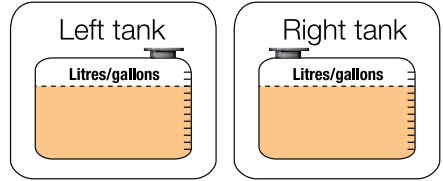


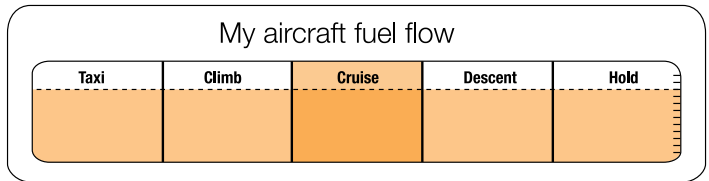


TIME IN YOUR TANKS

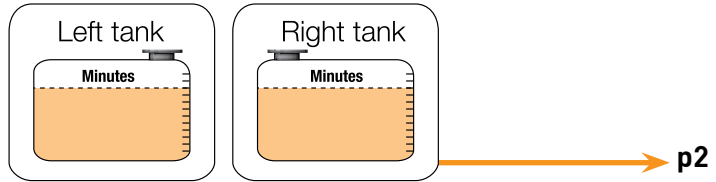
1 Establish known fuel.
(e.g. dip, bottom of tabs, full tanks)



2 Convert fuel to time using latest cruise fuel figure.

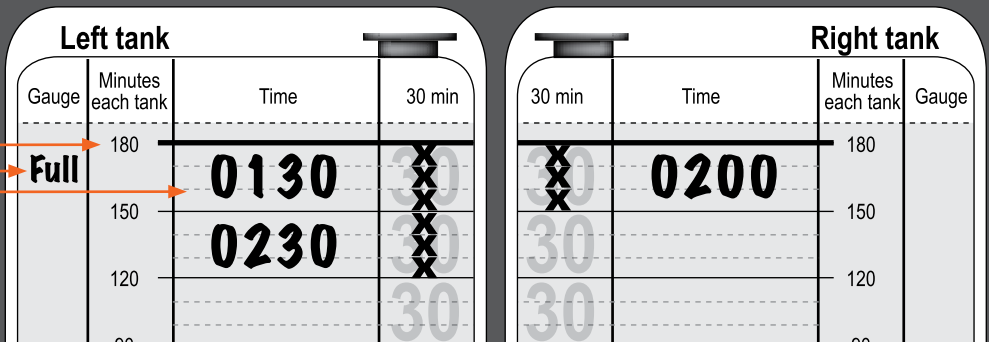


3 Write the time in minutes for each tank.

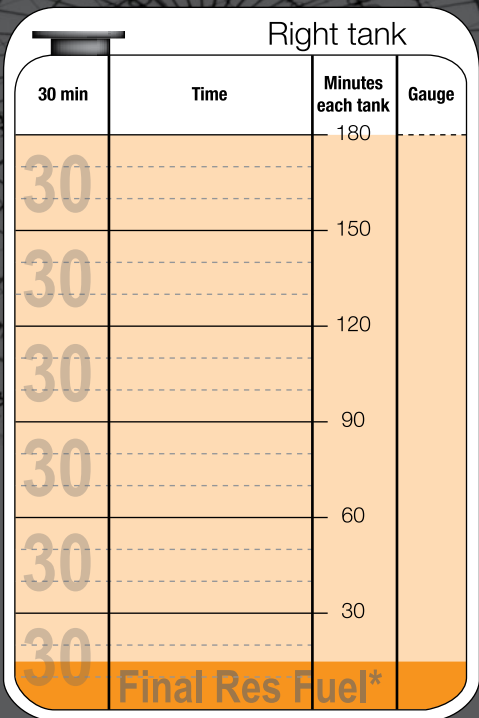
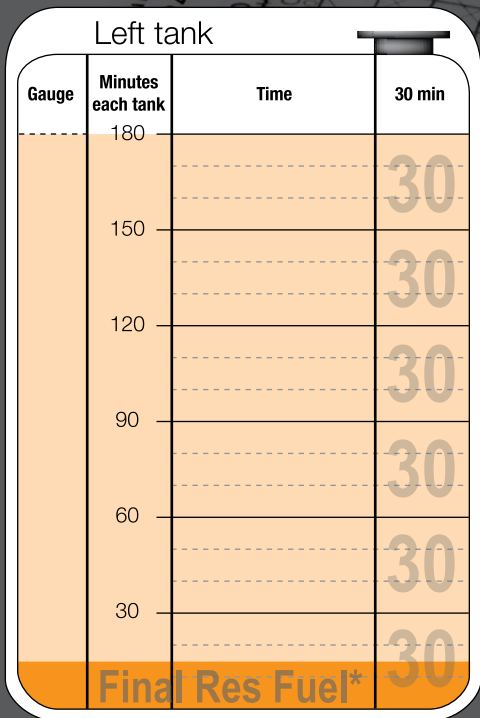
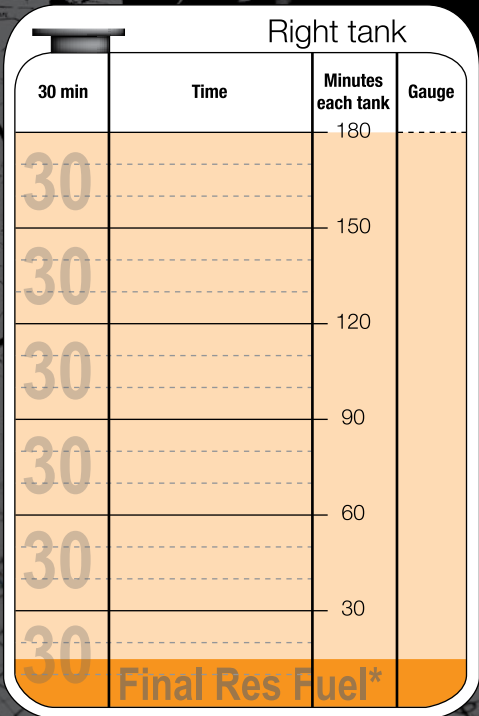
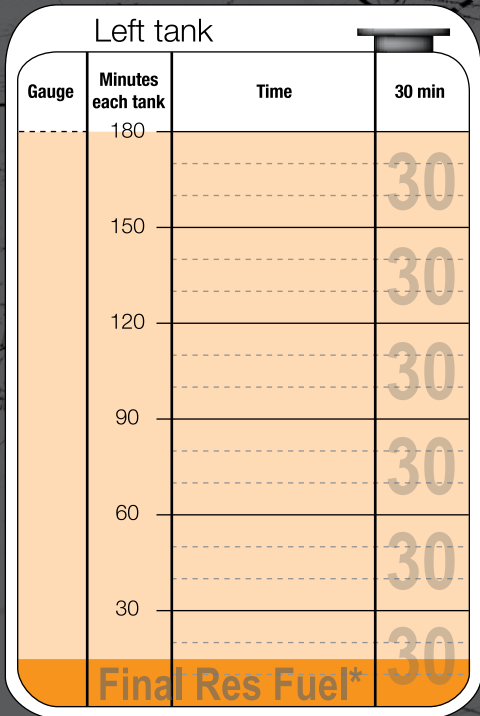


EXAMPLE EXAMPLE EXAMPLE EXAMPLE EXAMPLE

1. Draw line across known fuel tank amount in minutes (180 min in example).
2. Insert where fuel gauge reads at start.
3. Insert start time for tank.
4. Cross off 10 minute sectors at your discretion.



Note fuel gauge reading against time and fuel calibration card at regular intervals.



*Note: Day VFR fixed wing example