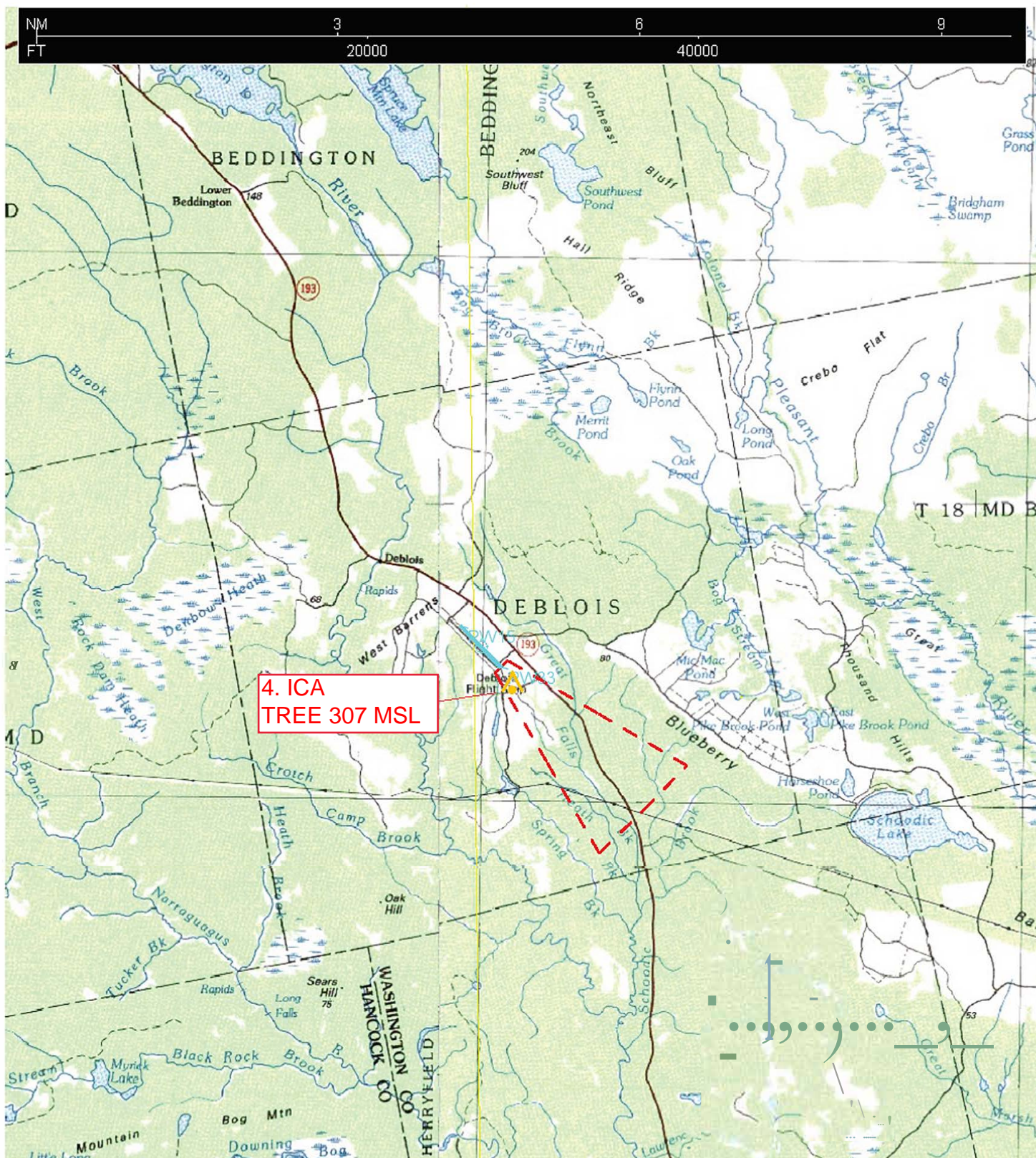


Flight Procedure Tracking Form		Action: FLIGHT CHECK	Task Type: TEXTUAL DP	Date Open: 07/08/2015	Task #: 2015033007521102001	Request #: 20150330075211
Procedure: DEBLOIS ME K43B ORIG			Airport ID: K43B	Airport: DEBLOIS FLIGHT STRIP		Reimbursable #: NO
City: DEBLOIS	ST: ME	GPS #:	Estimated Chart Date: 06/22/2017		FICO #: 1184467	
Fac ID: N/A		Fac. Type:			Specialist: SCOTT BAGENSIE	
Procedure Review						
	Rec'd	Rel'd	Full Name	Comments		
Lead:	06/29/2016	04/11/2017	DAVID TEFFETELLER	QUALITY		
QA:	04/11/2017	04/13/2017	ERIC HILL	3		
Liaison:	04/13/2017	04/13/2017	MARY MCDONALD	CHECKED		
Procedure Comments:			Remark Type: INFORMATION			
<p>VFR TO IFR AIRPORT</p> <p>CONTACT: DAVE TEFFETELLER, MANAGER TEAM 3 SUB TEAM D, 301.427.4767.</p> <p>4/14/17: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 3/21/17. (JD) PROCEDURE CONVERTED TO GRAPHIC ODP.</p>						



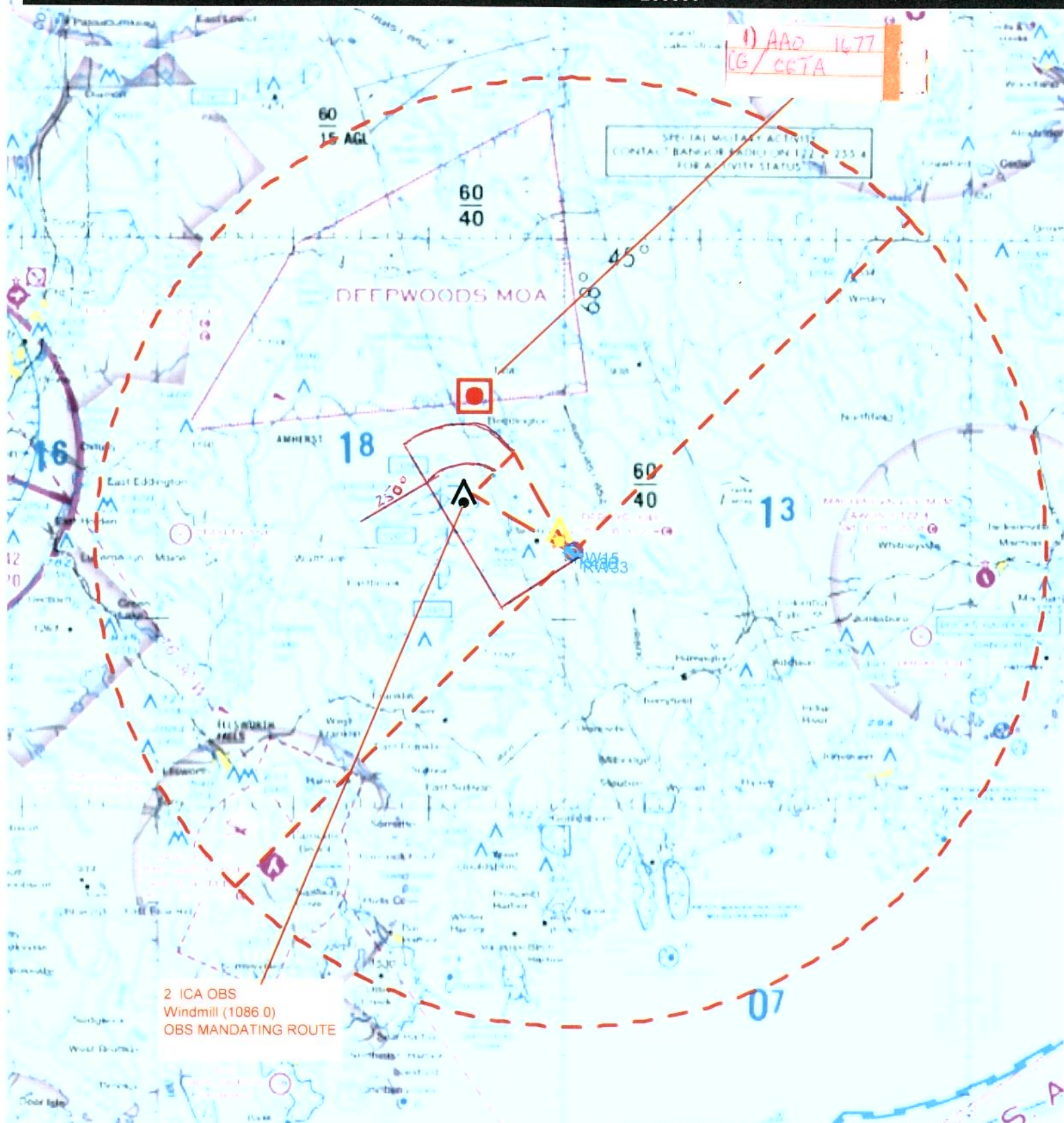
Airport ID	K43B	Airport Name		Deblois Airstrip	
City	Deblois	State		Maine	
Procedure ID	RWY 15 ODP	Numbered Obstacle	Segment	Obstacle	Elevation
Amendment #	Orig	4	ICA	Tree	307
Date	03/22/2017				
Scale:	1:100,000				

NM
FT

21

42

200000



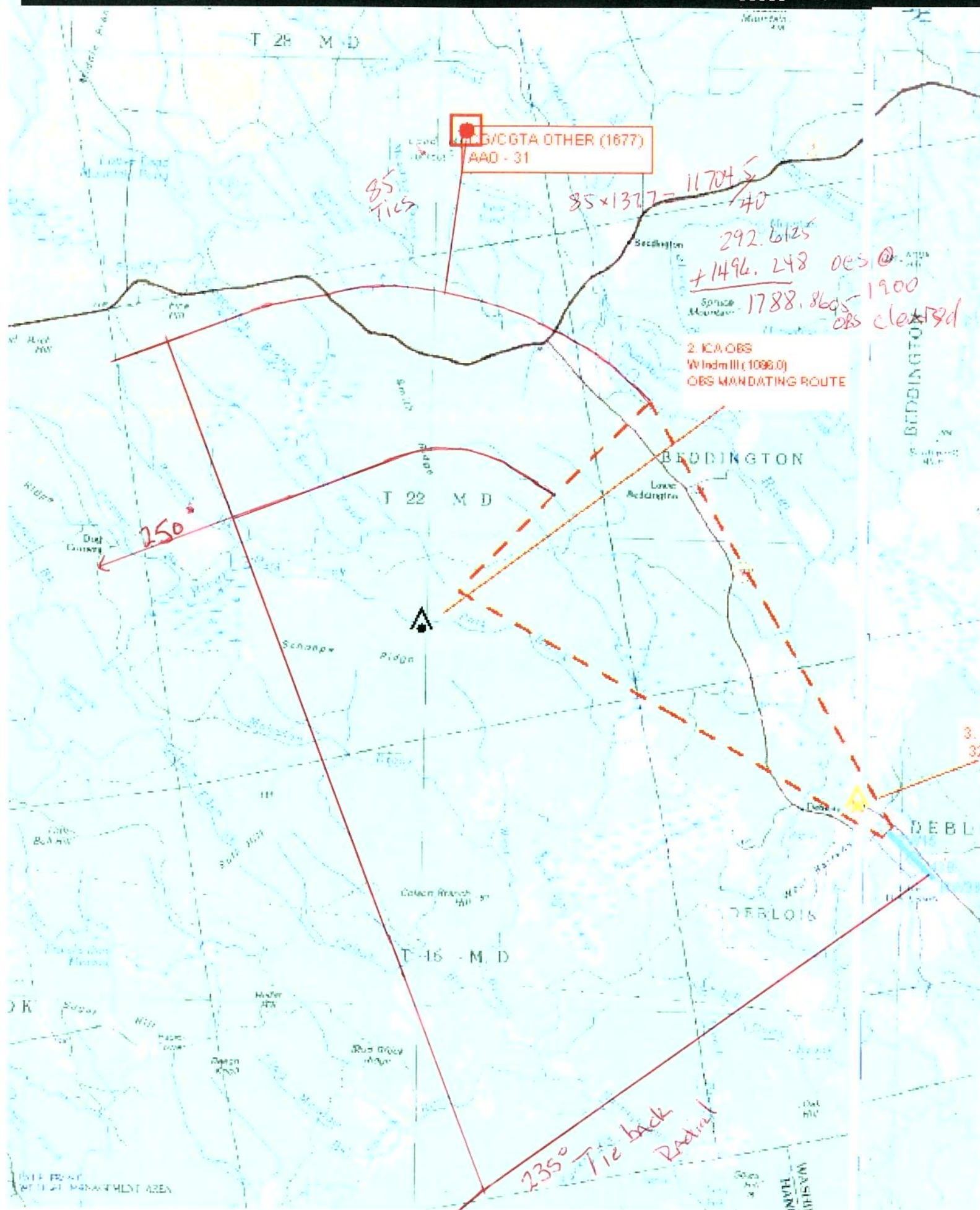
Airport ID	K43B	Airport Name		Deblois Airstrip	
City	Deblois	State		Maine	
Procedure ID	RWY 33 ODP	Numbered Obstacle	Segment	Obstacle	Elevation
Amendment #	Orig	1	Diverse Area A - Route OBS	AAO	1677
Date	03/22/2017	2	Diverse Area A - ICA CTA OBS	Windmill	1086
Scale:	1:500,000	ASC	Diverse Area B		

NM
FT

4

8

50000



T 28 M D

5/CGTA OTHER (1677)
AAO - 31

85 ties

$85 \times 1377 = 117045$
40

292.6125
+ 1496.248 OBS @ 1900
1788.8605
OBS cleared

2. ICA OBS
Windmill (1098.0)
OBS MANDATING ROUTE

T 22 M D

BEDDINGTON

250

T 16 M D

DEBL

235° Tie back
Retinal

OVER FRONT
OF THE MANAGEMENT AREA

NM
FT

4

8

50000

ROUTE OBS
WINDMILL
1086 MSL

ICA OBS
TREE 320 MSL

Airport ID	K43B	Airport Name		Deblois Airstrip	
City	Deblois	State		Maine	
Procedure ID	RWY 33 ODP	Numbered Obstacle	Segment	Obstacle	Elevation
Amendment #	Orig	3	ICA	Tree	320
Date	03/22/2017	2	ROUTE OBS	Windmill	1086
Scale:	1:100,000				