



**UNITED STATES DEPARTMENT OF COMMERCE**  
**National Oceanic and Atmospheric Administration**  
Office of Marine and Aviation Operations  
NOAA Ship *Ronald H. Brown* (R104)  
439 West York Street  
Norfolk, VA 23510

16 February, 2023

**MEMORANDUM FOR:** To whom it may concern

**FROM:** Captain Marc S. Moser, NOAA  
Commanding Officer, NOAA Ship *Ronald H. Brown*

**SUBJECT:** NOAA Ship *Ronald H. Brown* international schedule

This memorandum certifies that the NOAA Ship *Ronald H. Brown* (IMO: 9105786), a research vessel with the National Oceanic and Atmospheric Administration under the Department of Commerce, will be departing from Naval Station Newport, RI on February 7, 2023 for the GO-SHIP A16 research cruise. All individuals listed in the attachment are scheduled to be a participants on this cruise. The individuals are instrumental to the ship's mission and critical to the ship's success. Please allow all listed individuals to proceed. All participants listed will be departing with the vessel from Suape, Brazil on March 6, 2023. This United States flagged research vessel will be sailing with full diplomatic permissions. Please reach out to [co.ronald.brown@noaa.gov](mailto:co.ronald.brown@noaa.gov) with any further questions about this international deployment. Itinerary is shown below:

February 7, 2023	Depart Naval Station Newport, Newport, RI, USA
February 27, 2023	Arrive Suape, Brazil
March 6, 2023	Depart Suape, Brazil
April 6, 2023	Arrive Rota, Spain
April 13, 2023	Depart Rota, Spain
May 9, 2023	Arrive Reykjavik, Iceland
May 17, 2023	Depart Reykjavik, Iceland
June 1, 2023	Arrive Pascagoula, MS



Name of ship NOAA Ship Ronald H. Brown	IMO number 9105786	Call sign WTEC
Port of arrival/departure Suape, Brazil	Date of arrival/ <b>departure</b> 03/06/2023	Flag State of ship USA

6. No.	7. Family name	8. Given names	9. Rank or rating	10. Nationality
1	Alvey	Jacob Gerard	JO	USA
2	Moser	Marc Stanton	CAPT	USA
3	Vang	Sony	Ops officer	USA
4	Venuti	Gemma	JO	USA
5	Wilkinson	Caroline Ann	XO	USA
6	Currie	Alan George	CME	USA
7	Perez	David Hermes	2 <sup>nd</sup> A/E	USA
8	Ellenberger	Sara Catherine	3AE	USA
9	Watson	Mark Matthew	Engine Utility men	USA
10	Peperato	Michael	ET	USA
11	Lastinger	Michael David	Chief Bosun	USA
12	Bruce	Harrison Michael	BGL	USA
13	Granozio	Peter Nicholas	AB	USA
14	Von Bargaen	Jared Henry	AB	USA
15	Burke	Michael Calvin	GVA	USA
16	Greeley	Jeffrey Aaron	AB	USA
17	Forbell	Frank Joseph	AB	USA
18	Pape	Ashley Marie Nichole	2C	USA
19	Wise	Michael Scott	GVA	USA
20	Reed	Michael	MED-O	USA
21	Blume	Lee	1 <sup>st</sup> A/E	USA
22	Speight	De Andre Keon	CC	USA
23	Mitchell	Derrick	GVA	USA
24	Gump	Dale Joseph	LT	USA
25	Dones	Arnold Gonzales	CS	USA
26	Stabile	Stephanie Marie	Survey Tech	USA
27	Spillane	Heather	Survey Tech	USA

28	Gornto	Michael James	AB	USA
29	Pierrot	Denis Pierre	Scientist	France
30	Erickson	Zachary Karl	Scientist	USA
31	Mogen	Samuel Christopher	Scientist	USA
32	Low	Taydra Marie	Scientist	USA
33	Saiz	Christian Jonathan	Scientist	USA
34	Hooper	James Albert	Scientist	USA
35	McTaggart	Kristy	Scientist	
36	Park	Ellen Ryunhwa	Scientist	USA
37	Fine	Alexandra Ellias	Scientist	USA
38	Wisegarver	Eric	Scientist	USA
39	Pontes	Emma	Scientist	USA
40	Palmer	Riley Michelle	Scientist	USA
41	Featherstone	Charles Michael	Scientist	USA
42	Macleod	Alison Claire	Scientist	USA
43	Yang	Bo	Scientist	China
44	Leonard	Jessica	Scientist	USA
45	Blanusa	Mackenzie	Scientist	USA
46	Branan	Caroline Ellis	Scientist	USA
47	Cooper	David	Scientist	UK
48	Miller	Melissa Truth	Scientist	USA
49	Bamblett	Rachel	Scientist	USA
50	Klaasen	Kieran Lyndsey	Scientist	USA
51	Mears	Norris Patrick	Scientist	USA
52	Schockman	Katelyn Marie	Scientist	USA
53	Dina	Victoria Marie	Scientist	USA
54	Dressler	Courtney Lynn	Scientist	USA
55	Christian	Tyler Rae	Scientist	USA
56	Dong	Bo	Scientist	China
57	Hussain	Najid	Scientist	USA