		NO	DT FOR	LOAN			
	NE S'EMPRUNTE PAS						
CATALOGUE No.	DC	DOMINION BUREAU OF STATISTICS					
44-003	OTTAWA - CANADA						
MONTHLY	Published by Authority of the Minister of Trade and Commerce AU						
Vol. 17 No. 5				Price: 10 cents,	\$1.00 a year		
Historical File Copy	<u>GYPSUM</u> MAY	PRODUCTS 1966	PROPERTY OF THE LIBRARY				
Historico	TABLE	1. Production	n of Gypsum 1	Products			
E.S.		May		Five months ended May			
		1965	1966	1965	1966		
Gypsum: Wallboard	sq. ft.	43,132,503	40,575,914	234,287,943	259,175,054		
Lath Sheathing Plasters	ton	21,346,480 865,848 19,829	14,633,525 2,232,800 16,950	87,434,901 3,980,631 93,254	81,641,238 6,413,165 98,454		

TABLE 2. Factory Shipments of Gypsum Products

		May		Five months ended May	
		1965	1966	1965	1966
Gypsum wallboard:					
Domestic	sq. ft.	38,452,596	42,001,376	213,047,851	254,822,192
Export	88	1,311,040	-	11,038,848	28,000
Total	11	39,763,636	42,001,376	224,086,699	254,850,192
Gypsum lath:					
Domestic	sq. ft.	17,480,318	15,911,274	82,556,826	83,856,113
Export	11	627,544	-	1,786,664	9,600
Total	11	18,107,862	15,911,274	84,343,490	83,865,713
Gypsum sheathing:					
Domestic	sq. ft.	1,138,528	1,349,744	4,102,248	5,812,206
Export	11	-	-	-	-
Total	71	1,138,528	1,349,744	4,102,248	5,812,206
Gypsum plasters:					
Domestic	ton	19,298	17,033	92,132	97,943
Export	F1	-	-	-	-
Total	11	19,298	17,033	92,132	97,943

See page 2 for footnotes.

July 1966 6507-823 Industry Division

ROGER DUHAMEL, F.R.S.C., Queen's Printer and Controller of Stationery, Ottawa

- 2 -



May 31 1965 1966 45,881,235 Gypsum wallboard sq. ft. 41,643,567 11 13,881,826 18,518,874 Gypsum lath Gypsum sheathing Ħ. 931,095 1,575,277 Gypsum plasters 3,525 3,218 ton

TABLE 3. Factory Stocks of Gypsum Products

Notes: 1. Data contained in this report reflect the experience of respondent firms listed on the January report. However, please note the following changes for the month under review:

NIL

2. In the case of the commodity contained herein it is estimated that coverage is approximately 100%.