Depths

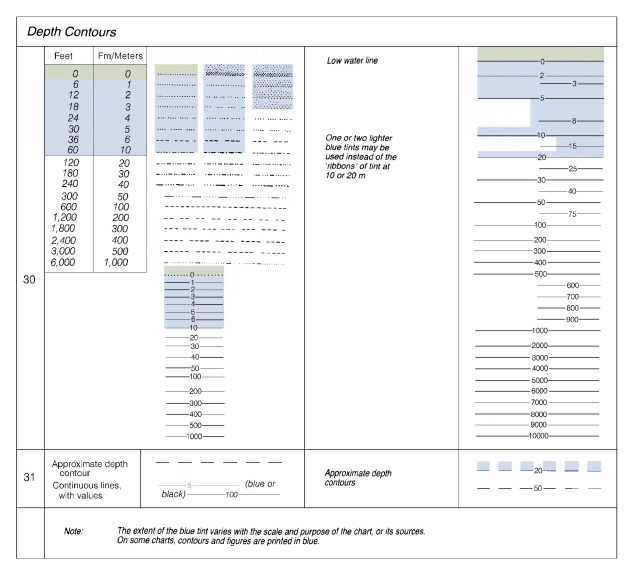
General					
1	ED	Existence doubtful	ED		
2	SD	Sounding doubtful	SD		
3.1	Rep	Reported, but not surveyed	Rep		
3.2	(g) Rep (1983)	Reported with year of report, but not surveyed	Rep (1973)		
4	(3) Reρ	Reported but not confirmed sounding or danger	(84) (212)		

Soundings Supplementary national symbols: a - C						
Plan	Plane of Reference for Depths → H Plane of Reference for Heights → H					
10	19 8 ₂ 6 ³ ₄	19 8 ₂ 63	Sounding in true position (NOS uses upright soundings on English unit charts and sloping soundings on Metric charts).	12	97	
11	(23)	- 1036	Sounding out of position	+ (12)	3375	
12		(5)	Least depth in narrow channel	(97)		
13	65		No bottom found at depth shown	200		
14	8 ₂ 19	8 ₂ 19	Soundings which are unreliable or taken from a smaller-scale source (NOS uses sloping soundings on English unit charts and upright soundings on Metric charts).	12	9 ₇	
15	Enmonmon	~	Drying heights above chart datum	49 09	38 36	
				200	-wenteramporthone	

Depths

Dej	oths in Fairways and Areas		Supplementary national symbols: a, b
Plar	e of Reference for Depths → H		
20		Limit of dredged area	
21	7.0 m	Dredged channel or area with depth of dredging in meters	7.0 m 7.0 meters
22	30 FEET APR 1984	Dredged channel or area with depth and year of the latest control survey	Dredged to 7.2m (1978)
23	Maintained depth 7.2m	Dredged channel or area with maintained depth	Maintained 7.2m
24	29 23 \ 3 \ 30 \ 21 \ 7 \ \ 21 \ 7	Depth at chart datum, to which an area has been swept by wire drag. The latest date of sweeping may be shown in parentheses	10 ₂ 9 ₆ (1980)
25	Sand and mud Sand and mud 11 13 12 17 10 22 rky 20	Unsurveyed or inadequately surveyed area; area with inadequate depth information	Inadequately Surveyed (see Note)

Depths



Su	Supplementary National Symbols				
а		Swept channel			
b	89 17 119 15	Swept area, not adequately sounded (shown by purple or green tint)			
С	6=5=t	Stream			