



Voltage Sweeps

States-Stimset

X1

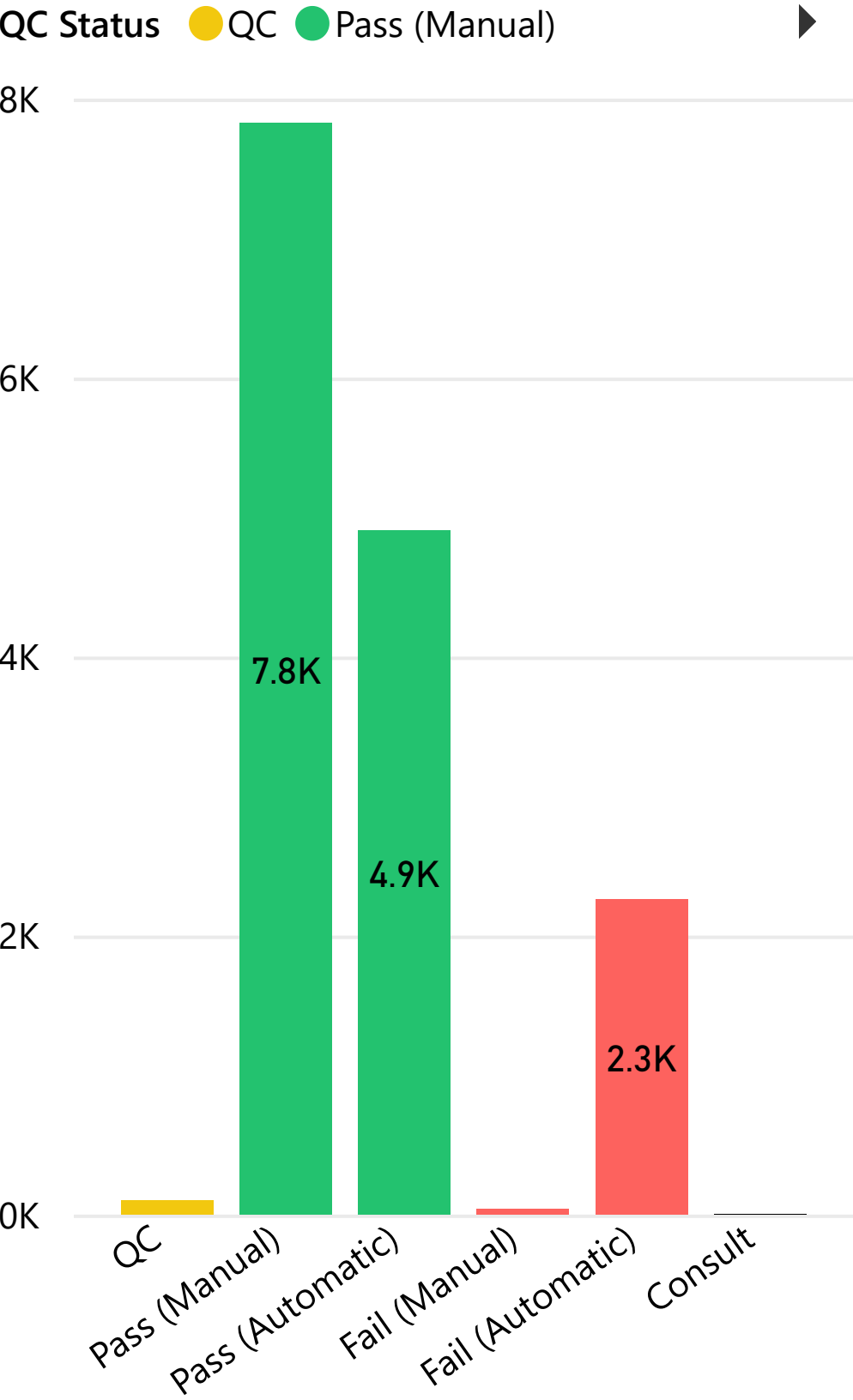
X3

X4

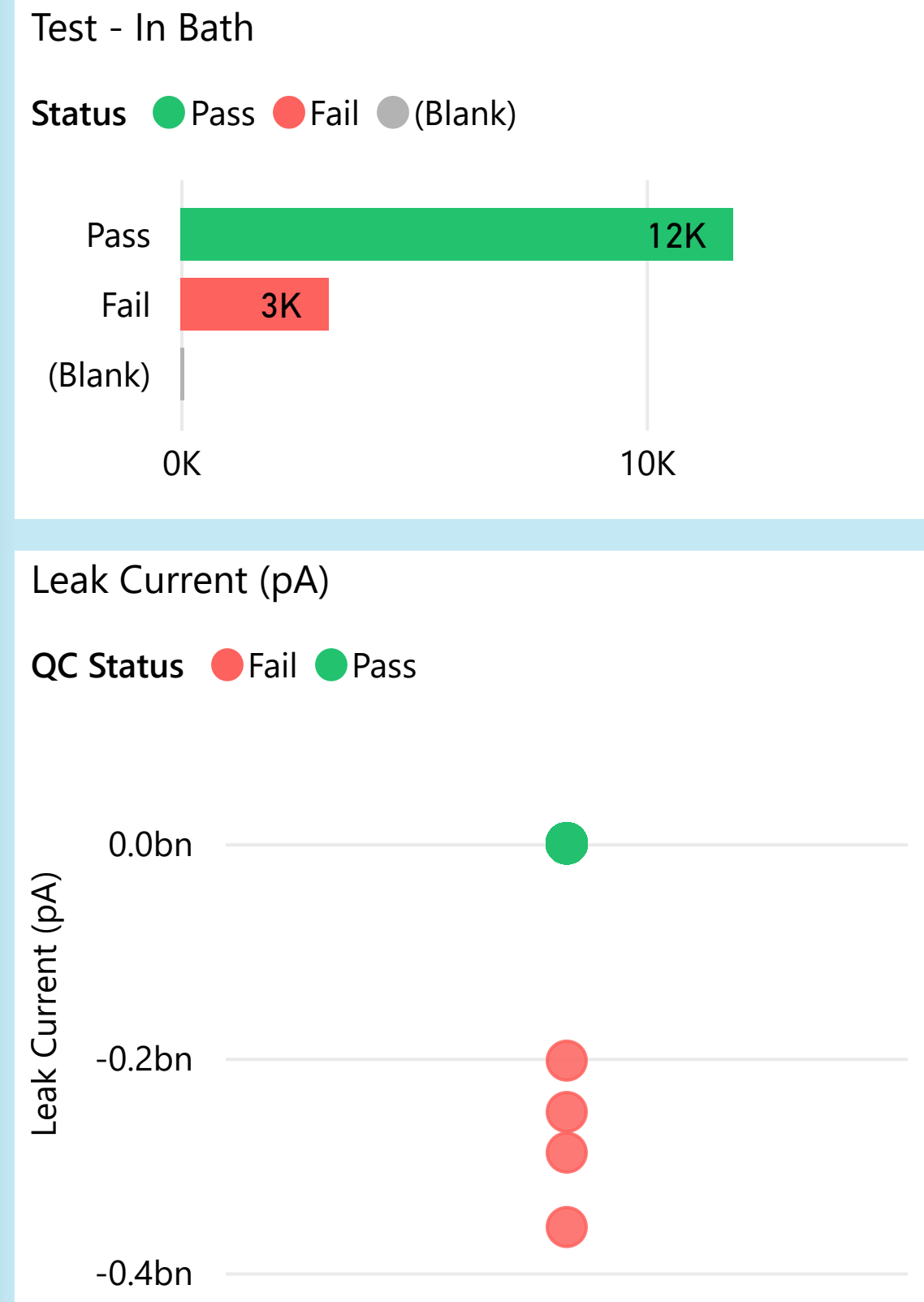
X6

X7

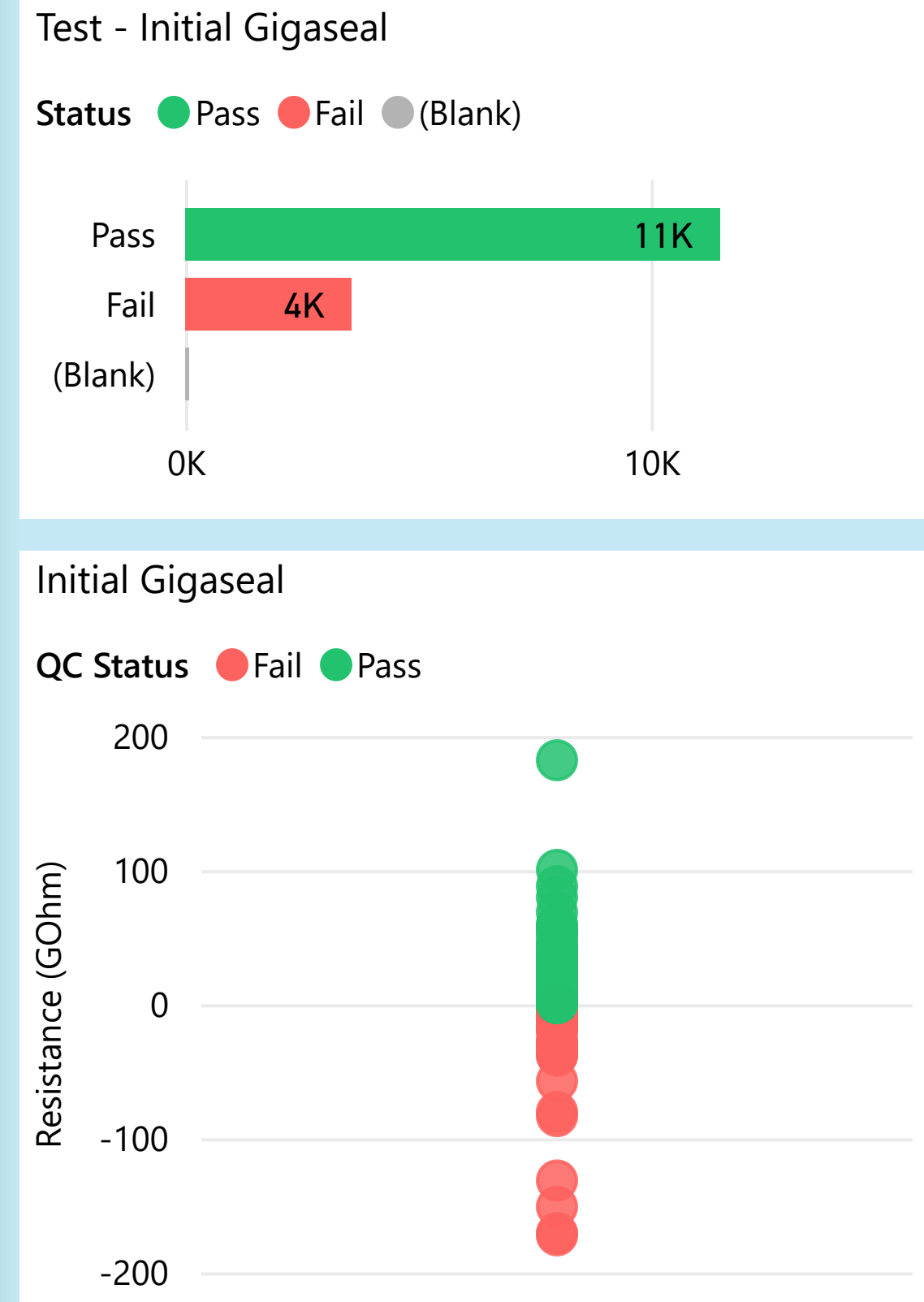
Cell Level QC Counts



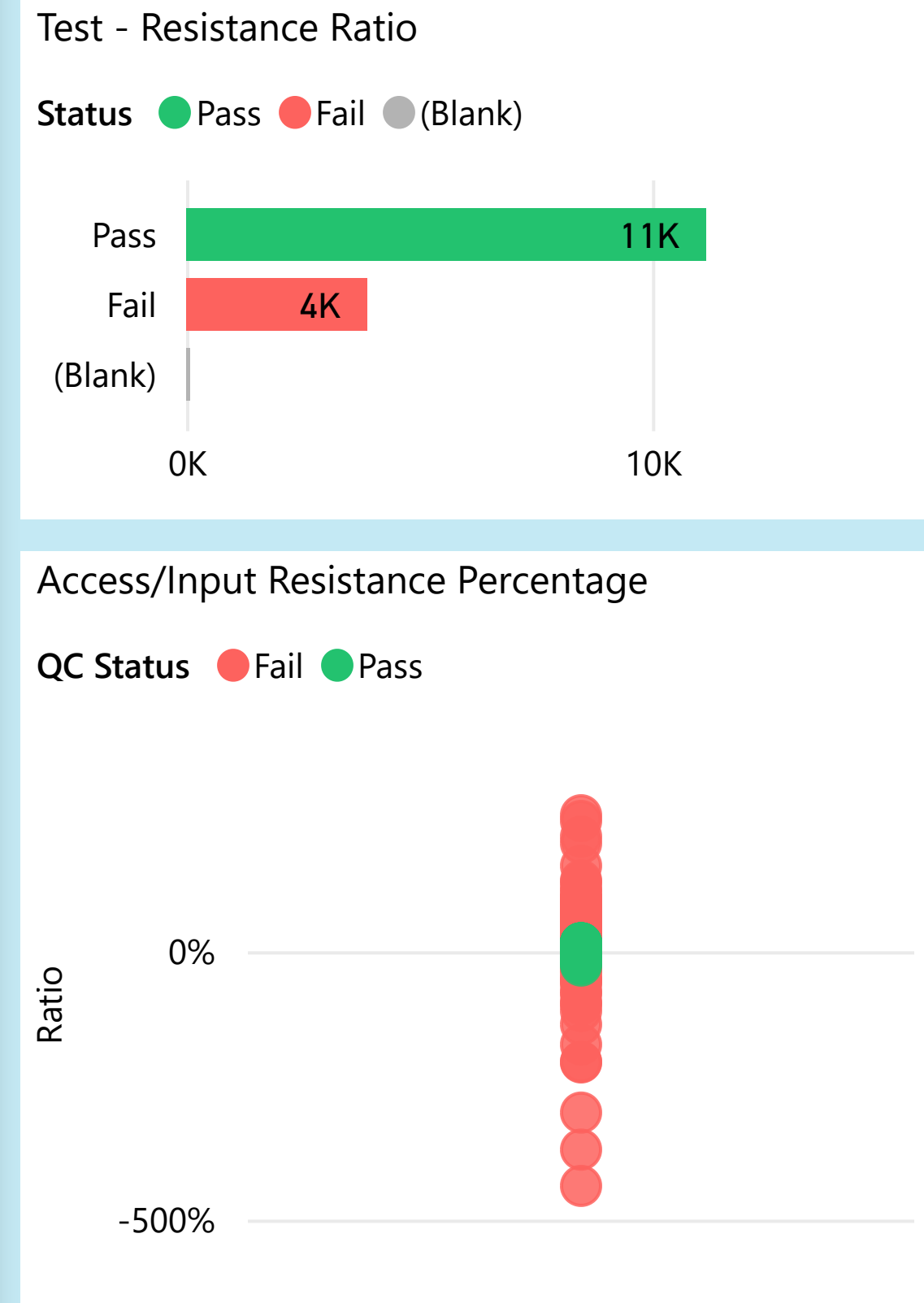
In Bath



Cell Attached



Break In



Date	Cell Name	Patch Tube ID	In Bath Status	Leak Current (pA)	Cell Attached Status	Seal (GOhm)	Break In Status	Access/Input Resistance Percent
03-Feb-23		P6S4_230203_401_A01						
03-Feb-23		PVS4_230203_251_A01						
03-Feb-23		PVS4_230203_252_A01						
03-Feb-23	QN23.26.001.14.15B.02	PAS4_230203_451_A01	Pass	-21.24	Pass	2.78	Fail	15.09%
03-Feb-23	QN23.26.001.14.17B.01	P4S4_230203_151_A01	Pass	31.89	Pass	4.18	Pass	8.45%
03-Feb-23	QN23.26.001.14.17B.02	P4S4_230203_152_A01	Pass	23.20	Pass	3.70	Fail	15.18%
03-Feb-23	QN23.26.001.14.17B.03	P4S4_230203_153_A01	Pass	36.44	Pass	4.72	Pass	8.73%
03-Feb-23	QN23.26.001.14.17B.04	P4S4_230203_154_A01	Pass	39.73	Pass	2.54	Fail	17.84%
03-Feb-23	Vin-IRE5-Cre: Ai14-661247 05.06.01	PRS4_230203_501_A01	Pass	28.43	Pass	2.70	Pass	11.11%