Do You Know What Your Security Guard Is Doing?



MacSema's SPSnet Guard Tour System Will Tell You!

Event Date Time	Download #	Guard Name	Event Type	Checkpoint	RT #	Tour #	Notes
Mon Jan 12 23:10:44	7	Sam Todd	Checkpoint	Main Lobby	2	1	Window Ajar
Mon Jan 12 23:12:57	7	Sam Todd	Checkpoint	Lobby South	2	1	Lights On
Mon Jan 12 23:15:19	7	Sam Todd	Checkpoint	Main Safe	2	1	



MacSema, Inc. 62971 Plateau Dr., Suite 400 Bend, OR 97701 541-389-1122 www.macsema.com sps@macsema.com



Thank you for your inquiry regarding MacSema's portable data collection products. MacSema's Security Plus System. SPS.NET was specifically designed for the security industry and utilizes MacSema's ButtonMemory[®] checkpoints. Now you can ensure that your premises are being patrolled, have reports to prove it, and be notified of problem areas. SPS.NET is foolproof and allows you to verify guard activities and gives your guards an easy to use system. Guards simply touch the buttons at each site with a hand held ButtonWand.

SPS is a very powerful and flexible system. It allows for various guard routes, generates reports that are meaningful to you, and can notify a guard if a checkpoint has been missed.

MacSema's durable, metal cased ButtonWands are proven in extreme conditions worldwide. This rugged system will allow you to verify and generate meaningful reports to prove that sites have been checked, when and by whom. The same system can be used to track and verify security and building maintenance as well as fire and safety details. MacSema provides a low cost, durable yet easy to use system that can grow with your requirements.

Security Plus System Benefits

- Fair price, low system cost
- Durable, rugged metal case
- Complete report capabilities including audit trail and incident reports
- Verifiable, secure, tamper-proof information
- Total solution includes hardware, and easy to set up software
- Low maintenance cost
- 30 Day Money Back Guarantee
- One Year Warranty
- Free technical and software support
- Case has belt clip and carry strap
- Pocket-sized Wands (size of deck of playing cards)
- 30,000 reads per charge (ButtonWand)



Security Plus System

MacSema ButtonWand,

- 512K Byte RAM, 1 MB Flash. ButtonWand BW3030, P/N RBW3K5M
- Rugged, aluminum case withstands severe conditions
- Portable, pocket sized; size of a deck of playing cards
- Lithium Ion Rechargeable Battery included with ButtonWand
- Gold plated read head
- ButtonWand has LED for user feedback and beeper with adjustable loudness and pitch

Buttons

Each ButtonMemory contains a unique serial ID number and the buttons cannot be duplicated. They are solid, contain no battery and withstand extreme weather, temperature and electro-magnetic forces. The guard touches the ButtonWand to each button located at checkpoints on the tour. Just a touch and the date, time, guard's name, wand serial number and the location is registered and held in the wand's memory. The guard may also carry a note pad of buttons for adding comments applicable to a location, such as "door left unlocked", valve closed," "temp high", etc.

Reports

After the tour, the wand is downloaded and a variety of reports can be generated. These reports can be customized to what is important to the customer and includes any incidents noted so that immediate attention is given to those problem sites. The type of report can be by location, guard, customer, shift, date, etc. A summary of information such as the number of locations checked, locations missed and incidents is also printed.

Software Windows Win 2000, WinXP uses SPS.net If you are running Win95 or 98 use SPS original

SPS Gourd Tour Package

The Package includes one ButtonWand, a Single Station Charger/DownLoader, serial cable, transformer, carry case, SPS.NET software, and 20 checkpoint buttons. Additional buttons and ButtonWands can be added to the system at any time.

Additional Features and Options

Button Incident Pads

The standard SPS system can be further enhanced with Button Note Pads, available with 6 or 12 button version Buttons held in the note pad can represent any situation such as: "door unlocked" / "exit sign missing"/ "No fire extinguisher" /"vandalism"Guard carries button pad on key ring or clip. Guard notices problem at site and touches wand to corresponding Button. Incident downloads into report. Advises Incident type, Site, Time/date, Route and the Guard's Name.

SPS.NET features the ability to require the areas be checked in a designated sequence with no skipping checkpoints. If the guard does not follow the preset route, the wand will alert the user and "out of sequence" will be printed in the report.

Cost Effective

The same hardware and software can function as a tour guard system as well as:

• Fire and safety: Verify due diligence that fire extinguishers, exit lights and valve settings, etc., have been checked and generate incident reports stating what needs attention.

SPS.NET comes with a 30-day money back guarantee and one year warranty. Extended warranties and service contracts are available. Extended warranties are available for 10% of retail.

MacSema ButtonWand BW 3030



FEATURES

- **1 MB FLASH MEMORY (8 MB Optional)**
- SUPERIOR BATTERY PERFORMANCE

Lithium Polymer Rechargeable Battery 6 Times Longer Storage Between Charges, 90+ Days! Weekly Use Or More On One Charge Charges Quickly! Only 3 Hours For Full Charge

• FOR USE WITH SPS.NET SOFTWARE APPLICATIONS

Retains Data even when battery is unplugged Secure memory. No lost Data Super data collection capacity

Transfer Data into any Standard Database or use MacSema SPS.net Guard Tour or Hierarchy Software Package Fits in Hand or Pocket Rugged Metal Case Complete Audit Trail and each Transaction Time/Date Stamped

Manufactured in the U.S.A.

MacSema's ButtonWand BW 3030 is an economical, rugged, ButtonMemory[®] reader that provides electronic verification for security rounds, asset control, safety inspections and maintenance. Uses MacSema SPS.net Guard Tour or Hierarchy Software Package.

Designed for ease of use — just touch a ButtonMemory and the button, serial number, location and current date and time, is automatically recorded in the reader. The unit, which comes standard with 512KB RAM, 1MB flash memory and has a beeper and superbright indicator light (LED) to signal events to the user.

SPS.net Guard Tour advantages include reading button check points with a touch, while offering affordable, dependable and durable features. Over 20,000 checkpoints can be stored in the 1MB memory. Information which can include date, time, location, wand ID# and user's name is stored in the wand until downloaded to a PC.

The ButtonWand is small in size, only $4.1 \times 2.4 \times 0.9$ inches with a weight of only 6.5 ounces (including battery) and fits comfortably into your hand or shirt pocket. Housed in a machined aluminum case, the ButtonWand survives 4-foot drops and is resistant to harsh environments.

Uses include fire/safety inspections, security patrol verification, asset management, emergency exit/lighting verification, valve checks, exit door checks, building maintenance.



MacSema, Inc. 62971 Plateau Drive, Suite 400 • Bend, OR 97701-5874 Phone (541) 389-1122 • Fax (541) 389-1888 e-mail:sales@macsema.com

ButtonWand BW3030

Charging & Communication Systems





P/N RBW3K5M RAM 1MB Flash

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS

Dimensions (Overall) Weight Operating Temperature Storage Temperature Humidity DropShock Casing Read Head Power Recharging LED Audio 4.47(L) x 2.59(W) x 1.00(H) inches (114 mm x 65.8 mm x 25.4 mm)
6.5 ounces (184 grams), including battery
32° to 140° F (0° to 60° C)
-4° to 158° F (-20° to 70° C)
5-95% non condensing
Multiple 4' drops to tile- covered concrete
Machined aircraft-grade aluminum, powder coated black
Gold-plated aircraft-grade brass
Rechargeable 3.7V, 780mAH Lithium Polymer battery pack; low-battery detector; automatic sleep mode to conserve power
3 hours to fully charge a completely drained battery
Superbright LED
Beeper with variable pitch, loudness and duration with user definable settings

PERFORMANCE CHARACTERISTICS

Reads/Writes to	MiniButtons
Processor	ARM7
Memory	1 MB FLASH memory, 512KB RAM
Real Time Clock	Crystal-controlled; 1/100 th second accuracy; date and time stamping
Interfaces	USB or Serial RS232
Application Development Software	Programmable in Borland C and C++ • Packet communication provided with Windows [®] DLL or DOS communication engine Security Plus System P/N SIBSP SW Developer Kit (SDK) P/N SMR3DV
Regulatory Approvals	FCC Part 15, Class A; CE (EEC, EN55022 Class B & EN500821)
Warranty	MacSema products are backed by a one-year limited warranty against defects in materials or workmanship and a one year warranty
	on the battery.

Made in U.S.A.

Single-Station Downloader/Recharger Charges & Communicates 1 wand Part # DSS32S

USB or Serial Part # DSS32SC Serial only Part # DSS32S

USB Cable for Downloader (USB 2.0 A/B) Part # C1B03

Transformer for Downloader Part # ATUM4 Worldwide Version Part # ATUM6 (Needs Power Cord Part # ATUPC)

Serial Cable for Downloader Part # CIB02





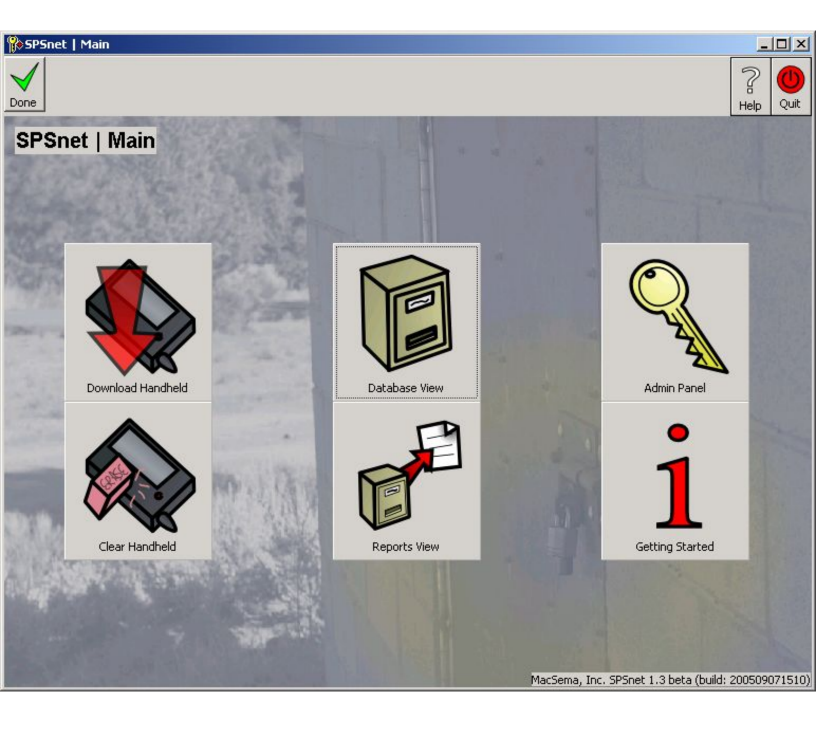








Security Plus System



This is the Main panel, the first window of SPSnet.

This panel contains the controls that are used most frequently on a day-to-day basis, mostly related to managing guard tour events.

Not	Image: Prileer Image: Prileer Image: Prileer Filter ReFilter DeFilter	Print CSV				? Help	
	Event Date and Time	Download #	Guard Name	Event Type	Checkpoint	Rt #	To
1	Wed Oct 26 11:06:06 2005]1	Debbie Hamilton	LOG IN	None	None	No
2	Wed Oct 26 12:31:01 2005	1	Debbie Hamilton	CHECKPOINT	Roof Bathrooms	2	1
3	Wed Oct 26 12:33:58 2005	1	Debbie Hamilton	CHECKPOINT	Roof Elevators	4	1
4	Wed Oct 26 12:48:31 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Lobby	4	1
5	Wed Oct 26 13:03:55 2005	1	Debbie Hamilton	CHECKPOINT	Roof Desk	3	1
6	Wed Oct 26 13:09:47 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Elevators	2	1
7	Wed Oct 26 13:11:48 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Hall	4	1
8	Wed Oct 26 13:24:37 2005	1	Debbie Hamilton	CHECKPOINT	Roof Elevators	2	1
9	Wed Oct 26 13:30:01 2005	1	Debbie Hamilton	CHECKPOINT	Ground Floor Wiring Vault	5	1
10	Wed Oct 26 13:38:44 2005	1	Debbie Hamilton	CHECKPOINT	4th Floor Elevators	3	1
11	Wed Oct 26 13:54:59 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Desk	4	1
12	Wed Oct 26 11:19:01 2005	1	Debbie Hamilton	CHECKPOINT	Roof Bathrooms	8	1
13	Wed Oct 26 14:04:59 2005	1	Debbie Hamilton	CHECKPOINT	1st Floor Wiring Vault	7	1
14	Wed Oct 26 14:25:14 2005	1	Debbie Hamilton	CHECKPOINT	Roof Women's Bathroom	1	1
15	Wed Oct 26 14:39:47 2005	1	Debbie Hamilton	CHECKPOINT	1st Floor Lobby	3	1
16	Wed Oct 26 14:50:17 2005	1	Debbie Hamilton	CHECKPOINT	4th Floor Bathrooms	5	1
17	Wed Oct 26 14:55:31 2005	1	Debbie Hamilton	CHECKPOINT	Basement Men's Bathroom	8	1
18	Wed Oct 26 15:10:39 2005	1	Debbie Hamilton	CHECKPOINT	1st Floor Desk	3	1
19	Wed Oct 26 15:29:58 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Women's Bathroom	0	1
20	Wed Oct 26 15:41:04 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Hall	5	1
21	Wed Oct 26 15:49:41 2005	1	Debbie Hamilton	CHECKPOINT	4th Floor Desk	4	1
22	Wed Oct 26 16:06:29 2005	1	Debbie Hamilton	CHECKPOINT	Roof Elevators	1	1

This is the Database Viewer panel, where data from guard tours is displayed and can be annotated, printed and exported.

This panel can be reached from the database viewer on the Main panel, and is also optionally displayed after new data is downloaded from the Handheld.

😵 SPS Reports

•

Next

Database Printout

Event Date and Time	Download #	Guard Name	Event Type	Checkpoint	Rt #	Tour #	Notes
Wed Oct 26 11:06:06 2005	1	Debbie Hamilton	LOG IN	None	None	None	
Wed Oct 26 12:31:01 2005	1	Debbie Hamilton	CHECKPOINT	Roof Bathrooms	2	1	
Wed Oct 26 12:33:58 2005	1	Debbie Hamilton	CHECKPOINT	Roof Bevators	4	1	
Wed Oct 26 12:48:31 2005	3	Debbie Hamilton	CHECKPOINT	3rd Floor Lobby	4	81	
Wed Oct 26 13:03:55 2005	1	Debbie Hamilton	CHECKPOINT	Roof Desk	3	1	
Wed Oct 26 13:09:47 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Bevators	2	1	
Wed Oct 26 13:11:48 2005	3	Debbie Hamilton	CHECKPOINT	3rd Floor Hall	4	1	
Wed Oct 26 13:24:37 2005	1	Debbie Hamilton	CHECKPOINT	Roof Bevators	2	1	
Wed Oct 26 13:30:01 2005	1	Debbie Hamilton	CHECKPOINT	Ground Floor Wiring Vault	5	1	
Wed Oct 26 13:38:44 2005	1	Debbie Hamilton	CHECKPOINT	4th Floor Bevators	3	1	
Wed Oct 26 13:54:59 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Desk	4	1	
Wed Oct 26 11:19:01 2005	1	Debbie Hamilton	CHECKPOINT	Roof Bathrooms	8	1	
Wed Oct 26 14:04:59 2005	1	Debbie Hamilton	CHECKPOINT	1st Floor Wiring Vault	7	1	2005-10-26 14:17:53 Debbie
Wed Oct 26 14:25:14 2005	3	Debbie Hamilton	CHECKPOINT	Roof Women's Bathroom	18	81	
Wed Oct 26 14:39:47 2005	1	Debbie Hamilton	CHECKPOINT	1st Floor Lobby	3	1	
Wed Oct 26 14:50:17 2005	1	Debbie Hamilton	CHECKPOINT	4th Floor Bathrooms	5	1	
Wed Oct 26 14:55:31 2005	1	Debbie Hamilton	CHECKPOINT	Basement Men's Bathroom	8	1	

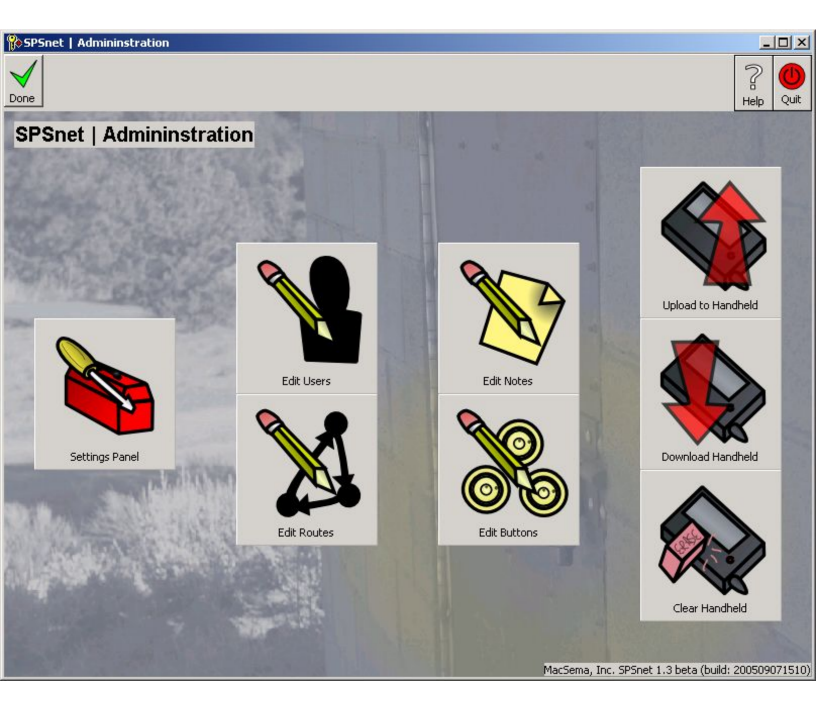
Database Printout

This is an example report in the report printer and previewer.

Reports are created either by printing from the Database Viewer, or through several defined templates. Reports may also be exported as CSVs for import into other applications.

Reports are viewed through the Reports Panel reached from the Main panel.

*



This is the Administration panel, where set-up tasks are performed.

This panel is reached from the large Admin Panel button on the Main panel.

(P) cpc + i p	😵 SPSnet Route Editor										
SPSnet Ro	ute Editor			-	_						
Done Reset	Add CP Del CF	Add Rt Null Rt Edit	Print	5							P Quit
	ID	Name		Route 1	Route 2	Route 3	Route 4	Route 5	Route 6	Route 7	Route
0	09009CA0FE39	Build1 1st floor North		1	N	N	N	N	N	N	N
1	0900A99DFE39	Build 1 Penthouse Center		Y	N	N	N	N	N	N	N
2	0900F89DFE39	Build 1 4th floor center		Y	N	N	N	N	N	N	N
3	0900119EFE39	Build 1 4th floor North		Y	N	N	N	N	N	N	N
4	0900BA9FFE39	Build 1 4th Floor South		Y	N	N	N	N	N	N	N
5	0900BD9FFE39	Build 1 3rd floor center		Y	N	N	N	N	N	N	N
6	09000EA1FE39	Build 1 3rd floor North		Y	N	N	N	N	N	N	N
7	090021A1FE39	Build 1 3rd Floor South		Y	N	N	N	N	N	N	N
8	090019A0FE39	Build 1 2nd floor center		Y	N	N	Ν	N	N	Ν	N
9	0900A79FFE39	Build 1 2nd floor North		Y	N	N	N	N	N	N	N
10	0900929BFE39	Build 1 2nd Floor South		Y	N	N	N	N	N	N	N
11	0900029EFE39	Build 1 1st floor center		Y	N	N	N	N	N	N	N
12	09007A9BFE39	Build 1 1st Floor South		Y	N	N	N	N	N	N	N
13	0900569EFE39	BUILD3 4TH FLOOR EAST		N	N	Y	N	N	N	Ν	Ν
14	0900679EFE39	BUILD.2.ROOF.FL.CENTER		N	1	N	N	N	N	N	N
15	09001CA0FE39	BUILD.2.4THFLOOR EAST		N	Y	N	N	N	N	N	N
16	09002FA5FE39	BUILD.2.4TH.FL.CENTER		N	Y	N	N	N	N	Ν	N
17	090048A1FE39	BUILD.2.3RDFLOOR EAST		N	Y	N	N	N	N	N	N
18	0900B8A5FE39	BUILD.2.3RD.FL.CENTER		N	Y	N	N	N	N	N	N
19	0900BA9BFE39	BUILD.2.2NDFLOOR EAST		N	Y	N	N	N	N	N	N
20	090093A5FE39	BUILD.2.2ND.FL.CENTER		N	Y	N	N	N	N	N	N
21	090054A0FE39	BUILD.2.1ST.FL.CENTER		N	Y.	N	N	N	N	Ν	N
22	09000E9EFE39	BUILD.2 1ST FL EAST		N	Y	N	N	N	N	N	N
23	09001FA5FE39	BUILD, 8 2ND FLOOR WEST		N	N	N	N	N	N	N	Y
24	09006AA5FE39	BUILD. 8 2ND FLOOR EAST		N	N	N	N	N	N	N	Y
25	09000CA0FE39	BUILD. 8 1ST FLOOR WEST		N	N	N	N	N	N	N	Y
26	09005C9EFE39	BUILD. 8 1ST FLOOR EAST		N	N	N	N	N	N	N	Y 🔽
•											► 11.

This is the Route Editor, one of several Code List Editors in SPSnet. This allows the user to associate names to the various buttons, and define how they are used in SPSnet.

The Route Editor is reached from the Route Editor button in the Administration Panel.

Database Printout

Event Date and Time	Download #	Guard Name	Event Type	Checkpoint	Rt #	Tour #	Notes
Wed Oct 26 11:06:06 2005	1	Debbie Hamilton	LOG IN	None	None	None	
Wed Oct 26 12:31:01 2005	1	Debbie Hamilton	CHECKPOINT	Roof Bathrooms	2	1	
Wed Oct 26 12:33:58 2005	1	Debbie Hamilton	CHECKPOINT	Roof Elevators	4	1	
Wed Oct 26 12:48:31 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Lobby	4	1	
Wed Oct 26 13:03:55 2005	1	Debbie Hamilton	CHECKPOINT	Roof Desk	3	1	
Wed Oct 26 13:09:47 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Elevators	2	1	
Wed Oct 26 13:11:48 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Hall	4	1	
Wed Oct 26 13:24:37 2005	1	Debbie Hamilton	CHECKPOINT	Roof Elevators	2	1	
Wed Oct 26 13:30:01 2005	1	Debbie Hamilton	CHECKPOINT	Ground Floor Wiring Vault	5	1	
Wed Oct 26 13:38:44 2005	1	Debbie Hamilton	CHECKPOINT	4th Floor Elevators	3	1	
Wed Oct 26 13:54:59 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Desk	4	1	
Wed Oct 26 11:19:01 2005	1	Debbie Hamilton	CHECKPOINT	Roof Bathrooms	8	1	
Wed Oct 26 14:04:59 2005	1	Debbie Hamilton	CHECKPOINT	1 st Floor Wiring Vault	7	1	2005-10-26 14:17:53 Debbie Hamilton: [FIELD] Intrusion
Wed Oct 26 14:25:14 2005	1	Debbie Hamilton	CHECKPOINT	Roof Women's Bathroom	1	1	
Wed Oct 26 14:39:47 2005	1	Debbie Hamilton	CHECKPOINT	1 st Floor Lobby	3	1	
Wed Oct 26 14:50:17 2005	1	Debbie Hamilton	CHECKPOINT	4th Floor Bathrooms	5	1	
Wed Oct 26 14:55:31 2005	1	Debbie Hamilton	CHECKPOINT	Basement Men's Bathroom	8	1	
Wed Oct 26 15:10:39 2005	1	Debbie Hamilton	CHECKPOINT	1 st Floor Desk	3	1	2005-10-26 15:26:24 Debbie Hamilton: [FIE LD] Window Ajar
Wed Oct 26 15:29:58 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Women's Bathroom	0	1	
Wed Oct 26 15:41:04 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Hall	5	1	
Wed Oct 26 15:49:41 2005	1	Debbie Hamilton	CHECKPOINT	4th Floor Desk	4	1	2005-10-26 16:05:07 Debbie Hamilton: [FIE LD] Door Ajar

Database Printout							Page 2 of 2
Event Date and Time	Download #	Guard Name	Event Type	Checkpoint	Rt #	Tour #	Notes
Wed Oct 26 16:06:29 2005	1	Debbie Hamilton	CHECKPOINT	Roof Elevators	1	1	2005-10-26 16:13:23 Debbie Hamilton:[FIELD] Water Leak 2005-10-26 16:24:27 Debbie Hamilton:[FI ELD] Door Ajar
Wed Oct 26 11:24:37 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Elevators	7	1	
Wed Oct 26 16:31:31 2005	1	Debbie Hamilton	CHECKPOINT	2nd Floor Bathrooms	5	1	2005-10-26 16:42:52 Debbie Hamilton:[FIELD] Water Leak
Wed Oct 26 11:28:49 2005	1	Debbie Hamilton	CHECKPOINT	Roof Bathrooms	4	1	
Wed Oct 26 11:31:24 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Women's Bathroom	1	1	2005-10-26 11:47:17 Debbie Hamilton:[FIELD] Missing Item
Wed Oct 26 11:59:50 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Hall	0	1	
Wed Oct 26 12:16:22 2005	1	Debbie Hamilton	CHECKPOINT	Ground Floor Lobby	1	1	
Wed Oct 26 12:17:02 2005	1	Debbie Hamilton	CHECKPOINT	3rd Floor Hall	5	1	
Wed Oct 26 12:23:01 2005	1	Debbie Hamilton	CHECKPOINT	2nd Floor Meeting Room	5	1	

Audit Trail Starting 2005-Oct-26 11:06:06

Wednesday, 2005 Oct 26

Event Time	Event Type	Route	Tour	Guard	Location	Notes
11:06:06	LOG IN	None	None	Debbie Hamilton	None	
11:19:01	CHECKPOINT	8	1	Debbie Hamilton	Roof Bathrooms	
11:24:37	CHECKPOINT	7	1	Debbie Hamilton	3rd Floor Elevators	
11:28:49	CHECKPOINT	4	1	Debbie Hamilton	Roof Bathrooms	
11:31:24	CHECKPOINT	1	1	Debbie Hamilton	3rd Floor Women's Bathroom	[FIELD] Missing Item
11:59:50	CHECKPOINT	0	1	Debbie Hamilton	3rd Floor Hall	
12:16:22	CHECKPOINT	1	1	Debbie Hamilton	Ground Floor Lobby	
12:17:02	CHECKPOINT	5	1	Debbie Hamilton	3rd Floor Hall	
12:23:01	CHECKPOINT	5	1	Debbie Hamilton	2nd Floor Meeting Room	
12:31:01	CHECKPOINT	2	1	Debbie Hamilton	Roof Bathrooms	
12:33:58	CHECKPOINT	4	1	Debbie Hamilton	Roof Elevators	
12:48:31	CHECKPOINT	4	1	Debbie Hamilton	3rd Floor Lobby	
13:03:55	CHECKPOINT	3	1	Debbie Hamilton	Roof Desk	
13:09:47	CHECKPOINT	2	1	Debbie Hamilton	3rd Floor Elevators	
13:11:48	CHECKPOINT	4	1	Debbie Hamilton	3rd Floor Hall	
13:24:37	CHECKPOINT	2	1	Debbie Hamilton	Roof Elevators	
13:30:01	CHECKPOINT	5	1	Debbie Hamilton	Ground Floor Wiring Vault	
13:38:44	CHECKPOINT	3	1	Debbie Hamilton	4th Floor Elevators	
13:54:59	CHECKPOINT	4	1	Debbie Hamilton	3rd Floor Desk	

Created: Wednesday, October 26, 2005

MacSema SPSnet

Guard Report for Debbie Hamilton, Download 1

Download Date: Wed Oct 26 10:55:36 2005 Download Id: 1 Handheld Id: 1957

Event Time	Time Delta	Event Type	Route	Tour	Location	Notes
11:06:06	00:00:00	LOG IN	None	None	None	
11:19:01	00:12:55	CHECKPOINT	8	1	Roof Bathrooms	
11:24:37	00:05:36	CHECKPOINT	7	1	3rd Floor Elevators	
11:28:49	00:04:12	CHECKPOINT	4	1	Roof Bathrooms	
11:31:24	00:02:35	CHECKPOINT	1	1	3rd Floor Women's Bathroom	[FIELD] Missing Item
11:59:50	00:28:26	CHECKPOINT	0	1	3rd Floor Hall	
12:16:22	00:16:32	CHECKPOINT	1	1	Ground Floor Lobby	
12:17:02	00:00:40	CHECKPOINT	5	1	3rd Floor Hall	
12:23:01	00:05:59	CHECKPOINT	5	1	2nd Floor Meeting Room	
12:31:01	00:08:00	CHECKPOINT	2	1	Roof Bathrooms	
12:33:58	00:02:57	CHECKPOINT	4	1	Roof Elevators	
12:48:31	00:14:33	CHECKPOINT	4	1	3rd Floor Lobby	
13:03:55	00:15:24	CHECKPOINT	3	1	Roof Desk	
13:09:47	00:05:52	CHECKPOINT	2	1	3rd Floor Elevators	
13:11:48	00:02:01	CHECKPOINT	4	1	3rd Floor Hall	
13:24:37	00:12:49	CHECKPOINT	2	1	Roof Elevators	
Created: Wednesday, O	ctober 26, 2005					MacSema

MacSema SPSnet

Event Time	Time Delta	Event Type	Route	Tour	Location	Notes
13:30:01	00:05:24	CHECKPOINT	5	1	Ground Floor Wiring Vault	
13:38:44	00:08:43	CHECKPOINT	3	1	4th Floor Elevators	
13:54:59	00:16:15	CHECKPOINT	4	1	3rd Floor Desk	
14:04:59	00:10:00	CHECKPOINT	7	1	1 st Floor Wiring Vault	[FIELD] Intrusion
14:25:14	00:20:15	CHECKPOINT	1	1	Roof Women's Bathroom	
14:39:47	00:14:33	CHECKPOINT	3	1	1st Floor Lobby	
14:50:17	00:10:30	CHECKPOINT	5	1	4th Floor Bathrooms	
14:55:31	00:05:14	CHECKPOINT	8	1	Basement Men's Bathroom	
15:10:39	00:15:08	CHECKPOINT	3	1	1 st Floor Desk	[FIELD] Window Ajar
15:29:58	00:19:19	CHECKPOINT	0	1	3rd Floor Women's Bathroom	
15:41:04	00:11:06	CHECKPOINT	5	1	3rd Floor Hall	
15:49:41	00:08:37	CHECKPOINT	4	1	4th Floor Desk	[FIELD] Door Ajar
16:06:29	00:16:48	CHECKPOINT	1	1	Roof Elevators	[FIELD] Water Leak
						[FIELD] Door Ajar
16:31:31	00:25:02	CHECKPOINT	5	1	2nd Floor Bathrooms	[FIELD] Water Leak

Created: Wednesday, October 26, 2005

MacSema SPSnet

Incident Report Starting 2005-Oct-26 11:06:06

Wednesday, 2005 Oct 26

Event Time	Event Type	Route	Tour	Guard	Location	Notes
11:31:24	CHECKPOINT	1	1	Debbie Hamilton	3rd Floor Women's Bathroom	[FIELD] Missing Item
14:04:59	CHECKPOINT	7	1	Debbie Hamilton	1 st Floor Wiring Vault	[FIELD] Intrusion
15:10:39	CHECKPOINT	3	1	Debbie Hamilton	1 st Floor Desk	[FIELD] Window Ajar
15:49:41	CHECKPOINT	4	1	Debbie Hamilton	4th Floor Desk	[FIELD] Door Ajar
16:06:29	CHECKPOINT	1	1	Debbie Hamilton	Roof Elevators	[FIELD] Water Leak
						[FIELD] Door Ajar
16:31:31	CHECKPOINT	5	1	Debbie Hamilton	2nd Floor Bathrooms	[FIELD] Water Leak



This is one of the panes of the Configuration Dialog, which allows the user to alter SPSnet's behavior. The Configuration Dialog is reached from the Config button on the Admin Panel.

Thank you for your interest in MacSema SPSnet!