

DETECHTION

	Module Setup 167 - Nev	vis 06-19-40-22-W4M K200	
Detechtion Number	167	Asset Name	Nevis 06-19-40-22-W4M K200
Client Asset #	167	Asset Location	06-19-40-22-W4M
Asset Type	Screw	Recipient Location	
Latitude	52.454015	Elevation - fasl	2691
Longitude	-113.162552	Time Zone	Canada/Mountain
Area	Clive/Bashaw	Field	Nevis
Foreman	Todd Roper		
Operator		Province/State	Alberta
Packager Name	Flexpac Systems	Package Serial #	
Package Manufacturer Date			
Noise Suppression Installed		Asset Sound Level (dB)	0
Noise Suppression Description			
Cost Center Code	3100469		
Asset Properties			
Gas Working Interest %	100	Gas Pricing - \$/mscf	2
Skid Type	Housed	Electricity Pricing - \$/kWh	0.1
Field Limitation	No	Sour Service	No
Ownership Status	Owned	Asset Application	Gathering
Disable HP Savings CFR Due To Bypass	No	Vibration Planes	1
Emissions			
EUB License #		Environmental Registration #	
Regulated Facility Name		Regulated Facility Type	
Facility ID (From Environment Canada)		Facility - Date of Change	
Facility Licensed NOx Emissions		Facility Licensed CO Emissions	
Facility Licenced HP			
NPRI		Provincial Identifier Type	
Provincial Identifier		Other Provincial Identifier Type	
Additional Responsible Person Name		Additional Responsible Person ID	
Additional Responsible Person Role			
Setup Date	11/5/2013	Setup Fee	Setup Fee # 2
		Enalysis Fee	Enalysis Fee # 1
Active Status	Surplus	Using Maintenance	No
Surplus Condition	Unknown		
Stand-by	No	Using SCADA	Yes
Remote Asset ID	167		
Reason Unit is not Operating	Set to surplus as per Mark (Germsheid Mar 2018 - BN	

Stream Name Inlet Str. Fuel Gas Stream Type Inlet Stream Fuel Gas Sample Date 06/30/2008 06/30/2008 Hydrogen 0.0000 0.0000
Sample Date 06/30/2008 06/30/2008 Hydrogen 0.0000 0.0000
Hydrogen 0.0000 0.0000
Helium 0.0002 0.0002
Nitrogen 0.0110 0.0110
Carbon Dioxide 0.0008 0.0008
Hydrogen Sulfide 0.0000 0.0000
Methane 0.9836 0.9836
Ethane 0.0039 0.0039
Propane 0.0004 0.0004
ISO Butane 0.0001 0.0001
Normal Butane 0.0000 0.0000
ISO Pentane 0.0000 0.0000
Normal Pentane 0.0000 0.0000
Hexane 0.0000 0.0000
Heptane 0.0000 0.0000
Octane 0.0000 0.0000
Oxygen 0.0000 0.0000
Ammonia 0.0000 0.0000
Water 0.0000 0.0000
Pseudo Critical Temperature Adjustment 0.19 0.19
Specific Gravity 0.562 0.562
Dehydrated Gas No Yes
Temperature Base - ^o F 60
Pressure Base - psia 14.696 14.696

Driver Setup 167 - Nevis 06-19-40-22-W4M K200				
Manufacturer	TECO	Model	ASHA-PA001	
Serial Number	LGD6B158-4	Asset Tracking Number		
Driver Type	Electric	Engine Manufacturer Date		
A-C Motor Type	Induction			
Name Plate Rated rpm	3570	Min rpm	3569	
Max Horsepower @Sea Level	500	Max Derated Horsepower	500	
Min Horsepower @Sea Level	499	Min Derated Horsepower	499	
Name Plate Voltage		Name Plate Current		
Phase	3 Phase	Cycles - HZ	60	
System Power Factor		Class and Division	Class I, Div 2	
Service Factor	1.15	Nema Efficiency Index	В	
Group	GroupC	Motor ID		
Enclosure	TEFC	Ambient Operating Temp - ⁰ F	60	
Other Auxiliary Draw - HP	0	Max Motor Overhaul Hours	30000	
Gear Ratio	1	Compressor rpm @ Rated Driver rpm	3570	
Year Organization Became Responsible Person		Company Role		
If Owner, owned before 2016-06-17?		Date of ownership if on or after June 17, 2016		
Internal ID				
Requesting unique identifier?		Reason for requesting unique identifier		
Unique Alphanumeric Identifier				
Records located at facility?		Records Location		
Group Type		Group Date Start		
Emission Control Systems Type		Emission control systems type if other		
Emission control systems before or on March 31, 2020?		Emission control systems date if after March 31, 2020		
Registered Date				

	Frame Setup	167 - Nevi	s 06-19-40-22-W4M K2	200	
Manufacturer		Mycom	Model		320SU-MX
Frame Type		Helical	Profile		Asymmetric
Serial Number		3251231	Asset Tracking Number		
Manufacturer Date Frame					
Male Rotor Diameter (m)		0.321	Vi Setting Type		Fixed
Male Rotor Length (m)		0.3531	Vi Setting Low		
Gap Size (inches)		0.003	Vi Setting Medium		
Max Frame Discharge Temperature (⁰ F)		230	Vi Setting High		
Max Suction Pressure (psig)		85	Vi Setting Fixed		3.6
Max Discharge Pressure (psig)		313	Vi Theory		Vi is Fixed
Max Compressor Speed (rpm)		3600	Configuration (Male x Female)		4 x 6
Max Compressor Overhaul Hours		60000	Balance Piston Diameter (mm)		94
Minimum Slide Valve Position -%		0	Thrust Bearings Load Rating(lbs)		21581.7
Has Oil Pump		Yes	Oil Viscosity (ISO)		120
Oil Density (LB / FT ³)		52	Oil Specific Heat(Btu / LB ^O F)		0.48
Oil Type		Unknown	Oil Pump HP		0
Max Coalescing Filter Differential (psig)		15	Max Oil Injection Temperature (OF)		170
Max Oil Filter Differential (p	sig)	10	Max Oil Discharge Temperature (^o F)		210
Slide Valve Coefficients	Value		Vi Efficiency Factors		
Constant	0		Vi	Efficienc	y Factors
SV ¹	1		3.6	1	
SV^2	0				
SV ³	0				
SV ⁴	0				
SV ⁵	0				
sv ⁶	0				

Aerial Coo	ler Setup 167	- Nevis 06-19-40-22-W4M K200	
Manufacturer	Unknown	Model	Unknown
Serial Number	Unknown	Horsepower Draw	О
Coolant Type		Rated RPM	
Blade RPM		Blade Diameter	
Electricity Draw			
Design Pressure MAWP - psig	250	Required Temperature Out - ⁰ F	120
Estimated Pressure Drop - psig	5	Max Design Temperature - ^o F	230
# of Passes/Section		Corrosion Allowance - inches	
# of Tubes/Section		Fouling Factor	
# of Rows		Ambient Air Design Temp - ⁰ F	
Tube O.D inches		Tube I.D inches	
Tube Gauge		Length of Tubes - feet	
Tube Material			

	Reporting Compliance	167 - Nevis 06-19-40-22-W4M K200	
Set Expected Interval			No

Linked Modules 167 - Nevis 06-19-40-22-W4M K200

Links to related asset modules.

1.800.780.9798 www.detechtion.com
Copyright 2001-2019 Detechtion Technologies. All rights reserved.