Time Arrived:	Time Left:			PST PI	ОТ
Crew:				(circle time z	one)
Weather (recent rain, air temp, etc):					
Visit purpose (select all that apply):					
o stage only	<ul> <li>logger downl</li> </ul>	oad	o level sui	rvey	
o stage-discharge measurement	o station main	tena	nce – note what v	was done in comments	
STAGE MEASUREMENT: Control Clear	ned? (circle) NO		YES – Time: _		(Note details in comments)
1 <sup>st</sup> reading: (3 decimal place	es) Time:			Photo taken	comments)
2 <sup>nd</sup> reading: (3 decimal place	ces) Time:			☐ Photo taken	
Staff gauge  *photos should be taken at every	site visit - best if take	_	om same locations Entire site	s each time	
PHOTOS: *photos should be taken at every  Staff gauge Facing downstream from gauge po  FT transect location (if applicable)  DISCHARGE MEASUREMENT: Transect I	cool (control)	]	Entire site Facing upstream	n from gauge pool	
Staff gauge  Facing downstream from gauge po  FT transect location (if applicable)  DISCHARGE MEASUREMENT: Transect I	ool (control)	]	Entire site Facing upstream	n from gauge pool	
Staff gauge Facing downstream from gauge po FT transect location (if applicable)  DISCHARGE MEASUREMENT: Transect I  Time start:	ool (control)	•	Entire site Facing upstream Mid-Section (F	n from gauge pool	
Staff gauge  Facing downstream from gauge po  FT transect location (if applicable)  DISCHARGE MEASUREMENT: Transect I	ool (control)	· · ·	Entire site Facing upstream Mid-Section (F	n from gauge pool	
Staff gauge Facing downstream from gauge po FT transect location (if applicable)  DISCHARGE MEASUREMENT: Transect I  Time start:	cool (control)	•	Entire site Facing upstream Mid-Section (F	n from gauge pool	
Staff gauge Facing downstream from gauge po FT transect location (if applicable)  DISCHARGE MEASUREMENT: Transect I  Time start: Time end: Total discharge: Levelogger	ool (control)  cocation:(L/s or m³/s)  Barologge		Entire site Facing upstream Mid-Section (F	n from gauge pool T1 or 2) – note which in	
Staff gauge Facing downstream from gauge por FT transect location (if applicable)  DISCHARGE MEASUREMENT: Transect I  Time start: Time end:  Total discharge:  Levelogger  Time moved from housing:	ool (control)  ocation:(L/s or m³/s)  Barologge		Entire site  Facing upstream  Mid-Section (F  Volumetric (bu  Other  (circle all that a	n from gauge pool T1 or 2) – note which in	
Staff gauge Facing downstream from gauge po FT transect location (if applicable)  DISCHARGE MEASUREMENT: Transect I  Time start: Time end: Total discharge: Levelogger	ool (control)  ocation:(L/s or m³/s)  Barologge	) 0 0	Entire site  Facing upstream  Mid-Section (F  Volumetric (bu  Other  (circle all that the body of the company)	n from gauge pool T1 or 2) – note which in	nstrument used
Staff gauge Facing downstream from gauge por FT transect location (if applicable)  DISCHARGE MEASUREMENT: Transect I  Time start: Time end:  Total discharge:  Levelogger  Time moved from housing:	ool (control)	) 0 0 0	Entire site Facing upstream  Mid-Section (F Volumetric (bu Other  (circle all that all Logger not stop Logger stopped Synchronized le	n from gauge pool T1 or 2) – note which in ucket fill) apply) pped (download only)	nstrument used vnload + re-launch) er time – note tim
Staff gauge  Facing downstream from gauge por FT transect location (if applicable)  DISCHARGE MEASUREMENT: Transect I  Time start:  Time end:  Total discharge:  Levelogger  Time moved from housing:  Time returned to housing:	ool (control)  cocation: (L/s or m³/s)  Barologge	0 0 0 r · 0	Entire site Facing upstream  Mid-Section (F Volumetric (bu Other  (circle all that all Logger not stop Logger stopped Synchronized le	n from gauge pool T1 or 2) – note which in ucket fill) apply) pped (download only) d and relaunched (downloager time to comput	nstrument used vnload + re-launch) er time – note tim
Staff gauge Facing downstream from gauge por FT transect location (if applicable)  DISCHARGE MEASUREMENT: Transect I  Time start: Time end:  Total discharge:  Levelogger  Time moved from housing:  Time returned to housing:  xle file saved  .csv file saved	ool (control)  cocation:(L/s or m³/s)  Barologge  ved  ved	) 0 0 0	Entire site Facing upstream Mid-Section (F Volumetric (bu Other  (circle all that a Logger not stop Logger stopped Synchronized le difference (drift)	r from gauge pool T1 or 2) – note which in ucket fill) apply) pped (download only) d and relaunched (download only) before synchronization	vnload + re-launch) er time – note tim