RNAV TEDAN ONE DELTA ARRIVAL

RNAV NISAV ONE DELTA ARRIVAL

RNAV TEDAN ONE ECHO ARRIVAL : TEDAN - SKOTA

: NISAV - AVMET - ADGES - ISDOV - BUGYO - YEONA

Change: Establishment of standard instrument arrival procedure (RNAV TEDAN 1E).

: TEDAN - YEONA

NISAV

YEOSU/Yeosu(RKJY) RWY 17 RNAV TEDAN 1D, RNAV NISAV 1D RNAV TEDAN 1E, HOLDING PROCEDURE

AERONAUTICAL DATA TABULATION

Standard Instrument Arrival Procedure Coding Tables

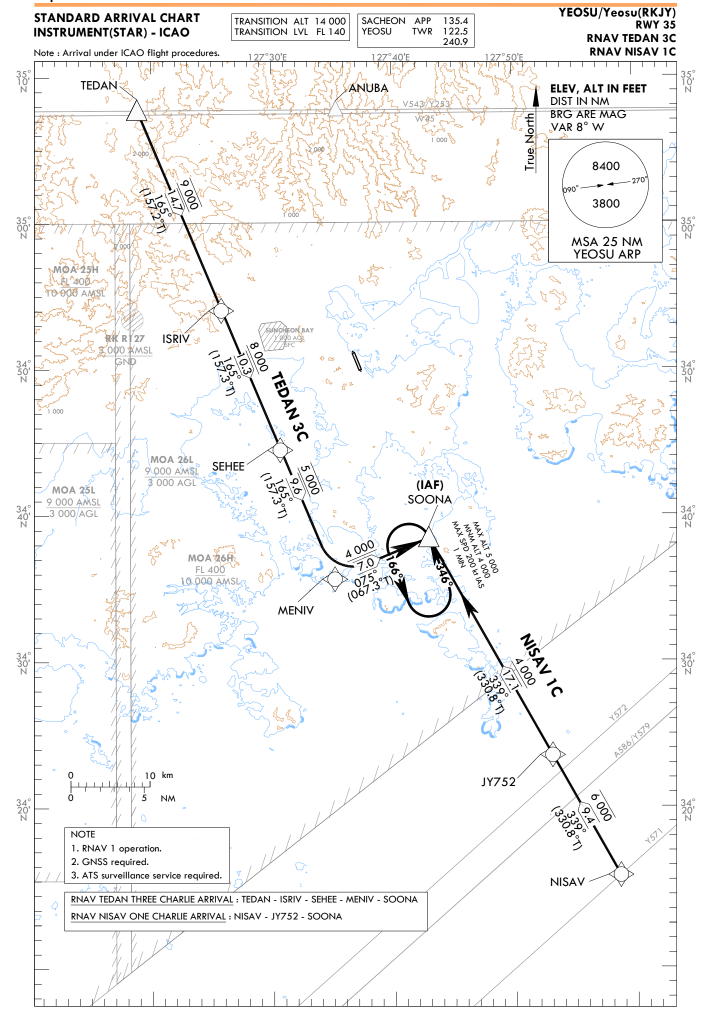
	Remarks	•	IAF
	Navigation specification	RNAV 1	RNAV 1
	VPA/ RDH	-	
	Coordinates	35°07'43.8"N 127°18'52.1"E	34°57'03.8"N 127°24'52.1"E
	Speed (kt)		
	Altitude (ft)	ì	+5 000
	i	-	ı
	Distance (NM)	-	11.7
	Fly- Course/Track over °M(°T)	-	163(155.1)
	Fly- over	ı	
	Waypoint Fly- Identifier over	TEDAN	YEONA
AN ID	Serial Path V Number Descriptor	IF	#
NAV IEDAN	Serial Number	100	002

Remarks	•	ı	ı	ı	ı	IAF
Navigation specification	RNAV 1					
VPA/ RDH	1	1	ı	,	1	
Coordinates	34°15'19.1"N 127°58'35.0"E	34°27'07.6"N 127°46'29.4"E	34°38'03.0"N 127°35'14.0"E	34°47'56.0"N 127°29'55.0"E	34°52'26.0"N 127°27'29.0"E	34°57'03.8"N 127°24'52.1"E
Speed (kt)	1					ı
Altitude (ft)	ij	000 6@	000 6@	@2 000	@2 000	+5 000
Turn Altitude Speed direction (ft) (kt)	į	1	1			
Distance (NM)	î	15.5	14.3	10.8	4.9	5.1
Serial Path Waypoint Fly- Course/Track Number Descriptor Identifier over °M(°T)	ı	327(319.7)	327(319.6)	344(336.1)	344(336.0)	343(335.1)
Fly- over						
Waypoint Identifier	NISAV	AVMET	ADGES	ISDOV	BUGYO	YEONA
Path Descriptor	ш	Ŧ	11	Ħ	£	Ľ
Serial Number	100	002	003	004	900	900

NAV TEDAN 1	AN 1E											
Serial Number	Serial Path Waypoint Fly- Course/Tr. Vumber Descriptor Identifier over M(°T)	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	Track Distance Turn Altitude Speed (NM) direction (ft) (kt)	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
100	H.	TEDAN		1	•	1	1	,	35°07'43.8"N 127°18'52.1"E	-	RNAV 1	i
002	ŦĿ	SKOTA		109(100.7)	8.8	ı	+5 000	1	35°06'04.9"N 127°29'24.2"E		RNAV 1	IAF

	_			
	Remarks		•	
	VPA/ Navigation RDH specification	RNAV 1	RNAV 1	RNAV 1
	VPA/ RDH	i	ì	1
	Coordinates	34°57'03.8"N 127°24'52.1"E	34°57'03.8"N 127°24'52.1"E	35°06'04.9"N 127°29'24.2"E
	Speed (kt)	-200	-200	-200
	Turn Altitude Speed direction (ft) (kt)	@2 000	@2 000	000 5@
	Turn direction	T	T	R
	Time (min)	1	1	1
	Fly- Course/Track Time over "M(°T) (min)	311(302.6)	311(302.6)	γ 146(138.0)
	Fly- over	\	Υ	Υ
	Waypoint Identifier	HM YEONA	HM YEONA	HM SKOTA
ш	Path Waypoint Descriptor Identifier	WH	WH	WH
OLDING PROCEDURE	Holding Identification	RNAV TEDAN 1D	RNAV NISAV 1D	RNAV TEDAN 1E

Change: Establishment of standard instrument arrival procedure(RNAV TEDAN 1E).



YEOSU/Yeosu(RKJY) RWY 35 RNAV TEDAN 3C, RNAV NISAV 1C HOLDING PROCEDURE

AERONAUTICAL DATA TABULATION

Standard Instrument Arrival Procedure Coding Tables

RNAV TED,	AN 3C											
Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Serial Path Waypoint Fly- Course/Track Number Descriptor Identifier over "M(°T)	Distance (NM)	Turn direction	ack Distance Turn Altitude Speed (INM) direction (ft) (kt)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
100	<u></u>	TEDAN			,	ı	,		35°07'43.8"N 127°18'52.1"E		RNAV 1	•
002	Ŧ	ISRIV		165(157.2)	14.7	1	000 6@		34°54'10.0"N 127°25'48.0"E		RNAV 1	
003	¥	SEHEE		165(157.3)	10.3	1	+8 000		34°44'37.0"N 127°30'39.0"E		RNAV 1	1
004	¥	WENIK		MENIV - 165(157.3)	9.6	1	@2 000		34°35'46.2"N 127°35'07.9"E		RNAV 1	
900	TF.	SOONA		SOONA - 075(067.3)	0.7	ı	+4 000		34°38'27.5"N 127°42'56.0"E		RNAV 1	IAF

	Remarks	•		IAF
	VPA/ Navigation RDH specification	RNAV 1	RNAV 1	RNAV 1
	VPA/ RDH			
	Coordinates	34°15'19.1"N 127°58'35.0"E	34°23'33.2"N 127°53'02.0"E	34°38'27.5"N 127°42'56.0"E
	Speed (kt)	i		
	Turn Altitude Speed irection (ft) (kt)		000 9-	+4 000
	Turn direction	-	1	
	Distance (NM) di		9.4	17.1
	Serial Path Waypoint Fly- Course/Track Number Descriptor Identifier over "M(°T)	,	339(330.8)	339(330.8)
	Fly- over			
	Waypoint Identifier	NISAV	JY752	SOONA
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Path Descriptor	Ы	TF	TF
5	er er	100	002	003

Change: Amended ALT restriction for holding procedure.