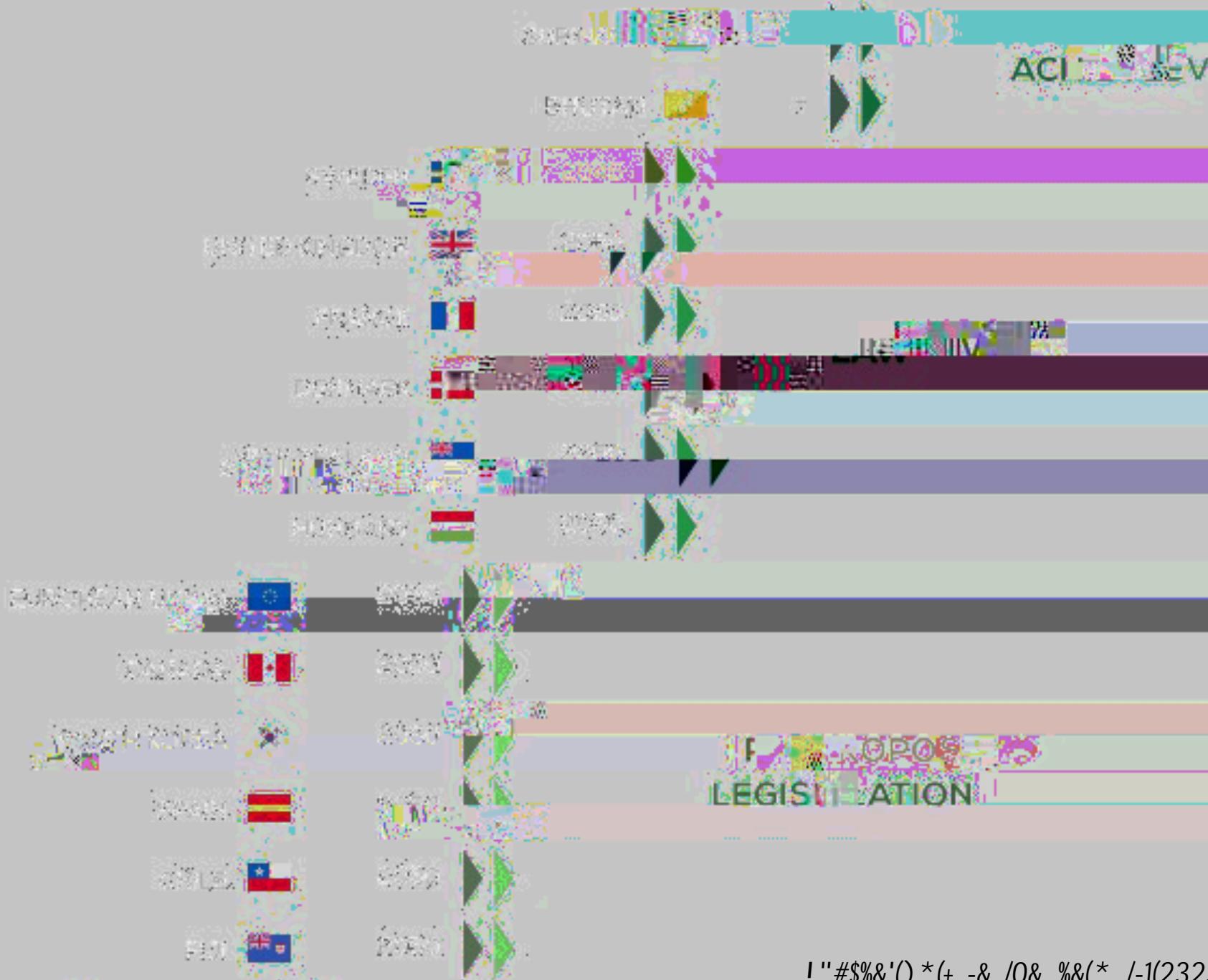
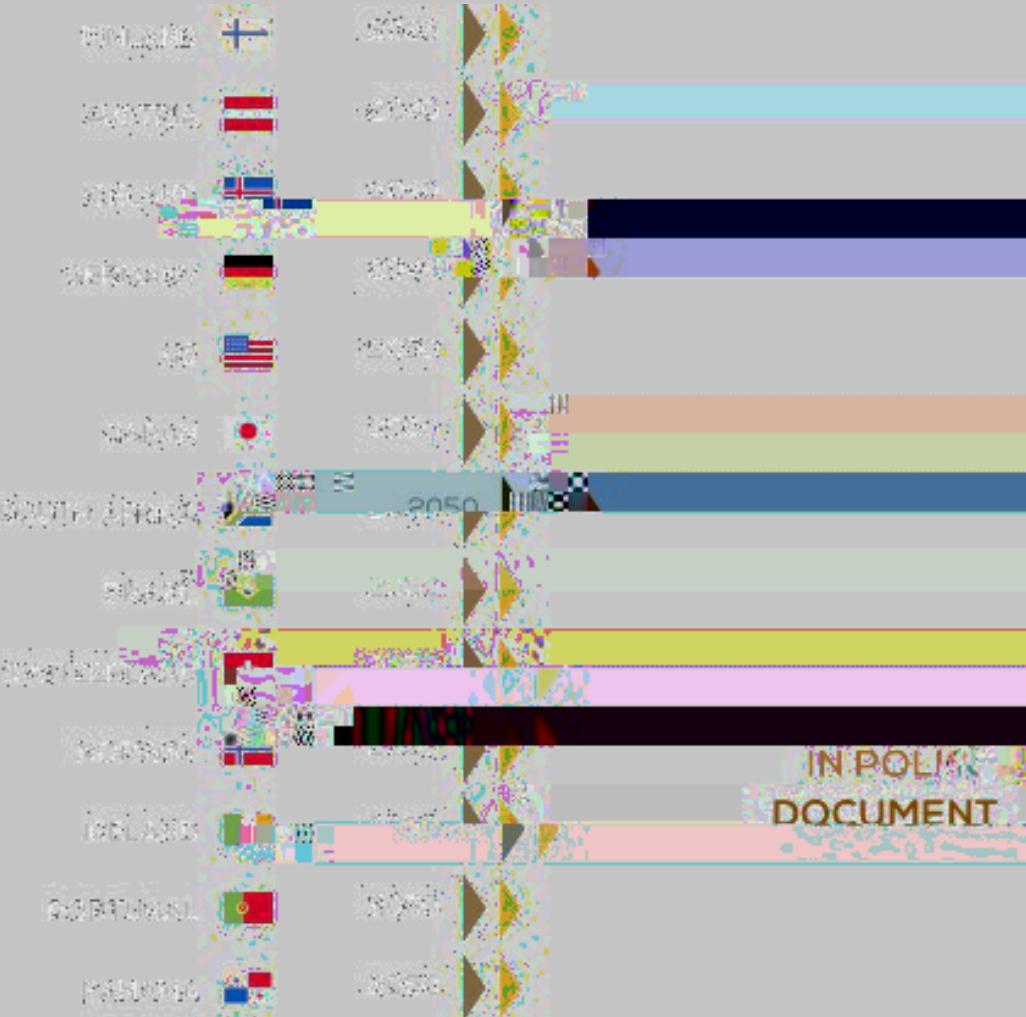


! "#\$%"&" (\$)*)# + & , # - &. ") (%* / &. 0% + 1 / &
2)*) 1%*)# + 3&4 / * &5 / - #66



! "#\$%#!

!"#\$%&'() *(+, -&../0&, %&(* , /-1(2323(4&5"\$(67\$8



! "#\$%"!







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

- ! "#\$%"& ()&(&*+, +. &/(#0", &01%2. -34
- 5"-(\$&61%2. -&0. -7 . . , &89: ; &-+\$&<. -=>. #'"34&

1.5 deg. C

2728

2 deg. C

3478

?@A&B#'"0(0+\$+C

: ; A&B#'"0(0+\$+C

3808

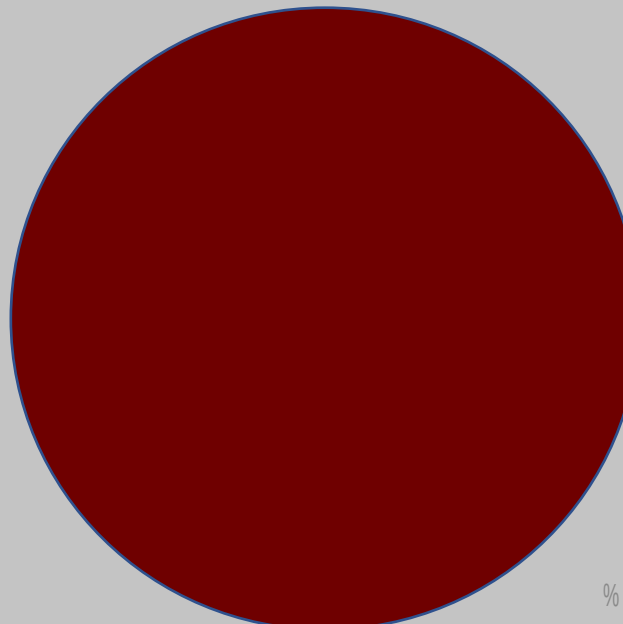
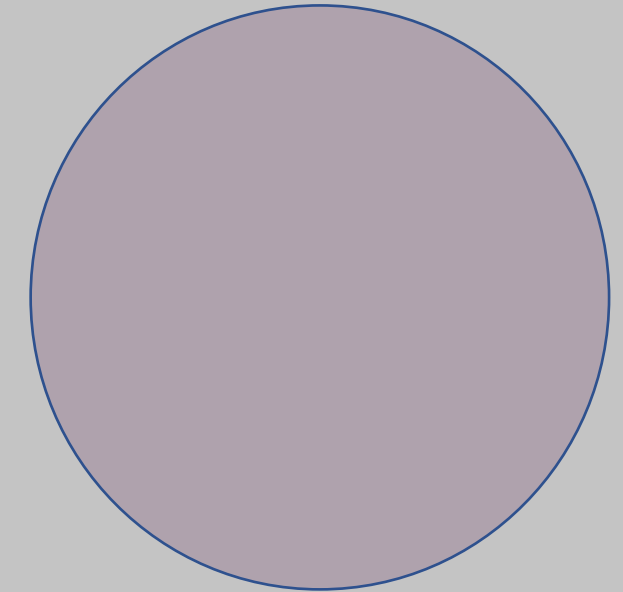
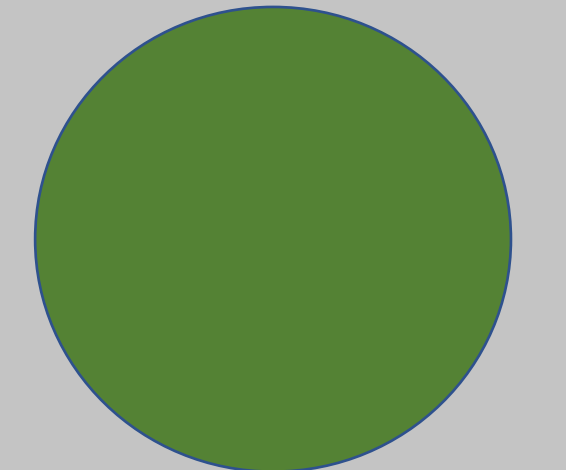
! "#\$%"!

*

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

- ! "#\$%"&()&(&*+, +. &/(#0", &01%2. -34
- 5"-(\$&61%2. -&0. -7..., &89: ; &-+\$&<. -=>. #'"34&

1.5 deg. C



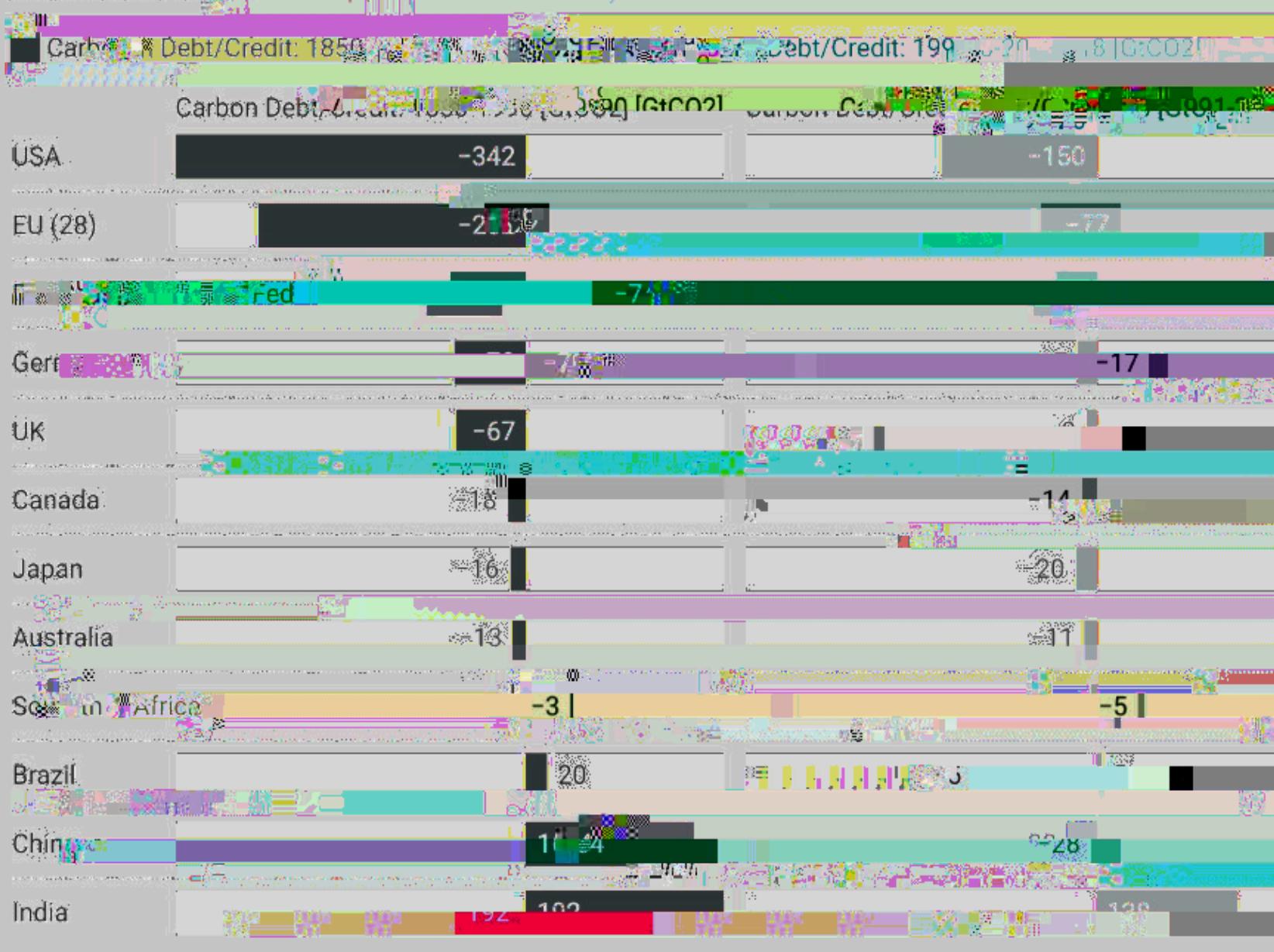
! "#\$%"!

%

/"'012-2-3(41&)' -(5673"#+

| | | | |
|--|--------------------|------|-------|
| | | | |
| | ! "#\$%&' () (*+,- | . ". | |
| | 01#\$%&' () (*+,- | /2. | . /0! |
| | ! "#\$%&' () (*+,- | 31.. | |
| | 01#\$%&' () (*+,- | 320. | |

All numbers in GtCO₂eq (without LULUCF)





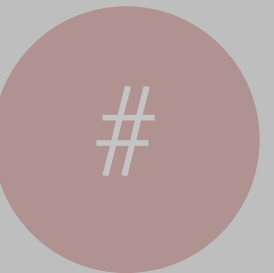
! " "#\$%&' \$



! " "#\$%"& ' () *(+ , - , () *(
. // " 0\$1(→ 2' 3(
45) 6#6' /(4/7(
86' 94#68" (:(" ; <6#*



. ##" " 5 = #(#' (>?6:#(
@' 49= ' >#>



. ##" " 5 = #(#' (>?6:#(
) <&7" / (#' (7"8"9' =6/@(
A' </#&6">

! "#\$%#"

! &