MAXWELL AFB (MXF)(KMXF) AF (AFRC) 2 NW UTC-6(-5DT) N32°22.98' W86°21.95'	ATLANTA
171 B TPA—See Remarks NOTAM FILE MXF Not insp.	H-6K, 9A, 12F, L-18I
RWY15-33: H8008X150 (ASPH) PCN 66 R/B/W/T HIRL	DIAP, AD
RWY15: ALSF1. PAPI(P4L)—GA 3.0° TCH 46'.	
RWY 33: PAPI(P4L)—GA 3.0° TCH 50′.	
RWY 009-189: H3015X60 (ASPH) PCN 56 R/B/W/T	D 15 DADU
SERVICE: MILITARY—LGT Rwy 15–33 70' gated thid lgt. Rwy 15–SSALR lgt sys avbi during VMC cond. coverage limitation set at 8 deg left and 12 deg right. Rwy 15 PAPI unusable byd 8 degs left and 1.	
centerline. JASU 4(A/M32A–86D) 2(AM32–95) FUEL A++ TRAN ALERT AIREVAC and DV acft will be	
MILITARY REMARKS: Opr wkdays 1400–0400Z [‡] , wkends 1600–2400Z [‡] , clsd Federal hol. RSTD Dur Bird	
Moderate and Severe, aircrews should refer to AP/1 for BASH hazard conditions and restrictions; air	
current Bird Watch Cond fr ATIS/PTD/twr. All aircraft with wingspan greater than C–130 (132 ′ 7")	
taxiing to and from Delta and Echo Taxiways when C–130's are parked on the west ramp parking ap	
use Twy C to enter/exit to and fr NE. C-5, C-17, KC-10 and B747 are prohibited from 180° turns	
Ldg zone use authorized for C-130 or smaller acft with paved ldg zone trng requirements, reference	
procedure/rstd. Ldg zone ldg rgr PPR. Ctc Afld Mgmt Ops DSN 493–6961/62 or C334–953–6961/6	
DV to KMXF or Gunter Annex ctc PTD 30 min prior ldg. CAUTION BASH Phase II bird activity June–N	
apch in VFR cond maintain rwy hdg blo 1200' until over dep EOR then immediate rgt std rate turn t	
Dannelly Fld. Possible hydroplaning dur periods of rain on Rwy 15–33 and Idg zone 009–189. Ldg	0
paved. Ldg zone 189 overrun extends onto Rwy 15–33. Aircrews use caution due to loss of wind sp	
when winds between 280–310 ldg Rwy 15. Unlgtd turnaround on east side of dep end Rwy 33, AEI	
VMC except for approval night vision ops. AER 33 does not have wx sensors. Data from Rwy 15 end s	, ,
representative for non-precision apch ldgs on Rwy 33 end. TFC PAT TPA—Rectangular 1029' AGL, ov	
Wind direction indicators, optical lgts are ctld by twr duringt oprins, reduced visibility, and IFR cond o	
while direction indicators, optical igts are cited by twi duringt optimis, reduced visionity, and in condice wx obsn visibility rstd to 1/4–1 NM all quad exc northwest due numerous obst. Twr will conduct co	, ,
and supplement obsn as rqr. 1st 2207' Rwy 15 is conc and grooved, next 3894' is asph, next 400'	
grooved, remaining 1507' is asph, reverse order for Rwy 33. Landing zone 189, 1480 is conc and g	
will accept acft heavier than published wt bearing capacity, ctc Afld Mgmt OPS for wt bearing waive	· · · ·
1315–2200Z [‡] , and unit trng assembly wkend, DSN 493–2717.	n. And opr whoays
AIRPORT MANAGER: 334-953-7406	
COMMUNICATIONS: ATIS 134.7 269.9 (1400–0400Z‡ wkdays, 1600–2400Z‡ wkends, clsd federal hol)	PTD 139 3 372 2
® MONTGOMERY APP/DEP CON 121.2 269.05 (N) 124.0 363.025 (S) (1200–0500Z‡)	110 10010 07212
\mathbb{R} atlanta center App/dep con 120.55 270.25 (0500–1200Z‡)	
TOWER 118.15 253.5 (1400–0400Z ⁺ wkdays, 1600–2400Z ⁺ wkends, clsd federal hol)	
GND CON 127.15 289.4	
MAXWELL COMBINED COMD POST monitor 118.15 after nml duty hrs (Call BAMA–WOLF OPS).	
PMSV 342.3 (Full svc avbl 1400–0400Z‡ wkd, 1600–2400Z‡ wkend, clsd Federal hol. Aerodrome	TAF completed by
26th OWS; For updtd fcst ctc MXF Wx DSN 953–2071, C334–953–2071. ASOS in use, augmented	
afld opr hr.)	,
CLEARANCE DELIVERY PHONE: When ATCT clsd, for CD ctc Atlanta ARTCC at 770-210-7692.	
AIRSPACE: CLASS D svc 1400-0400Z‡ Mon-Fri, 1600-0000Z‡ Sat-Sun, clsd fed hol; other times CLASS	S E.
RADIO AIDS TO NAVIGATION: NOTAM FILE MXF.	
(L) TACAN Chan 97 MXF (115.0) N32°22.76' W86°22.10' at fld. 157/2W. TACAN unmo	nitored when ctl twr
clsd.	
TACAN AZIMUTH unusable:	
211°-229° byd 15 NM	
230°-245°	
246°-279° byd 15 NM	
280°–210° byd 25 NM blo 3,000 ' No NOTAM MP: 2000–1000Z‡ wkday; 2200–0600Z‡ wkend Z‡	
ILS 109.3 I–MXF Rwy 15. Unmonitored when ctl twr clsd. No NOTAM MP: localizer 1500–180	07t Mon Glideslone
mp: 1500–1800Z‡ Tue.	set mont and slope
	ΔΤΙ ΔΝΤΔ

 MCDEN
 N33°30.69' W86°50.74'
 NOTAM FILE BHM.
 ATLANTA

 NDB (HW/LOM)
 224
 BH
 059° 5.6 NM to Birmingham–Shuttlesworth Intl. 569/3W.
 L–18H

MERKEL FLD SYLACAUGA MUNI (See SYLACAUGA on page 76)