

indicate that the court disposes of its cases faster than the average, and values above 12 indicate that the court disposes of its cases more slowly than the average. (The calculation of these measures is explained in Appendix B.)

Note that these measures serve different purposes. Life expectancy is used to assess change in the trend of actual case lifespan; it is a timeliness measure, corrected for changes in the filing rate but not for changes in case mix. IAL is used for comparison among districts; it is corrected for changes in the case mix but not for changes in the filing rate. Charts 5 and 6 display calculations we have made for this district using these measures.

Chart 5: Life Expectancy and Indexed Average Lifespan, All Civil Cases SY83-92
Southern District of Iowa

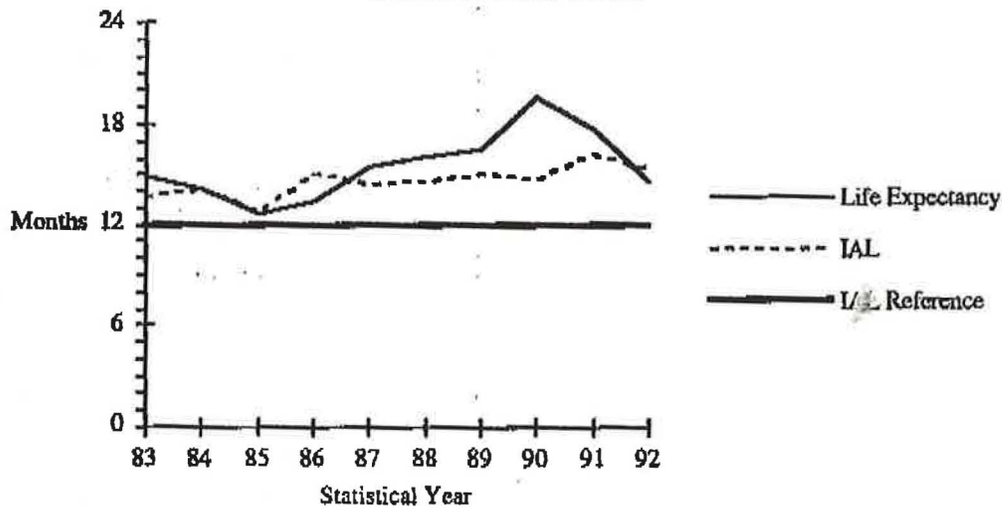


Chart 6: Life Expectancy and Indexed Average Lifespan, Type II Civil Cases SY83-92
Southern District of Iowa

