

Workstation Loading information May 2014

TN112 hydrate ridge

ar54.8784 F/K migration

datum = wgs84
inline = bytes 9-12
xline = bytes 13-16
longitude = bytes 73-76
latitude = bytes 77-80
xutm = bytes 81-84
yutm = bytes 85-88
coordinate units = byte 89-90 = 2 = arcsec
position scalar = byte 71-72 = -1000

	inline	xline	latitude	longitude	xutm	yutm
200	1		44.5928381	-125.1921892	326002	4940059
200	955		44.5928146	-125.0419975	337923	4939747
360	1		44.5568377	-125.1921585	325897	4936060
360	955		44.5568124	-125.0420596	337818	4935748