

SCCA SOLO II Results  
Barbers Point NAS

10/13/96

|            | Name                    | Make    | Model       | Run1    | Run2   | Run3   | Run4   | Best    | Points | OA   |
|------------|-------------------------|---------|-------------|---------|--------|--------|--------|---------|--------|------|
| <b>CSP</b> | Class Average : 155.236 |         |             |         |        |        |        |         |        |      |
|            | David Petruksa          | Mazda   | Miata       | 84.118  | 80.177 | 79.299 | 79.605 | 79.299  | 10     | 6    |
|            | John Davis              | Honda   | CRX Si      | DNF     | 83.640 | 80.306 | 79.758 | 79.758  | 9      | 9    |
|            | Ethan Lum               | VW      | Speedtek R  | DNF     | 82.276 | 81.823 | 81.005 | 81.005  | 8      | 12   |
|            | Robert Igarashi         | VW      | Rabbit      | DNF     | 82.046 | DNF    | 87.272 | 82.046  | 7      | 15   |
|            | Eugene Van Orman        | Nissan  | Sentra SE-R | DNF     | 83.510 | 92.631 | 82.464 | 82.464  | 6      | 16   |
|            | Jade Boots              | Honda   | CRX Si      | 84.002  | DNF    | 84.095 | 82.537 | 82.537  | 5      | 17   |
|            | Grant Stayberg          | Mazda   | RX-7        | DNF     | DNF    | DNF    | 85.552 | 85.552  | 4      | 22   |
|            | Thad Bond               | Mazda   | Miata       | 88.353  | DNF    | 87.131 | 85.856 | 85.856  | 3      | 24 N |
|            | Chad Pasoquen           | Honda   | Civic Si    | DNF     | 88.660 | 88.863 | 87.862 | 87.862  | 2      | 27   |
|            | Vince Rabago            | Honda   | Civic       | DNF     | 88.871 | DNF    | 89.399 | 88.871  | 1      | 29   |
|            | Justin Henson           | Toyota  | Corolla     | DNF     | 89.489 | 91.397 | 90.173 | 89.489  |        | 30   |
|            | Erik Yoshimura          | Maxda   | RX-7        | 96.699  | DNF    | 94.882 | 94.326 | 94.326  |        | 37 N |
|            | Edwin Takeuchi          | Honda   | Civic       | DNF     | DNF    | DNF    | DNF    | 999.000 |        | 40   |
| <b>AP</b>  | Class Average : 81.560  |         |             |         |        |        |        |         |        |      |
|            | Robby Naish             | Evans   | Series 1    | 90.932  | 88.411 | 83.170 | 81.560 | 81.560  | 10     | 14   |
| <b>BP</b>  | Class Average : 85.787  |         |             |         |        |        |        |         |        |      |
|            | Ken Matsumoto           | Nissan  | 300ZX       | 88.833  | 86.627 | 85.787 | 86.519 | 85.787  | 10     | 23   |
| <b>DP</b>  | Class Average : 92.283  |         |             |         |        |        |        |         |        |      |
|            | Keith Greer             | Austin  | Cooper S    | 101.345 | 94.876 | 92.283 | DNF    | 92.283  | 10     | 33   |
| <b>EP</b>  | Class Average : 75.457  |         |             |         |        |        |        |         |        |      |
|            | Stephen Oliberos        | Datsun  | 510         | 80.708  | 76.582 | 75.457 | 77.421 | 75.457  | 10     | 2    |
| <b>BM</b>  | Class Average : 74.148  |         |             |         |        |        |        |         |        |      |
|            | Paul Schwartz           | LeGrand | GR MK IIB   | 77.733  | DNF    | 78.616 | 74.148 | 74.148  | 10     | 1    |
| <b>DM</b>  | Class Average : 81.369  |         |             |         |        |        |        |         |        |      |
|            | Charles Lindemann       | VW      | GTI         | 82.474  | 81.725 | 81.505 | 81.369 | 81.369  | 10     | 13   |
| <b>EM</b>  | Class Average : 84.404  |         |             |         |        |        |        |         |        |      |
|            | Wesley Aihara           | Honda   | CRX         | 85.335  | 80.741 | 80.295 | 80.872 | 80.295  | 10     | 10   |
|            | Michael Goo             | Acura   | Integra     | 94.181  | 90.473 | 88.514 | 91.315 | 88.514  | 9      | 28   |

FTD: 74.148

Overall Average :107.946

Standard Deviation 142.811

