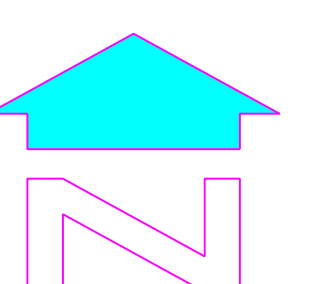


NOBEYAMA RADIO OBSERVATORY
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 NAGANO 384-13, JAPAN

<http://www.nro.nao.ac.jp/~lmsa/>

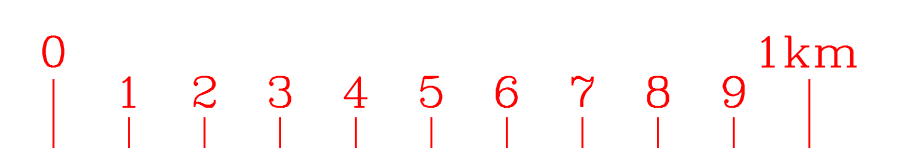
TOPOGRAPHIC INFORMATION WAS TAKEN FROM
 AERIAL PHOTOGRAPHY (1981-1982) BY INSTITUTO
 GEOGRAFICO MILITAR DE CHILE, HAVING A SCALE
 OF 1:45000. UTM COORDINATES ARE TAKEN FROM
 THE GEODESIC SAS6 MAP PUBLISHED IN 1985.
 CONTOUR INTERVAL: 10m



MAPPING WAS COMPLETED WITHOUT GROUND CONTROL.
 THEREFORE NATIONAL MAPPING STANDARDS SHOULD
 NOT BE ANTICIPATED. JAN 16, 1996

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 AERIAL MAPPING & SURVEYING
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 Tucson, Arizona 85705

TOPOGRAPHIC MAP OF PAMPA LA BOLA, CHILE



FILE: bola-10sa.dwg