2.—CONCURRING AND NON-CONCURRING CONGREGATIONS IN SELF-SUSTAINING CHARGES

Number of self-sustaining charges which in toto entered the United Church of Canada		705
Number of congregations in these charges		1,280
Number of self-sustaining charges which in toto non- concurred in union	333	
Number of congregations in these charges	438	
Number of self-sustaining charges, parts of which non- concurred in union	90	
Number of congregations in these which non- concurred	96	
Number of congregations in these which entered the United Church of Canada		132
Total number of congregations in self-sustaining charges which voted non-concurrence	534	
Total number of congregations in self-sustaining charges which entered the United Church		1,412
3.—CONCURRING AND NON-CONCURRING CONGREGATIONS IN AID-RECEIVING CHARGES AND MISSIONS		
Number of aid-receiving charges and missions which in		
toto entered the United Church		767
Number of congregations in these		2,199
Number of aid-receiving charges and missions which in toto/concurred	94	
Number of congregations in these	149	
Number of aid-receiving charges and missions, part of which non-concurred	81	
Number of congregations in these which non- concurred	101	
Number of congregations in these which entered the United Church		117
Total number of congregations in aid-receiving charges		
and missions which voted non-concurrence	250	
Total number of congregations in aid-receiving charges and missions which entered the United Church		2,316
Total number of congregations which voted non- concurrence	784	
Total number of congregations which entered the United Church of Canada		3,728
Church of Canada		0,120
4.—PERCENTAGE OF THE WHOLE PRESBYTERIAN CHURCH IN CANADA IN NON-CONCURRING CHARGES, CONGREGATIONS AND MEMBERSHIP		
Congregations in self-sustaining charges non-concurring Congregations in aid-receiving charges and missions no	on-	27.44%
Congregations which voted non-concurrence		9.74% 17.37%
Membership of the Presbyterian Church in Canada whi	ch	1.01/0
voted non-concurrence		30.18%