Name: Lab - WI

		In
	1,34, in	
	1,36, in	
	1,38, in	
	1,41,in	
J	1,43, in	
) _	1,45, in	
_	1,47, in	
_	1,49, in	
2000	1,51 in	
	1,53, in	<i>/</i>

Out
1,33, out
1,35, out
1,37, pbin3®
1,39, out
1,42, out
1,44,0n+
1,46, out
1,48, out
1,50, out
1,52, out

Name: Office - W\

In
1,56, in
1,58, in
lileOi in
1,102, in
1.64, in
1, lece, in
1,109, in
1,71, in
1,73, in
175 0

Out
1,57, out
(,59, out
1.61, out
1,63, out
1, 65, out
1,67, out
1,70, out
172 out
1,74, out
1,710, out

speaks speaks

Name	MAYON STATE	
Location:	Tutor door - h	10

13, tin13 15, tin12 LINS in8

Out 0,2, out 4, out 6, out 0, 16, +out 13 0,20, out

Name:

Location: Jacobs door office - WI

In 7, In 9, in 1. In Frin

Out 12, out 14, out missed

	2,2,1n	
	2,4, in	
Regional Control	Z, CO, JYI.	
9	2,5, tin11	
0000	2,10, in	
3	2/12/in	
	2,14, in	
1	2,16, in	
V)		

Out
2,3, out
2,5, out
2,7, out
2,9, pbin3 x
Z,11, out
2, 3, out
2,15, out
2,17,000
2,19, out
2,21, out

Name Location: Hallway-Lab - WZ

4119-	in	
A	2, 26, point	
	2,28, in	
	2,30, ppin3	
	2,32, in	
3	2,34, pbin7	
20	2,36, pout 7	
3	2,38; in	******************************
	2,40, in	
	#2,42,10	
	2,44, 1,	
	2,47. in	

Out
2,25, phout 1
2,27, poort!
2, 29, out
2,31, phin 2
2,33, out
2,35, out
2,37, out
2,39, in
2,41,000
2,43, in
2,45, out

Dee 2

Name:	Section 1	
Location:	Tutorina	lab-WC

In
0,13, in
0,25, in
6,27, in
0,29, in
0,31, in
0,33, in
0,35, in
0,37, point
039, in

Out
0,24,020
0,26,out
0,28, out
0,30, out
0,32,000
0,34,04
0,36, OUT
0,38, out
0,40, +in11
0,42, out

Name:

Location: Hallways



WO

In

0,3, pbin7

0,5, pbin7

0,7, pbin7

0,9, in

0,9, in

0,8, pbin7

0,8, pbin7

0,10, pbin 7

0,10, pbin 7

Out
0,4, out
0,6,00
0,8, out
0,10,000
ett, 0,3, out
0,5, out
0,7, out
0,9, out
0,11, out
0,13, out

Je Je

Name: Location: Jacob office - W Out In 1,24, out 1,23, in 28, out 30, out 132, out IVL out IV 36, out in 38, out 40, out 142, out Name: 9:58pm Dec21 Location: lab door - WZ Out In 2,28, out 2,30,+04 14 in 2,32, out 33 smillobbered by possby out 30, out ,40, out 1 11 2,42 act

2,44, out

2,43, in

Name.	Jicolf -		
Location:	HW-Z	WO	
	Tutor		
	In		

Din7®

phintx

pbin7@

@Fnidg

phin 70

Location: Hw1

1,185,1n

In

WI

144, in

Out

0,2,00 out 0,2,000 0,2,0nd

Out

1,146, out ,49, out 1,153, out Clothaered , out 73,0W The out 180, out 1,183, out 1,187, out

Name:	
11/10	w(
In	Out
1 tin	118,074
Marin	1,10, out
1,11, in	1,12, out
1,13,10	1,14, out
1,15, clothand	[, lle, out
11/f, in	1,18, out
1,19,10	1,20, out
1,21, In	1,22, out
1,23, in	1,24, out
1,25, in @ 1,29, in	1,28,00
Name: 1,29,10	
Location: Office - WO	
Location. Office 100	
In	Out
0,2,in	0,1,000
0.4. in	0,3,001
0,6, in	0,5, out
0,8,10	0,7, out
- /	
0,10, m	
0,10, m	0,9, out
0,10, m	0,9, out
0,10,1n 0,12,in 0,14,in 0,16,in	0,9, out 0,11, out 0,13, out 0,15, out
0,10,1n 0,12,in 0,14,in 0,16,in	0,9, out 0,11, out 0,13, out
0,10, m	0,9, out 0,11, out 0,13, out 0,15, out

Name:	Sacolo		
Location: _	HWD	Lab	

Location: HWO Lab	
In	Out
1, lein	1,7, ont
1,8, in *	1,9,0ut ×
1,10, in	1,11,04+
1,12,10	1,13, out
1, let, in	1,15, out
lilloin	1,17,0ut
1,18, in	1,19,00
1,20, in	1,21,out
1,22 jin	1,23,04
1,24,10	1,25, out
1,26 jin	1,27, pbin @
Name: Dinkon 11	
Location: Office data	5:40pm

In
0,1, in
0,2, in
0,4,in
Oile, in
0,8, in
0,10,10
0,12, in
0,14, in
0,16, in
alobourod d
0,2, in

Out
0,2, out
Oilout
0,3, out
0,5, out
0,7,out
0,9, out
O, 11, out
0,13, out
0,15, out
0,17, out
0,1, out

Name:	
Location: La	Edoor

ln
1,21, in
1,23, in
1,25,10
1,28, in
1,30, in
1,32, in
1,34,in
1,36, in
1,38, in
1,40. In

Out
1,22, out
1,24, out
1,26, out
1,29, ont
1,31,04
1,33,00
1,35, out
1,37, out
1,39, out
1,41, out

Name: Lab door

ln
1, 43, in
1,45, poin
1,47, ? doppercel
1,49, in
1,51, in
1,53, in
1,55, in
1,57, in
1,59, in
1, lel, in
1,63, in

Out
1,42, out
1,44, out
1,46, out
1,48,04
1,50; out
1,52, out
1,54, out
1,56, out
1,58, out
1,60, out
1,62, onf

In	Out
1, 46, in	1,49 out
1,50, in	1,51, out
1,52, in	1,53,00+
1,54, in	1,55,00 out
1,56, in	1,57, out
1,58, in	1, 59, 00+
1,40, in	1,61, out
1,62, in	1,03,00+
1,64, in	1,66,00+
1,67,in	1,68, out

Name: Lab

le:40pm

In	Out
1,1, in	1,2, out
1,3, in	1,4,00+
1,5, in	1,6,00+
1,7, in	1,8,00t
1,9, in	1,10,00t
1, 11, in	1,12,00+
1,13, in	1,14, out
1,15,in	1,16,004
1,17,1n	1,18,00t
1,19, in	1,20,001

Name: Location: Bothroom Hallway - De WO In Out O.1, out 0,8, out 0,1, out 0,4, out 0,2, on 0,3,004 0,5, out 0,10, out 0,12, in Name: _____ Location: In Out

Name: Location: Lab - WI Out In doppered 120, in 1,22, in Name: Location: Tutor Room - Wa Out In 0,1,0 0,15, ou-0,18, dobbered 0,201 ord 0,22,000 0,24, out 0,25, spin3 0,210, out

0,28, ont

Name:	Model.
Location:	1 - tutoring door
WaldoID:	0

Out

0, 2, in	0, 3, out
0, 4, in	0,5,00t
0, 6, in	0, 7, out
0,8, in	0,9, out
0, 10, in	o, 11, out
0,12, in	0,13, out
0, 14, in	0, 15, out
0, 16, in	0, 17, out
0,10, In	0,19, out
0,20, in	0, 21, out
0,22, in	0,25,out
0,24, in	0,25, out
0, 24, in	0,27,00+
0, 28, in	0,29, out
0,30, in	0,31,00+
0,32, in	0,53,004

Name:	Nicour 5	202
Location:	O Lab door	
WaldoID:	1	

Out

1, 21, in	1,20, out
1,23, in	1,22,001
1,25, in	1, 24, out
1,27, in	1,26, out
1,29, in	1,28,00t
1,31,in	1,30,00t
1, 33, in	1,32,00+
1,35, in	1,34, out
1,37, in	1,36, out
1,39, in	1,38,001
1,41, in	1, 40, out
1, 43, in	1, 42,001
1,45,in	1,44,0UT
1,47, in	1, 40, out
1,49, in	1,48,00t

Name:	Tre	1212	
Location:	2 -	bathroom	hallway
WaldoID:	1		0

In	
in	

-	-		
•	1		11
•	,	ı	"

1, 6, in	1, 5, in
1, 8, in	1, 7, 7?
1,10, in	1. 9. out
1,12, in	li II, in
1.14 in	1,13, m
1,16 in	1,15,out
1,18; in	1,17, out
1,20, in	lie, out
dean 1, 22, in	1, 21, out
1,25, in	1,23, out
1,27, in	1,26, out
1,29, in	1,28, out
1,32,10	1,31,out
1,34, in	1,33, ord
1,36, in	1, 35, out
L ? ?	1,40, out
1,43,10	1,42, out
/	

In

Out

1,	126, in	0,62, in		1,124, 8
	130 jin	0,64, in		1,128,0
		Olleg in		1,132,0
		0,68, in		1,136,0
		0,70, in		1,140,00
		10,72,in		1,144,00
		0,74,in		1, 148, 01
	154, in	O, Flo, in		1,152,0
		0,78,10		1,156,0
		0,80,10		1,160,0
		0,82,10		1,164,0
		0,84, in		1,168,0
		0,86, in		Accepted States (Control of States and Control of States and Contr
		0,88, in		1,176,0
		0,90, in		1,180,0
				4-2-2-2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-
-			AND THE PROPERTY OF THE PROPER	
-				

1,124, out	0,61,000
1,128, OUT	0,63,0UT
1,132, out	O, 65, OUT
1,136,0UT	0,67,047
1,140,000	0,69,000
1,144 OUT	0,71, OUT
1, 148, OUT	0,73,007
1,152, out	0,75, out
1,156,0UT	O, FF, OUT
1,160,000	0,79,007
1,164,000	D,81, OUT
1,168,047	0,83,007
7.7	
1, 176, out	0,87,000
1,180,000	0,89,047