vulcanair Report N. REPORT OF AIRCRAFT WEIGHING aircraft 213L/19 Reg. Marks Type Serial Number C. N. n° Operator Place and Date N979DS V1.0 1024 NAPLES 02/10/19 Division N. Passengers Without de-icing the wings and tail 0 Reason for Weighing: DETERMING WEIGHT AND CENTER OF GRAVITY AFTER CONSTRUCTION Measuring instrument used: CAPTELS ORA10 MVN Position of airplane: LEVELLED Weighing point used: NOSE WHEEL AND MAIN WHEELS Reference plane of longitudinal distance: VERTICAL TANGENT LEADING EDGE WING Mean aerodinamic chord (MAC) Length L 53,5 In Datum 0 in Net Weight Arm Moment Weighing point Lb in Lb x in Left 727,52 26,38 19191,98 Right 694,45 26,38 18319,59 Nose 303,35 -42.52-12898,44 TOTAL 1725,32 Α 24613,13 E Weights to be added В 15,87 F 406,11 $A + B \Rightarrow$ 1741,19 E+F⇒ 25019,24 Weights to be subtracted 0,00 Н 0,00 BASIC EMPTY WEIGHT BASIC EMPTY WEIGHT G=A+B-C MOMENT 1741,2 25019,240 M=E+F-H Comments : The basic empty weight is related to the aircraft configuration Standard. Weight to point A includes engine oil and hydraulic fluids of all system Basic Empty weight Arm X = M/G = 14,369 % MAG = (X-Y)/L =26,8% Certifying Staff: Vulcanair S.p.A. POA N° VA/106 - CS

ANTONIO SAUTTO