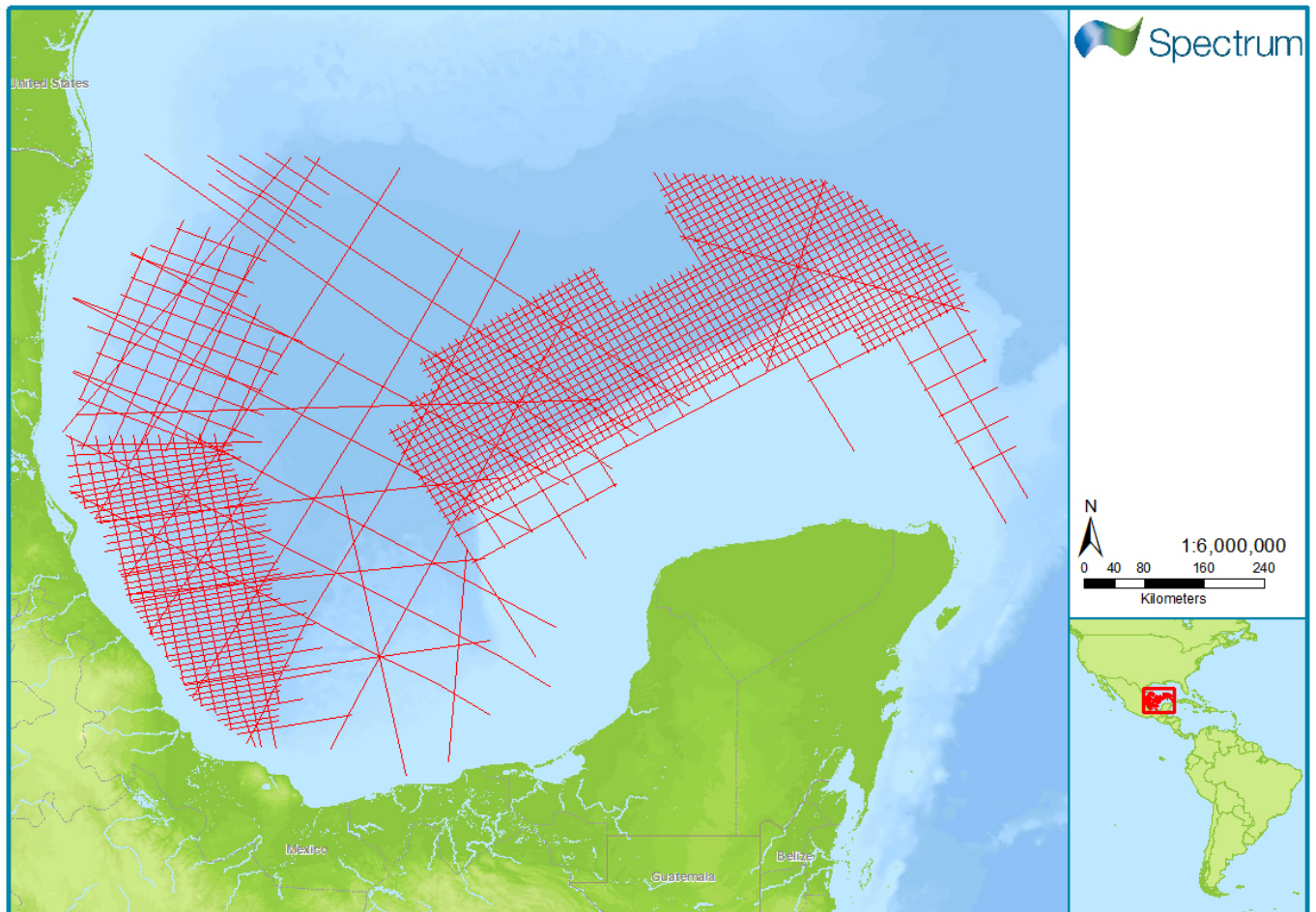


Gulf of Mexico

Mexico GoM



Spectrum Multi-Client seismic coverage in RED

MULTI-CLIENT

in association with
Schlumberger



 **Spectrum**

Survey Name:	Mexico GoM	
Type:	2D Seismic	
Date:	2015	
Survey Size:	60,000 km	
Acquisition Parameters:	Vessel:	sr/v BGP Challenger, BGP Pioneer, Nordic Explorer (Geostreamer), Sanco Spiri Atlantic Explorer (Geostreamer)
	Source volume:	4,260in ³ , 4,320in ³ , 8,360in ³ , 8,360in ³ Air Gun Array
	Source depth:	8 m
	Shot Point interval:	25 m / 37.5 m
	Record length:	15 s
	Streamer length:	12,000 m
	Streamer depth:	15 m / 25 m (Geostreamer)
	Group interval:	12.5 m
Processing Sequence:	Full details of the processing sequence are available on request	
Deliverables:	PSTM	
	PSDM	
	PSTM Gathers	
	PSTM Angle Stacks	
	Velocities	
	Gravity and Magnetics	
	Navigation	
	Field Tapes	

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