

## AMA SUPERCROSS SERIES EDISON INTERNATIONAL FIELD - ANAHEIM, CA JANUARY 18, 2003 125 Supercross



			II.	NDIVIDUAL I	_AP TIMES -	PRACTICE	SESSION #1			
	#1	#29	#30	#33	#39	#41	#51	#61	#64	#93
	T. Preston	D. Smith	M. Walker	S. Hamblin	C. Gosselaar	A. Short	D. Pingree	J. Woods	T. Evans	J. Hansen
	HON	SUZ	KAW	SUZ	HON	SUZ	SUZ	KTM	SUZ	YAM
1	01:14.658	01:08.676	01:04.809	01:09.917	01:04.303	01:31.685	01:11.149	01:49.053	01:11.556	01:11.017
2	01:03.772	01:55.530	01:55.424	01:05.069	01:02.582	01:04.445	01:05.493	01:00.291	01:14.383	01:08.339
3	01:03.148	01:01.890	02:14.141	01:05.550	01:26.146	01:04.442	01:25.259	01:03.359	01:09.745	01:28.376
4	01:51.387	01:03.271	01:00.181	01:29.673	01:04.484	01:08.224	01:29.825	01:03.130	01:10.202	01:06.071
5	01:10.631	01:01.152	01:01.094	01:05.339	00:59.940	01:01.658	01:21.752	01:00.347	01:29.528	01:11.085
6	01:00.200	01:01.512	01:36.001	01:02.063	01:01.223	02:09.878	01:42.406	00:59.989	01:54.913	01:30.844
7 E	00:58.779	01:02.357	01:02.261	01:40.700	02:23.781	01:48.837	02:03.134	01:00.177	02:12.945	02:03.698
8	02:01.965	04:23.570	02:27.621	01:56.108	01:11.101	01:08.663	01:15.226	02:55.368	01:12.720	02:41.407
9					02:11.908					
MIN	00:58.779	01:01.152	01:00.181	01:02.063	00:59.940	01:01.658	01:05.493	00:59.989	01:09.745	01:06.071
MAX	02:01.965	04:23.570	02:27.621	01:56.108	02:23.781	02:09.878	02:03.134	02:55.368	02:12.945	02:41.407
AVG	01:18.068	01:34.745	01:32.692	01:19.302	01:22.830	01:22.229	01:26.781	01:21.464	01:26.999	01:32.605



## AMA SUPERCROSS SERIES EDISON INTERNATIONAL FIELD - ANAHEIM, CA JANUARY 18, 2003 125 Supercross



#102 #109 #132 #259 #917 #982 S. Bess C. Anderson B. Laninovich J. Stewart Jr E. Sorby A. Narita SUZ YAM KTM KAW SUZ  1 01:15.621 01:07.196 01:04.493 01:02.428 01:04.462 01:15.287 2 01:07.970 01:10.457 01:02.012 01:00.402 01:02.528 01:06.544 3 01:05.791 01:10.370 01:00.070 00:59.172 01:01.535 01:13.567 4 01:44.815 01:10.272 01:03.470 01:49.665 01:22.910 01:11.465 5 01:22.214 02:25.885 02:02.144 00:59.406 01:49.008 01:12.711 6 03:22.008 01:08.067 00:59.434 01:51.957 02:00.457 01:07.787 7 02:46.545 01:27.789 00:59.877 02:13.148 02:35.493 01:09.381 8 01:24.561 01:06.007 01:05.632 01:08.862 9 01:40.168
SUZ         YAM         KTM         KAW         KAW         SUZ           1         01:15.621         01:07.196         01:04.493         01:02.428         01:04.462         01:15.287           2         01:07.970         01:10.457         01:02.012         01:00.402         01:02.528         01:06.544           3         01:05.791         01:10.370         01:00.070         00:59.172         01:01.535         01:13.567           4         01:44.815         01:10.272         01:03.470         01:49.665         01:22.910         01:11.465           5         01:22.214         02:25.885         02:02.144         00:59.406         01:49.008         01:12.711           6         03:22.008         01:08.067         00:59.434         01:51.957         02:00.457         01:07.787           7         02:46.545         01:27.789         00:59.877         02:13.148         02:35.493         01:09.381           8         01:24.561         01:06.007         01:05.632         01:08.862
1     01:15.621     01:07.196     01:04.493     01:02.428     01:04.462     01:15.287       2     01:07.970     01:10.457     01:02.012     01:00.402     01:02.528     01:06.544       3     01:05.791     01:10.370     01:00.070     00:59.172     01:01.535     01:13.567       4     01:44.815     01:10.272     01:03.470     01:49.665     01:22.910     01:11.465       5     01:22.214     02:25.885     02:02.144     00:59.406     01:49.008     01:12.711       6     03:22.008     01:08.067     00:59.434     01:51.957     02:00.457     01:07.787       7     02:46.545     01:27.789     00:59.877     02:13.148     02:35.493     01:09.381       8     01:24.561     01:06.007     01:05.632     01:08.862
2       01:07.970       01:10.457       01:02.012       01:00.402       01:02.528       01:06.544         3       01:05.791       01:10.370       01:00.070       00:59.172       01:01.535       01:13.567         4       01:44.815       01:10.272       01:03.470       01:49.665       01:22.910       01:11.465         5       01:22.214       02:25.885       02:02.144       00:59.406       01:49.008       01:12.711         6       03:22.008       01:08.067       00:59.434       01:51.957       02:00.457       01:07.787         7       02:46.545       01:27.789       00:59.877       02:13.148       02:35.493       01:09.381         8       01:24.561       01:06.007       01:05.632       01:08.862
3         01:05.791         01:10.370         01:00.070         00:59.172         01:01.535         01:13.567           4         01:44.815         01:10.272         01:03.470         01:49.665         01:22.910         01:11.465           5         01:22.214         02:25.885         02:02.144         00:59.406         01:49.008         01:12.711           6         03:22.008         01:08.067         00:59.434         01:51.957         02:00.457         01:07.787           7         02:46.545         01:27.789         00:59.877         02:13.148         02:35.493         01:09.381           8         01:24.561         01:06.007         01:05.632         01:08.862
4         01:44.815         01:10.272         01:03.470         01:49.665         01:22.910         01:11.465           5         01:22.214         02:25.885         02:02.144         00:59.406         01:49.008         01:12.711           6         03:22.008         01:08.067         00:59.434         01:51.957         02:00.457         01:07.787           7         02:46.545         01:27.789         00:59.877         02:13.148         02:35.493         01:09.381           8         01:24.561         01:06.007         01:05.632         01:08.862
5     01:22.214     02:25.885     02:02.144     00:59.406     01:49.008     01:12.711       6     03:22.008     01:08.067     00:59.434     01:51.957     02:00.457     01:07.787       7     02:46.545     01:27.789     00:59.877     02:13.148     02:35.493     01:09.381       8     01:24.561     01:06.007     01:05.632     01:08.862
6 03:22.008 01:08.067 00:59.434 01:51.957 02:00.457 01:07.787 7 02:46.545 01:27.789 00:59.877 02:13.148 02:35.493 01:09.381 8 01:24.561 01:06.007 01:05.632 01:08.862
7 02:46.545 01:27.789 00:59.877 02:13.148 02:35.493 01:09.381 8 01:24.561 01:06.007 01:05.632 01:08.862
<u>8</u> 01:24.561 <u>01:06.007</u> 01:05.632 <u>01:08.862</u>
8     01:24.561     01:06.007     01:05.632     01:08.862       9     01:49.640     01:40.168
901:49.64001:40.168
MIN 01:05.791 01:07.196 00:59.434 00:59.172 01:01.535 01:06.544
MAX 03:22.008 02:25.885 02:02.144 02:13.148 02:35.493 01:40.168
<b>AVG</b> 01:49.281 01:23.075 01:14.127 01:22.726 01:33.770 01:13.975