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SFA Weather Station

6-2008

## SFA Weather Station-June 2008

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

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TYPE OF RIVER GAGE       ELEVATION OF RIVER GAGE ZERO       FLOOD STAGE       NORMAL POOL STAGE         V       V       PRECIPITATION       V       V       RIVER STAGE         V       V       V       V       V       V       V       V         V	U.S. DEPARTMENT OF COMMERCE ANIC AND ATMOSPHERIC ADMINISTRATION	
VIEW         LEUX         LOUND FRAME         LOUND FRAME         NORMAL POOL STAGE           V         Code 2 ER00         NORMAL POOL STAGE         NORMAL POOL STAGE <td< td=""><td>NATIONAL WEATHER SERVICE</td></td<>	NATIONAL WEATHER SERVICE	
	RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS	
Norm         Norm <th< td=""><td></td></th<>		
IMMC       MMC	REMARKS	
2     90     69     76     0.00     0 <t< td=""><td>PECIAL OBSERVATIONS, ETC.)</td></t<>	PECIAL OBSERVATIONS, ETC.)	
3       91       74       75       0.00       0 </td <td></td>		
4       93       72       77       0.00       0 </td <td></td>		
a       b       72       77       0.00       0 <td></td>		
8       93       77       80       0.14       0 </td <td></td>		
7       92       78       80       0.00       0 </td <td></td>		
8       92       78       78       78       78       78       0.00       1		
9       97       79       0.04       0 <td>2</td>	2	
10       95       74       77       0.92       1<		
11       93       68       70       0.02       0       1       1       0       1       1       0       1       1       0       1       1       0       1       1       0       1       1       0       1       1       0       1       1       0       1       1       0       1       1       0       1       1       0<		
12       83       67       71       0.00       0       1<		
13       92       71       76       0.00       0<		
14       92       71       77       0.00       1<		
15       93       73       75       0.00       1<		
1       7       0.00       0		
11       94       72       77       0.00       0<		
18       94       72       76       0.01       1<		
19       26       77       72       0.00       1<		
20 90 72 74 0.00 0.0 <		
21       91       72       77       0.04       0<		
22       89       66       71       0.00       0       1       1       2       3       1       2       3       5       7       8       1<		
23       91       66       70       0.00       1<		
24       93       69       73       0.06       0<		
26         92         69         73         0.05          1 <th1< td=""><td></td></th1<>		
27         90         69         73         0.02		
28       91       70       77       0.00       0.00       0 <td< td=""><td></td></td<>		
29 <b>93</b> 70 75 1.08		
30       70       73       0.00       0		
31		
91.6 71.2 SUM 3.06 CHECK BAR (for wire weight) NORMAL CHECK BAR		
CONDITION OF RIVER AT GAGE READING DATE OBSERVER		
A. Obstructed by rough ice E. Ice gorge below gage B. Frozen, but open at gage F. Shore ice		
C. Upper surface smooth ice G. Floating ice STATION INDEX NO.		
D. Ice gorge above gage H. Pool stage 41-6177-04	04	