

Terms	Description	Range
id	Plink address of the device	1 - 31
p	Panel ID	21 - 84
t	Target reporting account	UD-1000: 1-5 IP: 1-64
Address	Point address	1 - 127
user		

Report By Point

The following table identifies the reporting codes generated for specific panel events when reporting by point.

When using SIA reporting format with the MC-1000 module(s) to allow a single account for multiple panels, the events will have the "pi" modifier added to them to identify the specific panel the event pertains to.

Contact ID cannot be used to report by point when using MC-1000(s) to allow multiple panels to report using the same account.

Report By Point	SIA Format		Contact ID Format					
	Event Code	Parameter	Qualifier	Event	Single Panel Accounts		Multiple Panel Accounts	
					Group	Zone	Group	Zone
System Power Up	RR		1	305	00	000	NA	NA
AC Power Trouble	AT	10+id	1	301	10	id	NA	NA
AC Power Trouble Restore	AR	10+id	3	301	10	id	NA	NA
Earth Trouble	YP	10 00	1	310	10	id	NA	NA
Earth Trouble Restore	YQ	10 00	3	310	10	id	NA	NA
Battery Trouble	YT	10+id	1	302	10	id	NA	NA
Battery Trouble Restore	YR	10+id	3	302	10	id	NA	NA
Battery Charger Trouble	IA	10+id	1	302	10	id	NA	NA
Battery Charger Trouble Restore	IR	10+id	3	302	10	id	NA	NA
RA-6075 Trouble	ET	03+id	1	333	03	id	NA	NA
RA-6075 Trouble Restore	ER	03+id	3	333	03	id	NA	NA
UD-1000 Trouble	ET	04+id	1	333	04	id	NA	NA
UD-1000 Trouble Restore	ER	04+id	3	333	04	id	NA	NA
SLCE-127 Trouble	ET	05+id	1	333	05	id	NA	NA
SLCE-127 Trouble Restore	ER	05+id	3	333	05	id	NA	NA
CA-6075 Trouble	ET	07 00	1	333	07	000	NA	NA
CA-6075 Trouble Restore	ER	07 00	3	333	07	000	NA	NA
CA-6500 Trouble	ET	08 00	1	333	08	000	NA	NA
CA-6500 Trouble Restore	ER	08 00	3	333	08	000	NA	NA
RA-6500 Trouble	ET	09+id	1	333	09	id	NA	NA
RA-6500 Trouble Restore	ER	09+id	3	333	09	id	NA	NA
PSN-1000 Trouble	ET	10+id	1	333	10	id	NA	NA
PSN-1000 Trouble Restore	ER	10+id	3	333	10	id	NA	NA

Report By Point Description	SIA Format		Contact ID Format					
	Event Code	Parameter	Qualifier	Event	Single Panel Accounts		Multiple Panel Accounts	
					Group	Zone	Group	Zone
DRV-50 Trouble	ET	13+id	1	333	13	id	NA	NA
DRV-50 Trouble Restore	ER	13+id	3	333	13	id	NA	NA
RLY-5 Trouble	ET	14+id	1	333	14	id	NA	NA
RLY-5 Trouble Restore	ER	14+id	3	333	14	id	NA	NA
LED-16 Trouble	ET	15+id	1	333	15	id	NA	NA
LED-16 Trouble Restore	ER	15+id	3	333	15	id	NA	NA
FCB-1000 Trouble	ET	16+id	1	333	16	id	NA	NA
FCB-1000 Trouble Restore	ER	16+id	3	333	16	id	NA	NA
SPG-1000 Trouble	ET	17+id	1	333	17	id	NA	NA
SPG-1000 Trouble Restore	ER	17+id	3	333	17	id	NA	NA
FIB-1000 Trouble	ET	18+id	1	333	18	id	NA	NA
FIB-1000 Trouble Restore	ER	18+id	3	333	18	id	NA	NA
PAD100-SLCE Trouble	ET	20+id	1	333	20	id	NA	NA
PAD100-SLCE Trouble Restore	ER	20+id	3	333	20	id	NA	NA
MC-1000 Host Trouble	ET	21+id	1	333	21	id	NA	NA
MC-1000 Host Trouble Restore	ER	21+id	3	333	21	id	NA	NA
MC-1000 Client Trouble	ET	22+id	1	333	22	id	NA	NA
MC-1000 Client Trouble Restore	ER	22+id	3	333	22	id	NA	NA
IP Reporting Ethernet Trouble	LT	0	1	356	00	000	NA	NA
IP Reporting Ethernet Restore	LR	0	3	356	00	000	NA	NA
DACT Line 1 Trouble	LT	1	1	351	00	000	NA	NA
DACT Line 1 Restore	LR	1	3	351	00	000	NA	NA
DACT Line 2 Trouble	LT	2	1	352	00	000	NA	NA
DACT Line 2 Restore	LR	2	3	352	00	000	NA	NA
DACT Communication Fail	YC	0	1	350	00	000	NA	NA
DACT Communication Restore	YK	0	3	350	00	000	NA	NA
DACT Com 1 Trouble	YS	100	1	354	00	100	NA	NA
DACT Com 1 Restore	YK	100	3	354	00	100	NA	NA
DACT Com 2 Trouble	YS	200	1	354	00	200	NA	NA
DACT Com 2 Restore	YK	200	3	354	00	200	NA	NA
DACT Primary Target Trouble	YS	t	1	354	00	t	NA	NA
DACT Primary Target Restore	YK	t	3	354	00	t	NA	NA
DACT Secondary Target Trouble	YS	t	1	354	00	t	NA	NA
DACT Secondary Target Restore	YK	t	3	354	00	t	NA	NA
IP Primary Target Trouble	YS	100+t	1	354	00	100+t	NA	NA
IP Primary Target Restore	YK	100+t	3	354	00	100+t	NA	NA
IP Secondary Target Trouble	YS	200+t	1	354	00	200+t	NA	NA
IP Secondary Target Restore	YK	200+t	3	354	00	200+t	NA	NA

Report By Point Description	SIA Format		Contact ID Format					
	Event Code	Parameter	Qualifier	Event	Single Panel Accounts		Multiple Panel Accounts	
					Group	Zone	Group	Zone
Date Changed	JD		1	625	00	000	NA	NA
Time Changed	JT		1	625	00	000	NA	NA
Local Program Successful	LS		1	628	00	000	NA	NA
Remote Program Successful	RS		1	412	00	000	NA	NA
Remote Program Failed	RU		1	413	00	000	NA	NA
System Reset	OR		1	305	00	000	NA	NA
System Manual Test	RX		1	601	00	000	NA	NA
Periodic Test – Normal	RP		1	602	00	000	NA	NA
Periodic Test – Off Normal	RY		1	608	00	000	NA	NA
Fire Drill Begin	FI		1	604	00	000	NA	NA
Fire Drill End	FK		3	604	00	000	NA	NA
Printer Off-Line Trouble	VZ	17+id	1	336	17	Id	NA	NA
Printer Off-Line Trouble Restore	VY	17+id	3	336	17	Id	NA	NA
Printer Out of Paper Trouble	VO	17+id	1	335	17	Id	NA	NA
Printer Out of Paper Restore	VI	17+id	3	335	17	Id	NA	NA
PC Connect Supervision Trouble	NC	user	1	330	user	00	NA	NA
PC Connect Supervision Restore	NC	user	3	330	user	00	NA	NA
Disable Events								
Waterflow Disable	SB	id + Address*	1	571	id	Address*	NA	NA
Aux Input Disable	UB	id + Address*	1	571	id	Address*	NA	NA
Supervisory Disable	SB	id + Address*	1	571	id	Address*	NA	NA
CO Disable	GB	id + Address*	1	571	id	Address*	NA	NA
Medical Alert Disable	MB	id + Address*	1	571	id	Address*	NA	NA
Tornado Alert Disable	PB	id + Address*	1	571	id	Address*	NA	NA
Process Alert Disable	QB	id + Address*	1	571	id	Address*	NA	NA
Security Alert Disable	BB	id + Address*	1	571	id	Address*	NA	NA
All Other Disables	FB	id + Address*	1	571	id	Address*	NA	NA
Enable Events								
Waterflow Enable	SU	id + Address*	3	571	id	Address*	NA	NA
Aux Input Enable	UU	id + Address*	3	571	id	Address*	NA	NA
Supervisory Enable	SU	id + Address*	3	571	id	Address*	NA	NA
CO Enable	GU	id + Address*	3	571	id	Address*	NA	NA
Medical Alert Disable	MU	id + Address*	3	571	id	Address*	NA	NA
Tornado Alert Disable	PU	id + Address*	3	571	id	Address*	NA	NA
Process Alert Disable	QU	id + Address*	3	571	id	Address*	NA	NA
Security Alert Disable	BU	id + Address*	3	571	id	Address*	NA	NA
All Other Enables	FU	id + Address*	3	571	id	Address*	NA	NA

Report By Point Description	SIA Format		Contact ID Format					
	Event Code	Parameter	Qualifier	Event	Single Panel Accounts		Multiple Panel Accounts	
					Group	Zone	Group	Zone
Alarm Events								
Manual Pull Station	FA	id + Address*	1	115	id	Address*	NA	NA
Water Flow	SA	id + Address*	1	113	id	Address*	NA	NA
Aux Contact Input	UA	id + Address*	1	140	id	Address*	NA	NA
CO Alarm	GA	id + Address*	1	162	id	Address*	NA	NA
All Other Alarms	FA	id + Address*	1	110	id	Address*	NA	NA
Alarm Restore Events								
Manual Pull	FH	id + Address*	3	115	id	Address*	NA	NA
Water Flow	SH	id + Address*	3	113	id	Address*	NA	NA
Aux Contact Input	UH	id + Address*	3	140	id	Address*	NA	NA
CO Alarm	GH	id + Address*	3	162	id	Address*	NA	NA
All Other Alarms	FH	id + Address*	3	110	id	Address*	NA	NA
Alert Events								
Medical Alert	MA	id + Address*	3	100	id	Address*	NA	NA
Tornado Alert	PA	id + Address*	3	150	id	Address*	NA	NA
Process Alert	QA	id + Address*	3	160	id	Address*	NA	NA
Security Alert	BA	id + Address*	3	130	id	Address*	NA	NA
Alert Restore Events								
Medical Alert Restore	MH	id + Address*	3	100	id	Address*	NA	NA
Tornado Alert Restore	PH	id + Address*	3	150	id	Address*	NA	NA
Process Alert Restore	QH	id + Address*	3	160	id	Address*	NA	NA
Security Alert Restore	BH	id + Address*	3	130	id	Address*	NA	NA
Supervisory Events								
Supervisory	SS	id + Address*	1	200	id	Address*	NA	NA
Tamper	SS	id + Address*	1	203	id	Address*	NA	NA
CO Supervisory	GS	id + Address*	1	200	id	Address*	NA	NA
Supervisory Restore	SR	id + Address*	3	200	id	Address*	NA	NA
Tamper Restore	SR	id + Address*	3	203	id	Address*	NA	NA
CO Supervisory Restore	GR	id + Address*	3	200	id	Address*	NA	NA
Trouble Events								
Manual Pull Trouble	FT	id + Address*	1	373	id	Address*	NA	NA
Waterflow Trouble	ST	id + Address*	1	373	id	Address*	NA	NA
Aux Trouble	UT	id + Address*	1	373	id	Address*	NA	NA
Supervisory Trouble	ST	id + Address*	1	373	id	Address*	NA	NA
CO Trouble	GT	id + Address*	1	373	id	Address*	NA	NA
All Other Troubles	FT	id + Address*	1	373	id	Address*	NA	NA

Report By Point	SIA Format		Contact ID Format					
Description	Event Code	Parameter	Qualifier	Event	Single Panel Accounts		Multiple Panel Accounts	
					Group	Zone	Group	Zone
Trouble Restore Events								
Manual Pull Trouble Restore	FJ	id + Address*	3	373	id	Address*	NA	NA
Waterflow Trouble Restore	SJ	id + Address*	3	373	id	Address*	NA	NA
Aux Trouble Restore	UJ	id + Address*	3	373	id	Address*	NA	NA
Supervisory Trouble Restore	SJ	id + Address*	3	373	id	Address*	NA	NA
CO Trouble Restore	GJ	id + Address*	3	373	id	Address*	NA	NA
All Other Trouble Restore	FJ	id + Address*	3	373	id	Address*	NA	NA

* see *Identifying Points* for address details

Report By Zone

The following table identifies the reporting codes generated for specific panel events when reporting by zone. When using SIA reporting format and a single account for multiple panels the events will have the “pi” modifier added to them to identify the specific panel the event pertains to.

Report By Point	SIA Format		Contact ID Format					
	Event Code	Parameter	Qualifier	Event	Single Panel Accounts		Multiple Panel Accounts	
					Group	Zone	Group	Zone
System Power Up	RR		1	305	00	000	p	000
AC Power Trouble	AT	10+id	1	301	10	id	p	120+id
AC Power Trouble Restore	AR	10+id	3	301	10	id	p	120+id
Earth Trouble	YP	10 00	1	310	10	id	p	120+id
Earth Trouble Restore	YQ	10 00	3	310	10	id	p	120+id
Battery Trouble	YT	10+id	1	302	10	id	p	120+id
Battery Trouble Restore	YR	10+id	3	302	10	id	p	120+id
Battery Charger Trouble	IA	10+id	1	302	10	id	p	120+id
Battery Charger Trouble Restore	IR	10+id	3	302	10	id	p	120+id
CA-6075 Trouble	ET	07 00	1	333	07	000	p	900
CA-6075 Trouble Restore	ER	07 00	3	333	07	000	p	900
CA-6500 Trouble	ET	08 00	1	333	08	000	p	901
CA-6500 Trouble Restore	ER	08 00	3	333	08	000	p	901
RA-6500 Trouble	ET	09+id	1	333	09	id	p	80+id
RA-6500 Trouble Restore	ER	09+id	3	333	09	id	p	80+id
PSN-1000 Trouble	ET	10+id	1	333	10	id	p	120+id
PSN-1000 Trouble Restore	ER	10+id	3	333	10	id	p	120+id
DRV-50 Trouble	ET	13+id	1	333	13	id	p	160+id
DRV-50 Trouble Restore	ER	13+id	3	333	13	id	p	160+id
RLY-5 Trouble	ET	14+id	1	333	14	id	p	200+id
RLY-5 Trouble Restore	ER	14+id	3	333	14	id	p	200+id
LED-16 Trouble	ET	15+id	1	333	15	id	p	240+id
LED-16 Trouble Restore	ER	15+id	3	333	15	id	p	240+id
FCB-1000 Trouble	ET	16+id	1	333	16	id	p	240+id
FCB-1000 Trouble Restore	ER	16+id	3	333	16	id	p	280+id
SPG-1000 Trouble	ET	17+id	1	333	17	id	p	320+id
SPG-1000 Trouble Restore	ER	17+id	3	333	17	id	p	320+id
FIB-1000 Trouble	ET	18+id	1	333	18	id	p	360+id
FIB-1000 Trouble Restore	ER	18+id	3	333	18	id	p	360+id
PAD100-SLCE Trouble	ET	20+id	1	333	20	id	p	400+id
PAD100-SLCE Trouble Restore	ER	20+id	3	333	20	id	p	400+id
MC-1000 Host Trouble	ET	21+id	1	333	21	id	p	440+id
MC-1000 Host Trouble Restore	ER	21+id	3	333	21	id	p	440+id

Report By Point Description	SIA Format		Contact ID Format					
	Event Code	Parameter	Qualifier	Event	Single Panel Accounts		Multiple Panel Accounts	
					Group	Zone	Group	Zone
MC-1000 Client Trouble	ET	22+id	1	333	22	id	p	440+id
MC-1000 Client Trouble Restore	ER	22+id	3	333	22	Id	p	440+id
DACT Line 1 Trouble	LT	1	1	351	00	000	p	000
DACT Line 1 Restore	LR	1	3	351	00	000	p	000
DACT Line 2 Trouble	LT	2	1	352	00	000	p	000
DACT Line 2 Restore	LR	2	3	352	00	000	p	000
DACT Communication Fail	YC	0	1	350	00	000	p	000
DACT Communication Restore	YK	0	3	350	00	000	p	000
DACT Com 1 Trouble	YS	100	1	354	00	100	p	100
DACT Com 1 Restore	YK	100	3	354	00	100	p	100
DACT Com 2 Trouble	YS	200	1	354	00	200	p	200
DACT Com 2 Restore	YK	200	3	354	00	200	p	200
DACT Primary Target Trouble	YS	t	1	354	00	t	p	t
DACT Primary Target Restore	YK	t	3	354	00	t	p	t
DACT Secondary Target Trouble	YS	t	1	354	00	t	p	t
DACT Secondary Target Restore	YK	t	3	354	00	t	p	t
IP Primary Target Trouble	YS	100+t	1	354	00	100+t	p	100+t
IP Primary Target Restore	YK	100+t	3	354	00	100+t	p	100+t
IP Secondary Target Trouble	YS	200+t	1	354	00	200+t	p	200+t
IP Secondary Target Restore	YK	200+t	3	354	00	200+t	p	200+t
Date Changed	JD		1	625	00	000	p	000
Time Changed	JT		1	625	00	000	p	000
Local Program Successful	LS		1	628	00	000	p	000
Remote Program Successful	RS		1	412	00	000	p	000
Remote Program Failed	RU		1	413	00	000	p	000
System Reset	OR		1	305	00	000	p	000
System Manual Test	RX		1	601	00	000	p	000
Periodic Test – Normal	RP		1	602	00	000	p	000
Periodic Test – Off Normal	RY		1	608	00	000	p	000
Fire Drill Begin	FI		1	604	00	000	p	000
Fire Drill End	FK		3	604	00	000	p	000
Printer Off-Line Trouble	VZ	17+id	1	336	17	id	p	900+id
Printer Off-Line Trouble Restore	VY	17+id	3	336	17	id	p	900+id
Printer Out of Paper Trouble	VO	17+id	1	335	17	id	p	900+id
Printer Out of Paper Restore	VI	17+id	3	335	17	id	p	900+id
PC Connect Supervision Trouble	NC	user	1	330	user	00	p	user
PC Connect Supervision Restore	NC	user	3	330	user	00	p	user

Report By Point	SIA Format		Contact ID Format					
Description	Event Code	Parameter	Qualifier	Event	Single Panel Accounts		Multiple Panel Accounts	
					Group	Zone	Group	Zone
Disable Events								
Waterflow Disable	SB	zone	1	571	00	zone	p	zone
Aux Input Disable	UB	zone	1	571	00	zone	p	zone
Supervisory Disable	SB	zone	1	571	00	zone	p	zone
CO Disable	GB	zone	1	571	00	zone	p	zone
Medical Disable	MB	zone	1	571	00	zone	p	zone
Tornado Disable	PB	zone	1	571	00	zone	p	zone
Process Disable	QB	zone	1	571	00	zone	p	zone
Security Disable	BB	zone	1	571	00	zone	p	zone
All Other Disables	FB	zone	1	571	00	zone	p	zone
Enable Events								
Waterflow Enable	SU	zone	3	571	00	zone	p	zone
Aux Input Enable	UU	zone	3	571	00	zone	p	zone
Supervisory Enable	SU	zone	3	571	00	zone	p	zone
CO Enable	GU	zone	3	571	00	zone	p	zone
Medical Enable	MU	zone	3	571	00	zone	p	zone
Tornado Enable	PU	zone	3	571	00	zone	p	zone
Process Enable	QU	zone	3	571	00	zone	p	zone
Security Enable	BU	zone	3	571	00	zone	p	zone
All Other Enables	FU	zone	3	571	00	zone	p	zone
Zone Alarm Events								
Fire Alarm	FA	zone	1	110	00	zone	p	zone
Aux Alarm	UA	zone	1	140	00	zone	p	zone
Waterflow Alarm	SA	zone	1	113	00	zone	p	zone
CO Alarm	GA	zone	1	162	00	zone	p	zone
Zone Alarm Restore Events								
Fire Alarm Restore	FH	zone	3	110	00	zone	p	zone
Aux Alarm Restore	UH	zone	3	140	00	zone	p	zone
Waterflow Alarm Restore	SH	zone	3	113	00	zone	p	zone
CO Alarm Restore	GH	zone	3	162	00	zone	p	zone
Zone Alert Events								
Medical	MA	zone	1	100	00	zone	p	zone
Tornado	PA	zone	1	150	00	zone	p	zone
Process	QA	zone	1	160	00	zone	p	zone
Security	BA	zone	1	130	00	zone	p	zone

Report By Point	SIA Format		Contact ID Format					
Description	Event Code	Parameter	Qualifier	Event	Single Panel Accounts		Multiple Panel Accounts	
					Group	Zone	Group	Zone
Zone Alert Restore Events								
Medical	MH	zone	3	100	00	zone	p	zone
Tornado	PH	zone	3	150	00	zone	p	zone
Process	QH	zone	3	160	00	zone	p	zone
Security	BH	zone	3	130	00	zone	p	zone
Zone Supervisory Events								
Supervisory	SS	zone	1	203	00	zone	p	zone
CO Supervisory	SS	zone	1	203	00	zone	p	zone
Zone Supervisory Restore								
Supervisory Restore	SR	zone	3	203	00	zone	p	zone
CO Supervisory Restore	SR	zone	3	203	00	zone	p	zone
Zone Trouble Events								
Fire zone - Trouble	FT	zone	1	373	00	zone	p	zone
Fire zone - Trouble Restore	FJ	zone	3	373	00	zone	p	zone
Supervisory Zone – Trouble	ST	zone	1	373	00	zone	p	zone
Supervisory Zone – Restore	SJ	zone	3	373	00	zone	p	zone
Aux Zone – Trouble	UT	zone	1	373	00	zone	p	zone
Aux Zone – Trouble Restore	UJ	zone	3	373	00	zone	p	zone

Report By Panel

The following table identifies the reporting codes generated for specific panel events when reporting by panel.

When using SIA reporting format and a single account for multiple panels the events will have the “pi” modifier added to them to identify the specific panel the event pertains to.

Report By Point	SIA Format		Contact ID Format					
	Event Code	Parameter	Qualifier	Event	Single Panel Accounts		Multiple Panel Accounts	
					Group	Zone	Group	Zone
System Power Up	RR		1	305	00	00	p	00
Date Changed	JD		1	625	00	00	p	00
Time Changed	JT		1	625	00	00	p	00
System Reset	OR		1	305	00	00	p	00
System Manual Test	RX		1	601	00	00	p	00
Periodic Test – Normal	RP		1	602	00	00	p	00
Periodic Test – Off Normal	RY		1	608	00	00	p	00
Remote Program Success	RS		1	412	00	00	p	00
Local Program Success	LS		1	628	00	00	p	00
Remote Program Fail	RU		1	413	00	00	p	00
Fire Drill Begin	FI		1	604	00	00	p	00
Fire Drill End	FK		3	604	00	00	p	00
System Alarm	FA		1	110	00	00	p	00
System Alarm Restore	FH		3	110	00	00	p	00
System Supervisory	SS		1	203	00	00	p	00
System Supervisory Restore	SR		3	203	00	00	p	00
System Trouble	FT		1	373	00	00	p	00
System Trouble Restore	FJ		3	373	00	00	p	00

Identifying Points

In order to uniquely identify points in all situations, points on specific P-Link devices are assigned a distinct address reporting range as shown in the table below:

P-Link Device	Reported Address	Notes:
Built-in SLC, SLCE-127, and PAD100-SLCE	1-127	
Built-in Power Supplies and PSN-1000/E	301-310	NAC1-6 reported as 301-306 I/O 1-4 reported as 307-310
DRV-50	401-454	LED 1-50 reported as 401-450 Inputs 1-4 reported as 451-454
LED-16	501-548	LED 1-48 reported as 501-548
RLY-5	601-605	Relay 1-5 reported as 601-605
MC-1000	Npi (Panel #)	Panel # based on Client ID number

Example: A trouble associated with address 1 on a SLCE-127 #2.

Format:	As shown in Table	Actual Reported Data
SIA:	FT id+Address	FT 02 001
Contact ID	373 id+Address	373 02 001

Example: A trouble associated with NAC 1 on PSN-1000 #2

Format:	As shown in Table	Actual Reported Data
SIA:	FT id+Address	FT 02 301
Contact ID	373 id+Address	373 02 301

Example: A trouble associated with LED 1 on DRV-50 #2

Format:	As shown in Table	Actual Reported Data
SIA:	FT id+Address	FT 02 401
Contact ID	373 id+Address	373 02 401

Reporting Multiple Panels with MC-1000

Events will have the "pi" modifier added to them to identify the specific panels when using SIA format to report multiple panels using a single account number.

Contact ID reporting format will not allow specific panel events to be identified when reporting by point with multiple panels reporting to a single account. All zone specific events limit the number of zones to 999.

Example: A trouble associated with address 3 on built in SLC Loop of Host panel.

Format:	As Shown in Table	Actual Reported Data
SIA:	Npi FT id+Address	Npi01 FT 0003

Example: An alarm associated with address 12 on PAD100-SLCE #4 of Client #1 panel

Format:	As Shown in Table	Actual Reported Data
SIA:	Npi FT id+Address	Npi02 FA 04012

Example: A supervisory associated with I/O #3 of Client #2 panel

Format:	As Shown in Table	Actual Reported Data
SIA:	Npi SS Id+Address	Npi01 SS 00309

(Note: The Host panel reports as Npi01, Client 1 as Npi02 and Client 2 as Npi03, etc.)