



March 2018

Simulcast Calendar

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
25 10:00 AM Gulfstream Park 11:00 AM Palm Beach (G) 11:20 AM Aqueduct 12:00 PM Fair Grounds 12:30 PM Oaklawn Park 12:30 PM Sunland Park 1:30 PM Santa Anita 1:45 PM Golden Gate 2:25 PM Turf Paradise 6:00 PM Los Alamitos 6:00 PM Australian Racing B 7:00 PM Australian Racing A 7:01 PM Australian Racing C	26 11:00 AM Palm Beach (G) 2:25 PM Turf Paradise 4:00 PM Northfield Park 6:00 PM Australian Racing B 7:00 PM Australian Racing A 7:01 PM Australian Racing C	27 11:00 AM Palm Beach (G) 12:30 PM Sunland Park 2:25 PM Turf Paradise 4:00 PM Northfield Park 6:00 PM Australian Racing B 7:00 PM Australian Racing A 7:01 PM Australian Racing C	28 11:00 AM Palm Beach (G) 12:00 PM Fair Grounds 2:25 PM Turf Paradise 4:00 PM Northfield Park 6:00 PM Australian Racing B 7:00 PM Australian Racing A 7:01 PM Australian Racing C	29 10:35 AM Gulfstream Park 11:00 AM Palm Beach (G) 12:00 PM Fair Grounds 12:30 PM Oaklawn Park 1:45 PM Golden Gate 2:00 PM Santa Anita 4:15 PM Turfway Park 6:00 PM Australian Racing B 7:00 PM Australian Racing A 7:01 PM Australian Racing C	30 10:35 AM Gulfstream Park 11:00 AM Palm Beach (G) 11:20 AM Aqueduct 12:00 PM Fair Grounds 12:30 PM Oaklawn Park 12:30 PM Sunland Park 1:45 PM Golden Gate 2:00 PM Santa Anita 4:15 PM Turfway Park 5:00 PM Palm Beach (G) 5:15 PM Meadowlands 6:00 PM Australian Racing B 7:00 PM Australian Racing A 7:01 PM Australian Racing C 7:15 PM Cal-Expo 8:00 PM Los Alamitos	31 9:50 AM Gulfstream Park 11:00 AM Palm Beach (G) 11:20 AM Aqueduct 12:00 PM Fair Grounds 12:05 PM Oaklawn Park 12:30 PM Sunland Park 1:30 PM Santa Anita 1:45 PM Golden Gate 2:25 PM Turf Paradise 4:00 PM Northfield Park 4:15 PM Turfway Park 5:00 PM Palm Beach (G) 5:15 PM Meadowlands 6:00 PM Australian Racing B 7:00 PM Los Alamitos 7:01 PM Australian Racing A 7:01 PM Australian Racing C 7:15 PM Cal-Expo

(PC) = Partial Card

Harness Tracks Shown in Red (G) = Greyhound

Schedule is subject to change.

Updated On: 02/26/18 01:30 PM