

Check Equipment to be used on your cruise

return to marscico@ldeo.columbia.edu fax 845-359-6817

*R/V Langseth* Cruise

PI Name

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<b>Navigation:</b> PCode . . . . .	WAAS . . . . .	Other DGPS . . . . .
<b>Bathymetry:</b> 3.5 kHz . . . . .	Bathy 2000 . . . . .	Simrad EM120 . . . . .
<b># of XBT's</b> . . . . .	<b>Geophysics:</b> gravimeter . . . . .	magnetometer . . . . .

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<b>Seismic sources:</b>	# strings:	# GI airguns:	GI Size:
Dual source	Source tow depth (meters) . . . . .	shotpoint interval:	
<b>Seismic streamers:</b>	Number	Length (meters)	Record length: sec.
<b>Refraction?</b>	# of OBS/OBH	OBSIP?	Other? <i>Langseth deploys?</i>
	# of source strings	shotpoint interval:	

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<b>Winch/wire:</b>	Gravity cores	Ewing Piston...	JPC	multicore . . . . .
9/16" Trawl . . . . .	# of cores . . . . .	# of dredges . . . . .		Wire Len.
0.680: Coax . . . . .	power requirements . . . . .			Wire Len.
CTD winch . . . . .	Wire Len. . . . .	Hydro winch . . . . .		Wire Len.

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<b>Phys O./Bio./Other</b>	Moorings? . . . . .	SCUBA? . . . . .	
CTD . . . . .	MOCNESS . . . . .	Other	12 kHz Pingers . . . . .
Narrowband ADCP	Thermosalinograph . . . . .		Flow through Seawater system . . . . .
Rad. Vans? . . . . .	Other HazMats? . . . . .	..(fill out HazMat inventory)	Deionized H2O . . . . .
Other Vans? . . . . .	Number . . . . .	Size(s)	Weight(s)
	Van hookups? - AC..	Water...	
Fresh/Salt water on deck..		Fresh/Salt water in labs...	
Science Freezers?..		Science Refrigerators?....	

<input type="checkbox"/> <b>Not in LANGSETH inventory</b>
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Additional information: