

	capture time	species	band no	date	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
Prefix MC	2103	ASSP	02655	—	1	52	21	15.2	—	39.9	24.6	143	—	—
1971	primary molt / retix molt / body molt													
	notes:													
ZS	2109	ASSP	02649	—	1	54	21	14.5	—	37.4	21.8	135	—	—
	primary molt / retix molt / body molt													
	notes:													
MC	2115	ASSP	02649	—	0	56.5	20	15.3	—	38.9	24.15	144	—	—
	primary molt / retix molt / body molt													
	notes:													
	2132: Clouds started breaking													
	Wind 5-10 Kts													
ZS	2204	ASSP	02683	—	0	56	21	14.5	—	37.25	25.2	139	—	—
	primary molt / retix molt / body molt													
	notes:													
	Band seq chft													
	Culmen = 14.5													
MC	2258	ASSP	02684	—	5	59	21	15.9	—	39.8	24.7	145	—	—
	primary molt / retix molt / body molt													
	notes: large hole found in net													
	Very thick, lustrous BP													
ZS	2313	ASSP	02685	—	0	55.5	20	15.75	—	39.4	25.05	144	—	—
	primary molt / retix molt / body molt													
	notes:													
MC	2349	ASSP	02686	—	1	56.5	20	14.2	—	37.6	23.5	142	—	—
	primary molt / retix molt / body molt													
	notes:													
ZS	2356	ASSP	02687	—	3	55.5	20	15.1	—	37.25	22.85	141	—	—
	primary molt / retix molt / body molt													
	notes:													
MC	0011	ASSP	02688	—	0	57	20	15.3	—	38.9	24.3	144	—	—
	primary molt / retix molt / body molt													
	notes:													
MC	0123	ASSP	02689	—	3	55.5	20	14.6	—	37.4	23.1	145	—	—
	primary molt / retix molt / body molt													
	notes:													
	Recap													

MC + Zeke

Net opened at 20:35, closed at 01:32 8/4/2016

Cloud 100%

Wind &lt; 5 kts

First ASSP seen: 20:57

Prince Island Night 1

Pg 1 of 4

Prefix 25  
1971

capture time	species	band no.	date?	BP	mass	tare	culmen	ski width	ski length	tarsus	wing	tail	sex
0128	ASSP	02689	—	1.5	53	2.0	15.3	—	31.85	22.2	142	—	
primary molt / retix molt / body molt							notes:						
capture time	species	band no.	date?	BP	mass	tare	culmen	ski width	ski length	tarsus	wing	tail	sex
primary molt / retix molt / body molt							notes:						
capture time	species	band no.	date?	BP	mass	tare	culmen	ski width	ski length	tarsus	wing	tail	sex
primary molt / retix molt / body molt							notes:						
capture time	species	band no.	date?	BP	mass	tare	culmen	ski width	ski length	tarsus	wing	tail	sex
primary molt / retix molt / body molt							notes:						
capture time	species	band no.	date?	BP	mass	tare	culmen	ski width	ski length	tarsus	wing	tail	sex
primary molt / retix molt / body molt							notes:						
capture time	species	band no.	date?	BP	mass	tare	culmen	ski width	ski length	tarsus	wing	tail	sex
primary molt / retix molt / body molt							notes:						
capture time	species	band no.	date?	BP	mass	tare	culmen	ski width	ski length	tarsus	wing	tail	sex
primary molt / retix molt / body molt							notes:						
capture time	species	band no.	date?	BP	mass	tare	culmen	ski width	ski length	tarsus	wing	tail	sex
primary molt / retix molt / body molt							notes:						

8/4/2016  
Prince

MC + ZG

Prefix  
1971  
MC

capture time	species	band no.	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
2044	ASSP	02690	—	0	52	20	15.8	—	38.7	24.6	143	—	—
primary molt / retriX molt / body molt										notes:			

MC

capture time	species	band no.	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
2059	ASSP	02691	—	5	52	20	14.6	—	38.1	25.3	145	—	—
primary molt / retriX molt / body molt										notes:			

ZS

capture time	species	band no.	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
21136	ASSP	02693	—	0	52	21	13.3	—	37.3	23.9	138	—	—
primary molt / retriX molt / body molt										notes: Band 02692 missing			

ZS

capture time	species	band no.	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
2142	ASSP	02692	—	5	51	21	14.8	—	38.0	24.0	139	—	—
primary molt / retriX molt / body molt										notes: Found 02692			

0

MC

capture time	species	band no.	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
2205	ASSP	02694	—	0	62	20	14.6	—	40.25	23.9	146	—	—
primary molt / retriX molt / body molt										notes:			

MC  
(R)

capture time	species	band no.	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
2304	ASSP	02695	—	4	57.5	21	13.9	—	37.4	23.7	146	—	—
primary molt / retriX molt / body molt										notes: Recap			

ZS

capture time	species	band no.	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
2317	ASSP	02695	—	5	57.5	21	14.8	—	37.85	24.0	143	—	—
primary molt / retriX molt / body molt										notes:			

MC

capture time	species	band no.	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
0044	ASSP	02696	—	4	54	21	15.1	—	38.9	24.1	141	—	—
primary molt / retriX molt / body molt										notes:			

ZS

capture time	species	band no.	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
0104	ASSP	02697	—	4	56	21	14.9	—	38.05	23.4	145	—	—
primary molt / retriX molt / body molt										notes:			

MC

capture time	species	band no.	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
0124	ASSP	02698	—	5	52	20	15.5	—	39.1	23.2	140	—	—
primary molt / retriX molt / body molt										notes:			

8/5/2016  
Prince Island  
Night 2  
MC + ZSNet opened at 20:25  
closed at 01:25  
Clouds 100%  
Wind 9-10 kts

First ASSP seen: 2044

4  
Pg 3 of 4

Prefix 1971

ZS

capture time	species	band no	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
0110	ASSP	02699	—	0	54	21	14.9	—	38.2	23.9	141	—	
primary molt / retix molt / body molt													notes:

MC

capture time	species	band no	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
2116	ASSP	02700	—	5	54	20	14.8	—	37.7	22.2	143	—	
primary molt / retix molt / body molt													notes:

ZS

capture time	species	band no	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
2319	ASSP	02901	—	0	56	21	15.0	—	38.65	25.4	145	—	
primary molt / retix molt / body molt													notes:

Band seq shift

MC

capture time	species	band no	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
2343	ASSP	02902	—	5	52	20	14.2	—	38.1	23.7	142	—	
primary molt / retix molt / body molt													notes:

ZS

capture time	species	band no	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
0004	ASSP	02903	—	0	54.5	21	16.0	—	39.3	24.9	147	—	
primary molt / retix molt / body molt													notes:

140

capture time	species	band no	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
			—					—				—	
primary molt / retix molt / body molt													notes:

capture time	species	band no	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
			—					—				—	
primary molt / retix molt / body molt													notes:

capture time	species	band no	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
			—					—				—	
primary molt / retix molt / body molt													notes:

capture time	species	band no	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
			—					—				—	
primary molt / retix molt / body molt													notes:

capture time	species	band no	date?	BP	mass	tare	culmen	skl width	skl length	tarsus	wing	tail	sex
			—					—				—	
primary molt / retix molt / body molt													notes:

6/16/2016  
Prince Island  
Night 3  
UC + ZS

Net opened at 20:25  
closed at 01:25  
Clouds 95%  
Wind 5-10kts

First ASSP seen: 2044

BNOW heard @ 2152  
not heard nights 1 & 2

Pg 4 of 4