Stephen F. Austin State University

SFA ScholarWorks

Weather Station Data

SFA Weather Station

1-2010

SFA Weather Station-January 2010

Arthur Temple College of Forestry and Agriculture, Stephen F. Austin State University

Follow this and additional works at: https://scholarworks.sfasu.edu/weather_station_data

Part of the Environmental Sciences Commons, Meteorology Commons, and the Other Oceanography and Atmospheric Sciences and Meteorology Commons

Tell us how this article helped you.

Repository Citation

Arthur Temple College of Forestry and Agriculture, Stephen F. Austin State University, "SFA Weather Station-January 2010" (2010). *Weather Station Data*. 63.

https://scholarworks.sfasu.edu/weather_station_data/63

This Article is brought to you for free and open access by the SFA Weather Station at SFA ScholarWorks. It has been accepted for inclusion in Weather Station Data by an authorized administrator of SFA ScholarWorks. For more information, please contact cdsscholarworks@sfasu.edu.

STATION (Climatological) NACOGDOCHES								(River Station, if different)						Jan 2010							WS I	-09) NATIONAL OCEANIC AND ATMOSF							U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION				
STATE COUNTY NACOGDOCH													RIVER																			NATIONAL WEATHER SERVICE	
TIME (local) OF OBSERVATION RIVER TEMPERATURE 07:00							그리는					STANDARD TIME IN USE							RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS														
TYPE OF RIVER GAGE ELEVATION OF RIVER GAGE ZERO							FLOOD STAGE NO					NOR	IORMAL POOL STAGE																				
		PRECIPITATION														WEATHER (Obs Mark 'X' for all types occ				41			RIVER STAGE										
2	4 HRS	ENDING		24 HR AM	<u>OUNTS</u> ହି	АТ ОВ	Draw a straight line () through ho (~~~~) through hours prec							hours precipitation was observed, and a wavy line ecipitation probably occurred unobserved							Mark	k 'X' for	r all typ	es occu	rring e			irrence		Gage			
	Α			nelted etc. 1 sdths)	· = =	ice hail	A.M.						NOON P.M.							1	ellets		Jer		agina		f occu	=	reading at	ency			
DAT		VAIION	AT	Rain, n snow, (in and hundre	Snow, pellets, (ins.an	Snow, sellets, se on rround															l go_	ce pe		Phun		= 8	Dama winds	E E E	Sondi	AM	ende	REMARKS	
	MAX	MIN	OBSM		0, 11.0	0, 4.5 0	1 2	2 3	4 5	6	7 8 1 1	9 1	0 11	1	2	3 4	5	6 7	8 9	10	11		_	\vdash	+-			-	F := 0				(SPECIAL OBSERVATIONS, ETC.)
\vdash	56	31		0.00			\sqcup	Н	\sqcup	_	\sqcup	+	\sqcup	_	Щ	44	_	\sqcup	\bot	Н	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$			_	_	+	_	_			ļ		
\vdash	57	28		0.00			\sqcup	Ш	$\perp \! \! \perp$	_	\sqcup	4	Н	\perp	Щ	44		\sqcup	\bot	Щ	Ш			_	—	\bot	_	_					
3	54	28		0.00			Ш	Ш	Ш	_	Ш	_	Н	\perp	Ш	Ш		Ш	\bot	Щ					↓_	\bot	_						
4 4	10	26	31	0.00			Ш	Ш	Ш		Ш	_	Ц	\perp	Ц	Щ	\perp	Щ	\bot	Щ	Ш					_	_						
5 4	14	21	22	0.00			Ш	Ш	Ш		Ш	\perp	Ц			Щ		Ц	\perp	Ц	Ш					\perp	\perp						
6	14	22	27	0.00					Ш		Ш		Ш			oxed		Ш		Ш	Ш												
7	15	23	38	0.22																													
8	38	18	20	0.00	×																												
9	36	13	13	0.00							П	196	П																				
10	12	13	15	0.00	Si .				П		П		П			П				П													
11	53	15	22	0.00	į.			П	П		П		П			П		П		П													
12	56	22	30	0.00			1 2	2 3	4 5	6	7 8	9 1	0 11	1	2	3 4	5	6 7	8 9	10	11				1	T							
13	59	29	30	0.00			T	П	П		П	Т	П			П	П	П	Т	П	П				1	\top	\top	一					
14	54	30	45	0.02			\vdash	H	\top	1	П	1	H	1	\Box	\top	\top	Ħ		\sqcap	H				\dagger	T	\top	_					
15	54	45	46	0.06	1		H	H	\top	\top	${}^{\dag \uparrow}$		\vdash	\top	\vdash	$\top \!$	\top	Ħ	\top	Н	Ħ				1	十	十	\dashv					
16	55	43	43	0.17	-		\vdash	H	\forall	\top	\forall	\top	\forall	\top	\vdash	$\forall \exists$	\top	\forall	+	H	$\forall \exists$			\vdash	+	+	+	\dashv					
74-50 E	17	39	40	0.00			\vdash	\vdash	+	+	${}^{\dag \dag}$	+	\vdash	\top	\vdash	+	+	††	+	\vdash	Н				+	+	+	\dashv			1		
100	58	37	0.00	0.00	-		\vdash	\vdash	+	+	╁	+	\vdash	\top	\vdash	+	\top	\forall	+	\vdash	+			\vdash	+	+	+	\dashv			1		
	57	39	00.000000	0.00			\vdash	$\forall t$	+	+	$\forall \exists$	+	\vdash	+	\forall	+		\forall	+	\vdash	+			+	+-	+	+				<u> </u>		
99	73	56	2000000	0.00			\vdash	\vdash	+	+	╁	+	\vdash	+	\vdash	+	+	++	+	\vdash	++				+-	+	+	\dashv					
30	75	46	00-00-00	0.00	,	<u> </u>	╁┼	₩	╫	+	╫	+	₩	+	\vdash	╫	+	₩	+	₩	╫		_	\vdash	+-	+	+	\dashv			 		
22	71	42	9A-5A-04-95	0.00			1 1	2 3	4 5		7 8	0 1	0 11	1		3 1		6 7	8 0	10	11			\vdash	+	+	+	-					
	75	44		0.48			' '	_	- - 3	T	, , T T	J /	 	+		7 7	T	у /		, , ₀	1			+	+-	+	+	\dashv					
	, s 59	42		0.40			++	╁	++	+	╁┼	+	╁┼	+	${f +}$	++	+	++	+	₩	++			\vdash	+-	+	+	\dashv					
\vdash		36		0.00			\vdash	₩	++	+	╁┼	+	₩	+	\dashv	++	+	++	+	₩	++			+	+-	+	+	\dashv					
\vdash	52						++	₩	+	+	╁┼	+	╁┼	+	\dashv	++	+	++	+	₩	++			-	+-	+	+	_					
	50	32		0.00			++	₩	++	+	₩	+	₩	+	\dashv	+	+	++	+	₩	++			-	+-	+	+	\dashv					
\vdash	52	32		0.00	-		\vdash	₩	++	+	++	+	₩	+	\dashv	+	+	++	+	₩	++			-	+	+	+	\dashv					
\vdash	51	41		0.05	-		\vdash	\vdash	+	+	++	+	$\vdash \vdash$	+	\dashv	+	+	++	+	$\vdash \vdash$	++			-	+-	+	+	_					
\blacksquare	56	35		1.45	5-		\vdash	\vdash	+	+	++	+	$\vdash \vdash$	+	\dashv	+	\perp	++	+	$\vdash \vdash$	+			-	+-	+	+						
\vdash	56	32		0.00			$\vdash \vdash$	$\vdash \vdash$	+	+	++	+	$\vdash \vdash$	+		+	+	++	+	$\vdash \vdash$	+			-	+-	+	+	\dashv					
\vdash	52	32		0.00			Щ						Ш	1 10 10 10 10 10 10 10 10 10 10 10 10 10			S050 Mic.		nteg statemen					_	+	+	_	_				—	
		32.0	SUM AT GAGE	2.45		\geq	CHECK BAR (for wire we READING						eight) NORMAL CHECK BAR DATE					\dashv	g	e bel	laze	punu	 	<u> </u>	vinds		$< \mid \times \mid \times$						
73-5-200			orgo bolo)W 0000															ERVE		<u>l È</u>	Ì		<u>- > r</u>			<u> </u>	<u>/ \</u>					
B. I	rozen,	but open	ugh ice at gage	E. Ice go F. Shore	ice	w yaye												\rightarrow			Arris			ST	(adı	min)	on 09 Mar 2010						
C. I	Jpper s ce gorg	surface sn ge above g	nooth ice gage	F. Shore ice G. Floating ice H. Pool stage																JPERVISING OFFICE HV Shreveport 41-6177-04							STATION INDEX NO. $41-6177-04$						