

Workstation Loading information May 2014

FM3502 Costa Rica - Nicoya

Migrated versions only output lines 41-210 and xlines 150-799 (this was to fit the one-pass migration into the available computational resources).

ar24.0019 3d stack

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
	37	150	9.625831	-86.135911	594810	1064163
	37	804	9.764278	-85.995437	594668	1064303
	210	150	9.680755	-86.191631	588682	1070221
	210	804	9.819225	-86.051152	604051	1085572

ar24.0020 > **ar24.0023** Post-stack depth migration, converted to time
ar24.0024 > **ar24.0027** Post-stack depth migration, converted to time, agc
ar24.0036 > **ar24.0039** Post-stack depth migration, filter, agc
ar24.0042 > **ar24.0045** Post-stack depth migration, filter, no agc
ar24.0049 > **ar24.0051** Post-stack depth migration, true amplitude

datum = wgs84
inline = bytes 17-20
xline = bytes 21-24
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
	41	150	9.627100	-86.137200	594668	1064303
	41	799	9.764490	-85.997800	609920	1079537
	210	150	9.680755	-86.191631	588682	1070221
	210	799	9.818167	-86.052226	603934	1085455