				TABUL	AR DATA	SHE	ET		
TEST METHOD:	F	CC Part	15 Radiated Emission	ons, 30 MHz to 10	GHz Spurious Er	nissions	5		
CUSTOMER:		Golden Eagle Electronics JOB No.: R-7434							
TEST SAMPLE:									
SAMPLE: MODEL No.:		FCC ID:BFV900LUCENT GEE-900 SERIAL No.:							
EST	F	CC Part	15, Subpart C						
SPECIFICATION							PARAGR	APH: 15.209	
OPERATING NODE:	С	ontinuous	sly Transmiting 920.6	Mhz Signal					
ECHNICIAN:	D	Dennis Cortes				DATE: August 19,1998			
IOTES:			unction: Quasi-Peak						
Test	Anter		Turntable Position	Meter	Correction	С	orrected	Converted Reading	Limit
Frequency	Position		<u> </u>	Reading	Factor	Reading			
MHz 30.00	(H/V) - I	Height	Degrees	dBuV	dB	С	lBuV/m	uV/m	uV/m 100
30.00									
V									V
88.00 88.00						1			<u> </u>
V									
120.00	V-1	.0	203	29.6	-11.3		18.3	8.2	
V									V
216.00									150
216.00									200
V									V
v 960.00									200
960.00									500
V									
10000.00									V 500
									500
								↓	
			<u> </u>					┼───┼─	
			 			+		+	
						1		<u> </u>	
						1			
						<u> </u>			
						1		┨────┤──	
								+	
	The free	uency r	ange was scanned	d from 30 MHz +	0 10 GHz	1		<u> </u>	
			rved from the EUT			t.			