AD ELEV 122 28 47 46S 114 42 27E

AERODROME CHART GERALDTON, WA (YGEL)

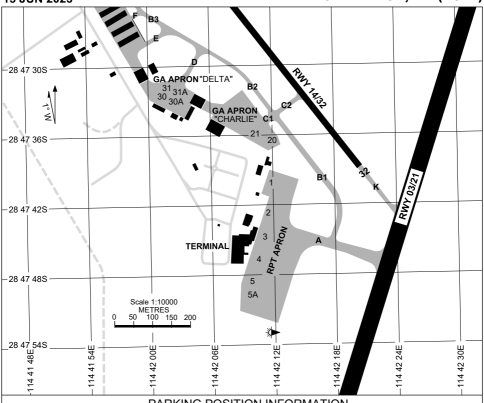
GELAD01-179

13 JUN 2024

AWIS 131.85 M. CRI 121.2 TAPEN PAL 126.8 REARINE PAL 126.8 REEV 121 114 43 00E REARINE PAL 126.8 REARI	1000	JIN ZU		20 47 405 114 42 276	<u> </u>	ALDION, WA (IGLL)
GA APRON GA APRON GA APRON CHARLIE TERMINAL AERODROME INFORMATION RWY AERODROME INFORMATION TAXIWAY: BLUE EDGE (TWY A); GREEN CL REFLECTIVE MARKERS (TWY B1, B2, B3) RL : AFRU+PAL 126.8, SDBY (30 SEC). PAPI 3.0° 65FT LIRL PAPI 3.0° 65FT LIRL RIGHT		AWIS 131.65	FIA ML CEN 121.2	126.8	126.8	Bearings are Magnetic Elevations in FEET AMSL
### AERODROME INFORMATION TAXIWAY: BLUE EDGE (TWY A); GREEN CL REFLECTIVE MARKERS (TWY B1, B2, B3) RL : AFRU+PAL 126.8, SDBY (30 SEC). #### OF TAXIWAY: BLUE EDGE (TWY A); GREEN CL REFLECTIVE MARKERS (TWY B1, B2, B3) RL : AFRU+PAL 126.8, SDBY (30 SEC). #### OF TAXIWAY: BLUE EDGE (TWY A); GREEN CL REFLECTIVE MARKERS (TWY B1, B2, B3) RL : AFRU+PAL 126.8, SDBY (30 SEC). #### OF TAXIWAY: BLUE EDGE (TWY A); GREEN CL REFLECTIVE MARKERS (TWY B1, B2, B3) RL : AFRU+PAL 126.8, SDBY (30 SEC). #### OF TAXIWAY: BLUE EDGE (TWY A); GREEN CL REFLECTIVE MARKERS (TWY B1, B2, B3) RL : AFRU+PAL 126.8, SDBY (30 SEC). ###################################		3 008	GA APRON "ECHO" GA APRON "DELTA" GA APRON "CHARLIE"	113 13 13 13 13 14 15 16 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18		28 48 00S — Scale 1:30,000 METRES
RWY TAXIWAY: BLUE EDGE (TWY A); GREEN CL REFLECTIVE MARKERS (TWY B1, B2, B3) RL : AFRU+PAL 126.8, SDBY (30 SEC). 03 019 PAPI 3.0° 65FT LIRL 199 21 PAPI 3.0° 65FT LIRL 08 081 NIL 261 26 NIL 14 144 NIL 324 32 32 NIL			114 42 00	DE 03 ELEV 97	11	14 43 00E
1				AERODROM	EINFORMATION	N
199 21 PAPI 3.0° 65FT LIRL 08 081 NIL 261 26 NIL 14 144 NIL 324 32 NIL	RV	VY				MARKERS (TWY B1, B2, B3)
199 21 PAPI 3.0° 65FT LIRL 08 081 NIL 261 26 NIL 14 144 NIL 324 32 NIL	03	019	PAPI 3.0° 65FT	LIRL		
261 26 NIL 14 144 NIL 324 32 NIL		21				
261 26 NIL 14 144 NIL 324 32 NIL	08	081	NIL			
324 32 NIL	261	26	NIL			
	14	144	NIL			
NOTES	324	32	NIL			
	NC	OTES				

Changes: THR ELEV, AD ELEV, Editorial.





PARKING POSITION INFORMATION

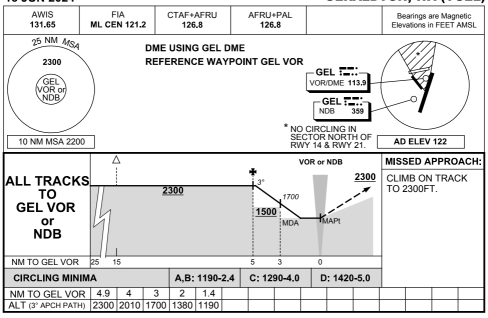
STAND	CO-ORDINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL
1 2 3 4 5 5A	28 47 40.14S 114 42 11.87 28 47 42.70E 114 42 11.52 28 47 44.685 114 42 11.52 28 47 46.65S 114 42 10.52 28 47 46.60S 114 42 09.81 28 47 49.655 114 42 09.89	108 E 108 E 107 E 107	A320/B738 A320/B738 A320/B738 A320/B738 A320/B738 A330/B738	NIL NIL NIL NIL NIL NIL
20 21	28 47 36.50S 114 42 12.02l 28 47 35.94S 114 42 10.39l	E 111 E 110	E120 EC25	NIL NIL
30 30A 31 31A	28 47 32.51S 114 42 01.77 28 47 32.77S 114 42 02.29 28 47 31.92S 114 42 02.14 28 47 32.17S 114 42 02.66	110 E 111	B190/PC24 B190/PC24 B190/PC24 B190/PC24	NIL NIL NIL NIL

GELAP01-175 Changes: TAXIWAY.



DME or GNSS ARRIVAL PROCEDURES GERALDTON, WA (YGEL)

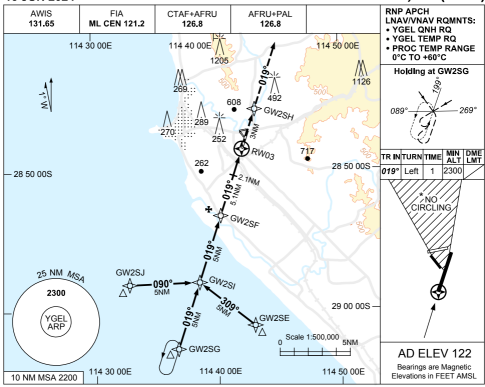
13 JUN 2024

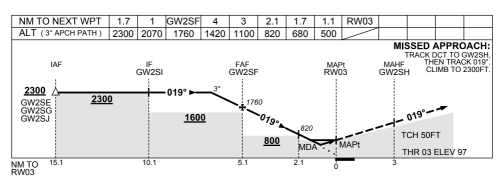


Changes: AD ELEV. GELDG01-179



GERALDTON, WA (YGEL)





airservices australia

NOTES

CATEGORY	Α	В	С	D	
LNAV/VNAV		500 (4	403-2.3)		*
LNAV		680 (583-3.3)]
CIRCLING *	1190 (1	068-2.4)	1290 (1168-4.0)	1420 (1298-5.0)	
ALTERNATE	(1568	3-4.4)	(1668-6.0)	(1798-7.0)	

Changes: AD ELEV, MINIMA, DIST-ALT TABLE, MNM ALT, Editorial.

1. MAX IAS: INITIAL : 210KT.

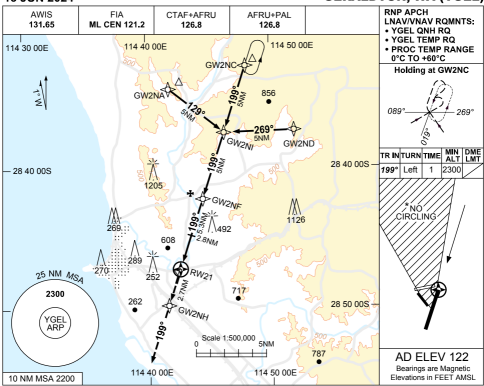
⁴ 2. NO CIRCLING IN SECTOR NORTH OF RWY 14 & RWY 21. 3. **COLOUR:** SEE

SPEC NOTICES.

GELGN01-179



GERALDTON, WA (YGEL)



NM TO NEXT W	PT RW21	1.2	1.8	2	2.8	3	4	GW2NF	1	1.4			
ALT (3° APCH PAT	H)	560	750	810	1060	1130	1440	1850	2170	2300			
MISSED APPRO													
TRACK DCT TO GW2N THEN TRACK 199°. CLIMB TO 2300FT.	NH, MAHF GW2NH	MAPt RW21				FAF W2NF		G	IF W2NI			IAF	
						3	· 1	99°	<u> </u>				300
					185	0 *				<u>230</u>	<u>0</u>	GV	V2NA
-19	g.		1	060 .	199° _		160	00					V2NC V2ND
TCH 50FT	`							_					
ICH SUFT	N	IAPt	\sqrt{N}	IDA	<u>900</u>								
THR 21 ELEV	121								1				
NM TO RW21	2.7	4		2.8		5.3		•	10.3			15.3	

NOTES

CATEGORY	Α	В	С	D								
LNAV/VNAV		560 (439-2.5) *										
LNAV		750 (628-3.6)									
CIRCLING*	1190 (1	068-2.4)	1290 (1168-4.0)	1420 (1298-5.0)								
ALTERNATE	(1568	3-4.4)	(1668-6.0)	(1798-7.0)								

1. MAX IAS: INITIAL : 210KT.

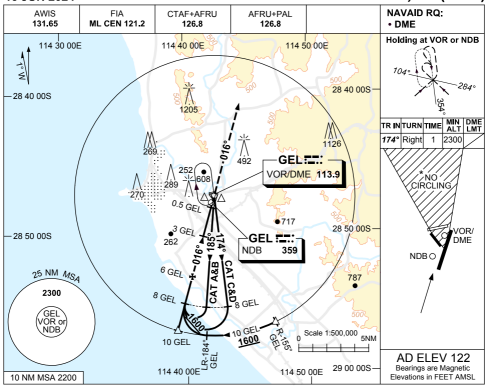
2. NO CIRCLING IN SECTOR NORTH OF RWY 14 & RWY 21.

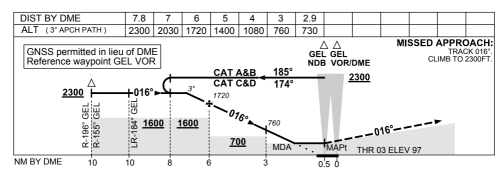
3. COLOUR: SEE SPEC NOTICES.

Changes: AD ELEV, THR ELEV, MINIMA, DIST-ALT TABLE, Editorial.

GELGN02-179







NOTES

CATEGORY	Α	A B C D									
S-I VOR/DME		720 (6	22.2.6)								
or NDB/DME		730 (6	33-3.6)								
CIRCLING*	1190 (1	068-2.4)	1290 (1168-4.0)	1420 (1298-5.0)							
ALTERNATE	(156	8-4.4)	(1668-6.0)	(1798-7.0)							

1. MAX IAS: INITIAL : 210KT.

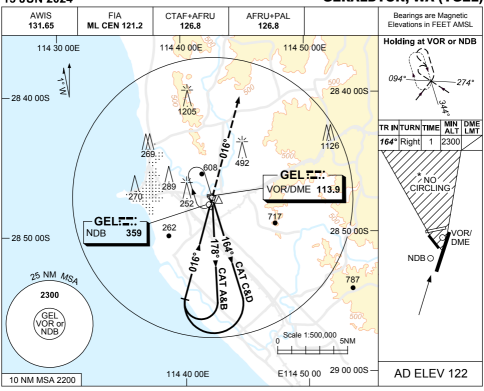
2. NO CIRCLING IN SECTOR NORTH OF RWY 14 & RWY 21.

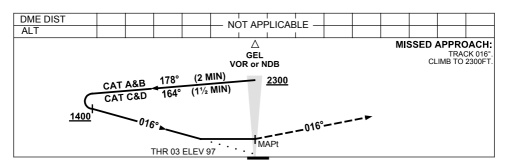
3. **COLOUR:** SEE SPEC NOTICES.

Changes: AD ELEV, MINIMA.

GELNB01-179







NOTES

CATEGORY	Α	В	С	D	1. MA INI				
S-I VORorNDB	800 (703-4.0)								
					SE RW				
CIRCLING *	1190 (1	068-2.4)	1290 (1168-4.0)	1420 (1298-5.0)	3. CO SP				
ALTERNATE	(1568	3-4.4)	(1668-6.0)	(1798-7.0)					

1. MAX IAS: INITIAL : 210KT.

2. NO CIRCLING IN SECTOR NORTH OF RWY 14 & RWY 21.

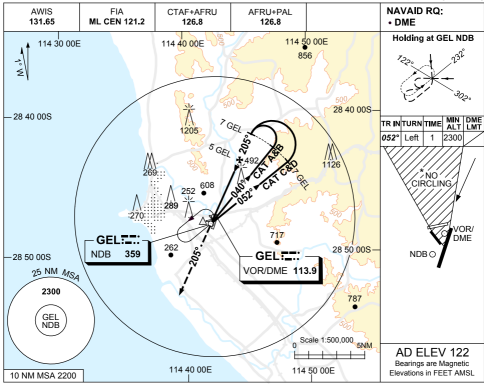
3. COLOUR: SEE SPEC NOTICES.

Changes: AD ELEV, MINIMA.

GELNB02-179



GERALDTON, WA (YGEL)



DIST BY DME	2.6	3	4	5	6	6.5						
ALT (3.23° APCH PATH)	970	1120	1460	1800	2150	2300						
MISSED APPROACH: TRACK 205°. CLIMB TO 2300FT. NDB VOR/DME CAT A&B 040°. GNSS permitted in lieu of DME Reference waypoint GEL VOR												
2300 CAT C&D 052° 3.23°												
-						1800	1800					
205	205° 1800											
THR 21 ELI	EV 121	MAPt		•	MDA							
NM BY DME		0.5	0			5	;	7				

NOTES

1. MAX IAS: INITIAL : 210KT. *2. NO CIRCLING IN SECTOR NORTH OF RWY 14 & RWY 21.

APCH PATH ANGLE DOES NOT COINCIDE WITH PAPI ON GLIDE SLOPE INDICATION. **1290** (1168-4.0) **1420** (1298-5.0)

D

(1798-7.0)

4. COLOUR: SEE SPEC NOTICES

Changes: AD ELEV, THR ELEV, MINIMA.

Α

1190 (1068-2.4)

(1568-4.4)

В

970 (848-4.5)

GELNB03-179



(1668-6.0)

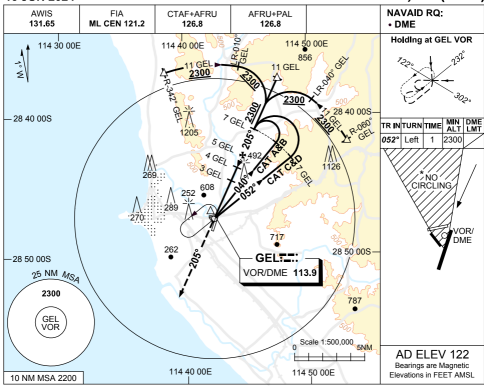
CATEGORY

S-I NDB/DME

CIRCLING *

ALTERNATE

GERALDTON, WA (YGEL)



DIST BY DME	2.2	3	4	5	6	6.5							
ALT (3.23° APCH PATH)	830	1120	1460	1800	2150	2300							
MISSED APPROACH: TRACK 205°. CLIMB TO 2300FT. CLIMB TO 2300FT. CAT A&B 040°. GRSS permitted in lieu of DME Reference waypoint GEL VOR													
		<u>2300</u>		CAT C	&D (1800	3.23°) 2	205° – 300	 		<u>300</u>	
1460 205° 1800 2300 1900 1900 1900 1900 1900 1900 1900 1													
THR 21 I	ELEV 12	MAF	't' · ·	· MD	A				=	ت إن	2 2 2	-	
NM BY DME			0		3	4 5		7		11	11		

NOTES

1. MAX IAS: INITIAL : 210KT.

D

(1798-7.0)

1290 (1168-4.0) **1420** (1298-5.0)

2. NO CIRCLING IN SECTOR NORTH OF RWY 14 & RWY 21.

APCH PATH ANGLE DOES NOT COINCIDE WITH PAPI ON GLIDE SLOPE INDICATION. 4. COLOUR: SEE SPEC NOTICES

Changes: AD ELEV, MINIMA.

CATEGORY

S-I VOR/DME

CIRCLING *

ALTERNATE

13 JUN 2024

GELVO01-179



(1668-6.0)

Α

1190 (1068-2.4)

(1568-4.4)

В

830 (708-3.8)