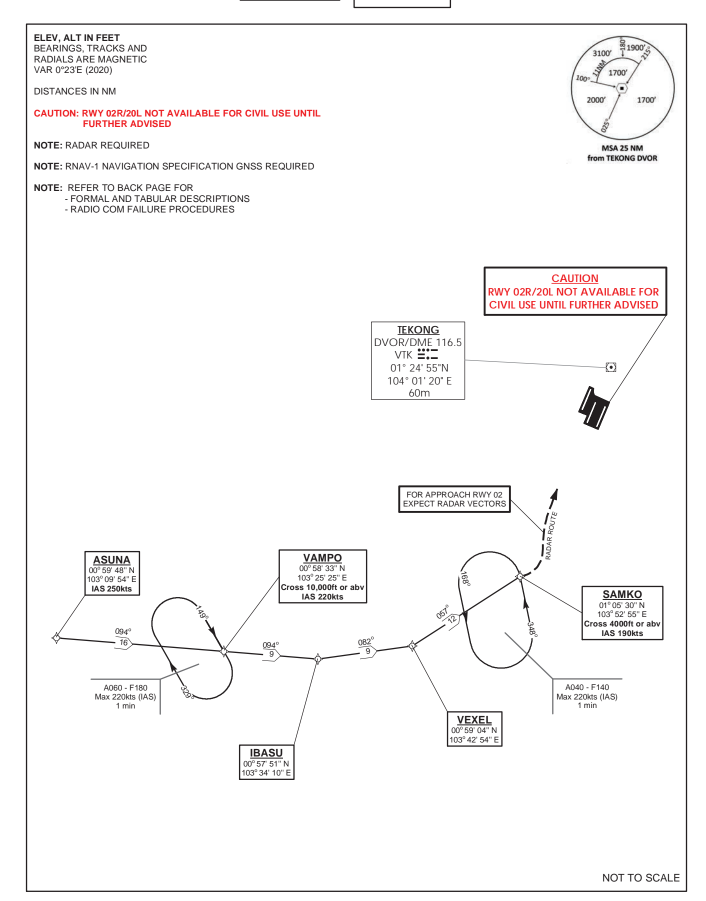
## STANDARD ARRIVAL CHART RNAV (GNSS) -INSTRUMENT (STAR)

ACC 133.25 APP 124.6 119.3 TWR 118.6 / 118.25 TRANSITION ALTITUDE 11 000ft

D-ATIS AP ID-WSSS ARR 128.025 SINGAPORE/Singapore Changi RWY 02L/C/R ASUNA TWO ALPHA ARRIVAL ASUNA 2A



## ASUNA 2A (STAR) RNAV GNSS RWY 02L/02C/02R - DESCRIPTIONS

Formal & Abbreviated Descriptions

Formal Description	Abbreviated Description	Path Terminator	Fly-Over required
From ASUNA, speed 250kts.	ASUNA [K250] -	IF	N
To VAMPO at or above 10000ft, speed 220kts.	VAMPO [A100+; K220] -	TF	N
To IBASU, turn left.	IBASU [L] -	TF	N
To VEXEL, turn left.	VEXEL [L] -	TF	N
To SAMKO at or above 4000ft, speed 190kts.	SAMKO [A040+; K190]	TF	N

**Tabular Descriptions** 

Path Term	Waypoint Name	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Altitude	Speed Limit	Navigation Spec
IF	ASUNA	-	-	ı	-	1	K250	RNAV1
TF	VAMPO	-	094(094.4)	16.0	-	A100+	K220	RNAV1
TF	IBASU	-	094(094.4)	9.0	L	-	-	RNAV1
TF	VEXEL		082(082.4)	9.0	L	-	-	RNAV1
TF	SAMKO		057(057.4)	12.0	-	A040+	K190	RNAV1

Radio Communications Failure Procedure

1	SET TRANSPONDER TO MODE A/C CODE 7600			
2	When cleared via ASUNA 2A by Singapore ATC			
	(a)	Maintain last assigned flight level or altitude and proceed on ASUNA 2A to SAMKO		
	(b)	From SAMKO commence descent and carry out appropriate landing procedure for		
		RWY 02 as close as possible to EAT or ETA		
	(c)	If unable to effect a landing, refer to Singapore AIP for missed approach procedure		
3	No clearance or instruction received from Singapore ATC			
	-	Refer to Singapore AIP for radio communications failure procedure		