DAILY WORK ITEM

FLUIDS	Page of .
	6-6-90
SAMPLING OF 90% H2O2 DRUMS 5-9807,	0-6 10

WITH REFERENCE TO ABOVE NASA MESSAGE
THE WORKSHOP IS HEREBY DIRECTED TO SAMPLE
ALL 90% H202 DRUMS PRESENTLY IN STORAGE AT SMER
PER APPLICABLE STEPS OF SMOP 6-3-6,
TASK B, AND TO ENTER THE DATA IN THE
FOLLOWING SYNOPTIC TABLE

DRUM S/H	312	330	1076	1161	1211	1446	1555	1561
(GMS/CC) SPEC. GRAVITY	1.343	1.343	1.273	1.305	1.345	1.329	1.355	1.384
(OF) TEMPERATURE	79.5	79	79	79.5	79	79	79	79.5
(%W) CONCENTR.	81.8	81.7	67.9	745	82.1	79.0	84-0	89.4

NOTES: PRIOR TO THIS TEST ALL DRUMS WERE AS DELIVERED EXCEPT FOR S/N 312 WHICH WAS USED (ABOUT 3 GALS) TO PERFORM TIR # 2151 WRITTEN AGAINST 5-206.

BULLETIN NO. 104 OF FMC CORP. WAS USED TO DETERMINE CONCENTRATION OF DRUMS 1076 AND 1161.

DRUMS 1161 & 1211 ARRIVED AT SHER FEB 26, 1986 (M/S "ARGOLIKOS", ARMADA LINES) WHILE ALL OTHERS ARRIVED SEPT 8, 1987 (M/S "VENTO," BANK LINES).

Originator 1	Date 18 SEPT 1990	Supervisor	Date	Shop L	00027 and 5EPT	de Leur	1990
mod.SMDWI 1-1973							