REGISTER	RANGE	UNIT	FUNCTION	DEFAULT
s0	0-255	Rings	Defines the rings in answer mode.	00*
S1	0-255	Rings	Ring counter.	00
S2	0-127	ASCII	Defines escape code character.	43
S3	0-127	ASCII	Defines CR code character.	13
S4	0-127	ASCII	Defines LF code character.	10
S5	0-32,127	ASCII	Defines BS code character.	08
S6	2-255	Seconds	Defines dial tone wait time.	02
s7	1-255	Seconds	Defines carrier wait time.	30
S8	0-54	Seconds	Defines pause duration for comma.	02
S9	1-255	0.10 sec.	Defines carrier detect response time.	06
S10	1-255	0.10 sec.	Defines carrier loss time to hang up.	07
S11	50-255	msec.	Defines tone dialing speed.	70
S12	20-255	0.02 sec.	Escape code guard time.	50
S13-15			Reserved.	
S18	0-255	Seconds	Test timer.	00
S19-24			Reserved.	
S25	0-255	0.01 sec.	Detect DTR change.	05
S26			Reserved.	
s27	None	Flags	Bit-mapped register.	64

 $^{^{\}star}$ When the modem is configured to power up in auto answer mode, S0 has the value of 1.

BIT-MAPPED REGISTER S27

BIT	CONDITION	FUNCTION
0		Reserved
1		Reserved
2		Reserved

	L	
3		Reserved
4		Reserved
5		Reserved
6	0 1 *	CCITT V.22 at 1200 bps. Bell 212A at 1200 bps.
7		Reserved

(smm 07/28/93)