(a) Exp 1 - W/h=21, $q_s=0.29$
Mean |asymmetry|
Prograde: 0.02
Transition: 0.04
Bypass: 0.05

(b) Exp 2 - W/h=28, $q_s=0.29$
Mean |asymmetry|
Prograde: 0.07
Transition: 0.09
Bypass: 0.08

(c) Exp 3 - W/h=44, $q_s=0.29$
Mean |asymmetry|
Prograde: 0.36
Transition: 0.44
Bypass: 0.58

(d) Exp 4 - W/h=72, $q_s=0.25$
Mean |asymmetry|
Prograde: 0.40
Transition: 0.38
Bypass: 0.51

(e) Exp 5 - W/h=35, $q_s=0.14$
Mean |asymmetry|
Prograde: 0.23
Transition: 0.32
Bypass: 0.63