



<|> first date on sheet

YYYY MM DD

#

OPERATOR(S) INITIALS

LOG-SAMPLES_

2024 07 08

_STATION-

0 0 0

UDW-AEROSOLS

TD/MF

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 [] 35:60:35	2024.07.08 3:43 [] morning [] evening				[] sailing [] on station [] in port	[] 35:60:35	2024.07.08 15:29 [] morning [] evening
2 [] 35:60:35	2024.07.08 15:56 [] morning [] evening				[] sailing [] on station [] in port	[] 35:60:35	2024.07.09 3:21 [] morning [] evening
3 [] 35:60:35	2024.07.09 3:39 [] morning [] evening				[] sailing [] on station [] in port	[] 35:60:35	2024.07.09 15:28 [] morning [] evening
4 [] 35:60:35	2024.07.09 15:42 [] morning [] evening				[] sailing [] on station [] in port	[] 35:60:35	2024.07.09 2:50 [] morning [] evening
CONTROL	END time on line ^{below} above				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 [] 35:60:35	2024.07.10 3:11 [] morning [] evening				[] sailing [] on station [] in port	[] 35:60:35	2024.07.10 14:09 [] morning [] evening
6 [] 35:60:35	[] morning [] evening	AI mm-dd hh:mm	AS mm-dd hh:mm	AF mm-dd hh:mm	[] sailing [] on station [] in port	[] 35:60:35	[] morning [] evening

7/4/97
 for samples started at 2624.0708 3:43 the
 Time on the samples are the end time
 written

80 FO H501

PO:02 00.FO.H501

8:18 00.FO.H501

15:08 PO.FO.H501

07:21 PO.FO.H501

25:02 / PO.FO.H501

18:08 PO.FO.H501

PO.FO.H501
 07:15

31:21 PO.FO.H501

PO:04 01. FO.H501

11:08 01. FO.H501

6/9/98