CD -B 1

Persistence

CD -B 2

```
. 1
8#"-"1\%\$454+-=)-4-1\%\4'\*"+,-.-" / (=)*&\%.-" / () ' (6+((T$(+-"*"$1-(.,((7"#6),-&'(#-,D
A^*)-5\left(\right)"\#"-"11)\$454+-=)54B)/1\#0)"")\#4-)C\left(+,",-)1\#"\right)""")\#4-)6+1"&1-()*4+)-5\left(\right)
*4\\\4B\\#6)+(1,4\#,0)
!"#$&-9
!")$*+&,$,-./"#0'&10.0-/
!"6$*70%$"0,"-9$"&*+$("84*%$'C"
!"34*$15,"&1("'$*71%$"48"-9$"8$($*&."547$*,+$,-
!"; 80%%."%9<*%9"+0''04,'
!"=$>4*-"-4-&."&..4@&1.$"$B%.<'04, '
E'\#1\$)\$454+-=)1*-(+)1'F\&,-'\#6)*4+)1\$4B13\$()(G\$\$\&,''4\#,\mathbb{D})
                                                                                                                                 0
                                                                                                                                                             0
Q4 \ / \ C1(-(+,)4^*)C+46+1 \ / \ ,)4^*)1-)1(1,-)-B4)3\&-)1(\ ,\ ,)-51\#)^*4\&+)0\ (1+,)!-4-1120
Q4 / C1(-(+,)4^*)C+46+1 / ,)4^*)1-)1(1,-)-B4)3&-)1(,,)-51\#)^*4&+.0(1+,)B^*-5^*\#);<:)
C(+$(#-)4*)#4+/11)-"/(D
 L4-1\S)-+1\#,^*(+,.4\&-)!B'-5^*\#)-5+(\,(\,)0\,(\,1+,2)-4)4-5\,(\,+)^*\#\,,\,^-\!\cdot\&^-\!'4\#\,,\mathbb{D} \\ L4-1\S)-+1\#,^*(+,)-4)-B4.0\,(\,1+)^*\#\,,\,^-\!\cdot\&^-\!'4\#\,,\mathbb{D} 
L4-1|)-+1#, *(+,)-4)*4&+.0(1+)"#,-"-&-"4#,D
                                                                                                 )
                      F 2020 (
           * D
                              D
          * F
           * N
F
                                                                               2020 (
                                                                                                                                            87.36%
      ),
                                               F 2021.
```

CD -B 5