

Waypoint	Latitude	Longitude	Latitude	Longitude	Latitude	Longitude
	(Deg)	(Deg)	(Deg, Decimal Min)	(Deg, Decimal Min)	(D° M' S.ss")	(D° M' S.ss")
AH389 WP	N 23.0032919	E 73.1663801	N23 00.198	E73 09.983	N23 00 11.85	E073 09 58.97
AH390 WP	N 23.4077328	E 72.6322698	N23 24.464	E72 37.936	N23 24 27.84	E072 37 56.17
AH391 WP	N 23.7374320	E 73.1707895	N23 44.246	E73 10.247	N23 44 14.76	E073 10 14.84
AH392 WP	N 23.7188241	E 73.1970085	N23 43.129	E73 11.821	N23 43 07.77	E073 11 49.23
AH393 WP	N 23.4976928	E 73.0248456	N23 29.862	E73 01.491	N23 29 51.69	E073 01 29.44
AH394 WP	N 23.5973499	E 72.8896099	N23 35.841	E72 53.377	N23 35 50.46	E072 53 22.60
AH395 WP	N 23.3327367	E 72.1668828	N23 19.964	E72 10.013	N23 19 57.85	E072 10 00.78
AH396 WP	N 22.6622657	E 71.8414051	N22 39.736	E71 50.484	N22 39 44.16	E071 50 29.06
AH397 WP	N 22.9801246	E 72.0955299	N22 58.807	E72 05.732	N22 58 48.45	E072 05 43.91
AH398 WP	N 22.8659394	E 72.1333381	N22 51.956	E72 08.000	N22 51 57.38	E072 08 00.02
AH399 WP	N 22.8614969	E 72.3887378	N22 51.690	E72 23.324	N22 51 41.39	E072 23 19.46
AH400 WP	N 22.6130714	E 72.4014348	N22 36.784	E72 24.086	N22 36 47.06	E072 24 05.17
AH401 WP	N 22.9457275	E 72.3693737	N22 56.744	E72 22.162	N22 56 44.62	E072 22 09.75
AH402 WP	N 22.5708327	E 72.6943395	N22 34.250	E72 41.660	N22 34 15.00	E072 41 39.62
AH403 WP	N 23.0804254	E 72.2365271	N23 04.826	E72 14.192	N23 04 49.53	E072 14 11.50
AH404 WP	N 22.6065263	E 72.8404309	N22 36.392	E72 50.426	N22 36 23.49	E072 50 25.55
AH405 WP	N 23.1029655	E 72.5350580	N23 06.178	E72 32.103	N23 06 10.68	E072 32 06.21
AH406 WP	N 22.6620257	E 72.9464066	N22 39.722	E72 56.784	N22 39 43.29	E072 56 47.06
AH407 WP	N 23.1790781	E 72.6139513	N23 10.745	E72 36.837	N23 10 44.68	E072 36 50.22
AH408 WP	N 23.4462535	E 72.9860770	N23 26.775	E72 59.165	N23 26 46.51	E072 59 09.88
AH409 WP	N 23.2414873	E 72.5479820	N23 14.489	E72 32.879	N23 14 29.35	E072 32 52.74
AH410 WP	N 22.2464169	E 72.7878754	N22 14.785	E72 47.273	N22 14 47.10	E072 47 16.35
AH411 WP	N 23.4707480	E 72.9542429	N23 28.245	E72 57.255	N23 28 14.69	E072 57 15.27
AH412 WP	N 24.2407369	E 73.3246749	N24 14.444	E73 19.480	N24 14 26.65	E073 19 28.83
AH413 WP	N 23.5288453	E 72.8444277	N23 31.731	E72 50.666	N23 31 43.84	E072 50 39.94
AH414 WP	N 23.0125544	E 72.7449056	N23 00.753	E72 44.694	N23 00 45.20	E072 44 41.66
AH415 WP	N 22.7843443	E 72.1829929	N22 47.061	E72 10.980	N22 47 03.64	E072 10 58.77
AH416 WP	N 23.1793792	E 72.5626974	N23 10.763	E72 33.762	N23 10 45.77	E072 33 45.71
AH417 WP	N 23.0043841	E 72.0911242	N23 00.263	E72 05.467	N23 00 15.78	E072 05 28.05
AH418 WP	N 22.8140537	E 73.0960606	N22 48.843	E73 05.764	N22 48 50.59	E073 05 45.82