Counting form¹ List (name and number).....

Number of List votes \$\frac{1}{\psi}\$	TOTAL LIST VOTES = LV	INDIVIDUAL VOTES: Names of candidates in alphabetical order	Number of individual votes <mark>4</mark>	TOTAL INDIVIDUAL VOTES = IV	TOTAL VOTES PER CANDIDATE: TV=LV + IV
2		CANDIDATE A	3		
		CANDIDATE B			
		CANDIDATE C			
		CANDIDATE D			
		CANDIDATE E			
		CANDIDATE F			
		CANDIDATE G			
		CANDIDATE H			
		CANDIDATE I			
		CANDIDATE J			
		CANDIDATE K			
		CANDIDATE L			
		CANDIDATE M			
		etc.			
GRAND TOTAL OF VOTES OBTAINED BY THE LIST: (SUM OF ALL THE TV) = GTV					

This form should be prepared for each of the lists of candidates and for each of the members of the electoral office. Each of the assessors will make a separate vote count for the analysis. It is therefore recommended that sufficient copies be prepared for each of the members of the electoral office, in particular in case it becomes necessary to recommence counting.

² For each vote for a list (circle blacked out or marked with a cross), the assessors will count one vote – (draw vertical lines for each group of 5, each 5th line being horizontal).

For each individual vote, the assessors will count one vote – (draw vertical lines for each group of 5, each 5th line being horizontal)/NB It is possible to allocate up to 2 votes per candidate and per slip subject to the maximum limit for votes.