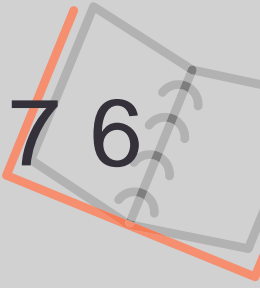
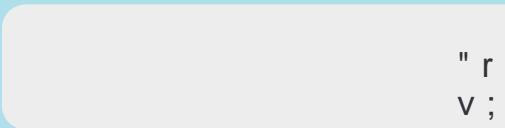




& \$ 0 3 8 6 6 8 3 3 2 5 7 6
) 2 5 6 7 8 ' (1 7 6

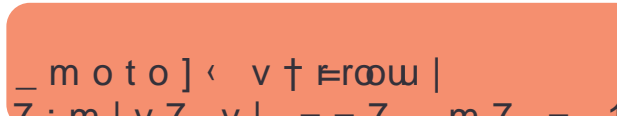


6 7 8 ' (1 7 \$ & \$ ' (0 , &
6 8 & & (6 6 6 (5 9 , & (6

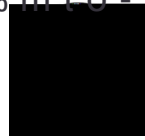


" r
v ;
1 0

m 7 b ^ b 7 † - t - r r o b m | 7 A ; | b b 1 m r 7 R % @ G @ B • m 7 Â t à G B @ † E " V ì - 1 7 : ^ b v 1
1 b m 1 ; u m b m] _ † l - m u b] _ | v - m 7
; † † b | < b v w † ; S v † - t ^ b o t ; m 1 ;
v † r r o u | m 7 u ; v r o m v ; :



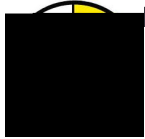
\$; 1 _ m o t o] < v † † r o o w |
v | † 7 ; m | v 7 v | - = = 7 - m 7 = - 1
= u ; ; v o = | % o - u ; 7 o % o m t o - 7 v



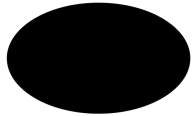
) 2 8 5 ' , 5 (& 7 , 2 1 6
, 1 ' , * (" | ^ • G 0 • n i 0 7 i H = 8 0 8 # f - " c ' l b D d B I ' H " 3 \$ " " Q ã \$ \ ' y \$ " I B ' 7 ñ . \$. D 8 Y 6 3 C 5 x , 7 8 \$ / /

2)) , & (2)) \$,

v ; u ^ b † ; o u † † ; v | b o m v
7 b m] v ; Š 7 v ; Š † - t b | < 7 - m 7
- t _ ; - t | _ :



6 (; 8 \$ / + (\$ / 7 -
5 (6 2 8 5 & (& (1 7



/ (9 \$ 1 \$ * (1 ' (5
\$ ' 9 2 & \$ & < & (1 7 5 (

\$ / 0 \$ 0 \$ 7 (5 6 2 & , ()
2 2 ' % \$ 1 .



u ; ; = o o 7 v ; u ^ d u l ; | _ ;
† ; ; m = v 1 o l l † m b | <
t o 1 - | ; 7 b m | _ ; & :

