

Figure 79. Orientation and dip diagrams of sandur deposits at Lewis sandur (magnetic bearings). Measurement conventions as for fig. 76. Samples are taken from erosional channel banks: the spool bar samples are from midway along the bars.

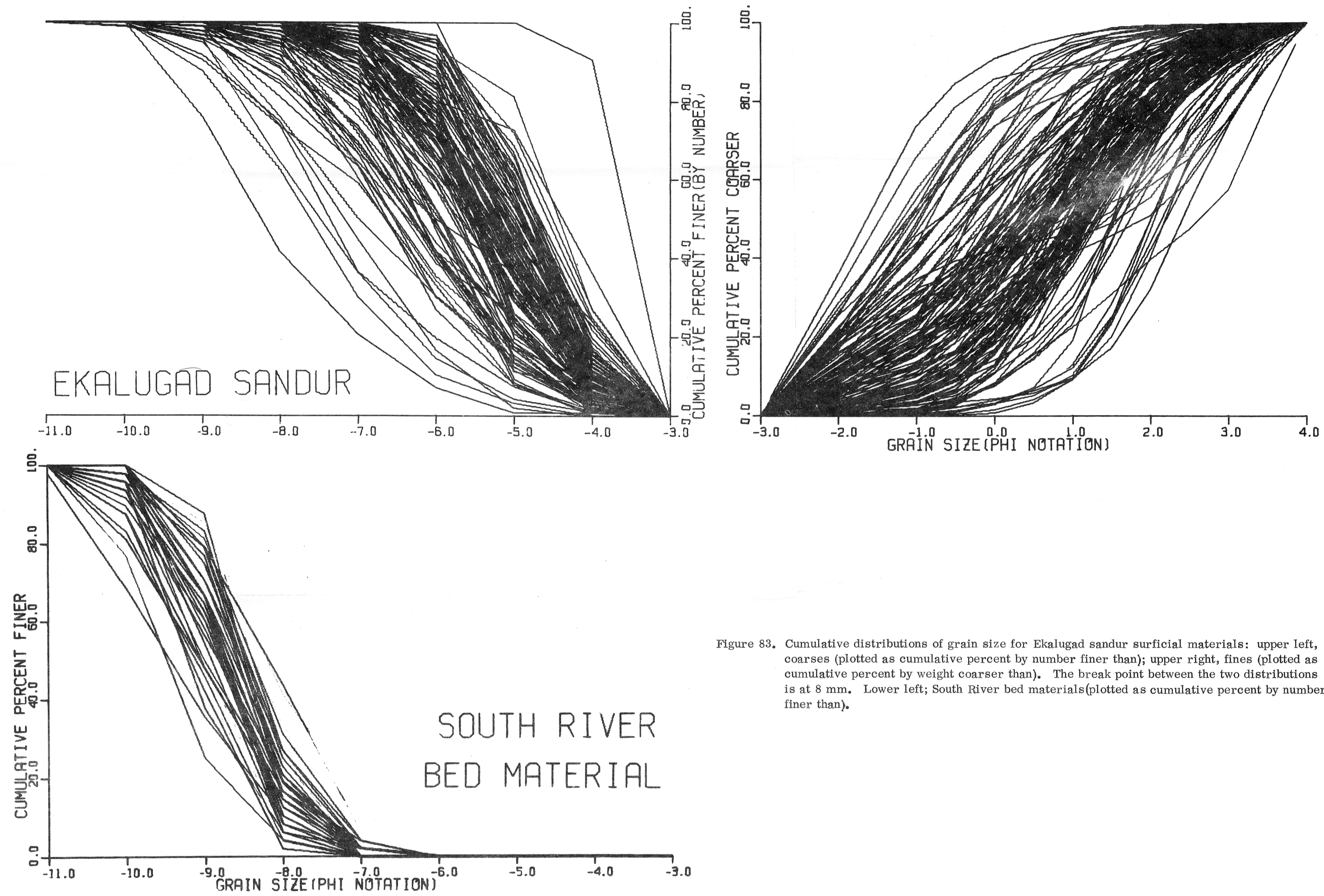


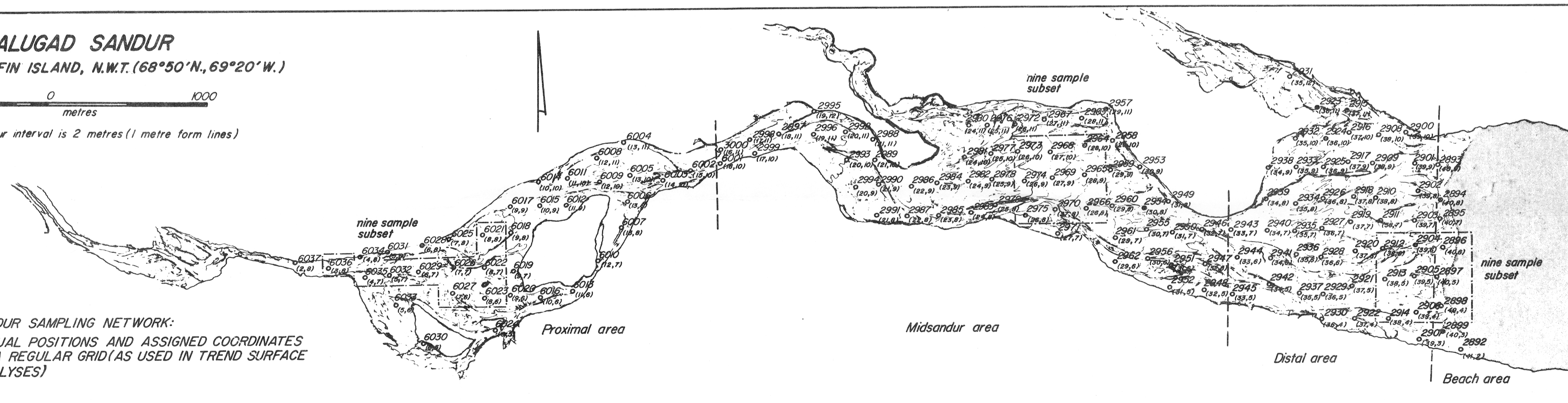
Figure 83. Cumulative distributions of grain size for Ekalugad sandur surficial materials: upper left, coarses (plotted as cumulative percent by number finer than); upper right, fines (plotted as cumulative percent by weight coarser than). The break point between the two distributions is at 8 mm. Lower left; South River bed materials (plotted as cumulative percent by number finer than).

EKALUGAD SANDUR
 BAFFIN ISLAND, N.W.T. (68°50'N, 69°20'W.)

500 0 1000
 metres

contour interval is 2 metres (1 metre form lines)

SANDUR SAMPLING NETWORK:
 ACTUAL POSITIONS AND ASSIGNED COORDINATES
 IN A REGULAR GRID (AS USED IN TREND SURFACE
 ANALYSES)



Compiled by Topo Survey, Canada D.E.M.R. Photography flown 27 Aug. 1967

Figure 81. Ekalugad sandur: sandur sampling network.