C-Enduro

C-Enduro is an ocean robot used to collect data at sea over long periods of time. Unlike a conventional boat, it has no people on board and instead is remotely operated via a radio or satellite link. The vehicle sits on the surface of the water and collects data using sensors fitted underneath its deck or mounted to its mast.

THIRD ANGLE PROJECTION	DRAWING NUMBER ASV-C020-2-201-003				
REMOVE ALL BURRS AND SHARP EDGES UNLESS STATED	ASV ^{unmanned} marine systems	National Oceanography Centre		DO NOT SCALE	
DIMS (LxWxH):	NATURAL ENVI		RONMENT RESEARCH COUNCIL	DES	R. Coelho
4.20m x 2.40m x 2.80m	C-Enduro		DATE	03/12/2013	
MASS kg 420.00				DRN	A. Watson
ENDURANCE days 90	www.noc.ac.uk		#OceanRobots	DATE	06/11/2015