NEVADA	249
McCARRAN INTL  (LAS)  5 S  UTC-8(-7DT)  N36°04.80' W115°09.14'    2181  B  S4  FUEL  100, 100LL, JET A1 +  0X 1, 2, 3  LRA  Class I, ARFF Index E    RWY 07L-25R:  H14510X150 (ASPH-PFC)  S-23, D-220, ST-175, DT-633, DDT-877  HIRL    RWY 07L:  PAPI(P4L)-GA 3.0° TCH 75'.  ThId dsplod 2139'. Hangar.	LAS VEGAS H-41, L-7e IAP, AD
1.1% down. RWY 25R: MALSR. PAPI(P4L)—GA 3.0° TCH 84'. Thid dspicd 1397'. 0.9% up. RWY 07R-25L: H10526X150 (ASPH-PFC) S-23, D-220, ST-175, DT-633, DDT-914 HIRL RWY 07R: REIL. PAPI(P4L)—GA 3.0° TCH 64'. Pole. 1.1% down. RWY 25L: MALSF. PAPI(P4L)—GA 3.0° TCH 84'. 0.9% up. RWY 01R-19L: H9775X150 (CONC-GRVD) S-23, D-220, ST-175, DT-633, DDT-877 MIRL PWW 01B: PEIL: PAPI(P4L)—GA 3.0° TCH 75'. Thid dspied 481'.	Residential Area
Railroad. Rgt tfc. 1.1% down. <b>RWY 19L</b> : REIL. PAPI(P4L)—GA 3.0° TCH 75'. Thild dsplcd 878'. Pole. 0.9% up. <b>RWY 01L-19R</b> : H8985X150 (CONC-GRVD) S-30, D-145, ST-175, DT-460, DDT-833 HIRL <b>DWY 01L</b> PEL. MALSE BARL	150 Residential
RWY DIE KELL. MALSF. PAPI(P4L)—GA 3.40° TCH 57'. Thild dispice 584'. Railroad. 1.1% down. RWY 19R: REIL. PAPI(P4L)—GA 3.0° TCH 75'. Fence. Rgt tfc. 1.0% up. RUWVAY DECLARED DISTANCE INFORMATION	Area
RWY 01R: TORA-9775  TODA-10172  ASDA-9441  LDA-8681    RWY 19L:  TORA-9775  TODA-10175  ASDA-9685  LDA-8745    RWY 01L:  TORA-8985  TODA-8985  LDA-8085  LDA-8401    RWY 19R:  TORA-8985  TODA-9397  ASDA-8397  LDA-8397    RWY 07L:  TORA-14510  TODA-15099  ASDA-14099  LDA-11966    RWY 25R:  TORA-14510  TODA-15155  ASDA-14155  LDA-12755    AIRPORT REMARKS: Attended continuously. Large numbers of birds and bats invof arpt btn SS-SR. Lgt  1400' south of Rwy 01R-19L and Rwy 01L-19R. Extensive glider/soaring ops weekends and ho	olidays, SR-SS,
LAS 187/020, altitudes up to but not including FL 180. Gliders remain clear of the terminal con otherwise opr within the entire southwest quadrant of the terminal control area Veil. Acft may ex reflection of sun from glass hotels located northwest of arpt. Reflection may occur at various alt and distances from arpt. Numerous helicopter ops on W side of arpt. Rwy 011–19R 496,000 lbs L–1011, 555,000 lbs GWT for DC–10, 602,500 lbs GWT for MD–11. Acft using full length dep o minimal power until passing the power–up point on rwy. Power–up point is 348' east of blast pa with sign and standard markings for beginning of rwy. Turbojet dep not permitted Rwy 01R–19L 0400–1600Z++. Exception for weather or operational necessity. All non–standard rwy ops PPR f of Aviation. Twy C no centerline lgts west of Twy B4, has edge lgts on south side of twy in this a twy signs will be incomplete due to construction. Acft larger than B757 PPR from Department of	xperience titudes, headings s GWT for n Rwy 07L use d and marked or Rwy 01L–19R from Department rea. Directional
Twy H. Ops all terminal gates controlled by Department of Aviation 0600–0200 local time. All ac control on freq 129.175 for ops at A, B, C gates and charter intl gates ctc Ramp Con on freq 12 gates and cargo ramp. From 1000–1400Z‡ ctc Gnd Con on freq 121.1 for ops at all gates. Aircr near the intersection of Twys S, D, G and the north end of Twy Z should be alert as there are clo centerlines and radius turns. Acft that dep full length of Rwy 01L and Rwy 07L must hold at the as there is no room to hold between the rwy ends, and such acft should verify that they are on tl Acft dep Rwy 19R use minimal power passing the rwy thld. Rwy 19R thild has std rwy markings a of the blast pad. Landing Rights Airport: Customs avbl to general aviation acft 1600–06002‡, al	7.9 for ops at D raft operating osely aligned twy same hold line, he correct rwy. Ind is 780' south
PPR call 702–261–5539. General aviation acft requiring immigration/customs services must cto Aviation for parking arrangements minimum 2 hrs prior to arrival 702–261–3500 1500–00002+ times 702–261–4411. General aviation parking very limited. For parking availability cto either FF 702–736–1830 or 702–739–1100. Rotating bcn not visible 115°–240° southeast to southwest 07R REIL 0TS indef. Tiedown fee. General aviation customs and immigration located west side o between FB0's. Flight Notification Service (ADUCS) avbl. NOTE: See Special Notices—Intersection	c Department of ++, all other BO t from twr. Rwy of airfield
During Period of Darkness. WEATHER DATA SOURCES: ASOS (702) 736–1416. COMMUNICATIONS: D-ATIS 132.4 (702) 736–0950. UNICOM 122.95	

COMMUNICATIONS: D-ATIS 132.4 (702) 736-0950. UNICOM 122.95 RENO FSS (RNO) TF 1-800-WX-BRIEF. NOTAM FILE LAS.

- ${\bf (}{\bf R}{\rm )}$  las vegas app con 125.025
- R LAS VEGAS DEP CON 125.9 (South)

LAS VEGAS TOWER 119.9 (Rwy 07L-25R and Rwy 07R-25L) 118.75 (Rwy 01L-19R and Rwy 01R-19L) GND CON 121.9 (West of Rwy 01R-19L) 121.1 (East of Rwy 01R-19L) CLNC DEL 118.0

AIRSPACE: CLASS B See VFR Terminal Area Chart.

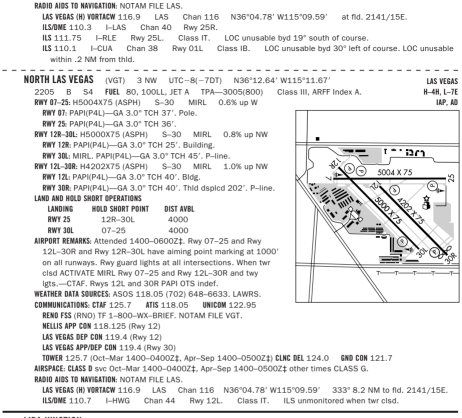
## CONTINUED ON NEXT PAGE



## SW, 15 JANUARY 2009 to 12 MARCH 2009

## NEVADA

## CONTINUED FROM PRECEDING PAGE



LIDA JUNCTION (See GOLDFIELD)

LINCOLN CO (See PANACA)

LOVELOCK N40°07.49' W118°34.66' (L) VORTACW 116.5 LLC Chan 112 VORTAC unusable:	NOTAM FILE LOL. 155° 3.6 NM to Derby Fld. 4784/16E.	KLAMATH FALLS Hiwas. H-3b, L-9a, 11a
225°-235° byd 25 NM blo 9,600 235°-260° byd 15 NM blo 15,50 RC0 122.4 (RENO FSS)		° byd 25 NM blo 13,000′ ° byd 25 NM blo 10,500′