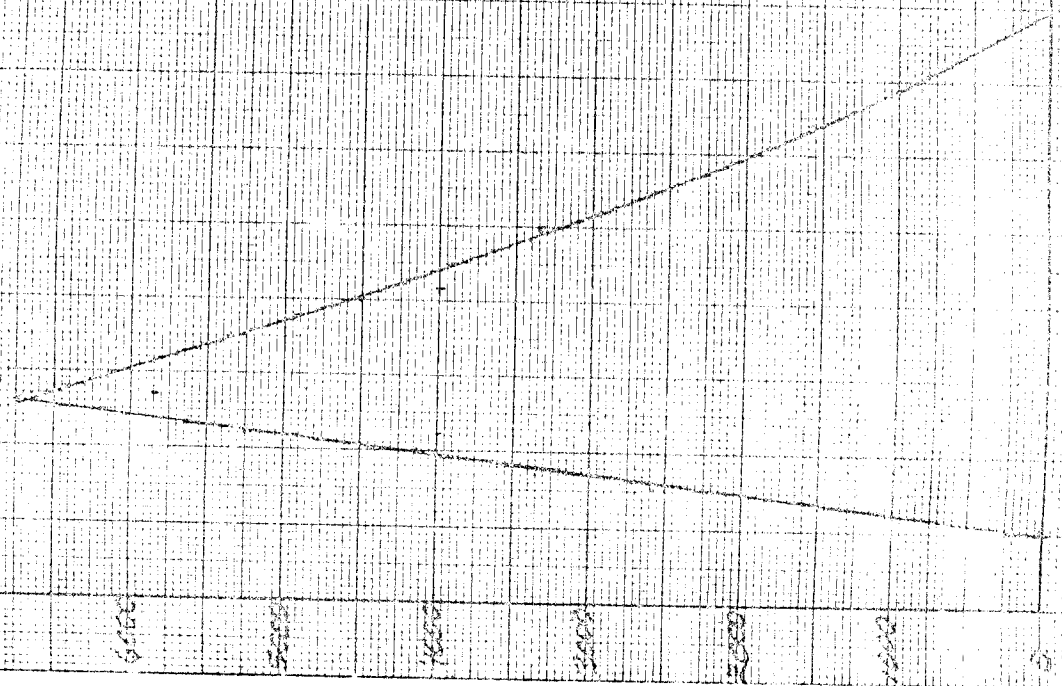


CCAE

TIME IN HOURS FROM CRETAL INSERTION

EQUIVALENT ALTITUDE (FT)
CABIN PURGE THRU DRAIN LINE
FOR DILUENT REMOVAL

INITIAL ATPL - 4075 N
6075 OZ



ccae

KEUFFEL & ESSER CO. MADE IN U.S.A. 46 1512

10 X TO THE CENTIMETER 10 X 25 CM.

CC-2

7
6.710/ hour
1.11
56 .06 10/ hr

206
101
67

7.051/hr
- .11
2.16/ hour/day

CABIN PURGE THROUGH URINE DUMP LINE FOR DILUENT REMOVAL

INITIAL ATM. = 40% N₂
60% O₂

CABIN LEAKAGE = 1/4 SPEC. (DIP)
0.5 #/HR
WATER TANK
PURGE RATE = 111 #/HR

EQUIVALENT
ALTITUDE (ft)

1000
10000
20000
30000
40000
50000

0 2 4 6 8 10 12 14 16 18 20 22

TIME FROM ORBITAL INSERTION (HR)

