

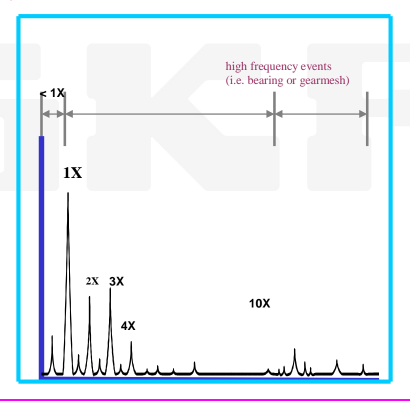
## PREDICTIVE MAINTENANCE REPORT

**Customer Name** 

Site

27<sup>th</sup> July 2017 **Date of Visit** 

Report No. PDM/ARC/VA/092/17



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#### II. INRODUCTION

This report is prepared keeping in view the customer's requirement of monitoring the health of any individual equipment at any point of time, as well as the capability to monitor the trend.

This vibration report consists of Vibration values collected at different positions on all the equipments. Demonstrated below is the procedure they have been codified:

Every vibration point consists of 3 characters. (eg. 1HV OR 3AV etc.)

1<sup>st</sup> Character is a number indicating **LOCATION** of the vibration Measurement 2<sup>nd</sup> Character indicates **ORIENTATION** of the vibration Measurement

3<sup>rd</sup> Character indicates TYPE / CHARACTERISTIC of the vibration Measurement

Location	Orientation	Туре
1- Motor Non Drive End	H – Horizontal	V- Velocity
2- Motor Drive End	V – Vertical	A- Acceleration
3- (Fan / Pump) Drive End	A – Axial	D- Displacement
4- (Fan / Pump) NDE	R – Radial	EA- Enveloped Acceleration
5- Output bearing		

Etc.

#### CATEGORY:

NORMAL – Those machines that are operating within the satisfactory limits of Vibration values as per ISO-10816.

**ALERT** – Those machines that are operating above the satisfactory limits of Vibration values as per ISO-10816. It is usually recommended to plan the maintenance action at the earliest available opportunity; this would help reducing the after effects of any failure as well as properly plan the activity.

**ALARM** – Those machines that are operating in most abnormal condition and it is usually recommended to immediately take maintenance action, so as to avoid any catastrophic failure.



Velocity	Velocity Range Limits and Machine Classes ISO Standard			
Severity		108	316-1	
			Large	Machines
mm/s RMS	Small Machine class I	Medium Machine Class II	Rigid Supports Class III	Less Rigid Supports Class III
0.28				
0.45	Good	Good		
0.71		Good	Good	Good
1.12	Satisfactory			Good
1.80	Satisfactory	Satisfactory		
2.80	Unsatisfactory	Satisfactory	Satisfactory	
4.50	(Alert)	Unsatisfactory	Satisfactory	Satisfactory
7.10		(Alert)	Unsatisfactory	Satisfactor y
11.20			(Alert)	Unsatisfactory (Alert)
18.00	Unacceptable (Alarm)	Unacceptable (Alarm)		Unsatisfactory (Alert)
28.00	<b>V</b>		Unacceptable (Alarm)	Unacceptable (alarm)
45.00			( 1121 ,	Onacceptable (alai III)

#### MACHINE CLASSIFICATION IN ACCORDANCE WITH ISO 10816-1

Class 1 :	Individual parts of engines and machines, integrally connected with the complete machine			
	in its normal operating condition. (Production electrical motors of up to 15 Kw are typical			
	examples of machines in this category)			

- Class 2: Medium-sized machines, (Typically Electrical Motors with 15 to 75 Kw output) without special foundations, rigidly mounted engines or machines (up to 300 Kw) on special foundations.
- Class 3: Large prime movers and other large machines with rotating masses mounted on rigid and heavy foundation which are relatively stiff in the direction of vibration measurement.
- Class 4: Large prime movers and other large machines with rotating masses mounted on rigid and heavy foundation which are relatively soft in the direction of vibration measurement. (for ex. Turbo generator sets, especially those with light weight substructures).
- Class 5: Machines and mechanical drives system with unbalanceable inertia effects (due to reciprocating parts), mounted on foundations which are relatively stiff in the direction of vibration measurement.



Visited & Analysed by : Mr. Vaibhav Jain

Microlog Model: CMXA 70

Microlog SI.No. 100473

Calibration Due : March-2018

During the visit of our Engineer to your plant on **27.07.2017**, detailed vibration measurement and analysis was carried out on the following machines. The Present health condition of each machines are given below for your ready reference.

OVERALL ASSET HEALTH CONDITION
July - 2017

11
38%
62%

S.NO	EQUIPMENT NAME	HEALTH CONDITION	PAGE NO.
1	HAMMER MILL DC FAN	NORMAL	06 – 07
2	GENERAL DC FAN	NORMAL	08 – 09
3	COATING CIRCUIT BOOSTER FAN	ALERT	10 – 12
4	COATING CIRCUIT MAIN AIR FAN	ALERT	13 -15
5	SELOX MAIN AIR FAN	NORMAL	16 – 17
6	COATING FUGITIVE FAN	ALERT	18 – 20
7	UN-COATING FUGITIVE FAN	ALERT	21 – 23
8	UNCOATED TRANSFER BLOWER	NORMAL	24 – 25
9	COATED TRANSFER BLOWER	NORMAL	26 – 27
10	BALL MILL	NORMAL	28 – 30



11	HAMMER MILL RIGHT (DRIVE#1)	ALERT	31 – 33
12	HAMMER MILL LEFT (DRIVE#2)	ALERT	34 – 36
13	CLASSIFIER	ALERT	37 – 39
14	DE-AGGLOMERATOR	NORMAL	40 – 41
15	BLENDER – HOUSING SIDE	NORMAL	42 – 43
16	BLENDER – DOOR SIDE	NORMAL	44 – 45
17	BLENDER AERATION BLOWER	NORMAL	46 – 47
18	PRODUCT SILO AERATION BLOWER	NORMAL	48 – 49
19	BALL MILL DISCHARGE BUCKET ELEVATOR	NORMAL	50 – 52
20	SILO FEED BUCKET ELEVATOR	NORMAL	53 – 55
21	CLASSIFIER AIR SLIDE FAN	ALERT	56 – 57
22	SEAL AIR FAN	ALERT	58 – 59
23	SILO-1 BINVENT FAN	ALERT	60 – 61
24	SILO-2 BINVENT FAN	NORMAL	62 – 63
25	SILO-3 BINVENT FAN	ALERT	64 – 65
26	SILO-4 BINVENT FAN	NORMAL	66 – 67
27	SILO-6 BINVENT FAN	NORMAL	68 – 69
28	COMPRESSOR - 1	NORMAL	70 – 72
29	COMPRESSOR – 2	NORMAL	73 – 75

Additional to the vibration analysis and diagnostic survey SKF can also help in implementing the following inspections and rectifications.

- In-Situ Dynamic Balancing
- Laser Alignment of rigid rotors Shaft & Pulley
- Root cause Failure analysis (RCFA) of anti friction bearings
- Thermography
- Acoustic emission
- Remote Diagnostics
- Mounting & dismounting of anti friction bearings Only inspection
- Motor current signature analysis (MCSA)
- Lubrication Management
- Oil Analysis
- © Engineering Simulation Services / Structural analysis
- Stock inspection-anti friction bearings
- Bearing remanufacturing
- Spindle services
- Maintenance Strategy review
- @ SRCM

If there is any specific requirements, kindly feel free to contact us.

Detailed Measurement and Analysis Report is as follows.



On Steel Structure

Υ

Vibration Analysis Report 27.07.2017		ELIABILITY SYSTEMS	
EQUIPMENT S/NO.	1	<b>EQUIPMENT NAME</b> HAMMER MILL DC F	
MACHINE SKETO	ĊН	BLOWER S	3 1 1 1 1 1 1 1 1 1 1

Vibration Limits for this equipment - Velocity in mm/sec (rms) **POSITION ALARM NORMAL ALERT Above 18.0** MOTOR / BLOWER 7.1 7.1 to 18.0 **EQUIPMENT SPECIFICATIONS DESCRIPTION MOUNTING** DRIVE DRIVEN Y/N Rated Speed 1480 RPM 1313 RPM At Ground Ν On Rigid Concrete **Power Rating 75 KW** NA Ν 22220 EK / Above Ground Level Υ Bearing No. (DE/NDE) 6317 / 6314 22220 EK On Vibro Pad Υ

#### **HIGHEST AMPLITUDES & HEALTH CONDITION**

335

315

	VELOCITY (mm/sec) in rms			
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	3.9	4.2	NORMAL	
BLOWER	3.7	3.6	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 4.2 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

Pulley Dia

> Vibrations increased slightly with minor symptoms of structural looseness at motor end.

#### **ACTION PLAN:**

1. It is suggested to keep close monitoring over system feedback during routine field observations.



## **Source: Hammer Mill DC Fan**

8/17/2017 2:21:57 PM

<b>POINT name</b>	Date/Time	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 10:47:16 AM	2.243	1.895	mm/s
Motor NDE 1HL	7/27/2017 10:47:20 AM	2.131	1.885	mm/s
Motor NDE HA	7/27/2017 10:47:23 AM	0.188	0.343	g
Motor NDE 1HgE3	7/27/2017 10:47:26 AM	2.098	1.371	gE
Motor NDE 1V	7/27/2017 10:47:45 AM	3.209	3.352	mm/s
Motor NDE 1A	7/27/2017 10:47:57 AM	2.660	2.555	mm/s
Motor DE 2H	7/27/2017 10:48:09 AM	2.126	2.121	mm/s
Motor DE HA	7/27/2017 10:48:12 AM	0.206	0.450	g
Motor DE 2HgE3	7/27/2017 10:48:15 AM	9.640	6.074	gE
Motor DE 2V	7/27/2017 10:48:26 AM	4.207	3.909	mm/s
Motor DE 2A	7/27/2017 10:48:38 AM	1.986	2.169	mm/s
Fan DE 3HL-V	7/27/2017 10:49:04 AM	3.719	3.143	mm/s
Fan DE 3H	7/27/2017 10:49:07 AM	3.930	3.439	mm/s
Fan DE HA	7/27/2017 10:49:10 AM	1.353	0.604	g
Fan DE 3HgE3	7/27/2017 10:49:13 AM	7.611	7.425	gE
Fan DE 3V	7/27/2017 10:49:24 AM	3.678	3.771	mm/s
Fan DE 3A	7/27/2017 10:49:35 AM	1.863	2.445	mm/s
Fan NDE 4HL	7/27/2017 10:49:44 AM	2.387	2.553	mm/s
Fan NDE 4H	7/27/2017 10:49:48 AM	2.655	2.459	mm/s
Fan NDE HA	7/27/2017 10:49:51 AM	0.622	0.419	g
Fan NDE 4HgE3	7/27/2017 10:49:54 AM	3.271	3.009	gE
Fan NDE 4V	7/27/2017 10:50:06 AM	3.086	2.638	mm/s
Fan NDE 4A	7/27/2017 10:50:22 AM	2.121	2.149	mm/s



Vibration Analysis Report 27.07.2017		SKF RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	2	<b>EQUIPMENT NAME</b> GENERAL DC FAN	
MACHINE SKETO	СН	BLOWER	

Vibration Limits for this equipment – Velocity in mm/sec (rms)							
POSITION	NORMAL	ALERT ALARM					
MOTOR / BLOWER	7.1	7.1 to 18.0		Above 18	.0		
EQUIPMENT SPECIFICATIONS							
DESCRIPTION	DRIVE	DRIVEN	MOUNTING Y/		Y/N		
Rated Speed	1475 RPM	2733 RPM	At Ground		N		
Power Rating	45 KW	NA	On Rigid Concrete		N		
Bearing No. (DE/NDE)	4212 / 4212	6312 / 6312	Above (	Ground Level	YR		
	6313 / 6313	0312/0312	On Vibr	ro Pad	Υ		
Pulley Dia	315	170	On Stee	el Structure	Υ		

#### HIGHEST AMPLITUDES & HEALTH CONDITION

	VELOCITY (mm/sec) in rms			
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	6.7	4.8	NORMAL	
BLOWER	6.7	6.0	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 6.0 mm/s recorded in the Blower bearings.

#### **ANALYSIS:**

> Overall health condition of the equipment is slightly above than the ALERT condition but reduced significantly than the previous vibrations data.

#### **ACTION PLAN:**

- 1. Ok to run under trend monitoring, Improvement in system rigidity may reduce vibrations further.
- 2. Follow routine coating cleaning accumulated on fan impeller as per schedule.



# **Source: General DC Fan** 8/17/2017 2:24:02 PM

<b>POINT name</b>	<b>Date/Time</b>	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 10:57:42 AM	4.083	3.599	mm/s
Motor NDE 1HL	7/27/2017 10:57:46 AM	3.996	3.688	mm/s
Motor NDE HA	7/27/2017 10:57:49 AM	0.536	0.305	g
Motor NDE 1HgE3	7/27/2017 10:57:53 AM	2.681	2.027	gE
Motor NDE 1V	7/27/2017 10:58:13 AM	2.810	6.744	mm/s
Motor NDE 1A	7/27/2017 10:58:22 AM	4.486	4.418	mm/s
Motor DE 2H	7/27/2017 10:58:31 AM	2.908	2.518	mm/s
Motor DE HA	7/27/2017 10:58:34 AM	0.744	0.376	g
Motor DE 2HgE3	7/27/2017 10:58:38 AM	1.837	2.143	gE
Motor DE 2V	7/27/2017 10:58:49 AM	3.756	5.845	mm/s
Motor DE 2A	7/27/2017 10:59:00 AM	4.805	4.446	mm/s
Fan DE 3H	7/27/2017 10:59:19 AM	3.943	6.710	mm/s
Fan DE HA	7/27/2017 10:59:22 AM	0.818	1.315	g
Fan DE 3HgE3	7/27/2017 10:59:25 AM	4.783	15.351	gE
Fan DE 3V	7/27/2017 10:59:40 AM	6.090	5.818	mm/s
Fan DE 3A	7/27/2017 10:59:50 AM	3.680	5.309	mm/s
Fan NDE 4HL	7/27/2017 11:00:00 AM	3.836	4.620	mm/s
Fan NDE 4H	7/27/2017 11:00:04 AM	3.748	5.510	mm/s
Fan NDE HA	7/27/2017 11:00:07 AM	0.525	1.192	g
Fan NDE 4HgE3	7/27/2017 11:00:10 AM	7.242	10.735	gE
Fan NDE 4V	7/27/2017 11:00:22 AM	5.541	4.202	mm/s
Fan NDE 4A	7/27/2017 11:00:34 AM	4.164	4.559	mm/s



Vibration Analysis Road 27.07.2017	eport	ELIABILITY SYSTEMS	
EQUIPMENT S/NO.	3	EQUIPMENT NAME	COATING CIRCUIT BOOSTER FAN
MACHINE SKETO	:H	MOTOR 1 2	FAN (

Vibration Limits for this equipment – Velocity in mm/sec (rms)

POSITION	NORMAL	ALERT	ALARM	
MOTOR / BLOWER	4.5	4.5 to 11.2	Above 11.2	
FOLIDAMENT ODECIFICATIONS				

EQUIPMENT SPECIFICATIONS					
DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N	
Rated Speed	2960 RPM	2960 RPM	At Ground	N	
Power Rating	75 KW	NA	On Rigid Concrete	N	
Decring No. (DE/NDE)	6317 ZZ	22215 EK	Above Ground Level	Υ	
Bearing No. (DE/NDE)	6314ZZ	22215 EK	On Vibro Pad	Υ	
Pulley Dia	NA	NA	On Steel Structure	YR	

#### HIGHEST AMPLITUDES & HEALTH CONDITION

	VELOCITY (n	nm/sec) in rms	
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION
MOTOR	3.1	4.1	NORMAL
BLOWER	8.6	5.7	ALERT

#### **OBSERVATIONS:**

This equipment is indicating an "ALERT" behavior with maximum vibration amplitudes of 5.7 mm/s recorded in the Blower bearings.

#### **ANALYSIS:**

Overall health condition of the equipment slightly decreased but still in ALERT condition with indications of temporary unbalance & minor structural looseness.

#### **ACTION PLAN:**

- 1. It is suggested to clean coating accumulated on fan impeller on priority basis.
- 2. Also ensure proper functioning of vibro pads & reset the tension specifically at fan end.

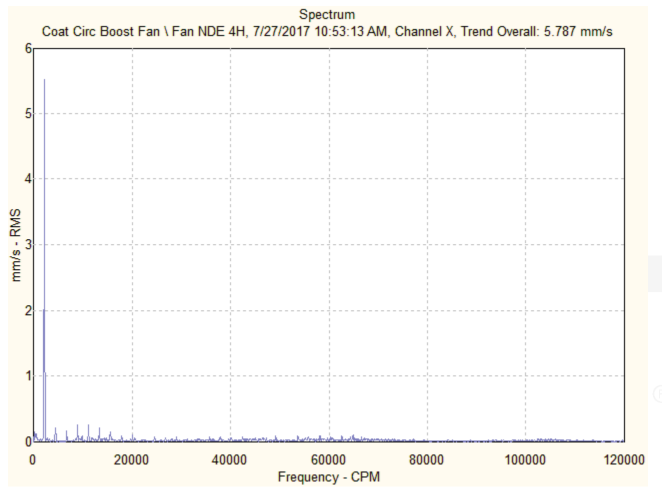


**Source: Coat Circ Boost Fan** 8/17/2017 2:24:31 PM

<b>POINT name</b>	Date/Time	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 10:50:58 AM	1.000	1.036	mm/s
Motor NDE 1HL	7/27/2017 10:51:03 AM	0.993	0.944	mm/s
Motor NDE HA	7/27/2017 10:51:06 AM	0.235	0.271	g
Motor NDE 1HgE3	7/27/2017 10:51:09 AM	2.241	1.810	gE
Motor NDE 1V	7/27/2017 10:51:22 AM	4.101	2.786	mm/s
Motor NDE 1A	7/27/2017 10:51:33 AM	1.369	1.234	mm/s
Motor DE 2H	7/27/2017 10:51:42 AM	2.851	3.138	mm/s
Motor DE HA	7/27/2017 10:51:45 AM	0.309	0.304	g
Motor DE 2HgE3	7/27/2017 10:51:49 AM	4.571	2.647	gE
Motor DE 2V	7/27/2017 10:51:59 AM	1.949	1.762	mm/s
Motor DE 2A	7/27/2017 10:52:08 AM	1.040	1.060	mm/s
Fan DE 3HL-V	7/27/2017 10:52:19 AM	3.945	2.011	mm/s
Fan DE 3H	7/27/2017 10:52:22 AM	4.066	2.187	mm/s
Fan DE HA	7/27/2017 10:52:26 AM	0.563	0.473	g
Fan DE 3HgE3	7/27/2017 10:52:29 AM	9.776	4.939	gE
Fan DE 3V	7/27/2017 10:52:40 AM	3.409	5.415	mm/s
Fan DE 3A	7/27/2017 10:52:52 AM	1.534	1.993	mm/s
Fan NDE 4HL	7/27/2017 10:53:10 AM	5.790	4.756	mm/s
Fan NDE 4H	7/27/2017 10:53:13 AM	5.787	4.757	mm/s
Fan NDE HA	7/27/2017 10:53:16 AM	0.586	0.275	g
Fan NDE 4HgE3	7/27/2017 10:53:19 AM	5.340	1.924	gE
Fan NDE 4V	7/27/2017 10:53:31 AM	5.504	8.618	mm/s
Fan NDE 4A	7/27/2017 10:53:44 AM	1.167	1.318	mm/s



## Coat Circ Boost Fan \ Fan NDE 4H





Vibration Analysis Road 27.07.2017	eport	SKF RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	4	EQUIPMENT NAME	COATING CIRCUIT MAIN AIR FAN
MACHINE SKETO	:H	MOTOR 1 2	FAN (

Vibration Limits for this equipment – Velocity in mm/sec (rms)

POSITION	NORMAL	ALERT	ALARN	1	
MOTOR / BLOWER	4.5	4.5 to 11.2	Above 11.2		
EQUIPMENT SPECIFICATIONS					
DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N	
Rated Speed	1460 RPM	1460 RPM	At Ground	N	

DRIVE	DRIVEN	MOUNTING	Y/N
1460 RPM	1460 RPM	At Ground	Ν
18.5 KW	NA	On Rigid Concrete	Ν
6310 ZZ	22213 EK	Above Ground Level	Υ
6210ZZ	22213 EK	On Vibro Pad	Υ
NA	NA	On Steel Structure	YR
	1460 RPM 18.5 KW 6310 ZZ 6210ZZ	1460 RPM 1460 RPM 18.5 KW NA 6310 ZZ 22213 EK 6210ZZ 22213 EK	1460 RPM         1460 RPM         At Ground           18.5 KW         NA         On Rigid Concrete           6310 ZZ         22213 EK         Above Ground Level           6210ZZ         22213 EK         On Vibro Pad

#### HIGHEST AMPLITUDES & HEALTH CONDITION

LOCATION	VELOCITY (n	nm/sec) in rms	
	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION
MOTOR	5.0	5.5	ALERT
BLOWER	5.7	6.0	ALERT

#### **OBSERVATIONS:**

This equipment is indicating an "ALERT" behavior with maximum vibration amplitudes of 6.0 mm/s recorded in the Blower bearings.

#### **ANALYSIS:**

- > Vibrations trending higher as per the previous history in ALERT range.
- > Symptoms of structural / rotational looseness & considerable misalignment indicated in FFT spectrum.
- Minor unbalance indicated at fan impeller.

#### **ACTION PLAN:**

1. It is suggested to check all the motor base bolts, bearing housing foundation bolts & vibro pads for proper function to the system as shown during data collection & review alignment between both the drives. Inspect the coupling condition for any abnormality or looseness. Impeller to be cleaned for coating accumulated as per schedule.

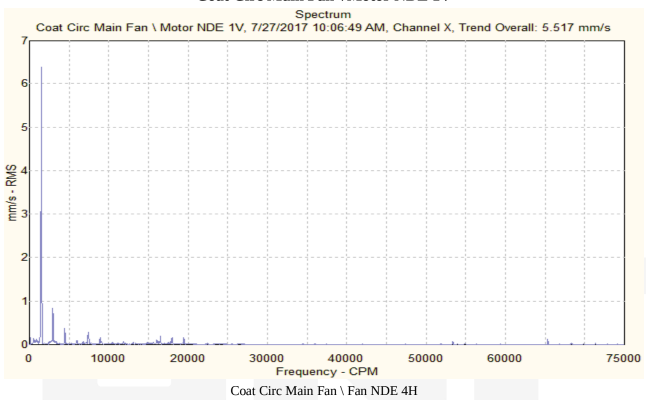


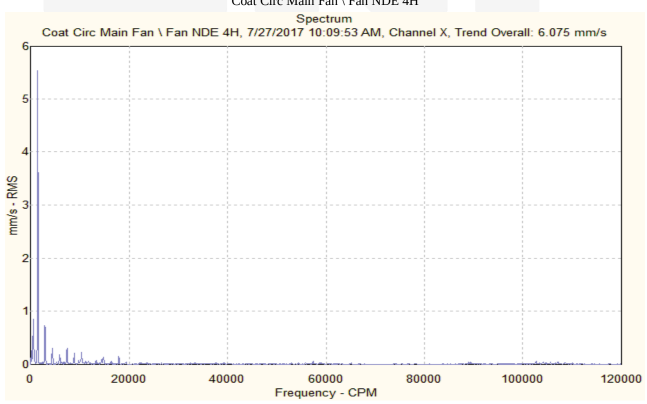
**Source: Coat Circ Main Fan** 8/17/2017 2:27:03 PM

<b>POINT name</b>	<b>Date/Time</b>	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 10:06:21 AM	5.433	4.029	mm/s
Motor NDE 1HL	7/27/2017 10:06:26 AM	5.425	4.095	mm/s
Motor NDE HA	7/27/2017 10:06:29 AM	0.197	0.311	g
Motor NDE 1HgE3	7/27/2017 10:06:32 AM	0.855	0.931	gE
Motor NDE 1V	7/27/2017 10:06:49 AM	5.517	5.009	mm/s
Motor NDE 1A	7/27/2017 10:07:06 AM	3.094	3.123	mm/s
Motor DE 2H	7/27/2017 10:07:21 AM	3.792	4.536	mm/s
Motor DE HA	7/27/2017 10:07:25 AM	0.235	0.378	g
Motor DE 2HgE3	7/27/2017 10:07:28 AM	0.991	2.251	gE
Motor DE 2V	7/27/2017 10:08:02 AM	4.982	4.421	mm/s
Motor DE 2A	7/27/2017 10:08:23 AM	4.015	3.066	mm/s
Fan DE 3HL-V	7/27/2017 10:08:38 AM	4.038	3.651	mm/s
Fan DE 3H	7/27/2017 10:08:41 AM	4.207	3.366	mm/s
Fan DE HA	7/27/2017 10:08:44 AM	0.233	0.396	g
Fan DE 3HgE3	7/27/2017 10:08:48 AM	2.528	3.556	gE
Fan DE 3V	7/27/2017 10:09:09 AM	3.363	3.973	mm/s
Fan DE 3A	7/27/2017 10:09:30 AM	2.755	2.771	mm/s
Fan NDE 4HL	7/27/2017 10:09:50 AM	5.966	5.678	mm/s
Fan NDE 4H	7/27/2017 10:09:53 AM	6.075	5.794	mm/s
Fan NDE HA	7/27/2017 10:09:56 AM	0.315	0.561	g
Fan NDE 4HgE3	7/27/2017 10:09:59 AM	2.479	4.897	gE
Fan NDE 4V	7/27/2017 10:10:18 AM	5.741	5.616	mm/s
Fan NDE 4A	7/27/2017 10:10:34 AM	2.404	2.408	mm/s



### Coat Circ Main Fan \ Motor NDE 1V







Vibration Analysis Road 27.07.2017	eport	SKF RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	5	EQUIPMENT NAME	SELOX MAIN AIR FAN
MACHINE SKETO	Ή	MOTOR 1 2	FAN (3)

Vibration Limits for this equipment - Velocity in mm/sec (rms)

POSITION	NORMAL	ALERT	ALARM				
MOTOR / BLOWER	4.5	4.5 to 11.2	Above 11.2				
ENTIDMENT SPECIFICATIONS							

	EQUIPMENT S	SPECIFICATIONS		
DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N
Rated Speed	1485 RPM	1485 RPM	At Ground	Υ
Power Rating	525 KW	NA	On Rigid Concrete	Υ
Decring No. (DE/NDE)	NU-324	22226 EK	Above Ground Level	N
Bearing No. (DE/NDE)	6324/C3	22226 EK	On Vibro Pad	N
Pulley Dia	NA	NA	On Steel Structure	NR

#### HIGHEST AMPLITUDES & HEALTH CONDITION

LOCATION	VELOCITY (m	nm/sec) in rms		
	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	1.3	1.3	NORMAL	
BLOWER	1.5	1.6	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 1.6 recorded in the Blower bearings.

#### **ANALYSIS:**

➤ The health condition of the equipment is NORMAL as per ISO standards, Although vibration trend is stable but excessive lubricant spillage observed at fan bearings.

#### **ACTION PLAN:**

1. Ok to run under trend monitoring. It is also suggested to opt proper lubrication practices to ensure adequate amount of lubricant in the system & evade excessive lubrication.



# **Source: Selox Mainair Fan** 8/17/2017 2:28:22 PM

<b>POINT name</b>	<b>Date/Time</b>	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 11:11:38 AM	1.326	1.358	mm/s
Motor NDE HA	7/27/2017 11:11:41 AM	0.378	0.556	g
Motor NDE 1HgE3	7/27/2017 11:11:44 AM	1.567	4.221	gE
Motor NDE 1V	7/27/2017 11:11:53 AM	1.211	1.171	mm/s
Motor NDE 1A	7/27/2017 11:12:01 AM	0.986	1.141	mm/s
Motor DE 2H	7/27/2017 11:12:16 AM	1.262	1.280	mm/s
Motor DE HA	7/27/2017 11:12:19 AM	0.486	0.470	g
Motor DE 2HgE3	7/27/2017 11:12:22 AM	13.563	4.686	gE
Motor DE 2V	7/27/2017 11:12:32 AM	1.344	1.346	mm/s
Motor DE 2A	7/27/2017 11:12:42 AM	0.923	1.248	mm/s
Fan DE 3HL-V	7/27/2017 11:12:56 AM	0.865	0.697	mm/s
Fan DE 3H	7/27/2017 11:13:01 AM	0.850	0.750	mm/s
Fan DE HA	7/27/2017 11:13:04 AM	0.189	0.205	g
Fan DE 3HgE3	7/27/2017 11:13:07 AM	1.204	1.204	gE
Fan DE 3V	7/27/2017 11:13:20 AM	0.680	0.643	mm/s
Fan DE 3A	7/27/2017 11:13:30 AM	0.968	1.010	mm/s
Fan NDE 4HL	7/27/2017 11:13:43 AM	1.020	0.934	mm/s
Fan NDE 4H	7/27/2017 11:13:48 AM	0.997	0.946	mm/s
Fan NDE HA	7/27/2017 11:13:51 AM	0.147	0.244	g
Fan NDE 4HgE3	7/27/2017 11:13:54 AM	1.684	2.642	gE
Fan NDE 4V	7/27/2017 11:14:13 AM	1.181	1.137	mm/s
Fan NDE 4A	7/27/2017 11:14:23 AM	1.683	1.574	mm/s



On Steel Structure

Vibration Analysis Ro 27.07.2017	eport		
EQUIPMENT S/NO.	6	EQUIPMENT NAME	COATING FUGITIVE FAN
MACHINE SKETC	ĊН	BLOWER MOT	3 0R

Vibration Limits for this equipment – Velocity in mm/sec (rms)						
POSITION	NORMAL	ALERT		ALARM	1	
MOTOR / BLOWER	/ BLOWER 7.1 7.1 to 18.0 Above 18		3.0			
EQUIPMENT SPECIFICATIONS						
DESCRIPTION	DRIVE	DRIVEN	М	MOUNTING		
Rated Speed	1460 RPM	1460 RPM	At Gro	und	Υ	
Power Rating	18.5 KW	NA	On Rig	id Concrete	N	
Pooring No. (DE/NDE)	6310 ZZ	22213 EK	Above	Ground Level	NR	
Bearing No. (DE/NDE)	6210 ZZ	22213 EK	On Vib	ro Pad	Υ	

#### **HIGHEST AMPLITUDES & HEALTH CONDITION**

250

	VELOCITY (n	nm/sec) in rms		
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	8.2	7.9	ALERT	
BLOWER	9.3	8.9	ALERT	

#### **OBSERVATIONS:**

This equipment is indicating an "ALERT" behavior with maximum vibration amplitudes of 8.9 mm/s recorded in the Blower bearings.

#### **ANALYSIS:**

Pulley Dia

- > Symptoms of minor imbalance has also been indicated.
- > Indications of considerable structural looseness observed in the system.

250

#### **ACTION PLAN:**

1. It is suggested to review coating cleaning frequency as a preliminary action and arrange to provide proper stiffening to the structure to achieve adequate rigidity at all measurement location, Meanwhile it is also suggested to perform dynamic balancing of fan impeller after improving base structure rigidity.

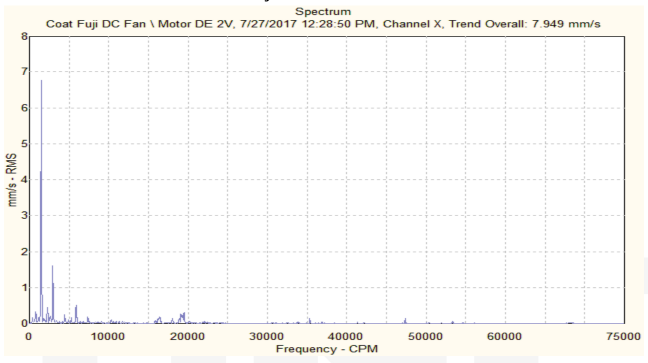


# Last Measurement Report Source: Coat Fuji DC Fan 8/17/2017 2:29:21 PM

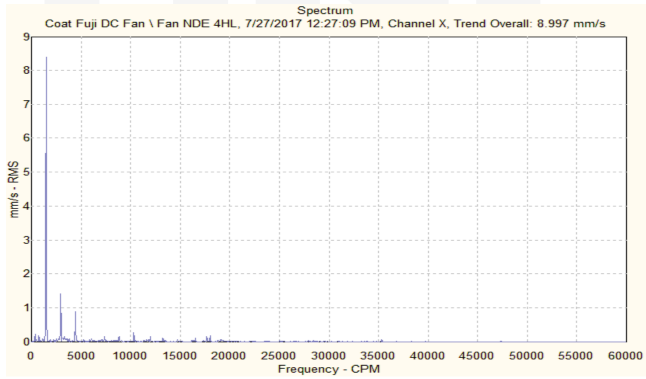
POINT name	<b>Date/Time</b>	Last value	Previous value	<b>Units</b>
Motor NDE 1H	7/27/2017 12:27:55 PM	6.016	4.300	mm/s
Motor NDE 1HL	7/27/2017 12:27:59 PM	4.142	5.072	mm/s
Motor NDE HA	7/27/2017 12:28:03 PM	0.235	0.241	g
Motor NDE 1HgE3	7/27/2017 12:28:06 PM	1.074	1.433	gE
Motor NDE 1V	7/27/2017 12:28:15 PM	7.510	8.240	mm/s
Motor NDE 1A	7/27/2017 12:28:25 PM	4.210	4.342	mm/s
Motor DE 2H	7/27/2017 12:28:33 PM	6.726	6.301	mm/s
Motor DE HA	7/27/2017 12:28:36 PM	0.311	0.294	g
Motor DE 2HgE3	7/27/2017 12:28:39 PM	1.490	1.255	gE
Motor DE 2V	7/27/2017 12:28:50 PM	7.949	9.183	mm/s
Motor DE 2A	7/27/2017 12:28:59 PM	3.769	6.994	mm/s
Fan DE 3HL-V	7/27/2017 12:26:23 PM	7.087	7.595	mm/s
Fan DE 3H	7/27/2017 12:26:26 PM	7.276	9.375	mm/s
Fan DE HA	7/27/2017 12:26:30 PM	0.282	0.235	g
Fan DE 3HgE3	7/27/2017 12:26:33 PM	2.847	2.946	gE
Fan DE 3V	7/27/2017 12:26:50 PM	6.454	6.010	mm/s
Fan DE 3A	7/27/2017 12:27:00 PM	6.686	7.297	mm/s
Fan NDE 4HL	7/27/2017 12:27:09 PM	8.997	9.337	mm/s
Fan NDE 4H	7/27/2017 12:27:13 PM	8.131	8.186	mm/s
Fan NDE HA	7/27/2017 12:27:16 PM	0.257	0.236	g
Fan NDE 4HgE3	7/27/2017 12:27:19 PM	1.468	1.331	gE
Fan NDE 4V	7/27/2017 12:27:28 PM	7.679	7.532	mm/s
Fan NDE 4A	7/27/2017 12:27:38 PM	3.890	6.207	mm/s



## Coat Fuji DC Fan \ Motor DE 2V



### Coat Fuji DC Fan \ Fan NDE 4HL





Vibration Analysis R 27.07.2017	eport	5KF RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	7	EQUIPMENT NAME	UN-COATING FUGITIVE FAN
MACHINE SKETO	CH	BLOWER MO	3 TOR 2

#### Vibration Limits for this equipment – Velocity in mm/sec (rms) **POSITION ALARM NORMAL ALERT** MOTOR / BLOWER 7.1 7.1 to 18.0 **Above 18.0 EQUIPMENT SPECIFICATIONS** DESCRIPTION DRIVE **DRIVEN MOUNTING** Y/N Rated Speed 1460 RPM 1460 RPM At Ground Υ Power Rating 18.5 KW NA On Rigid Concrete Ν 6310 ZZ 22213 EK Above Ground Level Ν Bearing No. (DE/NDE) 6210 ZZ 22213 EK On Vibro Pad Y Υ Pulley Dia 250 250 On Steel Structure

#### HIGHEST AMPLITUDES & HEALTH CONDITION

	VELOCITY (n	nm/sec) in rms		
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	9.5	9.9	ALERT	
BLOWER	8.4	6.7	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "ALERT" behavior with maximum vibration amplitudes of 9.9 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

- Vibrations decreased slightly from the past measurement history.
- > Symptoms of structural looseness indicated in FFT spectrum and also minor unbalance in fan rotor coupled with introductory bearing fault indications observed in fan bearings.

#### **ACTION PLAN:**

1. Motor base rigidity is to be improved. Check vibration pads condition for proper function and provide additional rigidity to the system. Check the base foundation frame and bolts for adequate rigidity. Fan bearings are to be inspected for any abnormality and to be replaced if needed. Scheduled coating cleaning to be followed.

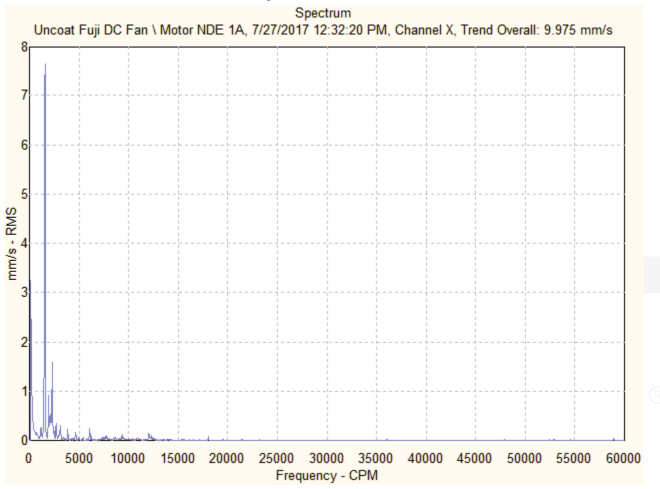


# Last Measurement Report Source: Uncoat Fuji DC Fan 8/17/2017 2:30:41 PM

POINT name	Date/Time	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 12:31:48 PM	5.089	8.397	mm/s
Motor NDE 1HL	7/27/2017 12:31:52 PM	4.618	8.485	mm/s
Motor NDE HA	7/27/2017 12:31:56 PM	0.303	0.310	g
Motor NDE 1HgE3	7/27/2017 12:31:59 PM	1.784	1.615	gE
Motor NDE 1V	7/27/2017 12:32:11 PM	6.637	8.884	mm/s
Motor NDE 1A	7/27/2017 12:32:20 PM	9.975	9.431	mm/s
Motor DE 2H	7/27/2017 12:31:05 PM	4.676	7.586	mm/s
Motor DE HA	7/27/2017 12:31:08 PM	0.307	0.403	g
Motor DE 2HgE3	7/27/2017 12:31:11 PM	2.842	2.907	gE
Motor DE 2V	7/27/2017 12:31:23 PM	5.813	5.086	mm/s
Motor DE 2A	7/27/2017 12:31:33 PM	9.167	9.502	mm/s
Fan DE 3HL-V	7/27/2017 12:29:19 PM	4.802	7.158	mm/s
Fan DE 3H	7/27/2017 12:29:23 PM	5.348	5.715	mm/s
Fan DE HA	7/27/2017 12:29:26 PM	1.496	1.276	g
Fan DE HEA 1	7/27/2017 12:29:29 PM	15.558	14.389	gE
Fan DE 3V	7/27/2017 12:29:43 PM	6.722	8.488	mm/s
Fan DE 3A	7/27/2017 12:29:55 PM	3.714	3.294	mm/s
Fan NDE 4HL	7/27/2017 12:30:08 PM	2.911	4.165	mm/s
Fan NDE 4H	7/27/2017 12:30:11 PM	3.065	4.572	mm/s
Fan NDE HA	7/27/2017 12:30:14 PM	1.192	0.637	g
Fan NDE HEA1	7/27/2017 12:30:17 PM	8.677	7.965	gE
Fan NDE 4V	7/27/2017 12:30:28 PM	3.364	5.508	mm/s
Fan NDE 4A	7/27/2017 12:30:37 PM	3.272	2.820	mm/s



## **Uncoat Fuji DC Fan \ Motor NDE 1A**





NORMAL

NORMAL

Vibration Analysis Re	eport	5K	F			
27.07.2017		RELIABILITY	SYSTEMS			
EQUIPMENT S/NO.	8	EQUIPMEN	NT NAME	UNCOATE	O TRANSFER BL	OWER
MACHINE SKETC	Н	MOTOR  LOBE LOBE  A A A A A A A A A A A A A A A A A A A			BE G	
Vik	ration I in					
Vibration Limits for this equipment – Velocity in mm/sec (rms)  POSITION  NORMAL  ALERT  ALARM						
MOTOR / BLOWER		7.1	7.2 to 1		Above 18	
		<b>EQUIPMENT S</b>	PECIFICATIONS			
DESCRIPTION		DRIVE	DRIVEN	N	OUNTING	Y/N
Rated Speed		1470 RPM	1158 RPM	At Gro	ound	Υ
Power Rating		55 KW	NA	On Ri	gid Concrete	N
Bearing No. (DE/NDE)		6314	22310E/C3	Above	Ground Level	N_
bearing No. (DE/NDE)		6313	2310 EC	On Vil	oro Pad	N®
Pulley Dia		315	400	On St	eel Structure	Υ
	HIGH	EST AMPLITUDES	S & HEALTH CO	NDITION		
		VELOCITY (mm/sec) in rms				
LOCATION		Present (07.06.2017)	Present (27.07.201		EALTH CONDITI	ION

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 4.7 mm/s recorded in the Blower bearings.

2.7

4.7

#### **ANALYSIS:**

MOTOR

**BLOWER** 

> The health condition of the equipment is NORMAL as per ISO standards after root blower replacement.

#### **ACTION PLAN:**

1. Immediate corrections are not required – Monitor the future trend.

2.4

4.8



# **Source: Uncoat Trans Blower** 8/17/2017 2:31:45 PM

POINT name	<u>Date/Time</u>	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 12:21:28 PM	2.781	2.455	mm/s
Motor NDE HA	7/27/2017 12:21:31 PM	0.357	0.480	g
Motor NDE 1HgE3	7/27/2017 12:21:34 PM	1.599	1.852	gE
Motor NDE 1V	7/27/2017 12:21:43 PM	2.250	1.572	mm/s
Motor NDE 1A	7/27/2017 12:21:53 PM	2.416	1.739	mm/s
Motor DE 2H	7/27/2017 12:22:01 PM	2.128	2.676	mm/s
Motor DE HA	7/27/2017 12:22:04 PM	0.366	0.351	g
Motor DE 2HgE3	7/27/2017 12:22:07 PM	1.678	5.175	gE
Motor DE 2V	7/27/2017 12:22:17 PM	2.219	1.902	mm/s
Motor DE 2A	7/27/2017 12:22:28 PM	2.547	1.865	mm/s
Fan DE 3H	7/27/2017 12:22:36 PM	3.374	3.507	mm/s
Fan DE HA	7/27/2017 12:22:39 PM	0.838	0.695	g
Fan DE 3HgE3	7/27/2017 12:22:42 PM	7.022	7.644	gE
Fan DE 3V	7/27/2017 12:22:52 PM	3.821	3.847	mm/s
Fan DE 3A	7/27/2017 12:23:01 PM	3.096	2.929	mm/s
Fan NDE 4H	7/27/2017 12:23:09 PM	3.361	3.378	mm/s
Fan NDE HA	7/27/2017 12:23:13 PM	0.955	0.867	g
Fan NDE 4HgE3	7/27/2017 12:23:16 PM	7.403	10.388	gE
Fan NDE 4V	7/27/2017 12:23:29 PM	2.762	3.670	mm/s
Fan NDE 4A	7/27/2017 12:23:38 PM	2.965	2.988	mm/s
Point 5 HV	7/27/2017 12:23:52 PM	4.273	3.765	mm/s
Point 5 HEA	7/27/2017 12:23:55 PM	7.023	12.072	gE
Point 5 VV	7/27/2017 12:24:11 PM	4.710	4.754	mm/s
Point 5 AV	7/27/2017 12:24:19 PM	4.583	4.476	mm/s
Point 6 HV	7/27/2017 12:24:29 PM	3.583	4.030	mm/s
Point 6 HEA	7/27/2017 12:24:34 PM	10.717	15.163	gE
Point 6 VV	7/27/2017 12:24:44 PM	2.940	4.076	mm/s
Point 6 AV	7/27/2017 12:24:55 PM	4.508	4.942	mm/s



Vibration Analysis Re 27.07.2017	eport	ELIABILITY RELIABILITY	YSYSTEMS				
EQUIPMENT S/NO.	9		NT NAME	COA	ATED 1	TRANSFER BLO	WER
MACHINE SKETC	Н		MOTOR  1  ROTARY LOB		BE LOBI	E E	
Vik	Vibration Limits for this equipment – Velocity in mm/sec (rms)						
POSITION		NORMAL	ALER		,	ALARM	
MOTOR / BLOWER		7.1 7.2 to 18.0		18.0	Above 18.0		.0
		EQUIPMENT :	SPECIFICATIONS				
DESCRIPTION		DRIVE	DRIVEN		М	OUNTING	Y/N
Rated Speed		1475 RPM	1100 RPM		At Gro	und	Υ
Power Rating		45 KW	NA		On Rig	id Concrete	N
Dooring No. (DE/NDE)		6313	22310E/C3	3 /	Above	Ground Level	N
Bearing No. (DE/NDE)		6313	2310 EC		On Vib	ro Pad	N®
Pulley Dia		250	335	(	On Ste	el Structure	Υ
HIGHEST AMPLITUDES & HEALTH CONDITION							
LOCATION		VELOCITY (	mm/sec) in rms Present		HE	EALTH CONDITI	ON

	VELOCITY (n	nm/sec) in rms	
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION
MOTOR	4.9	4.0	NORMAL
BLOWER	4.3	4.6	NORMAL

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 4.6 mm/s recorded in the Blower bearings.

#### **ANALYSIS:**

> The health condition of the equipment is NORMAL as per ISO standards after root blower replacement.

#### **ACTION PLAN:**

1. Immediate corrections are not required – Monitor the future trend.



# Last Measurement Report Source: Coat. Trans Blower

8/17/2017 2:32:24 PM

POINT name	Date/Time	Last value	Previous value	Units
Motor NDE 1H	7/27/2017 11:52:23 AM	3.304	3.781	mm/s
Motor NDE 1HL	7/27/2017 11:52:27 AM	3.926	3.993	mm/s
Motor NDE HA	7/27/2017 11:52:30 AM	0.473	0.255	g
Motor NDE 1HgE3	7/27/2017 11:52:33 AM	2.374	2.271	gE
Motor NDE 1V	7/27/2017 11:52:44 AM	3.274	3.670	mm/s
Motor NDE 1A	7/27/2017 11:52:53 AM	3.386	3.578	mm/s
Motor DE 2H	7/27/2017 11:53:01 AM	3.367	3.887	mm/s
Motor DE HA	7/27/2017 11:53:04 AM	0.777	0.513	g
Motor DE 2HgE3	7/27/2017 11:53:07 AM	2.494	2.037	gE
Motor DE 2V	7/27/2017 11:53:23 AM	2.885	2.642	mm/s
Motor DE 2A	7/27/2017 11:53:33 AM	4.029	4.989	mm/s
Fan DE 3H	7/27/2017 11:54:08 AM	4.487	4.205	mm/s
Fan DE HA	7/27/2017 11:54:11 AM	0.825	0.823	g
Fan DE 3HgE3	7/27/2017 11:54:14 AM	6.706	7.773	gE
Fan DE 3V	7/27/2017 11:54:29 AM	4.101	3.218	mm/s
Fan DE 3A	7/27/2017 11:54:38 AM	4.361	3.663	mm/s
Fan NDE 4H	7/27/2017 11:54:47 AM	4.363	4.389	mm/s
Fan NDE 4V	7/27/2017 11:54:57 AM	3.031	2.604	mm/s
Fan NDE HA	7/27/2017 11:55:06 AM	0.818	1.147	g
Fan NDE 4HgE3	7/27/2017 11:55:09 AM	5.845	9.238	gE
Fan NDE 4A	7/27/2017 11:55:22 AM	4.351	3.781	mm/s
Point 5 HV	7/27/2017 11:55:32 AM	4.845	3.929	mm/s
Point 5 HEA	7/27/2017 11:55:35 AM	8.856	9.054	gE
Point 5 VV	7/27/2017 11:55:46 AM	3.552	3.056	mm/s
Point 5 AV	7/27/2017 11:55:56 AM	4.336	4.549	mm/s
Point 6 HV	7/27/2017 11:56:06 AM	4.861	4.098	mm/s
Point 6 HEA	7/27/2017 11:56:10 AM	6.179	6.531	gE
Point 6 VV	7/27/2017 11:56:23 AM	4.141	3.161	mm/s
Point 6 AV	7/27/2017 11:56:34 AM	4.686	4.511	mm/s



Vibration Analysis Report 27.07.2017		5KF RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	10	EQUIPMENT NAME	BALL MILL
MACHINE SKETO	CH	1 2 5 72 N	T4 PINION  T2 T3 59  ARBOX T4 55

Vibration Limits for this equipment – Velocity in mm/sec (rms)

POSITION	NORMAL	ALERT	ALARM
MOTOR/GEARBOX/PINION	4.5	4.5 to 11.2	Above 11.2

#### **EQUIPMENT SPECIFICATIONS**

DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N
Rated Speed	1500 RPM	GB 0/P-166.76 BM speed-20	At Ground	Υ
Power Rating	640 KW	NA	On Rigid Concrete	Υ
Descring No. (DE/NDE)	6322/C3 VL 20171	Pos 9-23140 CC/W33	Above Ground Level	N
Bearing No. (DE/NDE)	6324	Pos 10-23140 CC/W33	On Vibro Pad	Ν
Pulley Dia	NA	NA	On Steel Structure	N

#### **HIGHEST AMPLITUDES & HEALTH CONDITION**

	VELOCITY (m	nm/sec) in rms	
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION
MOTOR	1.9	1.9	NORMAL
GEARBOX	4.3	4.2	NORMAL
PINION	4.2	4.1	NORMAL

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 4.2 mm/s recorded at the Gearbox bearings.

#### ANALYSIS:

- > Vibrations are stable almost at all the measurement locations.
- > Symptoms of improper tooth loading symptoms observed at gearbox intermediate gear.

#### **ACTION PLAN:**

- 1. Amplitude of GMFs are in trend at gearbox intermediate shaft.
- 2. Second order GMF is dominating the FFT spectra. It is suggested to keep close monitoring over any abnormal behavior of equipment.



**Source: BALL MILL** 8/17/2017 2:33:10 PM

<b>POINT name</b>	<b>Date/Time</b>	Last value	Previous value	<u>Units</u>
MOTOR NDE HV	7/27/2017 11:30:14 AM	1.244	1.315	mm/s
MOTOR NDE HV.1	7/27/2017 11:30:17 AM	1.170	1.160	mm/s
MOTOR NDE HA	7/27/2017 11:30:21 AM	0.377	0.352	g
MOTOR NDE HEA 1	7/27/2017 11:30:24 AM	1.452	1.107	gE
MOTOR NDE HEA 2	7/27/2017 11:30:27 AM	8.759	4.633	gE
MOTOR NDE VV	7/27/2017 11:30:37 AM	1.867	1.808	mm/s
MOTOR NDE AV	7/27/2017 11:30:47 AM	1.012	0.956	mm/s
MOTOR DE HV	7/27/2017 11:30:58 AM	2.379	1.720	mm/s
MOTOR DE HV.1	7/27/2017 11:31:02 AM	1.907	1.707	mm/s
MOTOR DE HA	7/27/2017 11:31:05 AM	0.823	0.382	g
MOTOR DE HEA 1	7/27/2017 11:31:08 AM	1.721	1.680	gE
MOTOR DE HEA 2	7/27/2017 11:31:11 AM	3.852	6.667	gE
MOTOR DE VV	7/27/2017 11:31:21 AM	1.325	1.918	mm/s
MOTOR DE AV	7/27/2017 11:31:39 AM	1.195	0.977	mm/s
GB I/P DE HV-H	7/27/2017 11:37:47 AM	2.092	2.596	mm/s
GB I/P DE HV.L	7/27/2017 11:37:51 AM	1.695	1.712	mm/s
GB I/P DE HA	7/27/2017 11:37:54 AM	1.951	2.986	g
GB I/P DE HEA 1	7/27/2017 11:37:58 AM	2.856	3.846	gE
GB I/P DE HEA 2	7/27/2017 11:38:01 AM	5.026	7.118	gE
GB I/P DE VV	7/27/2017 11:38:15 AM	1.780	1.786	mm/s
GB I/P DE AV	7/27/2017 11:38:26 AM	2.158	1.743	mm/s
GB I/P NDE HV	7/27/2017 11:38:44 AM	1.528	1.901	mm/s
GB I/P NDE HV.L	7/27/2017 11:38:48 AM	4.295	4.344	mm/s
GB I/P NDE HA	7/27/2017 11:38:51 AM	6.101	5.887	g
GB I/P NDE HEA1	7/27/2017 11:38:54 AM	4.377	5.453	gE
GB I/P NDE HEA2	7/27/2017 11:38:57 AM	10.881	9.844	gE
GB I/P NDE VV	7/27/2017 11:39:09 AM	1.652	1.939	mm/s
GB I/P NDE AV	7/27/2017 11:39:18 AM	1.798	1.655	mm/s
GB INTER DE HV	7/27/2017 11:31:54 AM	1.628	1.896	mm/s
GB INTER DE HV.L	7/27/2017 11:31:58 AM	1.345	1.770	mm/s
GB INTER DE HA	7/27/2017 11:32:01 AM	1.249	1.267	g
GB INTER DE HEA1	7/27/2017 11:32:05 AM	3.102	4.545	gE
GB INTER DE HEA 2	7/27/2017 11:32:08 AM	9.190	10.459	gE



	Last Measuren	пені		
POINT name	<u>Date/Time</u>	<u>Last value</u>	<u>Previous value</u>	<u>Units</u>
GB INTER DE VV	7/27/2017 11:32:18 AM	1.949	1.659	mm/s
GB INTER DE - AV	7/27/2017 11:32:27 AM	2.232	1.827	mm/s
GB INTER NDE HV	7/27/2017 11:39:29 AM	1.711	1.728	mm/s
GB INTER NDE HV.L	7/27/2017 11:39:33 AM	1.776	1.726	mm/s
GB INTER NDE HA	7/27/2017 11:39:36 AM	3.396	4.371	g
GB INTER NDE HEA1	7/27/2017 11:39:39 AM	3.405	3.056	gE
GB INTER NDE HEA2	7/27/2017 11:39:42 AM	7.090	7.406	gE
GB INTER NDE VV	7/27/2017 11:39:59 AM	2.550	2.284	mm/s
GB INTER NDE AV	7/27/2017 11:40:08 AM	2.245	2.125	mm/s
GB O/P DE - HV-L	7/27/2017 11:32:49 AM	1.117	1.551	mm/s
GB O/P DE - HV.H	7/27/2017 11:32:54 AM	1.179	1.616	mm/s
GB O/P DE HA	7/27/2017 11:32:59 AM	0.193	0.308	g
GB O/P DE HEA 1	7/27/2017 11:33:11 AM	2.140	2.391	gE
GB O/P DE HEA 2	7/27/2017 11:33:23 AM	6.080	5.955	gE
GB O/P DE VV	7/27/2017 11:33:39 AM	1.310	1.412	mm/s
GB O/P DE - AV	7/27/2017 11:33:50 AM	1.591	1.513	mm/s
GB O/P NDE HV-L	7/27/2017 11:34:20 AM	1.362	1.485	mm/s
GB O/P NDE HV.H	7/27/2017 11:34:25 AM	1.567	1.601	mm/s
GB O/P NDE HA	7/27/2017 11:34:31 AM	0.346	0.326	g
GB O/P NDE HEA1	7/27/2017 11:34:43 AM	1.267	1.306	gE
GB O/P NDE HEA2	7/27/2017 11:34:54 AM	3.491	1.900	gE
GB O/P NDE VV	7/27/2017 11:35:12 AM	1.514	1.535	mm/s
GB O/P NDE AV	7/27/2017 11:35:28 AM	1.518	1.710	mm/s
PINION DE HV	7/27/2017 11:36:07 AM	3.463	3.898	mm/s
PINION DE HV.H	7/27/2017 11:36:14 AM	3.443	4.057	mm/s
PINION DE HEA1	7/27/2017 11:36:26 AM	2.713	1.945	gE
PINION DE HEA2	7/27/2017 11:36:37 AM	2.323	1.704	gE
PINION DE VV	7/27/2017 11:36:54 AM	4.109	3.339	mm/s
PINION DE AV	7/27/2017 11:37:11 AM	1.958	3.226	mm/s
PINION NDE HV	7/27/2017 11:40:38 AM	4.118	4.095	mm/s
PINION NDE HV.H	7/27/2017 11:40:44 AM	4.185	4.210	mm/s
PINION NDE HEA1	7/27/2017 11:40:56 AM	2.583	2.766	gE
PINION NDE HEA2	7/27/2017 11:41:08 AM	1.487	1.447	gE
PINION NDE VV	7/27/2017 11:41:24 AM	2.261	2.168	mm/s
PINION NDE AV	7/27/2017 11:41:39 AM	2.921	2.487	mm/s



Vibration Analysis Re 27.07.2017	eport	ELIABILITY S	YSTEMS				
EQUIPMENT S/NO.	11	EQUIPMENT	NAME	HAMMER MI	LL – RIGHT (DRIVI	E NO.1)	
MACHINE SKETC	XETCH XX						
Vib	ration Lim	nits for this equipr	nent – Veloc	ity in mm/sec (	ms)		
POSITION		NORMAL	l l	LERT	ALARN	1	
MOTOR / HAMMER SHA	FT	7.1	7.2	to 18.0	Above 18	18.0	
		<b>EQUIPMENT S</b>	PECIFICATION	NS			
DESCRIPTION		DRIVE	DRIV	EN	MOUNTING	Y/N	
Rated Speed		1480 RPM	1200	RPM At 0	Ground	N	
Power Rating		160 KW	NA	On	Rigid Concrete	Υ	
Dearing No. (DE/NDE)		6319	22320	C3 Abo	ve Ground Level	Υ	
Bearing No. (DE/NDE)		6319	22320	0 C3	Vibro Pad	Υ	
Pulley Dia		400	500	On On	Steel Structure	N®	
HIGHEST AMPLITUDES & HEALTH CONDITION							

	VELOCITY (n	nm/sec) in rms		
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	8.5	9.7	ALERT	
HAMMER SHAFT	5.5 ( <b>34.8 gE</b> )	4.5 ( <b>35.3 gE</b> )	ALERT	

#### **OBSERVATIONS:**

This equipment is indicating an "ALERT" behavior with maximum vibration amplitudes of 9.7 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

> Overall health condition of the equipment is in ALERT condition, though vibrations at motor bearings varying within a long range due to inadequate rigidity to the system, hence can't be kept under NORMAL rang.

#### **ACTION PLAN:**

1. High vibrations are due to flexible base rigidity. As the vibrations are now almost stable, OEM to be consult for acceptable vibration range for such flexible structure in order to verify the equipment health condition. Trend monitoring is suggested.

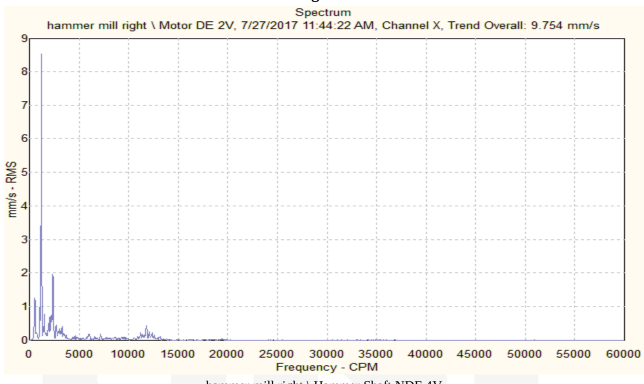


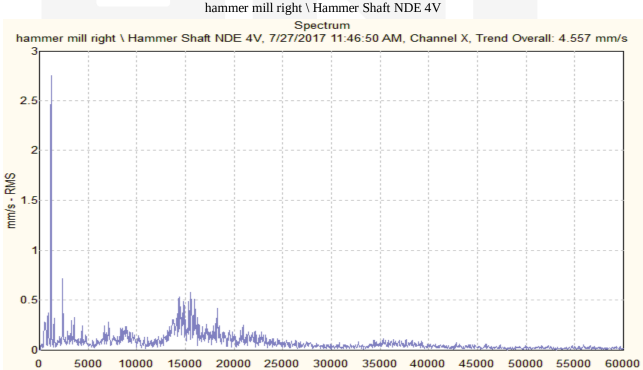
# Last Measurement Report Source: hammer mill right 8/17/2017 2:34:09 PM

POINT name	<b>Date/Time</b>	<u>Last value</u>	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 11:42:55 AM	4.196	5.223	mm/s
Motor NDE 1HH	7/27/2017 11:42:58 AM	4.909	5.831	mm/s
Motor NDE HA	7/27/2017 11:43:01 AM	0.134	0.158	g
Motor NDE 1HgE3	7/27/2017 11:43:04 AM	2.379	1.578	gE
Motor NDE 1V	7/27/2017 11:43:14 AM	9.410	8.511	mm/s
Motor NDE 1A	7/27/2017 11:43:24 AM	7.317	4.592	mm/s
Motor DE 2HL	7/27/2017 11:43:35 AM	4.902	6.035	mm/s
Motor DE 2H	7/27/2017 11:43:38 AM	4.861	7.739	mm/s
Motor DE HA	7/27/2017 11:43:41 AM	0.205	0.172	g
Motor DE 2HgE3	7/27/2017 11:43:44 AM	2.036	2.646	gE
Motor DE 2V	7/27/2017 11:44:22 AM	9.754	7.007	mm/s
Motor DE 2A	7/27/2017 11:44:46 AM	8.163	5.308	mm/s
Hammer Shaft DE 3HL	7/27/2017 11:45:03 AM	3.294	3.529	mm/s
Hammer Shaft DE 3H	7/27/2017 11:45:06 AM	3.419	3.496	mm/s
Hammer Shaft DE HA	7/27/2017 11:45:09 AM	1.083	1.048	g
Hammer ShaftDE 3HgE3	7/27/2017 11:45:15 AM	35.301	34.814	gE
Hammer Shaft DE 3V	7/27/2017 11:45:29 AM	3.714	4.308	mm/s
Hammer Shaft DE 3A	7/27/2017 11:45:42 AM	4.552	4.006	mm/s
Hammer Shaft NDE 4HL	7/27/2017 11:46:00 AM	3.338	4.795	mm/s
Hammer Shaft NDE 4H	7/27/2017 11:46:04 AM	4.123	4.168	mm/s
Hammer Shaft NDE HA	7/27/2017 11:46:18 AM	1.354	1.633	g
Hammer ShafNDE 4HgE3	7/27/2017 11:46:28 AM	32.801	17.383	gE
Hammer Shaft NDE 4V	7/27/2017 11:46:50 AM	4.557	5.569	mm/s
Hammer Shaft NDE 4A	7/27/2017 11:47:02 AM	3.547	3.025	mm/s



## hammer mill right \ Motor DE 2V





Frequency - CPM



RELIABILITY SYSTEMS	Vibration Analysis Re	eport	5K	F			
MACHINE SKETCH           Vibration Limits for this equipment – Velocity in mm/sec (rms)           POSITION         NORMAL         ALERT         ALARM           MOTOR / HAMMER SHAFT         7.1         7.2 to 18.0         Above 18.0           EQUIPMENT SPECIFICATIONS           DESCRIPTION         DRIVE         DRIVEN         MOUNTING         Y/N           Rated Speed         1480 RPM         1200 RPM         At Ground         N           Power Rating         160 KW         NA         On Rigid Concrete         Y           Bearing No. (DE/NDE)         6319         22320 C3         Above Ground Level         Y           Pulley Dia         400         500         On Steel Structure         N	27.07.2017		RELIABILITY S	YSTEMS			
Vibration Limits for this equipment – Velocity in mm/sec (rms)           POSITION         NORMAL         ALERT         ALARM           MOTOR / HAMMER SHAFT         7.1         7.2 to 18.0         Above 18.0           EQUIPMENT SPECIFICATIONS           DESCRIPTION         DRIVE         DRIVEN         MOUNTING         Y/N           Rated Speed         1480 RPM         1200 RPM         At Ground         N           Power Rating         160 KW         NA         On Rigid Concrete         Y           Bearing No. (DE/NDE)         6319         22320 C3         Above Ground Level         Y           Pulley Dia         400         500         On Steel Structure         N	EQUIPMENT S/NO.	12	EQUIPMENT NAME HAMMER MILL – LEFT (DRIVE			NO.2)	
POSITION         NORMAL         ALERT         ALARM           MOTOR / HAMMER SHAFT         7.1         7.2 to 18.0         Above 18.0           EQUIPMENT SPECIFICATIONS           DESCRIPTION         DRIVE         DRIVEN         MOUNTING         Y/N           Rated Speed         1480 RPM         1200 RPM         At Ground         N           Power Rating         160 KW         NA         On Rigid Concrete         Y           Bearing No. (DE/NDE)         6319         22320 C3         Above Ground Level         Y           Pulley Dia         400         500         On Steel Structure         N	MACHINE SKETC	Н					
MOTOR / HAMMER SHAFT         7.1         7.2 to 18.0         Above 18.0           EQUIPMENT SPECIFICATIONS           DESCRIPTION         DRIVE         DRIVEN         MOUNTING         Y/N           Rated Speed         1480 RPM         1200 RPM         At Ground         N           Power Rating         160 KW         NA         On Rigid Concrete         Y           Bearing No. (DE/NDE)         6319         22320 C3         Above Ground Level         Y           Pulley Dia         400         500         On Steel Structure         N	Vibration Limits for this equipment – Velocity in mm/sec (rms)						
EQUIPMENT SPECIFICATIONS           DESCRIPTION         DRIVE         DRIVEN         MOUNTING         Y/N           Rated Speed         1480 RPM         1200 RPM         At Ground         N           Power Rating         160 KW         NA         On Rigid Concrete         Y           Bearing No. (DE/NDE)         6319         22320 C3         Above Ground Level         Y           Fulley Dia         400         500         On Steel Structure         N	POSITION		NORMAL	NORMAL ALERT ALARM			
DESCRIPTION         DRIVE         DRIVEN         MOUNTING         Y/N           Rated Speed         1480 RPM         1200 RPM         At Ground         N           Power Rating         160 KW         NA         On Rigid Concrete         Y           Bearing No. (DE/NDE)         6319         22320 C3         Above Ground Level         Y           Pulley Dia         400         500         On Steel Structure         N	MOTOR / HAMMER SHA	FT	7.1	7.2 to 18.	.2 to 18.0 Above 18.0		.0
Rated Speed         1480 RPM         1200 RPM         At Ground         N           Power Rating         160 KW         NA         On Rigid Concrete         Y           Bearing No. (DE/NDE)         6319         22320 C3         Above Ground Level         Y           6319         22320 C3         On Vibro Pad         Y           Pulley Dia         400         500         On Steel Structure         N	EQUIPMENT SPECIFICATIONS						
Power Rating 160 KW NA On Rigid Concrete Y  Bearing No. (DE/NDE) 6319 22320 C3 Above Ground Level Y  Pulley Dia 400 500 On Steel Structure N	DESCRIPTION		DRIVE	DRIVEN	M	OUNTING	Y/N
Bearing No. (DE/NDE)         6319 6319         22320 C3 22320 C3         Above Ground Level         Y           Pulley Dia         400         500         On Steel Structure         N	Rated Speed		1480 RPM	1200 RPM	At Gro	ound	N
Bearing No. (DE/NDE)631922320 C3On Vibro PadγPulley Dia400500On Steel StructureN	Power Rating		160 KW	NA	On Rig	gid Concrete	Υ
Pulley Dia 400 500 On Steel Structure N	Bearing No. (DE/NDE)		6319	22320 C3	Above		
			6319	22320 C3	On Vik	oro Pad	Υ
HIGHEST AMPLITUDES & HEALTH CONDITION	Pulley Dia		400	500	On Ste	eel Structure	NR

LOCATION	VELOCITI (II	111/300/1111115	HEALTH CONDITION	
	Present	Present		
	(07.06.2017)	(27.07.2017)		
MOTOR	7.9	8.2	ALERT	
HAMMER SHAFT	4.5 ( <b>34.3 gE</b> )	6.6 ( <b>16.0 gE</b> )	NORMAL	
ODOEDI (A TIONIO				

VELOCITY (mm/sec) in rms

#### **OBSERVATIONS:**

This equipment is indicating an "ALERT" behavior with maximum vibration amplitudes of 8.2 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

➤ Overall health condition of the equipment is in ALERT condition with slight increment, though vibrations at motor bearings varying within a long range due to inadequate rigidity to the system, hence can't be kept under NORMAL range.

#### **ACTION PLAN:**

1. High vibrations are due to flexible base rigidity. As the vibrations are now almost stable, OEM to be consult for acceptable vibration range for such flexible structure in order to verify the equipment health condition. Trend monitoring is suggested.



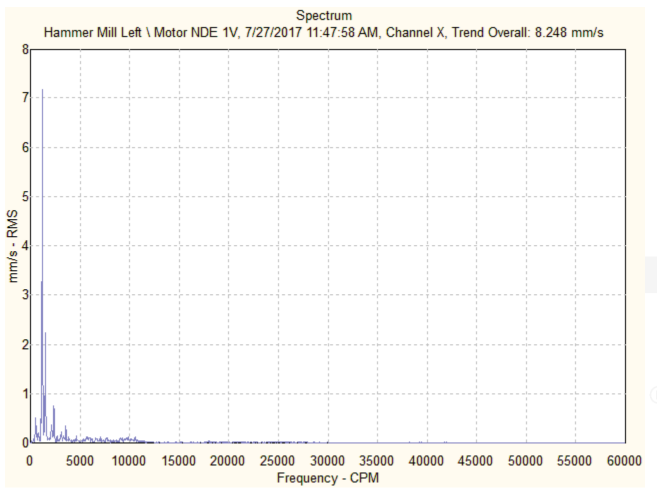
## **Source: Hammer Mill Left**

8/17/2017 2:36:00 PM

POINT name	<u>Date/Time</u>	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 11:47:23 AM	7.261	7.987	mm/s
Motor NDE 1HL	7/27/2017 11:47:27 AM	5.587	7.568	mm/s
Motor NDE HA	7/27/2017 11:47:30 AM	0.331	0.257	g
Motor NDE 1HgE3	7/27/2017 11:47:33 AM	2.425	1.629	gE
Motor NDE 1V	7/27/2017 11:47:58 AM	8.248	4.671	mm/s
Motor NDE 1A	7/27/2017 11:48:09 AM	4.950	5.358	mm/s
Motor DE 2HL	7/27/2017 11:48:25 AM	6.188	3.813	mm/s
Motor DE 2H	7/27/2017 11:48:28 AM	3.107	3.920	mm/s
Motor DE HA	7/27/2017 11:48:31 AM	0.160	0.166	g
Motor DE 2HgE3	7/27/2017 11:48:34 AM	6.155	5.235	gE
Motor DE 2V	7/27/2017 11:48:45 AM	6.445	5.718	mm/s
Motor DE 2A	7/27/2017 11:49:04 AM	4.426	6.128	mm/s
Hammer Shaft DE 3HL	7/27/2017 11:49:17 AM	3.559	3.674	mm/s
Hammer Shaft DE 3H	7/27/2017 11:49:21 AM	3.018	4.211	mm/s
Hammer Shaft DE HA	7/27/2017 11:49:24 AM	1.347	1.130	g
Hammer Shaft DE 3Hg	7/27/2017 11:49:30 AM	16.036	27.178	gE
Hammer Shaft DE 3V	7/27/2017 11:49:52 AM	2.563	3.274	mm/s
Hammer Shaft DE 3A	7/27/2017 11:50:05 AM	3.982	4.560	mm/s
Hammer Shaft NDE 4HL	7/27/2017 11:50:27 AM	4.276	3.574	mm/s
Hammer Shaft NDE 4H	7/27/2017 11:50:32 AM	4.984	4.104	mm/s
Hammer ShaftNDE HA	7/27/2017 11:50:35 AM	1.092	1.058	g
Hammer Shaft NDE 4Hg	7/27/2017 11:50:40 AM	12.763	34.353	gE
Hammer Shaft NDE 4V	7/27/2017 11:51:04 AM	6.631	4.484	mm/s
Hammer Shaft NDE 4A	7/27/2017 11:51:27 AM	3.204	3.141	mm/s



### **Hammer Mill Left \ Motor NDE 1V**





Vibration Analysis Report		F					
27.07.2017	07.2017 RELIABILITY SYSTEMS						
EQUIPMENT S/NO.	13	EQUIPMENT NAME			CLASS	SIFIER DRIVE	
MACHINE SKETC	:H			Motor  2  3  Classifier			
Vibration Limits for this equipment – Velocity in mm/sec (rms)							
POSITION		NORMAL	- 1	ALERT		ALARM	
MOTOR / CLASSIFIER		4.5	4.5	5 to 11.2		Above 11	.2
		<b>EQUIPMENT S</b>	PECIFICATION	ONS			
DESCRIPTION		DRIVE	DRIV	EN	M	IOUNTING	Y/N
Rated Speed		2300 RPM	2300	RPM	At Gro	und	N
Power Rating		160 KW	N <i>A</i>		On Rig	jid Concrete	N
Bearing No. (DE/NDE)		6319 C3	22214		Above	Ground Level	Υ
bearing No. (DE/NDE)		6316 C3	22214 C3 8	29414 E	On Vib	oro Pad	Υ
Pulley Dia		NA	NA NA		On Ste	eel Structure	Υ
	HIGHEST AMPLITUDES & HEALTH CONDITION						
		VELOCITY (mm/sec) in rms					
LOCATION		Present	Pres	ent	H	EALTH CONDITI	ON
	(		(27.07.	2017)			
MOTOR		2.7	4.1	1		NORMAL	
CLASSIFIER		4.9 ( <b>13.8 gE</b> )	4.7 ( <b>16</b>	.3 gE)		ALERT	
ODSEDVATIONS:		· · · · · · · · · · · · · · · · · · ·	•	_			

#### **OBSERVATIONS:**

This equipment is indicating a "ALERT" behavior with maximum vibration amplitudes of 4.7 mm/s recorded in the Classifier bearings.

#### ANALYSIS:

> Indications of aerodynamic forces generated looseness in the system coupled with minor unbalance is sustaining whereas associated bearing fault frequency at classifier NDE bearing's outer race passing symptoms indicated with considerable amplitude.

#### ACTION PLAN:

1. It is suggested to inspect the classifier NDE bearing on earliest available opportunity for initial bearing inaccuracy & follow routine coating cleaning accumulated on classifier rotor. Rotor assembly, specifically newly modified vortex breaker blades to be inspected for any abnormality on available opportunity.

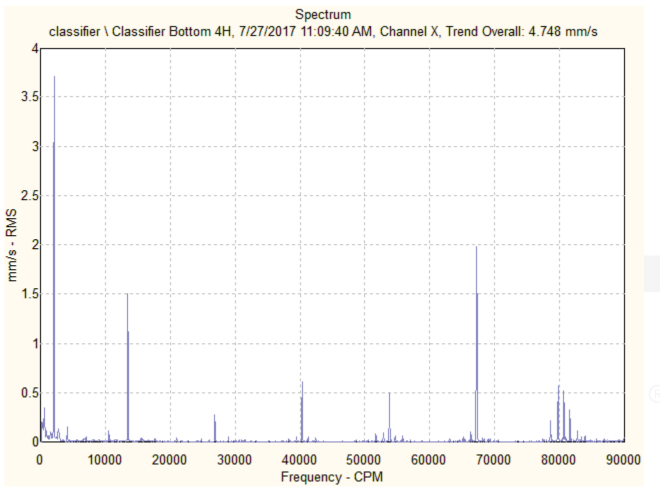


**Source: classifier** 8/17/2017 2:37:14 PM

<b>POINT name</b>	Date/Time	Last value	Previous value	<u>Units</u>
Motor NDE 1HL	7/27/2017 11:05:54 AM	3.881	2.601	mm/s
Motor NDE 1H	7/27/2017 11:05:57 AM	4.124	2.620	mm/s
Motor NDE HA	7/27/2017 11:06:00 AM	0.377	0.450	g
Motor NDE 1HgE3	7/27/2017 11:06:04 AM	9.564	6.280	gE
Motor NDE 1V	7/27/2017 11:06:17 AM	1.968	1.740	mm/s
Motor NDE 1A	7/27/2017 11:06:28 AM	1.482	1.223	mm/s
Motor DE 2HL	7/27/2017 11:06:44 AM	1.434	2.736	mm/s
Motor DE 2H	7/27/2017 11:06:47 AM	1.585	1.296	mm/s
Motor DE HA	7/27/2017 11:06:50 AM	0.211	0.412	g
Motor DE 2HgE3	7/27/2017 11:06:53 AM	1.286	2.119	gE
Motor DE 2V	7/27/2017 11:07:03 AM	1.064	0.797	mm/s
Motor DE 2A	7/27/2017 11:07:14 AM	1.593	0.904	mm/s
Classifier Top 3HL	7/27/2017 11:07:27 AM	1.677	1.356	mm/s
Classifier Top 3H	7/27/2017 11:07:30 AM	1.651	1.715	mm/s
Classifier Top HA	7/27/2017 11:07:33 AM	0.098	1.028	g
Classifier Top 3Hg	7/27/2017 11:07:37 AM	2.139	1.278	gE
Classifier Top 3V	7/27/2017 11:07:48 AM	0.968	1.879	mm/s
Classifier Top 3A	7/27/2017 11:07:58 AM	1.172	1.607	mm/s
Classifier Bottom4HL	7/27/2017 11:09:37 AM	4.154	4.029	mm/s
Classifier Bottom 4H	7/27/2017 11:09:40 AM	4.748	4.920	mm/s
Classifier Bottom HA	7/27/2017 11:09:44 AM	1.759	2.284	g
Classifier Botto 4Hg	7/27/2017 11:09:47 AM	16.364	13.832	gE
Classifier Bottom 4V	7/27/2017 11:10:12 AM	1.039	1.322	mm/s
Classifier Bottom 4A	7/27/2017 11:10:25 AM	2.101	1.740	mm/s



## classifier \ Classifier Bottom 4H





Vibration Analysis Report 27.07.2017		SKF RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	14	EQUIPMENT NAME	DE-AGGLOMETER
MACHINE SKETO	:Н	Motor	4 FNDE

Vibration Limits for this equipment – Velocity in mm/sec (rms)

POSITION NORMAL ALERT ALARM

MOTOR / AGLOMETER 4.5 4.5 to 11.2 Above 11.2

EQUIPMENT SPECIFICATIONS					
DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N	
Rated Speed	1470 RPM	2573 RPM	At Ground	Υ	
Power Rating	37 KW	NA	On Rigid Concrete	N	
Pooring No. (DE/NDE)	6313	NUP2211C3	Above Ground Level	N	
Bearing No. (DE/NDE)	6312	NU 2212C3	On Vibro Pad	Υ	
Pulley Dia	280	160	On Steel Structure	Y®	

#### HIGHEST AMPLITUDES & HEALTH CONDITION

	VELOCITY (n	nm/sec) in rms		
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	4.9	4.4	NORMAL	
AGLOMETER	2.9	3.7	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 4.4 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

➤ Although vibrations decreased slightly to NORMAL range as per the previous history but still higher than the baseline trend. Minor symptoms of belt pulley misalignment with motor base structural looseness have been indicated in FFT spectra.

#### **ACTION PLAN:**

- 1. Verify belt pulley alignment and belt tension for any abnormality again.
- 2. Also check motor base foundation bolts for soft foot & correct the same, if any.



## **Source: DE AGGLOMETER**

8/17/2017 2:38:41 PM

POINT name	<b>Date/Time</b>	Last value	Previous value	<u>Units</u>
Motor NDE 1HL	7/27/2017 11:15:33 AM	3.013	1.906	mm/s
Motor NDE 1H	7/27/2017 11:15:36 AM	3.009	1.808	mm/s
Motor NDE HA	7/27/2017 11:15:39 AM	0.165	0.208	g
Motor NDE 1HgE3	7/27/2017 11:15:43 AM	0.620	0.815	gE
Motor NDE 1V	7/27/2017 11:15:53 AM	4.403	2.863	mm/s
Motor NDE 1A	7/27/2017 11:16:07 AM	2.387	2.534	mm/s
Motor DE 2HL	7/27/2017 11:16:20 AM	3.825	2.329	mm/s
Motor DE 2H	7/27/2017 11:16:23 AM	3.796	2.367	mm/s
Motor DE HA	7/27/2017 11:16:26 AM	0.164	0.137	g
Motor DE 2HgE3	7/27/2017 11:16:30 AM	0.655	0.536	gE
Motor DE 2V	7/27/2017 11:16:50 AM	3.988	3.403	mm/s
Motor DE 2A	7/27/2017 11:17:03 AM	2.819	4.951	mm/s
Agglo DE 3HL	7/27/2017 11:28:05 AM	2.698	2.829	mm/s
AggloDE 3H	7/27/2017 11:28:08 AM	2.926	2.803	mm/s
Agglo DE HA	7/27/2017 11:28:12 AM	0.376	0.343	g
Agglo DE 3HgE3	7/27/2017 11:28:15 AM	3.729	4.234	gE
Agglo DE 3V	7/27/2017 11:28:32 AM	3.799	2.036	mm/s
Agglo DE 3A	7/27/2017 11:18:06 AM	1.942	2.026	mm/s
Agglo NDE 4HL	7/27/2017 11:18:17 AM	1.866	2.873	mm/s
Agglo NDE 4H	7/27/2017 11:18:20 AM	1.856	2.921	mm/s
Agglo NDE HA	7/27/2017 11:18:23 AM	0.142	0.371	g
Agglo NDE 4HgE3	7/27/2017 11:18:27 AM	2.344	4.232	gE
Agglo NDE 4V	7/27/2017 11:18:37 AM	2.489	2.084	mm/s
Agglo NDE 4A	7/27/2017 11:18:50 AM	2.204	1.808	mm/s



Vibration Analysis Road 27.07.2017	eport	5KF RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	15	EQUIPMENT NAME	BLENDER – HOUSING SIDE
MACHINE SKETO	CH	Motor	4 FNDE

Vibration Limits for this equipment – Velocity in mm/sec (rms)

Vibration Limits for this equipment Velocity in Thinksee (This)							
POSITION	NORMAL	ALERT		ALARM			
MOTOR / BLENDER	7.1	7.1 to 18.0		Above 18	.0		
EQUIPMENT SPECIFICATIONS							
DESCRIPTION	DRIVE	DRIVEN	M	IOUNTING	Y/N		
Rated Speed	2920 RPM	2336 RPM	At Gro	und	Ν		
Power Rating	55 KW	NA	On Rig	jid Concrete	Ν		
Pooring No. (DE/NDE)	NU 215 EC3	NU-312ECP	Above	Ground Level	Υ		
Bearing No. (DE/NDE)	6215 C3	6312 ZZC3	On Vib	ro Pad	Υ		
Pulley Dia	200	250	On Ste	eel Structure	YR		

#### HIGHEST AMPLITUDES & HEALTH CONDITION

	VELOCITY (n	nm/sec) in rms		
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	5.1	6.4	NORMAL	
BLENDER	4.2	3.7	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 6.4 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

- > Vibrations increased slightly to ALERT range as per the previous history.
- > Minor symptoms of belt pulley misalignment with motor base structural looseness have been indicated in FFT spectra.

#### **ACTION PLAN:**

- 1. Verify belt pulley alignment and belt tension for any abnormality.
- 2. Also check motor base foundation bolts & rubber dampers for proper functioning.



## Source: BLENDER HOUSING SIDE

8/17/2017 2:40:37 PM

<b>POINT name</b>	<b>Date/Time</b>	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 11:22:43 AM	5.259	4.413	mm/s
Motor NDE 1HL	7/27/2017 11:22:46 AM	5.255	4.203	mm/s
Motor NDE HA	7/27/2017 11:22:49 AM	0.247	0.299	g
Motor NDE 1HgE3	7/27/2017 11:22:53 AM	3.350	3.265	gE
Motor NDE 1V	7/27/2017 11:23:10 AM	4.032	3.614	mm/s
Motor NDE 1A	7/27/2017 11:23:20 AM	5.810	5.114	mm/s
Motor DE 2HL	7/27/2017 11:23:32 AM	3.050	3.255	mm/s
Motor DE 2H	7/27/2017 11:23:35 AM	2.878	3.199	mm/s
Motor DE HA	7/27/2017 11:23:38 AM	0.399	0.283	g
Motor DE 2HgE3	7/27/2017 11:23:41 AM	2.384	3.134	gE
Motor DE 2V	7/27/2017 11:23:52 AM	3.345	2.314	mm/s
Motor DE 2A	7/27/2017 11:24:18 AM	6.465	4.371	mm/s
Blender DE 3HL	7/27/2017 11:24:42 AM	3.526	3.972	mm/s
Blender DE 3H	7/27/2017 11:24:46 AM	3.460	4.242	mm/s
Blender DE HA	7/27/2017 11:24:50 AM	0.178	0.207	g
Blender DE HEA	7/27/2017 11:24:53 AM	3.129	2.354	gE
Blender DE 3V	7/27/2017 11:25:38 AM	3.192	2.251	mm/s
Blender DE 3A	7/27/2017 11:26:03 AM	3.275	3.165	mm/s
Blender NDE 4HL	7/27/2017 11:25:15 AM	3.618	3.738	mm/s
Blender NDE 4H	7/27/2017 11:25:19 AM	3.794	3.820	mm/s
Blender NDE HA	7/27/2017 11:25:22 AM	0.193	0.192	g
Blender NDE HEA	7/27/2017 11:25:25 AM	3.476	2.256	gE
Blender NDE 4V	7/27/2017 11:25:50 AM	3.129	2.111	mm/s
Blender NDE 4A	7/27/2017 11:26:15 AM	2.991	3.205	mm/s



Vibration Analysis Report 27.07.2017		5KF RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	16	EQUIPMENT NAME	BLENDER – DOOR SIDE
MACHINE SKETO	:H	Motor	4 FNDE

Vibration Limits for this equipment – Velocity in mm/sec (rms)

POSITION NORMAL ALERT ALARM

MOTOR / BLENDER 7.1 7.1 to 18.0 Above 18.0

EQUIPMENT SPECIFICATIONS						
DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N		
Rated Speed	2920 RPM	2265 RPM	At Ground	N		
Power Rating	55 KW	NA	On Rigid Concrete	N		
Decripe No. (DE (NDE)	NU 215 EC3	NU 312	Above Ground Level	Υ		
Bearing No. (DE/NDE)	6215 C3	6312	On Vibro Pad	Υ		
Pulley Dia	180	236	On Steel Structure	YR		

#### HIGHEST AMPLITUDES & HEALTH CONDITION

LOCATION	VELOCITY (n	nm/sec) in rms		
	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	6.1	6.8	NORMAL	
BLENDER	3.8	4.4	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 6.8 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

> Symptoms of belt pulley misalignment have been indicated in FFT spectra.

#### **ACTION PLAN:**

- 1. Verify belt pulley alignment and belt tension for proper functioning.
- 2. If possible additional stiffening can be provided to motor foundation to reduce vibrations further.



## Source: BLENDER DOORSIDE

8/17/2017 2:41:37 PM

POINT name	<b>Date/Time</b>	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 11:19:25 AM	3.825	3.133	mm/s
Motor NDE 1HL	7/27/2017 11:19:28 AM	3.450	3.319	mm/s
Motor NDE HA	7/27/2017 11:19:31 AM	0.190	0.321	g
Motor NDE 1HgE3	7/27/2017 11:19:34 AM	2.636	1.664	gE
Motor NDE 1V	7/27/2017 11:19:47 AM	5.799	6.115	mm/s
Motor NDE 1A	7/27/2017 11:19:51 AM	4.807	4.164	mm/s
Motor DE 2HL	7/27/2017 11:20:03 AM	4.206	4.310	mm/s
Motor DE 2H	7/27/2017 11:20:07 AM	4.257	4.249	mm/s
Motor DE HA	7/27/2017 11:20:10 AM	0.228	0.192	g
Motor DE 2HgE3	7/27/2017 11:20:13 AM	3.414	3.048	gE
Motor DE 2V	7/27/2017 11:20:25 AM	6.853	5.976	mm/s
Motor DE 2A	7/27/2017 11:20:36 AM	2.059	4.884	mm/s
Blender DE 3HL-V	7/27/2017 11:20:51 AM	2.161	1.856	mm/s
Blender DE 3HV	7/27/2017 11:20:54 AM	2.254	1.696	mm/s
Blender DE HA	7/27/2017 11:20:58 AM	0.180	0.176	g
Blender DE HEA	7/27/2017 11:21:01 AM	4.313	3.515	gE
Blender DE 3VV	7/27/2017 11:21:16 AM	4.447	3.571	mm/s
Blender DE 3AV	7/27/2017 11:21:28 AM	2.971	1.852	mm/s
Blender NDE 4HL	7/27/2017 11:21:41 AM	1.487	1.665	mm/s
Blender NDE 4H	7/27/2017 11:21:44 AM	1.429	1.588	mm/s
Blender NDE 4HA	7/27/2017 11:21:47 AM	0.124	0.174	g
Blender NDE 4HEA	7/27/2017 11:21:50 AM	2.345	3.333	gE
Blender NDE 4VV	7/27/2017 11:22:01 AM	3.577	3.821	mm/s
Blender NDE 4AV	7/27/2017 11:22:12 AM	3.350	1.715	mm/s



**NORMAL** 

**NORMAL** 

Vibration Analysis Ro	eport	5K RELIABILITY S	F				
EQUIPMENT S/NO.	17	EQUIPMENT		BLE	NDER A	ERATION BLOW	/ER
MACHINE SKETC	Н		MOTOR		LOBE LO	5 DBE 6	
Vih	ration I in	 nits for this equipr		ty in mm/		e)	
POSITION	JI GUOTI EIII	NORMAL		LERT	300 (1111	ALARM	
MOTOR / BLOWER		7.1	7.1	to 18.0		Above 18	.0
		<b>EQUIPMENT S</b>	PECIFICATION	NS			
DESCRIPTION		DRIVE	DRIV	EN	M	IOUNTING	Y/N
Rated Speed		1450 RPM	725 R	PM	At Gro	und	N
Power Rating		11 KW	NA	ı	On Rig	jid Concrete	Ν
Pooring No. (DE/NDE)		6309 ZZ	6205	ZZ	Above	Ground Level	YR
Bearing No. (DE/NDE)		6209ZZ	6205	ZZ	On Vib	ro Pad	Ν
Pulley Dia		125	250	)	On Ste	eel Structure	Υ
	HIGH	EST AMPLITUDE	S & HEALTH	CONDITIO	N		
		VELOCITY (mm/sec) in rms					
LOCATION		•	•		HEALTH CONDITION		

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 3.1 mm/s recorded in the Blower bearings.

(27.07.2017)

2.0

3.1

(07.06.2017)

1.5

3.1

#### **ANALYSIS:**

**MOTOR** 

**BLOWER** 

> The health condition of the equipment is NORMAL as per ISO Standards & stable but higher than baseline trend. Minor symptoms of improper lobe meshing are being observed.

## **ACTION PLAN:**

1. It is suggested to inspect the blower internals for any abnormality on next available opportunity. Specially to ensure the proper root clearances & adequate air gap.



**Source: Blender Aeration Blr** 8/17/2017 2:42:23 PM

POINT name	<u>Date/Time</u>	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 11:01:07 AM	1.548	1.324	mm/s
Motor NDE HA	7/27/2017 11:01:10 AM	0.269	0.208	g
Motor NDE 1HgE3	7/27/2017 11:01:13 AM	1.712	2.328	gE
Motor NDE 1V	7/27/2017 11:01:24 AM	1.397	1.296	mm/s
Motor NDE 1A	7/27/2017 11:01:34 AM	1.532	1.505	mm/s
Motor DE 2H	7/27/2017 11:01:44 AM	1.195	1.216	mm/s
Motor DE HA	7/27/2017 11:01:48 AM	0.229	0.199	g
Motor DE 2HgE3	7/27/2017 11:01:51 AM	3.219	1.668	gE
Motor DE 2V	7/27/2017 11:02:02 AM	2.099	1.339	mm/s
Motor DE 2A	7/27/2017 11:02:11 AM	1.614	1.514	mm/s
Fan DE 3H	7/27/2017 11:02:20 AM	1.950	1.832	mm/s
Fan DE 3HA	7/27/2017 11:02:23 AM	0.344	0.520	g
Fan DE 3HgE3	7/27/2017 11:02:26 AM	1.691	3.821	gE
Fan DE 3V	7/27/2017 11:02:39 AM	2.212	2.352	mm/s
Fan DE 3A	7/27/2017 11:02:48 AM	2.241	2.514	mm/s
Fan NDE 4H	7/27/2017 11:02:57 AM	2.216	1.349	mm/s
Fan NDE 4HA	7/27/2017 11:03:00 AM	0.275	0.237	g
Fan NDE 4HgE3	7/27/2017 11:03:05 AM	1.045	1.492	gE
Fan NDE 4V	7/27/2017 11:03:23 AM	1.979	1.600	mm/s
Fan NDE 4A	7/27/2017 11:03:31 AM	2.822	2.695	mm/s
Fan DE 5H	7/27/2017 11:03:41 AM	1.314	1.438	mm/s
Fan DE 5HA	7/27/2017 11:03:44 AM	0.295	0.192	g
Fan DE 5HgE3	7/27/2017 11:03:47 AM	1.571	1.344	gE
Fan DE 5V	7/27/2017 11:03:58 AM	1.634	1.447	mm/s
Fan DE 5A	7/27/2017 11:04:07 AM	3.152	3.160	mm/s
Fan NDE 6HV	7/27/2017 11:04:18 AM	1.591	2.003	mm/s
Fan NDE 6HA	7/27/2017 11:04:21 AM	0.293	0.373	g
Fan NDE 6HgE3	7/27/2017 11:04:24 AM	1.388	2.034	gE
Fan NDE 6VV	7/27/2017 11:04:35 AM	1.977	2.724	mm/s
Fan NDE 6AV	7/27/2017 11:04:45 AM	2.992	2.962	mm/s



Vibration Analysis Ro	eport	SK	F				
27.07.2017		RELIABILITY S	YSTEMS				
EQUIPMENT S/NO.	18	EQUIPMEN <sup>-</sup>	Г NAME	PRODU	CT SIL	AREATION BLO	OWER
MACHINE SKETC	:H		MOTOR 1		LOBE LO	BE 6	
Vit	ration Lin	l nits for this equin		Y LOBE BLOWER	-	s)	
	nation Lin	nits for this equipment – Velocity in mm/sec (rms)  NORMAL ALERT ALARM					
POSITION		NORMAL	ļ ,	ALERI		/ \L \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
POSITION MOTOR / BLOWER		NORMAL 7.1		to 18.0		Above 18	
			7.1	to 18.0			
		7.1	7.1	to 18.0 DNS	N		
MOTOR / BLOWER		7.1 EQUIPMENT S	7.1 SPECIFICATION	to 18.0 DNS EN	N At Gro	Above 18	.0
MOTOR / BLOWER  DESCRIPTION		7.1 EQUIPMENT S DRIVE	7.1 SPECIFICATION DRIV	to 18.0 DNS EN RPM	At Gro	Above 18	.0 Y/N
MOTOR / BLOWER  DESCRIPTION  Rated Speed  Power Rating		7.1 EQUIPMENT S DRIVE 1470 RPM	7.1 SPECIFICATION DRIV 1317 I	to 18.0 DNS EN RPM	At Gro	Above 18 OUNTING und	.0 <u>Y/N</u> N
MOTOR / BLOWER  DESCRIPTION  Rated Speed		7.1 EQUIPMENT S DRIVE 1470 RPM 22 KW	7.1 SPECIFICATION DRIV 1317	to 18.0 DNS EN RPM	At Gro On Rig Above	Above 18 OUNTING und jid Concrete	.0 Y/N N N
MOTOR / BLOWER  DESCRIPTION  Rated Speed  Power Rating		7.1 EQUIPMENT S DRIVE 1470 RPM 22 KW 6310 ZZ	7.1 SPECIFICATION DRIV 1317 I	to 18.0 DNS EN RPM	At Gro On Rig Above On Vib	Above 18 OUNTING und jid Concrete Ground Level	.0 Y/N N N Y R

LOCATION	VELOCITY (m	nm/sec) in rms		
	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	6.2	6.5	NORMAL	
BLOWER	6.4	6.1	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 6.5 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

➤ The health condition of the equipment is in NORMAL range as per ISO standards.

#### **ACTION PLAN:**

1. Its is suggested to keep close monitoring over change in any parameter during routine physical observations.



# **Source: prodt siloareatioblo** 8/17/2017 2:43:00 PM

<b>POINT name</b>	<b>Date/Time</b>	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 10:42:49 AM	6.336	6.269	mm/s
Motor NDE HA	7/27/2017 10:42:52 AM	0.551	0.469	g
Motor NDE 1HgE3	7/27/2017 10:42:55 AM	1.702	1.626	gE
Motor NDE 1V	7/27/2017 10:43:05 AM	2.934	3.705	mm/s
Motor NDE 1A	7/27/2017 10:43:14 AM	2.461	2.606	mm/s
Motor DE 2H	7/27/2017 10:43:35 AM	6.597	6.492	mm/s
Motor DE HA	7/27/2017 10:43:38 AM	0.495	0.514	g
MOTOR DE HEA 1	7/27/2017 10:43:42 AM	2.313	2.375	gE
Motor DE 2HgE3	7/27/2017 10:43:45 AM	2.127	2.036	gE
Motor DE 2V	7/27/2017 10:43:56 AM	3.657	3.549	mm/s
Motor DE 2A	7/27/2017 10:44:06 AM	3.019	2.736	mm/s
BLOWER DE 3HV	7/27/2017 10:44:13 AM	5.541	6.439	mm/s
BLOWER DE 3HA	7/27/2017 10:44:16 AM	0.788	1.024	g
BLOWER DE 3HEA 2	7/27/2017 10:44:19 AM	3.491	5.061	gE
BLOWER DE 3VV	7/27/2017 10:44:30 AM	3.624	3.995	mm/s
BLOWER DE 3AV	7/27/2017 10:44:40 AM	4.731	5.805	mm/s
BLOWER NDE4HV	7/27/2017 10:44:49 AM	6.105	5.366	mm/s
BLOWER NDE4HA	7/27/2017 10:44:52 AM	0.740	0.608	g
BLOWER NDE4VV	7/27/2017 10:45:03 AM	3.856	3.992	mm/s
BLOWER NDE4AV	7/27/2017 10:45:13 AM	4.440	3.987	mm/s
BLOWER DE 5HV-H	7/27/2017 10:45:32 AM	5.446	5.424	mm/s
BLOWER DE 5HV.L	7/27/2017 10:45:37 AM	5.998	4.848	mm/s
BLOWER DE 5HA	7/27/2017 10:45:40 AM	0.954	1.115	g
BLOWER DE 5HEA 2	7/27/2017 10:45:43 AM	4.439	5.575	gE
BLOWER DE 5VV	7/27/2017 10:45:53 AM	3.504	4.875	mm/s
BLOWER DE 5AV	7/27/2017 10:46:02 AM	4.100	3.027	mm/s
BLOWER NDE 6HV	7/27/2017 10:46:24 AM	6.038	6.251	mm/s
BLOWER NDE 6HV.L	7/27/2017 10:46:28 AM	6.058	6.253	mm/s
BLOWER NDE 6HA	7/27/2017 10:46:32 AM	1.168	1.283	g
BLOWER NDE 6HEA2	7/27/2017 10:46:35 AM	3.535	3.535	gE
BLOWER NDE 6VV	7/27/2017 10:46:44 AM	3.618	4.223	mm/s
BLOWER NDE 6AV	7/27/2017 10:46:52 AM	3.942	3.320	mm/s



Vibration Analysis Report		SKF		
27.07.2017		RELIABILITY SYSTEMS		
EQUIPMENT S/NO.	19	EQUIPMENT NAME	BALL MILL DISCHARGE BUCKET	
EQUIPIVIENT 3/NO.	19	EQUIPIVIENT INAIVIE	ELEVATOR	
MACHINE SKETC	CH	① ② MOTOR ③	GEARBOX	

Vibration Limits for this equipment – Velocity in mm/sec (rms)

		3	· · · · · · · · · · · · · · · · · · ·
POSITION	NORMAL	ALERT	ALARM
MOTOR/GEARBOX/ELEVATOR	4.5	4.5 to 11.2	Above 11.2

EQUIPMENT SPECIFICATIONS						
DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N		
Rated Speed	1440	GB I/P-1440 GB O/P-40 Pulley shaft-33	At Ground	N		
Power Rating	22 KW	NA	On Rigid Concrete	N		
	6309 ZZ	Pos 3-32213 Pos 4-32213 Pos 5-32216	Above Ground Level	YR		
Bearing No. (DE/NDE)	6209ZZ	Pos 6-32216 Pos 7-22222 EK Pos 8-22222 EK	On Vibro Pad	N		
Pulley Dia	GB Sprocket 17 teeth	BE Drum Sprocket 26 teeth	On Steel Structure	Υ		

#### **HIGHEST AMPLITUDES & HEALTH CONDITION**

LOCATION	VELOCITY (m	nm/sec) in rms		
	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	3.4	4.3	NORMAL	
GEARBOX	4.2	4.3	NORMAL	
ELEVATOR	2.7	4.2	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 4.3 mm/s recorded at the Gearbox side.

#### ANALYSIS:

> The health condition of the equipment is NORMAL as per ISO standards with slight increment in vibrations observed with respect to past trend with minor indications of inadequate rigidity.

#### **ACTION PLAN:**

1. It is suggested to monitor the vibration trend to set up baseline vibration trend as the entire system is replaced with new equipment set of overhung motor & helical gearbox direct coupled assembly.



## Source: DIS.BUC.ELEVATOR

8/17/2017 2:46:15 PM

POINT name	Date/Time	Last value	<u>Previous value</u>	<u>Units</u>
MOTOR NDE HV	7/27/2017 10:14:15 AM	4.335	1.740	mm/s
MOTOR NDE HA	7/27/2017 10:14:19 AM	0.173	0.193	g
MOTOR NDE HEA 1	7/27/2017 10:14:22 AM	0.827	0.644	gE
MOTOR NDE HEA 2	7/27/2017 10:14:25 AM	1.879	1.604	gE
MOTOR NDE VV	7/27/2017 10:14:49 AM	3.621	3.409	mm/s
MOTOR NDE AV	7/27/2017 10:15:05 AM	3.125	2.884	mm/s
MOTOR DE HV	7/27/2017 10:15:20 AM	4.152	1.865	mm/s
MOTOR DE HA	7/27/2017 10:15:23 AM	0.093	0.115	g
MOTOR DE HEA 1	7/27/2017 10:15:27 AM	0.337	0.374	gE
MOTOR DE HEA 2	7/27/2017 10:15:30 AM	3.043	1.834	gE
MOTOR DE VV	7/27/2017 10:15:45 AM	1.919	2.371	mm/s
MOTOR DE AV	7/27/2017 10:16:01 AM	3.173	2.753	mm/s
GB I/P DE HV.L	7/27/2017 10:16:17 AM	4.304	2.085	mm/s
GB I/P DE HV-H	7/27/2017 10:16:20 AM	4.281	1.910	mm/s
GB I/P DE HA	7/27/2017 10:16:23 AM	0.117	0.083	g
GB I/P DE HEA 1	7/27/2017 10:16:27 AM	0.418	0.389	gE
GB I/P DE HEA 2	7/27/2017 10:16:30 AM	0.831	1.928	gE
GB I/P DE VV	7/27/2017 10:16:50 AM	2.163	1.609	mm/s
GB I/P DE AV	7/27/2017 10:17:35 AM	2.892	3.537	mm/s
GB O/P DE - HV-L	6/7/2017 10:25:05 AM	3.431	3.458	mm/s
GB O/P DE - HV.H	6/7/2017 10:25:10 AM	4.218	3.927	mm/s
GB O/P DE HA	6/7/2017 10:25:15 AM	0.097	0.082	g
GB O/P DE HEA 1	6/7/2017 10:25:27 AM	0.302	0.352	gE
GB O/P DE HEA 2	6/7/2017 10:25:39 AM	1.382	1.254	gE
GB O/P DE VV	6/7/2017 10:25:55 AM	2.306	1.773	mm/s
GB O/P DE - AV	6/7/2017 10:26:08 AM	2.960	2.384	mm/s
GB O/P NDE HV-L	7/27/2017 10:18:03 AM	4.078	4.214	mm/s
GB O/P NDE HV.H	7/27/2017 10:18:09 AM	4.376	3.930	mm/s
GB O/P NDE HA	7/27/2017 10:18:14 AM	0.100	0.069	g
GB O/P NDE HEA1	7/27/2017 10:18:26 AM	0.231	0.321	gE
GB O/P NDE HEA2	7/27/2017 10:18:37 AM	0.289	1.143	gE



<b>POINT name</b>	<b>Date/Time</b>	Last value	Previous value	<u>Units</u>
GB O/P NDE VV	7/27/2017 10:19:04 AM	1.945	1.564	mm/s
GB O/P NDE AV	7/27/2017 10:19:18 AM	2.937	2.325	mm/s
PINION DE HV	7/27/2017 10:19:40 AM	3.590	2.459	mm/s
PINION DE HV.H	7/27/2017 10:19:47 AM	3.534	2.795	mm/s
PINION DE HEA1	7/27/2017 10:19:59 AM	0.139	0.314	gE
PINION DE HEA2	7/27/2017 10:20:10 AM	0.345	0.365	gE
PINION DE VV	7/27/2017 10:20:29 AM	1.126	1.175	mm/s
PINION DE AV	7/27/2017 10:20:47 AM	1.076	1.559	mm/s
PINION NDE HV	7/27/2017 10:21:57 AM	3.618	2.427	mm/s
PINION NDE HV.H	7/27/2017 10:22:03 AM	4.270	2.198	mm/s
PINION NDE HEA1	7/27/2017 10:22:15 AM	0.124	0.093	gE
PINION NDE HEA2	7/27/2017 10:22:27 AM	0.351	0.048	gE
PINION NDE VV	7/27/2017 10:22:50 AM	0.928	0.965	mm/s
PINION NDE AV	7/27/2017 10:23:20 AM	1.047	1.505	mm/s



Vibration Analysis Ro 27.07.2017	eport	SKF RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	20	EQUIPMENT NAME	SILO FEED BUCKET ELEVATOR
MACHINE SKETO	:H	O O O O O O O O O O O O O O O O O O O	3 6 ELEVATOR 8

## Vibration Limits for this equipment – Velocity in mm/sec (rms)

POSITION	NORMAL	ALERT	ALARM
MOTOR/GEARBOX/ELEVATOR	4.5	4.5 to 11.2	Above 11.2

DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N
Rated Speed	1470	GB I/P-1470 GB O/P-73.5 Pulley shaft-33	At Ground	N
Power Rating	30 KW	NA	On Rigid Concrete	N
	6312 ZZ	Pos 3-32216 Pos 4-32216 Pos 5-33019	Above Ground Level	Y
Bearing No. (DE/NDE)	6310ZZ	Pos 6-33019 Pos 7-22222 EK Pos 8-22222 EK	On Vibro Pad	N
Pulley Dia	GB Sprocket 15 teeth	BE Drum Sprocket 33 teeth	On Steel Structure	Y

#### HIGHEST AMPLITUDES & HEALTH CONDITION

	VELOCITY (mm/sec) in rms			
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	3.5	3.5	NORMAL	
GEARBOX	3.8	3.2	NORMAL	
ELEVATOR	4.1	3.1	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 3.5 mm/s recorded in the Motor bearings.

#### ANALYSIS:

> Vibrations reduced considerably to NORMAL range as per the previous trend with minor symptoms of minor misalignment in the system.

#### **ACTION PLAN:**

- 1. It is suggested to keep close monitoring on machine health condition during routine field observations.
- 2. Also check base bolts for equally balanced tightening on during preventive maintenance schedule.



## Source: FEED SILO ELEVATOR

8/17/2017 2:47:21 PM

POINT name	<u>Date/Time</u>	Last value	<u>Previous value</u>	<u>Units</u>
MOTOR NDE HV	7/27/2017 9:55:03 AM	2.930	2.887	mm/s
MOTOR NDE HA	7/27/2017 9:55:06 AM	0.118	0.162	g
MOTOR NDE HEA 1	7/27/2017 9:55:09 AM	0.589	0.727	gE
MOTOR NDE HEA 2	7/27/2017 9:55:13 AM	0.514	0.674	gE
MOTOR NDE VV	7/27/2017 9:55:28 AM	3.583	3.029	mm/s
MOTOR NDE AV	7/27/2017 9:55:40 AM	1.874	2.573	mm/s
MOTOR DE HV	7/27/2017 9:55:53 AM	2.739	3.513	mm/s
MOTOR DE HA	7/27/2017 9:55:56 AM	0.139	0.175	g
MOTOR DE HEA 1	7/27/2017 9:55:59 AM	0.839	1.088	gE
MOTOR DE HEA 2	7/27/2017 9:56:03 AM	1.508	1.631	gE
MOTOR DE VV	7/27/2017 9:56:16 AM	2.896	3.121	mm/s
MOTOR DE AV	7/27/2017 9:56:28 AM	1.687	1.938	mm/s
GB I/P DE HV-H	7/27/2017 9:56:43 AM	1.924	2.571	mm/s
GB I/P DE HV.L	7/27/2017 9:56:48 AM	1.801	2.456	mm/s
GB I/P DE HA	7/27/2017 9:56:51 AM	0.116	0.171	g
GB I/P DE HEA 1	7/27/2017 9:56:55 AM	0.693	0.693	gE
GB I/P DE HEA 2	7/27/2017 9:56:58 AM	0.753	0.775	gE
GB I/P DE VV	7/27/2017 9:57:22 AM	2.046	3.274	mm/s
GB I/P DE AV	7/27/2017 9:57:46 AM	2.279	2.454	mm/s
GB O/P DE - HV-L	7/27/2017 9:57:58 AM	2.702	3.151	mm/s
GB O/P DE - HV.H	7/27/2017 9:58:05 AM	2.994	3.836	mm/s
GB O/P DE HA	7/27/2017 9:58:09 AM	0.147	0.195	g
GB O/P DE HEA 1	7/27/2017 9:58:12 AM	1.121	0.721	gE
GB O/P DE HEA 2	7/27/2017 9:58:16 AM	1.010	1.074	gE
GB O/P DE VV	7/27/2017 9:58:33 AM	3.105	3.005	mm/s
GB O/P DE - AV	7/27/2017 9:58:50 AM	2.151	3.273	mm/s
GB O/P NDE HV-L	7/27/2017 9:59:20 AM	1.893	2.642	mm/s
GB O/P NDE HV.H	7/27/2017 9:59:25 AM	1.956	2.530	mm/s
GB O/P NDE HA	7/27/2017 9:59:31 AM	0.098	0.101	g
GB O/P NDE HEA1	7/27/2017 9:59:43 AM	0.408	0.369	gE
GB O/P NDE HEA2	7/27/2017 9:59:54 AM	0.558	0.440	gE



<b>POINT name</b>	<b>Date/Time</b>	Last value	Previous value	<u>Units</u>
GB O/P NDE VV	7/27/2017 10:00:15 AM	2.922	3.620	mm/s
GB O/P NDE AV	7/27/2017 10:00:30 AM	2.170	2.586	mm/s
PINION DE HV	7/27/2017 10:00:51 AM	2.948	3.983	mm/s
PINION DE HV.H	7/27/2017 10:00:58 AM	3.135	4.114	mm/s
PINION DE HEA1	7/27/2017 10:01:10 AM	0.368	0.402	gE
PINION DE HEA2	7/27/2017 10:01:22 AM	0.597	0.240	gE
PINION DE VV	7/27/2017 10:01:48 AM	1.465	1.508	mm/s
PINION DE AV	7/27/2017 10:02:17 AM	2.409	2.543	mm/s
PINION NDE HV	7/27/2017 10:02:39 AM	2.465	2.544	mm/s
PINION NDE HV.H	7/27/2017 10:02:46 AM	2.505	2.774	mm/s
PINION NDE HEA1	7/27/2017 10:02:58 AM	0.399	0.236	gE
PINION NDE HEA2	7/27/2017 10:03:10 AM	0.274	0.164	gE
PINION NDE VV	7/27/2017 10:03:28 AM	1.687	2.604	mm/s
PINION NDE AV	7/27/2017 10:04:13 AM	2.414	2.578	mm/s



Vibration Analysis Re	eport	SKF	
27.07.2017		RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	21	EQUIPMENT NAME	CLASSIFIER AIR SLIDE FAN
MACHINE SKETC			

vibration Limits for this equipment – velocity in mm/sec (rms)					
POSITION	NORMAL	ALERT	ALARM		
MOTOR / FAN	MOTOR / FAN 4.5 4.5 to 11.2 Above 11.2				
EQUIPMENT SPECIFICATIONS					

DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N
Rated Speed	2915 RPM	2915 RPM	At Ground	Υ
Power Rating	5.5 KW	NA	On Rigid Concrete	N
Bearing No. (DE/NDE)	NA	NA	Above Ground Level	NR
			On Vibro Pad	Υ
Pulley Dia	NA	NA	On Steel Structure	Υ

#### HIGHEST AMPLITUDES & HEALTH CONDITION

	VELOCITY (n	nm/sec) in rms		
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	5.5 5.8		ALERT	

#### **OBSERVATIONS:**

This equipment is indicating an "ALERT" behavior with maximum vibration amplitudes of 5.8 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

> Symptoms of inadequate structural rigidity observed in the system.

#### **ACTION PLAN:**

1. Vibropads to be checked for equal balanced tightening at all measurement locations. Improvement in base structure rigidity may decrease the vibration level further, Kept under trend monitoring.

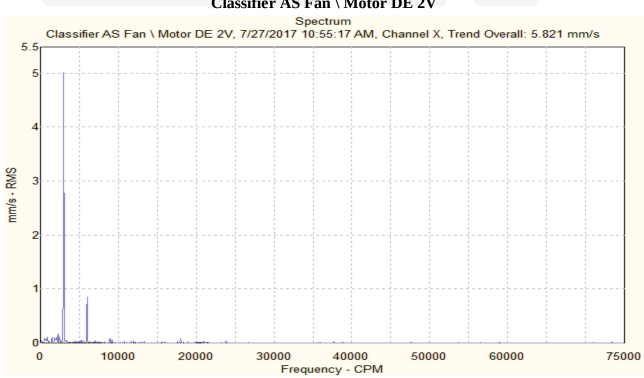


**Source: Classifier AS Fan** 8/17/2017 2:48:04 PM

#### **Last Measurement**

POINT name	Date/Time	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 10:54:12 AM	1.401	1.412	mm/s
Motor NDE 1HL	7/27/2017 10:54:19 AM	1.327	1.308	mm/s
Motor NDE HA	7/27/2017 10:54:22 AM	0.138	0.141	g
Motor NDE 1HgE3	7/27/2017 10:54:26 AM	0.370	0.448	gE
Motor NDE 1V	7/27/2017 10:54:36 AM	4.662	5.129	mm/s
Motor NDE 1A	7/27/2017 10:54:46 AM	1.612	1.320	mm/s
Motor DE 2H	7/27/2017 10:54:59 AM	2.049	1.684	mm/s
Motor DE HA	7/27/2017 10:55:01 AM	0.111	0.609	g
Motor DE 2HgE3	7/27/2017 10:55:06 AM	1.010	0.884	gE
Motor DE 2V	7/27/2017 10:55:17 AM	5.821	5.517	mm/s
Motor DE 2A	7/27/2017 10:55:28 AM	1.590	1.225	mm/s

#### Classifier AS Fan \ Motor DE 2V





Vibration Analysis Ro	eport	SKF	
27.07.2017		RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	22	EQUIPMENT NAME	CLASSIFIER SEAL AIR FAN
MACHINE SKETC		1	OTOR 2
Vik	ration Lin	nits for this equipment $-$ Veloc	ity in mm/sec (rms)

Vibration Limits for this equipment – Velocity in mm/sec (rms)						
POSITION	NORMAL	ALERT	ALARI	/		
MOTOR / FAN	4.5	4.5 to 11.2 Above 11.2				
EQUIPMENT SPECIFICATIONS						
DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N		

DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N
Rated Speed	2800 RPM	2800 RPM	At Ground	Υ
Power Rating	22 KW	NA	On Rigid Concrete	N
Pooring No. (DE/NDE)	6310 2Z C3	NA	Above Ground Level	NR
Bearing No. (DE/NDE)	6210 2Z C3	INA	On Vibro Pad	Υ
Pulley Dia	NA	NA	On Steel Structure	Υ

#### HIGHEST AMPLITUDES & HEALTH CONDITION

	VELOCITY (n	nm/sec) in rms	
LOCATION	Present Present (07.06.2017) (27.07.2017)		HEALTH CONDITION
MOTOR	4.4	5.3	ALERT

#### **OBSERVATIONS:**

This equipment is indicating an "ALERT" behavior with maximum vibration amplitudes of 5.3 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

➤ The health condition of the equipment is just above ALERT range as per ISO standards as vibrations trending slightly higher from past few measurements indicating minor structural looseness induced vibrations.

#### **ACTION PLAN:**

1. Check foundation bolts for proper tightening and arrest slight looseness at base bolts, if any. Improvement in base structure rigidity may decrease the vibration level further, Kept under trend monitoring.

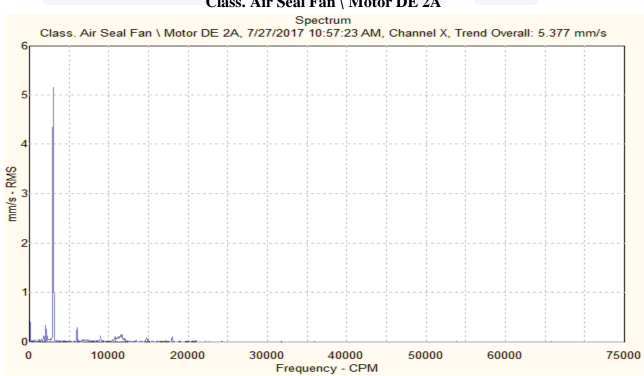


**Source: Class. Air Seal Fan** 8/17/2017 2:49:59 PM

#### **Last Measurement**

POINT name	Date/Time	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 10:56:00 AM	2.059	2.544	mm/s
Motor NDE 1HL	7/27/2017 10:56:07 AM	2.209	2.752	mm/s
Motor NDE HA	7/27/2017 10:56:10 AM	0.217	0.147	g
Motor NDE 1HgE3	7/27/2017 10:56:14 AM	0.897	0.424	gE
Motor NDE 1V	7/27/2017 10:56:27 AM	2.471	2.881	mm/s
Motor NDE 1A	7/27/2017 10:56:48 AM	5.319	4.147	mm/s
Motor DE 2H	7/27/2017 10:56:56 AM	1.965	1.566	mm/s
Motor DE HA	7/27/2017 10:56:59 AM	0.138	0.123	g
Motor DE 2HgE3	7/27/2017 10:57:03 AM	1.227	1.429	gE
Motor DE 2V	7/27/2017 10:57:13 AM	1.333	1.377	mm/s
Motor DE 2A	7/27/2017 10:57:23 AM	5.377	4.459	mm/s

### Class. Air Seal Fan \ Motor DE 2A





Vibration Analysis Ro 27.07.2017	eport	SKF RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	23	EQUIPMENT NAME	SILO NO.1 BINVENT FAN
MACHINE SKETO	СН		OTOR 2

		Vibration Limits for this equipment – Velocity in mm/sec (rms)					
POSITION NORMAL ALERT ALARM							
MOTOR / FAN 7.1 7.1 to 18.0 Above 18.0							
EQUIPMENT SPECIFICATIONS							
	7.1	7.1 7.1 to 18.0					

DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N
Rated Speed	1400 RPM	NA	At Ground	Υ
Power Rating	5.5 KW	NA	On Rigid Concrete	N
Pooring No. (DE/NDE)	6208 ZZ	NA	Above Ground Level	NR
Bearing No. (DE/NDE)	6207 ZZ	IVA	On Vibro Pad	Υ
Pulley Dia	NA	NA	On Steel Structure	Υ

#### HIGHEST AMPLITUDES & HEALTH CONDITION

	VELOCITY (n	nm/sec) in rms		
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	6.4	7.3	ALERT	

#### **OBSERVATIONS:**

This equipment is indicating an "ALERT" behavior with maximum vibration amplitudes of 7.3 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

- > The health condition of the equipment is ALERT as per ISO standards with slight increment in vibration trend.
- > Symptoms of minor unbalance indicated at fan impeller coupled with considerable structural looseness.

#### **ACTION PLAN:**

- 1. It is suggested to clean coating accumulated on fan impeller on priority basis.
- 2. Check motor base foundation bolts for rusting or improper rigidity.

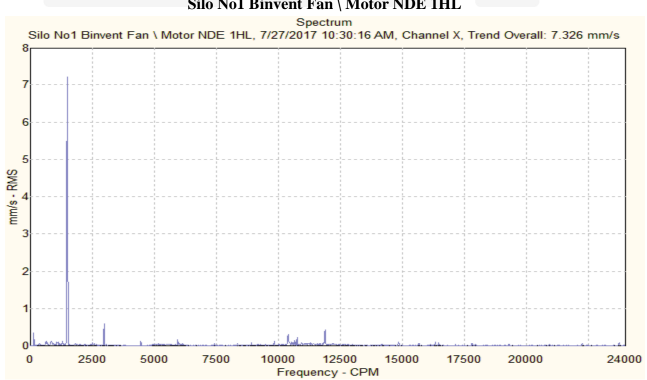


**Source: Silo No1 Binvent Fan** 8/17/2017 2:50:41 PM

#### **Last Measurement**

POINT name	Date/Time	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 10:30:08 AM	7.256	6.496	mm/s
Motor NDE 1HL	7/27/2017 10:30:16 AM	7.326	6.476	mm/s
Motor NDE HA	7/27/2017 10:30:19 AM	0.186	0.191	g
Motor NDE 1HgE3	7/27/2017 10:30:23 AM	0.768	0.630	gE
Motor NDE 1V	7/27/2017 10:30:48 AM	2.805	2.378	mm/s
Motor NDE 1A	7/27/2017 10:30:58 AM	4.567	4.901	mm/s
Motor DE 2H	7/27/2017 10:31:12 AM	4.298	5.000	mm/s
Motor DE HA	7/27/2017 10:31:15 AM	0.141	0.224	g
Motor DE 2HgE3	7/27/2017 10:31:19 AM	0.787	0.565	gE
Motor DE 2V	7/27/2017 10:31:38 AM	2.518	1.948	mm/s
Motor DE 2A	7/27/2017 10:32:54 AM	4.835	4.660	mm/s

## Silo No1 Binvent Fan \ Motor NDE 1HL





Vibration Analysis Ro	eport	SKF				
27.07.2017		RELIABILITY SYSTEMS				
EQUIPMENT S/NO.	24	EQUIPMENT	NAME	SILO N	D.2 BINVENT FAN	J
MACHINE SKETC	Н	MOTOR 1 2				
Vik	ration Lin	nits for this equipr	nent – Veloci	ty in mm/sec (r	ms)	
POSITION		NORMAL	A	LERT	ALARM	
MOTOR / FAN		7.1	7.1	to 18.0	Above 18	3.0
		<b>EQUIPMENT S</b>	PECIFICATIO	NS		
DESCRIPTION		DRIVE	DRIVI	EN	MOUNTING	Y/N
Rated Speed		1400 RPM	NA	At G	round	Υ
Power Rating		5.5 KW	NA	On F	igid Concrete	N
D N - (DE/NDE)		6208 ZZ	NIA	Abov	e Ground Level	NR
Bearing No. (DE/NDE)		6207 ZZ	NA	On Vibro Pad		Υ
Pulley Dia		NA	NA	On S	teel Structure	Υ

#### HIGHEST AMPLITUDES & HEALTH CONDITION

	VELOCITY (m	nm/sec) in rms		
LOCATION	Present	Present	HEALTH CONDITION	
	(07.06.2017)	(27.07.2017)		
MOTOR	12.5	4.5	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 4.5 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

➤ Vibrations reduced significantly after execution of suggested corrective action at most of the locations & now as per the standards in NORMAL range.

#### **ACTION PLAN:**

1. Ok to run under trend monitoring following routine coating cleaning. Although it is recommended to plan for replacement / strengthening of rusted base frame in near future to maintain the lower vibration level further.



# Last Measurement Report Source: Silo No2 Binvent Fan

8/17/2017 2:51:24 PM

<b>POINT name</b>	Date/Time	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 10:27:46 AM	4.229	11.117	mm/s
Motor NDE 1HL	7/27/2017 10:27:53 AM	4.111	11.377	mm/s
Motor NDE HA	7/27/2017 10:27:56 AM	0.109	0.210	g
Motor NDE 1HgE3	7/27/2017 10:28:00 AM	0.238	0.330	gE
Motor NDE 1V	7/27/2017 10:28:18 AM	1.559	1.934	mm/s
Motor NDE 1A	7/27/2017 10:28:28 AM	4.512	6.317	mm/s
Motor DE 2H	7/27/2017 10:28:40 AM	4.225	12.507	mm/s
Motor DE HA	7/27/2017 10:28:43 AM	0.132	0.213	g
Motor DE 2HgE3	7/27/2017 10:28:47 AM	0.361	0.220	gE
Motor DE 2V	7/27/2017 10:29:16 AM	2.960	3.307	mm/s
Motor DE 2A	7/27/2017 10:29:43 AM	4.398	7.594	mm/s



**MOUNTING** 

On Rigid Concrete

Above Ground Level

On Steel Structure

At Ground

On Vibro Pad

Y/N

Υ

Ν

N

Υ

Υ

Vibration Analysis Re	eport	5K	=		
27.07.2017		RELIABILITY S	YSTEMS		
EQUIPMENT S/NO.	25	EQUIPMENT	NAME	SILO NO.	3 BINVENT FAN
MACHINE SKETO			1	OTOR 2	
Vik	ration Lin	nits for this equipr	<u>nent – Veloci</u>	ity in mm/sec (rm	s)
POSITION		NORMAL	A	LERT	ALARM
MOTOR / FAN		7.1	7.1	to 18.0	Above 18.0
		<b>EQUIPMENT S</b>	PECIFICATIO	NS	

#### HIGHEST AMPLITUDES & HEALTH CONDITION

**DRIVEN** 

NA

NA

NA

NA

**DRIVE** 

1400 RPM

5.5 KW

6208 ZZ

6207 ZZ

NA

	VELOCITY (n	nm/sec) in rms	
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION
MOTOR	13.1	13.7	ALERT

#### **OBSERVATIONS:**

DESCRIPTION

Rated Speed

**Power Rating** 

Pulley Dia

Bearing No. (DE/NDE)

This equipment is indicating an "ALERT" behavior with maximum vibration amplitudes of 13.7 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

- > Vibrations are trending higher as per the previous history and still in ALARM range.
- > Symptoms of considerable unbalance indicated at fan impeller coupled with severe structural looseness.

#### **ACTION PLAN:**

- 1. It is suggested to clean coating accumulated on fan impeller on priority basis.
- 2. Also ensure the frame bolt's length is optimum to provide rigidity to the system.
- 3. Plan for replacement / strengthening of rusted base frame on next available opportunity.
- 4. Check damper conditions for improper functioning & rectify the same, if needed.

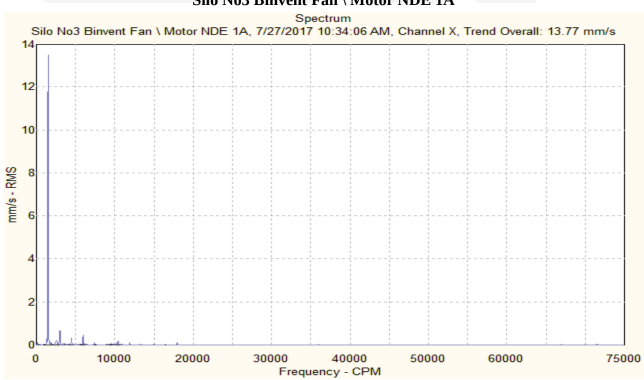


**Source: Silo No3 Binvent Fan** 8/17/2017 2:52:05 PM

#### **Last Measurement**

POINT name	Date/Time	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 10:33:20 AM	2.090	1.450	mm/s
Motor NDE 1HL	7/27/2017 10:33:27 AM	1.953	1.356	mm/s
Motor NDE HA	7/27/2017 10:33:30 AM	0.164	0.111	g
Motor NDE 1HgE3	7/27/2017 10:33:34 AM	0.543	0.704	gE
Motor NDE 1V	7/27/2017 10:33:52 AM	3.191	2.898	mm/s
Motor NDE 1A	7/27/2017 10:34:06 AM	13.773	9.782	mm/s
Motor DE 2H	7/27/2017 10:34:20 AM	4.690	2.546	mm/s
Motor DE HA	7/27/2017 10:34:23 AM	0.102	0.139	g
Motor DE 2HgE3	7/27/2017 10:34:27 AM	0.514	0.565	gE
Motor DE 2V	7/27/2017 10:34:55 AM	3.523	2.722	mm/s
Motor DE 2A	7/27/2017 10:35:11 AM	13.095	13.130	mm/s

#### Silo No3 Binvent Fan \ Motor NDE 1A





Vibration Analysis Road 27.07.2017	eport	ELIABILITY S	YSTEMS		
EQUIPMENT S/NO.	26	EQUIPMENT	NAME	SILO NO.	4 BINVENT FAN
MACHINE SKETO			1	OTOR 2	
Vib	oration Lin	nits for this equipr	<u>nent – Veloci</u>	ty in mm/sec (rm	s)
POSITION		NORMAL	A	LERT	ALARM
MOTOR / FAN		7.1	7.1	to 18.0	Above 18.0

Vibration L	limits for this equipr	nent – Velocity in mm/	sec (rms)		
POSITION	NORMAL	ALERT		ALARM	
MOTOR / FAN	7.1	7.1 to 18.0		Above 18	.0
	<b>EQUIPMENT S</b>	PECIFICATIONS			
DESCRIPTION	DRIVE	DRIVEN	MO	UNTING	Y/N
Rated Speed	1400 RPM	NA	At Grou	nd	Υ

DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N
Rated Speed	1400 RPM	NA	At Ground	Υ
Power Rating	5.5 KW	NA	On Rigid Concrete	N
Decring No. (DE/NDE)	6208 ZZ	NA	Above Ground Level	NR
Bearing No. (DE/NDE)	6207 ZZ	INA	On Vibro Pad	Υ
Pulley Dia	NA	NA	On Steel Structure	Υ

#### **HIGHEST AMPLITUDES & HEALTH CONDITION**

	VELOCITY (n	nm/sec) in rms	
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION
MOTOR	4.4	3.3	NORMAL

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 3.3 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

> The health condition of the equipment is NORMAL as per ISO standards with slight increment in vibration trend.

#### **ACTION PLAN:**

1. Ok to run under trend monitoring following routine coating cleaning.



# Last Measurement Report Source: Silo No4 Binvent Fan

8/17/2017 2:53:08 PM

POINT name	Date/Time	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 10:35:29 AM	2.902	2.312	mm/s
Motor NDE 1HL	7/27/2017 10:35:36 AM	2.884	4.420	mm/s
Motor NDE HA	7/27/2017 10:35:39 AM	0.072	0.106	g
Motor NDE 1HgE3	7/27/2017 10:35:43 AM	0.384	0.486	gE
Motor NDE 1V	7/27/2017 10:35:57 AM	2.590	1.927	mm/s
Motor NDE 1A	7/27/2017 10:36:07 AM	1.400	2.738	mm/s
Motor DE 2H	7/27/2017 10:36:19 AM	2.036	2.403	mm/s
Motor DE HA	7/27/2017 10:36:21 AM	0.077	0.171	g
Motor DE 2HgE3	7/27/2017 10:36:26 AM	0.399	0.521	gE
Motor DE 2V	7/27/2017 10:36:54 AM	2.426	2.250	mm/s
Motor DE 2A	7/27/2017 10:38:36 AM	3.388	4.144	mm/s



Vibration Analysis R 27.07.2017	eport	5K RELIABILITY S	YSTEMS		
EQUIPMENT S/NO.	27	EQUIPMENT	NAME	SILO NO.	6 BINVENT FAN
MACHINE SKETO			1	OTOR 2	
VII	oration Lin	nits for this equipr	nent – veloci	ty in mm/sec (rm	S)
POSITION		<b>NORMAL</b>	<b>A</b>	LERT	ALARM

Vibration	Limis for this equipi	Herit – Velocity III IIIII/3ec (IIII.	3)
POSITION	NORMAL	ALERT	ALARM
MOTOR / FAN	7.1	7.1 to 18.0	Above 18.0

EQUIPMENT SPECIFICATIONS
--------------------------

DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N
Rated Speed	1400 RPM	NA	At Ground	Υ
Power Rating	5.5 KW	NA	On Rigid Concrete	N
Decring No. (DE/NDE)	6208 ZZ 6207 ZZ	NA	Above Ground Level	NR
Bearing No. (DE/NDE)			On Vibro Pad	Υ
Pulley Dia	NA	NA	On Steel Structure	Υ

#### HIGHEST AMPLITUDES & HEALTH CONDITION

LOCATION	VELOCITY (n	nm/sec) in rms	LIEAL THE CONDITION	
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	4.6	4.9	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 4.9 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

> The health condition of the equipment is NORMAL as per ISO standards with slight increment in vibration trend.

#### **ACTION PLAN:**

- 1. Check motor base foundation bolts for rusting or improper rigidity.
- 2. Ok to run under trend monitoring following routine coating cleaning.



# Last Measurement Report Source: Silo No6 Binvent Fan

8/17/2017 2:53:36 PM

POINT name	Date/Time	Last value	Previous value	<u>Units</u>
Motor NDE 1H	7/27/2017 10:38:53 AM	1.077	1.305	mm/s
Motor NDE 1HL	7/27/2017 10:39:00 AM	1.136	1.235	mm/s
Motor NDE HA	7/27/2017 10:39:03 AM	0.063	0.103	g
Motor NDE 1HgE3	7/27/2017 10:39:07 AM	0.398	0.452	gE
Motor NDE 1V	7/27/2017 10:39:18 AM	1.192	1.096	mm/s
Motor NDE 1A	7/27/2017 10:39:29 AM	4.061	3.689	mm/s
Motor DE 2H	7/27/2017 10:40:10 AM	0.978	1.499	mm/s
Motor DE HA	7/27/2017 10:40:13 AM	0.073	0.079	g
Motor DE 2HgE3	7/27/2017 10:40:17 AM	0.255	0.239	gE
Motor DE 2V	7/27/2017 10:40:30 AM	2.286	2.371	mm/s
Motor DE 2A	7/27/2017 10:40:39 AM	4.932	4.561	mm/s



Vibration Analysis R	eport	SKF	
27.07.2017		RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	28	EQUIPMENT NAME	COMPRESSOR - 1
MACHINE SKETO	ĊН	1 MOTOR <sup>2</sup>	SCREW SCREW  3  SCREW  4  CREW COMPRESSOR

Vibration Limits for this equipment – Velocity in mm/sec (rms)

POSITION	NORMAL	ALERT		ALARM	
MOTOR / FAN	7.1	7.1 to 18.0		Above 18	3.0
EQUIPMENT SPECIFICATIONS					
DESCRIPTION	DRIVE	DRIVEN	M	OUNTING	Y/N
Rated Speed			At Gro	und	Υ
Power Rating			On Rig	jid Concrete	N
Bearing No. (DE/NDE)			Above	Ground Level	N
			On Vib	ro Pad	Υ
Dulloy Dia			On Sta	ol Structuro	V(R)

#### **HIGHEST AMPLITUDES & HEALTH CONDITION**

	VELOCITY (m	nm/sec) in rms		
LOCATION	Present (07.06.2017)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	3.1 (9.6 gE)	6.1 (12.7 gE)	NORMAL	
COMPRESSOR	6.1 (12.8 gE)	6.1 (13.2 gE)	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 6.1 mm/s recorded in the Compressor bearings.

#### **ANALYSIS:**

> The health condition of the equipment is in NORMAL range as per standards. Vibration data trend is under observation.

#### **ACTION PLAN:**

1. Trend monitoring is required to further comment on the machine health condition. Its is suggested to keep close monitoring over change in any parameter during routine physical observations.



**Source: Compressor-1** 8/17/2017 2:54:33 PM

POINT name	<b>Date/Time</b>	Last value	Previous value	<u>Units</u>
MOTOR NDE 1 HV	7/27/2017 12:12:42 PM	5.596	2.623	mm/s
MOTOR NDE 1 HVH	7/27/2017 12:12:44 PM	6.120	2.629	mm/s
MOTOR NDE 1 HA	7/27/2017 12:12:46 PM	1.040	0.827	g
MOTOR NDE 1 HEA	7/27/2017 12:12:49 PM	0.967	1.754	gE
MOTOR NDE 1 VV	7/27/2017 12:13:23 PM	3.444	2.519	mm/s
MOTOR NDE 1 AV	7/27/2017 12:13:36 PM	2.051	2.276	mm/s
MOTOR DE 2 HV	7/27/2017 12:11:42 PM	2.623	1.798	mm/s
MOTOR DE 2 HVH	7/27/2017 12:11:45 PM	3.462	2.058	mm/s
MOTOR DE 2 HA	7/27/2017 12:11:47 PM	5.400	3.262	g
MOTOR DE 2 HEA	7/27/2017 12:11:50 PM	12.764	9.653	gE
MOTOR DE 2 VV	7/27/2017 12:12:03 PM	2.352	3.109	mm/s
MOTOR DE 2 AV	7/27/2017 12:12:13 PM	1.565	1.978	mm/s
COMP LP DE 3 HV	7/27/2017 12:14:17 PM	1.415	2.399	mm/s
COMP LP DE 3 HVH	7/27/2017 12:14:20 PM	2.547	2.288	mm/s
COMP LP DE 3 HA	7/27/2017 12:14:23 PM	5.572	1.777	g
COMP LP DE 3 HEA	7/27/2017 12:14:28 PM	12.236	5.178	gE
COMP LP DE 3 VV	7/27/2017 12:14:40 PM	2.080	1.974	mm/s
COMP LP DE 3 AV	7/27/2017 12:14:54 PM	2.788	3.663	mm/s
COMP LP NDE 4 HV	6/7/2017 11:49:33 AM	4.397	4.139	mm/s
COMP LP NDE 4 HVH	6/7/2017 11:49:36 AM	4.913	4.243	mm/s
COMP LP NDE 4 HA	6/7/2017 11:49:39 AM	6.287	2.127	g
COMP LP NDE 4 HEA	6/7/2017 11:49:42 AM	12.550	8.451	gE
COMP LP NDE 4 VV	6/7/2017 11:50:08 AM	4.018	4.616	mm/s
COMP LP NDE 4 AV	6/7/2017 11:50:28 AM	3.346	4.249	mm/s
COMP HP DE 5 HV	7/27/2017 12:10:34 PM	2.712	2.842	mm/s
COMP HP DE 5 HVH	7/27/2017 12:10:37 PM	3.510	4.493	mm/s
COMP HP DE 5HA	7/27/2017 12:10:39 PM	5.979	4.807	g
COMP HP DE 5 HEA	7/27/2017 12:10:42 PM	13.830	12.836	gE
COMP HP DE 5 VV	7/27/2017 12:10:57 PM	1.500	4.294	mm/s
COMP HP DE 5 AV	7/27/2017 12:11:16 PM	7.018	3.285	mm/s
COMP HP NDE 6 HV	6/7/2017 11:47:59 AM	2.874	4.844	mm/s



POINT name	<b>Date/Time</b>	Last value	Previous value	<b>Units</b>
COMP HP NDE 6 HVH	6/7/2017 11:48:02 AM	2.934	5.026	mm/s
COMP HP NDE 6 HA	6/7/2017 11:48:04 AM	2.295	2.310	g
COMP HP NDE 6 HEA	6/7/2017 11:48:08 AM	10.472	5.750	gE
COMP HP NDE 6 VV	6/7/2017 11:48:24 AM	6.108	6.058	mm/s
COMP HP NDE 6 AV	6/7/2017 11:48:54 AM	4.286	4.711	mm/s



On Steel Structure

Vibration Analysis Report 27.07.2017		5KF RELIABILITY SYSTEMS	
EQUIPMENT S/NO.	29	EQUIPMENT NAME	COMPRESSOR - 2
MACHINE SKETO	:H	1 MOTOR <sup>2</sup>	SCREW COMPRESSOR

Vibration Limits for this equipment – Velocity in mm/sec (rms)

POSITION	NORMAL	ALERT	ALARM	
MOTOR / FAN	7.1	7.1 to 18.0	Above 18	3.0
EQUIPMENT SPECIFICATIONS				
DESCRIPTION	DRIVE	DRIVEN	MOUNTING	Y/N
Rated Speed			At Ground	Υ
Power Rating			On Rigid Concrete	N
Bearing No. (DE/NDE)			Above Ground Level	N
			On Vibro Pad	Υ

#### **HIGHEST AMPLITUDES & HEALTH CONDITION**

LOCATION	VELOCITY (m	nm/sec) in rms		
	Present (22.03.2016)	Present (27.07.2017)	HEALTH CONDITION	
MOTOR	7.3 (14.0 gE)	4.4 (4.2 gE)	NORMAL	
COM[PRESSOR	6.6 (12.0 gE)	6.0 (12.0 gE)	NORMAL	

#### **OBSERVATIONS:**

This equipment is indicating an "NORMAL" behavior with maximum vibration amplitudes of 6.0 mm/s recorded in the Motor bearings.

#### **ANALYSIS:**

Pulley Dia

- > The health condition of the equipment is in NORMAL range as per standards.
- ➤ Vibration data trend is under observation.

#### **ACTION PLAN:**

- 1. Trend monitoring is required to further comment on the machine health condition.
- 2. Its is suggested to keep close monitoring over change in any parameter during routine physical observations.



**Source: Compressor-2** 8/17/2017 2:55:10 PM

POINT name	<u>Date/Time</u>	Last value	Previous value	<u>Units</u>
MOTOR NDE 1 HV	7/27/2017 12:06:37 PM	3.300	1.512	mm/s
MOTOR NDE 1 HVH	7/27/2017 12:06:40 PM	4.423	1.787	mm/s
MOTOR NDE 1 HA	7/27/2017 12:06:42 PM	0.550	0.675	g
MOTOR NDE 1 HEA	7/27/2017 12:06:45 PM	1.789	1.739	gE
MOTOR NDE 1 VV	7/27/2017 12:07:08 PM	2.778	2.385	mm/s
MOTOR NDE 1 AV	7/27/2017 12:07:22 PM	1.749	2.122	mm/s
MOTOR DE 2 HV	7/27/2017 12:02:28 PM	2.022	1.561	mm/s
MOTOR DE 2 HVH	7/27/2017 12:02:30 PM	2.243	7.389	mm/s
MOTOR DE 2 HA	7/27/2017 12:02:32 PM	1.647	13.468	g
MOTOR DE 2 HEA	7/27/2017 12:02:35 PM	4.285	14.053	gE
MOTOR DE 2 VV	7/27/2017 12:02:48 PM	2.436	2.219	mm/s
MOTOR DE 2 AV	7/27/2017 12:02:57 PM	1.867	1.849	mm/s
COMP LP DE 3 HV	7/27/2017 12:04:28 PM	1.669	1.226	mm/s
COMP LP DE 3 HVH	7/27/2017 12:04:31 PM	1.799	1.432	mm/s
COMP LP DE 3 HA	7/27/2017 12:04:33 PM	2.008	2.545	g
COMP LP DE 3 HEA	7/27/2017 12:04:36 PM	3.791	5.875	gE
COMP LP DE 3 VV	7/27/2017 12:04:51 PM	1.061	1.715	mm/s
COMP LP DE 3 AV	7/27/2017 12:05:01 PM	1.848	2.385	mm/s
COMP LP NDE 4 HV	3/22/2017 12:49:07 PM	4.173		mm/s
COMP LP NDE 4 HVH	3/22/2017 12:49:09 PM	4.231		mm/s
COMP LP NDE 4 HA	3/22/2017 12:49:11 PM	3.316		g
COMP LP NDE 4 HEA	3/22/2017 12:49:14 PM	8.790		gE
COMP LP NDE 4 VV	7/27/2017 12:05:20 PM	2.626	3.085	mm/s
COMP LP NDE 4 AV	7/27/2017 12:05:34 PM	3.087	2.900	mm/s
COMP HP DE 5 HV	3/22/2017 12:43:46 PM	1.968		mm/s
COMP HP DE 5 HVH	3/22/2017 12:43:48 PM	2.190		mm/s
COMP HP DE 5HA	3/22/2017 12:43:50 PM	8.787		g
COMP HP DE 5 HEA	3/22/2017 12:43:53 PM	12.034		gE
COMP HP DE 5 VV	3/22/2017 12:44:03 PM	1.686		mm/s
COMP HP DE 5 AV	3/22/2017 12:44:14 PM	4.342		mm/s
COMP HP NDE 6 HV	7/27/2017 12:01:20 PM	2.028	6.546	mm/s



POINT name	Date/Time	Last value	Previous value	<u>Units</u>
COMP HP NDE 6 HVH	7/27/2017 12:01:23 PM	2.347	6.658	mm/s
COMP HP NDE 6 HA	7/27/2017 12:01:25 PM	2.204	4.686	g
COMP HP NDE 6 HEA	7/27/2017 12:01:28 PM	5.561	8.903	gE
COMP HP NDE 6 VV	7/27/2017 12:01:44 PM	1.776	4.017	mm/s
COMP HP NDE 6 AV	7/27/2017 12:02:00 PM	6.027	4.827	mm/s



#### IV. CONCLUSION

During the visit of our engineers to your site, on 27.07.2017, detailed vibration measurement and analysis was carried out on the following machines. The health condition of equipment is classified below.

#### MACHINE CLASSIFIED UNDER ALARM CATEGORY

- NIL -

#### MACHINE CLASSIFIED UNDER ALERT CATEGORY

S.NO	EQUIPMENT NAME		
1	COATING CIRCUIT BOOSTER FAN		
2	COATING CIRCUIT MAIN AIR FAN		
3	COATING FUGITIVE FAN		
4	UN-COATING FUGITIVE FAN		
5	HAMMER MILL RIGHT (DRIVE#1)		
6	HAMMER MILL LEFT (DRIVE#2)		
7	CLASSIFIER		
8	CLASSIFIER AIR SLIDE FAN		
9	SEAL AIR FAN		
10	SILO-1 BINVENT FAN		
11	SILO-3 BINVENT FAN		

#### MACHINE CLASSIFIED UNDER NORMAL CATEGORY

S.NO	EQUIPMENT NAME
1	HAMMER MILL DC FAN
2	GENERAL DC FAN
3	SELOX MAIN AIR FAN
4	UNCOATED TRANSFER BLOWER
5	COATED TRANSFER BLOWER
6	BALL MILL
7	DE-AGGLOMERATOR
8	BLENDER – HOUSING SIDE



9	BLENDER – DOOR SIDE
10	BLENDER AERATION BLOWER
11	PRODUCT SILO AERATION BLOWER
12	BALL MILL DISCHARGE BUCKET ELEVATOR
13	SILO FEED BUCKET ELEVATOR
14	SILO-2 BINVENT FAN
15	SILO-4 BINVENT FAN
16	SILO-6 BINVENT FAN
17	COMPRESSOR - 1
18	COMPRESSOR – 2

for SKF India Limited