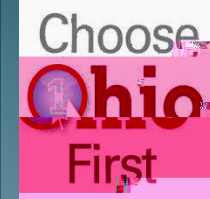




! "#\$%& ()#*)+&, -."&/O.12+3.-"& 24O"-
5("%246"&54OO(#.1%&5477*6*&57*8*7" #9+&: 2.4



; <: =>5' /?@@@, <A
!"#\$%%'() *+, - (%("%%. /0,)&&')22("3+3)%, %+
are causing earth's atmosphere to heat up, a
process known as the "Greenhouse Effect."
4&- . %20, '(5+6)' - ("3+5)\$%, %+')2(##. 6"1
%%',) - +50) "3, %(+"3+ 7)*+6)&, +'8%%, - %%+''+
2) '&(5\$'):+6)' - ("3+)&- . %20, ', +0)%&, "%+
- , '&"3+. /7. &0'%, %06)&, '+)"#%,)+6)&, '+
(5, +2)5; %%+<0, ',)%/'=. =, "(5, +%%60(&, +)"#
'/, 58%%\$**"(30&:- , "&"3+2, ")*(5, +#)'%;, "%+
)"#+)"%/. 7%+-. , +\$"(30&+&0)"#5, +/\$'80, '+
'(33, '(3+585", %4. /+- , '&"3+)"#0,)&"3+
>\$". //4'. - +7. &0'%, %06)&, '+)"#%,)6)&, '+
(5, +5. "&"7\$%, %%&. +'%"3%,)+*, ?, %%9



B4C@94*-&"&C")O.#6&D7"##*1&"EE*\$1&(-F

@4)*&G1)*O*&C**12*)

@&. ' - %A%\$50)%B'. #("3#("4C. *. ')#. :DEFGH+
I \$ '(5)", %A%\$50)%J)&("):DEEK-) "#+
@)"#8:&DEFDH+

<.-.#6&/*"3*8*7-
!"5',)%, #45.)%%)*'.. #("3+
L'. \$30%%("C)'(/. ''()
<("#/(', %%("4M. "&")

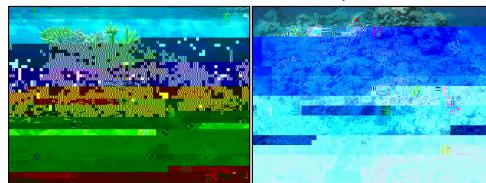
H")O.#6&: \$*">#-

<) - , ':5. "8(7\$("&"3&. +- , "&"3#(5, +3)5)(, '%+
@.);+\$2:NEO+. /, P&')&0,)&(")+&- . %20, ', +
QP2)"%(. "R&(30, '%,)+*, ?, %%+-. ', +, P&', - , +
6,)&0, '+

B(O#"B*#712&"#9&>\$4#4O.\$& ()9*#
>("%3+, ", '38#-,)#"#4)"#5. %%
S. %%&. /&. \$'(%)-, ?, "\$, /'. '45.)%%)*#,&%(")&(. "%
T.. . "+)('U\$)"#8+ ' , %2(")&. '8+***", %%,%

I >J: <>oooooooooooo

, J' >



<>J><>! 5>/
F9 O"?"(. " - , "8)*L, /, "%, &S"#:+
0&2WW6669, #9, '3W5(-)&, W5(-)&, 150)"3, 1
(- 2)58%&455, %% , #M)50:X:&DEFK
D9 &5(22B("C- (0)- &Y3(, 07)ET". 313(6)(3)(W) - 26EF)%ODt