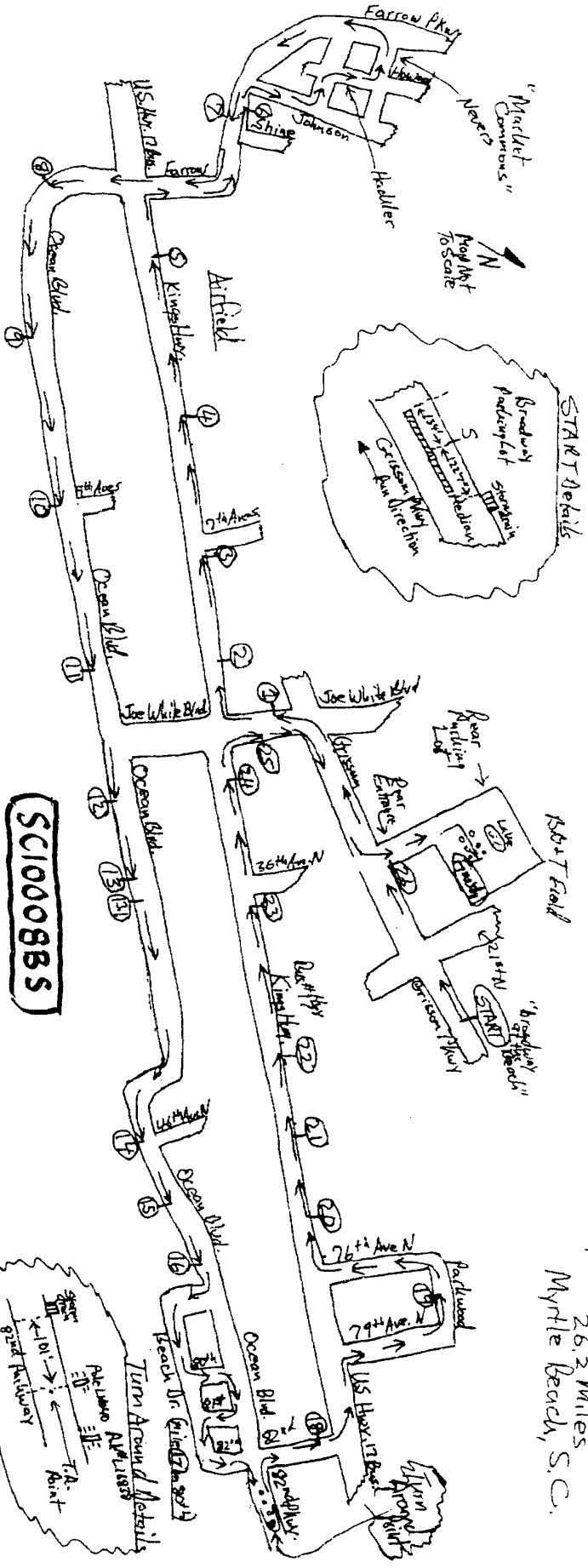


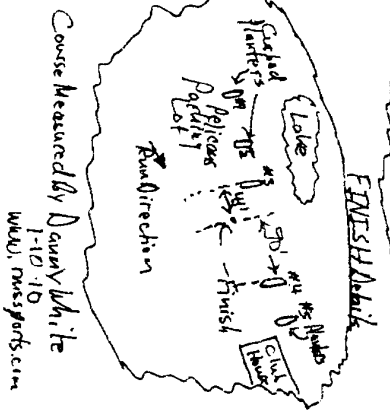
Myrtle Beach Marathon
26.2 Miles
Myrtle Beach, S.C.



- START: On Glasgow Hwy (northbound lane) beside busstop @ the Beach. Point is 1227' SW of a concrete and metal storm drain and 134' NE of the south end of the end of 2nd St. Point is 1' west of Santee Cooper Power Pole and 223' West of a metal storm drain.
 1. Mile: On US Hwy 17 (Olympic Hwy) in front of Bus # 701 (Cynthia Tilla Lane). Point is 202' E of metal storm drain. On Kings Hwy at the intersection of 2nd Ave south and beside a metal sewer cover. Point is 262' SW of 2nd Ave.
 2. Mile: On Kings Hwy across from Airport and near Fire Station #3. Point is 679' NE of 2nd Ave south. On Kings Hwy beside 4th Field is over a sewer, beside green bridge. Point is 853' SW of edge of concrete curbing and 515' NE of CRT Power Dept. cable box.
 3. Mile: On Kings Hwy in front of (Tofino's Deli and between Sprue and Johnson St. Point is 2827' West of 4th Ave.
 4. Mile: On Kings Hwy in front of (Tofino's Deli and between Sprue and Johnson St. Point is 2827' West of 4th Ave.
 5. Mile: On Kings Hwy in front of (Tofino's Deli and between Sprue and Johnson St. Point is 2827' West of 4th Ave.
 6. Mile: On Kings Hwy in front of (Tofino's Deli and between Sprue and Johnson St. Point is 2827' West of 4th Ave.
 7. Mile: On Kings Hwy in front of (Tofino's Deli and between Sprue and Johnson St. Point is 2827' West of 4th Ave.
 8. Mile: On Kings Hwy in front of (Tofino's Deli and between Sprue and Johnson St. Point is 2827' West of 4th Ave.
 9. Mile: On Kings Hwy in front of (Tofino's Deli and between Sprue and Johnson St. Point is 2827' West of 4th Ave.
 10. Mile: On Ocean Blvd at the intersection of 9th Ave South, across from Bus #806 (Chris Jn). Point is 1181' NE of 9th Ave.
 11. Mile: On Ocean Blvd in front of Bus # 594 (Ray new Hotel & Starbucks). Point is 435' NE of Ave North.
 12. Mile: On Ocean Blvd in front of Bus # 1802 (Sandcastle). Point is 275' SW of a metal water meter cover in street.
 13. Mile: On Ocean Blvd in front of Bus #3102. Point is 27' NE of a metal water meter in grass.

14. Mile: On Ocean Blvd at the intersection of 23rd Ave North. Point is 376' SW of Santee Cooper Pole #48931.
 15. Mile: On Ocean Blvd at the intersection of 4th Ave North and beside Public Beach Access. Point is 174' NE of 4th Ave North.
 16. Mile: On Ocean Blvd across from Ocean Forest Villa Rental Pool. Point is 437' SW of Santee Cooper Pole # 13667.
 17. Mile: On Ocean Blvd in front of Manthey Hwy Statue. Point is 25' SW of a metal gas meter in center of road.
 18. Mile: On Ocean Blvd in front of Bus #211 (University). Point is 884' NW of Bus #211.
 19. Mile: On Ocean Blvd in front of Santee Cooper Pole # 13840 (N side of street). Point is 101' NE of a metal storm drain and 177' SW of CRT Power Dept. cable box.
 20. Mile: On Ocean Blvd in front of Santee Cooper Pole # 134440 and 1773' SE of Kings Hwy.
 21. Mile: On Kings Hwy in front of Bus # 7818. Point is 1478' SW of a metal water meter under fence in front of Kings Hwy and 1181' NE of a storm drain.
 22. Mile: On Kings Hwy in front of the "Tadpole Pup Restaurant" that is located at Bus #3201 (Wendover Harbor Shop). Point is 599' NE of Santee Cooper Pole # 138478.
 23. Mile: On Kings Hwy in front of St. Andrew's Catholic School. Point is 212' NE of 36th Ave N and a bus stop.
 24. Mile: On Kings Hwy in front of 22nd Ave N. Point is 245' NE of Hyatt Plaza St.
 25. Mile: On Kings Hwy in front of (1st Ave) beside Yorks Assurance Office and Santee City Attorney office. Point is 262' NE of a metal sewer cover on sidewalk and 1809' N of Santee Cooper Pole # 138474.
 26. Mile: On Ocean Blvd at the intersection of the new entrance to (Kort Field). Point is 407' SE of a storm drain.
 FINISH: In the Parking lot of Coastal 1801 Hotel. Point is corner line 2nd parking lot. Point is 97' SE of a concrete marker and 407' NW of another concrete marker.

EFFECTIVE FEB. 4, 2010 TO DEC. 31, 2020



Course Measured by Danny White
1-10-10
www.massportsc.com



Road Running Technical Council
USA Track & Field



Measurement Certificate

Name of the course MYRTLE BEACH MARATHON Distance 26.21875 miles
 Location (state) SOUTH CAROLINA (city) MYRTLE BEACH
 Type of course: road race calibration track Configuration: COMPLEX OF LOOPS
 Type of surface: paved 100 % dirt _____ % gravel _____ % grass _____ % track _____ %
 Elevation m above sea level) Start 3 Finish 3 Highest 7 Lowest 1
 Straight line distance between start & finish 100 m Drop 0 m/km Separation 0.24 %
 Measured by (name, address, phone & e-mail) DANNY WHITE 843 230 8648
2119 RICE RD MARION SC 29571 rmssports@aol.com
 Race contact (name, address & phone) SAME

Measuring Methods: bicycle steel tape electronic distance meter
 Number of measurements of entire course: TWO Date(s) when course measured: JAN. 10, 2010
 Race date: FEB. 13, 2010 Course certification effective date: FEB. 4, 2010
 Replaces: SC06002BS (if applicable) Certification code: SC10008BS

Notice to Race Director
Use this Certification Code in *all* public
announcements relating to your race.

Be It Officially Noted That

Based on examination 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 Council. 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 USA Track & Field, a validation remeasurement may be required to be performed by a member of the Road Running Technical Council. If such a remeasurement shows the course to be short, then all pending records will be rejected and the course certification will be cancelled.

This certification expires on December 31 in the year **2020**

AS NATIONALLY CERTIFIED BY:

Brian Smith

Date: FEB 6 2010

Brian Smith USAT&F RRTC National Certifier
1827 Falling Creek Circle
Mount Pleasant SC 29464-7415
843-881-5566 briannsmith@bellsouth.net

SC10008BS