#### COPTER ILS Y OR LOC Y RWY 6, AMDT 2

6/12/2023

PRB RESULT: RETURN FOR REWORK WAIVER: NO HAZARD IDENTIFIED

#### COMMENTS:

- 1. FLIGHT VALIDATION DOCUMENTATION MISSING
- 2. 8260-3 TERMINAL ROUTES: ADD PBN MISSED APPROACH (IAW 8260.19I, 8-6-4.A(6)(A).
- 3. 8260-3 TERMINAL ROUTES: DANDY TO TORBY LOM, TARGETS DETERMINES 60.07 VS 60.16.
- 4. 8260-2: UPDATE DANDY, TERBLE AND UBUCK TO REFLECT FIX TYPE: RADAR (IAW 8260.3E 2-9-4).

#### **ADMINISTRATIVE NOTES:**

- 1. 8260-9 INTERMEDIATE: VERIFY TERRAIN (AIRSPACE) COORDINATES. CURRENT COORDINATES ARE IN THE FINAL SEGMENT.
- 2. 8260-2 UBUCK, REMARKS: CHANGE "EVELUATION" TO "EVALUATION".
- 3. VERIFY FPT HAS CONFIRMED ATC HAS THE LOCATION AND ALTITUDES OF THE WAYPOINTS IDENTIFIED IN COMMENTS #4 ABOVE.
  - 1. FC SAT PC added.
  - 2. 8260-3 MA ADDED.
  - 3. Final Approach Course (FAC) along the extended final from DANDY to TORBY LOM is 60.16. TARGETS apparently evaluated this segment as WP to WP instead of conventional.
  - 4. Coordinated with ATC for DANDY to be defined as a Radar fix in addition to a WP. On a case by case basis for ATC traffic flow (or upon request), ATC will vector aircraft to final via DANDY. DANDY is already depicted on the ATC radar video map. It was inadvertently removed from the 8260-2 during the previous submittal for this chart date. TEBLE AND UBUCK are WPs for the RNAV missed approach and are not required to be defines as Radar fixes.

Eric Suski, AJVA-431 Manager

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 08/10/2023	APWS Task ID: DFD2BDD6B4CB44069295FF94F4597341	APWS Project ID: 3EB2695E7D37400EA5472BF81BAA0033		
Procedure: Enroute: NO			Specialist: Prassada, Parnell		Agreement Number:		
Airport ID: KTEB			Airport City: TETERBORO		State: NJ		
Facility ID: TEB	Facility Type:	Flight Inspection Remai New FC Slot	rk Type:				

#### **Procedure Comments:**

ACTIVE DATA USED.

MISSED APPROACH REDESIGNED TO DECONFLICT TRAFFIC FROM N90 AREA AIRSPACE.

HYBRID PROCEDURE ESTABLISHED, INCORPORATED PBN SEGMENTS (INITIAL, INTERMEDIATE, AND MISSED APPROACH) TO SUPPORT CONVENTIONAL FINAL SEGMENT.

WAIVER (1): MAXIMUM ALTITUDE RESTRICTION IN THE MISSED APPROACH SEGMENT.

LOA (1): APPROVAL FOR MANDATORY ALTITUDE IN THE INTERMEDIATE SEGMENT.

CONTACT ERIC SUSKI: AJV-A431, 405-954-7331.

06/23/2023: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 12/01/2022.

- UPDATED FIX DANDY AS RADAR.
- 2. CHANGED TERMINAL ROUTE DANDY TO TORBY LOM TO GROUND BASED NAVIGATION.
- B. ADDED PBN MISSED APPROACH TO TERMINAL ROUTES

J ZEDER 06/26/2023

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FIPC BASIC FORM															
PROCEDURE:				AIRPO	AIRPORT NAME: AIR			AIRPO	RPORT ID:		SPECIAL CONTROL NO:				
COPTER ILS Y OR LOC Y RWY 6 AMDT 2				TETER	TETERBORO KTE.			KTEB	YP-05-122-23						
FAC ID: TEB CITY: TETERBORO				•	ST: ]			ST: NJ	ORIG CHART			<b>T DATE:</b> 08/10/2023			
DFL TYPE:	THIRD	PARTY:	EST. TIME	ON SITE:	REIMB. NUMBER: PTS TASK ID:				•						
PROC/C		YES	0.5	DFD2BDD6B4CB44 <sup>a</sup>					069295FF94F4597341						
					PRE	FLIGHT	NOT	ES							
REVIEWER: jorge a malcun  DATE: 06/06/2023							23								
COMMENTS:										СНЕСК С	NE:				
										X FLT CK REQ ☐ NFCR ☐ REJE			ECT		
														YES	NO
CPV COMPLE						1PLETE	E <b>?</b>		X						
PROCEDURE RESULTS															
INSPECTION DA	PECTION DATE: CREW #: N #: INSTRUMENT PROCEDURE STATUS:				ARINC CODING:										
06/06/2023	$\sqrt{5}/06/2023$ VN109 N75 $\boxed{\mathbf{X}}$ SAT $\boxed{\mathbf{SAT}}$ SAT W/CHANGES $\boxed{\mathbf{UNSAT}}$				X SAT	AT SAT/GOLD UNSAT									
FLIGHT INSPECTOR SIGNATURE:				PRINTE	PRINTED NAME: NOTAM INITIATED?										
jorge a malcun @ 06/06/2023 17:48				MALCU	MALCUN, JORGE ALBERTO					YES	X	Ю			
FLIGHT INSPEC Flown SAT as requ		EMARKS:													
IN-FLIGHT OBSTACLE REPORT															
OBSTRUCTION ID #: COORDINATES OR LOCATION: GNSS ALTITUDE (MSL): BAROMETRIC ALTITUDE (MSL): HEIGHT ABOVE GRO						UND LE	EVEL:								

#### 1. FLIGHT PROCEDURE IDENTIFICATION:

Teterboro, New Jersey
Teterboro Airport (TEB)
COPTER ILS Y OR LOC Y RWY 6

#### 2. WAIVER REQUIRED AND APPLICABLE STANDARD:

The missed approach incorporates a maximum altitude restriction that is lower than the clearance limit altitude. Order 8260.3E paragraph 2-8-1 states, in part,"The missed approach procedure must be simple, specify a charted missed approach altitude (altitude at clearance limit), and a clearance limit fix/facility. When required by obstacles or deemed operationally advantageous, the missed approach may also specify an interim "climb-to" altitude to identify a turn point. Any other interim altitude restriction is not permitted."

### 3. REASON FOR WAIVER (JUSTIFICATION FOR NONSTANDARD TREATMENT):

Air traffic control requests a maximum altitude restriction/hold-down altitude of 2000 MSL at TEBLE to ensure separation from overhead traffic landing runway 13 into LaGuardia at 3000 feet.

#### 4. EQUIVALENT LEVEL OF SAFETY PROVIDED:

- 1. No penetrations of the 20:1 surface exist between the MAP and TEBLE at the hold-down altitude of 2000 feet.
- 2. The controlling obstacle for the hold-down segment is an AAO with a height of 750 feet MSL (405812.39N/0741008.85W). Applying 1000 feet of ROC + rounding 750 feet to 800 feet = 1800 feet of altitude required. Greater than standard level surface ROC is achieved within the hold-down segment by requiring aircraft to cross TEBLE at or below 2000 feet MSL.
- 3. The procedure is RADAR REQUIRED to provide radar monitoring of aircraft executing the missed approach.

#### 5. ALTERNATIVE ACTIONS DEEMED NOT FEASIBLE:

- 1. Publishing 2 variants of each published approach to RWY 6 in order to have 2 separate published missed approach procedures, adding to complexity, possible confusion, and increased ground to air communications.
- 2. Coding an alternate missed approach for each RWY 6 approach, waiver required and users would have to pay to upgrade FMS to allow for 2 coded missed approaches.
- 3. Air traffic metering of flights into Teterboro and LaGuardia airports would result in excessive arrival and departure delays, as well as capacity reduction for both airports.

### 6. COORDINATION WITH USER ORGANIZATIONS (SPECIFY):

7. SUBMIT	TED BY:		
<b>DATE</b> 01/05/23	OFFICE IDENTIFICAT AJV-A430	TION TITLE  MANAGER	SIGNATURE Eric N. Suski
8. AFS AC		D   NOT REQUIRED	Digitally signed by <b>ERIC N SUSKI</b> May 12, 2023
COMMENT	S:		
DATE	ROUTING SYMBOL	SIGNATURE	
		Wade Terrell Signed By: Wade Terrell Wed Jun 28 2023 14:29:25 GMT-05:00:00 (Central Standard Time)	



# **Memorandum**

Date: 06/27/2023

To: Manager, Instrument Flight Procedures Coordination Team

From: Manager, Flight Technologies and Procedures Division

Prepared by: Flight Procedures & Airspace Group

Subject: Approval Request; Memorandum Dated 06/27/2023

Wade Terrell Signed By: Wade Terrell Wed Jun 28 2023 14:29:25 GMT-05:00:00 (Central Standard Time)

Your request to chart a mandatory crossing altitude of 1500 feet at DANDY on the "COPTER ILS Y OR LOC Y RWY 6, AMDT 2" at Teterboro, Teterboro, NJ was discussed at the Flight Standards Procedure Review Board on 06/08/2023 and is approved.

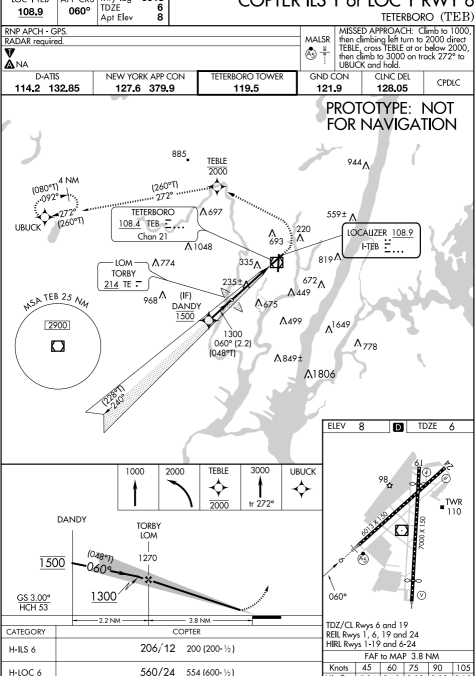
Please direct all inquiries to Sherri Hubbard, PRB Lead, Flight Procedures and Airspace Group, at (405) 954-6618.

Attachments

6013 LOC I-TEB APP CRS Rwy Idg TDŹE 6 060° 108.9 8 Apt Elev

## COPTER ILS Y or LOC Y RWY 6

TETERBORO (TEB)



2:32 2:10

5:04 3:48 3:02

NE-2,

AUG

2022

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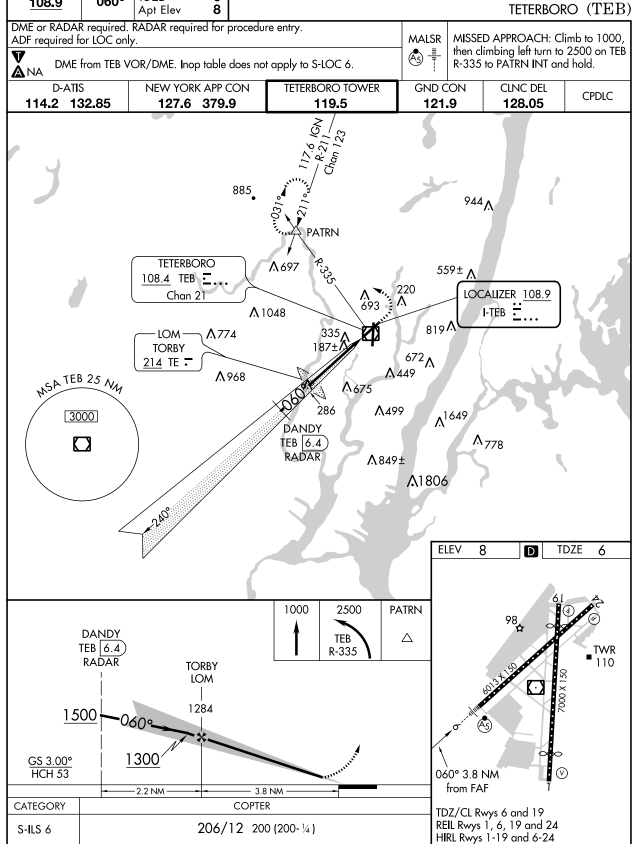
**SEP 2022** 

to 08 SEP 2022

NE-2, 11 AUG 2022

APP CRS Rwy Idg 6013 LOC I-TEB TDŹE 6 060° 108.9

# COPTER ILS or LOC RWY 6



TETERBORO, NEW JERSEY Amdt 1G 24MAY18

S-LOC 6

**CIRCLING** 

TETERBORO (TEB) COPTER ILS or LOC RWY 6

Knots

FAF to MAP 3.8 NM

60 75

Min:Sec 5:04 3:48 3:02 2:32 2:10

105

500/24 494 (500-1/2)

NA

