

TDMA PRODUCT SUMMARY TABLE										
PARAMETER		PRODUCT "A"			PRODUCT "B"					
MAXIMUM REMOTES PER CENTRAL		90			500					
MAXIMUM LINES PER CENTRAL		LIGHT ROUTE RADIO								
MAXIMUM LINES PER REMOTE		PARAMETER			PRODU					
GROWTH INCREMENTS	MODULE	MAXIMUM CAPACITY			SUBS					
	SHELF	GROWTH INCREMENTS								MODULE
	CABINET									SHELF
FEATURES	TIME-OUT	GROWTH INCREMENTS			CABINET	PARAM				
	PRE-ASSIGNMENT				ORDER-WIRE					
	QUEUING	FEATURES			ALARMS	MAXIM PER				
	INTRA-CALL				PROTECTION					
LINES	POTS	INTERFACE REQUIREMENTS			DIVERSITY	MAXIM PER R				
	AC METER				SYSTEM GAIN (dB)					
	DC METER	RF CHANNEL SPACING (MHZ)						EMERG SWTC		
MAXIMUM RANGE					POWER REQUIREMENTS					
TIME DELAY		COSTS: BASIC 2 Mb/S STANDBY INSTALLATION						PO		
REPEATERS					COSTS: BASIC 2 Mb/S STANDBY INSTALLATION					
MAX LOOP RESISTANCE		COSTS: BASIC 2 Mb/S STANDBY INSTALLATION						DC		
SYSTEM GAIN (dB)					COSTS: BASIC 2 Mb/S STANDBY INSTALLATION					
RF CHANNEL SPACING		COSTS: BASIC 2 Mb/S STANDBY INSTALLATION						DC		
POWER REQUIREMENTS					COSTS: BASIC 2 Mb/S STANDBY INSTALLATION					
COSTS: BASE STATION		COSTS: BASIC 2 Mb/S STANDBY INSTALLATION						DC		

FIG 10-2 Typical Product Summary Worksheets