Table 1
Marin Emergency Radio Authority
700MHz System Financial program
Capital Costs and Average Facilities Life

					Effective
	Cost	Estimated	Estimated	Average	Bond Term
	Class	Llife	Cost**	Life - years	Years
Planning	soft cost	*	\$175,000		
Special counsel	soft cost	*	150,000		
Staff support	soft cost	*	2,200,000		
Vender payment - equipment	equipment	12	2,200,000		
FCC approval	soft cost	*	5 0 ,000		
Environmental	soft cost	*	500,000		
ROW	soft cost	*	200,000		
Permits	soft cost	*	150,000		
Design	soft cost	*	1,100,000		
Site improvements	grading/concrete	30	3,000,000		
Microwave equipment	equipment	15	2,000,000		
Backbone equipment	equipment	12	4,400,000		
Dispatch center	radios/equipment	10	5 5 0, 00 0		
Master and remote site equipment	equipment	12	1,100,000		
Training	soft cost	*	300,000		
Test equip	equipment	12	150,000		
Subscriber equipment	radios (5,000)	7	16,650,000		
Testing	soft cost	*	1,100,000		
Final acceptance	soft cost	*	550,000		
Spare parts	equipment	12	250,000		
Subtotal Capital Costs			36,775,0 00		
Contingency @ 25%		*	9,194,000		
Total Capital Cost			\$45,969,000		
Weighted average facility life - with rac	lios			11.3	18
Weighted average facility life - w/o radios				16.3	25

^{*-} Estimated life of soft costs & contingency equals the weighted life of construction and equipment.

^{** -} Cost estimates prepared by Marin County staff and consultants.

Table 3
Marin Emergency Radio Authority
700MHz System Financial program
Amount of Bond Issue

Required proceeds	from Table 1	\$46,000,000
Capitalized interest	30 months @ 3.5%	0
Reserve fund	average annual payment	4,000,000
ssuance		300,000
issuance		300,000
Amount of Bond Issue		\$50,300,000
Amount of Bond 1354c		430,000,000
Average annual poyments 18 years 4.09/		\$3,970,000
Average annual payment:	18 years, 4.0%	\$5,370,000
Less: earnings on reserve	40,000	
Net annual payment	\$3,93 0,0 00	
Estimated number of equ	105,000	
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Annual cost per equivalen	\$37	
Timidal cost per equivalen	e parac.	43,