erage, analysis of sowed areas, flooding problems, regional and local experts, management of agricultural soil, plague problems, fires, salinization, forest areas, mine exploitation, hydric and eolic erosion, fluvial and marine coastal modification, water and environment contamination.

It performs professional and technical training as well. It is equiped with

the following:

- Microvax II computer, 16 Mbytes of central memory.
- Two 456 Mbytes discs RA81.
- One tape unit TU81 (1600-6250) BPI.
- One Cartridge unit TK70 (296 Mbytes).
- Image processor SIVID 16R.
- High resolution monitor Mitsubishi 19' with Degauss.
- Digitizer Table GTCO, 25 mic. of resolution.
- LA210 printer, 300 cps.
- Optical transfer zoom PROCOM II, high precision, magnification range from 3 to 73 in continuous range.
- 4 VT 320 terminals.

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The Instituto Geográfico Militar was created as a Topographic Military Officce in December 1879. It has as a permanent objective the realization of the geodesic fundamental tasks in a systematic and regular way and the topographic uprising over all the national territory.

This task has been initiated by the Army and has been legally supported since 1941, through the Ley de la Carta. The work it realizes goes to the user