## Lions Clubs International

## Clubs Missing a Current Year Club Officer (Only President, Secretary or Treasurer) as of September 23, 2010

## District 16 D

| Club | Club Name | Title (Missing) |
| :---: | :---: | :---: |
| 6636 | KITTATINNY L C | President |
| 6636 | KITTATINNY L C | Secretary |
| 6636 | KITTATINNY L C | Treasurer |
| 6645 | NEWTON | President |
| 6645 | NEWTON | Secretary |
| 6645 | NEWTON | Treasurer |
| 6812 | BEDMINSTER FAR HILLS | President |
| 6812 | BEDMINSTER FAR HILLS | Secretary |
| 6812 | BEDMINSTER FAR HILLS | Treasurer |
| 6813 | BERNARDS | President |
| 6813 | BERNARDS | Secretary |
| 6813 | BERNARDS | Treasurer |
| 6817 | DUNELLEN | President |
| 6817 | DUNELLEN | Secretary |
| 6817 | DUNELLEN | Treasurer |
| 6825 | GREEN BROOK | President |
| 6825 | GREEN BROOK | Secretary |
| 6825 | GREEN BROOK | Treasurer |
| 6839 | NORTH BRUNSWICK TOWNSHIP | President |
| 6839 | NORTH BRUNSWICK TOWNSHIP | Secretary |
| 6839 | NORTH BRUNSWICK TOWNSHIP | Treasurer |
| 6842 | OLD BRIDGE | President |
| 6842 | OLD BRIDGE | Secretary |
| 6842 | OLD BRIDGE | Treasurer |
| 6843 | PERTH AMBOY | President |
| 6843 | PERTH AMBOY | Secretary |
| 6843 | PERTH AMBOY | Treasurer |
| 6852 | SOUTH RIVER | President |
| 6852 | SOUTH RIVER | Secretary |
| 6852 | SOUTH RIVER | Treasurer |
| 6907 | OXFORD | President |
| 6907 | OXFORD | Secretary |
| 6907 | OXFORD | Treasurer |
| 43215 | READINGTON | President |

## Lions Clubs International

## Clubs Missing a Current Year Club Officer (Only President, Secretary or Treasurer) as of September 23, 2010

## District 16 D

| Club | Club Name | Title (Missing) |
| :---: | :--- | :---: |
|  |  |  |
| 51021 | HIGHLAND PARK PHIL AM | President |
| 51021 | HIGHLAND PARK PHIL AM | Secretary |
| 51021 | HIGHLAND PARK PHIL AM | Treasurer |
| 64136 |  | President |
| 64136 | EDISON INDIAN AMERICANS | Treasurer |
|  | EDISON INDIAN AMERICANS |  |


| District Total (Missing Officers) |  |
| :--- | :---: |
| President: | 14 |
| Secretary: | 12 |
| Treasurer: | 13 |
| Total: | $\mathbf{3 9}$ |

