

Carrier has more effect at reduced spacing Subject CJ Subject PBM N = 496 N = 917 0.5 : 2.10 Carrier Strength -0.4 P(Response CW) -0.2 -0.1 N = 907 N = 496 0 0.1 0.2 0.4 S = 8.40 0.5 0.4 -0.4 0.0 0.4 -0.4 0.0 Envelope motion

Carrier motion assimilates at narrow spacing, repels at wide spacing (rows indicate spacing) Subject JB Subject NJ Subject PBM S 1.70 S 2.10 S 2.60 S 3.5 Carrier Strength S P(Response CW) 4.20 -0.4 -0.15 S 0.15 4.70 0.4 S 6.00 S 8.40 S = 10.50 S = 20.9□ -0.5 0.0 0.5 1.0 -1.0 -0.5 0.0 0.5 1.0 -1.0 -0.5 0.0 0.5 1.0 -1.0 Envelope motion





