



CRA Line-Up & Purse Details



Super Series Events

"A" Feature: Fastest 24 cars from Qualifying, 3 provisionals each from CRA, SSS, CARS, 3 from Last Chance B-Feature. Fast qualifier will draw from three options: CRA Standard "5-10 Invert", SSS Standard "Top 8 Re-draw", or CARS Tour Standard "Start Straight Up".

"B" Feature Last Chance Race: All cars NOT locked in to "A" Feature. Start straight up based on qualifying results.

JEGS Series/Pro Late Events

"A" Feature: Fastest 28 cars from Qualifying, next 4 in CRA owners points, plus top 4 transferring from "B" Feature. Standard CRA invert.

"B" Feature: All remaining cars NOT locked into "A" feature. Start straight up. Top 4 finishers that choose to forfeit "B" feature purse will transfer to "A" Feature.

Street Stock Events

"A" Feature: Fastest 28 cars from Qualifying, next 4 in CRA owners points, plus top 4 transferring from "B" Feature. Standard CRA invert.

"B" Feature: Next fastest 20 cars in Qualifying, next 4 in CRA owners points, plus top 2 transferring from "C" Feature. Start straight up. Top 4 finishers that choose to forfeit "B" feature purse will transfer to "A" Feature.

"C" Feature: All remaining cars not locked into "A" or "B" features. Start straight up. Top 2 finishers that choose to forfeit "C" feature purse will transfer to "B" Feature.

<i>Feature:</i>	Super Lates "A"	JEGS PRO Lates "A"	JEGS PRO Lates "B"	Street Stocks "A"	Street Stocks "B"	Street Stocks "C"
1	12000	5000	1000	3000	500	350
2	6000	2500	600	1500	350	300
3	3000	2000	500	1000	300	250
4	2500	1500	400	850	275	225
5	2000	1250	350	700	250	200
6	1600	1000	300	600	225	175
7	1500	900	250	500	200	150
8	1400	800	200	450	175	125
9	1300	700	175	400	150	100
10	1200	650	150	350	150	100
11	1200	650	150	325	150	100
12	1200	650	150	300	150	100
13	1200	650	150	275	150	100
14	1200	650	150	250	150	100
15	1200	650	150	225	150	100
16	1200	650	150	200	150	100
17	1200	650	150	200	150	100
18	1200	650	150	200	150	100
19	1200	650	150	200	150	100
20	1200	650	150	200	150	100
21	1200	650	150	200	150	100
22	1200	650	150	200	150	100
23	1200	650	150	200	150	100
24	1200	650	150	200	150	100
25	1200	650	150	200	150	100
26	1200	650	150	200	150	100
27	1200	650	150	200	150	100
28	1200	650	150	200	150	100
29	1200	650	150	200	150	100
30	1200	650	150	200	150	100
31	1200	650	150	200	150	100
32	1200	650	150	200	150	100
33	1200	650	150	200	150	100
34	1200	650	150	200	150	100
35	1200	650	150	200	150	100
36	1200	650	150	200	150	100