

Leg No.	Duration (days)	Investigation Content	Time	Training content	Note
1	50	Polymetallic Sulphides Exploration	12/2013-1/2014	Geophysical survey planning and techniques for use of geophysical survey tools, equipment and technology; sample analysis; collecting, analysing and interpreting geophysical data; report writing under the supervision of senior scientists	Substitution leg
2	40	Polymetallic Sulphides Exploration	1/2014 - 2/2014	Geophysical survey planning and techniques for use of geophysical survey tools, equipment and technology; sample analysis; collecting, analysing and interpreting geophysical data; report writing under the supervision of senior scientists	Two nominees on board
3	40	Polymetallic Sulphides Exploration	2/2014 - 3/2014	Geophysical survey planning and techniques for use of geophysical survey tools, equipment and technology; sample analysis; collecting, analysing and interpreting geophysical data; report writing under the supervision of senior scientists	Further two nominees on board
4	50	Environmental Investigation	3/2014 - 4/2014	sampling and evaluation of marine environment, use of CTD, multi-core sampler and other technology and techniques of equipment, baseline study methodology, sample analysis, and report writing under the supervision of senior scientists	Substitution leg

Note: Leg 2 and 3 are prior to the other for training programme.