
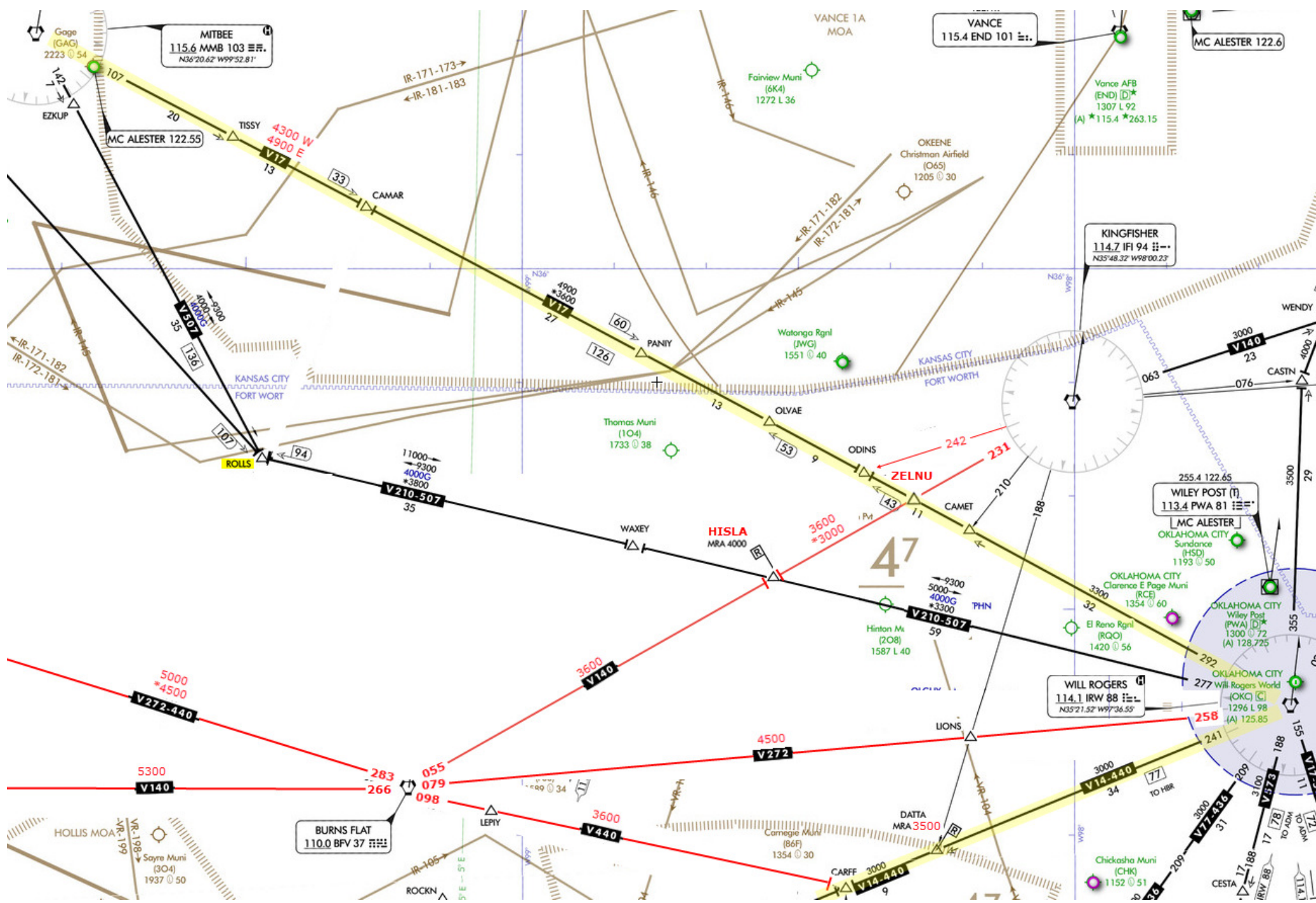
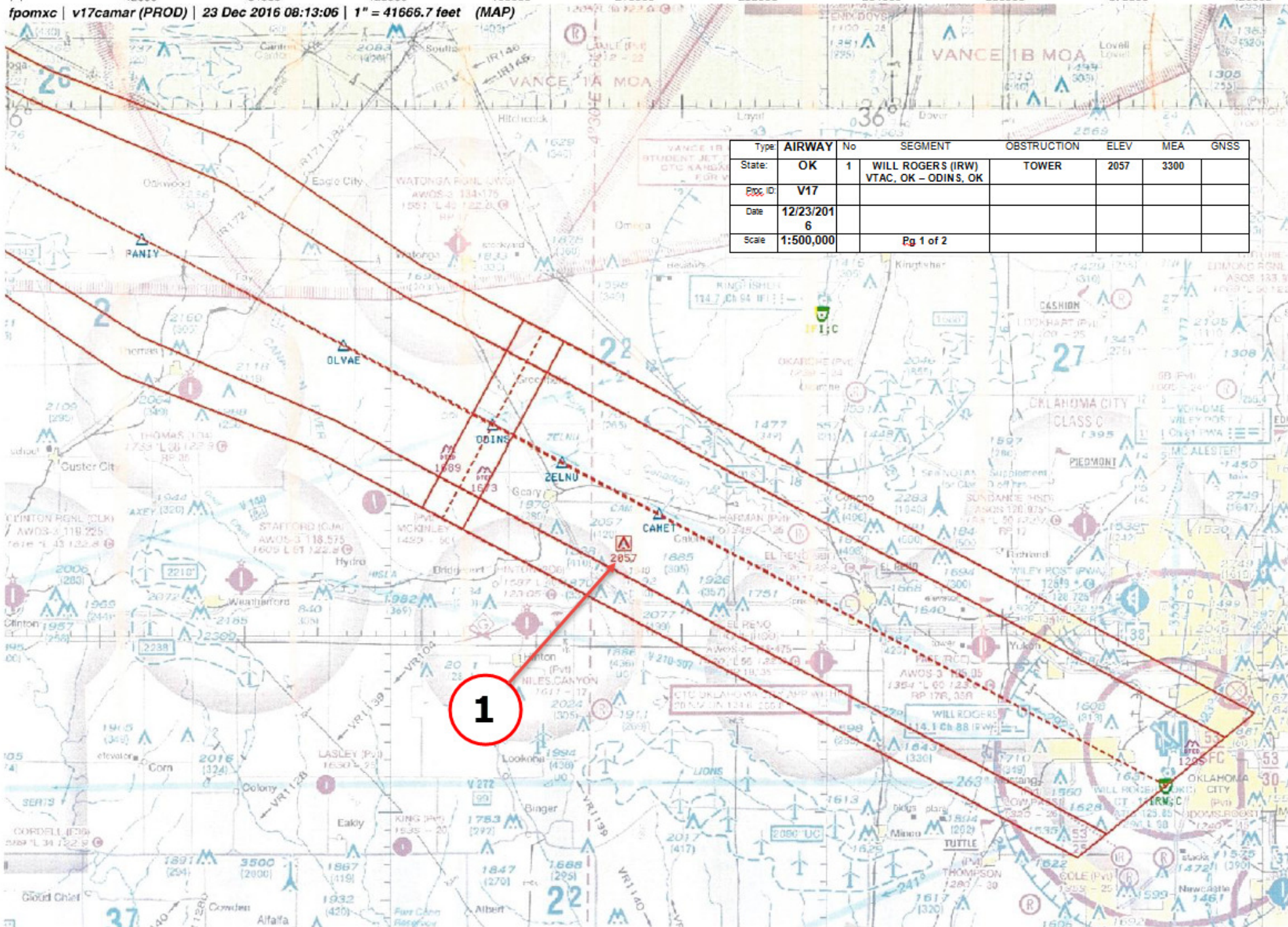


Flight Procedure Tracking Form		Action: AMENDMENT	Task Type: AWSEG	Date Open: 09/06/2016	Task #: 2015042726292401059	Request #: 20150427262924
Procedure: V17 WILL ROGERS (IRW) VORTAC OK TO MITBEE (MMB) VORTAC OK N			Airport ID: TX	Airport:		Reimbursable #: NO
City:	ST: TX	GPS #:	Estimated Chart Date: 04/27/2017		FICO #:	
Fac ID: N/A		Fac. Type:		Specialist: DONALD LANIER		
Procedure Review						
	Rec'd	Rel'd	Full Name	Comments		
Lead:	01/15/2016	01/26/2017	DONALD LANIER			
QA:	01/26/2017	04/29/2016	JACOB POWERS			
Liaison:	04/29/2016	05/19/2016	MARY MCDONALD			
Procedure Comments:			ENROUTE	Remark Type: INFORMATION		
 <p>REQUEST FC TABLETOP ONLY.</p> <p>SAYRE (SYO) VORTAC DECOMMISSIONING.</p> <p>AIRWAY STARTING POINT: 352130.95N-0973633.22W / WILL ROGERS (IRW) VORTAC, OK.</p> <p>ESV(S): (6) BURNS FLAT (BFV) VTAC (2), MITBEE (MMB) VTAC (2), WILL ROGERS (IRW) VTAC (2).</p> <p>CONTACT: PATRICK MULQUEEN - SUPERVISOR - 405.954.4073.</p>						



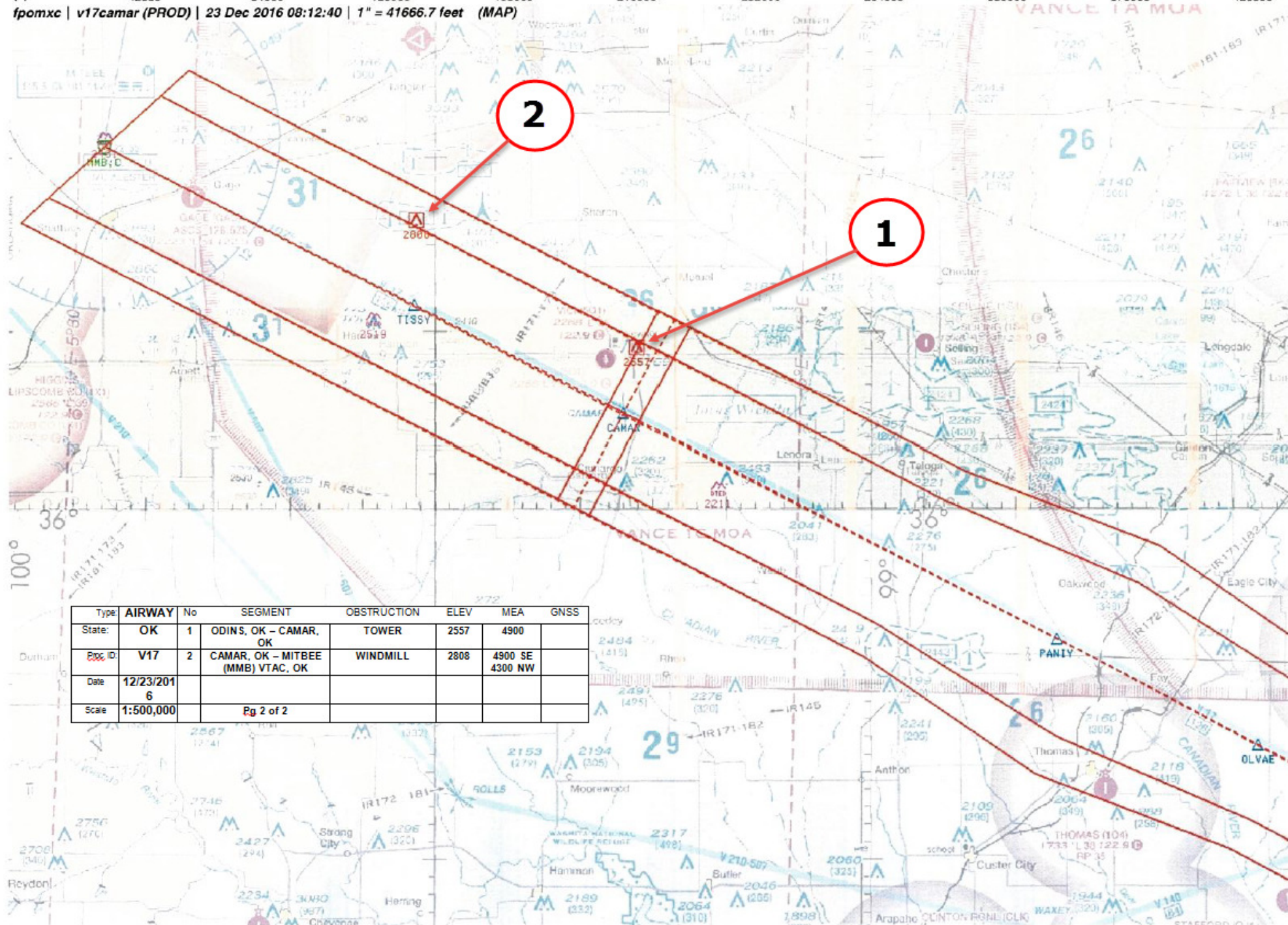
NM 7 14 21 28 35 42 49 56 63 70
FT 42000 84000 126000 168000 210000 252000 294000 336000 378000 420000

fpomxc | v17camar (PROD) | 23 Dec 2016 08:13:06 | 1" = 41666.7 feet (MAP)



NM 7 14 21 28 35 42 49 56 63 70
FT 42000 84000 126000 168000 210000 252000 294000 336000 378000 420000

fpomxc | v17camar (PROD) | 23 Dec 2016 08:12:40 | 1" = 41666.7 feet (MAP)



Type	AIRWAY	No	SEGMENT	OBSTRUCTION	ELEV	MEA	GNSS
State:	OK	1	ODINS, OK - CAMAR, OK	TOWER	2557	4900	
Proc ID:	V17	2	CAMAR, OK - MITBEE (MMB) VTAC, OK	WINDMILL	2808	4900 SE 4300 NW	
Date	12/23/2016						
Scale	1:500,000		Pg 2 of 2				

ESV Details

Originating Office :	Airspace Docket Number :	Request Type : Establish				
Facility Data						
Chart Name : BURNS FLAT V17 FIX CAMAR	City : BURNS FLAT	Ident : BFV	State : OK			
Type/Class : L-VOR	Frequency : M110	Reference No.: 16052063				
Expanded Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 850067-007	351	0	52	43	175	
Requirement: V17 FIX CAMAR						
Signature: Ciarlone Mark		Routing Symbol: AJV-5412			Date: 05/18/2016	
Expanded Service Volume Data: (FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 850067-007	351	0	52	43	175	APPROVE
Requirement/Remarks: V17 FIX CAMARAPPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT.						
Signature: Hughes Dennis		Routing Symbol:			Date: 05/18/2016	
Expanded Service Volume Data: (Super FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 850067-007	351	0	52	43	175	APPROVE
Requirement/Remarks: V17 FIX CAMARAPPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT.						
Signature: Hughes Dennis		Routing Symbol:			Date: 05/18/2016	
Expanded Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 850067-007	351	0	52	43	175	Dis Approved
Requirement/Remarks: ALSO out of tolerance @ 4900 AND 5300 ft.						
Signature: Joe R. Carr		Routing Symbol: AJW-334F			Date: 7/20/16	

UNSAT: SO JUST MADE FIX
CAMAR A DME-ONLY FIX!
PROJECT EXPANDED TO INCLUDE V17 NOW TOO!

ESV Details

Originating Office :	Airspace Docket Number :	Request Type : Establish				
Facility Data						
Chart Name : BURNS FLAT V17 FIX CAMAR	City : BURNS FLAT	Ident : BFV	State : OK			
Type/Class : TACR	Frequency : M998	Reference No.: 16052062				
Expanded Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 850066-009	351	0	52	43	175	
Requirement: V17 FIX CAMAR						
Signature: Ciarlone Mark		Routing Symbol: AJV-5412		Date: 05/18/2016		
Expanded Service Volume Data: (FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 850066-009	351	0	52	43	175	APPROVE
Requirement/Remarks: V17 FIX CAMARPEND FLT CHK @ REQ. DIST. & MIN ALT. CAPACITY STUDY REQ./INCREASED INTERROGATION LOAD MAY REDUCE TRANSPONDER REPLIES RESULTING IN LOSS OF DME SERVICE FOR SOME A/C						
Signature: Hughes Dennis		Routing Symbol:		Date: 05/18/2016		
Expanded Service Volume Data: (Super FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 850066-009	351	0	52	43	175	APPROVE
Requirement/Remarks: V17 FIX CAMARPEND FLT CHK @ REQ. DIST. & MIN ALT. CAPACITY STUDY REQ./INCREASED INTERROGATION LOAD MAY REDUCE TRANSPONDER REPLIES RESULTING IN LOSS OF DME SERVICE FOR SOME A/C						
Signature: Hughes Dennis		Routing Symbol:		Date: 05/18/2016		
Expanded Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 850066-009	351	0	52	43	175	Disapproved
Requirement/Remarks: Also out of tolerance at 4900 and 5300 ft.						
Signature: Joel R. Canale		Routing Symbol: AJW-334F		Date: 7/20/16		

UNSAT: SO JUST MADE FIX
CAMAR A DME-ONLY FIX!
PROJECT EXPANDED TO INCLUDE V17 NOW TOO!

ESV Details

Originating Office :	Airspace Docket Number : 14-ASW-13	Request Type : Establish				
Facility Data						
Chart Name : WILL ROGERS: V17 COP	City : OKLAHOMA CITY	Ident : IRW	State : OK			
Type/Class : H-VOR	Frequency : M114.1	Reference No.: 16092851				
Expanded Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 850103-032	292	0	63	49	158	
Requirement: GRANDFATHERED: V17 COP.						
Signature: Ciarlone Mark		Routing Symbol: AJV-5431			Date: 09/06/2016	
Expanded Service Volume Data: (FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 850103-032	292	0	63	49	158	APPROVE
Requirement/Remarks: GRANDFATHERED: V17 COP.APPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT.						
Signature: Hughes Dennis		Routing Symbol:			Date: 09/14/2016	
Expanded Service Volume Data: (Super FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 850103-032	292	0	63	49	158	APPROVE
Requirement/Remarks: GRANDFATHERED: V17 COP.APPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT.						
Signature: Hughes Dennis		Routing Symbol:			Date: 09/14/2016	
Expanded Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 850103-032	292	0				
Requirement/Remarks:						
Signature:		Routing Symbol:			Date:	

ESV Details

Originating Office :	Airspace Docket Number : 14-ASW-13	Request Type : Establish				
Facility Data						
Chart Name : WILL ROGERS: V17 COP.	City : OKLAHOMA CITY	Ident : IRW	State : OK			
Type/Class : TACAN	Frequency : M1175	Reference No.: 16092852				
Expanded Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 850104-051	292	0	63	49	158	
Requirement: GRANDFATHERED: V17 COP.						
Signature: Ciarlone Mark		Routing Symbol: AJV-5431			Date: 09/06/2016	
Expanded Service Volume Data: (FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 850104-051	292	0	63	49	158	APPROVE
Requirement/Remarks: GRANDFATHERED: V17 COP.PEND FLT CHK @ REQ. DIST .& MIN ALT. CAPACITY STUDY REQ./INCREASED INTERROGATION LOAD MAY REDUCE TRANSPONDER REPLIES RESULTING IN LOSS OF DME SERVICE FOR SOME A/C						
Signature: Hughes Dennis		Routing Symbol:			Date: 09/14/2016	
Expanded Service Volume Data: (Super FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 850104-051	292	0	63	49	158	APPROVE
Requirement/Remarks: GRANDFATHERED: V17 COP.PEND FLT CHK @ REQ. DIST .& MIN ALT. CAPACITY STUDY REQ./INCREASED INTERROGATION LOAD MAY REDUCE TRANSPONDER REPLIES RESULTING IN LOSS OF DME SERVICE FOR SOME A/C						
Signature: Hughes Dennis		Routing Symbol:			Date: 09/14/2016	
Expanded Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 850104-051	292	0				
Requirement/Remarks:						
Signature:		Routing Symbol:			Date:	

ESV Details

Originating Office :	Airspace Docket Number : 14-ASW-13	Request Type : Establish				
Facility Data						
Chart Name : MITBEE: V17 COP	City : GAGE	Ident : MMB		State : OK		
Type/Class : H-VOR	Frequency : M115.6	Reference No.: 16092853				
Expanded Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 711549-034	107	0	63	49	158	
Requirement: GRANDFATHERED: V17 COP.						
Signature: Ciarlone Mark		Routing Symbol: AJV-5431			Date: 09/06/2016	
Expanded Service Volume Data: (FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 711549-034	107	0	63	49	158	APPROVE
Requirement/Remarks: GRANDFATHERED: V17 COP.APPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT.						
Signature: Hughes Dennis		Routing Symbol:			Date: 09/14/2016	
Expanded Service Volume Data: (Super FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 711549-034	107	0	63	49	158	APPROVE
Requirement/Remarks: GRANDFATHERED: V17 COP.APPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT.						
Signature: Hughes Dennis		Routing Symbol:			Date: 09/14/2016	
Expanded Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 711549-034	107	0				
Requirement/Remarks:						
Signature:		Routing Symbol:			Date:	

ESV Details

Originating Office :	Airspace Docket Number : 14-ASW-13	Request Type : Establish				
Facility Data						
Chart Name : MITBEE: V17 COP.	City : GAGE	Ident : MMB		State : OK		
Type/Class : TACR	Frequency : M1190	Reference No.: 16092854				
Expanded Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 698193-036	107	0	63	49	158	
Requirement: GRANDFATHERED: V17 COP.						
Signature: Ciarlone Mark		Routing Symbol: AJV-5431			Date: 09/06/2016	
Expanded Service Volume Data: (FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 698193-036	107	0	63	49	158	APPROVE
Requirement/Remarks: GRANDFATHERED: V17 COP.PEND FLT CHK @ REQ. DIST .& MIN ALT. CAPACITY STUDY REQ./INCREASED INTERROGATION LOAD MAY REDUCE TRANSPONDER REPLIES RESULTING IN LOSS OF DME SERVICE FOR SOME A/C						
Signature: Hughes Dennis		Routing Symbol:			Date: 09/14/2016	
Expanded Service Volume Data: (Super FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 698193-036	107	0	63	49	158	APPROVE
Requirement/Remarks: GRANDFATHERED: V17 COP.PEND FLT CHK @ REQ. DIST .& MIN ALT. CAPACITY STUDY REQ./INCREASED INTERROGATION LOAD MAY REDUCE TRANSPONDER REPLIES RESULTING IN LOSS OF DME SERVICE FOR SOME A/C						
Signature: Hughes Dennis		Routing Symbol:			Date: 09/14/2016	
Expanded Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 698193-036	107	0				
Requirement/Remarks:						
Signature:		Routing Symbol:			Date:	