

**Table 1: HOME Pb/HEF Installation Task List**

DTG (HST) at Start	Task	Initial Location	Final Location	Distance (nm)	Elapsed Time (h) at 12 kn
141600 April 01	Depart Honolulu for S4	21°15'N, 158°33'W	17°01'N, 158°39'W	255	23
151500	Install Ps4 and Es4 at S4				4
151900	Transit S4 to S1	17°01'N, 158°39'W	16°26'N, 161°07'W	146	12
160700	Install Ps1 and Es1 at S1				4
161100	Transit S1 to S2	16°26'N, 161°07'W	18°25'N, 162°38'W	146	12
162300	Install Ps2 and Es2 at S2				4
170300	Transit S2 to N4	18°25'N, 162°38'W	27°58'N, 166°21'W	608	51
190600	Install Pn4 and En4 at N4				4
191000	Transit N4 to N1	27°58'N, 166°21'W	28°47'N, 163°44'W	146	12
192200	Install Pn1 and En1 at N1				4
200200	Transit N1 to N2	28°47'N, 163°44'W	26°55'N, 161°57'W	146	12
201400	Install Pn2 and En2 at N2				4
201800	Transit N2 to N5	26°55'N, 161°57'W	25°00'N, 157°00'W	291	24
211800	Install Pn5 and En5 at N5				4
212200	Transit N5 to N6	25°00'N, 157°00'W	26°00'N, 154°00'W	173	15
221300	Install En6 at N6				2

**Table 1: HOME Pb/HEF Installation Task List**

DTG (HST) at Start	Task	Initial Location	Final Location	Distance (nm)	Elapsed Time (h) at 12 kn
221500	Transit N6 to N7	26°00'N, 154°00'W	23°00'N, 153°00'W	188	16
230700	Install En7 and Pn7 at N7				4
231100	Transit N7 to S7	23°00'N, 153°00'W	19°00', 152°00'W	246	21
240800	Install Es7 and Ps7 at S7				4
241200	Transit S7 to S6	19°00', 152°00'W	16°00'N, 152°00'W	180	15
250300	Install Es6 at S6				2
250500	Transit S6 to S5	16°00'N, 152°00'W	16°00'N, 155°00'W	173	14
251900	Install Ps5 and Es5 at S5				4
252300	Transit S5 to Hilo	16°00'N, 155°00'W	19°45'N, 155°06'W	225	20
261900	Arrive Hilo				
270800	Scheduled Hilo arrival				
	Total Steaming			2923	244
	Total Station				44
	Total			2923	288