

APPENDIX 1: ITINERARY - International Rally New York, September 22 - 23, 2006

Leg 1 - Friday, September 22, 2006						
TC		SS	Liaison	Total	Target	First
SS	Location	Distance	Distance	Distance	Time	Car Due
	Parc Expose				Last Car Due	10:30
Section 1						
0	Ceremonial Start Narrowsburg					11:00
1			9.16	9.16	18	11:18
SS1	Crystal Lake Long 1	9.95				11:21
2			0.47	10.42	22	11:43
SS2	Davis Lake West 1	3.40				11:46
2A	Service A In		5.69	9.09	21	12:07
SP-A	Service Narrowsburg	13.35	15.32	28.67	20	
2B	Service A Out					12:27
3			9.65	9.65	20	12:47
SS3	Crystal Lake Long 2	9.55				12:50
4			0.47	10.42	22	13:12
SS4	Davis Lake West 2	3.40				13:15
4A	Regroup In		5.69	9.09	21	13:36
4B	Regroup Out / Service B In				35	14:11
SP-B	Service Narrowsburg	13.35	15.81	29.16	30	
	Section 1 - Totals	26.70	31.13	57.83		
Section 2						
4C	Service B Out					14:41
RZ 1	Refuel		(0.02)	(0.02)	(10.00)	
	Distance to next Refuel Zone	(18.40)	(46.04)	(64.44)		
5			5.54	5.54	23	15:04
SS5	Davis Lake East 1	3.60				15:07
6			4.69	8.29	19	15:26
SS6	Lake Nianque North 1	5.60				15:29
6A	Service C In		12.79	18.39	32	16:01
SP-C	Service Narrowsburg	9.20	23.02	32.22	20	
6B	Service C Out					16:21
7			5.54	5.54	13	16:34
SS7	Davis Lake East 2	3.60				16:37
8	Monticello (Incl. optional Service F)		4.69	8.29	19	16:56
SS8	Lake Nianque North 2	5.60				16:59
8A	Service D In		12.79	18.39	32	17:31
SP-D	Service Narrowsburg	9.20	23.02	32.22	45	
8B	Service D Out					18:16
RZ 2	Refuel		(0.02)	(0.02)	(10.00)	
	Distance to next Refuel Zone	(31.34)	(44.80)	(76.14)		
8C	Parc Ferme In				30	18:46
	Section 2 - Totals	18.40	46.04	64.44		
	Leg 1 - Totals	45.10	77.17	122.27		

APPENDIX 1: ITINERARY - International Rally New York, September 22 - 23, 2006

Leg 2 - Saturday, September 23, 2006						
TC		SS	Liaison	Total	Target	First
SS	Location	Distance	Distance	Distance	Time	Car Due
Section 3						
8D	Parc Ferme Out / Service E In					7:15
SP-E	Service Narrowsburg				15	
8E	Service E Out					7:30
8F	Parc Expose In		1.04	1.04	10	7:40
8G	Ceremonial Restart Narrowsburg					8:15
9			5.06	5.06	12	8:27
SS9	Cochecton Turnpike 1	5.72				8:30
10			3.80	9.52	20	8:50
SS10	Mortimer Schiff Long 1	9.95				8:53
10A	Service F In		12.78	22.73	38	9:31
SP-F	Service Narrowsburg	15.67	22.68	38.35	20	
10B	Service F Out					9:51
11			5.54	5.54	13	10:04
SS11	Cochecton Turnpike 2	5.72				10:07
12			3.80	9.52	20	10:27
SS12	Mortimer Schiff Long 2	9.95				10:30
12A	Regroup In		12.78	22.73	38	11:08
12B	Regroup Out / Service G In				35	11:43
SP-G	Service Narrowsburg	15.67	22.12	37.79	30	
	Section 3 - Totals	31.34	44.80	76.14		
Section 4						
12C	Service G Out					12:13
RZ 3	Refuel		(0.02)	(0.02)	(10.00)	
	Distance to next Refuel Zone	(16.26)	(46.92)	(63.18)		
13			10.38	10.38	30	12:43
SS13	Camp Keowa North 1	2.41				12:46
14			7.39	9.80	20	13:06
SS14	Lake La Barr 1	5.72				13:09
14A	Service H In		5.69	11.41	23	13:32
SP-H	Service Narrowsburg	8.13	23.46	31.59	20	
14B	Service H Out					13:52
15			10.38	10.38	20	14:12
SS15	Camp Keowa North 2	2.41				14:15
16			7.39	9.80	20	14:35
SS16	Lake La Barr 2	5.72				14:38
16A	Regroup In		5.69	11.41	23	15:01
16B	Regroup Out / Service I In				35	15:36
SP-I	Service Narrowsburg	8.13	23.46	31.59	30	
	Section 4 - Totals	16.26	46.92	63.18		

APPENDIX 1: ITINERARY - International Rally New York, September 22 - 23, 2006

Leg 2 - Saturday, September 23, 2006						
TC		SS	Liaison	Total	Target	First
SS	Location	Distance	Distance	Distance	Time	Car Due
Section 5						
16C	Service I Out					16:06
RZ 4	Refuel		(0.02)	(0.02)	(10.00)	
	Distance to next Refuel Zone	(9.13)	(28.99)	(38.12)		
17			5.54	5.54	23	16:29
SS17	Cochecton Turnpike 3	5.72				16:32
18			7.69	13.41	25	16:57
SS18	Camp Keowa South	2.41				17:00
19			14.76	17.17	32	17:32
SS19	Mighty M Gaming Super Special 1	0.50				17:35
20			0.50	1.00	45	18:20
SS20	Mighty M Gaming Super Special 2	0.50				18:23
20A	Finish Area In - Last Control		0.50	1.00	15	18:38
	Finish Podium					19:30
	Section 5 - Totals	9.13	28.99	38.12		
	Leg 2 - Totals	56.73	120.71	177.44		
	Total International Rally New York	101.83	197.88	299.71		

8/7/2006