

# REVISION ADULTS '49-'51

In eight years ('44-'48), ('52-'55), The run to Scully cr. average 7% of the total run (range 3.8-9.7).

In 1949-51, however the apparent proportion was much higher, averaging 21.6 (range 18.7-23.6)

This suggests that the run to Williams may have been low during this period. As Williams composes over 99% of remaining run, a suitable correction figure may be

$$\frac{\text{scully}}{\text{williams} + \text{scully}} = \text{~~7~~ } 0.07$$

$$1.0 \text{ Scully} = \text{~~70~~ } \text{Williams} + \text{~~70~~ } \text{Scully}$$

$$\text{~~1.0~~ } \text{Scully} = 0.07 \text{ Williams}$$

$$\text{Williams} = \frac{\text{~~1.0~~ } \text{Scully}}{0.07}$$

$$= \text{~~15.3~~ } \text{Scully}$$

$$= 13.3 \text{ Scully}$$

Thus in 1949, run other than Scully =  $13.3 \times 1078$   
= 14,300

$$\text{in '50} = 13.3 \times \text{~~469~~ }^{462} = 6,130$$

$$\text{in '51} = 13.3 \times 1214 = 16,150$$