VAR5 8° W

CDO RNAV RWY34L/34R(DUMET)

AFFORD 123, 11(19,75)	1. RADAR REQUIRED TWR02 118.4(118.725) 16L/34R, 16R/34L APP03 125.85(119.2) APP04 123.8(119.2) APP04 123.8(1	07 121.1(119.75)
1. RADAR REQUIRED 2. RINAV 1 3. GNSS,DME/DME/RIU REQUIRED 3. GNSS,DME/DME/RIU REQUIRED 3. GNSS,DME/DME/RIU REQUIRED 4. SEQUENTIAL SEQUENCE 5. SEQUENCE SEQUE	1. RADAR REQUIRED TWR01 118.4(118.725) 16L/34R, 16R/34L APP03 125.85(119.2) APP04 123.8(119.2) APP15 121.735R	00 107 75/104 051
1. MAJAN N. DURILD 1. MAJAN	1. RADAR REQUIRED TWR02 118.4(118.725) 16L/34R, 16R/34L APPO 123.8(119.2) APPO 123.8	06 127.73(124.03)
3. CNISSINE/DME/JRU REQUIRED 1900		09 121.3/5(128.05)
TA 3600 TA 3000 (NoNH <979hPq) Note: Using this chart need ATC permission. Not 10 SCALE PUDONG 117.2 SHA 117.2 SH	APPUD 120.00(120.00) APPUD	11 119.075(128.05)
Note: Using this chart need ATC permission. NOT TO SCALE PUDONO IT 2 SHA IT 19 PUDONO IT 19 PU	3. GN35,DME/DME/IRO REQUIRED TWR04 110.3/3(110.723) 10R/34L APP06 126.3(120.65)	
HONGOIAD 17.2 SHA 1100 16.9 PUD 16.9 PUD 17.0 SECTI 4 2.0	TL 3600 TA 3000 3300(QNH >10.31hPa) 2700(QNH <979hPa)	-
HONGOIAD 17.2 SHA 1100 16.9 PUD 16.9 PUD 17.0 SECTI 4 2.0		
HONCOIAO 117.2 SHA 116.9 PUD NS1 12.9 E 121 20.0 NS1 13.3 E 121 47.0 PD412 PD413 PD414 2700 PD415 PD415 PD415		
HONGOIAO 117.2 SHA CH 119X N31 12.9E121 20.0 Or by ATC 116.9 PUD CH 119X N31 10.3E121 47.0 PD411 PD413 PD411 600 MAX210kt	NOT TO SCAL	.E
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