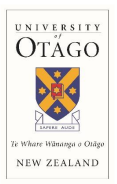
## **Otago Near-surface Geophysical Imaging Facility (NGIF)**



## **Multibeam (MBES) Collection Plan**

Fieldwork Plan Number	r from <u>MarineSci</u> booking:			
Principal operator:				
Contact details:				
Dates of use:	Setup dates:			
	Use/Data collection dates:			
	Pack-up and return to Sc	hool of Surve	ying date:	
Use Type:				
□ Teaching □ Rese	earch   External	□ Other:		
-				
Projection and Datum:				
Area(s) of use:				
Depth range(s):				
_ op a8o(o).				
Use of data:				
<u>050 01 data.</u>				
Data to be collected in	OINCV with MDEC			
Data to be collected in		_ D		= Matan aslaman
☐ Bathymetry (depth)	☐ Truepix	⊔ вас	kscatter	□ Water-column
A 1 1999	16			
	ed for processing of MBES			
	profiles): required for all o	•		
☐ Tide gauge (yours)	□ Tide gauge (ex	isting)	☐ Other tide m	ethod:
☐ Post-processed GNSS	5			
Future users:				
	data collected with NGIF ed	quipment will	become publicall	y available, after a suitable
research interval.				
☐ Raw data can be imm	nediately stored by the Sch	nool of Surve	/ing	
☐ Processed data (inclu	uding tide files) will be pro	vided to the S	ichool of Surveyir	ng by: <i>(date)</i>
If the data can't be made	de immediately available b	ecause of res	earch requireme	nts, please designate the
date that the data can	be made publically availab	le on: (date)		
Notes:It is highly recom	nmended that you use the	excel line log	provided to keep	track of your data collection.
It is named "Booking in		_		