

AHYMO SUMMARY TABLE (AHYMO392) - AMAFCA VERSION OF HYMO - MARCH, 1992
 INPUT FILE = or95.hmi

RUN DATE (MON/DAY/YR) =08/15/1994
 USER NO.= D_HARRIS.S92

COMMAND	HYDROGRAPH IDENTIFICATION	FROM ID NO.	TO ID NO.	AREA (SQ MI)	PEAK DISCHARGE (CFS)	RUNOFF VOLUME (AC-FT)	RUNOFF (INCHES)	TIME TO PEAK (HOURS)	CFS PER ACRE	PAGE = 1	NOTATION
START											
RAINFALL TYPE= 2											TIME= .00
COMPUTE NM HYD	101.00	-	1	.02810	68.31	2.911	1.94222	1.500	3.798		RAIN24= 2.650
COMPUTE NM HYD	102.00	-	2	.02720	64.48	2.702	1.86288	1.500	3.704		PER IMP= 70.00
COMPUTE NM HYD	103.30	-	3	.01470	23.38	1.237	1.57787	1.600	2.486		PER IMP= 65.00
ROUTE	103.30	3	20	.01470	21.00	1.237	1.57789	1.650	2.232		
COMPUTE NM HYD	103.20	-	6	.02500	56.76	2.413	1.80983	1.500	3.548		PER IMP= 65.00
ADD HYD	103.23	20& 6	3	.03970	66.49	3.650	1.72392	1.500	2.617		
ROUTE	103.23	3	18	.03970	62.38	3.650	1.72394	1.550	2.455		
COMPUTE NM HYD	103.40	-	6	.02360	35.68	1.845	1.46618	1.600	2.362		PER IMP= 40.00
ROUTE	103.30	6	19	.02360	34.90	1.845	1.46619	1.650	2.311		
ROUTE	103.14	19	20	.02360	33.14	1.845	1.46619	1.700	2.194		
COMPUTE NM HYD	103.10	-	7	.04420	100.34	4.266	1.80983	1.500	3.547		PER IMP= 65.00
ADD HYD	103.14	20& 7	8	.06780	109.49	6.112	1.69020	1.500	2.523		
ADD HYD	103.00	8&18	4	.10750	168.90	9.762	1.70265	1.550	2.455		
ROUTE	103.00	4	3	.10750	169.51	9.762	1.70266	1.550	2.464		
COMPUTE NM HYD	104.00	-	4	.04090	84.59	3.198	1.46618	1.500	3.231		PER IMP= 40.00
COMPUTE NM HYD	105.70	-	5	.08340	107.67	6.522	1.46618	1.650	2.017		PER IMP= 40.00
ROUTE RESERVOIR	105.70	5	6	.08340	8.91	6.121	1.37602	2.650	.167		AC-FT= 4.530
ROUTE	105.70	6	7	.08340	8.91	6.119	1.37579	2.650	.167		
COMPUTE NM HYD	105.60	-	8	.00800	14.78	.575	1.34832	1.500	2.887		PER IMP= 40.00
ADD HYD	105.67	8& 7	9	.09140	15.09	6.695	1.37338	1.500	.258		
STORE HYD	105.50	-	10	.07280	1.40	2.041	.52575	2.000	.030		
ROUTE	105.50	10	11	.07280	1.40	2.023	.52107	2.050	.030		
ROUTE	105.67	9	12	.09140	14.80	6.693	1.37303	1.500	.253		
ADD HYD	105.57	12&11	13	.16420	16.08	8.716	.99530	1.500	.153		
ROUTE	105.57	13	14	.16420	15.40	8.711	.99468	1.550	.147		
COMPUTE NM HYD	105.40	-	15	.01260	29.88	1.252	1.86288	1.500	3.705		PER IMP= 65.00
ROUTE RESERVOIR	105.40	15	16	.01260	1.10	1.141	1.69827	2.400	.137		AC-FT= .919
ADD HYD	105.47	16&14	16	.17680	15.92	9.852	1.04482	1.550	.141		
COMPUTE NM HYD	105.30	-	17	.00670	14.21	.585	1.63599	1.500	3.315		PER IMP= 55.00
COMPUTE NM HYD	105.20	-	18	.00970	20.07	.759	1.46618	1.500	3.233		PER IMP= 40.00
ROUTE	105.20	18	19	.00970	16.21	.759	1.46623	1.550	2.611		
COMPUTE NM HYD	105.10	-	20	.00880	18.21	.688	1.46618	1.500	3.234		PER IMP= 40.00
ROUTE	105.10	20	6	.00880	16.00	.688	1.46624	1.550	2.841		
ADD HYD	105.12	6&19	7	.01850	32.21	1.447	1.46617	1.550	2.720		
ROUTE	105.47	16	8	.17680	15.86	9.851	1.04469	1.550	.140		
ROUTE	105.47	8	9	.17680	16.07	9.848	1.04435	1.600	.142		
ADD HYD	105.17	9& 7	10	.19530	47.34	11.294	1.08431	1.550	.379		
COMPUTE NM HYD	105.00	-	20	.05340	77.59	4.176	1.46618	1.600	2.270		PER IMP= 40.00
ROUTE	105.17	10	6	.19530	47.40	11.294	1.08427	1.600	.379		
COMPUTE NM HYD	202.00	-	7	.03320	35.27	1.078	.60867	1.500	1.660		PER IMP= 5.00
ROUTE	202.00	7	8	.03320	35.16	1.078	.60868	1.500	1.655		
COMPUTE NM HYD	203.00	-	9	.08700	89.56	2.727	.58774	1.500	1.609		PER IMP= 5.00
ADD HYD	202.20	9& 8	10	.12020	124.72	3.805	.59351	1.500	1.621		
ROUTE RESERVOIR	202.20	10	11	.12020	2.78	3.760	.58659	2.650	.036		AC-FT= 3.267
ROUTE	202.20	11	7	.12020	2.78	3.760	.58657	2.650	.036		
ADD HYD	105.20	7& 6	8	.31550	49.96	15.054	.89465	1.600	.247		
ROUTE	105.20	8	6	.31550	50.56 ✓	15.052	.89451	1.600	.250		