(Sep. 2000)		U.S. Geolog WATER RESOUR	ical Sur	vey	Meas. No.				
	D	Comp. by							
	Z compan	GAGE INSPEC	1 onal	4512	Checked by				
Sta. No									
	Vhanton Stree								
Date 08 Dec		Party jed clip	anu						
Width	Area	Vel	G.	н	Disch. 2-99				
Method Pyg	My No. secs	s G	. H. chan	ge	in hrs				
Method coef.	Horiz	angle coef	Su	sp.	Tags checked				
Meter Type	Mete	r No	_ Meter		ft. above bottom of wt				
Rating used _		Spin test before i	neas		; after				
Meas. plots _	% dit	ff. from rating no		Indica	ted shift				
	GAGE REAL	DINGS		Samples	collected: water quality,				
Time		Inside	Outside	sediment, biological, other					
				Measurer	ments documented on				
Start					sheets: water quality,				
				aux./base	gage, other				
				Rain gage	e serviced/calibrated				
				Weather					
Finish				Weather:					
					np:°C at				
Weighted MGH					r/chain found				
	GH correction				Changed to at				
Correct MGH					at				
Nadina cable	ice heat unet	r downetr side	bridge						
					upstr., downstr. of gage				
					%); based on following				
			Record Re	emoved					
					oble-rate/min				
					HWM elev				
Control:									
remarks:									
SH of zero flo	w = GH	- denth at cor	itrol	-	ft., rated				
U.S. GOV	VERNMENT PRINTING	OFFICE: 2007-657-026	Sheet	No	of sheets				

.0	.10	.20	.30		.40	.50 Rive	rat -	.60		.70	.75	
ANGLE COEF- FICIENT	DIST. FROM INITIAL POINT	WIDTH TEU	DEPTH	OBSERVA- TION DEPTH	REVO- LUTIONS	TIME IN SEC-ONDS		MEAN INVER- TICAL	ADJUSTED FOR HOR. ANGLE OR	AREA	DISCHARGE	.80
	104		0		9	0						
	100		20		2	46						.85
	7.0		77		92	70		0	21.2	le		- 19
	898		24	-	35	41		-u	Tr.			90
	8.4		,20		85	42		,	\	-		.92
	8,0		.ao		78	4((-59	126	PTI	-	.94
	7.6		25		57	40		412	Ll eds	C)		.96
	8.0		74		t3	40	An	m =	10 P	ft2		.97
	60		0		0	5	ve.	L =	Sal	484	s	98
		00	145	10	3							.99
		26	00	110	26							-
0		LE	W	11	30							1.00
	10.4		0		0	0						_
	9.6		.20		70	42		14		ft		
	7.1		75	-	117	40		Ana	7	1+2		-
	81		20	-	92	40		me		f/se		98 97
7.2	File	5	,20		88	40		a	1.71	123/5		96
	6.7		.20		56	P						.94
	60		0	-	0	()						.92
		RE	W	11	37							.90
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											1.10	
	D	FOI	ROF	h	SW	15	CT	OV	15	DU	111/6	>
	1	7	DE	1/1	TA Z	ORI	414	110	NI	10		
	1	1	-	17	2012	DI	ATI	NG	10	SY.	1	. 80 -
.0	.10	.20	.30	1	.40	.5	0	.60	100	.70	.75	