Red Sticker Proposal Workshop

EL MONTE, CALIFORNIA

OCTOBER 23, 2018
Meeting Outline

- Background and Key Elements from Previous Workshop
- Feedback Received
- Emissions Inventory Update
- CARB Goals for Updated Proposal
- Updated Proposal
- Additional CARB Ongoing Commitments
- Next Steps
Background

- 2013 evaporative rule
  - Board directed staff to conduct technical assessment of Red Sticker category

- Red Sticker assessment
  - Emissions testing
  - Owner survey
  - Population evaluation

- Stakeholder outreach and proposal development

- Informational Board Hearing

- Red Sticker proposal workshop
Key Elements from Previous Workshop

- End Red Sticker program in 2022
- Realize expected benefits of 2013 evaporative rule
- Transition exhaust standards for Red Sticker OHMCs to Green Sticker control
- Lift Red Sticker program riding restrictions
- Minimize impact to model availability
- Provisions for youth models and zero emissions vehicles
Feedback Received – Manufacturers/Dealers

- Address manufacturers challenges in meeting evaporative standards
- Model availability still a major concern for stakeholders
- Consider a proposal that incorporates ATVs, rather than just motorcycles
- Consider a multi-tiered approach to certification that includes alternative pathways
- Consider youth models be given exemption from exhaust standards
- Develop a method to direct ZEV incentives to manufacturers
CARB Activities Since Last Workshop

- Presented proposal to OHV State Parks Commission
- CARB conducted additional emissions testing to assess benefits of evaporative controls proposed by industry
- Updated emissions inventory
- Revised proposal to reduce impacts on model availability
- Met with manufacturers to discuss updated proposal
Emissions Inventory Update

- CARB evaluated comments and worked with industry to conduct additional emissions testing
- More accurate assessment of evaporative emissions during long term storage
- Refined the emissions inventory based on test data
- Updated inventory model to include latest 2017 DMV data
- Includes latest UCLA forecast of future economic activity
Updated Annual Sales Forecast
Updated Baseline

Calendar Year

ROG & NOx (Tons/day)

Previous Baseline
Updated Baseline
CARB’s Updated Proposal

- Address feedback provided during last workshop
- Maintain model availability while reducing emissions
- Integrate certification alternatives and pathways where possible
- Address implementation and research costs for OHRV market
- Provide pathway for Green Sticker vehicles to move back into the market place as soon as possible
Updated Proposal – Unchanged Elements

- Sales of new Red Sticker vehicles ends in MY2022
- Lift Red Sticker riding restrictions in 2025
  - Existing Red Sticker vehicles will no longer be subject to seasonal riding restrictions
- No emission standards or certification requirements for competition vehicles
- Establish transitional emission standards for exhaust
- Provisions for youth models and zero emission vehicles
Updated Proposal – Evaporative Tiers

- Incorporates additional evaporative emission tiers for early implementation years and moves to more stringent standards in the future
  - Low permeation tier – U.S. EPA low permeation hoses and tank standards
  - Low permeation tier with diurnal control
  - EFI or automatic fuel shutoff for carbureted systems
  - Allows transfer of on-road certified evaporative fuel systems as alternative to current evaporative standard (TP-933)

- Tier system is also available for youth and ATV models
# Proposed Evaporative Tiers - OHMC

<table>
<thead>
<tr>
<th>Tier</th>
<th>Low Perm (EPA)</th>
<th>Fuel Injection or Automatic Fuel Shut-Off</th>
<th>Diurnal Control Canister: 1gwc/liter PRV: 2 psi or equivalent</th>
<th>TP933 or On-Road Certified System</th>
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## Proposed Evaporative Tiers – ATV

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<tr>
<th>Tier</th>
<th>Low Perm (EPA)</th>
<th>Fuel Injection or Automatic Fuel Shut Off</th>
<th>Diurnal Control</th>
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- **Tier Low Perm (EPA)**: Hose: 15 g/m²/day @ 23°C, Tank: 1.5 g/m²/day @ 28°C
- **Fuel Injection or Automatic Fuel Shut Off**
- **Diurnal Control**: Canister: 1gwc/liter, PRV: 2 psi or equivalent
- **TP933**
Proposed Evaporative Tiers – UTV

- No change from current evaporative requirements
- UTVs already on course for compliance with TP-933
- Planning in place since 2013
- UTVs not eligible for Red Sticker program
## Implementation Schedule (Evaporative)

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<thead>
<tr>
<th>Type</th>
<th>Tier</th>
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- For models 2020-2021, ATV and OHMC can certify using the U.S. EPA permeation standards
- Manufacturers can continue following their current 2018-2021 evap compliance plans
Proposed Exhaust Strategy – All OHRV

- Provide transitional standards that become more stringent over time
- Stringent exhaust standards help offset emissions increase from relaxed evaporative emissions
- Zero emissions vehicles included in fleet averaging
Implementation Schedule (Exhaust)

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<th>Type</th>
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<th>2026</th>
<th>2027</th>
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<tbody>
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<td>2.0 g HC</td>
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<td>1.5 g HC</td>
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<td>1.2 g HC</td>
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<tr>
<td>ATV/UTV</td>
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<td>1.1 g HC</td>
<td>1.1 g HC</td>
<td>1.0 g HC</td>
<td>1.0 g HC</td>
<td>0.9 g HC</td>
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- Fleet averaging over all models for a given type
- Standards become more stringent over time
- No required categories, must meet total average
- Engine-based certification is still allowed per existing regulations
Updated Proposal - Youth Models and ZEV

- **OHMC youth model definition**
  - Not to exceed more than 90 cc
  - Seat height – not to exceed 29.5 in

- **ATV youth model definition**
  - Not to exceed more than 250 cc

- **Zero Emission Definition**
  - Min 750W peak rated power
  - Min 1.5 hr run time at 100% throttle (rated battery capacity/rated motor output)
Certification Pathways

- In addition to TP-933 testing, manufacturers may certify their evaporative systems through the on-road certification test procedure

- Design-based certification may also be utilized

- U.S. EPA component certification will be allowed for early implementation years

- Harmonization of currently approved EOs from other categories

- Manufacturers can certify to one fleet averaging exhaust standard
Model Availability

- High emitting
  - 2-stroke Carb
- Close to current standards
  - 4-stroke EFI
  - 4-stroke Carb
- Competition Exempt
- CARB certified
- Fleet averaging
- Flexible timing
- Certification Pathways
Emission Benefits

[Graph showing emission benefits over time with different proposals and baselines.]
Cost Estimates

- Estimated retail cost will be averaged over all the costs submitted by manufacturers with added markup
  - Responses received from cost survey
  - Assuming 20% mark up for manufacturers and dealers

- Estimated costs will be evaluated for low and high volume sales

- Will include additional cost estimates if received by November 1
Next Steps

- Proposal may be refined based on stakeholder input
- CARB prepares proposed regulation
- February 21, 2019 - Board Hearing to consider amendments

Post-Rulemaking Activities
- Outreach on limited use of competition vehicles
CARB Contact Information

Regulations, Test Procedures, and Component Certification

- Scott Monday – (916) 445-9319, scott.monday@arb.ca.gov
- Scott Bacon – (916) 322-8949, scott.bacon@arb.ca.gov

Emissions Inventory

- Walter Wong – (626) 450-6184, walter.wong@arb.ca.gov
- David Chou – (626) 450-6136, david.chou@arb.ca.gov
Questions?