Open time: 6:37 Close time: Open wind: 6m/5 Close wind: Open temp: 43 Close temp:						Banders Band Co New: Destroyed Lost: Changed: Added:	ode N D L	Age Local Hatch yr After hatch yr AHY 2nd yr After 2nd yr Asy 3rd yr Ty After 3rd yr ATY			Sex Male: N Female: F Indeterm: U Not attemp: X		M SH F CI Br X No	How Age	ppl (open): ed and Sexed SK Flight feathers: FF CL Mouth/Bill: MB BP Eye color: EY AL Wing length: WL LP Tail length: TL Other (Note). OT		CI. Pi None: Small:	Small: 1 Medium: 2 Large: 3		Brood Patch None: 0 Smooth: 1 Vascular: 2 Heavy: 3 Wrinkled: 4 Molting: 5		Fat None: 0 Trace: 1 Light: 2 Half: 3 Filled: 4 Buldging: 5 Gr. Buldfing: 6 V. Excess. 7		Body Molt None: 0 Trace: 1 Light: 2 Medium: 3 Large: 4	FF Molt None: N Adventitious: A Symmetric: S Juv growth: J Tail Molt None: N Present: P		
Bander	Band code	Band size	Band #	Sp. code	Age	How age	Sex	How sex	CP	ВР		Wing	Tail	Tarsus	Bill (I)	Bill (w)	Weight	Berry bill?	Wing lice	Head tick	Feces?	Blood?	Feather?			" Net	Notes
AS				WEEP	HY	74		1				74	69	25	9.4		24.2					-	\vdash	-	Fam	6	
CP	7	10	279194902	-	AHY			1			2	75	64	26.8	7.8	5.1	23.1				_	+	\vdash	A032		6	
AS.	Ν			WCSP	HY	-1					0	72	66	24.1	9.9	6.9	23.4				1	+	\vdash	A031	1	6	
CP	7	18	279194903	WCSP	HY	1		ke			1	70.1	64	27.6	7.7	6	22.5				/	-	+	A033	Fam	6	
AS	7		279194905		HY			1			1	73	69	24.3	11.2	6.5	24.5				/	_	+		7:20a	4	
AS	7	18	279194906	-	HY						0	69	69	25	10.2	6.2	22.6			-	/	+	+	-	7.209	4	
CP	7	18	279194907		AHY	7	1				1	59	74	30.5	8.1	6.2	25.4				1	-	+		7:209	4	
AS	7	28	279194908		AHY						_	76	69	25,5	10.6	5.2	25.5		12		1	-	+		7:20a	4	
AS	2		279194909		MHY	1	1	100			-	78	72	25.1	9.8	6.1	25.8				J	-	+	Pro 5 1	7:200	4	
AS	7	28	277149197		HHY						0	78	72	27	10	6.1	25.1		-		7	_	+	2000		2	
RG	N	1	278/70052		_						U	75	59	21.7		3.5	11,5		_		1	_	+		7:20a		
AS	2	18	279194910	WCSP			8			_	0	74	71	25.3		5.9	23.7				/	_	+	A039	7.200	2	
AS	N	2B	279194911	WCSP	AHY						0	72	71	24.8	9.6	5,8	22.1		1		1		+	AOUO	7:409	2	
AS	N	1	279/70053	YRWA	_						0	76	58	12.9	8.3	4.5	11.8						+		7,400	_	
CB	И	2		NOMO	_						3	121	110	38.5		6.1	60.6	_	-		V		+	AOYI	7:400	2	
AS	7		279194912		_						0	69	7.5	26.8		6.1	29.1		h.,		-1			1111	8:30a		
CP	N	OA	2860-24377	RCX1					\perp		0	60	39	20.4	59	3.0	_	_	-		~			4042	10.00	6	
CP	1	113	2791-96913	MCSP	CH				_		2	72	68			_					V		_	A043	10:00		/ -
46	N	1	278170054	YRWA	CHA)	4		10.		2	71	58		6.8	_	_				-		_		10:30	_	
VW	N	1	278170056	YRWA	AN)	1				-	_	56	19.9	6.4	3.6	_		100		V		\perp	ADYY	1	-	
CP	N	1	27817-0057				Ýa i				1	74	52	21.2	7.0				MA S	1	/			A046		_	
VW	N	1	17817-0058								3	71	56			3.4	-	-	T I		1			A045	10:30	3	
KG	N	1	27817-0059		_						3	76	56	19.8	6.1	3.9		1		1	/			ADYT	10:30	3	
CP	N	12	2787-006			/					2	80	58	23.3			-		5	1	1			A048	_	-	100
	1	1									1	75	58	19.0			_				1			A049			
¥6		1	27817-0061			1	1				1	79	61	18.7	-						./			A050			
K6	N	17	27817-006	Z JKM	FIFT.		-	1	-		100	1-1	01	.01	4,	1	*	-			V		+	.,420	1	1	
	1								0.0			,	_				2 = 17	8			11						

38.2-11 8