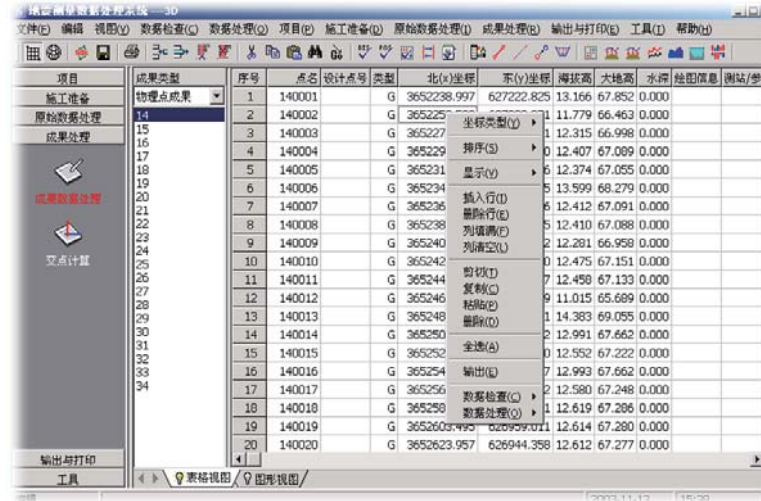
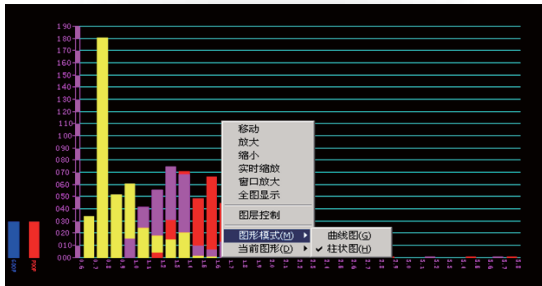
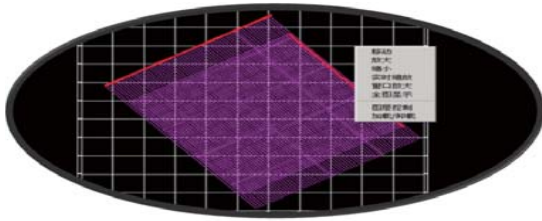


SSOffice Seismic Surveying Processing & QC Package

SSOffice, a general 2D & 3D seismic surveying data processing software developed independently by BGP, has been widely applied to seismic exploration projects. The ongoing version 3.0 expects a great improvement in GIS graphics, EPSG geodetic parameters database support, and compatibility with Windows 7.



项目	成果类型	序号	点名	设计点号	类型	北(x)坐标	东(y)坐标	海拔高	大地高	水准	绘图消息	测站/步
施工准备	物理点成果	1	140001		G	3652238.997	627222.825	13.166	67.852	0.000		
原始数据处理		2	140002		G	365225		11.779	66.463	0.000		
成果处理		3	140003		G	365227		12.315	66.998	0.000		
		4	140004		G	365229		12.407	67.099	0.000		
		5	140005		G	365231		12.374	67.055	0.000		
		6	140006		G	365234		13.599	68.279	0.000		
		7	140007		G	365236		12.412	67.091	0.000		
		8	140008		G	365238		12.410	67.088	0.000		
		9	140009		G	365240		12.281	66.958	0.000		
		10	140010		G	365242		12.475	67.151	0.000		
		11	140011		G	365244		12.458	67.133	0.000		
		12	140012		G	365246		11.015	65.689	0.000		
		13	140013		G	365248		14.383	69.055	0.000		
		14	140014		G	365250		12.991	67.662	0.000		
		15	140015		G	365252		12.552	67.222	0.000		
		16	140016		G	365254		12.993	67.662	0.000		
		17	140017		G	365256		12.580	67.248	0.000		
		18	140018		G	365258		12.619	67.286	0.000		
		19	140019		G	365260		12.614	67.280	0.000		
		20	140020		G	365262		12.612	67.277	0.000		

SSOffice Features

- ★ 2D & 3D seismic surveying data processing
- ★ Integrated GPS & traverse data processing
- ★ AutoCAD drawings
- ★ SQL query
- ★ RS and GIS integrated
- ★ Microsoft Word and Excel report
- ★ Global Geoid model
- ★ Extendable User's applications
- ★ Multi-language supported (Chinese and English)