ISRAEL NAVIGATION VOLUME

MEGIDDO AIRFIELD (LLMG)

AIRPORT DIAGRAM TEL MEGIDDO, ISRAEL Date: 2021-11-30 LANDING PROCEDURE: TRANS LEVEL/ALT: ELEV: TCN: UNICOM: ARP GPS: MSA 25nm N 32° 35.374′ E 35° 15.162′ 236.6/122.6 VISUAL - LEFT TURN FL140 / 14,000' 243' N.A. Departure: West Apron will be used for departure on RWY 27. See area chart East Apron will be used for departure on RWY 09. Contact Airstrip Unicom 236.6 for the active departure runway. West apron **ELEV** 243 ft Control 090° **★**■ Tower 270° ARP 5900 x 160 feet Warehouse **ELEV** Radar 243 ft East apron MONITOR UNICOM FREQUENCY — NOTAM: -Airstrips are UNCONTROLLED airports! Contact Airstrip Unicom 236.6 for the active departure runway. Landing safety is the pilot's responsability. Pilots should tune in the UNICOM frequency All patterns to the LEFT. and state name of airstrip, intentions, then call downwind, base, final and runway vacated upon loading. Upon departure, pilots should taking the active runway, airborne and departing the pattern.