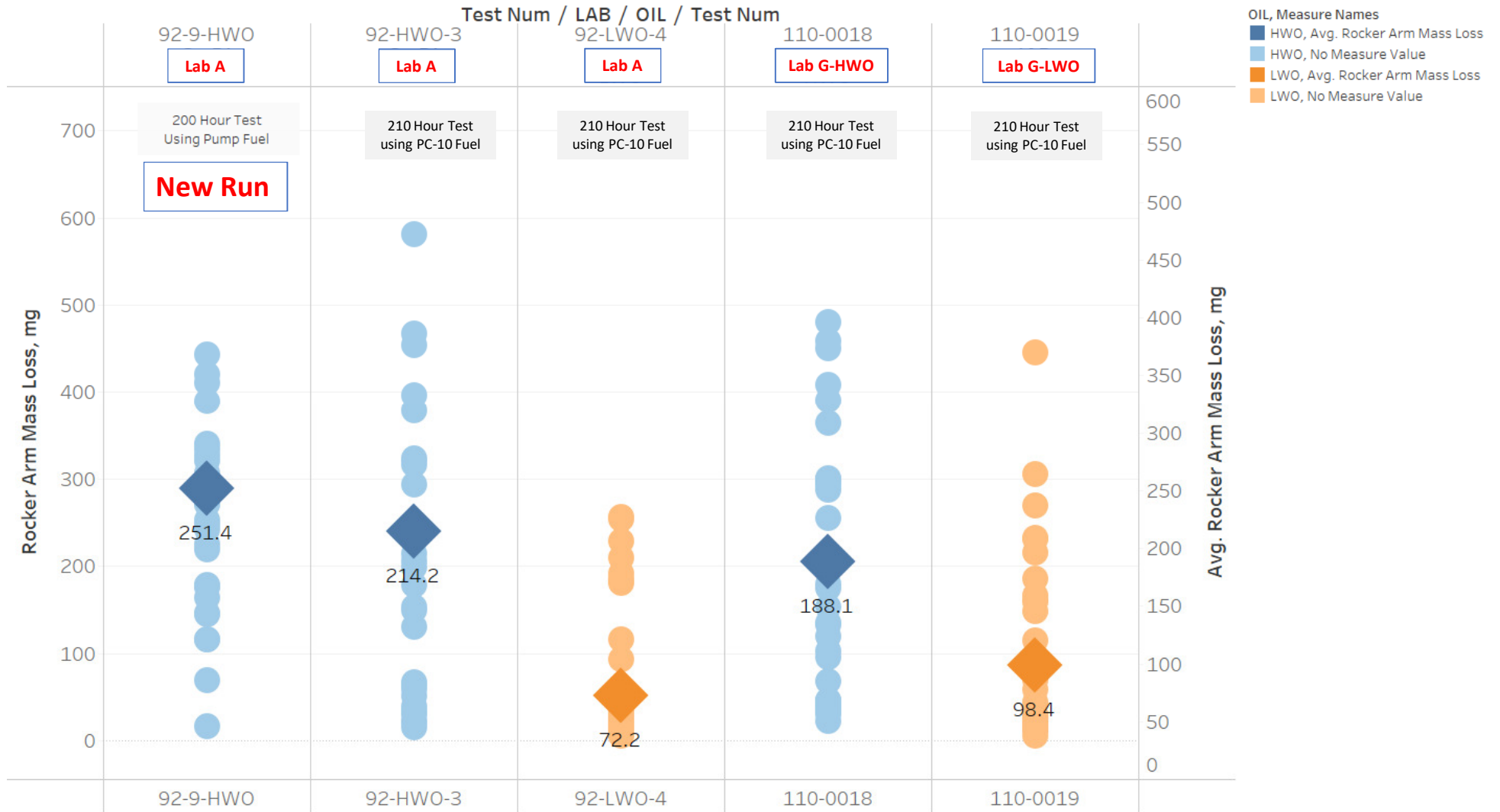


Ford 6.7 VTWT Metrology Comparison

File created on: 6/15/2020

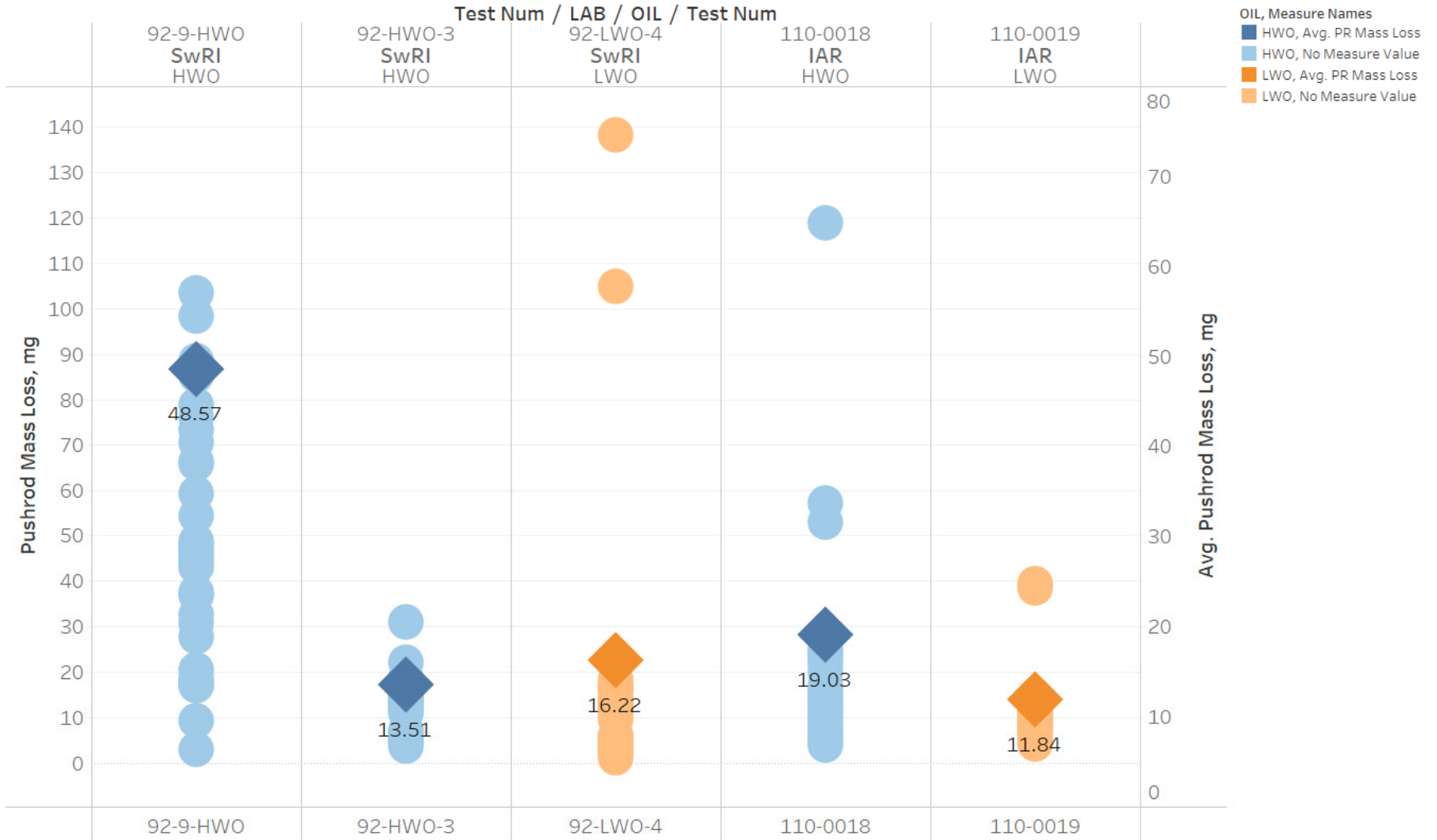
Basic Metrology data overview of 5 Total Tests,
2 Intertek Tests, 210 Hour Version, HWO & LWO
2 SwRI Tests, 210 Hour Version, HWO & LWO
1 SwRI Test, 200 Hour Version, HWO

Rocker Arm Mass Loss Summary



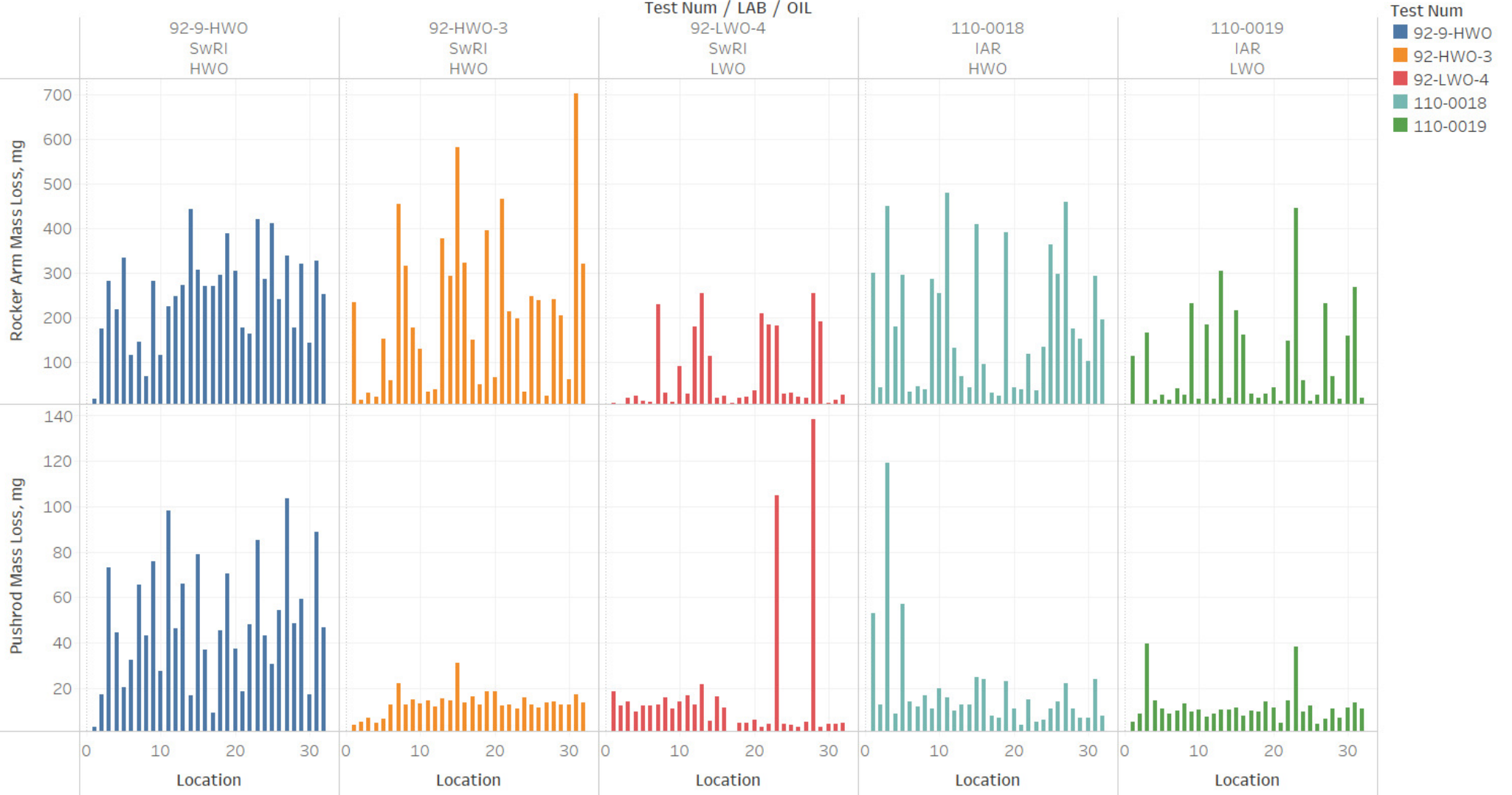
Rocker Arm Mass Loss and Avg. Rocker Arm Mass Loss for each Test Num broken down by Test Num, LAB and OIL. Color shows details about OIL and Avg. Rocker Arm Mass Loss. For pane Average of Rocker Arm Mass Loss: The marks are labeled by Avg. Rocker Arm Mass Loss.

Pushrod Mass Loss Summary



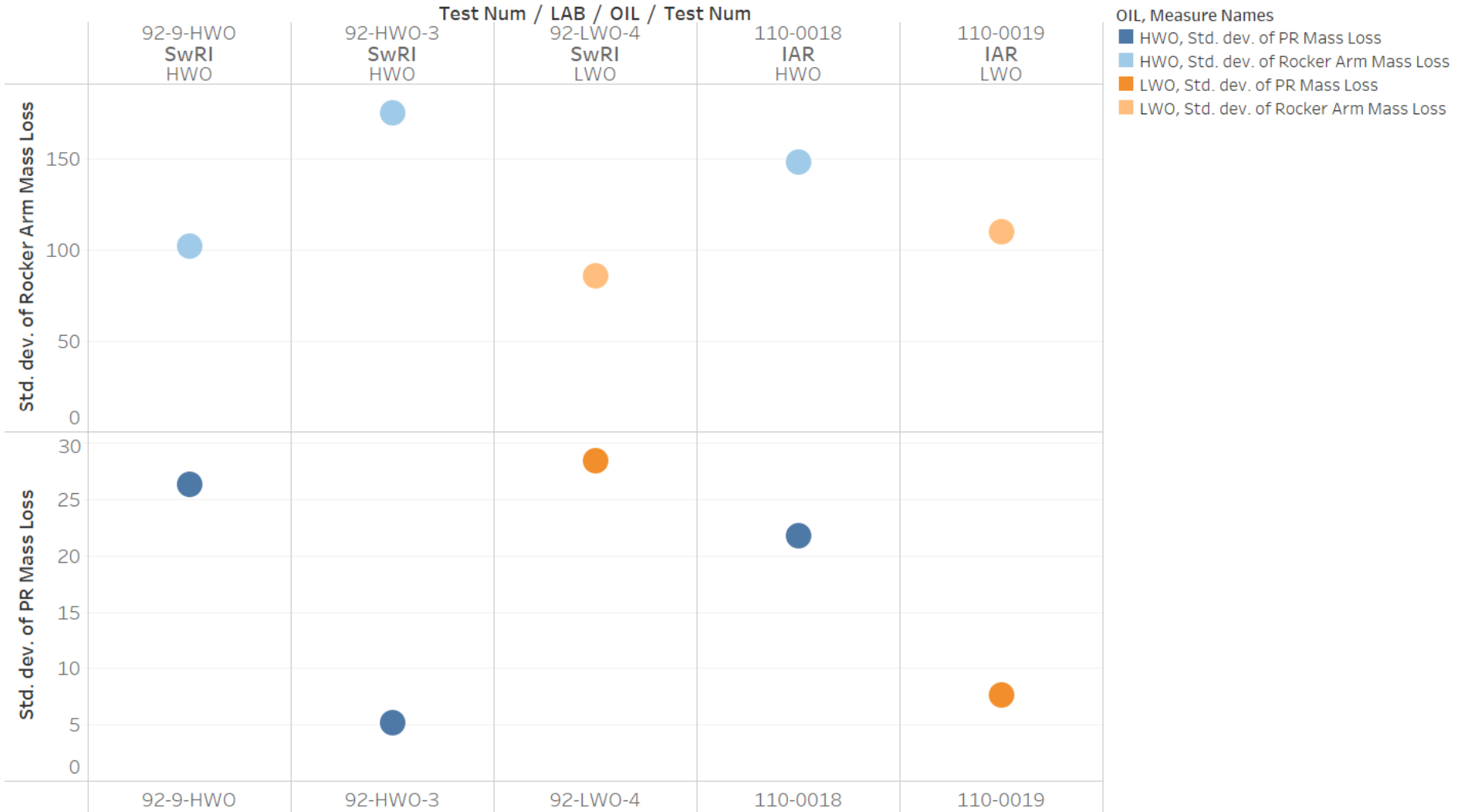
PR Mass Loss and Avg. PR Mass Loss for each Test Num broken down by Test Num, LAB and OIL. Color shows details about OIL and Avg. PR Mass Loss. For pane Average of PR Mass Loss: The marks are labeled by Avg. PR Mass Loss.

Rocker Arm Mass Loss Individual



Location vs. Rocker Arm Mass Loss and PR Mass Loss broken down by Test Num, LAB and OIL. Color shows details about Test Num. Details are shown for OIL.

Std. Deviations



Std. dev. of Rocker Arm Mass Loss and Std. dev. of PR Mass Loss for each Test Num broken down by Test Num, LAB and OIL. Color shows details about OIL, Std. dev. of Rocker Arm Mass Loss and Std. dev. of PR Mass Loss.