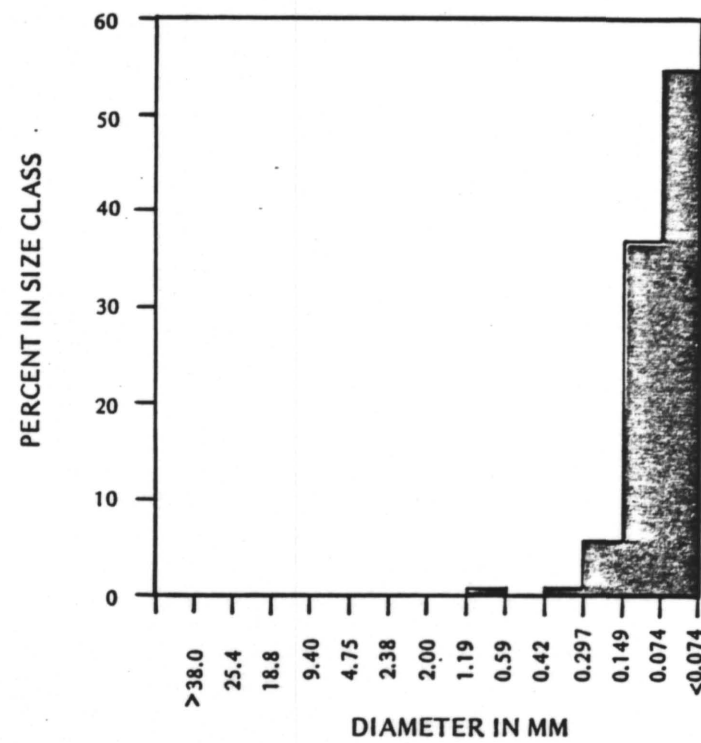
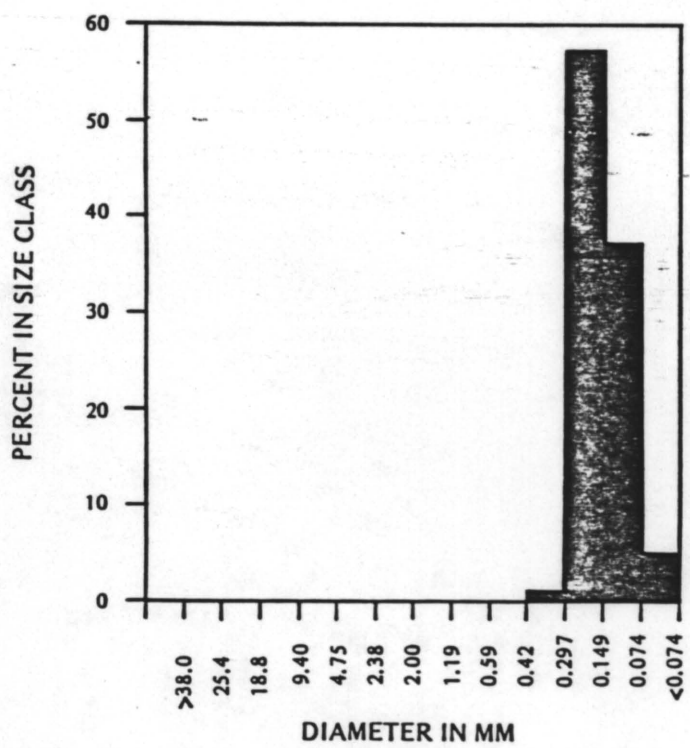


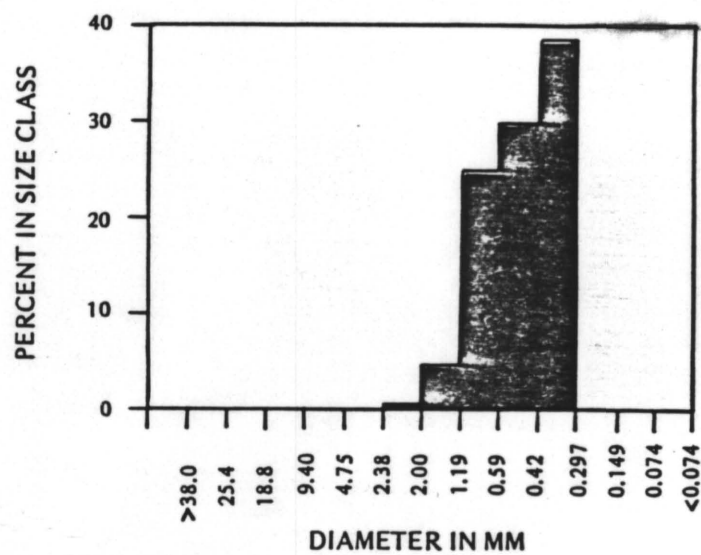
DELTAIC SANDY-SILT
SAGAVANIRKTOK RIVER
(Unit ad)



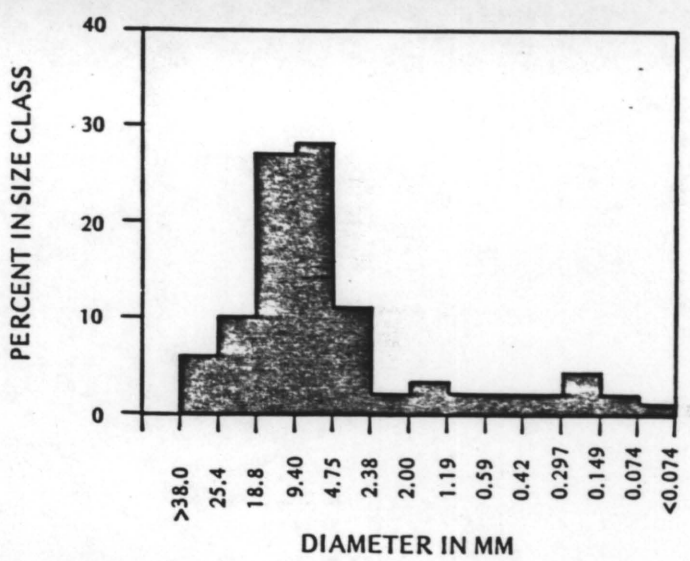
DELTAIC SANDY-SILT
KUPARUK RIVER
(Unit ad)



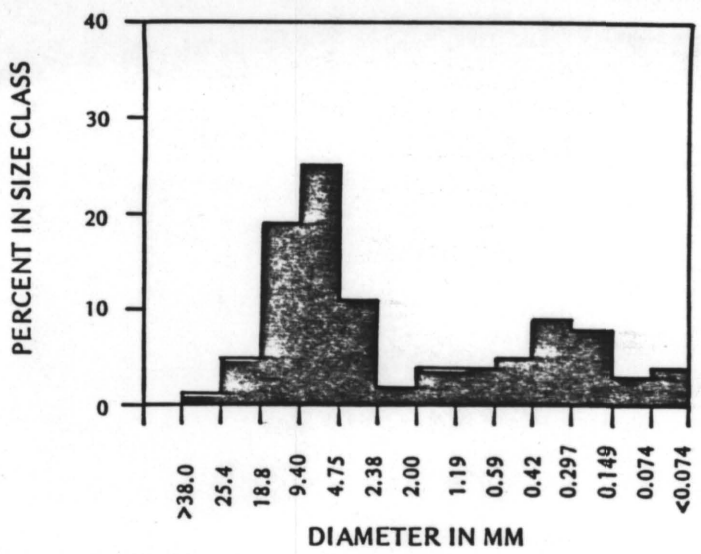
SILTY-SAND FROM ACTIVE DUNE
WEST OF SAGAVANIRKTOK RIVER
(Unit aa)



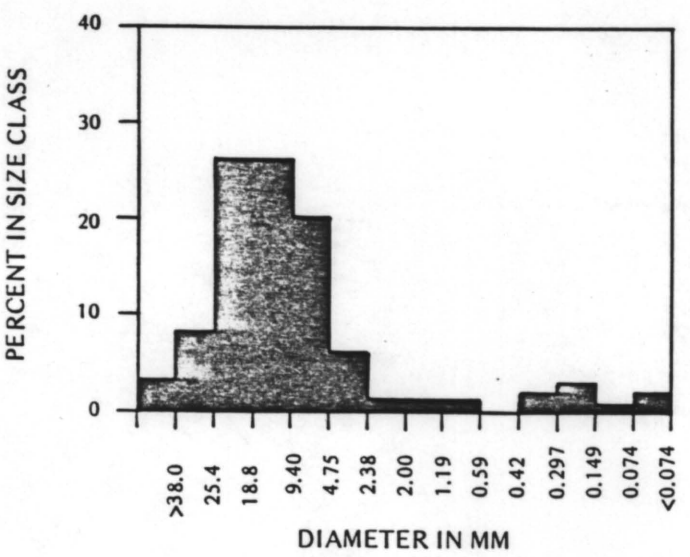
SANDY-SILT COVER ON INACTIVE FLOODPLAIN
SAGAVANIRKTOK RIVER
(Unit if)



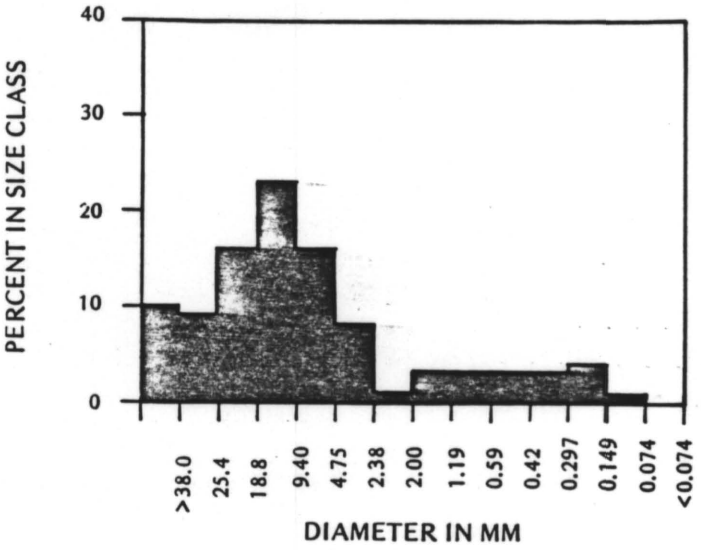
SANDY-GRAVEL FROM ACTIVE CHANNEL
PUTULIGAYUK RIVER
(Unit af)



SANDY-GRAVEL FROM INACTIVE FLOODPLAIN
SAGAVANIRKTOK RIVER
(Unit if)



SANDY-GRAVEL FROM ACTIVE CHANNEL
SAGAVANIRKTOK RIVER
(Unit af)



SANDY-GRAVEL FROM ACTIVE CHANNEL
KUPARUK RIVER
(Unit af)

PLATE 17. HISTOGRAMS SHOWING RELATIVE PARTICLE SIZE DISTRIBUTION OF SEDIMENT SAMPLES REPRESENTATIVE OF SURFICIAL GEOLOGIC MAP UNITS.