| 1 | | 1 |
|------|--|--|
| 2 4 | 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 | 48 50 52 54 56 58 60 62 64 66 68 70 72 74 76 78 80 82 84 |
| 3 | | <u>3</u> |
| 4 | | 4 |
| 5 | 2022 PIT-RC | 5 |
| 6 | NEW MEXICO REBATE AND CREDIT SCHEDULE | 2022 PIT-RC, PAGE 1 BARCODE SHOULD READ *220389999* where the |
| 7 | Version Code 9 | BARCODE SHOULD READ *220389999* where the last four digits are replaced with your vendor code. |
| 8 | | last four digits are replaced with your velidor code. |
| 9 | This schedule may be used by individuals who qualify for one or | |
| | more refundable rebates and credits offered by New Mexico. Include | 10 |
| 10 | Concade 111-10 with your personal meeting tax return, 1 orn 111-1. | 10 |
| 11 | Thirty was a second first secial and the second | YOUR SOCIAL SECURITY NUMBER (c) |
| 12 | | |
| 13 | | 999-99-999 |
| 14 | | 14 |
| 15 | SECTION I: QUALIFICATIONS FOR REBATES AND CREDITS REPORTED IN S | ECTIONS II TO V. Complete Section I to claim the following rebates 15 |
| 16 | | |
| 17 | Persons with Modified Gross Income of: | 17 |
| 18 | | ate (Section II) |
| 19 | \$16,000 or less who are age 65 or older may qualify for the property tax | |
| 20 | \$24,000 or less who live in Los Alamos or Santa Fe County ONLY may qualif | |
| 21 | \$50, 160 or less may qualify for the New Mexico Child day care credit (Se | ection V) |
| 22 | TEOR COMPLETE ELICIBILITY REMITREMENTS, REALI REBATE AND CREDIT S | SCHEDULE INSTRUCTIONS. |
| 23 | Qualifications for Credits and Pohates Poported in Sections II to V. You and V. | our spouse, if applicable, must mark the box to indicate whether the |
| | Istatement is true. If the statement is not true, leave the box plank. If you are not ma | |
| 24 | | TAXPAYER SPOUSE 24 |
| 25 | | |
| 26 | | |
| 27 | | 1102 23 |
| 28 | D. In 2022, I was NOT an i <mark>nmate of a public institution for a period of mo</mark> re than si | x months TRUE X TRUE X 28 |
| 29 | CALCULATE ALLOWABLE HOUSEHOLD MEMBERS AND EXTRA EXEMPTION | NS 29 |
| 30 | | 1 99 30 |
| 31 | | 31 |
| 32 | | qualify, leave blank |
| 33 | See PIT-RC instructions. | 33 |
| 34 | b. Subtract 2a from 1. Number of allowable household members | 2b = 99 34 |
| 35 | | |
| 36 | | |
| 37 | | |
| 38 | | |
| | | |
| 39 | i. Il marica illing jointly and your spouse is do of older, effect 2 illing illing | |
| 40 | | 29 |
| 41 | The in you checked him g status (3) married him g separately on your form in 11-1, | enter the number of exemptions, |
| 42 | | 2h + 99 42 |
| 43 | 3. Total. Add lines 2g and 2h. Enter here and on line 13a on page 2 of this form | 3 = 99 43 |
| 44 | ├──CALCULA!E MODIFIED GRUSS INCOME. Woodified gross income, generally, is a | all income of the taxpayer and household members, both taxable and 44 |
| 45 | nontaxable, and undiminished by losses. See instructions for types of income you | do not need to include in modified gross income. NOTE: If married ⁴⁵ |
| 46 | | 46 |
| 47 | ⁷ 4. Wages, salaries, tips, etc | 4 999, 999 47 |
| 48 | | 48 |
| 49 | 5. Social security benefits, pensions, annuities, and Railroad Retirement | + 5 999, 999 49 |
| 50 | | 50 |
| 51 | | + 6 999,999 51 |
| 52 | | 52 |
| 53 | | + 7 999,999 53 |
| 54 | | 54 |
| | | |
| 55 | | |
| 56 | | 56 |
| 57 | | |
| 58 | | 58 |
| 59 | | |
| 60 | | |
| 61 | grants, VA benefits, trust income and inheritance, alimony, and child support | + <u>11</u> 999,999 61 |
| 62 | 2 12. Modified Gross Income. Add lines 4 through 11. Enter the total on line 12 and or | n line 13 of page 2. |
| 63 | | |
| 2 64 | 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 | 48 50 52 54 56 58 60 62 64 66 68 70 72 74 76 78 8064 82 84 |
| 65 | | 65 |
| 66 | | 66 |

| 2 | 4 | 6 | 8 | 10 | | 12 | П | 14 | | 16 | 1 | 8 | 21 | 0 | 22 | | 24 | 2 | 6 | 2 | 8 | 30 |) | 32 | | 34 | 1 | 36 | 38 | 3 | 40 | 42 | 4 | 14 | 4 | 6 | 4 | 8 | 50 | | 52 | - | 54 | | 56 | 5 | 8 | 6 | 0 | 62 | | 64 | 6 | 6 | 68 | 3 | 70 | 7 | 72 | 7 | 4 | 7 | 6 | 7 | 3 | 80 | | 82 | 8 |
|---|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|---|--|---|--|-------------------------------------|----------------------------|--|-----------------------|--|--|--|-----------------------|----------------------|----------------|-----------|---|---------------|-----------------|---|------------|---|------|--------------|--------|-------|-------|----------|-----|--------|----|-------|-------|----|------------------------|--|---|---|---------------------------------------|-----|---|---|---|--------------|----|
| | 3 | | Н | n | | H | H | 1 | | | Ψ | + | + | | | | J | V |)/ | | | V | 1 | 7 | | J | 1 | 4 | Z | | | | Н | | | | t | t | t | | | | | | | † | + | + | + | | | + | | | t | | | | + | + | | + | | | Н | - 3 | 3 | $^{+}$ | t |
| | 4 | | H | + | | 1 | 1 | + | | + | + | t | t | T | | | | | | t | t | t | | | | | | $^{+}$ | t | Н | + | | Н | | | + | t | t | t | | | | | | \dashv | + | + | † | | | | | | | t | Н | | | $^{+}$ | + | | | | t | H | ٦ | 1 | + | t |
| | 5 | 20 |)2 | 2 | P | 1 | T. | -F | ? | C | 1 | na | an | _ | 2 | | | | | t | t | | T | T | | | | | | | | t | Н | 1 | + | T | t | t | Г | | | | | | | , | | 21 | Ь | ı | Б | _ | DΛ | GI | , | , | | | Ť | Ť | | Ť | 1 | t | H | | 5 | + | t |
| | 6 | NE | w | N | IE | X | IC | d | ì | ₹I | ΞÈ | ŞΔ | Ť | Ĕ | Á | N | כ | CI | RE | ΞC | JI. | T : | S | CI | НІ | ΞC | ΣL | JL | E | | | | Н | 1 | | + | t | t | t | | | В | A | R | co | DI | ΞU. | SH | 10 | UL | D | ر, RI | ΞA | D | *2 | 10 | 39 | 99 | 99 |)* | | | t | t | H | 6 | 3 | $^{+}$ | t |
| | 7 | Ve | _ | _ | | _ | 9 | ī | 1 | Ī | | Ť | Ť | T | | | | | | Ī | Ť | T | Ī | Ī. | | | | Τ | | | | | П | | | | | | t | | | | | | | | | | | | | | | | | | | | witl | | | | t | | Ħ | - | 7 | | t |
| | 8 | ΥO | UR | S | O | | | . \$ | E | C | UF | 217 | Υ | N | UI | ИE | βE | R | | t | t | | | | | | | + | | | | | П | | | | | | t | | | | | | 1 | T |) | yol | ur | ve | nd | or | СО | de | + | Т | | | Ť | T | | | t | | Ħ | 8 | 3 | | t |
| | 9 | | ıſ | C | 9 | 9. | | 9 | Э. | _ (| 3 (|) C | 9 0 |) | T | | | | | Ť | T | T | T | T | | | | | | | | t | П | | T | Ť | Ť | Ť | T | | | | | | | T | T | T | | | | | | | T | П | | | T | T | | | Ī | t | Ħ | 9 | 9 | † | Ť |
| | 10 | | T | | _ | | T | | | Ť | | | _ | Ť | t | | | | | Ť | T | T | T | T | | | | | | | | t | П | | 1 | Ť | Ť | Ť | T | | | | | | | Ť | Ť | Ť | | | | | | | t | | | | Ť | Ť | | | | t | Ħ | 1 | 10 | T | Ť |
| | 11 | SEC | | | | | | | | | | | | | | | | | | | | | | | | | | | T | | | | П | | | | t | | | | | | | | | Ť | T | | | | | | | | | | | | Ť | 1 | | | | | H | 1 | 11 | † | Ť |
| | 12 | (If li | ne | 13 | is | M | О | RI | = | h | an | \$: | 36 | ,0 | 00, | D | 0 | N | ЭΤ | C | on | np | le | te | liı | 1e | 14 | 1.) | T | | | | П | | | | t | | | | | | | | | Ť | T | | | | | | | | | | | | Ť | 1 | | | | | H | 1 | 12 | † | Ť |
| | 13 | 13. | Ent | er | М | odi | fie | ed | G | ro | S\$ | ln | CO | m | e f | roi | m | line | e 1 | 2 | 1 | | | | | | | | | | | | | | | | 1. | 1 | | | | | | | | 1 | | | | | | | | | | П | 1: | 3 | Ç | 9 9 | 99 | θ, | . 0 | 99 | 9 | 7 | 13 | † | Ť |
| Н | 14 | | a. | + | | \dashv | \dashv | \dashv | \dashv | \dashv | + | + | + | + | | | | | + | T | T | T | | | П | | | | | П | | | П | | | | t | T | t | | | | | | | † | † | † | | | П | | | | T | П | H | _ | $^{+}$ | + | | Ť | | t | Н | _ | 14 | † | Ť |
| | 15 | | | | | | | | | | - [| | | | | | | | | 1 | Τ, | | - | | | | | | | | | | | | | | • | Ť. | | | | | | ••• | | Τ. | † | | | · · · | | | | | t | | | | Ť | 1 | 1 | 32 | a | C | 9 | 7 | 15 | † | Ť |
| | 16 | 14. | | - 1 | | | | - 1 | | | ' | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - 1 | - 1 | | | | 1 | | | | t | | | | † | † | ۲ | Je | 4 | | Ť | _ | 16 | + | t |
| | 17 | | tha | | | - 1 | | | | - 1 | - 1 | - 1 | | | | | | | | | | | | | | | | | | | | | | m | at | cn | es | i ti | ne | nι | ım | D€ | er | ΟĪ | ex | er | ηŗ | OUC | on: | S C | n | | | | t | | | | † | Ť | 14 | 1 | С |) C | 9 | 7 | 17 | + | t |
| Н | 18 | | line | 711, | Ja. | IV | Iai | щ | 50 | | Ju | μι | 50 | | ıııç | , 3 | c۲ | ali | alc | ΣΙУ | " | lus | ЭL | ui | VIC | 16 | ш | C 1 | 63 | uii | IJy | LV | ٥. | " | • | ••• | † | ۳ | + | ••• | | | ••• | ••• | | + | † | • | - | - | | _ | _ | | 1 | Т | | | Ť | ✝ | | + | | Ť | Ť | _ | 18 | † | t |
| | 19 | SEC | TI | ON | III | : F | 26 | 20 | Р | ΕF | łΤ' | Y - | ΓΑ | Х | RE | В | Αī | Έ | FC | DR | P | ΈF | RS | 30 | N | S (| 35 | OI | R (|)L | DE | R. | Н | 1 | + | T | t | t | t | | | | | | | † | † | † | + | | | | | | t | | | | † | † | | + | | t | H | 1 | 19 | + | t |
| | 20 | (If li | ne | 13 | is | m | 10 | re | tŀ | a | n \$ | 51(| 6,C | 00 |), I | DC |) N | 10 | T | co | m | ple | ete | e t | hi | S 5 | se | ctic | on |) | N | t | A | | | | | t | | | | | | П | | | | | | | | | | | | | | | † | † | | + | | t | H | - 2 | 20 | + | t |
| | 21 | 15. | PR | OF | ΈI | ۲Т | Υ | O | W | N | ΞĎ | đ | a | (b | ille | d | fo | · th | ie i | ca | lei | nda | ar | Ve | ea | r o | n | orii | nci | pa | l pl | ac | 9 0 | f r | es | ide | enc | се | | 1 | | | | | V | 7 | Ĭ | | • | 1 | | | | K | - | F | H | 1 | 5 | C | 9 9 |) . | C |) C | 9 | 7 | 21 | † | Ť |
| П | 22 | 16. | - | _ | | \rightarrow | - | - | - | - | _ | _ | T | | | | | | | T | T | T | | Ť | П | | | | | П | Ť | | П | | | T | Ť | Ť | T | | | | | | | Ť | Ť | Ť | | | П | | | | T | П | П | Ť | 7 | - | | Ť | | Ť | Ħ | _ | 22 | † | Ť |
| | 23 | | a. | Αı | no | un | t | of | re | nt | ра | ιid | dι | uri | ng | th | е | ax | yε | ea | r fo | or | pr | in | cip | al | рl | ace | е о | fr | esi | dei | ıce | · | | | | | | | | | | | | | - | | | | | | | | t | | Ħ | 16 | а | Ç | 99 | θ, | . 0 | 99 | 9 | 7 | 23 | † | Ť |
| | 24 | | b. | If | the | a | m | οų | ni | е | nte | ere | ed | or | liı | ne | 16 | ìa | inc | clu | de | s I | rei | nt | а | go | ve | rnı | ne | nt | ent | ity | pa | id | or | ı y | ου | ır | be | ha | lf, | m | ar | k | hei | e. | † | | 16 | b | X | | | | | | H | | 7 | | | | | Ť | Ħ | _ | 24 | † | Ť |
| | 25 | | c. | М | ult | ip | ly | lir | е | 16 | зa | by | 0 | .0 | 3 a | nc | Ιe | nte | er t | the | e a | m | οu | ınt | t h | ere | e | | | | | | | | | | | Ϊ. | | | | | | | | | | | | | | | | | | | I | 16 | С | C | 9 9 | 9, | . 0 | 9 9 | 9 | 7 | 25 | † | Ť |
| | 26 | 17. | | _ | | - | - | \dashv | \dashv | \dashv | | Ť | T | | | | | | | Ť | T | T | | | | | | | | | | t | П | T | | Ť | Ť | Ť | T | | | | | | | Ť | Ť | Ť | | | | | | | T | | ľ | Ť | 十 | Ť | | <u> </u> | Ť | Ť | Ħ | _ | 26 | Ť | Ť |
| | 27 | | a. | | | | | | | | nd | 16 | ЭĊ | ar | d | the | en | en | ite | r tl | he | to | ta | ۱ŀ | er | e. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 17 | а | Ç | 99 | θ, | , 0 | 99 | 9 | 7 | 27 | T | T |
| | 28 | | b. | Fi | nd | tŀ | ıe | М | oc | lifi | ed | G | ro | SS | In | СО | m | e r | an | ge | e, c | on | Ta | abl | le | 2 i | n t | he | in | str | uct | ior | s, | tha | at | СО | rre | esi | 001 | nd: | s t | o t | the | e a | am | ου | ınt | t o | n I | ine | 1 | 3. | | | 1 | 1 | Т | | _ | Ť | | Ť | | T | т | _ | 28 | T | T |
| | 29 | | П | R | a | s t | ıcr | OS | s | th | e t | ab | le | tc | th | е | Cc | lui | mn | ıs | ho | wi | ing | у | οι | ırı | ma | axir | mu | m | pro | ре | rty | ta | ıχ | ial | oili | ity | ar | nd | er | ıte | er t | the | e a | m | ou | ınt | he | ere | | | | | | Ħ | | | Ť | 1 | 17k | 5 | Ç | 99 | 9 | 7 | 29 | | T |
| | 30 | | c. | Pı | or | ei | ٠t٧ | t | ЭX | re | eba | ate | 9 | Sι | ıbt | rac | et I | ine | 1 | 7b | fr | on | n ′ | 17 | a. | | | | | | | Ì | | | | | Ť | Ť | | | | | | 7 | | 1 | T | | | 1 | | | | | 1 | | | | Ť | Ť | | Ť | | T | Ħ | _ | 30 | | T |
| | 31 | | | | | | | | | | | | | | | | | | | | | | | | | ер | ar | ate | ły, | m | ore | th | an | \$ | 12 | 5 | | | | | | | | | | | | | | | | | | | | Г | | | T | 1 | 170 | | Ç | 99 | 9 | 7 | 31 | T | T |
| | 32 | | П | | | T | T | T | | T | Ť | T | T | | | | | | | T | T | Т | | | | | | | Ī | | | T | П | | | T | T | Ť | T | | | | | | | Ť | Ť | Ť | | | | | Υc | ш | m | เมร | t i | nd | lica | - | _ | _ | _ | _ | _ | _ | 32 | T | T |
| | 33 | SEC | 1 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ш | | Al | ar | no |)\$ | or | S | an | ta | F | е | Со | uı | nt | у | | | 18. | | | | | | | | ou | | | | Σ | | П | - 1 | 33 | | T |
| | 34 | resi | | | | П | 1 | ٠. | | | | 3 i | s (| οv | er | \$2 | 24, | 00 | 0, | D | O | NC | TC | С | or | np | le | te | thi | s | sec | tic | n.) |) | | T | T | T | | | | | | | | T | T | T | | _ | | | | | | | | | nty | | | | Σ | 2 | Г | 1 | 34 | | Т |
| | | 18. | RE | B | ١T | Ξ / | ١N | 10 | U | N | Г | Ī | | | | | | | | | | | | | | | | | | | | | П | | | | | | | | | | | | | | T | | | | | | | | | | | | | | | | | | Γ | | 35 | | T |
| | 35 | ۱. ۲. | 1 1 | | | | | | | | | | _ | | | | | | | | _ | | | | | _ | | _ | _ | | | _ | $\overline{}$ | . 1 | ٠,١,٠ | | 1. | £ | ٥٥ | ide | enc | ce. | | | | | 1 | T | | | | \neg | _ | \top | _ | | | | | | | | | | | | _ | | + |
| Ħ | 35 36 | | a. | PI | RС | Р | ΞF | RΤ | Y | О١ | Λ/١ | ۱E | Ф | φr | ıly. | 7 | ax | bi | lle | d 1 | for | th | ne | ca | le | nd | ar | ye | ar | or | ı pr | ind | ipa | 31 F | שוכ | ce | 0 | ш | 43 | | | | | | | | | | | | | | | | - | | | 18 | а | Ç | 9 9 | θ, | . 0 | 99 | 9 | 3 | 36 | | L |
| | | | - | _ | | _ | - | - | - | - | _ | _ | _ | + | - | - | \rightarrow | _ | _ | _ | _ | - | + | + | | _ | \rightarrow | - | _ | _ | | _ | - | | _ | _ | - | - | _ | - | $\overline{}$ | $\overline{}$ | the | e a | am | οu | ınt | t o | n I | ine | 1 | 3. | | | - | | | 18 | а | Ç | 99 |) , | . S | 9 | 9 | | 36 37 | + | + |
| | 36 | | - | Fi | nd | tŀ | ıe | М | oc | lifi | ed | G | ro | ss | In | СО | m | e r | an | ge | e, c | on | Ta | abl | le | 3 i | n t | he | in | str | uct | ior | s, | tha | at | СО | rre | esi | 001 | nd: | s t | o I | | | _ | _ | _ | t o | n I | ine | 1 | 3. | | | | | | 18 | | Ī |) | | | | | 6 | 37 | | _ |
| | 36 37 | | b. | Fi | nd eac | th d a | ie icr | M | oc ss | lifi th | ed e t | Gab | ro le | ss | In th | co ie | m Cc | e r | an mn | ge 1 s | e, c | on owi | Ta ing | abl | le | 3 i | n t | he | in | str | | ior | s, | tha | at | СО | rre | esi | 001 | nd: | s t | o I | | | _ | _ | _ | t o | n I | ine | 1 | 3. | | | | | | 18 | | Ī | | | | | | 6 | 37 | | |
| | 36 37 38 | | b. | Fi Re M | nd eac | th s b | ie icr | M os lir | oc ss | lifi th 18 | ed e t | G ab by | ro le | ss tc | In th | co ie 3b | m Co ar | e r | an mn en | ge i s ter | e, c ho r h | on owi | Ta inç e. | abl g y | le ⁄oι | 3 i ır ı | n t | he ope | in | str / ta | uct | ior eb | s, ate | tha p | at er | co | rre | esi | 001 | nd: | s t | o I | | | _ | _ | _ | t o | n I | ine | 1 | 3. | | | | | | | | 181 | b | g | 99 |) | | 6 | 37 38 | | |
| | 36 37 38 39 | | b. c. | Fi Re M De | nd eac ult | th d a ip ot | ie Iy ei | M os lir | oc ss e er | lifi th 18 me | ed e t Ba | G ab by | iro le lii | to ne | In th 18 | co ie 3b 50 | m Co ar | e rolui nd (| an mn en m | ge i s ter | ho r h | on owi ere | Ta inç e. fili | abl g y ing | le /ou | 3 i ır ı | n t ord | he ope | in erty ely, | str / ta m | uct ix r | ior eb th | s, ate | tha | at ere | co ce | nta | es _l | e a | nd: | st d∈ | o t | ter | · h | ere | | | | | ine | 1 | 3. | | | | | | | 1 | 181 | b | g | 99 |) | 9 | 6 | 37 38 39 | | |
| | 36 37 38 39 40 | SEC | b. c. | Fi Re M De | nd eac ult | th disp dip ot | ie ly ei | M fos lin | oc ss e er | lifi th 18 m | ed e t Ba ore | Gab by e tl | iro ole lii na | to ne | 18 33 | co ie 3b 50 | m Co ar ar | e rolui | an mn en m | ge ter ar | e, c ho r h | on owi ere ed 1 | Ta inç e. fili | abl g y ing | le /ou s | 3 i ır ı ep | n t | he ope ate | in erty ely, | str / ta m | uct ix r | eb th | s, ate an | tha p \$ | ero | co ce 5. | nta on | es _l | e a | nd: | s t d ∈ | o tent | ter | · h | ere | | r le | es | | ine | 1 | 3. | | | | | | | 1 | 181 | b | g | 99 |) | 9 | 6 3 4 | 37 38 39 40 41 | | |
| | 36 37 38 39 40 41 | SEC use | b. c. | Fi Re M De | nd ult o n | th da ip ot : N | ie icr ly ei | M os lin nte | oo s e er N | lifi th 18 m | ed e t Ba ore | Gab by e tl | iro ole lii na | to ne | 18 33 | co ie 3b 50 | m Co ar ar | e rolui | an mn en m | ge ter ar | e, c ho r h | on owi ere ed 1 | Ta inç e. fili | abl g y ing | le /ou s | 3 i ur j ep | n toro | he ope ate | in erty ely, | str / ta m | uct ix r | eb th | s, ate an | tha p \$ | ero | co ce 5. | nta on | es _l | e a | nd: | s t d ∈ | o tent | ter | · h | ere | | r le | es | | ine | 1 | 3. | | | | | | | 1 | 181 | b | g | 99 |) | 9 | 6 3 | 37 38 39 40 41 42 | | |
| | 36 37 38 39 40 41 42 | SEC | b. c. | Fi Re M De | nd ult o n | th da ip ot : N | ie icr ly ei | M os lin nte | oo s e er N | lifi th 18 m | ed e t Ba ore | Gab by e tl | iro ole lii na | to ne | 18 33 | co ie 3b 50 | m Co ar ar | e rolui | an mn en m | ge ter ar | e, c ho r h | on owi ere ed 1 | Ta inç e. fili | abl g y ing | le /ou s | 3 i ur j ep | n toro | he ope ate | in erty ely, | str / ta m | uct ix r | eb th | s, ate an | tha p \$ | ero | co ce 5. | nta on | es _l | e a | nd: | s t d ∈ | o tent | ter | · h | ere | | r le | es | | ine | | 3. | | | | | | | 180 | 18t | b | 9, | , 9 | 9 9 | 99 | 6 3 4 4 | 37 38 39 40 41 42 43 | | |
| | 36 37 38 39 40 41 42 43 | SEC use | b. c. the | Fi Re M De ON | nd eac ult o n | th de ip ot : N | ie ly ei IE T- | M lin nte | ociss e er N in | lifi th 18 mo | ed e t Ba ore | G by e tl | iro le lina | tc ne n | In th 18 | co ie 3b 50 D | m Co ar , o | e rollul nd or riff | an mn en m | ge s ter ar | ho r h | on ered ed 1 | Ta ing e. fili RE ou | abl g y ing | le /ou s ava | 3 i ur j ep | n toro | the ope | in erty ifie | str v ta m | uct ore Gro | ior eb th | s, ate an In | that p | ero | co ce 5. | nta on A | ag lir | e a | 13 | s t d ∈ | o tent | ter | · h | ere | | r le | es | | ine | | 3. | | | | | | | 180 | 18t | b | 9, | , 9 | 9 9 | 9 | 6 3 | 37 38 39 40 41 42 43 44 | | |
| | 36 37 38 39 40 41 42 43 | SEC use and | b. c. the | Fi ROM DO ON e w | nd eac ult o n orl | the the | ie ly ei IE T- | M lin nte W et C | ocisser Note: The tree tree tree tree tree tree tree tr | lifi th 18 mo | ed e t Ba ore XIII | Grab by e tl | iro ole dina o Co | tc ne n V | In th 18 33 IL mi | co le 3b 50 ns | m Co ar o | e r. blui nd c r if | an mn en mn CA | gen s ten ar | hor horrie | on ero CI CI | Ta ing e. fili RE ou | abl g y ing ED ee | le /ou s s ava | 3 i ur j ep . Iff | n toro | ate | in erty ifie chi | str v ta m | ore Groday | ior eb th | s, ate an In | that p | ero | co ce 5. | nta on A | ag lir | e a | 13 | s t d ∈ | o tent | ter | · h | ere | | r le | es | | ine | | 3. | | | | | | | 180 | 18t | b | 9, | , , | | 99 | 6 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 37 38 39 40 41 42 43 44 45 | | |
| | 36 37 38 39 40 41 42 43 44 | SEC use and | b. c. the | Fi ROM DO ON e w | nd eac ult o n orl | the the | ie ly ei IE T- | M lin nte W et C | ocisser Note: The tree tree tree tree tree tree tree tr | lifi th 18 mo | ed e t Ba ore XIII | Grab by e tl | iro ole dina o Co | tc ne n V | In th 18 33 IL mi | co le 3b 50 ns | m Co ar o | e r. blui nd c r if | an mn en mn CA | gen s ten ar ular | hor horrie | on ero CI CI | Ta ing e. fili RE ou | abl g y ing ED ee | le /ou s s ava | 3 i ur j ep . Iff | n toro | ate | in erty ifie chi | str / ta m | ore Groday | ior eb th | s, ate an In | that p | ero | co ce 5. | nta on A | ag lir | e a | 13 | s t d ∈ | o tent | ter | · h | ere | | r le | es | | ine | | 3. | | | | | | | 180 | 18t | b C | 20 | , 5 | | 9999 | | 37 38 39 40 41 42 43 44 45 46 | | |
| | 36 37 38 39 40 41 42 43 44 45 | SEC use and 19. | c. the | Fi Ro M Do ON e w | nd eacult o n orl orl eit | the of | ie ly ei IE T- | M ros lin nte w et C | ocis eer No in | lifi th 18 mo | ed e t Ba ore XIII ie | Grab by etl cc | control Control | tc ne ne CH uc | In th 18 | co ie 3b 50 D ns | mi co ar , o DA to | e rollumid of riff | an mn en m CA | ge n s ten ar ula | e, cho r h rrie | on eroed CI yourks | Tainge. fili RE ou | abling ing ED ee | le /ou or so sava | 3 ii ir j ep . Iff aila | n toro | ate | in erty ifie chi | str / ta m ed Id | ore Groday | th | s, ate | that shows that the shows the s | at ero 17: moreo | co ce 5. e dit. | rrenta on A | esp ag liratta | ooi e a | 13 h t | s t | o tent | 30 vo |),1 | 60 (ssh | 000000000000000000000000000000000000000 | r I | es | s, | | | 3. | | | | | | | 180 | 18t | b C | 20 | , 5 | | 99 | 6 3 | 37 38 39 40 41 42 43 44 45 46 47 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 | SEC use and 19. 20. 21. | c. CTI the Ent Nu | Fi R M D ON e w ter mb | nd ult on orl eit er | the | ie icr ly ei IE re T- | M lin nte W et C he | ocis e er In in | lifi th 18 mo tr | ed e t Ba ore XIII ie | Grab by etl cc ins | cooler lina Cooler lina Cooler lina | tc ne n : | In th 18 | co le 3b 50 ns ns | mo ar , o | e ride riff care de care care care care care care care car | an enim cz alci | gen s ten ar ula ula | e, chor horie | ci ci ci ci ci ci ci | Taing e. fili RE ou | ee ce | le /ou | 3 i ur j ep . Iff aili r \$ ng | n toro | ate | in erty ifie chi | m ay | ore Groday | th | s, ate | that shows that the shows the s | at ero 17: moreo | co ce 5. e dit. | rrenta on A | esp ag liratta | ooi e a | 13 h t | s t | o tent | 30 vo |),1 | 60 (ssh | 000000000000000000000000000000000000000 | r I | es | s, | | | 3. | | | | | | | 19 | 18k | b C | 200 | , , | | 999999 | 76 S | 37 38 39 40 41 42 43 44 45 46 47 48 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 | SEC use and 19. 20. 21. | b. c. the Fo | Fi R M D ON e w ter mb | nd ult on orl eit er | the | ie icr ly ei IE re T- | M lin nte W et C he | ocis e er In in | lifi th 18 mo tr | ed e t Ba ore XIII ie | Grab by etl cc ins | cooler lina Cooler lina Cooler lina | tc ne n : | In the 18 | co le 3b 50 ns ns | mo ar , o | e ride riff care de care care care care care care care car | an enimm CA alcu | gen s ten ar ula ula | e, chor horie | ci ci ci ci ci ci ci | Taing e. fili RE ou | ee ce | le /ou | 3 i ur j ep . Iff aili r \$ ng | n toro | ate | in erty ifie chi | m w y o | ore Groday | th | s, ate | that shows that the shows the s | at ero 17: moreo | co ce 5. e dit. | rrenta on A | esp ag liratta | ooi e a | 13 h t | s t | o tent | 30 vo |),1 | 60 (ssh | 000000000000000000000000000000000000000 | r I | es | s, | | | 3. | | | | | | | 180 | 18k | b C | 200 | , , | | 999999 | 76 S | 37 38 39 40 41 42 43 44 45 46 47 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 | SEC use and 19. | c. CTIC The | Fi Ro M Do ON e w er mb | nd ult on or or eit | the | ie icr iy ei IE T- er t | M lin nte w et C he tio | ociser In the trice of the second se | lifi th 18 mo th of | ed e ta a a a a a a a a a a a a a a a a a | Gab by etl cc ins of ep | Co er fec | tone CH uc olu de e (ara | In the 18 street of the | co ie 3b 50 ns ns ch dit | moco ar , o DA to | e r. bluind r iff Y ca on the | an mn en mn c alc the | ge ter lar ula ula e w | e, chor horie | ci ci ci ci ci ci ci | Taing e. fili RE ou | ee ce | le /ou | 3 i ur j ep . Iff aili r \$ ng | n toro | ate | in erty ifie chi | m w y o | ore Groday | th | s, ate | that shows that the shows the s | at ero 17: moreo | co ce 5. e dit. | rrenta on A | esp ag liratta | ooi e a | 13 h t | s t | o tent | 30 vo |),1 | 60 (ssh | 000000000000000000000000000000000000000 | r I | es | s, | | | 3. | | | | | | | 19 | 18k | b C | 200 | , , | | 999999 | 6 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 37 38 39 40 41 42 43 44 45 46 47 48 49 50 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 | SEC use and 19. 20. 21. 22. SEC | b. c. The the Ent Net Ma | Fi Ro M Do ON e w ern ter mb | nd eacult on orl orl eit eit the | the of | ie icr ly ei IE T- r t | Mos limente et Con he | ocis eer In in ilon | lifi th 18 me IE th ota | ed e to Ba | Grabby etll | Co er fec | to ne ne Dlu colu | In the 18 street of the | b 50 ns ch dit | mo ar o to un nile | e r. blui r if Ca on 1 de de suk us | an min en in min | ge ter lar ula e w | e, chor horie | ci ci ci ci ci ci ci ci ci ci ci ci ci c | Taing e. fili RE ou she | ee ce ce | le /ou | ep Iffaila | n torco | ate ate 20 hild | in erty ifie chi 0, | str v ta m ed Id | ore Groday | th oss re. | s, ate | that p | at ero | co ce 5. e d dit. | rrenta on A | esp ag liratta | ooi e a | 13 h t | s t | o tent | 30 vo |),1 | 60 (ssh | 000000000000000000000000000000000000000 | r I | es | s, | | | 3. | | | | | | | 19 21 22 | 18t | b C | 200 | | | 9999999 | /o ;; | 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 | SEC use and 19. | b. c. The the Ent Net Ma | Fi Ro M Do ON e w ern ter mb | nd eacult on orl orl eit eit the | the of | ie icr ly ei IE T- r t | Mos limente et Con he | ocis eer In in ilon | lifi th 18 me IE th ota | ed e to Ba | Grabby etll | Co er fec | to ne ne Dlu colu | In the 18 street of the | b 50 ns ch dit | mo ar o to un nile | e r. blui r if Ca on 1 de de suk us | an min en in min | ge ten lar ula e w livi | e, chor horie | ci ci ci ci ci ci ci ci ci ci ci ci ci c | Taing e. fili RE ou she | ee ce ce | le /ou | ep Iffaila | n torco | ate ate 20 hild | in erty ifie chi 0, | str v ta m ed Id | ore Groday | th oss re. | s, ate | that p | at ero | co ce 5. e d dit. | rrenta on A | esp ag liratta | ooi e a | 13 h t | s t | o tent | 30 vo |),1 | 60 (ssh | 000000000000000000000000000000000000000 | r I | es | s, | | | 3. | | 23 | | 9 | | | 19 | 18t | b C | 200 | | | 9999999 | 6 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 | SEC 23. | c. CTI THE Ent Nu Ent Ne Ma | ON e w ern ter mb | nd eacult on orl ns eit de de | the of coolinable | ie ly ei IE r t qu ioi | Mos lim tet Con tic chole | Note: the state of | lifi 18 mo IE th ota of fili | ed e talante de la companya de la co | Grabby etlands of the care see | Cooper fee | tc ne n: CH uc olu de ara | In the 18 street of the | co le 3b 50 ns ns ch dit ly | m Coarrico | e r. plui r if ca on 1 de l c. suk us | an mn en | ge ter lar ula e w | e, chor horie | ci ci ci ci ci ci ci ci ci ci ci ci ci c | Taing e. fili RE ou she | ee ce ce | le /ou | ep Iffaila | n torco | ate ate 20 hild | in erty ifie chi 0, | str v ta m ed Id | ore Groday | th oss re. | s, ate | that p | at ero | co ce 5. e d dit. | rrenta on A | esp ag liratta | ooi e a | 13 h t | s t | o tent | 30 vo |),1 | 60 (ssh | 000000000000000000000000000000000000000 | r I | es | s, | | | 3. | | | I | | 9 | 9, | 19 21 22 | 18t | b | 2000, | | | 9999999999 | 6 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 | SEC use and 19. 20. 21. 22. SEC | c. CTI THE Ent Nu Ent Ne Ma | ON e w ern ter mb | nd eacult on orl ns eit de de | the of coolinable | ie ly ei IE r t qu ioi | Mos lim tet Con tic chole | Note: the state of | lifi 18 mo IE th ota of fili | ed e talante de la companya de la co | Grabby etlands of the care see | Cooper fee | tc ne n: CH uc olu de ara | In the 18 street of the | co le 3b 50 ns ns ch dit ly | m Coarrico | e r. plui r if ca on 1 de l c. suk us | an mn en | ge ter lar ula e w | e, chor horie | ci ci ci ci ci ci ci ci ci ci ci ci ci c | Taing e. fili RE ou she | ee ce ce | le /ou | ep Iffaila | n torco | ate ate 20 hild | in erty ifie chi 0, | str v ta m ed Id | ore Groday | th oss re. | s, ate | that p | at ero | co ce 5. e d dit. | rrenta on A | esp ag liratta | ooi e a | 13 h t | s t | o tent | 30 vo |),1 | 60 (ssh | 000000000000000000000000000000000000000 | r I | es | s, | | | 3. | | 23 | I | | 9 | 9, | 19 21 22 | 18t | b | 2000, | | | 9999999999 | 6 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 | SEC 23. | c. CTI THE Ent Nu Ent Ne Ma | ON e w ern ter mb | nd eacult on orl ns eit de de | the of coolinable | ie ly ei IE r t qu ioi | Mos lim tet Con tic chole | Note: the state of | lifi 18 mo IE th ota of fili | ed e talante de la companya de la co | Grabby etlands of the care see | Cooper fee | tc ne n: CH uc olu de ara | In the 18 street of the | co le 3b 50 ns ns ch dit ly | m Coarrico | e r. plui r if ca on 1 de l c. suk us | an mn en | ge ter lar ula e w | e, chor horie | ci ci ci ci ci ci ci ci ci ci ci ci ci c | Taing e. fili RE ou she | ee ce ce | le /ou | ep Iffaila | n torco | ate ate 20 hild | in erty ifie chi 0, | str v ta m ed Id | ore Groday | th oss re. | s, ate | that p | at ero | co ce 5. e d dit. | rrenta on A | esp ag liratta | ooi e a | 13 h t | s t | o tent | 30 vo |),1 | 60 (ssh | 000000000000000000000000000000000000000 | r I | es | s, | | | 3. | | | I | | 9 | 9, | 19 21 22 | 18t | b | 2000, | | | 9999999999 | 6 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 | SEC 23. | c. CTIC The Ent Ne Ma CTIC Re | Fi Ri M Di ON erm ter mb ter w N rrie | nd eacult on orl eit er the de | the of cooling | ie icrity el rt qu coup | M fos lin et C che tic che | N N N N N N N N N N N N N N N N N N N | lifi th 18 me th ota of fili lica do | ed e t 3a a a a a a a a a a a a a a a a a a | of epoca | Control Contro | tc ne ne colu | In the 18 street of the street | co le 3b 50 ns ns cl dit ly | m Co ar to De to | e rolluid (riff care) on the decare care) on the decare care care care care care care care | an mnn en calculation en calcul | gen s ten lar ula e w | e, chor herie | con erodd CI yrks sditt | Taing e. fili RE ou she 1 2 | ee ce pr | le /ol so | ep Iffailians | n toro | ate lod le (20 hild jair tweee | in erty ifie chi 0, ast 19 | m w y y c | ore Groday | th cose | s, ate | s'co | at error 17: | co ce 5. e d dit. | on A | liratta | e a cl | 13 h t | s t | o tent | 30 vo |),1 | 60 (ssh | 000000000000000000000000000000000000000 | r I | es | s, | | | 3. | | | I | | 9 | 9, | 19 | 181 | b | 200000000000000000000000000000000000000 | | | 999999999999999999999999999999999999999 | | 37 38 39 40 41 41 41 45 46 47 48 49 50 51 52 53 54 55 56 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 | SEC 23. | c. CTIC The Ent Ne Ma CTIC Re | Fi Ri M Di ON erm ter mb ter w N rrie | nd eacult on orl eit er the de | the of cooling | ie icrity el rt qu coup | M fos lin et C che tic che | N N N N N N N N N N N N N N N N N N N | lifi th 18 me th ota of fili lica do | ed e t 3a a a a a a a a a a a a a a a a a a | of epoca | Control Contro | tc ne ne colu | In the 18 street of the street | co le 3b 50 ns ns cl dit ly | m Co ar to De to | e rolluid (riff care) on the decare care) on the decare care care care care care care care | an mnn en calculation en calcul | gen s ten lar ula e w | e, chor herie | con erodd CI yrks sditt | Taing e. fili RE ou she 1 2 | ee ce pr | le /ol so | ep Iffailians | n toro | ate lod le (20 hild jair tweee | in erty ifie chi 0, ast 19 | m w y y c | ore Groday | th cose | s, ate | s'co | at error 17: | co ce 5. e d dit. | on A | liratta | e a cl | 13 h t | s t | o tent | 30 vo |),1 | 60 (ssh | 000000000000000000000000000000000000000 | r I | es | s, | | | 3. | | | I | | 9 | 9, | 19 21 22 | 181 | b | 200000000000000000000000000000000000000 | | | 999999999 | | 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 | SEC 23. 24. 25. | c. CTIC the Ent Nu Ent Ne Ma | Fi Ro M Do ON ter mb ter mb ter on efui | nd eacult on ork eit er the de | the of place of the place of th | erile que que que que que que que que que qu | M ossilir model in the control of th | No. | lifi tth 18 mo ot ot ot ot ot ot ot ot ot ot ot ot ot | ed e t a core al core lay ng pt s core | Grabby et ll CCC ins | or ole | ssss to the state of the state | In th 18 3: IL tio | CO le 3b 50 50 ns cl dit ly | m Cccarries and control of the contr | e red | an minent market the area otra districtions it | gen sterilar vila vila vila vila vila vila vila vila | e, chor horie | critical control contr | Tainge. fili RE ou she i o | ce ce ce ce | le /ou solution livi olie fro esu old | eper S | n tord | ate lod le (20 hild le (two | in erty ifie chi | m ay yo | ore Groday | th cose | s, ate | s'co | at error 17: | co ce 5. e d dit. | on A | liratta | e a cl | 13 h t | s t | o tent | 30 vo |),11 | 600 csh | e | 3, | es | s, | 2 | | | | 24 | | | 9 | 9, | 19 | 181 | b | 200000000000000000000000000000000000000 | | | 9999999999999 | | 37 38 39 40 41 41 41 45 46 47 48 49 50 51 52 53 54 55 56 57 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 | SEC 23. | c. CTIC the Ent Nu Ent Ne Ma | Fi Ro M Do ON ter mb ter mb ter on efui | nd eacult on ork eit er the de | the of place of the place of th | erile que que que que que que que que que qu | M ossilir model in the control of th | No. | lifi tth 18 mo ot ot ot ot ot ot ot ot ot ot ot ot ot | ed e t a core al core lay ng pt s core | Grabby et ll CCC ins | or ole | ssss to the state of the state | In th 18 3: IL tio | CO le 3b 50 50 ns cl dit ly | m Cccarries and control of the contr | e red | an minent market the area otra districtions it | gen sterilar vila vila vila vila vila vila vila vila | e, chor horie | critical control contr | Tainge. fili RE ou she i o | ce ce ce ce | le /ou solution livi olie fro esu old | eper S | n tord | ate lod le (20 hild le (two | in erty ifie chi | m ay yo | ore Groday | th cose | s, ate | s'co | at error 17: | co ce 5. e d dit. | on A | liratta | e a cl | 13 h t | s t | o tent | 30 vo |),11 | 60 (ssh | e | 3, | es | s, | 2 | | | | 24 | | | 9 | 9, | 19 | 181 | b | 200000000000000000000000000000000000000 | | | 9999999999999 | | 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 | SEC 23. 24. 25. 25a | C: Cthe Ent Nu Ent Ne Ma CTI Re | Fi Ro M Do ON ter mb ter w ! rrie on efui | nd eacult on orl orl eit de ded | the thing the th | que en | M ossilir minimum mini | N V V V V V V V V V V V V V V V V V V V | lifith 18 months of the control of t | Experience of the control of the con | Gabbyy the body the b | rollina CCc cerre ccc children children ccc ccc ccc ccc ccc ccc ccc ccc ccc c | ssssssssssssssssssssssssssssssssssssss | In the transfer of the transfe | CCC CCC CCC CCC CCC CCC CCC CCC CCC CC | m control cont | e rifly can be decided by the can be decided | an min en in min | gee accidion | e, chor hor horie | CI CI CI CI CI CI CI CI CI CI | Tainge. e. filli | abbing y y negative see | le /ou sold in the | 3 i i i i i i i i i i i i i i i i i i i | n I I I I I I I I I I I I I I I I I I I | ate lod le (20 hild le (two | in erty ifie chi | m ay yo | ore Groday | th cose | s, ate | s'co | at error 17: | co ce 5. e d dit. | on A | liratta | e a cl | 13 h t | s t | o tent | 30 vo |),11 | 600 csh | e | 3, | es | s, | 2 | | | | 24 | | | 9 | 9, | 19 | 181 | b | 200000000000000000000000000000000000000 | | | 9999999999999 | | 337 337 337 338 339 339 339 339 339 339 339 339 339 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 | SEC 23. 24. 25. 25a SEC | C. CTIC THE THE STIC Sp | ON terminate on the control of the c | nd eacult on ork eit er the de de ial | the thick the th | ne n | M oose of the control | e er IV | lifith 18 mm. IE the troots of the control of the | Experience of the state of the | Gabbyybby the company of the company | roo characteristics of the control o | sssssstccharacteristics to the control of the contr | In the transfer of the transfe | D D D D D D D D D D D D D D D D D D D | mm control of the con | e rid | an min en in min | gee aacivivis S. on | hhoo r hho r hhoo r hho r | con erace of the contract of t | Taing e. filling e. fi | ablo y y y y y y y y y y y y y y y y y y y | le //ou | 3 i i i i i i i i i i i i i i i i i i i | ar M | ate ate ate ate ate ate be permanents ate | in erty ifie chi | strr mm med dd w ayy T- T- C. | ore Groday HIC ca | th the second of | s, eee | \$\frac{1}{2} \text{E} | mmreccarries and the state of t | ccoccee state of the coccee state of the cocce | DDD A | liratta | e a cl | 13 h t | s t | o tent | 30 vo |),11 | 600 csh | e | 3, | es | s, | 2 | | | 9 9 | 24 | | 9 | 9 9 | 9, | 19 21 22 , C | 33 | b | S S S S S S S S S S S S S S S S S S S | | | 999999999999999999999999999999999999999 | | 337 338 339 339 340 | | |
| | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 | SEC 23. 24. 25. 25a SEC 26 | C. CTIC The The Nu Ent Ne Ma CTIC Re Sp | Fi Ro M Do ON ew ter mb ter w ! rrie ON eful nte | ndd all all all all all all all all all a | the thing the th | e e e e e e e e e e T1 | M ossession M oss | Note that the second se | lifith the state of the state o | eddeet the control of | Gabby by the control of the control | roller line roller roll | ssssstccharacter to the state of the state o | In the transfer of the transfe | code e e e e e e e e e e e e e e e e e e | mm coordinate to the coordinat | e rrification of the control of the | ann mmn men men men men men men men men m | ged are the second of the seco | RRE Late | CI C | Tainge. e. fillinge. tainge. t | abling Comparison Comparison | le l | 3 i i i i i i i i i i i i i i i i i i i | ar Market | ate lod le (20 hilc jair tw | in i | mmmed Ide | ca ed | th the second of | s, eee | \$\$\$ coo | at een 1177 mm me 1177 | cocce | DON A | lirittiin: | e a acci | ndano | s t | o tent | 30 vo |),11 | 600 csh | e | 3, | es | s, | 2 | | | 9 9 | 24 | | 9 9 9 | 99999 | | 119 21 22 , C | 399999999999999999999999999999999999999 | 2 | 220),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , , , , , , , , , , , , , , , , , , , | | 999999999999999999999999999999999999999 | | 337 337 338 339 339 339 339 339 339 339 339 339 | | |
| 2 | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 | SEC 23. 24. 25. 25a SEC 26 | C. CTIC THE THE STIC Sp | Fi Ro M Do ON ew ter mb ter w ! rrie ON eful nte | nd eacult on ork eit er the de de ial | the thing the th | e e e e e e e e e e T1 | M ossession M oss | Note that the second se | lifith the state of the state o | eddeet the control of | Gabby by the control of the control | roller line roller roll | ssssstccharacter to the state of the state o | In the transfer of the transfe | code e e e e e e e e e e e e e e e e e e | mm coordinate to the coordinat | e rrification of the control of the | ann mmn men men men men men men men men m | ged are the second of the seco | RRE Late | con erace of the contract of t | Tainge. e. fillinge. tainge. t | abling Comparison Comparison | le l | 3 i i i i i i i i i i i i i i i i i i i | ar Market | ate lod le (20 hilc jair tw | in erty ifie chi | mmmed Ide | ca ed | th the second of | s, eee | \$\$\$ coo | at een 1177 mm me 1177 | ccoccee state of the coccee state of the cocce | DON A | lirittiin: | e a cl | ndano | s t | SSS V | 300 vo |),11 in | 600 (sh | 000000000000000000000000000000000000000 | 3, | ees | ss, s, | 2 | | | 9 9 | 24 | | 9 9 9 | 99999 | | 19 21 22 , C | 399999999999999999999999999999999999999 | 2 | 220),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | 999999999999999999999999999999999999999 | | 337 337 338 339 339 339 339 339 339 339 339 339 | 82 | 8 |
| 2 | 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 | SEC 23. 24. 25. 25a SEC 26 | C. CTIC The The Nu Ent Ne Ma CTIC Re Sp | Fi Ro M Do ON ew ter mb ter w ! rrie ON eful nte | ndd all all all all all all all all all a | the thing the th | e e e e e e e e e e T1 | M ossession M oss | Note that the second se | lifith the state of the state o | eddeet the control of | Gabby by the control of the control | roller line roller roll | ssssstccharacter to the state of the state o | In the transfer of the transfe | code e e e e e e e e e e e e e e e e e e | mm coordinate to the coordinat | e rrification of the control of the | ann mmn men men men men men men men men m | ged are the second of the seco | RRE Late | CI C | Tainge. e. fillinge. tainge. t | abling Comparison Comparison | le l | 3 i i i i i i i i i i i i i i i i i i i | ar Market | ate lod le (20 hilc jair tw | in i | mmmed Ide | ca ed | th the second of | s, eee | \$\$\$ coo | at een 1177 mm me 1177 | cocce | DON A | lirittiin: | e a acci | ndano | s t t d d d d d d d d d d d d d d d d d | SSS V | 300 vo |),11 in | 600 (sh | 000000000000000000000000000000000000000 | 33, | ees | ss, s, | 22 | | 9 | 9 9 | 24 | | 9 9 9 | 99999 | | 119 21 22 , C | 399999999999999999999999999999999999999 | 2 | 220),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , , , , , , , , , , , , , , , , , , , | | 999999999999999999999999999999999999999 | | 337 337 338 339 339 339 339 339 339 339 339 339 | 882 | 88 |