

T F N A P 1 2
Y Y C C L
P 2 N H A
E O T I N
2 H E
3 L V S
Y E U
A M
C A (M
C C % A
L C) R
U Y
.
(
1

-

1
1
)

C	4	A	4	,		, 5,,	618,32
O	N	,	8		0		,301,1
3		1	1		8		5,870,
Z		5	4		9		20,195
2		3					,14,42
V							5,14,2
E							75,40,
							089,17
							,310,

[illegible]

		,,,,-2,762,-1,89	-2,160,
		8,320,,,2,880,1,	-8,845,
□ 9 □ - 4	-	920,1,600,,,1,6	1,255,-
F 2 I 4 ,	9	00,1,920,1,600,	2,458,
C 4 F 7 4	,	,,955,2,880,3,8	3,179,-
0 F , 2	8	40,-4,810,-5,61	5,070,
3 9 6	4	9,,,,,,,	445,-1,
Z 1	9		145,-5,
2 3			955,-9,
V			849,-1
E			7,310,

		,,5,167,5,77	44,000
		0,5,619,5,569,5	,24,03
C 9 F 3 2	4	,770,,,,,,,,,,,,,	0,36,0
F 2 L 2 7	2	3,035,5,770,5,6	45,25,
C 4 A 8 ,	,	20	221,34
0 N , 8	3		,855,2

[illegible]

T F N A P 1 2
Y Y C C L
P 2 N H A
E O T I N
2 H E
3 L V S
Y E U
A M
C A (M
C C % A
L C) R
U Y

. (
1

-

1
1
)

4 6 636,
V
E

		,,,80,,,1,440,8	,,3,680
		00,1,120,480,,,	,7,008,
C 9 R 8 9 3 9		1,760,1,840,64	7,968,
F 2 E 5 , 6 ,		0,1,200,160,,,,,	7,424,
C 4 S , 5 . 5		,,,,,	9,135,
O L 6 2 9 2			39,920
3 L 1 0 % 0			,960,9,
Z T 5			520,,
4			
V			
E			

[illegible]

				5,770,	8,800,
				5,770,	4,005,,
C	9	F	5	1	640,
F	2	L	0	1	5,770,
C	4	A	,	,	8,655,
0	N	9	5	5	11,540
5		5	4	4	11,54
A		0	0	0	0,
1					
V					
E					

320,160,1	10,560
440,2,720,960,	1,975,

[illegible]

L	9	R	3	6	5	6	480,,,,,,480,,,,,	1,920,,
F	2	E	5	,	6	,	,,,	,,880,4
C	4	S	,	5	.	5		,640,8,
0		L	1	6	8	6		640,6,
5		L	7	0	%	0		560,,
A		T	5					
1								
V								
E								

				,,,,,,320,,160,1	1,760,-
				,440,-3,050,960	2,030,
C 9 C - -	-			,480,,,,,-5,770	1,920,,
F 2 I 1 4	4			,480,,,,,,,,,	„240,-
C 4 F 5 ,	,				1,130,-
O F , 9	9				15,-4,9
5 7 8	8				80,-11,
A 7 0	0				540,
1 5					
V					
E					

T F 9 1 9 0	,0,0,0,0,5,770,5	83,600,
C L 4 2 6	,770,0,5,167,5,	87,570,
T A 0 5 ,	770,5,619,5,56	83,965,
A N , , 8	9,5,770,5,770,0	71,934,
L 5 5 3	,5,770,5,770,5,	74,362,
6 3 3	619,5,770,5,77	55,499,
7 3	0,5,770,0,5,770	68,837,
	,5,770,5,619,5,	102,85
	770,5,770,0,0,5	1,56,99
	,770,5,770,5,62	5,125,5
	0	33,129,
		421,0
T F 6 7 7 7	,0,0,0,0,3,248,4	77,632,
C E 9 3 3 5	,032,3,651,3,19	77,575,
T S 7 , , .	9,3,520,3,840,3	73,440,
A L , 5 5 9	,200,3,520,3,36	70,280,
	0,1,200,4,400,3	70,008,
	,760,3,520,4,48	54,912,

		,0,0,0,0,-2,522,	-5,968,-
		-1,738,3,651,-1	9,995,-
T C - - - 0		,968,-2,250,-1,	10,525,
C I 2 5 2		779,-2,369,-2,2	-1,654,-
T F 4 1 3		50,-2,410,1,200	4,354,-
A F 2 , ,		-,1,370,-2,010,-	587,-1,
L , 9 2		2,099,-1,290,-8	462,-17
	6 6 6	10,-1,130,2,880	,827,-8,
	4 3 3	-,1,930,-1,450,-	885,-51
	1	1,619,0,0,0,0,0,	,963,-1
		0,0	29,421,
			0