1875

TABLE H.—CIVILIAN AND DEFENSE STEEL REQUIREMENTS, MILLIONS OF PRODUCT TONS, 1969-71

	,	1969	1970	1971
Carbon		118	125. 9 8. 6	133. 0 9. 1
Total, all grades		127	135, 6	143. 2

Source: Office of Emergency Planning.

TABLE I.—DIRECT DEFENSE STEEL REQUIREMENTS, MILLIONS OF PRODUCT TONS, 1969-71

	1969	1970	1971
Carbon	8.00 1.10 .13	8. 00 1. 30 . 15	8. 00 1. 30 . 15
AlloyStainless			
Total, all grades	9. 23	9. 45	9. 45

Source: Office of Emergency Planning.

TABLE J.—DIRECT AND INDIRECT DEFENSE STEEL REQUIREMENTS
[Millions of product tons, 1964 and 1969-71]

	Direct, "A" products	Indirect, "B" products	Total defense	Total national	Defense percent of national
1964	1. 4	55. 6	57. 0	87. 9	64.8
	9. 2	78. 8	88. 0	127. 0	69.3
	9. 4	83. 7	93. 1	135. 6	68.7
	9. 4	88. 3	97. 7	143. 2	68.2

Source: Office of Emergency Planning.