## STANDING MILE TRACK AT K.S.C. SHUTTLE LANDING STRIP START LINE 1/4 MILE 1/4 MILE 1,320' Surveyors Certificate: 1/2 MILE 1/2 MILE I hereby certify the schematic shown above is an accurate representation of the dimensions 2,640' of the race tracks established on the Space Shuttle Landing Strip at Kennedy Space Center during the performance of the field survey performed under my direction on May 26, 2011. All field work was performed in accordance with the applicable requirements of the Minimum Technical Standards for Land Surveys in Florida as described in Chapter Surveys in Florida as described in Chapter 61G17-6, Florida Administrative Code, pursuant to Chapter 472.027 Florida Statutes. Refer to the Sketch of Specific Purpose Survey to Create Four 1-mile Long Race Tracks on the Shuttle Landing Strip dated 5-26-2011 as prepared by Allen Engineering, Inc. for The International Mile Racing Association, Job # 110041 for the location of the tracks on the landing strip. 3/4 MILE 3/4 MILE 3,960' landing strip. Robert M. Salmon -132'-132'Professional Surveyor & Mapper Florida Registration #4262 FINISH-MILE MILE 5,280' I.M.R.A. 6-08-1 STANDING MILE TRACK AT K.S.C. SHUTTLE LANDING STRIP N.T.S. JOB NO. ALLEN ENGINEERING, INC. FLORIDA CERTIFICATE OF AUTHORIZATION No. LB 266 P.O. BOX 321321 COCOA BEACH, FLORIDA 32932—1321 TELEPHONE: (321)783-7443 FAX: (321)783-5902 E-MAIL:info@ileneng.net 110041 DRAWN DPA OR WHOLE IS PROHIBITED WITHOUT THE EXPLICIT WRITTEN PERMISSION FROM ALLEN ENGINEERING, INC. SHT. NO. 1 of 1 JOHN M. ALLEN, P.E. 9423 \*\*\* DONALD F. ROBERTS, P.E. 9131 MICHAEL S. ALLEN, P.E. 45798 \*\*\* DAVID A. LAVENDER, P.E. 66400