



# C-55

Taking into account CATZOC



# Rationale

- C-55 is an input to national survey plans (France) and as such must be carefully computed
- C-55 based on **age of survey is not sufficient or in some cases even not relevant** to assess hydrographic quality
- Catzoc reference should be taken into account when it comes to assessing confidence for safety of navigation and consequently need for more surveys
- Whatever the algorithm for computing C-55 it has **to be harmonised amongst IHO members**



# Proposal

- France has used a method based on CATZOC
- Correspondence table is required to pass from Catzoc scale to C-55 3 levels scale
- Will be fully presented at the next WENDWG

	0-50m	50-200m	+200m
CATZOC A	A	A	A
CATZOC B	B	A	A
CATZOC C	B	B	A
CATZOC D	B si typrof = 1 (Reg)	B si typrof = 1 (Reg)	B si typrof = 1 (Reg)
CATZOC U	B si typrof = 1 (Reg)	B si typrof = 1 (Reg)	B si typrof = 1 (Reg)