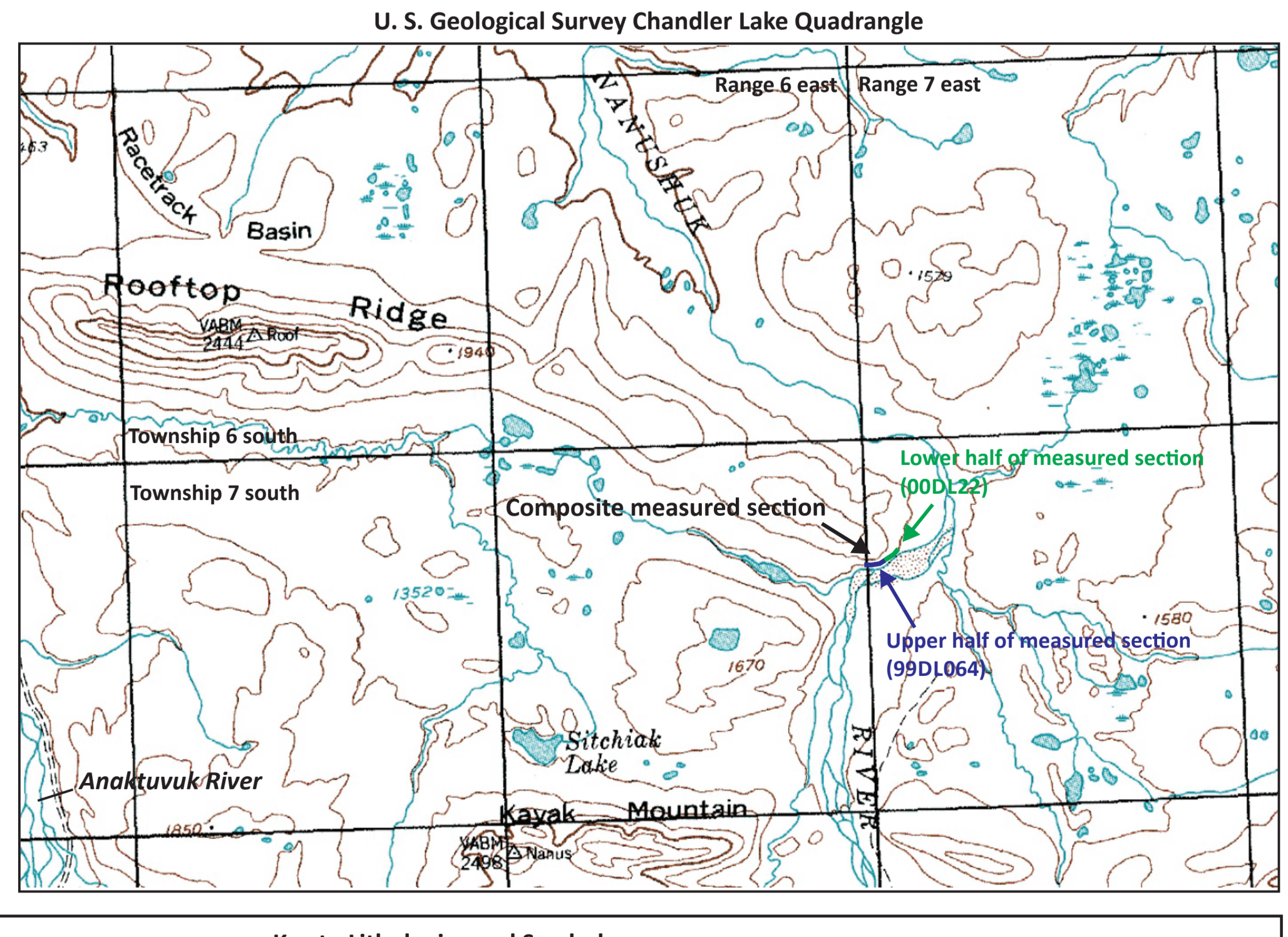
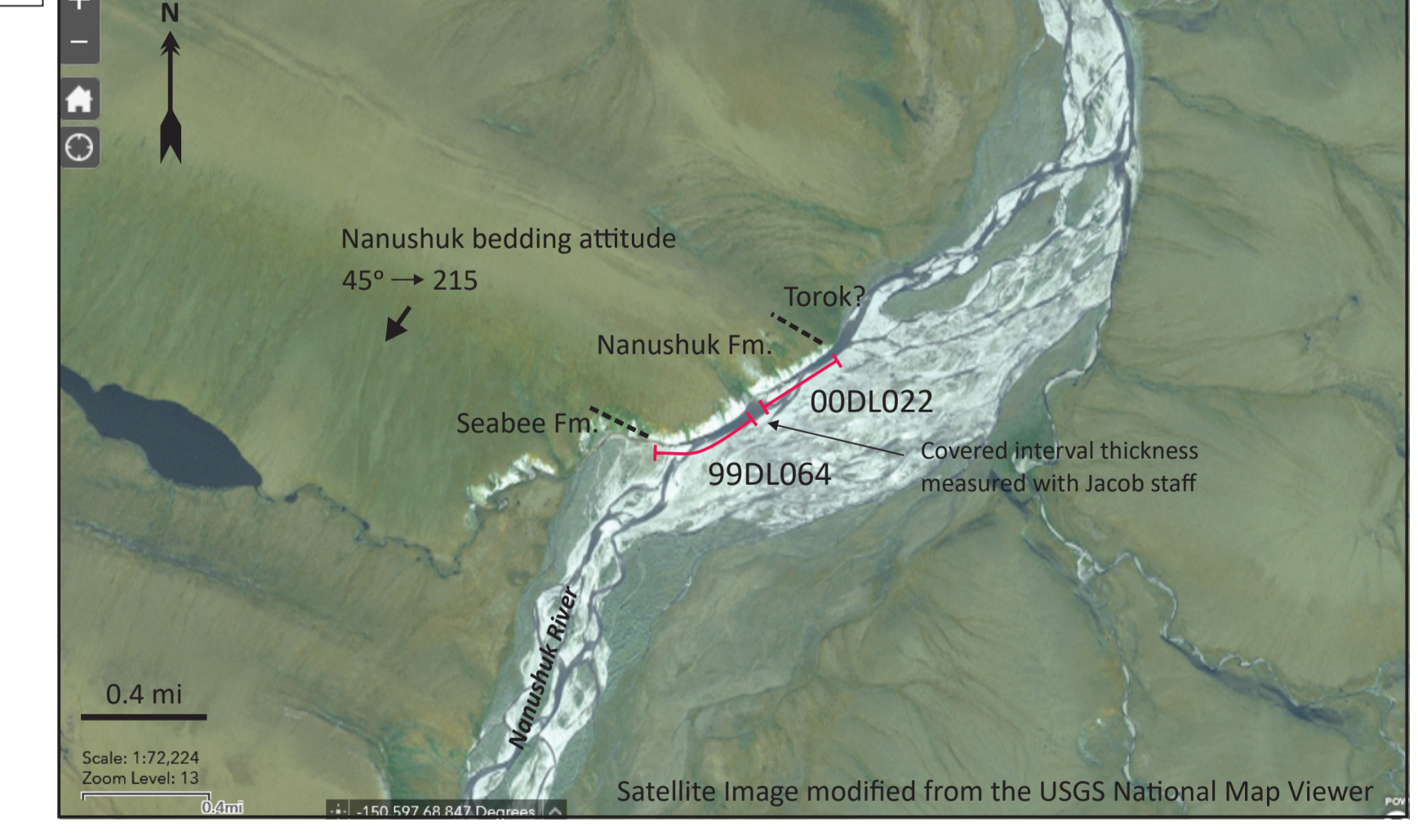
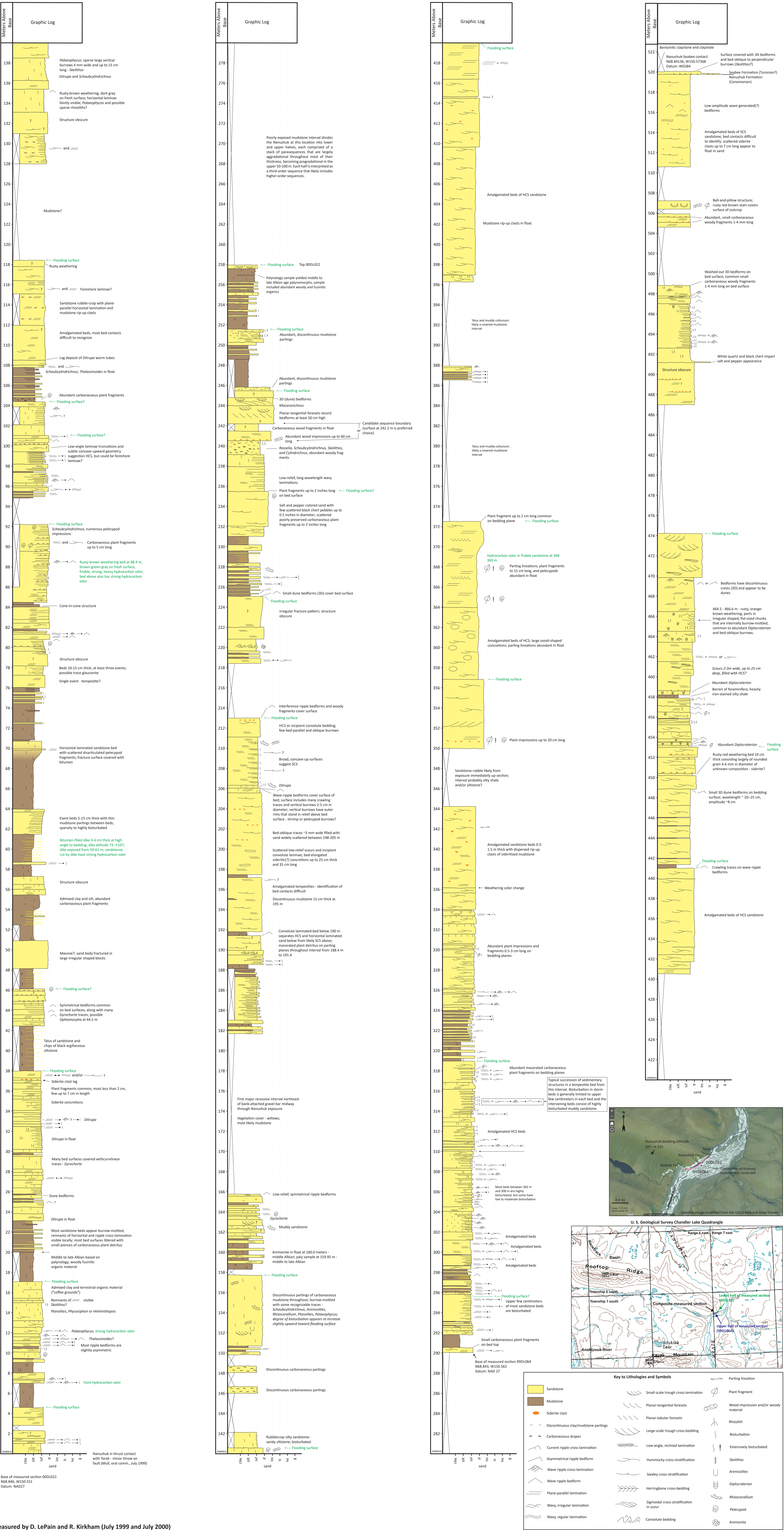




Measured Stratigraphic Section, Nanushuk Formation (Albian-Cenomanian), Nanushuk River (Rooftop Ridge), Alaska



Key to Lithologies and Symbols

Sandstone	Small-scale trough cross-lamination	Plant fragment
Mudstone	Planar-tangential forests	Wood impression and/or woody material
Siderite clay	Planar-tabular forests	Rhizoith
Discontinuous clay/mudstone partings	Large-scale trough cross-bedding	Bioturbation
Carbonaceous drapes	Low-angle, inclined lamination	Extensively bioturbated
Current ripple cross-lamination	Hummocky cross-stratification	Skolithos
Wave ripple cross-lamination	Swaley cross-stratification	Arenolites
Wave ripple bedform	Herringbone cross-bedding	Diplocraterium
Plane-parallel lamination	Wavy, irregular lamination	Rhacozonites
Wavy, regular lamination	Convolute bedding	Pelecypod
Convolute bedding	Plant fragment	Wood impression and/or woody material
Convolute bedding	Wood impression and/or woody material	Rhizoith
Convolute bedding	Rhizoith	Bioturbation
Convolute bedding	Bioturbation	Extensively bioturbated
Convolute bedding	Extensively bioturbated	Skolithos
Convolute bedding	Skolithos	Arenolites
Convolute bedding	Arenolites	Diplocraterium
Convolute bedding	Diplocraterium	Rhacozonites
Convolute bedding	Rhacozonites	Pelecypod
Convolute bedding	Pelecypod	Ammonite

Section measured by D. LePain and R. Kirkham (July 1999 and July 2000)