SUBCOMMITTEE ON ADDICTION SERVICES

(Subcommittee of the Gaming Policy Advisory Committee)

Notice of Meeting and Agenda

Pursuant to the Massachusetts Open Meeting Law (G.L. c. 30A, §§ 18-25), St. 2022, c. 107, and St. 2023, c. 2, notice is hereby given of a meeting of the Public Safety subcommittee, formed under G.L. c. 23K, s. 68(c). The meeting will take place:

Tuesday, January 21, 2025 | 10:00AM Call-in Number: 646-741-5293 **Meeting ID:** 112 699 9949

Please note that the Commission will conduct this public meeting remotely utilizing remote collaboration technology. Use of this technology is intended to ensure an adequate, alternative means of public access to the Commission's deliberations for any interested member of the public. If there is any technical problem with the Commission's remote connection, an alternative conference line will be noticed immediately on www.MassGaming.com.

All documents and presentations related to this agenda will be available for your review on the morning of the meeting date by visiting our website and clicking on the News header, under the Meeting Notifications and Agendas drop-down.

1) Call to Order

- 2) Welcome Ian Wong
- 3) Approval of the Minutes a) August 14, 2024
- 4) **DPH Bridge Initiative**

5) Problem Gambling Awareness Month

- a) General overview of plans
 - b) Screening Day (3/11)
- 6) Update on utilization of AI for Player Risk Identification
- 7) Subcommittee Member Updates
- 8) Other Business Reserved for matters not reasonably anticipated at the time of posting.

1/16/2025

Mark Vander Línden

(date)

Mark Vander Linden Chair, Subcommittee on Addiction Services

I certify that this notice was posted as "GPAC Subcommittee on Addiction Services meeting" at <u>www.massgaming.com</u> on Thursday, January 16, 2025 at 10:00a.m. and emailed to: <u>regs@sec.state.ma.us</u>.

$\star \star \star \star \star$

Massachusetts Gaming Commission

101 Federal Street, 12th Floor, Boston, Massachusetts 02110 | TEL 617.979.8400 | FAX 617.725.0258 | www.massgaming.com

VOTE