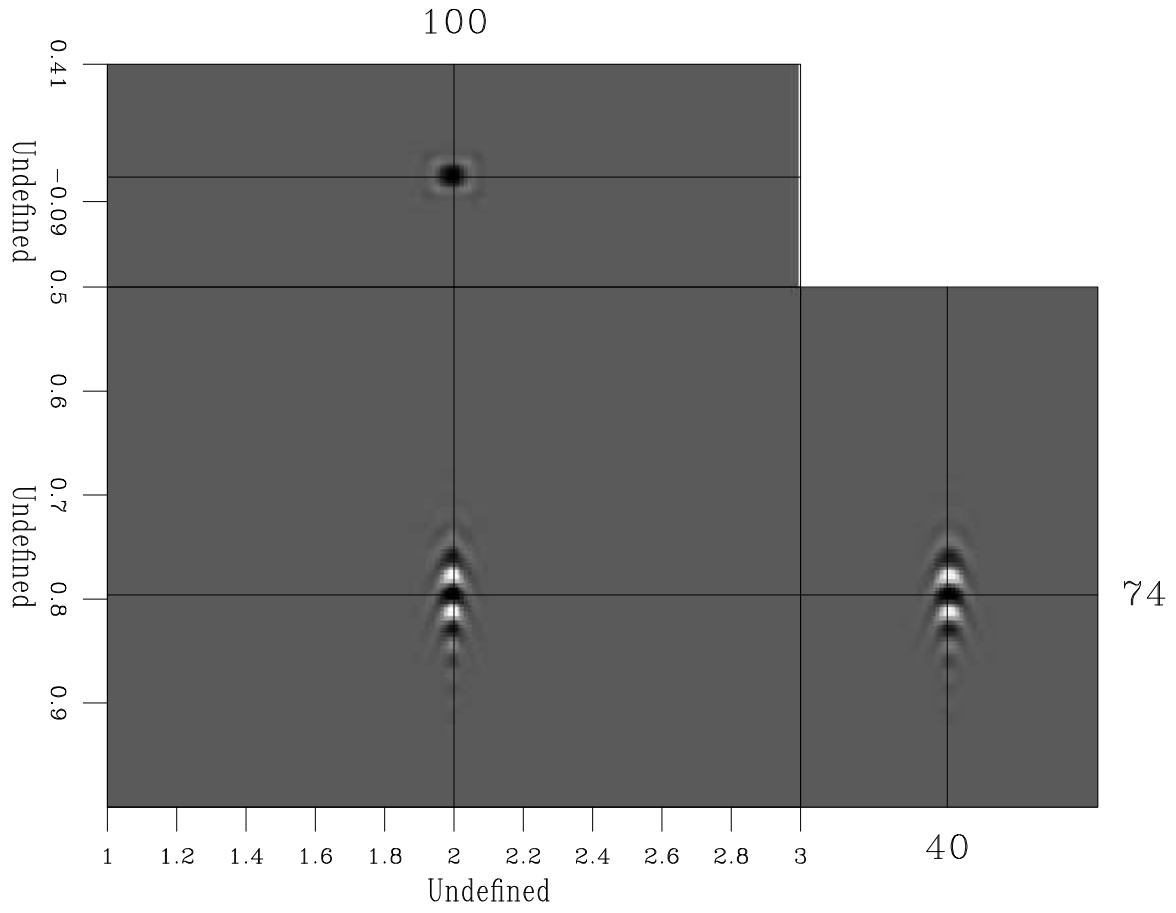


Figure 52: a dipnorot [ER]

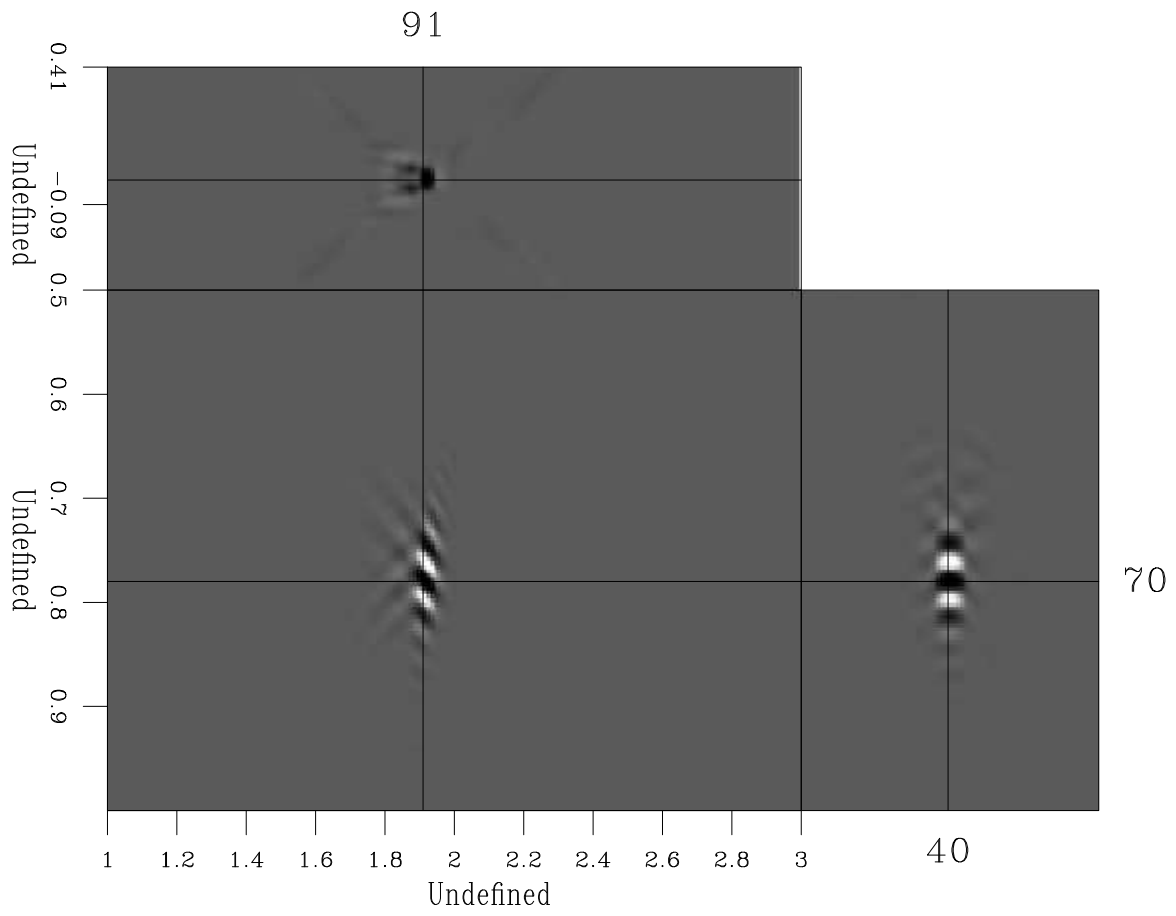


Figure 53: a diprot [ER]

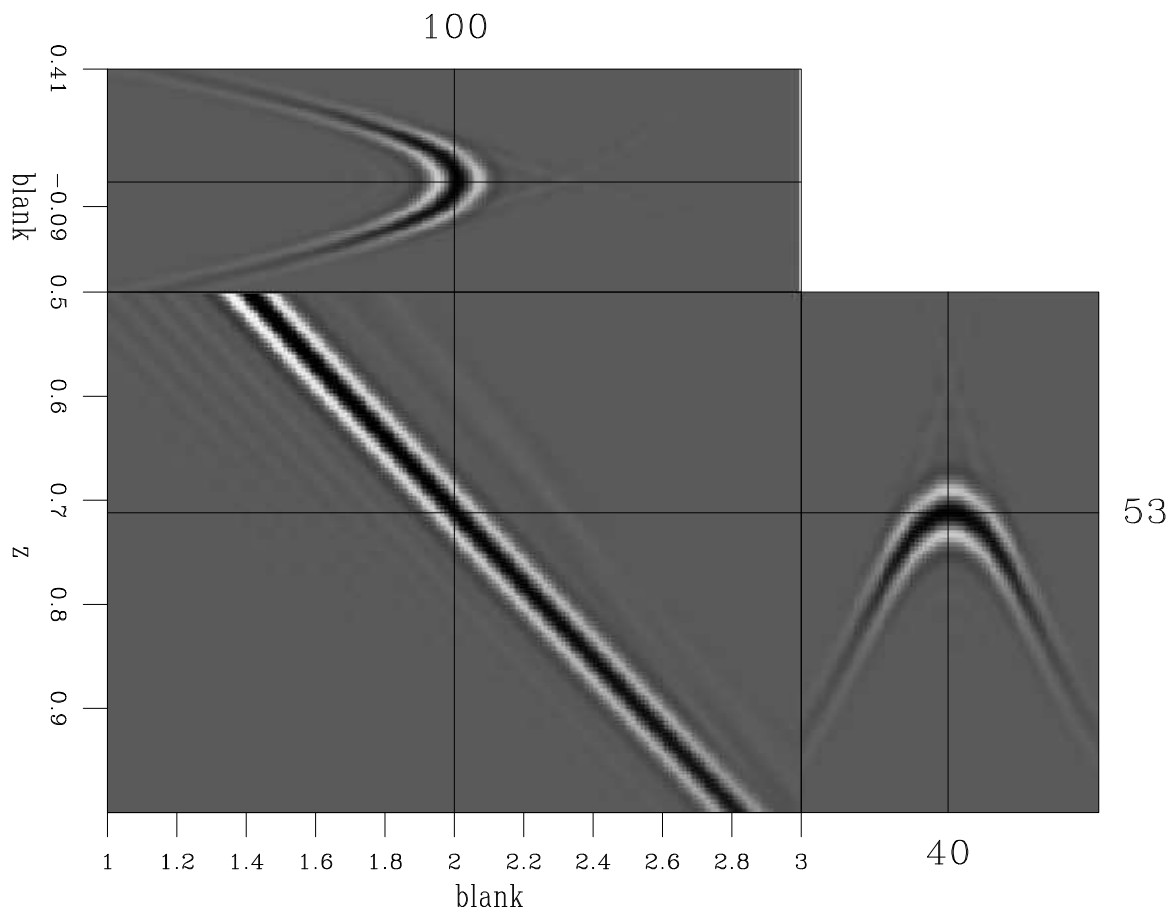


Figure 54: a dipshtpr [ER]

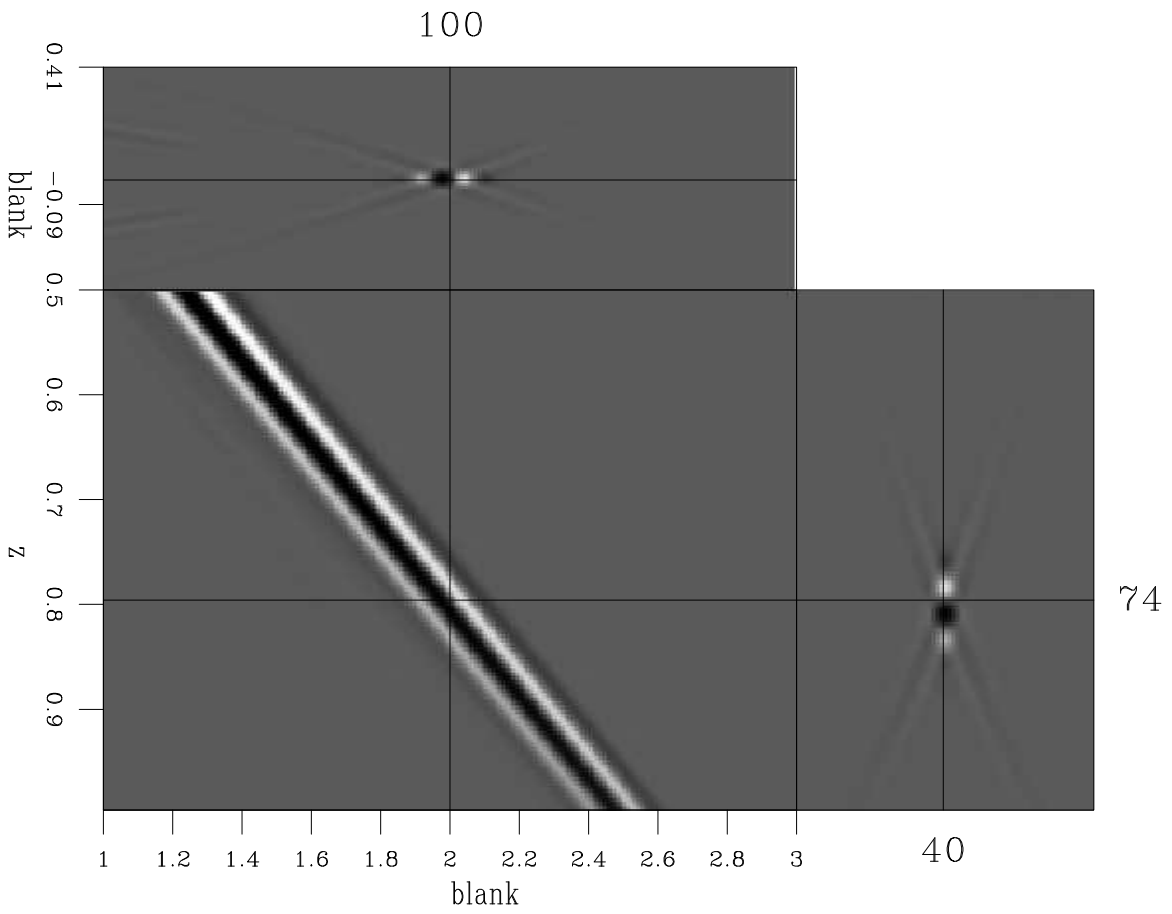


Figure 55: a dipshtprV [ER]

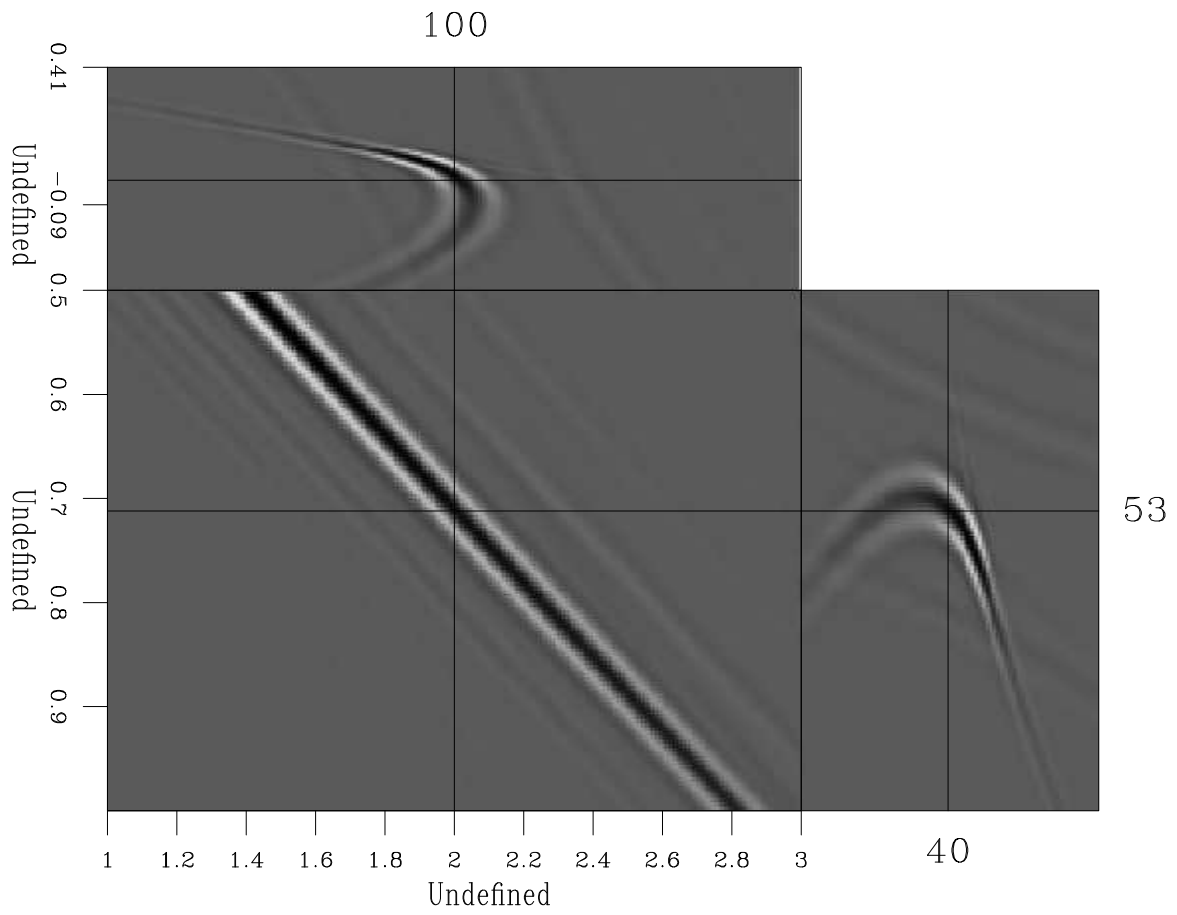


Figure 56: a recrot [ER]

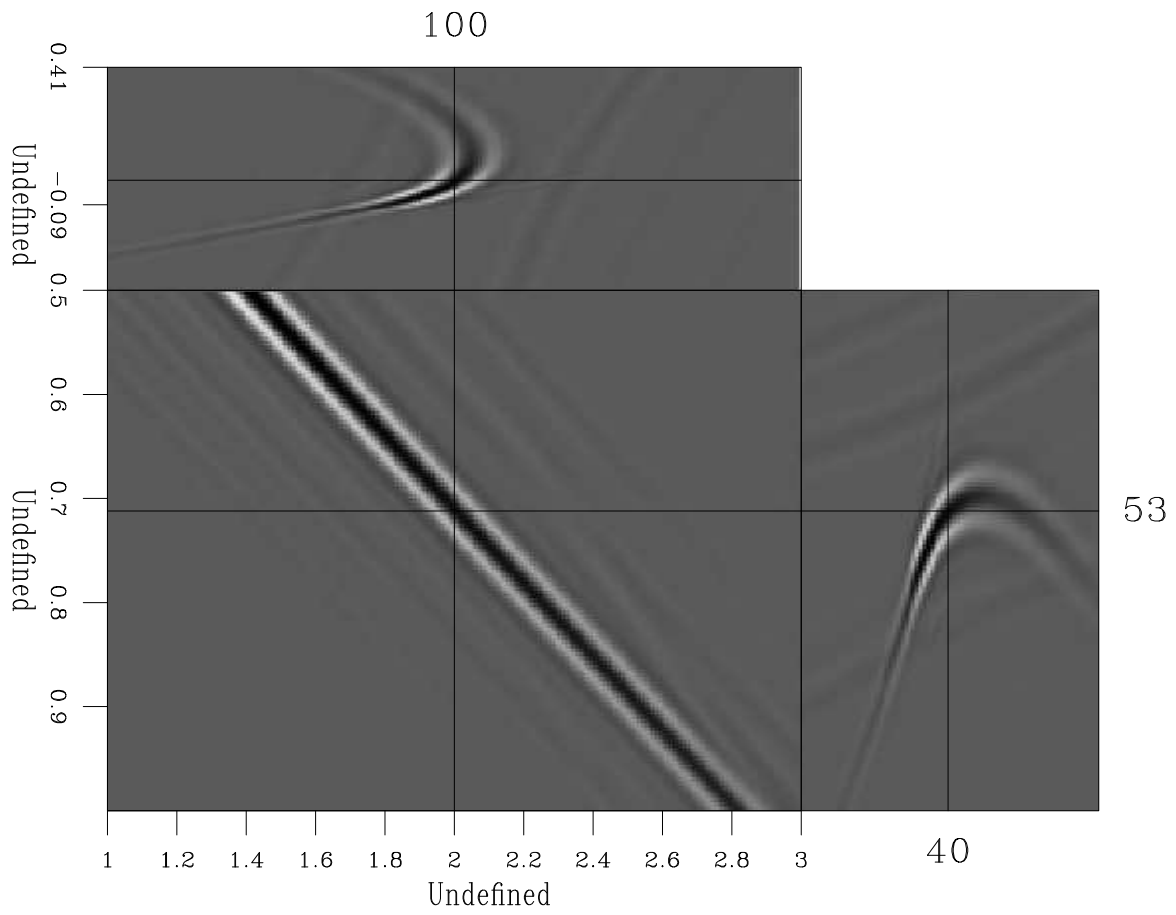


Figure 57: a sourot [ER]

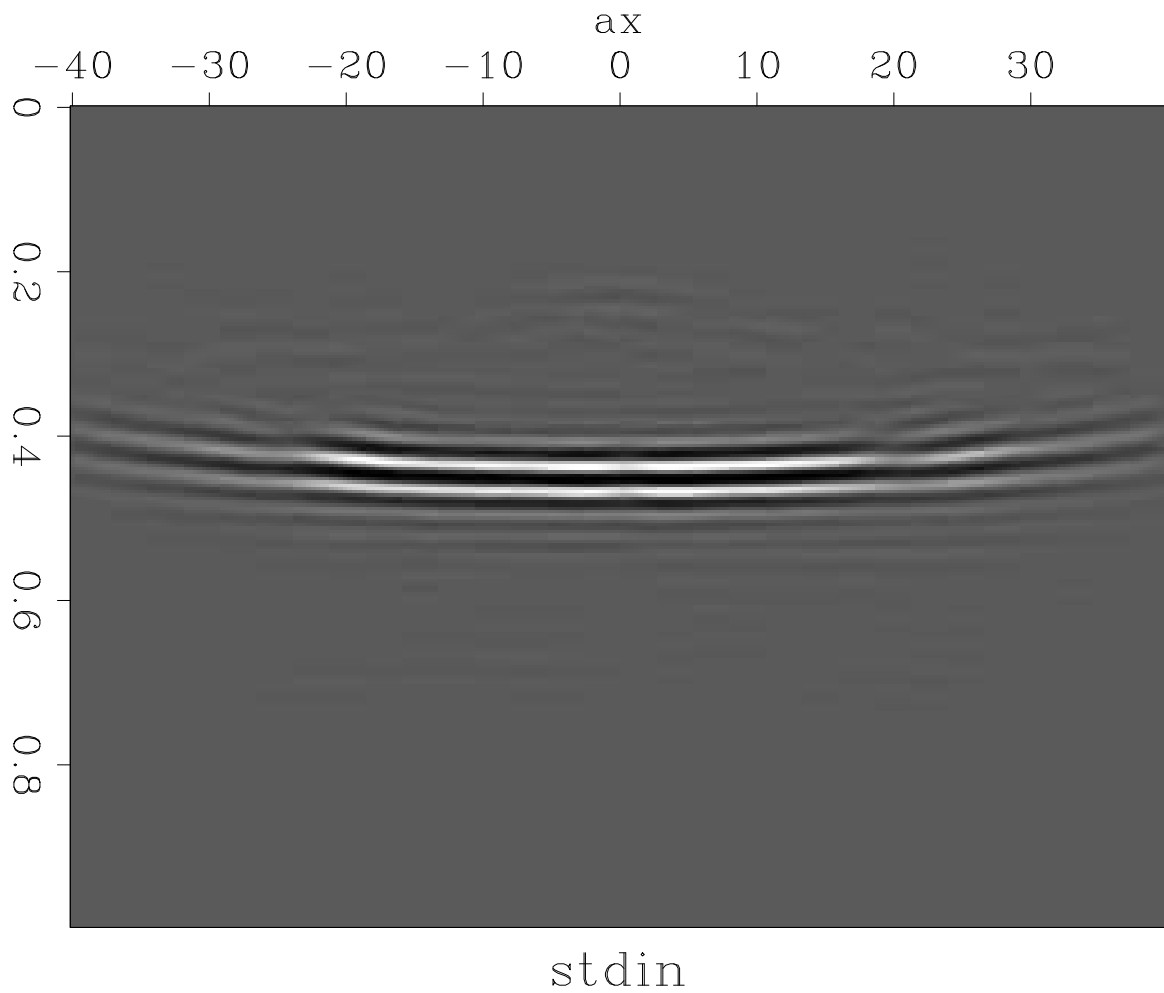


Figure 58: a migarlaciglo [ER]

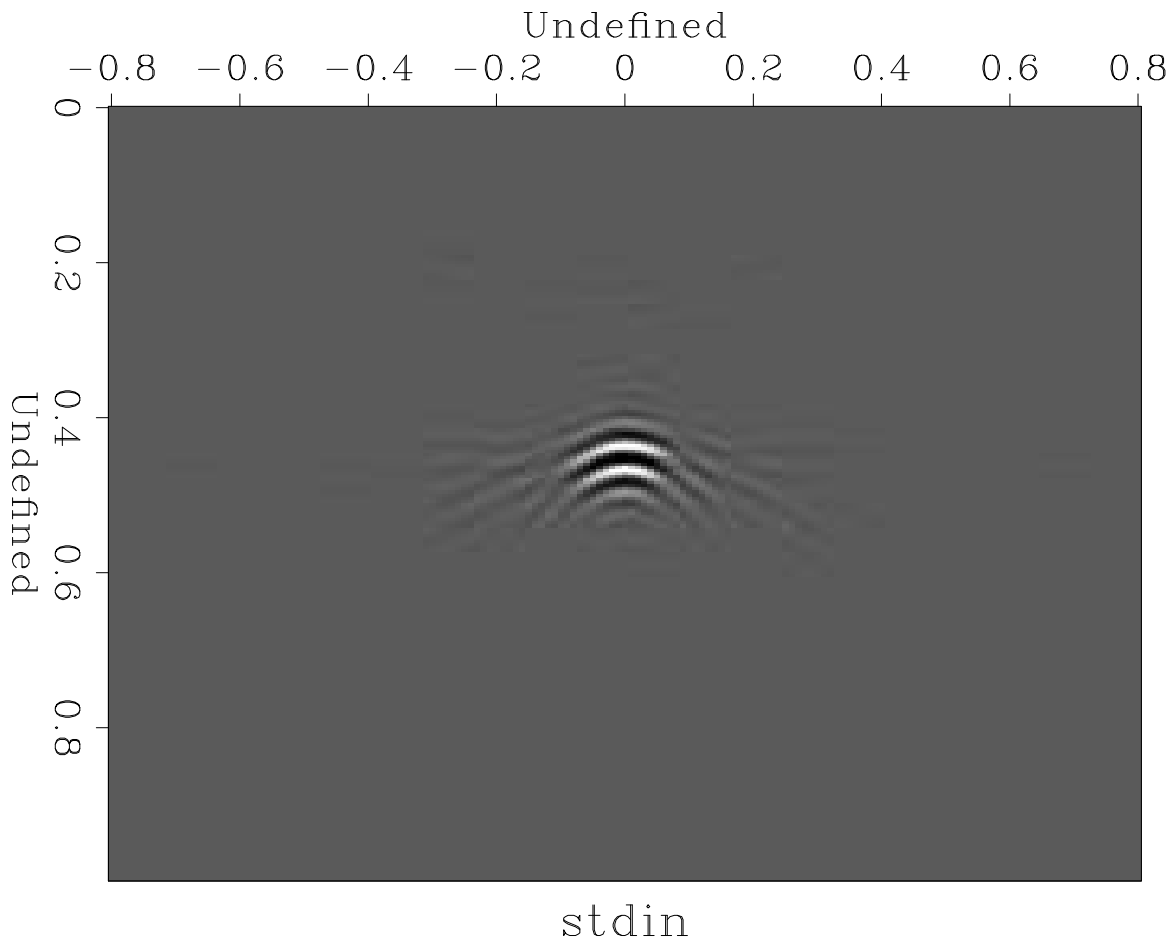


Figure 59: a migar1sciglo [ER]

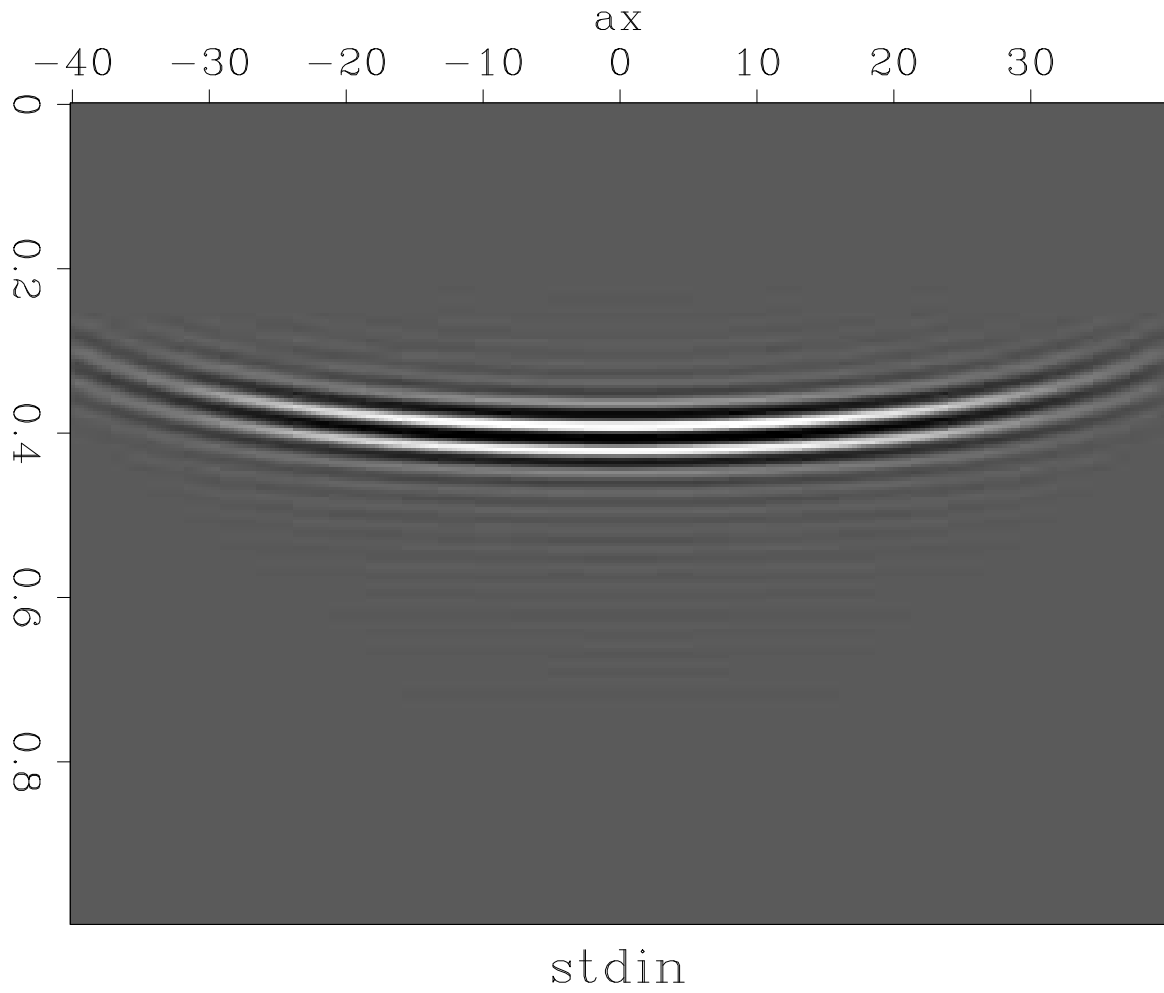


Figure 60: a migar2aciglo [ER]

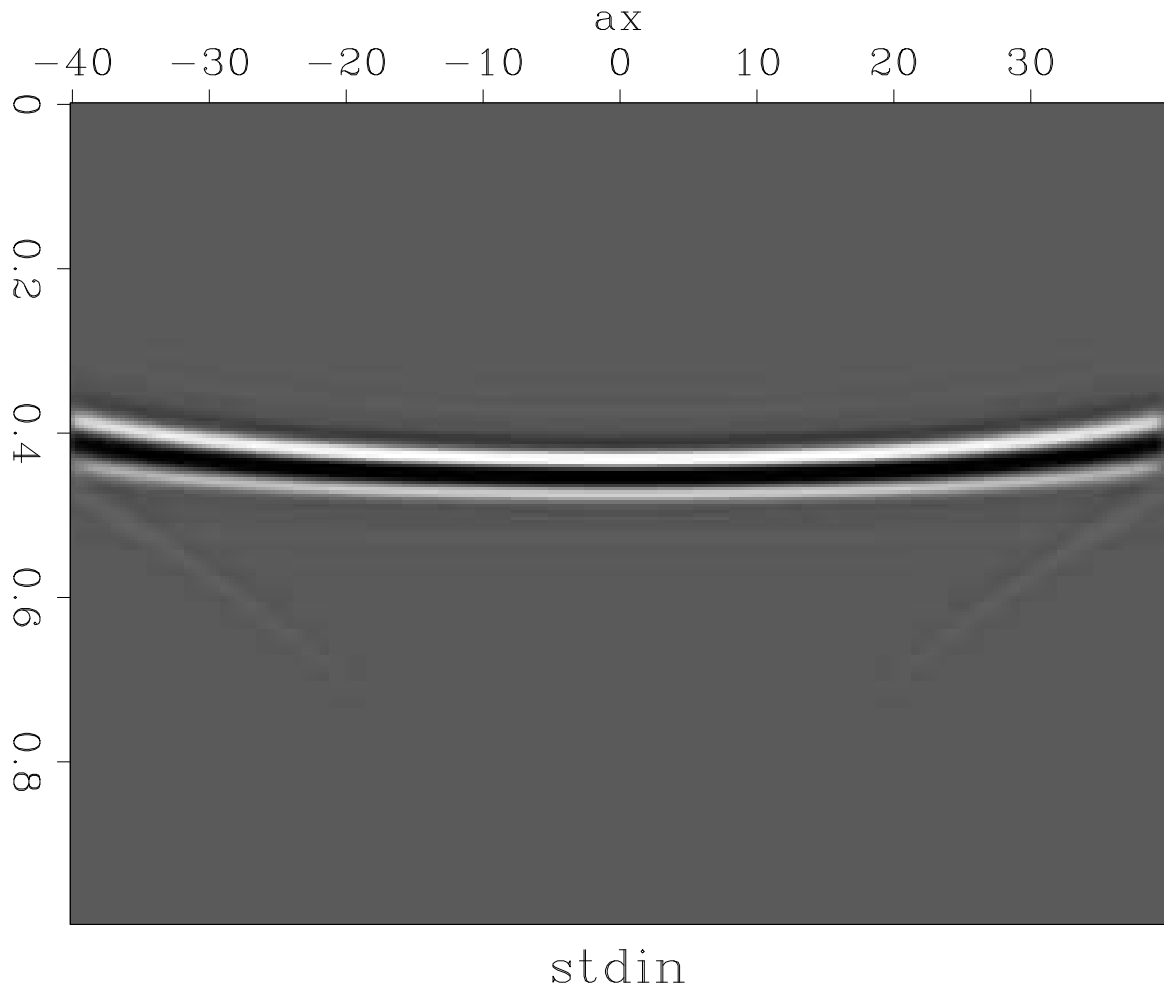


Figure 61: a migsplaciglo [ER]

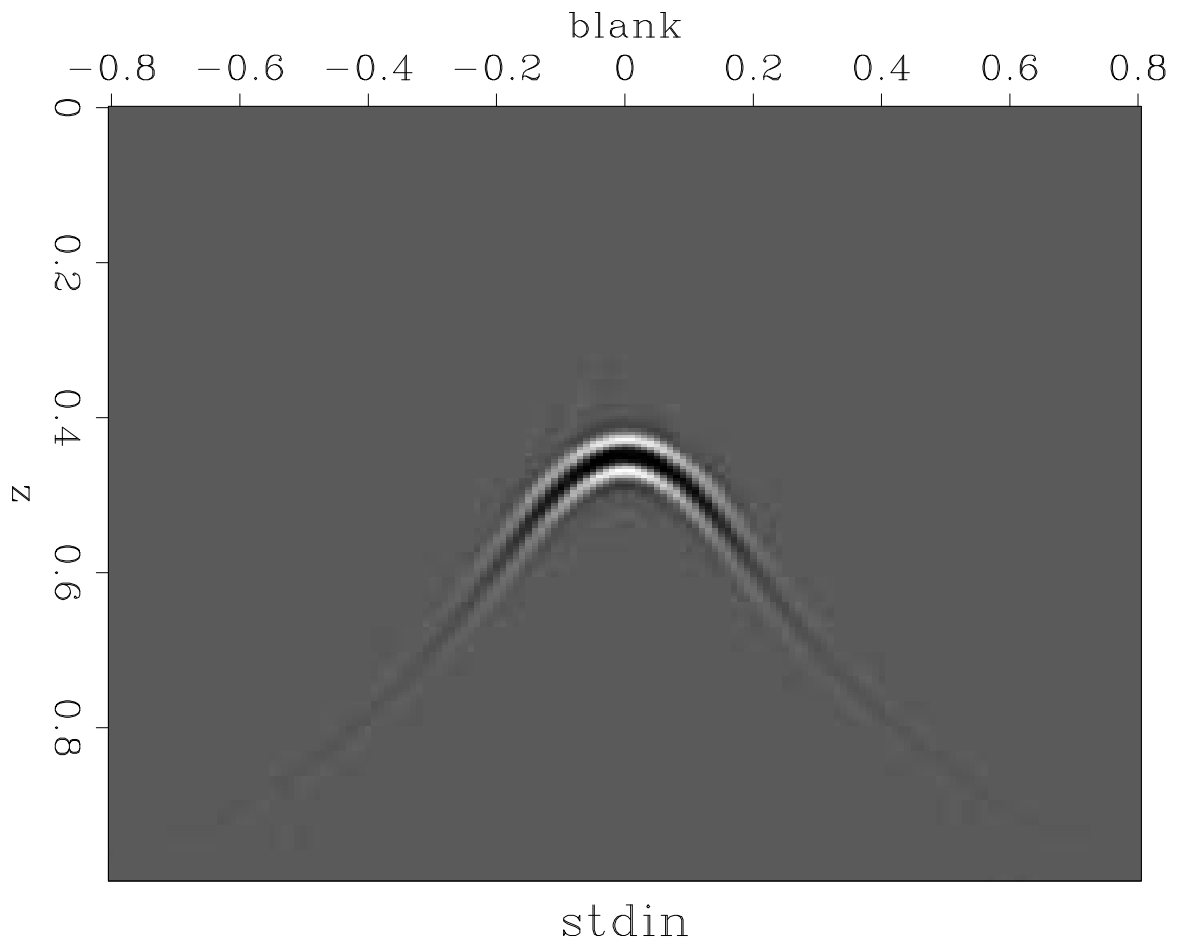


Figure 62: a `migsp1sciglo` [ER]

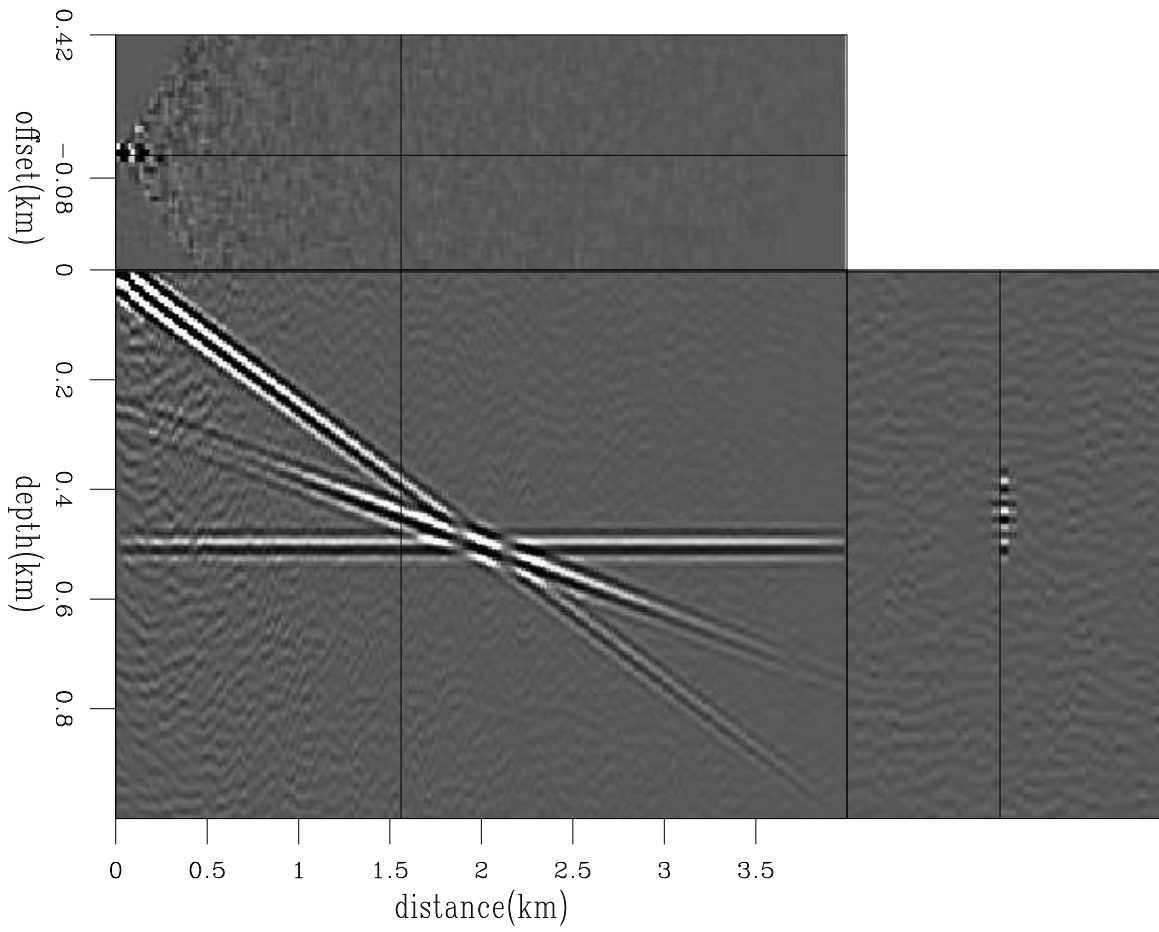


Figure 63: a arm01phw05 [ER]

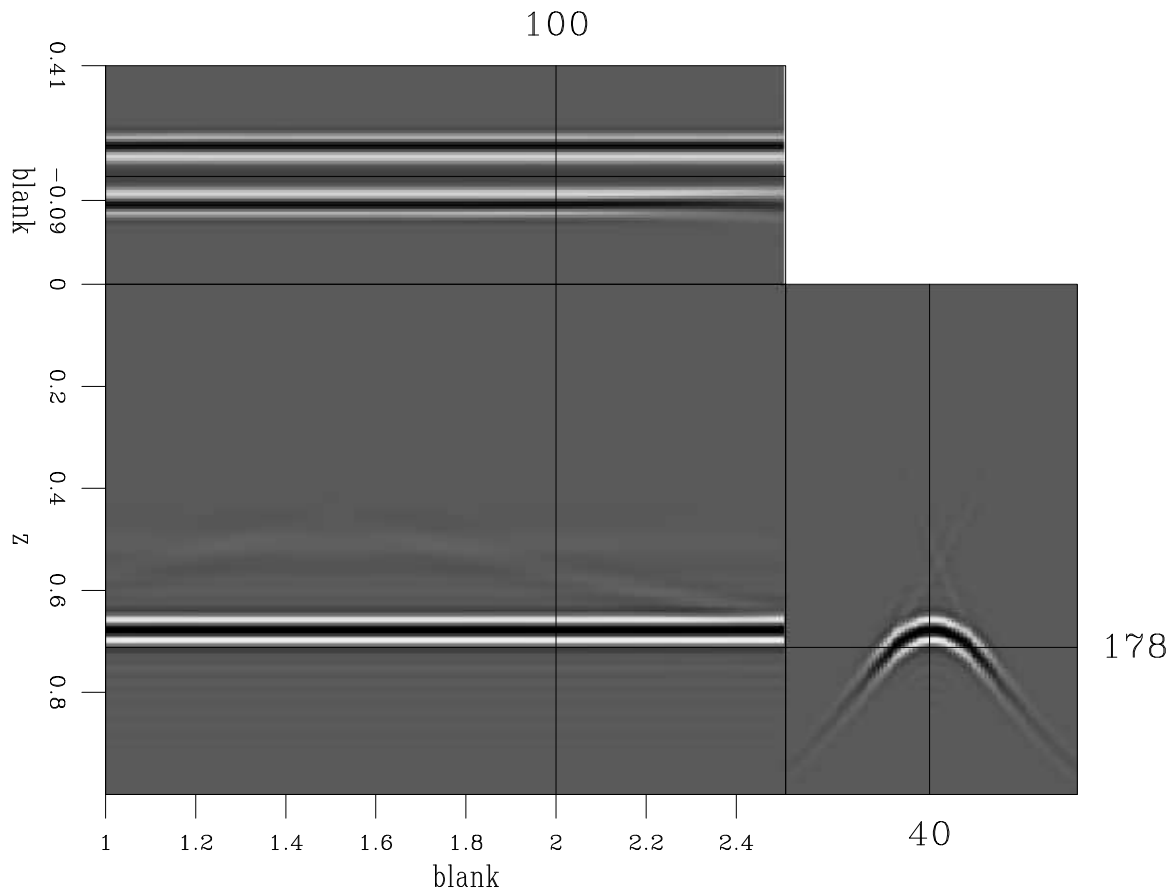


Figure 64: a nodipshtpr [ER]

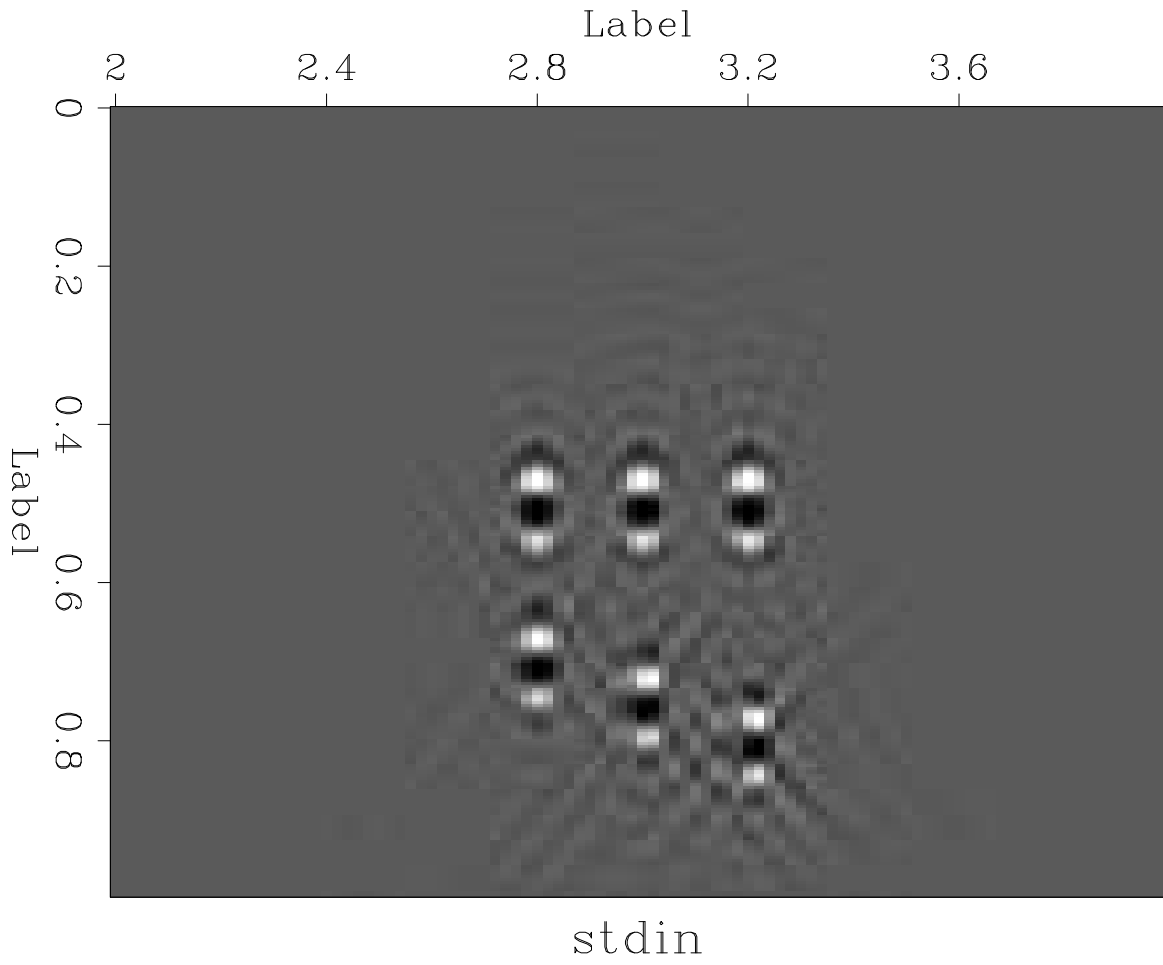


Figure 65: a 1 [ER]

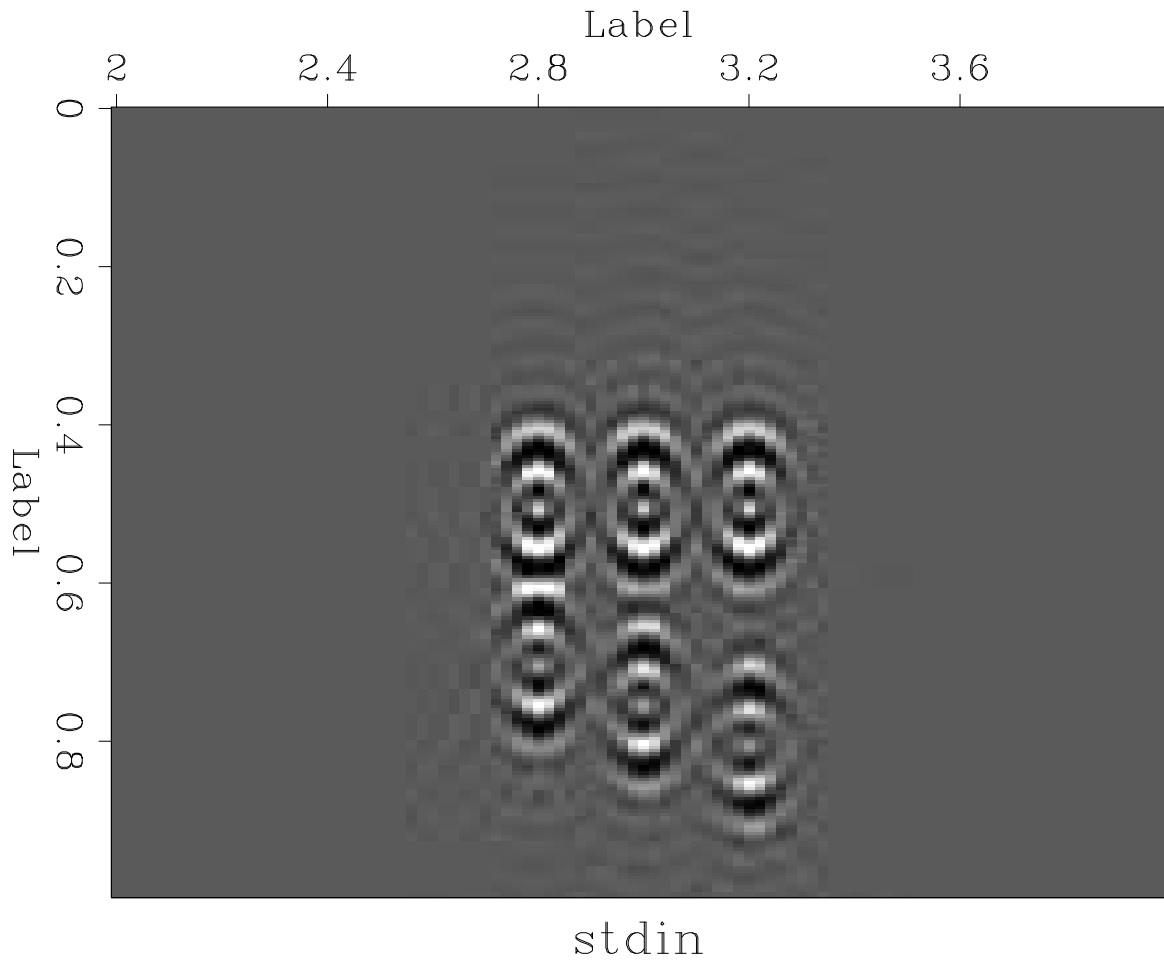


Figure 66: a [2] [ER]

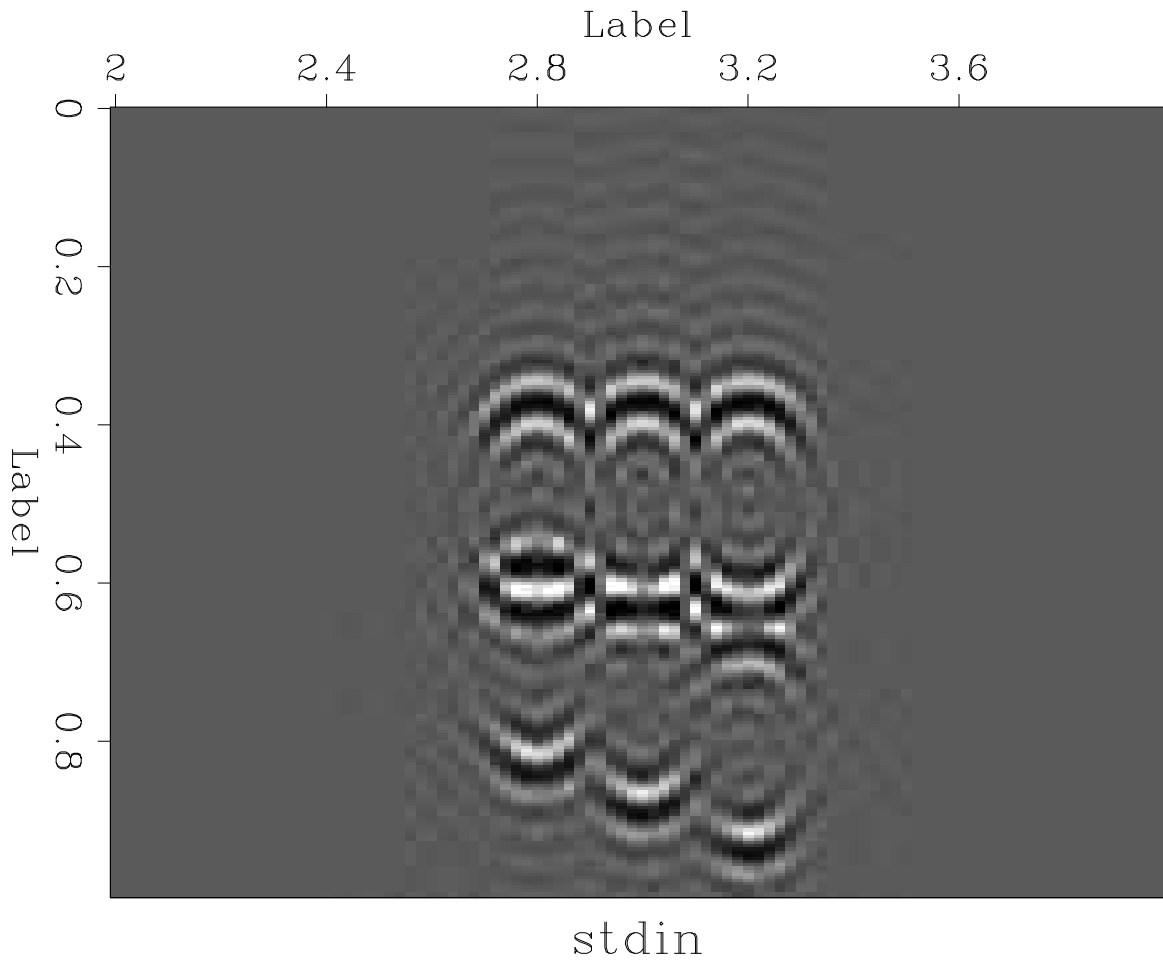


Figure 67: a 3 [ER]

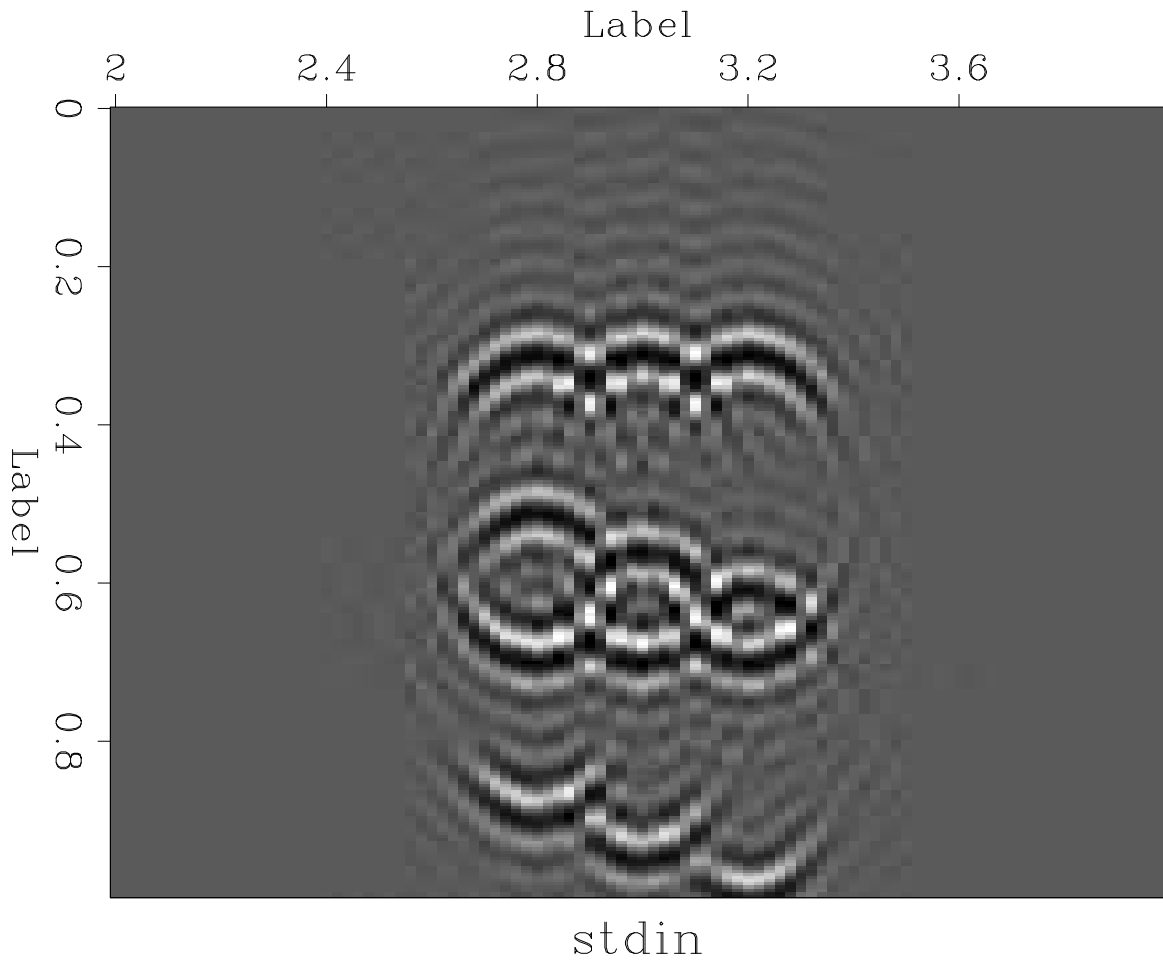


Figure 68: a 4 [ER]

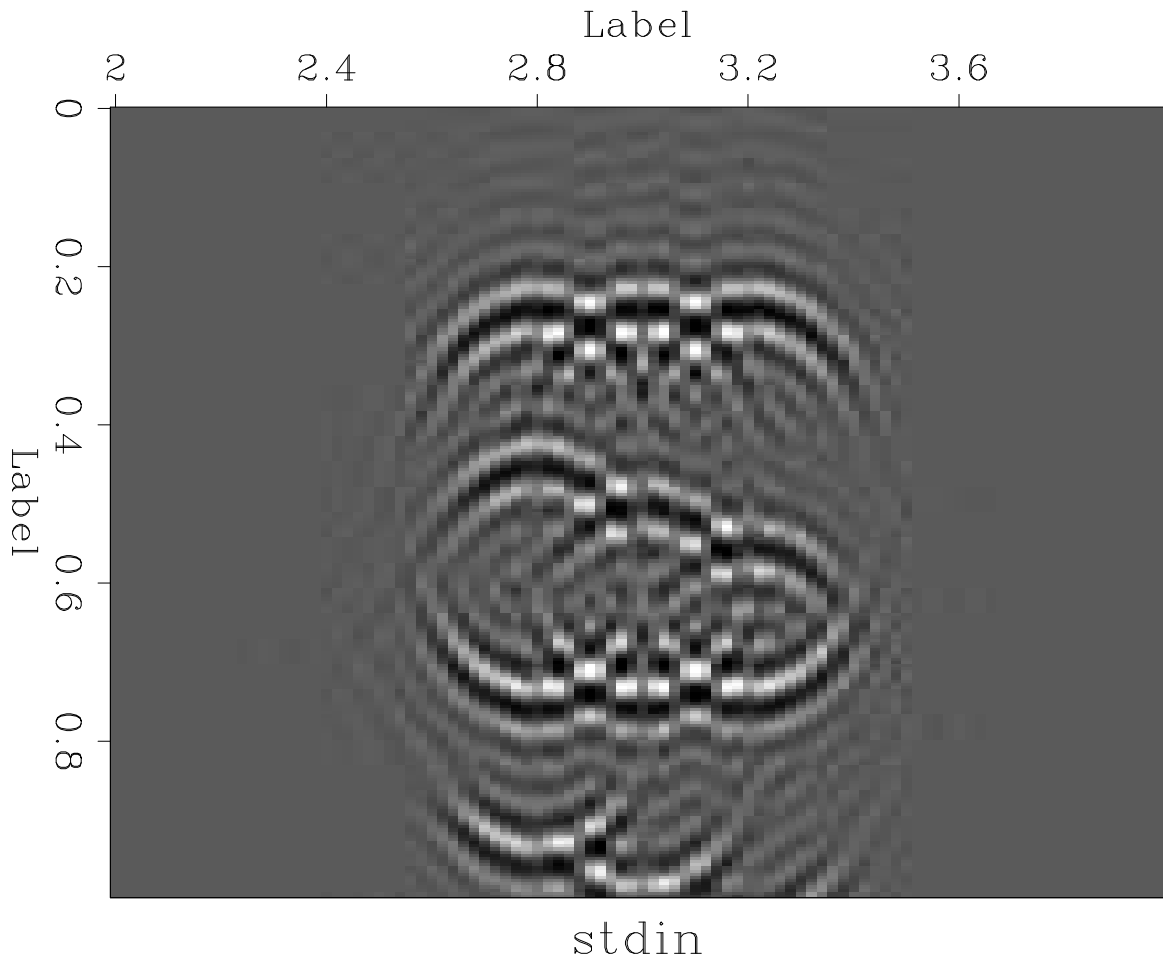


Figure 69: a 5 [ER]

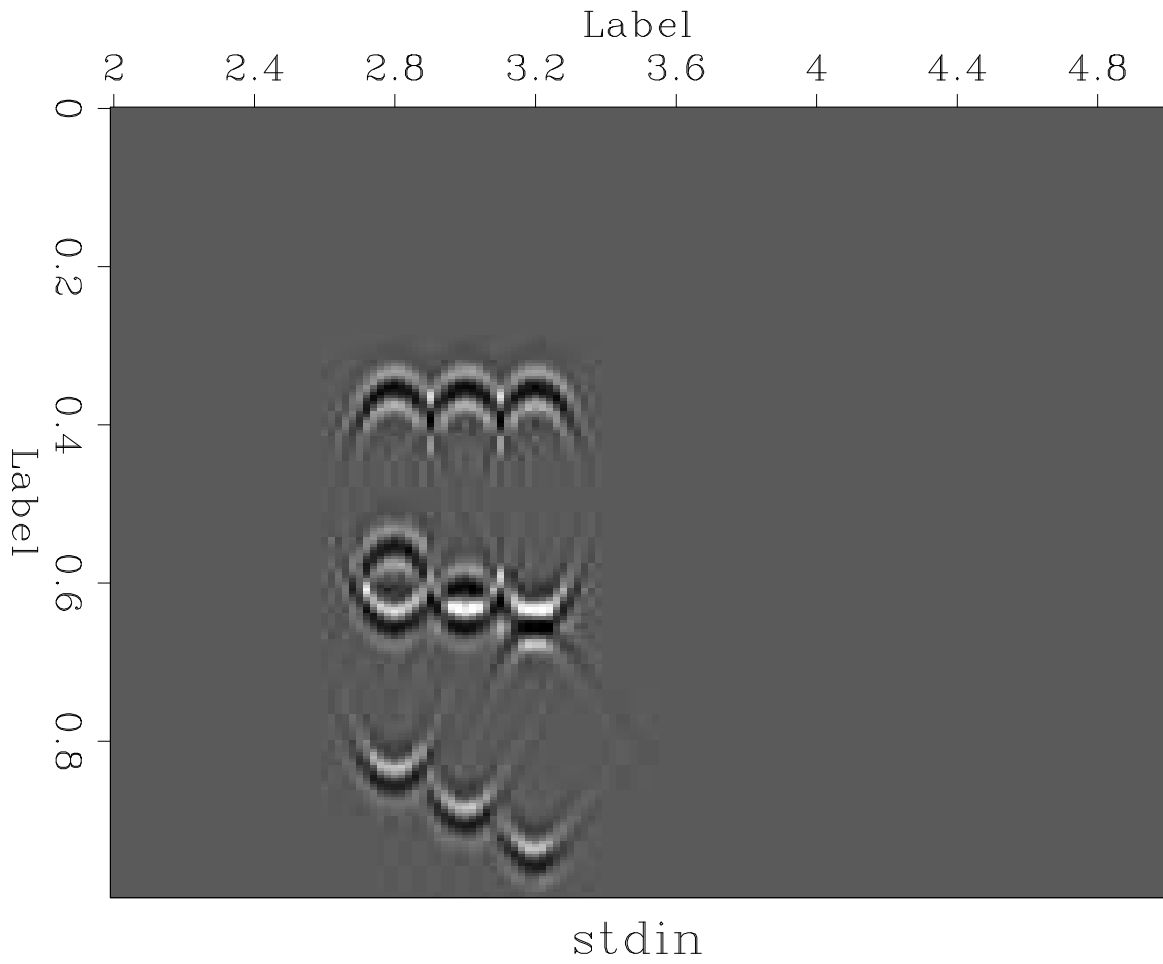


Figure 70: a 6 [ER]

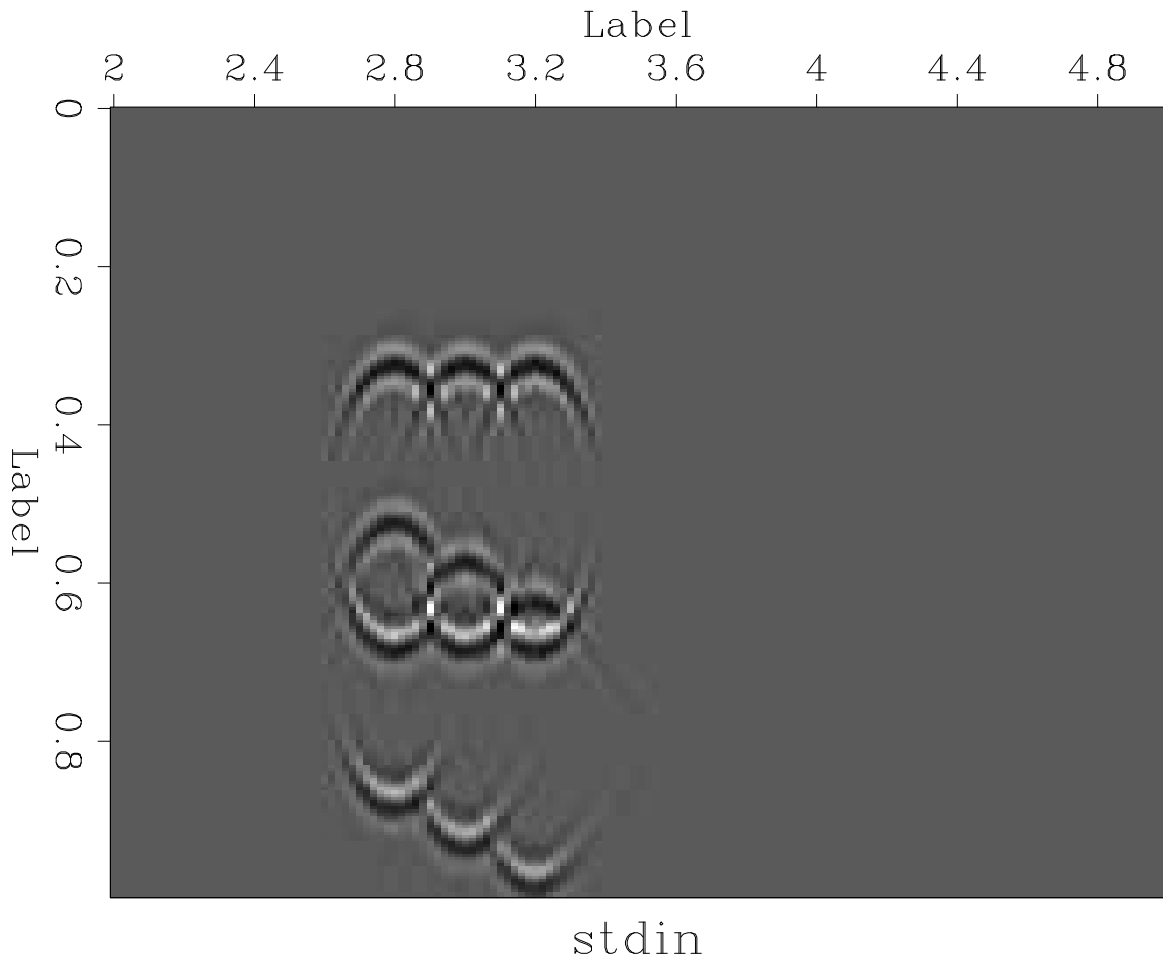


Figure 71: a 7 [ER]

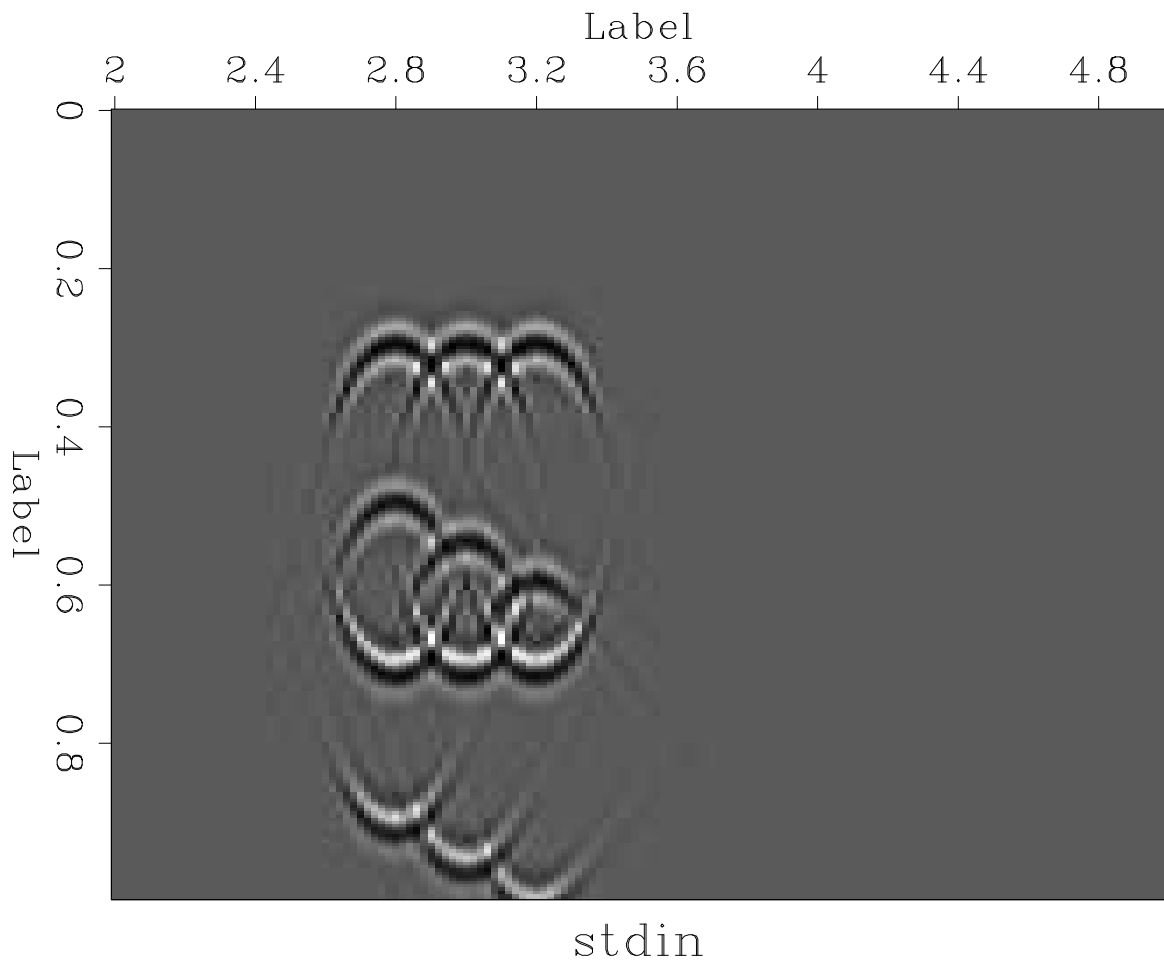


Figure 72: a [8] [ER]

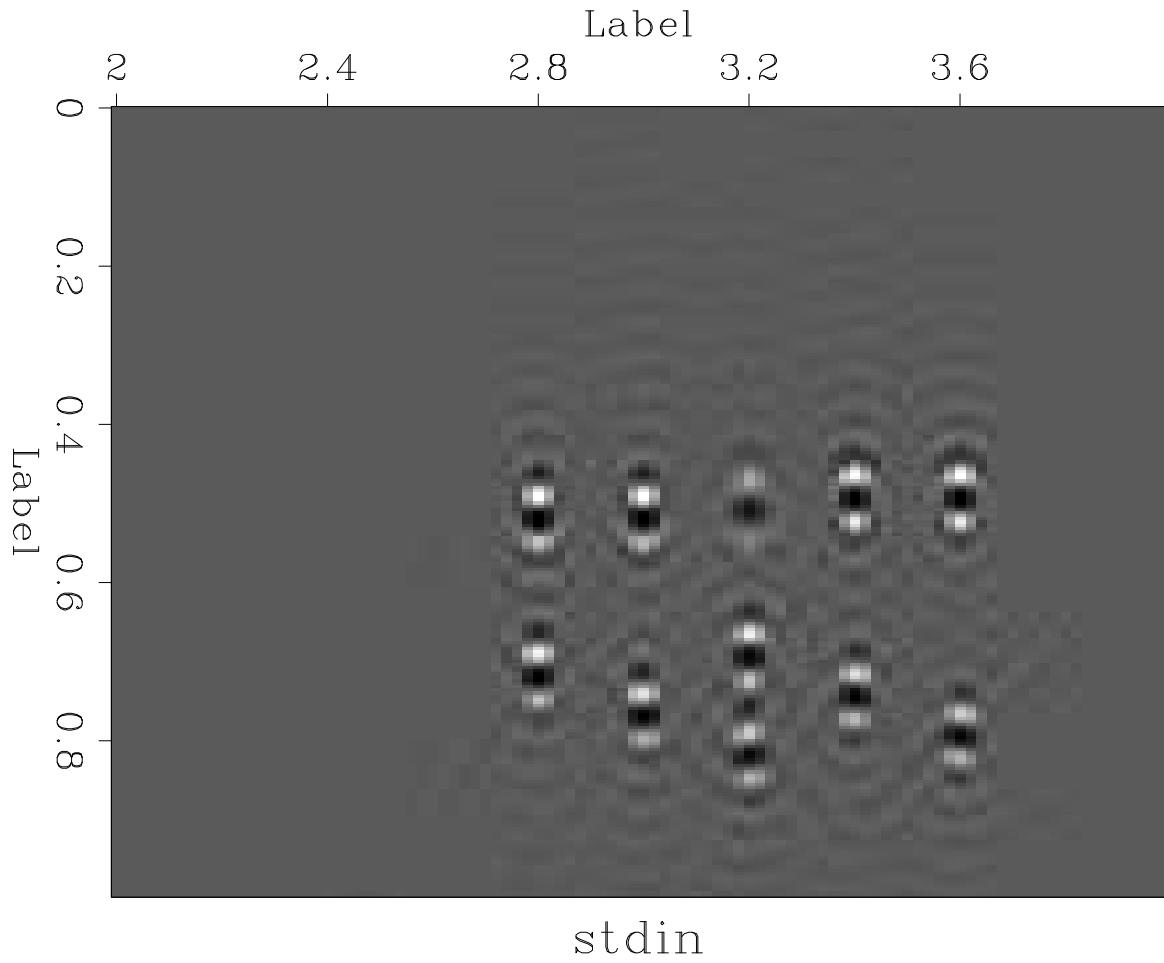


Figure 73: a 1a [ER]

REFERENCES

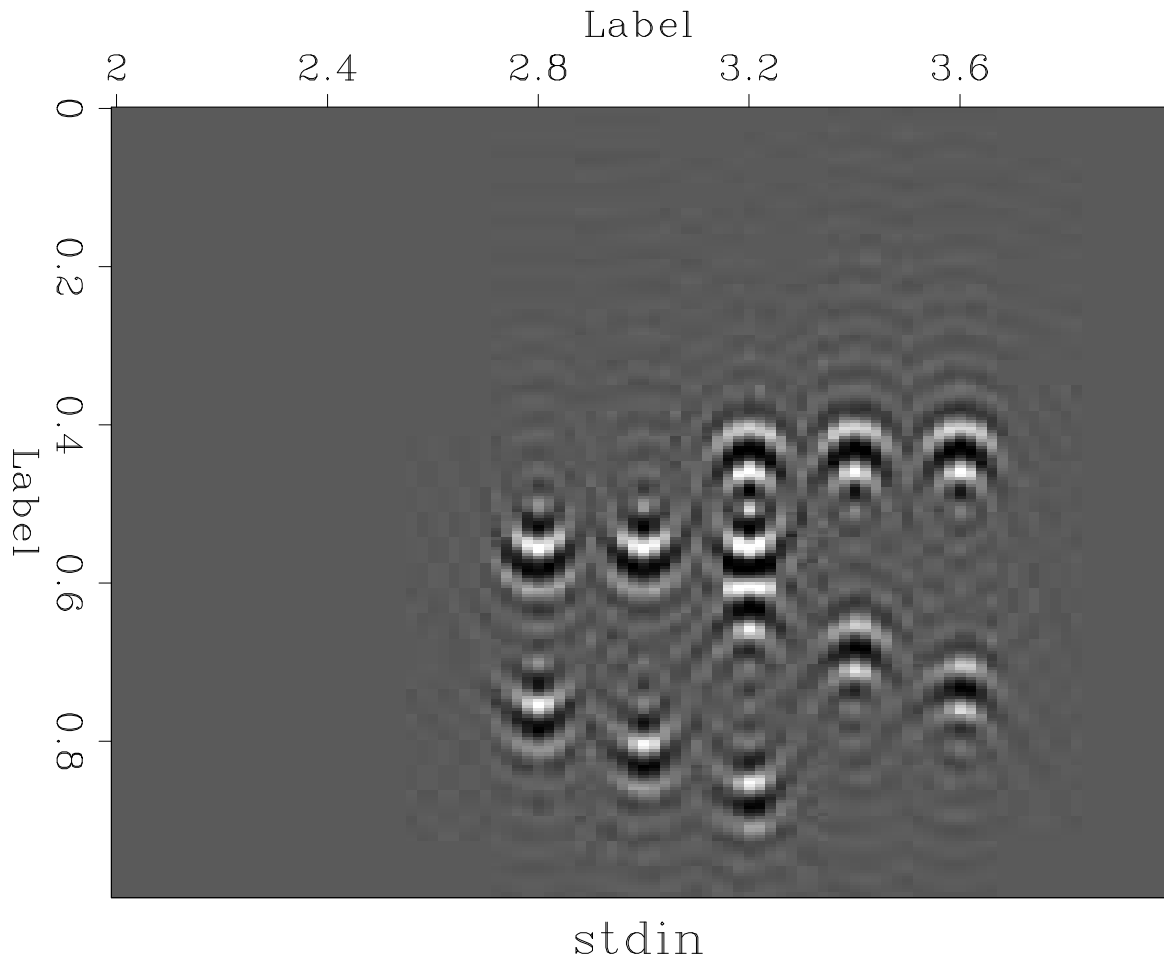


Figure 74: a 2a [ER]

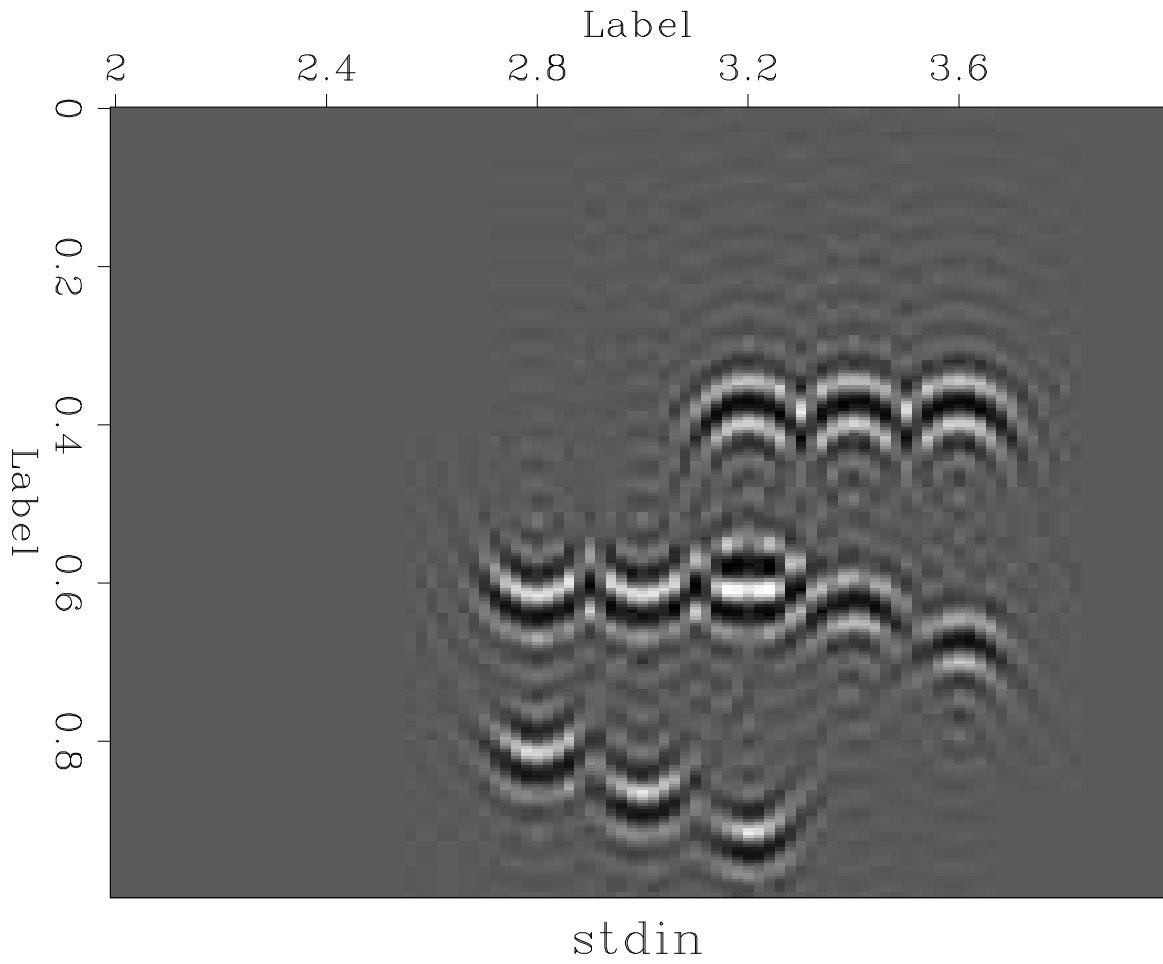


Figure 75: a 3a [ER]

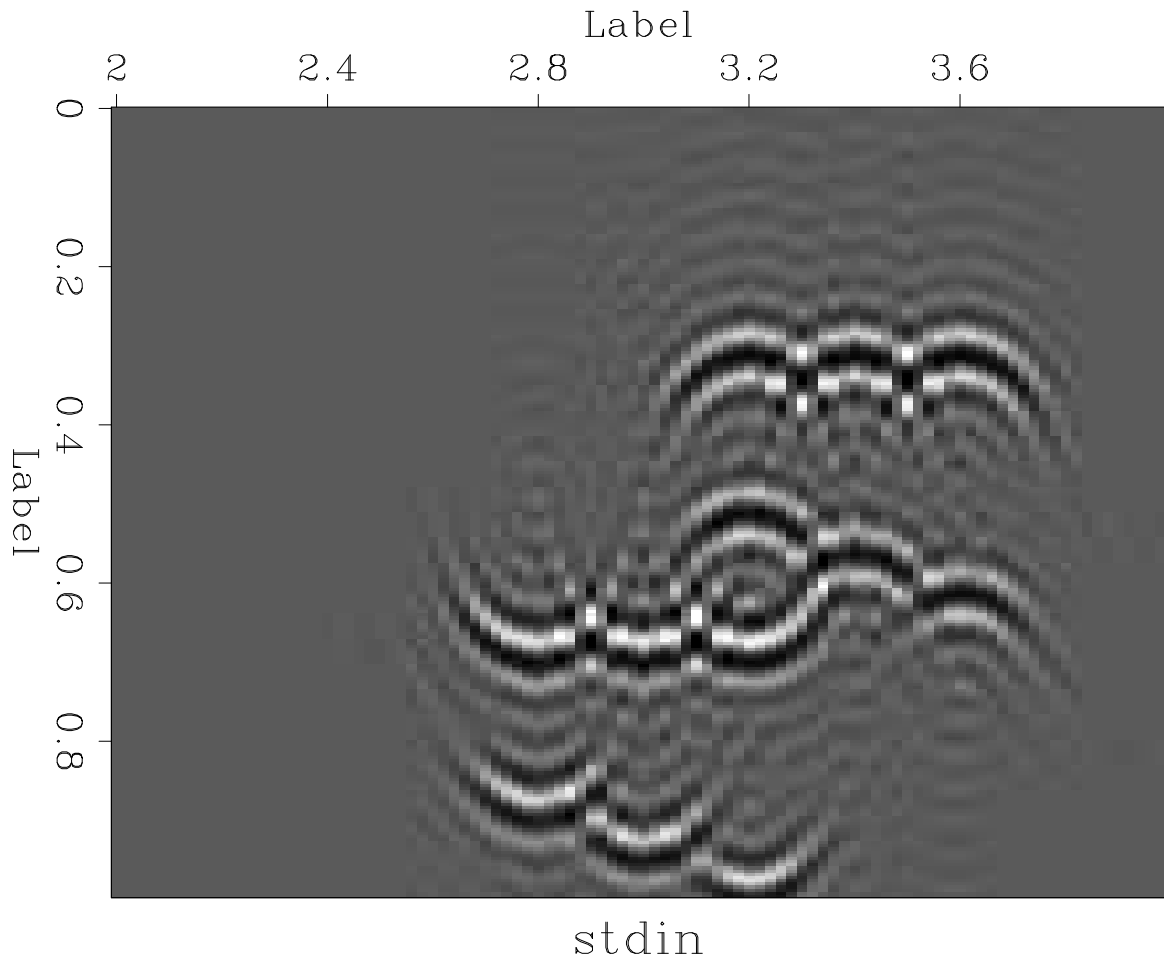


Figure 76: a 4a [ER]

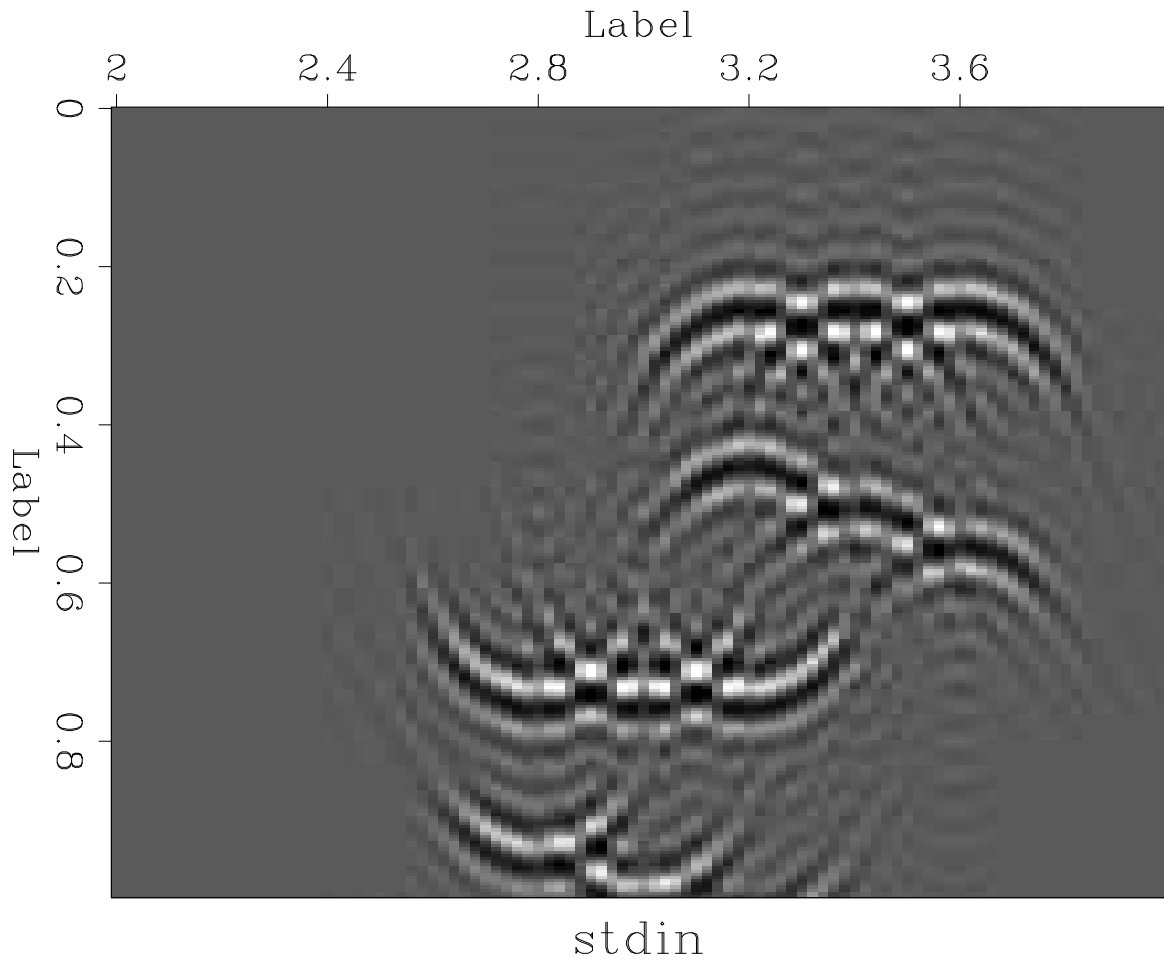


Figure 77: a 5a [ER]

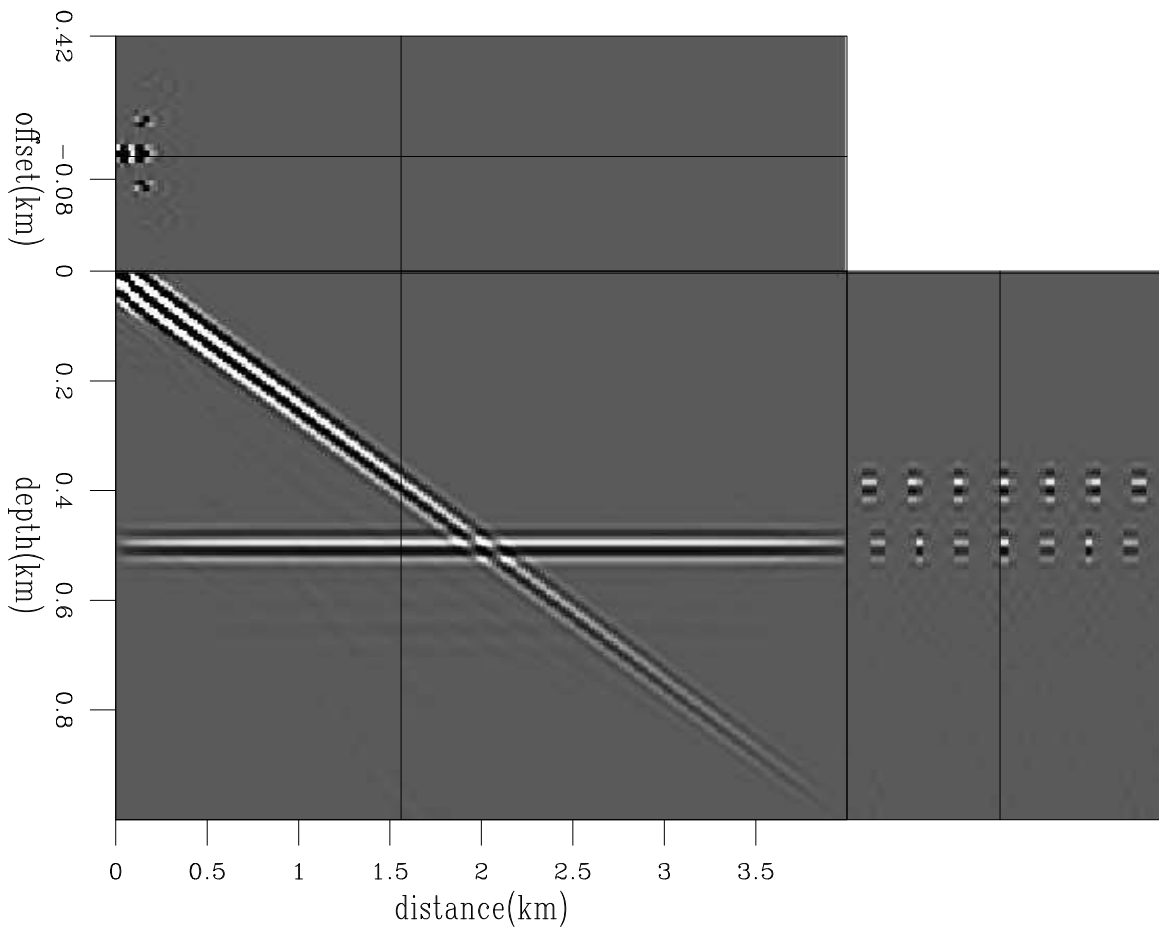


Figure 78: a `xtalk3` [ER]