

e e e e e

!

Ma Da a Ma La C Ta d S aad A Ha







45+&, 20331, &513-) (1, ~~6~~
6) 7+28) (&2) 99+(5+073



! N A a c N Pac c S Pac c

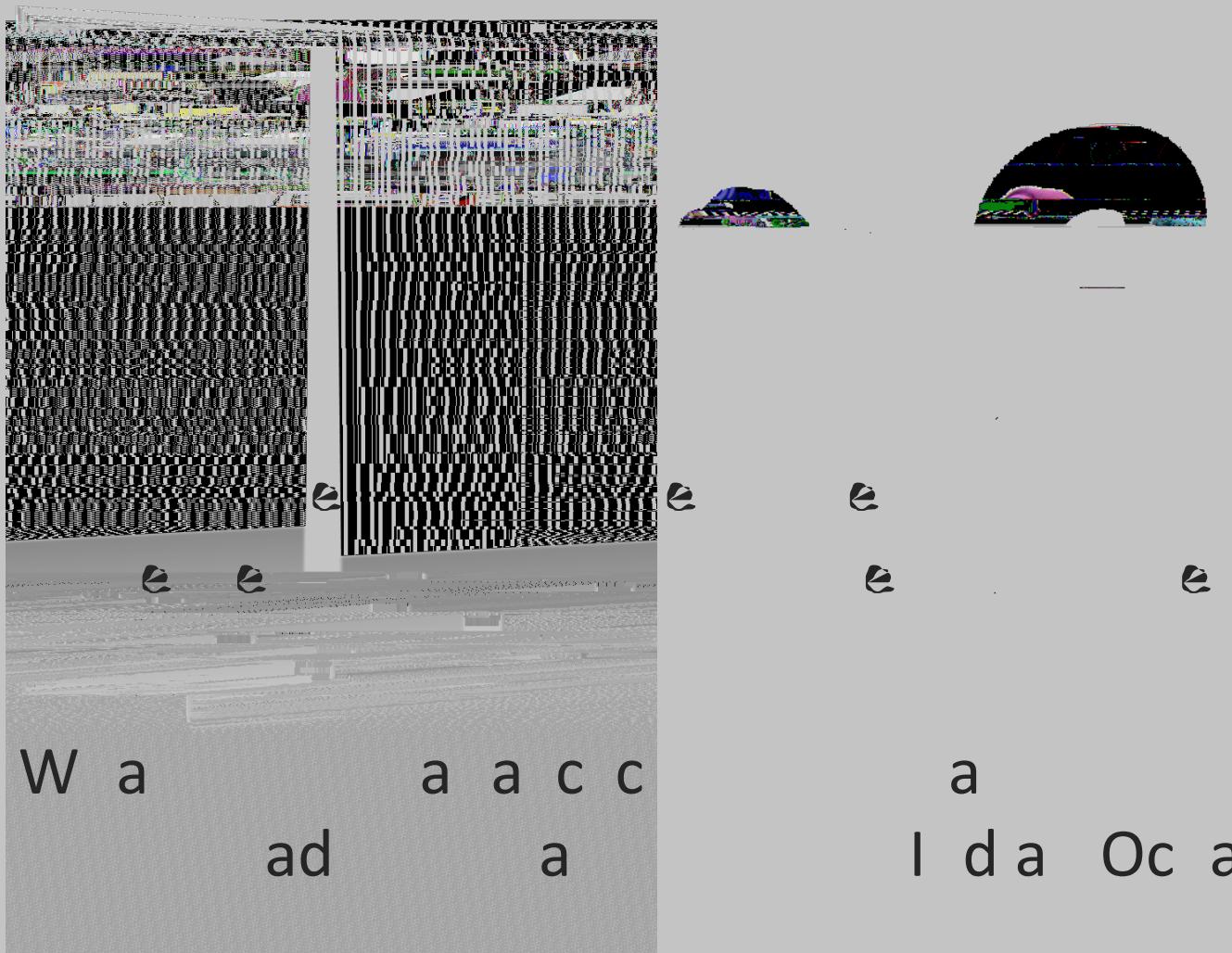


Ca B B P a Ma L d B a d Ca

: 50-&3) &3; + , 102&0<) = -&5+&./710/&" , +0/&>



%) 99+(5+07&=?+/12+&3; 0-102&, @, 2+&1/&-5+&./710/&' , +0/&>&



A_e-=7@8A1-+3



a a
O a
S e A ca M a b
e
e e e
R l a d
e b e c a c
R a Ma a U

B+-5) 73

e e

! A e d c a a ac d

! Sa ac

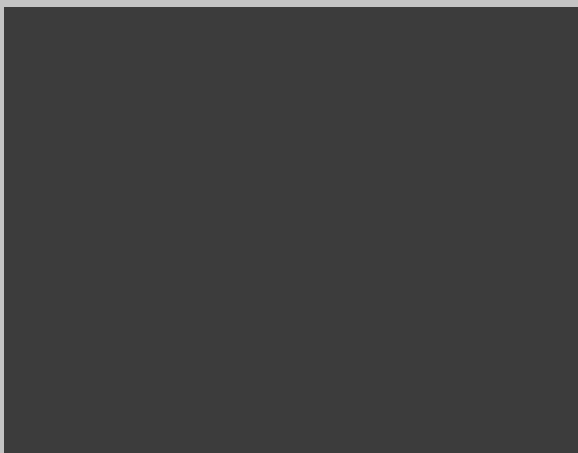
! R I a d

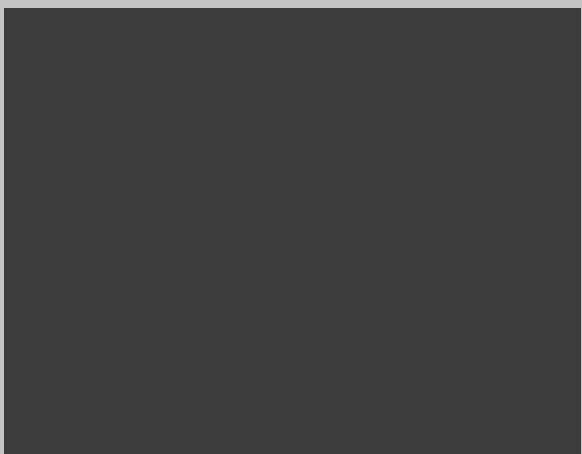
! G C

!

!

R l a d





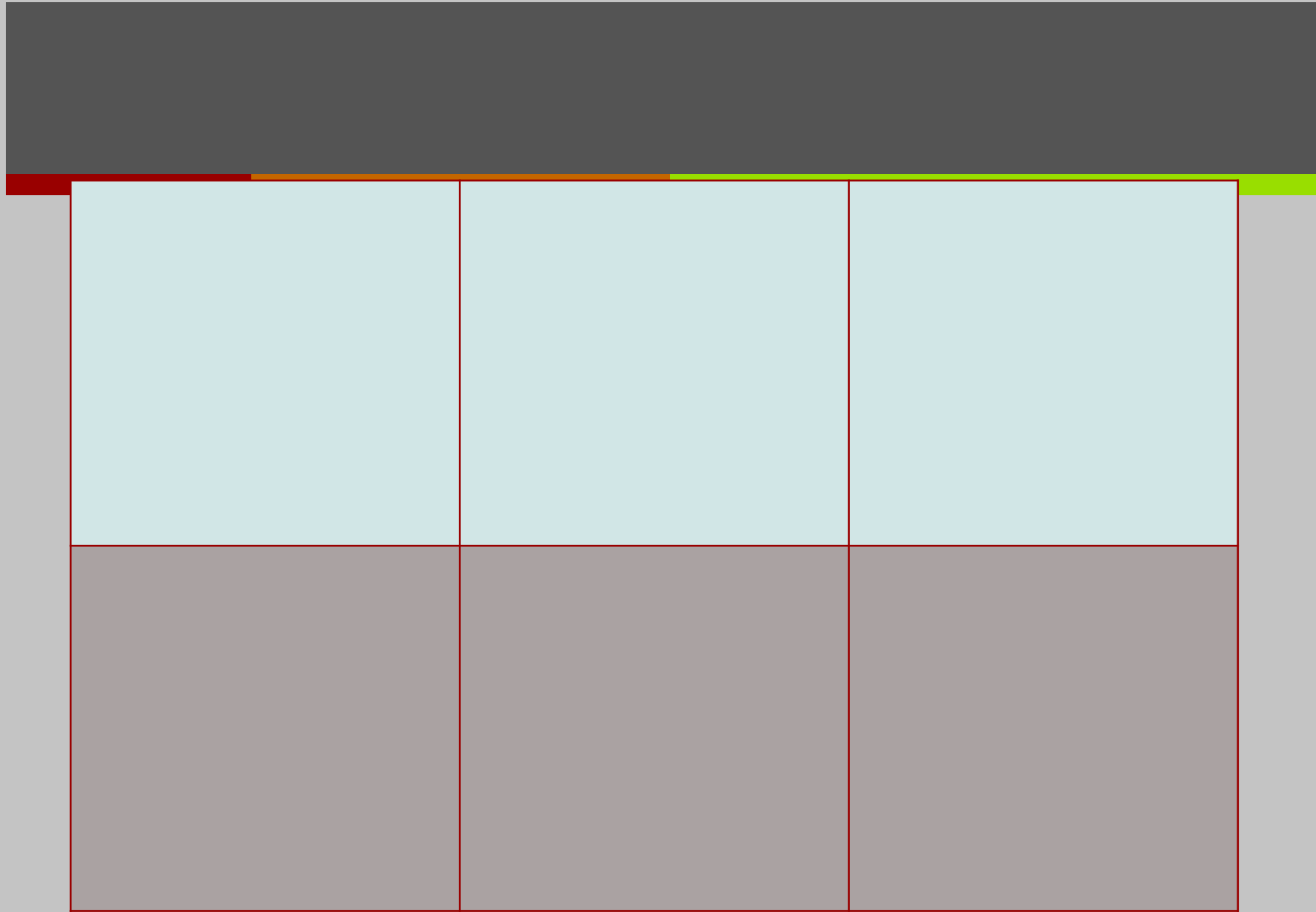
e e

! | a c
S b ca

#\\$=?+/12+\\$, @, 2+\\$1/\\$-5+\\$./710/\\$"e, +0/\\$C



! Ta H e e e e
! T a a a
! S S b ca
C c Z





%), 02&60/09+6+/-&) 8&2) / 921/+ 8135+(1+3

e e e

! S a T Ca Da aba
| K a Ca C
| a



D+91) /02 ,) /3+(?0-1) /816 ; 21, 0-1) /

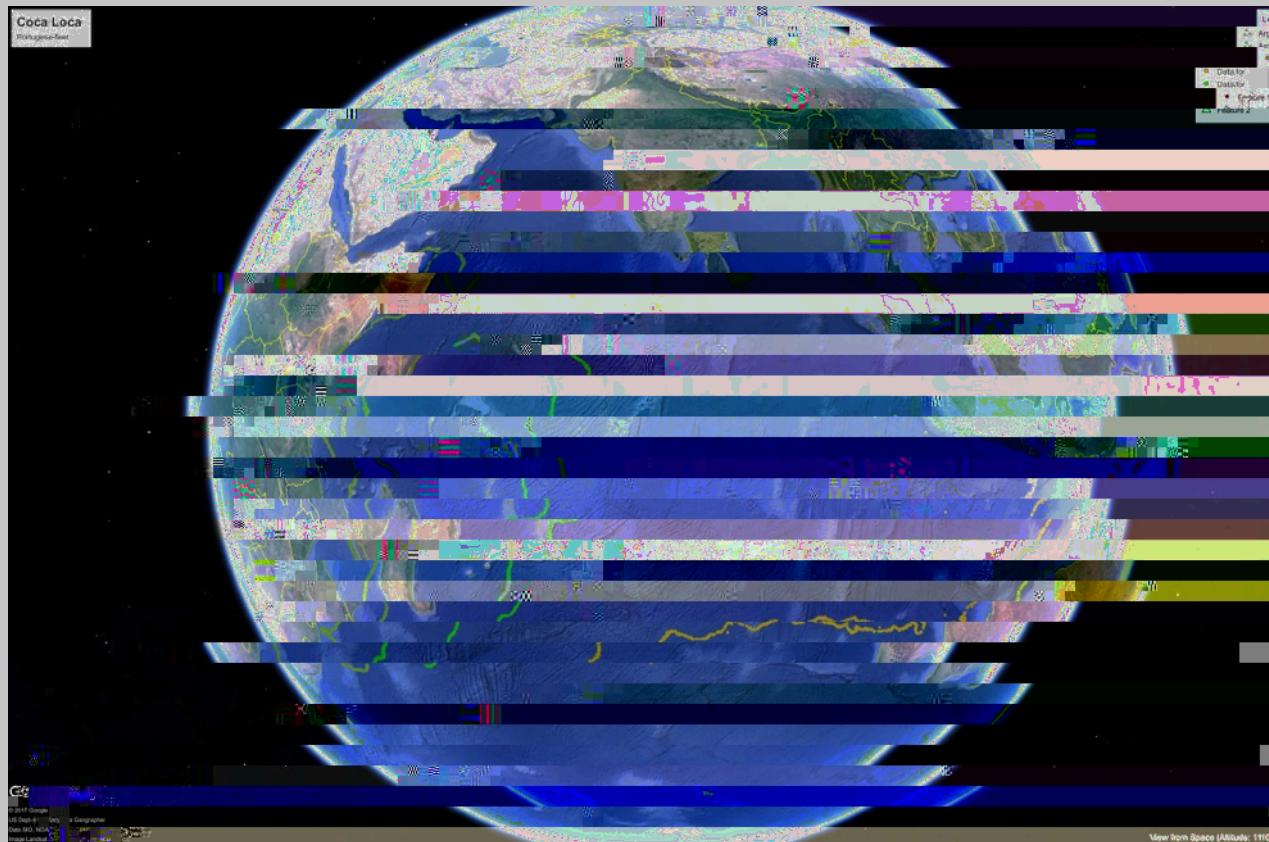
! R e a R
! B ca c
! Pa c d b
! | a a W
! Aç

D+91)/02 ,)/3+(?0-1)/816; 21, 0-1)/

! Sc e c a e | e a e a

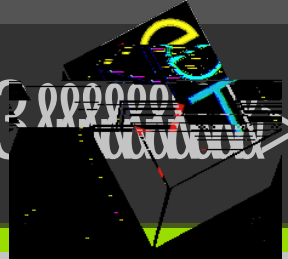
! | a a S a T S c

.6; ()?1/9&E/)F2+79+&H | 1(3-&(+3=2-3

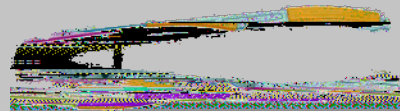
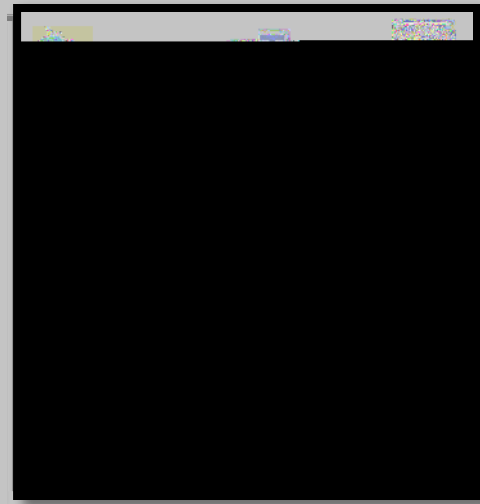


N a d
a
! a d
O a
!
d
C a ae
a
! T a d
I d a
!
d

B0/09+6+/-8#,-1)/3&\$: 50-G



		e e									
	Ma	T	a	c d	b	e	e				
	R	e ab	e e	e	a			a			
	K	e	e e			e	e				
	W										
	F	b	a		b c a c	a	a				
	A ab		R								



e e e e e e e e e e e e e e e e e !

e e e e e e e e e e e e e e e e e

Ma Da a Ma La C Ta d S aad A Ha A d W Ma c P a Ra F a d R

N B Ra a S ba Ja S a Ccc P Ga a J B a

a da a c d a

