Note	A : 880 Hz	Note	G : 784 Hz		Note	C (6)	: 1046.5 l	-lz	ı	lote C ((5): 523.25	Hz		
Voltage (V)	Peak Frequency (Hz)	Voltage (V)	Peak Frequency (Hz)	Volt	Voltage (V)		Peak Frequency (Hz)		Voltage (V)		Peak Frequency (Hz)			
3.96	603	3.96	619		3.9		62	9	4.0	1	5	22		
4.1	828	4.1	753	4.1			829		4.04		521			
4.21	826	4.21	769	4.21			969		4.07		5	26		
4.29	871	4.32	782		4.29		100)4	4.1		5	26		
4.4	874	4.4	784	4.4			101	5						
4.51	877	4.5	786	4.51			102	29						
4.59	878			4.59			103	35						
4.68	880			4.7			104	1						
4.83	881				4.83		1043							
4.91	883				4.91		104	1044						
				4.99			1047							
					5.1		1050							
Note A: 880 Hz					Note G: 784 Hz									
900	•	• • •	• •		800					•	•	•		
(HZ) 800 —	•			Ϊ́	750			•						
Peak Frequency (Hz) 008 007				Peak Frequency (Hz)										
lner				lner	700									
원 700 —				Fre										
ak				a K	650									
				%										
600 •					600									
4	.0 4.2	4.4 4.	.6 4.8			4.0) 4	l.1	4.2	4.3	4.4	4.5		
Voltage (V)						Voltage (V)								
Note C (6): 1046.5 Hz					Note C (5): 523.25 Hz									
1250 —					535									
, 1000 —														
HZ HZ				(Hz,	530									
ਨੂੰ 750 —				ncy	000									
e dne				dne										
750 Peak Frequency (Hz)				Peak Frequency (Hz)	525					•				
y 250 —				eak										
				"		•								
0 —	4.00 4.25	4.50	4.75 5.00		520		1.02	4.04	4.0	6	4.08	4.10		
	7.00 4.20	4.50	7.10 0.00			2	T.UZ	4.04	4.0	J	4.00	4.10		
Voltage (V)						Voltage (V)								
				<u> </u>										