

[illegible]

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - FAR PART 97.33

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

ARINC PACKET - 424-18 - RNAV (GPS)

WP	1	2	3	4	5	6	7	8	9	0	1	2	3
	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEAENRT	KOLER K10	R	L	N42460496W123173813				E0154	NAR		KOLER		
SUSAEAENRT	KUSHI K10	W		N42351017W123281141				E0154	NAR		KUSHI		
SUSAEAENRT	WALVI K10	W		N42390481W123322472				E0154	NAR		WALVI		

AIRPORT	1	2	3	4	5	6	7	8	9	0	1	2	3
	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP 3S8	K1A3S8	0	040YHN42303642W123231676E017001126					1800018000C	MNAR		GRANTS PASS		

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP 3S8	K1FRNV-A AKOLER	010KOLERK1EAOE	IF							18000		B JC	
SUSAP 3S8	K1FRNV-A AKOLER	020WALVIK1EAOEY	020TF			22040130	+	06200				B JC	
SUSAP 3S8	K1FRNV-A AKOLER	030WALVIK1EAOEE	AR HF			12440050	+	05700				B JC	
SUSAP 3S8	K1FRNV-A R	010WALVIK1EAOE	I IF				+	05700		18000		B JC	
SUSAP 3S8	K1FRNV-A R	020KUSHIK1EAOE	F 051TF			12440050	+	04700			RW13	K1PGB JC	
SUSAP 3S8	K1FRNV-A R	030RW13 K1PGOGY	M 031TF			12450055		01135		-609		B JC	
SUSAP 3S8	K1FRNV-A R	040	0 M CA			1245	+	03200				B JC	
SUSAP 3S8	K1FRNV-A R	050WALVIK1EAOEY	R DF				+	06600				B JC	
SUSAP 3S8	K1FRNV-A R	060WALVIK1EAOEE	R HM			12440050	+	06600				B JC	

RUNWAY	1	2	3	4	5	6	7	8	9	0	1	2	3
	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP 3S8	K1GRW13	0040011245	N42305188W123233338+0800			+0310301095000040075R							

MSA	1	2	3	4	5	6	7	8	9	0	1	2	3
	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP 3S8	K1SRW13 K1PG	0	18018008325									M	

CITY AND STATE GRANTS PASS, OR	ELEVATION: 1126	TDZE:	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME:	GRANTS PASS	RNAV	RNAV (GPS)-A, ORIG 26 JULY 2012	AMDT: NONE
					DATED:

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - FAR PART 97.33

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	KOLER	KOLER	010		IF		FB					
	KOLER	WALVI	020		TF		FO	2.0	220.4 (237.4T)	013.0	AA 06200	
	KOLER	WALVI	030	IAF	HF	R	FO		124.4 (141.4T)	005.0	AA 05700	
		WALVI	010	FACF	IF		FB				AA 05700	
		KUSHI	020	FAF	TF		FB	0.5	124.4 (141.4T)	005.0	AA 04700	
		RW13	030	MAP	TF		FO	0.3	124.5 (141.5T)	005.5	AT 01135	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		124.5 (141.5T)		AA 03200	
	WALVI	050		DF	R	FO				AA 06600	
	WALVI	060		HM	R	FO		124.4 (141.4T)	005.0	AA 06600	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	KOLER	N424604.96	W1231738.13	N4246.083	W12317.636
	KUSHI	N423510.17	W1232811.41	N4235.170	W12328.190
	WALVI	N423904.81	W1233224.72	N4239.080	W12332.412
	RW13	N423051.88	W1232333.38	N4230.865	W12323.556

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW13	01095	40

CITY AND STATE
GRANTS PASS, OR

ELEVATION: **1126** TDZE:
 AIRPORT NAME:
GRANTS PASS

FACILITY
 IDENTIFIER:
RNAV

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
RNAV (GPS)-A, ORIG
26 JULY 2012

SUP:
 AMDT: **NONE**
 DATED: