

2003 SCHNITZ FALL NATIONALS

PRO MODIFIED *Elimination Results*

OCT/5/2003

CompuLink StarTrak

#	Class	Qty	DRIVER	HOMETOWN	CAR	MOTOR	REACTION	E.T.	MPH
* WINNERS of each pair appear First									
ROUND 1									
126	PM	9	DAN VASILIK	FREEHOLD NJ	SUZ		.471	7.237	183.97
399	PM	8	DARIAN GUILLORY (DARD)	WARDSVILLE IL	SUZ	1425	.465	22.931	22.87
4	PM	4	STEVE DRAKE	XENIA OH	SUZ		.477	7.303	187.14
9	PM	13	MIKE CAPUTO	TOLEDO OH	SUZ	1425	.538	7.343	179.74
60	PM	2	SCOTT VALETTI	AMALIA OH	SUZ	1425	.473	6.906	190.27
8089	PM	15	COODEE THOMAS	STONE MT GA	SUZ		.484	10.458	75.32
6	PM	5	MIMMO MARCIANO	RYE BROOK NY	SUZ	1500	.458	7.040	185.75
66	PM	12	EDDIE GONDER JR	NEWPORT NEWS VA	SUZ	1425	.486	7.478	177.93
515	PM	10	DUSTIN JANZEN	FT COLLINS CO	SUZ	1428	.466	6.994	190.35
2337	PM	7	MONTE CAMPBELL	VENICE FL	KAW		.489	7.148	182.29
2	PM	3	ASHLEY OWENS	DECAUTUR AL	SUZ	1428	.458	6.884	194.67
301	PM	14	JACK YOUNG	CINCINNATI OHIO	SUZ	1425	.505	7.111	178.39
1124	PM	6	JAPEL HEARD	CONYERS, GA	00 SUZ	1425	.610	7.224	181.45
202	PM	11	BERNARD JOHNSON	COLLEGE PARK GA	00 SUZ	1425	foul		BROKE
3	PM	1	CHARLIE FARRAR	HENDERSONVILLE TN	KAW		.492	6.931	187.93
1572	PM	16	TIM BORRALL	MILO IA	KAW	1200	.570	7.834	172.47
ROUND 2									
4	PM	4	STEVE DRAKE	XENIA OH	SUZ		.471	6.957	191.77
6	PM	5	MIMMO MARCIANO	RYE BROOK NY	SUZ	1500	.449	7.037	189.03
3	PM	1	CHARLIE FARRAR	HENDERSONVILLE TN	KAW		.514	6.847	192.59
126	PM	9	DAN VASILIK	FREEHOLD NJ	SUZ		.459		BROKE
60	PM	2	SCOTT VALETTI	AMALIA OH	SUZ	1425	.526	6.912	188.95
515	PM	10	DUSTIN JANZEN	FT COLLINS CO	SUZ	1428	foul		BROKE
2	PM	3	ASHLEY OWENS	DECAUTUR AL	SUZ	1428	.478	6.905	190.63
1124	PM	6	JAPEL HEARD	CONYERS, GA	00 SUZ	1425	.485	7.255	166.97
ROUND 3									
3	PM	1	CHARLIE FARRAR	HENDERSONVILLE TN	KAW		.488	6.889	193.46
4	PM	4	STEVE DRAKE	XENIA OH	SUZ		.470	7.035	189.19
2	PM	3	ASHLEY OWENS	DECAUTUR AL	SUZ	1428	.447	6.892	188.04
60	PM	2	SCOTT VALETTI	AMALIA OH	SUZ	1425	.464	6.879	193.96
FINALS									
3	PM	1	CHARLIE FARRAR	HENDERSONVILLE TN	KAW		.473	6.890	183.00
2	PM	3	ASHLEY OWENS	DECAUTUR AL	SUZ	1428	.463	6.911	184.57