THEATRICAL SMOKE, FOG, AND HAZE TESTING TIME AND DISTANCE GUIDELINES

In the absence of other information, theater-specific monitoring would be required to evaluate whether smoke/fog/haze machines are being used in accordance with the peak exposure guidelines. ENVIRON developed Time-and-Distance (T&D) Guidelines as an alternative to conducting theater- and production-specific monitoring. These T&D Guidelines were developed under conservative use assumptions (e.g., no on-stage activities or props that would enhance dispersion, cue release at breathing height level). By following these T&D Guidelines, a production can use fog effects without having to conduct its own stage-specific testing, provided the machines are used in accordance with manufacturer specifications, are well maintained, and are functioning properly.

The following tables describe the distance (with respect to the discharge point on the equipment) and length of time that concentrations exceeding the peak guidance levels would be expected to occur. Thus, by arranging the blocking and choreography such that an actor is not situated within the restricted areas during the times specified in these tables, actors should not receive exposures above the peak exposure guidelines.

The Time and Distance Guidelines are applicable for one single cue from one machine/fluid combination at a time. If a production wants to use more than one cue and/or more than one machine/fluid simultaneously, production-specific testing will be necessary using the Calibration Factors list and the Air-Sampling Protocol.

It should be noted that these T&D Guidelines may not be appropriate for all productions. Productions may want to use different configurations for positioning the machines (e.g., different heights), provide enhanced on-stage ventilation, or generate fog for a longer or shorter period of time. In addition, many productions may have other stage-specific conditions (e.g., on-stage activities and props that enhance dispersion) that would allow actors to be present in areas that are restricted under these T&D Guidelines but which, in fact, do not exceed the guidance levels. In those cases, production-specific monitoring would be recommended to determine whether peak exposure may occur.

For more information, please contact:

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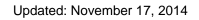
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AMERICAN DJ SUPPLY, INC.

TIME-AND-DISTANCE GUIDELINES Fog Fury 3000									
Fluid	Machine	Duration Are Below Guidance Level (40							
	Setting	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft		
Froggy's Fog	Full	5	50	40	40	40	30		
Backwood Bay Fluid	Full	15	50	40	40	40	30		
Froggy's Fog Bog	Full	5	80	60	40	0	0		
Fog Fluid	Full	15	130	130	130	40	30		
Froggy's Fog	Full	5	20	20	0	0	0		
Velocity Fluid	Full	15	30	30	30	0	0		
Froggy's Fog Cryo	Full	5	20	20	0	0	0		
Freeze Fluid	Full	15	30	30	30	0	0		
Froggy's Fog Quick	Full	5	20	20	0	0	0		
Blast Fluid	Full	15	30	30	30	0	0		

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, November 2014.</u>

TIME-AND-DISTANCE GUIDELINES Fog Storm 1700 HD with Froggy's Fog Velocity Fluid								
Fluid	Release Time (in sec) After Which Air Concentrations Are E Fluid Duration Guidance Level (40 mg/m³)						Below	
	(secs)	Machine Setting	5 ft	10 ft	15 ft	20 ft	25 ft	
Fraggy's Fag	5	Full	20	10	10	0	0	
Froggy's Fog Velocity Fluid	15	Full	20	20	20	20	0	
velocity Fluid	30*	Full	20	20	20	20	0	
Fraggy's Fag Crys	5	Full	20	10	10	0	0	
Froggy's Fog Cryo Freeze Fluid	15	Full	20	20	20	20	0	
Fieeze Fiulu	30*	Full	20	20	20	20	0	
Fraggy's Fag Ouisk	5	Full	20	10	10	0	0	
Froggy's Fog Quick Blast Fluid	15	Full	20	20	20	20	0	
Diast Fluid	30*	Full	20	20	20	20	0	

^{*}Machine does not run continuously for longer than 30 seconds.

Note: Pump in machine was not factory-issued. Performance may vary from factory-issued machine.

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.</u>



TIME-AND-DISTANCE GUIDELINES 1520 RGB Upshot with Froggy's Fog Quick Blast Fluid							
Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)						
(secs)	Machine Setting	5 ft	10 ft	15 ft	20 ft	25 ft	
5	Full	30	30	30	30	0	
15	Full	30	30	30	30	20	
30*	Full	30	30	30	30	20	
60*	Full	30	30	30	30	20	

^{*}Machine pulses after 20 seconds



TIME-AND-DISTANCE GUIDELINES DNG-200 with Froggy's Fog Cryo Freeze Fluid										
Measurement Direction	Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)								
Direction	(secs)	Machine Setting	5 ft	8 ft	12 ft	16 ft	20 ft			
	30	Manual	0	0	0	0	0			
	60	Manual	0	0	0	0	0			
	30	High	0	0	0	0	0			
	60	High	0	0	0	0	0			
	120 [†]	High	0	0	0	0	0			
	30	Med	0	0	0	0	0			
Horizontal	60	Med	0	0	0	0	0			
	120	Med	0	0	0	0	0			
	30	Low	0	0	0	0	0			
	60	Low	0	0	0	0	0			
	120	Low	0	0	0	0	0			
	*Machine takes 10 seconds to release fog after turned on †Machine shuts off after 100 seconds									
	30	Manual	20	20	0	0	0			
	60	Manual	20	20	0	0	0			
	30	High	30	0	0	0	0			
	60	High	30	0	0	0	0			
	120 [†]	High	30	0	0	0	0			
	30	Med	0	0	0	0	0			
\	60	Med	0	0	0	0	0			
Vertical**	120	Med	0	0	0	0	0			
	30	Low	0	0	0	0	0			
	60	Low	0	0	0	0	0			
	120	Low	0	0	0	0	0			
	**All concentrations are measured at same horizontal distance from machine (approximately 6 feet). *Machine takes 10 seconds to release fog after turned on †Machine shuts off after 100 seconds									



TIME AND DISTANCE GUIDELINES F-5/F-5D Fazer with Froggy's Fog Faze Haze Fluid									
Release Duration	Time	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)							
(secs)	Machine	Setting	5 ft	10 ft	15 ft	20 ft	25 ft		
30	Fan 100	100	0	0	0	0	0		
60	Fan 100	100	10	10	10	0	0		
120	Fan 100	100	10	10	10	0	0		
30	Fan 100	65	0	0	0	0	0		
60	Fan 100	65	0	0	0	0	0		
120	Fan 100	65	0	0	0	0	0		
30	Fan 100	25	0	0	0	0	0		
60	Fan 100	25	0	0	0	0	0		
120	Fan 100	25	0	0	0	0	0		
30	Fan 50	100	10	10	10	0	0		
60	Fan 50	100	20	20	20	0	0		
120	Fan 50	100	20	20	20	0	0		
30	Fan 50	65	10	10	10	0	0		
60	Fan 50	65	10	10	10	0	0		
120	Fan 50	65	10	10	10	0	0		
30	Fan 20	100	30	30	30	0	0		
60	Fan 20	100	30	30	30	0	0		
120	Fan 20	100	30	30	30	0	0		
30	Fan 20	65	30	30	30	0	0		
60	Fan 20	65	30	30	30	0	0		
120	Fan 20	65	30	30	30	0	0		



	TIME-AND-DISTANCE GUIDELINES ICE with Froggy's Fog Cryo Freeze Fluid										
Measurement Direction	Release Duration	(000) / 000									
Direction	(secs)	Machine Setting	5 ft	8 ft	12 ft	16 ft	20 ft				
	30	High	0	0	0	0	0				
	60†	High	0	0	0	0	0				
	120‡	High	0	0	0	0	0				
	30	Med	0	0	0	0	0				
Horizontal	60†	Med	0	0	0	0	0				
	120‡	Med	0	0	0	0	0				
	*Machine does not have visible output at low setting										
	†Machine turns off for 10 seconds during run										
	‡Machine turns off for 30 seconds total during run										
	30	High	30	20	0	0	0				
	60†	High	30	30	0	0	0				
	120‡	High	30	30	0	0	0				
	30	Med	20	10	0	0	0				
\	60†	Med	20	10	0	0	0				
Vertical**	120‡	Med	30	10	0	0	0				
	**All concentrations are measured at same horizontal distance from machine (approximately 6 feet). *Machine does not have visible output at low setting †Machine runs off for 10 seconds during run ‡Machine turns off for 30 seconds total during run										



	TIM	E-AND-DI	STANCE (GUIDELIN	IES						
Fluid	Machine	Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)								
Tiulu	Setting	(sec)	5 ft	10 ft	15 ft		25 ft				
	100	5	90	90	90		90				
	100	15	90	90	90		90				
	100	30*	90	90	90	90	90				
Froggy's Fog	65	30 [†]	60	60	60	50	0				
Backwood Bay Fluid	65	60 [†]	70	70	60	50	10				
	25	60	50	0	0	0	0				
		nuts off after 2 ns at reduced		ıme after 15	seconds	90 90 90 50 50					
	100	5	90	90	90	90	90				
	100	15	90	90	90		90				
Гиологија Гал	100	30*	90	90	90	90	90				
Froggy's Fog Amusement Park	65	30 [†]	60	60	60	50	0				
Fluid	65	60 [†]	70	70	60	50	10				
	25										
	*Machine shuts off after 20 seconds †Machine runs at reduced output volume after 15 seconds										
	100	5	90	90	50	30	0				
	100	15	90	90	60	60	60				
Froggy's Fog Bog	100	30	100	100	60	30 60 60 0	60				
Fog	65	30	100	30	0	0	0				
	65	60	110	40	0	0	0				
	25	60	110	0	0	conds 50 30 60 60 60 60 0 0 0 0 0 0 0 0 0 0	0				
	100	5	20	20	0	0	0				
	100	15	20	20	20	10	0				
	100	30*	20	20	20	10	0				
Froggy's Fog	65	15	10	10	0	0	0				
Velocity	65	30	0	10	0	0	0				
	65	60	20	20	0	0	0				
	25	60	20	0	0	0	0				
	*Machine sh	outs off after 2	20 seconds								
	100	5	20	20	0	0	0				
	100	15	20	20	20	10	0				
	100	30*	20	20	20	10	0				
Froggy's Fog Cryo	65	15	10	10	0	0	0				
Freeze Fluid	65	30	0	10	0	0	0				
	65	60	20	20	0	0	0				
	25	60	20	0	0	0	0				
	*Machine sh	outs off after 2	20 seconds								



TIME-AND-DISTANCE GUIDELINES M-5										
Fluid	Machine Duration Release Duration Release Below Guidance Level (40 r									
	Setting	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft			
	100	5	20	20	0	0	0			
	100	15	20	20	20	10	0			
	100	30*	20	20	20	10	0			
Froggy's Fog Quick	65	15	10	10	0	0	0			
Blast Fluid	65	30	0	10	0	0	0			
	65	60	20	20	0	0	0			
	25	60	20	0	0	0	0			
	*Machine sh	nuts off after 2	20 seconds	-	-	-	-			



	TIM	E-AND-DIS	STANCE (M-8	GUIDELIN	IES			
Fluid	Machine	Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)					
	Setting	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft	
	High	5	80	80	80	80	70	
	High	15	80	80	80	80	70	
	High	30	80	80	80	80	70	
	Medium	30	50	50	50	50	40	
Froggy's Fog	Medium	60	60	60	60	60	50	
Backwood Bay Fluid	Medium	120*	70	70	60	60	50	
	Low	60 [†]	60	60	60	60	50	
	Low	120 [†]	70	70	60	60	50	
		s off after 52 secones every 5 secone		g				
	High	5	80	80	80	80	70	
	High	15	80	80	80	80	70	
	High	30	80	80	80	80	70	
	Medium	30	50	50	50	50	40	
Froggy's Fog Amusement Park	Medium	60	60	60	60	50 50	50	
Fluid	Medium	120*	70	70	60		50	
	Low	60 [†]	60	60	60		50	
	Low	120 [†]	70	70			50	
		s off after 52 secons es every 5 secons				60		
	High	5	40	40	30	20	0	
	High	15	70	70	60	60	60	
	High	30	70	70	60	60	60	
	Medium	15	60	60	60	60	60	
Froggy's Fog Bog	Medium	30	60	60	60	60	60	
Fog Fluid	Medium	60*	110	110	60	60	60	
	Low	60	110	110	10	0	0	
	Low	120 [†]	110	110	10	0	0	
	*Machine shuts	s off after 40 seco	onds		1			
	High	5	30	30	30	30	0	
	High	15	40	40	30	30	30	
		30	30					
Froggy's Fog	Med	15	30	30	30	30	0	
Velocity Fluid	Med	30†	30	30	30	30	10	
	Med	60‡	30	30	30	30	10	
	Low	60	30	30	0	0	0	
	Low	120	30	30	0	0	0	



TIME-AND-DISTANCE GUIDELINES M-8										
Fluid	Machine Setting	Release Duration		sec) After Below Guid	lance Level	(40 mg/m ³))			
	, and the second	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft			
	†Machine runs	*Machine runs at reduced output volume after 10 seconds †Machine runs at reduced output volume after 20 seconds ‡Machine shuts off after 49 seconds								
	High	5	30	30	30	30	0			
	High	15	40	40	30	30	30			
	High	30*	40	40	30	30	30			
	Med	15	30	30	30	30	0			
Froggy's Fog Cryo	Med	30†	30	30	30	30	10			
Freeze Fluid	Med	60‡	30	30	30	30	10			
	Low	60	30	30	0	0	0			
	Low	120	30	30	0	0	0			
	*Machine runs at reduced output volume after 10 seconds †Machine runs at reduced output volume after 20 seconds ‡Machine shuts off after 49 seconds									
	High	5	30	30	30	30	0			
	High	15	40	40	30	30	30			
	High	30*	40	40	30	30	30			
	Med	15	30	30	30	30	0			
Froggy's Fog Quick	Med	30†	30	30	30	30	10			
Blast Fluid	Med	60‡	30	30	30	30	10			
	Low	60	30	30	0	0	0			
	Low	120	30	30	0	0	0			
	†Machine runs	at reduced outpu at reduced outpu off after 49 seco	it volume after							



TIME-AND-DISTANCE GUIDELINES M-10									
Fluid	Machine	Release Duration	Time (ii			ir Concent vel (40 mg/			
- 1414	Setting	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft		
	100%	5	90	90	90	70	70		
	100%	15	100	100	90	70	70		
	100%	30	120	120	100	100	70		
	65%	15	90	60	50	40	30		
Froggy's Fog Bog Fog Fluid	65%	30	120	120	70	70	60		
r og r idid	65%	60*	120	120	70	70	60		
	25%	60	60	0	0	0	0		
	25%	120	60	30	0	0	0		
	*Machine shuts	s off after 48 seco	onds	•	•				
	100%	5	30	30	30	30	20		
	100%	15	30	30	30	30	20		
	100%	30	30	30	30	30	20		
Froggy's Fog	65%	15	30	20	20	0	0		
Velocity Fluid	65%	30	30	30	30	30 30 0 0 0 0 0 0 30 30	0		
	65%	60	30	30	30		0		
	25%	60	0	0	0	0	0		
	25%	120	0	0	0	0 30 30 30 0 0 0 0 0 0 30	0		
	100%	5	30	30	30	30	20		
	100%	15	30	30	30	0 0 0 30 30	20		
	100%	30	30	30	30	30	20		
Froggy's Fog Cryo	65%	15	30	20	20	0	0		
Freeze Fluid	65%	30	30	30	30	0	0		
	65%	60	30	30	30	0	0		
	25%	60	0	0	0	0	0		
	25%	120	0	0	0	0	0		
	100%	5	30	30	30	30	20		
	100%	15	30	30	30	30	20		
	100%	30	30	30	30	30	20		
Froggy's Fog Quick	65%	15	30	20	20	0	0		
Blast Fluid	65%	30	30	30	30	0	0		
	65%	60	30	30	30	70 70 0 0 0 0 30 30 30 0 0 0 0 0 0 0 0 0	0		
	25%	60	0	0	0	0	0		
	25%	120	0	0	0	0	0		



TIME-AND-DISTANCE GUIDELINES X-515									
Fluid	Machine	Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)						
	Setting	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft		
	100%	5	40	40	40	40	0		
	100%	15	70	70	70	50	40		
	100%	30	70	70	70	50	40		
Froggy's Fog	65%	30	50	40	40	40	0		
Backwood Bay	65%	60	70	70	40	40	0		
Fluid	65%	120*	70	70	40	40	0		
	25%	60	60	50	30	0	0		
	25%	120	60	50	30	0	0		
	*Machine ran a	it reduced output	volume after 4	5 seconds, mad	chine turned of	ff for 37 second	s during run		
	100%	5	40	40	40	40	0		
	100%	15	70	70	70	50	40		
	100%	30	70	70	70	50	40		
Froggy's Fog	65%	30	50	40	40	40	0		
Amusement Park Fluid	65%	60	70	70	40	40	0		
	65%	120*	70	70	40	40	0		
	25%	60	60	50	30	0	0		
	25%	120	60	50	30	0	0		
	*Machine ran a	t reduced output	volume after 4	5 seconds, mad	chine turned of	f for 37 second	s during run		
	100%	5	40	30	0	0	0		
	100%	15	50	30	0	0	0		
	100%	30	80	80	70	30	0		
	65%	30	80	60	50	0	0		
Froggy's Fog Bog	65%	60*	80	60	50	30	10		
Fog Fluid	65%	120*	80	60	50	30	10		
	25%	60	80	40	0	0	0		
	25%	120 [†]	80	40	0	0	0		
	*Machine runs	at reduced outpu	ıt volume after 2	25 seconds					
		at reduced outpo		1					
	100%	5	0	0	0	0	0		
	100%	15	20	0	0	0	0		
	100%	30*	20	20	0	0	0		
Fraggy's Fag	65%	30	20	10	0	0	0		
Froggy's Fog Velocity Fluid	65%	60	20	10	0	0	0		
v closity i luiu	65%	120	20	10	0	0	0		
	25%	60	0	0	0	0	0		
	25%	120	0	0	0	0	0		
	*Machine ran a	t reduced output	volume after 2	0 seconds					



TIME-AND-DISTANCE GUIDELINES X-515										
Fluid	Machine	Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)							
	Setting	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft			
	100%	5	0	0	0	0	0			
	100%	100% 15 20 0 0 0 0								
	100%	30*	20	20	0	0	0			
	65%	30	20	10	0	0	0			
Froggy's Fog Cryo Freeze Fluid	65%	60	20	10	0	0 0 0 0 0 0 0	0			
Freeze Fluid	65%	120	20	10	0		0			
	25%	60	0	0	0		0			
	25%	120	0	0	0		0			
	*Machine ran a	t reduced output	volume after 2	0 seconds						
	100%	5	0	0	0	0	0			
	100%	15	20	0	0	0	0			
	100%	30*	20	20	0	0	0			
F	65%	30	20	10	0	0	0			
Froggy's Fog Quick Blast Fluid	65%	60	20	10	0	0 0	0			
Quick Blast Fluid	65%	120	20	10	0		0			
	25%	60	0	0	0		0			
	25%	120	0	0	0	0	0			
	*Machine ran a	t reduced output	volume after 2	0 seconds						



TIME AND DISTANCE GUIDELINES Z-350 with Froggy's Fog Beam Splitter Fluid										
Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)									
(secs)	Machine 9	Machine Setting 2 ft 5 ft 10 ft 15 ft 2								
30	Fan Max	Max	10	0	0	0	0			
60	Fan Max	Max	10	0	0	0	0			
120	Fan Max	Max	20	0	0	0	0			
30	Fan Max	Middle	0	0	0	0	0			
60	Fan Max	Middle	10	0	0	0	0			
120	Fan Max	Middle	10	0	0	0	0			
30	Fan Middle	Max	20	0	0	0	0			
60	Fan Middle	Max	20	0	0	0	0			
120	Fan Middle	Max	20	0	0	0	0			
30	Fan Middle	Middle	0	0	0	0	0			
60	Fan Middle	Middle	10	0	0	0	0			
120	Fan Middle	Middle	10	0	0	0	0			
30	Fan Min	Max	20	0	0	0	0			
60	Fan Min	Max	20	0	0	0	0			
120	Fan Min	Max	20	0	0	0	0			
30	Fan Min	Middle	20	0	0	0	0			
60	Fan Min	Middle	20	0	0	0	0			
120	Fan Min	Middle	20	0	0	0	0			

^{*}No output at minimum setting



BARCO/HIGH END SYSTEMS

TIME-AND-DISTANCE GUIDELINES High End Systems F-100											
Fluid	Machine	Release Duration	· · · · · · · · · · · · · · · · · · ·								
	Setting	(sec)	3 ft	6 ft	9 ft	12 ft	15 ft	18 ft			
Atmosphere Cold	Full	15	70	30	30	30	30	30			
Flow Formula	Medium	15	40	40	30	30	0	0			
Atmosphere HQ	Full	15	190	190	180	20	0	0			
Formula	Medium	15	170	80	70	0	0	0			
Atmosphere Stage Formula	Full/Med	15	0	0	0	0	0	0			

Reference: <u>Equipment-Based Guidelines for the Use of Theatrical Smoke and Haze</u>, prepared by ENVIRON International Corporation for the Equity-League Pension and Health Trust Funds, June 8, 2001.

TIME-AND-DISTANCE GUIDELINES Barco/High End Systems FQ-100										
Fluid	Machine	Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)							
	Setting	(sec)	6 ft	9 ft	12 ft	15 ft	18 ft			
	75	5	60	60	60	60	60			
	75	15	100	100	100	Acce Level (40 mg/2 ft) 15 ft 60 60 100 100 60 60 100 100 60 60 80 80 100 100 80 80 90 90 90 90 0 0	90			
	50	5	60	60	60	60	60			
Atmosphere HQ Formula	50	15	100	100	100	100	90			
Tomala	25	5	60	60	60	vel (40 mg 15 ft 60 100 60 100 60 80 100 100 80 90 80 90 0	60			
	25	15	60	60	60		60			
	25	30	80	80	80		80			
	99	5	100	100	100	100	80			
	99	15	100	100	100	100	80			
	75	5	80	80	80	80	80			
Atmosphere Stage	75	15	90	90	90	90	80			
Formula	50	5	80	80	80	80	80			
	50	15	90	90	90	100 60 100 60 60 80 100 100 80 90 80	80			
	25	5	0	0	0		0			
	25	15	90	90	90	90	80			

Reference: <u>Calibration Factors and Time-and-Distance Guidelines for the Use of Theatrical Fog</u>
<u>Equipment, Barco FQ-100 with Atmospheres Stage Fluid and Barco FQ-100 with Atmospheres HQ Fluid, prepared by ENVIRON International Corporation for Barco Lighting Systems, December 2010.</u>



BLUE HAZE ENTERTAINMENT (BHE)

	TIME-AND-DISTANCE GUIDELINES BHE 1550									
Fluid	Machine	Duration Are Below Guidance Level (40)								
	Setting	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft			
	100%	5	40	40	40	40	0			
	100%	15	70	70	70	50	40			
	100%	30	70	70	70	50	40			
Froggy's Fog	65%	30	50	40	40	40	0			
Backwood	65%	60	70	70	40	40	0			
Bay Fluid	65%	120*	70	70	40	40	0			
	25%	60	60	50	30	0	0			
	25%	120	60	50	30	0	0			
	*Machine ran at re	educed output vo	lume after 45 s	econds, mach	ine turned off	for 37 second	s during run			
	100%	5	40	40	40	40	0			
	100%	15	70	70	70	50	40			
	100%	30	70	70	70	50	40			
Froggy's Fog Amusement Park Fluid	65%	30	50	40	40	40	0			
	65%	60	70	70	40	40	0			
	65%	120*	70	70	40	40	0			
	25%	60	60	50	30	0	0			
	25%	120	60	50	30	0	0			
	*Machine ran at re	educed output vo	lume after 45 s	econds, mach	ine turned off	for 37 second	s during run			
	100%	5	40	30	0	0	0			
	100%	15	50	30	0	0	0			
	100%	30	80	80	70	30	0			
	65%	30	80	60	50	0	0			
Froggy's Fog	65%	60*	80	60	50	30	10			
Bog Fog Fluid	65%	120*	80	60	50	30	10			
	25%	60	80	40	0	0	0			
	25%	120 [†]	80	40	0	0	0			
	*Machine runs at †Machine runs at									
	100%	5	0	0	0	0	0			
	100%	15	20	0	0	0	0			
	100%	30*	20	20	0	0	0			
Froggy's Fog	65%	30	20	10	0	0	0			
Velocity Fluid	65%	60	20	10	0	0	0			
_	65%	120	20	10	0	0	0			
	25%	60	0	0	0	0	0			
	25%	120	0	0	0	0	0			



BLUE HAZE ENTERTAINMENT (BHE)

TIME-AND-DISTANCE GUIDELINES BHE 1550										
Fluid	Machine Setting	Release Duration	Are I	sec) Afte Below Gui	dance Le		g/m³)			
	Jetting	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft			
	*Machine ran at re	*Machine ran at reduced output volume after 20 seconds								
	100%	5	0	0	0	0	0			
	100%	15	20	0	0	0	0			
	100%	30*	20	20	0	0	0			
Froggy's Fog	65%	30	20	10	0	0	0			
Cryo Freeze	65%	60	20	10	0	0	0			
Fluid	65%	120	20	10	0	0	0			
	25%	60	0	0	0	0	0			
	25%	120	0	0	0	0	0			
	*Machine ran at reduced output volume after 20 seconds									
	100%	5	0	0	0	0	0			
	100%	15	20	0	0	0	0			
	100%	30*	20	20	0	0	0			
Froggy's Fog	65%	30	20	10	0	0	0			
Quick Blast	65%	60	20	10	0	0	0			
Fluid	65%	120	20	10	0	0	0			
	25%	60	0	0	0	0	0			
	25%	120	0	0	0	0	0			
	*Machine ran at re	educed output vo	lume after 20 s	econds						



TIME-AND-DISTANCE GUIDELINES											
1800 Flex											
	Machine	Release	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)								
Fluid	Setting	Duration									
	F	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft				
	Full	5	40	40	30	30	30				
Froggy's Fog	Full	15	40	40	40	40	40				
Backwood Bay	Full	30*	60	60	50	50	40				
Fluid	Full	60*	60	60	50	50	40				
	Full	120*	60	60	50	50	50				
	*Machine rar	at reduced o	output volun	ne after 18 s	seconds						
	Full	5	40	40	30	30	30				
Froggy's Fog	Full	15	40	40	40	40	40				
Amusement	Full	30*	60	60	50	50	40				
Park Fluid	Full	60*	60	60	50	50	40				
Faik Fluid	Full	120*	60	60	50	50	50				
		at reduced o					ı				
	Full	5	70	50	40	30	0				
	Full	15	70	70	70	70	70				
Froggy's Fog	Full	30*	90	90	70	70	70				
Bog Fog Fluid	Full	60*	90	90	70	70	70				
	Full	120*	90	90	70	70	70				
	*Machine ran	*Machine ran at reduced output volume after 20 seconds									
	Full	5	30	30	30	0	0				
	Full	15*	30	30	30	20	0				
Froggy's Fog	Full	30*	30	30	30	20	0				
Velocity Fluid	Full	60*	30	30	30	20	0				
i orooni, i rana	Full	120*	30	30	30	20	0				
		at reduced o									
	Full	5	30	30	30	0	0				
	Full	15*	30	30	30	20	0				
Froggy's Fog	Full	30*	30	30	30	20	0				
Cryo Freeze	Full	60*	30	30	30	20	0				
Fluid	Full	120*	30	30	30	20	0				
						20	U				
		at reduced o	•	1		-					
	Full	5	30	30	30	0	0				
Fraggy's Fos	Full	15*	30	30	30	20	0				
Froggy's Fog Quick Blast	Full	30*	30	30	30	20	0				
Fluid	Full	60*	30	30	30	20	0				
	Full	120*	30	30	30	20	0				
	*Machine ran	at reduced o	output volun	ne after 10	seconds						



TIME-AND-DISTANCE GUIDELINES 1800 Flex									
Fluid	Machine	Release Duration	· · · · · · · · · · · · · · · · · · ·						
	Setting	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft		
			7 ft	15 ft	20 ft	25 ft	30 ft		
	Full	5	30	30	20	20	0		
	Full	15*	30	30	30	20	20		
Froggy's Fog	Full	30*	50	50	40	40	40		
Techno Fluid	Full	60*	50	50	40	40	40		
	Full	120*	60	60	60	60	40		
	*Machine rar	n at reduced o	utput volun	ne after 12 s	seconds				



TIME AND DISTANCE GUIDELINES AmHaze II with Froggy's Fog Faze Haze Fluid									
Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)								
(secs)	Machine		4 ft	8 ft	12 ft	16 ft			
30	Fan 100	100%	20	0	0	0			
60	Fan 100	100%	20	0	0	0			
120	Fan 100	100%	20	30	0	0			
30	Fan 100	65%	20	0	0	0			
60	Fan 100	65%	20	0	0	0			
120	Fan 100	65%	20	0	0	0			
30	Fan 100	25%	0	0	0	0			
60	Fan 100	25%	10	0	0	0			
120	Fan 100	25%	10	0	0	0			
30	Fan 50	100%	30	30	0	0			
60	Fan 50	100%	40	40	0	0			
120	Fan 50	100%	40	40	30	0			
30	Fan 50	65%	30	30	0	0			
60	Fan 50	65%	30	30	0	0			
120	Fan 50	65%	30	30	0	0			
30	Fan 1	100%	50	50	40	0			
60	Fan 1	100%	50	50	40	0			
120	Fan 1	100%	50	50	40	0			
30	Fan 1	65%	50	50	40	0			
60	Fan 1	65%	50	50	40	0			
120	Fan 1	65%	50	50	40	0			



TIME-AND-DISTANCE GUIDELINES Geyser with Froggy's Fog Quick Blast Fluid								
Release Time (in sec) After Which Air Concentrations Are Below Duration Guidance Level (40 mg/m³)								
(secs)	Machine Setting	5 ft	10 ft	15 ft	20 ft	25 ft		
5	Full	20	20	20	20	0		
15*	Full	20	20	20	20	20		
30 [†]	Full	Full 20 20 20 20 20						
60 [‡]	Full	20	20	20	20	20		

^{*}Machine turned off after 10 seconds



[†]Machine pulsed on and off, ran for 15 seconds total

[‡]Machine pulsed on and off, ran for 25 seconds total

CITC

TIME AND DISTANCE GUIDELINES AquaMax with Organic Haze Fluid								
Release Duration		(in sec) Aft		Air Conc	entration	ns Are Be	low	
(secs)	Machine	e Setting	5 ft	10 ft	15 ft	20 ft	25 ft	
5	Fan 3	75%	10	0	0	0	0	
10	Fan 3	75%	10	0	0	0	0	
30	Fan 3	75%	10	0	0	0	0	
60	Fan 3	75%	10	0	0	0	0	
120	Fan 3	75%	30	0	0	0	0	
5	Fan 3	50%	0	0	0	0	0	
10	Fan 3	50%	0	0	0	0	0	
30	Fan 3	50%	0	0	0	0	0	
60	Fan 3	50%	0	0	0	0	0	
120	Fan 3	50%	0	0	0	0	0	
5	Fan 3	25%	0	0	0	0	0	
10	Fan 3	25%	0	0	0	0	0	
30	Fan 3	25%	0	0	0	0	0	
60	Fan 3	25%	0	0	0	0	0	
120	Fan 3	25%	0	0	0	0	0	
5	Fan 1	75%	0	0	0	0	0	
10	Fan 1	75%	0	0	0	0	0	
30	Fan 1	75%	0	0	0	0	0	
60	Fan 1	75%	10	0	0	0	0	
120	Fan 1	75%	25	0	0	0	0	
5	Fan 1	50%	0	0	0	0	0	
10	Fan 1	50%	10	0	0	0	0	
30	Fan 1	50%	10	0	0	0	0	
60	Fan 1	50%	10	0	0	0	0	
120	Fan 1	50%	10	0	0	0	0	
5	Fan 1	25%	0	0	0	0	0	
10	Fan 1	25%	0	0	0	0	0	
30	Fan 1	25%	5	0	0	0	0	
60	Fan 1	25%	5	0	0	0	0	
120	Fan 1	25%	5	0	0	0	0	

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Aquamax with Organic Haze Fluid and HazeMax with Water Vapour Haze Fluid, prepared by ENVIRON International Corporation for CITC, August 2014.</u>



CITC

TIME-AND-DISTANCE GUIDELINES							
Fantasy FX Professional Haze							
Release Duration		Time (in sec) After Which Air Concentrations Are Below Guidance Level (25 mg/m³)					
(secs)	Release Height	2 ft	6 ft				
2	Breathing height	0	X				
5		0	X				
10		0	X				
15		2	2				
30		2	2				

Note: X = not tested, but results are expected to be comparable to those at the 2 ft distance

Releasing the haze slightly above breathing height (e.g., simulating the spraying of hair spray above the head) did not result in any exceedances of the peak guidance level at the breathing height.

Reference: <u>Development of Time-And-Distance Guidelines for Use of Theatrical Smoke Equipment: Fantasy FX Professional Haze</u>, prepared by ENVIRON International Corporation for Richard Frankel Productions, Inc., December 14, 2006.

TIME-AND-DISTANCE GUIDELINES HazeMax with Water Vapor Haze Fluid									
Release Duration		Time (in sec) After Which Air Concentrations Are Below Guidance Level (50 mg/m³)							
(secs)	Machine Setting	5 ft	10 ft	15 ft	20 ft	25 ft			
5	75%	30	0	0	0	0			
10	75%	30	10	0	0	0			
30	75%	60	50	30	0	0			
60	75%	60	50	30	0	0			
120	75%	70	50	30	0	0			
5	50%	20	0	0	0	0			
10	50%	20	0	0	0	0			
30	50%	60	50	0	0	0			
60	50%	60	50	0	0	0			
120	50%	70	50	0	0	0			

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog</u> Equipment: Aquamax with Organic Haze Fluid and HazeMax with Water Vapour Haze Fluid, prepared by ENVIRON International Corporation for CITC, August 2014.



EPUFFER

TIME-AND-DISTANCE GUIDELINES ePuffer Electronic Cigar/ E-Liquid							
Strength of Drag	Speed of Exhale	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³) at a distance of 1 ft.					
Weak	Medium	0					
Medium	Medium	0					
Strong	Medium	0					
Medium	Slow	0					
Medium	Fast	30					

Note: It should be noted that ENVIRON's testing was limited to glycols and glycerol. According to the manufacturer, these props also contain between 0 and 1.2 milligrams of nicotine. Potential health effects associated with potential exposures to nicotine are not within the scope of ENVIRON's review.

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: ePuffer Electronic Cigar with eliquid</u>, prepared by ENVIRON International Corporation for Lucky Guy Broadway LLC, June 2013.



TIME-AND-DISTANCE GUIDELINES SG-1300										
Fluid	Release Duration	Machine Setting	•	sec) After Below Guid						
	(secs)	(secs)	(secs)	(secs)	Setting	5 ft	10 ft	15 ft	20 ft	25 ft
	5	99%	30	30	30	30	30			
Froggy's Fog Training Smoke FR Fluid – Fire Rescue Formula	15	99%	30	30	30	30	30			
	30*	99%	50	40	30	30	30			
	30	65%	50	10	0	0	0			
	60	65%	50	10	0	0	0			
	120	65%	50	10	0	0	0			
	60	25%	40	0	0	0	0			
	120	25%	40	0	0	0	0			
	*Machine ha	ad reduced ou	utput volume	after 20 seco	nds					
	5	99	40	40	40	30	30			
	15	99	50	50	50	50	50			
	30	99	70	50	50	50	50			
Froggy's Fog	30	65	70	0	0	0	0			
Training Smoke XD Fluid –	60	65	70	0	0	0	0			
Extreme	120	65	70	0	0	0	0			
Density	60	25	0	0	0	0	0			
-	120	25%	0	0	0	0	0			
				og after butto output volum		conds				
	5	99%	0	0	0	0	0			
	15	99%	20	20	20	20	20			
Froggy's Fog	30	99%	30	20	20	20	20			
Training Smoke	30	65%	30	0	0	0	0			
Q Fluid – Quick	60	65%	30	10	0	0	0			
Dissipating	120	65%	30	10	0	0	0			
	60	25%	0	0	0	0	0			
Potoronoo: Colib	120	25%	0	0	0	0	0			

References: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment:
Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo
Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice
2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.



Updated: November 17, 2014

TIME-AND-DISTANCE GUIDELINES SG-2600										
Fluid	Release Duration	Machine	BCIOW Guidanice Ecven (40 mig/m /							
	(secs)	Setting	5 ft	10 ft	15 ft	20 ft	25 ft			
	5	99%	40	40	40	40	40			
	15	99%	40	40	40	40	40			
	30*	99%	50	50	40	40	40			
Froggy's Fog Training Smoke	30	65%	20	0	0	0	0			
FR Fluid – Fire	60	65%	20	0	0	0	0			
Rescue Formula	120	65%	>180	0	0	0	0			
	60	25%	0	0	0	0	0			
	120	25%	0	0	0	0	0			
	*Machine had reduced output volume after 20 seconds									
	5	99%	90	50	40	40	40			
	15	99%	90	50	40	40	40			
Froggy's Fog	30	99%	90	70	40	40	40			
Training Smoke XD Fluid –	30	65%	60	0	0	0	0			
Extreme	60	65%	60	0	0	0	0			
Density	120	65%	60	0	0	0	0			
	60	25%	0	0	0	0	0			
D (0 111	120	25%	0	0	0	0	0			



	TIME-AND-DISTANCE GUIDELINES FireBase SG M1500									
Fluid	Release Duration	Machine Setting	Are I	Below Gu	r Which A idance Le	vel (40 m	g/m³)			
	(sec)	Setting	5 ft	10 ft	15 ft	20 ft	25 ft			
	5	100	90	90	90	90	90			
	15	100	90	90	90	90	90			
Froggy's Fog	30*	100	90	90	90	90	90			
Training Smoke	30 [†]	65	60	60	60	50	0			
FR Fire Rescue	60 [†]	65	70	70	60	50	10			
Formula	60	25	50	0	0	0	0			
	*Machine shuts off after 20 seconds †Machine runs at reduced output volume after 15 seconds									
	5	100	90	90	50	30	0			
Froggy's Fog	15	100	90	90	60	60	60			
Training Smoke	30	100	100	100	60	60	60			
XD Extreme	30	65	100	30	0	0	0			
Density	60	65	110	40	0	0	0			
	60	25	110	0	0	0	0			
	5	100	20	20	0	0	0			
	15	100	20	20	20	10	0			
Froggy's Fog	30*	100	20	20	20	10	0			
Training Smoke	15	65	10	10	0	0	0			
Q Quick	30	65	0	10	0	0	0			
Dissipating	60	65	20	20	0	0	0			
	60	25	20	0	0	0	0			
	*Machine shut	s off after 20 se	conds							



TIME-AND-DISTANCE GUIDELINES FireBase SG-M1800									
	Machine	Release	•	<u> </u>		ir Concent			
Fluid	Setting	Duration	Are Below Guidance Level (40 mg/m³)						
		(sec)	5 ft	10 ft	15 ft	20 ft	25 ft		
	High	5	80	80	80	80	70		
	High	15	80	80	80	80	70		
	High	30	80	80	80	80	70		
Froggy's Fog	Medium	30	50	50	50	50	40		
Training Smoke FR – Fire Rescue	Medium	60	60	60	60	60	50		
Formula	Medium	120*	70	70	60	60	50		
romaia	Low	60 [†]	60	60	60	60	50		
	Low	120 [†]	70	70	60	60	50		
		s off after 52 secones every 5 secon		g					
	High	5	40	40	30	20	0		
	High	15	70	70	60	60	60		
	High	30	70	70	60	60	60		
Froggy's Fog	Medium	15	60	60	60	60	60		
Training Smoke	Medium	30	60	60	60	60	60		
XD – Extreme Density	Medium	60*	110	110	60	60	60		
Density	Low	60	110	110	10	0	0		
	Low	120 [†]	110	110	10	0	0		
		s off after 40 seconds off after 90 seconds							
	High	5	30	30	30	30	0		
	High	15	40	40	30	30	30		
	High	30*	40	40	30	30	30		
Froggy's Fog	Med	15	30	30	30	30	0		
Training Smoke Q	Med	30†	30	30	30	30	10		
– Quick	Med	60‡	30	30	30	30	10		
Dissipating	Low	60	30	30	0	0	0		
	Low	120	30	30	0	0	0		
	†Machine runs	at reduced output at reduced output off after 49 second	it volume after						

References: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment:</u>
<u>Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.</u>

SENVIRON

Updated: November 17, 2014

TIME-AND-DISTANCE GUIDELINES FireBase SG-M3000											
Fluid	Machine Setting	Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)								
		(sec)	5 ft	10 ft	15 ft	20 ft	25 ft				
Froggy's Fog Training Smoke XD – Extreme Density	100%	5	90	90	90	70	70				
	100%	15	100	100	90	70	70				
	100%	30	120	120	100	100	70				
	65%	15	90	60	50	40	30				
	65%	30	120	120	70	70	60				
	65%	60*	120	120	70	70	60				
	25%	60	60	0	0	0	0				
	25%	120	60	30	0	0	0				
	*Machine shuts off after 48 seconds										
Froggy's Fog Training Smoke Q – Quick Dissipating	100%	5	30	30	30	30	20				
	100%	15	30	30	30	30	20				
	100%	30	30	30	30	30	20				
	65%	15	30	20	20	0	0				
	65%	30	30	30	30	0	0				
	65%	60	30	30	30	0	0				
	25%	60	0	0	0	0	0				
	25%	120	0	0	0	0	0				



HAZEBASE

TIME-AND-DISTANCE GUIDELINES Base Classic											
Fluid	Release Duration (secs)	Machine Setting	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)								
			5 ft	10 ft	15 ft	20 ft	25 ft				
Froggy's Fog Backwood Bay Fluid	5	99%	30	30	30	30	30				
	15	99%	30	30	30	30	30				
	30*	99%	50	40	30	30	30				
	30	65%	50	10	0	0	0				
	60	65%	50	10	0	0	0				
	120	65%	50	10	0	0	0				
	60	25%	40	0	0	0	0				
	120	25%	40	0	0	0	0				
	*Machine had reduced output volume after 20 seconds										
Froggy's Fog Amusement Park Fluid	5	99%	30	30	30	30	30				
	15	99%	30	30	30	30	30				
	30*	99%	50	40	30	30	30				
	30	65%	50	10	0	0	0				
	60	65%	50	10	0	0	0				
	120	65%	50	10	0	0	0				
	60	25%	40	0	0	0	0				
	120	25%	40	0	0	0	0				
	*Machine had reduced output volume after 20 seconds										
Froggy's Fog Bog Fog Fluid	5	99%	40	40	40	30	30				
	15	99%	50	50	50	50	50				
	30	99%	70	50	50	50	50				
	30	65%	70	0	0	0	0				
	60	65%	70	0	0	0	0				
	120	65%	70	0	0	0	0				
	60	25%	0	0	0	0	0				
	120	25%	0	0	0	0	0				
Froggy's Fog Velocity Fluid	5	99%	0	0	0	0	0				
	15	99%	20	20	20	20	20				
	30	99%	30	20	20	20	20				
	30	65%	30	0	0	0	0				
	60	65%	30	10	0	0	0				
	120	65%	30	10	0	0	0				
	60	25%	0	0	0	0	0				
	120	25%	0	0	0	0	0				



HAZEBASE

	TIME-AND-DISTANCE GUIDELINES Base Classic									
Fluid	Release Duration	Machine Setting	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)							
	(secs)	Setting	5 ft	10 ft	15 ft	20 ft	25 ft			
	5	99%	0	0	0	0	0			
	15	99%	20	20	20	20	20			
Fraggy's Fag	30	99%	30	20	20	20	20			
Froggy's Fog CyroFreeze	30	65%	30	0	0	0	0			
Fluid	60	65%	30	10	0	0	0			
. rara	120	65%	30	10	0	0	0			
	60	25%	0	0	0	0	0			
	120	25%	0	0	0	0	0			
	5	99%	0	0	0	0	0			
	15	99%	20	20	20	20	20			
F	30	99%	30	20	20	20	20			
Froggy's Fog Quick Blast	30	65%	30	0	0	0	0			
Fluid	60	65%	30	10	0	0	0			
i idid	120	65%	30	10	0	0	0			
	60	25%	0	0	0	0	0			
	120	25%	0	0	0	0	0			

References: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment:
Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo
Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp
Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog,
October 2014.



HAZEBASE

			D-DISTAN se High Po		LINES				
Fluid	Release Duration	Machine Setting		Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)					
	(secs)	Setting	5 ft	10 ft	15 ft	20 ft	25 ft		
	5	99%	40	40	40	40	40		
	15	99%	40	40	40	40	40		
	30*	99%	50	50	40	40	40		
Froggy's Fog	30	65%	20	0	0	0	0		
Backwood Bay Fluid	60	65%	20	0	0	0	0		
Fluid	120	65%	>180	0	0	0	0		
	60	25%	0	0	0	0	0		
	120	25%	0	0	0	0	0		
	*Machine ha	ad reduced o	utput volume	after 20 seco	nds				
	5	99%	90	50	40	40	40		
	15	99%	90	50	40	40	40		
	30	99%	90	70	40	40	40		
Froggy's Fog	30	65%	60	0	0	0	0		
Bog Fog Fluid	60	65%	60	0	0	0	0		
	120	65%	60	0	0	0	0		
	60	25%	0	0	0	0	0		
	120	25%	0	0	0	0	0		

References: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment:
Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo
Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice
2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.



HAZEBASE

		TIME-AN	_	NCE GU	IDELINE	S		
Eluid	Release	Time (in		r Which Ai	r Concentr el (40 mg/r		Below G	uidance
Fluid	Duration (secs)	Machine	Setting	4 ft	8 ft	12 ft	16 ft	20 ft
	30	Fan 99	99	10	10	10	10	0
	60	Fan 99	99	10	10	10	10	0
	120	Fan 99	99	10	10	10	10	0
	30	Fan 99	65	0	0	0	0	0
	60	Fan 99	65	0	0	0	0	0
	120	Fan 99	_65_	0	0	00	00	0
	30	Fan 50	99	10	10	10	0	0
F	60	Fan 50	99	10	10	10	0	0
Froggy's Fog	120	Fan 50	99	20	20	20	20	20
Faze Haze Fluid	30	Fan 50	65	10	10	10	0	0
i idid	60	Fan 50	65	10	10	10	0	0
	120	Fan 50	65	10	10	10	00	0
	30	Fan 1	99	10	0	0	0	0
	60	Fan 1	99	20	0	0	0	0
	120	Fan 1	99	20	10	10	0	0
	30	Fan 1	65	10	0	0	0	0
	60	Fan 1	65	10	0	0	0	0
	120	Fan 1	65	10	10	10	0	0
	30	Fan 99	99	10	0	0	0	0
	60	Fan 99	99	10	0	0	0	0
	120	Fan 99	99	10	0	0	0	0
	30	Fan 99	65	0	0	0	0	0
	60	Fan 99	65	0	0	0	0	0
	120	Fan 99	65	0	0	0	0	00
	30	Fan 50	99	10	0	0	0	0
	60	Fan 50	99	10	0	0	0	0
base hazer	120	Fan 50	99	10	0	0	0	0
liquid Fluid	30	Fan 50	65	0	0	0	0	0
	60	Fan 50	65	10	0	0	0	0
	120	Fan 50	65	10	0	0	0	0
	30	Fan 1	99	20	0	0	0	0
	60	Fan 1	99	20	0	0	0	0
	120	Fan 1	99	20	0	0	0	0
	30	Fan 1	65	10	0	0	0	0
	60	Fan 1	65	10	0	0	0	0
References: Cali	120	Fan 1	65	20	0	0	0	0

References: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment:
Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo
Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice
2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.



LE MAITRE LTD.

TIME-AND-DISTANCE GUIDELINES Le Maitre Opti Mist Ranger with Mini Mist Canister								
Release Duration	Time (in sec) Af	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)						
(secs)	Machine Setting	3 ft	6 ft	9 ft	12 ft	15 ft	18 ft	
15	Full	110	80	60	60	0	0	
	Medium	110	80	60	60	0	0	

Reference: <u>Equipment-Based Guidelines for the Use of Theatrical Smoke and Haze</u>, prepared by ENVIRON International Corporation for the Equity-League Pension and Health Trust Funds, June 8, 2001.

Le Mai	TIME AN	ND DISTA h Froggy			_	Fluid	
Release Duration (secs)	Time (i	•	er Which uidance L	_evel (50		ns Are Be	
(3503)	Machine S	Setting	3 ft	5 ft	7 ft	10 ft	15 ft
5	Fan 15	15	20	10	0	0	0
10	Fan 15	15	20	10	10	10	0
30	Fan 15	15	20	10	10	10	10
60	Fan 15	10	20	10	0	0	0
120	Fan 15	10	20	10	10	10	0
5	Fan 15	10	20	10	10	10	10
10	Fan 15	5	0	0	0	0	0
30	Fan 15	5	10	10	10	0	0
60	Fan 15	5	10	10	10	0	0
120	Fan 7	15	20	20	20	0	0
5	Fan 7	15	20	20	20	20	20
10	Fan 7	15	20	20	20	20	20
30	Fan 7	10	20	10	0	0	0
60	Fan 7	10	20	10	10	10	10
120	Fan 7	10	20	10	10	10	10
5	Fan 1	15	0	0	0	0	0
10	Fan 1	15	20	20	20	20	0
30	Fan 1	15	20	20	20	20	0
60	Fan 1	10	0	0	0	0	0
120	Fan 1	10	20	20	20	20	0
5	Fan 1	10	20	20	20	20	0

^{*}Machine takes 20 seconds to release fog after button is pressed

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.



LE MAITRE LTD.

TIME-AND-DISTANCE GUIDELINES Le Maitre Neutron XS with Froggy's Fog Neutronic Haze Fluid								
Release Duration		Time (in sec) After Which Air Concentrations Are Below Guidance Level (50 mg/m³)						
(secs)	Machine Setting	3 ft	6 ft	9 ft	12 ft	15 ft		
30	Full	0	0	0	0	0		
60	Full	0	0	0	0	0		
120	Full	0	0	0	0	0		

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.



	TIME-AND-DISTANCE GUIDELINES Look Solutions Cryo-Fog with Cryo-Fog Fluid									
Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)									
(secs)	Machine Setting	3 ft	9 ft	15ft	21 ft	27ft	33 ft			
30	99	0	0	0	0	0	0			
60		0	0	0	0	0	0			
180		0	0	0	0	0	0			
300		0	0	0	0	0	0			
30	75	0	0	0	0	0	0			
60		0	0	0	0	0	0			
180		0	0	0	0	0	0			
300		0	0	0	0	0	0			
30	30	0	0	0	0	0	0			
60		0	0	0	0	0	0			
180		0	0	0	0	0	0			
300		0	0	0	0	0	0			

References: <u>Development of Time-And-Distance Guidelines for Use of Theatrical Smoke Equipment: Look Solutions Low-Fogger</u>, prepared by ENVIRON International Corporation for Look Solutions, August 2006. Letter from Look Solutions to ENVIRON International Corporation regarding Tiny-Compact, Tiny F07, Tiny C07, and Cryo-Fog, January 24, 2007

	TIME-AND-DISTANCE GUIDELINES Look Solutions Power Tiny Fogger with Tiny-Fluid								
Release Duration	, , , , , , , , , , , , , , , , , , ,								
(sec)	1 ft								
15	0	0	0	0	0				
30	55	55	55	20	15				
60	60	60	60	50	20				

Reference: <u>Development of Time-And-Distance Guidelines for Use of Theatrical Smoke Equipment: Look Solutions Power Tiny</u>, prepared by ENVIRON International Corporation for Look Solutions, August 2006.



Updated: November 17, 2014

	TIME-AND-DISTANCE GUIDELINES Look Solutions Tiny-Fogger/Tiny F07 and Tiny-Compact/Tiny C07 with Tiny-Fluid									
Release	Time (in s	sec) After V	Vhich Air C	oncentration	ons Are Be	low Guidar	nce Level (4	40 mg/m³)		
Duration (sec)	1 ft	2 ft	3 ft	4 ft	5 ft	6 ft	7 ft	8 ft		
5	33	33	10	0	0	0	0	0		
15	33	33	23	7	0	0	0	0		
30	57	57	57	57	20	20	20	0		
60	67	67	57	57	20	20	20	0		

Reference: <u>Equipment-Based Guidelines for the Use of Theatrical Smoke and Haze</u>, prepared by ENVIRON International Corporation for the Equity-League Pension and Health Trust Funds, June 8, 2001.

Letter from Look Solutions to ENVIRON International Corporation regarding Tiny-Compact, Tiny F07, Tiny C07, and Cryo-Fog, January 24, 2007

TIME-AND-DISTANCE GUIDELINES Tiny FX with Tiny Fluid								
Release Duration	· · · · · · · · · · · · · · · · · · ·							
(secs)	Machine Setting	1 ft	2 ft	3 ft	5 ft	7 ft		
5	NA	30	30	0	0	0		
10	NA	50	40	0	0	0		
20	NA	50	40	0	0	0		
30	NA	50	40	30	20	0		

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Tiny FX with Tiny Fluid, Tiny S with Tiny Fluid, Viper NT with Slow-Fog Fluid, Viper NT with Regular-Fog Fluid, and Unique 2.1 with Unique Fluid, prepared by ENVIRON International Corporation for Look Solutions USA, Ltd., February 2014.</u>



Updated: November 17, 2014

TIME-AND-DISTANCE GUIDELINES Tiny S with Tiny Fluid									
Release Duration	` '	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)							
(secs)	Machine Setting	1 ft	2 ft	3 ft	5 ft	7 ft			
5	High	0	0	0	0	0			
10	High	30	30	30	0	0			
20	High	30	30	30	0	0			
30	High	30	30	30	0	0			
45	High	30	30	30	0	0			
5	Low	0	0	0	0	0			
10	Low	0	0	0	0	0			
20	Low	30	20	0	0	0			
30	Low	30	20	0	0	0			
45	Low	30	20	0	0	0			

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment:</u> <u>Tiny FX with Tiny Fluid, Tiny S with Tiny Fluid, Viper NT with Slow-Fog Fluid, Viper NT with Regular-Fog Fluid, and Unique 2.1 with Unique Fluid, prepared by ENVIRON International Corporation for Look Solutions USA, Ltd., February 2014.</u>

	TIME-AND-DISTANCE GUIDELINES Unique 2.1 with Unique Fluid									
Release Duration	Time (in sec) After Which Air Concentrations Are Be Guidance Level (40 mg/m³)									
(secs)	Machine Setting	5 ft	10 ft	15 ft	20 ft	25 ft				
5	90%	30	0	0	0	0				
15	90%	30	0	0	0	0				
30	90%	30	0	0	0	0				
60	90%	30	0	0	0	0				
120	90%	30	0	0	0	0				
5	75%	0	0	0	0	0				
15	75%	30	0	0	0	0				
30	75%	30	0	0	0	0				
60	75%	30	0	0	0	0				
120	75%	30	0	0	0	0				
5	50%	0	0	0	0	0				
15	50%	0	0	0	0	0				
30	50%	0	0	0	0	0				
60	50%	0	0	0	0	0				
120	50%	0	0	0	0	0				

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment:</u>
<u>Tiny FX with Tiny Fluid, Tiny S with Tiny Fluid, Viper NT with Slow-Fog Fluid, Viper NT with Regular-Fog Fluid, and Unique 2.1 with Unique Fluid, prepared by ENVIRON International Corporation for Look Solutions USA, Ltd., February 2014.</u>



	TIME-AND-D Look Solutions V						
Release Duration (secs)	Time (in sec) Aft	er Which		centration		Below Gu	idance
(Secs)	Machine Setting	3 ft	6 ft	9 ft	12 ft	15 ft	18 ft
5	99	15	15	15	15	15	15
15		30	30	30	30	30	28
30		30	30	30	30	30	28
45		30	30	30	30	30	28
5	75	5	5	5	0	0	0
15		10	10	10	10	5	0
30		25	25	25	25	25	25
60		40	40	40	40	40	15
120		40	40	40	40	40	15
180		40	40	40	40	40	15
5	50	0	0	0	0	0	0
15		0	0	0	0	0	0
30		20	20	20	15	0	0
60		20	20	20	20	0	0
180		20	20	20	20	0	0
30	25	0	0	0	0	0	0
60		20	20	0	0	0	0
180		20	20	0	0	0	0

Reference: <u>Development of Time-And-Distance Guidelines for Use of Theatrical Smoke Equipment: Look Solutions Viper NT</u>, prepared by ENVIRON International Corporation for Look Solutions, August 2006.



Updated: November 17, 2014

	TIME-AND-DISTANCE GUIDELINES Viper NT with Regular-Fog Fluid									
Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)									
(secs)	Machine Setting	5 ft	10 ft	15 ft	20 ft	25 ft				
5	90%	30	0	0	0	0				
15	90%	50	50	50	50	0				
30	90%	50	50	50	50	30				
45*	90%*	>300	>300	>300	>300	290				
5	75%	0	0	0	0	0				
15	75%	0	0	0	0	0				
30	75%	0	0	0	0	0				
60*	75%*	>300	>300	>300	>300	290				
120*	75%*	>300	>300	>300	>300	>300				
5	50%	0	0	0	0	0				
15	50%	0	0	0	0	0				
30	50%	0	0	0	0	0				
60*	50%*	>120	>120	>120	>120	>120				
120*	50%*	>200	>200	>200	>200	>200				

Note: *At this high machine setting and/or release duration, production-specific testing is recommended

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment</u>: <u>Tiny FX with Tiny Fluid, Tiny S with Tiny Fluid, Viper NT with Slow-Fog Fluid, Viper NT with Regular-Fog Fluid, and Unique 2.1 with Unique Fluid, prepared by ENVIRON International Corporation for Look Solutions USA, Ltd., February 2014.</u>



	TIME-AND-DISTANCE GUIDELINES Viper NT with Slow-Fog Fluid									
Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)									
(secs)	Machine Setting	3 ft	9 ft	15 ft	21 ft	27 ft				
5	99%	80	80	80	80	80				
15	99%	110	110	110	110	110				
30	99%	110	110	110	110	110				
5	75%	50	50	50	0	0				
15	75%	50	50	0	0	0				
30	75%	50	50	0	0	0				
60	75%	50	50	0	0	0				
120	75%	50	50	0	0	0				
15	50%	0	0	0	0	0				
30	50%	0	0	0	0	0				
60	50%	0	0	0	0	0				

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Tiny FX with Tiny Fluid, Tiny S with Tiny Fluid, Viper NT with Slow-Fog Fluid, Viper NT with Regular-Fog Fluid, and Unique 2.1 with Unique Fluid, prepared by ENVIRON International Corporation for Look Solutions USA, Ltd., February 2014.



Updated: November 17, 2014

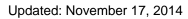
	TIME AND DISTANCE GUIDELINES K-1 with Froggy's Fog K-razy Haze Fluid									
Release	Time (in se	c) After Wh				Below G	uidance			
Duration		0 44		(40 mg/m		40.6	45.61			
(secs)	Machine :		3 ft	5 ft	7 ft	10 ft	15 ft			
30	Fan 100	100%	0	0	0	0	0			
60	Fan 100	100%	0	0	0	0	0			
120	Fan 100	100%	0	0	0	0	0			
30	Fan 100	65%	0	0	0	0	0			
60	Fan 100	65%	0	0	0	0	0			
120	Fan 100	65%	0	0	0	0	0			
30	Fan 100	25%	0	0	0	0	0			
60	Fan 100	25%	0	0	0	0	0			
120	Fan 100	25%	0	0	0	0	0			
30	Fan 50	65%	0	0	0	0	0			
60	Fan 50	65%	0	0	0	0	0			
120	Fan 50	65%	0	0	0	0	0			
30	Fan 50	25%	0	0	0	0	0			
60	Fan 50	25%	0	0	0	0	0			
120	Fan 50	25%	0	0	0	0	0			
30	Fan 10	65%	0	0	0	0	0			
60	Fan 10	65%	0	0	0	0	0			
120	Fan 10	65%	0	0	0	0	0			
30	Fan 10	25%	0	0	0	0	0			
60	Fan 10	25%	0	0	0	0	0			
120	Fan 10	25%	0	0	0	0	0			

^{*}All fan speeds and output settings approximate. DMX controller was used during testing.

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.



	TIME-AND-DISTANCE GUIDELINES Magnum 2000										
Fluid	Release Duration	Machine Setting		sec) After V elow Guida							
	(secs)	Setting	5-8 ft	10-12 ft	15-16 ft	20 ft	25 ft				
	5	Max	60	60	60	50	50				
	15	Max	70	70	60	50	50				
	30 [†]	Max	70	70	60	50	50				
Froggy's Fog Backwood Bay	30 [‡]	Mid	60	60	10	0	0				
Fluid	60 [‡]	Mid	70	70	70	0	0				
	†Machine tu	at minimum so rned off 17 so rned on and o	econds into r								
	5	Max	80	60	60	60	60				
	15	Max	80	70	70	70	60				
	30 [†]	Max	140	140	70	70	60				
Froggy's Fog Bog	5	Mid	60	60	60	40	0				
Fog Fluid	15	Mid	60	60	60	40	0				
	30 [†]	Mid	60	60	60	40	0				
	* No output at minimum setting. †Machine turned off 18 seconds into run.										
	30	Max	20	20	20	0	0				
	60 [†]	Max	20	20	20	10	10				
	120 [†]	Max	30	30	30	10	10				
Froggy's Fog	30 [†]	Mid	20	20	20	0	0				
Velocity Fluid	60 [†]	Mid	20	20	20	0	0				
	120 [†]	Mid	20	20	20	0	0				
		at minimum s	•								
	30	Max	20	20	20	0	0				
	60 [†]	Max	20	20	20	10	10				
	120 [†]	Max	30	30	30	10	10				
Froggy's Fog Cryo	30 [†]	Mid	20	20	20	0	0				
Freeze Fluid	60 [†]	Mid	20	20	20	0	0				
	120 [†]	Mid	20	20	20	0	0				
		at minimum s	_								





TIME-AND-DISTANCE GUIDELINES Magnum 2000										
Fluid	Release Duration	Machine	•	•		ch Air Concentrations Are e Level (40 mg/m³)				
	(secs)	Setting	5-8 ft	10-12 ft	15-16 ft	20 ft	25 ft			
	30	Max	20	20	20	0	0			
	60 [†]	Max	20	20	20	10	10			
	120 [†]	Max	30	30	30	10	10			
Froggy's Fog Quick	30 [†]	Mid	20	20	20	0	0			
Blast Fluid	60 [†]	Mid	20	20	20	0	0			
	120 [†]	Mid	20	20	20	0	0			
	l. '	at minimum s	ū							

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment:

Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo
Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp
Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog,
October 2014.



	TIN	ME-AND-DIS	STANCE (GUIDELIN	ES						
Fluid	Release Duration	Machine	Time (in	sec) After Below Guid							
	(secs)	Setting	5-8 ft	10-12 ft	15-16 ft	20 ft	25 ft				
	5	10	20	20	0	0	0				
	15	10	20	20	10	0	0				
	30	10	20	20	10	0	0				
	30	6.5	20	10	0	0	0				
Froggy's Fog Velocity Fluid	60*	6.5	20	10	0	0	0				
Volocity Fluid	120*	6.5	20	20	0	0	0				
	60*	2.5	10	0	0	0	0				
	120*	2.5	20	20	0	0	0				
	*Machine had red	*Machine had reduced output volume after 30 seconds.									
	5	10	20	20	0	0	0				
	15	10	20	20	10	0	0				
	30	10	20	20	10	0	0				
Froggy's Fog	30	6.5	20	10	0	0	0				
Cryo Freeze	60*	6.5	20	10	0	0	0				
Fluid	120*	6.5	20	20	0	0	0				
	60*	2.5	10	0	0	0	0				
	120*	2.5	20	20	0	0	0				
	*Machine had red	uced output volun	ne after 30 seco	onds.							
	5	10	20	20	0	0	0				
	15	10	20	20	10	0	0				
	30	10	20	20	10	0	0				
	30	6.5	20	10	0	0	0				
Froggy's Fog Quick Blast Fluid	60*	6.5	20	10	0	0	0				
Salon Black Fland	120*	6.5	20	20	0	0	0				
	60*	2.5	10	0	0	0	0				
	120*	2.5	20	20	0	0	0				
	*Machine had red	luced output volun	ne after 30 seco	onds							

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.

	TIME-AND-DISTANCE GUIDELINES ZR-44										
Fluid	Release Duration	Machine	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)								
	(secs)	Setting	5-8 ft	10-12 ft	15-16 ft	20 ft	25 ft				
	5	10	50	30	30	0	0				
	15	10	50	40	30	20	30				
	30	10	60	60	60	40	40				
Froggy's Fog	30	7	60	60	60	40	40				
Backwood	60	7	60	60	60	40	40				
Bay Fluid	120*	7	110	60	60	40	40				
	60	3	30	10	0	0	0				
	120	3	110	20	0	0	0				
	*Machine had r	educed output v	olume after 75 s	econds.	-	-	<u> </u>				
	5	10	30	30	20	0	0				
	15	10	50	50	20	20	0				
	30	10	60	60	40	30	20				
Froggy's Fog	30	7	50	50	40	30	20				
Bog Fog Fluid	60*	7	50	50	40	30	20				
	120*	7	60	50	40	30	20				
	60	3	50	50	30	0	0				
	120	3	60	50	30	0	0				
	*Machine had reduced output volume after 45 seconds										
	30	10	20	10	10	0	0				
	60*	10	20	10	10	0	0				
	120*	10	20	10	10	0	0				
	30	7	20	10	10	0	0				
Froggy's Fog		7	20	10	10	0	0				
Velocity Fluid	120	7	20	10	10	0	0				
	60	3	10	0	0	0	0				
	120	3	10	. 0	0	0	0				
			olume after 45 s ed gradually thro								
	30	10	20	10	10	0	0				
	60*	10	20	10	10	0	0				
	120*	10	20	10	10	0	0				
	30	7	20	10	10	0	0				
Froggy's Fog	60	7	20	10	10	0	0				
Cryo Freeze Fluid	120 [†]	7	20	10	10	0	0				
riuid	60	3	10	0	0	0	0				
	120	3	60	50	30	0	0				
	*Machine had r	educed output v	olume after 45 s ed gradually thro	econds			•				

TIME-AND-DISTANCE GUIDELINES ZR-44										
Fluid	Release Duration	Machine	•	<u> </u>	Which Air (lance Level					
	(secs)	Setting	5-8 ft	10-12 ft	15-16 ft	20 ft	25 ft			
	30	10	20	10	10	0	0			
	60*	10	20	10	10	0	0			
	120*	10	20	10	10	0	0			
_ , _	30	7	20	10	10	0	0			
Froggy's Fog Quick Blast	60	7	20	10	10	0	0			
Fluid	120 [†]	7	20	10	10	0	0			
Tidia	60	3	10	0	0	0	0			
	120	3	60	50	30	0	0			
	*Machine had reduced output volume after 45 seconds †Machine output volume reduced gradually throughout run									

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment:
Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo
Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp
Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog,
October 2014.



MDG FOG GENERATORS

TIME-AND-DISTANCE GUIDELINES								
MDG Atmosphere APS with Neutral Fluid								
Release Duration (sec)	1 EVEL (25 ma/m ³)							
Duration (Sec)	3 ft	6 ft	9 ft	12 ft	15 ft	18 ft		
40	190	190	120	0	0	0		

Note: The MDG Atmosphere can be used in a "cycle cuing" mode, alternating between 40 seconds on and 100 seconds off at distances of 12 feet or further from the release point. Multiple machines can be run simultaneously provided they are at least 12 feet apart.

Reference: <u>Equipment-Based Guidelines for the Use of Theatrical Smoke and Haze</u>, prepared by ENVIRON International Corporation for the Equity-League Pension and Health Trust Funds, June 8, 2001.

TIME-AND-DISTANCE GUIDELINES MDG MAX 3000 APS with Neutral Fluid							
Release Duration							
(sec)	3 ft	6 ft	9 ft	12 ft	15 ft	18 ft	
40	100	100	100	100	100	0	

Reference: <u>Equipment-Based Guidelines for the Use of Theatrical Smoke and Haze</u>, prepared by ENVIRON International Corporation for the Equity-League Pension and Health Trust Funds, June 8, 2001.

TIME-AND-DISTANCE GUIDELINES MDG Mini Max with Dense Fluid								
Release Duration	Machine							
(sec)	Setting	3 ft	6 ft	9 ft	12 ft	15 ft	18 ft	
15	Full	150	80	50	0	0	0	
15	Medium	130	40	40	0	0	0	

Reference: <u>Equipment-Based Guidelines for the Use of Theatrical Smoke and Haze</u>, prepared by ENVIRON International Corporation for the Equity-League Pension and Health Trust Funds, June 8, 2001.



NEW RULE FX

Ele	TIME-AND-DISTANCE GUIDELINES Electronic Actor Cigarette Prop with Cartridge Fluid									
Strength of "drag"	Speed of exhale	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³) at a distance of 1 ft.								
Weak	Medium	0								
Medium	Medium	0								
Strong	Medium	10								
Medium	Slow	0								
Medium	Fast	0								
Strong	Slow	0								
Strong	Fast	30								

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: New Rule FX Electronic Actor Cigarette Prop with Cartridge Fluid, prepared by ENVIRON International Corporation for New Rule Productions Inc. and Foresight Theatrical, October 2014.</u>



PURE SMOKE

	TIME-AND-DISTANCE GUIDELINES Pure Smoke Electronic Cigarette/ Electronic Cigarette Flavors							
# of "drags" on electronic cigarette before exhalation	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³) at a distance of 1 ft.							
1	0							
2	0							
3	3							

Note: It should be noted that ENVIRON's testing was limited to glycols and glycerol. According to the manufacturer, these props also contain between 11 and 18 milligrams of nicotine. Potential health effects associated with potential exposures to nicotine are not within the scope of ENVIRON's review.

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog</u>
<u>Equipment: Pure Smoke Electronic Cigarette with Electronic Cigarette Flavors</u>, prepared by ENVIRON International Corporation for Clear Day Broadway LLC, January 2012.



REEL EFX, INC.

TIME-AND-DISTANCE GUIDELINES DF-50										
Fluid	Release Duration	Time (Time (in sec) After Which Air Concentrations Are Below Guidance Level (25 mg/m³)							
	(sec)	3 ft	5-6 ft	7 ft	9-10 ft	12 ft	15 ft	18 ft		
Diffusion Fluid	40	0	0	-	0	0	0	0		
	5	10	0	0	0	-	0	-		
Froggy's Fog	15	10	0	0	0	1	0	-		
DaFiddy Fluid – Oil Based	30	10	10	0	0	1	0	1		
Haze	60	10	10	0	0	-	0	-		
	120	10	10	0	0	-	0	-		

Note: The DF-50 can be used in a "cycle cuing" mode, alternating between 40 seconds on and 100 seconds off at all distances from the release point.

References: Equipment-Based Guidelines for the Use of Theatrical Smoke and Haze, prepared by ENVIRON International Corporation for the Equity-League Pension and Health Trust Funds, June 8, 2001. Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.



ROBE LIGHTING S.R.O

	TIME	E-AND-DIS	TANCE G	UIDELIN	ES					
			Fog 1550		_					
	Machine	Release	Time (in	sec) After	Which A	ir Concen	trations			
Fluid	Setting	Duration		Below Guid						
	Jetting	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft			
	100%	5	40	40	40	40	0			
	100%	15	70	70	70	50	40			
	100%	30	70	70	70	50	40			
Froggy's Fog	65%	30	50	40	40	40	0			
Backwood Bay	65%	60	70	70	40	40	0			
Fluid	65%	120*	70	70	40	40	0			
	25%	60	60	50	30	0	0			
	25%	120	60	50	30	0	0			
	*Machine ran a seconds during		ut volume afte	er 45 second	s, machine t	urnea off for	37			
	100%	5	40	40	40	40	0			
	100%	15	70	70	70	50	40			
	100%	30	70	70	70	50	40			
Froggy's Fog	65%	30	50	40	40	40	0			
Amusement	65%	60	70	70	40	40	0			
Park Fluid	65%	120*	70	70	40	40	0			
	25%	60	60	50	30	0	0			
	25%	120	60	50	30	0	0			
	*Machine ran a seconds during		ut volume atte	er 45 secona	s, macnine t	urnea off for	37			
	100%	5	40	30	0	0	0			
	100%	15	50	30	0	0	0			
	100%	30	80	80	70	30	0			
	65%	30	80	60	50	0	0			
Froggy's Fog	65%	60*	80	60	50	30	10			
Bog Fog Fluid	65%	120*	80	60	50	30	10			
	25%	60	80	40	0	0	0			
	25%	120 [†]	80	40	0	0	0			
	*Machine runs at reduced output volume after 25 seconds †Machine runs at reduced output volume after 4 seconds									
	100%	5	0	0	0	0	0			
	100%	15	20	0	0	0	0			
	100%	30*	20	20	0	0	0			
	65%	30	20	10	0	0	0			
Froggy's Fog	65%	60	20	10	0	0	0			
Velocity Fluid	65%	120	20	10	0	0	0			
	25%	60	0	0	0	0	0			
	25%	120	0	0	0	0	0			
	*Machine ran a		-	_	_					



ROBE LIGHTING S.R.O

	TIMI	E-AND-DIS Robe	TANCE G Fog 1550		ES					
Fluid	Machine Setting	Duration Are Below Gilldance Level (40)								
	Setting	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft			
	100%	5	0	0	0	0	0			
	100%	15	20	0	0	0	0			
	100%	30*	20	20	0	0	0			
Froggy's Fog Cryo Freeze	65%	30	20	10	0	0	0			
	65%	60	20	10	0	0	0			
Fluid	65%	120	20	10	0	0	0			
	25%	60	0	0	0	0	0			
	25%	120	0	0	0	0	0			
	*Machine ran at reduced output volume after 20 seconds									
	100%	5	0	0	0	0	0			
	100%	15	20	0	0	0	0			
	100%	30*	20	20	0	0	0			
Froggy's Fog	65%	30	20	10	0	0	0			
Quick Blast	65%	60	20	10	0	0	0			
Fluid	65%	120	20	10	0	0	0			
	25%	60	0	0	0	0	0			
	25%	120	0	0	0	0	0			
	*Machine ran a	t reduced outp	ut volume afte	er 20 second	S					

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.



TIME-AND-DISTANCE GUIDELINES Rosco Model 1500/1600											
Fluid	Machine	Release Duration		. ,	After Wh Guidanc						
	Setting	(sec)	3 ft	6 ft	9 ft	12 ft	15 ft	18 ft			
Rosco Clear	Full	15	230	150	60	0	0	0			
Fog Fluid	Medium	15	230	70	60	0	0	0			
Rosco Fog	Full	15	170	100	80	40	40	40			
Fluid	Medium	15	170	100	80	40	40	40			
Rosco Light	Full	15	150	70	70	70	60	50			
Fog Fluid	Medium	15	150	50	50	50	50	50			
Rosco Stage &	Full	15	80	80	50	40	40	40			
Studio Fluid	Medium	15	80	80	40	30	30	30			

Reference: <u>Equipment-Based Guidelines for the Use of Theatrical Smoke and Haze</u>, prepared by ENVIRON International Corporation for the Equity-League Pension and Health Trust Funds, June 8, 2001.



		TIME-ANI F		NCE GUII odel 1750							
Fluid	Machine Setting	Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)								
	Setting	(secs)	3 ft	6 ft	9 ft	12 ft	15 ft	18 ft			
	100%	5	45	45	30	10	0	0			
		15	45	45	45	45	35	20			
		30	50	45	45	45	40	30			
	60%	5	60	60	60	0	0	0			
Rosco Fog	15	60	60	60	50	10	0				
Fluid		30	70	70	70	70	10	0			
	30%	15	25	0	0	0	0	0			
		30	30	30	0	0	0	0			
		60	40	30	5	0	0	0			
		180	40	30	5	0	0	0			
	100%	15	25	25	20	15	0	0			
		30	25	25	25	20	20	0			
		45	30	30	30	30	20	0			
Rosco	60%	15	15	15	10	10	0	0			
Stage &		30	20	20	20	12	0	0			
Studio Fluid		45	35	35	35	20	0	0			
	30%	15	10	5	0	0	0	0			
		30	10	5	0	0	0	0			
		45	20	5	0	0	0	0			

Reference: <u>Development of Time-And-Distance Guidelines for Use of Theatrical Smoke Equipment: Rosco Model 1750</u>, prepared by ENVIRON International Corporation for Rosco Laboratories, August 2006.



TIME-AND-DISTANCE GUIDELINES Rosco Alpha 900										
Fluid	Machine	Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)							
	Setting	(sec)	3 ft	6 ft	9 ft	12 ft	15 ft	18 ft		
Rosco Fog Fluid	On	15	220	220	180	180	160	110		
Rosco Stage & Studio Fluid	On	15	140	140	140	130	50	30		

Reference: Equipment-Based Guidelines for the Use of Theatrical Smoke and Haze, prepared by ENVIRON International Corporation for the Equity-League Pension and Health Trust Funds, June 8, 2001.



TIME-AND-DISTANCE GUIDELINES Rosco Delta 3000 (100% and 50% Settings)											
Fluid	Machine	Release Duration	•	•	After Whi			_			
	Setting	(sec)	5 ft	10 ft	15 ft	20 ft	25 ft	30 ft			
Rosco Clear Fog	100%	30	215	215	215	215	215	115			
Fluid	50%	30	88	88	88	88	88	70			
Rosco Fog Fluid	100%	30	157	157	157	87	87	87			
Rosco Fog Fluid	50%	30	94	94	94	57	56	44			
Rosco Light Fog	100%	30	63	63	63	53	53	53			
Fluid	50%	30	60	10	0	0	0	0			
Rosco Stage &	100%	30	53	53	53	53	53	53			
Studio Fluid	50%	30	50	33	33	28	28	23			

Reference: <u>Development of Time-and-Distance Guidelines For Use Of Theatrical Smoke Equipment:</u>
<u>Rosco Delta 3000</u>, prepared by ENVIRON International Corporation for Rosco Laboratories, May 2004

	TIME-AND-DISTANCE GUIDELINES Rosco Delta 3000 (10% Setting)											
Fluid	Machine Setting Release Duration (sec) Release Duration (sec) Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)											
		(Sec)	3 ft	6 ft	9 ft	12 ft	18 ft					
Rosco Clear Fog Fluid	10%	60	130	130	130	130	73					
Rosco Fog Fluid	10%	60	58	0	58	58	0					
Rosco Light Fog Fluid	10%	60	30	0	0	0	0					
Rosco Stage & Studio Fluid	10%	60	63	13	13	13	0					

Reference: <u>Development of Time-and-Distance Guidelines For Use Of Theatrical Smoke Equipment:</u> <u>Rosco Delta 3000</u>, prepared by ENVIRON International Corporation for Rosco Laboratories, May 2004



	TIME-AND-DISTANCE GUIDELINES Rosco Delta Hazer with Delta Hazer Fluid									
Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)									
(secs)	Machine Setting	3 ft	6 ft	12 ft	15 ft	21 ft	27 ft			
30	100	0	0	0	0	0	0			
60		0	0	0	0	0	0			
300		0	0	0	0	0	0			
600		0	0	0	0	0	0			
30	50	0	0	0	0	0	0			
60		0	0	0	0	0	0			
300		0	0	0	0	0	0			
600		Х	X	Χ	X	Χ	X			
60	30	0	0	0	0	0	0			
300		Х	Х	Х	Х	Х	Х			
600		Х	X	X	X	X	X			

Note: X = not tested, but results are expected to be comparable to those at the 100% machine setting.

Reference: Development of Time-And-Distance Guidelines for Use of Theatrical Smoke Equipment: Rosco

Delta Hazer, prepared by ENVIRON International Corporation for Rosco Laboratories, August 2006

TIME-AND-DISTANCE GUIDELINES Mini-V with Rosco Fog Fluid										
Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³) Machine Setting 5 ft 10 ft 15 ft 20 ft 25 ft									
(secs)										
S5	On	40	0	0	0	0				
15	On	80	30	0	0	0				
30	On	80	30	0	0	0				
60	On	80	40	0	0	0				
120	On	80	40	0	0	0				

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Vapour with Rosco Stage & Studio Fluid, Vapour with Rosco Fog Fluid, Vapour Plus with Rosco Stage & Studio Fluid, Vapour Plus with Rosco Fog Fluid, Mini-V with Rosco Stage & Studio Fluid, Mini-V with Rosco Fog Fluid, and V-Hazer with V-Hazer Fluid, prepared by ENVIRON International Corporation for Rosco Laboratories, May 2014.



	TIME-AND-DISTANCE GUIDELINES Mini-V with Rosco Stage and Studio Fluid										
Release Time (in sec) After Which Air Concentrations Are Below Duration Guidance Level (40 mg/m³)											
(secs)	Machine Setting	8 ft	11 ft	15 ft	20 ft	25 ft					
5	On	15	0	0	0	0					
10	On	15	15	0	0	0					
30	On	15	15	0	0	0					
60	On	15	15	0	0	0					
120	On	20	15	0	0	0					

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Vapour with Rosco Stage & Studio Fluid, Vapour with Rosco Fog Fluid, Vapour Plus with Rosco Stage & Studio Fluid, Vapour Plus with Rosco Fog Fluid, Mini-V with Rosco Stage & Studio Fluid, Mini-V with Rosco Fog Fluid, and V-Hazer with V-Hazer Fluid, prepared by ENVIRON International Corporation for Rosco Laboratories, May 2014.

TIME-AND-DISTANCE GUIDELINES Rosco PF-1000											
Fluid Machine Setting Release Duration Are Below Guidance Level (40 mg/m³)											
	Setting	(sec)	3 ft	6 ft	9 ft	12 ft	15 ft	18 ft			
Posso Fog Fluid	Full	15	60	40	0	0	0	0			
Rosco Fog Fluid	Medium	15	60	0	0	0	0	0			
Rosco Stage &	Full	15	100	70	60	60	0	0			
Studio Fluid	Medium	15	100	70	0	0	0	0			

Reference: Equipment-Based Guidelines for the Use of Theatrical Smoke and Haze, prepared by ENVIRON International Corporation for the Equity-League Pension and Health Trust Funds, June 8, 2001.



	TIME-AND-DIS V-Hazer v					
Release Duration	Time (in sec) A	fter Whic Guidance			ns Are B	elow
(secs)	Machine Setting	5 ft	10 ft	15 ft	20 ft	25 ft
5	100%	0	0	0	0	0
10	100%	0	0	0	0	0
30	100%	0	0	0	0	0
60	100%	0	0	0	0	0
120	100%	0	0	0	0	0
5	75%	0	0	0	0	0
10	75%	0	0	0	0	0
30	75%	0	0	0	0	0
60	75%	0	0	0	0	0
120	75%	0	0	0	0	0
5	50%	0	0	0	0	0
10	50%	0	0	0	0	0
30	50%	0	0	0	0	0
60	50%	0	0	0	0	0
120	50%	0	0	0	0	0
5	25%	0	0	0	0	0
10	25%	0	0	0	0	0
30	25%	0	0	0	0	0
60	25%	0	0	0	0	0
120	25%	0	0	0	0	0

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Vapour with Rosco Stage & Studio Fluid, Vapour with Rosco Fog Fluid, Vapour Plus with Rosco Stage & Studio Fluid, Vapour Plus with Rosco Fog Fluid, Mini-V with Rosco Stage & Studio Fluid, Mini-V with Rosco Fog Fluid, and V-Hazer with V-Hazer Fluid, prepared by ENVIRON International Corporation for Rosco Laboratories, May 2014.



Updated: November 17, 2014

	TIME-AND-DISTANCE GUIDELINES Vapour with Rosco Fog Fluid											
Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)											
(secs)	Machine Setting	5 ft	8 ft	10-12 ft	15-16 ft	20 ft	25 ft					
5	100%	-	80	40	0	0	0					
15	100%	ı	80	40	0	0	0					
30	100%	-	80	40	0	0	0					
60	100%	-	80	40	10	0	0					
5	75%	ı	50	50	0	0	0					
15	75%	-	60	50	0	0	0					
30	75%	-	60	50	0	0	0					
60	75%	-	90	50	30	10	0					
5	50%	60	-	50	0	0	0					
15	50%	60	-	50	0	0	0					
30	50%	60	-	50	0	0	0					
60	50%	60	-	50	20	0	0					
120	50%	-	10	0	0	0	0					
5	25%	50	-	0	0	0	0					
15	25%	50	-	0	0	0	0					
30	25%	60	-	0	0	0	0					
60	25%	60	-	0	0	0	0					
120	25%	60	-	0	0	0	0					

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Vapour with Rosco Stage & Studio Fluid, Vapour with Rosco Fog Fluid, Vapour Plus with Rosco Stage & Studio Fluid, Vapour Plus with Rosco Fog Fluid, Mini-V with Rosco Stage & Studio Fluid, Mini-V with Rosco Fog Fluid, and V-Hazer with V-Hazer Fluid, prepared by ENVIRON International Corporation for Rosco Laboratories, May 2014.</u>



	TIME-AND-DIS		-		I	
Release Duration	Time (in sec) A		h Air Cor	ncentratio		elow
(secs)	Machine Setting	8 ft	11 ft	15 ft	20 ft	25 ft
5	100%	10	10	10	0	0
10	100%	15	10	10	0	0
30	100%	15	10	10	0	0
60	100%	25	10	10	0	0
120	100%	30	10	10	0	0
5	75%	10	0	0	0	0
10	75%	15	10	0	0	0
30	75%	15	10	0	0	0
60	75%	15	10	0	0	0
120	75%	30	10	0	0	0
5	50%	10	0	0	0	0
10	50%	15	0	0	0	0
30	50%	15	0	0	0	0
60	50%	15	0	0	0	0
120	50%	20	0	0	0	0
5	25%	0	0	0	0	0
10	25%	10	0	0	0	0
30	25%	10	0	0	0	0
60	25%	15	0	0	0	0
120	25%	15	0	0	0	0

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Vapour with Rosco Stage & Studio Fluid, Vapour with Rosco Fog Fluid, Vapour Plus with Rosco Stage & Studio Fluid, Vapour Plus with Rosco Fog Fluid, Mini-V with Rosco Stage & Studio Fluid, Mini-V with Rosco Fog Fluid, and V-Hazer with V-Hazer Fluid, prepared by ENVIRON International Corporation for Rosco Laboratories, May 2014.



Updated: November 17, 2014

	TIME-ANI Vapour P	_			_							
Release Duration	Time (in sec) Af				ns Are Be	elow Guid	lance					
(secs)	Machine Setting	Level (40 mg/m³) Machine Setting 5 ft 8 ft 12 ft 16 ft 20 ft 25 ft										
5	100%	-	80	80	80	80	70					
15	100%	-	100	100	100	100	70					
30	100%	-	100	100	100	100	90					
60	100%	-	180	100	100	100	90					
5	75%	-	70	70	60	40	10					
15	75%	-	100	100	100	100	50					
30	75%	-	100	100	100	100	90					
60	75%	-	100	100	100	100	90					
5	50%	70	-	50	0	0	0					
15	50%	70	-	50	30	0	0					
30	50%	70	-	50	30	0	0					
60	50%	90	-	50	30	0	0					
5	25%	0	-	0	0	0	0					
15	25%	0	-	0	0	0	0					
30	25%	0	-	0	0	0	0					
60	25%	0	-	0	0	0	0					

Reference: <u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Vapour with Rosco Stage & Studio Fluid, Vapour with Rosco Fog Fluid, Vapour Plus with Rosco Stage & Studio Fluid, Vapour Plus with Rosco Fog Fluid, Mini-V with Rosco Stage & Studio Fluid, Mini-V with Rosco Fog Fluid, and V-Hazer with V-Hazer Fluid, prepared by ENVIRON International Corporation for Rosco Laboratories, May 2014.</u>



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Va	TIME-AND-DIS	osco Sta	ge and S	Studio FI		
Release Duration	Time (in sec) A	fter Whic Guidance			ns Are B	elow
(secs)	Machine Setting	8 ft	11 ft	15 ft	20 ft	25 ft
5	100%	35	15	15	15	0
10	100%	35	20	15	15	0
30	100%	35	25	25	15	15
60	100%	35	30	30	30	30
120*	100%	240	240	160	160	105
5	75%	35	15	15	0	0
10	75%	35	20	15	10	0
30	75%	35	25	25	10	0
60	75%	35	30	30	25	25
120*	75%	240	240	160	160	105
5	50%	20	15	15	0	0
10	50%	20	15	15	10	0
30	50%	30	20	20	10	0
60	50%	35	30	30	15	15
120	50%	240	240	160	95	90
5	25%	20	0	0	0	0
10	25%	20	0	0	0	0
30	25%	20	0	0	0	0
60	25%	20	5	0	0	0
120	25%	45	5	0	0	0

^{*} Machine shut off two times for approximately 30 seconds total within the 120-second testing timespan

Reference: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Vapour with Rosco Stage & Studio Fluid, Vapour with Rosco Fog Fluid, Vapour Plus with Rosco Stage & Studio Fluid, Vapour Plus with Rosco Fog Fluid, Mini-V with Rosco Stage & Studio Fluid, Mini-V with Rosco Fog Fluid, and V-Hazer with V-Hazer Fluid, prepared by ENVIRON International Corporation for Rosco Laboratories, May 2014.



TIME-AND-DISTANCE GUIDELINES Ultratec Special Effects G100												
Fluid Release Time (in sec) After Which Air Concentration Are Below Guidance Level (40 mg/m³) Setting (1.5)												
	Setting	(sec)	3 ft	6 ft	9 ft	12 ft	15 ft	18 ft				
Extra Quick Dissipating Fluid	On	15	100	40	40	40	30	30				
Quick Dissipating Fluid	On	15	150	150	40	40	30	30				
Director's Choice Fluid	On	15	150	30	30	0	0	0				

Reference: <u>Equipment-Based Guidelines for the Use of Theatrical Smoke and Haze</u>, prepared by ENVIRON International Corporation for the Equity-League Pension and Health Trust Funds, June 8, 2001.

TIME-AND-DISTANCE GUIDELINES Ultratec Special Effects G150											
Fluid	Machine	Release Duration	Time (i	•		ncentrati 0 mg/m³)					
	Setting	(sec)	3 ft	6 ft	9 ft	12 ft	15 ft	18 ft			
Extra Quick	Full	15	50	40	40	30	30	30			
Dissipating Fluid	Medium	15	50	0	0	0	0	0			
Molecular Fog	Full	15	90	50	40	0	0	0			
Fluid	Medium	15	90	0	0	0	0	0			
Quick	Full	15	60	60	40	0	0	0			
Dissipating Fluid	Medium	15	60	0	0	0	0	0			
Director's	Full	15	110	80	70	70	0	0			
Choice Fluid	Medium	15	60	50	50	0	0	0			

References: <u>Equipment-Based Guidelines for the Use of Theatrical Smoke and Haze</u>, prepared by ENVIRON International Corporation for the Equity-League Pension and Health Trust Funds, June 8, 2001.



		TIME-AN	ID-DISTAN Ultratec		ELINES						
Fluid	Release Duration	Machine Setting	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)								
	(secs)	octaing	5 ft	10 ft	15 ft	20 ft	25 ft				
	15*	100%	90	90	90	30	0				
	30	100%	90	90	90	60	0				
	30	65%	50	50	50	0	0				
Froggy's Fog	60	65%	100	60	60	30	0				
Backwood	120 [†]	65%	100	60	60	30	0				
Bay Fluid	60	25%	100	60	30	30	0				
	120 [†]	25%	100	60	30	30	0				
		kes 6 second uns at reduce		-	•						
	15* 100% 90 90 90 30 0										
	30	100%	90	90	90	60	0				
	30	65%	50	50	50	0	0				
Froggy's Fog	60	65%	100	60	60	30	0				
Amusement	120 [†]	65%	100	60	60	30	0				
Park Fluid	60	25%	100	60	30	30	0				
	120 [†]	25%	100	60	30	30	0				
	*Machine takes 6 seconds to release fog after button is pressed † Machine runs at reduced output volume after 60 seconds										
	15*	100%	50	50	50	50	50				
	30	100%	60	60	60	60	60				
	30	65%	60	60	60	60	60				
Froggy's Fog	60	65%	70	70	60	60	60				
Bog Fog	120 [†]	65%	70	70	60	60	60				
Fluid	60	25%	60	0	0	0	0				
	120 [†]	25%	60	0	0	0	0				
		*Machine takes 6 seconds to release fog after button is pressed † Machine runs at significantly reduced output volume after 80 seconds									
	15*	100%	30	30	0	0	0				
	30	100%	40	40	30	20	20				
	30	65%	30	20	0	0	0				
	60	65%	30	30	0	0	0				
Froggy's Fog Velocity Fluid		65%	30	30	0	0	0				
velocity Fluid	60	25%	30	0	0	0	0				
	120 [†]	25%	30	0	0	0	0				
		kes 6 second uns at signific		-		econds					



		TIME-AN	ID-DISTAN Ultratec		LINES					
Fluid	Release Duration	Machine Setting		Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)						
	(secs)	Setting	5 ft	10 ft	15 ft	20 ft	25 ft			
	15*	100%	30	30	0	0	0			
	30	100%	40	40	30	20	20			
	30	65%	30	20	0	0	0			
Froggy's Fog	60	65%	30	30	0	0	0			
Cryo Freeze	120 [†]	65%	30	30	0	0	0			
Fluid	60	25%	30	0	0	0	0			
	120 [†]	25%	30	0	0	0	0			
	*Machine takes 6 seconds to release fog after button is pressed † Machine runs at significantly reduced output volume after 80 seconds									
	15*	100%	30	30	0	0	0			
	30	100%	40	40	30	20	20			
	30	65%	30	20	0	0	0			
Froggy's Fog	60	65%	30	30	0	0	0			
Quick Blast	120 [†]	65%	30	30	0	0	0			
Fluid	60	25%	30	0	0	0	0			
	120 [†]	25%	30	0	0	0	0			
				-	on is pressed ne after 80 se					

References: Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.



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Ultratec Spe	TIME-AND-DISTANCE GUIDELINES Ultratec Special Effects LSG MKII-PFi9D with Molecular Fog Fluid											
Release Duration	Time (in sec) After Which Air Concentrations Are Below Guidance Level (40 mg/m³)											
(secs)	Machine Setting	18 ft	30 ft									
30	100	0	0	0	0	0						
60		0	0	0	0	0						
120		0	0	0	0	0						
300		0	0	0	0	0						
30	50	0	0	0	0	0						
60		0	0	0	0	0						
120		0	0	0	0	0						
300		X	Х	Х	Х	Х						
30	10	0	0	0	0	0						
60		0	0	0	0	0						
120		0	0	0	0	0						
300		Х	Х	Х	Х	Х						

Note: X = not tested, but results are expected to be comparable to those at the 100% machine setting

Reference: <u>Development of Time-And-Distance Guidelines for Use of Theatrical Smoke</u>
<u>Equipment: Le Maitre LSG-MKII with Power Fog Industrial 9D (PFi9D) Low Smoke Generator,</u>
prepared by ENVIRON International Corporation for Le Maitre Special Effects, August 2006.



TIME-AND-DISTANCE GUIDELINES Ultratec Special Effects Radiance Hazer									
Fluid	Release Duration (secs)	Time (in sec) After Which Air Concentrations Are Below Guidance Level (50 mg/m³)							
		Fan speed/ Haze output	3-4 ft	6 ft	8-9 ft	12 ft	15-16 ft	18 ft	20 ft
Neutron/ Luminous 7 Haze Fluid	30	100/100	5	5	5	5	0	0	_
	60		10	10	10	10	10	0	-
	180		10	10	10	10	10	0	-
	300		10	10	10	10	10	0	-
	180	50/100	0	0	0	0	0	0	-
	300		Χ	Х	Х	Х	Х	Х	-
Froggy's Fog Neutronic Haze Fluid	30	9/9	20	-	20	20	20	-	20
	60		20	-	20	20	20	-	20
	120		30	-	30	30	30	-	30
	60	9/1	10	-	0	0	0	-	0
	120	<u>.</u>	30	-	30	0	0	-	0
	30	5/9	20	-	20	0	0	-	0
	60	5, 5	40	-	40	40	0	-	0
	120		40	-	40	40	0	-	0
	30	1/9	0	-	0	0	0	-	0
	60	., •	30	•	0	0	0	•	0
	120		30	-	0	0	0	-	0

Note: X = not tested, but results are expected to be comparable to those at the 180 second duration.

References: <u>Development of Time-And-Distance Guidelines for Use of Theatrical Smoke Equipment: Le Maitre Radiance Hazer</u>, prepared by ENVIRON International Corporation for Le Maitre Special Effects, August 2006.

<u>Calibration Factors and Time-And-Distance Guidelines for Use of Theatrical Fog Equipment: Bog Fog/K-razy Haze/Training Smoke XD, Backwood Bay/Faze Haze/Training Smoke FR, Velocity/Cryo Freeze/Quick Blast/Training Smoke Q, Techno Fog/Beam Splitter, Neutronic Haze, DaFiddy, Swamp Juice 2009 Formula, Light Fog, prepared by ENVIRON International Corporation for Froggy's Fog, October 2014.</u>

