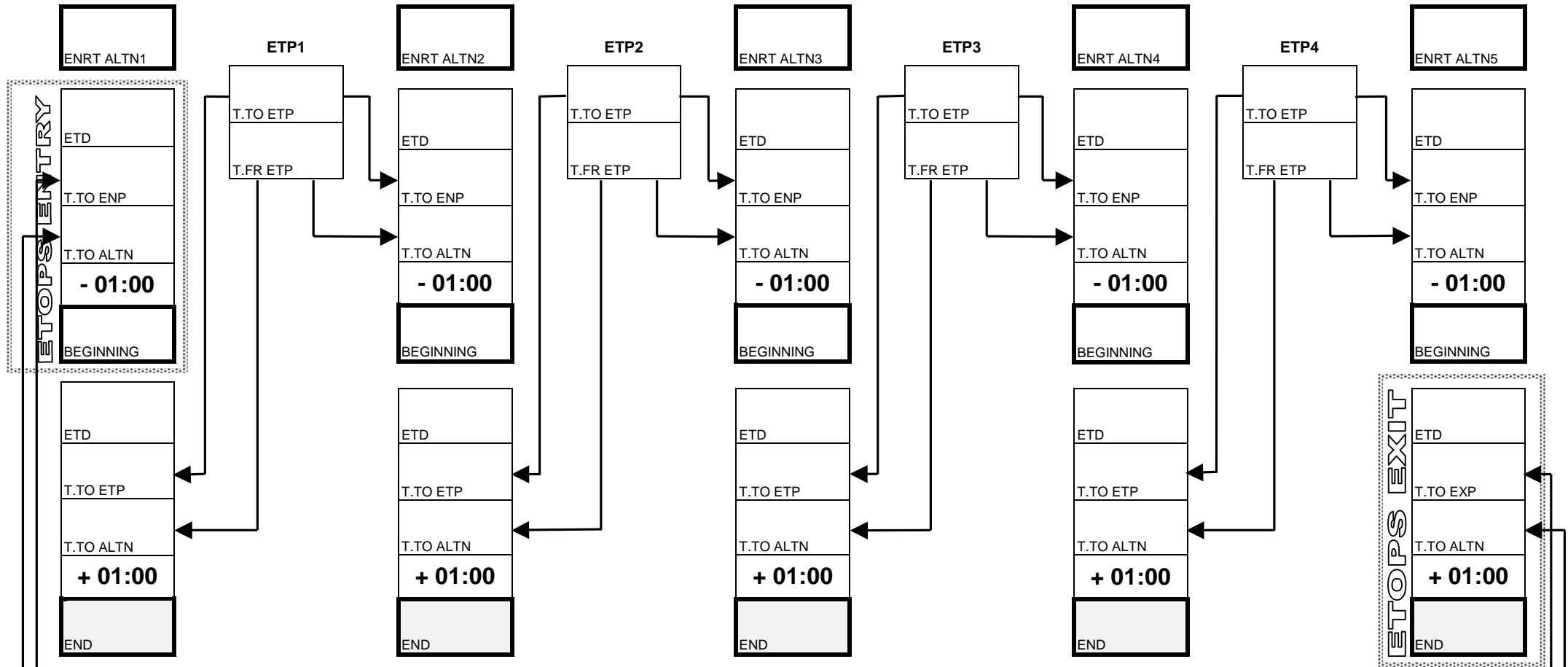


ETOPS ENROUTE ALTERNATE WEATHER TIME-PERIOD CALCULATION FORM



| | |
|---|---------------------------|
| Time DEP to WPT (adjacent to 60 min circle): Dist fr. WPT to ENP : GS : = Time: (+/-) Time to ENP ⇒ | Time to / from ENP |
| Dist from ENP to ENRT ALTN : GS : Time from ENP to ENRT ALTN ⇒ | |

Instructions:
 Enter selected enroute alternates in proper sequence as given in the CFP. Enter today's ETD at top of each column. Enter times to / from ETPs between respective alternates as given in the ETP calculation of the CFP (continuous chain of ETP calculations useful). Transfer values to proper boxes according arrows. Calculate times to the ETOPS Entry Point (ENP) and to the ETOPS Exit Point (EXP) and enter into respective boxes. Determine end time period for the last ENRT ALTN in lower right column (grey framed). Calculate sum of each column and enter result into grey boxes. Beginning and end of time period is shown.

| | |
|---|---------------------------|
| Time DEP to WPT (adjacent to 60 min circle): Dist fr. WPT to EXP : GS : = Time: (+/-) Time to EXP ⇒ | Time to / from ENP |
| Dist from EXP to ENRT ALTN : GS : Time from EXP to ENRT ALTN ⇒ | |