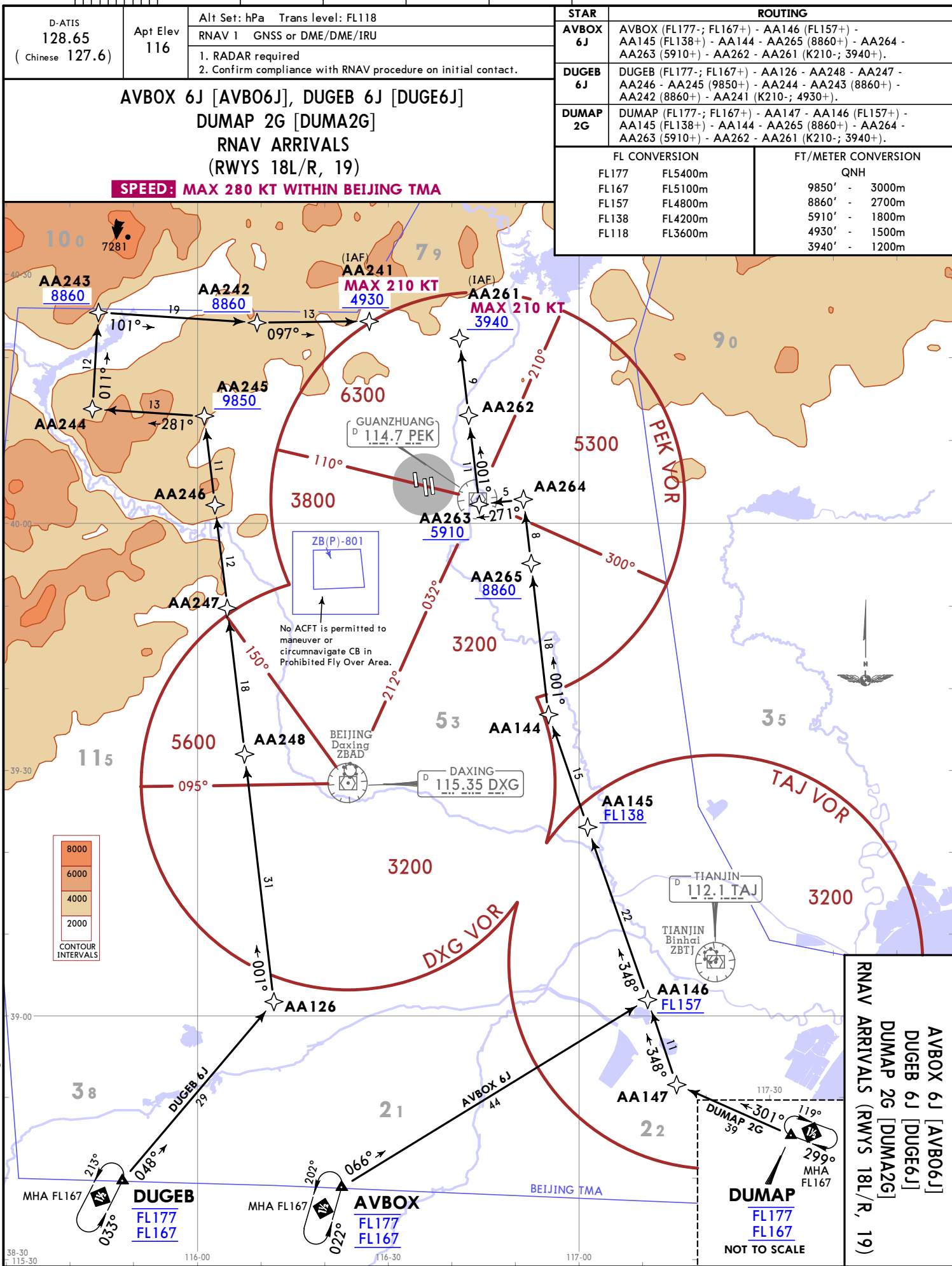


CHANGES: None.

ZBAA/PEK
CAPITAL
31 JAN 25
JEPPESSEN
10-2

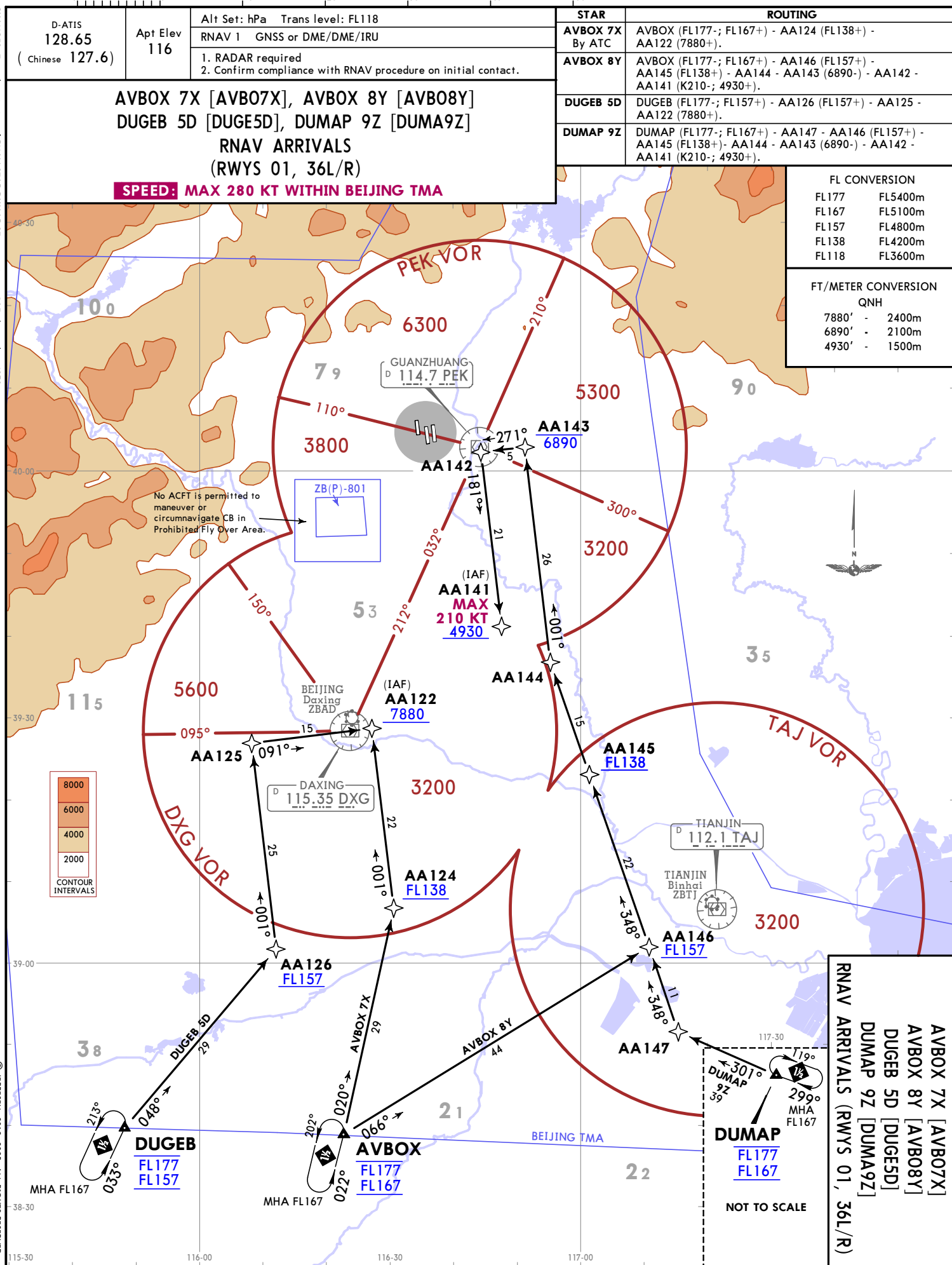


© JEPPESSEN, 2019, 2024. ALL RIGHTS RESERVED.

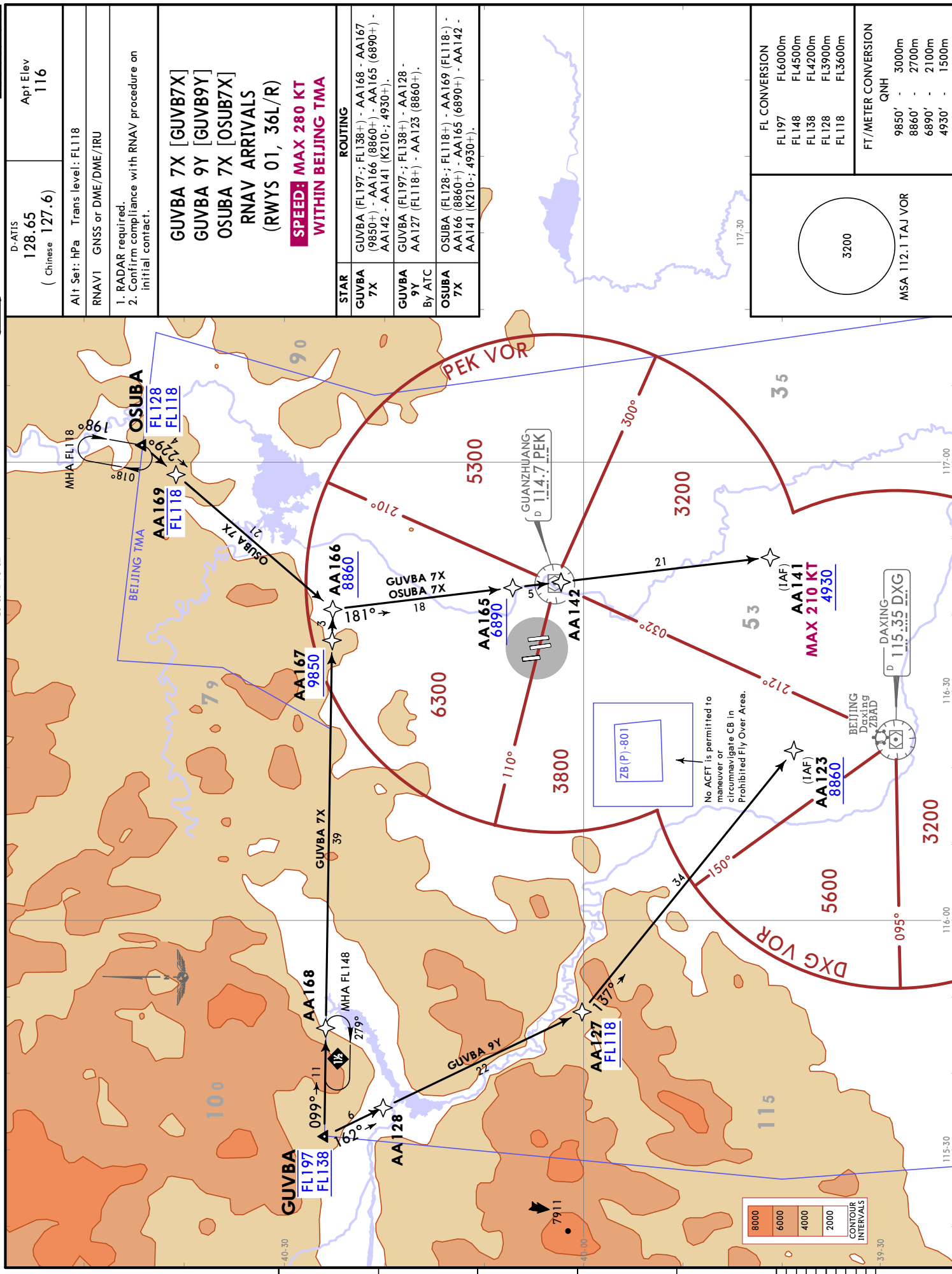
BEIJING, PR OF CHINA
RNAV STAR

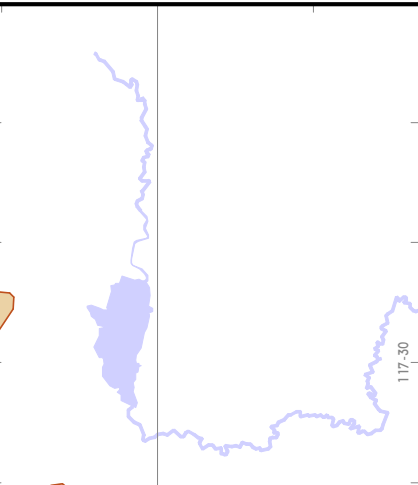
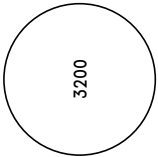
CHANGES: Text description of RNAV STAR DUMAP 9Z - crossing at IAF changed to 4930'-

© JEPPESSEN, 2019, 2025. ALL RIGHTS RESERVED.







D-ATIS 128.65 (Chinese 127.6)		Apt Elev 116	
Alt Set: hPa Trans level: FL118			
RNAV1 GNS5 or DME/DME/IRU			
1. RADAR required. 2. Confirm compliance with RNAV procedure on initial contact.			
GUVBA 7X [GUVB7X] GUVBA 9Y [GUVB9Y] OSUBA 7X [OSUB7X] RNAV ARRIVALS (RWYS 01, 36L/R) <div>SPEED: MAX 280 KT WITHIN BEIJING TMA</div>			
STAR	ROUTING		
GUVBA 7X	GUVBA (FL197-; FL138+) - AA168 - AA167 (9850+) - AA166 (8860+) - AA165 (6890+) - AA142 - AA141 (K210-; 4930+).		
GUVBA 9Y By ATC	GUVBA (FL197-; FL138+) - AA128 - AA127 (FL118+) - AA123 (8860+).		
OSUBA 7X	OSUBA (FL128-; FL118+) - AA169 (FL118-) - AA166 (8860+) - AA165 (6890+) - AA142 - AA141 (K210-; 4930+).		
			
 3200 MSA 112.1 TAJ VOR		FL CONVERSION	
		FL197	FL6000m
		FL148	FL4500m
		FL138	FL4200m
		FL128	FL3900m
		FL118	FL3600m
		FT/METER CONVERSION	
		QNH	
		9850'	3000m
		8860'	2700m
		6890'	2100m
		4930'	1500m

