



WISE Operations MMR

IPAC/WSDS Weekly Status Report

R. Cutri, T. Conrow, J. Bauer, R. Beck,

D. Kirkpatrick, F. Masci, L. Yan

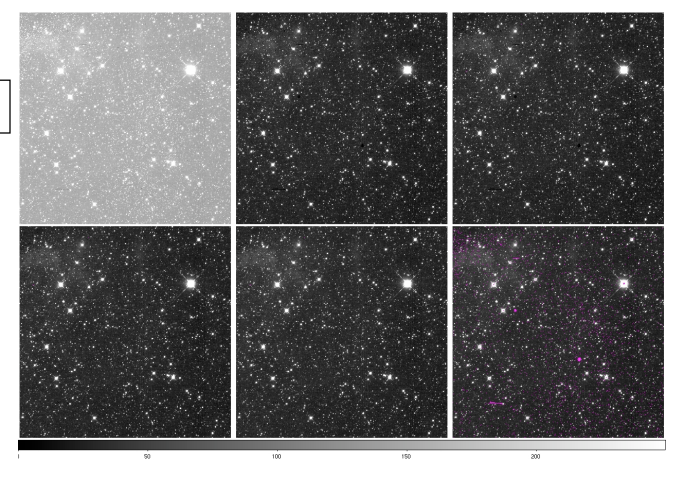




v3.5 Ical Pipeline Flow (W1) -



L0 darksub linearized flattened skycorr NaN'd pix(L1b)



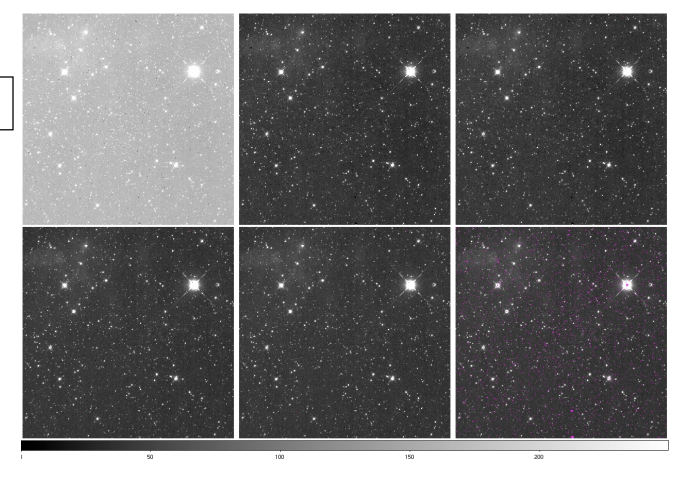




v3.5 Ical Pipeline Flow (W2)



L0 darksub linearized flattened skycorr NaN'd pix(L1b)





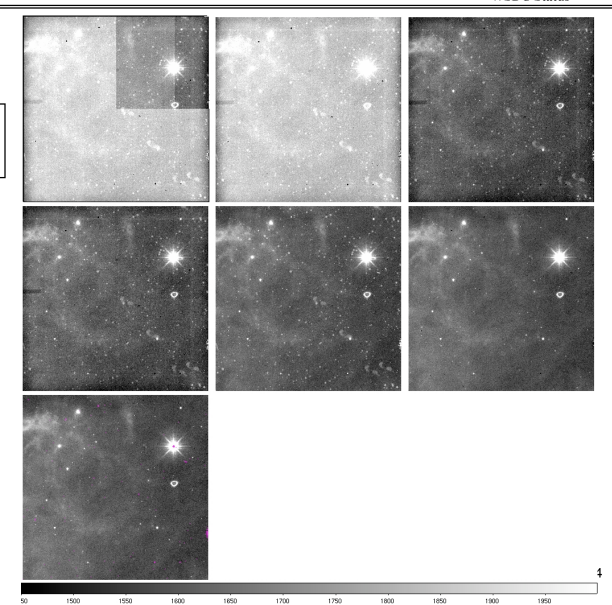


v3.5 Ical Pipeline Flow (W3)



WSDC Status

L0 droop-corr darksub linearized flattened skycorr NaN'd pix (L1b)





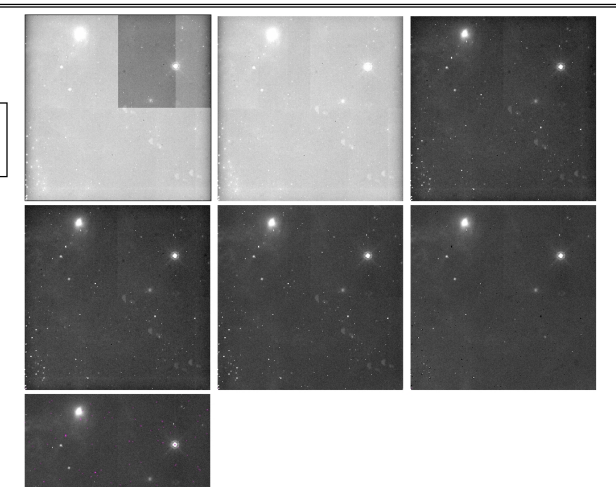


v3.5 Ical Pipeline Flow (W4)

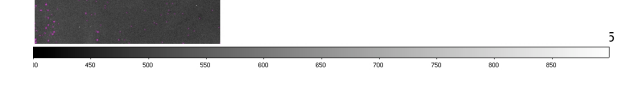


WSDC Status

L0 droop-corr darksub linearized flattened skycorr NaN'd pix (L1b)





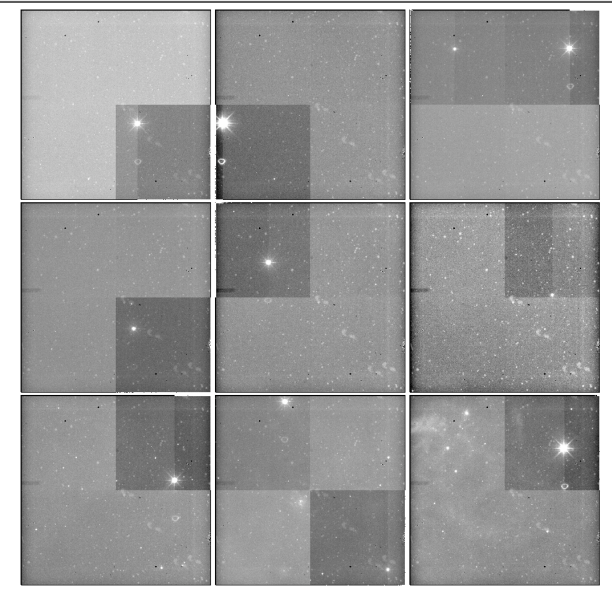




W3 split-droop examples (Level 0)



From v3.5 test-bed PTO for L1b's





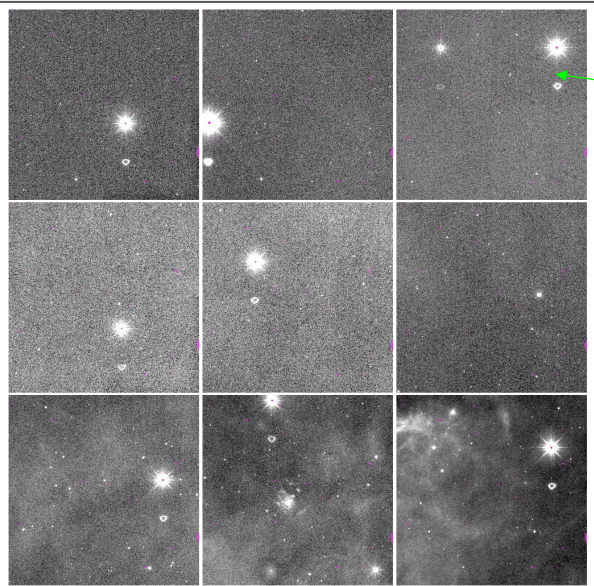


W3 split-droop corrected (Level 1b)



residual

From v3.5 test-bed: success rate (no visible residuals): ~90%



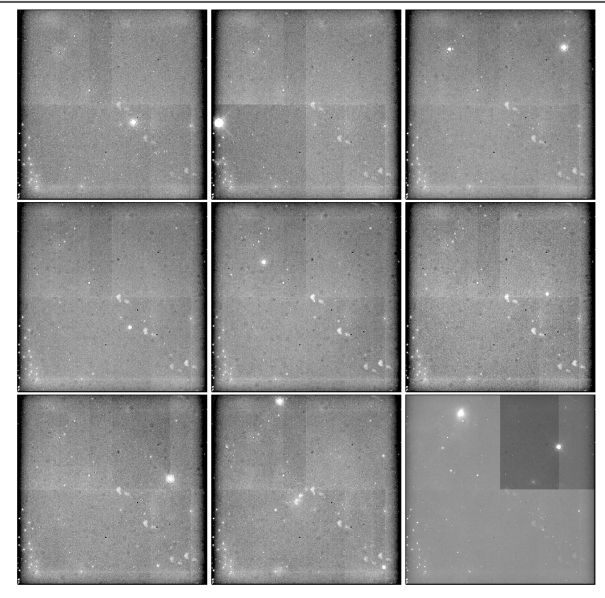




W4 split-droop examples (Level 0)



From v3.5 test-bed PTO for L1b's







W4 split-droop corrected (Level 1b)



From v3.5 testbed: success rate (no visible residuals): ~94%

