

1086-VJ-2415      **Michael C Fulkerson\*** (mfulkerson@uco.edu), 100 N. University Dr., Box 129, Edmond, OK  
73034. *Groups with Perfect Order Subsets*. Preliminary report.

A group is said to have perfect order subsets if the number of elements of any given order either divides the order of the group or is zero. In this talk, properties of these groups will be discussed and several new results will be examined. (Received September 25, 2012)