WAYPOINT ID	COORDINATES	WAYPOINT ID	COORDINATES	WAYPOINT ID	COORDINATES
GG632	N23° 13'19.1"E113° 40'09.7"	GG688	N23° 34'53.4"E113° 16'47.4"	ATAGA	N24° 09'41''E113° 41'02''
GG633	N23° 12'45.7"E113° 54'29.7"	GG689	N23° 43'41.2"E113° 53'09.7"	BOVMA	N23° 49'15''E114° 16'58''
GG634	N22° 56'05.1"E112° 39'30.7"			ENVIP	N24° 19'07''E113° 42'38''
GG635	N23° 54'09.6"E113° 10'49.0"	GG701	N23° 24'50.2"E113° 11'10.9"	IDUMA	N22° 53'47"E113° 57'06"
GG636	N24° 09'33.7"E113° 06'39.0"	GG702	N23° 29'01.6"E113° 12'46.2"	IKAVO	N24° 23'13''E113° 02'57''
GG637	N24° 00'12.6"E113° 37'21.8"	GG703	N23° 29'51.0"E113° 14'25.8"	IRTAT	N24° 22'49"E113° 43'15"
GG638	N23° 52'30.6"E113° 47'03.3"			LUPVU	N24° 02'28"E113° 08'34"
GG639	N23° 57'57.7"E113° 58'16.6"	GG802	N24° 17'28"E113° 42'21"	MIKIP	N24° 20'56"E113° 25'13"
		GG803	N24° 15'42"E113° 47'56"	OLPAB	N24° 05'00''E114° 12'50''
GG661	N23° 34'29.0"E113° 17'19.1"	GG804	N24° 13'09"E113° 53'09"	SAREX	N22° 52'54''E113° 29'00''
GG662	N23° 38'45.8"E113° 11'45.6"	GG805	N24° 09'54''E113° 57'52''	VIBOS	N22° 37'28"E113° 19'40"
GG663	N23° 34'15.5"E113° 04'44.0"	GG806	N24° 06'02"E114° 02'00"		
GG664	N23° 39'58.9"E113° 17'12.4"	GG807	N24° 01'37"E114° 05'25"		
GG665	N23° 41'31.2"E113° 31'57.7"				
GG666	N23° 28'32.9"E113° 04'45.9"	GG814	N23° 59'44''E113° 59'45''		
GG667	N23° 33'33.0"E113° 36'14.0"	GG815	N24° 03'59''E113° 56'05''		
GG668	N23° 32'23.8"E113° 26'59.9"	GG816	N24° 07'32''E113° 51'39''		
GG669	N23° 15'43.1"E113° 04'50.2"	GG817	N24° 10'19''E113° 46'34''		
GG670	N23° 26'56.3"E113° 31'53.4"	GG818	N24° 12'11''E113° 41'01''		
GG671	N23° 09'58.3"E113° 27'40.8"	GG819	N24° 13'06"E113° 35'12"		
GG672	N23° 44'12.1"E113° 04'40.8"	GG820	N23° 43'24''E113° 32'39''		
GG673	N23° 51'37.1"E113° 19'28.4"	GG821	N23° 38'26"E113° 30'37"		
GG675	N23° 34'42.8"E113° 21'49.8"				
GG677	N23° 30'04.3"E113° 20'35.9"	CON	N23° 35.3'E113° 35.2'		
GG678	N23° 51'00.0"E113° 26'12.9"	GYA	N23° 04.2'E112° 29.2'		
GG679	N23° 58'29.8"E113° 28'14.3"	LMN	N23° 38.9'E114° 19.6'		
GG680	N22° 53'47.4"E113° 14'04.5"	POU	N23° 01.3'E113° 11.4'		
GG681	N22° 58'14.2"E113° 17'48.4"	TAN	N23° 40.1'E113° 14.5'		
GG684	N23° 49'24.6"E112° 57'53.0"				
GG685	N23° 53'41.3"E112° 56'28.0"	AGVIL	N24° 09'11"E112° 51'19"		
GG686	N23° 37'18.7''E114° 06'54.9''	AGVOS	N23° 04'00''E113° 04'54''		