



REV	DESCRIPTION	DATE / BY	APPVL.
REVISIONS			

HOVERCRAFT "SABVABAA"							
MINI-GUNCO				DESIGN	O.M.		
INSTRUMENTATION SYSTEM				DRAWN	O.M.		
				CHK			
				DATE	29 JUN 2020		
UNIVERSITY OF BERGEN				PAGE			
DEPARTMENT OF EARTH SCIENCE				1 OF 1			
Allé gt. 41, N-5007 Bergen, Norway							
CLASSIFICATION: UNC		APPROVED FOR RELEASE:					
FILE NAME:	mini-gunco-instrumentation-ver-29JUNE2020.ODG	LAST EDIT	28 JUN 2020				
DRAWING NO.:		HC - 001 - E - G - 001 - 1			A		
PROJECT NO.	PROJECT CODE	UNIT NO.	DICIPLINE CODE	DRAWING TYPE	SEQUENCE NO.	SHEET NO.	REV

- CONFIGURED TO USE LEADING EDGE AS TRIGGER.
- INTERNAL MINI-GUNCO RS232 LOOPBACKS:
[A] PERMITS AUTO-DETECTION OF MINI-GUNCO COM PORT.
[B] SENDING NAV DATA TO GEODE SOFTWARE.
- USB TO SERIAL RS232 ADAPTER THAT WORKS WITH WIN XP,
LIKE ST LAB P/N: U-224.