

BUREAU OF SECURITY AND INVESTIGATIVE SERVICES Post Office Box 980550 West Sacramento, CA 95798-0550 Phone (916) 575-7055 Fax (916) 575-7289 www.bsis.ca.gov



NOTICE

Meeting of the ALARM COMPANY OPERATOR DISCIPLINARY REVIEW COMMITTEE

November 15, 2016

Elihu M. Harris Building 1515 Clay Street Room – 9 (room subject to change) Oakland, CA 94612

9:00 a.m.-10:00 a.m.

Contact Person: Jasmine Argo 2420 Del Paso Road, Suite 270 Sacramento, CA 95834 (916) 575-7041 DisciplinaryReviewCommittee@dca.ca.gov

The purpose of the Alarm Company Operator Disciplinary Review Committee (DRC) is to review applicants' appeals of the Bureau's denials of licensure and licensees' appeals of the Bureau's suspensions and imposition of fines. The Alarm Company Operator DRC is authorized to hear appeals of alarm company operators, alarm company qualified managers, alarm agents, or firearm permit holders, licensed, certified, or registered by the Bureau under Chapter 11.6 (commencing with Section 7590 of the Business and Professions Code).

Alarm Company Operator Disciplinary Review Committee November 15, 2016 Meeting Agenda Page 2

Cases are heard in order of arrival so Respondents should confirm their appearance and arrival time by signing in on the "Respondent Sign-In" sheet upon entering the designated waiting room. However, the Committee may hear a case out of order due to hardship-related circumstances. The Committee will consider requests to be heard out of order on a case-by-case basis.

Persons that are not listed as Respondents on the meeting's Agenda are not required to add their name to the sign-in list. This is an open meeting and any person may attend as a member of the public. Public attendees should not sign-in on the "Respondent Sign-In" sheet.

<u>Important:</u> No unscheduled cases will be heard by the DRC; Respondents with appeals pending should not sign-in if they are not listed on the agenda. Respondents with appeals pending may attend the public portions of the meeting as a member of the public and submit comment during public comment periods, however, Respondents may not address the committee with regard to their own appeal.

MEETING AGENDA

All times are approximate and subject to change

- 1. Call to Order and Establishment of Quorum
- Adoption of minutes for October 4, 2016, Alarm Company Operator Disciplinary Review Committee Meeting

Cases to be heard: 9:00 a.m.—10:00 a.m.

	RESPONDENT'S NAME	PURPOSE FOR APPEARANCE
3.	Hansen, Ryan	Alarm Agent Registration
	Redding	Denial
	a. DRC Hearing	
	b. Public Comment	
	c. Closed Session (Possible Action) ¹	
	d. Report on Closed Session	

^{1—}Pursuant to subdivision (c) (3) of Section 11126 of the Government Code, the Committee will meet in closed session to consider proposed disciplinary actions.

- 4. Public Comment on Items not on Agenda
- 5. Agenda Items for Future DRC Meetings
- 6. Adjournment

Alarm Company Operator Disciplinary Review Committee November 15, 2016 Meeting Agenda Page 3

The DRC operates under and is subject to the Bagley-Keene Open Meeting Act.

This meeting may be cancelled or changed without notice. To confirm a specific meeting, please call the Bureau at 916-575-7041.

Any item may be taken out of order, upon approval by the committee, to accommodate speakers and/or to maintain a quorum. This meeting is open to the public except when specifically noticed otherwise in accordance with the Open Meeting Act.

This meeting is accessible to the physically disabled. A person who needs a disability-related accommodation or modification in order to participate in the meeting may make a request by contacting Jasmine Argo at (916) 575-7041 or submit your request by email to DisciplinaryReviewCommittee@dca.ca.gov. Requests for accommodations should be made at least 5 business days prior to the date of this meeting to provide the Bureau sufficient time to make arrangements for the needed accommodation.

You may access this agenda as well as obtain other information about the Disciplinary Review Committee at http://www.bsis.ca.gov/consumers/decisions.shtml