provided by NASA Technical Reports

CONSIGLIO NAZIONALE DELLE RICERCHE

LABORATORIO PER LA GEOFISICA DELLA LITOSFERA

CR-138736

20131 MILANO, May 9, 1974

Posta: GEOLAB, Via Mario Bianco. 9 Telefono (02) 2840227 - 2899905

"Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without hability for any use made thereot."

Title of the investigation: NASA Contract FO \emptyset 13

Principal Investigator : R.Cassinis

Coinvestigators

: G.M.Lechi, C.M.Marino,

A.M.Tonelli.

Date : May 8, 1974

NASA Technical Monitor : E. Miller

First progress report (up to March 31 st, 1974)

(E74-10626) [VOLCANOLOGY, GEOLOGY, AND VEGETATION OF SICILY AND ITALY]
Progress Report, period ending 31 Mar.
1974 (Consiglio Nazionale delle Ricerche, ESCL 08F

N74-27793

G3/13 00626

Unclas

Test site area: Sicily.

Following the experience gathered by the ERTS imageries we are analizing the photographic material received (SL3 mission) in order to complete and implement our investigation on the Mt.Etna volcanic environment.

A particular attention is given to the vegetation canopy modification and its relationship to the soil type.

The Skylab missions have been carried out shortly before the occurence of the lateral eruption which started at the end of January '74 in the western slope of the cone. We intend to use the Skylab multispectral data also to discriminate the vegetation type and its seasonal modification around the area where the eruption occured. This investigation seems feasible considering the superior geometrical resolution of Skylab imageries comparing with that of ERTS-A. Magmatic gases pressure would have had the strenght to enter the flysch layers reaching the surface and the forestry soil and influencing the vegetation life.

The main geologic lineaments have been outlined using ERTS images. Some results have already been presented. ERTS data expecially during november 1972 pass enphazised mainly N-S directed lineaments. Unknown lineaments have been discovered in central Sicily. The SL3 photographs don't show generally an agreement with ERTS data mainly because of the different season and sun illumination angle and direction.

On the other hand E-W directed lineaments have been shown, some of them being unknown.

Other areas:

a) rice fields in Northern Italy.

In the frame of the Agreste project (European Community preparatory phase of ERTS-B investigation) an inventory has

been made on rice cultivations using false colour Skylab images as well as the multispectral camera photographies of September 3rd.

"False colour ratio" has been applied using this set up:

_______ in red colour green

red in green colour orange

The main task of this type of enhancement is to extract the vegetation canopy from the back-ground.

Moreover the density slicing technique was employed to discriminate the different type of vegetation.

b) Paleo river beds in Northern Italy.

The multispectral camera photographies have been analized to classify the soils surficial structure and for discovering anomalous patterns into the cultivated areas.

By means of a TV analog processor we treated the informations supplied by green and near infrared bands: in particular the slicing of these bands has been performed to distinguish the materials by mapping their spectral behaviour; in fact it is to be expected that the surficial moisture is a major indicator of a paleo river bed.

R.Cassinis, P.I.