

## Attachment 2

### BIH Combined solution for the Earth Rotation Parameters

Techniques :

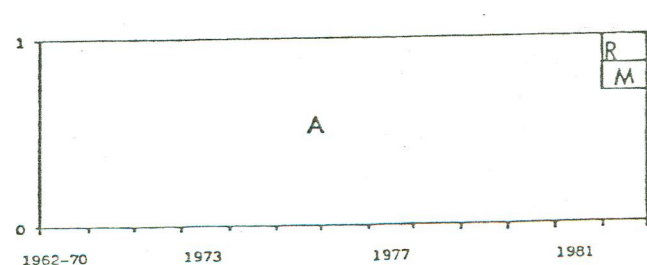
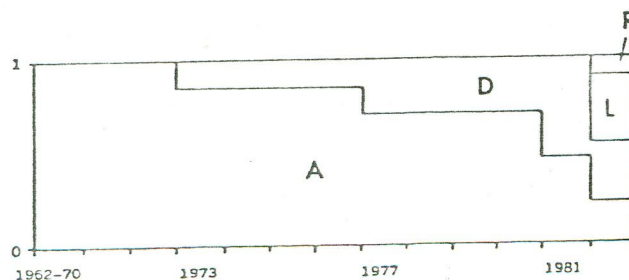
A Optical astrometry	D Doppler tracking of satellites
L Satellite laser ranging	M Lunar laser ranging
R VLBI	R* Connected Radio Interferometry

#### Relative weights

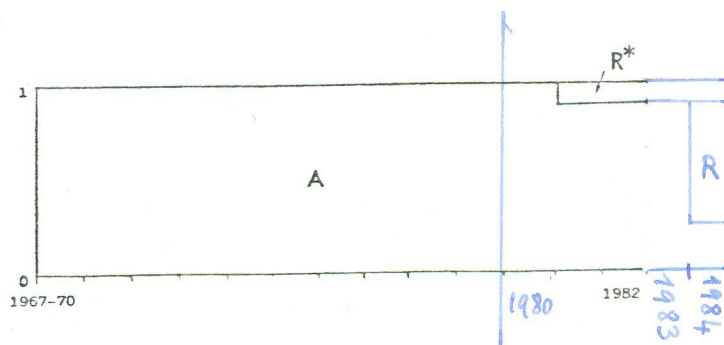
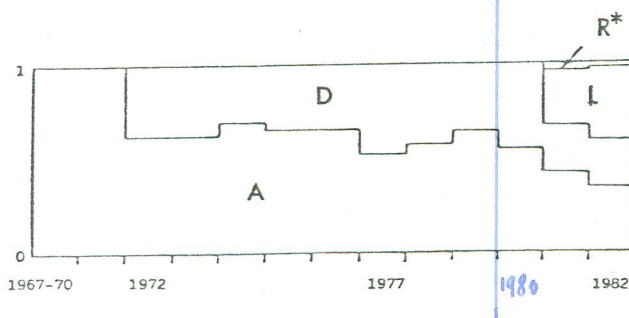
COORDINATES OF THE POLE

UNIVERSAL TIME

Solution at 0.05 year interval : Table 5 of the Annual Report



\* Solution at 5-day interval : Circular D and Table 6 of the Annual Report (until 1981)



\* Solution at 5-day interval : Table 6, Annual Reports for 1982 and 1983

