



RNAV STAR RWY 28			
ETENA 3B RISEV 2B UOVOVO 2B			
DME/DME OPS:	NOT SUPPORTED	RCF:	SELECT TRANSPONDER CODE 7600
ROUTES:	RNAV PROC CODING ON THE VERSO OF THE CHART ATC WILL GIVE DESCENT CLEARANCES	RNAV STAR HAS BEEN GIVEN AND ACKNOWLEDGED:	FOLLOW THE STAR TO THE RESPECTIVE RWY AND EXECUTE IAP AND LAND
WPT CONSTRAINTS:	ALT / FL / SPEED CONSTRAINTS MUST ALWAYS BE FOLLOWED AS PUBLISHED UNLESS EXPLICITLY CANCELLED BY ATC	AREA MNM ALT:	SEE AMA INDEX, AIP ENR 6.1 - 3
CD OPS:	BY ATC CLR IF TFC PERMITS. PLAN CD PATH ACCORDING TO STAR		
NOISE ABATEMENT:	AVOID OVERFLYING THE CITY OF JOENSUU BELOW 2000		

CHG: COR D300 upper limit

EFJO RNAV STAR RWY 28										
RTE NAV SPEC	SEQ NR	P/T	WPT		MAG	GEO TR	DIST NM	Constraints		
			ID	Flyover				LVL	LVL	Speed
ETENA 3B RNAV 1	010	IF	ETENA	-	-	-	-	F100+		
	020	TF	PODUD	-	084°	096.3°T	15.4			
	030	TF	LOBSU	-	098°	110.1°T	10.7			
	040	TF	ARGAT	-	098°	110.4°T	10.8	A2900+		K240-
	050	TF	TUPOT	-	189°	200.7°T	5.0	A2900+		

RISEV 2B RNAV 1	010	IF	RISEV	-	-	-	-	F100+		
	020	TF	TUPOT	-	274°	285.8°T	15.0	A2900+		

UOVOVO 2B RNAV 1	010	IF	UOVOVO	-	-	-	-	F100+		
	020	TF	SOSET	-	048°	060.1°T	16.7	A2900+		K240-
	030	TF	TUPOT	-	009°	020.6°T	5.0	A2900+		

RNAV Holdings								
ID	INBD TR	INBD MAG	Turn Direction	Speed	MNM HLDG LVL	TIME	DIST NM	
TUPOT	290.3°T	278°	Right	K230-	A2900	1 MIN	-	

WPT COORD
SEE PAGE EFJO AD 2.15 - 1