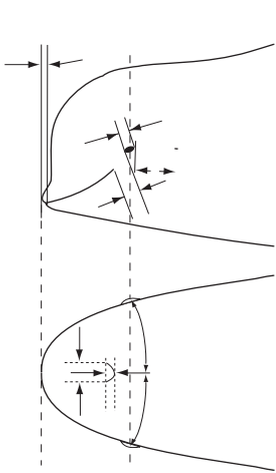




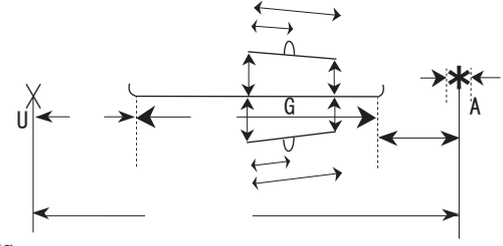
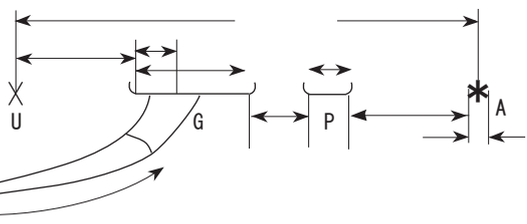
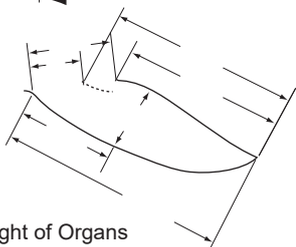
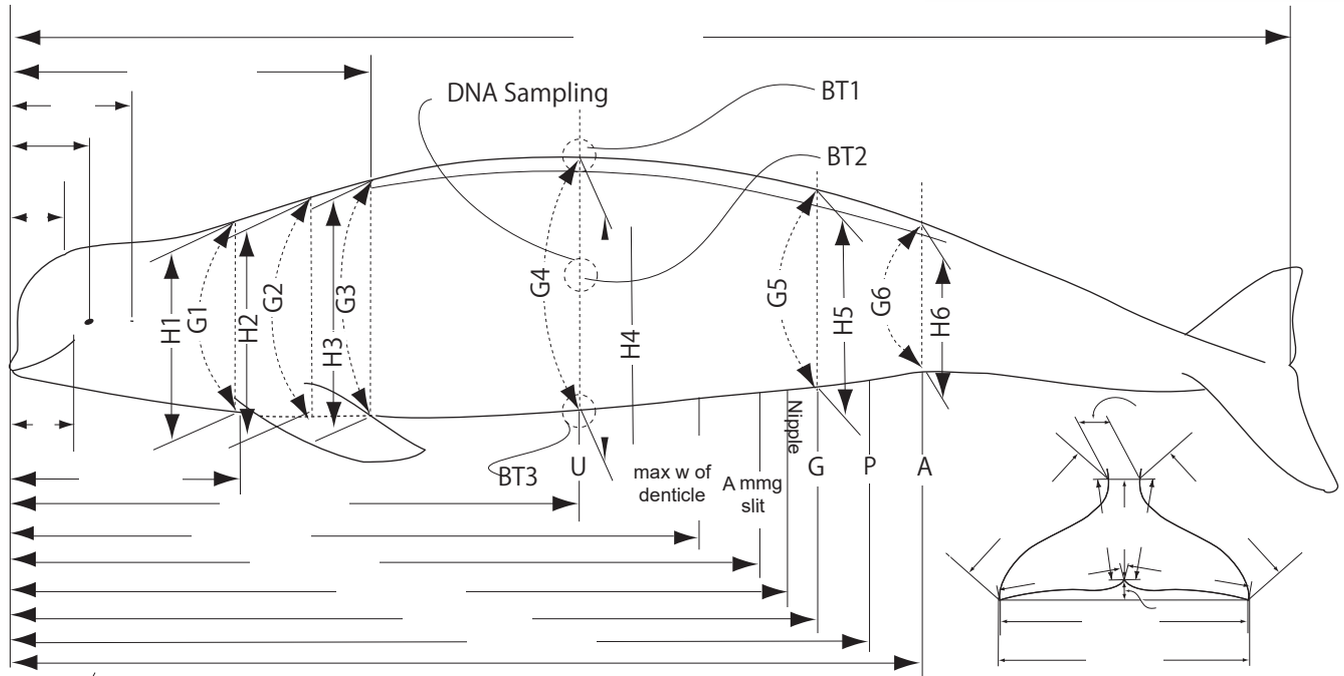
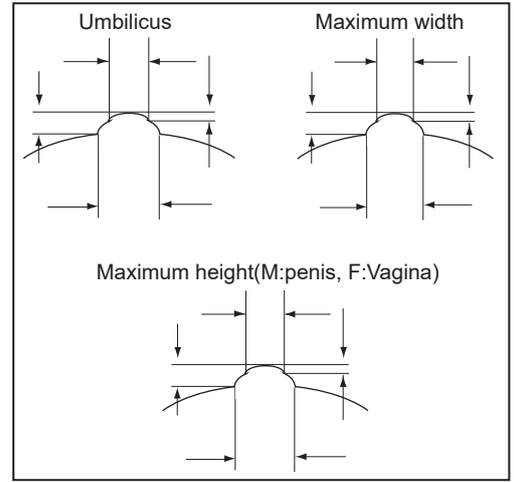
Small Cetacean Measurements

(Phocoenidae / Neophocaena)

Field No: _____ Museum No: _____ Examined by: _____ Photo: Y/N
 Dates Found: _____ Accepted: _____ Examined: _____
 Locality: _____ Lat _____ Lon _____
 Species: _____ Sex: M/F BL: _____ BW: _____



Girth		Height
A to Flipper	<u>G1</u> _____	H1 _____
P to Flipper	<u>G2</u> _____	H2 _____
A Dorsal Ridge	<u>G3</u> _____	H3 _____
Umbilicus	<u>G4</u> _____	H4 _____
Genital	<u>G5</u> _____	H5 _____
Anus	<u>G6</u> _____	H6 _____
Blubber Thickness		Number of dorsal denticle
Umbilicus	_____	Umbilicus _____
Dorsal BT1 _____		Max height _____
Lateral BT2 _____		Penis(M) _____
Ventral BT3 _____		Vagina(F) _____



Weight of Organs

Blubber: _____ kg Muscle: _____ kg Bone: _____ kg Organ: _____ kg Head: _____ kg
 Heart: _____ g Lung: (L) _____ g (R) _____ g Liver: _____ g Pancreas: _____ g
 Spleen: _____ g Kidney: (L) _____ g (R) _____ g Adrenal gland: (L) _____ g (R) _____ g
 Stomach: (Fore) _____ g (Main) _____ g (CC) _____ g (Pyloric) _____ g (Duodenum) _____ g (Total) _____ g
 Intestine: (W) _____ g (L) _____ cm Brain: _____ g

Sexual status
 Male: Testis: (L) _____ g L _____ cm x W _____ cm x T _____ cm (R) _____ g L _____ cm x W _____ cm x T _____ cm
 Female: Ovary: (L) _____ g L _____ cm x W _____ cm x T _____ cm (R) _____ g L _____ cm x W _____ cm x T _____ cm
 Epididymis: (L) _____ g (R) _____ g CL-CW: (L) _____ (R) _____

MMG (F): lactation Y/N/Unknown
 (L) _____ g L _____ cm x W _____ cm x T _____ cm
 (R) _____ g L _____ cm x W _____ cm x T _____ cm

Pelvic bone	Anterior	Posterior
Tip of rostrum ~ :	_____ cm	_____ cm
Tip of Transversus P ~ :	_____ cm	_____ cm



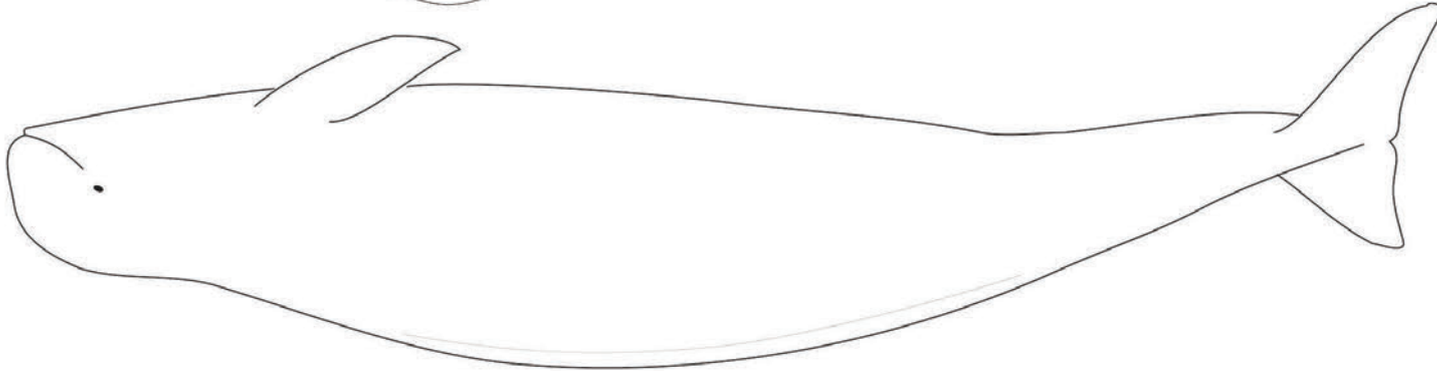
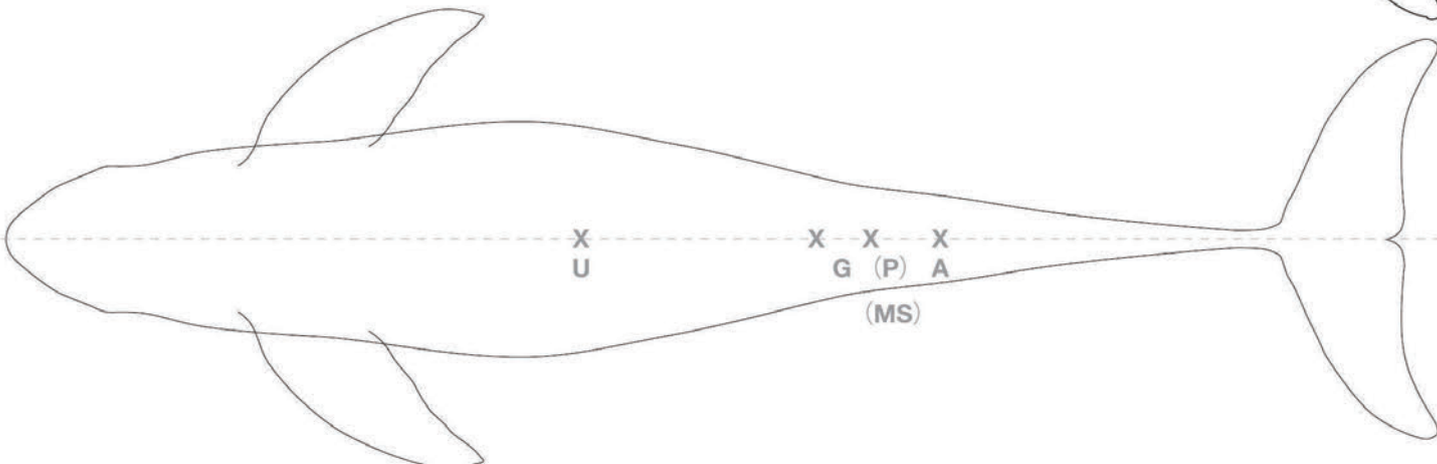
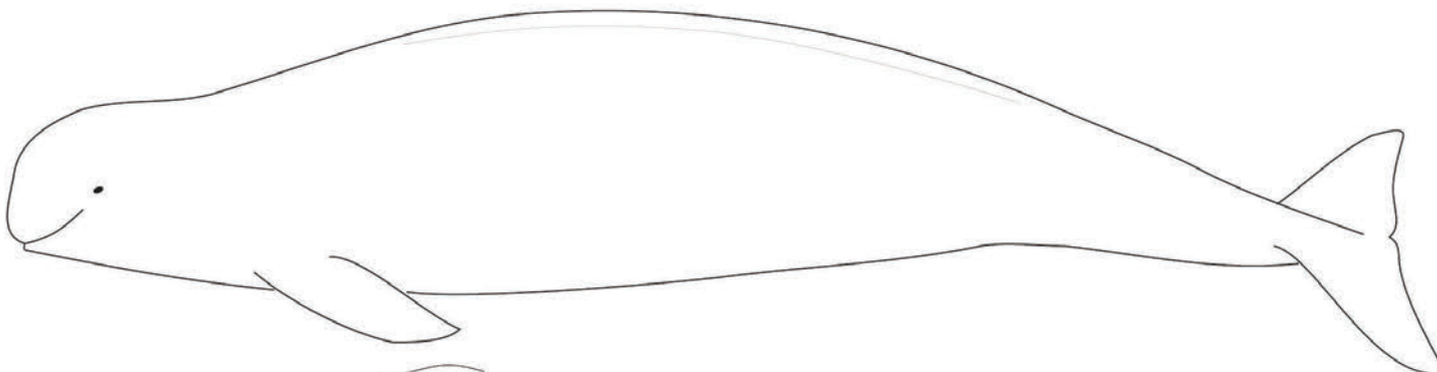
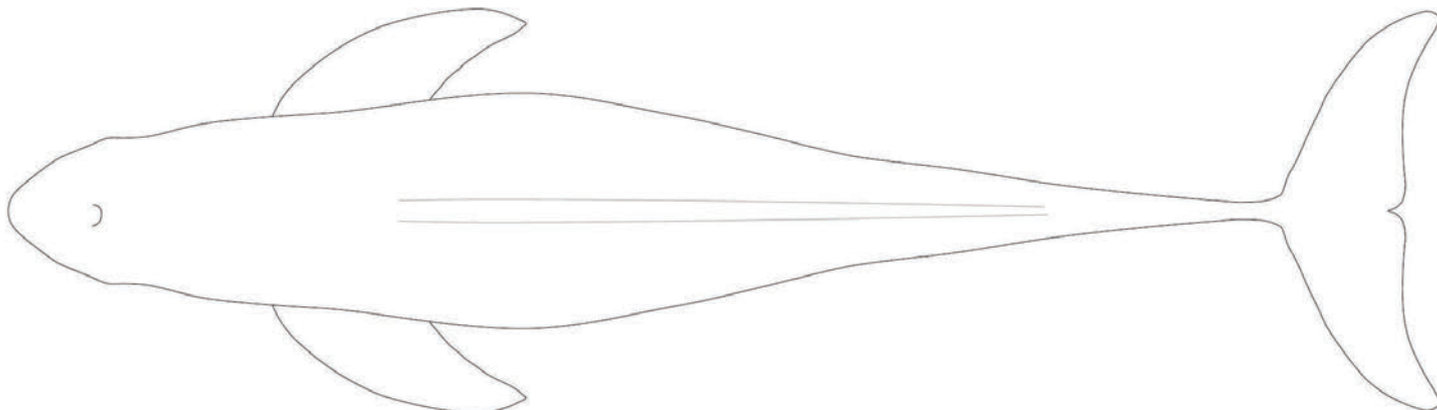
Field ID : _____ Museum No : _____

スナメリ生物学調査記録 (Phocoenidae/Neophocaena)

調査者 (Examiner): _____

年月日 (Dates) in YYYYMMDD) 発見 (found) : _____ 搬入 (accept) : _____ 調査 (examined) : _____

Sex: M / F Body Length: _____ cm Body Weight: _____ kg 発見/捕獲位置 (Locality) : _____



留意事項

外部寄生生物 (external parasites) 有 無 _____

在胎痕 (foetal folds) 有 無 _____

辺縁乳頭 (marginal papillae) 有 無 _____

胎児模様 (juvenile color) 有 無 _____

性的成熟 (sexual maturity) 成 未 _____

サメなどの噛跡 (shark bites) 有 無 (ダルマサメ その他) _____

口角周辺に頭足類吸盤跡 (cephalopod sucker trace) 有 無 _____

人間由来の傷跡 (human influence) 有 無 _____