LOOP NETWORK STATIC GPS SET-UP SHEET

(Simultaneous Observations)

Project:		Job Number:		Crew:	
Date:		Controller:		Operator:	
Session #	" A"	Session #	"B"	Session #	"C "
SN# (Last 4)		SN# (Last 4)		SN# (Last 4)	
Occ. Pt. #		Occ. Pt. #		Occ. Pt. #	
HI (feet)		HI (feet)		HI (feet)	
HI (mtrs.)		HI (mtrs.)		HI (mtrs.)	
Meas. To	BAM / BQR / Lever	Meas. To	BAM / BQR / Lever	Meas. To	BAM / BQR / Lever
Start Time		Start Time		Start Time	
End Time		End Time		End Time	

Session #	"D"	Session #	"E"	Session #	"F"
SN# (Last 4)		SN# (Last 4)		SN# (Last 4)	
Occ. Pt. #		Occ. Pt. #		Occ. Pt. #	
HI (feet)		HI (feet)		HI (feet)	
HI (mtrs.)		HI (mtrs.)		HI (mtrs.)	
Meas. To	BAM / BQR / Lever	Meas. To	BAM / BQR / Lever	Meas. To	BAM / BQR / Lever
Start Time		Start Time		Start Time	
End Time		End Time		End Time	

Session #	"G"	Session #	"H"	Session #	"I"
SN# (Last 4)		SN# (Last 4)		SN# (Last 4)	
Occ. Pt. #		Occ. Pt. #		Occ. Pt. #	
HI (feet)		HI (feet)		HI (feet)	
HI (mtrs.)		HI (mtrs.)		HI (mtrs.)	
Meas. To	BAM / BQR / Lever	Meas. To	BAM / BQR / Lever	Meas. To	BAM / BQR / Lever
Start Time		Start Time		Start Time	
End Time		End Time		End Time	