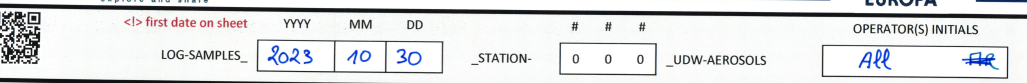


LOG-SAMPLES_UDW-AEROSOLS





LPM START 35:60:35	UTC DATE/TIME START (YYYY.MM.DD HH:MM) when you put NEW FILTERS IN	AI petri-slide RT >10°C	AS Cryo-2mL LN2 #2	AF Whirlpack FRZ -20°C	Activity Tick as many as needed	LPM END 35:60:35	UTC DATE/TIME END (YYYY.MM.DD HH:MM) when you take FILTERS OUT	
1 135:60:35	2023. 10.30 8:30	112556006	112494290	112556007	sailingon stationin port	[6] 35:60:35	2023. 10. 30	18:54
2 [•] 35:60:35	2323.40.30 19:13 [] morning [e] evening	112556009	112494289	112556008	[•] sailing[] on station[] in port	[ø] 35:60:35	2023,40.31 [•] morning	08 : 35
3 [a] 35:60:35	2023 .10-31 8:50 [] morning [] evening	112556010	112494288	112555988	[o] sailing [] on station [] in port	[0] 35:60:35	AF 1 -> Folled on [] morning	
4 [0] 35:60:35	623. 16.31 .17: 6 [] morning	112556011	112494276	112556013	sailing on station on port	[6] 35:60:35	2013, 1. 0	7:41 [] evening
CONTROL	END time on line above	Al mm-dd hh:mm	AS mm-dd hh:mm	AF mm-dd hh:mm	Do this after putting filters for the next sampling, i.e. you put in a first set of filters and store them immediately for the control, and you put in a second set of filters for the next sampling			
5 [6] 35:60:35	2023.11.61 4.600 [] morning [] evening	112556012	112494277	AF . 112555859	[] sailing [0] on station [] in port	[] 35:60:35	2023 .(l. 0l	(807
6 [] 35:60:35	2023 .((.o\ (\forall : 35)) [] morning [a] evening	112555981	112494278	Ar 112555982	sailingon stationin port	[4] 35:60:35	2623-11-02 morning	7:17 [] evening







	COMMENTS					
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