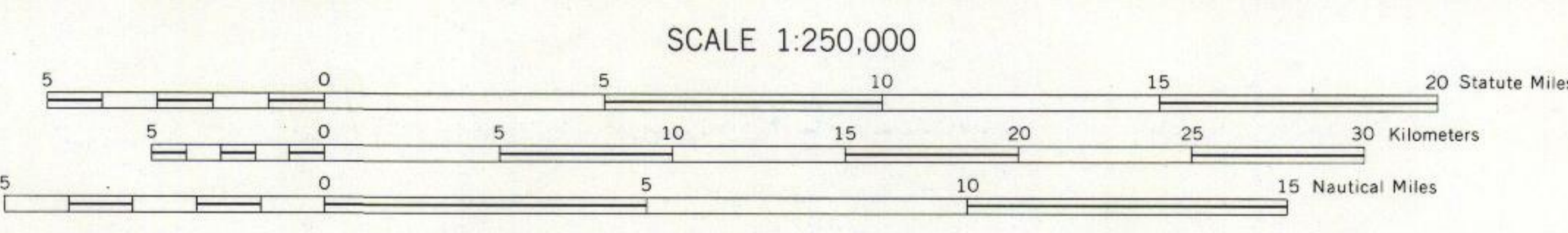
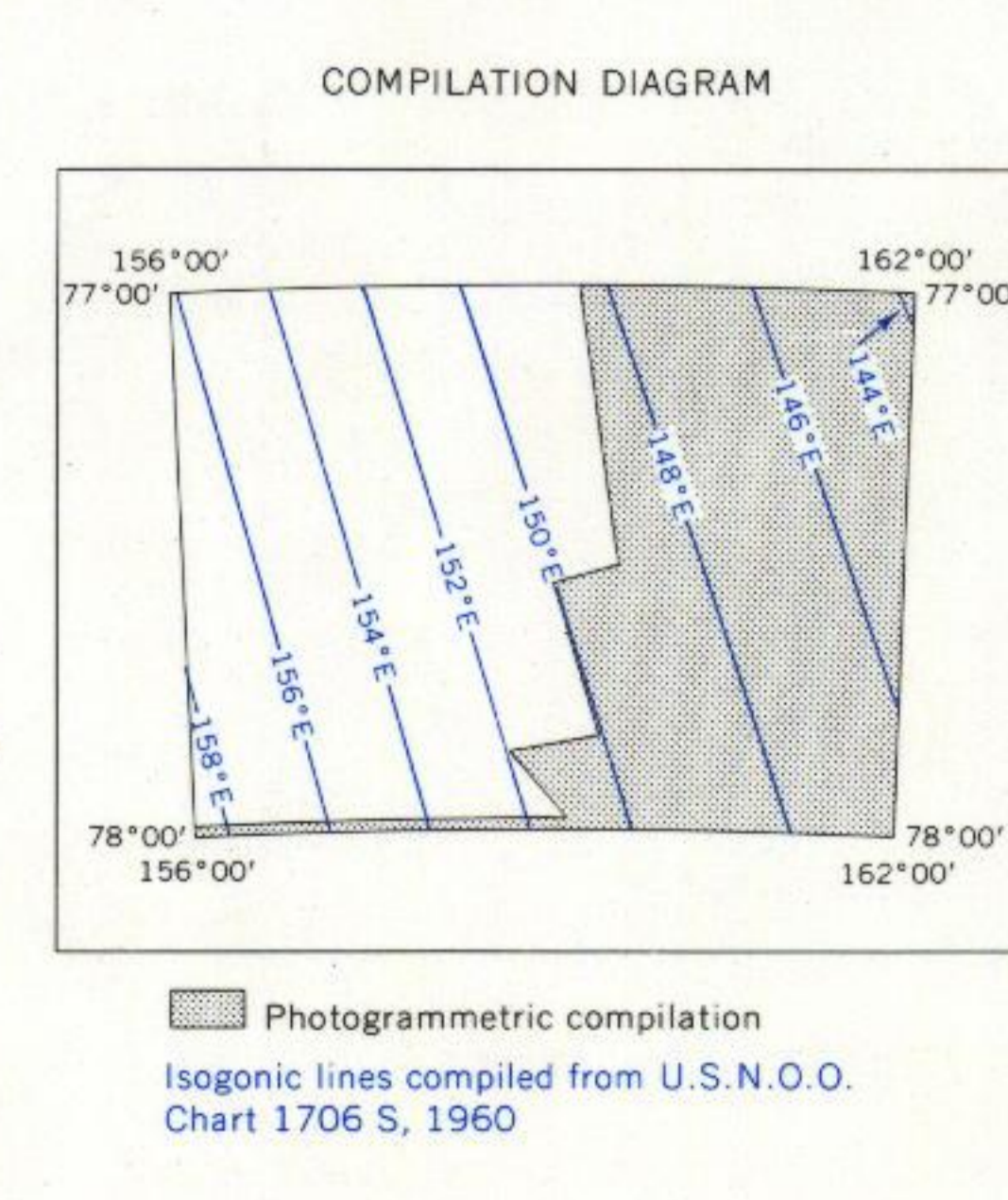


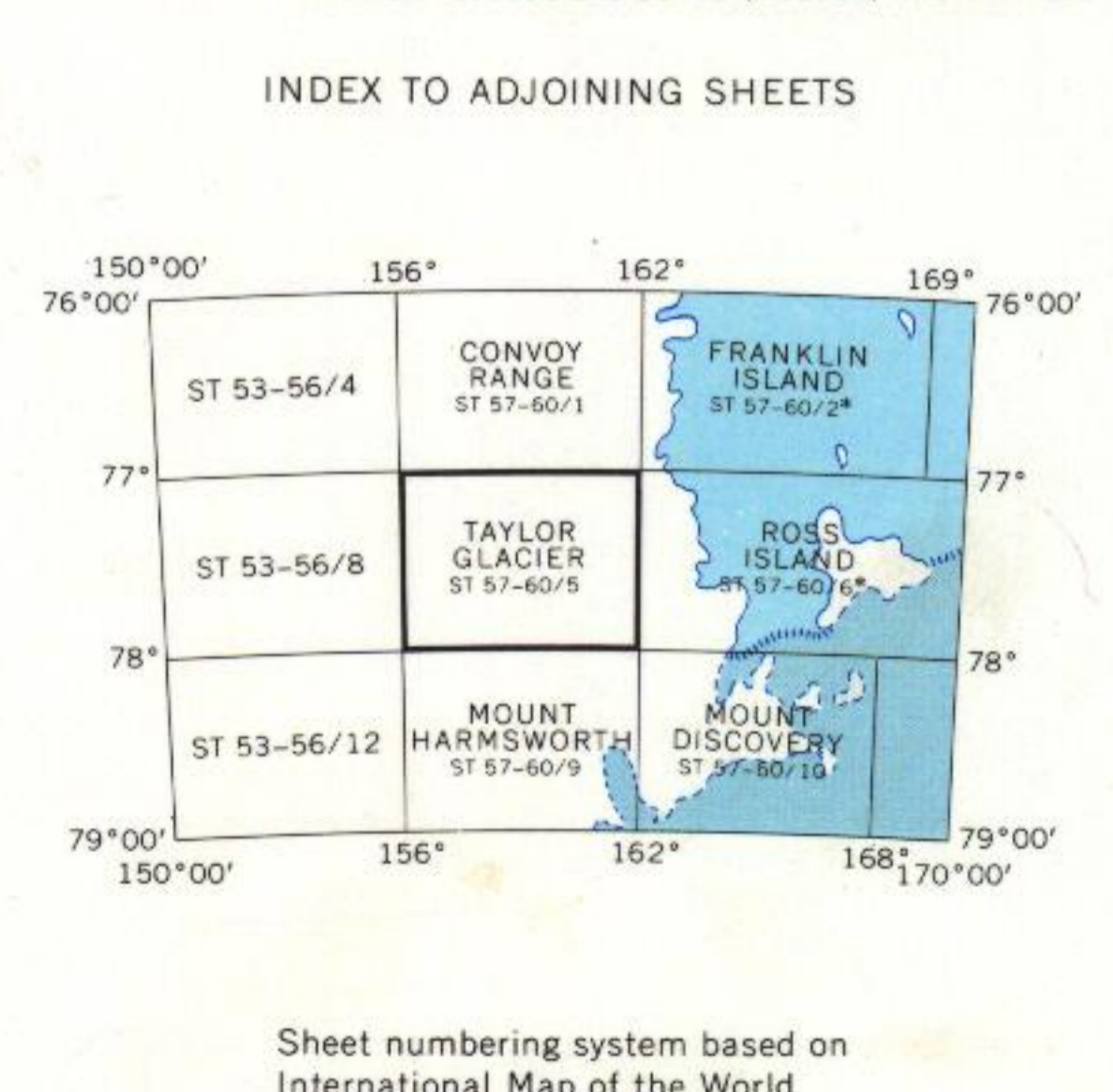
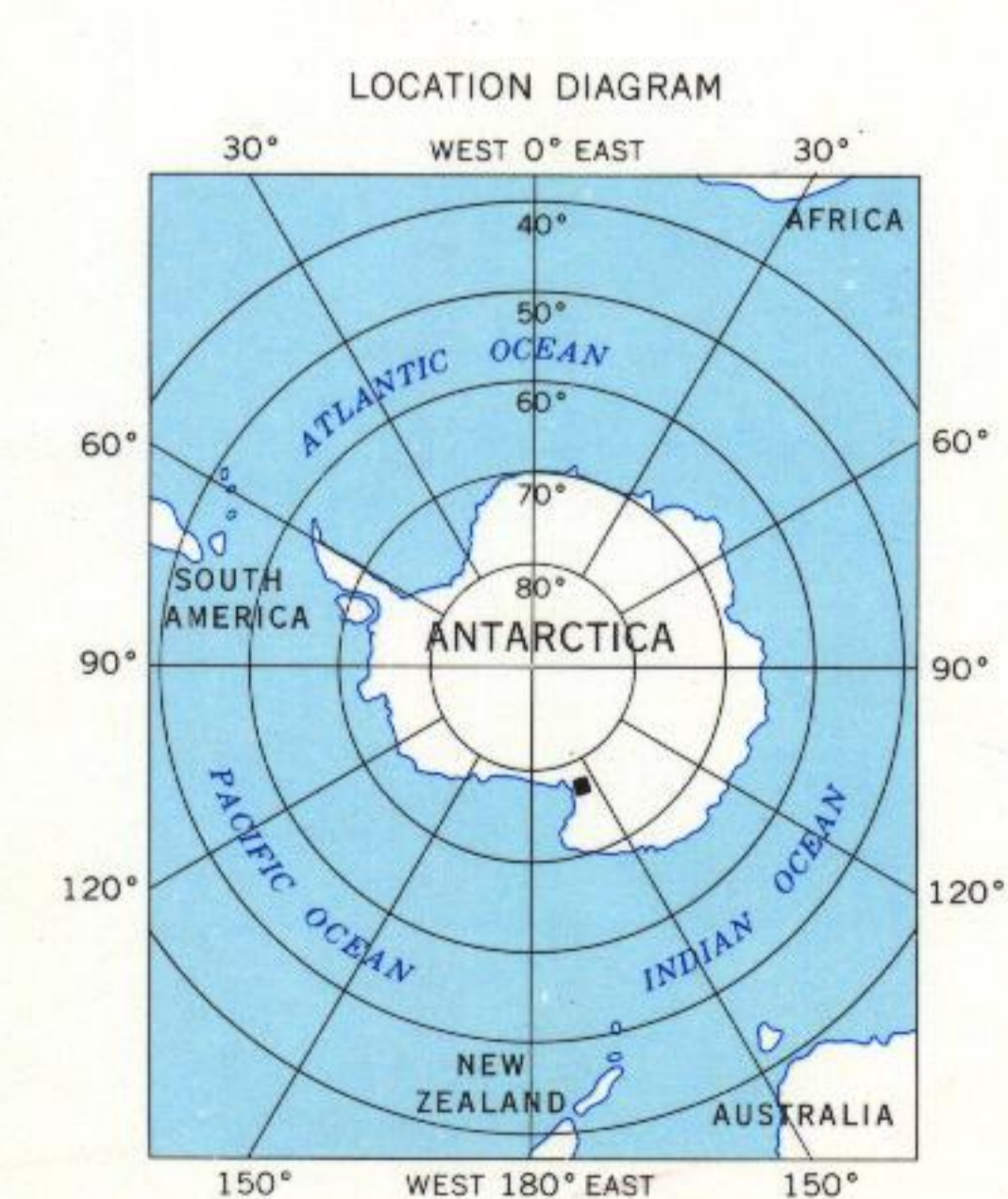
TMA NUMBER	FRAMES	FAN HEIGHT	FOCAL LENGTH	DATE	TYPE	
2961	8-14	V	11500	152.11	01-13-89	Color
2962	15-22	V	11500	152.11	01-13-89	Color
2963	23-49	V	11500	152.11	01-13-89	Color
2964	50-73	V	11500	152.11	01-13-89	Color
2965	74-102	V	11500	152.11	01-13-89	Color
2966	103-128	V	11500	152.11	01-13-89	Color
2967	129-159	V	11500	152.11	01-13-89	Color
2968	160-164	V	11500	152.11	01-13-89	Color
2969	165-190	V	11500	152.11	01-13-89	Color
2970	191-196	V	11500	152.11	01-13-89	Color
2981	103-131	V	11500	152.11	01-11-89	Color
2982	132-168	V	11500	152.11	01-11-89	Color
2983	169-194	V	11500	152.11	01-11-89	Color

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Compiled in 1962 from U.S. Navy trimetrogon aerial photographs taken 1947-1959
Names approved by U. S. Board on Geographic Names
Absence of the crevasse symbol does not necessarily indicate a crevasse-free area



LEGEND

Contours: (definite) (approximate)	Ice area Ice-free area	Geodetic satellite station: (precise; less precise)	
Ice cliff or escarpment		Astronomical station: (monumented; not monumented)	
Slope on snow		Survey control station: (monumented; not monumented)	
Ice hillock, nunatak		Over snow route	
Elevation (leveling; trigonometrical)		Moraine	
Elevation (altimetric; barometric)		Glacier	
Elevation (photogrammetric)		Crevasse	
Bench mark and elevation		Coastline (definite; indefinite)	
Ice thickness: (with surface height)		Ice shelf and front	
(without surface height)		Icebergs (stranded)	
		Fast or bay ice	



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