

Entry_ID	salton2010	salton2011
acquisitionParametersID	edu.utexas.ig:salton2010_acq	edu.utexas.ig:salton2011_acq001
Default_Measurement_Unit	m	m
NGDCReceiverType	Hydrophone_Streamer	Hydrophone_Streamer
NGDCsourceType	SeismicSource_Sparker	SeismicSource_Gun_Air_Gl
receiverType	Hydrophone_Streamer:GeoEe	Hydrophone_Streamer
sourceType	Sparker:1.6 kJ three-tip sparker	AirGun:Gl
acquisitionSystemName	Subsea Systems Inc.	Subsea Systems Inc.
acquisitionSystemType	digital	digital
seismicNavSystem	GPS	GPS
surveyDatum	WGS84	WGS84
sourceToNearChannel_inMeters		
antennaToSource_inMeters		
numberOfChannelsRecorded	24	48
numberOfCables	1	1
numberOfChannelsEachCable	24	48
channelLength_inMeters	3.125	6.25
cableLength_inMeters	75	300
cableSpacing_inMeters		
nearChannelNumber	1	
cableReceiverDepth_inMeters	2.5 to 3	2.5 to 3
cableReceiverDepthRecorded		
numberSourceArrays		
alternateShooting	no	no
sourceArraySeparation_inMeters		
sourceVolume		210 or 90
sourceVolumeUnits		cubicInches
sourcePressure_inBars		
sourceNumber	1	1
sourceDepth_inMeters	3	3 to 5
processingSystem	SIOSEIS, MATLAB	SIOSEIS, MATLAB
ShotControl	time	time
shotInterval_inSecondsOrMeters	1.3	60
sampleInterval_inMicroseconds	500	1000
sweepFrequency	NA	NA
recordLength_inSeconds	1.2	4
compassBirds	yes	
tailBuoyPositioning		
recordingDelay		
sourcePowerSetting	NA	NA
Comments	12-fold CMP data.	~2 fold.