



River at -

ANGLE COEF-FICIENT	DIST. FROM INITIAL POINT	1120		OBSERVATION DEPTH	REVO-LUTIONS	TIME IN SEC-ONDS	VELOCITY		ADJUSTED FOR HOR. ANGLE OR .....	AREA	DISCHARGE .80
		WIDTH	DEPTH				AT POINT	MEAN INVERTICAL			
	10.4		0		0	0					
	10.0		.20		9	46					.85
	9.6		.14		61	45					
	9.2		.22		95	45			Q = 1.26		
	8.8		.24		85	41					.90
	8.4		.20		85	42					.92
	8.0		.20		78	41			(.20) DEPTH		
	7.6		.25		54	40					.94
	7.2		.30		77	40	width =	4.46	ft		.96
	6.8		.24		53	40	Area =	0.8	ft <sup>2</sup>		.97
	6.0		0		0	0	vel =	4 ft/s			.98
											.99
		REW 1128									
		LEW 1130									1.00
	10.4		0		0	0					
	9.6		.20		70	42					
	9.1		.28		110	40	width		ft		.99
	8.6		.25		112	40	Area		ft <sup>2</sup>		.98
	8.1		.20		92	40	vel		ft/sec		.97
	7.2		.20		88	40	Q	1.71	ft <sup>3</sup> /s		.96
	6.7		.20		56	40					.94
	6.0		0		0	0					.92
											.90
		REW 1137									
		REDUCED SUBSECTIONS									.85
		TO DELTA FORMATION									
		NOT FOR RATING (QW)									.80
		(EST.)									