Document Name:	Check List	HELZEL
FB-11-01	WERA - Proposal	

Name of WERA user:	
Institute:	

Position	ι	Description		Comment
01	Main Application:			
	☐ Search & Rescue)		
	Tsunami detectio	n		
	☐ Coast Guards			
	☐ Met-Office			
	☐ Harbour Management☐ Fishing Centre			
	☐ Touristic Centres			
	Uessel Traffic Se	rvice		
	☐ Scientists			
02	Please define the kind of installation:			
	☐ Permanent			
	☐ Temporary			
	☐ Mobile			
03	Data of Interest:			
	☐ Current			
	☐ Wave			
	☐ Wind direction			
	Short term predic	tion		
04	Required range for	:		
	Current maps		km	
	Wave	typical 40 % of curren	t maps	
	Wind direction	typical 70 % of curren	t maps	

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05	Please define the required area of interest:	
	If possible, please enclose a map with the area of interest marked	
06	Please define the required range resolution or grid size:	
07	Please define the required temporal resolution:	
	Integration time Min	
	Update n times per hour:	
08	Are there already locations defined for possible radar site installations?	
	☐ yes ☐ no	
	(If yes, please give co-ordinates of these possible locations).	
	LON: LAT	
	LON: LAT	
	LON: LAT	
09	Are at the proposed sites line power available? The system requires about 300 W plus air-condition	
	☐ yes	
	☐ no	
10	Are at the proposed sites phone lines or mobile phone connection available? (please specify)	
	☐ yes	
	□ no	

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11	For the electronic unit an air-conditioned room is required.	
	Available? yes no	
12	Installation support:	
	☐ We prefer to get a turnkey system with full installation support	
13	A professional Oceanographic software package with installation and configuration, service is always included.	
14	Additional SW packages are availabe	
	Please indicate your special needs:	
	☐ WERA-Data-Manager	
	For data handling, viewing & archiving	
	☐ WERA-Synthetic-Wave-Buoy	
	Provides directional wave spectra for selected pre- defined grid cells	
	☐ WERA-Wave-Grid	
	Provides directional wave spectra for all grid cells with sufficient signal quality	
	☐ WERA-CurDrift	
	Surface current drift prediction for search and rescue or environmental protection applications.	
	☐ WERA-Warn	
	Generation of warnings if user defined thresholds for ocean currents or wave height at selected areas are exceeded.	
	☐ WERA-Eddy	
	Automatic Eddy current detection	
	☐ WERA-TEWS	
	Tsunami Detection	