Time Arrived: Time	e Left:	PST PDT
Crew:		(circle time zone)
Weather (recent rain, air temp, etc):		
Visit purpose (select all that apply):		
o stage measurement o logger	download	ad
o discharge measurement o station	n mainten	nance – note what was done in comments
STAGE MEASUREMENT: Control Cleaned? (circle 1st reading: (3 decimal places) Time: (3 decimal places) Time: (3 decimal places) Time: (3 decimal places) Time: (3 decimal places)		comments)
PHOTOS: *photos should be taken at every site visit - b Staff gauge Facing downstream from gauge pool (controll FT2 transect location (if applicable) DISCHARGE MEASUREMENT: Transect location	DI)	Entire site
Time start:		<ul> <li>Volumetric (bucket fill) – attach stopwatch/fill details on separate page when uploading</li> </ul>
Time end:	C	<ul> <li>Mid-Section (FT2) – attach FT2 file when uploading</li> </ul>
Total discharge: (L/s c	or m³/s)	<ul><li>Engineered structure</li><li>Other</li></ul>
LOGGER DOWNLOAD: Levelogger Ba	arologger	r (circle all that apply)
		<ul> <li>Logger not stopped (download only)</li> </ul>
		O Logger stopped and relaunched (download + re-launch
Time moved from housing:  Time returned to housing:		
		<ul> <li>Synchronized logger time to computer time – note time difference (drift) before synchronization</li> </ul>