

District Health Assessment for Multiple District 109 through August 2017

| AVTERN | ATIONAL | Clubs | | | | | | | | Membership | | | | | | | Member | r Strength | Cancellation | | | Reports | | Finance | Finance L | | Leadership | |
|------------------|--|-----------------|------------------------------|----|--|---|--------------------|-----|--|---|--------------------------------------|------------|-----------------|-------------------------|---|-------------------------------------|--|--|-------------------------------------|------------------|---|-------------------------------|---|---|--|---|-----------------------------|--|
| District Name | Status/ : Number of Months in Status * | Active Clubs | Clubs in Status Quo | | % Status Quo Clubs in Financial Suspension | | Cancelled Clubs | Net | Current Members In Active Clubs | Current Members In Status Quo Clubs | Current Total Members Count | YTD Add | YTD (Drop A | (includes Active and | YTD NetGrowth% (includes Active and Status Quo) | Member Count 12 Months Ago | Average Member Count Per Club | % of Clubs with less than 20 members | Average Cancelled Club Age | I Lost Due to | % of Clubs Cancelled for Non-Financia I | % No MMR in 3 Months | % No Officer Report in 12 months | % of Clubs with balance 90+ days | Number of Zone Chairs Recorded | Number of Region Chairs Recorde | Officers Vacancies ** | |
| 109 A | T(7) | 50 | 0 | 50 | 0% | 0 | 0 | 0 | 1226 | 0 | 1226 | 4 | 21 | 17 | -1.37% | 1,271 | 25 | 40% | 0 | 0 | 0% | 40% | 4% | 0% | 8 | 0 | 2nd VDG | |
| 109 B | T(24) | 35 | 0 | 35 | 0% | 0 | 0 | 0 | 907 | 0 | 907 | 0 | 13 | 13 | -1.41% | 916 | 26 | 34% | 0 | 0 | 0% | 40% | 6% | 0% | 4 | 0 | | |
| | | 85 | 0 | 85 | 0% | 0 | 0 | 0 | 2133 | 3 0 | 2133 | 4 | 34 | 30 | -1.39% | 2,187 | 25 | 38% | 0 | 0 | 0% | 40% | 5% | 0% | 12 | 0 | | |

Page 1 of 1

^{* -} District Status: P - Provisional, T - Transitional.

^{** -} District Officers Vacancies: DG - District Governor, 1st VDG - First Vice District Governor, 2nd VDG - Second Vice District Governor.