## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR 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, except visibilities which are in statute miles or in feet RVR.

FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.23									indicated, except visibilities which are in statute miles or in feet RVR.							
TERMINAL ROUTES									MISSED AI					СН		
FROM			ТО			COURSE AND DISTANCE			ALTITUDE	MAP: GCN VOR/DME						
										CLIMB	TO 0100 IN G	CN VOR/DMI	E HOLDIN	LC DATTED		
										CLIMB TO 9100 IN GCN VOR/DME HOLDING PATTERN.						
										ADDIT	IONIAL FLICE	IT DATA				
										ADDII	ADDITIONAL FLIGHT DATA: HOLD S, LT, 016.00 INBOUND.					
											CHART FAS	OBST: 6752	NAVAID	355706N/11	20832W	
													EXTEND	ED 3037 FT	FROM THLD.	
1 DT - CIDE OF C	YOURSE 40	0.00	ITDOUND 4	2500 FT \A/I	TUNI	IA MILEO O			<u></u>	(145)	1					
1. PT <u>R</u> SIDE OF C 2.	JUURSE 19	6.00 O	DIROUND 8	3500 FT VVI	THIN	MILES O	F G	CN VOR	/DME	(IAF)						
3. FAC <b>016.00</b> FAF						DIST	FAF TO MA	.P	THLD							
4. MIN. ALT																
8. MSA FROM: <b>GCN VOR/DME 080-260 9200, 260-080 10500</b>											MAG VAR: 1	15E	EPOC	CH YEAR:1	965	
							MINIMUMS									
TAKEOFF: CATEGORY =====>	SEE F	SEE FAA FORM 8260-15A FOR THIS AIRPORT  A  B  ALTERNA						TE: N A	\		STANDARD @ D E					
CATEGORY =====>	MDA VIS		HAT/HAA	MDA VIS		HAT/HAA	MDA VIS		HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
S-03	7180	1	624	7180	1	624	7180	1 3/4		7180		624	IVIDA	V13	- I HAT/HAA	
CIRCLING	7180	1	571	7200	1	591	7280	2	671	7620		1011		+		
			'	•		•	•	•	,	•	,	<u>'</u>	•			
NOTES:																
CHART PLANVIEW NOT	E: DESCEN	D IN GCN	I VOR/DME HO	DLDING PAT	TTERN TO	11000 BEFO	RE COMMEN	NCING P	ROCEDURE	@ CA	AT D 1100-3					
TURN.   CHART NOTE: RWY 3 F	IELICOPTER	R VISIBIL	ITY REDUCTION	ON BELOW	3/4 SM NO	T AUTHORIZ	ED.									
				522011	o, i o ito										QUALITY.	
															10	
CITY AND STATE			ELEVATION: 6609 TDZE: 6556				FACILITY		PROCEDURE NO./AMDT NO./EFFECTIVE				ΓΕ:	SUP	CHECKED	
GRAND CANYON, AZ							IDENTIFIE GCN	ER:		VOR RWY 3, AMDT 6				AMDT	5B	
			GRAND CANYON NATIONAL PARK							27 APRIL 2017						
														DATE	04/28/2016	