Group velocity estimates by source (20,30,90 m) and receiver (30,90 m) depths source depth = 20 m source depth = 20 m rx depth = 30 m rx depth = 90 m 1445 n = 235 events SSP Source & Multipath Structure n = 159 events нүсом direct path [s/m] 1440 1435 1430 1430 ■Mean of EOF set × 1 bounce 2 bounces Chosen Weights 3 bounces Δ 1425 source depth = 30 m source depth = 30 m rx depth = 30 m rx depth = 90 m 1445 n = 198 events n = 181 events [s/ 1440 1435 1435 1430 × 10 ¥ ¥ × 0 1425 source depth = 90 m source depth = 90 m rx depth = 30 m rx depth = 90 m 1445 n = 204 events n = 303 events (g/ 1440 1435 1435 1430 × x × R × х× ×× 1425 l 1.2 1.4 1.6 2 2.2 1.2 1.4 2 2.2 1.8 1.6 1.8 one way travel time [s] one way travel time [s]