



FIG. 1. Contour map of W3 at 5 GHz with coordinates for 1950. The contour interval is 255 K, the first positive contour being at +0.07 of this interval above the measured zero. Negative contours are shown dotted. The crosses mark the positions of the infrared sources W3-IRS1, 6, 7 from W3(N), sources. In each case the length of the error bars represents the error in the position measurement. The shaded ellipse gives the full width at half power of the synthesized beam, and the asterisks mark the positions of the cosmic field stars listed in the Appendix.

'83-11 end
Ori KL 付近の連続波サーベイ
45m, 75 GHz BS.

(注) リゾルベンスの位置とよび、かなり不確定部分あり。

