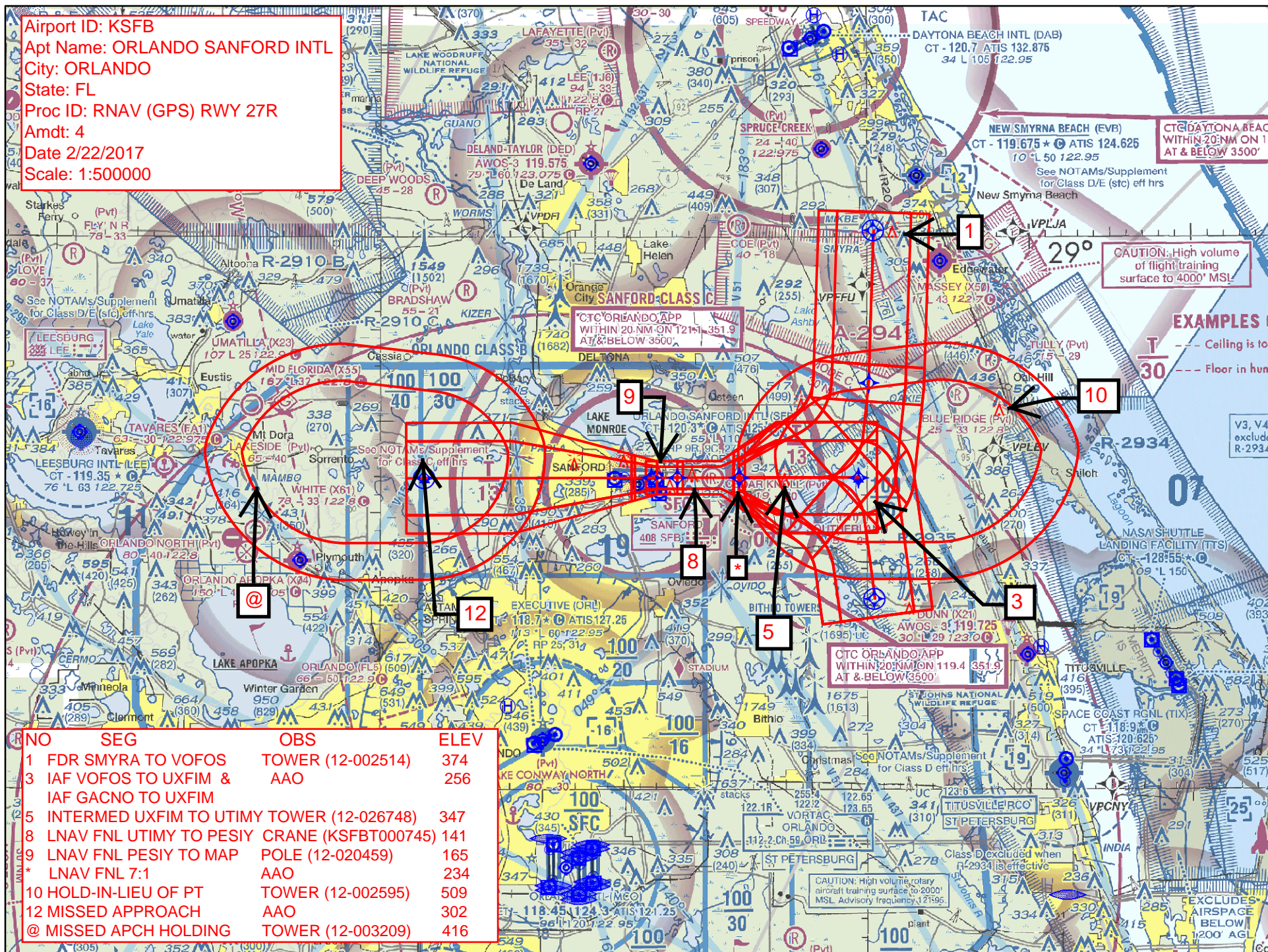
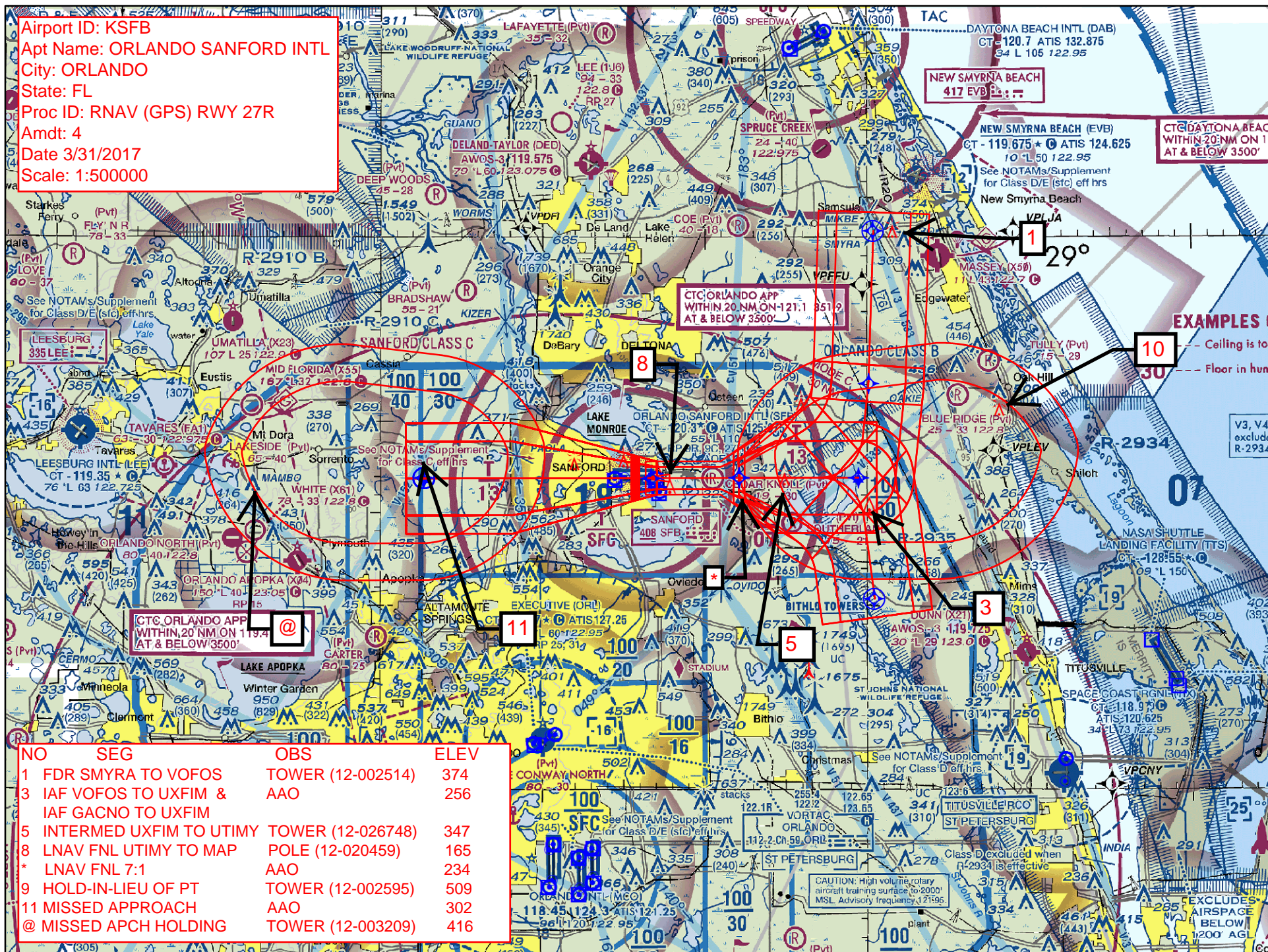


Flight Procedure Tracking Form		Action: FLIGHT CHECK	Task Type: IAP	Date Open: 01/19/2017	Task #: 2015073027352104002	Request #: 20150730273521
Procedure: RNAV (GPS) RWY 27R AMDT 4			Airport ID: KSFB	Airport: ORLANDO SANFORD INTL		Reimbursable #: NO
City: ORLANDO	ST: FL	GPS #:	Estimated Chart Date: 06/22/2017		FICO #:	
Fac ID: N/A		Fac. Type:		Specialist: JACOB MAXFIELD		
Procedure Review						
	Rec'd	Rel'd	Full Name	Comments		
Lead:	08/29/2016			<div>QUALITY</div> <div>10</div> <div>CHECKED</div>		
QA:						
Liaison:						
Procedure Comments:			ENROUTE-NON	Remark Type: INFORMATION		
ACTIVE DATA USED FOR KSFB						
CONTACT: PAT MULQUEEN 405-954-4073 OR BEV BORDY 405-954-8293						ARI SAVED 4/7/17

Airport ID: KSFB
 Apt Name: ORLANDO SANFORD INTL
 City: ORLANDO
 State: FL
 Proc ID: RNAV (GPS) RWY 27R
 Amdt: 4
 Date 2/22/2017
 Scale: 1:500000

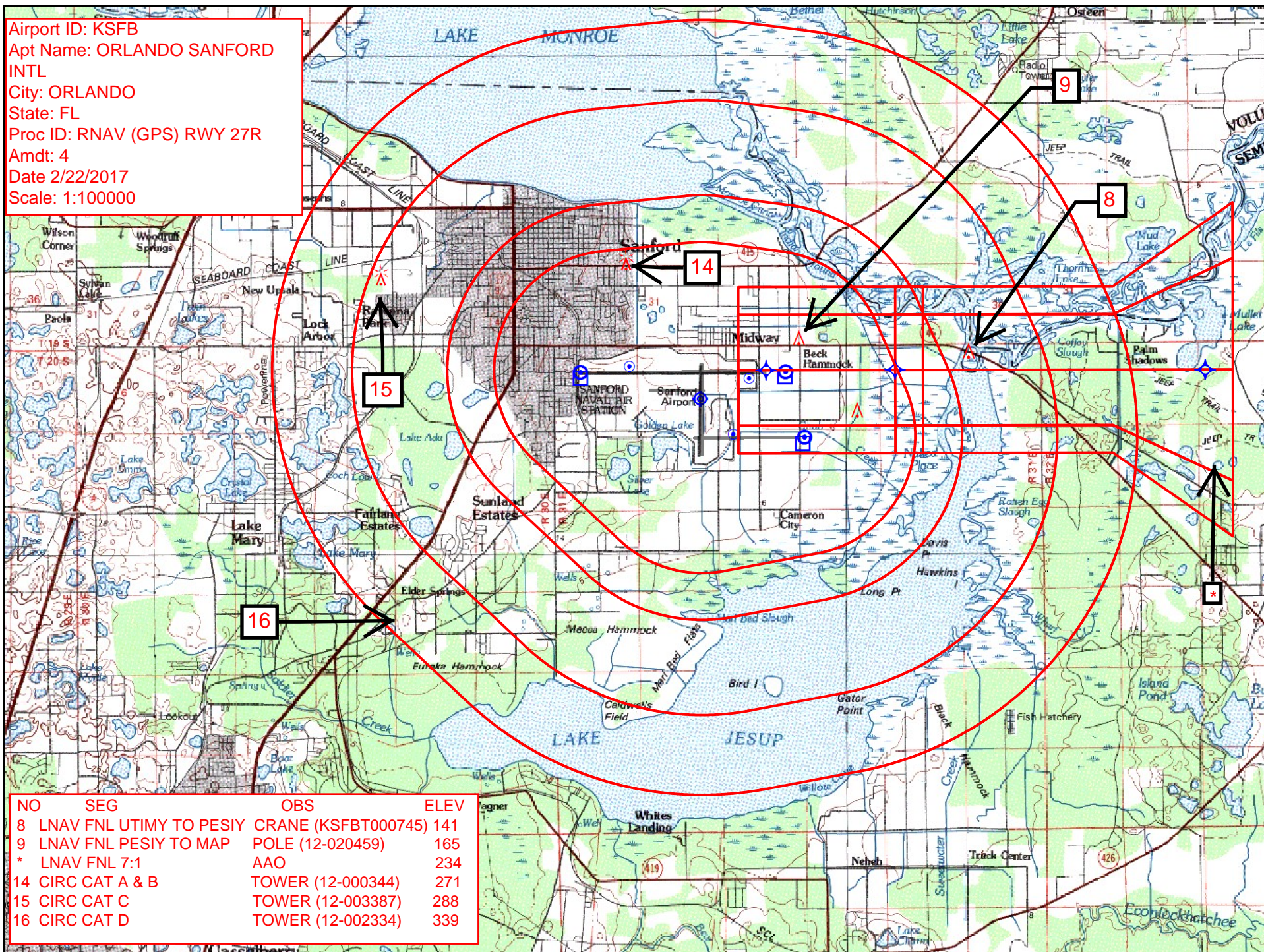


Airport ID: KSFB
 Apt Name: ORLANDO SANFORD INTL
 City: ORLANDO
 State: FL
 Proc ID: RNAV (GPS) RWY 27R
 Amdt: 4
 Date 3/31/2017
 Scale: 1:500000



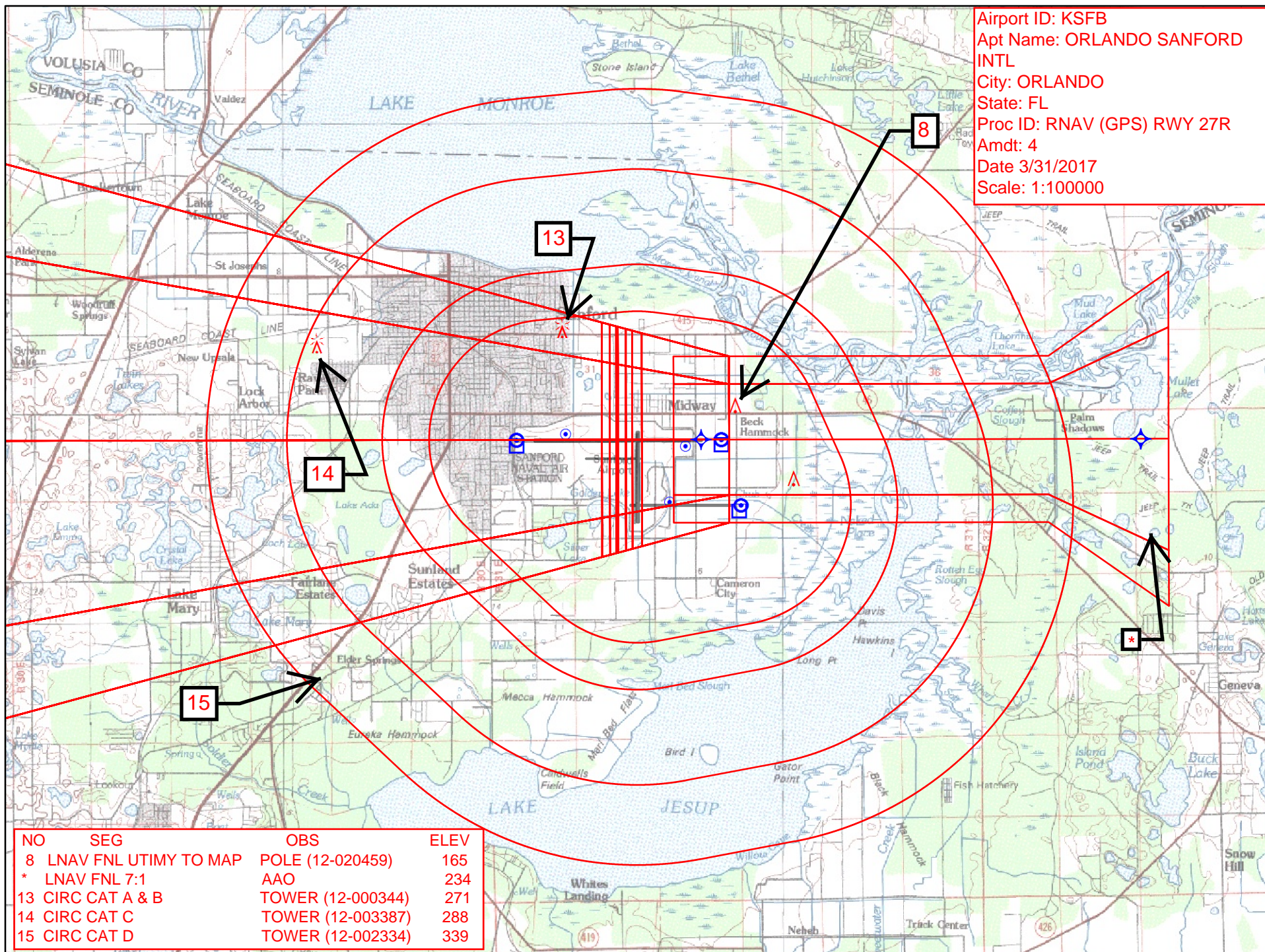
NO	SEG	OBS	ELEV
1	FDR SMYRA TO VOFOS	TOWER (12-002514)	374
3	IAF VOFOS TO UXFIM & IAF GACNO TO UXFIM	AAO	256
5	INTERMED UXFIM TO UTIMY	TOWER (12-026748)	347
8	LNAV FNL UTIMY TO MAP	POLE (12-020459)	165
*	LNAV FNL 7:1	AAO	234
9	HOLD-IN-LIEU OF PT	TOWER (12-002595)	509
11	MISSED APPROACH	AAO	302
@	MISSED APCH HOLDING	TOWER (12-003209)	416

Airport ID: KSFB
 Apt Name: ORLANDO SANFORD
 INTL
 City: ORLANDO
 State: FL
 Proc ID: RNAV (GPS) RWY 27R
 Amdt: 4
 Date 2/22/2017
 Scale: 1:100000

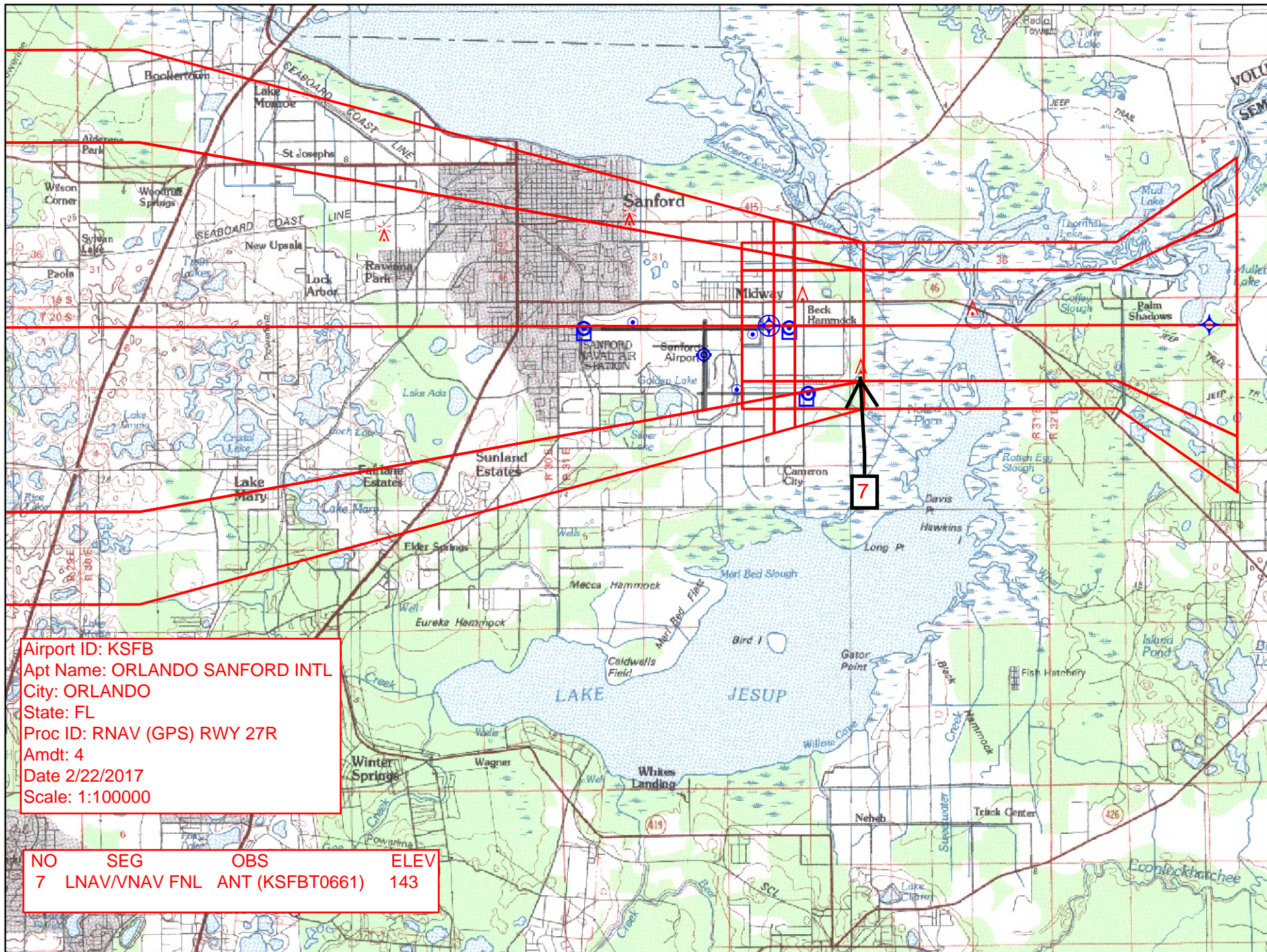


NO	SEG	OBS	ELEV
8	LNAV FNL UTIMY TO PESIY	CRANE (KSFBT000745)	141
9	LNAV FNL PESIY TO MAP	POLE (12-020459)	165
*	LNAV FNL 7:1	AAO	234
14	CIRC CAT A & B	TOWER (12-000344)	271
15	CIRC CAT C	TOWER (12-003387)	288
16	CIRC CAT D	TOWER (12-002334)	339

Airport ID: KSFB
 Apt Name: ORLANDO SANFORD
 INTL
 City: ORLANDO
 State: FL
 Proc ID: RNAV (GPS) RWY 27R
 Amdt: 4
 Date 3/31/2017
 Scale: 1:100000

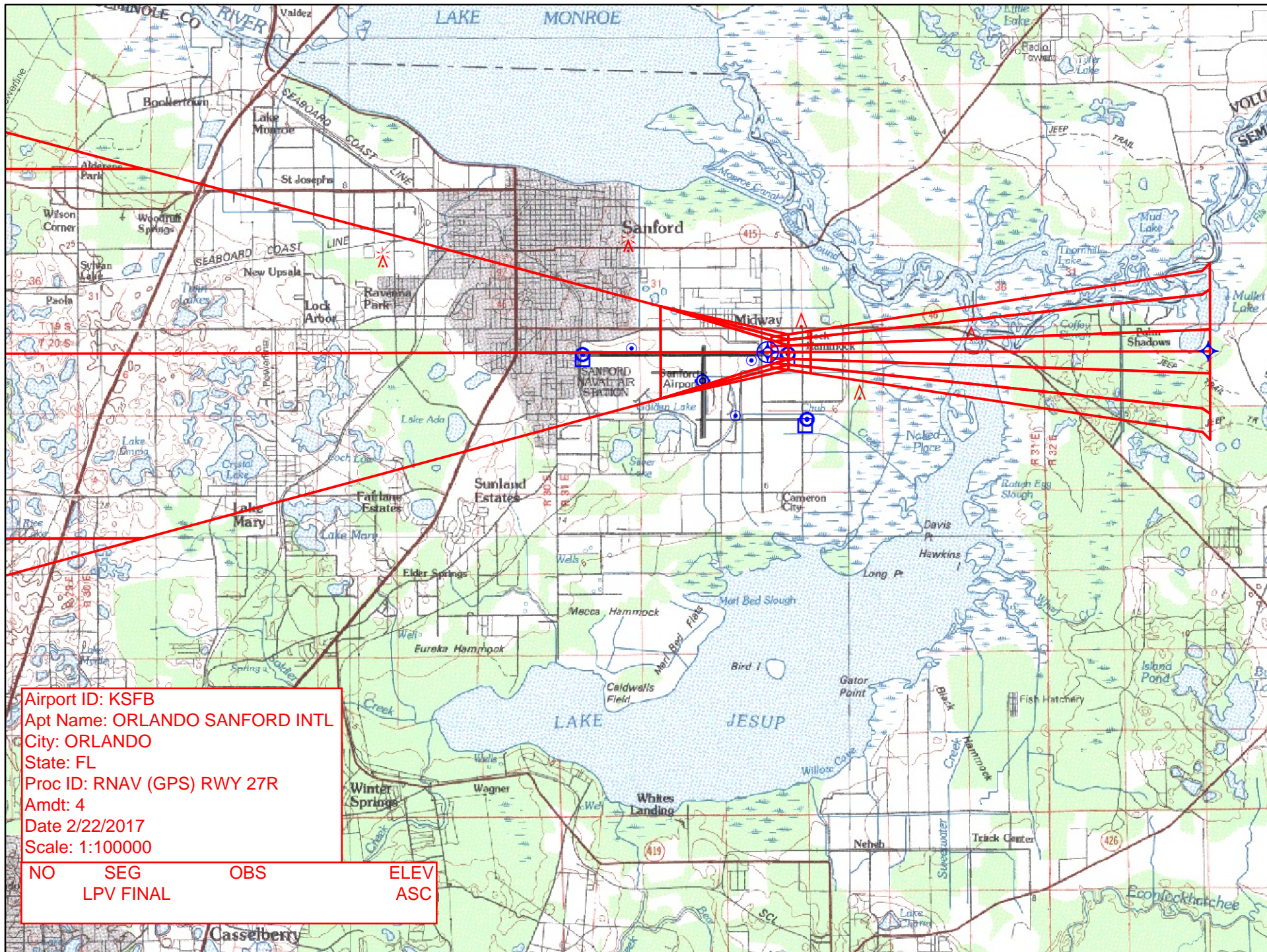


NO	SEG	OBS	ELEV
8	LNAV FNL UTIMY TO MAP	POLE (12-020459)	165
*	LNAV FNL 7:1	AAO	234
13	CIRC CAT A & B	TOWER (12-000344)	271
14	CIRC CAT C	TOWER (12-003387)	288
15	CIRC CAT D	TOWER (12-002334)	339



Airport ID: KSFB
Apt Name: ORLANDO SANFORD INTL
City: ORLANDO
State: FL
Proc ID: RNAV (GPS) RWY 27R
Amdt: 4
Date 2/22/2017
Scale: 1:100000

NO	SEG	OBS	ELEV
7	LNAV/VNAV FNL	ANT (KSFBT0661)	143



Airport ID: KSFB
Apt Name: ORLANDO SANFORD INTL
City: ORLANDO
State: FL
Proc ID: RNAV (GPS) RWY 27R
Amdt: 4
Date 2/22/2017
Scale: 1:100000

NO	SEG	OBS	ELEV
	LPV FINAL		ASC

TERMINAL AIRSPACE DATA REQUIREMENTS

CITY: **ORLANDO**

STATE: **FL**

AIRPORT NAME: **ORLANDO SANFORD INTL**

ID: **KSFB**

PROCEDURE: **RNAV (GPS) RWY 27R**

AMDT: **4**

DOCKET#: **NOT REQUIRED**

(96-AXX-X/Required/Not Required)

ALL DIST TO 1/100 NM; ELEV TO NEAREST FT; COORD TO 1/100 SEC; DEG TO 1/100 DG.

- | | | | |
|---|--|--------------------------------|---------------|
| 1. Distance from | <u>THLD</u> | to 1000' point | <u>2.87</u> |
| <small>(Enter THLD, FAF, ARP, FACILITY, as appropriate)</small> | | | |
| 2. Width of | <u>FINAL</u> | segment at 1000' point | <u>1.20</u> |
| <small>(Enter appropriate segment, final, intermediate, etc.)</small> | | | |
| 3. True Course of | <u>FINAL</u> | segment containing 1000' point | <u>269.90</u> |
| 4. High Terrain in | <u>FINAL</u> | segment containing 1000' point | <u>25</u> |
| 5. Distance from | <u>THLD</u> | to 1500' point | <u>4.56</u> |
| <small>(If 1500' point in PT maneuvering area or holding pattern note in remarks)</small> | | | |
| 6. Width of | <u>FINAL</u> | segment at 1500' point | <u>1.95</u> |
| 7. True Course of | <u>FINAL</u> | segment containing 1500' point | <u>269.90</u> |
| 8. High Terrain in | <u>FINAL</u> | segment containing 1500' point | <u>25</u> |
| 9. Threshold Coordinates (if straight-in) ... | <u>284654.44N</u> / <u>0811317.80W</u> | | |
| 10. ARP Coordinates | <u>284637.10N</u> / <u>0811405.70W</u> | | |
| 11. Runway Approach End and distance furthest from ARP | RWY | <u>9L</u> | |
| | Distance | <u>1.15</u> | NM |
| 12. FAF Coordinates | <u>284654.83N</u> / <u>0810753.04W</u> | | |

REMARKS: Approach/Drawing attached.