

ENR 4.3 - Name Code Designator for Significant Points

Reporting Point	WGS-84 Coordinates	ATS Routes
A		
ADPOP	190303.2N 0680000.1E	P574
AGELA	163624.0N 0752757.0E	B466, N571, W56
AGODA	241922.1N 0883556.2E	R472, R598
AGROM	223145.3N 0845000.4E	G450, M875
AGUNO		In Dhaka FIR
AKELA	272500.5N 0764755.7E	W20
AKMIL	115135.4N 0800654.6E	A465, N563
AKTIV	201502.8N 0731457.6E	A474, L301, W10N, W10S, W12S
ALATO	134044.8N 0634402.0E	G424, G450
ALDIN	141422.8N 0742003.2E	W15N, W15S
ANGAL	161404.1N 0600003.8E	A451, UL551
ANIRO	140209.8N 0783630.2E	B211, W47, W72
ANODA	095805.8N 0722358.1E	R329, UL425
ANOKO	070818.9N 0942448.6E	B466
APAGO	221211.0N 0923857.5E	B465
APANO	213502.4N 0725857.7E	A347, G208, W12N, W16N
APASI	075427.7N 0874503.3E	B466
APIPU	265839.0N 0825952.6E	G598
APUNA	124835.0N 0680100.1E	B459, UL425
APUSU	190510.6N 0725229.1E	W18
ARIVO	225817.3N 0840745.3E	A791
ARONA	095416.9N 0765937.0E	W46
ASARI	304815.3N 0750931.4E	A466, A589, L509, W30W, W30E, W31W, W31E
ASOGA	193233.1N 0764955.9E	L301
ASOPO	231109.1N 0800338.3E	A791, P628, W66
ASPUX	174403.6N 0600003.8E	UL425
ATAPO	174027.7N 0755956.3E	UL425
ATEMA	050007.1N 0622040.6E	B459
ATETA	091906.1N 0793854.8E	M300
ATIDA	095849.1N 0874503.3E	B466
ATOGA	251601.9N 0900101.5E	R472
AUVIT	261955.6N 0892822.6E	R598
AVDAX	221339.0N 0921623.7E	B465
AVGON	283834.7N 0763745.9E	G452
AVKOR	180203.5N 0735757.3E	B466, W56N, W67
AVNOS	114528.5N 0832135.2E	B466
AVPOP	221808.8N 0890050.1E	L507
B		
BADAT	274906.4N 0751908.4E	W65S

Reporting Point	WGS-84 Coordinates	ATS Routes
BASUR	075549.4N 0780914.5E	P570,
BAVAN		In Dhaka FIR
BAVOX	260831.0N 0771255.5E	B209, L333, W20N
BEMAK	225538.6N 0885356.2E	A462
BHITI	251939.5N 0821515.1E	G590, W33S, W33N
BIBGO	073006.5N 0705647.8E	R456
BIDAN	260429.0N 0750951.5E	A474, R462, W13N, W13S, P628
BIGEL	220702.3N 077335 .5E	N877
BIGIL	220702.3N 0773355.5E	W20N, W20S
BIKEN	101221.0N 0883150.9E	N571, P762
BIKIK	244646.9N 0874750.5E	A201, A467, G463, W69
BIKOK	081706.3N 0783555.3E	A463, B340
BIKUX	323421.7N 0753003.1E	W34
BILAN	250001.4N 0775026.3E	W10N, W10S
BILAT	205825.6N 0680000.1E	W103
BILUN	184103.5N 0824853.1E	W66
BISET	182321.4N 0691806.5E	A451, P574
BITEM	170916.0N 0820759.5E	W47
BOBED	180003.6N 0795542.5E	W38
BOBET	240031.7N 0783239.9E	G590, P628, W40, W68
BODAR	213502.4N 0725857.7E	A347, A474, G472, G590, N895, W40
BODEL	145830.5N 0792511.8E	W20N, W20S, W47, W96
BODOG	260137.1N 0833455.2E	A201, G590, W45
BOFIN	204244.7N 0722732.0E	G210, W13S, W16S
BOGAT	162134.0N 0755956.4E	B466, N571
BOGOP	264401.5N 0894449.5E	R598
BOKAD	315248.9N 0753045.1E	W30W, W30E
BOKEV	205503.1N 0881520.6E	M773
BOLIS	203332.7N 0650001.5E	P574
BOLUR	170040.8N 0630721.4E	A451, R456
BOLUX	304714.3N 0750426.4E	W108W, W108E, W109W, W109E
BRAVO	205647.7N 0662130.8E	W103
BUBKO	191103.7N 0883950.5E	G472, M770, M773, N895
BUKLO	250001.4N 0771525.5E	W20N
BUSBO	191458.2N 0780730.3E	L301, L505, W20N, W20S, W27
BUSUX	035500.0S 0600000.0E	A214
BUTOP	291944.8N 0752356.3E	A589, M875, W30W, W31W
C		
CHILA	222303.0N 0924455.5E	A599
CLAVA	014038.0N 0600003.6E	B459
D		
DABAR	100005.9N 0800446.6E	A465
DAMAK	240058.6N 0724001.8E	A791

Reporting Point	WGS-84 Coordinates	ATS Routes
DARMI	174741.6N 0703438.8E	G450, P574
DELTA	224002.2N 0780755.2E	W38
DEMON	083329.3N 0785624.1E	R461
DIPAS	273815.4N 0755151.1E	R218, W13S
DODUD	263601.2N 0850051.7E	G336
DOGET	210702.5N 0660001.0E	N571
DOGOD	131249.9N 0630002.4E	G450
DOKET	153324.4N 0815024.7E	A465
DOMET	250830.4N 0812630.2E	G590, M875
DONDI	104105.7N 0763511.2E	W22N
DONSA	143518.5N 0651133.4E	G450, R456, P323, UL425, UL551
DOPID	205503.2N 0891216.1E	W111, W112, P646
DOPOS	284900.2N 0790154.5E	W37
DORAM	154304.3N 0772055.8E	B466, N571
DORIL	192533.4N 0841252.5E	W41, P628
DOSAT	214132.6N 0811823.7E	G450, W66
DOTAT	102405.7N 0741127.2E	P570
DOTEN	104433.9N 0895950.3E	N877, P762
DOTIP	204528.7N 0725646.7E	W16N
DUBOX	202214.8N 0764955.9E	G450
DUBTA	074924.0N 0914036.0E	L645, P574
DUGOS	085306.3N 0844752.6E	P762
DUKUM	263457.5N 0885549.8E	W45
DULAR	213628.5N 0772255.6E	G472, N895, W19
DUMKA	241102.1N 0872109.8E	R325, R581
E		
EGARI	132634.9N 0755141.5E	R461, W80
EKIGA	234046.8N 0755956.2E	A791
ELKEL	014907.9N 0691059.5E	A452, G465
ELKUX	295029.7N 0753041.2E	A466, W30E, W31E
ELSAR	094606.0N 0872106.0E	P574, P762
EPKOS	165307.9N 0740713.2E	B211, R458, W17S, W56S, W67
ERVIS	170527.8N 0720314.2E	A474, P574
ESDOT	212045.1N 0903249.5E	L507
ESMIT	094401.9N 0691019.5E	A474, R456
EXOLU	201249.8N 0713410.4E	B342, L505, M638, N519, W14
EXUNA	242305.9N 0842952.1E	W106A
F		
G		
GIDAS	142008.6N 0600003.8E	P323
GIRNA	113505.5N 0831853.1E	P574
GOKUL	104205.7N 0761741.3E	W15S
GOLEM	115739.3N 0672213.4E	A452, B459, R456

Reporting Point	WGS-84 Coordinates	ATS Routes
GUDUM	260101.0N 0752656.4E	A347
GUGIP	265620.3N 0812800.2E	B345, L509
GULAM	150819.4N 0755956.4E	P574
GUMIT	185931.3N 0772801.6E	W19
GUNAS	140204.7N 0753256.6E	W101W
GUNDI	163133.9N 0704958.7E	B459, P574
GUNIM	140504.7N 0753226.6E	N563
GUPOL	150004.4N 0735904.3E	W15N, W15S
GURAS	140004.8N 0804954.2E	A465, N571
GURTI	274345.5N 0774740.2E	L760, W10N, W33N
GUTID	104544.7N 0784248.2E	W50
H		
I		
IBANA	305059.3N 0761655.8N	W36
IBANI	250001.4N 0764310.8E	W20S, P628
IBAPA	260606.8N 0913508.7E	B593
IBELA	192233.2N 0764955.9E	L505
IBEPA	150004.4N 0753241.6E	W56S
IBITA	191703.8N 0915949.0E	P646
IBUDA	230402.2N 0820953.3E	A791, L759, W49
IBUDU	150004.4N 0750356.8E	R461, W80
IBUSU	253131.5N 0835507.3E	W44
IDASO	123935.3N 0833323.0E	N571, P761
IDIBI	084426.2N 0792147.0E	G325
IDOLA	250001.3N 0750656.6E	A347
IGAMA	134104.8N 0715958.2E	M300
IGINO	290105.6N 0763207.4E	A466, W30E, W31E
IGMAR	154317.8N 0755956.4E	B211
IGOGU	073101.0N 0942500.0E	N571
IGONA	255800.3N 0801530.1E	M875, W40
IGOTU	261649.8N 0921914.2E	W51
IGREX	094328.0N 0942500.0E	P628,
IKATI	142904.6N 0744557.0E	N563, W17N, W17S
IKIKO	221517.3N 0772155.6E	N877, W19
IKINA	212702.7N 0815953.4E	P628
IKOSI	204302.9N 0814442.0E	G472, N895, W66, W113W
INTIL	262750.9N 0763240.8E	B209, L505, W20S
IPLAS	253525.5N 0850523.7E	G335, G463, R581
ISMON	190703.5N 0851552.0E	A465, W90
ITBAN	274943.4N 0774247.5E	L760, W10N, W33N
J		
JUNIA	210002.5N 0694459.2E	W103
K		

Reporting Point	WGS-84 Coordinates	ATS Routes
KABAR	250001.3N 0745614.6E	A474
KABEL	274359.9N 0735015.7E	L333
KABIM	233001.7N 0662130.9E	P518
KABSO	243646.4N 0735339.2E	W15S
KADAS	272000.7N 0792854.3E	R460
KADOL	274345.0N 0774745.0E	M300
KAKIB	150004.4N 0734707.4E	N563
KAKID	203833.1N 0865951.2E	A465, M770, M875, W41
KALNA	255417.1N 0762355.9E	W20S
KAMOL	193803.0N 0733957.4E	L505
KATBI	193133.0N 0650001.5E	N563
KINKI	221917.5N 0835537.5E	G450, W100
KITAL	200300.0N 0601800.0E	R456, P570
L		
LADOT	220502.2N 0660001.0E	L301
LADUP	124935.0N 0630002.4E	G424
LAGOG	083538.5N 0915949.5E	N571, N877
LAKET	310659.2N 0752856.2E	M890, W36
LAPAN	234355.0N 0832607.6E	B209, M875, W50
LARIK	185003.6N 0845222.2E	A465, W90, P628
LATEB	171703.7N 0642201.8E	A451, P570
LATID	142834.6N 0775655.5E	W57, W71
LATOS	265730.6N 0732157.4E	P628
LEGOS	213802.9N 0882710.4E	A465, M773, W41
LEKAP	120505.3N 0793554.8E	N563
LELAX	322328.8N 0773755.0E	W39
LELIT	180433.5N 0674930.2E	A451, N563
LEMEX	195433.3N 0860921.6E	L759, M300
LEMIX	195433.3N 0860921.6E	A465
LETPU	273220.5N 0772800.3E	L759, W10S, W33S
LIBDI	141505.1N 0915949.2E	L759
LOTAV	203700.0N 0605700.0E	M300
LULDA	122345.0N 0942500.0E	P762
M		
MABTA	211906.5N 0701542.0E	R461, W15N, W17N
MABUR	160100.0N 0901006.0E	L301, L759
MECHI	264605.3N 0881055.2E	G348
MELAX	192955.1N 0753756.5E	L505
MEMAK	060000.0N 0930500.0E	N563
MEMID	253631.2N 0781755.0E	B209, L333
MEMIR	243302.0N 0870850.8E	R325
MEPAR	240002.5N 0915148.7E	W55, W84
MEPAT	171133.7N 0693259.4E	G450, N563

Reporting Point	WGS-84 Coordinates	ATS Routes
MEPEL	160200.0N 0920000.0E	M770
MEPOK	180412.7N 0815953.6E	L301
MEPOL	193945.3N 0844022.3E	A465
MESAN	161604.0N 0675630.1E	G450, M300
MESAR	332958.3N 0751356.2E	W31W, W31E, W34
METIP	153504.2N 0665000.6E	G450, P570
MIGOP	251219.9N 0884708.0E	R598
MIKAG	263222.8N 0932505.8E	W51
MINIT	160246.1N 0755956.4E	W56N
MIPAK	115000.0N 0942500.0E	L759
MONDA	252101.7N 0862616.1E	A201, G463, R581
MONPI	220414.3N 0755956.2E	G472, N895
MONTO	240701.5N 0684559.7E	A474, G465
MORVI	224902.0N 0704958.7E	W74
MURUS	055950.2S 0631945.2E	A474
N		
NIKOT	255408.8N 0752441.8E	A347, P628
NINAT	203247.8N 0772455.6E	G450, W19
NINIM	231101.9N 0755956.2E	N877
NINOB	163133.9N 0704958.7E	B459, N563
NIPAD	214702.6N 0813823.6E	G450
NIRAB	255001.5N 0862436.1E	R325, W45
NITIX	140504.6N 0685859.6E	B459, M300
NIVUD	124835.0N 0680100.1E	B459, P570
NOBAT	210902.5N 0680000.1E	L301, L505, M638, P518
NOBOM	260901.0N 0784854.7E	L759, W33S, W33N
NOKAT	224726.6N 0885630.1E	B593
NOKID	060006.9N 0745725.0E	R457
NOLOV	181521.6N 0815953.6E	W41
NOMAG	270853.7N 0943841.2E	W51
NOPEK	063614.0N 0942500.0E	P574
O		
ODOLI	113705.4N 0695259.2E	A474, UL425
OGUNA	212925.8N 0823945.2E	W113E
OKILA	163533.9N 0730627.7E	W15S, P574
OMUPA	270001.1N 0844715.8E	G590
ONOGI	302359.5N 0771155.3E	M890, W35
ONOTO	241626.1N 0875728.5E	A467, W69
OPAKA	193621.0N 0743258.0E	G450, L505
OPAMO	143534.6N 0770525.9E	W56N, P574
OPASA	203503.0N 0825723.0E	G472, N895, W113W
OPIMO	263457.5N 0885549.8E	W45
OPIRA	160604.1N 0713858.4E	A474, N563

Reporting Point	WGS-84 Coordinates	ATS Routes
OPONI	214702.6N 0813823.6E	G450, P628
ORARA	155904.4N 0845452.3E	N877
ORISA	121547.2N 0741606.2E	M300
ORLID	230419.9N 0723729.8E	G450
OROTI	291659.9N 0752956.3E	W108W, W109W
OSIRI	142104.6N 0705658.7E	A474, M300
OSRAM	272900.5N 0770845.5E	W20N
OTABA	221102.5N 0831922.8E	G450, L759, W49
OTABI	130304.9N 0702658.9E	A474, P570
OTKIR	022609.1S 0600003.6E	G465
P		
PALKO	200303.3N 0861921.5E	A465
PARAR	222630.0N 0630700.0E	N571
PARO	272601.2N 0892849.5E	R598
PAROT	240036.0N 0834933.4E	W73W
PARTY	241437.5N 0705158.7E	G208, G451
PEKIX	284500.1N 0755256.1E	G452
POLOT	253601.9N 0913003.8E	B593, W110
POMAN	115605.3N 0715958.0E	R329, W92, W93, P570
POPET	071342.5N 0681336.0E	A452, A474
POSIG	271300.6N 0773455.3E	L759, W10S, W33S
POXOD	073006.5N 0725546.9E	R329
PUKES	244202.2N 0771612.2E	W20N, P628
PUMOT	282800.3N 0784654.6E	M890, W37
PUPAM	241231.9N 0842722.1E	P646
Q		
R		
RABAN	313532.0N 0743450.6E	A456
RAMSA	251959.1N 0704421.7E	R462
RASKI	230330.0N 0635200.0E	L301
REBON	274800.7N 0763120.6E	A347, R462, W13N, W65N
REDAP	245401.9N 0881105.3E	R344
REXOD	211230.0N 0613830.0E	N563
RIBRO	184249.5N 0815953.5E	L301
RINDA	153500.0N 0920000.0E	L301
ROMEO	270144.0N 0850459.0E	G463, R581
RUNOT	274345.0N 0774745.0E	G325, M300
RUPAK	262447.8N 0925240.0E	W51
S		
SABAP	223305.3N 0794956.4E	W99
SADAP	120605.6N 0884120.8E	N877, P761
SADRI	074136.0N 0891942.0E	L645, N563
SAGOD	175548.2N 0915949.1E	G472, N895

Reporting Point	WGS-84 Coordinates	ATS Routes
SALBU	163919.9N 0614003.0E	A451
SALOR	251301.7N 0864544.9E	R325
SAMAK	075842.0N 0942500.0E	L645
SAMAR	312047.1N 0743356.7E	A466, M890
SAPLO	273854.1N 0770815.1E	W20N
SAPNA	233001.7N 0675000.2E	B342, M638, N519
SAPNU	175009.7N 0811317.9E	W41
SAREK	240802.1N 0864551.0E	W52
SASRO	240416.6N 0705958.6E	A791, G208, G451
SATTI	105615.6N 0762913.2E	W102W
SUBSU	285855.3N 0885149.8E	G348
SUGID	193303.0N 0692059.4E	N571
SULTO	073836.6N 0880151.2E	L645
SUMAG	223538.7N 0885626.2E	B465
T		
TAMID	204117.8N 0775055.4E	G450, W20N, W20S
TANGO	113510.5N 0791454.0E	W25
TARAB	213916.3N 0693939.3E	B342, N519
TASOP	251407.2N 0704458.7E	A325
TAXOP	283400.2N 0770541.5E	R325, W105
TAXUN	211906.5N 0701542.0E	B342
TEBAM	125758.1N 0782751.3E	W22S, W22N, W116
TEBID	244102.0N 0880150.4E	A201, G463
TEBOV	202503.5N 0915949.0E	L507
TEGOR	183503.3N 0623002.7E	P570
TELEM	240701.5N 0684559.7E	A791, G210, G472, N893
TEPAL	234842.2N 0862603.2E	G335, R460
TIGER	282850.1N 0721453.9E	G333, G452, L333
TOTOX	215030.0N 0622230.0E	P574
TUMLA	093045.0E 0765830.0E	W91
U		
UBDOR	100005.8N 0655554.0E	B459
UDULO	162204.0N 0733342.5E	W15N, P574
UNSAL	142404.6N 0760956.3E	W101E
UPTAR	213041.5N 0774055.4E	G472, N895, W20N, W20S
URKOK	164412.0N 0870906.0E	L301, P628
UXAGA	253504.5N 0861509.2E	G463, R581, W105
UXIDA	300059.6N 0751756.3E	W108W, W108E, W109W, W109E
UXUPO	254716.3N 0831700.2E	G590, L509
V		
VASLA	233116.7N 0705958.6E	G210, G472, N893
VATLA	144404.9N 0891850.4E	W111, P628
VENUM	251205.2N 0923841.3E	W53

Reporting Point	WGS-84 Coordinates	ATS Routes
VIKIT	275215.3N 0712528.4E	P628
VILOP	241131.8N 0815953.3E	B209
VINAD	252213.8N 0884920.0E	R598
VIRAM	152134.4N 0780555.4E	N571, W57, W71
VUTAS	091206.1N 0600003.7E	G424
W		
X		
XILAS	113105.5N 0783355.3E	W115
XIVIL	131739.7N 0785504.0E	W117
XOKRO	091506.0N 0855218.0E	N563, P762
XOPOX	164604.1N 0823847.3E	A465
Y		
Z		