Section IBC-GEN – IBC General Requirements

Rev. 8, 10/6/2016

Attachment B – LANL Existing Building/System Code (LEBC)

RECORD OF REVISIONS

Rev	Date	Description	POC	RM
0	10/27/06	Initial issue. Requirements formerly in Ch 1 Section Z10.	Tobin Oruch, CENG-OFF	Kirk Christensen, CENG-OFF
1	6/19/07	Added NM Bldg Code. Org changes.	Tobin Oruch, CENG-OFF	Kirk Christensen, CENG-OFF
2	7/21/08	Update for 2006 IEBC, other minor changes.	Tobin Oruch, CENG-OFF	Kirk Christensen, CENG-OFF
3	9/15/09	Excluded Supplements; added provisions for minor work similar to code of record under IEBC Ch 3 Prescriptive Compliance Method.	Tobin Oruch, CENG-OFF	Gary Read, CENG-OFF
4	8/25/10	Very minor clarifications.	Tobin Oruch, CENG-OFF	Larry Goen, CENG-OFF
5	6/20/11	2009 IEBC adoption.	Tobin Oruch, CENG-OFF	Larry Goen, CENG-OFF
6	9/24/13	Minor clarification on fixture count for Level 2.	Tobin Oruch, ES-DO	Larry Goen, ES-DO
7	3/30/15	2015 IEBC adoption.	Tobin Oruch, ES-DO	Larry Goen, ES-DO
8	10/6/16	Added anchorage to code of record allowances at 301.1.	Tobin Oruch, ES-DO	Larry Goen, ES-DO

ATTACHMENT B LANL EXISTING BUILDING/SYSTEM CODE (LEBC)

- 1. Purpose/Scope: This mandatory Attachment contains LANL amendments to the International Existing Building Code (IEBC), which addresses repairs, alterations, changes of occupancy, additions, historic Buildings, and relocated buildings. It also contains <u>other requirements for nonbuilding system repairs and alterations</u>.
- 2. When altering systems outside the LANL IBC Program defined by IBC-GEN tables (*GEN-1 and -2*), (e.g., certain process or programmatic equipment unlike traditional building systems), see ESM Chapter 1 Z10 regarding Code or Record for direction on possible need to upgrade to current expectations.
- 3. Adoption: Comply with the 2015 IEBC and its Appendices A and B.¹ New Mexico amendments (NMAC <u>14.7.7</u>) which strengthen the IEBC are also required (see ESM Ch 1 Section Z10 Subsection Codes and Standards).

¹ IEBC was adopted by New Mexico effective July 1, 2004; State law is required to be followed by LANL; a LANL multidisciplinary team determined that it was appropriate for LANL (ref EMRef-37 -- IEBC Meeting Minutes of 11-10-2004) (Note: EMref refers to a Standards Program internal filing system for hard-to-find references.).

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- a. When making a building or system modification, follow the most stringent requirements of existing building requirements between IEBC, IFC, NFPA 101 Life Safety Code, and New Mexico and LANL (herein) amendments to same.
- b. The IEBC requirements supersede the 50% value rule that may still exist in some ESM chapters (except for non-facility systems; see ESM Chapter 1 Section Z10 regarding mandatory upgrading from code of record).
- 4. Interpretations (Approved): Those from the ICC are here: <u>http://www2.iccsafe.org/cs/Codes_List.cfm</u>

Any LANL interpretations will be on the Chapter 16 or other relevant chapter webpage; they are incorporated into the ESM chapters upon next revision and removed from website.

- 5. The IEBC is online for LANL at <u>http://www.lanl.gov/library/find/standards/IHS-info.php</u> (NOTE: Many users will only need some of the first 16 chapters, not the long appendices, and can stop printing at about page 83 of the ~300-page file).
- 6. The LBO has the authority to require upgrade of any or all of a system to current code on a caseby-case basis (regardless of percentage) when safety is a concern.
- 7. Under very limited circumstances defined herein (at 301.1 below), the "codes of record" can be applied to later modifications, replacements, or rehabilitation projects when justifiable. See also ESM Chapter Section Z10 regarding Code or Record. (*Guidance: For complex situations, the justification should follow the methodology and documentation process in AP-341-515, System Adequacy Analysis*).
- 8. In addition to the global program amendments in IBC-GEN and its Att A LBC, amendments to the IEBC for LANL are as follows (based on 2015 edition):

II.

	CHAPTER 1 SCOPE AND ADMINISTRATION			
LEBC	101.1. Title. These regulations shall be known as the LANL Existing Building Code.			
	101.4.1 Buildings not previously occupied. Add: Once there is occupancy (partial or			
	full) or it has gone operational, then repairs, alterations, additions etc. follow the IEBC			
	edition required by ESM.			
	101.5.1 Prescriptive Compliance Method.			
	101.6 Appendices. Delete and substitute: IEBC Appendices A and B are adopted.			
	101.7 Correction of violations of other codes. Deleted.			
	102.5 Partial invalidity. Deleted.			
	103 - Department of building safety. See IBC-GEN			
	104 - Duties and powers of the code official. Also see this chapter.			
	105 - Permits. See this chapter.			
	106 - Construction documents. Also see IBC-GEN			
LEBC	107 - Temporary structures and uses. Also see IBC-GEN.			
	108 - Fees. Deleted.			
	109 - Inspections. Also see this ESM chapter.			
	110 - Certificate of occupancy. Also see IBC-GEN.			
	111 - Service utilities. See App A of IBC-GEN			
	112 - Board of appeals. See App A of IBC-GEN.			
	113 - Violations. See App A of IBC-GEN.			
	114 - Stop work order. See App A of IBC-GEN.			
	115 - Unsafe buildings and equipment. See App A of IBC-GEN.			

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² Once LANL has more experience with code of record, we may allow that Code of Record be used when approved by the LBO (in consultation with a structural POC if applicable)

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	Building Non-Structural (e.g., floor plan, finishes)			
	As approved by LBO. Add clarification at 403.1:			
	The work shall not make the building less conforming to the building, plumbing, mechanical, electrical or fire codes of the jurisdiction, or to alternative materials, design and methods of construction, or to any previously approved plans, modifications, alternative methods, or compliance alternatives, than it was before the repair was undertaken.			
LEBC	Eiro ³			
	 <u>Fire</u>³ Work involving 5 or less fire alarm or detection devices when panel is current as determined by Fire Marshal 			
	 Work involving 9 or less fire sprinkler heads. Note: Hydraulics, placement, and vertical load design must meet current NFPA 13; only sway bracing and flexible joints between new and existing may be omitted (if the remainder of the system lacks currently compliant protection provisions for earthquake, then there is no need to provide these for the mod area) 			
	Mechanical/Plumbing/Piping/Fuel Gas			
	 For existing mechanical components being modified but with no increase in weight or center-of-gravity and not being removed/re-anchored, structural anchorage need not meet current ESM Chapter 5 requirements. 			
	 New piping/tubing shall meet all current requirements except for small additions to existing systems (on the order of 9 additional sprinkler heads worth of piping or less) that may omit sway bracing and flexible joints to existing system. 			
	Electrical			
LEBC	 For existing electrical components being modified but not removed/re-anchored, structural anchorage need not meet current ESM Chapter 5 requirements. For conduit, tray, and duct bank runs (must be under 100 amps⁴), sway bracing and flexible joints to existing system may be omitted. 			
	301.1.3 Performance compliance method is deleted (see LEBC Ch 14 below)			
	<u>301.1.4.1, Compliance w/ IBC-level seismic forces</u>⁵ 301.1.4.1.2, ASCE 41-13 / IEBC Table 301.1.4.1:			
	1. The BSE-1N hazard design spectrum shall be taken to be the same as that required by ESM Ch. 5 Sect. II for the design of new structures (ref. paras. 1.5.1.C & 1.5.1.D in rev.9).			
	 The BSE-2N hazard design spectrum shall be taken to be 3/2 (or 1.5 times) the BSE-1N hazard design spectrum. 			
	a. In constructing the BSE-2N spectrum (as prescribed above in A.2), the values of the various accelerations & periods will change (i.e., from those that apply to the BSE-1N spectrum).			
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³ These are consistent with NM and ESM Ch 1 Z10 threshold for PE involvement in fire design. Beyond this limit, full ESM requirements must be met (e.g., sway bracing and flexible joints between new and old work).

⁴ One trigger for when Electrical AHJ requires design, per ESM Ch 7 Section D5000 (r3 para 1.1E)

⁵ Refer to ASCE 41-13 paras. 2.4 and 2.5 for rationale/justification

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	i. Accordingly, the definitions of S_{D1} & S_{DS} will change (i.e., S_{D1} & $S_{DS} = 1.5$		
	times the values of S_{D1} & S_{DS} in ESM Ch. 5 Sect. II, para. 1.5.1.C); however,		
	the definitions of T_0 , $T_s \& T_L$ don't change (i.e., $T_0 = 0.1$ s, $T_s = S_{D1}/S_{Ds}$, T_L		
	= 6 s, in which S_{D1} & S_{D5} are as prescribed above in A.2.a.i).		
	301.1.4.2, Compliance w/ reduced IBC-level seismic forces		
	301.1.4.2.3, ASCE 41 / IEBC Table 301.1.4.2:		
	1. The BSE-1E hazard design spectrum shall be taken to be $3/4$ (or 0.75 times) the		
	BSE-1N hazard design spectrum.		
LEBC			
	a. In constructing the BSE-1E spectrum (as prescribed above in A.1), the values of		
	the various accelerations & periods will change (i.e., from those that apply to the		
	BSE-1N spectrum).		
	i. Accordingly, the definitions of S_{D1} & S_{DS} will change (i.e., S_{D1} & $S_{DS} = 0.75$		
	times the values of S _{D1} & S _{DS} in ESM Ch. 5 Sect. II, rev 9, para.1.5.1.C);		
	however, the definitions of T_0 , $T_S \& T_L \underline{\text{don't}}$ change (i.e., $T_0 = 0.1$ s, $T_S =$		
	S_{D1}/S_{DS} , $T_L = 6$ s, in which S_{D1} & S_{DS} are as prescribed above in A.1.a.i).		
	CHAPTER 4 PRESCRIPTIVE COMPLIANCE METHOD		
	401.2.2. New and replacement materials. LANL Interpretation: This applies to use of		
	code of record materials for building components such as windows (used in commentary		
	example), not systems.		
	CHAPTER 14 PERFORMANCE COMPLIANCE METHODS		
	Deleted, to be used only with prior approval of LBO and subsequent approval of		
	calculations and outcome. ⁶		
	CHARTER 15. CONCERNICATION CARECULARDO		
	CHAPTER 15 CONSTRUCTION SAFEGUARDS		
	The methods described and others as specified by LANL are required for areas		
	resembling urban or campus, including all of TA-3 and within the TA-55 fence. For		
	other areas, including those resembling rural/industrial, requirements may be reduced by		
	LANL ES&H based on the analysis of construction hazards.		

⁶ Deletion recommended by ENG-DECS (now ES-EPD) C/S/A Team 7/11/05; see EMRef-50