	1226		12-2-20	20	Samplers_	MY M	MV	S frace.
Plot ID_	11	Date _	10.000	4 20	/ ·	rail -	ntst no	o data when readow
Notes_	710	a	2 ho 2	fa	afte	r balter	1	nged = Checking
	SOD			Plot	level data	LICHEN		
	Bay	10	moss			Ramalina	[XI	Crustose
	Oak		liverwort			Usnea	Sp	Foliose
\square	Tennis balls	Н	obo downloaded		Wyes		Origin co	rner tag
			Powdery Mildew	D	Balt	u	Ш	Misteltoe
	Quads Completed:		Start Tag:			End Tag:		
A Del	Counts open	33	Counts closed	W56	A.112 ==	C (12 M/2)	1	39, N35, E58, W45
1	, ,		-/ 11	D2SW/	N40,E	55,515,W31	D4SW-	0 d 1, NOS, E30, VV 72
	nter)- NSS , E3	1,54	28, W37					
Envirome	ntal Notes:							2
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1								
A2								
АЗ								
A4								
B1	,							
B2								·
В3								
			,					
B4							-	
C1			· 2					e e
C2			,,				1. 1	
С3								
C4	,		9					
D1			2					
D2						N		
D3		Α						
D4						,		

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	1335	Sampler(s) Mk CM	RF	Date <u>2020/2</u> 02
Notes				

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
AI	UMBCAL	; (a)	:16		
Aa	UMBCAL		:1 (5)	9 3 g	
Aa	DUEGAR		• (1)	12 22	
A3	8				
A4	UMBCAL		00 (4)		
BH	UMBOAL		• (1)	X.	
B3	UMBOAT		2 3		
Ba	UMBOLL		D (9)		- 10 A. A.
BI	UMBCAL		Ø (10)		
CI	UMBCAL		23 6		
Ca	UMBCA L		:15		
C3	UMBUL	-	•	-,	
C4	0		·		
DH	UMBCAL		7(7)		
23	UMBCAL		* (2)	,	
Da	UMBOAL		X:(12)		
DI	UMBOAL		LI (7)		
		,			
					* .
-				,	
			:		

ID_

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Sampler(s) MK CA RT Date 2020 1202

	k	Motes										%	SA or	SA or			1	1	
AN SATE IS 5723 AN SAT		Qua	Туре			Y (cm)			Basal	Epico rmic	Apica I	% Livin g Cano	SA or Stump Height (cm)		SA or Stump BD (cm)	SA or SA Stump Stem BD #	SA DBH Stem (cm)	SA DBH resrpout (cm) (height)	SA DBH Stem (cm)
SA) TR TS 5723 AR (SA) TR TS 5723 AR (SA) TR TS 5724 AR (SA) TR TS 6724 AR (SA) TR		# 19	园				SHOPE	0	0	,									
SA)TR TS 5723 A3 SA)TR TS 5724 A3 SA)TR TS 6724 A4 SA)TR TS 6724 A5 SA)TR TS 6724 A6 SA)TR TS 6724 A7 SA)TR TS 6724 A8 SA)TR TS 6724 A9 SA)TR TS 6724 A1 SA)TR TS 6724 A1 SA)TR TS 6724 A2 SA)TR TS 6724 A3 SA)TR TS 6724 A4 SA)TR TS 6724 A5 SA)TR TS 6724 A6 SA)TR TS 6724 A7 SA)TR TS 6724 A6 SA)TR TS 6724 A7 SA)TR TS 6724 A6 SA)TR TS 6724 A6 SA)TR TS 6724 A7 SA)TR TS 6724 A6 SA)TR TS 6724 A7 SA)TR TS 672	·	7	TR	5723			UMBGAL	0	1				33		& Ha	となり			
AN (SA) TR TS (STA) (SA) TR TS (S	X	70	TR	ののたり			128WD	0	0				1						
SATE IS CHASH SATE IS CHASH SATE IS CHASH A SATE IS STATA SATE IS SATA SATE IS SATE	,	-	됬	5727				0	_				22		80	2 2	2)	2)	2)
SATR 15 5736 MASANL O I MASAL O I MASAL O I R 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	_	D	TR	J)				0	-				26.		023	222			
SA) TR 15 5736 MSA) TR 15 5736 MSA) TR 15 5739 MSA) TR 15 5739 MSA) TR 15 5739 MSA) TR 15 5740 MSA) TR 15 5740 MSA) TR 15 5740 MSA) TR 15 5743 MSA) TR			TR	6434°				0	1				36.5		.36	36 0			
(SA)TR TS (433)	x = *	10	Ä	5420	7			0					37.5		.32	.32 3	\vdash	\vdash	\vdash
(SA) TR TS (H33)		70)TR	54t2			UMBOAL	0	1				27.6	3	_	_	_	_	_
A3 (SA) TR TS (5739) A3 (SA) TR TS (596) A3 (SA) TR TS (596) A3 (SA) TR TS (594) A4 (SA) TR TS (594) A5 (SA) TR TS (594) A6 (SA) TR TS (594) A7 (SA)			TR	(PH33			UMBIAL	0	_					\sim	0 6	0 0			
H3/5A) TR TS 5596 H3/5A) TR TS 5546 H3/5A) TR TS 55440 H4/5A) TR TS 55440 H4/5A) TR TS 55441 H4/5A) TR TS 55433 H4/5A) TR TS 54333 H4/5A) TR TS 64333 H4/5A) T			ĬR	5739		75	UMBOIL	0	_				37.0		見の				
H3 SA(TR) TS 3545 A3 SA(TR) TS 3540 A4 SA(TR TS 5740) B4 SA(TR TS 5740) B4 SA(TR TS 5740) B4 SA(TR TS 5740) B4 SA(TR TS 5740) B5 SA(TR TS 6743) B6 SA(TR TS 6743) B7 SA(TR TS 6		12T)R	5596			UMBOAL	0					27.		300	ا ا ا ا ا ا	1	1	1
A3 SW TR TS 5740 A4 SA) TR TS 5742 A4 SA) TR TS 5742 B1 SA TR TS 6726 B3 SA) TR TS 6726 B3 SA) TR TS 6733 B4 SA) TR TS 6733 B5 SA) TR TS 6733 B5 SA) TR TS 6733 B1 SA) TR TS 67		1	TE	2428			OVERAR	1	_	0	_	pp							
HH SATE IS STALL H SATE IS ST	N	_	7,	9H40			UMBUL	12.00	0	V. T.									7
SA TR TS 57441 UMBAL O (SA) TR TS 6773 UMBAL O (SA) TR	2	mandares	Ħ	S742			UMBULL	0	-				18.8		0/10	1	1	1	1
SA/TR TS 6736 UMBAAL O 1 99 SA/TR TS 8571 DUEGAK 1 0 199 SA/TR TS 8573 UMBAAL O 1 99 SA/TR TS 6733 UMBAAL O 1 99 SA/TR TS 67433 UMBAAL O 1 99 SA/TR TS 67434 345 5		-	TR	1747			UMBOAL	0	economics.				このの		0 9	19	19	19	19
SA TR TS (357) SA) TR TS (357) SA) TR TS (3733) SA) TR TS (3733) SA) TR TS (3743) SA) TR TS (3743		-	TR.			5.2	UMBOAL	0	-				29.2		* 25	*25 2			
SA) TR TS 25409 SA) TR TS 25609 SA) TR TS 673.3 UMBOAL O 0 99 SA) TR TS 673.3 SA) TR TS 673.3 SA) TR TS 6743.3 SA) TR TS 6743.3		Magagath	(TR	るかと			DUEGAR	-		0	_	qq				+	+	+	+
SA) TR TS (1432) SA) TR TS (1441) SA) TR TS (1442) SA) TR TS (1441) SA) TR TS (1		8)F(3570			MARCAL	0	-			2	601.6		205	262 5	+	+	V
SA) TR TS (513.8) (SA) TR TS (613.3) (SA) TR TS (614.3) (SA) TR			B	2028			DUESTR	-		C	_	40	2		5	+	+	+	+
SA) TR TS (0432) SA) TR TS (0432) SA) TR TS (0432) SA) TR TS (0412)			1 =	いけらい			MARCH	0	-				35		JI &	N Q	+	+	+
H(됬	643a				0	-				75,4		.23		-	-	-
SA TR TS (041) SA TR TS (041) SA TR TS (041) SA TR TS (041) O			TR	らずる				0	-				H(0.)		.32	.32 0	12	12	12
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-)TR	2573				0					61.5		829	552	552	552	652
TR TS (04) (2 TR TS (04) (2 TR TS (04) (2 O ()			R	2222				0	-				2):		9	0	0	0	0
18 15 45 43 ST 81		200	뒮					20	-						200	-	-	-	-
		9)	TR	+1	かな	SI		0	C										

Page __

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Sampler(s)

Date 2020 1202

1														11			
o Qua	Туре	Tree Tag No.	(cm) ×	(cm)	Species	Surv ival	Basal	Epico rmic	Apica I	% Livin	SA or Stump Height	SA or Stump BD	SA Stem #	(om)	Basal resrpout (height)	Basal Resprout count	Notes (SOD on Bay/ Tag Pulled)
S RE	SA) TR TS	たれて	35	20	UMBCAC	0	0										BE
	SA) TR TS				UMBCAL	0	-				35.6	.25	_				
	SA)TR TS	ーのセン			UMBOAL	Ò	0										SF
2	SA) TR TS	5730			UMBCAL	0	-				8.88	.32	2				
	SA (TR) TS	9000			QUEDAR	_	•	0	_	99				1	/	0	1
3	SA) TR TS	めたたら	8	0 (2)	UMBOAL	0	-				44.3	:35	S				
	SA) TR TS	100ts			MARCIL	0					372		ಖ				
	SA TR TS	2568			QUEDAR.	_	0	b	-	99							Fully Savad
	SA)TR TS	1543			UMBOAL	0	_	-			83,5	رة	Ø				
	SA) TR TS	G435			_	0	-				29,6	00					
	SA TR TS	のよび				0					8	9	_				
	SA TR TS	りれる			+	J	-				28.9	36	ىع				
. 1	SA TR TS	574			UMBCAL	0					4.18	124	ಖ				
C) S	SA) TR TS	2449			UMBOAL	0	contigue.				29.9	46.	0				
2	SA)TR TS	5779			→	0	_				40.2	in W	0				
Y(S)	A TR TS	6				0	_		terija.		\ \ \ \ \ \ \ \	bH "	છ				
S	SA TR TS					0					89	.65	0				
N)	A)TR TS	6430		# ## ***		0					32,5	S. C.	ಖ				
S	SA) TR TS	1777				0	-				19.9	0 6	_				
S	SA) TR TS					0					n n	يۇ	0				
9	SA)TR TS					0	_				38.1	in H	0				
S	SA (TR)TS				QUIESAR	_	0	3	_	99				,			
S	SA (TR)TS	2577			BUEBAR	. /	0	_	_	aa							
S	SA)TR TS			1 120	UMBOAL	0		Ų.			56.5	84,	-				
(0)	SA) TR TS	1949	1512	495	UMBCAL	0	-				9	1	_				NO BD to
(0)	SA)TR TS					0	0		1								2/2
S	SA) TR TS					0	0				7)				190100
(S)	ST B TS										ナート	52					,

Page Q of L

TBC3 Long-term Vegetation Monitoring Project Pepperwood Preserve

BOBOIDOB

otes Plot Qua SA (fR)TS 2582 SA) TR TS 5752 SA) TR TS 5752 (SA)TR TS 5760 \$A)TR TS 5763 SA) TR TS SA (TR SA) TR TS 2580 SA SA TR) TS 2583 SA) TR TS 2745 SA) TR TS 5758 SA) TR TS 5756 SA) TR TS 5765 SA) TR TS SA(T) TS 2584 SA TR TS SA) TR TS 5 SA TR TS SATR TS 6747 8A JR TS 5746 SA (TR)TS SA (TR TS SA TR TS SA) TR TS 5754 SA TR TS SA (TR)TS SA (TR) TS 2590 Type TR TS 6748)TS | 8587 25753 0 ht 6 Tree Tag No. 2593 35 (cm) (cm) Sampler(s) JMBGL DUESME QUEGNO RESCA RESCA UMBA OUEDRA AFSOR UMBCA UMBOAL QUEBAR UMBOAL Species MBOXI Surv 0 0 0 0 0 0 Basal 9 Epico rmic Apica Livin 99 9 000 0 0 9 90 9 Stump Height 22.7 29.5 70,7 39.8 とより 49,1 O4, + り、なり 万、あめ 36,9 SA or 0 08, A 2 60 76 00 1,6 Stump 0 0 W 86. 3 S SA or 13 10 6 (cm) 914 94 BD 8 Stem 0 0 0 Date (cm) DBH resrpout Resprout (height) Basal count Basal Not Notes (SOD on Bay/ P NOT FOUNT 500 Tag Pulled) かくとし 2

A

Page _

Plot ID__

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Sampler(s) MK CM RF Date 20201202

Tree Tag X V Species Surv Basal Falco Apica Livin Stamp	Type															-			
SATR TS 57771 UMBUL 0 1 33.6 .43 SATR TS 57764 0 0 1 48.9 .54 SATR TS 5764 0 0 1 48.9 .50 SATR TS 5766 0 0 1 1 1 1 1 99 SATR TS 5768 0 0 0 NABAR 1 1 1 1 1 99 SATR TS 6973 290 43.5 .45 SATR TS 6973 290 43.5 .45 SATR TS 6973 290 43.5 .51	SATR TS 57771 UMBUL O 1 33.6 .43 SATR TS 5776 0 0 1 0 1 1 35 SATR TS 5776 0 0 1 0 1 1 30 SATR TS 5776 0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Qua	Туре			(cm)	Species				Apica I		SA or Stump Height	SA or Stump BD	SA Stem			Basal Resprout count	Notes (SOD on Bay/ Tag Pulled)
SA) TR TS 5740 0 0 1 48.9 .54 .50 .50 TR TS 5740 0 0 1 0 1 0 1 0 0 0 1 0 0 0 1 0	SA) TR TS 57469 0 1 48.9 .54 .50 . SA) TR TS 57469 0 0 1 48.9 .54 .45 .55 .51 .53 .45 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .51 .52 .55 .52 .52 .53 .53 .75 .55 .52 .55 .51 .53 .55 .51 .55 .55 .55 .55 .55 .55 .55 .55	0	케				OMBON	0	-				33.6	.43	-	- 1			
SATR TS 5766 0 0 1 48.9 .54 SATR TS 5766 0 0 1 57.5 .50 SATR TS 5768 0 0 1 1 1 1 99 SATR TS 5768 0 1 1 1 1 99 SATR TS 5768 0 1 1 1 1 99 SATR TS 5768 0 1 1 1 1 1 99 SATR TS 6973 290 425 1 0 1 52.3 .45 SATR TS 6973 290 425 1 0 1 52.3 .45 SATR TS 6974 190 140 0 1 52.3 .45 SATR TS 6974 190 140 0 1 52.3 .45 SATR TS 6974 190 140 0 1 52.3 .45 SATR TS 6974 190 140 0 1 52.3 .45 SATR TS 6974 190 140 0 1 52.3 .45 SATR TS 6974 190 140 0 1 52.3 .45 SATR TS 6974 190 140 0 1 52.3 .45 SATR TS 6974 190 140 0 1 52.3 .45 SATR TS 6974 190 140 0 1 62.3 .45 SATR TS 6974 190 140 140 140 140 140 140 140 140 140 14	SATR TS 5760 0 1 48.9 .54 SATR TS 5760 0 1 90.7 .30 SATR TS 5760 0 1 90.7 .30 SATR TS 5760 0 1 90.1 90.5 .67 SATR TS 5760 0 0 1 0 1 90.5 .67 SATR TS 6771 80 90 WEAR 1 1 1 1 99 SATR TS 6773 390 425 1 0 1 52.3 .45 SATR TS 6771 90 140 0 1 0 1 52.3 .45 SATR TS 6771 190 140 0 1 55.3 .51 SATR TS 6771 190 140 0 1 55.3 .51 SATR TS 6771 190 140 0 1 55.3 .51 SATR TS 6771 190 140 0 1 55.3 .51 SATR TS 6771 190 140 0 1 55.3 .51 SATR TS 6771 190 140 0 1 55.3 .51 SATR TS 6771 190 140 0 1 55.3 .51 SATR TS 6771 190 140 0 1 55.3 .51 SATR TS 6771 190 140 0 1 55.3 .51 SATR TS 6771 190 140 0 1 55.3 .51 SATR TS 6771 190 140 0 1 55.3 .51 SATR TS 6771 190 140 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		刘	5770				0		5 SV			30.1	.35	0				
SATR TS 5766 SATR TS 5766 SATR TS 5768 SATR TS 5768 O 1	SATR TS 5766 0 1 0 1 40.7 30 SATR TS 6767 0 1 0 1 57.5 .50 SATR TS 6767 0 0 1 1 1 1 99 SATR TS 87692 0 WEAR 1 1 1 1 99 SATR TS 6747 400 WEAR 0 1 0 1 99 SATR TS 6747 400 WEAR 0 1 0 1 99 SATR TS 6747 400 WEAR 0 1 0 1 99 SATR TS 6747 400 WEAR 0 1 0 1 99 SATR TS 6747 400 WEAR 0 1 0 1 99 SATR TS 6747 400 WEAR 0 1 0 1 99 SATR TS 6747 400 WEAR 0 1 0 1 99 SATR TS 6747 400 WEAR 0 1 0 1 99 SATR TS 6747 400 WEAR 0 1 0 1 99 SATR TS 6747 400 WEAR 0 1 0 1 99 SATR TS 6747 400 WEAR 1 0 1 1 1 1 1 1 99 SATR TS 6747 400 WEAR 1 0 1 1 1 1 1 1 99 SATR TS 6747 400 WEAR 1 0 1 1 1 1 1 1 1 1 1 99 SATR TS 6747 400 WEAR 1 0 1 1 1 1 1 1 1 1 1 99 SATR TS 6747 400 WEAR 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	TR TS	5469				0	_					.54	0				
SATR TS 5768 SATR TS 5768 SATR TS 5768 SATR TS 6971 SATR TS 6972 SATR TS 6973 SATR TS 6973 SATR TS 6973 SATR TS 6974 SA	SATR TS 5768 O 1 S7.5 .50 SATR TS 5768 O 1 O 1 90	1	TR TS	0945				0	_				40,7	+30	-				
SATR TS 5268 ONBAR 1 1 1 1 99 865 47 SATR TS 8592 ONBAR 1 1 1 1 99 52.1 46 SATR TS 6972 ONBAR 0 1 0 1 52.1 46 SATR TS 6972 ONBAR 0 1 0 1 52.3 45 SATR TS 6974 190 140 1 0 1 52 55 51 SATR TS 6974 190 140 1 0 1 55 55 51 SATR TS 6974 190 140 1 0 1 55 55 51 SATR TS 6974 190 140 1 0 1 55 55 51 SATR TS 6974 190 140 1 0 1 55 55 51 SATR TS 6974 190 140 1 0 1 6 55 55 51 SATR TS 6974 190 140 1 0 1 6 55 55 51 SATR TS 6974 190 140 1 0 1 6 55 55 51 SATR TS 6974 190 140 1 0 1 6 55 55 51 SATR TS 6974 190 140 1 0 1 6 55 55 51 SATR TS 6974 190 140 1 0 1 6 55 55 51 SATR TS 6974 190 140 140 1 0 1 6 55 55 51 SATR TS 6974 190 140 140 140 140 140 140 140 140 140 14	SA) TR 15 SA		됬	5767				0	-				57.5	.50	0				
SATR 15 (971) 90 (WEAR 1 1 1 1 90) SATR 15 (971) 80 90 (WEAR 1 0 1 1 90) SATR 15 (971) 400 100 (SATR 15 SATR 1		TR TS	8015				C	_			*	86.5	067	W				
SATRIS	SATR 15 (971) 90 WASAL O 1 94 52.1 .46 SATR 15 (972) 420 100 0 1 52.2 .45 SATR 15 (973) 420 100 0 1 52.2 .45 SATR 15 (974) 190 190 0 1 52 SATR 15 (974) 190 190 0 1 52 SATR 15 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TR TS	2592			SHERK	_	_	_	1	99					1	0	
SATR TS 6971 80 90 WAGAL CO 1 52.1 .46 SATR TS 6973 390 435 SATR TS SATR	SATR 15 (971 80 90 WMML C) 1 52.1 .4(6 SATR 15 (972 100 100 1 52.3 .45 SATR 15 (973 390 425 100 1 52.3 .45 SATR 15 (974 190 140 1 0 1 52.3 .45 SATR 15		TR) TS	1658			DUESTIC	_	0	_	_	99							·
SATR TS 6972 420 100 1 0 1 52.3 .45 SATR TS 6973 390 425 0 1 0 1 52 .45 SATR TS 6974 190 140 0 1 55 .51 SATR TS 6974 190 140 0 1 55 .51 SATR TS 6974 190 140 0 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 55 .51 SATR TS 6974 190 140 0 1 1 1 55 .51 SATR TS 6974 190 140 0 1 1 1 55 .51 SATR TS 6974 190 140 0 1 1 1 55 .51 SATR TS 6974 190 140 0 1 1 1 1 55 .51 SATR TS 6974 190 140 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SA TR TS 6972 120 100		TR TS	14		90	UMBOAL	0	_				52.	046	ىھ		adorat		New SH
SATR TS (6973) 390 425 0 0 1 52 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SA TR TS (6973) 390 435 0 0 1 52 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TR TS	5	S L	00		0						Sh	0			1	-
SA TR TS 697H 190 140 0 1 55 SA TR TS	SA TR TS 697H 190 140 0 1 55 SA TR TS 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0		됬	73		425		0					52	94.8	0				
1 1 <td></td> <td></td> <td>됬</td> <td></td> <td></td> <td>OHI</td> <td></td> <td>0</td> <td>-</td> <td></td> <td></td> <td></td> <td>55</td> <td>5</td> <td>0</td> <td></td> <td></td> <td></td> <td></td>			됬			OHI		0	-				55	5	0				
ᆲᇕᇕᇕᇕᇕᇕᇕᇕᇕᇕᇕ	코 코 코 코 코 코 코 코 코 코 코 코 코 코 코 코 코 코 코		됬	L															
ᆲᇕᇕᇕᇕᇕᇕᇕ	য়		됬																
	코 코 코 코 코 코 코 코 코 코 코 코 코 코 코 코 코 코 코		Ħ																
	য় য় <td></td> <td>됬</td> <td></td> <td>1 1</td> <td></td> <td>,</td> <td></td>		됬		1 1													,	
	য়		Ţ																
점	코 코 코 코 코 코 코 코 코 코		TR		7			-											
	코 코 코 코 코 코 코 코 코		TR																
	য় য় <td></td> <td>ΤR</td> <td></td>		ΤR																
3 3 <td>য় য় য়<td></td><td>됬</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	য় য় <td></td> <td>됬</td> <td></td>		됬																
ᆲᆲᆲᆲᆲ	코코코코코 코		ŢŖ																
ᆲ퀽퀽퀽퀽	코 코 코 코 코		ŢŖ																
회치치치	코 코 코 코		됬																
회회회	됬됬됬		Ħ																
뒳뒳	코코		됬																
Į,	TR		됬																
;			ŢŖ						***										

Page _____ of _____