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BELIZE
DEPARTMENT OF CIVIL AVIATION
AERONAUTICAL INFORMATION
SERVICE



AIC
C008/24
12th June 2024

VFR CORRIDORS

The Belize Department of Civil Aviation (BDCA) hereby notifies the aviation public of the following established VFR corridors.

VFR corridors are defined aerial pathways that are specifically designated for VFR traffic, allowing pilots to navigate through controlled airspace while maintaining visual separation from other aircrafts.

The purpose of these VFR corridors is to enhance the overall safety and efficiency of air traffic when there are high volumes of VFR traffic.

As part of the initiative to enhance airspace management, we will be establishing VFR (Visual Flight Rules) corridors within our airspace. The testing of these corridors will commence for a duration of three months, starting the (**17th June 2024**) and concluding on (**14th September 2024**). This test phase aims to evaluate the effectiveness and practicality of the corridors in optimizing air traffic flow. Your cooperation and feedback during this testing period are essential for the success of this endeavor.

****END. ****

All users are reminded to visit this AIS office in accordance with the national and international standards of ICAO.

VISUAL CORRIDORS

MZBZ - MZBE - MZSP



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VISUAL CORRIDORS FIXES

FIX	LATITUD	LONGITUD
VC-1B		
LORDS	17°31'42.600"N	088°21'21.600"W
LAGOS	17°34'17.040"N	088°20'15.000"W
SHORE	17°44'02.400"N	088°13'12.000"W
ESPAN	17°53'14.280"N	088°04'28.200"W

VC-2B		
CANGR	17°52'11.640"N	088°02'55.320"W
SHICK	17°41'06.670"N	088°10'39.124"W
HIWAY	17°32'45.600"N	088°16'27.840"W

VC-3B		
SHARK	17°50'30.840"N	088°00'53.280"W
NHICK	17°41'57.664"N	088°05'03.129"W
PORTO	17°37'24.663"N	088°07'15.864"W
COFFE	17°32'51.636"N	088°09'28.489"W
BARAK	17°30'24.194"N	088°10'40.064"W

VC-4B		
SIBAB	17°31'42.010"N	088°12'52.834"W
BELAM	17°30'40.320"N	088°13'33.240"W
STAKE	17°28'27.840"N	088°09'33.840"W
DROWN	17°29'24.027"N	088°08'57.392"W
LONG CAYE	17°37'53.980"N	088°03'26.280"W
HOLCHAN	17°52'49.770"N	087°59'33.120"W

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VISUAL CORRIDORS FIXES

FIX	LATITUD	LONGITUD
VC-1		
ESPAN	17°53'14.280"N	088°04'28.200"W
SHORE	17°44'02.400"N	088°13'12.000"W
LAGOS	17°34'17.040"N	088°20'15.000"W
LORDS	17°31'42.600"N	088°21'21.600"W
VC-2		
HIWAY	17°32'45.600"N	088°16'27.840"W
CANGR	17°52'11.640"N	088°02'55.320"W
VC-3		
SHARK	17°50'30.840"N	088°00'53.280"W
ONDUK	17°33'56.304"N	088°11'15.405"W
SIBAB	17°31'42.010"N	088°12'52.834"W
VC-4		
DROWN	17°29'24.027"N	088°08'57.392"W
LONG CAYE	17°37'53.980"N	088°03'26.280"W
HOLCHAN	17°52'49.770"N	087°59'33.120"W

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