



FOR IMMEDIATE RELEASE

Conn wins Saturday's Night's Royal Purple King of the Wing Feature

August 20, 2017 – Dacono, CO – British Columbia's Jason Conn took his 360 Sprintcar to the front of the field in the first few laps of Saturday's 40-lap feature event. Conn was no always alone in his quest for his 2nd All-time Royal Purple King of the Wing feature victory. Meridian, Idaho's Johnny Giesler followed in 2nd with Boise, Idaho's Davey Hamilton Jr. and Adrian, Oregon's Tristen Spiers was 4th.

Conn set the night's pace with a quick lap of 14.023 and had the privilege of pill for the invert of the night's feature. The invert was a 6 putting Conn on the outside of the third row. Conn past the likes of Hamilton, Giesler, and T. Spiers.

Local Colorado Sprintcar driver Denny Croker was award the Max Papis Innovation Hard charger award gaining 6 positions in the feature. Other Contingency Award winners were T. Spiers winning the Beast Chassis certificate for winning Heat Race 1. The Wilwood Brakes heat race 2 was won by D. Hamilton and Heat 3 sponsored by CSI Suspension was won by Geisler.

Pinerite a Colorado based company has signed on as a contingency sponsor for this Colorado race. Conn picked a bottle of the dry pellet type soap and dispenser.

Unfortunately due to circumstance behind control of Royal Purple King of the Wing Officials only one race was held in the Central region and Conn also picked up the Royal Purple King of the Wing Central Region Champ



Race result:

Qualifying

1	88	Jason Conn	14.013
2	45	Davey Hamilton Jr.	14.248
3	25j	Johnny Giesler	14.4
4	8	Tristan Spiers	14.514
5	3f	AJ Russell	14.541
6	2	Austin Carter	14.738
7	71	Cory Lockwood	14.857
8	51	Adian Spiers	15.195
9	98	Ken Hamilton	15.232
10	68	Mike Anderson	15.266
11	78	Darren Crocker	15.292
12	68L	Stacy Jensen	15.737
13	11	Tom Paterson	16.203
14	9	Denny Burrell	16.5
15	12	Aaron McPeak	16.55
16	7v	Tommy Harrod	17.43

Beast Chassis Heat 1

1	8	T. Spiers
2	88	Conn
3	71	Lockwood
4	68	Anderson
5	11	Paterson
6	7v	Harrod

Wilwood Brakes Heat 2

1	45	D. Hamilton
2	3f	Russell
3	51	A. Spiers
4	9	Burrell
5	78	Crocker

CSI Suspension Heat 3

1	25j	Giesler
2	2	Carter
3	98	K. Hamilton
4	12	McPeak
5	68L	Jensen



**Royal Purple
40 lap Feature**

1	88	Conn
2	25j	Giesler
3	45	D. Hamilton
4	8	T. Spiers
5	2	Carter
6	78	Crocker
7	51	A. Spiers
8	68	Anderson
9	98	K. Hamilton
10	11	Paterson
11	3f	Russell
12	71	Lockwood
13	12	McPeak
14	68L	Jensen
15	7v	Harrod
16	9	Burrell

About Calumet Specialty Products (parent company of Royal Purple®):

Calumet Specialty Products Partners, L.P. (NASDAQ: CLMT) is a master limited partnership and a leading independent producer of high-quality, specialty hydrocarbon products in North America. Calumet processes crude oil and other feed-stocks into customized lubricating oils, solvents and waxes used in consumer, industrial and automotive products; produces fuel products including gasoline, diesel and jet fuel; and provides oilfield services and products to customers throughout the United States. Calumet is based in Indianapolis, Indiana and has fourteen manufacturing facilities located in northwest Louisiana, northwest Wisconsin, northern Montana, western Pennsylvania, Texas, New Jersey, Oklahoma, eastern Missouri and North Dakota.

About the King of the Wing Series:

The “King of the Wing” Series is designed to work with all teams, promoters, fans and sponsors, to strengthen pavement Winged Sprint Car racing from coast to coast, working directly with all existing pavement Sprint Car Series. Long term plans for the Series are to provide a competitive rules package that can apply to all Sprint Cars and create race events that truly allows the promoters and racers to build bigger venues, show the sponsors and fans the world's fastest short track cars, and to promote some of the best short track drivers competing head-to-head no matter what part of the country they are from or what Series they run on a regular basis. This is the only pavement Sprint Car Series that features competitors from all across the United States and Canada.