

Army Drama To Be Broadcast; Detroit Symphony Plays Bach

"Walk With Us," the second half of a two-part story of how the Army prepared veterans who have lost limbs for their return to civilian life, will be broadcast on "Assignment Home," the Army Service Forces drama series, at 10:15 p. m. Saturday over Station WABC. The Aug. 4 broadcast dramatized the Army's preparation of the soldier for his return home, and this portion of the story tells of reunion with his family. Arthur Laurents is author of this story, presented in an encore performance.

With Dirk Van Emmerik as oboe soloist, Valter Poole leads the Detroit Symphony Orchestra in a program of classics by the 18th century masters Bach, Handel, Haydn, and Mozart, topped off by a popular Strauss waltz, for the broadcast of Saturday at 8:30 p. m. over WOR. Van Emmerik will be heard in the Handel "Concerto for Oboe and Orchestra," with the other featured work of the concert being Haydn's Symphony No. 88 in G major, one of the noted "Paris" symphonies.

Two English brides, who recently married American soldiers based in Great Britain, will have their first opportunity to speak to their in-laws in the two-way broadcast originating from the BEC and New York, "Here Comes the Bride," Saturday at 4:15 p. m. over WOR.

Roy Acuff offers two old favorites. "Freight Train Blues" and "Picture on the Wall," on the "Grand Ole Opry" broadcast Saturday at 10:30 p. m. over Station WEAJ. Other melodic highspots include "In the Good Old Summertime" and "In the Valley of the Pines" by the Old Hickory Singers; "Paddy on the Turnpike," a Tommy Magness fiddle contribution; Mack McGarr, his mandolin and "Sweet Sue;" "Jesse James," a duet by Rachel and Oswald, and "Soldier's Joy, the square dance closer played by the Smoky Mountain Boys. Whitey Ford, the Duke of Paducah, jokes about vacations, and Minnie Pearl relays with the latest chit-chat from Grinder's Switch.

Lausche Boosts Gambling Drive

COLUMBUS, Aug. 11—(INS)—Governor Lausche today expanded his anti-gambling crusade by order