### BHARATHIDASAN UNIVERSITY Tiruchirappalli- 620024 Tamil Nadu, India



Course Title : PHOTOGRAMMETRY Course Code : 24MTRS-02

**UNIT-V. Photo Interpretation Keys & Elements** 

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**UNIT-V. Photo Interpretation Keys & Elements** Photo Interpretation Keys (Definition, its parts, Key sets, Types of Study) - Photo Interpretation Elements (Photo elements - Tone, Texture, Color, Shadow) -Geotechnical / Geomorphic elements (Landforms, Drainage, Erosional pattern, vegetative cover, Landuse, Shape & size of objects).

# Air Photo Interpretation

• Can you guess what you are looking at on the following slides?













*in contrast to true color, densely vegetated areas appear red in the false color.* 









### Advantages and Limitations of Airphotos for Photogeological Analysis, Interpretation and Terrain Mapping

#### **Advantages**

The most familiar type of black and white airphoto film is sensitive to all visible radiation - so-called *panchromatic film*.

The film provides excellent spatial resolution and has a high information content.

Stereo cover is the most valuable aid for geological interpretation.

Airphotos cost relatively little, and are readily available from numerous repositories of existing survey collections.

Multitemporal record of site changes are frequently available.

Advantages and Limitations of Digital Satellite Imagery for Photogeological Analysis, Interpretation, and Terrain Mapping

Worldwide coverage gives access to all countries.

Long term repetitive coverage can provide cloud free images of various seasons.

The synoptic view provides initial appreciation of a regional geological context. Landsat data are free, in the public domain.

Digital terrain models (DTMs) at 30 m and 15 m resolution are available for many areas.

Sub-metric panchromatic resolutions are available on specific satellites.

A zoom (monoscopic) of a high resolution image can, in some instances, reveal details not resolved in the airphotos.

The ability to filter, enhance contrast and apply transformations to maximise geological information content (*spectrolithologic* mapping).

# **Interpretation strategies**

- Field observation.
  - Required when the image and its relationship to ground conditions are imperfectly understood
- Direct recognition.
  - Interpreter derives information directly from inspection of the image
- Inference
  - Based on visible features can derive information about invisible features
  - Certain relationships and identify features

### **PHOTO INTERPRETATION KEYS & ELEMENTS**

### **Two Steps:**

### **<u>1. Recording of the Observed Data:</u>** Collection of Qualitative and Quantitative Information

### **<u>2. Judging the Significance of the data:</u>** The Collected Qualitative and Quantitative Data are to be Processed

### To find out the significance of Geology of the Area. This is Useful

#### **To Establish Geological History**

- **Its Geomorphic Evolution**
- Tectonic Relationship of Folds, Faults and Intrusive Bodies to Country Rocks and amongst themselves.
- The data to be sorted out to suit to the requirements.

#### **Interpretation Key**

Valuable Aid and helps to evaluate the Information in an organized and consistent manner

It provides guidance about the correct identification

#### Key Sets

Selective Key Elimination Key Dichotomous Key

- -- Photos + Text
- -- Step By Step (General To Specific)
- -- Two Alternatives

**Convergence of evidence approach:** 

□ Inductive (or) deductive approaches

In inductive method – the general condition of an area is inferred from a particular recognized object, for example

A volcanic cone – indicate a volcanic area
Swarm of sand dunes – desertic / arid region.

In deductive method – a particular object is identified based on the general conditions prevailed there, for example:

Glaciated region – identify esters, trumlins, etc.

The ability of photo-interpreter to carry out reliable interpretation depends on several factors, such as

The quality of aerial photographs
 Types of viewing instruments
 Working conditions and
 The personal acuity of photo-interpretation.

The last factor is the most important one and it differs from person to person in Photogeologic interpretation and

Knowledge of Geomorphology, Stratigraphy, Lithology, Structural Geology, Pedology, Vegetation, Groundwater Geology

is Essential.

Further a specialized knowledge in Specific subjects helps in making interpretation of specific fields such as

\* Morpho-tectonics

- Engineering geology
- **Ground-water surveys**
- Mineral prospecting
- Terrain evaluation
- **\*** Landuse planning, etc.

# **Principles of Analysis and Interpretation of Geounits and Variants in Airphotos and Digital Satellite Imagery**

LOCATIONAL	Provides regional geological context, existing documentary and cartographic information of the regional terrain of a study area and anticipation of presence of specific geounits.
SPECTRAL	<i>Tonal density</i> - the direct or relative brightness of a surface aids discriminant grouping of exposed geounits, and can be an indicator of permeability or moisture status of surface materials.
	Colour - hue, saturation and density aid correlation to specific geounits.
	<i>Texture -</i> relative relief roughness or smoothness of an image or photo sub-area is a geounit indicator.
SPATIAL	<ul> <li><i>Relief</i> - three-dimensional stereoscopic grouping of slope steepness and orientation to sun aspect of a geounit. Shadowing relates to the geounit morphology and solar elevation and azimuth. Relief reflects the origin and composition of geounits and the erosional processes that have and are acting upon them.</li> <li><i>Drainage</i> - variable channel densities and patterns are indicative of topographic, lithological and structural components of geounits.</li> <li><i>Geolineaments</i> - the location, spacing, azimuth and group relationships of anomalously straight continuous or discontinuous traces of drainage channels, vegetation or relief are indicators of crustal and inter or intra-unit fracture or displacement.</li> <li><i>Pattern</i> - spatial repetition or macro-arrangement and distribution of similar phenomena, e.g. drainages, colours, or a grouping of unlike features (e.g. lineaments and relief or colours). Similar patterns are frequent indicators of similar geounits; unlike patterns suggest unlike geounits.</li> </ul>
ASSOCIATIONAL	Correlations of any two or more criteria that characteristically occur together in functional relationships lead to a convergence of evidence that can predict the occurrence of a specific geounit.

## Basic elements of image interpretation





# Tone



The tonality of aerial photograph is influenced by the following factors:

- i. The light reflectivity of the object
- ii. Angle of reflected light
- iii. The geographic latitude
- iv. Type of photography and films sensitivity
- v. Light transmission of filters
- vi. Photographic processing

- Band of EM spectrum recorded by RS system may be displayed in shades of grey ranging from black to white
- Tone:-
  - continuous grey scale varying from white to black
  - It refers to relative
     brightness or colour of
     objects in an image
  - Note:- Humans
    - differentiate 40- 50
    - individual shades of grey
      - **RS** image

### ➢ Colour

more convenient for the identification of object details

### ➤ Texture

- Characteristics placement & arrangement of repetitions of tone or colour in an image
- Visual impression of roughness or smoothness of an image region

#### **Obtaining Knowledge Beyond our Human Visual Perception**



### Aerial Photography







False-color Infrared Using Wratten #12 filter

# Different kinds of image

- Panchromatic image
- True-color image \_
- False-color image





### **Terrestrial Photography**



Normal Color

False-color Infrared Using Wratten #12 filter

#### **Photographic Texture**



The frequency of change and arrangement of tones in a photographic image and it is produced by an aggregate of unit features too small to be clearly recognised individually on an aerial photograph. And can be classified as 1) Coarse, 2) Medium, 3) Fine, 4) Smooth, 5) Rough, 6) Rippled, 7)Mottled, 8) Speckled, Criss-Cross, Etc.





# **Texture**

- the physical characteristics of an object will change the way they appear
- Smooth pasture, bare fields, water, etc.
- Coarse forest



### **Photographic elements - Shape**

- Shape of an object is described as the geometric form represented form represented on an image
- Regular shapes are signs of man-made objects
- Irregular shapes with no distinct geometrical pattern are signs of a natural environment

The following Geological features can be identified with the help of their shapes **Circular – Craters, Ring Dykes Oblong / Elongated – Doubly Plunging Syncline / Anticlind** Linear – Dyke, Sill **Ovular – Aureole, Doubly Plunging Folds Rectangle / Diamond – Fracture Swarms Crescent - Dunes** Cone – Volcano, Alluvial Fan - Alluvial Zig-Zag (Ridge And Valleys) – Plunging Folds Annular – Domes **Concentric-Basins** Irregular – Igneous Body

#### **Elements of Image Interpretation - Shape**





# Size



- Size of objects in an image is a function of scale
- Proper photo scale selected depending on the purpose of interpretation
- Most commonly measured parameters:- length, width, perimeter, area and occasionally volume
- Relative size determined by comparing the object with familiar nearby features
- Absolute size refers to the use of the aerial image to derive measurements
#### **Elements of Image Interpretation - Size**



#### **Elements of Image Interpretation - Texture**



## Pattern - Orderly man-made patterns of fields, orchards, and roads Random natural patterns of river and forest



#### **Elements of Image Interpretation - Pattern**





## Shadow

- Shadow usually a visual obstacle for image interpretation
- Gives height information about towers, tall buildings Refers to large distinctive shadows that revealed the outline of a future as projected onto a flat surface.
- Depends on the nature of the object, angle of illumination, perspective, and slope of the ground surface



# Shadows

- often considered a contaminant but can be very useful to identify features on an image
- helpful to accentuate relief
- shadow effects change throughout the day and throughout the year
- shadows can give an indication to the size of a particular feature



## **Important Characteristics Used in Interpretation**

Shadows... Relative sizes of buildings & ID of other features





Fotoğraf: George Steinmetz © 2005 National Geographic Society. Her hakkı saklıdır.

Dev Develer National Geographic Türkiye, Şubat 2005









Shadow: provides information about the object's height, shape, and orientation (e.g. trespecies)



#### **Elements of Image Interpretation - Shadow**



Refers to a futures position with respect to topography and drainage. Some things occupy a distinctive topographic position because of their function

Sewage treatment facilities at the lowest feasible topographic position. Power plants located adjacent to water for cooling

Association refers to the distinctive spatial interrelationships between features. Schools often associated with athletic fields. Large parking lots often associated with malls



#### Association & Location .....plus all the other clues

#### Industrial? What?

- Piles of black stuff
- RR tracks
- Electrical features
- Water port w/slip
- Large building
- Large smoke stack

Another puzzler





## **Convergence of Evidence**

#### **Recognition of Landforms**

There are seven basic pattern elements that the photo interpreter can use to identify and categorize landforms and landscapes such as

- **Topography**
- **Drainage Pattern**
- Drainage texture
- **Gully types**
- Photo tone and photo texture
- Vergetational patterns
- **Land use pattern**

An analysis of topography and drainage patterns gives the much information about the underlying geologic structures, parent soil materials and erodability of a particular area

Dendritic drainage patterns characteristically develop on horizontal strata and cut canyons or valleys in which progressively older rock units are exposed. As a result, the map patterns of horizontal strata parallel stream valleys and produce a dendritic pattern on the geologic map





**ure 16.1.** Dendritic drainage patterns: stereogram (*top*) drawing from stereogram (*bottom it*), and a classical drawing (*bottom left*). (From N. Keser, 1976, aerial photos from veys and Mapping Branch, Government of British Columbia.)

**Trellis: Trellis drainage** pattern are modified dendritic forms where secondary streams occur at right angles to the main stream with the tertiary streams at right angles to the secondary streams. This type of pattern is typical in belts of tightly folded sedimentary rock



Figure 16.3, Trellis drainage patterns: stereogram (top), drawing from stereogram (bottom right), and a classical drawing (bottom left). (From N. Keser, 1976, aerial photos from Surveys and Mapping Branch, Government of British Columbia.)



When a sequence of rocks is tilted and truncated by erosion, the outcrop patterns will appear as bands which, on a regional basis, are roughly parallel.





## **Rectangular:** Rectangular drainage patterns are also modification of dendritic form, but the secondary streams joining the main streams are more at right angle

Rectangular patterns frequently reflect the regional pattern of intersecting joint systems. This pattern are often formed in slate, schist or in resistive sandstone in arid climates or in sandstone in humid climates where little soil profile has developed



Figure 16.4. Rectangular drainage patterns: stereogram (top) drawing from stereogram (bottom right), and a classical drawing (bottom left). (From N. Keser, 1976, aerial photos from Surveys and Mapping Branch, Government of British Columbia.)

Drainage pattern in folded strata: Folding is one of the most common types of structural deformation and is found in complex mountain ranges and in less deformed lowlands and





Radial Drainage: Eroded, domeshaped structures form a roughly circular to elliptical outcrop with beds dipping away from a central area. These structures may range in size from small warps a few feet in diameter to regional features covers hundreds or thousands of square miles.





Thick, resistant sandstone formations in the Colorado Plateau commonly show the characteristics of fracture systems





Outcrop patterns of strike slip faults and strike-slip faults of California

Land use/land cover class	Image chip	Tone	Texture	Shape	Pattern	Description
Evergreen forest		Dark red	Coarse	Varying	Rough	Forest remains evergreen throughout the year, high altitude forests; form a multilayered pattern
Semi-Evergreen forest		Light red	Medium	Varying	Rough	Transitional forests between evergreen and moist deciduous forests
Moist Deciduous forest	No. W	Bright red to brown tinged red	Medium	Varying	Rough	Upper canopy of leaf-shedding moist deciduous species, middle canopy of semi-evergreen species
Dry Deciduous forest		Greenish to red	Medium	Varying	Rough	Canopy is represented by deciduous species, entirely leafless in summer season
Dry Evergreen forest		Slightly dark to light reddish brown/ green	Medium	Varying	Rough	Trees evergreen with short boles and spreading crowns
Shola		Dark red	Rough	Scattered	Rough	Evergreen forests found in between grasslands of high altitude
Scrub		Light red	Coarse	Varying	Rough	Bushy vegetation with shrubs or scattered trees/shrubs with exposed ground surface

#### Table 2. Image interpretation key for vegetation and other land cover mapping

#### Reed brakes

Plantations

Grasslands

Agriculture

Water

Barren land

Settlement











Bright red	Smooth	Varying	Smooth	Gregarious bamboo or Ochlandra brakes
Red	Smooth	Regular	Grouped	Cultivated crop for commercial purpose
Greyish to brown	Smooth	Irregular	Scattered	Grass predominating areas
Pinkish or light green or light blue	Smooth	Regular	Smooth	Crops/current fallow lands
Blue or black	Smooth	Irregular	Scattered	Rivers and reservoirs
Greyish/ whitish	Fine	Irregular/ regular	Smooth	Sparse vegetation cover; in case of sand generally along streams and dried up river beds
Cyan	Smooth	Regular	Scattered	Human inhabited areas



### Thematic classes: (1) cultivated ground; (2) woodland



## Thematic class: built-up area



## Mixed farmland: (1) grain; (2) scrubland



'Mottling' in farmland due to variable sediment type







#### Lithology Interpretation Intrusive magmas in pre-existing rocks



Deeply glaciated Carboniferous granite stock intruded into morphologically distinctive folded Devonian sedimentary rocks



(Bands7-4-2), 05 Nov. 2010, area coverage 3,500 km2 The image shows the dykes to have emanated from two snow-capped volcanolike structures to the southwest. These are 4,000 m elevation



Bands 7-4-2), 12 Dec. **1986, area coverage 1,050** km2 Sets of master joints are visible throughout this image. The local NW-SE oriented river crossing the photos may be a fault. Macroscale north-south striking *lineaments* in the higher terrain on the right are probable faults associated with a possible posttectonic intrusion.


Typically irregularly fractured granitic stock with joint systems. The fractures are sandfilled.

The outcrop is flanked left and right by descriptors of *foliated metamorphic rocks* 



Source: Universidad San Andres, Bolivia. The rugged upland topography of dissected Tertiary basalts and dacites. The line and arrow symbol indicates an *anticline* structure in a ridge of sedimentary rocks. The bright valley (2) is in weaker sediments.



The large crater in the photo is a 1,050 m wide by 130 m deep 40 ka maar surrounded by lava flows and small, monogenetic steep-sided cinder cones in central *Nevada*.



Unit **1** is the 2,300 m diameter 450 m high Holocene to Miocene slightly dissected dome. Unit **2** is a one km wide also dissected apron of sloping Miocene to Oligocene tephra. Unit **3** occurrences are plains of Miocene to Oligocene tephra.

Unit **4** are Quaternary alluvial and aeolian deposits.

Unit 5 are saline *playa* deposits



The stereomodel shows the flowdome complex of *Glass Mountain* on the Modoc volcanic plateau of *northeast California*. It consists of two *obsidian* (volcanic glass) flows from the summit dome at 3,395 m. The flows are probably less than 1000 years old.



Upper Miocene carbonates near the *Giritontro dry valley* on the southeast coast of *Java*, Indonesia.





Eocene limestones of northwest Jamaica.



the *Lassithi* polje in eastern Crete shows a 20 km2 polje in Mesozoic carbonates. The Unit is clearly delimited by topography. The polje floods regularly at the end of each winter as evidenced



This stereogram depicts sub-horizontal Oligocene marls and sandstone of the Tertiary sedimentary *Ebro basin* of arid northeast Spain (300 mm annual rainfall). The now stabilized dissected terrain of headward erosion of valley slopes results from climatic fluctuations in the Pleistocene. White stripes in the gullies are terraced cultivation.



This stereo pair shows the characteristic banding of *flexural flow* (folding parallel to surfaces of foliation) of a 10 km wide section of strongly foliated Proterozoic schists of the Hoggar craton of southern Algeria.



This Unit consists of deformed systems that are sets of congruent *anticlinal* and *synclinal* folds in bedded rocks that are produced by a same tectonic episode



This single airphoto of a 7 km diameter Eocene 45 Ma diapir shows the mottled salt outcrop surrounded by finely banded cycles of younger salt and gypsum. The intruded ground is part of the strongly banded truncated (removal of a part of a Geounit by erosion) surface of folded Miocene 15 Ma saline mudstones and gyprock sediments of an extensive regional playa in northern Iran.



The image shows the synclinal structure to be a deformation similar to the other folded rocks of the Ahnet basin 115 km to the northeast. As in the photo model the dark beds are shales and the light grey and white strata are sandstones; beige ground is alluvium.



The stereomodel in central Algeria has a drawn set of strike-slip faults displacing interbedded Devonian sediments of a synclinal structure whose axial hinge is drawn. The dark dissected rocks are shales, the bright rocks are sandstones.

#### Sedimentary Landscape

Sedimentary rocks were formed by the deposition of sediments by water, wind or ice. When the transporting agent slows, sediments are deposited with the larger particle settling first followed by the small particles. This results in sedimentary layers that are stratified by particle size. Though layers were laid down in roughly horizontal planes, many were later deformed, eroded, folded, faulted and uplifted to form various landscapes.

	From Aerial Ph	notos and Geologic	Maps				Inferences	
Landform Climate	Topography	Drainage & Texture	Photo Tone	Gully Type	Soil Texture	Soil Drainage	Land Use	Engineering Characteristics
Shale Humid	Rounded hills	Dendritic Medium-fine	Light (mottled)	$\sim$	Fine Silt-clay	Poor	Agriculture Forestry	Excellent base Poor septic system
Arid	Rough-steep	Dendritic Fine	Light (banded)	J	Medium Silty	Very poor	Barren	Excavation difficult. Poor aggregate
Sandstone Humid	Massive and steep	Dendritic Coarse	Light	~~	Sandy	Excellent	Forestry	Excellent base Shallow to bedrock
Arid	Flat table	Dendritic Medium-coarse	Light (banded)	None	Fine	Poor	Barren	Poor septic systems
Limestone Humid	Flat or rough sink holes	Internal	Mottled	$\sim$	Silt-clay	Poor to good	Agriculture	Shallow soil Poor septic systems
Arid	Flat table	Dendritic	Light	None	Fine	Poor	Barren	Poor septic systems
Flat (humid)	Terraced	Dendritic Medium-coarse	Medium (banded)	Variable	Variable	Variable	Some agriculture Some forest	Good base Variable to bedrock
Tilted (humid)	Parallel ridges	Trellis Medium	Medium (banded)	~	Fine	Fair	Agriculture Forestry	Good base Excavation difficult

Source: Adapted by permission from Way (1973).

Igneous Landscape: Igneous rocks are formed by the solidification of molten rock either within or on the surface of the Earth. They are classified as intrusive if they were formed beneath the surface of the Earth and extrusive if they were formed on the Earth's surface.

Rock types are classified as granitic or basaltic and are generally hard, durable and associated with poor surface drainage. Igneous rock landscapes make up about 18% of the earth

TABLE 17.2	Igneous Rock	k Characteristics			And a second second			
	From Aerial	Photos and Geolog	gic Maps				Inferences	
Landform Climate	Topography	Drainage & Texture	Photo Tone	Gully Type	Soil Texture	Soil Drainage	Land Use	Engineering Characteristics
Granite Humid and intrusive	Bold and domelike	Dendritic Medium	Light (uniform)	Variable	Silty sand	Poor	Agriculture Forestry	Excavation difficult Poor aggregate Good base
Arid and intrusive	A-shaped hills	Dendritic Fine or internal	Light (banded)	None	Fine	Poor	Barren (rangeland)	
Basalt Extrusive flows	Flat to hilly	Parallel or internal	Dark (spotted)	None	Clay to rock	Good	Agriculture to barren	Blasting not difficult. Landslides common. Soil is unstable when disturbed.
extrusive	Cinder cone	Radial C to F	Dark	Variable	Silty clay	Poor (surface) Good (subsurface)	Barren	
Fragmented tuff	Sharp-ridged hills (variable height)	Dendritic Fine	Light	-~-	Noncohesive sand to dust	Excellent	Forestry or grassland	Blasting not required. Unstable soil. Septic systems easily contaminated.
Embedded flows	Terraced hills	Parallel dendritic	Light and dark (banded)	Variable	Variable	Variable	Agriculture to barren	Unstable soil

Source: Adapted by permission from Way (1973).

## EXPRESSION OF TERRAIN IN AIR PHOTO / SATELLITE IMAGES

TERRAIN CHARACTERS	IGNEOUS	SEDIMENTARY	METAMORPHIC
SIZE & DIMENSION	Small to Medium	Larger	Moderate
DISPLAY OF TERRAIN	Un-controlled	Perfectly Controlled	Moderate either Controlled /Uncontrolled
ELEVATION	Varies point to point without any regularity	Varies Uniformly & gradually	Moderate
TOPOGRAPHY	Peak & Cliffs	No Peaks-cliffs	Moderate
ORIENTATION/ TERRAIN	No trend/ Orientation	Perfect Orientation/trend	Moderate
SURFACE SMOOTHNES	Rugged	Smooth	Smooth & Rugged

### **Metamorphic**-

### Igneous <



#### Sedimentary

**GINGEE GRANITE** 



# LISS III – CUDDAPAH BASIN





# **LITHOLOGICAL INTERPRETATION**

•Land form

Strength of morphological out look
Relation to climatological Conditions
Stages of geomorphological development
Mode of occurrences

•Drainage

\*Pattern

**\***Texture

•Tone

**❖In Non Vegetated area** 

## IGNEOUS ROCKS

**Criss-cross jointing** 

Homogeneous

**Dendritic drainage** 

### **EXTRUSIVE ROCKS**

Easy to interpret in undeformed areas

- *Lava Flow* : Lobate pattern of landform
  - **Regional parallel drainage**
- Viscous Flow: Hummocky irregular surface
- *Tuff* : Dendritic drainage

### **INTRUSIVES**

DYKES:Rectilinear or curved ridges dark light<br/>toned, smooth tops cross-cuttingSILLS:Difficult to interpret



<b>VOLCANIC CONES:</b>	
A A	
Rounded cinder cones are common in active	A radial drainage is developed around the
zone.	circular volcanic cone. There is parallel
	drainage along the slopes
BASALTIC FLOW:	
Form level or gently sloping, broad level plains.	A coarse regional parallel drainage pattern
Matured terrain will have dissected plateau with	
mesa and buttes. Vertical escarpments with	
columnar jointed blocks	



#### IGNEOUS ROCKS: (Summary chart). (Way 1973)

	Topography	Drainages *	Tone	Gullies	Vegetation & LandUse
Intrusive granite (large masses)					
Humid Arid	Bold, domelike hills	Dendritic curved ends, M	Uniform, gray	U-Shaped	Forested & Cultivated
/ III	A- Shaped hins	Dendi tite cui ved ends, r	Light, fractures	rew to none	Darren, grass cover
Intrusive granite (linear dikes)					
Humid & Arid	Narrow, linear ridges	None	Light or dark	None	Natural cover
Extrusive Volcanic	Cinder cones	Radial, C - F	Dark gray	Vary	Barren, natural cover
Extrusive basalt					
flows	Level plain	Regional parallel, C - F	Dark, flow marks	Soft, U-Shaped	Cultivated / Barren
Extrusive interbedded	Terraced hillsides	Parallel dendritic	Banded	Vary	Cultivated or natural
Extrusive luff	Sharp ridged hills	Dendritic, F	Dull It grav	Vary	Natural cover
	1		2 mil, in grup		

\*\* Ring dykes, a variations of this landform are found with a circular narrow, sharp ridge.



### **Granite in arid terrain**



# **Basaltic flow**



# Dyke swarms

# **SEDIMENTARY ROCKS**

### **CONSOLIDATED SEDIMENTS**

**\***Differential resistance to erosion

Tonal contrast

**\***Difference in permeability-related drainage

**\***Geomorphic features(Cuesta hills, plateau tops)

#### **UNCONSOLIDATED SEDIMENTS**

Land Forms: Dune, Alluvial plains
 Alluvial fans, terraces.

 Drainages:

SANDSTONE (Humid and Arid). (Way, 1973)	
Humid	
	L'
In a sedimentary terrain, the sand stone is relatively more	Generally dendritic, but with joint
resistant to erosion, so they appear massive, bold	development it may also be somewhat
topography with steep side slopes. Generally they are	angular or even rectangular. The
found as cap rock for other sedimentary rock in that	texture generally coarse.
region	
Arid	
	A H
Flat table top with fracture and joint pattern. Cliffs are	Due to dry climate and weathering the
common and the near same elevation of the hill tops.	joints take over the drainage flow so
	the pattern generally is angular
	dendritic or even rectangular, medium
	to coarse texture.

SHALE (Humid and Arid – Way, 1973)	
Humid	
	HH KKK
A smooth, sag and swale topography, appearing as soft	The soft shale exerts no control over
hills and mounds. The attitude of the bedding layers does	the drainage system allowing medium
not affect the appearance of the topography abd it is	to fine dendritic pattern and tributaries
difficult to observe the bedding.	enter streams of the next order at acute
	angle.
Arid	
AAAAA	HAR HERE
The topography is characterized by steep side slopes and	Shale regions show a very finely
The topography is characterized by steep side slopes and a highly dissected. Ridge lines are rounded and faint	Shale regions show a very finely dissected pattern, dendritic in nature.

LIMESTONE (Humid and Arid- Way, 1973)	
Humid	
Chemical weathering dissolves the rock along joints and bedding planes, thus developing a collapsing surface of sinkholes and depressions known as "karst topography". The surface is undulating with distinct boundary relation with other surrounding rocks. Sink-holes are rounded in flat lying beds, elongated in tilted beds.	The solution cavities within the rock and the high permeability of the residual soil cause internal drainage leaving little water to be collected in the surface water system.
Arid	
	KAKE
Since little moisture is available for chemical weathering in arid climate, the limestone erodes very little. Pure, thick limestone deposits form cap or table rocks with no typical karst topography characters.	The surface drainage system is well developed (karst topography does not exist in arid climates). The pattern is very angular, following joint alignment in the bedrock and is medium to fine textured.

THICK INTERBEDDED SEDIMENTARY ROCKS (Humid and Arid – Way, 1973)			
Humid			
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Hill sides appear terraced, hill tops are at the same	Since the top cap rock is commonly a		
elevation. In s.st and shale combination the more	single lithology they show dendritic		
resistant s.st form the cap rock with steep side slopes; the	pattern with medium to coarse		
underlying shale has a more gradual side slopes. In the	commonly the sandstone. If limestone		
limestone – shale combinations the limestone occupies	form the hill top, the characteristic		
the hilltops and uplands and may have solution features.	solution sinkholes with major streams		
	following angular alignment.		
Arid			
	ty they the		
Topography similar to the humid region but with very	Dendritic medium to fine textured		
sharp terraced character (alternatingly very steep and	drainage is common, reflecting the		
gentle slopes.	upper surface strata. The limestone		
	does not develop solution cavities but		
	may the angular jointing system control		
	the drainage.		

#### TROPICAL LIMESTONE, DOLOMITIC OR CHERTY LIMESTONE (Humid – Way, 1973)

Tropical limestone.	
AAAAA	
A very rugged tropical karst topography is developed	All drainage is internal through the
with conical hills and large depressions (upto to 1000	highly permeable soil and bedrock.
feet deep and I mile in diameter)	
Dolomitic or cherty limestone	
	v F Kint
	L L L
These areas are similar to sandstone in appearance with little or few solution cavities or sinkholes. Nodules of	A dendritic pattern or medium texture is characteristic in humid climates with




#### SEDIMENTARY ROCKS : (Summary Chart) (Way 1973)

	Topography	Drainage*	Tone	Gullies	Vegetation / Landuse
Sandstone					
Humid	Massive, Steep slopes	Dendritic, C	Light	Few, (V-Shaped)	Forested
Arid	Flat table rocks	Angular dendritic, M - F	Light (banded)	Few to none	Barren
Shale					
Humid	Soft hills	Dendritic, M - F	Mottled- Dull	Soft U-Shaped	Cultivated
Arid	Steep, rounded hills	Dendritic, F	Light (banded)	Steep - sided	Barren or badlands
Limestone					
Humid	Karst topography	Internal	Mottled	White - fringed	Cultivated
Arid	Flat table rocks	Angular dendritic, M-F	Light	Few to none	Barren
Tropical	Tropical karst	Internal	Uniform light	None	Barren or forested
Dolomite					
Humid**	Hill and valley	Angular dendritic, M	Light gray	Soft U-Shaped	Cultivated & forested
Coral					
Tropical ***	Terraced or reef	Internal	White to gray	None	Barren or forested
Flat, interbedded (thick bedded)					
Humid	Terraced hillsides	Dendritic, M-C	Subdued bands	Varies	Cultivated & Forested
Arid	Terraced hillsides	Dendritic, M-F	Banded	Varies to few	Barren
Flat, interbedded					
(thin bedded)					
Humid	Uniform slope	Dendritic, M	Med. gray	Soft U-Shaped	Cultivated & Forested
Arid	Minor terraces	Dendritic, F	Faint, thin bands	Few to none	Barren
Tilted, interbedded					
Humid	Parallel ridges	Trellis, M	Faint banding	Varies	Forested & Cultivated
Arid	Saw-toothed ridges	Trellis, F	Banded	Varies	Barren

\* C - Coarse; M- Medium; F - Fine \*\* Characteristics of dolomite in arid climates appear similar to those listed for arid limestone

\*\*\* for all practical purposes coral formations are found only in tropical climates



### CUDDAPAH BASIN

WiFs FCC -

#### **CUDDAPAH BASIN**



IRS-1C LISS III A-Paniam qtz B-Owk shale C-Nargi L.st D-Banganpalli SST E-Tadpatri shale F-Basic sills T-Dip facet

SF- Scarp face

## **CUDDAPAH BASIN**



a

IRS-1C - a)FCC 432,

b) Pan

c)FCC – LISS III (43=RG) & Pan (Blue)



## **METAMORPHIC ROCKS**

More difficult

*Significant:* Structural features a. Bedding- Flat, moderate, steep b. Folds, faults, joints *Land forms:* Generally alternating ridges & valleys **Drainage** : Generally parallel with dendritic and trellis

SLATE (Huid and Arid – Way1973)			
	Y FEATE		
Slate weathers quickly by mechanical means, developing a very rugged topography with sharp ridges and steep hillsides. The small ridges and valleys tend to be parallel to one another. Elevations of the hilltops and valley bottoms tend to repeat over the region.	The drainage pattern developed in slate region is a rectangular dendritic system, very fine texture. The thin foliations or cleavages of the slate provide initial planes of weakness which control the drainage system. The drainage pattern found in slates is finer than the similar pattern found in schist.		
Gneiss (Way, 1973)			
	Sec.		
Gneiss formations develop parallel, sharp ridged hills with	The weathering of the rock foliation		
steep side slopes; this topography is the result of	initiates and controls the placement		
differential weathering of the foliations with in the rock	of the drainage system which is		
structure (a) glaciated regions (b) develop the same	angular and dendritic in regions		
topography, except that ridge tops may be rounded as a	where parallel ridges and valleys are		
result of glacial scouring.	developed, the system appears		
	fine to medium.		

	Topography	Drainage*	Tone	Gullies	Vegetation and Landuse
Slate Humid and Arid	Many sharp ridges	Rectangular, F	Gray	Short, parallel	Natural cover
Schist Humid	Rounded, steep hills	Rectangular, M to F	Uniform lt. gray	Parallel, U-Shaped	Cult. & Forested
Arid	Parallel laminations	Rectangular, M to F	Banded	Few, parallel, U-Shaped	Barren and grass
<b>Gneiss</b> Humid and Arid	Steep, parallel ridge	Angular, dendritic M to F	Light, uniform	U-Shaped, few	Natural cover

\* F - Fine; M - Medium

# **IRS 1C – ARAVALLI**

