

"%G) 'N7\$ I0+F(, ,0J-,%A\$

\$

"%&' ()%A

P-EEG . (A

\$

!)-6(0,-%7

2. / DDE-FG%+)\$# ((A

()

()

()

12 . . .

13. <+ + 1 \$HLG) . (0 < (G, , - .) 1 () %A\$

14. ! , (\$ + C\$ " DGF (, A

15. = (GE\$ I EG)\$ < (Q&-0 (1 () %A

\$ _____ . \$

16. * (GE%L\$G) ' \$ " GC (%79\$

17. /FF(,,-N-E-%7A

\$1,500

HG)F(EEG%--+)\$B&(\$%+\$H+) '&F%\$B-, 1 -, , GEA\$

(2)

() (3)
\$1500.

\$

. HG)F(EEG%--+)\$<(Q&(,%\$B&(\$%+\$@+)K;)0+EE 1 ()%A\$

-

,

-

,

\$

3. HG)F(EEG%+)\$#((A

(.1 2),

. \$250

. \$500

. \$750

. \$1,000

. \$1500

1, 2024

1-31, 2024

1-30, 2024

1-31, 2024

1-21, 2024

22, 2024

2024

2024

15, 2024.

P9\$

/ I I ; / J "

/ DD (GE, A

1. H+),%0&F%-+)A

2. I&NE-F\$(F+0',A

10. "%&' (%)%\$)C+0 1 G%-+)A

11. ?+6(0)-) . \$ JGMYP()&(A