

GEOMAR
Technik- und Logistikzentrum · Wischhofstraße 1-3 · 24148 Kiel

Auswärtiges Amt
Referat 405
11013 BERLIN
by e-mail

Bundesministerium für
Bildung und Forschung
Referat 725
Postfach 20 02 40
53170 BONN
by e-mail

Forschungsschiffe
Dr. Klas S. Lackschewitz

Technik- und Logistikzentrum
Wischhofstraße 1-3
24148 Kiel
Tel: +49 431 600-2132/1542
Fax: +49 431 600-2680
forschungsschiffe@geomar.de
www.geomar.de

5 June 2014

Subj.: cruise of *R/V Poseidon P471*
From 18. June to 24. July 2014
in the EEZ of *Iceland*

Notification of changes

Ref.: Notification to Auswärtiges Amt dated **27. November 2013**

1. Response of coastal state: Ref No.: **UTN13120043 / 34.R.423**

2. Clearance: **Yes, 11 March 2014**

3. Changes:

- Cruise cancelled
- Cruise schedule changed, now:
- Change of area, now
- Change of dates of port(s), now:
- Change of port(s), now:
- Additional port:
- Other changes:

4. Remarks: **Due to new scientific information we like to change the positions of our 5 requested moorings and add a 6th mooring very close to one of the planned positions. Attached please find the revised table – B. Detail Plan, No. 6 – of the notification. In addition we have added two figures indicating the old and new positions.**

Signature


Dr. Klas S. Lackschewitz
GEOMAR
Helmholtz-Zentrum
für Ozeanforschung Kiel
Forschungsschiffe/Research Vessels
Wischhofstraße 1-3
24148 Kiel

pp. M. Heinitz

6. Details of moored equipment:

Dates: New positions in yellow

<u>Deployment</u>	<u>Exchange/Recovery</u>	<u>Description</u>	<u>Latitude N</u>	<u>Longitude W</u>
05. July 2014	09. July 2014	Current meter	65.0000 N	-030.0000 W
			66.1208 N	-027.2756 W
10. July 2014	July 2015	Current meter	66.1205 N	-027.2678 W
10. July 2014	July 2015	Current meter	66.1863 N	-027.5917 W
			66.1020 N	-027.17.00 W
10. July 2014	July 2015	Current meter	66.2531 N	-027.9147 W
			66.1633 N	-027.4647 W
10. July 2014	July 2015	Current meter	66.0067 N	-027.0815 W
			66.2231 N	-027.7247 W
10. July 2014	July 2015	Current meter	66.0490 N	-026.9950 W
n/a	12. July 2014	PIES	67.4007 N	-023.6930 W
n/a	10. July 2014	PIES	66.0765 N	-027.0807 W
n/a	10. July 2014	PIES	66.1202 N	-027.2690 W



