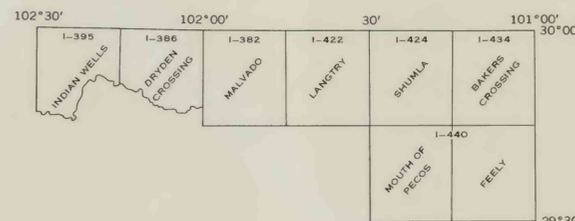
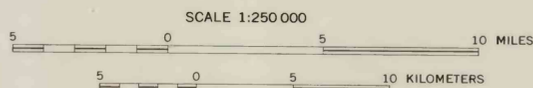


Base from U.S. Geological Survey
Emory Peak, 1959, and Del Rio, 1958

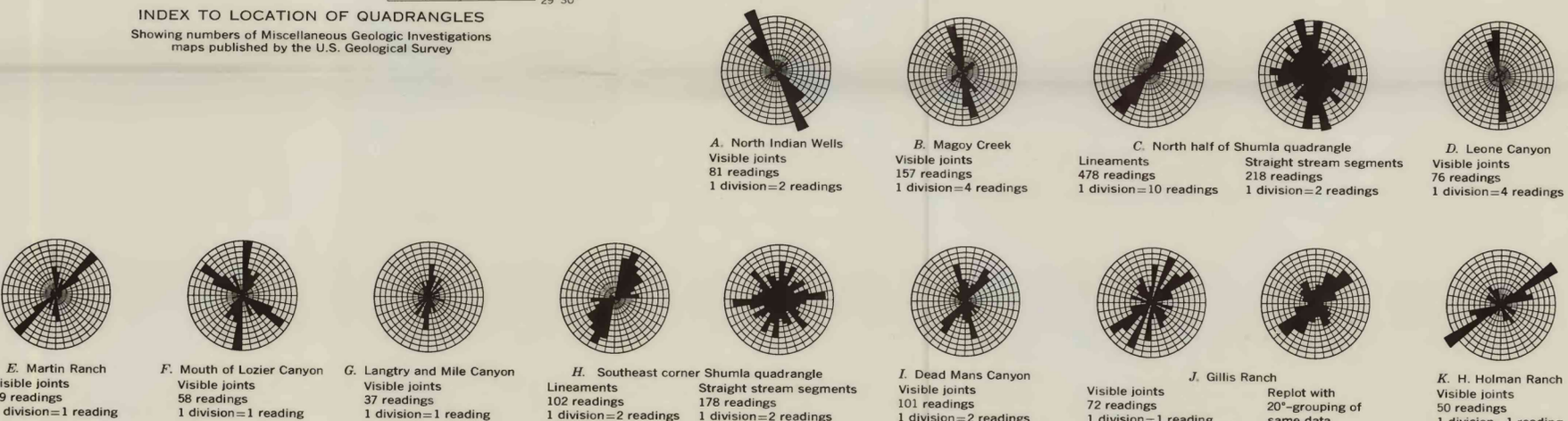


INDEX TO LOCATION OF QUADRANGLES
Showing numbers of Miscellaneous Geologic Investigations
maps published by the U.S. Geological Survey

Pleistocene and Recent	Qal	Alluvium
	Qt	Terrace gravel
	Qog, Qogl	Older gravel Qog, gravel derived from west of mapped area Qogl, gravel locally derived
Upper Cretaceous	Ka	Austin Chalk
	Kbo	Boquillas Flags
	Kbd	Buda Limestone and Del Rio Clay
	Kg, Kpg	Georgetown Limestone Pre-Georgetown Limestone <i>Includes equivalents of Kiamichi (?) Formation, Edwards Limestone, Comanche Peak Limestone, Walnut Clay, Maxon Limestone, and Glen Rose Limestone</i>

EXPLANATION

QUATERNARY	Contact	Structure contour
	Fault U, upthrown side; D, downthrown side	Anticline Showing crestline. In Mexico, taken from mosaics of aerial photographs
	Thrust fault T, on upper plate	Syncline Showing troughline
	Structural terrace	Position of steepest part of flank of broad fold
	Structure contour	Overtured steep flank of broad fold; passes into thrust fault
CRETACEOUS	Folds	



Geology by V. L. Freeman and J. A. Sharps, 1957-64
Joint systems B, D, E, and F by J. A. Sharps, 1967
Straight stream segments measured on 15' quadrangle maps.
Lineaments from Freeman (1964c)

GENERALIZED GEOLOGIC MAP OF THE COMSTOCK-INDIAN WELLS AREA, VAL VERDE, TERRELL, AND BREWSTER COUNTIES, TEXAS