



Figure 61. Plot of mean grain size vs. sorting for IRB98JL and MS98JL sediment samples. Samples taken from the sand body in the MS study area were clustered together in a very small range of values. Only the two trough samples (Figure 14) showed variations in relative correspondence between properties. IRB samples became more poorly sorted with increasing grain size, and showed more spatial variation in the relationship between mean grain size and degree of sorting. Those IRB samples clustered in the same value relationship as the MS samples were all taken on the main sand ridge in the IRB study area (Figure 26). Grain size and sorting classifications adapted from Folk (1980).