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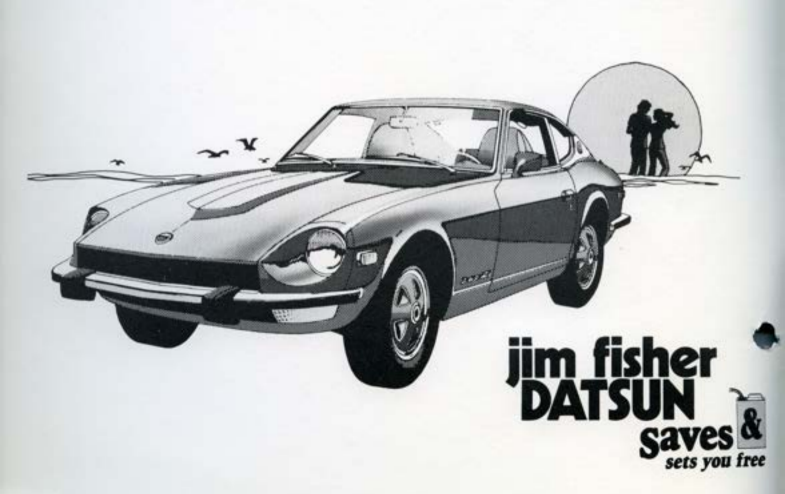
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# THE SCHEDULE

#### Saturday, June 15, 1974

7:30 a.m. - 2 p.m. Registration and Tech Inspection 8:30 a.m.

9:00 a.m. Practice-Group 1

9:25 a.m. Practice-Group 2

9:50 a.m. Practice-Group 3 10:15 a.m. Practice-Group 4

10:35 a.m. Practice-Group 5 11:00 a.m. Practice-Group 6

11:25 a.m. Practice-Group 7 11:50 a.m. Practice-Group 8

12:10 p.m. - 12:40 p.m.

Lunch Break 12:40 p.m. Practice-Group 9

1:10 p.m. Practice-Group 10 1:40 p.m. Qualifying-Group 1

2:10 p.m. Qualifying-Group 2 2:40 p.m. Qualifying-Group 3

3:10 p.m. Qualifying-Group 4

3:35 p.m. Qualifying-Group 5 4:05 p.m. Qualifying-Group 6

4:35 p.m. Qualifying-Group 7 5:05 p.m. "Rose Bud" Roce No. 1 Regional Group 8

18 Lops 5-40 p.m. "Rose Bud" No. 2 Regional Group 9

18 Laps 6:15 p.m. "Rose Bud" Race No. 3 Regional Group 10 18 Laps

#### Sunday, June 16, 1974

7:30 a.m. - 9:00 a.m.
Registration and Tech Inspection
9:00 a.m. Qualifying-Group 1
7:25 a.m. Qualifying-Group 2
9:50 a.m. Qualifying-Group 3
10:15 a.m. Qualifying-Group 5
11:05 a.m. Qualifying-Group 5
11:05 a.m. Qualifying-Group 6
11:30 a.m. Qualifying-Group 7
11:45 a.m. - 1:00 p.m.
Lunch

Cornical Porade
Capri Club Parade
Capri Club Parade
Arrival of Rose Festival
Queen and Court
Opening Ceremonies, 14th
Annual Rose Cup Roces

1:00 p.m. National Race No. 1 Race Group 1 18 Laps

1:40 p.m. National Race No. 2 Race Group 2

18 Laps 2:20 p.m. National Race No. 3 Race Group 3 18 Laps

3:00 p.m. National Race No. 4 Race Group 4 18 Laps

3:40 p.m. National Race No. 5 THE QUEEN'S CUP Race Group 5

18 Laps 4:20 p.m. National Race No. 6 Race Group 6 18 Laps

5:00 p.m. National Race No. 7 THE ROSE CUP Race Group 7

5:45 p.m. Awards Ceremonies

#### RACE OFFICIALS AND CHIEFS

CHIEF STEWARD Tom Welch
OPERATING STEWARDS Roy Altman
Bob Mead
ASS'T CHIEF STEWARD/SAFETY Wayne Trenary

SCCA NATIONAL OBSERVER AND
CHAIRMAN OF STEWARDS Tod Jackson
STEWARDS OF THE MEET Glen Wilhelm

Ston Bennett
Bud Bohrer
RACE OPERATIONS DIRECTOR Dick Coffmon
DRIVER REGISTRAR Logon Groy
WORKER REGISTRAR Joyce Erickson
CONTEST DIRECTOR Tom Luking

STARTER Tom Shea Course Marshal Ray Savage **Grid Marshal** Ross Todd Turn Morshol **Bob Amens** Tech, Inspector Gary Long Ch. Timing & Scoring .... Bob Arkes Ch. Communications Pat John Ch. Race Physician .... John Gorman, M.D. Race Control (Emergency). Don Jackson, R.E.

Fit & Paddock Marshal Jim Wagner
Ch. Field Communications Stephen Roan
Chief Firemen J. Greulich
R. Wescott

#### RACE GROUPS

Race Groups 1 through 7 include Showroom Stack Sedans and Showroom Stack Sports Cars, plus Formula, Production, Sedan and Sports/Racing Cars competing in the "Rose Cup" Races for National Championship points.

Race Groups 8 through 10 include Regional cars competing in the Restricted Regional "Rose Bud" races.

Group 1 - 555 & 555C

Group 2 - Formula Vee

Group 3 - Formula A-B-C-Super Vee

Group 4 — F-Q-H-Production, C Sedan, C Sports/Racing

Group 5 - Formula Ford

Group 6 — C-D-E Production, B Sedan, C Sports/Racing

Group 7 — A-B Production, A Sedan, A-B Sports/Racing

Group 8 — Regional Formula A-B-C, Super Vee, Formula Ford

Group 9 — Regional F-G-H Production, C Sedan

Group 10— Regional A-B Production, A Sedan, A-B Sports/Racing

Cars may be identified by Category/Class markings on sides.

For example: Formula Ford-FF, A Production-A/P, B Sedan-B/S, etc.

Also see entry list elsewhere in program.

# PORTLAND ROSE FESTIVAL ASSOCIATION ROSE CUP COMMITTEE

Robert Ames, Chairman First National Bank
Mel Carpenter, Vice-Chairman Georgia-Pacific
Roger Burpee Pacific Diesel Power Co.
Charles Carter Cole, Clark & Cunningham
Dale Christiansen Partland Park Bureau
Everett Jones Portland General Electric
Ralph Scolatti Junior Achievement, Inc.
Fred Stickel, Sr. Oregonian-Journal

# 626

the music machine dedicates the new timing tower to the City of Portland

Portland's Rose Festival Association and the Portland International Raceway have worked towards making this complex one of the best racing facilities on the West Coast. KGW Radio has joined in their campaign to improve facilities by designing and building a new timing tower, in use for the first time today for the Rose Cup Races, 1974! The tower is presented in a community spirit to the City of Portland Bureau of Parks and Recreation...with the hopes the people of Oregon will continue to support and patronize the Portland International Raceway.



OFFICE OF THE MAYOR NEIL GOLDSCHMIDT MAYOR

1220 S. W. FIFTH AVE. PORTLAND, OR. 97204 503 248 - 4120 May 14, 1974

As the Mayor of Portland, I am pleased to congratulate the participants and welcome the spectators of this year's Rose Restival Races.

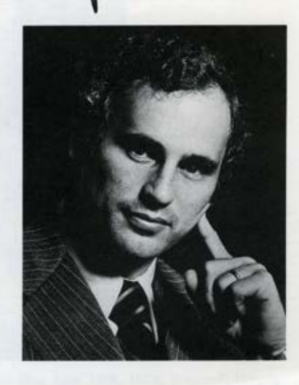
I am confident that the hard work of Park Bureau Personnel and sport car enthusiasts of all ages will make this 14th consecutive running of these races the most successful and enjoyable year in the history of this event.

My sincere best wishes.

Very truly yours,

Neil Goldschmit

NG:gdc





1974 Rose Festival Court

# Shift to the bank that really performs.



U.S. Bank pours on the services with the Only Account. It gives you a lot of mileage for \$3.00 a month. And there's only one place in town you can apply for it. At United States National Bank of Oregon. Where banking is such a personal thing, you can have our Only Account. So gear up and shift to the bank that really performs.

United States National Bank of Oregon Member F.D.I.C.



# PORTLAND ROSE FESTIVAL ASSOCIATION

10 SOUTHWEST ASH STREET . PORTLAND, OREGON 97204 . PHONE 227-2681

On behalf of the entire Association, may I extend the warmest possible welcome to the 1974 Rose Cup Road Races.

This year, the 14th annual running of the oldest and largest continuing event on the West Coast, should be bigger and better than ever. Our thanks to the efforts of the Rose Cup Committee; Oregon Region, Sports Car Club of America; and hundreds of volunteers, all of whom have worked for months to make the races more enjoyable for the spectators as well as for the participants.

The Festival Association is proud to be a part of this effort. We would like to extend special thanks to the City of Portland and the management of Portland International Raceway, the only facility of its type successfully operated by a municipality.

Thank you for being here. May this weekend of auto racing be as fulfilling for you as it is for us.

Hillman Lueddemann, Jr.

President





Hillman Lweddemann, Jr. President

Vice President

Robert Ames Treasurer

Clayton W. Hannon Executive Manager

DIRECTORS Manley Bakkernen Mrs. Jack (Gwen) Burns Mel Carpenter Dale Christiansen Raymond Conkling Daniel Crotty Robert Dwyer, Jr. Stewart Eakin Sordon Hoy William Love William MacGibbon Walls Modd Richard Ross Richard Streson, Jr. Dudley Strain Jack Wagner

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Robert W. Blanchard Superintendent Portland School District #1

Torr McCall

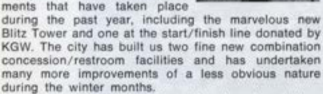
DIRECTORS AT LARGE Harry Buckley Allen Carden Max Colwell Gerald Frank Al Granthum C. F. Keyser Richard Pittergro

#### Fourteen Years! IT'S BEEN A LONG, ENJOYABLE TIME

By Robert Ames, Chairman, Rose Festival Association Race Committee

Fourteen years! There are a lot of us who have been involved in racing at PIR since its inception that find it difficult to believe we've been around this scene that long. The Rose Festival Association is singularly proud of being the sponsor of the track's oldest event - the Rose Cup Races.

As you look around on race day, you'll notice many improvements that have taken place

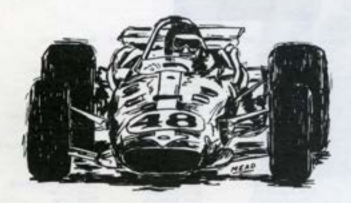


My Rose Cup Race Committee has found it a pleasure to work with our new track manager, Dale LaFollette, during the past year and we want to express particular thanks to Ron Maynard of the Park Department, as well as Dale Christiansen, Superintendent of Parks for the City of Portland.

I'll admit to you now that many of us on the Rose Festival's Board had grave doubts about whether or not we'd be racing at all this summer as a result of the recent gas crisis!

You are participating this weekend in one of the largest amateur auto racing events in the nation. We have expanded our program this year to include a Restricted Regional Race featuring the most popular classes of cars. Hopefully, in future years, this will make the Saturday portion of our program even more of a show.

Thanks for being with us this weekend. It's truly your continued support over the years that has made PIR and the Rose Cup Races the successes they are.



#### SHOWROOM STOCK RACING

Newest of the Sports Car Club of America's racing classes are those for Showroom Stock Sedans and Showroom Stock Sports Cars. Almost literally, these vehicles are raced just as they come from the dealer, with no options allowed. The only modifications permitted are those made for safety purposes such as installation of roll bars and safety harnesses, removal of hubcaps and taping of headlights. Rear seats cannot be removed, nor can mufflers. Numbers and advertising must be removable.

SS Sedans must cost less than \$3000 and include such models as Pinto, Vega, Datsun 1200 & 610, Dodge Colt, Fiat 124, Honda Civic, Mazda 808, Opel 1900, Plymouth Cricket, Renault R12, VW Super Beetle and Beetle, Saab 96, Subaru 1400 Sedan & GL Coupe, Toyota Corolla and Corona.

SS Sports cars include Fiat 124, MGB & MGB GT, MG Midget, Opel GT, Porsche 914/4, Triumph GT-6 Mk. III, Triumph Spitfire 1500, VW Karmann Ghia.

Cars in both categories must be produced in a

minimum of 5000 units to be eligible.

Presently, the Showroom Stock cars do not compete for national points, and must race by themselves, but this new category provides an outlet for growing numbers of race enthusiasts who want to test their skill and cars on a course more suitable than city streets or country roads. And, they're fun to watch!





#### HEY, DATSUN OWNERS! THERE'S A NEW SHOP IN TOWN!

Not only can we keep your Datsun in first class street tune, but we can jazz it up to your liking, with handling and engine improvements. We take care of the avid autocrosser, the relentless rallyist and the full race freak.

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# OREGON REGION



SPORTS CAR CLUB OF AMERICA, INC. P.O. BOX 721 NEWPORT, OR. 97365

D.F. JACKSON REGIONAL EXECUTIVE

The officers, directors and members of Oregon Region, Sports Car Club of America again extend a warm welcome to all racing fans attending the Fourteenth Annual Rose Cup national championship points race. We are delighted you are here, and appreciate your support and enthusiasm for one of America's fastest growing sports, automobile road racing.

A new race program has been added this year, called the Rose Bud races. These are races for Regional championship points, open to drivers not only from SCCA, but also those holding FIA and ICSCC senior licenses. A Restricted Regional race is one in which only selected classes compete, and the Rose Bud races will be run on Saturday. Only National licensed drivers will be competing Sunday in the Rose Cup.

All Oregon Region races this year will be run in compliance with the limitations set by the National Motorsports Committee and approved by the Federal Energy Office to conserve fuel. In addition, Oregon Region has cancelled one weekend racing event, scheduled earlier this year.

Race fans will note many fine improvements to Portland International Raceway this year, under the management of Mr. Dale La Follette. Special notice should be given to the new Tower in the pit area, donated by Blitz Weinhard Company and the new Timing and Scoring Building at Start/Finish donated by KGW-TV. The sincere appreciation of all motorsports organizations using PIR goes to these fine Oregon corporations for their support and encouragement of the sport we love.

We hope you enjoy the Rose Cup and Rose Bud races this year, and that you will come back again and again. Oregon Region, S.C.C.A. racing program for the remainder of the year includes a Regional race July 20-21 and the Oregon Grand Prix national race, August 24-25, both to be held here at PIR.

Thank you for being with us.

D. F. Jackson Regional Executive

# SCCA RACING CAR CLASSIFICATION

All of the cars that compete in SCCA club racing events fall into four general categories. Within these categories the cars are divided into 23 separate competition classes.

CATEGORY: Formula

Pure racing cars — open-wheel, single-seat machines similar to but slightly different than international formulas 1, 2 and 3.

CLASSES: A - 5-liter (Up to 400 cubic inches), production based, engines as

well as supercharged 3-liter (183 c.i.) racing engines.

B — Modified 1600 cc (98 c.i.), production-based engines.

C — Modified 1100 cc (67 c.i.) engines.

Formula F — 1600 cc (98 c.i.) Ford Cortina Capri/Pinto engines

only, with limited modifications.

Formula Vee — Based on VW components, VW steering, gear box, suspension and wheels. Extremely popular with competitors as they are inexpensive and closely matched.

Formula Super Vee - Based on VW 1600 cc (104 c.i.) engines.

Less restrictive than Formula Vee.

CATEGORY: Sedan

Mass-produced sports sedans with rear seat passenger carrying capacity that are recognized by SCCA. Cars ranging from Mustangs to Minis race in engine size classes. In classes B, C, D performance within a class is equalized by keying car weight to engine displacement so that cars with smaller engines compete at a lighter weight.

CLASSES: A - 2500 cc to 5000 cc (153 c.i. to 305 c.i.).

B - 1300 cc to 2500 cc (79 c.i. to 153 c.i.).

C - under 1300 cc (to 79 c.i.).

Note: See Page 6

CATEGORY: Production

Mass-produced sports cars ranging from Sting Ray to Sprite. These cars resemble showroom cars but are permitted some modifications, largely in the interests of safety and parts life. Cars are classified by performance, not engine size, which offers more and better racing for a larger variety of models, including many out of produc-

tion.

CLASSES: A through H, in descending order of performance.

Note: See Page 6

CATEGORY: Sports Racing

Automobiles designed for road racing that compete according to engine size. They have two seats and four fenders but are very stark in fittings. They are also known as FIA Group 7 cars and range from V-8 powered McLarens and Lolas to one-of-a-kind home-built specials with motorcycle engines. They offer probably the best opportunity in racing for individual ingenuity in auto design.

CLASSES: A - over 2000 cc (122 c.i. up).

B — 1300 cc to 2000 cc (79 c.i. to 122 c.i.). C — 850 cc to 1300 cc (52 c.i. to 79 c.i.).

D - up to 850 cc (52 c.i.).









#### NATIONAL CHAMPIONSHIP POINT STANDINGS NORTH PACIFIC DIVISON, SCCA

May 1, 1974

The June 15-16 Rose Cup Nationals are the second 1974 championship races in the Sports Car Club of America's North Pacific Division counting toward driver points. Additionally some drivers have gone out of the division to race in Southern California and Arizona.

Another National Championship points race, The Oregon Grand Prix, will be held here August 24-25.

This weekend spectators will see a number of current and former national champion drivers in action, including San Francisco's Lee Mueller and Salem's Mike Eyerly, both long-time favorites of Portland fans.

As one of six events in the North Pacific Division counting toward national points, the Rose Cup races will go far toward determining who is invited to the national run-offs at Atlanta, Georgia in November. Keep your eyes on those listed below, as well as many others for whom the Rose Cup is the first of this year's Nationals. SCCA offers the ONLY full nation-wide program in sports car racing from which a true NATIONAL Champion can emerge. This is sports car road racing at its very best.

Abbreviations: SF—San Francisco Region, NW— Northwest Region, Ore.—Oregon Region. Indicates

points earned out of driver's home division.

A PRODUCTION:

Dave Schwafel, S.F., Corvette, 9 Dick Workman, S.F., Cohra, 4\* 8 PRODUCTION:

Gary Corlex, S.F., Corvette, 9 Michael Meek, S.F., Corvette, 6 C PRODUCTION:

Walt Mass, S.F., Datsue 2662, 9 John Bucks, S.F., 18-6, 4 Dave Chidester, S.F., Datsue 2462, 3 D FEODUCTION:

Lee Mueller, S.F., Jensen-Healey, 9 Bab Shelman, S.F., Detroin 2000 6\* Hop Richardson, S.F., Jeguer, 4 Doryl Hells, Ore., TR-GT 6, 1 E PRODUCTION.

Terry Visger, S.F., MGB, 18\* Steve Kirby, S.F., Porsche, 9 Lee Mueller, S.F., MGB, 9\* Ernie Tsenderich, S.F., Porsche, 4\* Jim Käpetrick, S.F., Porsche, 4\* Hendy Prentice, S.F., TB-3, 3 Jarry Sick, S.F., MGB, 1 F PRODUCTION:

H. S. Lugirbabl, S.F., Alfu Romea, 12\* Tom Turtle, S.F., MG Midget, 9 Steve Froines, S.F., Spiffire, 9\* Pat Caury, S.F., MG Midget, 6 Mike Mirk, S.F., Spiffire, 4\* Lovis Ghibardi, S.F., Valva, 2 Q. PRODUCTION.

Jersminh Brown, S.F., Alfa, 27° Tide Ebding, S.F., Spirffre, 10° Lee Mueller, S.F., Spirffre, 9° Ston Lunkin, S.F., Spirffre, 6 Boy Avinu, S.F., Spirffre, 4° Lorry Barnard, S.F., Spirffre, 3° Lorent Bonham, S.F., Spirffre, 2° Dennis Stonge, S.F., Spirffre, 1° M PRODUCTION:

John Faull, S.F., Sprite, 15\* Todd Wheeler, S.F., Sprite, 9 Dove Arken, S.F., Sprite, 6 John Snyder, S.F., Sprite, 2 A SEDAM:

Joe Chemberlein, Ors., Cemore, 9 John Smoor, S.F., Javelin, 6\* 8 SEDAN.

Rob McFerlin, S.F., Detrum 310, 9 Jon Narmon, S.F., Alfa Romes, 6 Gerry Murch, One., Dubum 510, 2 Pale Mills, N.W., Opel, 2\* Morie Gerdin, S.F., Valvo 1225, 1 C SEDAN

Jim Hensel, S.F., Dartum 1200, 18" Dave Rugh, S.F., Escert, 8" Doug Berbeur, Ore., Dothum 1200, 6 Steve White, S.F., Austin, 3 Doug Peterson, S.F., Escert, 2" A SPORTS/RACING:

Bill Overhouser, S.F., McLoren, 15° R. L. Terrell, S.F., Drilling Spil, 6 Dick Workman, S.F., McLoren, 4 Dick McGavern, S.F., McLoren, 4° Tarry Harmon, S.F., Ganie, 3 Lorry Stephens, S.F., Corvette, 2 Narman Jacks, S.F., McLoren, 1

B SPORTS/RACING:

Bobby Fisher, S.F., Chevron, 9\* Harold Kirberg, S.F., KX 2, 9 Jack Bloke, S.F., Elva, 3 Art Siri, Jr., S.F., Elva, 2 D SPORTS/RACING: Norm Hart, S.F., Handa, 4

FORMULA A

Dan Inferrera, S.F., Lole T 142, 15° Marie Brennen, Rone, Metich, 9 FORMULA 8-

Jan Milledge, S.F., GRD 273, 9 Bill Cooper, S.F., March, 9\* Rahart Hall, S.F., March, 6 Gordon Strom, S.F., GRD 873, 3\* Countery Road, S.F., Brobhom, 4 Archie Snider, S.F., Brobhom, 2 Steve Jamegian, S.F., Morth, 2\* Ron Southern, S.F., Brobhom, 1

FORMULA FORD.

Richard Shirvey, S.F., ADF II, 11\* Marry Left, N.W., Titen Mit. 6, 6 Bill Pugh, S.F., Dulon MP 15 B, 4 Eddie Miller, N.W., Howks, 4\* Dals Elseer, Ore., Lolo, 2\* Tom Wischmone, N.W., ADF, 2\* Dan Papperdone, S.F., LeGennd, 2\*

FORMULA SUPER YEE:

Robert Boyd, Ore., Lelo 232, 15° Dick Zibert, S.F., Lelu, 6 FORMULA VEE:

Larry Wilson, S.F., Zink, &

Erent Miller, S.F., Lynx, 4 Erent Miller, S.F., Lynx, 4 Richard Renord, S.F., Renson Fax, 3 Paul Johnson, S.F., Zink, 2 John Duttern, S.F., Autodynamics, 1



West Delta Park 1940 North Victory Boulevard Portland, Oregon 97217 Telephone 503 285-6635

Dear Racing Fans,

It is a great pleasure for me to once again welcome you to the Portland International Raceway. The occasion of the 14th Annual Rose Cup Races is a very happy one for the City of Portland.

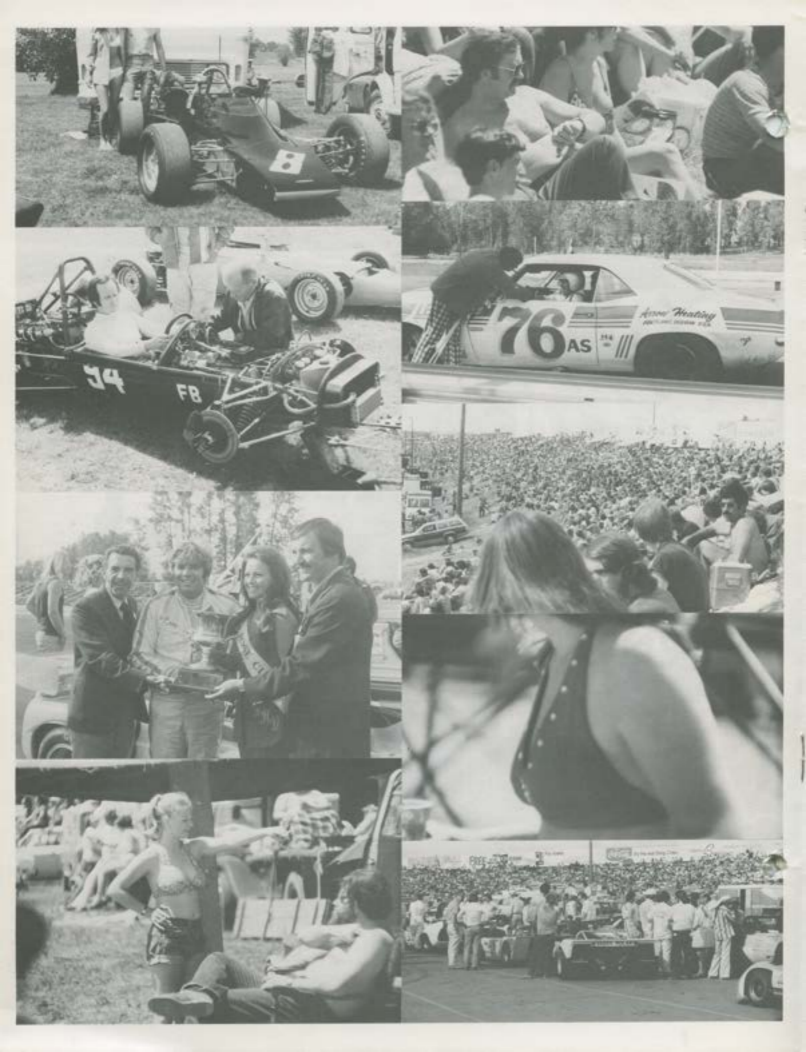
The past few years have seen outstanding growth at Portland International Raceway as a result of the joint efforts of the Rose Festival Association and the Portland Park Bureau. This year we have had the pleasure of adding to the facility permanent improvements in the form of restrooms and concession accommodations. We received with great pride from Blitz Weinhard the splendid new tower, which we know will add to your enjoyment for many years to come.

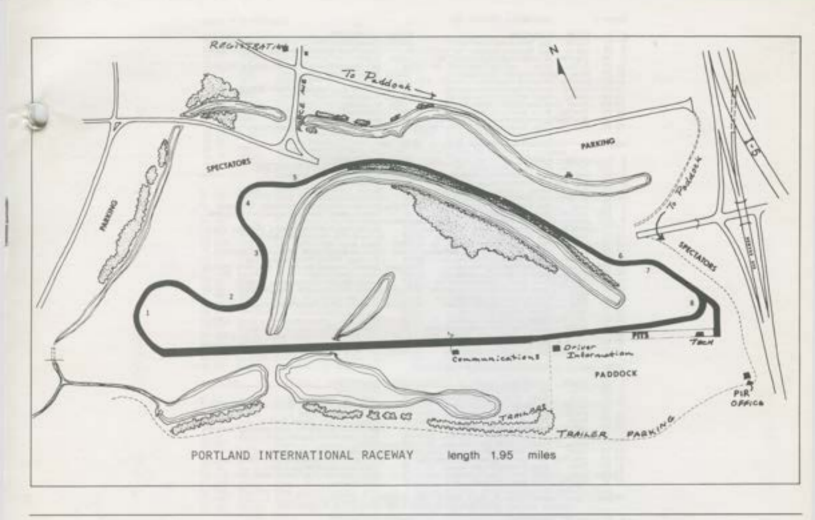
In behalf of the Mayor and the City Commissioners, I wish to express our thanks to each of you for your support of the Bureau of Parks and Recreation in this unique endeavor, for it is your enjoyment and use of Portland International Raceway that continue to make it a valuable addition to our City.

The 1974 racing season promises to be a memorable one, and we hope that you will not only enjoy this Rose Cup Race, but will return to Portland International Raceway often.

Francis I Ivancia COMMISSIONER OF PUBLIC UTILITIES City of Portland









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Otevs Bininis/Surray, Utah SF Werlys WellA/
Fred Brogesmeller/Freitland, DERIOTends Titus/
Esily Clark/Portland Cregoz Titus/Quality Signs
Flo Sansan/Sesttle, Sn SW Coldenil DEN/
The blockmen/Sesttle, Sn SW Lolw T-340/U-Store Garages
The blockmen/Sesttle, Sn SW Lolw T-340/U-Store Garages
The Sol Kolevish/Sountain Tiew, On SF Lolm Titus Nob/Inderson Auto Parts/TriCity
Charles Susmalamn/San Jose, On SF Elden Mich/Criffo Import Farts, Sorrell-
Hill Pagh/Lafrystte, Ge SF Lolm Mill/International Rasing Stab-
Ind Spitaleri/Seormanto, Co SF Lotus 61/
Densid Crewford/Molails, Or Gragoz Titus Mich/Crewford Logging
Richard Snirey/Minnington Deh, On SF ANF II/
H. T. Sowertpsi/French, De COSF Titus Mich/Crewford Logging
Richard Snirey/Nanouver, B.C.NF K.B.B./Dominion Construction
George Schin/Oregoz City, Or Gragoz Titus Mich/Crippela Breasery
John F. Benson Jr./Portland Oregon Titus Mich/Crippela Breasurent
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"The driver loves racing and he doesn't want to die. So he uses all of man's resources and technology to recognize proven safety methods and adopt them, voluntarily, to his chosen sport."

The above statement is not just one man's opinion. The sometimes-advanced theory that race driven have the death wish or are just hell-bent on self-destruction cooldn't be more untr

In fact, an in-depth psychological study conducted of a cross-section of sports car racing drivers revealed the following:

"... The competition driver appears to be a rather emotionally stable, reserved, intelligent and assertive individual. He tends to be rather tough-minded, self-sufficient, and self-amored. He is controlled, orderly, and self-disciplined out a low level of ansiety and consequently reacts rather well to

It follows, then, that men with this type of profile would be responsible for the following safety inno-vations that have emerged over the past ten years of

In 1050, after the untimely death of their friend Peter Snell in a roll-over accident, a group of California SCCA members decided to find out why he died, and how to prevent similar fatalities. They formed a com-mittee and from this initial effort The Snell Memorial Foundation was incorporated in 1058 to undertake professional research and rate various belinets on the market.

With the help of a great, and continuing contribu-tions from SCCA and others, introvive testing of production helmet samples was conducted. Under the direction of Dr. George S. Sravely entirely new helmet standards were formulated. The data were made available to all interested quasidacturers, federal and state agencies, law enforcement bodies and consumer group. The Foundation's seal of approval became the SCCA standard. To this date, the seal most appear on each of the thousands of helmets worn in SCCA races, from training sessions to world cham-

pionships.

In 1966, the SCCA completed a five-year project to sportor the specifications for helmets. This was submitted to the American Standards Association, U.S. member of the International Organization for Standardization, and standard Z 90.1 was adopted, providing a level of head goar protection previously unknown in this country. This further standardization had the unanimous approval of an ASA committee which included representatives of helmet manufactures, incurance community. serial measures representatives of neither handscon-ers, invariance companies, testing organizations. Na-tional Safety Council, International Association of Chiefs of Police, Departments of the Army and the Navy, and power boating, sking, karting, cycle and automobile competition organizations.

What started out as a club project by week-end hobbysits has become a world-wide standard under the formal spensorship of SCCA.

the formal spensorship of SCCA.

During the mid-strites, a great deal of attention was given to the kind of clothing a racing driver should wear. The flame-resistance of gaments, then required and achieved by dipping cotton in a solution, was being exceeded by synthetic fiber technology. Products were tested and developed to the point where today a driver, wearing underwear of special resistant materials such as DuPont's Nornex with natur garmouts of Nornex, glass fiber or other approved material, can service direct flame contact for over four min-

contact for over four min-utes. Such combinations are now among the re-spirements. In addition to the special suits required, drivers must also wear gloves made of leather or Noney and flame-resistant socks. And, if he has a beard, a driver must wear a face mask of approved nuterial such as Nomes. In 1900 more specific roles as to the type of lap-helt used were incorpo-

rules as to the type of lap-belt used were incorpo-rated. No longer were the passenger sircraft type of slip-through belts considered adequate. All cars had to be equipped with quick-release, metal-to-metal buckle, three-inch-wide nylon belts, securely fastroned through the floorboards to the frame or equally strong mount-ing points. Some airlines still use the slip-through belt, known to be inferior to mechanical connections. In 1967 SCCA continued in this area of safety by

In 1987 SCCA continued in this area of safety by making aircraft-type shoulder harmoner mandatary. These are a far try from those seen on production automobiles. A racing harmon is a double-strap, over-the-shoulder installation and joins the seat belt at a single, quick-refuse backle. Required anchorage and installation details cover several paragraphs in the SCCA risk book. SCCA rule book.

The correctly used shoulder harness is probably the single biggest asset to safety available in the car to-

# Safety in Racing

day. In SCCA, racing injuries to the head, chest and upper extremities were reduced to half those when shoulder harnesses were not used.

In 1957, SCCA adopted a Master Insurance Plan for all sanctioned events. It was based an experience and information gathered over a period of years by insurance experts specializing in this form of protection. Because of its flexible design and constant resummantion, the SCCA Moster Plan continues to give the broadest and best coverage and benefits to all members and participants in SCCA events.

No SCCA event can go un-insured, and all events, including meetings, hill climbs, railies, gymkhanas, slaloms and autocrosses, are matomatically covered. This is rarely the use with other sanctioning bodies involved in automotive competition.

The SCCA Master Plan consists of two policies:

An Eventr Liability policy covers injuries to spec-tation or damage to their property. (Even if you get a had hotdog and incur expenses for your troubles, you'll be reimbursed.)

The minimum orquired coverage pays up to \$500, 000 for boddy injury to a spectatur. In addition, there is a minimum property damage coverage up to \$100, 000. Included in the Events Liability policy is physicians' malpractice insurance

 The second Master policy is for Participant Ac-eldest coverage providing indennity for loss of life, medical reimbursement, and disability income benefits for participants.

The beneficiary automatically receives \$5,000 or \$10,000 (elepending on the type of event) in case of fatality, and, in case of injury, \$5,000 or \$10,000 of medical expense reimbursement dependent upon limit-purchased. In addition, the injured participant receives \$50 per week up to 104 weeks if he suffers disability due to an accident.

In all kinds of racing, everywhere in the world, there is some kind of event liability coverage for spectators and property. But SCCA is one of the very few racing organizations, anywhere, which requires the purchase of immunece to protect its drivers and other next to be a second or the second other participants.

Specialized committees within SCCA are constant-by at work determining standards for the physical sites that are used for road racing. Each year the Stewards Organization to in-spects each race course and assures the drivers that the conditions under which they are deiving are not unally and stapidly har-ardons. If needed, the national course approval committee can step in to misst top local officials. This is a critical and continuing job, even with established



even with established courses. As care become faster and designs change, incidents happen more suddenly and with different sessibs. All courses approved for SCCA racing must have harriers of specified designs between the sace course and pit area. The protection of specialer areas has its swa design standards stillizing distance, lucriers, height and terrain. The re-appraisal of course safety is a continuing task.

The heart of any racing organization is the many hundreds of volunteers behind the scenes—the dedi-cated workers who give of their time and talent to make motor racing the efficient, well organized sport it is in the U.S. today.

All emergencies must, by definition, he handled quickly. The many specialized functions necessary in putting on a race are fulfilled by dedicated, trained, enthuliants: volunteers. Specialities specifically concerned with safety are physicians, technical inspectors who impect cars, grid marshals, pit stewards, fire fighters, corner workers who flag and communicate, took covered. truck crews, etc.

Members with an interest or talent in these area volunteer their services and are trained and licensed before they can supervise a team. An official SCCA race worker license (there are three grades) is a hard won and much respected document.

won and much respected document.

As an example, there is a set course of instruction, training period and licensing procedure for a group known is racing as corner workers. These dedicated souls spend their weekends manning flag and communications posts spotted around a racing course. Their job is to watch the progress of the race, warn drivens via coded flags of any impending danger, communicate everything to and from the chief stream, and be ready to assist with fire fighting and medical equipment. Once the race has started, corner workers are profoundly aware that the prime safety responsibility is theirs. In literally every race, they have the opportunity to prove the trust is in good hands.

#### by Dick Gilmartin

In the paddock area at each event, a medical-safety trans is set up. Before the day's activities can begin, the following grac and personnel are the recom-

- Two ambulances fully equipped for accident care - Two fire trucks equipped to fight chemical, electrical, wood or fabric fires
- Two wreckers equipped with ropes, malting, dolly and hydraulically-operated jacks to bend metal
- Two station wagons equipped with stretchers and basic medical kits
- Pool of reserve station wagons

#### Medical & Safety Equipment

- First aid station in sheltered area
- Major casualty field kit
- Asbestos gloves and blankets, crow bars, wan ing homs, distinctive and identifying clothing for bersonnel

#### Personnel

- Physicians actually engaged in active traumatic surpery
- Norses
- Ambulance crews
- Firemen
- Specially trained wrecker crews
- Crowd control personnel
- Safety steward

All these groups meet before the actual event is to take place and often conduct drifts in their respective duties. Using the safety steward, the chief steward explicitly reviews equipment resultiness and personnel qualifications. Without this selfless devotion of the minung' beroes of automotive competition, raving would not be as safe as it is tuday. Without questions, the mist significant role is played by the doctors—the medical profession members who constantly contribute advice and counsel of the most specialized nature, and who stand ready on weekenth to devote their professional talents to a sport they love.

Entrants' care use checked as carefully as the courses

Entrants' curs are checked as carefully as the courses they hope to race on. Before a car is allowed on the they hope to race on. Before a car is allowed on the course. It goes through a rigorous impection required in SCCA's general competition rules book to ensure that it has been properly prepared and maintained. Goest attention is given to each automotive system, the wiring, brakes, suspension, and firewalls. Mandatry reinforcement and fastening provisions are carriedly examined. Special safety find tanks are required for many types of ears, generally the highest performance machinery. These consist of rubber bladden constructed of nylon or darron woven fabric that are imprognated and coated with fuel resistant elastimer and enclosed in a container. The most popular design meeting the approved standards also include a synthetic foam filler that occupies the interior of the tank. All filter caps, feel pick-up openings, breather units and fuel filler lines must be designed and installed so that fuel curnot escape if the car is portially stalled so that fuel cannot escape if the car is portially or totally inverted.

Some of the items which cars must have include rollover bacs, fire extinguishers, oil catch tanks, mis-ners, fixed seat backs and, where it applies, a pro-bettive cover around the transmission bell housing called a "waiter shield".

Poor fabrication or design, poor preparation or in-adequate maintenance can and often does mean a rejection by the event's chief technical impector.

Probably the most stringent safety regulations are those amposed upon the drivers themselves. Not just anyone who has the money and time can go racing. An individual must be a member of SCCA, 18 years old, and pass a physical examination each year.

Driver training starts with classroom and black-board senions — capped with a written examination. The novice permit holder must attend and graduate from at least two SCCA-sarctisord racing drivers schools. His log book must show six boars of on-course instruction from instructors who are experienced races. There are 50 to 70 such schooling senions held records and not compare when exclusive all its must ually and not every school graduates all its students.

Those who graduate go on to a minimum of two low-pressure, regional rares on probation where the new race drivers do much more learning than racing After satisfactory written OKs from observers the student may now apply for a regional competition license, making him on acceptable entrant in are of 100 to 130 regional, weekend events held locally throughout the year.

throughout the year.

Most drivers do not stop at the segional license-level but aspire to a national competition license. If they pass through their regional race probation period-by completing at least four neers, they may apply for a national "ticket". National licenses must be reserved annually. Driver schools conducted by SCCA for its members throughout the country have been as mic-central that special sessions have been established for police cadets and sheriff's deputies.







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#### New Features

#### COMMUNITY COOPERATION AIDS RACING AT PIR

By Dan Allen

During the past several years, Portland International Raceway has progressed from an average, fun-type facility to one of the finest installations of its type in the country.

Today, PIR stands virtually alone as a debt-free,

able-to-pay-its-own-way, plant.

The site of this week-end's 14th Annual Rose Cup Road Races has several obvious advantages. It's owned and operated by the City of Portland as an integral part of a superb park system. It's located in the heart of a major metropolitan area. It has the support of practically the entire community, including government bodies and a host of private organizations.

Included among the latter are those firms listed elsewhere in this program, and others whose messages

appear on the "outfield" fence.

Perhaps the most visual recent evidence of such support are two new structures, both located adjacent to the drag strip-main straight of the road course.

Gifts to the city and users of the racing plant by two of the area's pioneer firms, the Blitz Tower and Radio 62-KGW Tower are today being utilized for the first time at a Sport Car Club of America event, although the former was dedicated in April at the Grand Premier Drag races and has been used in several similar events since. At the Blitz Tower dedication Portland Parks Commissioner Francis Ivancie and Blitz President Fred Wessinger, driving golf carts, participated in an unusual drag race before a crowd estimated at 10,000.

This tower functions in a multiple capacity, providing administrative offices for PIR Manager Dale LaFollettee,





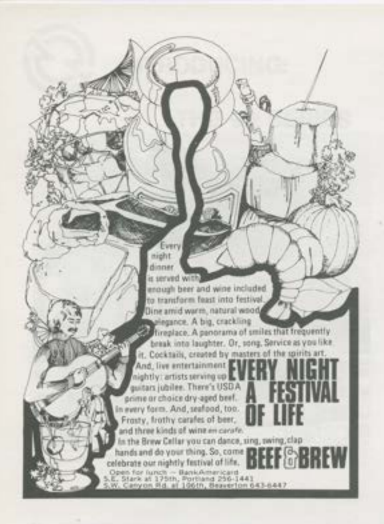
a control and timing center for drag race events, scoring for road races, announcing booth for radio and public address system, and a television observation deck. Additionally, a hospitality room is provided.

The Radio 62-KGW Tower, at the end of the quartermile drag strip and start/finish line of the road course similarly serves several purposes, including the allimportant lap-scoring crew headquarters and back-up timing for the road racers, and locale of the Chief Steward and his assistants, and round-the-circuit communications center.

The KGW Tower was officially dedicated June 6 during the annual Rose Cup Press Day, at which time KGW Radio Manager Tom Jackson formally presented keys to Commissioner Ivancie. Thanks to arrangements by Jacquie Crist, assistant to Jackson at KGW, press representatives, Rose Festival officials, drag and sports car drivers and crews and other invited guests enjoyed a fine afternoon, including refreshments and music by an outstanding rock band.

Both of the new towers will continue to provide enjoyment for participants and fans at PIR, meeting a long-telt need by helping insure safe conduct of various events as well as speedy, accurate reporting of results. Motorsports and bicycle racing groups using PIR had a hand in providing specifications for design and construction of the towers and have pronounced the final result first rate.

The spirit that has helped the entire Portland Rose Festival become the largest and finest such community event in the world has permeated PIR, and coming years should see this racing plant rated alongside such older, more well-known layouts as Riverside, Road America, Nurbergring and Monaco. That's quite a jump for a circuit which once consisted of city streets in the World War II satelite city of Vanport, Oregon.



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#### HOW TO WATCH A SPORTS CAR RACE

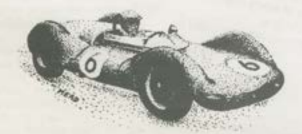
By Tony Wascher

Sports car racing can be as confusing to the novice spectator as ice hockey or rugby. In order to enjoy it you want to know what is going on and where to watch. Once you've got the fundamentals you should be able to convince your neighbor that Mario Andretti is just another household name.

Traditionally sports car racing is referred to as "road racing." Sports cars are put into one of two racing groups: "open wheel" and "closed wheel." Simply, open wheel cars are the Indianapolis type race cars with cigar shaped, light weight bodies, without fenders over the wheels. Closed wheel cars include approved stock bodied sedans, roadsters, and special built sports racers, all with enclosed wheels. These two groups are also divided into "classes", dependent upon performance capability and results a testing of production car classes and other groupings; classes may be found elsewhere in this program. Open and closed wheel cars are never mixed together in the same race, but different classes within the same group may compete together. With a total of 23 classes recognized by the Sports Car Club of America, mixing the classes is a convenience due to the time factor.

For example, a race may include A Sedans, A, B, and C Production, and A and B Sports Racers, These cars are not all equal in horsepower, but they do offer some degree of competition against each other. Unlike most other motor racing events, road racing combines the ultimate response between driver and car and a trying road course laid out to test both. The wrong response could change the end of the race and the overall winner could be any one of the other cars. Each class will have its own winner in the same race. For that reason a C Production car may finish eighth overall, in our example, but will finish ahead of all other C Production cars in the field. The driver's efforts will still get him a checkered flag and a victory lap. The real racing goes on "back in the pack" where two cars of the same class may be "dicing" for position lap after lap. They may only finish fifth and sixth overall in the group, and third and fourth in the class, but they were racing. You watch to see where the race action is developing and then you pull for your favorite.

You don't want to watch a road race on the straightaways, the test is in the corners and curves. Many a slower car with better handling has pulled it out in the corners over a faster car with poorer handling. At Portland International Raceway the best seats are at the far west end where you can see Turns 1 through 5 and the spectator bank at the east end where the cars come through the "circus" of Turns 6 & 7, then into Turn 8 and onto the straightaway.



#### PORTLAND INTERNATIONAL RACEWAY

West Delta Park - Portland, Oregon LAP TIME vs SPEED

LAP TIME CHART

LAP			
TIME	SPEED		
0:51.0	135.2 mph	1:26.0	80.2
0:52.0	132.6	1:27.0	79.2
0:53.0	130.1	1:28.0	78.3
0:54.0	127.7	1:29.0	77.5
0:55.0	125.3 123.1	1:30.0	76.6 75.8
0:57.0	120.9	1:32.0	74.9
0:58.0	118.9	1:33.0	74.1
0:59.0	116.8	1:34.0	73.3
1:00.0	114,9	1:35.0	72.6
1:01.0	113.1	1:36.0	71.8
1:02.0	111.3	1:37.0	71.1
1:03.0	109.4	1:38.0	70.3 69.6
1:05.0	106.1	1:40.0	68.9
1:06.0	104.4	1:41.0	68.3
1:07.0	102.9	1:42.0	67.6
1:08.0	101.4	1:43.0	66,9
1:09.0	99.9	1:44.0	66.3
1:10.0	98.5	1:45.0	65.7
1:11.0	97.1 95.7	1:46.0 1:47.0	65.0
1:13.0	94.4	1:48.0	63.8
1:14.0	93.2	1:49.0	63.2
1:15.0	91.9	1:50.0	62.7
1:16.0	90.7	1:51.0	62.7
1:17.0	89.5	1:51.0	62.1
1:18.0	88.4 87.3	1:52.0	61.6
1:20.0	86.2	1:54.0	60.5
1:21.0	85.1	1:55.0	59.9
1:22.0	84.1	1:56.0	59.4
1:23.0	83.1	1:57.0	58.9
1:24.0	82.1	1:58.0	58.4
1:25.0	81.1	1:59.0	57.9

# OFFICIAL TIME CHART FOR CALCULATING MILES PER HOUR.

Shows the conversion of time required to complete one lap of the Portland International Raceway 1.915 mile course into miles per hour. Start your stopwatch as a car passes a point in front of you. Check the time required for it to return to that point. If, for example, it requires 1 minute 20 seconds to complete one lap, the car has averaged 86.2 mph.

Oregon Region Sports Car Club of America, Inc. P.O. Box 721 Newport, Oregon 97365

I am interested in becoming a part of the Oregon Region racing team and would appreciate an application blank and the date of the next meeting.

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ADDMESS	
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WOULD ALSO LINE INFORMATION ON	

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KPTV

Monte Shelton Motors
Portland International Raceway
City of Portland, Bureau of Parks & Recreation
City of Portland Police Bureau, North Precinct
Pontiac Division, General Motors Corp.
Portland Rose Festival Association
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#### 1974 PRODUCTION CAR SPECIFICATIONS

#### CLASS A

Abarth Simca 2000
AMX 390
Corvette Sting Ray 350 Roadster & Coupe 1970-1971
Corvette Sting Ray 396 Roadster & Coupe thru 1973
Corvette Sting Ray 427 Roadster & Coupe thru 1973
Corvette Sting Ray 454 Roadster & Coupe thru 1973
Cobra 427
Ford Boss 429 Mustang 1969, 1970
Griffith 200
Porsche GTS 904
De Tomaso Pantera 351 — 1972-1974

#### CLASS B

Alfa Romeo Montreal AMX Sports Coupe (290) thru 1969 AMX Sports Coupe (343) thru 1969 Cobra 289 Corvette 283 Corvette 327 (1962) Corvette Sting Ray 327 Roadster & Coupe thru 1974 Corvette Sting Ray 350 Roadster & Coupe thru 1973 Ferrari 365 GTB 4 Daytona Jaquar Series 3 V-12 Porsche 911E Coupe/Targa Cabriolet 1969 Porsche 911S Coupe/Targa Cabriolet 1969 Porsche 911E Coupe/Targa Cabriolet 1970, 1971 Porsche 911S Coupe/Targa Cabriolet 1970, 1971 Shelby GT-350 thru 1966 Shelby GT-350 1-4V, 1967 Shelby Cobra GT-350 Coupe 1969

#### CLASS C

Alfa Romeo TZ Datsun SRL 311-U (Mikuni) Datsun 240 Z Sports thru 1974 Ferrari Dino 246 GT Jaquar XKE, 3.8 & 4.2, Coupe & Roadster Lotus Seven Series Four Lotus Elan 1600 S-2 thru S-4 Lotus Elan Plus 2 Lotus Europa Twin Cam MGC, MGC-GT Porsche Carrera 1500, 1600 Porsche 911, 911L, 911S (Coupe) thru '68 Porsche 911T Coupe/Targa Cabriolet 1969 Porsche 911T, 911E, 911S Coupes/Targa Cabriolet '72 Porsche 914/6 thru 1972 Sunbeam Tiger 260 Triumph TR-250 Triumph TR-5 Triumph TR-6

#### CLASS D

Alfa Romeo Duetto 1750 thru 1971
Alfa Romeo Spider 2000
Austin Healy 3000 MK 1, II, III
Daimler SP 250
Datsun SRL 311U (Hitachi)
Elva Courier MK III 1800 & MK IV 1800
Elva Courier MK IV T Roadster & Coupe
Jaguar XK 20, 140, 150, 3.4 & 3.8
Jensen Healy
Porsche 914S
Lotus Super 7
Lotus Europa Mark 46, 54, (65)
Triumph GT6, GT6+
Triumph GT6, MK III

Triumph TR-4, TR-4A Triumph TR-4A, IRS TVR MK III 1800 Yenko Stinger

#### CLASS E

Alfa Romeo Giulia Spider Veloce Alfa Romeo Giulia Sprint GT & GTZ Alfa Romeo Duetto 1600 Austin Healy BN4, BN6, (100-6) Elva Courier MK I, II, III (1622) Elva Courier MK IV (1622) Fiat 124 Sport Spider 1600 (2 carb.) MG-B, MGB-GT Morgan +4 Opel GT 1900 Porsche 356 1500/1600 A, B, C Porsche 356C/1600 SC 356B Super 90, Cabriolet Porsche 912 Coupe thru 1968 Porsche 912 Coupe/Targa Cabriolet 1969 Porsche 914/4 thru 1973 Saab Sonnett V-4 thru III Triumph TR-2, TR-3, TR-3A, TR-3B Turner 1500 TVR MK III 1822 TVR Vixen Volvo 1800 (1990cc) 1969, 1800E, 1800ES thru '73

#### CLASS F

Alfa Romeo Giulietta Super 1300 Alfa Romeo Giulietta Sprint Special Alfa Romeo Spider 1300 Junior Alfa Romeo Junior Z Alfa Romeo Giulia Sprint & Super 1600 Alpine A-110, 1100 Austin Healy Sprite MK IV (1275) Austin Healy BN1, BN2 (100-4, 100M) Datsun SPL-311 & SPL 311U Fiat 124 Spider thru 1970, 1600 (1 carb.) 1971-74 Fiat Abarth OT 1300/124 Coupe Lotus 7 & 7 America 66 MG Midget MK III, IV thru 1972 MGA 1500, 1600, 1622 MGA Twin Cam Morgan 4/4 MKV Sunbeam Alpine Triumph Spitfire MK III thru 1970 Triumph Spitfire MK IV thru 1972 Triumph Spitfire 1500 Volvo 1800S, (1780cc)

#### CLASS G

Alfa Romeo Giulietta Sprint & Spider Austin Healy Sprite 1100, AN 8 (1100) Datsun SPL 310 U Matra MG Midget AN 2, AN 3 Porsche 1300 Rene Bonnet CRB Triumph Spitfire MK I & MK II Turner 950S

#### CLASS H

Austin Healy Sprite MKI & MKII (948) Fiat 850 Spider, Racer thru 1973 Fiat Abarth 850S, 750 GT, 750 MM MG Midget (948) Morgan 4/4 MK IV Opel GT 1100

#### 1974 SCHEDULE PORTLAND INTERNATIONAL RACEWAY

June 15-16	Sports Car Club of America 14th Annual Rose Cup National Championship Road Races, SCCA Regional Championship Races,
June 22	Team Continental Driver Training.
June 29	Baxter Auto Parts Summer Street Championship.
July 6	Race of Champions Drag Race (AHRA).
July 14	AMA Motorcycle Road Race.
July 20-21	SCCA Regional Championship Road Races.
July 27	Oregon Funny Car Drag Championship (AHRA).
August 3	Rod Run.
August 4	Columbia Corvette Club Autocross.
August 10-11	Go-Kart Road Races.
August 17-18	NASCAR Stock Car Road Races.
August 24-25	SCCA National Championship Oregon Grand Prix Road Races.
September 1	AMA Motorcycle Road Races.
	Cascade Sports Car Club-Blitz Weinhard Fall Challenge Road Races.
September 7-8	
September 14	Thrifty Auto Supply High School Drag Races.
September 22	Go-Kart Road Races.
September 29	Motocross.
October 6	AMA Motorcycle Road Races.
October 13	Motocross.

Recreational Motorcycle Riding:

Mondays, Tuesdays, Fridays - 10 a.m. to dusk.

Helmet and silencer required.

Tuesday Night Bicycle Races: Wednesday Night Grudge Drags: Through August 27.

Thursday Night Motocross:

1/8 mile, through September 25.

Through August 29.

#### FORMER ROSE CUP WINNERS

1961-Jerry Grant, Yakima, Washington, 3-litre Ferrari

1962-Jerry Grant, Kent, Wash., Ferrari Testa Rosa

1963-Bill Stephens, Vancouver, B.C., Lister Corvette

1964-Pierre Phillips, Portland, Lotus 27

1965-John Hall, Vancouver, B.C., Porsche RSK

1966-David Phelan, Portland, Ford Cobra

1967-Bill Amick, Portland, McLaren Mark II

1968-Stan Burnett, Seattle, Burnett Mark II - Chev

1969-Jon Milledge, Mountain View, Cal., Racesales Brabham-Ford Formula II

1970-Milt Minter, Los Angeles, Cal., Porsche

1971-Herb Caplan, Los Angeles, Cal., Corvette

1972-Monte Shelton, Portland, Portland, Shelton Motors Lola

1973-Bill Cuddy, Hidden Hills, Cal., McLaren MK 8E



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