Average Momentum of Probability Mass (AMPM) vs. Average Forcing Index (AFI): w = (4,3,2,1)BUD 3.0 -2.5 -2.0 -1.5 -1.0 -0.03 0.01 0.02 0.00 CRD 9 -6 -3 -0.25 -0.25 -0.50 0.50 0.00 DBCD ● BUD (2) ● MaxEnt (0.05) 6 -**BUD (3)** ■ MaxEnt (0.1) 4 -→ BUD (4) ◆ MaxEnt (0.25) 2 -▲ BUD (5) ▲ MaxEnt (0.5) 0.10 0.05 0.00 - CRD **+** MaxEnt (1) DL ● DBCD (1) ● MWUD (2) AMPM → DBCD (10) ■ MWUD (4) ■ DBCD (2) ◆ MWUD (6) **→** DBCD (4) **→** MWUD (8) 0.00 0.01 0.02 0.03 ▲ DBCD (5) ← PBD (1) MaxEnt - DL (2) ■ PBD (2) 8 -6 -4 -2 -0 -**DL** (4) → PBD (3) → DL (6) → PBD (4) → DL (8) 0.2 + PBD (5) 0.0 0.4 0.6 MWUD 10.0 -7.5 -5.0 -2.5 -2e-04 0e+00 4e-04 6e-04 PBD 2 -0 -0.10 0.00 0.05 0.15

AFI