

AHYMO PROGRAM SUMMARY TABLE (AHYMO\_97) -  
INPUT FILE = SF6.hym

SF6.SUM  
- VERSION: 1997.02c

RUN DATE (MON/DAY/YR) =03/23/2008  
USER NO. = AHYMO-C-9803c01UNMLIB-AH

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 =	NOTATION		
*S*	PROJECT NAME: Sandia Foundation, San Mateo Tract C												
*S*	JOB NO.												
*S*	DATE: June 2015												
*S*	INPUT FILE NAME: SF-SanMateo.hym												
*S*	OUTPUT FILE NAME: SF-SanMateo.out												
*S*	56-07-02 Flood Development Services\Active Projects\ENG\AHYM												
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RAINFALL	TYPE=	2										RAIN24=	2.750
*SEDIMENT BULK	CODE=1	FACTOR=1.06											
*S****	COMPUTE BASIN-Sub 1 - Golden Corral												
COMPUTE NM HYD	GC	-	1	.00321	9.37	.420	2.44760	1.500	4.557	PER IMP=	95.00		
*S****	COMPUTE BASIN-Sub 2 - Davita												
COMPUTE NM HYD	DAVITA	-	2	.00163	4.49	.193	2.21888	1.500	4.294	PER IMP=	80.00		
*S****	COMPUTE BASIN-Sub 3 - Sandia Foundation Tract C												
COMPUTE NM HYD	TRCT	-	3	.00413	10.97	.468	2.12187	1.500	4.147	PER IMP=	75.00		
ADD HYD	1.20	1& 2	4	.00485	13.86	.613	2.37039	1.500	4.469				
ADD HYD	3.40	3& 4	5	.00898	24.83	1.080	2.25600	1.500	4.321				
*S	Water Quality Pond and Storage												
ROUTE RESERVOIR	501.00	5	6	.00898	9.84	1.004	2.09718	1.750	1.712	AC-FT=	.352		
FINISH													