STATION (Climatological) DAVIS 3SE (River Station, if differently station)								erent)	M	Jun 2017							U.S. DEPARTMENT OF COMM 03-09) NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTR														
STATE COUNTY TUCKER										RI	RIVER																		NATIONAL WEATHER SERVICE		
TIME (local) OF OBSERVATION RIVER TEMPERATURE PRECII									PRECIPITATION STANDARD TIME IN USE									┪.	PECOPD OF DIVED AND CLIMATOLOGICAL OBSEDVATIONS												
TYPE OF RIVER GAGE ELEVATION OF RIVER FLOOD STAGE										07:00 STAGE NORMAL POOL STAGE								-	RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS												
GAGE ZERO TEMPERATURE																															
1	TEN	PRECIPITATION 24 HR AMOUNTS AT OB Draw a straight line () through hours precipitation was observed, and a wavy line.											wavy lir	, I				Observation Day) s occurring each day			_	F	RIVER STAG								
Ш		ENDING		ed (s)	ail nths)	= -	Diaw a straight line () throu					rs precipitation probably occurred unobserved					76		ts		45		Di Di	Tarren Om C	_	Gage reading	>>				
世	OBSERVATION			n, melte n, etc. nd dredths		1.0 - 0	A.M.					NO	OON P.M.					\dashv		belle	g .	nder	_	Ja Ja	of occu	dition	at	denc			
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4	70	48	60	0.00	0.0	0			Ш			Ш	Ш		Ш	П	Ш	Ш													
5	76	60	60	0.00	0.0	0	Щ	Ш	Ш		Щ	Ш	Ш		Ш	Ш	Ш	Ш			\perp					<u> </u>					
6	63	47			0.0	0		\coprod	\coprod		\coprod	\coprod	\coprod	4	\coprod	\coprod	\coprod	$\perp \downarrow \downarrow$	Щ		\bot	\perp									
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C	NDITION	OF RIVER	AT GAGE			-	READING				\dashv	DATE							RSEP	9 VFD	ğ	Ţ	Hail	Min Win		_		$\angle V$	<u> </u>		
A	Obstruc	ted by ro	ugh ice	E. Ice go F. Shore	orge belo	ow gage														\dashv	DBSERVER CONTRACTOR CO										
С	Upper s	surface sn	nooth ice	G. Floati	ng ice															UPERVISING OFFICE STATION INDEX NO.											
	D. Ice gorge above gage H. Pool stage																				PBZ Pittsburgh 46-2211-04							46-2211-04			