

USGS STEP-BACKWATER PROGRAM - VERSION 76.170 *** PAGE COUNT= 2, DATE=01/16/78

INPUT SUMMARY FOR WATAGA RIVER AT OLD DAM SITE RR NC 105 S SR 1568

1 CROSS SECTIONS SPECIFIED (OR ASSUMED)

FOUND 1 TYPE 3 CARDS

KEPT 1 CROSS SECTIONS FOR EDITING

1 " " VALID FOR PROPERTY COMPUTATIONS

0 " " " " PROFILE " "

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*** INPUT CARD PRINTOUT ***

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9 90050	500	HOR	47 ⁸	260	263771	E	✓
9 90060	600	HOR	61	157	264098	F	✓
9 90090	900	HOR	11	102	264249	G	✓
9 90100	1000	HOR	80	180	264587	H	✓
9 90110	1100	HOR	160	315	264816	I	--- 155 - 215
9 90120	1200	VHD 100	120	175	265204	J	--- 115 - 467
9 90130	1300	VHD 100	250	326	265589	K	--- 200 - 450
9 90140	1400	VHD 100	630	677	266077	L	--- 535 - 714
9 90160	1600	VHD 100	614	656	266180	M	--- 320 - 674
9 90170	1700	VHD 100	585	631	266255	N	--- 300 - 670
9 90180	1800	VHD 100	120	158	266576	O	--- 100 - 241
9 90210	2100	VHD 100	15	93	266737	P	--- 10 - 205
9 90230	2300	VHD 100	535	568	266881	Q	--- 535 - 760
9 90240	2400	VHD 100	50	84	266959	R	--- 35 - 201
9 90250	2500	HOR	17	151	267288	T	✓
9 90270	2700	VHD 100	76	112	267558	U	--- 75 - 185
9 99999		END					

FLOODWAY E-U