Subject: Proposed Amendments to V Warranty, and In-Use Comp In-Use Strategies to Control Engines*	CCR Title & Sections Affected: Title 13, CCR, sections 2700, 2701, 2702, 2703, 2704, 2705, 2706, 2708, 2709, 2710			Statutes Being Implemented: Sections 39002, 39003, 39500, 39600, 39601, 39650-39675, 40000, 43000, 43000.5, 43009.5, 43011, 43013, 43018, 43101, 43104, 43105, 43106, 43107, 43204-43205.5, 43600, and 43700, Health and Safety Code.				
Responsible Agency Unit: Mobile Source Control Division	Contact Person & Phone Number: Shawn Daley (626) 575-6972		Notice: 12/7/2007	Hearing			To OAL: 12/05/08	
growing complexity and dive Procedure to better support expedited verifications of via straightforward for applicant that only reduce NOx emiss	Division Notice: Hearing: Adoption: To OAL: 12/7/2007 1/24/2008 1/24/2008 1/24/2008 12/05/08							

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2007

Subject: Amendments to the Zero Emission Vehicle Regulation*		CCR Title & Sections Affected: Title 13, CCR, section 1962			Statutes Being Implemented: Sections 39002, 39003, 39667, 43000, 43009.5, 43013, 43018, 43100, 43101, 43101.5, 43102, 43104, 43105, 43106, 43107, 43204 and 43205.5 of the Health and Safety Code		
Responsible Agency Unit: Mobile Source Control	Contact Person & Phone N Analisa Bevan (916) 323-8		Projected Dates:				
Division	Analisa Devan (910) 525-0	900	Notice: 2/8/08	Hearing: 3/27/08		Adoption: 3/27/08	To OAL: 2/6/09
Summary: Amendments will be propos amendments will simplify th	ed to establish a more feasil e overall regulation	ble requirem	ent in light of t	echnology r	eadine	ess and addition	onal

Subject: Ocean-Going Ship Main En Proposed Regulation *	CCR Title & Sections Affected: Title 13, CCR, section 2299.2 Title 17, CCR, section 93118.2			Statutes Being Implemented: Health and Safety Code (H&SC) sections 43013, 43018 and 39666			
Responsible Agency Unit:Contact Person & Phone NStationary Source DivisionBonnie Soriano	lumber:	Projected Dates:					
Stationary Source Division	Division Bonnie Soriano 916-327-6888		Notice: 3/7/08	Hearing: 4/24/08		Adoption: 4/24/08	To OAL: 3/6/09
Summary:				•			•

The Ocean-going Ship Main Engine and Auxiliary Boiler proposed regulation will reduce emissions of diesel and other forms of particulate matter, oxides of nitrogen, and oxides of sulfur emissions from OGV main engines and auxiliary boilers by requiring cleaner burning fuels and limiting the sulfur content of the fuel used in such engines.

Subject: Hydrogen Environmental Performance**		CCR Title & Sections Affected: Title 13, CCR, section 1962(e)			Statutes Being Implemented: Senate Bill 1505, Statutes of 2006		
Responsible Agency Unit: Contact Person & Phone N Mobile Source Control Gerhard Achtelik (916) 323			Projected Dates:				
Division			Notice: 3/7/08	Hearing 4/24/08	: Adopt 4/24/0		To OAL: 3/6/09
	n environmental performance en for use as a transportatio						emissions)

Subject: Public Hearing to 0	Consider Amendments to	CCR Title	& Sections Affe	ected:	Statutes Being Implemented:			
the Small Off-Road Engine	Regulations and Large	Title 13, CCR, sections 2401-2409				Sections 43000, 43009.5, 43013,		
Spark-Ignition Engines*		and 2430-2	2437		43017, 43018, 43101, 43102,			
					431	04, 43105, 43	3106, 43107,	
					43150, 43151, 43152, 43153,			
						43154,43204, 43205, 43205.5,		
					432	10, 43210.5, 4	43211, and	
			•		432	12		
Responsible Agency Unit: Mobile Source Control	Contact Person & Phone N Yun Hui Park (626) 450-62				rojected Dates:			
Division	1 diff full f ark (020) 430-02	.00	Notice:	Hearing:		Adoption:	To OAL:	
DIVISION			04/04/2008	05/22/200	8	05/22/2008	04/03/2009	
production credits, to introdu	for small off-road engines a uce a "years" definition for er	mission dura	ability period, to	adopt a lim	nit on	credit lifetime	, to introduce a	
will also propose to adopt no	ion credits and to make othe ew exhaust and evaporative r equal to one liter. Staff ma	emission st	andards for lar	ge spark-igr	nition	engines with	an engine	
		, p. op c					,	

Subject: Amendments to the Consumer Products Regulations**		CCR Title & Sections Affected: Title 17, CCR, sections 94500- 94506.5; 94507-94517, 94520- 94528; and 94700-94701			Statutes Being Implemented: Health and Safety Code section 41712				
Responsible Agency Unit:				Pro	Projected Dates:				
Stationary Source Carla Takemoto 916-324-8028			Notice: 05/09/08	Hearing 06/26/08		Adoption: 06/26/08	To OAL: 05/08/09		
consumer products. The ar Tables of Maximum Increm	05/09/08 06/26/08 06/26/08 05/08/09								

Subject: Public Hearing to (Consider Amendments to	CCR Title 8	& Sections Affect	ted:	Statu	Statutes Being Implemented:		
the Spark-Ignition Marine E	ngine Regulations*	Title 13, CC	Title 13, CCR, sections 2111, 2112,			Sections 43013, 43017, 43018,		
		2139, 2147	, 2440-2448		43101, 43102, 43104, 43105,			
		,	,		4315	50-43145, 4320	5.5 and	
					43210-43212			
Responsible Agency Unit: Mobile Source Control	Contact Person & Phone Number:		Projected Dates:					
	Jeff Lowry (626) 575-6841	en Lowry (020) 575-0041		Hearing:		Adoption:	To OAL:	
Division			Notice: 06/06/2008	07/24/20		07/24/2008	06/05/2009	
Summary: Staff will propose	e to adopt exhaust standard	s for carbon	monoxide, to ad	opt not-to	-excee	ed limits for in-u	se	
compliance, to revise existin	ng requirements for high per	formance eng	gines (> 500 hor	sepower)	, and t	o harmonize to	the extent	
appropriate and feasible wit	h federal requirements shou	ld such requi	irements be final	lized prior	to the	e scheduled dat	e of the	
hearing; such harmonizatior	n may include the adoption o	of evaporative	e emission contr	ol standar	ds. S	taff may also pi	opose	
miscellaneous clarifications	to the existing regulations.	-						

Subject: Plug In Hybrid Test Procedures*		CCR Title & Sections Affected: TBD			Statutes Being Implemented: n/a		
Responsible Agency Unit: Mobile Source Control Division	Contact Person & Phone Number: Craig Childers (916) 445-6012		Notice:	Pro	rojected Dates: g: Adoption: To OAL		
DIVISION			8/8/2008	9/25/08	9/25/08	8/7/09	
Summary: Proposed amendments will align with developing interna	update the test procedures feational test procedures.	or plug in h	nybrid electric ve	ehicles to re	flect technology cha	anges and to	

Subject: Biennial Update to Heavy-Duty On-board Diagnostics (HD OBD) Regulation*		Title 13, se	CCR Title & Sections Affected: Title 13, section 1971.1; possibly also Title 13, section 1968.2 and 1971.5			Statutes Being Implemented: Sections 39002, 39003, 39010- 39060, 39515, 39600-39601, 43000, 43000.5, 43004, 43006, 43013, 43016, 43018, 43100, 43101, 43102, 43104, 43105, 43105.5, 43106, 43150- 43156, 43204, 43205, 43211, and 43212		
Responsible Agency Unit: Mobile Source Control Division	Contact Person & Phone Number: Mike McCarthy (626) 771-3614						To OAL: 8/7/09	
duty engines in vehicles abo	of previously adopted HD O ove 14,000 lbs GVWR. Revi ic requirements that ensure	iew would as	sess engine m	nanufacture	r's prog	ress towards	s meeting the	

Subject: Amendments to the Transport Refrigeration Units (TRU) ATCM		CCR Title & Sections Affected: Title 13, CCR, Section 2477		.77	 Statutes Being Implemented: §§ 39600, 39601, 39618, 39658, 39659, 39666, 39667, 39674, 39675, 42400 et seq., 42408 et seq., 42410, 43013, 43018, Health and Safety Code; Assembly Bill 32, 2006 Statutes, Chapter 488, Division 25.5 (Section 38500 et. Seq.) 			
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone N		Projected Dates:					
Stationary Source Division	Richard Boyd, (916) 322-8 Rod Hill, (916) 327-5636	200	Notice: 09/5/08	Hearing: 10/23/08	Adoption: 10/23/08	To OAL: 09/4/09		
-	the existing TRU ATCM to a and consider requirements for	•		•	with availability of	verified diesel		

Subject: Commercial Harbor Craft – (Tentative)	CCR Title & Sections Affected: Title 13, CCR, section 2299.5 Title 17, CCR, section 93118.5			Statutes Being Implemented: Health and Safety Code sections 39650-39675			
Responsible Agency Unit:Contact Person & Phone NStationary Source DivisionTodd Sterling 916-445-103			Projected Dates:				
			Notice: 09/5/08	Hearing 10/23/08	•		
Summary: The purpose of this propose propulsion and auxiliary eng						nitrogen from diesel	

Subject: Amendments to the E85 Specifications		CCR Title & Sections Affected: Title 13, CCR, Sections 2290- 2293.5			Statutes Being Implemented: Health & Safety Code 43018			
Responsible Agency Unit: Stationary Source Division			Projected Dates:					
Stationary Source Division		19	Notice: 09/5/08	Hearing: 10/23/08		Adoption: 10/23/08	To OAL: 09/4/09	
Summary: Revise the specifications for E85 (a fuel with 85 percent ethanol and 15 percent gasoline), including changes to minimize duplication with the American Society for Testing and Materials (ASTM) specifications.								

Subject: Consideration of Amendment to the Compressed Natural Gas Motor Vehicle Fuel Specifications		CCR Title & Sections Affected: Title 13, CCR, Section 2292.5			Statutes Being Implemented: Health and Safety Code sections: 39600, 39601, 43013, 43018, and 43101		
Responsible Agency Unit:	Responsible Agency Unit: Stationary Source DivisionContact Person & Phone Number: Gary M. Yee, (916) 327-5986		Projected Dates:				
Stationary Source Division			Notice: 09/5/08	Hearing: 10/23/08		Adoption: 10/23/08	To OAL: 09/4/09
Summary: The existing mot constituents of natural gas. additional compliances flexi	would add a						

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2007

Subject: Greenhouse Gas Emission Regulation		CCR Title & Sections Affected: Title 17, CCR, sections 95100 to 95133Statutes Being Impleme §§ 38571, Health and S Code						
Responsible Agency Unit: Planning and Technical Support Division	Contact Person & Phone Number: Dale Shimp, 916-324-7156		Notice: 9/5/2008	Pro Hearing 10/23/20	:	d Dates: Adoption: 10/23/2008	To OAL: 3/2/09	
Summary: The Board will consider a re Resources Board to comply	egulation to verify and enforc		greenhouse ga	as reduction	s that	are authorized	by the Air	

Subject:	CCR Title & Sections Affected:			Statutes Being Implemented:			
Supplemental Federal Test Procedures: Amendments to Motor Vehicle Exhaust Emission Test Procedures		Title 13, CCR, Sections 1960.1(q), 1960.1(r), and 1961.			39600, 39601, 43013, 43018, 43101, 43104, and 43105		
and Regulations (SFTP II) *		1900.1(1), and 1901.			Health and Safety Code		
Responsible Agency Unit: Mobile Source Control	Number:	r: Projected Dates:					
Division	Keith Macias (626) 575-700	00	Notice: 9/5/08	Hearing: 10/23/08		Adoption: 10/23/08	To OAL: 9/4/09

Summary:

In 1997, ARB adopted the Supplemental Federal Test Procedures (SFTP) which established exhaust standards to control offcycle emissions from aggressive driving and air conditioning usage from light-duty vehicles (up to 8,500 pounds GVWR). The ARB committed to not amending these standards until the full phase-in of the regulation which occurred with the 2005 model year. The ARB is now proposing lowering these standards to align with the Low Emission Vehicle II (LEV II) program, establish useful life standards, extend the applicability to include alternative-fueled vehicles and vehicles up to 14,000 pounds GVWR, and harmonize test procedures with the United States Environmental Protection Agency regulations as needed. Staff expects that heavier weight class vehicles and all weight classes of diesel vehicles may have to significantly upgrade their hardware to meet the proposed standards; however it is expected that the majority of vehicles will be able to meet the proposed SFTP requirements with very minor engine calibrations and hardware upgrades, thereby making the rule overall very cost effective.

Subject: SmartWay Truck Efficiency **			Title 13, CCR, Sections: TBD Health and Safety sections: 38501,3 38563, 39600, 39 43018, 43101, 43			ons: 38501,385 3, 39600, 3960	code, 505, 38560, 91, 43013,
Responsible Agency Unit:				Pro	jecteo	d Dates:	
Division	Mobile Source Control Stephan Lemieux (626) 450 Division		Notice: 9/5/2008	Hearing: 10/23/20		Adoption: 10/23/2008	To OAL: 9/4/2009
emissions from on-road hear retrofitted with the best avai emissions from trucks may reduced using devices such	a discrete early action meas vy-duty diesel trucks and tra lable "SmartWay Transport" include devices that reduce a as cab roof fairings, cab an educed using single wide tire er. The requirements would	ailers. The st and/or ARB aerodynamic d trailer side es or low-rolli	rategy involves i approved techno drag and rolling gap fairings, cat ng resistance tire	requiring e plogy. Te resistanc o and trail es and au	existin chnolo e. Ae er side tomat	g trucks/trailers ogies that reduc erodynamic drag e skirts, and a ti ic tire inflation s	i to be ce GHG g may be railer "tail". systems on

Subject: Emission Control M Heavy Duty Diesel Fueled V		CCR Title & Sections Affected: Title 13, CCR, section 2025 Sections 39600, 3960 39659, 39666, 39667, 39674, 39675, 42400 42402 et seq., 42410, 43018, California Heal and Safety Code.				
Responsible Agency Unit: Mobile Source Control	lumber: 3-2803 or	Projected Dates:				
Division	Gloria Lindner (916) 323 Tony Brasil (916) 323-2		Notice: Sept. 5, 2008	Hearing: Oct. 23, 200	Adoption: Oct. 23, 2008	To OAL: Sept. 4, 2009
Summary: This regulation will reduce e on-road diesel vehicles. It w exhaust emission control de State Implementation Plan. registration.	vill require these on-road die vice to achieve the significar	to be upgraded eductions nece	to a cleane	er engine or retro eet California's c	fit with an ommitment in the	

Subject: Amendments to the Consumer Products Regulations**		Title 17, C0 94506.5; 94	Title 17, CCR, sections 94500- He 94506.5; 94507-94517; 94520- 41 94528; 94540-94555 and 94700- 94701				Statutes Being Implemented: Health and Safety Code section 41712	
Responsible Agency Unit:Contact Person & Phone NStationary Source DivisionCarla Takemoto		lumber:	Projected Dates:					
Stationary Source Division	916-324-8028		Notice:	Hearing:		Adoption:	To OAL:	
			10/03/08	11/20/08	3	11/20/08	10/02/09	
Summary:Staff will propose amendments to the consumer products regulations to further reduce ozone precursor emissions from consumer products. The amendments may include mass-based and/or reactivity based limits for a variety of categories. The Tables of Maximum Incremental Reactivity (MIR) values may be amended and exemptions to the VOC definition may be proposed. Amendment of ARB Method 310 for compliance testing of consumer products may also be proposed. Amendments to the Alternative Control Plan regulation may also be proposed.								

Subject: Zero Evaporative Requirements: Amendments to Motor Vehicle Evaporative Emissions Test Procedures and Regulations**		CCR Title & Sections Affected: Title 13, CCR, Section 1976			Statutes Being Implemented: 39600, 39601, 43013, 43018, 43101, 43102, 43104, and 4310 Health and Safety Code	
Responsible Agency Unit:	Number:		Proj	ected Dates:		
Mobile Source Control Division	Sharon Lemieux (626) 575	-7067	Notice: 10/3/08	Hearing: 11/20/08	Adoption: 11/20/08	To OAL: 10/2/09
program. Included in the Li certifying to this requirement emission vehicle (PZEV) cro- numerical value depending have been certifying to the evaporative standards has a comply with the whole vehic	stringent evaporative require EVII evaporative regulations at and the super ultra low em edits. The optional zero evap on the vehicle class, as well optional zero evaporative sta been well established and is cle zero evaporative standard hicles seeking PZEV credits	was an optic ission vehicl porative star as a zero fu andards since cost effectiv ds. This wou	onal zero evap e (SULEV) ex ndards require el demonstrat e 2003; theref re. ARB is nov uld result in a	orative stand haust standar vehicles to c ion for the fue ore the techn w proposing r minimum 30%	ard where manufa rd could receive pa ertify to a "whole v el system. Many m ology required to n equiring all light du 6 emission reduction	artial zero rehicle" nanufacturers neet zero uty vehicles to on from current

Subject: Methane Emissions from Municipal Solid Waste Landfills		CCR Title & Sections Affected: Title 17			Statutes Being Implemented: Assembly Bill 32, 2006 Statutes, Chapter 488, Division 25.5 (Section 38500 et. Seq.)		
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone N Richard Boyd, (916) 322-8		Projected Dates:				
Stationary Source Division	Renaldo Crooks, (916) 327		Notice: 10/03/08	Hearing 11/20/08		Adoption: 11/20/08	To OAL: 10/02/09
Summary:			-	·		·	
	asure is a discrete early action						
(Assembly Bill 32). The cor							
by requiring the installation	•	•				andfills. The c	ontrol
measure will also include re	quirements which will increa	ase landfill m	ethane capture	efficiencie	s.		

Subject: Amendments to the Consun	Title 17, CC 94506.5, 94	CCR Title & Sections Affected: Title 17, CCR, sections 94500- 94506.5, 94507-94517, and 94520- 94528 Statutes Being Implement Health and Safety Code 38560.5					
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone Number: Carla Takemoto 916-324-8028		Notice: 10/03/08	9 - 1		To OAL: 10/02/09	
Summary: As part of the Cl or prohibit the non-essential							ns would limit

Subject:		CCR Title &	CCR Title & Sections Affected:			Statutes Being Implemented:		
2008 Area Designations and Designation Criteria Amendments		Section 93300.5, Title 17, CCR,			§§ 44300-44394 Health and Safety Code			
Responsible Agency Unit:	Contact Person & Phone N	Projected Dates:						
Planning and Technical Support Division	Sylvia Zulawnick, (916) 324	4-7163	Notice: 9/23/08	Hearing 11/20/08		Adoption: 11/20/08	To OAL: 10/23/09	
quality information. In this i addition to proposing change	views the area designations f tem, staff will propose appro les for the existing State star Staff will also propose any o	priate chang ndards, staff	es based on ai will propose fir	ir quality co st-time des	llecteo ignatio	d during 2005- ons for the new	2007. In	

Subject:	CCR Title 8	Sections Affe	ected:	Statutes Being Implemented:				
Regulations to Reduce Emissions from Ocean-Going		Title 13, CC	Title 13, CCR, section 2299.3 and §§ 43013, 43018 a					
Vessels While At-Berth at a California Port – Phase II		Title 17, CC	Fitle 17, CCR, section Health and Safety Coc					
			-					
Responsible Agency Unit:	Contact Person & Phone N	lumber:	Projected Dates:					
Stationary Source Division	Mike Waugh (916) 445-601	19	Notice: Hearing		Adoption:	To OAL:		
Stationary Source Division	Wike Waugii (910) 445-001	10	10/24/08	12/11/08	3 12/11/08	10/23/09		
Summary:				·	·	·		
The Board adopted a regula refrigerated cargo ships. Ph								

Subject: Semiconductor Industry Fluorinated Gas Reduction			CCR Title & Sections Affected: Title 17, CCR, New Section (TBA)			Statutes Being Implemented: Assembly Bill 32, 2006 Statutes, Chapter 488, Division 25.5 (Section 38500 et. Seq.)		
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone Number: Terrel Ferreira (916) 445-3526		er: Projected Dates:					
			Notice: 10/24/08	Hearing 12/11/08		Adoption: 12/11/08	To OAL: 10/23/09	
Summary: The proposed regulation wo chambers processes perform an industry survey to estimation industry and other interested	ate emissions and evaluate o	emiconducto control techno	ors. To develo	p the propo	sed re	egulation, staff	will conduct	

Subject: Consideration of Amendment to the Specifications for Motor Vehicle Diesel Fuel		CCR Title & Sections Affected: Title 13, CCR §§ 2281, 2282, 2284, and 2285			§§ 396	Statutes Being Implemented: §§ 39600, 39601, 39665, 39667, and 43013 Health and Safety Code			
Responsible Agency Unit: Contact Person & Phor			Projected Dates:						
Stationary Source Division	Renee Littaua, (916) 322-6019		Notice: 10/24/08	Hearing: 12/11/08		doption: 2/11/08	To OAL: 10/23/09		
Summary: The proposed amendments would provide technical clean-up, increased flexibility, and increased enforceability of California's diesel fuel regulations.									

Subject: Development of the Low Carbon Fuel Standard		CCR Title 8 Title 13, CC	Sections Affe R	cted:	Statutes Being Implemented: Health & Safety Code 43018 Assembly Bill 32, 2006 Statutes, Chapter 488, Division 25.5 (Section 38500 et. Seq.)				
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone N								
Stationary Source Division	John Courtis 916-323-2661		Notice: 10/24/08	Hearing: 12/11/08		doption: 2/11/08	To OAL: 10/23/09		
Summary: ARB has identified the LCFS as an early action item to be implemented by 2010. The LCFS as described in the Governor's Executive Order S-01-07 would apply to California transportation fuels with the objective of achieving a 10 percent reduction in carbon intensity by 2020.									

Subject: Consideration of Amendments to the California Reformulated Gasoline Regulations		CCR Title & Sections Affected: Title 13, CCR, §§ 1960.1 (k), 1956.8 (d), 1961 (d), and 2260 et seq.			Statutes Being Implemented: §§ 39600, 39601, 43013, 43018, 43101, and 43105 Health and Safety Code			
Responsible Agency Unit:	Contact Person & Phone Banage Litterie (016) 222		Projected Dates:					
Stationary Source Division	Refiee Lillaua, (916) 322	Renee Littaua, (916) 322-6019		Hearing: 12/11/08		Adoption: 12/11/08	To OAL: 10/23/09	
Summary: The proposed amendments would provide technical clean-up, increased flexibility, and increased enforceability of California's reformulated gasoline regulations, as well as consideration of mitigation for off-road permeation losses.								

Subject:		CCR Title & Sections Affected: Title 13, CCR, § 2510.			Statutes Being Implemented: Health & Safety Code			
**Reduction of HFC-134a Emissions from Do-It-		, , , , ,			Section 38560.5			
Yourself Servicing of Motor Vehicle Air Conditioners					California Global Warming			
						Solutions Act of 2006 (AB 32)		
Responsible Agency Unit:	Contact Person & Phone N	Projected Dates:						
Research Division Winston Potts, (916) 323-25		537	Notice:	Hearing:		Adoption:	To OAL:	
			10/24/08	12/11/08		12/11/08	10/23/09	
Summary: ARB staff will propose a regulation to reduce the emissions of refrigerants with high global warming potential fro the non-professional recharging of leaky automotive air conditioning systems. Typically this service is performed by people servicing the air conditioners on their own vehicles using small cans of refrigerant purchased at retail outlets. It is believed the primary sources of emissions originate from refrigerant remaining in the discarded cans and leaks in the air conditioning system. Two alternatives that may be pursued by this regulation are to restrict the sale of small cans or to develop and implement a can return program where the refrigerant remaining in the discarded cans would be recycled.							<pre> / people elieved that ditioning</pre>	

Subject: Revisions to the Regulation on Mandatory Reporting of Greenhouse Gas Emissions					Statutes Being Implemented: §§38510, 38530, 38580, 39600, 39601, and 41511, Health and Safety Code		
Responsible Agency Unit: Planning and Technical	Contact Person & Phone N			Proj	ected	Dates:	
Support Division	Doug Thompson, 916-322-7062		Notice: 10/24/2008	Hearing: 12/11/20		Adoption: 12/11/2008	To OAL: 4/2/2009
Summary: The Board will consider ame greenhouse gas (GHG) emi the reporting requirements t	ssions. The amendments w						

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2007

Subject: Cool Paints – Technologies that Reduce On-road Vehicle Air Conditioner Usage**		CCR Title & Sections Affected: New regulations			Statutes Being Implemented: Authority: 38500, 38501, 38505, 38560, 38560.5, 38562, 38563, 38570, 38580, 38597, 39600, 39601, 43013, 43018, 43018.5, 43100, 43101, and 43104, 43105, and 43106, Health and Safety Code		
Responsible Agency Unit: Contact Persons & Phone Mariike Bekken (626) 575-6			Projected Dates:				
Division	Control Marijke Bekken (626) 575-6 Sharon Lemieux (626) 575-		Notice: 10/24/08	Hearing 12/11/08		Adoption: 12/11/08	To OAL: 10/23/09
Summary:							

AB 32 has the goal of reducing California's greenhouse gas emissions. The cool paints item would contribute to that goal by reducing the percent of time that vehicular air conditioners are in use. The use of mobile air conditioners substantially increases greenhouse gas pollutants, as well as emissions of other criteria pollutants. When a vehicle is parked in the sun, the interior rapidly warms to substantially above ambient temperatures. If the interior temperature remains cooler, the vehicle's occupants will be less likely to be activating the air conditioner. The cool paints item takes advantage of the fact that solar radiation is composed of both visible light, which determines the paint's color, and invisible light. Slightly over half of the energy from solar radiation is actually invisible. Reformulating the paint to reflect the invisible wavelengths will keep the vehicle's interior cooler. To maximize benefit, cool paints requirements could be combined with other technologies designed to keep a vehicle's interior cooler, such as reflective automotive window glazings. ARB is proposing to adopt a reflectivity standard for automotive paints and window glazings. The rule should be very cost effective, since there exist commercially available suitable paints and window glazings.