

**ENR 4.4 NAME - CODE DESIGNATORS FOR SIGNIFICANT POINTS**

Name-Code Designator	Co-ordinates	ATS Route or Other Route
ALGET	062001N 0813207E	M766
ALVES	020000S 0860000E	For ATC purposes
AKDOB	010000N 0780000E	For ATC purposes
ANIVE	054054N 0780000E	M512,T310
ANSAS	073306N 0863348E	L645,L896
APOVU	020000S 0820000E	For ATC Purposes
ATETA	091906N 0793855E	M300
BASEV	010121S 0885622E	N628, N640
BASUR	075543N 0780926E	P570
BAXAM	010303N 0850806E	M641
BIDAP	071639N 0820105E	L645, Q110
BIKOK	081706N 0783555E	M641,N640
CA	080019N 0795632E	A465
CB	073424N 0810000E	P762
CC	071330N 0810000E	L645
CE	064431N 0804319E	M766
CF	062431N 0803525E	M641
CI	073049N 0790726E	P570
CJ	075119N 0792556E	R461
CK	075725N 0793908E	G325
CL	062849N 0803837E	N640
CM	074243N 0791432E	M641, N640
CN	062143N 0791132E	G454
CO	063225N 0790505E	M512
DABAP	012639S 0845318E	N628
DADAR	020000S 0792706E	N628,L894
DEMON	083325N 0785638E	R461
DOGAR	020000S 0875100E	M641
DUGOS	085306N 0844753E	P762,L896
EGODU	033150N 0840336E	N640, P756
ELATI	020000S 0895742E	N640, L774
EKASU	013733N 0861005E	N640
ESPAP	081342N 0825218E	P762,M300,Q110
GODAV	051002N 0840006E	M766
GUTOX	021721N 0894622E	M766, P627
HA	065519N 0814156E	Q110
HAMBA	060701N 0810407E	N640

Name-Code Designator	Co-ordinates	ATS Route or Other Route
HB	063115N 0815650E	Y510
HC	060756N 0815739E	Z610, M766
HD	054942N 0814954E	L897
HE	053738N 0813806E	Q210, N640
HF	055142N 0802627E	M513
HG	060836N 0801923E	T310
HK	064610N 0802656E	L897
IBADA	045210N 0832210E	L897
IDIBI	084418N 0792154E	G325
IDUDO	072631N 0851829E	L645, M300,Y510
JAVVI	020000S 0850000E	For ATC purposes
KADAP	020000S 0840936E	P627
KALOX	001839S 0862217E	M641, P627
KASGO	070611N 0840610E	Y510
KASVO	010000S 0780000E	For ATC purposes
KETIV	004200S 0920000E	L774, N628, L897
LAKIP	032630N 0853455E	L897, P756
LAVOX	030000N 0780000E	For ATC purposes
MANRU	041931N 0780000E	M513
MATLU	012656N 0884025E	P627, L897
MENAL	000000 0780000E	For ATC purposes
NALDO	020000S 0810000E	For ATC purposes
NISOK	030254N 0920000E	L896, P756
NIXUL	040029N 0920000E	P627, P570
OBDAL	031850N 0874447E	M766, P756
PADLA	044606N 0780000E	G454
PEDRU	095003N 0801239E	For ATC purposes
PIBOR	020000N 0780000E	For ATC purposes
POPAK	050442N 0880000E	P570
PUNAN	093336N 0801151E	For ATC purposes
RULKA	062600N 0880000E	L896, M300
RUXER	033514N 0830107E	P756, M641,Q210
SAGOR	100000N 0800454E	A465
SAPTA	054954N 0784744E	G454,T310
SEBLO	060000N 0773000E	G465
SELSU	011100N 0920000E	M766
SULTO	073836N 0880154E	L645

Remark: WGS-84 Co-ordinates



<b>Name-Code Designator</b>	<b>Co-ordinates</b>	<b>ATS Route or Other Route</b>
SULEN	042436N 0902354E	L896, P570
SUNAN	002836S 0780000E	L894
SUPSA/CG	064701N 0790308E	G465
TANUG	060301N 0805207E	M641
TEBIT	060712N 0840000E	P570, Z610
TEMAX	065248N 0810000E	P570
TOPIN	050900N 0920000E	M300
UBKIN	035054N 0780000E	P756
UDIVO	025602N 0882804E	M766
VEVET	063742N 0820000E	P570
VIYYA	020000S 0830000E	For ATC purposes

Remark: WGS-84 Co-ordinates