

KINEMATIC OBSERVATION LOG

Operator Name:	UTC Date:	Day of Year:	Airport ID:
Airport Name / Location: State:			Observation Agency:
Project Name:		Task Number:	Project Number:
GPS Receiver: Manufacturer: Model: P/N#: S/N#	GPS Antenna: Manufacturer: Model: P/N#: S/N#	Tripod Type: Manufacturer: Model: Cable Length: _____ M	Recording Interval: Sec
			PAC Station (4-Char ID)

STOP AND GO DATA

	File Name:	File Name:				
	Start Time:	Start Time:				
4-Char ID: (Point ID)	Station Name:	Recorded Epochs				Antenna Heights (meters) Note Changes
		Stop & Go # 1		Stop & Go # 2		

PROFILE DATA

File Name:	Antenna Height (M)	Initialization Point	Initialization Location: Runway (R), Other (Explain)

REMARKS: Measurements required at beginning of each profile run. Note changes as needed. Use separate form for each day.
 Antenna constants are 22020-00 & 33429.00 = 0.0625 14532-00 = 0.069

Pole height (- tip) _____ + Wheel height _____ + Antenna const _____ = Antenna height _____