

BM1310  
Workstation Loading Information  
May 4, 2017

Coordinates are in UTM, zone 15N, WGS 84.

UTM zone = 15N  
datum = WGS84  
source coordinate X = bytes 73-76  
source coordinate Y = bytes 77-80  
group (receiver) coordinate X = bytes 81-84  
group (receiver) coordinate Y = bytes 85-88  
mid-point calculated X (CDP) = bytes 181-184  
mid-point calculated Y (CDP) = bytes 185-188  
inline = bytes 189-192  
xline = bytes 193-196

ar56.8927 - 3D time stack volume

inline	xline	longitude	latitude	xutm	yutm
5038	1001	-95.132123	28.972619	292251	3206825
5038	2328	-95.070700	29.024405	298338	3212458
5394	1001	-95.116325	28.958126	293762	3205191
5394	2190	-95.061291	29.004528	299216	3210239

ar56.8928 - 3D time migrated volume

inline	xline	longitude	latitude	xutm	yutm
5032	1001	-95.132385	28.972859	292226	3206852
5032	2495	-95.063227	29.031161	299079	3213194
5395	1001	-95.116283	28.958090	293766	3205187
5395	2495	-95.047115	29.016384	300620	3211529