

DME DME Assessment Results for JOKRS4 path COREA_SIMIE

Results Summary

Flyability:	Completed
DME/DME:	Completed - No Critical DMEs
Name:	David C-CTR Cook
Project File:	C:\Users\David C-CTR Cook\Desktop\MCO JOKRS4 (RNAV) STAR DME 13 DEC 2024.tgs
Output File:	C:\Users\David C-CTR Cook\Documents\TARGETS WORK\DME-DME WORK\3-19-2026 PUBLICATION\KORL JOKRS\KMCO [IFPA] JOKRS4 20260113_1016 EST\COREA_SIMIE\KMCO JOKRS4 RNAV STAR COREA SIMIE 20260113_1016 EST.pdf
Procedure Name:	JOKRS4
Software: DmeDmePlugin:	7.6.0
Date/Time:	01/13/2026 10:16 EST
Databases:	MITRE 3DEP 3 arcsec

Failures

No Failures

Warnings

No Warnings

Informational

No Informational

Notes For Flight Check

None

Flight Plan

Name	Type	Lat/Lon	Altitude (ft)	VNAV Mode	Ground Speed (kts)	Turn Type	Leg Type
COREA	WP	N26° 38' 08.9600", W081° 12' 52.2900"	7000	VNAV	200	FLY_BY	TF
SIMIE	WP	N27° 16' 21.4800", W081° 43' 42.8500"	7000	VNAV	200	FLY_BY	TF

Flyability

Flight Type:	RNAV_STAR
Selected Airport:	KMCO [IFPA]
Climb Gradient:	None assigned
Speeds:	200 Ground Speed to 11000 FT
	240 Ground Speed to 18000 FT
	260 Ground Speed to 24000 FT
	340 Ground Speed above 24000 FT
Descent During a Turn:	Allowed
VNAV Mode:	Flight Plan

DME DME Assessment Results for JOKRS4 path COREA_SIMIE

DME/DME	
RNP:	RNP 2
Flight Mode:	Manual
Line of Sight (DTED Level 0 Max):	Evaluated
Inertial Drift:	Enabled
Initial Drift:	0.558 NM
INS Drift Rate:	8.0 NM/Hour
Range Mode:	OSV
RNP Edges:	Evaluated
Min DME Range:	3.0 NM
DME Types:	DME, VOR-DME, VORTAC, TACAN
DME Include Angles:	30 to 150
Critical DMEs:	Not Allowed
DoD Facilities:	Included
Foreign Facilities:	Included
High DMEs:	Included
Low DMEs:	Included
Terminal DMEs:	Included
Flight Check DMEs:	Not selected
Higher Altitudes:	Not Evaluated
Near Maximum Altitude:	Not Evaluated
Automatic ESVs:	Not enabled
Disabled DMEs:	None

DME/DME (Continued)										
DMEs Used										
#	Name	Lat/Lon	MAGVAR	Range	Type	Source	Critical	Status	Time	Distance
1	LBV	N26° 49' 41.4660", W081° 23' 29.1780"	1.0 E	40	L		NO	Enabled	83.9 %	83.9 %
2	PHK	N26° 46' 57.8726", W080° 41' 29.1566"	0.0 E	130	DH		NO	Enabled	100 %	100 %
3	MLB	N28° 06' 19.1200", W080° 38' 06.4600"	7.0 W	130	DH		NO	Enabled	85.2 %	85.2 %
4	SRQ	N27° 24' 25.2558", W082° 33' 49.1847"	5.0 W	130	DH		NO	Enabled	100 %	100 %
5	VKZ	N25° 45' 06.8455", W080° 09' 15.9964"	4.0 W	130	DH		NO	Enabled	1.1 %	1.1 %
6	RSW	N26° 31' 47.5921", W081° 46' 32.7666"	2.0 W	130	H		NO	Enabled	86.7 %	86.7 %

Flight Check DME Selection						
Distance [NM]	Selected DMEs					Alternate
0.0	PHK	LBV	RSW	SRQ		
6.9	LBV	RSW	VKZ	MLB	SRQ	PHK
7.5	LBV	RSW	MLB	SRQ	PHK	
11.9	MLB	SRQ	RSW	PHK		
19.4	SRQ	RSW	MLB	LBV	PHK	
40.8	MLB	LBV	PHK	SRQ		

Inertial Drift Segments			
#	Start Location	End Location	Length [NM]

Available DMEs by Waypoints			
Waypoint Before	Waypoint After	DME List	Suggested DMEs
COREA	SIMIE	LBV, PHK, MLB, SRQ, VKZ, RSW	

DME DME Assessment Results for JOKRS4 path COREA_SIMIE

User Data Files

#	File Name
None	

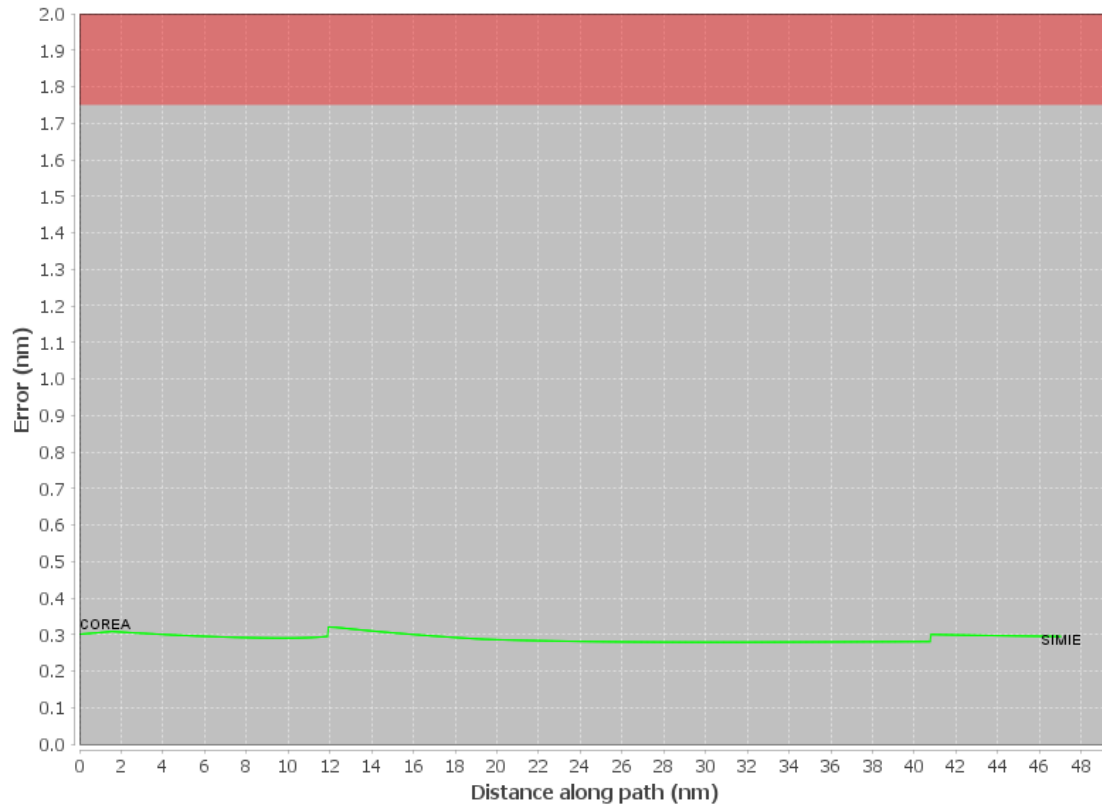
None

User DMEs

#	Name	Lat/Lon	MAGVAR	Range	Elevation [ft]	Frequency	Replaces	Status
1	OCF FAA 714002-35 OCF	N29° 10' 38.9177", W082° 13' 34.8018"	0.0 E	40	78.3	113.7	OCF FAA 714002-35	
	ESV:	Bearing [True]: 70.0° to 180.0° Bearing [Mag]: 70.0° to 180.0°				Arc Distance: Out to 80.0 NM Altitude: 5000.0 to 18000.0 ft		
2	OMN FAA 694106-20 OMN	N29° 18' 11.7020", W081° 06' 45.7137"	0.0 E	130	24	112.6	OMN FAA 694106-20	
	ESV:	Bearing [True]: 190.0° to 255.0° Bearing [Mag]: 190.0° to 255.0°				Arc Distance: Out to 72.0 NM Altitude: 3000.0 to 14600.0 ft		
3	ORL FAA 694096-74 ORL	N28° 32' 33.8016", W081° 20' 06.0532"	0.0 E	130	101.6	112.2	ORL FAA 694096-74	
	ESV:	Bearing [True]: 200.0° to 271.0° Bearing [Mag]: 200.0° to 271.0°				Arc Distance: Out to 93.0 NM Altitude: 5500.0 to 14700.0 ft		

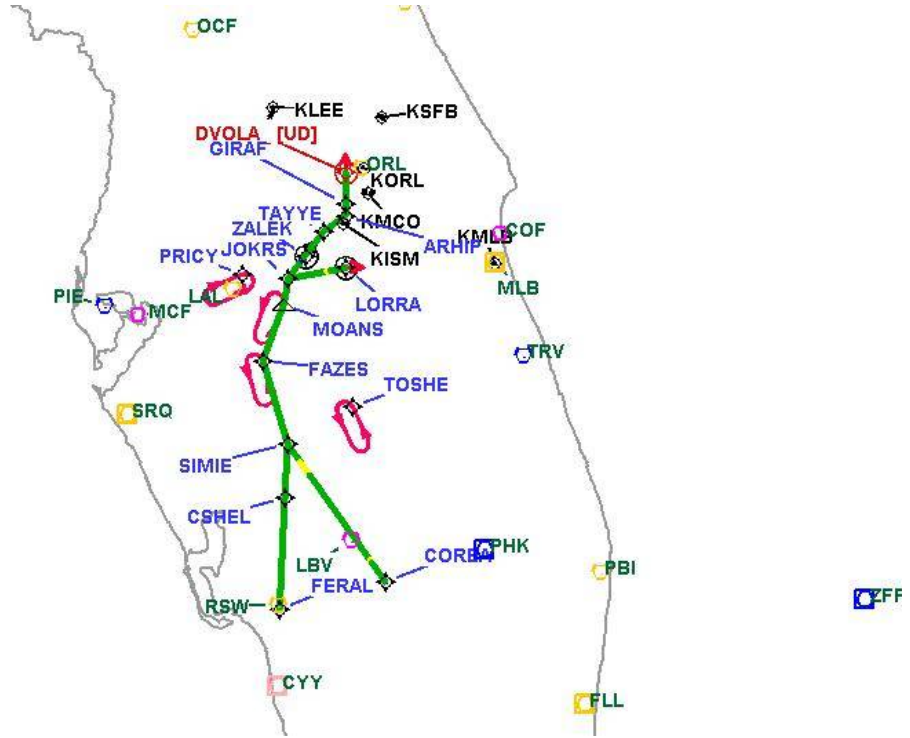
DME DME Assessment Results for JOKRS4 path COREA_SIMIE

DME Error



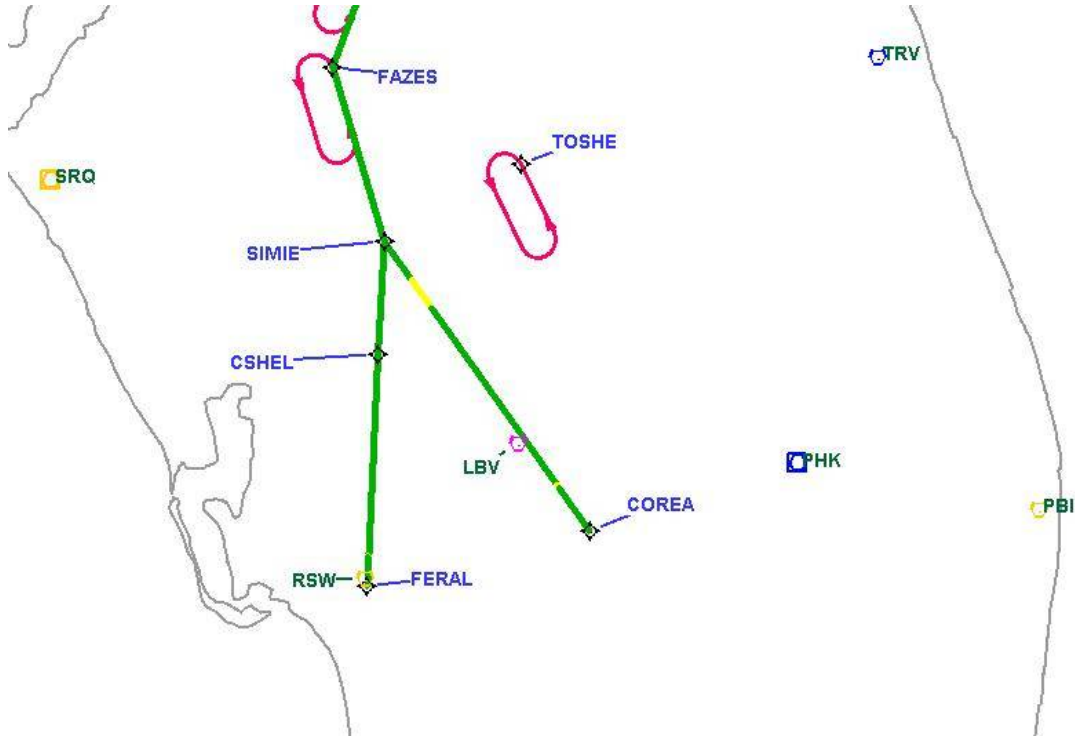
DME DME Assessment Results for JOKRS4 path COREA_SIMIE

Graphic Depiction 1



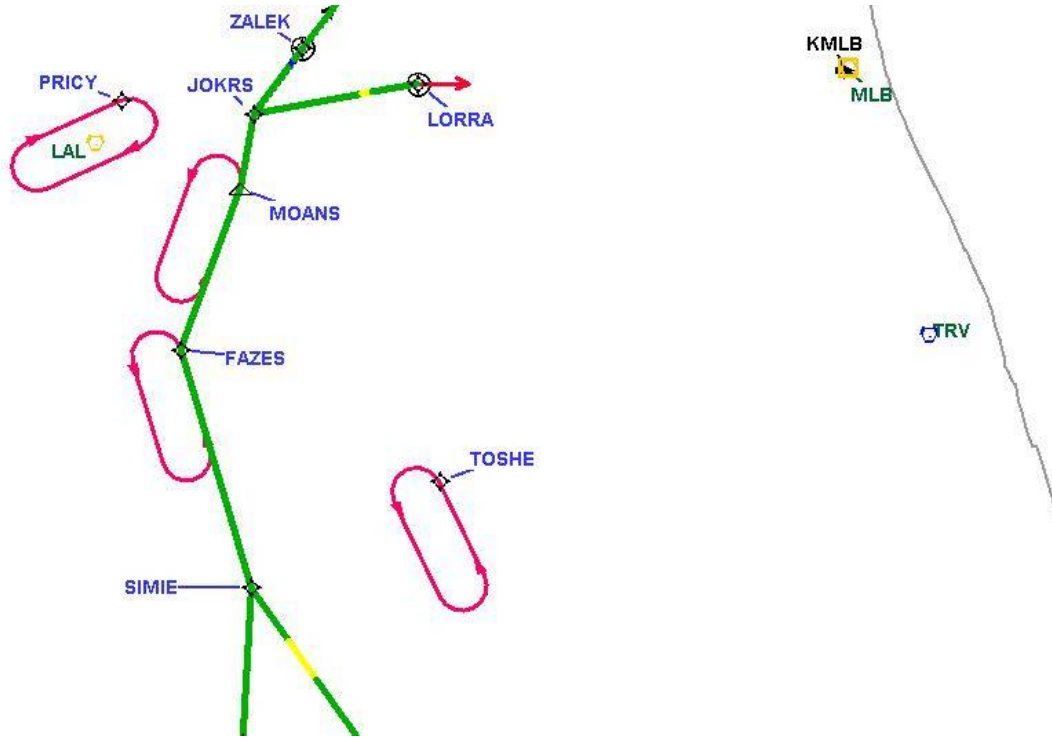
DME DME Assessment Results for JOKRS4 path COREA_SIMIE

Graphic Depiction 2



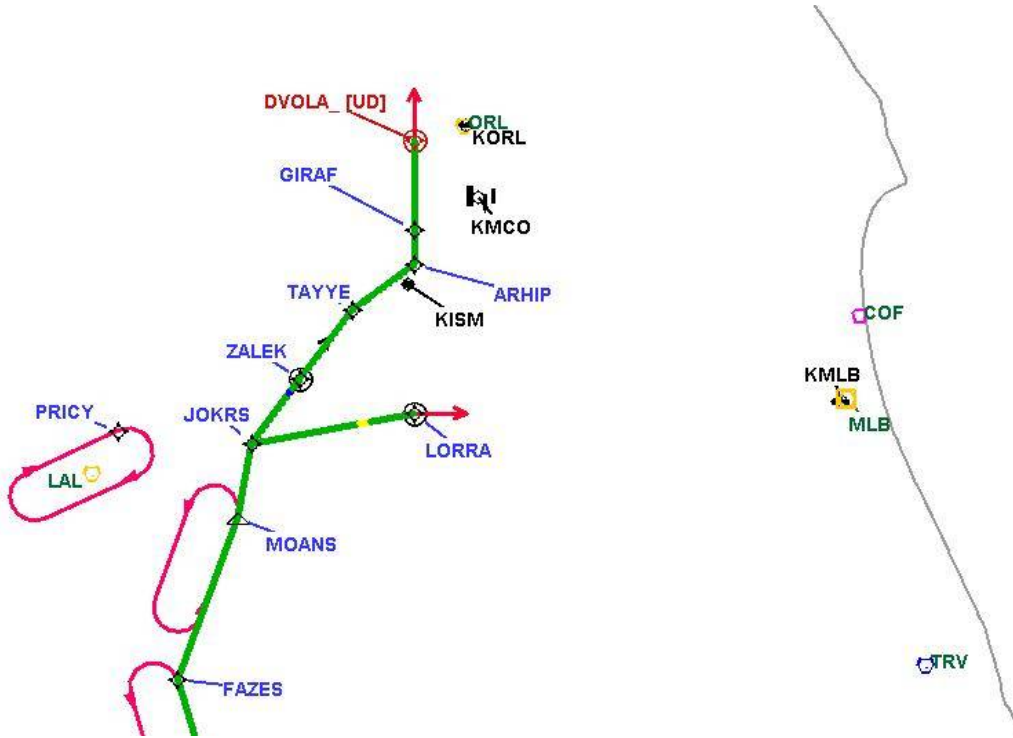
DME DME Assessment Results for JOKRS4 path COREA_SIMIE

Graphic Depiction 3



DME DME Assessment Results for JOKRS4 path COREA_SIMIE

Graphic Depiction 4



DME DME Assessment Results for JOKRS4 path FERAL_DVOLA_

Results Summary	
Flyability:	Completed
DME/DME:	Completed - No Critical DMEs
Name:	David C-CTR Cook
Project File:	C:\Users\David C-CTR Cook\Desktop\MCO JOKRS4 (RNAV) STAR DME 13 DEC 2024.tgs
Output File:	C:\Users\David C-CTR Cook\Documents\TARGETS WORK\DME-DME WORK\3-19-2026 PUBLICATION\KORL JOKRS\KMCO [IFPA] JOKRS4 20260113_1016 EST\FERAL_DVOLA_\KMCO JOKRS4 RNAV STAR FERAL DVOLA 20260113_1016 EST.pdf
Procedure Name:	JOKRS4
Software: DmeDmePlugin:	7.6.0
Date/Time:	01/13/2026 10:16 EST
Databases:	MITRE 3DEP 3 arcsec

Failures
No Failures

Warnings
No Warnings

Informational
No Informational

Notes For Flight Check
None

Flight Plan							
Name	Type	Lat/Lon	Altitude (ft)	VNAV Mode	Ground Speed (kts)	Turn Type	Leg Type
FERAL	WP	N26° 30' 47.3600", W081° 46' 15.7400"	7000	VNAV	200	FLY_BY	TF
CSHEL	WP	N27° 01' 24.3200", W081° 44' 40.8200"	7000	VNAV	200	FLY_BY	TF
SIMIE	WP	N27° 16' 21.4800", W081° 43' 42.8500"	7000	VNAV	200	FLY_BY	TF
FAZES	WP	N27° 39' 19.4300", W081° 51' 26.3800"	7000	VNAV	200	FLY_BY	TF
MOANS	WP	N27° 54' 49.9700", W081° 44' 54.8900"	7000	VNAV	200	FLY_BY	TF
JOKRS	WP	N28° 02' 02.2300", W081° 43' 24.2000"	6000	VNAV	200	FLY_BY	TF
TAYYE	WP	N28° 14' 55.6200", W081° 32' 18.2300"	3000	VNAV	250	FLY_BY	TF
ARHIP	WP	N28° 19' 21.1000", W081° 25' 26.8500"	3000	VNAV	250	FLY_BY	TF
GIRAF	WP	N28° 22' 36.6200", W081° 25' 26.9000"	3000	VNAV	220	FLY_BY	TF
DVOLA_	WP	N28° 31' 14.2674", W081° 25' 26.9604"	3000	VNAV	210	FLY_OVER	TF

Flyability	
Flight Type:	RNAV_STAR
Selected Airport:	KMCO [IFPA]
Climb Gradient:	None assigned
Speeds:	200 Ground Speed to 11000 FT
	240 Ground Speed to 18000 FT
	260 Ground Speed to 24000 FT
	340 Ground Speed above 24000 FT
Descent During a Turn:	Allowed
VNAV Mode:	Flight Plan

DME DME Assessment Results for JOKRS4 path FERAL_DVOLA_

DME/DME	
RNP:	RNP 2
Flight Mode:	Manual
Line of Sight (DTED Level 0 Max):	Evaluated
Inertial Drift:	Enabled
Initial Drift:	0.558 NM
INS Drift Rate:	8.0 NM/Hour
Range Mode:	OSV
RNP Edges:	Evaluated
Min DME Range:	3.0 NM
DME Types:	DME, VOR-DME, VORTAC, TACAN
DME Include Angles:	30 to 150
Critical DMEs:	Not Allowed
DoD Facilities:	Included
Foreign Facilities:	Included
High DMEs:	Included
Low DMEs:	Included
Terminal DMEs:	Included
Flight Check DMEs:	Not selected
Higher Altitudes:	Not Evaluated
Near Maximum Altitude:	Not Evaluated
Automatic ESVs:	Not enabled
Disabled DMEs:	None

DME/DME (Continued)										
DMEs Used										
#	Name	Lat/Lon	MAGVAR	Range	Type	Source	Critical	Status	Time	Distance
1	LBV	N26° 49' 41.4660", W081° 23' 29.1780"	1.0 E	40	L		NO	Enabled	41.6 %	40.7 %
2	OMN	N29° 18' 11.7020", W081° 06' 45.7137"	0.0 E	130	H		NO	Enabled	16.1 %	17.9 %
3	PHK	N26° 46' 57.8726", W080° 41' 29.1566"	0.0 E	130	DH		NO	Enabled	68.5 %	67 %
4	CYY	N26° 09' 12.3389", W081° 46' 41.1715"	3.0 W	25	T		NO	Enabled	2.3 %	2.3 %
5	MLB	N28° 06' 19.1200", W080° 38' 06.4600"	7.0 W	130	DH		NO	Enabled	77.8 %	78.3 %
6	SRQ	N27° 24' 25.2558", W082° 33' 49.1847"	5.0 W	130	DH		NO	Enabled	77.8 %	76.1 %
7	OCF	N29° 10' 38.9177", W082° 13' 34.8018"	0.0 E	40	L		NO	Enabled	4.3 %	4.2 %
8	LAL	N27° 59' 10.3098", W082° 00' 50.0557"	1.0 E	130	H		NO	Enabled	40.6 %	41 %
9	RSW	N26° 31' 47.5921", W081° 46' 32.7666"	2.0 W	130	H		NO	Enabled	28.2 %	27.6 %
10	ORL	N28° 32' 33.8016", W081° 20' 06.0532"	0.0 E	130	H		NO	Enabled	29.9 %	31.3 %

DME DME Assessment Results for JOKRS4 path FERAL_DVOLA_

Flight Check DME Selection						
Distance [NM]	Selected DMEs					Alternate
0.0	SRQ	LBV	PHK	CYY		
3.0	SRQ	LBV	PHK			
4.0	SRQ	LBV	PHK	RSW		
4.1	SRQ	LBV	PHK			
5.2	SRQ	LBV	PHK	RSW		
27.4	PHK	RSW	LBV	SRQ	MLB	
40.7	MLB	LBV	PHK	SRQ		
51.4	MLB	LBV	LAL	SRQ	PHK	
52.4	MLB	LAL	SRQ	PHK		
86.3	ORL	LAL	SRQ	MLB		
88.2	OCF	MLB	ORL	LAL	SRQ	
91.6	ORL	LAL	MLB	SRQ		
93.3	OCF	LAL	MLB	SRQ	ORL	
95.3	MLB	ORL	SRQ			
98.0	MLB	ORL				
99.2						
99.7	MLB	ORL				
105.6	OMN	MLB	ORL			
107.9	OMN	MLB	ORL	LAL		
117.0	OMN	MLB	ORL			
127.2	OMN	MLB				

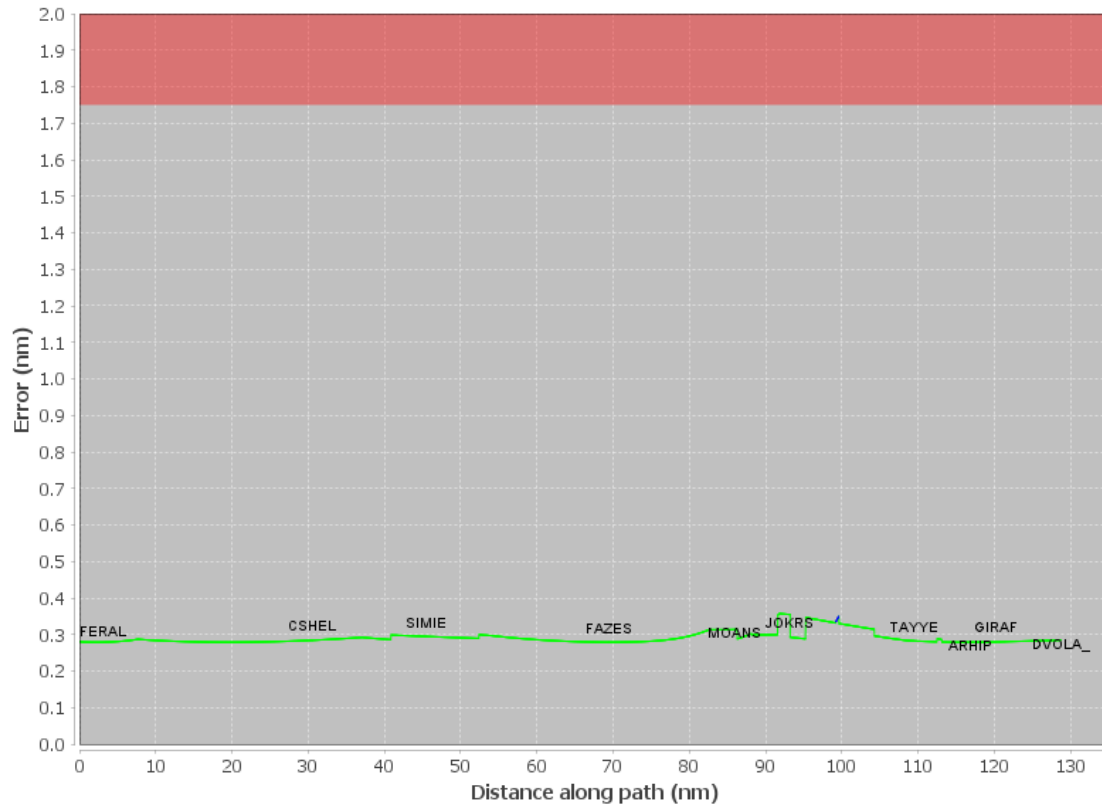
Inertial Drift Segments			
#	Start Location	End Location	Length [NM]
1	N28° 06' 48.3859", W081° 39' 18.1918"	N28° 07' 09.5776", W081° 38' 59.9546"	0.4431

Available DMEs by Waypoints			
Waypoint Before	Waypoint After	DME List	Suggested DMEs
FERAL	CSHEL	LBV, PHK, CYY, MLB, SRQ, RSW	
CSHEL	SIMIE	LBV, MLB, PHK, SRQ, RSW	
SIMIE	FAZES	LBV, MLB, PHK, SRQ, LAL	
FAZES	MOANS	MLB, PHK, SRQ, LAL	
MOANS	JOKRS	MLB, PHK, SRQ, OCF, LAL, ORL	
JOKRS	TAYYE	OMN, MLB, OCF, SRQ, LAL, ORL	
TAYYE	ARHIP	OMN, MLB, LAL, ORL	
ARHIP	GIRAF	OMN, MLB, ORL	
GIRAF	DVOLA_	OMN, MLB, ORL	

User Data Files								
#	File Name							
None								
User DMEs								
#	Name	Lat/Lon	MAGVAR	Range	Elevation [ft]	Frequency	Replaces	Status
1	OCF FAA 714002-35 OCF	N29° 10' 38.9177", W082° 13' 34.8018"	0.0 E	40	78.3	113.7	OCF FAA 714002-35	
ESV:		Bearing [True]: 70.0° to 180.0° Bearing [Mag]: 70.0° to 180.0°				Arc Distance: Out to 80.0 NM Altitude: 5000.0 to 18000.0 ft		
2	OMN FAA 694106-20 OMN	N29° 18' 11.7020", W081° 06' 45.7137"	0.0 E	130	24	112.6	OMN FAA 694106-20	
ESV:		Bearing [True]: 190.0° to 255.0° Bearing [Mag]: 190.0° to 255.0°				Arc Distance: Out to 72.0 NM Altitude: 3000.0 to 14600.0 ft		
3	ORL FAA 694096-74 ORL	N28° 32' 33.8016", W081° 20' 06.0532"	0.0 E	130	101.6	112.2	ORL FAA 694096-74	
ESV:		Bearing [True]: 200.0° to 271.0° Bearing [Mag]: 200.0° to 271.0°				Arc Distance: Out to 93.0 NM Altitude: 5500.0 to 14700.0 ft		

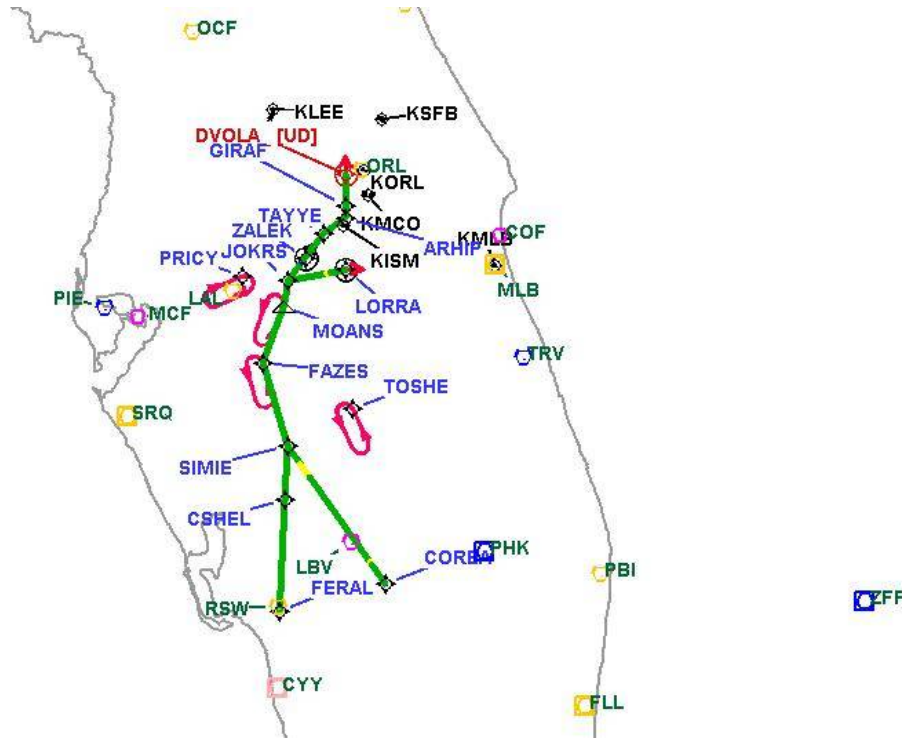
DME DME Assessment Results for JOKRS4 path FERAL_DVOLA_

DME Error



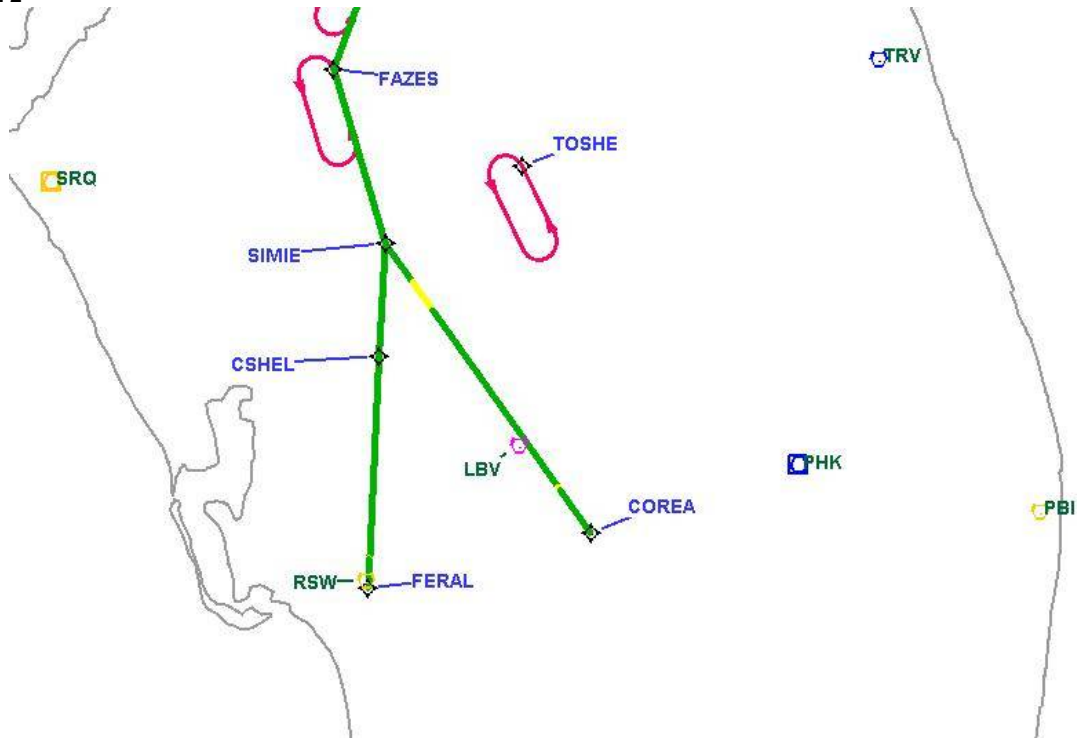
DME DME Assessment Results for JOKRS4 path FERAL_DVOLA_

Graphic Depiction 1



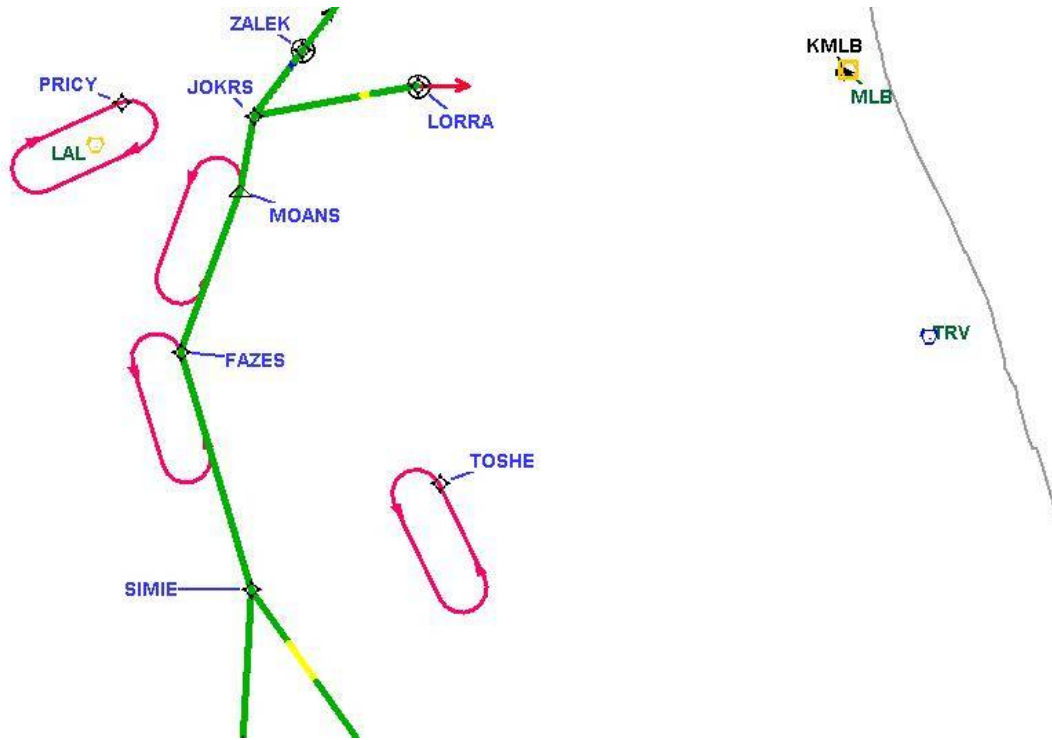
DME DME Assessment Results for JOKRS4 path FERAL_DVOLA_

Graphic Depiction 2



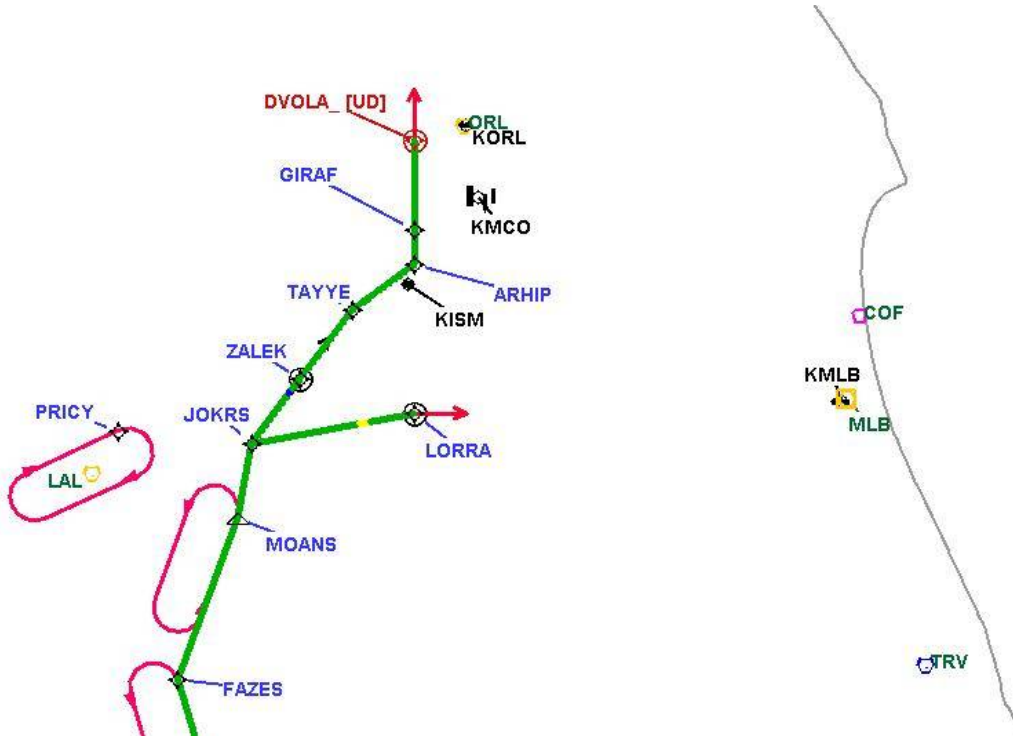
DME DME Assessment Results for JOKRS4 path FERAL_DVOLA_

Graphic Depiction 3



DME DME Assessment Results for JOKRS4 path FERAL_DVOLA_

Graphic Depiction 4



DME DME Assessment Results for JOKRS4 path JOKRS_LORRA

Results Summary

Flyability:	Completed
DME/DME:	Completed - No Critical DMEs
Name:	David C-CTR Cook
Project File:	C:\Users\David C-CTR Cook\Desktop\MCO JOKRS4 (RNAV) STAR DME 13 DEC 2024.tgs
Output File:	C:\Users\David C-CTR Cook\Documents\TARGETS WORK\DME-DME WORK\3-19-2026 PUBLICATION\KORL JOKRS\KMCO [IFPA] JOKRS4 20260113_1016 EST\JOKRS_LORRA\KMCO JOKRS4 RNAV STAR JOKRS LORRA 20260113_1016 EST.pdf
Procedure Name:	JOKRS4
Software: DmeDmePlugin:	7.6.0
Date/Time:	01/13/2026 10:16 EST
Databases:	MITRE 3DEP 3 arcsec

Failures

No Failures

Warnings

No Warnings

Informational

No Informational

Notes For Flight Check

None

Flight Plan

Name	Type	Lat/Lon	Altitude (ft)	VNAV Mode	Ground Speed (kts)	Turn Type	Leg Type
JOKRS	WP	N28° 02' 02.2300", W081° 43' 24.2000"	6000	VNAV	200	FLY_BY	TF
LORRA	WP	N28° 04' 57.2000", W081° 25' 27.9100"	6000	VNAV	210	FLY_OVER	TF

Flyability

Flight Type:	RNAV_STAR
Selected Airport:	KMCO [IFPA]
Climb Gradient:	None assigned
Speeds:	200 Ground Speed to 11000 FT
	240 Ground Speed to 18000 FT
	260 Ground Speed to 24000 FT
	340 Ground Speed above 24000 FT
Descent During a Turn:	Allowed
VNAV Mode:	Flight Plan

DME DME Assessment Results for JOKRS4 path JOKRS_LORRA

DME/DME	
RNP:	RNP 2
Flight Mode:	Manual
Line of Sight (DTED Level 0 Max):	Evaluated
Inertial Drift:	Enabled
Initial Drift:	0.558 NM
INS Drift Rate:	8.0 NM/Hour
Range Mode:	OSV
RNP Edges:	Evaluated
Min DME Range:	3.0 NM
DME Types:	DME, VOR-DME, VORTAC, TACAN
DME Include Angles:	30 to 150
Critical DMEs:	Not Allowed
DoD Facilities:	Included
Foreign Facilities:	Included
High DMEs:	Included
Low DMEs:	Included
Terminal DMEs:	Included
Flight Check DMEs:	Not selected
Higher Altitudes:	Not Evaluated
Near Maximum Altitude:	Not Evaluated
Automatic ESVs:	Not enabled
Disabled DMEs:	None

DME/DME (Continued)										
DMEs Used										
#	Name	Lat/Lon	MAGVAR	Range	Type	Source	Critical	Status	Time	Distance
1	MLB	N28° 06' 19.1200", W080° 38' 06.4600"	7.0 W	130	DH		NO	Enabled	100 %	100 %
2	OCF	N29° 10' 38.9177", W082° 13' 34.8018"	0.0 E	40	L		NO	Enabled	65.7 %	65.6 %
3	SRQ	N27° 24' 25.2558", W082° 33' 49.1847"	5.0 W	130	DH		NO	Enabled	100 %	100 %
4	LAL	N27° 59' 10.3098", W082° 00' 50.0557"	1.0 E	130	H		NO	Enabled	100 %	100 %
5	ORL	N28° 32' 33.8016", W081° 20' 06.0532"	0.0 E	130	H		NO	Enabled	100 %	100 %

Flight Check DME Selection						
Distance [NM]	Selected DMEs					Alternate
0.0	OCF	LAL	MLB	SRQ	ORL	
10.6	MLB	ORL	LAL	SRQ		

Inertial Drift Segments			
#	Start Location	End Location	Length [NM]

Available DMEs by Waypoints			
Waypoint Before	Waypoint After	DME List	Suggested DMEs
JOKRS	LORRA	MLB, OCF, SRQ, LAL, ORL	

DME DME Assessment Results for JOKRS4 path JOKRS_LORRA

User Data Files

#	File Name
None	

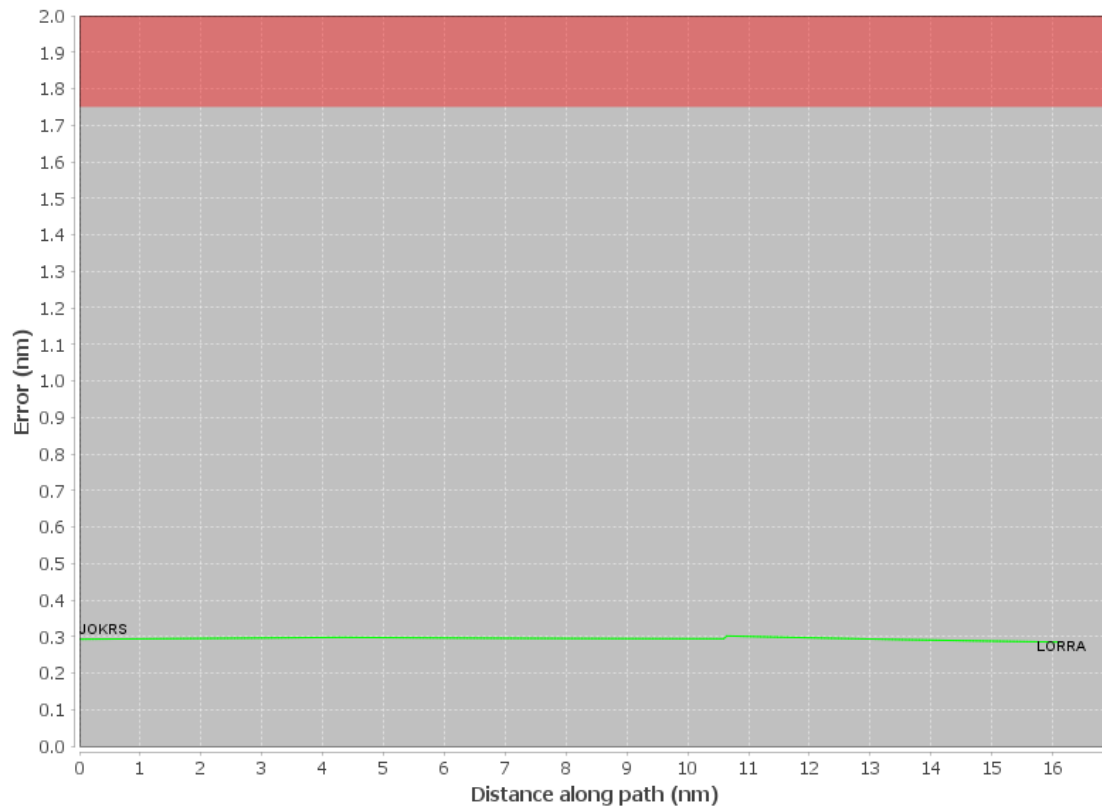
None

User DMEs

#	Name	Lat/Lon	MAGVAR	Range	Elevation [ft]	Frequency	Replaces	Status
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2	OMN FAA 694106-20 OMN	N29° 18' 11.7020", W081° 06' 45.7137"	0.0 E	130	24	112.6	OMN FAA 694106-20	
	ESV:	Bearing [True]: 190.0° to 255.0° Bearing [Mag]: 190.0° to 255.0°				Arc Distance: Out to 72.0 NM Altitude: 3000.0 to 14600.0 ft		
3	ORL FAA 694096-74 ORL	N28° 32' 33.8016", W081° 20' 06.0532"	0.0 E	130	101.6	112.2	ORL FAA 694096-74	
	ESV:	Bearing [True]: 200.0° to 271.0° Bearing [Mag]: 200.0° to 271.0°				Arc Distance: Out to 93.0 NM Altitude: 5500.0 to 14700.0 ft		

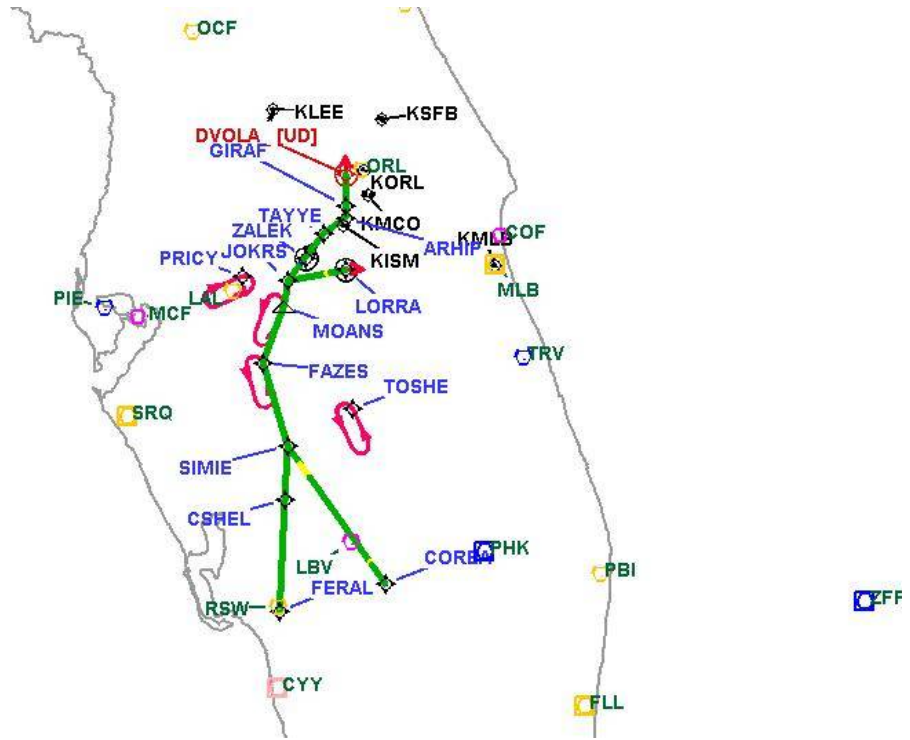
DME DME Assessment Results for JOKRS4 path JOKRS_LORRA

DME Error



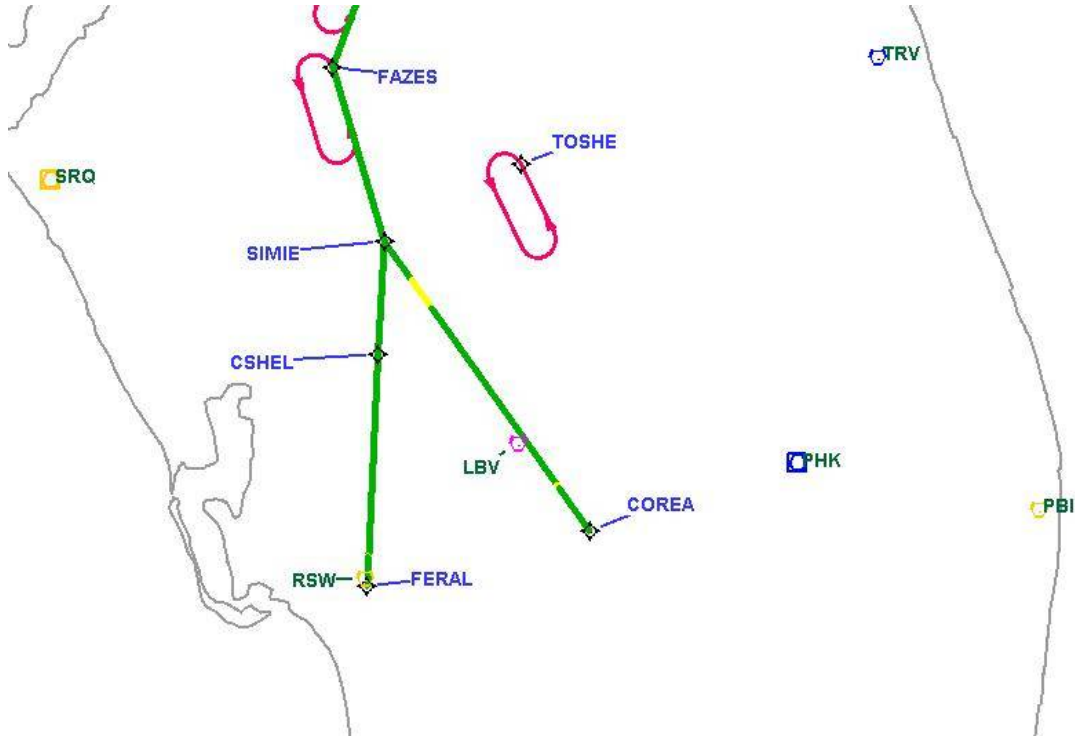
DME DME Assessment Results for JOKRS4 path JOKRS_LORRA

Graphic Depiction 1



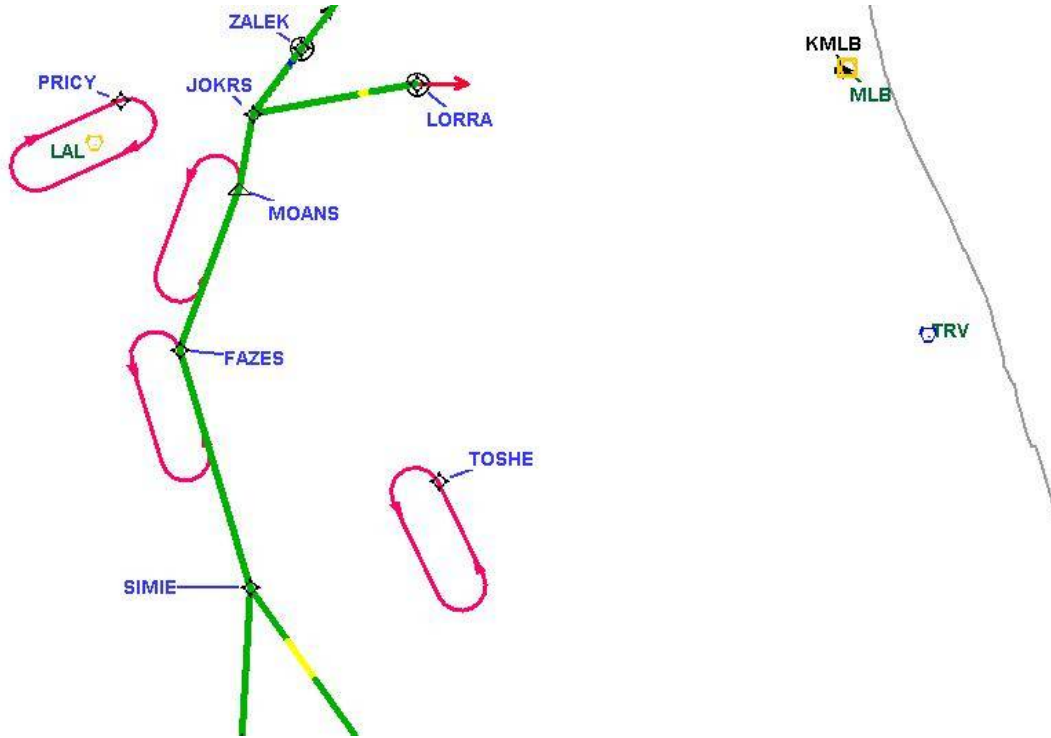
DME DME Assessment Results for JOKRS4 path JOKRS_LORRA

Graphic Depiction 2



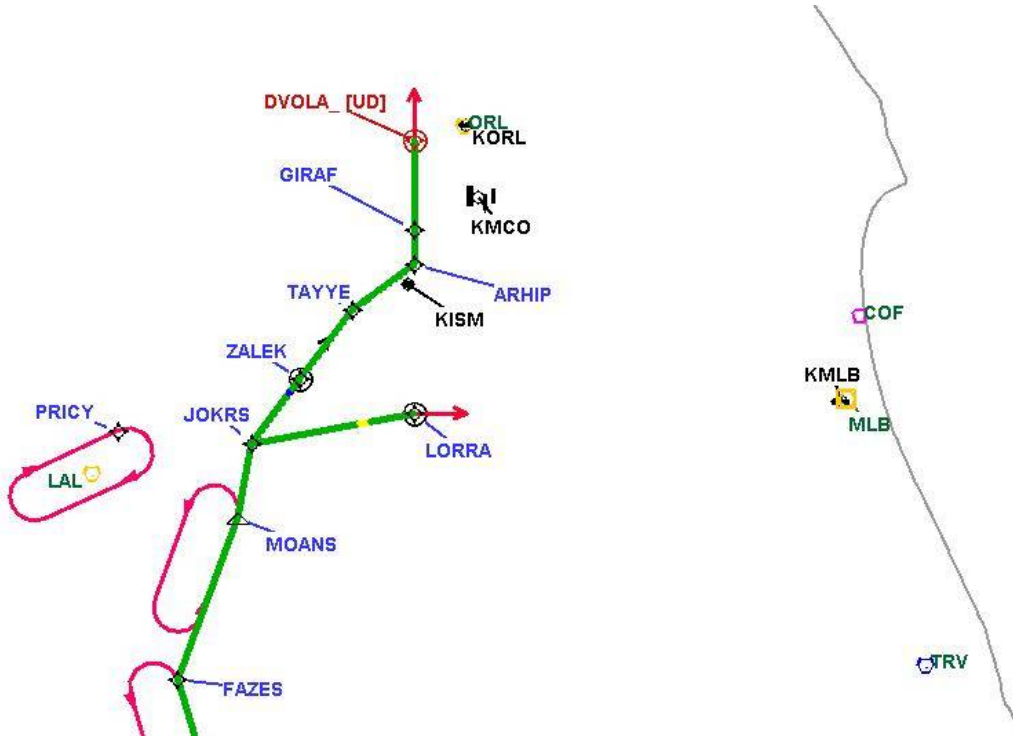
DME DME Assessment Results for JOKRS4 path JOKRS_LORRA

Graphic Depiction 3



DME DME Assessment Results for JOKRS4 path JOKRS_LORRA

Graphic Depiction 4



DME DME Assessment Results for JOKRS4 path JOKRS_ZALEK

Results Summary

Flyability:	Completed
DME/DME:	Completed - No Critical DMEs
Name:	David C-CTR Cook
Project File:	C:\Users\David C-CTR Cook\Desktop\MCO JOKRS4 (RNAV) STAR DME 13 DEC 2024.tgs
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Procedure Name:	JOKRS4
Software: DmeDmePlugin:	7.6.0
Date/Time:	01/13/2026 10:16 EST
Databases:	MITRE 3DEP 3 arcsec

Failures

No Failures

Warnings

No Warnings

Informational

No Informational

Notes For Flight Check

None

Flight Plan

Name	Type	Lat/Lon	Altitude (ft)	VNAV Mode	Ground Speed (kts)	Turn Type	Leg Type
JOKRS	WP	N28° 02' 02.2300", W081° 43' 24.2000"	6000	VNAV	200	FLY_BY	TF
ZALEK	WP	N28° 08' 19.1900", W081° 38' 04.9400"	3000	VNAV	200	FLY_OVER	TF

Flyability

Flight Type:	RNAV_STAR
Selected Airport:	KMCO [IFPA]
Climb Gradient:	None assigned
Speeds:	200 Ground Speed to 11000 FT
	240 Ground Speed to 18000 FT
	260 Ground Speed to 24000 FT
	340 Ground Speed above 24000 FT
Descent During a Turn:	Allowed
VNAV Mode:	Flight Plan

DME DME Assessment Results for JOKRS4 path JOKRS_ZALEK

DME/DME	
RNP:	RNP 2
Flight Mode:	Manual
Line of Sight (DTED Level 0 Max):	Evaluated
Inertial Drift:	Enabled
Initial Drift:	0.558 NM
INS Drift Rate:	8.0 NM/Hour
Range Mode:	OSV
RNP Edges:	Evaluated
Min DME Range:	3.0 NM
DME Types:	DME, VOR-DME, VORTAC, TACAN
DME Include Angles:	30 to 150
Critical DMEs:	Not Allowed
DoD Facilities:	Included
Foreign Facilities:	Included
High DMEs:	Included
Low DMEs:	Included
Terminal DMEs:	Included
Flight Check DMEs:	Not selected
Higher Altitudes:	Not Evaluated
Near Maximum Altitude:	Not Evaluated
Automatic ESVs:	Not enabled
Disabled DMEs:	None

DME/DME (Continued)										
DMEs Used										
#	Name	Lat/Lon	MAGVAR	Range	Type	Source	Critical	Status	Time	Distance
1	MLB	N28° 06' 19.1200", W080° 38' 06.4600"	7.0 W	130	DH		NO	Enabled	92.3 %	92.3 %
2	OCF	N29° 10' 38.9177", W082° 13' 34.8018"	0.0 E	40	L		NO	Enabled	25.4 %	25.4 %
3	SRQ	N27° 24' 25.2558", W082° 33' 49.1847"	5.0 W	130	DH		NO	Enabled	59.9 %	59.9 %
4	LAL	N27° 59' 10.3098", W082° 00' 50.0557"	1.0 E	130	H		NO	Enabled	25.4 %	25.4 %
5	ORL	N28° 32' 33.8016", W081° 20' 06.0532"	0.0 E	130	H		NO	Enabled	92.3 %	92.3 %

Flight Check DME Selection						
Distance [NM]	Selected DMEs					Alternate
0.0	OCF	LAL	MLB	SRQ	ORL	
2.0	MLB	ORL	SRQ			
4.7	MLB	ORL				
6.0						
6.5	MLB	ORL				

Inertial Drift Segments			
#	Start Location	End Location	Length [NM]
1	N28° 06' 48.9513", W081° 39' 21.4390"	N28° 07' 15.4934", W081° 38' 58.9430"	0.5519

Available DMEs by Waypoints			
Waypoint Before	Waypoint After	DME List	Suggested DMEs
JOKRS	ZALEK	MLB, OCF, SRQ, LAL, ORL	

DME DME Assessment Results for JOKRS4 path JOKRS_ZALEK

User Data Files

#	File Name
None	

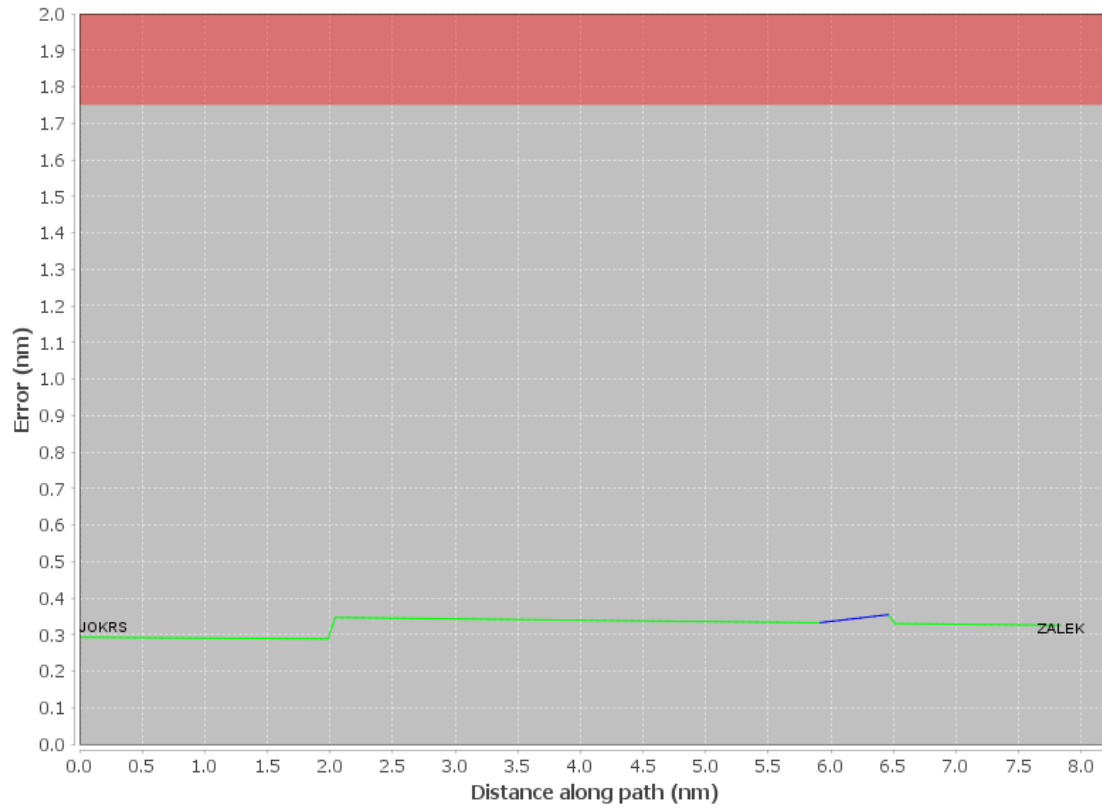
None

User DMEs

#	Name	Lat/Lon	MAGVAR	Range	Elevation [ft]	Frequency	Replaces	Status
1	OCF FAA 714002-35 OCF	N29° 10' 38.9177", W082° 13' 34.8018"	0.0 E	40	78.3	113.7	OCF FAA 714002-35	
	ESV:	Bearing [True]: 70.0° to 180.0° Bearing [Mag]: 70.0° to 180.0°				Arc Distance: Out to 80.0 NM Altitude: 5000.0 to 18000.0 ft		
2	OMN FAA 694106-20 OMN	N29° 18' 11.7020", W081° 06' 45.7137"	0.0 E	130	24	112.6	OMN FAA 694106-20	
	ESV:	Bearing [True]: 190.0° to 255.0° Bearing [Mag]: 190.0° to 255.0°				Arc Distance: Out to 72.0 NM Altitude: 3000.0 to 14600.0 ft		
3	ORL FAA 694096-74 ORL	N28° 32' 33.8016", W081° 20' 06.0532"	0.0 E	130	101.6	112.2	ORL FAA 694096-74	
	ESV:	Bearing [True]: 200.0° to 271.0° Bearing [Mag]: 200.0° to 271.0°				Arc Distance: Out to 93.0 NM Altitude: 5500.0 to 14700.0 ft		

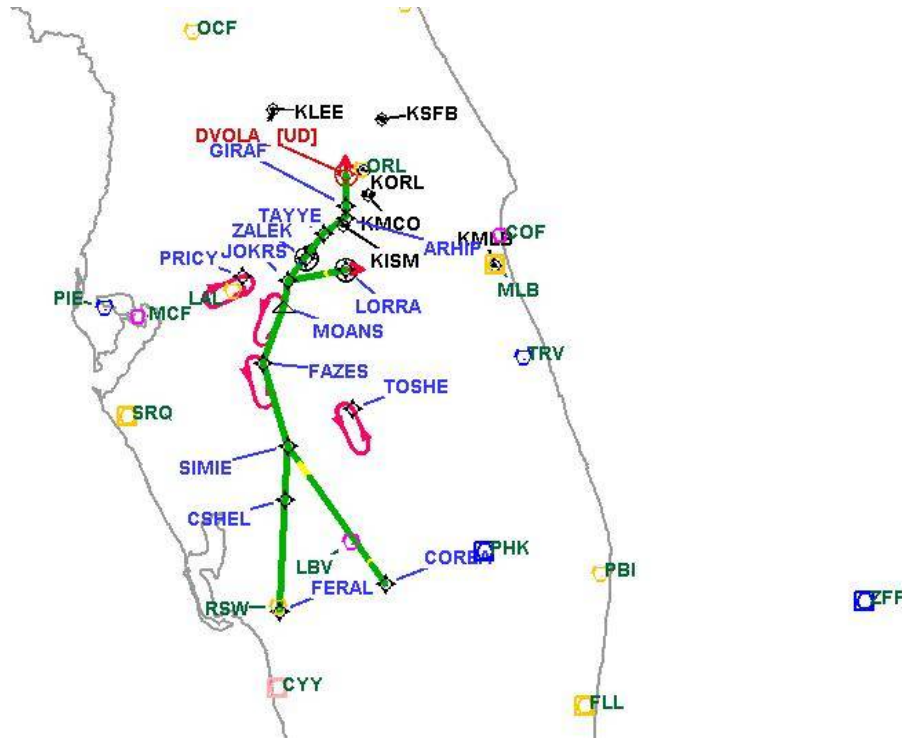
DME DME Assessment Results for JOKRS4 path JOKRS_ZALEK

DME Error



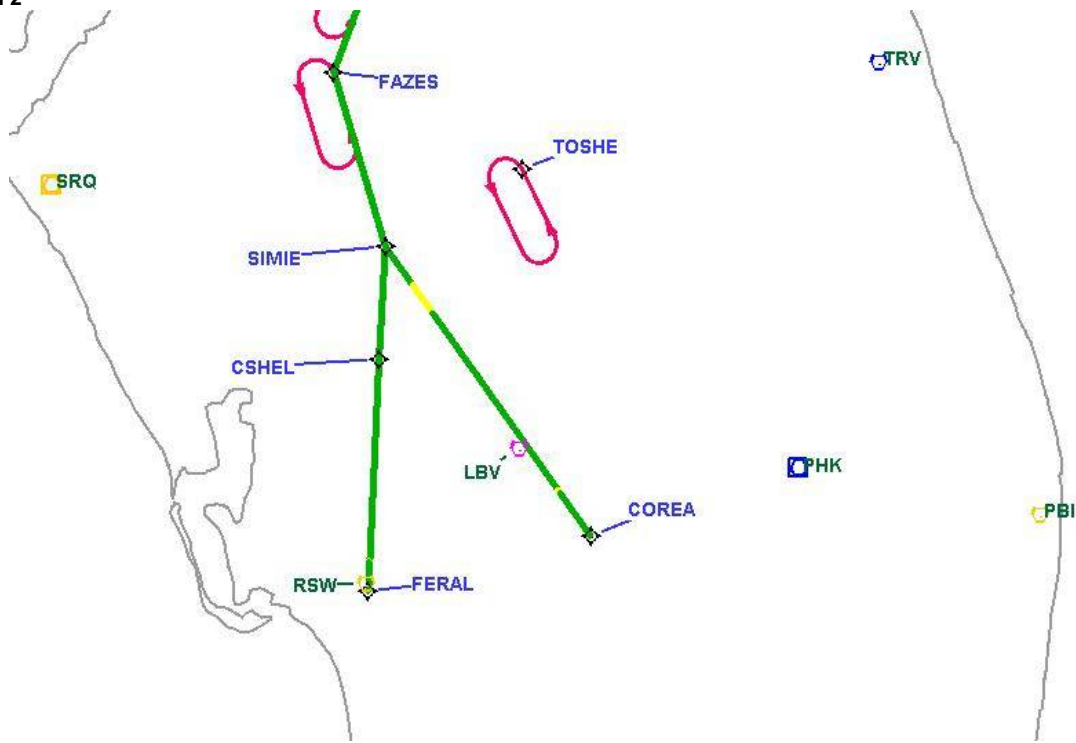
DME DME Assessment Results for JOKRS4 path JOKRS_ZALEK

Graphic Depiction 1



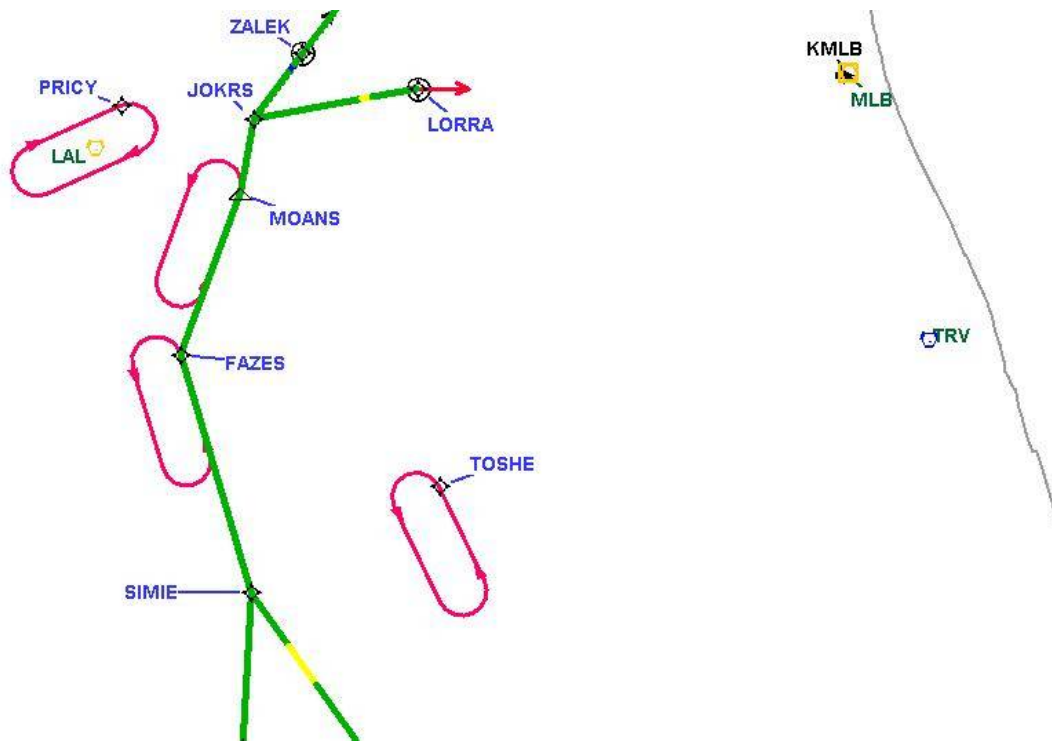
DME DME Assessment Results for JOKRS4 path JOKRS_ZALEK

Graphic Depiction 2



DME DME Assessment Results for JOKRS4 path JOKRS_ZALEK

Graphic Depiction 3



DME DME Assessment Results for JOKRS4 path JOKRS_ZALEK

Graphic Depiction 4

