STATE OF CONNECTICUT CONNECTICUT REAL ESTATE APPRAISAL COMMISSION AGENDA July 11, 2018

A scheduled meeting of the Connecticut Real Estate Appraisal Commission will be held on Wednesday, July 11, 2018 at 8:30 a.m. in Plaza North Hearing Room J, at 450 Columbus Boulevard, Hartford, CT 06103.

Commission Members:

Gerald Rasmussen	State Certified General Real Estate Appraiser
John J. Galvin Jr.	State Certified General Real Estate Appraiser
Shawna M. Baron	State Certified Residential Real Estate Appraiser
Linda M. Sepso	State Certified Residential Real Estate Appraiser
Norris Hawkins	Public Member

Note: The administrative functions of the Boards, Commissions and Councils are carried out by the Department of Consumer Protection, Occupational and Professional Licensing Division. For information contact Richard M. Hurlburt, Director, at (860) 713-6135 or Fax: (860) 706-1202.

Department of Consumer Protection Website: <u>www.ct.gov/dcp</u> Division E-Mail: <u>DCP.OccupationalProfessional@ct.gov</u>

MINUTES OF PREVIOUS MEETINGS

Approve minutes of the June 13, 2018 CT Real Estate Appraisal Commission meeting

COMMENTS OR CONCERNS OF ANY PERSON PRESENT TODAY

<u>ASC</u>

ASC Audit

National Registry Report

OLD BUSINESS

CE Audit Update

AQB Criteria Change Discussion

Webinar Presentations/Requirements Discussion

LEGAL

Legislative Update

SCHOOL AND COURSE APPLICATIONS

AAL.369 – 2018-2019 7 Hour Equivalent USPAP Update Course (online) (OnCourse Learning Corp. dba OnCourse Learning Real Estate)	
AAL.370 – Evaluating Today's Residential Appraisal: Reliable Review (McKissock)	7 hrs CE
APR.112 - Appraisal Principles (Real Estate Training and Educational Services)	30 hrs PL
AAL.371 – Ignorance Isn't Bliss: Understanding an Investigation by a State Regulatory Board or Agency (Appraisal Institute)	4 hrs CE
AAL.372 – Valuation by Comparison: Residential Analysis and Logic (Appraisal Institute)	7 hrs CE

Connecticut Real Estate Appraisal Commission Agenda –July 11, 2018

COMMENTS OR CONCERNS OF ANY PERSON PRESENT TODAY

ADJOURN