MEEKATHARRA

			E	ELEV 1696	
AVFAX CODE 6601					
	WA	UTC +8		YMEK	
*	263642S 118325		-	CERT	
2181	AD OPR Shire of Meekatharra, PO Box 129, Meekatharra, WA,				
*	6642. Email: executive@meekashire.wa.gov.au. ARO Email: airportmgr@meekashire.wa.gov.au PH 24HR 0417 968 115.				
	Council PH BH 08 9980 0600.				
294° 2.92NM	REMARKS				
Meekatharra	hekatharra 1. AD charges: All ACFT, non VH registered ACFT are to pay				
Š.	LDG fees to the AD Manager via EFTPOS on arrival.				
		curity Controlled Air		annval.	
		oile coverage AVBL			
HANDLING SERVICES AN	•	0			
AIR BP: 2300-1000 UTC JO, JF HO/OR, AH 20 MIN PN (JET A1 underwing only), AH call-out fee					
applies. Phone 0417 968 115. JET A1 underwing only.					
Cardswipe self serve bowser H24 AVGAS and JET A1 overwing.					
METEOROLOGICAL INFO	RMATION PROVIDED	-			
1. TAF CAT C, METAR/SF	PECI.				
2. AWIS Phone 08 6216 2	2626 - Report faults to Bol	M.			
3. AWIS FREQ 120.45 - F	Report faults to AD OPR.				
PHYSICAL CHARACTERIS	STICS				
	CN 18 /F /A /800 (116PSI)		WID 30	RWS 150	
15/33 138 35c 57	00/448 (65PSI) Unrated.	Gravel	WID 30	RWS 90	
AERODROME AND APPROACH LIGHTING					
RWY 09/27 PAPI		DEG48FT	SDBY PW	'R AVBL	
(1) PAL activates all LIRL I					
 HJ selection of PAL will only activate PAPI. RWY LGT operate only from twilight or when poorer light levels exist. 					
	Only primary IWI will flag	sh in last 10MIN of	60MIN cvc	le.	
OTHER LIGHTING					
1. Secondary PWR switch	over time: 45 SEC				
2. TWY LGT: Blue edge.					
ATS AND AERODROME C	OMMUNICATION FAC	ILITIES			
FIA MELBOURNE CEN		6 On Ground			
RADIO NAVIGATION AND	LANDING AIDS				
DME MEK 112.9/76X	263625.4S 118315	6.3E		(2)	
NDB MEK 251	263656.0S 118322		0 (HN 80)	()	
VOR MEK 112.9	263625.3S 118315	7.0E	· ,	(1)	
(1) 110/1.1 to ARP					
(2) Antenna ELEV 1717FT	•				
LOCAL TRAFFIC REGULATIONS					
 ACFT ABV 5,700KG MTOW must use turning nodes for 180 DEG turns RWY 09/27. ACFT BLW 5,700KG MTOW are requested to use MAX RAD MNM speed turns to avoid 					
pavement damage.					
	s occupied access to AVG				
	EL requiring fuel shall taxi	to or land on the de	esignated h	lelipad in	
centre of APN. 5. Fuelling Bay 1 MAX 90 MIN PRKG up to F100. AVBL H24.					
 GA PRKG area restricted to ACFT with wingspan less than 15M. 3 x tie-down points not 					
or a start mod area resultied to Aor 1 with wingspan less than 15wi. 5 X tie-down points hot					

- 0 yspa μ rated.
- 7.
- TWY B MAX wingspan 24M. TWY C MAX wingspan 18M. 8.

- 9. TWY D is restricted to RFDS aircraft only.
- 10. PRKG Bays 1 and 3 on main APN AVBL for night use.
- 11. Bay 2 day use only up to F100, no overnight PRKG AVBL.
- 12. Bay 3 up to B1900/EMB120. AVBL H24.
- 13. Bay 4 up to B1900. Due insufficient LGT ACFT movements restricted to daylight hours only. Overnight parking AVBL.
- 14. ACFT operating on RWY 15/33 broadcast intentions to access RWY 09/27 via TWY B then TWY A to APN or TWY C to GA PRKG area.
- 15. Bay 5, 5A, 6, 6A and 7 restricted to RFDS ACFT only via TWY D.

CTAF - AFRU 126.55

ADDITIONAL INFORMATION

Weather balloon launch APRX 2315 UTC FM 1KM WSW ARP. Launches may occur at other times.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3346.
- 2. Also refer to AIP Departure and Approach Procedures.