

PMS LOG

800806 P.1

DATA SYSTEM

R.A. BLACK

ON

OFF

TAPE ON

OFF

EOF TIMES

NOTES

#1 190450 ON

2D-C cropped out,

will try to recover in the eye

112130 2D-C back on

112900 EOT PMS

in eyewall

#2

ON 1139 39

outside of 1st rainband.

EOF 1139 04

ON 115352

in a large rainband

1200

2-D probes may be overloaded w/water to record

1202

2D-C is OK

12:07

begin another pass through the rainband in rainband.

EOT 121253

#3

ON 122040

in 1st rainband.

1230

in eye - have been for last 3-4

EOT 1235 40

#4

ON 123900

1244 26

these data will need TMS corrections because of turbulence.

severe turbulence still in heavy turb. + rain most of this is in a rainband

EOT 125818

#5

ON 132610 - 1330

14430

EOT 134750

1st rainband - to eyewall, to eye. several - continuous recording. in a turn.

#6

ON 1354 30

EOT 140200

*Anvil cloud.
Anvil cloud.*

#7

ON 140450

EOT 1401006

same TMS = 150 m/s

PMS LOG

RA. B

DATA SYSTEM

800806

P. 2

ON

OFF

TAPE

ON

OFF

EOF TIMES

NOTES

#8

ON 141355

EOF 141950

#9

ON 142204

EOF 142730

#10

ON 143030

→

143845

EOF 144100

light ice. ~~lost tape~~

ice @ -4.5°C

ice @ -4.4°C

ice crystals @ -4.7°C

humane anvil.

apparently out of anvil

