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## SHORT BASELINE CALIBRATION RANGE

GEOPHYSICAL SERVICE INC

## INVERSE GEODETIC COMPUTATION AUSTRALIAN SPHEROID

	LATITUDE		LONGITUDE
STANDPOINT: Beechford 050	41 01 46.7298 S		146 57 11.6711 E
FOREPOINT : Stony Head	40 59 06.1657 S		147 01 07.2254 E
DISTANCE IN METRES :	7404.964	-1.46	= 7403.504
FORWARD AZIMUTH FROM NORTH :	48 02 22.2599		
BACK AZIMUTH FROM NORTH :	227 59 47.6995		

## INVERSE GEODETIC COMPUTATION AUSTRALIAN SPHEROID

	LATITUDE		LONGITUDE
STANDPOINT: Beechford 050	41 01 46.7298 S		146 57 11.6711 E
FOREPOINT : East Sandy	40 57 38.0543 S		147 20 20.2060 E
DISTANCE IN METRES :	33348.093		
FORWARD AZIMUTH FROM NORTH :	76 49 38.7180		
BACK AZIMUTH FROM NORTH :	256 34 27.8445		