VIBRATION ISOLATION PROBLEM IN MULTISTOREY BUILDINGS

(A CASE STUDY)

R. RADHA KRISHNAN* & B.V.S.R.K. RAVI PRASAD**

SUMMARY

The vibration isolation for a Multistorey hospital building of eight storeys housing a set of air compressors for central air conditioning system in the ground floor of the complex is to be studied and proper recommendations shall be made to avoid complications involving sophisticated and sensitive equipments used for surgical operations. Added to this are the traffic induced vibrations caused by the vehicles around the building. Actual vibration readings are taken when all the compressors are running and all are off and then remedial measures are suggested.

GENERAL

Vibration problems in a multistorey buildings are caused by many factors. Wind induced vibration, traffic, induced vibrations, vibrations induced by housing heavy machinery like air compressors inside the building are a few examples. Of these the first two viz. wind induced and traffic induced vibrations can be mitigated to a certain extent since they will be sporadic but the last mentioned vibration is due to the heavy machinery housed inside this building poses a very big problem. Since at the present case it was not possible to keep the air compressors outside the building, a solution has to be arrived at to make the building useful when all the compressors are being run.

THE LOCATION OF THE AIR COMPRESSORS AND ITS EFFECTS

The plan and elevation of the building are shown in Fig. 1. The building is surrounded by a road with heavy traffic on one side and on the other side by a railway line. But the measurements taken at peak

^{*} Professor, Deptt. of Civil Engg. I.I.T. Madras

^{**} Research Scholar, Deptt. of Civil Engg. I.I.T. Madras

hours do not show any noticeable vibration level which will hamper the working inside. Hence the effect of traffic induced vibration can be ignored. This building is located near the seashore and the wind induced vibrations also during the months of heavy wind are not very marked.

٠<u>.</u>..

...

For the central air conditioning of the building, five numbers of 90 TR capacity of A/C. plants are installed and they are located at the ground floor of the building. The building is a framed structure of eight storey height and founded on piles. All the plants are resting on special concrete foundation and these machine foundations are separated from the floors by means of rubber pads. Twelve sets of rubber pads of four numbers in each set are used for isolation purposes.

Out of the five A/C plants one unit is kept as stand by. The chilled water pipe lines are extending from ground floor to fourth floor and also there are fourteen Air Handling Units installed at both the extreme corners of each floor, where air conditioning facilities are provided.

THE ACTUAL VIBRATION MEASUREMENTS AND THEIR ANALYSIS

The company which has installed the air compressors has provided rubber pads between the foundation and the floor. In addition to taking measurements at various points near the compressor in the ground floor, in the operation theatres in the first and second floor, in the eighth floor, the rubber pads used for vibration isolation were also tested for their static deflection. The entire operation of taking the readings were repeated after switching off all the compressors also.

The vibration amplitude readings are tabulated in Table 1. These readings are analysed with following view points.

- (i) Whether the existing levels in full load operations are detrimental to the safety of the building.
- (ii) Whether the existing levels cause any discomfort to the personnel.

THE REPORT

Regarding (i), stated above in the light of the data quoted in reference (1), the displacement levels will not cause any structural damage. As far as the comfort and interference with human activity is concerned the levels observed may cause slight discomfort. In order to improve the existing situation a little more isolation is recommended. The present isolation degree (f/fn) works out to be around 4.5. A degree of isolation of the order of at least 6 to 8 is preferable which means increasing the static deflection of the isolator by having softer pads.

All the five compressors were tested by running any four compressors at a time as per the design norms adopting permutation and combination of the available five units and the amplitudes of the vibration were recorded while running the compressors. All the readings recorded are as detailed in the Annexure-1.

When the compressors 1,2,3 and 5 are working, the amplitudes measured in all the operation theatres of I and II floors except theatre No. 9 and 10, are less than 1 Micron i.e. in 16 theatres the amplitude of the vibration is almost NIL.

When the compressors 1,2 and 3 are alone used (switching off 4 and 5) the amplitudes measured in the operation theatres (of I and II floors) 9 and 10, varies from 1 to a peak value of 3.75 microns only. Obviously in the other 16 theatres it is less than one micron only.

As per the heat load calculations the total tonnage required for the use of operation theatres is around 210 TR only. When the plant 1,2 and 3 (3 Nos. of 90 TR each) are on and running with full capacity the chilled air throw would be around 270 TR which is more than what is required as per the design norms and the amplitudes of vibration level is also less than one micron in most of the theatres.

As such, all the operation theatres and connected wards, intensive care unit etc., in and around the area, can safely be used with the airconditioning facility, by using the A.C. Plants 1,2 and 3 without any problem.

When the additional load for VIP rooms and other imperiant rooms etc. is added, the additional tennage of air conditioning required as per

the heat load is around 140 TR. To augment this additional load, one more compressor is to be necessarily switched on. When the compressor No. 5 is added with the compressor 1,2 and 3 the amplitudes of vibration, recorded is only 1 micron, in all the operation theatres and other places, except the operation theatres 9 and 10, where the vibration level is around 3.75 to 5 microns.

Normally, the amplitude of vibration level in such high rise building without any machinery would be around 1 to 2 microns due to wind action, movements of live loads and other environs like vehicular traffic etc. In the present case, even with the machinery in the ground floor the recorded amplitudes of vibration level is only about 1 micron when 3 compressors are working and rises to a peak value of 3.75 micron when the 4th compressor is added to the system ie, compressor No. 5.

This amplitudes of vibration level is acceptable and unavoidable for such high rise buildings. As such, the entire building can be used safely with plants 1,2 and 3.

-5

*****--

The plant No. IV when it is switched on, the amplitude of vibration increases and hence the machine requires some adjustment. As per the original design, one of the unit has to be kept as standby. Hence, the plant No. IV can be isolated and kept as standby. If the plant No. IV is proposed to be used, keeping one of the other units as standby, the increase in amplitudes of the vibration level can be brought down within the permissible level by balancing the same to run in synchronization with other units. The same can be done for plant No. 5 also to the extent needed.

RECOMMENDATIONS

From the results, recorded, the vibration level is far below, for such huge structural building. Hence, the operation theatres except 9 & 10 and other areas for which air-conditioning facilities is provided with 5 Nos. 90 TR (1 No. as standby) can be safely used by running either with the combination of plant 1, 2 and 3 for part load or 1,2,3 and 5 for the total load at a time keeping the plant No. IV as standby

VIBRATION DISPLACEMENT MEASUREMENTS

Location	All machines max Amplifude	on Predo-	All machines	off predo-	With pumps
		frequency	max. Amplitone	minent	only work-
	(microns)	(Hz)	(microns)	(Hz)	(microns)
M/c 3					
> -	2.5		0.5		0
2 <	37.5	2.5	•		?
T F	2.5		1.25		10
2 H	37.5				2
3 H	-				
3 <					
4 H	2.5				
> 4	4.38				
M/c 4					
5 H	62.5	2.5			
5 <	50.3	2.5			
Н 9	co.	2.5			
^ 9	S.	2.5			
2nd Floor	<u>-</u>				
Operation					
Theatre	-				
> 6	7.5	Beat Frequency of 0.6 or 36 rpm	÷ €		
Horizontal	8				
Above					

Location	All machines	on Prede-	All machines	off predo-	With pumps
	max.Amplitude	minent frequency	max.Amplitude	minent	only working (8 Nos)
	(microns)	(Hz)	(macrons)	(Hz)	microns)
Umit 4		.			
Theatre					
10 at 2					
points on	10				
either					
side of					
the bed					
Horizontal	W				
Vertical	LO				
8th Floor					
Vertical	(5	1.6	ю •		
Horizontal	ьn	•	IO.		
2nd Floor					
OT 9 H	•		8		
V 6 TO			*- -		
OT 10 H				-	
OT 10 V	<i>3</i>		_		

ę

~1

~2

Annexure—1 Vibration Level Recordings Taken

No.	Details		Position of the seismic pickup	Amplitudes in Microns	Remarks
	Unit III	ન લંલ	On the bed On the floor near the bed Near the column	25. 25. 15.	Units 1,2, 3 and 5 on
	Near the condenser pump	4	On the floor	4.7	
	Unit III	, લુધ 4	On the bed On the floor near the bed Near the column On the floor	20 4.7 2 1 to 1.5	1,2,3 and
•	Near Unit IV	÷ 0; 6; 4;	On the bed (Chiller) On the floor near the bed Near the column (Guage Board) Near the compressor	125 6.25 3 3 50	4. 4. 5.00 7.00 7.00 7.00 7.00 7.00 7.00 7.0
	l floor Theatre No. 10 Theatre No. 9.	ő	On the floor near the beaddo	7.8 to 12.5 7.8	

S.No. Details Position of the seismic pickup Amplitudes in Microna in Microna in Microna Remarks in Microna Remarks in Microna Amplitudes in Microna Remarks in Microna Amplitudes in Microna Remarks in Microna Auto 5 Auto 6 Auto 5 Auto 6 Auto 7					
I Floor	Š.	Details	Position of the seismic pickup	Ampiltudes in Microns	Remarks
Theatre 10 Theatre 9 Operation Theatre 6 Operation Theatre 7 Sth Floor If Floor Theatre 9 Operation Theatre 10 Operation Theatre 10 Operation Theatre 10 Operation Theatre 10 Operation		II Floor	op-	2.5 to	
Theatre 9 — do— 4 to 5 Operation Theatre 8 Operation Theatre 7 Sth Floor Sth Floor Theatre 10 Operation Theatre 9 Operation Theatre 9 Operation Theatre 8 Theatre 9 Operation Theatre 8 Theatre 9 Operation Theatre 9 Operation Theatre 9 Operation Theatre 10 Operation Theatre 9 Operation Theatre 9 Operation Theatre 9 Operation Theatre 10 Operation Theatre 9 Operation Theatre 9 Operation Theatre 10 Op		Theatre 10	·	3.75	
Operation Near the table 0.6 Theatre 8 Operation Theatre 7 Sth Floor If Floor Theatre 10 Operation Theatre 9 Operation Theatre 9 Operation Theatre 9 Operation Theatre 9 Operation Theatre 8 I Floor Theatre 9 Operation Theatre 10		Theatre 9	-op-	4 to 5	
Theatre 6 Operation Theatre 8 Operation Theatre 7 Sth Floor Bth Floor If Floor Theatre 10 Operation Theatre 9 Operation Theatre 10 Operation Theatre 10	=	Operation	Near the table	9.0	
Operation Theatre 8 Coperation Theatre 7 Sth Floor Sth F	:	Theatre 6			
Theatre 8 Operation Theatre 7 8th Floor If Floor If Floor Operation Theatre 9 Operation Theatre 8 I Floor Theatre 8 I Floor Theatre 8 I Floor Theatre 8 I Floor Theatre 9 Operation Theatre 9 Theat		Operation		0.8 to	
Operation Theatre 7 8th Floor 8th Floor If Floor Operation Theatre 9 Operation Theatre 8 Operation Theatre 8 I Floor Operation Theatre 9 Operation Theatre 8 Operation Theatre 10 Operation Theatre 10		Theatre 8		1.25	
Theatre 7 8th Floor 8th Floor 8th Floor 11.25 to 6.875 8th Floor 11 Floor Theatre 10 Operation Theatre 9 Operation Theatre 9 Operation Theatre 8 1 Floor Operation Theatre 8 1 Floor Theatre 10 Theatre 10		Oneration		∇	1, 3, 4,
8th Floor 8th Floor 11.25 to 6.875 8th Floor 11 Floor Theatre 10 Operation Theatre 9 Operation Theatre 8 I Floor Operation Theatre 8 I Floor Theatre 10 Theatre 10 Theatre 10 Theatre 10 Theatre 10 Theatre 10		Theatre 7			and 5 on
8th Floor If Floor Operation Theatre 9 Operation Theatre 8 Operation Theatre 8 I Floor Operation Theatre 8 Theatre 10 Theatre 10 Theatre 10 Theatre 10 Theatre 10	=	8th Floor		11.25 to	
8th Floor If Floor Operation Theatre 9 Operation Theatre 9 Operation Theatre 8 I Floor Operation Theatre 8 I Floor Theatre 10 Theatre 10	:			6.875	
If Floor Near the bed 5 Operation Theatre 9 Operation Theatre 8 I Floor Operation Theatre 8 I Floor Theatre 10 Theatre 10 Theatre 10	×	8th Floor		₹	
Operation Theatre 10 Operation Theatre 9 Operation Theatre 8 I Floor Operation Theatre 10		If Floor	Near the bed	ĸ	♣ off
Theatre 10 Operation Theatre 9 Operation Theatre 8 I Floor Operation Theatre 10		Operation			1, 3, 5,
Operation Theatre 9 Operation Theatre 8 I Floor Operation Theatre 10		Theatre 10			running.
Theatre 9 Operation Theatre 8 I Floor Operation Theatre 10		Operation		2:2	
Operation 1 to 1.8 Theatre 8 I Floor Operation Theatre 10		Theatre 9			-
Theatre 8 I Floor Operation Theatre 10		Operation		1 to 1.8	
I Floor Operation Theatre 10		Theatre 8		•	
Operation Theatre 10	<u> </u>	I Floor		6.875	Running
	•	Operation			1, 2, 3 and
		Theatre 10			n

With pumps only working (8 Nos) microns)	Switch off all 1 to 4	Compressor Switch off	1,2,3	running.
off predo- minent (Hz)	1.875			
All machines max.Amplitude (macrons)	-			
on Predo- minent frequency (Hz)				
All machines max.Amplitude (microns)	op	- op-	-op-	9
Location				References

Merritt. F.S., "Building Construction Head Book", McGraw Hill, New York, 1965 Bernack. L.L., "Noise & Vibration Control, McGraw Hill, New York.

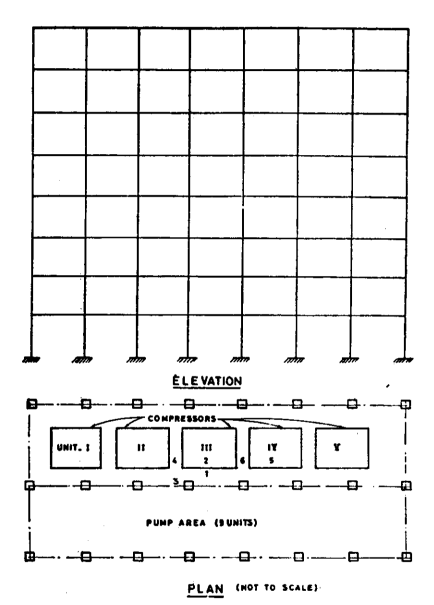


Fig. 1. Layout showing the Compressor Plant and the points where vibration measurements have been made