

Pacific Southwest Association Inc.  
 Amateur Athletic Union  
 of the United States

San Diego and Imperial Counties, California

1135 Garnet St.

San Diego, California 92109

(714) 775-1292

# Certification

11048885

United States Olympic Association  
 International Amateur Federation of  
 Track and Field, Swim and Rowing  
 Boxing, Gymnastics, Equestrian, Archery  
 and Modern Wrestling, Softball,  
 and Baseball and Weightlifting

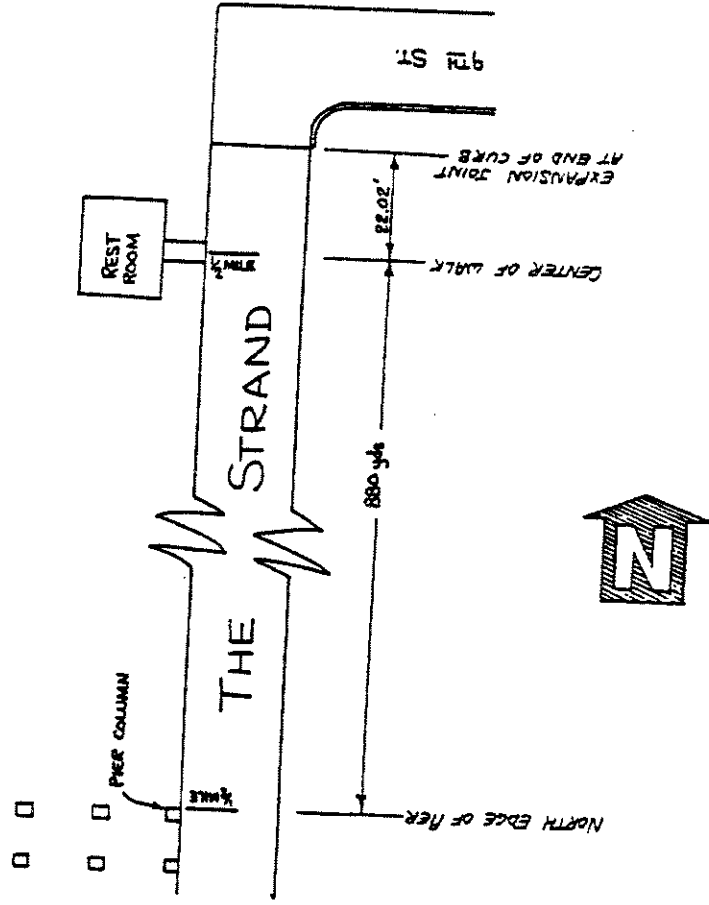
DISTANCE: 880 YARDS  
 NAME OF RACE COURSE: OCEANSIDE 880 YD CALIBRATION COURSE  
 CITY: OCEANSIDE STATE: CA  
 RACE DIRECTOR: PAT O'DAY, DOUG AVIS, CHAMBER OF COMMERCE  
 ADDRESS: P.O. BOX 1187, OCEANSIDE, CA 92054  
 PHONE: 722-8444  
 SPONSOR: OCEANSIDE CHAMBER OF COMMERCE  
 TERRAINE: paved 100% dirt grass  
 flat rolling hilly mountainous uphill downhill  
 ACTUAL DISTANCE: 880 YARDS ± .1 FT  
 HOW MEASURED: instrument: LUFKIN 100,000' STEEL TAPE  
 method: MASKING TAPE SEQUENCE\* ESTIMATE 10 LBS  
 number of measurements: 2 ON APRIL 26, 1980  
 difference between measurements: .15 FT  
 ALTITUDE: 10 FEET PSA-AAU cert. # 8019N

The following signatures certify that the race course described above has been measured accurately and that a map of the course and a record of all measurements have been filed with the PSA-AAU Certification Committee:

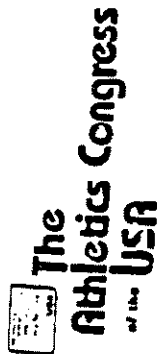
Robert A. Peters April 27, 1980  
 Chairman, PSA-AAU Certification Committee date  
 4369 Hamilton St. #4; San Diego, CA 92101

Theodore Conbitt 2 MAY 80  
 Chairman, National AAU Standards Committee date  
 Apt. B11 Sect. J; 150 E. 235 St.; NY, NY 10163

\*All measurements are to be made in accordance with the rules of the PSA-AAU.



## OCEANSIDE 880 YARDS CALIBRATION COURSE



Pacific Southwest Association Inc.  
 San Diego and Imperial Counties, California  
 1135 Coronet St.  
 San Diego, California 92109  
 (714) 725-1292

# Certification

NAME OF COURSE: AERO DR. 880 yd

TYPE:  road race  cross-country  calibration  track

LOCATION: AERO DR. SAN DIEGO, CA 92123

TERRAIN: paved (OO) : dirt  grass   
 flat  rolling  hilly

STRAIGHT-LINE DISTANCE BETWEEN START AND FINISH: 880 yd

ALTITUDE: (feet above sea level) START: 410 HIGHEST: \_\_\_\_\_ LOWEST: \_\_\_\_\_

MEASURED BY (name, address, phone): BOB LETSON & RALPH L. LAFORE  
3406 HAZELWOOD ROAD ST. SAN DIEGO, CA 92123

MEASURING METHOD:  bicycle  walking wheel  electronic meter

NUMBER OF MEASUREMENTS OF THE ENTIRE COURSE: 2

DATES WHEN COURSE WAS MEASURED: JANUARY 21, 1984

EXACT AVERAGE MEASURED LENGTH OF THE COURSE: 2640.2 FEET

DISTANCE BETWEEN THE SHORTEST AND LONGEST MEASUREMENTS: .02 Feet

CERTIFICATION CODE: PSA-8/006

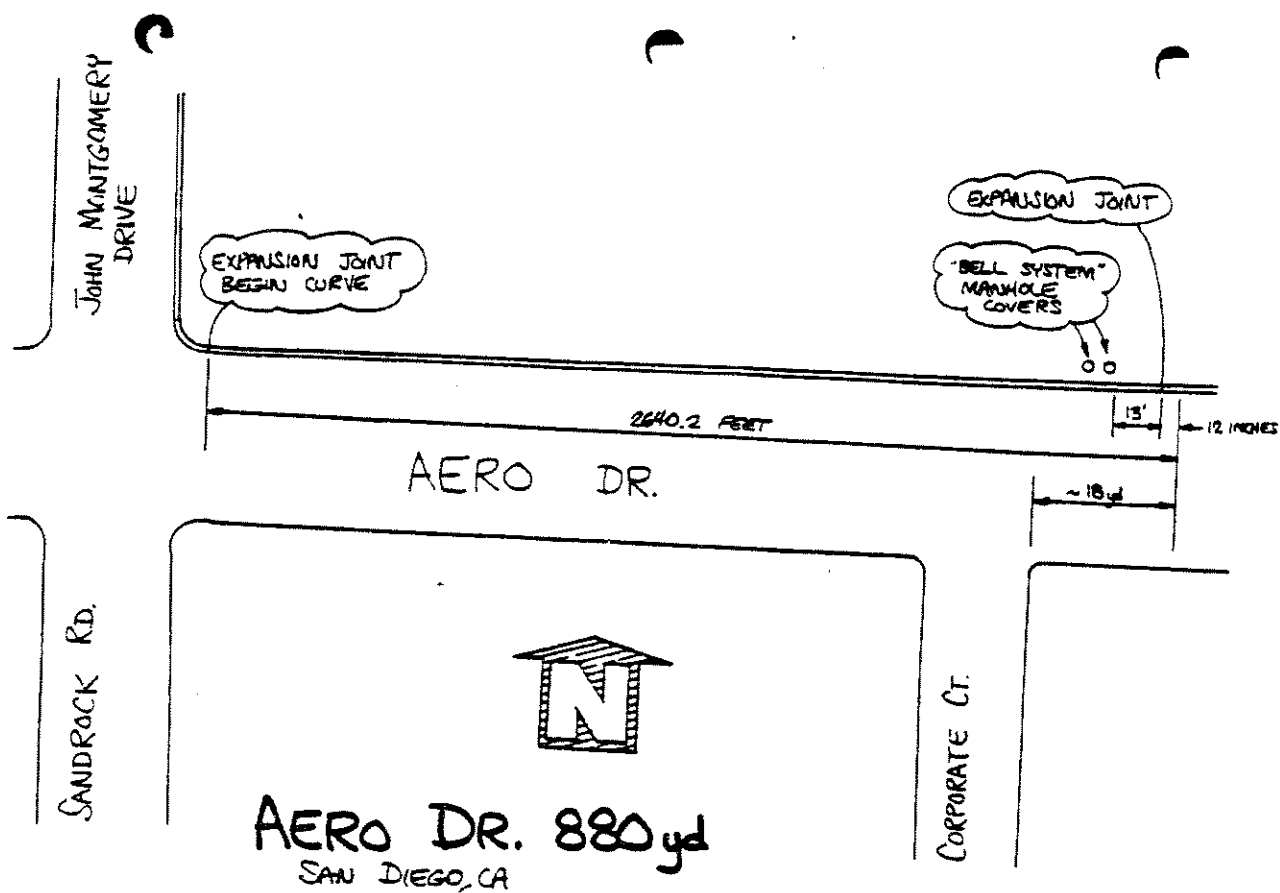
The course described above and defined by the attached map is hereby certified to fulfill national standards for accurate measurement. A copy of this letter and map should accompany race results mailed to the National Running Data Center, PO Box 42888, Tucson, AZ 85733.

Robert A. Letson  
 Association Certifier, Bob Letson  
 4369 Hamilton St. #4, San Diego, CA 92104

Ded Corbitt  
 National Certifier, Ted Corbitt  
 Apt Bll Sect 4; 150 W 225 St.; NY, NY 10463

29 January 1984  
 Assoc. Cert. date

3 February 84  
 National Cert. date





Road Running Technical Committee  
TAC/USA

recognized by



# Measurement Certificate

Name of the course: MISSION BAY MILE Distance: \_\_\_\_\_  
 Location (state): CA (city): SAN DIEGO  
 Course configuration (loop, point/point, etc.): PT./PT.  
 Type of surface: 100% % dirt \_\_\_\_\_ % gravel \_\_\_\_\_ % grass \_\_\_\_\_ %  
 Type of course: road race  cross country  calibration  track   
 Straight line distance between the start and finish: 5280' Total climb \_\_\_\_\_  
 Altitude (meters/feet above sea level): Start 10 Finish 10 Highest 10 Lowest 10 (optional)  
 Measured by (name, address, & phone): BOB LETSON 4369 HAMILTON ST. # 4  
SAN DIEGO, CA 92104, SEAN O'CONNOR, 5080 SANTA MONICA  
 Race contact (name, address, & phone): AVE, SAN DIEGO, CA 92107 619/226-7208

Measuring Methods: bicycle  steel tape  electronic distance meter   
 Number of measurements of the entire course: FIVE Date(s) when course measured: 18 JULY 87  
 Race date (if applicable): \_\_\_\_\_ Date when course prepared, used for evaluation, was posted: 2005 87  
 Difference between two best measurements of the course: .05 FOOT Certification code: CA87037RS

**Be It Officially Noted That**

Based on transmission of data provided by the above named measurer, the course described above and in the map attached is hereby certified as reasonably accurate in measurement according to the standards adopted by the Road Running Technical Committee. If any changes are made to the course, this certification becomes void, and the course must then be recertified.

Validation of Course — In the event a National Open Record is set on this course, or at the discretion of TAC/USA, a validation measurement may be required to be performed by a member of the Road Running Technical Committee. Such a re-measurement must show the course to be at least the advertised race distance in order for the record to be accepted and certification to remain in effect.

AS NATIONALLY CERTIFIED BY:

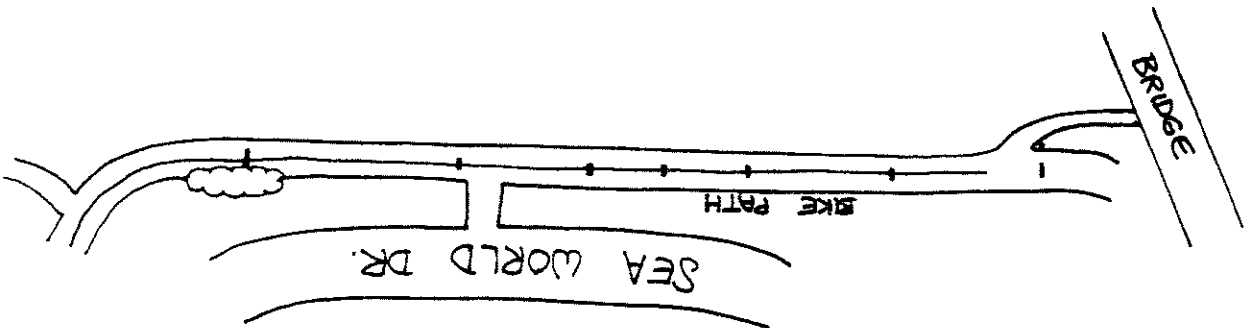
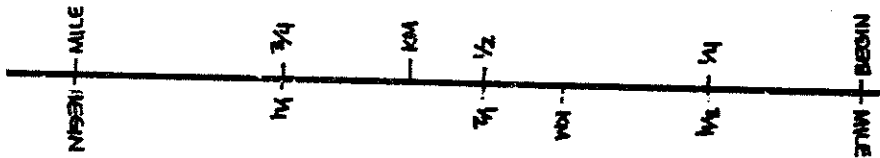
*Ron Seay*

Ron Seayers - TAC/RRTC National Certifier  
6607 Carreros Drive, Los Angeles, CA 90068

Date: 10/8/87

As Authored by Ted Coaker  
Certification Chairman

# MISSION BAY MILE



7918



# Pacific Southwest Association Inc. Amateur Athletic Union of the United States

San Diego and Imperial Counties, California  
1135 Garnet St.  
San Diego, California 92109  
(714) 275-1292

MEMBERS  
United States Olympic Association  
International Amateur Athletic Federation of  
Track and Field, Basketball, Swimming,  
Baseball, Softball, Tennis, Golf, Hockey,  
and Women's Wrestling, Bobleigh,  
Fig. Handball and Weightlifting

## Certification

DISTANCE: 880 YARDS

NAME OF RACE COURSE: CORONADO 1/2 MILE CALIBRATION COURSE

CITY: CORONADO STATE: CA

RACE DIRECTOR: GEORGE GREEN

ADDRESS: 626 5TH STREET, CORONADO, CA

PHONE: 435-3633

SPONSOR: END OF THE LINE RACE CONSULTANTS

TERRAINE: flaved 100% dirt grass

(1a) rolling hilly mountainous uphill downhill

ACTUAL DISTANCE: 2610.0 FEET

HOW MEASURED: instrument: STEEL SURVEYOR TAPE  
method: TAPE, FORCE GAGE, TEMPERATURE COR.  
number of measurements: 2 ON JUNE 27, 1979  
difference between measurements: .16 FT

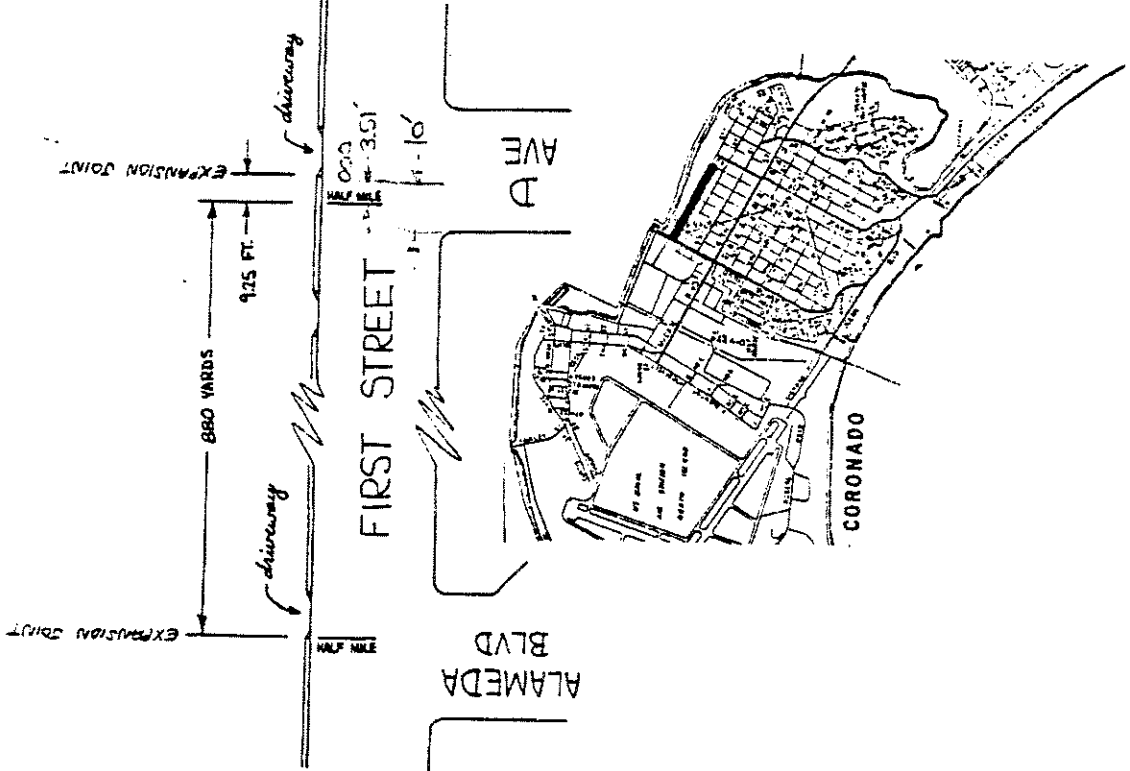
ALTITUDE: 10 FEET PSA-AAU cert. # 1918 N

The following signatures certify that the race course described above has been measured accurately and that a map of the course and a record of all measurements have been filed with the PSA-AAU Certification Committee:

Robert A. Johnson June 27, 1979 date  
Chairman, PSA-AAU Certification Committee  
4369 Hamilton St. #4, San Diego, CA 92104

Jack Corvitt July 16, 1979 date  
Chairman, National AAU Standards Committee  
Appt. #150 St. #1, 150 W. 225 St., NY, NY 10163  
Without Certified Title

PSA-AAU cert. # 1918 N



**CORONADO 880 YARDS ± 3 FT.**  
AAU CERTIFIED  
FLAT  
(USED FOR CALIBRATING MEASURING WHEELS)