

Workstation Loading information February 2017
MGL1307 Galicia S Detachment off Spain

ar56.8884 pre-stack 3d time migration
ar56.8885 pre-stack 3d time migration with AGC

datum = wgs84
UTM zone = 28N
inline = bytes 189-192
xline = bytes 193-196
longitude (arc seconds) = bytes 73-76
latitude (arc seconds) = bytes 77-80
xutm = bytes 181-184 (CMP X coord in cm)
yutm = bytes 185-188 (CMP Y coord in cm)
coordinate units = byte 89-90 = 2 = arc second
position scalar = byte 71-72 = -1000
cdp = byte 9-12, from 7000 to 12500

inline	xline	latitude	longitude	xutm	yutm
70	7000	42.0011689	-12.9796678	66731971	465188054
70	12500	42.0128000	-12.1500022	73599299	465512750
870	7000	42.1811867	-12.9853822	66637514	467185822
870	12500	42.1927911	-12.1533622	73504842	467510518