

## **APPENDIX B**

**OUTPUT OF PEAKFQ FOR UNREGULATED PEAK AND ONE-DAY FLOWS IN  
THE SKAGIT RIVER NEAR CONCRETE**



1

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Program PeakFq          U. S. GEOLOGICAL SURVEY          Seq.000.000
Ver. 5.0 Beta 8        Annual peak flow frequency analysis      Run Date / Time
05/06/2005             following Bulletin 17-B Guidelines 09/04/2008 14:37

```

## --- PROCESSING OPTIONS ---

```

Plot option             = None
Basin char output      = None
Print option           = Yes
Debug print            = No
Input peaks listing    = Long
Input peaks format     = WATSTORE peak file

```

## Input files used:

```

peaks (ascii) -
C:\SKAGITPROJ\FREQANALYSES08\PEAKFQ\CONCRETE UNREG ANNUAL PEAK WY25-08(COE) W 08
specifications - PKFQWPSF.TMP
Output file(s):
main - C:\SKAGITPROJ\FREQANALYSES08\PEAKFQ\CONCRETE
UNREG ANNUAL PEAK WY25-08(COE) W 08

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1

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Program PeakFq          U. S. GEOLOGICAL SURVEY          Seq.001.001
Ver. 5.0 Beta 8        Annual peak flow frequency analysis      Run Date / Time
05/06/2005             following Bulletin 17-B Guidelines 09/04/2008 14:37

```

Station - 12194000 Unregulated Peak WY25-08 &amp; 4 Hist Est

## I N P U T D A T A S U M M A R Y

```

Number of peaks in record      =      88
Peaks not used in analysis     =       0
Systematic peaks in analysis   =      84
Historic peaks in analysis     =       4
Years of historic record      =     107
Generalized skew               =     0.000
Standard error                 =     0.550
Mean Square error              =     0.303
Skew option                    =    WEIGHTED
Gage base discharge            =       0.0
User supplied high outlier threshold =  --
User supplied low outlier criterion =  --
Plotting position parameter    =     0.00

```

```

***** NOTICE -- Preliminary machine computations. *****
***** User responsible for assessment and interpretation. *****

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WCF134I-NO SYSTEMATIC PEAKS WERE BELOW GAGE BASE.          0.0
WCF195I-NO LOW OUTLIERS WERE DETECTED BELOW CRITERION.    16535.8

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WCF156I-17B HI-OUTLIER TEST SUPERSEDED BY MIN HIST PK 339795.8  
 WCF165I-HIGH OUTLIERS AND HISTORIC PEAKS ABOVE HHBASE. 7 4 158700.0  
 \*\*WCF171W-NUMBER HI-OUT/HIST PKS EXCEEDS 10PCT OF SYS PKS. 11 84  
 WCF002J-CALCS COMPLETED. RETURN CODE = 2

1

Program PeakFq U. S. GEOLOGICAL SURVEY Seq.001.002  
 Ver. 5.0 Beta 8 Annual peak flow frequency analysis Run Date / Time  
 05/06/2005 following Bulletin 17-B Guidelines 09/04/2008 14:37

Station - 12194000 Unregulated Peak WY25-08 & 4 Hist Est

ANNUAL FREQUENCY CURVE PARAMETERS -- LOG-PEARSON TYPE III

	FLOOD BASE		LOGARITHMIC		
	DISCHARGE	EXCEEDANCE PROBABILITY	MEAN	STANDARD DEVIATION	SKEW
SYSTEMATIC RECORD	0.0	1.0000	4.8748	0.2220	-0.156
BULL.17B ESTIMATE	0.0	1.0000	4.8821	0.2249	-0.142

ANNUAL FREQUENCY CURVE -- DISCHARGES AT SELECTED EXCEEDANCE PROBABILITIES

ANNUAL EXCEEDANCE PROBABILITY	BULL.17B ESTIMATE	SYSTEMATIC RECORD	'EXPECTED PROBABILITY' ESTIMATE	95-PCT CONFIDENCE LIMITS FOR BULL. 17B ESTIMATES	
				LOWER	UPPER
0.9950	18750.0	18640.0	17930.0	14930.0	22480.0
0.9900	21660.0	21530.0	20920.0	17570.0	25610.0
0.9500	31870.0	31630.0	31360.0	27120.0	36390.0
0.9000	38970.0	38630.0	38580.0	33910.0	43800.0
0.8000	49500.0	48960.0	49250.0	44060.0	54810.0
0.6667	61610.0	60810.0	61490.0	55680.0	67700.0
0.5000	77170.0	75960.0	77170.0	70280.0	84770.0
0.4292	84590.0	83170.0	84650.0	77090.0	93160.0
0.2000	118200.0	115600.0	118800.0	106700.0	132900.0
0.1000	146800.0	143000.0	148100.0	130700.0	168400.0
0.0400	183900.0	178300.0	186800.0	161000.0	216300.0
0.0200	212100.0	205100.0	216700.0	183400.0	253900.0
0.0100	240800.0	232100.0	247600.0	205800.0	292700.0
0.0050	270000.0	259500.0	279500.0	228200.0	333000.0
0.0020	309500.0	296400.0	323700.0	258200.0	388700.0

1

Program PeakFq U. S. GEOLOGICAL SURVEY Seq.001.003  
 Ver. 5.0 Beta 8 Annual peak flow frequency analysis Run Date / Time  
 05/06/2005 following Bulletin 17-B Guidelines 09/04/2008 14:37

Station - 12194000 Unregulated Peak WY25-08 & 4 Hist Est

## I N P U T   D A T A   L I S T I N G

WATER YEAR	DISCHARGE	CODES	WATER YEAR	DISCHARGE	CODES
-1898	181200.0	H	1965	58788.0	
-1910	179000.0	H	1966	35738.0	
-1918	158700.0	H	1967	78247.0	
-1922	169700.0	H	1968	83101.0	
1925	100721.0		1969	59240.0	
1926	48591.0		1970	34032.0	
1927	66754.0		1971	79312.0	
1928	94812.0		1972	57099.0	
1929	83631.0		1973	50781.0	
1930	41937.0		1974	123434.0	
1931	58770.0		1975	57427.0	
1932	165000.0		1976	155281.0	
1933	115519.0		1977	65441.0	
1934	97733.0		1978	69589.0	
1935	143702.0		1979	52015.0	
1936	18000.0		1980	149079.0	
1937	25767.0		1981	170470.0	
1938	88484.0		1982	61885.0	
1939	64203.0		1983	79992.0	
1940	45280.0		1984	111556.0	
1941	46471.0		1985	32515.0	
1942	67515.0		1986	103347.0	
1943	55529.0		1987	74104.0	
1944	61643.0		1988	35801.0	
1945	64412.0		1989	86250.0	
1946	108451.0		1990	141277.0	
1947	77377.0		1991	199017.0	
1948	81409.0		1992	47389.0	
1949	36127.0		1993	31490.0	
1950	170342.0		1994	50609.0	
1951	157098.0		1995	74313.0	
1952	32094.0		1996	187982.0	
1953	75243.0		1997	103692.0	
1954	54313.0		1998	70049.0	
1955	56676.0		1999	76869.0	
1956	125871.0		2000	138206.0	
1957	60813.0		2001	33277.0	
1958	40293.0		2002	127137.0	
1959	79089.0		2002	72461.0	
1960	99673.0		2004	205651.0	
1961	89468.0		2005	111118.0	
1962	68720.0		2006	66893.0	
1963	106674.0		2007	173974.0	
1964	78105.0		2008	106503.0	

Explanation of peak discharge qualification codes

PEAKFQ CODE	NWIS CODE	DEFINITION
D	3	Dam failure, non-recurrent flow anomaly

Appendix B

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G           8     Discharge greater than stated value  
 X           3+8    Both of the above  
 L           4     Discharge less than stated value  
 K           6 OR C Known effect of regulation or urbanization  
 H           7     Historic peak

- Minus-flagged discharge -- Not used in computation  
     -8888.0 -- No discharge value given
- Minus-flagged water year -- Historic peak used in computation

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Program PeakFq                   U. S. GEOLOGICAL SURVEY                   Seq.001.004  
 Ver. 5.0 Beta 8                 Annual peak flow frequency analysis         Run Date / Time  
 05/06/2005                     following Bulletin 17-B Guidelines             09/04/2008 14:37

Station - 12194000 Unregulated Peak WY25-08 & 4 Hist Est

EMPIRICAL FREQUENCY CURVES -- WEIBULL PLOTTING POSITIONS

WATER YEAR	RANKED DISCHARGE	SYSTEMATIC RECORD	BULL.17B ESTIMATE
2004	205651.0	0.0118	0.0093
1991	199017.0	0.0235	0.0185
1996	187982.0	0.0353	0.0278
-1898	181200.0	--	0.0370
-1910	179000.0	--	0.0463
2007	173974.0	0.0471	0.0556
1981	170470.0	0.0588	0.0648
1950	170342.0	0.0706	0.0741
-1922	169700.0	--	0.0833
1932	165000.0	0.0824	0.0926
-1918	158700.0	--	0.1019
1951	157098.0	0.0941	0.1123
1976	155281.0	0.1059	0.1238
1980	149079.0	0.1176	0.1353
1935	143702.0	0.1294	0.1469
1990	141277.0	0.1412	0.1584
2000	138206.0	0.1529	0.1700
2002	127137.0	0.1647	0.1815
1956	125871.0	0.1765	0.1931
1974	123434.0	0.1882	0.2046
1933	115519.0	0.2000	0.2161
1984	111556.0	0.2118	0.2277
2005	111118.0	0.2235	0.2392
1946	108451.0	0.2353	0.2508
1963	106674.0	0.2471	0.2623
2008	106503.0	0.2588	0.2739
1997	103692.0	0.2706	0.2854
1986	103347.0	0.2824	0.2970
1925	100721.0	0.2941	0.3085
1960	99673.0	0.3059	0.3200

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1934	97733.0	0.3176	0.3316
1928	94812.0	0.3294	0.3431
1961	89468.0	0.3412	0.3547
1938	88484.0	0.3529	0.3662
1989	86250.0	0.3647	0.3778
1929	83631.0	0.3765	0.3893
1968	83101.0	0.3882	0.4009
1948	81409.0	0.4000	0.4124
1983	79992.0	0.4118	0.4239
1971	79312.0	0.4235	0.4355
1959	79089.0	0.4353	0.4470
1967	78247.0	0.4471	0.4586
1964	78105.0	0.4588	0.4701
1947	77377.0	0.4706	0.4817
1999	76869.0	0.4824	0.4932
1953	75243.0	0.4941	0.5047
1995	74313.0	0.5059	0.5163
1987	74104.0	0.5176	0.5278
2002	72461.0	0.5294	0.5394
1998	70049.0	0.5412	0.5509
1978	69589.0	0.5529	0.5625
1962	68720.0	0.5647	0.5740
1942	67515.0	0.5765	0.5856
2006	66893.0	0.5882	0.5971
1927	66754.0	0.6000	0.6086
1977	65441.0	0.6118	0.6202
1945	64412.0	0.6235	0.6317
1939	64203.0	0.6353	0.6433
1982	61885.0	0.6471	0.6548
1944	61643.0	0.6588	0.6664
1957	60813.0	0.6706	0.6779
1969	59240.0	0.6824	0.6895
1965	58788.0	0.6941	0.7010
1931	58770.0	0.7059	0.7125
1975	57427.0	0.7176	0.7241
1972	57099.0	0.7294	0.7356
1955	56676.0	0.7412	0.7472
1943	55529.0	0.7529	0.7587
1954	54313.0	0.7647	0.7703
1979	52015.0	0.7765	0.7818
1973	50781.0	0.7882	0.7934
1994	50609.0	0.8000	0.8049
1926	48591.0	0.8118	0.8164
1992	47389.0	0.8235	0.8280
1941	46471.0	0.8353	0.8395
1940	45280.0	0.8471	0.8511
1930	41937.0	0.8588	0.8626
1958	40293.0	0.8706	0.8742
1949	36127.0	0.8824	0.8857
1988	35801.0	0.8941	0.8972
1966	35738.0	0.9059	0.9088
1970	34032.0	0.9176	0.9203
2001	33277.0	0.9294	0.9319
1985	32515.0	0.9412	0.9434
1952	32094.0	0.9529	0.9550
1993	31490.0	0.9647	0.9665
1937	25767.0	0.9765	0.9781

Appendix B

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1            1936            18000.0            0.9882            0.9896

End PEAKFQ analysis.  
Stations processed :        1  
Number of errors    :       0  
Stations skipped    :       0  
Station years        :      88

Data records may have been ignored for the stations listed below.  
(Card type must be Y, Z, N, H, I, 2, 3, 4, or \*.)  
(2, 4, and \* records are ignored.)

For the station below, the following records were ignored:

FINISHED PROCESSING STATION: 12194000            USGS Unregulated Peak WY25-08 & 4

For the station below, the following records were ignored:

FINISHED PROCESSING STATION:



1

```

Program PeakFq          U. S. GEOLOGICAL SURVEY          Seq.000.000
Ver. 5.0 Beta 8        Annual peak flow frequency analysis      Run Date / Time
05/06/2005             following Bulletin 17-B Guidelines 09/04/2008 14:37

```

## --- PROCESSING OPTIONS ---

```

Plot option             = None
Basin char output      = None
Print option           = Yes
Debug print            = No
Input peaks listing    = Long
Input peaks format     = WATSTORE peak file

```

## Input files used:

```

peaks (ascii) -
C:\SKAGITPROJ\FREQANALYSES08\PEAKFQ\CONCRETE UNREG 1DAY WY25-08(COE) W 08 PIE HI
specifications - PKFQWPSF.TMP

```

## Output file(s):

```

main - C:\SKAGITPROJ\FREQANALYSES08\PEAKFQ\CONCRETE
UNREG 1DAY WY25-08(COE) W 08 PIE HI

```

1

```

Program PeakFq          U. S. GEOLOGICAL SURVEY          Seq.001.001
Ver. 5.0 Beta 8        Annual peak flow frequency analysis      Run Date / Time
05/06/2005             following Bulletin 17-B Guidelines 09/04/2008 14:37

```

Station - 12194000 Unregulated 1-Day WY25-08 & 4 Hist Est

## I N P U T   D A T A   S U M M A R Y

```

Number of peaks in record      =      88
Peaks not used in analysis     =       0
Systematic peaks in analysis   =      84
Historic peaks in analysis     =       4
Years of historic record       =     107
Generalized skew               =    -0.040
Standard error                 =     0.550
Mean Square error              =     0.303
Skew option                    =    WEIGHTED
Gage base discharge            =       0.0
User supplied high outlier threshold =    --
User supplied low outlier criterion =    --
Plotting position parameter    =     0.00

```

```

***** NOTICE -- Preliminary machine computations. *****
***** User responsible for assessment and interpretation. *****

```

```

WCF134I-NO SYSTEMATIC PEAKS WERE BELOW GAGE BASE.          0.0
WCF195I-NO LOW OUTLIERS WERE DETECTED BELOW CRITERION.    13812.3
WCF156I-17B HI-OUTLIER TEST SUPERSEDED BY MIN HIST PK    292255.8
WCF165I-HIGH OUTLIERS AND HISTORIC PEAKS ABOVE HHBASE.   9 4 130233.9

```

Appendix B

\*\*WCF171W-NUMBER HI-OUT/HIST PKS EXCEEDS 10PCT OF SYS PKS. 13 84  
 WCF002J-CALCS COMPLETED. RETURN CODE = 2

1

Program PeakFq U. S. GEOLOGICAL SURVEY Seq.001.002  
 Ver. 5.0 Beta 8 Annual peak flow frequency analysis Run Date / Time  
 05/06/2005 following Bulletin 17-B Guidelines 09/04/2008 14:37

Station - 12194000 Unregulated 1-Day WY25-08 & 4 Hist Est

ANNUAL FREQUENCY CURVE PARAMETERS -- LOG-PEARSON TYPE III

	FLOOD BASE		LOGARITHMIC		
	DISCHARGE	EXCEEDANCE PROBABILITY	MEAN	STANDARD DEVIATION	SKEW
SYSTEMATIC RECORD	0.0	1.0000	4.8030	0.2241	-0.168
BULL.17B ESTIMATE	0.0	1.0000	4.8080	0.2253	-0.168

ANNUAL FREQUENCY CURVE -- DISCHARGES AT SELECTED EXCEEDANCE PROBABILITIES

ANNUAL EXCEEDANCE PROBABILITY	BULL.17B ESTIMATE	SYSTEMATIC RECORD	'EXPECTED PROBABILITY' ESTIMATE	95-PCT CONFIDENCE LIMITS FOR BULL. 17B ESTIMATES	
				LOWER	UPPER
0.9950	15570.0	15500.0	14880.0	12370.0	18700.0
0.9900	18040.0	17950.0	17410.0	14610.0	21360.0
0.9500	26730.0	26540.0	26300.0	22730.0	30530.0
0.9000	32770.0	32510.0	32440.0	28510.0	36840.0
0.8000	41730.0	41350.0	41520.0	37140.0	46220.0
0.6667	52020.0	51490.0	51920.0	47010.0	57160.0
0.5000	65200.0	64460.0	65200.0	59370.0	71640.0
0.4292	71480.0	70640.0	71530.0	65120.0	78730.0
0.2000	99800.0	98460.0	100300.0	90070.0	112200.0
0.1000	123700.0	121900.0	124800.0	110200.0	141900.0
0.0400	154500.0	152100.0	156900.0	135300.0	181800.0
0.0200	177900.0	174900.0	181600.0	153800.0	212700.0
0.0100	201400.0	197900.0	207000.0	172200.0	244700.0
0.0050	225300.0	221300.0	233100.0	190600.0	277600.0
0.0020	257500.0	252700.0	269000.0	215000.0	322800.0

1

Program PeakFq U. S. GEOLOGICAL SURVEY Seq.001.003  
 Ver. 5.0 Beta 8 Annual peak flow frequency analysis Run Date / Time  
 05/06/2005 following Bulletin 17-B Guidelines 09/04/2008 14:37

Station - 12194000 Unregulated 1-Day WY25-08 & 4 Hist Est

I N P U T D A T A L I S T I N G

WATER YEAR	DISCHARGE	CODES	WATER YEAR	DISCHARGE	CODES
-1898	148281.0	H	1965	49846.0	
-1910	146519.0	H	1966	30302.0	
-1918	130234.0	H	1967	66345.0	
-1922	139063.0	H	1968	70460.0	
1925	85400.0		1969	50229.0	
1926	41200.0		1970	28855.0	
1927	56600.0		1971	67248.0	
1928	80390.0		1972	48414.0	
1929	70910.0		1973	43057.0	
1930	35558.0		1974	104658.0	
1931	48900.0		1975	48692.0	
1932	151945.0		1976	131661.0	
1933	97947.0		1977	55487.0	
1934	82867.0		1978	59004.0	
1935	121843.0		1979	44103.0	
1936	14480.0		1980	126402.0	
1937	21500.0		1981	144540.0	
1938	75025.0		1982	52472.0	
1939	54437.0		1983	67824.0	
1940	38392.0		1984	94587.0	
1941	39402.0		1985	27569.0	
1942	57245.0		1986	87627.0	
1943	47082.0		1987	62832.0	
1944	52266.0		1988	30355.0	
1945	54614.0		1989	73130.0	
1946	91954.0		1990	119787.0	
1947	65607.0		1991	172979.0	
1948	69026.0		1992	39459.0	
1949	30632.0		1993	26257.0	
1950	144431.0		1994	42911.0	
1951	133202.0		1995	63009.0	
1952	27212.0		1996	156645.0	
1953	63798.0		1997	87919.0	
1954	46051.0		1998	59394.0	
1955	48055.0		1999	65176.0	
1956	106725.0		2000	117183.0	
1957	51563.0		2001	28215.0	
1958	34164.0		2002	107798.0	
1959	67059.0		2003	61439.0	
1960	84512.0		2004	171364.0	
1961	75859.0		2005	94216.0	
1962	58267.0		2006	56718.0	
1963	90448.0		2007	153886.0	
1964	66224.0		2008	88439.0	

## Explanation of peak discharge qualification codes

PEAKFQ CODE	NWIS CODE	DEFINITION
D	3	Dam failure, non-recurrent flow anomaly
G	8	Discharge greater than stated value
X	3+8	Both of the above

Appendix B

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L 4 Discharge less than stated value  
 K 6 OR C Known effect of regulation or urbanization  
 H 7 Historic peak

- Minus-flagged discharge -- Not used in computation  
     -8888.0 -- No discharge value given
- Minus-flagged water year -- Historic peak used in computation

1

Program PeakFq                    U. S. GEOLOGICAL SURVEY                    Seq.001.004  
 Ver. 5.0 Beta 8                    Annual peak flow frequency analysis                    Run Date / Time  
 05/06/2005                    following Bulletin 17-B Guidelines                    09/04/2008 14:37

Station - 12194000 Unregulated 1-Day WY25-08 & 4 Hist Est

EMPIRICAL FREQUENCY CURVES -- WEIBULL PLOTTING POSITIONS

WATER YEAR	RANKED DISCHARGE	SYSTEMATIC RECORD	BULL.17B ESTIMATE
1991	172979.0	0.0118	0.0093
2004	171364.0	0.0235	0.0185
1996	156645.0	0.0353	0.0278
2007	153886.0	0.0471	0.0370
1932	151945.0	0.0588	0.0463
-1898	148281.0	--	0.0556
-1910	146519.0	--	0.0648
1981	144540.0	0.0706	0.0741
1950	144431.0	0.0824	0.0833
-1922	139063.0	--	0.0926
1951	133202.0	0.0941	0.1019
1976	131661.0	0.1059	0.1111
-1918	130234.0	--	0.1204
1980	126402.0	0.1176	0.1308
1935	121843.0	0.1294	0.1424
1990	119787.0	0.1412	0.1540
2000	117183.0	0.1529	0.1656
2002	107798.0	0.1647	0.1772
1956	106725.0	0.1765	0.1888
1974	104658.0	0.1882	0.2004
1933	97947.0	0.2000	0.2120
1984	94587.0	0.2118	0.2236
2005	94216.0	0.2235	0.2352
1946	91954.0	0.2353	0.2469
1963	90448.0	0.2471	0.2585
2008	88439.0	0.2588	0.2701
1997	87919.0	0.2706	0.2817
1986	87627.0	0.2824	0.2933
1925	85400.0	0.2941	0.3049
1960	84512.0	0.3059	0.3165
1934	82867.0	0.3176	0.3281
1928	80390.0	0.3294	0.3397

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1961	75859.0	0.3412	0.3513
1938	75025.0	0.3529	0.3629
1989	73130.0	0.3647	0.3745
1929	70910.0	0.3765	0.3861
1968	70460.0	0.3882	0.3977
1948	69026.0	0.4000	0.4093
1983	67824.0	0.4118	0.4209
1971	67248.0	0.4235	0.4325
1959	67059.0	0.4353	0.4441
1967	66345.0	0.4471	0.4557
1964	66224.0	0.4588	0.4673
1947	65607.0	0.4706	0.4790
1999	65176.0	0.4824	0.4906
1953	63798.0	0.4941	0.5022
1995	63009.0	0.5059	0.5138
1987	62832.0	0.5176	0.5254
2003	61439.0	0.5294	0.5370
1998	59394.0	0.5412	0.5486
1978	59004.0	0.5529	0.5602
1962	58267.0	0.5647	0.5718
1942	57245.0	0.5765	0.5834
2006	56718.0	0.5882	0.5950
1927	56600.0	0.6000	0.6066
1977	55487.0	0.6118	0.6182
1945	54614.0	0.6235	0.6298
1939	54437.0	0.6353	0.6414
1982	52472.0	0.6471	0.6530
1944	52266.0	0.6588	0.6646
1957	51563.0	0.6706	0.6762
1969	50229.0	0.6824	0.6878
1965	49846.0	0.6941	0.6994
1931	48900.0	0.7059	0.7110
1975	48692.0	0.7176	0.7227
1972	48414.0	0.7294	0.7343
1955	48055.0	0.7412	0.7459
1943	47082.0	0.7529	0.7575
1954	46051.0	0.7647	0.7691
1979	44103.0	0.7765	0.7807
1973	43057.0	0.7882	0.7923
1994	42911.0	0.8000	0.8039
1926	41200.0	0.8118	0.8155
1992	39459.0	0.8235	0.8271
1941	39402.0	0.8353	0.8387
1940	38392.0	0.8471	0.8503
1930	35558.0	0.8588	0.8619
1958	34164.0	0.8706	0.8735
1949	30632.0	0.8824	0.8851
1988	30355.0	0.8941	0.8967
1966	30302.0	0.9059	0.9083
1970	28855.0	0.9176	0.9199
2001	28215.0	0.9294	0.9315
1985	27569.0	0.9412	0.9431
1952	27212.0	0.9529	0.9548
1993	26257.0	0.9647	0.9664
1937	21500.0	0.9765	0.9780
1936	14480.0	0.9882	0.9896

End PEAKFQ analysis.

Stations processed :	1
Number of errors :	0
Stations skipped :	0
Station years :	88

Data records may have been ignored for the stations listed below.

(Card type must be Y, Z, N, H, I, 2, 3, 4, or \*.)

(2, 4, and \* records are ignored.)

For the station below, the following records were ignored:

FINISHED PROCESSING STATION: 12194000 USGS Unregulated 1-Day WY25-08 & 4

For the station below, the following records were ignored:

FINISHED PROCESSING STATION: