

ENR 4.4 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

Name-code designator	Co-ordinates	ATS route or other route
1	2	3
ABAPU	174938.36S 0190201.59E	UL307
AGRAM	180004.02S 0213958.33E	UT941
ANSUX	234611.61S 0145422.10E	UN188
ANTEP	240000.00S 0133604.00E	Entry/Exit AORRA/ UN559
ANTOR	230444.55S 0200000.00E	G653
ANVAG	172330.12S 0154922.08E	R987/ UN187/ UM436
APDEM	233908.62S 0171234.74E	UN181/ UN186
APDOV	244218.80S 0195959.18E	UN559
APGAS	263300.90S 0155000.70E	UZ438/ UN188
APGEK	215704.98S 0141755.10E	UN182/ UN190
APGIB	233435.40S 0181008.57E	UL686/UN183
APNIN	220112.00S 0172448.00E	UM427
ATUPI	231013.74S 0170755.40E	UN186/UM436
AVIPU	175606.00S 0222847.99E	UP306/ UM998
AVOGU	200107.67S 0210000.88E	UL307/ UM437
AXODO	224257.21S 0181936.53E	UN182
BOPAN	222412.00S 0200000.00E	UL435

Name-code designator	Co-ordinates	ATS route or other route
1	2	3
BUGRO	175012.07S 0222601.41E	UM998
DIMIX	174700.00S 0103000.00E	FIR Boundary points
DUGNU	200628.83S 0134134.35E	UL685 / UN190
DULGO	250000.00S 0135908.00E	Entry/Exit AORRA/ UP684/ UL316
DUMPO	184248.00S 0210000.00E	UT942
DUNLO	220112.00S 0190230.00E	UM438
DUNRU	175722.00S 0194314.00E	UM427/UP306
DUPKI	214300.60S 0210000.50E	UN184
DUTPU	242936.04S 0174805.10E	UN559/ UN185
EGMAS	225947.23S 0181007.55E	UP301
EGNOR	272955.15S 0203940.57E	UL686
EGPAD	200606.00S 0182854.00E	UM427/ UN184
EGRED	232930.82S 0173814.81E	UN183/ UN185
EGRIX	210511.37S 0140042.78E	UM431/ UN190
EKBOL	202220.34S 0185345.72E	UQ83/ UN184
EPMAG	173448.00S 0234048.00E	UM731
EPNON	175242.00S 0201806.00E	UT942/ UQ83
EPRIS	235700.48S 0182432.66E	UL686/ UN181

Name-code designator	Co-ordinates	ATS route or other route
1	2	3
EPSAG	242639.91S 0172001.25E	UN559/ UN186
EPTAR	180354.00S 0214311.99E	UP306
EPVEP	250030.37S 0190354.43E	UL686/ UP684
ERBIL	214317.86S 0170513.09E	UN187
ERDES	223627.00S 0170445.00E	UM427/UY719
ESTAX	223925.35S 0150324.57E	J211
ESTOV	210106.00S 0163800.00E	UM436
ETBIR	262256.93S 0173845.31E	UL316/ UN186
ETUDU	214000.00S 0124321.18E	Entry/Exit/ AORRA/ UN182
EVAGU	180831.97S 0162039.60E	UM429/ UN187
EVESO	181700.72S 0192801.37E	UL307/ UM427
EVOMO	250128.20S 0172534.16E	UP684/ UN186
EVUVI	172410.17S 0142122.15E	UN184
EXEDU	185600.00S 0222800.00E	UT941
EXERA	180530.00S 0213305.99E	UP306
EXIRI	184232.34S 0195019.92E	UQ83/ UL307
GABSI	241947.05S 0200005.54E	UN181
GENIX	181224.00S 0232542.00E	UM437

Name-code designator	Co-ordinates	ATS route or other route
1	2	3
GEPAS	214930.00S 0183342.00E	UM439
GEPOP	205138.69S 0193904.94E	UM437/ UN184
GEREX	180240.68S 0201233.72E	UQ83/ UP306
GESAR	212524.00S 0210000.00E	UM438
GETEM	213920.88S 0180909.18E	UQ83/ UL435
GUBAG	180000.00S 0094000.00E	FIR boundry points
IBKIN	215011.87S 0180247.85E	UM437/ UY719/ UQ83
IBLOK	184706.00S 0114005.00E	Entry / Exit AORRA/ UL435/ UL685
IBTOP	270522.14S 0202349.99E	UL316/ UL686
IBVOB	222342.00S 0165700.00E	UM436
IMDIP	175400.00S 0234942.00E	UM731/ UM437
IMGAG	183330.00S 0160448.00E	UM436/ UN184
IMGET	212842.00S 0174306.00E	UM427
IMKED	213112.00S 0204106.00E	UN184
IMLAN	245907.98S 0201941.19E	UP684
IMPIG	214212.55S 0181606.03E	UL435/ UM437
IMSOK	222622.55S 0163419.03E	J211
IMRUG	250107.99S 0151910.81E	UP684/UN188

1. The following VFR waypoints were established for use in the FYWE (EROS) CTR as VFR Entry/Exit points.

Name-code Designator	Co-ordinates	Description
ANGOS	222721.33S 0165935.90E	VFR waypoint
ARRIS	224504.38S 0170807.70E	VFR waypoint
DAVIL	223217.24S 0165705.69E	VFR waypoint
GORNG	223142.97S 0170031.00E	VFR waypoint
HAVIS	223425.28S 0170750.20E	VFR waypoint
HEJAL	223210.82S 0171140.29E	VFR waypoint
HTONI	223409.79S 0170000.64E	VFR waypoint
HUNAM	223641.64S 0170324.92E	VFR waypoint
KUPFE	223925.67S 0170003.35E	VFR waypoint
MAAST	224027.74S 0170639.92E	VFR waypoint
OTJIS	222531.68S 0171028.99E	VFR waypoint
POWSN	223043.48S 0170444.15E	VFR waypoint

REF: Visual Approach Chart – ICAO in the AIP FYWE AD 2-23

2. The following VFR waypoints are established for use at FYLZ (Luderitz) CTR as VFR entry/exit points

Name-code Designator	Co-ordinates	Description
1	2	3
BOOAY	262733.00S 0150653.00E	VFR waypoint
LIZPO	265528.00S 0151126.00E	VFR waypoint
KOPOW	264222.00S 0152150.00E	VFR waypoint
KOICH	262555.00S 0152909.00E	VFR waypoint

3. The following VFR waypoints are established for use at FYWB (Walvis Bay) as VFR entry/exit and tracking points:

Name-code Designator	Coordinates	Description
1	2	3
ABLAN	224834S 0143534E	VFR entry/exit waypoint
LANGA	224834S 0143238E	VFR waypoint
PELIC	225542S 0142606E	VFR waypoint
ROIBA	231046S 0143858E	VFR entry/exit waypoint
SALTY	230045S 0142429E	VFR waypoint
SANDY	232228S 0142828E	VFR entry/exit waypoint
TERMI	225418S 0143118E	VFR waypoint
TOWER	225838S 0143841E	VFR waypoint
VOGEL	230305S 0145951E	VFR entry/exit waypoint
WALMU	224600S 0144416E	VFR entry/exit waypoint

4. The following waypoints are Terminal Waypoints:

Name-code Designator	Coordinates	Description
1	2	3
ANTAV	224032.11S 0172229.78E	TERM/STAR
APLIN	230230.44S 0142253.39E	IAF
APNAV	265221.19S 0151639.12E	IAF
APNUL	223657.00S 01711031.00E	IAF
COOEE	224446.40S 0173010.99E	TERM/SID
DINKM	222639.90S 0174933.71E	TERM/STAR
DUDRU	282334.44S 0163232.56E	IAF
DUMSO	222330.24S 0170803.99E	IAF
DUNBA	223739.32S 0172803.15E	TERM/STAR

Name-code Designator	Coordinates	Description
1	2	3
EGLIK	225109.07S 0171713.67E	TERM/STAR
EGVEM	175236.32S 0154440.53E	IAF
ESVAB	175914.99S 0154203.83E	IAF
ETLAX	231536.47S 0144230.16E	IAF
ETOPA	264926.26S 0150557.26E	IAF/HLDG
FIDLA	180222.36S 0192718.65E	IAF
GETET	222405.06S 0174450.72E	TERM/STAR
GLAMA	222902.57S 0174527.12E	TERM/STAR
GUNDU	225409.29S 0145404.80E	IAF
HERSH	262615.30S 0151937.92E	IAF
IBLAS	174608.34S 0161214.57E	IAF
IBMUX	180144.91S 0154900.53E	IAF/HLDG
IBREX	284635.97S 0162059.97E	IAF/HLDG
IBSAD	223239.16S 0171017.90E	IAF/HLDG
IMLIK	230639.14S 0143008.09E	IAF
IMPEP	222325.18S 0173953.96E	IAF/HLDG
IMTES	175247.10S 0160938.23E	IAF
ISAAC	225212.08S 0170723.55E	IAF
JOWEE	221441.45S 0172627.58E	IAF
KAPPI	221918.88S 0170154.57E	IAF
KM09A	174553.04S 0235959.50E	IAF/HLDG
KM09B	174056.84S 0235244.82E	IAF
KM27E	173507.13S 0242829.71E	IAF
KM27G	174204.40S 0242321.78E	IAF/HLDG
KT04A	264351.33S 0180851.44E	IAF/HLDG

Name-code Designator	Coordinates	Description
1	2	3
KT04B	264718.35S 0180157.35E	IAF
KT04C	264106.48S 0175807.07E	IAF
KT22D	262048.60S 0180433.71E	IAF
KT22E	261721.75S 0181126.33E	IAF
KT22G	262333.46S 0181516.19E	IAF/HLDG
NEXET	230227.80S 0145641.80E	IAF
NIKAN	262935.63S 0151240.83E	IAF/HLDG
NIKER	223517.77S 0173258.90E	TERM/STAR
OKBUT	285138.96S 0162638.96E	IAF
OKTIV	224050.95S 0173825.15E	TERM/SID
PABLO	175844.32S 0195539.76E	IAF/HLDG
PASAN	284640.17S 0163222.74E	IAF
PERCY	225706.57S 0142647.08E	IAF
PIERE	225045.32S 0144754.13E	IAF
SCANO	225402.31S 0145300.97E	IAF/HLDG
SUDOG	223114.95S 0174117.37E	TERM/STAR
TESUM	265541.69S 0150940.55E	IAF
TETUR	224145.87S 0171929.59E	TERM/STAR
TEXET	222502.35S 0165724.10E	IAF
TIGOG	282330.24S 0162112.28E	IAF/HLDG
TILLY	224800.56S 0170113.00E	IAF
TUPPY	180534.47S 0193356.11E	IAF/HLDG
UNBIT	174338.51S 0160518.45E	IAF/HLDG
UNDIR	224341.21S 0171619.49E	TERM/STAR
UNDUN	263230.56S 0152320.84E	IAF

Name-code Designator	Coordinates	Description
1	2	3
WILLI	175602.22S 0193039.47E	IAF
XABUS	223948.57S 0171546.04E	IAF
XAKMO	281831.66S 0162654.79E	IAF

INTENTIONALLY LEFT BLANK