

Workstation Loading information May 2014

EW9907_8 Muroto

Bin positions are slightly different for the two processing efforts as are byte locations for line and cmps.

ar55.2939 > ar55.2942 pre-stack time migrated volume

datum = wgs84
inline = bytes 9-12
xline = bytes 13-16
longitude = bytes 73-76
latitude = bytes 77-80
xutm = not in headers
yutm = not in headers
coordinate units = byte 89-90 = 2 = arcsec
position scalar = byte 71-72 = 1000 Should be -1000

	inline	xline	latitude	longitude	xutm	yutm
180	1		32.194578	135.058750	505538	3562005
180	3710		32.775544	134.348714	438949	3626534
360	1		32.252788	135.125339	511801	3568468
360	3710		32.834123	134.415267	445212	3632997

ar55.3197 > ar55.3210 pre-stack depth migrated volume

inline = bytes 13-16
xline = bytes 17-20
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
180	1		32.194533	135.058756	505538	3562000
180	3710		32.774965	134.348116	504872	3562714
360	1		32.252790	135.125283	511801	3568463
360	3710		32.833593	134.414605	445212	3632991