

Phase 3

Seal ID KK01 Size A Sex M Condition M+ Molt 100% Oil No

Date	981029	981029	981029	981029	981029	981029
Time	1210	1215	1220	1225	1230	1235
Resp. Rate	8 bpm	8 bpm	8 bpm	8 bpm	10 bpm	10 bpm
Behavior	Resting Quietly	Resting Quietly	R Q	RQ	RO	Stretches & Rolls
Distance From Tideline	5m	5m	5m	5m	5m	5m
Body Position	LLR/DR	LLR/DR	LLR/DR	LLR/DR	LLR/DR	DR
Sun	2/3	2/3	2/3	2/3	2/3	2/3
Clouds	05/10	05/10	05/10	05/10	05/10	05/10
Wind	INE	INE	INE	INE	INE	INE
Notes:	- after the observational period resp slowed to 4-6/min with cardiac rate of 40 bpm					
	Sector 1B		NSF			

Phase 3

Seal ID KV01 Size A Sex F Condition F Molt 100% Oil <1% possible

Date	981025	981025	981025	981025	981025	981025
Time	0845	0850	0855	0900	0905	0910
Resp. Rate	6 bpm	6 bpm	7 bpm	6 bpm	6 bpm	6 bpm
Behavior	Scratching	Sneezing	Resting Quietly	Scratching	RQ	RQ
Distance From Tideline	1-5m	1-5m	0-5m	0-5m	0-5m	0-5m
Body Position	VR	VR	VR	LLR	LLR	LLR
Sun	2/3	2/3	2/3	2/3	2/3	2/3
Clouds	01/10	01/10	01/10	02/10	02/10	02/10
Wind	INE	INE	INE	INE	INE	INE

Notes:

NSF

sector 1A

Phase 3

Seal ID KW01 Size A Sex F Condition F Molt 100% Oil <1% possible

Date	981025	981025	981025	981025		
Time	1745	1750	1755	1800		
Resp. Rate	Not Taken	NT	NT	NT		
Behavior	Bright Alert Responsive	Lodging + moving	at Tideline	Swimming		
Distance From Tideline	<1m	<1m	0m	n/a		
Body Position	VR	VR	VR	n/a		
Sun	0/3 (set)	0/3	0/3	0/3		
Clouds	0/10	0/10	0/10	0/10		
Wind	2NE	2NE	2NE	2NE		
Notes:	<p>1805 sample not taken - seal swimming away</p> <p>NSF</p> <p style="text-align: center;">Sector 1A</p>					

Seal ID KW01 Size A Sex F Condition F Molt 100% Oil 1-10%

Date	981027	981027	981027	981027	981027	981027
Time	0900	0905	0910	0915	0920	0925
Resp. Rate	8bpm	8bpm	8bpm	8bpm	8bpm	6bpm
Behavior	Sneezing	RQ (sneezed)	RQ (sneezed)	RQ	RQ (sneezed)	RQ
Distance From Tideline	1m	1m	1m	1m	1m	1m
Body Position	LLR/VR	LLR/VR	LLR/VR	LLR/VR	LLR/VR	LLR/VR
Sun	0/3	0/3	0/3	0/3	0/3	1/3
Clouds	10/10	10/10	10/10	10/10	10/10	09/10
Wind	INE	INE	INE	INE	INE	INE
Notes:	<p>'Torrential Dawn Pair' this am 0600-0800 - conjunctivae appear reddened - area on rt lat. hip 2/0cm x 5cm of dark/oiled? fur Sector 2</p>					

Seal ID KW01 Size A Sex F Condition F Molt 0% Oil 1-10%

Date	981027	981027	981027	981027	981027	981027
Time	1245	1250	1255	1300	1305	1310
Resp. Rate	6bpm	6bpm	4bpm	4bpm	4bpm	6bpm
Behavior	Sneezing	Sleeping	Sleeping	Sneezing	Sneezing	Sneezing
Distance From Tideline	1m	1m	1m	1m	1m	1m
Body Position	VR	VR	RLR	RLR	RLR	RLR
Sun	01/03	1/3	2/3	2/3	2/3	2/3
Clouds	10/10	10/10	08/10	08/10	07/10	06/10
Wind	INE	INE	INE	INE	INE	INE
<p>Notes: Today she is not normal, different than usual Eyes are reddened (conj.), Sneezing is frequent * Jerks head out of water when tide washes head appears to have URT infection sector 2</p>						

Seal ID KW01 Size A Sex F Condition F Molt 100% Oil 1-10%

Date	981027	981027	981027	981027	981027	981027
Time	1700	1705	1710	1715	1720	1725
Resp. Rate	6	6	8	8	6	8
Behavior	Resting Quietly	RQ	RQ	RQ	RQ	RQ
Distance From Tideline	5m	5m	5m	5m	5m	5m
Body Position	VR	VR	VR	VR	VR	VR
Sun	0/3 (set)	0/3	0/3	0/3	0/3	0/3
Clouds	07/10	07/10	08/10	08/10	06/10	06/10
Wind	INE	INE	INE	INE	IWE	IWE

Notes:

Still sneezing more than 1x/5 minutes
not quite right (ADR?) should watch her.

Sector 2

Seal ID KW01 Size A Sex F Condition F Molt 100% Oil 1-10%

Date	981028	981028	981028	981028	981028	981028
Time	0900	0905	0910	0915	0920	0925
Resp. Rate	0bpm	6bpm	6bpm	0bpm	6 bpm	6 bpm
Behavior	Resting Quietly + looking	Sneezing + RQ	holding head out of tidal wash	RQ	RQ	RQ
Distance From Tideline	0-1m	0-1m	0-1m	0-0.5m	0-0.5m	0-0.5m
Body Position	LLR/VR	LLR/VR	LLR/VR	LLR/VR	LLR/VR	LLR/VR
Sun	02/03	2/3	2/3	2/3	2/3	2/3
Clouds	06/10	06/10	07/10	05/10	05/10	04/10
Wind	INE	INE	INE	ONE	ONE	ONE
Notes:	2 more spots of possibly oiled fur on Rt side R3" cranial to aricles, size of spots is \approx quarter sized also possibly 2 arawon muzzle possibly oiled (see here) usually not visible due to sandy covering from head shuffling.					

Sector 2, sneezing less today
Rained again this morning 7-8am

Seal ID KW01 Size A Sex F Condition F Molt 100% Oil 1-10%

Date	981028	981028	981028	981028	981028	981028
Time	1240	1245	1250	1255	1300	1305
Resp. Rate	8 bpm	8 bpm	8 bpm	8 bpm	8 bpm	6 bpm
Behavior	Resting Quietly	Resting Quietly	Scratching	Scratching	Rolling 180°	180° Rolling + locking
Distance From Tideline	3-5m	3-5m	0-3m	0-3m	0-3m	0-3m
Body Position	DR/RLR	DR/RLR	DR/RLR	DR/RLR	VR	RLR
Sun	2/3	2/3	2/3	2/3	2/3	2/3
Clouds	03/10	04/10	04/10	04/10	04/10	04/10
Wind	INE	INE	INE	INE	INE	INE
Notes:	<p>moves around more than usual seems to be uncomfortable</p> <p style="text-align: right;">sector 2</p>					

Phase 3

Seal ID KW02 Size A Sex F Condition M Molt 100% Oil <1% possible

Date	981020	981020	981020	981020	981020	981020
Time	1600	1605	1610	1615	1620	1625
Resp. Rate	12 bpm	12 bpm	6 bpm	6 bpm	6 bpm	6 bpm
Behavior	moving	resting quietly	RQ	RQ	RQ	"Jolted" by crab
Distance From Tidaline	10m	10m	10m	10m	10m	10m
Body Position	VR	VR	VR	VR	VR	VR
Sun	0/3 (set)	0/3	0/3	0/3	0/3	0/3
Clouds	07/10	08/10	08/10	08/10	08/10	08/10
Wind	ONE	ONE	ONE	ONE	ONE	ONE
Notes:	NSF					
	Sector 1B					

Phase 3

Seal ID KW02 Size A Sex F Condition M Molt 100% Oil <1% possible

Date	981023	981023	981023	981023	981023	981023
Time	0855	0900	0905	0910	0915	0920
Resp. Rate	12	8	8	4	4	12
Behavior	Looking Around	Resting Quietly	RQ	Sleeping	Sleeping	Looking Around
Distance From Tideline	5m	5m	5m	5m	5m	5m
Body Position	VR	VR	VR	VR	VR	VR
Sun	4 0-1/3	0-1/3	0-1/3	0-1/3	0-1/3	0-1/3
Clouds	10/10	10/10	10/10	10/10	10/10	10/10
Wind	ONE	ONE	ONE	ONE	ONE	ONE
Notes:	<ul style="list-style-type: none"> - Right Flipper fingertips are clean - see 2 streaks of oil traced for Right side caudal mid-body a 2" x 0.5" and 3" x 0.5" - Just Hauled out - Light rain 					
	Sector 1B					

Seal ID KW02 Size A Sex F Condition M Molt 100% Oil <1% possible

Date	981020	981020	981020	981020	981020	981020
Time	0915	0920	0925	0930	0935	0940
Resp. Rate	12 bpm	12 bpm	8 bpm	8 bpm	8 bpm	8 bpm
Behavior	resting quietly (RQ)	looking around	RQ	RQ	RQ	RQ
Distance From Tideline	5m	5m	5m	5m	5m	5m
Body Position	RLR	RLR	RLR	RLR	RLR	RLR
Sun	02/3	2/3	2/3	2/3	2/3	2/3
Clouds	03/10	03/10	03/10	02/10	02/10	01/10
Wind	ONE	ONE	ONE	INE	INE	INE
Notes:	<p>oiling possible under left side of "neck" cranial to left front flipper.</p> <p>no discharges noted</p> <p>no other significant findings</p> <p style="text-align: right;">Sector 1B</p>					

Seal ID K102 Size A Sex F Condition M Molt 100% Oil <1% possible

Date	981020	981020	981020	981020	981020	981020
Time	1235	1240	1245	1250	1255	1300
Resp. Rate	8 bpm	8 bpm	6 bpm	6 bpm	6 bpm	6 bpm
Behavior	Resting Quietly	Scratching head	RQ	Looking around	RQ	RQ
Distance From Tidaline	5m	5m	5m	5m	5m	5m
Body Position	RLR	RLR	RLR	RLR	RLR	RLR
Sun	02/03	2/3	2/3	2/3	2/3	2/3
Clouds	04/10	04/10	04/10	04/10	03/10	03/10
Wind	INE	INE	INE	INE	INE	INE
Notes:	<ul style="list-style-type: none"> - possible additional oil on left side of muzzle - Fully wet and sandy 					

Phase 3

Seal ID KK03 Size A Sex M Condition MF Molt 100% Oil not clear

Date	981029	981029	981029	981029	981029	981029
Time	1315	1320	1325	1330	1335	1340
Resp. Rate	not taken	6 bpm	6 bpm	4 bpm	6 bpm	6 bpm
Behavior	Just hauled out	resting	resting	resting quietly	resting quietly	scratching & rolling
Distance From Tideline	0.0m	3m	1-3m	1-3m	1-3m	1-3m
Body Position	VR	LLR/DR	LLR/DR	LLR	LLR	RLR
Sun	2-3/3	2-3/3	2-3/3	2-3/3	2-3/3	2-3/3
Clouds	04/10	04/10	04/10	04/10	05/10	05/10
Wind	INE	INE	INE	INE	INE	INE

Notes: - no discharges noted
 - covered in sand - can't tell if oiled
 - gagging type behavior noted
 area by opih rocks in sector 4

Phase 3

Seal ID KK03 Size A Sex M Condition MF Molt 100% Oil possible (<1%)

Date	981029	981029	981029	981029	981029	981029
Time	1800	1805	1810	1815	1820	1825
Resp. Rate	6 bpm	6 bpm	8 bpm	8 bpm	6 bpm	6 bpm
Behavior	Resting Quietly	RQ	moving/ settling	RQ then <small>(responds to calls)</small>	RQ	RQ
Distance From Tideline	10m	10m	10m	10m	10m	10m
Body Position	VR	VR	VR	VR	VR	VR
Sun	0/3 <small>(set)</small>	0/3	0/3	0/3	0/3	0/3
Clouds	05/10	06/10	06/10	05/10	05/10	05/10
Wind	1 NE	1 NE	1 NE	1 NE	1 NE	1 NE
Notes:	<ul style="list-style-type: none"> - gagging behavior exhibited - no discharges noted - areas of dark fur seen (unusually dark.) 					

phase 3

Seal ID KK03 Size A Sex M Condition MF Molt 100% Oil 1-5% possible

Date	981030	981030	981030	981030	981030	981030
Time	0805	0810	0815	0820	0825	0830
Resp. Rate	8 bpm	8 bpm	6 bpm	8 bpm	6 bpm	6 bpm
Behavior	gagging'	gagging'	Resting Quietly	Moving/ Settling	RQ	RQ
Distance From Tideline	3-5m	1-3m	1-3m	1-3m	0-3m	0-3m
Body Position	DR	DR	DR	DR	DR	DR
Sun	2/3	2/3	2/3	2/3	2/3	2/3
Clouds	01/10	01/10	01/10	01/10	01/10	01/10
Wind	INE	INE	INE	INE	INE	INE
Notes:	<ul style="list-style-type: none"> - gagging behavior exhibited - no other significant findings <p>area by opihii rocks in Sector 4</p>					

K. o. Ka. / 1
Sighting Location
(Island/Islet/Sector)

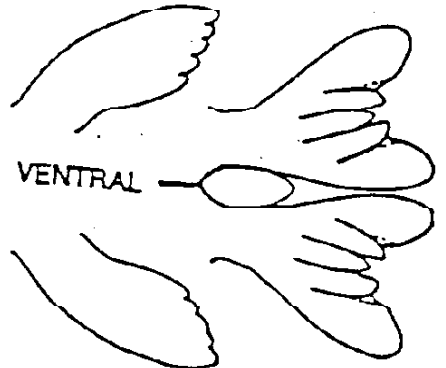
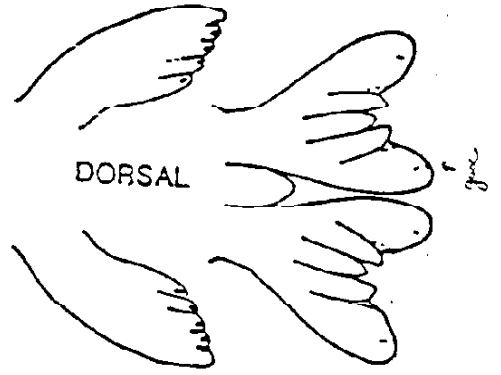
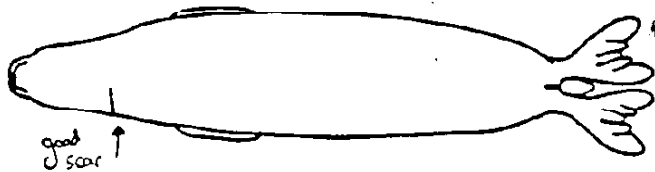
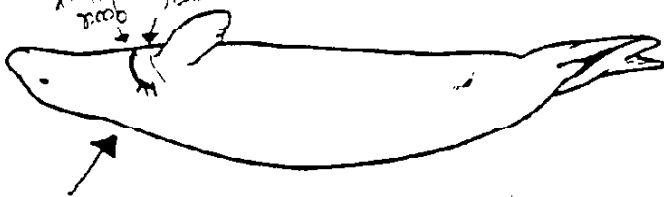
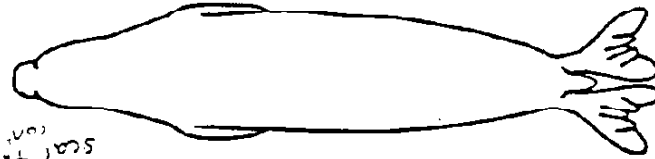
10/8/98
Date
(mo/day/yr)

A
Size

M
Sex

KK01
Bleach/Temp. No.

100% molted
ID No.



K. o. Ka.
Sighting Location
(Island/Islet/Sector)

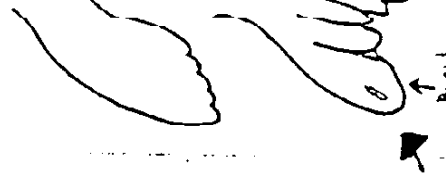
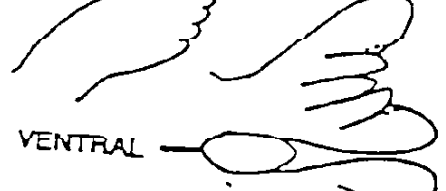
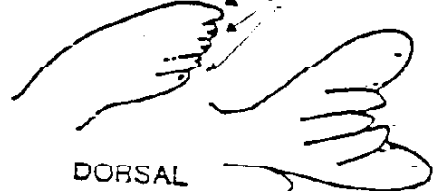
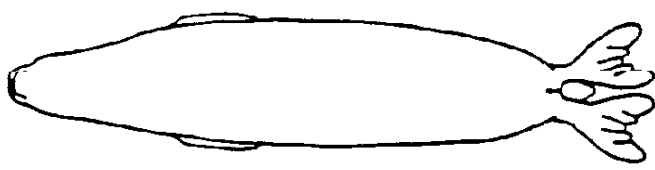
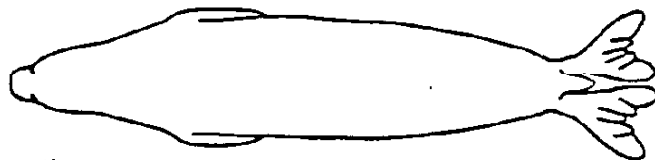
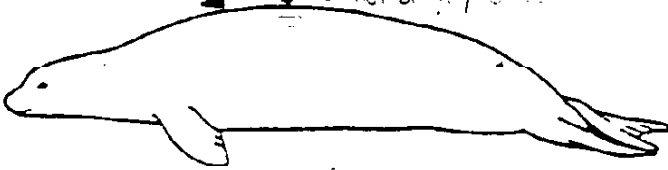
10/05/98
Date
(mo/day/yr)
FNB not bright/white

A
Size

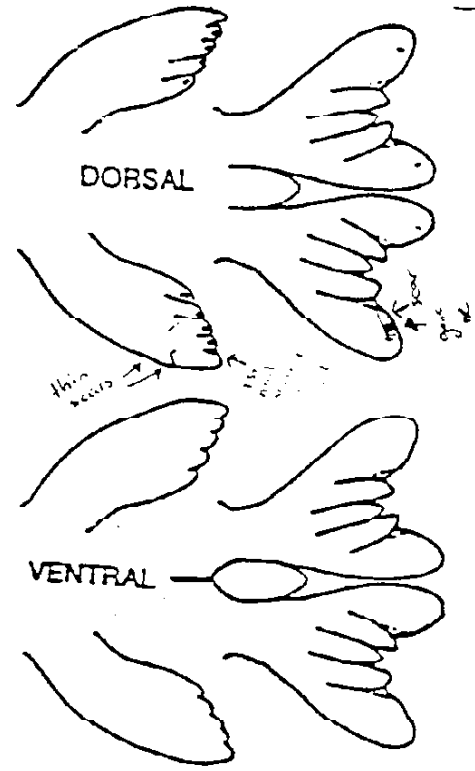
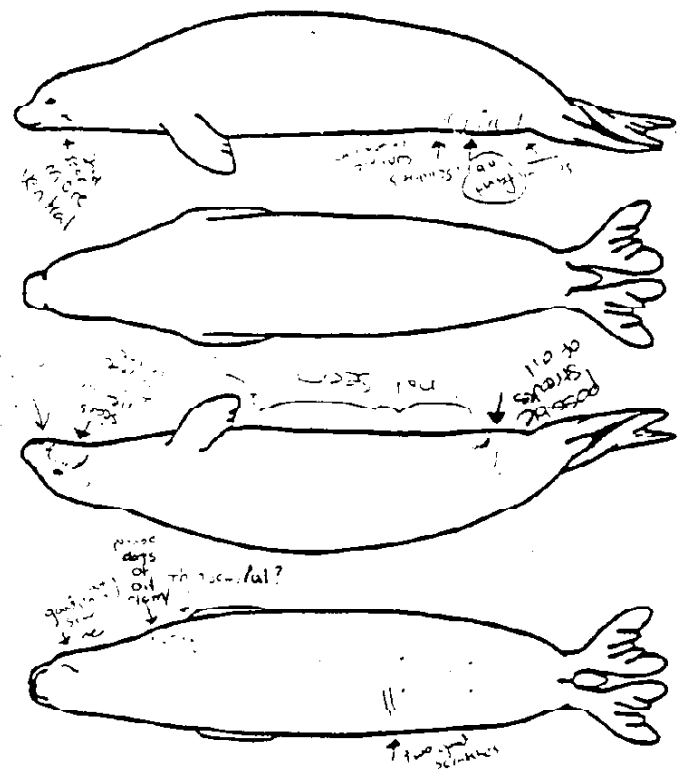
(M)
Sex

KK01
Bleach/Temp. No.

100% molted
ID No.

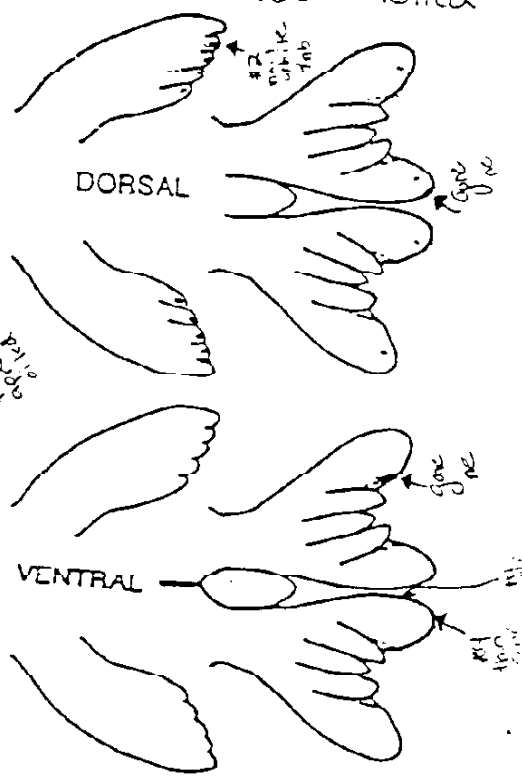
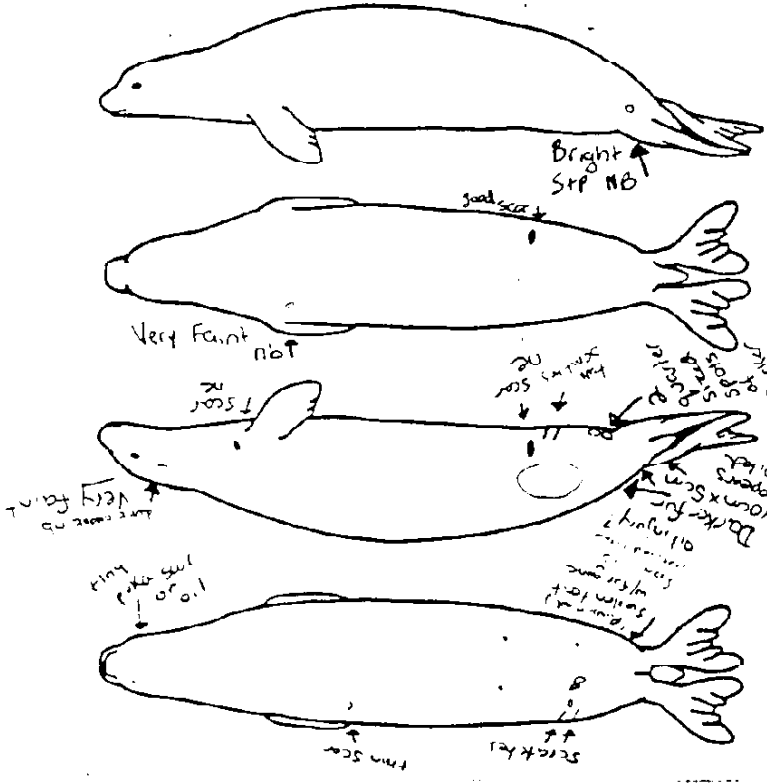


Kipuka/010 Composite - all dates 10/20/98 A F Kwoa Bleach/Temp. No. ID No.
 Sighting Location Date Size Sex



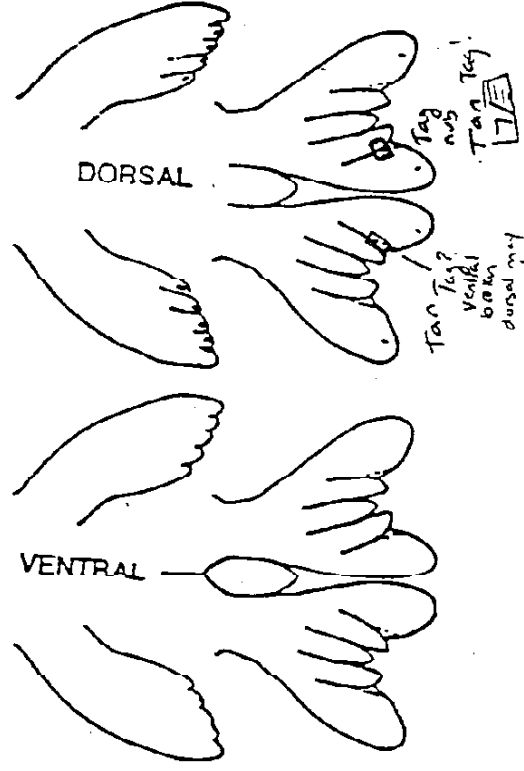
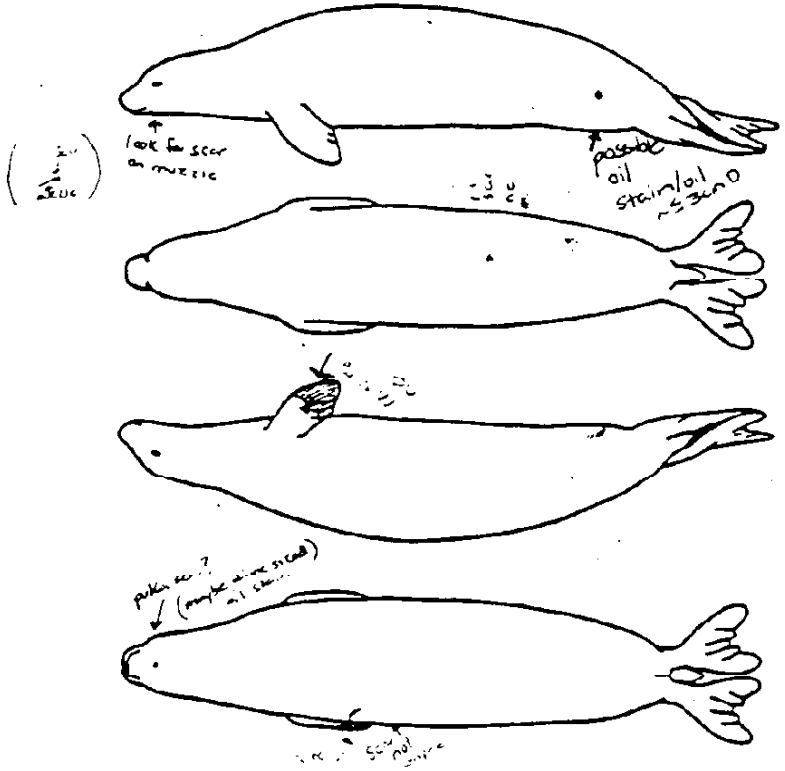
3/98

Kipuka/02 Composite - all dates 10/07/98 A F Kwo1 Bleach/Temp. No. ID No.
 Sighting Location Date Size Sex



100% molted

Kiva Kai / 01a composite - all dates 12/07/98 A M KK02
 Sighting Location Date Size Sex Bleach/Temp. No. ID No.
 (Island/Islet/Sector) (mo/day/yr) 100% molted



Kai 04 composite composite w/ 10/30/98 10/30/98 A M KK03
 Sighting Location Date Size Sex Bleach/Temp. No. ID No.
 (Island/Islet/Sector) (mo/day/yr)

