

ENR

UPDATE

ENR 4.4 DESIGNATORS OR CODE NAMES
FOR SIGNIFICANT POINTS

The Civil Aviation Authority announces that with **immediate** effect and until **May 07, 2027**, the table containing the aeronautical information/data ENR 4.4 Designators or Code Names for Significant Points was reviewed and updated.

REPLACES WITHOUT MODIFICATIONS SUPPLEMENT 16/25 DATED 07MAY2025 AND THE AERONAUTICAL INFORMATION/DATA OF THE AIP OF COSTA RICA, SECTION ENR 4.4

-2-

<i>Designator in code</i>	<i>Coordinates</i>	<i>ATS Route or another route</i>	<i>Designator in code</i>	<i>Coordinates</i>	<i>ATS Route or another route</i>
1	2	3	1	2	3
ADRID	105433,91524N 0862438,21580W	FIR	DUDKU	104033,2N 0854710,8W	
ADRUL	103836,9N 0852415,2W		ECOPE	095348,9N 0835628,1W	
ADSOR	095156,4N 0843308,1W		EDERO	101903,4N 0851339,8W	R773
ALIDU	101215,8N 0852322,4W		EGODI	085148,0N 0824905,4W	UL 655
ALKEK	103652,9N 0852905,9W		ELENA	105205,7N 0855319,8W	G436
ALRAX	105702,52N 0861333,6W	FIR y UL200	ELTAS	093108,1N 0835824,5W	
ALTOS	094920,0N 0843027,5W		EPABE	095842,0N, 0840942,0W	AD-2.MROC CYRUS VP RWY 25 MROC - MRPV
AMBRO	100148,7N 0843056,6W	CV B	ERABA	084805,8N 0841143,2W	UZ593
AMUBI	113617,7N 0824306,7W	A322	ESRIO	095549,5N 0840435,2W	G440
AMAYO	101705,5N 0852724,7W	AD-2.MRLB SID CAPULIN 2 RWY 07	FANAL	100048,0N 0841801,7W	CV B
AMAZO	095905,4N 0840916,7W		FINCA	093651,9N 0835339,1W	A502
ANSON	104226,4N 0823809,3W	B690	FIORA	102657,4N 0842801,5W	
*ARDIA	103343,5N 0853728,6W	AD-2.MRLB SID GUARDIA 2 RWY 25	GARZA	095451,6N 0855938,9W	FIR
ARENA	102149,9N 0843408,3W	A502	GOVIX	103216,9N 854156,1W	
ARGEN	100242,2N 0842049,4W	CV A	GRAND	101204,10N 0835659,6W	ENR 6 RA LA PALMA VISUAL PASS
ARUMA	094159,8N 0842548,2W				
ATENA	095912,0N 0842258,4W	CV C	ILLOS	110922,6N 0832047,0W	UM 419
AVSIS	100849,0N 0853034,4W		ITABO	095914,8N 0840301,8W	AD-2.MRPV TADAC
BALSE	095609,7N 0842118,4W	ENR 3 VFRHRC	IMOLA	111255,1N 0854802,5W	G439
BARVA	101155,0N 0840318,3W	A322	ISEBA	093229,0N 0825212,0W	G440
BAREA	095839,2N 0840835,0W	AD-2.MRPV TADAC			
BELEN	095749,0N 0841250,3W	AD-2.MROC CYRUS VP RWY 25 MROC - MRPV	JANES	100854,6N 0841152,8W	B767
BOCAS	093101,1N 0841928,0W		JULIE	093235,4N 0841824,1W	
			KITOL	102911,8N 0855031,6W	
BUFEO	094859,5N 0823414,3W	A317	LALIA	100106,8N 0842200,5W	CV B
BURGO	095240,9N 0842158,0W	AD 2.MROC SID ATENAS 4	LIB	103539,0N 0853246,8W	
CACAO	100253,2N 0841729,6W	A502	LIO	095747,31157N 0830137,81283W	
CACHI	094916,1N 0834526,0W	G440	LINAS	110334,5N 0854412,6W	G439
CALDA	095608,8N 0844331,2W		LODMI	105933,41616N 0860217,51748W	FIR y G/G440
CAÑAS	101156,7N 0844140,7W	G440			
CAPPE	110247,1N 0854746,3W		MACDO	095814,6N 0840655,8W	
CASCA	095436,5N 0843725,1W		MATEO	095629,7N 0843141,2W	CV C
CASTI	105611,7N 0833946,2W		MATOS	095342,8N 0842823,7W	
CASTE	095810,3N 0840847,6W	AD-2.MRPV TADAC	MATUM	103441,5N 0854708,2W	
*CARBA	095529,0N 0842339,2W	ILS	MAVIG	095706,7N 0841917,4W	
CHILE	110336,7N 0843321,5W	A317	MENTO	100111,2N 0841318,0W	CV
CLARA	095831,6N 0834326,1W	B690	MERBU	100710,7N 0853359,5W	
COCAL	092640,8N 0841258,5W		MIRAM	100852,5N 0843513,6W	AD-2.MROC COCO TMA VFRR WEST SECTOR
COLON	095413,1N 0841408,8W	AD-2.MRPV TADAC	MINGO	095849,3N 0840535,6W	
COLOR	104510,1N 0833459,5W		MOGOS	094959,2N 0835407,3W	
COPEY	095606,4N 0841431,3W	AD-2.MRPV TADAC	MONLI	095359,2N 0843340,2W	
COTOS	083630,9N 0825817,5W				
*COTAL	103154,2N 0854206,4W	AD-2.MRLB STAR RNAV 1 RWY 07 NORTH	MOTEL	095431,6N 0840302,0W	AD-2.MRPV TADAC
CURVA	095604,8N 0841421,5W	ENR 3 VFRHRC	MUNDO	095658,3N 0840934,2W	ENR 3 VFRHRC
			MURCI	1055 04,1N 0854259,7W	ENR 6 RA MURCIELAGO
CYRUS	0958,3N 08416,3W	AD-2.MROC CYRUS VP RWY 25 MROC - MRPV			
*DANTA	103949,1N 0852326,4W	AD-2.MRLB STAR RNAV 1 RWY 25 NORTH	NUBES	100150,3N 0835757,8W	
			OLCIM	095654,4N 0841410,1W	ENR 6 PA LA REFORMA
DOTAS	094122,7N, 0841403,8W	AD 2.MROC SID DOTAS	ORADA	104609,3N 0854553,9W	G436
DRAKE	084048,6N 0840001,1W	UM659	ORRAL	101420,4N 0851917,8W	G439
DRITO	104849,9N 0855956,1W	UL200	OROSI	110757,1N 0852136,7W	FIR

-3-

Designator in code 1	Coordinates 2	ATS Route or another route 3	Designator in code 1	Coordinates 2	ATS Route or another route 3
			SASEK	101401,6N 0851950,5W	
OTARU	103054,6N 0854545,3W		SELAKE	092559,8N 0851240,0W	G436
PADUR	095847,3N 0823550,5W	UM796	TABOG	102459,2N 0850943,5W	G440
PAQUI	092815,1N 0841154,5W		TARCO	094747,8N 0844221,6W	
PALIS	095655,0N 0840813,8W	AD-2.MRPV HTP RWY 10/ AD-2.MRPV HTP RWY 28	TEJAR	094915,8 N, 0835710,6 W	AD_2.MROC SID TEJAR
PARRI	093123,9N 0841905,3W	UM659	TEREL	094415,3N 0841648,5W	AD_2.MROC SID ATENAS 4
PARAI	095054,5N 0835013,2W	G440	TIGIR	082812,9N 0845605,1W	G436
			TIGRE	102911,4N 0834838,2W	A322
PELDA	090156,0N 0843344,6W	G440	TILAR	102205,3N 0845333,9W	
PEDRE	095829,5N 0841046,4W	ENR 3 VFRHRC	TIO	095901,20335N 0841410,17547W	
PERKA	103338,4N 0853809,1W		TONIO	101130,0N 0852547,7W	G436
PIRAS	105410,1N 0842229,6W	UZ 403			
PITIC	102708,2N 0854422,1W		TOTOK	110331,5N 0854420,7W	
PRESA	095654,4N 0841331,2W	ENR_6_PA_LA REFORMA	ULAPO	110256,7N 0851025,5W	A502
POCHO	110422,0N 0854118,4W	FIR	UNIVE	100048,0N 08400,06,0W	
POMEZ	111014,0N 0853107,9W	UL655	VALEN	095816,3N 0840823,6W	
			VILLA	101617,3N 0842915,8W	A502
POXON	083318,5N 0825032,5W	A502	VIVER	095331,0N 0835649,5W	
PULGO	075818,9N 0835402,9W	G439	VIVES	095252,2N 0844133,3W	
		AD-2.MRLB SID CAPULIN 2 RWY 07			
*PULIN	103727,4N 0852803,0W				
PUXAS	095010N 0843752,4W				
RADON	104209,6N 0840406,8W	B767			
RAKEN	102655,5N 0852142,4W				
RAMON	100414,4N 0842510,1W	G440			
		ENR_6_PA_ARENAL VOLCANO			
RENAL	102752,2N 0844211,6W				
REXER	104815,6N 0853833,6W				
RIOBA	100640,7N 0843023,1W	G440			
RIOSA	101204,3N 0835959,5W				
ROKBA	104544,8N 0853301,2W				
ROMKO	102201,6N 0854142,5W				
SAINO	101800,6N 0852137,0W	G439			
SALVA	100213,3N 0843611,4W	CV B			
		AD_2.MROC SID ATENAS 4			
SANIG	093918,5N 0841741,1W				
SANAT	095849,3N 0841129,6W	CV			
		AD-2.MRLB SID CAPULIN 2 RWY 07			
SANMI	102232,4N 0850427,1W				
SANIS	100151,0N 0840256,7W				
SAPOA	111251,7N 0853641,9W	FIR			
SASAY	102352,9W 0840822,6W	B767			

NOTE: POINTS WITH ASTERISK (*) AND IN BOLD ARE POINTS TRANSFORMED TO THE WGS-84 SYSTEM BUT THEY ARE OF A CALCULATED NATURE