

#### PROJECT ARGO

#### PHASE II

#### Objective:

To study the Talent-Keyhole photography with the aim of determining the utility of this photography for AID (as a representative user agency), and to prepare plans for Phase III.

#### Study Areas:

From the large study region across the waist of Latin American (1.2 million square miles), three study areas have been selected. These areas were selected for a wide variety of reasons which will become evident from the characterizations outlined below.

#### Area I (28,800 Square Miles)

This strip cuts across the Atacama Desert, both Andean ridges and the high plateaus between them including Lake Titicaca. Most of the agriculturally useful land is now in use, so no large areas of new agricultural land are available. Land use, though relatively complete, is being carried out in a destructive way, as evidenced by a high degree of soil erosion.

Much ground truth exists so the study of this area should be aimed at ways in which this land could become more productive., i.e. dry areas that might be irrigated, salty areas that might be drained and reclaimed and destructive soil erosion reduced.

#### Area II (9,800 Square miles)

This area includes a broad expanse of the relatively unknown Eastern Andean foothills and a portion of the flat Amazon Basin. This area

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is only sparsely settled, very little ground truth is available and there are good reasons to expect that large areas of useful land await discovery, characterization and development. This is an area of high prospects for the discovery of new land resources as opposed to Area I which requires new ways to improve relatively well known resources. Area II is remote, frequently cloud covered and access is difficult, so it more closely resembles a denied area in the manner in which it can be studied.

#### Area III (92,000 Square Miles)

This area includes the broad estuary of the Rio de la Plata and portions of the Argentine Pampa as well as some of the Uruguyan coastal plain. About half of the area is water and was selected for this reason. As in Area I the agricultural hand of Area III is nearly all in use but not necessarily the best economic use. Much Class I and Class II land is under extensive grazing systems. Since the agriculture of the Area is well known, the study of Area III will be mostly confined to Oceanographic and Estuarine topics.

#### Study Methods

Raw materials are supplied by USAETL (GIMRADA), processed by the Contractor (Autometric) and utilized by the ARGO team.

#### Area I (28,800 Square Miles)

a. Overlays of a very general nature, showing the most prominent features such as Surface Configuration, Drainage, Geology, Land Use, Vegetation and Cultural Features. This exercise is intended to learn æsmuch as possible about the entire area and to estimate the utility of the photography for preparing general synoptic overviews of large areas in relatively short periods of time. Estimates will also be made of the usefulness of such overviews.

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b. A much smaller sample area (200 square miles) selected from the overview will be delineated for more intensive study. The team will focus its attention on this sample area and attempt to extract as much detail as possible. The sample area will include a watershed and the agricultural lands affected by the watershed. These small sample areas must be limited in size and number because of time limitations but the team feels that whatever level of detail that can be extracted from one sample area can be extracted from another similar sample.

c. A still smaller sample area will be selected (where KH-7 photography exists) for further detailed study.

A chart of the studies made on Area I could take the following form:



We had planned to complete Area I by 18 September, but this may run over slightly. At this point a decision must be made on whether or not to proceed on Area II.

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#### Area II (9,800 Square Miles)

a. A general overlay will not be made since the main reasons for doing so will be accomplished in Area I.

b. Sample areas will be choosen from Area II and will be treated in much the same manner as in Area I.

c. If KH-7 coverage exists, sub-samples will be studied as in Area I. Should be completed by 6 October.

#### Area III (92,000 Square Miles)

The intensive study of this area will run concurrently with that of Area II since different people will be involved If time permits, a sample of the land area will be studied by the rest of the group. Should be completed by 6 October.

By the time the team has completed or nearly completed the first sample of Area I we will be able to make a better judgment on equipment requests and needed assistance from the Corps of Engineers.

#### Interpretation Overlays

An attempt will be made to produce composite overlays on Area I and Area II that would combine data from several disciplines so that development possibilities can be brought out.

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