

//RMAK3X JOB RTI.A25.P03078,KEZIAH,M=1,T=2,P=100,PTY=0,D=RTIMG

***PROCLIB=RTI.MG.PROCLIB

// EXEC HEC2

XXG EXEC PGM=HEC2,R=500K	00000010
XXSTEPLIB DD DSN=RTI.A25.P03078.JCW.LIB.LOAD,DISP=SHR	00000020
XXFT03F001 DD SYSOUT=A	00000030
XXFT01F001 DD DDNAME=SYSIN	00000040
XXFT91F001 DD DSN=&I91,UNIT=DISK,DISP=(,DELETE),SPACE=(TRK,(20,20)),	00000050
XX DCB=(BUFNO=1,RECFM=FB,LRECL=133,BLKSIZE=6384)	00000060
XXFT92F001 DD DSN=&I92,UNIT=DISK,DISP=(,DELETE),SPACE=(TRK,(20,20)),	00000070
XX DCB=(BUFNO=1,RECFM=FB,LRECL=133,BLKSIZE=6384)	00000080
XXFT93F001 DD DSN=&I93,UNIT=DISK,DISP=(,DELETE),SPACE=(TRK,(20,20)),	00000090
XX DCB=(BUFNO=1,RECFM=FB,LRECL=133,BLKSIZE=6384)	00000100
XXFT94F001 DD DSN=&I94,UNIT=DISK,DISP=(,DELETE),SPACE=(TRK,(20,20)),	00000110
XX DCB=(BUFNO=1,RECFM=FB,LRECL=133,BLKSIZE=6384)	00000120
XXFT95F001 DD DSN=&I95,UNIT=DISK,DISP=(,DELETE),SPACE=(TRK,(20,20)),	00000130
XX DCB=(BUFNO=1,RECFM=VBS,LRECL=1000,BLKSIZE=6400)	00000140
XXFT96F001 DD DSN=&I96,UNIT=DYSK,DISP=(,DELETE),SPACE=(TRK,(20,20)),	00000150
XX DCB=(BUFNO=1,RECFM=FB,LRECL=133,BLKSIZE=6384)	00000160

//SYSIN DD *

//

IEF236I ALLOC. FOR RMAK3X G

IEF237I 15B ALLOCATED TO STEPLIB

IEF237I 562 ALLOCATED TO FT03F001

IEF237I 504 ALLOCATED TO FT01F001

IEF237I 15A ALLOCATED TO FT91F001

IEF237I 15A ALLOCATED TO FT92F001

IEF237I 15A ALLOCATED TO FT93F001

IEF237I 15A ALLOCATED TO FT94F001

IEF237I 15A ALLOCATED TO FT95F001

IEF237I 15A ALLOCATED TO FT96F001

IEF142I - STEP WAS EXECUTED - COND CODE 0000

IEF285I RTI.A25.P03078.JCW.LIB.LOAD KEPT

IEF285I VOL SER NOS= RTI444.

IEF285I SYS77147.T181945.RV001.RMAK3X.I91 DELETED

IEF285I VOL SER NOS= SPARE7.

IEF285I SYS77147.T181945.RV001.RMAK3X.I92 DELETED

IEF285I VOL SER NOS= SPARE7.

IEF285I SYS77147.T181945.RV001.RMAK3X.I93 DELETED

IEF285I VOL SER NOS= SPARE7.

IEF285I SYS77147.T181945.RV001.RMAK3X.I94 DELETED

IEF285I VOL SER NOS= SPARE7.

IEF285I SYS77147.T181945.RV001.RMAK3X.I95 DELETED

IEF285I VOL SER NOS= SPARE7.

IEF285I SYS77147.T181945.RV001.RMAK3X.I96 DELETED

IEF285I VOL SER NOS= SPARE7.

G CORE=500K TIME---0:08.7 UR---243 RD/WR---0:00.0 RC-----0

G USED=234K CPU---0:01.0 DISK---393 REWNO---0:00.0

G I/O---0:07.7 TAPE-----0 FL SR---0:00.0

RMAK3X TIME---0:08.7

 HEC2 RELEASE DATED NOV 76 UPDATED FEB 1977
 ERROR CORR - 01
 MODIFICATION - 50,51,52

T1 ROCKWELL-ROWAN COUNTY STREAM 3R UNNAMED STREAM
 T2 FLOODPLAIN STUDY AT ROWAN & DAVIDSON COUNTIES M-G JOB NO. 6918
 T3 10 YEAR FLOOD WATER SURFACE PROFILE

J1 ICHECK INQ NINV IDIR STRT METRIC HVINS WSEL EQ
 -10. 2. 0. 0. 0.018000 0.0 0.0 0. 728.800 0.0

J2 NPROF IPLOT @RFVS XSECV XSECH FN ALLOC IBW CHNIM ITRACE
 0.0 0.0 -1.000 0.0 0.0 0.0 0.0 0.0 0.0 0.0

J3 VARIABLE CODES FOR SUMMARY PRINTOUT

37.000 39.000 40.000 41.000 43.000 42.000 1.000 2.000 26.000 53.000

54.000 25.000 50.000 0.0 201.000 0.0 0.0 0.0 0.0 0.0

J5 LPRNT NUMSEC *****REQUESTED SECTION NUMBERS*****

-10.000 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

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J1	ICHECK	INQ	NINV	IDIR	STRT	METRIC	HVINS	Q	WSEL	FR
	-10.	4.	0.	0.	0.018000	0.0	0.0	0.	731.800	0.0
J2	NPROF	IPLT	PRFVS	XSECV	XSECH	FN	ALLDC	IBW	CHNIM	ITRACE
	15.000	0.0	-1.000	0.0	0.0	0.0	0.0	0.0	0.0	0.0

MADE IN U.S.A.

 HEC2 RELEASE DATED NOV 76 UPDATED FEB 1977
 ERROR CORR - 01
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NOTE- ASTERISK (*) AT LEFT OF CROSS-SECTION NUMBER INDICATES MESSAGE IN SUMMARY OF ERRORS LIST

10 YEAR FLOOD WATER SURF

SUMMARY PRINTOUT

	SECNO	XLCH	ELTRD	ELLC	Q	ELMIN	CWSEL	CRWS	VCH	SSTA	ENDST	AREA	DIFWSP
A	275.000	275.00	0.0	0.0	106.00	723.80	725.09	0.0	3.93	1345.00	1410.24	49.82	0.0
	275.000	275.00	0.0	0.0	302.00	723.80	725.83	0.0	5.32	1325.61	1418.71	108.13	0.74
B	1500.000	1225.00	0.0	0.0	74.00	755.30	756.15	0.0	3.28	1186.92	1235.13	22.56	0.0
	1500.000	1225.00	0.0	0.0	211.00	755.30	756.61	0.0	4.23	1177.74	1248.62	49.89	0.46

SUMMARY OF ERRORS

MADE IN U.S.A.

FLOOD INSURANCE ZONE DATA FOR 10 YEAR FLOOD WATER SURF

FLOOD HAZARD FACTOR FOR ENTIRE REACH USING SECTIONS

SECTION NUMBER	CUMULATIVE DISTANCE	ELEVATION DIFFERENCE BETWEEN BASE FLOOD AND		
		100	25	0.25
275.000	0.	725.1	725.8	0.0
1500.000	1225.	752.2	752.7	*****
WEIGHTED AVG FOR REACH		****	****	****

FHF FOR THE REACH = 0.05 WITH 100.00 OF THE REACH WITHIN 0.5 FEET
 ZONE FOR THE REACH = A 1

MADE IN U.S.A.

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