

e e e e e

!

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



e e ! " ! # \$ % " ! # & ' ( ) \* + , -

! E a BEST I a

! F d d b AFD

! Ma a d b IUCN e e e e



! P c H d

! C d E d d D c d T Ma CEDTM

! C c L ca a Sa CLS e e

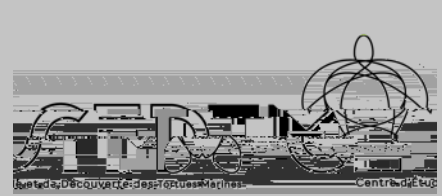
! P c Na a Pa

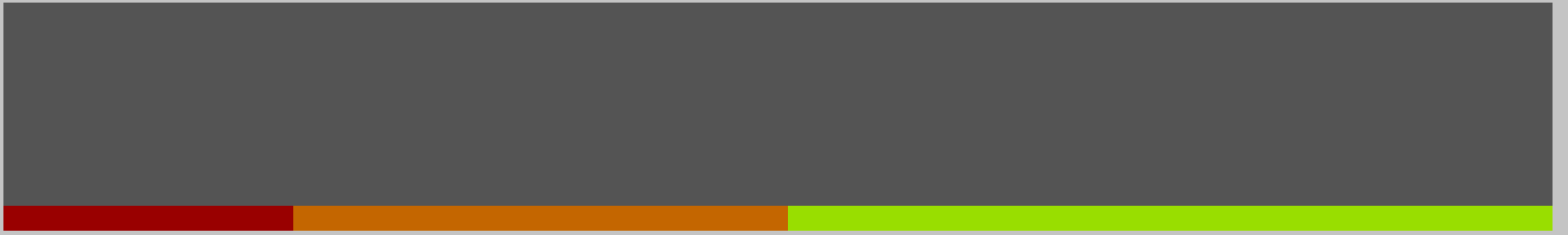
! K a

! I

! U La R

! Ca R





45+&, 20331, &513-) (1,  6) 7+288) (&2) 99+(5+073

! N A a c N Pac c S Pac c



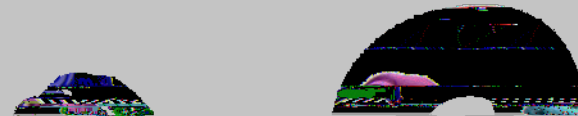
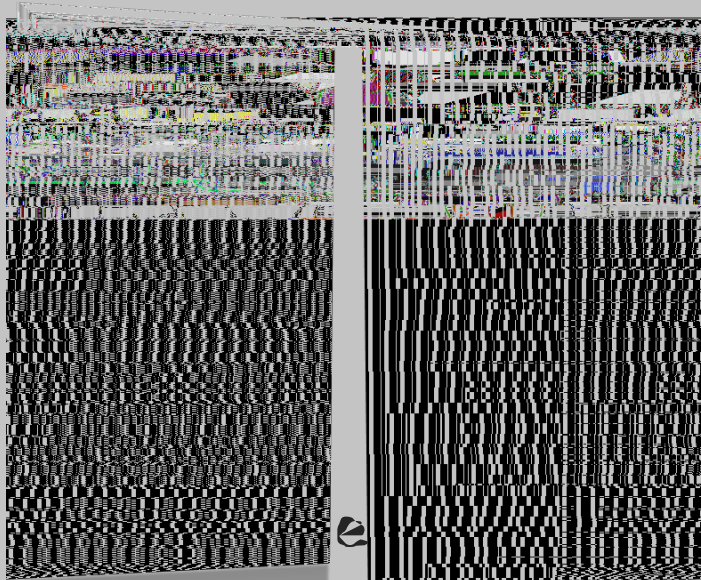
Ca B B P a Ma d B a d Ca

: 50-3) 3; +, 1020<) = -5 + 710/8" , +0/8>





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



! W a a a c c  
ad a



a  
l d a O c a

A<sub>e</sub>-=7@&A1-+3



! O a a<sup>e</sup>  
! S<sup>e</sup> A<sup>e</sup> ca M a b  
e  
e e e  
! R I a d  
e b<sup>e</sup> ca c  
R a Ma a U

B+-5)73

e e

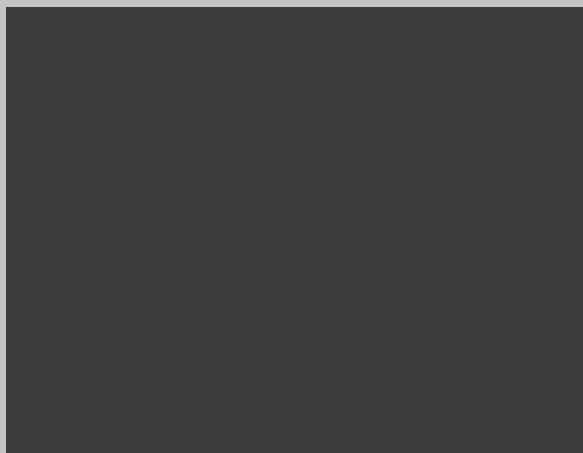
! A e d c a a ac d  
! Sa ac  
! R l a d  
! G c  
!





! R l a d







e e

! l a c  
S b ca

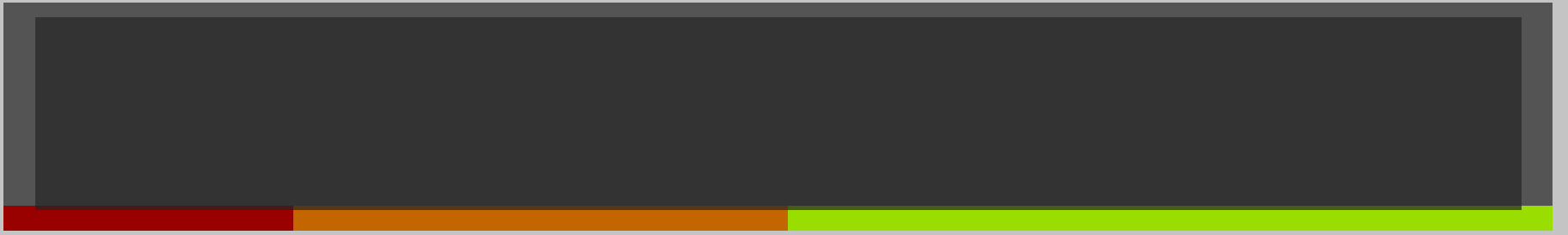


#&\*=?+/12+&, @, 2+&1/&-5+&./710/&' , +0/&C



! Ta H e e e e  
! Ta 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<sub>e</sub>+91) /02 , ) /3+(?0-1) /16; 21, 0-1) /

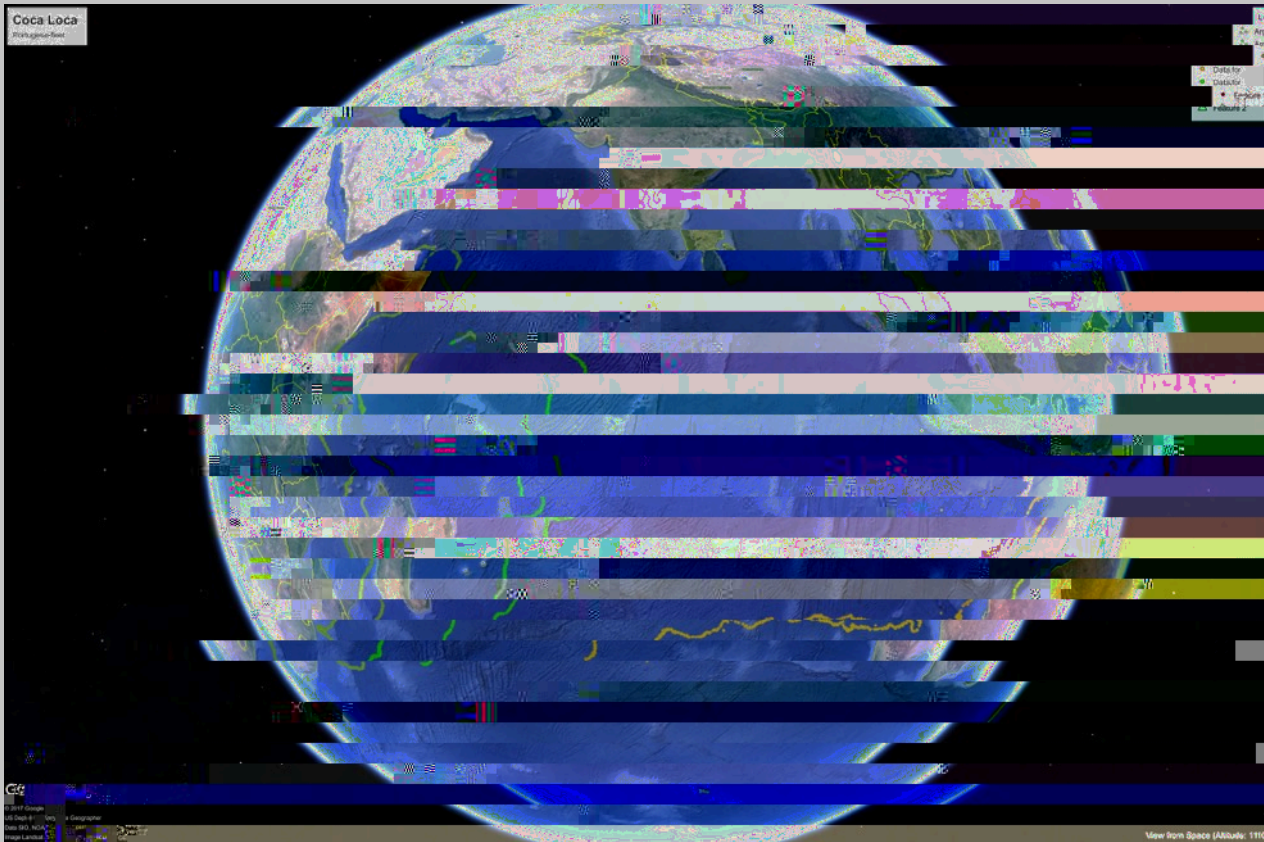
- ! R e a R<sup>e</sup>
- ! B ca<sub>e</sub>c
- ! P a c d b
- ! l a a W
- ! Aç

D+91) /02 , ) /3+(?0-1) /&16; 21, 0-1) /

! Sc <sup>e</sup>c a <sup>e</sup>l <sup>e</sup>a <sup>e</sup>a  
! l a a S a T S c



.6; ()?1/9&E/) F2+79+&H I1(3-&( +3=2-3



! N a d

a

! a d

O a

! d

! C a a e a

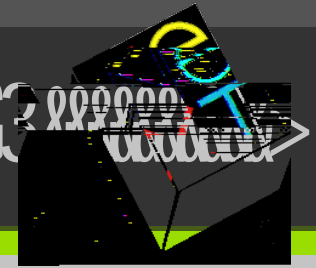
a

! T a d

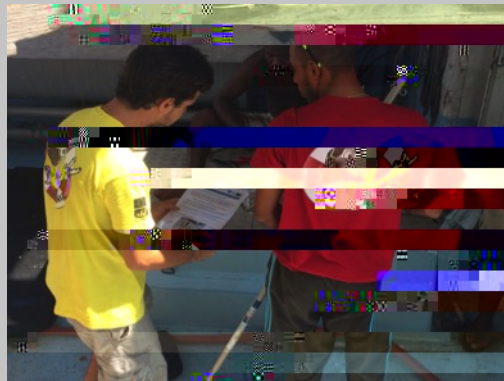
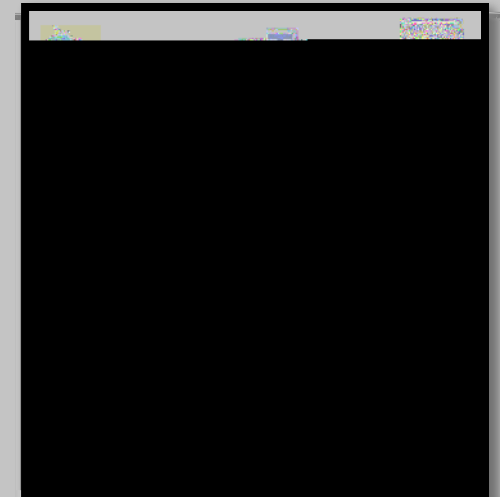
I d a

! d

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



! Ma T a c d b  
! R ab 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  
 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

