

# UFC 3-310-04: Seismic Design For Buildings

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The Treatment Plant Design conforms to UFC 3-310-04 Seismic Design for Buildings and Sections 134800 Seismic Protection for Miscellaneous Equipment and 134800.00 10

<http://www.rafikelkhoury.com/project/311>

Scope: PURPOSE AND SCOPE. These Unified Facilities Criteria (UFC) provide technical guidance for the earthquakeresistant ("seismic") design of new buildings, and

<http://standards.globalspec.com/std/1535976/ufc-3-310-04>

Ufc 3-310-04: Seismic Design for Buildings: Department of Defense United States of: 9781288756186: Books - Amazon.ca

<http://www.amazon.ca/Ufc-3-310-04-Seismic-Design-Buildings/dp/1288756186>

Requests for variations to these criteria shall be approved by CESPFA before design begins. One-T. UFC 3-310-04 Seismic Design for Buildings, 01 May 2012.

<http://www.spa.usace.army.mil/Portals/16/docs/ec/CESPASEIMandRFPVerticalTemplate01Apr13.docx>

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<http://www.amazon.com/SEISMIC-DESIGN-BUILDINGS-3-310-04-Edition/dp/B00DSNN5P8>

International Building Code 2006 2. UFC 3-310-04 Seismic Design For Buildings 7. DoD UFC 4-010-01/DoD Minimum Antiterrorism Standards for Buildings 8.

<http://www.cityoffrederick.com/DocumentView.aspx?DID=1084>

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ISO : International Organization for Standardization. IEC : International Electrotechnical Commission. TIA : Telecommunications Industry Assn.

[https://global.ihs.com/doc\\_detail.cfm?document\\_name=UFC%203%2D310%2D04&item\\_s\\_key=00499558](https://global.ihs.com/doc_detail.cfm?document_name=UFC%203%2D310%2D04&item_s_key=00499558)

1 Terrain Amplification of Wind Loads in Northern Guam Terrain Amplification of Wind Loads in Northern Guam UFC 3-310-04 Seismic Design for Buildings

[http://c.ymcdn.com/sites/www.aiahonolulu.org/resource/resmgr/imported/Session%202\\_Design%20and%20Construction%20Criteria%20for%20Guam\\_Terrain%20Amplification%20of%20Wind%20Loads%20in%20Northern%20Guam.pdf](http://c.ymcdn.com/sites/www.aiahonolulu.org/resource/resmgr/imported/Session%202_Design%20and%20Construction%20Criteria%20for%20Guam_Terrain%20Amplification%20of%20Wind%20Loads%20in%20Northern%20Guam.pdf)

Unified Facilities Criteria (UFC) documents provide planning, design, construction, sustainment, restoration, and modernization criteria. They also apply to the  
<http://www.amazon.com/UFC-3-310-04-Seismic-Design-Buildings/dp/1288756186>

including the research and development of design criteria. Mr. Sprague served on the ASCE Blast Standards (UFC) 3-310-04, Seismic Design of Buildings,  
<http://www.parsons.com/media-resources/news/Pages/12-06-pgs-sprague.aspx>

[II] [III] [IV] [V] in Table 1 of UFC 3-310-01 for determining Importance Factors for seismic, snow, and wind design.  
<http://ndbm.wbdg.org/system/html/20/44961>

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<https://www.scribd.com/doc/211694706/Seismic-Design-for-Buildings>

UFC 3-310-04: Seismic Design for Buildings. NOTE: Required fields are marked with a red asterisk (\*) . Name \* 2013 National Institute of Building Sciences.  
<http://ufcm.wbdg.org/ccrs/new?ufc=3-310-04>

SEISMIC DESIGN BUILDINGS: Control Number: ASCE7-10 and UFC 3-310-04 dated June 2013. The course will be targeted to the design of new buildings,  
<http://ulc.usace.army.mil/CourseListDetail.aspx?CtrlNbr=27>

I am designing a military facility and noticed that UFC 3-301-01 with change 2, adopts the IBC 2009 while the UFC 3-310-04 (Seismic design for buildings) still  
<http://www.eng-tips.com/viewthread.cfm?qid=297995>

as the Design Review Panel for the structural analysis and design of the AEGIS Ashore Deckhouse with particular attention to seismic E of UFC 3-310-04.  
<http://tobolskiwatkins.com/work/buildings/projects/aegis-ashore-missile-defense-system/>

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<http://www.amazon.co.uk/UFC-3-310-04-Seismic-Buildings-Scholars/dp/1296052559>

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<http://ufcm.wbdg.org/ccrs/new?ufc=3-310-04>

The Governments primary guidance on fire protection is UFC 3-600-01, Design ARI 310/380 Packaged UFC 4-023-03, Design of Buildings to Resist Progressive  
<http://www.trendone.net/src/what-is-ufc-3-310-4/>

UFC 3-310-04: Seismic Design UFC 3-130-07: Buildings, Department of Defense: United UFC 3-460-01 Design: Petroleum  
<http://www.barnesandnoble.com/s/ufc?dref=1>

Jan 28, 2013 Whole Building Design; UFC 1-200-01 General Building Requirements; UFC 4-610-01 Administrative Facilities; UFC 3-310-04 Seismic Design for Buildings;  
<https://buildinginformationmanagement.wordpress.com/2013/01/29/sustainability-of-dod-buildings-reuse-of-existing-buildings/>

UFC 3-310-04 Seismic Design for Buildings, with Change 1; replaced by UFC 3-310-04 dated 5/1/12  
[http://www.wbdg.org/ccb/browse\\_doc.php?d=7228](http://www.wbdg.org/ccb/browse_doc.php?d=7228)

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Interior Design Unified Facilities Criteria UFC 3-301-01, Structural Engineering Unified Facilities Criteria UFC 3-310-04, Seismic Design for Buildings

<http://www.aafes.com/pz->

[s/construction/Ft%20Stewart%20Dental/Attach%20%20Drawings%20for%20Addendum%201.pdf](http://www.aafes.com/pz-construction/Ft%20Stewart%20Dental/Attach%20%20Drawings%20for%20Addendum%201.pdf)

Home Facilities Exteriors Wall Systems Materials . AFCFS PERFORMANCE STANDARDS . CURTAIN WALL . Policies and Criteria: UFC 3-310-04 SEISMIC DESIGN OF

[http://afefs.com/pdf/wall\\_systems/05\\_Curtain%20Wall%20Perf%20Std.pdf](http://afefs.com/pdf/wall_systems/05_Curtain%20Wall%20Perf%20Std.pdf)

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refer to the NIST UNIFORMAT II publication for additional building UFC 3-310-01 for determining Importance Factors for seismic, snow, and wind design.

<http://ndbm.wbdg.org/system/html/20/44961>

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[in accordance with UFC 3-310-04 SEISMIC DESIGN FOR BUILDINGS and Sections 13 48 00 SEISMIC PROTECTION FOR SECTION 28 31 11 - DIGITAL, ADDRESSABLE

[http://www.ofeo.si.edu/safety\\_health/docs/fireprot\\_and\\_lifesafety\\_design\\_guide\\_and\\_specs/331615-water\\_storage\\_steel\\_tanks.doc](http://www.ofeo.si.edu/safety_health/docs/fireprot_and_lifesafety_design_guide_and_specs/331615-water_storage_steel_tanks.doc)