







```
5
              3
TFNAF12
                                                67891111111111222222222233N
YYCCL
                                                        01234567890123456789010
                                                                                                       N
F2NFA
EOTIN
  2 H E
  3 L V S
    Y E U
    N
  A
  C A ( N
C C % A
 UC) R
Γ 9 F 3 6 5 6 480,,,,,,480,,,,
                                       1,920,,
\mathsf{F}\;\mathsf{2}\;\mathsf{E}\;\mathsf{5}\;,\;\mathsf{6}\;,\;,,,
                                       ,,880,4
C4S, 5.5
                                       ,640,8,
   L1686
0
                                       640,6,
   L7090
5
                                       560,,
Α
    T 5
1
\bigvee
Е
              ,,,,,,,320,,160,1
                                       1,760,-
              ,440,-3,050,960
                                       2,030,
[9 [---
            - ,480,,,,,-5,770
                                       1,920,,
F 2 I 1 4
           4 ,480,,,,,,
                                       ,,240,-
C4F5,
                                       1,130,-
0
  F, 9 9
                                       15,-4,9
     7 8 8
5
                                       80,-11,
Α
      7 0
            0
                                       540,
1
      5
\bigvee
Е
              ,0,0,0,0,5,770,5 83,600,
              ,770,0,5,167,5,
                              87,570,
 T F 9 1 9 0 770,5,619,5,56
                             83,965,
  CL426 9,5,770,5,770,0 71,934,
 T A O 5 ,
              ,5,770,5,770,5,
                              74,362,
  AN,,8
              619,5,770,5,77
                              55,499,
    5 5 3
              0,5,770,0,5,770 68,837,
      6 3 3
              ,5,770,5,619,5,
                              102,85
      7 3
              770,5,770,0,0,5 1,56,99
              ,770,5,770,5,62 5,125,5
              0
                              33,129,
                              421,0
              ,0,0,0,0,3,248,4 77,632,
              ,032,3,651,3,19 77,575,
 T F 6 7 7 7 9,3,520,3,840,3 73,440,
  C E 9 3 3 5 ,200,3,520,3,36 70,280,
 T S 7 , , . 0,1,200,4,400,3 70,008,
  A L , 5 5 9 ,760,3,520,4,48 54,912,
```

