NEWS RELEASE

mpt Maryland Public Television

11767 Owings Mills Blvd. | Owings Mills, MD 21117 | mpt.org

January 30, 2025

For immediate release

Contact:

Tom Williams, APR | tomwilliams@mpt.org | 410-581-4031

MEDIA ADVISORY

2025 Maryland State of the State address coverage on Maryland Public Television

What: Governor Wes Moore will deliver his third State of the State address to the

citizens of Maryland.

When: Wednesday, February 5, 2025; at noon until approximately 1 p.m.

Where: House Chamber, Maryland State House in Annapolis

Station: Available for viewing statewide on MPT-HD.

Livestream: Available at mpt.org/livestream and on the free PBS app

Rebroadcast: A one-hour recorded version of the program will air at 7 p.m. on MPT-HD.

It will also be available to view on-demand on MPT's website at

mpt.org/stateofthestate and on MPT's YouTube channel.

On-site press box: Available in the Rotunda so stations can get a clean feed at the State House.

Satellite feed: See next page for satellite information.

Summary: Maryland Public Television (MPT) will present a live broadcast on MPT-HD and

its livestream of Maryland Governor Wes Moore's third State of the State address on Wednesday, February 5 at noon. MPT's *State Circle* team, led by anchor Jeff Salkin, will provide complete coverage. MPT also will present the Republican Party view of the state as part of its broadcast (recorded). House of Delegates Minority Leader Jason C. Buckel (District 1B, Allegany County) will

offer those remarks.

Maryland Governor Wes Moore's State of the State address February 5, 2025 Satellite Feed Information

Event feed: 1100hrs - 1330hrs EST

• Orb Loc: 97' W

• U/L: 14204.5Mhz Vertical

• D/L: 11904.5Mhz Horizontal

• U/L Beam: N. America

• D/L Beam: N. America

• Allocated Bandwidth: 9 Mhz

• G-19 10K Digital Only Slot B

• Symbol rate: 7.5

• Data Rate: 16.711

• FEC: 3/4

QPSK

MPEG2

DVB-S

Trouble number:

Pitt-Comm TOC

724-337-1808

NOTES:

- Bars and tone for 15-20 minutes before switch to remote feed
- Captioned with lower thirds