

## ENR 4.4 DESIGNADORES O NOMBRES EN CLAVE PARA PUNTOS SIGNIFICATIVOS

<b>DESIGNADOR EN CLAVE</b>	<b>COORDENADAS</b>	<b>RUTA ATS U OTRA RUTA</b>
ALIGO	17 04 48 N 089 28 31 W	B518/UB518
AMARU	17 13 35 N 089 34 53 W	G757/UG757
AMUDA	14 55 29.88 N 089 34 53 W	ENR 6-1 ENR 6-3 MGMT AD 2-33
ANALO	14 58 21.3 N 090 21 11.9 W	MGMT AD 2-57
ARATI	14 47 28 N 089 54 05W	R644/UR644
ASOKU	16 04 36 N 091 22 56W	UL655/UM419
AVRIS	17 39 48 N 089 26 42W	A758/UA758 G436/UG436
BATUN	16 56 40 N 089 56 59 W	MGMM AD 2-25 MGMM AD 2-33
BENES	16 13 34 N 089 18 24 W	H227/UH227 A758/UA758
BENOS	16 37 07 N 090 04 59 W	FIJO
BIBES	16 03 24 N 090 19 47 W	A770/UA770
BISLA	14 59 42.7 N 090 24 52.6 W	MGMT AD 2-51
BOLPO	14 59 38.4 N 090 25 25.9 W	MGMT AD 2-55
BOPAS	14 51 55.83 N 090 41 51.56 W	MGMT AD 2-59 MGMT AD 2-61 MGMT AD 2-63 MGMT AD 2-65
DEDAL	17 12 27 N 089 09 11W	B518/UB518
DEROS	16 53 02 N 089 45 37 W	MGMM AD 2-15

<b>DESIGNADOR EN CLAVE</b>	<b>COORDENADAS</b>	<b>RUTA ATS U OTRA RUTA</b>
DESNI	14 59 22.4 N 090 23 48 W	MGGT AD 2-55
DUNEL	13 44 01 N 090 06 05 W	A317/UA317
DUPES	13 47 30 N 090 18 48 W	A317/UA317
EMADA	17 49 00 N 090 54 00 W	G633/UG633
EMBIN	15 31 25 N 089 49 48 W	H227/UH227
EMEMA	17 19 27 N 089 59 07 W	G757A/UG757A
EMENU	15 55 09.5 N 089 47 39.5 W	MGGT AD 2-53 MGGT AD 2-57
EMUSI	15 22 57 N 089 39 47 W	UZ637
ENALO	15 01 36 N 89 13 01 W	A758/UA758 R644/UR644
ERDEK	15 09 33 N 090 51 46 W	ENR 6-1 ENR 6-3 MGGT AD 2-33
GABEN	15 42 38.796 N 091 56 44.160 W	A552/UA552
GADAT	14 26 13 N 089 41 06 W	A552/UA552
ILIDA	15 11 20 N 089 30 32 W	W2
IMASO	14 46 02.048 N 092 09 38.046 W	R644/UR644
IMATA	17 03 42 N 089 09 18 W	G765/UG765
IRLIM	14 26 08 N 090 37 51 W	MGGT AD 2-49
ITRIS	15 58 10 N 089 45 38 W	G765/UG765
JERON	15 06 09 N 090 08 32 W	H227/UH227
KALPA	15 00 40 N 091 04 29 W	A552/UA552

<b>DESIGNADOR EN CLAVE</b>	<b>COORDENADAS</b>	<b>RUTA ATS U OTRA RUTA</b>
KAPAN	14 03 30 N 089 51 19 W	G436/UG436
KATAS	14 49 38 N 090 26 19 W	MGGT AD 2-69
KAVIT	14 11 35 N 091 17 59 W	A317/UA317
KEBIS	16 05 05.9 N 090 19 36.9 W	MGGT AD 2-51 MGGT AD 2-55
KETSA	14 35 28 N 090 31 35 W	MGGT AD 2-51 MGGT AD 2-53 MGGT AD 2-55
KINAL	17 39 07 N 089 09 45 W	G633/UG633
LAGOX	14 29 57 N 090 04 30 W	A552/UA552
LEPOT	14 35 19 N 090 34 28 W	MGGT AD 2-49
LISDO	15 00 21.9 N 090 28 16.4 W	MGGT AD 2-51
MADEL	16 30 12 N 089 49 36 W	MGMM AD 2-15
MAVAL	16 55 04 N 090 12 47 W	A770/UA770
MEGAL	14 04 44 N 089 44 18 W	A770/UA770
MODER	14 17 28 N 090 29 02 W	W1
MURNO	17 00 33.8 N 089 11 06.8 W	MGGT AD 2-53 MGGT AD 2-57
MUSOT	14 16 34 N 090 48 32 W	W2

<b>DESIGNADOR EN CLAVE</b>	<b>COORDENADAS</b>	<b>RUTA ATS U OTRA RUTA</b>
NALDA	17 44 51 N 090 05 59 W	A770/UA770
NOVOG	14 21 10 N 089 09 50 W	A552/UA552
OBRAS	13 57 48 N 089 58 38 W	MGGT AD 2-33
OLIRA	14 49 36 N 090 26 18 W	MGGT AD 2-55 MGGT AD 2-57
OLORI	16 37 53 N 089 33 40 W	H1
OMAMA	16 02 43.8 N 090 07 19.9 W	MGGT AD 2-51 MGGTAD 2-55
OMISO	15 19 16 N 091 27 33 W	A552/UA552
OMOPO	16 47 12 N 089 33 26 W	FIJO
OTRUS	14 57 52 N 089 23 55 W	R644/UR644
PALEN	14 39 30 N 090 18 24 W	MGGT AD 2-37
PATIK	14 37 49 N 091 00 37 W	R644/UR644
PESGA	16 19 34N 089 13 33 W	H227/UH227
RIDEM	15 36 19 N 089 57 55W	G765/UG765
SEKES	14 57 37.1 N 090 19 26.1 W	MGGT AD 2-53
SERLA	15 42 10 N 090 13 07 W	G757A/UG757A

<b>DESIGNADOR EN CLAVE</b>	<b>COORDENADAS</b>	<b>RUTA ATS U OTRA RUTA</b>
TADIN	16 01 33 N 090 07 40 W	G757A/UG757A
TASTA	14 29 00 N 090 37 29 W	MGGT AD 2-49
TATVO	15 44 02 N 090 22 25 W	A770/UA770
TECUN	14 39 47 N 092 08 41 W	A317/UA317
TIDER	14 40 32 N 091 23 09 W	R644/UR644
TIKIS	16 43 24 N 089 20 32 W	A758/UA758
TUCAN	16 30 55 N 089 59 26 W	G757A/UG757A
ULALO	15 55 59 N 089 31 20 W	H227/UH227
ULDES	14 29 52.17 N 090 32 53.83 W	MGGT AD 2-61 MGGT AD 2-65
ULEBI	15 35 59 N 091 06 41 W	W3
ULENA	16 56 25 N 089 57 06 W	MGMM AD 2-27 MGMM AD 2-29 MGMM AD 2-31
UMASA	15 54 38W N 089 05 28 W	UZ637
VILAN	14 30 04.10 N 090 33 13.93 W	MGGT AD 2-59 MGGT AD 2-63
VILDA	14 09 33 N 090 27 39 W	MGGT AD 2-43 MGGT AD 2-45

W/P ID	Latitud	Longitud
GT502	14°31'20.9130"N	090°32'49.2570"W
GT503	14°29'37.9270"N	090°35'45.8040"W
GT504	14°31'02.4960"N	090°37'37.1190"W
GT506	14°32'35.6180"N	090°38'43.4220"W
GT508	14°33'42.4370"N	090°40'20.0290"W
GT510	14°38'07.4220"N	090°49'54.9620"W
GT512	14°39'01.8190"N	090°52'52.9640"W
GT514	14°39'49.1830"N	090°57'42.6300"W
GT516	14°32'53.5130"N	090°37'43.5710"W
GT518	14°42'23.1810"N	091°13'28.9740"W
GT520	14°40'25.5200"N	091°22'47.1530"W
GT522	14°12'33.8740"N	090°07'20.9320"W
GT524	14°38'33.3570"N	091°32'37.4060"W
GT526	14°25'35.9650"N	090°30'30.9510"W
GT528	14°41'28.0350"N	090°34'47.5530"W
GT530	14°42'45.3000"N	090°34'28.2040"W
GT532	14°48'07.9820"N	090°35'32.4630"W
GT533	14°09'20.3430"N	090°24'40.3240"W
GT534	14°50'49.5530"N	090°38'08.8290"W
GT536	14°26'09.4930"N	090°36'53.6350"W
GT538	15°02'35.5030"N	090°55'52.5240"W
GT542	14°47'07.1880"N	090°33'45.7270"W
GT544	14°56'26.9710"N	089°34'54.8650"W
GT548	14°56'37.6550"N	090°40'46.2640"W
GT550	14°42'59.8920"N	090°34'04.6680"W
GT552	14°45'04.5630"N	090°32'49.3620"W
GT554	15°16'58.1240"N	090°53'19.6940"W
GT555	15°28'37.3500"N	090°06'24.5320"W
GT558	14°56'03.4080"N	090°32'18.6650"W
GT560	14°24'56.4810"N	090°28'03.3510"W
GT562	14°24'45.7410"N	090°14'39.6850"W
GT564	14°24'40.2130"N	090°08'06.7200"W
GT566	15°35'37.7730"N	090°25'51.6590"W
GT568	14°29'42.8020"N	089°59'01.1140"W

W/P ID	Latitud	Longitud
GT570	14°24'19.4350"N	090°28'14.6370"W
GT572	14°51'10.8740"N	089°46'20.3870"W
GT573	14°54'58.6740"N	089°41'08.1980"W
GT574	14°57'19.9620"N	090°25'24.5770"W
GT576	14°20'14.9420"N	090°20'59.5810"W
GT577	15°22'18.3840"N	090°56'37.8750"W
GT578	14°16'48.2690"N	090°24'08.2810"W
GT580	14°24'39.3320"N	090°42'10.1620"W
GT582	14°24'39.0000"N	090°54'41.1050"W
GT584	14°25'37.0640"N	090°59'33.2060"W
GT586	14°36'24.1160"N	091°25'33.9190"W
GT588	15°07'42.8730"N	091°03'36.9200"W
GT590	14°46'40.9480"N	090°27'53.2400"W
GT592	14°46'33.6970"N	090°37'41.7980"W
GT599	14°40'56.4990"N	091°44'22.3970"W
GT602	14°41'41.5840"N	090°29'29.6410"W
GT606	14°44'12.5050"N	090°29'33.0310"W
GT608	14°46'06.9250"N	090°31'04.0980"W
GT610	14°46'46.9800"N	090°33'45.3290"W
GT612	14°45'40.3820"N	090°45'03.0660"W
GT614	14°44'39.3600"N	090°55'19.0900"W
GT616	14°44'08.2100"N	090°28'42.4360"W
GT618	14°42'29.3870"N	091°16'55.8210"W
GT620	14°48'33.1550"N	090°34'43.7720"W
GT622	14°51'35.3200"N	090°37'40.0600"W
GT624	14°57'42.1410"N	090°24'20.0610"W
GT626	14°43'39.5660"N	090°27'54.0070"W
GT628	15°00'51.8640"N	090°23'18.8190"W
GT630	15°09'16.9950"N	090°23'07.9920"W
GT632	15°21'07.2890"N	090°26'24.6380"W
GT634	15°29'28.8090"N	090°26'51.9610"W
GT638	15°03'25.7840"N	090°21'42.9500"W
GT640	14°44'03.2470"N	090°26'54.8730"W
GT642	14°46'27.5780"N	090°16'53.6860"W
GT644	14°40'23.8200"N	090°22'26.7820"W
GT646	14°32'14.7260"N	090°23'01.8920"W

W/P ID	Latitud	Longitud
GT648	14°27'44.2240"N	090°23'21.2920"W
GT650	15°02'39.4540"N	090°44'29.3160"W
GT652	14°18'50.9760"N	090°18'30.3210"W
GT688	15°18'23.1620"N	091°19'46.8180"W
GT690	14°25'09.9980"N	090°29'30.1640"W
GT692	14°24'33.9570"N	090°27'32.1700"W
GT694	14°17'52.2400"N	090°23'16.8910"W
GT696	14°01'24.2340"N	090°25'57.8290"W
GT698	14°03'01.5870"N	090°19'34.7540"W
GT702	14°36'23.5040"N	090°31'11.9800"W
GT704	14°37'11.0490"N	090°31'11.1110"W
GT706	14°38'09.1560"N	090°31'27.4950"W
GT708	14°41'40.4880"N	090°31'37.6390"W
GT710	14°42'39.8300"N	090°31'26.8890"W
GT712	14°44'31.8660"N	090°30'45.4220"W
GT722	14°58'19.3560"N	090°22'41.3780"W
GT724	15°30'35.9550"N	090°03'43.7820"W
GT730	14°47'08.1970"N	090°32'21.0760"W
GT732	14°50'57.5500"N	090°34'49.7590"W
GT734	14°59'01.6480"N	090°40'03.9320"W
GT736	15°18'33.1490"N	090°52'46.1930"W
GT738	15°24'29.5440"N	090°56'38.6520"W
GT740	14°49'00.4710"N	090°34'13.0050"W
GT742	14°52'49.4170"N	090°40'02.3580"W
GT744	15°04'08.6390"N	090°57'21.3540"W
GT746	15°09'10.8340"N	091°05'04.8610"W
GT748	15°20'54.9150"N	091°23'07.8030"W
GT750	14°50'04.9410"N	090°38'07.4150"W
GT752	14°50'01.1380"N	090°39'40.2490"W
GT754	14°48'25.3840"N	091°17'18.9130"W
GT776	14°58'29.2670"N	090°28'34.6690"W
GT778	15°12'19.9760"N	090°26'03.6310"W
GT780	15°14'23.1150"N	090°25'44.5780"W
GT782	15°39'17.9860"N	090°22'33.3860"W
GT784	14°43'37.4950"N	090°28'10.1220"W
GT786	14°33'46.1250"N	090°22'25.6680"W
GT788	14°29'19.2620"N	090°20'57.7450"W
GT790	14°50'34.5560"N	090°30'00.8310"W



W/P ID	Latitud	Longitud
GT792	14°45'55.9030"N	090°18'56.6590"W
GT794	14°43'05.9700"N	090°21'06.5490"W
GT796	14°39'23.7090"N	090°22'31.0990"W
GT798	14°19'21.4750"N	090°23'57.3130"W
GT800	14°31'01.3510"N	090°32'55.5430"W
GT802	14°27'41.6330"N	090°31'48.3010"W
GT804	14°26'24.9370"N	090°30'01.1520"W
GT805	14°25'32.6060"N	090°28'10.5110"W
GT806	14°25'57.8420"N	090°24'03.0600"W
GT808	14°28'39.7410"N	090°21'27.8350"W
GT810	14°30'33.9530"N	090°21'00.0520"W
GT812	14°33'52.5570"N	090°21'54.4250"W
GT814	14°35'23.5120"N	090°23'24.6110"W
GT816	14°36'21.7870"N	090°26'05.9540"W
GT818	14°25'44.2340"N	090°31'23.6660"W
GT820	14°17'09.1680"N	090°21'18.2390"W
GT822	14°37'58.1940"N	090°00'14.8100"W
GT824	14°50'45.4380"N	090°11'34.2400"W
GT826	14°50'37.2920"N	090°19'52.3060"W
GT828	15°22'42.5510"N	090°18'03.4780"W
GT830	14°55'46.0320"N	090°36'31.9570"W
GT831	14°49'46.6020"N	090°44'33.1170"W
GT832	15°23'01.3420"N	091°33'46.8880"W
GT833	15°24'33.1680"N	091°35'47.0700"W
GT834	14°38'26.4610"N	090°47'39.2030"W
GT835	14°41'12.1290"N	091°16'51.3410"W
GT836	14°24'32.4400"N	090°42'04.0270"W
GT838	14°24'39.0250"N	090°54'48.0020"W
GT840	14°25'10.1250"N	090°58'17.2030"W
GT891	14°25'16.5260"N	090°27'10.9240"W
GT893	14°20'47.6600"N	090°22'48.1530"W
GT895	14°03'04.9410"N	090°18'42.7810"W
GT896	14°04'53.6470"N	090°27'55.1640"W
GTC01	14°36'48.7120"N	090°32'34.6550"W
GTC02	14°40'16.6370"N	090°23'29.9800"W
GTC03	14°32'05.9060"N	090°35'16.8430"W
GTC04	14°28'42.9120"N	090°42'45.6480"W
GTC05	14°28'08.1500"N	090°54'45.7540"W

W/P ID	Latitud	Longitud
GTC06	14°30'00.1880"N	091°15'36.0050"W
GTC07	14°50'50.6210"N	091°29'58.9810"W
GTC08	14°44'00.3010"N	090°42'37.4710"W
GTC09	14°29'52.4380"N	090°27'59.3330"W
GTC10	14°40'38.5030"N	090°26'02.9020"W
GTC11	14°38'55.5050"N	090°26'57.8150"W
GTC12	14°47'10.2990"N	089°39'10.9890"W
GTC13	14°34'42.7300"N	090°07'57.6440"W
GTC14	14°02'18.8110"N	091°40'22.9260"W
GTC15	14°36'42.0970"N	090°54'41.7780"W
GTC16	14°34'11.7850"N	090°42'10.1620"W
GTC17	14°17'21.6970"N	090°32'21.4170"W
GTC18	14°48'11.0090"N	090°32'48.7390"W
GTC20	14°42'52.1240"N	090°33'21.0630"W
GTC21	14°56'35.2460"N	090°29'04.5830"W
GTC22	15°05'22.0090"N	090°38'06.3970"W
GTC23	15°26'19.3280"N	090°06'24.8640"W
GTC24	14°49'25.9970"N	089°57'19.6750"W
GTC27	14°27'04.3280"N	090°13'38.1360"W
GTC28	14°30'07.3270"N	090°29'58.4650"W
GTC29	14°30'52.0070"N	090°26'39.7400"W
GTC30	14°29'31.2910"N	090°28'00.4260"W
GTC32	14°01'58.7210"N	090°23'43.8610"W
GTC33	14°33'46.7920"N	090°41'58.7310"W
GTC34	14°18'48.9500"N	090°29'23.0810"W
GTC35	14°41'39.0690"N	090°25'33.2990"W
GTC36	14°43'45.6590"N	090°37'51.0230"W
GTC37	15°19'15.7710"N	091°06'49.1260"W
GTC38	14°49'31.6550"N	090°23'54.8360"W
GTC39	14°38'54.1760"N	090°15'18.9150"W

---

W/P ID	Latitud	Longitud
GTC40	14°19'28.0810"N	090°28'49.8870"W
GTC41	14°43'41.7570"N	090°43'09.2710"W
GTC42	14°39'19.4990"N	090°27'04.1520"W
GTC43	14°33'53.5290"N	090°14'10.7850"W
GTC44	14°00'51.1200"N	090°22'24.4920"W
GTC45	15°39'31.7970"N	091°21'58.9270"W
IMASO	14°46'02.0480"N	092°09'38.0460"W
KAPAN	14°03'30.4400"N	089°51'18.9950"W
MAVAL	16°55'04.0400"N	090°12'47.0100"W
OBRAS	13°57'48.0000"N	089°58'38.0000"W
RW02	14°34'13.4290"N	090°31'53.8060"W
RW20	14°35'39.3180"N	090°31'26.1900"W
TIKIS	16°43'24.0100"N	089°20'31.9700"W

---

**INTENCIONALMENTE BLANCO**

---