INTERVAL CALCULATOR UNIQUE and RULE

SLIDE

Instructions for use Interval Calculator.

To find the number of days between any two Calendar dates:-

(a) If the two dates are in the same year, set the O of the Interval Scale (lying along the top edge of the slide) to the earlier date and read opposite the later date, the required number of days in the I.S. (I.S .= Interval Scale).

EXAMPLE: - To find the number of days between 16th March and 13th November, set 0 of I.S. to 16th March and opposite 13th

Nov. read the result 242 days in I.S.

(b) If the two dates are in consecutive years, set the of the I.S. to the earlier date and read the result opposite the later date.

EXAMPLE: - To find the number of days between 19th October 1950 and 25th April 1951, set 1 to 19th October and opposite 25th April read the result, 188 days, in the I.S. opposite 25th April.

LEAP YEAR. If 29th February falls in the interval, proceed

as above and add I to the number of days shown on the I.S.

SLIDE RULE CALCULATIONS.

A copy of the Half Hour instructions is supplied with each Interval Calculator. The instructions relating to the C & D scales will be found in pp 3-5.