

XW - Waters (900) & World (980) Classification

V 7.7.1 - 19.06.2026

XK 901 ⁷⁰¹ Arctic Ocean (AKO)			
702 WAK	706 EAK	707 RSK	708 EUK

XN 940 North America (AMN)			
VH 793 Waters of North America (NIW)			
942 NNA		943 NEN	
948 CAM		949 CAR	
946 SWN	947 LAC	950 SAM	

XU 930 Europe (EUR)		
VF 792 Waters of Europe (UIW)		
931 NWE	932 NEU	933 NEE
938 WEU	939 CEU	934 EEU
937 SWU	936 SEU	935 SEE

XA 910 Asia (ASA)		
VB 790 Waters of Asia (AIW)		
911 WCM	912 NAS	913 SCA
918 WSA	919 CAS	914 EAS
917 SWA	916 SAS	915 SEA

XL 904 ⁷³² Atlantic (ALO)			
734 NWL	733 NLO	741 NEL	747 BCS
752 WCL		751 CLO	756 ECL
754 CBS	760 SWL	759 SLO	762 SEL

XD 906 ⁷⁶⁴ MED iterranean Region		
766 WMD	768 CMD	775 BMD
	769 ADR	772 EMD
	770 IOD	
	771 SCD	

XP 903 ⁷¹⁰ Pacific (PAO)			
721 SCX	712 NWP	711 NPO	716 NEP
722 SCS	719 WCP	718 CPO	726 ECP
723 EIA	728 SWP	727 SPO	729 SEP

XS 950 South America (SAM)		
VJ 795 Waters of South America (SIW)		
951 NWS	952 NSA	953 NES
958 WSA	959 CSA	954 ESA
957 SWS	956 SAS	955 SES

XF 920 Africa (AFR)		
VD 791 Waters of Africa (FIW)		
921 NWF	922 NAF	923 NEF
VS 941 Sahel Region (SHL)		
928 WAF	929 AFC	924 EAF
927 SWF	926 SAF	925 SEF

XO 907 ⁷⁷⁶ Indian Ocean (INO)		
777 WIO	781 EIO	783 AAM

XC 960 Oceania (OCE)		
VK 796 Waters of Oceania (CIW)		
964 WOC	962 MIC	963 POY
970 ATQ	965 MEL	966 ZLA
968 AU &*	969 NZ &*	

OO 979 ⁷⁹⁸	XZ 966
Outlying Oceania	Zealandia

XT 908 ⁷⁸⁴ Antarctic Ocean (ATX)		
785 WAT	786 CAT	787 EAT

XQ 970 Antarctica (ATQ)		
VL 797 Waters of Antarctica (QIW)		
974 WAQ	975 TMA	976 EAQ

RL 902 Indo-Pacific Ocean (IPO=PAO+INO) · XM 945 The Americas (AMS=AMN+SAM) · YX 947 Latin America & Caribbean (LAC=CAM+CAR+SAM)