

## **Event History Report**

### **Selection Summary**

**Selection Date** 

 Compare Due With Date
 Started

 Date From
 29/03/2017

 Date To
 25/05/2017

 Time From
 00:00

 Time To
 23:59

Time Range

#### Include

Event Summary Additional Visits

Instruction Details 

Costs

Group By Page On

Value From Value To



# **Event History Report**

Date From 29/03/2017 Date To 25/05/2017

Service Event	5514			Status : Completed
Requested By	Josee Porterfield	Contractor	Honeywell Team	Assigned To
Reference		Contractor Type		Link
On Behalf Of	Josee Porterfield	Work Type	Availability Routine	Allocation
Service Group	Electrical Int	Priority	b	Cost Code
Service	Circuit Breaker	Department		Satisfaction

**Division** UserID Josee Porterfield

Geography OCC/Pod C/Level 1/CW119 Food Cart Storage

Works Order Number Project Number Overdue :No

Maintenance to circuit breakers Estimated Cost \$0.00

Reported Notified Due Started Completed RTS

Contractor

29/Mar/2017 08:40 29/Mar/2017 08:40 01/Apr/2017 20:40 29/Mar/2017 08:41 29/Mar/2017 11:46

**Instructions** Breaker blown in CW food service area.

**Event Remarks** 29/03/2017 Don Kachel: investigating

Service Event

Requested By

5697

Normand Martin

29/03/2017 Don Kachel: Two microwaves plugged into same circuit. Moved the microwave to other location where it is suppose to be . reset the breaker .

Service Event	5561							Status : Completed
Requested By	Normand Martin		Contractor	r	Honeywell Tear	n	Assigned To	
Reference			Contractor	r Туре			Link	
On Behalf Of	Normand Martin		Work Type	•	Availability Rou	tine	Allocation	
Service Group	Electrical Int		Priority		b		Cost Code	
Service	Circuit Breaker		Departmen	nt			Satisfaction	
			Division				UserID	Normand Martin
			Geography	y	OCC/Pod A/Lev	vel 2/AE210 Cell		
Works Order Number			Project Nu	ımber			Overdue :No	
	Maintenance to circuit b	reakers	Estimated	Cost	\$0.00			
<b>Reported</b> 31/Mar/2017 15:51	<b>Notified</b> 31/Mar/2017 15:51	<b>Due</b> 04/Apr/2017 03:5	1	<b>Started</b> 31/Mar/2017 1	5:52	Completed 31/Mar/2017 16:27	RTS	
Instructions	Breaker is tripped and nee	eds to be reset.						
Event Remarks	31/03/2017 Peter Eyzeng	ga: Went to investigat	s. te & found	15	removed	d s.15 and reset breaker	. (0.5 HR) Complete.	

Honeywell Team

Status : Completed

**Assigned To** 

Reference			Contracto	or Type			Link	
On Behalf Of	Normand Martin		Work Typ	e	Availability Ro	utine	Allocation	
Service Group	Electrical Int		Priority		8		Cost Code	
Service	Circuit Breaker		Departme	ent			Satisfaction	
			Division				UserID	Normand Martin
			Geograph	ıy	OCC/Pod C/Le	evel 1/CE104 Cell		
Works Order Number			Project N	umber			Overdue :No	
	Maintenance to circuit bre	eakers	Estimated	d Cost	\$0.00			
<b>Reported</b> 07/Apr/2017 07:18	Notified 07/Apr/2017 07:18	<b>Due</b> 09/Apr/2017 07:	18	Started 07/Apr/2017	07:19	<b>Completed</b> 07/Apr/2017 08:17	RTS	
Instructions	Breaker requires reset, no	power to the cell.						
Event Remarks	07/04/2017 Peter Eyzenga	investigating. four	s.15 nd		, removed i	t and reset breaker. 0.5 h	HR Complete.	

Service Event	5796							Status : Completed
Requested By	Josee Porterfield		Contractor		Honeywell Tean	n	Assigned To	
Reference			Contractor	Туре			Link	
On Behalf Of	Josee Porterfield		Work Type	•	Availability Rout	ine	Allocation	
Service Group	Electrical Int		Priority		8		Cost Code	
Service	Circuit Breaker		Departmer	nt			Satisfaction	
			Division				UserID	Josee Porterfield
			Geography	,	OCC/Pod C/Lev	vel 2/CE204 Cell		
Works Order Number			Project Nu	mber			Overdue :No	
	Maintenance to circuit br	eakers	Estimated	Cost	\$0.00			
Reported 11/Apr/2017 10:10	<b>Notified</b> 11/Apr/2017 10:10	<b>Due</b> 13/Apr/2017 10:1	0	<b>Started</b> 11/Apr/2017 1	10:11	<b>Completed</b> 11/Apr/2017 13:26	RTS	

Service Event	5839						Status : Completed	
Requested By	Josee Porterfield		Contractor	Honeywell Team		Assigned To		
Reference			Contractor Type			Link		
On Behalf Of	Josee Porterfield		Work Type	Availability Routir	ne	Allocation		
Service Group	Electrical Int		Priority	b	0			
Service	Circuit Breaker		Department			Satisfaction		
			Division			UserID	Josee Porterfield	
			Geography	OCC/Pod C/Leve	l 1/CW105 Cell			
Works Order Number	r		Project Number			Overdue :No		
	Maintenance to circuit t	oreakers	Estimated Cost	\$0.00				
<b>Reported</b> 13/Apr/2017 15:40	<b>Notified</b> 13/Apr/2017 15:40	<b>Due</b> 17/Apr/2017 03:40	<b>Started</b> 13/Apr/2017		<b>Completed</b> 13/Apr/2017 16:47	RTS		
Instructions	CW cell 105 Possible bre	eaker blown.						
Event Remarks	13/04/2017 Brian Anderson: GFCI in cell chase was tripped due to s.15 being jammed in the receptacle in the cell.Dug s.15 out of receptacle in cell and reset GFCI in cell chase.Did the same procedure for cell CW112 while I was on the unit because an inmate complained he was getting shocked from it while he was sleeping at night.(Malicious Damage. 1HOUR) s.15							

Service Event	5991				Status : Completed
Requested By	Josee Porterfield	Contractor	Honeywell Team	Assigned To	
Reference		Contractor Type		Link	
On Behalf Of	Josee Porterfield	Work Type	Availability Routine	Allocation	
Service Group	Electrical Int	Priority	8	Cost Code	
Service	Circuit Breaker	Department		Satisfaction	
		Division		UserID	Josee Porterfield
		Geography	OCC/Pod C/Level 2/CE212 Cell		

Maintenance to circuit breakers Estimated Cost \$0.00

Reported Notified Due Started Completed RTS

**Instructions** CE Cell 212 the breaker may be off.

**Event Remarks** 22/04/2017 Brian Anderson: Investigating

22/04/2017 Brian Anderson: Receptacle in cell212 has been compromised by \$.15 Unsafe to re energize at this time. Receptacle is damaged and should be replaced.

22/04/2017 14:40 (UTC -7) Tim Birmingham: Removed any existing \$.15 and reset G.F.I. Malicious damage 0.5 hrs.

Service Event	5994							Status : Completed
Requested By	Josee Porterfield		Contractor		Honeywell Tea	ım	Assigned To	
Reference			Contractor	Туре			Link	
On Behalf Of	Josee Porterfield		Work Type		Availability Routine		Allocation	
Service Group	Electrical Int		Priority 8		8	Cost Code		
Service	Circuit Breaker		Departmen	it			Satisfaction	
			Division				UserID	Josee Porterfield
			Geography	,	OCC/Pod C/Le	evel 2/CE212 Cell		
Works Order Number			Project Nu	mber			Overdue :No	
	Maintenance to circuit	breakers	Estimated	Cost	\$0.00			
Reported 22/Apr/2017 12:04	<b>Notified</b> 22/Apr/2017 12:04	<b>Due</b> 24/Apr/2017 12:0	)4	Started 22/Apr/2017	12:05	Completed 22/Apr/2017 12:34	RTS	
Instructions	The breaker has blown in CE 212 .I							
Event Remarks	22/04/2017 Brian Anders	son:This is a duplicate	ed event(see	5991).Complet	te.			

Reference		Contractor Type		Link	
Requested By	Barry Wilkins	Contractor	Honeywell Team	Assigned To	
Service Event	6268				Status : Completed

On Behalf Of	Barry Wilkins	Work Type	Availability Routine	Allocation	
Service Group	Electrical Int	Priority	b	Cost Code	
Service	Circuit Breaker	Department		Satisfaction	
		Division		UserID	samander mirzad
		Geography	OCC/Pod A/Level 3/AW310 Cell		

Maintenance to circuit breakers Estimated Cost \$0.00

 Reported
 Notified
 Due
 Started
 Completed
 RTS

 29/Apr/2017 17:05
 29/Apr/2017 05:05
 29/Apr/2017 17:06
 29/Apr/2017 18:16

ext: 2000 ~ no electricity in the room.

Instructions

**Event Remarks** 

**Event Remarks** 29/04/2017 Peter Eyzenga; is investigating, Receptacle has bad burn marks but there was no sign of | s.15 . Reset and is working at this time. .5 Complete

Service Event	6364						Status : Completed		
Requested By	Josee Porterfield		Contractor	Honeywel	Honeywell Team				
Reference			Contractor Type			Link			
On Behalf Of	Josee Porterfield		Work Type	Availability	Availability Routine				
Service Group	Electrical Int		<b>Priority</b> b			Cost Code			
Service	Circuit Breaker		Department			Satisfaction			
			Division			UserID	Josee Porterfield		
			Geography	OCC/Pod	OCC/Pod A/Level 1/SM100 Dayroom				
Works Order Number	r		Project Number			Overdue :No			
	Maintenance to circuit b	reakers	Estimated Cost	\$0.00					
<b>Reported</b> 05/May/2017 13:11	<b>Notified</b> 05/May/2017 13:38	<b>Due</b> 09/May/2017 01:1	<b>Start</b> 1 05/M	t <b>ed</b> lay/2017 13:38	Completed 05/May/2017 14:42	RTS			
Instructions	Possible breaker blown where the coffee pot is plugged in Smu Common Area kitchen.								

05/05/2017 Don Kachel: Went to coffee area and found kettle plugged into coffee pot circuit. Breaker overloaded. moved kettle to other receptacle . 1/2 hour

Service Event	6568							Status : Completed	
Requested By	Josee Porterfield		Contractor		Honeywell Tea	m	Assigned To		
Reference			Contractor	Туре			Link		
On Behalf Of	Josee Porterfield	Porterfield Work		,	Availability Rou	tine	Allocation		
Service Group	Electrical Int		Priority		b		Cost Code		
Service	Circuit Breaker		Departmen	nt			Satisfaction		
			Division				UserID	Josee Porterfield	
			Geography	,	OCC/Pod A/Le	vel 3/AW311 Cell			
Works Order Numbe	r		Project Nur	mber			Overdue :No		
	Maintenance to circuit to	oreakers	Estimated (	Cost	\$0.00				
Reported 13/May/2017 13:28	<b>Notified</b> 13/May/2017 13:28	<b>Due</b> 17/May/2017 01::	28	Started 13/May/2017	13:29	Completed 16/May/2017 10:12	RTS		
Instructions	TV is not working, breake	er needs to be fixed. (	(HK)						
Event Remarks	13/05/2017 15:23 (UTC -7) Brian Anderson: Went toAW311to find cell power tripped. Upon inspection I found a scorched receptacle with s.15 protruding from it.I deemed it to be unsafe in accordance with rule 2-300(1) and 2-300(4) of the Canadian Electrical Code. This event will need to be addressed by an electrical contractor.  16/05/2017 John Benson: we will not be able to reset the breaker as per rule above and changing a damaged recepticle requires a ticketed trades person. This is malicious damage.  16/05/2017 Steve Schindel: Plug has been replaced due to malicious damage. Plug plate has been re-caulked (security caulk). Plug has been tested. Completed (1Hr).								

Service Event	6612				Status : Completed
Requested By	Josee Porterfield	Contractor	Honeywell Team	Assigned To	
Reference		Contractor Type	Contractor Type L		
On Behalf Of	Josee Porterfield	Work Type	Availability Routine	Allocation	
Service Group	Electrical Int	Priority	b	Cost Code	
Service	Circuit Breaker	Department		Satisfaction	
		Division		UserID	Josee Porterfield
		Geography	Geography OCC/Pod A/Level 1/AW119 Food Cart S		

Maintenance to circuit breakers Estimated Cost \$0.00

Reported Notified Due Started Completed RTS

Instructions Middle plug in the common area kitchen AW breaker blown. (HK)

**Event Remarks** 14/05/2017 Brian Anderson: Reset tripped breaker. Checked receptacle. Complete. (.5)

Service Event	6689							Status : Completed
Requested By	Normand Martin		Contracto	r	Honeywell Tea	m	Assigned To	
Reference			Contracto	r Туре			Link	
On Behalf Of	Normand Martin		Work Type	e	Availability Rou	tine	Allocation	
Service Group	Electrical Int		Priority		b		Cost Code	
Service	Circuit Breaker		Departme	nt			Satisfaction	
			Division				UserID	Normand Martin
			Geograph	у	OCC/Pod A/Le	vel 1/AW106 Cell		
Works Order Number			Project Nu	ımber			Overdue :No	
	Maintenance to circuit b	preakers	Estimated	Cost	\$0.00			
<b>Reported</b> 18/May/2017 07:47	<b>Notified</b> 18/May/2017 07:47	<b>Due</b> 21/May/2017 19:	:47	Started 18/May/2017	07:48	Completed 18/May/2017 15:07	RTS	
Instructions	Breaker requires resetting	g.						
Event Remarks	18/05/2017 ) John Benson: is investigating and found the receptical was black . The inmate in the room said he just moved in but the receptical will need to be replaced by an electrician. I did not reset the breaker. pic attatached							
	18/05/2017 Steve S: Inverse working. (1 hour)	estigated by Fm found	s.15 d stuck i	in receptacle. T	urned power off t	o plug and replaced with	n new receptacle and ap	plied security caulking, verified power

Service Event	6766				Status : Completed
Requested By	Josee Porterfield	Contractor	Honeywell Team	Assigned To	

Reference		Contractor Type		Link	
On Behalf Of	Josee Porterfield	Work Type	Availability Routine	Allocation	
Service Group	Electrical Int	Priority	8	Cost Code	
Service	Circuit Breaker	Department		Satisfaction	
		Division		UserID	Josee Porterfield
		Geography	OCC/Pod A/Level 2/SM209 Cell		

Maintenance to circuit breakers Estimated Cost \$0.00

Reported Notified Due Started Completed RTS

Instructions SMU Cell 209 possible breaker blown.

**Event Remarks** 20/05/2017 Craig Heppner: Investigating :breaker was okay;(.5)

Service Event Requested By	<b>6810</b> Josee Porterfield		Contracto	r	Honeywell Tea	m	Assigned To	Status : Completed
Reference			Contracto	r Туре			Link	
On Behalf Of	Josee Porterfield		Work Type	e	Availability Rou	tine	Allocation	
Service Group	Electrical Int		Priority		b		Cost Code	
Service	Systems Other		Departme	nt			Satisfaction	
			Division				UserID	Josee Porterfield
			Geograph	у	OCC/Pod A/Lev	vel 1/AE108 Cell		
Works Order Number	•		Project Nu	ımber			Overdue :No	
	Systems Other		Estimated	Cost	\$0.00			
Reported 23/May/2017 10:14	<b>Notified</b> 23/May/2017 10:23	<b>Due</b> 26/May/2017 22	:14	Started 23/May/2017	10:23	<b>Completed</b> 25/May/2017 14:05	RTS	
Instructions	The lower socket/outlet in cell 108 on the bottom bunk shocks the I/M that resides in that cell if he accidently leans back on his pillow and his head touches the outlet.							

Please let Honeywell know to come and investigate or if it is possible to cut the power to the socket so it stops zapping him?

#### **Event Remarks**

24/05/2017 John Benson: I spoke to Miss Porterfield yesterday and asked he If there is anything that can be done about this continuing problem, she was going to check and get back to me.

24/05/2017 Craig Heppner: Investigating Found s.15 sticking out of receptacle, removed led so he would not get another shock! Complete (.5)

25/05/2017 Steve Schindel: Checked and confirmed 120Vac. Turned off breaker. Verified power had been turned off at receptacle. Replaced receptacle. Turned breaker back on. Verified 120Vac at plug. Event closed (1Hr).