SPECIAL SEISMIC CERTIFICATION COMPLIANCE REPORT SUMMARY

TRU PROJECT NO. 16016



Manufacturer:	Eaton			
Model Line:	9395P			
	For specific models included in this seismic certification, see 16016-CR-001.			
Product Type:	UPS			
Equipment Manufacturer:				
Company:	Eaton			
Contact:	Donald Caulfield			
Telephone:	919.871.1972			
E-mail:	donaldcaulfield@eaton.com			
Seismic Certification Parameters:				
Building Code:	2016 CBC			
Certification Basis:	Shake table testing			
Test Criteria:	ICC-ES AC156			
Seismic Level(s):	S _{DS} =	2.0 g	for z/h = 1.0 (rooftop installation)	
	S _{DS} =	3.2 g	for z/h = 0.0 (ground level installation)	
Importance Factor:	I _P =	1.5	Structural integrity and functional compliance verified following testing.	
Mounting:	Base mounted - rigid			
Issue Date:	5/17/2017			

Compliance Report Notes:

- Specific products included in this special seismic ceritification are outlined in 16016-CR-001, including detailed information relating to certification levels, construction details, options, and mounting arrangements.
- This compliance report is limited by, and necessarily dependent on, the construction of the product and the accuracy of the information provided by the Equipment Manufacturer. Therefore, this report is valid only for the components and systems as they were configured and manufactured at the time of testing or evaluation. Any alterations to the product or its components could result in a decrease in seismic performance and thus render the resultant conclusions void.
- Refer to 16016-CR-001 for all requirements, limitations and special conditions of approval.
- For more information, please contact the Equipment Manufacturer or the Seismic Certification Company.

Licensed Structural Engineer Issuing Certification:

Structural Engineer: Telephone: E-mail: Matthew Tobolski, PhD, SE 844.878.0200 mtobolski@trucompliance.com

