No.

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

DEPARTMENT OF POWER MINISTRY OF TRADE AND INDUSTRY
THE KINGDOM OF BHUTAN

FEASIBILITY STUDY ON THE DEVELOPMENT OF PUNATSANGCHHU HYDROPOWER PROJECT IN THE KINGDOM OF BHUTAN

FINAL REPORT

Vol. II

APPENDIX

FEBRUARY 2001

ELECTRIC POWER DEVELOPMENT CO.,LTD.



APPENDIX - Contents

Chapter 6: Meteorology and Hydrology

Calculation Result of DAMBRK

- Simulation of 1994 GLOF
- Simulation of GLOF from Luggye Lake
- Simulation of GLOF from Raphstreng Lake

Calculation Result of Reservoir Sedimentation

Chapter 7: Geology

Geologic Logs of Drill Holes

Photographs of Cores

Result of Permeability Test

Geologic Logs of Pits

Result of Seismic Prospecting

Result of Water Level Measurement in Drill Holes

Result of Laboratory Tests

Photographs of Rock Core Samples

Photographs of Soil Samples

Results of Petrographic Examination

Chapter 11: Feasibility Design

Calculation of Surging

Chapter 12: Construction Plan and Construction Cost Estimate

Construction Plan and Construction Schedule

- 1. River Diversion Work
- 2. Dam
- 3. Underground Settling Basin
- 4. Headrace Tunnel
- 5. Surge Tank
- 6. Penstock Tunnel and Powehouse Complex
- 7. Detailed Construction Schedule

Project Cost Estimate

- 1. Permanent Facilities for Employer and Engineer
- 2. Road Improvement Cost
- 3. Construction Power Supply
- 4. Land Acquisition Compensation Cost

CHAPTER 6 METEOROLOGY AND HYDROLOGY

METEOROLOGY AND HYDROLOGY

Calculation Result of DAMBRK

- Simulation of 1994 GLOF
- Simulation of GLOF from Luggye Lake
- Simulation of GLOF from Raphstreng Lake

Calculation Result of Reservoir Sedimentation

Calculation Result of DAMBRK (1/3)

Simulation of 1994 GLOF

ANALYSIS OF THE DOWNSTREAM FLOOD HYDROGRAPH PRODUCED BY THE DAM BREAK OF

RUN1 1 :

ON

1994 GLOF

BASED ON PROCEDURE DEVELOPED BY DANNY L. FREAD, PH.D., SR. RESEARCH HYDROLOGIST

QUALITY CONTROL TESTING AND OTHER SUPPORT BY JANICE M. LEWIS, RESEARCH HYDROLOGIST

HYDROLOGIC RESEARCH LABORATORY W23, OFFICE OF HYDROLOGY NOAA, NATIONAL WEATHER SERVICE SILVER SPRING, MARYLAND 20910 ******* ***** *** *** SUMMARY OF INPUT DATA *** *** ******** *******

INPUT CONTROL PARAMETERS FOR RUN1 1 :

PARAMETER	****	VAR ABLE	VALUE ******
NUMBER OF DYNAMIC ROUTIN	G REACHES	KKN	1
TYPE OF RESERVOIR ROUTIN	G	KUI	0
MULTIPLE DAM INDICATOR		MULDAM	0
PRINTING INSTRUCTIONS FO	R INPUT SUMMARY	KDMP	5
NO. OF RESERVOIR INFLOW	HYDROGRAPH POINTS	ITEH	2
INTERVAL OF CROSS-SECTIO	N INFO PRINTED OUT WHEN JN	K=9 NPRT	0
FLOOD-PLAIN MODEL PARAME	TER	KFLP	0
METRIC INPUT/OUTPUT OPTI	ON	METRIC	1

IOPUT= 1 0 0 0 0 0 1 1 0 0 0 0

RUN1 1 : RESERVOIR

TABLE OF ELEVATION VS SURFACE AREA

SURFACE AREA SA(K)	(SQKM) E	LEVATION (M) HSA(K)	
********	*****	*****	***
1.	1	4560. 00	
0.	9	4535. 00	
0.	0	0. 00	
0.	0	0. 00	
0.	0	0. 00	
0.	0	0. 00	
0.	0	0. 00	
0.	0	0. 00	

RUN1 1 : RESERVOIR AND BREACH PARAMETERS

PARAMETER ***********************************	UN!TS		VALUE ******
LENGTH OF RESERVOIR	KM	RLM	2. 10
ELEVATION OF WATER SURFACE	M	Y0	4561.00
SIDE SLOPE OF BREACH		Z	0. 00
ELEVATION OF BOTTOM OF BREACH	M	YBMIN	4535. 00
WIDTH OF BASE OF BREACH	М	ВВ	35. 00
TIME TO MAXIMUM BREACH SIZE	HOUR	TFH	3. 50
ELEVATION (MSL) OF BOTTOM OF DAM	M	DATUM	4535. 00
VOLUME-SURFACE AREA PARAMETER		VOL	0. 00
ELEVATION OF WATER WHEN BREACHED	M	НF	4561. 00
ELEVATION OF TOP OF DAM	M	HD	4561.00
ELEVATION OF UNCONTROLLED SPILLWAY CREST	M	HSP	0. 00
ELEVATION OF CENTER OF GATE OPENINGS	M	HGT	0. 00
DISCHARGE COEF. FOR UNCONTROLLED SPILLWAY		cs	0. 00
DISCHARGE COEF. FOR GATE FLOW		CG	0. 00
DISCHARGE COEF. FOR UNCONTROLLED WEIR FLOW		CDO	0. 00
DISCHARGE THRU TURBINES	CMS	QT	50. 00
AND AUGUS DISTANCE AS A SECUENTARRING HAVE	OCUB		

CDO SHOULD NOT BE O.O IF OVERTOPPING MAY OCCUR

DHF(INTERVAL BETWEEN INPUT HYDROGRAPH ORDINATES) = 0.00 HRS.

TEH(TIME AT WHICH COMPUTATIONS TERMINATE) = 24.0000 HRS.

BREX (BREACH EXPONENT) = 0.000

MUD (MUD FLOW OPT!ON) = 0

IWF(TYPE OF WAVE FRONT TRACKING) = 0

KPRES (WETTED PERIMETER OPTION) = 0

KSL (LANDSLIDE PARAMETER) = 0

INFLOW HYDROGRAPH TO RUN1 1 :

50. 00 50. 00

TIME OF INFLOW HYDROGRAPH ORDINATES

0.0000 100.0000

CROSS-SECTIONAL PARAMETERS FOR 1994 GLOF BELOW RUN1 1 :

,	PARAMETER ***********************************	VARIABLE *****	VALUE *****
	NUMBER OF CROSS-SECTIONS	NS	6
	MAXIMUM NUMBER OF TOP WIDTHS	NCS	2
	NUMBER OF CROSS-SECTIONAL HYDROGRAPHS TO PLOT	NTT	6
	TYPE OF OUTPUT OTHER THAN HYDROGRAPH PLOTS	JNK	1
	CROSS-SECTIONAL SMOOTHING PARAMETER	KSA	0
	DOWNSTREAM SUPERCRITICAL OR NOT	KSUPC	1
	NO. OF LATERAL INFLOW HYDROGRAPHS	LQ	5
	NO. OF POINTS IN GATE CONTROL CURVE	KCG	0

1 2 3 4 5 6
CROSS-SECTIONAL VARIABLES FOR 1994 GLOF
BELOW RUN1 1 :

PARAMETER	UNITS	VARIABLE
************	*****	*****
LOCATION OF CROSS-SECTION	KM	XS(I)
ELEVATION (MSL) OF FLOODING AT CROSS-SECTION	N M	FSTG(I)
ELEV CORRESPONDING TO EACH TOP WIDTH	M	HS (K, 1)
TOP WIDTH CORRESPONDING TO EACH ELEV (ACTIVE FLOW PORTION)	M	BS (K, i)
TOP WIDTH CORRESPONDING TO EACH ELEV (OFF-CHANNEL PORTION)	M	BSS (K, 1)
NUMBER OF CROSS-SECTION		1
NUMBER OF ELEVATION LEVEL		K

CROSS-SECTION NUMBER 1

XS(1) = 0.000 FSTG(1) = 0.00

HS ... 4535.0 4560.0

BS ... 50.0 150.0

BSS ... 0.0 0.0

CROSS-SECTION NUMBER 2

XS(1) = 36.500 FSTG(1) = 0.00

HS ... 3160.0 3180.0

BS ... 50.0 100.0

BSS ... 0.0 0.0

CROSS-SECTION NUMBER 3

XS(!) = 76.100 FSTG(!) = 0.00

HS ... 1580.0 1600.0

BS ... 70.0 200.0

BSS . . . 0. 0 0. 0

CROSS-SECTION NUMBER 4

XS(I) = 110.800 FSTG(I) = 0.00

HS ... 1170.0 1190.0

BS ... 55.0 100.0

BSS . . . 0. 0 0. 0

CROSS-SECTION NUMBER 5

XS(1) = 171.500 FSTG(1) = 0.00

HS ... 570.0 590.0

BS ... 50.0 100.0

BSS . . . 0. 0 0. 0

CROSS-SECTION NUMBER 6

XS(!) = 219.200 FSTG(!) = 0.00

HS ... 130.0 150.0

BS ... 100.0 200.0

BSS . . . 0. 0 0. 0

MANNING N ROUGHNESS COEFFICIENTS FOR THE GIVEN REACHES (CM (K, I), K=1, NCS) WHERE I = REACH NUMBER

REACH 1 ... 0.050 0.050

REACH 2 ... 0.050 0.050

REACH 3 ... 0.050 0.050

REACH 4 ... 0.050 0.050

REACH 5 ... 0.050 0.050

CROSS-SECTIONAL VARIABLES FOR

1994 GLOF

BELOW RUN1 1 :

PARAMETER	UNITS	VARIABLE
***********	*****	*****
MINIMUM COMPUTATIONAL DISTANCE USED BETWEEN CROSS-SECTIONS	KM	DXM(I)
CONTRACTION - EXPANSION COEFFICIENTS BETWEEN CROSS-SECTIONS		FKC(I)

REACH NUMBER	DXM (1)	FKC(I)
*****	******	****
1	2. 000	0. 000
2	2. 000	0. 000
3	2. 000	0. 000
4	2. 000	0. 000
5	2. 000	0. 000

DOWNSTREAM FLOW PARAMETERS FOR BELOW RUN1 1 :

1994 GLOF

PARAMETER ***********************************	UNITS * ******	VAR ABLE	************
MAX DISCHARGE AT DOWNSTREAM EXTREMITY	CMS	QMAXD	0. 0
MAX LATERAL OUTFLOW PRODUCING LOSSES	CMS /M	QLL	0.000
INITIAL SIZE OF TIME STEP	HOUR	DTHM	0. 0000
INITIAL WATER SURFACE ELEVATION DOWNSTREA	VM M	YDN	135. 00
SLOPE OF CHANNEL DOWNSTREAM OF DAM	%	SOM	0. 00
THETA WEIGHTING FACTOR		THETA	0. 00
CONVERGENCE CRITERION FOR STAGE	M	EPSY	0.000
TIME AT WHICH DAM STARTS TO FAIL	HOUR	TFI	0. 00

AT REACH= 2 DXM SHOULD BE CHANGED TO 0.476 DUE TO CHANGE OF SLOPE CRITERIA

COMPUTATIONS WILL USE THE FOLLOWING DXM VALUES

2.000 2.000 2.000 2.000 2.000

LATERAL INFLOW REACH NUMBER

LQX(I)

1 2 3 4 5

(QL (L, 1), L=1, ITEH)

0. 0.

(QL (L, 2), L=1, ITEH)

70. 70.

(QL(L, 3), L=1, ITEH)

100. 100.

(QL (L, 4), L=1, ITEH)

0. 0.

(QL (L, 5), L=1, ITEH)

0. 0.

TOTAL NUMBER OF CROSS SECTIONS (ORIGINAL+INTERPOLATED) (N) = 108 (MAXIMUM ALLOWABLE = 200

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

**

1 BOTTOM REACH CROSS-SECTION **ELEVATION** LENGTH SLOPE NO. KM M REACH NO. KM % MESAGE 0.00 1 4535.00 2 36. 50 3160.00 1 36. 50 3.77 3 76. 10 1580.00 2 39.60 3. 99 4 110.80 1170.00 3 34. 70 1.18 5 171.50 570.00 4 60.70 0. 99 6 219. 20 130.00 5 47.70 0. 92 SLOPE LESS THAN 1% MAY CAUSE SUBCRITICAL FLOW

TOTAL VOLUME IN RESERVOIR BEHIND
RUN1 1 : = 25.0 CU. M (MILLION)

DEFINITION OF VARIABLES IN RESERVOIR DEPLETION TABLE

PARAMETER ***********************************	UNITS	VARIABLE
	*****	****
TIME STEP FROM START OF ANALYSIS		1
ITERATIONS NECESSARY TO SOLVE FLOW EQUATIONS		K
ELAPSED TIME FROM START OF ANALYSIS	HOUR	TTP(I)
TOTAL OUTFLOW FROM DAM	CMS	Q(I)
ELEVATION OF WATER SURFACE AT DAM	M	H2
ELEVATION OF BOTTOM OF BREACH	N	YB
EST DEPTH OF FLOW IMMEDIATELY DOWNSTREAM	M	D
SUBMERGENCE COEFFICIENT		SUB
VELOCITY CORRECTION		VCOR
TOTAL VOLUME DISCHARGED FROM TIME OF BREACH MIL	LLION CU M	OUTVOL
BREACH WIDTH	H	88
RECTANGULAR BREACH DISCHARGE COEFFICIENT		COFR
INFLOW TO RESERVOIR	C網S	Q1 (1)
BREACH OUTFLOW	CMS	QBRECH
SPILLWAY OUTFLOW	CMS	QSPIL

ı	K	TTP(I)	Q(I)	Н2	YB	D	SUB	VCOR	OUTVOL	BB	COFR	Q1 (1)	QBRECH	QSPIL
***	**	*****	*****	*****	******	*****	****	****	*****	****	****	****	*****	****
1	0	0. 000	50	4561.00	4561. 00	4535. 44	1.00	1. 00	0. 0	0. 0	3. 10	5 0.	0.	50.
2	2	0. 070	50	4560.99	4560. 48	4535. 44	1.00	1. 00	0. 0	0.7	3. 10	50.	0.	50 .
3	2	0.140	52	4560.99	4559. 96	4535. 45	1.00	1. 00	0. 0	1.4	3. 10	50.	3.	5 0.
4	1	0. 210	56	4560.99	4559. 44	4535. 47	1.00	1.00	0. 0	2. 1	3. 10	50 .	7.	5 0.
5	1	0. 280	64	4560.99	4558. 92	4535. 51	1.00	1. 00	0. 1	2. 8	3. 10	50.	14.	50 .
6	1	0. 350	74	4560. 99	4558. 40	4535. 56	1.00	1. 00	0. 1	3. 5	3. 10	50.	25 .	50.
7	1	0.420	89	4560. 98	4557. 88	4535. 62	1.00	1. 00	0. 1	4. 2	3. 10	50.	39.	50.
8	2	0.490	107	4560. 97	4557. 36	4535. 69	1.00	1. 00	0. 1	4. 9	3. 10	50.	5 7.	50 .
9	2	0. 560	129	4560. 95	4556. 84	4535. 77	1.00	1. 00	0. 1	5. 6	3. 10	50.	80.	5 0.
10	2	0. 630	156	4560. 93	4556. 32	4535. 86	1.00	1. 00	0. 2	6. 3	3. 10	50.	107.	5 0.
11	2	0. 700	188	4560. 90	4555. 80	4535. 96	1.00	1. 00	0. 2	7. 0	3. 10	50.	138.	50.
12	2	0. 770	223	4560. 87	4555. 28	4536 . 07	1. 00	1. 00	0. 3	7. 7	3. 10	50 .	174.	50.
13	2	0. 840	264	4560. 82	4554. 76	4536. 18	1.00	1. 00	0. 3	8. 4	3. 10	50 .	214.	50.
14	2	0. 910	307	4560. 77	4554. 24	4536. 29	1.00	1.00	0. 4	9. 1	3. 10	5 0.	260.	48.
15	2	0. 980	353	4560. 70	4553. 72	4536. 40	1.00	1.00	0. 5	9.8	3. 10	50.	309.	44.
16	2	1.050	403	4560. 62	4553. 20	4536. 52	1.00	1.00	0.6	10.5	3. 10	50.	364.	40.
17	2	1.120	458	4560. 54	4552. 68	4536. 63	1.00	1.00	0.7	11.2	3. 10	50.	422.	36. 32.
18	2	1.190	516	4560. 43	4552. 16	4536. 75	1.00	1.00	0.8	11.9	3. 10 3. 10	50.	485. 551.	32. 28.
19	2	1. 260	579 645	4560. 32	4551.64	4536. 88 4537. 00	1.00 1.00	1. 00 1. 00	1.0	12. 6 13. 3	3. 10	50. 50.	622.	26. 24.
20	2	1. 330	645	4560. 19 4560. 04	4551. 12 4550. 60	4537. 00 4537. 12	1.00	1.00	1. 1 1. 3	14.0	3. 10	50.	695.	20.
21	2	1.400	715	4559. 88	4550. 60 4550. 08	4537. 12 4537. 25	1.00	1.00	1. 5	14.7	3. 10	50.	772.	16.
22 23	2	1. 470 1. 540	787 862	4559. 69	4549. 56	4537. 25	1.00	1.00	1. 7	15. 4	3. 10	50.	851.	12.
24	2	1. 610	940	4559. 50	4549. 04	4537. 49	1.00	1. 00	1. 9	16. 1	3. 10	50.	932.	8.
25	2	1. 680	1019	4559. 28	4548. 52	4537. 61	1.00	1. 00	2. 2	16.8	3. 10	50.	1016.	4.
26	2	1. 750	1100	4559.04	4548. 00	4537. 73	1.00	1.00	2. 4	17. 5	3. 10	50 .	1100.	0.
27	2	1. 820	1185	4558. 78	4547. 48	4537. 86	1.00	1.00	2. 7	18. 2	3. 10	50.	1186.	0.
28	2	1. 890	1271	4558. 51	4546. 96	4537. 97	1.00	1. 00	3. 0	18. 9	3. 10	50.	1271.	0.
29	2	1. 960	1357	4558. 21	4546. 44	4538. 09	1.00	1. 00	3. 4	19. 6	3. 10	50.	1357.	0.
30	2	2. 030	1442	4557. 89	4545. 92	4538. 20	1.00	1. 00	3. 7	20. 3	3. 10	5 0.	1442.	0.
31	2	2. 100	1526	4557. 55	4545. 40	4538. 31	1.00	1.00	4. 1	21.0	3. 10	50 .	1526.	0.
32	2	2. 170	1609	4557. 19	4544. 88	4538. 41	1.00	1. 00	4. 5	21.7	3. 10	50.	1609.	0.
33	2	2. 240	1690	4556. 81	4544. 36	4538. 51	1,00	1. 00	4. 9	22. 4	3. 10	50 .	1690.	0.
34	2	2. 310	1769	4556. 41	4543. 84	4538. 60	1.00	1. 00	5. 3	23. 1	3. 10	50.	1769.	0.
35	2	2. 380	1845	4555. 99	4543. 32	4538. 69	1.00	1.01	5. 8	23. 8	3. 10	50.	1846.	0.
36	2	2. 450	1919	4555. 55	4542. 80	4538. 78	1.00	1.01	6. 3	24. 5	3. 10	5 0.	1920.	0.
37	2	2. 520	1990	4555. 10	4542. 28	4538. 86	1.00	1.01	6. 8	25. 2	3. 10	50 .	1991.	0.
38	2	2. 590	2058	4554. 62	4541.76	4538. 93	1.00	1. 01	7. 3	25. 9	3. 10	50 .	2059.	0.
39	2	2. 660	2123	4554. 13	4541. 24	4539. 00	1.00	1. 01	7. 8	26. 6	3. 10	50.	2123.	0.
40	2		2184	4553. 62	4540. 72	4539. 07	1.00	1. 01	8. 3	27. 3		50 .	2184.	0.
41	2	2. 800	2241		4540. 20		1.00	1. 01	8. 9	28. 0	3. 10	50.	2242.	0.
42	2		2295		4539. 68		1.00	1. 01	9. 5	28. 7		50 .	2296.	0.
43	2		2345	4552. 00	4539. 16		1.00	1.02	10. 0	29. 4	3. 10	50 .	2346.	0.
44	2		2392	4551. 43		4539. 29	1.00	1.02	10. 6	30.1	3. 10	50.	2393.	0.
45	2	3. 080	2436	4550. 84	4538. 12		1.00	1.02	11. 2	30.8		50.	2436.	0.
46	2		2476	4550. 25	4537. 60		1.00	1. 02	11.9	31.5		50.	2476. 2512	0.
47	2		2513	4549.64	4537. 08		1.00	1. 03	12. 5	32. 2		50.	2513. 2549	0.
48	2		2547	4549. 02	4536. 56	4539. 45	1.00	1.03	13. 1	32. 9		50.	2548. 2580	0.
49	2		2579	4548. 40	4536. 04	4539. 48	1.00	1.04	13.8	33.6		50. 50	2580. 2609.	0. 0.
50	2	3. 430	2609	4547. 76	4535. 52	4539. 51	1.00	1.05	14. 4	ა4. პ	3. 10	50.	2005.	U.

 ***		TTP(1)	Q(I) *****	H2	YB *****	D *****	SUB	VCOR	0UTV0L *******	8B ****	COFR ****	QI(I) *****	QBRECH	QSPIL
51	2	3. 500	2638	4547. 11	4535. 00	4539. 54	1. 00	1. 05	15. 1	35. 0	3. 10	5 0.	2638 .	0.
52	2	3. 570	2453	4546. 48	4535. 00	4539. 35	1.00	1.06	15. 7	35. 0	3. 10	50.	2454.	0.
53	2	3. 640	2433	4545. 89	4535. 00	4539. 17	1.00	1.06	16. 3	35. 0	3. 10	50.	2274.	0. 0.
54	2	3. 710	2109	4545. 34	4535. 00 4535. 00	4538. 99	1.00	1.06	16. 9	35. 0	3. 10	50.	2109.	0.
55	2	3. 780	1959	4544. 83	4535. 00	4538. 82	1.00	1.06	17. 4	35. 0	3. 10	50. 50.	1959.	0.
56	2	3. 850	1823	4544. 36	4535. 00	4538. 67	1.00	1.06	17. 9	35. 0	3. 10	5 0.	1823.	0.
57	2	3. 920	1699	4543. 92	4535. 00	4538. 52	1.00	1. 07	18. 3	35. 0	3. 10	5 0.	1699.	0.
58	2	3. 990	1585	4543. 51	4535. 00	4538. 38	1.00	1. 07	18. 7	35. 0	3. 10	50 .	1586.	0.
59	2	4. 060	1482	4543. 13	4535. 00	4538. 25	1.00	1. 07	19. 1	35. 0	3. 10	50.	1482.	0.
60	2	4. 130	1387	4542. 77	4535. 00	4538. 13	1.00	1. 07	19. 5	35. 0	3. 10	50 .	1387.	0.
61	2	4. 200	1300	4542. 43	4535. 00	4538. 01	1.00	1. 07	19. 8	35. 0	3. 10	50.	1300.	0.
62	2	4. 270	1220	4542.11	4535. 00	4537. 90	1.00	1. 08	20. 1	35. 0	3. 10	5 0.	1220.	0.
63	2	4. 340	1146	4541.82	4535. 00	4537. 80	1.00	1.08	20. 4	35. 0	3. 10	5 0.	1147.	0.
64	2	4.410	1078	4541.54	4535. 00	4537. 70	1.00	1.08	20. 7	35. 0	3. 10	5 0.	1079.	0.
65	2	4. 480	1016	4541. 28	4535. 00	4537. 61	1.00	1.08	21. 0	35. 0	3. 10	50 .	1016.	0.
66	2	4. 550	958	4541.03	4535. 00	4537. 52	1.00	1.08	21. 2	35. 0	3. 10	50 .	959.	0.
67	2	4. 620	905	4540. 80	4535. 00	4537. 44	1.00	1.08	21.5	35. 0	3. 10	50 .	905.	0.
68	2	4. 690	855	4540. 58	4535. 00	4537.36	1.00	1.08	21.7	35. 0	3.10	50 .	855.	0.
69	2	4. 760	809	4540. 37	4535. 00	4537. 28	1.00	1.09	21. 9	35. 0	3. 10	50 .	809.	0.
70	2	4. 830	766	4540. 18	4535. 00	4537. 21	1.00	1. 09	22. 1	35 . 0	3. 10	50 .	767.	0.
71	2	4. 900	727	4539. 99	4535. 00	4537.14	1.00	1.09	22. 3	35 . 0	3. 10	50 .	727.	0.
72	2	4. 970	690	4539. 82	4535. 00	4537. 08	1.00	1.09	22. 5	35. 0	3. 10	50 .	690.	0.
73	2	5. 040	655	4539. 65	4535. 00	4537. 02	1.00	1.09	22. 6	35. 0	3. 10	50 .	656 .	0.
74	2	5. 110	623	4539. 50	4535. 00	4536. 96	1.00	1.09	22. 8	35. 0	3. 10	50 .	624.	0.
75	2	5. 180	593	4539. 35	4535. 00	4536. 90	1.00	1. 09	22. 9	35. 0	3. 10	50 .	594.	0.
76	2	5. 250	565	4539. 21	4535. 00	4536. 85	1.00	1.09	23 . 1	35 . 0	3. 10	50.	566 .	0.
77	2	5. 320	539	4539. 07	4535. 00	4536. 80	1.00	1. 10	23. 2	35. 0	3. 10	50 .	539.	0.
78	2	5. 390	514	4538. 95	4535. 00	4536. 75	1.00	1. 10	23. 4	35. 0	3. 10	50 .	515.	0.
79	2	5. 460	491	4538. 83	4535. 00	4536. 70	1.00	1. 10	23. 5	35. 0	3. 10	50 .	492.	0.
80	2	5. 530	470	4538. 71	4535. 00	4536. 66	1.00	1. 10	23. 6	35. 0	3. 10	5 0.	470.	0.
81	2	5. 600	449	4538. 60	4535. 00	4536. 62	1.00	1. 10	23. 7	35.0	3. 10	50 .	450.	0.
82	2	5. 670	430	4538. 50	4535. 00	4536. 58	1.00	1. 10	23. 8	35. 0	3. 10	50 .	431.	0.
83	2	5. 740	413	4538. 40	4535. 00	4536. 54	1.00	1.10	23. 9	35. 0	3. 10	50 .	413.	0.
84	2	5. 810	396	4538. 30	4535. 00	4536. 50	1.00	1. 10	24. 0	35.0	3. 10	50.	396.	0.
85	2	5. 880	380	4538. 21	4535. 00	4536. 46	1.00	1.10	24. 1	35.0	3. 10	50.	380.	0.
86	2	5. 950	365	4538. 13				1.10		35.0	3. 10	50.	365.	0.
87	2	6. 020	351	4538.04	4535. 00			1.10	24. 3	35.0	3. 10	50.	351.	0.
88	2		337		4535. 00 4535. 00			1.11	24. 4		3. 10	50.	338.	0.
89			325					1.11	24. 5 24. 6	35.0	3. 10	50.	325.	0.
90 91	2	6. 230 6. 300	313 301	4537. 62 4537. 75	4535. 00 4535. 00			1.11	24. 6 24. 7	35. 0	3. 10 3. 10	50. 50	313. 302.	0. 0.
92	1	6. 370	291	4537. 73 4537. 68	4535. 00 4535. 00			1. 11 1. 11	24. 7 24. 7	35. 0 35. 0	3. 10	50. 50.	291.	0. 0.
93	1	6. 440	281	4537. 62	4535. 00 4535. 00			1. 11	24. 7	35. 0	3. 10	50. 50.	281. 281.	0. 0.
94	1	6. 510	271	4537. 56	4535. 00 4535. 00			1. 11	24. 8 24. 9	35. 0 35. 0	3. 10	50. 50.	272.	0. 0.
95	1	6. 580	262	4537. 50	4535. 00			1. 11	24. 9	35. 0	3. 10	50.	262.	0. 0.
96	1	6. 650	253	4537. 44	4535. 00			1. 11	25. 0	35.0	3. 10	50. 50.	254.	0.
97	1	6. 720	245	4537. 39	4535. 00			1. 11	25. 1	35.0	3. 10	50.	246.	0.
98	1	6. 790	237	4537. 34	4535. 00	4536.11		1. 11	25. 1	35. 0	3. 10	50 .	238.	0.
99	1	6. 860	230	4537. 29	4535. 00			1. 11	25. 2		3. 10	50 .	230.	0.
100	1	6. 930	223	4537. 24	4535. 00				25. 2			50.	223.	0.
									· _					

1	K	TTP(I)	0(1)	H2	YB	D	SUB	VCOR	OUTVOL	BB	COFR	Q1(I)	QBRECH	QSPIL
***	**	*****	*****	*****	*****	*****	****	****	*****	****	****	****	*****	****
101	1	7. 000	216	4537. 19	4535. 00	4536. 05	1. 00	1. 11	25. 3	35. 0	3, 10	5 0.	217.	0.
102	1		209	4537. 15	4535. 00	4536, 03	1.00	1. 11	25. 4	35. 0	3. 10	50.	209.	0.
103	1	7. 162	202	4537.09	4535. 00	4536. 01	1.00	1. 11	25. 4	35. 0	3. 10	50.	202.	0.
104	1	7. 255	194	4537. 04	4535. 00	4535. 98	1.00	1. 11	25. 5	35. 0	3. 10	50 .	195.	0.
105	1	7. 357	186	4536. 98	4535. 00	4535. 96	1.00	1. 12	25. 6	35. 0	3. 10	50 .	187.	0.
106	1	7. 470	178	4536. 93	4535.00	4535. 94	1.00	1. 12	25. 6	35. 0	3. 10	50 .	179.	0.
107	1	7. 594	170	4536. 87	4535.00	4535. 91	1.00	1. 12	25. 7	35. 0	3. 10	5 0.	171.	0.
108	1	7. 731	162	4536. 81	4535.00	4535. 88	1.00	1.12	25. 8	35. 0	3. 10	5 0.	162.	0.
109	1	7. 881	154	4536. 74	4535.00	4535. 86	1.00	1.12	25. 9	35. 0	3. 10	5 0.	154.	0.
110	1	8. 046	145	4536. 68	4535. 00	4535. 83	1.00	1.12	26. 0	35. 0	3. 10	50 .	146.	0.
111	1	8. 227	137	4536. 62	4535. 00	4535. 80	1.00	1. 12	26. 1	35. 0	3. 10	50 .	138.	0.
112	1	8. 427	129	4536. 55	4535.00	4535. 77	1.00	1. 12	26. 2	35. 0	3. 10	5 0.	129.	0.
113	1	8. 647	121	4536. 49	4535. 00	4535. 74	1.00	1. 12	26. 3	35. 0	3. 10	50 .	122.	0.
114	1	8. 888	113	4536. 42	4535.00	4535. 71	1.00	1.12	26. 4	35. 0	3. 10	5 0.	114.	0.
115	1	9. 154	106	4536. 36	4535. 00	4535. 69	1.00	1.12	26 . 5	35. 0	3. 10	50 .	107.	0.
116	1	9. 446	99	4536. 30	4535. 00	4535. 66	1.00	1.12	26. 6	35.0	3. 10	5 0.	100.	0.
117	1	9. 768	93	4536. 24	4535. 00	4535. 63	1.00	1.12	26. 7	35. 0	3. 10	5 0.	93.	0.
118	1	10. 122	87	4536. 19	4535. 00	4535. 61	1.00	1.12	26. 8	35. 0	3. 10	50 .	87.	0.
119	2	10. 511	81	4536. 14	4535. 00	4535. 59	1.00	1.13	26. 9	35. 0	3. 10	50 .	82.	0.
120	2	10. 939	76	4536. 09	4535. 00	4535. 56	1.00	1. 13	27. 0	35. 0	3. 10	5 0.	76.	0.
121	2	11.410	71	4536.04	4535. 00	4535. 54	1.00	1. 13	27. 2	35.0	3. 10	5 0.	72.	0.
122	2	11. 928	67	4536.00	4535. 00	4535 . 52	1.00	1. 13	27. 3	35. 0	3. 10	5 0.	68.	0.
123	2	12. 498	64	4535. 97	4535. 00	4535. 51	1.00	1. 13	27. 4	35. 0	3. 10	5 0.	64.	0.
124	2	13. 125	61	4535. 94	4535. 00	4535. 49	1.00	1. 13	27. 6	35. 0	3. 10	50 .	61.	0.
125	2	13. 814	58	4535. 91	4535. 00	4535. 48	1.00	1. 13	27. 7	35. 0	3. 10	50 .	59.	0.
126	2	14. 573	56	4535. 89	4535. 00	4535. 47	1.00	1. 13	27. 9	35. 0	3. 10	50 .	57 .	0.
127	2	15. 407	54	4535. 87	4535. 00	4535. 46	1.00	1. 13	28. 0	35. 0	3. 10	50 .	55 .	0.
128	2	16. 325	53	4535. 85	4535. 00	4535. 46	1.00	1. 13	28. 2	35. 0	3. 10	5 0.	5 3.	0.
129	2	17. 334	52	4535. 84	4535. 00	4535. 45	1.00	1. 13	28. 4	35. 0	3. 10	5 0.	52.	0.
130	1	18. 445	51	4535 . 83	4535. 00	4535. 44	1.00	1. 13	28. 6	35. 0	3. 10	5 0.	52 .	0.
131	1	19. 666	51	4535. 83	4535. 00	4535. 44	1.00	1.13	28. 8	35. 0	3. 10	5 0.	51.	0.
132	1	21.010	50	4535. 82	4535. 00	4535. 44	1.00	1. 13	29. 1	35. 0	3. 10	5 0.	51.	0.
133	1	22. 488	50	4535. 82	4535. 00	4535. 44	1.00	1. 13	29. 4	35. 0	3. 10	5 0.	50.	0.

PARAMETER ***********************************	UNITS ****** CMS	VARIABLE * ******* Q(1)	VALUE ******** 50.
MAX FLOW	CMS	QM	2638.
FINAL FLOW	CMS	Q (NU)	50.
TIME TO MAX FLOW	HRS	TP	3. 50
NUMBER OF TIME STEPS		NNU	133
TOTAL VOLUME DISCHARGED FROM RESERVOIR	MILLION CU M	DISVOL	29.

INITIAL CONDITIONS

((ODI (1), 1=1,	, N)					
50 .	50.						
50.	50 .						
50.	50 .	50.	120.	120.	120.	120.	120.
120.	120.	120.	120.	120.	120.	120.	120.
120.	120.	120.	120.	120.	120.	220.	220.
220.	220.	220.	220.	220.	220.	220.	220 .
220.	220.	220.	220.	220.	220.	220.	220.
220.	220.	220.	220.	220.	220 .	220.	220.
220.	220.	220.	220.	220.	220.	220.	220.
220.	220.	220.	220 .	220.	220.	220.	220.
220.	220 .	220.	220.	220.	220.	220.	220.
220.	220.	220.	220.	220.	220.	220.	220.
220 .	220.	220 .	220.	220.	220.	220.	220 .
220.	220.	220.	220.				
	(1 (1), 1=1, 1		4006 07	4000 00	#1E0 E0	4077 11	4000 70
4535. 44	4459. 05	4382. 67	4306. 27	4229. 89	4153. 50	4077. 11	4000. 72
3924. 33	3847. 94	3771.56	3695. 16	3618. 78	3542. 38	3466. 00	3389. 61
3313. 22	3236. 83	3160. 45	3077. 59	2994. 38	2911. 25	2828. 05	2744. 92
2661. 72	2578. 59	2495. 39 1830. 09	2412. 25 1746. 93	2329. 06	2245. 92	2162. 74	2079. 58 1532. 77
1996. 41 1508. 66	1913. 26 1484. 55	1460.44	1436. 33	1663. 76 1412. 23	1580, 60 1388, 12	1556. 87 1364. 01	1332. 77
1315. 80	1291. 69	1267. 58	1430. 33	1219. 37	1195. 27	1171. 17	1151. 17
1131. 17	1111. 17	1091. 17	1071. 18	1051. 18	1031. 18	1011. 17	991. 19
971. 19	951. 19	931. 19	911. 20	891. 20	871. 20	851. 20	831. 21
811. 21	791. 21	771. 21	751. 22	731. 22	711. 22	691. 22	671. 23
651. 23	631. 23	611. 24	591. 24	571. 24	552. 08	532. 91	513. 75
494. 59	475. 44	456. 28	437. 13	417. 97	398. 82	379. 67	360. 52
341. 37	322. 23	303. 08	283. 93	264. 79	245. 64	226. 50	207. 35
188. 21	169. 07	149. 93	130. 78	207. 13	270.04	££0. 50	207. 33
100. 21	100.07	170.00	100.70				

TIME PARAMETERS OF OUTFLOW HYDROGRAPH IMMEDIATELY DOWNSTREAM OF DAM

PARAMETER ********************************	UNITS ******	VARIABLE *****	VALUE ******
TIME TO FAILURE	HR	TFH	3. 500
TIME TO START OF RISING LIMB OF HYDROGRAPH	HR	TF0	0. 000
TIME TO PEAK	HR	TP	3. 500
TIME STEP SIZE	HR	DTHI	0. 175

ROUTING COMPLETED.

KTIME= 79 ALLOWABLE KTIME= 699 TT= 24.5

PROFILE OF CRESTS AND TIMES FOR 1994 GLOF BELOW RUN1 1 :

DISTANCE						
FROM DAM	MAX ELEV	MAX FLOW	TIME MAX	MAX VEL	FLOOD ELEV	TIME FLOOD
KM	M	CMS	ELEV-HRS	M/S	M	ELEV-HRS
****	*****	****	*****	******	*****	*******
0.000	4539. 52	2580	3. 522	9. 67	0. 00	0. 00
2. 027	4463. 15	2585	3. 522	9. 67	0.00	0. 00
4. 055	4386. 75	2583	3. 522	9. 71	0.00	0. 00
6. 082	4310. 37	2577	3. 522	9. 69	0.00	0. 00
8. 110	4233. 97	2567	3. 522	9. 72	0.00	0. 00
10. 137	4157. 58	2554	3. 522	9. 70	0. 00	0. 00
12. 165	4081. 17	253 9	3. 522	9. 72	0. 00	0. 00
14. 192	4004. 80	2542	3. 697	9. 72	0. 00	0. 00
16. 220	3928. 40	2544	3. 697	9. 77	0. 00	0. 00
18. 247	3852. 02	2540	3. 697	9. 76	0. 00	0. 00
20. 274	3775. 63	2539	3. 784	9. 80	0.00	0. 00
22. 302	3699. 25	2537	3. 784	9. 81	0.00	0. 00
24. 329	3622. 85	2533	3. 73 4 3. 872	9. 84	0.00	0.00
24. 32 9 26. 357	3546. 48	2534	3. 872	9. 85	0.00	0.00
28. 384	3470. 48 3470. 08	2534	3. 872 3. 872	9. 88 9. 88	0.00	0. 00
30. 412	3393. 70	2523	3. 872 3. 872	9. 89	0.00	0.00
32. 439	3317. 30	2523 2511	3. 872 3. 872	9. 09 9. 91	0.00	0.00
						0.00
34. 466	3240. 92	2513	4.047	9. 93	0.00	
36. 494	3164. 53	2515	4. 047	9. 97	0.00	0.00
38. 578	3081. 25	2582	4. 047	10. 27	0.00	0.00
40. 662	2998. 13	2576	4.047	9. 90	0.00	0. 00
42. 745	2914. 81	2566	4. 047	10.00	0.00	0. 00
44. 829	2831.68	2567	4. 222	9. 70	0.00	0.00
46. 913	2748. 40	2569	4. 222	9. 77	0.00	0. 00
48. 997	2665. 25	2566	4. 222	9. 52	0.00	0. 00
51. 081	2581. 98	2559	4. 222	9. 56	0.00	0. 00
53. 165	2498. 82	2548	4. 222	9. 34	0. 00	0. 00
55. 249	2415. 58	2554	4. 397	9. 36	0. 00	0. 00
57. 333	2332. 41	2555	4. 397	9. 19	0.00	0. 00
59. 416	2249. 17	2552	4. 397	9. 19	0.00	0. 00
61. 500	2165. 99	2542	4. 397	9. 03	0. 00	0. 00
63. 584	2082. 77	2542	4. 572	9. 03	0. 00	0. 00
65. 668	1999. 60	2545	4. 572	8. 90	0.00	0. 00
67. 752	1916. 38	2540	4. 572	8. 88	0.00	0. 00
69. 836	1833. 19	2528	4. 572	8. 75	0. 00	0. 00
71. 920	1749. 98	2530	4. 747	8. 73	0.00	0. 00
74. 003	1666. 80	2529	4. 747	8. 63	0.00	0. 00
76. 087	1583. 59	2524	4. 747	8. 60	0.00	0. 00
78. 128	1562. 56	2615	4. 747	4. 35	0. 00	0. 00
80. 169	1535. 43	2620	4. 922	10. 04	0. 00	0. 00
82. 210	1514. 50	2615	4. 922	4. 40	0.00	0. 00
84. 251	1487. 24	2609	5. 097	13. 02	0.00	0. 00
86. 291	1466. 41	2608	4. 922	4. 46	0.00	0. 00
88. 332	1439. 06	2607	5. 272	12. 51	0. 00	0. 00
90. 373	1418. 33	2598	5. 097	4. 53	0. 00	0. 00
92. 414	1390. 90	2609	5. 447	12. 24	0. 00	0. 00
		2589		4. 63	0. 00	
94. 455 96. 496	1370. 22 1342. 74		5. 272 5. 447			0. 00 0. 00

PROFILE OF CRESTS AND TIMES FOR 1994 GLOF BELOW RUN1 1 :

DISTANCE						
FROM DAM	MAX ELEV	MAX FLOW	TIME MAX	MAX VEL	FLOOD ELEV	TIME FLOOD
KM	M	CMS	ELEV-HRS	M/S	M	ELEV-HRS
******	*****	*****	*****	*****	*****	*****
98. 536	1322. 14	2581	5. 097	4. 73	· 0. 00	0. 00
100. 577	1294. 60	2580	5. 622	13. 83	0.00	0. 00
102. 618	1274. 09	2568	5. 272	4. 82	0. 00	0. 00
104. 659	1246. 44	2553	5. 797	13. 14	0. 00	0. 00
106. 700	1226. 03	2552	5. 447	4. 94	0.00	0. 00
108. 741	1198. 27	2551	5. 972	13, 03	0.00	0. 00
110. 781	1177. 99	2564	5. 622	5. 06	0.00	0. 00
112. 804	1154. 79	2567	5. 972	10. 31	0. 00	0. 00
114. 827	1138. 16	2568	5. 797	4. 93	0.00	0. 00
116. 850	1114.60	2577	5. 972	11.51	0.00	0. 00
118. 873	1098. 37	2563	5. 79 7	4. 82	0. 00	0. 00
120. 896	1074. 44	2579	5. 972	12. 31	0.00	0. 00
122. 919	1058. 56	2579	5. 972	4. 72	0. 00	0. 00
124. 942	1034. 29	2574	6. 147	12.86	0.00	0. 00
126. 965	1018. 73	2584	6. 147	4. 64	0.00	0. 00
128. 988	994. 13	2570	6. 322	13. 36	0. 00	0. 00
131.011	978. 87	2579	6. 322	4. 57	0.00	0. 00
133. 034	954. 00	2582	6. 322	13. 83	0.00	0. 00
135. 057	938. 96	2566	6. 497	4. 51	0.00	0. 00
137. 080	913. 92	2581	6. 497	14. 18	0. 00	0. 00
139. 103	899. 08	2567	6. 497	4. 46	0.00	0. 00
141. 126	873. 85	2569	6. 672	14. 36	0. 00	0. 00
143. 149	859. 16	2574	6. 672	4. 45	0. 00	0. 00
145. 172	833. 80	2552	6. 847	14. 38	0. 00	0. 00
147. 195	819. 20	2568	6. 847	4. 43	0. 00	0. 00
149. 218	793. 77	2568	6. 847	14. 34	0.00	0. 00
151. 241	779. 21	2552	7. 022	4.41	0.00	0. 00
153. 264	753. 77	2567	7. 022	14. 47	0.00	0.00
155. 287	739. 25	2545	7. 022	4. 40	0.00	0.00
157. 310	713. 77	2553	7. 197	14. 57	0.00	0.00
159. 333	699. 29	2554	7. 197	4.41	0.00	0.00
161. 356	673. 75	2529	7. 372	14. 58	0.00	0.00
163. 379	659. 30	2547	7. 372	4. 41	0.00	0.00
165. 402	633. 74	2538	7. 372	14. 53	0. 00 0. 00	0. 00 0. 00
167. 425	619. 29	2529	7. 547	4. 40 14. 41	0.00	0.00
169. 448	593. 77	2538	7. 547		0.00	0. 00
171. 471	579. 30	2507	7. 547	4. 38 13. 05	0.00	0. 00
173. 545	554. 75 540. 71	2526	7. 722	4. 21	0.00	0. 00
175. 618	540. 71	2515	7. 722 7. 897	13. 53	0.00	0. 00
177. 692	516. 20 502. 14	2506 2511	7. 897 7. 897	4. 06	0.00	0. 00
179. 766	502. 14 477. 61	2511 2477	7. 8 9 7 7. 897	13. 83	0.00	0. 00
181. 839	463. 50	2477 2457	7. 8 3 7 8. 247	3. 90	0.00	0. 00
183. 913	463. 30 439. 25	2503	8. 247	14. 01	0.00	0. 00
185. 986	439. 23 425. 09	2513	8. 247	3. 81	0.00	0. 00
188. 060 190. 133	423. 0 3 400. 71	2476	8. 247	14. 18	0.00	0. 00
190. 133	386. 46	2445	8. 597	3. 68	0.00	0. 00
102. 207	000. 40	2770	5. 001	5. 55		

194. 281 362. 39 2495 8. 597 14. 24 0. 00 0. 00

PROFILE OF CRESTS AND TIMES FOR 1994 GLOF

BELOW RUN1 1 :

MAX ELEV	MAX FLOW	TIME MAX	MAX VEL	FLOOD ELEV	TIME FLOOD
M	CMS	ELEV-HRS	M/S	M	ELEV-HRS
*****	*****	*****	******	*****	*****
348. 09	2494	8. 597	3. 60	0. 00	0. 00
323. 91	2434	8. 947	13. 99	0.00	0. 00
309. 50	2435	8. 947	3.49	0.00	0. 00
285. 58	2473	8. 947	14. 19	0.00	0. 00
271.12	2447	8. 947	3. 40	0.00	0.00
247. 17	2375	9. 297	14. 26	0.00	0. 00
232. 57	2403	9. 297	3. 32	0. 00	0.00
208. 82	2427	9. 297	13. 86	0.00	0. 00
194. 18	2386	9. 297	3. 22	0.00	0. 00
170. 44	2328	9. 647	14. 17	0.00	0. 00
155. 70	2368	9. 647	3. 17	0.00	0. 00
132. 08	2378	9. 647	13. 72	0.00	0.00
	********* 348. 09 323. 91 309. 50 285. 58 271. 12 247. 17 232. 57 208. 82 194. 18 170. 44 155. 70	M CMS ******* 348. 09 2494 323. 91 2434 309. 50 2435 285. 58 2473 271. 12 2447 247. 17 2375 232. 57 2403 208. 82 2427 194. 18 2386 170. 44 2328 155. 70 2368	M CMS ELEV-HRS ******** ********* ********** 348. 09 2494 8. 597 323. 91 2434 8. 947 309. 50 2435 8. 947 285. 58 2473 8. 947 271. 12 2447 8. 947 247. 17 2375 9. 297 232. 57 2403 9. 297 208. 82 2427 9. 297 194. 18 2386 9. 297 170. 44 2328 9. 647 155. 70 2368 9. 647	M CMS ELEV-HRS M/S ********* ********* ********** 348. 09 2494 8. 597 3. 60 323. 91 2434 8. 947 13. 99 309. 50 2435 8. 947 3. 49 285. 58 2473 8. 947 14. 19 271. 12 2447 8. 947 3. 40 247. 17 2375 9. 297 14. 26 232. 57 2403 9. 297 3. 32 208. 82 2427 9. 297 13. 86 194. 18 2386 9. 297 3. 22 170. 44 2328 9. 647 14. 17 155. 70 2368 9. 647 3. 17	M CMS ELEV-HRS M/S M ********* ********* ********* ********** 348. 09 2494 8. 597 3. 60 0. 00 323. 91 2434 8. 947 13. 99 0. 00 309. 50 2435 8. 947 3. 49 0. 00 285. 58 2473 8. 947 14. 19 0. 00 271. 12 2447 8. 947 3. 40 0. 00 247. 17 2375 9. 297 14. 26 0. 00 232. 57 2403 9. 297 3. 32 0. 00 208. 82 2427 9. 297 13. 86 0. 00 194. 18 2386 9. 297 3. 22 0. 00 170. 44 2328 9. 647 14. 17 0. 00 155. 70 2368 9. 647 3. 17 0. 00

GAGE ZERO = 4535.00 M

MAX ELEVATION REACHED BY FLOOD WAVE = 4539.52 M

FLOOD STAGE NOT AVAILABLE

		MAA FL	UW	2000 U	40 /	AT TIME -	3. JZZ 1100	NO.
T 1245	CTACE							
TIME HR	STAGE M	FLOW CMS	0	1000	2000	3000	4000	5000
	4535. 0	UMS	*	1000	2000	3000	4000	3000
0. 0-	4535. U 0. 5	57	.*	•	•	•	•	•
0. 2	0. 5 0. 6	87	. *	•	•	•	•	•
0. 4	0. 8	148	*	•	•	•	•	
0. 8	1. 1	244	*	•	•	•	•	
1.0	1. 4	371			•	•		
1. 2	1. 8	528		*				
1.4	2. 1	717	•	*		,		
1.6	2. 5	929		*				
1. 8	2. 8	1161		. *				
2. 0	3. 2	1405			*			
2. 2	3. 5	1643			*			
2. 4	3. 7	1865			*.			•
2. 6	4. 0	2066			. *			
2. 8	4. 2	2240			. :	* .		
3. 0	4. 3	2386				* .		
3. 2	4. 4	2502				* .	•	
3.4	4. 5	2576				* .		
3. 6	4. 3	2384				* .		
3. 8	3. 8	1921		,	*.			
4. 0	3. 4	1578			* .			
4. 2	3. 0	1304		. *				
4. 4	2. 7	1089		. *				
4. 6	2. 5	922		*.		•		
4. 8	2. 3	787		* .				
5. 0	2. 1	677		* .				
5. 2	1. 9	587		* .		•		
5. 4	1.8	513		* .				•
5. 6	1.6	451		* .		•		•
5. 8	1. 5	399	. *	k ,				·
6. 0	1.4	355	. *	k .		•	•	•
6. 2	1. 3	319	. *	•		•	•	•
6. 4	1. 2	287	. *	•		•	•	•
6. 6	1. 2	260	. *		•	•	•	•
6. 8	1.1	237	. *	•		•	•	•
7. 0	1. 1	217	. *	•	•	•		·
7. 2	1.0	199	. *	•		•	•	•
7. 4	1.0	184	. *	•	•	•	٠	•
7. 6	0. 9	170	*	•		•	•	•
7. 8	0. 9	159	. *	•	٠	•	•	•
8. 0	0. 8	148	*	•	•	•	-	•
8. 2	0. 8	139	*	•	•	•	•	•
8. 4	0.8	131	. *		•	•	•	•
8. 6	0.8	123	. *	•	•	•	•	•
8. 8	0. 7	117	, *	•	•	•	•	•
9. 0	0. 7	111	. *	•	•	•	•	•
9. 2	0. 7	106	. *	•	•	•	•	•
9. 4	0. 7	101	. *	•	•	•	•	•
9. 6	0. 7	97	. *	•	•	•	•	•
9. 8	0.6	93	. *	•	•	•	•	•
10. 0	0. 6	89	. *	•	•	•	•	•

1

GAGE ZERO = 3160.00 M MAX ELEVATION REACHED BY FLOOD WAVE = 3164.53 M FLOOD STAGE NOT AVAILABLE

MAX STAGE = 4.53 M AT TIME = 4.047 HOURS MAX FLOW = 2515 CMS AT TIME = 4.047 HOURS

TIME	STAGE	FLOW						
HR	M	CMS	0	1000	2000	3000	4000	5000
	3160. 0	0	*	1000	2000			
0. 5	0. 4	51	*	•	•	•		
1.0	0. 4	51	*	•	•	·		
1.5	0. 4	51	*	•	·	·		
2.0	0. 5	55	*	•	•	•	•	
2. 5	2. 3	789	. •	*	•	•	•	
3. 0	2. 3 3. 6	1659	•	• •	* .	•	•	•
3. 5	3. 0 4. 2	2225	•	•	*	•	•	•
	4. 2 4. 5	2506	•	•		*	•	•
4.0		2034	•	•	*	•	•	•
4. 5	4. 0		•	. *		•	•	-
5. 0	3. 1	1350	•	*		•	•	•
5. 5	2. 6	955	•	.	•	•	•	•
6. 0	2. 1	700	•	T.	•	•	•	•
6. 5	1.8	530	•		•	•	•	•
7. 0	1.6	413		∓ .	•	•	•	•
7. 5	1.4	330	. *		•	•	•	•
8. 0	1. 2	270	. *	•	•	•	•	•
8. 5	1. 1	225	. *	•	•	•	•	•
9. 0	1.0	190	*		•	ė	•	•
9. 5	0. 9	163	. *	•	•	•	•	•
10.0	0. 8	142	*	•	•	•	•	,
10. 5	0. 8	126	. *	•	•	•	•	•
11.0	0. 7	113	. *	•	•	•	•	•
11. 5	0. 7	102	. *	•		•	•	•
12. 0	0. 6	93	, *	•	•	•		•
12. 5	0. 6	86	*	•	•	•	•	•
13.0	0. 6	80	. *	•	•		•	•
13. 5	0. 6	75	. *	•	•			•
14. 0	0. 5	71	. *		•	•	•	•
14. 5	0. 5	67	. *	•		•	•	•
15. 0	0. 5	65	. *	•	•	•	•	•
15. 5	0. 5	62	. *		•	•	•	•
16. 0	0. 5	60	. *	•	•	•	•	•
16. 5	0. 5	59	. *	•	•	•	•	•
17. 0	0. 5	57	. *	•	·	•	•	•
17. 5	0. 5	56	. *	,	•	•	•	•
18. 0	0. 5	55	. *			•	•	•
18. 5	0. 5	54	. *		•		•	
19. 0		54	*			•	٠	•
19. 5	0. 5	53	. *		•	•	•	•
20.0		52	. *	•		•	•	
20. 5	0. 5	52	. *	•		•	•	•
21.0		52	. *				•	
21.5		51	. *			•		•
22. 0		51	. *	•				•
22. 5	0. 4	51	. *					
23. 0	0.4	51	. *					

DISCHARGE HYDROGRAPH FOR 1994 GLOF ... STATION NUMBER 38 BELOW RUN1 1 : AT KM 76.09

GAGE ZERO = 1580.00 M MAX ELEVATION REACHED BY FLOOD WAVE = 1583.59 M

FLOOD STAGE NOT AVAILABLE

MAX STAGE = 3.59 M AT TIME = 4.747 HOURS

MAX FLOW = 2525 CMS AT TIME = 4.747 HOURS

TIME	STAGE	FLOW						
HR	M	CMS	0 1	000	2000	3000	4000	5000
	15 8 0. 0	0	*					
0. 5	0. 6	125	, *				,	
1.0	0.6	126	.*					
1. 5	0.6	126	.*					
2. 0	0. 6	126	*		•	•		
2. 5	0. 6	134	*	•	•	•		
3. 0	0. 6	138	*	•	•	•	•	-
3. 5	0. 8	188	*	•	•	•	•	•
4. 0	3. 1	1962	. •		*	•	•	•
4. 5	3. 5	2439	•	•	•	*	•	
	3. 5 3. 5	2441	•	•	•	*	•	•
5. 0 5. 5	3. 0	1885	•	•	*		•	•
			•		, T .	-	•	•
6.0	2. 5	1372	•		•	•	•	•
6. 5	2. 2	1051	•	. *	•	•	•	•
7. 0	1.9	826		•	•	•	•	•
7. 5	1.7	667		•	•	•	•	•
8. 0	1.5	551	. *	•	•	•	•	•
8. 5	1. 3	463	. *	•	•	•	•	•
9. 0	1. 2	396	*		•	•	•	•
9. 5	1.1	345	*	•	•	•	•	•
10.0	1.0	304	*	•	•		•	•
10. 5	1.0	272	*	•	•	•	•	•
11.0	0. 9	246	. *	•	•	•	•	•
11.5	0. 9	225	*	•	•	•	•	•
12. 0	0.8	208	*	•	•	•	•	•
12. 5	0. 8	194	*	•	•	•	•	•
13. 0	0. 8	182	. *	•	•	•	•	•
13. 5	0. 8	172	. *	•	•	•	•	•
14. 0	0. 7	164	. *		•	•	•	•
14. 5	0. 7	157	. *	•	•	•	•	•
15. 0	0. 7	151	*	•	•	•	•	•
15. 5	0. 7	146	, *	•	•	•	•	•
16. 0	0. 7	142	. *	•	•	•	•	•
16. 5	0. 7	139	. *	•	•	•	•	•
17. 0	0. 7	136	. *	•	•	•	•	•
17. 5	0. 6	133	, *	•	•	•	•	•
18. 0	0. 6	131	. *	٠	•	•	•	•
18. 5	0. 6	129	. *		·	•	•	•
19. 0	0. 6	128	. *	•	•	•	•	•
19. 5	0. 6	127	. *		•	•	•	•
20. 0	0. 6	126	. *		•	•	•	•
20. 5	0. 6	125	, *			•		•
21.0	0. 6	125	. *		•	•	•	•
21.5	0. 6	124	. *	•	٠		•	•
22. 0	0.6	125	. *	•				•
22. 5	0. 6	125	. *					
23. 0	0. 6	124	. *				•	•

GAGE ZERO = 1170.00 M MAX ELEVATION REACHED BY FLOOD WAVE = 1177.99 M FLOOD STAGE NOT AVAILABLE

MAX STAGE = 7.99 M AT TIME = 5.622 HOURS MAX FLOW = 2564 CMS AT TIME = 5.622 HOURS

		MAX FLOY	1 =	2564 U	MS A	IIME =	3. 622 NUU	NO.
TIME	STAGE	FLOW						
HR	M	CMS ()	1000	2000	3000	4000	5000
	1170.0		k					
0. 5	2. 3	293 .	*				·	•
1.0	2. 3	295	*					
1.5	2. 3	296	*					
2. 0	2. 3	296	*					•
2. 5	2. 4	308	*				,	
3. 0	2. 4	320	*	•				
3. 5	2. 5	320	*	•				
4. 0	3. 8	525		* .				
4. 5	4. 5	700		*				
5. 0	5.8	1150		*				
5. 5	7. 9	2511				*		
6.0	7. 3 7. 8	2515	'	•	,	*		
6.5	7. 6 7. 1	2110		•	.*			
7.0	6. 3	1648	٠	•	*	•		
7. 5	5. 6	1319		. *		•		
8.0	5. 0 5. 0	1087		*	•	•	•	
	4. 5	911	•	*.	•	•	·	
8. 5	4. 1	776	•	*	•	•	·	
9.0	4. i 3. 8	674	•	*		•	•	
9. 5		591	•	*	•	•	•	
10.0	3. 5 3. 3	528	•	Ψ. Ψ		•	•	·
10.5	3. 3 3. 1	476	•	*	•	•	•	·
11.0	3. 1 3. 0	434		* . * .	•	•	•	
11.5	2. 8	400	•	r . k .	•	•	•	
12.0	2. 6 2. 7	371	•	, k	•	•	·	
12.5	2. 7	348	. *	,	•	•	•	
13.0	2. 0 2. 5	348	. *	•	•	•	•	
13. 5 14. 0	2. 5 2. 5	320	. *	•	•	•	•	
14. 5	2. 3 2. 4	312	. *	•	•	•		
	2. 4 2. 4	307	*	•	•	•	•	
15. 0	2. 4 2. 4	302	. *	•	•	•	•	
15. 5	2. 4	298	. T	•	•	•	•	
16.0	2. 3 2. 3	296 296	. *	•	•	•	•	· .
16.5	2. 3 2. 3	296 293	*	•	•	•	•	•
17.0		293 291	*	•	•	•	•	•
17. 5		289	*		•	•	•	•
18.0		289 287	*		•	•	•	•
18. 5			. *		•	•	•	•
19.0		286 285			•	•	•	•
19.5		285 284	. *		•	•	•	•
20.0		284 283	. *		•	•	•	•
20. 5		283 282	. *		•	•	•	•
21.0		282	. *			•	•	•
21.5		282 282			•	•	•	•
22. 0			*		•	•	•	•
22. 5		281	. *		•	•	•	•
23. 0	2. 2	281	. *	•	•	•	•	•

MAX ELEVATION REACHED BY FLOOD WAVE = 579.30 M GAGE ZERO = 570.00 № FLOOD STAGE NOT AVAILABLE

MAX STAGE = 9.30 M AT TIME = 7.547 HOURS MAX FLOW = 2508 CMS AT TIME = 7.547 HOURS

	MAX FLOW =	2508 C	MS AT	TIME =	7. 547 HOU	RS
TIME STAGE	FLOW					5000
HR M	CMS 0	1000	2000	3000	4000	5000
0. 0 -570. 0	0 *	•	•	•		
0. 5 3. 9	465 .	* .	,	•	•	•
1.0 4.1	529 .	* .	,	•	-	•
1. 5 4. 2	535 .	*	•	•	•	•
2. 0 4. 2	535 .	*	•	•	•	•
2. 5 4. 2	542	* .	•	•	•	•
3. 0 4. 3	562 .	*	•	•	•	•
3. 5 4. 3	570 .	* .	٠	•	•	•
4.0 4.6	624 .	* .	٠	•	•	•
4. 5 4. 8	660 .	* .	•	•	•	•
5. 0 4. 9	685 .	* .	•	•	•	•
5. 5 5. 0	702 .	* .	•	•	•	•
6. 0 5. 0	721 .	* .	•	•	•	•
6, 5 5, 3	775 .	* .		•	•	•
7. 0 6. 6	1131 .	. *	•	•	•	•
7. 5 9. 2	2426 .	•	•	* .	•	•
8. 0 8. 9	2318	•	. *	٠.	•	•
8. 5 8. 2	1980 .	•	*	•	•	•
9. 0 7. 5	1648 .	•	* .	•		•
9. 5 6. 9	1 386 .	•	* .		•	
10. 0 6. 4	1180 .	. *		•	•	•
10. 5 5. 9	1024	*	,	•	•	•
11. 0 5. 5	895 .	*.	•	•	•	•
11.5 5.2	790 .	* .	•		•	•
12. 0 4. 9	704 .	* .	•	•	•	•
12. 5 4. 6	636 .	* .		•	•	•
13. 0 4. 5	601 .	*		•	•	
13. 5 4. 4	580 .	*	•	•	•	•
14.0 4.3	561 .	* .		•	•	•
14. 5 4. 2	547 .	* ,		•	•	•
15.0 4.2	534 .	* .		•	•	•
15. 5 4. 1	524 .	* .		•	•	•
16.0 4.1	516 .	* .	•	•	•	•
16. 5 4. 1	510 .	* .		•	•	•
17. 0 4. 0	504 .	* .	•	•		•
17. 5 4. 0	499 .	* .	•	•	•	•
18. 0 4. 0	495 .	* .		•		•
18. 5 4. 0	491 .	* .	•	•	•	•
19. 0 3. 9	488 .	* .		•	•	•
19. 5 3. 9	485 .	* .	•	•	•	•
20. 0 3. 9	483 .	* .	•	•	•	•
20. 5 3. 9	481 .	* .	•	•	٠	•
21. 0 3. 9	479 .	* .	•		•	•
21. 5 3. 9	477 .	* .	•	•		•
22. 0 3. 9	475 .	* .			•	•
22. 5 3. 9	474 .	* ,	•			•
23. 0 3. 9	473 .	* .		•	•	•

DISCHARGE HYDROGRAPH FOR 1994 GLOF ... STATION NUMBER 108
BELOW RUN1 1 : AT KM 219.16

GAGE ZERO = 130.00 M MAX ELEVATION REACHED BY FLOOD WAVE = 132.08 M FLOOD STAGE NOT AVAILABLE

TIME	STAGE	FLOW						
HR	M	CMS	0	500	1000	1500	2000	2500
	-130.0	0	*	•				
0. 5	0.8	480		*				
1. 0	0.8	619		*	,			
1.5	0. 8	665		. *				
2. 0	0. 8	671		. *				
2. 5	0. 8	672		. *				
3. 0	0.8	676			k .			
3. 5	0. 8	681			* .			
4. 0	0. 8	693		, ,	k .			
4. 5	0. 8	698			k ,			•
5. 0	0.8	706		. ,	k .			
5. 5	0.8	713			* .	•	•	
6. 0	0.8	718		. ,	k .			
6. 5	0.8	723			k .		•	
7. 0	0.8	732			* .			
7. 5	0. 8	752			* .			
8. 0	0. 8	805			* .			
8. 5	0.8	962			*.			
9. 0	1. 1	1491				*		
9. 5	1. 9	2230					•	*
10.0	2. 0	2171		•				* .
10.5	1. 7	1794					* .	
11.0	1. 5	1559		•		. :	* .	
11.5	1.4	1363		•		* .		
12.0	1. 2	1189		•		* .		•
12. 5	1. 1	1053		•	. *	•	-	
13. 0	1. 0	940			*.			
13. 5	1.0	844			* .			
14.0	0. 9	764			*	•		•
14. 5	0.8	701		, :	* .			•
15.0	0.8	678		. :	* .			•
15. 5	0. 8	674		. *			-	•
16.0	0. 8	668		. *		•	-	•
16. 5	0. 8	661		. *			•	•
17. 0	0. 8	657		. *			•	•
17. 5	0. 8	653		. *			•	•
18. 0	0. 8	649		. *		,		•
18. 5	0. 8	646	-	. *				•
19. 0	0. 8	643		. *			•	•
19. 5	0. 8	640		. *		•		•
20. 0	0. 8	638		. *		•	•	•
20. 5	0. 8	635		. *	•		•	•
21.0	0. 8	633		. *				•
21.5	0. 8	632		. *				•
22. 0	0. 8	630		. *			•	-
22. 5	0. 8	628		. *	•		•	•
23. 0	0. 8	627		. *			•	•

Calculation Result of DAMBRK (2/3)

Simulation of GLOF from Luggye Lake

ANALYSIS OF THE DOWNSTREAM FLOOD HYDROGRAPH PRODUCED BY THE DAM BREAK OF

RUN2 :

ON

Luggye Lake

ANALYSIS BY

BASED ON PROCEDURE DEVELOPED BY DANNY L. FREAD, PH.D., SR. RESEARCH HYDROLOGIST

QUALITY CONTROL TESTING AND OTHER SUPPORT BY JANICE M. LEWIS, RESEARCH HYDROLOGIST

HYDROLOGIC RESEARCH LABORATORY W23, OFFICE OF HYDROLOGY NOAA, NATIONAL WEATHER SERVICE SILVER SPRING, MARYLAND 20910 *** SUMMARY OF INPUT DATA ***

INPUT CONTROL PARAMETERS FOR RUN2 :

PARAMETER ***********************************	VARIABLE book solotokok	VALUE *********
NUMBER OF DYNAMIC ROUTING REACHES	KKN	1
TYPE OF RESERVOIR ROUTING	KUI	0
MULTIPLE DAM INDICATOR	MULDAM	0
PRINTING INSTRUCTIONS FOR INPUT SUMMARY	KDMP	5
NO. OF RESERVOIR INFLOW HYDROGRAPH POINTS	ITEH	2
INTERVAL OF CROSS-SECTION INFO PRINTED OUT WHEN	JNK=9 NPRT	0
FLOOD-PLAIN MODEL PARAMETER	KFLP	0
METRIC INPUT/OUTPUT OPTION	METRIC	1

IOPUT= 1 0 0 0 0 0 1 1 0 0 0 0

RUN2 : RESERVOIR

TABLE OF ELEVATION VS SURFACE AREA

SURFACE AREA (SQ KM) ELEVATION (M) SA(K) HSA (K) 1. 0 4560. 00 1. 0 4535. 00 0.0 0.00 0.0 0.00 0.00 0.0 0. 0 0.00 0.00 0.0 0. 0 0.00

RUN2 : RESERVOIR AND BREACH PARAMETERS

PARAMETER ***********************************	UNITS * ***********************************	VARIABLE ********** RLM	VALUE solololololok 2.10
ELEVATION OF WATER SURFACE	M	YO	4561.00
SIDE SLOPE OF BREACH		Z	0.00
ELEVATION OF BOTTOM OF BREACH	M	YBMIN	4535. 00

WIDTH OF BASE OF BREACH	M	BB	35. 00
TIME TO MAXIMUM BREACH SIZE	HOUR	TFH	3. 50
ELEVATION (MSL) OF BOTTOM OF DAM	M	DATUM	4535. 00
VOLUME-SURFACE AREA PARAMETER		VOŁ	0. 00
ELEVATION OF WATER WHEN BREACHED	M	HF	4561. 00
ELEVATION OF TOP OF DAM	M	HD	4561.00
ELEVATION OF UNCONTROLLED SPILLWAY CREST	M	HSP	0. 00
ELEVATION OF CENTER OF GATE OPENINGS	M	HGT	0. 00
DISCHARGE COEF. FOR UNCONTROLLED SPILLWAY		CS	0. 00
DISCHARGE COEF. FOR GATE FLOW		CG	0. 00
DISCHARGE COEF. FOR UNCONTROLLED WEIR FLOW		CDO	0. 00
DISCHARGE THRU TURBINES	CMS	QT	50. 00

CDO SHOULD NOT BE 0.0 IF OVERTOPPING MAY OCCUR

DHF (INTERVAL BETWEEN INPUT HYDROGRAPH ORDINATES) = 0.00 HRS.

TEH(TIME AT WHICH COMPUTATIONS TERMINATE) = 24.0000 HRS.

BREX (BREACH EXPONENT) = 0.000

MUD (MUD FLOW OPTION) = 0

IWF (TYPE OF WAVE FRONT TRACKING) = 0

KPRES (WETTED PERIMETER OPTION) = 0

KSL(LANDSLIDE PARAMETER) = 0

INFLOW HYDROGRAPH TO RUN2 :

50.00 50.00

TIME OF INFLOW HYDROGRAPH ORDINATES

0.0000 100.0000

CROSS-SECTIONAL PARAMETERS FOR BELOW RUN2 :

Luggye Lake

PARAMETER ***********************************	VARIABLE	VALUE ******
NUMBER OF CROSS-SECTIONS	NS	6
MAXIMUM NUMBER OF TOP WIDTHS	NCS	2

NUMBER OF CROSS-SECTIONAL HYDROGRAPHS TO PLOT	NTT	5
TYPE OF OUTPUT OTHER THAN HYDROGRAPH PLOTS	JNK	1
CROSS-SECTIONAL SMOOTHING PARAMETER	KSA	0
DOWNSTREAM SUPERCRITICAL OR NOT	KSUPC	1
NO. OF LATERAL INFLOW HYDROGRAPHS	LQ	5
NO. OF POINTS IN GATE CONTROL CURVE	KCG	0

NUMBER OF CROSS-SECTION WHERE HYDROGRAPH DESIRED (MAX NUMBER OF HYDROGRAPHS = 6)

1 2 3 4 5

CROSS-SECTIONAL VARIABLES FOR BELOW RUN2 :

Luggye Lake

UNITS VARIABLE PARAMETER akalalak akalalak LOCATION OF CROSS-SECTION KM XS(I) ELEVATION (MSL) OF FLOODING AT CROSS-SECTION M FSTG(I) ELEV CORRESPONDING TO EACH TOP WIDTH M HS(K, I) TOP WIDTH CORRESPONDING TO EACH ELEV M BS(K, I) (ACTIVE FLOW PORTION) TOP WIDTH CORRESPONDING TO EACH ELEV BSS (K, I) (OFF-CHANNEL PORTION) NUMBER OF CROSS-SECTION T NUMBER OF ELEVATION LEVEL K

CROSS-SECTION NUMBER 1

 $XS(I) = 0.000 ext{ FSTG}(I) = 0.00 ext{ HS} ... ext{ 4535.0 } 4560.0 ext{ BS} ... ext{ 50.0 } 150.0 ext{ BSS} ... ext{ 0.0 } 0.0 ext{ 0.0} ext{ }$

CROSS-SECTION NUMBER 2

 $XS(I) = 4.500 ext{ FSTG}(I) = 0.00$ $HS ext{ HS } 0.00$ $HS ext{ HS } 0.00$ $HS ext{ HS } 0.00$ $HS ext{ HS } 0.00$

CROSS-SECTION NUMBER 3

 $XS(I) = 36.500 \quad FSTG(I) = 0.00$ $HS \dots 3160.0 \quad 3180.0$ $BS \dots 50.0 \quad 100.0$ $BSS \dots 0.0 \quad 0.0$

CROSS-SECTION NUMBER 4

 $XS(I) = 76.100 ext{ FSTG}(I) = 0.00$ HS ... 1580.0 1600.0 BS ... 70.0 200.0 BSS ... 0.0 0.0

CROSS-SECTION NUMBER 5

XS(I) = 121.200 FSTG(I) = HS ... 1095.0 1115.0 0.00

BS ... 30.0 100.0 BSS ... 0.0 0.0

CROSS-SECTION NUMBER 6

XS(I) = 171.500 FSTG(I) =

HS ... 570.0 590.0 BS ... 50.0 100.0 BSS ... 0.0 0.0

MANNING N ROUGHNESS COEFFICIENTS FOR THE GIVEN REACHES (CM(K, I), K=1, NCS) WHERE I = REACH NUMBER

REACH 1 ... 0.050 0.050

REACH 2 ... 0.050 0.050

REACH 3 ... 0.050 0.050

REACH 4 ... 0.050 0.050

REACH 5 ... 0.050 0.050

CROSS-SECTIONAL VARIABLES FOR

Luggye Lake

BELOW RUN2 :

PARAMETER ***********************************	UNITS ****	VARIABLE ******		
MINIMUM COMPUTATIONAL DISTANCE USED BETWEEN CROSS-SECTIONS	КМ	DXM(I)		
CONTRACTION - EXPANSION COEFFICIENTS		FKC(I)		

BETWEEN CROSS-SECTIONS

REACH NUMBER	DXM(I)	FKC(I)
1	2. 000	0. 000
2	2. 000	0. 000
3	2. 000	0. 000
4	2. 000	0. 000
5	2. 000	0. 000

DOWNSTREAM FLOW PARAMETERS FOR

Luggye Lake

BELOW RUN2 :

PARAMETER ***********************************	UNITS	VARIABLE ***********	VALUE
MAX DISCHARGE AT DOWNSTREAM EXTREMITY	CMS	QMAXD	0. 0
MAX LATERAL OUTFLOW PRODUCING LOSSES	CMS /M	QLL	0. 000
INITIAL SIZE OF TIME STEP	HOUR	DTHM	0. 0000
INITIAL WATER SURFACE ELEVATION DOWNSTREAM	M	YDN	575. 00
SLOPE OF CHANNEL DOWNSTREAM OF DAM	%	SOM	0. 00
THETA WEIGHTING FACTOR		THETA	0. 00
CONVERGENCE CRITERION FOR STAGE	М	EPSY	0.000
TIME AT WHICH DAM STARTS TO FAIL	HOUR	TFI	0. 00

AT REACH= 3 DXM SHOULD BE CHANGED TO 0.434 DUE TO CHANGE OF SLOPE CRITERIA COMPUTATIONS WILL USE THE FOLLOWING DXM VALUES

2.000 2.000 2.000 2.000 2.000

LATERAL INFLOW REACH NUMBER

LQX(I)

1 2 3 4 5

(QL(L, 1), L=1, ITEH) 0. 0.

(QL(L, 2), L=1, ITEH) 0. 0.

(QL(L, 3), L=1, ITEH)

70. 70.

(QL(L, 4), L=1, ITEH) 100. 100.

(QL(L, 5), L=1, ITEH) 0. 0.

TOTAL NUMBER OF CROSS SECTIONS (ORIGINAL+INTERPOLATED) (N) = 85 (MAXIMUM ALLOWABLE = 200

1

		BOTTOM		REACH		
CROSS-SECTION		ELEVATION		LENGTH	SLOPE	
NO.	KM	M	REACH NO.	KM	%	MESAGE
1	0.00	4535. 00				
2	4.50	4410.00	1	4. 50	2. 78	
3	36. 50	3160. 00	2	32.00	3. 91	
4	76. 10	1580. 00	3	39. 60	3. 99	
5	121. 20	1095. 00	4	45. 10	1. 08	
6	171. 50	570. 00	5	50. 30	1.04	

TOTAL VOLUME IN RESERVOIR BEHIND RUN2 : = 25.0 CU. M (MILLION)

DEFINITION OF VARIABLES IN RESERVOIR DEPLETION TABLE

PARAMETER *** *** *** *** ** ** ** ** ** ** ** **	UNITS *******	VARIABLE ******
TIME STEP FROM START OF ANALYSIS		I
ITERATIONS NECESSARY TO SOLVE FLOW EQUATIONS		K
ELAPSED TIME FROM START OF ANALYSIS	HOUR	TTP(I)
TOTAL OUTFLOW FROM DAM	CMS	Q(I)
ELEVATION OF WATER SURFACE AT DAM	M	H2
ELEVATION OF BOTTOM OF BREACH	M	YB
EST DEPTH OF FLOW IMMEDIATELY DOWNSTREAM	M	D
SUBMERGENCE COEFFICIENT		SUB
VELOCITY CORRECTION		VCOR
TOTAL VOLUME DISCHARGED FROM TIME OF BREACH MI	LLION CU M	OUTVOL
BREACH WIDTH	M	BB
RECTANGULAR BREACH DISCHARGE COEFFICIENT		COFR
INFLOW TO RESERVOIR	CMS	QI(I)
BREACH OUTFLOW	CMS	QBRECH
SPILLWAY OUTFLOW	CMS	QSPIL

I	K TT	P(I)	Q(I)	H2	YB	D	SUB	VCOR	OUTVOL	BB	COFR	QI (I)	QBRECH	QSPIL
***	yok yok	jojoj ok	Actololololok	Acidolololok	*Achalololok	alcololololok	skololok	*okokok	alajajajajajajk	*ototok	skolok	yololok	yalololok	*olololok
1	0 0.	000	50	4561.00	4561.00	4535. 44	1.00	1. 00	0. 0	0. 0	3. 10	50.	0.	50 .
2		070	50	4560.99	4560. 48	4535.44	1.00	1.00	0.0	0.7	3. 10	50.	0.	50.
3	2 0.	140	52	4560.99	4559.96	4535. 45	1.00	1.00	0.0	1.4	3. 10	50.	3.	50 .
4	1 0.	210	56	4560.99	4559. 44	4535 . 4 7	1.00	1.00	0. 0	2. 1	3. 10	50.	7.	50.
5	1 0.	280	64	4560.99	4 55 8 . 92	4535. 51	1.00	1.00	0.1	2.8	3. 10	50.	14.	50.
6	1 0.	350	74	4560.98	4 55 8 . 4 0	4535. 56	1.00	1.00	0. 1	3. 5	3. 10	50.	25.	50.
7		420	89	4560. 98	4557.88	4535.62	1.00	1.00	0. 1	4. 2	3. 10	50.	39.	50.
8		490	107	4560.96	4557.36	4535. 69	1.00	1.00	0. 1	4. 9	3. 10	50 .	57.	50.
9		560	129	456 0. 9 5	4556. 84	4535.77	1.00	1. 00	0. 1	5.6	3. 10	50 .	80.	50.
10		630	156	4560. 92	4556. 32	4535. 87	1.00	1.00	0. 2	6.3	3. 10	50.	107.	50.
11		700	187	4560. 89	4555. 80	4535. 96	1.00	1.00	0. 2	7.0	3. 10	50.	138.	50.
12		770	223	4560.85	4555. 28	4536. 07	1.00	1.00	0.3	7.7	3. 10	50.	173.	50.
13		840	263	4560. 81	4554.76	4536. 18	1.00	1.00	0. 3 0. 4	8. 4 9. 1	3. 10 3. 10	50. 50.	214. 258.	50. 48.
14		910	306	4560.75	4554. 24 4553. 72	4536. 29 4536. 40	1.00 1.00	1. 00 1. 00	0. 4	9. 1	3. 10	50. 50.	308.	44.
15		980	351	4560. 68 4560. 59	4553. 72 4553. 20	4536. 40 4536. 51	1.00	1.00	0. 5	10.5	3. 10	50.	361.	40.
16 17		050 120	401 455	4560. 59 4560. 50	4552. 68	4536. 63	1.00	1.00	0. 7	11.2	3. 10	50. 50.	419.	36.
18		190	512	4560.39	4552. 16	4536. 75	1.00	1.00	0.8	11.9	3. 10	50. 50.	481.	32.
19		260	574	4560. 26	4551.64	4536. 87	1.00	1.00	1. 0	12.6	3. 10	50 .	546.	28.
20		330	639	4560. 12	4551.12	4536. 99	1.00	1. 00	1. 1	13.3	3. 10	50.	615.	24.
21		400	707	4559. 97	4550. 60	4537. 12	1.00	1. 00	1. 3	14.0	3. 10	50.	687.	20.
22		470	777	4559.79	4550. 08	4537.24	1.00	1.00	1.5	14.7	3. 10	50.	762.	16.
23		540	851	4559.60	4549. 56	4537.36	1.00	1.00		15.4	3. 10	50.	839.	12.
24		610	926	4559.39	4549.04	4537.48	1.00	1.00	1. 9	16. 1	3. 10	50.	918.	8.
25		680	1002	4559. 16	4548. 52	4537.60	1.00	1.00	2. 1	16.8	3. 10	50.	999.	4.
26		750	1080	4558. 91	4548.00	4537.71	1.00	1.00	2.4	17.5	3. 10	50.	1080.	0.
27	2 1.	820	1162	4558.64	4547.48	4537.83	1.00	1.00	2.7	18. 2	3. 10	50.	1163.	0.
28	2 1.	890	1245	4558.35	4546. 96	4537.95	1.00	1.00	3. 0	18.9	3. 10	50.	1245.	0.
29	2 1.	960	1327	4558. 04	4546. 44	4538. 06	1.00	1.00	3.3	19.6	3. 10	50.	1327.	0.
30	2 2.	030	1408	4557.70	4545. 92	4538. 17	1.00	1. 00	3. 7	20. 3	3. 10	50.	1409.	0.
31		100	1488	4557.35	4545. 40	4538. 27	1.00	1.00	4.0	21.0	3. 10	50.	1489.	0.
32		170	1567	4 556. 98	4544. 88	4538.37	1.00	1. 00	4.4		3. 10	50.	1568.	0.
33		240	1644	4556. 59	4544. 36	4538. 46	1.00	1.00	4.8	22.4	3. 10	50.	1645.	0.
34		310	1719	4556. 17	4543. 84	4538. 55	1.00	1.00	5. 2	23. 1	3. 10	50.	1720.	0.
35		380	1792		4543. 32		1.00	1. 01	5.7	23.8		50.	1792.	0. 0.
36		450	1862	4555.30	4542. 80		1.00	1.01	6. 1	24. 5 25. 2		50. 50.	1862. 1930.	0. 0.
37		520	1929	4554. 83	4542. 28	4538. 80 4538. 87	1.00	1. 01 1. 01	6. 6 7. 1	25. 2 25. 9		50. 50.	1930. 1994.	0. 0.
38		. 590	1994	4554.35 4553.85	4541.76 4541.24	4538. 94	1.00	1.01	7.6	26.6		50.	2055.	0.
39 4 0		. 660 . 730	2055 2113	4553. 34	4540.72	4539. 00	1.00	1. 01	8. 1	27.3		50. 50.	2114.	0.
41		800	2113	4552. 81	4540. 20	4539. 06	1.00	1.01	8. 7	28. 0		50.	2169.	0.
42		870	2221	4552. 27	4539. 68	4539. 12	1.00	1. 01	9. 2	28.7		50.	2221.	0.
43		940	2270	4551.72	4539. 16	4539. 17	1.00	1. 02			3. 10	50.	2270.	0.
44		010	2316	4551. 15		4539. 22	1.00	1. 02	10. 4	30. 1		50.	2316.	0.
45		. 080	2359	4550.58	4538. 12	4539. 27	1.00	1. 02	11.0	30.8	3. 10	50.	2360.	0.
46		. 150	2400	4549.99			1.00	1. 02	11.6	31.5	3. 10	50.	2400.	0.
47	2 3	. 220	2438	4549.39	4537.08	4539.35	1.00	1.03	12. 2	32. 2	3. 10	50.	2439.	0.
48	2 3	. 290	2474	4548.79	4536.56	4539.38	1.00	1.03	12. 8	32. 9	3. 10	50.	2475.	0.
49	2 3.	. 360	2509	4548. 17	4536.04	4539. 42	1.00	1.04	13. 4	33.6	3. 10	50.	2509.	0.
50	2 3	. 430	2542	4547.55	4535. 52	4539. 45	1.00	1. 05	14. 1	34. 3	3. 10	50.	2543.	0.
			RES	ERVOIR DE	PLETION T	ABLE								
I	K TT	P(I)	Q(I)	Н2	YΒ	D	SUB	VCOR	OUTVOL	BB	COFR	QI (I)	QBRECH	QSPIL
***	** **	*	skololokolok	****	*****	***	***	****	***	***	*olotok	****	*ololololok	yololok

51	2	3.500	2575	4546. 91	4535.00	4539. 49	1.00	1.05	14. 7	35.0	3. 10	50.	2576.	0.
52	2	3.570	2398	4546.30	4535.00	4539.31	1.00	1.06	15. 3	35.0	3. 10	50.	2399.	0.
53	2	3.640	2225	4545.73	4535.00	4539. 12	1.00	1.06	15. 9	35.0	3. 10	50.	2225.	0.
54	2	3.710	2067	4545.20	4535.00	4538.95	1.00	1.06	16. 5	35.0	3. 10	50.	2067.	0.
55	2	3.780	1923	4544.71	4535.00	4538.79	1.00	1.06	17. 0	35.0	3. 10	50.	1924.	0.
56	2	3.850	1793	4544. 25	4535.00	4538.64	1.00	1. 07	17.4	35.0	3. 10	50 .	1793.	0.
57	2	3.920	1674	4543.83	4535.00	4538.50	1.00	1.07	17. 9	35.0	3. 10	50.	1674.	0.
58	2	3.990	1565	4543.43	4535.00	4538.37	1.00	1.07	18. 3	35.0	3. 10	50.	1566.	0.
59	2	4.060	1466	4543.06	4535.00	4538. 24	1.00	1.07	18. 7	35.0	3. 10	50.	1466.	0.
60	2	4.130	1375	4542.72	4535.00	4538. 12	1.00	1.07	19. 0	35.0	3. 10	50.	1376.	0.
61	2	4.200	1292	4542.40	4535.00	4538 . 01	1.00	1.07	19. 4	35.0	3. 10	50.	1292.	0.
62	2	4.270	1215	4542.09	4535.00	4537.90	1.00	1.08	19. 7	35.0	3. 10	50.	1215.	0.
63	2	4.340	1144	4541.81	4535.00	4537.80	1.00	1.08	20. 0	35.0	3. 10	50.	1145.	0.
64	2	4.410	1079	4541.54	4535.00	4537.71	1.00	1.08	20. 2	35.0	3. 10	50.	1079.	0.
65	2	4.480	1019	4541.29	4 535. 00	4537.62	1.00	1.08	20. 5	35.0	3. 10	50.	1019.	0.
66	2	4.550	963	4541.05	4 535. 00	4537.54	1.00	1.08	20. 8	35. 0	3. 10	50.	963.	0.
67	2	4.620	911	4540 . 83	4535.00	4537.46	1.00	1.08	21.0	35.0	3. 10	50.	912.	0.
68	2	4.690	863	4540.62	4535.00	4537.38	1.00	1.08	21. 2	35.0	3. 10	50.	864.	0.
69	2	4.760	819	4540.42	4535. 00	4537.31	1.00	1.09	21.4	35.0	3. 10	50.	819.	0.
70	2	4.830	777	4540. 23	4 535. 00	4 537. 2 4	1.00	1.09	21. 6	35.0	3. 10	50.	778.	0.
71	2	4.900	739	4540 . 05	4535.00	4537. 17	1.00	1.09	21. 8	35.0	3. 10	50.	739.	0.
72	2	4.970	703	4539.88	4535. 00	4537.11	1.00	1.09	22. 0	35.0	3. 10	50.	703.	0.
73	2	5.040	669	4539 . 72	4535. 00	4537.05	1.00	1.09	22. 2	35.0	3. 10	50.	669.	0.
74	2	5.110	638	4539. 57	4 535. 00	4536. 99	1.00	1.09	22. 3	35.0	3. 10	50.	638.	0.
75	2	5. 180	608	4539.42	4535. 00	4536. 94	1.00	1.09	22. 5	35.0	3. 10	50.	609.	0.
76	2	5. 250	581	4 539. 29	4 535. 00	4536. 88	1.00	1.09	22. 7	35.0	3. 10	50.	581.	0.
77	2	5.320	555	4539. 16	4 535. 00	4536 . 83	1.00	1.10	22. 8	35.0	3. 10	50.	555.	0.
78	2	5.390	531	4539.03	4 535. 00	4536. 79	1.00	1.10	22. 9	35.0	3. 10	50.	531.	0.
79	. 2	5.460	508	4538. 91	4535. 00		1.00	1.10	23. 1		3. 10	50.	508.	0.
80	2	5.530	486	4538. 80	4535. 00	4536.70	1.00	Į. 10	23. 2	35.0	3. 10	50.	487.	0.
81	2	5.600	466	4 538. 69	4535. 00	4536. 66	1.00	1. 10	23. 3	35.0	3. 10	50.	467.	0.
82	2	5.670	447	4538. 59	4535. 00	4536. 62	1.00	1. 10	23. 4	35.0	3. 10	50.	448.	0.
83	2	5.740	429	4538. 49	4535. 00	4536. 58	1.00	1. 10	23. 5	35.0	3. 10	50.	430.	0.
84	2	5.810	413	4538. 40	4535. 00		1.00	1. 10	23.6	35.0	3. 10	50.	413.	0.
85	2	5. 880	397	4538.31	4535. 00	4536. 50	1.00	1. 10	23.7	35.0	3. 10	50.	397.	0.
86	2		382	4538. 22	4535. 00	4536.47	1.00	1. 10	23. 8	35.0	3. 10	50.	382.	0.
87	2	6. 020	367	4538. 14	4535. 00	4536. 44	1.00	1. 10	23. 9	35.0		50.	368.	0.
88		6.090	354	4538.06	4535. 00	4536. 41	1.00	1. 10	24. 0		3. 10	50.	354.	0.
89		6. 160	341		4535. 00					35.0		50.	342.	0.
90		6. 230	329		4535. 00			1. 11		35.0		50.	330.	0.
91		6.300	318		4535. 00			1.11		35. 0 35. 0		50.	318.	0. 0.
92		6.370	307		4535.00			1.11		35. 0		50. 50.	307. 297.	0. 0.
93		6. 440	297		4535.00			1.11		35.0		50. 50.	287.	0. 0.
94	1		287		4535.00			1.11	24. 5 24. 6	35.0	3. 10 3. 10	50. 50.	278.	0.
95 06	1		277	4537.60	4535.00			1.11	24. 6	35.0	3. 10	50. 50.	269.	0.
96 07	1		269		4535.00 4535.00			1. 11 1. 11	24. 6 24. 7	35. 0		50. 50.	261.	0.
97 98	1		260	4537.49	4535. 00 4535. 00			1. 11		35.0		50. 50.	251. 253.	0.
98 99	1		252		4535. 00 4535. 00			1. 11		35.0		50. 50.	233. 245.	0.
100	l l		244 237		4535. 00 4535. 00					35.0		50. 50.	238.	0.
100	Ţ	o. 3 50	231	1001.04	4000.00	±000. II	1.00	1.11	24. 9	JU. V	J. 10	50.	200.	υ.

RESERVOIR DEPLETION TABLE

I ***		TTP(I)	Q(I) vokokokok	H2 *********	YB *atalolololok	G *crotototok	SUB *****	VCOR	NOVI'UO	BB ******	COFR ****	QI (I)	QBRECH ******	QSPIL *******
101	1	7.000	230	4537. 29	4535. 00	4536. 09	1.00	1. 11	25. 0	35. 0	3. 10	50.	231.	0.
102	1	7.077	223	4537.24	4535.00	4536.07	1.00	1.11	25. 0	35.0	3.10	50.	223.	0.
103	1		215	4537. 19	4535.00	4536.05	1.00	1. 11	25. 1	35.0	3. 10	50.	216.	0.
104	1	7. 255	207	4537.13	4535.00	4536.03	1.00	1. 11	25. 2	35.0	3. 10	50.	208.	0.
105	1	7.357	199	4537.08	4535.00	4536.00	1.00	1.11	25. 2	35.0	3. 10	50.	200.	0.
106	1	7.470	191	4537.02	4535.00	4535. 98	1.00	1. 12	25. 3	35.0	3. 10	50.	191.	0.
107	1	7.594	182	4536.96	4535.00	4535.95	1.00	1.12	25. 4	35.0	3. 10	50.	183.	0.
108	1	7.731	174	4536.89	4535.00	4535.92	1.00	1. 12	25. 5	35.0	3. 10	50 .	174.	0.
109	1	7.881	165	4536.83	4535.00	4535.90	1.00	1. 12	25. 6	35.0	3. 10	50.	165.	0.
110	1	8.046	156	4536.76	4535.00	4535.87	1.00	1. 12	25. 7	35.0	3.10	50.	157.	0.
111	1	8. 227	147	4536.70	4535.00	4535. 84	1.00	1. 12	25. 8	35.0	3. 10	50.	148.	0.
112	1	8. 427	139	4536.63	4535. 00	4535. 81	1.00	1. 12	25. 9	35.0	3. 10	50.	139.	0.
113	1	8. 647	130	4536. 56	4535.00	4535. 7 8	1.00	1. 12	26. 0	35.0	3.10	50.	131.	0.
114	1	8.888	122	4536. 50	4535.00	4535.75	1.00	1. 12	26. 1	35.0	3. 10	50.	123.	0.
115	1	9. 154	114	4536. 43	4535. 00	4535.72	1.00	1. 12	26. 2	35.0	3. 10	50.	115.	0.
116	1	9. 446	107	4536. 37	4535. 00	4535. 69	1.00	1. 12	26. 3	35.0	3. 10	50.	107.	0.
117	1	9.768	100	4536.30	4535.00	4535.66	1.00	1. 12	26. 4	35.0	3. 10	50.	100.	0.
118	1	10. 122	93	4536. 24	4535.00	4535.63	1.00	1. 12	26. 6	35. 0	3. 10	50 .	93.	0.
119	2	10.511	87	4536. 19	4535. 00	4535. 61	1.00	1.12	26. 7	35.0	3. 10	50 .	87.	0.
120	2	10. 939	81	4536. 13	4535.00	4535. 59	1.00	1. 13	26. 8	35.0	3. 10	50.	81.	0.
121	2	11.410	76	4536.09	4535.00	4535. 56	1.00	1. 13	27. 0	35.0	3. 10	50.	76.	0.
122	2	11.928	71	4536.04	4535.00	4535. 54	1.00	1. 13	27. 1	35.0		50.	72.	0.
123	2	12. 498	67	4536.00	4535. 00	4535. 52	1.00	1. 13	27. 2	35.0		50.	68.	0.
124	2	13. 125	64	4 535. 97	4535.00	4535. 51	1.00	1. 13	27.4	35.0	3. 10	50.	64.	0.
125	2	13.814	60	4535. 93	4535, 00	4535. 49	1.00	1. 13	27. 5	35.0		50.	61.	0.
126	2	14. 573	58	4535. 91	4535.00	4 535. 48	1.00	1. 13	27.7	35.0		50.	58.	0.
127		15. 407	56	4535. 89	4535.00	4535. 47	1.00	1. 13	27. 9	35.0		50.	56.	0.
128	2	16. 325	54	4 535. 8 7	4535.00	4535. 46	1.00	1. 13	28 . 1	35. 0		50.	55.	0.
129	2	17.334	53	4535. 8 5	4535.00	4 535. 46	1.00	1. 13	28. 3	35.0		50.	53.	0.
130	2	18. 445	52	4 535. 8 4	4535. 00	4535. 45	1.00	1. 13	28. 5	35.0		50.	52.	0.
131	1	19.666	51	4535 . 8 3	4535. 00	4535. 44	1.00	1. 13	28. 7	35.0		50.	51.	0.
132		21.010	50	4 535. 8 3	4535. 00	4535. 44	1.00	1. 13	28. 9	35.0		50.	51.	0.
133	1	22. 488	50	4535. 82	4535. 00	4535. 44	1.00	1. 13	29. 2	35.0	3. 10	50.	51.	0.

PARAMETER Nedeologicio pologicio del pologici del pologi	UNITS *********	VARIABLE *******	VALUE *******
INITIAL FLOW	CMS	Q(1)	50.
MAX FLOW	CMS	QM	2576.
FINAL FLOW	CMS	Q (NU)	51.
TIME TO MAX FLOW	HRS	TP	3.50
NUMBER OF TIME STEPS		NNU	133
TOTAL VOLUME DISCHARGED FROM RESERVOIR	MILLION CU M	DISVOL	29.

INITIAL CONDITIONS

((QDI (I), I=1,	N)					
50.	50.	50.	50.	50.	50.	50.	50 .
50 .	50.	50.	50.	50.	50.	50.	50 .
50.	50.	50.	120.	120.	120.	120.	120.
120.	120.	120.	120.	120.	120.	120.	120.
120.	120.	120.	120.	120.	120.	220.	220.
220.	220.	220.	220.	220.	220.	220.	220.
220.	220.	220.	220.	220.	220.	220.	220.
220.	220.	220.	220.	220.	220.	220.	220.
220.	220.	220.	220.	220.	220.	220.	220.
220.	220.	220.	220.	220.	220.	220.	220.
220.	220.	220.	220.	220.			
(1	YI(I), I=1, N	٧)					
4535. 49	4472.96	4410.46	4332. 28	4254. 21	4176.03	4097.96	4019.78
3941.71	3863. 53	3785.46	3707. 28	3629. 21	3551. 03	3472.96	3394. 78
3316.71	3238. 53	3160.46	3077.57	2994. 40	2911. 23	2828. 07	2744. 90
2661.73	2578. 57	2495.41	2412. 24	2329. 08	2245. 90	2162.75	2079. 57
1996. 42	1913. 25	1830.09	1746. 92	1663.76	1580. 60	1558. 96	1536. 93
1514. 90	1492. 88	1470. 85	1448. 83	1426. 81	1404. 78	1382.76	1360. 74
1338. 73	1316.71	1294.70	1272. 69	1250. 68	1228. 67	1206.66	1184. 66
1162.66	1140. 67	1118. 69	1096. 70	1075.68	1054. 65	1033.63	1012.60
991. 58	970. 55	949. 53	928. 51	907. 49	886. 47	865.45	844. 44
823. 42	802.40	781.38	760. 37	739. 35	718. 34	697.32	676. 31
655. 29	634. 28	613. 26	592. 25	571.24			

TIME PARAMETERS OF OUTFLOW HYDROGRAPH IMMEDIATELY DOWNSTREAM OF DAM

PARAMETER *** *********************************	UNITS ********	VARIABLE ******	*ck*ck	VALUE
TIME TO FAILURE	HR	TFH		3. 500
TIME TO START OF RISING LIMB OF HYDROGRAPH	HR	TF0	.•	0. 000
TIME TO PEAK	HR	TP		3. 500
TIME STEP SIZE	. HR	DTHI		0. 175
ROUTING COMPLETED.				
KTIME= 81 ALLOWABLE KTIME= 699	TT=	24. 1		

PROFILE OF CRESTS AND TIMES FOR Luggye Lake BELOW RUN2 :

DISTANCE						
FROM DAM	MAX ELEV	MAX FLOW	TIME MAX	MAX VEL	FLOOD ELEV	TIME FLOOD
KM	M	CMS	ELEV-HRS	M/S	M	ELEV-HRS
yololokylolok	yolololololok	apicipiolojojok	atotototototok	*Actorologicalsk	apiotototototok	spielejejejejejek
0.000	4539. 92	2575	3. 500	8.74	0. 00	0. 00
2. 250	4477. 38	2553	3. 500	8. 59	0. 00	0. 00
4. 499	4414. 81	2529	3. 500	8. 47	0. 00	0. 00
6. 499	4 335. 84	2510	3. 500	10.64	0.00	0. 00
8. 499	4258. 47	2491	3. 500	8. 67	0. 00	0. 00
10. 498	4179. 67	2493	3. 675	10. 43	0.00	0. 00
12. 498	4102. 16	2494	3. 675	8. 89	0.00	0. 00
14. 498	4023. 49	2489	3.762	10. 32	0. 00	0. 00
16. 497	3945. 86	2488	3.762	9. 09	0. 00	0. 00
18. 497	3867.31	2486	3.762	10. 23	0.00	0. 00
20. 497	3789. 58	2480	3.762	9. 27	0.00	0. 00
22. 496	3711. 11	2 48 2	3.850	10. 17	0.00	0. 00
24. 496	3633. 30	2478	3.850	9. 42	0.00	0. 00
26. 496	3554. 89	2469	3.850	10. 15	0.00	0. 00
28 . 49 5	3477. 01	2457	3. 850	9. 54	0.00	0. 00
30. 49 5	3398. 67	2456	4. 025	10. 14	0. 00	0. 00
32. 495	3320. 76	2459	4. 025	9. 68	0.00	0. 00
34. 494	3242. 46	2457	4. 025	10. 18	0.00	0. 00
36. 494	3164. 50	2450	4. 025	9. 80	0.00	0. 00
38. 578	3081. 15	2510	4. 025	10. 25	0.00	0. 00
40.662	2998. 08	2507	4. 200	9.74	0. 00	0. 00
4 2. 7 4 5	2914. 74	2511	4. 200	9. 98	0.00	0. 00
44. 829	2 8 31. 64	2509	4. 200	9. 57	0.00	0. 00
46. 913	2748. 32	2503	4. 200	9. 73	0.00	0. 00
48. 997	2665. 20	2492	4. 200	9.38	0.00	0. 00
51. 081	2581.90	2494	4. 375	9. 52	0.00	0. 00
53. 165	2498. 78	2495	4. 375	9. 22	0.00	0. 00
55. 249	2415. 50	2492	4. 375	9.33	0.00	0. 00
57. 333	2332. 36	2486	4. 375	9. 07	0.00	0. 00
59. 416	2249. 09	2478	4. 550	9. 14	0.00	0. 00
61. 500	2165. 96	2484	4. 550	8. 92	0.00	0.00
63. 584	2082. 71	2483	4. 550	8. 99	0.00	0.00
65. 668	1999. 55	2476	4. 550	8.79	0.00	0.00
67. 752	1916. 30	2467	4.725	8. 83	0.00	0. 00
69. 836	1833. 15	2472	4. 725	8. 65	0.00	0.00
71. 920	1749. 92	2469	4. 725	8. 69	0.00	0. 00
74. 003	1666. 76	2462	4.725	8. 53	0.00	0.00
76. 087	1583. 53	2455	4. 900	8.55	0.00	0.00
78. 137	1564. 89	2557	4. 900	4.09	0.00	0.00
80. 187	1539. 48	2551	5. 075	9.30	0.00	0. 00 0. 00
82. 236	1521. 09	2544	4. 900	4.08	0.00	
84. 286	1495. 42	2544	5. 250 5. 075	11.62	0.00	0. 00 0. 00
86. 336	1477.30	2545	5. 075 5. 425	4. 10	0.00	0. 00
88. 385	1451.38	2540	5.425	13.73	0.00	
90. 435	1433. 48	2540	5. 250 5. 425	4. 15	0. 00 0. 00	0. 00 0. 00
92. 484	1407.38	2531	5. 425 5. 425	15.70	0.00	0.00
94. 534	1389. 64	2526	5. 425 5. 600	4.21	0.00	0. 00
96. 584	1363. 41	2511	5. 600	15.74	0.00	0. 00

DISTANCE FROM DAM KM	MAX ELEV M	MAX FLOW CMS	TIME MAX ELEV-HRS	MAX VEL M/S	FLOOD ELEV	TIME FLOOD ELEV-HRS
***	*******	**************************************	**************************************	yajajajajajaja k	sololokskololok	
98. 633	1345. 85	2512	5. 425	4. 27	0.00	0. 00
100. 683	1319. 45	2508	5. 775	15. 21	0. 00	0. 00
102. 733	1302. 07	2496	5. 600	4.35	0.00	0. 00
104. 782	1275. 50	2499	5. 950	15.39	0.00	0. 00
106. 832	1258. 33	2486	5. 600	4. 43	0.00	0. 00
108. 882	1231. 59	2482	5. 950	15. 35	0. 00	0. 00
110. 931	1214. 63	2479	5. 775	4. 52	0.00	0. 00
112. 981	1187. 73	2481	6. 125	15. 13	0.00	0. 00
115. 031	1170. 96	2481	5. 950	4. 64	0.00	0. 00
117. 080	1143. 91	2482	6. 125	15. 28	0.00	0. 00
119. 130	1127.34	2479	5. 950	4.77	0.00	0. 00
121. 180	1100. 16	2485	6.300	15. 10	0.00	0. 00
123. 191	1084.48	2479	6. 125	4. 84	0.00	0. 00
125. 203	1058. 15	2480	6.300	13.83	0.00	0. 00
127. 215	1042.26	2483	6.300	4. 86	0.00	0.00
129. 226	1016.09	2473	6.475	13.51	0.00	0. 00
131. 238	1000.06	2478	6.475	4. 87	0.00	0. 00
133. 250	974.00	2479	6. 475	13. 26	0.00	0. 00
135. 261	957. 87	2467	6. 475	4.86	0.00	0.00
137. 273	931. 91	2476	6.650	13. 03	0.00	0.00
139. 285	915.72	2471	6. 650	4. 85	0.00	0. 00
141. 296	889. 81	2465	6. 825	13. 02	0.00	0. 00
143. 308	873.57	2471	6. 825	4. 83	0. 00	0. 00
145. 320	847.69	2463	7.000	12. 94	0. 00	0. 00
147. 331	831.41	2461	7.000	4. 81	0. 00	0. 00
149. 343	805. 59	2465	7.000	12. 80	0.00	0. 00
151.355	789. 27	2451	7.000	4.77	0.00	0. 00
153. 366	763. 46	2428	7. 298	12.84	0.00	0. 00
155. 378	747.13	2451	7. 298	4.76	0.00	0. 00
157. 390	721.40	2465	7. 298	12. 8 5	0.00	0. 00
159. 401	705.04	2459	7. 298	4.73	0.00	0. 00
161. 413	679. 24	2431	7. 595	12.78	0. 00	0. 00
163. 425	662.86	2436	7.595	4.69	0.00	0. 00
165. 436	637. 20	2458	7. 595	12.79	0.00	0. 00
167. 448	620. 81	2460	7. 595	4.68	0. 00	0. 00
169. 460	595. 05	2439	7. 595	12.84	0.00	0. 00
171. 471	578. 61	2416	7.893	4.62	0. 00	0. 00

DISCHARGE HYDROGRAPH FOR Luggye Lake ... STATION NUMBER 1
BELOW RUN2 : AT KM 0.00
GAGE ZERO = 4535.00 M MAX ELEVATION REACHED BY FLOOD WAVE = 4539.92 M

FLOOD STAGE NOT AVAILABLE

			FLOOD	STAGE						
		MAX STA	AGE =	4.92	M		AT TIME		500 HOU	
		MAX FLO)₩ =	2576	CMS		AT TIME	= 3.	500 HOU	RS
TIME	STAGE	FLOW								
HR	M	CMS	0	1000	9	2000	300	0	4000	5000
0.0	M 0. 5	50	.*	1000	•	,000	300	•		
				•		•		•	•	•
0. 2	0. 5	58	*	•		•		•	•	•
0. 4	0. 7	87	.*	•		•		•	•	•
0. 6	0. 9	148	. *			•			•	•
0.8	1.2	243	. *	•				•	•	•
1.0	1.6	368	. *	•					•	•
1. 2	1. 9	523	. *						•	•
1.4	2. 3	707		* .						•
1.6	2.7	916		*				•		
1. 8	3. 1	1139		. *						
2. 0	3.4	1373	•		*					
2. 2	3.7	1599	•	•	*					
	4.0		•	•	•			•	·	
2.4		1811	•	•		· ·		•	•	•
2.6	4. 3	2002	•	•		•	ale.	•	•	•
2. 8	4. 5	2169	•	•		•	∓	•	•	•
3. 0	4. 6	2309	•	•		•	*	•	•	•
3. 2	4.8	2427	•	•		•	*	•	•	•
3.4	4. 9	2528		•		•	*	•	•	•
3.6	4.6	2330				•	*	•	•	•
3.8	4. 1	1888				*.			•	
4.0	3.7	1556	•		*				•	•
4. 2	3.3	1292			*			•		•
4.4	3. 0	1091		.*					•	•
4.6	2. 7	928		*.					•	٠
4.8	2. 5	798		* .						•
5.0	2. 3	690		* .						•
5. 2	2. 1	602		* .						
5. 4	2. 0		*						•	
5.6	1.8	467	. *					•		
5.8	1.7	416	*							•
6. 0	1.6	372	*							•
6. 2	1.5	335	. *							
6. 4	1.4	303	*							
6.6	1. 3	276	*	•		-				
6.8	1.3	252	*	•		•				
7.0	1. 2	231	*	•						
	1.1	213	*	•		•	•			
7.2		197	*	•		•		·	•	
7.4	1.1			•		•		•	•	•
7.6	1.0	183	. *	•		•		•	•	•
7.8	1.0	170	. *	•		•		•	•	•
8. 0	1.0	159	. *	•		•		•	•	•
8. 2	0. 9	149	*	•		•		•	•	•
8. 4	0. 9	141	.*	•		٠		•	•	•
8. 6	0. 9	133	. *	•		•		•	•	•
8.8	0. 8	126	, *	•		•		•	•	•
9. 0	0.8	120	. *	•		•		•	•	•
9. 2	0.8	114	.*	•				•	•	,
9.4	0.8	109	. *					•		•
9. 6	0. 7	104	.*	•				•	•	•
9.8	0.7	100	. *					•	•	•
10.0	0.7	96	. *					•	•	•

DISCHARGE HYDROGRAPH FO	R Luggye Lake	STATION	NUMBER 3
BELOW RU	IN2 : AT	KM 4.50	
GAGE ZERO = 4410.00 M	MAX ELEVATION	REACHED BY FLOO	DD WAVE = 4414.81 M
FL	OOD STAGE NOT AVAIL	ABLE	

		MAX STAGE =	4.81 M		TIME =	3.500 HOUR	
		MAX FLOW =	2530 CMS	AT	TIME =	3.500 HOUR	S
TIME	STAGE	FLOW					
HR	M	CMS 0	1000	2000	3000	4000	5000
0. 0	0. 5	50 .*		•	•	•	•
0. 5	0. 5	57 . ∗	•	•	•		•
1.0	1. 2	237 . *	•	•	•	•	•
1.5	2. 2	662 .	* .		•	•	•
2. 0	3. 2	1230 .	. *	•	•	•	•
2. 5	4.0	1801 .	•	* .	•	•	
3. 0	4.5	2239 .	•	. *	•	•	
3. 5	4. 8	2530 .		•	* .	•	•
4.0	3. 9	1732 .		* .	•	•	
4. 5	3. 0	1117 .	, *	•	•	•	
5. 0	2.4	7 6 5 .	* .	•	•	•	
5. 5	2. 0	5 49 . *	•	•	•	•	
6. 0	1. 7	410 . *	•	•	•	•	
6. 5	1.4	317 . *	•	•	•	•	•
7.0	1.3	253 . *	•	•	•	•	•
7. 5	1. 1	207 . *	•	•		•	
8. 0	1.0	173 . *		•	•	•	•
8. 5	0. 9	147 .*	•	•	•	•	•
9. 0	0. 8	128 .*	•	•	•	•	•
9. 5	0.8	113 .*	•	•	•	•	•
10. 0	0. 7	101 .*	•	•		•	•
10. 5	0. 7	92 .*	•	•	•	•	
11.0	0. 7	85 .*	•	•	•	•	•
11.5	0. 6	79 .*	•	•	•	•	•
12. 0	0. 6	74 .*		•	•	•,	• •
12. 5	0.6	70 *	٠	•	•	•	•
13. 0	0. 6	67 .*	•	•	•	•	•
13.5	0.6	64 *	•	•	·	•	•
14. 0	0. 5	62 *	•	•	•	•	•
14.5	0.5	60 .*	•	•	•	•	•
15. 0	0. 5	58 *	•	•	•	•	•
15.5	0. 5	57 .*	•	•	•	•	•
16.0	0. 5	56 . *	•	•	•	•	•
16.5	0.5	55 .*	•	•	•	•	•
17.0	0.5	54 .*	•	•	•	•	•
17.5	0.5	54 *	٠	•	•	•	•
18.0	0.5	53 . *	•	•	•	•	•
18.5	0.5	53 .*	•	•	•	•	•
19.0	0.5	52 .*	•	•	•	•	•
19.5	0.5	52 .*	•	•	•	•	•
20.0	0.5	52 .*	•	•	•	•	•
20.5	0.5	51 .*	•	•	•	•	•
21.0	0.5	51 .*	•	•	•	•	•
21.5	0.5	51 .*	•	•	•	•	•
22. 0	0.5	51 .*	•	•	•	•	•
22. 5	0.5	51 .* 51 .*	•	•	•	•	•
23. 0	0. 5	51 .*	•	•	•	•	•

DISCHARGE HYDROGRAPH FOR Luggye Lake ... STATION NUMBER 19
BELOW RUN2 : AT KM 36.49

GAGE ZERO = 3160.00 M MAX ELEVATION REACHED BY FLOOD WAVE = 3164.50 M

FLOOD STAGE NOT AVAILABLE

MAX STAGE = 4.50 M AT TIME = 4.025 HOURS MAX FLOW = 2451 CMS AT TIME = 4.025 HOURS

TIME	STAGE	FLOW						
HR	M	CMS	0	500	1000	1500	2000	2500
0.0	0. 5	55	.*	000	1000	1000		
0. 5	0.5	53	. *	•	•	•		•
1.0	0. 6	60	*	•	•	•	•	•
1.5	0. 8	79	*	•	•	•	•	•
2. 0	0. 8	96	*	•	•	•	•	•
2. 5			. •	•	, u	•	•	•
	2.3	717	•	•	• .		•	•
3.0	3.5	1574	•	•	•		٠	•
3. 5	4.2	2134	•	•	•	•	. •	
4.0	4.5	2442	•	•	•	•		т.
4.5	4. 1	2035	•	•	•		. ~	•
5. 0	3. 2	1358	•	•		₹ .	•	•
5. 5	2.7	970	•	•	*.	•	•	.•
6. 0	2. 2	718		•	* .	•	•	•
6. 5	1.9	548	•	. *		•	•	•
7.0	1.7	430	•	*.	•	•	•	•
7.5	1.5	347	•	* .	•	•	•	•
8. 0	1. 3	284	•	* .	•	•	•	•
8. 5	1.2	237	•	* .	•	•	•	•
9. 0	1. 1	202	. *	k .	•	•	•	•.
9. 5	1.0	174	*	•	•	•	•	•
10. 0	0. 9	152	. *	•	•	•	•	•
10. 5	0. 9	134	. *	•	•	•	•	•
11.0	0.8	120	. *	•	•	•	•	•
11.5	0. 8	108	. *	•				•
12. 0	0. 7	99	. *				•	•
12. 5	0.7	91	. *	•			•	•
13.0	0.6	85	. *			•		•
13.5	0.6	. 79	. *	•		•	• •	•
14.0	0.6	75	. *	•		•	•	•
14. 5	0.6	71	*	•	•			•
15.0	0.6	68	. *	•		•		
15.5	0.6	65	. *					
16. 0	0. 5	63	. *					•
16. 5	0. 5	61	. *	•				
17.0	0. 5	59	.*			•		
17.5	0. 5	58	. *					•
18. 0	0. 5	57	. *			•		
18. 5	0. 5	56	. *		•		•	
19. 0	0. 5	55	. *		. •		•	
19. 5	0. 5	54	. *	•				
20. 0	0. 5	54	. *		•		•	
20. 5	0. 5	54	. *					
21. 0	0. 5	54	*			•		
21. 5	0. 5	54	.*			•	•	
22. 0	0. 5	54	.*					
22. 5	0. 5	54	*					
23. 0	0. 5	53	*	•				•
20.0	J. 0			•	•	-		•

]

DISCHARGE HYDROGRAPH FOR Luggye Lake ... STATION NUMBER 38 BELOW RUN2 : AT KM 76.09

GAGE ZERO = 1580.00 M MAX ELEVATION REACHED BY FLOOD WAVE = 1583.53 M FLOOD STAGE NOT AVAILABLE

MAX STAGE =	3.52 M	AT TIME =	4.900 HOURS
MAX FLOW =	2455 CMS	AT TIME =	4.900 HOURS

TIME	CTA CIC	EI OW						
TIME	STAGE	FLOW	0	500	1000	1500	0000	2500
HR	M	CMS	0	500	1000	1500	2000	2500
0.0	0.6	125	. *	•	•	•	•	•
0. 5	0.6	123	. *	•	•	•	•	•
1.0	0.6	130	. *	•	•	•	•	•
1.5	0.6	151	*	•	•	•	•	•
2. 0	0. 6	164	*	•	•	•	٠	•
2. 5	0.6	167	. *	٠	•	•	•	•
3.0	0. 7	171	*	•	•	•	•	•
3.5	0. 9	234	. *	٠	•	•		•
4.0	3. 0	1864	•	•	•	•	* .	
4.5	3. 4	2346	•	•	•	•	•	≁ ,
5.0	3. 5	2405	•	•	•	•		~ .
5. 5	3. 0	1890	·	•	•		* .	•
6. 0	2. 5	1380	•	•		ጥ .	•	•
6. 5	2. 1	1064	•	•	. *	•	•	ě
7.0	1. 9	840	•	•	* .	•	•	•
7.5	1.6	683	•	, ,	k .	•	•	•
8. 0	1.5	566	•	. *	•	•	•	•
8.5	1.3	477	•	- 7 -	•		•	•
9.0	1. 2	410	,	本.	•	. •	•	•
9.5	1. 1	357	, ,	F .	•	•	• 1	•
10.0	1.0	316	. *	•	•	•	•	•
10.5	1.0	283	. *	•	•	•	•	•
11.0	0. 9	256	. *	•	•	•	• :	•
11.5	0. 9	233	. *	•	•	•	•	•
12. 0	0.8	216	*	•	•	•	•	•
12.5	0.8	201	. *	•	•	•		•
13.0	0.8	188 178	*	•	•	•	•	•
13. 5 14. 0	0. 7 0. 7	169	. *	•	•	•	•	•
14. 5	0. 7	162	*	•	•	•	•	. *
15.0	0. 7	156	. *	•	•	•	•	•
15. 5	0. 7	150	. *	•	•	•	•	•
16. 0	0. 7	146	. *	•	•	•	•	•
16. 5	0. 6	142	*	•	•	•	•	
17. 0	0. 6	139	*	•	•	•	•	
17.5	0. 6	136	 *	•	•	•		
18. 0	0. 6	134	*	•	•			
18. 5	0. 6	132	*			_		
19. 0	0. 6	130	. *	•	•			
19. 5	0. 6	128	. *		•			•
20. 0	0.6	127	*		•			•
20. 5	0. 6	127	. *	•	•		•	•
21. 0	0. 6	126	*	•	•	•		
21. 5	0. 6	126	. *	•	•	•	•	•
22. 0	0. 6	126	. *	•	•	-	•	•
22. 5	0. 6	126	. *	•	•		•	
23. 0	0. 6	125	*	•	•	•	•	•
20. V	v. v	120		•	•	•	•	•

GAGE ZERO = 1095.00 M MAX ELEVATION REACHED BY FLOOD WAVE = 1100.16 M

FLOOD STAGE NOT AVAILABLE

MAX STAGE = 5.16 M AT TIME = 6.300 HOURS

AT TIME = 6. 125 HOURS 2485 CMS MAX FLOW = TIME STAGE FLOW 1000 2000 2500 500 1500 HIR M CMS 0 0.0 1.7 306 . 395 . 0.5 1.7 427 . 1.0 1.7 **460** . 1.5 1.7 2.0 1.7 489 . 2.5 1.7 **497** . 3.0 1.7 484 . 469 . 3.5 1.7 582 . 4.0 1.7 669 4.5 1.7 5.0 1.7 **797** . 5.5 2.8 1407 . 6.0 5.0 2445 . 2391 . 6.5 5. 1 7.0 4.5 1995 . 7.5 3.8 15**89** . 8.0 3. 2 1290 . 2.8 1073 . 8.5 9.0 2.5 911 . 9.5 2. 2 7**8**3 . 10.0 2.0 **683** . 605 . 10.5 1.8 11.0 1.7 541 . 506 . 11.5 1.7 483 . 1.7 12.0 464 . 12.5 1.7 449 . 1.7 13.0 437 . 13.5 1.7 14.0 1.7 428 . 14.5 1.7 419 . 1.7 412 . 15.0 407 . 1.7 15.5 * . 402 . 1.7 16.0 * . 397 16.5 1.7 17.0 1.7 393 . 390 . 17.5 1.7 * . 387 . 18.0 1.7 18.5 1.7 385 . 1.7 383 . 19.0 19.5 1.7 381 . 1.7 379 . 20.0 378 . 20.5 1.7 1.7 377 . 21.0 376 . 21.5 1.7 22.0 1.7 375 . 22.5 1.7 374 .

23.0

1.7

373 .

Calculation Result of DAMBRK (3/3)

Simulation of GLOF from Raphstreng Lake

ANALYSIS OF THE DOWNSTREAM FLOOD HYDROGRAPH

PRODUCED BY THE DAM BREAK OF

RUN3

ON

Raphstreng

ANALYSIS BY

BASED ON PROCEDURE DEVELOPED BY DANNY L. FREAD, PH.D., SR. RESEARCH HYDROLOGIST

QUALITY CONTROL TESTING AND OTHER SUPPORT BY JANICE M. LEWIS, RESEARCH HYDROLOGIST

HYDROLOGIC RESEARCH LABORATORY
W23, OFFICE OF HYDROLOGY
NOAA, NATIONAL WEATHER SERVICE
SILVER SPRING, MARYLAND 20910

INPUT CONTROL PARAMETERS FOR RUN3

PARAMETER	VARIABLE	VALUE
	* ***********	*
NUMBER OF DYNAMIC ROUTING REACHES	KKN	1
TYPE OF RESERVOIR ROUTING	KUI	0
MILTIPLE DAM INDICATOR	MLLDAM	0
PRINTING INSTRUCTIONS FOR INPUT SUMMARY	KDMP	5
NO. OF RESERVOIR INFLOW HYDROGRAPH POINTS	ІТЕН	2
INTERVAL OF CROSS-SECTION INFO PRINTED OUT WHEN J	K=9 NPRT	. 0
FLOOD-PLAIN MODEL PARAMETER	KFLP	0
METRIC INPUT/OUTPUT OPTION	METRIC	1

IOPUT= 1 0 0 0 0 0 1 1 0 0 0 0

RUN3 : RESERVOIR

TABLE OF ELEVATION VS SURFACE AREA

SURFACE AREA (SQ KM) ELEVATION (M)
SA(K) HSA(K)

1. 1 4440.00 4410.00 0.9 0.0 0.00 0.0 0.00 0.00 0.0 0.0 0.00 0.00 0.0 0.00 0.0

1

- 1	RI	T	A	7
	м	١,	ľ	3

PARAMETER		VARIABLE	
	КМ	RI M	1, 90
LENGTH OF RESERVOIR	IVM.	KLM	1.90
ELEVATION OF WATER SURFACE	M	YO	4441.00
SIDE SLOPE OF BREACH		Z	0.00
ELEVATION OF BOTTOM OF BREACH	M	YBMIN	4410.00
WIDTH OF BASE OF BREACH	M	ВВ	34.00
TIME TO MAXIMUM BREACH SIZE	HOUR	TFH	3.50
ELEVATION (MSL) OF BOTTOM OF DAM	M	DATUM	4410.00
VOLUME-SURFACE AREA PARAMETER		VOL	0.00
ELEVATION OF WATER WHEN BREACHED	M	HF	4441. 00
ELEVATION OF TOP OF DAM	M	HD	4441.00
ELEVATION OF UNCONTROLLED SPILLWAY CREST	M	HSP	0.00
ELEVATION OF CENTER OF GATE OPENINGS	M	HGT	0.00
DISCHARGE COEF. FOR UNCONTROLLED SPILLWAY		CS .	0.00
DISCHARGE COEF. FOR GATE FLOW		CG	0.00
DISCHARGE COEF. FOR UNCONTROLLED WEIR FLOW		CDO	0. 00
DISCHARGE THRU TURBINES	CMS	QT	50.00

CDO SHOULD NOT BE 0.0 IF OVERTOPPING MAY OCCUR

DHF (INTERVAL BETWEEN INPUT HYDROGRAPH ORDINATES) = 0.00 HRS.

TEH (TIME AT WHICH COMPUTATIONS TERMINATE) = 24,0000 HRS.

BREX (BREACH EXPONENT) = 0.000

MUD (MUD FLOW OPTION) = 0

INF (TYPE OF WAVE FRONT TRACKING) = 0

KPRES (WETTED PERIMETER OPTION) = 0

KSL (LANDSLIDE PARAMETER) = 0

INFLOW HYDROGRAPH TO RUN3 :

0.00 0.00

TIME OF INFLOW HYDROGRAPH ORDINATES

0.0000 100.0000

CROSS-SECTIONAL PARAMETERS FOR Raphstreng BELOW RUN3 :

PARAMETER	VARIABLE	VALUE
**************************************	yolololok	Aciclololol
NUMBER OF CROSS-SECTIONS	NS	5
MAXIMUM NUMBER OF TOP WIDTHS	NCS	2
NUMBER OF CROSS-SECTIONAL HYDROGRAPHS TO PLOT	NIT	4
TYPE OF OUTPUT OTHER THAN HYDROGRAPH PLOTS	JNK	1
CROSS-SECTIONAL SMOOTHING PARAMETER	KSA	0
DOWNSTREAM SUPERCRITICAL OR NOT	KSUPC	1
NO. OF LATERAL INFLOW HYDROGRAPHS	ĽQ	4
NO. OF POINTS IN GATE CONTROL CURVE	KCG	0

NUMBER OF CROSS-SECTION WHERE HYDROGRAPH DESIRED $({\tt MAX\ NUMBER\ OF\ HYDROGRAPHS\ =\ 6})$

1 2 3 4

CROSS-SECTIONAL VARIABLES FOR Raphstreng BELOW RUN3 :

PARAMETER	UNITS	VARIABLE
	*	
Applediciones de la contraction de la contracti		
LOCATION OF CROSS-SECTION	KM	XS(I)
ELEVATION (MSL) OF FLOODING AT CROSS-SECTION	N M	FSTG(I)
FLEV CORRESPONDING TO EACH TOP WIDTH	M	HS (K, I)
TOP WIDTH CORRESPONDING TO EACH ELEV	M	BS (K, I)
(ACTIVE FLOW PORTION)		
TOP WIDTH CORRESPONDING TO EACH ELEV	M	BSS (K, I)
(OFF-CHANNEL PORTION)		
NUMBER OF CROSS-SECTION		I
NUMBER OF ELEVATION LEVEL		K
CROSS-SECTION NUMBER 1		

XS(I) = 0.000 FSTG(I) = 0.00		
HS 4410.0 4430.0		
BS 50. 0 150. 0		
BSS 0.0 0.0		
CROSS-SECTION NUMBER 2		
*deleteleteleteleteleteleteleteleteletele		
XS(I) = 32.000 FSTG(I) = 0.00		
HS 3160.0 3180.0		
BS 50. 0 100. 0		
BSS 0.0 0.0		
200 111		
CROSS-SECTION NUMBER 3		

XS(I) = 71.600 FSTG(I) = 0.00		
HS 1580. 0 1600. 0		
BS 70.0 200.0		
BSS 0.0 0.0		
CROSS-SECTION NUMBER 4		

XS(I) = 116.700 FSTG(I) = 0.00		
HS 1095. 0 1115. 0		
BS 30. 0 100. 0		
BSS 0.0 0.0		
CROSS-SECTION NUMBER 5		

XS(I) = 167.000 FSTG(I) = 0.00		
HS 570.0 590.0		
BS 50. 0 100. 0		
BSS 0.0 0.0		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

MANNING N ROUGHNESS COEFFICIENTS FOR THE GIVEN REACHES (CM(K,I),K=1,NCS) WHERE I = REACH NUMBER

REACH 1 ... 0.050 0.050

REACH 2 ... 0.050 0.050

REACH 3 ... 0.050 0.050

REACH 4 ... 0.050 0.050

CROSS-SECTIONAL VARIABLES FOR Raphstreng BELOW RUN3 :

PARAMETER	UNITS	VARIABLE
	*	stotototok
MINIMUM COMPUTATIONAL DISTANCE USED BETWEEN CROSS-SECTIONS	КМ	DXM(I)
CONTRACTION - EXPANSION COEFFICIENTS BETWEEN CROSS-SECTIONS		FKC(I)

REACH NUMBER	DXM(I)	FKC(I)
solototototototototok	dojojojojojo k	*ciclescoloick
1 .	1. 000	0.000
2	1. 000	0.000
3	1. 000	0.000
4	1 000	0.000

DOWNSTREAM FLOW PARAMETERS FOR Raphstreng BELOW RUN3 :

PARAME	TER	UNITS	VARIABLI	E VALUE
lojojojoje k		*otolololok	*	
MAX DI	SCHARGE AT DOWNSTREAM EXTREMITY	CMS	QMAXD	0. 0
MAX LA	TERAL OUTFLOW PRODUCING LOSSES	CMS /M	QLL	0. 000
INITIA	L SIZE OF TIME STEP	HOUR	DTHM	0. 0000
INITIA	L WATER SURFACE ELEVATION DOWNSTREAM	M	YDN	575. 00
SLOPE	OF CHANNEL DOWNSTREAM OF DAM	%	SOM	0.00
THETA	WEIGHTING FACTOR		THETA	0.00
CONVER	GENCE CRITERION FOR STAGE	M	EPSY	0. 000
TIME A	T WHICH DAM STARTS TO FAIL	HOUR	TFI	0.00

COMPUTATIONS WILL USE THE FOLLOWING DXM VALUES

1.000 1.000 1.000 1.000

LATERAL INFLOW REACH NUMBER

LQX(I)

1 2 3 4

(QL(L, 1), L=1, ITEH)

0. 0.

(QL (L, 2), L=1, ITEH)

0. 0.

(QL(L, 3), L=1, ITEH)

0. 0.

(QL(L, 4), L=1, ITEH)

0. 0.

1

TOTAL NUMBER OF CROSS SECTIONS (ORIGINAL+INTERPOLATED) (N) = 167 (MAXIMUM ALLOWABLE = 200

*** SUMMARY OF OUTPUT DATA ***

		BOTTOM		REACH		
CROSS-SECTION	CROSS-SECTION ELEVATION			LENGTH	SLOPE	
NO.	KM	M	REACH NO.	KM	%	MESAGE
1	0.00	4410.00				
2	32. 00	3160.00	1	32. 00	3. 91	
3	71.60	1580.00	2	39. 60	3. 99	
4	116. 70	1095.00	3	45. 10	1. 08	
5	167.00	570.00	4	50. 30	1. 04	

TOTAL VOLUME IN RESERVOIR BEHIND

RUN3 : = 31.0 CU. M (MILLION)

DEFINITION OF VARIABLES IN RESERVOIR DEPLETION TABLE

PARAMETER ***DICTORONO DE CONTROL		VARIABLE *******
TIME STEP FROM START OF ANALYSIS		I
ITERATIONS NECESSARY TO SOLVE FLOW EQUATIONS		К
ELAPSED TIME FROM START OF ANALYSIS	HOUR	TTP(I)
TOTAL OUTFLOW FROM DAM	CMS	Q(I)
ELEVATION OF WATER SURFACE AT DAM	M	H2
ELEVATION OF BOTTOM OF BREACH	M	YB
EST DEPTH OF FLOW IMMEDIATELY DOWNSTREAM	M	D
SUBMERGENCE COEFFICIENT		SUB
VELOCITY CORRECTION		VOOR
TOTAL VOLUME DISCHARGED FROM TIME OF BREACH	MILLION CU M	CUTVOL
BREACH WIDTH	M	BB
RECTANGULAR BREACH DISCHARGE COEFFICIENT		COFR
INFLOW TO RESERVOIR	CMS	QI (I)
BREACH OUTFLOW	OMS	QBRECH
SPILLWAY OUTFLOW	CMS	QSPIL

_		mmo (T)		ERVUIR DE		ADLE	OI ID	I.con	OF BUILDS	DID.	0000	OT (T)	coppedii	ochri
I		TTP(I)	Q(I)	H2	YB	D		VOOR	OUTVOL		COFR	QI (I)	QBRECH	QSPIL
*		*okokokok	***************************************	*	*	**************************************	*ototok	*HOHOK	**************************************	*okokok	****	******	*deletek	******
1		0. 000	50	4441.00	4441.00	4410. 44	1.00	1.00	0. 0	0.0	3. 10	0.	0.	50.
2	2		50	4440. 99	4440. 38	4410. 44	1. 00	1.00	0. 0	0.7	3. 10	0.	1.	50.
3	1	0. 140	53	4440. 98	4439. 76	4410. 45	1.00	1.00	0. 0	1.4	3. 10	0.	3.	50.
4	1	0. 210	58	4440. 97	4439. 14	4410. 48	1.00	1.00	0. 0	2.0	3. 10	0.	9.	50.
5	1	0. 280	67	4440. 95	4438 . 52	4410. 52	1. 00	1.00	0. 1	2. 7	3. 10	0.	18.	50.
6	1	0. 350	80	4440. 94	4437. 90	4410. 58	1.00	1.00	0. 1	3.4	3. 10	0.	31.	50.
7	2	0.420	98	4440. 92	4437. 28	4410.65	1.00	1.00	0. 1	4. 1	3. 10	0.	48.	50.
8	2	0.490	120	4440. 89	4436.66	4410.74	1.00	1.00	0. 1	4.8	3. 10	0.	71.	50.
9	2	0. 560	148	4440. 86	4436. 04	4410. 83	1.00	1.00	0. 2	5.4	3. 10	0.	99.	50.
10	2	0. 630	181	4440. 83	4435. 42	4410. 94	1.00	1.00	0. 2	6. 1	3. 10	0.	132.	50.
11	2	0.700	220	4440. 78	4434. 80	4411.05	1.00	1.00	0. 3	6.8	3. 10	0.	170.	50.
12	2	0. 770	264	4440 . 73	4434. 18	4411. 17	1. 00	1.00	0. 3	7.5	3. 10	0.	214.	50.
13	2		314	4440. 66	4433. 56	4411.30	1. 00	1.00	0. 4	8. 2	3. 10	0.	264.	50.
14	2	0. 910	368	4440. 59	4432. 94	4411.42	1. 00	1.00	0. 5	8.8	3. 10	0.	320.	48.
15	2		425	4440. 50	4432. 32	4411. 55		1.00	0. 6	9. 5	3. 10	0.	381.	44.
16	2	1. 050	488	4440. 40	4431.70	4411.68	1. 00	1.00	0. 7	10. 2	3. 10	0.	448.	40.
17	2	1. 120	556	4440. 29	4431. 08	4411. 81	1. 00	1.00	0. 8	10. 9	3. 10	0.	520.	36.
		1. 120	629	4440. 15	4430. 46	4411. 95		1.00		11.6	3. 10	0.	520. 597.	32.
18		1. 260	707	4440. 01	4429. 84	4412. 09	1.00	1.00	1. 1	12.2	3. 10	0.	679.	28.
19	2												766.	
20	2	1. 330	789	4439. 84	4429. 22	4412. 23	1.00	1.00	1.3	12.9	3. 10	0.		24.
21		1. 400	876	4439.66	4428. 60	4412. 37		1.00		13.6	3. 10	0.	856.	20.
22	2	1. 470	966	4439. 45	4427. 98	4412. 51	1.00	1.00	1.8	14.3	3. 10	0.	950.	16.
23	2		1059	4439. 23	4427. 36	4412. 64	1. 00	1.00	2. 0	15.0	3. 10	0.	1047.	12.
24	2	1. 610	1155	4438. 98	4426. 74		1.00	1.00	2. 3	15.6	3. 10	0.	1147.	8.
25	2	1. 680	1253	4438. 71	4426. 12	4412. 91	1. 00	1.00	2. 6	16. 3	3. 10	0.	1249.	4.
26	2	1. 750	1352	4438. 42	4425. 50	4413. 05		1.00	2. 9	17.0	3. 10	0.	1353.	0.
27	. 5	1. 820	1457	4438. 11	4424. 88	4413. 18	1.00	1.00	3. 3	17.7	3. 10	0.	1457.	0.
. 28	2.	1: 890	1562	4437.77	4424. 26	4413. 31	1. 00	1.00	3. 7	18.4	3. 10	0.	1562.	0.
29	2	1. 960	1666	4437.41	4423. 64	4413:44	1. 00	1.00	4. 1	19.0	3. 10	0.	1667.	0.
30	2	2. 030	1770	4437.02	4423. 02	4413. 56	1.00	1.00	4. 5	19. 7	3. 10	0.	1771.	0.
31	2	2. 100	1873	4436. 61	44 22. 4 0	4413.67	1.00	1.00	5. 0	20.4	3. 10	0.	1874.	0.
32	2	2. 170	1974	4436. 18	4421. 78	4413.79	1.00	1.00	5. 5	21.1	3. 10	0.	1974.	0.
33	2	2. 240	2073	443 5. 72	4421. 16	4413.89	1.00	1.00	6. 0	21.8	3. 10	0.	2073.	0.
34	2	2. 310	2169	4435. 24	4420. 54	4413.99	1.00	1.00	6. 5	22.4	3. 10	0.	2169.	0.
35	2	2. 380	2261	4434.73	4419. 92	4414. 09	1.00	1.00	7. 1	23. 1	3. 10	0.	2262.	0.
36	2	2. 450	2351	4434. 20	4419.30	4414. 18	1.00	1.00	7. 6	23.8	3. 10	0.	2351.	0.
37	2	2. 520	2436	4433.65	4418.68	4414. 27	1. 00	1.00	8. 2	24.5	3. 10	0.	2437.	0.
38	2		2518	4433. 08	4418.06	4414. 35	1. 00	1. 01	8. 9	25. 2	3. 10	0.	2518.	0.
39	2	2. 660	2595	4432. 49	4417, 44	4414. 42	1. 00	1. 01			3. 10	0.	2595.	0.
40		2. 730	2667			4414. 49					3. 10	0.	2668.	0.
41	2	2. 800	2736			4414. 56					3. 10	0.	2736.	0.
42		2. 870	2799			4414. 62					3. 10	0.	2799.	0.
43		2. 940	2858			4414. 67					3. 10	0.	2858.	0.
	2	3. 010	2912			4414. 72					3. 10	0.	2912.	0.
44 45	2		2961			4414.77					3. 10	0.	2962.	0.
													2902. 3007.	0. 0.
46	2		3006			4414. 81			14. 5		3. 10	0.		
47		3. 220	3047			4414.84					3. 10	0.	3048.	0.
48		3. 290	3084			4414. 88					3. 10	0.	3085.	0.
49	2	3. 360				4414. 91					3. 10	0.	3118.	0.
50	2	3. 430	3148	4424. 87	4410. 62	4414. 93	1. 00	1. 03	17. 6	33. 3	3. 10	0.	3149.	0.

RESERVOIR DEPLETION TABLE

I	K	TTP(I)	Q(I)	H2	YB	D	SUB	VCOR	OUTVOL	BB	COFR	QI (I)	QBRECH	QSPIL
*otok		*	*Action of the color of the col	*	*ololololok	*ototototot	*	*okok	*	*ototok	*ototok	*clototok	*	*olololok
51	2	3. 500	3176	4424. 10	4410. 00	4414. 96	1. 00	1.04	18. 4	34.0	3. 10	0.	3177.	0.
52	2	3. 570	2943	4423. 35	4410.00	4414. 75	1. 00	1.04	19. 2	34.0	3. 10	0.	2943.	0.
53	2	3. 640	2720	4422. 6 5	4410.00	4414. 54	1.00	1.04	19. 9	34.0	3. 10	0.	2721.	0.
54	2	3. 710	2518	4422. 00	4410.00	4414. 35	1.00	1.04	20. 5	34.0	3. 10	0.	2519.	0.
55	2	3. 780	2334	4421.39	4410.00	4414. 17	1.00	1.05	21. 1	34.0	3. 10	0.	2335.	0.
56	2	3. 850	2167	4420. 8 3	4410.00	4413. 99	1.00	1.05	21. 7	34.0	3. 10	0.	2168.	0.
57	2	3. 920	2015	4420. 31	4410.00	4413. 83	1.00	1.05	22. 2	34.0	3. 10	0.	2016.	0.
58	2	3. 990	1876	4419. 82	4410.00	4413. 68	1. 00	1.05	22. 7	34.0	3. 10	0.	1877.	0.
59	2	4. 060	1749	4419. 36	4410.00	4413. 53	1. 00	1.05	23. 2	34. 0	3. 10	0.	1750.	0.
60	2	4. 130	1633	4418. 93	4410.00	4413. 40	1. 00	1.05	23. 6	34.0	3. 10	0.	1634.	0.
61	2	4. 200	1527	4418. 53	4410.00	4413. 27	1. 00	1.06	24. 0	34.0	3. 10	0.	1527.	0.
62	2	4. 270	1429	4418. 15	4410.00	4413. 14	1. 00	1.06	24. 4	34. 0	3. 10	0.	1429.	0.
63	2	4. 340	1339	4417. 80	4410.00	4413.03	1. 00	1.06	24. 7	34.0	3. 10	0.	1339.	0.
64	2	4. 410	1256	4417. 46	4410.00	4412. 92	1.00	1.06	25. 1	34.0	3. 10	0.	1256.	0.
65	2	4. 480	1180	4417. 15	4410.00	44 12. 8 2	1. 00	1.06	25. 4	34. 0	3. 10	0.	1180.	0.
66	2	4. 550	1109	4416 . 8 6	4410.00	4412. 72	1. 00	1.06	25. 7	34.0	3. 10	0.	1110.	0.
67	2	4. 620	1044	4416. 58	4410. 00	4412.62	1. 00	1.07	25. 9	34. 0	3. 10	0.	1044.	0.
68	2	4. 690	983	4416. 32	4410. 00	4412. 53	1. 00	1.07	26. 2	34.0	3. 10	0.	984.	0.
69	2	4. 760	927	4416. 07	4410. 00	4412. 45	1. 00	1. 07	26. 4	34. 0	3. 10	0.	928.	0.
70	2	4. 830	876	4415. 83	4410.00	4412. 37	1. 00	1. 07	26. 6	34.0	3. 10	0.	876.	0.
71	2	4. 900	8 27	4415. 61	4410.00	4412. 29	1. 00	1.07	26. 9	34.0	3. 10	0.	828.	0.
72	2	4. 970	782	4415. 40	4410.00	4412. 22	1. 00	1.07	27. 1	34. 0	3. 10	0.	783.	0.
73		5. 040	741	4415. 20	4410.00	4412. 15	1.00	1.07	27. 3	34. 0	3. 10	0.	741.	0.
74	2	5. 110	702	4415. 02	4410.00	4412. 08	1. 00	1.08	27. 4			0.	702.	0.
75	2	5. 180	665	4414. 84	4410. 00	4412. 02	1. 00	1.08	27. 6	34. 0		0.	666.	0.
76	2	5. 250	631	4414. 67	4410.00	4411. 96		1.08	27. 8	34. 0	•	. 0.	632.	0.
77	2	5. 320	599	4414. 51	4410.00	4411. 90	1. 00	1.08	27. 9	34.0		0.	600.	0.
78	2		570	4414. 35	4410.00	4411. 84	1.00	1.08	28. 1			0.	570.	0.
79		5. 460	542		4410.00		1. 00				3. 10	0.	542.	0.
80		5. 530				4411. 74					3. 10	. 0.	516.	0.
81		5. 600	491			4411.69					3. 10	0.	492.	0.
82		5. 670	468			4411.64					3. 10	0.	469.	0.
83	2		446			4411.60					3. 10	0.	447.	0.
84	2		426			4411.55					3. 10	0.	427.	0.
85		5. 880	407			4411.51					3. 10 3. 10	0.	407. 3 8 9.	0. 0.
86		5. 950	389			4411. 47 4411. 43					3. 10	0. 0.	372.	0. 0.
87		6. 020 6. 090	372 356			4411. 40					3. 10	0. 0.	356.	0.
88 90		6. 160				4411.36					3. 10	0. 0.	341.	0.
89 90		6. 230	326			4411.33					3. 10		327.	0.
91		6. 300	313			4411. 29					3. 10	0.	313.	0.
92		6. 370	300			4411. 26					3. 10	0.	300.	0.
93		6. 440	287			4411. 23					3. 10	0.	288.	0.
94		6. 510	276			4411. 20					3. 10	0.	276.	0.
95	1		265			4411. 17					3. 10	0.	265.	0.
96	1		255			4411. 15					3. 10	0.	255.	0.
97		6. 720	245			4411. 12					3. 10	0.	245.	0.
98		6. 790	235			4411.09					3. 10	0.	236.	0.
99		6. 860	226			4411.07					3. 10	0.	227.	0.
100		6. 930				4411.04					3. 10	0.	218.	0.
200	•					• •								

RESERVOIR DEPLETION TABLE	RESERVOIR	DEP	ETION	TAR	F
---------------------------	-----------	-----	-------	-----	---

TOTAL VOLUME DISCHARGED FROM RESERVOIR

			REST	ervoir de	PLETION T	ABLE					4->		
I	K	TIP(I)	Q(I)	H2	YΒ	D	SUB	VCOR	OUTVOL	BB COFFR	QI (I)	QBRECH	QSPIL
*otok	**	*OPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOP		*	************	*deleteletek	*ololok	*>tototok	*ciclololololok	*ototok *ototok	*Adolek	**************************************	************
101	1	7. 000	210	4412. 21	4410.00		1. 00	1. 10	30. 1	34. 0 3. 10	0.	210.	0.
102	2	7. 077	201	4412. 15	4410.00		1.00	1. 10	30. 2	34. 0 3. 10	0.	202.	0.
103	2	7. 162	193	4412.09	4410.00	4410. 97	1. 00	1.10	30. 2	34. 0 3. 10	0.	193.	0.
104	2	7. 255	183	4412.02	4410.00			1. 10	30. 3	34. 0 3. 10	0.	184.	0.
105	2	7. 357	174	4411. 95	4410.00	4410. 92	1. 00	1.10	30. 4		0.	175.	0.
106	1	7. 470	164	4411.88		4410. 89	1. 00		30. 4		0.	165.	0.
107	1	7. 594	155	4411. 80	4410.00		1. 00		30. 5		0.	155.	0.
108	1	7. 731	145		4410. 00		1. 00		30. 6	34.0 3.10	0.	145.	0.
109	1	7. 881	135		4410.00		1. 00		30. 7	34. 0 3. 10	0.	135.	0.
110	1	8. 046	125	4411.56	4410.00		1. 00		30. 7	34. 0 3. 10	0.	125.	0.
111	1	8. 227	115	4411.48		4410. 72		1. 11	30. 8		0.	116.	0.
112	1	8. 427	105			4410.68		1. 11	30. 9		0.	106.	0.
113	1	8. 647	96	4411.31	4410.00	4410.64	1.00	1. 11	31. 0		0.	96.	0.
114	1	8. 888	87	4411. 22	4410.00	4410. 61	1. 00	1.11	31. 0	34.0 3.10	0.	87.	0.
115	1	9. 154	78	4411. 14	4410.00	4410. 57	1.00	1. 11	31. 1	34.0 3.10	0.	78.	0.
116	1	9. 446	69	4411.05	4410.00	4410. 53	1. 00	1.11	31. 2	34.0 3.10	0.	70.	0.
117	1	9. 768	62	4410. 97	4410.00	4410. 49	1.00	1. 12	31. 3	34.0 3.10	0.	62.	0.
118	1	10. 122	54	4410.89	4410.00	4410. 46	1. 00	1. 12	31. 4	34.0 3.10	0.	55.	0.
119	1	10. 511	47	4410. 82	4410.00	4410. 42	1. 00	1. 12	31.4	34.0 3.10	0.	48.	0.
120	2	10. 939	41	4410.74	4410.00	4410. 39	1.00	1.12	31. 5	34.0 3.10	0.	42.	0.
121	0	11. 37	1766										
122	0	11. 84	1766										
123	0	12. 36	1766										
124	0	12. 93	1766										
125	0	13. 55	1766										
126	0	14. 24	1766										
127	Ö	15. 00	1766										
128	0	15. 84	1766										
129	0	16. 75	1766										
130	0	17. 76	1766									-	
131	0	18. 87	1766										
132	0	20.09	1766										
133	0	21.44	1766										
134	0	22. 92	1766										
135	0	24.54	1766										
	PAR	AMETER						UNITS	VARIABLE	VALLE			
:						ololok		********	* *	yolololololololok			
	IN	TIAL FL	OW					CMS	Q(1)	50.			
	MAX	FLOW						CMS	QM	3177.			
										•			
	FIN	IAL FLOW	i					CMS	Q(NU)	50.			
	TIM	Æ TO MA	X FLOW					HRS	TP	3. 50			
	NU	MBER OF	TIME STEPS	;					NNU	135			

31.

MILLION CU M DISVOL

INITIAL CONDITIONS

	,	(M) (1) 1-1	M)					
	50.	(QDI (I), I=1, 50.	, N) 50.	50.	50.	50.	50.	50.
	50.	50. 50.	50. 50.	50. 50.	50. 50.	50. 50.	50. 50.	50.
	50.	50. 50.	50.	50. 50.	50. 50.	50.	50.	50.
	50.	50. 50.	50 .	50. 50.	50. 50.	50.	50. 50.	50.
	50.	50. 50.	50 .	50 .	50. 50.	50 .	50.	50.
	50. 50.	50. 50.	50. 50.	50.	50. 50.	50. 50.	50. 50.	50.
	50.	50. 50.	50.	50. 50.	50.	50.	50.	50.
	50.	50. 50.	50.	50.	50.	50.	50. 50.	50.
	50. 50.	50. 50.	50 .	50.	50. 50.	50 .	50 .	50.
	50 .	50 .	50.	50.	50 .	50.	50. 50.	50.
	50 .	50 .	50.	50.	50 .	50.	50 .	50 .
	50.	50 .	50.	50.	50.	50.	50.	50.
	50.	50 .	50.	50.	50.	50.	50.	50.
	50.	50 .	50.	50.	50.	50.	50.	50.
	50.	50.	50.	50.	50.	50.	50.	50.
	50.	50.	50.	50.	50.	50.	50.	50.
	50.	50.	50.	50.	50.	50.	50.	50.
	50.	50 .	50.	50.	50.	50.	50.	50.
	50.	50.	50.	50.	50.	50.	50.	50.
	50.	50.	50 .	50.	50.	50.	50.	50.
	50.	50 .	50.	50.	50.	50.	50.	
	(YI (I), I=1, !	٧)					
	4410. 44	4371.37	4332. 31	4293. 25	4254. 19	4215. 12	4176.06	4137.00
	4097. 94	4058. 87	4019. 81	3980.75	3941.69	3902. 62	3863. 56	3824.50
	3785. 44	3746. 37	3707. 31	3668. 25	3629. 19	3590. 12`	3551. 06	3512.00
•	3472. 94	3433. 87	3394. 81	3355.75	3316. 69	3277. 62	3238. 56	3199.50
	3160. 44	3119. 91	3079. 41	3038. 88	2998. 38	2 9 57. 8 5	2917. 35	2876. 82
	2836. 32	2795. 79	2755. 29	2714. 76	2674. 26	2633. 73	2593. 23	2552. 70
	2512. 19	2471. 68	2431. 16	2390. 64	2350. 14	2309. 61	2269. 10	2228. 58
	2188. 07	2147. 56	2107. 05	2066. 53	2026. 02	1985. 50	1944. 99	1904. 47
	1863. 96	1823. 44	1782. 93	1742. 41	1701. 90	1661. 38	1620. 87	1580. 35
	1569. 59	1558. 82	1548. 04	1537. 27	1526. 50	1515. 73	1504. 95	1494. 17
	1483. 40	1472. 63	1461. 85	1451.08	1440. 31	1429. 53	1418. 76	1407. 99
	1397. 21	1386. 44	1375. 67	1364. 89	1354. 12	1343. 35	1332. 58	1321.80
	1311. 03	1300. 26	1289. 49	1278. 72	1267. 94	1257. 18	1246. 40	1235. 63
	1224. 86	1214. 09	1203. 32	1192. 55	1181. 78	1171. 02	1160. 25	1149. 48
	1138. 71	1127. 94	1117. 18	1106. 41	1095. 64	1085. 14	1074. 63	1064. 13
	1053. 63	1043. 12	1032. 62	1022. 11	1011. 61	1001. 10	990. 60	980.09
	969. 59	959. 08	948. 58	938. 08	927. 57	917. 07	906. 56	896.06
	885. 55	875. 05	864. 55	854.04	843. 54	833. 04	822. 53	812.03
	801.53	791. 02	780. 52	770.02	759. 51	749. 01	738. 51	728.00
	717. 50	707. 00	696. 49	685. 99	675. 49	664. 99	654. 48	643. 98
_	633. 48	622. 97	612. 47	601.97	591. 47	580. 96	570. 46	
1								

TIME PARAMETERS OF OUTFLOW HYDROGRAPH IMMEDIATELY DOWNSTREAM OF DAM

PARAMETER	UNITS	VARIABLE	VALUE
	*	*	
TIME TO FAILLRE	HR	TFH	3. 500
TIME TO TAILCAL	181	1111	0.000
		////	0.000
TIME TO START OF RISING LIMB OF HYDROGRAPH	HR	TFO	0.000
TIME TO PEAK	HR	ΊP	3.500
TIME STEP SIZE	HR	DTHI	0. 175
DOLETTIO CONOLEMED			
ROUTING COMPLETED.			
KTIME= 249 ALLOWABLE KTIME= 699	TT=	24. 4	

1

ረዖ

PROFILE OF CRESTS AND TIMES FOR Raphstreng BELOW RUN3 :

DISTANCE						
FROM DAM	MAX ELEV	MAX FLOW	TIME MAX	MAX VEL	FLOOD ELEV	TIME FLOOD
KM	M	CMS	ELEV-HRS	M/S	M	ELEV-HRS
*	*iolololololok	*olololololok	*	*ciclololololok	*	
0.000	4414. 96	3164	3.470	10. 22	0.00	0.00
1. 000	4375. 91	3157	3. 470	10. 20	0.00	0.00
2. 000	4336. 84	3149	3.470	10. 23	0.00	0.00
2. 999	4297.78	3143	3. 536	10. 23	0.00	0.00
3. 999	4258.72	3145	3. 543	10. 27	0.00	0.00
4. 999	4219.67	3146	3. 548	10. 28	0.00	0.00
5. 999	4180. 61	3145	3. 568	10. 30	0.00	0.00
6. 999	4141.55	3144	3. 587	10. 32	0.00	0.00
7. 999	4102.49	3144	3. 597	10. 34	0.00	0.00
8. 998	4063. 44	3144	3. 607	10. 36	0.00	0.00
9. 998	4024.38	3143	3. 627	10. 38	0.00	0.00
10. 998	3985. 32	3143	3. 656	10. 40	0.00	0.00
11. 998	3946. 26	3143	3. 666	10. 43	0.00	0.00
12. 998	3907. 20	3143	3. 686	10. 45	0.00	0.00
13. 998	3868. 14	3142	3. 695	10. 47	0.00	0.00
14. 997	3829. 09	3141	3. 705	10. 49	0. 00	0.00
15. 997	3790. 03	3141	3. 725	10. 51	0.00	0.00
16. 997	3750. 97	3140	3. 745	10. 53	0.00	0.00
17. 997	3711. 91	3140	3.764	10.56	0.00	0. 00
18. 997	3672. 85	3139	3.784	10. 58	0.00	0.00
19. 997	3633. 80	3139	3. 803	10.60	0. 00	0.00
20. 996	3594.74	3138	3. 823	10. 63	0.00	0.00
21. 996	3555. 68	3137	3. 823.	10.65	0.00	0.00
22. 996	3516. 62	' 3137	3. 843	10. 67	0.00	0. 00
23. 996	3477.56	3137	3. 862	10. 70	0. 00	0.00
24. 996	3438. 51	3136	3. 882	10. 72	0.00	0. 00
25. 996	3399. 45	3136	3. 902	10. 75	0.00	0.00
26. 995	3360. 39	3135	3. 921	10. 77	0.00	0. 00
27. 995	3321. 33	3135	3. 921	10. 80	0.00	0. 00
28. 995	3282. 27	3134	3. 941	10. 82	0.00	0.00
29. 995	3243. 22	3134	3. 961	10. 85	0.00	0.00
30. 995	3204. 16	3133	3. 980	10. 87	0.00	0.00
31. 995	3165. 10	3133	4. 000	10. 90	0.00	0.00
33. 010	3124. 49	3132	4. 000	10. 99	0. 00	0.00
34. 025	3083.99	3132	4. 019	10. 81	0. 00	0.00
35. 040	3043. 41	3132	4. 039	10. 83	0.00	0. 00
36. 056	3002. 89	3131	4. 059	10. 70	0.00	0. 00
37. 071	2962. 32	3131	4. 078	10. 70	0.00	0. 00
38. 086	2921. 79	3130	4. 098	10.60	0. 00	0.00
39. 101	2881. 24	3130	4. 098	10. 57	0.00	0.00
40. 116	2840. 70	3129	4. 118	10. 49	0.00	0.00
41. 132	2800. 15	3129	4. 137	10. 46	0.00	0.00
42. 147	2759. 62	3129	4. 157	10. 39	0. 00	0.00
43. 162	2719.07	3128	4. 177	10. 35	0.00	0. 00
44. 177	2678. 53	3128	4. 196	10. 29	0. 00	0.00
45. 192	2637. 99	3127	4. 216	10. 24	0.00	0.00
46. 208	2597. 45	3127	4. 235	10. 19	0.00	0. 00
47. 223	2556. 91	3126	4. 235	10. 15	0. 00	0. 00

DISTANCE						
FROM DAM	MAX ELEV	MAX FLOW	TIME MAX	MAX VEL	FLOOD ELEV	TIME FLOOD
KM:	M	CMS	ELEV-HRS	M/S	M	ELEV-HRS
*	yololololok	*	***	*	*	*
48. 238	2516.37	3126	4. 255	10. 10	0.00	0.00
49. 253	2475. 83	3125	4. 275	10.05	0.00	0.00
50. 269	2435. 29	3125	4. 294	10. 01	0.00	0.00
51. 284	2394. 75	3125	4.314	9. 96	0.00	0.00
52. 299	2354. 22	3124	4. 334	9. 92	0.00	0.00
53. 314	2313. 68	3124	4. 353	9. 88	0.00	0.00
54. 329	2273. 14	3123	4. 373	9. 84	0.00	0.00
55. 345	2232. 60	3123	4. 393	9. 80	0.00	0.00
56. 360	2192. 07	3123	4. 412	9. 75	0.00	0.00
57. 375	2151. 53	3122	4. 412	9. 72	0.00	0.00
58. 390	2111. 00	3122	4. 432	9. 68	0.00	0.00
59. 405	2070. 46	3121	4. 471	9. 64	0.00	0.00
60. 421	2029. 93	3121	4. 491	9. 60	0.00	0.00
61. 436	1989. 39	3120	4. 510	9. 56	0.00	0.00
62. 451	1948. 86	3120	4. 530	9. 53	0.00	0.00
63. 466	1908. 32	3119	4. 530	9. 49	0. 00	0.00
64. 482	1867. 79	3119	4. 550	9. 46	0. 00	0.00
65. 497	1827. 26	3119	4. 569	9. 42	0. 00	0. 00
66. 512	1786. 72	3118	4. 589	9. 39	0. 00	0. 00
67. 527	1746. 19	3118	4. 609	9. 35	0. 00	0. 00
68. 542	1705. 66	3117	4. 628	9. 32	0.00	0. 00
69. 558	1665. 13	3117	4. 648	9. 29	0. 00	0. 00
70. 573	1624. 59	3117	4. 667	9. 26	0. 00	0.00
71. 588	1584. 06	3116	4. 687	9. 22	0.00	0. 00
72. 590	1576. 94	3115	4. 726	4. 30	0.00	0. 00
73. 592	1562. 31	3113	4. 785	13. 02	0. 00	0.00
74. 594	1555. 64	3111	4. 766	4. 22	0. 00	0. 00
75. 596	1540. 65	3110		20. 45	0. 00	0. 00
76. 598	_	3107		4. 20	0. 00	0. 00
77, 600	1519. 06	3106	4. 903	21. 20	0. 00	0. 00
78. 602	1512. 86	3103	4. 883	4. 21	0. 00	0. 00
79. 604	1497. 52	3102	4. 962	21. 08	0. 00	0. 00
79. 604 80. 606		3099	4. 962	4. 24	0. 00	0.00
	1491. 42 1476. 02	3099	5. 021	20. 41	0.00	0.00
81. 609	1470.02	3096	5. 021	4. 27	0.00	0. 00
82. 611		3095	5. 060	19. 36	0.00	0.00
83. 613	1454. 54	3093	5. 080	4. 32	0.00	0. 00
84. 615 05. 617	1448. 54			20. 35	0.00	0.00
85. 617	1433. 06	3092	5. 119	4.36	0.00	0.00
86. 619	1427. 11	3089	5. 139		0.00	0.00
87. 621	1411.60	3088	5. 178	18. 48		0.00
88. 623	1405. 67	3086	5. 198	4. 41	0. 00 0. 00	0.00
89. 625	1390. 14	3085	5. 237	22. 14		
90. 627	1384. 24	3083	5. 256	4. 46	0.00	0.00
91. 629	1368. 68	3082	5. 296	21. 51	0.00	0.00
92. 631	1362. 82	3080	5. 315	4. 51	0.00	0.00
93. 633		3079	5. 355	20. 57	0.00	0.00
94. 635	1341. 40	3077	5. 355	4. 56	0.00	0.00
95. 637	1325. 79	3077	5. 414	19. 71	0. 00	0. 00

1

PROFILE OF CRESTS AND TIMES FOR Raphstreng BELOW RUN3 :

DISTANCE						
FROM DAM	MAX ELEV	MAX FLOW	TIME MAX	MAX VEL	FLOOD ELEV	TIME FLOOD
KM	M	CMS	ELEV-HRS	M/S	M	ELEV-HRS
Aciclolololok	yolololololok	*olololololok	*	*	**************************************	
96. 639	1319. 99	3075	5. 414	4. 62	0.00	0.00
97. 641	1304. 36	3074	5. 472	18. 92	0.00	0.00
98. 643	1298. 59	3072	5. 472	4. 68	0.00	0.00
99. 646	1282. 93	3071	5. 512	20. 73	0.00	0.00
100. 648	1277. 19	3069	5. 531	4. 74	0.00	0.00
101. 650	1261. 52	3068	5. 571	20. 50	0.00	0.00
102. 652	1255. 80	3067	5. 590	4. 80	0. 00	0.00
103. 654	1240. 11	3066	5. 630	19. 62	0.00	0.00
104. 656	1234. 43	3064	5. 649	4. 87	0.00	0.00
105. 658	1218.71	3063	5. 688	18. 15	0.00	0.00
106. 660	1213. 06	3061	5. 708	4. 94	0.00	0.00
107. 662	1197. 32	3061	5. 72 8	20. 21	0.00	0. 00
108. 664	1191. 70	3059	5. 767	5. 01	0.00	0.00
109. 666	1175. 94	3058	5. 787	18. 86	0. 00	0.00
110. 668	1170. 36	3057	5. 806	5. 09	0. 00	0. 00
111. 670	1154. 58	3056	5. 845	20. 32	0. 00	0.00
112. 672	1149. 03	3054	5. 86 5	5. 17	0.00	0. 00
113. 674	1133. 23	3053	5. 885	18. 65	0.00	0.00
114. 676	1127. 71	3052	5. 924	5. 26	0.00	0.00
115. 678	1111. 90	3051	5. 944	19. 47	0.00	0. 00
116. 680	1106. 42	3050	5. 983	5. 35	0.00	0.00
117. 686	1090. 78	3049	6. 003	19. 33	0.00	0.00
118. 692	1085. 33	3047	6. 022	5. 34	0.00	0.00
119. 698	1069. 70	3046	6. 042	19. 18	0. 00	0. 00
120. 704	1064. 25	3045	6. 081	5. 33	0.00	0.00
121. 710	1048. 62	3044	6. 101	17. 75	. 0.00	0.00
122. 715	1043. 16	3043	6. 140	5. 32	0. 00	0. 00
123. 721	1027. 54	3042	6. 160	19. 42	0. 00	0. 00
124. 727	1022. 08	3041	6. 179	5. 31	0. 00	0. 00
125. 733	1006. 46	3040	6. 199	18. 71	0. 00	0. 00
126. 739	1001. 01	3039	6. 238	5. 30	0. 00	0. 00
127. 745	985. 38	3038	6. 258	20. 00	0. 00	0.00
128. 750	979. 93	3036	6. 297	5. 28	0.00	0.00
129. 756	964. 31	3036	6. 317	21. 77	0.00	0.00
130. 762	958. 85	3034	6. 356	5. 27	0.00	0.00
131. 768	943. 23	3034	6. 356	19. 35	0.00	0.00
132. 774	937. 78	3032	6. 395	5. 26	0.00	0.00
133. 780	922. 16	3032	6. 415	21. 22	0.00	0.00
134. 785	916. 70	3030	6. 454	5. 24	0.00	0.00
135. 791	901.09	3030	6. 474	19. 02	0.00	0.00
136. 797	895. 63	3028	6. 513	5. 23	0.00	0.00
137. 803	880. 01	3028	6. 533	21.74	0.00	0.00
138. 809	874. 56	3027	6. 552	5. 22	0.00	0.00
139. 815	858. 94	3026	6. 572	17. 27	0.00	0.00
140. 820	853. 49	3024	6. 611	5. 20	0.00	0.00
141. 826	837. 88	3024	6. 631	18. 64	0.00	0.00
142. 832	832. 42	3023	6. 670	5. 19	0.00	0.00
143. 838	816. 81	3022	6. 690	20. 85	0. 00	0. 00

PROFILE OF CRESTS AND TIMES FOR Raphstreng BELOW RUN3 :

	DISTANCE						
	FROM DAM	MAX ELEV	MAX FLOW	TIME MAX	MAX VEL	FLOOD ELEV	TIME FLOOD
	KM	M	CMS	ELEV-HRS	M/S	M	ELEV-HRS
	*	*Octobolok	*************	*************************************	*olololololok	/olololololololok	*ototototototok
	144. 844	811.35	3021	6.709	5. 17	0.00	0.00
	145. 850	795. 74	3020	6. 729	19. 11	0.00	0.00
	146. 8 55	790. 29	3019	6. 768	5. 16	0.00	0.00
	147. 861	774. 68	3018	6. 788	18. 09	0.00	0.00
	148. 867	769. 22	3017	6. 827	5. 14	0.00	0.00
	149. 873	753. 61	3016	6. 847	17.72	0.00	0.00
	150. 879	748. 16	3015	6.866	5. 13	0.00	0.00
	151. 884	732. 55	3014	6. 886	20. 12	0.00	0.00
	152. 890	727.09	3013	6. 925	5. 11	0.00	0.00
	153. 896	711. 49	3013	6. 945	16. 61	0.00	0.00
	154. 902	706. 03	3011	6. 984	5. 10	0.00	0.00
	155. 908	690. 43	3011	7. 004	18.86	0.00	0.00
	156. 914	684. 96	3009	7. 004	5. 08	0.00	0.00
	157. 919	669.36	3003	7. 004	21. 07	0.00	0.00
	158. 925	663. 88	2994	7.004	5.06	0.00	0.00
	159. 931	648. 28	2982	7.004	17. 58	0.00	0.00
	160. 937	642.78	2965	7. 004	5. 02	0.00	0.00
	161. 943	627. 19	2959	7. 293	19. 98	0.00	0.00
	162. 949	621.75	2972	7. 293	5. 00	0.00	0.00
	163. 954	606. 17	2983	7. 293	22.71	0.00	0.00
	164. 960	600. 73	2996	7. 293	5.00	0.00	0.00
	165. 966	585. 16	3012	7. 293	16. 97	0.00	0.00
	166. 972	579.75	3038	7. 293	5. 01	0.00	0.00
1		*.					

DISCHARGE HYDROGRAPH FOR Raphstreng ... STATION NUMBER 1
BELOW RUN3 : AT KM 0.00
GAGE ZERO = 4410.00 M MAX ELEVATION REACHED BY FLOOD WAVE = 4414.96 M FLOOD STAGE NOT AVAILABLE

			FLOOD STA				1101/9	_
		MAX STAG		96 M		TIME =	3. 470 HOUR	
		MAX FLOW	= 31	65 CMS	AT	TIME =	3. 470 HOUR	S
TIME	STAGE	FLOW						5000
HR	M	CMS 0	100	0	2000	3000	4000	5000
	4410.0	0 *				•	•	•
0. 2	0.5	60	*	•			•	
0. 4	0.6	96 .	*			•	•	•
0.6	0.9	168 .	*			•	•	•
0.8	1.2	287 .	*		•		•	
1.0	1.6	446 .	*	•		•	•	•
1. 2	2.0	644 .	*		-	•	•	•
1.4	2.4	879 .	*	k.	•	•	•	•
1.6	2.8	1143 .		.*	•	•	•	•
1.8	3. 1	1429		. *	•	•	•	•
2. 0	3.5	1726 .		•	* .	•	•	•
2. 2	3.8	2016 .		•	*	•	•	•
2. 4	4. 1	22 8 5 .			. ,	k .	•	•
2. 6	4.4	2 526 .		•	•	*	•	•
2.8	4.6	2732 .			•	* .	•	•
3. 0	4.7	2901 .		•	•	*.	•	•
3. 2	4.8	3034 .		•	•	*	•	•
3. 4	4.9	3135 .		•	•	*	•	•
3. 6	4.7	2848 .		•	•	* .	•	•
3. 8	4. 1	2 287 .		•	. :	* .	•	•
4. 0		1859 .		•	*.	•	•	•
4. 2		1527 .		. '	k .	• •		•
4. 4	2. 9	1268		. *	•	•	•	•
4. 6		1063		.*	•	•	•	•
4. 8		898		*.		•		
5. 0		765	. *	٠.	•	•		•
5. 2		656	. *	•	•	•	•	•
5. 4		566	. *	•	•	•	•	•
5. 6		492	*	•	•.		•	•
5. 8		430	. *	•	•		•	•
6. 0		377	. *	•	•	•	•	•
6. 2		333	. *	•	•	•	•	•
6. 4		295	. *	•	•	•	•	•
6. 6		262	. *	•	•	•	•	•
6. 8		235 210	. * . *	•	•	•	•	
7. 0 7. 2		190	. *	•	•			
7. 4		171	. *	•				
7.6		155	· ·	•				
7. 8		141	.*					
8. 0		129	.*					
8. 2		117	.*					•
8. 4		108	.*					•
8. 6		99	.*					
8. 8		91	*					
9. 0		84	.*					
9. 2		77	*			•		
9. 4		72	.*					
9. 6		66	*					
9. 8		62	.*			,		
10. (57	.*		•			

CAGE ZERO = 3160.00 M MAX ELEVATION REACHED BY FLOOD WAVE = 3165.10 M FLOOD STAGE NOT AVAILABLE

MAX STAGE = 5.10 M AT TIME = 4.000 HOURS
MAX FLOW = 3133 CMS AT TIME = 4.000 HOURS

TIME	STAGE	FLOW						
HR	M	CMS	0	1000	2000	3000	4000	5000
	3160. 0	0	*					
0. 25	0.4	50	,*					
0. 50	0.4	50	. *					
0. 75	0.4	50	, *	•				
1.00	0.4	51	, *	•				
1. 25	0.4	51	.*					·
1. 50	0.4	51	. *					
1. 75	0.5	58	.*					
2. 00	0.9	178	. *		•			
2. 25	2.3	831		* .				
2. 50	3.2	1392			* .			
2. 75	3.7	1840			* .			
3.00	4.2	2245			. *			
3. 25	4.6	2578				*		
3. 50	4.8	2834		•		* .		
3. 75	5.0	3023				*		
4. 00	5. 1	3133		•		.*	•	•
4. 25	4.6	2663		•		* .		
4. 50	4. 1	2129	•	•	.*	. •	•	•
4. 75	3.6	1726		•	* .			•
5. 00	3. 2	1416	•	. :	* .	•		•
5. 25	2. 9	1175	•	. *			• • .	
5. 50	2.6	985	•	*		•		
5. 75	2.3	833	•	* .	•	•	•	
6.00	2. 1	711	•	*	•	•	•	
6. 25	1.9	611	•	*	•	•	•	•
6. 50	1.8	528	٠.	*	•	•	•	•
6. 75	1.6	460	•	*	•	•	•	•
7. 00	1.5	403		* .	•	•	•	•
7. 25 7. 50	1.4	356	•	* .	•	•	•	•
7. 75	1.3 1.2	316	. *	•	•	•	•	•
8. 00	1. 2	281 252	. *		•	•	•	•
8. 25	1.1	225	. *	•	•	•	•	•
8. 50	1. 0	203	. *	•	•	•	•	•
8. 75	1.0	184	. *	•		•	•	•
9.00	0. 9	166	. *	•	•	•	•	•
9. 25	0.8	151	. *	•	•	•	•	•
9. 50	0.8	138	*		•	•	•	•
9. 75	0.8	126	*	•	•		•	•
10. 00	0.7	115	*		•	•	•	•
10. 25	0.7	106	*	•	•			
10. 50	0.7	98	*					•
10. 75	0.6	90	.*				•	•
11. 00	0.6	83	.*					
11. 25	0.6	77	.*					
11. 50	0.5	72	.*					
11. 75	0. 5	67	.*					
12. 00	0.5	63	.*	•				
12. 25	0.5	59	.*	,				

GAGE ZERO = 1580, 00 M MAX ELEVATION REACHED BY FLOOD WAVE = 1584, 06 M FLOOD STAGE NOT AVAILABLE

TIME	STAGE	FLOW						
HR	M	OMS	0	1000	2000	3000	4000	5000
	m 1580. 0	0	*	1000	2000	0000	1000	0000
0. 0	0.4	51	.*	•	•	•	•	•
1. 0	0.4	51	.*	•	•	•	•	•
1.5	0.4	51	*	•	•	•	•	
2.0	0.4	51	*	•	•	•	•	•
2. 5	0.4	52	.*	•	•	•	•	•
3.0	0.4	52 52	.*	•	•	•	•	•
3. 5	1.7	690	. *	* .	•	•		•
3. 5 4. 0	3.6	2547	•	Ψ.	•	* .	•	•
4. 0	3. 0 4. 0	3032	•	•	•	*	•	•
5.0	3.7	2688	•	•	•	* .	•	•
5. 0 5. 5	3. 0	1878	•	•	*.		•	•
6.0	3. 0 2. 5	1360	•	•	*	•	•	
6.5	2. 3	1016	•			•	•	•
7.0	2. 1 1. 8	778	•	*	•	•	•	•
7. 5	1.6	612	•	+ T .	•	•	•	•
8. 0	1.4	490	•	-∓ . ±e		•	•	•
8. 5	1.4	397	•	*	•	•	•	•
9.0	1. 2	327	•	*	•	•	•	•
9. 0	1. 1	273	•	*	•		•	•
10. 0	0.9	229	. *	•	•	•	,	•
10. 0	0. 9	195	. *		•	•	•	•
	, 0.7	167	. 7	_		•	•	•
11. 0 11. 5	0.7	144	. *	•	,	, .		•
12. 0	0. 6	126	.*			•		
12. 0	0.6	110	.*	•		•	•	
13. 0	0. 5	97	.*	•	•	•		
13.5	0.5	86	.*	•		•		
14. 0	0.5	76	. *	•	•			
14. 5	0. 4	68	*	•	•			
15. 0	0. 4	62	. *	•				
15. 5	0.4	57	*	•	•			
16. 0	0. 4	54	*	•				
16. 5	0.4	52	*					
17. 0	0. 4	52	*					
17. 5	0.4	53	*					
18. 0	0. 4	53	*					
18. 5	0. 4	53	*	•				
19. 0	0.4	52						
19. 5	0. 4	52						
20. 0	0.4	52						
20. 5	0. 1	52						
21. 0		52		•				
21. 5	0. 4	52		•				
22. 0	0. 4	52		•				
22. 5	0.4	52		•	•		•	
23. 0	0.4	52		•	•	•		
۷۵. 0	U. 4	UL		•	•	•	•	•

GAGE ZERO = 1095.00 M MAX ELEVATION REACHED BY FLOOD WAVE = 1106.42 M FLOOD STAGE NOT AVAILABLE

MAX STAGE = 11.42 M AT TIME = 5.983 HOURS MAX FLOW = 3050 CMS AT TIME = 5.963 HOURS

TIME	STAGE	FLOW						
HR	М	CMS	0	1000	2000	3000	4000	5000
	1095.0	0	*					
0. 5	2. 3	112	, *					
1.0	2.7	157	*					
1.5	2. 8	169	. *					
2. 0	2. 8	169	. *		_			
2. 5	2. 8	169	. *					
3. 0	2. 8	171	. *					
3. 5	3.0	188	. *					
4. 0	3. 2	207	*					
4.5	3. 3	218	*					
5. 0	4. 1	322	*					
5. 5	10. 7	2664	•	·	·	*		
6. 0	11.4	3047				*		
6. 5	10. 5	2506		•	•	*	•	•
7.0	9.3	1904		•	*.	•	•	•
7.5	8.3	1486	•	•	*	•	•	•
8. 0	7.4	1180		*	•	•	•	•
8.5	6.7	951		*	•	•	•	•
9. 0	6. 1	780	•	*	•	•	•	•
9. 5	5. 6	647	•	*	•	•	•	•
10. 0	5. 1	542	•	*	•		•	•
10. 5	4.7	460	•	*	•	•	•	•
11.0	4.4	393	٠	 k	•	•	•	•
11.5	4. 1	340	. *		•	•	•	•
12. 0	3.8	295	*	•	•		•	•
12. 5	3.5	258	*	•	•		•	•
13. 0	3. 3	227	*	•	•		•	•
13. 5	3. 3	203	*	•	•	•	•	•
13. 5	3. 1	188	. *	•	•	•	•	•
	3.0	182	. *	•	•	•	•	•
14. 5 15. 0	2. 9	175	. *	•	•	•	•	•
	2. 9	169	. *	•	•	•	•	•
15. 5		163	. *	•	•	•	•	•
16.0	2.8	158		•	•	•	•	•
16. 5 17. 0	2.7 2.7	153	. *	•	•	•	•	•
	2.7	150	. *	•	•	•	•	•
17.5				•	•	•	•	•
18.0	2.6	148 147	,* •	•	•	•	•	•
18.5	2.6		, * •	•	•	•	•	•
19. 0	2.6	146	.*	•	•	•	•	•
19.5	2.6	146	.*	•	•	•	•	•
20. 0	2.6	146	.*	•	•	•	•	•
20. 5	2.6	145	.*	•		•	•	•
21. 0	2.6	145	. *	•	•	٠	•	•
21.5	2.6	144	. *	•	•	•	•	•
22.0	2.6	144	. *	•	•	•	•	•
22.5	2.6	143	.*	•	-	•	•	•
23.0	2.6	143	.*	•	•	•	•	•

1

Calculation Result of Reservoir Sedimentation

Calculation of Deposit Shape

- (1) Calculation Process (EPDC/KCC FLOW500 MODEL)
 - i) Non-uniform flow calculation for the initial river sections
 - ii) Calculation of friction velocities (u*) at respective sections
 - iii) Calculation of sediment load based on the Lane-Kalinske formula
 - Estimate of riverbed movement by equation of continuity and then surface elevation of deposit

(Numerical Analysis based on $\partial z/\partial t=1/(1-\lambda) \cdot 1/B \cdot \partial (q_B \cdot B)/\partial x$)

- v) Related calculation of the above on daily basis
- (2) Prerequisite for Calculation
 - vi) Diameter of Particle
 Uniform diameter was adopted in this calculation. d=0.65 mm was adopted to
 make annual sediment load approximately $610 \times 10^3 \text{m}^3/\text{year}$ in the LaneKalinske formula, and then the porosity of 0.4 was used.
 - vii) River Discharge
 The river discharge at Wangdi Rapids GS was used.
 - viii) Reservoir Elevation

 The reservoir surface used for the calculation is set at 1,154 m.
- (3) Lane-Kalinske Formula

$$q_B = q \cdot C_0 \cdot P$$
 $C_0 = 5.55 \cdot \triangle F(w_0) \cdot \{1/2 \cdot (u \cdot / w_0) \cdot \exp(-(w_0 / u \cdot)^2)\}^{1.61}$

Where

q_s: Suspended load (per unit width)

q: Inflow

C₀:Density of Suspended

w₀:Sedimentation Rate

u.:Friction Velocity

Caluculation Result of Reservoir Sedimentation

(1/4)

No.	Distance	Accumulative Distance	Elevation of Riverbed(m)			
140.	(m)	(m)	Initial Condition	1 Үеаг	2Year	3Year
1	0	0	1,095.00	1,095.00	1,095.00	1,095.00
2	176	176	1,100.00	1,100.00	1,100.00	1,100.00
3	143	319	1,105.00	1,105.00	1,105.00	1,105.00
4	271	590	1,110.00	1,110.00	1,110.00	1,110.00
5	308	898	1,115.00	1,115.00	1,115.00	1,115.00
6	244	1,142	1,120.00	1,120.00	1,120.00	1,120.00
7	308	1,450	1,122.50	1,122.50	1,122.50	1,122.50
8	308	1,758	1,125.00	1,125.00	1,125.00	1,125.27
9	298	2,056	1,130.00	1,130.00	1,134.36	1,150.40
10	96	2,152	1,135.00	1,135.21	1,152.78	1,150.03
11	199	2,351	1,140.00	1,152.22	1,153.57	1,153.83
12	192	2,543	1,145.00	1,153.55	1,154.45	1,154.99
13	148	2,691	1,150.00	1,154.32	1,155.30	1,155.91
14	216	2,907	1,152.50	1,155.80	1,156.64	1,157.15
15	216	3,122	1,155.00	1,157.51	1,158.07	1,158.49
16	140	3,262	1,160.00	1,158.69	1,159.04	1,159.43
17	223	3,485	1,162.50	1,160.59	1,160.62	1,160.94
18	223	3,709	1,165.00	1,162.47	1,162.22	1,162.45
19	269	3,978	1,167.50	1,164.66	1,164.17	1,164.29
20	269	4,246	1,170.00	1,166.72	1,166.11	1,166.15
21	352	4,598	1,171.00	1,169.19	1,168.63	1,168.63
22	352	4,950	1,172.00	1,171.44	1,171.11	1,171.12
23	352	5,302	1,173.00	1,173.53	1,173.57	1,173.63
24	352	5,654	1,174.00	1,175.58	1,176.04	1,176.17
25	352	6,006	1,175.00	1,177.75	1,178.53	1,178.72
26	332	6,338	1,177.50	1,180.01	1,180.93	1,181.14
27	332	6,670	1,180.00	1,182.52	1,183.39	1,183.59
28	481	7,151	1,185.00	1,186.58	1,187.07	1,187.18
29	375	7,526	1,190.00	1,190.00	1,190.00	1,190.00

(2/4)

Distance Accumulative Distance Elevation of Riverbed (r					rbed (m)	(2/4)
No.	(m)	(m)	Initial Condition	4Year	5Yeaqr	6Year
1	0	0	1,095.00	1,095.00	1,095.00	1,095.00
2	176	176	1,100.00	1,100.00	1,100.00	1,100.00
3	143	319	1,105.00	1,105.00	1,105.00	1,105.00
4	271	590	1,110.00	1,110.00	1,110.00	1,110.00
5	308	898	1,115.00	1,115.00	1,115.00	1,115.00
6	244	1,142	1,120.00	1,120.00	1,120.00	1,120.00
7	308	1,450	1,122.50	1,122.50	1,122.67	1,130.66
8	308	1,758	1,125.00	1,135.22	1,151.29	1,152.75
9	298	2,056	1,130.00	1,153.04	1,153.17	1,153.95
10	96	2,152	1,135.00	1,153.54	1,153.65	1,154.41
11	199	2,351	1,140.00	1,154.41	1,154.56	1,155.44
12	192	2,543	1,145.00	1,155.45	1,155.63	1,156.49
13	148	2,691	1,150.00	1,156.31	1,156.52	1,157.32
14	216	2,907	1,152.50	1,157.61	1,157.87	1,158.57
15	216	3,122	1,155.00	1,158.96	1,159.26	1,159.84
16	140	3,262	1,160.00	1,159.85	1,160.17	1,160.69
17	223	3,485	1,162.50	1,161.30	1,161.64	1,162.07
18	223	3,709	1,165.00	1,162.77	1,163.11	1,163.47
19	269	3,978	1,167.50	1,164.57	1,164.91	1,165.20
20	269	4,246	1,170.00	1,166.39	1,166.71	1,166.96
21	352	4,598	1,171.00	1,168.82	1,169.11	1,169.31
22	352	4,950	1,172.00	1,171.29	1,171.53	1,171.71
23	352	5,302	1,173.00	1,173.78	1,173.99	1,174.14
24	352	5,654	1,174.00	1,176.31	1,176.48	1,176.61
25	352	6,006	1,175.00	1,178.85	1,178.99	1,179.10
26	332	6,338	1,177.50	1,181.26	1,181.37	1,181.46
27	332	6,670	1,180.00	1,183.69	1,183.77	1,183.83
28	481	7,151	1,185.00	1,187.23	1,187.27	1,187.30
29	375	7,526	1,190.00	1,190.00	1,190.00	1,190.00

Caluculation Result of Reservoir Sedimentation

(3/4)

No.	Distance	Accumulative Distance	Elevation of Riverbed (m)			
110.	(m)	(m)	Initial Condition	7Year	8Year	9Year
1	0	0	1,095.00	1,095.00	1,095.00	1,095.00
2	176	176	1,100.00	1,100.00	1,100.00	1,100.00
3	143	319	1,105.00	1,105.00	1,105.00	1,105.00
4	271	590	1,110.00	1,110.00	1,110.00	1,110.00
5	308	898	1,115.00	1,115.00	1,115.00	1,115.00
6	244	1,142	1,120.00	1,120.97	1,133.34	1,141.32
7	308	1,450	1,122.50	1,151.39	1,152.63	1,152.83
8	308	1,758	1,125.00	1,153.01	1,153.76	1,154.00
9	298	2,056	1,130.00	1,154.11	1,155.05	1,155.42
10	96	2,152	1,135.00	1,154.57	1,155.55	1,155.94
11	199	2,351	1,140.00	1,155.62	1,156.60	1,157.02
12	192	2,543	1,145.00	1,156.70	1,157.65	1,158.07
13	148	2,691	1,150.00	1,157.58	1,158.47	1,158.89
14	216	2,907	1,152.50	1,158.90	1,159.70	1,160.09
15	216	3,122	1,155.00	1,160.25	1,160.94	1,161.31
16	140	3,262	1,160.00	1,161.13	1,161.77	1,162.12
17	223	3,485	1,162.50	1,162.55	1,163.10	1,163.42
18	223	3,709	1,165.00	1,163.98	1,164.45	1,164.75
19	269	3,978	1,167.50	1,165.72	1,166.11	1,166.38
20	269	4,246	1,170.00	1,167.47	1,167.80	1,168.04
21	352	4,598	1,171.00	1,169.79	1,170.06	1,170.27
22	352	4,950	1,172.00	1,172.13	1,172.37	1,172.54
23	352	5,302	1,173.00	1,174.49	1,174.71	1,174.85
24	352	5,654	1,174.00	1,176.89	1,177.08	1,177.20
25	352	6,006	1,175.00	1,179.32	1,179.48	1,179.57
26	332	6,338	1,177.50	1,181.63	1,181.76	1,181.83
27	332	6,670	1,180.00	1,183.95	1,184.04	1,184.10
28	481	7,151	1,185.00	1,187.35	1,187.39	1,187.41
29	375	7,526	1,190.00	1,190.00	1,190.00	1,190.00

(4/4)

, v	Distance	Accumulative Distance	Elevation of Riverbed (m)			
No.	(m)	(m)	Initial Condition	10Year	20Year	30Year
1	0	0	1,095.00	1,095.00	1,095.00	1,152.34
2	176	176	1,100.00	1,100.00	1,100.00	1,153.00
3	143	319	1,105.00	1,105.00	1,138.17	1,153.54
4	271	590	1,110.00	1,110.00	1,152.64	1,154.59
5	308	898	1,115.00	1,115.09	1,153.74	1,156.00
6	244	1,142	1,120.00	1,151.05	1,154.74	1,157.15
7	308	1,450	1,122.50	1,153.04	1,156.18	1,158.59
8	308	1,758	1,125.00	1,154.20	1,157.67	1,160.05
9	298	2,056	1,130.00	1,155.67	1,159.15	1,161.48
10	96	2,152	1,135.00	1,156.18	1,159.63	1,161.94
11	199	2,351	1,140.00	1,157.27	1,160.63	1,162.90
12	192	2,543	1,145.00	1,158.33	1,161.61	1,163.83
13	148	2,691	1,150.00	1,159.17	1,162.37	1,164.55
14	216	2,907	1,152.50	1,160.39	1,163.48	1,165.61
15	216	3,122	1,155.00	1,161.62	1,164.61	1,166.68
16	140	3,262	1,160.00	1,162.43	1,165.35	1,167.38
17	223	3,485	1,162.50	1,163.74	1,166.54	1,168.50
18	223	3,709	1,165.00	1,165.06	1,167.75	1,169.63
19	269	3,978	1,167.50	1,166.68	1,169.22	1,171.00
20	269	4,246	1,170.00	1,168.32	1,170.71	1,172.39
21	352	4,598	1,171.00	1,170.51	1,172.69	1,174.22
22	352	4,950	1,172.00	1,172.75	1,174.70	1,176.07
23	352	5,302	1,173.00	1,175.03	1,176.74	1,177.93
24	352	5,654	1,174.00	1,177.34	1,178.80	1,179.81
25	352	6,006	1,175.00	1,179.69	1,180.88	1,181.71
26	332	6,338	1,177.50	1,181.91	1,182.86	1,183.51
27	332	6,670	1,180.00	1,184.16	1,184.84	1,185.31
28	481	7,151	1,185.00	1,187.44	1,187.74	1,187.95
29	375	7,526	1,190.00	1,190.00	1,190.00	1,190.00



