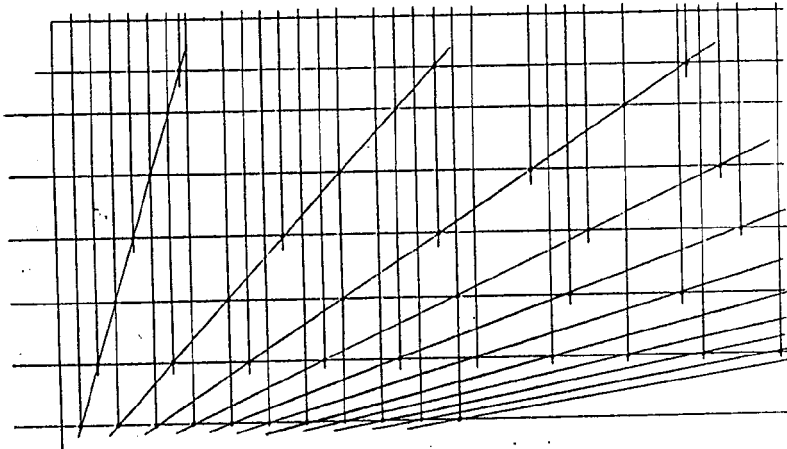


" OPUS 1 DIGITAL "



100.8385	100.8896	100.8192	100.8298
100.8775	100.8481	100.8577	100.8674
100.1155	100.8656	100.8962	100.1059
100.1541	100.8252	100.1348	100.1444
100.1927	100.1637	100.1734	100.183
100.2313	100.2023	100.212	100.2216
100.27	100.241	100.2506	100.2583
100.3086	100.2796	100.2893	100.299
100.3474	100.3183	100.328	100.3377
100.3864	100.357	100.3667	100.3764
100.4249	100.3958	100.4055	100.4152
100.4637	100.4346	100.4443	100.454
100.5025	100.4734	100.4831	100.4928
100.5414	100.5122	100.5219	100.5317
100.5803	100.5511	100.5608	100.5705
100.6192	100.5899	100.5997	100.6095
100.6581	100.6288	100.6387	100.6484
100.6971	100.6679	100.6776	100.6874
100.7361	100.7069	100.7166	100.7264
100.7752	100.7459	100.7557	100.7654
100.8143	100.785	100.7947	100.8045
100.8534	100.824	100.8338	100.8436
100.8925	100.8632	100.8729	100.8827
100.9317	100.9023	100.9121	100.9219
100.9709	100.9413	100.9513	100.9611
101.0101	100.9807	100.9905	101.0003
101.0494	101.0199	101.0297	101.0395
101.0886	101.0592	101.069	101.0788
	101.0985	101.1083	101.1181

```

10 LET A= 20000
20 LET C= 20798
30 LET F= 20796
40 LET F= 20794
50 CALL "PULSC1",A/2,A/2
60 CALL "PULSC2",F/2,C/2
70 CALL "COUNT6",F
90 LET U= 2000000
100 PRINT U/A,U/C,U/E,U/F
110 STOP
120 LET A= 0
130 LET C= 0
140 LET F= 0
150 GOTO 50

```

```

10 Call "PORTW",129
20 STOP
30 LET X=3000
40 FOR X=129 TO 250
50 FOR U=1 TO 0
60 NEXT U
70 LET U=1
80 Call "PORTW" X
90 TRAP ESC TO 110
100 NEXT X
110 END

```

