

Institution	State Issued	Building Code used for	Short Description of the Nature of the	Type of Code Violation (Fire	Date of Citation (Violations between July 1st, 2015
	Institution Code	Building Code used for	Full Official State Building Name	and NFPA 101)	and June 30, 2016)
		Building Code used for	Full Official State Building Name	and NFPA 101)	and June 30, 2016)
University of Louisiana at Lafayette	19	04851	CCS	Fire Alarm Volume Tagged, OSHA PFR, Hood Suppression System	11/20/16
University of Louisiana at Lafayette	19	04943	0048	Conference Center	10/20/16
University of Louisiana at Lafayette	19	12058	OLVT	Oliver Tower	9/20/16
University of Louisiana at Lafayette	19	30037	0007	Cajun Field Football Stadium	6/20/16
University of Louisiana at Lafayette	19	04943	0048	Conference Center	6/16/16
University of Louisiana at Lafayette	19	30005	0301	FB Library	6/16/16
University of Louisiana at Lafayette	19	04880	0046	Griffis Hall	6/17/16
University of Louisiana at Lafayette	19	04878	0016	Wharson Hall	6/21/16
University of Louisiana at Lafayette	19	04882	0041	Blissard Hall	6/21/16
University of Louisiana at Lafayette	19	12100	HG80	Huger Hall	6/21/16
University of Louisiana at Lafayette	19	12048	BK90	Baker Hall	6/24/16
University of Louisiana at Lafayette	19	12058	OLVT	Oliver Tower	7/8/16
University of Louisiana at Lafayette	19	04857	0117	Dupre Library	7/8/16
University of Louisiana at Lafayette	19	04885	0046	Muldown Hall	7/8/16
University of Louisiana at Lafayette	19	04882	0110	Mangery Hall	7/8/16
University of Louisiana at Lafayette	19	04942	0001	Student Union	7/12/16
University of Louisiana at Lafayette	19	10451	TC02	T&E Shop Parking Garage	7/12/16
University of Louisiana at Lafayette	19	04851	0002	Julien Hall	7/12/16
University of Louisiana at Lafayette	19	04851	0019	Burke Southcenter	7/12/16
University of Louisiana at Lafayette	19	04851	0017	Asquith Hall	7/12/16
University of Louisiana at Lafayette	19	04856	0020	Hambill Hall	7/12/16
University of Louisiana at Lafayette	19	04840	0040	Brown Hall	7/12/16
University of Louisiana at Lafayette	19	04933	0028	Randolph Hall	7/12/16
University of Louisiana at Lafayette	19	10451	TC00	Handy Hall	7/12/16
University of Louisiana at Lafayette	19	04846	0027	Boussard Hall	7/14/16
University of Louisiana at Lafayette	19	04888	0038	FC Mouton	7/14/16
University of Louisiana at Lafayette	19	04914	0028	Horns Hall	7/14/16
University of Louisiana at Lafayette	19	04879	0016	Wharson Hall	7/12/16
University of Louisiana at Lafayette	19	04887	0028	Lynch Hall	7/10/16
University of Louisiana at Lafayette	19	04842	0034	Martin Hall	7/10/16
University of Louisiana at Lafayette	19	04882	0037	Fletcher Hall	7/20/16
University of Louisiana at Lafayette	19	Non-University	UMG2	Al Mounem	7/20/16
University of Louisiana at Lafayette	19	04879	UM42	Magnum Hall	7/20/16
University of Louisiana at Lafayette	19	04879	UM41	A. Hayes town	7/20/16
University of Louisiana at Lafayette	19	10383	0000	Albala Hall	7/20/16
University of Louisiana at Lafayette	19	04850	BUCB	Bushman Hall	7/20/16
University of Louisiana at Lafayette	19	10425	OLVR	Oliver Hall/Behind Camp Tech	7/20/16
University of Louisiana at Lafayette	19	04906	0030	Student Center	7/20/16
University of Louisiana at Lafayette	19	30001	0101	Cajundome	7/21/16
University of Louisiana at Lafayette	19	10343	COVW	Cajundome Convention Center	7/21/16
University of Louisiana at Lafayette	19	10343	ANCC	Anderson Performance Center	7/21/16
University of Louisiana at Lafayette	19	10320	0046	Truitt/Conner Stadium	7/20/16
University of Louisiana at Lafayette	19	04851	0003	Burgess Hall	7/20/16
University of Louisiana at Lafayette	19	12058	OLVT	Oliver Tower Parking Garage	8/19/16
Southeastern Louisiana University	18	10376	SEA	Southeastern Oaks Office	9/15/15
Southeastern Louisiana University	18	03811		Kennelwood Post-Production	9/22/15
Southeastern Louisiana University	18	00206	CNH0	Cardinal Newman Hall	9/22/15
Southeastern Louisiana University	18	13383	UWH	Livingston Hall	9/22/15
Southeastern Louisiana University	18	13383	FR0H	Phila Hall	9/22/15
Southeastern Louisiana University	18	13449	SH4C	Tangipahoa Hall	9/22/15
Southeastern Louisiana University	18	00208	PPW6	Physical Plant 06	9/22/15
Southeastern Louisiana University	18	13383	UWH	Livingston Hall	11/19/15
Southeastern Louisiana University	18	13374	VELA	Greek Village #1	12/15/15
Southeastern Louisiana University	18	13375	VELB	Greek Village #2	12/15/15
Southeastern Louisiana University	18	13377	VELD	Greek Village #4	12/15/15
Southeastern Louisiana University	18	13377	VELI	Greek Village #5	12/15/15
Southeastern Louisiana University	18	13382	UWH	Livingston Hall	12/15/15
Southeastern Louisiana University	18	13383	LAK0	Lafayette Hall	12/15/15
Southeastern Louisiana University	18	13442	SH4B	St. Tammany Hall	12/15/15
Southeastern Louisiana University	18	13441	SH4A	Washington Hall	12/15/15
Southeastern Louisiana University	18	13378	VELI	Greek Village #1	12/15/15
Southeastern Louisiana University	18	13440	SH4D	Hughes Hall	12/15/15
Southeastern Louisiana University	18	13380	FR0H	Phila Hall	12/15/15
Southeastern Louisiana University	18	13449	SH4C	Tangipahoa Hall	12/15/15
Southeastern Louisiana University	18	13381	TAYH	Taylor Hall	12/15/15
Southeastern Louisiana University	18	10207	SUN0	War Memorial Student Union North	2/16, 2/18, 2/17, 2/19, 4/15, 4/14, 4/13
Southeastern Louisiana University	18	00245	TECM	Charles E. Cox Theater Ed. Center	2/16, 1/8, 1/9, 3/15, 4/14, 4/14
Southeastern Louisiana University	18	00280	MUS0	Muse Recital Hall	2/16, 1/9
Southeastern Louisiana University	18	13187	NOUB	North Campus - Main Building	1/1
Southeastern Louisiana University	18	13184	SAC	Southeast Louisiana Business Center	1/1
Southeastern Louisiana University	18	00276	UC00	University Center	1/1
Southeastern Louisiana University	18	13313	HMB0	Housing Maintenance Building	1/1
Southeastern Louisiana University	18	12065	BOL	Biology Building Addition	1/1
Southeastern Louisiana University	18	00200	MAO0	Elmore H. Maslow Hall	1/1
Southeastern Louisiana University	18	00208	CO00	1. Leon Clark Hall	1/1
Southeastern Louisiana University	18	13136	SACD	Permyring Student Activity Center	1/1
Southeastern Louisiana University	18	13139	MAO0	Trudaine Student Parking Garage	1/1
Southeastern Louisiana University	18	13170	SE02	Southeastern Oaks #2	1/1
Southeastern Louisiana University	18	13171	SE01	Southeastern Oaks #1	1/1
Southeastern Louisiana University	18	13172	SE04	Southeastern Oaks #4	1/1
Southeastern Louisiana University	18	13173	SE05	Southeastern Oaks #5	1/1
Southeastern Louisiana University	18	13174	SE06	Southeastern Oaks #6	1/1
Southeastern Louisiana University	18	00211	ADN0	Orleans Avenue Hall	1/1
Southeastern Louisiana University	18	00242	DVC	D. Vickers Hall	1/1
Southeastern Louisiana University	18	13126	FAY0	Fayard Hall	1/1
Southeastern Louisiana University	18	00201	TH00	G. Jack Thibault Hall	1/1
Southeastern Louisiana University	18	00228	MMG5	Gerrie Lee Mills Hall	1/1
Southeastern Louisiana University	18	00245	KIGA	Arroyo	1/1
Southeastern Louisiana University	18	00240	PH00	R.T. Purday Hall	1/1
Southeastern Louisiana University	18	00242	DVC	D. Vickers Hall	1/1
Southeastern Louisiana University	18	00200	MAO0	Elmore H. Maslow Hall	1/1
Southeastern Louisiana University	18	00247	MUSA	Muse Annex	1/1
Southeastern Louisiana University	18	00243	UP00	Range Hall	1/1



Louisiana Tech University	13	507670	S	WFLY TOWER #7	<ul style="list-style-type: none"> <li>II- Provide elevator number on crosshead with characters at least 1 L/P high</li> <li>II- Two arm landing device shall be installed in hoistway, when springlines are located in those hoistways, which will cause elevators to go into Phase 1 (lower) should be within 18" of springline head</li> </ul>	3.9.2.261	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #7	<ul style="list-style-type: none"> <li>II- Remove prohibited equipment located in the hoistway, (table in hoistway)</li> </ul>	3.12.2.8.1	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #7	<ul style="list-style-type: none"> <li>II- Provide guarding of not less than 75 degrees on COT, and/or none projections in hoistway (lower) jibs should be protected (AT 2000 code)</li> </ul>	3.13.2.1.6.2	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #7	<ul style="list-style-type: none"> <li>II- Provide a counterweight guard. (412-1.5.106)</li> </ul>	2.08.2.3.2	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #7	<ul style="list-style-type: none"> <li>II- Owner to arrange alternate testing date</li> </ul>	4.12	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #7	<ul style="list-style-type: none"> <li>II- Provide elevator number adjacent to an entrance at designated level with characters of least 7" high</li> </ul>	4.13.2.261	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #7	<ul style="list-style-type: none"> <li>II- Phase 1 operation instructions required</li> </ul>	4.14.3.27.7	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #7	<ul style="list-style-type: none"> <li>II- Provide a jib stop switch approximately 18" above landing and adjacent car buffer</li> </ul>	5.1.2.3.6.2	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #7	<ul style="list-style-type: none"> <li>II- Provide a ladder with handholds the entire distance of 42" above the landing 06</li> </ul>	5.1.2.3.6.2	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #7	<ul style="list-style-type: none"> <li>II- NEC240.85 Provide 125 volt duplex receptacle in every pit and it shall be a ground fault circuit interrupter</li> </ul>	5.1 sec. 020.85	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #7	<ul style="list-style-type: none"> <li>II- Provide emergency lighting in car</li> </ul>	5.5.2.16.7.1	March 20, 2016
Louisiana Tech University	13	503307	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Phase 1 operation instructions required</li> </ul>	1.15.1.27.7	March 20, 2016
Louisiana Tech University	13	503307	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Owner to arrange alternate testing date</li> </ul>	1.17	March 20, 2016
Louisiana Tech University	13	503307	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide door restriction</li> </ul>	1.18.1.12.1	March 20, 2016
Louisiana Tech University	13	503307	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide a minimum headroom of 7 feet throughout the machine room</li> </ul>	2.2.2.7.4	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter</li> </ul>	2.33 sec. 020.85	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide numerical identification on elevator controls and main line disconnect switch</li> </ul>	3.10.2.261	March 20, 2016
Louisiana Tech University	13	503307	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide a mainline disconnect with over current protection and lockable in the open position</li> </ul>	3.11.2.26.4	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide a slide plate on the controller or mainline disconnect that indicates the open effect at the time of installation or alteration</li> </ul>	3.14.6.1.5.1	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide guards on main drive sheave</li> </ul>	3.18.1.10.1	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide maintenance records that properly document compliance with code section 8.6</li> </ul>	3.40.8.6.1.4	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide a firefighters service monthly tag log in the premises that indicates the monthly fire service testing &amp; accomplished.</li> </ul>	3.40.8.6.1.11	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- A standard ceiling shall be provided if the distance between the car top and any horizontal clearance exceeds 12"</li> </ul>	3.4.2.14.3.7.1	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide elevator number on crosshead with characters at least 1 L/P high</li> </ul>	3.9.2.261	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide proper 4" high floor numbering on hoistway side of hoistway doors</li> </ul>	3.9.2.262	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- All live parts of an electrical apparatus in hoistways, at landings, or in cars, in machine spaces shall be enclosed to prevent accidental contact</li> </ul>	3.16 sec. 020.4	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide a counterweight guard. (412-1.5.106)</li> </ul>	2.08.2.3.2	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Owner to arrange alternate testing date</li> </ul>	4.12	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide elevator number adjacent to an entrance at designated level with characters of least 7" high</li> </ul>	4.13.2.261	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Provide a jib stop switch approximately 18" above landing and adjacent car buffer</li> </ul>	5.1.2.3.6.2	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- NEC240.85 Provide 125 volt duplex receptacle in every pit and it shall be a ground fault circuit interrupter</li> </ul>	5.1 sec. 020.85	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Chapter 10 - wired, COT, COT, emergency, COT speed reducing, Terminal equipment directory, Bottom floor limit</li> </ul>	5.3.2.25.1.26	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #1	<ul style="list-style-type: none"> <li>II- Repair Service or Phase 1 or Phase 2 (Phase 1 response)</li> </ul>	4.8.4.6.1.1.1	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide emergency lighting in car</li> </ul>	5.5.2.16.7.1	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Rupture with at least equivalent COT material or energy COT design (missing in car hand back wall)</li> </ul>	3.12.8.6.3.1	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Owner to arrange alternate testing date</li> </ul>	1.17	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide door restriction</li> </ul>	1.18.1.12.1	March 20, 2016
Louisiana Tech University	13	503307	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide a minimum headroom of 7 feet throughout the machine room</li> </ul>	2.2.2.7.4	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter</li> </ul>	2.33 sec. 020.85	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide numerical identification on elevator controls and main line disconnect switch</li> </ul>	3.10.2.261	March 20, 2016
Louisiana Tech University	13	503307	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide a mainline disconnect with over current protection and lockable in the open position</li> </ul>	3.11.2.26.4	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide a slide plate on the controller or mainline disconnect that indicates the open effect at the time of installation or alteration</li> </ul>	3.14.6.1.5.1	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide guards on main drive sheave</li> </ul>	3.18.1.10.1	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide maintenance records that properly document compliance with code section 8.6</li> </ul>	3.40.8.6.1.4	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide a firefighters service monthly tag log in the premises that indicates the monthly fire service testing &amp; accomplished.</li> </ul>	3.40.8.6.1.11	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- A standard ceiling shall be provided if the distance between the car top and any horizontal clearance exceeds 12"</li> </ul>	3.4.2.14.3.7.1	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide elevator number on crosshead with characters at least 1 L/P high</li> </ul>	3.9.2.261	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide proper 4" high floor numbering on hoistway side of hoistway doors</li> </ul>	3.9.2.262	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide hand rope and rotation, (broken) (412-1.7 response)</li> </ul>	3.28.6.4.1.3	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide a counterweight guard. (412-1.5.106)</li> </ul>	2.08.2.3.2	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Owner to arrange alternate testing date</li> </ul>	4.12	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide elevator number adjacent to an entrance at designated level with characters of least 7" high</li> </ul>	4.13.2.261	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- Provide a jib stop switch approximately 18" above landing and adjacent car buffer</li> </ul>	5.1.2.3.6.2	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #2	<ul style="list-style-type: none"> <li>II- NEC240.85 Provide 125 volt duplex receptacle in every pit and it shall be a ground fault circuit interrupter</li> </ul>	5.1 sec. 020.85	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #3	<ul style="list-style-type: none"> <li>II- Provide emergency lighting in car</li> </ul>	5.5.2.16.7.1	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #3	<ul style="list-style-type: none"> <li>II- Phase 1 operation instructions required</li> </ul>	1.15.1.27.7	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #3	<ul style="list-style-type: none"> <li>II- Owner to arrange alternate testing date</li> </ul>	1.17	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #3	<ul style="list-style-type: none"> <li>II- Provide door restriction</li> </ul>	1.18.1.12.1	March 20, 2016
Louisiana Tech University	13	503307	S	WFLY TOWER #3	<ul style="list-style-type: none"> <li>II- Provide a minimum headroom of 7 feet throughout the machine room</li> </ul>	2.2.2.7.4	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #3	<ul style="list-style-type: none"> <li>II- Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter</li> </ul>	2.33 sec. 020.85	March 20, 2016
Louisiana Tech University	13	507670	S	WFLY TOWER #3	<ul style="list-style-type: none"> <li>II- Provide numerical identification on elevator controls and main line disconnect switch</li> </ul>	3.10.2.261	March 20, 2016

Louisiana Tech University	13	UH3307	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Provide a machine disconnect with over current protection and lockable in the open position.</li> <li>II- Provide a code data plate on the controller or machine disconnect that indicates the code in effect at the time of installation or alteration.</li> </ul>	2.11.2.26.4	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Provide guards on main drive sheave</li> </ul>	2.16.6.1.5.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Provide maintenance records that properly document compliance with code section 6.6</li> </ul>	2.183.10.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Provide a fire/fighters service monthly test log in the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.40.8.6.1.4	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- A standard rating shall be provided if the distance between the car top and any horizontal clearance exceeds 12"</li> </ul>	3.4.2.14.7.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Provide elevator number or circled with characters at least 1" L x 7/8" high</li> </ul>	3.9.2.26.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Provide proper # high floor numbering on hoistway side of hoistway doors.</li> </ul>	3.9.2.26.2	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Provide hand rope orientation, provided 1/2" 3" rope and 7"</li> </ul>	3.28.6.4.1.3	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Provide a counterweight guard. (412-1.3.06)</li> </ul>	2.8.2.3.2	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Chewer to arrange alternate testing date.</li> </ul>	4.12	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Provide elevator number adjacent to or on entrance at designated level with characters at least 7" high</li> </ul>	4.13.2.26.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Provide a pit stop switch approximately 18" above landing and adjacent to handrail.</li> </ul>	5.1.2.2.6.2	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- NEC120.65 Provide 125 volt duplex receptacle in every pit and it shall be a ground fault circuit interrupter.</li> </ul>	5.1 me 020.85	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Phase 1 emergency lighting in car</li> </ul>	4.8.6.1.1.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide emergency lighting in car</li> </ul>	1.5.2.14.7.2	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #0	<ul style="list-style-type: none"> <li>II- Provide emergency two-way communication</li> </ul>	1.6.6.4.1.3	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Chewer to arrange alternate testing date.</li> </ul>	1.17	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide door restriction</li> </ul>	1.183.12.5	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide self closing machine room door</li> </ul>	2.12.7.3.4.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter.</li> </ul>	2.33 me 026.85	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Remove prohibited equipment from machine room</li> </ul>	2.6.6.4.8	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide numerical identification on elevator controls and main line disconnect switch.</li> </ul>	2.102.26.1	March 20, 2016
Louisiana Tech University	13	UH3307	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide a machine disconnect with over current protection and lockable in the open position.</li> </ul>	2.11.2.26.4	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide a machine disconnect with light of color controller</li> </ul>	2.11.2.26.4	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide a code data plate on the controller or machine disconnect that indicates the code in effect at the time of installation or alteration.</li> </ul>	2.16.6.1.5.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide guards on main drive sheave</li> </ul>	2.183.10.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide maintenance records that properly document compliance with code section 6.6</li> </ul>	2.40.8.6.1.4	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide a fire/fighters service monthly test log in the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.40.8.6.1.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide maintenance and splash of car top.</li> </ul>	2.6.6.4.9	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Hoop - control, control, emergency, cupped reducing terminal coupling device in</li> </ul>	1.6.2.5.2.26	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide elevator number on circled with characters at least 1" L x 7/8" high</li> </ul>	3.9.2.26.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide proper # high floor numbering on hoistway side of hoistway doors.</li> </ul>	3.9.2.26.2	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Fire alarm indicating devices shall be installed in hoistway, where appliances are located in those hoistways, which will cause elevator to go into Phase 1 (alarm should be within 18" of signaling device)</li> </ul>	3.11.2.27.3.2.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide a counterweight guard. (412-1.3.06)</li> </ul>	2.8.2.3.2	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Chewer to arrange alternate testing date.</li> </ul>	4.12	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide elevator number adjacent to or on entrance at designated level with characters at least 7" high</li> </ul>	4.13.2.26.1	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Phase 1 operation instructions required</li> </ul>	4.143.2.7.7	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide a pit stop switch approximately 18" above landing and adjacent to handrail.</li> </ul>	5.1.2.2.6.2	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- Provide a ladder with handholds that extend a minimum of 42" above the landing top.</li> </ul>	5.1.2.2.6.2	March 20, 2016
Louisiana Tech University	13	507679	5	WVLTOWER #4	<ul style="list-style-type: none"> <li>II- NEC120.65 Provide 125 volt duplex receptacle in every pit and it shall be a ground fault circuit interrupter.</li> </ul>	5.1 me 020.85	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide a disconnect for the car lighting that is lockable and lockable in the off position.</li> </ul>	1.5.2.26.4	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide emergency lighting in car</li> </ul>	1.5.2.14.7.2	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide adjustment to excessive door closure force</li> </ul>	1.8.6.4.1.3.2	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- No Phase 2 installed</li> </ul>	1.15	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide door restriction</li> </ul>	1.183.12.5	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter</li> </ul>	2.33 me 020.85	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide proper circuit breaker, overhead ventilation in machine room to avoid overheating of equipment</li> </ul>	2.7.5.2	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide a guard on machine room exposed parts, cranks, and belts</li> </ul>	2.9.2.10.1, 3.10	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide numerical identification on elevator controls and main line disconnect switch</li> </ul>	2.102.26.1	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide a code data plate on the controller or machine disconnect that indicates the code in effect at the time of installation or alteration.</li> </ul>	2.16.6.1.5.1	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Replace gas coil type valves with a valve steel for the designed pressure and designed for hydraulic oil application</li> </ul>	2.35.1.5.9.1	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide maintenance records that properly document compliance with code section 6.6</li> </ul>	2.40.8.6.1.4	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide a fire/fighters service monthly test log in the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.40.8.6.1.1	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide car top light with guard and electrical circuit</li> </ul>	3.2.2.14.7.4	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide elevator number on circled with characters at least 1" L x 7/8" high</li> </ul>	3.9.2.26.1	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide proper # high floor numbering on hoistway side of hoistway doors.</li> </ul>	3.9.2.26.2	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide elevator number adjacent to or on entrance at designated level with characters at least 7" high</li> </ul>	3.9.2.26.1	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide a pit stop switch approximately 18" above landing and adjacent to pit ladder.</li> </ul>	5.1.2.2.6.2	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Hoop - copper - cleaver</li> </ul>	1.5.2.2.6.2	March 20, 2016
Louisiana Tech University	13	507679	08	Joe Albee Stadium #1	<ul style="list-style-type: none"> <li>II- Provide fire separation to elevator</li> </ul>	6.1.4.4	March 20, 2016
Louisiana Tech University	13	507682	157	Thomas Assembly Center	<ul style="list-style-type: none"> <li>II- Provide emergency lighting in car</li> </ul>	1.5.2.14.7.1	March 20, 2016

Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Repair impactive two-way communication	1.6.6.6.4.15	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide door restriction	1.183.12.5	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter	2.3.1.6a.420.85	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide proper <retour>, <retour> ventilation in machine room to avoid overheating of equipment	2.3.1.2	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide numerical identification on elevator controls and main line disconnect switch	2.102.29.1	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide car lighting (discuss in machine room, hand & readable in the off position and labeled "Car Lighting")	2.112.26.4.3.26	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide current wiring diagrams in the machine room	2.124.6.1.6.5.5a	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide a code data plate on the controller or machine disconnect that indicates the code's effect at the time of installation or alteration	2.148.6.1.5.1.1	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide maintenance records that properly document compliance with code section 6.6	2.401.8.6.1.4	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.	2.401.8.6.1.1.1	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide car top light with guard and electrical outlet	2.2.2.14.7.4	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide elevator rubber on crosshead with characters at least 1 1/2" high	3.9.2.29.1	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide elevator rubber adjacent to an entrance at designated level with characters at least 1" high	3.9.2.29.1	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide hole cover flush w/pt floor	5.1.2.2.2.6	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide a pit stop switch approximately 18" above landing and adjacent to pit ladder	5.1.2.2.6.2	March 21, 2016
Louisiana Tech University	13	507862	157	Thomas Assembly Center	II - Provide fire separation to elevator	6.5.4.4	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide emergency lighting in car	1.12.14.7.1.2	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Adjust recessed door closing force to less than 30 lbs	1.8.2.13.4.2.3	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide Phase 2 installed	1.15	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide door restriction	1.183.12.5	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide a safe and convenient means of access to the machine room (with back reach maintenance)	2.1.7.3.1	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter	2.3.1.6a.420.85	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide proper <retour>, <retour> ventilation in machine room to avoid overheating of equipment	2.3.1.2	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide numerical identification on elevator controls and main line disconnect switch	2.102.29.1	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide a code data plate on the controller or machine disconnect that indicates the code's effect at the time of installation or alteration	2.148.6.1.5.1.1	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - All fire parts of an electrical apparatus in hallways, on landings, in or on cars, machine rooms shall be enclosed to prevent accidental contact (these tests are not in any enclosure)	2.18.4a(20).4	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide guards on main drive sheave	2.25.1.30.1	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide maintenance records that properly document compliance with code section 6.6	2.401.8.6.1.4	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.	2.401.8.6.1.1.1	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide car top light with guard and electrical outlet	2.2.2.14.7.4	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide elevator rubber on crosshead with characters at least 1 1/2" high	3.9.2.29.1	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide guarding of not less than 75 degrees on c-cl, c-d or more projections in hoistway. Lintens pits should be protected (IF 2000 code)	1.12.12.1.6.2	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide lock rope and rotation, (locking) (AL 2.3.1.10) (upright)	1.20.2.30.8	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide elevator rubber adjacent to an entrance at designated level with characters at least 1" high	4.112.29.1	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Phase 1 operation instructions required	4.142.27.7	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Certification "test-off" key removed only in "on" & "off" position with test tag	4.142.27.3.1.100	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Provide a pit stop switch approximately 18" above landing and adjacent to pit ladder	5.1.2.2.6.2	March 21, 2016
Louisiana Tech University	13	507873	68	Joe Albee Stadium #2	II - Phase 1 and Phase 2 designations first used in code provide Phase 1 operation	6.4.617.3.1.1.1	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide emergency lighting in car	1.12.14.7.1.2	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Repair impactive two-way communication	1.6.6.6.4.15	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Adjust recessed door closing force to less than 30 lbs	1.8.2.13.4.2.3	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Phase 1 operation instructions required	1.151.27.7	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Owner to arrange alternate testing date	1.17	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide door restriction	1.183.12.5	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide self closing machine room door	2.12.7.3.4.1	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter	2.3.1.6a.420.85	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Remove prohibited equipment from machine room	2.4.2.7.2.1	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide numerical identification on elevator controls and main line disconnect switch	2.4.8.6.4.8	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide numerical identification on elevator controls and main line disconnect switch	2.102.29.1	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide a machine disconnect with over current protection and lockable in the open position	2.112.26.4	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide a machine disconnect with/with right of access controller	2.112.26.4	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide a code data plate on the controller or machine disconnect that indicates the code's effect at the time of installation or alteration	2.148.6.1.5.1.1	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide guards on main drive sheave	2.183.10.1	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide maintenance records that properly document compliance with code section 6.6	2.401.8.6.1.4	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.	2.401.8.6.1.1.1	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide elevator rubber on crosshead with characters at least 1 1/2" high	3.9.2.29.1	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Fire alarm indicating device shall be installed in hoistway, when sprinklers are located in those hoistways, which will cause elevation to go into Phase 1 (license should be within 18" of sprinkler head)	3.11.227.3.2.1	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide guarding of not less than 75 degrees on c-cl, c-d or more projections in hoistway. Lintens pits should be protected (IF 2000 code)	1.12.12.1.6.2	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide lock rope and rotation, (locking) (AL 2.3.1.10) (upright)	1.22.2.30.8	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide a counterweight guard (AL 2.3.100)	1.28.2.3.2	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Owner to arrange alternate testing date	4.12	March 21, 2016
Louisiana Tech University	13	507879	5	WVLTOWER #6	II - Provide elevator rubber adjacent to an entrance at designated level with characters at least 1" high	4.112.29.1	March 21, 2016

Louisiana Tech University	13	50769	S	WELTOWER #6	II - Phase I operation instructions required	4.142.207	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide a pit stop switch approximately 18" above landing and adjacent to pit ladder.	5.1.2.6.2	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide a ladder with handholds that extend a minimum of 42" above the landing sill.	5.1.2.6.2	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - SEC220 B5 Provide 125 volt duplex receptacle in every pit and shall be a ground fault circuit interrupter	5.1 nec 620.85	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Visual signal required to a Fire Hot system	6.4.2.2.1.3.20	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide emergency lighting in car	5.1.2.14.1.2	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Hoistway -> parking and missing with all fast equipment -> horizontal on strength -> design	3.12.8.6.3.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Phase I operation instructions required	1.151.207	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Owner to arrange alternate testing date	1.17	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide door restriction	1.183.12.5	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide self closing machine room door	3.12.7.3.4.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide 125 volt duplex receptacle in equipment room and shall be a ground fault circuit interrupter	2.33 nec 620.85	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Remove prohibited equipment from machine room	2.4.7.2.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Remove prohibited equipment from machine room	2.4.6.4.4	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide numerical identification on elevator controls and main line disconnect switch	2.102.26.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide a machine disconnect with over current protection and lockable in the open position	2.112.26.4	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide a machine disconnect with light of motor controller	2.112.26.4	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide a code data plate on the controller or machine disconnect that 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	50769	S	WELTOWER #5	II - Provide guards on main drive sheave	2.183.10.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide maintenance records that properly document compliance with code section 6.6	2.40.8.6.1.4	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.	2.40.8.6.1.1.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - A standard rating shall be provided if the distance between the car top and any horizontal clearance exceeds 12"	3.4.2.14.7.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide elevator number on overhead with characters at least 1/2" high	3.9.2.26.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide proper # high floor numbering on hoistway side of hoistway doors.	3.9.2.26.2	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - The alarm indicating device shall be installed in hoistway, when sprockets are located in those hoistways, which will cause elevators to go into Phase I (alarm should be within 18" of sprocket head)	3.11.2.27.3.2.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Remove prohibited equipment located in the hoistway, (table in hoistway)	3.12.7.8.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide guarding of not less than 75 degrees on <12", <14" or more projections in hoistway. (lower pins should be protected) (F 2000 code) (A17.1-1995)	3.13.2.1.6.2	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Owner to arrange alternate testing date	3.28.2.3.2	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide alternate testing date	4.12	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide elevator number adjacent to or on entrance at designated level with characters at least 1/2" high	4.112.26.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Phase I operation instructions required	4.142.207	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide a pit stop switch approximately 18" above landing and adjacent to pit ladder.	5.1.2.6.2	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Provide a ladder with handholds that extend a minimum of 42" above the landing sill.	5.1.2.6.2	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - SEC220 B5 Provide 125 volt duplex receptacle in every pit and shall be a ground fault circuit interrupter	5.1 nec 620.85	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Visual signal required to a Fire Hot system	5.1.2.14.1.2	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Adjust elevator door closing force to be less than 30 lbs	1.9.2.13.4.2.3	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #5	II - Phase I operation instructions required	1.151.207	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Owner to arrange alternate testing date	1.17	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide door restriction	1.183.12.5	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide self closing machine room door	3.12.7.3.4.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter	2.33 nec 620.85	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Remove prohibited equipment from machine room	2.4.7.2.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Remove prohibited equipment from machine room	2.4.6.4.4	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide numerical identification on elevator controls and main line disconnect switch	2.102.26.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide a machine disconnect with over current protection and lockable in the open position	2.112.26.4	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide a machine disconnect with light of motor controller	2.112.26.4	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide a code data plate on the controller or machine disconnect that 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	50769	S	WELTOWER #6	II - Provide guards on main drive sheave	2.183.10.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide maintenance records that properly document compliance with code section 6.6	2.40.8.6.1.4	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.	2.40.8.6.1.1.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - A standard rating shall be provided if the distance between the car top and any horizontal clearance exceeds 12"	3.4.2.14.7.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide elevator number on overhead with characters at least 1/2" high	3.9.2.26.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide proper # high floor numbering on hoistway side of hoistway doors.	3.9.2.26.2	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - The alarm indicating device shall be installed in hoistway, when sprockets are located in those hoistways, which will cause elevators to go into Phase I (alarm should be within 18" of sprocket head)	3.11.2.27.3.2.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Remove prohibited equipment located in the hoistway, (table in hoistway)	3.12.7.8.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide guarding of not less than 75 degrees on <12", <14" or more projections in hoistway. (lower pins should be protected) (F 2000 code) (A17.1-1995)	3.13.2.1.6.2	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Owner to arrange alternate testing date	4.12	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide elevator number adjacent to or on entrance at designated level with characters at least 1/2" high	4.112.26.1	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Phase I operation instructions required	4.142.207	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide a pit stop switch approximately 18" above landing and adjacent to pit ladder.	5.1.2.6.2	March 28, 2016
Louisiana Tech University	13	50769	S	WELTOWER #6	II - Provide a ladder with handholds that extend a minimum of 42" above the landing sill.	5.1.2.6.2	March 28, 2016

Louisiana Tech University	13	307670	5	WFLY TOWER #6	<ul style="list-style-type: none"> <li>II - NEEDS BY Provide 125 volt duplex receptacle in event of and it shall be a ground fault circuit interrupter.</li> <li>II - Security system, alarm locked out, switched or otherwise, means which prevent the operation of car (97), shall be provided.</li> </ul>	5.1 sec. 020.85	March 28, 2016
Louisiana Tech University	13	307670	5	WFLY TOWER #6	<ul style="list-style-type: none"> <li>II - Plans required for access, operation, inspection, maintenance, repair and emergency shall be made available to elevator personnel.</li> </ul>	6.4.2.27.3.3 (3)	March 28, 2016
Louisiana Tech University	13	307669	15	Bigard Hall	<ul style="list-style-type: none"> <li>II - Provide nominal identification on elevator controls and main line disconnect switch.</li> </ul>	3.1.8.6.1.1.1	March 28, 2016
Louisiana Tech University	13	307669	15	Bigard Hall	<ul style="list-style-type: none"> <li>II - Provide car lighting equipment in machine room. Travel &amp; lockable in the off position and labeled "Car Lighting"</li> <li>II - Provide a code data plate on the controller or machine disconnector that indicates the code in effect at the time of installation or alteration</li> </ul>	2.11.2.26.4.3.26	March 28, 2016
Louisiana Tech University	13	307669	15	Bigard Hall	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.1.8.6.1.5.1.1	March 28, 2016
Louisiana Tech University	13	307669	15	Bigard Hall	<ul style="list-style-type: none"> <li>II - Provide a minimum headroom of 42" in the overhead space (with side rails to 20" minimum...)</li> </ul>	2.4.1.8.6.1.4	March 28, 2016
Louisiana Tech University	13	307677	73	Wyv Athletic Center # 1	<ul style="list-style-type: none"> <li>II - Provide car top light with guard and electrical outlet.</li> </ul>	1.6.8.6.4.1.5	March 28, 2016
Louisiana Tech University	13	307677	73	Wyv Athletic Center # 1	<ul style="list-style-type: none"> <li>II - Provide car top light with guard and electrical outlet.</li> </ul>	1.1.1.2.07.7	March 28, 2016
Louisiana Tech University	13	307677	73	Wyv Athletic Center # 1	<ul style="list-style-type: none"> <li>II - Provide door restriction</li> <li>II - Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter.</li> </ul>	1.1.8.1.1.5	March 28, 2016
Louisiana Tech University	13	307677	73	Wyv Athletic Center # 1	<ul style="list-style-type: none"> <li>II - Provide nominal identification on elevator controls and main line disconnect switch.</li> <li>II - Provide a code data plate on the controller or machine disconnector that indicates the code in effect at the time of installation or alteration</li> </ul>	3.31 sec. 020.85	March 28, 2016
Louisiana Tech University	13	307677	73	Wyv Athletic Center # 1	<ul style="list-style-type: none"> <li>II - Provide nominal identification on elevator controls and main line disconnect switch.</li> <li>II - Provide a code data plate on the controller or machine disconnector that indicates the code in effect at the time of installation or alteration</li> </ul>	2.10.2.26.1	March 28, 2016
Louisiana Tech University	13	307677	73	Wyv Athletic Center # 1	<ul style="list-style-type: none"> <li>II - Provide a minimum headroom of 42" in the overhead space (with side rails to 20" minimum...)</li> </ul>	2.1.8.6.1.5.1.1	March 28, 2016
Louisiana Tech University	13	307677	73	Wyv Athletic Center # 1	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	3.1.1.1.8.1.20 (3)	March 28, 2016
Louisiana Tech University	13	307677	73	Wyv Athletic Center # 1	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.4.1.8.6.1.4	March 28, 2016
Louisiana Tech University	13	307677	73	Wyv Athletic Center # 1	<ul style="list-style-type: none"> <li>II - Provide elevator number on crosshead with characters at least 1 L/2" high.</li> <li>II - Provide elevator number adjacent to or on entrance at designated level with characters at least 2" high.</li> </ul>	2.4.0.8.6.1.1.1	March 28, 2016
Louisiana Tech University	13	307677	73	Wyv Athletic Center # 1	<ul style="list-style-type: none"> <li>II - Provide elevator number adjacent to or on entrance at designated level with characters at least 2" high.</li> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	3.9.2.26.2	March 28, 2016
Louisiana Tech University	13	307677	73	Wyv Athletic Center # 1	<ul style="list-style-type: none"> <li>II - Provide elevator number on crosshead with characters at least 1 L/2" high.</li> <li>II - Provide elevator number adjacent to or on entrance at designated level with characters at least 2" high.</li> </ul>	3.9.2.26.1	March 28, 2016
Louisiana Tech University	13	307677	73	Wyv Athletic Center # 1	<ul style="list-style-type: none"> <li>II - Provide elevator number adjacent to or on entrance at designated level with characters at least 2" high.</li> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	4.1.2.26.1	March 28, 2016
Louisiana Tech University	13	128066	55	Devision Athletic Center #1	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.4.0.8.6.1.4	March 28, 2016
Louisiana Tech University	13	128066	55	Devision Athletic Center #1	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.4.0.8.6.1.1.1	March 28, 2016
Louisiana Tech University	13	128066	55	Devision Athletic Center #2	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.4.0.8.6.1.4	March 28, 2016
Louisiana Tech University	13	128066	55	Devision Athletic Center #2	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.4.0.8.6.1.1.1	March 28, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide emergency lighting in car</li> <li>II - Replace the phone line door with at least equivalent to material to strength to design.</li> </ul>	1.5.1.16.7.1	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Replace fan or fan switch with at least equivalent to strength to strength.</li> </ul>	1.1.2.8.6.1.1	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide door restriction</li> <li>II - Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter.</li> </ul>	1.1.8.1.1.5	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide door restriction</li> <li>II - Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter.</li> </ul>	3.3 sec. 020.85	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide removal of -&gt; dust, -&gt; trash, -&gt; carbon dust, -&gt; cool, -&gt; steam, -&gt; water from machine room floor (water on machine room floor)</li> <li>II - Provide nominal identification on elevator controls and main line disconnect switch.</li> </ul>	2.4.2.7.1.2	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide nominal identification on elevator controls and main line disconnect switch.</li> <li>II - Provide car lighting equipment in machine room. Travel &amp; lockable in the off position and labeled "Car Lighting"</li> <li>II - Provide a code data plate on the controller or machine disconnector that indicates the code in effect at the time of installation or alteration</li> </ul>	3.1.0.2.26.1	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide the proper horizontal clearance in the hoistway (the jack can not hit the ceiling without the elevator being the ceiling)</li> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.1.8.6.1.5.1.1	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.3.1.2.1.20.4	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.4.1.8.6.1.4	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.4.1.8.6.1.1.1	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide car top light with guard and electrical outlet.</li> </ul>	3.2.2.14.7.1.4	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - A standard ceiling shall be provided if the distance between the car top and any horizontal clearance exceeds 12"</li> <li>II - Provide a minimum headroom of 42" in the overhead space (with side rails to 20" minimum...)</li> </ul>	3.4.2.14.7.1	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide car top light with guard and electrical outlet.</li> <li>II - Provide a minimum headroom of 42" in the overhead space (with side rails to 20" minimum...)</li> </ul>	3.4.2.7.4.4	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide car top light with guard and electrical outlet.</li> <li>II - Provide a minimum headroom of 42" in the overhead space (with side rails to 20" minimum...)</li> </ul>	3.8.2.14.1.5.1	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide elevator number on crosshead with characters at least 1 L/2" high.</li> <li>II - Provide elevator number adjacent to or on entrance at designated level with characters at least 2" high.</li> </ul>	3.9.2.26.2	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide elevator number on crosshead with characters at least 1 L/2" high.</li> <li>II - Provide elevator number adjacent to or on entrance at designated level with characters at least 2" high.</li> </ul>	3.9.2.26.1	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide a minimum headroom of 42" in the overhead space (with side rails to 20" minimum...)</li> </ul>	3.1.0.2.7.4.4	March 24, 2016
Louisiana Tech University	13	307651	36	Carson Taylor Hall	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	6.1.5.4	March 24, 2016
Louisiana Tech University	13	123068	7780	Tech Pointe	<ul style="list-style-type: none"> <li>II - Provide door restriction</li> <li>II - Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter.</li> </ul>	1.1.8.1.1.5	March 24, 2016
Louisiana Tech University	13	123068	7780	Tech Pointe	<ul style="list-style-type: none"> <li>II - Provide nominal identification on elevator controls and main line disconnect switch.</li> <li>II - Provide a code data plate on the controller or machine disconnector that indicates the code in effect at the time of installation or alteration</li> </ul>	3.3 sec. 020.85	March 24, 2016
Louisiana Tech University	13	123068	7780	Tech Pointe	<ul style="list-style-type: none"> <li>II - Provide nominal identification on elevator controls and main line disconnect switch.</li> <li>II - Provide a code data plate on the controller or machine disconnector that indicates the code in effect at the time of installation or alteration</li> </ul>	2.10.2.26.1	March 24, 2016
Louisiana Tech University	13	123068	7780	Tech Pointe	<ul style="list-style-type: none"> <li>II - Provide a minimum headroom of 42" in the overhead space (with side rails to 20" minimum...)</li> </ul>	2.1.8.6.1.5.1.1	March 24, 2016
Louisiana Tech University	13	123068	7780	Tech Pointe	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	3.1.1.1.8.1.20 (3)	March 24, 2016
Louisiana Tech University	13	123068	7780	Tech Pointe	<ul style="list-style-type: none"> <li>II - Provide maintenance records that properly document compliance with code section 8.6.</li> <li>II - Provide a firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.</li> </ul>	2.4.1.8.6.1.4	March 24, 2016
Louisiana Tech University	13	123068	7780	Tech Pointe	<ul style="list-style-type: none"> <li>II - Provide elevator number on crosshead with characters at least 1 L/2" high.</li> <li>II - Provide elevator number adjacent to or on entrance at designated level with characters at least 2" high.</li> </ul>	2.4.1.8.6.1.1.1	March 24, 2016
Louisiana Tech University	13	123068	7780	Tech Pointe	<ul style="list-style-type: none"> <li>II - Provide elevator number on crosshead with characters at least 1 L/2" high.</li> <li>II - Provide elevator number adjacent to or on entrance at designated level with characters at least 2" high.</li> </ul>	3.9.2.26.2	March 24, 2016
Louisiana Tech University	13	123068	7780	Tech Pointe	<ul style="list-style-type: none"> <li>II - Provide elevator number on crosshead with characters at least 1 L/2" high.</li> <li>II - Provide elevator number adjacent to or on entrance at designated level with characters at least 2" high.</li> </ul>	3.9.2.26.1	March 24, 2016
Louisiana Tech University	13	123068	7780	Tech Pointe	<ul style="list-style-type: none"> <li>II - Provide a minimum headroom of 42" in the overhead space (with side rails to 20" minimum...)</li> </ul>	3.1.0.2.7.4.4	March 24, 2016
Louisiana Tech University	13	128008	9901	College of Business Building	<ul style="list-style-type: none"> <li>II - Provide door restriction</li> <li>II - Provide 125 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter.</li> </ul>	1.1.8.1.1.5	March 24, 2016
Louisiana Tech University	13	128008	9901	College of Business Building	<ul style="list-style-type: none"> <li>II - Provide nominal identification on elevator controls and main line disconnect switch.</li> <li>II - Provide a code data plate on the controller or machine disconnector that indicates the code in effect at the time of installation or alteration</li> </ul>	3.3 sec. 020.85	March 24, 2016
Louisiana Tech University	13	128008	9901	College of Business Building	<ul style="list-style-type: none"> <li>II - Provide nominal identification on elevator controls and main line disconnect switch.</li> <li>II - Provide a code data plate on the controller or machine disconnector that indicates the code in effect at the time of installation or alteration</li> </ul>	2.10.2.26.1	March 24, 2016





Louisiana Tech University	13	507869	57	George G. Madison	II- Provide door restriction II- Provide 125 with duplex receptacle in equipment room and it shall be a ground fault circuit interrupter	1.183.125	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Spans containing machines, controllers and other equipment shall be separated from the rest of the building by fire resistant enclosure II- Provide numerical identification on elevator controls and main line disconnect switch	2.3.1mc 420.85	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Provide car lighting disconnect in machine room, fusible & lockable in the off position and labeled "Car Lighting" II- Provide a code data plate on the controller or machine disconnect that indicates the code in effect at the time of installation or alteration	2.4.2.7.1.1.1	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Provide maintenance records that properly document compliance with code section 8.6 II- Provide a firefighters service monthly tag log on the premises that indicates the monthly fire service testing is accomplished	2.10.2.261	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Provide car top light with guard and electrical outlet	2.11.2.26.4.2.36	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Provide proper # of high floor numbering on hoistway side of hoistway doors.	2.14.6.6.1.5.1	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Provide elevator number on crosshead with characters at least 1 1/2" high	2.41.8.6.1.4	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Provide elevator number adjustment to or on entrance at designated level with characters at least 7" high	2.41.8.6.1.1.1	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Provide car top light with guard and electrical outlet	2.2.2.14.7.1.4	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Provide proper # of high floor numbering on hoistway side of hoistway doors.	5.9.2.262	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Provide elevator number on crosshead with characters at least 1 1/2" high	5.9.2.261	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Provide elevator number adjustment to or on entrance at designated level with characters at least 7" high II- Audible signal required to be heard from top of car when on inspection operation	5.9.2.261	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Observe operation instructions required	6.4.2.276	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Provide door restriction	6.4.2.277	March 31, 2016
Louisiana Tech University	13	507869	57	George G. Madison	II- Provide a life and containment means of access to the machine room (level based maintenance records that properly document compliance with code section 8.6	1.183.125	March 31, 2016
Louisiana Tech University	13	507843	17	Tallev Hall	II- Remove or completely separate c-panels (metal) used in conjunction with elevator equipment from the machine room (life-line side talking water)	2.1.3.7.3.1	March 31, 2016
Louisiana Tech University	13	507843	17	Tallev Hall	II- Provide numerical identification on elevator controls and main line disconnect switch	2.4.2.8.2	March 31, 2016
Louisiana Tech University	13	507843	17	Tallev Hall	II- Provide current wiring diagrams in the machine room	2.10.2.261	March 31, 2016
Louisiana Tech University	13	507843	17	Tallev Hall	II- Get the pressure relief valve to open if a pressure not greater than 125% of the working pressure	2.13.1.18.2.02c	March 31, 2016
Louisiana Tech University	13	507843	17	Tallev Hall	II- Provide elevator number on crosshead with characters at least 1 1/2" high	5.9.2.261	March 31, 2016
Louisiana Tech University	13	507843	17	Tallev Hall	II- Provide elevator number adjustment to or on entrance at designated level with characters at least 7" high	5.9.2.261	March 31, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Observe inspection tag-out communication required	1.6.8.6.4.15	March 20, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Observe operation instructions required	1.15.2.277	March 30, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Provide door restriction	1.183.125	March 30, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Provide 125 with duplex receptacle in equipment room and it shall be a ground fault circuit interrupter	2.33.mcc 420.85	March 30, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Provide numerical identification on elevator controls and main line disconnect switch	2.10.2.261	March 31, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Provide current wiring diagrams in the machine room	2.12.6.4.1.6.3.04	March 31, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Provide a code data plate on the controller or machine disconnect that indicates the code in effect at the time of installation or alteration	2.14.6.6.1.5.1	March 31, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Get the pressure relief valve to open if a pressure not greater than 125% of the working pressure	2.13.1.18.2.02c	March 20, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Provide maintenance records that properly document compliance with code section 8.6 II- Provide a firefighters service monthly tag log on the premises that indicates the monthly fire service testing is accomplished	2.41.8.6.1.4	March 31, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Provide car top light with guard and electrical outlet	2.40.8.6.1.1.1	March 31, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Provide elevator number on hoistway side of hoistway doors.	5.9.2.262	March 20, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Provide elevator number on crosshead with characters at least 1 1/2" high	5.9.2.261	March 31, 2016
Louisiana Tech University	13	507877	73	WVJ Athletic Center # 1	II- Provide elevator number adjustment to or on entrance at designated level with characters at least 7" high	5.9.2.261	March 31, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide door restriction	4.13.2.261	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide 125 with duplex receptacle in equipment room and it shall be a ground fault circuit interrupter	1.183.125	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Remove prohibited equipment from machine room	2.33.mcc 420.85	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- All low voltage electrical apparatus in hoistways, at landings, in or on cars, machine spaces shall be enclosed to prevent accidental contact	2.4.2.7.3.1	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide numerical identification on elevator controls and main line disconnect switch	3.06.mcc 420.4	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide a code data plate on the controller or machine disconnect that indicates the code in effect at the time of installation or alteration	2.10.2.261	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide maintenance records that properly document compliance with code section 8.6 II- Provide a firefighters service monthly tag log on the premises that indicates the monthly fire service testing is accomplished	2.14.6.6.1.5.1	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide car top light with guard and electrical outlet	2.41.8.6.1.4	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide elevator number on hoistway side of hoistway doors.	2.40.8.6.1.1.1	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide elevator number on crosshead with characters at least 1 1/2" high	2.2.2.14.7.1.4	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide proper # of high floor numbering on hoistway side of hoistway doors.	5.9.2.262	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide elevator number on crosshead with characters at least 1 1/2" high	5.9.2.261	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide elevator number adjustment to or on entrance at designated level with characters at least 7" high	5.9.2.261	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide car top light with guard and electrical outlet	4.13.2.261	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide sealing of wall penetrations and holes with fire rating comparable to hoistway walls	3.10.2.1.1.1	March 30, 2016
Louisiana Tech University	13	507834	41	Peavict Library	II- Provide 125 with duplex receptacle in main pit and it shall be a ground fault circuit interrupter	3.10.2.1.1.1	March 30, 2016
Louisiana Tech University	13	512296	78	Institute for Microsystems/Manufacturing	II- Provide door restriction	5.1.mcc 420.85	March 30, 2016
Louisiana Tech University	13	512296	78	Institute for Microsystems/Manufacturing	II- Provide 125 with duplex receptacle in equipment room and it shall be a ground fault circuit interrupter	1.183.125	March 30, 2016
Louisiana Tech University	13	512296	78	Institute for Microsystems/Manufacturing	II- Provide numerical identification on elevator controls and main line disconnect switch	2.33.mcc 420.85	March 30, 2016
Louisiana Tech University	13	512296	78	Institute for Microsystems/Manufacturing	II- Provide a disconnect for the car lighting that is fusible and lockable in the off position.	2.10.2.261	March 30, 2016
Louisiana Tech University	13	512296	78	Institute for Microsystems/Manufacturing	II- Provide current wiring diagrams in the machine room	1.5.20.4	March 30, 2016
Louisiana Tech University	13	512296	78	Institute for Microsystems/Manufacturing	II- Provide current wiring diagrams in the machine room	2.12.6.4.1.6.3.04	March 30, 2016
Louisiana Tech University	13	512296	78	Institute for Microsystems/Manufacturing	II- Provide car top light with guard and electrical outlet	2.2.2.14.7.1.4	March 30, 2016
Louisiana Tech University	13	512296	78	Institute for Microsystems/Manufacturing	II- Provide elevator number on crosshead with characters at least 1 1/2" high	5.9.2.261	March 30, 2016
Louisiana Tech University	13	512296	78	Institute for Microsystems/Manufacturing	II- Provide sealing of wall penetrations and holes with fire rating comparable to hoistway walls	3.10.2.1.1.1	March 30, 2016

Louisiana Tech University	13	512294	78	Institute for MicroManufacturing	II - Fire alarm initiating devices shall be installed in hallway, where sprinklers are located in those hallways, which will cause activation to go into Phase 3 (Shower should be within 10' of sprinkler head)	1.11.2.7.3.2.1	March 30, 2016
Louisiana Tech University	13	512295	78	Institute for MicroManufacturing	II - Repair Fire Service (Phase 1) -When the safety rope can not be active during recall	6.4.8.6.1.1	March 30, 2016
Louisiana Tech University	13	512805	55	Division Athletic Center #3	II - Provide door restriction	1.18.1.3.15	March 31, 2016
Louisiana Tech University	13	512806	55	Division Athletic Center #3	II - Provide 325 with duplex receptacle in equipment room and shall be a ground fault circuit interrupter	2.33.mec.020.85	March 31, 2016
Louisiana Tech University	13	512806	55	Division Athletic Center #3	II - Provide a readable disconnect within sight of motor controller	2.11.2.6.4	March 31, 2016
Louisiana Tech University	13	512806	55	Division Athletic Center #3	II - Provide maintenance records that properly document compliance with code section 6.6	2.40.8.6.1.4	March 31, 2016
Louisiana Tech University	13	512806	55	Division Athletic Center #3	II - Provide a Firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.	2.40.8.6.1.11	March 31, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	II - Provide emergency lighting in car	1.5.12.4.7.1	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	II - Repair inspection test area	1.6.8.6.4.51	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	II - Provide door restriction	1.18.1.3.15	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	II - Provide a minimum headroom of 7 feet throughout the machine room.	2.2.2.7.4	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	II - Provide 325 with duplex receptacle in equipment room and shall be a ground fault circuit interrupter	2.33.mec.020.85	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	II - Provide guards on main drive sheave	2.183.10.1	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	II - Provide maintenance records that properly document compliance with code section 6.6	2.40.8.6.1.4	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	II - Provide a Firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.	2.40.8.6.1.11	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	II - Provide elevator number on equipment with characters at least 1 L/7" high	3.9.2.26.1	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	II - Provide elevator number adjacent to or an entrance at designated level with characters at least 7" high	4.13.2.26.1	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #1	II - Provide clear view of buffers including danger. Buffer did not return in sufficient time due to lubricant and buffer	5.9.8.6.4.2	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	II - Provide emergency lighting in car	1.5.12.4.7.1	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	II - Repair inspection test area	1.6.8.6.4.51	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	II - Provide door restriction	1.18.1.3.15	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	II - Provide a minimum headroom of 7 feet throughout the machine room.	2.2.2.7.4	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	II - Provide 325 with duplex receptacle in equipment room and shall be a ground fault circuit interrupter	2.33.mec.020.85	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	II - Provide guards on main drive sheave	2.183.10.1	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	II - Provide maintenance records that properly document compliance with code section 6.6	2.40.8.6.1.4	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	II - Provide a Firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.	2.40.8.6.1.11	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	II - Provide elevator number on equipment with characters at least 1 L/7" high	3.9.2.26.1	April 1, 2016
Louisiana Tech University	13	507849	50	Harper Hall #2	II - Provide elevator number adjacent to or an entrance at designated level with characters at least 7" high	4.13.2.26.1	April 1, 2016
Louisiana Tech University	13	507858	16	Howard Auditorium	II - Provide emergency lighting in car	1.5.12.4.7.1	April 1, 2016
Louisiana Tech University	13	507858	16	Howard Auditorium	II - Repair inspection test area	1.6.8.6.4.51	April 1, 2016
Louisiana Tech University	13	507858	16	Howard Auditorium	II - Machine room shall be constructed of non-combustible material (wood base over concrete)	5.9.2.3.1.2(a)	April 1, 2016
Louisiana Tech University	13	507858	16	Howard Auditorium	II - Provide numerical identification on elevator controls and main line disconnect switch	2.102.26.1	April 1, 2016
Louisiana Tech University	13	507858	16	Howard Auditorium	II - Provide a code data plate on the controller or machine disconnect that indicates the code in effect at the time of installation or alteration	2.148.6.1.1.1	April 1, 2016
Louisiana Tech University	13	507858	16	Howard Auditorium	II - Provide guards on main drive sheave	2.183.10.1	April 1, 2016
Louisiana Tech University	13	507858	16	Howard Auditorium	II - Provide maintenance records that properly document compliance with code section 6.6	2.41.8.6.1.4	April 1, 2016
Louisiana Tech University	13	507858	16	Howard Auditorium	II - Provide elevator number adjacent to or an entrance at designated level with characters at least 7" high	4.13.2.26.1	April 1, 2016
Louisiana Tech University	13	507858	16	Howard Auditorium	II - One to the fact that the generator is in the hallway and there is no respect, the hallway were not tested	5.8	April 1, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	II - Provide 325 with duplex receptacle in equipment room and shall be a ground fault circuit interrupter	2.33.mec.020.85	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	II - Provide numerical identification on elevator controls and main line disconnect switch	2.102.26.1	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	II - Provide a code data plate on the controller or machine disconnect that indicates the code in effect at the time of installation or alteration	2.148.6.1.1.1	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	II - Provide maintenance records that properly document compliance with code section 6.6	2.41.8.6.1.4	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	II - Provide a Firefighters service monthly test log on the premises that indicates the monthly fire service testing is accomplished.	2.40.8.6.1.11	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	II - Provide proper 4" high floor numbering on hallway side of hallway doors.	3.9.2.26.2	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	II - Provide elevator number on equipment with characters at least 1 L/7" high	3.9.2.26.1	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	II - Provide elevator number adjacent to or an entrance at designated level with characters at least 7" high	3.9.2.26.1	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	II - Provide sump cover flush with pit floor	5.1.2.3.2.6	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	II - NEC250.85 Provide 325 with duplex receptacle in every pit and shall be a ground fault circuit interrupter	5.1.mec.020.85	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	II - Check operational instructions required	4.143.2.7.7	March 31, 2016
Louisiana Tech University	13	507865	56	Visual Arts Center	FM - Smoke Alarms - The smoke alarm in Rooms 1A 102 and 201 are hanging from the ceiling. These rooms are displaced by a Louisiana Licensed Company	2000 LAC 20:11.1	June 18, 2016
Louisiana Tech University	13	507894	96	K&E C	FM - Edgeguarding Requirements - The apron heads in both operators bedrooms in Room KC 204 are hanging from the ceiling. These bedrooms are regulated by a Louisiana Licensed Company	2000 GC 29.5.1	June 18, 2016
Louisiana Tech University	13	512294	78	Institute for MicroManufacturing	FM - Return FWHV from the south	186.40.1375	September 18, 2015
Louisiana Tech University	13	507881	154	Lambright Intramural Sports Center	FM - Marking of means of egress. Provide exit signs in unobstructed area. Locking, holding, or obstructing exit or passageway. The person shall look, look, observe any exit or any passage, or permit any one else to do so. Exit from point jump room is obstructed due to disc holding behind you at top of stairs and gate being locked at bottom. Remove red barricades from each door of entire pool area. Contact by end of day today. Remove storage from exit corridor by bowling alley	NFPA 101:12.2.10	September 18, 2015
Louisiana Tech University	13	507881	154	Lambright Intramural Sports Center	Remove storage from mechanical/electrical rooms. Room access from gym and room on track level	85.40:5375	September 18, 2015
Louisiana Tech University	13	507881	154	Lambright Intramural Sports Center	Repair/Replace exit signs and emergency lights throughout building	NFPA 101:4.4.12	September 18, 2015
Louisiana Tech University	13	507881	154	Lambright Intramural Sports Center	FM - Head the Alarm removed and tagged by a licensed company.	LAC - 109:0203	September 18, 2015

Louisiana Tech University	13	10334	880	Biomedical Engineering Building	IM - Remove the gas powered equipment from the storage room, located by the animal research room	URS 40/0376	September 18, 2015
Louisiana Tech University	13	00768	58	Nathan Hall	IM - Have fire alarm serviced and tagged by a licensed company	LAC - 150/001	September 18, 2015
Louisiana State University AMS	22	10130	1622	Tiger Stadium Dorm West	Rooms with equipment are unmarked. Hasboard clearance or violations. 2- hour separation of exit ways.	NFPA302: 1701 & 7.1.5.1 & 8.1711	8/21/15
Louisiana State University - Eunice	23	10072	0059	Eunice Library	2.1.2.3.4.1 - Provide self-closing machine room door. 2.1.2.3.4.1 - Provide self-locking (one way permanent lock) machine room door.	ASME A17.1 2007 A17.3 2008	1/26/16
Louisiana State University - Eunice	23	10079	0060	Eunice Science Classroom	2.3 - New E20-B5 Provide 120 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter. 2.3.1.1 - Provide a safe & convenient means of access to the machine room. Machine access through the floor is allowable. 2.3.1.4 - Provide self-locking (one way permanent lock) machine room door. Access is not lockable and can be accessed by anyone. 2.3 - New E20-B5 Provide 120 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter.	ASME A17.1 2007 A17.3 2008	2/1/16
Louisiana State University - Eunice	23	10074	0063	Eunice Manual Hall	2.1.2.3.4.1 - Provide self-closing machine room door. 2.1.2.3.4.1 - Provide self-locking (one-way permanent lock) machine room door. New E20-B5 - Provide 120 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter.	ASME A17.1 2007 A17.3 2008	1/26/16
Louisiana State University - Eunice	23	10016	0111	Clearmont Community Education Building	2.1.1 NEC 110.10(A)(1) From U-100 with shall maintain 7' of clearance at disconnect.	ASME A17.1 2007 A17.3 2008	1/26/16
Louisiana State University - Eunice	23	12156	0097	Health Technology Building	2.3 - New E20-B5 Provide 120 volt duplex receptacle in equipment room and it shall be a ground fault circuit interrupter.	ASME A17.1 2007 A17.3 2008	2/1/16
Louisiana State University - Eunice	23	10069	0064	Eunice Health & Physical Ed	2.8 NEC 620.4 All two parts of an electrical apparatus, in fixed, mobile, or portable, or in or on, machine spaces shall be enclosed to prevent accidental contact.	ASME A17.1 2007 A17.3 2008	2/21/16
Louisiana State University Health Science Center New Orleans	25	10103	0004	School of Allied Health Professions	Shall Provide Service To Fire System Speaker Circuit On 1st Floor In Trade	NFPA 72	9/4/15
Louisiana State University Health Science Center New Orleans	25	10052	0173	Stamhaus Hall	Shall Provide Service To Fire Pump Regulate Parking Guard And Drain Pipe	NFPA 20	9/4/15
Louisiana State University Health Science Center New Orleans	25	10052	0173	Stamhaus Hall	Shall Regulate Misting Ceiling Call On 1st Floor For Use For The Proper Operation Of Sprinkler System	NFPA 101	9/4/15
Louisiana State University Health Science Center New Orleans	25	10052	0173	Stamhaus Hall	Shall Regulate 2nd Floor Light Bulbs In Stairwell #1 For Proper Lighting	NFPA 101	9/4/15
Louisiana State University Health Science Center New Orleans	25	111003	0001	Continuing Education Building (CEB)	Shall Provide Ceiling Fans To Be Installed On 7th Floor Corridor	NFPA 101	9/4/15
Louisiana State University Health Science Center New Orleans	25	100914	0061	Resource Center	Provide Key In Fire Command Room Property Label For Stairwell Entry For Fire Department In Emergency Cases. Please Check All Locks To Stairwell For Proper Operation.	None	9/11/15
Louisiana State University Health Science Center New Orleans	25	100914	0061	Resource Center	Shall Provide Ceiling Fans To Be Installed In Room 208. Or Recirculate Sprinkler And Smoke Detector To Ceiling For Proper Operation.	NFPA 101	9/11/15
Louisiana State University Health Science Center New Orleans	25	10096	0003	Medical Education Building	Shall Provide Service To Exhaust Hood Fire Suppression System. System Valves Tagged For Inspection Locations Protection Door To Address New G-17 By Fire Safety And Commission. No Use Of G-17 Property Protected By Receipt And Proper Shut Down With Hood	NFPA 17	9/11/15
Louisiana State University Health Science Center New Orleans	25	10096	0003	Medical Education Building	Shall Provide 66 Inch Clearance From Open Flame And Deep Fryer Or Provide Shield Between Appliances And User	NFPA 17	9/11/15
Louisiana State University Health Science Center New Orleans	25	10096	0003	Medical Education Building	Shall Provide Exit Lights To Be Operated/Installed #1 By Room 502B And 5001	NFPA 101	9/11/15
Louisiana State University Health Science Center New Orleans	25	10096	0003	Medical Education Building	Shall Provide Sprinkler Coverage 3rd Floor Admiration Office, No Sprinkler Coverage In Corridor And Office Areas	NFPA 13	9/11/15
Louisiana State University Health Science Center New Orleans	25	10096	0003	Medical Education Building	Shall Remove Extension Cords In Room 5120A	NFPA 70	9/11/15
Louisiana State University Health Science Center New Orleans	25	100921	0006	Liara Eye Foundation	Shall Regulate Or Repair Lights In 7th Floor Stairwell #2 For Proper Egress & E.S.C.1.1.1.1.1.1.1.1	NFPA 101	9/11/15
Louisiana State University Health Science Center New Orleans	25	111010	0004	School of Allied Health Professions	Shall Provide Sprinkler Coverage Under 6 Food Waste Storage On 1st Floor Entrance	NFPA 13	9/14/215
Louisiana State University Health Science Center New Orleans	25	101118	0171	Graveler Parking Garage/Drive	Shall Provide Fire Extinguishers To Be Installed On All Floors Of Parking Garage	NFPA 10	9/29/15
Louisiana State University Health Science Center New Orleans	25	100865	0242	Hartman Development Center	Shall Provide Fire Suppression System. At Fire Of Inspection Gas Can Hood System Yellow Tagged By Fire Safety And Commission For Storage Not Shifting Down With Fire Suppression System	NFPA 96	9/29/15
Louisiana State University Health Science Center New Orleans	25	100551	0015	School of Dentistry	Shall Provide Door Clearance For Self-Closing To Be Installed Or Replaced On Basement Stairwell Down.	NFPA 101	10/2/15
Louisiana State University Health Science Center New Orleans	25	100551	0015	School of Dentistry	Shall Provide Sprinkler To Be Proper Installed In Area. All Sprinkler To Be Lower Or Replaced To Ceiling. This Shall Be Installed Extinguishers On All Sprinklers	NFPA 13	10/2/15
Louisiana State University Health Science Center New Orleans	25	100551	0015	School of Dentistry	Shall Provide Green Drop In Kitchen Fire Suppression System On 1st Floor	NFPA 17	10/2/15
Louisiana State University Health Science Center New Orleans	25	100550	0016	School of Dentistry	12.2.3.3.3 Shall Provide Fire Rated Panel Hardware To Be Installed On All 4th Floor Stairwell Doors (1) Leading From Assembly Occupancies And 1st Floor Stairwell Door Leading From Outside Entry.	NFPA 101	10/2/15
Louisiana State University Health Science Center New Orleans	25	100550	0016	School of Dentistry	Shall Submit Drawings to ID Working Days To State Fire Marshal Office For Existing Corridor Area Between Building. At Time Of Inspection Table And Chair in Area And Change Of Occupancy To Area to Assembly. Due to Down New Sailing Out, No Photo Hardware And Panel Exit Corridor State Fire Marshal Office Limited Capacity To 48 On Floor 2nd, 3rd, And 4th Floors. All Table And Chair To Be Removed Over Capacity.	NFPA 101	10/2/15
Louisiana State University Health Science Center New Orleans	25	100551	0015	School of Dentistry	Shall Provide Door Clearance To Be Installed On Stairwell Down In Basement Area	NFPA 101	10/2/15
Central Louisiana Technical Community College - Alexandria Louisiana Campus	84	00246	A000	Central Louisiana Technical Community College - Alexandria Louisiana Campus	Machine room lighting is inoperative- replaced per Safety Manager	3.3 Elevator Deficiencies	August 20, 2015
Central Louisiana Technical Community College - Leesville Louisiana Campus	84	107126	000A	Central Louisiana Technical Community College - Leesville Louisiana Campus	Very loud pump noise in the up direction	1.10 Elevator Deficiencies	September 3, 2015
Central Louisiana Technical Community College - Leesville Louisiana Campus	84	107126	000A	Central Louisiana Technical Community College - Leesville Louisiana Campus	Provides ventilation in the machine room	2.6 Elevator Deficiencies	September 3, 2016
Central Louisiana Technical Community College - Leesville Louisiana Campus	84	107126	000A	Central Louisiana Technical Community College - Leesville Louisiana Campus	Provide a lockable disconnect for the 110VDC	2.11 Elevator Deficiencies	September 3, 2017
Central Louisiana Technical Community College - Leesville Louisiana Campus	84	107126	000A	Central Louisiana Technical Community College - Leesville Louisiana Campus	Provide a building ground to the controller	2.12 Elevator Deficiencies	September 3, 2018



University of New Orleans				27	111047	TS	Library K2	System is impaired due to a faulty battery (LARS 40-344)	12/8/16
University of New Orleans				27	111047	TS	Library K2	System is impaired due to a faulty battery (LARS 40-344)	12/8/16
University of New Orleans				27	111047	TS	Library K2	Provide maintenance and annual inspection (LARS 40-344)	4/31/16
University of New Orleans				27	111047	TS	Library K2	Provide floor stop down test	4/22/16
University of New Orleans				27	111047	TS	M Mech	No fire readable test	4/21/16
University of New Orleans				27	111047	TS	21-Middleware Hall	1.8 No door restriction	4/21/16
University of New Orleans				27	111047	TS	21-Middleware Hall	Provide 120 volt duplex receptacle in room 2.14C-C85-85	4/20/16
University of New Orleans				27	111047	TS	21-Middleware Hall	Provide elevator on each respective floor 2.14 D, E & 11.1	4/20/16
University of New Orleans				27	111047	TS	21-Middleware Hall	Provide a fire/lighter's service monthly to 2.14 D, E & 11.1	4/20/16
University of New Orleans				27	111047	TS	21-Middleware Hall	Provide proper 2" High floor construction to 2.14 D, E & 11.1	4/20/16
University of New Orleans				27	111047	TS	21-Middleware Hall	Provide elevator number on construction 3.9.2.29.1	4/20/16
University of New Orleans				27	111047	TS	21-Middleware Hall	Provide elevator number adjacent to room 3.9.2.29.1	4/20/16
University of New Orleans				27	111047	TS	21-Middleware Hall	Repair or adjust lockwire access provision 4.1.12.12.1.2	4/20/16
University of New Orleans				27	111047	TS	21-Middleware Hall	Provide fire light switch accessible from room 3.9.2.29.1	4/20/16
University of New Orleans				27	111047	TS	21-Middleware Hall	Configure "Off" hold on key removal 4.1.2.7.1.3	4/20/16
University of New Orleans				27	111047	TS	21-Middleware Hall	Provide a document for the fire in NFR105 4.1.2.1.2.1.4	4/20/16
University of New Orleans				27	111046	TS	28-Performance Arts	Provide in an emergency lighting 1.5.1204.7.2	4/20/16
University of New Orleans				27	111046	TS	28-Performance Arts	Provide self contained equipment under room 2.1.1.101.20.1	4/20/16
University of New Orleans				27	111038	TS	15-Accreditation & Fitness Center	Provide door restriction 1.8.8.12.1.1	4/21/16
University of New Orleans				27	111038	TS	15-Accreditation & Fitness Center	Provide elevator identification on window 2.14 D, E & 11.1	4/21/16
University of New Orleans				27	111038	TS	15-Accreditation & Fitness Center	Provide a fire/lighter's service monthly to 2.14 D, E & 11.1	4/21/16
University of New Orleans				27	111038	TS	15-Accreditation & Fitness Center	Provide elevator number on construction 3.9.2.29.1	4/21/16
University of New Orleans				27	111038	TS	15-Accreditation & Fitness Center	Provide elevator number adjacent to room 3.9.2.29.1	4/21/16
University of New Orleans				27	111038	TS	15-Accreditation & Fitness Center	There were no service available to test.	4
University of New Orleans				27	111032	TS	68-TRAC #1	Provide contacts in main fire disconnect 2.1.2.306.4	4/26/16
University of New Orleans				27	111032	TS	68-TRAC #1	System is impaired due to a shorted busbar (LARS 40-344)	1/28/16
University of New Orleans				27	111032	TS	68-TRAC #1	Provide current wiring diagrams 2.12.8.6.1.1.3	4/26/16
University of New Orleans				27	111032	TS	68-TRAC #1	Provide code data on controller or man 2.14.8.1.1	4/26/16
University of New Orleans				27	111032	TS	68-TRAC #1	Security systems, floors locked out, each 4.4.2.7.3.1.10	4/26/16
University of New Orleans				27	111032	TS	68-TRAC #1	Security systems, floors locked out, each 4.4.2.7.3.1.10	4/26/16
University of New Orleans				27	111032	TS	68-TRAC #2	Provide current wiring diagrams 2.12.8.6.1.1.3	4/26/16
University of New Orleans				27	111032	TS	68-TRAC #2	System is impaired due to a shorted busbar (LARS 40-344)	1/23/16
University of New Orleans				27	111032	TS	68-TRAC #2	Provide code data on controller or man 2.14.8.1.1	4/26/16
University of New Orleans				27	111032	TS	68-TRAC #2	Security systems, floors locked out, each 4.4.2.7.3.1.10	4/26/16
University of New Orleans				27	111032	TS	68-TRAC #2	Security systems, floors locked out, each 4.4.2.7.3.1.10	4/26/16
University of New Orleans				27	111025	TS	45-Science Annex	Provide maintenance to currently (NFR105) 4.1.2.1.2.1	6/23/16
University of New Orleans				27	111025	TS	45-Science Annex	Provide maintenance to currently (NFR105) 4.1.2.1.2.1	6/23/16
University of New Orleans				27	111044	TS	18-Musart Performance Center	System is impaired due to not having a LARS 40-344	1/21/16
University of New Orleans				27	111044	TS	18-Musart Performance Center	Provide maintenance and annual inspection (LARS 40-344)	4/31/16
University of New Orleans				27	111044	TS	18-Musart Performance Center	Provide maintenance and annual inspection (NFR105) 4.1.2.1.2	1/21/16
University of New Orleans				27	111044	TS	17-Prattree Park	Provide photo of action to the office in NFR105 4.1.2.1.2	4/30/16
University of New Orleans				27	111074	TS	47-International Student Center	Over door egress in NFR105 4.1.2.1.2	4/31/16
University of New Orleans				27	111074	TS	47-International Student Center	Each autonomous sprinker system required to provide evidence of fire code self test verified in accordance with NFPA 11 (See Test report)	7-0-13
Southern University Baton Rouge				31	112846	TSU	SU A D Williams Hall	1.5 Car lighting insufficient (I)	March 14, 2016
Southern University Baton Rouge				31	112846	TSU	SU A D Williams Hall	1.18 No door restriction on user alarm (I)	July 14, 2015
Southern University Baton Rouge				31	112846	TSU	SU A D Williams Hall	Deficient Elevator	July 14, 2015
Southern University Baton Rouge				31	112846	TSU	SU A D Williams Hall	5.1 Document accumulation of all water in pit. Alarm to top of lock head (I). Best handling device wherever hoseway has vents exposed to outside (I)	July 14, 2015
Southern University Baton Rouge				31	112846	TSU	SU A D Williams Hall	Deficient Elevator	July 14, 2015
Southern University Baton Rouge				31	112846	TSU	SU A D Williams Hall	5.1.7 Foreign trailing out of parking and trailing down cylinder (I)	July 14, 2015
Southern University Baton Rouge				31	102150	TSU	SU Arch East	Elect. outlet phase mixing in room 133	NFR 70
Southern University Baton Rouge				31	102150	TSU	SU Arch East	4.5 Access to hoisting notch stop	April 17, 2016
Southern University Baton Rouge				31	102150	TSU	SU Arch East	Deficient Elevator	July 14, 2015
Southern University Baton Rouge				31	102150	TSU	SU Arch East	5.1 No cover over wiring hole (I)	July 14, 2015
Southern University Baton Rouge				31	102143	TSU	SU Debarre Hall	Bad fire alarm wires from the boiler rm. to main building	IAC 15-V 3637
Southern University Baton Rouge				31	102205	TSU	SU Dume Hall	Staff provide service to the alarm system	IAC 15-V 3637
Southern University Baton Rouge				31	102205	TSU	SU Dume Hall	Deficient Elevator	Dist. Out Of ORDER
Southern University Baton Rouge				31	102178	TSU	SU F G Clark Atr. Cr	Staff provide - maintain to handicaps system	IAC
Southern University Baton Rouge				31	102178	TSU	SU F G Clark Atr. Cr	1.58 No door restriction between major floors (I)	7/4/15
Southern University Baton Rouge				31	102178	TSU	SU F G Clark Atr. Cr	3.17 Car with doors opened more than 2 inches (I)	7/4/15
Southern University Baton Rouge				31	102142	TSU	SU J W Fisher Hall	Hand system visible, fire-engineered shaft to be installed, serviced and maintained	IAC 15-V 3637
Southern University Baton Rouge				31	102142	TSU	SU J W Fisher Hall	Deficient Elevator	1.5 Emergency lighting in car stop (I)
Southern University Baton Rouge				31	102142	TSU	SU J W Fisher Hall	2.1 Determine in machine space needs to be cleaned (I)	7/4/15
Southern University Baton Rouge				31	102142	TSU	SU J W Fisher Hall	2.14 No code data plate controller or machine disconnected (I)	7/4/15
Southern University Baton Rouge				31	102145	TSU	SU Frank Hayden	Hand system visible, fire-engineered shaft to be installed, serviced and maintained	IAC 15-V 3637
Southern University Baton Rouge				31	102151	TSU	SU Lab High School	Fire alarm system not tagged for wiring problems and good checks	IAC
Southern University Baton Rouge				31	102152	TSU	SU A W Mumford Stadium	Staff provide service to the alarm system	IAC 15-V 3637
Southern University Baton Rouge				31	102152	TSU	SU A W Mumford Stadium (I)	(I) (R) (I) hand system, notify fire-engineered shaft to be installed, serviced and maintained	IAC 15-V 3637
Southern University Baton Rouge				31	102151	TSU	SU Lab School	Splitter system not tagged due to no water to valves	IAC 15-V 3637
Southern University Baton Rouge				31	102143	TSU	SU H Harris Hall	Splitter on. Curently has multiple items.	IAC 15-V 3637
Southern University Baton Rouge				31	102143	TSU	SU H Harris Hall	Deficient Elevator	1.6 Emergency Phone in trap (I)
Southern University Baton Rouge				31	102143	TSU	SU H Harris Hall	Deficient Elevator	1.8 No restriction on car alarm (I)
Southern University Baton Rouge				31	102143	TSU	SU H Harris Hall	2.14 No code data plate controller or machine disconnected (I)	7/4/15
Southern University Baton Rouge				31	102143	TSU	SU H Harris Hall	Deficient Elevator	6.4 Unable to tie fire service test on floor (I)
Southern University Baton Rouge				31	112942	TSU	SU F S Pritchard Hall	Staff provide service to sprinkler system	IAC 15-V 3637
Southern University Baton Rouge				31	112942	TSU	SU F S Pritchard Hall	Deficient Elevator	1.5 Emergency lighting in car stop (I)
Southern University Baton Rouge				31	112942	TSU	SU F S Pritchard Hall	Deficient Elevator	1.6 Alarm bell rung (I)
Southern University Baton Rouge				31	112942	TSU	SU F S Pritchard Hall	3.2 No access for top of car stop (I)	7/4/15
Southern University Baton Rouge				31	112942	TSU	SU F S Pritchard Hall	3.13 no cond duct dripping combination water on car stop (I)	7/4/15
Southern University Baton Rouge				31	112824	TSU	SU Camille Shaks Dorn	Staff provide service to sprinkler system	IAC 15-V 3637
Southern University Baton Rouge				31	112824	TSU	SU Camille Shaks Dorn	Deficient Elevator	1.8 No code data plate in car (I)
Southern University Baton Rouge				31	112824	TSU	SU Camille Shaks Dorn	Deficient Elevator	2.14 No code data plate on controller or machine disconnected (I)
Southern University Baton Rouge				31	112794	TSU	SU Totty Hall	Deficient Elevator	Staff provide service to sprinkler system
Southern University Baton Rouge				31	112794	TSU	SU Totty Hall	Deficient Elevator	1.5 Emergency lighting trap (I)
Southern University Baton Rouge				31	112794	TSU	SU Totty Hall	Deficient Elevator	1.6 Alarm bell rung (I)
Southern University Baton Rouge				31	112794	TSU	SU Totty Hall	Deficient Elevator	2.4 Machine room being used as a storage area (I)
Southern University Baton Rouge				31	102237	TSU	SU Berthone Hall	Monitoring to FACD representative (I) hanging exposed wires, cables not provided.	NFR 101 29.3 & 1.6
Southern University Baton Rouge				31	102237	TSU	SU Berthone Hall	Inoperable anti-slip & handbrake	MS 401576
Southern University Baton Rouge				31	102237	TSU	SU Berthone Hall	elect. throughout	MS 101575
Southern University Baton Rouge				31	102237	TSU	SU Berthone Hall	No emergency bells	MS 101575
Southern University Baton Rouge				31	110094	TSU	SU NIA Edmund Drove Annex	Staff provide service to sprinkler system	USA 101575
Southern University Baton Rouge				31	102205	TSU	SU B S Cadis Library	FACD Representative	IAC 15-V 3637
Southern University Baton Rouge				31	102205	TSU	SU B S Cadis Library	Staff provide service to sprinkler system	IAC 15-V 3637
Southern University Baton Rouge				31	102205	TSU	SU B S Cadis Library	(I) (R) (I) hand system, notify fire-engineered shaft to be installed, serviced and maintained.	IAC 15-V 3637
Southern University Baton Rouge				31	102178	TSU	SU F G Clark Atr. Cr	Staff provide service to the alarm system	IAC 15-V 3637
Southern University Baton Rouge				31	102240	TSU	SU Smith Brown Union	Deficient Elevator	1.1 Door reopening device keep (I)
Southern University Baton Rouge				31	102240	TSU	SU Smith Brown Union	1.8 Door restriction on car stop (I)	7/4/15
Southern University Baton Rouge				31	102240	TSU	SU Smith Brown Union	Deficient Elevator	2.8 Telephone wire run in duct (I)
Southern University Baton Rouge				31	102240	TSU	SU Smith Brown Union	2.14 No code data plate on controller or machine disconnected (I)	7/4/15
Southern University Baton Rouge				31	102240	TSU	SU Smith Brown Union	Deficient Elevator	3.9 No floor and wiring, L.E. in (I)
Southern University Baton Rouge				31	102240	TSU	SU Smith Brown Union	Deficient Elevator	5.1 Document accumulation of all water in pit (I)
Southern University Baton Rouge				31	111765	TSU	SU A C Binley Hall	Deficient Elevator	1.5 Emergency lighting inoperative (I)
Southern University Baton Rouge				31	111765	TSU	SU A C Binley Hall	1.8 No door restriction on hand/ramp (I)	7/4/15
Southern University Baton Rouge				31	111765	TSU	SU A C Binley Hall	Deficient Elevator	2.14 No code data on plate controller or machine disconnected (I)
Southern University Baton Rouge				31	111765	TSU	SU A C Binley Hall	Deficient Elevator	2.5 Accumulation of dirt in machine room (I)
Southern University Baton Rouge				31	116811	TSU	A W M Stadium Footballhouse	Deficient Elevator	1.18 No door restriction (I)
Southern University Baton Rouge				31	116811	TSU	A W M Stadium Footballhouse	Deficient Elevator	2.1.20 in the machine rm. Floor opening back (I)
Southern University Baton Rouge				31	116811	TSU	A W M Stadium Footballhouse	Deficient Elevator	5.11 Evidence marks in each beam in pit (I)
Southern University Baton Rouge				31	116811	TSU	A W M Stadium Footballhouse	Deficient Elevator	1.4 Missing fire flow by door opening and a partial opening in lock head from beam (I)
Southern University Baton Rouge				31	102132	TSU	A W M Stadium Footballhouse	Deficient Elevator	1.6 Emergency Phone in trap (I)
Southern University Baton Rouge				31	102132	TSU	A W M Stadium Footballhouse	Deficient Elevator	2.14 No code data plate on controller or machine disconnected (I)
Southern University Baton Rouge				31	102132	TSU	A W M Stadium Footballhouse	Deficient Elevator	3.2 Top of car stop Inoperative (I)
Southern University Baton Rouge				31	102132	TSU	A W M Stadium Footballhouse	Deficient Elevator	3.2.3 Missing wires in hand/ramp inside (I)
Southern University Baton Rouge				31	102132	TSU	A W M Stadium Footballhouse	Deficient Elevator	1.18 No door restriction (I)

Southern University Baton Rouge	11	902256	TBD	SU Bidley Hall	Deficient Elevator	2.14 No code data plate on controller or machine dismount	7/4/15
Southern University Baton Rouge	11	902256	TBD	SU Bidley Hall	Deficient Elevator	3.2 Car top light switch in trap (E)	7/4/15
Southern University Baton Rouge	11	902256	TBD	SU Bidley Hall	Deficient Elevator	3.9 No floor and emerg. L.E. m. (E)	7/4/15
Southern University Baton Rouge	11	902256	TBD	SU Bidley Hall	Deficient Elevator	2.7 No door restriction device on counterweight chackles (E)	7/4/15
Southern University Baton Rouge	11	902256	TBD	SU Bidley Hall	Deficient Elevator	4.1.3 No Emerg. L.E. m. (E)	7/4/15
Southern University Baton Rouge	11	902224	TBD	SU J K Hughes Hall	Deficient Elevator	1.5 Insuff. Emerg. Lighting in car (E)	7/4/15
Southern University Baton Rouge	11	902224	TBD	SU J K Hughes Hall	Deficient Elevator	1.18 No door restriction on car down (E)	7/4/15
Southern University Baton Rouge	11	902224	TBD	SU J K Hughes Hall	Deficient Elevator	2.14 No code data plate on controller or machine dismount (E)	7/4/15
Southern University Baton Rouge	11	902224	TBD	SU J K Hughes Hall	Deficient Elevator	3.9 No floor and emerg. L.E. m. (E)	7/4/15
Southern University Baton Rouge	11	902224	TBD	SU J K Hughes Hall	Deficient Elevator	1.1 No door from panel dismount from car pit (E)	7/4/15
Southern University Baton Rouge	11	902248	TBD	SU J S Jones Hall	Deficient Elevator	1.1 Insuff. Emerg. Lighting in car (E)	7/4/15
Southern University Baton Rouge	11	902248	TBD	SU J S Jones Hall	Deficient Elevator	2.14 No code data plate on controller or machine dismount	7/4/15
Southern University Baton Rouge	11	902248	TBD	SU J S Jones Hall	Deficient Elevator	3.2 Top of car top trimmable (E)	7/4/15
Southern University Baton Rouge	11	902248	TBD	SU J S Jones Hall	Deficient Elevator	5.1 Excess accumulation of oil water in oil sump on top of each head (E)	7/4/15
Southern University Baton Rouge	11	902248	TBD	SU J S Jones Hall	Deficient Elevator	5.11 Oilwater from packing around piston (E)	7/4/15
Southern University Baton Rouge	11	902248	TBD	SU J S Jones Hall	Deficient Elevator	6.4 No audible signal on fire service (E)	7/4/15
Southern University Baton Rouge	11	902171	TBD	SU J B Moore Hall	Deficient Elevator	2.3 Insufficient ROPS in machine m. (E)	7/4/15
Southern University Baton Rouge	11	902171	TBD	SU J B Moore Hall	Deficient Elevator	2.7 No fire extinguisher in machine m. (E)	7/4/15
Southern University Baton Rouge	11	902171	TBD	SU J B Moore Hall	Deficient Elevator	2.14 No code data on plate controller or machine dismount (E)	7/4/15
Southern University Baton Rouge	11	902171	TBD	SU J B Moore Hall	Deficient Elevator	2.15 Accumulation of oil and debris under hydraulic pump unit (E)	7/4/15
Southern University Baton Rouge	11	902171	TBD	SU J B Moore Hall	Deficient Elevator	2.34 Flexible hydraulic hose out of date (E)	7/4/15
Southern University Baton Rouge	11	902171	TBD	SU J B Moore Hall	Deficient Elevator	5.1 Excess accumulation of oil water in pit (E)	7/4/15
Southern University Baton Rouge	11	902171	TBD	SU J B Moore Hall	Deficient Elevator	1.6 Emerg. Photo I trap (E)	7/4/15
Southern University Baton Rouge	14	902135	TBD	SU Lanier Law Center	Deficient Elevator	2.14 No code data on plate controller or machine dismount (E)	7/4/15
Southern University Baton Rouge	14	902135	TBD	SU Lanier Law Center	Deficient Elevator	3.9 No floor and emerg. L.E. m. (E)	7/4/15
Southern University Baton Rouge	14	902135	TBD	SU Lanier Law Center	Deficient Elevator	4.1.3 No Emerg. L.E. m. (E)	7/4/15
Southern University Baton Rouge	14	902135	TBD	SU Lanier Law Center	Deficient Elevator	5.1 No cover over sump hole (E)	7/4/15
Southern University Baton Rouge	11	902213	TBD	SU Health and Research	Deficient Elevator	1.1 No guard on light in car (E)	7/4/15
Southern University Baton Rouge	11	902213	TBD	SU Health and Research	Deficient Elevator	1.18 No door restriction (E)	7/4/15
Southern University Baton Rouge	11	902213	TBD	SU Health and Research	Deficient Elevator	2.14 No code data plate on controller or machine dismount (E)	7/4/15
Southern University Baton Rouge	11	902213	TBD	SU Health and Research	Deficient Elevator	2.12 Oil leak from control valve (E)	7/4/15
Southern University Baton Rouge	11	902213	TBD	SU Health and Research	Deficient Elevator	2.17 Car top with doors opened more than 2 inches (E)	7/4/15
Southern University Baton Rouge	11	902147	TBD	SU Fisher Thru Hall	Deficient Elevator	2.14 No code data plate on controller or machine dismount (E)	7/4/15
Southern University Baton Rouge	11	902147	TBD	SU Fisher Thru Hall	Deficient Elevator	5.1 Excessive accumulation of oil water in pit (E)	7/4/15
Southern University Baton Rouge	11	902141	TBD	SU Raymond Gym	Deficient Elevator	Elim. OUT OF ORDER	7/4/15
Southern University Baton Rouge	11	11078	TBD	SU Higgins Hall	Deficient Elevator	1.18 No door restriction (E)	7/4/15
Southern University Baton Rouge	11	11078	TBD	SU Higgins Hall	Deficient Elevator	2.3 Lights in machine m trap (E)	7/4/15
Southern University Baton Rouge	11	11078	TBD	SU Higgins Hall	Deficient Elevator	3.2 Car top light switch in trap (E)	7/4/15
Southern University Baton Rouge	11	11078	TBD	SU Higgins Hall	Deficient Elevator	3.9 No floor and emerg. L.E. m. (E)	7/4/15
Southern University Baton Rouge	11	11078	TBD	SU Higgins Hall	Deficient Elevator	6.4 FIRE RESIST. fire switch in lobby m. (E)	7/4/15
Southern University Baton Rouge	11	11078	TBD	SU Higgins Hall	Deficient Elevator	2.14 No code data plate on controller or machine dismount (E)	7/4/15
Southern University Baton Rouge	11	11078	TBD	SU Higgins Hall	Deficient Elevator	1.18 No door restriction on car down (E)	7/4/15
Southern University Baton Rouge	11	90147	TBD	SU T T Allen Hall	Deficient Elevator	2.4 Lubbers are being stored in machine m. (E)	7/4/15
Southern University Baton Rouge	11	90147	TBD	SU T T Allen Hall	Deficient Elevator	2.1 Oil on the machine m. floor around tank (E)	7/4/15
Southern University Baton Rouge	11	90147	TBD	SU T T Allen Hall	Deficient Elevator	3.9 No floor and emerg. L.E. m. (E)	7/4/15
Southern University Baton Rouge	11	90147	TBD	SU T T Allen Hall	Deficient Elevator	5.1 Excessive oil accumulation on pit floor (E)	7/4/15
Southern University Baton Rouge	11	90147	TBD	SU T T Allen Hall	Deficient Elevator	5.1 No cover over sump hole (E)	7/4/15
Southern University Baton Rouge	11	90147	TBD	SU T T Allen Hall	Deficient Elevator	5.1 Oil coming from packing around piston (E)	7/4/15