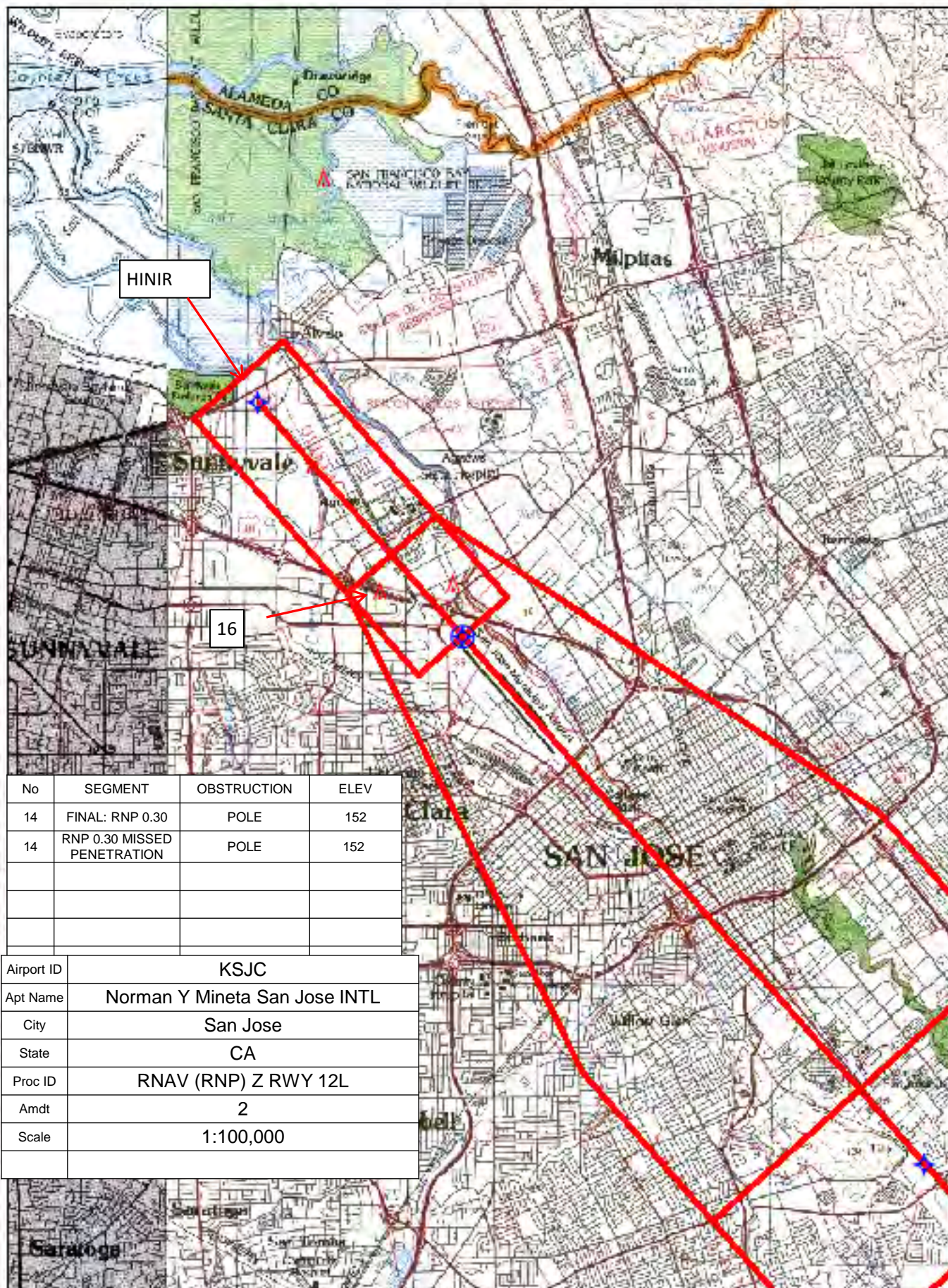
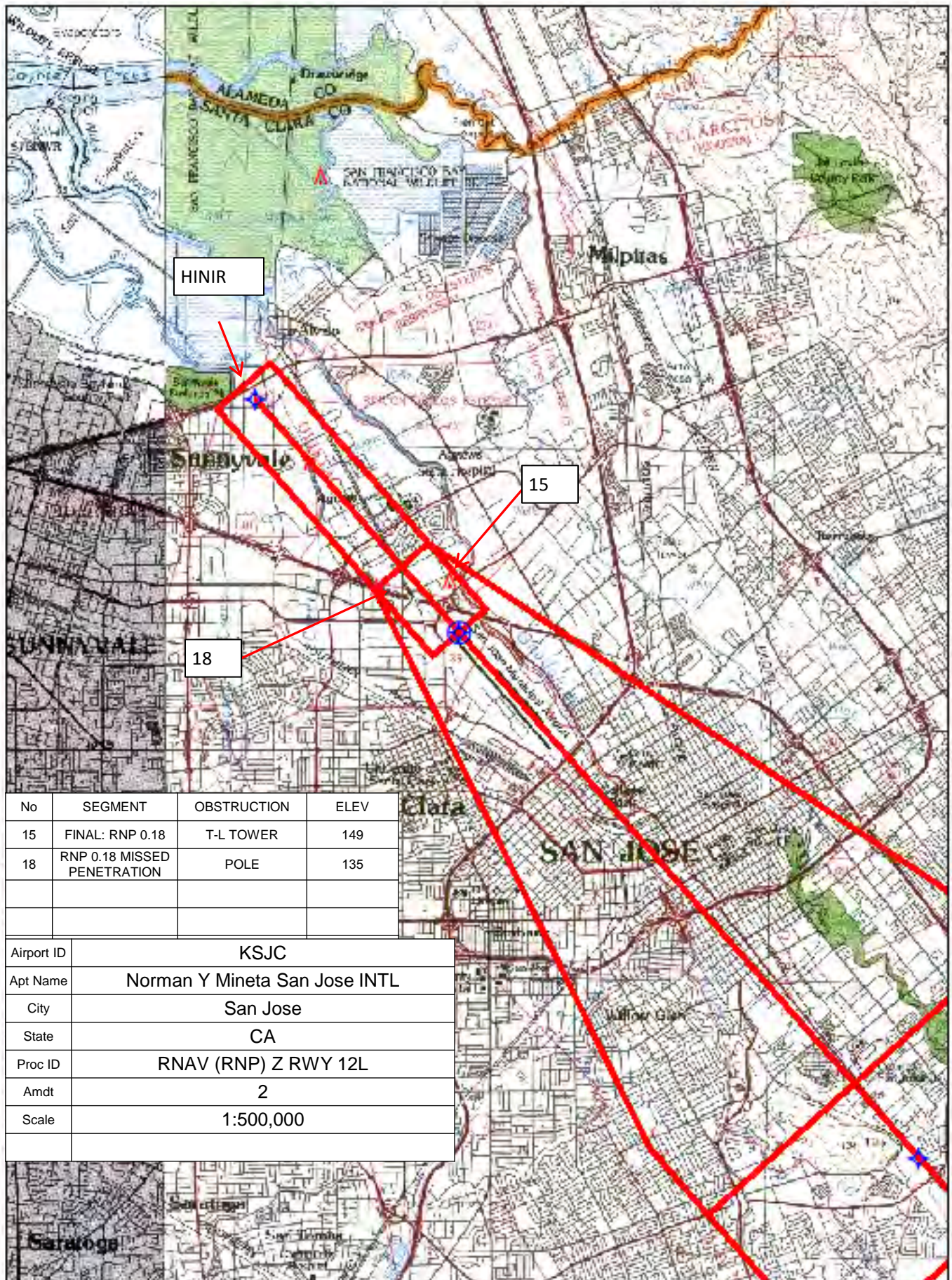


Flight Procedure Tracking Form		Action: AMENDMENT	Task Type: IAP	Date Open: 08/18/2015	Task #: 2015010229867901007	Request #: 20150102298679
Procedure: RNAV (RNP) Z RWY 12L AMDT 2A				Airport ID: KSJC	Airport: NORMAN Y MINETA SAN JOSE INTL	Reimbursable #: NO
City: SAN JOSE	ST: CA	GPS #:	Estimated Chart Date: 07/21/2016		FICO #:	
Fac ID: N/A		Fac. Type:			Specialist: JIMMY HUGHES	
Procedure Review						
	Rec'd	Rel'd	Full Name	Comments		
Lead:	12/29/2015					
QA:			pjo 05/04/2016			
Liaison:						
Procedure Comments:			Remark Type: INFORMATION			
PENDING DATA USED FOR KSJC AIRPORT AND RUNWAYS. ASSIGNED MAGVAR. KSJC OLD 16E NEW 13E CONTACT: ALLAN WILL, TEAM 3 PRODUCTION LEAD, 405.954.6103						



No	SEGMENT	OBSTRUCTION	ELEV
14	FINAL: RNP 0.30	POLE	152
14	RNP 0.30 MISSED PENETRATION	POLE	152

Airport ID	KSJC
Apt Name	Norman Y Mineta San Jose INTL
City	San Jose
State	CA
Proc ID	RNAV (RNP) Z RWY 12L
Amdt	2
Scale	1:100,000



No	SEGMENT	OBSTRUCTION	ELEV
15	FINAL: RNP 0.18	T-L TOWER	149
18	RNP 0.18 MISSED PENETRATION	POLE	135

Airport ID	KSJC
Apt Name	Norman Y Mineta San Jose INTL
City	San Jose
State	CA
Proc ID	RNAV (RNP) Z RWY 12L
Amdt	2
Scale	1:500,000

TERMINAL . .IRSPACE DATA REQUIREMENTS

CITY: **SAN JOSE**

STATE: **CA**

AIRPORT NAME: **SAN JOSE/NORMAN Y. MINETA SAN JOSE INTL**

ID: **SJC**

PROCEDURE: **RNAV (RNP) Z RWY 12L**

AMDT: **ORIG**

DOCKET # :

(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 THLD to 1000' point 3.91
(Enter THLD, FAF, ARP, FACILITY, as appropriate)
2. Width of INTERMEDIATE segment at 1000' point 1.20
(Enter appropriate segment , final, intermediate, etc.)
3. True Course of INTERMEDIATE segment containing 1000' point *
4. High Terrain in INTERMEDIATE segment containing 1000' point 60
5. Distance from THLD to 1500' point 5.14
(If 1500' point in PT maneuvering area or holding pattern note in remarks)
6. Width of INTERMEDIATE segment at 1500' point 2.00
7. True Course of INTERMEDIATE segment containing 1500' point *
8. High Terrain in INTERMEDIATE segment containing 1500' point 60
9. Threshold Coordinates (if straight-in) ... 372220.25N / 1215613.97W
10. ARP Coordinates 372145.60N / 1221544.80W
11. Runway Approach End and distance furthest from ARP.....RWY 30R
Distance 0.91 NM
12. FAF Coordinates 372441.97N / 1215849.48W
(Click to Select)

REMARKS: Approach/Drawing attached.* STARTING AT 372527.10N/1220102.07W 2.21 NM
RADIUS FROM 372314.46N/1220054.64W TURNING SE BOUND. RNP PROCEDURE WITH CONSTANT
WIDTH.

INFORMATION ONLY