

GEN FRI				GEN FI 443.0		AMPL 0.00		GEN FREQ 7.852 kHz			Аp	
25.00		-0.01			Hz							
27.92		-0.01		494.8	Hz	0.00	dBr	8.770 kHz 9.795 kHz				
31.18		-0.02		552.7	Hz	0.00						
34.83		-0.02		617.3				10.940kHz				
38.90		-0.02		689.5	Hz	0.00		12.219kHz				
43.45		-0.01		770.1		0.00		13.648kHz				
48.53		-0.02		860.1		0.00		15.244kHz				
54.21		-0.01		960.7		0.00		17.026kHz				
60.54		-0.01				-0.01		19.016kHz				
67.62		-0.01			kHz	0.00		21.240kHz	E	N-200 - COMMON		
75.53		-0.01		1.338				23.723kHz				
84.36	Hz	-0.01	dBr	1.495				26.497kHz				
94.22	Hz	-0.01	dBr	1.669	kHz	-0.01	dBr	29.595kHz				
105.2	Hz	-0.01	dBr			-0.01		33.055kHz	-0.34	dBr		
117.5	Hz	-0.01	dBr	2.083	kHz	-0.01	dBr	36.919kHz				
131.2	Hz	-0.01	dBr	2.326	kHz	0.00	фВr	41.236kHz	-1.03	dBr		
146.6	Hz	-0.01	dBr	2.598	kHz	0.00	dBr	46.057kHz	-1.76	dBr		
163.7	Hz	-0.01	dBr	2.902	kHz	-0.01	dBr	51.442kHz	-2.64	dBr		
182.9	Hz	-0.01	dBr	3.242	kHz	-0.01	dBr	57.456kHz	-3.62	dBr		
204.3	Ηz	-0.01	dBr	3.621	kHz	-0.01	dBr	64.174kHz	-4.72	dBr		
228.2	Hz	-0.01	dBr	4.044	kHz	-0.01	dBr	71.677kHz	-5.86	dBr		
254.8	Hz	-0.01	dBr	4.517	kHz	-0.01	dBr	80.057kHz	-7.09	dBr		
284.6	Hz	-0.01		5.045	kHz	-0.01	dBr	89.417kHz	-8.31	dBr		
317.9	Hz	0.00				-0.02		100.00kHz				
355.1		-0.01				-0.02						
396.6		-0.01				-0.03						

```
GEN FREQ
                                                   GEN FREO
                                                              THD+N
                                                                         Ap
GEN FREO
           THD+N
                  Α
                                    THD+N
                                            A
       Hz 0.649
                                                   4.000 kHz 0.511
                         315.0
                                 Hz
                                    0.495
25.00
       Hz 0.534
31.50
                 00
                         400.0
                                 Hz
                                    0.485
                                           양
                                                   5.000 kHz 0.510
                                                                     8
                                    0.501
                                           of
                                                   6.300 kHz 0.561
40.00
       Hz 0.530
                 0
                         500.0
                                 Hz
                                           %
                 %
                         630.0
                                 Hz
                                    0.478
                                                   8.000 kHz 0.507
50.00
       Hz 0.574
                                 Hz 0.469
                                           00
                                                   10.000kHz 0.564
                                                                     00
       Hz 0.520 %
                         800.0
63.00
                                           00
                         1.000 kHz 0.483
                                                   12.500kHz 0.637
80.00
       Hz 0.529
                 %
                                           %
                                                   16.000kHz 0.820 %
                         1.250 kHz 0.484
100.0
       Hz 0.493
125.0
       Hz
          0.500 %
                         1.600 kHz 0.500
                                           00
                                                   20.000kHz 1.17
160.0
          0.507
                 00
                         2.000 kHz 0.478
       Hz
       Hz 0.528 %
                         2.500 kHz 0.467
200.0
250.0
       Hz 0.495 %
                         3.150 kHz 0.471
                                                                          Ap
IMD
       A
           LEVEL
                  A
           11.583
                                                   2.377 V
                                                              60Hz/8kHz
1.41
                  V
                                        GEN: IMD
                                    PHASE A-G
                                                   GEN FREO
                                                              PHASE A-G Ap
GEN FREO
           PHASE A-G
                         GEN FREQ
                         315.0
                                      0.2
                                                   4.000 kHz
                                                               1.9
          -0.3
                                 Hz
                                           deg
                                                                     deq
25.00
       Hz
                 deq
                                      0.2
                                                   5.000 kHz
                                                               2.5
            0.0
                         400.0
                                 Hz
                                           deg
                                                                     deg
31.50
       Hz
                  deg
                                      0.3
                                                   6.300 kHz
                                                               3.1
            0.0
                         500.0
                                 Hz
                                           deq
                                                                     deg
40.00
       Hz
                 deq
                                      0.3
                                                   8.000 kHz
                                                               3.9
50.00
       HZ
            0.3
                 deq
                         630.0
                                 Hz
                                           deg
                                                                     deq
                                           deg
63.00
            0.0
                 deg
                         800.0
                                 Hz
                                      0.4
                                                   10.000kHz
                                                               5.0
                                                                     deg
       Hz
                                      0.5
80.00
            0.1
                         1.000 kHz
                                           deg
                                                   12.500kHz
                                                               6.3
                                                                     deq
       Hz
                 deg
100.0
            0.0
                         1.250 kHz
                                      0.5
                                           deg
                                                   16.000kHz
                                                               8.1
                                                                     deq
       Hz
                 deg
                         1.600 kHz
                                      0.7
                                           deg
                                                   20.000kHz
                                                               9.4
                                                                     deg
125.0
            0.1
                 deg
       Hz
                                      0.9
                                           deg
            0.1
                         2.000 kHz
160.0
       HZ
                 deg
            0.2
200.0
       Hz
                  deg
                         2.500 kHz
                                      1.2
                                           deg
250.0
            0.1
                         3.150 kHz
                                           dea
       HZ
                  deg
                      FREQ
                              GA
                                                                           Αp
RATIO A/G
                      997.05 Hz
                                        GEN: SINE
                                                   2.377
                                                           V
                                                              1.000 kHz
 15.43dB
             NOISE
                        A
             58.24
                      цŲ
                            AUTORANGE 1.000
                      úV
                                                    mU
             15.63
                              Maximum value = 58.88 uV
Minimum value = 55.50 uV
                                        UN-WTD
                                                     22 Hz - 22 kHz
                                                                          Ap
NOISE
                                                   2.377
                                                              1.000 kHz
58.24 uV
                                        GEN: SINE
                                                          V
             MOISE
                        A
             44.44
                      uV
```

15.63 uV AUTORANGE
Minimum value = 44.28 uV Maximum val

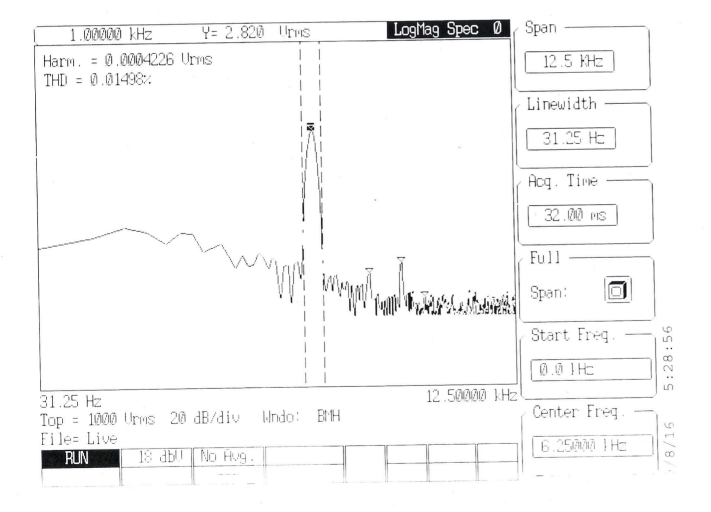
Maximum value = 45.04 uV

1.000

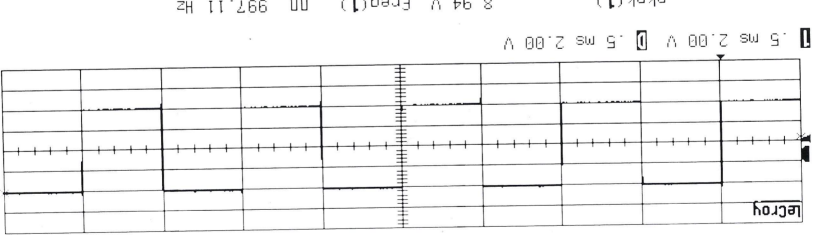
NOISE A 44.44 uV UN-WTD 400 Hz - 22 kHz Ap GEN:SINE 2.377 V 1.000 kHz



KOMETA

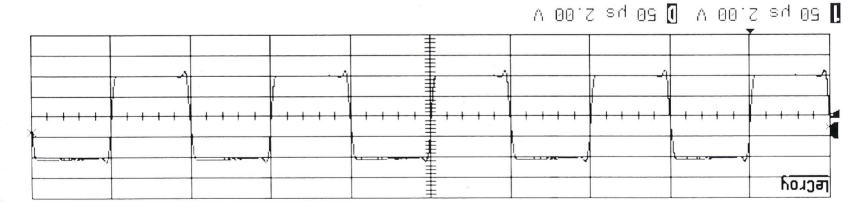


ATSHOY



```
([)sa[ofio sAd 5906105-
                                         ([)eaue
b
                                      (∤)mumixem
               ([)ye1ab V 72.4
su 6[
                                      ([)wnwiuiw
                ([)xwex \ \ 99.4-
ay 8782.4
                                         (L)ueaw
                (1)uwex ∧w9-
ay 810.79P-
                                         (|)[qme
                         V 01.18
               ([)-ua∧o
% 27.7
                                         (l)əseq
               (1)+u⊖∧o ∧ ♭0'♭=
% 9912
                                          ([)dot
           ₩(1)%02-083
                         V 80.4
ay SIS.S
                                         (l)swuo
           W(↓)%08-0Z4
                         V 140.4
ay 782.2
                                        ([)/apso
                Esii(1)
                         V 140.4
ay 888.4
           M
                                        (l)ueaw⊃
                         λως
3.497 ps
           M
               ([)əsid
                                          ([)SWU
M 202.745 ps
               midth(1)
                         V 840.4
                                         (l)∧əps
am 00200.1 M (∤)boinaq
                         4.043 V
                                         ркрк(∤)
               ([)bəuy
                         V 40.8
           M
ZH II 1466
```

ATSMOX



(**[**)səjoho s∧u 018:281 ([)eaue (†)yefab V ∂8.⊁ su jij⊣ ([)wnw;xew (**[**)xmex V 38.4ay 10882.P ([)wnwţuţw (**[**)սաex դաթ (l)ueaw ay 0388.3P-([)]dwe % Z619 (**[**)-nevo V €1.8 % ₽8.8 (**[**)+nevo V 80.P-(**[**)əseq (**[**)dot ay 8817.2 ₩(**1**)%0Z-08H V 40.4 vy ([)swub ay 0181.5 W(1)%08-0Z4 ∧ 6Z618 $\sqrt{\wedge}$ (\downarrow) \alpha\begin{align*}
) \alpha\end{align*} s4 000915 M (**[**)[[e] 31929 A giggg@ ha M (ľ)asia ΛWI ([)ueəwɔ sd papying W A 18618 (**[**)SWU (【)dipim sy 180.001 M (**[**)boineq ([)Aaps 31931 A bkpk(1) ([)թեսժ ₩ 818808 KHZ A 0016