Client Confirmation	
Database Name	
Regulation	30 TAC 115
Rule Description	TAC 30.115 SUBPART H
Rule Name	HRVOC
Developed by	Z. CHEN
Modified by	
Approved by	
Date Approved	
Effective Date	
Replacing Existing Rules	

M21 Exemptions		
	Value	Comment
< 300 hrs		
Inaccessible-ElevatedConnector		
Inaccessible-Buried		
Inaccessible-General		
Inaccessible-Obstructed		
Insulation	Υ	§115.787 (c) (5)
Non-VOC		
Unmanned Site		
UTM		
Vacuum	Υ	§115.787 (c) (2)

AVO Exemptions		
	Value	Comment
< 300 hrs		
Inaccessible-ElevatedConnector		
Inaccessible-Buried		
Inaccessible-General		
Inaccessible-Obstructed		
Insulation		
Non-VOC		
Unmanned Site		
UTM		
Vacuum		

OGI Exemptions		
	Value	Comment
< 300 hrs		
Inaccessible-ElevatedConnector		
Inaccessible-Buried		
Inaccessible-General		
Inaccessible-Obstructed		
Insulation		
Non-VOC		
Unmanned Site		
UTM		
Vacuum		

HRVOC Sample Rule Template

Rule Meetings							
Date	Attendees	ID#					
		1					

Notes & Comments	

Cooling Tower Exemptions		
	Value	Comment
< 300 hrs		
Inaccessible-ElevatedConnector		
Inaccessible-Buried		
Inaccessible-General		
Inaccessible-Obstructed		
Insulation		
Non-VOC		
Unmanned Site		
UTM		
Vacuum		

M21 Frequency									
Туре	SubType	SubSubType	Physical State	UTM	NDE	cvs	Frequency	Comments	
Connector							Quarterly	§115.781 (b) (3)	
Agitator							Quarterly	§115.781 (b) (3)	
Agitator	DMS						Exempt	§115.787 (d)	
Drain							Quarterly	§115.781 (b) (3)	
				Υ			Exempt	§115.781 (b) (7) (A)	
PRV			GV				Quarterly	§115.781 (b) (8)	
PRV	Rupture Disk		GV				Exempt	§115.781 (b) (8)	

AVO Frequency								
Туре	SubType	SubSubType	Physical State	UTM	NDE	cvs	Frequency	Comments
Pump							Weekly	§115.781 (b) (10) (c)
Compressor							Weekly	§115.781 (b) (10) (c)
Agitator							Weekly	§115.781 (b) (10) (c)
Drain	Water Seal						Weekly	§115.781 (b) (5)
Drain							Monthly	§115.781 (b) (6)
Valve	Car-Seal						Monthly	§115.781 (d)
Valve	Lock & Key						Monthly	§115.781 (d)
Pump	DMS						Exempt	§115.787 (d)
Compressor	DMS						Exempt	§115.787 (d)
Agitator	DMS						Exempt	§115.787 (d)
Pump	Submerged						Exempt	§115.787 (d)
Pump	Sealless						Exempt	§115.787 (d)

OGI Frequency								
Туре	SubType	SubSubType	Physical State	υτм	NDE	cvs	Frequency	Comments

HRVOC Sample Rule Template

Cooling Tower Frequency										
	Ch.T	Cub Cub Turns	Dhusiaal State	LITAA	NDE	CVC	F	Comments		
Гуре	SubType	SubSubType	Physical State	UTM	NDE	cvs	Frequency	Comments		
121 Initial Monitoring Should Exempt components be scheduled for initial monitoring? (Y/N)										
Туре	SubType	SubSubType	Physical State	UTM	NDE	cvs	Days to Respond	Comments		
		•	1							
AVO Initial Monitoring	Should Exempt comp	onents be scheduled for	initial monitoring	? (Y/N)						
Туре	SubType	SubSubType	Physical State	UTM	NDE	cvs	Days to Respond	Comments		
OGI Initial Monitoring	Should Exempt comp	onents be scheduled for	initial monitories	2 (V/NI)						
Туре	SubType	SubSubType	Physical State	UTM	NDE	cvs	Days to Respond	Comments		
Cooling Tower Initial Monitoring										
Туре	SubType	SubSubType	Physical State	UTM	NDE	cvs	Days to Respond	Comments		
1,700	Sub-type	Subsublype	i nysicai state	01111	NOL		Days to nespend			
			+							
M21 Delay Monitoring										
Туре	SubType	SubSubType	Physical State	Dave	Comments					
				Days 30	§115.781 (b) (4)					
					31101701 (37 (1)					
M21 Leak Rates	I									
Туре	SubType	SubSubType	Physical State	UTM	NDE	cvs	PPM	Comments		
Cooling Tower Leak Rates										
	I									
Туре	SubType	SubSubType	Physical State	UTM	NDE	cvs	PPM	Comments		
·										

HRVOC Sample Rule Template

M21 PPM Response												
Туре		SubType	SubSubType	Physical State	UTM	NDE	cvs	PPM	1 st Att	1 st ReTest	Final Resolution	Comments
								500	5	5	15	§115.781 (b) (8)
								10,000	1	1	7	§115.782 (b) (1)

OGI Response										
Туре	SubType	SubSubType	Physical State	υтм	NDE	cvs	1 st Att	1 st ReTest	Final Resolution	Comments

Cooling Tower PPM Response											
Туре	SubType	SubSubType	Physical State	UTM	NDE	cvs	РРМ	1 st Att	1 st ReTest	Final Resolution	Comments

Rule Assignment

Property	Value			