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		By Christa Beebout, Deputy Clerk	
	SUPERIOR COURT OF C	CALIFORNIA	
	COUNTY OF SACRA	MENTO	
NORTH COAST RIVERS A	LLIANCE, et al.,	Case No. 34-2010-80000518	
Petitioners and Pla	aintiffs,		
A.G. KAWAMURA, Secretary of the California Department of Food and Agriculture, et al.,		RULING ON	
Respondents and	Defendants.	SUBMITTED MATTER	
ABERDEEN ROAD COMPA	ANY et al.,		
Real Parties in Int	erest		
OUR CHILDREN'S EARTH FOUNDATION; et al.,		Case No. 34-2010-80000638	
Petitioners and Pla	aintiffs,		
v.		RULING ON	
CALIFORNIA DEPARTMEN AGRICULTURE, et al.,	NT OF FOOD AND	SUBMITTED MATTER	
Respondents and	Defendants.	1	
On March 22, 2	2010, respondent Directo	<i></i> ∕ or of Food and Agriculture approve	
, , , ,	adicate the Light Brown	Apple Moth ("LBAM Program").	
program to control and era			

1 certifying a programmatic environmental impact report ("PEIR") prepared for the program pursuant to the California Environmental Quality Act ("CEQA"). (AR 46.) The 2 group of petitioners led by North Coast Rivers Alliance in Case No. 34-2010-80000518 3 (collectively "NCRA") and the group of petitioners led by Our Children's Earth 4 5 Foundation (collectively "OCEF") in Case No. 34-2010-80000638 challenge the adequacy of the PEIR under CEQA and the validity of the approval based the PEIR. 6 BACKGROUND 7 8 The LBAM is a pest endemic to Australia that feeds on a broad range of 9 agricultural, horticultural, and forest plants. When its discovery in Berkeley, California, 10 was brought to the attention of the Department of Food and Agriculture ("Department")

in February 2007, the Department undertook a series of actions to carry out its
responsibility for protecting the state's agricultural crops and other plant life from
injurious pests. (See Food & Agr. Code §§ 3, 403.) In taking these actions, it
coordinated with the Animal and Plant Health Inspection Service ("APHIS") of the U.S.
Department of Agriculture ("USDA") and various other agencies with overlapping
responsibilities.

After a trapping project initiated by the Department in Alameda and Contra
Costa Counties identified additional LBAMs, the Department and the USDA each
ordered quarantines of Bay Area Counties in April and May 2007 respectively. In
addition, APHIS convened a Technical Working Group ("TWG") of biological experts to
study and recommend measures for combating the LBAM infestation.

Pursuant to recommendations of the TWG (AR 4822-4826, 58830-58834)
and authorization by the California Legislature (Stats. 2007, ch. 190), the Department,
in cooperation with APHIS, began emergency actions to eradicate the LBAM in June
2007. The Department also developed an action plan comprised of control and
eradication measures and initiated CEQA review of a program of measures to combat
the LBAM in 2008. The resulting PEIR was certified by the Director in March 2010 in
conjunction with his approval of the LBAM Program.

The program evaluated in the PEIR and approved by the Director is a seven-1 2 year statewide program to contain, suppress and eradicate the LBAM and to thereby 3 protect the state's native and ornamental plants, forest species, and agricultural crops from damage by this invasive species. (AR 114-115.) More broadly, the program 4 seeks to protect the nation's food supply, economy and environment and to prevent the 5 LBAM's spread to other states and the neighboring countries of Mexico and Canada. 6 (Ibid. See Stats. 2007, ch. 190, § 1 (legislative findings regarding risks posed by LBAM 7 8 to California's natural environment and agricultural industry).)

9 To accomplish these objectives and purposes, the LBAM Program takes a 10 systemic approach that would be implemented over several years and that would use a variety of tools to contain, suppress or eradicate the LBAM to the extent feasible in an 11 12 environmentally safe manner. (AR 4, 115.) The tools, which are evaluated as program 13 alternatives in the PEIR, include measures to disrupt and diminish LBAM reproduction 14 (e.g. mating disruption through pheromone dispersion or the release of sterile male 15 moths in infested areas), biological control through the release of LBAM egg parasite 16 wasps, and two organically approved insecticides (Bacillus thuringiensis kurstaki ("Btk") 17 and spinosad ("S")). (AR 71-72, 169-174.)

These alternatives would be used alone or in combination with one or more
of the other alternatives, as appropriate to the specific conditions of infested sites, to
accomplish the programmatic objectives of containing, controlling, suppressing and
eradicating LBAM infestations in an environmentally safe and effective manner. (AR
17-18) During their use, the "no-program alternative," comprised of the Department's
regulatory actions of quarantine, inspection and detection, would continue. (AR 2, 18,
72, 115.)

Assessment of the potential environmental impacts of the tool alternatives in
the PEIR concludes that the alternatives would have less than significant impacts or
potentially significant but mitigatable impacts and are environmentally superior to the
no-program alternative. (AR 22-36, 44, 73-74.) The required mitigation measures are

set forth in a Mitigation Monitoring Plan adopted by the Director when he approved the
 LBAM Program. (AR 48, 52-62.)

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### ANALYSIS

# 4 Modification of Program Objectives

5 When the Department undertook the environmental review of the LBAM
6 Program in 2008, it proposed LBAM eradication within seven years as the primary
7 program objective. (AR 70, 71, 114-115, 10685-10869.) Although the LBAM had never
8 been successfully eradicated in Australia or other countries where it exists, the TWG
9 and the Department's experts determined that its eradication from California, using
10 tools known to be effective in controlling LBAMs, was feasible in light of the relatively
11 small LBAM infestations in the state at the time. (AR 7, 1751-1752, 4822, 58830.)

During the ensuing two-year course environmental review process, LBAMs 12 13 spread to more areas of California, and the density of LBAM populations increased 14 significantly. (AR 10.) These increases in infested areas and population densities led 15 the Department to conclude that its resources should be focused on LBAM control and 16 suppression. (AR 10, 43.) Accordingly, the Department shifted the primary objective of 17 the LBAM Program from eradication to containment, control and suppression in areas 18 where current LBAM population densities and the extent of its contiguous spread make 19 eradication infeasible at the time. (AR 10-11.) The Department retained eradication as a program objective for small and discrete LBAM populations within California. (AR 11, 20 21 43.)

Petitioners contend that this revision of program objectives fundamentally
expands the project from a short-term eradication program with a length of seven years
to a long-term control program of indefinite duration. According to petitioners, this
program expansion changes the nature and scope of the program, a change which
renders obsolete and inadequate the evaluation of the program's impacts in the PEIR.
In petitioners' view, CEQA requires additional evaluation addressing the potential longterm and reasonably foreseeable impacts of the expanded program and the circulation

of the additional evaluation for public comment. Petitioners contend that, without such
additional evaluation and its circulation to the public, the Department has failed to
proceed in accordance with CEQA requirements for an accurate and stable project
description (Guideline 15124)<sup>2</sup>, for evaluation of the whole of an action (Guideline
15165), and for informed decision-making with public participation. (See *Laurel Heights Improvement Assn. v. Regents of the University of California* (1988) 47 Cal.3d 376,
390-391.)

8 Contrary to petitioners' contentions, the Department's revision or reordering 9 of the LBAM Program objectives did not expand or fundamentally change the nature of 10 the program. Rather, the revision retained but reduced eradication to a secondary 11 objective and focused on containment, control and suppression as the primary 12 objective. (AR 11, 13.) Aerial releases of pheromones, a mating disruption tool, were 13 eliminated from the tools selected for program implementation, while all other selected 14 tools remain the same.<sup>3</sup> (AR 13, 28.) These remaining tools are to be used for 15 controlling and suppressing LBAM populations without completely eradicating the 16 populations, resulting in a less intensive program which does not differ in kind from the 17 program with a primary objective of eradication. (*Ibid.*) Thus, the revision of primary 18 objectives from eradication to control and suppression reduces rather than expands the 19 intensity and scope of the program and, as the Director reasonably inferred, almost

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<sup>&</sup>lt;sup>2</sup> The Guidelines are regulations set forth as Sections 15000 through 15387 in Title 14 of the California Code of Regulations to interpret and implement the provisions of CEQA, Public Resources Code section 21000 et seq. Citations to the Guidelines in this ruling include "Guideline" followed by the applicable section number.

<sup>&</sup>lt;sup>3</sup> The CEQA Mandated Findings on which the Director based his approval of the LBAM Program include the following finding: "CDFA finds that Alternative MD-3 is infeasible at this time. Alternative MD-3 24 will not be implemented as part of the proposed Program; CDFA will not be making any aerial releases of insect pheromone as a management strategy for the LBAM Program." (AR 28.) Section IV of the CEQA 25 Mandated Findings, titled "Conclusions Regard[ing] Implementation of Proposed Program" reiterates: "CDFA will not be making any aerial releases of insect pheromone as a management strategy for the 26 LBAM Program." (AR 43.) This finding and this conclusion about implementation of the LBAM Program in the CEQA Mandated Findings definitively remove the aerial releases from the scope of the LBAM 27 Program. Absent additional CEQA evaluation by the Department regarding the feasibility of using aerial releases of pheromone as a management strategy, the statements foreclose the Department from 28 reinstating the aerial releases to the LBAM Program.

certainly reduces the environmental impacts of the LBAM Program. (AR 13, 1752. See
 *Dusek v. Redevelopment Ag.* (1985) 173 Cal.App.3d 1029, 1040)

Further, the Department's revision or reordering of the LBAM Program 3 4 objectives did not extend the seven-year duration of the program or convert it to a longterm program of indefinite duration. To the contrary, when the Director certified the 5 6 PEIR and approved the LBAM Program, he expressly recognized that the analysis in 7 the PEIR of potential impacts associated with implementation of the program was 8 based on risk assessments having a duration of seven years. (AR 13, 48.) Given that recognition, he confirmed the seven-year duration of the program and revised its 9 10 starting date from 2008 to 2010, the date of program approval. (AR 13-14, 48.) He 11 expressly recognized that the LBAM Program can be implemented through 2017 within 12 the scope of the PEIR analysis of existing risk assessments and that additional CEQA 13 review may be required in the event that the Department wishes to continue 14 implementing the program's alternative tools beyond the seven-year period. (AR 48.)

15 Such additional CEQA review of the LBAM Program in 2017, before any 16 program continuation, is required by the Director's confirmation of the seven-year 17 duration of the program ending in 2017. The experimental nature of the LBAM Program 18 also requires such additional review before program continuation. In developing, proposing and evaluating the program in conjunction with APHIS and TWG, the 19 20 Department has made educated decisions about the type of tools to use and the length 21 of time to use them, but it has been required to revise its decisions as information 22 regarding the spread of the LBAM and its increased density has become available 23 during the CEQA process. There is no evidence that the Department has been able to 24 identify with any certainty the effectiveness of particular strategies in containing, 25 controlling, suppressing or eradicating the LBAM. Thus, there is no evidence that the Department is now in a position to predict the location, extent or density of LBAM 26 27 populations in 2017 and thereafter or to determine which tools and strategies to 28 continue using in the LBAM Program. Absent such data, the Department is not now

10/518 10/638 ruling able or required by CEQA to evaluate any environmental program impacts. CEQA
does not require evaluation of the future effects of a project based on speculation.
(*Sacramento Old City Assn. v. City Council of Sacramento* (1991) 229 Cal.App.3d
1011, 1025-1026.)

Thus, the Department need not conduct additional evaluation of the impacts
of the LBAM Program and circulate the additional evaluation for public comment. As
the Director has confirmed, the program will expire in 2017, and additional CEQA
review will be required to continue part or all of the program.

## 9 Program Alternatives

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### --Reasonable range

Alternative tools were selected for inclusion in the LBAM Program on the
basis of screening criteria to determine whether they could feasibly meet the program
objectives, specifically the objective of eradication. (AR 632, 1694.) When program
objectives were revised and refocused on control and suppression at the time of PEIR
certification and program approval by the Director, alternative tools previously rejected
for inclusion were further discussed and the reasons for their rejection was explained.
(AR 37-42.)

18 Petitioners contend that alternative tools excluded from the LBAM Program 19 as not eradicative should have been rescreened for inclusion in the program once 20 control and suppression became the primary program objective. Petitioners point out 21 that, under CEQA, an EIR must include alternatives that could feasibly accomplish most 22 of the basic objectives of a project and could avoid or substantially lessen one or more 23 of the significant effects (Guideline 15126.6(c)); the range of alternatives must be 24 sufficient to permit a reasonable choice among potentially feasible alternatives 25 presenting possible environmental advantages. (See San Bernardino Valley Audubon 26 Society v. County of San Bernardino (1984) 155 Cal.App.3d 738, 750.) Petitioners 27 assert that a number of the alternative tools originally excluded from the program as not 28 eradicative may meet these CEQA requirements for alternatives. Petitioners

specifically identify the rejected alternative tools of classic biological control, male mass
 trapping, female mass trapping, egg-laying repellent, integrated pest management, and
 quarantine.

Review of the analyses rejecting these alternative tools does not support
petitioners' contentions. The Department had substantial reason to reject each of the
tools before and after the shift in primary program objective from eradication to control
and suppression.

8 Classical biological control uses a pest's natural enemies to control its numbers 9 below economically damaging levels, but the natural enemies of the LBAM are 10 under research by the Department in collaboration with the USDA and the University 11 of California and have not yet been identified; thus it has not been demonstrated to 12 be capable of feasibly achieving the program's objectives and environmentally 13 superior to the alternatives included in the program. (AR 40, 633, 1699-1700.) 14 Male mass trapping, the dispersal of large numbers of pheromone-baited traps 15 throughout an infested area, was rejected on the basis of expert assessment that 16 mass trapping is less effective than the alternative tools of pheromone mating 17 disruption and sterile insect technique included in the program, requires a very high 18 density of traps, and has not been demonstrated to be effective. (AR 1702, 1718, 8616-8619.) As a less effective tool than alternative tools included in the program to 19 20 combat LBAMs, male mass trapping was properly rejected from the range of 21 alternatives selected for the program.

Female mass trapping, the use of traps baited with diluted port wine to catch female
 LBAMs, was rejected for lack of data to demonstrate its effectiveness as a control
 tool and concerns about operational limitations of using port wine baited traps in an
 urban setting. (AR 41, 633, 1702.) Absent evidence of effectiveness in controlling
 LBAM populations, female mass trapping could not be found to achieve program
 objectives of control.

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*Egg-laying repellents*, kaolin clay applied to crops to protect them from egg-laying by
 pest insects, was rejected because it drives off pests and, for polyphageous pests
 like LBAM which eat almost any kind of plant, the pests would disperse to the
 nearest untreated plants and begin laying eggs. Thus, the repellents would tend to
 disperse LBAMs and increase their spread into a larger area and would not achieve
 program control objectives. (AR 39-40, 633, 1698.)

7 Integrated pest management is an approach to controlling pests which assesses a 8 pest situation, evaluates the merits of pest management options, and implements a system of complementary management actions to mitigate pest damage while 9 10 protecting human health, the environment and economic viability within a defined 11 area. (AR 1695.) The goal of an integrated pest management program is to lower 12 the pest population within the defined area below economically damaging levels by 13 using one or more control measures, including biological control, chemical controls 14 such as insect pheromones, and pesticides. (*Ibid.*) The LBAM Program uses an 15 integrated approach that resembles that of an integrated pest management program 16 but is not such a program because it uses tools to eradicate LBAM populations where it is feasible to do so. (AR 38, 1695, 1752-1753.) In addition, an integrated 17 18 pest management program may use pesticides and toxins that have potentially 19 adverse impacts on biological resources and water guality and thereby conflict with 20 the LBAM Program objective of using methods that can be effectively applied in an environmentally safe and responsible manner. (Ibid.) Because integrated pest 21 22 management does not meet LBAM Program objectives, it was properly rejected 23 from inclusion as an alternative tool in the LBAM Program.

 Quarantines impose regulatory restrictions on the movement of LBAMs within and out of an infested area; they are not tools to control, suppress or eradicate LBAM populations and thus are not properly included in an alternative tool in the LBAM Program. However, quarantines were instituted before the LBAM Program was

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proposed, constitute part of existing baseline conditions, and continue as part of the no-program alternative. (AR 41, 1703.)

In sum, petitioners have not identified any error by the Department in 3 rejecting the foregoing tools from inclusion in the LBAM Program when the program 4 5 primary objectives shifted to control and suppression. The Department rejected these tools because they conflict with the program objectives, lack data demonstrating their 6 effectiveness in controlling LBAM populations comparable to the established 7 8 effectiveness of alternative tools included in the LBAM Program, and/or they are operationally impractical. Thus, the rejected tools are not properly part of a reasonable 9 10 range of program alternatives to be considered by the Department under CEQA.

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#### --No-program alternative

12 Pursuant to CEQA requirements, the discussion of alternatives in the PEIR 13 includes an analysis of the environmental impacts of a no-project or no-program 14 alternative and compares those impacts with the environmental impacts of the 15 proposed alternative tools. (AR 72, 167, 627, 635. See Guideline 15126.6(e).) As 16 described by the PEIR, the no-program alternative consists of existing conditions and 17 uses without LBAM Program tools to control, suppress and eradicate LBAM 18 infestations; guarantine, detection and inspection activities and corresponding trade 19 restrictions by other states and countries would continue without applications or 20 releases of pheromone, insecticides, sterile moths or parasitic wasps on an areawide 21 basis by the Department or the USDA. (AR 18, 167.) Analyzing the impacts of these 22 no-program baseline activities, the PEIR finds that LBAM infestations would increase in 23 existing areas and spread to surrounding areas with adverse consequences for 24 agriculture and a variety of environmental resources. (AR 18-22, 167-169, 627, 635.) In particular, the PEIR relies on studies by the Department and the University 25 26 of California to conclude that, in the absence of an integrated treatment program like 27 the LBAM Program, homeowners, nurseries and agricultural operations may respond to

**28** a known and publicized LBAM infestation by increasing their use of approved

pesticides. (AR 72, 167-169, 1754-1767, 58969, 58980, 61300, 63788, 63790-63811.) 1 Petitioners challenge this conclusion, contending that the technical studies on which it is 2 3 based are flawed in a number of respects. As set forth clearly and thoroughly at pages 4 33 through 35 of respondents' opposition brief in Case No. 34-2010-80000518 and 5 pages 34 through 37 of respondents' opposition brief in Case No. 34-2010-80000638, petitioners' contention is based on misinterpretation and distortion of the studies; the 6 7 studies provide substantial evidentiary support for the conclusion that pesticide use 8 would increase under the no-program alternative.

9 Petitioner NCRA also challenges two other conclusions in the PEIR 10 regarding the no-program alternative by misreading or disregarding the evidentiary 11 basis for the conclusions. NCRA disputes a conclusion in the PEIR that the no-12 program alternative would allow a significant increase in agricultural crop damage by 13 the LBAM, but NCRA fails to acknowledge substantial evidence referenced in the PEIR 14 that many agricultural crops are known to serve as LBAM hosts, including many fruits, 15 vegetables, and nuts produced in California. (AR 182, 678-680. See also AR 1846, 16 1886.) NCRA also disputes a conclusion in the PEIR that the no-program alternative 17 would lead to an increase in wildfire risk by allowing LBAM infestations to damage 18 forest trees and plants already stressed by urbanization, pollution, insects and 19 diseases, and thereby increasing the fuel for wildfires. (AR 224, 2388, 2409.) This 20 conclusion is solidly based on a letter statement submitted to the Department by the 21 Chief Deputy Director of the Department of Forestry and Fire Protection. NCRA's 22 attempt to cast doubt that LBAMs would damage forest trees and plants fails in light of 23 clear evidence that the LBAM has a large range of shrub, woodland and forest hosts in 24 other countries. (AR 672-677, 2408.)

25 Contrary to petitioners' contentions, the conclusions in the PEIR regarding
26 impacts of the no-program alternative are supported by substantial evidence.

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1 Program EIR and Site-Specific Impact Analysis

2 Contrary to petitioners' contentions, the environmental impacts of the LBAM 3 Program have been properly assessed under CEQA in a program EIR pursuant to 4 Guideline 15168, and the program may properly be implemented on specific sites 5 without site-specific environmental review. Guideline 15168(a)(4) permits the 6 preparation of a program EIR for a series of individual activities that can be 7 characterized as one project, are carried out under the same authorizing statutory or 8 regulatory authority, and have generally similar environmental effects that can be 9 mitigated in similar ways. Further environmental review of the individual activities is not 10 required where the individual activities follow uniform procedures and criteria, and 11 where the environmental impacts of the individual activities are adequately addressed 12 in the program EIR.

As previously indicated, the LBAM Program approved by the Director is a
systematic statewide program using five alternative tools to protect California's
agriculture and environment from damage by the LBAM in an environmentally safe and
responsible manner. (AR 4, 163-164.) The program represents an exercise of the
Department's statutory and regulatory responsibility and authority to take actions
necessary to the protection of the state's agricultural crops and other plant life from
injurious pests. (See Food & Agr. Code §§ 3, 403.)

20 The five alternative tools -- sterile insect technique, mating disruption with 21 pheromones using twist ties, mating disruption with pheromones by ground application, 22 organically approved insecticides Btk and S, and egg parasite wasp releases -- are 23 used alone or in combination at any site where trapping has detected LBAMs in 24 accordance with criteria prescribed by the Department. (AR 4-5, 163.) Upon such 25 detection, the site is brought within the program, and treatment is carried out in 26 accordance with the Department's directions for the use of the five tools. (AR 4-5, 72, 163.) Although the use of a particular tool or combination of tools at a specific site of 27 28 LBAM infestation depends on the site conditions, the Department's directions govern.

(AR 71.) For example, mating disruption with pheromone infused twist ties are to be
used in small isolated infestations more than five miles from a generally infested area,
while mating disruption with pheromones applied to the ground may be used for trees
and shrubs in residential yards. (AR 170.) The organic insecticides Btk and S may not
be applied within a one-mile buffer zone around a known population of federally listed
moths or butterflies. (AR 466.)

7 The individual and cumulative impacts of the five tools on agricultural and 8 horticultural resources, land uses, ambient noise, air quality, human health, aquatic and 9 terrestrial resources, water resources, ecological health and climate change are 10 evaluated in the PEIR. (15, 74-88.) The results of this evaluation indicate that use of 11 the five tools would have no potentially significant impacts or that their impacts could be 12 mitigated to a level of insignificance with appropriate measures. (73-75, 635-636.) Petitioners have provided no basis for a conclusion that application of the tools to any 13 14 specific site, consistent with the Department's directions, might have impacts other than 15 those analyzed in the PEIR.

## 16 Impact Analyses

17 Petitioners contend that substantial evidence in the administrative record 18 does not support the analyses in the PEIR of the potential impacts of pheromone 19 infused twist ties, ground application of pheromones in Hercon Bio-Flake and SPLAT. 20 and applications of the Btk and S insecticides on human health and wildlife. Petitioners' 21 contentions are refuted by the thorough analyses in the Human Health Risk 22 Assessment and the Ecological Risk Analysis performed for the PEIR (AR 347ff, 378-23 381, 497ff.) and additional analyses performed by the Department of Fish and Game 24 (AR 42385-42398) and the Office of Environmental Health Hazard Assessment (AR 25 15989). These analyses provide overwhelming evidence that neither pheromone 26 infused twist ties, ground application of pheromones in Hercon Bio-Flake and SPLAT, 27 nor applications of the Btk and S insecticides pose a risk to humans (including sensitive 28 populations) or wildlife.

1	Similarly, petitioners' claims that the PEIR's analysis of the cumulative		
2	impacts of the LBAM Program failed to comply with CEQA requirements largely ignore		
3	the analysis in the PEIR properly discussing and determining that the cumulative		
4	impacts of the program tools were not cumulatively considerable.		
5	CONCLUSION		
6	The petitions in Case No. 34-2010-80000518 and in Case No. 34-2010-		
7	80000638 are denied. Counsel for respondents in these two cases are directed to		
8	prepare a judgment consistent with this ruling pursuant to Rule 3.1312 of the California		
9	Rules of Court.		
10	Deted: August 28, 2012		
11	Dated. August 28, 2012		
12	LLOYD G. CONNELLY Judge of the Superior Court		
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# CERTIFICATE OF SERVICE BY MAILING (C.C.P. Sec. 1013a(4))

I, the Clerk of the Superior Court of California, County of Sacramento, certify that I am not a party to this cause, and on the date shown below I served the **RULING ON SUBMITTED MATTER** by depositing true copies thereof, enclosed in separate, sealed envelopes with the postage fully prepaid, in the United States Mail at 720 9<sup>th</sup> Street, Sacramento, California, each of which envelopes was addressed respectively to the persons and addresses shown below:

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I, the undersigned Deputy Clerk, declare under penalty of perjury that the foregoing is true and correct.

SUPERIOR COURT OF CALIFORNIA COUNTY OF SACRAMENTO

Dated: August 29, 2012

C. BEEBOUT, Bubau Bv: