SOLO II Heat Schedule for Jan. 11, 1997

Featured Club: Porsche Club

10:00 Race / Work Registration, Tech Inspection, Track Walk

10:45 Track Closed, HEAT 1 Driver's and Worker's Meeting

11:00 Start HEAT 1

08:00 Track Set-up

HEAT 1 D, E STREET PREPARED, ALL PREPARED, ALL MODIFIED

HEAT 2 Driver's and Worker's Meeting

HEAT 2 SUPER, A, B, C STOCK

LUNCH BREAK, Awards Presentation, Track Walk

HEAT 3 Driver's and Worker's Meeting

HEAT 3 D, E, F, G, H STOCK

HEAT 4 Driver's and Worker's Meeting

HEAT 4 A, B, C STREET PREPARED

SCCA Meeting Schedule

Time Date Itinerary Jan. 14 7:00PM General

Membership

SCCA Hawaii holds monthly general membership meetings. These are scheduled on the first Wednesday following that month's Solo II Autocross. They start at 7:00PM, (and unless otherwise noted) are held in the offices of Ed Kemper, 737 Bishop St., Suite 1455, ph. 524 0330.

'98 Solo II Schedule

January 11 (Porsche)

February 8 (Ferrari) March 8 (Corvette) April 12 (Lamb./Pant.) May 17 (Mercedes) June 14*

(Featured Clubs) *Aloha State Games July 12 (Camaro) August 9 (British) September 13 (Vette Assoc.) October 11 (Eurosport) November 8 (Hypersport) December 13

'98 Club Racing Schedule

January 25 March 28-29

May 24 July 26

November 22

Regional Race

Regional Race & Driver's School

Regional Race Regional Race

September 25-26 Regional Race & Driver's School

Regional Race

SCCA Hawaii Region BoD, Contacts, & Telephone Numbers

LINDSEY AKAMU 595-3595 **ED HOLLMAN** 488-1782 **ED KEMPER** 524-0330 MIKE LEWIS 672-8255 PAUL SCHWARTZ 262-9086 **ART SONEN** 734-3226 JESSIE WEINDBERGER 623-7515

SCOTT SCHULTE (Huila Editor) 836-1675 or sjs@lava.net

Huila welcomes responsible comments, suggestions, editorials, articles, and advertising. Deadline for all submissions is the 15th of the month prior to publication. Please contact the editor for additional information or advertising rates. The editor reserves the right to edit all submissions for grammar, punctuation, and content. If possible, submissions should be made on disk, or be type written so that they can be scanned through optical character recognition