

# HALO-(AC)<sup>3</sup>

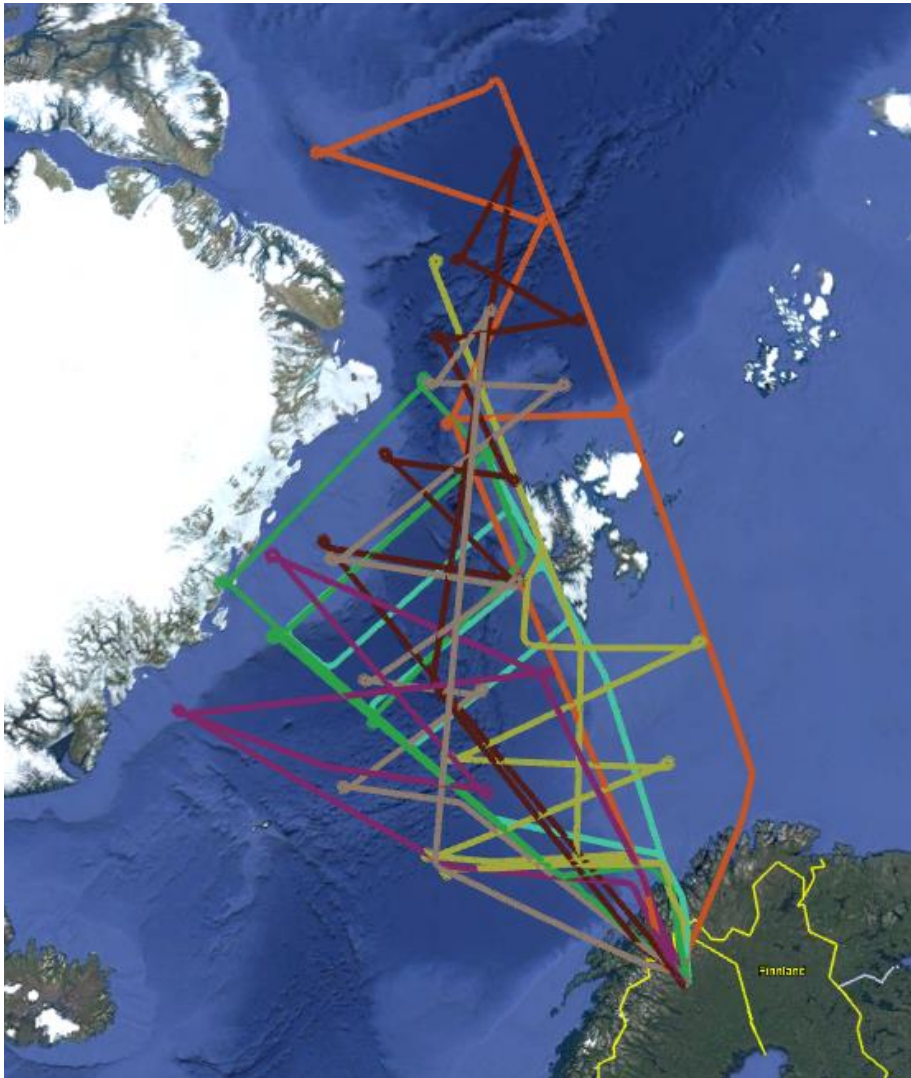
Quicklook Meeting 26 March 2022



# Frequent Traveler

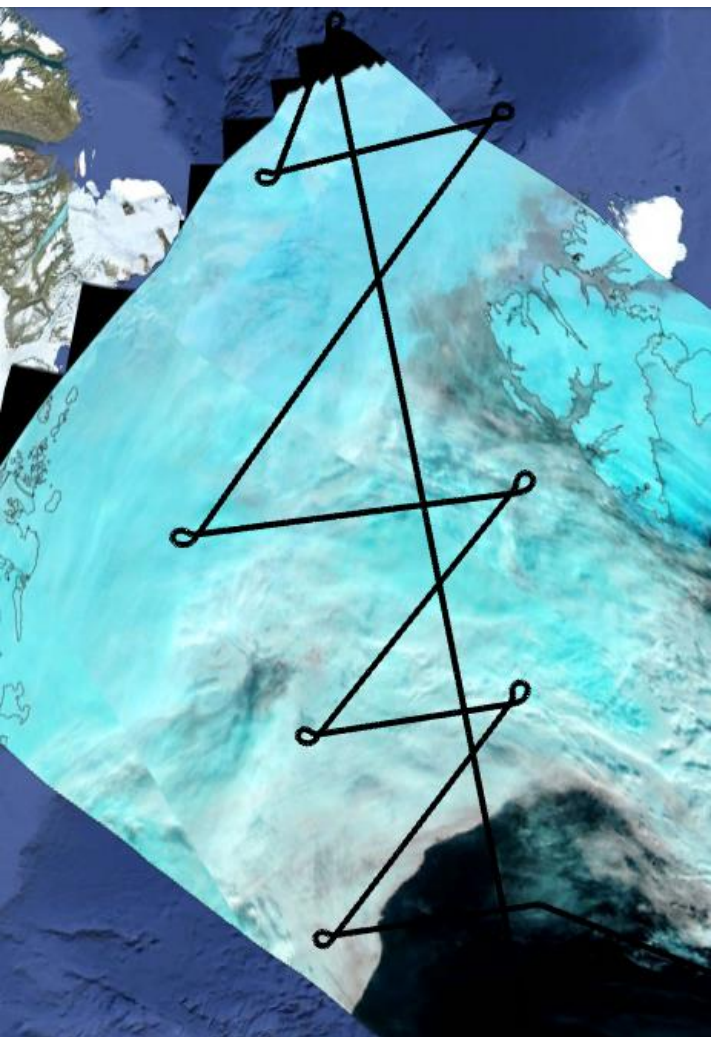
RF	Date	Description	HALO			Track		Flight Report
			TO	TD	HH	png	kml	
00	25.02.2022	test flight from Oberpfaffenhofen	07:31:06	12:12:27	04:41:19			
01	11.03.2022	ferry flight	13:19:28	16:22:31	03:03:03			
02	12.03.2022	WAI #1, day #1	08:22:06	16:44:07	08:22:01			
03	13.03.2022	WAI #1, day #2	08:04:31	16:52:50	08:48:19			
04	14.03.2022	WAI #1, day #3	08:45:34	17:19:08	08:33:34			
05	15.03.2022	atmospheric river #1, day #1	09:04:50	17:46:40	08:41:50			
06	16.03.2022	atmospheric river #1, day #2	08:58:18	18:27:20	09:29:02			
07	20.03.2022	Day before a Cold Air Outbreak	07:58:48	17:07:05	09:08:17			
08	21.03.2022	Cold Air Outbreak #1, day #1	08:48:45	16:35:38	07:46:53			

flight time = 60 h 47 min



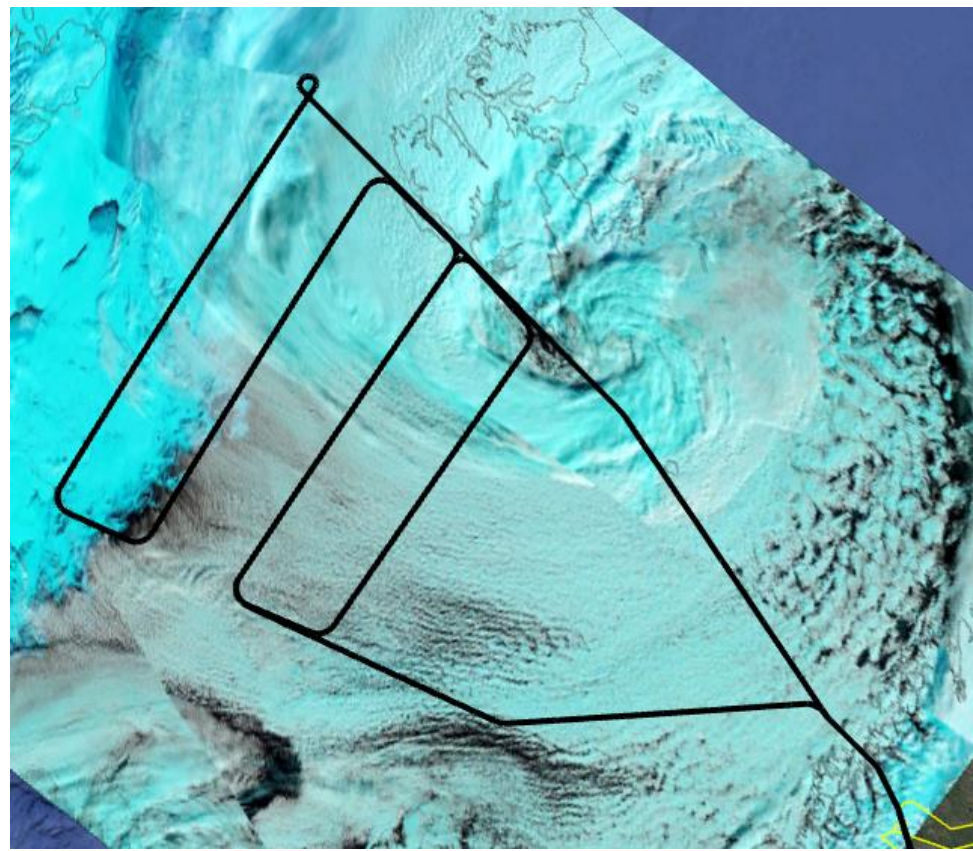
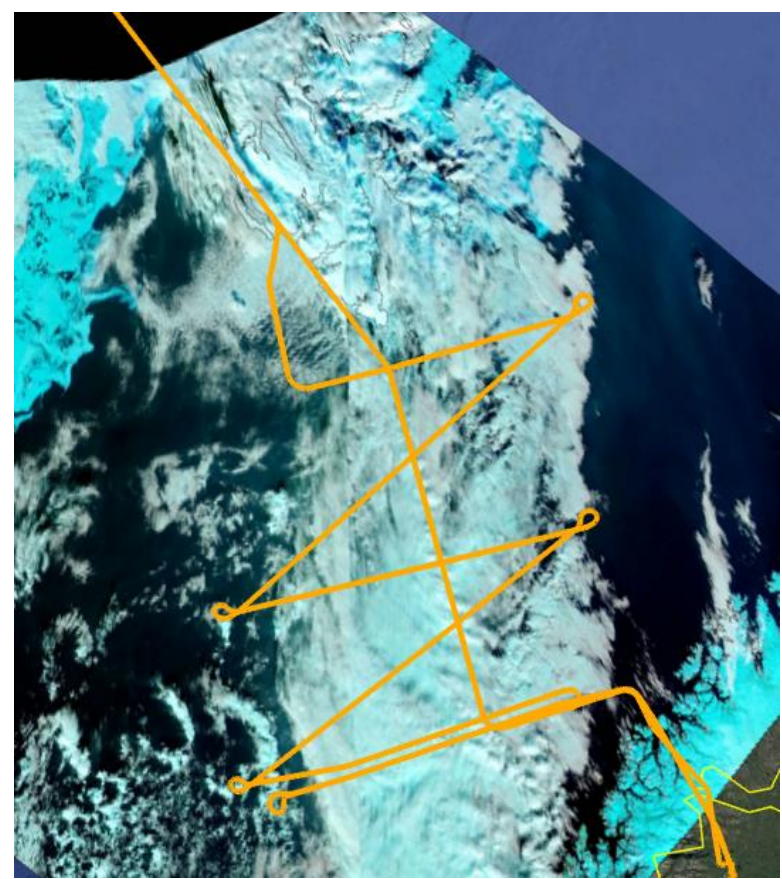
Total distance = **49 040 km**

# Three objectives covered



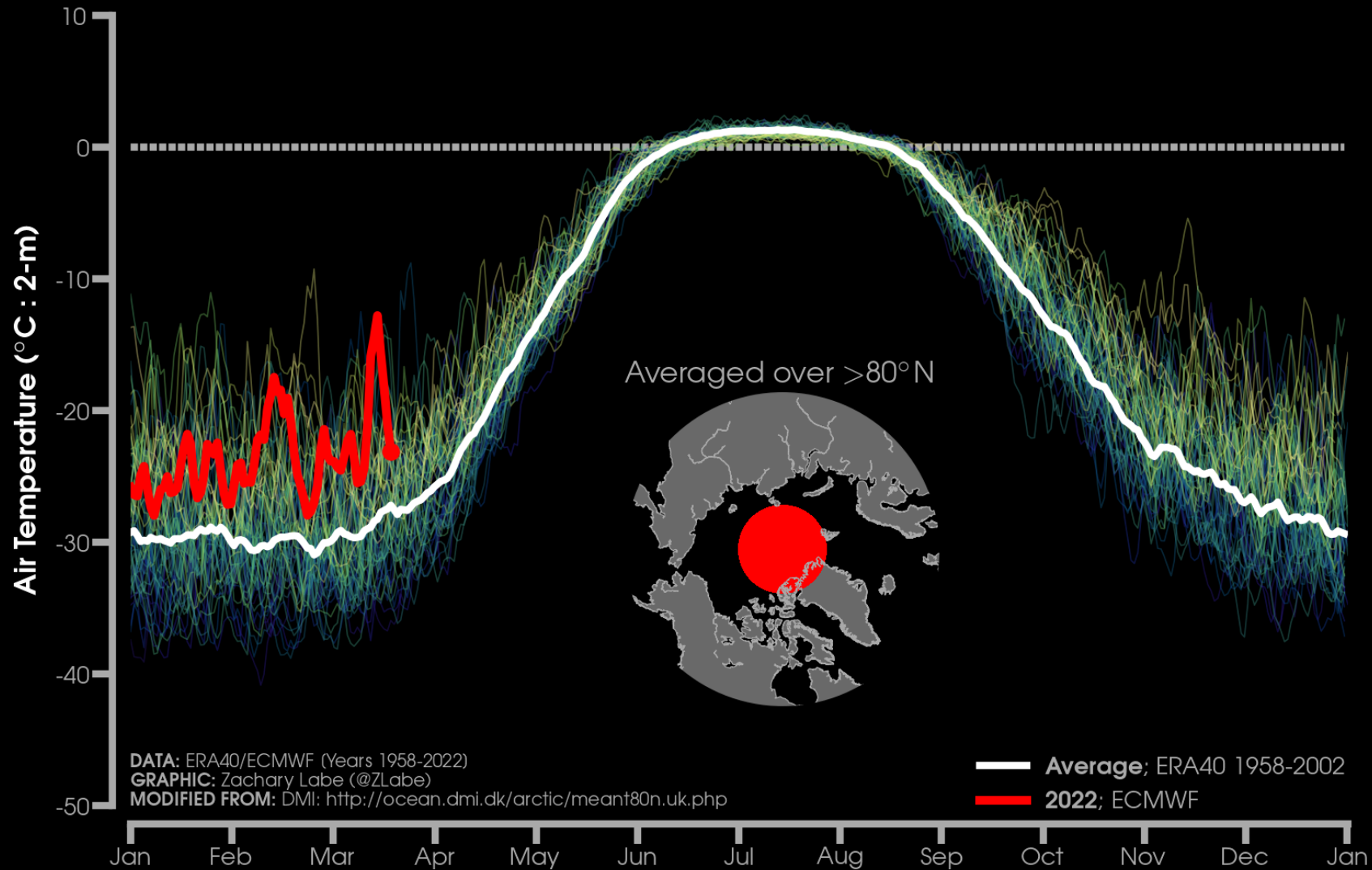
WAI (12 March)

Atm. River (16 March)



CAO (21 March)

## DAILY HIGH ARCTIC TEMPERATURE





# Instrument Status



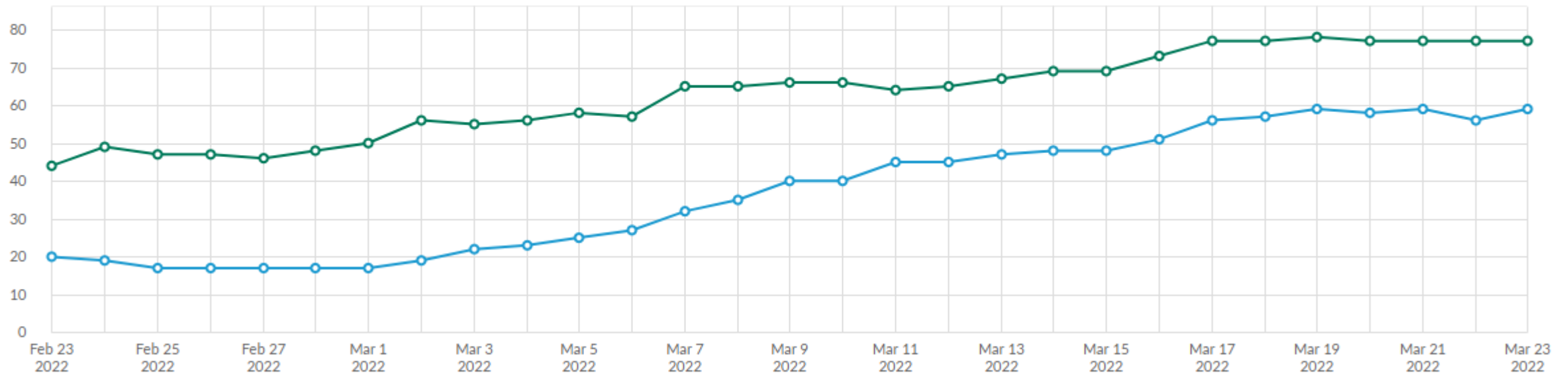
		RADAR	Radio	WALES	VELOX	specM	SMART	DROPSONDE	BH
00	25.02.2022							2/2	
01	11.03.2022								
02	12.03.2022					VNIR off		20/20	
03	13.03.2022							21/23	
04	14.03.2022					VNIR off		10/11	
05	15.03.2022							25/25	
06	16.03.2022					VNIR off		23/25	
07	20.03.2022					VNIR off		17/18	
08	21.03.2022					VNIR off		13/13	

129/135 dropsondes

## Active members

See how many people are active — meaning they posted a message or read at least one channel or direct message.

Weekly **Daily**



● Weekly active members ● Members who posted