

To project UTC arrival time to $t=0$: SUBTRACT t_{adj}

$$(A4) \quad t_{AKISS}^* = t_{AKISS} + t_{adj}$$

$$t_{AKISS}^* = t_{z=1500}, \quad t_{AKISS} = t_{z=0}$$

$$\therefore t_{z=1500} = t_{z=0} + t_{adj}$$

$$t_{z=0} = t_{z=1500} - t_{adj}$$

To project a travel time or ^{arrival time} observation (actual or theoretical) from MERMAID @ depth to MERMAID @ the surface ($z=0$) you must remove the bathymetric time adjustment.

$$\begin{aligned} Obs_{z=1500} &= ext + t_{z=1500} \\ &= ext + t_{AKISS}^* \\ &= ext + t_{AKISS} + t_{adj} \quad (1) \end{aligned}$$

$$\begin{aligned} Obs_{z=0} &= ext + t_{z=0} \\ &= ext + t_{AKISS} \\ &= ext + \quad (2) \end{aligned}$$

$$Obs_{z=0} = \overset{(2)}{ext + t_{AKISS}} = Obs_{z=1500} - t_{adj} = \overset{(1)}{(ext + t_{AKISS} + t_{adj})} - t_{adj}$$

UTC of observation projected as if MERMAID @ surface ($z=0$)

$Obs_{z=0} = Obs_{z=1500} - t_{adj}$

bathymetric time correction (usually positive)

↑ Actual observation in UTC @ depth