Recommended Language for Inclusion in a Host Racetrack's Simulcast Agreement

"Host has retained the Thoroughbred Racing Protective Bureau (TRPB) to provide and ensure certain Race Day Control functionality across Host's retail pari-mutuel network, which TRPB accomplishes through its proprietary Tote Security System¹. In granting to Guest the right to receive the Signals and accept wagers on Races as set forth herein, Host requires Guest to execute a TRPB Tote Security System Retailer's Agreement and be integrated into the TRPB Tote Security System prior to wagering connectivity to Host's tote being established, and to thereafter comply with any condition(s) and fees required by TRPB which are necessary to facilitate the system's technical and operational requirements. Information with regard to the TRPB Tote Security System may be found in Exhibit _____ to this Agreement."

¹ TRPB is currently projecting the Tote Security System to be fully-operational in 2013. Prior to the system's operation, TRPB will contact Guest directly regarding the execution of a Tote Security System Retailer's Agreement.

Thoroughbred Racing Protective Bureau - Tote Security System
From Section: "Host has retained the Thoroughbred Racing Protective Bureau (TRPB) to provide and ensure certain Race Day Control functionality across Host's
retail pari-mutuel network, which TRPB accomplishes through its proprietary Tote
Security System ¹ . In granting to Guest the right to receive the Signals and accept

Exhibit ___

wagers on Races as set forth herein, Host requires Guest to execute a TRPB Tote Security System Retailer's Agreement and be integrated into the TRPB Tote Security System prior to wagering connectivity to Host's tote being established, and to thereafter comply with any condition(s) and fees required by TRPB which are necessary to facilitate the system's technical and operational requirements. Information with regard to the TRPB Tote Security System may be found in Exhibit to this Agreement."

The TRPB Tote Security System (TSS) is a parallel communication infrastructure (independent of Inter-tote System Protocol) which transmits a secondary stop-betting command to Host and Guests authorized to accept wagers and participate in Host's pari-mutuel pools. TSS provides Host with real-time auditing and logging of stop-betting communications, and will inject a stop-betting command throughout Host's retail network in the event of a failure within Host's internal communications network or elsewhere throughout ITSP. TSS also authenticates and communicates Guest participation in Host's pari-mutuel pools, and provides Host the means to audit Pick-n pools and disseminate real-time decimal odds.

Participation by Guest within the TRPB Tote Security System is facilitated through TSS hardware/software configured within the tote data center/hub architectures of AmTote International, United Tote Company, Sportech, and Las Vegas Dissemination Company, which enables TSS to communicate to Host/Guest's tote services provider and capture that data necessary to facilitate TSS requirements on Host's event(s). A non-disclosure agreement between TRPB and Guest more clearly defines TRPB's access to and use of Guest wagering data.

The cost for participation by Guest within the TRPB Tote Security System is US\$950.00 per month, which enables Guest to receive Signals and accept wagers on Races from all Host racetrack associations currently on the TRPB Tote Security System with whom Guest has a simulcast contractual relationship. Guest is instructed to contact TRPB directly regarding initiating participation in the TRPB Tote Security System.

¹ TRPB is currently projecting the Tote Security System to be fully-operational in 2013. Prior to the system's operation, TRPB will contact Guest directly regarding the execution of a Tote Security System Retailer's Agreement.