

# DME or GNSS ARRIVAL PROCEDURES PARKES, NSW (YPKS)

24 MAR 2022

AWIS 128.55	FIA ML CEN 135.25	CTAF+AFRU 126.7	PAL+AA 119.6	Bearings are Magnetic Elevations in FEET AMSL
----------------	----------------------	--------------------	-----------------	--

25 NM MSA  
3900  
PKS  
VOR or  
NDB

**DME USING PKS DME  
REFERENCE WAYPOINT PKS VOR**

PKS  
VOR/DME 112.0

PKS  
NDB 242

10 NM MSA 3800

AD ELEV 1069

**BHI TO PKS**

3400  
088°  
PKS  
VOR or  
NDB

VOR or NDB

**MISSED APPROACH:**

TURN LEFT,  
TRACK 280°. CLIMB TO 3900FT.

MAX IAS IN MAP  
TURN 180KT.

NM TO PKS VOR	25	15	10	5	0														
<b>CIRCLING MINIMA</b>	A,B: 2070-2.4		C: 2370-4.0		D: N/A														
NM TO PKS VOR	6.9	6	5	4	3.7	3	2.7												
ALT (3° APCH PATH)	3400	3100	2780	2460	2370	2150	2070												

**BTH TO PKS**

6100  
273°  
PKS  
VOR or  
NDB

VOR or NDB

**MISSED APPROACH:**

TURN LEFT,  
TRACK 230°. CLIMB TO 3900FT.

**NOTE:**  
1. DME COVERAGE  
NOT AVBL AT  
3900FT BEYOND  
26 NM FM VOR.

NM TO PKS VOR	27	15	14	7	5	4	2	0											
<b>CIRCLING MINIMA</b>	A,B: 2240-2.4		C: 2370-4.0		D: N/A														
NM TO PKS VOR	6.7	6	5	4	3	2	1.9	1.5											
ALT (3° APCH PATH)	3900	3670	3360	3040	2720	2400	2370	2240											

**VIRUR TO PKS**

6100  
278°  
PKS  
VOR or  
NDB

VOR or NDB

**MISSED APPROACH:**

TURN RIGHT,  
TRACK 325°. CLIMB TO 3900FT.

**NOTE:**  
1. DME COVERAGE  
NOT AVBL AT  
3900FT BEYOND  
22 NM FM VOR.

NM TO PKS VOR	27	15	14	7	5	2	0												
<b>CIRCLING MINIMA</b>	A,B: 2240-2.4		C: 2370-4.0		D: N/A														
NM TO PKS VOR	6.1	6	5	4	3	2	1.3	1	0.9										
ALT (3° APCH PATH)	3900	3870	3550	3230	2920	2600	2370	2280	2240										

Changes: MINIMA, DIST/ALT TABLE, PAL+AA.

PKSDG01-170