



Lions Clubs International
Preliminary List of Certified Clubs with Eligible Member Counts and Balances
for District 107 L

Club Number	Club Name	Voting Status*	Number of Eligible Delegates	Number of Eligible Members			
District 107 L		A	B	C			
20835	ANAR-INARI	1	1	12			
20836	ENONTEKIÖ	1	2	17			
20837	IVALO	1	2	22			
20840	KEMI	1	2	16			
20842	KEMIJÄRVI	1	2	19			
20843	KEMINMAA	1	4	40			
20844	KITTILÄ	1	3	31			
20846	KUUSAMO	1	2	21			
20847	KUUSAMO/RUKA	1	2	15			
20848	MUONIO	4	2	24			
20849	PELKOSENNIEMI	1	1	1			
20850	PELLO	1	3	30			
20851	POSIO	1	3	25			
20852	PUDASJÄRVI	1	2	19			
20853	RANUA	1	2	24			
20854	ROVANIEMI/LAINAS	1	3	25			
20855	ROVANIEMI/ALAKEMIJOKI	4	1	12			
20856	ROVANIEMI	1	1	9			
20857	ROVANIEMI/OUNASVAARA	1	4	40			
20860	SIMO	1	2	15			
20861	SODANKYLÄ	1	3	26			
20862	SODANKYLÄ/SOMPPIO	1	2	18			
20864	TERVOLA	1	2	18			
20866	TORNIO/RAJA	4	3	30			
20867	YLITORNIO	1	5	49			
30373	ROVANIEMI/NAPAPIIRI	1	3	25			
33106	TORNIO/PUDAS	1	2	19			
33274	ROVANIEMI/PÖYLIÖ	1	2	23			
42820	ROVANIEMI/OUNASJOKI	1	1	10			
52134	KUUSAMO/KITKA	1	2	21			
57383	ROVANIEMI/PETRONELLA	4	3	33			
57612	KUUSAMO/POHJANAKAT	1	2	15			
59657	TORNIO/MAMSELLI	1	2	21			
60822	KEMINMAA/NEIDONKENKÄ	1	2	17			
84812	PUDASJÄRVI/HILIMAT	1	2	22			
84945	KEMI/MERENHELMET	1	1	13			
123683	ROVANIEMI/RONJAT	4	3	25			
District 107 L	Total:	1:	32	2:	0	3:	0

This certified list includes all clubs recorded as of the cut-off date shown above. New clubs approved by Lions Clubs International after the cut-off dates are entitled to one delegate and one alternate. Status Quo clubs are ineligible pending reorganization or return to Good Standing. Member counts shown above are based on members that have been in the club for one year and one day as of the cut-off date. Any member that transfers into the club within this time frame is considered ineligible. Clubs with a zero member count have formed within the year and a day time-frame. They are entitled to one delegate and one alternate providing they meet the club "In Good Standing" Policy.