

David Woolhiser

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Watershed

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Daw 5/15/01 Upper Split Wash - 100 year simulation  
Continued from Scientific Notebook No. 362.

Test Runs to determine best method for disaggregating  
winter sequences of 3 or more days

The program COND7-3.BAS was revised from the program COND7SUM.BAS used in the Solitario Canyon study. The revisions involved a change in the reading format and retaining information on sequences of wet days during the months Dec., Jan., Feb and Mar. The sequences of wet days are important during the winter months when saturation overland flow may occur in areas of the watershed with shallow soils. Because the output of COND7-3.BAS is in a different format than COND7SUM.BAS, it is also necessary to revise program DAYDIS75.BAS, the program used for the Solitario Canyon study to disaggregate daily rainfall totals into individual shower depths and to assign durations to each shower depth. This program is entitled DAYDIS4.BAS. As described on p. 160 of Scientific Notebook 362, some test runs with KINEROS must be carried out to determine if the runoff and infiltration distributions are sensitive to the method used for multiple wet days and, if so, to determine the best disaggregation method.

The procedures for 1-day and 2-day events with a total depth  $\geq 25.4$  mm (See calculations on p. 78 of Scientific Notebook 363, where the calculated depth required to saturate a soil of depth 120 mm, with porosity of 0.34, an initial relative water content of 0.325 and a maximum relative water content of 0.95, is 25.5 mm).

Method 1 Take the total depth in 3 days  $\geq 25.4$  mm.

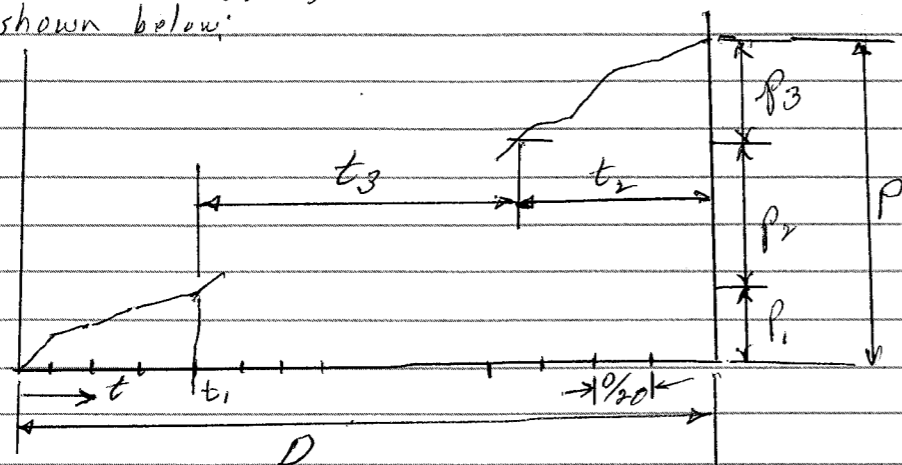
Use the program DAYDIS4.BAS to assign a duration. Modify program DAYDIS4.BAS so that it reads the number of days in a wet sequence. Assume that the duration is 30 hrs if the duration calculated by the program is smaller than 30 hrs. Disaggregate into 20 increments.

## DWW 5-16-01 Upper Split Wash - 100 yr. Simulation

Continue setting up test to determine sensitivity of the runoff-runon phenomenon to daily rainfall disaggregation methods.

Method 2: ii Take 3-day sequences with total depth  $> 25.4$  mm

- iii Assume that it occurs in one continuous event
- iii Return the depths for each day of the sequence define as  $p_1$ ,  $p_2$  and  $p_3$
- iv. Take the duration assigned by DAYDIS4.BAS and the disaggregation into 20 increments as shown below:



v. Find  $t_1$ , the time required to reach the accumulated precipitation depth  $p_1$ .

vi Find  $t_2$ , the time from the end ( $t=D$ ) to obtain the accumulated amount  $p_3$

vii Now the amount of rain occurring on day 2 must take place in 24 hours, so the corrected duration will be:  $D_c = t_1 + t_2 + 24$  (in hrs)

viii The time increments for  $t_1 < t < (D - t_2)$  must be increased (or possibly decreased)

## DWW 5-16-01 Sensitivity to disaggregation (Cont)

Method 3:

ix Assume  $p_1$  occurs in 8 hrs,  $p_2$  in 24 hrs and  $p_3$  in 8 hrs at rates of  $(p_1/8(60))$ ,  $(p_2/24(60))$ ,  $(p_3/8(60))$  (mm/min) or  $p_1/8$ ,  $p_2/24$ ,  $p_3/8$  (mm/hr)

This is the simplest method and will be tried first.

One factor that will be crucial is the rainfall rate after the soil reaches saturation. If the rate is less than the saturated hydraulic conductivity of the bedrock, no runoff will occur.

If we consider the sequences on p 160 of scientific Notebook 362

The first sequence 10.54, 0.33, and 45.88 would result in intensities of 1.32, 0.014, and 5.73 mm/hr, for 8, 24, and 8 hrs.  
SEQ1-3.PRE

The second sequence, 36.59, 1.12 and 8.90 would lead to intensities of 4.57, 0.0467, and 1.11 mm/hr  
SEQ2-3.PRE

The third sequence: 3.72, 22.29 and 15.99 mm-hr  
5 0.465, 1.86 and 2.0 mm/hr.  
SEQ3-3.PRE

Computer files will be in subdirectory NEWSPLIT

Control file SEQ1\_3.FIL

Rainfall duration =  $(16+24)60 = 2400$  min

$\Delta t = 2$  min Run duration = 2430 min 2500

Outflow = 3.76 mm Rain = 56.75 mm 3.81

Channel Infiltration 0.085 0.086

stor., 0.935 0.015

$Q_p = 1.067$  mm/hr

DAW 5-16-01 Sensitivity to disaggregation

~~SEQ 3~~ <sup>DAW 5/16/01</sup>

SEQ2-3.FIL ✓

SEQ2-3.PRE ✓

SEQ2-3.OUT

<sup>DAW 5-16-01</sup>  
Outflow = ~~1.38 mm~~ 2.35 mm

Channel F = 0.077

SEQ3-3.FIL ✓

SEQ3-3.PRE ✓

SEQ3-3.OUT ✓

Outflow = 1.38 mm

Channel F = 0.061 mm

All runs resulted in saturated overland flow. For comparisons check and compare

- 1) Total surface runoff
- 2) Distributions of excess infiltration
- 3) " of bedrock infiltration during storm
- 4) " " " " drained  
to field capacity
- 5) channel infiltration.

Should also look for relationship between soil depth and bedrock infiltration when soil is drained to field capacity, i.e. "optimum soil depth"

DAW 5/21/01 Sensitivity to disaggregation scheme (cont)

Set up precipitation files for method 1, described on p 1.

Files are in subdirectory NewSplit.

For the first sequence, 10.54, 0.33 and 45.88 (Total 56.75 mm) create a test file for input to DAYDIS4.BAS. Input is of form:

Mon. Day, Year, Depth (mm), 7-Day API, No. of days in sequence

For this sequence and the other two, the input data will be:

|     |    |    |       |       |   |              |
|-----|----|----|-------|-------|---|--------------|
| JAN | 15 | 42 | 56.75 | 1.31  | 6 | (3 out of 6) |
| MAR | 22 | 24 | 46.61 | 1.88  | 5 | (3 out of 5) |
| DEC | 28 | 18 | 42.0  | 10.94 | 3 |              |

File is named SEQTEST.CON ✓

Run completed with DAYDIS4.BAS. All events were assigned a duration of 30 hrs. (1800 min)

Now disaggregate storms into 20 time increments. Use program RAINSIM6.BAS (A modification of RAINSIM5.BAS used in Solitario Canyon study. Modified to accommodate a different input format) Input is of the form:

MON, DAY, YEAR, No. of events, Depth, 7-day API, wet days in seq

Disaggregation completed. Files on Disk A. are

PJAN221.PRE, PMAR222.PRE and PDEC223.PRE

(Note: will need to revise precip file naming convention)

Now set up control files for KINERO5

Daw 5/21/01 Sensitivity to disaggregation crit

|                | SEQ1-1.FIL                                      | SEQ2-1.FIL     | SEQ3-1.FIL |
|----------------|---|----------------|------------|
| A: PJAN221.PRE | A: PMAR222.PRE                                  | A: PDEC223.PRE |            |
|                | SEQ1-1.OUT                                      | SEQ2-1.OUT     | SEQ3-1.OUT |
| Outflow        | 4.15 mm   | 2.015          | 1.18       |
|                | Length of run was set to 1900 min for each case |                |            |
|                | $\Delta t = 2 \text{ min}$                      |                |            |
| Chan. F        | 0.119 mm  | 0.098          | 0.082      |
| STOR.          | 0.012 mm  | 0.005          | 0.0007     |
| Q peak         | 0.388 mm/hr                                     |                |            |

Daw 5/23/01

Set up precipitation files for Method 2, described on p. 2. Because we are attempting to retain the daily amounts, select storm patterns that reflect the daily sequences as closely as possible. This means that  $t_d$  will be approximately 24 hrs.

Created 3 files with RAINSIM6.BAS using SEQTEST.DUR as input.

JAN15-42.PRE    MAR22-24.PRE    DEC28-18.PRE

Randomly generated storm patterns which resembled the daily patterns of the sequences were obtained.

Daw 5/24/01

Edit above files - change times so that  $t_d \approx 24 \text{ hrs}$

|              | J15-42ED.PRE                         | M22-24ED.PRE  | D28-18ED.PRE |
|--------------|--------------------------------------|---------------|--------------|
|              | SEQ1-2.FIL                           | SEQ2-2.FIL    | SEQ3-2.FIL   |
| DURATION     | 3340 min                             | 3340          | 2170         |
| OUTFLOW      | 3.92 mm, $p_p = 0.978 \text{ mm/hr}$ | 2.105         | 1.80         |
| STOR         | 0.015 mm                             | 0.006         | 0.012        |
| Chan F       | 0.165                                | 0.120         | 0.063        |
| RANGE        | 3.76-4.15 mm                         | 2.015-2.35 mm | 1.18-1.80 mm |
|              | $\Delta = 0.39$                      | 0.34          | 0.62         |
| Chan F Range | 0.085-0.165                          | 0.077-0.120   | 0.041-0.082  |

Daw 5/24/01 Sensitivity to disaggregation (cont)

There is very little difference in runoff volumes from the entire Upper Split Wash watershed, reflecting that the saturation overland flow process is threshold related, i.e. so long as each disaggregation procedure retains the total rainfall, runoff will be very similar. Of course, the hydrographs will be quite different since they will reflect the rainfall intensity pattern.

Variations in channel infiltration are rather small in an absolute sense but quite large in terms of percentage. Much of this may be due to the computed durations assigned for Method 3. A new run was made, control file SEQ1-3B.FIL where duration was increased from 2430 min to 2500 min. Results are shown on p. 3. Runoff increased, channel infiltration increased, but only by 0.01 mm. Storage decreased from 0.0938 mm to 0.015 mm as expected.

Now check CDF's of plane + channel elements for each sequence. Use program CDF2.BAS

|            | ROCK INFIL | ROCK INFIL | SAT AREA |
|------------|------------|------------|----------|
| SEQ1-1.OUT | 5.65       | 10.23      | 0.552    |
| SEQ1-2.OUT | 5.99       | 10.80      | 0.555    |
| SEQ1-3.OUT | 7.29       | 13.69      | 0.532    |
| SEQ2-1     | 3.67       | 7.40       | 0.496    |
| SEQ2-2     | 3.62       | 7.23       | 0.500    |
| SEQ2-3     | 3.34       | 6.73       | 0.496    |
| SEQ3-1     | 2.28       | 5.12       | 0.446    |
| SEQ3-2     | 1.52       | 3.42       | 0.446    |
| SEQ3-3     | 2.08       | 4.79       | 0.434    |

Daw 5/24/01

CDF2.BAS creates 2 output files

1) <INPUTFILE NAME>.CDF

Columns are:

Element No. Total Plane F (mm) CDF (Plane) Rock cl. # Rock F CDF

2) <INPUTFILE NAME>.CHN

channel infiltration in  $m^3$

in order of channels

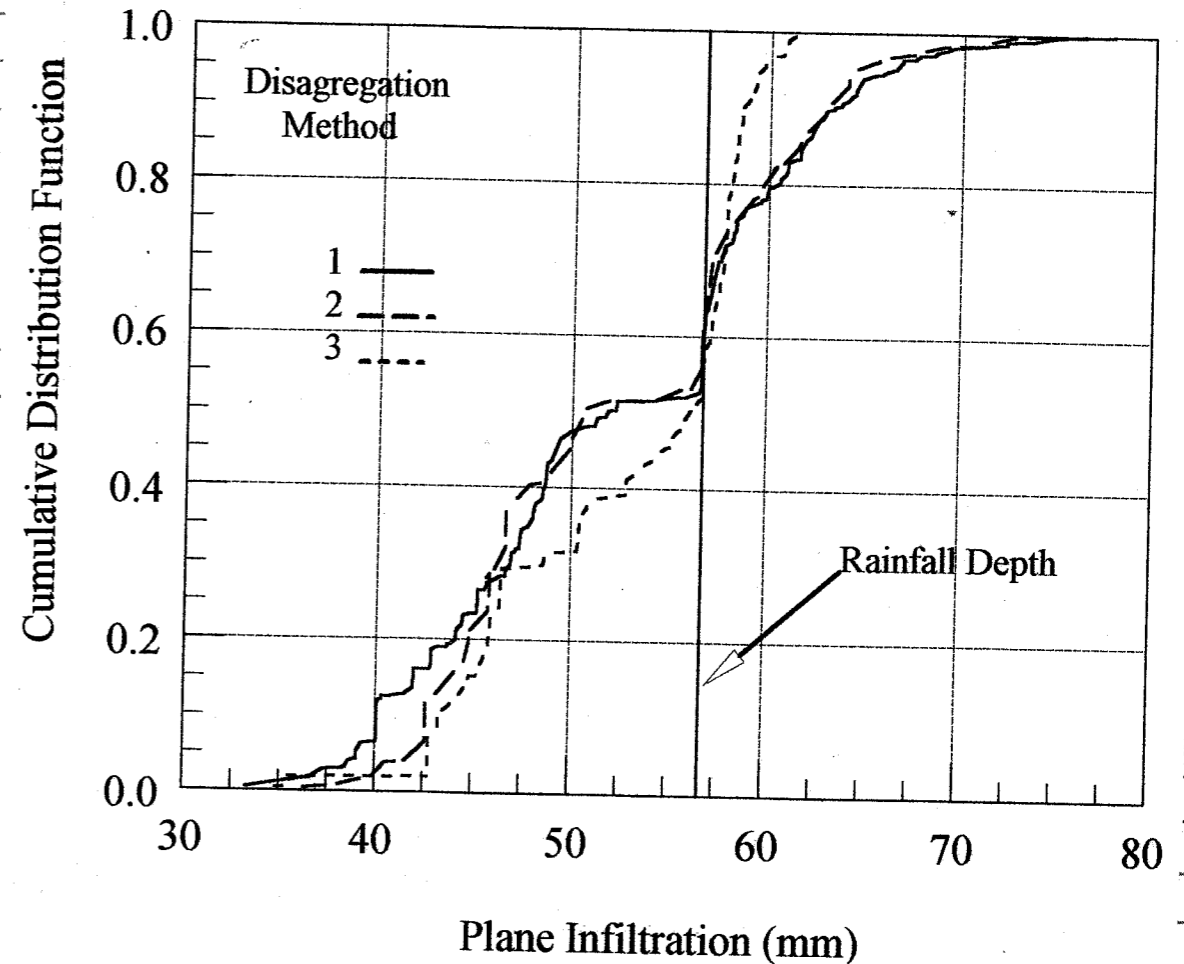
Used PsiPlot to create a figure showing CDFs of plane infiltration for each method for the event JAN15-42, sequence #1. See figure on p. 9.

Daw 5/25/01

used PsiPlot to create figures showing CDFs for each method for the events MAR22-24 and DEC28-18 (Sequences 2 and 3) See figures on p 10 and 11.

The CDFs of plane infiltration are very similar for methods ~~2 and 3~~ <sup>daw 5/25</sup> 1 and 2 for sequence 1. The CDF for method 3 shows less runoff and less runoff for plane elements. This can be explained by reviewing the rainfall intensity patterns shown on p. 12. Because most of the rainfall for this sequence occurred on days 1 and 3 and method 3 assumes that the rainfall on those days occurs in 8 hours the pattern for method 3 consists of 2 8hr pulses separated by 24 hours with a very low intensity. This means that the duration of runoff will be shorter (see hydrographs on p. 12). Analysis of the runoff-runon phenomena (see p. 154, Scientific Notebook 362)

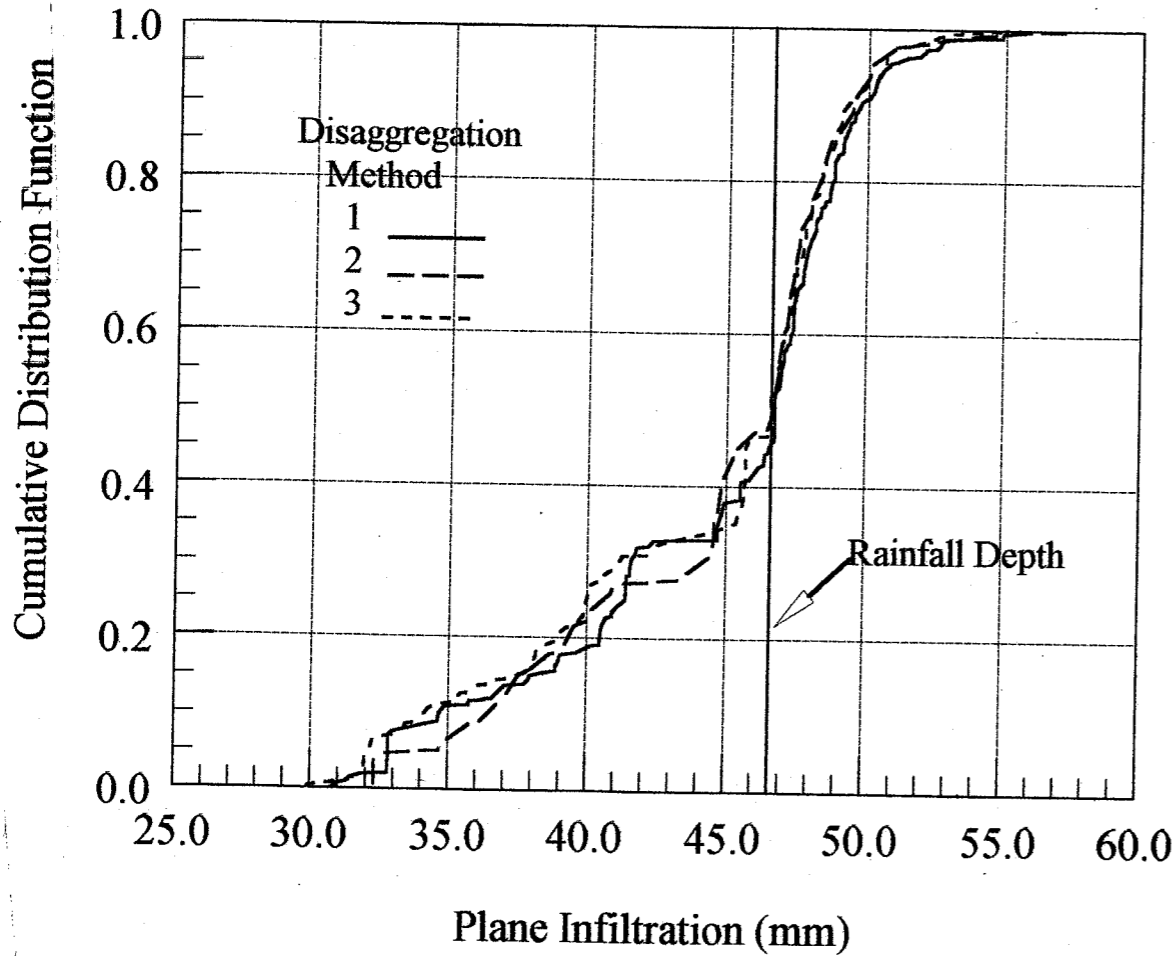
### Effect of Rainfall Disaggregation Method on CDF of Plane Infiltration. JAN15\_42



File: SEQ1.PGW  
daw 5/24/01

shows that the quantity of runoff (infiltration excess) increases with duration of runoff. The hydrographs shown on page 12 reveal that the runoff duration for method 3 is much shorter than for methods 1 and 2. Because the disaggregation methods differ, the rainfall (and runoff) patterns are different.

**Effect of Rainfall Disaggregation Method on CDF of Plane Infiltration. MAR22\_24**

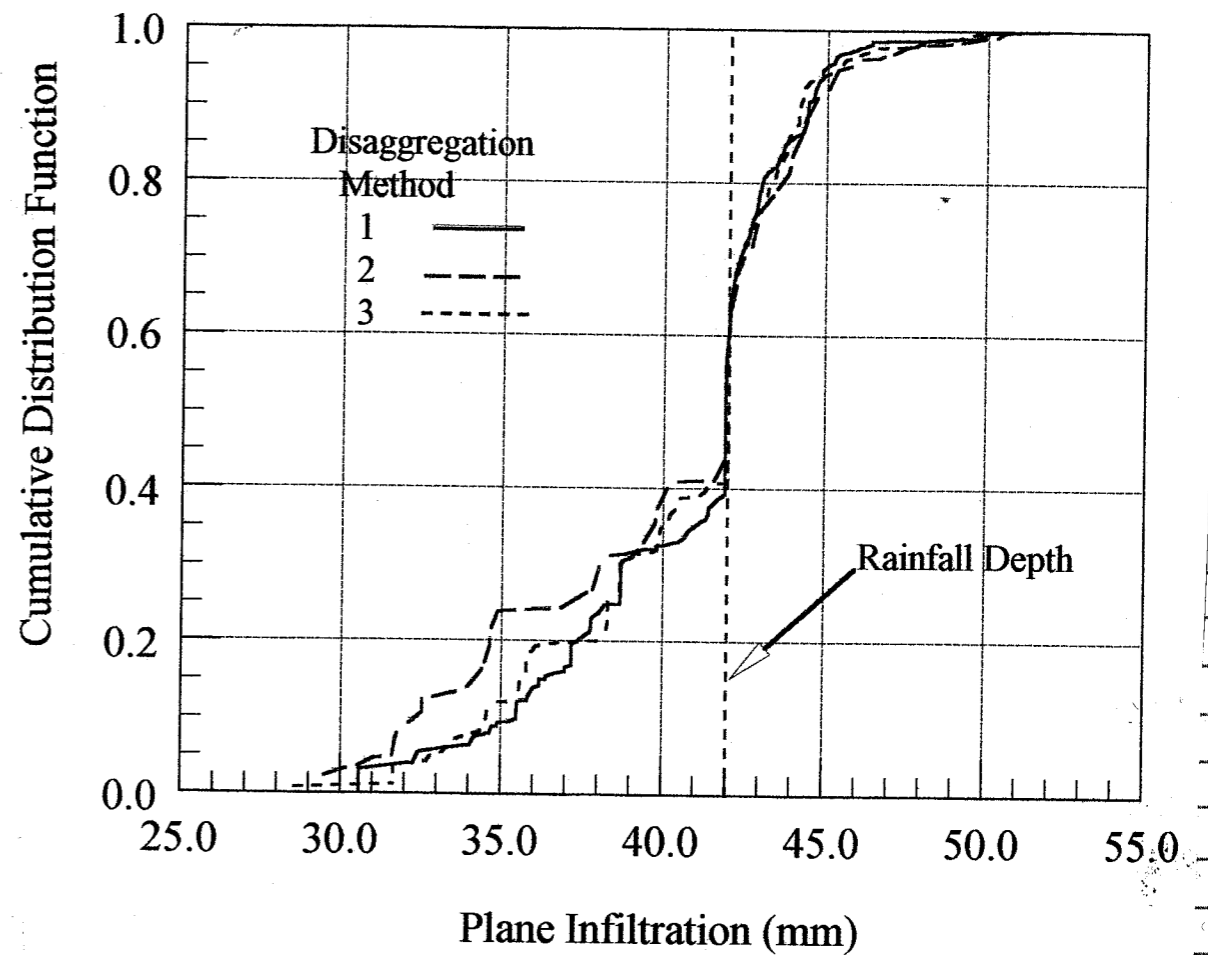


File: SEQ2.PGW  
daw 5/25/01

Daw 5/29/01

The CDF's of plane infiltration for sequence 2 are very similar. A review of the rainfall patterns and runoff hydrographs on p 13, shows that although the temporal patterns are different for each method the runoff durations are similar, explaining the similar CDF's.

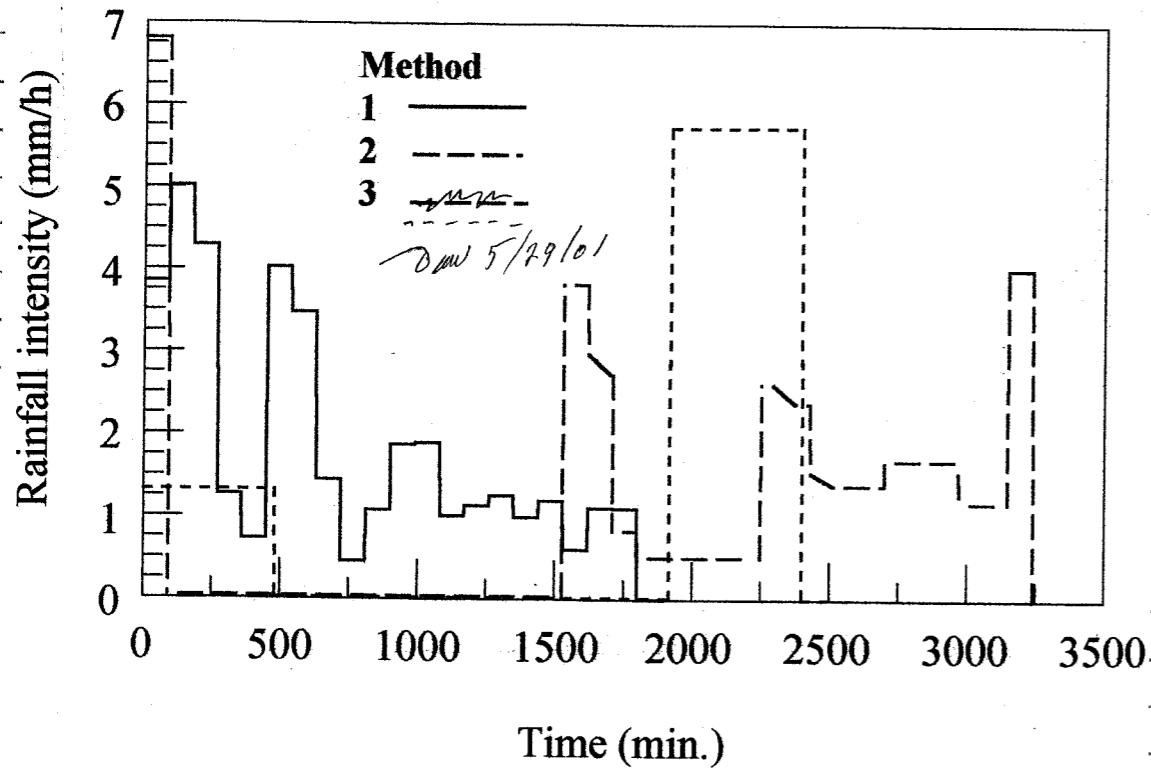
**Effect of Rainfall Disaggregation Method on CDF of Plane Infiltration. DEC28\_18**



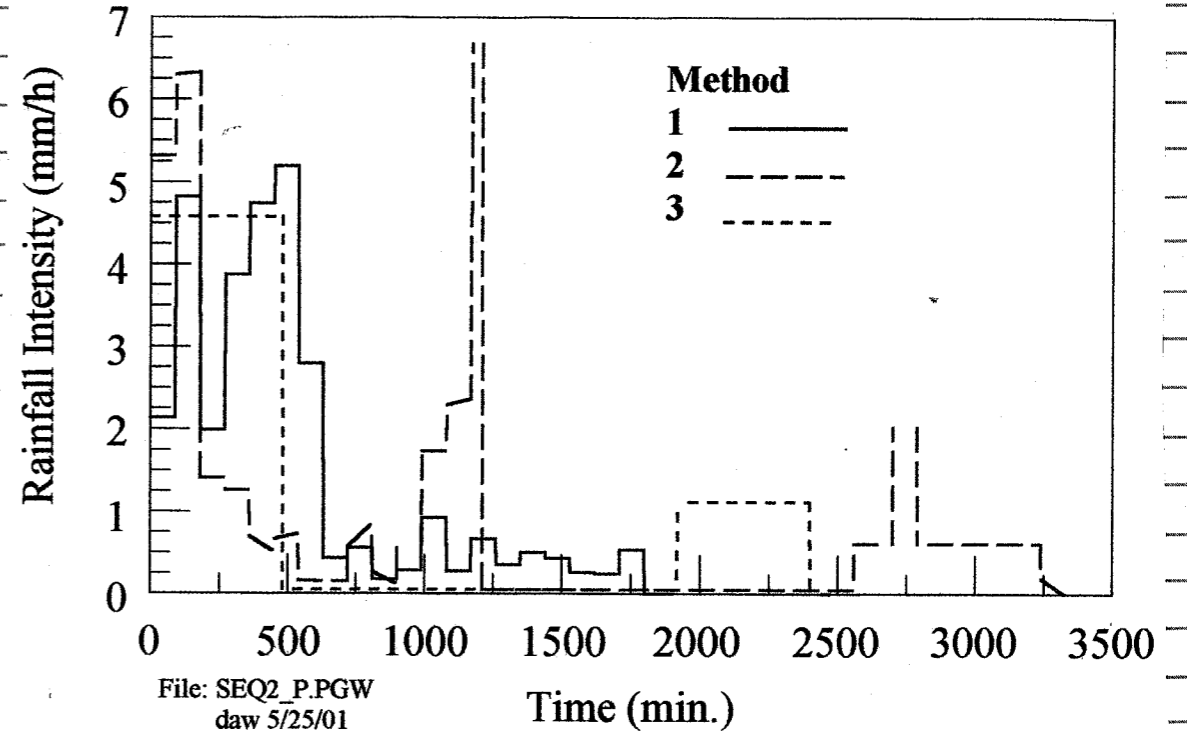
File: SEQ3.PGW  
daw 5/25/01

Daw 5/29/01 The CDF's for sequence 3 (the smallest storm) shows that about 25% of the area had neither runoff or runoff. The runoff portion of the CDF's are very similar. Method 2 shows a greater amount of runoff from some plane elements resulting in slightly greater runoff quantities. The rainfall patterns and hydrographs are shown on p14.

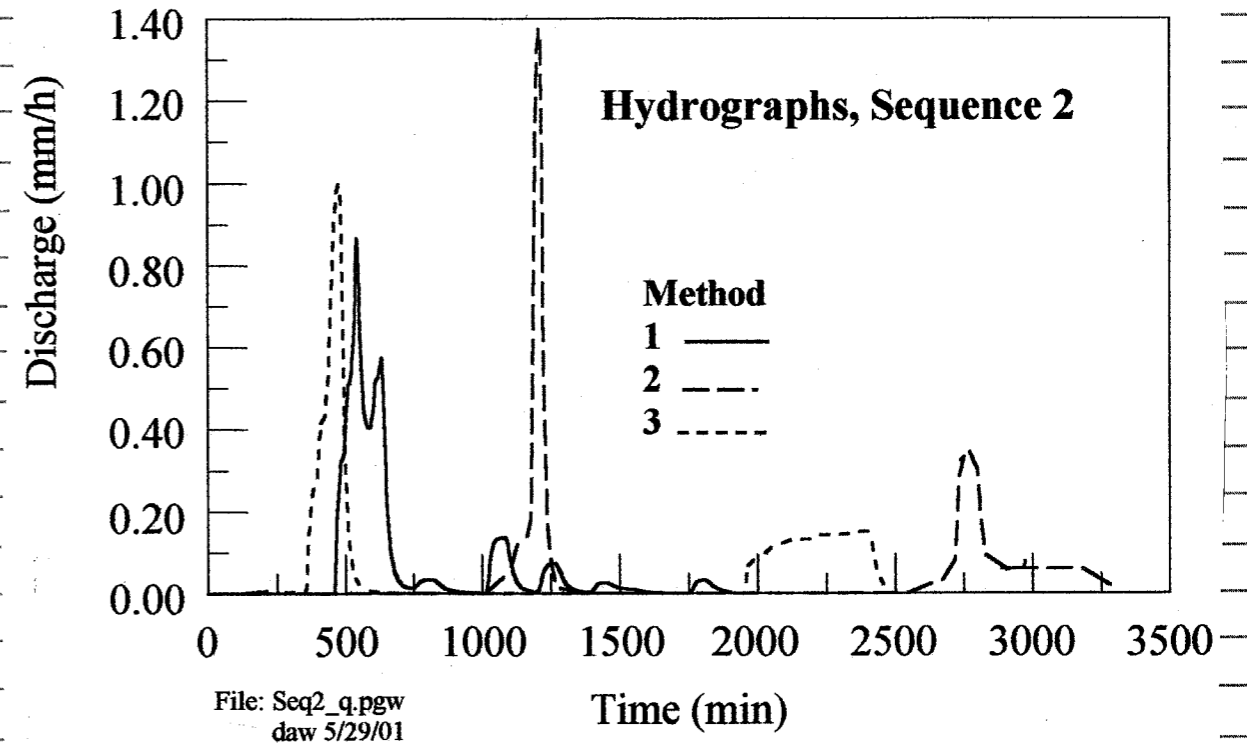
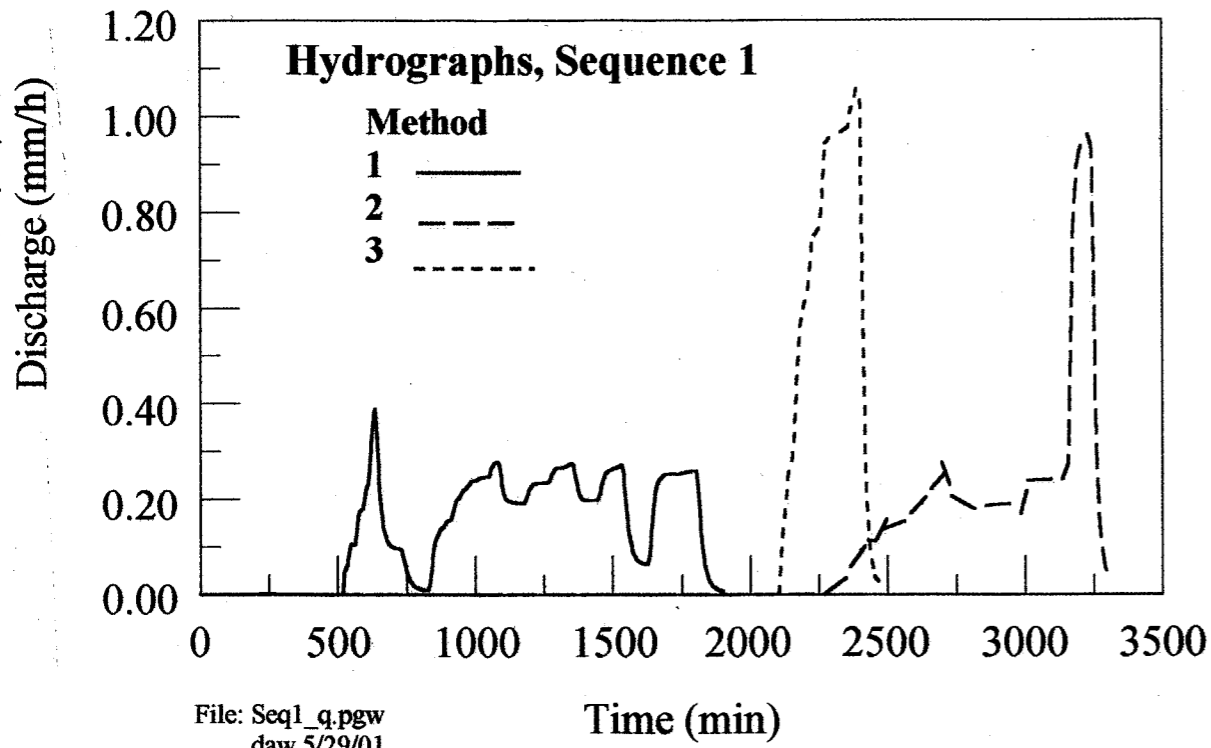
### Rainfall Intensity Patterns, Sequence 1



### Rainfall Intensity Patterns, Sequence 2

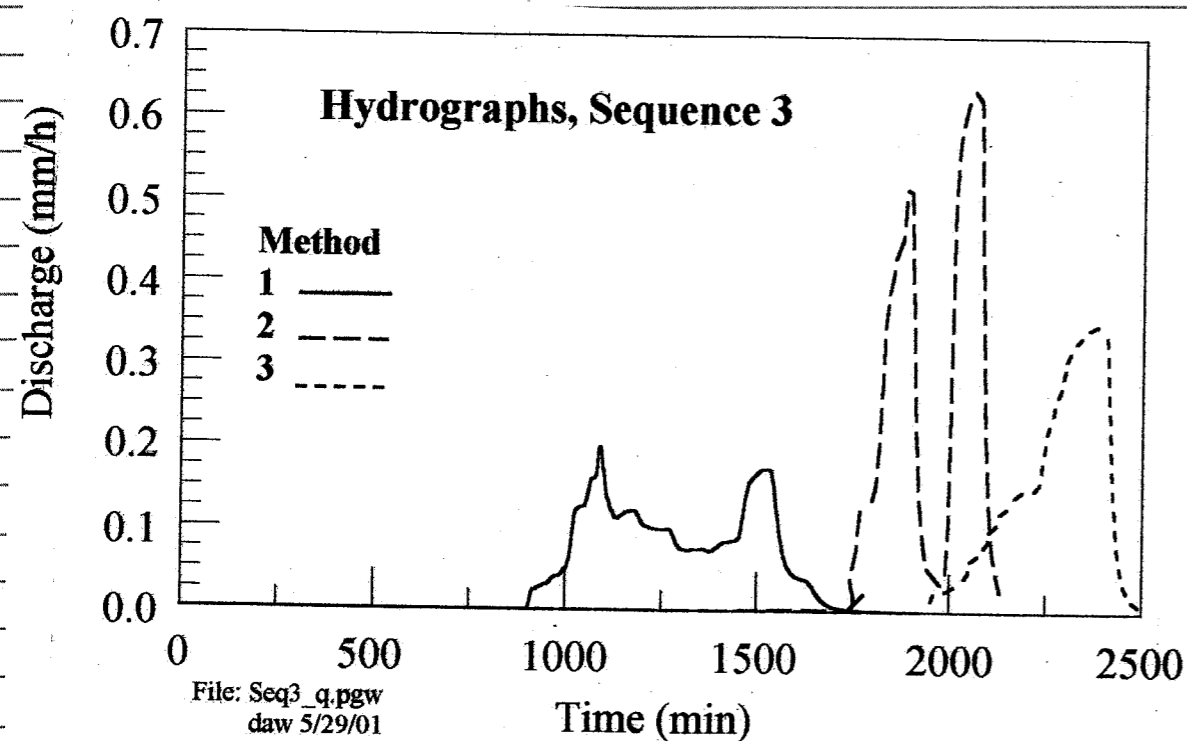
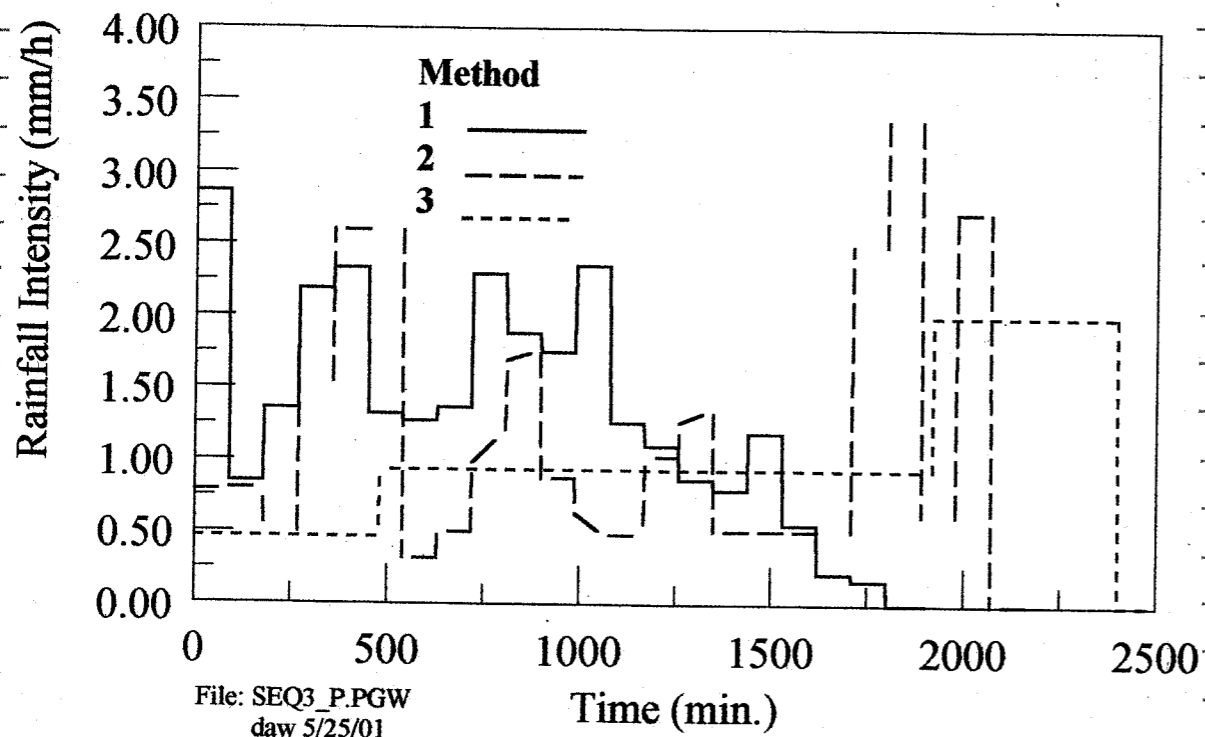


File: SEQ1\_P.PGW  
daw 5/25/01





### Rainfall Intensity Patterns, Sequence 3



Daw 5/30/01 Effects of Winter Rainfall Disaggregation method on Bedrock Infiltration During the storm

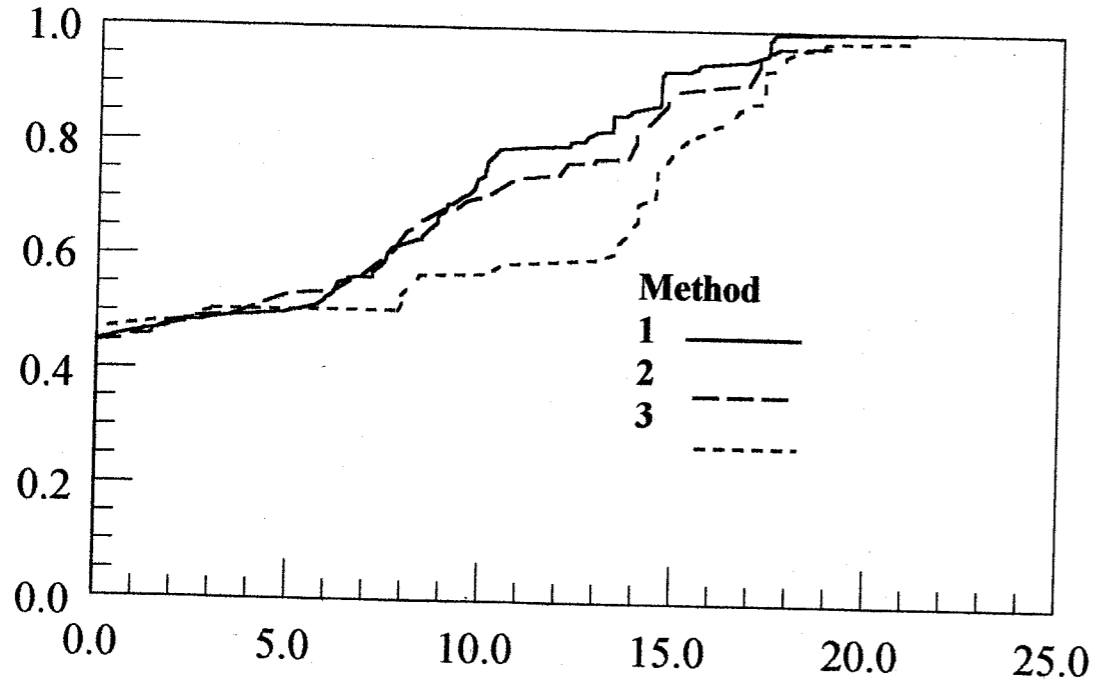
Infiltration into bedrock during a storm is dependent on the duration of soil saturation. The CDFs of bedrock infiltration during a storm are shown on pages 16 and 17. The percentage of the watershed area saturated during the storm is indicated by the CDF value at zero infiltration. The saturated portion is  $1 - F(0)$ . For all sequences the three methods give approximately the same values. For sequence 1, method 1 and 2 result in very similar CDFs while method 3 leads to a greater mean infiltration depth. The CDFs are very similar for sequence 2, while for sequence 3, method 2 results in a lower mean rate.

Daw 5/31/01 Effects of Winter Rainfall Disaggregation methods on channel infiltration into bedrock after drainage of the channel alluvium to field capacity. The procedures used to calculate "potential bedrock infiltration" are described in pages 116-121 of scientific Notebook 362. The program used is CHANCDF.BAS and the output is in files SEQ1-1.CDF, SEQ1-2.CDF, SEQ1-3.CDF, SEQ2-1.CDF, etc. where -1, -2, -3 refers to the rainfall disaggregation method.

CDFs for channel infiltration after drainage (potential bedrock infiltration) are shown on pages 17 and 18. Method 2 results in a higher percentage of saturation and greater mean infiltration for rainfall sequences 1 and 2. There wasn't a great deal of channel bedrock infiltration for sequence 3. To be conservative, it appears that method 2 is superior for this aspect of redistribution. One factor to be considered is snow. Temperatures during the winter suggest that some of the multi-day events are snow.

Cumulative Distribution Function

Bedrock Infiltration, Sequence 1

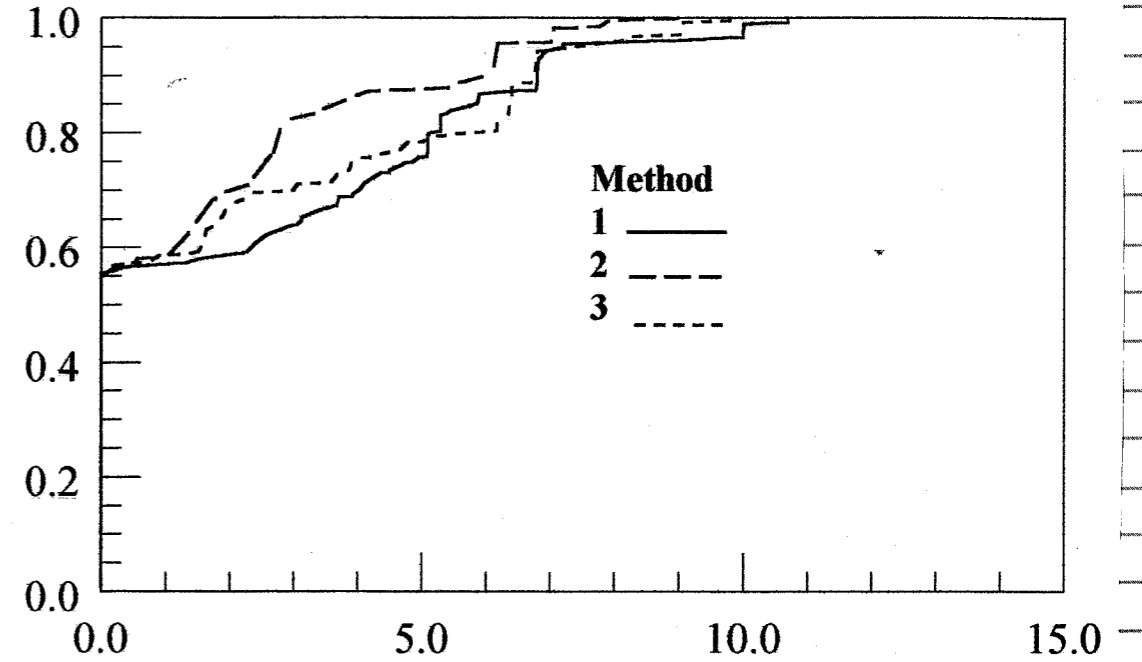


File: SEQ1ROCK.PGW  
daw 5/28/01

Bedrock Infiltration (mm)

Bedrock Infiltration, Sequence 3

Cumulative Distribution Function

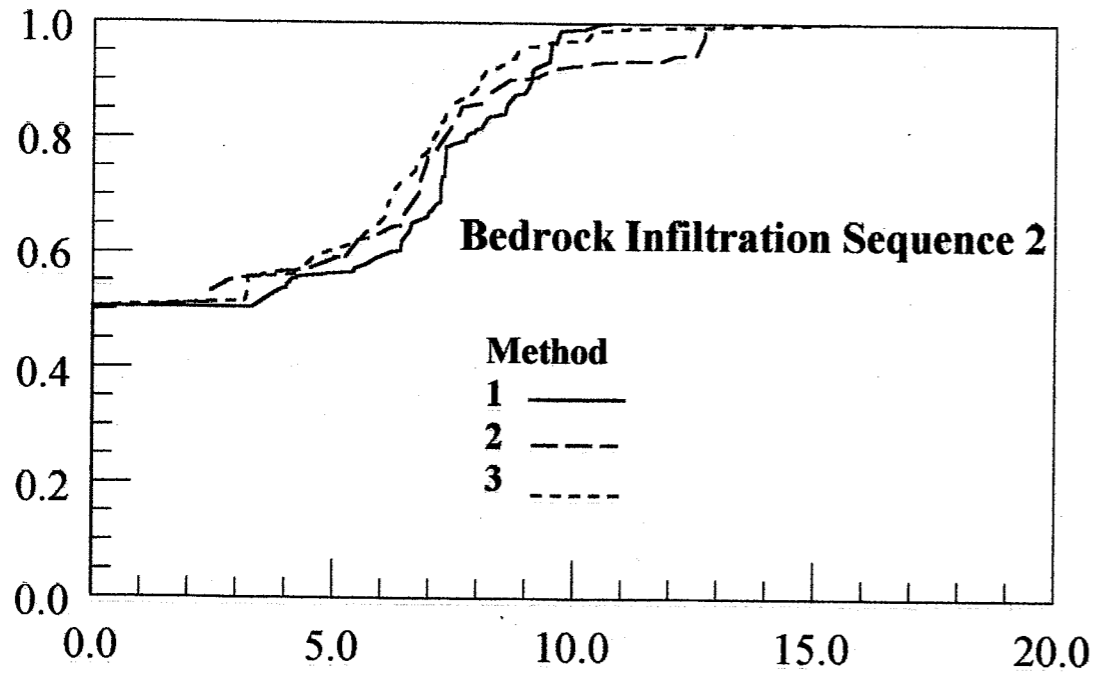


File: Seq3Rock.pgw  
daw 5/30/01

Bedrock Infiltration (mm)

Cumulative Distribution Function

Bedrock Infiltration Sequence 2

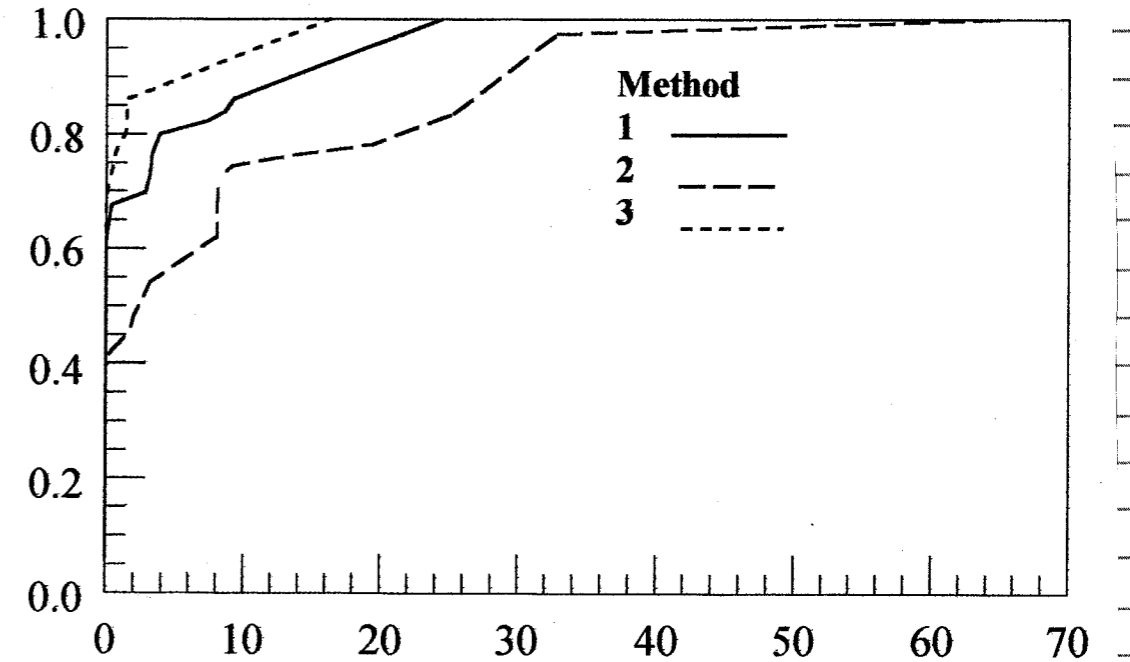


File: Seq2Rock.pgw  
daw 5/30/01

Bedrock Infiltration (mm)

Cumulative Distribution Function

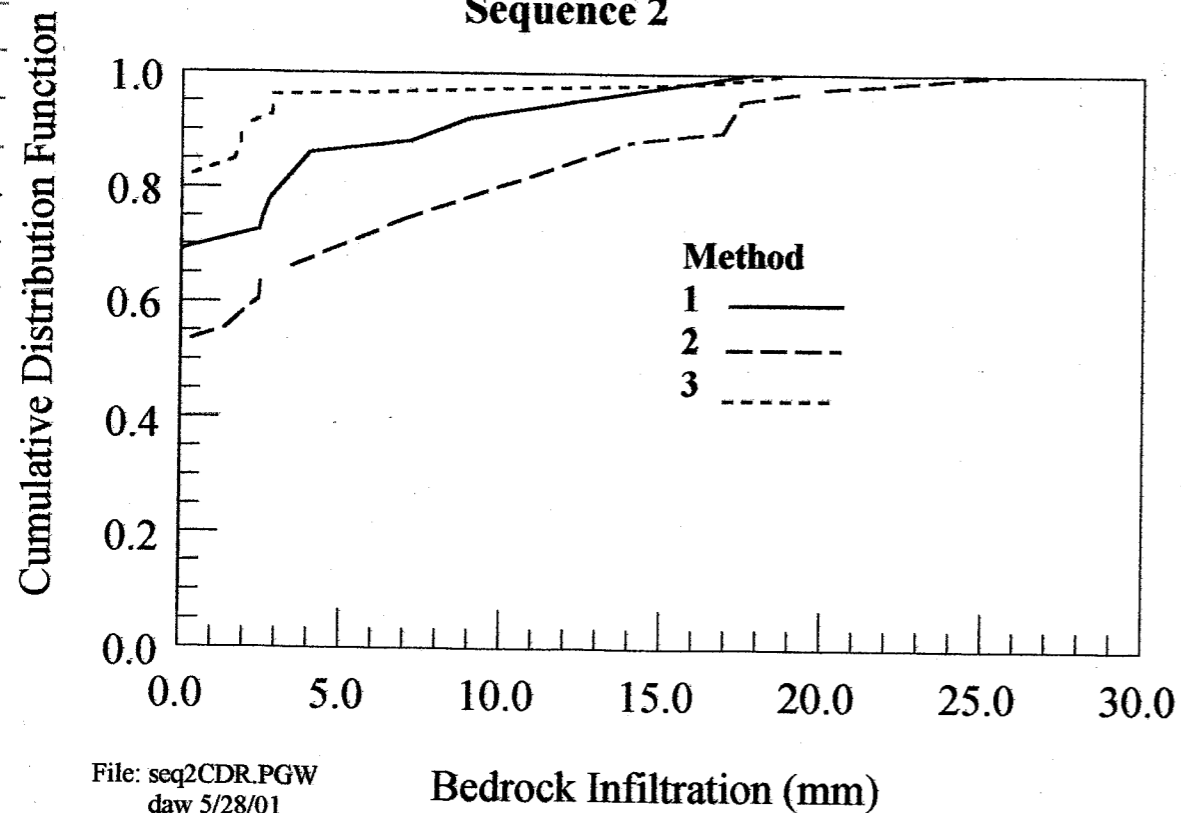
Channel Infiltration Into Bedrock After Draining Sequence 1



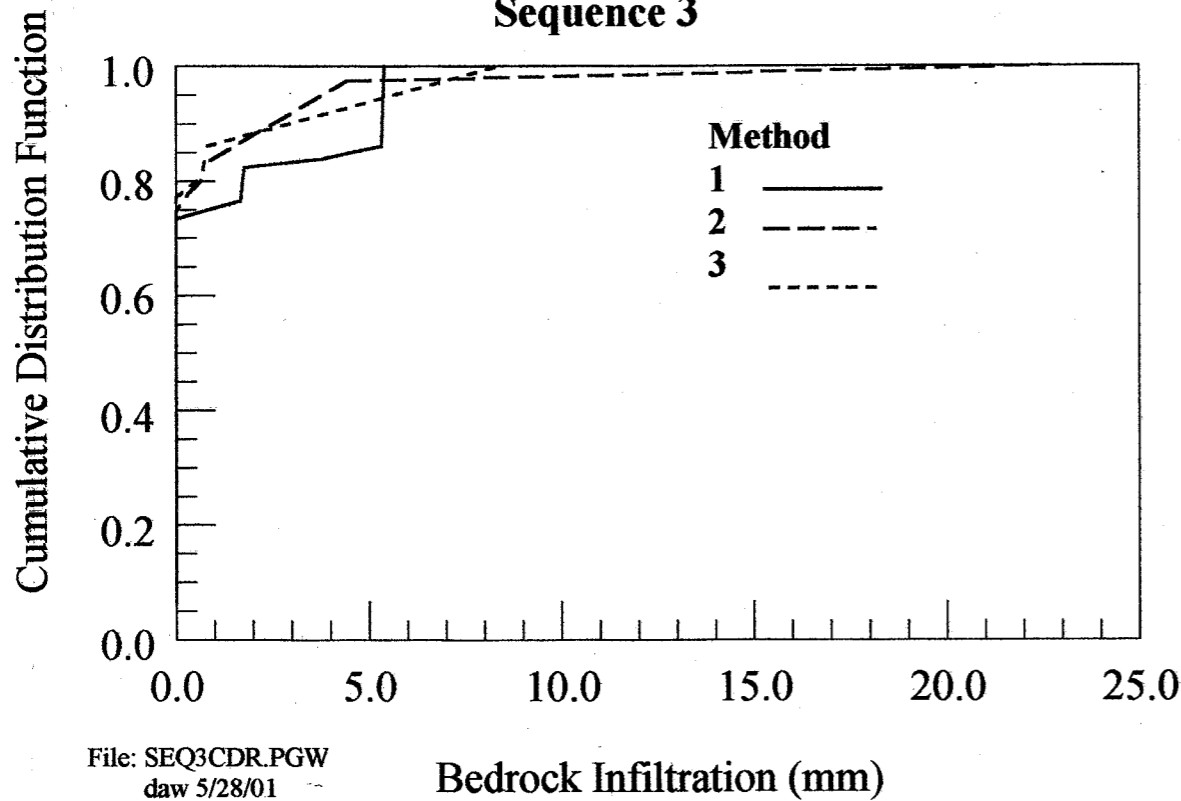
File: seq1cdr.pgw  
daw 5/28/01

Bedrock Infiltration (mm)

**Channel Infiltration Into Bedrock After Draining  
Sequence 2**



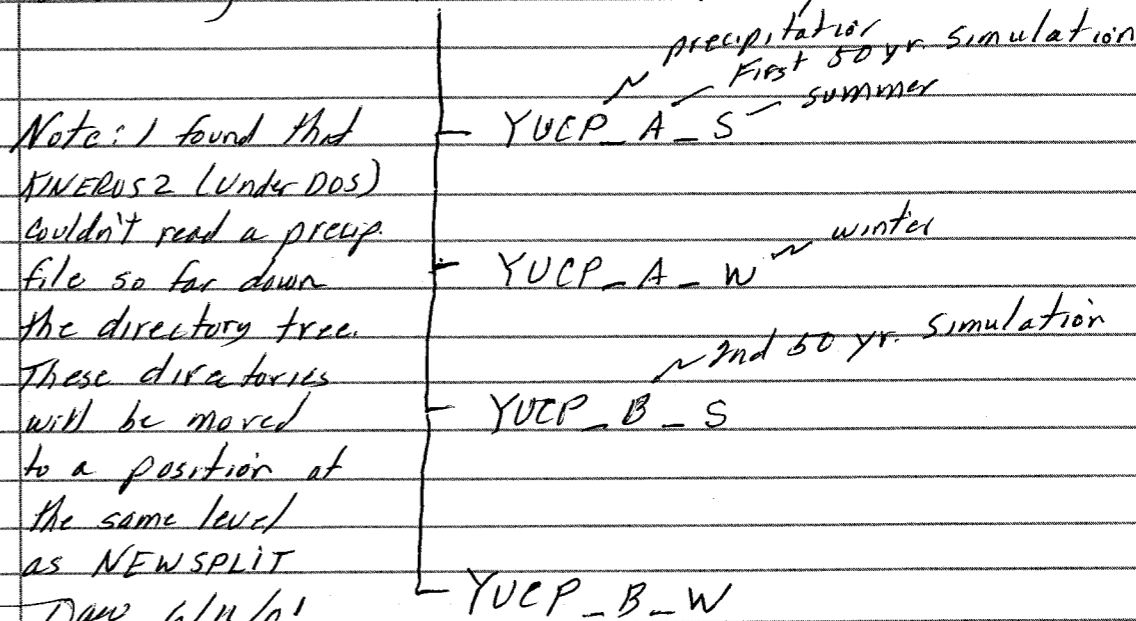
**Channel Infiltration Into Bedrock after Draining  
Sequence 3**



Daw 6/4/01 Set up Procedures and File-Naming Protocol for Production Runs. 100-yr simulation Upper Split Wash - Present Day Climate.

Because of differences in disaggregation of multi-day precipitation sequences, precipitation files for KINEROS will be placed in 4 sub-directories

subdirectory: NEWSPLIT - will contain parameter files



Note: I found that KINEROS 2 (Under DOS) couldn't read a precip file so far down the directory tree. These directories will be moved to a position at the same level as NEWSPLIT

Daw 6/11/01

The summer rainfall files (all with depth > 12.7 mm) will first be used as input to a single plane element to see if Hortonian runoff will be generated. The plane element used is Plane 170. Test parameter files are in NEWSPLIT. They are:

- TESTJ-A.PAR January - April
- TESTJ-O.PAR July - Oct
- TEST-N.PAR November
- TEST-D.PAR December
- TESTM-J.PAR MAY + June

Daw 6/4/01 Summer Season, first 50yr simulation (cont.)

First, I must establish a runoff threshold for the test plane element that will be significant for the entire watershed. Output from the plane runs (only summary water balance information will be in subdirectory ~~PLANE~~ <sup>PLANE</sup> ~~TSTA~~ <sup>TSTA</sup> 6/11/01

A log of the runs will be kept on the sheet on p. 22 <sup>and 6/12/01</sup>, 23 and 24.

Run numbers will be of the form SW-P1, SW-P2 etc. SW refers to split wash, P to plane runs.

Daw 6/12/01

All precipitation files for summer for 1st 50yr sequence are complete. Files are in directory YUCIP-A-S and on floppy disk for easy input to bineros.

Seven computer runs completed for the plane element.

A total of 50 events for the months Apr.-Nov.

Method to handle winter sequences (Dec.-Mar)

File YUCAWIN.CON is examined to identify sequences of wet days of 3 or more.

A new file YUCAWIN2.CON is created by manual editing, entering the 3 day totals for sequences of 3 or more wet days.

A new file YUCAWIN3.CON is created by manual editing. The 3-day precipitation amounts are entered on the same line. This file will be printed out and used to select appropriate rainfall patterns,

Daw 6/14/01

when the storm disaggregation program, RAINSIM6.BAS is run with YUCAWIN2.CON <sup>DUR</sup> as input. The date of the storm is printed before the graphical display of the accumulated dimensionless rainfall pattern. The operator can check the 3-day precipitation pattern for that date and reject stochastic patterns until one approximates that sequence.

Daw 6/13/01

Edit winter files for 50yr simulation A. (YUCSIMA.PTR)  
Create YUCAWIN2.CON & YUCAWIN3.CON  
Print out YUCAWIN3.CON

RUN DAYDIS4.BAS with YUCAWIN2.CON as input  
output is YUCAWIN2.DUR

RUN RAINSIM6.BAS OUTPUT goes to YUCIP-A-W

This resulted in 39 events.

After reviewing the intensities, it appears that they are too high for 2-day events during the winter. The assumption that the rain occurs as a single event over midnight leads to this result. For 2-day events it seems reasonable to multiply the duration for a summer storm, by (number of days \* 4.21)

DAYDIS4.BAS RAINSIM6.BAS <sup>Daw 6/13/01</sup> modified to account for this.

Now copy YUCAWIN2.CON to YUCWNTST.CON and run RAINSIM6.BAS ✓

Get 39 events > 25.4 mm in Dec, Jan, Feb, Mar. Thus a total of 89 events in 50 yrs 1.78/yr Compare with 17 in 9 yrs for SAIC data.

Draw 6/15/01 Tables of Computer Runs for Single Place Element

UPPER SPLIT WASH WATERSHED COMPUTER RUNS 100 yr. Present day climate. Files: NEWSPLIT\RunTable01\_1 YUCSIMA simulation.

| Run Number | Program & Date    | Rain File | .PAR File | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm    | Qp mm/h Tp, min. |
|------------|-------------------|-----------|-----------|--------------------|-----------------|-------------------------|------------------|
| SW_P1      | ✓ KIN00_7 6/15/01 | MAY30-01  | TESTM-J   | SW-P1              |                 | 0                       |                  |
| SW_P2      | ✓ KIN00_7 6/15/01 | JUL09-02  | TESTJ-O   | SW-P2              |                 | 2.70                    |                  |
| SW_P3      | ✓ KIN00_7 6/15/01 | NOV07-04  | TEST-N    | SW-P3              |                 | <0.01                   |                  |
| SW_P4      | ✓ " 6/15/01       | JUN28-05  | TESTM-J   | SW-P4              |                 | 7.15                    |                  |
| SW_P5      | ✓ " 6/15/01       | NOV04-05  | TEST-N    | SW-P5              |                 | <0.01                   |                  |
| SW_P6      | ✓ " 6/15/01       | JUN02-06  | TESTM-J   | SW-P6              |                 | 1.59<br>1.37<br>6/15/01 |                  |
| SW_P7      | ✓ " 6/15/01       | SEP18-06  | TESTJ-O   | SW-P7              |                 | 1.37                    |                  |
| SW_P8      | ✓ " 6/15/01       | OCT07-06  | "         | SW-P8              |                 | 0.19                    |                  |
| SW_P9      | ✓ " 6/15/01       | JUL27-09  | "         | SW-P9              |                 | <0.01                   |                  |
| SW_P10     | ✓ " 6/15/01       | NOV13-09  | TEST-N    | SW-P10             |                 | 0                       |                  |
| SW_P11     | ✓ " 6/15/01       | APR14-10  | TESTJ-A   | SW-P11             |                 | 0.15                    |                  |
| SW_P12     | ✓ " 6/15/01       | APR31-10  | "         | SW-P12             |                 | 0                       |                  |
| SW_P13     | ✓ " 6/15/01       | OCT04-11  | TESTJ-O   | SW-P13             |                 | 0.014                   |                  |
| SW_P14     | ✓ " 6/15/01       | OCT05-11  | "         | SW-P14             |                 | 9.24                    |                  |
| SW_P15     | ✓ " 6/15/01       | APR16-12  | TESTJ-A   |                    |                 | 0                       |                  |
| SW_P16     | ✓ " 6/15/01       | AUG08-15  | TESTJ-O   |                    |                 | 2.31                    |                  |

| Run Number | Program & Date    | Rain File | .PAR File | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | Qp mm/h Tp, min. |
|------------|-------------------|-----------|-----------|--------------------|-----------------|----------------------|------------------|
| SW_P17     | ✓ " 6/15/01       | OCT20-15  | TESTJ-O   |                    |                 | 0                    |                  |
| SW_P18     | ✓ " 6/15/01       | MAY29-17  | TESTM-J   |                    |                 | 9.37                 |                  |
| SW_P19     | ✓ " 6/15/01       | SEP20-17  | TESTJ-O   |                    |                 | 7.43                 |                  |
| SW_P20     | ✓ " 6/15/01       | APR29-18  | TESTJ-A   |                    |                 | 1.30                 |                  |
| SW_P21     | ✓ " 6/15/01       | JUL12-18  | TESTJ-O   |                    |                 | 6.29                 |                  |
| SW_P22     | ✓ " 6/15/01       | JUL13-18  | TESTJ-O   |                    |                 | 4.63                 |                  |
| SW_P23     | ✓ " 6/15/01       | JUL24-18  | TESTJ-O   |                    |                 | 11.27                |                  |
| SW_P24     | ✓ " 6/15/01       | JUN22-19  | TESTM-J   |                    |                 | 7.86                 |                  |
| SW_P25     | ✓ KIN00_7 6/15/01 | APR02-23  | TESTJ-A   |                    |                 | 0                    |                  |
| SW_P26     | ✓ KIN00_7 6/15/01 | JUL30-24  | TESTJ-O   |                    |                 | .93                  |                  |
| SW_P27     | ✓ KIN00_7 6/15/01 | AUG14-24  | TESTJ-O   |                    |                 | 3.91                 |                  |
| SW_P28     | ✓ " 6/15/01       | JUL20-25  | TESTJ-O   |                    |                 | 5.43                 |                  |
| SW_P29     | ✓ " 6/15/01       | JUL21-25  | TESTJ-O   |                    |                 | 11.26                |                  |
| SW_P30     | ✓ " 6/15/01       | OCT06-25  | TESTJ-O   |                    |                 | <.01                 |                  |
| SW_P31     | ✓ " 6/15/01       | JUL22-26  | TESTJ-O   |                    |                 | .65                  |                  |
| SW_P32     | ✓ " 6/15/01       | NOV05-26  | TEST-N    |                    |                 | 1.13                 |                  |

Note: All runs with program KIN00-7

Draw Tables of Computer Runs (cont) 6/15/01

UPPER SPLIT WASH WATERSHED COMPUTER RUNS 100 yr. Present day climate. Files: NEWSPLIT\RunTable01\_1 YUCSIMA simulation.

| Run Number | Program & Date | Rain File | .PAR File | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | Qp mm/h Tp, min. |
|------------|----------------|-----------|-----------|--------------------|-----------------|----------------------|------------------|
| SW_P33     | ✓ " 6/15/01    | APR28-27  | TESTJ-A   |                    |                 | 0                    |                  |
| SW_P34     | ✓ " 6/15/01    | JUN26-30  | TESTM-J   |                    |                 | 3.74                 |                  |
| SW_P35     | ✓ " 6/15/01    | JUN28-30  | TESTM-J   |                    |                 | .77                  |                  |
| SW_P36     | ✓ " 6/15/01    | JUL20-31  | TESTJ-O   |                    |                 | 3.38                 |                  |
| SW_P37     | ✓ " 6/15/01    | JUL01-32  | TESTJ-O   |                    |                 | 6.52                 |                  |
| SW_P38     | ✓ " 6/15/01    | AUG14-32  | TESTJ-O   |                    |                 | 1.48                 |                  |
| SW_P39     | ✓ " 6/15/01    | MAY18-33  | TESTM-J   |                    |                 | 2.73                 |                  |
| SW_P40     | ✓ " 6/15/01    | NOV15-35  | TEST-N    |                    |                 | 0                    |                  |
| SW_P41     | ✓ " 6/15/01    | MAY08-37  | TESTM-J   |                    |                 | 2.97                 |                  |
| SW_P42     | ✓ " 6/15/01    | JUN24-41  | TESTM-J   |                    |                 | .03                  |                  |
| SW_P43     | ✓ " 6/15/01    | AUG01-42  | TESTJ-O   |                    |                 | .82                  |                  |
| SW_P44     | ✓ " 6/15/01    | OCT10-46  | TESTJ-O   |                    |                 | <.01                 |                  |
| SW_P45     | ✓ " 6/15/01    | NOV24-46  | TEST-N    |                    |                 | 3.58                 |                  |
| SW_P46     | ✓ " 6/15/01    | JUN04-47  | TESTM-J   |                    |                 | 0                    |                  |
| SW_P47     | ✓ " 6/15/01    | AUG09-47  | TESTJ-O   |                    |                 | 1.81                 |                  |
| SW_P48     | ✓ " 6/15/01    | JUL24-49  | TESTJ-O   |                    |                 | .02                  |                  |

| Run Number | Program & Date | Rain File | .PAR File | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | Qp mm/h Tp, min. |
|------------|----------------|-----------|-----------|--------------------|-----------------|----------------------|------------------|
| SW_P49     | ✓ " 6/15/01    | JUL23-50  | TESTJ-O   |                    |                 | 8.38                 |                  |
| SW_P50     | ✓ " 6/15/01    | SEP13-50  | TESTJ-O   |                    |                 | 11.43                |                  |
| SW_P51     | ✓ " 6/15/01    | DEC19-03  | TEST-D    | SW-P51             |                 | 23.02                |                  |
| SW_P52     | ✓ " 6/15/01    | FEB26-03  | TESTJ-A   |                    |                 | 28.17                |                  |
| SW_P53     | ✓ " 6/15/01    | FEB27-04  | TESTJ-A   |                    |                 | .57                  |                  |
| SW_P54     | ✓ " 6/15/01    | DEC10-07  | TEST-D    |                    |                 | 7.35                 |                  |
| SW_P55     | ✓ " 6/15/01    | JAN26-07  | TESTJ-A   |                    |                 | <.01                 |                  |
| SW_P56     | ✓ " 6/15/01    | DEC25-09  | TEST-D    |                    |                 | 18.34                |                  |
| SW_P57     | ✓ " 6/15/01    | JAN18-13  | TESTJ-A   |                    |                 | .15                  |                  |
| SW_P58     | ✓ " 6/15/01    | MAR20-14  | TESTJ-A   |                    |                 | 5.99                 |                  |
| SW_P59     | ✓ " 6/15/01    | DEC11-14  | TEST-D    |                    |                 | 8.31                 |                  |
| SW_P60     | ✓ " 6/15/01    | JAN21-14  | TESTJ-A   |                    |                 | 13.59                |                  |
| SW_P61     | ✓ " 6/15/01    | JAN18-15  | TESTJ-A   |                    |                 | 3.42                 |                  |
| SW_P62     | ✓ " 6/15/01    | JAN06-16  | TESTJ-A   |                    |                 | .47                  |                  |
| SW_P63     | ✓ " 6/15/01    | FEB03-16  | TESTJ-A   |                    |                 | 3.17                 |                  |
| SW_P64     | ✓ " 6/15/01    | DEC28-18  | TEST-D    |                    |                 | 2.90                 |                  |

Begin winter runs

Daw 6/15/01 Tables of Computer Runs for Single plane Element (Con't)

UPPER SPLIT WASH WATERSHED COMPUTER RUNS 100 yr. Present day climate. Files: NEWSPLIT\RunTable01\_1 YUCSIMA simulation.

| Run Number | Program & Date | Rain File | PAR File | .FIL and .OUT File | DAT & PRO File | RO Vol mm Chan. F mm | Qp mm/h Tp, min. |
|------------|----------------|-----------|----------|--------------------|----------------|----------------------|------------------|
| ✓ SW_P65   | KINOV-7        | JAN05-10  | TESTJ_A  |                    |                | .06                  |                  |
| ✓ SW_P66   | 6/15/01        | DEC12-21  | TEST_D   |                    |                | 0                    |                  |
| ✓ SW_P67   |                | JAN18-23  | TESTJ_A  |                    |                | 13.8                 |                  |
| ✓ SW_P68   |                | MAR13-25  | TESTJ_A  |                    |                | 17.07                |                  |
| ✓ SW_P69   |                | DEC20-25  | TEST_D   |                    |                | 1.21                 |                  |
| ✓ SW_P70   |                | FEB26-25  | TESTJ_A  |                    |                | 11.94                |                  |
| ✓ SW_P71   |                | JAN01-26  | TESTJ_A  |                    |                | 1.08                 |                  |
| ✓ SW_P72   |                | FEB08-28  | TESTJ_A  |                    |                | 2.49                 |                  |
| ✓ SW_P73   |                | JAN06-29  | TESTJ_A  |                    |                | .34                  |                  |
| ✓ SW_P74   |                | DEC25-33  | TEST_D   |                    |                | 15.98                |                  |
| ✓ SW_P75   |                | JAN13-33  | TESTJ_A  |                    |                | .22                  |                  |
| ✓ SW_P76   |                | JAN14-34  | TESTJ_A  |                    |                | 3.94                 |                  |
| ✓ SW_P77   |                | FEB24-35  | TESTJ_A  |                    |                | .32                  |                  |
| ✓ SW_P78   |                | DEC01-40  | TEST_D   |                    |                | <0.01                |                  |
| ✓ SW_P79   |                | DEC08-40  | TEST_D   |                    |                | 0.76                 |                  |
| ✓ SW_P80   | 6/15/01        | JAN24-40  | TESTJ_A  |                    |                | .21                  |                  |

| Run Number | Program & Date | Rain File | PAR File | .FIL and .OUT File | DAT & PRO File | RO Vol mm Chan. F mm | Qp mm/h Tp, min. |
|------------|----------------|-----------|----------|--------------------|----------------|----------------------|------------------|
| ✓ SW_P81   | KINOV-7        | JAN22-40  | TESTJ_A  |                    |                | <.01                 |                  |
| ✓ SW_P82   | 6/15/01        | MAR09-41  | TESTJ_A  |                    |                | 7.92                 |                  |
| ✓ SW_P83   |                | FEB27-41  | TESTJ_A  |                    |                | 37.44                |                  |
| ✓ SW_P84   |                | JAN14-42  | TESTJ_A  |                    |                | 21.59                |                  |
| ✓ SW_P85   |                | DEC28-46  | TEST_D   |                    |                | 3.50                 |                  |
| ✓ SW_P86   |                | JAN17-46  | TESTJ_A  |                    |                | 2.29                 |                  |
| ✓ SW_P87   |                | MAR06-49  | TESTJ_A  |                    |                | 1.64                 |                  |
| ✓ SW_P88   |                | FEB19-49  | TESTJ_A  |                    |                | .07                  |                  |
| ✓ SW_P89   | 6/15/01        | JAN12-50  | TESTJ_A  |                    |                | .02                  |                  |
| SW_P90     |                |           |          |                    |                |                      |                  |
| SW_P91     |                |           |          |                    |                |                      |                  |
| SW_P92     |                |           |          |                    |                |                      |                  |
| SW_P93     |                |           |          |                    |                |                      |                  |
| SW_P94     |                |           |          |                    |                |                      |                  |
| SW_P95     |                |           |          |                    |                |                      |                  |
| SW_P96     |                |           |          |                    |                |                      |                  |

Daw 6/15/01 Running KINOV-7 on plane element for storms from first 50 yrs

From the Run Tables shown on pp 22-24 38 of the events resulted in less than 1 mm of runoff from the single plane element. It seems safe to assume that these events are insignificant. It should be noted that some of these events could have caused significant runoff from the roads and disturbed areas.

File naming strategy for runs with entire watershed Requirements:

- 1) Easy to relate to runs with plane element
- 2) File name must distinguish between the first 50 yrs and 2nd 50 yrs., because runoff events could occur on the same day and year of the simulation

One solution: SW-<sup>run#</sup>AXX.FIL and .OUT for 1st 50 yrs  
SW-BXX.FIL " .OUT " 2nd 50 yrs

The run number will be the same as for the planes  
output files will be written to subdirectory OUT-A

Daw 6/19/01

Completed the control files for Upper Split Wash, first 50 yrs. A-series All control files are in directory NEWSPLIT

Daw 6/22/01

All computer runs for the first 50 yr. sequence are completed. All output files are in directory OUT-A Results of computer runs are summarized in the run tables, p 26-28.

Draw 6/22/01 Tables of Runs for Upper Split Wash  
First 50 yrs. (Series A)

UPPER SPLIT WASH WATERSHED COMPUTER RUNS 100 yr. Present day climate. Files: NEWSPLITRunTable01\_2 YUCSIMA simulation.

| Run Number | Program & Date       | Rain File              | PAR File | FIL and .OUT File | DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min. |
|------------|----------------------|------------------------|----------|-------------------|----------------|----------------------|------------------|
| SW_A1      | KIN00_7              | -                      | -        | -                 | -              | -                    | -                |
| SW_A2      | ✓ KIN00_7<br>6/18/01 | JUL09_02               | DETJ_0   | SW_A2             | -              | 2.14<br>0.255        | 5.82<br>34 min   |
| SW_A3      | ✓ KIN00_7            | -                      | -        | -                 | -              | -                    | -                |
| SW_A4      | ✓ 6/19/01            | MAY 28_04<br>JUN 28_05 | DETJ_0   | -                 | -              | 3.11<br>0.15         | 10.74<br>18 min  |
| SW_A5      | ✓                    | -                      | -        | -                 | -              | -                    | -                |
| SW_A6      | ✓                    | JUN 02_06              | DETJ_0   | -                 | -              | 1.13<br>.06          | 4.85<br>10 min   |
| SW_A7      | ✓                    | SEP 18_06              | DETJ_0   | -                 | -              | .60<br>.05           | 1.19<br>2.0 min  |
| SW_A8      | ✓                    | -                      | -        | -                 | -              | -                    | -                |
| SW_A9      | ✓                    | -                      | -        | -                 | -              | -                    | -                |
| SW_A10     | ✓                    | -                      | -        | -                 | -              | -                    | -                |
| SW_A11     | ✓                    | -                      | -        | -                 | -              | -                    | -                |
| SW_A12     | ✓                    | -                      | -        | -                 | -              | -                    | -                |
| SW_A13     | ✓                    | -                      | -        | -                 | -              | -                    | -                |
| SW_A14     | ✓                    | OCT 05_11              | DETJ_0   | -                 | -              | 8.31<br>.20          | 33.01<br>16 min  |
| SW_A15     | ✓                    | -                      | -        | -                 | -              | -                    | -                |
| SW_A16     | ✓ 6-19-01            | AUG 08_05              | DETJ_0   | -                 | -              | 2.10<br>.08          | 3.41<br>212 min  |

| Run Number | Program & Date       | Rain File              | PAR File | FIL and .OUT File | DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min. |
|------------|----------------------|------------------------|----------|-------------------|----------------|----------------------|------------------|
| SW_A17     | ✓ KIN00_7<br>6-19-01 | -                      | -        | -                 | -              | -                    | -                |
| SW_A18     | ✓                    | MAY 22_17              | DETJ_0   | -                 | -              | 8.74<br>.18          | 36.68<br>10 min  |
| SW_A19     | ✓                    | SEP 20_17              | DETJ_0   | -                 | -              | 6.72<br>.18          | 27.43<br>14 min  |
| SW_A20     | ✓                    | APR 29_18              | DETJ_0   | -                 | -              | .09<br>.04           | .12<br>20 min    |
| SW_A21     | ✓ KIN00_7<br>6/18/01 | JUL 12_18              | DETJ_0   | SW_A21            | -              | 5.64<br>.16          | 10.48<br>18 min  |
| SW_A22     | ✓                    | JUL 13_18              | -        | SW_A22            | -              | 3.89<br>.13          | 12.10<br>30 min  |
| SW_A23     | ✓                    | JUL 24_18              | -        | SW_A23            | -              | 7.64<br>0.19         | 37.19<br>34 min  |
| SW_A24     | ✓ 6-19-01            | JUN 30_19              | DETJ_0   | -                 | -              | 6.17<br>.18          | 27.22<br>26 min  |
| SW_A25     | ✓ KIN00_7            | -                      | -        | -                 | -              | -                    | -                |
| SW_A26     | ✓ KIN00_7            | -                      | -        | -                 | -              | -                    | -                |
| SW_A27     | ✓ KIN00_7<br>6/19/01 | JUL 20_19<br>AUG 14_24 | DETJ_0   | -                 | -              | 3.37<br>.11          | 4.72<br>2.6 min  |
| SW_A28     | ✓                    | JUL 20_25              | DETJ_0   | SW_A28            | -              | 5.01<br>.12          | 20.19<br>30 min  |
| SW_A29     | ✓                    | JUL 21_25              | -        | SW_A29            | -              | 10.15<br>.23         | 16.37<br>112 min |
| SW_A30     | ✓                    | -                      | -        | -                 | -              | -                    | -                |
| SW_A31     | ✓ N. Run File        | JUL 22_26              | DETJ_0   | -                 | -              | -                    | -                |
| SW_A32     | ✓                    | NOV 05_26              | DETJ_0   | -                 | -              | .68<br>.08           | 1.91<br>114 min  |

Note: If there is a line (-) in the rain file column it means that the runoff from the single plane element was negligible so the run was not made for the entire watershed

Draw 6/22/01 Upper Split Wash Tables (cont)

| Run Number | Program & Date       | Rain File | PAR File | FIL and .OUT File | DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min. |
|------------|----------------------|-----------|----------|-------------------|----------------|----------------------|------------------|
| SW_A33     | ✓                    | -         | -        | -                 | -              | -                    | -                |
| SW_A34     | ✓ KIN00_7<br>6-19-01 | JUN 24_30 | DETJ_0   | -                 | -              | 3.14<br>.13          | 13.78<br>22 min  |
| SW_A35     | ✓                    | -         | -        | -                 | -              | -                    | -                |
| SW_A36     | ✓ KIN00_7            | JUL 20_31 | DETJ_0   | SW_A36            | -              | 3.06<br>.11          | 11.41<br>12 min  |
| SW_A37     | ✓                    | JUL 01_32 | -        | SW_A37            | -              | 6.00<br>.17          | 18.17<br>20 min  |
| SW_A38     | ✓                    | AUG 14_32 | DETJ_0   | -                 | -              | 1.23<br>.08          | 3.65<br>180 min  |
| SW_A39     | ✓ KIN00_7<br>6/18/01 | MAY 14_33 | DETJ_0   | -                 | -              | 3.01<br>0.28         | 8.77<br>13 min   |
| SW_A40     | ✓                    | -         | -        | -                 | -              | -                    | -                |
| SW_A41     | ✓ 6-19-01            | MAY 28_37 | DETJ_0   | -                 | -              | 2.15<br>.08          | 8.47<br>24 min   |
| SW_A42     | ✓                    | -         | -        | -                 | -              | -                    | -                |
| SW_A43     | ✓                    | -         | -        | -                 | -              | -                    | -                |
| SW_A44     | ✓                    | -         | -        | -                 | -              | -                    | -                |
| SW_A45     | ✓ 6-19-01            | NOV 24_46 | DETJ_0   | -                 | -              | 3.04<br>.08          | 4.14<br>108 min  |
| SW_A46     | ✓                    | -         | -        | -                 | -              | -                    | -                |
| SW_A47     | ✓ 6-19-01            | AUG 09_47 | DETJ_0   | -                 | -              | 1.34<br>.06          | 2.30<br>46 min   |
| SW_A48     | ✓ KIN00_7            | JUL 24_49 | DETJ_0   | -                 | -              | -                    | -                |

| Run Number | Program & Date       | Rain File | PAR File | FIL and .OUT File | DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min.         |
|------------|----------------------|-----------|----------|-------------------|----------------|----------------------|--------------------------|
| SW_A49     | ✓ KIN00_7<br>6-19-01 | JUL 23_50 | DETJ_0   | -                 | -              | 7.81<br>.19          | 36.85<br>10 min          |
| SW_A50     | ✓                    | SEP 13_50 | DETJ_0   | -                 | -              | 11.00<br>.27         | 65.85<br>8 min           |
| SW_A51     | ✓                    | DEC 19_03 | DETJ_0   | -                 | -              | 5.45<br>.11          | 1.34<br>434 min          |
| SW_A52     | ✓ 6/19/01            | FEB 24_03 | DETJ_0   | -                 | -              | 6.05<br>6.10         | 6.05<br>10.25<br>124 min |
| SW_A53     | ✓                    | -         | -        | -                 | -              | -                    | -                        |
| SW_A54     | ✓ 6-19-01            | DEC 10_07 | DETJ_0   | -                 | -              | 6.34<br>.17          | 17.34<br>30 min          |
| SW_A55     | ✓                    | -         | -        | -                 | -              | -                    | -                        |
| SW_A56     | ✓                    | DEC 15_09 | DETJ_0   | -                 | -              | 4.51<br>.08          | 1.34<br>2970 min         |
| SW_A57     | ✓                    | -         | -        | -                 | -              | -                    | -                        |
| SW_A58     | ✓                    | MAR 26_14 | DETJ_0   | -                 | -              | .60<br>.07           | .98<br>120 min           |
| SW_A59     | ✓                    | DEC 11_14 | DETJ_0   | -                 | -              | 1.03<br>.09          | 1.08<br>340 min          |
| SW_A60     | ✓                    | JAN 14_14 | DETJ_0   | -                 | -              | 1.40<br>.07          | .45<br>1802 min          |
| SW_A61     | ✓                    | JAN 18_15 | DETJ_0   | -                 | -              | .04<br>.01           | .07<br>730 min           |
| SW_A62     | ✓                    | -         | -        | -                 | -              | -                    | -                        |
| SW_A63     | ✓                    | FEB 03_16 | DETJ_0   | -                 | -              | .15<br>.06           | .07<br>630 min           |
| SW_A64     | ✓                    | DEC 28_18 | DETJ_0   | -                 | -              | .27<br>.08           | .08<br>2440 min          |

DAW 6/22/01 Upper Split Wash Tables (Cont)  
First 50 yrs

| Run Number | Program & Date       | Rain File | PAR File | FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min |
|------------|----------------------|-----------|----------|-------------------|-----------------|----------------------|-----------------|
| SW_A65     |                      |           |          |                   |                 |                      |                 |
| SW_A66     |                      |           |          |                   |                 |                      |                 |
| SW_A67     | ✓ KINOR-7<br>6-19-01 | JAN12.73  | DETLAC   |                   |                 | 2.94                 | 1.16            |
| SW_A68     | ✓                    | MAR13.25  | DETLAC   |                   |                 | .11                  | 226 min         |
| SW_A69     | ✓                    | DEC20.25  | DETD     |                   |                 | 3.60                 | 1.18            |
| SW_A70     | ✓                    | FEB24.25  | DETLAC   |                   |                 | .14                  | 810 min         |
| SW_A71     | ✓                    | JAN01.26  | DETLAC   |                   |                 | .02                  | 730 min         |
| SW_A72     | ✓                    | FEB08.28  | DETLAC   |                   |                 | 2.19                 | .30             |
| SW_A73     |                      |           |          |                   |                 | .10                  | 1880 min        |
| SW_A74     | ✓                    | DEC25.33  | DETD     |                   |                 | .01                  | .01             |
| SW_A75     |                      |           |          |                   |                 | .01                  | 574 min         |
| SW_A76     |                      |           |          |                   |                 | .08                  | .8              |
| SW_A77     |                      |           |          |                   |                 | .04                  | 80 min          |
| SW_A78     |                      |           |          |                   |                 |                      |                 |
| SW_A79     |                      |           |          |                   |                 |                      |                 |
| SW_A80     |                      |           |          |                   |                 |                      |                 |

| Run Number | Program & Date       | Rain File | PAR File | FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min |
|------------|----------------------|-----------|----------|-------------------|-----------------|----------------------|-----------------|
| SW_A81     |                      |           |          |                   |                 |                      |                 |
| SW_A82     | ✓ KINOR-7<br>6-19-01 | MAR09.41  | DETLAC   |                   |                 | 3.49                 | 8.54            |
| SW_A83     | ✓                    | FEB27.41  | DETLAC   |                   |                 | .13                  | 26 min          |
| SW_A84     | ✓                    | JAN14.42  | "        |                   |                 | 12.35                | 6.11            |
| SW_A85     | ✓                    | DEC28.46  | DETD     |                   |                 | .15                  | 360 min         |
| SW_A86     | ✓                    | JAN12.46  | DETLAC   |                   |                 | 4.95                 | 1.71            |
| SW_A87     | ✓                    | MAR06.49  | DETLAC   |                   |                 | .14                  | 2880 min        |
| SW_A88     |                      |           |          |                   |                 | .06                  | .06             |
| SW_A89     |                      |           |          |                   |                 | .02                  | 620             |
| SW_A90     |                      |           |          |                   |                 | .07                  | .11             |
| SW_A91     |                      |           |          |                   |                 | .03                  | 284 min         |
| SW_A92     |                      |           |          |                   |                 | .11                  | .03             |
| SW_A93     |                      |           |          |                   |                 | .04                  | 1966 min        |
| SW_A94     |                      |           |          |                   |                 |                      |                 |
| SW_A95     |                      |           |          |                   |                 |                      |                 |
| SW_A96     |                      |           |          |                   |                 |                      |                 |

DAW 6/22/01 Prepare KINEROS Precipitation input files for second 50yr. sequence

1. Program COND7-3B.BAS to extract storms with depth > 12.7 mm in summer and storms + sequences with depth > 25.4 mm in winter

Input file is YUCSIMB.PTR

Output files are: YUCBSUM.CON  
YUCBWIN.CON

Results 83 summer days with rain > 12.7 mm  
39 winter sequences with rain > 25.4 mm

DAW 6/22/01

2. Now use program DADIS DAYDIS4.BAS with YUCBSUM.CON as input

Get YUCBSUM.DUR as output

3. Now run program RAINSIM6.BAS with YUCBSUM.DUR as input  
All files of form MONDAY\_YR.PRE are in YUCP-B-S  
Also copied to floppy disk directory BSERIES

4. Run these precipitation files with the single plane element. Summary output files will be in subdirectory PLANTSTB and will be of the form SW\_PB1.OUT, SW\_PB2.OUT etc

6/23/01 DAW

Edit YUCBWIN.CON to account for sequences of wet days > 4.



DAW 6/25/01 Second 50yr Simulation

1. Create control files for "summer" storms  
Control files of form SW-PBI.FIL and  
are in directory NEWSPLIT

DAW 6/26/01 Disaggregate DEC-MAR storms

1. Input file is YUCBWIN2.CON and notations  
of daily amounts for 3-day events.

Program is DAYDIS4.BAS

OUTPUT FILE IS YUCBWIN2.DUR

2. RUN PROGRAM RAINSIM6.BAS with YUCBWIN2.DUR  
as input. .PRE files will be placed in directory YUCP\_B\_W  
Random number seed 5129  
Threshold depth 25.4

3. Edit files with 3 days of rainfall to approximate  
the daily distributions

Run KINEROS with summer storms, Series B  
22 of the 56 storms had runoff  $< 1$  mm

Output summary table on pp 32-34.

DAW 6/27/01 Second 50yr. Simulation (Cont)

1. Create control files for winter (Dec-Mar) storms  
for single plane element.

2. Run KINEROS2 for these storms

Output is in ~~YUCBWIN~~ <sup>DAW 6/27/01</sup> PLANTSTB

3. Create control files for Upper Split Wash Model

Control files are in NEWSPLIT and are of  
the form SW-BXX.fil xx is run number

Run KINEROS2 for Summer storms.

Summary table on pages 35-37

DAW 6/28/01

Complete control files

Upper Split Wash runs, KINDD-7, winter (Dec-Mar)  
Series B.

→ aw 6/26/01 Summary of single plane runs with Series B, 50 yr. precipitation simulation

UPPER SPLIT WASH WATERSHED COMPUTER RUNS 100 yr. Present day climate. Files: NEWSPLIT\Runtable01\_2 YUCSIMB simulation.

| Run Number | Program & Date  | Rain File | .PAR File         | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min. |
|------------|-----------------|-----------|-------------------|--------------------|-----------------|----------------------|------------------|
| ✓ SW_PB1   | KIN00_7 6/26/01 | NOV11_02  | TEST_N.PAR-SW_PB1 |                    |                 | 20.01                |                  |
| ✓ SW_PB2   | KIN00_7 6/26/01 | APR14_03  | TESTJ_A SW_PB2    |                    |                 | 5.35                 |                  |
| ✓ SW_PB3   | KIN00_7 6/26/01 | AUG02_03  | TESTJ_0           | etc.               |                 | 7.33                 |                  |
| ✓ SW_PB4   |                 | JUL06_05  | TESTJ_0           |                    |                 | 3.35                 |                  |
| ✓ SW_PB5   |                 | JUL31_05  | TESTJ_0           |                    |                 | 7.26                 |                  |
| ✓ SW_PB6   |                 | JUL02_06  | TESTJ_0           |                    |                 | 7.39                 |                  |
| ✓ SW_PB7   |                 | JUL03_06  | TESTJ_0           |                    |                 | .81                  |                  |
| ✓ SW_PB8   |                 | JUL26_06  | TESTJ_0           |                    |                 | 7.39                 |                  |
| ✓ SW_PB9   |                 | AUG18_06  | TESTJ_0           |                    |                 | 6.53                 |                  |
| ✓ SW_PB10  |                 | OCT24_08  | TESTJ_0           |                    |                 | .01                  |                  |
| ✓ SW_PB11  |                 | OCT25_08  | "                 |                    |                 | .72                  |                  |
| ✓ SW_PB12  |                 | OCT02_09  | "                 |                    |                 | .50                  |                  |
| ✓ SW_PB13  |                 | NOV19_09  | TEST_N            |                    |                 | 14.91                |                  |
| ✓ SW_PB14  |                 | NOV11_09  | TEST_N            |                    |                 | <.01                 |                  |
| ✓ SW_PB15  | 6/26/01         | AUG11_10  | TESTJ_0           |                    |                 | 2.05                 |                  |
| ✓ SW_PB16  | 6/26/01         | APR10_11  | TESTJ_A           |                    |                 | 20.06                |                  |

| Run Number | Program & Date | Rain File | .PAR File | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min. |
|------------|----------------|-----------|-----------|--------------------|-----------------|----------------------|------------------|
| ✓ SW_PB17  | 6/26/01        | AUG08_11  | TESTJ_0   | SW_PB17            |                 | 3.86                 |                  |
| ✓ SW_PB18  |                | APR02_12  | TESTJ_A   | etc.               |                 | 8.98                 |                  |
| ✓ SW_PB19  |                | APR06_13  | TESTJ_A   |                    |                 | .46                  |                  |
| ✓ SW_PB20  |                | JUL16_17  | TESTJ_0   |                    |                 | 1.24                 |                  |
| ✓ SW_PB21  |                | JUL07_18  | TESTJ_0   |                    |                 | 5.63                 |                  |
| ✓ SW_PB22  |                | OCT31_20  | "         |                    |                 | 1.66                 |                  |
| ✓ SW_PB23  |                | SEP18_21  | "         |                    |                 | 4.62                 |                  |
| ✓ SW_PB24  |                | OCT06_22  | TESTJ_0   |                    |                 | 1.49                 |                  |
| ✓ SW_PB25  | KIN00_7        | JUL30_24  | TESTJ_0   |                    |                 | 4.59                 |                  |
| ✓ SW_PB26  | KIN00_7        | APR02_25  | TESTJ_A   |                    |                 | 0                    |                  |
| ✓ SW_PB27  | KIN00_7        | AUG06_26  | TESTJ_0   |                    |                 | 12.88                |                  |
| ✓ SW_PB28  |                | OCT28_26  | "         |                    |                 | .13                  |                  |
| ✓ SW_PB29  |                | APR12_29  | TESTJ_A   |                    |                 | 0                    |                  |
| ✓ SW_PB30  |                | AUG14_32  | TESTJ_0   |                    |                 | .13                  |                  |
| ✓ SW_PB31  |                | AUG22_32  | TESTJ_0   |                    |                 | .97                  |                  |
| ✓ SW_PB32  |                | JUL10_33  | TESTJ_0   |                    |                 | 2.38                 |                  |

\* RO Vol/mm (12.88)

→ aw 6/26/01 Series B, Single Plane Runs (cont)

UPPER SPLIT WASH WATERSHED COMPUTER RUNS 100 yr. Present day climate. Files: NEWSPLIT\Runtable01\_2 YUCSIMB simulation.

| Run Number | Program & Date | Rain File | .PAR File | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min. |
|------------|----------------|-----------|-----------|--------------------|-----------------|----------------------|------------------|
| ✓ SW_PB33  | 6/26/01        | AUG17_33  | TESTJ_0   | SWPB-33            |                 | 8.93                 |                  |
| ✓ SW_PB34  | KIN00_7        | AUG18_33  | TESTJ_0   | etc.               |                 | 6.36                 |                  |
| ✓ SW_PB35  |                | AUG23_33  | TESTJ_0   |                    |                 | 7.31                 |                  |
| ✓ SW_PB36  |                | AUG23_33  | "         |                    |                 | .02                  |                  |
| ✓ SW_PB37  |                | JUN19_34  | TESTM_J   |                    |                 | 6.47                 |                  |
| ✓ SW_PB38  |                | NOV26_35  | TEST_N    |                    |                 | <.01                 |                  |
| ✓ SW_PB39  |                | NOV23_37  | TEST_N    |                    |                 | <.01                 |                  |
| ✓ SW_PB40  |                | NOV25_37  | TEST_N    |                    |                 | 1.48                 |                  |
| ✓ SW_PB41  |                | JUL18_38  | TESTJ_0   |                    |                 | 11.53                |                  |
| ✓ SW_PB42  |                | SEP15_38  | "         |                    |                 | 7.67                 |                  |
| ✓ SW_PB43  |                | SEP08_39  | "         |                    |                 | 5.98                 |                  |
| ✓ SW_PB44  |                | JUN09_40  | TESTM_J   |                    |                 | .55                  |                  |
| ✓ SW_PB45  |                | JUL24_41  | TESTJ_0   |                    |                 | 7.78                 |                  |
| ✓ SW_PB46  |                | NOV15_41  | TEST_N    |                    |                 | 3.05                 |                  |
| ✓ SW_PB47  |                | OCT21_42  | TESTJ_0   |                    |                 | <.01                 |                  |
| ✓ SW_PB48  |                | APR20_44  | TESTJ_A   |                    |                 | 0                    |                  |

| Run Number | Program & Date | Rain File | .PAR File | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min. |
|------------|----------------|-----------|-----------|--------------------|-----------------|----------------------|------------------|
| ✓ SW_PB49  | 6/26/01        | OCT11_44  | TESTJ_0   | SW_PB49            |                 | <.01                 |                  |
| ✓ SW_PB50  | KIN00_7        | JUN16_45  | TESTM_J   | etc.               |                 | 1.38                 |                  |
| ✓ SW_PB51  |                | JUL12_45  | TESTJ_0   |                    |                 | 3.53                 |                  |
| ✓ SW_PB52  |                | OCT22_46  | "         |                    |                 | 19.15                |                  |
| ✓ SW_PB53  |                | OCT09_47  | "         |                    |                 | .81                  |                  |
| ✓ SW_PB54  |                | APR05_48  | TESTJ_A   |                    |                 | <.01                 |                  |
| ✓ SW_PB55  |                | SEP30_48  | TESTJ_0   |                    |                 | 2.08                 |                  |
| ✓ SW_PB56  | 6/26/01        | NOV29_48  | TEST_N    |                    |                 | 0                    |                  |
| SW_PB57    |                | JAN29_01  | TESTJ_A   |                    |                 | 19.57                |                  |
| SW_PB58    |                | MAR30_02  | "         |                    |                 | 3.51                 |                  |
| SW_PB59    |                | JAN26_02  | TESTJ_A   |                    |                 | 2.91                 |                  |
| SW_PB60    |                | DEC29_04  | TESTJ_0   |                    |                 | 0                    |                  |
| SW_PB61    |                | FEB22_04  | TESTJ_A   |                    |                 | 3.72                 |                  |
| SW_PB62    |                | FEB17_05  | "         |                    |                 | 7.97                 |                  |
| SW_PB63    |                | MAR08_06  | TESTJ_0   |                    |                 | 2.39                 |                  |
| SW_PB64    |                | OCT15_12  | TESTJ_0   |                    |                 | 1.96                 |                  |

← End of summer



Daw 6/27/01 Upper Split Wash Watershed runs (cont)

UPPER SPLIT WASH WATERSHED COMPUTER RUNS 100 yr. Present day climate. Files: NEWSPLIT\Runtable01\_4 YUCSIMB simulation.

| Run Number | Program & Date | Rain File | .PAR File | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min. |
|------------|----------------|-----------|-----------|--------------------|-----------------|----------------------|------------------|
| SW_B33     | KINDO-7        | AUG17-33  | DETJ_0    |                    |                 | 8.05<br>.14          | 21.7<br>62       |
| SW_B34     | 6/27/01        | AUG18-33  | "         |                    |                 | 5.73<br>.13          | 11.19<br>86      |
| SW_B35     |                | AUG22-33  | "         |                    |                 | 4.83<br>.17          | 13.21<br>84      |
| SW_B36     |                |           |           |                    |                 |                      |                  |
| SW_B37     |                | JUN19-34  | DETM-J    |                    |                 | 4.92<br>.16          | 17<br>18         |
| SW_B38     |                |           |           |                    |                 |                      |                  |
| SW_B39     |                |           |           |                    |                 |                      |                  |
| SW_B40     |                | NOV25-37  | DET-N     |                    |                 | 1.15<br>.08          | 3.2<br>32        |
| SW_B41     |                | JUL18-38  | DETJ_0    |                    |                 | 10.97<br>.24         | 32.49<br>12      |
| SW_B42     |                | SEP15-38  | "         |                    |                 | 7.23<br>.17          | 30.18<br>22      |
| SW_B43     |                | SEP08-39  | "         |                    |                 | 5.60<br>.16          | 14.66<br>14      |
| SW_B44     |                |           |           |                    |                 |                      |                  |
| SW_B45     |                | JUL24-41  | DETJ_0    |                    |                 | 7.25<br>.18          | 31.99<br>16      |
| SW_B46     |                | NOV15-41  | DET-N     |                    |                 | 2.37<br>.13          | 6.05<br>176      |
| SW_B47     |                |           |           |                    |                 |                      |                  |
| SW_B48     |                |           |           |                    |                 |                      |                  |

| Run Number | Program & Date | Rain File | .PAR File | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min. |
|------------|----------------|-----------|-----------|--------------------|-----------------|----------------------|------------------|
| SW_B49     | KINDO-7        | 6/28/01   |           |                    |                 |                      |                  |
| SW_B50     |                | JUN10-45  | DETM-J    |                    |                 | .93<br>.06           | 1.76<br>36       |
| SW_B51     |                | JUL12-45  | DETJ_0    |                    |                 | 2.91<br>.10          | 5.45<br>40       |
| SW_B52     |                | OCT22-46  | "         |                    |                 | 0<br>2.01            | 0<br>664         |
| SW_B53     |                |           |           |                    |                 |                      |                  |
| SW_B54     |                |           |           |                    |                 |                      |                  |
| SW_B55     |                | SEP30-48  | DETJ_0    |                    |                 | .89<br>.06           | 1.42<br>44       |
| SW_B56     |                |           |           |                    |                 |                      |                  |
| SW_B57     | KINDO-7        | 6/28/01   | JAN22-01  | DETJ-AC            |                 | 4.20<br>0.10         | 1.76<br>220      |
| SW_B58     |                | MAR30-02  | "         |                    |                 | 0.16<br>0.08         | .06<br>3.70      |
| SW_B59     |                | JAN25-02  | DETJ-AC   |                    |                 | 0.09<br>0.01         | .09<br>728       |
| SW_B60     |                |           |           |                    |                 |                      |                  |
| SW_B61     |                | FEB22-04  | DETJ-AC   |                    |                 | 0.27<br>0.06         | .1<br>1998       |
| SW_B62     |                | FEB17-05  | "         |                    |                 | 1.39<br>0.09         | 1.01<br>720      |
| SW_B63     |                | MAR08-06  | DETJ-AC   |                    |                 | 0.10<br>0.03         | .08<br>1806      |
| SW_B64     |                | DEC15-12  | DETD      |                    |                 | 0.08<br>0.03         | .05<br>3158      |

Daw 6/28/01

end of summer

Daw 6/29/01 Upper Split Wash Watershed Runs (cont)

UPPER SPLIT WASH WATERSHED COMPUTER RUNS 100 yr. Present day climate. Files: NEWSPLIT\Runtable01\_4 YUCSIMB simulation.

| Run Number | Program & Date | Rain File | .PAR File | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min. |
|------------|----------------|-----------|-----------|--------------------|-----------------|----------------------|------------------|
| SW_B65     | KINDO-7        | 6/29/01   |           |                    |                 |                      |                  |
| SW_B66     |                | DEC25-17  | DETD      |                    |                 | 2.49<br>0.10         | 4.71<br>32       |
| SW_B67     |                | JAN18-18  | DETJ-AC   |                    |                 | 1.29<br>0.06         | 1.53<br>1530     |
| SW_B68     |                |           |           |                    |                 |                      |                  |
| SW_B69     |                |           |           |                    |                 |                      |                  |
| SW_B70     |                |           |           |                    |                 |                      |                  |
| SW_B71     |                | FEB19-22  | DETJ-AC   |                    |                 | 0.14<br>0.03         | .31<br>2.02      |
| SW_B72     |                | MAR22-24  | DETJ-AC   |                    |                 | 1.56<br>0.13         | .35<br>2972      |
| SW_B73     |                |           |           |                    |                 |                      |                  |
| SW_B74     |                | MAR22-28  | DETJ-AC   |                    |                 | 2.83<br>0.12         | .14<br>3240      |
| SW_B75     |                |           |           |                    |                 |                      |                  |
| SW_B76     |                |           |           |                    |                 |                      |                  |
| SW_B77     |                | JAN02-30  | DETJ-AC   |                    |                 | 10.77<br>.33         | 1.03<br>2340     |
| SW_B78     |                | JAN29-30  | "         |                    |                 | .21<br>.09           | .07<br>340       |
| SW_B79     |                |           |           |                    |                 |                      |                  |
| SW_B80     |                | FEB17-31  | "         |                    |                 | .07<br>.01           | .07<br>728       |

| Run Number | Program & Date | Rain File | .PAR File | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min. |
|------------|----------------|-----------|-----------|--------------------|-----------------|----------------------|------------------|
| SW_B81     | KINDO-7        | 6/29/01   | DEC08-33  | DETD               |                 | .29<br>.04           | .26<br>582       |
| SW_B82     |                |           |           |                    |                 |                      |                  |
| SW_B83     |                | JAN06-33  | DETJ-AC   |                    |                 | 2.60<br>.14          | .41<br>1980      |
| SW_B84     |                | JAN31-33  | "         |                    |                 | .82<br>.07           | .73<br>546       |
| SW_B85     |                | FEB01-34  | "         |                    |                 | .14<br>.05           | .08<br>1810      |
| SW_B86     |                | JAN06-35  | "         |                    |                 | .03<br>.02           | .08<br>1970      |
| SW_B87     |                |           |           |                    |                 |                      |                  |
| SW_B88     |                | FEB18-36  | "         |                    |                 | .20<br>.07           | .08<br>726       |
| SW_B89     |                | FEB28-36  | "         |                    |                 | .84<br>.08           | 1.0<br>504       |
| SW_B90     |                | JAN21-37  | DETJ-AC   |                    |                 | 1.23<br>.06          | .68<br>320       |
| SW_B91     |                |           |           |                    |                 |                      |                  |
| SW_B92     |                |           |           |                    |                 |                      |                  |
| SW_B93     |                | JAN22-41  | DETJ-AC   |                    |                 | .05<br>.03           | .04<br>282       |
| SW_B94     |                | FEB02-40  | "         |                    |                 | 2.50<br>.19          | 2.47<br>506      |
| SW_B95     |                | FEB21-46  | "         |                    |                 | .43<br>.08           | .47<br>470       |
| SW_B96     |                | MAR09-47  | DETJ-AC   |                    |                 | 1.16<br>.09          | .72<br>562       |

| Run Number | Program & Date | Rain File | .PAR File | .FIL and .OUT File | .DAT & PRO File | RO Vol mm Chan. F mm | QA mm/h TA, min. |
|------------|----------------|-----------|-----------|--------------------|-----------------|----------------------|------------------|
| SW_B97     | KINDO-7        | 6/29/01   | JAN14-48  | DETJ-AC            |                 | .13<br>.04           | .14<br>3248      |
| SW_B98     |                |           |           |                    |                 |                      |                  |
| SW_B99     |                | MAR05-50  | DETJ-AC   |                    |                 | .18<br>.08           | .06<br>2356      |
| SW_B100    |                | MAR02-50  | "         |                    |                 | 2.46<br>.12          | 3.23<br>234      |
| SW_B101    |                |           |           |                    |                 |                      |                  |

Daw 7/2/01 Link Upper Split Wash Model  
Results to TPA model

Procedures:

1. Modify program KINREAD2.BAS so that it reads a list of file names of KINEROS output files for the 100 yr simulation (present day climate)

~~No~~ ~~Daw 7/2/01~~ Revised program is KINREAD3.BAS  
Included in the list will be the precipitation depth in mm and a code for season Apr-Nov code = 1, remainder of year code = 0. This will allow the precipitation that causes runoff to be summed by seasons as well as annually, so that annual averages can be calculated.

Output will be modified to print out a file of run designations with extension .DAT which will serve as input for program AVGCDF.BAS.

2. Modify program AVGCDF.BAS to read in the topographic class for each plane element

Class code: 0 for ridge  
1 for steep slope  
2 for toe of slope

Revised program is AVGCDF2.BAS

Also CDFs will be computed for infiltration and bedrock infiltration for each topographic class as well as for the entire watershed

Also CDFs for the entire watershed for summer and winter seasons will be calculated.

Daw 7/2/01 Link Upper Split Wash (cont)

KINREAD3.BAS

List of runfiles will have file name YUCSIM.LST  
It is in directory NEWSPLIT

Make new directory CDF\_FILES for CDF information

Daw 7/3/01

Output from KINREAD3.BAS

YUCSIM.LSP list of .DAT files (planes)  
YUCSIM.LSC " " .CHN files (channels)

These files listed will be in either directory OUT\_A or OUT\_B, depending on the series.

Now AVGCDF.BAS. modified version is AVGCDF2.BAS

To calculate CDFs for each topographic class

Let:  $F_{ij}$  = total plane infiltration for plane  $i$ , storm  $j$   
 $F_{rj}$  = rock infiltration for plane  $i$ , storm  $j$   
 $P_j$  = precipitation for storm  $j$   
 $A_i$  = Area of plane  $i$

Ave annual infiltration for plane  $i$  =  $\sum_j F_{ij} / N = \bar{F}_i$

where  $N$  = number of years of record (100 in this case)

Total watershed area =  $\sum_i A_i = A_T$

Corresponding to each plane we have  $A_i/A_T$  and  $\bar{F}_i$

Rank the  $\bar{F}_i$  in increasing order and sum the  $A_i/A_T$  for the CDF

DAW 7/3/01 Link Upper Split Wash Model to TPA model

For topographic classes, divide the plane elements into three classes; Ridge, Slope, toe of slope. Let an integer code TOPOG%(i) = 0, 1, 2 for each class respectively.

watershed subareas are:

$$\text{Ridge Area} = \sum_i (A_i | \text{TOPOG}\% = 0)$$

$$\text{Slope Area} = \sum_x (A_x | \text{TOPOG}\% = 1)$$

$$\text{Toe of slope} = \sum_z (A_z | \text{TOPOG}\% = 2)$$

The CDFs can then be calculated in the same manner as for the entire watershed except with fewer elements.

The CDF of "excess precipitation" is obtained by ordering  $\sum \frac{F_i}{N} - \sum \frac{P_i}{N}$ . If there is no runoff or no runoff this quantity  $\equiv 0$ .

DAW 7/5/01

File with element numbers and areas (planes) is DMODEL.PRN

Create new file with topographic classes DMODEL2.PRN

Topographic classification done visually from Figs 3-2 and 3-3 Woolhiser and Fedors, 2000

DAW 7/5/01

Now create list file: xx file with output files from KINREAD3.BAS

Edit YUCSIM.LST

DAW 7/6/01

Complete YUCSIM.LST - A portion of the file is shown below. There are 114 output files that are read by KINREAD3.BAS

| Directory         | File name   | Precip  | season  |
|-------------------|-------------|---------|---------|
| C:\CONSULT\OUT_A\ | SW_A2.OUT   | 13.06   | 1       |
| C:\CONSULT\OUT_A\ | SW_A4.OUT   | 20.55   | 1       |
| C:\CONSULT\OUT_A\ | SW_A6.OUT   | 16.12   | 1       |
| C:\CONSULT\OUT_A\ | SW_A7.OUT   | 15.43   | 1       |
| C:\CONSULT\OUT_A\ | SW_A14.OUT  | 23.27   | 1       |
|                   |             |         |         |
|                   |             | APR-NOV | DEC-MAR |
| C:\CONSULT\OUT_A\ | SW_A51.OUT  | 56.56   | 0       |
| C:\CONSULT\OUT_A\ | SW_A52.OUT  | 56.59   | 0       |
| C:\CONSULT\OUT_A\ | SW_A54.OUT  | 34.0    | 0       |
| C:\CONSULT\OUT_A\ | SW_A56.OUT  | 56.10   | 0       |
|                   |             |         |         |
| C:\CONSULT\OUT_B\ | SW_B95.OUT  | 38.36   | 0       |
| C:\CONSULT\OUT_B\ | SW_B96.OUT  | 38.23   | 0       |
| C:\CONSULT\OUT_B\ | SW_B97.OUT  | 37.45   | 0       |
| C:\CONSULT\OUT_B\ | SW_B99.OUT  | 39.09   | 0       |
| C:\CONSULT\OUT_B\ | SW_B100.OUT | 41.14   | 0       |

DAW 7/14/01  
corrected mistakes in YUCSIM.LST

Run program KINREAD3.BAS

|                                      |                              |
|--------------------------------------|------------------------------|
| Total Runoff producing precipitation | = <del>2308.72</del> 3313.48 |
| Total in summer (Apr-Nov)            | = <del>1185.04</del> 1189.33 |
| Total in winter (Dec-Mar)            | = <del>2123.37</del> 2124.15 |

Average per year = 33.08 <sup>13</sup> mm DAW 7/14/01

Program has created two lists of output files in NEWSPLIT: YUCSIM.LSP  
YUCSIM.LSC

DAW 7/6/01 Link Upper Split Wash with TPA model

The output files listed are in directory OUT-A or OUT-B, depending on the rainfall series. Examples are shown below

| Plane Infiltration (mm) | Bedrock Infiltration (mm) |
|-------------------------|---------------------------|
| 71.793                  | 0.000                     |
| 35.028                  | 0.000                     |
| 69.628                  | 5.828                     |
| 76.087                  | 0.000                     |
| 74.076                  | 0.000                     |
| 74.080                  | 0.000                     |
| 43.116                  | 11.216                    |
| 36.032                  | 0.000                     |
| 86.191                  | 0.000                     |
| 78.947                  | 0.000                     |

Precipitation for this event was 71.95 mm

Planes are in order of computation

196 planes

Portion of file SW-A83.DAT

Infiltration (m<sup>3</sup>)

- 0.039
- 0.077
- 0.072
- 1.115
- 2.250
- 0.794
- 0.716
- 1.247

20 channels

Channels are in order of computation

Portion of file SW-A83.CHN

DAW 7/9/01 Run Program AVGCDF2.BAS

For topographic classifications:

Ridge Area = 77,458 m<sup>2</sup>

Slope Area = 154,082 m<sup>2</sup>

Top-of-slope Area = 25,255 m<sup>2</sup>

Rock Infiltration = 0.845 mm/y over entire area  
= 1.27 mm/y over ~~66%~~ 66% of area

DAW 7/12/01 Get CDFs of infiltration for major storm events. The two largest winter events are SW-A83 (71.95 mm) and ~~SW-B77~~ SW-B77 (75.62 mm)

Use program CDF2.BAS SW-B77 DAW 7/12/01

Modify slightly to show directory structure

SW-A83 is in OUT-A

OUTPUT files will be in OUT-A

SW-A83.CDF

SW-A83.CHN

Rock infiltration 5.76 mm over entire area

9.29 mm over 62% of area

Runoff is 12.35 mm. channel infiltration is 0.15 mm

SW-B77 is in OUT-B

OUTPUT FILES will be in OUT-B

SW-B77.CDF

SW-B77.CHN

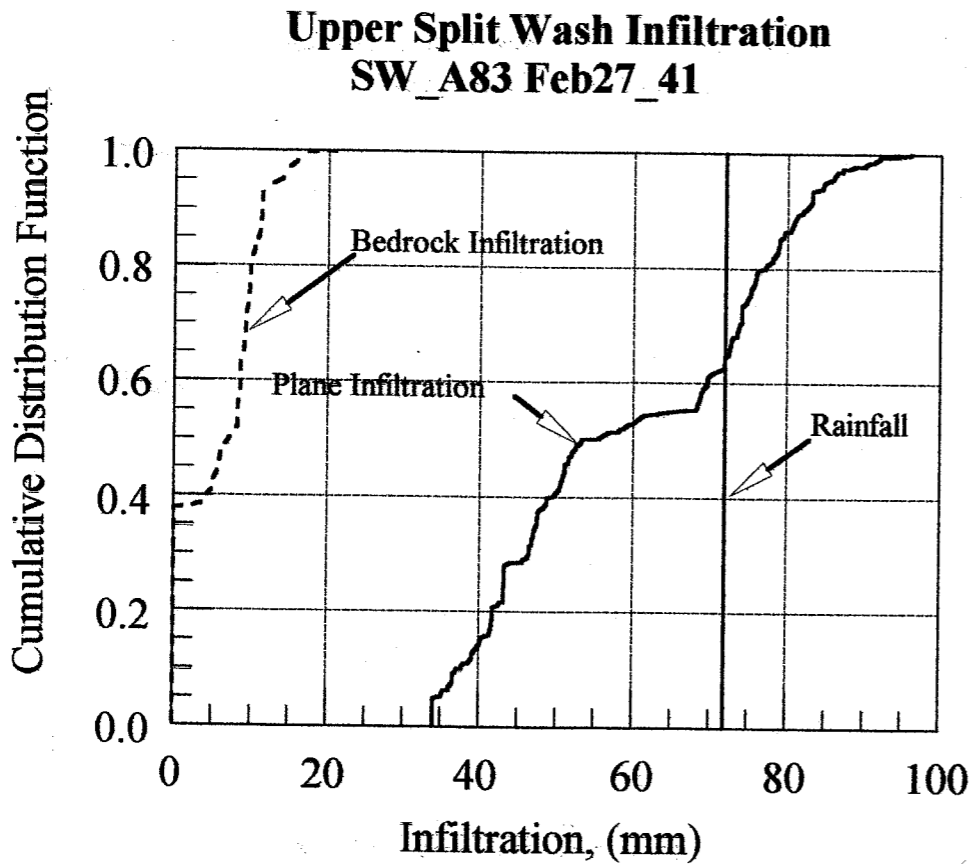
Rock infiltration = 8.54 mm over entire area

12.84 mm over 66% of area

Runoff vol. is 10.77 mm. channel infiltration is 0.33 mm

CDFs of Bedrock and plane infiltration for these two events are shown on pages 44 and 45

Daw 7/12/01 CDFs of Plane and Bedrock Infiltration for the two largest precipitation events in the 100 yr simulation, present climate.

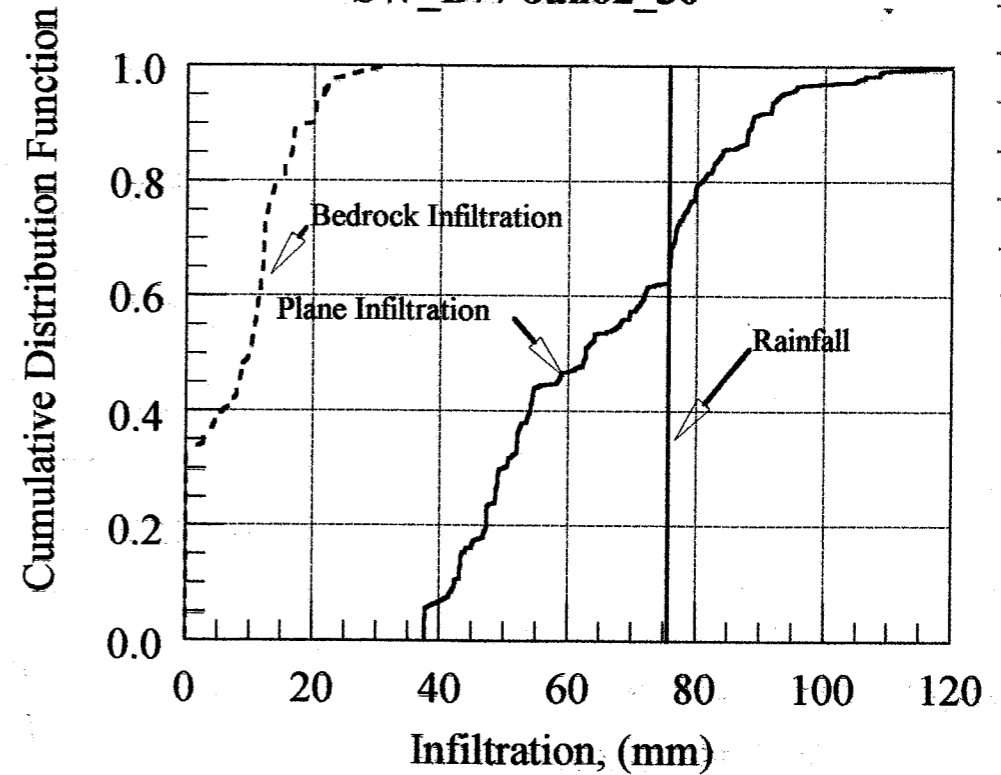


File: OUT\_AWA83CDF.PGW  
daw 7/12/01

This figure shows that about 35% of the area had water running on to it (infiltration > rainfall) and that about 62% of the area became saturated. Although the total rainfall for this simulated event was smaller than the storm S18-95-2 (see p. 111 of scientific Note book 362) the CDFs are similar.

Daw 7/12/01

Upper Split Wash Infiltration  
SW\_B77 Jan02\_30



File: OUT\_B SWB77CDF.PGW  
daw 7/12/01

This event had slightly more precipitation than SW-A83, resulting in more excess infiltration and bedrock infiltration. These figures show that for large storms with low rainfall intensities, that there can be substantial amounts of run-on. However, these large events are quite infrequent.



Daw 7/13/01 Check Intensity-duration-Frequency Statistics for simulated precipitation.

Objective: To see if these statistics for the simulated rainfall are reasonable when compared with statistics from real data from nearby stations.

Procedure:

1) Combine the 5, 10, 15, 20, 30, 60 and 120 min intensities as given by YUCASMM.MAX, YUCBSUM.MAX, YUCAWIN2.MAX and in files YUCAWIN2.MAX into one file YUC100SW.MAX.

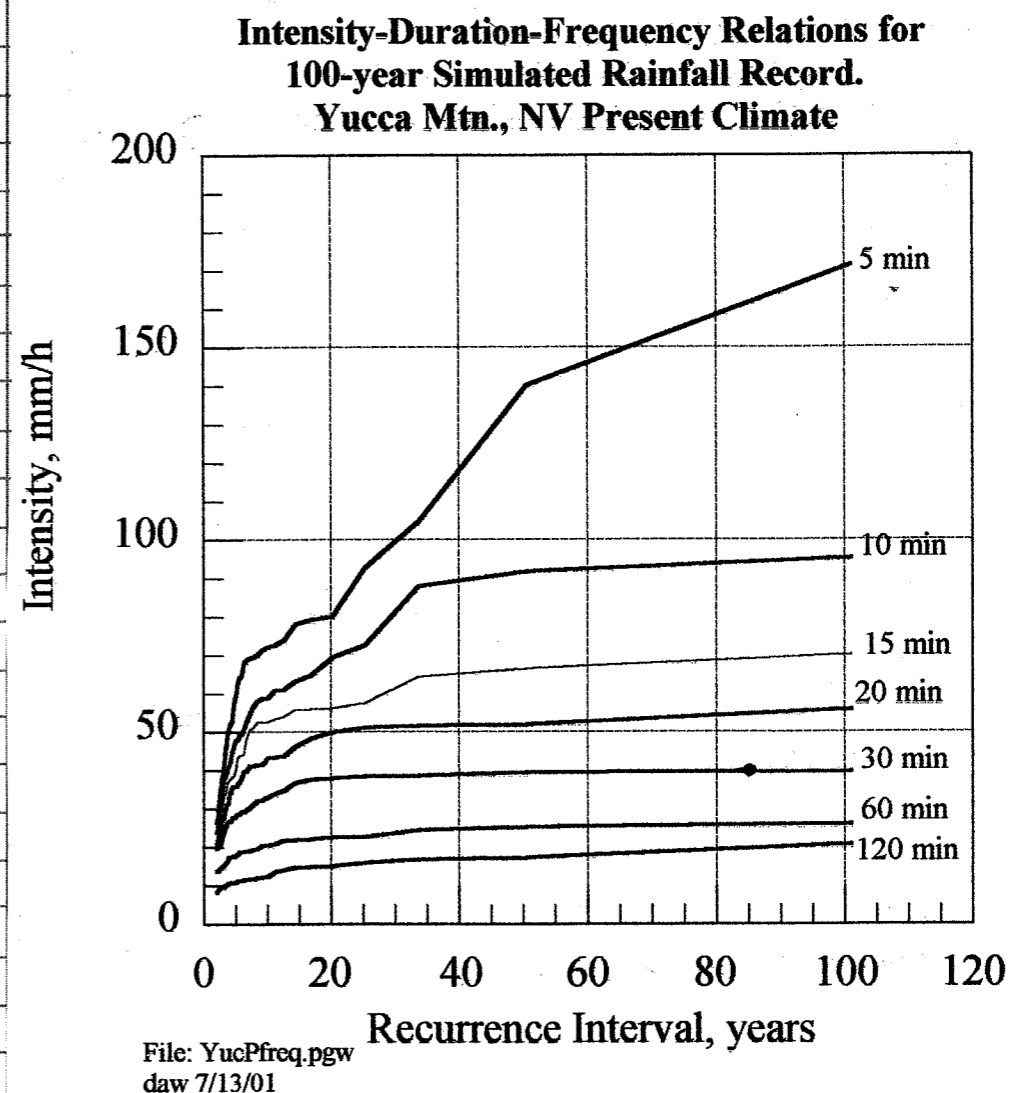
2) Impact YUC100SW.MAX into PROSTAT and order each column in descending order. Calculate recurrence interval as  $101/m$  where  $m$  is the rank.

PROSTAT File is YUC100SW.PDW. These frequencies will be compared with those obtained by French (1983) for NTS well 5b and with those shown in the NOAA Atlas.

Depth-duration-frequency curves for the simulated data are shown on p 47. Although the mean annual precipitation for Upper Split Wash was greater than that used for the Salitario Canyon Study, the seasonal pattern is somewhat different (and more accurate since it is based on nearby stations) the 5-120 min intensities are much closer to those obtained by French (1983)

French, R.H. 1983. Precipitation in Southern Nevada. ASCE Journ. of Hydraulic Engineering 109(7):1023-1036.

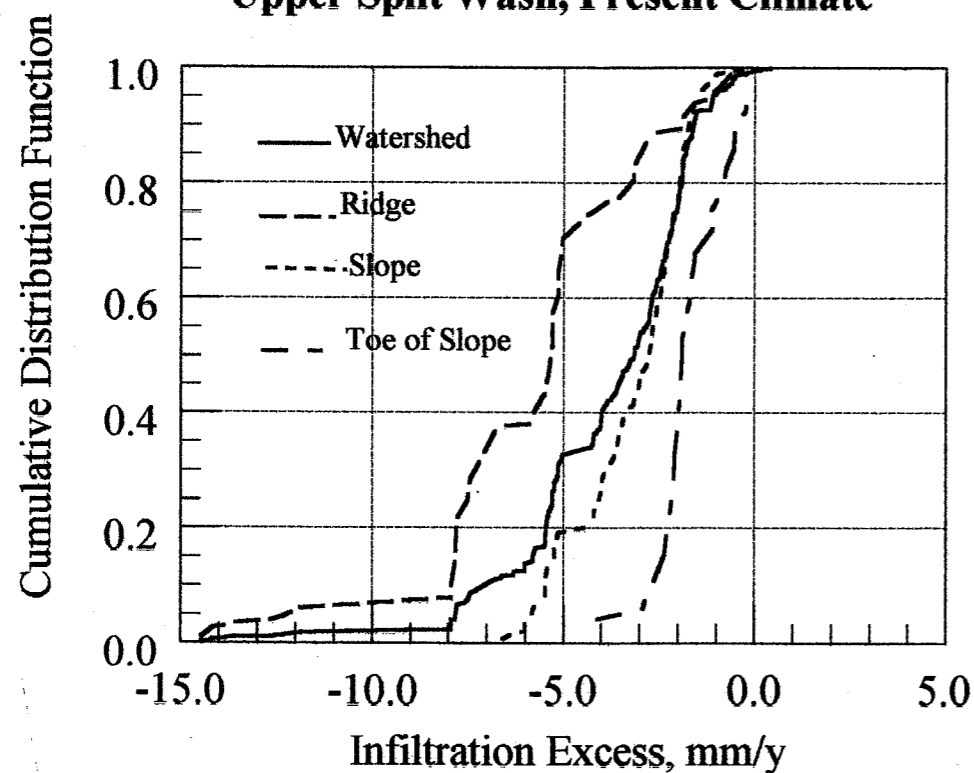
Daw 7/13/01



Continued on p. 52 Daw 7/31/01

daw 7/14/01 Average Infiltration CDFs

### CDFs of Average Infiltration Excess Upper Split Wash, Present Climate

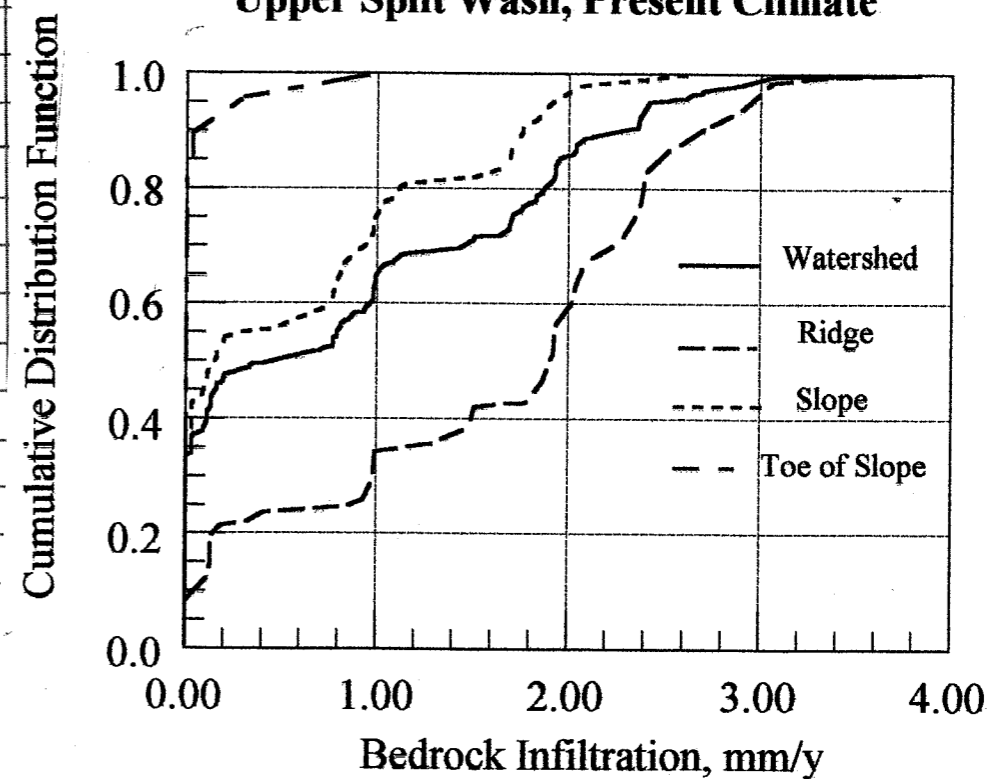


Although the CDFs for the watershed for large, low-intensity storms show a positive infiltration excess (see p 44 and 45), the CDFs for the average annual excess shown above are predominantly negative, indicating runoff. This is due to the significantly greater Hortonian overland flow generated with the simulated 100 year precipitation sequence.

It is of interest to note the differences due to slope position, however. The toe-of-slope elements have less runoff (more infiltration) than the ridge elements, while the slope elements are between.

daw 7/14/01 Average Bedrock Infiltration CDFs

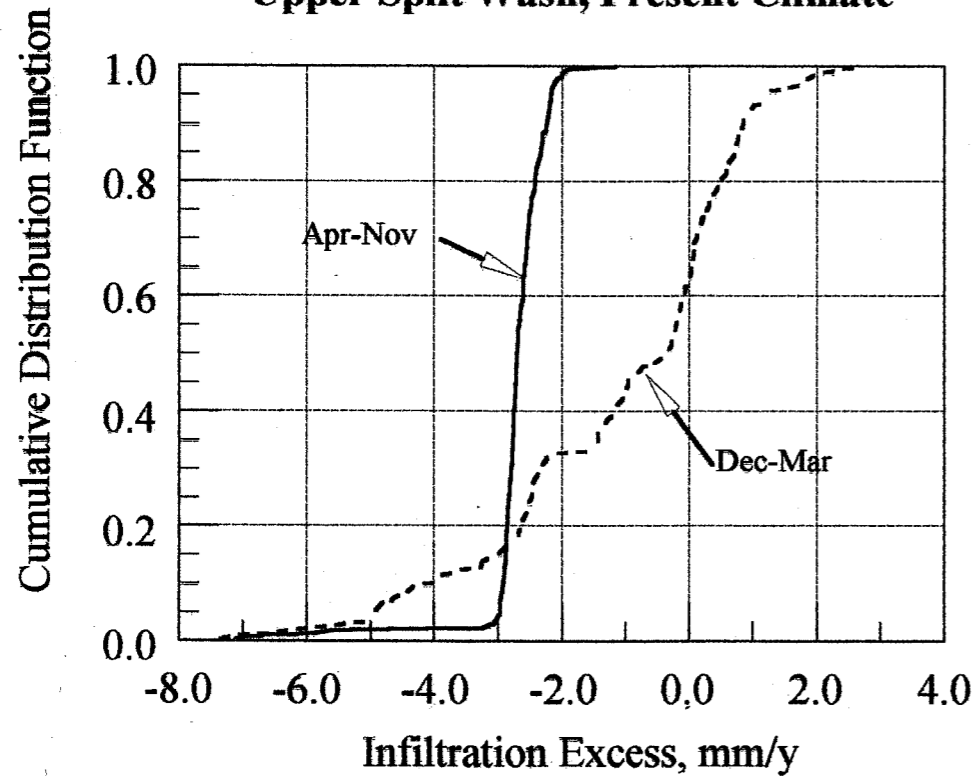
### CDFs of Average Annual Bedrock Infiltration Upper Split Wash, Present Climate



The CDFs of average annual bedrock infiltration show a substantial spatial variation with 80% of the watershed having less than 1.8 mm/yr. The toe-of-slope elements had virtually no bedrock infiltration, while about 40% of the area of ridge top elements had more than 2.0 mm/yr. However the bedrock infiltration was much less than for the 1987-95 period as shown on p 113 of Scientific Notebook 362, where 50% of the entire watershed had > 2 mm/yr. This may indicate that the 1987-95 period was very unusual, with the two large rainfall events in 1995.

daw 7/14/01

### CDFs of Seasonal Average Infiltration Excess Upper Split Wash, Present Climate



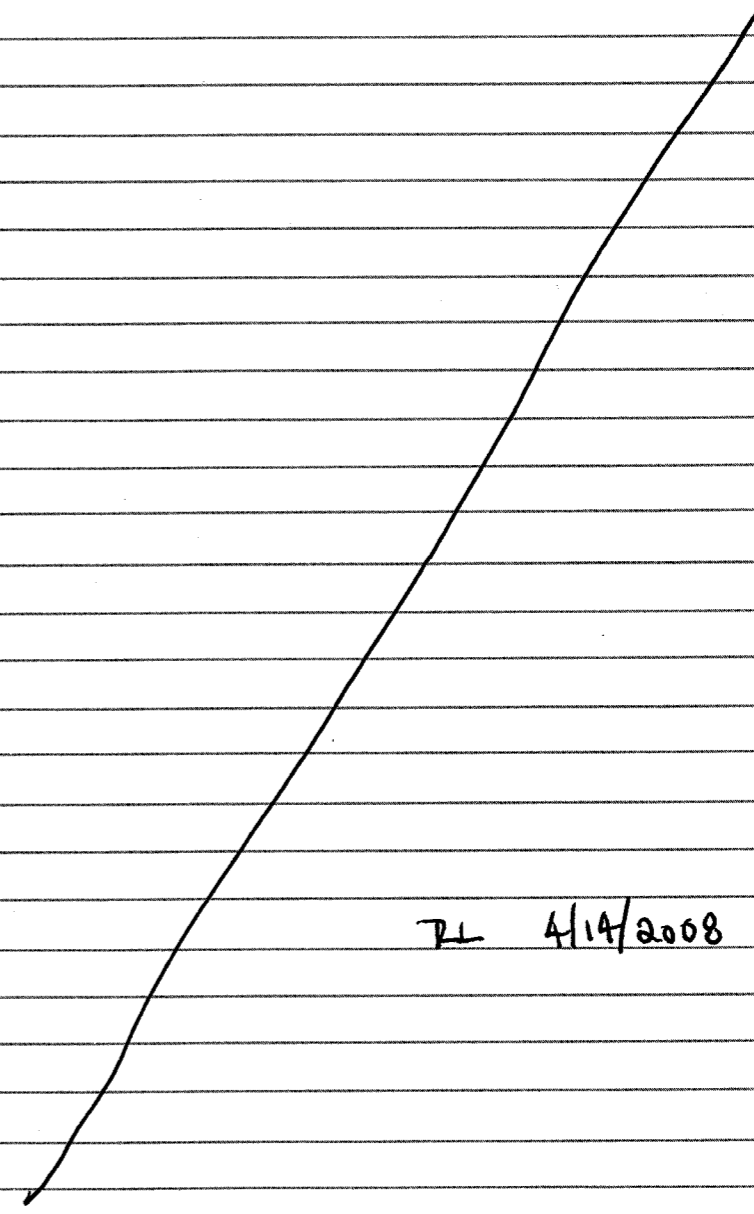
File: CDF FILE EXFSEAS.PGW  
daw 7/14/01

There is a strong seasonal effect as shown above. The negative mean annual infiltration excess for the Apr-Nov period reflects Hortonian overland flow which is generated on all plane elements, allowing the runoff-runon phenomenon only during recession or below disturbed areas. During the Dec-Mar period about 40% of the watershed area has some run-on.

An examination of the bedrock infiltration on a seasonal basis revealed that none occurred during Apr-Nov so the CDFs on p 49 show bedrock infiltration for Dec-Mar.

daw 7/16/01 Obtain Individual and Average CDFs of Channel Infiltration

Note: In reviewing the parameter files, the option used for channel infiltration was WO=YES which means that the effective infiltrating width is a function of depth of flow. This should provide a lower bound for channel infiltration. The runs should be repeated with WO=NO to get the upper bound.



RL 4/14/2008

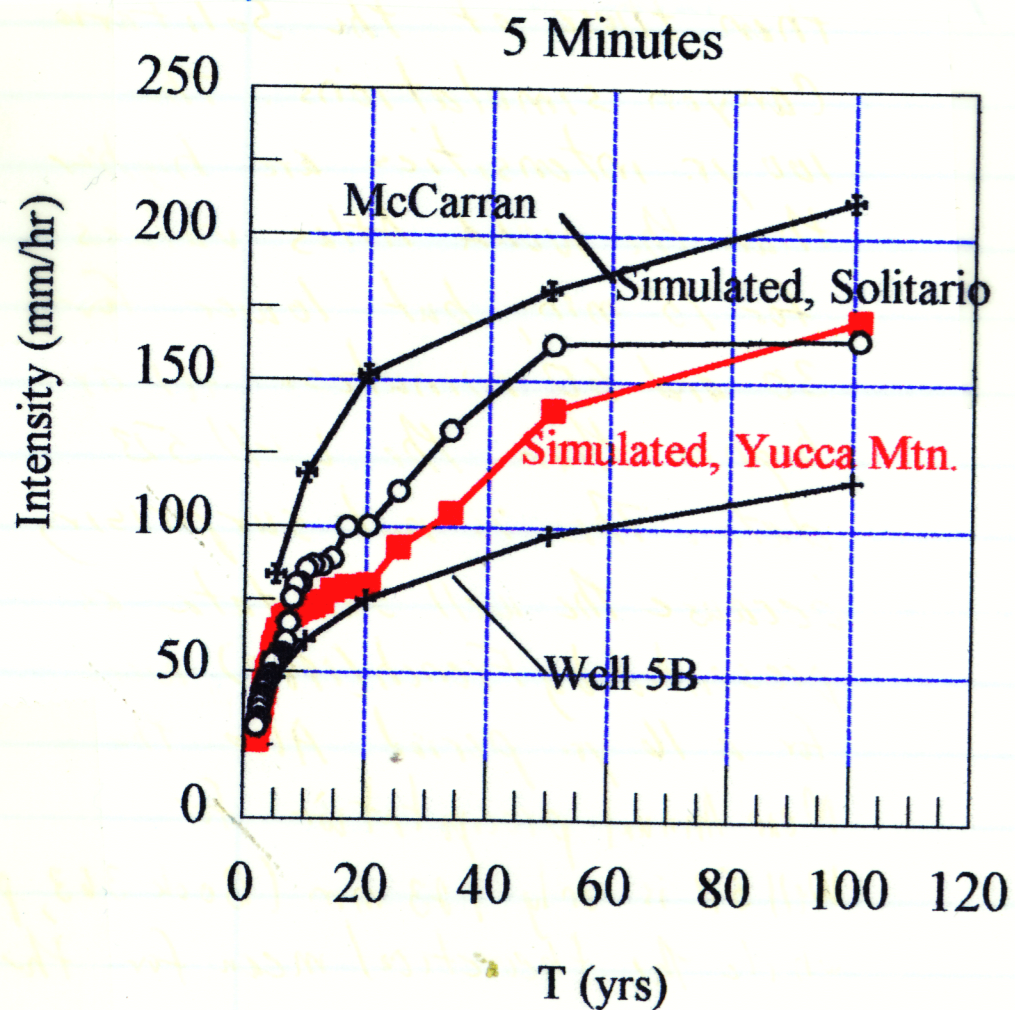
Daw 7/31/01 Check statistics for 100 yr simulated precipitation record (cont from p 46)

Intensity-duration-frequency.

Use the same procedures shown on p 123 of the Computational notebook, Solitario Canyon Water shed. Figures were created for 5, 10, 15, 20, 30, 60 and 120 min intensities and are in directory THRD50. These curves are for the two 50yr sequences documented in the above notebook. The mean annual precipitation was 165 mm while the Yucca Mtn present day climate was 181 mm. There is also some difference in the seasonal distribution.

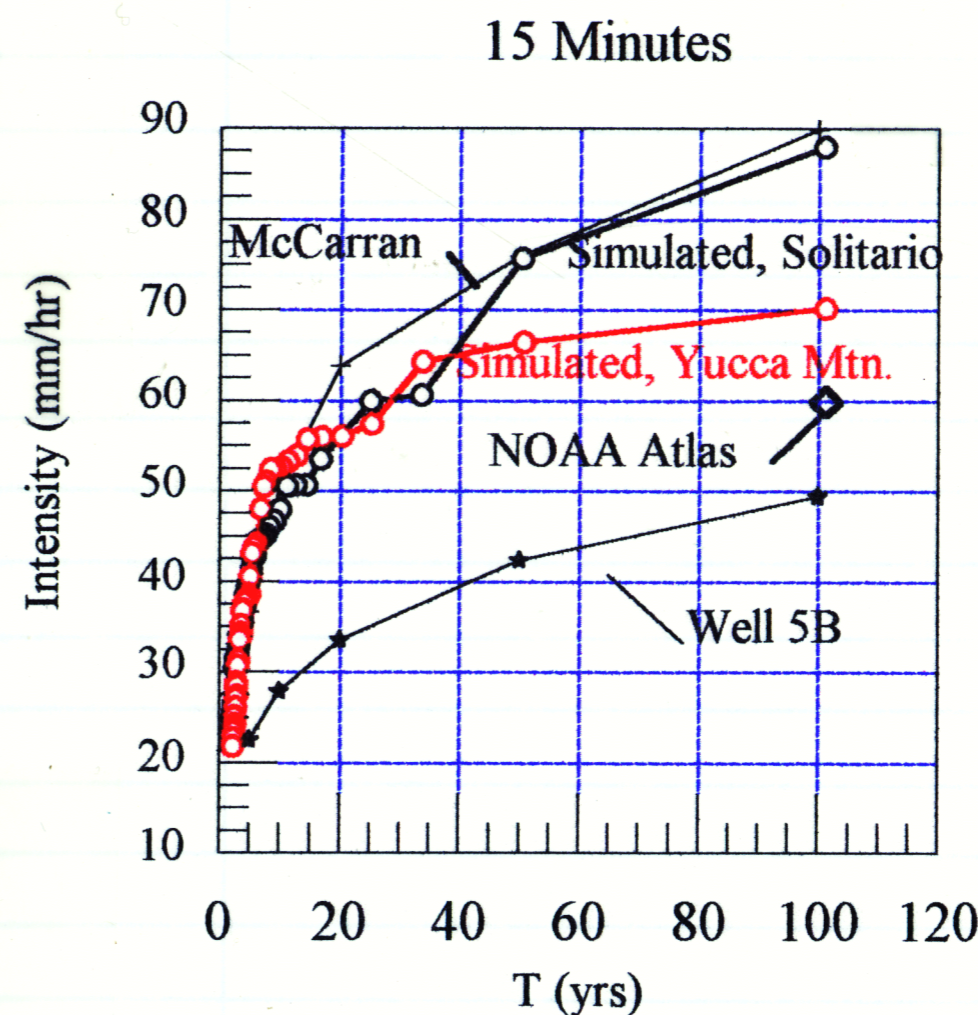
Daw 8/28/01

The above figures were created for the 100 yr simulated record for Yucca Mountain - present climate. Files are in SWRI\CLIMATE\YUCPRES and are of the form: 5MIN100P.PGW, 10MIN100P.PGW, etc. where P refers to present climate. Intensity-Frequency relations are shown for 5, 15, 30 and 60 minute durations on pages 52 and 53. Similar curves for McCarran Airport at Las Vegas and Well 5B at NTS as presented by French (1983) are also shown as well as the curve for the Solitario Canyon precipitation simulation. The NOAA Atlas 100yr return values are also shown for durations of 15, 30 and 60 min. For durations of 5 and 15 min the Yucca Mtn. simulation result in curves that are close to the Solitario Canyon simulation but with lower intensities at the 50 and 100yr return periods.

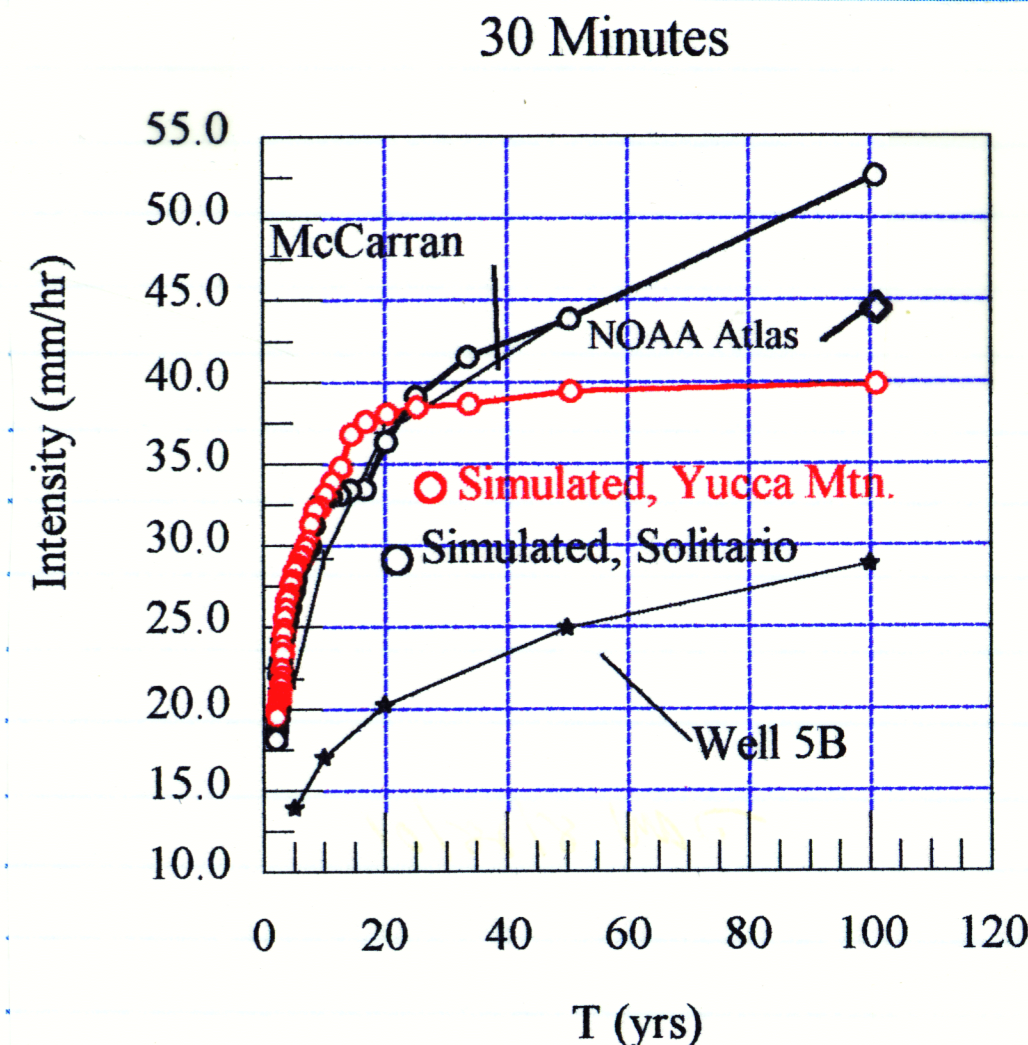


File: CLIMATE\YUCPRES\5MIN100P.PGW daw 7/31/01

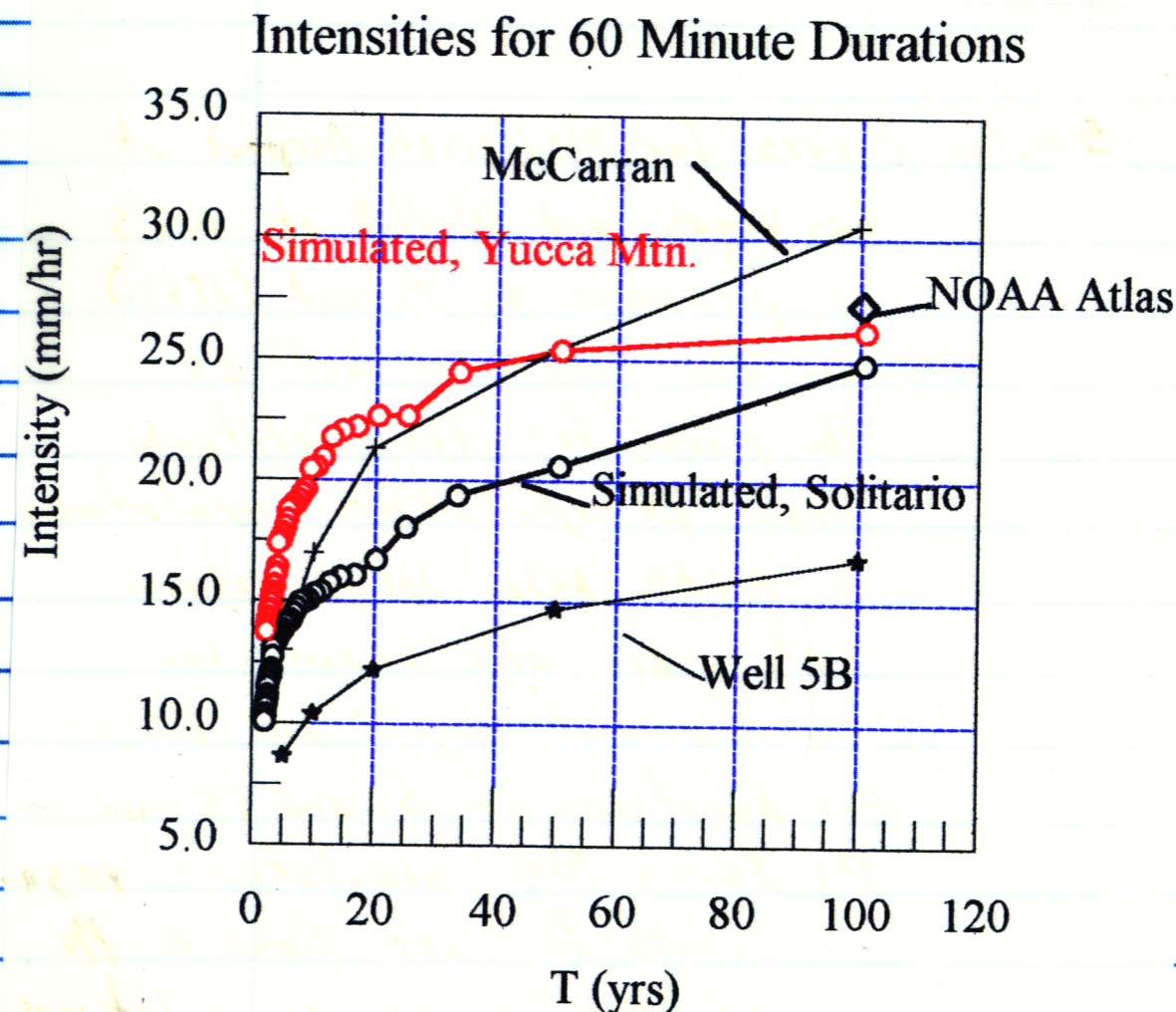
Daw 8/28/01 Intensity-duration-frequency statistics (cont)



File: CLIMATE\YUCPRES\15MIN100P.PGW daw 7/31/01



File: CLIMATE\YUCPRES\30MIN100P.PGW daw 7-31-01



File: CLIMATE\YUCPRES\60MIN100P.PGW daw 7-31-01

However the intensities for 60 min are higher than those of the Solitario Canyon simulation. The 100 yr intensities are higher than the NOAA Atlas values for 15 min, but lower for 30 and 60 minutes. All are higher than the Well 5B data. This is not surprising because the well 5B data as presented by French (1983) were for a 16 yr period. Also the Mean Annual precipitation for Well 5B is only 123 mm (Book 363, p47) while the theoretical mean for the is 181 mm.

Yucca Mtn. simulation

Daw 8/28/01 Intensity-duration-frequency statistics (cont)

It should also be noted that the MAP for the Solitario Canyon simulations was 165 mm and the parameters for the Markov chain-mixed exponential model were obtained from those at Las Vegas, NV and St. George UT using the program presented by Hanson et al (1994).  
 See: Wadhiser, D.A., S.A. Stothoff and G.W. Wittmeyer (1998) Estimating Channel Infiltration from Surface Runoff in the Solitario Canyon Watershed, Yucca Mountain, Nevada Report to Nuclear Regulatory Commission under Contract NRC-02-97-009. Center for Nuclear Waste Regulatory Analysis, San Antonio, TX.

Daw 8/29/01 Compare Monthly Statistics for Simulated record and nearby stations.

It appears most likely that the rather high intensities for 30 and 60 min durations are due to the daily rainfall disaggregation procedure. To examine this more closely, it is desirable to examine monthly statistics.

To facilitate graphical comparisons the programs CLISTAT.BAS and CLISTAT2.BAS were modified to write output statistics to a computer file rather than the printer. The revised programs are:

PSTAT01A.BAS - precipitation input is in inches

PSTAT01B.BAS - " " " " mm

The output files have the same name as the input files, but with the extension .STA

For comparisons of monthly rainfall totals, numbers of wet days, CDFs of total depths and daily depths, select 2 stations - 1 with lower MAP and 1 with MAP > 181 mm.

Yucca Dry Lake (File: YUCCA.PTT) has 173.25 mm (see p47 book 363). forty yr. record

Daw 8/29/01 Monthly Statistics (cont)

Station 40 mi Canyon North (FORTYM~1.PTT) has 203.71 mm MAP with 40 yrs data. (See p44 book 363)

Use program PSTAT01A.BAS to compile statistics. Compute CDFs for daily precipitation for monthly periods for Mar, May, July, Sept, Nov, Jan.

Output files are: YUCCA.STA ✓  
 FORTY~1.STA Daw 8/29/01 FORTYM~1.STA

Also use program PSTAT01B.BAS to compute statistics for Yucca Mountain simulations YUCSIMA.PTR and YUCSIMB.PTR (50 years each)

Output files are: YUCSIMA.STA and YUCSIMB.STA  
 All output files are in SWRI/CLIMATE/YUCPRES

To prepare graphs:

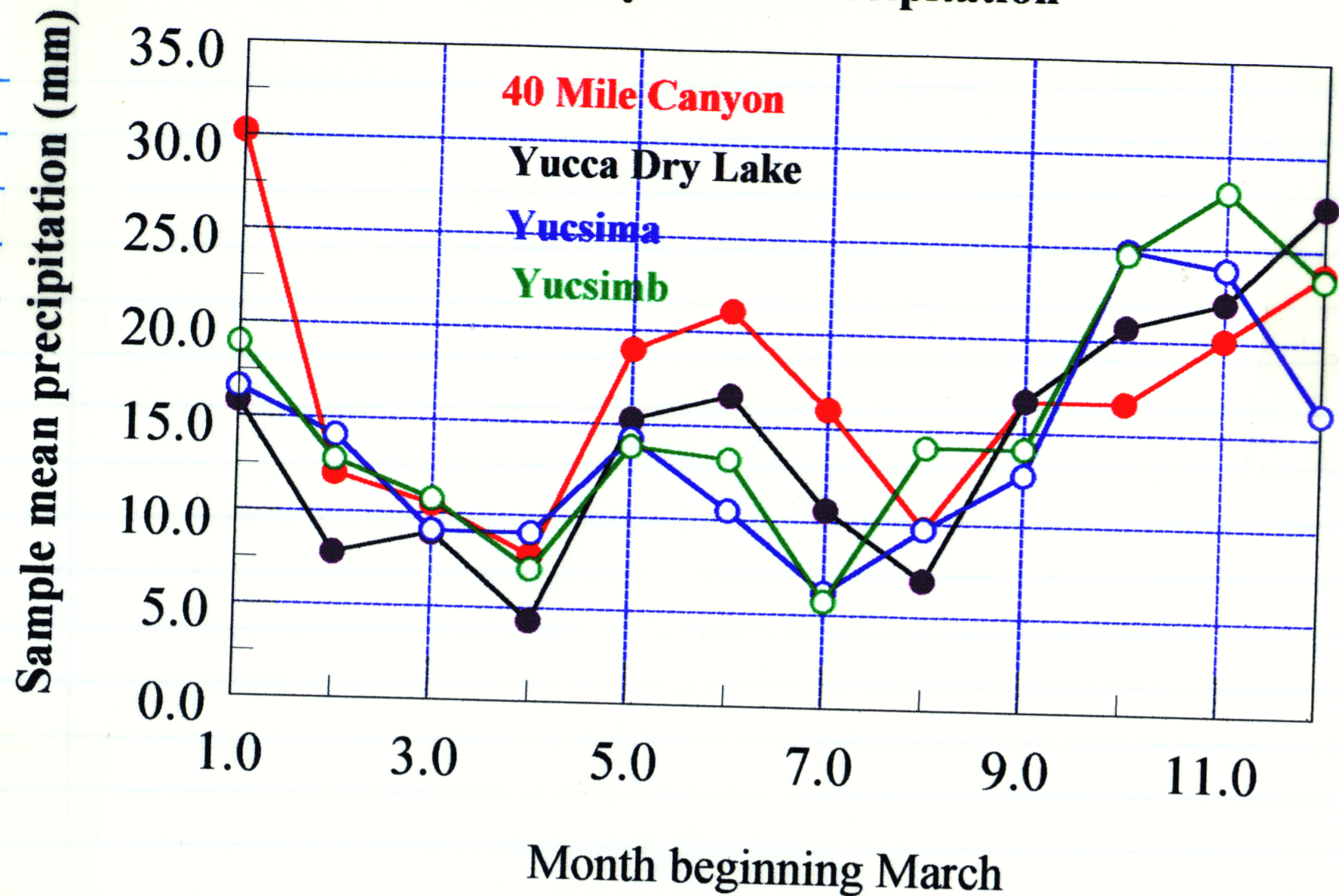
1) Extract the monthly statistics from each .STA file. File name will be the same with extension .MON. Use MSDOS editor ✓

2) Plot Sample monthly mean precipitation, monthly mean number of wet days, and mean precipitation depth per wet day vs month beginning Mar = 1.

These plots are shown on pages 56 and 57.

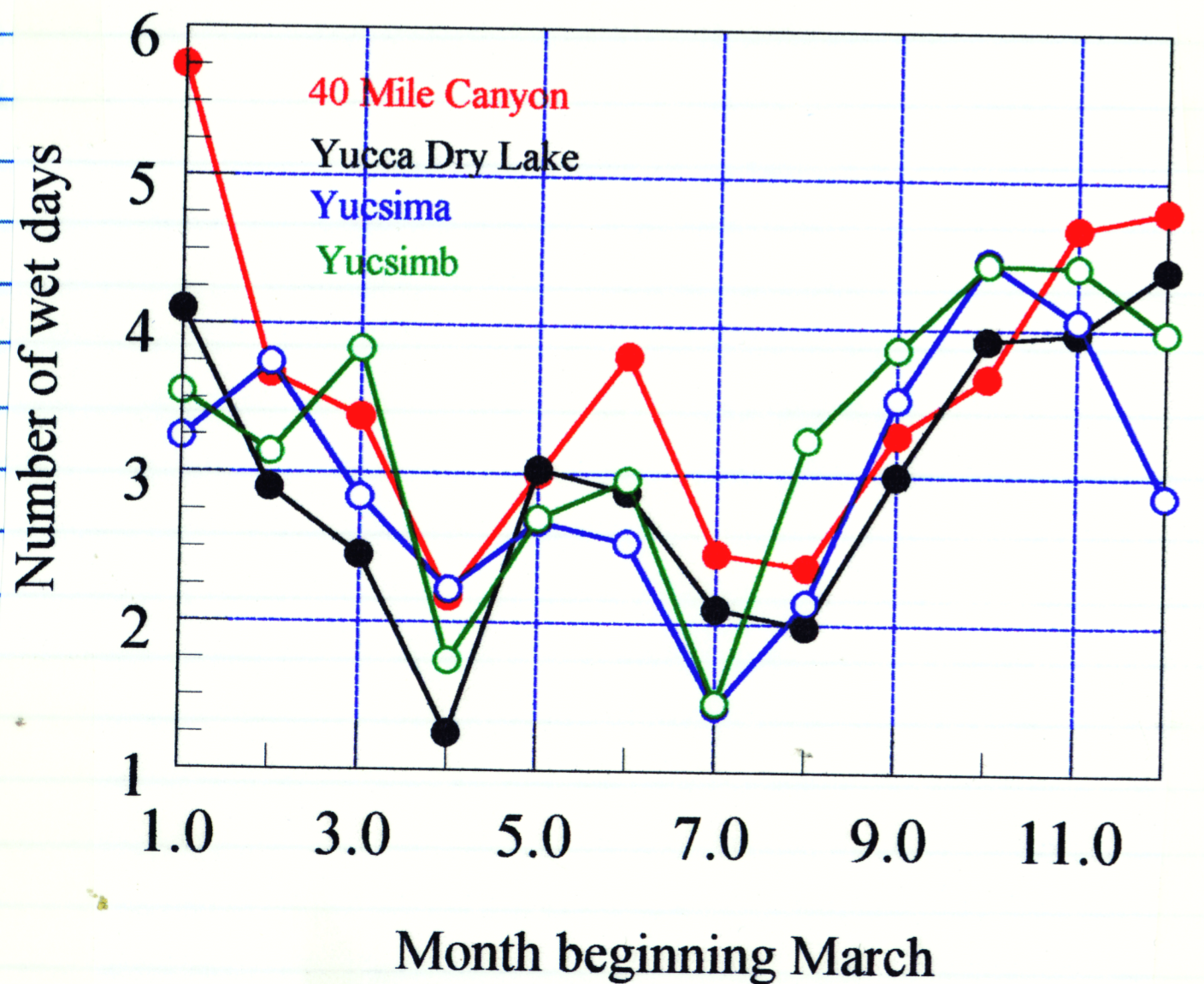
Although the general seasonal trends are preserved by the simulation model, there is a bias for August and Sept (low) and for Dec and Jan (high). The bias for Aug + Sept seems to be due primarily to the mean daily precipitation on a wet day

### Monthly Mean Precipitation



File: CLIMATE\YUCPRES\MONTHLYP.PGW  
daw 8-29-01

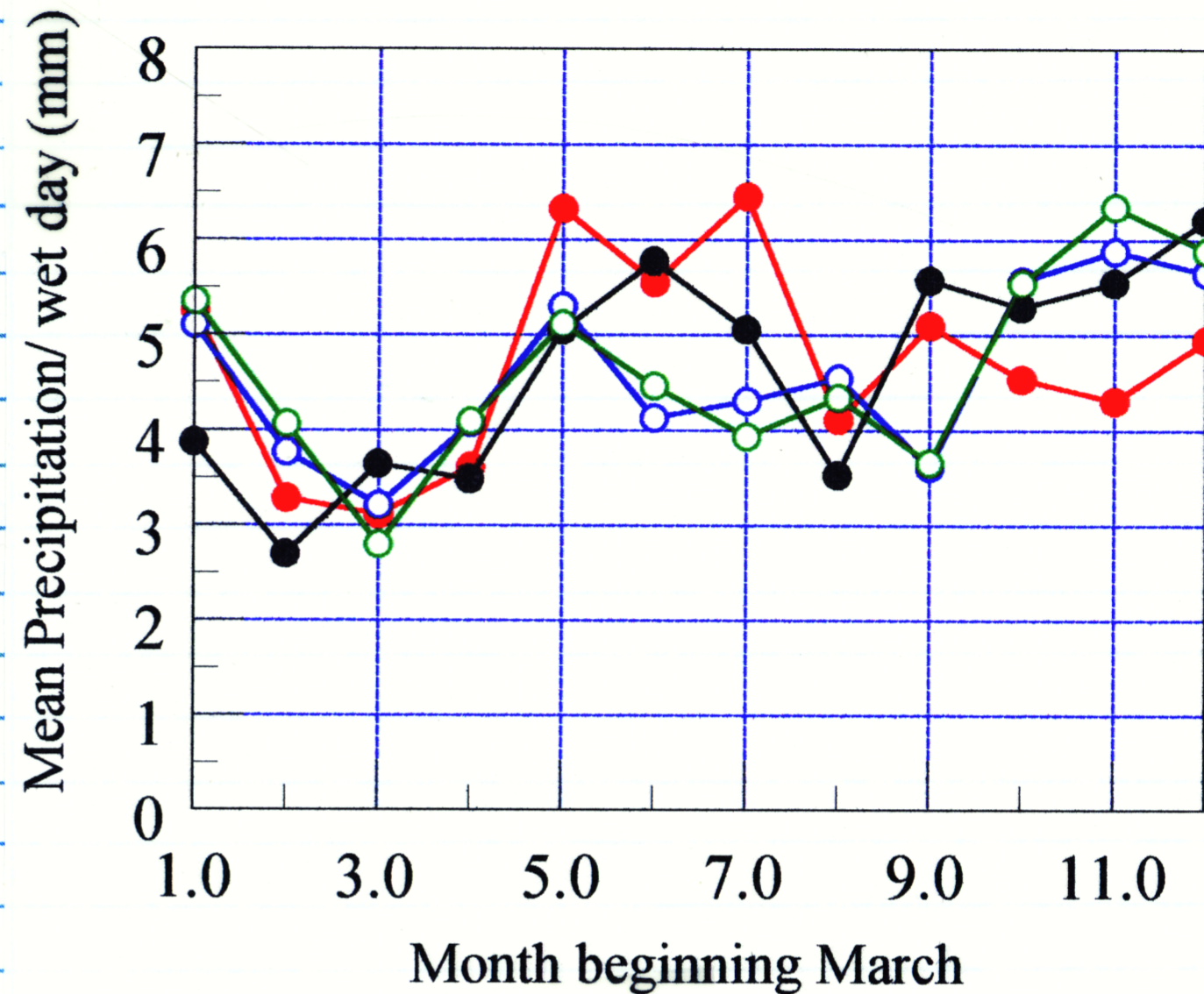
### Sample mean number of wet days per month



File: CLIMATE\YUCPRES\MONTHNO.PGW  
daw 8-29-01

daw 8/29/01

### Sample mean depth of precipitation per wet day



File: CLIMATE\YUCPRES\MO\_WET\_P.PGW  
daw 8-29-01

Because these deviations are greater than would be expected, the parameter file YUCTEST2.PAR was examined carefully and mistakes were detected. These are documented on p 75 of notebook 363. These mistakes were corrected and 2 new 50 yr. simulations were performed. The new files are:

YUCSIMC.PTR and YUCSIMD.PTR

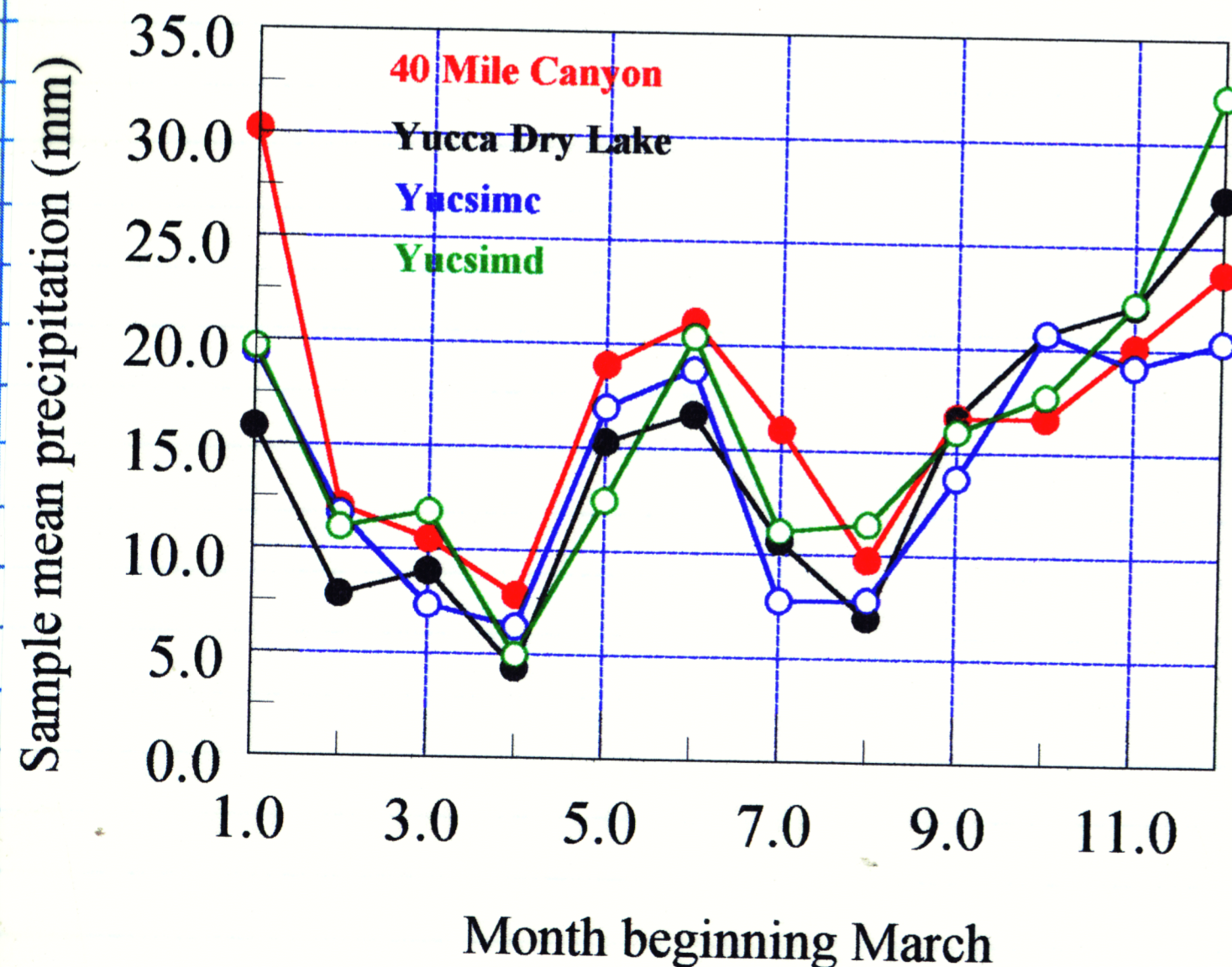
daw 9/4/01

See p 76 of notebook 363. Statistical summary files YUCSIMC.STA and YUCSIMD.PTR were created with PSTATD1B.BAS and monthly files YUCSIMC.MON and YUCSIMD.MON were created with the MS-DOS Editor.

Daw 9/4/01 Checking Simulations (Cont)  
 The monthly statistics for the two 50 yr simulations are compared with measured data for 40 mile Canyon and Yucca Dry Lake, below and on p 59. It is apparent that the fit is quite acceptable. The simulated monthly means usually are between those for the nearby stations and sometimes bracket them. The differences for simulations with identical parameters is quite large in a few cases (especially period 12 - Feb) demonstrating sampling variability.  
 Some summary statistics

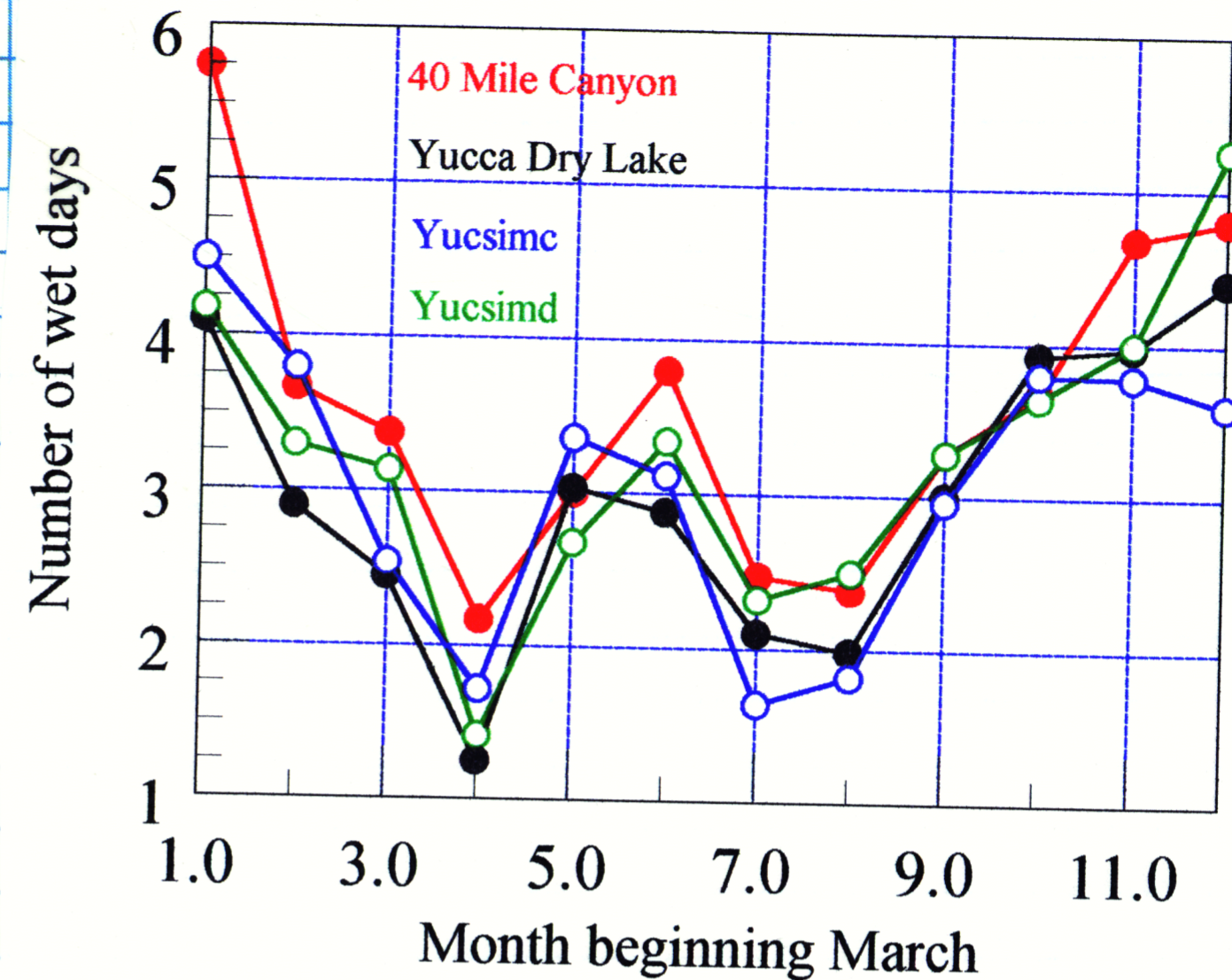
|                | MAP(mm) | std. dev | max | min | N(yrs) |
|----------------|---------|----------|-----|-----|--------|
| YUCSIMC        | 170     | 59.1     | 306 | 71  | 50     |
| YUCSIMD        | 191     | 58.4     | 399 | 100 | 50     |
| FORTYMILE      | 204     | 58.6     | 374 | 67  | 40     |
| YUCCA DRY LAKE | 173     | 53.6     | 330 | 51  | 40     |

**Simulated and Measured Monthly Mean Precipitation**



File: CLIMATE\YUCPRES\MONTHP\_2.PGW  
 daw 9-4-01

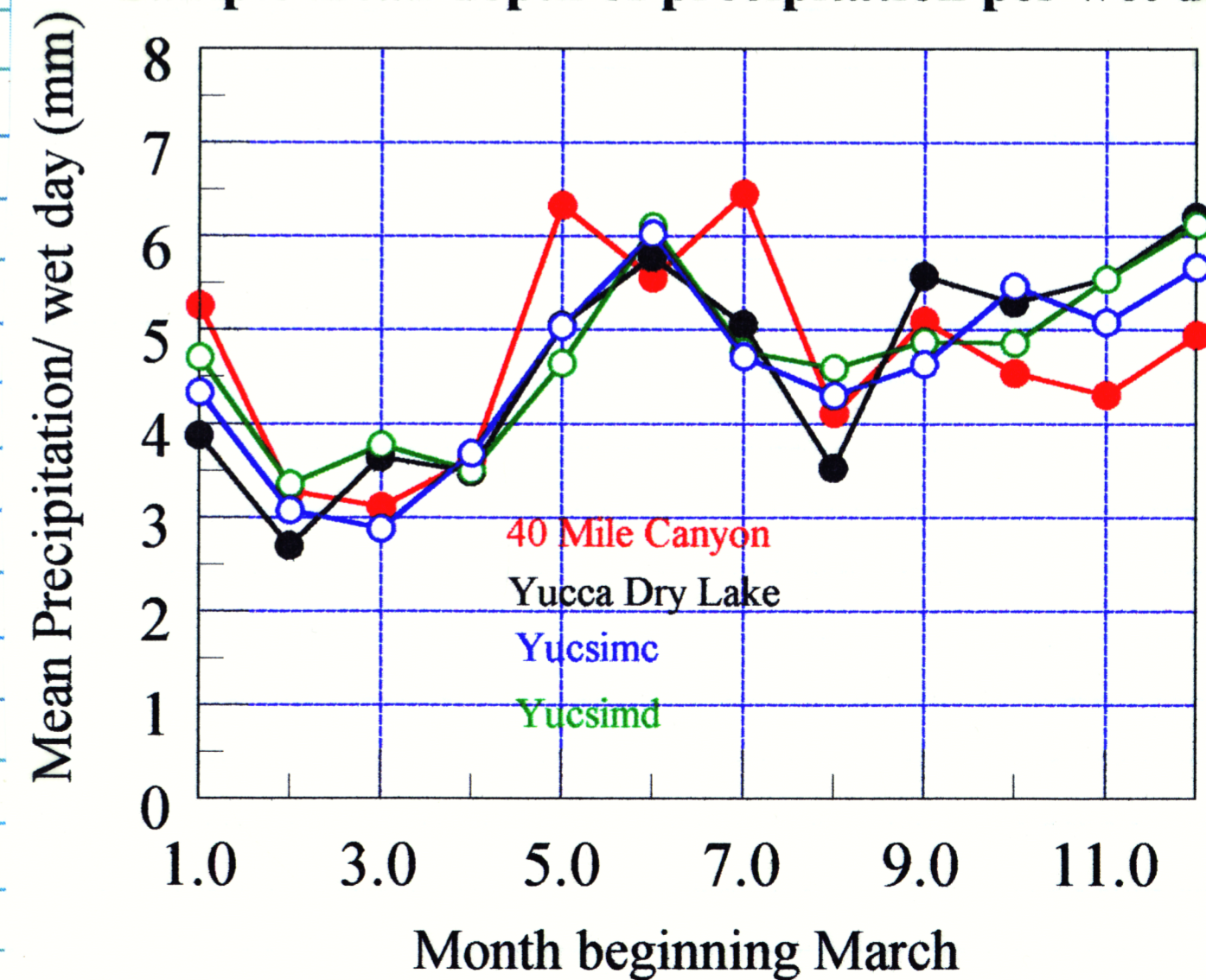
**Simulated and Measured Sample mean number of wet days per month**



Daw  
 9-4-01

File: CLIMATE\YUCPRES\MONTHN\_2.PGW  
 daw 9-4-01

**Simulated and Measured Sample mean depth of precipitation per wet day**



File: CLIMATE\YUCPRES\MowetP\_2.PGW  
 daw 9-4-01

Daw 9/4/01 Checking simulations (cont)

Objective: Examine empirical cdfs of total precipitation for months of Feb. and Aug.

With MSDOS editor extract cdfs, and name files

1. YUC12.CDF - Yucca Dry Lake
2. ~~YUCSIM12.CDF~~ daw 9/4/01 YUCSC12.CDF
3. YUCSD12.CDF

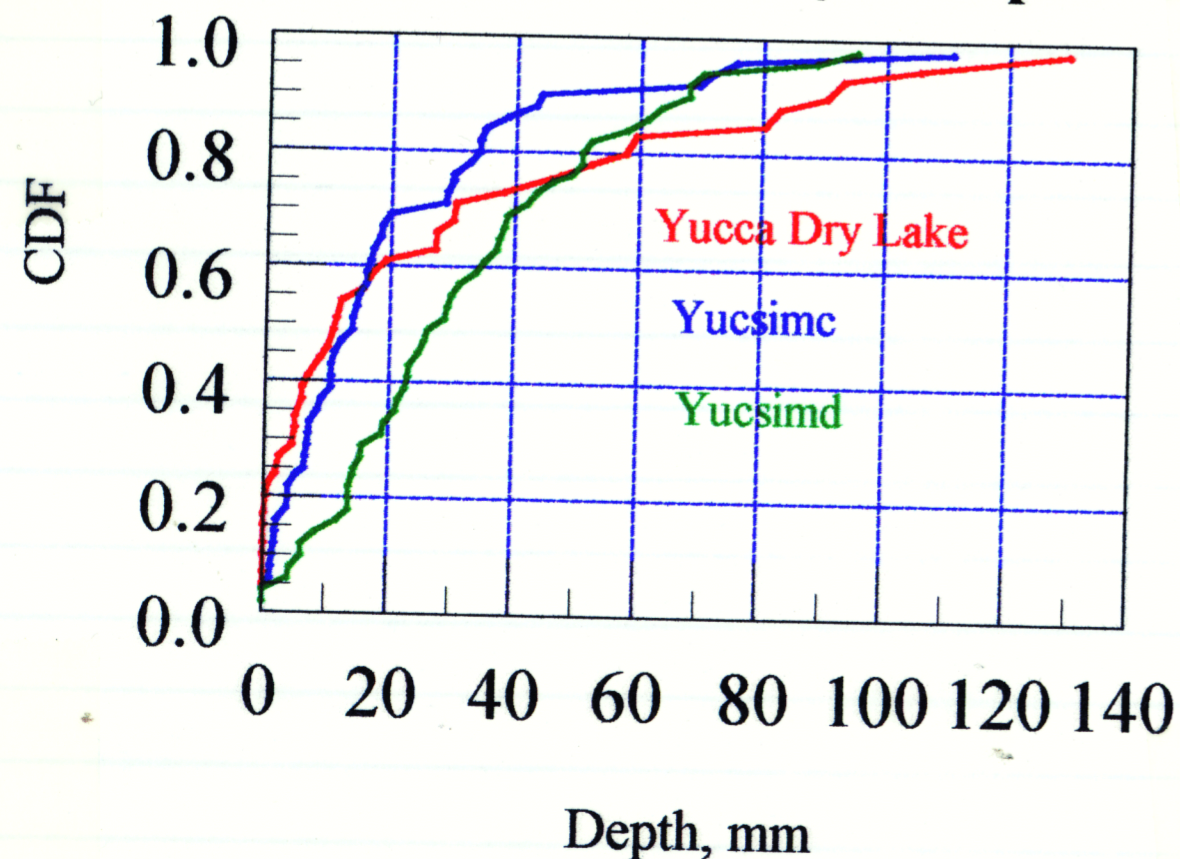
PSI Plot file FEBCDF.PGW

- 4 YUC-6.CDF } Yucca Dry Lake
- 5 YUCSC-6.CDF } For Aug
- 6 YUCSD-6.CDF }

PSI Plot file AUGCDF.PGW

The CDFs of Feb. and Aug. precipitation are shown below and on p 61. It is clear that the empirical distributions have heavier tails than the simulated distributions. From the figure on p 58 it is noted that this occurs for February even though the means of the simulated distributions bracket the mean for Yucca Dry Lake. The simulated means are greater

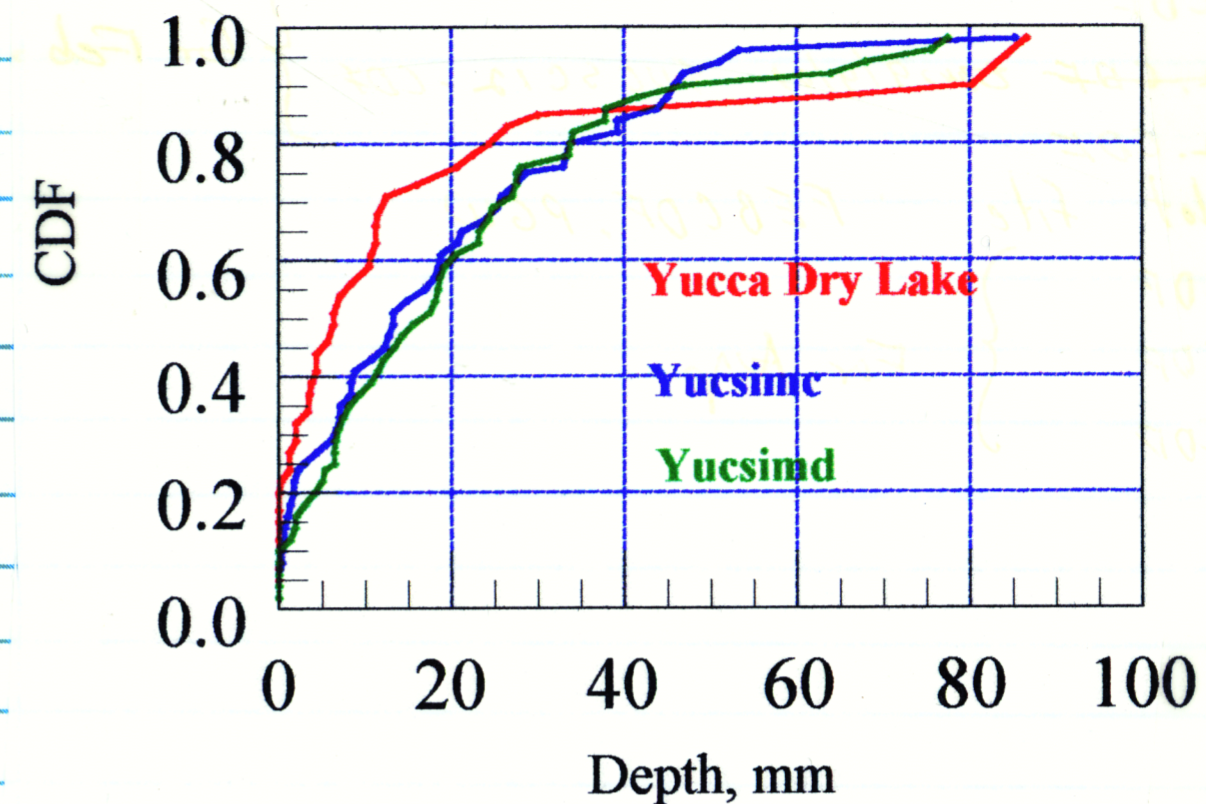
### CDFs of Total February Precipitation



File: CLIMATE\YUCPRES\FEBCDF.PGW  
daw 9-4-01

Daw 9/4/01 Checking simulations (cont)

### CDFs of Total August Precipitation



File: CLIMATE\YUCPRES\AUGCDF.PGW  
daw 9-4-01

than the sample mean for Yucca Dry Lake for August, but, again, the sample distribution has a heavier tail. From the table on p 58 it is also evident that the simulated annual precipitation has a smaller coefficient of variation ( $\text{std dev} \div \text{mean}$ ) than the sample values.

This reduction in variance of monthly and annual precipitation with annually periodic parameters has been noted previously (C.F. Woolhiser 1992)

Woolhiser, D.A. 1992 "Modeling Daily Precipitation - Progress and Problems" in *Statistics in the Environmental and Earth Sciences* A.T. Waldel and P. Guttorp (Eds), Edward Arnold p 71-89.

Unfortunately, much more complicated models with many more parameters are required to solve this problem. One approach has been described by Wilks (1989) while Woolhiser et al 1993 have used the Southern Oscillation Index (SOI)



Daw 9/4/01 Checking Simulations

to perturb the parameters of daily precipitation models.

Wilks, D.S. (1989) Conditioning stochastic daily precipitation models on total monthly precipitation. Water Resour. Res. 23(6) 1429-39.

Woolhiser, D.A., T.O. Keifer and K.T. Redmond. 1993. Effects of the Southern oscillation index on daily rainfall in the southwestern U.S. Water Resour. Res. 29(4) 1287-1295.

Daw 9/21/01 Checking Simulations (cont)

Although it would be possible to develop a stochastic daily precipitation model that would more closely preserve the variability, it may not be justified for two reasons

- 1.) The uncertainties involved in daily rainfall disaggregation and runoff modeling are probably greater sources of variability in the modeling results
- 2.) A more complex model would require considerable time to develop and wouldn't be as amenable to modification for a change of climate

Conclusion: Accept the Markov chain-mixed exponential model

Daw 9/24/01 Documentation of computer files sent to R. Fedors

Directories set up for Upper Split Wash

Newsplit Mar-Sep01 9 directories 408 files

CDF file 16 files dated 7/9 - 7/17/2001

• CDF - data for CDFs of mean annual plane and channel infiltration

Out-a KINEROS output files for 50 yr precipitation series a - (153 files dated 6/18 - 7/14/2001)  
Upper Split Wash

Out-b KINEROS output files for 50 yr precipitation series b (199 files dated 6/27 - 7/16/2001)  
Upper Split Wash

Plantsta KINEROS output files for 50 yr. precipitation series a. Single plane element. (89 files 6/12 - 6/15/2001)

Plantstb KINEROS output files for 50 yr. precipitation series b. Single plane element (90 files 6/25 - 6/27/2001)

YUCP-a-S KINEROS precipitation files, Series A  
Apr - Nov. (53 files 5/26 - 6/17/2001)

YUCP-a-W KINEROS precipitation files, Series A  
Dec - Mar (39 files 5/26 - 6/14/2001)

YUCP-b-S KINEROS precipitation files, Series B  
Apr - Nov (56 files 6/22/2001)

YUCP-b-W KINEROS precipitation files, Series B  
Dec - Mar (44 files 6/26/2001)

Sent to Fedors  
9/25/2001  
Daw

Daw 10/10/01 Rainfall Disaggregation and  
Upper Split Wash runs for Daily Rainfall  
Sequences C and D

Set up new subdirectory C:\CONSULT\SWRI\SPLIT2

Create 4 sub directories

NEWSPLIT2

For 50 yr series C { YUCP\_C-S - Includes all disaggregated "summer" storms  
YUCP\_C-W

For 50 yr series D { YUCP-D-S - Includes all disaggregated "summer" storms  
YUCP-D-W

Where: YUC is YUCCA MOUNTAIN - Upper Split Wash  
P refers to present climate  
C and D refers to 50 yr. sequences. C + D  
S is summer (Apr - Nov) and W is Dec - Mar

Simulated precipitation files are: YUCSIMC.PTR  
YUCSIMD.PTR

YUCSIMC.PTR → COND7-3B.BAS → YUCCSUM.CON  
YUCCWIN.CON

There were 90 summer days with depth > 12.7 mm  
There were 29 winter wet sequences with depth > 25.4 mm

Daw 10/10/01 Continue Disaggregation

<sup>Daw 10/10/01</sup>  
YUCSIMD.PTR → COND7-3B.BAS → YUCSUM YUCDSUM.CON  
→ YUCDWIN.CON

There were 102 Summer Days with rain > 12.7 mm  
" " 36 Winter Days with rain > 25.4 mm

Now disaggregate summer daily rainfall series C

YUCCSUM.CON → DAYDIS4.BAS → YUCCSUM.DUR  
Random seed = 414

Now disaggregate summer daily rainfall series D

YUCDSUM.CON → DAYDIS4.BAS → YUCDSUM.DUR  
Random seed = -417

Now disaggregate summer storms for series C

YUCCSUM.DUR → RAINSIM6.BAS → YUCCSUM.MAX  
→ A:\MODAY\_YR.PRE Daw 10/10/01  
→ A:\CSERIES\MODAY\_YR.PRE  
Random seed 414

Daw 10/12/01

Now disaggregate summer storms for series D

YUCDSUM.DUR → RAINSIM6.BAS → YUCDSUM.MAX  
A:\DSERIES\MODAY\_YR.PRE  
RANDOM SEED = 1022

Daw 10/12/01 Rainfall Disaggregation (cont)  
Series C and D

Now edit winter storm \*.CON files for consecutive wet days of 3 or greater.

1. Edit YUCCWIN.CON

Examine information line by line using MSDOS edit  
(Use printed file - partial page shown below)

| YUCCWIN.CON               |     |    |           |           |                      |
|---------------------------|-----|----|-----------|-----------|----------------------|
| Mo                        | Day | YR | Depth(mm) | 7-day API | No. of days          |
| FEB                       | 18  | 3  | 59.08     | 6.08      | 2                    |
| FEB                       | 21  | 4  | 30.67     | 0.00      | 3 10.13 3.76 10.78 ✓ |
| MAR                       | 5   | 5  | 25.72     | 0.00      | 1                    |
| DEC                       | 6   | 7  | 32.87     | 0.00      | 2                    |
| DEC                       | 21  | 9  | 44.23     | 7.29      | 4 4.47 0.47 39.29    |
| WET DAY SEQUENCE > 7 ENDS | MAR |    |           |           | 23                   |
| MAR                       | 14  | 14 | 26.71     | 6.03      | 2                    |
| JAN                       | 9   | 14 | 34.22     | 0.00      | 4 0.79 23.08 10.35   |
| MAR                       | 14  | 17 | 28.71     | 1.35      | 2                    |
| 7-DAY WET SEQUENCE ENDS   | DEC |    |           |           | 10                   |
| MAR                       | 28  | 23 | 40.01     | 9.72      | 3 24.67 5.40 9.94    |
| JAN                       | 8   | 23 | 32.64     | 0.38      | 1                    |

Daw 10/12/01

13 10-day sequence } NS  
Total is 23.78

21 12.03 0.52 12.96

}  
cont in file

The maximum 3-day sequences for wet day sequences of 3 or greater are selected and if they are > 25.4 mm will be disaggregated to create KINEROS input files.

These depths are obtained from the file YUCSIMC.PTR  
The same procedures as described on pgs 20 and 21 of this notebook are used

Copy YUCCWIN.CON to YUCCWIN2.CON ✓  
Copy YUCCWIN2.CON to YUCWIN3.CON and add daily totals for 3-day sequences

In YUCCWIN2.CON, daily totals are added for 3-day sequences and are entered in the depth column. The date shown for multi-day sequences is at third of the sequence.

Daw 10/15/01 Rainfall disaggregation (cont)

YUCWIN3.CON has the individual daily amounts on the same line. It is printed out to be used in conjunction with the storm disaggregation program RAINSIM6.BAS. The storm patterns generated by RAINSIM6.BAS for 3-day events are rejected until they approximate the general patterns given by the 3-day sequences. YUCWIN2.CON and YUCWIN3.CON created DAYDIS4.BAS run for both C and D series, get \*.DUR files

Daw 10/16/01

Adjusted time intervals in series C winter rainfall series. Three-day sequences only.

Files in NEWSPLIT2\YUCP.C.W and are of the form MO DAY YR.PRF

2. Now adjust time intervals for series D. ✓

D series } Note: Random number seed used for DAYDIS4.BAS = -300  
" " " " " RAINSIM6.BAS = 335  
C series } " " " " " DAYDIS4.BAS = 420  
" " " " " RAINSIM6.BAS = -420

Daw 10/17/01

Summary statistics for rainfall events

C Series:  
summer: 65 events > 12.7 mm  
winter: 34 events > 25.4 mm in 1, 2, or 3 days

99/50 = 1.98/yr

D Series:  
summer: 75 events > 12.7 mm  
winter: 46 events > 25.4 mm in 1, 2, or 3 days

121/50 = 2.42/yr

## Dau 10/17/01 Disaggregation (Cont)

## Winter Wet day sequences

| # of Days    | Sequence C | Sequence D |
|--------------|------------|------------|
| 1            | 4          | 9          |
| 2            | 9          | 10         |
| 3            | 10         | 12         |
| 4            | 6          | 5          |
| 5            | 1          | 5          |
| 6            | 2          | 2          |
| 7            | 1          | 4          |
| <u>&gt;7</u> | <u>3</u>   | <u>2</u>   |
| Total        | 36         | 49         |

However some sequences did not have a 3-day sequence with total rainfall  $> 25.4$  mm embedded in them so the net number of events are  
C: 35 events and D: 46 events

34 Dau 10/17/01

Thus with both summer and winter events there are 220 events to consider for the 100 yr sequence.

Now check Intensity - Duration - Frequency statistics for simulated precipitation

Procedure (See p. 46 for procedures used for A + B series)

1. Use MSDOS Editor to combine YUCSUM.MAX and YUCDSUM MAX into a single file YUC100S2.MAX. This file then has maximum intensities for all storms in period Apr-Nov. These will certainly be the maximum amounts for 5, 10, 15, 20, 30 and 60 minute storms and may be maximum for 120 min storms as well

Create new directory in NEWSPLIT2 RAINSTAT

## Dau 10/17/01 Intensity - Duration - Frequency Statistics (Cont)

2) Import YUC100S2.MAX into PROSTAT and order each column in descending order

File is: CONSULT\SWRI\NEWSPLIT2\RAINSTAT\YUC100S2.PDW

Now open file CLIMATE/YUCPRES\5MIN100P.PGW

Plot 5 min intensity - frequency curve on it.  
Save as YUC5MIN2.PGW

## Dau 10/25/01

open YUC100S2.PDW

open CLIMATE\YUCPRES\15MIN100P.PGW

Plot 15 min. intensity - freq. curve  
Save as YUC15MIN2.PGW

Open CLIMATE\YUCPRES\30MIN100P.PGW

Plot 30 min intensity - frequency curve  
Save as YUC30MIN2.PGW

open CLIMATE\YUCPRES\60MIN100P.PGW

Plot 60 min intensity - frequency curve  
Save as YUC60MIN2.PGW

Open CLIMATE\YUCPRES\120MINP.PGW

Plot 120 min intensity - frequency curve  
Save as YUC120MIN2.PGW

The 5, 15, 30, 60 and 120 min intensity - frequency curves for the disaggregated daily storms for series C and D are shown on pages 70 and 71.