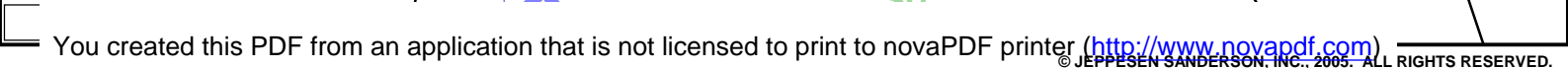


J E P P E S E N

JeppView 3.6.2.0

HOLID \triangleleft $\overline{\text{FLL}}$ \triangleleft 277°



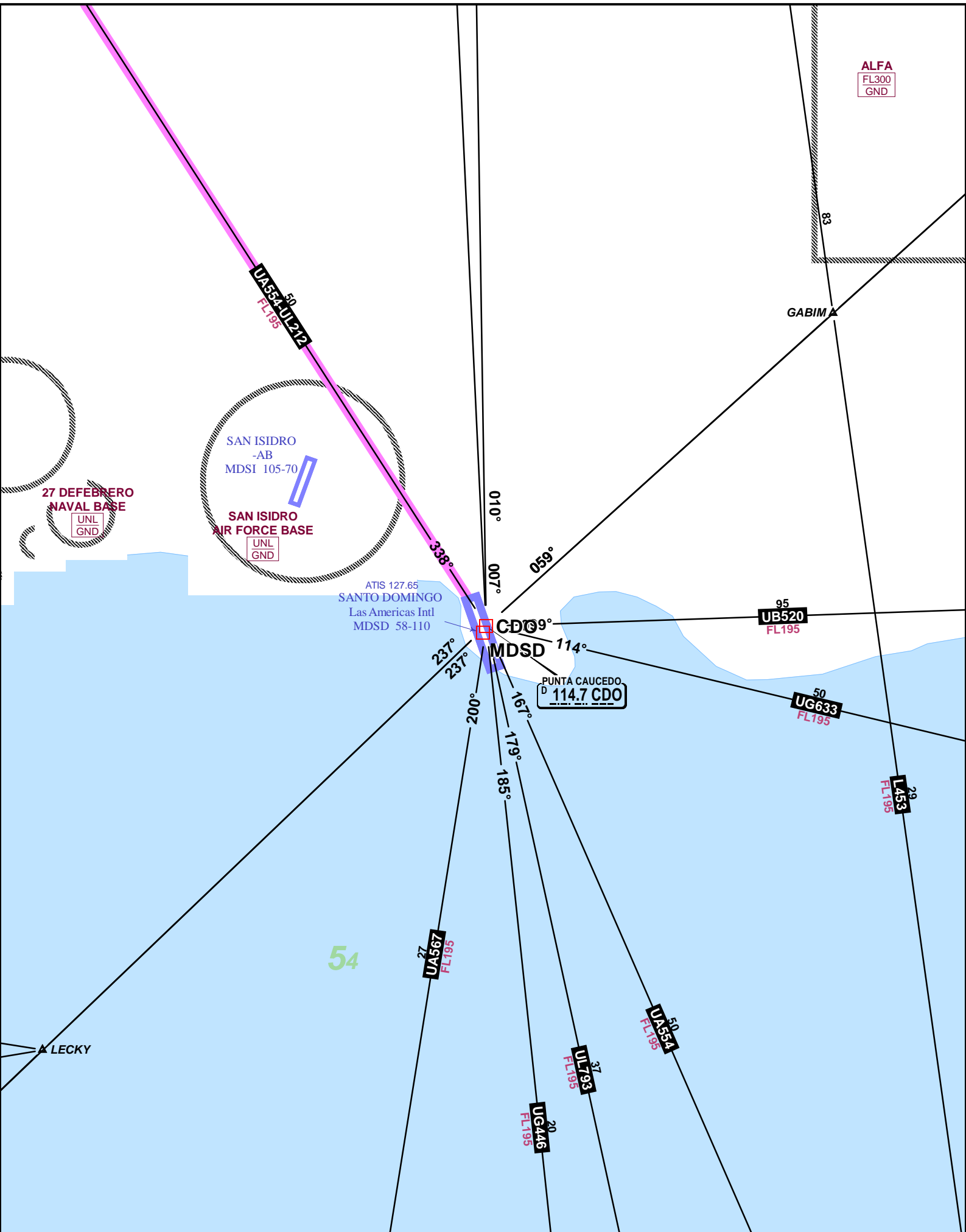
DESTINATION (KMIA -> MDSD): MDSD (Las Americas Intl)

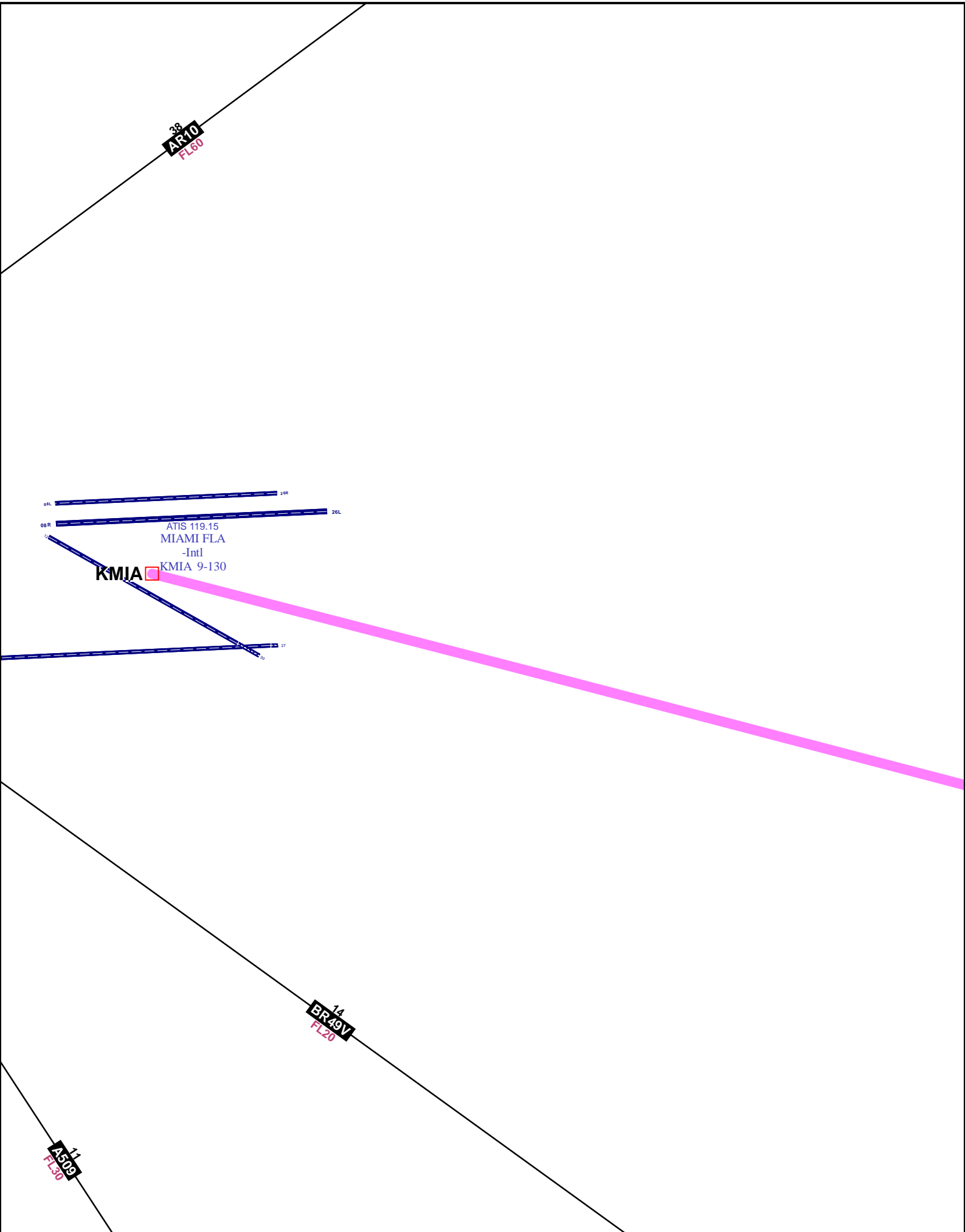
NavData Cycle 2014-10 Expired: Friday, 17 October 2014.

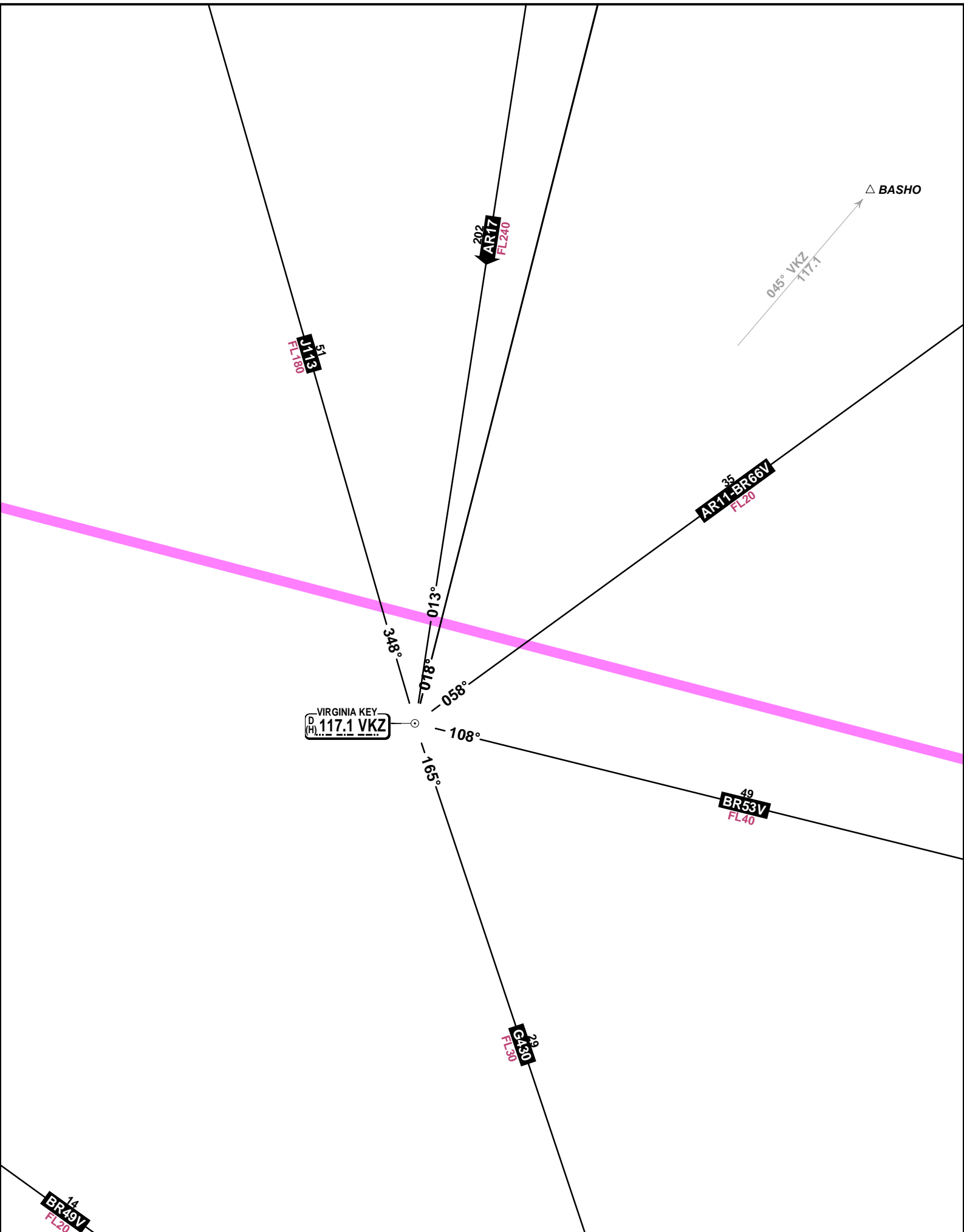
Scale: 1:250000 (1 inch = 3.43 naut mi). Printed on 20 Oct 2014

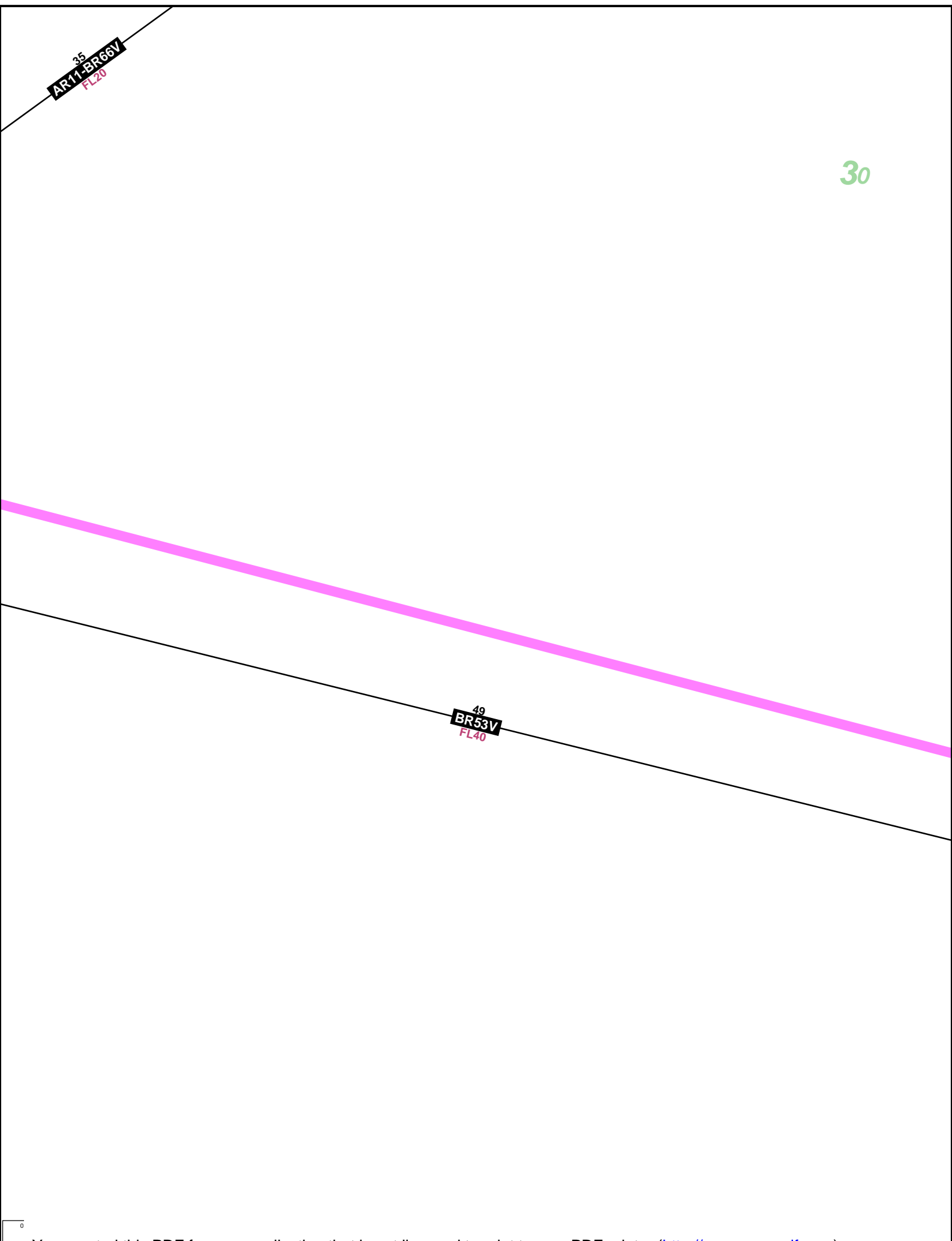
JEPPESEN

JeppView 3.6.2.0



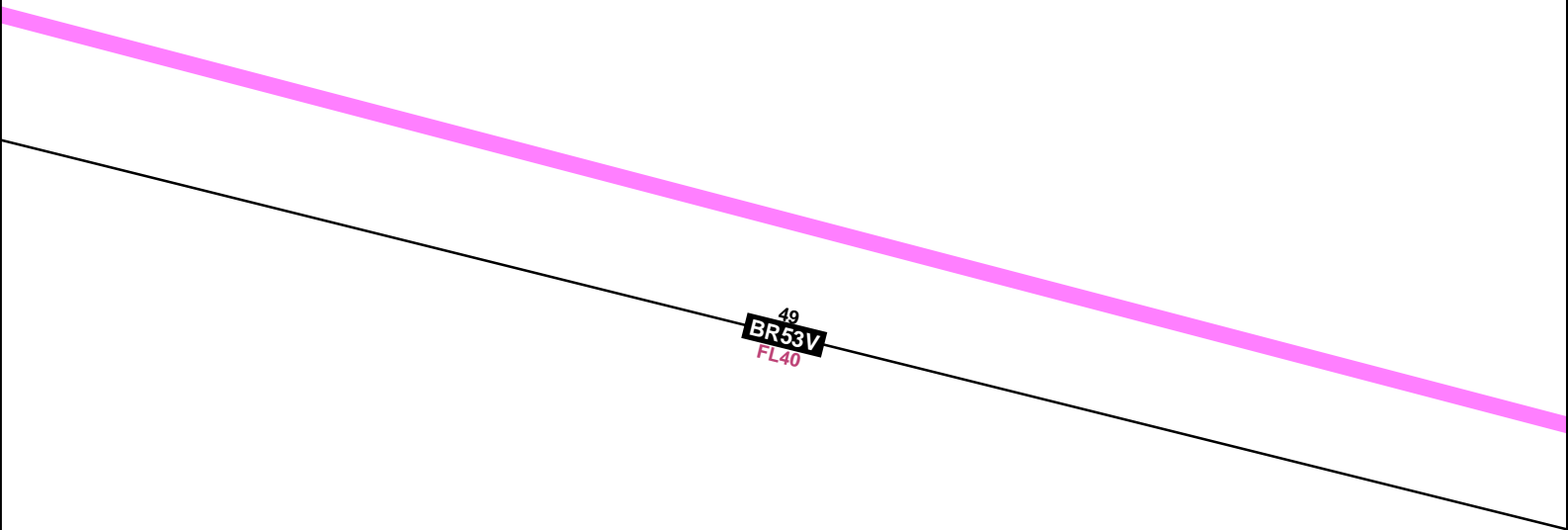


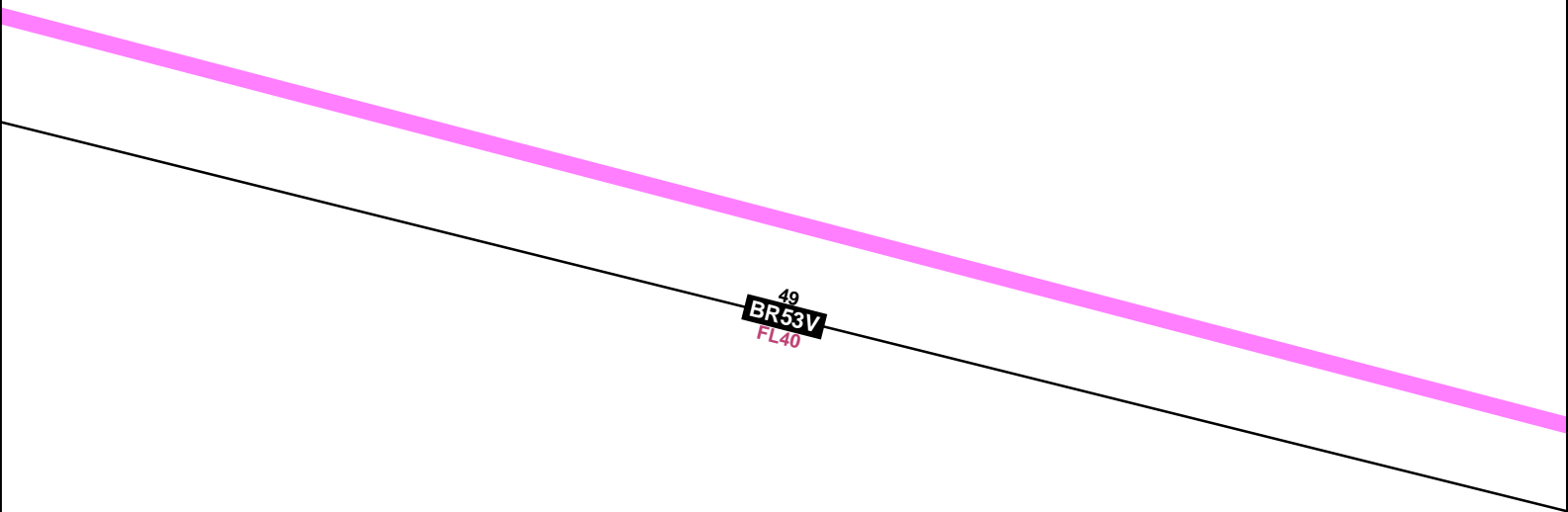


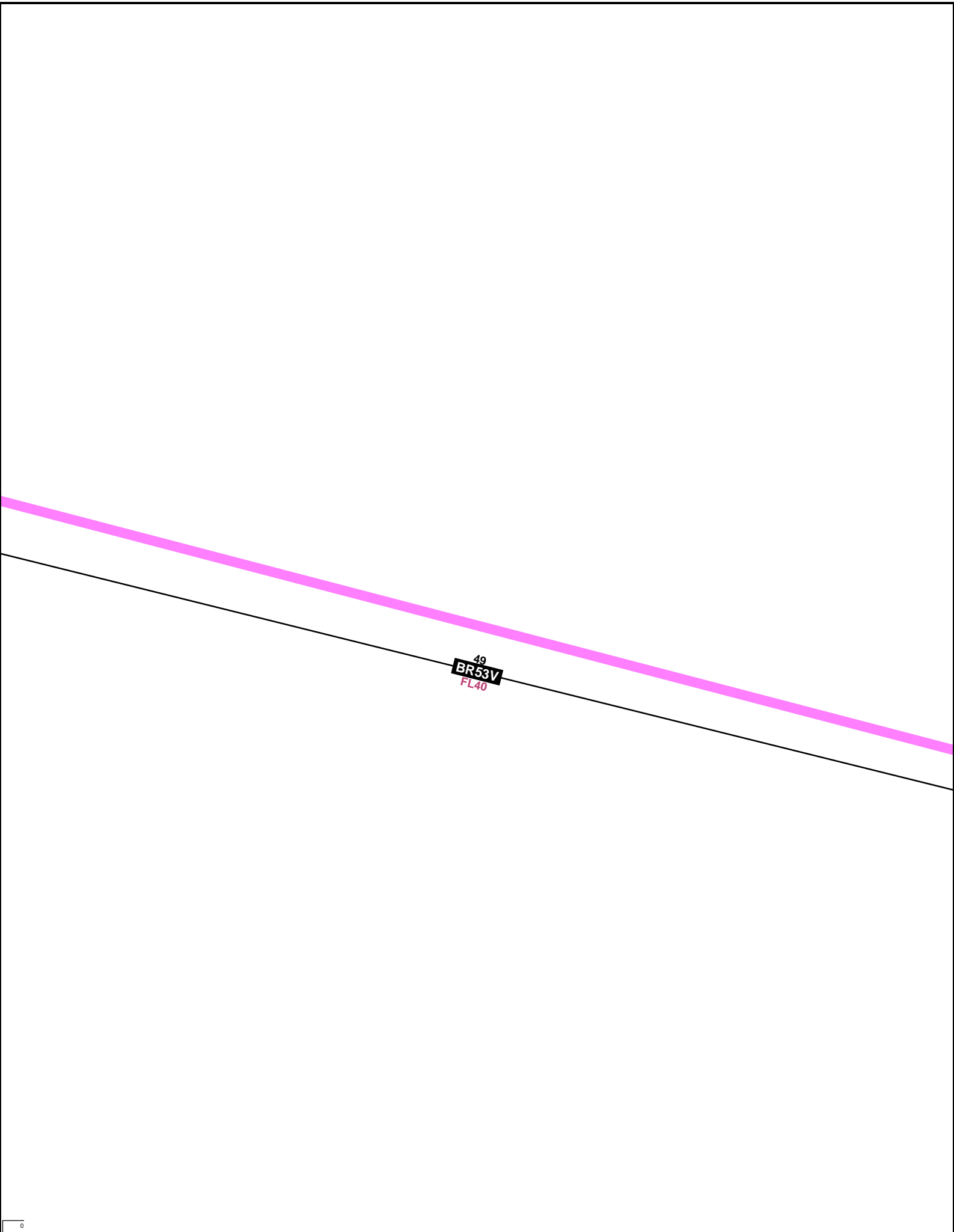


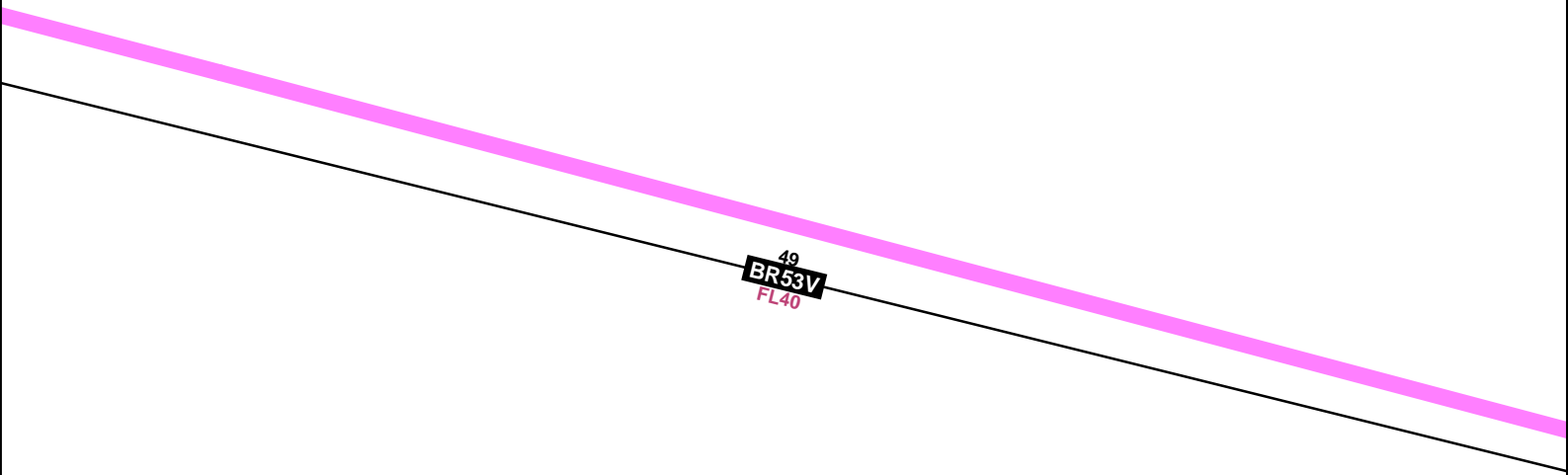
30

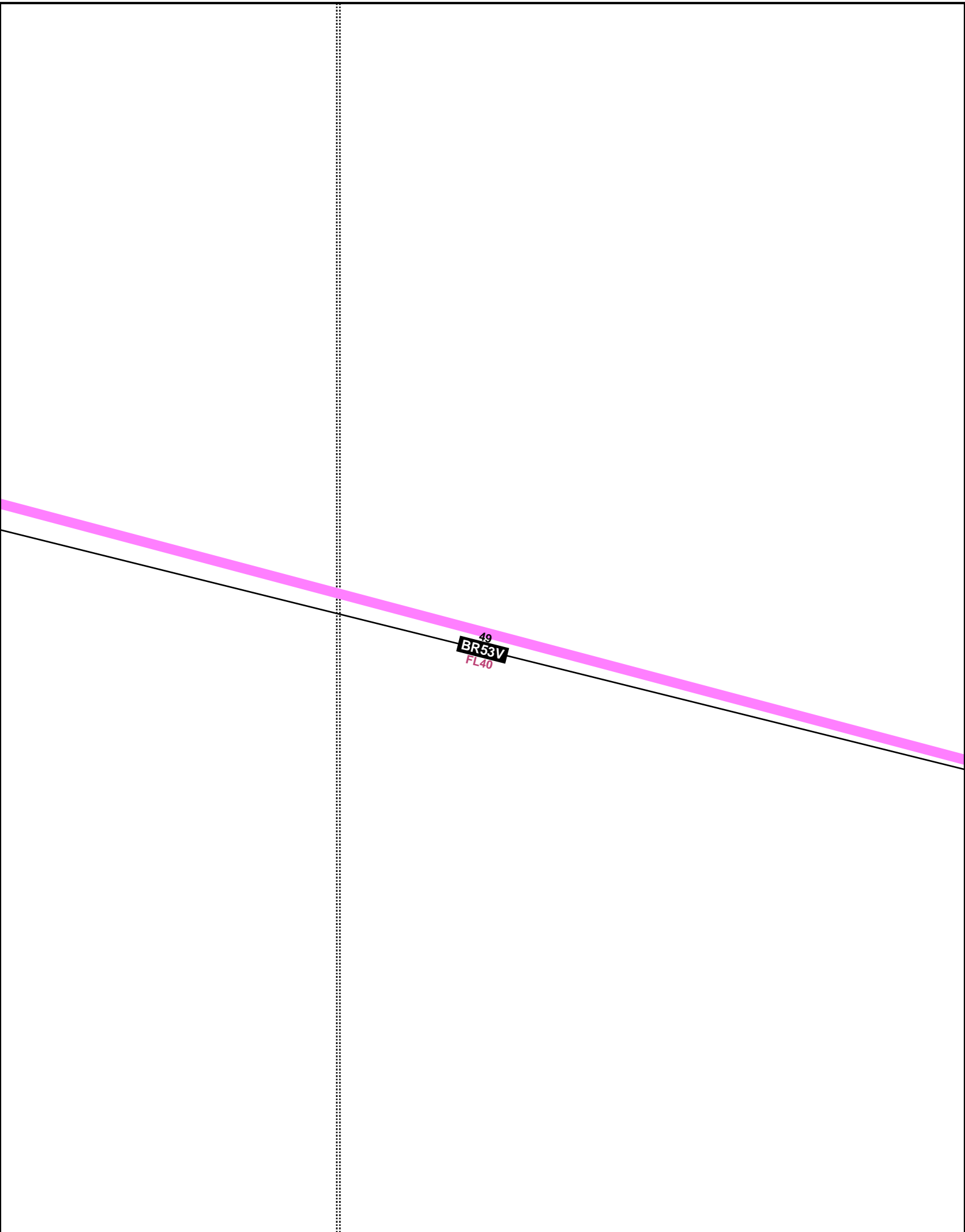
49
BR53V
FL40

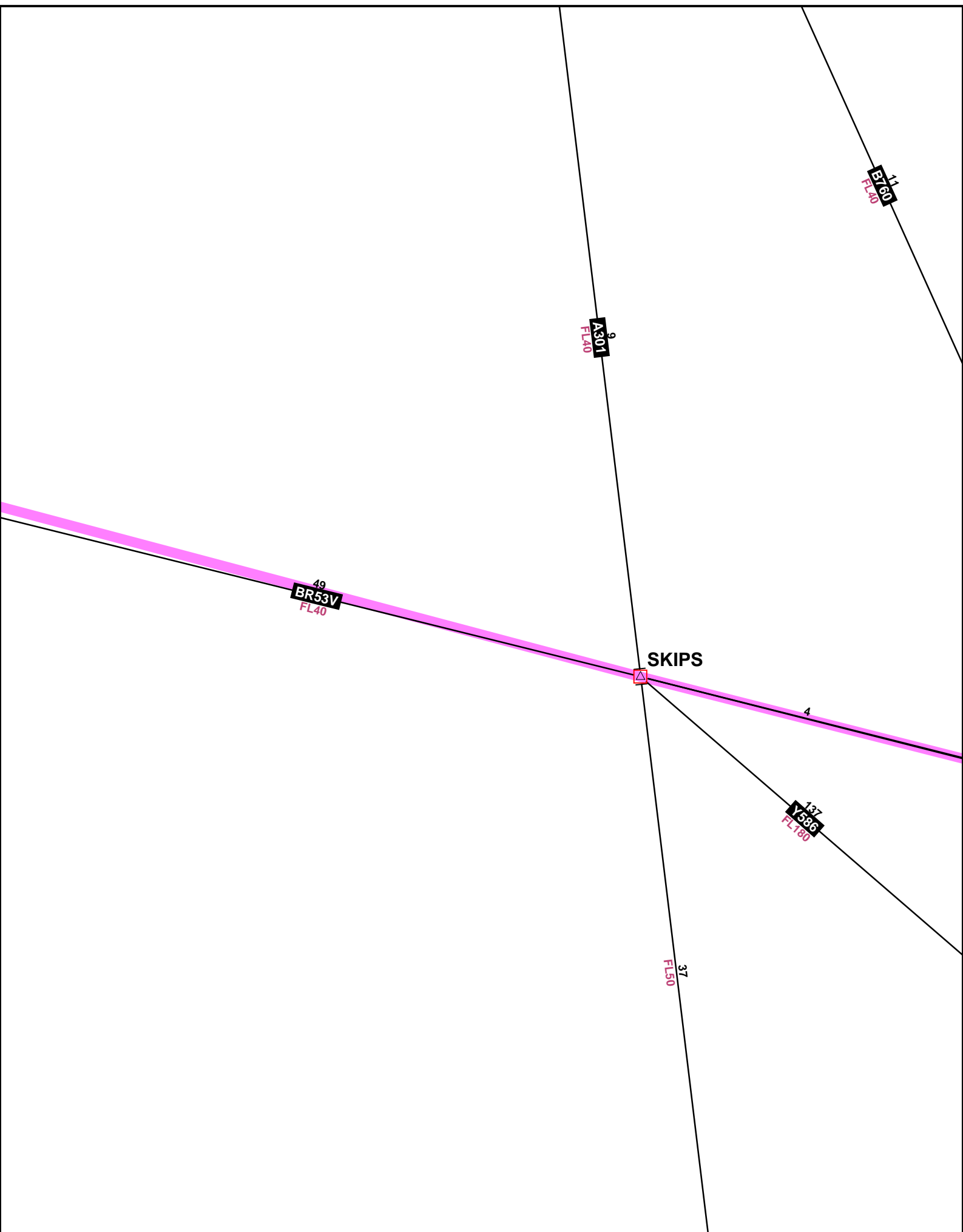


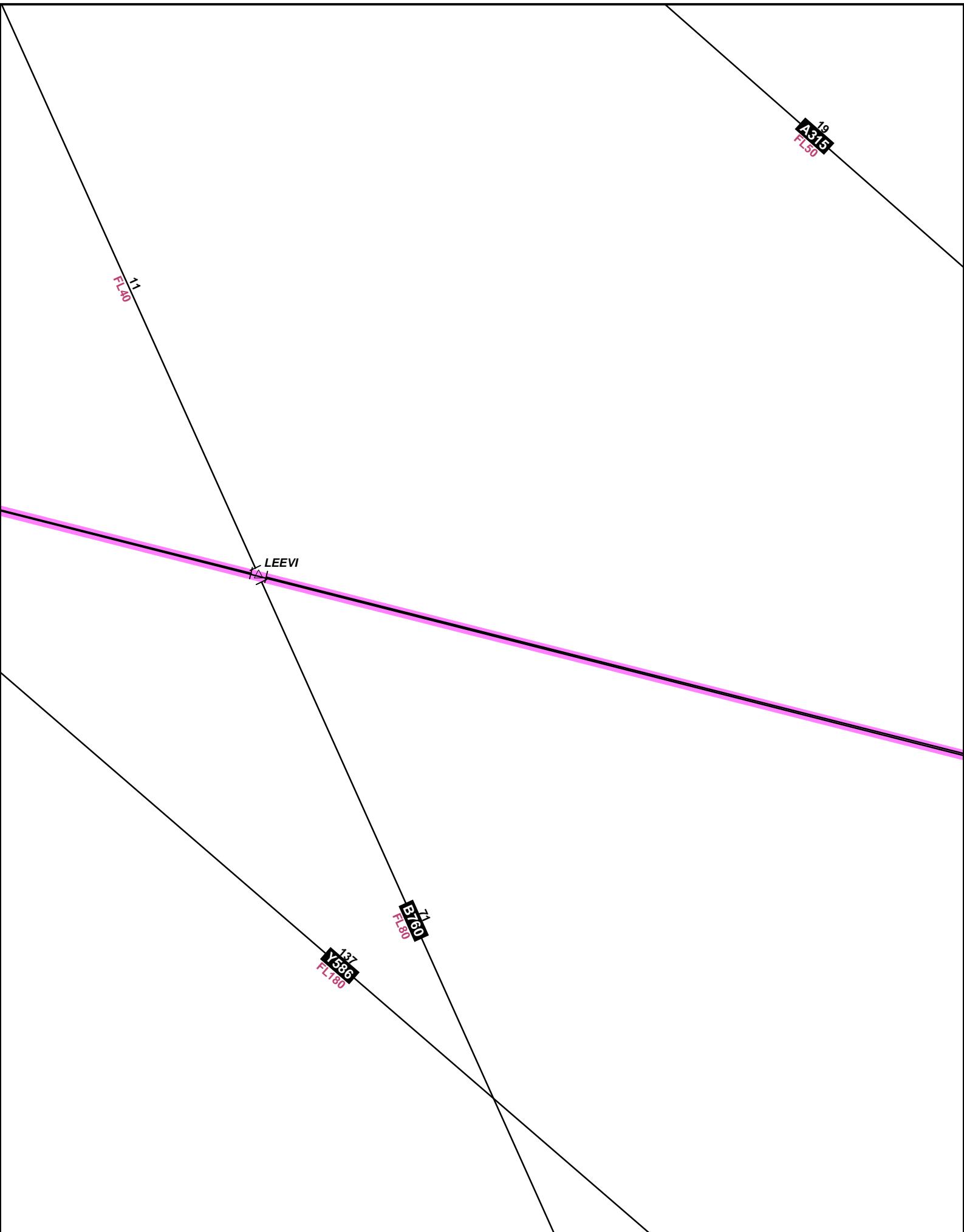


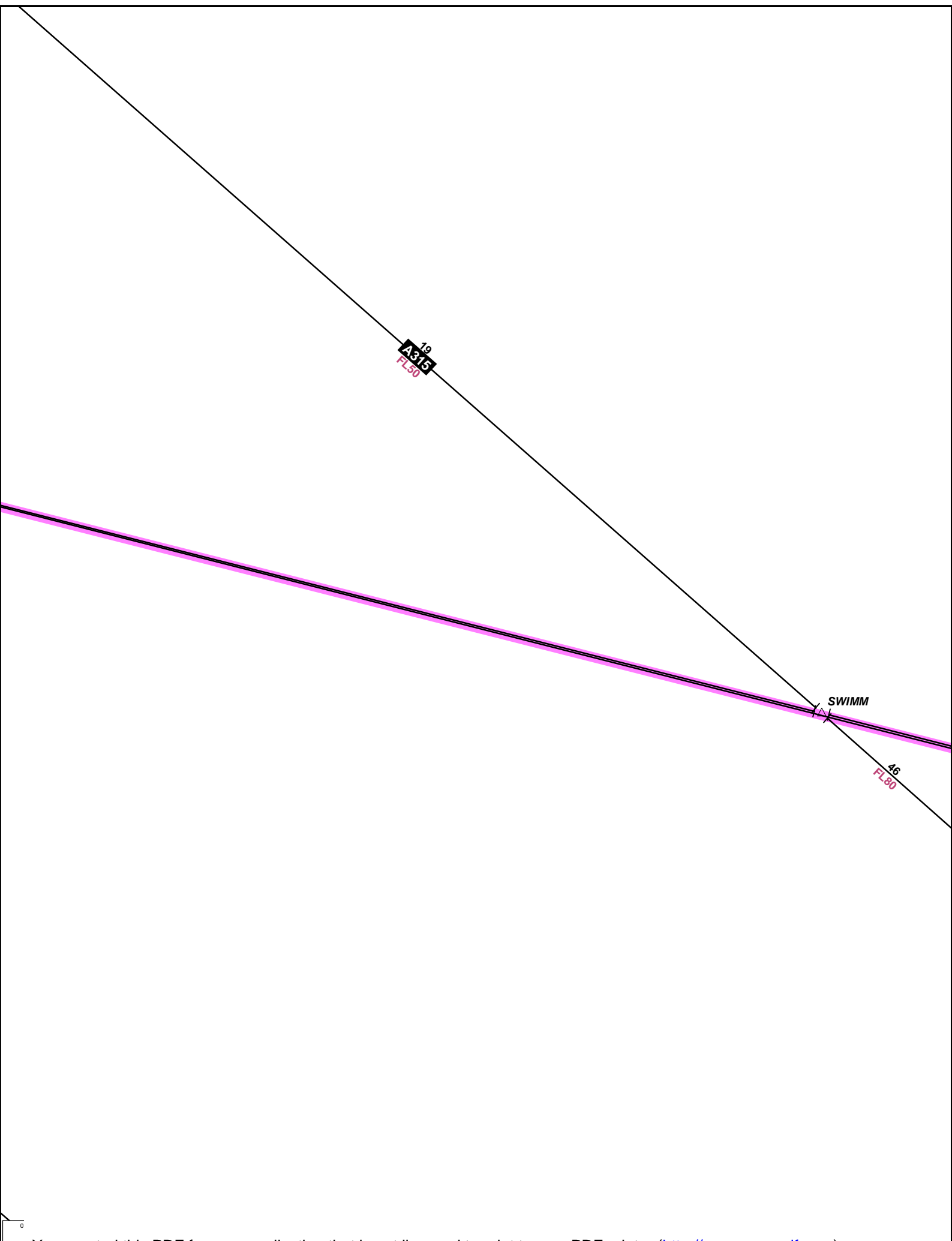


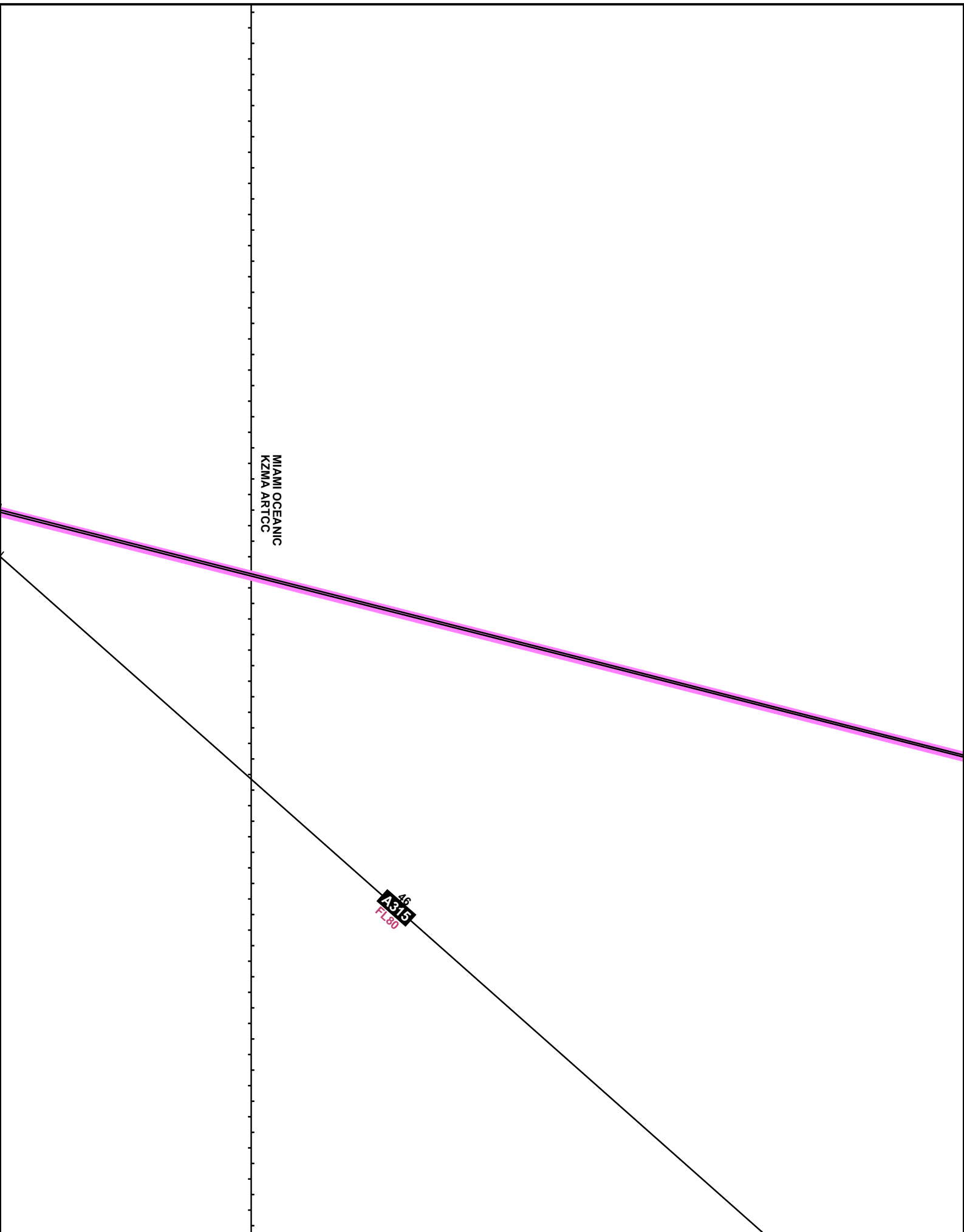








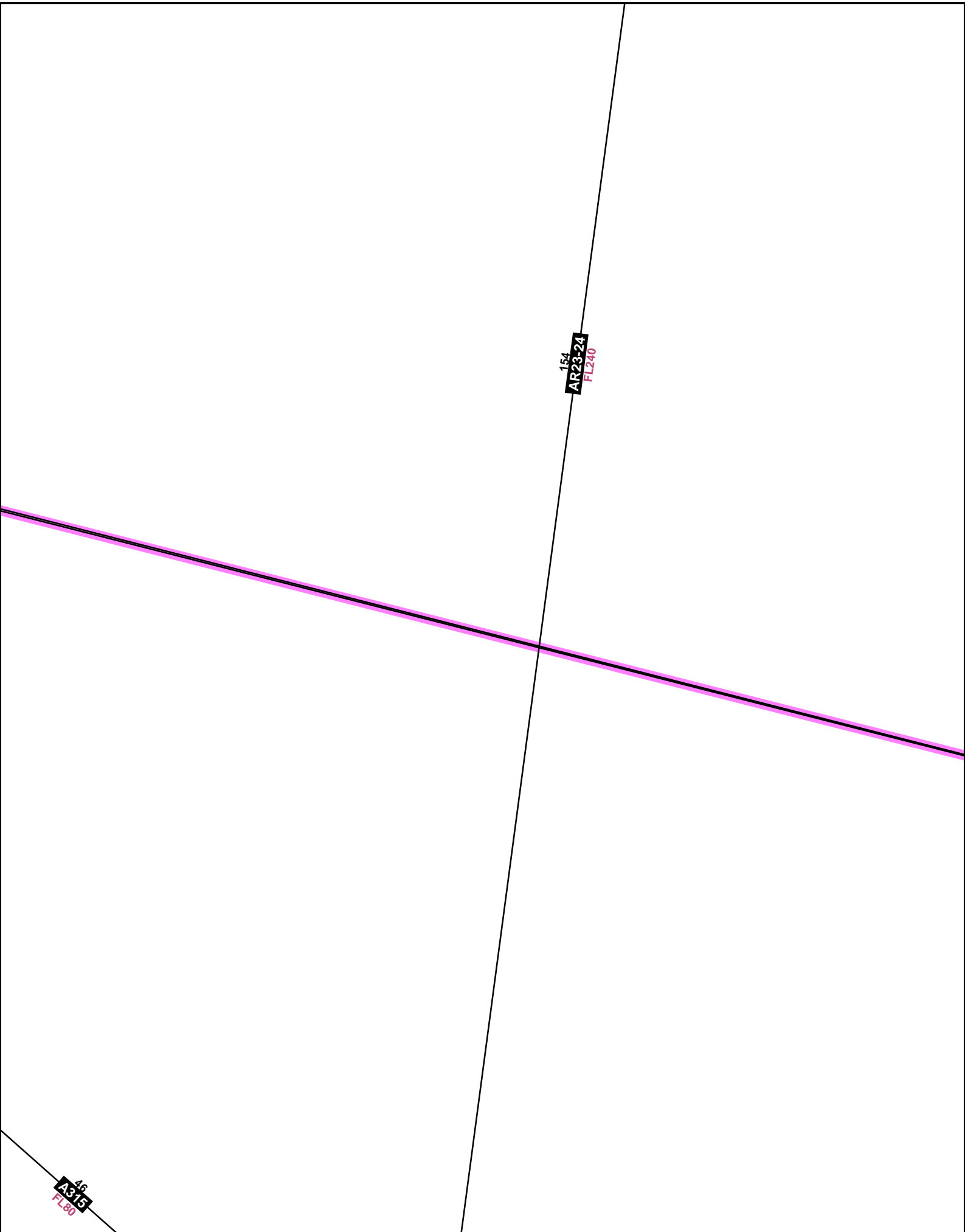




MIAMI OCEANIC
KZMA ARTCC

46
AS15
FL80

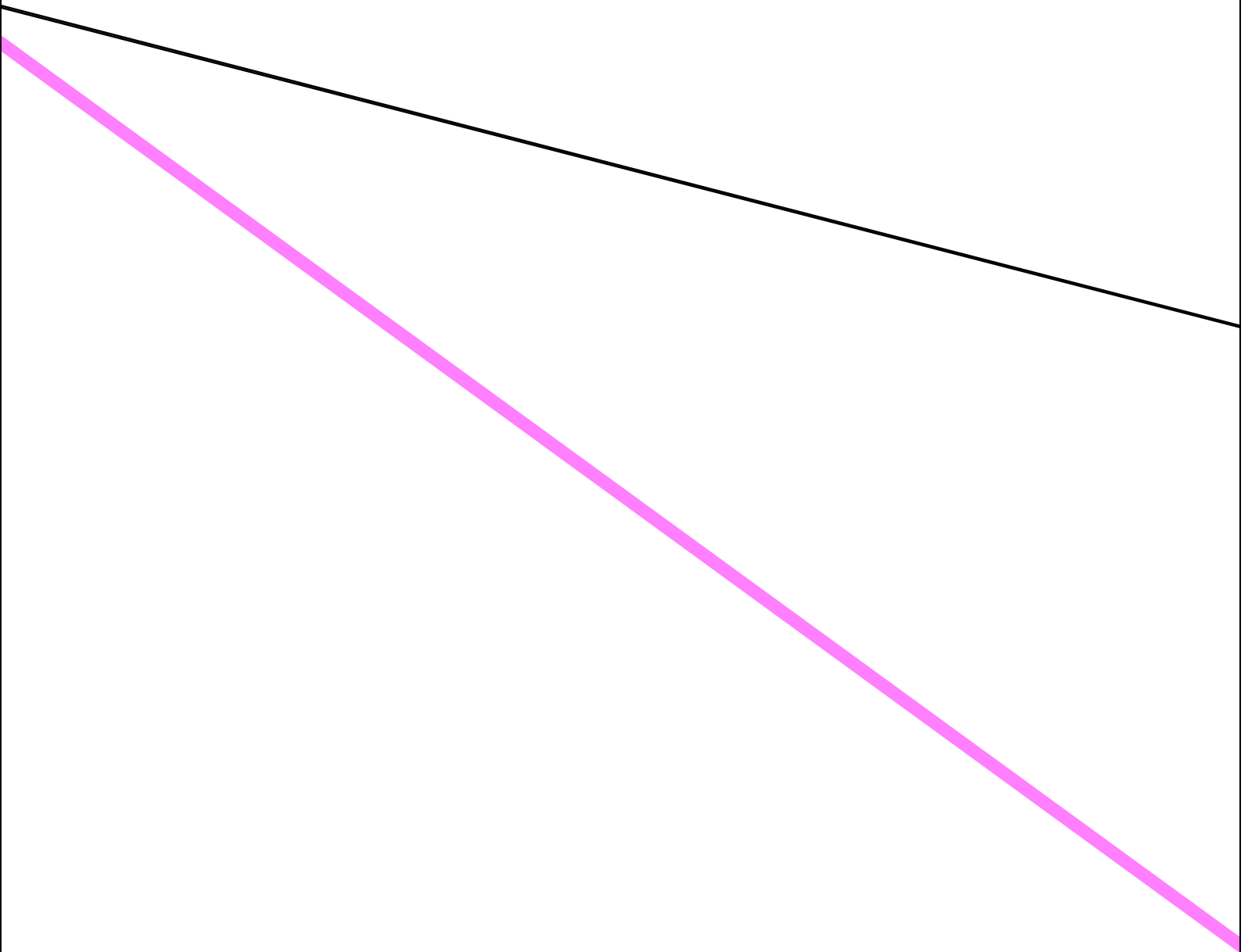
0

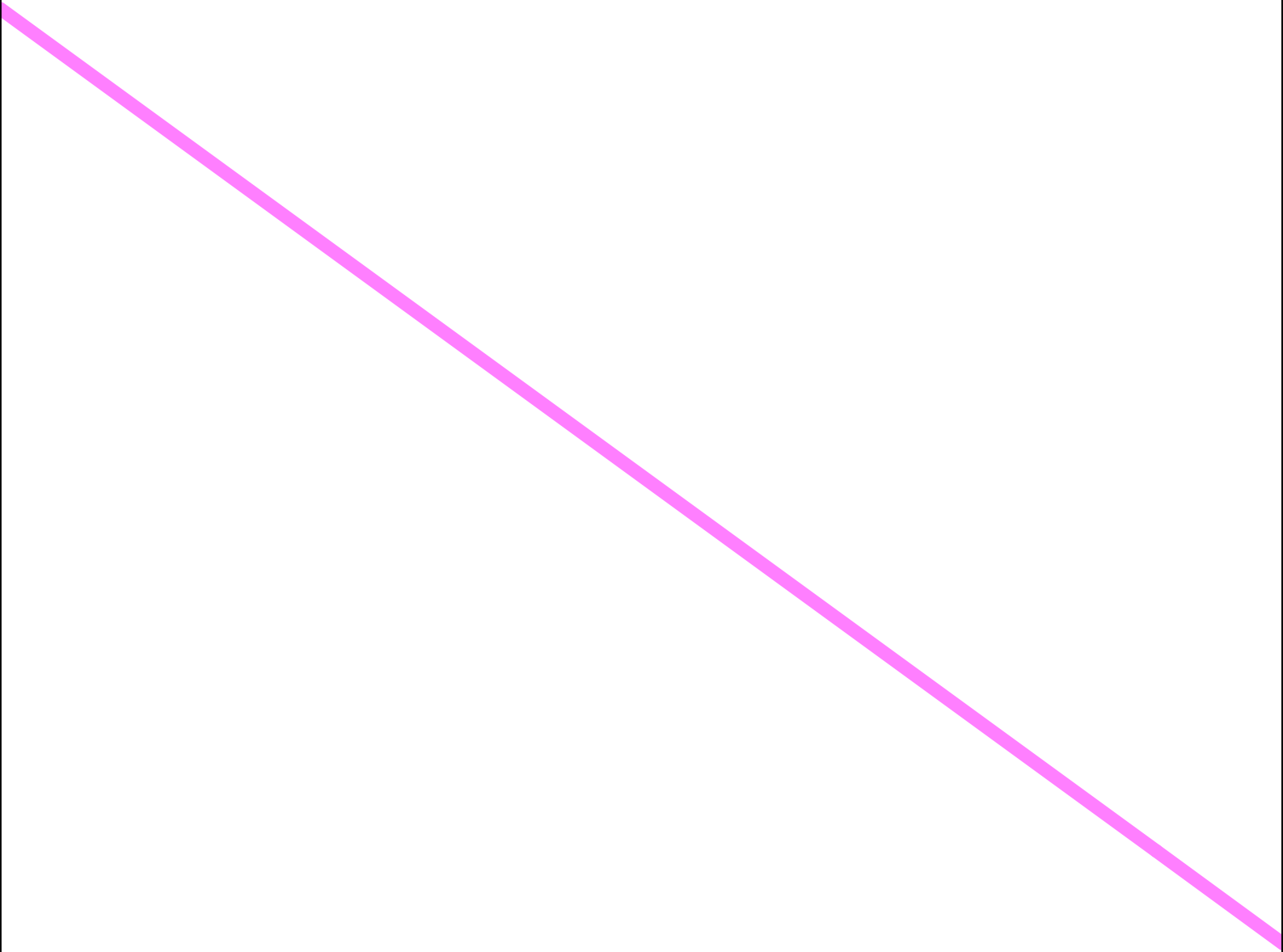


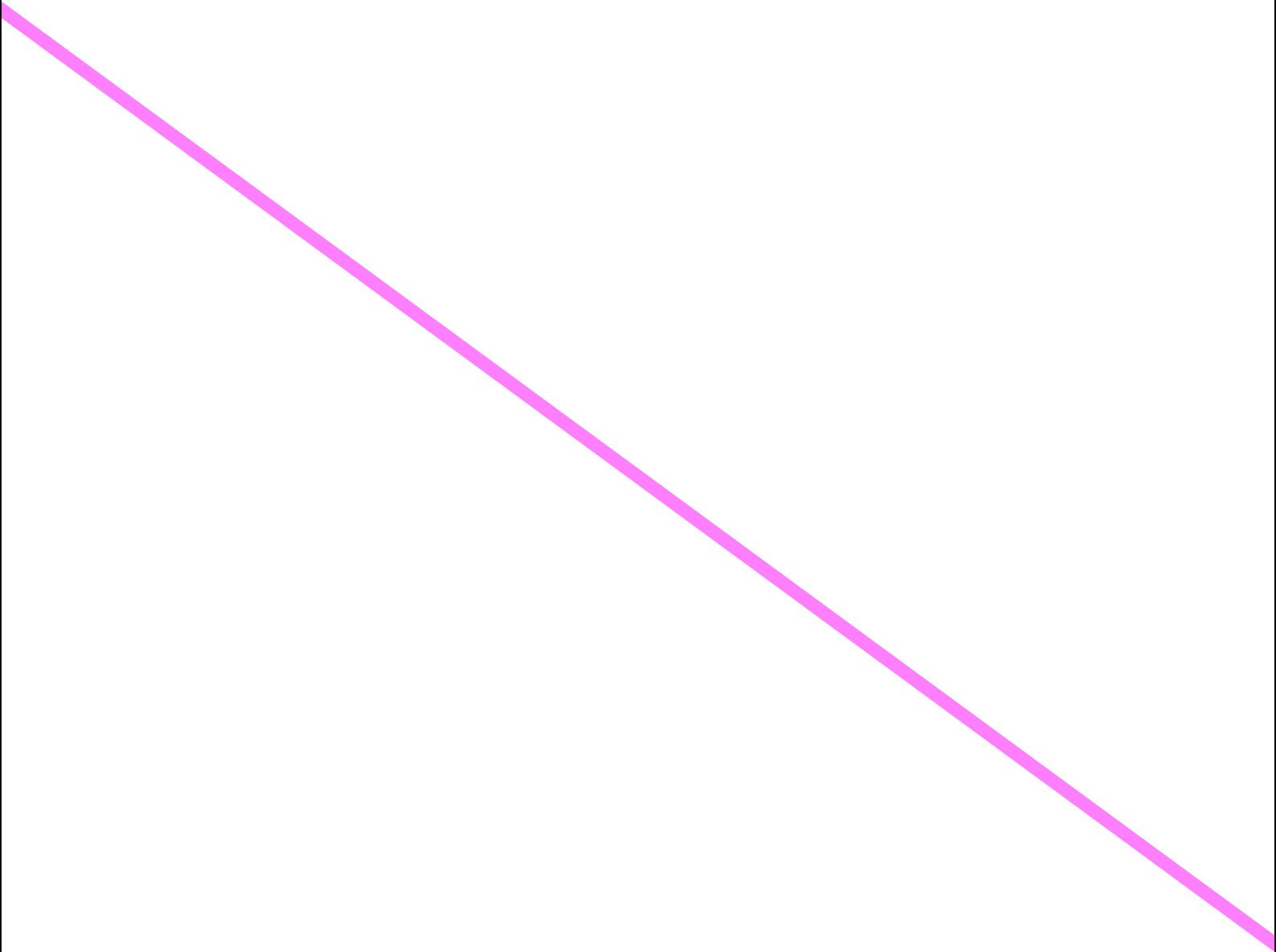
65
A555-BR55V
FL40

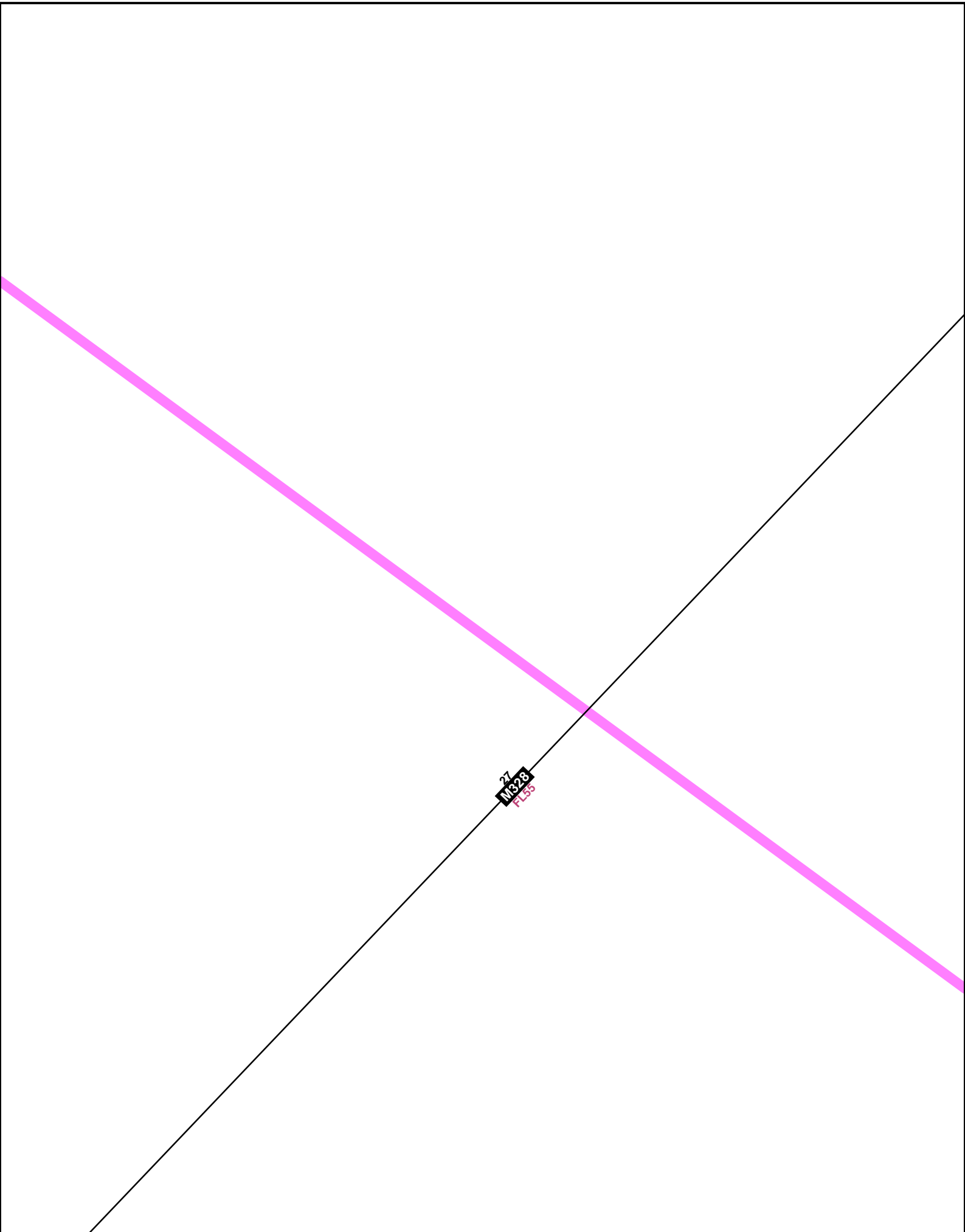
WOOZE

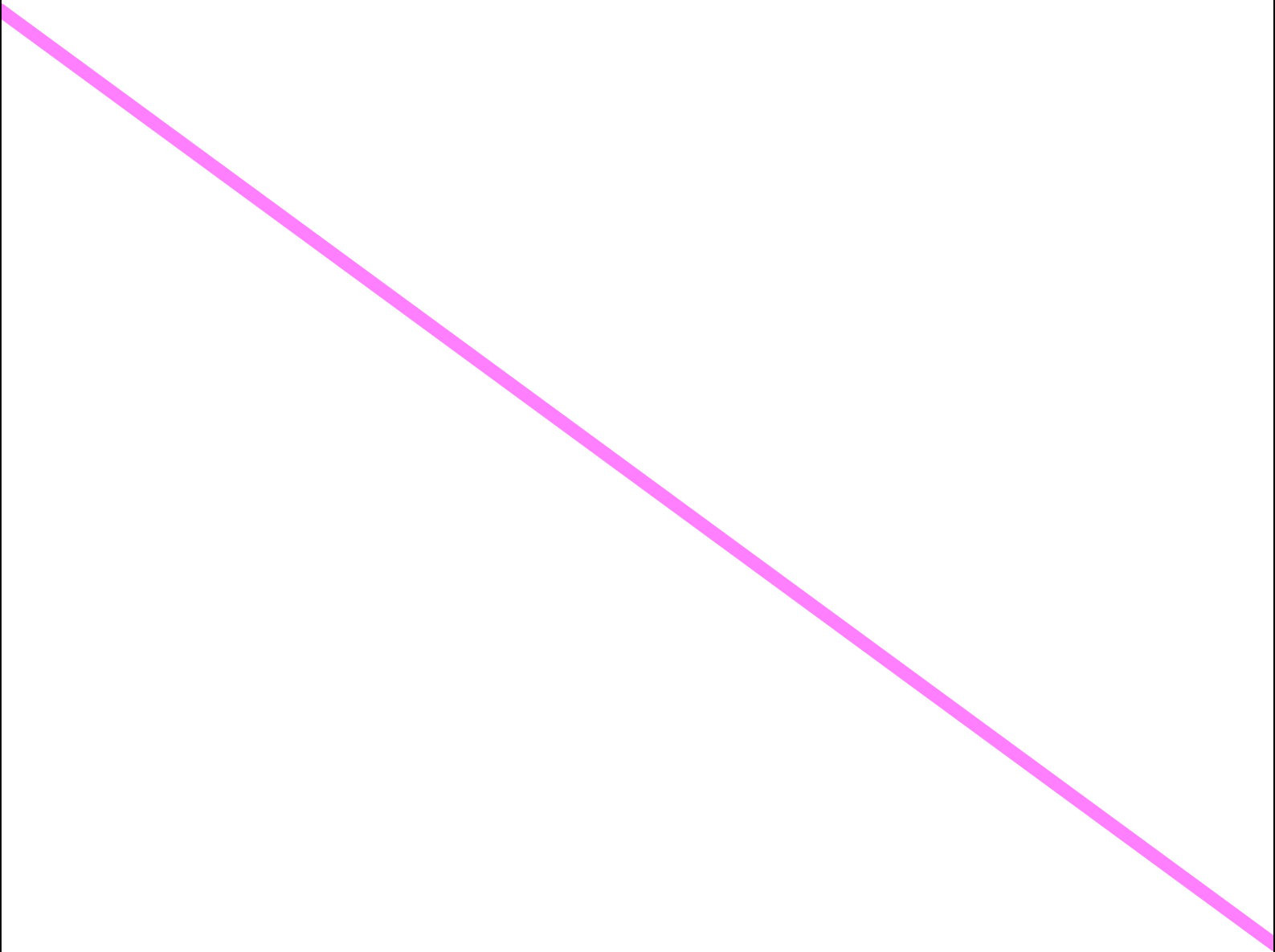


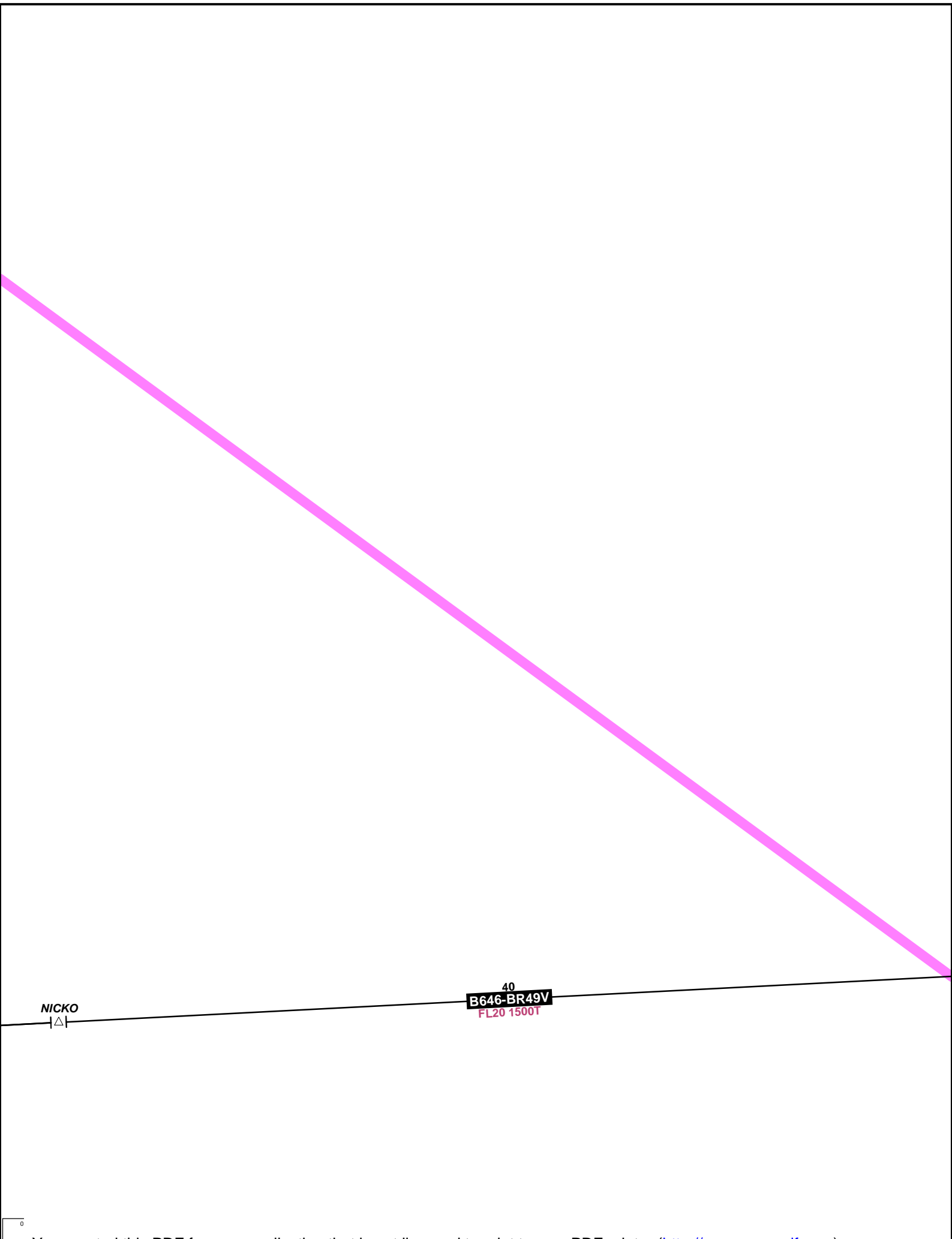










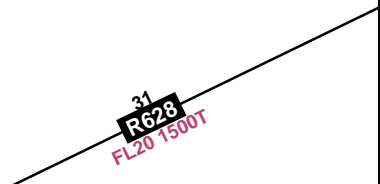
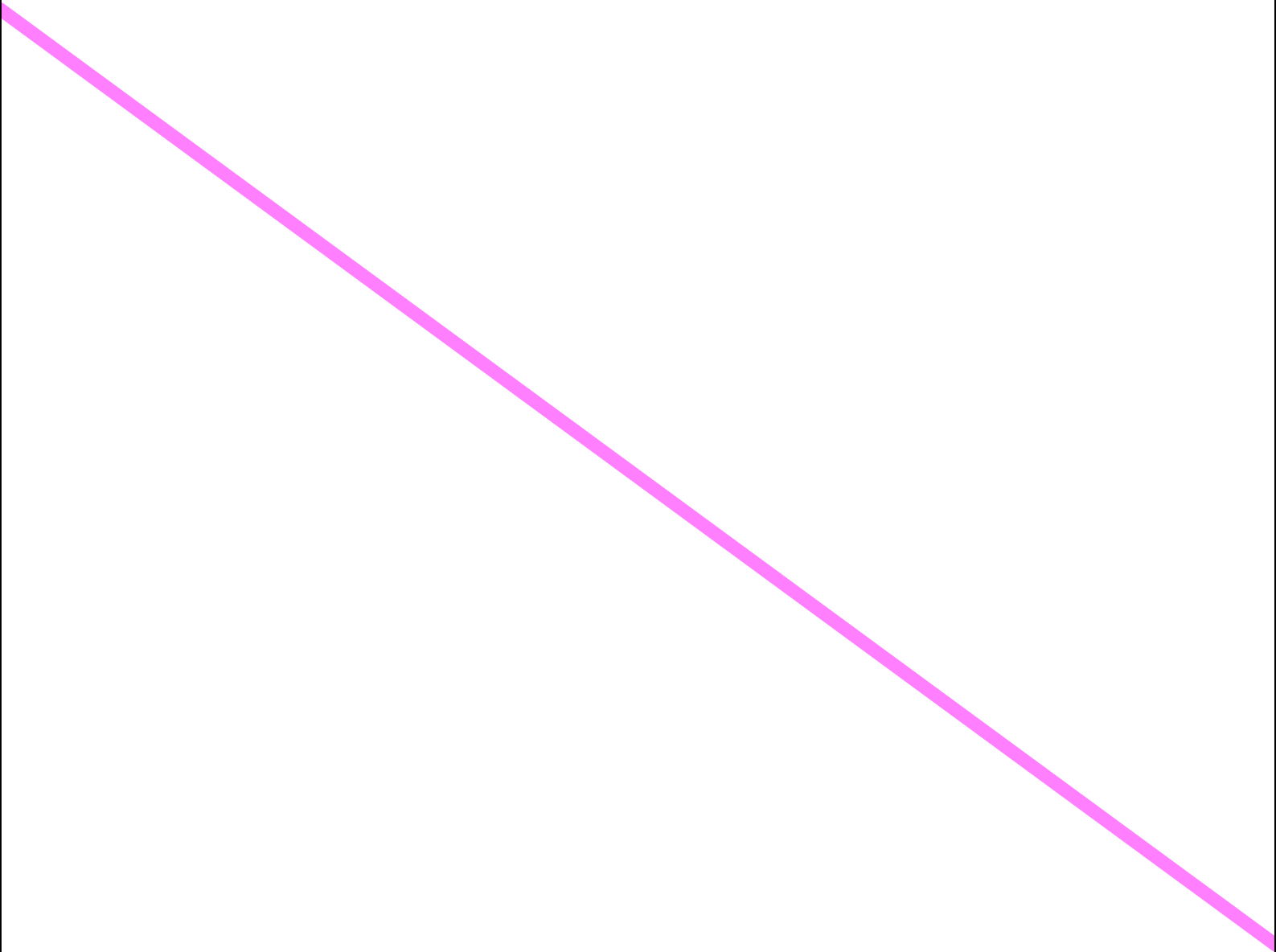


40

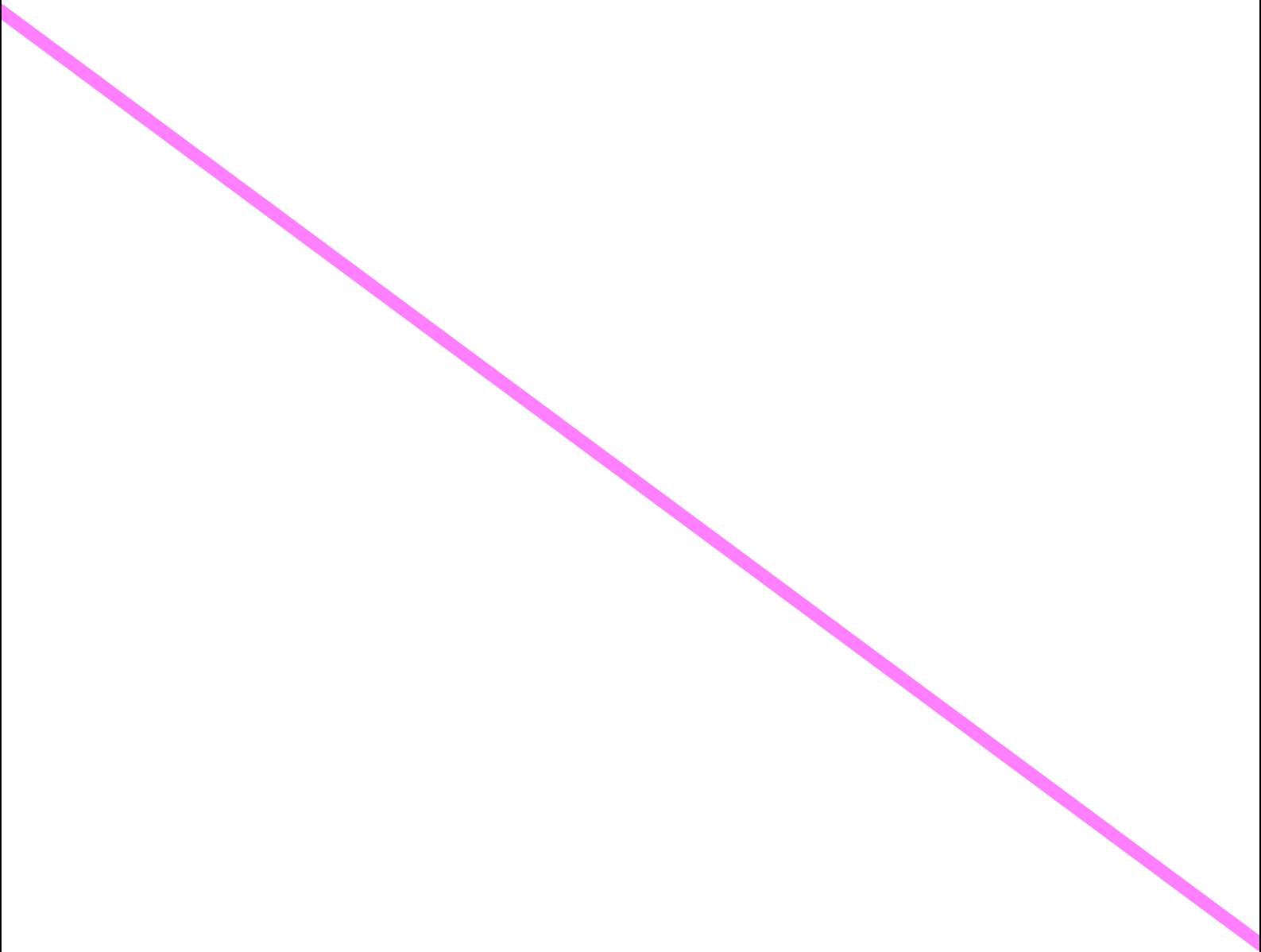
B646-BR49V

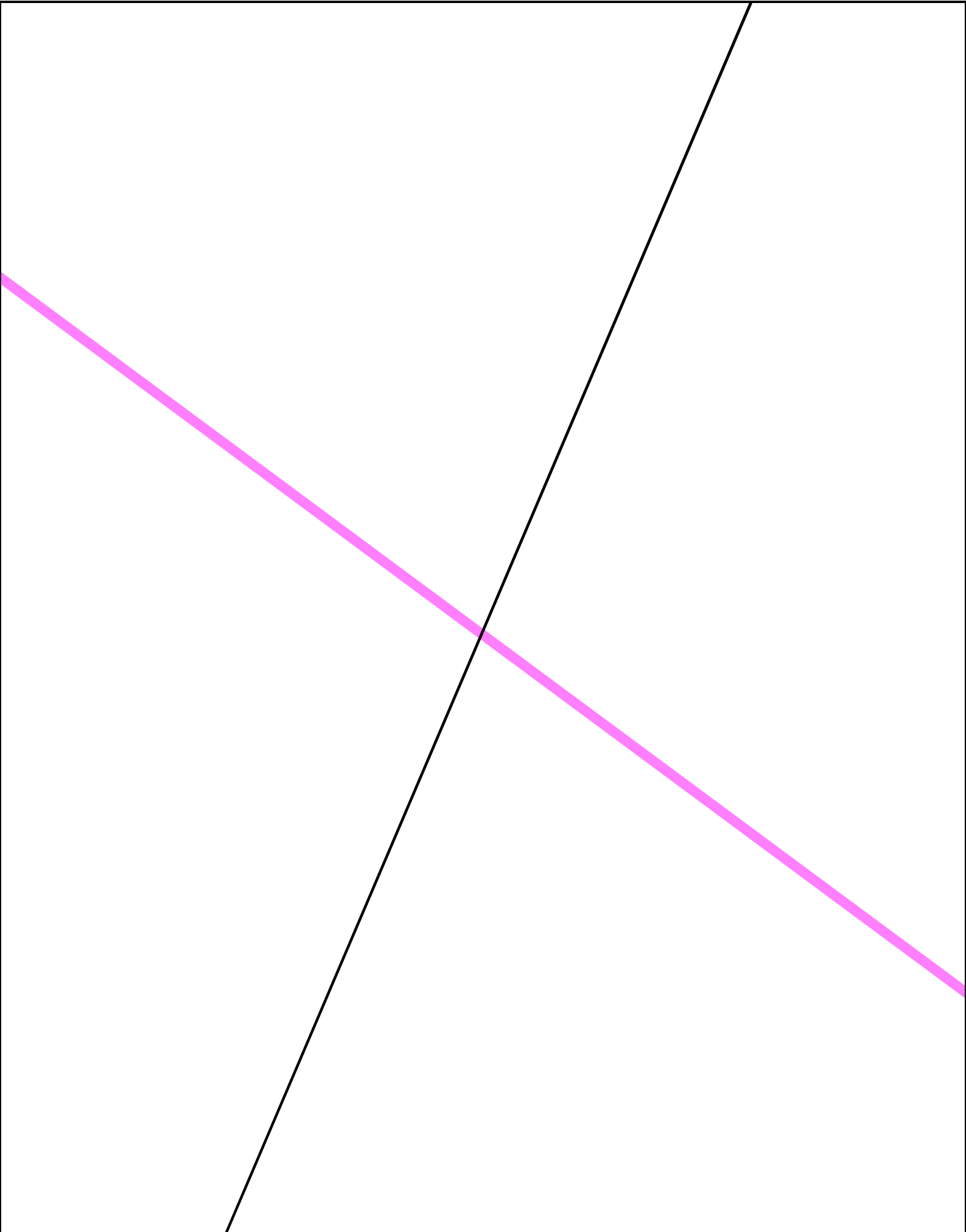
FL20 1500T

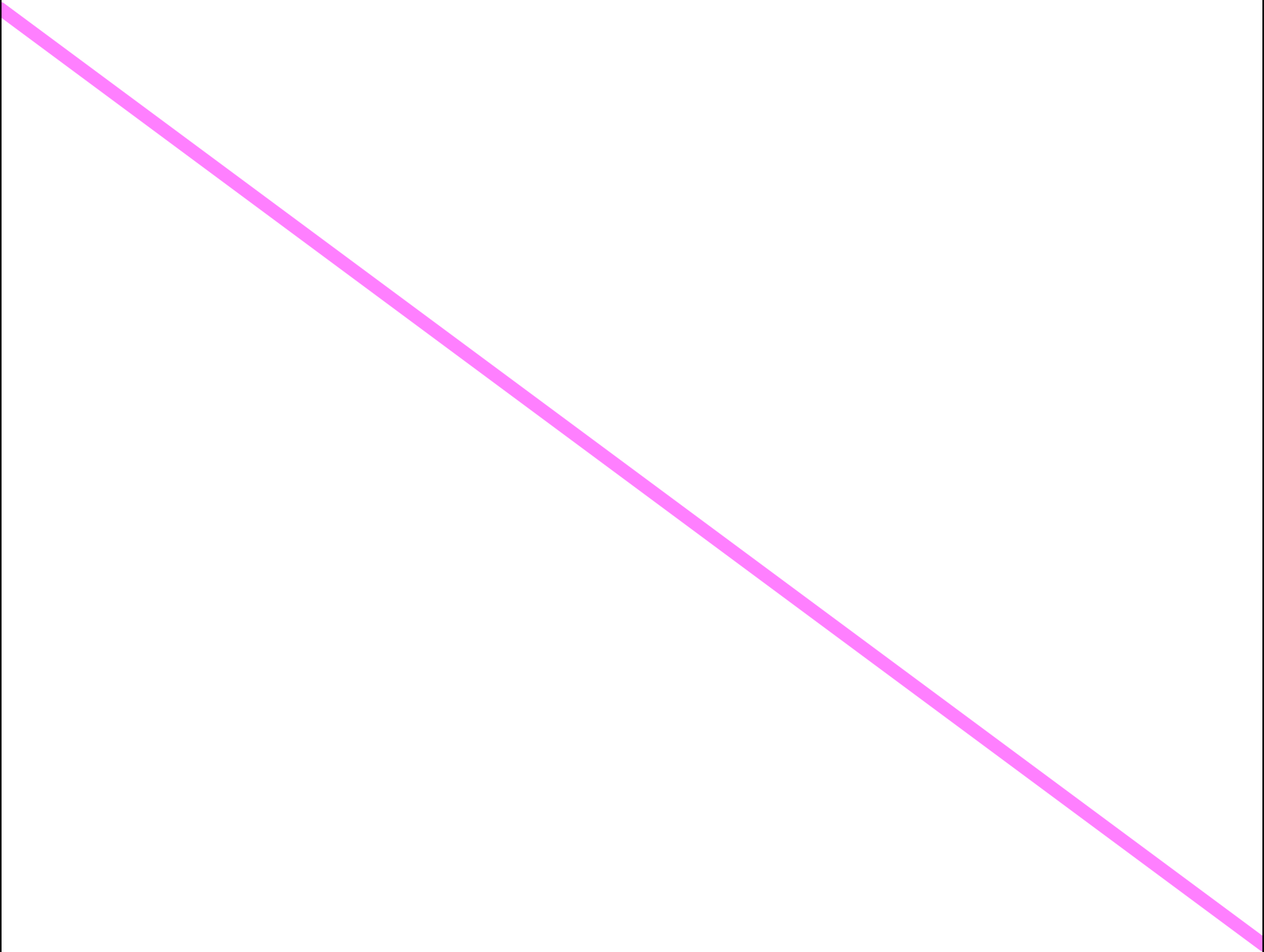
36

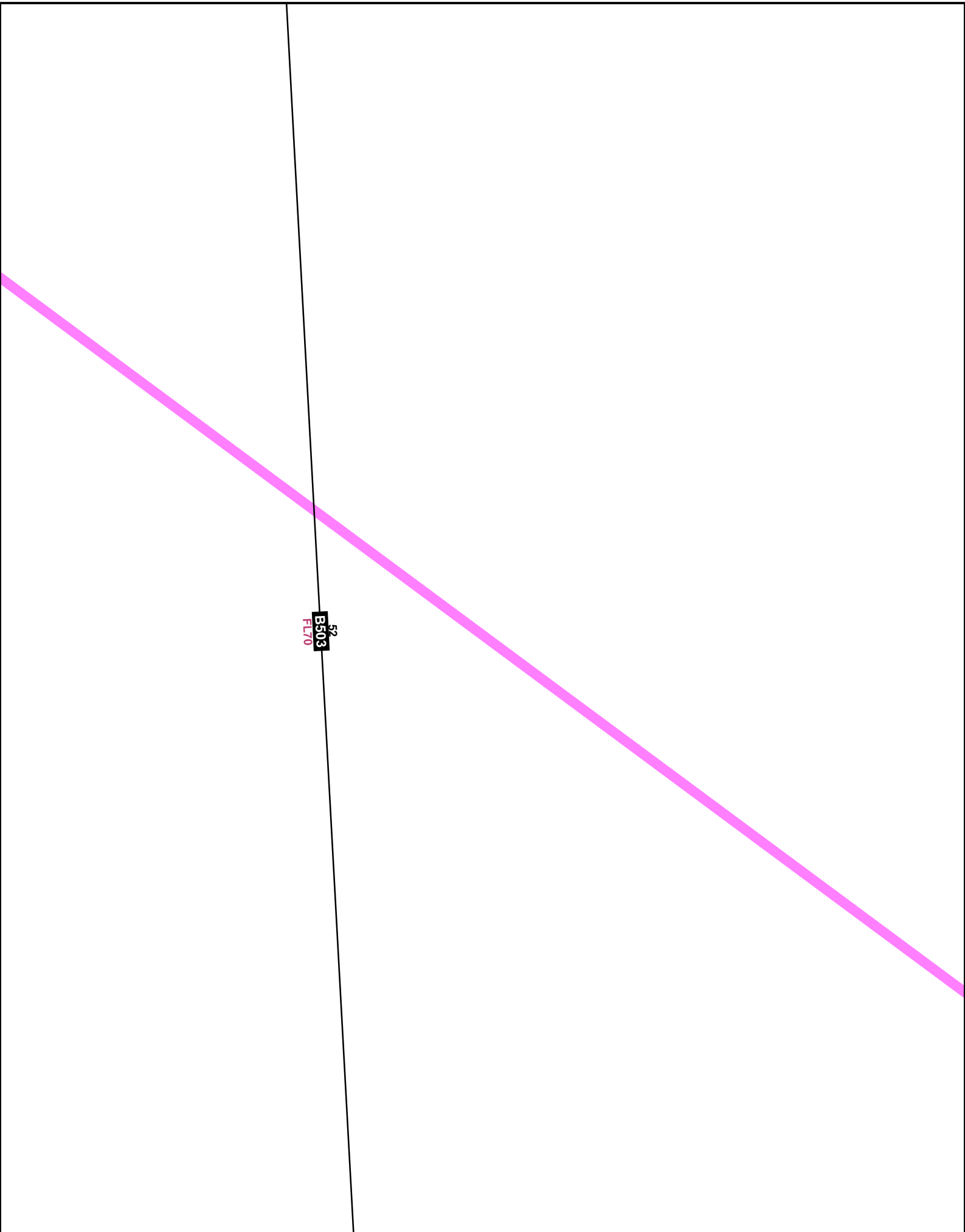


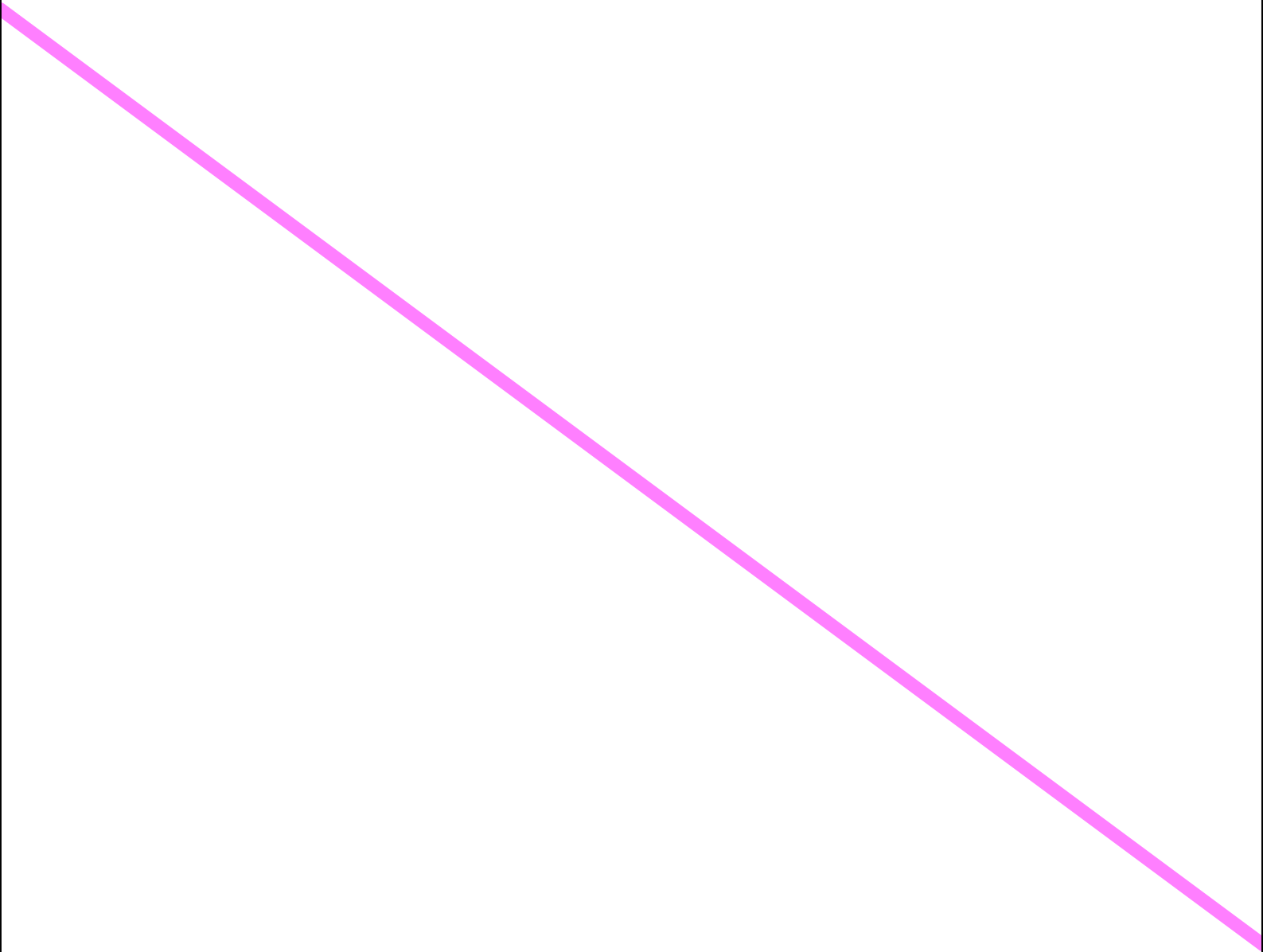
31
R628
FL20 1500T

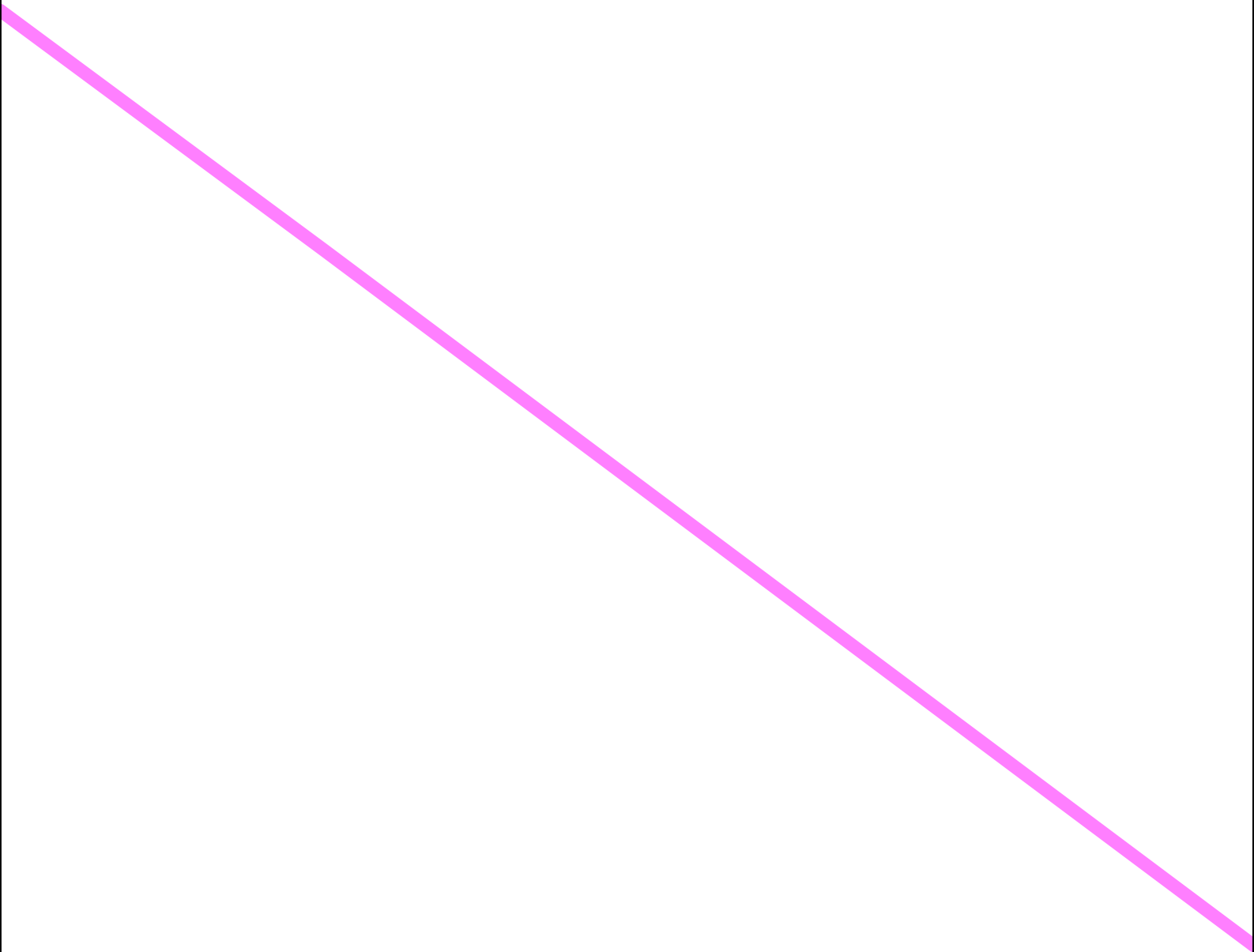






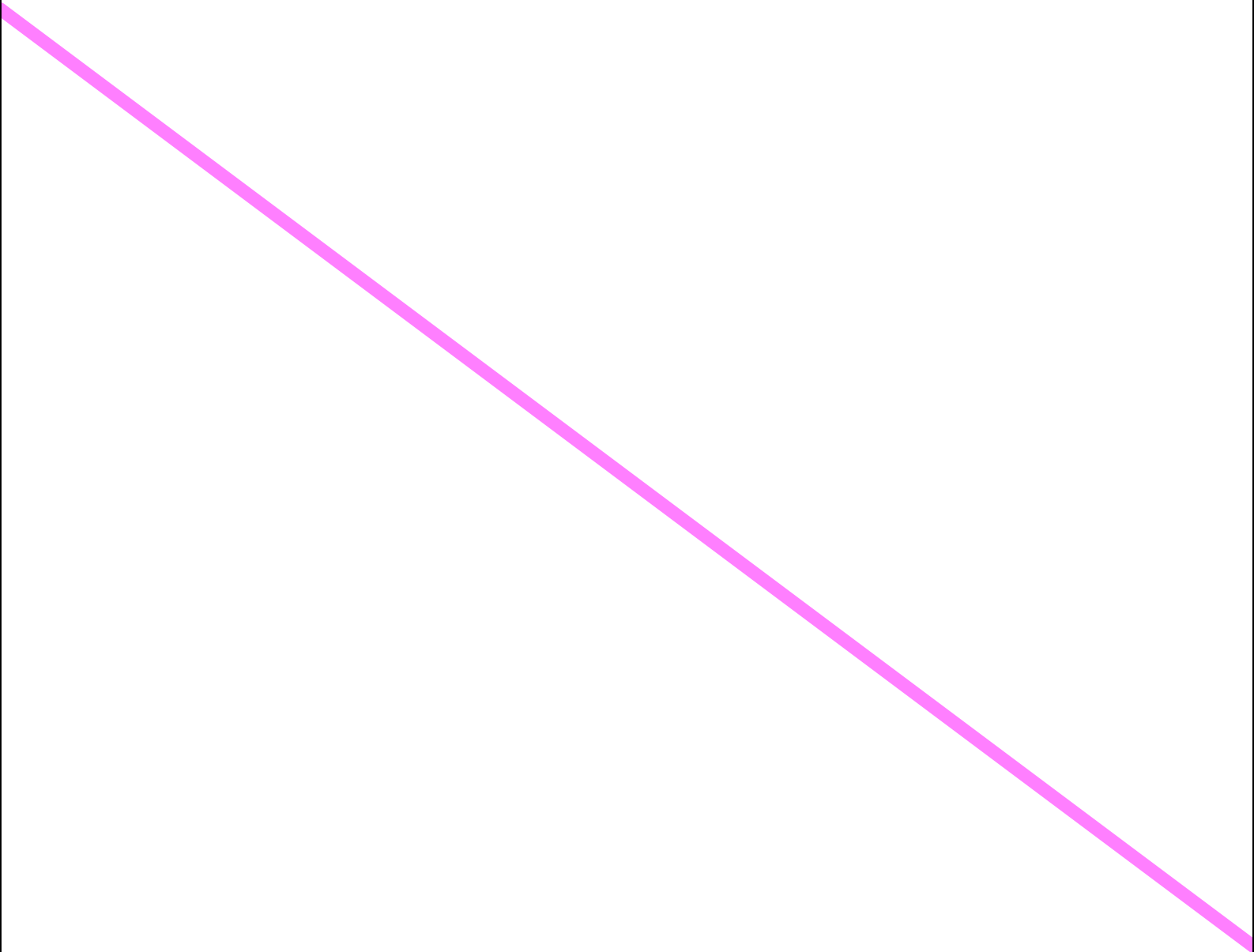


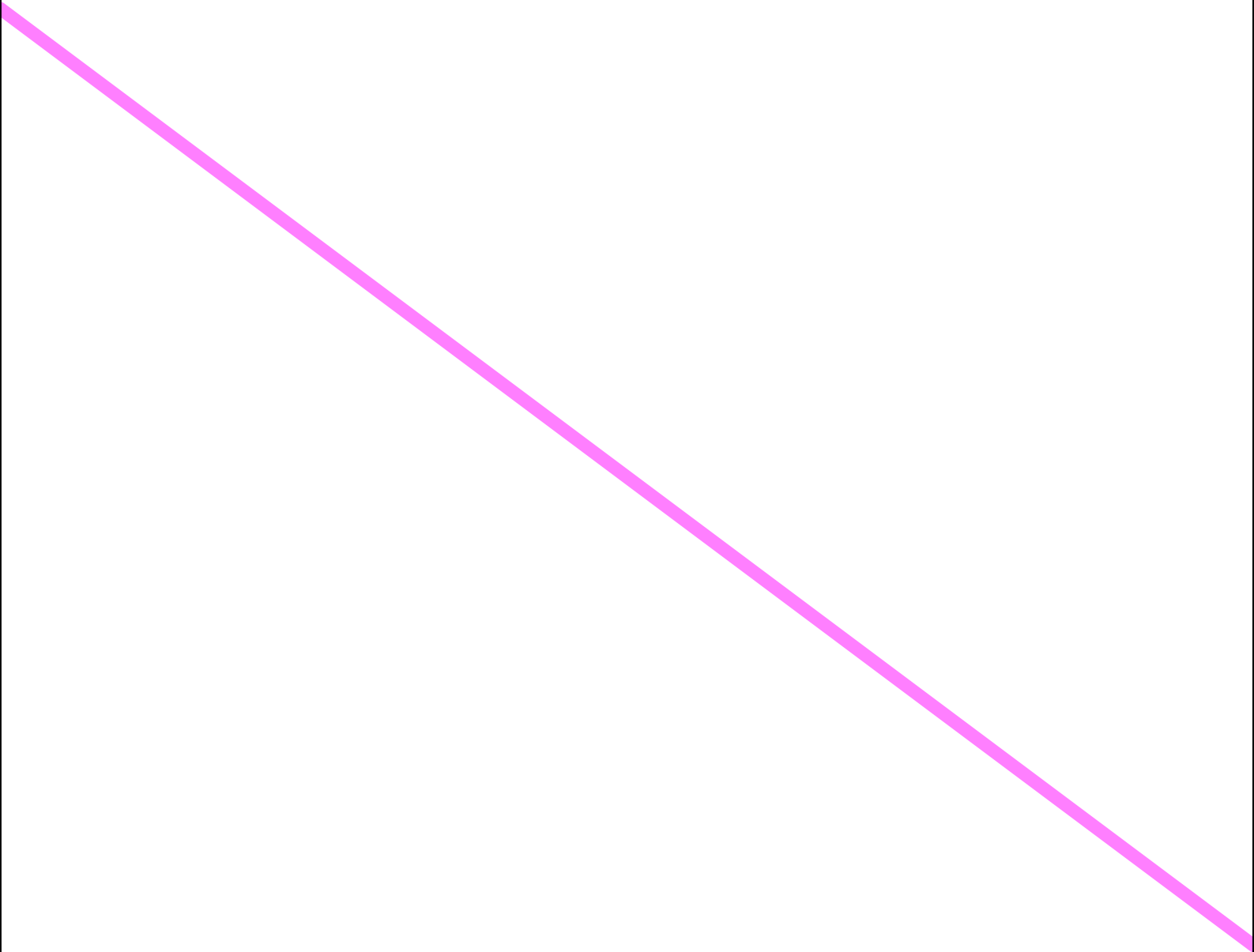


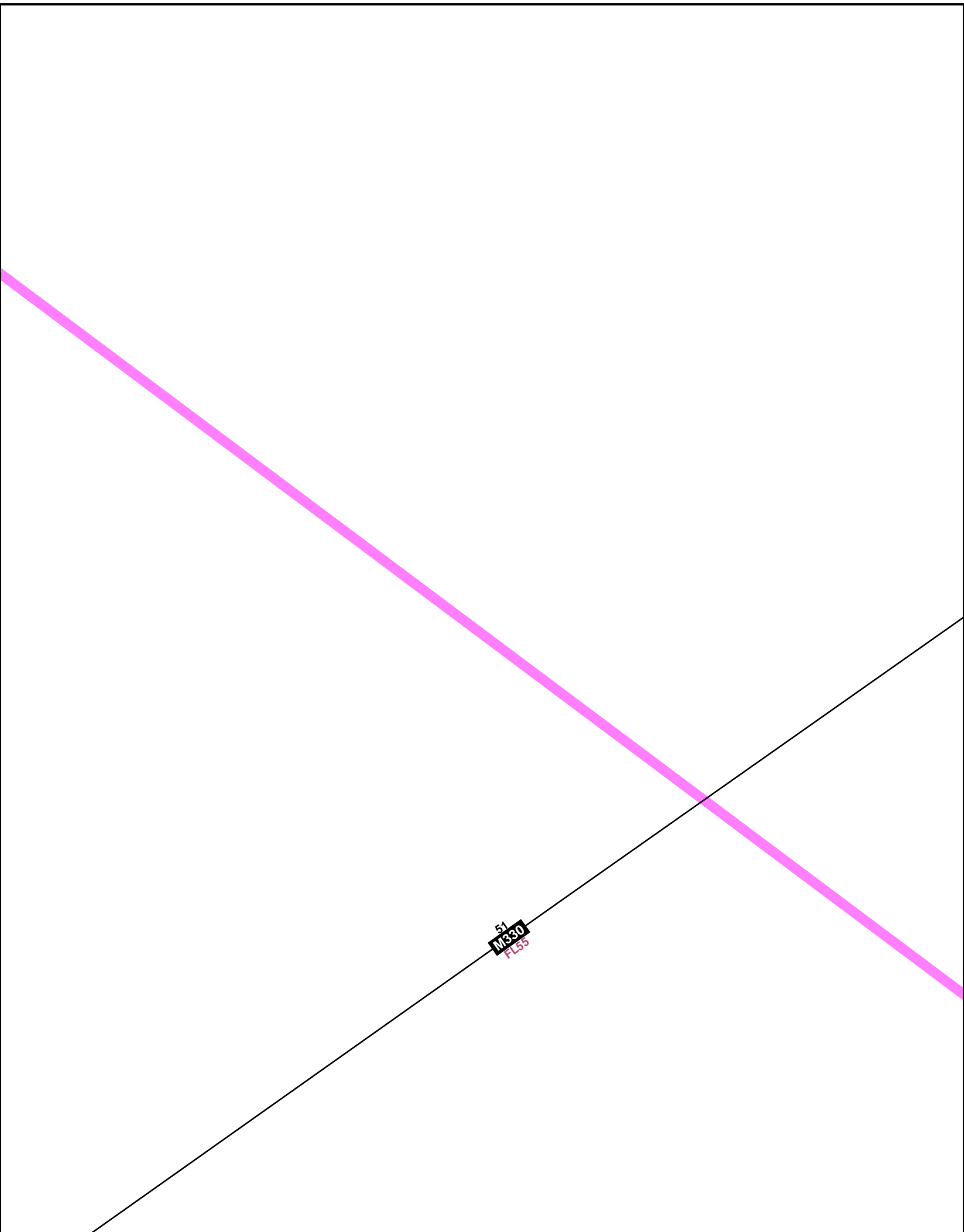


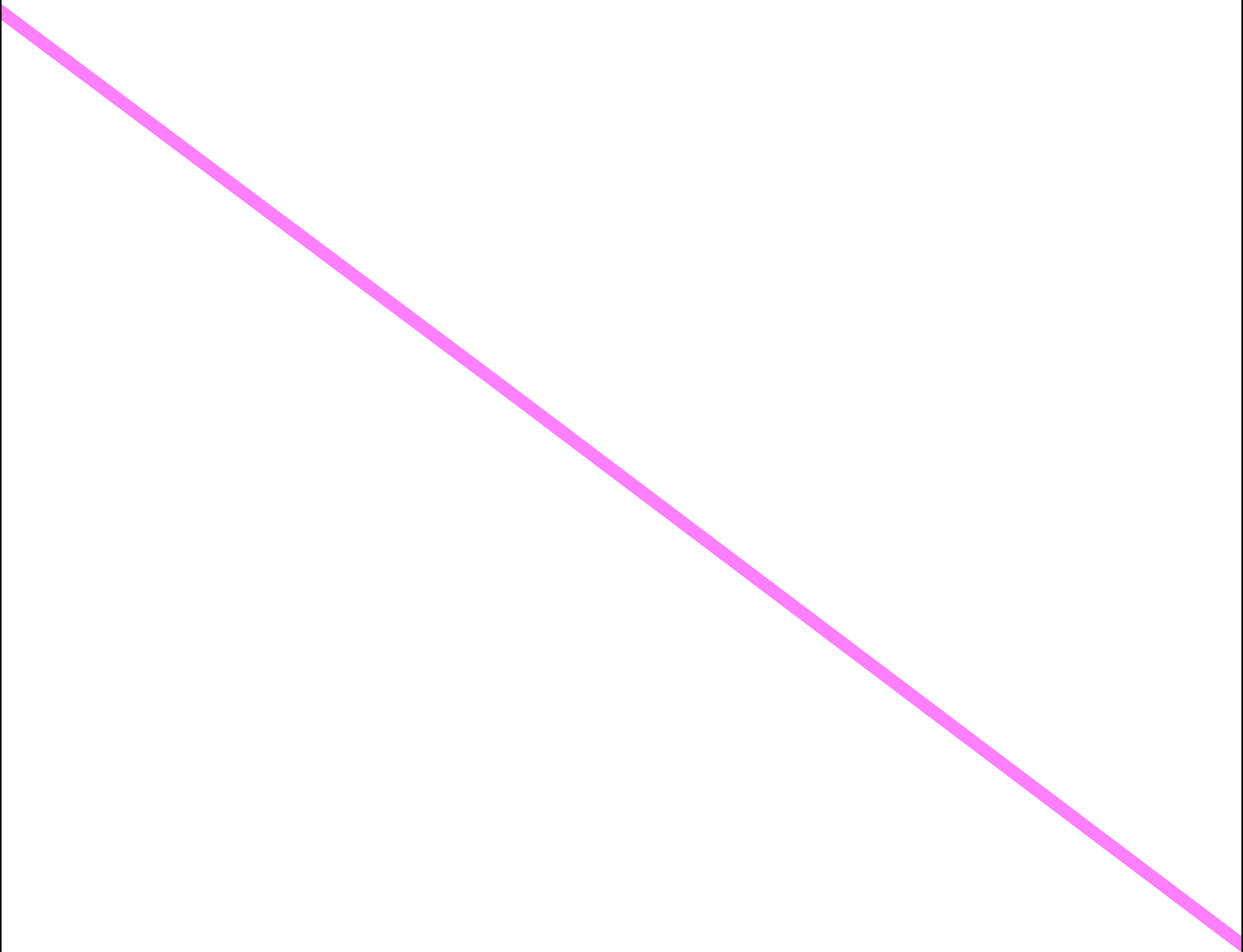


36



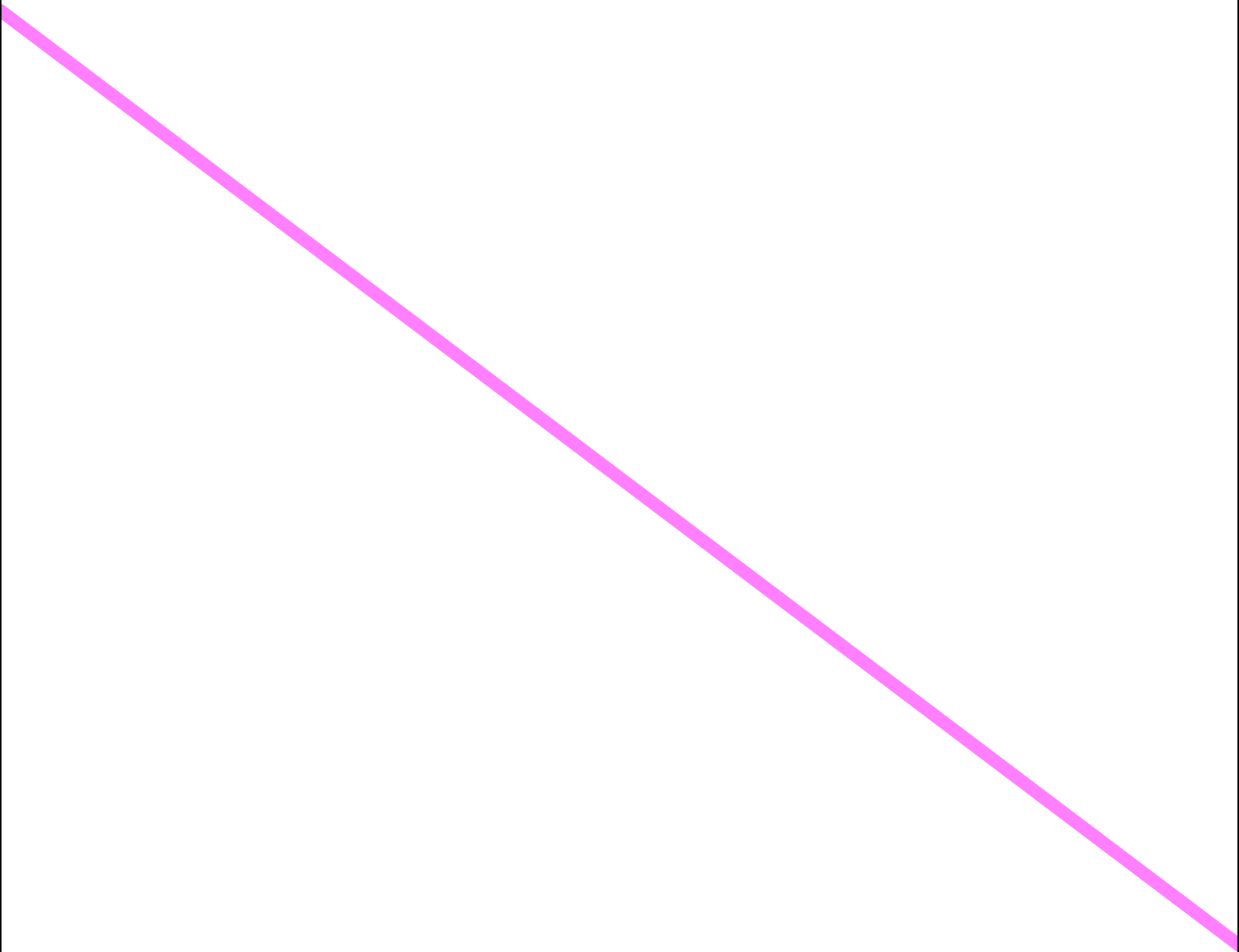


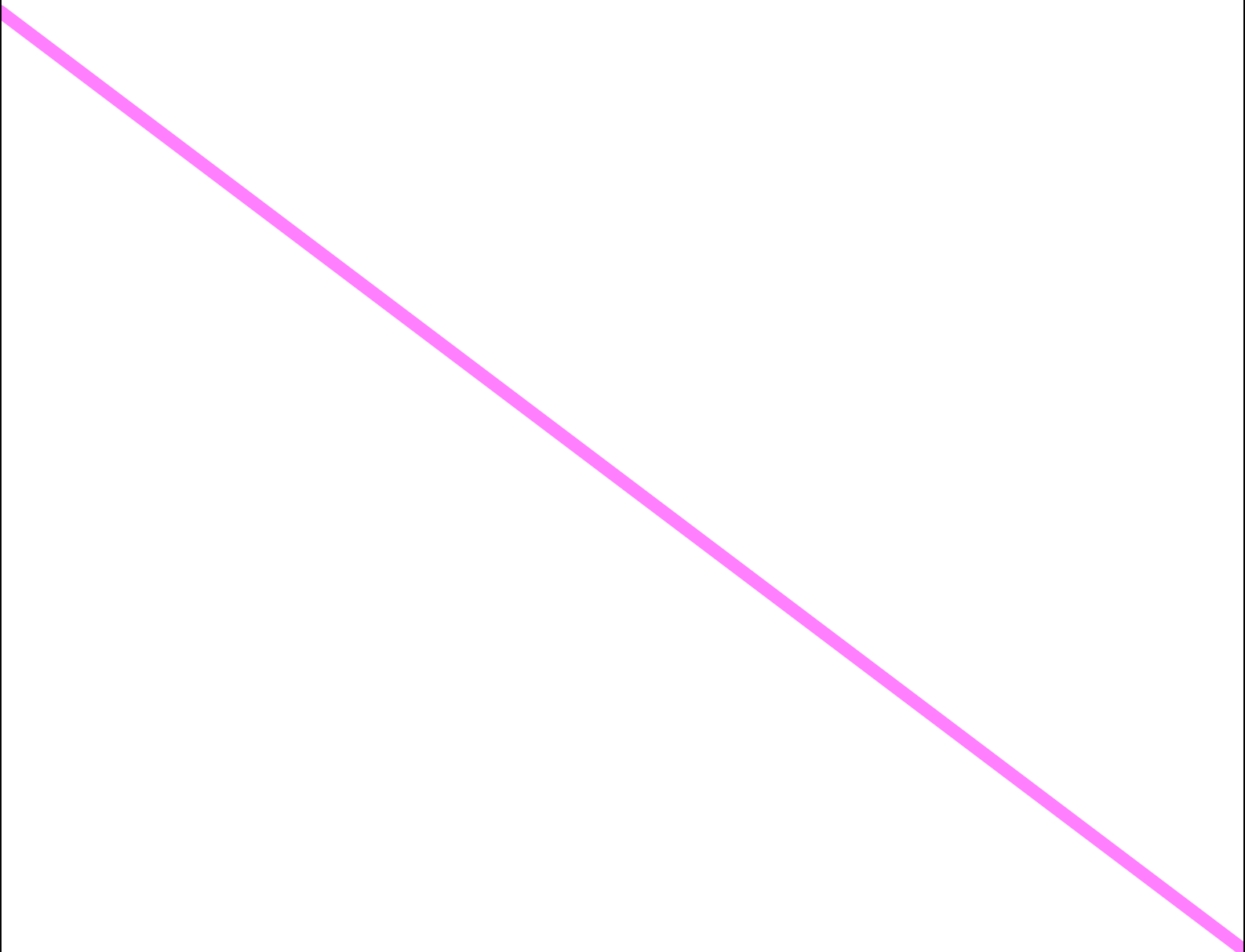




14

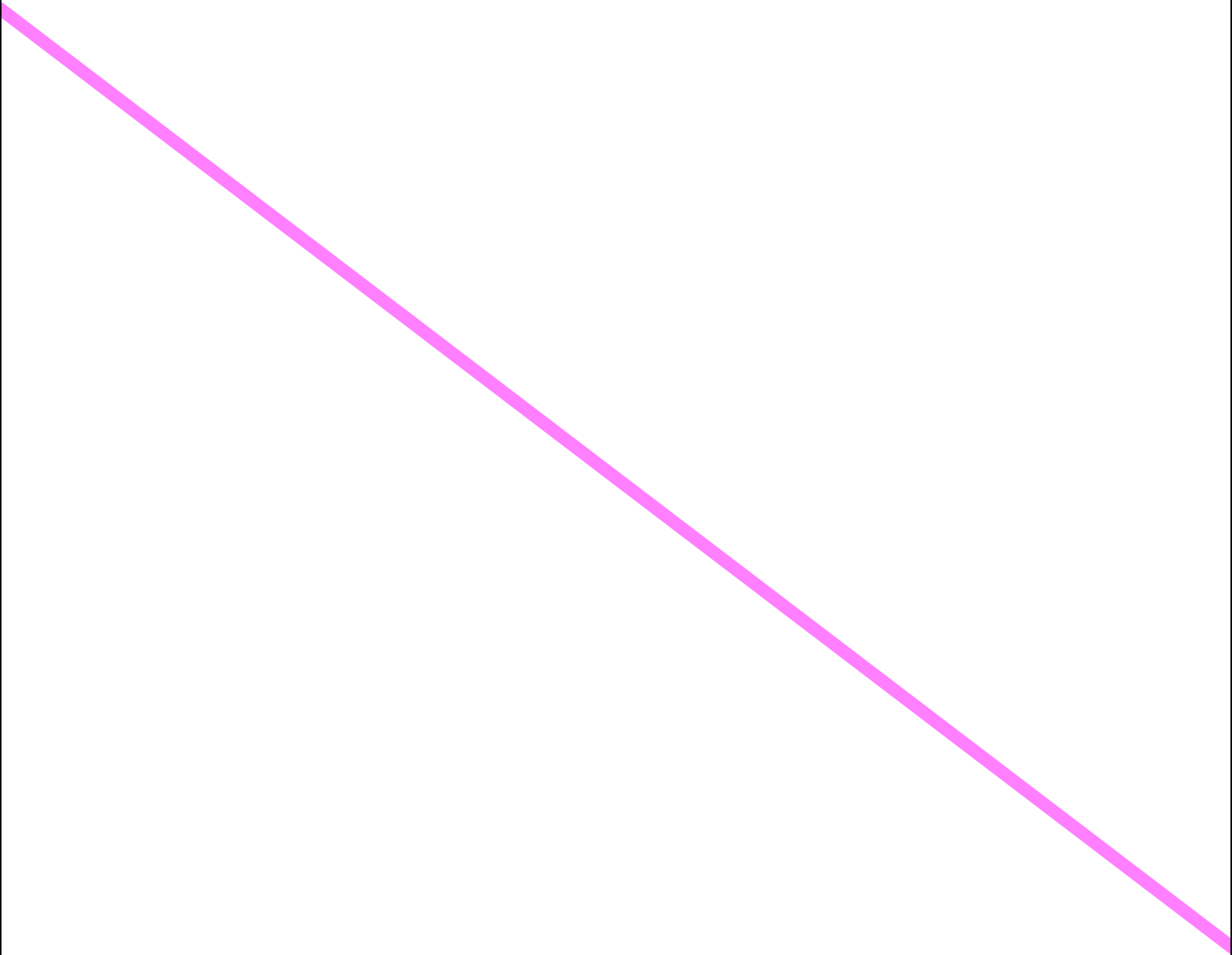




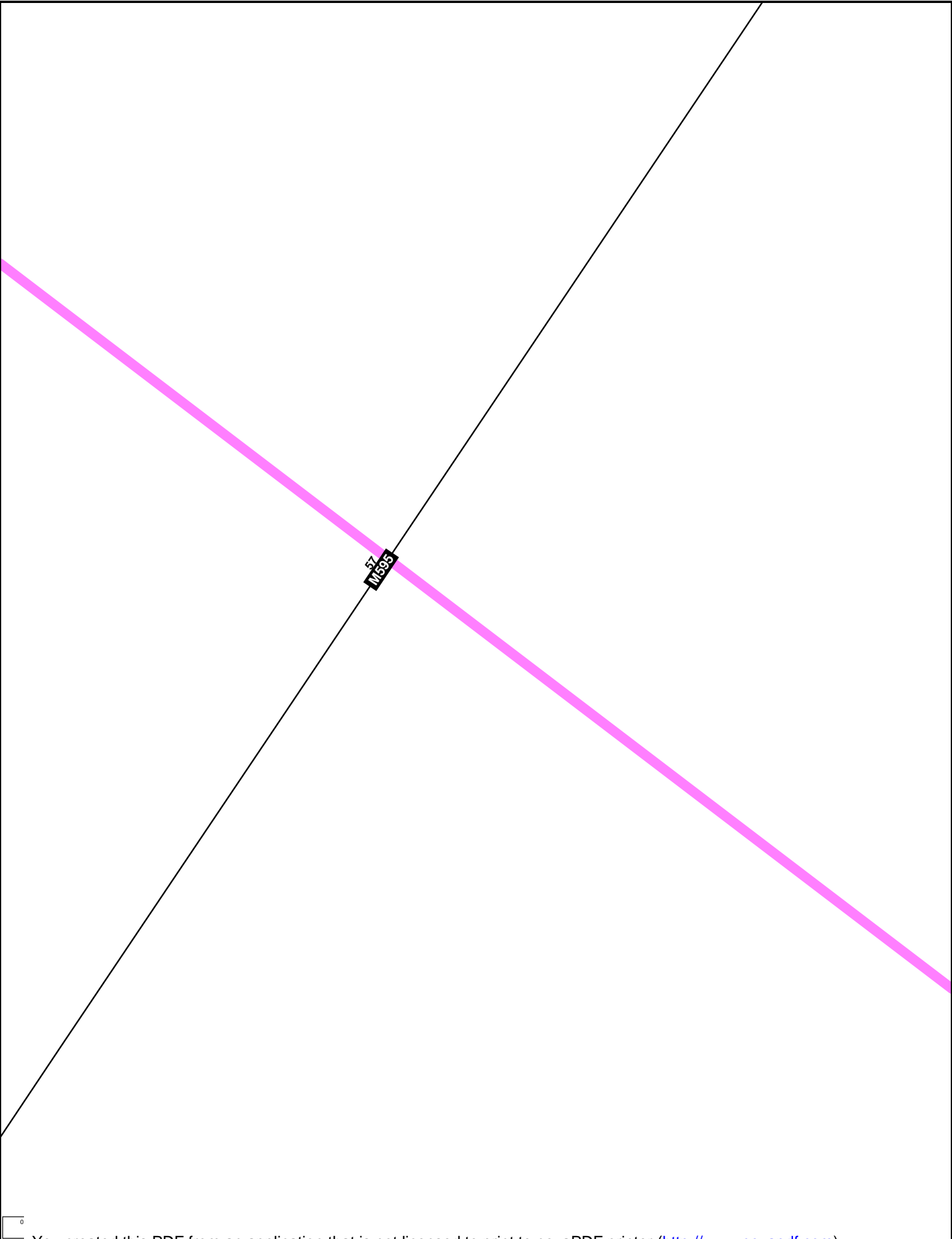


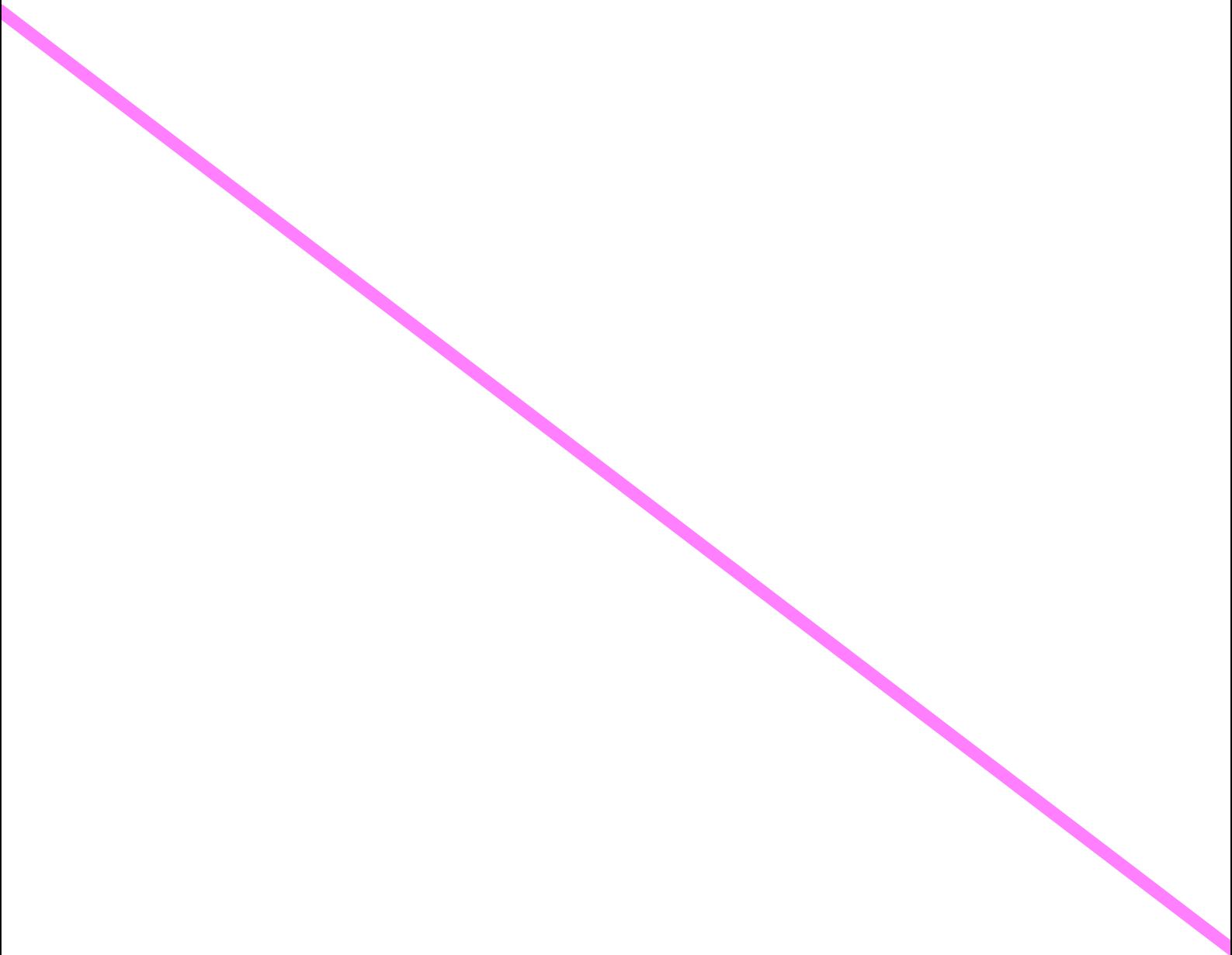
△ *EXIGE*

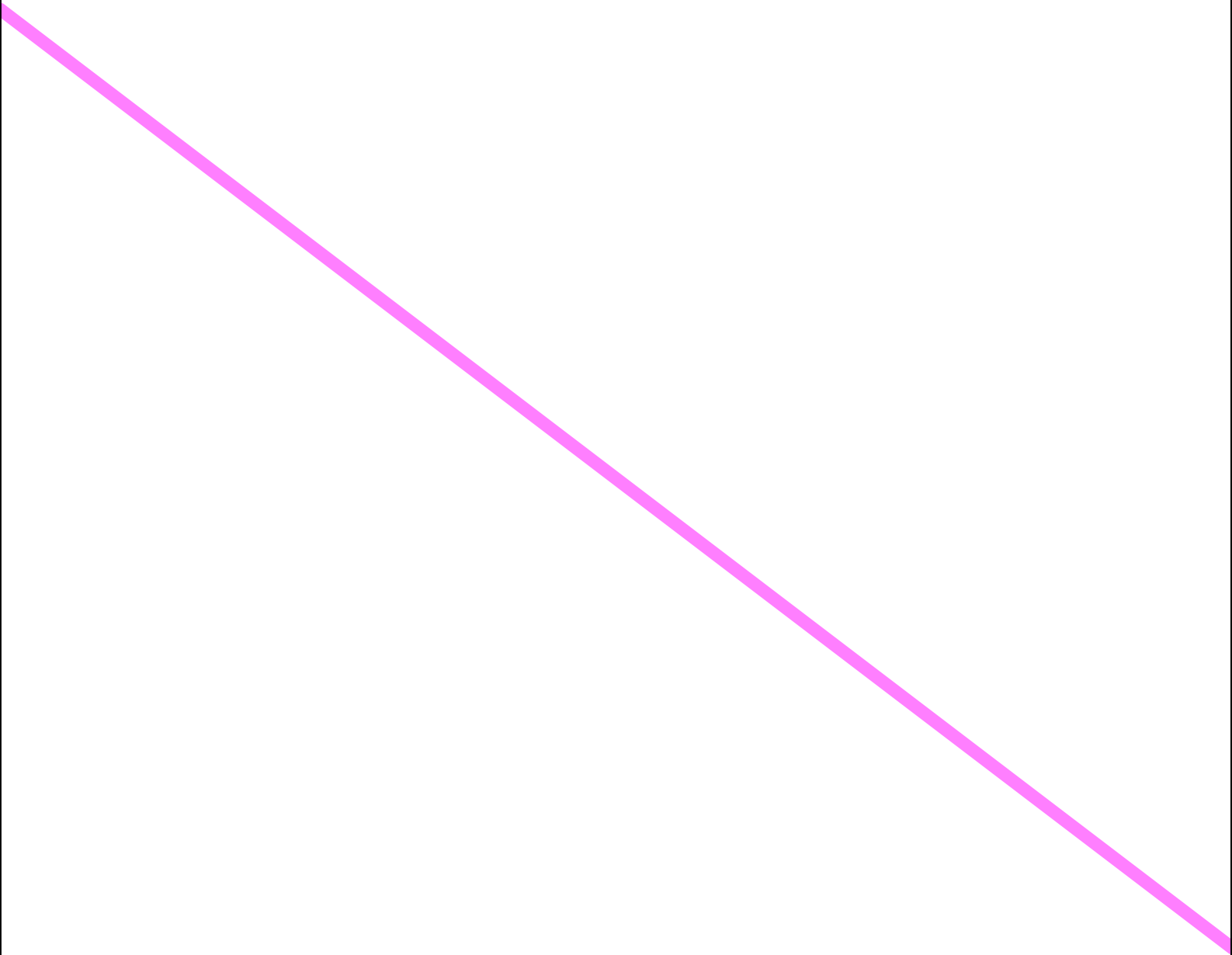
14

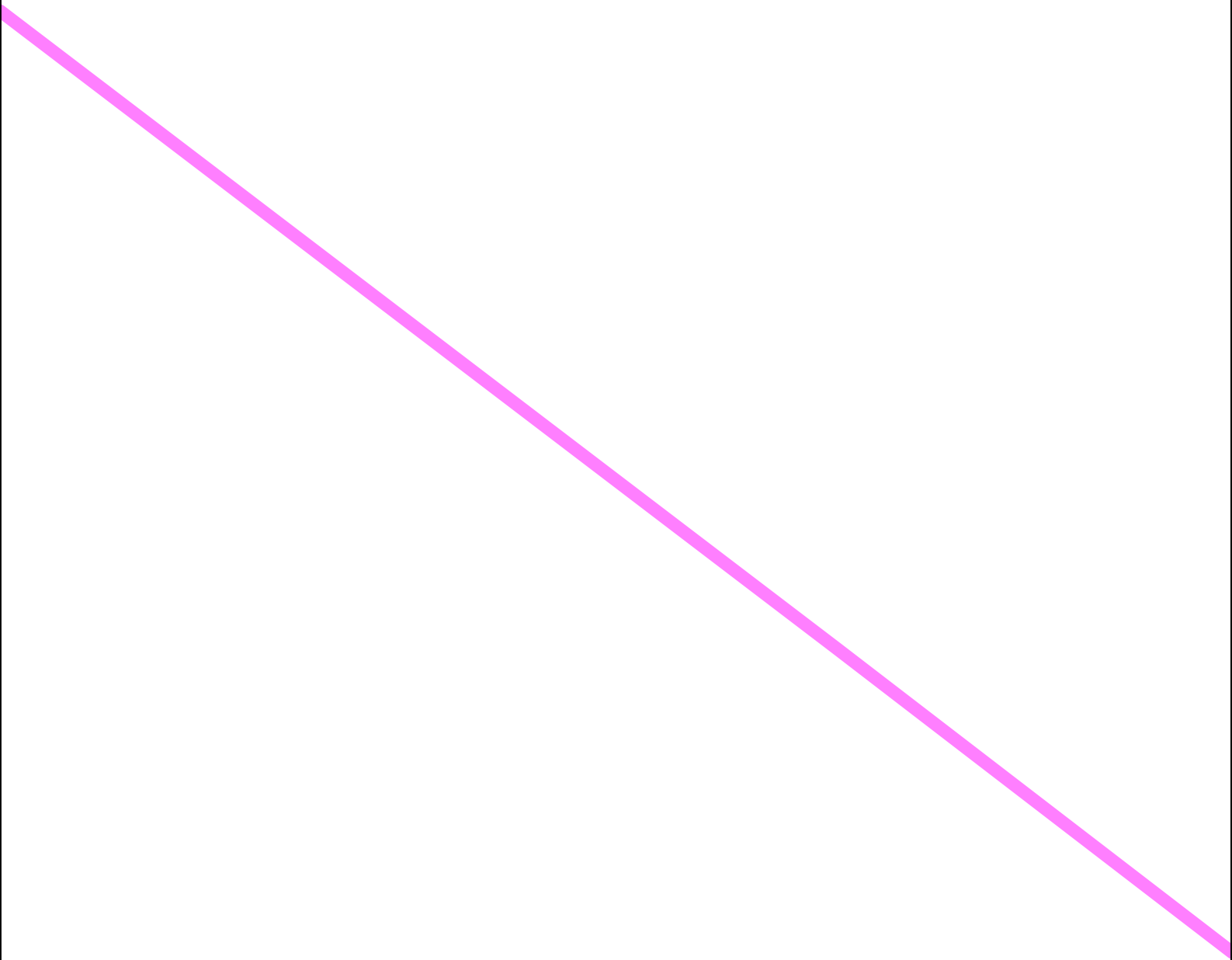


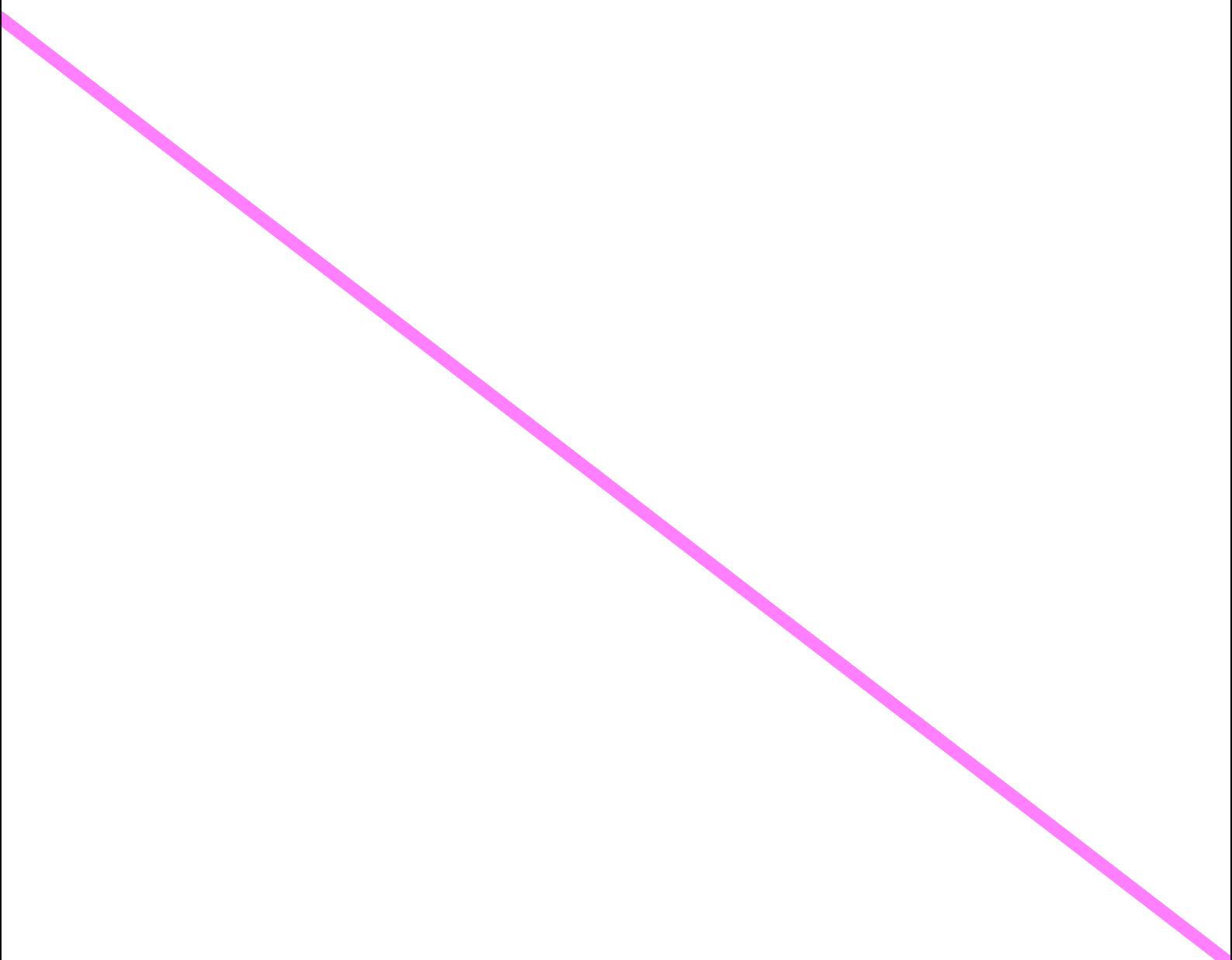
△ *WUNUT*

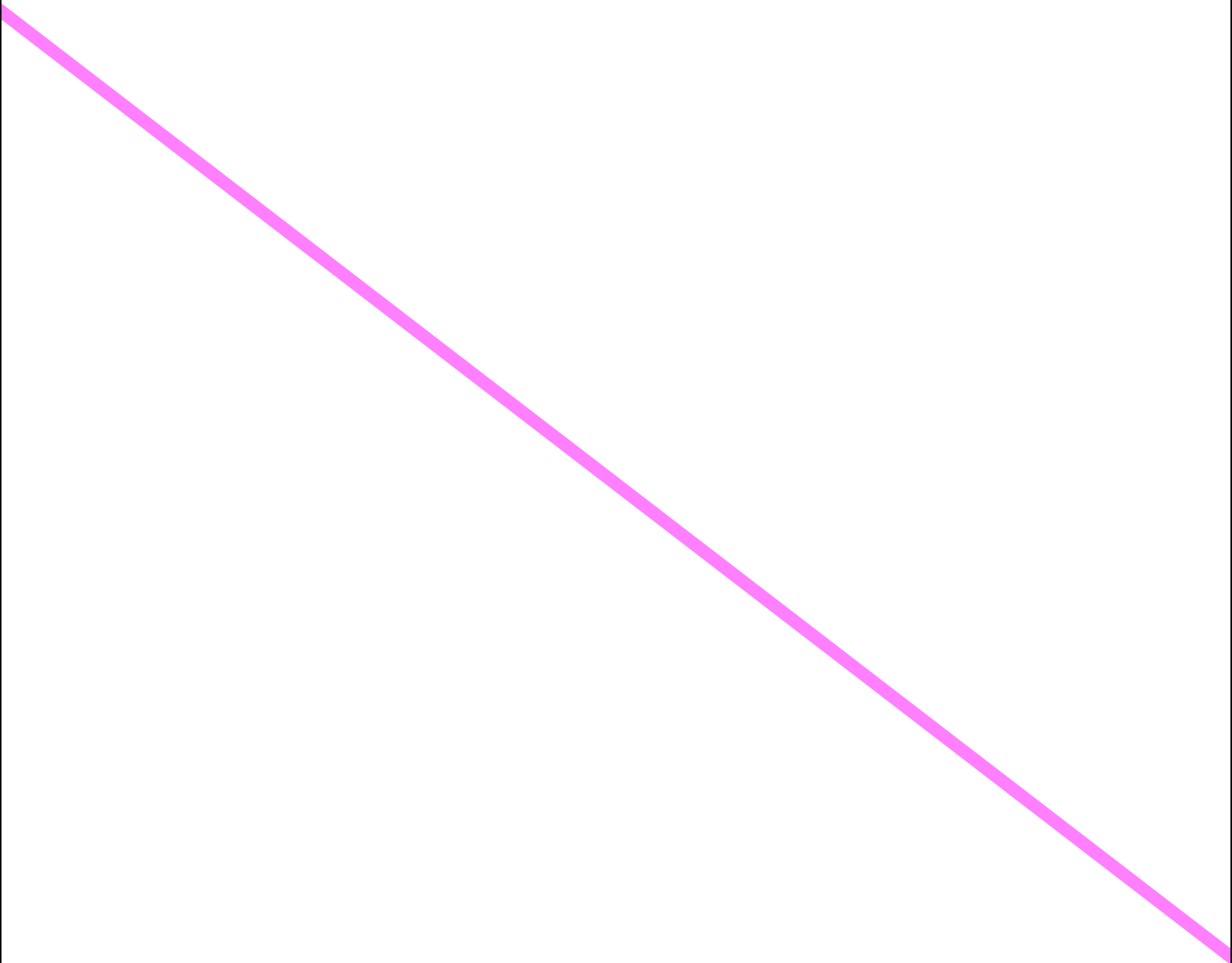


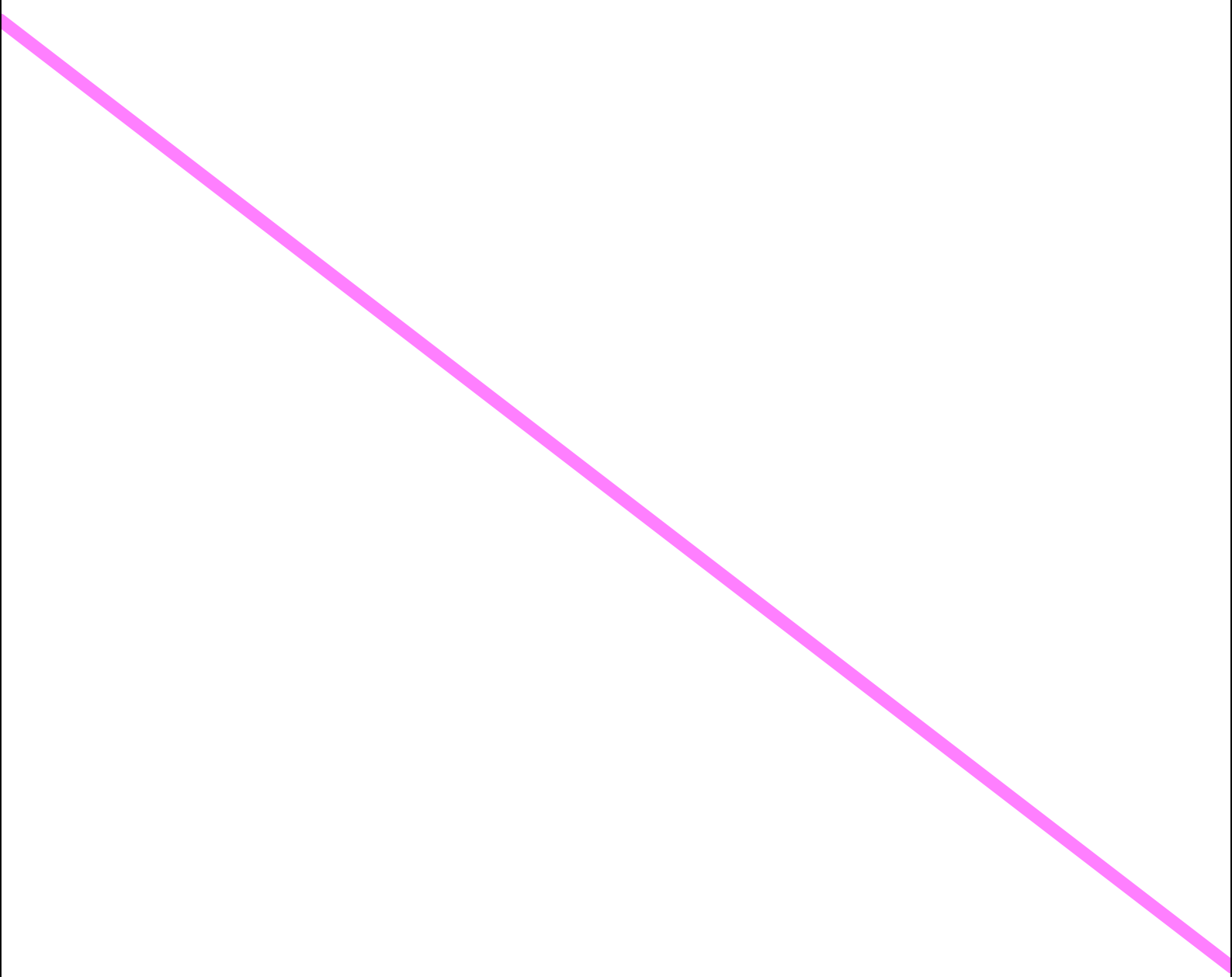






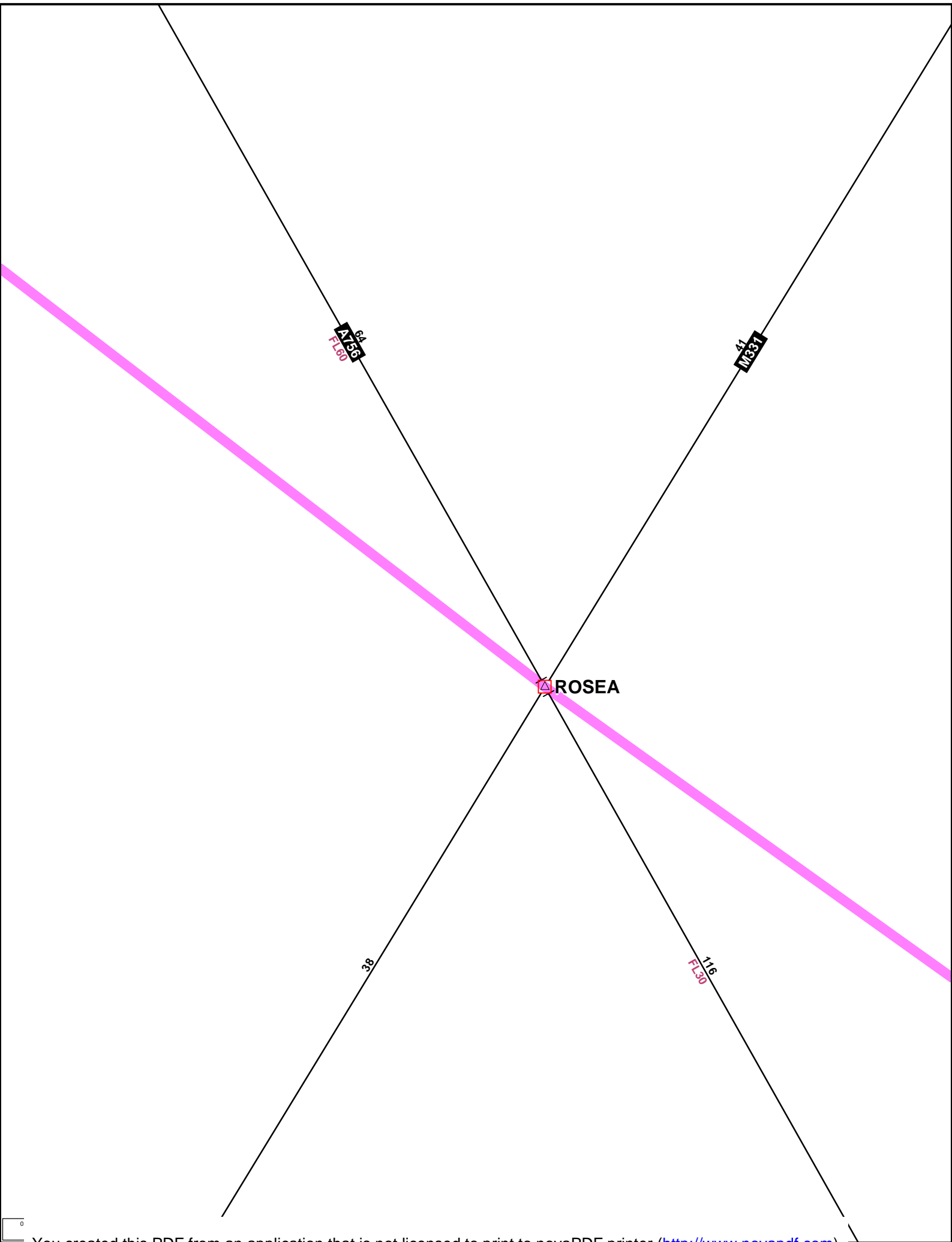


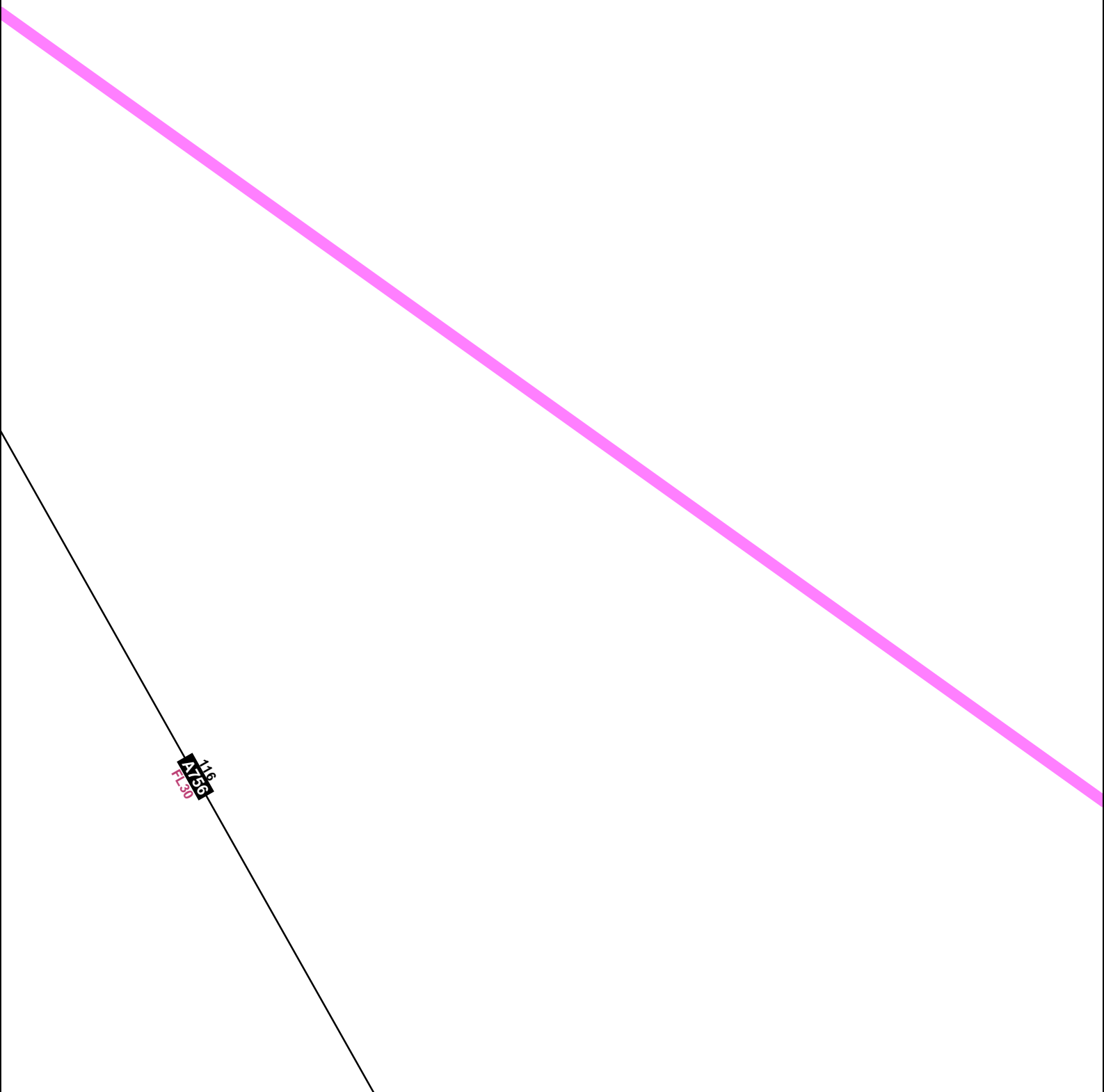


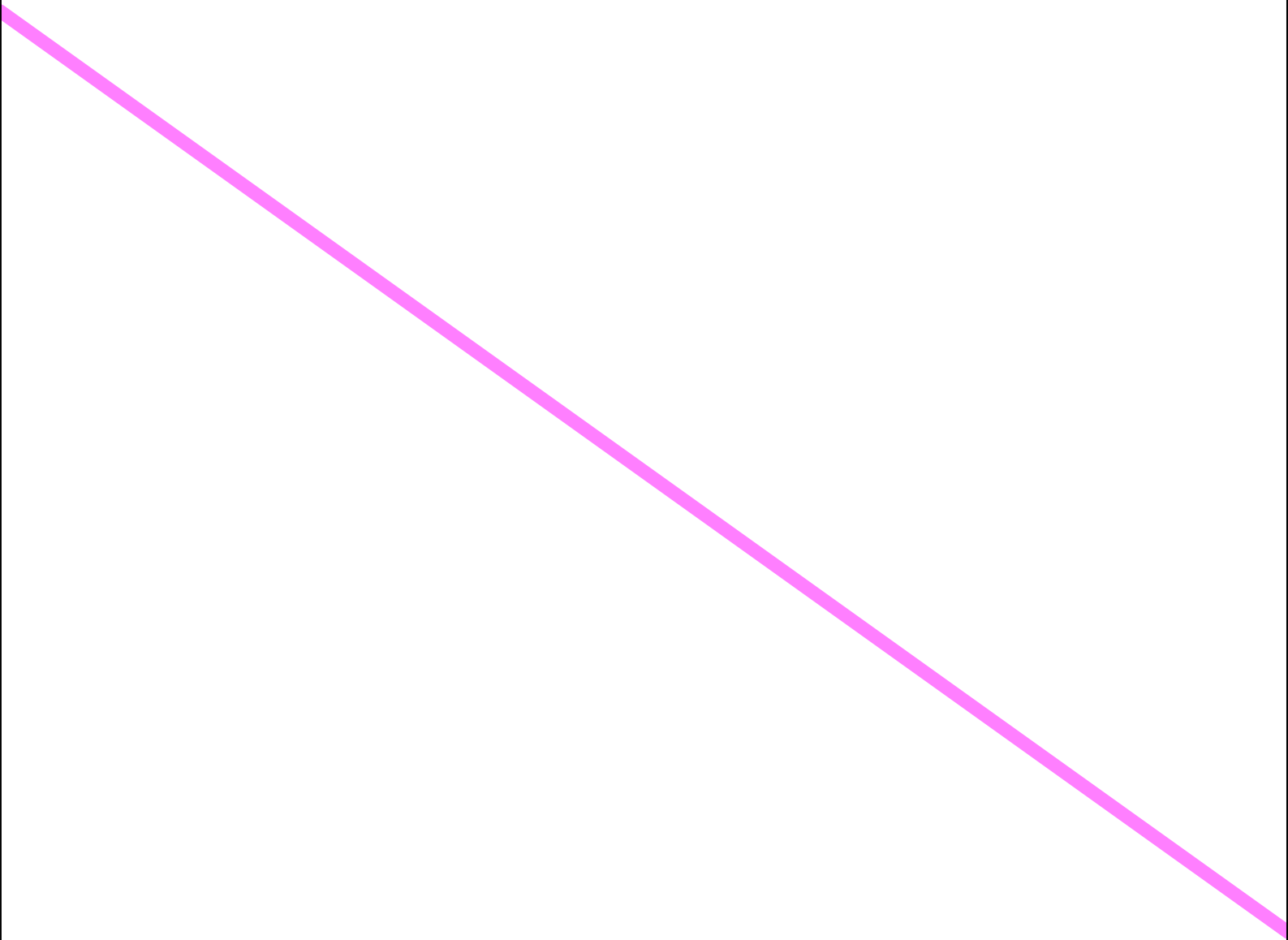


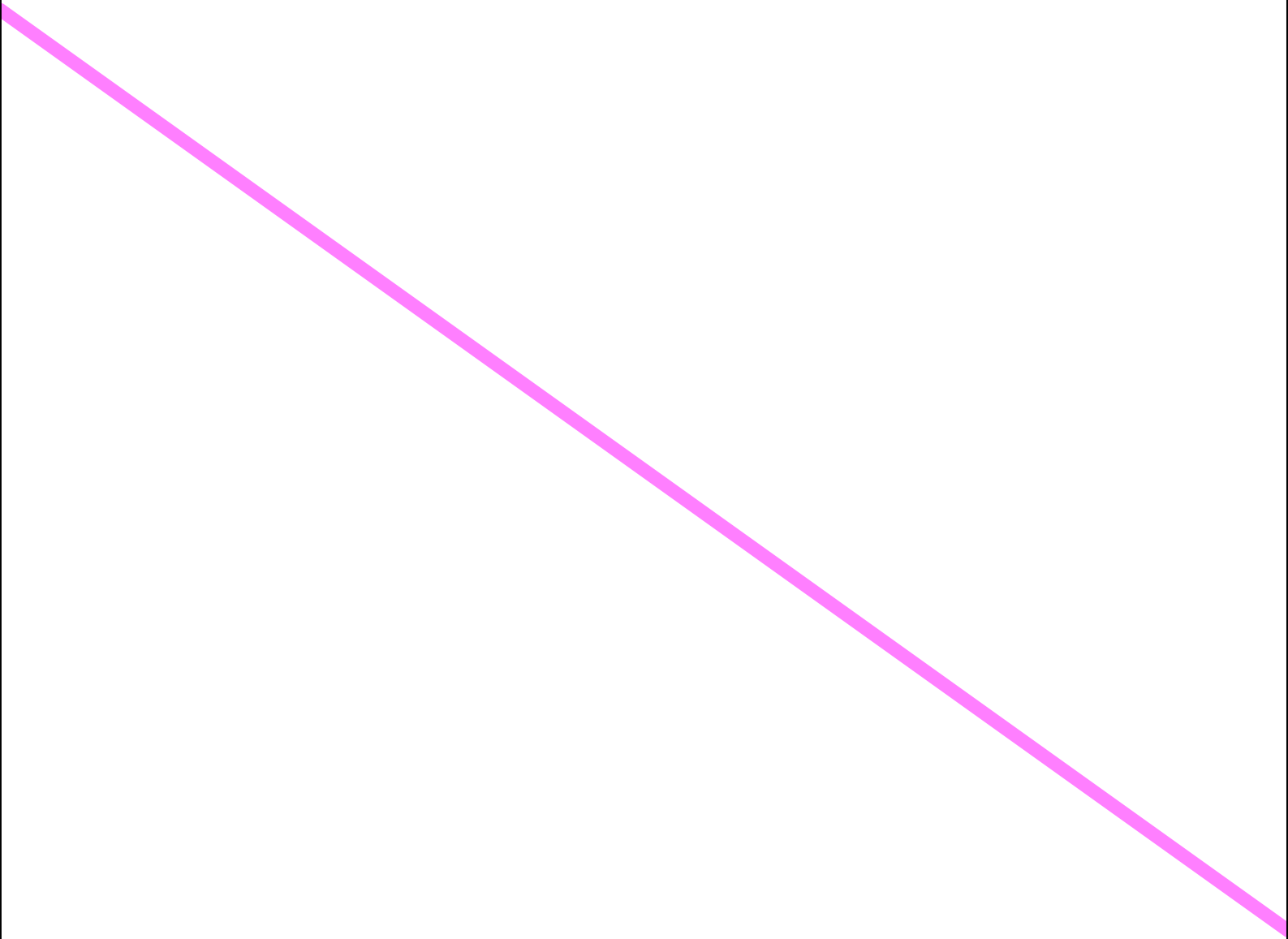


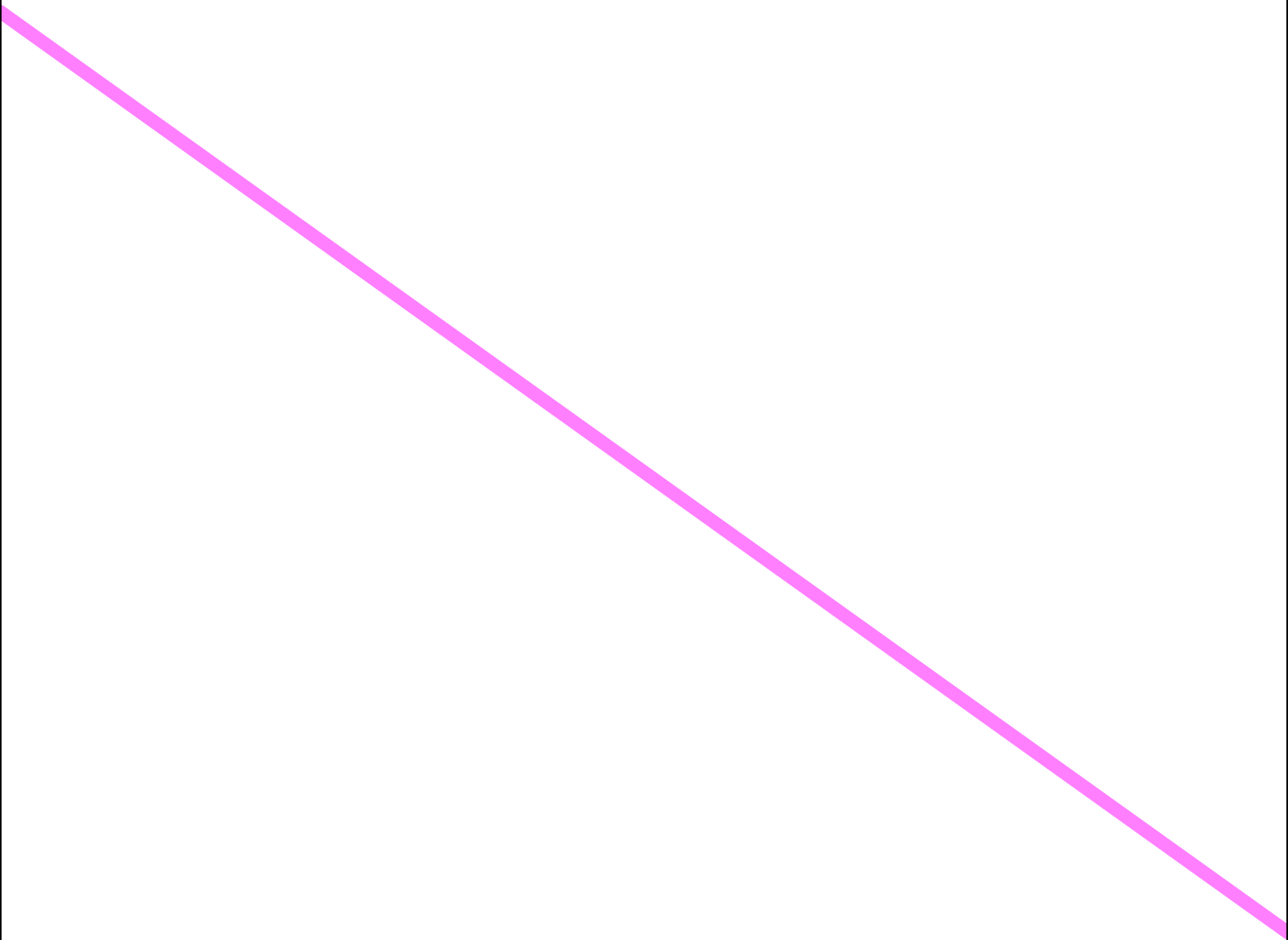
SA
AT56
FL50

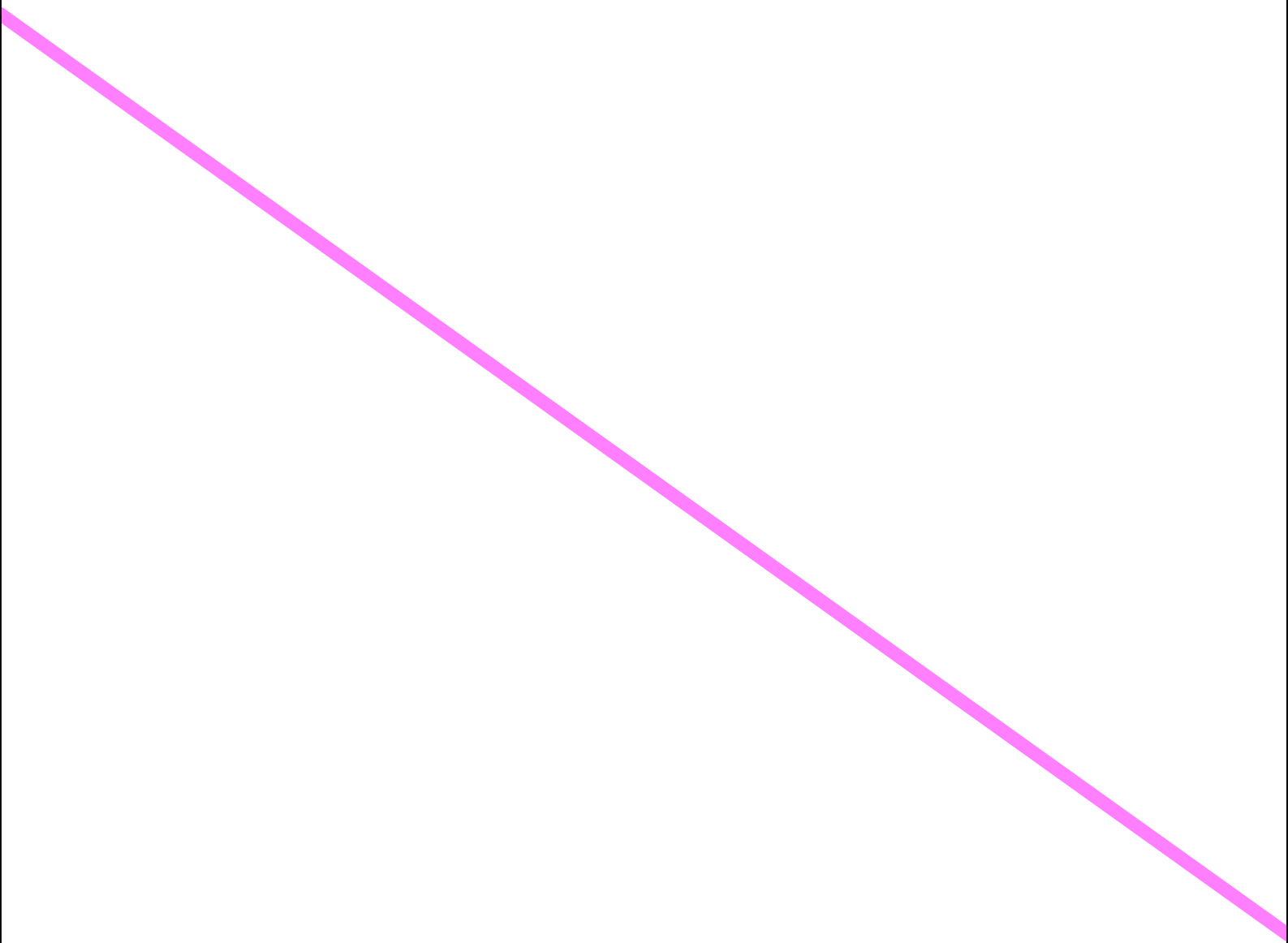


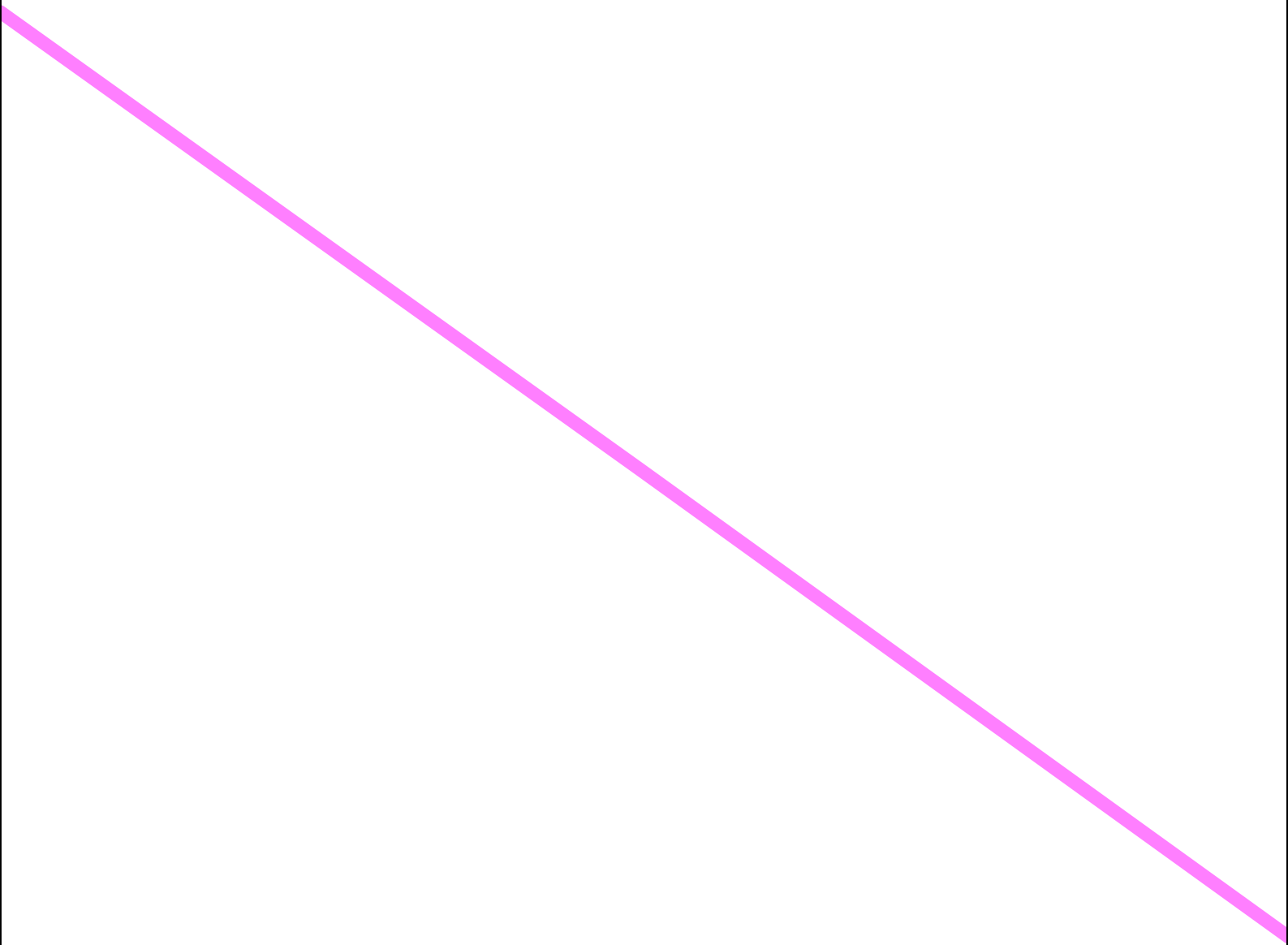


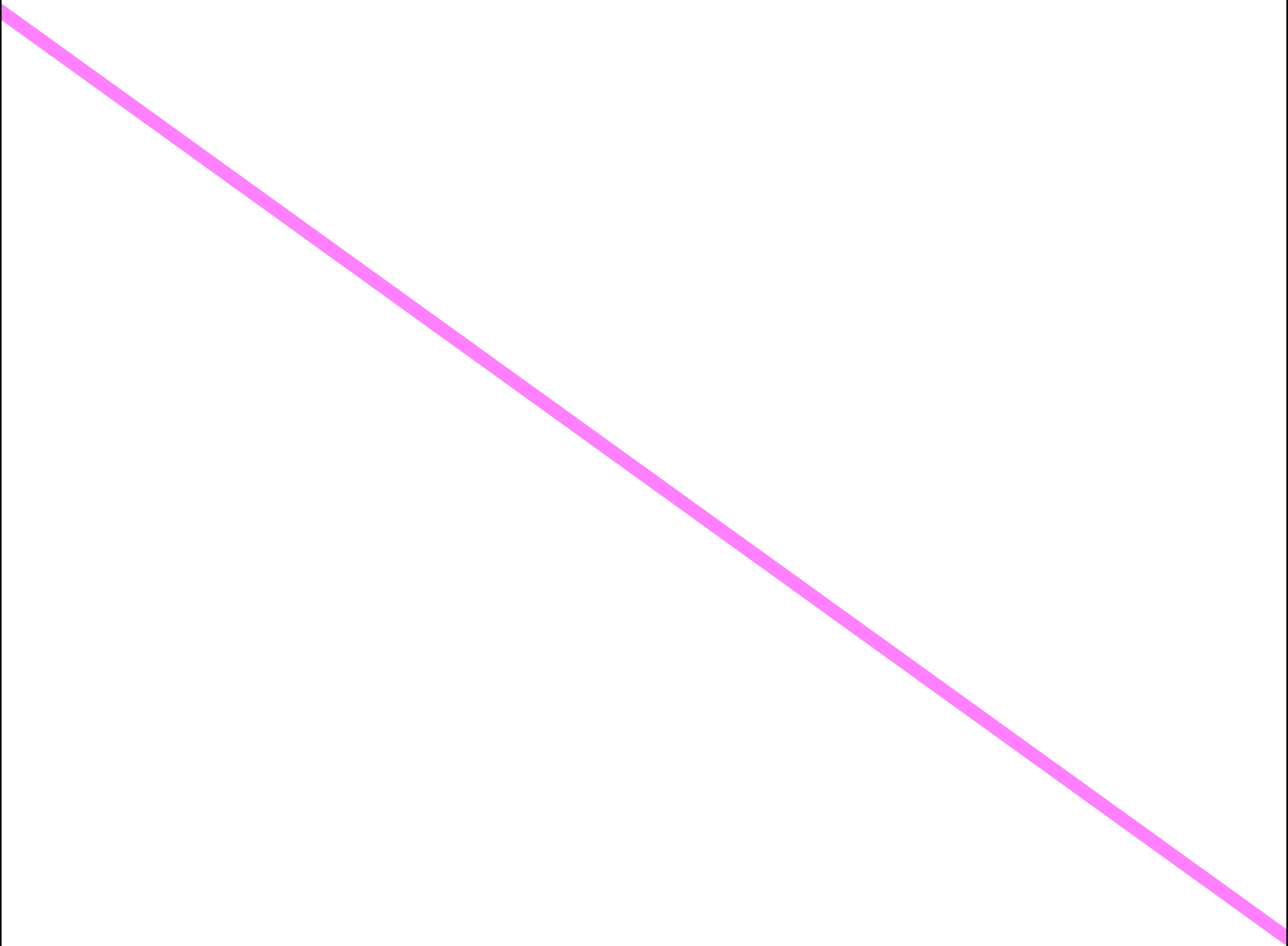


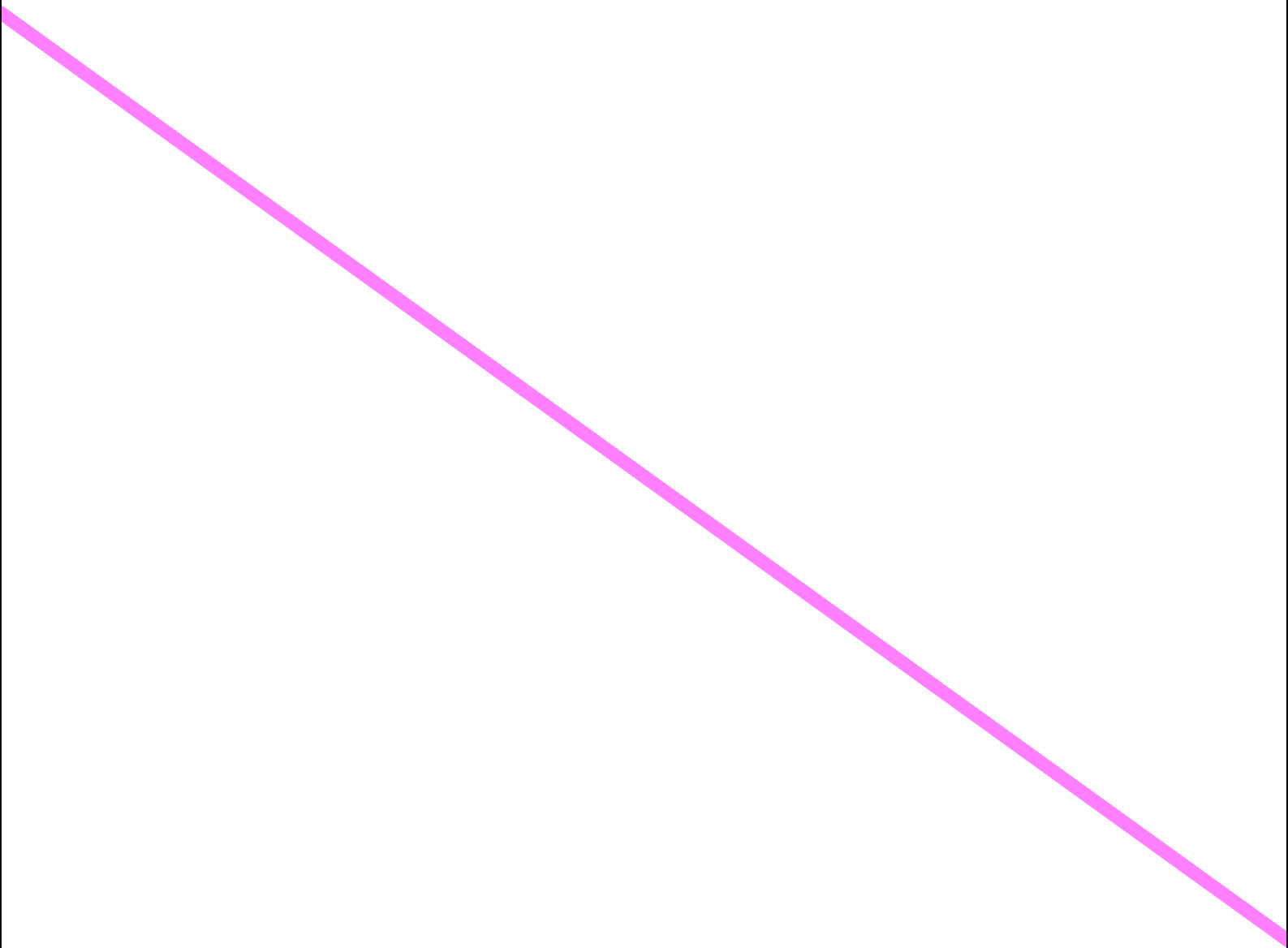




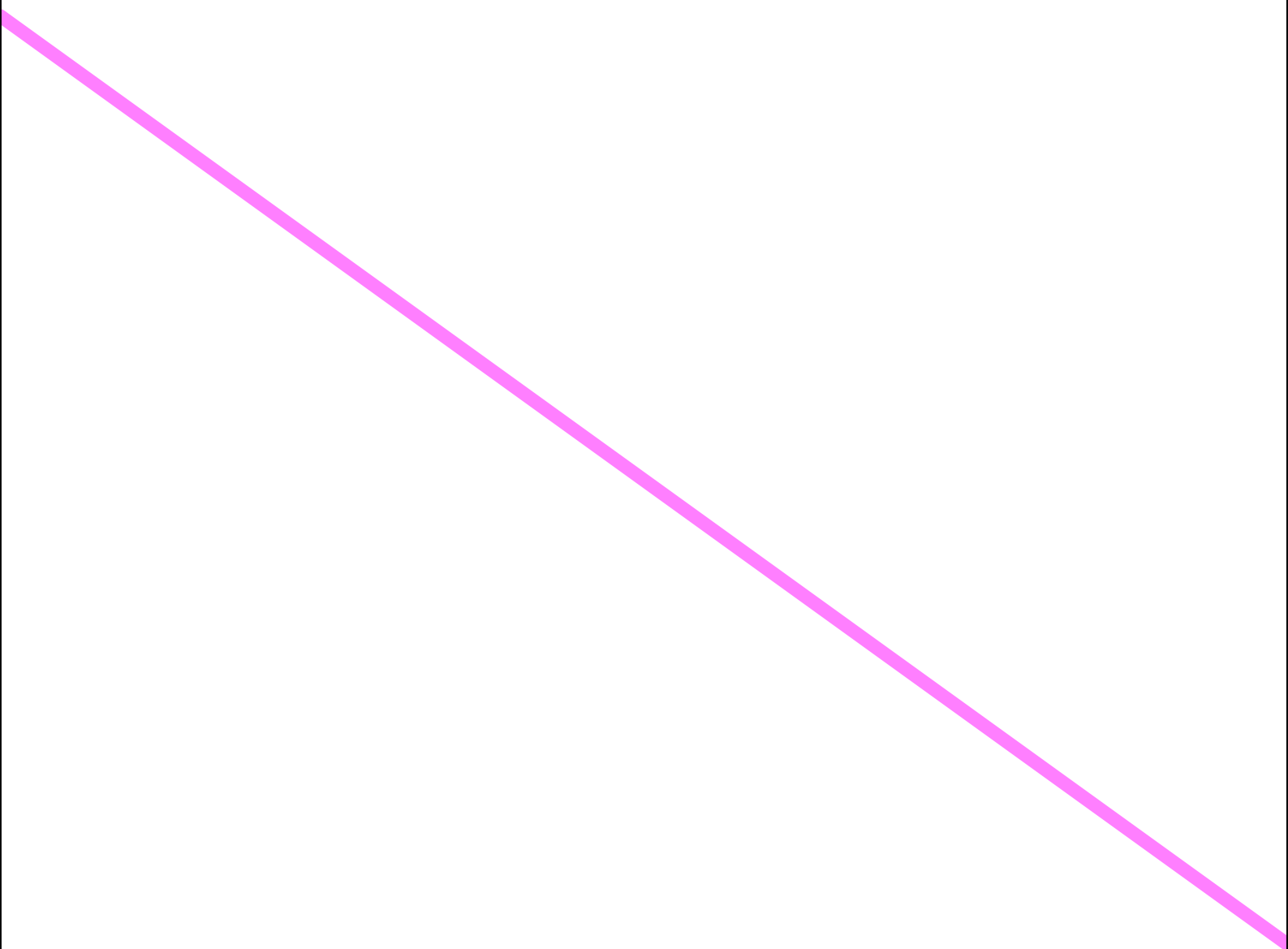






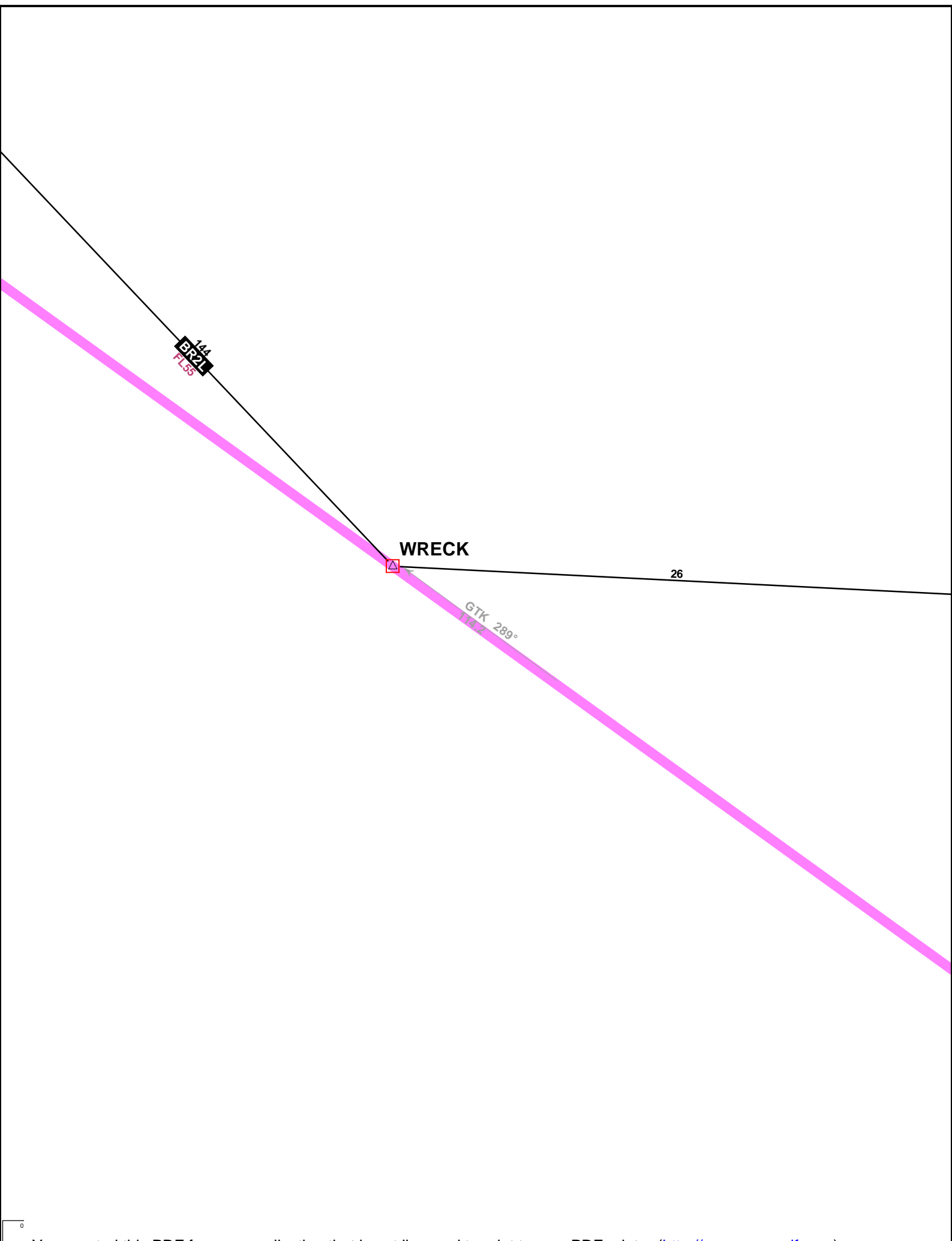


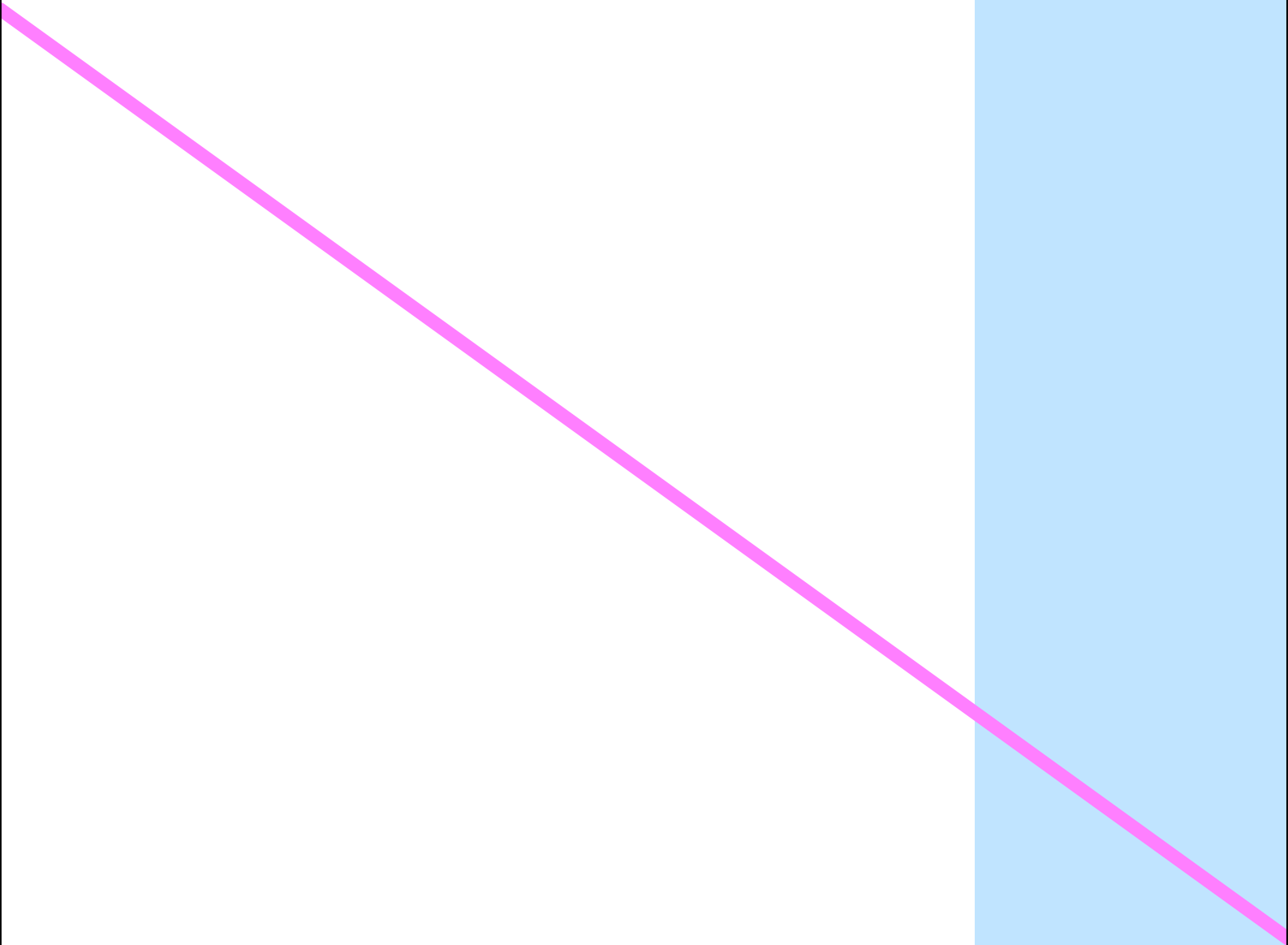
144
BR21
FL55

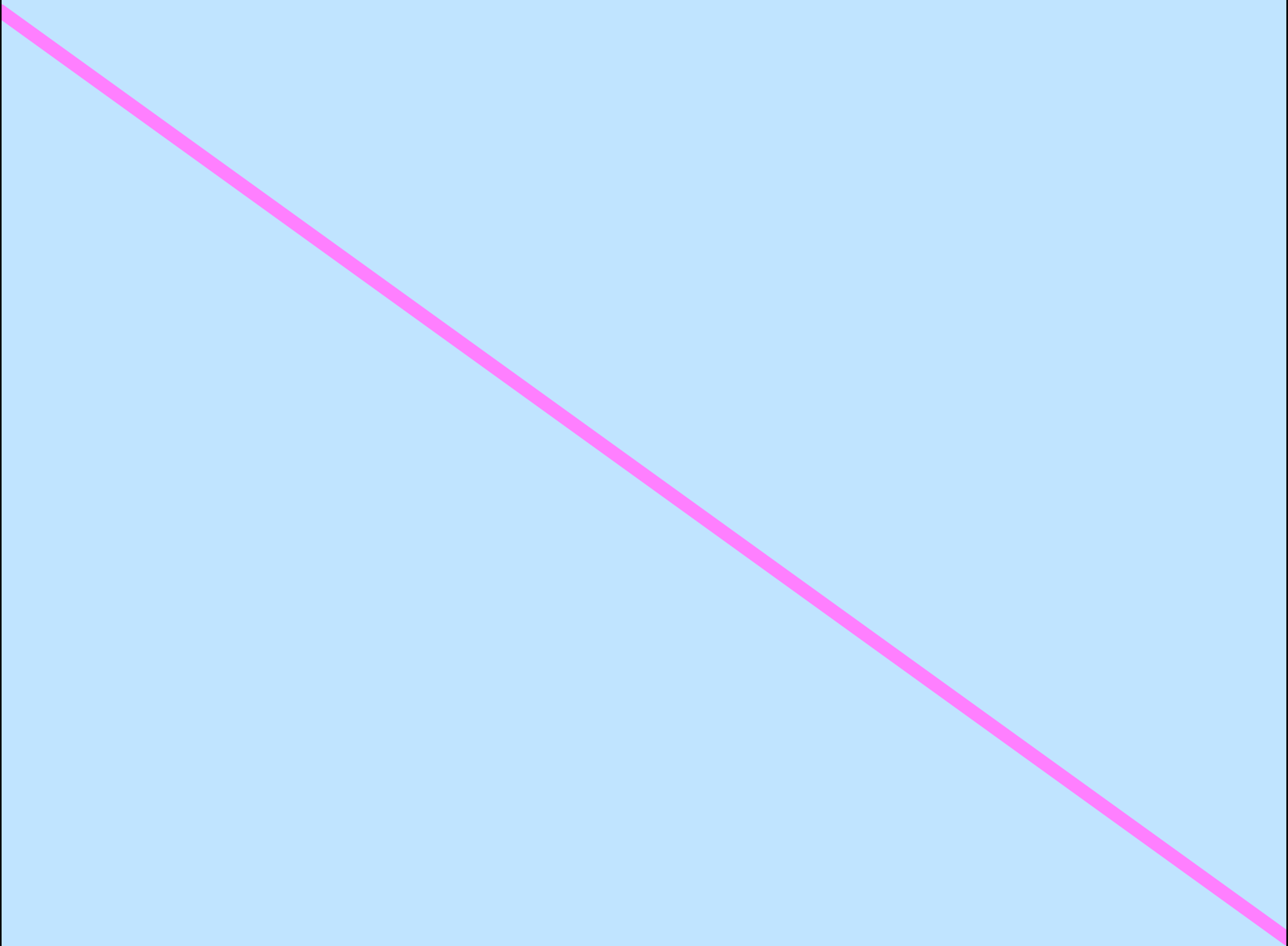


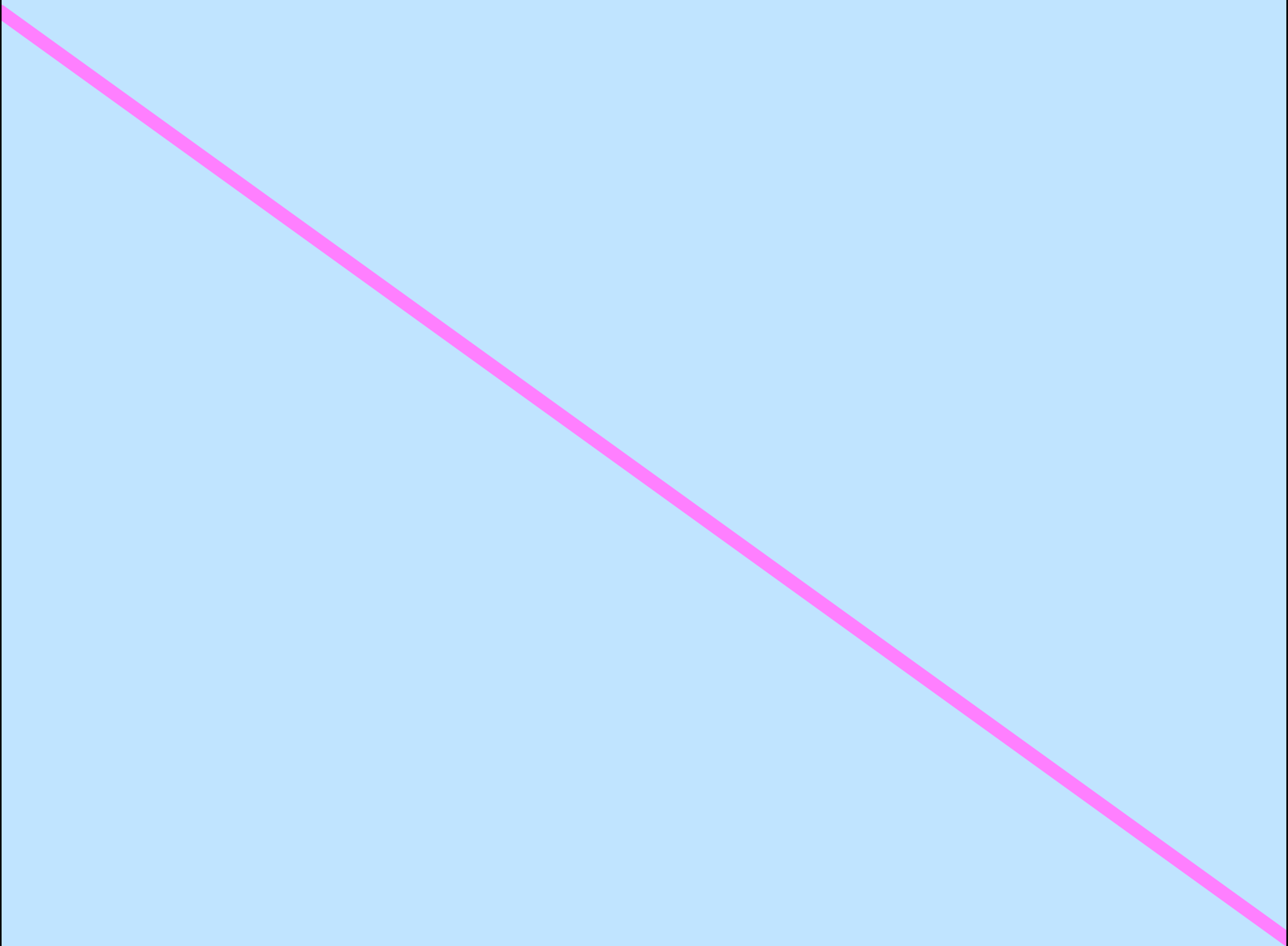
144
BR2L
FL53

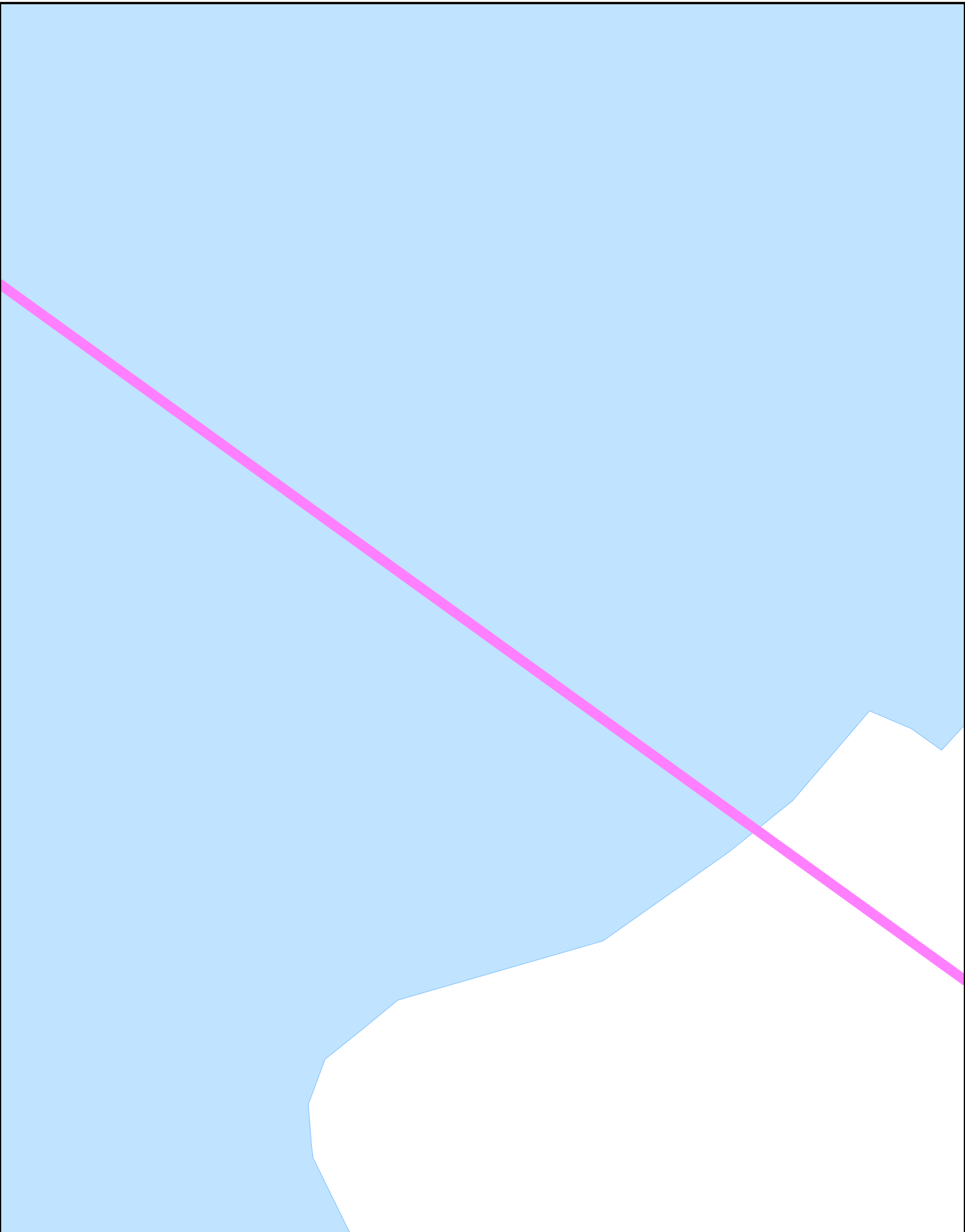
144
BR21L
FL55

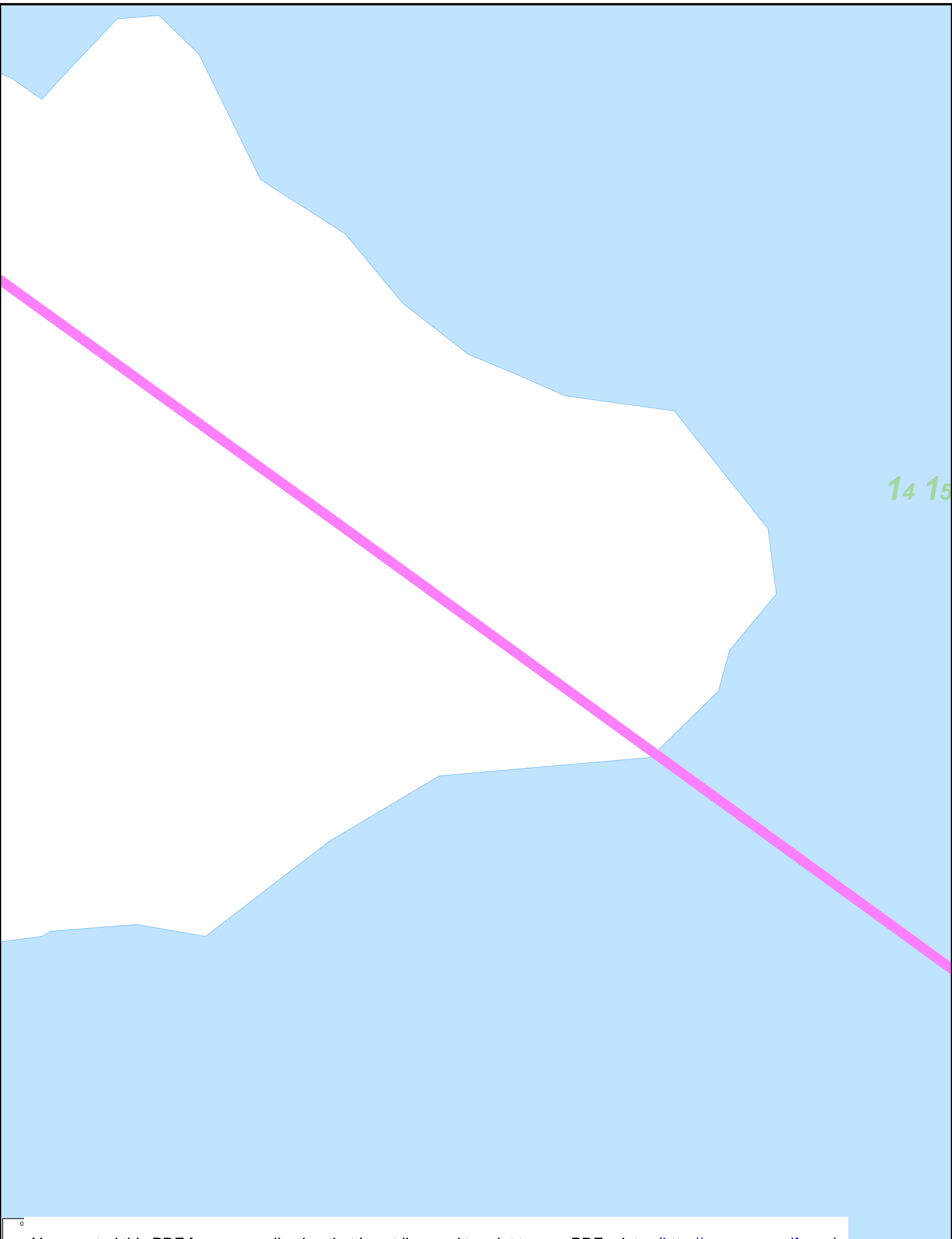


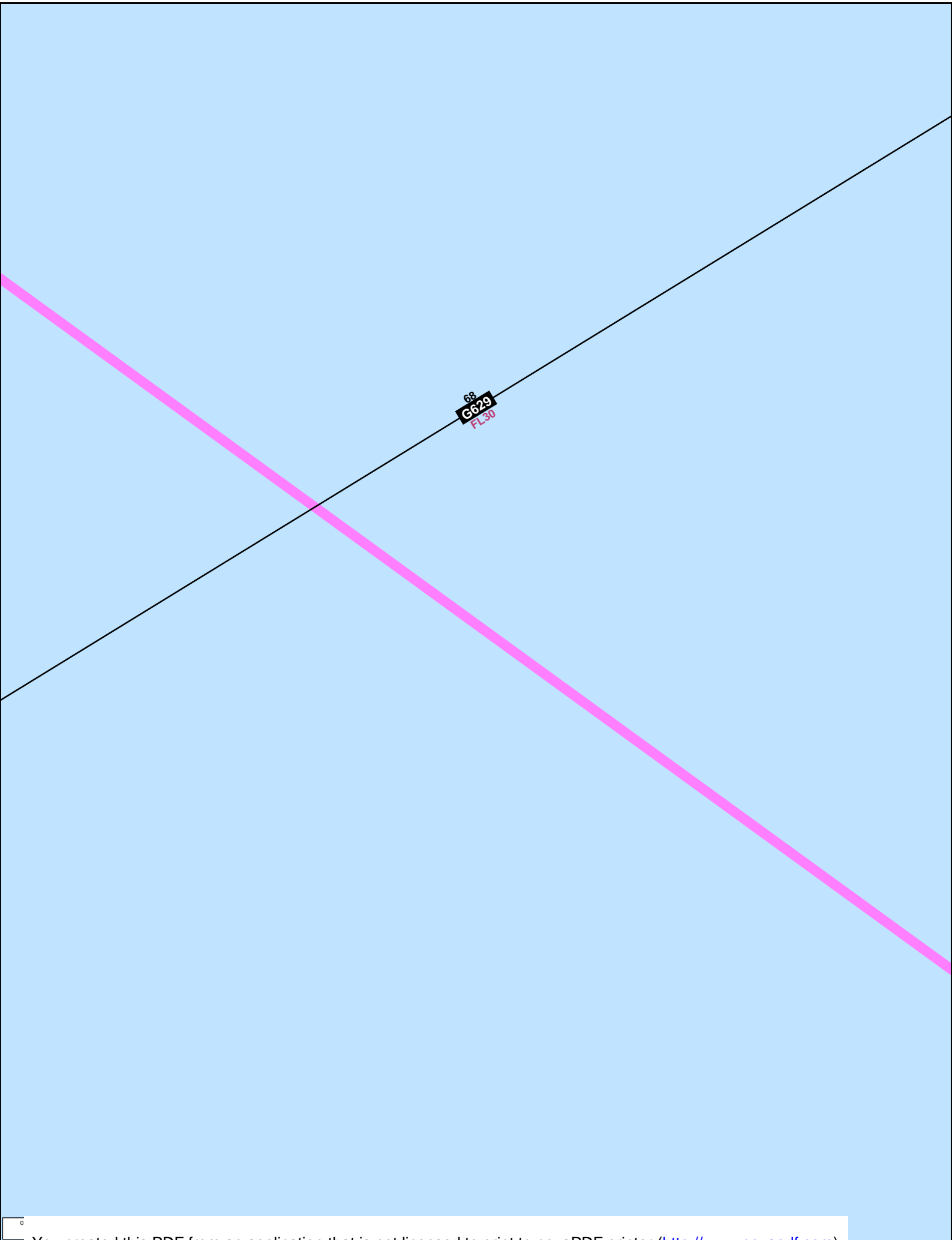


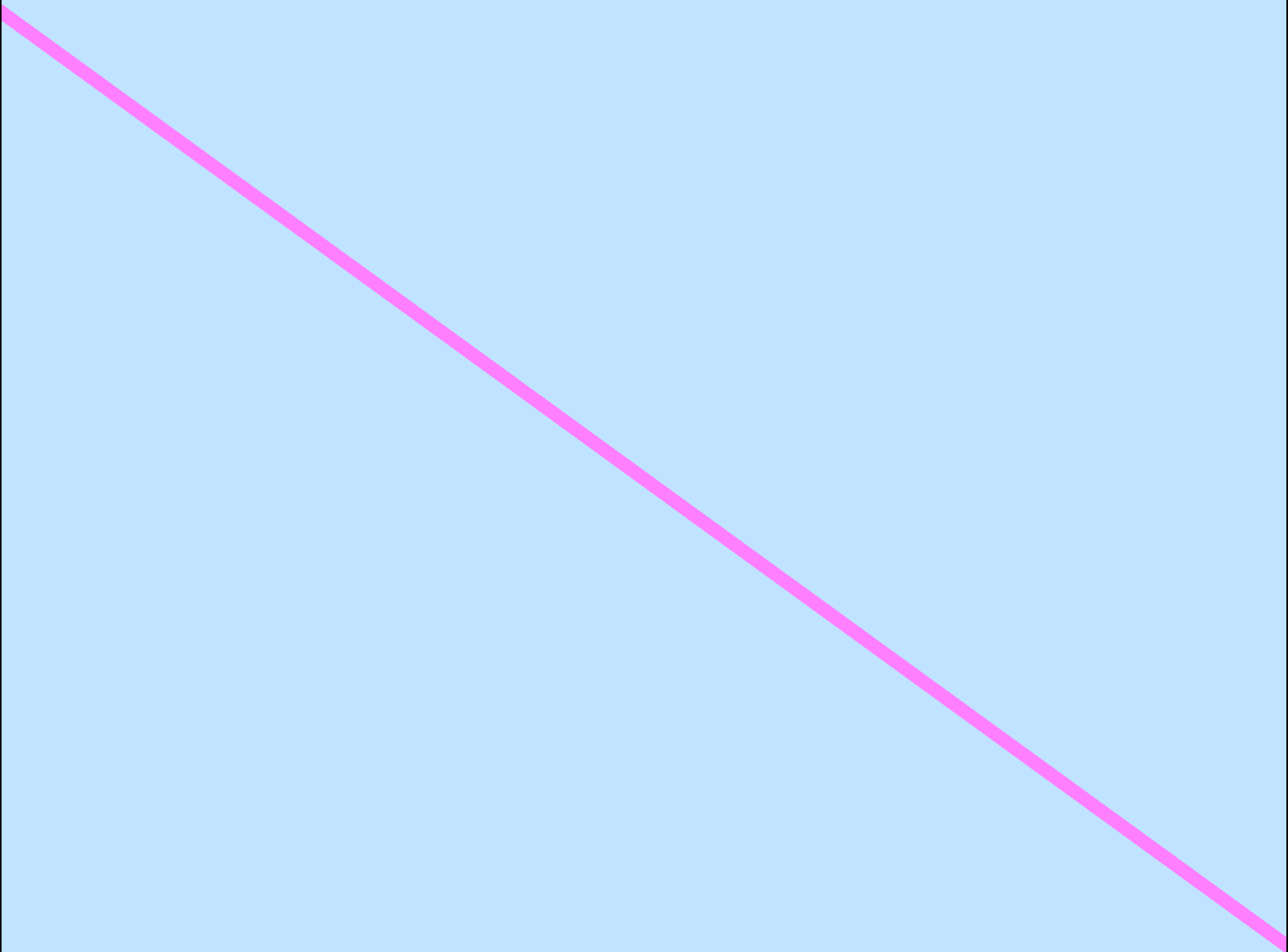


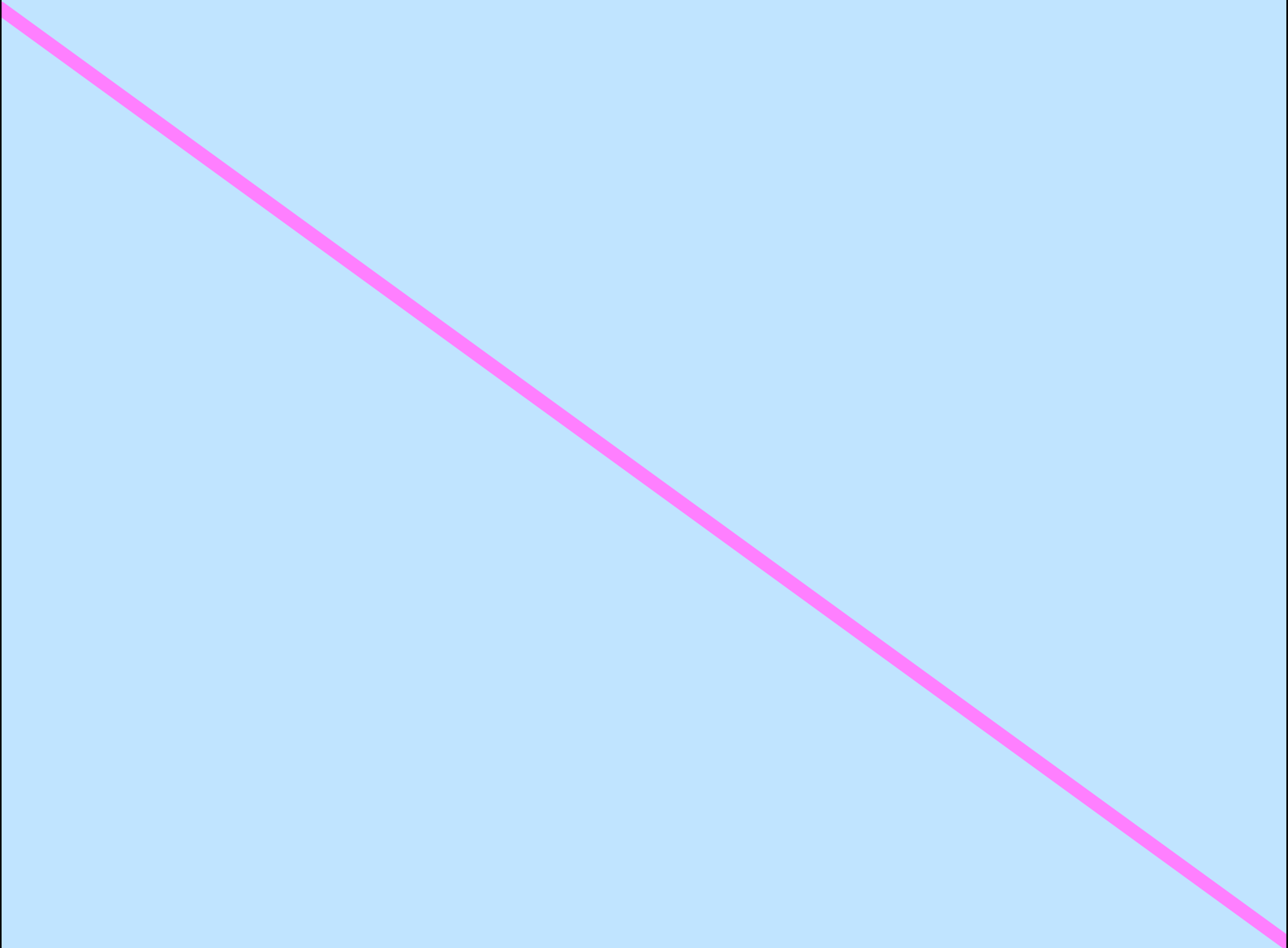


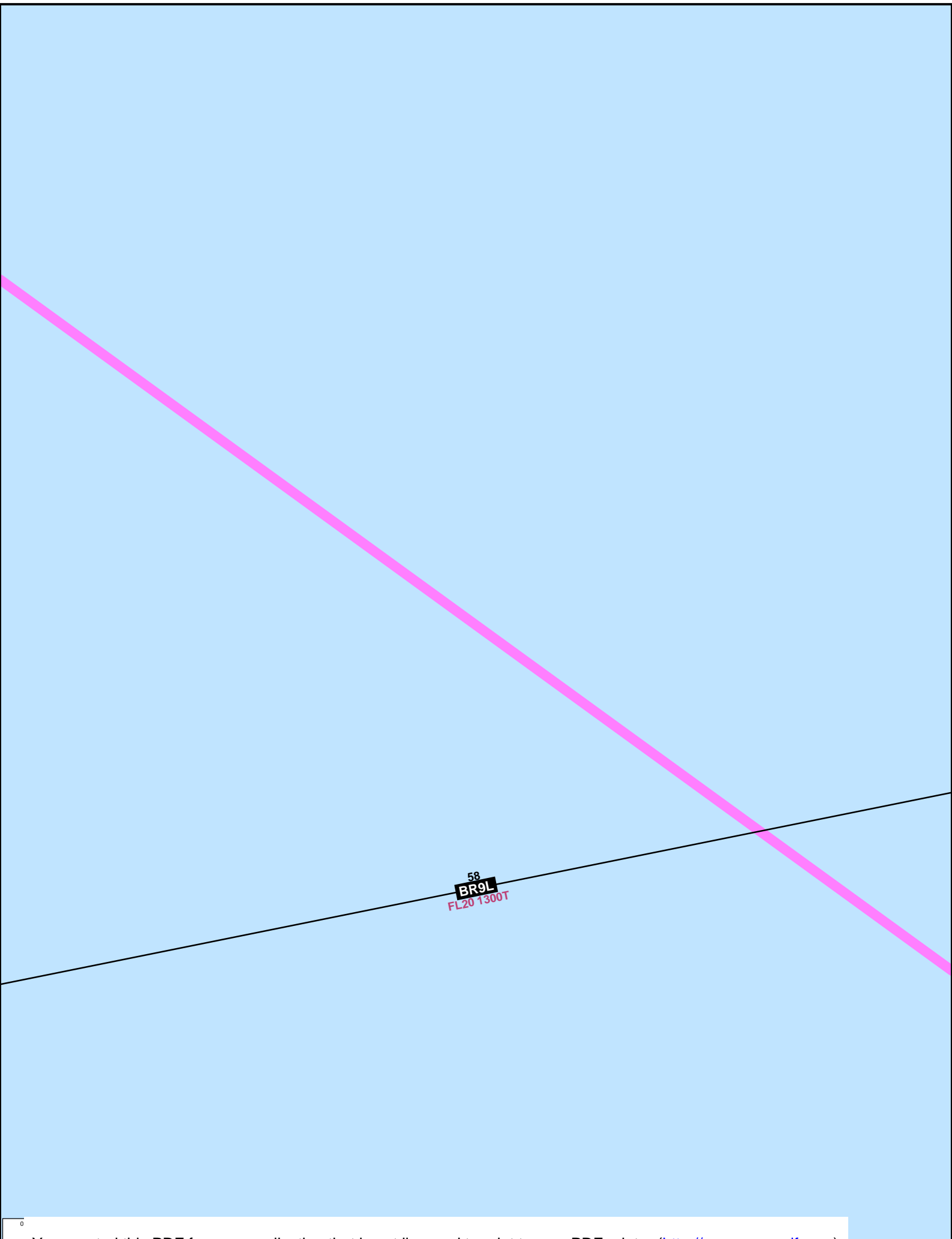




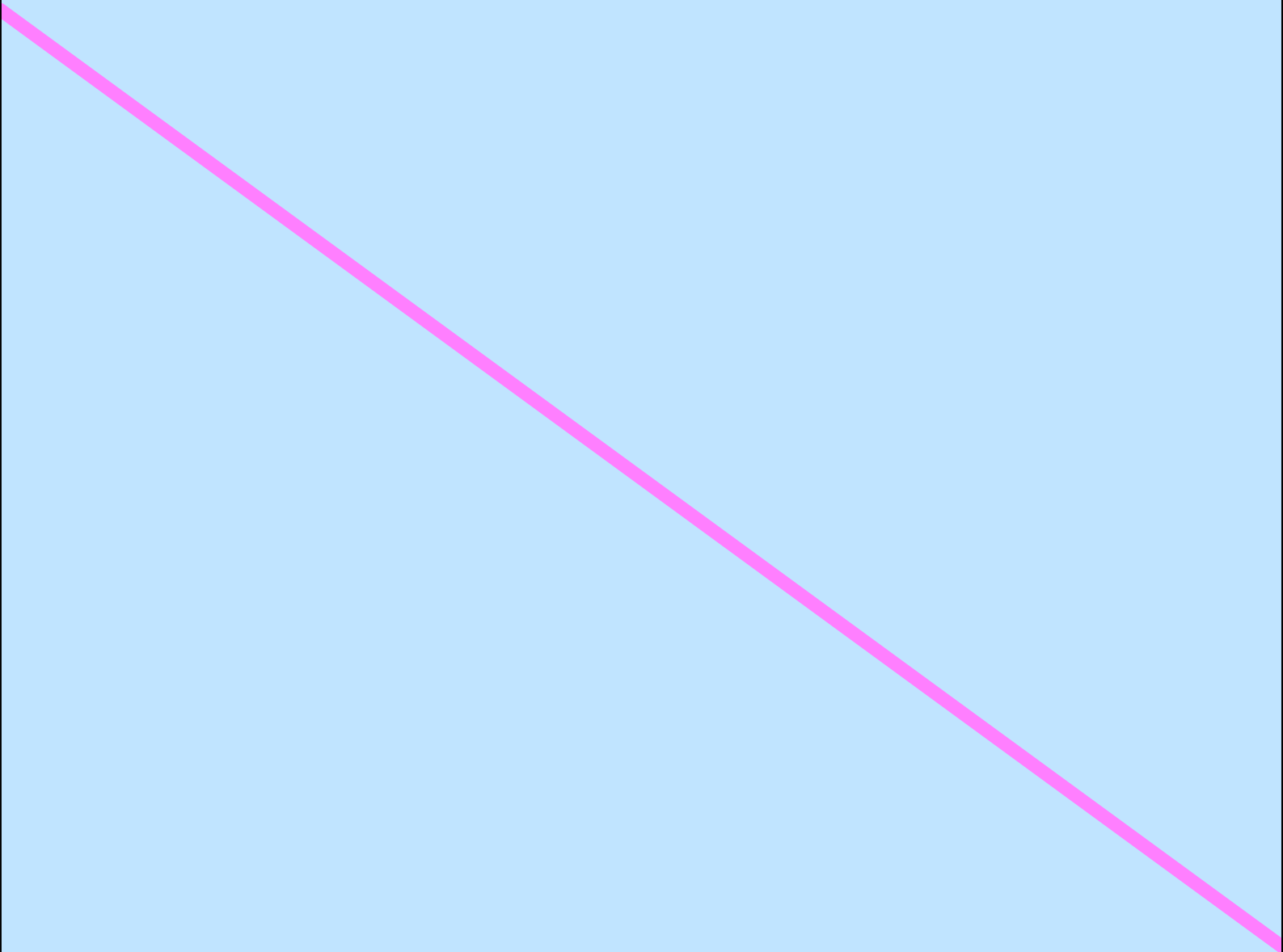


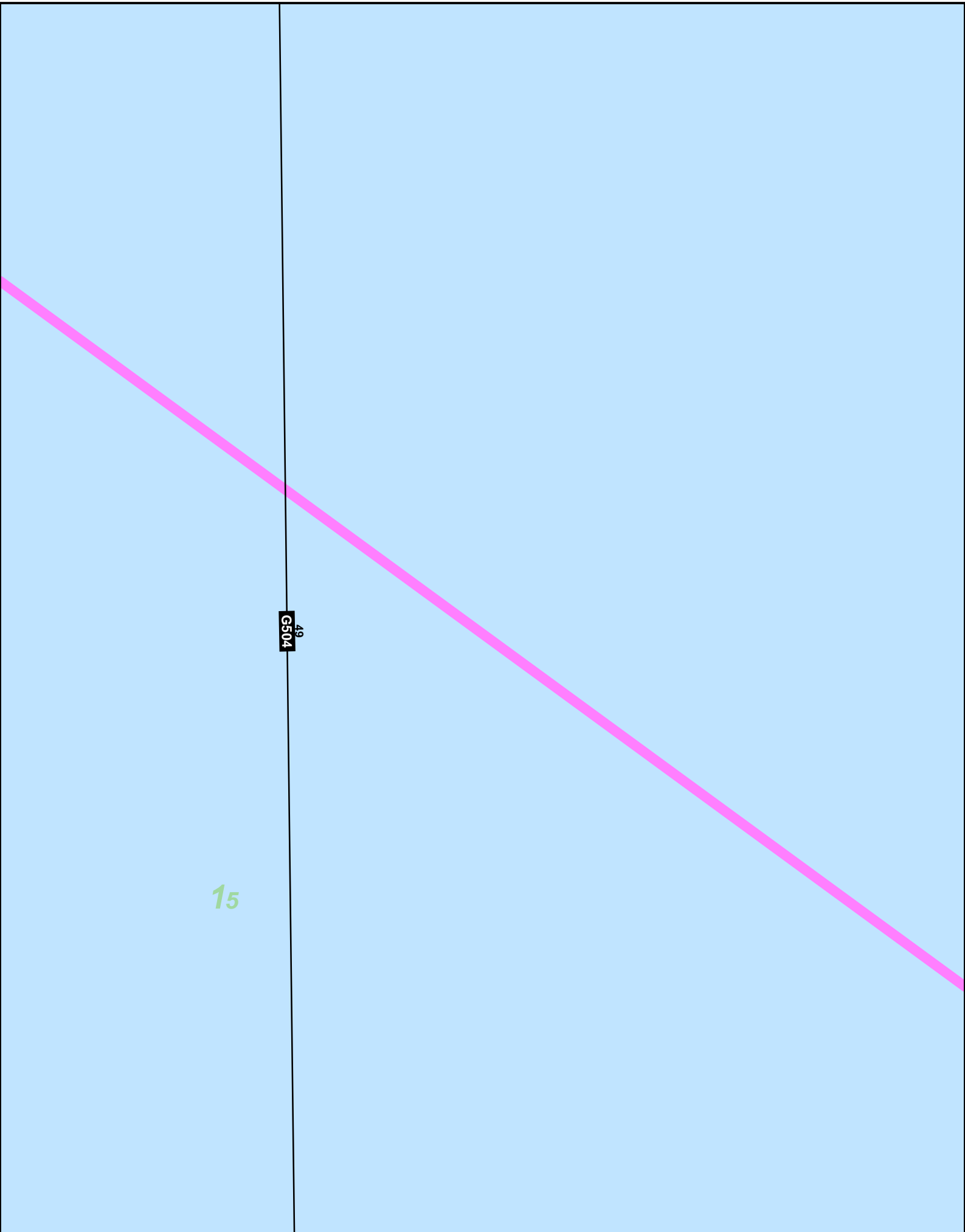


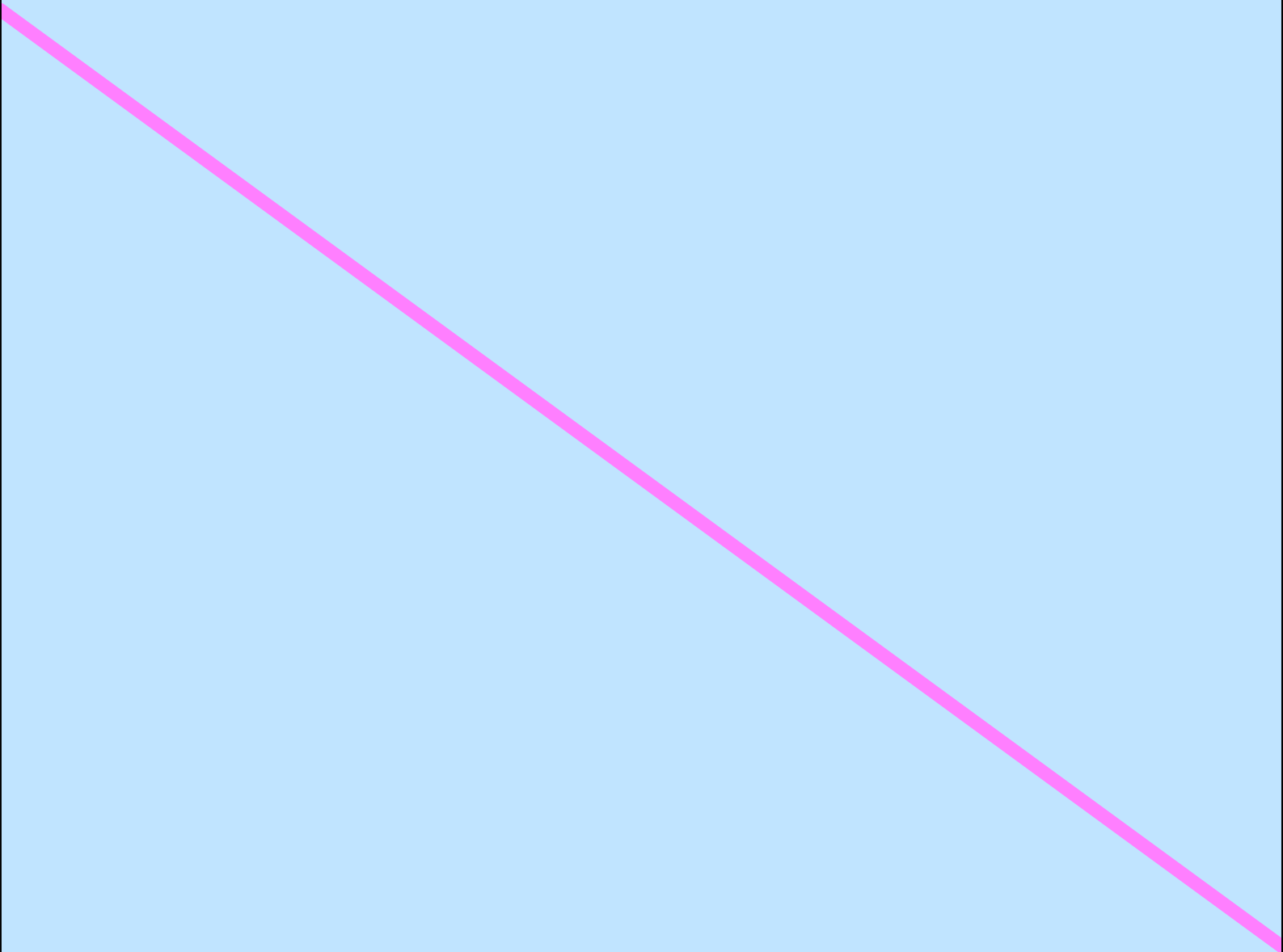


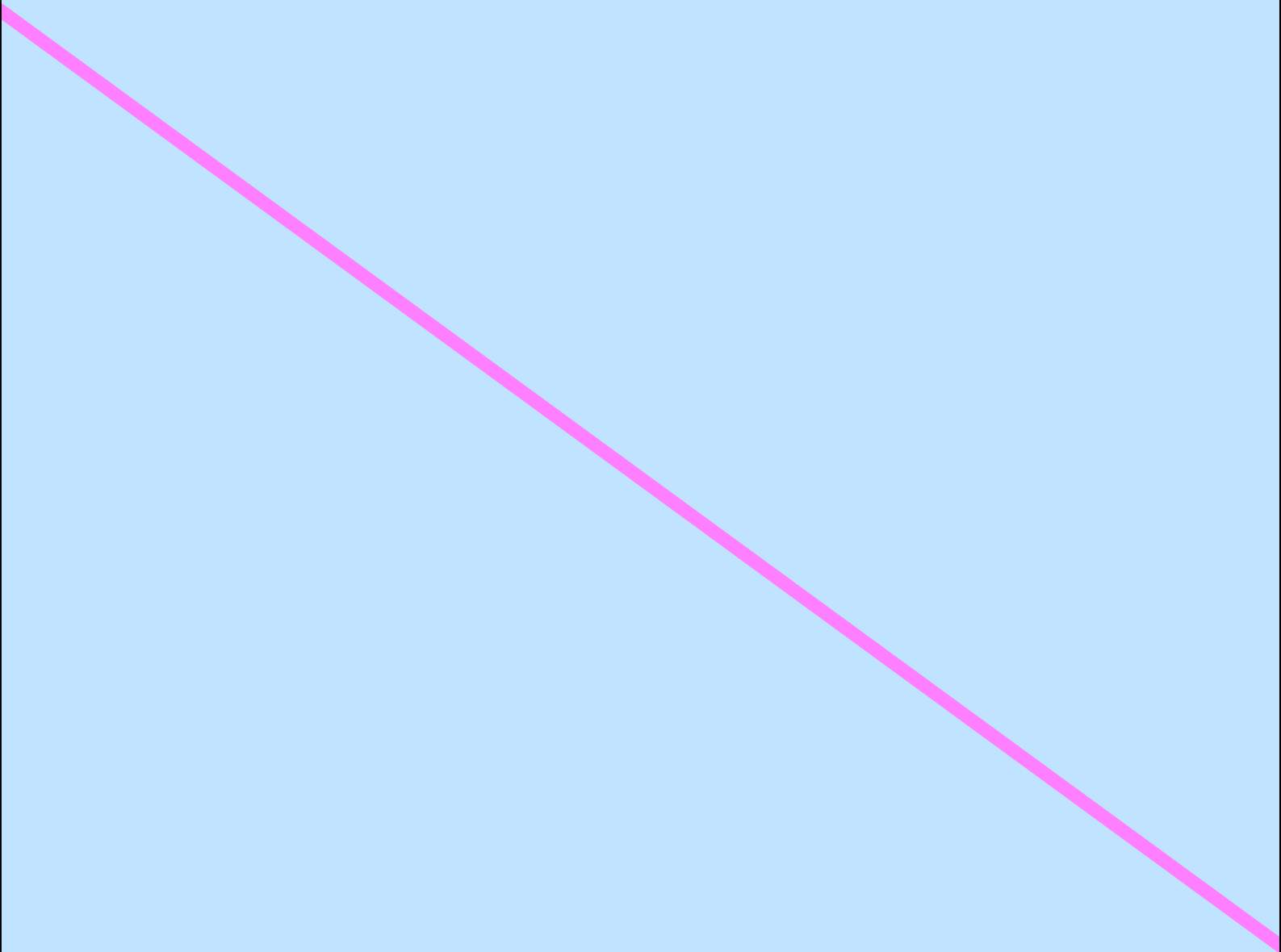


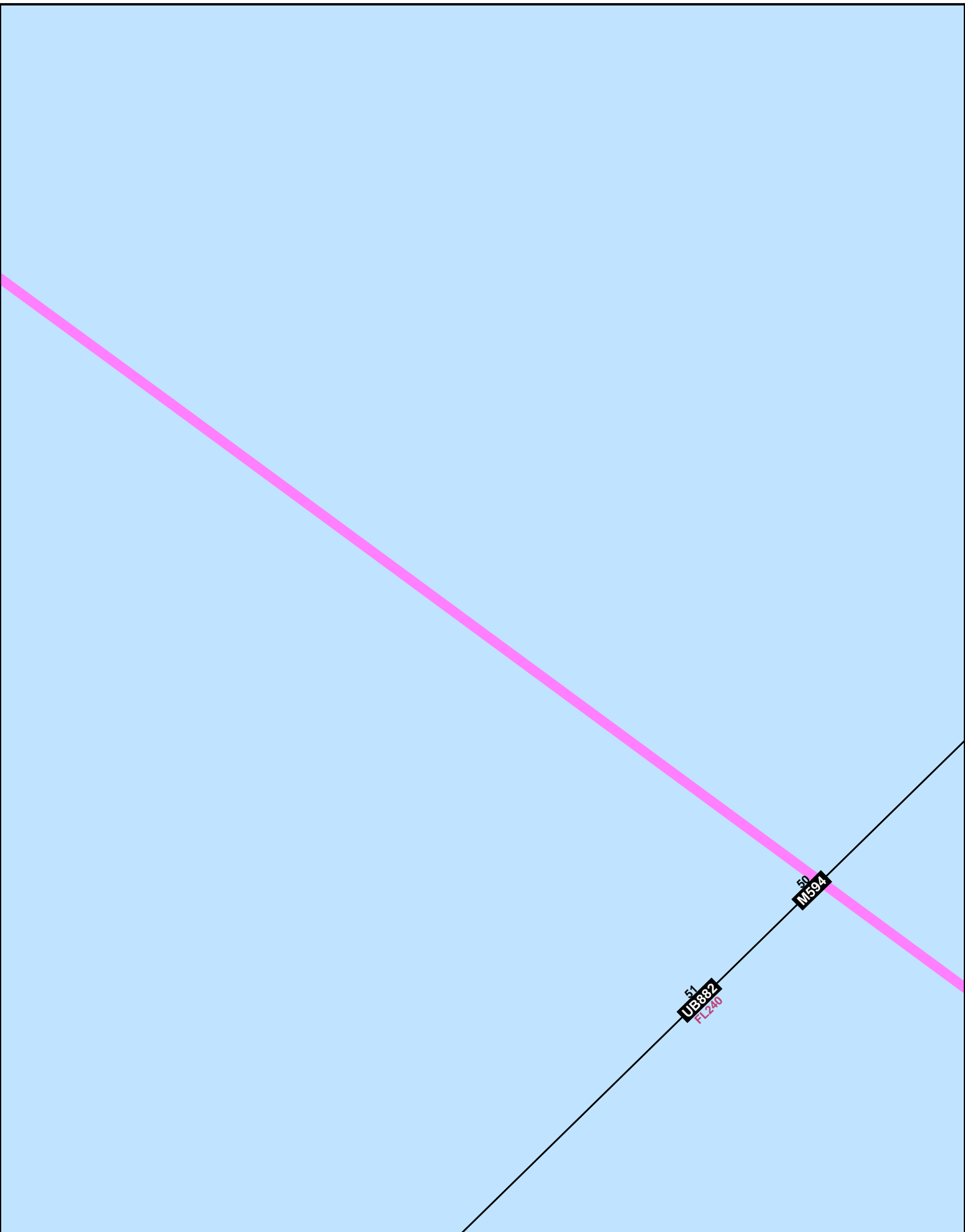
58
BR9L
FL20 1300T



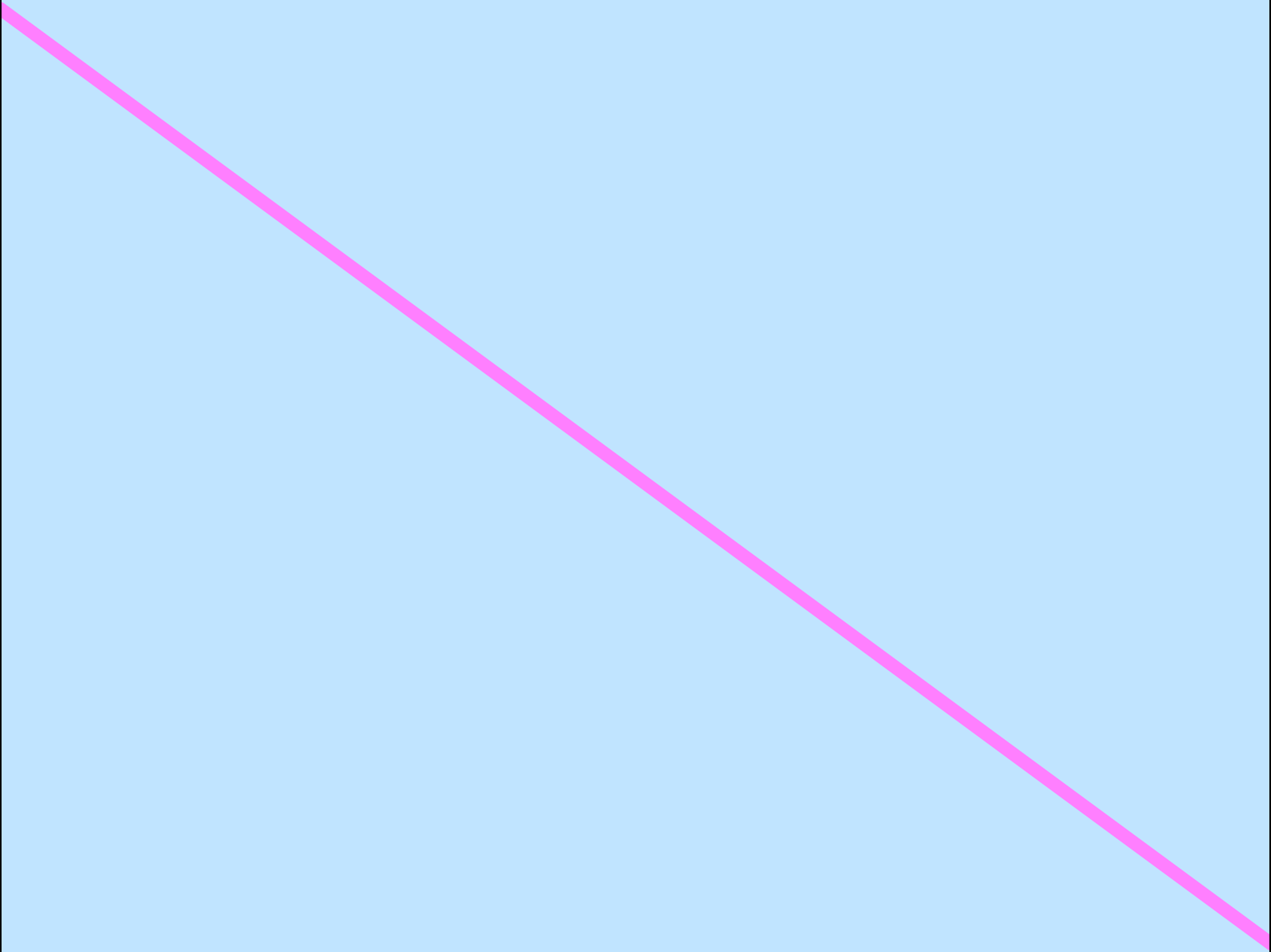


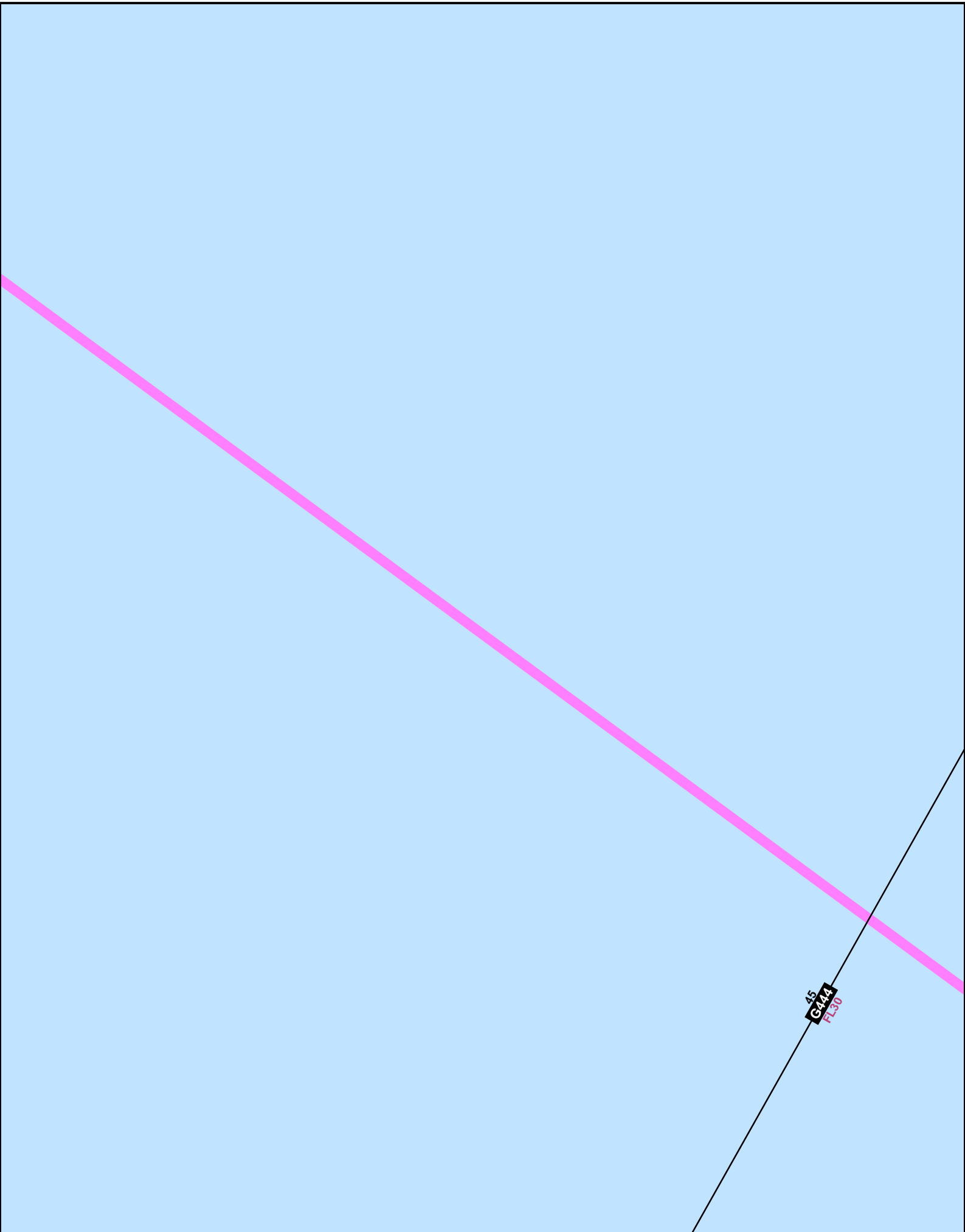




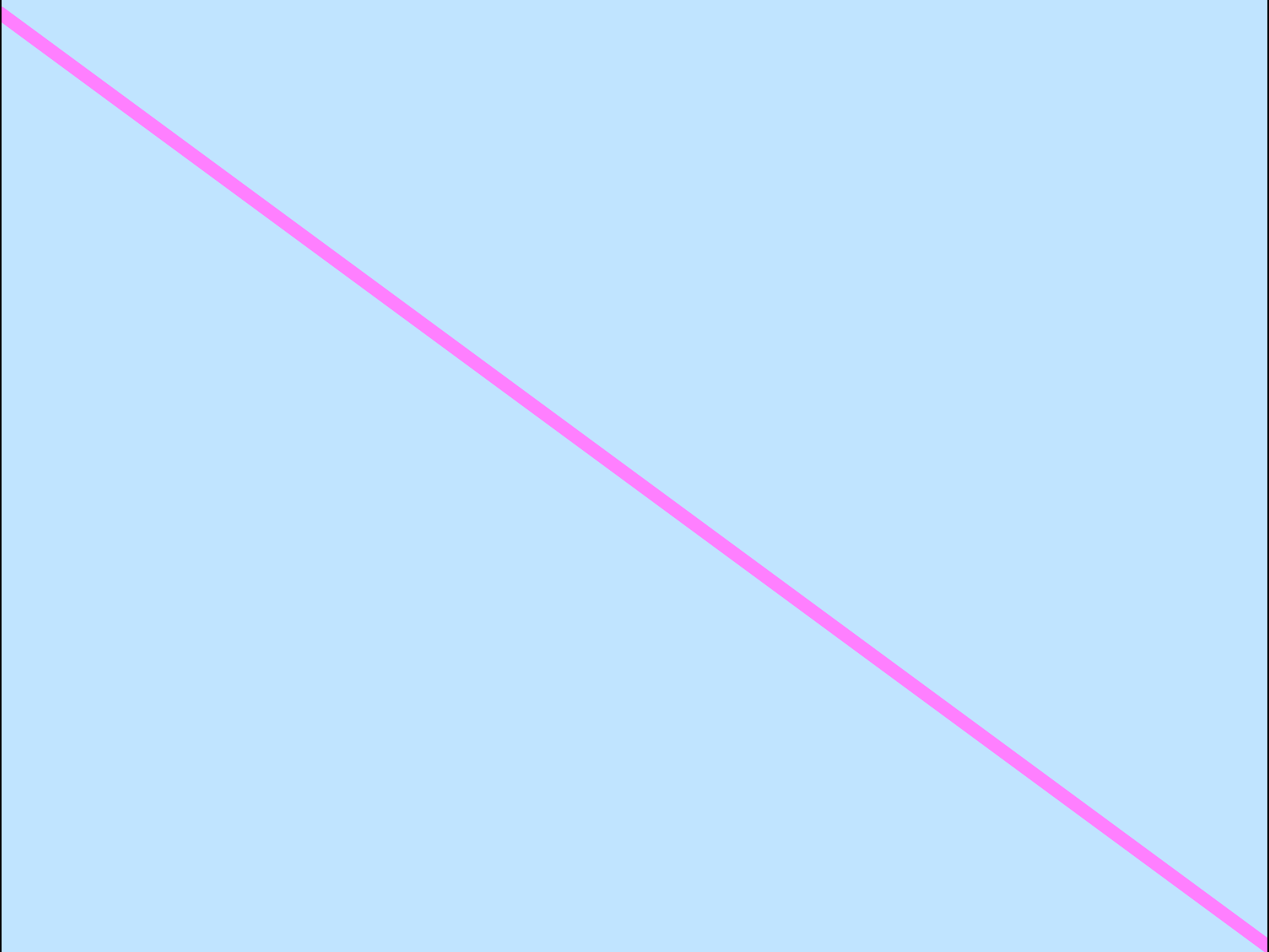


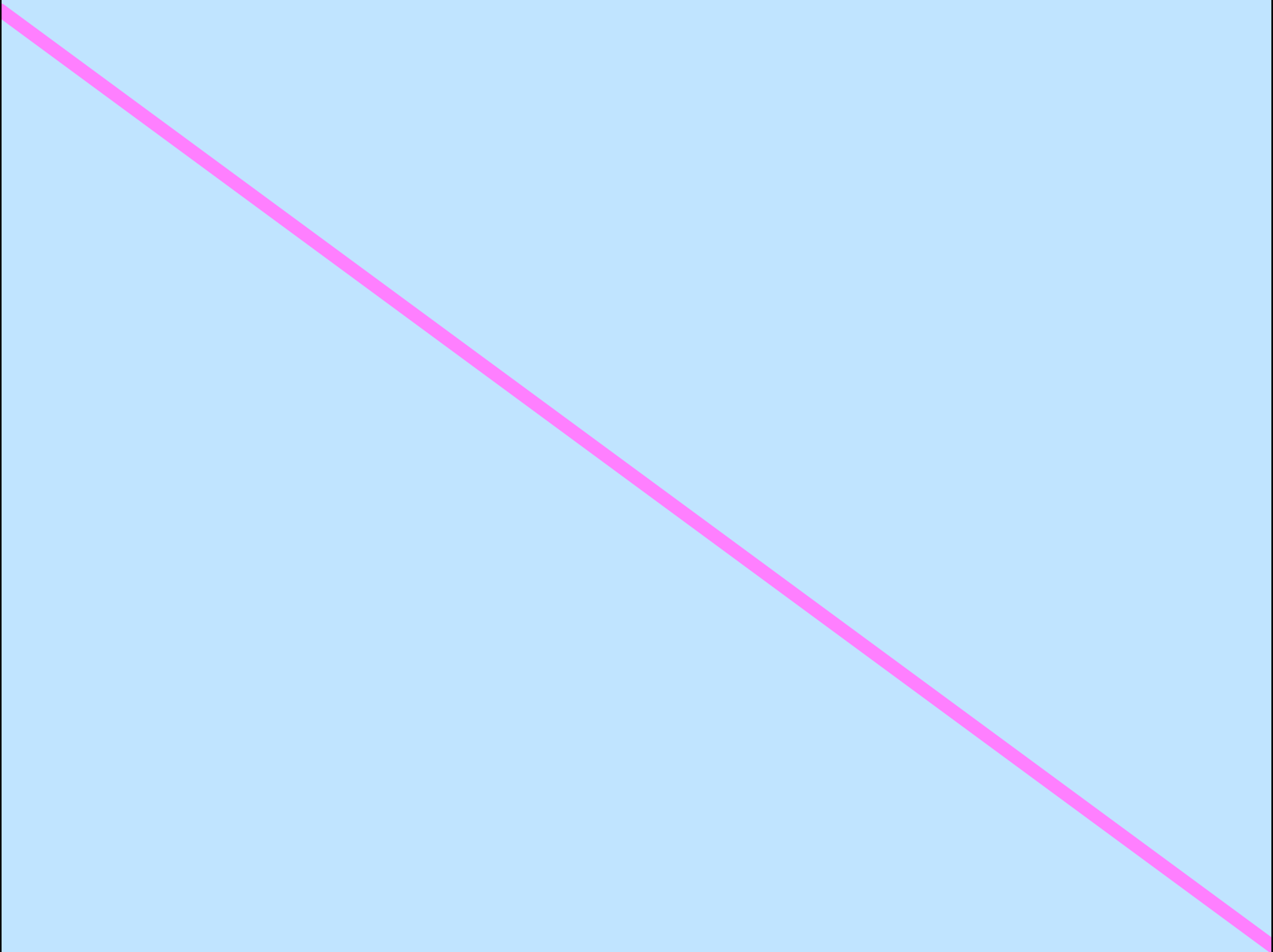
51
UB882
FL240

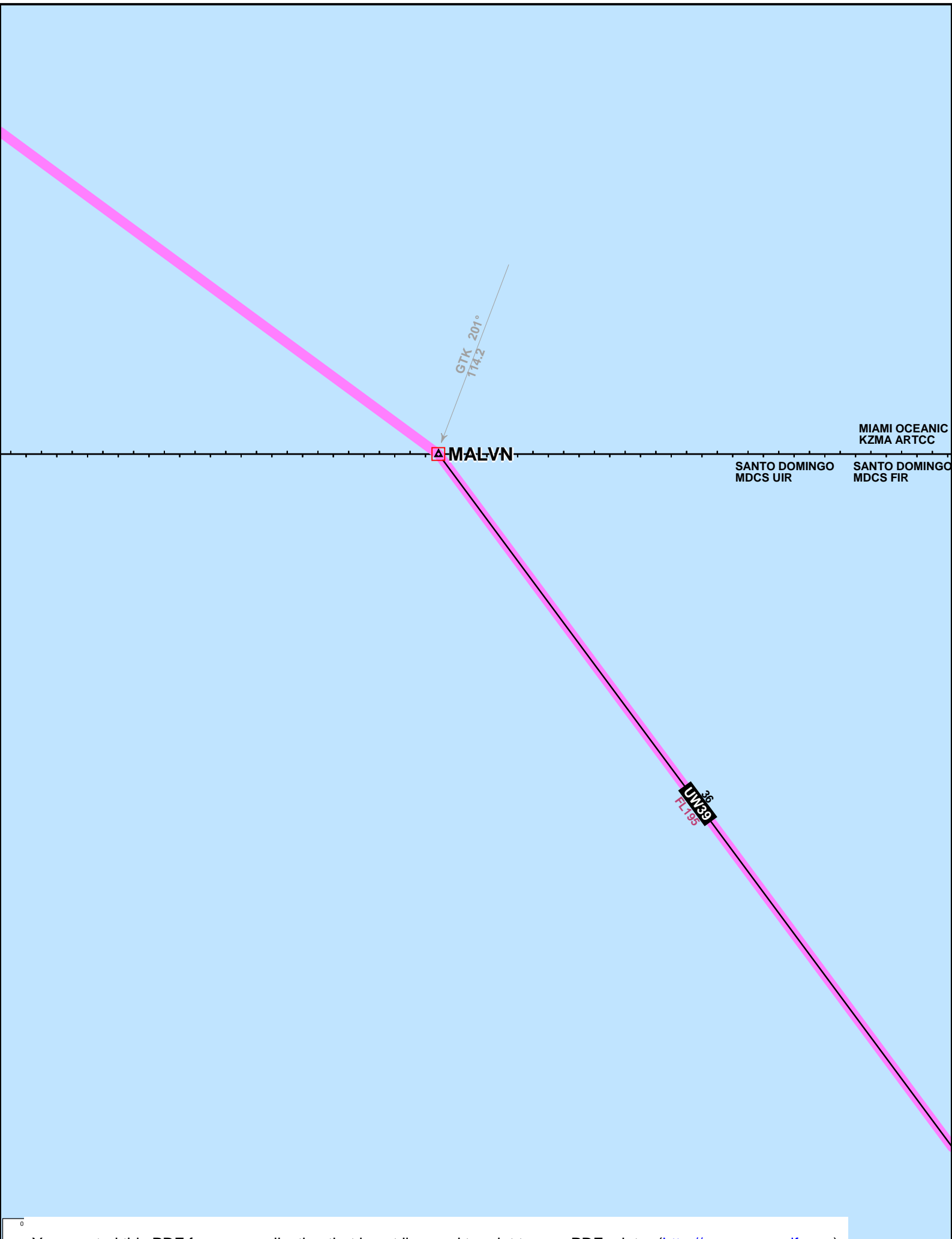




45
G444
FL30





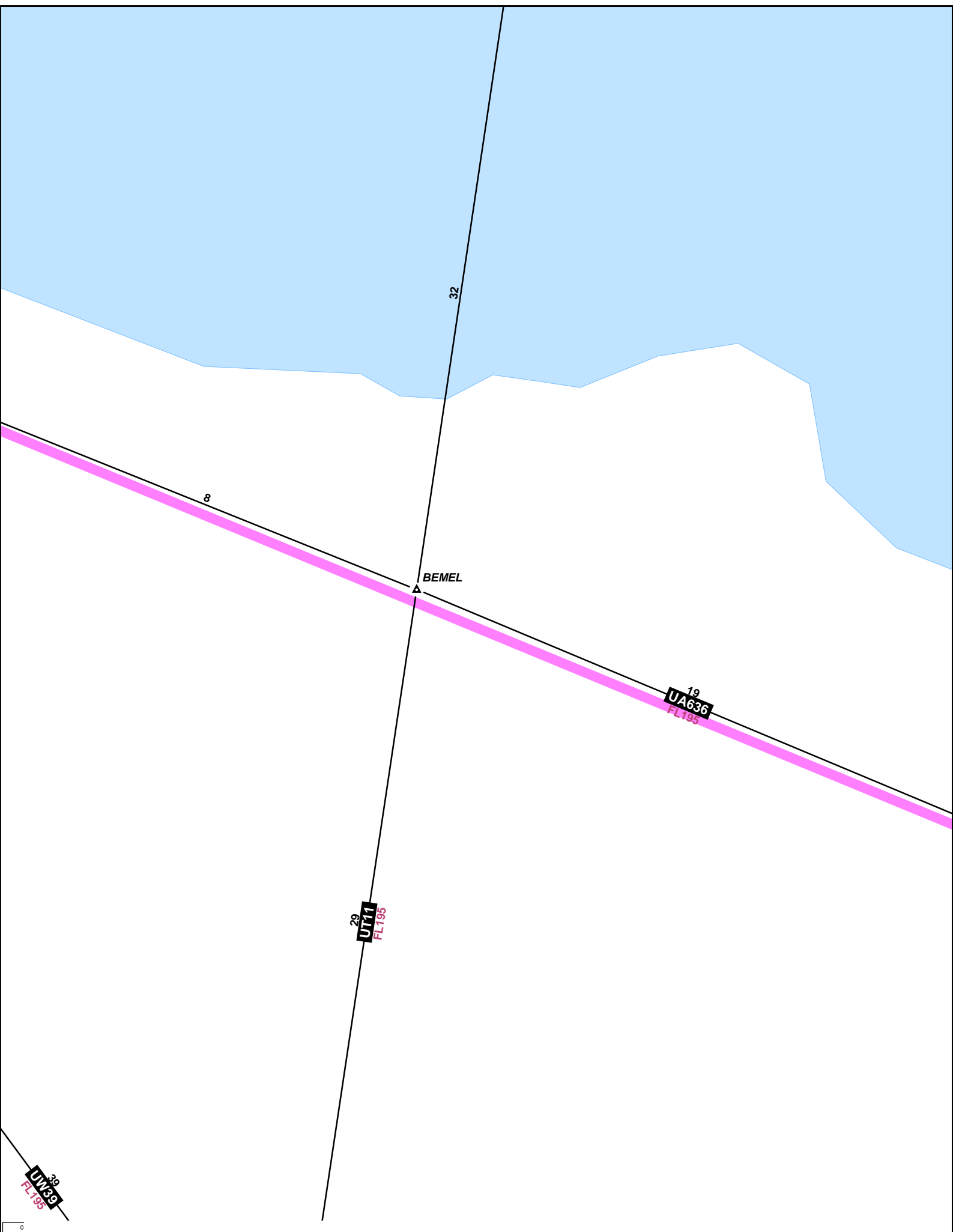


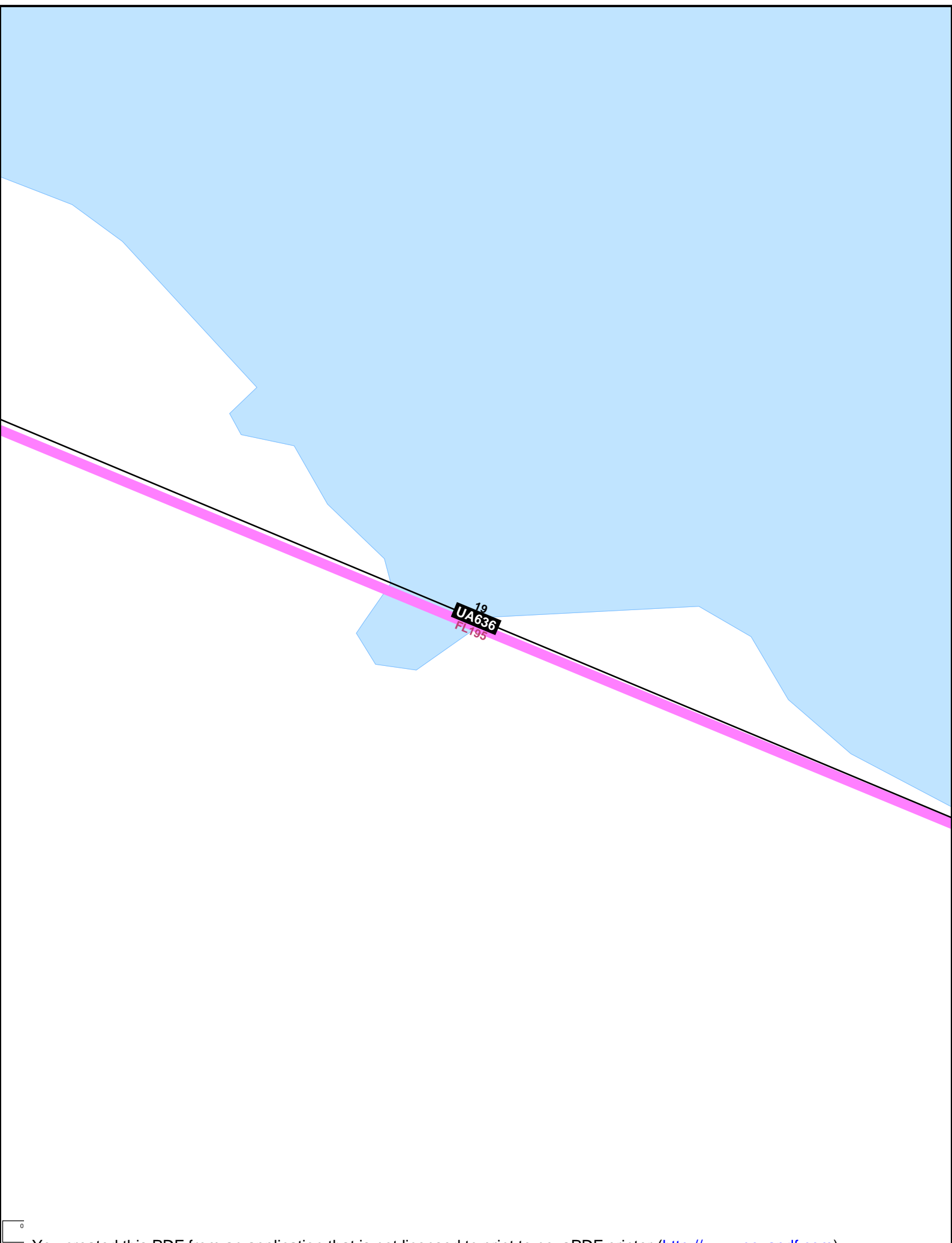
³⁶
LW39
FL195

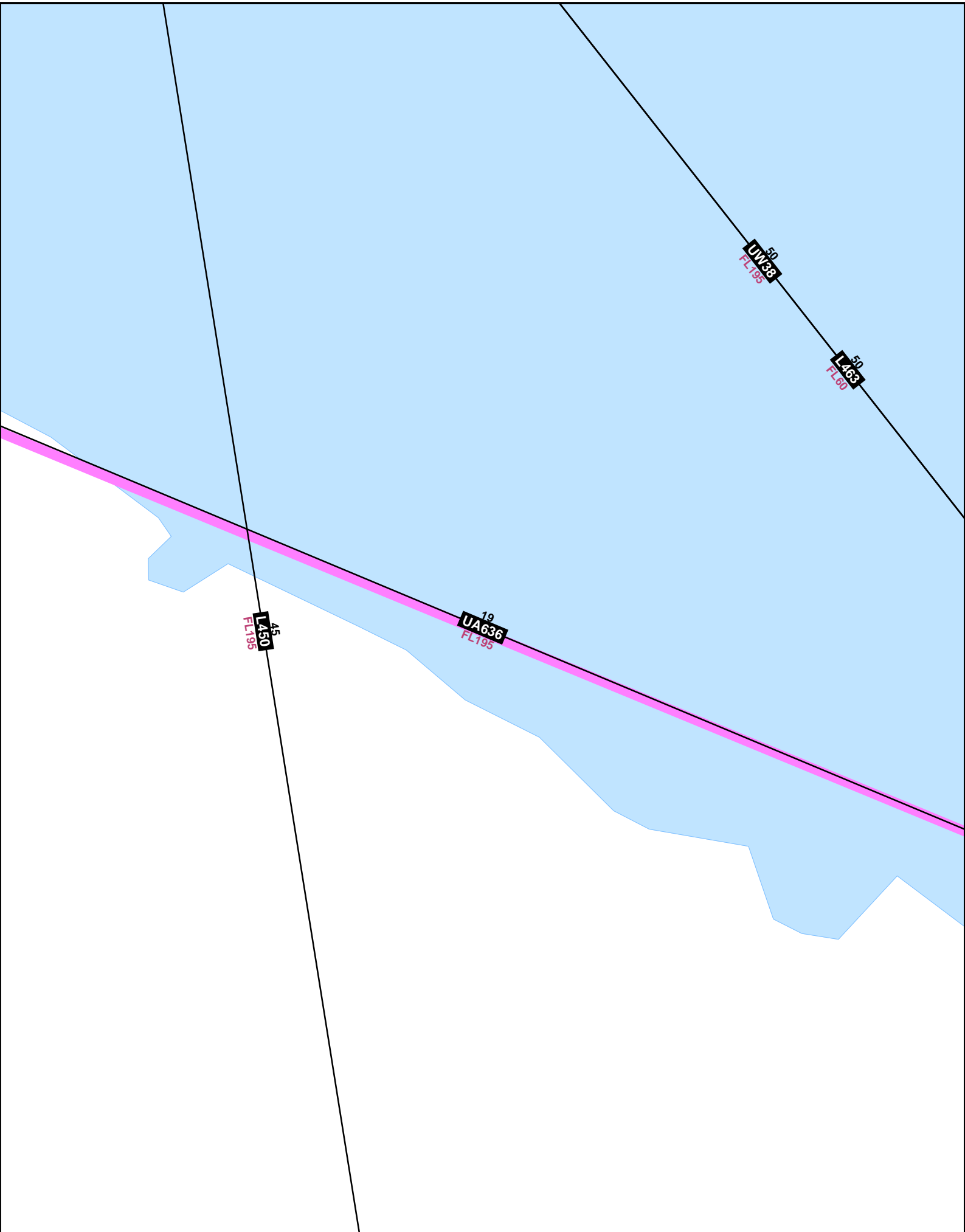
³⁶
LW39
FL195

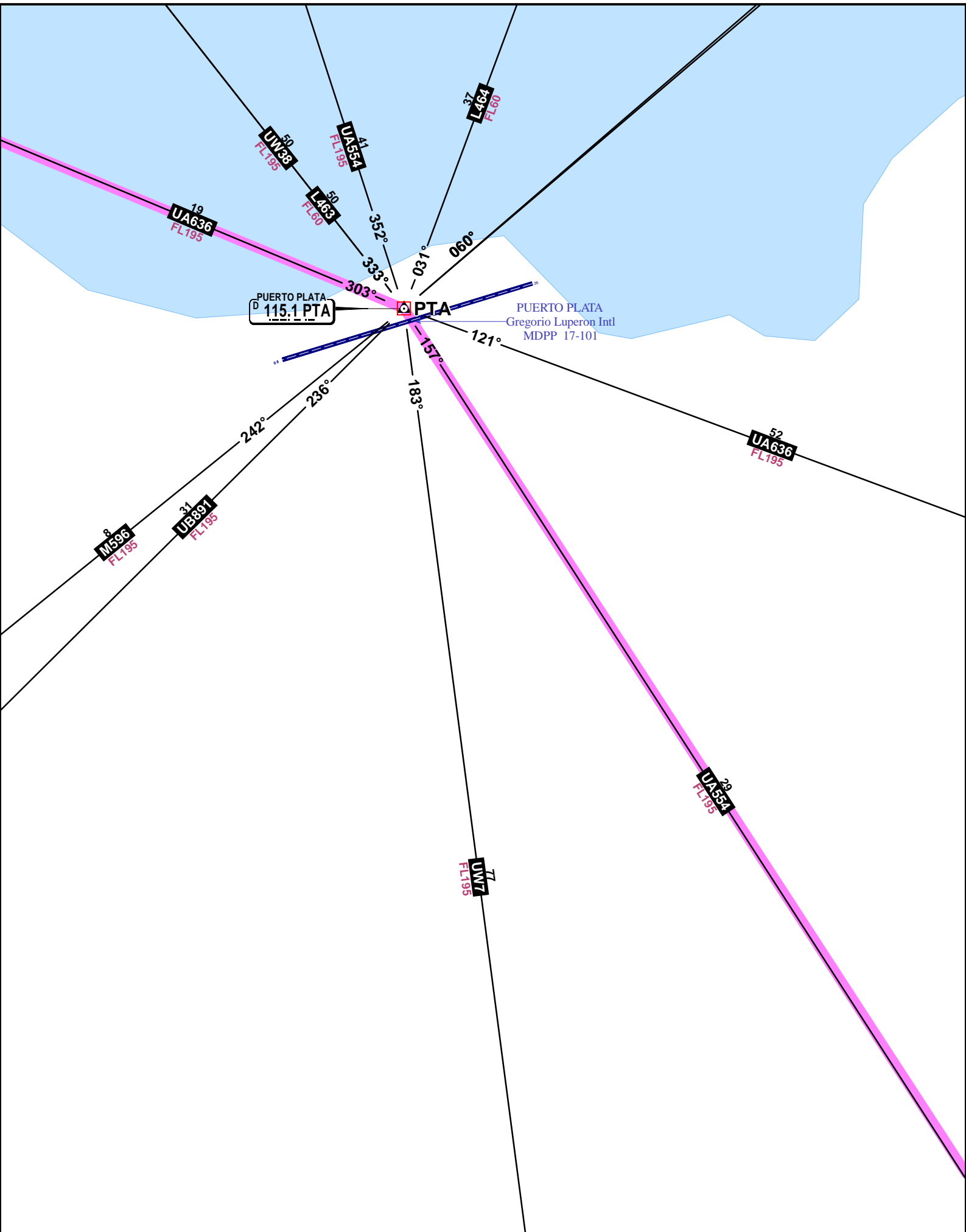






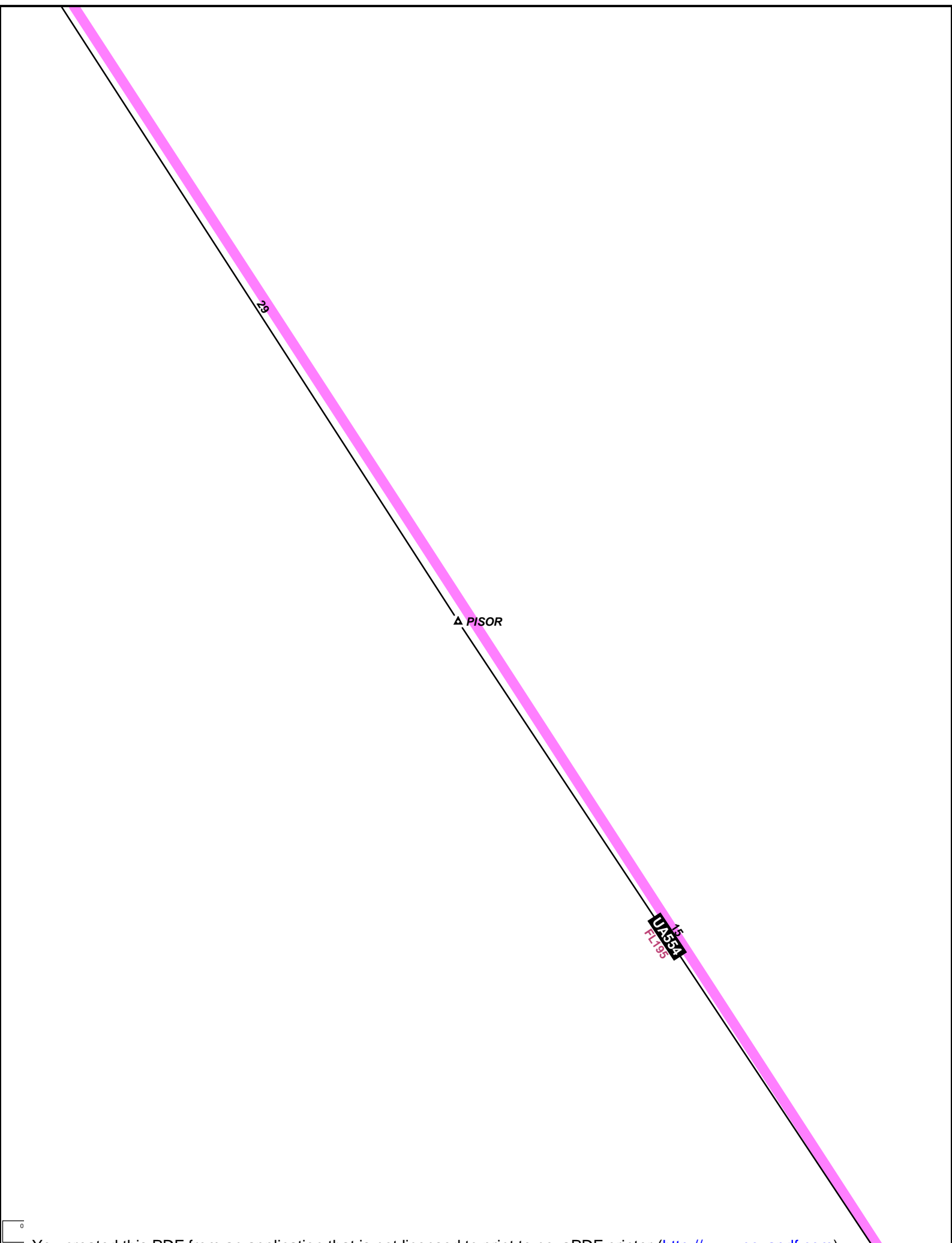


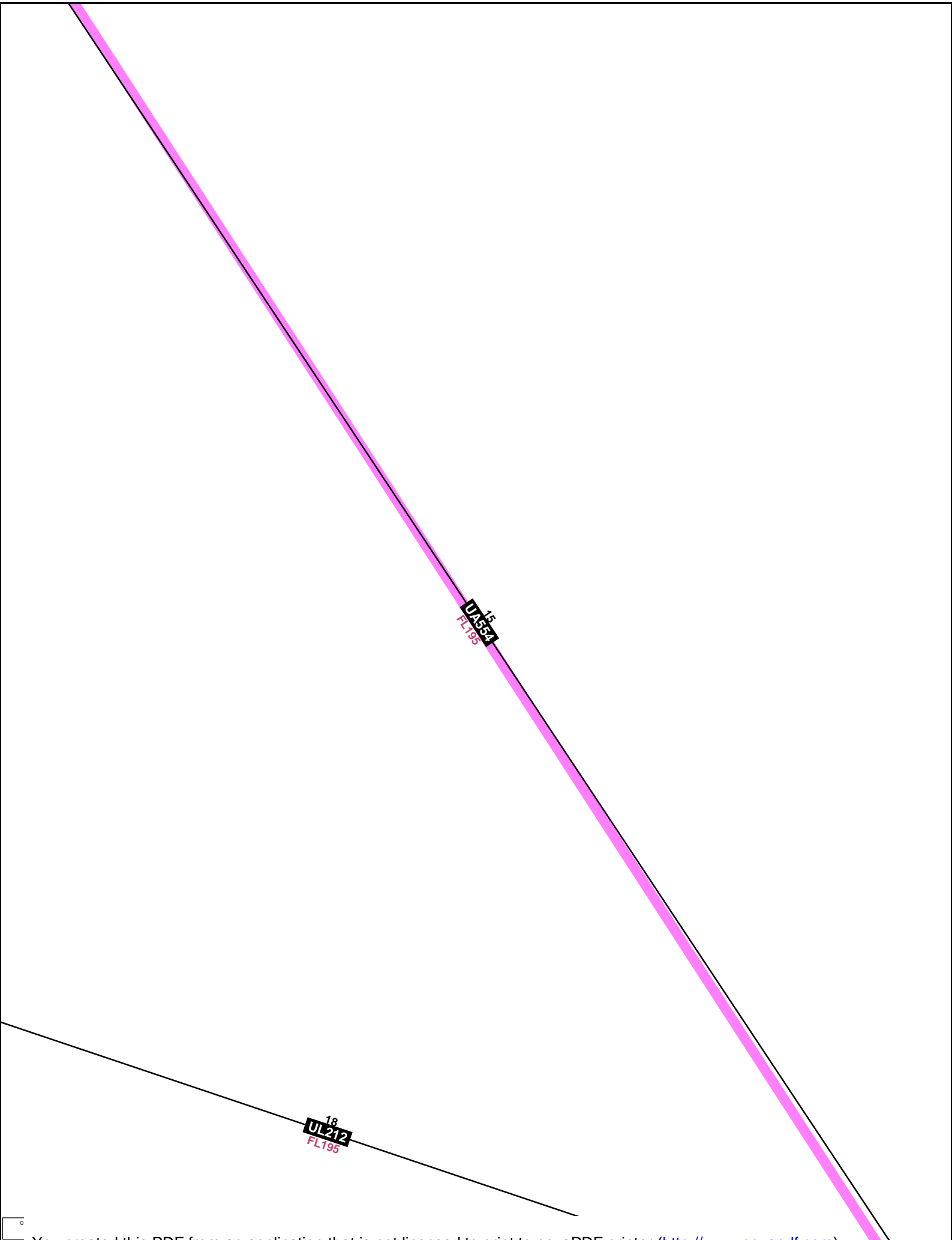


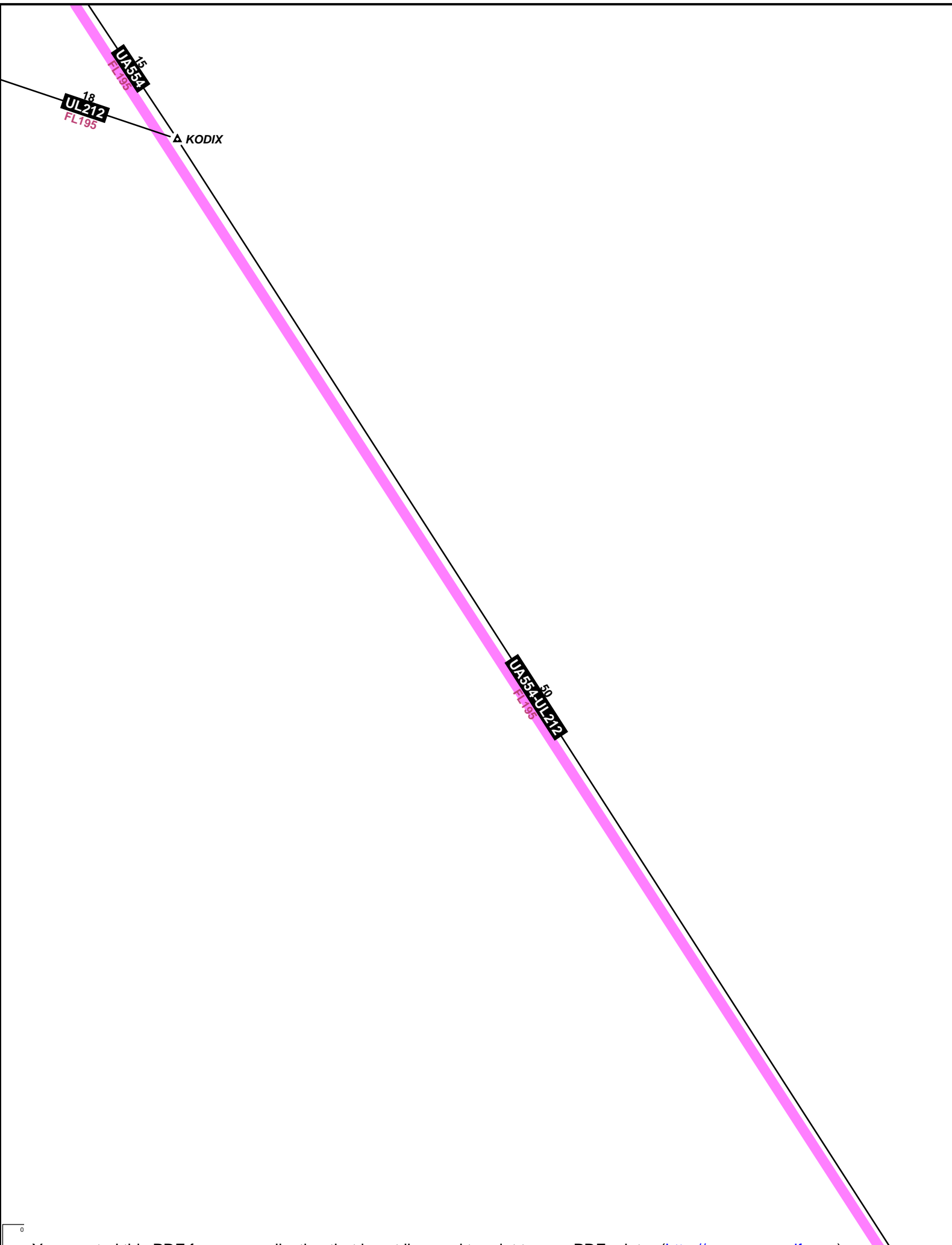


28
UA554
FL195

28
UA554
FL195





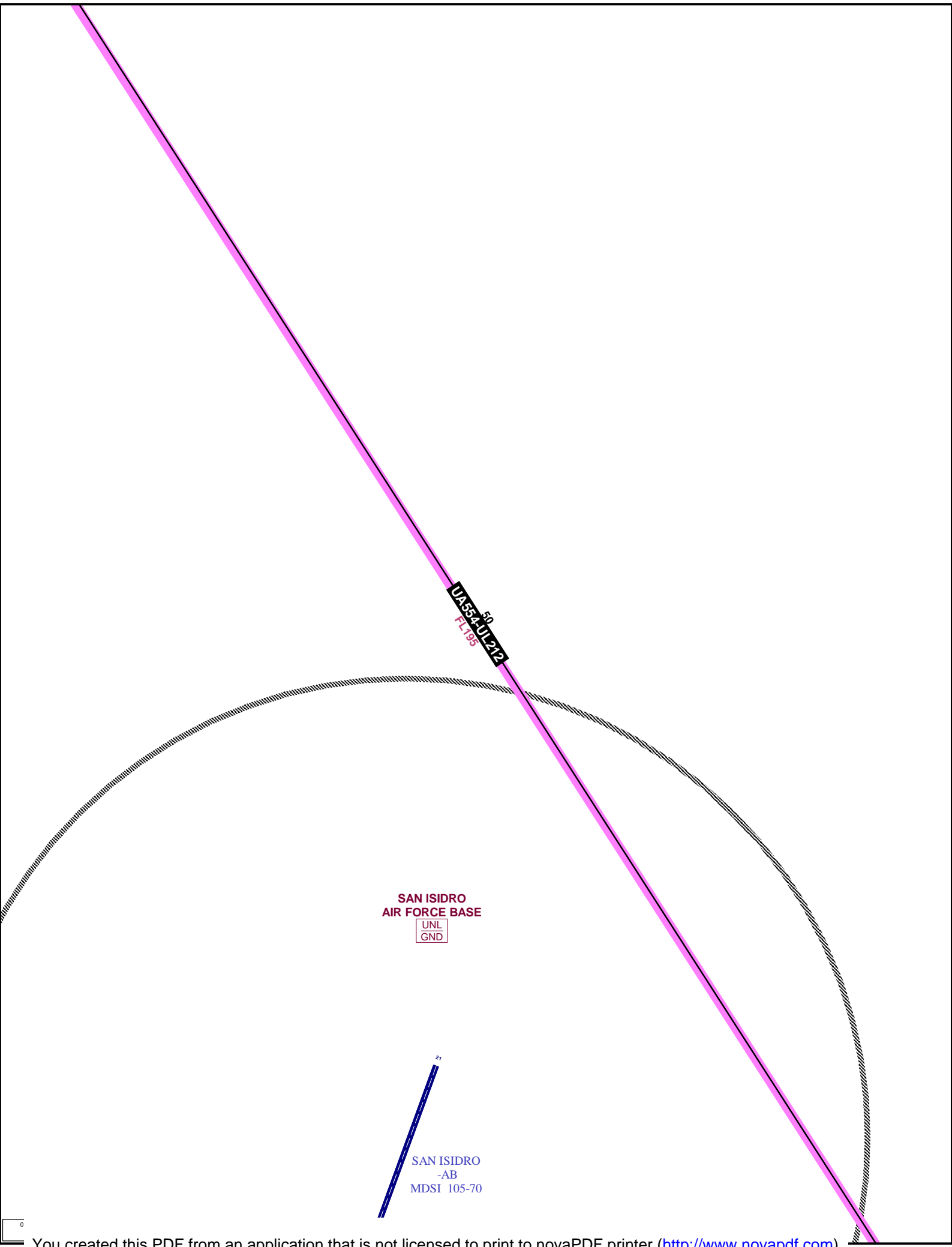


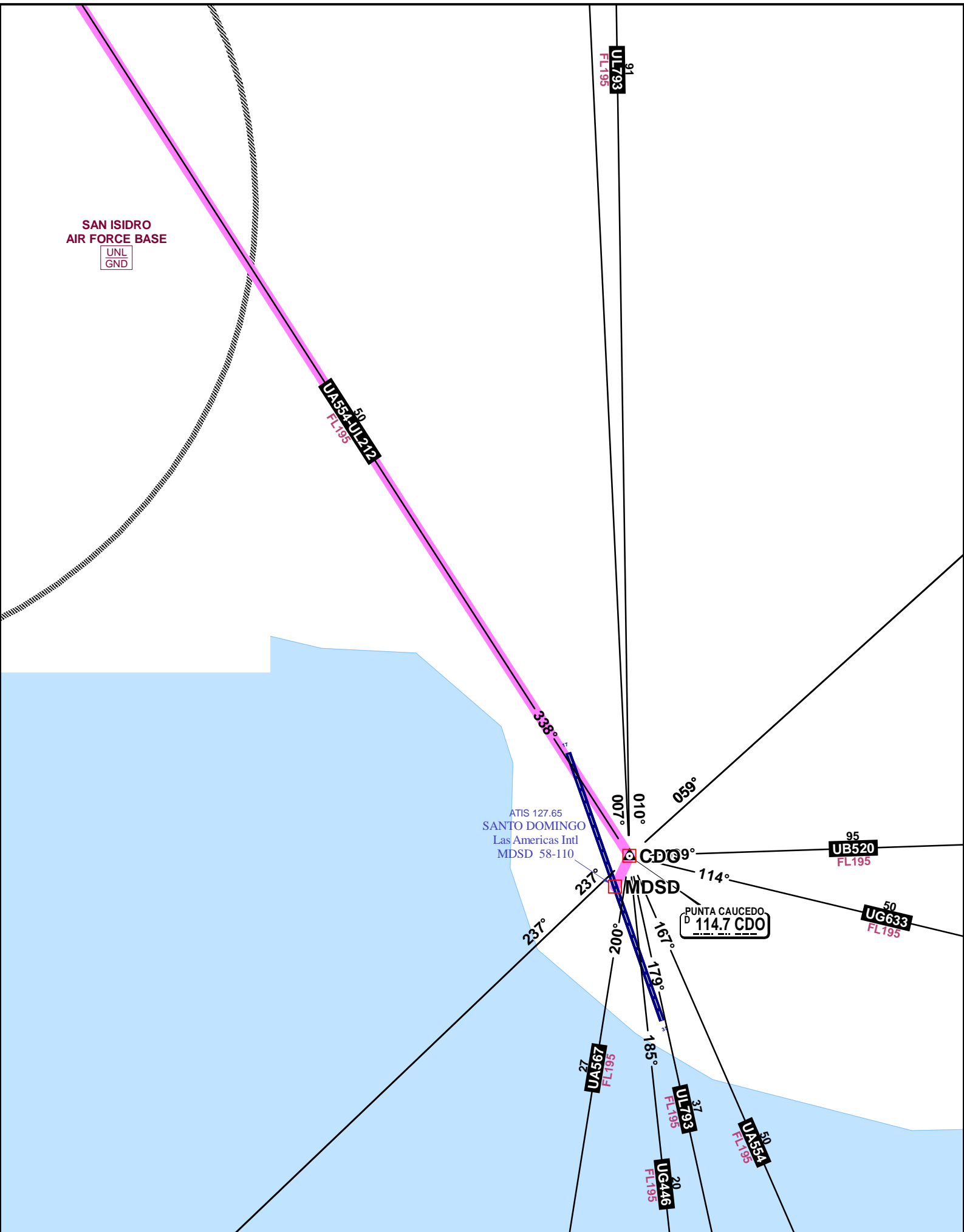
54

50
UA554-UL212
11-199

50
UA554-UL212
FL195

50
UA354UL212
FL195

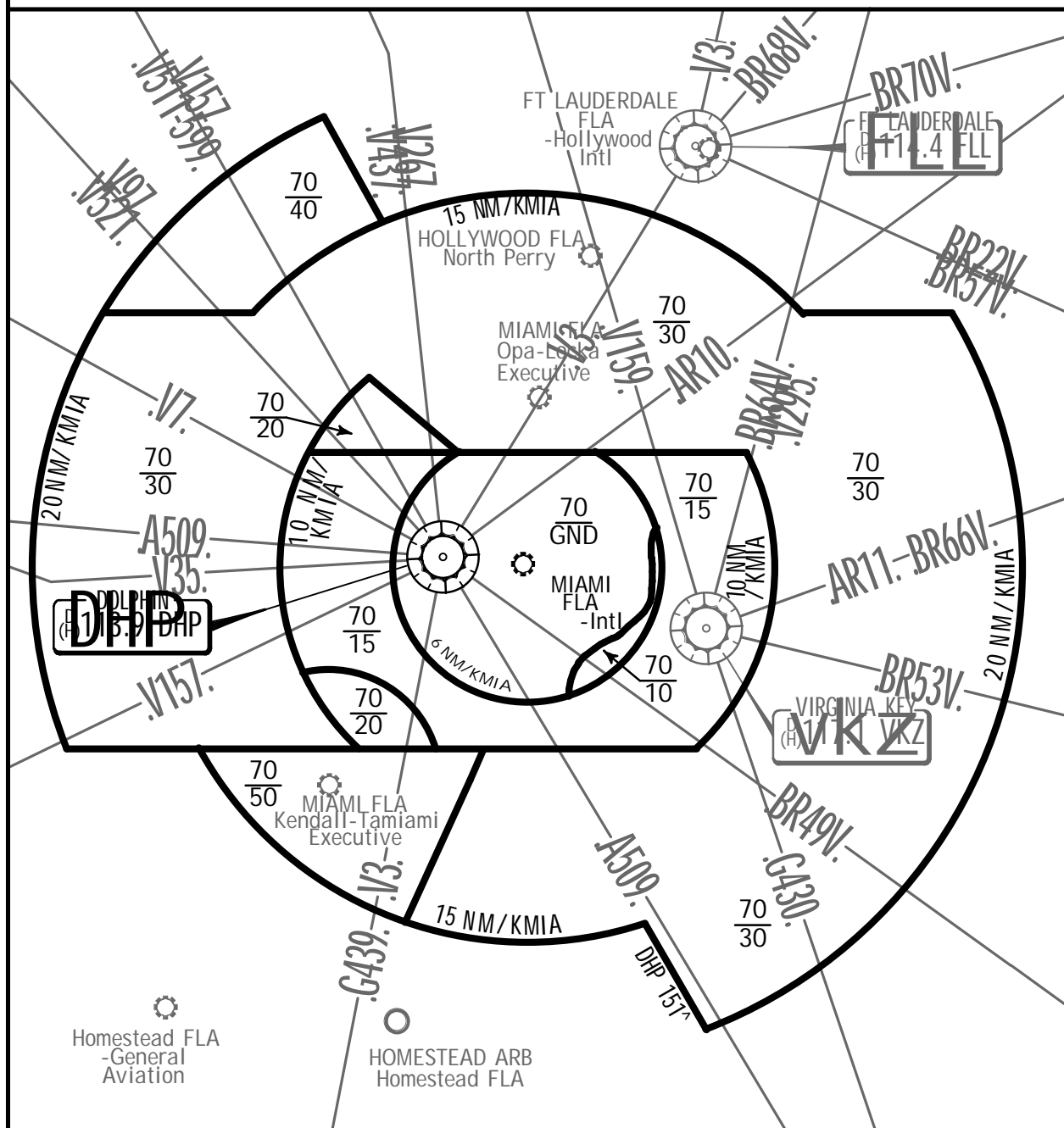




MIAMI CLASS B AIRSPACE

CLASS B AIRSPACE COMMUNICATIONS

(270^-089^)^ Miami App 125.75 (090^-269^)^ Miami App 120.5



FOR OPERATING RULES AND PILOT AND EQUIPMENT REQUIREMENTS
SEE FAR 91.131, 91.117 AND 91.215

FLIGHT PROCEDURES

IFR Flights-Aircraft within the Class B airspace are required to operate in accordance with ATC clearances and instructions.

VFR Flights-

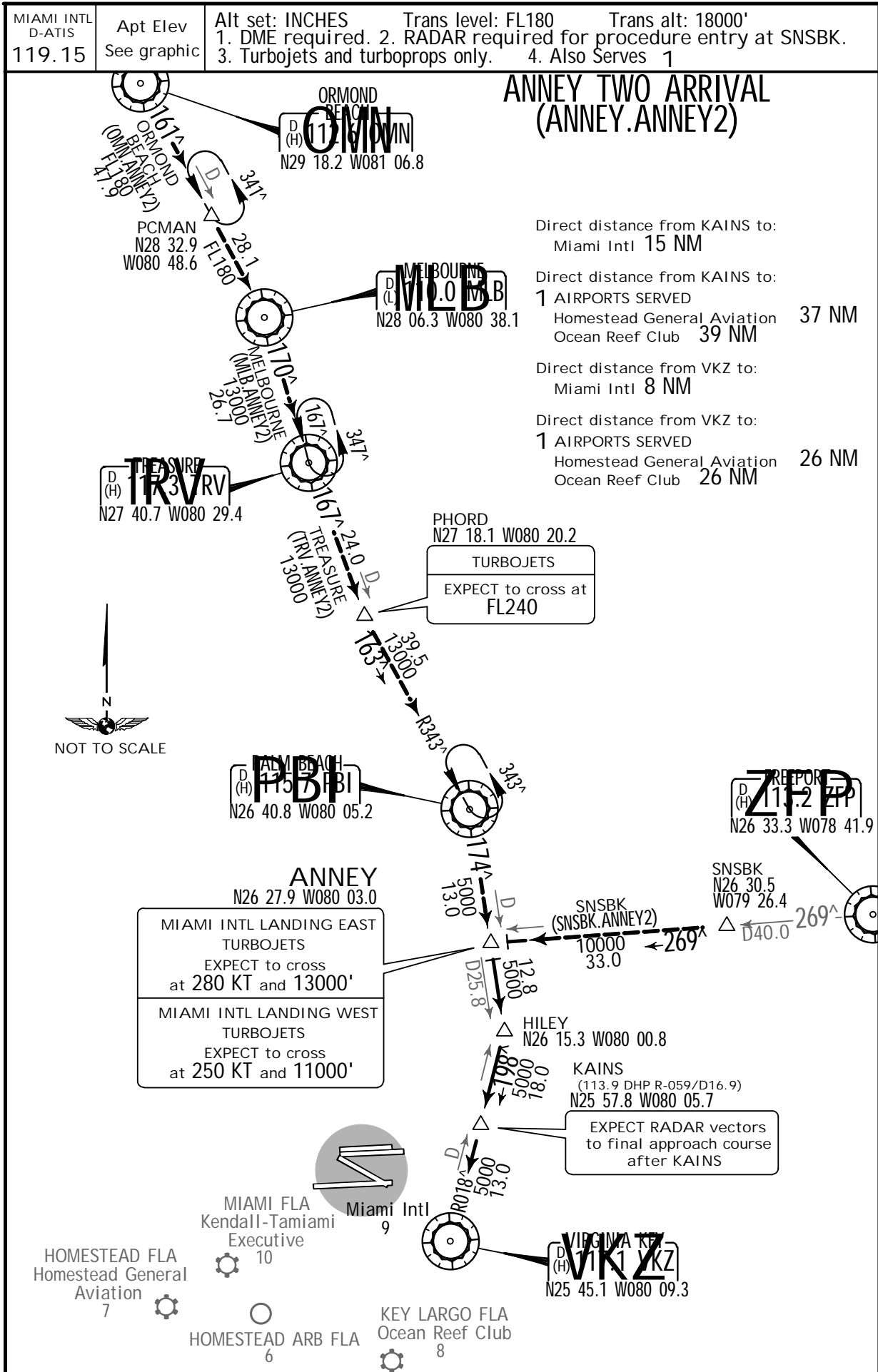
1. Arriving aircraft should contact Miami Approach Control on specified frequencies. Although arriving aircraft may be operating beneath the floor of the Class B airspace on initial contact, communications should be established with Approach Control for sequencing and spacing purposes.
2. Aircraft departing the primary airports are requested to advise clearance delivery prior to taxiing of their intended altitude and direction of flight to depart the Class B airspace. Aircraft departing from other than the primary airports whose route of flight would penetrate the Class B airspace should give this information to ATC on the appropriate frequencies.
3. Aircraft desiring to transit the Class B airspace must obtain an ATC clearance to

KMIA/MIA
MIAMI INTL

JEPPESEN

14 SEP 12 10-2 Eff. 20.Sep.

MIAMI, FLA
.STAR.



ROUTING

From over ANNEY on PBI R-174 to HILEY, then on VKZ R-018 to KAINS, VKZ. EXPECT

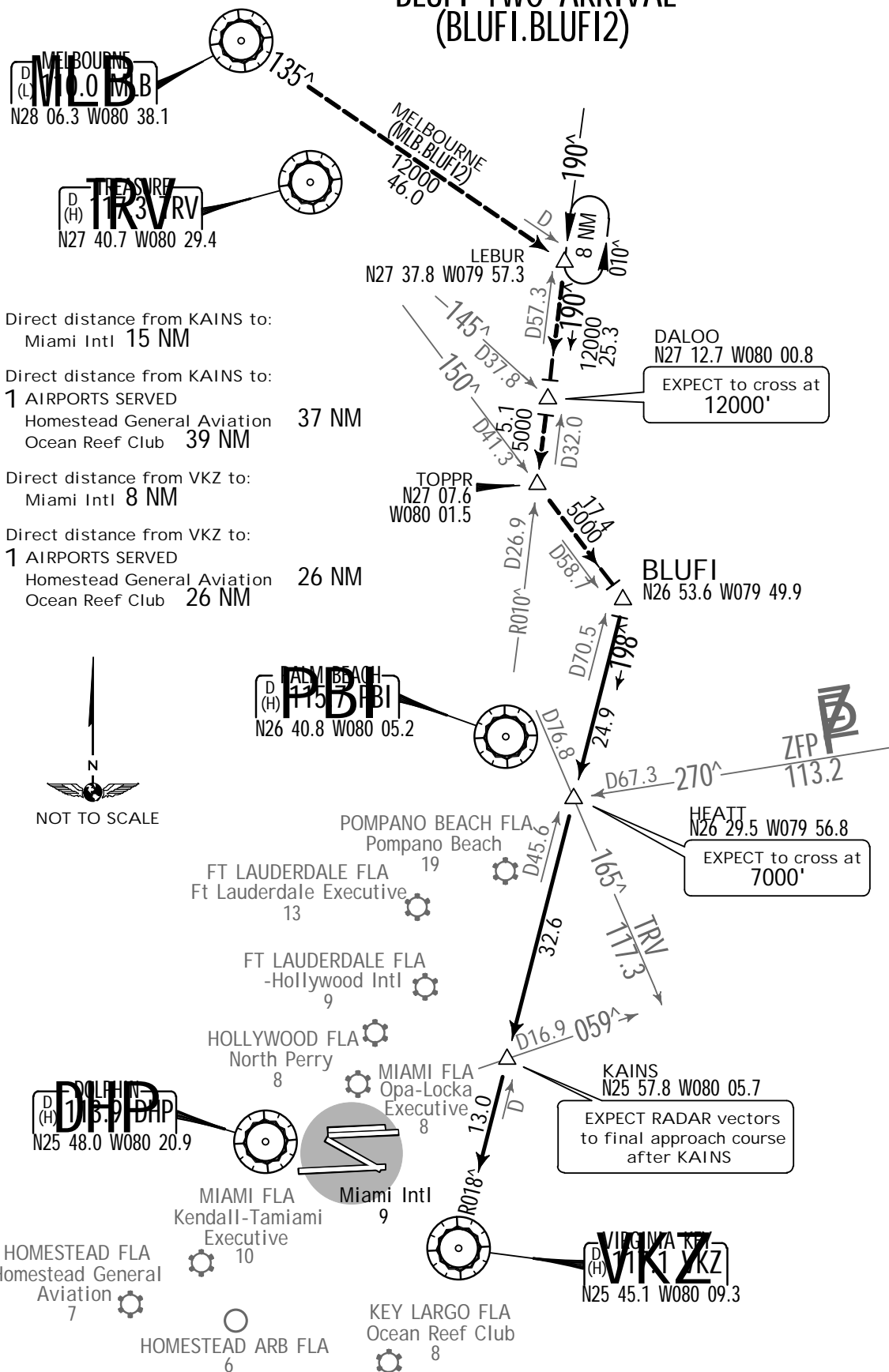
KMIA/MIA
MIAMI INTL

JEPPESEN

14 SEP 12 (10-2A) .Eff.20.Sep.

MIAMI, FLA
.STAR.

MIAMI INTL D-ATIS 119.15	Apt Elev See graphic	Alt set: INCHES Trans level: FL180 Trans alt: 18000' 1. MELBOURNE transition available to Miami Intl, Homestead ARB, Homestead General Aviation, Ocean Reef Club and Kendall-Tamiami Executive only when Miami Intl is landing West. 2. Turboprops only. 3. Also Serves 1
--------------------------------	-------------------------	---

BLUF1 TWO ARRIVAL
(BLUF1.BLUF12)

From over BLUF1 via VKZ R-018 to HEATT, KAINS, VKZ. EXPECT RADAR vectors to final

JEPPESSEN MIAMI, FLA
7 JAN 11 (10-2B) .Eff.13.Jan. .RNAV.STAR.

CURSO TWO RNAV ARRIVAL (CURSO.CURSO2)

CURSO

TURBOJETS LANDING MIAMI INTL EAST, HOMESTEAD GENERAL AVIATION, OCEAN REEF CLUB EXPECT to cross at 250 KT and 10000'
TURBOJETS LANDING MIAMI INTL WEST EXPECT to cross at 280 KT and 14000'
ALL OTHERS LANDING HOMESTEAD GENERAL AVIATION and OCEAN REEF CLUB cross at 6000'

LANDING MIAMI INTL EAST
EXPECT RADAR vectors prior to JODPO

LANDING HOMESTEAD GENERAL AVIATION, OCEAN REEF CLUB
EXPECT RADAR vectors after MNNDY

2 HOMESTEAD FLA
Homestead General Aviation 7

ROUTING
From over DVALL via 069° track to CURSO, then via 072° track to MNNDY, then as depicted.

LANDING

MIAMI INTL EAST RWYS 8L/R, 9, 12	From over MNNDY via 053° track to JODPO, then fly heading 053°. EXPECT RADAR vectors to final approach course.
MIAMI INTL WEST RWYS 26L/R, 27, 30	From over MNNDY via 053° track to JODPO, then via 092° track to LECIT, then fly heading 124°. EXPECT RADAR vectors to final approach course.
HOMESTEAD GENERAL	2 From over MNNDY via 116° track to Homestead General Aviation airport

KMIA/MIA
MIAMI INTL

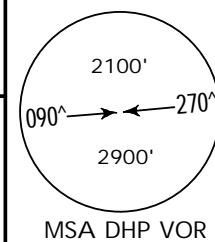
JEPPESEN
7 JAN 11 (10-2C) .Eff.13.Jan.

MIAMI, FLA
.STAR.

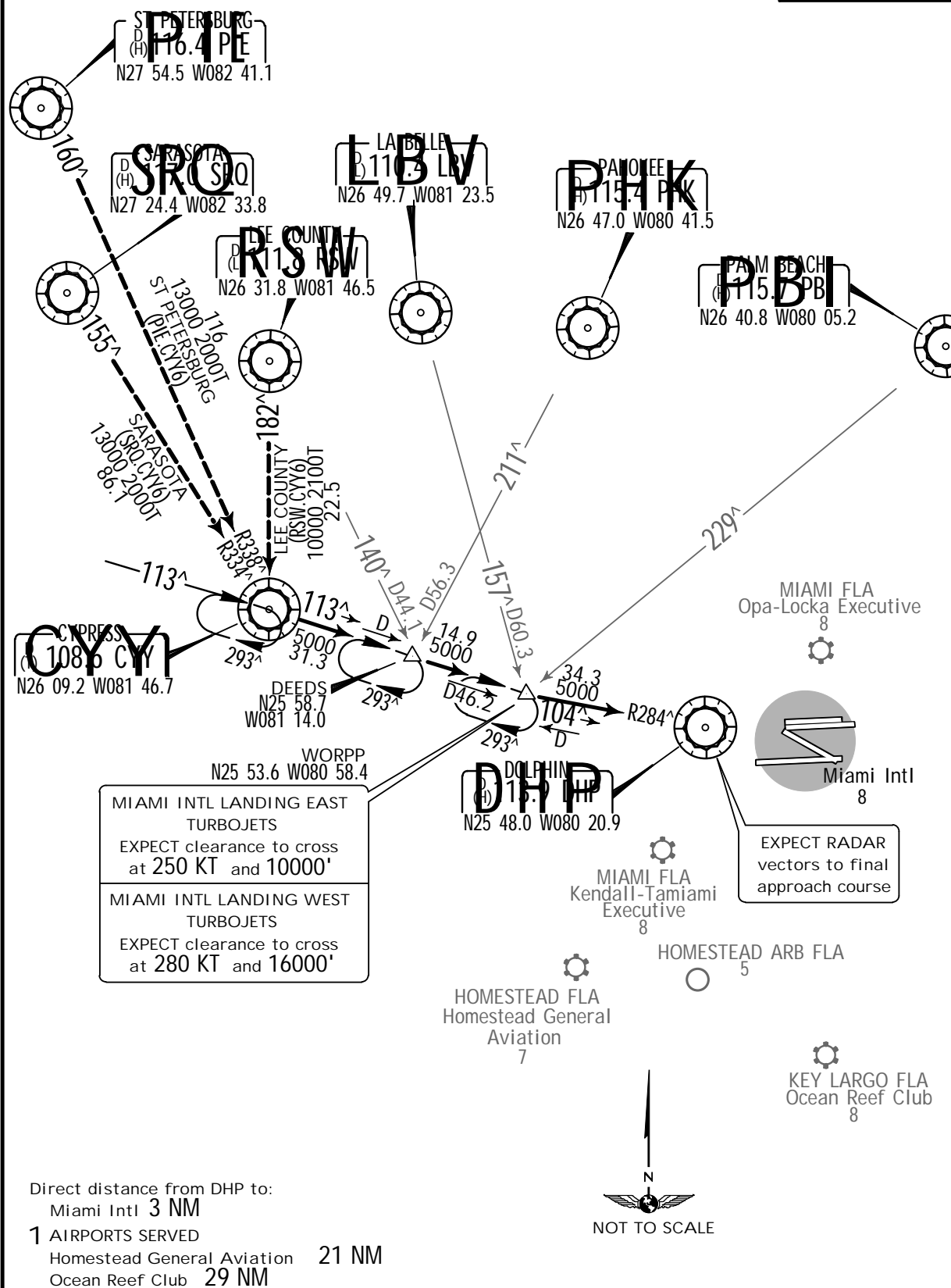
MIAMI INTL
D-ATIS
119.15

Apt Elev
See graphic

Alt set: INCHES
Trans level: FL180 Trans alt: 18000'
Also Serves 1



CYPRESS SIX ARRIVAL (CYY.CYY6)



KMIA/MIA
MIAMI INTL

12 SEP 14



(10-2D)

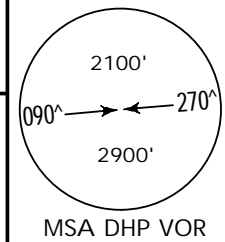
.Eff.18.Sep.

MIAMI, FLA
.STAR.

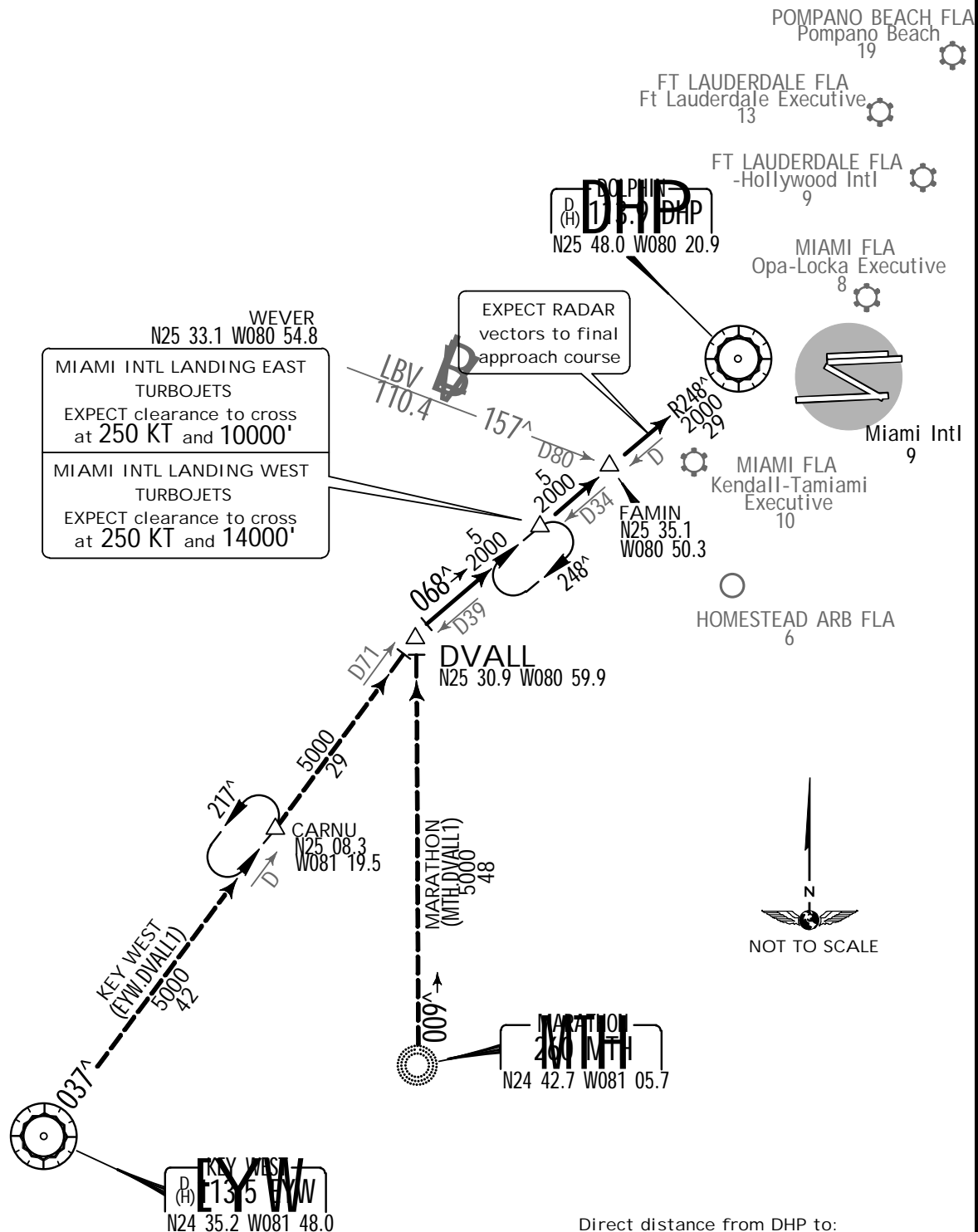
MIAMI INTL
D-ATIS
119.15

Apt Elev
See Graphic

Alt set: INCHES
Trans level: FL180 Trans alt: 18000'
DME required.



DVALL ONE ARRIVAL (DVALL.DVALL1)



Direct distance from DHP to:
Miami Intl 3 NM

Direct distance from FAMIN to:
Miami Intl 32 NM

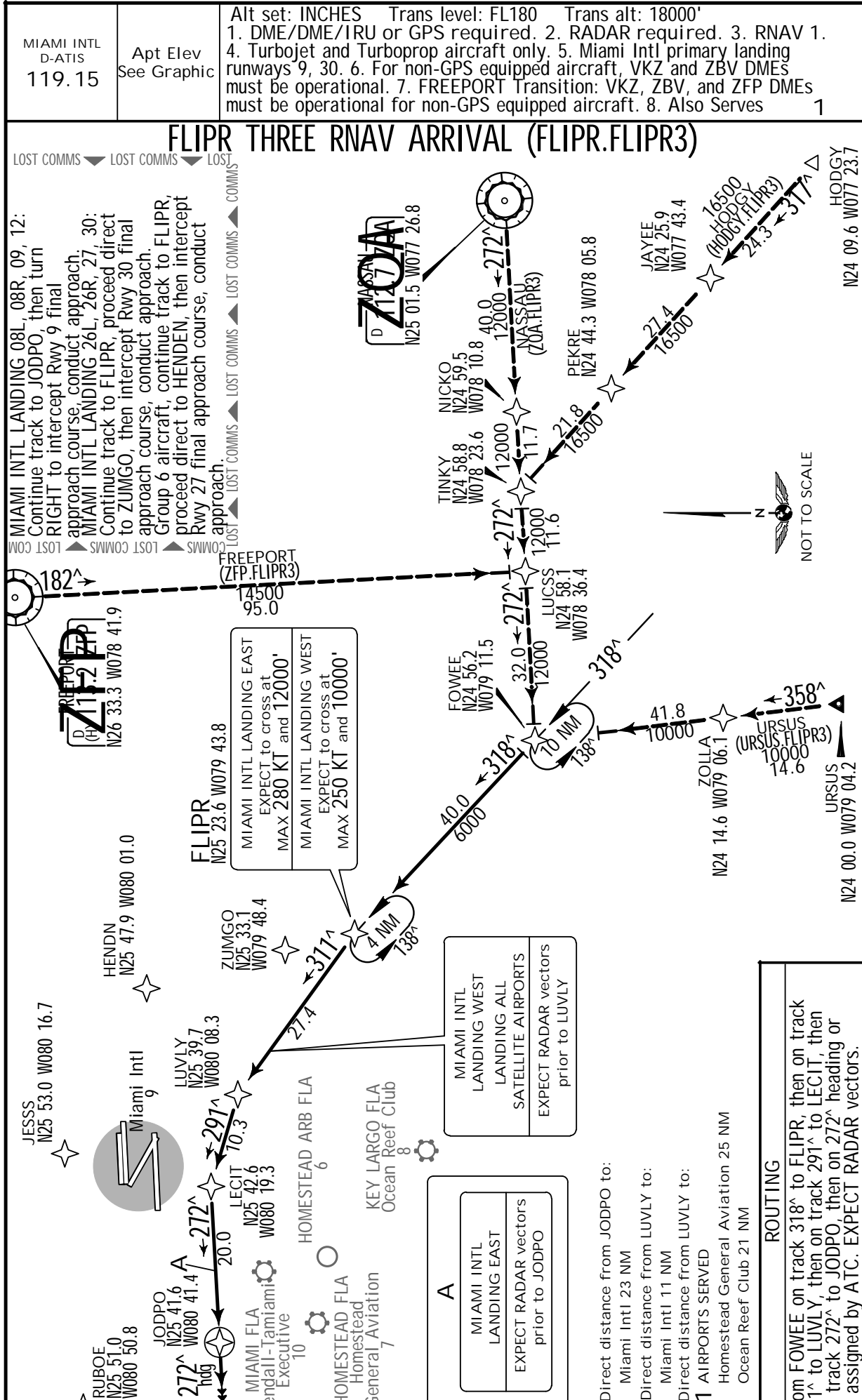
ROUTING

From over DVALL via DHP R-248 to DHP. EXPECT RADAR vectors to final approach course

KMIA/MIA
MIAMI INTL

JEPPESSEN
12 SEP 14 10-2E Eff.18.Sep.

MIAMI, FLA
.RNAV.STAR.



KMIA/MIA

MIAMI INTL



31 JAN 14

10-2F

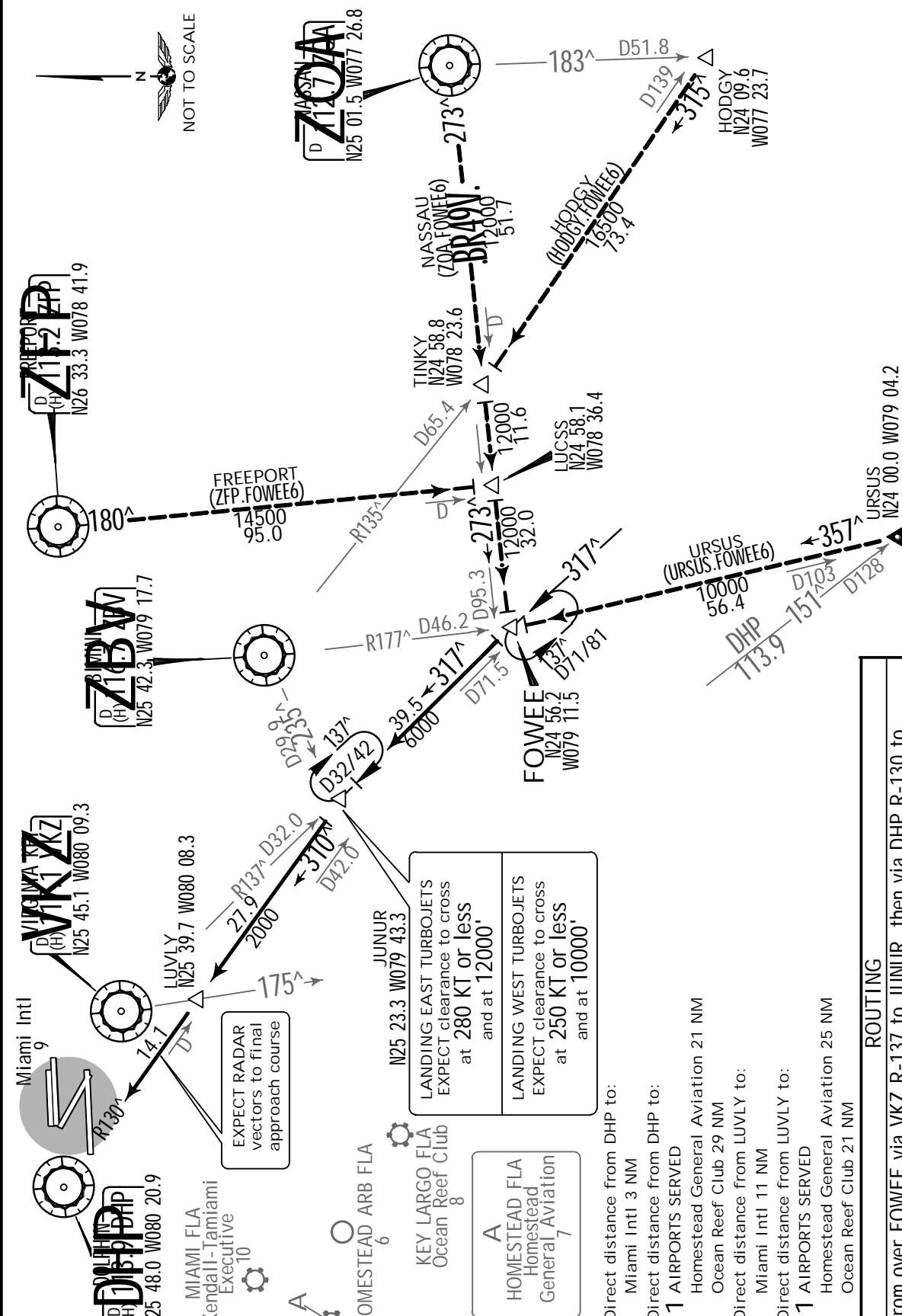
.Eff.6.Feb.

MIAMI, FLA

STAR.

MIAMI INTL D-ATIS 119.15	Apt Elev See graphic	Alt Set: INCHES Trans level: FL180 Trans alt: 18000' 1. DME required. 2. Aircraft equipped with RNAV or other certified equipment may EXPECT direct JUNUR. 3. Also Serves 1
--------------------------------	----------------------------	---

FOWEE SIX ARRIVAL (FOWEE.FOWEE6)



ROUTING

from over FOWEE via VKZ R-137 to JUNUR, then via DHP R-130 to IHP. EXPECT RADAR vectors to final approach course after LUVLY.

KMIA/MIA

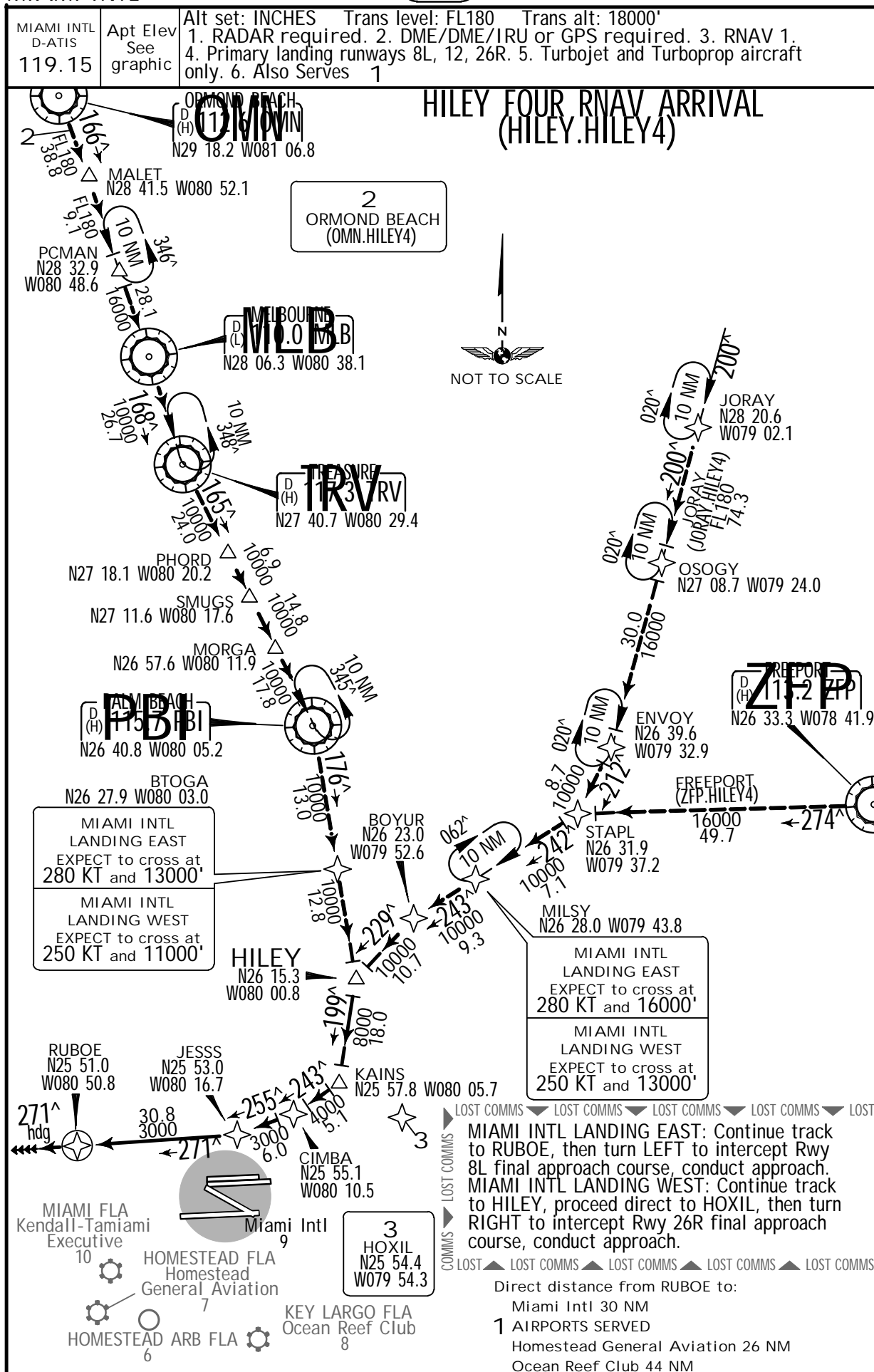
JEPPESEN

MIAMI, FLA

MIAMI INTL

31 JAN 14 (10-2G) .Eff.6.Feb.

.RNAV.STAR.



KMIA/MIA
MIAMI INTL

JEPPESEN
12 SEP 14
Eff. 18 Sep. (10-2H)

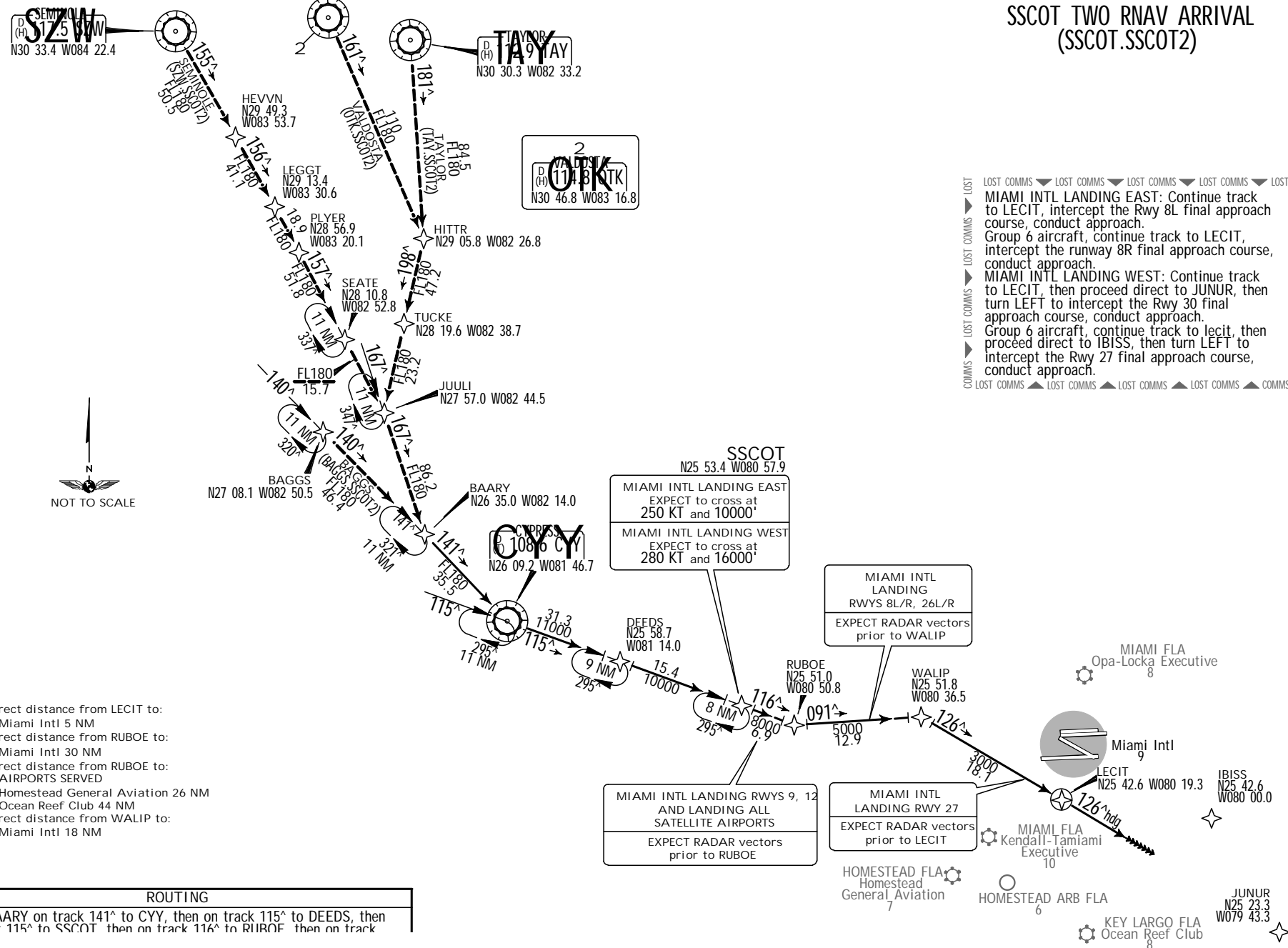
MIAMI, FLA
.RNAV.STAR.

MIAMI INTL
D-ATIS
119.15

Apt Elev
See Graphic

Alt Set: INCHES Trans level: FL180 Trans alt: 18000'
1. DME/DME/IRU or GPS required. 2. RADAR required.
3. RNAV 1. 4. Turbojet and Turboprop aircraft only.

5. For non-GPS equipped aircraft, PHK DME must be operational.
6. Also Serves 1



KMIA/MIA
MIAMI INTL

14 SEP 12 (10-3) .Eff.20.Sep. .RNAV.SID.

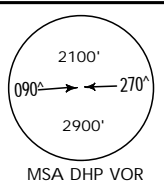
MIAMI Departure (R)
119.45

Apt Elev
9'

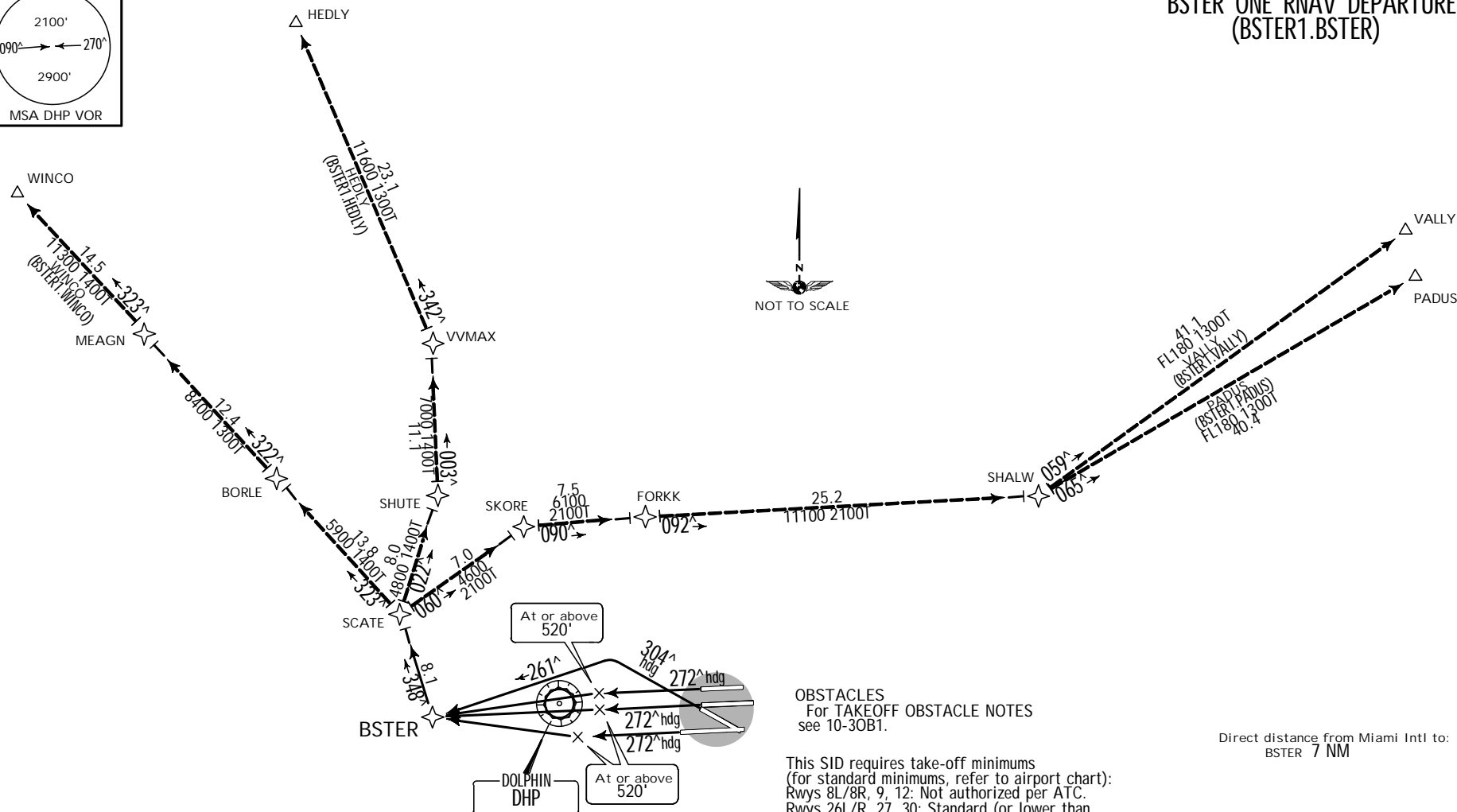
Trans level: FL180 Trans alt: 18000'

1. DME/DME/IRU or GPS required.
2. RADAR required.
3. RNAV 1.

4. Turbojets only: Night use for noise abatement (2300LT-0600LT).
5. Accelerate to 250 KT, if unable, advise ATC.



BSTER ONE RNAV DEPARTURE (BSTER1.BSTER)



OBSTACLES
For TAKEOFF OBSTACLE NOTES
see 10-30B1.

This SID requires take-off minimums
(for standard minimums, refer to airport chart):
Rwys 8L/8R, 9, 12: Not authorized per ATC.
Rwys 26L/R, 27, 30: Standard (or lower than
standard, if authorized) with minimum climb of
500' per NM to 520'.

Gnd speed-KT	75	100	150	200	250	300
500' per NM	625	833	1250	1667	2083	2500

Direct distance from Miami Intl to:
BSTER 7 NM

RWY	INITIAL CLIMB	ALTITUDE
26L/R 27	Climb heading 272° to 520', then direct BSTER, then on depicted route to SCATE.	MAINTAIN 5000' or ATC assigned altitude
30	Climb heading 304° to intercept course 261° to BSTER, then on depicted route to SCATE.	

ROUTING
Assigned route. EXPECT further clearance to filed altitude re.

KMIA/MIA
MIAMI INTL

14 SEP 12 (10-3A) .Eff.20.Sep.

MIAMI, FLA
.RNAV.SID.

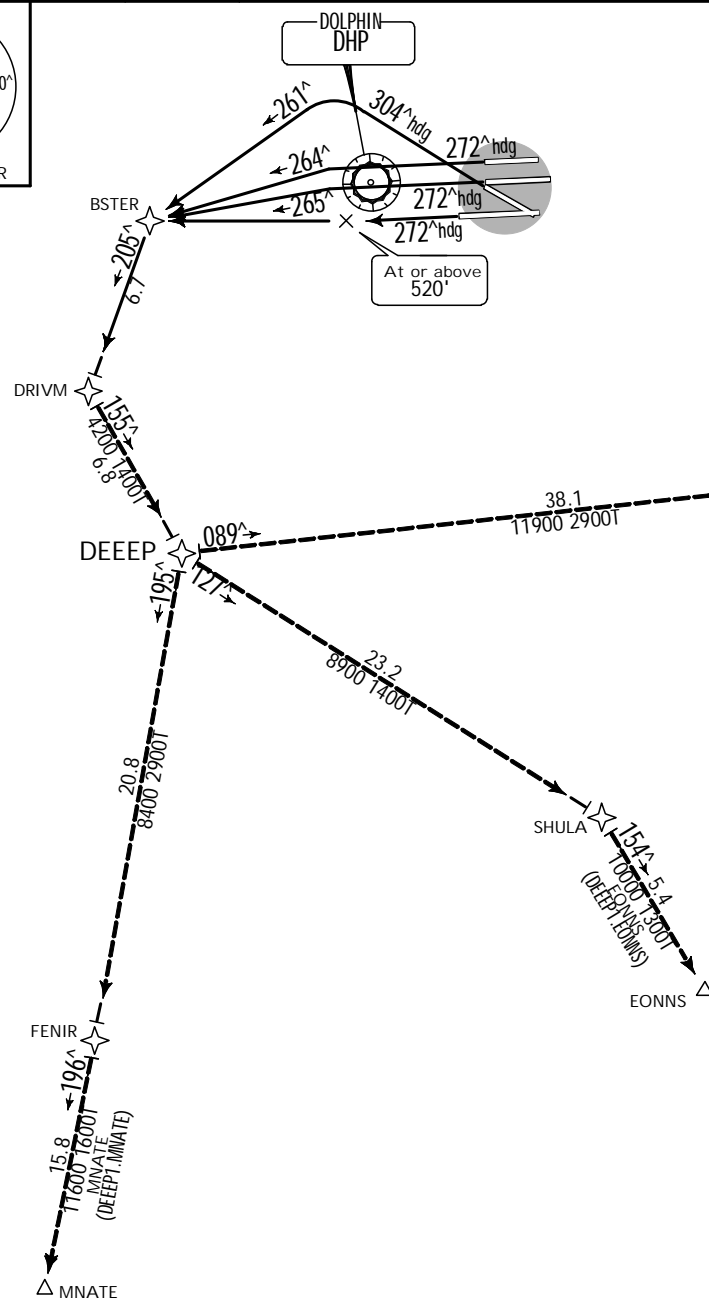
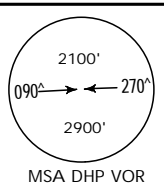
MIAMI Departure (R)
125.5

Apt Elev
9'

Trans level: FL180 Trans alt: 18000'

1. DME/DME/IRU or GPS required.
2. RADAR required.
3. RNAV 1.

4. Turbojets only: Night use for noise abatement (2300LT-0600LT).
5. Accelerate to 250 KT, if unable, advise ATC.



DEEEP ONE RNAV DEPARTURE
(DEEEP1.DEEEP)



OBSTACLES
For TAKEOFF OBSTACLE NOTES
see 10-30B1.

This SID requires take-off minimums
(for standard minimums, refer to airport chart):
Rwys 8L/8R, 9, 12: Not authorized per ATC.
Rwys 26L/R, 27, 30: Standard (or lower than
standard, if authorized) with minimum climb of
500' per NM to 520'.

Direct distance from Miami Intl to:
BSTER 7 NM

Gnd speed-KT	75	100	150	200	250	300
500' per NM	625	833	1250	1667	2083	2500

RWY	INITIAL CLIMB	ALTITUDE
26L	Climb heading 272° to intercept course 265° to BSTER, then on depicted route to DRIVM.	MAINTAIN 5000' or ATC assigned altitude
26R	Climb heading 272° to intercept course 264° to BSTER, then on depicted route to DRIVM.	
27	Climb heading 272° to 520', then direct BSTER, then on depicted route to DRIVM.	
30	Climb heading 304° to intercept course 261° to BSTER, then on depicted route to DRIVM.	

ROUTING

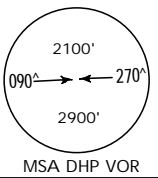
assigned route. EXPECT further clearance to filed altitude
re.

KMIA/MIA

MIAMI INTL

JEPPESEN
30 MAR 12 10-3B Eff. 5 Apr. .RNAV.SID.

MIAMI Departure (R) 125.5	Apt Elev 9'	Trans level: FL180 Trans alt: 18000'	1. DME/DME/IRU or GPS required. 2. RNAV 1. 3. RADAR required.	4. For non-GPS equipped aircraft: DHP must be operational for take-off Rwy 8L/R, 9, 12; FLL, VKZ, and ZBV must be operational for take-off Rwy 26L/R, 27, 30. 5. Turbojet aircraft accelerate to 250 KT, if unable, advise ATC. 6. Turboprop aircraft MAINTAIN maximum forward airspeed and climb rate.
------------------------------	----------------	--------------------------------------	---	---

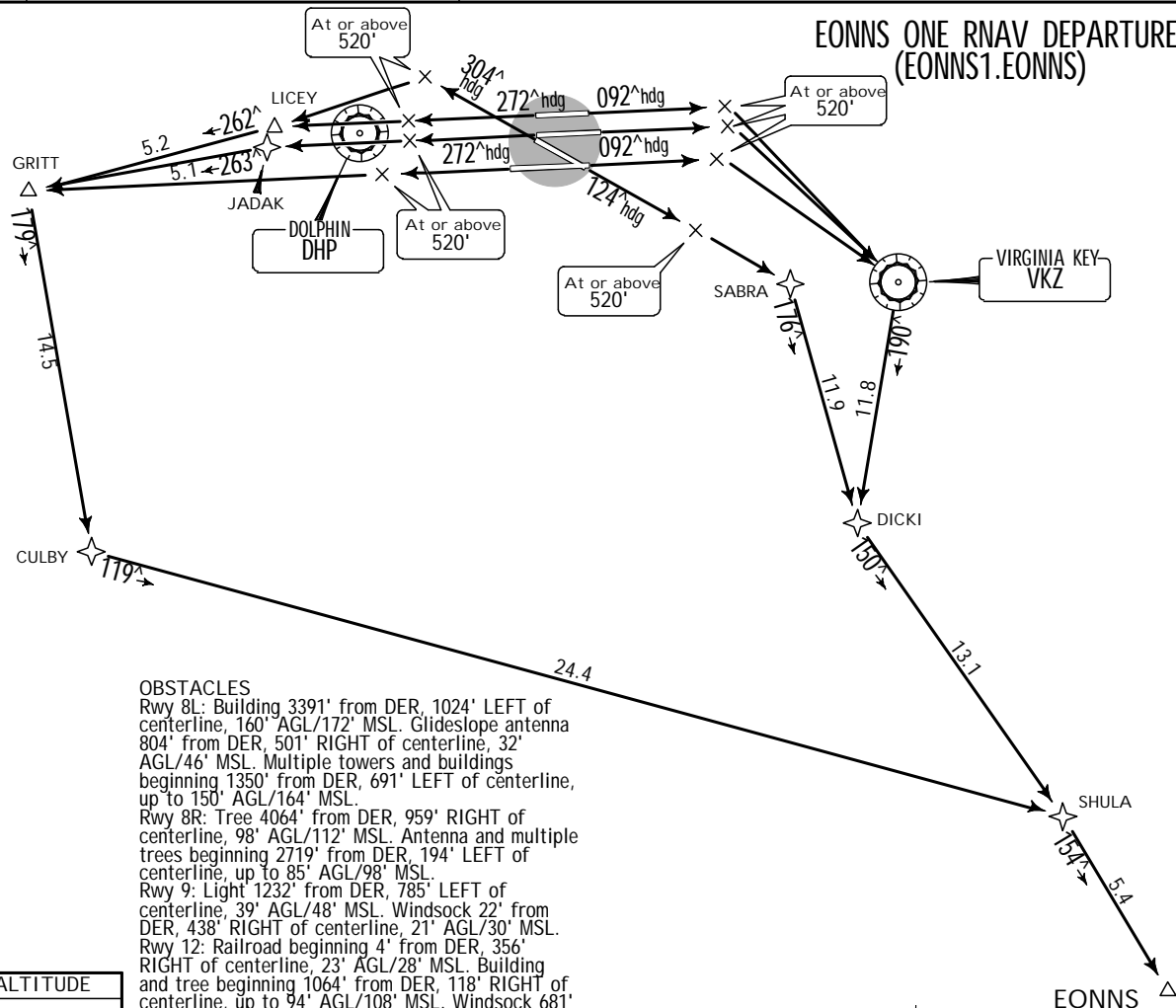


Direct distance from Miami Intl
(Rwys 8L/R, 9) to: VKZ 8 NM
(Rwy 12) to: SABRA 5 NM
(Rwy 27) to: GRITT 10 NM
(Rwy 26L) to: JADAK 5 NM
(Rwys 26R, 30) to: LICEY 5 NM

This SID requires take-off minimums
(for standard minimums, refer to airport chart):
Rwy 8L: 300-1 1/4 with minimum obstacle climb
of 221' per NM to 1200', or standard (or lower
than standard, if authorized) with minimum
obstacle climb of 382' per NM to 300', minimum
ATC climb of 500' per NM to 520'.
Rwy 8R: Standard (or lower than standard, if
authorized) with minimum obstacle climb of 237'
per NM to 1200', minimum ATC climb of 500'
per NM to 520'.
Rwy 9: Standard (or lower than standard, if
authorized) with minimum obstacle climb of 233'
per NM to 1200', minimum ATC climb of 500'
per NM to 520'.
Rwy 12: Standard (or lower than standard, if
authorized) with minimum obstacle climb of 226'
per NM to 1200', minimum ATC climb of 500'
per NM to 520'.
Rwys 26L/R, 27, 30: Standard (or lower than
standard, if authorized) with minimum ATC
climb of 300' per NM to 520'.

Gnd speed-KT	75	100	150	200	250	300
221' per NM	276	368	553	737	921	1105
226' per NM	283	377	565	753	942	1130
233' per NM	291	388	583	777	971	1165
237' per NM	296	395	593	790	988	1185
300' per NM	375	500	750	1000	1250	1500
382' per NM	478	637	955	1273	1592	1910
500' per NM	625	833	1250	1667	2083	2500

RWY	INITIAL CLIMB	ALTITUDE
8L/R, 9	Climb heading 092° to 520', then RIGHT turn direct VKZ, then via depicted route to EONNS.	MAINTAIN 5000' or ATC assigned altitude
12	Climb heading 124° to 520', then RIGHT turn direct SABRA, then via depicted route to EONNS.	
26L	Climb heading 272° to 520', then LEFT turn direct JADAK, then via depicted route to EONNS.	
26R	Climb heading 272° to 520', then LEFT turn direct LICEY, then via depicted route to EONNS.	
27	Climb heading 272° to 520', then LEFT turn direct GRITT, then LEFT turn via track 179° to CULBY, then via depicted route to EONNS.	
30	Climb heading 304° to 520', then LEFT turn direct LICEY, then via depicted route to EONNS.	



OBSTACLES
Rwy 8L: Building 3391' from DER, 1024' LEFT of centerline, 160' AGL/172' MSL. Glideslope antenna 804' from DER, 501' RIGHT of centerline, 32' AGL/46' MSL. Multiple towers and buildings beginning 1350' from DER, 691' LEFT of centerline, up to 150' AGL/164' MSL.
Rwy 8R: Tree 4064' from DER, 959' RIGHT of centerline, 98' AGL/112' MSL. Antenna and multiple trees beginning 2719' from DER, 194' LEFT of centerline, up to 85' AGL/98' MSL.
Rwy 9: Light 1232' from DER, 785' LEFT of centerline, 39' AGL/48' MSL. Windssock 22' from DER, 438' RIGHT of centerline, 21' AGL/30' MSL.
Rwy 12: Railroad beginning 4' from DER, 356' RIGHT of centerline, 23' AGL/28' MSL. Building and tree beginning 1064' from DER, 118' RIGHT of centerline, up to 94' AGL/108' MSL. Windssock 681' from DER, 345' LEFT of centerline, 21' AGL/30' MSL.
Rwy 26L: Tower and multiple trees beginning 1306' from DER, 638' RIGHT of centerline, up to 63' AGL/77' MSL. Tree and light pole beginning 1773' from DER, 568' LEFT of centerline, up to 61' AGL/75' MSL.
Rwy 26R: Tower, building, multiple light poles and trees beginning 741' from DER, 1' RIGHT of centerline, up to 66' AGL/80' MSL. Pole, building, and tower beginning 255' from DER, 5' LEFT of centerline, up to 34' AGL/48' MSL.
Rwy 27: Railroad, tree, and multiple light poles beginning 750' from DER, 94' LEFT of centerline, up to 62' AGL/76' MSL.
Rwy 30: Pole, multiple towers and trees beginning 1414' from DER, 189' RIGHT of centerline, up to 120'

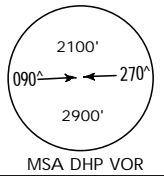


KMIA/MIA
MIAMI INTL

JEPPESEN
30 MAR 12 10-3C .Eff.5.Apr.

MIAMI, FLA
.RNAV.SID.

MIAMI Departure (R) 119.45	Apt Elev 9'	Trans level: FL180 Trans alt: 18000'	1. DME/DME/IRU or GPS required. 2. RNAV 1. 3. RADAR required.	4. For non-GPS equipped aircraft: FLL must be operational for take-off Rws 26L/R, 27, 30. 5. Turbojet aircraft accelerate to 250 KT, if unable, advise ATC. 6. Turboprop aircraft MAINTAIN maximum forward airspeed and climb rate.
-------------------------------	----------------	---	---	---



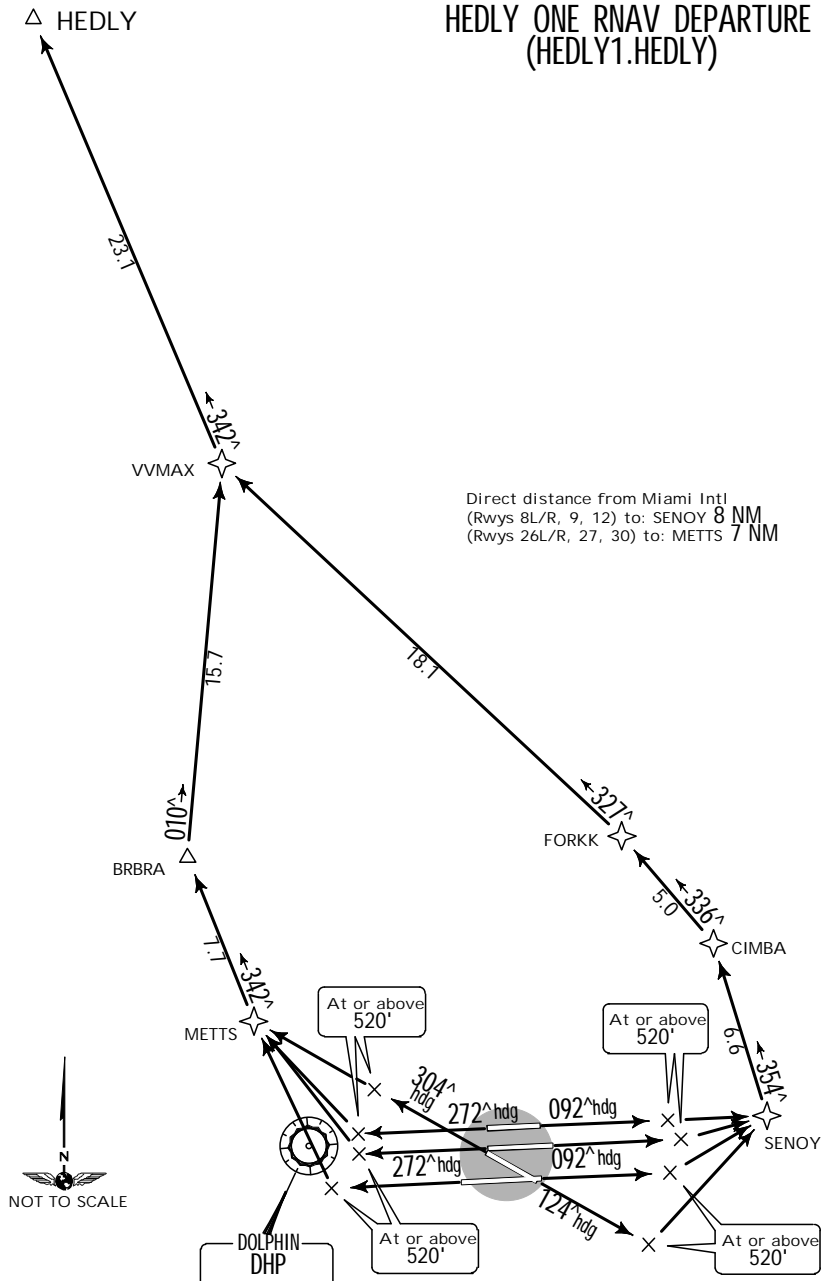
This SID requires take-off minimums (for standard minimums, refer to airport chart):
Rwy 8L: 300-1 1/4, or standard (or lower than standard, if authorized) with minimum obstacle climb of 382' per NM to 300', minimum ATC climb of 500' per NM to 520'.
Rwys 8R, 9: Standard (or lower than standard, if authorized) with minimum ATC climb of 500' per NM to 520'.
Rwy 12: Standard (or lower than standard, if authorized) with minimum obstacle climb of 229' per NM to 1200', minimum ATC climb of 500' per NM to 520'.
Rwys 26L/R, 27, 30: Standard (or lower than standard, if authorized) with minimum ATC climb of 300' per NM to 520'.

Gnd speed-KT	75	100	150	200	250	300
229' per NM	286	382	573	763	954	1145
300' per NM	375	500	750	1000	1250	1500
382' per NM	478	637	955	1273	1592	1910
500' per NM	625	833	1250	1667	2083	2500

RWY	INITIAL CLIMB	ALTITUDE
8L/R, 9	Climb heading 092° to 520', then LEFT turn direct SENNOY, then via depicted route to HEDLY.	MAINTAIN 5000' or ATC assigned altitude
12	Climb heading 124° to 520', then LEFT turn direct SENNOY, then via depicted route to HEDLY.	
26L/R, 27	Climb heading 272° to 520', then RIGHT turn direct METTS, then via depicted route to HEDLY.	
30	Climb heading 304° to 520', then LEFT turn direct METTS, then via depicted route to HEDLY.	

OBSTACLES

Rwy 8L: Building 3391' from DER, 1024' LEFT of centerline, 160' AGL/172' MSL. Glideslope antenna 804' from DER, 501' RIGHT of centerline, 32' AGL/46' MSL. Multiple towers and buildings beginning 1350' from DER, 691' LEFT of centerline, up to 150' AGL/164' MSL.
Rwy 8R: Tree 4064' from DER, 959' RIGHT of centerline, 98' AGL/112' MSL. Antenna and multiple trees beginning 2719' from DER, 194' LEFT of centerline, up to 85' AGL/98' MSL.
Rwy 9: Light 1232' from DER, 785' LEFT of centerline, 39' AGL/48' MSL. Windssock 22' from DER, 438' RIGHT of centerline, 21' AGL/30' MSL.
Rwy 12: Railroad beginning 4' from DER, 356' RIGHT of centerline, 23' AGL/28' MSL. Building and tree beginning 1064' from DER, 118' RIGHT of centerline, up to 94' AGL/108' MSL. Windssock 681' from DER, 345' LEFT of centerline, 21' AGL/30' MSL.
Rwy 26L: Tower and multiple trees beginning 1306' from DER, 638' RIGHT of centerline, up to 63' AGL/77' MSL. Tree and light pole beginning 1773' from DER, 568' LEFT of centerline, up to 61' AGL/75' MSL.
Rwy 26R: Tower, building, multiple light poles and trees beginning 741' from DER, 1' RIGHT of centerline, up to 66' AGL/80' MSL. Pole, building, and tower beginning 255' from DER, 5' LEFT of centerline, up to 34' AGL/48' MSL.
Rwy 27: Railroad, tree, and multiple light poles beginning 750' from DER, 94' LEFT of centerline, up to 62' AGL/76' MSL.
Rwy 30: Pole, multiple towers and trees beginning 1414' from DER, 189' RIGHT of centerline, up to 120' AGL/125' MSL. Tree 2058' from DER, 785' LEFT of centerline, 52' AGL/66' MSL.



KMIA/MIA
MIAMI INTL

14 SEP 12 10-3D Eff. 20-Sep. .RNAV.SID.

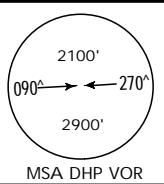
MIAMI Departure (R)
119.45

Apt Elev
9'

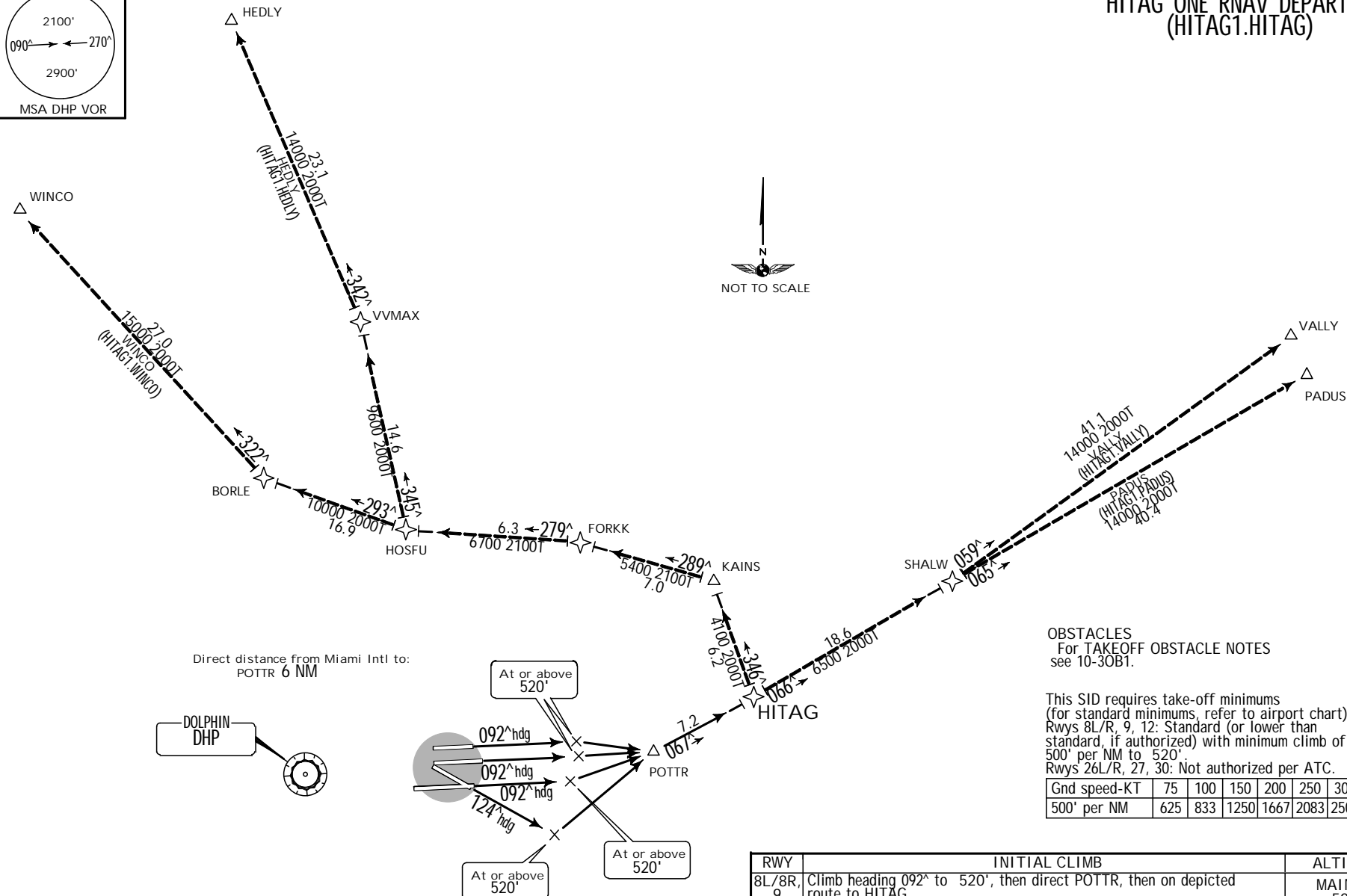
Trans level: FL180 Trans alt: 18000'

1. DME/DME/IRU or GPS required.
2. RADAR required.
3. RNAV 1.

4. Turbojets only: Night use for noise abatement (2300LT-0600LT).
5. Accelerate to 250 KT, if unable, advise ATC.



HITAG ONE RNAV DEPARTURE (HITAG1.HITAG)



OBSTACLES
For TAKEOFF OBSTACLE NOTES
see 10-30B1.

This SID requires take-off minimums
(for standard minimums, refer to airport chart):
Rwys 8L/R, 9, 12: Standard (or lower than
standard, if authorized) with minimum climb of
500' per NM to 520'.
Rwys 26L/R, 27, 30: Not authorized per ATC.

Gnd speed-KT	75	100	150	200	250	300
500' per NM	625	833	1250	1667	2083	2500

RWY	INITIAL CLIMB	ALTITUDE
8L/8R, 9	Climb heading 092° to 520', then direct POTTR, then on depicted route to HITAG.	MAINTAIN 5000' or as assigned by ATC
12	Climb heading 124° to 520', then LEFT turn direct POTTR, then on depicted route to HITAG.	

ROUTING

assigned route. EXPECT climb to filed altitude/flight level
re.

KMIA/MIA
MIAMI INTL

JEPPESSEN
14 SEP 12 (10-3E) .Eff.20.Sep.

JEPPESSEN
JeppView 3.6.2.0
MIAMI, FLA
.RNAV.SID.

MIAMI Departure (R)
125.5

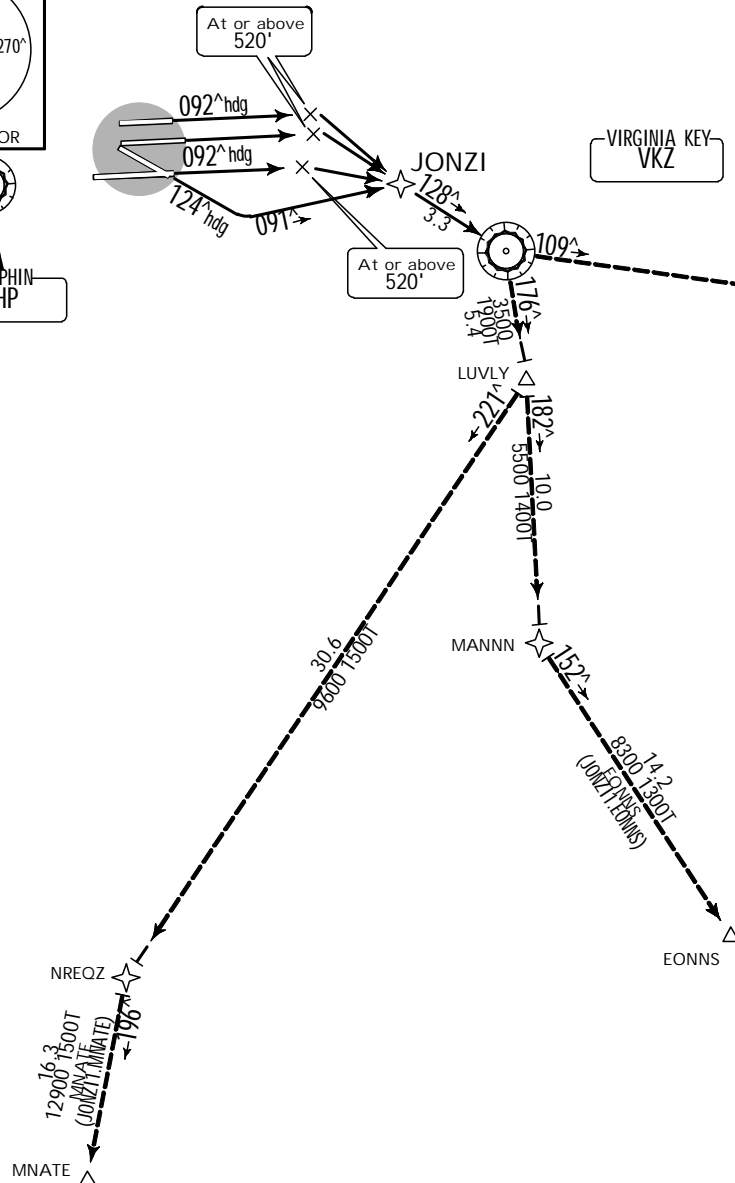
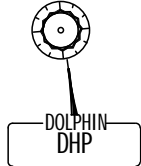
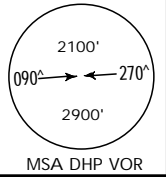
Apt Elev
9'

Trans level: FL180 Trans alt: 18000'

1. DME/DME/IRU or GPS required.
2. RADAR required.
3. RNAV 1.

4. Turbojets only: Night use for noise abatement (2300LT-0600LT).
5. Accelerate to 250 KT, if unable, advise ATC.

JONZI ONE RNAV DEPARTURE (JONZI1.JONZI)



Direct distance from Miami Intl to:
JONZI 5 NM

OBSTACLES
For TAKEOFF OBSTACLE NOTES
see 10-30B1.

This SID requires take-off minimums
(for standard minimums, refer to airport chart):
Rwys 8L/R, 9, 12: Standard (or lower than
standard, if authorized) with minimum climb of
500' per NM to 520'.
Rwys 26L/R, 27, 30: Not authorized per ATC.

Gnd speed-KT	75	100	150	200	250	300
500' per NM	625	833	1250	1667	2083	2500

RWY	INITIAL CLIMB	ALTITUDE
8L/8R, 9	Climb heading 092° to 520', then direct JONZI, then on depicted route to VKZ.	MAINTAIN 5000' or ATC assigned altitude
12	Climb heading 124° to intercept course 091° to JONZI, then on depicted route to VKZ.	

ROUTING
assigned route. EXPECT further clearance to filed altitude within

MIAMI INTL

MIAMI, FL

26 APR 13 (10-3F) .Eff.2.May.

1. DME and RADAR required.
2. File DP in remarks section of flight plan.
3. Also serves 1
4. SPECIAL INSTRUCTIONS: Unless otherwise assigned, use departure frequency depicted associated with the transition in clearance.
5. Turbojets: Accelerate to 250 KT as rapidly as feasible until reaching "10000", unless requested by ATC to do otherwise.
6. Turboprops: Operate in a manner that will result in best forward speed and climb rate.

Gnd speed-KT	75	100	150	200	250	300
242' per NM	303	403	605	807	1008	1210
383' per NM	479	638	958	1277	1596	1915
420' per NM	525	700	1050	1400	1750	2100

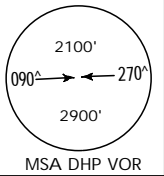
[illegible]

KMIA/MIA
MIAMI INTL

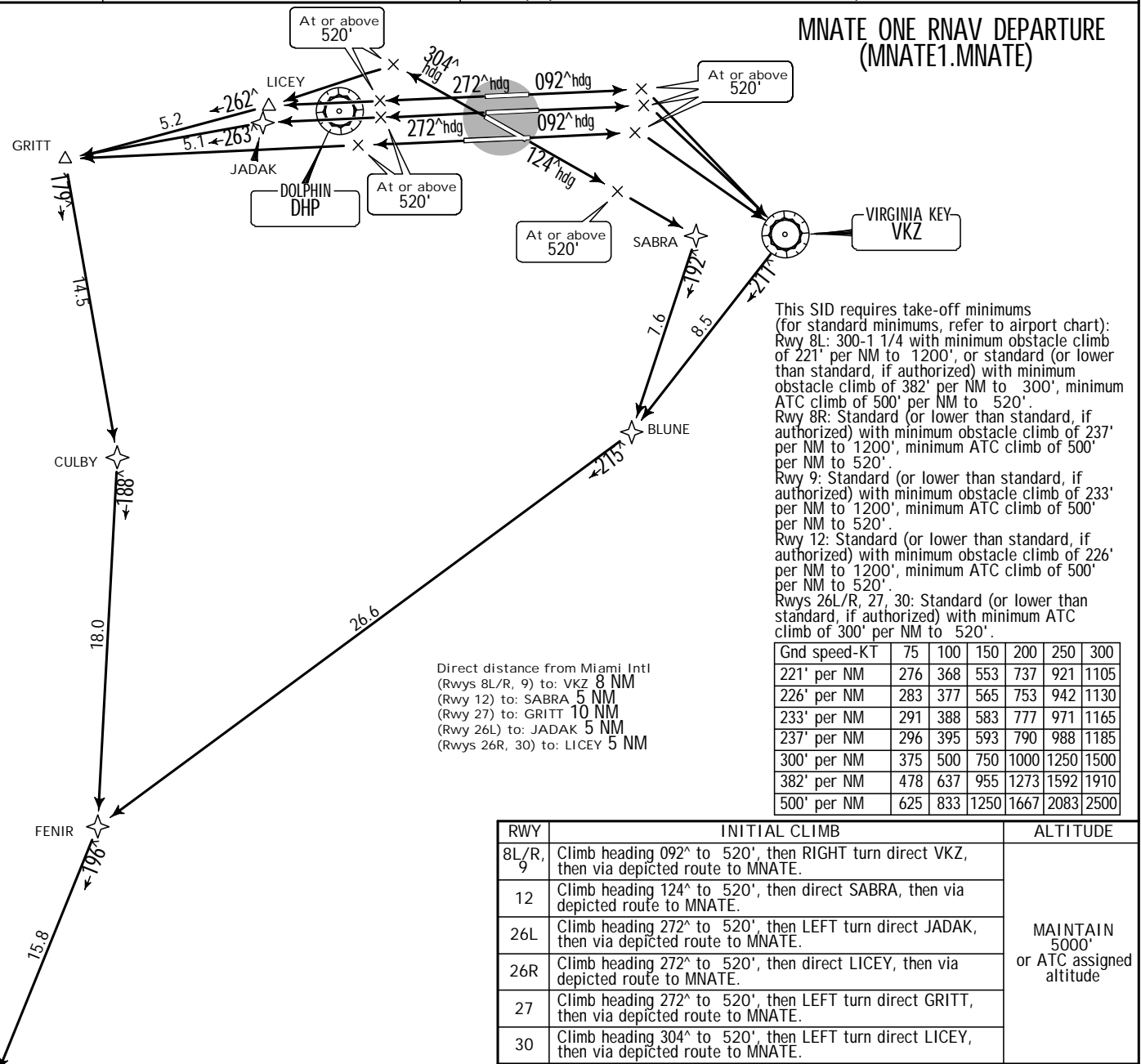
JEPPESEN
26 APR 13 (10-3G) .Eff.2.May.

JEPPESEN
MIAMI, FLA
JeppView 3.6.2.0
.RNAV.SID.

MIAMI Departure (R) 125.5	Apt Elev 9'	Trans level: FL180 Trans alt: 18000'	1. DME/DME/IRU or GPS required. 2. RNAV 1. 3. RADAR required.	4. For non-GPS equipped aircraft: DHP must be operational for take-off Rwy 8L/R, 9, 12; FLL, VKZ, EYW and DHP must be operational for take-off Rwy 26L/R, 27, 30. 5. Turbojet aircraft accelerate to 250 KT, if unable, advise ATC. 6. Turbojet aircraft MAINTAIN maximum forward airspeed and climb rate.
------------------------------	----------------	---	---	--

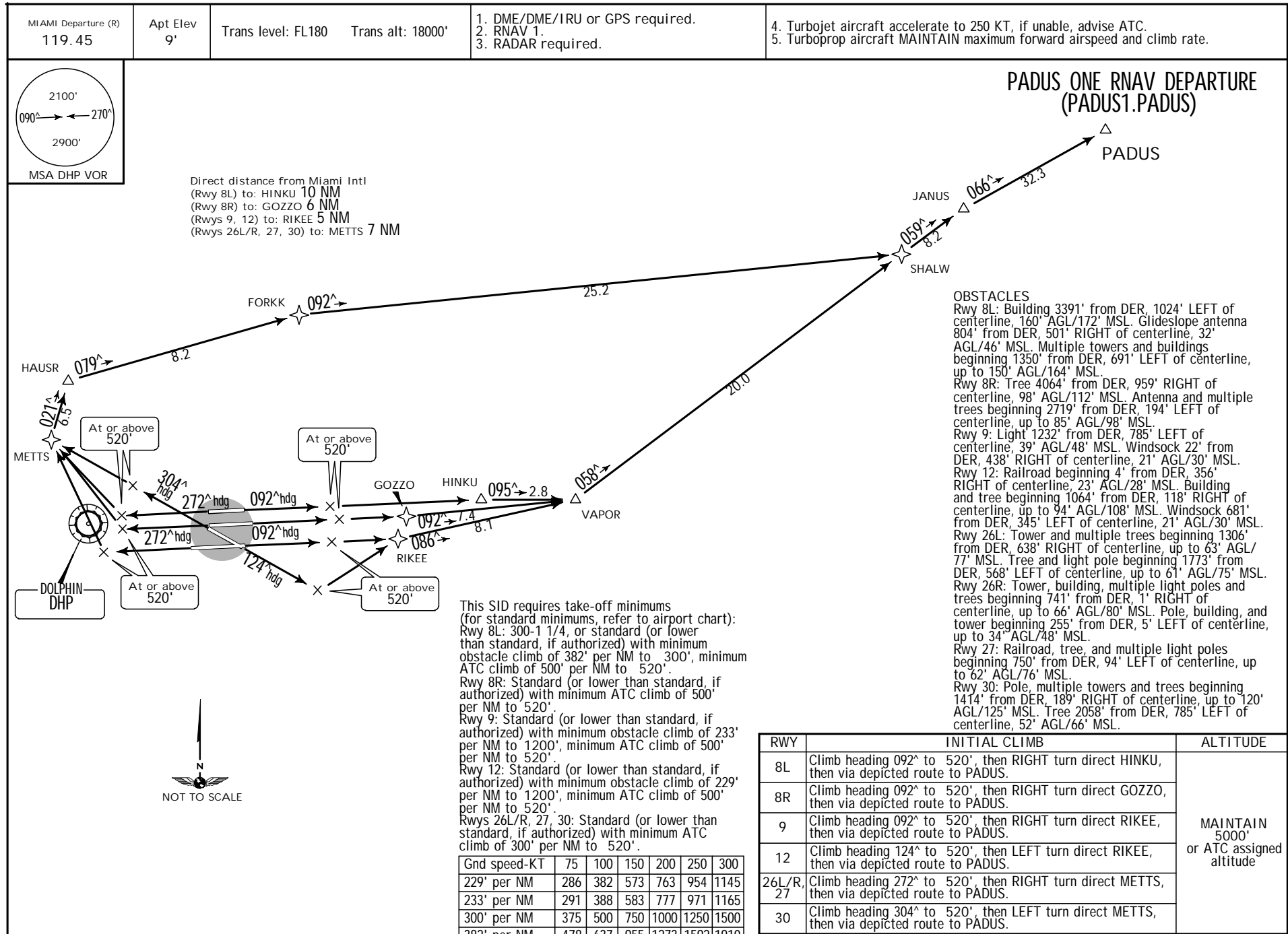


OBSTACLES
Rwy 8L: Building 3391' from DER, 1024' LEFT of centerline, 160' AGL/172' MSL. Glideslope antenna 804' from DER, 501' RIGHT of centerline, 32' AGL/46' MSL. Multiple towers and buildings beginning 1350' from DER, 691' LEFT of centerline, up to 150' AGL/164' MSL.
Rwy 8R: Tree 4064' from DER, 959' RIGHT of centerline, 98' AGL/112' MSL. Antenna and multiple trees beginning 2719' from DER, 194' LEFT of centerline, up to 85' AGL/98' MSL.
Rwy 9: Light 1232' from DER, 785' LEFT of centerline, 39' AGL/48' MSL. Windsock 22' from DER, 438' RIGHT of centerline, 21' AGL/30' MSL.
Rwy 12: Railroad beginning 4' from DER, 356' RIGHT of centerline, 23' AGL/28' MSL. Building and tree beginning 1064' from DER, 118' RIGHT of centerline, up to 94' AGL/108' MSL. Windsock 681' from DER, 345' LEFT of centerline, 21' AGL/30' MSL.
Rwy 26L: Tower and multiple trees beginning 1306' from DER, 638' RIGHT of centerline, up to 63' AGL/77' MSL. Tree and light pole beginning 1773' from DER, 568' LEFT of centerline, up to 61' AGL/75' MSL.
Rwy 26R: Tower, building, multiple light poles and trees beginning 741' from DER, 1' RIGHT of centerline, up to 66' AGL/80' MSL. Pole, building, and tower beginning 255' from DER, 5' LEFT of centerline, up to 34' AGL/48' MSL.
Rwy 27: Railroad, tree, and multiple light poles beginning 750' from DER, 94' LEFT of centerline, up to 62' AGL/76' MSL.
Rwy 30: Pole, multiple towers and trees beginning 1414' from DER, 189' RIGHT of centerline, up to 120' AGL/125' MSL. Tree 2058' from DER, 785' LEFT of centerline, 52' AGL/66' MSL.



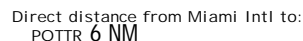
KMIA/MIA
MIAMI INTL

26 APR 13 10-3H .Eff.2.May. .RNAV.SID.



1. DME required.
2. File DP in remarks section of flight plan.
3. Turbojets only: Night use for noise abatement (2300LT-0600LT).
4. Turbojets accelerate to 250 KT as rapidly as feasible until reaching 10000', unless requested by ATC to do otherwise.

POTTR FIVE DEPARTURE
(POTTR5.POTTR)



Gnd speed-KT	75	100	150	200	250	300
233' per NM	291	388	583	777	971	1165
370' per NM	463	617	925	1233	1542	1850

ROUTING
At POTTR turn LEFT heading 060°. EXPECT RADAR vectors to appropriate

SWY 8: Tree 4064' from DER, 958' RIGHT of centerline, 93' AGL/112' MSL. Multiple powerlines, antennas and trees beginning 1856' from DER, 238' LEFT of centerline, up to 150' AGL/153' MSL. Navaid and rod on obstacle lighting glide slope 804' from DER, 500' RIGHT of centerline, 44' AGL/46' MSL.

Rwy 9: Light on windsock 21' from DER, 437' RIGHT of centerline, 21' AGL/30' MSL. Pole 702' from DER, 600' RIGHT of centerline, 21' AGL/38' MSL. Antenna 4035' from DER, 1528' RIGHT of centerline, 108' AGL/125' MSL. Electrical system 1231' from DER, 785' LEFT of centerline, 32' AGL/48' MSL.

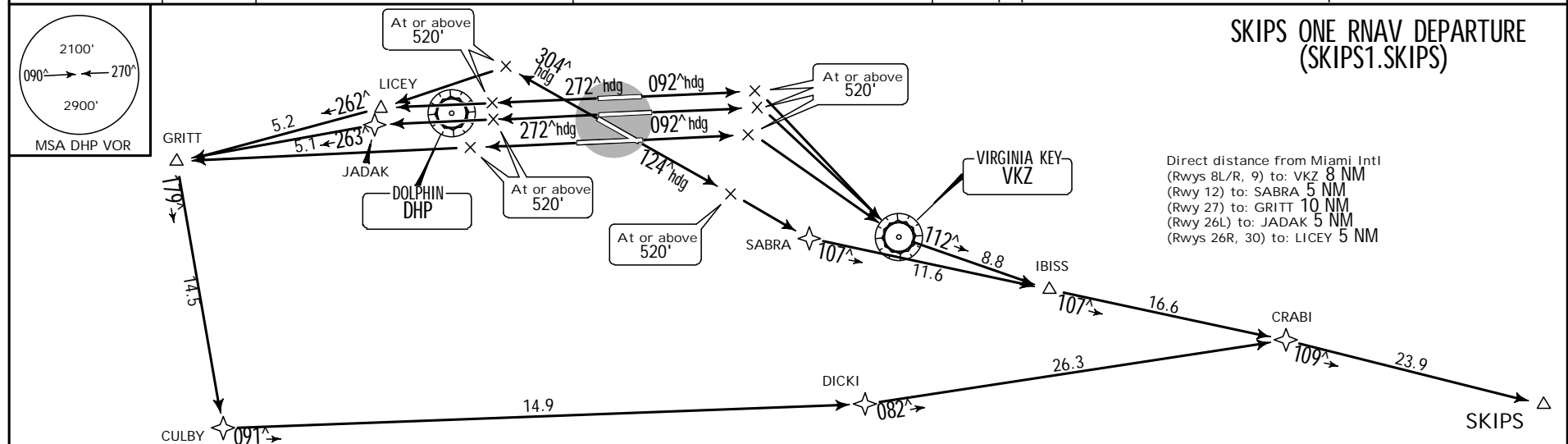
Rwy 12: Train 3' from DER, 436' RIGHT of runway, 23' AGL/51' MSL. Antenna 2917' from DER, 1140' RIGHT of centerline, 89' AGL/106' MSL. Antenna on building 3164' from DER, 992' RIGHT of centerline, 91' AGL/108' MSL. Trees beginning 114' from DER, 117' RIGHT of centerline, up to 20' AGL/37' MSL. Sign 1191' from DER,



KMIA/MIA
MIAMI INTL

JEPPesen MIAMI, FLA
30 MAR 12 (10-3K) .Eff.5.Apr. .RNAV.SID.

MIAMI Departure (R) 125.5	Apt Elev 9'	Trans level: FL180 Trans alt: 18000'	1. DME/DME/IRU or GPS required. 2. RNAV 1. 3. RADAR required.	4. For non-GPS equipped aircraft: FLL must be operational for take-off Rwy 8L/R, 9, 12; FLL and VKZ must be operational for take-off Rwy 26L/R, 27, 30. 5. Turbojet aircraft accelerate to 250 KT, if unable, advise ATC. 6. Turboprop aircraft MAINTAIN maximum forward airspeed and climb rate.
------------------------------	----------------	--------------------------------------	---	---



Direct distance from Miami Intl
(Rwys 8L/R, 9) to: VKZ 8 NM
(Rwy 12) to: SABRA 5 NM
(Rwy 27) to: GRITT 10 NM
(Rwy 26L) to: JADAK 5 NM
(Rwys 26R, 30) to: LICEY 5 NM

This SID requires take-off minimums
(for standard minimums, refer to airport chart):
Rwy 8L: 300-1 1/4 with minimum obstacle climb
of 221' per NM to 1200', or standard (or lower
than standard, if authorized) with minimum
obstacle climb of 382' per NM to 300', minimum
ATC climb of 500' per NM to 520'.
Rwy 8R: Standard (or lower than standard, if
authorized) with minimum obstacle climb of 237'
per NM to 1200', minimum ATC climb of 500'
per NM to 520'.
Rwy 9: Standard (or lower than standard, if
authorized) with minimum obstacle climb of 233'
per NM to 1200', minimum ATC climb of 500'
per NM to 520'.
Rwy 12: Standard (or lower than standard, if
authorized) with minimum obstacle climb of 229'
per NM to 1200', minimum ATC climb of 500'
per NM to 520'.
Rwys 26L/R, 27, 30: Standard (or lower than
standard, if authorized) with minimum ATC
climb of 300' per NM to 520'.

Gnd speed-KT	75	100	150	200	250	300
221' per NM	276	368	553	737	921	1105
229' per NM	286	382	573	763	954	1145
233' per NM	291	388	583	777	971	1165
237' per NM	296	395	593	790	988	1185
300' per NM	375	500	750	1000	1250	1500
382' per NM	478	637	955	1273	1592	1910
500' per NM	625	833	1250	1667	2083	2500

RWY	INITIAL CLIMB	ALTITUDE
8L/R, 9	Climb heading 092° to 520', then RIGHT turn direct VKZ, then via depicted route to SKIPS.	MAINTAIN 5000' or ATC assigned altitude
12	Climb heading 124° to 520', then direct SABRA, then via depicted route to SKIPS.	
26L	Climb heading 272° to 520', then LEFT turn direct JADAK, then via depicted route to SKIPS.	
26R	Climb heading 272° to 520', then LEFT turn direct LICEY, then via depicted route to SKIPS.	
27	Climb heading 272° to 520', then LEFT turn direct GRITT, then LEFT turn via track 179° to CULBY, then via depicted route to SKIPS.	
30	Climb heading 304° to 520' then LEFT turn direct LICEY, then via depicted route to SKIPS.	

OBSTACLES

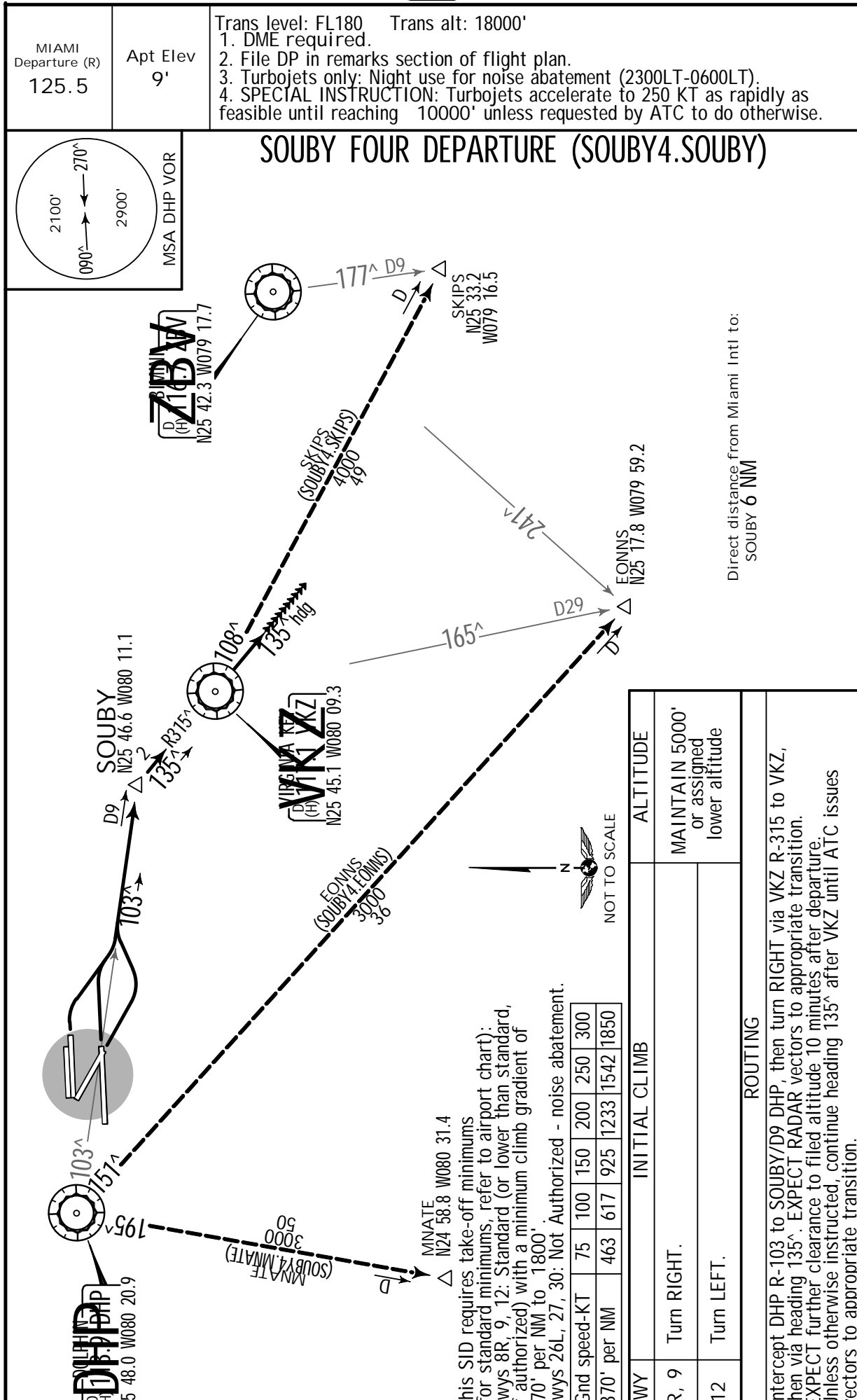
Rwy 8L: Building 3391' from DER, 1024' LEFT of centerline, 160' AGL/172' MSL. Glideslope antenna 804' from DER, 501' RIGHT of centerline, 32' AGL/46' MSL. Multiple towers and buildings beginning 1350' from DER, 691' LEFT of centerline, up to 150' AGL/164' MSL.
Rwy 8R: Tree 4064' from DER, 959' RIGHT of centerline, 98' AGL/112' MSL. Antenna and multiple trees beginning 2719' from DER, 194' LEFT of centerline, up to 85' AGL/98' MSL.
Rwy 9: Light 1232' from DER, 785' LEFT of centerline, 39' AGL/48' MSL. Windsock 22' from DER, 438' RIGHT of centerline, 21' AGL/30' MSL.
Rwy 12: Railroad beginning 4' from DER, 356' RIGHT of centerline, 23' AGL/28' MSL. Building and tree beginning 1064' from DER, 118' RIGHT of centerline, up to 94' AGL/108' MSL. Windsock 681' from DER, 345' LEFT of centerline, 21' AGL/30' MSL.
Rwy 26L: Tower and multiple trees beginning 1306' from DER, 638' RIGHT of centerline, up to 63' AGL/77' MSL. Tree and light pole beginning 1773' from DER, 568' LEFT of centerline, up to 61' AGL/75' MSL.
Rwy 26R: Tower, building, multiple light poles and trees beginning 741' from DER, 1' RIGHT of centerline, up to 66' AGL/80' MSL. Pole, building, and tower beginning 255' from DER, 5' LEFT of centerline, up to 34' AGL/48' MSL.
Rwy 27: Railroad, tree, and multiple light poles beginning 750' from DER, 94' LEFT of centerline, up to 62' AGL/76' MSL.
Rwy 30: Pole, multiple towers and trees beginning 1414' from DER, 189' RIGHT of centerline, up to 120' T of



KMIA/MIA
MIAMI INTL

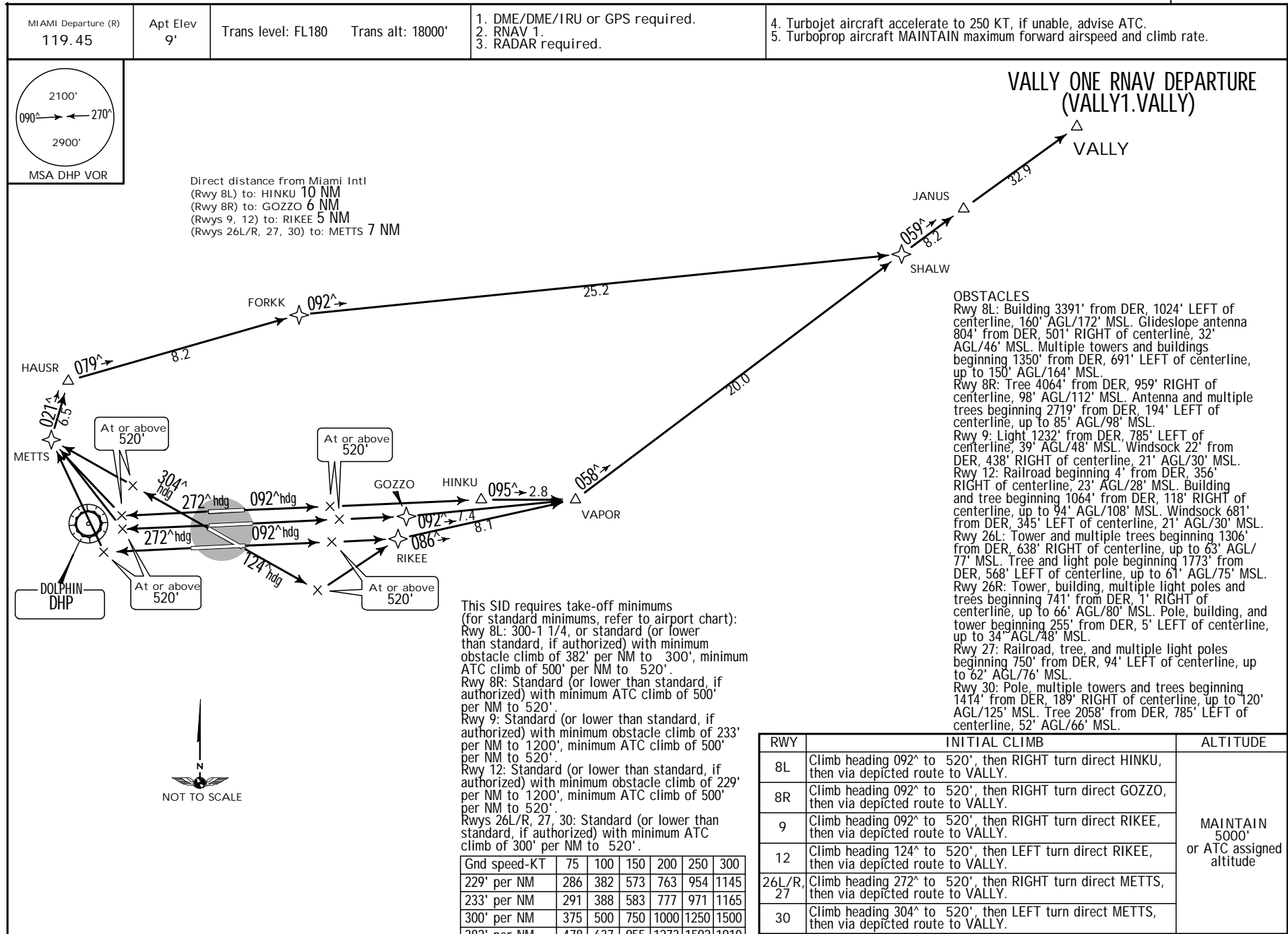
JEPPESEN
30 MAR 12 10-3L .Eff.5.Apr.

MIAMI, FLA
.SID.



KMIA/MIA
MIAMI INTL

JEPPESEN
30 MAR 12 10-3M Eff. 5 Apr. .RNAV.SID.



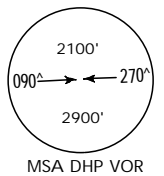
KMIA/MIA
MIAMI INTL

JEPPESEN

30 MAR 12 (10-3N) .Eff.5.Apr.

MIAMI, FLA
.RNAV.SID.

MIAMI Departure (R) 119.45	Apt Elev 9'	Trans level: FL180 Trans alt: 18000'	1. DME/DME/IRU or GPS required. 2. RNAV 1. 3. RADAR required.	4. For non-GPS equipped aircraft: FLL must be operational for take-off Rwy 26L/R, 27, 30. 5. Turbojet aircraft accelerate to 250 KT, if unable, advise ATC. 6. Turboprop aircraft MAINTAIN maximum forward airspeed and climb rate.
-------------------------------	----------------	---	---	---



WINCO ONE RNAV DEPARTURE (WINCO1.WINCO)

This SID requires take-off minimums (for standard minimums, refer to airport chart):
Rwy 8L: 300-1 1/4, or standard (or lower than standard, if authorized) with minimum obstacle climb of 382' per NM to 300', minimum ATC climb of 500' per NM to 520'.
Rwys 8R, 9: Standard (or lower than standard, if authorized) with minimum ATC climb of 500' per NM to 520'.
Rwy 12: Standard (or lower than standard, if authorized) with minimum obstacle climb of 229' per NM to 1200', minimum ATC climb of 500' per NM to 520'.
Rwys 26L/R, 27, 30: Standard (or lower than standard, if authorized) with minimum ATC climb of 300' per NM to 520'.

Gnd speed-KT	75	100	150	200	250	300
229' per NM	286	382	573	763	954	1145
300' per NM	375	500	750	1000	1250	1500
382' per NM	478	637	955	1273	1592	1910
500' per NM	625	833	1250	1667	2083	2500

OBSTACLES

Rwy 8L: Building 3391' from DER, 1024' LEFT of centerline, 160' AGL/172' MSL. Glideslope antenna 804' from DER, 501' RIGHT of centerline, 32' AGL/46' MSL. Multiple towers and buildings beginning 1350' from DER, 691' LEFT of centerline, up to 150' AGL/164' MSL.
Rwy 8R: Tree 4064' from DER, 959' RIGHT of centerline, 98' AGL/112' MSL. Antenna and multiple trees beginning 2719' from DER, 194' LEFT of centerline, up to 85' AGL/98' MSL.
Rwy 9: Light 1232' from DER, 785' LEFT of centerline, 39' AGL/48' MSL. Windsock 22' from DER, 438' RIGHT of centerline, 21' AGL/30' MSL.
Rwy 12: Railroad beginning 4' from DER, 356' RIGHT of centerline, 23' AGL/28' MSL. Building and tree beginning 1064' from DER, 118' RIGHT of centerline, up to 94' AGL/108' MSL. Windsock 681' from DER, 345' LEFT of centerline, 21' AGL/30' MSL.
Rwy 26L: Tower and multiple trees beginning 1306' from DER, 638' RIGHT of centerline, up to 63' AGL/77' MSL. Tree and light pole beginning 1773' from DER, 568' LEFT of centerline, up to 61' AGL/75' MSL.
Rwy 26R: Tower, building, multiple light poles and trees beginning 741' from DER, 1' RIGHT of centerline, up to 66' AGL/80' MSL. Pole, building, and tower beginning 255' from DER, 5' LEFT of centerline, up to 34' AGL/48' MSL.
Rwy 27: Railroad, tree, and multiple light poles beginning 750' from DER, 94' LEFT of centerline, up to 62' AGL/76' MSL.
Rwy 30: Pole, multiple towers and trees beginning 1414' from DER, 189' RIGHT of centerline, up to 120' AGL/125' MSL. Tree 2058' from DER, 785' LEFT of centerline, 52' AGL/66' MSL.

Direct distance from Miami Intl
(Rwys 8L/R, 9, 12) to: SENOY 8 NM
(Rwys 26L/R, 27, 30) to: OHOFO 12 NM

RWY	INITIAL CLIMB	ALTITUDE
8L/R, 9	Climb heading 092° to 520', then LEFT turn direct SENOY, then via depicted route to WINCO.	MAINTAIN 5000' or ATC assigned altitude
12	Climb heading 124° to 520', then LEFT turn direct SENOY, then via depicted route to WINCO.	
26L/R, 27	Climb heading 272° to 520', then RIGHT turn direct OHOFO, then via depicted route to WINCO.	
30	Climb heading 304° to 520', then LEFT turn direct OHOFO, then via depicted route to WINCO.	

△ WINCO

MEAGN

BORLE

OHOFO

DOLPHIN
DHP



FORKK

CIMBA

SENOY

KMIA/MIA

 JEPPESEN
26 APR 13 (10-3OB1) .Eff.2.May.

MIAMI, FLA

MIAMI INTL

TAKEOFF OBSTACLE NOTES

KENDALL-TAMiami EXECUTIVE

◦ RWY 9L:

TREES BEGINNING 1731' FROM DER, 717' LEFT OF CENTERLINE, UP TO 100' AGL/
119' MSL. TREE 3013' FROM DER, 687' RIGHT OF CENTERLINE, 100' AGL/119' MSL.

◦ RWY 9R:

SIGNS BEGINNING 35' FROM DER, 182' LEFT OF CENTERLINE, UP TO 3' AGL/11' MSL.
TREES BEGINNING 1296' FROM DER, 516' LEFT OF CENTERLINE, UP TO 100' AGL/119'
MSL. TREE 2712' FROM DER, 1185' RIGHT OF CENTERLINE, 100' AGL/119' MSL.

◦ RWY 13:

TREE 1100' FROM DER, 764' RIGHT OF CENTERLINE, 100' AGL/119' MSL. POLE 1249'
FROM DER, 588' RIGHT OF CENTERLINE, 56' AGL/70' MSL.

◦ RWY 27L:

TRANSMISSION TOWERS BEGINNING 1858' FROM DER, 910' LEFT OF CENTERLINE, UP
TO 72' AGL/82' MSL. TREE 2106' FROM DER, 998' RIGHT OF CENTERLINE, 100' AGL/
119' MSL.

◦ RWY 27R:

TREES BEGINNING 149' FROM DER, 352' RIGHT OF CENTERLINE, UP TO 100' AGL/119'
MSL. OBSTRUCTION LIGHT ON TOWER 372' FROM DER, 458' RIGHT OF CENTERLINE,
54' AGL/64' MSL. OBSTRUCTION LIGHT ON ANTENNA 385' FROM DER, 450' RIGHT OF
CENTERLINE, 49' AGL/59' MSL.

◦ RWY 31:

TREES BEGINNING 163' FROM DER, 410' LEFT OF CENTERLINE, UP TO 100' AGL/119'
MSL. TREE 3583' FROM DER, 360' RIGHT OF CENTERLINE, 100' AGL/119' MSL.

MIAMI INTL

◦ RWY 8L:

MULTIPLE BUILDINGS WITH ANTENNAS AND TOWERS BEGINNING 1350' FROM DER,
690' LEFT OF CENTERLINE, UP TO 160' AGL/172' MSL.

◦ RWY 8R:

TREE 4064' FROM DER, 958' RIGHT OF CENTERLINE, 93' AGL/112' MSL. MULTIPLE
POWERLINES, ANTENNAS AND TREES BEGINNING 1856' FROM DER, 238' LEFT OF
CENTERLINE, UP TO 150' AGL/153' MSL. NAVAID AND ROD ON OBSTRUCTION LIGHT
GLIDE SLOPE 804' FROM DER, 500' RIGHT OF CENTERLINE, 44' AGL/46' MSL.

◦ RWY 9:

LIGHT ON WINDSOCK 21' FROM DER, 437' RIGHT OF CENTERLINE, 21' AGL/30' MSL.
POLE 702' FROM DER, 600' RIGHT OF CENTERLINE, 21' AGL/38' MSL. ANTENNA 4035'
FROM DER, 1528' RIGHT OF CENTERLINE, 108' AGL/125' MSL. ELECTRICAL SYSTEM
1231' FROM DER, 785' LEFT OF CENTERLINE, 32' AGL/48' MSL.

◦ RWY 12:

TRAIN 3' FROM DER, 436' RIGHT OF RUNWAY, 23' AGL/51' MSL. ANTENNA 2917'
FROM DER, 1140' RIGHT OF CENTERLINE, 89' AGL/106' MSL. ANTENNA ON BUILDING
3164' FROM DER, 992' RIGHT OF CENTERLINE, 91' AGL/108' MSL. TREES BEGINNING
114' FROM DER, 117' RIGHT OF CENTERLINE, UP TO 20' AGL/37' MSL. SIGN 1191'
FROM DER, 438' RIGHT OF CENTERLINE, 32' AGL/49' MSL. WINDSOCK 680' FROM
DER, 345' LEFT OF CENTERLINE, 16' AGL/30' MSL.

KMIA/MIA


JEPPESEN
 26 APR 13 (10-3OB2) .Eff.2.May.

MIAMI, FLA

MIAMI INTL

TAKEOFF OBSTACLE NOTES (CONTD)

MIAMI INTL (CONTD)

◦ RWY 26L:

POLE 1080' FROM DER, 680' LEFT OF CENTERLINE, 33' AGL/47' MSL. LIGHT POLE 1773' FROM DER, 825' LEFT OF CENTERLINE, 34' AGL/53' MSL. TREE 1405' FROM DER, 848' LEFT OF CENTERLINE, 30' AGL/44' MSL. ROD ON TOWER 1305' FROM DER, 638' RIGHT OF CENTERLINE, 34' AGL/48' MSL. TREE 2459' FROM DER, 1070' RIGHT OF CENTERLINE, 63' AGL/71' MSL.

◦ RWY 26R:

NUMEROUS POLES BEGINNING 1090' FROM DER, 36' RIGHT OF CENTERLINE, UP TO 44' AGL/59' MSL. BUILDING 740' FROM DER, 511' RIGHT OF CENTERLINE, 14' AGL/28' MSL. TREES BEGINNING 1047' FROM DER, 272' RIGHT OF CENTERLINE, UP TO 66' AGL/80' MSL. TREE 888' FROM DER, ON CENTERLINE, 21' AGL/35' MSL. ROD ON TOWER 1304' FROM DER, 160' LEFT OF CENTERLINE, 34' AGL/48' MSL.

◦ RWY 27 (MIAMI SID ONLY):

TRAIN ON TRACKS 750' FROM DER, 576' LEFT OF CENTERLINE, 23' AGL/53' MSL. TREE 1067' FROM DER, 680' LEFT OF CENTERLINE, 23' AGL/37' MSL. ROADWAY BEGINNING 1874' FROM DER, 502' LEFT OF CENTERLINE, UP TO 71' AGL/85' MSL. NUMEROUS POLES AND SIGNS BEGINNING 1876' FROM DER, 93' LEFT OF CENTERLINE, UP TO 63' AGL/77' MSL. POLES BEGINNING 2056' FROM DER, 95' RIGHT OF CENTERLINE, UP TO 46 FT AGL/60' MSL.

◦ RWY 27:

NUMEROUS POLES AND LIGHT POLES BEGINNING 2056' FROM DER, 93' LEFT OF CENTERLINE, UP TO 62' AGL/76' MSL. TRAIN ON TRACKS 750' FROM DER, 576' LEFT OF CENTERLINE, 23' AGL/53' MSL. SIGN 2005' FROM DER, 386' LEFT OF CENTERLINE, 44' AGL/58' MSL. TREE 1067' FROM DER, 680' LEFT OF CENTERLINE, 23' AGL/37' MSL. POLE 2056' FROM DER, 95' RIGHT OF CENTERLINE, 46' AGL/60' MSL. POLE 2067' FROM DER, 273' RIGHT OF CENTERLINE, 46' AGL/60' MSL.

◦ RWY 30:

POLE 560' FROM DER, 563' LEFT OF CENTERLINE, 33' AGL/47' MSL. ROD ON TOWER 2451' FROM DER, 434' RIGHT OF CENTERLINE, 34' AGL/48' MSL. ANTENNA ON TOWER 1733' FROM DER, 911' RIGHT OF CENTERLINE, 41' AGL/55' MSL. ANTENNA ON TOWER 4427' FROM DER, 1451' RIGHT OF CENTERLINE, 109' AGL/123' MSL. TREES BEGINNING 2658' FROM DER, 188' RIGHT OF CENTERLINE, UP TO 63' AGL/77' MSL.

NORTH PERRY

◦ RWY 1L:

TREES BEGINNING 169' FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 68' AGL/74' MSL. BUILDINGS BEGINNING 164' FROM DER, 375' RIGHT OF CENTERLINE UP TO 29' AGL/35' MSL. LIGHT POLES BEGINNING 740' FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 48' AGL/54 FT MSL. MOBILE CRANE 3214' FROM DER, 762' LEFT OF CENTERLINE, 111' AGL/117' MSL. OBSTRUCTION LIGHT ON WINDSOCK 365' FROM DER, 460' RIGHT OF CENTERLINE, 37' AGL/43' MSL. POLES BEGINNING 732' FROM DER, RIGHT AND LEFT OF CENTERLINE, UP TO 50' AGL/56' MSL. VEHICLES ON ROADWAY BEGINNING 45' FROM DER, 406' LEFT OF CENTERLINE, UP TO 15' AGL/22' MSL. TOWER 3233' FROM DER, 1264' LEFT OF CENTERLINE, 150' AGL/158' MSL.

KMIA/MIA


JEPPESEN
 26 APR 13 (10-3OB3) .Eff.2.May.

MIAMI, FLA

MIAMI INTL

TAKEOFF OBSTACLE NOTES (CONTD 1)

NORTH PERRY (CONTD)

◦ RWY 1R:

TREES BEGINNING 54' FROM DER, 215' RIGHT OF CENTERLINE, UP TO 60' AGL/
68' MSL. TREES BEGINNING 1312' FROM DER, 85' LEFT OF CENTERLINE, UP TO
68' AGL/74' MSL. POLES BEGINNING 50' FROM DER, 341' RIGHT OF CENTERLINE,
UP TO 62' AGL/68' MSL. POLES BEGINNING 979' FROM DER, 646' LEFT OF
CENTERLINE, UP TO 49' AGL/55' MSL. SIGN 106' FROM DER, 342' RIGHT OF
CENTERLINE, 7' AGL/13' MSL. FLAGPOLE 1089' FROM DER, 512' LEFT OF CENTERLINE,
33' AGL/39' MSL. LIGHT POLES BEGINNING 988' FROM DER, 296' LEFT OF
CENTERLINE, UP TO 48' AGL/54' MSL.

◦ RWY 10L:

TREES BEGINNING 272' FROM DER, 432' LEFT OF CENTERLINE, UP TO 54' AGL/
61' MSL. TREES BEGINNING 1124' FROM DER, 67' RIGHT OF CENTERLINE,
UP TO 77' AGL/84' MSL. POLE 1085' FROM DER, 450' LEFT OF CENTERLINE,
40' AGL/47' MSL. POLES BEGINNING 661' FROM DER, 626' RIGHT OF
CENTERLINE, UP TO 62' AGL/69' MSL. FENCE 113' FROM DER, 325' LEFT
OF CENTERLINE, UP TO 7' AGL/14' MSL. TOWER 1.24 NM FROM DER, 2371'
LEFT OF CENTERLINE, 194' AGL/204' MSL.

◦ RWY 10R:

TREES BEGINNING 650' FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 76' AGL/
84' MSL. BUILDINGS BEGINNING 541' FROM DER, 377' RIGHT OF CENTERLINE,
UP TO 25' AGL/33' MSL. POLE 168' FROM DER, 543' RIGHT OF CENTERLINE, UP
TO 30' AGL/38' MSL. POLES BEGINNING 461' FROM DER, 618' LEFT OF CENTERLINE,
UP TO 61' AGL/69' MSL.

◦ RWY 19L:

TREES BEGINNING 217' FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 78'
AGL/85' MSL. VEHICLES ON ROADWAY 174' FROM DER, 223' RIGHT OF
CENTERLINE, UP TO 15' AGL/22' MSL. POLES BEGINNING 522' FROM
DER, LEFT AND RIGHT OF CENTERLINE, UP TO 39' AGL/46' MSL. BUILDING 288'
FROM DER, 448' RIGHT OF CENTERLINE, 16' AGL/23' MSL. BUILDINGS
BEGINNING 459' FROM DER, 478' LEFT OF CENTERLINE, UP TO 25' AGL/32' MSL.

◦ RWY 19R:

TREES BEGINNING 962' FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO
77' AGL/85' MSL. POLES BEGINNING 843' FROM DER, LEFT AND RIGHT OF
CENTERLINE, UP TO 36' AGL/44' MSL. OBSTACLE LIGHT POLE 1073' FROM
DER, 163' LEFT OF CENTERLINE, 34' AGL/42' MSL. OBSTACLE LIGHT POLES
BEGINNING 1071' FROM DER, 34' RIGHT OF CENTERLINE, UP TO 35' AGL/42' MSL.
LIGHT POLES BEGINNING 922' FROM DER, 467' RIGHT OF CENTERLINE, UP TO
34' AGL/42' MSL.

◦ RWY 28L:

TREES BEGINNING 38' FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO
105' AGL/112' MSL. POLES BEGINNING 979' FROM DER, LEFT AND RIGHT
OF CENTERLINE, UP TO 73' AGL/80' MSL. BUILDING 1626' FROM DER, 29'
LEFT OF CENTERLINE, 62' AGL/69' MSL. BUILDINGS BEGINNING 1928' FROM
DER, 279' RIGHT OF CENTERLINE, UP TO 60' AGL/67' MSL. ANTENNA 911'
FROM DER, 605' RIGHT OF CENTERLINE, 54' AGL/61' MSL.

◦ RWY 28R:

TREES BEGINNING 15' FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO
105' AGL/112' MSL. POLES BEGINNING 687' FROM DER, LEFT AND RIGHT
OF CENTERLINE, UP TO 58' AGL/65' MSL. BUILDING 1804' FROM DER, 981'
LEFT OF CENTERLINE, 52' AGL/60' MSL.

KMIA/MIA


JEPPESEN
 26 APR 13 (10-3OB4) .Eff.2.May.

MIAMI, FLA

MIAMI INTL

TAKEOFF OBSTACLE NOTES (CONTD 2)

OPA-LOCKA EXECUTIVE

◦ RWY 9L:

FENCE 48' FROM DER, 498' LEFT OF CENTERLINE, 10' AGL/17' MSL. UTILITY LINE 57' FROM DER, 505' LEFT OF CENTERLINE, 9' AGL/16' MSL. AIRPORT SIGN 40' FROM DER, 311' RIGHT OF CENTERLINE, 2' AGL/9' MSL. TREE 103' FROM DER, 481' LEFT OF CENTERLINE, 9' AGL/16' MSL. TREES BEGINNING 1632' FROM DER, 657' LEFT OF CENTERLINE, UP TO 43' AGL/57' MSL. TREES BEGINNING 3215' FROM DER, 885' RIGHT OF CENTERLINE, UP TO 81' AGL/95' MSL.

◦ RWY 9R:

AIRFIELD LIGHT 6' FROM DER, 59' RIGHT OF CENTERLINE, 1' AGL/7' MSL. LIGHT POLE 1439' FROM DER, 739' RIGHT OF CENTERLINE, 38' AGL/45' MSL. POLE 1436' FROM DER, 735' RIGHT OF CENTERLINE, 40' AGL/47' MSL. POLE 1581' FROM DER, 892' LEFT OF CENTERLINE, 40' AGL/47' MSL. TREE 11' FROM DER, 502' RIGHT OF CENTERLINE, 8' AGL/15' MSL. TREES BEGINNING 1590' FROM DER, 511' LEFT OF CENTERLINE, UP TO 109' AGL/116' MSL. TREES BEGINNING 1577' FROM DER, 243' RIGHT OF CENTERLINE, UP TO 57' AGL/64' MSL.

◦ RWY 12:

REIL 3' FROM DER, 118' LEFT OF CENTERLINE 1' AGL/9' MSL. REIL 3' FROM DER 118' RIGHT OF CENTERLINE, 1' AGL/9' MSL. POLES 1560' FROM DER, 266' RIGHT OF CENTERLINE, 40' AGL/48' MSL. POLE 461' FROM DER, 609' RIGHT OF CENTERLINE, 31' AGL/39' MSL. TREES BEGINNING 1080' FROM DER, 118' RIGHT OF CENTERLINE, UP TO 62' AGL/70' MSL. TREES BEGINNING 1051' FROM DER, 93' LEFT OF CENTERLINE, UP TO 56' AGL/64' MSL.

◦ RWY 27L:

FENCE 194' FROM DER, 483' RIGHT OF CENTERLINE, 10' AGL/16' MSL. POLES BEGINNING 336' FROM DER, 94' LEFT AND 530' RIGHT OF CENTERLINE, UP TO 67' AGL/73' MSL. TREES BEGINNING 1056' FROM DER, 756' LEFT OF CENTERLINE, UP TO 37' AGL/43' MSL. BUILDING 1106' FROM DER, 739' RIGHT OF CENTERLINE, 36' AGL/42' MSL.

◦ RWY 27R:

AIRPORT SIGN 38' FROM DER, 310' LEFT OF CENTERLINE, 1' AGL/8' MSL. ANTENNA ON BUILDING 1568' FROM DER, 756' LEFT OF CENTERLINE, 44' AGL/51' MSL. TREES BEGINNING 165' FROM DER, 45' LEFT OF CENTERLINE, UP TO 115' AGL/122' MSL. TREES BEGINNING 1059' FROM DER, 229' RIGHT OF CENTERLINE, UP TO 107' AGL/114' MSL.

◦ RWY 30:

AIRPORT SIGN 40' FROM DER, 233' RIGHT OF CENTERLINE, 1' AGL/9' MSL. TOWER 2543' FROM DER, 565' RIGHT OF CENTERLINE, 76' AGL/84' MSL. ANTENNA ON BUILDING 2526' FROM DER, 572' RIGHT OF CENTERLINE, 74' AGL/82' MSL. TOWER 3760' FROM DER, 969' RIGHT OF CENTERLINE, 100' AGL/105' MSL. TREES BEGINNING 1312' FROM DER, 590' LEFT OF CENTERLINE, UP TO 43' AGL/51' MSL. TREES BEGINNING 1711' FROM DER, 614' RIGHT OF CENTERLINE, UP TO 78' AGL/86' MSL.

KMIA/MIA

Apt Elev 9'
N25 47.7 W080 17.4

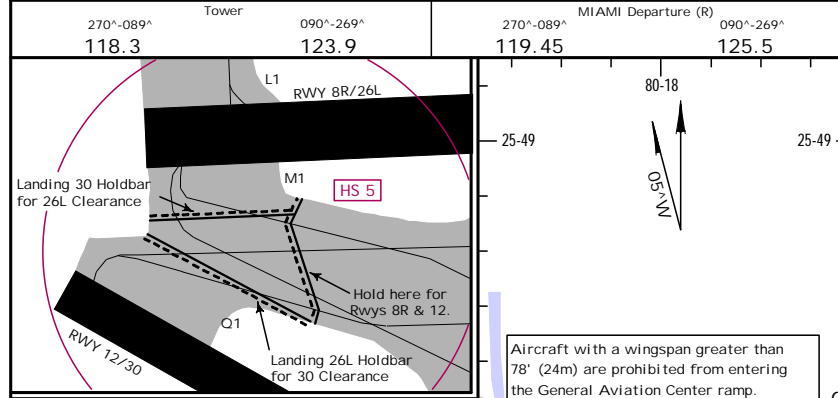
JEPPESEN

MIAMI, FLA

29 AUG 14 (10-9)

MIAMI INTL

Arrival	D-ATIS	Departure	ACARS: D-ATIS PDC TWIP	MIAMI Clearance	Ground Rwys 8L/R, 12, 26L/R	Rwys 9, 27, 30
119.15 VOT 112.0		133.67		135.35	121.8	127.5



POSITIVE APRON CONTROL AND PUSHBACKS

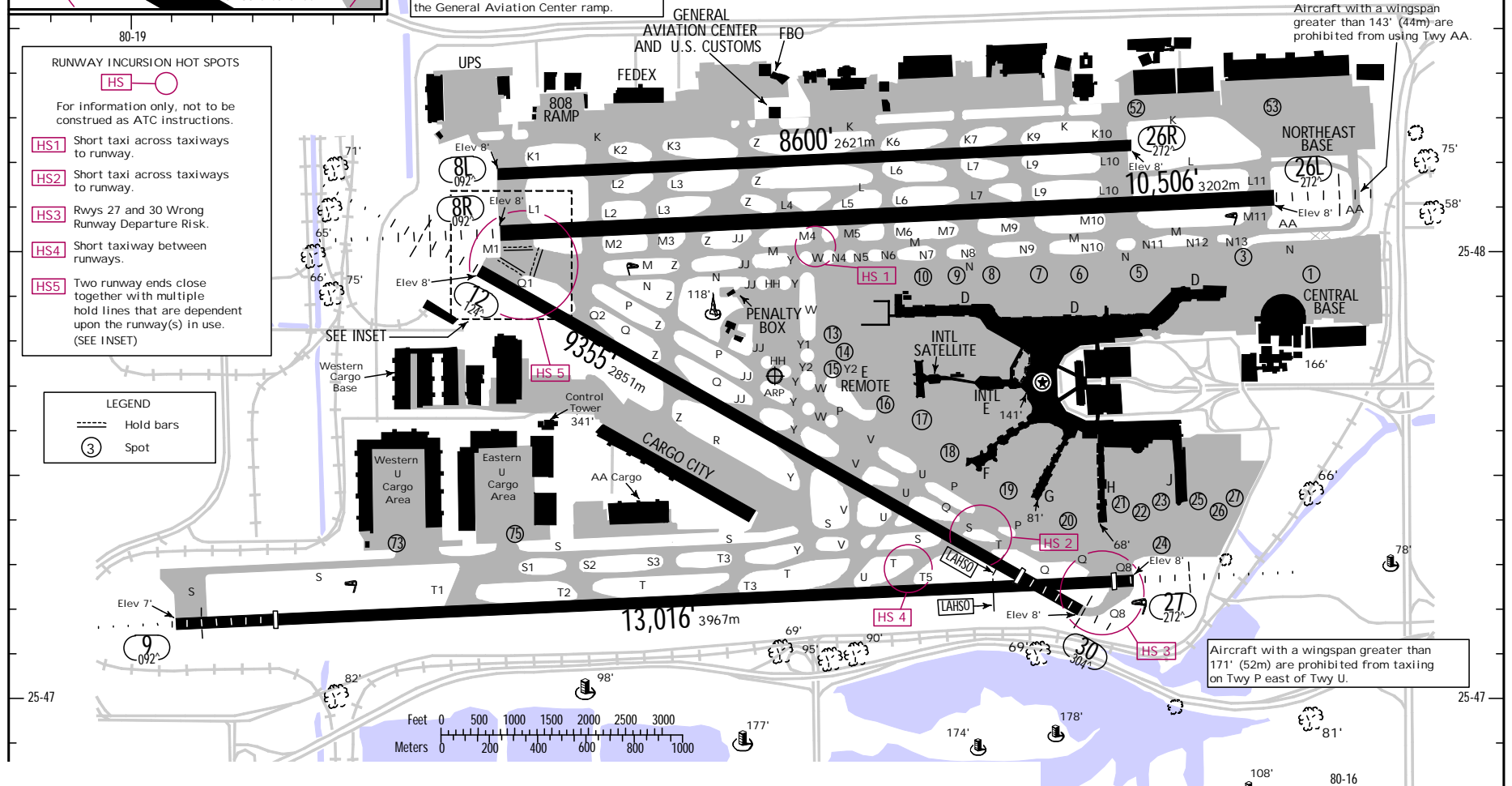
Miami Dade Aviation Department (MDAD) has implemented mandatory positive Apron and Pushback Control of the non-movement (non-FAA controlled) apron areas in the terminal area. MDAD Pushback Control has positive control of the following aircraft gates, hardstands and spots as indicated:

- Central Base-
 - Spot 1
 - Spot 3
 - Spots 17, 18
 - Spot 19
 - Spot 20
- South and east sides of Concourse D
- All gates located between Concourses E and F
- All gates located between Concourses F and G
- All gates located between Concourses G and H
- All gates located between Concourses H and J
- East gates located on Concourse J and adjacent remote parking area
- All gates located in Northeast Corner Area
- All gates located on Western U Cargo Area
- All gates located on Eastern U Cargo Area
- Spots 21, 22, 23
- Spots 24, 25, 26, 27
- Spots 52, 53
- Spot 73
- Spot 75

Spots 1 and 3: Apron Control and pushback request will be made using ARINC frequency 128.02 (call sign "Miami Gates").
Spots 5, 6, 7, 8, 9, 10, 13, 14 & 15: American Apron Control and pushback request will be made using ARINC frequency 130.95.
Spots 16, 17, 18, 19, & 20: Apron Control and pushback request will be made using ARINC frequency 130.5 (call sign "Miami Gates").
Spots 21, 22, 23, 24, 25, 26, & 27: Apron Control and pushback request will be made using ARINC frequency 132.37 (call sign "Miami Gates").
Spots 52, 53: Apron Control and pushback request will be made using ARINC frequency 129.07 (call sign "Miami Gates").
Spots 73, 75: Pushback will be made via MIAMI ATC on frequency 121.8 or 127.5.
All aircraft requiring engine start prior to pushback must contact ARINC frequency 130.5 (call sign "Miami Gates") for startup clearance.

- RUNWAY INCURSION HOT SPOTS**
- HS (Hot Spot) symbol:
- For information only, not to be construed as ATC instructions.
- HS1 Short taxi across taxiways to runway.
 - HS2 Short taxi across taxiways to runway.
 - HS3 Rwy 27 and 30 Wrong Runway Departure Risk.
 - HS4 Short taxiway between runways.
 - HS5 Two runway ends close together with multiple hold lines that are dependent upon the runway(s) in use. (SEE INSET)

- LEGEND**
- Hold bars
 - Spot



KMIA/MIA

JEPPesen
29 AUG 14 10-9A

MIAMI, FLA
MIAMI INTL

GENERAL CAUTION: Be alert to runway crossing clearances. Readback of all runway holding instructions is required. ASDE-X Surveillance System in use: Operate transponders with mode C on all taxiways and runways. Airport closed to non-engine aircraft. Birds in vicinity of airport. Terminal Doppler Weather Radar.									
ADDITIONAL RUNWAY INFORMATION									
RWY				USABLE LENGTHS —LANDING BEYOND— Threshold Glide Slope	LAHSO Distance	TAKE- OFF	WIDTH		
8L 1	HIRL CL REIL PAPI-L (angle 3.00°)	grooved	RVR					150'	46m
26R	HIRL CL REIL PAPI-L (angle 3.00°)	grooved							
1 Closed 2200-0700LT when Rwy 8R-26L and 9-27 are in use.									
8R 2	HIRL CL MALSR TDZ PAPI-L (angle 3.00°)	RVR		9545' 2909m				200'	61m
26L	HIRL CL MALSF PAPI-L (angle 3.00°)	RVR		9405' 2867m					
2 Grooved.									
9 27	HIRL CL MALSR PAPI-L (angle 3.00°)	grooved	RVR	311,397' 3474m	10,325' 3147m	12/30 97492971m		150'	46m
				12,755' 3888m	11,699' 3566m				
3 Last 261' (80m) is unavailable for landing distance computations.									
12 4 30	HIRL CL MALSR PAPI-R (angle 3.00°)	grooved	RVR	58579' 2615m	7513' 2290m	9/27 81002469m		150'	46m
	HIRL CL MALP PAPI-L (angle 3.00°)	grooved	RVR	67913' 2412m	6947' 2117m				
4 Closed 2200-0700LT when Rwy 8R-26L and 9-27 are in use.									
5 Last 776' (237m) is unavailable for landing distance computations.									
6 Last 503' (153m) is unavailable for landing distance computations.									

TAKE-OFF & OBSTACLE DEPARTURE PROCEDURE						
Rwys 12, 27						
2 operating RVRs are required All operating RVRs are controlling			Adequate Vis Ref	STD		
CL & HIRL	CL, or RCLM & HIRL			3 & 4 Eng		1 & 2 Eng
TDZ RVR 5 Mid RVR 5 Rollout RVR 5	TDZ RVR 10 Mid RVR 10 Rollout RVR 10		RVR 16 or 1/4	RVR 24 or 1/2		RVR 50 or 1
Rwys 8R, 26L, 30						
Both RVRs are required and controlling			Adequate Vis Ref	STD		
CL & HIRL	CL, or RCLM & HIRL			3 & 4 Eng		1 & 2 Eng
TDZ RVR 5 Rollout RVR 5	TDZ RVR 10 Rollout RVR 10		RVR 16 or 1/4	RVR 24 or 1/2		RVR 50 or 1
Rwy 9						
With Min climb of 240' /NM to 1200'						
2 operating RVRs are required All operating RVRs are controlling			Adequate Vis Ref	STD		
CL & HIRL	CL, or RCLM & HIRL			3 & 4 Eng		1 & 2 Eng
TDZ RVR 5 Mid RVR 5 Rollout RVR 5	TDZ RVR 10 Mid RVR 10 Rollout RVR 10		RVR 16 or 1/4	RVR 24 or 1/2		RVR 50 or 1
Rwy 26R			Rwy 8L			
Adequate Vis Ref	STD		With Min climb of 382' /NM to 300'			Other
	3 & 4 Eng	1 & 2 Eng	Adequate Vis Ref	STD		
				3 & 4 Eng	1 & 2 Eng	
1/4	1/2	1	RVR 16 or 1/4	RVR 24 or 1/2	RVR 50 or 1	300- 1 1/4
OBSTACLE DP						
Rwy 8L/R- Climb heading 092° to 1000' before turning right.						
Rwy 12- Climbing right turn to intercept DHP VOR R-125 to 1100' before turning left.						
Rwy 26L/R- Climb heading 272° to 600' before turning left.						
Rwy 27- Climb heading 272° to 600' before turning right.						
FOR FILING AS ALTERNATE						
ILS Rwy 8R ILS Rwy 9 ILS Rwy 12 ILS Rwy 30	LOC/DME Rwy 8L LOC Rwy 8R LOC Rwy 9 LOC Rwy 12 LOC/DME Rwy 26R RNAV (GPS) Rwy 8L	RNAV (GPS) Z Rwy 8R RNAV (GPS) Rwy 9 RNAV (GPS) Z Rwy 12 RNAV (GPS) Z Rwy 26L RNAV (GPS) Rwy 26R RNAV (GPS) Z Rwy 27 RNAV (RNP) Y Rwy 27 RNAV (GPS) Z Rwy 30	ILS Rwy 26L LOC Rwy 26L	Authorized Only When Local Weather Available ILS Rwy 27 LOC Rwy 27	LOC Rwy 30	RNAV (RNP) Y Rwy 8R RNAV (RNP) Y Rwy 12 RNAV (RNP) Y Rwy 26L RNAV (RNP) Y Rwy 30
A			800-2	600-2	800-2	900-2
B						
			800-2 1/4			900-2 1/2
						900-2 3/4
NA						

KMIA/MIA

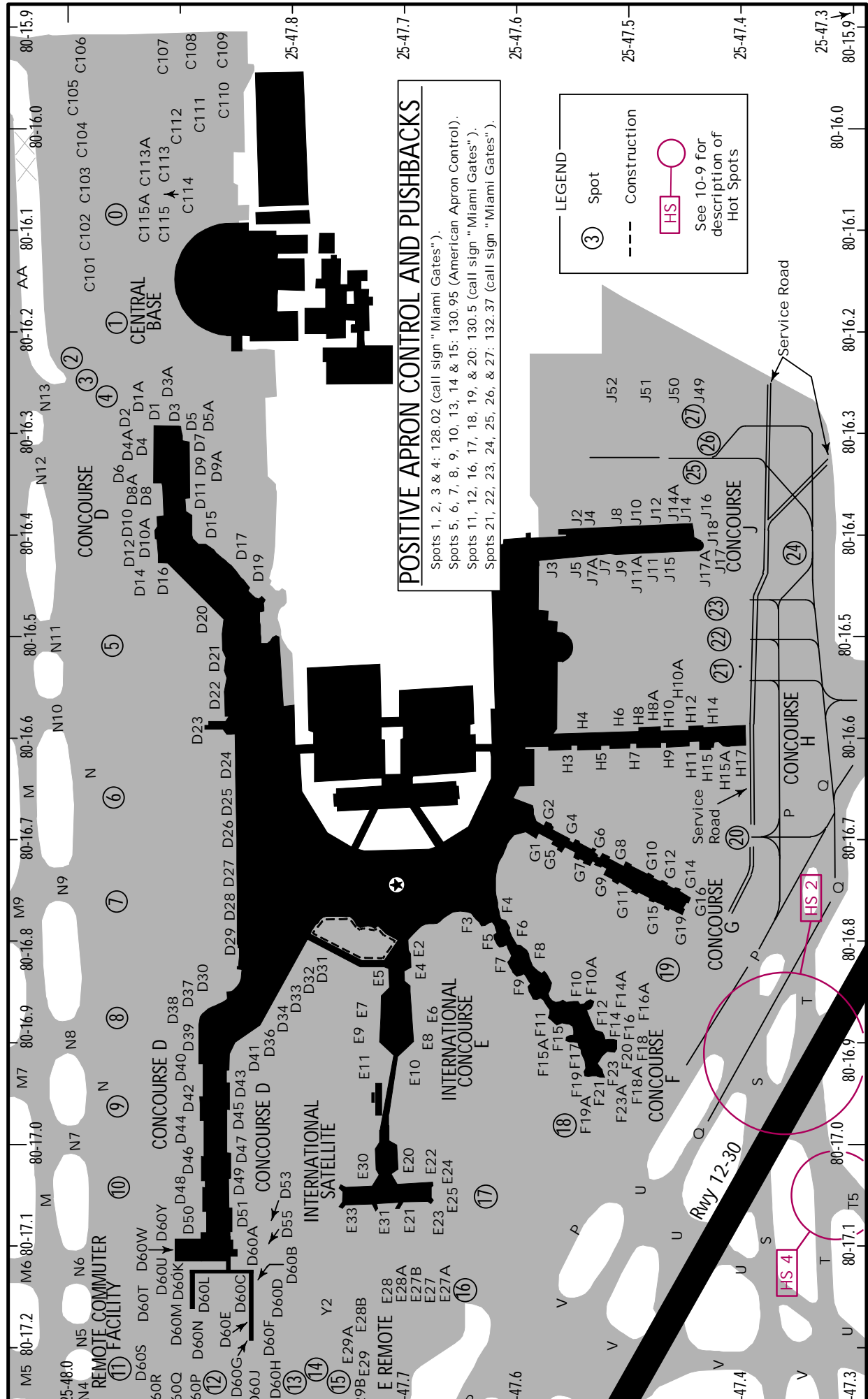
25 APR 14

10-9B

JEPPESSEN

MIAMI, FLA

MIAMI INTL



KMIA/MIA

25 APR 14

 JEPPESEN

10-9C

MIAMI, FLA

MIAMI INTL

PARKING BAY COORDINATES

BAY No.	COORDINATES	BAY No.	COORDINATES
CONCOURSE D		CONCOURSE F	
D1 thru D5A	N25 47.9 W080 16.3	F3 thru F9	N25 47.6 W080 16.8
D6	N25 48.0 W080 16.3	F10, F10A	N25 47.5 W080 16.8
D7	N25 47.9 W080 16.3	F11	N25 47.6 W080 16.9
D8, D8A	N25 47.9 W080 16.4	F12, F14, F14A	N25 47.5 W080 16.9
D9, D9A	N25 47.9 W080 16.3	F15, F15A	N25 47.6 W080 16.9
D10, D10A	N25 47.9 W080 16.4	F16 thru F19	N25 47.5 W080 16.9
D11, D12	N25 47.9 W080 16.4	F19A	N25 47.5 W080 17.0
D14 thru D16	N25 47.9 W080 16.4	F20, F21, F23	N25 47.5 W080 16.9
D17, D19	N25 47.8 W080 16.4	F23A	N25 47.5 W080 17.0
D20, D21	N25 47.9 W080 16.5		
D22 thru D24	N25 47.9 W080 16.6	CONCOURSE G	
D25 thru D27	N25 47.9 W080 16.7	G1, G2, G4, G5	N25 47.6 W080 16.7
D28 thru D30	N25 47.9 W080 16.8	G6 thru G10	N25 47.5 W080 16.7
D31, D32	N25 47.8 W080 16.8	G11	N25 47.5 W080 16.8
D33, D34, D36	N25 47.8 W080 16.9	G12	N25 47.5 W080 16.7
D37 thru D40	N25 47.9 W080 16.9	G14	N25 47.4 W080 16.7
D41	N25 47.8 W080 16.9	G15	N25 47.5 W080 16.8
D42	N25 47.9 W080 17.0	G16	N25 47.4 W080 16.8
D43	N25 47.8 W080 16.9	G19	N25 47.5 W080 16.8
D44	N25 47.9 W080 17.0		
D45	N25 47.8 W080 17.0	CONCOURSE H	
D46	N25 47.9 W080 17.0	H3	N25 47.6 W080 16.6
D47	N25 47.8 W080 17.0	H4 thru H10A	N25 47.5 W080 16.6
D48	N25 47.9 W080 17.1	H11, H12	N25 47.4 W080 16.6
D49	N25 47.8 W080 17.0	H14 thru H15A	N25 47.4 W080 16.6
D50	N25 47.9 W080 17.1	H17	N25 47.4 W080 16.6
D51	N25 47.8 W080 17.1		
REMOTE COMMUTER FACILITY		CONCOURSE J	
D53, D55	N25 47.8 W080 17.1	J2	N25 47.5 W080 16.4
D60A thru D60C	N25 47.8 W080 17.1	J3	N25 47.6 W080 16.4
D60D thru D60H	N25 47.8 W080 17.2	J4, J5	N25 47.5 W080 16.4
D60J	N25 47.8 W080 17.2	J7 thru J12	N25 47.5 W080 16.4
D60K, D60L	N25 47.9 W080 17.1	J14, J14A, J15	N25 47.5 W080 16.4
D60M, D60N	N25 47.9 W080 17.2	J16 thru J18	N25 47.4 W080 16.4
D60P thru D60S	N25 47.9 W080 17.2	J BAYS	
D60T, D60U	N25 47.9 W080 17.1	J49	N25 47.4 W080 16.3
D60W, D60Y	N25 47.9 W080 17.1	J50 thru J52	N25 47.5 W080 16.3
E REMOTE		CENTRAL BASE	
E27 thru E28A	N25 47.7 W080 17.1	C101 thru C103	N25 48.0 W080 16.1
E28B thru E29B	N25 47.7 W080 17.2	C104, C105	N25 48.0 W080 16.0
INTL CONCOURSE E		C106	N25 48.0 W080 15.9
E2, E4, E5	N25 47.7 W080 16.8	C107 thru C109	N25 47.9 W080 15.9
E6 thru E11	N25 47.7 W080 16.9	C110 thru C113A	N25 47.9 W080 16.0
INTL SATELLITE		C114 thru C115A	N25 47.9 W080 16.1
E20	N25 47.7 W080 17.0		
E21	N25 47.7 W080 17.1		
E22	N25 47.7 W080 17.0		
E23	N25 47.7 W080 17.1		
E24	N25 47.7 W080 17.0		
E25	N25 47.7 W080 17.1		
E30	N25 47.7 W080 17.0		

KMIA/MIA

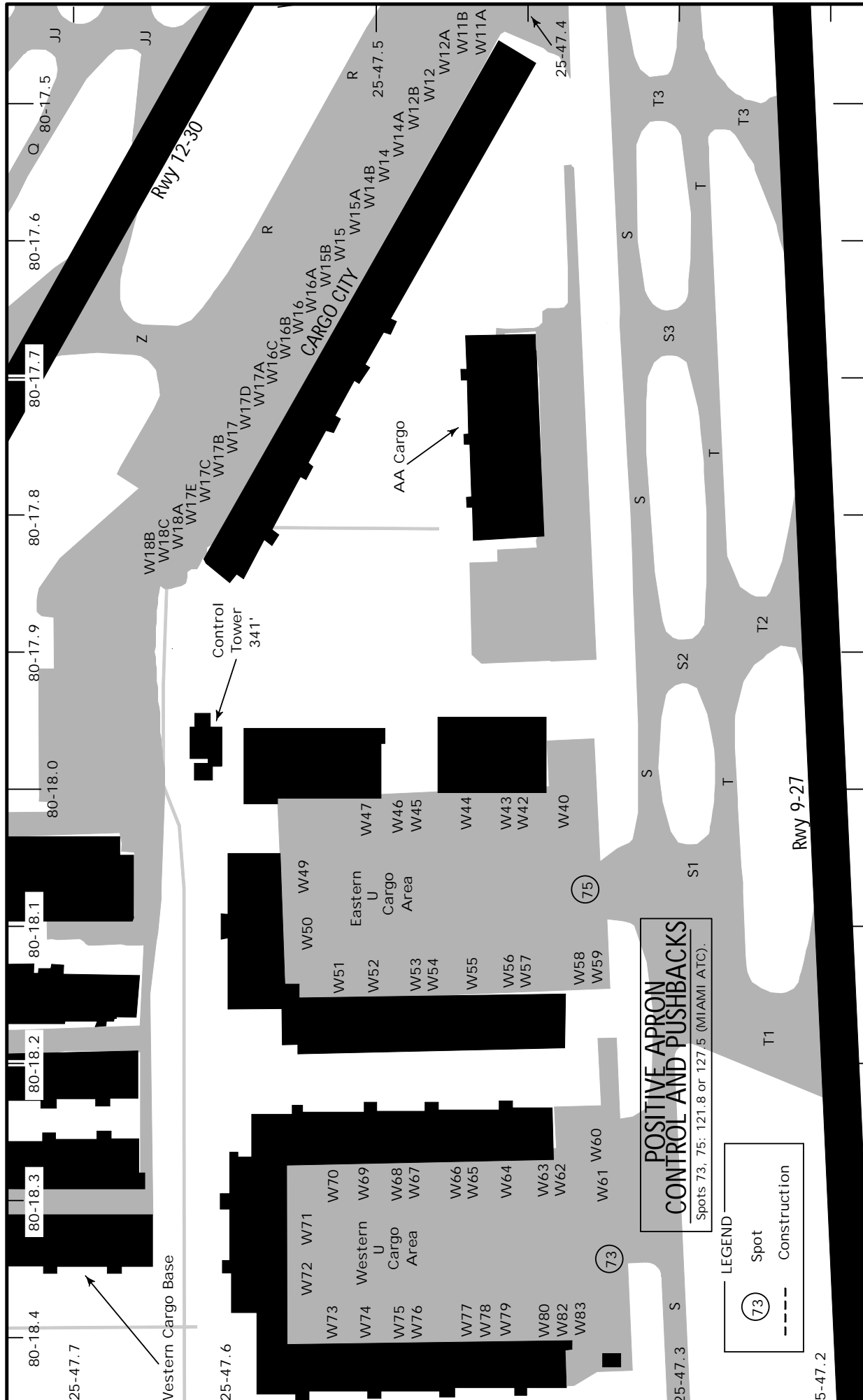
25 APR 14

(10-9D)

JEPPESSEN

MIAMI, FLA

MIAMI INTL



KMIA/MIA

25 APR 14  JEPPESEN
(10-9E)

MIAMI, FLA
MIAMI INTL

WEST CARGO PARKING BAY COORDINATES

BAY No.	COORDINATES	BAY No.	COORDINATES
CARGO CITY		EASTERN U CARGO AREA	
W11A, W11B	N25 47.4 W080 17.4	W40	N25 47.4 W080 18.0
W12, W12A, W12B	N25 47.5 W080 17.5	W42 thru W44	N25 47.4 W080 18.0
W14 thru W16C	N25 47.5 W080 17.6	W45 thru W47	N25 47.5 W080 18.0
W17 thru W18C	N25 47.6 W080 17.8	W49	N25 47.6 W080 18.0
		W50	N25 47.5 W080 18.1
		W51 thru W54	N25 47.5 W080 18.1
		W55 thru W57	N25 47.4 W080 18.1
		W58, W59	N25 47.4 W080 18.1
		WESTERN U CARGO AREA	
		W60, W61	N25 47.4 W080 18.3
		W62 thru W66	N25 47.4 W080 18.3
		W67 thru W70	N25 47.5 W080 18.3
		W71	N25 47.6 W080 18.3
		W72	N25 47.6 W080 18.4
		W73 thru W76	N25 47.5 W080 18.4
		W77 thru W79	N25 47.4 W080 18.4
		W80 thru W83	N25 47.4 W080 18.4

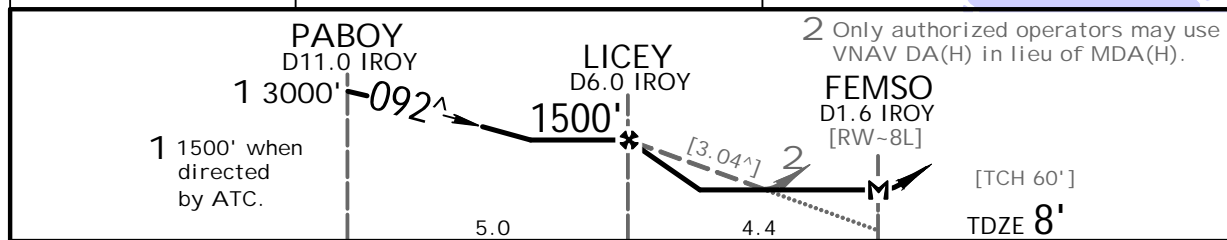
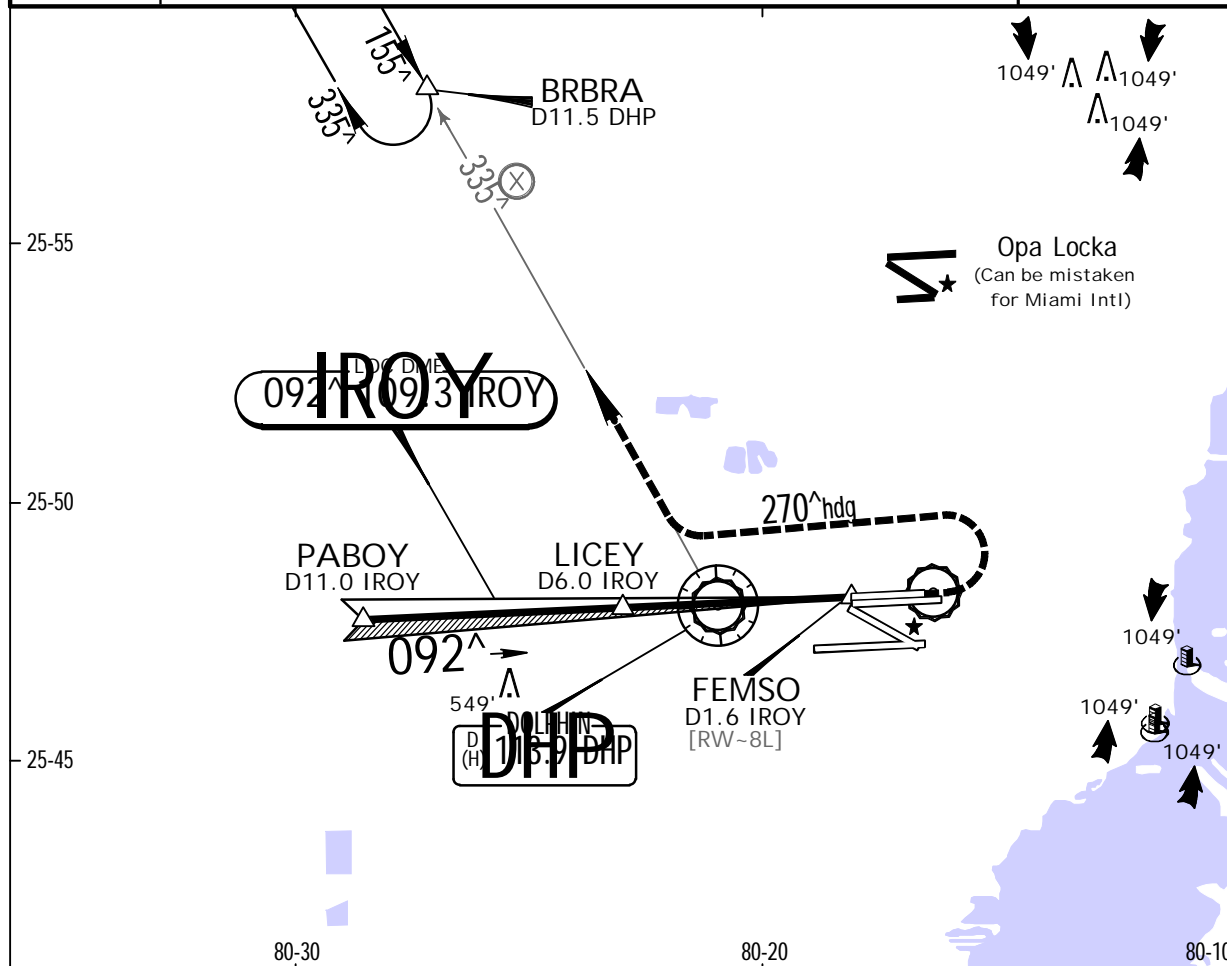
KMIA/MIA
MIAMI INTL

JEPPesen
22 JUN 12 (11-1)

MIAMI, FLA
LOC DME Rwy 8L

BRIEFING STRIP™

D-ATIS Arrival 119.15	MIAMI Approach (R) 124.85	MIAMI Tower 270°-089° 118.3	090°-269° 123.9	Ground Rwys 8L/R, 12, 26L/R 121.8	Rwys 9, 27, 30 127.5
LOC IROY 109.3	Final Apch Crs 092°	Minimum Alt LICEY 1500' (1492')	MDA(H) 440' (432')	Apt Elev 9' TDZE 8'	<div> <div>2100'</div> <div>090° → ← 270°</div> <div>2900'</div> </div>
MISSED APCH: Climb to 800' then climbing LEFT turn to 3000' via heading 270° and outbound on DHP VOR R-335 to BRBRA INT/ D11.5 DHP and hold.					MSA DHP VOR
Alt Set: INCHES 1. Radar required.		Trans level: FL 180		Trans alt: 18000'	



Gnd speed-Kts	70	90	100	120	140	160	REIL PAPI-L 800' 3000' 270° ↑ LT via hdg and DHP 113.9 R-335
Descent angle [3.04°]	376	484	538	645	753	861	
MAP at FEMSO							

STRAIGHT-IN LANDING RWY 8L				CIRCLE-TO-LAND			
MDA(H) 440' (432')							
A	RVR 50 or 1			A	NA		
B				B			
C	RVR 60 or 1/4			C			
D	1 1/2			D			

PS BOB

KMIA/MIA
MIAMI INTL

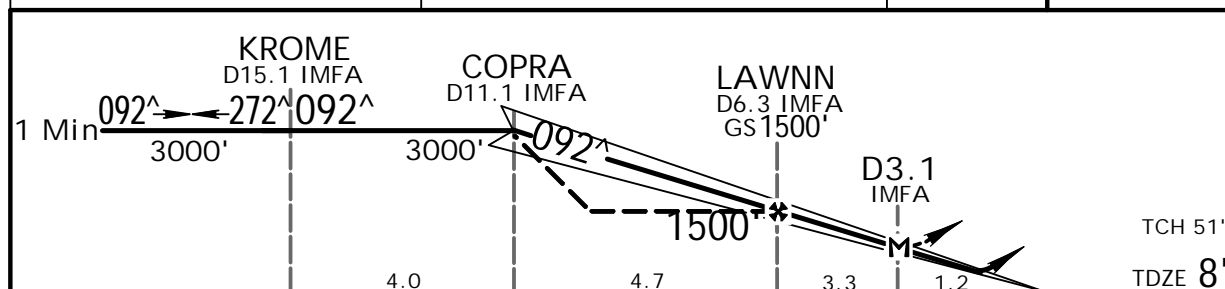
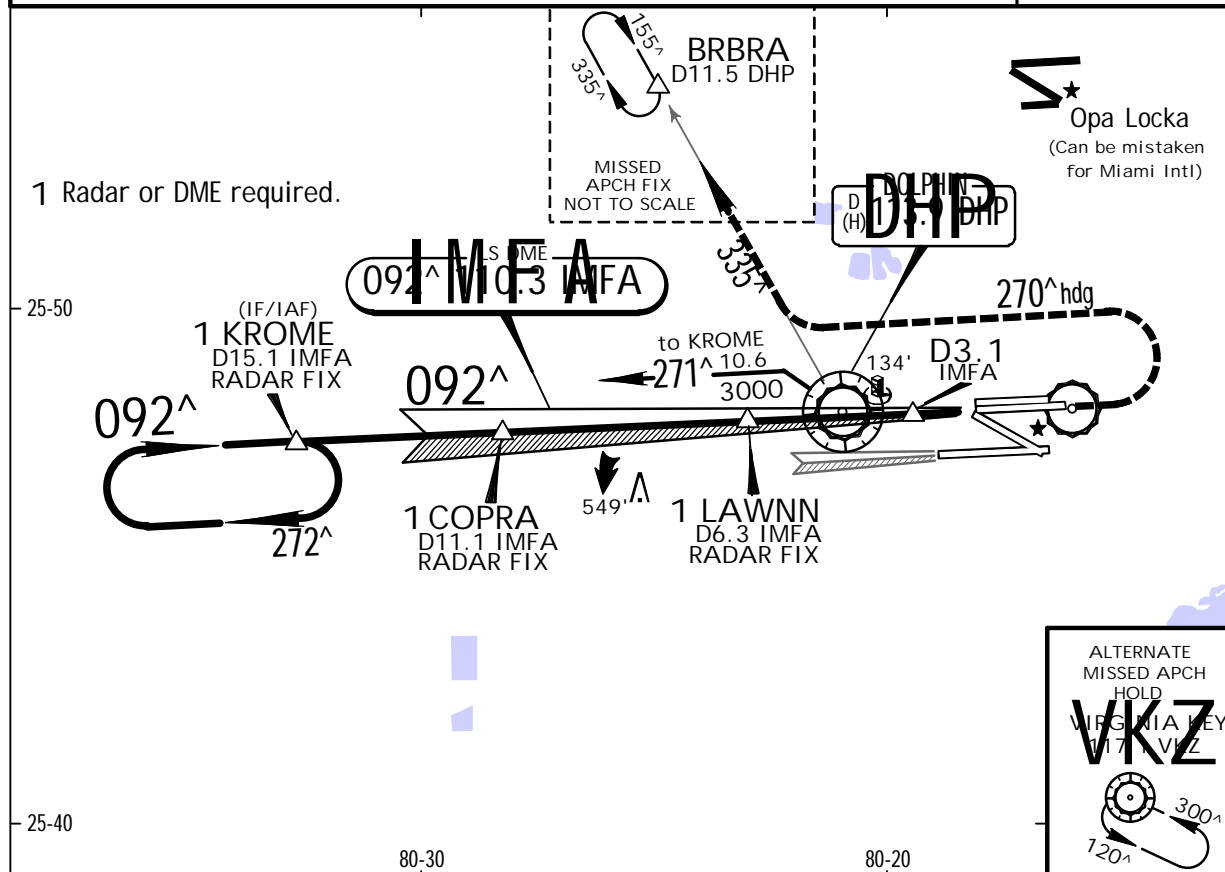
22 JUN 12

JEPPESSEN
11-2

MIAMI, FLA
ILS or LOC Rwy 8R

BRIEFING STRIP™

D-ATIS Arrival 119.15	MIAMI Approach (R) 124.85	MIAMI Tower 270°-089° 118.3	090°-269° 123.9	Ground Rwys 8L/R, 12, 26L/R 121.8	Rwys 9, 27, 30 127.5
LOC IMFA 110.3	Final Apch Crs 092°	GS LAWNN 1500' (1492')	ILS DA(H) 450' (442')	Apt Elev 9' TDZE 8'	<div> <div>2100'</div> <div>090° → ← 270°</div> <div>2900'</div> </div>
<p>MISSED APCH: Climb to 800' then climbing LEFT turn to 3000' on heading 270° and outbound on DHP VOR R-335 to BRBRA INT/D11.5 DHP and hold, or as directed by ATC.</p> <p>Alt Set: INCHES Trans level: FL 180 Trans alt: 18000'</p> <p>1. DME required. 2. Simultaneous approach authorized with ILS or LOC Rwy 9. 3. VGSI and ILS glidepath not coincident. 4. Autopilot coupled approach not authorized below 500'. 5. Localizer unusable 1.2 NM from threshold.</p>					MSA DHP VOR



Gnd speed-Kts	70	90	100	120	140	160	MALS R	800'	3000'	270°	DHP
GS	3.00°	372	478	531	637	743	PAPI	↑	LT	hdg	113.9
MAP at 3.1 IMFA or LAWNN to MAP	3.3	2:50	2:12	1:59	1:39	1:25					R-335

STRAIGHT-IN LANDING RWY 8R					
ILS DA(H) 450' (442')			LOC (GS out) MDA(H) 560' (552')		
FULL	TDZ or CL out	RAIL or ALS out	RAIL out	ALS out	
A					
B					
C	RVR 50 or 1	1½	RVR 50 or 1	1½	
D			RVR 60 or 1¼	1¾	

15 AMEND 30C 28 JUN 2012

KMIA/MIA
MIAMI INTL

30 MAR 12

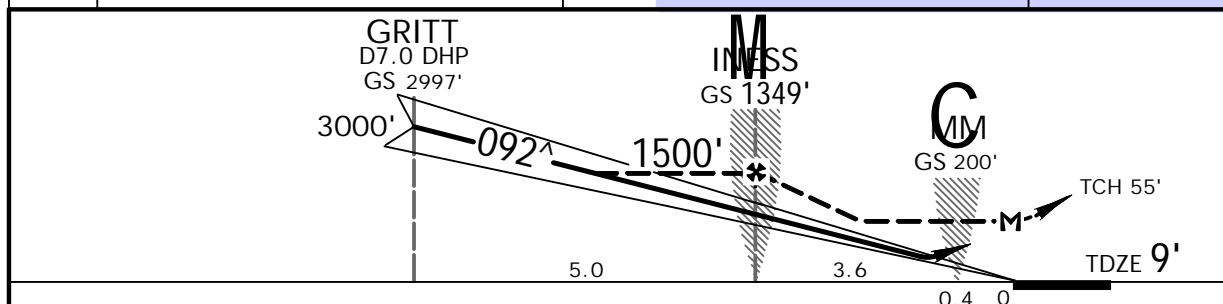
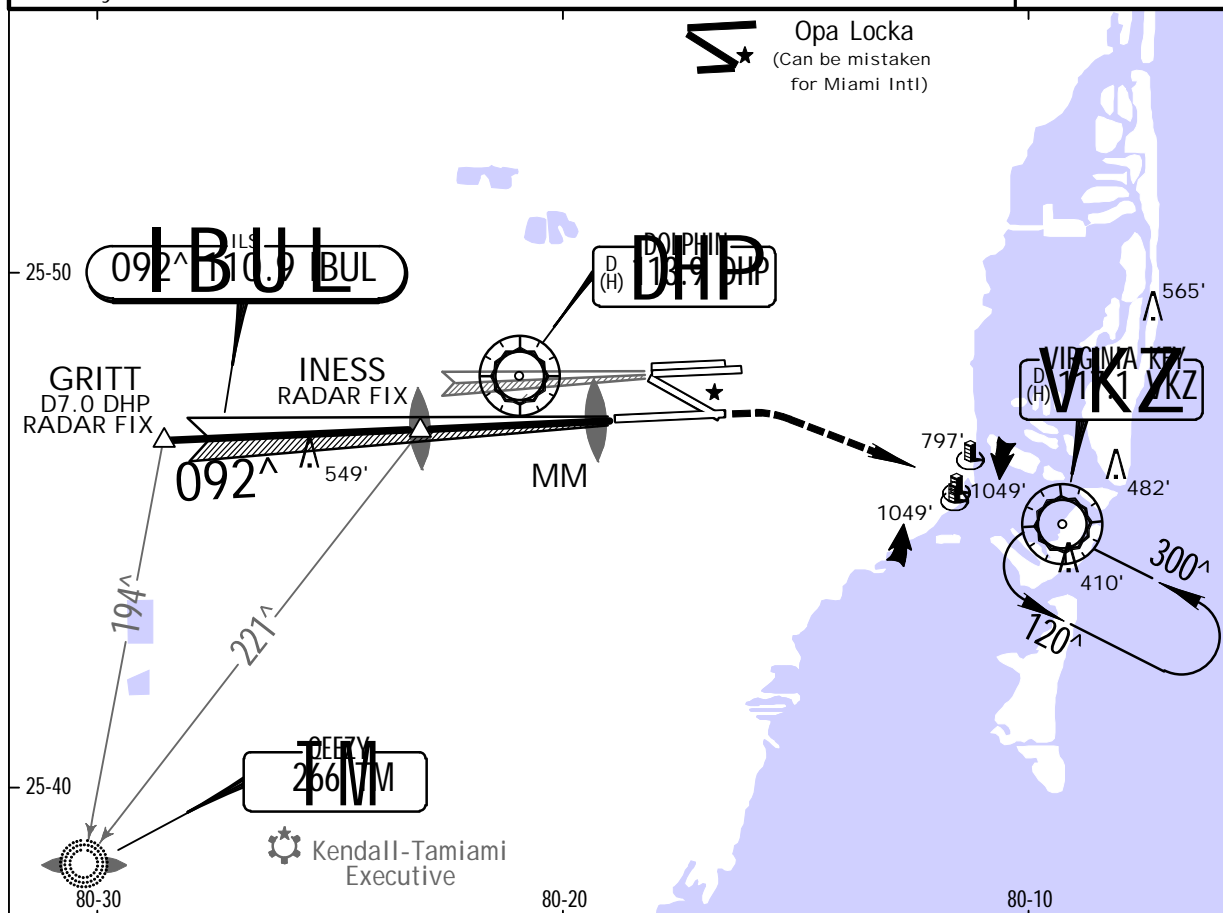
(11-3)

JEPPESSEN

MIAMI, FLA
ILS or LOC Rwy 9

BRIEFING STRIP™

D-ATIS Arrival 119.15	MIAMI Approach (R) 124.85	MIAMI Tower 270°-089° 118.3	090°-269° 123.9	Rwys 9, 27, 30 127.5	Ground Rwys 8L/R, 12, 26L/R 121.8
LOC IBUL 110.9	Final Apch Crs 092°	GS INESS 1349' (1340')	ILS DA(H) 209' (200')	Apt Elev 9' TDZE 9'	<div> <div>2100'</div> <div>090° → ← 270°</div> <div>2900'</div> </div>
MISSED APCH: Climb to 800' then climbing RIGHT turn to 3000' direct VKZ VOR and hold.					
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000' 1. Radar required. 2. CAUTION: Lights on highway 1/4 NM south of final approach course may be mistaken for runway. 3. Simultaneous approach authorized with ILS or LOC Rwy 8R.					
					MSA DHP VOR



Gnd speed-Kts	70	90	100	120	140	160						
GS	3.00^	372	478	531	637	743	849					
INESS to MAP	4.0	3:26	2:40	2:24	2:00	1:43	1:30					

STRAIGHT-IN LANDING RWY9						CIRCLE-TO-LAND	
ILS			LOC (GS out)				
DA(H) 209' (200')			MDA(H) 440' (431')				
FULL		RAIL or ALS out	RAIL out		ALS out		
A			RVR 24 or 1/2	RVR 40 or 3/4	RVR 50 or 1	A	NA
B						B	
C	1 RVR 24 or 1/2	RVR 40 or 3/4	RVR 40 or 3/4	RVR 60 or 1 1/4		C	
D			RVR 50 or 1	1 1/2		D	

15 AMEND 9C 5 APR 2012

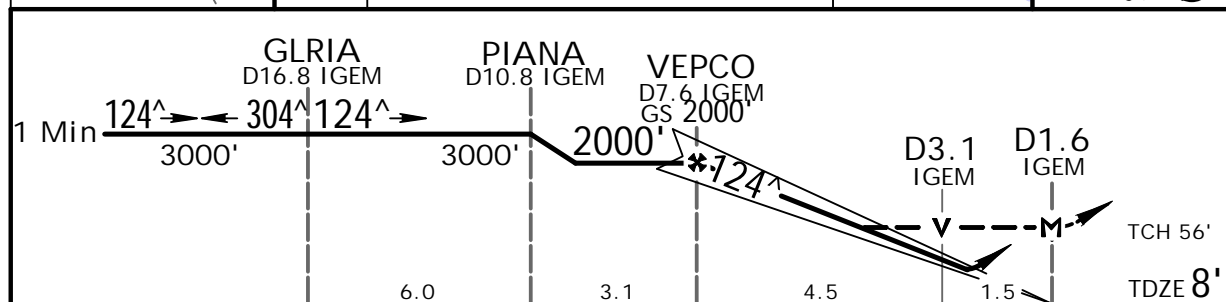
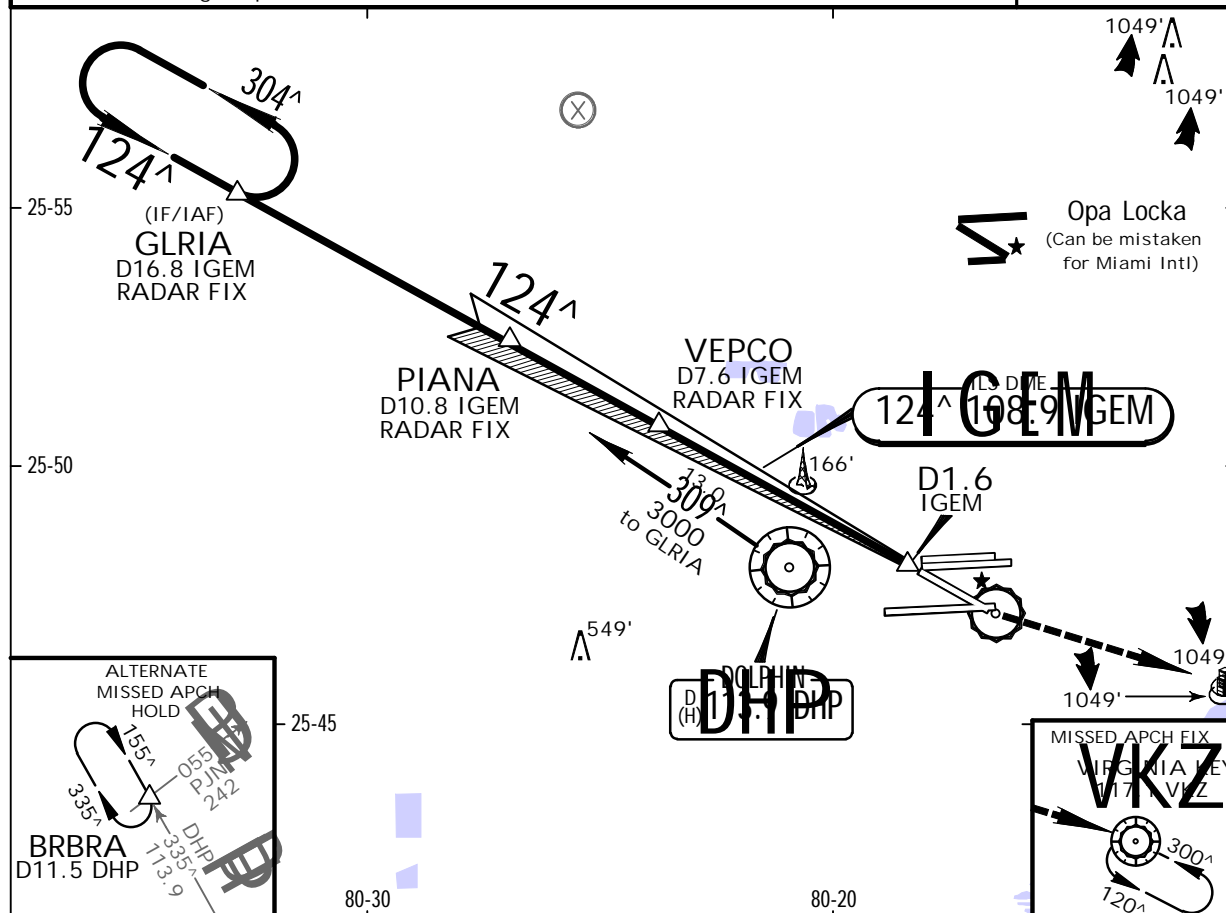
KMIA/MIA
MIAMI INTL

JEPPESSEN
30 MAR 12 11-4

MIAMI, FLA
ILS or LOC Rwy 12

BRIEFING STRIP

D-ATIS Arrival 119.15	MIAMI Approach (R) 124.85	MIAMI Tower 270°-089° 118.3	090°-269° 123.9	Ground Rwys 8L/R, 12, 26L/R 121.8	Rwys 9, 27, 30 127.5
LOC IGEM 108.9	Final Apch Crs 124°	GS VEPCO 2000' (1992')	ILS DA(H) 376' (368')	Apt Elev 9' TDZE 8'	<div> <div>2100'</div> <div>090° ← → 270°</div> <div>2900'</div> </div>
MISSED APCH: Climb to 800' then climbing LEFT turn to 3000' direct VKZ VOR and hold.					MSA DHP VOR
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000' 1. DME or Radar required. 2. Visibility reduction by helicopters not authorized. 3. VGSI and ILS glidepath not coincident.					



Gnd speed-Kts	70	90	100	120	140	160	MALS	800'	3000'	LT	VKZ
GS	3.00°	372	478	531	637	743	849				117.1
MAP at D1.6 IGEM or											
VEPCO to MAP	6.0	5:09	4:00	3:36	3:00	2:34	2:15				

STRAIGHT-IN LANDING RWY 12				CIRCLE-TO-LAND	
ILS		LOC (GS out)			
DA(H) 376' (368')		MDA(H) 560' (552')			
FULL	RAIL out	ALS out	RAIL out	ALS out	
A					
B					
C	RVR 40 or 3/4	RVR 60 or 1/4	RVR 40 or 3/4	RVR 50 or 1	NA
D			RVR 50 or 1	1 1/2	
			RVR 60 or 1/4	1 3/4	

KMIA/MIA
MIAMI INTL

17 AUG 12

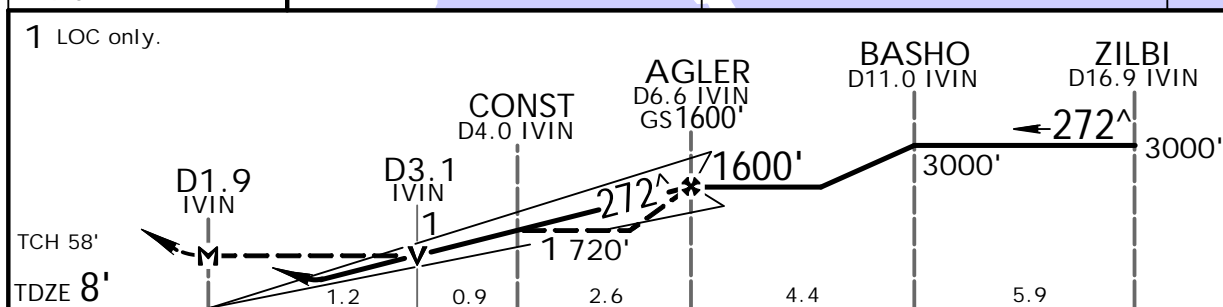
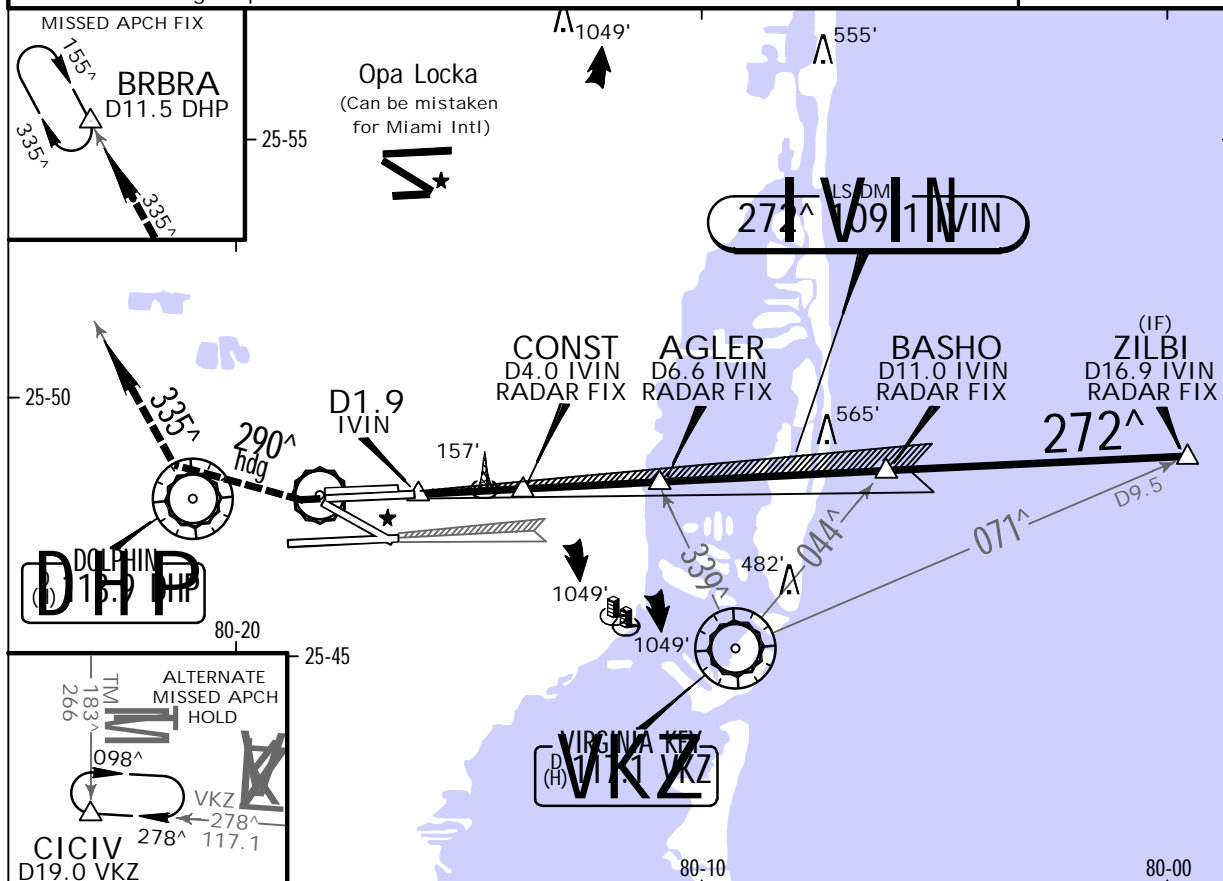
(11-5)

JEPPESSEN

MIAMI, FLA
ILS or LOC Rwy 26L

BRIEFING STRIP™

D-ATIS Arrivals	MIAMI Approach (R)	MIAMI Tower		Ground	
119.15	124.85	270°-089°	090°-269°	Rwys 8L/R, 12, 26L/R	Rwys 9, 27, 30
109.1	272°	118.3	123.9	121.8	127.5
LOC IVIN	Final Apch Crs	GS AGLER	ILS DA(H)	Apt Elev 9'	TDZE 8'
109.1	272°	1600' (1592')	208' (200')		
<p>MISSED APCH: Climb to 800' then climbing RIGHT turn to 2000' via heading 290° and DHP VOR R-335 to BRBRA INT/D11.5 DHP and hold.</p> <p>Alt Set: INCHES Trans level: FL 180 Trans alt: 18000'</p> <p>1. DME required. 2. Radar required. 3. Simultaneous approach authorized with ILS or LOC Rwy 27. 4. Autopilot coupled approach not authorized below 480'. 5. VGSI and ILS glidepath not coincident.</p>					
MSA DHP VOR					



Gnd speed-Kts	70	90	100	120	140	160	MALSF		800'	2000'	290°	DHP
GS	3.00°	372	478	531	637	743	PAPI		↑	RT	hdg	113.9
MAP at D1.9 IVIN or												R-335
AGLER to MAP	4.8	4:07	3:12	2:53	2:24	2:03						

ILS		STRAIGHT-IN LANDING RWY 26L		CIRCLE-TO-LAND	
DA(H) 208' (200')		LOC (GS out)			
FULL		MDA(H) 460' (452')		MDA(H) 720' (712')	
ALS out		with CONST		without CONST	
		ALS out		ALS out	
A		RVR 40 or 3/4	RVR 50 or 1	RVR 40 or 3/4	RVR 50 or 1
B					
C	RVR 40 or 3/4		1 1/4		2
D			1 1/2		2 1/4
				NA	

15 AMEND 15C 23 AUG 2012

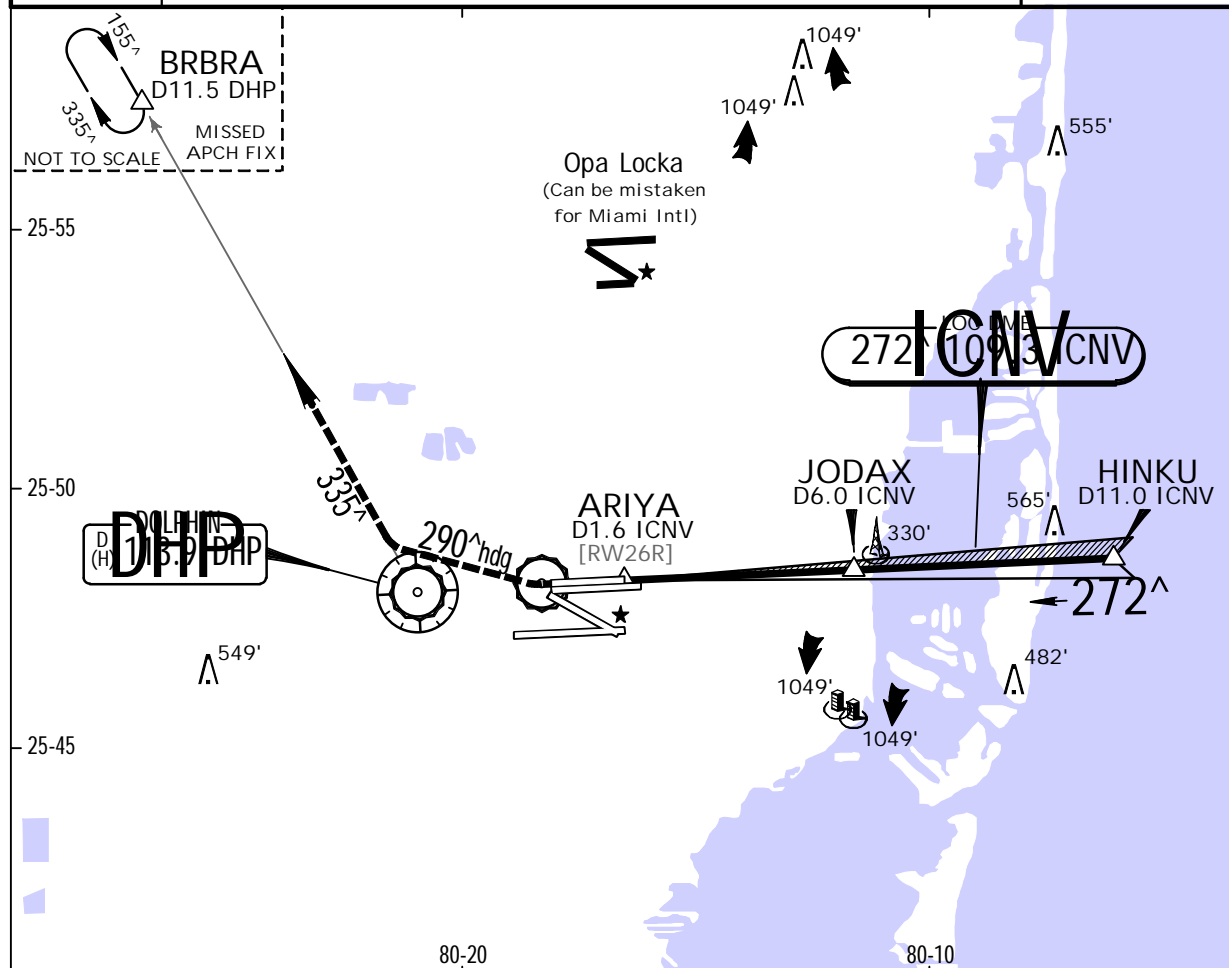
KMIA/MIA
MIAMI INTL

JEPPESEN
17 AUG 12 (11-6)

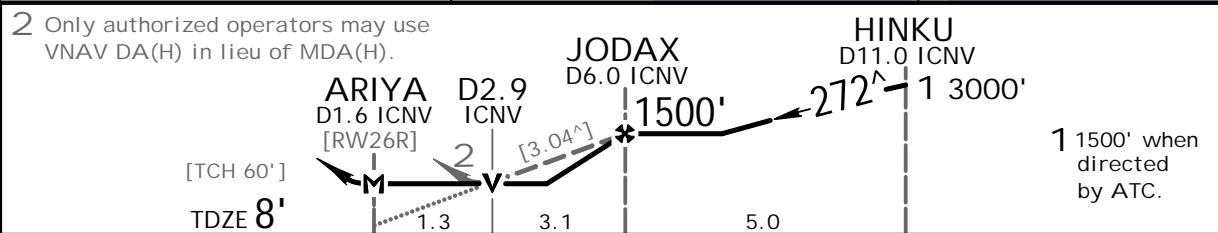
MIAMI, FLA
LOC DME Rwy 26R

BRIEFING STRIP™

D-ATIS Arrival 119.15	MIAMI Approach (R) 124.85	MIAMI Tower 270°-089° 118.3	090°-269° 123.9	Ground Rwys 8L/R, 12, 26L/R 121.8	Rwys 9, 27, 30 127.5
LOC ICNV 109.3	Final Apch Crs 272°	Minimum Alt JODAX 1500' (1492')	MDA(H) 480' (472')	Apt Elev 9' TDZE 8'	<div> <div>2100'</div> <div>090° → ← 270°</div> <div>2900'</div> </div>
MISSED APCH: Climb to 800' then climbing RIGHT turn to 2000' via heading 290° and outbound on DHP VOR R-335 to BRBRA INT/D11.5 DHP and hold.					MSA DHP VOR
Alt Set: INCHES 1. Radar required.		Trans level: FL 180		Trans alt: 18000'	



2 Only authorized operators may use VNAV DA(H) in lieu of MDA(H).



Gnd speed-Kts	70	90	100	120	140	160	REIL	800'	2000'	290°	DHP
Descent angle [3.04°]	376	484	538	645	753	861	PAPI-L	↑	↑ RT	hdg	113.9
MAP at ARIYA											R-335

STRAIGHT-IN LANDING RWY 26R				CIRCLE-TO-LAND			
MDA(H) 480' (472')							

PS BOB DEER

A					A				
B	1				B				
C	1 1/4				C	NA			
D	1 1/2				D				

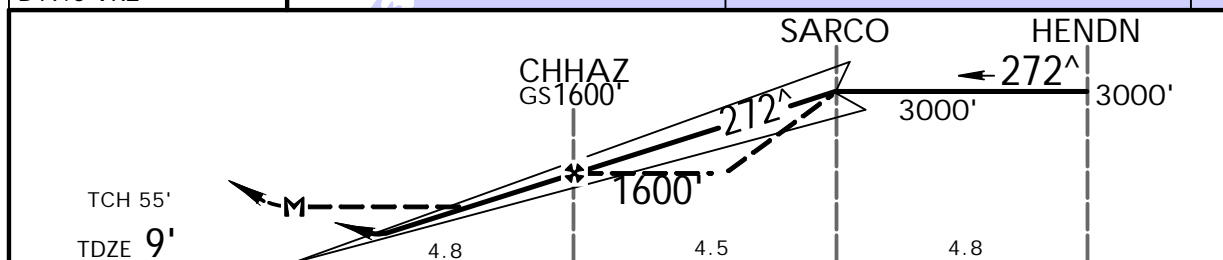
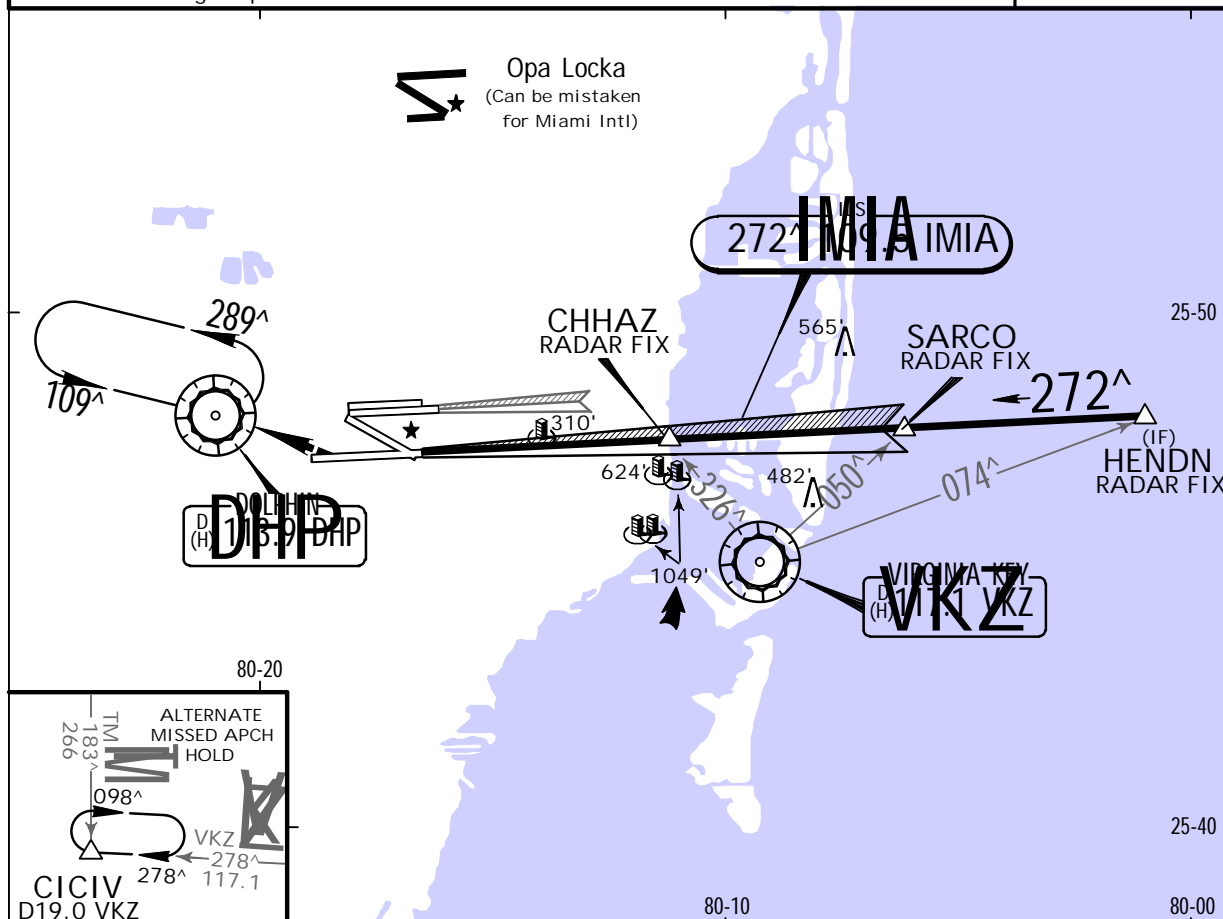
KMIA/MIA
MIAMI INTL

JEPPESSEN
30 MAR 12 (11-7)

MIAMI, FLA
ILS or LOC Rwy 27

BRIEFING STRIP™

D-ATIS Arrival 119.15	MIAMI Approach (R) 124.85	MIAMI Tower 270°-089° 118.3	090°-269° 123.9	Rwys 9, 27, 30 127.5	Ground Rwys 8L/R, 12, 26L/R 121.8
LOC IMIA 109.5	Final Apch Crs 272°	GS CHHAZ 1600' (1591')	ILS DA(H) 209' (200')	Apt Elev 9' TDZE 9'	<div> <div>2100'</div> <div>090° → ← 270°</div> <div>2900'</div> </div>
MISSED APCH: Climb to 600' then climbing RIGHT turn to 3000' direct DHP VOR and hold.					
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000' 1. Radar required. 2. Simultaneous approach authorized with ILS or LOC Rwy 26L. 3. VGSI and ILS glidepath not coincident.					
					MSA DHP VOR



Gnd speed-Kts	70	90	100	120	140	160	MALSR	600'	3000'	DHP 113.9
GS	3.00°	372	478	531	637	743	PAPI	↑	RT	
CHHAZ to MAP	4.8	4:07	3:12	2:53	2:24	1:48				

STRAIGHT-IN LANDING RWY27				CIRCLE-TO-LAND	
ILS		LOC (GS out)			
DA(H) 209' (200')		MDA(H) 560' (551')			
FULL	RAIL or ALS out	RAIL out	ALS out		
A		RVR 24 or 1/2	RVR 50 or 1	A	NA
B				B	
C	RVR 24 or 1/2	RVR 40 or 3/4	1 1/2	C	
D		RVR 60 or 1 1/4	1 3/4	D	

S. AMEND 25A 5 APR 2012

KMIA/MIA

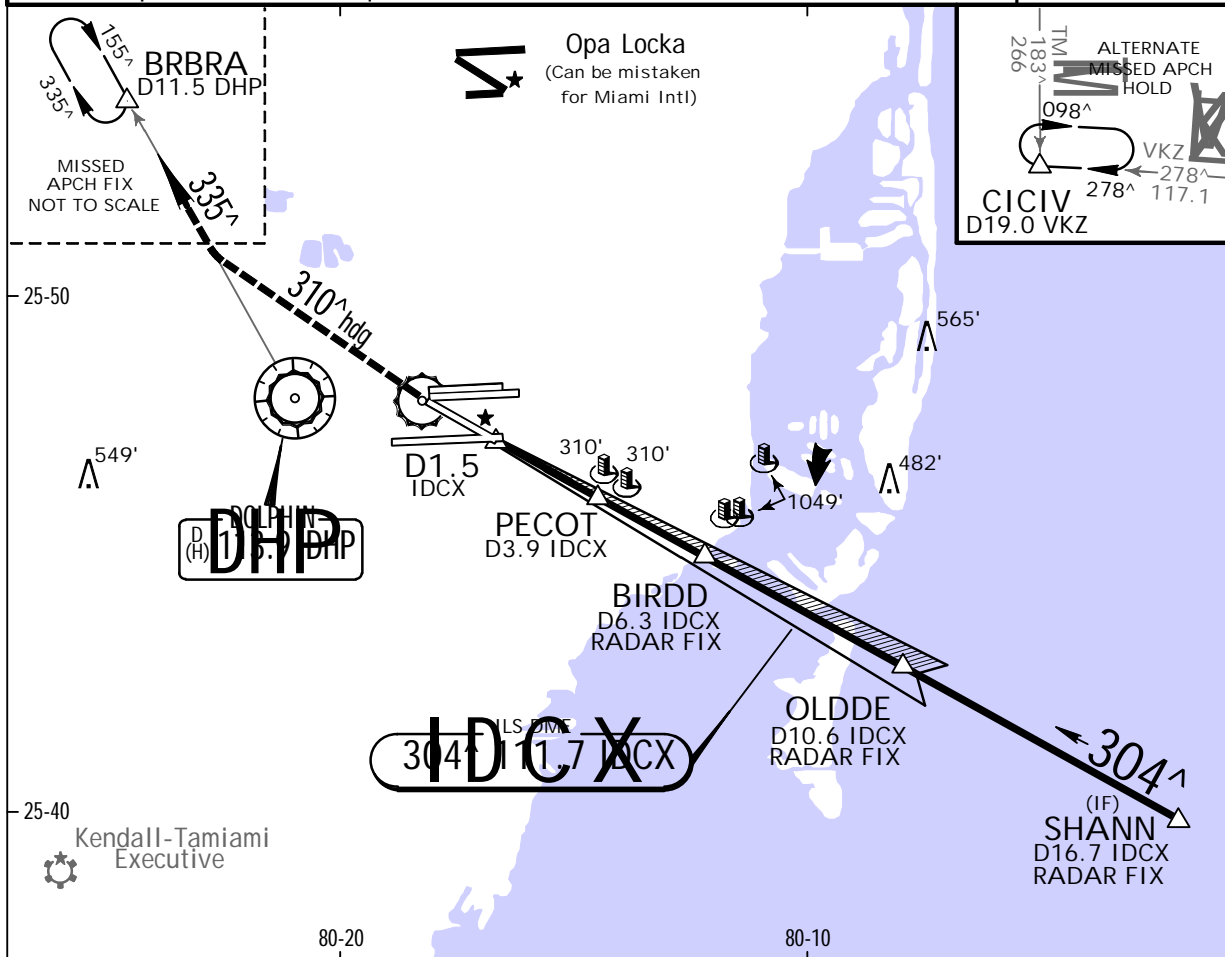
MIAMI INTL

JEPPESEN
30 MAR 12 (11-8)

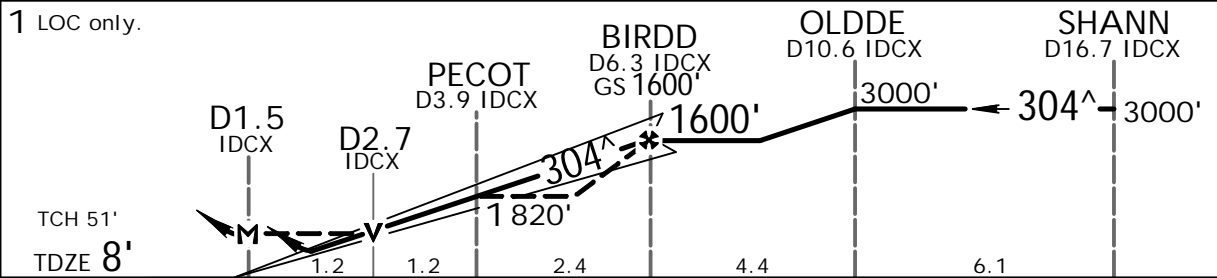
MIAMI, FLA
ILS or LOC Rwy 30

BRIEFING STRIP

D-ATIS Arrival 119.15	MIAMI Approach (R) 124.85	MIAMI Tower 270°-089° 118.3	090°-269° 123.9	Rwys 9, 27, 30 127.5	Ground Rwys 8L/R, 12, 26L/R 121.8
LOC IDCX 111.7	Final Apch Crs 304°	GS BIRDD 1600' (1592')	ILS DA(H) 220' (212')	Apt Elev 9' TDZE 8'	<div> <div>2100'</div> <div>090° → ← 270°</div> <div>2900'</div> </div>
MISSED APCH: Climb to 800' then climbing RIGHT turn to 2000' via heading 310° and DHP VOR R-335 to BRBRA INT/D11.5 DHP and hold.					MSA DHP VOR
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000' 1. DME required. 2. Radar required. 3. VGSI and ILS glidepath not coincident.					



1 LOC only.



Gnd speed-Kts	70	90	100	120	140	160	MALS	800'	2000'	310°	DHP
GS	3.00°	372	478	531	637	743	PAPI	↑	RT	hdg	113.9
MAP at D1.5 IDCX or BIRDD to MAP	4.8	4:07	3:12	2:53	2:24	2:03	1:48				R-335

STRAIGHT-IN LANDING RWY 30				CIRCLE-TO-LAND	
ILS		LOC (GS out)			
DA(H) 220' (212')		MDA(H) 460' (452') With PECOT		MDA(H) 820' (812') Without PECOT	
FULL		ALS out		ALS out	
A		RVR 40 or 3/4	RVR 50 or 1	RVR 40 or 3/4	RVR 50 or 1
B				RVR 60 or 1 1/4	
C				2 1/2	
D				2 3/4	

AMEND 1 A

KMIA/MIA

MIAMI INTL

6 DEC 13 (12-1) .Eff.12.Dec.

MIAMI, FLA
RNAV (GPS) Rwy 8L

BRIEFING STRIP™

D-ATIS Arrival

119.15

MIAMI Approach (R)

124.85

MIAMI Tower

270°-089^

118.3

090°-269^

123.9

Ground

Rwys 8L/R, 12, 26L/R

121.8

Rwys 9, 27, 30

127.5

WAAS

Ch 42703

W-08A

Final

Apch Crs

092^

Minimum Alt

KACDE

1500'

(1492')

LPV

DA(H)

258'

(250')

Apt Elev

9'

Rwy 8L

8'

MISSED APCH: Climb to 800' then climbing LEFT turn to 3000' direct BRBRA and hold.

Alt Set: INCHES

Trans level: FL 180

Trans alt: 18000'

1. RADAR required.

2. For uncompensated Baro-VNAV systems, LNAV/VNAV not authorized below 5°C (41°F) or above 54°C (130°F).

3. DME/DME RNP-0.30 not authorized.

4. Simultaneous approach authorized with Rwy 9.

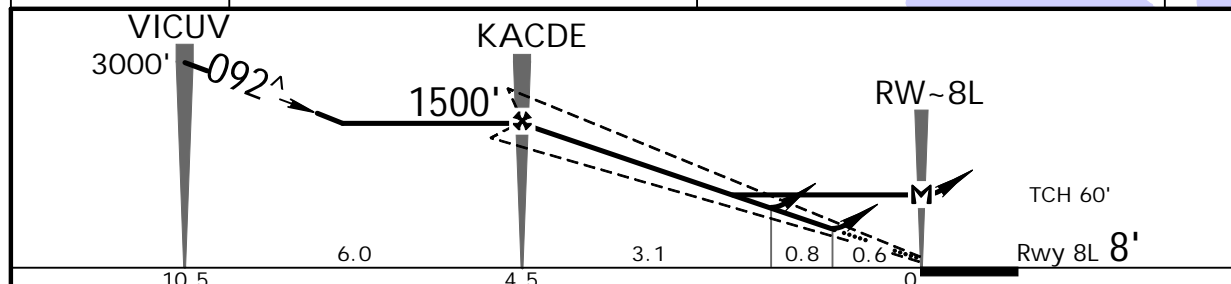
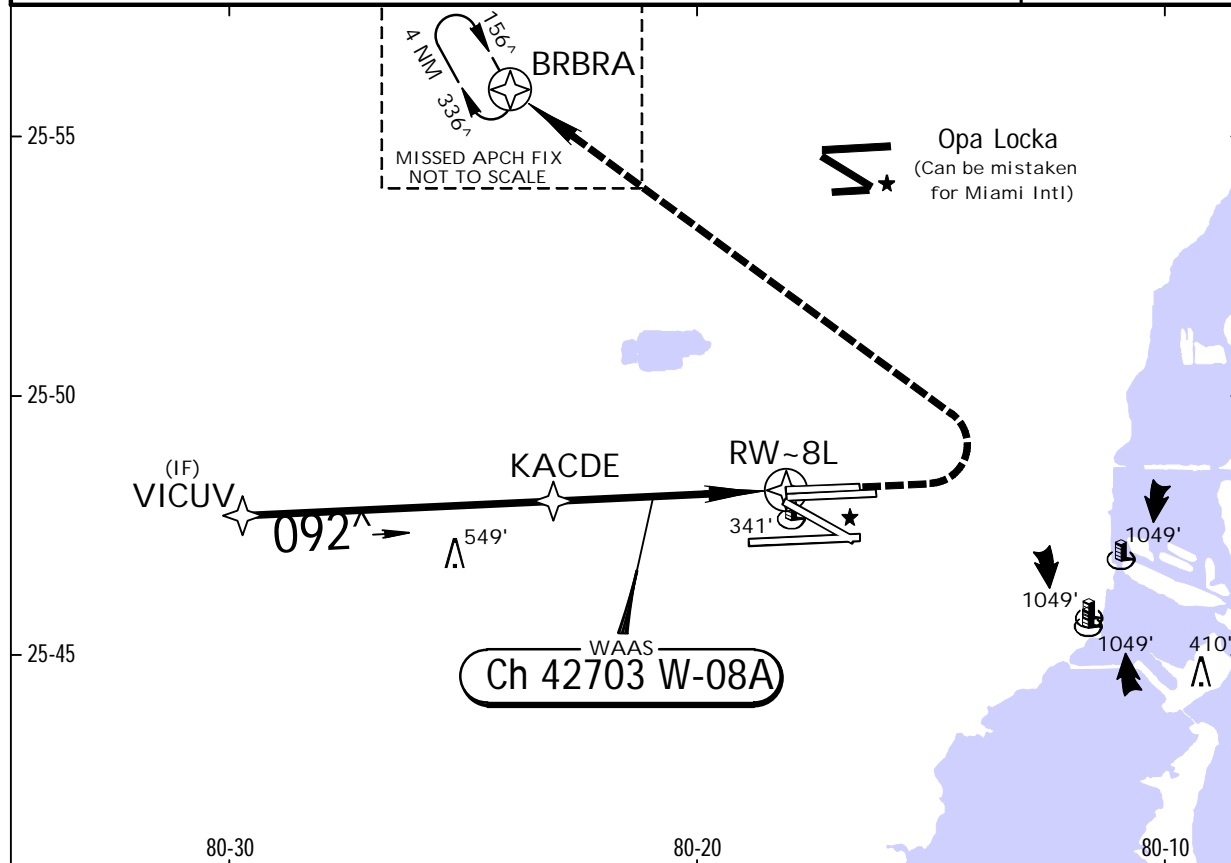
5. Use of Flight Director or Autopilot providing RNAV track guidance required during simultaneous operations.

6. Helicopter visibility reduction below RVR 5000 not authorized.

2900'

MSA RW-8L

DIVISION 100-3301



Gnd speed-Kts	70	90	100	120	140	160	REIL PAPI-L	800'	3000'	D→	BRBRA
Glide Path Angle 3.00°	372	478	531	637	743	849		↑	LT		
MAP at RW-8L											

TERPS.			STRAIGHT-IN LANDING RWY 8L			1 LNAV		
LPV DA(H) 258' (250')			LNAV/VNAV DA(H) 512' (504')			MDA(H) 600' (592')		
RVR 50 or 1			1 5/8			RVR 55 or 1		
						1 3/4		

AS AMEND 2 12 DEC 2013

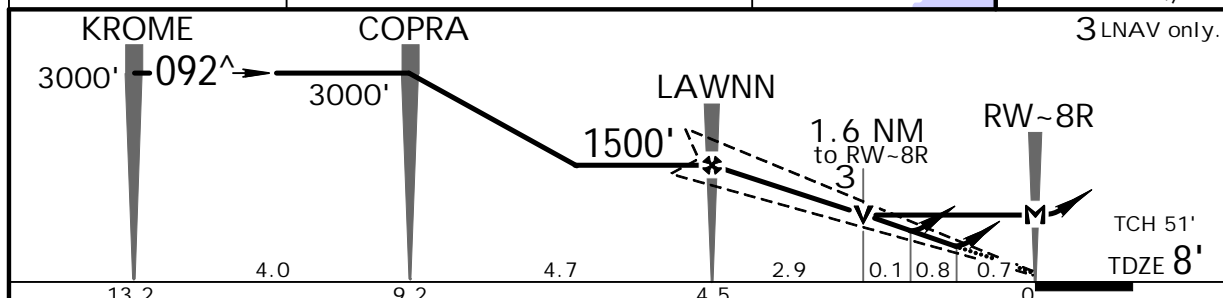
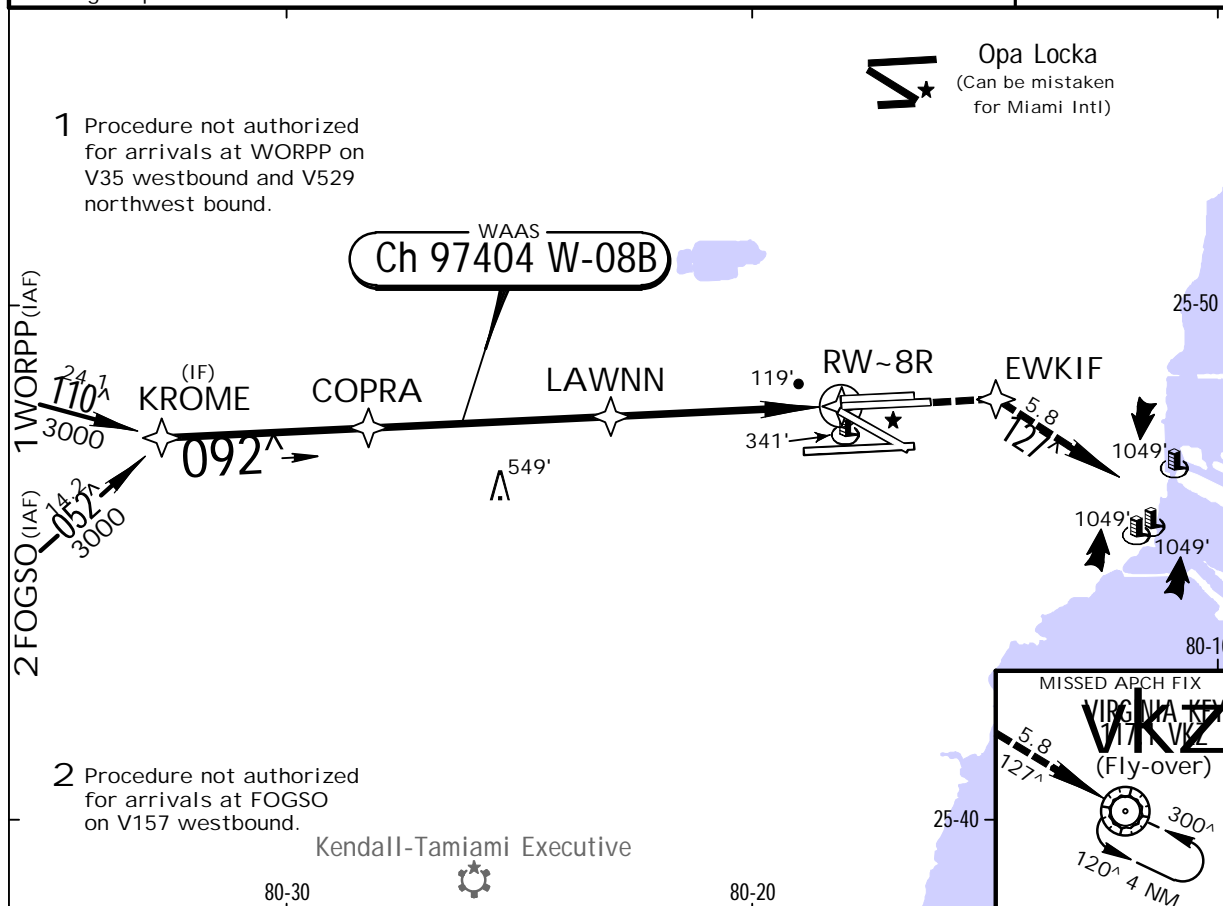
KMIA/MIA
MIAMI INTL

JEPPESEN
6 DEC 13
Eff. 12 Dec. (12-2)

MIAMI, FLA
RNAV (GPS) Z Rwy 8R

BRIEFING STRIP™

D-ATIS Arrival 119.15	MIAMI Approach (R) 124.85	MIAMI Tower 270°-089° 118.3	090°-269° 123.9	Ground Rwys 8L/R, 12, 26L/R 121.8	Rwys 9, 27, 30 127.5
WAAS Ch 97404 W-08B	Final Apch Crs 092°	Minimum Alt LAWNN 1500' (1492')	LPV DA(H) 273' (265')	Apt Elev 9' TDZE 8'	2900'
MISSED APCH: Climb to 3000' direct EWKIF and on track 127° to VKZ VOR and hold.					MSA RW-8R
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000'					
1. DME/DME RNP-0.30 not authorized. 2. For uncompensated Baro-VNAV systems, LNAV/VNAV not authorized below -15°C (5°F) or above 54°C (130°F). 3. VGSI and RNAV glidepath not coincident.					



Gnd speed-Kts	70	90	100	120	140	160	MALS R	3000'	EWKIF
Glide Path Angle 3.00°	372	478	531	637	743	849	PAPI		
MAP at RW-8R									

LPV DA(H) 273' (265')			STRAIGHT-IN LANDING RWY 8R LNAV/VNAV DA(H) 530' (522')			LNAV MDA(H) 600' (592')		
RAIL or ALS out			RAIL or ALS out			RAIL out	ALS out	
A						RVR 24 or 1/2	RVR 40 or 3/4	RVR 50 or 1
B								
C	RVR 24 or 1/2	RVR 50 or 1	RVR 60 or 1/4	1 3/4		RVR 50 or 1	1 1/2	
D						RVR 60 or 1/4	1 3/4	

15 AMEND 1A 30 MAY 2013

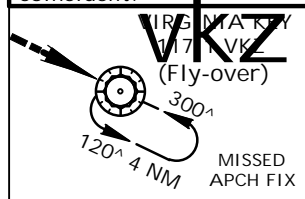
KMIA/MIA
MIAMI INTL

JEPPESEN
11 OCT 13 (12-3) .Eff.17.Oct.

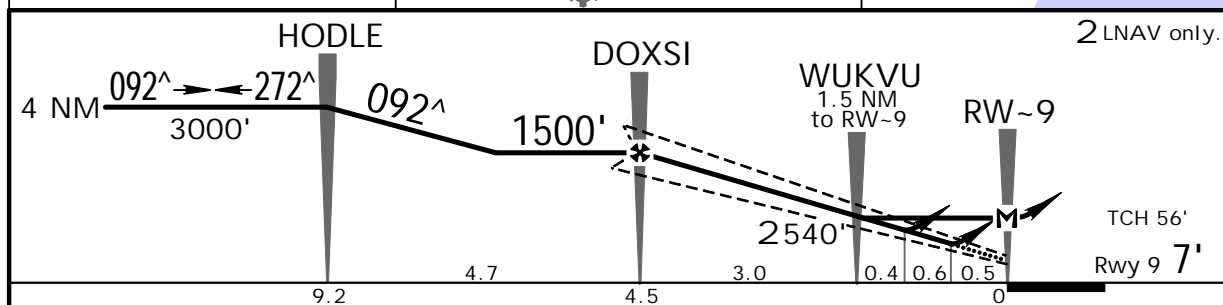
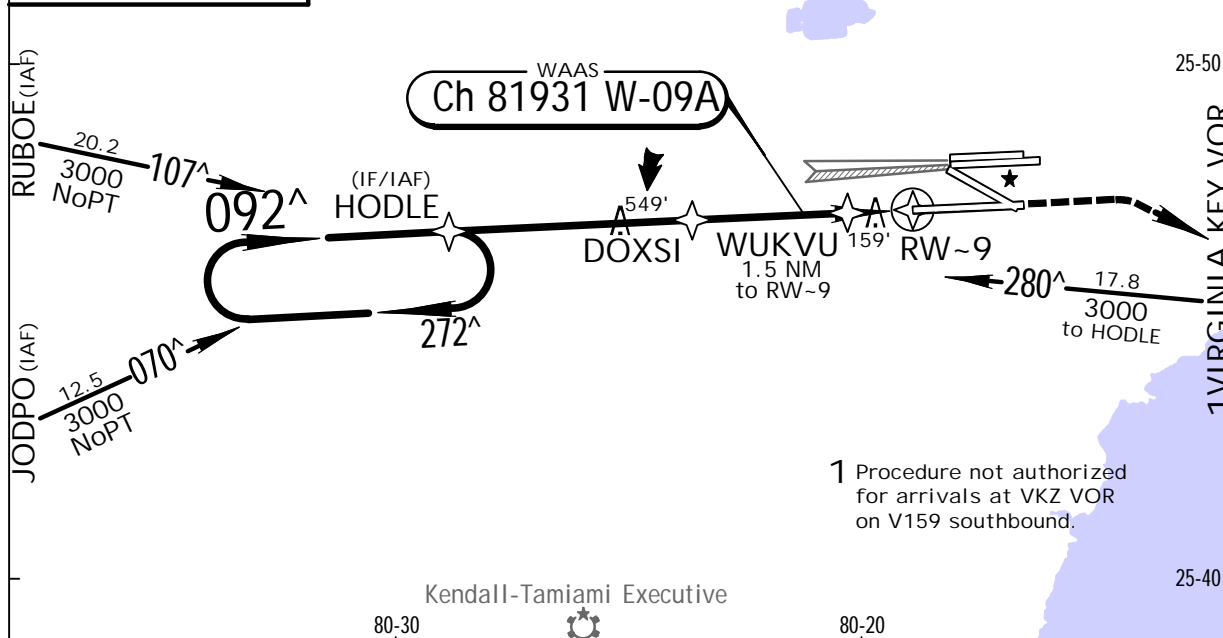
MIAMI, FLA
RNAV (GPS) Rwy 9

BRIEFING STRIP™

D-ATIS Arrival 119.15	MIAMI Approach (R) 124.85	MIAMI Tower 270°-089° 118.3	090°-269° 123.9	Rwys 9, 27, 30 127.5	Ground Rwys 8L/R, 12, 26L/R 121.8
WAAS Ch 81931 W-09A	Final Apch Crs 092°	Minimum Alt DOXSI 1500' (1493')	LPV DA(H) 207' (200')	Apt Elev 9' Rwy 9 7'	
MISSED APCH: Climb to 800' then climbing RIGHT turn to 3000' direct VKZ VOR and hold, continue climb-in-hold to 3000'.					
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000'					
1. CAUTION: Lights on highway 1/4 mile south of final approach course may be mistaken for runway. 2. For uncompensated Baro-VNAV systems, LNAV/VNAV not authorized below 5°C (41°F) or above 54°C (130°F). 3. DME/DME RNP-0.30 not authorized. 4. Simultaneous approach authorized with ILS or LOC Rwy 8R. 5. LNAV procedure not authorized during simultaneous operations. 6. Use of Flight Director or Autopilot providing RNAV track guidance required during simultaneous operations. 7. Helicopter visibility reduction below RVR 4000 not authorized. 8. VGSI and RNAV glidepath not coincident.					
					2900'
					MSA RW-9



Opa Locka
(Can be mistaken for Miami Intl)



Gnd speed-Kts	70	90	100	120	140	160	MALSR	800'	3000'	RT	VKZ 117.1
Glide Path Angle 3.00°	372	478	531	637	743	849	PAPI				
MAP at RW-9											

TERPS			STRAIGHT-IN LANDING RWY 9			LNAV		
LPV			LNAV/VNAV			MDA(H)		
DA(H) 207' (200')			DA(H) 428' (421')			460' (453')		
RAIL or ALS out			RAIL out			RAIL out		
A						RVR 40 or 3/4	RVR 40 or 3/4	RVR 55 or 1
B								
C	RVR 24 or 1/2	RVR 40 or 3/4	RVR 46 or 7/8	RVR 50 or 1	1 3/8	RVR 45 or 7/8	RVR 55 or 1	1 3/8

JS AMEND 1 17 OCT 2013

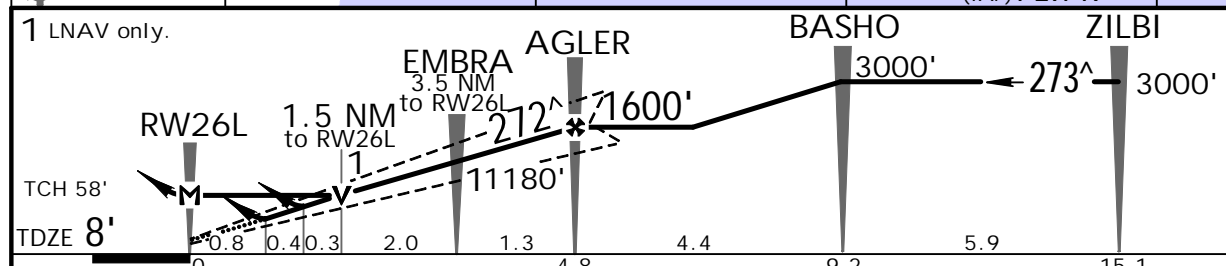
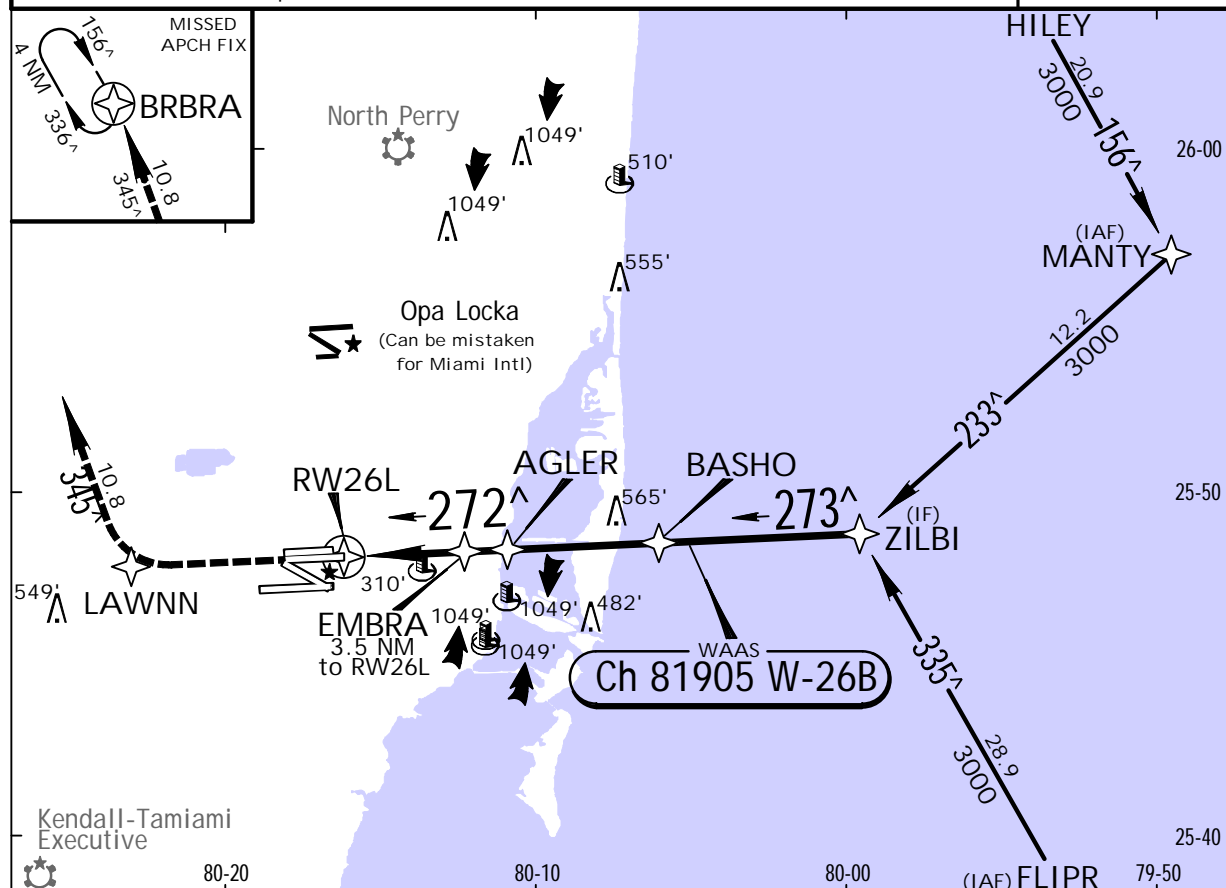
KMIA/MIA
MIAMI INTL

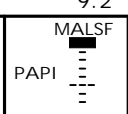


JEPPESSEN
6 DEC 13
Eff. 12 Dec. (12-5)

MIAMI, FLA
RNAV (GPS) Z Rwy 26L

BRIEFING STRIP™

D-ATIS Arrival		MIAMI Approach (R)		MIAMI Tower		Ground	
119.15		124.85		270^-089^ 090^-269^		Rwys 8L/R, 12, 26L/R	
				118.3 123.9		Rwys 9, 27, 30	
						121.8 127.5	
WAAS Ch 81905 W-26B		Final Apch Crs 272^	Minimum Alt AGLER 1600' (1592')	LPV DA(H) 325' (317')	Apt Elev 9' TDZE 8'		<div></div> <div>2900'</div> <div>MSA RW26L</div>
MISSED APCH: Climb to 2000' direct LAWNN and on track 345^ to BRBRA and hold.							
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000'							
1. DME/DME RNP -0.30 not authorized. 2. For uncompensated Baro-VNAV systems, LNAV/VNAV not authorized below -15^C (5^F) or above 54^C (130^F). 3. VGSI and RNAV glidepath not coincident. 4. WAAS VNAV outages may occur daily. WAAS VNAV NOTAM service is not provided.							



Gnd speed-Kts	70	90	100	120	140	160		2000' 		LAWNN
Glide Path Angle 3.00°	372	478	531	637	743	849				
MAP at RW26L										

STRAIGHT-IN LANDING RWY 26L			
LPV DA(H) 325' (317')		LNAV/VNAV DA(H) 450' (442')	
ALS out		ALS out	
RVR 50 or 1		1½	RVR 40 or ¾
			1½
			1¾
			RVR 50 or 1

AMEND 1B 4 APR 2013

KMIA/MIA

MIAMI INTL

6 DEC 13

JEPPESEN

(12-6)

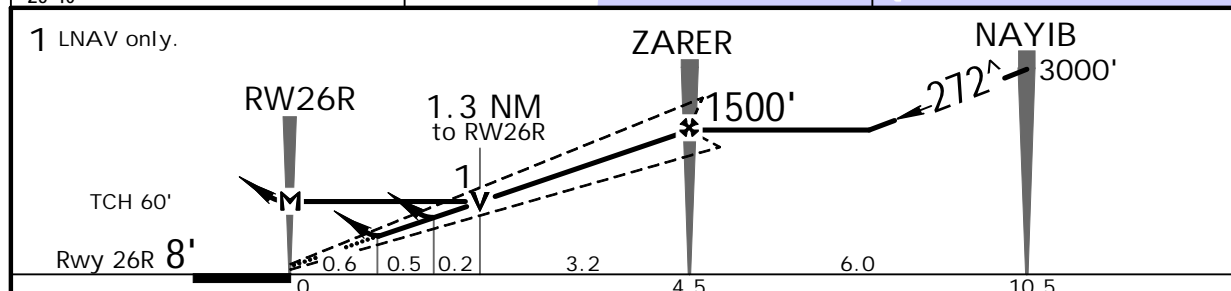
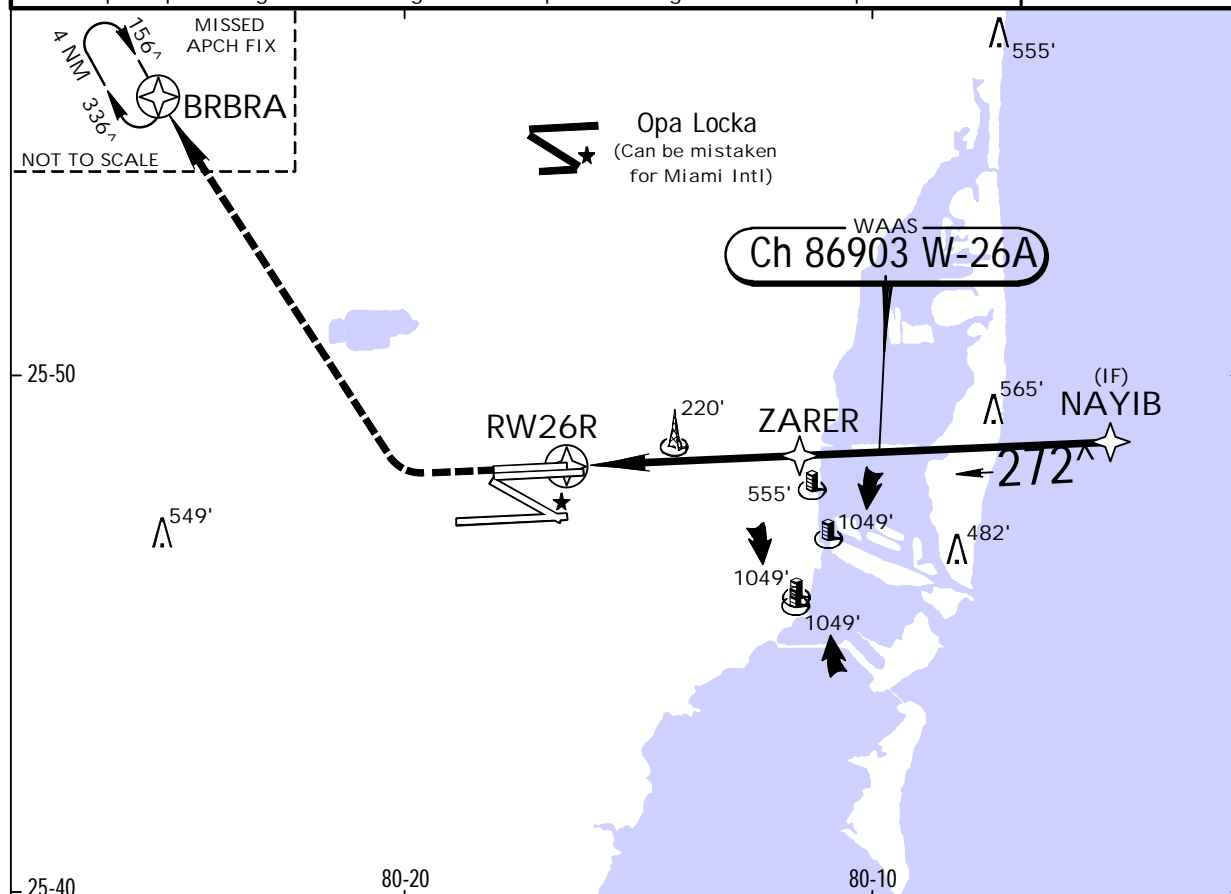
.Eff.12.Dec.

RNAV (GPS)

MIAMI, FLA
Rwy 26R

BRIEFING STRIP™

D-ATIS Arrival		MIAMI Approach (R)		MIAMI Tower		Ground	
119.15		124.85		270°-089^ 090°-269^		Rwys 8L/R, 12, 26L/R	
118.3		123.9		121.8		Rwys 9, 27, 30	
127.5							
WAAS Ch 86903 W-26A		Final Apch Crs 272^		Minimum Alt ZARER 1500' (1492')		LPV DA(H) 273' (265')	
Apt Elev 9'		Rwy 26R 8'					
MISSED APCH: Climb to 800' then climbing RIGHT turn to 3000' direct BRBRA and hold.							
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000'							
1. Radar required. 2. For uncompensated Baro-VNAV systems, LNAV/VNAV not authorized below 5°C (41°F) or above 54°C (130°F). 3. DME/DME RNP-0.30 not authorized. 4. Simultaneous approach authorized with Rwy 27. 5. Use of Flight Director or Autopilot providing RNAV track guidance required during simultaneous operations.							
						2900'	
						MSA RW26R	



Gnd speed-Kts	70	90	100	120	140	160	REIL		800'	3000'	D→	BRBRA
Glide Path Angle 3.00°	372	478	531	637	743	849	PAPI-L		↑	↻ RT		
MAP at RW26R												

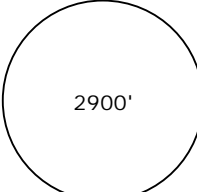
TERPS		STRAIGHT-IN LANDING RWY 26R		1 LNAV	
LPV	DA(H) 273' (265')	LNAV/VNAV	DA(H) 434' (426')	MDA(H) 480' (472')	
A				1	
B					
C	7/8		1 3/8		
D				1 3/8	

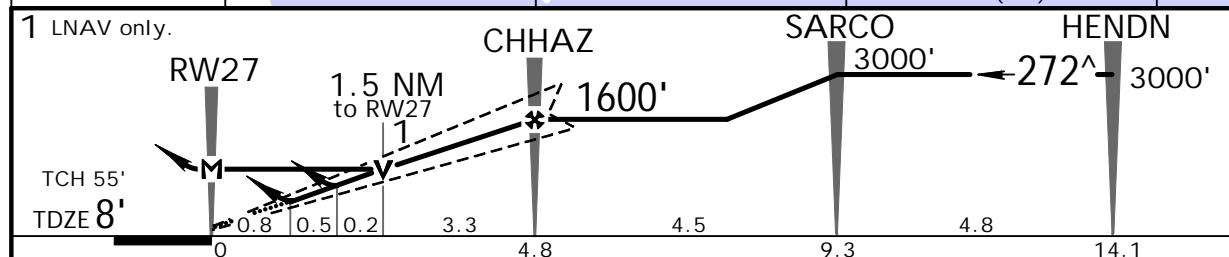
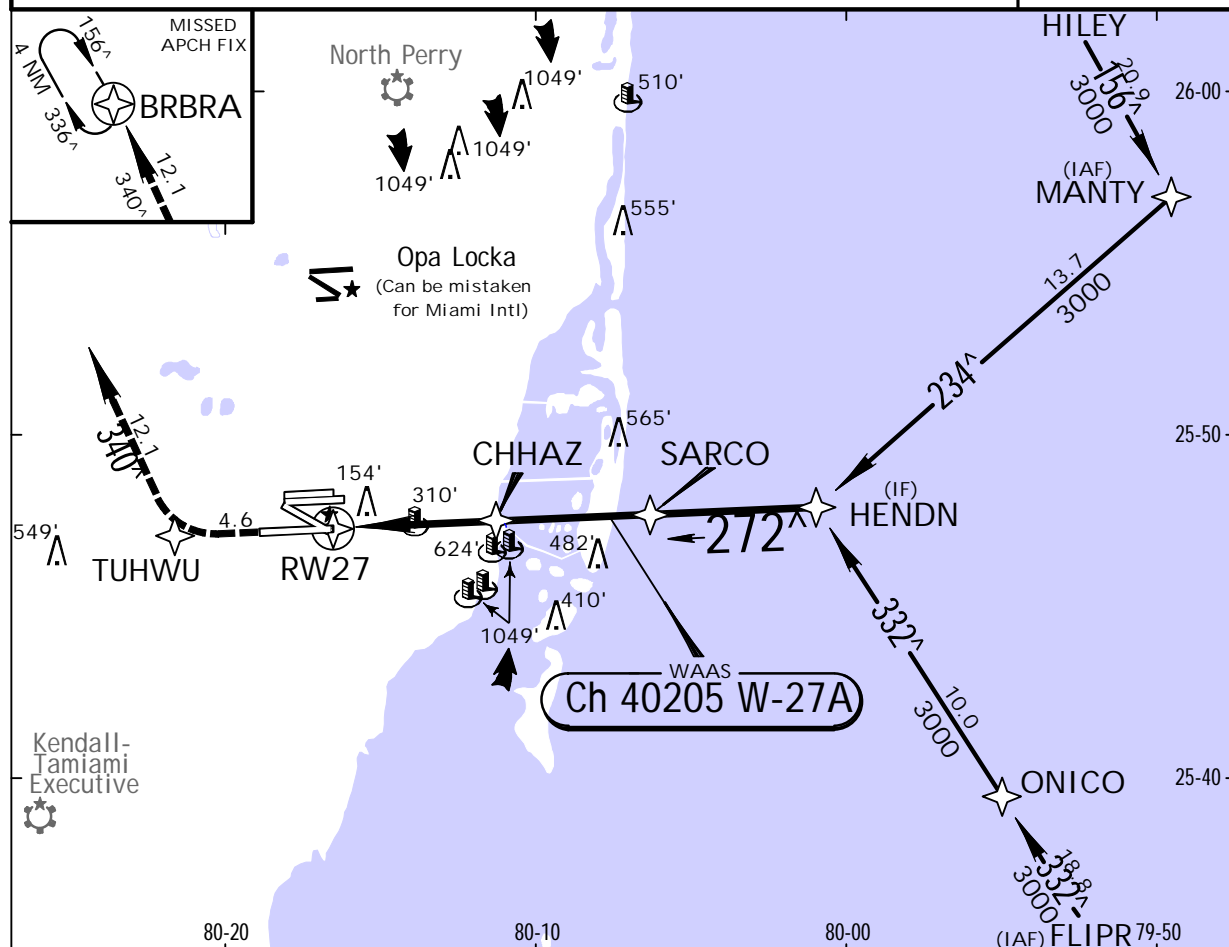
AS AMEND 2 12 DEC 2013

KMIA/MIA
MIAMI INTL

JEPPESSEN
24 JUL 09
Eff. 30. Jul. (12-7)

RNAV (GPS) Z Rwy 27

D-ATIS Arrival	MIAMI Approach (R)	MIAMI Tower		Ground	
		270°-089^	090°-269^	Rwys 9, 27, 30	Rwys 8L/R, 12, 26L/R
119.15	124.85	118.3	123.9	127.5	121.8
WAAS Ch 40205 W-27A	Final Apch Crs 272^	Minimum Alt CHHAZ 1600' (1592')	LPV DA(H) 312' (304')	Apt Elev 8' TDZE 8'	 2900' MSA RW27
MISSED APCH: Climb to 2000' direct TUHWU and via 340^ track to BRBRA and hold.					
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000' 1. DME/DME RNP-0.30 not authorized. 2. For uncompensated Baro-VNAV systems, LNAV/VNAV not authorized below -15°C (5°F) or above 48°C (118°F). 3. VGSI and RNAV glidepath not coincident.					



Gnd speed-Kts	70	90	100	120	140	160	
Glide Path Angle 3.00°	372	478	531	637	743	849	
MAP at RW27							

LPV DA(H) 312' (304')			STRAIGHT-IN LANDING RWY 27 LNAV/VNAV DA(H) 470' (462')		LNAV MDA(H) 560' (552')		
		RAIL or ALS out			RAIL or ALS out		
A	RVR 24 or 1/2	RVR 50 or 1	RVR 50 or 1	1 1/2	RVR 24 or 1/2	RVR 40 or 3/4	RVR 50 or 1
B							
C					RVR 50 or 1	1 1/2	
D					RVR 60		

KMIA/MIA
MIAMI INTL

JEPPESEN
24 JUL 09
Eff. 30 Jul. (12-8)

RNAV (GPS) Z Rwy 30

D-ATIS Arrival	MIAMI Approach (R)		MIAMI Tower		Ground	
119.15	124.85	270°-089°	090°-269°	Rwys 9, 27, 30	Rwys 8L/R, 12, 26L/R	
		118.3	123.9	127.5	121.8	
WAAS Ch 40105 W-30A	Final Apch Crs 305°	Minimum Alt BIRDD 1600' (1592')	LPV DA(H) 285' (277')	Apt Elev 8'		
				TDZE 8'		

MISSED APCH: Climb to 3000' direct IPFAH and via 329^ track to BRBRA and hold.

Alt Set: INCHES

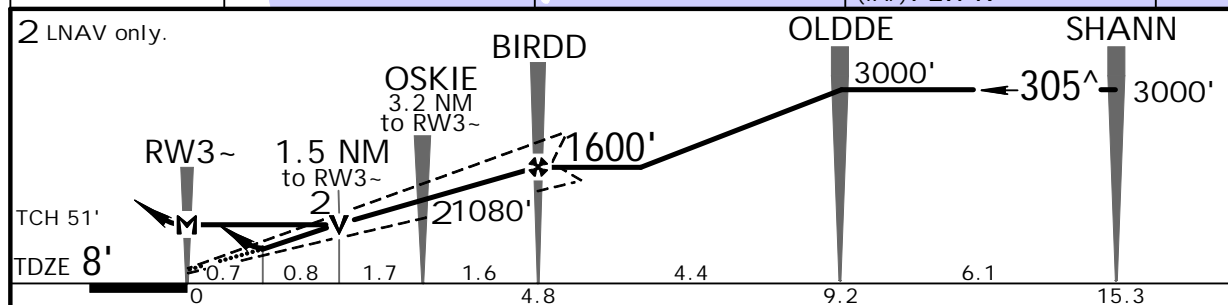
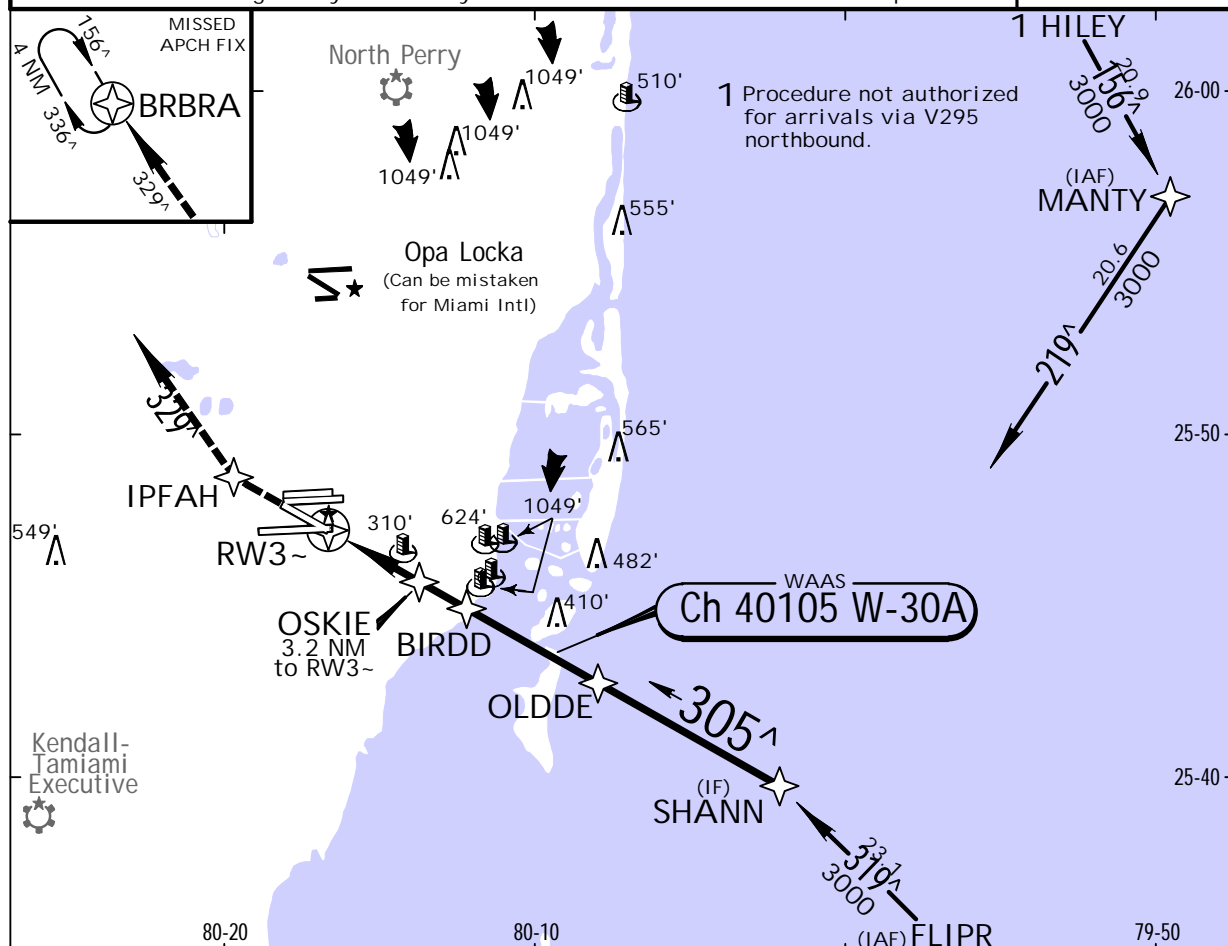
Trans level: FL 180

Trans alt: 18000'

1. DME/DME RNP-0.30 not authorized. 2. VGSI and LPV glidepath not coincident.

3. WAAS VNAV outages may occur daily. WAAS VNAV NOTAM service is not provided.

MSA RW3~



Gnd speed-Kts	70	90	100	120	140	160	
Glide Path Angle 3.00^	372	478	531	637	743	849	
MAP at RW3~							

STRAIGHT-IN LANDING RWY 30

		LPV DA(H) 285' (277')	STRAIGHT IN LANDING RWY 05	LNAV MDA(H) 560' (552')
		ALS out		ALS out
A		RVR 50 or 1	RVR 40 or 3/4	RVR 50 or 1
B				
C			1 1/2	

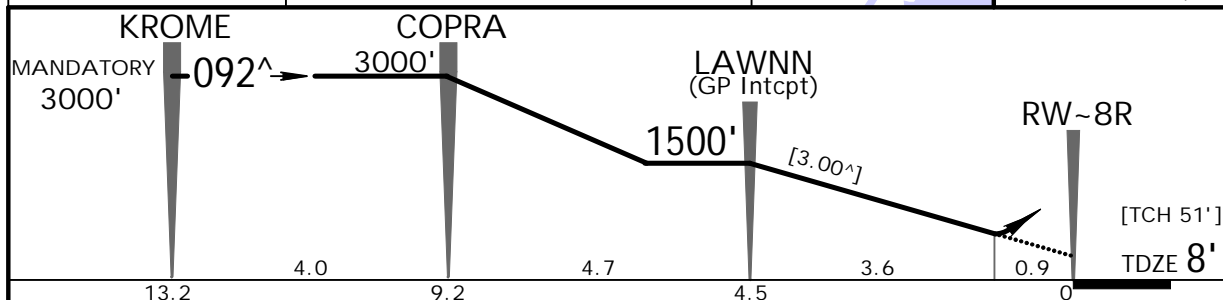
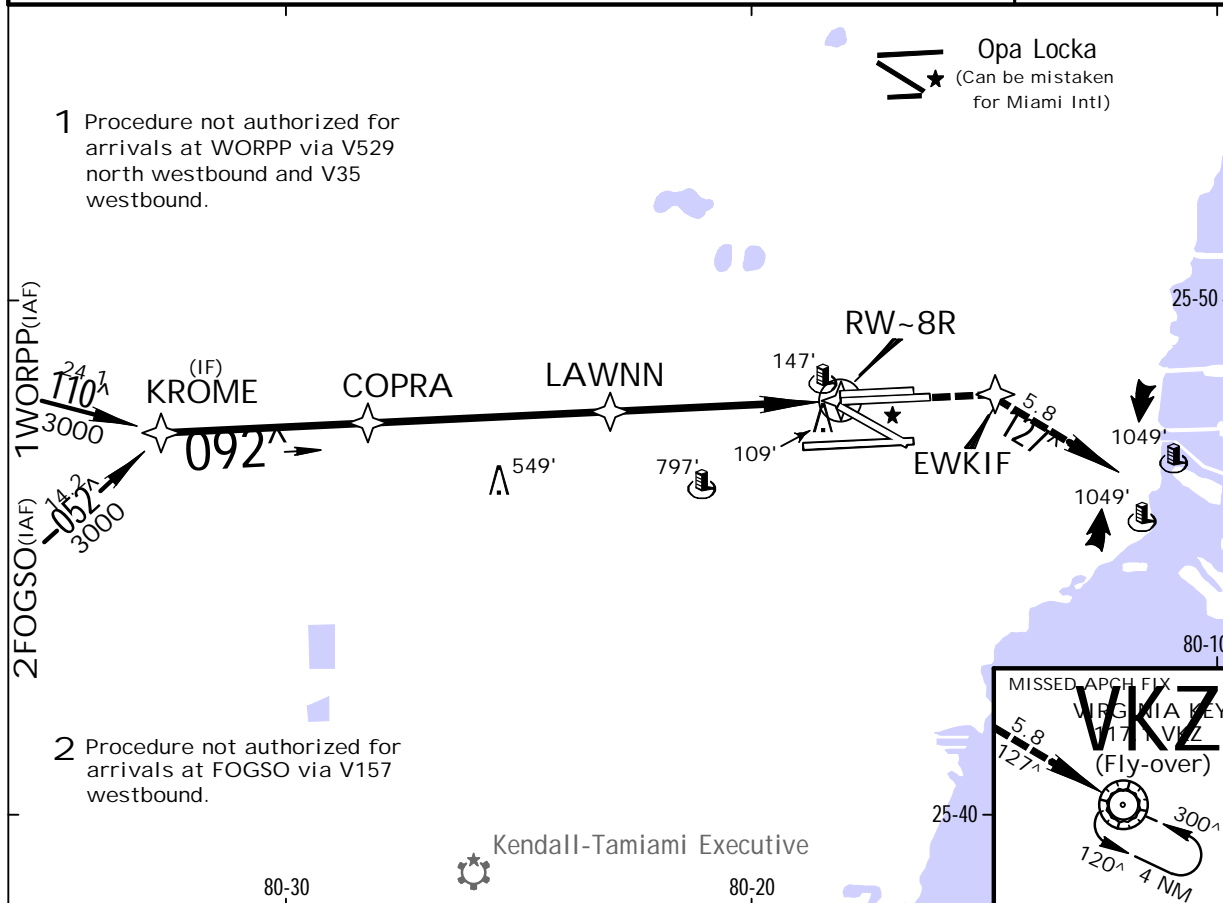
KMIA/MIA
MIAMI INTL

JEPPESEN
24 JUN 11 (12-20)

MIAMI, FLA
RNAV (RNP) Y Rwy 8R

BRIEFING STRIP™

D-ATIS Arrival	MIAMI Approach (R)	MIAMI Tower		Ground		
119.15	124.85	270°-089^	090°-269^	Rwys 8L/R, 12, 26L/R	Rwys 9, 27, 30	
		118.3	123.9	121.8	127.5	
RNAV	Final Apch Crs	Minimum Alt	RNP 0.11	Apt Elev 9'	<div><div>2900'</div><div>MSA RW~8R</div></div>	
	092^	LAWNN	DA(H)	TDZE 8'		
		1500'	(1492')	354'		(346')
MISSED APCH: Climb to 3000' direct EWKIF and via 127^ track to VKZ VOR and hold, continue climb-in-hold to 3000'.						
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000'						
1. AUTHORIZATION REQUIRED. 2. GPS required.						
3. For uncompensated Baro-VNAV systems, procedure not authorized below 6^C (42^F) or above 49^C (120^F). 4. VGSI and RNAV glidepath not coincident.						



Gnd speed-Kts	70	90	100	120	140	160	<div><div><div>MALSR</div><div>PAPI</div></div><div>3000'</div><div><div></div><div></div></div><div>EWKIF</div></div>
Descent angle [3.00^]	372	478	531	637	743	849	
MAP at DA							

STRAIGHT-IN LANDING RWY 8R			
1 RNP 0.11 DA(H) 354' (346')		RNP 0.30 DA(H) 458' (450')	
RAIL or ALS out		RAIL or ALS out	
A			
B			
C	RVR 32 or 5/8	RVR 60 or 1/4	RVR 50 or 1
D			1 1/2

S AMEND 0A 30 JUN 2011

KMIA/MIA
MIAMI INTL

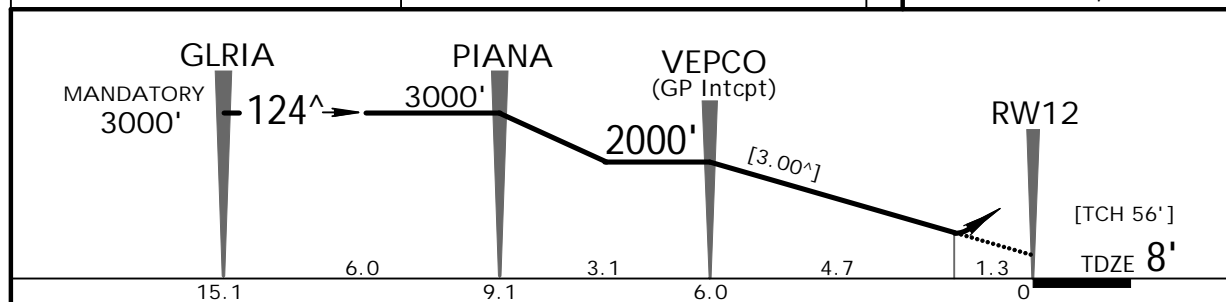
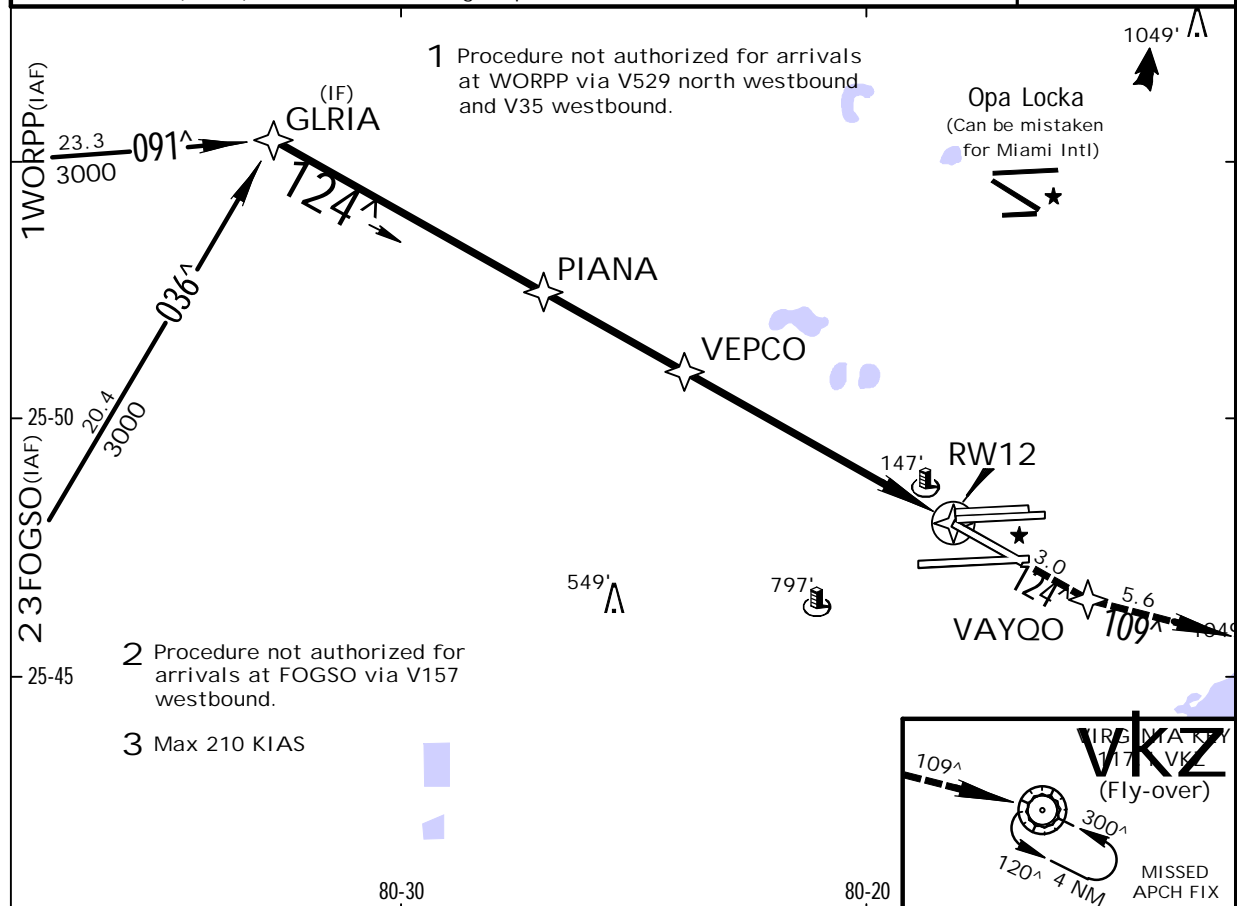
24 JUN 11

12-21

MIAMI, FLA
RNAV (RNP) Y Rwy 12

BRIEFING STRIP™

D-ATIS Arrival	MIAMI Approach (R)	MIAMI Tower		Ground	
119.15	124.85	270^-.089^	090^-.269^	Rwys 8L/R, 12, 26L/R	Rwys 9, 27, 30
		118.3	123.9	121.8	127.5
RNAV	Final Apch Crs	Minimum Alt VEPCO	RNP 0.30 DA(H)	Apt Elev 9'	<div>2900'</div> <div>MSA RW12</div>
	124^	2000' (1992')	461' (453')	TDZE 8'	
MISSED APCH: Climb to 3000' direct VAYQO and via 109^ track to VKZ VOR and hold, continue climb-in-hold to 3000'.					
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000'					
1. AUTHORIZATION REQUIRED. 2. GPS required.					
3. For uncompensated Baro-VNAV systems, procedure not authorized below 6^C (42^F) or above 49^C (120^F). 4. VGSI and RNAV glidepath not coincident.					



Gnd speed-Kts	70	90	100	120	140	160	MALSR PAPI 3000' D → VAYQO
Descent angle [3.00°]	372	478	531	637	743	849	
MAP at DA							

STRAIGHT-IN LANDING RWY 12
RNP 0.30
DA(H) **461'** (453')

RAIL or ALS out	
A	RVR 50 or 1 1½
B	
C	
D	

AS AMEND OB 30 JUN 2011

KMIA/MIA
MIAMI INTL

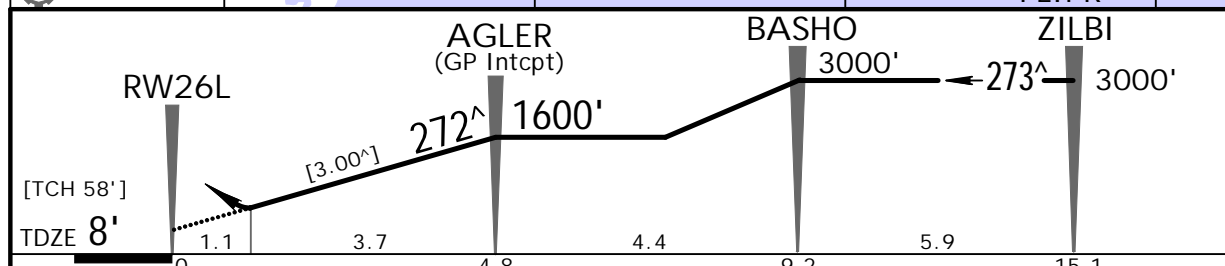
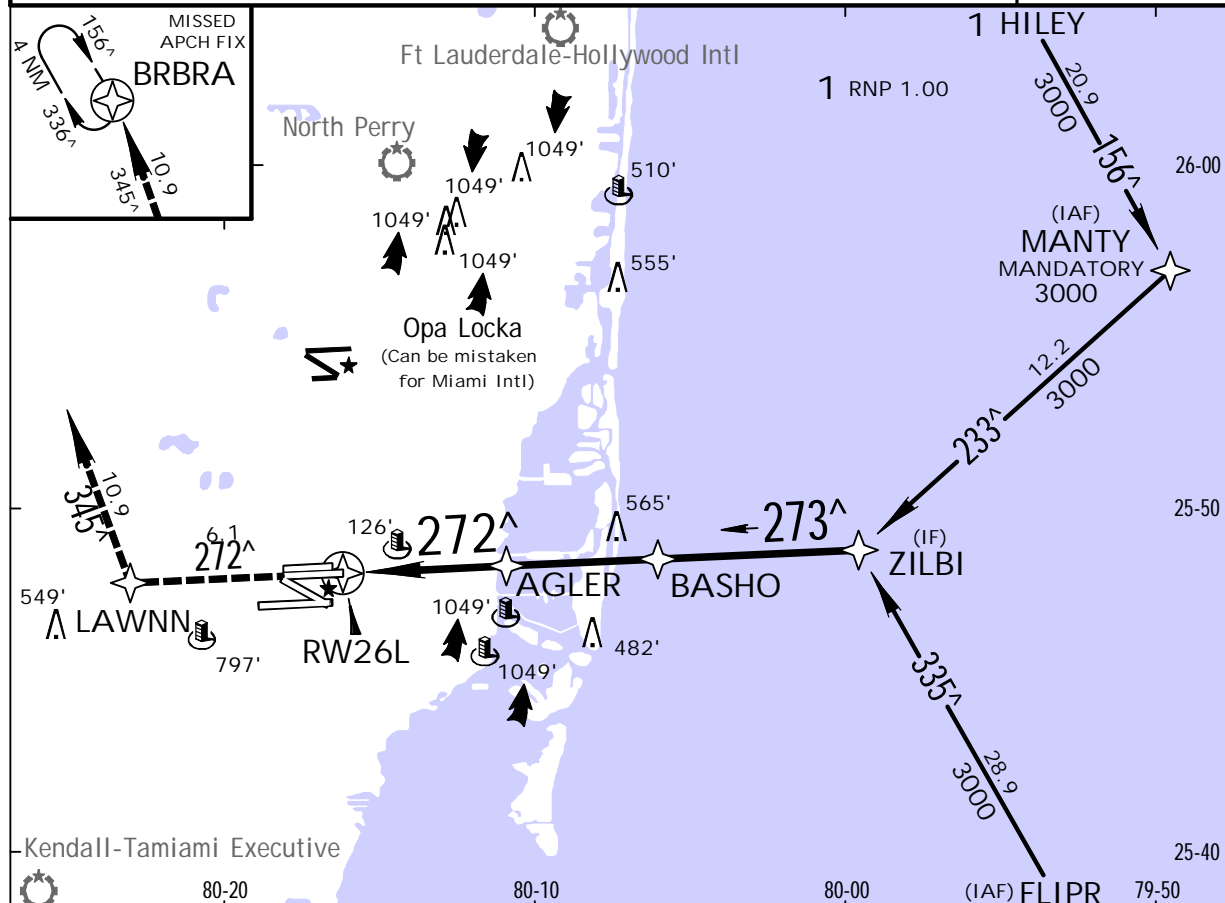
24 JUN 11

JEPPESSEN
12-22

MIAMI, FLA
RNAV (RNP) Y Rwy 26L

BRIEFING STRIP™

D-ATIS Arrival	MIAMI Approach (R)	MIAMI Tower		Ground	
		270°-089°	090°-269°	Rwys 8L/R, 12, 26L/R	Rwys 9, 27, 30
119.15	124.85	118.3	123.9	121.8	127.5
RNAV	Final Apch Crs 272°	Minimum Alt AGLER 1600' (1592')	RNP 0.20 DA(H) 407' (399')	Apt Elev 9' TDZE 8'	<div>2900'</div> <div>MSA RW26L</div>
MISSED APCH: Climb to 2000' direct LAWNN and via 345° track to BRBRA and hold.					
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000'					
1. AUTHORIZATION REQUIRED. 2. GPS required. 3. For uncompensated Baro-VNAV systems, procedure not authorized below 6°C (42°F) or above 48°C (119°F). 4. VGSI and RNAV glidepath not coincident.					



Gnd speed-Kts	70	90	100	120	140	160	<div><div>MALSF</div><div>PAPI</div></div>	2000'	<div><div></div><div></div></div>	LAWNN
Descent angle [3.00^]	372	478	531	637	743	849				
MAP at DA										

STRAIGHT-IN LANDING RWY 26L							
RNP 0.20 DA(H) 407' (399')		RNP 0.30 DA(H) 564' (556')					
ALS out		ALS out					
A							
B							
C	RVR 50 or 1	RVR 60 or 1 1/4		1 3/4		2	
D							

AMEND 08 30 JUN 2011

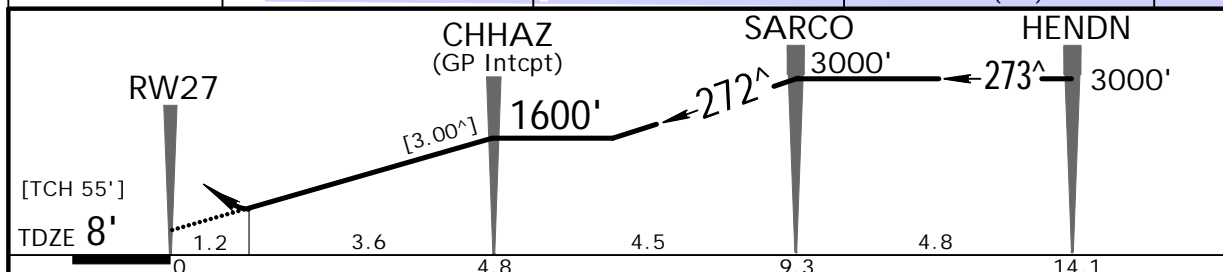
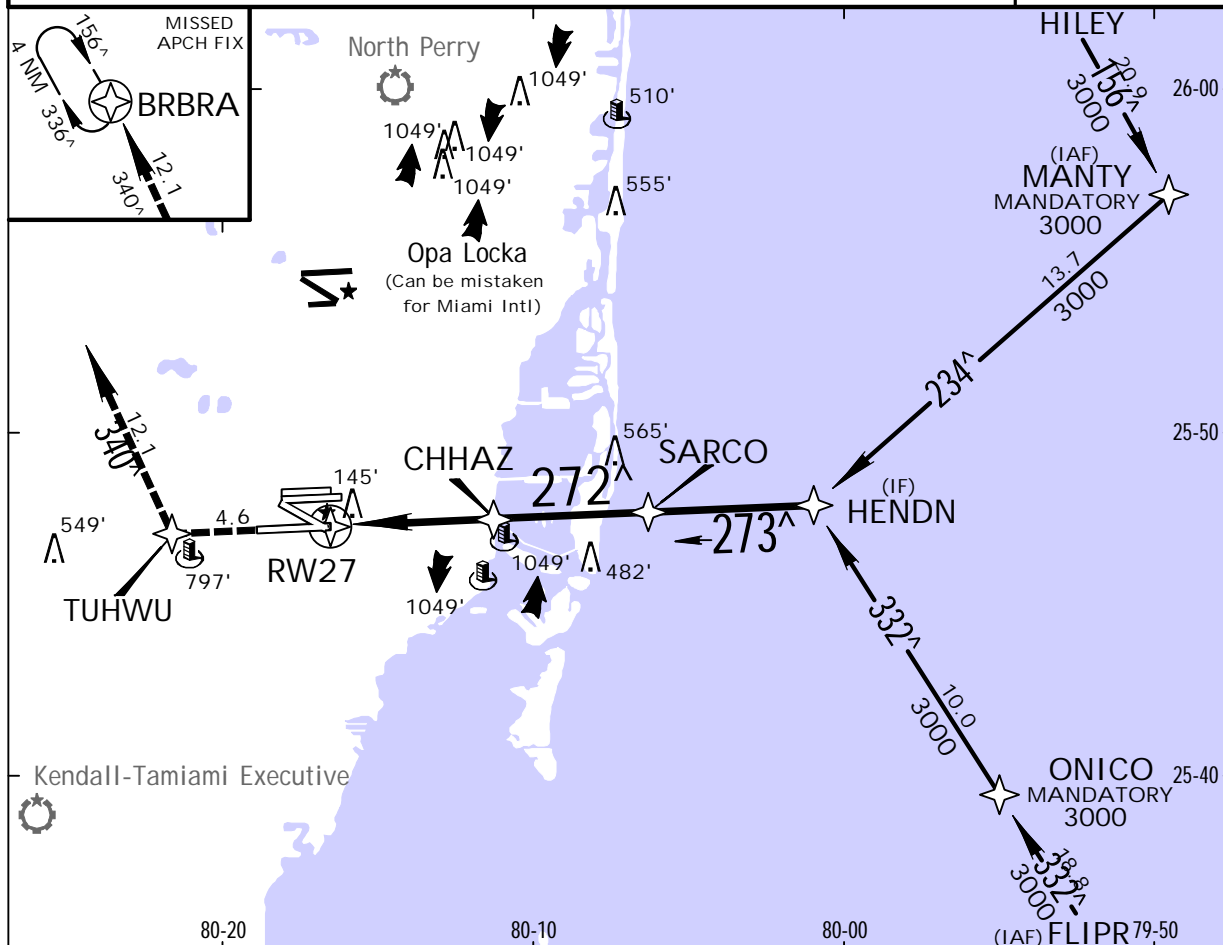
KMIA/MIA
MIAMI INTL

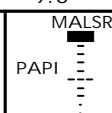
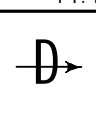
JEPPesen
24 JUN 11 (12-23)

MIAMI, FLA
RNAV (RNP) Y Rwy 27

BRIEFING STRIP™

D-ATIS Arrival	MIAMI Approach (R)		MIAMI Tower		Ground	
			270°-089°	090°-269°	Rwys 9, 27, 30	Rwys 8L/R, 12, 26L/R
119.15	124.85		118.3	123.9	127.5	121.8
RNAV	Final Apch Crs 272°	Minimum Alt CHHAZ 1600' (1592')	RNP 0.30 DA(H) 455' (447')	Apt Elev 9' TDZE 8'	<div>2900'</div> <div>MSA RW27</div>	
MISSED APCH: Climb to 2000' direct TUHWU and via 340° track to BRBRA and hold.						
Alt Set: INCHES 1. AUTHORIZATION REQUIRED. 2. GPS required. 3. For uncompensated Baro-VNAV systems, procedure not authorized below 6°C (42°F) or above 48°C (119°F). 4. VGSI and RNAV glidepath not coincident.						
			Trans level: FL 180		Trans alt: 18000'	



Gnd speed-Kts	70	90	100	120	140	160		2000' ↑	
Descent angle [3.00°]	372	478	531	637	743	849			
MAP at DA									

STRAIGHT-IN LANDING RWY 27									
RNP 0.30									
DA(H) 455' (447')									
RAIL or ALS out									
A	RVR 50 or 1					1½			
B									
C									
D									

15 AMEND 1A 30 JUN 2011

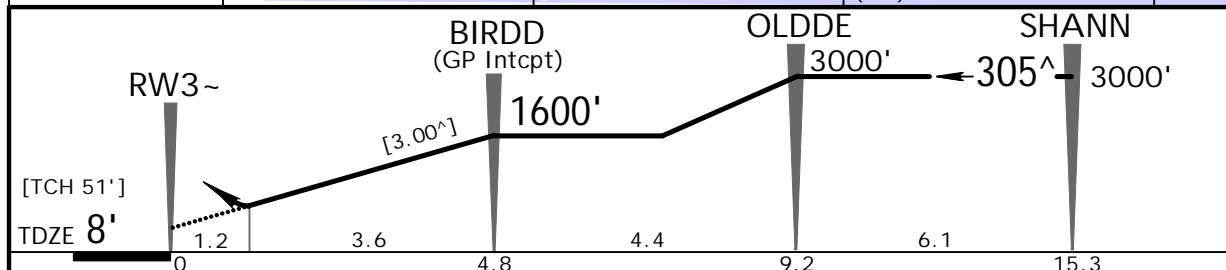
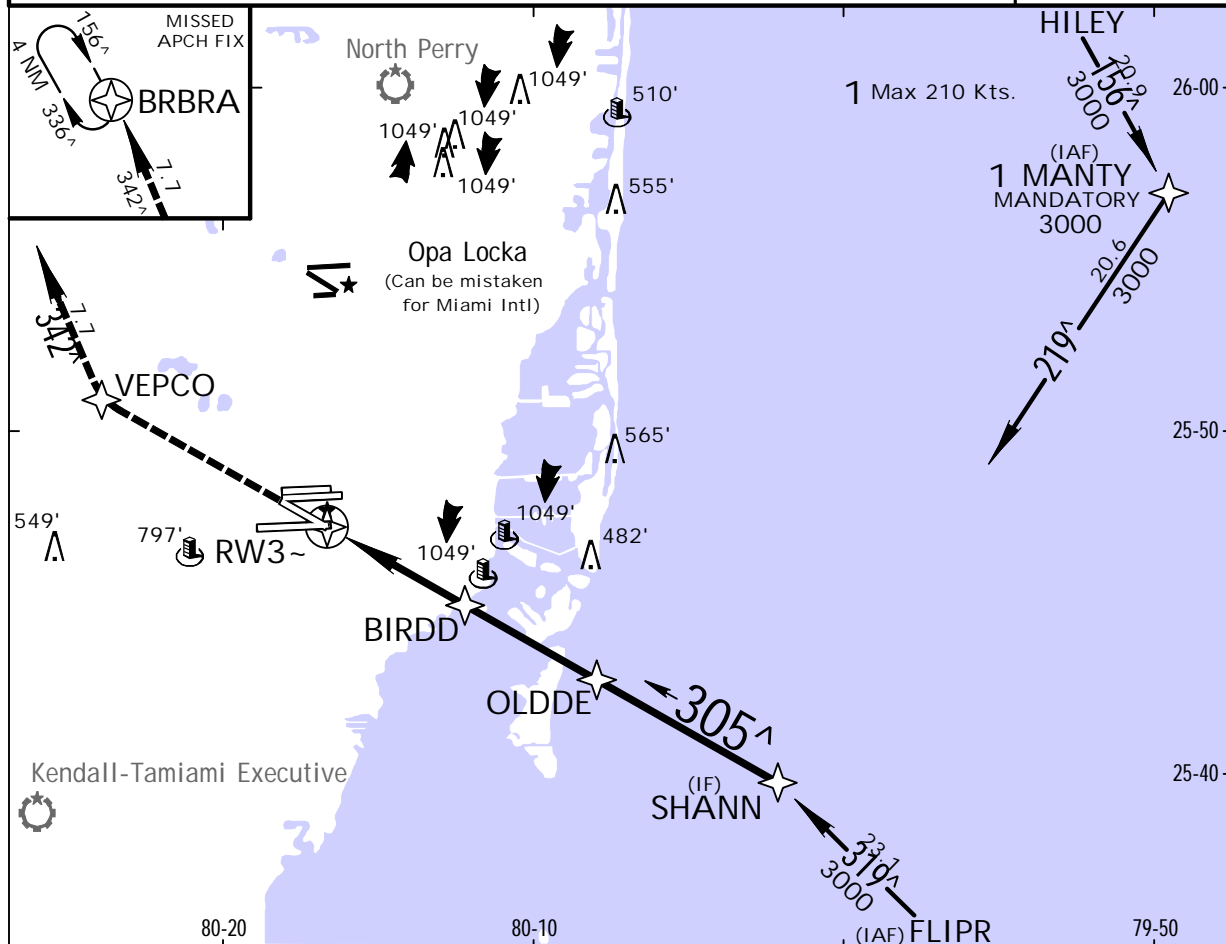
KMIA/MIA
MIAMI INTL

JEPPESSEN
24 JUN 11 (12-24)

MIAMI, FLA
RNAV (RNP) Y Rwy 30

BRIEFING STRIP™

D-ATIS Arrival 119.15	MIAMI Approach (R) 124.85	MIAMI Tower 270^~089^ 118.3 090^~269^ 123.9	Ground Rwys 9, 27, 30 127.5 Rwys 8L/R, 12, 26L/R 121.8
RNAV	Final Apch Crs 305^	Minimum Alt BIRDD 1600' (1592')	RNP 0.23 DA(H) 426' (418')
MISSED APCH: Climb to 3000' direct VEPCO and via 342^ track to BRBRA and hold.			
Alt Set: INCHES Trans level: FL 180 Trans alt: 18000'			
1. AUTHORIZATION REQUIRED. 2. GPS required. 3. For uncompensated Baro-VNAV systems, procedure not authorized below 6^C (42^F) or above 48^C (119^F). 4. VGSI and RNAV glidepath not coincident.			
<div style="border: 1px solid black; border-radius: 50%; width: 100px; height: 100px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">2900'</div> <div style="text-align: center; margin-top: 5px;">MSA RW3~</div>			



Gnd speed-Kts	70	90	100	120	140	160				
Descent angle [3.00^]	372	478	531	637	743	849				
MAP at DA										

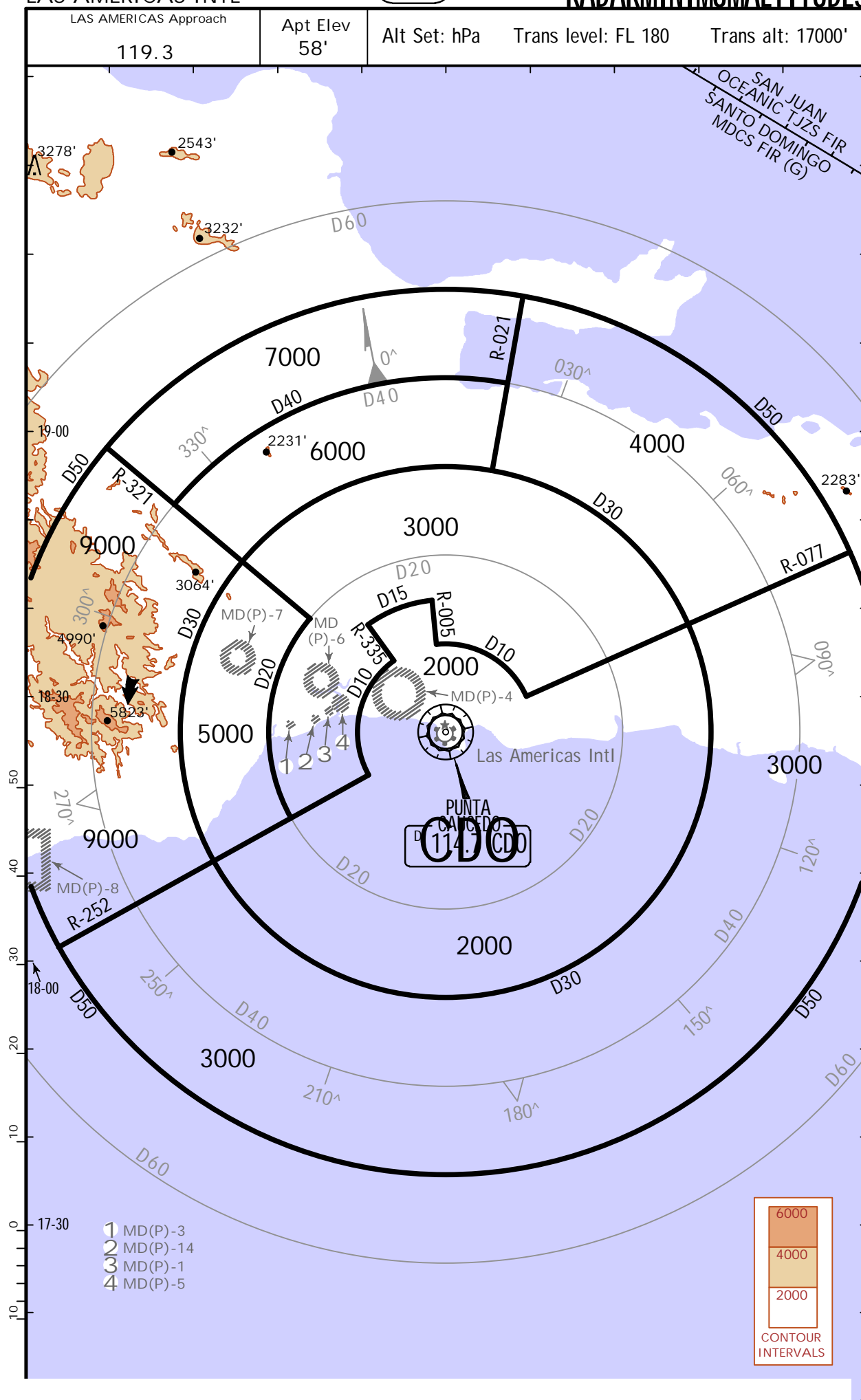
STRAIGHT-IN LANDING RWY 30			
RNP 0.23 DA(H) 426' (418')		RNP 0.30 DA(H) 521' (513')	
ALS out		ALS out	
A			
B			
C	1 1/4	1 1/2	1 1/4

15 AMEND OA 30 JUN 2011

MDSD/SDQ
LAS AMERICAS INTL

JEPPESSEN
18 APR 08 (10-1R)

SANTO DOMINGO, DOM REP
RADAR MINIMUM ALTITUDES

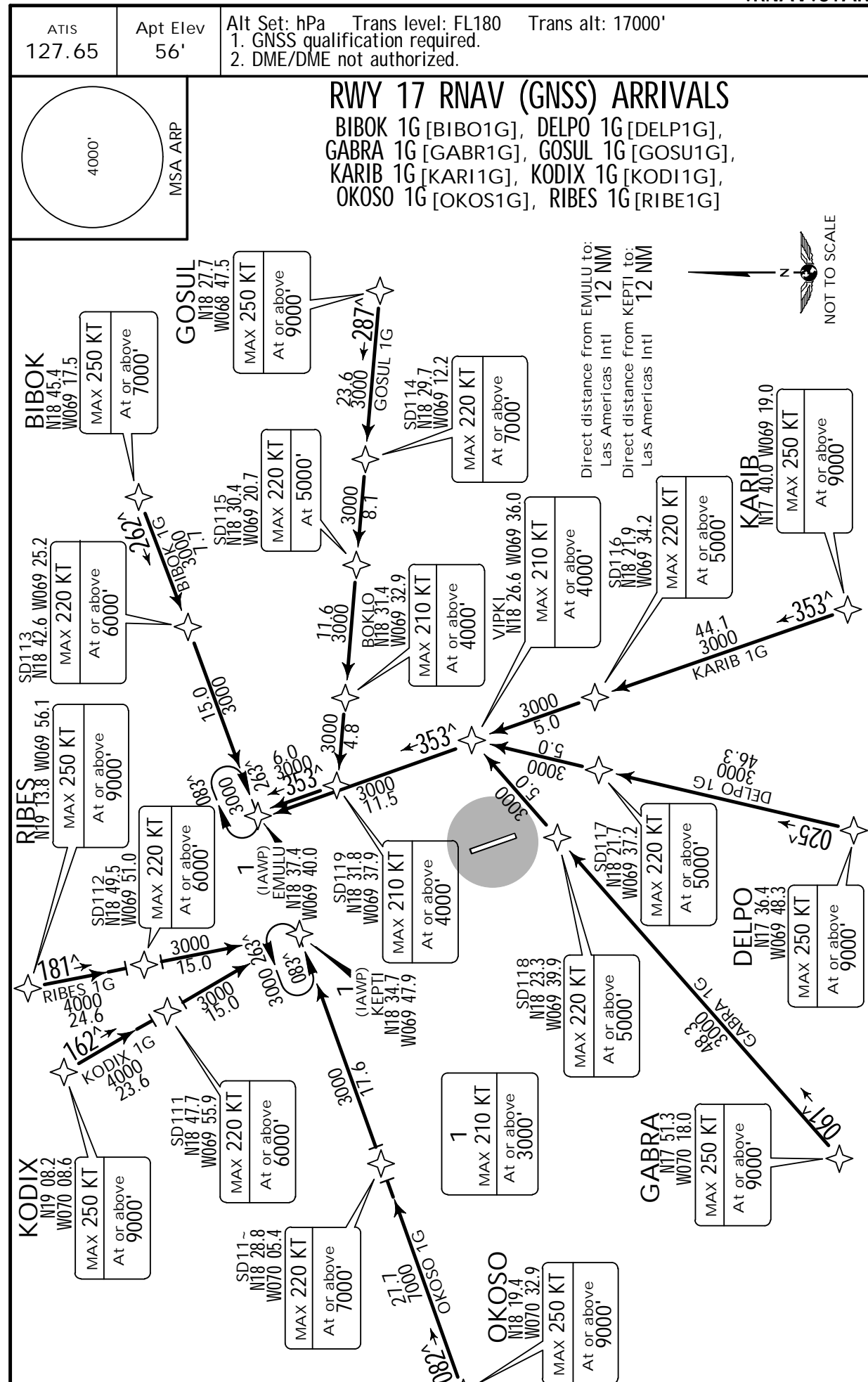


MDSD/SDQ

LAS AMERICAS INTL

JEPPESSEN

17 AUG 12 (10-2) .Eff.23.Aug.

SANTO DOMINGO,
DOM REP
.RNAV.STAR.

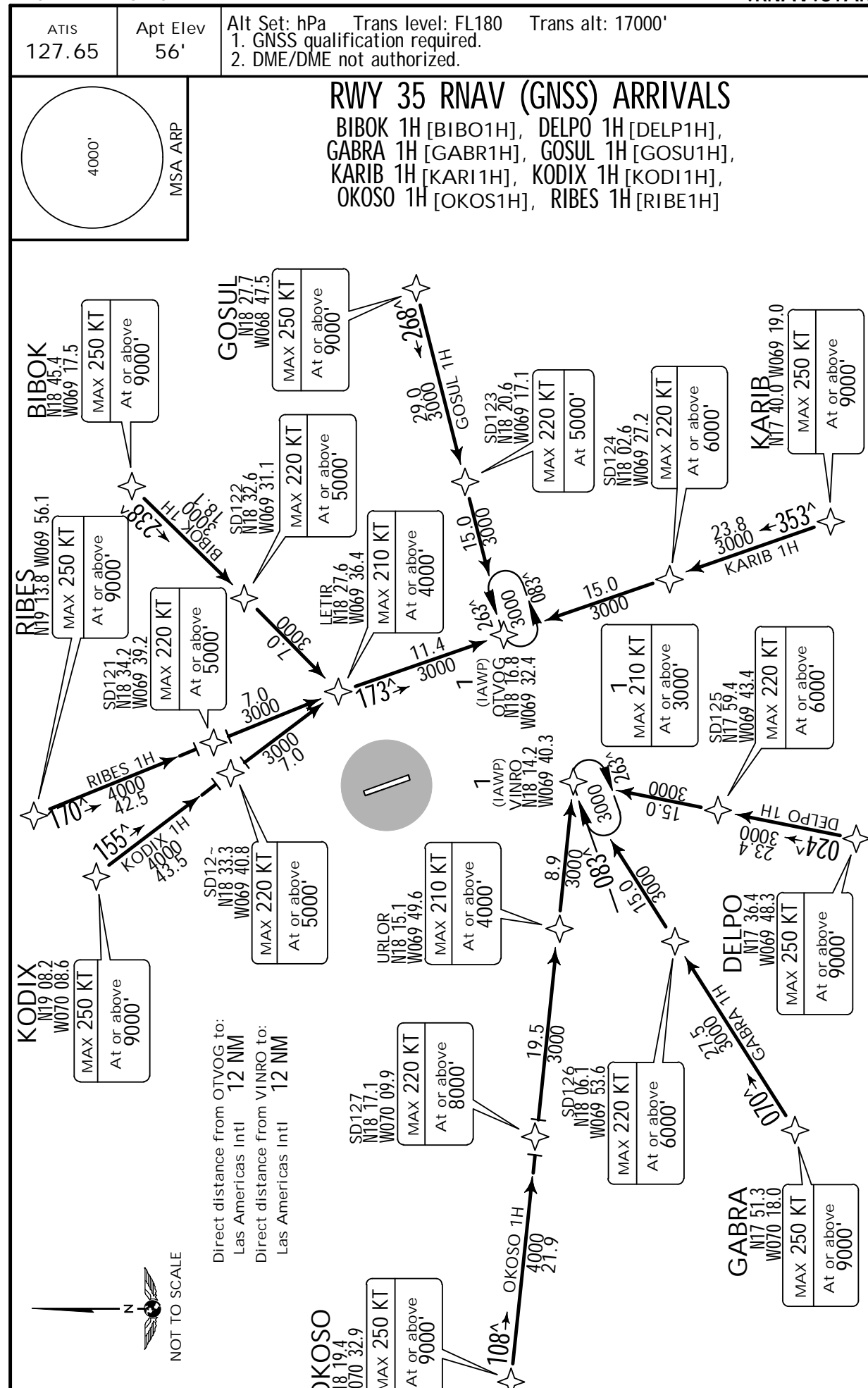
MDSD/SDQ

LAS AMERICAS INTL

JEPPESSEN

17 AUG 12 (10-2A) .Eff.23.Aug.

SANTO DOMINGO,
DOM REP
.RNAV.STAR.



MDSD/SDQ
LAS AMERICAS INTL

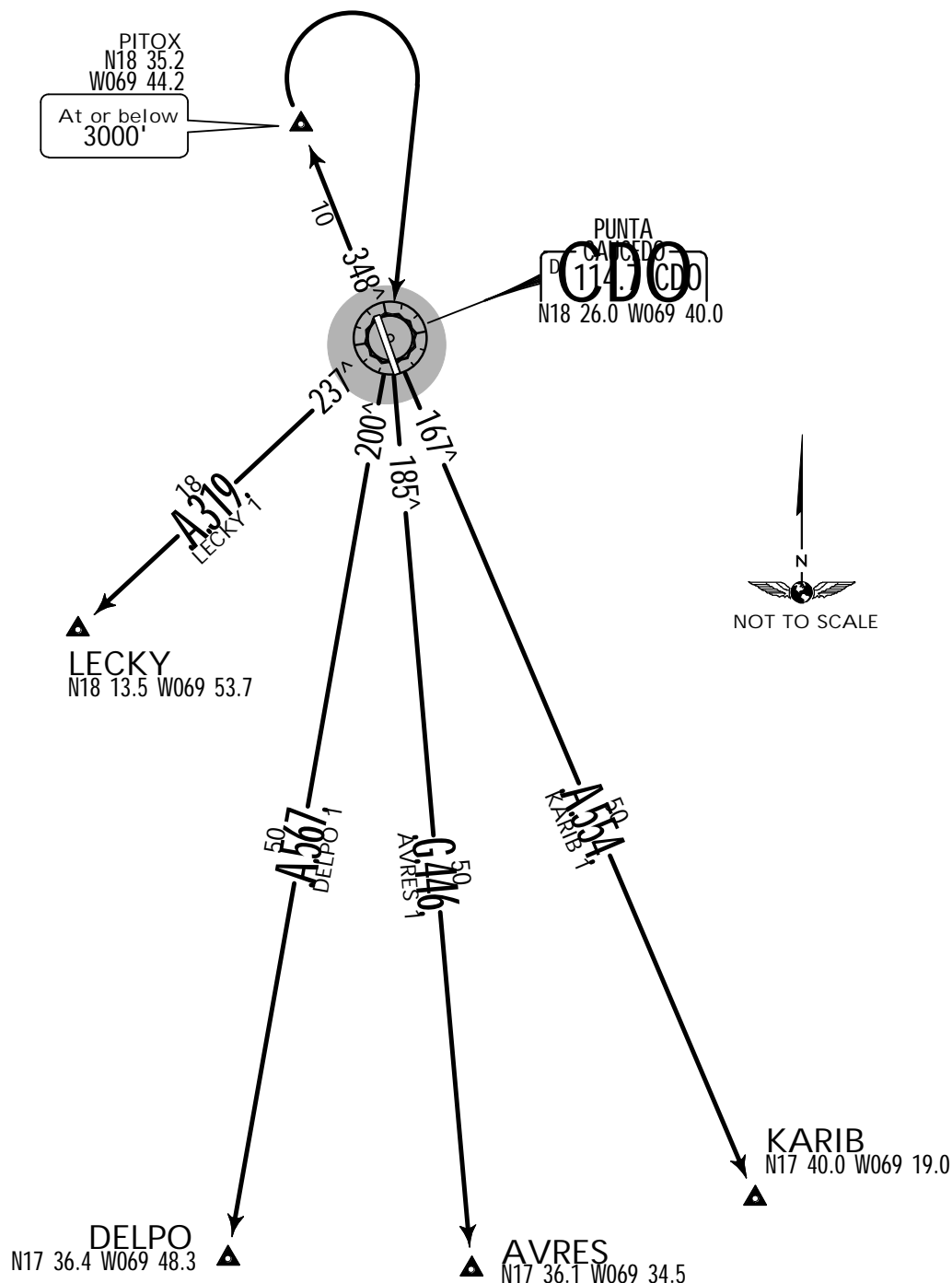
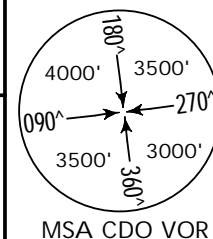
JEPPESEN
26 DEC 08 10-3

SANTO DOMINGO,
DOM REP
.SID.

Apt Elev
58'

Trans level: FL180 Trans alt: 17000'

AVRES 1, DELPO 1, KARIB 1, LECKY 1 DEPARTURES (RWY 35)



INITIAL CLIMB

After take-off direct to PITOX via CDO R-348, then make a RIGHT climbing turn to cross over CDO.

SID	ROUTING
AVRES 1	Then intercept CDO R-185 (G-446) direct to AVRES, or according to ATC instructions.
DELPO 1	Then intercept CDO R-200 (A-567) direct to DELPO, or according to ATC instructions.
KARIB 1	Then intercept CDO R-167 (A-554) direct to KARIB, or according to ATC instructions.

MDSD/SDQ

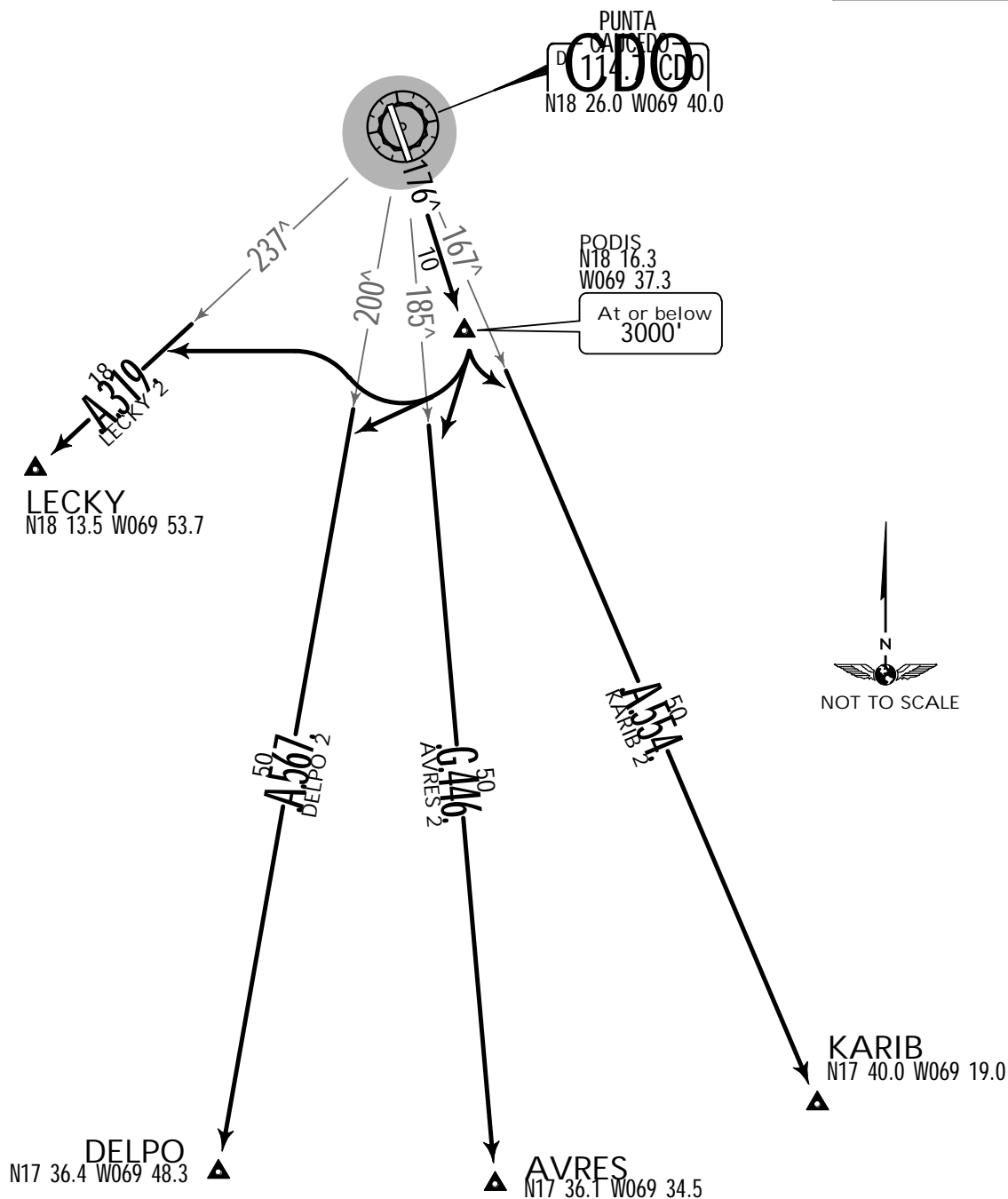
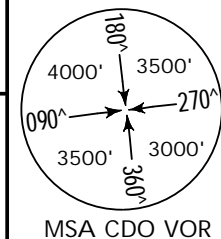
LAS AMERICAS INTL

JEPPESEN

26 DEC 08 10-3A

SANTO DOMINGO,
DOM REP
.SID.Apt Elev
58'

Trans level: FL180 Trans alt: 17000'

AVRES 2, DELPO 2, KARIB 2, LECKY 2 DEPARTURES
(RWY 17)

INITIAL CLIMB

After take-off direct to PODIS via CDO R-176.

SID	ROUTING
AVRES 2	Then make a RIGHT climbing turn to intercept CDO R-185 (G-446) direct to AVRES, or according to ATC instructions.
DELPO 2	Then make a RIGHT climbing turn to intercept CDO R-200 (A-567) direct to DELPO, or according to ATC instructions.
KARIB 2	Then make a LEFT climbing turn to intercept CDO R-167 (A-554) direct to KARIB, or according to ATC instructions.
LECKY 2	Then make a RIGHT climbing turn to intercept CDO R-237 (A-319) direct to LECKY, or according to ATC instructions.

MDSD/SDQ
LAS AMERICAS INTL

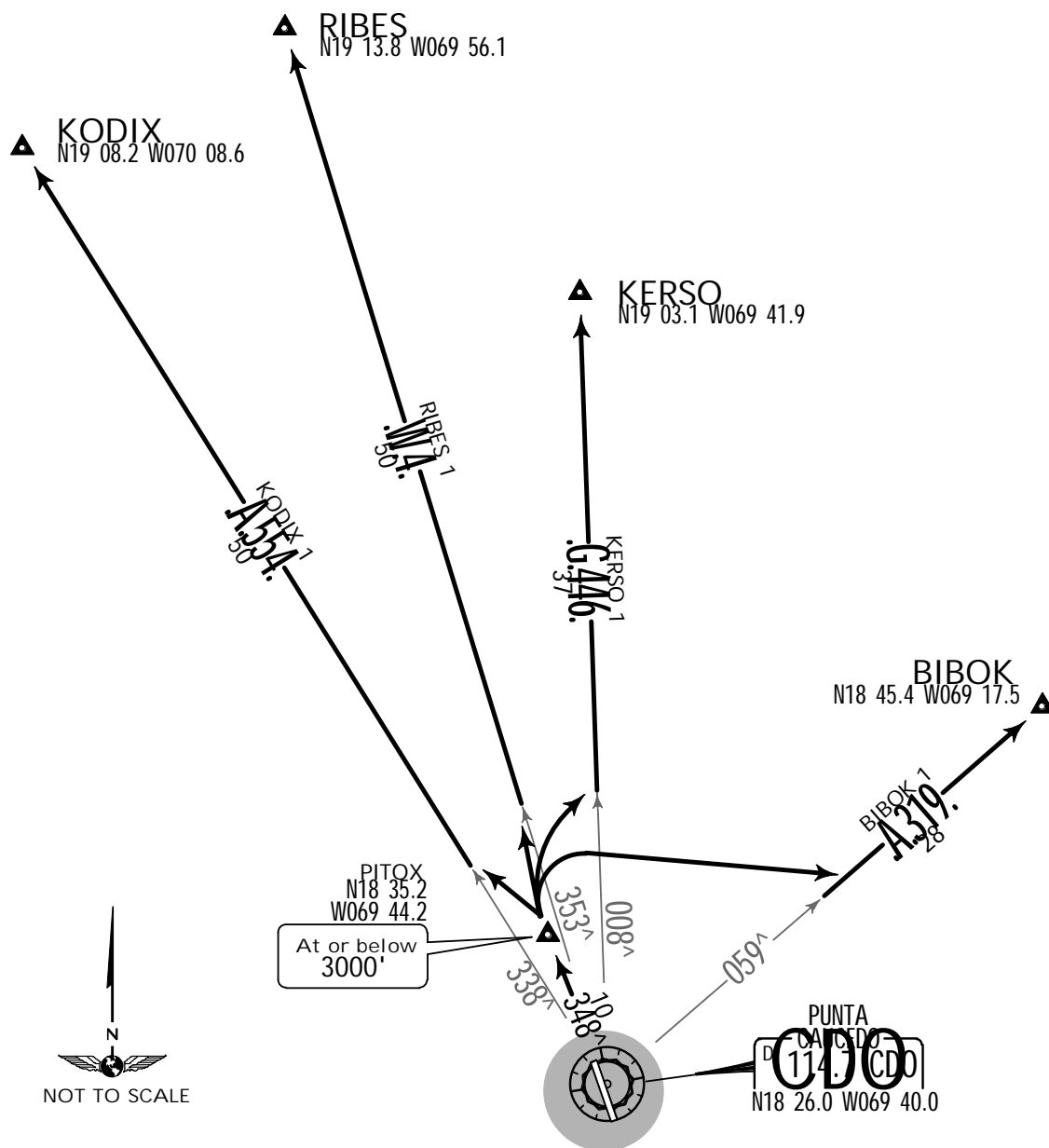
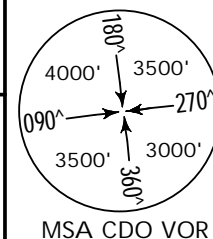
JEPPESEN
26 DEC 08 10-3B

SANTO DOMINGO,
DOM REP
.SID.

Apt Elev
58'

Trans level: FL180 Trans alt: 17000'

BIBOK 1, KERSO 1, KODIX 1, RIBES 1 DEPARTURES (RWY 35)



INITIAL CLIMB

After take-off direct to PITOX via CDO R-348.

SID	ROUTING
BIBOK 1	Then make a RIGHT climbing turn to intercept CDO R-059 (A-319) direct to BIBOK, or according to ATC instructions.
KERSO 1	Then make a RIGHT climbing turn to intercept CDO R-008 (G-446) direct to KERSO, or according to ATC instructions.
KODIX 1	Then make a LEFT climbing turn to intercept CDO R-338 (A-554) direct to KODIX, or according to ATC instructions.
RIBES 1	Then proceed to intercept CDO R-353 (W-4) climbing direct to RIBES, or according to ATC instructions.

MDSD/SDQ
 LAS AMERICAS INTL

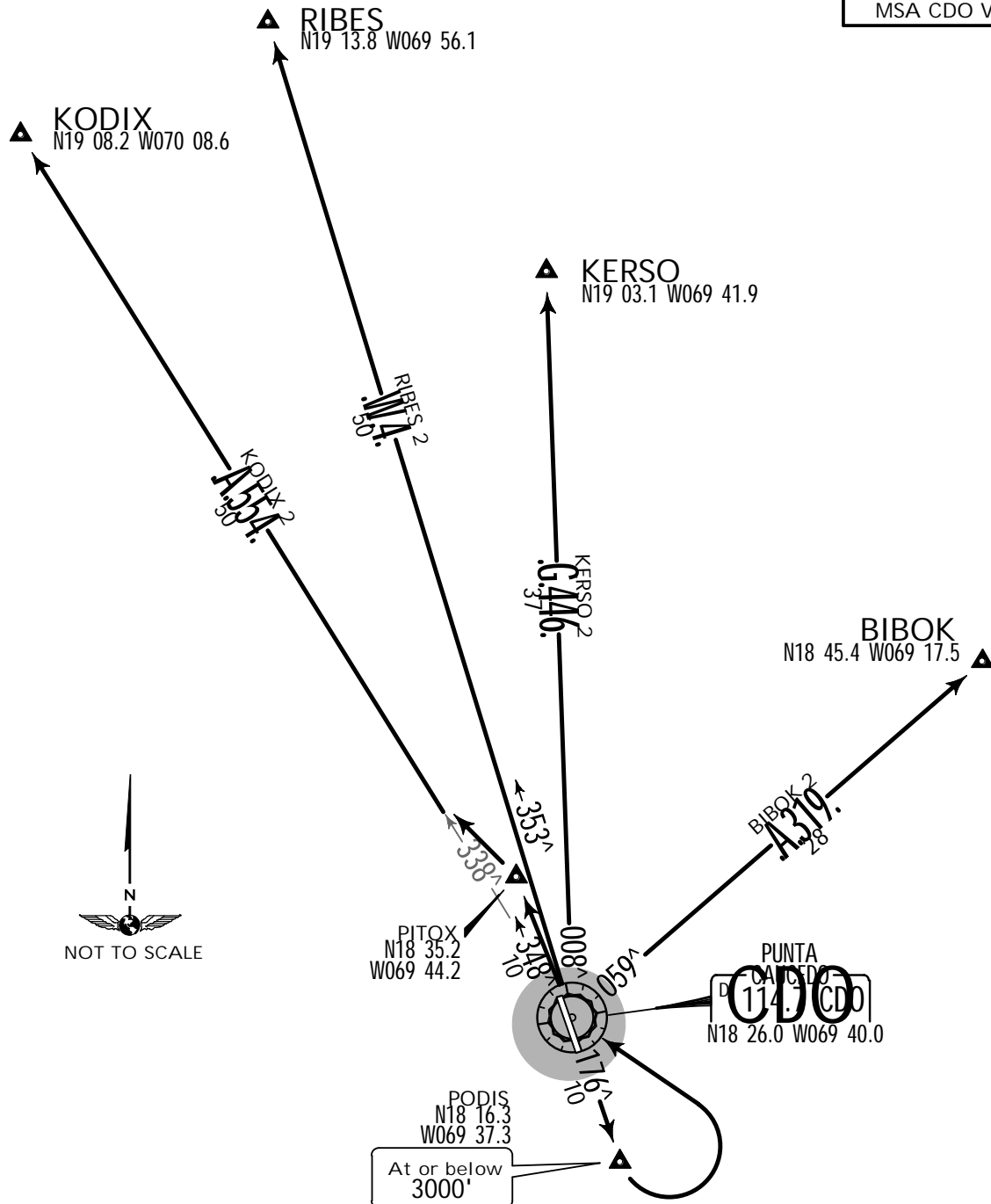
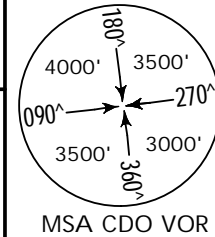
JEPPESEN
 26 DEC 08 10-3C

SANTO DOMINGO,
 DOM REP
 .SID.

Apt Elev
 58'

Trans level: FL180 Trans alt: 17000'

BIBOK 2, KERSO 2, KODIX 2, RIBES 2 DEPARTURES (RWY 17)



INITIAL CLIMB

After take-off direct to PODIS via CDO R-176, then make a LEFT climbing turn to cross over CDO.

SID	ROUTING
BIBOK 2	Then intercept CDO R-059 (A-319) direct to BIBOK, or according to ATC instructions.
KERSO 2	Then intercept CDO R-008 (G-446) direct to KERSO, or according to ATC instructions.
KODIX 2	Then direct to PITOX via CDO R-348, then LEFT turn to intercept CDO R-338 (A-554) direct to KODIX, or according to ATC instructions.

MDSD/SDQ

LAS AMERICAS INTL

JEPPESEN

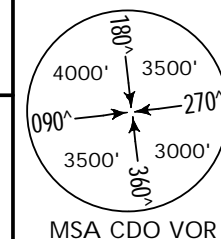
26 DEC 08

10-3D

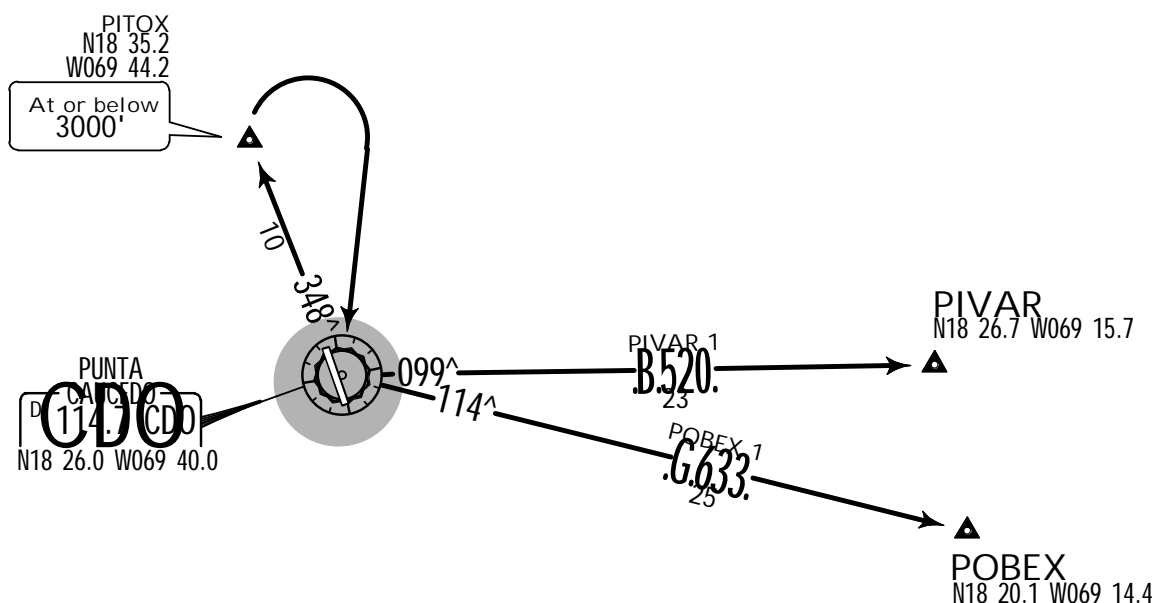
SANTO DOMINGO,
DOM REP
.SID.

Apt Elev
58'

Trans level: FL180 Trans alt: 17000'



PIVAR 1, POBEX 1 DEPARTURES (RWY 35)



INITIAL CLIMB

After take-off direct to PITOX via CDO R-348, then make a RIGHT climbing turn to cross over CDO.

SID	ROUTING
PIVAR 1	Then proceed to intercept CDO R-099 (B-520) direct to PIVAR, or according to ATC instructions.
POBEX 1	Then proceed to intercept CDO R-114 (G-633) direct to POBEX, or according to ATC instructions.

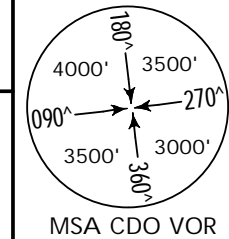
MDSD/SDQ
LAS AMERICAS INTL

JEPPESEN
26 DEC 08 10-3E

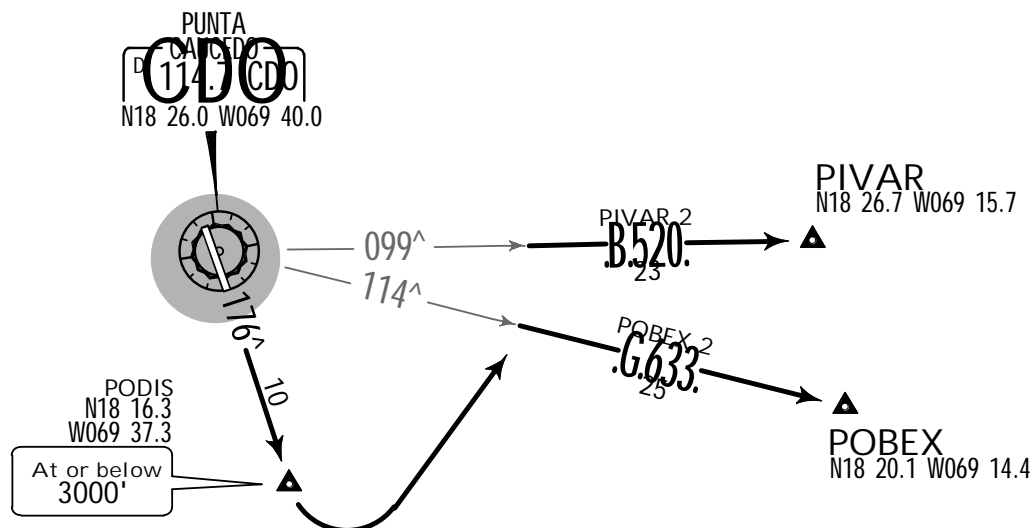
SANTO DOMINGO,
DOM REP
.SID.

Apt Elev
58'

Trans level: FL180 Trans alt: 17000'



PIVAR 2, POBEX 2 DEPARTURES (RWY 17)



INITIAL CLIMB

After take-off direct to PODIS via CDO R-176, then make a LEFT climbing turn.

SID	ROUTING
PIVAR 2	Then intercept CDO R-099 (B-520) direct to PIVAR, or according to ATC instructions.

MDSD/SDQ

LAS AMERICAS INTL

JEPPESEN

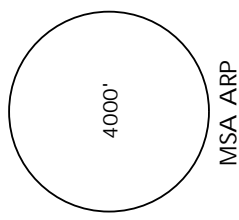
26 DEC 08

10-3F

SANTO DOMINGO,
DOM REP
.RNAV.SID.

Apt Elev
58'

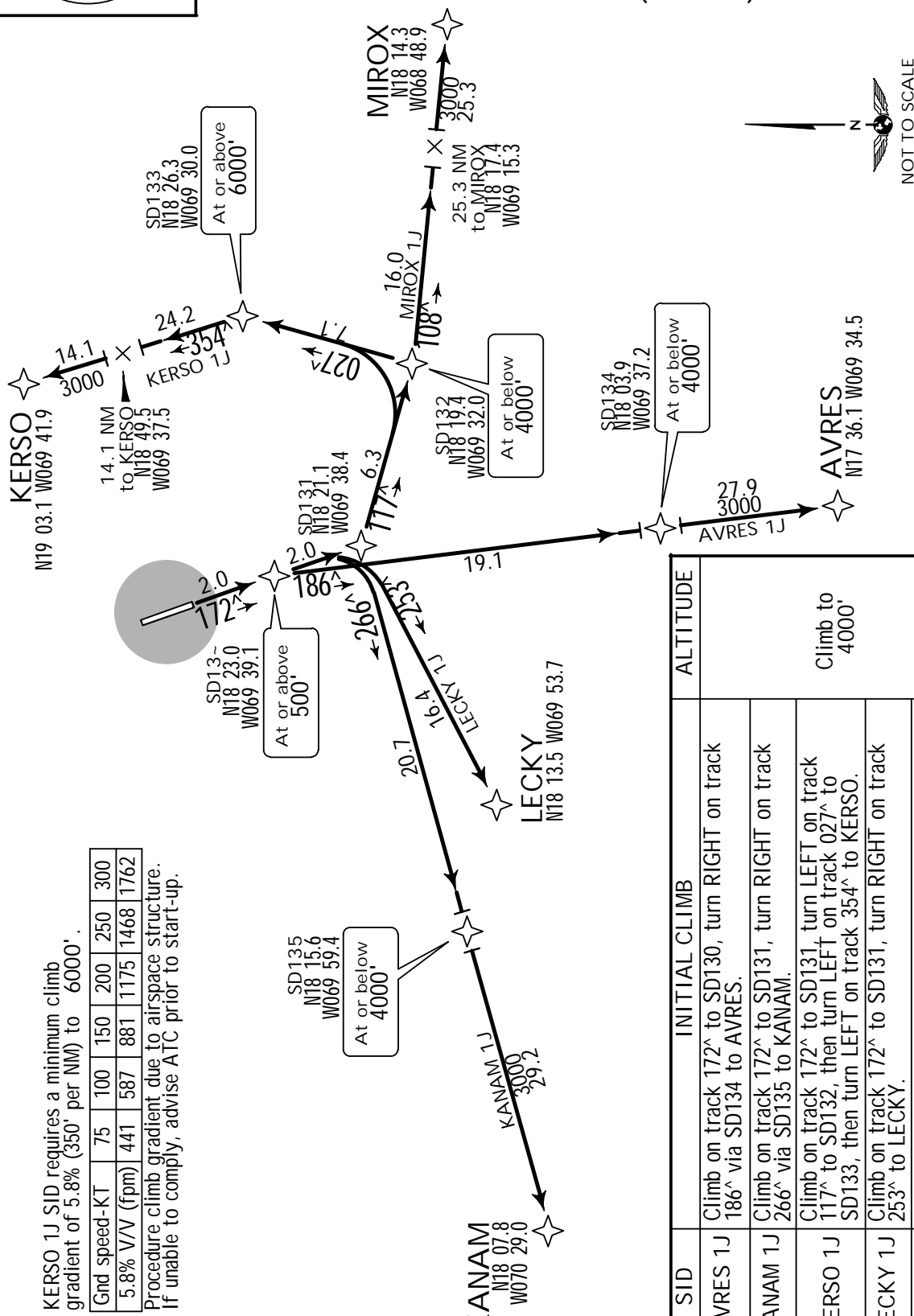
Trans level: FL180 Trans alt: 17000'
1. DME/DME not authorized.
2. After take-off contact Santo Domingo Control on 124.3.



MSA ARP

RWY 17 RNAV (GNSS) DEPARTURES

AVRES ONE JULIETT (AVRES 1J),
KANAM ONE JULIETT (KANAM 1J),
KERSO ONE JULIETT (KERSO 1J),
LECKY ONE JULIETT (LECKY 1J),
MIROX ONE JULIETT (MIROX 1J)



MDSD/SDQ

LAS AMERICAS INTL


JEPPESSEN

26 DEC 08

10-3G

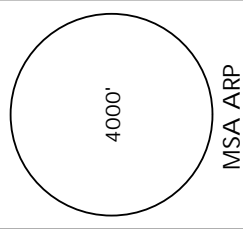
SANTO DOMINGO
DOM REP
RNAV.SID

Apt Elev
58'

Trans level: FL180 Trans alt: 17000'

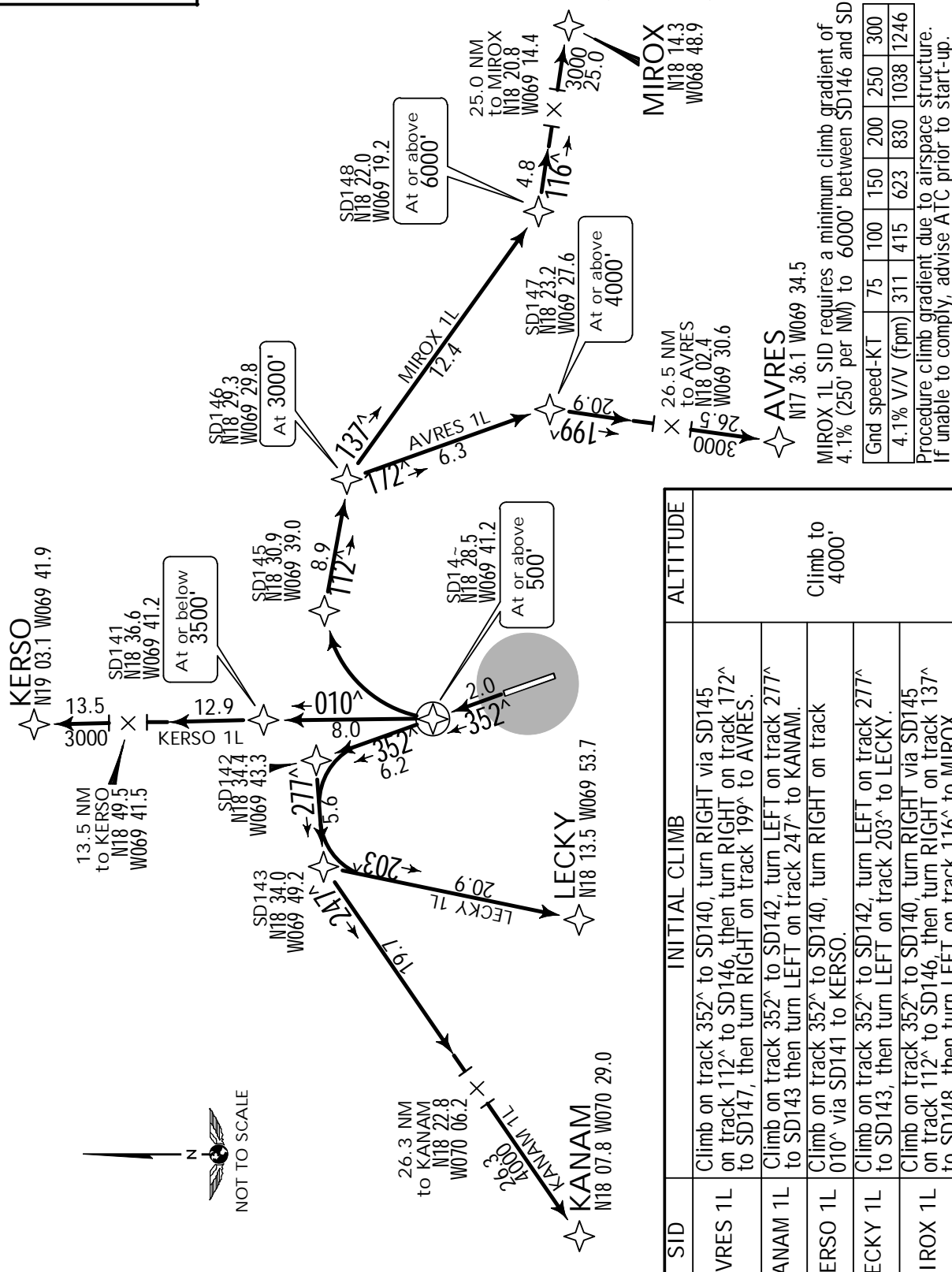
1. DME/DME not authorized.

1. DME/DME not authorized.
2. After take-off contact Santo Domingo Control on 124.3.



RWY 35 RNAV (GNSS) DEPARTURES

AVRES ONE LIMA (AVRES 1L),
KANAM ONE LIMA (KANAM 1L),
KERSO ONE LIMA (KERSO 1L),
LECKY ONE LIMA (LECKY 1L),
MIROX ONE LIMA (MIROX 1L)



SID	INITIAL CLIMB	ALTITUDE
VRES 1L	Climb on track 352° to SD140, turn RIGHT via SD145 on track 112° to SD146, then turn RIGHT on track 172° to SD147, then turn RIGHT on track 199° to AVRES.	Climb to 4000'
ANAM 1L	Climb on track 352° to SD142, turn LEFT on track 277° to SD143 then turn LEFT on track 247° to KANAM.	
ERSO 1L	Climb on track 352° to SD140, turn RIGHT on track 010° via SD141 to KERSO.	
ECKY 1L	Climb on track 352° to SD142, turn LEFT on track 277° to SD143, then turn LEFT on track 203° to LECKY.	
MIROX 1L	Climb on track 352° to SD140, turn RIGHT via SD145 on track 112° to SD146, then turn RIGHT on track 137° to SD148, then turn LEFT on track 116° to MIROX.	

MDSD/SDQ
LAS AMERICAS INTL

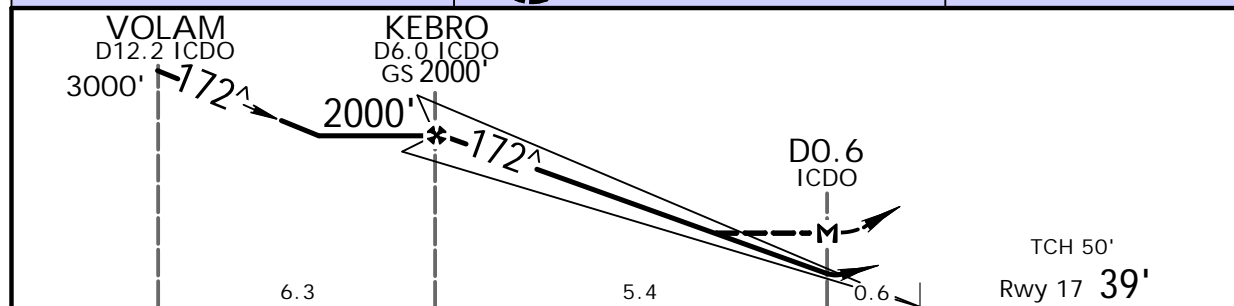
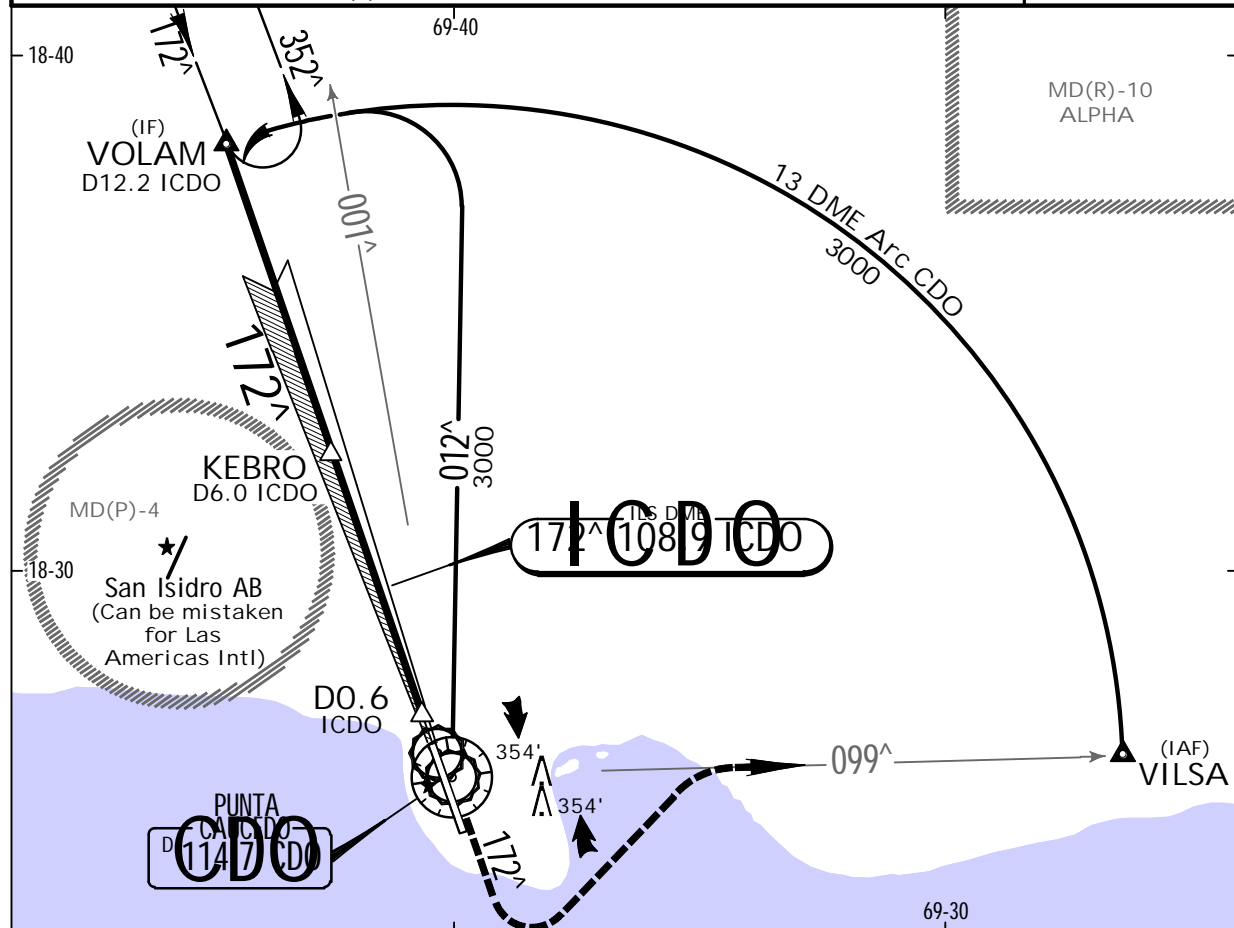
29 AUG 14

(11-1)

JEPPESSEN

SANTO DOMINGO, DOM REP
ILS Rwy 17

ATIS 127.65		LAS AMERICAS Approach 119.3		LAS AMERICAS Tower 118.1		Ground 121.9	
LOC ICDO 108.9	Final Apch Crs 172^	GS KEBRO 2000' (1961')	ILS DA(H) 260' (221')	Apt Elev 58' Rwy 17 39'			
<p>MISSED APCH: Climb outbound on CDO VOR R-172 until 2000', then make a LEFT turn to VILSA via CDO VOR R-099 outbound, climbing to 3000'; follow the 13 DME Arc to VOLAM and hold, or in accordance with ATC instructions.</p>							
Alt Set: hPa		Rwy Elev: 1 hPa		Trans level: FL 180		Trans alt: 17000'	
<p>1. Avoid Prohibited Area MD(P)-4 at 4 NM Northwest of CDO VOR.</p>							



Gnd speed-Kts	70	90	100	120	140	160
GS 3.00^	372	478	531	637	743	849
MAP at D0.6 ICDO or						
FAF to MAP 5.4	4:38	3:36	3:14	2:42	2:19	2:02

STRAIGHT-IN LANDING RWY 17 CUTTING REQUIRED

STRAIGHT-IN LANDING RWY 17		CEILING REQUIRED.		CIRCLE-TO-LAND RWY 35	
ILS DA(H) 260' (221')		LOC (GS out) MDA(H) 520' (481')			
FULL		ALS out		Max Kts	MDA(H) _____ CEIL-VIS _____
A	1.2 km		CEILING-VISIBILITY	100	700'(642') 700'-2.8 km
B			500'-1.6 km	135	
C			500'-2.0 km	180	800'(742') 800'-4.6 km

MDSD/\$DQ

Apt Elev 58'
N18 25.8 W069 40.1

**JEPPESEN**

SANTO DOMINGO, DOM REP

LAS AMERICAS INTL

ATIS

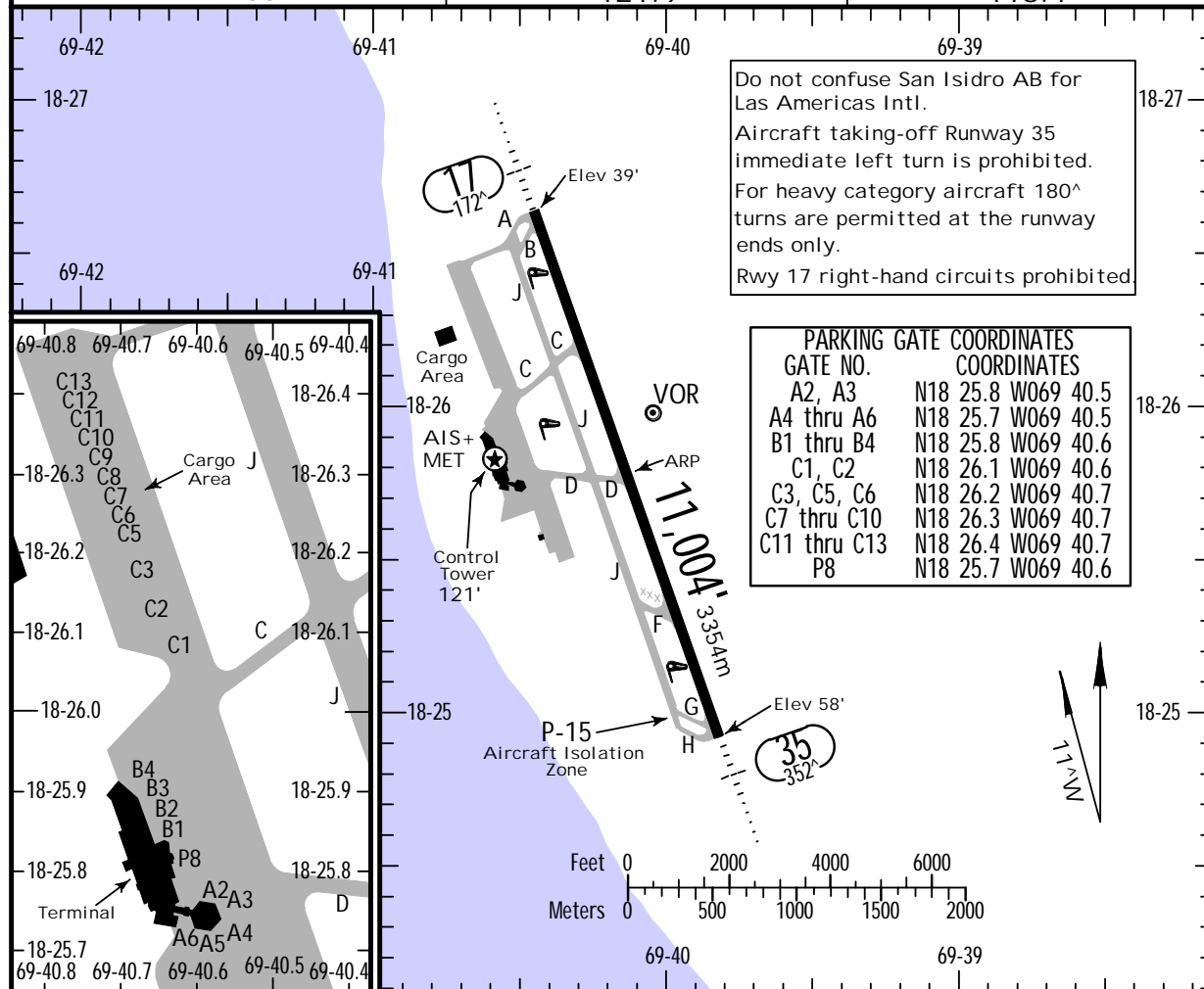
127.65

LAS AMERICAS Ground

121.9

Tower

118.1



ADDITIONAL RUNWAY INFORMATION

				USABLE LENGTHS		TAKE-OFF	WIDTH
				LANDING BEYOND			
RWY				Threshold	Glide Slope		
17					10,028'3057m		197'
35	HIRL	ALS	PAPI-L (angle 3.0^)				60m

TAKE-OFF

All Rwy's

1 & 2 Eng
3 & 4 Eng

Available Landing Minimums

MDSD/SDQ

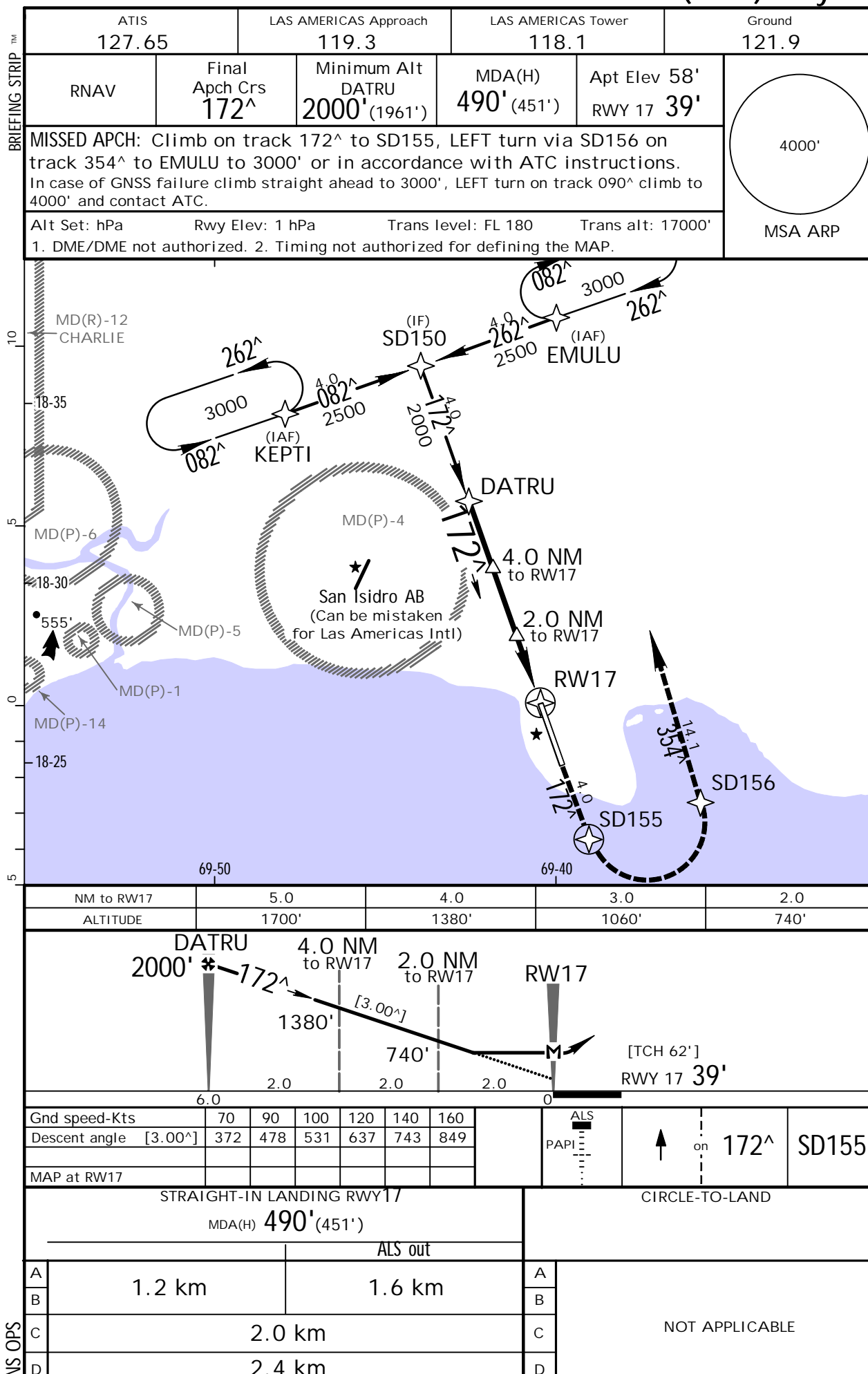
LAS AMERICAS INTL

26 DEC 08

(12-1)

JEPPESEN

SANTO DOMINGO, DOM REP
RNAV (GNSS) Rwy 17



MDSD/SDQ

LAS AMERICAS INTL

26 DEC 08

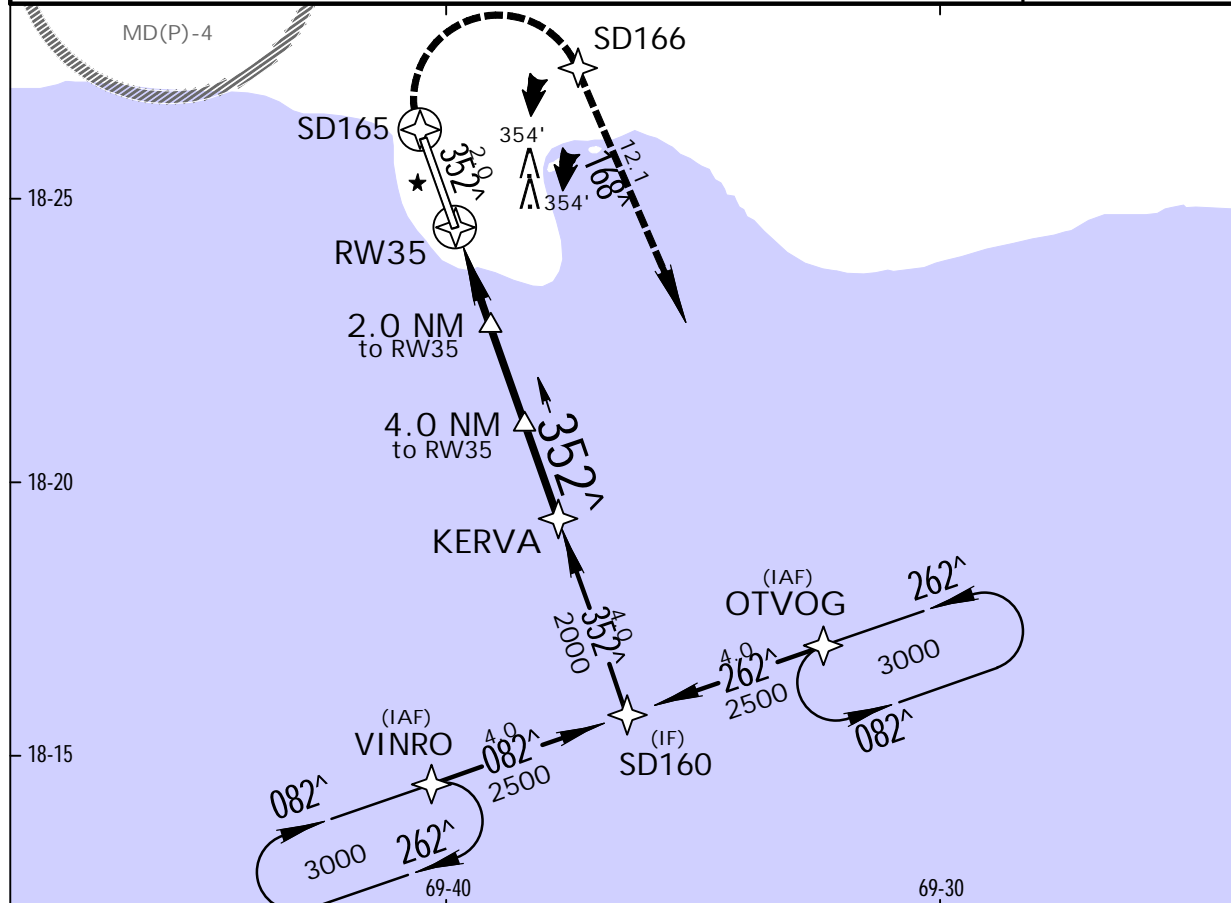
(12-2)

JEPPESEN

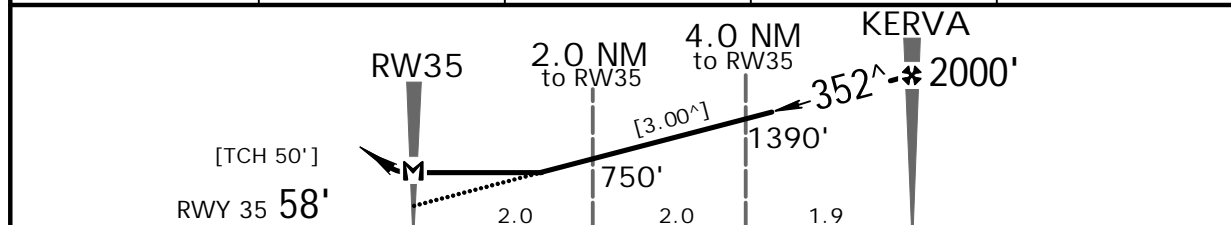
SANTO DOMINGO, DOM REP
RNAV (GNSS) Rwy 35

BRIEFING STRIP™

ATIS 127.65		LAS AMERICAS Approach 119.3		LAS AMERICAS Tower 118.1		Ground 121.9
RNAV	Final Apch Crs 352 [^]	Minimum Alt KERVA 2000' (1942')	MDA(H) 510' (452')	Apt Elev 58' RWY 35 58'	4000'	
<p>MISSED APCH: Climb on track 352[^] to SD165, RIGHT turn via SD166 on track 168[^] to OTVOG to 3000' or in accordance with ATC instructions. In case of GNSS failure climb straight ahead to 2000', RIGHT turn on track 180[^] climb to 4000' and contact ATC.</p> <p>Alt Set: hPa Rwy Elev: 2 hPa Trans level: FL 180 Trans alt: 17000'</p> <p>1. DME/DME not authorized. 2. Avoid Prohibited Area MD(P)-4 during missed approach. 3. Timing not authorized for defining the MAP.</p>						MSA ARP



NM to RW35	2.0	3.0	4.0	5.0
ALTITUDE	750'	1070'	1390'	1700'



Gnd speed-Kts	70	90	100	120	140	160
Descent angle [3.00 [^]]	372	478	531	637	743	849
MAP at RW35						

STRAIGHT-IN LANDING RWY35			CIRCLE-TO-LAND		
MDA(H) 510' (452')					
ALS out					

A	1.2 km	1.6 km	A	NOT APPLICABLE
B			B	
C	2.0 km		C	
D	2.4 km		D	

VS OPS

MDSD/SDQ

LAS AMERICAS INTL

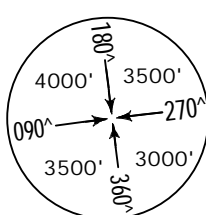
14 FEB 14

(13-1)

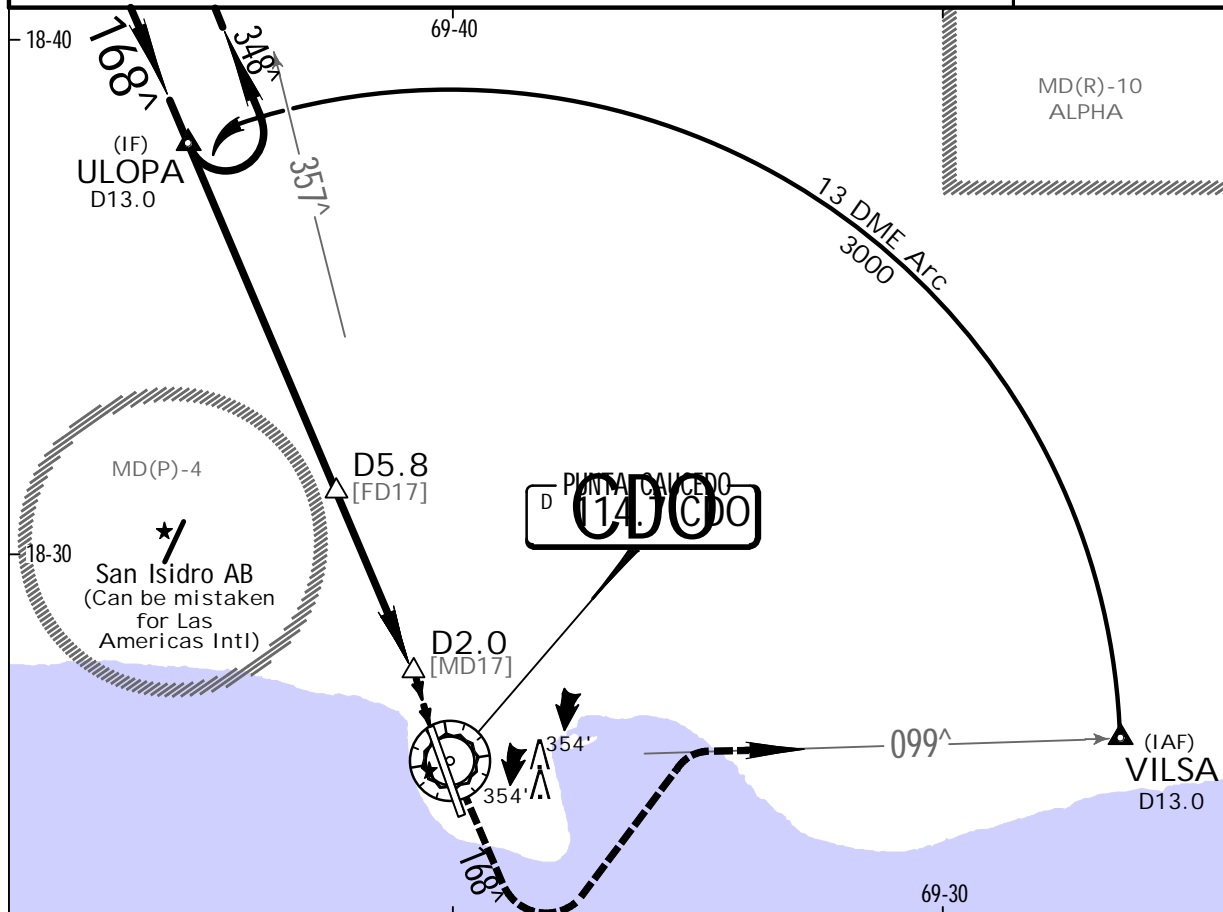
JEPPESEN

SANTO DOMINGO, DOM REP
VOR DME Rwy 17

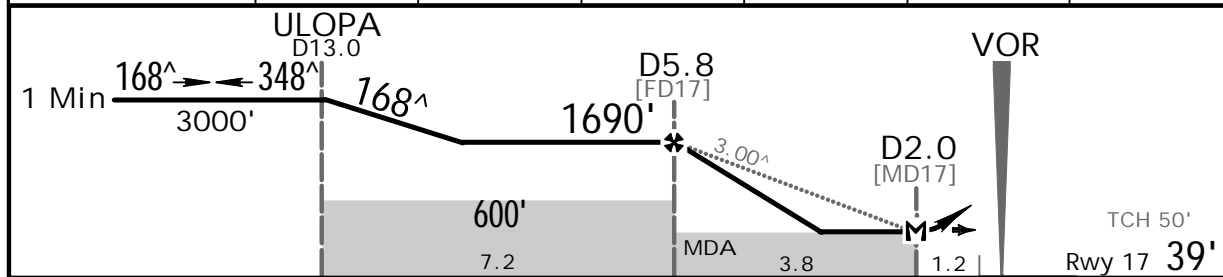
BRIEFING STRIP™


ATIS 127.65		LAS AMERICAS Approach 119.3		LAS AMERICAS Tower 118.1		Ground 121.9	
VOR CDO 114.7	Final Apch Crs 168^	Minimum Alt D5.8 1690' (1651')	MDA(H) 470' (431')	Apt Elev 58' Rwy 17 39'			
MISSED APCH: Climb outbound on CDO VOR R-168 until 2000', then LEFT turn direct to VILSA via CDO VOR R-099 outbound, climbing to 3000'; or according to ATC instructions.							
Alt Set: hPa		Rwy Elev: 1 hPa		Trans level: FL 180		Trans alt: 17000'	
1. Avoid Prohibited Area MD(P)-4 at 4 NM Northwest of CDO VOR.							

MSA CDO VOR



CDO DME	FAF	5.0	4.0	3.0	2.0	MAP
ALTITUDE	1690'	1465'	1144'	823'	502'	470'



Gnd speed-Kts	70	90	100	120	140	160		2000' CDO on 114.7 R-168
Descent Angle 3.00 [^]	372	478	531	637	743	849		
MAP at D2.0 or FAF to MAP	3.8	3:15	2:32	2:17	1:54	1:38		

STRAIGHT-IN LANDING RWY17 .CEILING REQUIRED.			CIRCLE-TO-LAND RWY35	
MDA(H) 470' (431')				
CEILING-VISIBILITY			Max Kts	
ALS out			MDA(H) CEIL-VIS	
A	500' -1.6 km		100	700' (642') 700'-2.8 km
B	500' -2.0 km		135	
C	500' -2.0 km		180	800' (742') 800'-4.6 km

VS OPS

MDSD/SDQ

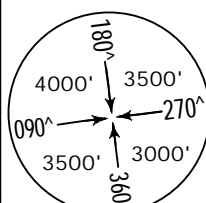
LAS AMERICAS INTL

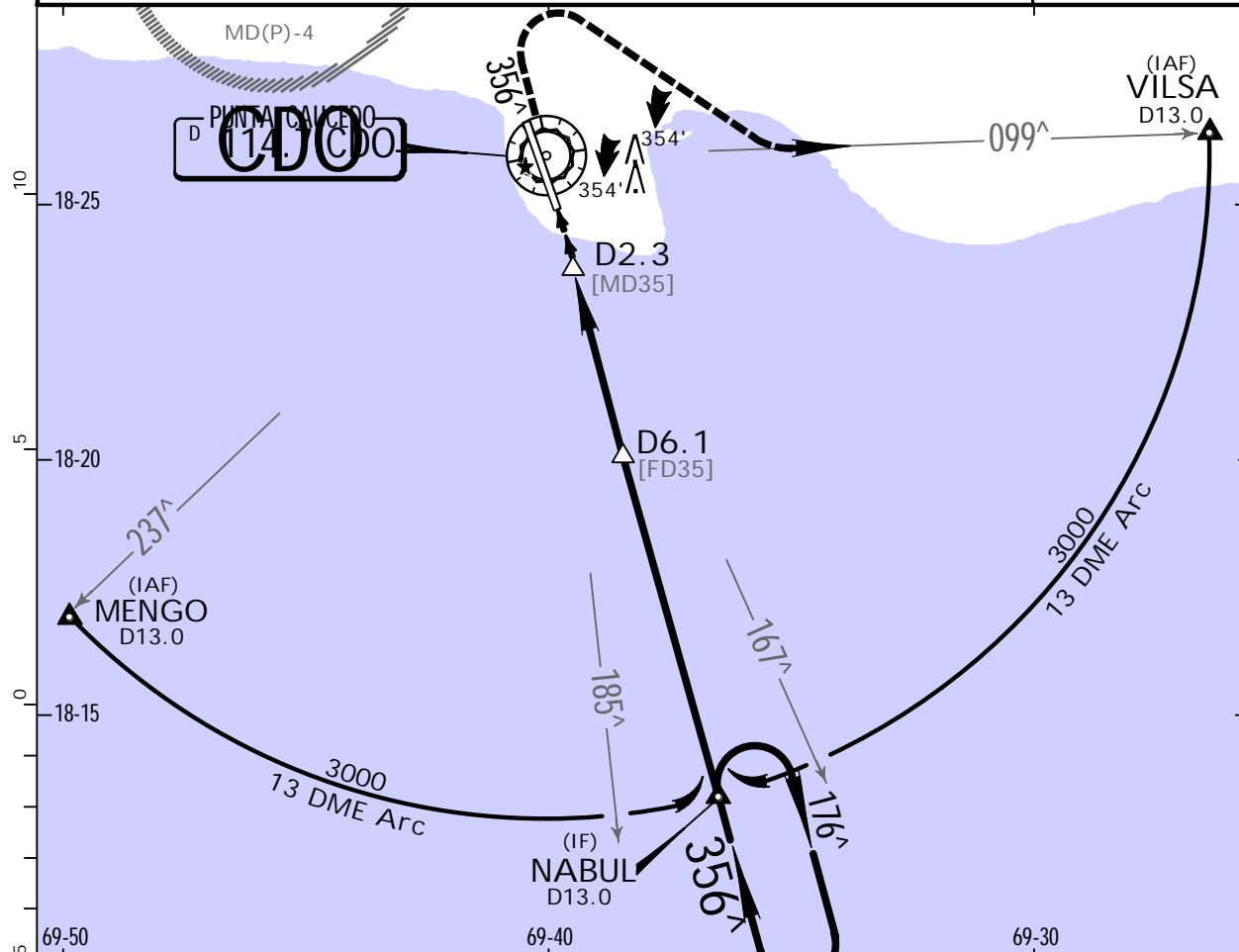
JEPPESSEN

14 FEB 14 (13-2)

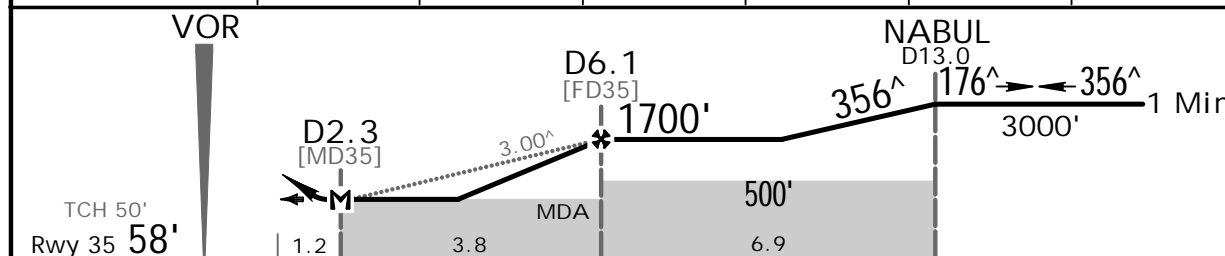
SANTO DOMINGO, DOM REP
VOR DME Rwy 35

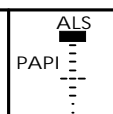
BRIEFING STRIP™

ATIS 127.65		LAS AMERICAS Approach 119.3		LAS AMERICAS Tower 118.1		Ground 121.9	
VOR CDO 114.7	Final Apch Crs 356^	Minimum Alt D6.1 1700' (1642')	MDA(H) 490' (432')	Apt Elev 58' Rwy 35 58'		 MSA CDO VOR	
MISSED APCH: Climb outbound on CDO VOR R-356 until 2000', then RIGHT turn direct to VILSA climbing to 3000' via CDO VOR R-099 outbound; or according to ATC instructions.							
Alt Set: hPa Rwy Elev: 2 hPa Trans level: FL 180 Trans alt: 17000'							
1. Avoid Prohibited Area MD(P)-4 at 4 NM Northwest of CDO VOR.							



CDO DME	MAP	3.0	4.0	5.0	6.0	FAF
ALTITUDE	490'	714'	1032'	1350'	1668'	1700'



Gnd speed-Kts	70	90	100	120	140	160		2000' on 114.7 R-356
Descent Angle 3.00 [^]	372	478	531	637	743	849		
MAP at D2.3 or FAF to MAP 3.8	3:15	2:32	2:17	1:54	1:38	1:26		

STRAIGHT-IN LANDING RWY35 .CEILING.REQUIRED.				CIRCLE-TO-LAND RWY17			
MDA(H) 490' (432')				Max Kts			
CEILING-VISIBILITY ALS out				MDA(H)		CEIL-VIS	
500' -1.6 km				100		700' (642') 700' -2.8 km	
500' -2.0 km				135			
				180		800' (742') 800' -4.6 km	

VS OPS

MDSD/SDQ

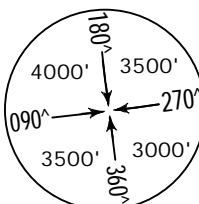
LAS AMERICAS INTL

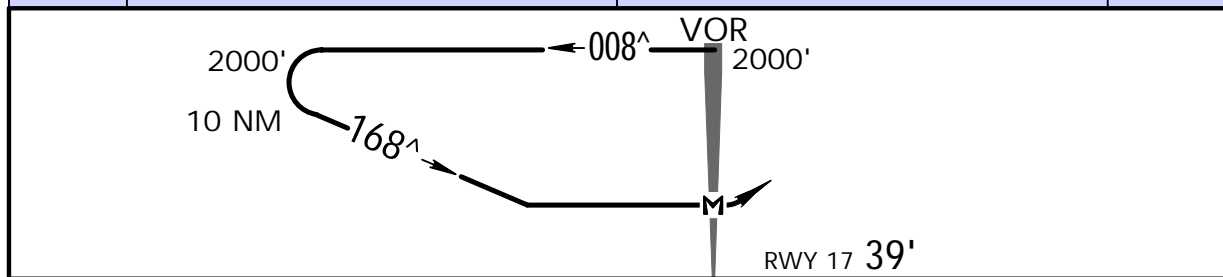
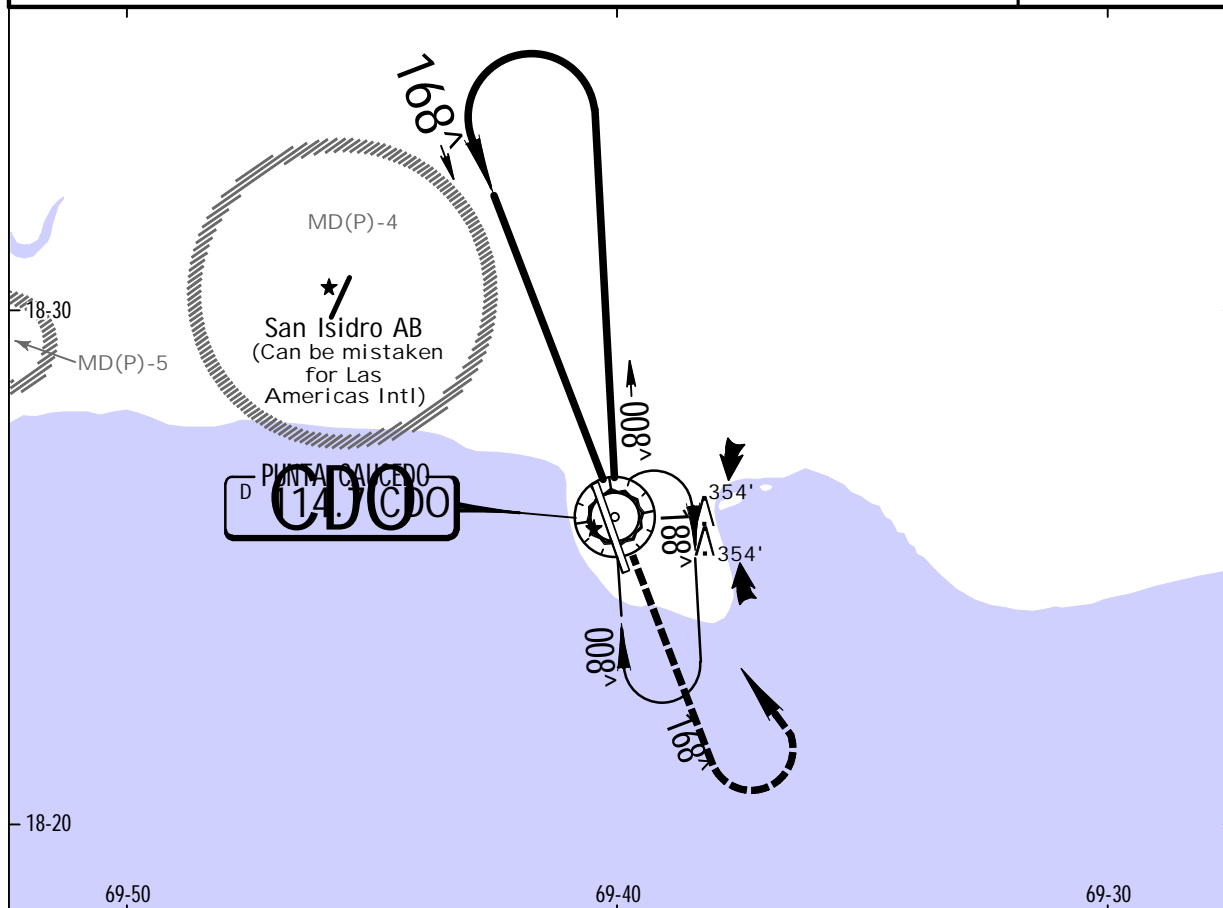
JEPPESEN

26 DEC 08 (13-3)

SANTO DOMINGO, DOM REP
VOR Rwy 17

BRIEFING STRIP™

ATIS 127.65		LAS AMERICAS Approach 119.3		LAS AMERICAS Tower 118.1		Ground 121.9
VOR CDO 114.7	Final Apch Crs 168^	No FAF		MDA(H) 470' (431')	Apt Elev 58' Rwy 17 39'	
MISSED APCH: Climb outbound on CDO VOR R-168 to 2000', then LEFT turn to CDO VOR holding pattern, or according to ATC instructions.						
Alt Set: hPa Rwy Elev: 1 hPa Trans level: FL 180 Trans alt: 17000'						
1. Avoid Prohibited Area MD(P)-4 at 4 NM Northwest of CDO VOR.						MSA CDO VOR



MAP at VOR	ALS	2000'	CDO on 114.7 R-168	LT	CDO 114.7
------------	-----	-------	--------------------	----	-----------

STRAIGHT-IN LANDING RWY17		.CEILING REQUIRED.		CIRCLE-TO-LAND RWY35	
MDA(H) 470' (431')		ALS out		Max Kts	
CEILING-VISIBILITY				MDA(H)	CEIL-VIS
A	500' -1.6 km			100	700' (642') 700' -2.8 km
B	500' -2.0 km			135	
C	500' -2.4 km			180	800' (742') 800' -4.6 km
D	500' -2.4 km			205	

NS OPS

MDSD/SDQ

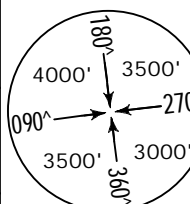
LAS AMERICAS INTL

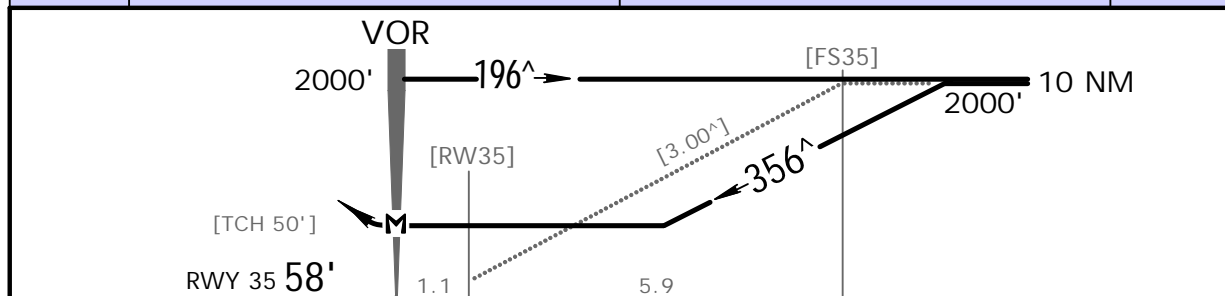
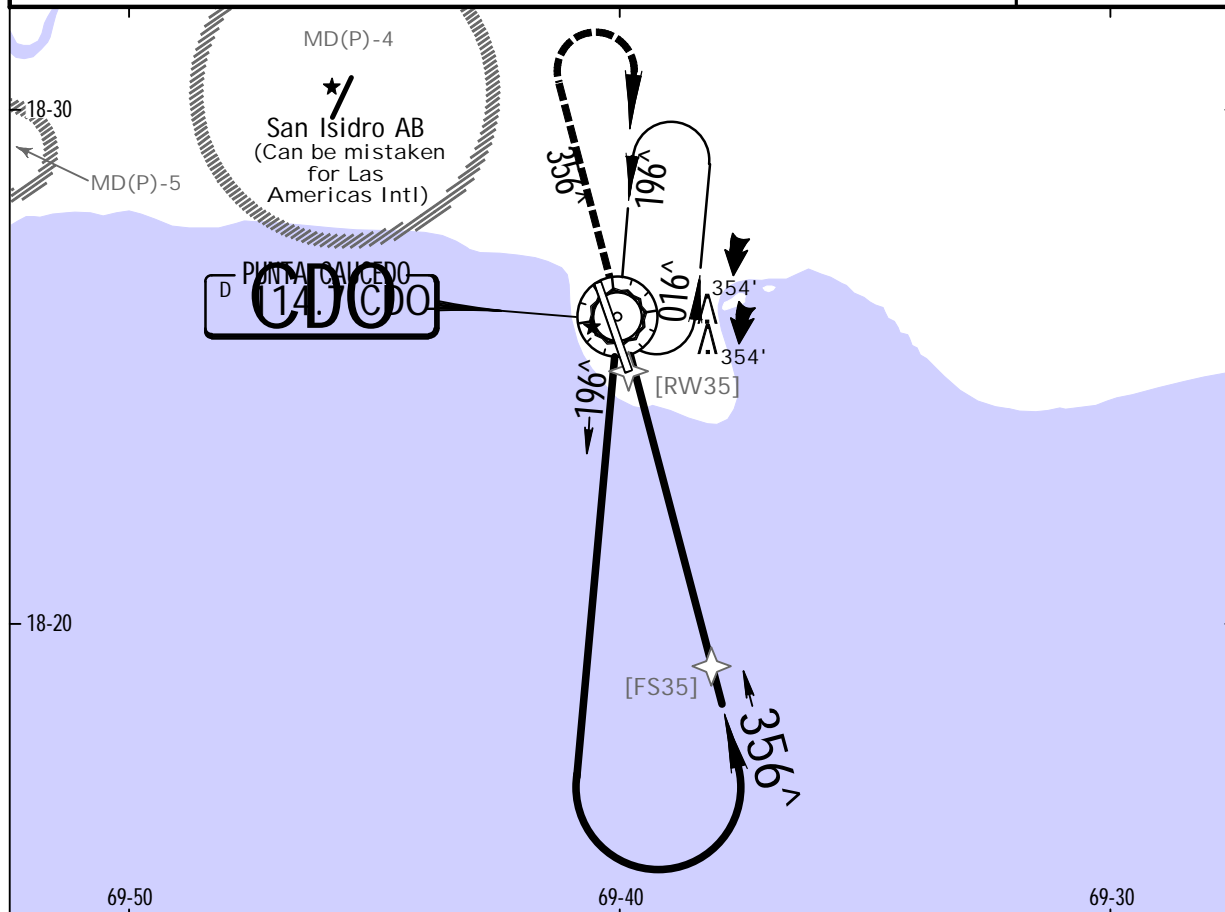
JEPPESEN

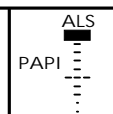
26 DEC 08 (13-4)

SANTO DOMINGO, DOM REP
VOR Rwy 35

BRIEFING STRIP™

ATIS 127.65		LAS AMERICAS Approach 119.3		LAS AMERICAS Tower 118.1		Ground 121.9	
VOR CDO 114.7	Final Apch Crs 356^	No FAF		MDA(H) 490' (432')	Apt Elev 58' Rwy 35 58'		
MISSED APCH: Climb outbound on CDO VOR R-356 to 2000'; then RIGHT turn direct to CDO VOR holding pattern, or according to ATC instructions.							
Alt Set: hPa Rwy Elev: 2 hPa Trans level: FL 180 Trans alt: 17000' 1. Avoid Prohibited Area MD(P)-4 at 4 NM Northwest of CDO VOR.							



Gnd speed-Kts	70	90	100	120	140	160		2000' on CDO 114.7 R-356
Descent angle [3.00 [^]]	372	478	531	637	743	849		
MAP at VOR								

STRAIGHT-IN LANDING RWY35 .CEILING.REQUIRED.				CIRCLE-TO-LAND RWY17			
MDA(H) 490' (432')							
CEILING-VISIBILITY ALS out				Max Kts	MDA(H) CEIL-VIS		
A				100			
B	500' -2.4 km			135	700' (642') 700' -2.8 km		
C	500' -2.8 km			180			
D	500' -3.6 km			205	800' (742') 800' -4.6 km		

IS OPS

MDSD/SDQ

LAS AMERICAS INTL

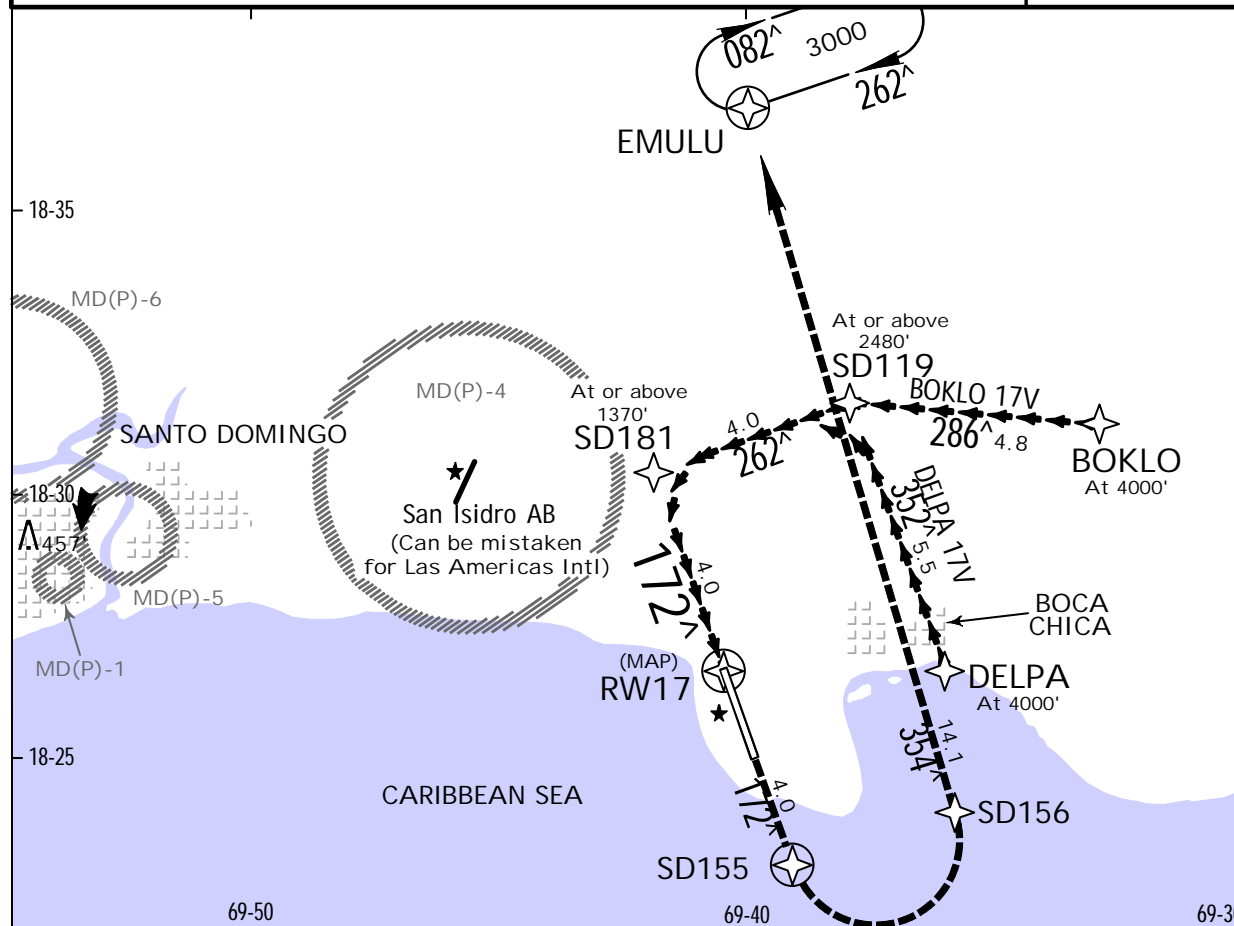
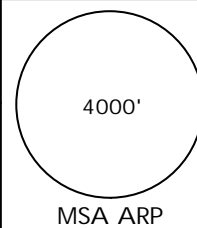
JEPPESEN

26 DEC 08 (19-1)

SANTO DOMINGO, DOM REP
VISUAL RNAV (GNSS) Rwy 17

BRIEFING STRIP™

ATIS 127.65	LAS AMERICAS Approach 119.3	LAS AMERICAS Tower 118.1	Ground 121.9
RNAV	Final Apch Crs 172^	No FAF	Ceiling-Vis 4000'-5km
MISSED APCH: Climb on track 172^ to SD155, LEFT turn via SD156 on track 354^ to EMULU to 3000' or in accordance with ATC instructions.			
Alt Set: hPa	Rwy Elev: 1 hPa	Trans level: FL 180	Trans alt: 17000'
1. DME/DME not authorized.			



CONDITIONS:

- Pilot must maintain visual reference to the terrain and report the airport in sight.
- Pilot is requesting or ATC suggests a visual approach.
- Radar vectors can be issued by ATC to join the visual approach procedure.

ROUTE	WAYPOINT SEQUENCE
BOKLO 17V	BOKLO (A4000) - SD119 (K185-; A2480+; L) - SD181 (K185-; A1370+; L) - RW17
DELPA 17V	DELPA (A4000) - SD119 (K185-; A2480+; L) - SD181 (K185-; A1370+; L) - RW17

RWY 17 39'

ALS	PAPI	↑ on 172^	SD155
-----	------	-----------	-------

WEATHER MINIMUMS

Ceiling 4000' -VIS 5 km

IS OPS

MDSD/SDQ

LAS AMERICAS INTL

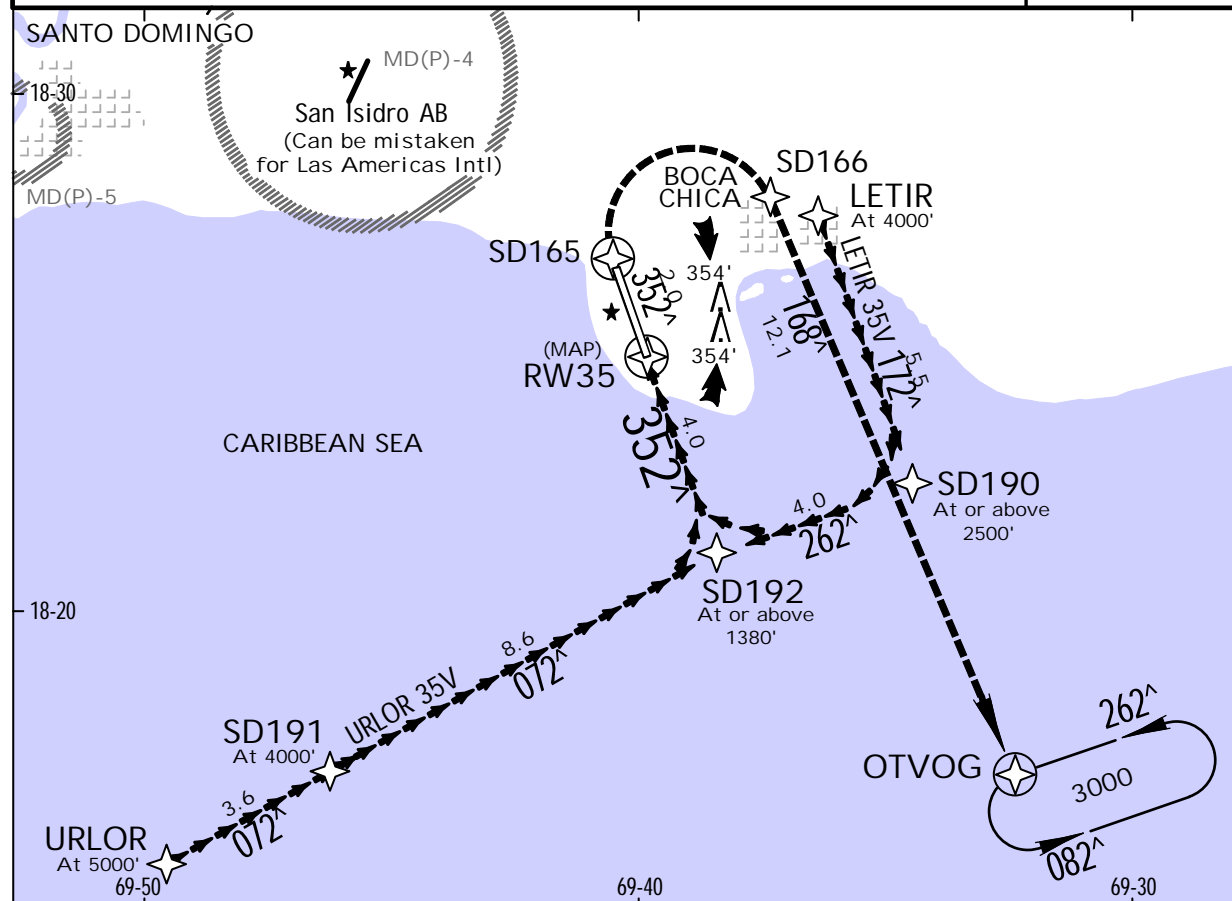
JEPPESEN

26 DEC 08 (19-2)

SANTO DOMINGO, DOM REP
VISUAL RNAV (GNSS) Rwy 35

BRIEFING STRIP™

ATIS 127.65	LAS AMERICAS Approach 119.3	LAS AMERICAS Tower 118.1	Ground 121.9
RNAV	Final Apch Crs 352^	No FAF	Ceiling-Vis 4000'-5km
MISSED APCH: Climb on track 352^ to SD165, RIGHT turn via SD166 on track 168^ to OTVOG to 3000' or in accordance with ATC instructions.			
Alt Set: hPa Rwy Elev: 2 hPa Trans level: FL 180 Trans alt: 17000'			
1. DME/DME not authorized. 2. Avoid Prohibited Area MD(P)-4 during missed approach.			
MSA ARP			



CONDITIONS:

- Pilot must maintain visual reference to the terrain and report the airport in sight.
- Pilot is requesting or ATC suggests a visual approach.
- Radar vectors can be issued by ATC to join the visual approach procedure.

ROUTE	WAYPOINT SEQUENCE
LETIR 35V	LETIR (A4000) - SD190 (K185-; A2500+; R) - SD192 (K185-; A1380+; R) - RW35
URLOR 35V	URLOR (A5000) - SD191 (K185-; A4000) - SD192 (K185-; A1380+; L) - RW35

RWY 35 58'

ALS	PAPI	↑ on 352^	SD165
-----	------	-----------	-------

WEATHER MINIMUMS

Ceiling 4000' -VIS 5 km

IS OPS