Dear Bob

As suggested in the Field Reports I just sent you, I was involved in Don and Elaine Johnson's banding operation at Shimek this spring. I talked to them and last spring's IOU meeting and talked them into coming to Shimek this Spring.

I have taken the liberty of condensing the best info (in my view) into something you might be able to use. I am only doing this since it is late for reports and you may be pressed on time. Naturally, your discrection should prevail. I am also sending you a copy of their report to me for you to look over and glean goodies I missed.

Bob Cecil

P.S. I just figured out that the banding list is not just slightly out of checklist order, but sometimes <u>badly</u> out. It may take you a while to learn to navigate through it.

	2	1					= /		, \						1	4-			P	J-WC	1
	7	0		9								/							O M	198-1N1	57
	0	N	N		N													₹:	6ROSE	gs-RB	5
	4	1	1		1	i	6	-	,	N		2		A	,		5	5	346	13: Nov	S
	K	HQ.	6				1							•					Taylinee	87-88	5
	4	N	N^				8	`	1	>	6						N		0	584-SW	8
	7.	4		>	N	1.	`			3										817-885	B
											2.69		100					- \		481-SOSP	13
	à	N.	`	4	1	4	12		2-	>	N	12	1	0	1-,	-	W	1.000	= =	48-F1 SP	4
	1	5				1	EN.		1			4	6		2	10			- V	Sto-CH SF	2
	00		1	1	4	A	43	7	Co	N	(F)	1		(2)			-		PARRO	558-WTSP	32
	6	.\	1	1	1	7	10				-				>	4			8	9-AM	5
	0	A	`																-	5078402	5
		5										¢.						4	0	SOL OROR	52
					1	m	100					2		1	P			\	Sw S	495-BHCO	4
			1	100/	(2)		1.		1			187	(4)		(0)	122	1	1	AX	477-BLUA	4
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	()								0	1 V	1	K		-			N.	To	967-LEFE	R
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L)	K		;							/	10	179		12)		中	FLY	16.9-TR	A
2 2 22 27 24 25 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	E			1															177	AGS-ARFL	26
	lå,		1								1								X.	MB-YBFL	2
	K.		K															. 4	Ser La	+EW	2
20 21 22 27 24 25 W 20 W 21 25 W 30 W 21 27 W 30 W											K				1				Lxest	7-0SF	49
0 21 22 27 24 25 W 21 25 W 20 W 21 25 W 20 W 21 22 W 21 22 W 20 W 21 22			K																Hook	2-EA1	A
9 20 21 22 27 24 15 W X 25 29 50 KG X 4 6 6	1	K	1		19.														X	126	25
9 20 21 22 27 24 25 W X 25 29 50 KG X 4 50 KG X	E.	4	6				12					1		1					7	7-YSF	4
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1				1		1							1					1000p	94.200	Swa
20 21 22 27 24 25 W X 25 24 30 KG X 4 6 7																			0	8-3BC	38
2 20 21 22 27 24 25 W X 25 29 30 Kg 1 4 6 6	E.	5	Ž.										14						John	9- YEC	8
20 21 22 27 24 25 46 21 25 29 20 10 11 4 6 6 7	K.										,								1/A Bus	32-SSI	232
21 22 27 24 25 44 21 25 29 30 10 1 7 5 6 7					R.	16	/	I E	125	-	12	F	PA	Tr	T	120	1	A	Moder	28 AM	N.
THE MAN AND THE MAN AND THE PARTY OF THE PAR	亳	7 -	0	0	A	T AN	TOTAL	So.	B	28	27	26	25	25	-	23	21	120	40	2000	

ta 1986				製	10	AGO	CHA						HC.	•	15	1	PAG	62	> 1
7317 9	APR		A P		15	1	21		*	00		43	t-M	MY	- 2			7	4
	19	,20	21	22	, 23	24	25	26	27	28	29	30	TOTAL	1	4	15	1 4	7	
608 - SCTA				-												-	Mag.		3.5
610-SUTA		ı		-	1						r				-	P		-	1
624-REVI																-	19-5		
626-PHV1															-	133			- Pilot
627-WAVI				2							1					-	113		11/2
628-47 VI																1			45
629-SOV1																	Hit P	3-	
631-WEV1								(1)	1	1:		1	4			3	19	1	1
417- WPWI											1,.		1				1-13	1	
409-RBWO	-																H	1	1
636 BA WM	/							1	-				1.		1.	1.	2	A	4
641 BWWA		(1)	. 1			-1.		.1		2	3	1	10	.12	3	3	4)/	12
642 GWWH										1			1		2		43	3	5
645 NAWA	11	(3)	4	1		4		3.	2	3	~	3	21	4.	4	13	2	16.	39
646 OCWA	11	0	3	2.				2	1	1	1.	3	11		2	6)	1	9
647 TEWA		,						sh:	- 1		,		1		2	2	2	11	17
648 NPWA	H																1	100	5%
652 YEWA	1/1		7	9.								H				63	SES.	A-1	T. S.
654 BTB4	The second	200		M	N		5.(Y -	7		5	Ħ			1		AT ?	NAS-	
655 HYWA	41		1.			3	1	3		4			12			1	128	1	2
657 MAWA			4	44			N		SI	W	a			29/19	2	219	1	1	4
658-CRW4				No.													420	2	The last
659-05 WA	CE S.		M	V			Mi									- cell	12	3-5	1
60-BBWA	11			1	1	1	1		1		1			5		- (5)	2 %	18.	
161-BPWA											No.					91	AT 9	1	
				28					1		1			7					
662.BLWA		2																	
														4	,				
9				244									61			and all Describes	7	1	A

Ref 5	APR	216						*						. 10	,		PAG	SE A	1
7/2	19	20	21	122	123	124	25	26	127	1 28	129	130	TOTAL	MA	14	5	-6	17-	1
755-WOTH															1		SAST.	1	2
756 - VEER							9										Sup.	100 -	18
7576CTH											1		/		12	1	1	10-1	2
758 SW TH		1				1	1			1	L	1	2	1	1	1	14/74	SVE	
759-HETH				1					1								100	97	2/1
761- AMRO		1	1	1				1	2	1	1	1	8.	-	-	1	Page	AA.	1.
766-EABL			2										2				East	10/7.	RY
393-HAWO	- 1							1.		1.			2		1		Pelos	9/4-	
-RTHU		2				1					X		×				33	×	185
							100			1	7						AD	8/	28.
																	Pros.	6,81	1
DAY TOTALS	5	27	34		+	41	4	43		32	21	24		31	-	51	40	-	28
CUMULATIVE	5	32	66	76	77	118	122	165	195	227	248	242	272	303	337	388	428	501	
								1.1									38	144	- Nak
151500	-													C					
NEW SPECIES	3	1	3	1	0	3	0	8	1	2	5	38	20	-	4	3	7	2	16
TOTAL "	3	14	17	18	18	21	21	29	30	32	37	30	38		42	45	52	54	100
		,	13	183-					7		1			-2-				36	
				6		4											Mis	(24)	NEX!
	2					2											MUN	MA.	
	4)																		
															8		Likds.	30) Add
											1			, 4	3			13	15
	-			la.				2	1 4		7				1. 10		1	100	
																		50	34
1012		2		N.S.				15					0						Line
																			73

	2	1	MA	y -	->				1818			2	0.00			PA	GE	5	
	AP	MAS	8	9	10	11	12	13	14	15	16	17	18	19	20		APR	MAY	TOTAL
228-AMWO			- 12		7	A T	M 13	1 8				0				34	1/5		
332-SSHA				1			1										720	21	Re .
387-YBCU	0																		
388-8Bcu																	ST2	7-1	
393-HAWO	2.				N.										0		2	1-8	2
394-DOWO	1.	1.		into the							0	-	1		1.		1	3	4.
409 RB WO	-	1.			1.			ľ			18	1					=	3	3
412-45FL	2.	-															2	-	2
417-WPWI	1.	,															1	-86	1
																	May 4	5.6	
452-62 FL		1.					-15		1									2	2
456 EAPH										1							N 3	1.	1
4590SFL										1		E a to di	399				ME	1.	+
461-EWPE								ŀ				13	100				Ny	1.	1
463-18FL	183																N	N-8	
465-AUFL							T			2	1	1.		1	3		HUX	9.	9
466.9-TRFL									1			٠,			1	N III	l'up	2	2
467-LE FL		1.		/	2	1.	1			1					1			8.	8.
477-BLJA	F						1							1			1	1	1.
495-BHCO	3			1:		3.						Lis		1			3.	5	8
506-0ROR											7.8	1			10		Bar La	1	1.
507-BAOR	40	5	2/	1	5.	6.	1.	1							1		Juli	22	22
529-AM60	5.	10	(1	1		4.		4		1) p	14		5	21.	26.
554-WCSP	1.	1.	,	,	1	./.	. 1		ı	1		-	1		1		1	3.	4
558-WTSP	43.	8.		1		4.	4			1.8	NE	1:					43	18.	61
SO-CHSP	5.	1.	6	2				2							E.		5	3.	8
563-FISP	25.	13.	3		6	3.	5.		3	32	2	5.	1	2	1		(25	47	72
583-LISP	1.	7.		1				1			1.						1	10	11
4 SWSP	8.	4.										1					8	-	
							-	-				-							

A7. TEWA 608-9074 648-NPWA 596 ABER 654 STBW 652-YEWA A6-00 WA 642-6ww4 631-WEUI 645-N4WA 639-WEWA 627-WAU 610-SUTA 58-1180 593-NOCA 628-YTV1 641-BWWA 629-SOU1 624-RE UI 587-RSTO 636-BAWW 626-PHV1 581-SOSP b -- 2 -Ö 4 8 = 5 0 39 7. 4 16 1. 6 W 10 4 N N 3 0 N CH 6. ? 78 Ü 0 W N 0 N 1 0 4 0 CN 19 4 4 5 N 4 N N 6 N i. 20 00 \ 10 (29) 8 4 1 19/20 90 80 4 6 13 12 12 4 W 25 3 0 3 0 w 4 10

18 6 8 34	S.		7				lary	,		T				F	AGE	7			
			MAY	-	7										.,				
	St.	NAV.	8	9,	10	11	121	13	14	15	16	17	18	19	20		APR	(MA)	TOTAL
455-MYWA	1	2.															12	2	14
657- MAWA	-	4.	1			2.	1	2	2				4	3	4		I	23	23
658-CRWA								3								di		3.	10
659-CSWA	i	1		2	3	2.		2		1.	2		2	3	6		-	23	23
660-BBWA				4													-	-	
661-BPWA					1	1.	1,										_	3.	3
662-BLWA												1.					1 -	1.	Ī
667-BTGW		2.															-	2.	2
672-WPWA		ŧ.	2														-	3.	3
674-OVEN	-	3.	1		1	1.						1	1		4.		141	12.	12
675-NOWA	1/2	2	2	2	1	1.	1		1								1-1	10.	10
676-LOWA	1.						,				1	2			3		1	3.	4
677-KEWA		1:		2	>1:	3.	2	1		1	1		./	2.			-	15.	15
678-COWA					Sie											/			
679-MOWA					31			gh:	2	2			1	3	(11)		- 3		19
681-COYE	1.	6	1	4	2	5.	5.	5	3	F			3	2	8		1	45,	46
683-YBCH	87.	6	1.			2.		1		1.		1.		11			- (7.	7
684-HOWA												1	0	Ya.			-	1.	1
685-WIWA	L.	4	1	4	/	1.	1:	1	1				1		2		H-1	9	9
686-CAWA	188					1	1			1.			1		(5)		9	8	8
687 AMRE	4:			2.	3	1.		1.				1	2	7	4		1	15	16
		1					-		-			•							
																			*
Lid Partial			2 3		3	- 15		8 -6	200				18	- 19					
2/11/2/11/2	12.9		A 75	9. 1			P.Y	# J	2 0	9 88	60	EA	404	2 6	10 10		aka m	MIL	
						~										Total Control		:5	c .
													1		12	and the same		2.6	a keta
						4		9	3- 3			4	44	1			72		
											1		1						-

1 0		1	MAY	,												PAG	€ 8	200	
Day	POR!	na.	8	9	10.	11-	,12	13	14	15	16	17	18	19	20		APR	MAY	TOTAL
704-6RCA	1.	22	5	6	5.	6.	8	4	A NAY 2	1	1	5	1		3	1	1	80	80
705-BRTH	13:	4.	2				~	40	MAY	-17	-	1					13	6	19
718 - CAWR												1							
721-HOWR	7.	6	2	1.	1	1.		2									7	12	19
												1					AGO	89.1	
88																	الله الم		
727-WBNU																	Min	8	
731-ETTI	5.		1										1				5	2	7
735-BCCH	10.	3.		2				1		1-	1		15				10	8	18
748-60 KI	1,		7														1	5	1
749-RCK1	39	.6				1	1	0					l Is				39	8	47
751-B66N	1.					2.	(1		1	1				1		1	6	7
(3) (3)															.8	-	huz		Na.
																	10	SA	
755-WOTH		2:		1				1									Lin	4	4
756- VEER			8														la Cyc	20	
757-GCTH	j.,	2.			1					1		1:					/	5	6
758-SWTH	2:	i i	Q	>			7								1		2	2	4
759-HETH	1	-	- 1	1	-		1	l	1	1	1	r.	+	1			1	1	
761-AMRO	8.	11	1							V	-	1					8.	3	11.
766-EABL	.2'							1				5	8				2	6	8
* BANDED	(5),	AT L	OCK	RIE	GE												-		
TAV TATA	272	229	c9	61	76	85	16	60	30	50	30	37	28	24	69		272	913	
DAY TOTALS CUMULATIVE	272	501	560	124	100	185	850	917	947	991	1027	1064	1092	1116	1185			1185	X
COMOLATIVE				pra															
NOLOGGI	35	18	1	3	3	-	2		2	3	_	3	1	-	-				
NEW SPECIES TOTAL SP	35		64	57	60	60		63	65		68	71	12	72	72				
O'rac 31		1		1	1										da		1		