



[Number of measurements is shown in brackets. Contour values are in percent of 1-percent area]

Row	Roof pendant	A Poles to attitudes of beds	B Fold axes	C Poles to attitudes of axial planes	D Lineations
1	Ritter Range (Dana sequence)	[175] 0.57, 3, 5			
2	Ritter Range (Koip sequence)	[128] 0.77, 2, 4, 6, 8	[158] 0.62, 5, 10	[81] 1.2, 6, 9, 12, 15	
3	Ritter Range (Lewis sequence)	[361] 0.28, 2, 4	[50] 2, 5, 10, 15	[143] 2, 6, 10	[56] 1.8, 5, 10, 15
4	Saddlebag Lake (Lewis sequence)	[70] 1.4, 5, 10	[22] 1.4, 10		
5	Gull Lake (Lewis sequence)	[398] 0.25, 2.5, 5	[68] 1.4, 5, 10, 15	[39] 2.5, 5, 10, 15	
6	Log Cabin Mine (Lewis sequence)	[172] 0.58, 5, 10	[29] 3.3, 10, 20	[23] 4.4, 5, 10, 20	

SKETCH MAP AND STRUCTURAL DIAGRAMS FOR ROOF PENDANTS
IN THE MONO CRATERS QUADRANGLE, CALIFORNIA