

Accutime

Winners Report

MW85RA

Winners

Losers

MW85RA: Round# (1 of TT)

							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	MW019Frost R	—	.7074	5.2298	144.51	MW020		—	.2850	6.5921	106.03	
2)	1987 Lockwood J	—	.2033	5.1445	142.63	074		—	.0830	5.4424	131.46	
3)	5661 West B	—	.1058	5.4536	138.12			—		—	—	
4)	5523	—	.2451	5.7152	124.28			—		—	—	
5)	V333 Webb C	—	.3982	5.1459	142.05			—		—	—	

Low ET: (1987 - Lockwood J) 5.1445 Top MPH: (MW019 - Frost R) 144.51 Best RT: (074) .0830

MW85RA: Round# (2 of TT)

							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	5661 West B	—	.0449	6.4029	74.70	MW020Wilson M		—	.4138	6.2170	115.83	
2)	5523 Podoll E	—	.2337	5.7308	124.58	074 Hight G		—	.0718	6.0111	125.59	
3)	V333 Webb C	—	.2362	5.0721	143.13			—		—	—	
4)	1987 Lockwood J	—	.3373	8.9284	51.83			—		—	—	
5)	MW019Frost R	—	.1489	5.0657	144.83			—		—	—	

Low ET: (MW019 - Frost R) 5.0657 Top MPH: (MW019 - Frost R) 144.83 Best RT: (5661 - West B) .0449

MW85RA: Round# (1 of ELIM)

							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	5661 West B	—	.0968	5.1646	138.33			—		—	—	
2)	5523 Podoll E	—	.2259	5.7553	125.84	1987 Lockwood J		—	.2064	—	—	
3)	V333 Webb C	—	.1376	5.7844	136.24	MW020Wilson M		—	.2373	6.4681	106.56	
4)	MW019Frost R	—	.6141	5.1630	144.88			—		—	—	

Low ET: (MW019 - Frost R) 5.163 Top MPH: (MW019 - Frost R) 144.88 Best RT: (5661 - West B) .0968

MW85RA: Round# (2 of ELIM)

							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	MW019Frost R	—	.0754	5.0785	145.02	5661 West B		—	.0657	7.9580	56.38	
2)	V333 Webb C	—	.1895	5.2237	141.60	5523 Podoll E		—	.2694	7.6944	62.24	

Low ET: (MW019 - Frost R) 5.0785 Top MPH: (MW019 - Frost R) 145.02 Best RT: (5661 - West B) .0657

MW85RA: Round# (3 of ELIM)

							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	V333 Webb C	—	.1117	5.2242	136.61	MW019Frost R		—	.0921	8.3659	41.52	

Low ET: (V333 - Webb C) 5.2242 Top MPH: (V333 - Webb C) 136.61 Best RT: (MW019 - Frost R) .0921