


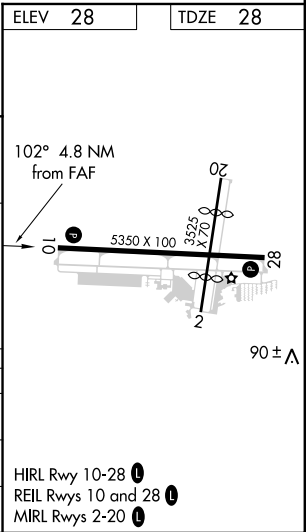
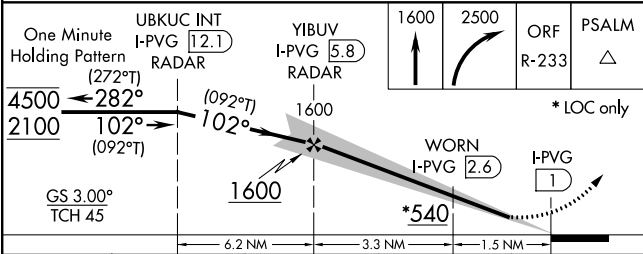
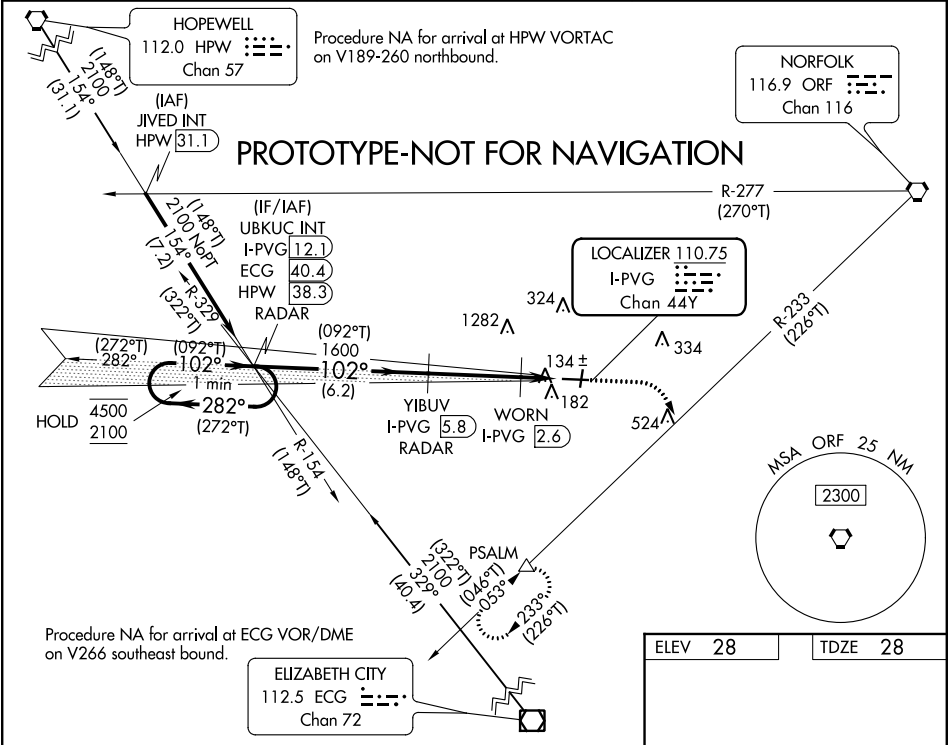
Flight Procedure Tracking Form		Action: FLIGHT CHECK	Task Type: IAP	Date Open: 01/27/2014	Task #: 2014012726126001001	Request #: 20140127261260	
Procedure: ILS OR LOC RWY 10 ORIG			Airport ID: KPVG	Airport: HAMPTON ROADS EXECUTIVE		Reimbursable #: NO	
City: NORFOLK	ST: VA	GPS #:	Estimated Chart Date: 10/10/2019		FICO #:		
Fac ID: PVG		Fac. Type: ILS			Specialist: JOHN LINDSEY		
Procedure Review							
	Rec'd	Rel'd	Full Name	Comments			
Lead:	04/16/2019	05/15/2019	DAVID DANNER				
QA:	05/15/2019						CWS 6/11/19
Liaison:							
Procedure Comments: ENROUTE-NON Remark Type: INFORMATION ACTIVE DATA USED FOR KPVG, ECG VOR/DME, HPW VORTAC AND ORF VORTAC. PENDING DATA (10/10/2019) USED FOR I-PVG. NEW ESV FOR FIX UBKUC, ECG VOR/DME, R-329, 41, 2100/4500. 8/27/20419: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 5/9/2019: 1. REQUIRED EFFECTIVE DATE CHANGED FROM 10/10/2019 TO 3/26/2020. TEAM MANAGER: DAVID DANNER A421 (405) 954-5077							

LOC/DME I-PVG	APP CRS	Rwy Idg	5350
110.75	102°	TDZE	28
Chan 44 (Y)		Apt Elev	28

ILS or LOC RWY 10
HAMPTON ROADS EXECUTIVE (PVG)

DME or RADAR required	MISSED APPROACH: Climb to 1600 then climbing right turn to 2500 on ORF VORTAC R-233 to PSALM/ORF 19.3 DME/RADAR and hold.
<div><div>▼</div><div>▲</div></div> <div>Circling NA to Rwy 2 and 20. Circling NA for Cat C north of Rwy 10 and 28.</div>	

AWOS-3PT 118.375	NORFOLK APP CON 118.9 353.7	UNICOM 122.725 (CTAF) 0
---------------------	--------------------------------	----------------------------

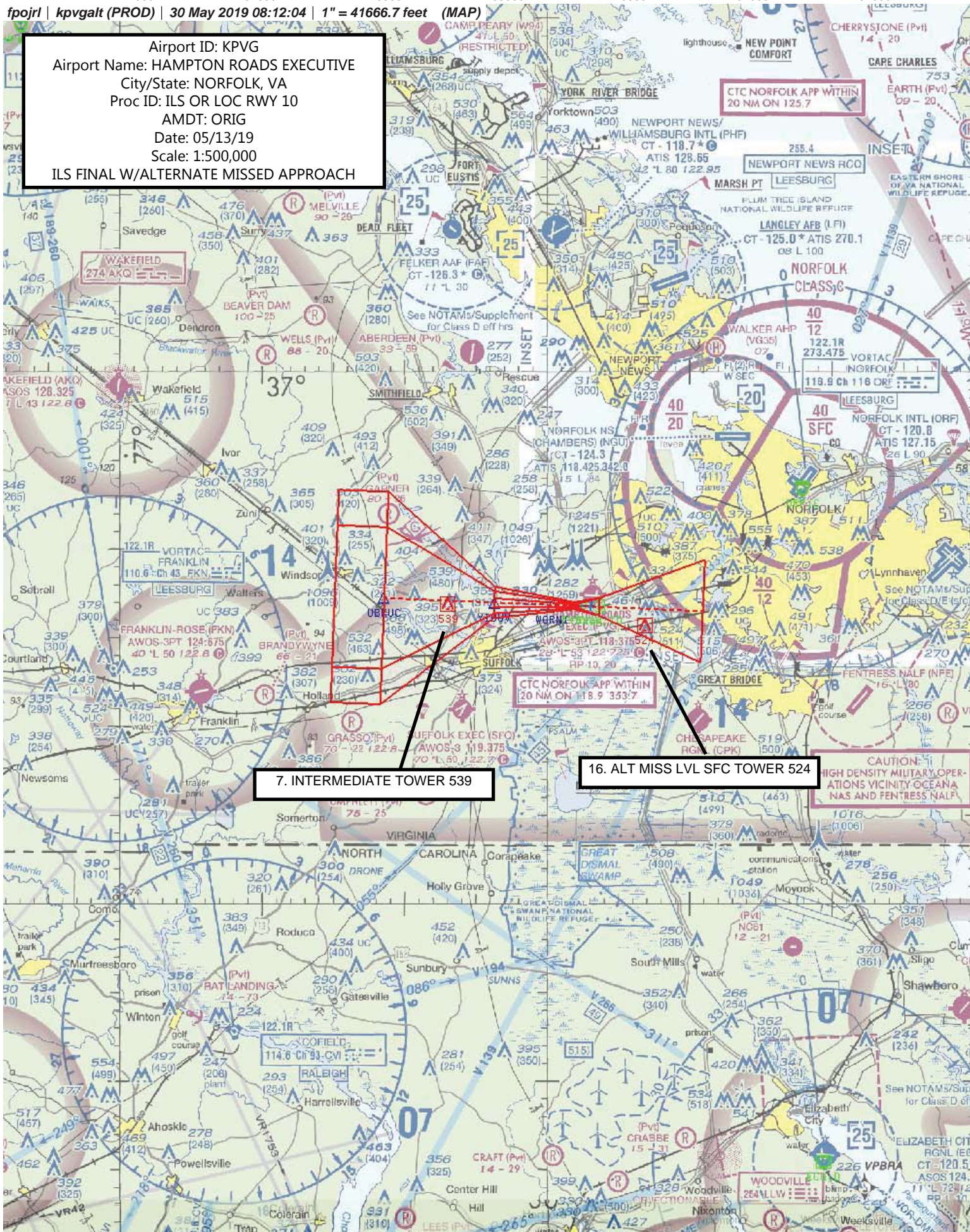


CATEGORY	A	B	C	D
S-ILS 10	228-3/4	200 (200-3/4)		NA
S-LOC 10	400-1	372 (400-1)		NA
CIRCLING	500-1	472 (500-1)	780-2 1/4 752 (800-2 1/4)	NA

Genomic map of the 28S rDNA region. The map shows a linear scale from 0 to 294,000 bp. Key features include the NM (Nucleolar Mass) and FT (Footprint) regions. The 28S rDNA gene is located between 126,000 and 168,000 bp. The 5S rDNA gene is located between 210,000 and 252,000 bp. The 18S rDNA gene is located between 252,000 and 294,000 bp. The map also shows the positions of the 28S, 5S, and 18S rDNA genes relative to the NM and FT regions.

fpojrl | kpvgtalt (PROD) | 30 May 2019 08:12:04 | 1" = 41666.7 feet (MAP)

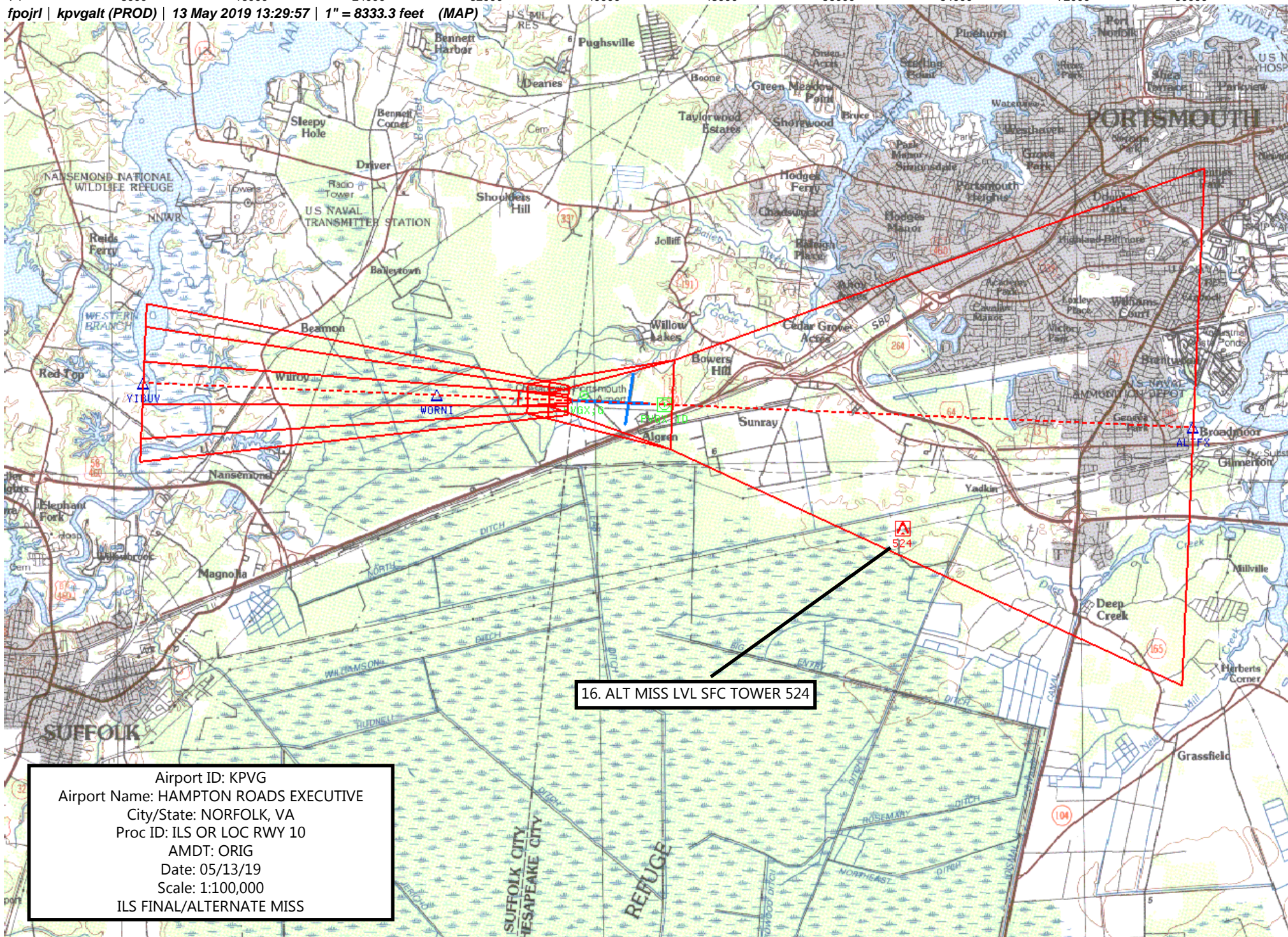
Airport ID: KPVG
 Airport Name: HAMPTON ROADS EXECUTIVE
 City/State: NORFOLK, VA
 Proc ID: ILS OR LOC RWY 10
 AMDT: ORIG
 Date: 05/13/19
 Scale: 1:500,000
 ILS FINAL W/ALTERNATE MISSED APPROACH



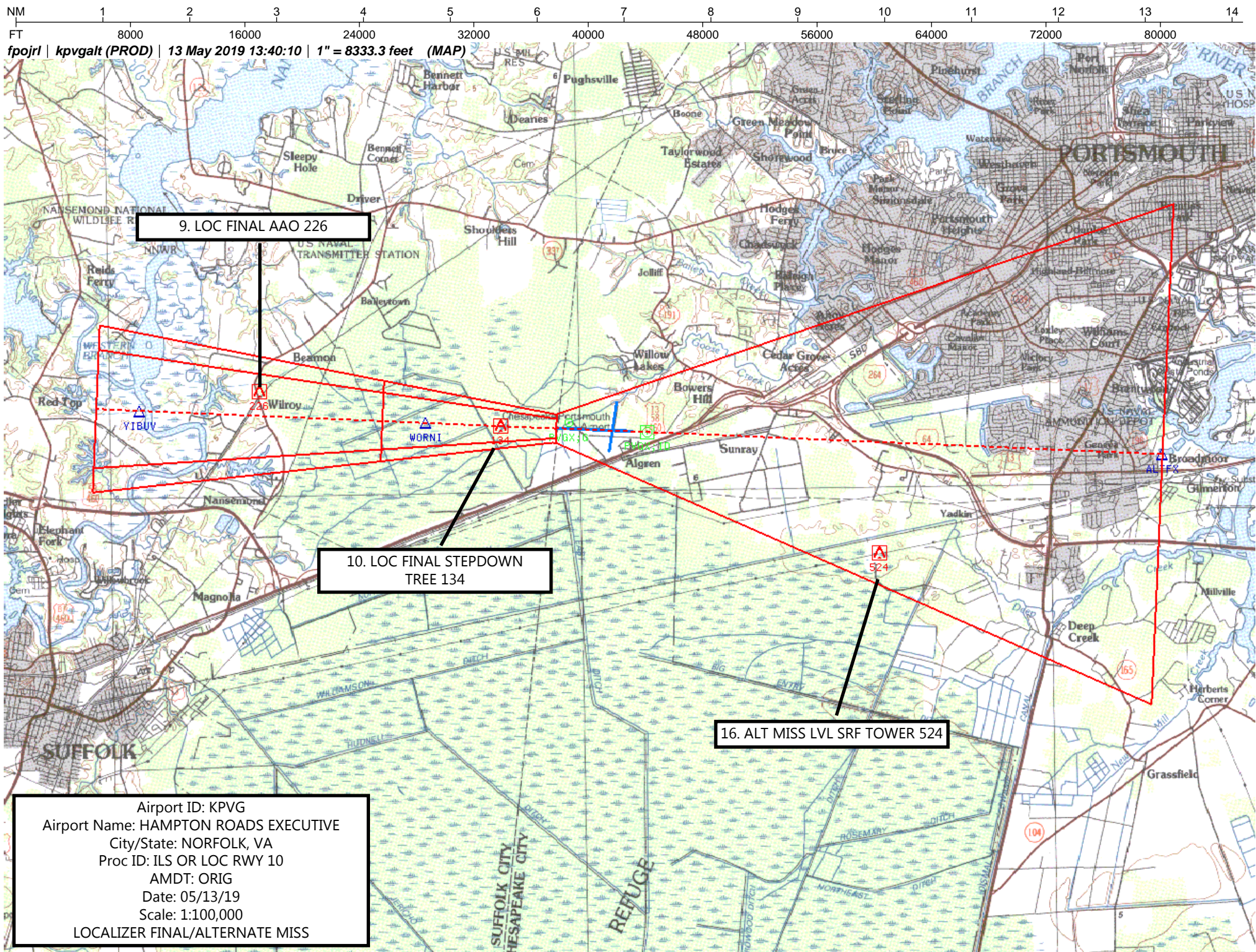
NM

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
--	---	---	---	---	---	---	---	---	---	----	----	----	----	----

fpojrl | kpvgalt (PROD) | 13 May 2019 13:29:57 | 1" = 8333.3 feet (MAP)



Airport ID: KPVG
 Airport Name: HAMPTON ROADS EXECUTIVE
 City/State: NORFOLK, VA
 Proc ID: ILS OR LOC RWY 10
 AMDT: ORIG
 Date: 05/13/19
 Scale: 1:100,000
 ILS FINAL/ALTERNATE MISS



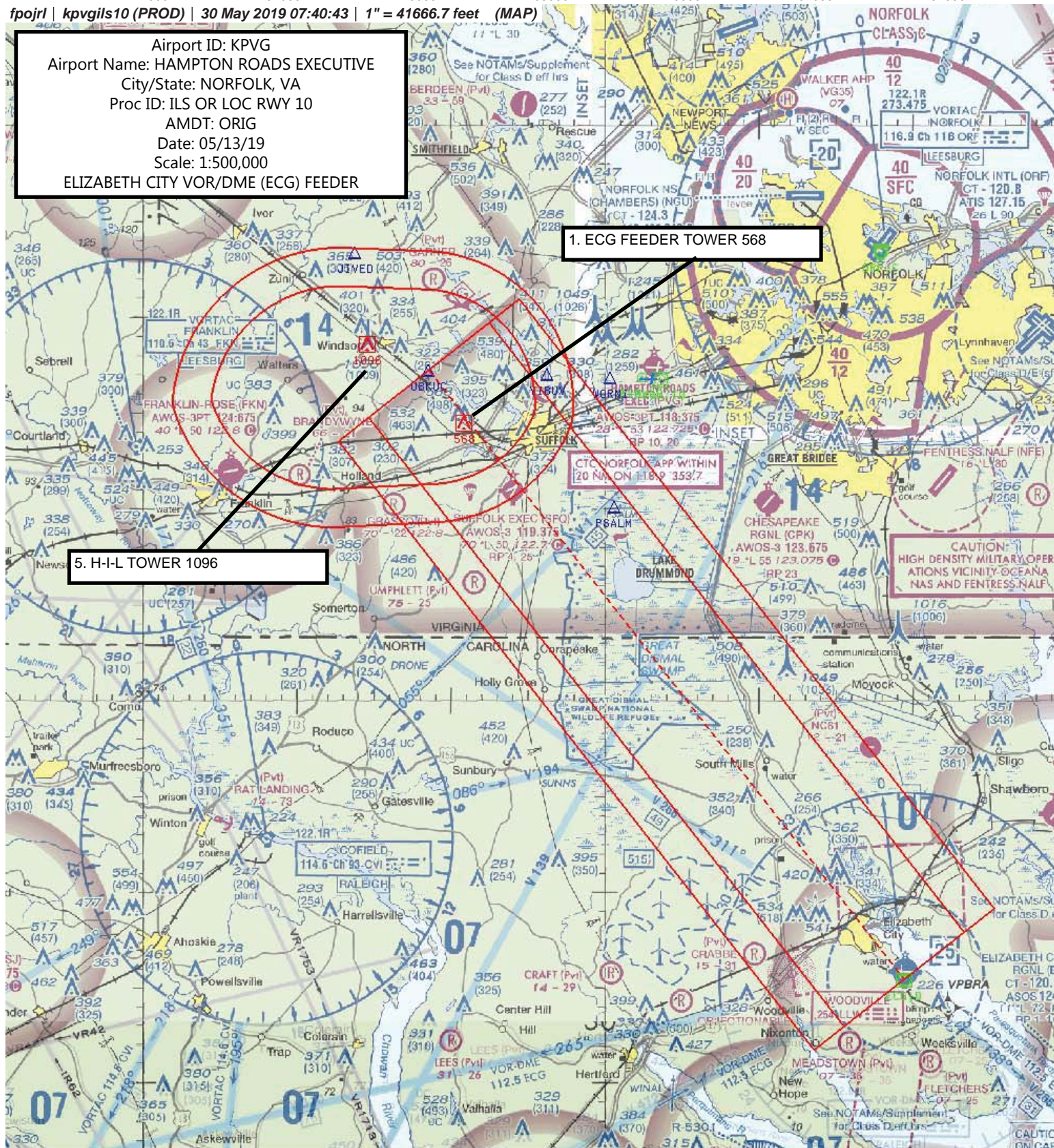
NM 7 14 21 28 35 42 49
FT 42000 84000 126000 168000 210000 252000 294000

fpojrl | kpvglis10 (PROD) | 30 May 2019 07:40:43 | 1" = 41666.7 feet (MAP)

Airport ID: KPVG
Airport Name: HAMPTON ROADS EXECUTIVE
City/State: NORFOLK, VA
Proc ID: ILS OR LOC RWY 10
AMDT: ORIG
Date: 05/13/19
Scale: 1:500,000
ELIZABETH CITY VOR/DME (ECG) FEEDER

1. ECG FEEDER TOWER 568

5. H-I-L TOWER 1096

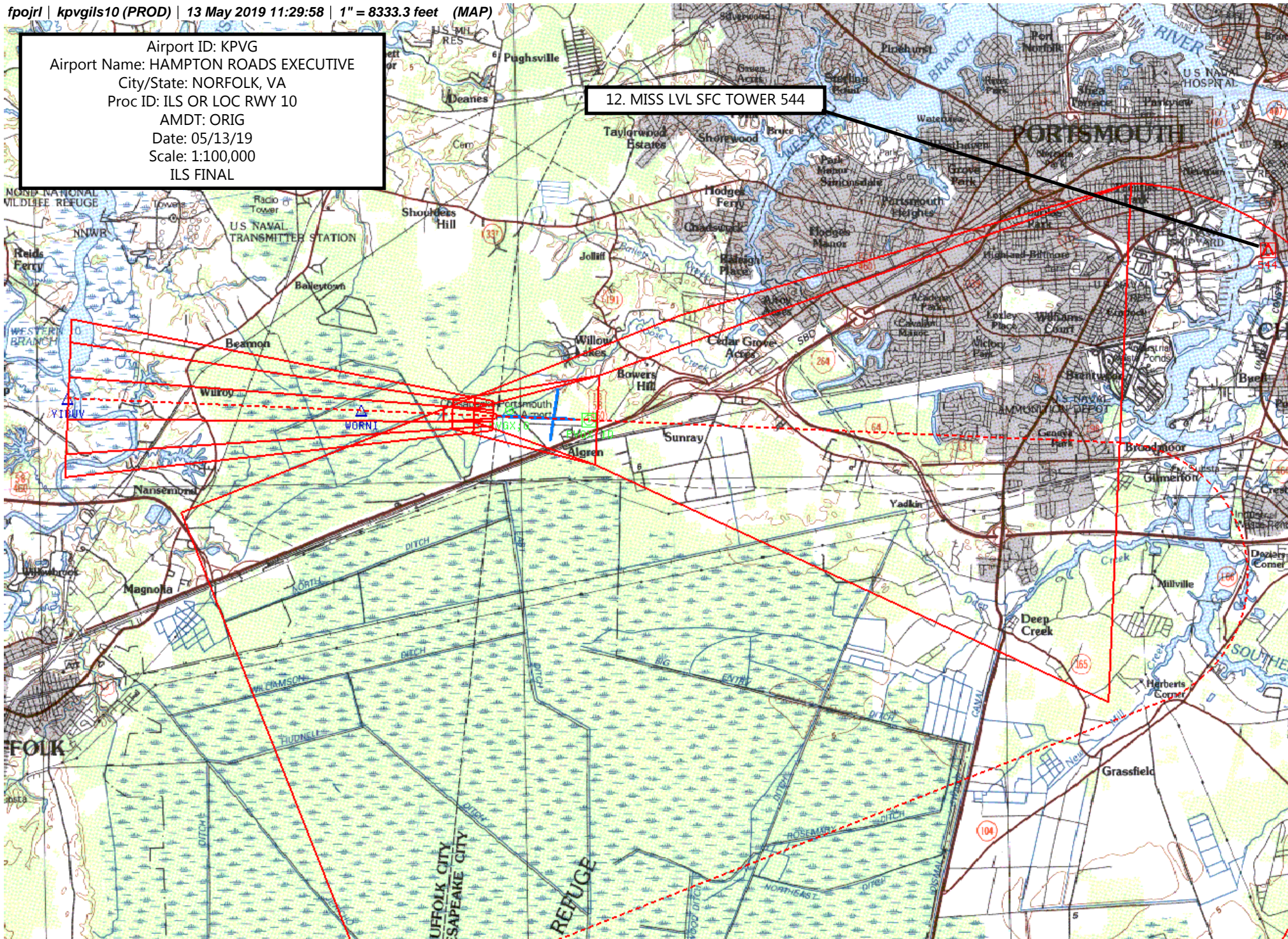


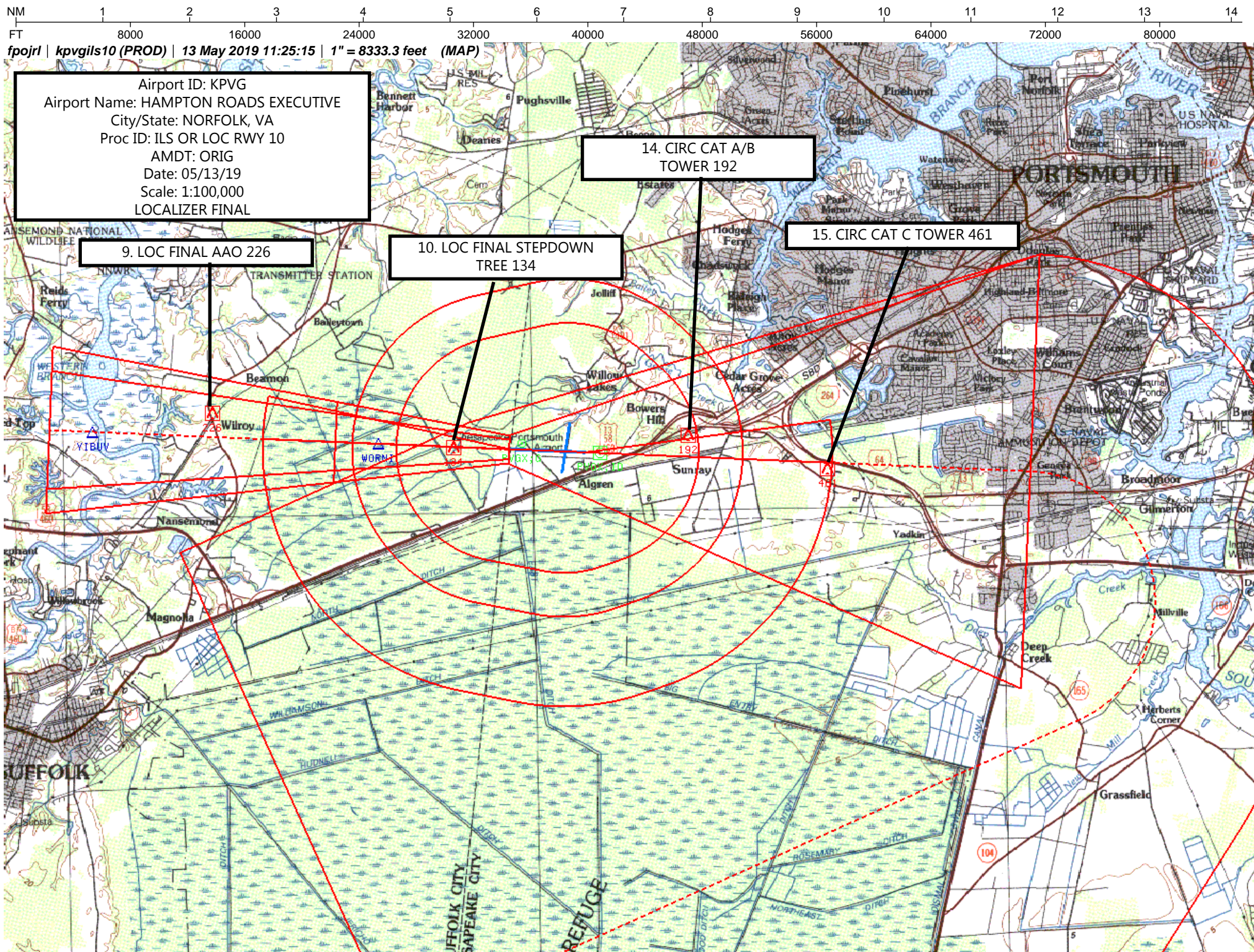
Airport ID: KJFK
 Airport Name: HAMPTON ROADS EXECUTIVE
 City/State: NORFOLK, VA
 Proc ID: ILS OR LOC RWY 10
 AMDT: ORIG
 Date: 05/13/19
 Scale: 1:500,000
 HOPEWELL VORTAC (HPW) FEEDER

3. KPE FEEDER TOWER 458

5. JIVED INITIAL TOWER 1096

12. MISS LVL SFC TOWER 544



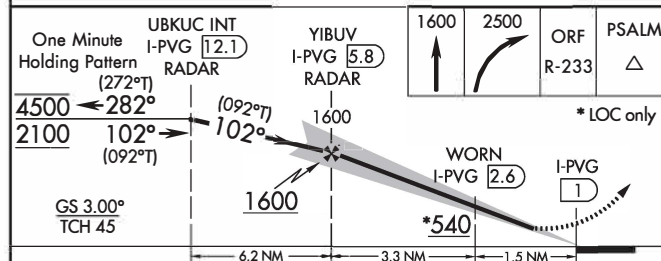
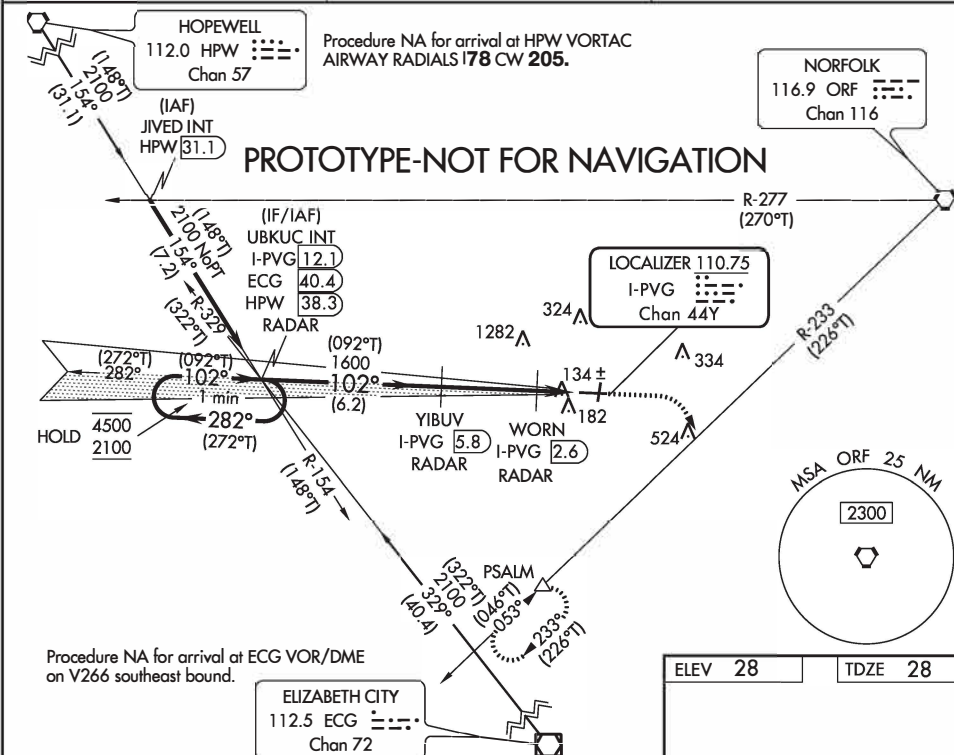



FIG

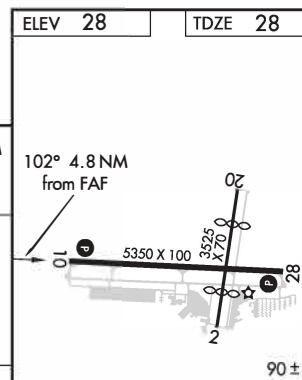
ILS or LOC RWY 10
HAMPTON ROADS EXECUTIVE (PVG)

MISSED APPROACH: Climb to 1600 then climbing right turn to 2500 on ORF VORTAC R-233 to PSALM/ORF 19.3 DME/RADAR and hold.

UNICOM
122.725 (CTAF) 



CATEGORY	A	B	C	D
S-ILS 10	228-¾	200 (200-¾)		NA
S-LOC 10	400-1	372 (400-1)		NA
 CIRCLING	500-1	472 (500-1)	780-2¼ 752 (800-2¼)	NA



HAMPTON ROADS EXECUTIVE (PVG)

ILS or LOC RWY 10

ESV Details

Originating Office :central		Airspace Docket Number :		Request Type :Establish		
Facility Data						
Chart Name:unkuc if/iaf		City:BuckleyELIZABETH CITY		Ident:ECG	State:NC	
Type/Class: DME		Frequency: M1159		Reference Number: 19058417		
Extended Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 081687 - 002	329		41	21	45	
Requirement: for new if/iaf fix UBKUC on new ils or loc rwy 10 iap at kpvg						
Signature:Lindsey John		Routing Symbol:			Date:05/30/2019	
Extended Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 081687 - 002	329					
Requirement/Remarks:						
Signature:		Routing Symbol:			Date:	

ESV Details

Originating Office :central		Airspace Docket Number :		Request Type :Establish		
Facility Data						
Chart Name:ubkuc if/iaf		City:BuckleyELIZABETH CITY		Ident:ECG		
Type/Class: L-VOR		Frequency: M112.5		Reference Number: 19058416		
Extended Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 702919 - 014	329		41	21	45	
Requirement: for new if/iaf fix UBKUC on new ils or loc rwy 10 iap at kpvg.						
Signature:Lindsey John		Routing Symbol:			Date:05/30/2019	
Extended Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 702919 - 014	329					
Requirement/Remarks:						
Signature:		Routing Symbol:			Date:	