

1. FAO Circ 677 (Fremantle Meeting 2002)

	Area	Lats		Longs	
		N	S	W	E
1	Mozambique Ridge	20°	36°	-	40°
2	Madagascar Ridge	20°	36°	40°	49°
3a	Northern SW Indian Ridge	20°	36° ?	49°	65°
3b	Southern SW Indian Ridge	36° ?	45°		65°
6	Mid-Indian Ridge	20°	45°	65°	80°
4	Ninety Degree East Ridge	20°	36°	80°	90°
5	Broken Ridge	25°	36°	90°	105°
7	SE Indian Ocean	20°	55°	80°	120°
8	North of 20°	Undefined			

2. RESOLUTION ON DATA COLLECTION CONCERNING THE HIGH SEAS IN THE SOUTHERN INDIAN OCEAN

Coordinates of the fishing areas in Annex

Area: Mozambique Ridge

Start: Landfall on the continent of Africa of the parallel 20°S; from there east along 20°S to its intersection with meridian 40°E; from there south along 40°E to its intersection with parallel 36°S; from there west along 36°S to its intersection with meridian 30°E; from there north to its landfall on the continent of Africa; from there north along the coast of the continent of Africa to the start point.

Area 2: Madagascar Ridge

Start: intersection of parallel 20°S with meridian 40°E; from there east along 20°S to its intersection with meridian 49°E; from there south along 49°E to its intersection with parallel 36°S; from there west along 36°S to its intersection with meridian 40°E; from there north to the start point.

Area 3: Southwest Indian Ocean Ridge

Start: intersection of parallel 20°S with meridian 49°E; from there east along 20°S to its intersection with meridian 65°E; from there south along 65°E to its intersection with parallel 45°S; from there west along 45°S to its intersection with meridian 30°E; from there north along 30°E to its intersection with parallel 36°S; from there east along 36°S to its intersection with meridian 49°E; from there north along 49°E to the start point.

Area 4: Ninety Degree East Ridge

Start: intersection of parallel 20°S with meridian 80°E; from there east along 20°S to its intersection with meridian 90°E; from there south along 90°E to its intersection with parallel 36°S; from there west along 36°S to its intersection with meridian 80°E; from there north to the start point.

Area 5: Broken Ridge

Start: intersection of parallel 25°S with meridian 90°E; from there east along 25°S to its intersection with meridian 105°E; from there south along 105°E to its intersection with parallel 36°S; from there

west along 36°S to its intersection with meridian 90°E; from there north along 90°E to the start point.

– Area 6: **Mid-Indian Ocean Ridge**

Start: intersection of parallel 20°S with meridian 65°E; from there east along 20°S to its intersection with meridian 80°E; from there south along 80°E to its intersection with parallel 45°S; from there west along 45°S to its intersection with meridian 65°E; from there north along 65°E to the start point.

Area 7: **Southeast Indian Ocean**

Start: intersection of parallel 20°S with meridian 90°E; from there east along 20°S to its landfall on the continent of Australia; from there south and east along the coast of Australia to its intersection with meridian 120°E; from there south along 120°E to its intersection with parallel 55°S; from there west along 55°S to its intersection with meridian 80°E; from there north along 80°E to its intersection with parallel 36°S; from there east along 36°S to its intersection with meridian 105°E; from there north along 105°E to its intersection with parallel 25°S; from there west along 25°S to its intersection with meridian 90°E; from there north along 90°E to the start point.

Area 8: **Southwest Indian Ocean north of 20°S**

Start: landfall on the continent of Africa of parallel of 10°N; from there east along 10°N to its intersection with meridian 65°E; from there south along 65°E to its intersection with the equator; from there east along the equator to its intersection with meridian 80°E; from there south along 80°E to its intersection with parallel 20°S; from there west along 20°S to its landfall on the continent of Africa; from there north along the coast of the continent of Africa to the start point.