



CONTOUR INTERVAL: 2m

TOPOGRAPHIC INFORMATION WAS TAKEN FROM
AERIAL PHOTOGRAPHY (1981-1982) BY INSTITUTO
GEOGRAFICO MILITAR DE CHILE, HAVING A SCALE
OF 1:250,000. THE MAP IS REFERENCED TO THE
GEODESIC SAG6 MAP PUBLISHED IN 1985.

TOPOGRAPHIC MAP
OF
PAMPA LA BOLA, CHILE

NOBEYAMA RADIO OBSERVATORY
NATIONAL ASTRONOMICAL OBSERVATORY
MINAMIMAKI, MINAMISAKU
NAGANO 384-13, JAPAN
<http://www.nro.nao.ac.jp/~lmsa/>

McLAIN AERIAL, INC.
AERIAL SURVEYING & MAPPING
220 West Prince Road
Tulsa, Arizona 81100

MAPPING WAS COMPLETED WITHOUT GROUND CONTROL.
THEORETIC NATIONAL GRID SYSTEM SHOULD
NOT BE ANTICIPATED. JULY 10, 1990

0 1 2 3 4 5 6 7 8 9 1km