

ANDREAS STIHL

EXECUTIVE ORDER U-U-015-1042
New Zero-Emission Small Off-Road Equipment

Pursuant to the authority vested in California Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapters 1 and 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-19-095;

IT IS ORDERED AND RESOLVED: That the following new zero-emission small off-road equipment produced by the manufacturer is certified as described below. Production equipment shall be in all material respects the same as those for which certification is granted.

PROFESSIONAL LEVEL ZERO-EMISSION EQUIPMENT										
MODEL YEAR	ENGINE FAMILY NAME	EQUIVALENT ENGINE CLASS	EMISSION STANDARD							
2020	LA8XS.0004AF	< 50 cc	ZERO-EMISSION							
DURABILITY HOURS	POWER SOURCE	STANDARD BATTERY PACKAGE								
300	Lithium-ion Battery	1124 Wh (four 281 Wh batteries)	Trimmer/Brushcutter, Edger, Split Boom System							
EQUIPMENT MODEL	See Attachment									

The following are the hydrocarbon plus oxides of nitrogen (HC+NOx), and particulate matter (PM) emission standards (Title 13, California Code of Regulations, (13 CCR) Section 2403(b)), and family emission levels for this engine family in grams per kilowatt-hour (g/kW-hr).

*=not applicable	HC+NOx (g/kW-hr)	PM (g/kW-hr)		
STANDARD	50			
FAMILY EMISSION LEVEL	0	0		

BE IT FURTHER RESOLVED: That the listed equipment models shall meet all applicable requirements specified in 13 CCR Section 2408.1 including the minimum requirements for professional level zero-emission equipment listed in Table 1 of that Section.

BE IT FURTHER RESOLVED: That for the listed zero-emission equipment, the manufacturer has submitted, and the Executive Officer hereby approves, the information and materials to demonstrate certification compliance with 13 CCR Section 2404 (emission control labels) and 13 CCR Sections 2405 and 2406 (emission control system warranty).

Equipment certified under this Executive Order must conform to all applicable California emission regulations.

This Executive Order is only granted to the equipment models and model-year listed above. Equipment models that are produced for any other model-year are not covered by this Executive Order.

Executed on this _____ day of July 2020.

Allen Lyons, Chief

Emissions Certification and Compliance Division

Model Year: 2020 Issued: 04/27/2020

Manufacturer: ANDREAS STIHL AG & Co. KG Revised: ZEE Engine Family: LA8XS.0004AF E.O. Number:

Small Off-Road ZEE Model Summary Form

12. ZEE Model Summary Sheet:

Worst Case		Meets minimum professional-level		Standard Battery Package for One-Hr Continuous Operation (a)			Additional Batteries Provided ^(b) (if applicable)		
Durability Model? (mark one)	ZEE Model Name	requirements as specified in CCR 2408.1(D)(1)? (Yes/No)	Durability Test Power Load (kW)	Total Supplied Battery Capacity (Wh)	Are the # of Individual Batteries ≤4? (Yes/No)	Battery Specific Energy (Wh/kg)	Total Supplied Battery Capacity (Wh)	Battery Specific Energy (Wh/kg)	Comments
	FCA 135 (AP 300 S)	Yes	0.600	1124	Yes	156.1			Cutter speed: 8,097 rpm
	FCA 140 (AP 300 S)	Yes	0.600	1124	Yes	156.1			Cutter speed: 8,097 rpm
	FSA 135 (AP 300 S)	Yes	0.600	1124	Yes	156.1			Tip speed: 21,063 ft/min Line diameter: 4.0 mm Cutting swath: 370 mm
X	FSA 135 R (AP 300 S)	Yes	0.600	1124	Yes	156.1			Tip speed: 21,063 ft/min Line diameter: 4.0 mm Cutting swath: 370 mm
	KMA 135 R (AP 300 S)	Yes	0.600	1124	Yes	156.1			Cutter speed: 6,883 rpm

a) The total supplied battery capacity (attributed to the standard battery package necessary for one-hour continuous operation) is used to calculate ZEE credits specified in CCR 2408.1 (f)).

Ver (SJ): 10/12/2010

b) Additional batteries beyond the standard battery package, if applicable, supplied by manufacturer for battery exchanges to accomplish an eight-hour workday.