## Worksheet E - Lawful Gambling Combined Net Receipts Tax

Complete this worksheet to determine if you owe tax on combined net receipts. Report gambling activity from July 1 through June 30 of the next year. Start over at zero each July 1. Keep this worksheet to use when completing next month's Worksheet E .

## Do not mail it to the Minnesota Department of Revenue.

| Federal ID Number (FEIN) | Minnesota Tax ID Number |  |
| :--- | :--- | :--- | :--- |
| Organization Name |  | Month/Year Reported |

1 Interest and other income (from this month's Form G1, line 5, Column C) .....  1
$\qquad$
2 Receipts from linked bingo games (from this month's Form G1, line 6, Column C) ..... 2
$\qquad$
3 Receipts from tipboard games (from this month's Form G1, line 7, Column C) ..... 3
$\qquad$
4 Receipts from paper pull-tab games (from this month's Form G1, line 8, Column C) ..... 4
$\qquad$
5 Receipts from electronic pull-tab games (from this month's Form G1, line 9, Column C) . . . . . . . . . . . . . . . 5 $\qquad$
 $\qquad$
7 Amount from last month's Worksheet E, line 8 (enter zero if this is the July Worksheet E) . . . . . . . . . . . . . . 7 $\qquad$
$\qquad$
8 $\qquad$
9 Go to the table below to determine the tax for line 8 and enter it here (if line 8 is negative, enter zero) . . 9 $\qquad$
10 Amount from last month's Worksheet E , line 9 (enter zero if this is the July Worksheet E) . . . . . . . . . . . . . 10
0 $\qquad$
11 Combined net receipts tax due (subtract line 10 from line 9)
11 $\qquad$
Enter the result here and on this month's Form G1. If positive, enter on line 13 of Form G1. If negative, enter the amount on line 19 of Form G1.

## Combined Net Receipts Tax Table

If line 8 is:

| over | but no more than | subtract from <br> line 8 | multiply <br> result by | add |
| :--- | :---: | :---: | :---: | ---: |
| $\$ 0$ | $\$ 87,500$ |  | $9 \%(.09)$ | $\$ 0$ |
| $\$ 87,500$ | $\$ 122,500$ | $\$ 87,500$ | $18 \%(.18)$ | $\$ 7,875$ |
| $\$ 122,500$ | $\$ 157,500$ | $\$ 122,500$ | $27 \%(.27)$ | $\$ 14,175$ |
| $\$ 157,500$ |  | $\$ 157,500$ | $36 \%(.36)$ | $\$ 23,625$ |

Enter the result on line 9 above.

