U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION TACAN OR VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated,

VOR/DME OR TACAN RWY 8, AMDT 3

	FLIGHT STA	ANDARDS	SERVICE - TI			.23		except	visibilities whic	n are in stat	ute miles or ir				To the second
TERMINAL ROUTES						The state of the s					MISSED APPROACH				
FROM	ТО				COURSE A	AND DISTAN	CE ALTITUDE		MAP: CITPO/BQN 2.17 DME						
BQN VORTAC		TARGT/BQN 7.00 DME			26	5.00 / 7.00			2300	CLIMB TO 1000 THEN CLIMBING LEFT TURN TO 2300 AND BQN VORTAC R-265 TO TARGT/BQN 7.00 DME AND HOLD.					
	Standard III							GAN.	ADDITIONAL FLIGHT DATA: HOLD W, LT, 085.00 INBOUND. CHART FAS OBST: 381 TREE 182820N/0670831W CHART VDP AT 3.52 DME; DISTANCE VDP TO THLD 1.35 MILES. CHART 2300 PRIOR TO TARGT IN PROFILE. TARGT TO RW08: 2.95/52.						
1. PT R SIDE OF C 2. 3. FAC 085.00 FAF T 4. MIN. ALT TARGT 180 8. MSA FROM: BQN VC	ARGT/BQN	7.00 DME		900 FT WI	THIN		FAF TO MAP	TARGT	THLD	(IAF)	MAG VAR:	F RWY C/L EX		YEAR:19	
TAKEOFF	CEEE	TA A FORM	4 9260 4EA E	OD TUIC	AIDDODT		MINIMUMS	F. N.A				TANDARD			
TAKEOFF: CATEGORY ====>	AA FORM 8260-15A FOR THIS AIRPO					ALTERNATE: NA									
CATEGORT>	MOA	MDA VIS HAT/HAA		B MDA VIS HAT/HAA			MDA VIS		HAT/HAA	MDA VIS HAT/HAA		E MDA VIS HAT/HAA			
S-8	720	1	483	720	1	483	720	1 1/2	483	720	1 1/2	483	MDA	VIS	HAI/HAA
ING	720	1	483	720	1	483	720	1 1/2	483	800	2	563			
A STATE OF THE				Mark Co.	1										
												- VICUE	COLUMN AND		3 A. S. D. D. D.
NOTES: CHART NOTE: CIRCLING CHART NOTE: OBTAIN L CHART NOTE: VISIBILIT	OCAL ALT	IMETER S	ETTING ON C		N NOT RE	CEIVED, PRO	CEDURE NA.								ONALIZ OHECKE
CITY AND STATE	1	E	LEVATION: 2	37	TDZE:	237	FACILITY	PF	ROCEDURE	NO./AMD	T NO./EFF	ECTIVE DAT	E: SI	P VOR	DME RWY 8

IDENTIFIER:

BQN

FAA FORM 8260-5 / April 2006 (computer generated)

AGUADILLA, PUERTO RICO

AIRPORT NAME:

RAFAEL HERNANDEZ

AMDT

DATE

2A

08/30/2007