

FIRE ALARM LIFE SAFETY SYSTEM INSPECTION

Annual

Inspection Date: 6/29/2020

PREPARED FOR:

Chuck Wales
Santiago Canyon College (Building A, B, C, T, & U)
8045 Chapman Ave.
Orange, CA 92869

This system, as specified herein, has been inspected and tested according to all NFPA standards cited herein.

Corporate Office
Tri Signal Integration, Inc.
15853 Monte St. Suite 101

Sylmar, CA. 91342 (818) 566-8558



W.O.# 18273

Branch # 00 - Los Angeles	Inspector Name Daniel Cadena	Certification 1758792'	110ta · 6/20/21	020	Testing Interval Annual			
	Property Information		Testing Contractor Information					
	8-4717 Fax:	Ac City,	Name: Tri Signal Integra ddress: 28110 Ave Stanf v,St,Zip: Santa Clarita, CA Phone: (818) 566-8558 Contact: Daniel Robles	ford A 91355 Fax:	License: CA #758792 (818) 566-8558 drobles-signal.com			
Pre-test System St Normal Im	Comments:							
	Notificati	ons Made Pr	ior to Testina					
	onitoring: Bo	oyd Alarm N/A	Phone: $\frac{(714) \ 8}{6:00 \ A}$		· ·			
Building Mana Building Oc Authority Having Juri Others, if r	ccupants: risdiction: City of Orange Fire De	yes Oepartment	✓ Notified Time: 6:00 A ✓ Notified Time: 6:00 A ✓ Notified Time: 6:00 A Notified Time:	M. M.	•			
		xecutive Sum	nmary					

power and disconnection of secondary batteries.

1.2 - Initiating devices:

Initiating devices, including smoke detectors, duct detectors, heat detectors, waterflow switches and tamper switches have been tested for proper operation according to manufacturers recommendation and NFPA guidelines.

1.3 - Indicating and Auxiliary Appliances:

Indicating and auxiliary devices, including speaker strobes, strobes, hornstorobe remote annunciator, and auxiliary control functions have been tested for proper operation according to manufacturers recommendation and NFPA guidelines.

2. Building Description:

Rancho Santiago Community College Building A is 2-story building that consists of (2) stairwells located in the north and south portions of the building. (1) passeneger elevator is located in the east portion of the building that navigates from the 1st floor to the 2nd. The building does not consist of automatic sprinkler coverage but consists of (1) fire hydrant located at the exterior north portions of the building. Building B is a 2-story building that consists of (2) stairwells located in the north and south portions of the building. (1) Passeneger elevator is located in the east portion of the building and navigates from the 1st floor to the 2nd. The building does not consist of automatic sprinkler coverage but consists of (1) fire hydrant located at the exterior south portion of the building. Building C is a 1story building. The building does not consist of automatic sprinkler coverage but consists of (1) fire hydrant located at the exterior south



Branch # 00 - Los Angeles	Inspector Name Daniel Cadena		ation No. 792'	Date: 6/29/2020	Testing Interval Annual		
	Property Information		Testing Contractor	Information			
	o Santiago Community College (A, B, C ast Chapman Avenue	, T, U)	Name: <u>Tri Signal Integration, Inc.</u> License: CA #758792 Address: 28110 Ave Stanford				
fire hydrant locate classrooms do not C, T and U commo	ding. Building T is a 1-story building. The b d at the exterior north portion of Building A consist of automatic sprinkler coverage but unicate, report, and transmit signals to the mice inside Building A.	. Building consist of (U consists (1) fire hydi	of (7) 1-story portable classrooms rant located at the south portion of	s. The portable of the building's A, B,		



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	Property Information		Testing Contractor Information					
	Santiago Community College (A, B, C ast Chapman Avenue	, T, U)		Tri Signal Integration, Inc. 28110 Ave Stanford	License: CA #758792			
	Туре	of Syste	m or Ser	vice				
Comb	Alarm System (non-voice) Fire Alarm System Sination System, with the following components:	with building		_	tification system (MNS) y building communication system			
3.1 - Control U	nit:							
Manuafacturer:	Notifier		Model No.:	NFS 3030	_			
✓ This s ☐ In-bu ☐ In-bu ☐ Other 3.2.2 - \$ ☐ Comb ☐ Local ☐ Wide-	System Type: System does not incorporate an MNS. silding MNS - Combination. silding MNS - Stand alone. Wide-area MNS. (specify): System Features: ination fire alarm/MNS. MNS ACU Only.	Wide-area	Wide-area M	al national alerting interface. INS to DRMNS interface. MNS to wide-area MNS interface.				
Record Drawi	nal or copy of the mfg's instructions posted ngs stored on site. Location: Not poster Oftware: This system does not have alter	rable site-spec		System Software version not updated on:	verified.			



Branch #	Inspector Name		ation No. 792'	Date: 6/29/202	0	Testing Interval		
00 - Los Angeles	Daniel Cadena	130	192	Testing Contractor Information				
- 1	Property Information			_				
	Santiago Community College (A, B, C ast Chapman Avenue	, T, U)		Tri Signal Integrati 28110 Ave Stanfor		License: CA #758792		
Address. <u>8043 Da</u>	ast Chapman Avenue		Address.	28110 Ave Stallion	<u>u</u>			
		System	Power					
4.1 - Control U	<u>nit</u>							
4.1.1 - Primary Po					_			
Input voltage of o	control panel: 120 V	Control	Panel Amps:	20 Amps	_			
4.1.2 - Engine-Driv	ven Generator	a generator.						
Location	of Generator:							
Location of	storage fuel:			Type of Fuel:				
4.1.3 - Uniterrupta	ible Power System This system does not h	ave a UPS.						
Equipment powe	red by UPS system:							
	UPS system:							
	JPS batteries to drive the system components connec	cted to it:						
In standby m	node (hours):			In Alarm mode (minutes):				
4.1.4 - Batteries								
Location of Batteries:	Building A FACP Type:	Sealed le	ad acid	Nominal Voltage:	12 V			
	he batteries to drive the system:			Amp/hour rating:				
_	node (hours): 24 Hours		•	In Alarm mode (minutes):	5 Minutes			
Batteries ar	e marked with date of manuafacture.							
4.2 - In-Buildin	g Fire Emergency Voice Alarm Co	mmunic	ation Svs	stem or Mass Not	tification S	System		
	does not have an EVACS or MNS System	<u> </u>	ation by	<u> </u>	oution (<u> </u>		
4.2.1 - Primary Po	wer Location of Breaker: Building	A electric	al room					
Input voltage of o	control panel: 120 V	Control	Panel Amps:	20 Amps	_			
4.2.2 - Engine-Driv	ven Generator	a generator.						
_	of Generator:	-						
Location of	storage fuel:			Type of Fuel:				
4.2.3 - Uniterrupta	ible Power System This system does not h	ave a UPS.		•		_		
	red by UPS system:	ave a 0. 5.						
	UPS system:							
	JPS batteries to drive the system components connect	cted to it:						
In standby m	node (hours):		_	In Alarm mode (minutes):				
4.2.4 - Batteries	Batteries are marked with date of manuafacture	Date:	2018'					
Location of Batteries:	FACP Type:	Sealed le		Nominal Voltage:	12 V			
Calculated capacity of t	he batteries to drive the system:			Amp/hour rating:				
In standby m	node (hours): 24 Hours			In Alarm mode (minutes):	5 Minutes			



Branch # 00 - Los Angeles	Inspector Name Daniel Cadena		ation No. 792'	Date: 6/29/2020	0	Testing Interval Annual	
	Property Information		Testing Contractor Information				
Site Name: Rancho Santiago Community College (A, B, C, T, U) Address: 8045 East Chapman Avenue			Name: <u>Tri Signal Integration, Inc.</u> License: CA #75879 Address: <u>28110 Ave Stanford</u>				
	Syste	em Powe	r - contir	nued			
	on Appliance Power Extender						
	does not have power extender panels			Enter q	uantity of exten	nder panels: 1	
4.3.1 - Primary Po	wer Location of Breaker: Building	A electric	al room				
•	control panel: 120 V			20 Amps	•		
		-		•	-		
4.3.2 - Engine-Driv	ven Generator ✓ This system does not have	a generator.					
	of Generator:						
Location of	storage fuel:			Type of Fuel:			
4.3.3 - Uniterrupta	ble Power System This system does not h	ave a UPS.					
•	rod by LIDS system:						
	UPS system:						
	JPS batteries to drive the system components connection						
In standby m	node (hours):		ī	In Alarm mode (minutes):			
	✓ Batteries are marked with date of manuafacture						
4.3.4 - Batteries			2017'				
Location of Batteries:		Sealed lea	ad acid	Nominal Voltage:			
	he batteries to drive the system:			Amp/hour rating:			
In standby m	node (hours): 24 Hours			In Alarm mode (minutes):	5 Minutes		
		Annun	ciators				
	& Description of Annunciators		system does	not have annunciators			
Annunciator 1:							
Annunciator 2:							
Annunciator 3:							
Annunciator 4:							



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Branch # 00 - Los Angeles		Inspecto Daniel			ation No. 1792' Date: 0		5/29/202	0	Testing Interval Annual		
_	Prop	erty Infor	mation		Testing Contractor Information						
Site Name: Rancho Santiago Community College (A, B, C, T, U)		Name: <u>Tri Signal Integration, Inc.</u> License: CA #75									
Address: 8045 Eas	st Chapı	man Avenu	e		Address: <u>28110 Ave Stanford</u>						
				Tocting	Poculto						
7.1 Con	trol Uni	t and Rela	ted Equipment	Testing	Results	7.2	Control	Unit Pow	er Supplie	S	
	Visual	Functional		nments			Visual	Functional	Pass/Fail	Comments	
Control Unit	√	V	PASS		12	0-volt Power	√	V	PASS		
Lamps/LEDs/LCDs	✓	_/	PASS		Gene	rator or UPS	√	✓	PASS		
Fuses			N/A		Batte	ery Condition	\checkmark	✓	PASS		
Trouble Signals	✓		PASS		L	oad Voltage	\checkmark	✓	PASS		
Disconnect Switches	✓	✓ .	PASS		Dis	charge Test	\checkmark	V	PASS		
Ground Fault Monitoring	✓	✓	PASS		(Charger Test	\checkmark	√	PASS		
Panel Supervision	✓	✓	PASS		Ot	her (specify)					
Local Annunciator	✓	✓ .	PASS					' <u>-</u>			
Remote Annunciators	✓	✓	PASS								
Power Extender Panels	✓	V	PASS								
Isolation Modules			N/A								
Other (specify)											
7.3 In-Buil	lding Fi	ire Emerge	ency Voice Alarm		7.4	4 Notificat	ion App	liance Pov	ver Extend	ler Panels	
_	Visual	Functional		nments		_	Visual	Functional	Pass/Fail	Comments	
Control Unit	✓	✓.	PASS		Lamps	/LEDs/LCDs	✓	✓.	PASS		
Lamps/LEDs/LCDs	✓	✓.	PASS			Fuses	✓	✓.	PASS		
Fuses	✓	✓.	PASS		Primary P	ower Supply	✓	✓.	PASS		
Trouble Signals	✓	✓.	PASS		Seco	ndary Power	✓	✓.	PASS		
Disconnect Switches	\checkmark	✓.	PASS		Tro	uble Signals	\checkmark	✓.	PASS		
Ground Fault Monitoring	\checkmark	✓.	PASS		Ground Fau	It Monitoring	\checkmark	✓.	PASS		
Panel Supervision	✓	✓.	PASS		Panel	Supervision	✓	✓.	PASS		
Primary Power Supply	✓	✓.	PASS		Ot	her (specify)					
Secondary Power	✓	✓.	PASS								
System Performance	✓	✓.	PASS								
Sound Presure Levels			N/A								
Occupied Yes		Ambient dBA Alarm dBA	N/A N/A								
Other (specify)			N/A								
System Intelligibility			N/A								
	CS	I (attach report with	location values								



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Branch # 00 - Los Angeles						ation No. 3792' Date: 6/29/2020				Testing Interval Annual	
	Prop	erty Infor	mation			Testing Contractor Information					
Site Name: Rancho Santiago Community College (A, B, C, T, U) 8045 East Chapman Avenue						Name: <u>Tri Signal Integration, Inc.</u> License: CA #758792 Address: <u>28110 Ave Stanford</u>					
				Testin	g Result	ts - conti	nued				
7.5	Mass N	otification	Equipment				7.6 Two-	·Way Co	mmunicat	lions Equi	pment
_	Visual	Functional	Pass/Fail	Comr	nents			Visual	Functional	Pass/Fail	Comments
Functional Test			N/A			Pho	ne handsets			N/A	
Reset/power down test			N/A				Phone jacks			N/A	
Fuses			N/A			Off-h	ook indicator			N/A	
Primary Power Supply			N/A			C	all-in signals			N/A	
UPS Power Test			N/A			System	Performance			N/A	
Trouble Signals			N/A			Syst	em Audibility			N/A	
Disconnect Switches			N/A			System	n Intelligibility			N/A	
Ground Fault Monitoring			N/A			Radio com	nmunications			N/A	
CCU Security Mechanism			N/A			enhance	ment system		•		
Recorded Message Content			N/A			А	rea of refuge			N/A	
Message Activation			N/A			communic	ation System		•		
Software backup performed		$\overline{\Box}$	N/A			Elevato	r emergency			N/A	
Test backup software		$\overline{\Box}$	N/A			communic	ation system			N/A	
Fire Alarm to MNS interface		\Box	N/A			0	ther (specify)	$\overline{\Box}$			
In-bldg MNS to wide-area		\Box	N/A								
MNS								7.7 Com	bination S	Systems	
MNS to direct recipient			N/A					Visual	Functional	Pass/Fail	Comments
MNS						Fire Extinguishing				N/A	
Sound Presure Levels			N/A			monito	oring devices				
Occupied Yes		Ambient dBA	N/A				on Monoxide			N/A	
∐ No		Alarm dBA	N/A			dete	ction system				
Other (specify)			N/A				Combination curity system			N/A	
			37/4								
System Intelligibility			N/A			O	ther (specify)		Ш.		
		I (attach report with and weather	location, values								
	ST	I	,								
. 7	g Spac	ial Hazard	Systems				7 0 Em	raanau	Communi	cations S	ıstam
Description	Visual	Functional	Pass/Fail	Comr	ments		1.3 LIII	Visual	Functional	Pass/Fail	Comments
200011741011	VISUAI		N/A	301111		Simulat	ed Operation	Visual	- unctional	N/A	Comments
		⊢ .	N/A				•	Ш	□ .	1 1/ /1	
		⊢ .	N/A			Ensure pre notification a				N/A	
		⊢ .	N/A			special haza	•		ч.	1 1/ /1	
	Ш	□.	1 V / / A			are not overn MN	•				



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Branch # 00 - Los Angeles	Cortinica					cation No. Date: 6/29/2020 Testing Interval Annual						
	Prope	rty Info	mation			Testing Contractor Information						
	Site Name: Rancho Santiago Community College (A, B, C, T, U) Address: 8045 East Chapman Avenue							Name: <u>Tri Signal Integration, Inc.</u> License: CA #758792 Address: <u>28110 Ave Stanford</u>				
				Testir	ng Result	s - conti	nued					
	7.10 Mor	nitored S	ystems					7.11 Au	xilliary Fu	nctions		
	Visual	Functional	Pass/Fail	Comr	ments		_	Visual	Functional	Pass/Fail	Comments	
Engine-driven generator			N/A			Door relea	sing devices			N/A		
Fire Pump			N/A			Fa	an Shutdown	\checkmark	\checkmark	PASS		
Special Suppression system Other (specify)	s 🗌		N/A				Management noke Control			N/A		
7	.12 Alarm	Initiating	n Devices			Sm	oke Damper Operation	V	√	PASS		
Device test results s				nd results of t	the test	Smoke sh	utter release			N/A		
Device test results s	meet attached	noung un uc	vices tested d	na results of	are testi		or unlocking			N/A		
7.13 Su	pervisory	Alarm In	itiating Do	evices		Е	levator recall			N/A		
✓ Device test results s					the test.	Eleva	tor shunt trip			N/A		
		_				MNS o	verride of FA	✓		PASS		
7.14	Alarm No	tification	Applianc	es			signals					
Impared Alarm Noti	fication test re	sults are pro	vided on the o	deficiencies lis	st.	O	ther (specify)					
Device S	ummary -	(See Atta	ached Det	ail List)			7.15	Supervis	sory Static	n Monitori	ng	
						Descr	iption	Yes	No	Pass/Fail		
Initiating Device Type	System Devices	Tested	Passed	Failed		А	larm Signals	V		PASS		
Smoke Detector:	27	24	24	0		Aları	m restoration	V		PASS		
Heat Detector:	3	1	1	0		Tro	ouble signals	✓		PASS		
Duct Detector:	0	0	0	0		Troub	e restoration	✓		PASS		
Manual Pull Station:	105	105	105	0		Superv	isory signals	✓		PASS		
Waterflow Switch:	0	0	0	0		Supervisor	ry restoration	√		PASS		
Tamper Switch:	0	0	0	0								
Other Initiating Devices:	0	0	0	0								
Totals:	135	130	130	0								
Testing Results	s this Period:	96%	100%	0%								



Branch # 00 - Los Angeles	Inspector Name Daniel Cadena		ation No. 3792'	Date: 6/29/2020	Testing Interval Annual					
	Property Information			Testing Contractor Information						
	Santiago Community College ast Chapman Avenue	(A, B, C, T, U)	Name: Tri Signal Integration, Inc. Address: 28110 Ave Stanford							
	Not	ifications That 1	Testing is	Complete						
Central Station I	Monitoring: Account #:	Boyd Alarm N/A	_	Phone: (714) 835-5423 lotified Time: 2:30 P.M.						
Authority Having J	Occupants:	Yes		lotified Time: 2:30 P.M. lotified Time: 2:30 P.M. lotified Time: 2:30 P.M. lotified Time:	- - -					
Post System Status:	Normal Impared Notes: (If	System left Impared)								
•	System Retored: □ Date: 06/29/20 Time: 2:30 P.M.									
		Certifi	cation							
This system, as specific	10.1 - Inspector Certification: This system, as specified herein, has been inspected and tested according to all NFPA standards cited herein. Signed: Daniel Cadena Tri Signal Integration, Inc.									
	d by Owner or Owner's Rej	as of the date shown belo	ow.	Date:						

Date Tested:

18273

6/29/2020

Name: Rancho Santiago Community College A, B, C, T, U)

Address: 8045 East Chapman Avenue

City,St,Zip: Orange, CA 92869 Contact: Chuck Wales

	INSPECTION RECORD DEVICE TYPES									
		SD -Sm	oke Det	ector, HI	D-Heat Detector, DD -Duct Detector, MS -Manual Pull Station, WF -Wat	er Flow Sw	itch, TS -Valve Tamper Switch, OD -Other Initiating Device			
DEVICE	LOOP	ADDR.	DEVICE TYPE	FLOOR	DEVICE LABEL	Pass/Fail	DEVICE COMMENTS			
1	М	002	MS	Α	ROOM 201S	PASS				
2	М	103	MS	Α	ROOM 201 NORTH DOOR	PASS				
3	D	020	SD	Α	ROOM 201	PASS				
4	М	003	MS	Α	ROOM 201 WEST	PASS				
5	М	004	MS	А	ROOM 202	PASS				
6	М	005	MS	А	LIBRARY ROOM 203 WEST	PASS				
7	М	006	MS	А	LIBRARY MAIN 204	PASS				
8	М	007	MS	А	LIBRARY ROOM 205	PASS				
9	М	800	MS	Α	LIBRARY ROOM 206 EAST	PASS				
10	М	009	MS	Α	OFFICE ROOM 206	PASS				
11	М	011	MS	Α	CUST OUTSIDE	PASS				
12	М	080	MS	Α	MAINTENANCE ROOM A207	PASS				
13	М	012	MS	А	ROOM 20	PASS				
14	8045 Chapman Ave.	013	MS	А	LIBRARY ROOM 210	PASS				
15	Orange, CA 92869	014	MS	Α	LIBRARY ROOM 211	PASS				
16	М	015	MS	Α	BUILDING A LIBRARY ROOM 212	PASS				
17	М	016	MS	Α	BUILDING A LIBRARY ROOM 213	PASS				
18	М	017	MS	Α	BUILDING A ROOM 214 A	PASS				
19	М	018	MS	Α	BUILDING A ROOM 215	PASS				
20	М	019	MS	Α	BUILDING A ROOM 201 OUTSIDE WEST	PASS				
21	М	022	MS	Α	BUILDING A BOOK STORE CENTER	PASS				
22	М	021	MS	Α	BUILDING A BOOK STORE WEST	PASS				
23	D	085	HD	Α	ELEVATOR EQUIPMENT ROOM	NOT TESTED	PREVIOUSLY TESTED			

Date Tested:

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6/29/2020

Name: Rancho Santiago Community College A, B, C, T, U)

Address: 8045 East Chapman Avenue

City,St,Zip: Orange, CA 92869 Contact: Chuck Wales

	INSPECTION RECORD DEVICE TYPES									
		SD -Sm	oke Det	ector, H C	DEVICE TYPES D-Heat Detector, DD-Duct Detector, MS-Manual Pull Station, WF-Wat	ter Flow Sw	vitch, TS -Valve Tamper Switch, OD -Other Initiating Device			
DEVICE	LOOP	ADDR.	DEVICE TYPE	FLOOR	DEVICE LABEL	Pass/Fail	DEVICE COMMENTS			
24	D	097	SD	Α	ELEVATOR LOBBY	NOT TESTED	PREVIOUSLY TESTED			
25	М	023	MS	Α	BUILDING A BOOK STORE EAST	PASS				
26	М	024	MS	Α	BUILDING A ROOM 103	PASS				
27	М	025	MS	Α	BUILDING A ROOM 104	PASS				
28	М	027	MS	Α	BUILDING A ROOM 105	PASS				
29	М	026	MS	Α	BUILDING A ROOM 106	PASS				
30	М	028	MS	Α	BUILDING A ROOM 107	PASS				
31	М	029	MS	Α	BUILDING A ROOM 108	PASS				
32	М	031	MS	Α	BUILDING A MECH ROOM WEST	PASS				
33	М	030	MS	Α	BUILDING A MECH ROOM EAST	PASS				
34	М	032	HD	Α	BUILDING A PHONE ROOM EAST	PASS				
35	D	038	SD	В	BUILDING B ELECTRICAL ROOM 206	PASS				
36	М	043	MS	В	BUILDING B CUST ROOM INSIDE	PASS				
37	М	042	MS	В	BUILDING B CUST ROOM 205B OUTSIDE	PASS				
38	М	044	MS	В	BUILDING B ROOM 204-2	PASS				
39	D	044	HD	В	ELEVATOR MACHINE ROOM	NOT TESTED	PREVIOUSLY TESTED			
40	D	033	SD	В	ELEVATOR LOBBY	NOT TESTED	PREVIOUSLY TESTED			
41	М	045	MS	В	BUILDING 204 WEST	PASS				
42	М	046	MS	В	BUILDING B 203-4	PASS				
43	М	047	MS	В	BUILDING B 203 WEST	PASS				
44	М	048	MS	В	BUILDING B ROOM 202	PASS				
45	М	049	MS	В	BUILDING B ROOM 201-1	PASS				
46	М	050	MS	В	BUILDING B ROOM 201 WEST	PASS				

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Name: Rancho Santiago Community College A, B, C, T, U)

Address: 8045 East Chapman Avenue

City,St,Zip: Orange, CA 92869 Contact: Chuck Wales Date Tested: 6/29/2020

	INSPECTION RECORD DEVICE TYPES SD-Smoke Detector, HD-Heat Detector, DD-Duct Detector, MS-Manual Pull Station, WF-Water Flow Switch, TS-Valve Tamper Switch, OD-Other Initiating Device									
		SD -Sm		ector, H [D-Heat Detector, DD-Duct Detector, MS-Manual Pull Station, WF-Wat	er Flow Sw	ritch, TS -Valve Tamper Switch, OD -Other Initiating Device			
DEVICE	LOOP	ADDR.	DEVICE TYPE	FLOOR	DEVICE LABEL	Pass/Fail	DEVICE COMMENTS			
47	М	033	MS	В	BUILDING B ROOM 214	PASS				
48	М	034	MS	В	BUILDING B ROOM 213	PASS				
49	М	035	MS	В	BUILDING B ROOM 212	PASS				
50	М	036	MS	В	BUILDING B ROOM 211	PASS				
51	М	037	MS	В	BUILDING B 210	PASS				
52	М	038	MS	В	BUILDING B ROOM 209	PASS				
53	М	039	MS	В	BUILDING B ROOM 208	PASS				
54	М	040	MS	В	BUILDING B ROOM 207	PASS				
55	М	061	MS	В	BUILDING B MECH ROOM EAST	PASS				
56	М	062	MS	В	BUILDING B MECH ROOM WEST	PASS				
57	D	054	SD	В	BUILDING B ELEVATOR MACH ROOM	NOT TESTED	PREVIOUSLY TESTED			
58	М	060	MS	В	BUILDING B ROOM 106-3	PASS				
59	М	059	MS	В	BUILDING B ROOM 106 WEST	PASS				
60	М	058	MS	В	BUILDING B ROOM 105	PASS				
61	М	057	MS	В	BUILDING B ROOM 104-1	PASS				
62	М	056	MS	В	BUILDING B ROOM 104-1	PASS				
63	М	055	MS	В	BUILDING B ROOM 103	PASS				
64	М	054	MS	В	BUILDING B ROOM 102-3	PASS				
65	М	053	MS	В	BUILDING B ROOM 102 WEST	PASS				
66	М	052	MS	В	BUILDING B ROOM 101	PASS				
67	М	051	MS	В	BUILDING B WEST STAIR 201	PASS				
68	D	002	SD	C-1	BUILDING C-1 ELECTRICAL ROOM	PASS				
69	М	070	MS	C-1	BUILDING C-1 ROOM 112 SOUTH	PASS				

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Name: Rancho Santiago Community College A, B, C, T, U)

Address: 8045 East Chapman Avenue

City,St,Zip: Orange, CA 92869 Contact: Chuck Wales Date Tested: 6/29/2020

	INSPECTION RECORD DEVICE TYPES SD-Smoke Detector, HD-Heat Detector, DD-Duct Detector, MS-Manual Pull Station, WF-Water Flow Switch, TS-Valve Tamper Switch, OD-Other Initiating Device									
		SD-Sm		ector, H [D-Heat Detector, DD -Duct Detector, MS -Manual Pull Station, WF -Wat	er Flow Sw	ritch, TS -Valve Tamper Switch, OD -Other Initiating Device			
DEVICE	LOOP	ADDR.	DEVICE TYPE	FLOOR	DEVICE LABEL	Pass/Fail	DEVICE COMMENTS			
70	М	067	MS	C-1	BUILDING C-1 LOBBY	PASS				
71	М	068	MS	C-1	BUILDING C-1 ROOM 117 EAST	PASS				
72	М	069	MS	C-1	BUILDING C-1 ROOM 115 SOUTH	PASS				
73	М	042	MS	C-1	BUILDING C-1 NORTH DOOR 2	PASS				
74	М	002	SD	C-1	ELECTRICAL ROOM	PASS				
75	М	066	MS	C-1	BUILDING C-1 KITCHEN	PASS				
76	D	001	SD	C-1	ELECTRICAL ROOOM	PASS				
77	М	041	MS	C-2	BUILDING C-2 NORTH DOOR 1	PASS				
78	М	043	MS	C-2	BUILDING C-2 WEST	PASS				
79	D	105	MS	Т	BUILDING T MEDICAL LOBBY	PASS				
80	М	106	MS	Т	BUILDING T MEDICAL REAR	PASS				
81	D	139	SD	Т	BUILDING T ROOM 102-9	PASS				
82	М	108	MS	Т	BUILDING T SNACK BAR EAST	PASS				
83	М	107	MS	Т	BUILDING T SNACK BAR FRONT	PASS				
84	М	138	MS	U	BUILDING U ROOM U-104 PORTABLES	PASS				
85	М	137	MS	U	BUILDING U ROOM U-103 PORTABLES	PASS				
86	М	136	MS	U	BUILDING U ROOM U-102 PORTABLES	PASS				
87	М	135	MS	U	BUILDING U ROOM U-101 PORTABLES	PASS				
88	М	134	MS	U	BUILDING U ROOM U-100 PORTABLES	PASS				
89	М	118	MS	U	BUILDING U ROOM U-84 PORTABLES	PASS				
90	М	117	MS	U	BUILDING U ROOM U-84 PORTABLES	PASS				
91	М	115	MS	U	BUILDING U ROOM U-83 PORTABLES	PASS				
92	М	116	MS	U	BUILDING U ROOM U-83 PORTABLES	PASS				

18273

Name: Rancho Santiago Community College A, B, C, T, U)

Address: 8045 East Chapman Avenue

City,St,Zip: Orange, CA 92869 Contact: Chuck Wales Date Tested: 6/29/2020

	INSPECTION RECORD DEVICE TYPES									
		SD -Sm	oke Det	ector, HC	D-Heat Detector, DD -Duct Detector, MS -Manual Pull Station, WF -Wat	er Flow Sw	itch, TS -Valve Tamper Switch, OD -Other Initiating Device			
DEVICE	LOOP	ADDR.	DEVICE TYPE	FLOOR	DEVICE LABEL	Pass/Fail	DEVICE COMMENTS			
93	М	114	MS	U	BUILDING U ROOM U-82 PORTABLES	PASS				
94	М	113	MS	U	BUILDING U ROOM U-81 PORTABLES	PASS				
95	М	111	MS	U	BUILDING U ROOM U-79 PORTABLES	PASS				
96	М	110	MS	U	BUILDING U ROOM U-78 PORTABLES	PASS				
97	М	125	MS	U	BUILDING U ROOM U-90 PORTABLES	PASS				
98	М	109	MS	U	BUILDING U ROOM U-90 PORTABLES	PASS				
99	М	124	MS	U	BUILDING U ROOM U-89 PORTABLES	PASS				
100	М	123	MS	U	BUILDING U ROOM U-88 PORTABLES	PASS				
101	М	119	MS	U	BUILDING U ROOM U-85 PORTABLES	PASS				
102	М	120	MS	U	BUILDING U ROOM U-85 PORTABLES	PASS				
103	М	121	MS	U	BUILDING U ROOM U-86 PORTABLES	PASS				
104	М	122	MS	U	BUILDING U ROOM U-87 PORTABLES	PASS				
105	М	133	MS	U	BUILDING U ROOM U-99 PORTABLES	PASS				
106	М	132	MS	U	BUILDING U ROOM U-98 PORTABLES	PASS				
107	М	131	MS	U	BUILDING U ROOM U-98 PORTABLES	PASS				
108	М	130	MS	U	BUILDING U ROOM U-97 PORTABLES	PASS				
109	М	129	MS	U	BUILDING U ROOM U-96 PORTABLES	PASS				
110	М	128	MS	U	BUILDING U ROOM U-95 PORTABLES	PASS				
111	М	127	MS	U	BUILDING U ROOM U-94 PORTABLES	PASS				
112	М	142	MS	U	BUILDING U ROOM U-93 PORTABLES	PASS				
113	М	126	MS	U	BUILDING U ROOM U-92 PORTABLES	PASS				
114	D	101	SD	U	BUILDNG U ROOM 80-1 PORTABLES	PASS				
115	D	140	SD	U	BUILDNG U ROOM 100	PASS				

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	DEVICE TYPES SD-Smoke Detector, HD-Heat Detector, DD-Duct Detector, MS-Manual Pull Station, WF-Water Flow Switch, TS-Valve Tamper Switch, OD-Other Initiating Device									
DEVICE	LOOP	ADDR.	DEVICE TYPE	FLOOR	DEVICE LABEL	Pass/Fail	DEVICE COMMENTS			
116	D	141	SD	U	BUILDNG U ROOM 100	PASS				
117	D	095	SD	U	BUILDNG U ROOM 484	PASS				
118	D	093	SD	U	OFFICE U-84	PASS				
119	D	094	SD	U	OFFICE U-84	PASS				
120	D	087	SD	U	ROOM U-83	PASS				
121	D	089	SD	U	ROOM U-83	PASS				
122	D	086	SD	U	ROOM U-83	PASS				
123	D	081	SD	U	SNACK BAR	PASS				
124	М	112	MS	J	ROOM U-80	PASS				
125	М	106	MS	J	ROOM U086	PASS				
126	М	103	MS	J	ROOM U-85	PASS				
127	М	102	MS	J	ROOM U-85	PASS				
128	D	149	SD	J	ROOM U-104	PASS				
129	D	150	SD	U	ROOM U-104	PASS				
130	D	148	SD	U	ROOM U-103	PASS				
131	D	147	SD	U	ROOM U-103	PASS				
132	D	145	SD	J	ROOM U-102	PASS				
133	D	146	SD	J	ROOM U-102	PASS				
134	D	143	SD	J	ROOM U-101	PASS				
135	D	144	SD	U	ROOM U-101	PASS				



City,St,Zip: Orange, CA 92869 Contact: Chuck Wales W.O.# 18273

Name: Rancho Santiago Community College (A, B, C, T, U)

Address: 8045 East Chapman Avenue

SYSTEM DEFECTS FOUND

NO SYSTEM DEFECTS FOUND

Date Tested:

6/29/2020

DEFICIENCIES REPORT

GRAY AREA SHALL BE FILLED OUT BY CERTIFIED TESTER PERFORMING RETEST			
Description of Deficiencies	Location	RETEST ONLY	
Sequence of operations is not posted.	FACP; Building A	PASS	
2 PS Batteries are outdated	PS Building C	PASS	
3		PASS	
4		PASS	
5		PASS	
6		PASS	
7		PASS	
8		PASS	
9		PASS	
10		PASS	
		PASS	
11		PASS	
12		PASS	
13		PASS	
14		PASS	
15		PASS	
16		PASS	
17		PASS	
18		PASS	
19		PASS	
20		PASS	
21		PASS	
22		PASS	
23 RE	TEST PERFORMED BY:		
Retester's Name:	Retester's Signature:		
Certification #:	Retest Date:		