STAR RNAV

Transition Identifier	Seq N°	Path Descriptor	Waypoint	Latitude	Longitude	FO/FB		Magnetic Course(°)	Distance (NM)	ALT DESC	ALT ONE	SPD LMT	Navigation Specification
ARITA	10	IF	ARITA	14°51'40.0000"N	087°37'19.0000"W					+	6500.00 FT [ALT]	250.00 KT	RNAV 1
ARITA	20	TF	00029	15°04'52.4440"N	087°57'00.4630"W	FB	304.646	304.986	23.2	+	6500.00 FT [ALT]	250.00 KT	RNAV 1
ARITA	30	TF	00025	15°14'45.8440"N	087°55'12.7760"W	FB	9.992	010.332	10.0	+	6000.00 FT [ALT]	250.00 KT	RNAV 1
ARITA	40	TF	00026	15°24'00.1120"N	087°47'14.3520"W	FB	39.935	040.275	12.0	+	5000.00 FT [ALT]	250.00 KT	RNAV 1
ARITA	50	TF	00008	15°31'41.7770"N	087°40'35.1280"W	FB	39.970	040.310	10.0	+	5000.00 FT [ALT]	250.00 KT	RNAV 1

Transition Identifier	Seq N°	Path Descriptor	Waypoint	Latitude	Longitude	FO/FB	True Course (°)	Magnetic Course(°)	Distance (NM)	ALT DESC	ALT ONE	SPD LMT	Navigation Specification
KORTI	10	IF	KORTI	16°07'39.0000"N	087°46'52.0000"W					+	6000.00 FT [ALT]	250.00 KT	RNAV 1
KORTI	20	TF	00022	15°52'50.9430"N	087°43'39.8600"W	FB	168.173	168.513	15.1	+	6000.00 FT [ALT]	250.00 KT	RNAV 1
KORTI	30	TF	00007	15°43'01.1800"N	087°41'32.5250"W	FB	168.188	168.528	10.0	+	4000.00 FT [ALT]	210.00 KT	RNAV 1

Transition Identifier	Seq N°	Path Descriptor	Waypoint	Latitude	Longitude	FO/FB	True Course (°)	Magnetic Course(°)	Distance (NM)	ALT DESC	ALT ONE	SPD LMT	Navigation Specification
24	10	IF	00024	14°50'55.2060"N	088°09'57.1890"W					+	11300.00 FT [ALT]	250.00 KT	RNAV 1
24	20	TF	00029	15°04'52.4440"N	087°57'00.4630"W	FB	42.019	042.359	18.7	+	11300.00 FT [ALT]	250.00 KT	RNAV 1
24	30	TF	00025	15°14'45.8440"N	087°55'12.7760"W	FB	9.992	010.332	10.0	+	6000.00 FT [ALT]	250.00 KT	RNAV 1
24	40	TF	00026	15°24'00.1120"N	087°47'14.3520"W	FB	39.935	040.275	12.0	+	5000.00 FT [ALT]	250.00 KT	RNAV 1
24	50	TF	00008	15°31'41.7770"N	087°40'35.1280"W	FB	39.970	040.310	10.0	+	5000.00 FT [ALT]	250.00 KT	RNAV 1

Transition Identifier	Seq N°	Path Descriptor	Waypoint	Latitude	Longitude	FO/FB	True Course (°)	Magnetic Course(°)	Distance (NM)	ALT DESC	ALT ONE	SPD LMT	Navigation Specification
RUBRA	10	IF	RUBRA	15°49'35.0000"N	087°19'28.0000"W					+	6000.00 FT [ALT]	250.00 KT	RNAV 1
RUBRA	20	TF	00016	15°48'36.3570"N	087°32'55.5070"W	FB	265.741	266.081	13.0	+	6000.00 FT [ALT]	250.00 KT	RNAV 1
RUBRA	30	TF	00007	15°43'01.1800"N	087°41'32.5250"W	FB	236.219	236.559	10.0	+	3000.00 FT [ALT]	210.00 KT	RNAV 1

Transition Identifier	Seq N°	Path Descriptor	Waypoint	Latitude	Longitude	FO/FB	True Course (°)	Magnetic Course(°)	Distance (NM)	ALT DESC	ALT ONE	SPD LMT	Navigation Specification
NAKAN	10	IF	NAKAN	15°15'04.0000"N	088°33'37.0000"W					+	6000.00 FT [ALT]	250.00 KT	RNAV 1
NAKAN	20	TF	00030	15°22'20.5170"N	088°11'59.0890"W	FB	70.840	071.180	22.1	+	6000.00 FT [ALT]	250.00 KT	RNAV 1
NAKAN	30	TF	00025	15°14'45.8440"N	087°55'12.7760"W	FB	114.926	115.266	17.9	+	6000.00 FT [ALT]	250.00 KT	RNAV 1
NAKAN	40	TF	00026	15°24'00.1120"N	087°47'14.3520"W	FB	39.935	040.275	12.0	+	6000.00 FT [ALT]	250.00 KT	RNAV 1
NAKAN	50	TF	00008	15°31'41.7770"N	087°40'35.1280"W	FB	39.970	040.310	10.0	+	5000.00 FT [ALT]	250.00 KT	RNAV 1

Transition Identifier	Seq N°	Path Descriptor	Waypoint	Latitude	Longitude	FO/FB	True Course (°)	Magnetic Course(°)	Distance (NM)	ALT DESC	ALT ONE	SPD LMT	Navigation Specification
BATAN	10	IF	BATAN	15°38'26.0000"N	087°14'27.0000"W					+	7000.00 FT [ALT]	250.00 KT	RNAV 1
BATAN	20	TF	00019	15°32'28.4180"N	087°30'10.9870"W	FB	248.688	249.028	16.3	+	7000.00 FT [ALT]	250.00 KT	RNAV 1
BATAN	30	TF	00008	15°31'41.7770"N	087°40'35.1280"W	FB	265.616	265.956	10.1	+	6300.00 FT [ALT]	210.00 KT	RNAV 1

Tra	nsition	Sea N°	Path Descriptor	Waypoint	Latitude	Longitude	FO/FB	True	Magnetic	Distance	ALT DESC	ALT ONE	SPD LMT	Navigation
Ide	entifier	seq IV		waypoint	Latitude	Longitude	го/гв	Course (°)	Course(°)	(NM)	ALI DESC	ALIONE	3FD LIVIT	Specification
10	MOSO	10	IF	OMOSO	16°07'39.0000"N	088°02'16.0000"W					+	6000.00 FT [ALT]	250.00 KT	RNAV 1
10	MOSO	20	TF	00021	15°53'00.1250"N	087°55'19.8380"W	FB	155.376	155.716	16.0	+	6000.00 FT [ALT]	250.00 KT	RNAV 1
10	MOSO	30	TF	00006	15°43'52.2200"N	087°51'00.9620"W	FB	155.408	155.748	10.0	+	4000.00 FT [ALT]	210.00 KT	RNAV 1

Transition Identifier	Seq N°	Path Descriptor	Waypoint	Latitude	Longitude	FO/FB	True Course (°)	Magnetic Course(°)	Distance (NM)	ALT DESC	ALT ONE	SPD LMT	Navigation Specification
FMGAB	10	IF	FMGAB	15°54'45.4040"N	087°23'25.0790"W					+	6000.00 FT [ALT]	250.00 KT	RNAV 1
FMGAB	20	TF	00016	15°48'36.3570"N	087°32'55.5070"W	FB	236.263	236.603	11.0	+	6000.00 FT [ALT]	250.00 KT	RNAV 1
FMGAB	30	TF	00007	15°43'01.1800"N	087°41'32.5250"W	FB	236.219	236.559	10.0	+	4000.00 FT [ALT]	210.00 KT	RNAV 1

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