TIME (local) OF OBSERVATION RIVER  TEMPERATURE  TYPE OF RIVER GAGE  TEMPERATURE  GAGE ZERO  TEMPERATURE  PRECIPITATION  NORMAL POOL STAGE  PRECIPITATION  PRECIPITATION  PRECIPITATION  24 HR AMOUNTS AT OB  Draw a straight line () through hours precipitation was observed, and a we () through hours precipitation probably occurred unobserved		Manda			bserva			F RI			LIM	NATIONAL WEATHER SERVICE ATOLOGICAL OBSERVATIONS									
TYPE OF RIVER GAGE    ELEVATION OF RIVER GAGE GAGE ZERO		Manda			bserva			F RI			LIM	ATOLOGICAL OBSERVATIONS									
TEMPERATURE  PRECIPITATION  24 HR AMOUNTS AT OB  Praw a straight line () through hours precipitation was observed, and a way of the company of the co		Manda				tion Da	\ Ι														
24 HR AMOUNTS AT OB  Draw a straight line () through hours precipitation was observed, and a way (~~~~~) through hours precipitation probably occurred unobserved		Manda				tion Da	()														
24 HRS FNDING  Plaw a straight line (=====) through hours precipitation was observed, and a will also the control of the contr		Mark	('X' for a	all types				. L	RI	VER STAG											
24 HRS ENDING					occurring each da	ay	rence		Gage												
AT SERVATION SE SE SE SE A.M. NOON P.M.	0 11		ets	aze	under			f occur ent fror	ndition	at -	Jcy										
The set is a set in the set in th	0 11	g bell	bell				ဗူ နာ ၂	e fer			nder										
MAX MIN OBSN SESSES SESSES SESSES NAME OBSN SESSES SESSES NAME OBSN SESSES SESSES NAME OBSN	1/ //	Ŗ.	<u>8</u>	ő	투	표   2	win	ab di	ပိ	AM	Te	REMARKS (SPECIAL OBSERVATIONS, ETC.)									
1 79 56 0.00	ĬÏ	$\neg$				$\neg$	一	一													
2 78 49 0.00		一					寸	$\neg$													
3 80 49 0.00	HH	$\neg$				$\neg$		一													
4 85 56 0.00	III	$\neg$				$\neg$	寸	一													
5 92 54 0.00	+++				$\neg \dagger$	$\dashv$	$\neg$	$\neg \uparrow$													
6 93 53 0.00	$\dag \dag \dag$																				
7 83 50 0.00		$\neg$			$\neg \uparrow$	$\neg$	_														
8 70 50 0.00		一			一			一													
9 61 48 0.05																					
10 70 44 0.00		T					一														
11 70 41 0.00																					
12 72 45 0.00 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9	0 11																				
13 69 50 0.00																					
14 85 48 0.00																					
15 88 55 0.00																					
16 88 49 0.00											-										
17 85 50 0.00																					
18 87 55 0.00																					
19 82 44 0.00																					
20 78 50 0.00																					
21 73 50 0.00																					
22         73         51         0.00         1         2         3         4         5         6         7         8         9         10         11         1         2         3         4         5         6         7         8         9         10         11         1         2         3         4         5         6         7         8         9	0 11																				
23 68 51 0.00																					
24 65 52 0.00																					
25 75 49 0.00	Ш																				
26         77         49         0.00         1 </td <td></td>																					
27 66 50 0.00																					
28 60 50 0.39	Ш																				
29 67 47 0.00	Ш																				
30 72 47 0.00	Ш																				
31 80 52 0.00							$\downarrow$	$\sqcup$													
76.5 49.8 SUM 0.44 CHECK BAR (for wire weight) NORMAL CHECK BAR			bel	ıze	pun	=	am inds	$\rightarrow$			$\bigvee$										
CONDITION OF RIVER AT GAGE READING DATE	_	OBSE OBSE	<u>8</u>	<u></u> <u>8</u>	ř H	Ξ	× E	_	$\rightarrow$												
A. Obstructed by rough ice E. Ice gorge below gage		OBSERVER Closed by Stuart Styles (SLO Cal Poly) on 01 Nov 2013 09:50AM																			
B. Frozen, but open at gage F. Shore ice C. Upper surface smooth ice G. Floating ice D. Ice gorge above gage H. Pool stage											STATION INDEX NO.										
											04-7851-04										