AIRCRAFT ATIS 135.40 HAIFA (LLHA) APRON ELEV 28 ft TWR 133.00 **PARKING CHART - ICAO** 127.80 **ELEVATIONS ARE IN FEET** DIMENSIONS ARE IN METRES BEARINGS ARE MAGNETIC **RWY 16 - 34** NOTE: PARKING ARRANGEMENTS TO BE COORDINATED IN ADVANCE THROUGH THE AIRPORT ADMINISTRATION FOR START-UP AND TAXI INSTRUCTIONS CALL TWR APRON (F) L4 AIR CRAFT WASH STAND Th Sylv Syr J2 J5 J4 J3 J1 **APRON J** (§) No Parking J10 Fueling ONL J6 J7 J8 J9 _^//__ __ $\sqrt{\Lambda}$ كالر JĽ ZĽ **FUEL PUMP** 100 LL **4** (2) PUBLIC CAR PARKING **Z** (% CHANGES: Apron M Withdrawn, Apron A Stands Updated, MAX. Wing Span Table Updated, Fueling Stand in Apron J Updated JET **FUEL** PUMP ANNUAL RATE OF CHANGE 5' E LEGEND TERMINAL AND APRON BOUNDARY AIRPORT ADMINISTRATION HOLDING POSITION **GATE** M MET **ACFT** MAX. MAX. D **STAND** wing span A18 - A22 11.63 m SERVICE A16 - A17 10.16m APRON LIGHT POLE A11 - A15 11.63m (SA) A5 - A10 15.90m J1 - J10 13.56m L1 - L711.63m Air taxi =14m TAXIWAYS 30m WIDE A1, A3, A4 27.43m TAXIWAYS AND APRON BEARING STRENGTH PCN 13/F/B/X/T Ground taxi = A2 28.42m 16m **METRES** 50 100 200 400 FEET