Nav Point	Latitude	Longitude	MGRS
ABD	30°22.16600'	048°13.51800'	39RTP3333262988
Abu Dhabi Int (OMAA)	24°25.98000'	054°39.07000'	40RBN6185904186
Abu Musa Island (OIBA)	25°52.54200'	055°01.98000'	40RCP0291663395
ADV	24°26.51500'	054°39.38200'	40RBN6240305165
AJR	30°44.82700'	049°39.99600'	39RUQ7236502336
Al Ain Int (OMAL)	24°15.68519'	055°36.55424'	40RCM5882283874
Al Dhafra AB (OMAM)	24°14.89200'	054°32.86200'	40RBM5100383895
AL DHAFRA RANGE	23°55.59700'	054°35.58633'	40QBM5500448189
Al Maktoum Intl (OMDW)	24°53.80000'	055°09.68333'	40RCN1429054760
Al Minhad AB (OMDM)	25°01.60800'	055°21.97200'	40RCN3515568909
ALB	24°26.32500'	054°26.78000'	40RBN4109505191
Al-Bateen (OMAD)	24°25.68439'	054°27.51439'	40RBN4231403985
ALD	25°05.57100'	051°19.55400'	39RWH3286175268
ALGUV	30°47.14000'	056°57.65000'	40RDV9625205849
ALKES	30°10.76000'	057°30.48000'	40REU4890738766
ALMOB	30°34.64000'	056°28.45000'	40RDU4958082879
ALN	24°15.54800'	055°36.37800'	40RCM5852183623
ALNEV	24°46.01000'	053°41.37000'	39RYH7197141805
ALNIN	28°33.10000'	050°10.61000'	39RVM1947858592
ALNOL	26°40.91667'	053°37.95000'	39RYK6197053912
AM100	24°17.93718'	054°18.91187'	40RBM2749489954
AM101	24°12.46722'	054°36.13799'	40RBM5647379322
AM102	24°12.93203'	054°35.56177'	40RBM5551280197
AM110	24°16.70245'	054°29.88384'	40RBM4602287328
ASAB	23°17.96000'	054°13.15000'	40QBL1557079388
ASMET	28°47.97000'	056°10.32000'	40RDS1919686053
ASMUK	28°09.87000'	056°04.88000'	40RDS0980915766
ASPED	24°00.60000'	055°31.90000'	40RCM5065456112
ASROM	24°59.13000'	054°51.60000'	40RBN8399565046
ATUDO	24°17.13333'	054°34.53333'	40RBM5390587984
AVAMI	25°02.83217'	055°57.77450'	40RCN9538370575
AWZ	31°20.02000'	048°45.20300'	39RTQ8624968761
BAM	29°04.58600'	058°27.42600'	40RFT4182517330
Bandar Abbas Intl (OIKB)	27°13.09800'	056°22.66800'	40RDR3838710767
Bandar Lengeh (OIBL)	26°31.92000'	054°49.48783'	40RBQ8326936439
Bandar-e-Jask (OIZJ)	25°39.28008'	057°48.08574'	40REP8043937684 40SGB0449650275
BJD BNDNB	32°58.30200' 27°12.93450'	059°11.29100' 056°21.56650'	40SGB0449650275 40RDR3656710474
BOMID	32°59.05000'	050°40.50000'	39SVS6963449578
BOMIV	25°26.33333'	055°19.75000'	40RCP3198514599
BOMUN	31°36.79000'	054°45.94000'	40RBV8804999726
BONEG	31°28.45000'	053°58.25000'	39RYQ8225885976
BOPIT	23°59.78333'	054°04.06667'	40QBM0166456933
BORUL	24°54.30000'	056°37.81667'	40RDN6266254479
BOSEV	24°50.22000'	054°04.81000'	40RBN0488950059
BOSOS	26°43.41667'	055°43.18317'	40RCQ7266156463
00303	20 43.41007	1 022 43.1031/	40NCQ/200130403

Nav Point	Latitude	Longitude	MGRS
BOTAS	29°52.68000'	050°55.25000'	39RVP9235505269
BOTUX	28°58.47000'	055°22.10000'	40RCT4102506257
BUZ	28°57.26300'	050°49.36100'	39RVN8272102944
СВН	25°26.54900'	060°25.10000'	41RKJ4036916458
CIMAH	25°01.47500'	055°14.15867'	40RCN2201068829
DANIG	25°01.81617'	056°32.46617'	40RDN5370368377
DANOK	23°42.33333'	053°31.18333'	39QYG5691923900
DAPAD	25°13.33333'	055°42.33333'	40RCN6960690182
DAPER	25°45.36667'	054°57.51667'	40RBP9525550260
DAPOX	30°32.74000'	055°47.48000'	40RCU8406579873
DARAX	26°09.70000'	055°53.00000'	40RCP8839594067
DATUT	26°33.70000'	053°33.71667'	39RYK5521340439
DAVEP	27°42.44000'	057°20.16000'	40RER3312564828
DAVUT	30°02.23000'	055°23.02000'	40RCU4415624004
DAXIB	24°54.78000'	054°09.02000'	40RBN1216158331
DEBKI	24°38.76650'	054°19.89983'	40RBN2990828386
DEDAK	30°50.56000'	053°34.65000'	39RYQ4650615009
DENSA	26°31.97000'	054°29.33000'	40RBQ4978437144
DENSI	26°31.96667'	057°29.33333'	40REQ4870434780
DEPSU	28°34.15000'	051°50.78000'	39RWM8277360546
DESDI	25°36.05000'	054°42.50000'	40RBP6984733469
DESLA	30°45.64000'	054°57.74000'	40RCV0496804852
DESPA	25°13.38333'	056°29.85000'	40RDN4938489741
DESPU	28°33.10000'	052°20.93000'	39RXM3194559058
DESVU	24°22.36000'	055°42.88000'	40RCM6963996090
DIA	25°14.49100'	051°35.43000'	39RWH5947091821
DOH	25°14.80400'	051°36.54400'	39RWH6133892407
Dubai Intl (OMDB)	25°15.16800'	055°21.86400'	40RCN3527793943
DUGLI	26°40.23000'	059°34.50000'	40RGQ5627152526
DURSI	27°12.31000'	052°01.74000'	39RXL0190909578
DVFNB	32°26.26100'	048°22.92300'	39STR5386591968
DXBNB	25°13.89852'	055°23.94756'	40RCN3874791558
EGMID	26°36.25000'	053°04.01667'	39RYK0581244257
EGNUX	25°40.10000'	059°55.43000'	40RGP9350742200
EGPAT	32°33.50000'	051°24.14000'	39SWS3777002396
EGROK	23°52.89000'	056°01.44000'	40QDM0063641449
EGSIR	29°46.25000'	051°27.58000'	39RWN4443593480
EGTAG	25°08.93000'	054°56.87000'	40RBN9313883002
ELOVU	24°57.36000'	054°20.29000'	40RBN3123662711
ELUDA	23°51.12000'	055°29.08000'	40QCM4568538666
EMIKO	25°26.33333'	055°24.41667'	40RCP3980714503
EMOPI	25°26.33317'	056°08.99983'	40RDP1453113818
ESROM	23°24.40000'	052°57.49000'	39QYF0009689897
FIX EAST	24°26.22550'	054°50.64717'	40RBN8143504321
FIX NORTH	24°14.44633'	054°10.85317'	40RBM1372383776
FIX SOUTH	23°54.75300'	054°33.10450'	40QBM5076546703

Nav Point	Latitude	Longitude	MGRS
FIX WEST	24°04.35267'	054°14.06783'	40RBM1879865027
FJV	25°06.03917'	056°21.27283'	40RDN3491976248
Fujairah Intl (OMFJ)	25°06.73200'	056°19.44000'	40RDN3184677542
GADLU	32°16.75000'	050°46.93000'	39SVR7948771400
GADPU	31°27.15000'	054°33.02000'	40RBV6721882349
GESIB	25°32.48317'	055°09.89983'	40RCP1563026170
GESIP	31°45.93000'	052°03.98000'	39RXR0097914938
GETIS	30°11.81000'	056°22.55000'	40RDU3991940761
GEXIK	24°46.54983'	055°22.73300'	40RCN3610341097
GIDIS	24°36.00000'	055°55.99983'	40RCN9201221075
GIDOB	24°44.76000'	053°59.88000'	39RZH0323640146
GOGMI	24°46.78317'	054°58.33317'	40RBN9498542077
GOLPA	24°21.34050'	054°00.66017'	40RAM9673596869
HATEM	24°59.46800'	055°34.48850'	40RCN5616464721
Havadarya (OIKP)	27°09.49800'	056°10.35000'	40RDR1801304238
HDR	27°09.63883'	056°10.37483'	40RDR1805504498
HOTEL	23°58.91550'	054°19.32000'	40QBM2751254814
IBNUX	26°16.28317'	054°12.13317'	40RBQ2058308759
IMDAT	27°40.99000'	051°11.01000'	39RWL1809462119
IMKIR	25°04.01150'	056°26.66967'	40RDN4397372465
IMTEN	25°53.28333'	055°54.81667'	40RCP9116963737
ISN	32°44.59100'	051°49.79600'	39SWS7775323121
ISR	27°15.05200'	060°44.59800'	41RKL7656616236
ITITA	25°44.16667'	054°18.65000'	40RBP3021349210
IVADI	25°16.03333'	055°37.68333'	40RCN6184995243
IVALA	25°04.13317'	054°50.93317'	40RBN8302074301
IVERA	29°23.05000'	051°15.67000'	39RWN2534350577
IVIVI	27°34.57000'	050°24.61000'	39RVL4178050392
IVUGA	24°47.88333'	055°53.00000'	40RCN8712943048
JIRNB	28°43.92700'	057°40.32800'	40RES6563478492
Jiroft (OIKJ)	28°43.41050'	057°40.50554'	40RES6592877540
JORDN	25°01.37983'	055°08.65483'	40RCN1275068777
JSK	25°38.80736'	057°47.04145'	40REP7869836802
JXB	24°52.79983'	055°11.43283'	40RCN1721152874
KANSAS	25°15.86667'	057°47.00000'	40REN7887794459
KARER	25°23.66667'	056°33.83333'	40RDP5613308696
KATAG	28°23.77000'	052°18.68000'	39RXM2846541788
KATUR	28°56.52000'	051°26.36000'	39RWN4281501639
KAVIL	29°48.34000'	051°17.07000'	39RWN2749297285
KCK	26°14.54350'	055°08.75233'	40RCQ1480503852
KER	30°15.93000'	056°57.65100'	40RDU9623448206
Kerman (OIKK)	30°16.46400'	056°57.06600'	40RDU9529649192
Khasab (OOKB)	26°10.26000'	056°14.43600'	40RDP2411094843
KHM	25°39.20819'	057°47.75898'	40REP7989437549
KHMNB	26°45.77200'	055°54.47200'	40RCQ9141360637
KIH	26°31.38400'	054°00.66300'	40RBQ0212837083

Nav Point	Latitude	Longitude	MGRS
KIHNB	26°31.82100'	053°57.11400'	39RYK9415837805
KINOT	30°32.12000'	053°17.52000'	39RYP1989080342
KIS	26°31.64600'	053°57.17400'	39RYK9426637484
Kish Int (OIBK)	26°31.68847'	053°58.86239'	39RYK9706937627
KSB	26°10.67033'	056°14.45833'	40RDP2415195600
KUGTO	24°32.52000'	054°22.40000'	40RBN3390816770
KUGVU	29°07.78000'	051°20.33000'	39RWN3296122399
KUMUN	25°40.00000'	055°15.25000'	40RCP2477339926
KUNRA	24°07.25000'	056°35.52000'	40RDM5854067664
KUPTO	28°24.30000'	052°54.54000'	39RXM8701043549
KUVER	28°09.41000'	050°06.01000'	39RVM1165214903
KUVIP	25°29.49667'	055°58.52317'	40RCP9701819781
LADAL	32°22.44000'	052°55.73000'	39SXR8145983527
LADBI	24°32.40000'	056°41.28000'	40RDN6839914049
LADMO	25°02.26667'	054°54.25000'	40RBN8854470768
LAGLI	25°23.41667'	056°14.45000'	40RDP2363508380
LAGSA	28°33.10000'	052°20.93000'	39RXM3194559058
LAKTU	25°19.28467'	056°39.29233'	40RDP6526400582
LAM	27°22.39900'	053°11.00300'	39RYL1593529676
LAMERD	27°23.10050'	053°11.03317'	39RYL1596230973
LAR	27°40.49883'	054°24.97600'	40RBR4515363869
Lar AB (OISL)	27°40.48200'	054°22.99800'	40RBR4189963906
Lavan Island (OIBV)	26°48.66622'	053°21.19725'	39RYK3391067681
LEN	26°32.13683'	054°51.07000'	40RBQ8590336796
LENNB	26°31.83733'	054°49.90617'	40RBQ8396136275
Liwa Air Base (OMSM)	23°39.04606'	053°49.46556'	39QYG8812518413
LOPIL	23°56.71000'	056°14.00000'	40QDM2198648367
LORID	24°55.88000'	054°39.06000'	40RBN6278859394
LORIX	28°06.33000'	054°43.51000'	40RBS7651710979
LOVOL	25°08.48333'	055°34.30000'	40RCN5602381366
LOXAK	31°44.90000'	051°43.75000'	39RWR6906112772
LOXAM	26°27.43317'	056°01.43317'	40RDQ0269126688
LVA	26°48.72600'	053°21.35800'	39RYK3417467796
LVANB	26°48.00000'	053°23.18700'	39RYK3723066512
MA	24°14.80717'	054°32.71933'	40RBM5075983743
MAH	30°33.14800'	049°09.22600'	39RUP2291481456
MEKRI	24°31.38000'	053°55.00000'	39RYH9553015255
MEKTO	25°11.43317'	056°07.21667'	40RDN1136286337
MIN	25°01.61633'	055°23.73283'	40RCN3811668889
MIRER	30°59.73000'	056°29.44000'	40RDV5137329214
MITIX	25°17.77000'	055°07.49000'	40RCN1121299062
MIVUN	26°31.84983'	054°19.88317'	40RBQ3408437239
MIXEM	27°15.34000'	052°15.94000'	39RXL2529415387
MOBET	26°44.09983'	056°09.13317'	40RDQ1568957364
MOBON	27°44.24000'	055°25.21000'	40RCR4428069105
MODUS	25°11.09933'	055°29.19450'	40RCN4749886288

Nav Point	Latitude	Longitude	MGRS
MUSAP	24°17.89983'	055°52.75000'	40RCM8625887714
MUTVI	25°37.00000'	054°55.56667'	40RBP9175234863
MUXIS	31°58.58000'	052°34.97000'	39RXR4955338906
NABEX	27°11.96000'	054°13.56000'	40RBR2520111555
NABOX	28°16.49000'	058°26.01000'	40RFS4059428480
NABUN	24°03.52450'	054°50.80283'	40RBM8105162407
NADUT	25°51.45000'	055°38.99983'	40RCP6472460598
NALBI	29°46.84000'	053°53.94000'	39RYN8027598005
NALTA	25°02.70000'	055°39.91667'	40RCN6535470594
NANPA	26°23.02000'	055°31.60000'	40RCQ5302419013
NANPI	29°04.95000'	049°31.94000'	39RUN5715418015
NANTO	28°41.67000'	056°38.53000'	40RDS6504474192
NAPMA	24°12.83000'	055°03.20000'	40RCM0230579278
NITRI	25°02.21667'	054°54.35000'	40RBN8871170673
NIVKA	24°27.40000'	055°38.95000'	40RCN6308605455
NOBTO	23°55.41667'	055°18.66667'	40QCM2810346796
NOGSO	25°10.66667'	055°46.63333'	40RCN7678185192
NOSMI	24°17.95000'	056°30.03317'	40RDM4931887440
ODKUN	24°26.13000'	054°40.28000'	40RBN6390904429
OIBB	28°56.97000'	050°49.81000'	39RVN8345002402
OIBQ	29°15.62000'	050°19.44000'	39RVN3432237018
OISLNB	27°40.19317'	054°22.55683'	40RBR4116263388
OIZJ	25°39.21567'	057°47.95733'	40REP8022537564
OMAM.13L	24°15.48333'	054°32.01667'	40RBM4959285012
OMAM.13R	29°14.43333'	054°32.20000'	40RBT6059037152
OMAM.31L	24°13.25000'	054°33.91667'	40RBM5273680832
OMAM.31R	24°14.30000'	054°33.71667'	40RBM5243182777
OMDM.09	25°01.59900'	055°20.80300'	40RCN3318868916
OMDM.27	25°01.62500'	055°23.13700'	40RCN3711468917
ORDAD	30°06.14000'	057°54.90000'	40REU8816030477
ORLIK	25°32.43317'	054°54.91667'	40RBP9053126448
ORPEN	26°31.32000'	055°20.13000'	40RCQ3414934570
PAPAR	26°40.00000'	054°27.00000'	40RBQ4620952052
PARID	31°30.70000'	056°33.95000'	40RDV5877486391
PASOV	24°38.68317'	056°50.61667'	40RDN8417325617
PATIR	28°56.11000'	049°29.39000'	39RUN5280901741
PAXIM	24°02.75000'	056°16.52000'	40RDM2631859490
PEBAT	25°51.88317'	054°23.95000'	40RBP3936163284
PEDOG	24°22.42000'	055°53.56000'	40RCM8769496045
PEDOV	25°21.34950'	055°10.69967'	40RCP1668805596
PEDUK	28°59.34000'	057°54.80000'	40RET8897007110
PEKES	28°59.48000'	059°52.36000'	40RGT7988310427
PRG	27°21.64400'	052°45.83500'	39RXL7446127625
PURBO	31°13.75000'	056°58.54000'	40RDV9768255000
PURBU	25°55.33317'	055°51.59983'	40RCP8583167566
PURNA	26°50.58000'	053°51.17000'	39RYK8350672235

Nav Point	Latitude	Longitude	MGRS
PUSUN	25°11.03317'	055°44.80000'	40RCN7370885897
PUVAL	25°35.96667'	055°42.96650'	40RCP7107131950
Qeshm Island (OIKQ)	26°45.27600'	055°54.14400'	40RCQ9086259726
RAF	30°18.08200'	056°03.23900'	40RDU0903352558
RAPSA	25°37.00000'	054°16.99983'	40RBP2718136030
Ras Al Khaimah (OMRK)	25°36.82397'	055°56.32332'	40RCP9344133334
RAV	25°35.29933'	055°56.80100'	40RCP9421830514
REBEK	25°24.16667'	055°04.80000'	40RCP0686610936
REVUL	24°47.68283'	055°20.68283'	40RCN3267343230
RIGUT	28°31.60000'	057°22.43000'	40RES3657655603
RIKET	25°18.98317'	056°01.99983'	40RDP0270100332
ROTOX	28°33.38000'	049°48.14000'	39RUM8284859418
ROVOS	24°18.41667'	055°21.71650'	40RCM3377389188
RUBAK	29°26.29000'	051°42.30000'	39RWN6837656739
SAS	24°27.13000'	054°30.85700'	40RBN4801306552
Sas Al Nakheem (OMNK)	24°26.46618'	054°31.02089'	40RBN4826905321
SASNB	24°25.96700'	054°30.93600'	40RBN4810804402
SEDPO	25°08.49800'	055°33.87117'	40RCN5530281400
SERPA	25°00.27967'	056°41.38317'	40RDN6869065499
SEVDA	26°02.28000'	059°05.83000'	40RGP0984081578
Sharjah Intl (OMSJ)	25°19.71600'	055°31.03200'	40RCP5076002160
Shiraz Intl (OISS)	29°32.35200'	052°35.38817'	39RXN5404668780
SHJ	25°19.93600'	055°31.28350'	40RCP5118702561
SHJ59	25°51.78333'	054°35.23333'	40RBP5821062739
SILKO	29°55.95000'	058°41.63000'	40RFU6348812511
SIR	25°54.85867'	054°32.07783'	40RBP5304568517
Sir Abu Nuayr (OMSN)	25°13.01667'	054°13.95000'	40RBN2115591840
SIRJAN	29°33.40000'	055°39.60000'	40RCT7018370410
SIRNB	25°54.09700'	054°32.81850'	40RBP5425667087
Sirri Island (OIBS)	25°54.53400'	054°32.36383'	40RBP5351167908
SITEN	29°02.12000'	052°55.53000'	39RXN8749813429
SIXIV	24°20.15000'	055°04.65000'	40RCM0494692757
SOLAK	28°51.92000'	055°52.26000'	40RCS8988993589
SOLUV	26°41.94000'	060°15.53000'	41RKK2725156030
SRN	27°24.06500' 29°31.75400'	062°18.89300'	41RML3226731046
SRNB	29°31.75400 24°35.02000'	052°35.95200' 054°24.16000'	39RXN5497267688 40RBN3696821330
SUVDU SYZ	29°32.41067'	054°24.16000 052°35.32633'	39RXN5394568887
SYZ1	29°32.41067 29°32.51617'	052°35.08333'	39RXN5354969077
TAGTA	28°43.18000'	052 33.08333 053°32.28000'	39RYM4790979567
TAPRA	24°26.11667'	056°38.05000'	40RDN6291602468
TAVNO	28°11.21000'	056°32.90000'	40RDS5566717981
TOVTA	32°05.46000'	053°44.34000'	39SYR5850053806
TUDOP	25°28.00000'	055°45.00000'	40RCP7433717212
Tunb Island AFB (OITA)	26°15.53333'	055°18.95000'	40RCQ3180805448
Tunb Kochak (OIBX)	26°14.59910'	55°08.73352'	40RCQ1477603956
Tallo Rocliak (OlbA)	20 14.33310	33 00.73332	TORCQ17/7003330

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Nav Point	Latitude	Longitude	MGRS
UAE.SB	22°46.56500'	055°03.79500'	40QCL0116620033
UKILI	24°38.26000'	053°56.61000'	39RYH9797828020
UKRIM	25°22.06617'	055°09.82983'	40RCP1524706939
UKSUL	24°44.56633'	055°26.31633'	40RCN4210037366
ULDOT	25°05.88333'	055°38.53333'	40RCN6308776493
UMIBU	24°23.52000'	054°30.45000'	40RBM4720699899
VATAN	30°08.00000'	049°35.55000'	39RUP6442434395
VAVAS	29°16.84000'	053°53.67000'	39RYN8122142557
VAXAS	24°43.22283'	056°18.41750'	40RDN2990634163
VUXOD	24°20.09000'	054°36.41000'	40RBM5717593388
YOUNS	25°01.80883'	055°35.29450'	40RCN5756569028
YSJ	30°41.53500'	051°33.49900'	39RWP5347195629
YZD	31°54.34800'	054°16.95600'	40RBA4302233216
ZAL	34°05.93100'	061°32.35200'	41SLT6524974079
ZDN	29°28.71700'	060°53.82400'	41RKN9610162856