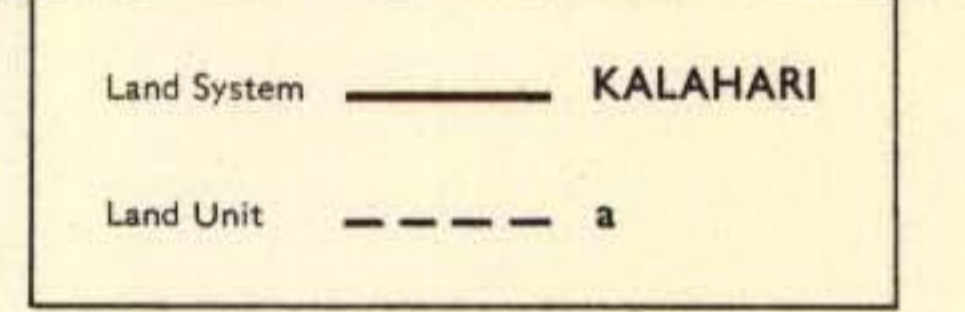
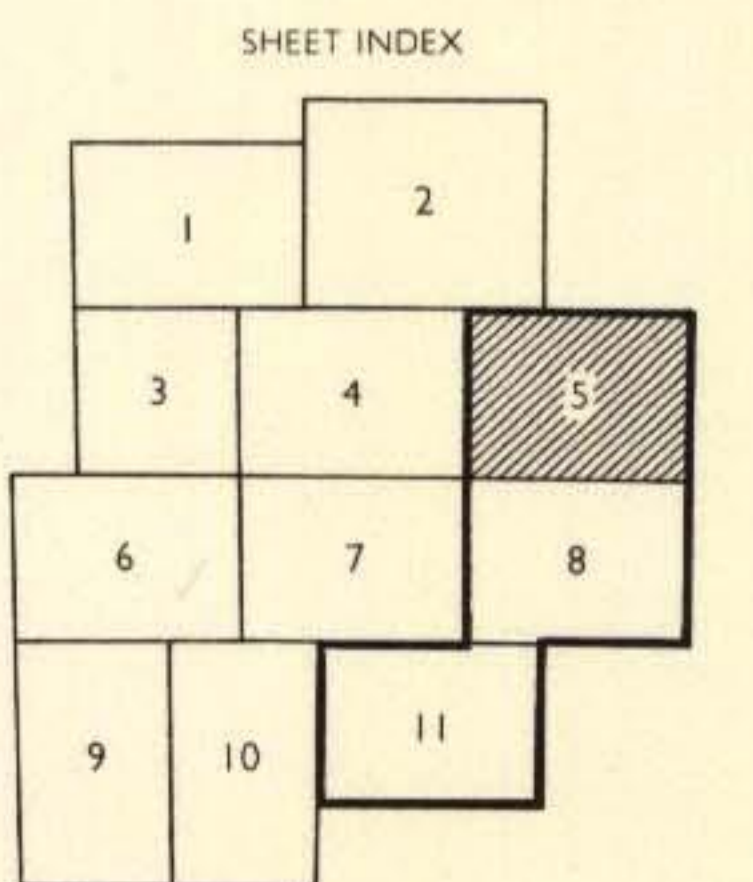
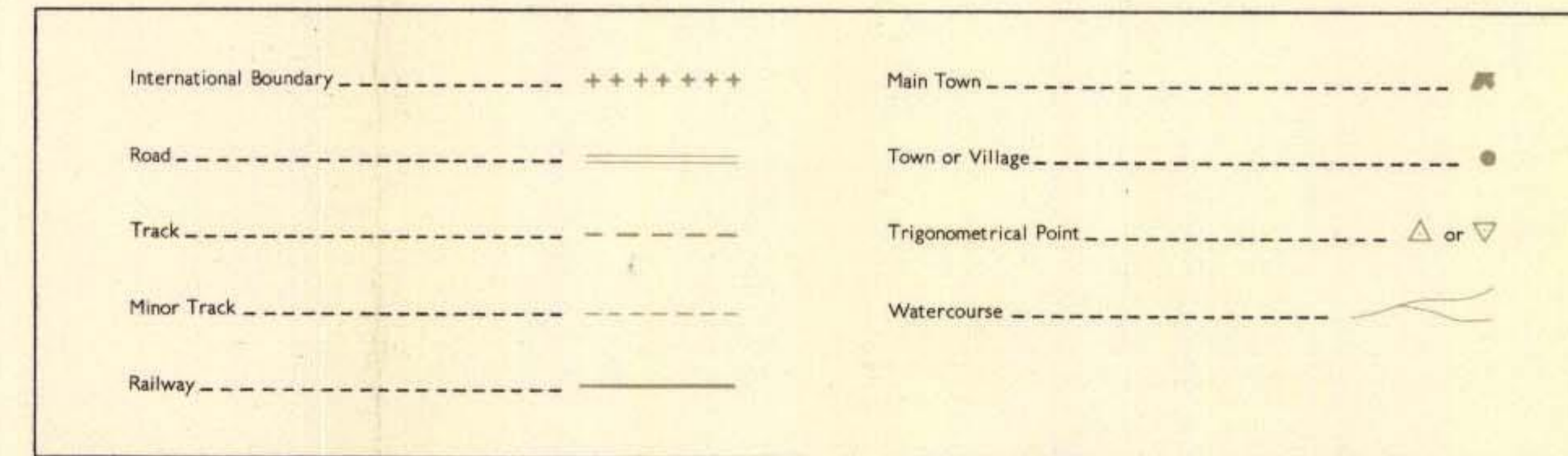
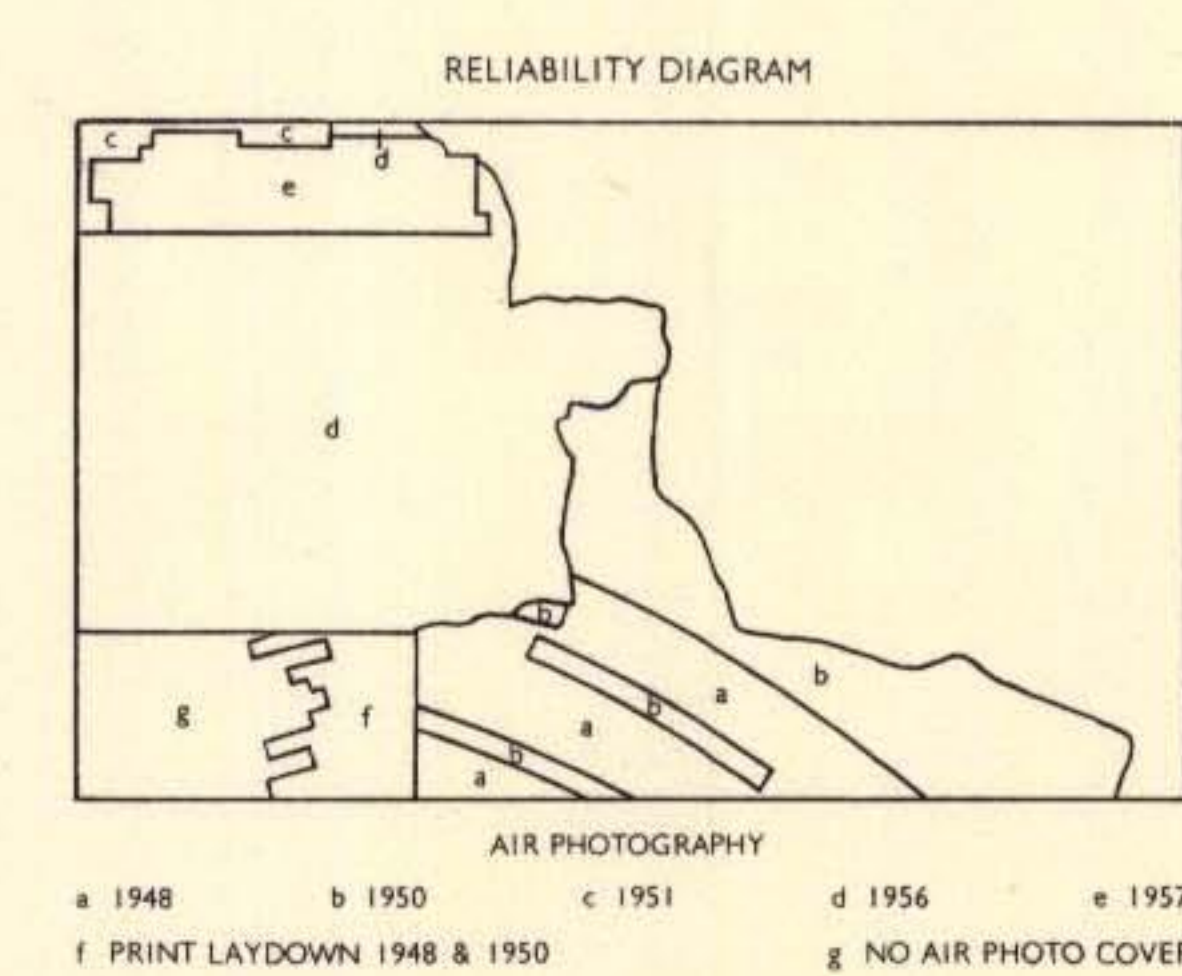


LAND SYSTEM	LANDFORM	SOIL	VEGETATION
KALAHARI	Flat to very gently undulating plains with endoreic fossil drainage system.	Sub desert sands.	Semi arid shrub savanna with islands of tree savanna.
MAKARIKARI			
Unit a	Flat with occasional sandy ridges.	Sands with some heavier textured depression soils: derived from Kalahari material.	Low tree savanna and thicket.
b	Flat: old lake beds, may be seasonally water-logged.	Sands and clayey sands.	Grassland.
c	Flat: salt pan.	Saline clayey sands.	Very sparse, halophytic.
NORTHERN CENTRAL PLAINS			
Unit a	Gently undulating plain with occasional kopjes.	Medium to heavy textured red or reddish brown soils usually shallow and rather acid.	Mixed tree savanna.
b		As (a) with a greater proportion of heavier textured red soils derived from schistose parent material.	
d		Predominantly stony and lithosolic soils with small areas as (a).	
OUTER MAKARIKARI	Flat to very gently undulating plain.	Complex of reddish brown medium textured acid soils and neutral to alkaline grey and black clays.	Close tree savanna or savanna woodland.
RAMAQUABANE	High veld. Rolling hills with occasional kopjes. Incised drainage.	Pale coloured acid granite sands.	Open tree savanna.
SHASHI			
Unit a	Gently undulating plains with occasional kopjes.	Red to reddish brown medium to heavy textured soils, generally shallow and mainly acid.	Mixed tree savanna.
b	Undulating with occasional hill ranges.	Red heavy textured soils derived from basic parent material.	
c	Predominantly hilly country.	Stony and lithosolic soils with small areas of (a).	
SHASHI TRIANGLE	Dissected basalt plateau with successive east-west scarps.	Lithosolic black clays.	Low tree savanna and shrub thicket.
THALA PLATEAU	Gently undulating plateau.	Lithosolic soils with a few areas of heavier textured soils, surrounded by ferruginous sandy soils and sub desert sands.	Low tree and shrub savanna often forming thicket.
TUNI			
Unit a	Gently undulating plain.	Deep red light textured sandy soil derived from underlying sedimentary rocks.	Thicket and woodland.
UPPER MAKLAUTSI			
Unit a	Flat to gently undulating plain.	Light textured sandy soils derived from sedimentary rocks, occasional darker heavier soils in depressions.	Tree savanna with areas of thicket, close tree savanna and woodland.
b		Red and black clays and lithosolic soils derived from basaltic rocks.	Close tree savanna.



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SCALE 1:500,000  
Miles 5 10 15 20 25 30 35 40 45 50 Miles



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phy taken in 1948 and 1950, with some corrections to names and  
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