

TC9.9 - Building Commissioning Research Subcommittee Report

January 1998, San Francisco
Kathleen Radke

Most links have been removed: see the latest report for more complete information.

Item	WS No.	Project Title	Co-Sponsor TC	Research Plan Written	Work Statement Written	WS Approve by TC9.9	WS to RAC	WS Approval by RAS
1 David Branson	1032 WS	Identification and preservation of building design and commissioning information	TC1.5 Computer Applications	Yes	Yes	Yes	Yes	-----
2 Kristin Heinemeier Jim Gartner	N/A	The building automation system's role in commissioning of HVAC systems (sharing data and simulation results)	TC1.4	Yes	-----	-----	-----	-----
3 Dave Shipley Kristin Heinemeier Jim Gartner	N/A	Identification of ideal monitoring data points for commissioning support during HVAC design (concurrent engineering)	TC1.4, 4.6	Yes	Yes	Yes	Yes	-----
4 Christie Kjellman Carl Lawson	N/A	The impact of commissioning HVAC systems on life cycle costs*	TC1.8, 1.7	Yes	No	-----	-----	Recommend more specific application
5	N/A	Diagnostic	TC1.8. 1.7	Yes	No	-----	-----	-----

Christie Kjellman		tools for maintenance, operating and commissioning cost optimization						
6 Jim Gartner	N/A	Case studies: Effectiveness of ongoing building commissioning support using building and energy management system data	TC1.4	No	-----	-----	-----	-----
7 Dave Shipley	N/A	Commissioning new optimal control strategies	TC4.6	No	-----	-----	-----	-----
8	N/A	Evaluation of standards 90.1 and 62 requirements and development of commissioning techniques for compliance		No	-----	-----	-----	-----