Institution		State Issued Identification Numb	er Building Code used for		Short Description of the Nature of the	Type of Cited Code Violation (Fire Manhall/Life Safety Code and/or	Date of Citation (Violations between	July 1st,
	Institution Code 19	(SLAB) SONES3	er Building Code used for BoR Facilities Inventory 0025	Full Official State Building Name Judice Hall	Bott Description of the Nations of the Control Vision of The National Science (Control National National Science) (Control National Nation	Elevator Deficiencies) NFPA 72	Date of Citation (Violations between and June 30, 2016)	11/
interesting of the statements of the statements		101013		Conference Control	Fryer, Hood Suppression System	N774 F4 4 1 F		
nivensity of Louisiana at Lafayette nivensity of Louisiana at Lafayette	19 19	504943 L23058	OD48 OLVT	Conference Center Olivier Tower	Door Self-Closure and Latch Hardware	NFPA 54.4.1.5 NFPA 101.8.4.3.5		10/ 9/
					Elevator - Exposed travel cable, Adjust			
					emergency cab light, no guard on cab	45ME 417 2		
Iniversity of Louisiana at Lafayette	19	\$05017	0097	Cajun Field Football Stadium	lights Elevators - water in pit adjust door	ASME A17.2		4
					eccentrics, replace counterweight			
					roller guide, missing toe guard on car			
iniversity of Louisiana at Lafayette	19	\$24943	0048	Conference Center	op handras, cross head tabeing, insta pit ladder	ASME A17.2		4
Iniversity of Louisiana at Lafayette	19	101001	0201	Film Library	Elevator: adjust car door pressure,	ASME A17.2		4
Inversity of Columna at Catagette		202003	Cabla .	Particulary	Elevators - adjust car door, phase 1	him har a		
					keyswitch, emergency car lighting, Add			
Iniversity of Louisiana at Lafayette	19	504880	0046	Griffin Hall	and pit lighting	ASME A17.2		4
					Elevators - governor failed to engage, adjust door opening, routing safety			
					circuit, emergency alarm bell, clean			
Iniversity of Louisiana at Lafayette Iniversity of Louisiana at Lafayette	19 19	504878 504862	0016-0041	Wharton Hall Billeaud Hall	hoist ropes Devotor: Adjust direct drive	ASME A17.2 ASME A17.2		4
					Elevator: Phase 1 Fire Svc needs			
niversity of Louisiana at Lafayette	19	121100	HGRD	Huger Hall	cicul, energency alarm bal, clean haite ropes Director: Adjust direct drive Director: Phase 1 Fire Soc needs negair, shorten hait ropes, adjust car to run a design speed Director: knywitch labeling, adjust holtsway access, monitor gewenan napa, adjust car to run at contract speeds	ASME A17.2		4
					Elevators: keyswitch labeling, adjust			
					hoistway access, monitor governor rope, adjust car to run at contract			
niversity of Louisiana at Lafayette	19	L21048	BKR0	Baker Hall	speeds	ASME A17.2		4
sivervity of Louisiana at Lafavette	19	121058	OLVT	Olivier Tower	Elevators: Unit failed full load test. Repair epventor and re-test	ASINE A17.2		
					Elevators: crosshead data plate,			
ivensity of Louisiana at Lafayette	19	504857	0157	Dupre Library	proper pit ladder, fire hat device not working	ASME A17.2		
					ropa, adjuit car to ha a contract upends Bevators: Unit failed full load test. Repair governor and re-test Bevators: crosshead data plate, proper pit ladder, fire hat device not working Elevators: door restrictor, code data			
ilvensity of Louisiana at Lafayette sivensity of Louisiana at Lafayette	19 19	504865 54863	0044	Madison Hall Monteomery Hall	plate Devator: Code Data Plate	ASME A17.2 ASME A17.2	7.8/16	
					Bevators: door restrictor, add oil to			
ivenity of Louisiana at Lafayette	19	504942	0031	Student Union	pump, clean pit and car top, floor	ASME A17.2		7)
					Bevators: door restrictor, code data plate Devators: Code Data Plate Devators: door restrictor, add oil to pump, clean pit and car top, floor numbering labels Devators: emergency lighting, adjust door closure			
iversity of Louisiana at Lafayette Iversity of Louisiana at Lafayette	22 22 22 22 22 22 22 22 22 22 22 22 22	515431 504853	TSCG 0025 0087 0087 0029 BNA0 0024 N000	Taft Street Parking Ganage Judice Hall Barke Hawethome Angelie Hall Hamilton hall	door closure Devator: Code Data Plate	ASME A17.2 ASME A17.2		7) 7)
iversity of Louisiana at Lafayette	19	504851	0019	Barke Hawethome	detectors: detectors: der researcher der einer der researcher Besters: der researcher Besters: cond etta jate der einer und einer der Besters: cond etta jate der einer und einer der der einer der einer der der einer der einer der der einer der einer der Besters: conder der einer Besters: der der einer Besters: der einer der Besters: der einer der Besters: der der einer Besters: der der einer Besters: Besters: der der der der Besters: Besters: der der der Besters: Besters: der der der Besters: Besters: der	AGME A17.2 AGME A17.2 AGME A17.2 AGME A17.2		0 7 7 7 7 7 7 7 7
iversity of Louisiana at Lafayette iversity of Louisiana at Lafayette iversity of Louisiana at Lafayette	19	504851 104876 504856	0087 0029	Angelle Hall Hamilton hall	Devators: code data plate Devator: machine room vantilation	ASME A17.2 ASME A17.2		1
iversity of Louisiana at Lafayette	19		BNAD	Hamilton hall Bonin Hall	Elevators: code data plate	ASME A17.2		
versity of Louisiana at Lafayette versity of Louisiana at Lafayette	19	504933 513770	0024	Randolph Hall Moody Hall	Elevator: Code Data Plate	ASME A17.2 ASME A17.2		1
				Moody Hall	ssevator: cod data plate Bevator: door restrictor, GFCI. fire			
iversity of Louisiana at Lafayette	19	504846	0007	Broussard Hall	extinguisher, crosshead data plate	AGME A17.2 AGME A17.2 AGME A17.2 AGME A17.2		3
oversity of Louisiana at Lafayette oversity of Louisiana at Lafayette oversity of Louisiana at Lafayette oversity of Louisiana at Lafayette	19	504846 504888 504934 504878	0038	FG Mouton	Devator: Crosshead Data Plate	ASME A17.2 ASME A17.2		1
ivensity of Louisiana at Lafayette	19	504878	0016	Wharton Hall	Bevators: adjust car doors,	ASME A17.2		
Iversity of Louisiana at Lafayette Iversity of Louisiana at Lafayette	19 19 19 19 19 19	50487 504842	0007 0038 0028 0016 0008 0008	Brouxsard Hall FG Mouton Harris Hall Wharton Hall Lee Hall Martin Hall	Devator: car top stop switch	ASME A17.2 ASME A17.2		-
				Martin Hall	sevators: crosshead data plate Devator: emergency lighting where			3
ivenity of Louisiana at Lafayette	19	504882	0037	Fletcher Hall	bell, car top railing, pit lighting	ASME A17.2		3
partity of Louisians at Lafavatta	19	Non-Universit	LIAM2	Art Museum	Elevator: Code data plate, emergency lishting	ASME 417.7		
iversity of Louisiana at Lafayette oversity of Louisiana at Lafayette iversity of Louisiana at Lafayette	19 19 19	S01795 S01879	UAM2 0052 UAM1	Art Museum Rougeau hall A. Hayes town	Devator: shut off value	ASME A17.2 ASME A17.2		1
iversity of Louisiana at Lafayette	29	504879	UAMI	A. Hayes town	Bevator: clean unit	ASME A17.2		3
iversity of Louisiana at Lafayette	19	\$13083	0920	Abdalla hall	Elevator: Door Edge Guards, jack packing, floor ID Numbers	ASME A17.2		
					Elevator: Code Data Plate, access			
versity of Louisiana at Lafayette	19	504850	BUCH	Buchanan Hall	switch Devotor: door restrictors, access	ASME A17.2		3
Iversity of Louisiana at Lafayette Iversity of Louisiana at Lafayette	19 19	514825	OLVR 0200	Oliver Hall/Advnd. Comp Tech Intl. Student Center	Instern Calaba Data, sura i andari andari Martine Santa Parabati Martine Santa Parabati Martine Santa Parabati Martine Santa Parabati Martine Santa Martine Martine Santa Martine Martine Santa Martine Santa Martine Mart	ASME A17.2 ASME A17.2		2
versity of Louisiana at Lafayette	19	\$05006	0200	Intl. Student Center	Elevator: fire service key switch	ASME A17.2		3
					door restrictor, code data plate, fire			
versity of Louisiana at Lafavette	19	505001	0101	Calundome	fighter service, floor numbering, pit	ASME A17.2		
weruty of Louisana at Lanayette	29	505001	0101	Cajundome	light, emergency lights, etc Elevators: Clean equipment, door	KOME A17.2		
		\$13343			restrictor, alarm bell, pit light swicth,			
iversity of Louisiana at Lafayette isersity of Louisiana at Lafayette	19	\$13343	ARCD	Cajundome Convention Center Athletic Performance Center	fire svc, etc Elevator: door restrictor, clean unit	ASME A17.2 ASME A17.2		1
iversity of Louisiana at Lafayette	19	129230	0948	Track/Soccer Stadium	Bevator: clean unit	ASME A17.2		
lversity of Localaina at Lafayette hversity of Localaina at Lafayette hversity of Localaina Lafayette hversity of Localaina at Lafayette hversity of Localaina at Lafayette	19 19 19 19	505057 L23058	CONV APCD 0948 0093 OLVT	Cajundome Convention Center Athletic Performance Center Track/Soccer Stadium Bourgeoix hall Oblier Tower Parking Garage	Elevator: Code Data Plate, clean unit Elevator: water in nit	ASME A17.2 ASME A17.2 ASME A17.2 ASME A17.2 ASME A17.2		
				Contra road Parking Garage	Service, inspect fire panel (yellow			
utheastern Louisiana University utheastern Louisiana University		18 513765 18 528831	SEA	Southeastern Daks Office Kinsesiology Track Pressbox	tagged)	LAC 55:1/3037 7.2.2.4		,
container a contrainty				Anaroung materialas	Replace ceiling tiles, service fre	1.228		
theastern Louisiana University		18 503266	CNHO	Cardinal Newman Hall	extinguishers, replace light switch	4.5.8, R540:1575		,
utheastern Louisiana University		18 503266	CNHO	Cardinal Newman Hall	cover, and repair emergency light Service, inspect fire panel ivellow	4.5.8, RS 40:1575		\$
theastern Louisiana University		18 113852	UVH	Livioetto Mall	tagged), repair/replace smoke	LAC 55-V-3037, 4.5.8.		\$
				Livingston Hall	detectors			s
utheastern Louisiana University		18 L13850	PRDH	Pride Hall	tagged)	LAC 55:V:3037		s
		18 115429			Repair/replace smoke detector, service	458		
stheastern Looisiana University stheastern Looisiana University		18 L15439 18 503238	SHAC PPMG	Tangiphoa Hall Physical Plant MG	Obstructed egress door	4.5.8. R5 40:1575/1583		11
theastern Louisiana University		18 113852	IMI	Livioetto Mall	Service, inspect fire panel (yellow	140 55-10-20127		13
theastern Louisiana University		18 113852	LIVH	Livingston Hall	tagged) Renair emergency lights lock electrics	LAC 55:12:3037		1
					for estinguisher Obstructed agress door Service, inspect for panel juillow tagged) Repair energency lights, lock electrica panel, replace light witch, service fire estinguisher Repair energency light, repair/replace mode detector, nervice storage around electrical panels			
utheastern Louisiana University utheastern Louisiana University		18 513734 18 513735	VILA	Greek Wilage #1 Greek Wilage #2	extinguisher Renair errereency Tahar	RS 40:1575 4.5.8.		12
annan soonana sooversty			wad	Greek village #2	Repair entergency light, repair/replace	5.2.B.		13
utheastern Louisiana University		18 513737	VILD		smoke detectors, remove storage	4.5.8, R540:1575		
utmeattern Louisiana University		18 513737	VILD	Greek Wilage #4	around electrical panels	4.5.8, R540:1575		12
					Repair emergency lights, repair/replac			
		10 00007	VIE	Grank Village #5	smoke detector, repair sprinkler heads	4.5.8. R540:1575		
atheastern Louisiana University		10 L12052	LIVH	Livingston Hall	Deficient elevator: 1.18	A17.1		
utheastern Louisiana University utheastern Louisiana University				Louisiana Hall		A17.1		
stheastern Louisiana University stheastern Louisiana University stheastern Louisiana University		18 113853	LAHS		Deficient elevator: 1.18, 3.27	417.1		3
sthwattern Louisiana Usiversity schwattern Louisiana Usiversity schwattern Louisiana Usiversity schwattern Louisiana Usiversity		18 L13853 18 L15442 18 L15441	SHAB SHAB	St. Tammany Hall Washington Hall	Deficient elevator: 1.18, 3.27 Deficient elevator: 3.2, 3.27 Deficient elevator: 1.18, 2.14, 3.27	A17.1 A17.1		2
ad anatam takina takan ya anatam takina takina takina takina abaatam takina takina takina abaatam takina takina takina takatam takina takina takina takina takatam takina takina takina		18 L13853 18 L15442 18 L15441 18 S13758	SHAD SHAD SHAA VILE	St. Tammany Hall Washington Hall Greek Wilage #6	Deficient elevator: 1.18, 3.27 Deficient elevator: 3.2, 3.27 Deficient elevator: 1.18, 2.14, 3.27 Deficient elevator: 1.18	A17.1 A17.1		1
Liberatern Louisna Uskversky desastern Louisna Uskversky		18 L13853 18 L15442 18 L15441 18 S13758 18 L15440 18 L15440	SHAD SHAD SHAA VILE SHAD PRDH	St. Tammany Hall Washington Hall Greek Vilage #6 Hammond Hall Pide Hall	Deficient elevator: 1.18, 3.27 Deficient elevator: 3.2, 3.27 Deficient elevator: 1.18, 2.14, 3.27 Deficient elevator: 1.18 Deficient elevator: 1.18, 3.2 Deficient elevator: 1.16	A17.1 A17.1		
Anatorio Calaborati Ushardiy Anatorio Calaborati Anatorio Calabora		18 L13853 18 L15442 18 L15442 18 L15442 18 L15441 18 L15440 18 L15450 18 L15420	LAHS SHAB SHAA VILE SHAD PRDH SHAC	St. Tammany Hall Washington Hall Greek Village #G Hammond Hall Pride Hall Tangiphoa Hall	Deficient elevator: 1.18, 3.27 Deficient elevator: 3.2, 3.27 Deficient elevator: 1.18, 2.14, 3.27 Deficient elevator: 1.18, 3.2 Deficient elevator: 1.18 Deficient elevator: 1.18	A17.1 A17.1 A17.1 A17.1 A17.1 A17.1 A17.1 A17.1		
Advances Localization United by Advances Localization United by		18 \$13757 18 1.23852 18 1.23852 18 1.23852 18 1.25442 18 1.55442 18 5.12558 18 1.25443 18 5.12558 18 1.24850 18 1.24850 18 1.24850 18 1.24850 18 1.24850	VILE LUVH LAND SHAB SHAB VILE SHAD PRDH SHAC TAYH	Greek Village #5 Eukopaton Hall Lookinan Hall St. Tawmany Hall Washington Hall Greek Village #6 Hammond Hall Pride Hall Tangloban Hall Tanglor Hall	Deficient elevator: 1.18, 3.27 Deficient elevator: 3.2, 3.27 Deficient elevator: 1.18, 2.14, 3.27 Deficient elevator: 1.18 Deficient elevator: 1.18 Deficient elevator: 1.18 Deficient elevator: 1.18 Deficient elevator: 1.18	A17.1 A17.1 A17.1 A17.1 A17.1 A17.1 A17.1 A17.1		
chwastern Louidina Ushvershy chwastern Louidina Ushvershy chwastern Louidina Ushvershy chwastern Louidina Ushvershy				Sr. Tammany Hall Washington Hall Greek Village HG Hammond Hall Pride Hall Tangiphon Hall	Rapar energinscy lights, repair/replac unside detector, repair upsteher hands unside fore attrappather Deficient elevator: 1.18, D.27 Deficient elevator: 1.18, 2.14, 2.17 Deficient elevator: 1.18, 2.14, 2.17 Deficient elevator: 1.18, 2.14, 2.17 Deficient elevator: 1.18, 2.14, 2.17 Deficient elevator: 1.18 Deficient elevator: 1.18 Deficient elevator: 1.18 Deficient elevator: 1.18	A17.1 A17.1 A17.1 A17.1 A17.1 A17.1 A17.1 A17.1		
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Unknither Louina Unkverky Unknither Louina Unkverky Unknither Louina Unkverky Unknither Louinau Unkverky utkeasters Louinau Unkverky				Sr. Taxmany Hall Washington Hall Greek Willige #G Hammond Hall Pride Hall Taylor Hall War Memorial Student Union North Charles E. Cate Teacher Ed. Center Maic Redital Hall	Deficient elevator: 1.18, 3.27 Deficient elevator: 23, 2.37 Deficient elevator: 1.18, 7.44, 3.27 Deficient elevator: 1.18, 7.44, 3.27 Deficient elevator: 1.18, 7.44 Deficient elevator: 1.18 Deficient elevator: 1.18 Deficient elevator: 1.18 Deficient elevator: 1.18 Deficient elevator: 1.18, 5.24, 5.34, 6. Deficient elevator: 1.34, 5.34, 6.4 Deficient elevator: 23, 5.4	A17.1 A17.1 A17.1 A17.1 A17.1 A17.1 A17.1 A17.1		
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Anatoria Caladiana Libardiy Anatoria Caladiana China Markani Anatoria Caladiana Uhandiy Abastarin Caladiana Uhandiy Abastarin Caladiana Uhandiy Abastarin Caladiana Uhandiy		18 523027	SUND	Sr. Takmany Hall Wahington kall Greek Wilkge #G Hammond Hall Pride Hall Taylor Hall War Memorial Student Union North Charles E. Cate Teacher Ed. Genter Maxie Recital Hall North Campus - Main Building Socitheast Louisans Building	Deficient elevator: 1.5, 1.6, 1.18, 2.5, 2.30, 2.14, 2.37, 3.16, 3.27, 4.5, 5.1, 6. Deficient elevator: 1.5, 1.6, 1.18, 2.12, 2.14, 3.8, 3.9, 3.13, 4.1, 5.1, 6.4 Deficient elevator: 2.35, 3.9 Deficient elevator: 1.5, 1.6, 2.14, 3.9,	A17.1 A17.1 A17.1 A17.1 A17.1 A17.1 A17.1 A17.1		
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Maranese Januari Salamani Maranese Januari J		18 523007 18 503245 18 503280 18 513817 18 513616 18 503276 18 503276 18 112913	SUND TECM MUSR NEMB SUBC UCD0 HIMBD	War Memorial Student Union North Charles E. Cate Teacher Ed. Center Maic Racital Hall North Campus - Main Building Southeast Louisiana Building University Center Housing Maintenance Building	$ \begin{array}{l} Deficitive elevator: 15, 16, 11, 18, 25, 23, 24, 24, 21, 24, 22, 24, 21, 24, 22, 24, 24, 21, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24$	AT2.1 AT2.1		
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Manamir Jahong Shahang Manamir Jahong Shahang		18 523607 18 503245 18 503280 18 513616 18 513616 18 503276 18 503276 18 13913 18 522665 18 522665	SUND TECM MUSR NEMB SUBC UCD0 HIMBD	War Memorial Student Union North Charles E. Cate Teacher Ed. Center Maic Racital Hall North Campus - Main Building Southeast Louisiana Building University Center Housing Maintenance Building	$ \begin{array}{l} Deficitive elevator: 15, 16, 11, 18, 25, 23, 24, 24, 21, 24, 22, 24, 21, 24, 22, 24, 24, 21, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24$	AT2.1 AT2.1		
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		18 \$23037 18 \$50326 18 \$51387 18 \$11877 18 \$11877 18 \$50326 18 \$50326 18 \$503276 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$51316 19 \$13156 18 \$13760	SUND TECM MUSR NCMB SLBC UCDD	War Memorial Student Union North Charles E. Cate Teacher Ed. Center Maic Racital Hall North Campus - Main Building Southeast Louisiana Building University Center Housing Maintenance Building	$ \begin{array}{l} Deficitive elevator: 15, 16, 11, 18, 25, 23, 24, 24, 21, 24, 22, 24, 21, 24, 22, 24, 24, 21, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24$	AT2.1 AT2.1		
		18 \$23037 18 \$50326 18 \$51387 18 \$11877 18 \$11877 18 \$50326 18 \$50326 18 \$503276 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$51316 19 \$13156 18 \$13760	SUNO TECM MUSR NESR LUCIO UCIO MILA MEA OLIO SACI NALA SACI SACI SACI	War Memorial Student Union North Charles E. Cate Teacher Ed. Center Maic Racital Hall North Campus - Main Building Southeast Louisiana Building University Center Housing Maintenance Building	$ \begin{array}{l} Deficitive elevator: 15, 16, 11, 18, 25, 23, 24, 24, 21, 24, 22, 24, 21, 24, 22, 24, 24, 21, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24$	AT2.1 AT2.1		
		18 \$23037 18 \$50326 18 \$51387 18 \$11877 18 \$11877 18 \$50326 18 \$50326 18 \$503276 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$51316 19 \$13156 18 \$13760	SUNO TECM MUSR NESR LUCIO UCIO MILA MEA OLIO SACI NALA SACI SACI SACI	War Memorial Student Union North Charles E. Cate Teacher Ed. Center Maic Racital Hall North Campus - Main Building Southeast Louisiana Building University Center Housing Maintenance Building	$ \begin{array}{l} Deficitive elevator: 15, 16, 11, 18, 25, 23, 24, 24, 21, 24, 22, 24, 21, 24, 22, 24, 24, 21, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24$	AT2.1 AT2.1		
		18 \$23037 18 \$50326 18 \$51387 18 \$11877 18 \$11877 18 \$50326 18 \$50326 18 \$503276 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$51316 19 \$13156 18 \$13760	SUNO TECM MUSR NESR LUCIO UCIO MILA MEA OLIO SACI NALA SACI SACI SACI	War Memorial Student Union North Charles E. Cate Teacher Ed. Center Maic Racital Hall North Campus - Main Building Southeast Louisiana Building University Center Housing Maintenance Building	$ \begin{array}{l} Deficitive elevator: 15, 16, 11, 18, 25, 23, 24, 24, 21, 24, 22, 24, 21, 24, 22, 24, 24, 21, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24$	AT2.1 AT2.1		
		18 \$23037 18 \$50326 18 \$51387 18 \$11877 18 \$11877 18 \$50326 18 \$50326 18 \$503276 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$50320 18 \$51316 19 \$13156 18 \$13760	SUNO TECM MUSR NESR LUCIO UCIO MILA MEA OLIO SACI NALA SACI SACI SACI	War Memorial Student Union North Charles E. Cate Teacher Ed. Center Maic Racital Hall North Campus - Main Building Southeast Louisiana Building University Center Housing Maintenance Building	$ \begin{array}{l} Deficitive elevator: 15, 16, 11, 18, 25, 23, 24, 24, 21, 24, 22, 24, 21, 24, 22, 24, 24, 21, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24$	AT2.1 AT2.1		
		18 53007 18 50326 18 50326 18 51367 18 51367 18 50326 18 50326 18 50326 18 50326 18 50326 18 50326 18 50326 18 51376 18 51376 18 51376 18 51376 18 51376 18 51376 18 51376 18 51376 18 51376 19 51376 19 51376 10 51376 11 51376 12 51376	SUND TECM MCM SUNC UCCO UCCO UCCO UCCO UCCO UCCO UCCO U	War Memorial Student Union North Charles E. Cate Teacher Ed. Center Maic Racital Hall North Campus - Main Building Southeast Louisiana Building University Center Housing Maintenance Building	$ \begin{array}{c} \text{Definite theorem : } 1, 1, 1, 1, 2, 1, 2, 1, 2, 1, 1, 1, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,$	AT2.1 AT2.1		
		18 53307 18 503245 18 503245 18 51387 18 51387 18 51387 18 503240 18 50326 18 50326 18 50326 18 50326 18 51316 19 51376 18 51376 18 51376 19 51376 14 51376 15 51376 16 51376 17 51376 18 51376 19 51376 10 51376 11 51376 12 51376 13 51376 14 51376 15 51376 16 51376 17 51376	SUND TICAN MUSA SURC UKEND BIG UKEND SURD SURD SURD SURD SURD SURD SURD SUR	War Memorial Student Union North Charles E. Cate Teacher Ed. Center Maic Racital Hall North Campus - Main Building Southeast Louisiana Building University Center Housing Maintenance Building	$ \begin{array}{c} \text{Definite theorem : } 1, 1, 1, 1, 2, 1, 2, 1, 2, 1, 1, 1, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,$	AT2.1 AT2.1		
		18 53307 18 503245 18 503245 18 51387 18 51387 18 51387 18 503240 18 50326 18 50326 18 50326 18 50326 18 51316 19 51376 18 51376 18 51376 19 51376 14 51376 15 51376 16 51376 17 51376 18 51376 19 51376 10 51376 11 51376 12 51376 13 51376 14 51376 15 51376 16 51376 17 51376	SUND TICAN MUSA SURC UKEND BIG UKEND SURD SURD SURD SURD SURD SURD SURD SUR	Nor denoted Euleric Union North Oxient: Carlo Table of Carlos North Carlos - Main Million Television - Main Million Discores / Carlos Discores / Carlos Discores / Main Million Discores / Andreas - Main Discores - Main Disc	Defense intervent, 15, 15, 15, 12, 15, 12, 15, 12, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	AT2.1 AT2.1		
		1 53267 1 50226 1 50236 1 51317 1 50376 1 50376 1 50376 1 50376 1 50376 1 50376 1 50376 1 53366 1 53366 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376	SUND TICAN MUSR SUAC NEAR NEAR NEAR NEAR NEAR NEAR SUAC SUAC SUAC SUAC SUAC SUAC SUAC SUAC	Nor Alexand Buder Uber North Oxford: Car Name Alexand New Carego - Man Haffel Stander Stander Stander Ubereit Desert Stander Stander Stander Stander Stander Stander Stander Stander Stander Stander Stander Standerstander Stan	Defense interpret 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	AD1 AD1 AD1 AD1 AD1 AD1 AD1 AD1		
		18 53307 18 503245 18 503245 18 51387 18 51387 18 51387 18 503240 18 50326 18 50326 18 50326 18 50326 18 51316 19 51376 18 51376 18 51376 19 51376 14 51376 15 51376 16 51376 17 51376 18 51376 19 51376 10 51376 11 51376 12 51376 13 51376 14 51376 15 51376 16 51376 17 51376	5100 TECM ME28 SEC U200 BEG BEG BEG SEG SEG SEG SEG SEG SEG SEG SEG SEG S	Nor denoted Euleric Union North Oxient: Carlo Table of Carlos North Carlos - Main Million Television - Main Million Discores / Carlos Discores / Carlos Discores / Main Million Discores / Andreas - Main Discores - Main Disc	Defense interpret 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	AD1 AD1 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2		
		1 53267 1 50226 1 50236 1 51317 1 50376 1 50376 1 50376 1 50376 1 50376 1 50376 1 50376 1 53366 1 53366 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376 1 53376	SUND TICAN MUSR SUAC NEAR NEAR NEAR NEAR NEAR NEAR SUAC SUAC SUAC SUAC SUAC SUAC SUAC SUAC	Ne demont ductor them bett Charles to a tour tour tour tour tour Ment courses Charles tour Charles tour Char	Defense interpret 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	AD1 AD1 AD1 AD1 AD1 AD1 AD1 AD1		
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		3 32327 10 52345 11 52345 12 52345 12 52345 12 52345 12 52345 12 52345 12 52345 12 52345 12 52345 12 52345 12 52345 12 52345 12 52345 12 52345 13 52345 14 52345	23/00 TICM MOSA SAC MOSA MOSA MOSA MOSA MOSA MOSA MOSA MOSA	Nor Alexand Ruber Under North Anders Car Nahr Mart Mart Carava Aren Haffer Unders Carava Mart Carava M	Defension description (J. 11, 12, 11, 12, 12, 12, 12, 12, 13, 12, 13, 14, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	AD1 AD1 AD1 AD1 AD1 AD1 AD1 AD1		
		2 52027 2 52036 2 52036 2 52036 2 52036 2 52037 2 52036 2 52037 3 52036 4 52037 2 52038 3 52038	5100 TICM MASH 512C UCG0 UCG0 BCC BCC BCC BCC BCC BCC BCC BCC BCC BC	Nor Alexand Ruber Under North Anders Car Nahr Mart Mart Carava Aren Haffer Unders Carava Mart Carava M	Defension description (J. 11, 12, 11, 12, 12, 12, 12, 12, 13, 12, 13, 14, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	AD1 AD1 AD1 AD1 AD1 AD1 AD1 AD1		
		3 S.2027 2 S.2026 3 S.2026 3 S.2026 3 S.2026 4 S.2026 3 S.2026 <td>5.000 1.023 1.024 1.026 1.</td> <td>Nor Alexand Ruber Under North Anders Car Nahr Mart Mart Carava Aren Haffer Unders Carava Mart Carava M</td> <td>Defension description (J. 11, 12, 11, 12, 12, 12, 12, 12, 13, 12, 13, 14, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14</td> <td>AD1 AD1 AD1 AD1 AD1 AD1 AD1 AD1</td> <td></td> <td></td>	5.000 1.023 1.024 1.026 1.	Nor Alexand Ruber Under North Anders Car Nahr Mart Mart Carava Aren Haffer Unders Carava Mart Carava M	Defension description (J. 11, 12, 11, 12, 12, 12, 12, 12, 13, 12, 13, 14, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	AD1 AD1 AD1 AD1 AD1 AD1 AD1 AD1		
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		3 S.2027 2 S.2026 3 S.2026 3 S.2026 3 S.2026 4 S.2026 3 S.2026 <td>5.000 1.023 1.024 1.026 1.</td> <td>Na Manuari Audon Undon Nan Ann Andreis Can Nan Maria Marth Canana Ann Martha Marth Canana Ann Martha Marthan Canana Martha Marthan Mar</td> <td>Defension description (J. 11, 12, 11, 12, 12, 12, 12, 12, 13, 12, 13, 14, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14</td> <td>AD1 AD1 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2</td> <td></td> <td></td>	5.000 1.023 1.024 1.026 1.	Na Manuari Audon Undon Nan Ann Andreis Can Nan Maria Marth Canana Ann Martha Marth Canana Ann Martha Marthan Canana Martha Marthan Mar	Defension description (J. 11, 12, 11, 12, 12, 12, 12, 12, 13, 12, 13, 14, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	AD1 AD1 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2		
		3 32,327 3 32,327 3 32,327 3 32,327 3 32,327 3 13,337 3 13,337 3 32,337 32,337 32,337	5000 TIGS MAR MAR MAR MAR MAR MAR MAR MAR MAR MAR	e i bene daaren bene hen. Daar Lach an een kenne Seen aan een kenne Bene aan een kenne Kenne aan een kenne aan een kenne Kenne aan een kenne aan een kenne Kenne aan een kenne aan een kenne aan een kenne Kenne aan een kenne kenne aan een kenne aan een kenne aaan een kenn	Default and even 15, 11, 11, 11, 12, 13, 11, 11, 11, 11, 11, 11, 11, 11, 11	AD1 AD1 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2		

1	Southeastern Louisiana Liniversity		18 13	11653	LAND	Louisiana Hall	Service, inspect fire panel lyellow tagged) Mark means of egress Repair sprinkler system	LAC 55-V-3037			,
	Southeastern Loukina Linkwertby Southeastern Loukina Linkwertby		18 L1 18 L1 18 L1	13851	LAHD TAYH SHAD	Louisiana Hall Taylor Hall Hammond Hall	Mark means of egress Repair sprinkler system	29.2.10 LAC 55:V:3037			
	Southeastern Louisiana University			15442	SHAD	St. Tammany Hall	Repair sprinkler system (yellow tagged)				
,	Southeastern Louisiana University		18 13	15429	SHAC	Tangiphoa Hall	Repair sprinkler system (yellow tagged)	LAC 55:V:3037			
,	Southeastern Louisiana University		18 13	13851	TAYH	Taylor Hall	Repair sprinkler system (yellow tagged)	LAC 55:V:3037			
-	Southeastern Louisiana University		18 11	15441 03245 03240 11989 2884 08907 08907	SHAA TECM PHOD NORC	Washington Hall	Repair sprinkler system (yellow tagged)	LAC 55:V-3037			1
	Southeastern Louisiana University		18 L1 18 Si 18 Si 18 Si	03240	PHDD	R.T. Pursley Hall	Repair emergency lights	R5 40 R5 40			-
	Southeastern Louisiana University University of Louisiana Monroe		18 S	2854	NORC 837007/29	North Gak Park Concession Building Band Building	Repair emergency lights problems with weight of doors/door stic	RS 40 101:7.2.1.4			1
- 3	University of Louisiana Monroe University of Louisiana Monroe	16 16	5	08907	837007/45 837007/45	Golf Facility Golf Facility	repair emergency lighting inspect and tag fire extinguisher	4.6.13.1 55v3035			6
1	University of Louisiana Monroe University of Louisiana Monroe	16 16	1	14292 14292 14292 14292	NDRC 837007/29 837007/45 837007/4 837007/4 837007/4 837007/5 837007/5 837007/5 837007/5 837007/5	Bayou Commons #1 Bayou Commons #1	Fire & stainwell doors repaired to close a Repair or replace emergency lights	101:6-6113 101:4.6.13.1			10
1	University of Louisiana Monroe University of Louisiana Monroe	16 16	13	14898	\$17007/4 \$17007/5	Bayou Commons #1 Bayou Commons #2	Repair open holes in 3rd floor room for p maintain smoke detection systems	NFPA 13 101:4.6.13.1			10
1	University of Louisiana Montoe	16	10	14299 14299 14299 14299	837007/5	Bayou Commons #2 Bayou Commons #2	stairwell fire doors should close and late	101:6-6113 NEDA 25-41 2			
	University of Louisiana Monroe	16		4899	837007/5 837007/5	Bayou Commons #2	maintain sprinkler heads	NFPA 13			
÷	University of Louisiana Montoe	16	1	14222 14222 14222	827007/5 827007/5 827007/5	Bayou Commons #2	maintain emergency lights	101:4.6.13.1			
	University of Louisiana Monroe	16	1	14222	837007/5	Bayou Commons #2	repair exit door that does not consistent	101:7.2.1.4			
	University of Louisiana Monroe University of Louisiana Monroe	16 16	1	14899	837007/5 837007/5	Bayou Commons #2 Bayou Commons #2	means of egress shall be maintained free bathroom door handle should be of leve	101:4.5.3.2 ADAG			
- 3	University of Louisiana Monroe University of Louisiana Monroe	16 16	10	14899 14900 14900	827007/5 827007/5 827007/5 827007/6 827007/6	Bayou Village Suites Bayou Village Suites	maintain smoke detection systems stairwell fire doors should close and late	101:4.6.13.1 101:6-6113			
1	University of Louisiana Monroe University of Louisiana Monroe	16 16	1	14900 14900	827007/6 827007/6 827007/6 827007/6 827007/6	Bayou Village Suites Bayou Village Suites	sprinkler riser should have clear path of painted sprinkler heads from manufactu	NFPA 25:4.1.2 NFPA 13:6.2.6.2.2			
1	University of Louisiana Monroe University of Louisiana Monroe	16 16	10	14900 14900 14900	\$17007/5 \$17007/5	Bayou Village Suites Bayou Village Suites	manitain all emergency lights rated walls with a sprinkler system should	101:4.6.13.1 NFPA 13			
1	University of Louisiana Monroe	16				Bayou Village Bidg. 5,6,7	Maintain smoke detection systems	101-4.6.13.1			10
	University of Louisiana Monroe	16					Remove storage in path of spinkler riser	NFPA 25:4.1.2			10
j.	Iniversity of Louisiana Monroe	16					Candles prohibited, Room 5311A	40v1575			1
	University of Louisiana Monroe	16	5	08862	837007/10	Biedenharn Hall	ive parts guarded against accidental cor	NFPA 70 110-27 (A)			
	University of Louisiana Monroe University of Louisiana Monroe	16 16	2	14212 14212	837049/1 837049/1	Bienville Building (Pharmacy) Bienville Building (Pharmacy)	correct fire extinguisher in maintenance fire alarm system certification out of dat	NFPA 10 55x3037			6
- 3	University of Louisiana Monroe University of Louisiana Monroe	16 16	5	08863	837007/11 837007/11	Brown Hall Brown Hall	repair/replace emergency lights room 119 covers over receptacies & swi	1967 LSC 2-3112 NFPA 1970 110-27(A)			1
	University of Louisiana Montoe University of Louisiana Montoe		9 9	08862 14212 14212 08863 08863 08863 08805 28495 28495 28495 28495 08841 09841	827007/10 827040/1 827040/1 827007/11 827007/11 827007/11 827007/14 827007/14 827007/14 827007/14 827007/14 827007/14 827007/164	Brown Hall Chemistry & Natural Science	mens locker room receptacies & switch repair or replace latching hardware on 1	NFPA 1970 110-27(A) 8.5.4.3			1
1	University of Louisiana Monroe University of Louisiana Monroe	16 16	8	28495	837007/43	Chemistry & Natural Science Child Development Center	stairwell doors don't fully close remove hasp and lock from laundry roor	8.5.4.4 101:4.5.3.2			1
1	University of Louisiana Monroe	16	2	28495	837007/98	Child Development Center Child Development Center	fire alarm system should be certified	55x3037 40-1583			-
	University of Louisiana Monroe	16	8	09841	837007/64	Clarke Williams Student Success Cen	arepair/replace emergency lights	1967 LSC 2-3112			-
j.	Iniversity of Louisiana Monroe	16			837007/64 837007/64 837007/64 837007/64 837007/64 837007/65 837007/65 837007/65 837007/65	Clarke Williams Student Success Cen	sproperly maintain life safety features	NFPA 101:4.6.12.2			-
	University of Louisiana Monroe		8	09841 09841 09841	837007/64	Clarke Williams Student Success Cen	sequipment grounding conductors includ spravide intervystem banding terminatia	NFPA 70:250.94			
	University of Louisiana Monroe University of Louisiana Monroe	16 16		19541	837007/64 837007/64	Clarke Williams Student Success Cen Clarke Williams Student Success Cen	eclose unused openings for circuit breake aboth ends of raceway should be bonded	NFPA 70:438.7 NFPA 70:830.100A6			6
- 3	University of Louisiana Monroe University of Louisiana Monroe	16 16	5	08943 08943 08943	837007/66 837007/66	Coenen Hall Coenen Hall	provide emergency lighting issues with door weights/doors sticking	101:32.2.9.1 101:7.2.1.4			1
1	University of Louisiana Monroe University of Louisiana Monroe	16 16	8	08943	837007/66 837007/66	Cornen Hall Cornen Hall	repair emergency lighting NE corner exit door sticking; 1 leaf not o	101:32.2.9.1 101:7.2.1.4			1
1	University of Louisiana Monroe University of Louisiana Monroe	16 16	8	00943 00943 00890 00868 00939	837007/66 837007/66 837007/54 837007/55 837007/55 837007/58 837007/28 837007/22 837007/22 837007/22	Construction School Building Garrett Hall	doors should be provided with panic har emergency lighting should be provided a	101:12.2.2.2.3			1
1	University of Louisiana Monroe	16	5	08939	837007/62	Greenhouse (Large) Manna Mall	provide portable fire extinguisher sizes should be continuously illuminated	LA 55:303D			-
	University of Louisiana Monroe	16	8	08872 08887 08887 08887	837007/32	Malone Football Stadium	have fire extinguishers serviced and tag	LAC 55-V-3059D			-
j.	Iniversity of Louisiana Monroe	16	ŝ	06557	837007/32	Malone Football Stadium	repair emergency lights in suite bases -	4.6.13.1			-
	University of Louisiana Monroe	16	8	08887 08887 08887 08887	8.37007/32 8.37007/32 8.37007/32 8.37007/32 8.37007/32 8.37007/32 8.37007/35 8.37007/68 8.37007/68 8.37007/68 8.37007/68 8.37007/68	Malone Football Stadium Malone Football Stadium	cover unused openings in sitt noor exect install extinguishers correctly in suite bo	NFPA 10			
	University of Louisiana Monroe	16	8	08887	837007/32	Malone Football Stadium Malone Football Stadium	replace sprinkler head in locker room	NFPA13			
	University of Louisiana Monroe University of Louisiana Monroe	16 16	2	08887 13318 08953	837007/32 837007/75	Halone Football Stadium Hemphill Hall	repair sprinkler assemblies, missing escu emergency lighting should be provided a	NFPA 13 101:32.2.9.1			1
- 3	University of Louisiana Monroe University of Louisiana Monroe	16 16		10053	837007/58 837007/58	Madison Dorms A & C Madison Dorms A & C	Repair smoke detectors room 249, 261 replace electrical panel covers	101-4.6.13.1 NFPA 70			10
1	University of Louisiana Monroe University of Louisiana Monroe	16 16	8	08953 08953 08953	837007/68	Madison Dorms A & C Madison Dorms A & C	Remove multi plug adapters or use surge repair or replace exit signs	NFPA 70 101:7.10.5			10/
1	University of Louisiana Monroe University of Louisiana Monroe	16 16	8	08953	837007/68 837007/68	Madison Dorms A & C Madison Dorms A & C	remove Ovistmas lights maintain emergency lights	RS 40:1575 101:4.6.13.1			10
1	University of Louisiana Monroe	16				Madison Dorm B Madison Dorm B	wall plates and receptacies repair/replace	NFPA 70			10
	University of Louisiana Monroe	16				Madison Dorm B	repair or replace exit signs	101:7.10.5			10
j.	Iniversity of Louisiana Monroe	16				Madison Dorm B	repair outside emergency lights	101-4.6.13.1			1
	University of Louisiana Monroe University of Louisiana Monroe	16	8	00547 00547 00547 11817 11817 11817 00554 005555 00555 00555 00555 00555 005555 00555 00555 00555 00555 0055	837007/67	Masur Hall	replace/repair emergency lights	101:2-3.1.1.2			5
	University of Louisiana Monroe University of Louisiana Monroe	16 16	8	08947 08947	837007/67 837007/67	Masur Hall Masur Hall	replace missing covers on electrical brea fix/replace smoke detector	70:370-25 101:2-3.1.1.2			ŝ
	University of Louisiana Monroe University of Louisiana Monroe	16 16	2	13817 13817	836006/77 836006/77	4709A Athletic Grounds Bidg. 4709A Athletic Grounds Bidg.	have fire extinguishers certified live parts should be guarded	55x3035 70:110.27a			5
- 3	University of Louisiana Monroe University of Louisiana Monroe	16 16	5	08954 08954	837007/59 837007/59	Ouachita Hall Ouachita Hall	Fire & stainwell doors repaired to close a repair or replace signs in lobby and stain	101:6-6113 101:2-3112			10
- 3	University of Louisiana Monroe University of Louisiana Monroe	16 16	5	08954 08954	837007/59 837007/59	Ouachita Hall Ouachita Hall	replace smoke detectors; wiring 1st floor handrail repair	101:2-3112 101:2-3112			10
1	University of Louislana Monroe University of Louislana Monroe	16 16	5	08542	837007/65	Schulze Dining Hall Strauss Hall	provide adequate coverage for electrical all junctions boxes need proper coverage	NFPA 70:314.28 (D NFPA70			
		16	5	08866	837007/13	Stubbs Hall Student Linion Building	repair/replace emergency lights service fire starm system	1981 LSC 31_1.3.1 55-9 1017			3
	University of Louisiana Monne			08869	837007/16	University House	mining and debages on 1st 8 and 8mm	N754 13			
	Linversity of Localizata Monotea University of Localizata Monotea University of Localizata Monotea	16	5			Distantia Manag	first of generating watched and the second state	17-3333			1
	U Alverting o Louisian Monne L'Alverting o Louisian Monne L'Alverting o Louisian Monne L'Alverting d'Alverting Monne	16 16 16	3 3 3	08869	837007/16 837007/16	University House University House	fire alarm tag expired 1st floor rear esit door hadr latching	55v2027 101:7.2.1.4.5.1			1
	University of Lacialization Monitoria University of Lacialization Monitoria University of Lacialization Monitoria University of Lacialization Monitoria University of Lacialization Monitoria	14 14 14 14 14	0	12809	837007/16 837007/16 837007/74 837007/74	University House University House University Library University Library	In a larm tag expired In a larm tag expired Int floor rear eait door hadr latching everything with wiring should have a co- class K extinguisher should be provided to	5593037 101:7.2.1.4.5.1 NFPA 70 NFPA 10.6.6.1			1 1 1 1
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	Nach Bad San	**************************************	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12000 13000 10000 10000 10000 10000 100000000	uuni 1000 5 5 5 5 5 5 5 5 5	ANALY ANA	Anis And San	() () () () () () () () () () () () () (March 28, 2026 March 28, 2026	August 13, 2015 August 14, 2015 August 14, 2015 August 14, 2015 August 14, 2015 August 14, 2015 August 15, 2015 August	
	Namb Back Back Standards Namb Back Standards Namb Rack Standard Namb Rack Standards Namb Rack Standards Namb Rack Standard Nam	######################################	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12000 13000 10000 10000 10000 10000 100000000	uuri 5100 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CARPY WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7	Here refer to a sense of a sense	(F) (44.43) (F) (44.43) 1.43.237 1.43.237 1.43.237 1.43.231 1.43.231 1.43.231 1.43.231 2.44.44 2.44.44 2.32.231 2.44.44 2.32.24 2.31.234 2.31.234 2.31.234	March 26, 2056 March 26, 2056	Agur 17, 2015 Agur 19, 2015 Agur 19, 2017 Agur 19, 2017 Ag	
	Namb Back Back Standards Namb Back Standards Namb Rack Standard Namb Rack Standards Namb Rack Standards Namb Rack Standard Nam	######################################	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12006 13000 10000 10000 10000 10000 10000 1000000	uuri 5100 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CARPY WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7 WINTTOKER #7	Anis And San	(F) (44.43) (F) (44.43) 1.43.237 1.43.237 1.43.237 1.43.231 1.43.231 1.43.231 1.43.231 2.44.44 2.44.44 2.32.231 2.44.44 2.32.24 2.31.234 2.31.234 2.31.234	March 26, 2056 March 26, 2056	Ager (1.30), Anger (1.20), Anger (1.20), Ang	

Louisiana Tech University	13	507879	5	WILYTOWER #7	El - Provide elevator number on crosshead with characters at least 1 1/2" high	3.9 2.29.1	March 29, 2016
					B Provide elevator number on creational and Mutancians at Laws 1 1/2 ⁻¹ high B Fire administrating devices shall be installed in holinewy, when periodies are located in those holistratey, which will cause elevators to go also that as 1 (elevices should are white 18 ⁻² of periodies hand) E Rencove periodiated equipment located in the holinewy (cable in holinewy)		
Louisiana Tech University	13	507879	5	WILYTOWER #7	will cause evolution to go into vitage i (device should be within 18" of sprinkler head) E - Remove resubliked equipment	111227321	March 29, 2016
Louisiana Tech University	13	\$07879	5	WILYTOWER #7	located in the holithway. (cable in holithway) El - Provide guarding of not less than 75 degrees on <>2°, <>4° or more	3.12.2.8.1	March 29, 2016
					75 degrees on <>2", <>4" or more projections in holistway. (uneven pits		
Louislana Tech University	13	507879	5	WILYTOWER #7	/s degrees on OL*, OH* or more projections in holistway. (uneven pits should be protected) (4* 2000 code) EI - Provide a counterweight guard.	3.13.2.1.6.2	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #7	(A17.1-1996) El - Owner to arrange alternate testing	3.28 2.3.2	March 29, 2005
Louisiana Tech University	13	507879	5	WILYTOWER #7	date	4.12	March 29, 2006
Louisiana Tech University	13	507879	5	WILYTOWER #7	EI - Provide elevator number adjacent to or on entrance at designated level with characterized level EI - Phase I operation instructions required	4.132.29.1	March 29, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #7	required EI - Provide a pit stop switch	4.142.27.7	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #7	required EI - Provide a pit stop switch approximately 18" above landing and adjacent to pit ladder. EI - Provide a ladder with handholds that extend a minimum of 42" above	5.12.2.62	March 29, 2016
Louislana Tech University	13	507879	5	WILYTOWER #7	B - Provide a ladder with handholds that extend a minimum of 42° above the landing slit. B - NECEOLS SProuble 125 onl duplax memptical in every pit and it shall be a ground fault circuit Interrupter. B - Provide emergency lighting in car B - Provide emergency lighting in car B - Provide Inspection instructions required B - Ourset to arrange alternate tasting dres	512242	March 29, 2016
Lucidare Tesh Belowite		607870		HARVEONED AT	el - NECEJURS Provide 125 Volt dupor receptical in every pit and it shall be a	11 m 60 M	March 36 3014
Louisiana Tech University Louisiana Tech University	13 13	507879 507879	5	WILYTOWER #7 WYLYTOWER #1	ground taut circuit interrupter. El - Provide emergency lighting in car	5.1 nec 620.85 1.5 2.14.7.1	March 29, 2005 March 29, 2005
Louisiana Tech University	13	Un3197	5	WILYTOWER #1	required D - Owner to arrange alternate testing	1.152.27.7	March 29, 2016
Louisiana Tech University Louisiana Tech University	13 13	Un3197 Un3197	5	WYLYTOWER #1 WYLYTOWER #1	date EI - Provide door restriction	1.17 1.182.12.5	March 29, 2016 March 29, 2016
Louisiana Tech University	13	Un3197	5	WILYTOWER #1	El - Provide a minimum headroom of 7 feet throughout the machine room	222.7.4	March 29, 2016
Louisians Tech University	13	507879	5	WILYTOWER #1	a) - Outside to strategie activate testing date El - Provide door restriction El - Provide animum headroom of 7 feet throughout the machine record II - Provide 125 wild duples receptical in equipment noom and it shall be a ground fault cival Interrupter El - Provide numerical identification on elevator northe und machine.	2.33 nec 620.85	March 29, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #1	El - Provide numerical identification on elevator controls and main line disconnect switch	2.102.29.1	March 29, 2005
Louisiana Tech University	13	Un3197	5	WILYTOWER #1	D - Provide numerical identification on elevator control and main line disconnect withch D - Provide a mathies disconnect with over survers protection and lockable in the geap position disconnect with the geap position disconnect that indicates the code in effect at the time of installation or alteration D - Provide gasds on main drive these	2.11 2.26.4	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #1	II - Provide a code data plate on the controller or mainline disconnect that indicates the code in effect at the time of provide the interview.	2.148.6.1.5.1	March 29, 2006
Louisiana Tech University		507879		WILLTOWER #1	El - Provide guards on main drive	2 18 2 10 1	March 29, 2016
		201219			El - Provide maintenance records that properly document compliance with		
Laulalana Tech University	13	507879	5	WILYTOWER #1	shave B - Provide maintenance records that properly document compliance with code section 8.6 B - Provide a fortegitant service monthy test log on the premises that indicates the monthly first service testing is accomplished.	2.40 8.6.1.4	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #1	indicates the monthly fire service testing is accomplished.	2.40 8.6.11.1	March 29, 2016
Louislana Tech University	13	507879	5	WILYTOWER #1	B - A standard railing shall be provided if the distance between the car top and any horizontal dearance exceeds 12 [*] B - Provide elevator number on crowhead with characters at least 1 error in a standard s	3.4 2.14.1.7.1	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #1	II - Howe events rounder on crowhead with characters at least 1 1/2" high EL - Drouble prepare 4" high floor	3.9 2 29.1	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #1	crowshard with churacters at kass 1 2/2* high B - Provide proper 4* high floor mumbering on bioknewy idle of heathewy doors. B - All low parts of an electrical apparatous in histoteays, at landing, in or on care, machine spaces shall be enclosed to prover a caldential costact by 12 - Joid costorweight parel. (b - 12 - Joid costorweight parel. (b - 12 - Joid costorweight parel. (b - 12 - Joid costorweight parel.) (b - 12 - Joid costorweight parel.	3.9 2.29.2	March 29, 2006
					apparatus in hoistways, at landings, in or on cars, machine spaces shall be		
Louisiana Tech University	13	507879	5	WYLYTOWER #1	enclosed to prevent accidental contact El - Provide a counterweight guard.	3.15 nec 620.4	March 29, 2005
Louisiana Tech University	13	507879	5	WYLYTOWER #1	(A17.1-1996) El - Owner to arrange alternate testing	1282.12	March 29, 2016 March 29, 2016
		507879	5		date El - Provide elevator number adjacent		
Louislana Tech University	13	507879	5	WYLYTOWER #1	with characters at least 3" high El - Provide a pit stop switch	4.132.29.1	March 29, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #1	B Oncer to arrange alternate toning data and an end of the second and an end of the second to an or extract and designated level with characters at least 2° high approximativity 10° dates leading and adjuster to pit dates and adjuster B Balani C. Normali, co final, co examption, co mode dates, Terminal stropping daview-se, bestom final intell	5.12.2.6.2	March 29, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #1	receptical in every pit and it shall be a ground fault circuit interrupter. El - Repair <> normal, <> final, <>	5.1 nec 620.85	March 29, 2005
					emergency, <> speed reducing, Terminal stopping device<>s. (bottom		
Louisiana Tech University	13	507879	5	WYLYTOWER #1	final limit) El - Repair fire Service 🗢 Phase I 👄	5.3 2.25, 3.25	March 29, 2005
Louislana Tech University Louislana Tech University	13 13	507879 507879	5	WYLYTOWER #1 WYLYTOWER #2	Terminal stopping devices-L (bottom final limit) II - Repair fire Service -> Phase I (> Phase II (Phase line) line line (phase) II - Provides emergency lighting in car II - Replace with at least equivalent -> material -> strength -> design. (mixing in car handral back wall II -> Quence to arrange alternate testing data.	6486.113 152.147.1	March 29, 2005 March 28, 2005
Louisiana Tech University	13	\$07879		WHYTOMER #2	El - Replace with at least equivalent material strength design.	1124631	March 28, 2016
			5		(missing in car handrail back wall) El - Owner to arrange alternate testing		
Louisiana Tech University Louisiana Tech University	13 13	507879 507879	5	WYLYTOWER #2 WYLYTOWER #2	date El - Provide door restriction	1.17 1.182.12.5	March 28, 2006 March 28, 2006
Louisiana Tech University	13	Un3197	5	WYLYTOWER #2	E - Provide a minimum headroom of 7 feet throughout the machine room	222.7.4	March 28, 2016
Louisians Tech University	13	\$07879	5	WILYTOWER #2	a) - Country of a range distance in strategy data El - Provida door restriction El - Provida minimum headroom of 7 feet throughout the machine record II - Provida E2 sole displare receptical in equipment noom and it shall be a ground fault cival Interrupter El - Provida mumerical identification on destrot recentou surd main line.	2.33 nec 620.85	March 28, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #2	 elevator controls and main line disconnect switch 	2.102.29.1	March 28, 2016
					EI - Provide a maininie disconnect with over current protection and lockable in		
Louisiana Tech University	13	Un3197	5	WYLYTOWER #2	D - Provide numerical identification on elevator control and main line disconnect variable. D - Provide a mathies discontext with over carrent protection and isolabile in the control of the second second second D - Provide and second second second indicases the costs of sector at the time of insultation or alteration D - Provide mathematics of the D - Provide mathema	2.11 2.26.4	March 28, 2005
Louisiana Tech University	13	507879	5	WILYTOWER #2	indicates the code in effect at the time of installation or alteration	2.148.6.1.5.1	March 28, 2016
Louisiana Tech University	13	507879	5	WILLY TOWER #2	El - Provide guards on main drive sheave	2.182.10.1	March 28, 2016
	13			WILYTOWER #2	El - Provide maintenance records that properly document compliance with	240 8 6.14	
Louisiana Tech University	13	507879	5	WYLYTOWER #2	code section 8.6 El - Provide a firefighters service monthly test los on the memiaes that	2.40 8.6.1.4	March 28, 2016
Louisians Tech University	13	507879	5	WILYTOWER #2	E) -Provide maintenance records that properly document compliance with code section B.6 E) -Provide a firefighters service monthly sets log on the permise shat indicates the monthly fire service testing is accomplished.	2.40 8.6.11.1	March 28, 2016
				WILYTOWER #2	E - A standard railing shall be provided if the distance between the car top and	14214171	March 28, 2006
Louisiana Tech University	13	507879	5		B - A standard railing shall be provided if the distance between the car top and any horizontal dearance exceeds 12* B - Provide elevator number on crowhead with characters at least 1 error in a standard sta		
Louisiana Tech University	13	507879	5	WYLYTOWER #2	1/2" high El - Provide proper 4" high floor	3.9 2.29.1	March 28, 2016
Louisiana Tech University	13	507879	5	WILLYTOWER #2	crowhead with characters at least 1 1/2" high EI - Provide proper 4" high floor mumbering on holithway ideo of holithway door. EI - Provide holit rope anti-crotation, (holibbi), (k17.3" ff regulatorif EI - Provide a counterweight guard. (k27.1-1066) EI - Onunde a counterweight guard.	3.9 2.29.2	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #2	(hobble). (A17.3 "if replaced")	3238.6.4.1.3	March 28, 2016
Louisiana Tech University	13	\$07879	5	WILYTOWER #2	II - Provide a counterweight guard. (A17.1-1996) El - Owner to arrange alternate testing	3282.32	March 28, 2006
Louisiana Tech University	13	507879	5	WILYTOWER #2	date EI - Provide elevator number adjacent to or on entrance at Assistant Jour'	4.12	March 28, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #2	with characters at least 3" high Bi - Provide a pit stop switch approximately 18" above landers and	4.132.29.1	March 28, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #2	B - Owner to arrays alternate testing data B - Provide any and a second constant A - Provide a prior of the second constant with characteria at sease 37 high B - Provide a pit top testich approximately 21 albeets intelligent approximately 21 albeets intelligent approximately 21 albeets intelligent approximately 21 albeets intelligent approximately 21 albeets and albeets integrated and any and albeets and albeets integrated b - Provide any energies of pitting in car B - Provide merging lighting lighting in car B - Provide merging lighting light	512.262	March 28, 2016
Louisiana Tech University Louisiana Tech University	13 13	507879 507879	s 5	WYLYTOWER #2 WYLYTOWER #2	ground fault circuit interrupter. El - Provide emergency lighting in car	5.1 nec 620.85 1.5 2.14.7.1	March 29, 2016 March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #3	E - Phase II operation instructions required E - Owner to arrange alternate testing	1.152.27.7	March 29, 2016
Louisiana Tech University Louisiana Tech University	13 13	507879 507879	5	WILYTOWER #3 WYLYTOWER #3	date	1.17 1.182.12.5	March 29, 2006 March 29, 2006
Louisiana Tech University	13	507879 Un 3197	5	WILYTOWER #3	 Provide a minimum headroom of 7 feet throughout the machine rorm. 	222.7.4	March 29, 2006 March 29, 2006
					El - Provide 125 volt duplex receptical in equipment room and it shall be a		
Louisiana Tech University	13	\$07879	5	WYLYTOWER #3	date 81 Provide door restriction 81 Provide a minimum headroom of 7 feet thoughout the machine record 81 Provide 225 wild digiter mereptical in equipment room and it shall be a ground fault civial interrupter 81 Provide numerical identification on elevator controlla and main line disconnect switch	2.33 nec 620.85	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #3	disconnect switch	2.102.29.1	March 29, 2016

					7. Decide a scieble decrease of		
Louisiana Tech University	13	Un 3197	5	WILYTOWER #3	B - Provide a maintive efficiency with over current protection and lockable in the open position B - Provides a code data plate on the controller or maintime disconcert that indicates the code in effect at the time of installation or alteration B - Provide guards on main drive shares.	2.11 2.26.4	March 29, 2016
					EI - Provide a code data plate on the controller or mainline disconnect that		
Louisiana Tech University	13	507879	5	WILYTOWER #3	indicates the code in effect at the time of installation or alteration	2.148.6.1.5.1	March 29, 2005
Louisiana Tech University	13	507879	5	WILYTOWER #3	El - Provide guards on main drive sheave	2.182.10.1	March 29, 2016
I ouisises Tach I lobaroity	13	\$17879		WILYTOWER #3	shaws EI - Provide maintenance records that properly document compliance with code section 8.6 EI - Provide a foreighters service monthly test log on the premises that indicates the monthly first service testing is accomplished.	2408614	March 29, 2016
Louisena resi scorena g		201210		WILLIUMER BY	El - Provide a firefighters service monthly test for on the premises that	2.40 8.8.2.4	1010123,2000
Louisiana Tech University	13	507879	5	WILYTOWER #3	indicates the monthly fire service testing is accomplished.	2.42 8.6.11.1	March 29, 2005
					EI - A standard railing shall be provided		
Louisiana Tech University	13	507879	s	WILYTOWER #3	If the distance between the car top and any horizontal clearance exceeds 12"	3.42.14.1.7.1	March 29, 2006
Louisiana Tech University	13	507879		WILYTOWER #3	El - Provide elevator number on crosshead with characters at least 1	1.9 2 29.1	March 29, 2016
Louisana rech University		30/6/9			1/2" high El - Provide proper 4" high floor symbaring on brintway side of	192191	March 29, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #3	hoistway doors. El - Provide hoist rope anti-rotation.	3.9 2 29 2	March 29, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #3	(hobble). (A17.3 "If replaced") El - Provide a counterweight guard.	3238.64.13	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #3	L. A cancier during shall be provided If the datases between the across pand any hostional deatons execute 12 L. "Prode denator number on the datases of the datases of the datases L." Prode denator of the datases L. "Prode datases with or humbers on buildings with or humbers on buildings with or humbers on buildings with or humbers on buildings of the L. "Prode a southwarding band." (4):1-3569 L."	1282.12	March 29, 2005 March 29, 2005
	11	\$07879	5		GOner to arrange distrates toxing data. Generation of the effective Hard States of the eff		March 29, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #3	with characters at least 3" high El - Provide a pit stop switch	4.132.29.1	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #3	approximately 18" above landing and adjacent to pit ladder.	512262	March 29, 2005
					EI - NECG20.85 Provide 125 volt duplex receptical in every pit and it shall be a		
Louisiana Tech University	13	\$07879	5	WILYTOWER #3	ground fault circuit interrupter. El - Repair fire Service 🗢 Phase i 👄	5.1 nec 620.85	March 29, 2005
Louisiana Tech University Louisiana Tech University	13 13	507879 507879	5	WILYTOWER #3 WILYTOWER #4	Phase II (Phase II inoperable) El - Provide emergency lighting in car	6.4 8.6.11.1 1.5 2.14.7.1	March 29, 2016 March 29, 2016
Louisiana Tech University	13	\$07879	s	WILLYTOWER #4	El - Repair inoperative two-way communication	1686415	March 29, 2016
Louisiana Tech University Louisiana Tech University	13 13	507879 507879	s	WILYTOWER #4	El - Owner to arrange alternate testing date	1.17	March 29, 2006 March 29, 2006
Louisiana Tech University Louisiana Tech University	13	507879	5	WILYTOWER #4		2127.341	March 29, 2006 March 29, 2006
Louisana rech University		30/6/9		WILF IDWER #4	door El - Provide 125 volt duplex receptical in excitoment room and it shall be a	2122.441	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #4	ground fault circuit interrupter El - Remove prohibited equipment	2.33 nec 620.85	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #4	from machine room El - Provide numerical identification on	2.4 8.6.4.8	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #4	elevator controls and main line disconnect switch	2.102.29.1	March 29, 2016
					El - Provide a maininie disconnect with over current protection and lockable in		
Louisiana Tech University	13	Un3197	5	WYLYTOWER #4	the open position El - Provide a mainline disconnect	2.11 2.26.4	March 29, 2005
Louisiana Tech University	13	507879	5	WILYTOWER #4	III - House and Ending cames to many finding cames and the second sec	2.112.26.4	March 29, 2006
Louisiana Tech University	13	\$07879		WILYTOWER #4	indicates the code in effect at the time	2.148.6.1.5.1	March 29, 2016
Louisiana Fech University	13	507879	5	WILTTOWER #4	or installation or alteration El - Provide guards on main drive sheree	2.182.10.1	March 29, 2006
					El - Provide maintenance records that properly document compliance with		
Louisiana Tech University	13	507879	5	WILYTOWER #4	code section 8.6 El - Provide a firefighters service	2.40 8.6.1.4	March 29, 2016
					code section 8.6 El - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished. El - Provide maintenance and upkeep		
Louisiana Tech University	13	\$07879	5	WYLYTOWER #4	testing is accomplished. El - Provide maintenance and upkeep	2.40 8.6.11.1	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #4	of car top. El - Provide maintenance and upkeep	348.649	March 29, 2005
Louisiana Tech University	13	507879	5	WILYTOWER #4	of car top. El - Repair conormal, cofinal,	162.251.25	March 29, 2005
Louisiana Tech University	13	\$07879	5	WYLYTOWER #4	comergency, cospeed reducing terminal stopping device cos	3.4 2.14.1.7.1	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #4	B - Provide maintenance and upkeep of car top. B - Provide maintenance and upkeep of car top. B - Repair <- scremal, <- offsail, <- cereargence, <- cospect reducing terminal stopping device <-si B - Provide sensor number on cromband with characters at least 1 1/27 hole	1.9 2 29.1	March 29, 2006
Louisana rech University		30/6/9		WILF IDWER #4	crombed with characters at least 1 1/27 high ID -Provide proper 4" high floor mumbering on human yield of hashanay door. ID -Free alamin initiating devices shall be ID -Free alamin initiating devices shall be are located in those holitarys, which will cause situation to go Arico Phase 1 (device should be within 12° of spridder hash ID -Provide a counterweight guard. (1/12-1016)	192191	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #4	hoistway doors. El - Fire alarm initiating devices shall be	1.9 2 29 2	March 29, 2016
					installed in hoistway, when sprinklers are located in those hoistways, which		
	13				will cause elevators to go into Phase I (device should be within 18" of	111227321	
Louisians Tech University Louisians Tech University	13	507879 507879	5	WILYTOWER #4	sprinkler head) El - Provide a counterweight guard.	111227.12.1	March 29, 2005 March 29, 2005
Louisiana Tech University Louisiana Tech University	13	\$07879	5	WILYTOWER #4	B - Provide a coustnewsight guard. (427.1-306) B - Ourner to arrange alternate testing date B - Provide elevator number adjacent to ar on entrance at designated level with characters at least 3 th high B - Phase I operation instructions required	4.12	March 29, 2016 March 29, 2016
Louissing (multiple)		201210	-		El - Provide elevator number adjacent to or on entrance at designated level		
Louisiana Tech University	13	507879	5	WILYTOWER #4	with characters at least 3" high El - Phase I operation instructions	4.132.29.1	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #4	required El - Provide a pit stop switch	4.142.27.7	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #4	required E - Provide a pit stop switch approximately LB* above landing and adjacent to pit ladder. EI - Provide a ladder with handholds that extend a minimum of 42* above the landing slil.	5.1 2.2.6.2	March 29, 2016
					El - Provide a ladder with handholds that extend a minimum of 42° above		
Louisiana Tech University	13	507879	5	WILLTOWER #4	the landing sill. El - NECG20.85 Provide 125 volt duplex	512242	March 29, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #4	receptical in every pit and it shall be a ground fault circuit interrupter.	5.1 nec 620.85	March 29, 2016
Louisiana Tech University	13	507873	68	Joe Allet Stadium #1	lighting that is fusible and lockable in the off position.	152264	March 23, 2016
Louisians Tech University Louisians Tech University	13 13	507873 507873	68 68	Joe Allet Stadium #1 Joe Allet Stadium #1	El - Provide emergency lighting in car El - Provide adjustment to excessive	152264 1523473	March 23, 2006 March 23, 2006
Louisiana Tech University Louisiana Tech University Louisiana Tech University	13 13 13	507873 507873 507873	68 68	Joe Allet Stadium #1 Joe Allet Stadium #1 Joe Allet Stadium #1	door closing force El - No Phase 2 Installed	18864132	March 23, 2016 March 23, 2016 March 23, 2016
Louisiana Tech University	13	507873	68	Joe Allet Stadium #1	El - Provide door restriction El - Provide 125 volt duplex receptical	1.182.125	March 23, 2016
Louisiana Tech University	13	507873	68	Joe Allet Stadium #1	The standard section and of 22 Allows the bandling (iii). In : NECOSE Provide 125 with a dependent to the standard (iii). In the standard (iii) is the standard of the standard (iii) is the standard of the standard of the standard (iii) is the standard of the III : Provide a department (iii) is the standard of the standard of the standard of the III : Provide a department (iii) is the standard of the standard of the standard of the standard III : Provide a department (iii) is the standard of III : Provide a department (iii) is the standard of III : Provide a department (iii) is the standard of III : Provide a department (iii) is the standard of IIII : Provide a department (iii) is the standard IIII : Provide a department (iii) is the standard of the standard of the standard of the standard of IIII : The standard of the standard of the standard of the standard of the standard of the standard of the standard of the standard of the standard of the standard of the standard of the standard of the	2.3 nec 620.85	March 23, 2006
					El - Provide proper constural, comechanical ventilation in machine		
Louisiana Tech University	13	\$07873	68	Joe Allet Stadium #1	room to avoid overheating of equipment El - Provide a guard on machine room	2.7.5.2	March 23, 2016
Louisiana Tech University	13	507873	68	Joe Allet Stadium #1	exposed gears, sprockets, and belts	2.9 2.10.1, 3.10	March 23, 2016
Louisiana Tech University	13	507873	68	Joe Allet Stadium #1	 How to numerical identification on elevator controls and main line disconnect switch 	2.102.29.1	March 23, 2016
	-		_		EI - Provide a code data plate on the optimolier or mainline disconnect that		
Louisiana Tech University	13	507873	68	Joe Allet Stadium #1	indicates the code in effect at the time of installation or alteration	2.148.6.1.5.1	March 23, 2016
					El - Replace gas cock type valve with a valve rated for the designed pressures		
Louisiana Tech University	13	507873	68	Joe Alliet Stadium #1	and designed for hydraulic oil application	2.35 3.19.3.1	March 23, 2005
Louisiana Tech University	13	\$07873	68	Joe Allet Stadium #1	E - Provide maintenance records that properly document compliance with	24186.14	March 23, 2016
commune read UNWEREY	13	30/8/3	64	29 multipliet trans. 90-	D - Provide a firefighters service	24145.14	starch 24, 2005
Insidenta Tarb Hohandhy	13	507873	68	Joe Allet Stadium #1		24186111	March 23, 2016
Louisiana Tech University Louisiana Tech University	13	507873	68	Joe Allet Stadium #1	 EI - Provide car top light with guard and electrical outlet 	24186111	March 23, 2006 March 23, 2006
					experient in the second second second second second in the second seco		
Louisiana Tech University	13	\$07873	68	Joe Allet Stadium #1	1/2" high El - Provide proper 4" high floor	3.9 2 29.1	March 23, 2005
Louisiana Tech University	13	507873	68	Joe Allet Stadium #1	numbering on holistway side of holistway doors.	3.9 2 29.2	March 23, 2006
Louisiana Tech University	13	507873	68	Joe Allet Stadium #1	si - Provide elevator number adjacent to or on entrance at designated level with elevations at level 37 blob	1.9 2 29.1	March 23, 2006
					Were confractors at least at length El - Provide a pit stop switch approximately 18° phone landice ar 4		
Louisiana Tech University	13	507873	68	Joe Allet Stadium #1	adjacent to pit ladder. El - Repair couper colourer	512262	March 23, 2006
Louisiana Tech University Louisiana Tech University Louisiana Tech University	13 13 13	507873 507873 507882	68 68 157	Joe Allet Stadium #1 Joe Allet Stadium #1 Thomas Assembly Center	inoperative pit stop switch El - Provide fire operation to elevator	5.12.2.4.2 6.1.6.4 1.5.2.14.7.1	March 23, 2016 March 23, 2016 March 23, 2016
Louisiana Tech University	13	\$07882	157	Thomas Assembly Center	controlled with districtions at least 1 LVP high Gr. Prodels arrayser if high from numbring on holosony side of holistowy data. If the second state of the second state with characters at designated least with characters at designated least with characters at least 2 high Gr. Provide a galaxies to pick they with approximately Life down leading and adjuster to pick or weath Gr. Provide a galaxies to pick and Gr. Provide a galaxies to pick and Dr. Provide a galaxies to pick and Dr. Provide a second to pick and Dr. Provide an expectation leaders	1521471	March 23, 2005

Louisiana Tech University Louisiana Tech University	13	507882 507882	157 157	Thomas Assembly Center Thomas Assembly Center	El - Repair inoperative two-way communication	1686415	March 23, 2006 March 23, 2006
Louisiana Tech University	13	507882	157	Thomas Assembly Center	El - Provide door restriction El - Provide 125 volt duplex receptical	1.182.12.5	March 23, 2016
Louislana Tech University	13	\$07882	157	Thomas Assembly Center	II - Regain Inspective two-way communication II - Provide door remotifion II - Royde (2004) III - Royde (2004) III - Royde (2004) III - Royde (2004) III - Royde (2004) IIII - Royde (2004) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2.3 nec 620.85	March 23, 2016
Louisiana Tech University	13	\$07882	157	Thomas Assembly Center	 mechanical ventilation in machine room to avoid overheating of equipment 	2.75.2	March 23, 2016
Louisiana Tech University	13	507882	157	Thomas Assembly Center	E - Provide numerical identification on elevator controls and main line disconnect switch	2.102.29.1	March 23, 2016
Louisians Tech University	13	507882	157	Thomas Assembly Center	El - Provide car lighting disconnect in machine room, fused & lockable in the	2.11 2.26.4, 3.26	March 23, 2016
Louisiana Tech University Louisiana Tech University	13	507882	157	Thomas Assembly Center Thomas Assembly Center	off position and labeled "Car Lighting" El - Provide current wiring diagrams in	2.11 2.26.4, 3.26 2.32 8.6.1.6.3(a)	March 23, 2006 March 23, 2006
Louisiana i ech Uriverity		307822	157	Thomas Assembly Center	the machine room II - Provide a code data plate on the controller or mainline disconnect that indicate the code of the state state	21286163(8)	
Louisiana Tech University	13	507882	157	Thomas Assembly Center	of installation or alteration El - Provide maintenance records that	2.148.6.1.5.1	March 23, 2016
Louisians Tech University	13	\$07882	157	Thomas Assembly Center	device controls and main has device controls and main has devices controls and devices and petrop decontrols devices and petrop decontrols devices and devices and devices and device and devi	24186.14	March 23, 2016
Louisiana Tech University	13	507882	157	Thomas Assembly Center	indicates the monthly fire service testine is accomplished.	2.41 8.6.11.1	March 23, 2016
Louisiana Tech University	13	507882	157	Thomas Assembly Center	EI - Provide car top light with guard and	122147.14	March 23, 2016
Louisiana Toch University	13	507882	157	Thomas Assembly Center	electrical outlet EI - Provide sensor number on crosshead with characters at least 1 1/2 ¹⁷ high EI - Provide slevator number adjacent to or on estrance at designated level with characters at least 2 ¹⁷ high EI - Provide sump cover flush with pit floor	3.9 2 29.1	March 23, 2006
Louisiana Tech University	13	507882	157	Thomas Assembly Center	D - Provide elevator number adjacent to or on entrance at designated level with observations at level 70 blob	3.9 2 29.1	March 23, 2016
Louisiana Tech University	13	507882	157	Thomas Assembly Center	El - Provide sump cover flush with pit floor	5.12.2.2.6	March 23, 2016
		201902			El - Provide a pit stop switch approximately 18" above landing and		
Louislana Tech University Louislana Tech University Louislana Tech University	13 13 13	507882 507882 507873	157 157 68	Thomas Assembly Center Thomas Assembly Center Joe Allet Stadium #2	adjacent to pit ladder.	512262	March 23, 2006 March 23, 2006 March 23, 2006
					El - Provide emergency lighting in car El - Adiust excessive door closine force	15214.7.1	March 23, 2016
Louislana Tech University Louislana Tech University Louislana Tech University	13 13 13	507873 507873 507873	68 68 68	Joe Allet Stadium #2 Joe Allet Stadium #2 Joe Allet Stadium #2	to less than 30 lbs El - No Phase 2 installed	18213423	March 23, 2006 March 23, 2006 March 23, 2006
Louisiana Tech University	13	\$07873	68	Joe Alliet Stadium #2	El - Provide door restriction El - Provide a safe and convenient	1.182.12.5	March 23, 2016
Louisiana Toch University	13	507873	68	Joe Allet Stadium #2	D Product surge quark that with by Dec	212731	March 23, 2016
Louisiana Tech University	13	507873	68	Joe Allet Stadium #2	in equipment room and it shall be a ground fault circuit interrupter	2.3 nec 620.85	March 23, 2016
					E - Provide proper ->ratural, ->mechanical ventilation in machine room to avoid overheating of		
Louisiana Tech University	13	507873	68	Joe Allet Stadium #2		2.7.5.2	March 23, 2016
Louisiana Tech University	13	507873	68	Joe Allet Stadium #2	elevator controls and main line disconnect switch	2.102.29.1	March 23, 2016
					El - Provide a code data plate on the controller or mainline disconnect that		
Louisiana Tech University	13	507873	68	Joe Allet Stadium #2	 Alexia and a set of a set	2.148.6.1.5.1	March 23, 2006
Louisians Tech University	13		68	Joe Allet Stadium #2	or on cars, machine spaces shall be enclosed to prevent accidental contact	2.18 nec620.4	March 23, 2016
Louisiana Tech University	13	507873	68	Joe Allet Stadium K2	(motor leads are not in any enclosure) El - Provide guands on main drive	2.18 nec620.4 2.25 2.10.1	March 23, 2016 March 23, 2016
Louisana Lech University		30/8/1	68	Joe Arret stadum kz	EI - Provide maintenance records that	232.01	March 24, 2006
Louisiana Tech University	13	507873	68	Joe Allet Stadium #2	property bocument compeance with code section 8.6 El - Provide a firefighters service monthly test log on the premises that	2408.6.1.4	March 23, 2006
Louisiana Tech University	13	507873	68	Joe Allet Stadium #2	indicates the monthly fire service testing is accomplished.	2.41 8.6.11.1	March 23, 2016
Louisiana Tech University	13	\$07873	68	Joe Allet Stadium #2	El - Provide car top light with guard and electrical outlet	322147.14	March 23, 2016
Louisiana Tech University	13	507873	68	Joe Allet Stadium #2	LI - Provide elevator number on crosshead with characters at least 1	3.9.2.29.1	March 23, 2016
Louisana Lech University		30/8/1	68	Joe Arret stadum kz	1/2" high El - Provide guarding of not less than	15/2.241	March 24, 2006
Louisiana Tech University	13	507873	68	Joe Alliet Stadium #2	projections in holistway. (uneven pits	3132162	March 23, 2016
Louisiana Fech University	13	507873	68	Joe Allet Stadium #2	El - Provide hoist rope anti-rotation, Backhol, (817.3.21 anti-rotation)	120220.9.8	March 23, 2016
Constants recordering		201212		AN ANY ADDRESS OF	D - Provide elevator number adjacent	10110.04	March 23, 2020
Louisiana Tech University	13	507873	68	Joe Allet Stadium #2	with characters at least 3" high El - Phase I operation instructions	4.132.29.1	March 23, 2016
Louisiana Tech University	13	507873	68	Joe Allet Stadium #2	required El - Configuration: "reset-off-on", key	4.142.27.7	March 23, 2016
Louisiana Tech University	13	507873	68	Joe Allet Stadium #2	removed only in "on" & "off" (replace work switch ring) El - Provide a pit stop switch	4.14 2.27.3.1.1(b)	March 23, 2016
Louisiana Tech University	13	507873	68	Joe Allet Stadium #2	approximately 18" above landing and adjacent to pit ladder.	5.12.2.62	March 23, 2016
					El - Phase I and Phase II designations first used in code (provide Phase II		
Louisiana Tech University Louisiana Tech University	13 13	507873 507879	68 5	Joe Allet Stadium 42 WISYTOWER #8	operation) El - Provide emergency lighting in car	64 A173 3.113 15 2.14.7.1	March 23, 2016 March 28, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #8	LI - Repair inoperative two-way communication	1686415	March 28, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #8	EI - Adjuit excessive door closing force to less than 30 lbs	1.82.13.4.2.3	March 28, 2016
Louisiana Tech University	13	\$07879	5	WILYTOWER #8	required El - Owner to arrange alternate testing	1.152.27.7	March 28, 2016
Louisiana Tech University Louisiana Tech University	13 13	507879 507879	5 5	WYLYTOWER #8 WYLYTOWER #8		1.17 1.182.12.5	March 28, 2006 March 28, 2006
Louisiana Tech University	13	507879	5	WILYTOWER #8	D - Provide door restriction Provide self closing machine room door	2127.341	March 28, 2016
					El - Provide 125 volt duplex receptical in equipment room and it shall be a		
Louisiana Tech University	13	507879	5	WILYTOWER #8	ground fault circuit interrupter El - Remove prohibited equipment	2.33 nec 620.85	March 28, 2016
Louisiana Tech University	13	\$07879	5	WYLYTOWER #8	from machine room El - Remove prohibited equipment	2.4 2.7.2.1	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #8	from machine room El - Provide numerical identification on	248648	March 28, 2016
Louisiana Tech University	13	\$07879	5	WYLYTOWER #8	B Provide and School granulation recompliants B Provide and School Scho	2.102.29.1	March 28, 2016
Louisiana Tech University	13	\$07879	5	WILYTOWER #8	the open position	2.112.26.4	March 28, 2016
Louisiana Tech University	13	\$07879	5	WYLYTOWER #8	within sight of motor controller	2.112.26.4	March 28, 2016
					controller or mainline disconnect that indicates the code in effect at the time		
Louisiana Tech University	13	\$07879	5	WYLYTOWER #8	In type parameters of Provide a mainline disconnect within sight of motor controller E1 -Provide a code data plate on the controller or mainline disconnect that indicates the code is effect at the time of installation or alteration E1 -Provide guands on main drive sharee	2.148.6.1.5.1	March 28, 2016
Louisiana Tech University	13	\$07879	5	WILYTOWER #8	sheave EI - Provide maintenance records that	2.182.10.1	March 28, 2016
Louisiana Tech University	13	\$07879	5	WYLYTOWER #8	a) - rotowag parase at intensity of the parawage of the par	240 8.6.1.4	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #8	monthly test log on the premises that indicates the monthly fire service	2.40 8.6.11.1	March 28, 2016
Longituding reput UNWERDEY	14	30/8/9	-	WATIOWE #	vewing is accomplianed. El - Provide elevator number on	2.42 8.6.11.1	waren 28, 2005
Louisiana Tech University	13	507879	5	WILYTOWER #8	croubled with characters at least 1 1/2" high EI - Five alarm initiating devices shall be installed in holistaway, when sprinklers are located in those holistaway, which will cause elevators to go into Phase 1 (device should be within 18" of sprinkler head)	3.9 2 29.1	March 28, 2016
					installed in holistway, when sprinklers are located in those holistways, which will cause elevators to an into Phase '		
Louisiana Tech University	13	507879	5	WILYTOWER #8	(device should be within 18" of sprinkler head)	111227321	March 28, 2016
					E - Provide guarding of not less than 75 degrees on <>2°, <>4° or more amienting in height		
Louisiana Tech University	13	\$07879	5	WYLYTOWER #8	uprinkler hand) EI - Provide guarding of not less than 75 degrees on <37°, <>4° or more projections in holtstaw, (answer pits hold be provide holts rope anti-cotation, (hobbie), (A12.3 °F replaced"[constraweight] EI - Provide a counterweight] EI - Provide a counterweight (A12.3 - 2064)	3.13 2.1.6.2	March 28, 2006
Louisiana Tech University	13	\$07879	5	WILYTOWER #8	replaced"(counterweight) El - Provide a counterweight guard.	3.22 2.20.9.8	March 28, 2016
Louisiana Tech University	13	\$07879	5	WILYTOWER #8	EI - Owner to arrange alternate testing	3282.32	March 28, 2016
Louisians Tech University	13	507879	5	WILYTOWER #8	date El - Provide elevator number adjacent to or on entrance at designated level with characters at least 3" high	4.12	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #8	to or on entrance at designated level with characters at least 3" high	4.112.29.1	March 28, 2016

Louisiana Tech University	13	507879	5	WILYTOWER #8	El - Phase I operation instructions required	4.142.27.7	March 28, 2016
					EI - Provide a pit stop switch approximately 18" above landing and		
Louisiana Tech University	13	507879	5	WYLYTOWER #E	BProase I operation instructions mapping Berg and the second	512262	March 28, 2016
Louisiana Tech University	11	507879	5	WILYTOWER #8	the landing sill. El - NECEJD.85 Provide 125 volt duplex receptical in every pit and it shall be a	5.1.2.2.4.2 5.1 nec 620.85	March 28, 2016
					ground fault circuit interrupter. El - Visual signal required to be a Fire		
Louisiana Tech University Louisiana Tech University	13	507879 507879	5	WILYTOWER #8 WYLYTOWER #5	Hat symbol EI - Provide emergency lighting in car EI - Replace <> (ceiling grid missing)	64227316h) 1523473	March 28, 2016 March 28, 2016
Louisiana Tech University	13	\$07879	5	WYLYTOWER #5	strength o design D . Phase II coversion instructions	1.12 8.6.3.1	March 28, 2006
Louisiana Tech University	13	507879	5	WILYTOWER #5	with at least equivalent \Leftrightarrow material \Leftrightarrow strength \Leftrightarrow deign EI - Phase II operation instructions required EI - Owner to arrange alternate testing	1.152.27.7	March 28, 2016
Louisiana Tech University Louisiana Tech University	13 13	507879 507879	5	WYLYTOWER #5 WYLYTOWER #5	Die Drouide door cestriction	1.17 1.182.12.5	March 28, 2016 March 28, 2016
Louisiana Tech University	13	\$07879	5	WYLYTOWER #5	El - Provide sell closing machine room door	2127.34.1	March 28, 2006
Louisiana Tech University	13	507879	5	WILYTOWER #5	in equipment room and it shall be a around fault circuit interrunter	2.33 pec 620.85	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #5	 Remove prohibited equipment from machine room 	242721	March 28, 2006
Louisiana Tech University	13	507879	5	WILLYTOWER #5	EI - Remove prohibited equipment from machine room	248.648	March 28, 2006
Louisiana Tech University	13	507879	5	WILYTOWER #5		2.102.29.1	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #5	EI - Provide a mainline disconnect with over current protection and lockable in	2.112.26.4	March 28, 2005
Louisiana Tech University Louisiana Tech University	13	507879	5	WYLYTOWER #5	the open position El - Provide a mainline disconnect within sinhi el protes poster Ten	2.112.264	March 28, 2016 March 28, 2016
Louisiana rech Orwersey	н	307679	5	WILT TOWER #5	EI - Provide a code data plate on the controller or mainline disconnect that	2112.64	March 28, 2006
Louisiana Tech University	13	507879	5	WILYTOWER #5	indicates the code in effect at the time of installation or alteration	2.148.6.1.5.1	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #5	EI - Provide guards on main drive sheave EI - Provide maintenance records that	2.182.101	March 28, 2016
Louisiana Tech University	13	507879	5	WILLYTOWER #5	properly document compliance with code section 8.6	2.40 8.6.1.4	March 28, 2016
					G) - Provide guards on main drive shares G) - Provide maintenance records that properly document compliance with code section E.6 G) - Provide a freighters service monthly test log on the premises that indicates the monthly first service testing is accomplished.		
Louisians Tech University	13	507879	5	WYLYTOWER #5	testing is accomplished.	2.40 8.6.11.1	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #5	If the distance between the car top and any horizontal clearance exceeds 12"	34214171	March 28, 2016
					11 - A traditional reliable to provided if the distance between the car top and any horizontal distance exercised 12" 12 - Provide elevator number on creatinead with characters at least 1 1/2" high 12 - Provide proper 4" high foor numbering on holitaway side of holitaway doorn.		
Louisiana Tech University	13	\$07879	5	WYLYTOWER #5	1/2" high El - Provide proper 4" high floor	3.9 2.29.1	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #5	numbering on hoistway side of hoistway doors.	3.9 2.29 2	March 28, 2016
					D - Fire alarm initiating devices shall be installed in hoistway, when sprinklers are installed in three holdstress which		
					will cause elevators to go into Phase I (device should be within 18" of		
Louisiana Tech University	13	\$07879	5	WILYTOWER #5	sprinkler head) El - Remove prohibited equipment	3.11 2.27.3 2.1	March 28, 2016
Louisians Tech University	13	507879	5	WILYTOWER #5	methodrag (an hardwary (da in d' hantiany door. B Free alem noticités d'actes de la la la main de la	3.12 2.8.1	March 28, 2005
					75 degrees on ⇔2°, ⇔4° or more projections in holistway. (uneven pits		
Louisiana Tech University	13	\$07879	5	WYLYTOWER #5	should be protected) (4° 2000 code) El - Provide a counterweight guard.	3.13.2.1.6.2	March 28, 2016
Louisiana Tech University	13	507879	5	WILLYTOWER #5	(A17.1-1996) El - Owner to arrange alternate testing	328232 432	March 28, 2005 March 28, 2005
Louisiana Tech University	13	\$07879	5	WYLYTOWER #5	date El - Provide elevator number adjacent		March 28, 2006
Louisiana Tech University	13	507879	5	WYLYTOWER #5	with characters at least 3" high EI - Phase I operation instructions	4.132.29.1	March 28, 2006
Louisiana Tech University	13	507879	5	WILLYTOWER #5	required El - Provide a pit stop switch	4.142.27.7	March 28, 2016
Louisiana Tech University	13	507879	5	WILLYTOWER #5	approximately 18" above landing and adjacent to pit ladder.	512262	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #5	B. Provide elevator number eligicant to or on entrance and eligipated livel with characters at least 2 ¹ high G. Phanal operation instructions required B. Provide a pit stop which approximately if above linefing and adjuent to pit liader. In dider with handholds that extend a minimum of 42 ² above the landing all.	512242	March 28, 2016
					El - NECE20.85 Provide 125 volt duplex receptical in every pit and it shall be a		
Louisiana Tech University Louisiana Tech University	13 13	507879 507879	5	WYLYTOWER #5 WYLYTOWER #6	that extend a minimum of 42° above the landing in 1000 and 10000 and 10000 and 1000 and 1000 and 1000	5.1 nec 620.85 1.5 2.14.7.1	March 28, 2016 March 28, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #6	to less than 20 lbs	18213423	March 28, 2016
Louisiana Tech University	13	\$07879	5	WILYTOWER #6	required EI - Owner to arrange alternate testing	1.152.27.7	March 28, 2016
Louisiana Tech University Louisiana Tech University	13 13	507879 507879	5	WYLYTOWER #6 WYLYTOWER #6	date El - Provide door restriction El - Provide sell closing machine room	1.17 1.182.12.5	March 28, 2016 March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER NE	El - Provide sell' closing machine room door	2127341	March 28, 2016
Louislans Tech University	13	507879	5	WILYTOWER #6	B - Provide will closing matchine record door D - Provide 125 wolt duplies reception in equipment come and it shall be a ground fault circuit interrupter D - Amrous perchibited equipment from muchine room D - Amrous perchibited equipment from muchine room D - Provide numerical identification on elevator controls and main line disconnect suitch.	2.33 nec 620.85	March 28, 2016
Louisiana Tech University	13	507879	5	WILLTOWER #6	I - Remove prohibited equipment from machine room	242721	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #6	EI - Remove prohibited equipment from machine room	248.648	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #6	El - Provide numerical identification on elevator controls and main line	2.102.29.1	March 28, 2016
Louisiana Tech University	13	\$07879	5	WYLYTOWER #6	disconnect switch El - Provide a maininie disconnect with	2.102.29.1	March 28, 2006
Louisiana Tech University	13	\$07879	5	WYLYTOWER #6	the open position EI - Provide a mainline disconnect	2.112.26.4	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #6	within sight of motor controller El - Provide a code data plate on the	2.112.26.4	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #6	G. Andrea securità distribution son discarete cuisità discarete cuisità disc	2.148.6.1.5.1	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #6	of installation or alteration El - Provide guards on main drive	2.148.6.1.5.1	March 28, 2016 March 28, 2016
					EI - Provide maintenance records that properly document compliance with		
Louisiana Tech University	13	507879	5	WYLYTOWER #6	code section 8.6 El - Provide a firefighters service	2.40 8.6.1.4	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #6	monthly test log on the premises that indicates the monthly fire service	2.40 8.6.11.1	March 28, 2016
Louisiana Tech University	13	\$07879	5	WYLYTOWER #6	testing is accomplished.	2.40 8.6.11.1	March 28, 2006
Louisiana Tech University	13	507879	5	WILYTOWER #6	B - A standard railing shall be provided if the distance between the car top and any horizontal desrance exceeds 12 ⁺ B - Provide elevator number on crowband with characters at least 1 elevator 1	34214171	March 28, 2016
					El - Provide elevator number on crosshead with characters at least 1		
Louisiana Tech University	13	507879	5	WHYTOWER #6	1/2" high El - Provide proper 4" high floor	3.9 2.29.1	March 28, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #6	numbering on holistway side of holistway doors. El - Eine allern initiating desires -h-1 h-	3.9 2.29.2	March 28, 2016
					Li monosi divisioni nanazi no nanazi no Li La Novola divisioni nanazi no La Novola proper 4" high ficor numbriting on Nonhany side of hoshany door. In the nanazi no nanazi na high ficor numbriting on Nonhany side of hoshany door. In table in hoshany side of Nasa I (device should be within 3" of side should be side should be side should be should be be should be should be should be should be should be should be be should be shoul		
					will cause elevators to go into Phase I (device should be within 18" of		
Louisiana Tech University	13	507879	5	WILYTOWER #6	sprinkler head) El - Remove prohibited equipment	111227.12.1	March 28, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #6	located in the hoistway. (cable in hoistway)	3.12 2.8.1	March 28, 2016
					In the interval, years in the interval, years in holdsware, Bi - Provide guarding of not less than 75 degrees on $\sim 2^{-1}$, $\sim 4^{-1}$ or more projections in holdsware, (nervew pits should be protected) (4" 2000 code) Bi - Owner to arrange alternate testing data.		
Louisiana Tech University	13	507879	5	WYLYTOWER #6	should be protected) (4" 2000 code) El - Owner to arrange alternate testine	3.13 2.1.6.2	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #6	date El - Provide elevator number adjacent	4.12	March 28, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #6	to or on entrance at designated level with characters at least 2" high	4.132.29.1	March 28, 2016
Louisiana Tech University	13	507879	5	WILYTOWER #6	w - Phase I operation instructions required EI - Provide a pit stron weithth	4.142.27.7	March 28, 2016
Louisiana Tech University	13	507879	5	WYLYTOWER #6	approximately 18" above landing and adjacent to pit ladder.	512262	March 28, 2016
Louisiana Tech University				WYLYTOWER #6	data B - Provide elevator number adjucent to or on entrance ad designated livel with charanters at Iseas T Mgh B - Phase I operation instructions required B - Provide a pit tabp technic approximately IT above interflag and ad- provide a pit tabp technic ad- provide a pit tabp technic tab address and the advance of 42° above the landing sill:		
Louisiana Lech University	13	507879	5	WILYTOWER #6	the landing sill.	512242	March 28, 2016

Louisians Tech University	13	507879	5	WILYTOWER #6	B - NECGO.85 Provide 125 volt duplex receptical is every pit and it shall be a ground fault circuit interrupter. B - Security systems, filors locked out, switched or otherwise, means which prevent the operation of in car PB's which do not finder of incare states.	5.1 nec 620.85	March 28, 2016
Louislana Tech University	13	507879	5	WILYTOWER #6	prevent the operation of in an OVs shall be rendered inoperative. El - Keys required for access, operation, inspection, maintenance, repair and energy shall be made available to	6.4 2 27.3.3.3()	March 28, 2016
Louisiana Tech University	13	507859	15	Bogard Hall	emergency shall be made available to elevator personnel El - Provide numerical identification on elevator sectodo ante main line.	1386.111	March 20, 2016
Louisiana Tech University	13	507859	15	Bogard Hall	disconnect switch El - Provide car lighting disconnect in	2.102.29.1	March 20, 2016
Louislans Tech University	13	\$07859	15	Bogard Hall	energency shall be made available to elevator personnel El - Provide numerical identification on elevator controls and main line disconnect witch El - Provide ce lighting disconnect in machine rocus, hased & lockable in the off posision and tabules "Car Lighting" El - Provide a code data plate on the controller or mainline disconnects that	2.11 2.26.4, 3.26	March 20, 2006
Louisiana Tech University	13	507859	15	Bogard Hall	indicates the code in effect at the time of installation or alteration EL - Double maintenance records that	2.148.6.1.5.1	March 20, 2016
Louislama Tech University	13	507859	15	Bogard Hall	properly document compliance with code section 8.6	24186.14	March 20, 2016
Louisiana Tech University	13	\$07877	73	Wyly Athletic Center # 1	El - Repair inoperative two-way communication	1686415	March 23, 2016
Louisiana Tech University Louisiana Tech University	13 13	507877 507877	73 73	Wyly Athletic Center # 1 Wyly Athletic Center # 1	El - Phase II operation instructions required	1.152.27.7 1.182.125	March 23, 2016 March 23, 2016
Louisians Tech University	11	507877	73	Wyly Athletic Center # 1	D - Thould a scale data plates on the construitor or maintain discusses that inductions the scale is effect at this time and invalidation or advantation proper hydroxynets compliance with code scales LEB D - Regar inspection to nor-way amountain the scale of the scale of the memory of the scale of the scale of the memory of the scale of the scale of the memory of the scale of the scale of the D - Regard memory on the scale of the D - Regard memory of the scale of the scale of the D - Regard memory of the scale of the scale of the D - Regard memory of the scale of the scale of the D - Regard memory of the scale of the scale of the D - Regard memory of the scale of the scale of the scale of the D - Regard memory of the scale o	2.33 nec 620.85	March 23, 2006
Louisiana Tech University	11	\$07877	73	Wyly Athletic Center # 1	B - Provide numerical identification on elevator cerrority and main line discances ranking data in the discances ranking data on the comparison of main and the second certopic of the second provide the discance of the second provide the discance of the second provide the 22% of the second provide the 23% of the second provide the second provide the 23% of the second provide the 23% of the second provide the second provide the 23% of the second provide the 23% of the second provide the second provide the 23%	2.102.29.1	March 23, 2016
Louisiana Tech University	13	\$07877	73	Wyly Athletic Center # 1	controller or mainline disconnect that indicates the code in effect at the time of installation or alteration El - Set the pressure relief value to	2.148.6.1.5.1	March 23, 2006
Louisiana Tech University	13	507877	73	Wyly Athletic Center # 1	open at a pressure not greater than 125% of the working pressure	2.31 3.19.4.2(1)c	March 23, 2016
Louisians Tech University	13	\$07877	73	Wyly Athletic Center # 1	E - Provide maintenance records that properly document compliance with code section 8.6 El - Provide a firefighters service	24186.14	March 23, 2016
Louisiana Tech University	13	507877	73	Wyly Athletic Center # 1	Ander J. Vessel & Folgel Busicas with Different sectors 4.8 In Provide a Folgel First sectors monthly task lag on the generation that address the monthly for inolds in Provide proper 4" high form machine gene handwares with an In-Provide program 4" high form machine gene handwares and and In-Provide and International Conference and International Conference and International International Conference and International International International International International International International International International International International International International International Internat	2.40 8.6.11.1	March 23, 2016
Louisiana Tech University	13	507877	73	Wyly Athletic Center # 1	numbering on holistway side of holistway doors. EL. Bouids elevator number on	3.9 2 29.2	March 23, 2006
Louisiana Tech University	13	507877	73	Wyly Athletic Center # 1	crosshead with characters at least 1 1/2" high B - Provide elevator number adiacent	3.9.2.29.1	March 23, 2016
Louisiana Tech University	13	\$07877	73	Wyły Athletic Center # 1	to or on entrance at designated level with characters at least 3" high EI - Provide maintenance records that	4.132.29.1	March 23, 2016
Louisiana Tech University	13	\$28906	55	Davison Athletic Center #1	properly document compliance with code section 8.6 El - Provide a firefighters service	24016.14	March 31, 2016
Louisiana Tech University	13	\$28906	55	Davison Athletic Center #1	monthly test log on the premises that indicates the monthly fire service testing is accomplished. El - Provide maintenance records that	2.40 8.6 11.1	March 31, 2016
Louisiana Tech University	13	\$28906	55	Davison Athletic Center #2	properly document compliance with code section 8.6 El - Provide a firefighters service	24016.14	March 31, 2016
Louislass Tech University Louislass Tech University	13 13	528906 507855	55 36	Davison Athletic Center #2 Carson-Taylor Hall	proget / does 16 10 - Travids at Follow Series service monthly set lag on the generates that indicates the monthly formout 11 - Travids at Follow Series and the 12 - Travids at Follow Series (Series 10) 12 - Travids at Follow Series (Series 10) 13 - Travids at Follow Series (Series 10) 14 - Travids at Follow Series (Series 10) 14 - Travids at Series (Series 10) 14 - Travids at Series (Series 10) 15 - Travids metallow (Series 10) 16 - Travids metallow (Series 10) 16 - Travids metallow (Series 10) 17 - Series (Series 10) 18 - Series (Series 10) 19 - Series (Series 10) 1	2.40 8.6.11.1 1.5.2.14.7.1	March 31, 2006 March 24, 2006
Louisiana Tech University	13	\$07855	36	Carson-Taylor Hall	II - Neplace the proce box door with at least equivalent ⇔ material ⇔ strength ⇔ design. II - Replace fan or fan switch with at	1128631	March 24, 2016
Louislana Tech University Louislana Tech University	13 13	507855 507855	36 36	Carson-Taylor Hall Carson-Taylor Hall	least equivalent consterial costrength ordesign E - Provide door restriction E - Provide 125 with during recentrical	1.1486.31 1.182.125	March 24, 2016 March 24, 2016
Louisiana Tech University	13	507855	36	Carson-Taylor Hall	in equipment room and it shall be a ground fault circuit interrupter II. Remove prohibited availment	2.3 nec 620.85	March 24, 2006
Louisiana Tech University	13	\$07855	36	Carson-Taylor Hall	 Benefamily and set of the set o	242.721	March 24, 2016
Louisiana Tech University	11	507855	26	Carson-Taylor Hall	(water on machine room floor) El - Provide numerical identification on elevator controls and main line	2.42.7.1.1	March 24, 2006
Louisiana Tech University Louisiana Tech University	13	507855	26	Carson-Taylor Hall	disconnect switch El - Provide car lighting disconnect in machine room, fused & lockable in the effective and lockable discussion?	2.102.29.1	March 24, 2016 March 24, 2016
Louislana Tech University	11	507855	*		D - Provide a code data plate on the controller or mainline disconnect that indicates the code in effect at the time	2.148.6.1.5.1	
				Carson-Taylor Hall	of installation or alteration El - Provide the proper horizontal clearances in the hoistway (the jack can not hit the stop ring without th		March 24, 2006
Louisiana Tech University	13	507855	ж	Carson-Taylor Hall	elevator hitting the ceiling) El - Provide maintenance records that properly document compliance with	2.31 2.5.2/3.4	March 24, 2006
Louislana Tech University	13	507855	26	Carson-Taylor Hall	code section 8.6 El - Provide a firefighters service monthly test log on the premises that indicates the monthly fire sector	24186.14	March 24, 2016
Louisiana Tech University	13	\$07855	36	Carson-Taylor Hall	testing is accomplished.	2.41 8.6.11.1	March 24, 2016
Louisians Tech University	13	507855	36	Carson-Taylor Hall	electrical outlet	3.2.2.14.7.1.4	March 24, 2016
Louislans Tech University	13	\$07855	36	Carson-Taylor Hall	We characterise the provided if the distance between the cars to parameters and the distance between the cars to parameters and the distance between the cars to parameters and the distance between the distance between the distance between the distance di	34214171	March 24, 2006
Louisiana Tech University	13	\$07855	36	Carson-Taylor Hall	42" in the overhead space (note code relative to 36" minimum)	3.4 2.7.4.4	March 24, 2016
Louisiana Tech University	13	507855	36	Carson-Taylor Hall	II - Provide car top eait openable only from top of car II - Provide renner 4" high floor	3.82.14.1.5.1	March 24, 2005
Louisiana Tech University	13	\$07855	36	Carson-Taylor Hall	numbering on holistway side of holistway doors. El - Provide elevator number on	1.9 2 29.2	March 24, 2016
Louisiana Tech University	13	\$07855	36	Carson-Taylor Hall	crosshead with characters at least 1 1/2" high El - Provide elevator number adjacent	3.9 2 29.1	March 24, 2016
Louisiana Tech Urolvensity	13	\$07855	36	Carson-Taylor Hall	to or on entrance at daugnated swel with characters at least 3" high El - Provide a minimum headroom of 42" in the overhead space (note code	3.9 2 29.1	March 24, 2016
Louislans Tech University Louislans Tech University Louislans Tech University	13 13 13	507855 507855 522068	36 36 7789	Canson-Taylor Hall Canson-Taylor Hall Tech Pointe	relative to 26" minimum) El - Provide fire operation to elevator El - Provide door restriction	3.19.2.7.4.4 6.1-6.4 1.18.2.12.5	March 24, 2006 March 24, 2006 March 24, 2006
Louisiana Tech University	13	\$22068	7789	Tech Pointe	II - Provide 12's usit dupus receptcal in equipment room and it shall be a ground fault circuit interrupter EI - Provide numerical identification on	2.3 nec 620.85	March 24, 2016
Louisiana Tech University	13	522068	7789	Tech Pointe	elevator controls and main line disconnect switch EI - Set the pressure relief value to	2.102.29.1	March 24, 2016
Louisiana Tech University	13	522068	7789	Tech Pointe	upon at a pressure not greater than 125% of the working pressure EI - Provide maintenance records that properly document revenieurs with	2.31 3.19.4.2[1]c	March 24, 2006
Louisians Tech University	13	522068	7789	Tech Pointe	LG**pin 	24186.14	March 24, 2006
Louislans Tech University	11	522068	7789	Tech Pointe	cates the monthly fire service testing is accomplished. El - Provide proper 4" high floor numbering on hoistway side of	2.41 8.6.11.1	March 24, 2016
Louisiana Tech University	13	\$22068	7789	Tech Pointe	holistway doors. El - Provide elevator number on crosshead with characters at least 1	192292	March 24, 2006
Louislana Tech University Louislana Tech University Louislana Tech University	13 13	522068 522068 528008	7789 7789 9991	Tech Pointe	to or on entrance at designated level	192291 192291 1182125	March 24, 2006 March 24, 2006 March 24, 2006
Louisians Tech University	11	528008	9991	Tech Pointe College of Business Building College of Business Building	with characteria a status ar high B1 - Provide door restriction B1 - Provide 225 with duplex receptical in equipment noom and it shall be a ground fault circuit Interrupter B1 - Provide numerical Identification on elevator controls and main line disconcect twitch	1.182.12.5 2.3 nec 620.85	March 24, 2006
Louisiana Tech University Louisiana Tech University	13	528008	9991	College of Business Building	growing taut circuit interrupter El - Provide numerical identification on elevator controls and main line disconnect switch	2.3 nec 620.85 2.102.29.1	March 24, 2006 March 24, 2006
	-						

Louisiana Tech University	13	\$28008	9991	College of Business Building	EI - Provide maintenance records that properly document compliance with code section 8.6	2.418.6.1.4	March 24, 2016
					EI - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service.		
Louisiana Tech University	13	528008	9991	College of Business Building	D. Provide matteriation reacted that properly document compliance with the action 1.8 D. Provide and the provide material action of the control of the provide material indicates the control for service and indicates the control for service material accompliant. In Provide provide the provide material accompliant distance of the provide accompliant distance of the provide material accompliant. In the provide material accompliant distance of the provide material distance of the provide to or one control on the provide material to or one control on the provide material of the provide material to the provide material to or one control on the provide material to the provide of the provide material to the provide material to the one control on the provide material to the provide the provide material to the provide material to the provide the provide material to the provide material to the provide the provide material to the provide material to the provide the provide material to the provide material to the provide to the provide material to the provide material to the provide the provide material to the provide material to the provide material to the provide to the provide material to the provide material to the provide the provide material to the provide	2.41 8.6.11.1	March 24, 2016
Louisiana Tech University	13	\$28008	9991	College of Business Building	hoistway doors. El - Provide elevator number on montecidade de la constante de	3.9.2.29.2	March 24, 2016
Louisiana Tech University	13	\$28008	9991	College of Business Building	1/2" high El - Provide elevator number adjacent	3.9.2.29.1	March 24, 2016
Louisiana Tech University	13	\$28008	9991	College of Business Building	with characters at least 3" high	3.9 2.29.1	March 24, 2016
Louisiana Tech University Louisiana Tech University	13 13	507868 507868	58 58	Nethken Nethken	EI - Phase II operation instructions required	1.152.27.7 1.182.12.5	March 24, 2016 March 24, 2016
Louisiana Tech University		507868	58	Nethken	EI - Provide door restriction EI - Provide 125 volt duplex receptical in equipment room and it shall be a	2.3 rec 620.85	March 24, 2006
Louisiana Tech University	13	507868	58	Nethken	ground statt circuit interrupter EI - Provide numerical identification on elevator controls and main line	2.102.29.1	March 24, 2006
					disconnect twitch El - Provide a code data plate on the controller or mainline disconnect that indicate the code in effect at the time		
Louisiana Tech University	13	507868	58	Nethkan	of installation or alteration EI - Provide maintenance records that monarily document compliance with	2.148.6.1.5.1	March 24, 2016
Louisiana Tech University	13	507868	58	Nethken	C - Phase 11 (approfer) Instructions with a second seco	24186.14	March 24, 2016
Louisiana Tech University	13	507868	58	Nethken	testing is accomplished.	2.41 8.6.11.1	March 24, 2006
Louisiana Tech University	13	507868	58	Nethken	E - A standard railing shall be provided if the distance between the car top and any horizontal clearance exceeds 12" EI - Provide proper 4" high floor numbering on hoistway side of	3.42.14.1.7.1	March 24, 2006
Louisiana Tech University	13	507868	58	Nethken	numbering on holistway side of holistway doors. El - Provide elevator number on	3.9 2.29.2	March 24, 2016
Louisiana Tech University	13	507868	58	Nethken	crosshead with characters at least 1 1/2" high El - Provide elevator number adjacent to once attenues at designated local	3.9 2.29.1	March 24, 2016
Louisiana Tech University Louisiana Tech University	13 13	507868 507833	58 12	Nethken Keeny Hall	with characters at least 3" high El - Provide door restriction	3.9.2.29.1 1.182.12.5	March 24, 2016 March 30, 2016
Louisiana Tach University	13	507833	12		El - Provide 125 volt duples receptical in equipment room and it shall be a	2 Jan 620 85	March 30, 2006
				Keeny Hall	ground fault circuit interrupter El - Provide self locking (one way		
Louisiana Tech University	13	507833	12	Keeny Hall	permanent lock) machine room door EI - Provide numerical identification on elevator controls and main line	2427.341	March 30, 2016
Louisiana Tech University	13	507833	12	Keeny Hall	disconnect switch El - Provide maintenance records that properly document compliance with	2.102.29.1	March 30, 2016
Louisiana Tech University	13	507833	12	Keeny Hall	code section 8.6 El - Provide a firefighters service monthly test log on the premises that	24186.14	March 30, 2006
Louislana Tech University	13	507833	12	Keeny Hall	indicates the monthly fire service testing is accomplished. El - Provide elevator number on	2.41 8.6.11.1	March 30, 2016
Louisiana Tech University	13	507833	12	Keeny Hall	crosshead with characters at least 1 1/2" high El - Provide elevator number adjacent	3.9 2 29.1	March 30, 2016
Louisiana Tech University Louisiana Tech University	13 13	507833 507833	12 9998	Keeny Hall Davison Hall	to or on entrance at designated level with characters at least 3" high EI - Provide door restriction EI - Drovide 175 with choice recenting	3.9.2.29.1 1.182.12.5	March 30, 2006 March 30, 2006
Louisiana Tech University	13	507833	9998	Davison Hall	in equipment room and it shall be a ground fault circuit interrupter El - Provide numerical identification on	2.3 nec 620.85	March 30, 2006
Louislana Tech University	13	507833	9958	Davison Hall	 B And an experimental of the second second	2.102.29.1	March 30, 2016
Louisiana Tech University	13	507833	9998	Davison Hall	controller or mainline disconnect that indicates the code in effect at the time of installation or alteration EI - Provide maintenance records that	2.148.6.1.5.1	March 30, 2016
Louislana Tech University	13	507833	9958	Davison Hall	properly document compliance with code section 8.6 El - Provide a firefighters service	24186.14	March 30, 2016
Louisiana Tech University	13	507833	9998	Davison Hall	indicates the monthly fire service testing is accomplished. EI - Provide proper 4" high floor	2.41 8.6.11.1	March 30, 2016
Louisiana Tech University	13	507833	9998	Davison Hall	numbering on holistway side of holistway doors. El - Provide elevator number on	3.9.2.29.2	March 30, 2016
Louisiana Tech University	13	507833	9998	Davison Hall	crosshead with characters at least 1 1/2" high El - Provide elevator number adjacent	3.9 2 29.1	March 30, 2016
Louisiana Tech University	13	507833	9998	Davison Hall	with characters at least 3" high EI - Fire alarm initiating devices shall be	3.9 2 29.1	March 30, 2016
					installed in hoistway, when sprinklers are located in those hoistways, which will cause elevators to so into Phase I		
Louisiana Tech University	13	507833	9998	Davison Hall	(device should be within 18" of sprinkler head)	111227321 1523471	March 30, 2016
Louislana Tech University Louislana Tech University Louislana Tech University	13 13 13	507833 507865 507865	56 56	Davison Hall Visual Arts Visual Arts	El - Provide emergency lighting in car El - Provide door restriction	1523473 1382325	March 30, 2016 March 30, 2016 March 30, 2016
Louisiana Tech University	13	\$07865	56	Visual Arts	in equipment room and it shall be a ground fault circuit interrupter EI - Provide numerical identification on	2.3 nec 620.85	March 30, 2016
Louisiana Tech University	13	507865	56	Visual Arts	elevator controls and main line disconnect switch El - Set the pressure relief value to	2.102.29.1	March 30, 2006
Louislana Tech University	13	507865	56	Visual Arts	open at a pressure not greater than 125% of the working pressure EI - Provide maintenance records that	2.31 3.19.4.2[1]c	March 30, 2016
Louisiana Tech University	13	\$07865	56	Visual Arts	properly document compliance with code section 8.6 El - Provide a firefighters service	24186.14	March 30, 2016
Louisiana Tech University	13	\$07865	56	Visual Arts	indicates the monthly fire service testing is accomplished. El - Provide proper 4" high floor	2.41 8.6.11.1	March 30, 2016
Louisiana Tech University	13	507865	56	Visual Arts	numbering on holistway side of holistway doors. El - Provide elevator number on	3.9.2.29.2	March 30, 2016
Louisiana Tech University	13	507865	56	Visual Arts	crosshead with characters at least 1 1/2" high El - Provide elevator number adjacent	3.9.2.29.1	March 30, 2016
Louisiana Tech University	13	507865	56	Visual Arts	to or on entrance at designated level with characters at least 3" high EI - Fire alarm initiating devices shall be	3.9 2 29.1	March 30, 2006
					installed in hoistway, when sprinklers are located in those hoistways, which will cause elevators to so into Phase I		
Louisiana Tech University	13	507865	56	Visual Arts	(device should be within 18" of sprinkler head) El - Configuration: "pff-hold-on", key	111227321	March 30, 2006
Louisiana Tech University Louisiana Tech University	13 13	507865 513685	55 1	Visual Arts Hale Hall	removed from any position (present key switch is off-on only) EI - Provide door restriction	6.4 2.27.3 1.182.12.5	March 30, 2006 March 31, 2006
Louisiana Tech University	13	\$13685	1	Hale Hall	Ansense Ans	2.3 nec 620.85	March 31, 2016
Louisiana Tech University	13	\$13685	1	Hale Hall	elevator controls and main line disconnect switch EI - Provide maintenance records when	2.102.29.1	March 31, 2016
Louisiana Tech University	13	\$13685	1	Hale Hall	properly document compliance with code section 8.6 El - Provide a firefighters service	24186.14	March 31, 2006
Louisiana Tech University	13	\$13685	1	Hale Hall	monthly test log on the premises that indicates the monthly fire service testing is accomplished.	2.41 8.6.11.1	March 31, 2016
Laululana Tech University	13	\$13685	1	Hale Hall	property document compliance with code section 18 d III - Products a fundipation survice monthly test lag on the premises that locations the monthly fee works writing is successful find. III - Product aproper 4* high floor mathematic on holmsary disord holmsary docum. III - Product elevator survives a substrate on holmsary disord mathematica and with characterus at least 1 1/2 ¹ high III - Product elevator survives adjuscent to or or enterno a diregistate lived	192292	March 31, 2016
Louisiana Tech University	13	\$13685	1	Hale Hall	crosshead with characters at least 1 1/2" high El - Provide elevator number adjacent	3.9 2 29.1	March 31, 2006
Louisiana Tech University	13	\$13685	1	Hale Hall	E - Provide elevator number adjacent to or on entrance at designated level with characters at least 2 ⁺ high EI - provide protection of passengers from potential beakage of car lighting. EI - Phase II operation instructions required	1.9 2 29.1	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	ar-yeavide protection or passengers from potential breakage of car lighting. D - Phase II coversion instruction.	1.5 A 17.3 2002 3.4.6	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	required	1.152.27.7	March 31, 2016

Loui	lalana Tech University	13	507869	57	George G. Madison	EI - Provide door restriction	1.182.12.5	March 31, 2006
lari	ialana Tech University	13	507869	57	George G. Madison	D - Provide door restriction D - Provide 125 wash digite receptical in equipment room and it shall be a ground fault circuit interrupter D - Spaces containing machines, controllers and other equipment shall be separated from the rest of the building by a fire resistive enclosure D - Provide numerical identification on	2.3 nec 620.85	March 31, 2016
						El - Spaces containing machines, controllers and other equipment shall		
Loui	ialana Tech University	13	507869	57	George G. Madison	be separated from the rest of the building by a fire resistive enclosure	2427.111	March 31, 2006
lari	ialana Tech University	13	507869	57	George G. Madixon	elevator controls and main line decontrols and main line	2.102.29.1	March 31, 2006
						halding by it for exclusive enclosure D - Provide numerical identification on deviator controls and mais lise deviator controls and mais lise deviator controls and the deviation and the control of the deviation of the adjustment and listed that the deviation and the deviation of the deviation of the D - Provide a condition of the data that there and the automation of the data that the D - Provide a condition of the data that D - Provide a condition of the data that the data that the data that the data that the D - Provide a condition of the data that the data that data that the data the data that the da		
Loui	islans Tech University	13	507869	57	George G. Madison	off position and labeled "Car Lighting". El - Provide a code data plate on the	2.11 2.26.4, 3.26	March 31, 2006
1.00	ialana Tech University	13	507869	57	George G. Madison	controller or mainline disconnect that indicates the code in effect at the time of installation on observation	2.148.6.1.5.1	March 31, 2016
						El - Provide maintenance records that properly document compliance with		
Loui	islana Tech University	13	507869	57	George G. Madixon	acide section 8.6 E. Provide a Forlighters service monthly test log on the pennises that indicates the monthly fire service testing is accomplished. E. Provide arrow polythewith guard and electrical outlet E. Provide arrow polythewith guard and electrical outlet electrical outlet E. Provide arrow polythewith guard and electrical outlet E. Provide arrow polythewith guard and elec	2.41 8.6.1.4	March 31, 2006
	ialana Tech University	13	107840	57	George G. Madison	monthly test log on the premises that indicates the monthly fire service	241 8.6 11.1	March 31, 2016
Lou	ialana Tech University	13	507869	57	George G. Madison	El - Provide car top light with guard and electrical outlet	122147.14	March 31, 2006
						El - Provide proper 4" high floor numbering on hoistway side of		
Loui	Islama Tech University	13	507869	57	George G. Madixon	hoistway doors. El - Provide elevator number on	3.9 2.29.2	March 31, 2006
Loui	islana Tech University	13	507869	57	George G. Madison	1/2" high I - Drovide elevator sumber adjacent	3.9 2.29.1	March 31, 2006
Loui	islans Tech University	13	507869	57	George G. Madison	ar - From the Advance and Advance Links	3.9 2 29.1	March 31, 2006
	ialana Tech University	13	507869	57		EI - Audible signal required to be heard from top of car when on inspection	642.27.6	March 31, 2016
		13	507869	57 57	George G. Madison George G. Madison		6.4 2.27.6	March 31, 2006 March 31, 2006
Loui	kiana Tech University kiana Tech University kiana Tech University	13	507843	17	Toliver Hall	In quirke I - II - Provide door restriction II - Provide a sufe and convenient means of access to the machine room (noof hatch needs maintenance) II - Remove or completely spanze -> piper ->ned ->ducts not used in conjunction with elevator equipment from the machine noom (drain pipe webra water)	1.182.12.5	March 31, 2006
						El - Provide a safe and convenient means of access to the machine room		
Loui	islana Tech University	13	507843	17	Tolliver Hall	(roof hatch needs maintenance) El - Remove or completely separate <>	212731	March 31, 2016
						conjunction with elevator equipment from the marchine more lidrain nine		
Loui	islana Tech University	13	507843	17	Tolliver Hall	from the much-line noon (dann pipe lawing water) B - Provide numerical identification on elevator controls and main line disconnect neithch B - Set the pressure miliet value to open at a pressure not greater than 125% of the working pressure D - Provide elevator number on crosshead with characters at least 1 1/27 hole.	2.4 2.8 2	March 31, 2006
Loui	Islana Tech University	13	507843	17	Tolliver Hall	elevator controls and main line disconnect switch	2.102.29.1	March 31, 2006
	ialana Tech University	13	507843	17	Tolliver Hall	El - Set the pressure relief value to open at a pressure not greater than 120% of the unables	2.31 3.19.4.2(1)c	March 31, 2016
						E - Provide elevator number on crosshead with characters at least 1		
Loui	lalana Tech University	13	507843	17	Tolliver Hall	crosshead with characters at least 1 1/2" high EI - Provide elevator number adjacent to or on entrance at designated level with characters at least 7" high EI - Repair inoperative two-way	3.9 2.29.1	March 31, 2016
Loui	islans Tech University	13	507843	17	Tolliver Hall	to or on entrance at designated level with characters at least 3" high	3.9 2.29.1	March 31, 2016
Loui	islana Tech University	13	507877	73	Wyly Athletic Center # 1	EI - Repair inoperative two-way communication	1686415	March 23, 2006
Loui	ialana Tech University Ialana Tech University	13 13	507877 507877	73 73	Wyly Athletic Center # 1 Wyly Athletic Center # 1	EI - Prase II operation instructions required EI - Provide door centriction	1.152.27.7 1.182.12.5	March 23, 2006 March 23, 2006
						El - Provide 125 volt duplex receptical in equipment room and it shall be a		
Loui	islana Tech University	13	507877	73	Wyly Athletic Center # 1	B - Repair Insperative two-way communication Provide door restrictions required Provide door restriction Provide door restriction Provide 23 work duples receptical in equipment cross multi shall be a ground fault circuit interrupter Provide multichails non elevator controls and main line disconcent restricts	2.33 nec 620.85	March 23, 2016
Loui	islana Tech University	13	507877	73	Wyly Athletic Center # 1	elevator controls and main line disconnect switch	2.102.29.1	March 23, 2006
Loui	ialana Tech University	13	507877	73	Wyly Athletic Center # 1	D - Provide current wiring diagrams in the machine room	2.12 8.6.1.6.3(a)	March 23, 2016
						controller or mainline disconnect that indicates the code in effect at the time		
Loui	isiana Tech University	13	507877	73	Wyly Athletic Center # 1	of installation or alteration El - Set the pressure relief valve to	2.148.6.1.5.1	March 23, 2016
Loui	isiana Tech University	13	507877	73	Wyly Athletic Center # 1	open at a pressure not greater than 125% of the working pressure	2.31 3.19.4.2(1)c	March 23, 2016
	Islana Tech University	13	507877	73	Wyly Athletic Center # 1	elevator control and main bas discovere a tunki Di - Provide content wing diagrams in the nuchole scot de scote deta polite on the controller or mainfel discovers that indicates the scote in effect at the time of instillation or attention Di - Set the persuare neller value to open at a persuare neller value to open at a persuare neller value to Di - Provide at the time of the scote discovers that pages/violantes/tempersuare.	24186.14	March 23, 2016
Luu	saasa reas ordering		Allell		wpp Actinus, Cantan # 2	El - Provide a firefighters service monthly test los on the premises that	24188.14	March 24, 2000
Loui	isiana Tech University	13	507877	73	Wyly Athletic Center # 1	EI - Provide a firefighters service monthly test log on the previous that indicates the monthly fire service testing is accomplished. EI - Provide proper 4" high floor numbering on hoistway side of the service	2.40 8.6.11.1	March 23, 2006
	Ialana Tech University	13		73	Wyly Athletic Center # 1	El - Provide proper 4" high floor numbering on hoistway side of	192292	
Lou	iaana Tech University	13	507877	73	Wyly Athletic Center # 1	nostway doors. El - Provide elevator number on	192292	March 23, 2016
Loui	lalana Tech University	13	507877	73	Wyly Athletic Center # 1		3.9 2.29.1	March 23, 2006
Loui	isiana Tech University	13 13	507877 507834	73 41	Wyly Athletic Center # 1 Prespott Library	to or on entrance at designated level with characters at least 3" high	4.132.29.1 1.182.12.5	March 23, 2006
Loui	islana Tech University	13	507834	41	Prescott Library	La construction number enforcement to an extension a diseignated level with characters as least 27 kg/s = 20 - Provide dise corrections 10 - All the partiest of an electrical 10 - Provide numerical identifications 10 - All the partiest of an electrical 10 - Provide numerical identifications 10 - Interview of an all fields 10 - Interview of an all fields 10 - Provide numerical identifications 10 - Interview of an all fields 10 - Interview of an all field	1.182.12.5	March 30, 2016
Loui	ialana Tech University	13	507834	41	Prescott Library	in equipment room and it shall be a ground fault circuit interrupter	2.33 nec 620.85	March 30, 2016
Loui	lalana Tech University	13	507834	41	Prescott Library	from machine room El - All live parts of an electrical	2.42.7.2.1	March 30, 2006
	linn Tach University		507834	41		apparatus in hoistways, at landings, in or on cars, machine spaces shall be	116 per 631.4	
Loui	islana Tech University	13	507834	41	Prescott Library	enclosed to prevent accidental contact El - Provide numerical identification on	3.16 nec 620.4	March 30, 2016
Loui	ialana Tech University	13	507834	41	Prescott Library	elevator controls and main line disconnect switch	2.102.29.1	March 30, 2016
						II - Provide a code case pase on the controller or mainline disconnect that indicates the code in effect at the time of installation or alteration		
Loui	ialana Tech University	13	507834	41	Prescott Library	of installation or alteration El - Provide maintenance records that	2.148.6.1.5.1	March 30, 2006
Loui	islana Tech University	13	507834	41	Prescott Library	indicates the code is effect at the time of installation arbitration EI - Provide maintenance records that properly document compliance with code section 8.6 EI - Provide a findighters service monthly sets (or the premises that indicates the monthly fire service testing is accomplished. EI - Provide or top light with guard and destroid number	2.41 8.6.1.4	March 30, 2006
						E) - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service.		
	lalana Tech University	13	507834	41	Prescott Library	testing is accomplished. El - Provide car too lieht with euard and	2.42 8.6.11.1	March 30, 2006
Loui	ialana Tech University	13	507834	41	Prescott Library		3.2 2.14.7.1.4	March 30, 2006
	Ialana Tech University	13	507834	41	Prescott Library	II - A standard railing shall be provided if the distance between the car top and any horizontal desance secret 42" II - Provide proper 4" high floor haithway doors. II - Provide selector number on crosshwad with characters at least 1 1/2" high	3.42.341.7.1	March 30, 2006
			507834			any horizontal clearance exceeds 12" El - Provide proper 4" high floor		
Loui	lalana Tech University	13	507834	41	Prescott Library	hoistway doors. El - Provide elevator number on	3.9 2.29.2	March 30, 2016
Loui	islans Tech University	13	507834	41	Prescott Library	crosshead with characters at least 1 1/2" high	3.9 2.29.1	March 30, 2016
	Islana Tech University	13	507834	41	Prescott Library	El - Provide elevator number adjacent to or on entrance at designated level	4.132.29.1	March 30, 2016
					Pressued Library	B. Thould endowr mather and combined with thousants in the 11 20 meV of the second second second second second with character second second second second with character second second second second with character second second second second the biologies with the second second second biologies with the second second second biologies with the second second second the biologies with the second second second the biologies with the second second second the second second second second second the biologies with the second second second the biologies with the second second second the biologies with the second second second the second second second second second second the second second second second second second second the second second second second second second the second second second second second second second the second second second second second second the second second second second second second the second second second second second second second second the second second second second second second second the second second second second second second second second the second second second second second second second second second the second sec		
Loui	isiana Tech University	13	507834	41	Prescott Library	to hoistway walls. El - Provide 125 volt duplex receptical	3.10 2 1.1.1	March 30, 2006
Loui	ialana Tech University Ialana Tech University	13 13	507834 512296	41 78	Prescott Library Institute for Micromanfulacturing	in every pit and it shall be a ground fault circuit interrupter	5.1 nec 620.85 1.18.2.12.5	March 30, 2006 March 30, 2006
Loui	islana Tech University	13	\$12296	78	Institute for Micromanful acturing	El - Provide door restriction El - Provide 125 volt duplex receptical	1.182.12.5	March 30, 2006
Loui	islana Tech University	13	\$12296	78	Institute for Micromanful acturing	mequipment room and it shall be a ground fault circuit interrupter El - Provide numerical identification e-	2.33 nec 620.85	March 30, 2006
Loui	ialana Tech University	13	\$12296	78	Institute for Micromanful acturing	elevator controls and main line disconnect switch	2.102.29.1	March 30, 2016
						disconnect weitch II - Provide a disconnect for the car lighting that is fusible and lockable in the off position. II - Provide current wiring diagrams in the machine noom III - Provide car top light with guard and		
Loui	ixiana Tech University	13 13	512296	78	Institute for Micromanful acturing	the off position. El - Provide current wiring diagrams in the modules area	152264	March 30, 2016 March 30, 2016
	ialana Tech University	13	\$12296	78	Institute for Micromanfulacturing	ure maunite foom EI - Provide car top light with guard and electrical outlet	2.12 8.6.1.6.3(a) 3.2.2.14.7.1.4	March 30, 2006 March 30, 2006
						electrical outlet El - Provide elevator number on crosshead with characters at least 1		
Loui	Islana Tech University	13	\$12296	78	Institute for Micromanful acturing	1/2" high El - Provide sealing of wall penetrations	3.9 2.29.1	March 30, 2016
Loui	islana Tech University	13	\$12296	78	Institute for Micromanful acturing	crosshead with characters at least 1 1/2" high EI - Provide sealing of wall penetrations and holes with fire rating comparable to holetway walls.	3.10 2 1.1 1	March 30, 2006

					El - Fire alarm initiating devices shall be		
					installed in hoistway, when sprinklers are located in those hoistways, which will cause elevators to go into Phase I		
Louislana Tech University	13	\$12296	78	Institute for Micromanful acturing	EI - Fire alarm initiating devices shall be installed in hoise hoistrawy, when sprinklers are located in those hoistrawy, which will cause elevators to go into Phase I (device should be within 18° of sprinkler head) EI - Repair fire Service -OPhase 1 -OPhase I The safety degic can not be active during recail	111227323	March 30, 2016
Louislana Tech University Louislana Tech University	13 13	\$12296 \$28906	78 55	Institute for Micromanfulacturing Davison Athletic Center #3	-oPhase II The sufety adapt can not be active during recall II - Provide 32 with duplics receptical in equipment recent and it shall be a ground fault cival interrupter II - Provide a stabilities disconnect within sight or motor controller II - Provide stabilities and the stability within sight or motor controller II - Provide stabilities and the stabilities and monochrid downant compliance with	64 8611.1 1.182.125	March 30, 2006 March 31, 2006
Louisiana Tech University	13	\$28906	55	Davison Athletic Center #3	in equipment room and it shall be a ground fault circuit interrupter	2.33 nec 620.85	March 31, 2006
Louisiana Tech University	13	\$28906	55	Davison Athletic Center #3	U - Provide a maintime disconnect within sight of motor controller EI - Provide maintenance records that	2.112.26.4	March 31, 2006
Louislana Tech University	13	\$28906	55	Davison Athletic Center #3	CI - Provide maintenance records that properly document compliance with code section 8.6 CI - Provide a forefighters service monthly test lag on the premises that indicates the monthly first service testing is accomplished. CI - Provide emergency lighting in car CI - Provide emergency lighting in car CI - Provide emergency lighting in car	2408614	March 31, 2006
Louisiana Tech University	13 13	\$28906 \$07849	55 50	Davison Athletic Center #3 Harper Hall #1	indicates the monthly fire service testing is accomplished.	24086111	March 31, 2006 April 1, 2016
					El - Provide emergency lighting in car El - Repair inoperative two-way		
Louisiana Tech University Louisiana Tech University	13 13	507849 507849	50 50	Harper Hall #1 Harper Hall #1	Communication El - Provide door restriction El - Provide a minimum headroom of 7	1686415 1.182.125	April 1, 2016 April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	feet throughout the machine room El - Provide 125 volt duplex receptical	222.7.4	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	in equipment room and it shall be a ground fault circuit interrupter El - Drovida avante on main drive.	2.33 nec 620.85	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	sheave El - Provide maintenance records that	2.182.10.1	April 1, 2016
Louislana Tech University	13	\$07849	50	Harper Hall #1	B - Regist inspection two-way communication C - Provide a minimum headcount of 2 Net Thoughas the machine room Set Thoughas the machine room Set Thoughas the machine room Set Thoughas the set of the machine room of the set of the three period Set Thoughas the set of the set of the Set of the set of the set of the set of the properly document compliance with order section 15 D - Provide a Set of the periods with C - Provide a Set of the periods wi	240 8.6.1.4	April 1, 2016
Louislana Tech University	13	\$07849	50	Harper Hall #1	 Involute strong bases 	2.40 8.6.11.1	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	1/2" high El - Provide elevator number adjacent	3.9 2.29.1	April 1, 2016
Louislana Tech University	13	\$07849	50	Harper Hall #1	to or on entrance at designated level with characters at least 2" high EI - Provide clean down of buffers inclusion ninneer. Duffer did not	4.132.29.1	April 1, 2016
Louisiana Tech University Louisiana Tech University	13 13	507849 507849	50 50	Harper Hall #1 Harper Hall #2	return in optimum time due to collected dirt and debrie)	59 86442 1521471	April 1, 2016 April 1, 2016
					El - Provide emergency lighting in car El - Repair inoperative two-way		
Louisiana Tech University Louisiana Tech University	13 13	507849 507849	50 50	Harper Hall #2 Harper Hall #2	El - Provide door restriction El - Provide a minimum headroom of 7	1686415 1.182.125	April 1, 2016 April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	feet throughout the machine room El - Provide 125 volt duplex receptical	222.7.4	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	in equipment room and it shall be a ground fault circuit interrupter	2.33 nec 620.85	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	sheave El - Provide maintenance records that	2.182.10.1	April 1, 2016
Louislana Tech University	13	\$07849	50	Harper Hall #2	E - Regist inspersive two-way commutations and the second second second second E- Provide a sinitration thead toor of 7 second second second second second second E- Provide a sinitration of the bit as explanation toor and it have to explanations to the second second explanation to the second second explanation to the second second second explanation to the second second second second explanation to the second second second second second second explanation to the second	2.40 8.6.1.4	April 1, 2016
Louislana Tech University	13	\$07849	50	Harper Hall #2	indicates the monthly fire service testing is accomplished. El - Provide elevator number on	2.40 8.6.11.1	April 1, 2016
Louislana Tech University	13	507849	50	Harper Hall #2	crowhead with characters at least 1 107 high 107 noise 10 - Provide elevator number adjacent to or on entrance at designated level with characters at least 2 th high EI - Provide emergency lighting in car EI - Repair inspenzive two-way communication	3.9 2.29.1	April 1, 2016
Louisians Tech University Louisians Tech University	13 13	507849 507858	50 16	Harper Hall #2 Howard Auditorium	to or on entrance at designated level with characters at least 3" high	4.132.29.1 1.5.2.14.7.1	April 1, 2016 April 1, 2016
Louisiana Tech University Louisiana Tech University	13	507858	16	Howard Auditorium	El - Provide emergency lighting in car El - Repair inoperative two-way	1521471	April 1, 2016 April 1, 2016
Louisana rech orwenity		50/858	16		communication El - Machine rooms shall be constructed of non-combustable		
Louidana Tech University	13	507858	16	Howard Auditorium	communication GI - Machine rooms shall be constructed of non-combustable material (wood box over controller) GI - Provide numerical identification on elevator controls and main line disconnect switch	2.9 2.7.1.2.1[s]	April 1, 2016
Louisiana Tech University	13	507858	16	Howard Auditorium		2.102.29.1	April 1, 2016
Louisiana Tech Volvenity	13	507858	16	Howard Auditorium	controller or mainline disconnect that indicates the code in effect at the time of installation or alteration EI - Provide guands on main drive	2.148.61.5.1	April 1, 2016
Louisiana Tech University Louisiana Tech University	13	507858	16	Howard Auditorium	of installation or alteration El - Provide guards on main drive shame	2.168.6.1.5.1	April 1, 2016 April 1, 2016
					El - Provide maintenance records that properly document compliance with		
Louislana Tech University	11	507858	16	Howard Auditorium	code section 8.6 El - Provide elevator number adjacent to or on entrance at designated level	24186.14	April 1, 2016 April 1, 2016
Louisiana Tech University	14	507858	16	Howard Auditorium	D - Provide gards on main this bases D - Provide discussion and the second that and the second discussion and the second discussion and the second discussion of the second discussion of D - Provide discussion running and discussion of an extransic discussion discussion discussion of the second discussion discussion discussion of the second discussion discussion discussion discussion discussion discussion discussion discussion control and the second discussion discussion discussion control and the second discussion discu	5.8	April 1, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	El - Provide 125 volt duplex receptical in equipment room and it shall be a	2.33 nec 620.85	March 31, 2006
					El - Provide numerical identification on elevator controls and main line		
Louisiana Tech University	13	\$07865	56	Visual Arts Center	disconnect switch El - Provide a code data plate on the controller or mainline disconnect that	2.102.29.1	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	controller or mainline disconnect that indicates the code in effect at the time of installation or alteration EI - Provide maintenance records that	2.148.6.1.5.1	March 31, 2006
Louisiana Tech University	13	507865	56	Visual Arts Center	properly document compliance with code section 8.6 EL - Drovide a firefielters service	2.418.6.1.4	March 31, 2016
Louisians Tech University	13	507865	56	Visual Arts Center	 Provide regularisation recent that properly documents requires a thir cole sectors 1.6 C Provide State State State State State (State State State State State State State State (State S	2.40 8.6.11.1	March 33, 2006
					El - Provide proper 4" high floor numbering on hoistway side of		
Louisiana Tech University	13	507865	56	Visual Arts Center	hoistway doors. El - Provide elevator number on	3.9 2 29.2	March 31, 2006
Louisiana Tech University	13	\$07865	56	Visual Arts Center	1/2" high El - Provide elevator number adiacent	3.9 2.29.1	March 31, 2006
Louisiana Tech University	13	507865	56	Visual Arts Center	to or on entrance at designated level with characters at least 3" high	3.9 2 29.1	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	El - Provide sump cover flush with pit floor El - NECCON BS Provide 125 unit dunlay	512226	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	II - NECEDUS AND UNIT TAXA WAT JAK Boor II - NECEDUS Provide 125 volt duplax receptical in every pit and it shall be a ground fault circuit interrupter. II - Phase I operation instructions	5.1 nec 620.85	March 31, 2006
Louisiana Tech University	13	\$07865	56	Visual Arts Center	El - Phase I operation instructions required	4.142.27.7	March 31, 2016
					EI - Phase Lighterstein Instructions required FM - Smale Alexan - The unclus alexans in Second X-120 and 220 are hanging from the calling. How pages/ally splace by a Louisian Userward Company How specifies heads in both spottan bedroares in Stoom K2 204 are hanging from the calling. How magning or reglaced by a Louisiana Lionsed Company.		
Louisiana Tech University	13	103213	97	Kidd A	repaired/replaced by a Louisiana Licensed Company	2000 LSC 29.3.5.1	June 15, 2016
					The sprinkler heads in both upstairs bedrooms in Room KC 304 are hanging		
					from the celling. Have repaired or replaced by a Louisiana Licensed		
Louislana Tech University Louislana Tech University	13 13	L03194 512296	96 78	Kidd C	Company. FM - Remove forklift from the south	2000 LSC 29.3.5 LRS 40: 1575	June 15, 2016 September 18, 2015
Louisiana Fech University	11	507881	158	Lambright Intramural Sports Center	FM - Marking of means of egress.	NFPA 101:12.2.10	September 18, 2015 September 16, 2015
					RM - Remove forkith from the such storage aroan RM - Moring of means of agens. Mark - Moring of means of agens, and a storage of the storage of the passages, No person wheth both, took, otherwise and the storage of the storage agents agent agents and the storage of the agent agents agent agent and agent agent does folding behind you at too of the agent agents agent agent as thoragens, agent agents agent agents and the agent a		
					door locking behind you at top of stains and gate being locked at bottom. Remove red barracades from exit doors of outile pool area. Correct by		
Louisiana Tech University	13	\$07881	158	Lambright Intramural Sports Center	end of day today. Remove storage from exit corridor by bowling alley	RS 40:1575	September 16, 2015
Louisiana Tech University	13	507881	158	Lambright Intramural Sports Center	Remote storage from mechanical/boiler mome. Boom across	R5 40:1575	September 16, 2015
Louislana Tech University	13	507881	158	Lambright Intramural Sports Center	Repair/replace exit signs and emergency lights througut building.	NFPA 101:4.6.12	September 16, 2015 September 16, 2015
Louisiana Tech University	13	507881	158	Lambright Intramural Sports Center	FM - Have Fire Alarm serviced and tagged by a licensed company.	LAC - 55V1033	September 16, 2015

Laulans Tash Uriwerby Laulans Tash Uriwerby	13 13	515194	8890 58		Biomedical Engineering Building Nethken Hall	FM - Remove the gas powered equipment from the storage room, located by the animal research room FM - Have the fire alarm serviced and	LBS 40:1575 LAC - 5591033	September 18, 3 September 18, 3	
			58		Nethken Hall	tgged by a licensed company. Rooms with equipment are	LAC - 55V1033		
Louislans State University ABM	22	\$11700		\$822	Tiger Stadium Dorm West	unprotected; Headroom clearance at vomitories; 2-hour separation of exit ramps. 2.12.7.3.4.1 – Provide self-closing machine room door; 2.12.7.3.4.1 – Provide self-locking (one	NEPAIDI: 1731 & 7.1.5.1 & 8-171		8/21/15
Lasteas Statistican's Excla	23	\$10572		0059	Eurice Library	NA Annua hay payment the second second second second the second second second second second the second s	AGME A17.1 2007 A17.3 2008		1/26/16
Landens Start University Easter	23	510579		0060	Eurice Science-Clauroom	2.3 And CBDB 29 Applications of the physical operation of the applicance coparation is an exploring of the applicance coparation is the applicance coparation is a set of the applicance coparation is a set of the applicance of	ASME A17.1 2007 A17.3 2008		2/1/16
Louislans State University Europa	23	\$10574		0063	Eunice Manuel Hall	door; Nec 620.85 – Provide 125 volt duplex receptacle in equipment room and it	ASME A17.1 2007 A17.3 2008		1/26/16
Louisiana State University Euroce	23	\$28106		0111	Classroom Community Education Building	shall be a ground fault circuit interrupter. 2.11 NEC 110.26 (A)(1) From U-150 volts shall maintain 3" of clearance at disconnect.	ASME A17.1 2007 A17.3 2008		1/26/16
Louislans State University Lunice	23	\$12556		0097	Health Technology Building	La in watch a particular of of learners at disconnect. 2.1 Net CODIS Provide 12 with digiter receptacie in equipment room and that be a ground huit cruat interruption. 2.1 Net CODIS Provide 12 with digiter mecapitacie in equipment room and shall be a ground huit cruat that a ground huit cruat and a ground huit cruat	ASME A17.1 2007 A17.3 2008		2/1/16
Louislana Sale University Eurice	23	\$30569		0064	Eunice Health & Physical Ed	interrupter; 2.8 NEC 620.4 All low parts of an electrical apparatus in holist ways, at landings, in cio care, machine spaces shall be enclosed to prevent accidental contact.	ASME A17.1 2007 A17.3 2008		2/12/16
Louisiana State University Health Science Center New Orleans	25	\$11010		0004	School of Allied Health Professions	Shall Provide Service To Fire System Speaker Circuit On 1st Floor in Trouble	NEPA 72		9/4/15
Louisiana State University Health Science Center New Orleans	25	500522		0173	Stanislaus Hall	Shall Provide Service to Hire Puttp: Replace Packing Gland And Drain Pipe Shall Replace Missing Calling Tiles On	NFPA 2D		9/4/15
Louisiana State University Health Science Center New Orleans	25	\$00522		0173	Stanislaus Hall	Set floor Rear Exit For The Proper Operation Of Sprinkler System	NFPA 101		9/4/15
Louislana State University Health Science Center New Orleans Louislana State University Health Science Center New Orleans	25 25	500522 511003		0073	Stanislaus Hall Continuing Education building (CEB)	Shall Replace 2nd Floor Light Bulbs in Stairwell #5 For Proper Lighting Shall Provide Celling Tiles To Be	NFPA 101 NFPA 101		9/4/15 9/4/15
Louisians State University Health Science Center New Orleans	25	\$10914		0061	1542) Resource Center	waith, occurst and particular sector of the	Note		9/11/15
Louisiana State University Health Science Center New Orleans	25	\$10914		0061	Resource Center	Shall Provide Ceiling To Be Installed In Broom 206 Or Belocate Sociabler and	NFPA 101		9/11/15
Louislans State University Health Science Center New Orleans	25	510958	0003		Medical Education Building	Seak Duristit To Calling Eir Proper Operational Shall Provide Service To Kitchen Nood Fes Supermains System, System Vellow Taggerd For throngower Nooder Nortection Uber Schaffer Neur Cell Fes Safery And Centmodisten. No Use of Cell TI Thomport Protected By Kosted And Propenty Shatta Deam With Nood Supermains Speets Pagen Taima And Deep France Fri Noode Shall Binteam Applances Lister Etchen Nood	MFPA 17	9/11/15	
Louisiana State University Health Science Center New Orleans	25	\$10958	0003		Medical Education Building		NEPA 17	9/11/15	
Louisiana State University Health Science Center New Orleans Louisiana State University Health Science Center New Orleans	25	\$10958	0003		Medical Education Building	Operational Stairwell #3 By Room 5D28 And 3201 Shall Provide Sprinkler Coverage 3rd	NFPA 101	9/11/15	
	25	\$10958	0003		Medical Education Building	Coverage In Corridors And Office Areas	NFPA 13	9/11/15	
Louisiana State University Health Science Center New Orleans	25	\$10958	0003		Medical Education Building	S219A Svall Renlame Or Renair Lights in 7th	NFPA 7D	9/11/15	
Louislana State University Health Science Center New Offeans Louislana State University Health Science Center New Offeans	25	\$10923	0006		Lions Eye Foundation	Roor Stairwell #2 For Proper Egress 8.5.5.3.1 Shall Provide Sprinkler Coverage Under Stairs Where Fixed Objections More than 4 Ft Wide.	NFPA 101	9/11/15	
Louislana State University Health Science Center New Orleans	25	\$11010	0004		School of Allied Health Professions	Foot Wide Sprinker Courage Under 6 Foot Wide Stairs On 1st Floor Entrance Shall Provide Fire Estinguishers To Be Installed On All Floors Of Parking	NEPA 13	9/14/215	
Louislans State University Health Science Center New Offsans	25	513118	0171		Gravier Parking Garage/Erwave	Bearman and a set of the set of t	NEPA 10	9/25/15	
	25	\$28685	0242		Human Development Center	shutting Down With Fire Suppression System Shall Provide Door Closures For Self-	NEPA 56	9/25/15	
Louisiana State University Health Science Center New Orleans	25	\$10551	0015		School of Dentistry	Closing To Be installed Or Repaired On Basement Stairwell Doors Shall Provide Sprinkler To Be Proper Installed in Areas, All Soviekler To *-	NFPA 101	10/2/15	
Louisiana State University Health Science Center New Orleans	25	\$10551	0015		School of Dentistry	Lower Or Raised in Ceiling Tiles Shall Be installed Excutcheons On All	NFPA 13	10/2/15	
Louisiana State University Health Science Center New Orleans Louisiana State University Health Science Center New Orleans	25 25	\$10551 \$10550	0015		School of Dentistry School of Dentistry	Sprinklers Shall Provide Grease Drips in Kitchen Fire Suppression Settem On 1st Floor	NEPA 13 NEPA 17	10/2/15 10/2/15	
Louisians State University Health Science Center New Orleans						Shall Yoluda Letaab Letaab Letaab Letaab File Sappression System On 11st Floor 12.2.2.2.3 Shall Provide Fire Rated Panic Hardware To Be Installed On All 4th Filos: Stalwell Boon (2) Leading From Assembly Occupancies And aid Floor Stairwell Door (2) Leading From Assembly Occupancies And aid Floor Stairwell Door (2) Leading From Assembly Occupancies And aid Anot Stairwell Door (2) Leading From Assembly Occupancies And aid			
Laublass State University Health Science Gender New Orleans	25	510550	0016		School of Dentistry	Shall Submit Drawings in 30 Working Days To State Fire Manshal Office For Existing Connecting Area Between Building, At Time Of Inspection Table And Chairs In Area And Change Of Occupancy To Area to Assembly. Due to Doors Not Swinging Out, No Panic	NFPA 101	10/2/15	
Landson Rate Holman Intel Relation Protocol Int.	25	\$10550	0016		School of Dentistry	Hardware And Dead End Contidor State Free Marchal Ottoc Limited Capacity To 49 On Floors 2nd, 3nd, And 4th Floors. All Table And Chains To Removed Over Capacity. Shall Provide Door Cosures To Be Installed On Statiwell Doors In Basement Areas	NFPA 101	10/2/15	
Louisiana State University Health Science Center New Orleans	25	\$10551	0015		School of Dentistry Central Louisiana Technical	assented un stainwell Doors in Basement Areas	NFPA 101	10/2/15	
Central Louislana Technical Community College Central Louislana Technical Community College	84	505346		A000 000A	School of Develoting Control Locations Technical Community Cullings - Assanchia Isokiana Ecorpos Control Locational Economical Control Locational Economical Control C	Machine room lighting is inoperative - resolved per Safety Manager Very loud pump noise in the up direction	2.3 Elevator Deficiences		August 20, 2015 September 3, 2015
Central Louisiana Technical Community College	84	\$07126		000A	Louisiana campus Gentral Louisiana Technical Community College - Leensille	Provide ventilation in the machine room	2.6 Elevator Deficiencies		September 3, 2016
Central Louisiana Technical Community College	84	\$07126		000A	Central Louisiana Technical Community College - Leessille Louisiana campor	Provide a lockable disconnect for the 110 VMC	2.11 Elevator Deficiencies		September 3, 2017
Central Louisiana Technical Community College	84	\$07126		000A	Central Louisiana Technical Community College - Leensille Louisiana campus	Provide a building ground to the controller	2.12 Elevator Deficiencies		September 3, 2018

Central Louisiana Technical Community College	84	\$07126	000A	Central Louisiana Technical	Provide a code data plate for the machine room	2.14 Elevator Deficiencies	September 3, 2019	
			-	Central Louisiana Technical Community College - Leesuille Louisiana campus Central Louisiana Technical	machine room	- or service proceeding		
Central Louisiana Technical Community College	84	507126	000A		The relief valve is not sealed	2.31 Elevator Deficiencies	September 3, 2020	
				Louisiana campus Central Louisiana Technical				
Central Louisiana Technical Community College	84	\$07126	000A	Lonina comput Contra comput Central Louisiana Tachnical Community College - Lensille Louisiana comput Central Louisiana Tachnical Community College - Lensille Louisiana comput	Provide a suitable guard for the car to light fixture	op 3.2 Elevator Deficiencies	September 3, 2021	
				Central Louisiana Technical	Contract incompliant in a second section in			
Central Louisiana Technical Community College	84	\$07126	000A	Lommunity College - Leesuille Louisiana campus	broken	3.3 Elevator Deficiencies	September 3, 2022	
Deigado Community College	41	500311	6705	Issac Deigado Hall Building 1	1st floor Annex has no audio when alarm is active. (wirine! Yellow Twe	Life Safety 55-V-3043	May 24, 2016	
Deleado Community College	40	500419	6705	Administration Classrooms	Evaluation of the second secon	h Life Safety 55:V:3043	May 19, 2016	
segment converses of COURSE	41	200410	6/05	Availation Catroons	ground. Ground traced to one branch of Mapnet. Yellow Tag	 une samety sociolatelà 	May 19, All6	
Delgado Community College	41	500334	6705	Seymour Wels Vocational	Photo detector M1-27 in corridor by room 318 has a bad LED and needs	Life Safety 55-V-3043	May 25, 2016	
					replacement. Yellow Tag			
Delasdo Community College	41	\$73041	675	Giles Martin Hall	be re routed properly or removed in	rity Life Safety 55:V:3043	May 26, 2016	
Delgado Community College	41	\$23041	6705	Giles Martin Hall	order to properly maintain the integr of the panel. Panel door and face pla	rity Life Safety 55:V:3043 de	May 26, 2016	
					is removed. Yellow Tag			
Delgado Community College	41	500314	6705	Ubrary	disconnect status with batteries	Life Safety 55-V-3043	July 6, 2016	
Delgado Community College	41	\$00315	6705	Classrooms	asconnected. Yellow Tag Network not connected. Trouble on	Life Safety 55:V:3043	July 5, 2016	
					panel. Yellow Tag Pull station M2-8 in mm hv	Life sarvey 55:V:3043		
Delgado Community College	41	\$00317	6705	Administration Classrooms	concessions needs replacement. Yello	ow Life Safety 55:V:3043	May 20, 2016	
Delgado Community College		\$20(37)	675	Engineering	concessions needs replacement. Yello Tag Degraded style 7 on network. Yellow Tag Intermittent positive ground fault. Yellow Tag	Life Safety 55-V-3043	May 20, 2016	
					Tag intermittent positive around finds	saw away 55.93043		
Delgado Community College	43	\$16109	6705	Student Life Center	Intermittent positive ground fault. Yellow Tag 1. Bad G. Zah hatteries in 2001 panel noom 111-1. (2011-2272) 1. Bad Dah batteries in 4000 panel noom 111-1. (2011-2274) 1400 panel noom 111-1. (2011-2274) 1400 panel 2. Dah Door pull station needs replacement. (4009-9001) Vellow Tag 1. List floor main fire panel bas bad	Life Safety 55:V-3043	May 20, 2016	
Deigado Community College	40	500332	6705	Bagert Welding Lab	room 111-1. (2081-9272)	in Life Safety 55:V:3043	June 1, 2016	
					 Bad 10ah batteries in 4010 panel is room 111-1. (2081-9274). Yellow Tae 	n		
Delgado Community College	40	500331	6705	Haydel Auto Lab	2nd floor pull station needs	Life Safety 55:V:3D43	June 1, 2016	
					1. 1st floor main fire panel has bad			
Delgado Community College	-0	N/A	6705	Nursing School	replacement. (4099-4001), Velico Tay 1. Let floor main fire panel has bad Sah hastneine. 2. Let floor main fire panel has an inactive Fire Watch 411 duiler. Hellow Tag 1. Node 1 panel does not report hatteries mixing. (programming) 2. Node 1 panel does not the pool 2 panel into alarm when in alarm. (programmind)	Life Safety 55:V:3D43	May 27, 2016	
					dialer. Yellow Tag 1. Node 1 panel draw not suppri-			
					batteries missing. (programming)			
Delgado Community College	40	\$13713	6705	LaRocca Hall	 node 1 panel does not set the nod 2 panel into alarm when in alarm. 	Life Safety 55:V:3043	June 3, 2016	
segment converses of COURSE	41	518/18	6/05	LamuCC3 H3II	(programming) 3. Node 2 photo detector M1-6 need label changed to "in Mech. Rm. 3-11:	une samety sociolaudă In	1076 A, 2016	
					label changed to "in Mech. Rm. 3-11	r.		
L E Fletcher Technical Community College	77	\$14083	355004/4	Alled Health Building	label changed to "in Mech. Rm. 3-11: (programming) sprinkler system yellow tagged-bell not functioning Outlet cover 1st classroom by	NFPA 101 4.6.12	October 7, 2015	
L E Fletcher Technical Community College	87	514083	255004/4 0LCA	Alled Health Building	not functioning Outlet cover 1st classroom her	NFPA 101 4.6.12 R540:1575	October 7, 2015 November 30, 2015	
					maintenance	R540:1575	November 30, 2015	
Northahore Technical Community College Northahore Technical Community College Northahore Technical Community College	87 87 87	503313 503313 503313	OLCA OLCA OLCA	Hammond Area Campus Hammond Area Campus Hammond Area Campus	we nove hasp on 2nd floor car shop Certifications for hot water heaters	8540:1583 R540:1575	November 30, 2015 November 30, 2015 November 30, 2015	
					Repairs to emergency lighting weldin Devalcourt Elevator- No car ton	NE R540:1575	November 30, 2315	
South Louisiana Community College	45	428022	0002	South Louisiana Community Colleg	 handralls, No door restrictors, reloca oit light switcher 	te A17.1.2.10.2,8.6.4.13,2.2.51	July 19, 2016	
Northwestern State University	17	508159	0053	St. Denis Hall	pro light switches Exterior stiar - no handrails	13-1221		11/30/15
Northweatern Santa University Northweatern Santa University Northweatern Santa University Northweatern Santa University Northweatern Santa University	17 17 17 17	508132 508201 508157 508157	0043 0018 0054 0026	St. Denis Hall Fournet Hall Harry "Rags Turpin Stadium Willness, Recreation, and Activitie 30 Administration Building	Exterior stiar - no handrails Elevator - Multiple	Bandhaman Market M		11/30/15 8/27/15 8/28/15 8/27/15
Northwestern State University Kontheventern State University	17	508157 508147	0054	Williamson Hall Walkeen Barrother and F	Devator - Multiple	A 17.1 - 2.28.2, 2.20.2, 12.27.3.2		8/28/15
	1/	508145 27 511547	oddfa	20 Administration Building	Provide 4" numbering on holsted side	e of 3.9-100.7	4/20/16	ng a //13
Unantity of Nucle Charac Unantity of Nucle Charac		27 511547 27 511547		32 Administration Building	Provide platform guard not less than 21"	4.1203.9 (b)	4/25/16 4/22/16	
University of New Orleans University of New Orleans		27 511547 27 511560		33 Administration Building 20 Biology	No keys available to test Provide a stop switch inside of ren eit	6.4 ther 1.2-2.6.2.21	4/22/16 4/25/16	
University of New Orleans		27 511560		20 Biology 20 Biology	Phase II operation instructions requir	red 1.15-2.27.7	4/22/16	
University of New Urbians		27 511560 27 511560 27 511560 27 511560 27 511560		20 Biology	NE620.23(c) Provide a duplex, GFICI I	1.18-2.12.5 neo 2.1	4/25/16 4/25/16	
University of New Orleans University of New Orleans		27 511560 27 511560 27 511560		20 Biology 20 Biology	Provide an "ABC" type fire extinguish Provide numerical identification on e	ter 12.7-8.6.1.6.5 fex 2.10-2,29.1	4/25/16 4/25/16	
University of New Orleans		27 511560 27 511560		20 Biology 20 Biology	Provide a code data tag securely atta	chr2.14-8.9	4/25/16	
University of New Orleans University of New Orleans		27 511560 27 511560		20 Biology	Provide a firefighters' service monthl Provide care top light with guard and	y 14 2 41 - 46 - 11 - 1 1 ek 3 - 2 - 2 - 14 - 7 - 1 - 4	4/25/16 4/26/16	
University of New Orleans University of New Orleans		27 511560 27 511560 27 511560		20 Biology 20 Biology	Provide care top emergency exit swit Provide 4" numbering on bold	tch 3.8-2.26.2.18 de (3.9-2.29.162	4/21/16	
University of New Orleans				20 Biology	Provide crosshead data tag with requ	are 3.27-2.16.3.1	4223/16 4223/16 4223/16 4225/16 4225/16 4225/16 4225/16 4225/16 4221/16 4221/16 4231/16 4231/16 4231/16	
University of New Orleans University of New Orleans		27 511560 27 511560 27 511560		20 Biology	Provide a toe guard with a minimum Repair, replace or adjust the hoistwa	wn 4.1-2.15.9.2(b) yd: 4.2-8.6.4.13.1(k)	4/21/16 4/21/16	
University of New Orleans University of New Orleans		27 511560 27 512533		20 Biology 49 Chemical Science #1	Provide fireman service Provide alarm bell that will work - rea	6.4-2.27.3 hpc1.6-211	4/21/16	
University of New Orleans		27 512533 27 512533 27 512533 27 512533 27 512533		49 Chemical Science #1	Phase II instructions required (worn a	and 6.4-211.7	4/22/16	
University of New Orleans University of New Orleans		27 512533 27 512533		es chemical Science #2 49 Chemical Science #2	Provide alarm bell that operates duri Provide maintenance to currently im	ng (1.9-211 pai:NFPA101-4.6.12.1	4/22/16 4/22/16 6/22/16 6/22/16 6/22/16 6/22/16 6/22/16 4/25/16 2/2/16 2/2/16	
University of New Orleans University of New Orleans		27 512533		49 Chemical Science #2 49 Chemical Science #2	Provide maintenance to currently im Provide phase II operating instruction	pai:NFPA101-4.6.12.1 ns 6.4-211.7	6/23/16 6/23/16	
University of New Orleans		27 512533 27 511565 27 511572		22 Computer Center	Provide fireman's service PHI and PHI	II 6.1-211.3	4/25/16	
University of New Urbians		27 511572		26 Education	Provide a firefighters' service monthl	http://www.ac.uto-ac.aca.in hysto:2.41-8.6.10.1	2/1/16 2/1/16	
University of New Orleans University of New Orleans		27 511572 27 511572 27 511572 27 511572 27 511572		25 Education 25 Education	Provide elevator number on crosshes Fire alarm was found to be velime to	ad v3.9-2.29.1 ggenfpa 72	2/1/16 2/1/16	
		27 511572		 a) Autor and a set of a se	Prode Forman annota Prode Jam Berl and Land annotation Prode Jam Berl and Land annotation Prode analyzen and Land approximate dur- Prode analyzen and the samethy im- Prode analyzen and the samethy im- Prode analyzen and the samethy import Prode analyzen and the samethy and Prode analyzen analyzen and the samethy Based in opportunity and the samethy and Prode analyzen analyzen and the samethy Prode analyzen analyzen and the samethy and Prode analyzen analyzen and the samethy and the samethy and Prode analyzen analyzen and the samethy and the samethy and Prode analyzen analyzen and the samethy and the samethy and Prode analyzen analyzen and the samethy and the samethy and Prode analyzen analyzen and the samethy and the samethy and Prode analyzen analyzen and the samethy and the samethy and Prode analyzen analyzen and the samethy and the samethy and Prode analyzen analyzen and the samethy and the samethy and Prode analyzen analyzen and the samethy and the samethy and Prode analyzen analyzen and the samethy and the samethy and Prode analyzen analyzen and the samethy and the samethy and Prode analyzen and the samethy and the samethy and the samethy and the samethy and Prode analyzen and the samethy and the samethy and the samethy and Prode analyzen and the samethy and	and nfpa100:7.2.1.15	2/12/18 2/17/18 2/17/18 2/17/16 4/25/16 4/25/16 4/25/16 4/25/16 4/25/16 4/25/16 4/25/16 4/25/16 4/25/16	
University of New Urstans		27 511572 27 511575 27 511575		29 Engineering #1	Repair inoperative two-way commun	sicat 1.6-211.1	2/1/16 4/25/16	
University of New Orleans University of New Orleans		27 511575		29 Engineering #1 29 Engineering #1	Phase II operation instructions requir Provide capacity plate in car	red 1.15-211.7 1.16-207.3a	4/25/16 4/25/16	
University of New Orleans		27 511575 27 511575 27 511575 27 511575		29 Engineering #1 23 Engineering #1	Provide door restriction	1.18-111.5 wr i 2.7.1205 1b	4/25/16	
University of New Orleans		27 511575		29 Engineering #1	Provide car lighting disconnect in ma	chir 2.11-201.4/NEC 620.53	4/25/16	
University of New Orleans University of New Orleans		27 511575 27 511575		29 Engineering#2 29 Engineering#2	Repair inoperative in car stop switch Repair inoperative alarm	1.2-210.2v 1.6-211.1	4/25/16 4/25/16	
University of New Orleans		27 511575 27 511575 27 511575		29 Engineering#2 23 Engineering#2	Phase II operation instructions require	red 1.15-211.7	4/25/16	
University of New Urstans		27 \$11575		29 Engineering#2	Provide an "ABC" type fire extinguish	a. all-111.5 ser (2.7-1205.1h	4/25/16 4/25/16	
University of New Orleans University of New Orleans		27 511575 27 511575 27 511575		29 Engineering#2 29 Engineering#5	Provide car lighting disconnect in ma Repair inoperative two-way common	chine room, fused & lockable in the off p sicat 1.6-211.1	4721/16 4721/16 4721/16 4721/16 4721/16 4721/16 4721/16 4721/16 4721/16 4721/16 4721/16 4721/16 4721/16 4721/16 4721/16 4721/16 4721/16	
University of New Orleans				29 Engineering#5 29 Engineering#5	Phase II operation instructions require	red 1.15-211.7	4/25/16	
University of New Orleans		27 511575		29 Engineering#5	Provide an "ABC" type fire extinguish	a.ue-a11.5 ser (2.7-1205.1h	4/25/16	
University of New Orleans University of New Orleans		27 511575 27 511575 27 511575		29 Engineering#5 29 Engineering#5	Provide car lighting disconnect in ma Provide guards on main drive sheave	chir2.11-201.4/NEC 620.53 2.18-104.1	4/25/16 4/25/16	
University of New Orleans		27 511575 27 511575 27 511575 27 511575 27 511575		23 Engineering#5	Provide a firefighters' service monthl	ly tx 2.40-1206.7	4/25/16	
University of New Orleans		27 511575		29 Engineering#5	Provide elevator number on crosshes	ad \$3.9-211.9	4/25/16	
University of New Orleans University of New Orleans		27 511575 27 511575		29 Engineering#5 29 Engineering#5	Provide crosshead data tag with requ Provide maintenance & upkeep of pi	aine 3.27-207.3 t by 5.1-1206.2a	4/25/16 4/25/16	
University of New Orleans		27 511575 27 511582 27 511582		31 Geology & Psychology 31 Minmar Mitt Visitors Centra	Repair alarm bell that is inoperative of	duri 1.6-211.1c at a 2.31.3 19.4 3/11r	4/25/16	
University of New Orleans		37 (11(8))		21 Homer Hitt Visitors Center	Provide a firefighters' service monthl	ly te 2.41-8.6.10.1	4/25/16	
University of New Orleans University of New Orleans		27 511582 27 511582 27 511582 27 511584		as Homer Hitt Visitors Center 31 Homer Hitt Visitors Center	Provide elevator number on crosshes Provide elevator number adjacent to	ad va.w-2.29.1 (or 3.9-2.29.1	4/25/16 4/25/16	
University of New Orleans		27 S11584		33 Human Performance Center 33 Human Performance Center	Repair inoperative 2-way communics	atio 1.6-211.1a(2)	4/25/16 4/25/16 4/25/16 4/20/16 12/10/35 4/20/16 4/20/16 4/21/16 4/21/16	
University of New Orleans		27 511584 27 511584 27 511584 27 511884 27 511814		33 Human Performance Center	Provide 4" numbers on holistway side	of 3.9-100.7	4/20/15	
University of New Orleans University of New Orleans		27 511584 27 513814		aa Human Performance Center 55 Kirschman Hall #1	connect fire alarm to elevator contro Provide an "ABC type fire extinguishe	mers.+211.3b er ir 2.7-8.6.1.6.5	4/20/16 4/21/16	
University of New Orleans University of New Orleans		27 \$13814		55 Kirschman Hall #1 55 Kirschman Hall #1	Provide a firefighters' service monthl Provide elevator number on control	ly tx 2.4-8.6.10.1 ad x 3.9-2.29.1	4/21/16	
University of New Orleans		27 513814 27 513814 27 513814		SS Kirschman Hall #1	Repair inoperative pit lighting	5.1-2.2.5	4/21/16 4/21/16 4/21/16 4/21/16 4/21/16 4/21/16 4/21/16 4/21/16	
University of New Orleans University of New Orleans				so kirschman Hall #1 55 Kirschman Hall #1	+re alarm initiating devices in lobble There were no keys available to test	s, ma.e-2.27.3.2 6.4	4/21/16 4/21/16	
University of New Orleans University of New Orleans		27 513814 27 513814 27 513814		55 Kirschman Hall #2 55 Kirschman Hall #2	Provide an "ABC type fire extinguishe Provide a firefighters' service months	rr ir 2.7-8.6.1.6.5 ly tr 2.4-8.6.10.1	4/21/16 4/21/16	
University of New Orleans		27 513814		SS Kinchman Hall #2	Provide elevator number on crosshes	ad v3.9-2.29.1	4/21/16	
University of New Urstans		27 513814 27 513814 27 513814 27 513814 27 513557		55 Kirichman Hall #2	mutair inoperative pit lighting Fire alarm initiating devices in lobble	s. = 6.4-2.27.3.2	4/21/16 4/21/16	
University of New Orleans University of New Orleans		27 513814 27 511557		55 Kirschman Hall #2 4 Lakefront Arena #1	There were no keys available to test Provide door restriction	6.4	4/21/16 4/26/16	
University of New Orleans		27 511557		4 Lakefront Arena #1	Provide numerical identification on e	dex 2.10-2.29.1	4/25/16	
University of New Urbians		27 511557 27 511557		 Lakefront Arena #1 4 Lakefront Arena #1 	Provide a code data tag securely atta Provide 4" numbering on hoistway si	de (3.9-2.29.182	4/21/16 4/21/16 4/21/16 4/26/16 4/26/16 4/26/16 4/26/16 4/26/16	
La canada ya Angela Sanata La canada ya Angela Sanata		27 511557 27 511557		 Homes Hell Walkson Carbor Homes Performance Contractions Homess Performance Contractions Distances Performance Contractions Distances Performance Contractions Distances Performance Contractions Distances Performance Performance Distances Performance	Provide proper platform guard a min Provide capacity plate in car	ims 4.1-2.15.9.2(b) 1.16-207.3	4/25/16 4/25/16	
University of New Orleans		27 511557 27 511557 27 511557		4 Lakefront Arena kubby 4 Lakefront Arena Lobby 34 Liberal Arts 34 Liberal Arts	Mechanic did not have proper equip	mei 2.31	4/25/16	
University of New Orleans		27 \$11586		34 Liberal Arts	Provide door restriction	1.18-2.12.5	4/21/16	
University of New Orleans University of New Orleans		27 511586 27 511586 27 511586		34 Liberal Arts 34 Liberal Arts 34 Liberal Arts	Provide self locking (one way perman Remove prohibited equipment form	wn2.4-2.7.3.4.1 ma2.4-2.7.2.1.8.64.8	4/21/16 4/21/16	
University of New Orleans University of New Orleans		27 511586 27 511586			Provide numerical identification on e Provide a disconnect for the contract	iex 2.10-2.29.1 ing 2.11-2.26.4	4/21/16	
						den 2 41.4 6 10 1	4/21/16	
University of New Orleans		27 511586 27 511586		34 Liberal Arts				
University of New Orleans University of New Orleans University of New Orleans		27 511586 27 511586 27 511586		34 Liberal Arts 34 Liberal Arts 34 Liberal Arts	Provide elevator number on crosshes Provide elevator number adjacent to	ad 13.9-2.29.1 or 3.9-2.29.1	4/21/16 4/21/16	
University of New Cheans University of New Cheans University of New Cheans University of New Cheans University of New Cheans		27 511586 27 511586 27 511586 27 511586			Provide elevator number on crosshes Provide elevator number adjacent to Provide crosshead date plate with re Blatform mund that not be for the	ad s3.9-2.29.1 or 3.9-2.29.1 qui 3.27-2.16.3.1 31*3 2.7-2.16.3.0	4/21/16 4/21/16 4/21/16 4/21/16	
University of Neuro Chases University of Neuro Chases		27 511586 27 511586 27 511586 27 511586			Provide elevator number on crosshe Provide elevator number adjacent to Provide crosshead date plate with re Platform guard shall not be less that Three were no keys available to test	ad 13.9-2.29.1 or 1.9-2.29.1 qui 1.27-2.15.1.1 21'1.27-2.15.9.2(b) 6.4	4/21/16 4/21/16 4/21/16 4/21/16 4/21/16	
University of their Oxfans University of their Oxfans		27 511586 27 511586 27 511586		34 Uberal Arts 34 Uberal Arts 34 Uberal Arts 34 Uberal Arts 34 Uberal Arts 34 Uberal Arts 35 Uberal Arts 35 Uberal #2 35 Uberal #2	Provide elevator number on crosshes Provide elevator number adjacent to Provide crosshead date plate with re Platform guard shall not be less that There were no keys available to test Provide hoist rope date tag Provide maintenance and annual ing	d (1.9.2.9.1 (or 1.9.2.29.1 (uh 1.27.2.16.1) (1.17.2.16.1) (1.17.2.16.9.2) (4.1 (1.27.2.12.2) (4.4) (4.1) (4.4) (4.1) (4.4) (4.1) (4.4) (4.1) (4.4) (4.1) (4.4) (4.1) (4.4) (4.1) (4	4/24/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16 4/22/16	
Li Unanzi gli Muno Chana Li Unanzi gli Alma Chana Li Unanzi gli Alma Chana Li Unanzi gli Alma Chana Li Unanzi gli Alma Chana		27 511586 27 511586 27 511586 27 511586 27 511586 27 511586 27 511586 27 511586			Provide elevator number on crosshe Provide elevator number adjacent to Provide crosshead date plates with re Platform guard shall not be less that There were no keys available to test. Provide maintenance and annual ing		4/21/16 4/21/16 4/21/16 4/21/16 4/21/16 4/21/16 4/22/16 12/10/15	

University of New Orleans		27 511587		Si Library #2 Si Library #2 Si Library #2 Si Library #3 Si Library #3 Si Library #3 Mondeat Market Si Library #3 Mondeat Market Si Mondeat Si	System is impaired due to a faulty horr System is impaired due to a faulty horr Provide mixinesance and annual Ingo Provide hoist rope data tag No kaya available to test Provide door restriction Provide elevator on actor mainline dato Provide elevator sumber on consubad	/LARS 40:1646	1/28/16
University of New Orleans		27 511587 27 511587 27 511587 27 511587 27 511587		35 Library #2 35 Library #2	System is impaired due to a faulty horn Results maintenance and annual inspe-	/LARS 40:1646 11.885 40:1646	1/28/16
University of New Orleans		27 511587		35 Library#3	Provide hoist rope date tag	3.27-212.25	4/22/16
University of New Orleans University of New Orleans				28 Math 21 Minebure Hall	No keys available to test Provide door restriction	6.1-2113a6 1.18-2.12.5	4/21/16 4/20/16
University of Heads Orlans University of Heads Orlans		27 511563 27 511563 27 511563		21 Mineburg Hall	Provide 125 volt duplex receptacle in e	2.3-NEC 620.85	1/28/16 4/12/16 4/22/16 4/25/16 4/26/16 4/26/16 4/26/16 4/26/16
University of New Orleans University of New Orleans		27 511563 27 511563		21 Mineburg Hall 21 Mineburg Hall	Provide elevator on each mainline disc Provide a firefighters' service monthly t	2.10-2.26.4-N115 (2.42-8.6.10.1	4/20/16 4/20/16
University of New Orleans		27 511563		21 Mineburg Hall	Provide proper 4" high floor numbering	19-229.2	4/20/16
University of New Orleans		27 511563 27 511563 27 511563		21 Mineburg Hall	Provide elevator number adjacent to o	9-2.29.1	4/20/16
L'interiority of Marc Danas L'Internet y d'Anna Danas				21 Mineburg Hall 21 Mineburg Hall	 Panda a Angligher, wannen ansteller Angligher and angligher and anglight Panda akawar anglight anglight Panda akawar anglight anglight Panda akawar anglight anglight Panda akawar anglight Pandakakawar anglight Panda akakawar anglight	14.4-2.12.6.2.2	4000 IS 4000 I
University of New Orleans	27 511563 27 511563 27 511563			21 Mineburg Hall	Configuration: "off-hold-on, key remov	6.4-2.27.3.3	4/20/16
University of New Orleans University of New Orleans		27 \$11563 27 \$11596		21 Mineburg Hall 29 Performing Arts	Provide a disconnect for the car lighting Provide in car emergency lighting	2.11-2.26.4 1.5-204.7a3	4/20/16 4/26/16
University of New Orleans		27 511596		29 Performing Arts	Provide self closing equipment space d	2.1-1013d2	4/26/16
University of New Orleans University of New Orleans University of New Orleans University of New Orleans		27 513338 27 513338 27 513338		51 Recreation & Fitness Center	Provide numerical identification on ele	2.10-2.29.1	4/21/16
University of New Orleans University of New Orleans		27 \$13338		51 Recreation & Fitness Center 51 Recreation & Fitness Center	Provide a firefighters' service monthly t Provide elevator number on crosshead	42.41-8.6.10.1	4/21/16 4/21/16
University of New Orleans University of New Orleans University of New Orleans University of New Orleans		27 513338 27 513338 27 512332		51 Recreation & Fitness Center	Provide elevator number adjacent to o	3.9-2.29.1 6.4	4/21/16
University of New Orleans University of New Orleans		27 513338 27 512332		51 Recreation & Fitness Center 48 TRAC #1	There were no keys available to test Provide contacts in main line disconnes	12.11-306.6	4/21/16 4/26/16
University of New Orleans		27 512332		48 TRAC #1	System is impaired due to sound bases	1LARS 40:1646	1/28/16
University of New Orleans		27 512332 27 512332 27 512332 27 512332		48 TRAC #1	Provide code data on controller or mail	2.144.9.1	4/25/16
L'interiority of Marc D'Anna L'Internet y of Marc D'Anna		27 512332		Si Ricrustion & Fitness Center Si Ricrustion & Fitness Center Si Ricrustion & Fitness Center Hitters Liness Center Hitters Center Hitters Liness Center Hitters Liness Center Hitters Liness Center Hitters Liness	Security systems, floors locked out, swi Provide contacts in main line disconnes	6.4-8.27.3.3.1(i) 12.11-306.6	4/25/16 4/25/16
University of New Orleans	27 512332			48 TRAC #2	Provide current wiring diagrams	2.12-8.6.1.6.3	1/11/16
University of New Orleans	27 512332 27 512332 27 512332			48 TRAC #2 48 TRAC #2	Provide code data on controller or mail	2.14-8.9.1	1/11/16
University of New Orleans		27 512332		48 TRAC #2 43 Science Annex	Security systems, floors locked out, swi Provide maintenance to currently impa	6.4-8.27.3.3.1(i) https://doi.org/10.101	6/73/16
University of New Orleans		27 511603 27 511603 27 511584		43 Science Annex	Provide maintenance to currently impa Provide maintenance to currently impa	NFPA101-4.6.12.1	6/23/16 6/23/16
University of New Orleans University of New Orleans University of New Orleans University of New Orleans				33 Human Performance Center 33 Human Performance Center	System is impaired due to not having a	6/23/16	
University of New Orleans		27 511584		33 Human Performance Center	Provide maintenance and annual inspe	4/13/16	
University of New Orleans University of New Orleans University of New Orleans University of New Orleans		27 511584 27 511605 27 511575 27 511733		41 TRAC #2 41 Science Annex 43 Science Annex 33 Human Performance Genter 33 Human Performance Genter 33 Human Performance Center 73 Privater Park 29 Englowering Building 13 47 International Student Center	Provide plan of action to this office to n	4/13/16 3/17/16 4/16/16 4/13/16	
University of New Orleans		27 511733		47 International Student Center	System is impaired date to not having a Provide multicensor and annual inspe Provide multicensor and not energy Provide plant actions to this office to Over day velow tag Each automatic uprinting the system majarised parathers section of this code shall be installed in accordance with NFPA Life, Text required.} Deficient Elevator	NFPA101-4.6.12.1	4/13/16
					required by another section of this	7-7.1.1	
Southern University Baton Rouse	21	\$12846	TEO	SU A O Williams Hall	code shall be installed in accordance with NFPA 13. (Svr. Test required.)		March 16, 2016
Southern University Baton Rouge Southern University Baton Rouge	31 31	\$12846 \$12846	TEO TEO	SU A O Williams Hall SU A O Williams Hall	Deficient Elevator	1.5 Car lighting insufficient (E)	March 16, 2016 July 14, 2015
Southern University Baton Rouge	31	\$12846	TEO	SU A O Williams Hall	Deficient Elevator	doors (E)	July 14, 2015
						1.5 Car lighting insufficient (ξ) 1.18 No dars restriction on are down (η) 5.1 Streamly accumulation of all base (β) back backing design, are in park. Allow to soft place are provide the soft place are and the soft place backing of the soft place are and the soft place backing of the soft place are and the soft place backing of the soft place are and the soft place backing of the soft place are and the soft place backing of the soft place are and the soft plac	
Southern University Baton Rouge				SU A O Williams Hall	Deficient Devator	exposed to outside	
Southern University Baton Rouge	31	\$12846	TED	SU A D Williams Hall	ueficient Elevator	nature/weather/rain) 5.11 Plunger leaking oil out of	July 14, 2015
Facebook University Reises Reserve	27	r197	700	014 OWER	Deficient Provide	packing and trailing down cylinder	
Southern University Baton Rouge Southern University Baton Rouge	31 31	\$12846 \$02150	TED	SU A O Williams Hall SU Arch. East	Deficient Elevator Elect. outlet plate missing in room 131	(E) NEPA 20	July 14, 2015 April 17, 2016
Facebaue University Raises Reven			110		Performant Florenteen	4.5 Access to holistway switch inop.	1-1-14 200F
Southern University Baton Rouge Southern University Baton Rouge	31 31	502150 502150	TEO TEO	SU Arch. East SU Arch. East	Deficient Elevator	5.1 No cover over sump hole (0)	July 14, 2015 July 14, 2015
Southern University Baton Rouge	31	502143	TEO	SU Debose Hall	Bad fire alarm wire from the boiler nm. to music building	LAC 55:V 3037	3/16/16
		502255			Deficient Elevator Deficient Elevator Bad fire alarm wire from the boller nm. to marko bollfong. Shall provide service to fire alarm uptiem. Deficient Elevator Shall provide maint, to standpipe system.	LAC 55:V 3037	
Southern University Baton Rouge Southern University Baton Rouge	31 31	502255 502255	TEO TEO	SU Dunn Hall SU Dunn Hall	system. Deficient Elevator	Elev. OUT OF ORDER	3/16/16 7/14/15
Snatharn University Baton Druge	31	502178	TED	SU F G Clark Act. Or	Shall provide maint, to standpipe	LAC	2/19/16
					aparent.	1.18 No door restriction between	
Southern University Baton Rouge	31	502178	TED	SU F G Clark Act. Or	Deficient Elevator	longer floors (E) 3.17 Car run with doors conned	7/14/15
Southern University Baton Rouge	31	502178	TEO	SU F G Clark Act. Or	Deficient Elevator Fixed systems include, Pre-engineered shall be installed, serviced and	1.18 No door restriction between longer floors (E) 3.17 Car run with doors opened more than 2 inches (E)	7/14/15
					Fixed systems inclidg. Pre-engineered shall be installed, serviced and	LAC 55:V 3037	
Southern University Baton Rouge Southern University Baton Rouge	31 31	502142 502142	TED TED	SU J W Fisher Hall SU J W Fisher Hall	maintained. Deficient Elevator		5/10/16 7/14/15
						1.5 Emerg. Lighting in car inop. (E) 2.5 Debris in machine space needs	
Southern University Baton Rouge	31	502142	TED	SU J W Fisher Hall	Deficient Elevator	to cleaned (E) 2 14 No code data plate controller	7/14/15
Southern University Baton Rouge	31	502142	TEO	SU J W Fisher Hall	Deficient Elevator Fixed systems include, Pre-engineered shall be installed, serviced and	2.5 Debris in machine space needs to cleaned (E) 2.14 No code data plate controller or mainline disconnected (E)	7/14/15
					Read systems inclidg. Pre-engineered shall be installed, serviced and	LAC 55:V 3037	
Southern University Baton Rouge	31	\$02165	TEO	SU Frank Hayden	maintained. Fire alarm system red tagged for wiring problems and ground faults. Shall provide service to fire alarm		5/10/16
Southern University Baton Rouge	31	502151	TEO	SU Lab High School	problems and ground faults.	LAC .	2/25/16
Southern University Baton Rouge	31	502132	TEO	SU A W Mumford Stadium	Shall provide service to fire alarm	LAC 55:V 3037	3/16/16
					and power where one of the and it system. (Sprink) Fixed systems incide, Pre- engineered shall be installed, serviced and maintained. Sprinkler system red tagged due to no water to values.	LAC 55:V 3037	
Southern University Baton Rouge	31	502132	TEO	SU A W Mumford Stadium FH	engineered shall be installed, serviced and maintained.		\$/10/16
Southern University Baton Rouge	31	502151	TED	SU Lab School	Sprinkler system red tagged due to no	LAC 55:V 3037	5/17/16
					sprinkler sys. Currently has multiple	LAC 55:V 3037	
Southern University Baton Rouge Southern University Baton Rouge Southern University Baton Rouge	31 31 31	502163	TED TED TED	SU T H Harris Hall SU T H Harris Hall SU T H Harris Hall	Issues. Deficient Elevator	1.6 Emerg Phone is inon (E)	5/23/16
Southern University Baton Rouge	31	502163 502163	TEO	SU T H Harris Hall	Sprinkler sys. Currently has multiple issues. Deficient Elevator Deficient Elevator	1.18 No restriction on car doors (K_	7/14/15 7/14/15
						1.6 Ernerg. Phone is inop. (E) 1.18 No restriction on car doors (E_ 2.14 No code data on plate controller or mainlee disconnect (E)	
Southern University Baton Rouge	31	502163	TED	SU T H Harris Hall	Deficient Elevator	(E)	7/14/15
Southern University Baton Rouge	31 31	502163	TEO	SU T H Harris Hall	Deficient Elevator	no keys on-site (E)	7/14/15
Southern University Baton Rouge Southern University Baton Rouge	31	512942 512942	TEO	SU P & S Pinchback Hall SI P & S Pinchback Hall	Shall prov. Service to sprinkler system Deficient Elevator	LAC 55:V 3037 1.5 Emera Lighting in car inco. (E)	5/23/16
Sauthern University Batan Rouge Sauthern University Batan Rouge Sauthern University Batan Rouge Sauthern University Batan Rouge	31 31 31	512942 512942 512942 512942 512942	TED TED TED TED TED	SU T H Harris Hall SU P B.S Pinchback Hall SU P B.S Pinchback Hall SU P B.S Pinchback Hall SU P B.S Pinchback Hall	Deficient Elevator Shall prov. Service to sprinkler system Deficient Elevator Deficient Elevator Deficient Elevator	1.6 Alarm bell inop. (E)	7/14/15 5/23/16 7/14/15 7/14/15 7/14/15
				SU P & S Pinchback Hall		3.2 No switch for top of car light (E) 3.13 Air cond. Ducts dripping	
Southern University Baton Rouge Southern University Baton Rouge Conterner Illowerist Baton Rouge	31 31 31	512942 512824 512824	TED TED TED	SU P B S Pinchback Hall SU Camille Shade Dorm SU Camille Shade Dorm	Deficient Elevator Shall prov. Service to sprinkler system Deficient Elevator	A-rote multitude discussed activative or multitude discussed blanks to do File Service stret ne karge scotted (FI) LK 5555 9237 15 Annue Linder (Jacobie) 1.1 Alex model (FI) 1.1 Alex model (FI) 1.1 Alex cost, Decta displays 1.1 Alex cost, Decta displays 1.2 Alex cost, Decta d	7/14/15 5/23/16 7/14/15
Southern University Baton Rouge	31	\$12824	TEO	SU Camille Shade Dorm	Deficient Elevator	1.16 No rated load plate in car (E)	7/14/15
						2.14 No code data plate on controller or mainline disconner*	
Southern University Baton Rouge Southern University Baton Rouge Southern University Baton Rouge Southern University Baton Rouge	31	512824 512704	TED	SU Camille Shade Dorm SU Totty Hall SU Totty Hall SU Totty Hall	Deficient Elevator Shall prov. Service to sprinkler system Deficient Elevator Deficient Elevator	(2)	7/14/15 5/23/16 7/14/15 7/14/15
Southern University Baton Rouge	31 31 31 31	\$12704 \$12704 \$12704	TEO TEO TEO	SU Totty Hall	www.prov. Service to sprinker system Deficient Elevator	1.5 Emerg. Lights inop. (E)	5/24/16 7/14/15
					Deficient Elevator	1.6 Alarm bell inop. (E)	
Southern University Baton Rouge Southern University Baton Rouge	31 31	512704 502237	TEO TEO	SU Totty Hall SU Bethure Hall	Deficient Elevator Monitoring to FACP Inoperative. (7) Hearing imparied rooms, stobes not provided. Inoperable exit signs & hazardous elect. throughout	LAC 55-V 2037 1.5 Emerg. Lights inop. (E) 1.6 Alarm bell inop. (E) 2.4 Machine noom being used as a storage area (O) NFPA 101 28.3.4.3.6	7/14/15 8/21/15
					(7) Hearing imparied rooms, stobes not	NFPA 101 28.3.4.3.5 NFPA 101 28.3.4.3.3	
Southern University Baton Rouge	31	502237	TEO	SU Bethune Hall	provided. Inoperable exit sizes & hazardo	185 40:1575	8/21/15
Southern University Baton Rouge	31	502237	TED	SLI Bethune Hall	elect. throughout.	LRS 40:1575	8/21/15
Southern University Baton Rouge	21 21 21 21 21 21	502237 513084 507203	TED TED TED TED TED	SU MA Edmond Show Arena	so weargency ages. Shall prov. Service to sprinkler system	NFPA 101	2/25/16
Sauthern University Batan Rouge Sauthern University Batan Rouge Sauthern University Batan Rouge Sauthern University Batan Rouge	31 31	502203 502203	TED	SU Bethune Hall SU MA Edmond Show Arena SU I B Cade Library SU I B Cade Library	elect: throughout. No emergency lights. Shall prov. Service to sprinkler system FACI togenzites. Shall prov. Service to sprinkler system (Sprsk.) Found systems include, Pre- engineense shall be installed, serviced and maintained. Shall provide service to five alarm vertem	LRS 40:1575 NFPA 101 LAC 55:V 3037 LAC 55:V 3037	8/14/15 2/25/16 3/16/16 3/16/16
					(Sprnk.) Fixed systems include, Pre-	LAC 55:V 3037	
Southern University Baton Rouge	31	502178	TEO	SU F G Clark Act. Ctr	e-gneered stati be installed, serviced and maintained.		\$/10/16
Southern University Baton Rouse	32	502240	THP	SU Smith Brown Linion	Shall provide service to fire alarm system.	LAC 55:V 3037	3/16/16
Southern University Baton Rouge Southern University Baton Rouge	31 31	502240 502240	TEO TEO	SU Smith Brown Union SU Smith Brown Union	system. Deficient Elevator	1.1 Door reopening device inop. (E)	3/16/16 7/14/15
Southern University Baton Rouge Southern University Baton Rouge		502240		SU Smith Brown Union SU Smith Brown Union	Deficient Elevator Deficient Elevator	1. 18 Door restriction on car inop. (E)	7/14/15 7/14/15
Southern University Baton Rouge	31 31	502240	TED TED	SU Smith Brown Union	Deficient Elevator	2.8 Telephone wire run in duct (E) 2.14 No code data statu an	7/14/15
						controller or mainline disconnect	
Southern University Baton Rouge Southern University Baton Rouge	31 31	502240 502240	TED	SU Smith Brown Union SU Smith Brown Union	Deficient Elevator Deficient Elevator	(E) 3.9 No floor and emers. i.d. no. /P1	7/14/15 7/14/15
						5.1 Excessive accumulation of all	
	31 31	502240 511785	TED TED	SU Smith Brown Union SU A C Blanks Hall	Deficient Elevator Deficient Elevator	water in pit (E) 1.5 Emerg. Lighting inoperable (E)	7/14/15 7/14/15
Southern University Baton Rouge Southern University Baton Rouge			TED	SU A C Blanks Hall	Deficient Elevator	1.18 No door restriction on longer floors (D)	7/14/15
						2 14 No code data on plate	
Southern University Batan Rouge Southern University Batan Rouge Southern University Batan Rouge	31	\$11785					
		\$11785	тю	SU A C Blanks Hall	Deficient Elevator	controller or mainline disconnect (E)	7/14/15
Southers University Baton Rouge	31 31	\$11785				controller or mainline disconnect (C) 2.5 Accumulation of dirt in machine	
Southern University Baton Rouge	31		TEO TEO TEO	SU A C Blanks Hall SU A C Blanks Hall A W M Stadium Fieldhouse	Deficient Elevator Deficient Elevator Deficient Elevator	controller or mainline disconnect (E) 2.5 Accumulation of dirt in machine noom (E) 1.18 No door restriction (E)	7/14/15 7/14/15 7/14/15
Sauthern University datas Rouge Sauthern University datas Rouge Sauthern University datas Rouge Sauthern University datas Rouge	31 31 31 31	511785 511785 516011	TED TED	SU A C Blanks Hall A W M Stadium Fieldhouse	Deficient Elevator Deficient Elevator	controller or mainline disconnect (E) 2.5 Accumulation of dirt in machine noom (E) 1.18 No door restriction (E) 2.5 Die on the machine m. Rico Die on the machine m. Rico	7/14/15 7/14/15
Sadhen Udwirdy Bain Roge Sadhen Udwirdy Bain Roge Sadhen Udwirdy Bain Roge Sadhen Udwirdy Bain Roge Sadhen Udwirdy Bain Roge	21 21 21 21 21 21	511785 511785 516011 516011	TED TED TED	SU A C Blanks Hall A W M Stadium Fieldhouse A W M Stadium Fieldhouse	Deficient Elevator Deficient Elevator Deficient Elevator	controller or mainline disconnect (K) 2.5 Accumulation of dirt in machine noom (K) 1.18 No door restriction (K) 2.5 Oli on the machine m. Ricor around tank (K) 5.11 Excessive hydro ol in catch	7/14/15 7/14/15 7/14/15
Sauthern University datas Rouge Sauthern University datas Rouge Sauthern University datas Rouge Sauthern University datas Rouge	31 31 31 31	511785 511785 516011	TED TED	SU A C Blanks Hall A W M Stadium Fieldhouse	Deficient Elevator Deficient Elevator	controller or mainline disconnect (E) 2.5 Accumulation of dri in machine noorn (E) 1.18 No door restriction (E) 2.5 Oil on the machine m. Filoor around tank (E) 5.11 Excessive hydro oil in cath basine in pit (E) 1.4 Maxing the on floor to dow	7/14/15 7/14/15
Saufan Ubinang Kata Inge Saufan Ubinang Kata Inge	31 31 31 31 31 31	511785 516011 516011 516011	TEO TEO TEO	SU A C Blanks Hull A W M Stadium Fieldhouse A W M Stadium Fieldhouse A W M Stadium Fieldhouse	Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator	centroller or mainline disconnect (E) 2.5 Accumulation of drit in machine noon (E) 2.5 Oil on the machine mn. Floor around tack (E) 2.15 Lite cerealwing video oil in catch basim in pit (E) 1.4 Muniting the on floor by drot oropping and a partial opening in comforts with a 1 around	7/14/15 7/14/15 7/14/15 7/14/15
Sadhen Udwirdy Bain Roge Sadhen Udwirdy Bain Roge Sadhen Udwirdy Bain Roge Sadhen Udwirdy Bain Roge Sadhen Udwirdy Bain Roge	21 21 21 21 21 21	511785 511785 516011 516011	TED TED TED	SU A C Blanks Hall A W M Stadium Fieldhouse A W M Stadium Fieldhouse	Deficient Elevator Deficient Elevator Deficient Elevator	controller or mahilie disconnect (C) 2.5 Accumulation of drit is machine noon (T) 1.18 Vis door matrixition (R) 2.5 OL on the machine um. Floor around track (T) 5.11 Decession Hydro ol in atch basin in pit (T) 1.4 Making tile on floor by door opening and a partici opening in ab floor (trip huard) (O) 1.6 Ernerg, Phone Is knop. (I)	7/14/15 7/14/15 7/14/15
Seathers University Sates Regis Seathers University Sates Regis	31 31 31 31 31 31 31 31 31 31 31	511785 516011 516011 516011 516011 516011	TEO TEO TEO TEO TEO	SU A C Blants Hall A W M Stadtum Fieldhouse A W M Stadtum Presibus	Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator	controller or mathled islammed: 2.5 Accumutation of drit mathles none (F) 1.18 No door restriction (F) 2.5 Old on the mathles on. Rice around task (F) 5.11 Lessian bydros ol in cath- bairnin in pit (F) 1.4 Maining tile on floor by door opening and a particle opening in drift for the phase of (F) 2.4 No code data plate or operinger on graphine knowned-	7/14/15 7/14/15 7/14/15 7/14/15 7/14/15
Seathers University Sates Regis Seathers University Sates Regis	31 31 31 31 31 31 31 31 31 31 31	511785 516011 516011 516011 516011 516011	TEO TEO TEO TEO TEO	SU A C Blants Hall A W M Stadtum Fieldhouse A W M Stadtum Presibus	Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator	controller or mathler () (i) 2.5 Accountation of drit mathlers nor (i) 1.8 No door restriction (i) 2.5 Old on the mathlers m. Rico avound task (i) 2.5 Old con the mathlers m. Rico avound task (i) 2.1 Lexeusing hydroc oil in atthe basim in pit (i) 1.4 Maning the no floor by door opening and a particle opening in cab floor (r)r haurant) (i) 1.4 Romes in toos, (i) 2.4 No code data plate no constroller or mainlend discussed: (ii)	7/14/15 7/14/15 7/14/15 7/14/15 7/14/15
Sudara University Maria Maga Sudara University Maria Maga	21 31 31 31 31 31 31 31 31 31 31 31 31	511785 516011 516011 516011 516011 502112 502112	тво тво тво тво тво тво тво тво	SU A C Blacks Hall A W M Stadium Fieldhouse A W M Stadium Fieldhouse	Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator	centralizer or machine discovered (F) 2.3 Accumulation of dri in machine mannel (F) 1.1 Rive door restriction (F) 2.5 die drive machine m. River 2.5 die drive machine m. River and Boro thy hauset (F) 2.4 Maing the m. River (F) 2.4 Maing the m. River (F) 2.4 Maing the m. River (F) 2.4 Maing and the machine mathine or angli discover, disc	774475 774475 774475 774475 774475 774475 774475
Sudara University Maria Maga Sudara University Maria Maga	21 31 31 31 31 31 31 31 31 31 31 31 31	511785 516011 516011 516011 516011 502112 502112	тво тво тво тво тво тво тво тво	SU A C Blacks Hall A W M Stadium Fieldhouse A W M Stadium Fieldhouse	Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator	extrative revealed discusses (2) 23 Accumulation of dri is matchese 13 Bar (11) 25 O	774475 774475 774475 774475 774475 774475 774475
Seathers University Sates Regis Seathers University Sates Regis	31 31 31 31 31 31 31 31 31 31 31	511785 516011 516011 516011 516011 516011	TEO TEO TEO TEO TEO	SU A C Blanks Hall A W M Stadtum Fieldhouse A W M Stadtum Presibus	Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator Deficient Elevator	1. 1.00 or reactions of the set o	7/14/15 7/14/15 7/14/15 7/14/15 7/14/15

						2.14 No code data plate on	
						controller or mainline disconnect	
Southern University Baton Rouge	31	502256	TED	SU Boley Hall	Deficient Elevator	(2)	7/14/15
Southern University Baton Rouge	31	502256	TED	SU Boley Hall	Deficient Elevator	3.2 Car top light switch is inop. (E)	7/14/15
Southern University Baton Rouge	31	502256	TED	SU Boley Hall	Deficient Elevator	3.9 No floor and emerg. i.d. no. (E)	7/14/15
Southern University Baton Rouse	31	\$02256	110	Si Bolevitel	Deficient Elevator	3.22 No anti-rotation device on	7/14/15
Southern University Baton Rouge Southern University Baton Rouge	21	502256	TEO	SU Boley Hall	Deficient Elevator	counterweight shackles (E) 4.13 No Emerg. I.d. No. (D)	7/14/15
Southern University Baton Rouge	31	502224	TEO	SU J K Haynes Hall	Deficient Elevator	1.5 insuff. Emerg. Lighting in car (E)	7/14/15
and the conversion of an and a stage		302224		ad a k haytes has	Derivers Energies	1 18 No door subtriction on car	1/24/22
Southern University Baton Rouge	31	502224	TEO	SU J K Havnes Hall	Deficient Elevator	doors (E)	7/14/15
						2.14 No code data plate on	
						controller or mainline disconnect	
Southern University Baton Rouge	31	502224	TEO	SU J K Haynes Hall	Deficient Elevator	(2)	7/14/15
Southern University Baton Rouge	31	502224	TED	SU J K Haynes Hall	Deficient Elevator	3.9 No floor and emerg. i.d. no. (E)	7/14/15
						5.1 Pit has debris from jack	
Southern University Baton Rouge	31	502224	TED	SU J K Haynes Hall	Deficient Elevator	replacement from car 1 pit (E)	7/14/15
Southern University Baton Rouge	31	502248	TED	SU J S Jones Hall	Deficient Elevator	1.5 Insuff. Emerg. Lighting in car (E)	7/14/15
						2.14 No code data plate on controllar or maioline disconnect	
Southern University Baton Rouse	31	\$772248	TEO	SU J S Jones Hall	Deficient Elevator	controller or mainline disconnect (E)	7/14/15
Southern University Baton Rouge Southern University Baton Rouge	21	502248	TEO	SU J S Jones Hall	Deficient Elevator	(L) 3.2 Top of car light inoperable (E)	7/14/15
southern University aboon Houge		502248	11D	SU 1 S JONEL Hall	Dericent Lievator	5.1 Secury, accumulation of all	7/14/15
						water in pit. Almost to top of jack	
Southern Linkersite Baton Douge	31	502248	TEO	SULS Inner Hall	Deficient Devetor	head (E)	7/14/15
						5.11 Oil coming from packing	.,
Southern University Baton Rouse	31	502248	TEO	SU J S Jones Hall	Deficient Elevator	around pixton (6)	7/14/15
						6.4 No audible signal on fire service	
Southern University Baton Rouge	31	502248	TED	SU J S Jones Hall	Deficient Elevator	(2)	7/14/15
						2.3 Insufficient lighting in machine	
Southern University Baton Rouge	31	502171	TED	SU J B Moore Hall	Deficient Elevator	nm (O)	7/14/15
						2.7 No fire extinguisher in machine	
Southern University Baton Rouge	31	502171	TED	SU J B Moore Hall	Deficient Elevator	rm (D)	7/14/15
						2.14 No code data on plate	
					Deficient Elevator	controller or mainline disconnect	
Southern University Baton Rouge	31	502171	TED	SU J & Moore Hall	Deficient Elevator	(E) 2 15 Acculation of all and debris	7/14/15
	31	502171	TEO	SU J B Moore Hall	Deficient Elevator		
Southern University Baton Rouge	31	502171	TEO	SU J B Moore Hall	Deficient Elevator	under hydraulic pump unit (E) 2.34 Flexible hedraulic hose out of	7/14/15
Southern University Baton Rouse	21	502171	TEO	SU J B Moore Hall	Deficient Elevator	2.34 Header hydraulic hose out of date (E)	7/14/15
account of the sty sacon weage		304171	1862	JU FE RECOVERED	Descent Environ	5.1 Excess. accumulation of all	1/24/23
Southern Linkersite Baton Douge	31	502171	TEO	SUL B Moore Hall	Deficient Devetor	water in oit (0)	7/14/15
Southern University Baton Rouge	31	502171	TEO	SU J B Moore Hall	Deficient Elevator	1.6 Emerg. Phone is inop. (E)	7/14/15
						2 14 No code data on plate	.,
						controller or mainline disconnect	
Southern University Baton Rouge	24	502135	TEO	SU Lengir Law Center	Deficient Elevator	(E)	7/14/15
Southern University Baton Rouge	34	502135	TED	SU Lengir Law Center	Deficient Devator	3.9 No floor and emerg. i.d. no. (E)	7/14/15
Southern University Baton Rouge	34	\$02135	TEO	SU Lengir Law Center	Deficient Elevator	4.13 No Emerg. I.d. No. (D)	7/14/15
Southern University Baton Rouge	34	502135	TED	SU Lengir Law Center	Deficient Elevator	5.1 No cover over sump hole (0)	7/14/15
Southern University Baton Rouge	31	502213	TED	SU Health and Research	Deficient Elevator	1.5 No guard on lights in car (D)	7/14/15
Southern University Baton Rouge	31	502213	TED	SU Health and Research	Deficient Elevator	1.18 No door restriction (E)	7/14/15
						2.14 No code data plate on	
		\$02213				controller or mainline disconnect	
Southern University Baton Rouge Southern University Baton Rouge	31	502213 502213	TEO TEO	SU Health and Research SU Health and Research	Deficient Elevator Deficient Elevator	(E) 2.32 Oil leak from control valve (E)	7/14/15 7/14/15
Southern University Baton Rouge	31	502213	TEO	SU Health and Research	Deficient Elevator	2.32 Oil leak from control valve (E) 3.17 Car run with doors opened	7/14/15
Southern University Baton Rouse	21	502213	TEO	SU Health and Research	Deficient Elevator	3.17 Car run with doors opened more than 2 inches (E)	7/14/15
southern University aboon Houge		502213	11D	SU Health and Heliearch	Dericent Lievator	2.14 No code data plate on	7/14/15
						controllar or majoline disconnect	
Southern University Baton Rouge	31	\$02147	TEO	SU Pinkie Thrift Hall	Deficient Elevator	(6)	7/14/15
						5.1 Excessive accumulation of all	
Southern University Baton Rouse	31	502147	TEO	SU Pinkie Thrift Hall	Deficient Elevator	water in pit (E)	7/14/15
Southern University Baton Rouge	31	502141	TED	SU Seymour Gym	Deficient Devator	Elev. OUT OF ORDER	7/14/15
Southern University Baton Rouge	31	\$12078	TED	SU Higgins Hall	Deficient Devator	1.18 No door restriction (E)	7/14/15
Southern University Baton Rouge	31	\$12078	TED	SU Higgins Hall	Deficient Elevator	2.3 Lights in machine rm inop. (O)	7/14/15
Southern University Baton Rouge	31	\$12078	TEO	SU Higgins Hall	Deficient Elevator	3.2 Car top light switch is inop. (E)	7/14/15
Southern University Baton Rouge	31	\$12078	TED	SU Higgins Hall	Deficient Elevator	3.9 No floor and emerg. i.d. no. (E)	7/14/15
						6.4 FIRE RECALL key switch in lobby	
Southern University Baton Rouge	31	\$12078	TED	SU Higgins Hall	Deficient Elevator	inop. (E)	7/14/15
						2.14 No code data plate on controllar or maioline disconnect	
		\$12078	TEO	SU Hierins Hall	Deficient Elevator		7/14/15
Southern University Baton Rouge	31	21301/8	18D	SCI Higgins Hall	Unficient Lievator	(E) 1.18 No door restriction on car	//14/15
Southern Linkersite Beton Bouse	31	502167	110	SUIT T Alloin Molt	Deficient Elevator	1.18 No oper restriction on car doors (E)	7/14/15
www.muu.community.manus.modla		304.007	1852	and a research real	Service reveals	2.4 Ladders are being stored in	1200220
Southern Linkersite Baton Douge	31	502167	TEO	SUIT T Allein Mell	Deficient Devetor	machine rm. (D)	7/14/15
						2.5 Oil on the machine rm. Floor	
Southern University Baton Rouge	31	502167	TED	SU T T Allain Hall	Deficient Elevator	around tank (E)	7/14/15
Southern University Baton Rouge	31	502167	TED	SU T T Allain Hall	Deficient Elevator	3.9 No floor and emerg. i.d. no. (E)	7/14/15
						5.1 Excessive oil accumulation on	
Southern University Baton Rouge	31	502167	TED	SU T T Allain Hall	Deficient Elevator	pit floor (E)	7/14/15
Southern University Batton Rouse	31	502167	TEO	SU T T Allain Hall	Deficient Elevator	5.1 No cover over sump hole (0)	7/14/15
						5.11 Oil coming from packing	