

RADASTR NANCA[⊕]
117 1027
DUTIER TOURG[⊕]
RADASTR NANCA
117 1145
CNET OBS A MEUDO

26/4/79

CULGOORA MORNING
REPORT 26/2130-2400Z APRIL 1979 ALMOST NO OPTICAL OBSERVATIONS
DUE TO CLOUD. REGION 1705 (E22N18) HAS DEVELOPED A FEW NEW
SPOTS WEST OF THE LEADER BUT NO FLARES HAVE BEEN OBSERVED.
THE REGION CONTAINS A LARGE EXPANSE OF ENHANCED PLAGE AND
ALSO A COMPLEX INVERSION LINE. REGION 1706 (E41S25) IS STABLE
AND ALSO CONTAINS A LARGE AREA OF ENHANCED PLAGE EAST OF
THE MAIN SPOTS. THE INVERSION LINE IS ACTIVE. REGION 1711
(E77N15) IS AN F-TYPE GROUP WITH THE TRAILING SPOTS ABOUT
FIFTEEN DEGREES BEHIND THE LEADER. STRONG TYPE 1 NAD TYPE 3
STORMS ARE IN PROGRESS AT METRE AND DEKAMETRE WAVELENGTHS.
THESE ARE ASSOCIATED WITH REGION 1705 QUIET DEFINATELY, THE
SOURCES LYING NEAR THE NORTH LIMB. THEY ARE STRONGLY LEFT
POLARISED AT 80 AND 160 MHZ. DEMA

ATN DE LA NOE

FIN^{++⊕}
RADASTR NANCA
CNET OBS A MEUDOT