

Relation Quadrat -> Quadratkarte

* * *

Marinequadrate und auf welchen Seekarten (Bestandssignatur Kart 952-2 des BA-MA) man sie wiederfinden kann, teilweise oder ganz. Seekarten die vorhanden sind im BA-MA sind gemerkt mit dem Suffix +.

Bitte beachte das unter eine Signatur mehrere unterschiedliche Karten archiviert sein können. Beispiel: Karten mit Südblatt und Nordblatt. Die Süd- und Nordblätter zeigen unterschiedliche Quadrate aber haben dennoch dieselbe Signatur.

** Steht für 'Alle Quadrate' (Weltkarten).

SQ

KARTEN

AA 1190 G+/3600+; 1828 G+/3405+; 1833 G+/3434 ; 1837 G+/3406 ; 1902 G+/3412 ; 1903 G+/3655

AB 1190 G+/3600+; 1828 G+/3405+; 1837 G+/3406 ; 1860 G+/3660+; 1903 G+/3655 ; 5101 G+/3645

AC 1190 G+/3600+; 1191 G+/3650 ; 1828 G+/3405+; 1837 G+/3406 ; 1860 G+/3660+; 1903 G+/3655 ; 1935G+/3670;
5101 G+/3645

AD 1190 G+/3600+; 1828 G+/3405+; 1832 G /3433+; 1833 G+/3434 ; 1843 G+/3407+; 1870 G+/3401+;
1872 G+/3413 ; 1897 G+/3454 ; 1902 G+/3412

AE 1190 G+/3600+; 1828 G+/3405+; 1833 G+/3434 ; 1837 G+/3406 ; 1843 G+/3407+; 1862 G+/3200+;
1870 G+/3401+; 1872 G+/3413 ; 1902 G+/3412

AF 1190 G+/3600+; 1828 G+/3405+; 1837 G+/3406 ; 1843 G+/3407+; 1851 G+/3100+; 1862 G+/3200+;
1870 G+/3401+; 2850 /3629+; 5101 G+/3645

AG 1190 G+/3600+; 1828 G+/3405+; 1837 G+/3406 ; 1851 G+/3100+; 1870 G+/3401+; 5101 G+/3645

AH 1832 G /3433+; 1833 G+/3434 ; 1870 G+/3401+; 1896 G+/3450 ; 1899 G+/3451

AJ 1190 G+/3600+; 1828 G+/3405+; 1832 G /3433+; 1833 G+/3434 ; 1870 G+/3401+; 1896 G+/3450 ;
1897 G+/3454 ; 1899 G+/3451

AK 1190 G+/3600+; 1828 G+/3405+; 1832 G /3433+; 1833 G+/3434 ; 1843 G+/3407+; 1870 G+/3401+;
1872 G+/3413 ; 1897 G+/3454

AL 1190 G+/3600+; 1828 G+/3405+; 1833 G+/3434 ; 1843 G+/3407+; 1870 G+/3401+; 1872 G+/3413

AM 1190 G+/3600+; 1828 G+/3405+; 1833 G+/3434 ; 1837 G+/3406 ; 1843 G+/3407+; 1862 G+/3200+;
1864 G+/3220+; 1867 G+/3270+; 1870 G+/3401+; 1872 G+/3413 ; 1894 G+/3260+

AN 1190 G+/3600+; 1789 G+/_ ; 1828 G+/3405+; 1837 G+/3406 ; 1843 G+/3407+; 1851 G+/3100+;
1859 G+/3232+; 1862 G+/3200+; 1863 G /3230+; 1864 G+/3220+; 1865 G /3231+; 1866 G+/3271+;
1867 G+/3270+; 1870 G+/3401+; 1894 G+/3260+

AO 1190 G+/3600+; 1828 G+/3405+; 1837 G+/3406 ; 1843 G+/3407+; 1851 G+/3100+; 1852 G+/3180+;
1853 G+/3111+; 1854 G+/3110+; 1855 G+/3141+; 1856 G /3140+; 1857 G /3130+; 1858 G /3120+;
1859 G+/3232+; 1862 G+/3200+; 1863 G /3230+; 1864 G+/3220+; 1870 G+/3401+

AP 1190 G+/3600+; 1191 G+/3650 ; 1828 G+/3405+; 1837 G+/3406 ; 1851 G+/3100+; 1854 G+/3110+

AQ 1190 G+/3600+; 1191 G+/3650 ; 1828 G+/3405+

AR 1191 G /3650+; 1191 G+/3650 ; 1936 G+/3685+; 5101 G+/3645

AS 1191 G /3650+; 1191 G+/3650 ; 1934 G+/3686+; 1936 G+/3685+; 5101 G+/3645

AT 1190 G+/3600+; 1191 G /3650+; 1191 G+/3650 ; 1828 G+/3405+; 1903 G+/3655 ; 1934 G+/3686+; 1935 G+/3670 ; 1936 G+/3685+; 5101 G+/3645

AU 1190 G+/3600+; 1191 G /3650+; 1191 G+/3650 ; 1828 G+/3405+; 1935 G+/3670 ; 1936 G+/3685+; 5101 G+/3645

AW 1190 G+/3600+; 1191 G+/3650 ; 1828 G+/3405+; 1837 G+/3406 ; 1851 G+/3100+; 1860 G+/3660+; 1935 G+/3670 ; 5101 G+/3645

BA 1832 G /3433+; 1833 G+/3434 ; 1870 G+/3401+; 1896 G+/3450 ; 1899 G+/3451 ; 1901 G+/3442+

BB 1832 G /3433+; 1833 G+/3434 ; 1870 G+/3401+; 1896 G+/3450 ; 1899 G+/3451 ; 1900 G+/3446 ; 1901 G+/3442+

BC 1828 G+/3405+; 1832 G /3433+; 1833 G+/3434 ; 1870 G+/3401+; 1896 G+/3450 ; 1897 G+/3454 ; 1898 G+/3447 ; 1899 G+/3451 ; 1900 G+/3446

BD 1828 G+/3405+; 1832 G /3433+; 1833 G+/3434 ; 1843 G+/3407+; 1870 G+/3401+; 1872 G+/3413 ; 1873 G+/3430 ; 1897 G+/3454 ; 1898 G+/3447

BE 1828 G+/3405+; 1833 G+/3434 ; 1843 G+/3407+; 1870 G+/3401+; 1872 G+/3413 ; 1873 G+/3430 ; 1874 G+/3424+

BF 1770 G /3426+; 1789 G+/_ ; 1828 G+/3405+; 1833 G+/3434 ; 1837 G+/3406 ; 1843 G+/3407+; 1862 G+/3200+; 1866 G+/3271+; 1867 G+/3270+; 1870 G+/3401+; 1872 G+/3413 ; 1874 G+/3424+; 1890 G+/3310+; 1894 G+/3260+; 1916 G+/3425

BG 1828 G+/3405+; 1837 G+/3406 ; 1843 G+/3407+; 1862 G+/3200+; 1867 G+/3270+; 1870 G+/3401+; 1874 G+/3424+; 1890 G+/3310+; 1891 G /3335+; 1894 G+/3260+; 1916 G+/3425

BH 1190 G+/3600+; 1828 G+/3405+; 1837 G+/3406 ; 1843 G+/3407+; 1851 G+/3100+; 1854 G+/3110+; 1862 G+/3200+; 1870 G+/3401+; 1890 G+/3310+; 1891 G /3335+

BJ 1190 G+/3600+; 1828 G+/3405+; 1837 G+/3406 ; 1851 G+/3100+; 1891 G /3335+; 1892 G /3336+

BK 1190 G+/3600+; 1191 G+/3650 ; 1828 G+/3405+; 1892 G /3336+

CA 1832 G /3433+; 1870 G+/3401+; 1901 G+/3442+; 1915 G+/3497

CB 1832 G /3433+; 1870 G+/3401+; 1900 G+/3446 ; 1901 G+/3442+

CC 1832 G /3433+; 1870 G+/3401+; 1900 G+/3446

CD 1832 G /3433+; 1870 G+/3401+; 1898 G+/3447 ; 1900 G+/3446

CE 1832 G /3433+; 1843 G+/3407+; 1870 G+/3401+; 1873 G+/3430 ; 1898 G+/3447

CF 1843 G+/3407+; 1870 G+/3401+; 1873 G+/3430 ; 1874 G+/3424+

CG 1843 G+/3407+; 1870 G+/3401+; 1873 G+/3430 ; 1874 G+/3424+; 1890 G+/3310+

CH 1843 G+/3407+; 1870 G+/3401+; 1874 G+/3424+; 1890 G+/3310+

CJ 1843 G+/3407+; 1870 G+/3401+; 1890 G+/3310+; 1891 G /3335+; 1908 G+/3345+

CK 1870 G+/3401+; 1891 G /3335+; 1892 G /3336+; 1908 G+/3345+; 1925 G+/3350 ; 1926 G+/3351

CL 1892 G /3336+; 1925 G+/3350

CM 1892 G /3336+; 1925 G+/3350 ; 1926 G+/3351

CN 1843 G+/3407+; 1870 G+/3401+; 1890 G+/3310+; 1891 G /3335+; 1908 G+/3345+

CO 1870 G+/3401+; 1891 G /3335+; 1892 G /3336+; 1908 G+/3345+; 1926 G+/3351

CP 1892 G /3336+; 1926 G+/3351 ; 1927 G+/3720

CQ 1892 G /3336+; 1893 G+/3700 ; 1927 G+/3720

CR 1893 G+/3700 ; 1927 G+/3720

CS 1892 G /3336+

CT 5015 G+/3395

CU 5015 G+/3395

CV 5015 G+/3395

DA 1845 G+/3480+; 1870 G+/3401+; 1913 G+/3493

DB 1845 G+/3480+; 1870 G+/3401+; 1911 G+/3494 ; 1913 G+/3493 ; 1915 G+/3497

DC 1832 G /3433+; 1845 G+/3480+; 1870 G+/3401+; 1901 G+/3442+; 1911 G+/3494 ; 1915 G+/3497

DD 1832 G /3433+; 1845 G+/3480+; 1870 G+/3401+; 1900 G+/3446 ; 1901 G+/3442+; 1909 G+/3489 ; 1911 G+/3494

DE 1832 G /3433+; 1845 G+/3480+; 1870 G+/3401+; 1898 G+/3447 ; 1900 G+/3446 ; 1906 G+/3488 ; 1909 G+/3489

DF 1832 G /3433+; 1870 G+/3401+; 1875 G+/3470+; 1898 G+/3447 ; 1900 G+/3446 ; 1906 G+/3488

DG 1832 G /3433+; 1843 G+/3407+; 1870 G+/3401+; 1873 G+/3430 ; 1875 G+/3470+; 1876 G+/3471+; 1898 G+/3447

DH 1843 G+/3407+; 1870 G+/3401+; 1873 G+/3430 ; 1874 G+/3424+; 1875 G+/3470+; 1876 G+/3471+

DJ 1843 G+/3407+; 1870 G+/3401+; 1874 G+/3424+; 1876 G+/3471+; 1890 G+/3310+

DK 1845 G+/3480+; 1870 G+/3401+; 1913 G+/3493 ; 1914 G+/3491

DL 1845 G+/3480+; 1870 G+/3401+; 1913 G+/3493 ; 1914 G+/3491

DM 1845 G+/3480+; 1870 G+/3401+; 1911 G+/3494 ; 1912 G+/3490 ; 1913 G+/3493 ; 1914 G+/3491

DN 1845 G+/3480+; 1870 G+/3401+; 1911 G+/3494 ; 1912 G+/3490

DO 1845 G+/3480+; 1870 G+/3401+; 1909 G+/3489 ; 1911 G+/3494 ; 1912 G+/3490

DP 1845 G+/3480+; 1870 G+/3401+; 1909 G+/3489

DQ 1845 G+/3480+; 1870 G+/3401+; 1906 G+/3488 ; 1909 G+/3489

DR 1870 G+/3401+; 1906 G+/3488

DS 1870 G+/3401+; 1875 G+/3470+; 1876 G+/3471+; 1906 G+/3488

DT 1870 G+/3401+; 1875 G+/3470+; 1876 G+/3471+

DU 1870 G+/3401+; 1876 G+/3471+

EA 1845 G+/3480+; 1870 G+/3401+; 1895 G+/3800 ; 1914 G+/3491

EB 1845 G+/3480+; 1870 G+/3401+; 1912 G+/3490 ; 1914 G+/3491

EC 1845 G+/3480+; 1870 G+/3401+; 1912 G+/3490

ED 1845 G+/3480+; 1870 G+/3401+; 1909 G+/3489 ; 1910 G+/3487 ; 1912 G+/3490

EE 1845 G+/3480+; 1909 G+/3489 ; 1910 G+/3487

EF 1845 G+/3480+; 1870 G+/3401+; 1906 G+/3488 ; 1907 G+/3486 ; 1909 G+/3489 ; 1910 G+/3487

EG 1870 G+/3401+; 1906 G+/3488 ; 1907 G+/3486

EH 1870 G+/3401+; 1875 G+/3470+; 1876 G+/3471+; 1877 G /3485+; 1906 G+/3488 ; 1907 G+/3486

EJ 1870 G+/3401+; 1875 G+/3470+; 1876 G+/3471+; 1877 G /3485+

EK 1870 G+/3401+; 1876 G+/3471+

EL 1845 G+/3480+; 1870 G+/3401+; 1871 G+/3500+; 1895 G+/3800 ; 1912 G+/3490 ; 1914 G+/3491

EM 1845 G+/3480+; 1870 G+/3401+; 1871 G+/3500+; 1912 G+/3490

EN 1845 G+/3480+; 1870 G+/3401+; 1871 G+/3500+; 1910 G+/3487 ; 1912 G+/3490

EO 1845 G+/3480+; 1870 G+/3401+; 1871 G+/3500+; 1910 G+/3487

EP 1845 G+/3480+; 1870 G+/3401+; 1871 G+/3500+; 1907 G+/3486 ; 1910 G+/3487

EQ 1870 G+/3401+; 1871 G+/3500+; 1907 G+/3486

ER 1870 G+/3401+; 1871 G+/3500+; 1877 G /3485+; 1907 G+/3486

ES 1870 G+/3401+; 1877 G /3485+

ET 1870 G+/3401+; 1871 G+/3500+

EU 1870 G+/3401+; 1871 G+/3500+; 1905 G+/3475+

EV 1870 G+/3401+; 1871 G+/3500+; 1905 G+/3475+

EW 1870 G+/3401+; 1871 G+/3500+; 1904 G+/3476+; 1905 G+/3475+

FA 1845 G+/3480+; 1871 G+/3500+; 1907 G+/3486 ; 1910 G+/3487

FB 1871 G+/3500+; 1907 G+/3486

FC 1871 G+/3500+; 1877 G /3485+; 1907 G+/3486

FD 1871 G+/3500+; 1877 G /3485+

FE 1871 G+/3500+

FF 1871 G+/3500+; 1905 G+/3475+

FG 1871 G+/3500+; 1905 G+/3475+

FH 1871 G+/3500+; 1904 G+/3476+; 1905 G+/3475+

FJ 1871 G+/3500+; 1877 G /3485+; 1907 G+/3486 ; 1917 G+/3550 ; 1918 G+/3560

FK 1871 G+/3500+; 1877 G /3485+; 1917 G+/3550 ; 1918 G+/3560

FL 1871 G+/3500+; 1877 G /3485+; 1918 G+/3560 ; 1919 G+/3530

FM 1871 G+/3500+; 1918 G+/3560 ; 1919 G+/3530

FN 1871 G+/3500+; 1905 G+/3475+; 1919 G+/3530

FO 1871 G+/3500+; 1904 G+/3476+; 1905 G+/3475+; 1919 G+/3530 ; 1920 G+/3531

FP 1871 G+/3500+; 1904 G+/3476+; 1920 G+/3531

FQ 1871 G+/3500+; 1917 G+/3550 ; 1918 G+/3560

FR 1871 G+/3500+; 1917 G+/3550 ; 1918 G+/3560

FS 1871 G+/3500+; 1918 G+/3560 ; 1919 G+/3530

FT 1871 G+/3500+; 1918 G+/3560 ; 1919 G+/3530

FU 1871 G+/3500+; 1919 G+/3530

FV 1871 G+/3500+; 1919 G+/3530 ; 1920 G+/3531

FW 1871 G+/3500+; 1920 G+/3531

GA 1871 G+/3500+; 1917 G+/3550

GB 1871 G+/3500+; 1917 G+/3550

GC 1871 G+/3500+; 1917 G+/3550 ; 1918 G+/3560

GD 1871 G+/3500+; 1918 G+/3560

GE 1871 G+/3500+; 1918 G+/3560 ; 1919 G+/3530

GF 1871 G+/3500+; 1919 G+/3530

GG 1871 G+/3500+; 1919 G+/3530 ; 1920 G+/3531

GH 1871 G+/3500+; 1920 G+/3531

GJ 1871 G+/3500+; 1920 G+/3531

GK 1871 G+/3500+; 1917 G+/3550 ; 1921 G+/3570

GL 1871 G+/3500+; 1917 G+/3550 ; 1921 G+/3570 ; 1922 G+/3580

GM 1871 G+/3500+; 1917 G+/3550 ; 1918 G+/3560 ; 1921 G+/3570 ; 1922 G+/3580

GN 1871 G+/3500+; 1918 G+/3560 ; 1922 G+/3580 ; 1923 G+/3532

GO 1871 G+/3500+; 1918 G+/3560 ; 1919 G+/3530 ; 1922 G+/3580 ; 1923 G+/3532

GP 1871 G+/3500+; 1919 G+/3530 ; 1920 G+/3531 ; 1923 G+/3532

GQ 1871 G+/3500+; 1919 G+/3530 ; 1920 G+/3531 ; 1923 G+/3532

GR 1871 G+/3500+; 1920 G+/3531

GS 1871 G+/3500+; 1921 G+/3570

GT 1871 G+/3500+; 1921 G+/3570

GU 1871 G+/3500+; 1921 G+/3570 ; 1922 G+/3580

GV 1871 G+/3500+; 1922 G+/3580

GW 1871 G+/3500+; 1922 G+/3580 ; 1923 G+/3532

GX 1871 G+/3500+; 1923 G+/3532

GY 1871 G+/3500+; 1923 G+/3532

GZ 1871 G+/3500+

HA 1871 G+/3500+; 1921 G+/3570

HB 1871 G+/3500+; 1921 G+/3570 ; 1922 G+/3580

HC 1871 G+/3500+; 1921 G+/3570 ; 1922 G+/3580

HD 1871 G+/3500+; 1922 G+/3580 ; 1923 G+/3532

HE 1871 G+/3500+; 1923 G+/3532

HF 1871 G+/3500+; 1923 G+/3532

HG 1871 G+/3500+; 1893 G+/3700

HH 1871 G+/3500+; 1895 G+/3800 ; 1921 G+/3570

HJ 1871 G+/3500+; 1921 G+/3570 ; 1922 G+/3580

HK 1921 G+/3570 ; 1922 G+/3580

HL 1871 G+/3500+; 1922 G+/3580 ; 1923 G+/3532

HM 1871 G+/3500+; 1923 G+/3532

HN 1871 G+/3500+; 1923 G+/3532

HO

HP 5012 G+/3776

HQ 5012 G+/3776

HR 5012 G+/3776 ; 5013 G+/3788

HS 5013 G+/3788 ; 5014 G /3789+

HT 1895 G+/3800 ; 5014 G /3789+

HU 1895 G+/3800 ; 5014 G /3789+

JA 1893 G+/3700 ; 1933 G+/3775

JB 1893 G+/3700 ; 1933 G+/3775 ; 5012 G+/3776

JC 1893 G+/3700 ; 5012 G+/3776

JD 1893 G+/3700 ; 5012 G+/3776 ; 5013 G+/3788

JE 1893 G+/3700 ; 5013 G+/3788

JF 1893 G+/3700 ; 5013 G+/3788 ; 5014 G /3789+

JG 1893 G+/3700 ; 1895 G+/3800 ; 5014 G /3789+

JH 1893 G+/3700 ; 1895 G+/3800 ; 5014 G /3789+

JJ 1871 G+/3500+; 1893 G+/3700 ; 1893 G+/3700

JK 1893 G+/3700 ; 1893 G+/3700 ; 1933 G+/3775

JL 1893 G+/3700 ; 1893 G+/3700 ; 1933 G+/3775

JM 1893 G+/3700 ; 1893 G+/3700 ; 1933 G+/3775 ; 5012 G+/3776

JN 1893 G+/3700 ; 5012 G+/3776

JO 1893 G+/3700 ; 5012 G+/3776 ; 5013 G+/3788

JP 1893 G+/3700 ; 5013 G+/3788 ; 5014 G /3789+

JQ 1893 G+/3700 ; 1895 G+/3800 ; 5013 G+/3788 ; 5014 G /3789+

JR 1893 G+/3700 ; 1895 G+/3800 ; 5014 G /3789+

JS 1893 G+/3700

JT 1893 G+/3700

JU 1893 G+/3700 ; 5012 G+/3776

JV 1893 G+/3700 ; 5012 G+/3776

JW 1893 G+/3700 ; 5012 G+/3776 ; 5013 G+/3788

JX 1893 G+/3700 ; 5013 G+/3788 ; 5014 G /3789+

JY 1893 G+/3700 ; 1895 G+/3800 ; 5013 G+/3788 ; 5014 G /3789+

JZ 1893 G+/3700 ; 1895 G+/3800 ; 5014 G /3789+

KA 1893 G+/3700 ; 5010 G+/3786

KB 1893 G+/3700 ; 1895 G+/3800 ; 5010 G+/3786

KC 1893 G+/3700 ; 1895 G+/3800

KD 1893 G+/3700 ; 1931 G+/3770

KE 1893 G+/3700 ; 1931 G+/3770

KF 1893 G+/3700 ; 1931 G+/3770 ; 1932 G+/3771

KG 1893 G+/3700 ; 1932 G+/3771

KH 1893 G+/3700 ; 1932 G+/3771 ; 5009 G+/3785

KJ 1893 G+/3700 ; 5009 G+/3785

KK 1893 G+/3700 ; 5009 G+/3785

KL 1893 G+/3700 ; 5009 G+/3785 ; 5010 G+/3786

KM 1893 G+/3700 ; 5010 G+/3786

KN 1893 G+/3700 ; 1895 G+/3800 ; 5010 G+/3786

KO 1893 G+/3700 ; 1895 G+/3800

KP 1893 G+/3700 ; 1931 G+/3770 ; 1933 G+/3775

KQ 1893 G+/3700 ; 1931 G+/3770 ; 1932 G+/3771 ; 1933 G+/3775

KR 1893 G+/3700 ; 1931 G+/3770 ; 1932 G+/3771 ; 1933 G+/3775 ; 5012 G+/3776

KS 1893 G+/3700 ; 1932 G+/3771 ; 5009 G+/3785 ; 5012 G+/3776

KT 1893 G+/3700 ; 5009 G+/3785 ; 5012 G+/3776 ; 5013 G+/3788

KU 1893 G+/3700 ; 5009 G+/3785 ; 5010 G+/3786 ; 5013 G+/3788

KV 1893 G+/3700 ; 5010 G+/3786 ; 5013 G+/3788 ; 5014 G /3789+

KW 1893 G+/3700 ; 1895 G+/3800 ; 5010 G+/3786 ; 5014 G /3789+

KX 1893 G+/3700 ; 1895 G+/3800 ; 5014 G /3789+

KY 1893 G+/3700 ; 1933 G+/3775

KZ 1893 G+/3700 ; 1933 G+/3775

LA 1893 G+/3700 ; 1930 G+/3726

LB 1893 G+/3700 ; 1930 G+/3726 ; 5005 G+/3736

LC 1893 G+/3700 ; 5005 G+/3736

LD 1893 G+/3700 ; 5005 G+/3736 ; 5006 G+/3747

LE 1893 G+/3700 ; 5006 G+/3747

LF 1893 G+/3700 ; 5006 G+/3747

LG 1893 G+/3700 ; 1895 G+/3800

LH 1893 G+/3700 ; 1895 G+/3800

LJ 1893 G+/3700 ; 1929 G+/3725 ; 1931 G+/3770

LK 1893 G+/3700 ; 1929 G+/3725 ; 1930 G+/3726 ; 1931 G+/3770 ; 1932 G+/3771

LL 1893 G+/3700 ; 1930 G+/3726 ; 1932 G+/3771

LM 1893 G+/3700 ; 1930 G+/3726 ; 1932 G+/3771 ; 5005 G+/3736 ; 5009 G+/3785

LN 1893 G+/3700 ; 5005 G+/3736 ; 5009 G+/3785

LO 1893 G+/3700 ; 5005 G+/3736 ; 5006 G+/3747 ; 5009 G+/3785

LP 1893 G+/3700 ; 5006 G+/3747 ; 5009 G+/3785 ; 5010 G+/3786

LQ 1893 G+/3700 ; 5006 G+/3747 ; 5010 G+/3786

LR 1893 G+/3700 ; 1895 G+/3800 ; 5010 G+/3786

LS 1893 G+/3700 ; 1895 G+/3800

LT 1893 G+/3700 ; 1931 G+/3770

LU 1893 G+/3700 ; 1931 G+/3770 ; 1932 G+/3771

LV 1893 G+/3700 ; 1932 G+/3771

LW 1893 G+/3700 ; 1932 G+/3771 ; 5009 G+/3785

LX 1893 G+/3700 ; 5009 G+/3785

LY 1893 G+/3700 ; 5009 G+/3785

LZ 1893 G+/3700 ; 5009 G+/3785 ; 5010 G+/3786

MA 1893 G+/3700 ; 1927 G+/3720 ; 1928 G+/3730

MB 1893 G+/3700 ; 1928 G+/3730

MC 1893 G+/3700 ; 1928 G+/3730 ; 5001 G+/3755

MD 1893 G+/3700 ; 1927 G+/3720

ME 1893 G+/3700 ; 1927 G+/3720 ; 1928 G+/3730

MF 1893 G+/3700 ; 1928 G+/3730 ; 5001 G+/3755

MG 1893 G+/3700 ; 5001 G+/3755

MH 1893 G+/3700 ; 5001 G+/3755 ; 5002 G+/3745

MJ 1893 G+/3700 ; 5002 G+/3745

MK 1893 G+/3700 ; 5002 G+/3745 ; 5003 G+/3746

ML 1893 G+/3700 ; 5003 G+/3746

MM 1893 G+/3700 ; 1895 G+/3800

MN 1893 G+/3700 ; 1895 G+/3800

MO 1893 G+/3700 ; 1927 G+/3720 ; 1929 G+/3725

MP 1893 G+/3700 ; 1927 G+/3720 ; 1928 G+/3730 ; 1929 G+/3725 ; 1930 G+/3726

MQ 1893 G+/3700 ; 1928 G+/3730 ; 1930 G+/3726 ; 5001 G+/3755

MR 1893 G+/3700 ; 1930 G+/3726 ; 5001 G+/3755 ; 5005 G+/3736

MS 1893 G+/3700 ; 5001 G+/3755 ; 5002 G+/3745 ; 5005 G+/3736

MT 1893 G+/3700 ; 5002 G+/3745 ; 5005 G+/3736 ; 5006 G+/3747

MU 1893 G+/3700 ; 5002 G+/3745 ; 5003 G+/3746 ; 5006 G+/3747

MV 1893 G+/3700 ; 5003 G+/3746 ; 5006 G+/3747

MW 1893 G+/3700 ; 1895 G+/3800

MX 1893 G+/3700 ; 1895 G+/3800

MY 1893 G+/3700 ; 1929 G+/3725

MZ 1893 G+/3700 ; 1929 G+/3725 ; 1930 G+/3726

NA 1895 G+/3800

NB 1895 G+/3800

NC 1895 G+/3800

ND 1895 G+/3800

NE 1895 G+/3800

NF 1895 G+/3800

NG 1895 G+/3800

NH 1895 G+/3800

NJ 1895 G+/3800

NK 1895 G+/3800

NL 1895 G+/3800

NM 1895 G+/3800

NN 1895 G+/3800

NO 1895 G+/3800

NP 1895 G+/3800

NQ 1895 G+/3800

NR 1895 G+/3800

NS 1895 G+/3800

NT 1895 G+/3800

NU 1895 G+/3800

NV 1895 G+/3800

NW 1895 G+/3800

NX 1895 G+/3800

NY 1895 G+/3800

NZ 1895 G+/3800

OA 1895 G+/3800

OB 1895 G+/3800

OC 1895 G+/3800

OD 1895 G+/3800

OE 1895 G+/3800

OF 1895 G+/3800

OG 1895 G+/3800

OH 1895 G+/3800

OJ 1895 G+/3800

OK 1895 G+/3800

OL 1895 G+/3800

OM 1895 G+/3800

ON 1895 G+/3800

OO 1893 G+/3700 ; 1895 G+/3800

OP 1893 G+/3700 ; 1895 G+/3800

OQ 1893 G+/3700 ; 1895 G+/3800

OR 1895 G+/3800

OS 1895 G+/3800

OT 1895 G+/3800

OU 1895 G+/3800

OV 1895 G+/3800
 OW 1895 G+/3800
 OX 1895 G+/3800
 OY 1895 G+/3800
 OZ 1895 G+/3800

 PA 1845 G+/3480+; 1870 G+/3401+; 1895 G+/3800 ; 1914 G+/3491

 PB 1845 G+/3480+; 1870 G+/3401+; 1871 G+/3500+; 1895 G+/3800 ; 1914 G+/3491

 PC 1845 G+/3480+; 1870 G+/3401+; 1871 G+/3500+; 1895 G+/3800 ; 1914 G+/3491

 PD 1871 G+/3500+; 1895 G+/3800
 PE 1871 G+/3500+; 1895 G+/3800
 PF 1871 G+/3500+; 1895 G+/3800
 PG 1871 G+/3500+; 1895 G+/3800
 PH 1871 G+/3500+; 1895 G+/3800
 PJ 1871 G+/3500+; 1895 G+/3800
 PK 1871 G+/3500+; 1895 G+/3800
 PL 1871 G+/3500+; 1895 G+/3800
 PM 1871 G+/3500+; 1895 G+/3800
 PN 1871 G+/3500+; 1895 G+/3800
 PO 1871 G+/3500+; 1895 G+/3800
 PP 1871 G+/3500+; 1895 G+/3800
 PQ 1871 G+/3500+; 1895 G+/3800
 PR 1871 G+/3500+; 1895 G+/3800
 PS 1871 G+/3500+; 1895 G+/3800
 PT 1871 G+/3500+; 1895 G+/3800
 PU 1871 G+/3500+; 1895 G+/3800
 PV 1871 G+/3500+; 1895 G+/3800
 PW 1871 G+/3500+; 1895 G+/3800

 PX 1871 G+/3500+; 1895 G+/3800 ; 1921 G+/3570

 PY 1871 G+/3500+; 1895 G+/3800

 PZ 1871 G+/3500+; 1895 G+/3800

 QA 1895 G+/3800

 QB 1895 G+/3800

 QC 1893 G+/3700 ; 1895 G+/3800
 QD 1893 G+/3700 ; 1895 G+/3800
 QE 1893 G+/3700 ; 1895 G+/3800

 QF 1895 G+/3800
 QG 1895 G+/3800
 QH 1895 G+/3800
 QJ 1895 G+/3800
 QK 1895 G+/3800
 QL 1895 G+/3800
 QM 1895 G+/3800
 QN 1895 G+/3800
 QO 1895 G+/3800

| | |
|----|-----------------------------|
| QP | 1895 G+/3800 |
| QQ | 1895 G+/3800 |
| QR | 1895 G+/3800 |
| QS | 1895 G+/3800 |
| QT | 1895 G+/3800 |
| QU | 1895 G+/3800 |
| QV | 1893 G+/3700 ; 1895 G+/3800 |
| QW | 1893 G+/3700 ; 1895 G+/3800 |
| QX | 1893 G+/3700 ; 1895 G+/3800 |
| QY | 1895 G+/3800 |
| QZ | 1895 G+/3800 |
| RA | 1895 G+/3800 |
| RB | 1895 G+/3800 |
| RC | 1895 G+/3800 |
| RD | 1895 G+/3800 |
| RE | 1895 G+/3800 |
| RF | 1895 G+/3800 |
| RG | 1895 G+/3800 |
| RH | 1895 G+/3800 |
| RJ | 1895 G+/3800 |
| RK | 1895 G+/3800 |
| RL | 1895 G+/3800 |
| RM | 1895 G+/3800 |
| RN | 1895 G+/3800 |
| RO | 1893 G+/3700 ; 1895 G+/3800 |
| RP | 1893 G+/3700 ; 1895 G+/3800 |
| RQ | 1893 G+/3700 ; 1895 G+/3800 |
| RR | 1895 G+/3800 |
| RS | 1871 G+/3500+; 1895 G+/3800 |
| RT | 1895 G+/3800 |
| RU | 1895 G+/3800 |
| RV | 1895 G+/3800 |
| RW | 1895 G+/3800 |
| RX | 1895 G+/3800 |
| RY | 1895 G+/3800 |
| RZ | 1895 G+/3800 |
| SA | 1895 G+/3800 |
| SB | 1895 G+/3800 |
| SC | 1895 G+/3800 |
| SD | 1895 G+/3800 |
| SE | 1895 G+/3800 |
| SF | 1895 G+/3800 |
| SG | 1893 G+/3700 ; 1895 G+/3800 |
| SH | 1893 G+/3700 ; 1895 G+/3800 |
| SJ | 1893 G+/3700 ; 1895 G+/3800 |
| SK | 1895 G+/3800 |
| SL | 1895 G+/3800 |

| | |
|----|---|
| SM | 1895 G+/3800 |
| SN | 1895 G+/3800 |
| SO | 1895 G+/3800 |
| SP | 1895 G+/3800 |
| SQ | 1895 G+/3800 |
| SR | 1895 G+/3800 |
| SS | 1895 G+/3800 |
| ST | 1895 G+/3800 |
| SU | 1895 G+/3800 |
| SV | 1895 G+/3800 |
| SW | 1895 G+/3800 |
| SX | 1895 G+/3800 |
| SY | 1895 G+/3800 |
| SZ | 1893 G+/3700 ; 1895 G+/3800 |
| TA | 1893 G+/3700 ; 1895 G+/3800 |
| TB | 1893 G+/3700 ; 1895 G+/3800 |
| TC | 1895 G+/3800 |
| TD | 1895 G+/3800 |
| TE | 1895 G+/3800 |
| TF | 1895 G+/3800 |
| TG | 1895 G+/3800 |
| TH | 1895 G+/3800 |
| TJ | 1895 G+/3800 |
| TK | 1895 G+/3800 |
| TL | 1895 G+/3800 |
| TM | 1895 G+/3800 |
| TN | 1895 G+/3800 |
| TO | 1895 G+/3800 |
| TP | 1895 G+/3800 |
| TQ | 1895 G+/3800 |
| TR | 1895 G+/3800 |
| TT | 1895 G+/3800 |
| TU | 1895 G+/3800 |
| TV | 1893 G+/3700 ; 1895 G+/3800 |
| TW | 1895 G+/3800 |
| TX | 1895 G+/3800 |
| TY | 1895 G+/3800 |
| TZ | 1895 G+/3800 |
| UA | 1895 G+/3800 |
| UB | 1895 G+/3800 |
| UC | 1895 G+/3800 |
| UD | 1895 G+/3800 |
| UE | 1895 G+/3800 |
| UF | 1895 G+/3800 |
| UG | 1895 G+/3800 |
| UH | 1895 G+/3800 |
| UJ | 1895 G+/3800 |
| UK | 1895 G+/3800 |
| UL | 1895 G+/3800 |
| UN | 1893 G+/3700 ; 1895 G+/3800 ; 5014 G /3789+ |

UO 1893 G+/3700 ; 1895 G+/3800

UP 1895 G+/3800

UQ 1895 G+/3800

UR 1895 G+/3800

US 1895 G+/3800

UT 1895 G+/3800

UU 1895 G+/3800

UV 1895 G+/3800

UW 1895 G+/3800

UX 1895 G+/3800

UY 1895 G+/3800

UZ 1895 G+/3800

VA 1895 G+/3800

VB 1893 G+/3700 ; 1895 G+/3800 ; 5014 G /3789+

VC 1893 G+/3700 ; 1895 G+/3800

VD 1895 G+/3800

VE 1895 G+/3800

VF 1895 G+/3800

VG 1895 G+/3800

VH 1895 G+/3800

VJ 1895 G+/3800

VK 1895 G+/3800

VL 1895 G+/3800

VM 1895 G+/3800

VN 1895 G+/3800

VO 1895 G+/3800

VP 1895 G+/3800

VQ 1893 G+/3700 ; 1895 G+/3800

VR 1895 G+/3800

VS 1895 G+/3800

VT 1895 G+/3800

VU 1895 G+/3800

VV 1895 G+/3800

VW 1895 G+/3800

VX 1895 G+/3800

VY 1895 G+/3800

VZ 1895 G+/3800

WA 1895 G+/3800

WB 1893 G+/3700 ; 1895 G+/3800

WC 1895 G+/3800

WD 1895 G+/3800

WE 1895 G+/3800

WF 1895 G+/3800

WG 1895 G+/3800

WH 1895 G+/3800

WJ 1895 G+/3800

WK 1895 G+/3800
 WL 1895 G+/3800
 WM 1895 G+/3800
 WO 1895 G+/3800
 WP 1895 G+/3800
 WQ 1895 G+/3800
 WR 1895 G+/3800
 WS 1895 G+/3800
 WT 1895 G+/3800
 WU 1895 G+/3800
 WV 1895 G+/3800
 WW 1895 G+/3800

XA 1191 G /3650+; 1191 G+/3650 ; 1934 G+/3686+; 1934 G+/3686+; 1937 G+/3690 ; 5101 G+/3645

XB 1191 G /3650+; 1937 G+/3690 ; 5101 G+/3645
 XC 1191 G /3650+; 1937 G+/3690 ; 5101 G+/3645
 XD 1191 G /3650+; 1937 G+/3690 ; 5101 G+/3645

XE
 XF
 XG
 XH
 XJ
 XK
 XL
 XM
 XN
 XO
 XP
 XQ
 XR

XZ 1191 G /3650+; 1191 G+/3650 ; 1934 G+/3686+; 1936 G+/3685+; 1937 G+/3690 ; 5101 G+/3645

YB 1191 G /3650+; 1934 G+/3686+; 1937 G+/3690 ; 5101 G+/3645

YC 1191 G /3650+; 1937 G+/3690 ; 5101 G+/3645

YD
 YE

ĀA 1190 G+/3600+; 1828 G+/3405+; 1832 G /3433+; 1833 G+/3434 ; 1896 G+/3450 ; 1897 G+/3454 ;
 1899 G+/3451

ĀB 1190 G+/3600+; 1828 G+/3405+; 1832 G /3433+; 1833 G+/3434 ; 1896 G+/3450 ; 1897 G+/3454 ;
 1899 G+/3451 ; 1902 G+/3412

ĀC 1832 G /3433+; 1833 G+/3434 ; 1896 G+/3450 ; 1899 G+/3451

ĀD 1190 G+/3600+; 1828 G+/3405+; 1833 G+/3434 ; 1896 G+/3450 ; 1902 G+/3412

ĀE 1833 G+/3434 ; 1896 G+/3450

ĀF 1190 G+/3600+; 1191 G /3650+; 1191 G+/3650 ; 1828 G+/3405+; 1903 G+/3655 ; 1903 G+/3655 ;

1934 G+/3686+; 1934 G+/3686+; 5101 G+/3645

ÄG 1190 G+/3600+; 1191 G+/3650 ; 1828 G+/3405+; 1903 G+/3655 ; 1903 G+/3655 ; 5101 G+/3645

ÄH 1190 G+/3600+; 1828 G+/3405+; 1903 G+/3655 ; 1903 G+/3655

ÄJ 1190 G+/3600+; 1828 G+/3405+

** 1850 G /3002+; 1850 G /3003+; 1850 G /3004+; 1850 G /3005+; 1943 G+/3050