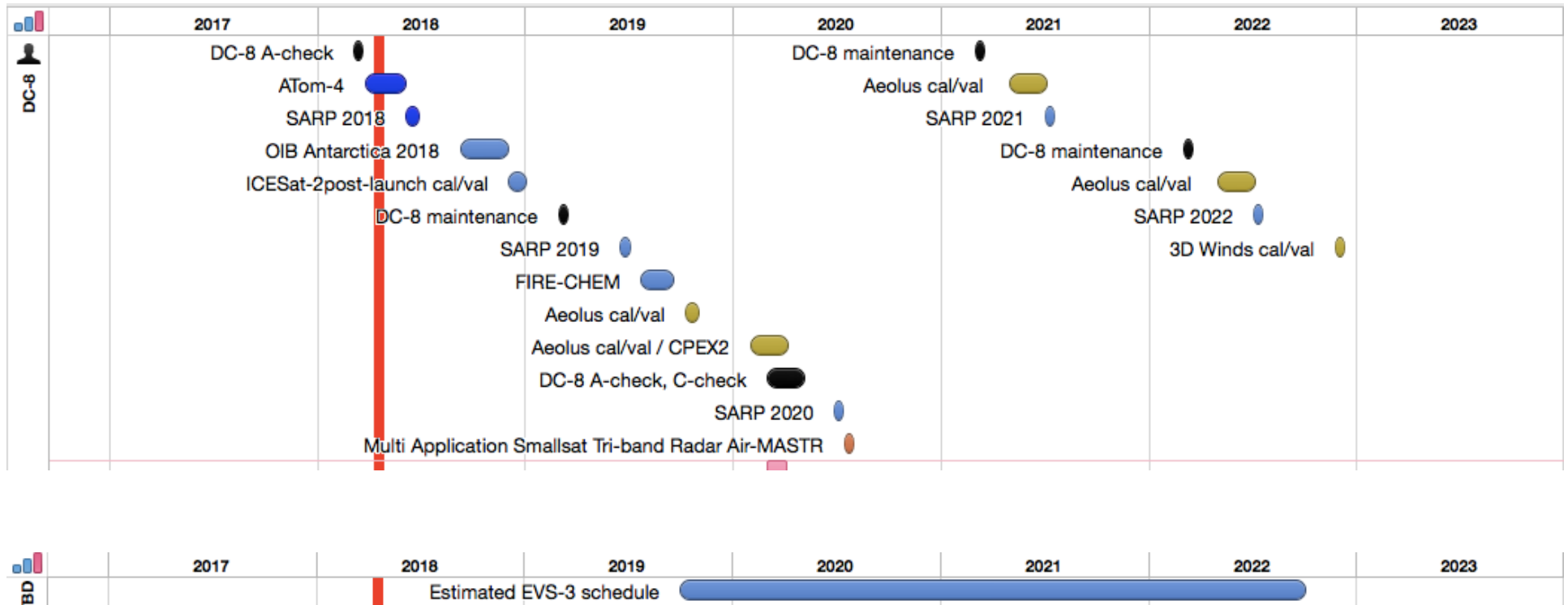
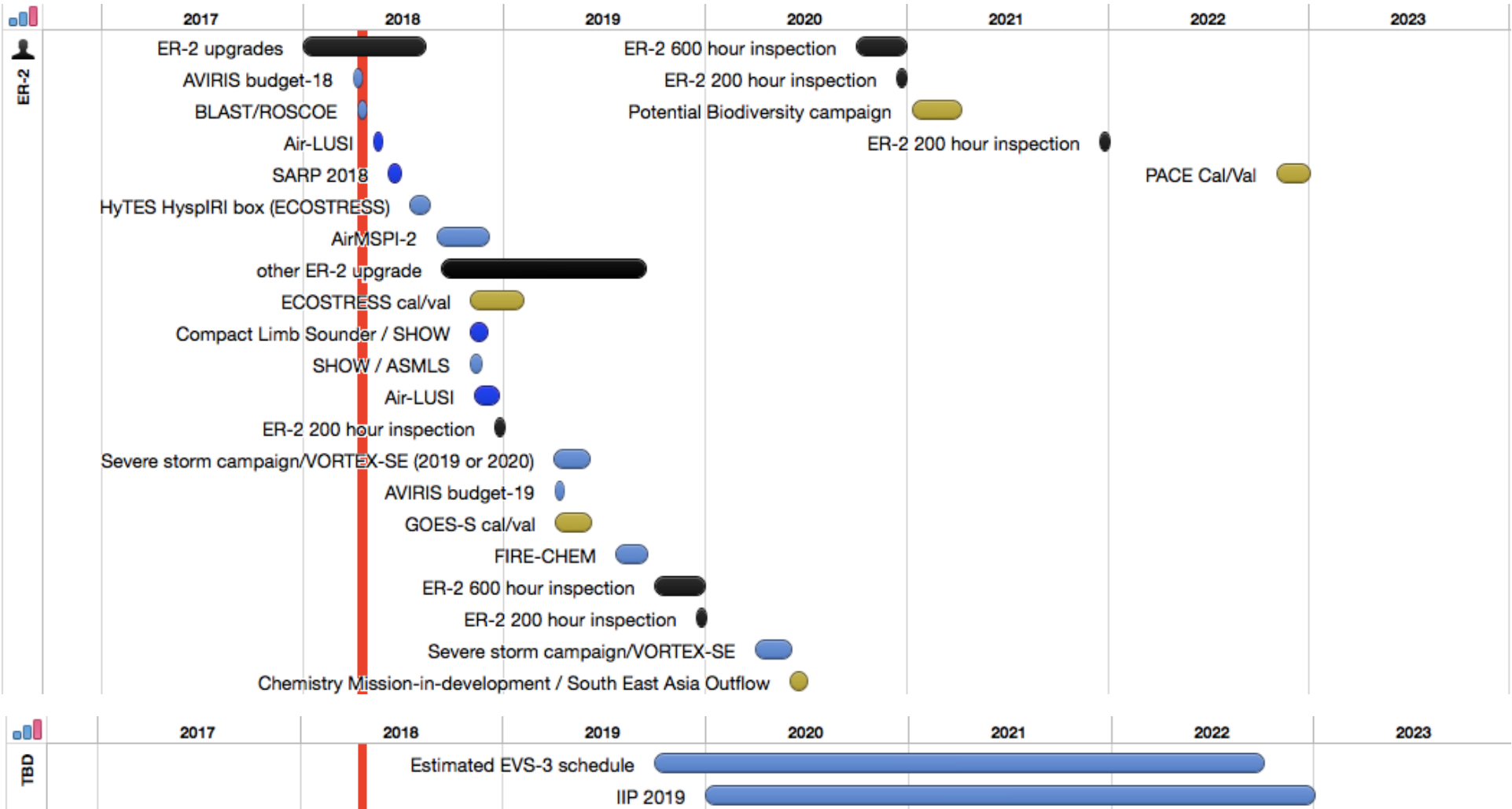


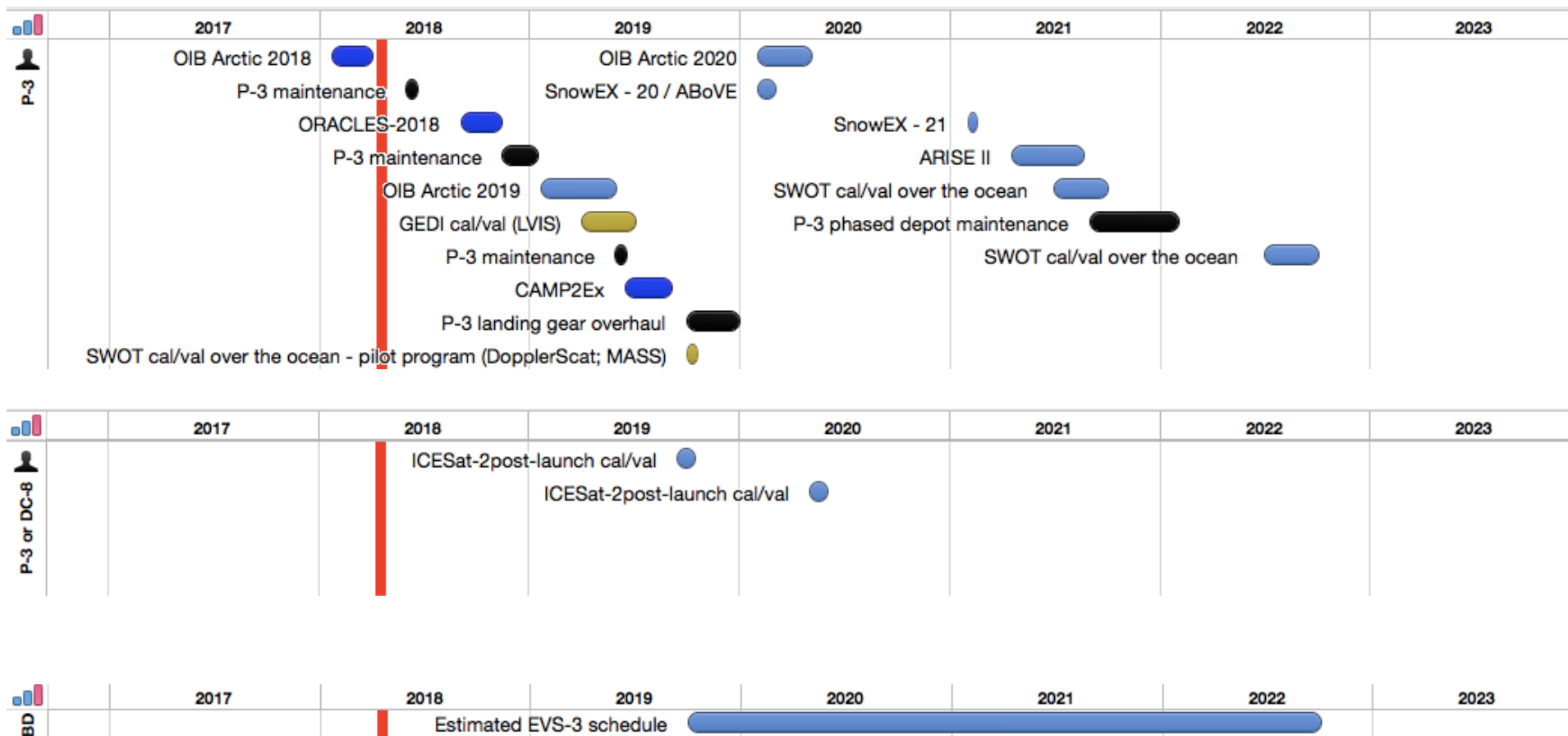
# DC-8 Schedule



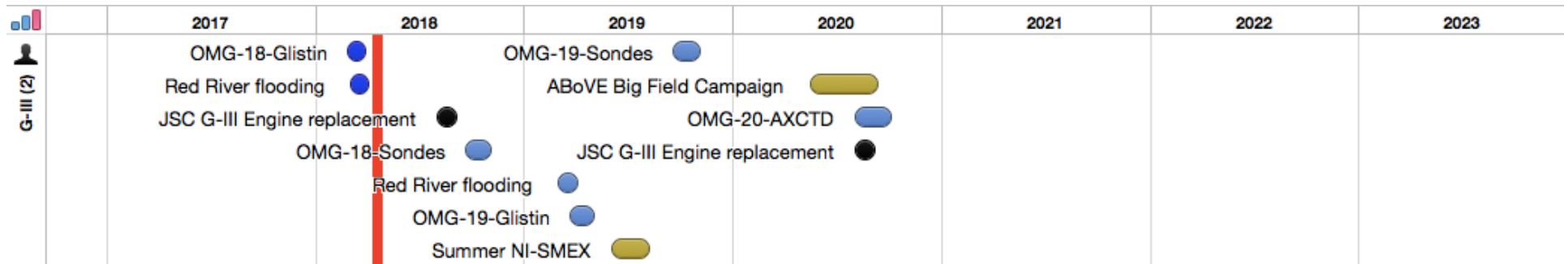
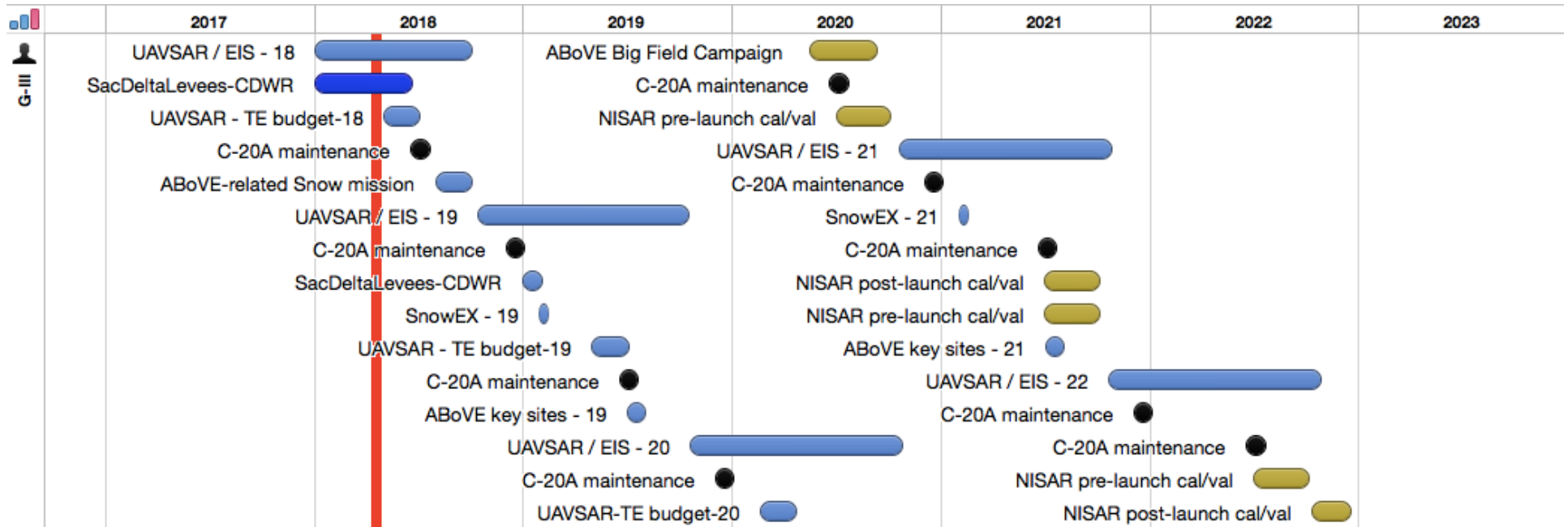
# ER-2 Schedule



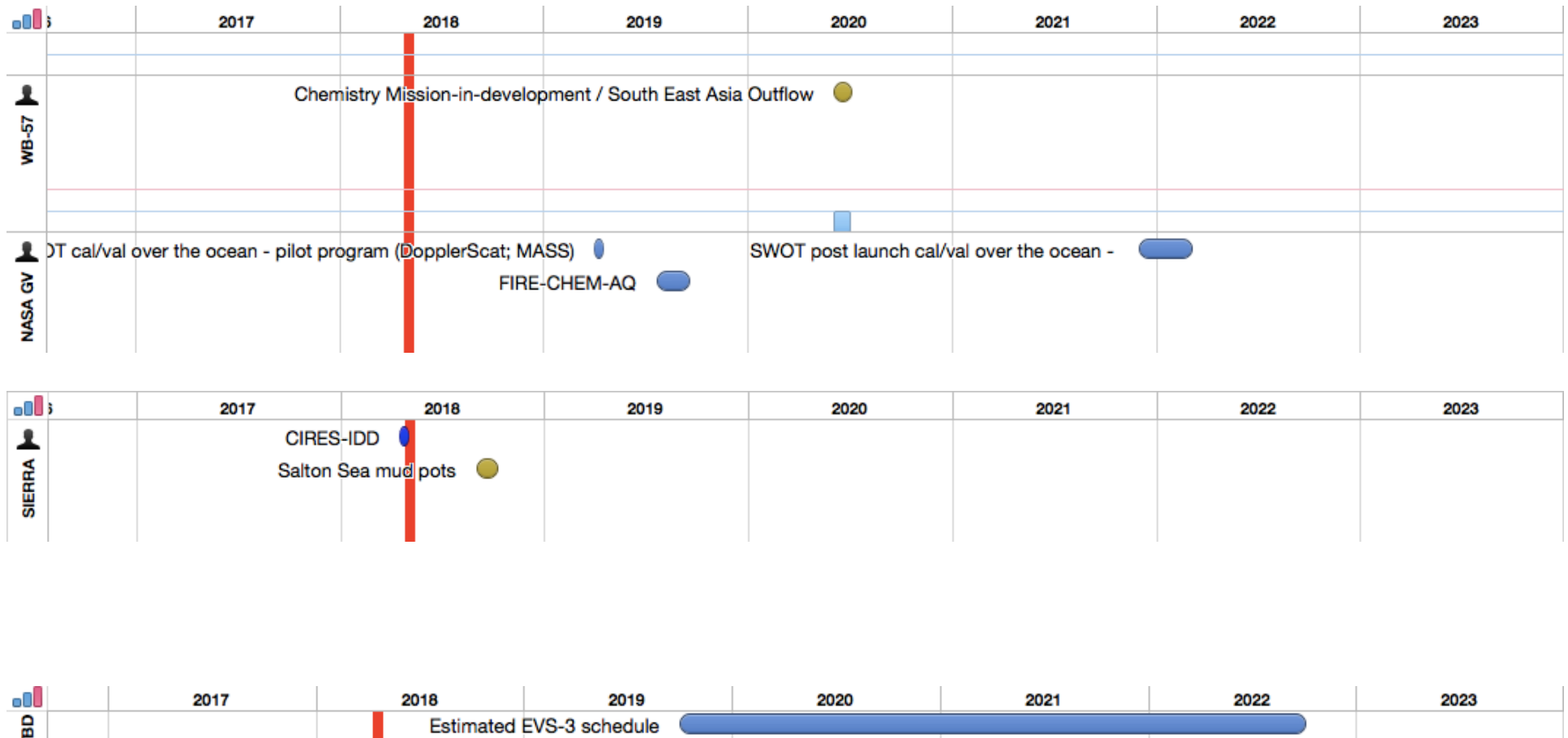
# P-3 Schedule



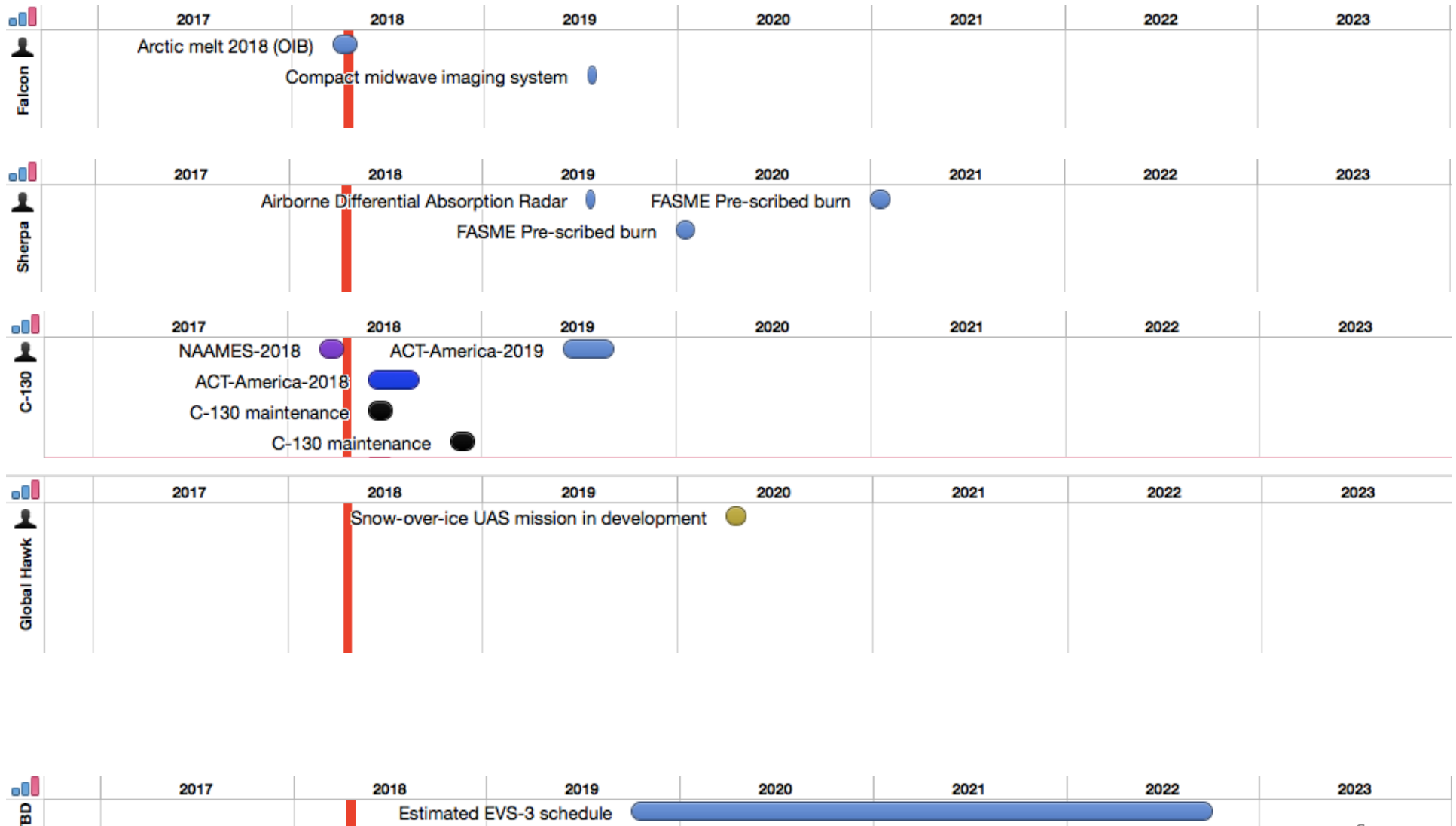
# C-20A and JSC G-III Schedules



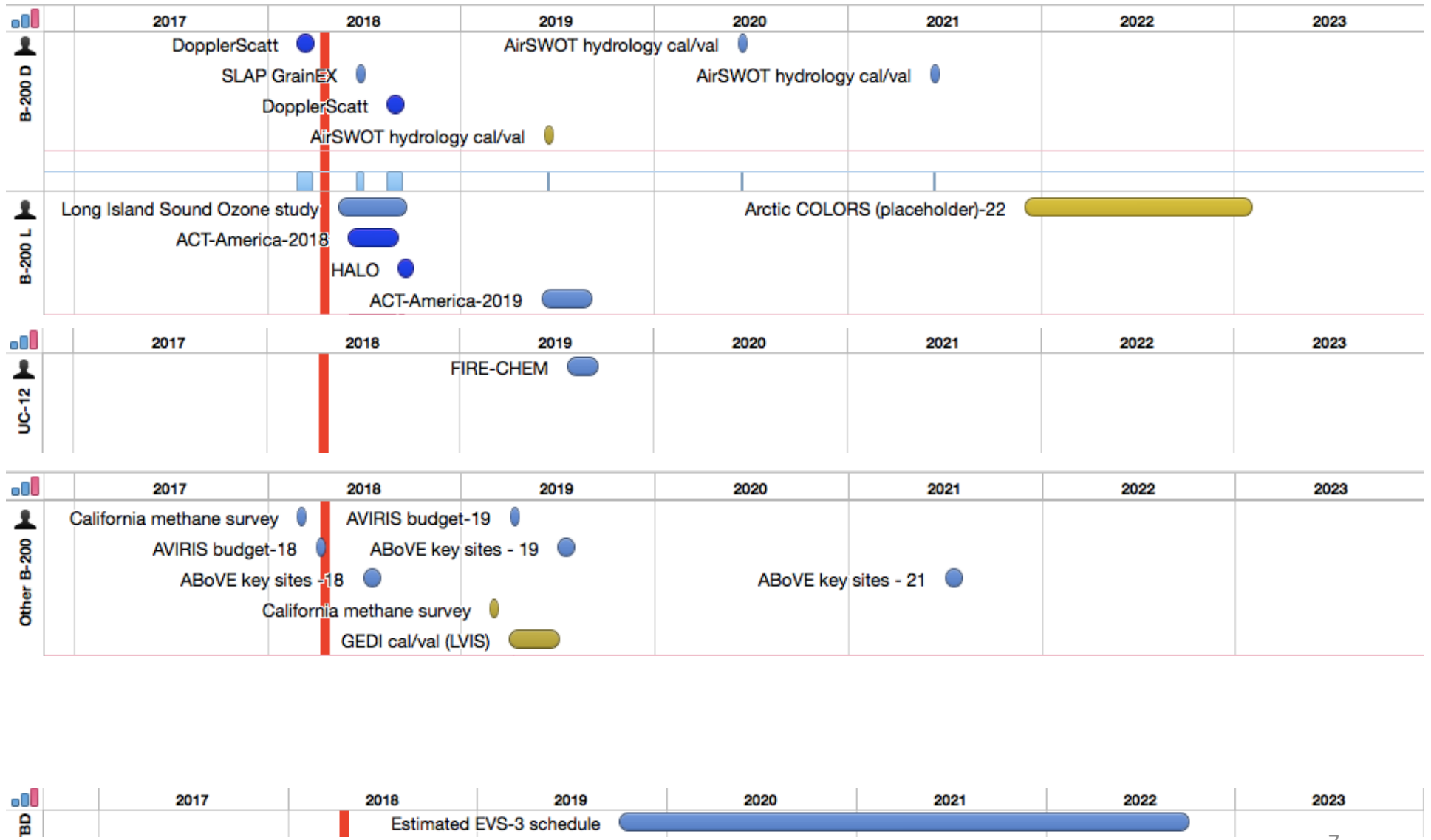
# G-V, WB-57, SIERRA Schedules



# Falcon, Sherpa, C-130, GH Schedules



# B-200 Schedules



# Cryosphere Schedule

Title	Fit Hours	PS/PE/PM	Related Satellite/Sensor	2018	2019	2020	2021	2022
<b>3) Cryospheric Science</b>								
• 3.1) OIB Arctic 2018	250	Wagner, Tagg	ICESat 2	P-3				
• 3.2) Arctic melt 2018 (OIB)	100	Wagner	ICESat 2	Falcon				
• 3.3) OIB Antarctica 2018	230	Wagner, Tagg	ICESat 2	DC-8				
• 3.4) ICESat-2post-launch cal/val	100	Thorston Markus	ICESat 2	DC-8				
• 3.5) OIB Arctic 2019	250	Wagner, Tagg	ICESat 2	P-3				
• 3.6) OIB Antarctica 2019	250	Wagner, Tagg	ICESat 2	TBD				
• 3.7) ICESat-2post-launch cal/val	100	Thorston Markus	ICESat 2	P-3 or DC-8				
• 3.8) OIB Arctic 2020	250	Wagner, Tagg	ICESat 2	P-3				
• 3.9) Snow-over-ice UAS mission in development		Wagner	ICESat 2	Global Hawk				
• 3.10) ICESat-2post-launch cal/val	100	Thorston Markus	ICESat 2	P-3 or DC-8				
<b>9) EVS-3 (approximate)</b>								
• 9.1) Proposals due				TBD				
• 9.2) Awards				TBD				
• 9.3) Estimated EVS-3 schedule				TBD				