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PLAN FOR THE UNIFORM MAPPING OF EARTH RESOURCES AND

ENVIRONMENTAL COMPLEXES FROM SKYLAB IMAGERY

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EREP INVESTIGATION #510

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Principal Investigator: Charles E. Poulton Earth Satellite Corporation

EarthSat Number: G-089

Technical Monitor: Mr. Clayton Forbes Lyndon B. Johnson Space Center

PLAN FOR THE UNIFORM MAPPING OF EARTH RESOURCES AND ENVIRONMENTAL COMPLEXES FROM SKYLAB IMAGERY

OVERALL STATUS

Natural Vegetation Analog Study

To prepare photointerpreters for testing on Skylab III S190A color infrared photography, a description of each vegetation type to be included in the test was compiled. Table I lists each analog along with associated data on color values, topographic position, elevational range, and ecological boundary information. A dichotomous image interpretation key was prepared for use in actual testing. Appendix I includes the key as it will be used for interpretation testing of Skylab III S190A imagery of the Colorado Plateau test area.

Rice Analog Studies

Only one type of data has been received which has been duplicated for SL-2 and SL-3 missions. It is all we have for a multidate analysis, but unfortunately this data is in 70mm negative form. For human interpretation procedures, this imagery is not the most useful, therefore machine aided evaluation has been the major input during the last reporting period.

This evaluation has utilized the microdensitometric capability of a VP8 image analyzer system. One of the subsampling units covered by both SL-2 and SL-3 was utilized. Of the approximately 400 total fields, 16 fields of four different categories (7 fields of rice, 5 of stubble, 3 of bare ground and 1 fallow field) were sampled. Each field was sampled at six different spots in order to include as much of the within field

variation as possible. Care was taken to sample the same points on each band and date as precisely as possible in order to have the readings comparable. The means and standard deviations of readings for each field were then calculated and compiled to derive a mean and variability statistic for each subject. Table 1 lists this group of statistics by band and date. Before prediction accuracies can be stated, further statistical analysis to determine related powers (beta values) must be completed. However, an indication of the capability of discrimination is given by the density ranges and overlap for each group. Table 2 lists the extremes of each group by field, category, band and date. For ease of interpretation these data are compiled in Figures 1 and 2. A perusal of these two figures indicates severe difficulties of differentiation because of overlapping density values except on the IR bands 37 and 38 for September 1973 (Figure 3). The nonoverlap of density values of the rice fields with the other three field conditions on this date indicates the ability to discriminate rice utilizing merely black-and-white photography in these bands. More rigorous statistical testing has been completed so these apparent discrimination capabilities must be taken as tentative. It should also be recognized that these limited dates do not permit a thorough test of the influence of multidate analysis, or time of photography, on the problem of rice discrimination. We anticipated September's being a good date, but which dates, other than preemergence flooding cannot really be anticipated and will be testable only with ERTS data.

Figure 3 shows a combination of the two dates of readings, June and September 1973. The graphs show strong shifts in spectral reflectance of the non-rice categories. The ranges suggest a statistically significant shift in most cases. The rice ranges tended to shrink in breadth but to stay in essentially the same negative density area.

PLANS FOR NEXT REPORTING PERIOD

S190A black-and-white transparencies of the Colorado Plateau will be analyzed for transmittance characteristics of selected interregional vegetation-environmental analogs. We hope to move forward with interpretation testing.

TRAVEL PLANS

No travel is planned.

PERSONNEL

No changes in personnel have occurred.

PROBLEMS

No unreported problems with the vegetation analog phase are evident at this time. We have not had a response on the photo image quality problem and to the sample frames of S190A data returned with the hope of getting Johnson Space Center to provide more closely matching color balance (see letter to Faulkner of 21 February 1974).

Table 1

DENSITOMETRIC READINGS FOR BUTTE SUBSAMPLING UNIT BY FIELD CONDITION,
BAND AND DATE. READINGS WERE MADE ON A VP8 IMAGE ANALYZER
USING 70MM BLACK-AND-WHITE NEGATIVES

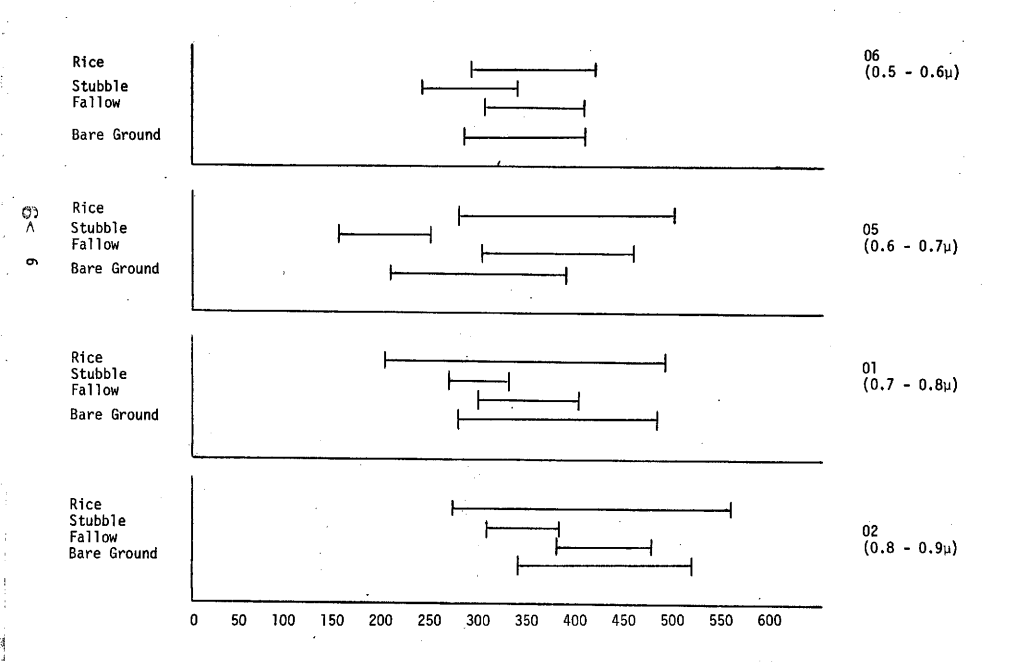
	Field Crop/	_ June '73		_ Sept. '73	
<u>Band</u>	<u>Condition</u>	x	΄ σ	X	<u> </u>
0.5 - 0.6µ Pan X (roll #42)	Rice Stubble Fallow Bare Ground	374.19 284.3 349.8 348.1	26.0583 24.3359 41.0483 38.6064	442.77 456.9 457.3 459.9	28.4187 20.1458 5.3166 27.9340
0.6 - 0.7µ Pan X (roll #41)	Rice Stubble Fallow Bare Ground	415.31 198.47 278.33 295.89	58.3026 26.4272 57.8366 56.5913	455.1 413.2 400.3 414.8	56.794 30.9192 5.125 33.8310
0.7 - 0.8µ B&W IR (roll #37)	Rice Stubble Fallow Bare Ground	329.95 293.0 356.67 395.4	90.1108 18.5938 42.7255 60.3530	371.6 484.2 483.8 485.1	9.4740 42.2538 7.4410 34.4194
0.8 - 0.9μ B&W IR (roll #38)	Rice Stubble Fallow Bare Ground	435.76 343.3 427.5 451.6	92.9306 17.3546 35.3200 62.9922	444.31 536.6 586.5 569.8	14.9152 27.6026 14.1244 29.4390

Table 2

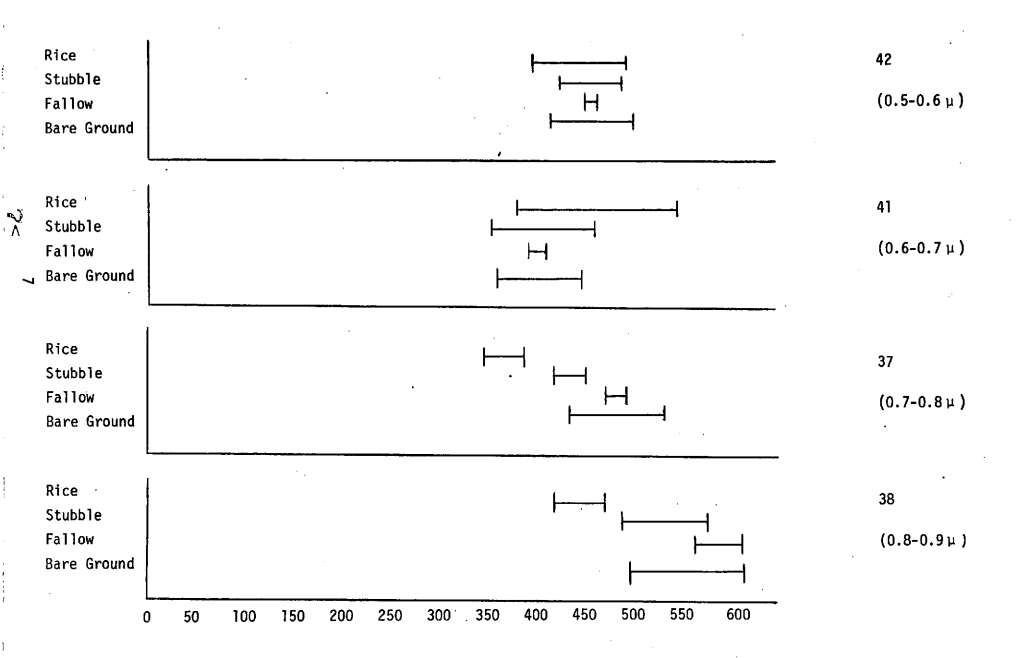
THE RANGE OF DENSITOMETRIC VALUES FOR FOUR FIELD CATEGORIES
ON TWO DATES AND FOR FOUR DIFFERENT BANDS

Band	Field Crop/Condition	June 1973	September 1973
0.5 - 0.6µ Pan X (neg) (roll #42)	Rice Stubble Fallow Bare Ground	288 - 413 237 - 334 299 - 403 279 - 404	399 - 493 427 - 490 451 - 463 415 - 500
0.6 - 0.7µ Pan X (neg) (roll #41)	Rice Stubble Fallow Bare Ground	273 - 493 150 - 245 210 - 354 203 - 383	380 - 547 355 - 461 396 - 410 359 - 449
0.7 - 0.8µ B&W IR (neg) (roll #37)		190 - 489 265 - 327 295 - 398 275 - 478	348 - 388 420 - 552 476 - 496 436 - 534
0.8 - 0.9µ B&W IR (neg) (roll #38)	Rice Stubble Fallow Bare Ground	269 - 553 306 - 380 376 - 472 334 - 515	419 - 472 490 - 580 568 - 602 497 - 616

June 1973



September 1973



DICHOTOMOUS IMAGE KEY FOR SEVENTEEN VEGETATION ANALOGS OCCURRING IN THE COLORADO PLATEAU TEST AREA

(Based on Skylab III, S190A, Color Infrared Imagery)

1.	Color White or Pink (7, 8, 9, 10 or 263); low elevations
1.	Colors various, not White or Pink; higher elevations
	2. Color White; broad areas Saltbush shrublands
	2. Color Pink; narrow stringers along stream channels Greasewood shrublands
3.	Color Orange (34, 35, 36, 37, 38, 39 40, 43, 44, 53, 54)4
3.	Colors Blacks, Browns (not dark reddish Brown), Grays, Olives, Greens or Blues
	4. Color deep reddish Orange to strong reddish Brown (36, 37, 38, 39, 40)
	4. Color vivid-to-strong reddish Orange (34, 35) and moderate-to- brownish Orange (53, 54); 9,800' to 10,800' elevation Subalpine Aspen forests
5.	Low elevations, along stream courses; color moderate-to-dark reddish Orange (37, 38)
5.	Moderate-to-high elevations, not restricted to stream courses
	6. A vegetation mosaic composed of at least two major components; colors moderate, dark, or grayish reddish Orange (37, 38, and 39) with strong components of Gray (264, 265), bluish Gray (190, 191), or moderate-to-dark reddish Brown (43, 44)

	6. "Pure vegetation types; color reddish Orange to strong reddish Brown (36, 37, 38, 39, 40)
7.	Low-to-medium elevation; color with Oranges and Grays and bluish Grays (190, 191, 264, 265)
7.	High elevations; color with Oranges and reddish Browns (43, 44)
	8. Color moderate or grayish reddish Orange (37, 39)
	8. Color deep or dark reddish Orange (36, 38) or strong reddish Brown (40)
9.	Widespread common vegetation in all topographic positions at moderate-to-high elevations; color predominately deep reddish Orange (36) with some strong reddish Brown (40)
9.	Localized vegetation adjacent to lakes or in wet depressional sites; color predominately deep and dark reddish Orange (36, 38) with some strong reddish Brown (40) Sedge meadows
÷	10. Colors Black or Brown
	10. Colors Grays, Blues, Greens or Olives
11.	Color Black (24, 65)
11.	Color Brown
	12. A vegetation mosaic composed of at least 2 major components; high elevation; color reddish Orange or reddish Brown (38, 43, 44)
	12. Medium elevations; color predominately Brown (59, 62) with some dark grayish reddish Brown (47) Ponderosa pine forests
13.	High elevation sites, color Blue (168, 169, 171, 177, 180, 181)
13.	Medium-to-low elevation sites; colors Grays, grayish Blue, Greens or Olives

	14.	Bood'); color Olives, Grays, grayish yellow Green (122) or grayish Blue (186, 187)
	14.	Medium-to-high elevations (above 8000'); color Green to bluish Green 149, 150, 164, 165)
15.	Gray 190,	getation mosaic; color Gray, bluish , and grayish Blue (185, 186, 187, 191, 264, 265) mixed with reddish ge (37, 39) Pinyon-juniper/ Oakbrush woodlands
15.	Gray	e" vegetation types; color Olive, , Blue or grayish yellow Green (122); to-medium elevations
	16.	Color grayish Blue (186, 187) Dense pinyon-juniper woodlands
	16.	Color Olive, Gray or grayish yellow Green (122), not grayish Blue
17.	Line 01iv 122)	ar boundaries evident; color grayish e and grayish yellow Green (109, 110, juniper woodlands
17.		ar boundaries not evident; color Olive ray
	18.	Color grayish Olive, olive Gray or grayish yellow Green (109, 110, 112, 122)
	18.	Color Gray, bluish Gray or pale Blue (185, 190, 191, 264, 265)

VEGETATION ANALOGS FROM SKYLAB III S190A COLOR INFRARED PHOTOGRAPHY OF THE COLORADO PLATEAU TEST AREA, 3 AUGUST 1973

	Analog		I.S.C.C. Color N.B.S.	Topography	Boundaries	
1.	Saltbush shrublands	263. 9. 10.	White pinkish White	Flats, benches	Common and widespread at low elevations (4600'to 5900') on light-colored shales and sandstone bedrock	
2.	Greasewood shrub- lands	7. 8. 10.	grayish Pink	Intermittent stream bottoms and depressional areas, flood-plains and benches	Low-to-medium elevations (<6500'). Adjacent to and mixing with saltbush shrublands.	
3.	Riparian Cottonwood-Willow forests		dark reddish Orange moderate reddish Orange	Along streams on banks and floodplains immediately adjacent to the streams	Low-to-medium elevations (<70001). Occur as stringers through big sagebrush shrub-lands and pinyon-juniper types down to the saltbush shrublands.	
4.	Big sagebrush shrublands	110. 112.	light grayish Olive grayish Olive light olive Gray grayish yellow Green	Low-to-medium elevation slopes, plateaus, ridges, and gullies	Lower boundary grades into saltbush shrublands; upper boundary grades into sparse (< 40%) pinyon-juniper types (5600' to 6500').	
5.	Sparse pinyon- juniper woodlands	185. 190. 191. 264. 265.	pale Blue light bluish Gray bluish Gray light Gray medium Gray	Lower mountain slopes, gullies, ridges and plateaus, medium elevation on south-facing slopes	5900' to 7400' elevation. Lower boundary grades into big sagebrush type; upper boundary grades into denser pinyon-juniper	
7.	Dense pinyon- juniper woodlands	186. 187.	grayish Blue dark grayish Blue	Low-to-medium elevation mountain slopes, gullies, ridges and benches	6500' to 8000' elevation. Lower boundary grades into sparser pinyon-juniper type; upper boundary is with oakbrush and ponderosa pine types	
8.	Pinyon-juniper/ Oakbrush Woodlands	pinyo	c of sparse n-juniper and ush types	Steep slopes, ridges and benches in moderate elevation	7000' to 8400' elevation. Broad transitional zone between pinyon-juniper types and oakbrush type	

	Analog		I.S.C.C. Color N.B.S.	Topography	Boundaries
9.	Oakbrush Woodlands	37. 39.	<u> </u>	Steep north-facing slopes at low elevations; extensive areas on gentle-to-moderate slopes at higher elevations	7100' to 9400' elevation. Contact and transition broad with pinyon-juniper types at lower elevation; upper boundary sharp with aspen type
10.	Ponderosa pine forests	62. 59. 47.	15	Benches and gentle slopes .	7500' to 8400' elevation. Intermixed in the oakbrush type, often contacting pinyon-juniper on the lower boundary
6.	Cabled pinyon- juniper woodlands	110.	light grayish Olive grayish Olive grayish yellow Green	Low-to-medium elevation mountain slopes, ridges and plateaus	6000' to 7500' elevation. Within the pinyon-juniper types where the woody overstory has been destroyed. Big sagebrush often becomes the dominant understory vegetation along with seeded grasses.
11.	Aspen forests		deep reddish Orange strong reddish Brown	Upper mountain slopes	8500' to 9800' elevation. Contacts spruce-fir forests on the upper zone and oakbrush woodlands on the lower.
12.	Spruce-fir /Aspen Forests		dark reddish Orange moderate reddish Brown dark reddish Brown	Upper mountain slopes and ridges	8800' to 10,800' elevation. Anywhere the spruce-fir forest has been destroyed by fire aspen takes over and spruce-fir seedlings eventually invade and overtop the aspen without further disturbance
13.	Sedge Meadows	36. 38. 40.	deep reddish Orange dark reddish Orange strong reddish Brown	Depressions at moderate-to- high elevations. Surrounding water bodies, seeps, and springs	8500' to 10,000' elevation. Moderate- sized inclusions within all vegetation types throughout this elevational range
14.	Grass Meadows		pale Green grayish Green moderate bluish Green dark bluish Green	Gentle slopes and dry-site depressions (well-drained) at moderate elevations	8000' to 9000' elevation. Common as openings adjacent to oakbrush and aspen types.
16.	Subalpine Aspen forests	34. 35. 53. 54.	vivid reddish Orange strong reddish Orange moderate Orange brownish Orange	High elevations on steep mountain slopes	9800' to 10,800' elevation. Adjacent to spruce-fir forests and alpine sites

	Analog		Color N.S.B.	Topography	Boundaries	
17.	Alpine	168.	brilliant greenish Blue	High elevations on rocky ridge tops and mountain summits	Above 11,000' elevation. Spruce-fir and aspen forests contact on its lower	
		169. 171.	strong greenish Blue very light greenish Blue		zone and it extends to tops of all mountains higher than 11,000'	
		177. 180. 181.	brilliant Blue very light Blue light Blue			
16	C Ct.		₹			
15.	Spruce-fir forests	24. 65.	reddish Black brownish Black	High elevations on all topographic positions	8800' to 10,800' elevation. Upper contact with alpine type; lower contact with aspen	