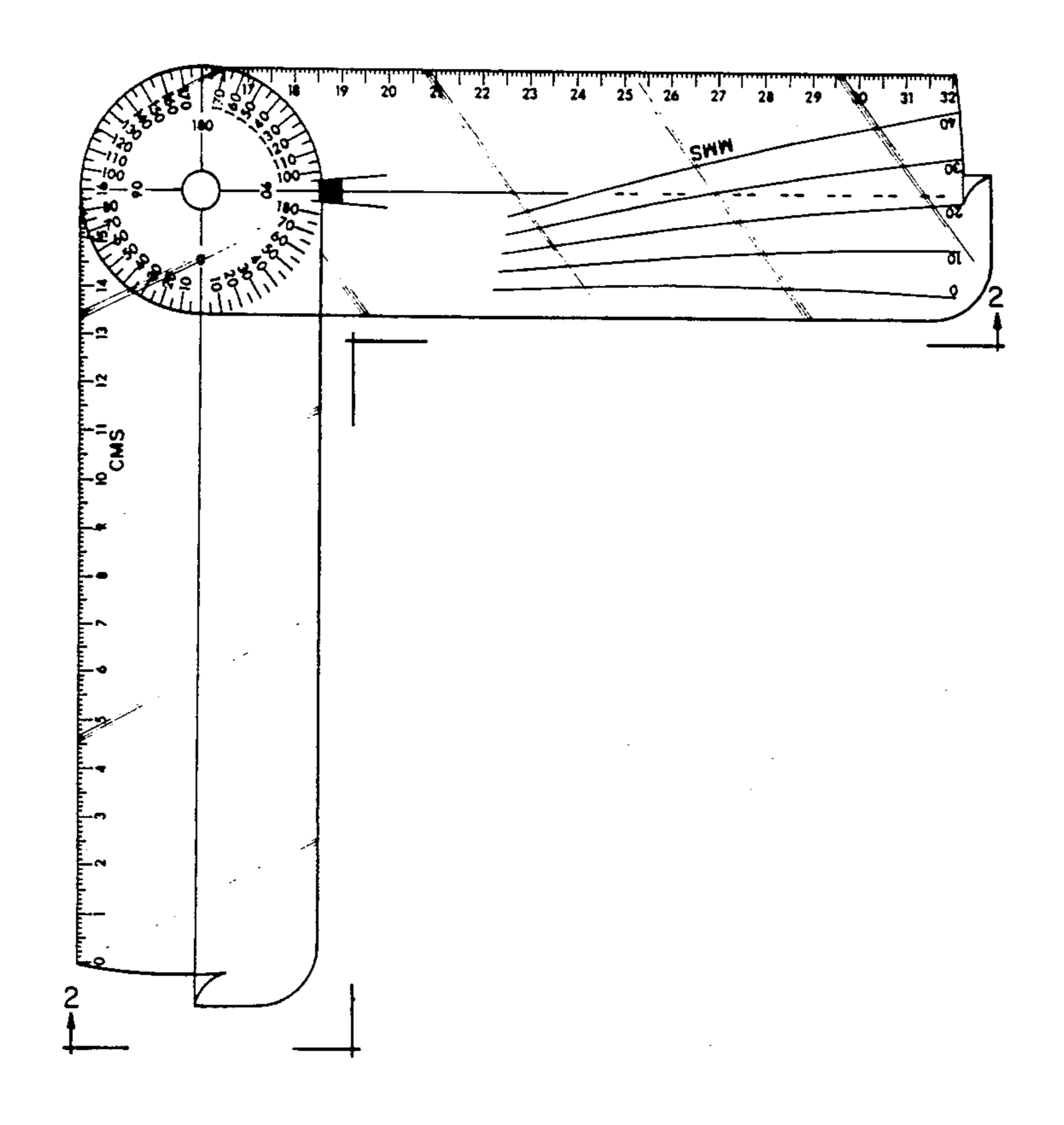
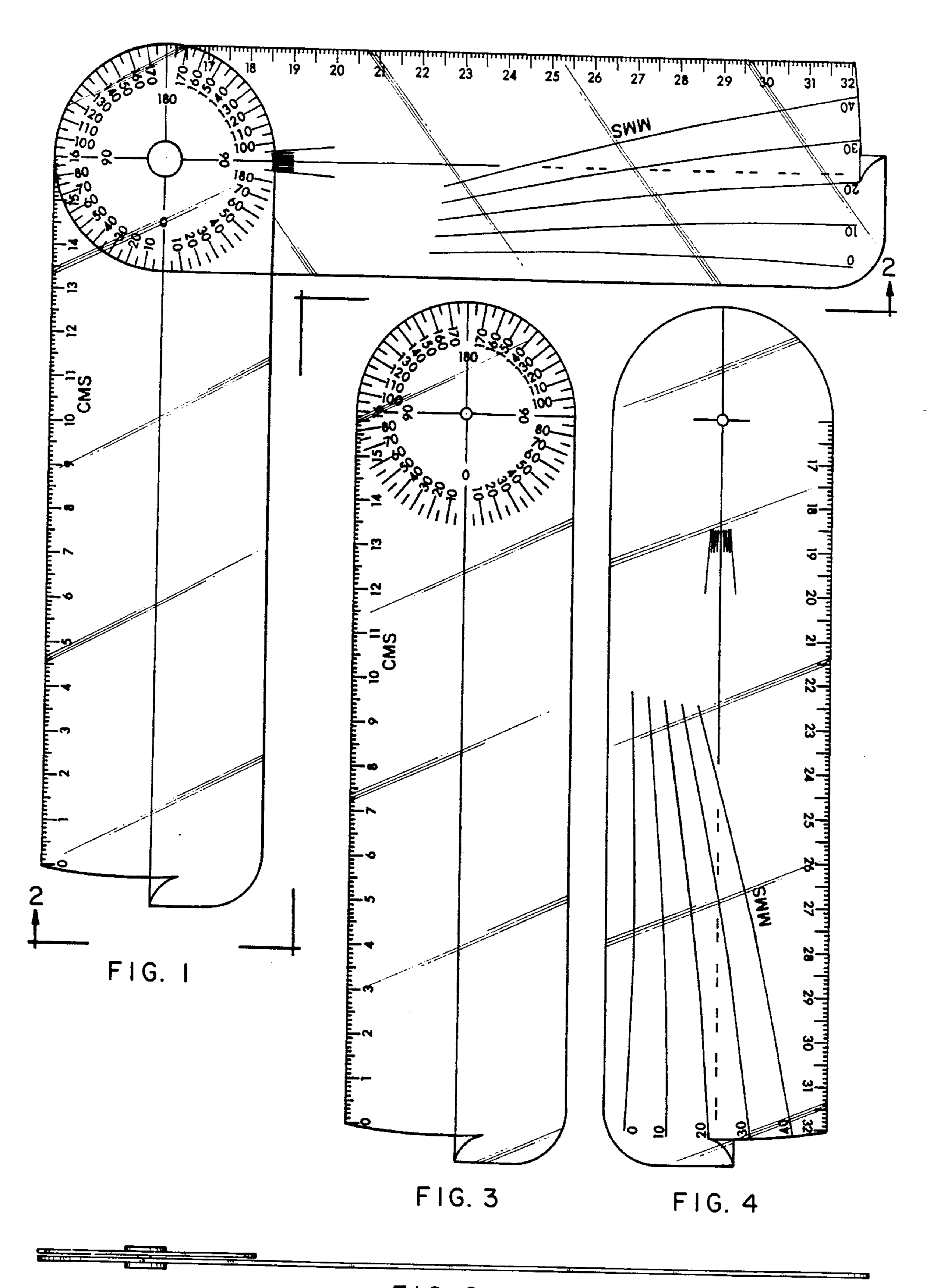
## Simon

[45] \*\* Jun. 16, 1981

		OR COMBINED RULER AND ING CALIPER	1,341,435 1,797,213	5/1920 3/1931	Olsen	
[76]	Inventor:	entor: Morris Simon, 8 Otis Pl., Beacon Hill, Boston, Mass. 02108		OTHER PUBLICATIONS		
		11111, DOSCOII, 141255. UZ 100	Yachting-2/79-p. 81-Course Plotters at right.			
[**]	Term:	14 Years	Primary Examiner—Nelson C. Holtje			
[21]	Appl. No.:	. No.: 13,053		Attorney, Agent, or Firm-Norvell E. Von Behren		
	Filed: Feb. 21, 1979		[57]		CLAIM	
[51]	[51] Int. Cl D10—04			The ornamental design for a combined ruler and magnifying caliper, substantially as shown and described.		
[52] U.S. Cl			DESCRIPTION  FIG. 1 is a top plan view of a combined ruler and magnifying caliper showing my new design, the bottom plan			
						[56]
	U.S. F	PATENT DOCUMENTS	line 2—2 of FIG. 1;			
71 D. 220 D. 246 D. 248 D. 252 622	65,532       6/1867       Bickford et al.       33/495         71,953       12/1867       Batchelder       33/495         D. 220,061       3/1971       Kerns       D10/65 X         D. 246,699       12/1977       Pingel       D10/65         D. 248,864       8/1978       Yen       D19/36         D. 252,615       8/1979       Lopez       D10/62         622,569       4/1899       Van Namee       33/471         1,009,214       11/1911       Backstrom       D10/65 X		FIG. 3 is a top plan view of the upper element of FIG. 1 shown disconnected from the lower element for clarity and ease of illustration; FIG. 4 is a top plan view of the lower element of FIG. 1 shown disconnected from the upper element for clarity and ease of illustration; Both elements of the combined ruler and magnifying caliper are transparent.			





F1G. 2