## Chapter NR 493

## AIR POLLUTION EPISODE LEVELS AND EPISODE EMISSION CONTROL ACTION PROGRAMS

NR 493.01	Applicability; purpose.	
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Note: Corrections made under s. 13.93 (2m) (b) 7., Stats., Register, January, 1997, No. 493.

NR 493.01 Applicability; purpose. (1) APPLICABIL-ITY. This chapter applies to all air contaminant sources and to their owners and operators.

(2) PURPOSE. This chapter is adopted under ss. 285.11, 285.13 and 285.85, Stats., to establish emergency episode level criteria and to establish programs and procedures for the abatement of such conditions.

Note: This chapter generally follows the federal guidance contained in 40 CFR part 51, Appendix L.

History: Cr. Register, September, 1986, No. 369, eff. 10-1-86; am. (1), Register, May, 1992, No. 437, eff. 6-1-92.

**NR 493.02 Definitions.** The definitions contained in ch. NR 400 apply to the terms used in this chapter. In addition, the following definitions apply to the terms used in this chapter:

(1) "Air pollution episode levels" means levels of air quality which are so degraded as to pose imminent danger to public health:

(a) "Alert": The alert level is that concentration of one or more air contaminants at which the first stage control actions begin.

(b) "Warning": The warning level indicates air quality is con-

tinuing to degrade and that additional control actions are necessary.

(c) "Emergency": The emergency level indicates that the air quality is continuing to degrade to a level which should never be reached and that the most stringent control actions are necessary.

History: Cr. (intro.) and (2), (1) renum. from NR 154.01 (10), Register, September, 1986, No. 369, eff. 10-1-86; am. (intro.), r. (2), Register, December, 1995, No. 480, eff. 1-1-96.

NR 493.03 Episode levels. (1) AIR EPISODE ADVISORY. The department may issue an Air Pollution Episode advisory to the general public if any air contaminant or combination of air contaminants reaches the respective level of concentration specified in Table 1 at any monitoring site.

(2) AIR EPISODE LEVELS. The department shall declare an Air Pollution Episode Level at the "Alert", "Warning" or "Emergency" stage if any air contaminant or combination of air contaminants reaches the respective level of concentration specified in Table 1 at any monitoring site and if meteorological conditions are such that the concentrations of the air contaminant can be expected to remain at or above that level for 12 or more hours, or in the case of ozone, to recur the following day at the same or a higher level, unless control actions are taken.

History: Cr. Register, July, 1985, No. 355, eff. 8-1-85; renum. from NR 493.01, Register, September, 1986, No. 369, eff. 10-1-86.

Table 1

**Episode Stage Criteria For Air Contaminants** 

Air Contaminants	Sampling	Averaging	Alert	Warning	Emergency
	Period	Period			
Particulate Matter	24-hours	Block average	375 µg/m	625 µg/m	875 μg/m
Sulfur Dioxide	1-hour	Any hour	1870 µg/m	3730 µg/m	4990 µg/m
		-	(0.70 ppm)	(1.40 ppm)	(1.90 ppm)
	24-hours	Continuous running	800 µg/m	1600 µg/m	2100 µg/m
		average	(0.30 ppm)	(0.60 ppm)	(0.80 ppm)
Product of Particulate Matter and Sulfur Dioxide	24-hours	Block average	65,000 (µg/m)	261,000 (µg/m)	393,000 (µg/m)
Carbon Monoxide	8-hours	Continuous running	17 mg/m	34 mg/m	46 mg/m
		average	(15 ppm)	(30 ppm)	(40 ppm)
Ozone (for volatile	1-hour	Any hour	0.20 ppm	0.40 ppm	0.50 ppm
organic compounds)			$(400  \mu g/m)$	$(800  \mu g/m)$	$(1000  \mu g/m)$
Nitrogen Dioxide	1-hour	Any hour	1130 µg/m	2260 µg/m	3000 µg/m
5		-	(0.60 ppm)	(1.20 ppm)	(1.60 ppm)

NR 493.04 Emission control action programs. (1) Any person responsible for the operation of a direct source which emits 0.25 tons or more per day of any air contaminant for which air standards have been adopted shall prepare emission control action programs, consistent with good industrial practice and safe operating procedures, for reducing the emission of the air contaminants into the outdoor atmosphere during periods of an AIR POLLUTION ALERT, AIR POLLUTION WARNING, or AIR POLLUTION EMERGENCY declared under s. NR 493.03 (2). Emission control action programs shall be designed to reduce or eliminate emissions of air contaminants into the outdoor atmosphere in accordance with the requirements set forth in Tables 2 to 6.

(2) Emission control action programs as required under sub. (1) shall be in writing and show the source of air contamination, the approximate amount of reduction of contaminants, the apthe chapter was last published.

proximate time required to put the program into effect, a brief description of the manner in which the reduction will be achieved during each stage of an air pollution episode declared under s. NR 493.03 (2), and such other information as the department deems pertinent.

(3) The emission control action programs as required by sub. (1) shall be made available at all times on the premises of the operation to any person authorized to enforce the provisions of the department's episode procedure. A brief written description of the overall emission control action program, and the details of the program which affect specific functions of the overall operation, shall be posted at the locations where the functions are carried out.

(4) The emission control action programs as required by sub. (1) shall be submitted to the department upon request within 60 days of the receipt of the request; the emission control action programs shall be subject to review and approval by the department. Published under s. 35.93, Stats. Updated on the first day of each month. Entire code is always current. The Register date on each page is the date If, in the opinion of the department, an emission control action program does not effectively carry out the requirements set forth in Tables 2 to 6, the department may disapprove the emission control action program, state its reason for disapproval, and order the preparation of an amended emission control action program within the time period specified in the order. If the person responsible fails within the time period specified in the order to submit an amended emission control action program which, in the opinion of the department, meets the requirements of this chapter, the department may revise the emission control action program. The revised program will thereafter be the emission control action program which the person responsible shall put into effect upon declaration of an air pollution episode by the secretary.

**History:** Renum. from NR 154.20 (2) and am. Register, July, 1985, No. 355, eff. 8-1-85; renum. from NR 493.02, Register, September, 1986, No. 369, eff. 10-1-86; am. (2) and (3), Register, December, 1995, No. 480, eff. 1-1-96; correction in (1) and (4) made under s. 13.93 (2m) (b) 7, Stats., Register, December, 1995, No. 480; am. (2), Register, January, 1997, No. 493, eff. 2-1-97.

**NR 493.05 Episode orders.** The following are orders which may be appropriate for use by the secretary under s. 285.85, Stats., upon declaration under s. NR 493.03 (2) that an air pollution episode exists for any air contaminant for which an air standard has been adopted or for any combination of air contaminants:

(1) AIR POLLUTION ALERT. (a) Any air contaminant or combination of air contaminants. Any person responsible for the operation of a source of air contamination as set forth in s. NR 493.04 (1) shall take all AIR POLLUTION ALERT actions as required for such source of air contamination, and shall particularly put into effect the emission control action program for an AIR POLLUTION ALERT declared under s. NR 493.03 (2).

(b) *Particulate matter.* 1. No person may open burn any tree wastes, vegetation, refuse, or debris in any form.

2. The use of incinerators for the disposal of any form of solid waste shall be limited to the hours between 12:00 noon and 4:00 p.m.

3. Persons operating fuel-burning equipment which requires intermittent boiler lancing or soot blowing shall perform such operations, to the maximum extent possible, between the hours of 12:00 noon and 4:00 p.m.

(c) *Nitrogen oxides.* 1. No person may open burn any tree waste, vegetation, refuse, or debris in any form.

2. The use of incinerators for the disposal of any form of solid waste shall be limited to the hours between 12:00 noon and 4:00 p.m.

(2) AIR POLLUTION WARNING. (a) Any air contaminant or combination of air contaminants. Any person responsible for the operation of a source of air contamination as set forth in s. NR 493.04 (1) shall take all AIR POLLUTION WARNING actions as required for such source of air contamination, and shall particularly put into effect the emission control action program for an AIR POLLUTION WARNING declared under s. NR 493.03 (2).

(b) *Particulate matter.* 1. No person may open burn any tree waste, vegetation, refuse, or debris in any form.

2. No person may use incinerators for the disposal of any form of solid waste or liquid waste.

3. Persons operating fuel-burning equipment which requires intermittent boiler lancing or soot blowing shall perform such operations, to the maximum extent possible, between the hours of 12:00 noon and 4:00 p.m.

(c) *Nitrogen oxides.* 1. No person may open burn any tree waste, vegetation, refuse, or debris in any form.

2. No person may use incinerators for the disposal of any form of solid waste or liquid waste.

(3) AIR POLLUTION EMERGENCY. (a) Any air contaminant or combination of air contaminants. 1. Any person responsible for the operation of a source of air contamination set forth in s. NR 493.04 (1) shall take all AIR POLLUTION EMERGENCY actions as required for such source of air contamination, and shall particularly put into effect the emission control action program for an AIR POLLUTION EMERGENCY declared under s. NR 493.03 (2).

2. All manufacturing establishments, including those too small to be included under s. NR 493.04 (1), shall institute such action as will result in maximum reduction of air contaminants from their operations by ceasing, curtailing, or postponing operations which emit air contaminants to the extent possible without causing injury to persons or damage to equipment.

3. All places of employment described in this subdivision shall immediately cease operations except for those operations necessary to provide emergency services or products or to prevent personal injury or property loss or damage:

a. Mining and quarrying of nonmetallic minerals.

b. All contract construction work.

c. Wholesale trade establishments which are primarily engaged in selling merchandise to retailers, to industrial, commercial, institutional or professional users, or to other wholesalers, or acting as agents in buying merchandise for or selling merchandise to such persons or companies.

d. All offices of local, county, and state government and any other public body, except for those offices providing emergency services such as fire or police protection, medical services, or protection of public health and the environment, and those offices that must continue to operate in order to enforce the requirements of this order.

e. All retail trade establishments, except pharmacies and stores primarily engaged in the sale of food.

f. Banks, credit agencies, securities and commodities brokers, dealers, exchanges and services, offices of insurance carriers, agents and brokers, and real estate offices.

g. Wholesale and retail dry cleaners, photographic studios, beauty shops, barber shops, shoe repair shops and other establishments providing personal services.

h. Business services such as advertising offices, consumer credit reporting agencies, copying, duplicating, mailing, stenographic services, equipment rental services and commercial testing laboratories.

i. Auto body shops, vehicle paint shops and car washes.

j. Establishments rendering amusement and recreation services, including motion picture theaters.

k. Elementary and secondary schools, colleges, universities, professional schools, junior colleges, vocational schools, and public and private libraries.

4. No person may open burn any tree waste, vegetation, refuse or debris in any form.

5. No person may use incinerators for the disposal of any form of solid or liquid waste.

6. No person may use a motor vehicle except as necessary to provide or obtain emergency services or products or to prevent personal injury or property loss or damage.

(4) EPISODE ACTION. When the secretary determines that an air pollution episode condition exists at one or more monitoring sites solely because of emissions from a limited number of sources, the secretary may order such source or sources to put

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Table 2

into effect the emission control action programs which are applicable for each episode stage.

History: Renum. from NR 154.20 (3) and am. Register, July, 1985, No. 355, eff.

8-1-85; renum. from NR 493.03, Register, September, 1986, No. 369, eff. 10-1-86; am. (3) (a) 2. and 3. intro., 2., 4., g. and h., 6. and Table 5, r. and recr. (3) (a) 3. i., Register, May, 1992, No. 437, eff. 6-1-92.

	Emission Reduction Require	ments For Particulate Matter	
Source of Air Contamination	Air Pollution Alert	Air Pollution Warning	Air Pollution Emergency
(1) Coal or oil-fired electric power gen-	(a) 1. Substantial reduction of particu-	(b) 1. Maximum reduction of particu-	(c) 1. Maximum reduction of particu-
erating facilities.	lates by utilization of fuels having lowest	lates by utilization of fuels having lowest	lates by utilization of fuels having lowest
	available ash content.	available ash content.	available ash content.
	2. Maximum utilization of midday	2.Maximum utilization of midday	2. Maximum utilization of midday
	(12:00 Noon to 4:00 p.m.) atmospheric	(12:00 Noon to 4:00 p.m.) atmospheric	(12:00 Noon to 4:00 p.m.) atmospheric
	turbulence for boiler lancing and soot	turbulence for boiler lancing and soot	5
	blowing. 3. Substantial reduction of particulates	blowing. 3. Maximum reduction of particulates by	blowing. 3. Maximum reduction of particulates by
	by diverting electric power generation to	diverting electric power generation to fa-	diverting electric power generation to fa-
	facilities outside of Alert Area	cilities outside of Warning Area.	cilities outside of Emergency Area.
(2) Coal or oil-fired process steam gen-	(a) 1.Substantial reduction of particu-	(b) 1. Maximum reduction of particu-	(c) 1. Maximum reduction of particu-
erating facilities.	lates by utilization of fuels having lowest	lates by utilization of fuels having lowest	lates by reducing heat and steam de-
	available ash content.	available ash content.	mands to absolute necessities consistent
			with preventing equipment damage.
		2. Maximum utilization of midday	2. Maximum utilization of midday
	(12:00 Noon to 4:00 p.m.) atmospheric	(12:00 Noon to 4:00 p.m.) atmo-	(12:00 Noon to 4:00 p.m.) atmospheric
	e	spheric turbulence for boiler lancing and	e
	blowing.	soot blowing. 3. Reduction of steam load demands	blowing.
	3. Reduction of steam load demands consistent with continuing plant		3. Taking the action called for in the emergency portion of the emission con-
	consistent with continuing plant operations.	consistent with continuing plant operations.	trol action program.
	operations.	4. Making ready for use a plan of action	troi action program.
		to be taken if an emergency develops.	
(3) Manufacturing, processing, and min-	(a) 1. Substantial reduction of particu-	(b) 1. Maximum reduction of particu-	(c) 1. Elimination of particulates from
ing industries.	lates from manufacturing operations by	lates from manufacturing operations by,	manufacturing operations by ceasing,
OR	curtailing, postponing, or deferring pro-	if necessary, assuming reasonable eco-	curtailing, postponing or deferring pro-
Other persons required by the de-	duction and allied operations.	nomic hardship by postponing produc-	duction and allied operations to the ex-
partment to prepare emission control		tion and allied operations.	tent possible without causing injury to
action programs.			persons or damage to equipment.
	2. Maximum reduction of particulates by	2. Maximum reduction of particulates by	2. Elimination of particulates from trade
	deferring trade waste disposal operations	deferring trade waste disposal operations	waste disposal processes which emit par-
	which emit particles, gases, vapors or	which emit particles, gases, vapors or	ticles, gases, vapors or malodorous
	malodorous substances. 3. Reduction of heat load demands for	malodorous substances. 3. Reduction of heat load demands for	substances. 3. Maximum reduction of heat load de-
	processing consistent with continuing	processing consistent with continuing	mands for processing.
	plant operations.	plant operations.	mands for processing.
(4) Refuse disposal operations.	(a) 1. Maximum reduction of particu-	(b) 1. Maximum reduction of particu-	(c) 1. Maximum reduction of particu-
	lates by prevention of open burning.	lates by eliminating open burning.	lates by eliminating open burning.
	2. Substantial reduction of particulates	2.Complete elimination of the use of	-
	by limiting burning of refuse in incinera-	incinerators.	incinerators.
	tors to the hours between 12:00 Noon		
	and 4:00 p.m.		

Table 3					
Emission Reduction Requirements For Sulfur Oxides					
Source of Air Contamination	Air Pollution Alert	Air Pollution Warning	Air Pollution Emergency		
(1) Coal or oil-fired electric power gen-	(a) 1. Substantial reduction of sulfur	(b) 1. Maximum reduction of sulfur	(c) 1. Maximum reduction of sulfur		
erating facilities.	dioxide by utilization of fuels having	dioxide by utilization of fuels having	dioxide by utilization of fuels having		
	lowest available sulfur content. 2. Substantial reduction of sulfur dioxide	lowest available sulfur content. 2.Maximum reduction of sulfur dioxide	lowest available sulfur content. 2. Maximum reduction of sulfur dioxide		
	by diverting electric power generation to	by diverting electric power generation to	by diverting electric power generation to		
	facilities outside of Alert Area.	facilities outside of Warning Area.	facilities outside of Emergency Area.		
(2) Coal or oil-fired process steam gen-	(a) 1. Substantial reduction of sulfur	(b) 1. Maximum reduction of sulfur	(c) 1.Maximum reduction of sulfur diox-		
erating facilities.	dioxide by utilization of fuels having	dioxide by utilization of fuels having the	ide by reducing heat and steam demands		
	lowest available sulfur content.	lowest available sulfur content.	to absolute necessities consistent with		
	2. Reduction of steam load demands consistent with continuing plant	2. Reduction of steam load demands consistent with continuing plant	preventing equipment damage. 2. Taking the action called for in the emergency portion of the emission con-		
	operations.	operations. 3. Reduction of heat load demands for	trol action programs.		
		processing consistent with continuing			
		plant operations.			

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Table 3
Emission Reduction Requirements For Sulfur Oxides

Emission Reduction Requirements For Sulfur Oxides					
Source of Air Contamination	Air Pollution Alert	Air Pollution Warning	Air Pollution Emergency		
(3) Manufacturing and processing	(a) 1. Substantial reduction of sulfur	(b) 1. Maximum reduction of sulfur	(c) 1. Elimination of sulfur dioxide from		
industries.	dioxide from manufacturing operations	dioxide from manufacturing operations	manufacturing operations by ceasing,		
OR	by curtailing, postponing, or deferring	by, if necessary, assuming reasonable	curtailing, postponing or deferring pro-		
Other persons required by the de-	production and allied operations.	economic hardship by postponing pro-	duction and allied operations to the ex-		
partment to prepare emission control		duction and allied operations.	tent possible without causing injury to		
action programs.			persons or damage to equipment.		
	2. Maximum reduction of sulfur dioxide	2. Maximum reduction of sulfur dioxide	2. Elimination of sulfur dioxide from		
	by deferring trade waste disposal opera-	by deferring trade waste disposal opera-	trade waste disposal processes which		
	tions which emit particles, gases, vapors	tions which emit particles, gases, vapors	emit particles, gases, vapors or malodor-		
	or malodorous substances.	or malodorous substances.	ous substances.		
	3. Reduction of heat load demands for	3. Reduction of heat load demands for	3. Maximum reduction of heat load de-		
	processing consistent with continuing	processing consistent with continuing	mands for processing.		
	plant operations.	plant operations.			

 Table 4

 Emission Reduction Requirements For Nitrogen Oxides

Source of Air Contamination	Air Pollution Alert	Air Pollution Warning	Air Pollution Emergency
(1) Steam-electric power generating	(a) 1. Substantial reduction of nitrogen	0	0
facilities.	oxides by utilization of fuel which re-	oxides by utilization of fuel which re-	, , , ,
	sults in the formation of less air	sults in the formation of the least amount	tion to facilities outside of Emergency
	contaminant.	of air contaminant.	Area.
	2. Substantial reduction of nitrogen ox-	2. Maximum reduction of nitrogen ox-	
	ides by diverting electric power genera-	ides by diverting electric power genera-	
	tion to facilities outside of Alert Area.	tion to facilities outside of Warning	
		Area.	
(2) Process steam generating facilities.	(a) 1. Substantial reduction of nitrogen	(b) 1. Maximum reduction of nitrogen	(c) Maximum reduction of nitrogen ox
	oxides by utilization of fuel which re-	oxides by utilization of fuel which re-	ides by reducing heat and steam de
	sults in the formation of less air	sults in the formation of less air	mands to absolute necessities consistent
	contaminant.	contaminant.	with preventing equipment damage.
	2. Reduction of steam load demands	2. Reduction of steam load demands	
	consistent with continuing plant	consistent with continuing plant	
	operations.	operations.	
		3. Making ready for use a plan of action	
(3) Manufacturing and processing indus-	(a) 1. Substantial reduction of nitrogen	to be taken if an emergency develops. (b) 1. Maximum reduction of nitrogen	(c) 1. Elimination of nitrogen oxide
e 1 e		0	
tries.	oxides from manufacturing operations	oxides from manufacturing operations	from manufacturing operations by ceas-
OR	by curtailing, postponing, or deferring	by, if necessary, assuming reasonable	ing, curtailing, postponing, or deferring
Other persons required by the de-	production and allied operations.	economic hardship by postponing, pro-	production and allied operations to the
partment to prepare emission control		duction and allied operations.	extent possible without causing injury to
action programs.	2. Maximum reduction of nitrogen ox-	2. Maximum reduction of nitrogen ox-	persons or damage to equipment. 2. Elimination of nitrogen oxides from
	e e	e	5
	ides by deferring trade waste disposal	ides by deferring trade waste disposal	trade waste disposal processes which
	operations which emit particles, gases,	operations which emit particles, gases,	emit particles, gases, vapors or malodor-
	vapors or malodorous substances. 3. Reduction of heat load demands for	vapors or malodorous substances. 3. Reduction of heat load demands for	ous substances. 3. Maximum reduction of heat load de-
	processing consistent with continuing	processing consistent with continuing	mands for processing.
	plant operations.	plant operations.	1 0
(4) Stationary internal combustion	(a) Reduction of power demands for	(b) 1. Reduction of power demands for	(c) 1. Maximum reduction of nitrogen
engines.	pumping consistent with continuing	pumping consistent with continuing	oxides by reducing power demands to
-	operations.	operations.	absolute necessities consistent with per-
			sonnel safety and preventing equipment
			damage.
		2. Maximum reduction of nitrogen ox-	2. Maximum reduction of nitrogen ox
		ides by utilization of fuels or power	ides by utilization of fuels or power
		source which results in the formation of	
		less air contaminant.	less air contaminant.

## DEPARTMENT OF NATURAL RESOURCES

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 Table 5

 Emission Reduction Requirements For Volatile Organic Compounds For Control Of Ozone

Source of Air Contamination	Air Pollution Alert	Air Pollution Warning	Air Pollution Emergency
(1) Petroleum products storage and	(a) Substantial reduction of volatile or-	(b) Maximum reduction of volatile or-	(c) Elimination of volatile organic com-
distribution.	ganic compounds by curtailing, postpon-	ganic compounds by assuming reason-	pounds by curtailing, postponing, or de-
	ing, or deferring transfer operations.	able economic hardship by postponing	ferring transfer operations to the extent
		transfer operations.	possible without causing damage to
			equipment.
(2) Surface coating and preparation.	(a) Substantial reduction of volatile or-	(b) Maximum reduction of volatile or-	(c) Elimination of volatile organic com-
	ganic compounds by curtailing, postpon-	ganic compounds by assuming reason-	pounds by curtailing, postponing, or de-
	ing, or deferring surface preparation and	able economic hardship by postponing	ferring surface preparation and coating
	coating application operations.	surface preparation and coating applica-	application operations to the extent pos-
		tion operations.	sible without causing damage to
			equipment.
(3) Manufacturing and processing indus-	(a) Substantial reduction of volatile or-	(b) Maximum reduction of volatile or-	(c) Elimination of volatile organic com-
tries.	ganic compounds from manufacturing	ganic compounds from manufacturing	pounds from manufacturing operations
OR	operations by curtailing, postponing, or	operations by, if necessary, assuming	by ceasing, curtailing, postponing, or de-
Other persons required by the de-	deferring production and allied	reasonable economic hardship by post-	ferring production and allied operations
partment to prepare emission control	operations.	poning production and allied operations.	to the extent possible without causing in-
action programs.			jury to persons or damage to equipment.

 Table 6

 Emission Reduction Requirements For Carbon Monoxide

Source of Air Contamination	Air Pollution Alert	Air Pollution Warning	Air Pollution Emergency
<ol> <li>Manufacturing industries. OR Other persons required by the de- partment to prepare emission control action programs.</li> </ol>	(a) Substantial reduction of carbon monoxide from manufacturing opera- tions by curtailing, postponing, or defer- ring production and allied operations.	(b) Maximum reduction of carbon monoxide from manufacturing opera- tions by, if necessary, assuming reason- able economic hardship by postponing production and allied operations.	(c) Elimination of carbon monoxide from manufacturing operations by ceas- ing, curtailing, postponing or deferring production and allied operations to the extent possible without causing injury to persons or damage to equipment.
(2) Refuse disposal operations.	(a) Maximum reduction of carbon monoxide by eliminating open burning.	(b) Maximum reduction of carbon monoxide by eliminating open burning.	(c) Maximum reduction of carbor monoxide by eliminating open burning.

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