Test Summary							
For comp	olete testing details, refer t	o Senton R	eport No.	51949-809	19, include	ed in the atta	chme
Product	Ultra Max Verifier	S/N:					
FCC ID	BVCEXFRSK	3/14.					
Date							
	April 11, 1999	- Componenti					
Company	Sensormatic Electronics	s Corporatio)f1				
Proj Ldr	John Chamberlain						
Compliance Eng	Don Umbdenstock						
Test Location	ocation Senton GmbH						
File No.							
Test Personnel	Johann Roidt						
Tests per	47CFR15.31, 15.35, 15	5.209 - Octo	ber 1998	; ANSI C63	.4 -1992		
Test site	OATS						
Test distance	10 meters						
Measurement Ant:	1 meter elevation						
Signal Maximum	determined by rotation	of turntable	and rotat	ion of meas	surement a	ntenna .	
turntable height	.8 meters						
Test Item Description	n						
-	abel detector (verifier), bat	tery operate	ed. Hand	le is inserte	d into a		
	harger for charging. The						
			•				

adiated Eı	missions Te	est Data						
Intentional		o 10th harmo						
	Senton	Conversion						
Frequency	Measured Value	Factor, A to V	Correction Factor*	Actual Value	Limit	Morain	.	det
MHz	dBuA/m	dB	dB	dBuV/m	dBuV/m	Margin	bw	ueı
58	28.4	51.5	-59.1	20.8	32.3/300	11.5	9 kHz	peak
116	nf	31.3	-55.1	nf	26.3/300	11.5	9 kHz	-
174	nf			nf	22.8/300		9 kHz	peak
232								•
290	nf			nf	20.3/300		9 kHz	•
	nf			nf	18.4/300		9 kHz	peak
348	nf			nf	16.8/300		9 kHz	
406	nf			nf	15.4/300		9 kHz	peak
464	nf			nf	14.3/300		9 kHz	•
522	nf			nf	33.3/30		9 kHz	peak
580	nf			nf	32.3/30		9 kHz	peak
Senton Rep	oort pgs 10 8	<u> </u> & 12)						
NOTES								
	*: Square	law is assume						
	nf: noise f		(300/10) =	-39.1				
			ed Value + C	Conversion	Factor +	Distance Correct	ction Factor	
				3313101				

			1	1		ш

ş-			1		
				<u></u>	
			<u> </u>	 	
					\vdash

ts.			
ts.			
	ts.		

L

	1			