

WORLD

Memoranda

1966

ENDERBURY IS
5-6 December 1966
SIC 16
Bob Thxson

TUXSON

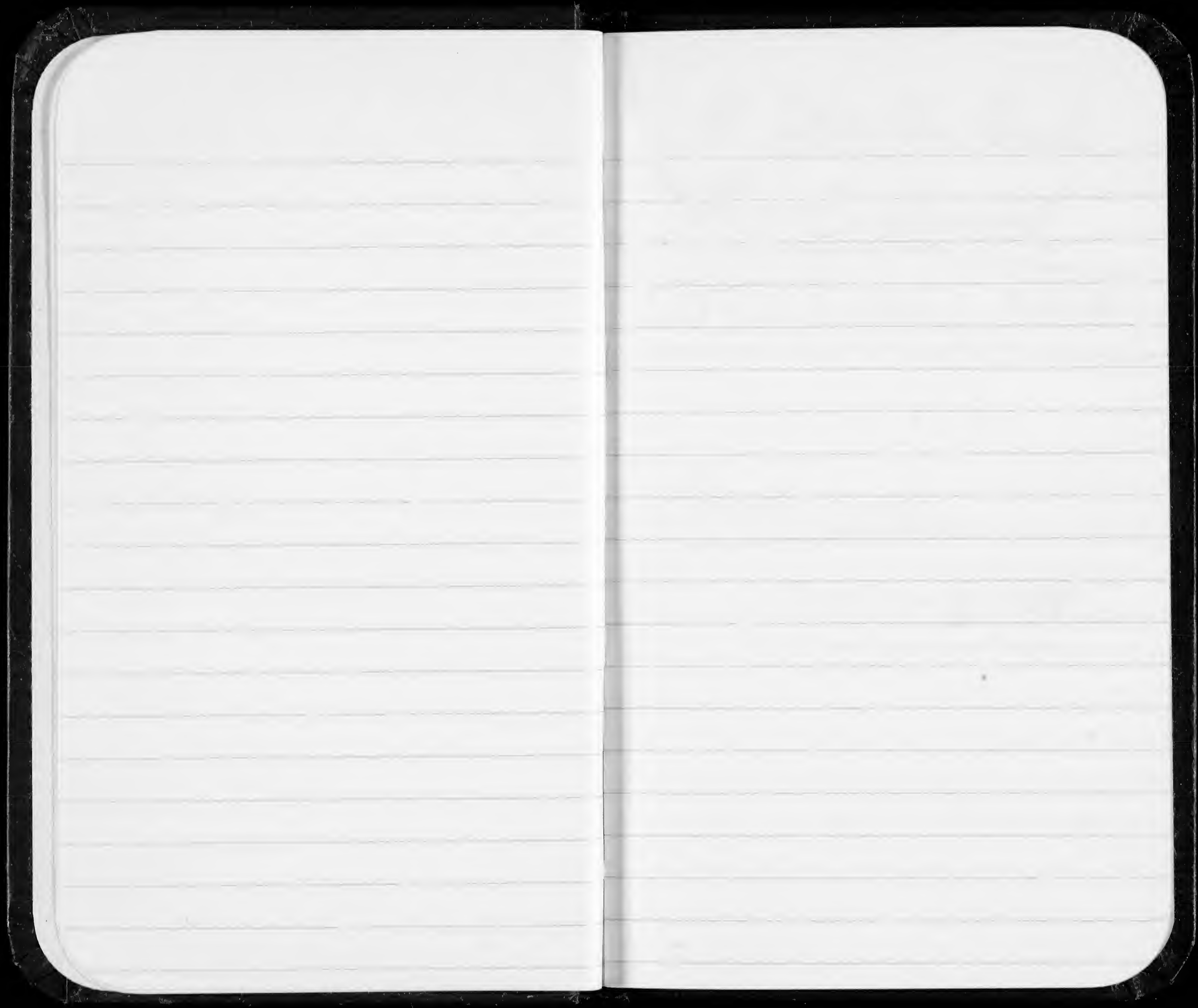
ENDERBURY

5-Dec

7-Dec

✓VADP - CDA
Done 9/4/68





5 Dec 66 End.

Bands closed

797-30501-30600

Bands used

30501-30509

6 Dec '66 Enderbury

Bands issued

7 Dec 66 Enderbury

Bands closed

Banding - 5 Dec

797 - 30501 RFB ad ^{int}R

02

" " " "

03

RFB

SA ^{int} R

04

"

Ad " "

05

06

07

08

09

~~01~~
02
03
04
05
06

Returns 5 Dec

737 20136 c-BFB

38084

26961

20134

20273

20284

23029

52943

20225

20150

20228

23837

22753

67063

22476

23058

20271

20237

5 Dec 66

Returns

737

20233

-BFB

20232

50337

50243

20154

20277

20427

26959

20234

20155

20226

50307

52915

21294

20383

22524

50345

50255

5 Dec '66

Returns

~~737 - 50880~~

Brown B.

~~49392~~

~~50886~~

~~49362~~

~~48406~~

~~48406~~

~~49362~~

~~49392~~

~~50880~~

~~50886~~

✓ADP

5 Dec '66 - Returns

757 67244 - BFB

63879

63657

67063

67067

63656

63802

60971

63875

61962

67073

60953

66996

Brown B ✓

✓

5 Dec '66 Returns

747- 52697 RFB

56411

53214

52577

52571

56312

56448

53140

5 Dec '66 Returns

647- 60120 RFB

60132

60117

5 Dec '66 Returns

777- 54756 / RFB

51703

57005

52719

5 Dec '66 Returns

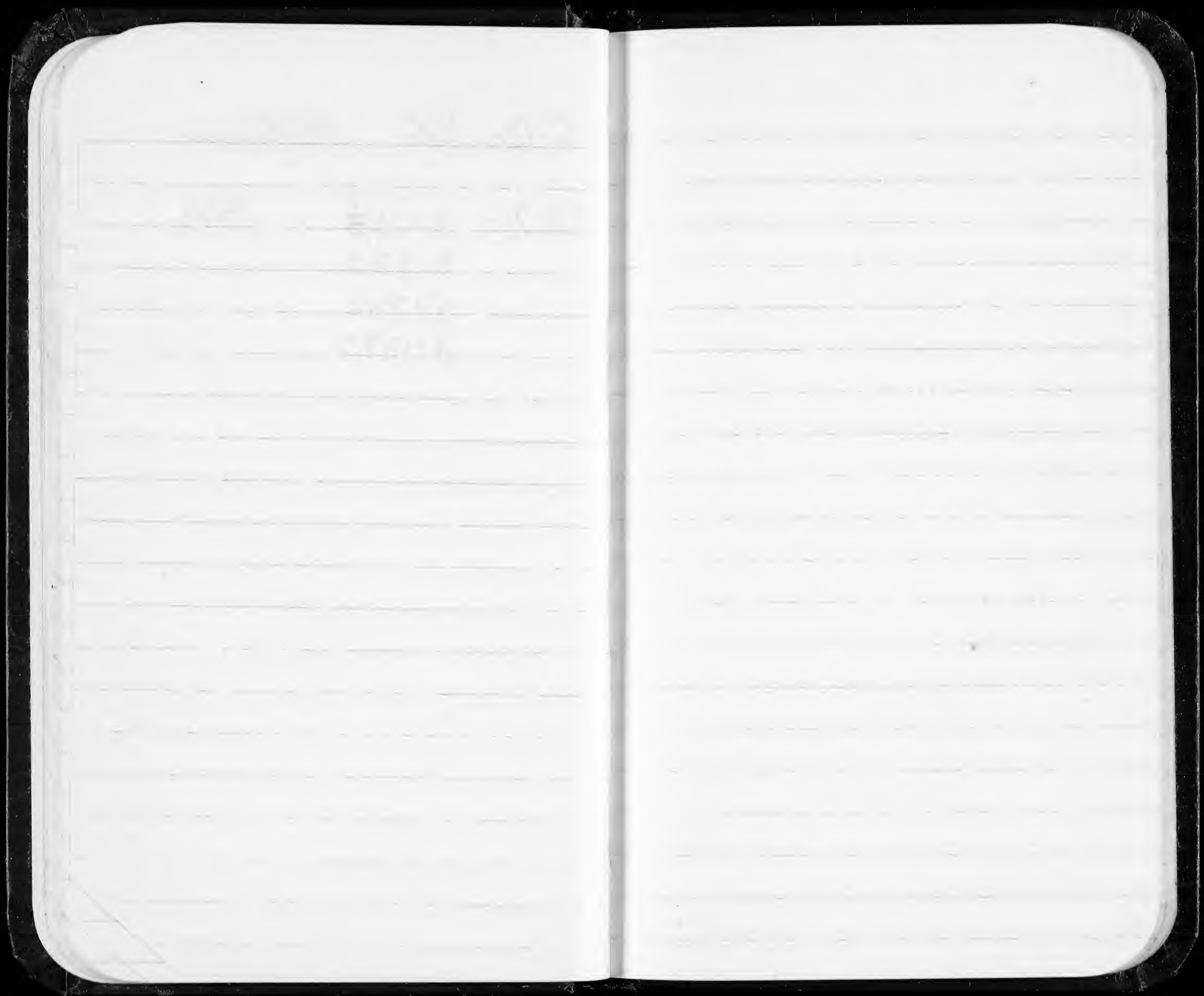
587 - 8175~~B~~

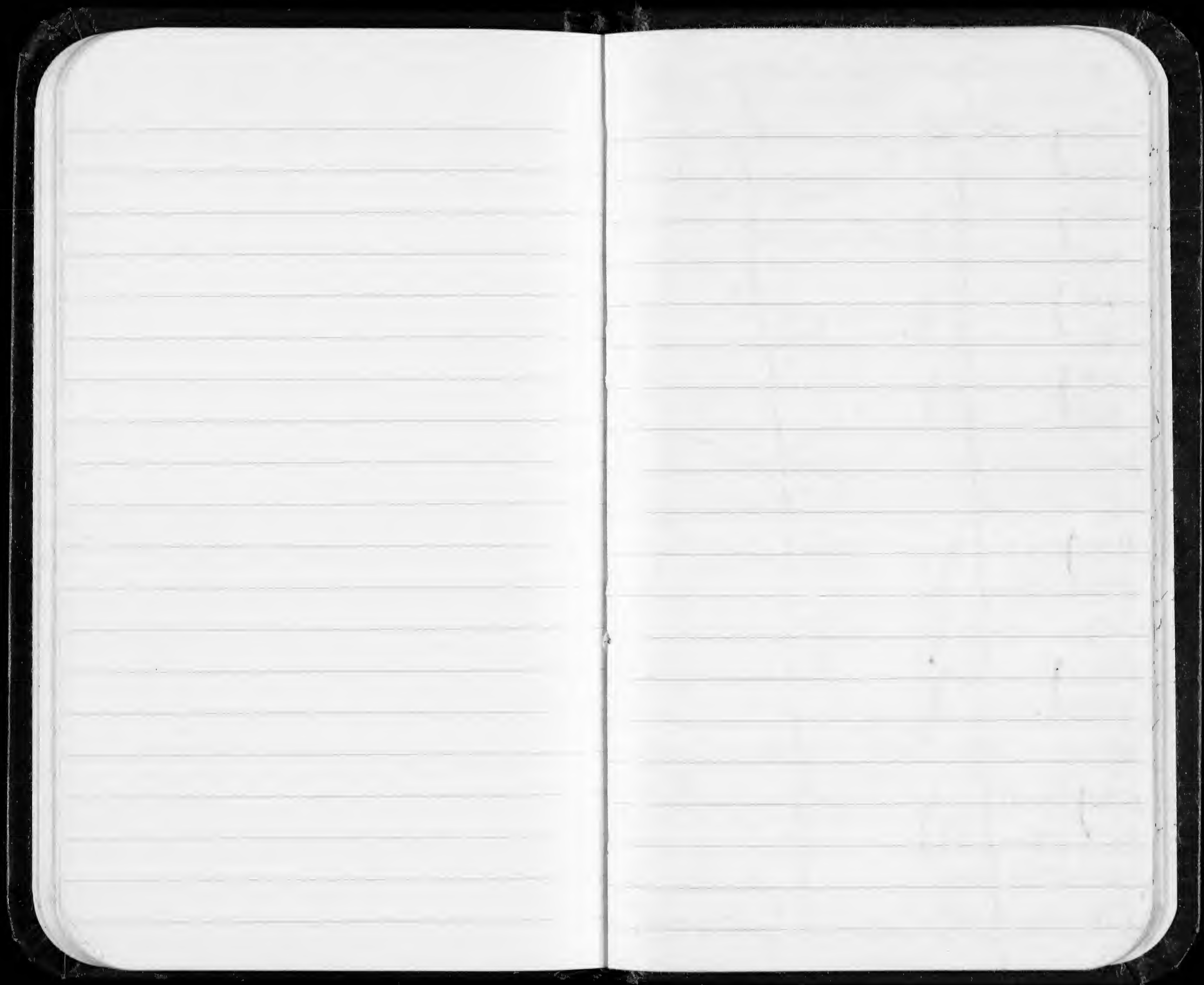
BB

81832

81750

81797





#	species	age	sex	color	spot check	nesting status	Band number
101)	BFB	A	♂			roosting	737-20136
102)			♂			roost.	737-38084
103)			♂			immature	737-26961
104)			♂			immature	737-20134
105)			♂			large	757-67244
106)			♂			nesting	_____07
107)			♂			l. chick	737-20273
108)			♂			"	757-63879
109			♂			roosting	737-20284
110			♂			roosting	_____10
111)			♂			immature	737-23029
112)			♂			immature	737-52943
113			♂			immature	737-20225
114)			♂			roosting	737-20150
115)			♂			"	757-63657
116			♂			immature	737-20228
117)			♂			immature	737-23837
118)			♂			"	737-22753
119			♂			roosting	757-67063
120			♂			roosting	737-22476

#	species	age	sex	
141	BFB	A	to	
142	BFB	A	to	
143			to	
144			to	
145			to	
146			to	
147			to	
148			to	
149			to	
150			to	
151			RFB	A
152	Subadult	A	—	
153		—	—	
154		—	—	
155		—	—	
156		—	—	
157		—	—	
158		—	—	
159		—	—	
160		—	—	—

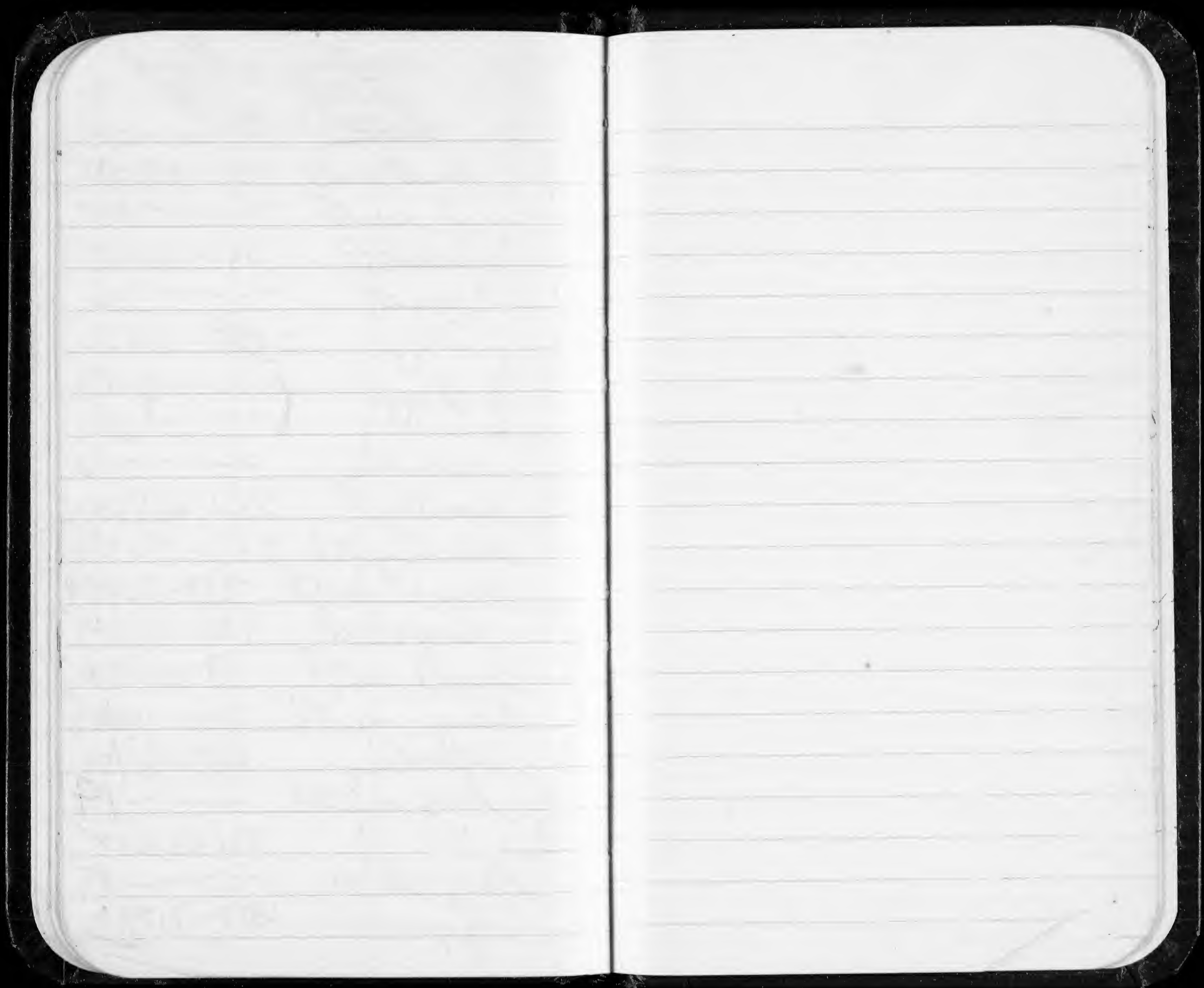
color	ph	spot check	nesting status	Band # ADP
—	—	—	roosting	737-22524
			roosting	757 63656
			roosting	757 63802
			immature	737 50345
			roosting	757-60971
			roosting	— 13
			roosting	737-50255
			roosting	757-63875
			roosting	757-61962
			roosting	757-67073
int.	—	roosting (NB)	797-30501	
int	—	"	747-52697	
"	—	"	747-56411	
"	—	"	747 53714	
"	—	"	(NB) 797 — 02	
"	—	chick	777-54756	
"	—	roosting (NB)	797 — 03	
"	—	chick	777-51703	
"	—	roost	747-52577	
"	—	"	(NB) 777 — 04	

#	Species	age	sex	
161	RFB	A	—	
162			"	
163			"	
164		Subadult	"	
165		Adult	"	
166		"	"	
167		"	"	
168		Immature	"	
169		Adult	"	
170		"	"	
171		"	"	
172		"	"	
173		"	"	
174		Subadult	"	
175				
176			BB	A
177				
178				
179				
180				

♀
♂
♀
♂
♀
♂

color	nesting status	AT Band number
ph	roost.	647-60120
int	"	647-60132
"	"	947-52571
"	"	747-56312
"	"	777-57005
"	"	NB 797-05
"	"	747-56448
"	"	NB 797-06
"	"	NB 797-07
"	"	647-60117
"	"	947-53140
"	"	777-52719
"	"	797-08
"	"	NB 797-09
"	"	727-87759
	l. downy ch	587-84453
	l. " "	737-82101 NB
	1 egg	737-50880
	brooding	— 02
	l.	— 03
	PW-181 nestl.	

#	species	age	sex	color	nesting status	Band #
181	BB	A	♂	ph.	l. nest pw 180	04
182			♀		small nestl.	737-49392 ✓
183			♂		l. nestl.	05
184		Subadult	imm		roost	757-60953
185			♀		roost	06
186			♂		2 eggs	587-81832
187			♂		2 eggs	08
188			♀			09
189			♂		roosting	12
190			♂		roosting	757-66996 ✓
191			♂		small nestl.	737-50586 ✓
192			♀		small nestl.	737-22994
193			♂		large chick	737-48402
194			♀		small nestl.	737-50882
195			♂		large nestl	737-49362
196			♂		roosting	587-81750
197			♂		large nestl	18
198			♂			737 48406 ✓
199			♂		large chick	15
200			♂		1 egg	587-81797





101-200

{ 101-150-BFB

151-175-RFB.

{ 176-200-BB.

7530-222-0078

FEDERAL SUPPLY SERVICE