## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: NEW DELHI- 110 001 NO. FLIDES M S 2016 52 610 Dated: 19.04.2016

## FIRE SAFETY CERTIFICATE(PART HOTEL ONLY)

Issued on \_\_\_\_\_\_\_\_\_\_2016 at New Delhi by

(Atul Garg)

Dy. Chief Fire Officer

T.No.011-26189168

Copy to:-1. Sh. Anil Dhawan, Executive Vice President, Delhi International Airport (P) Ltd. New Udaan Bhawan, Terminal-3, IGI Airport, New Delhi-37.

2. Sh. Surender Sharma, M/S Juniper Hotels Pvt. Ltd. (Project- Hyatt Andaz) Located at Asset No. 01, Hospitality District I.G.I Airport, Aero City, New Delhi-110037.

## Conditions for the validity of fire safety certificate are as under:-

1. All the means of escape shall be kept free of all type of obstruction all the time.

2. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.

3. All the fire fighting equipments shall be maintained in perfect working condition all the time and any lapse rendering non-functional of fire safety measures, management shall be responsible.

4. Any deviation, with regards to construction, ventilation, occupancy, electric installation etc. may be got verified from the concerned authorities.

5. This Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.

6. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on <a href="https://www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>

7. The owner/occupier shall apply for renewal of this Fire Safety Certificate, six month prior to its expiry.

N/5

		INSPECTION REPORT	T (Ho	tel Part Only				
1	Name & address of the buil	ding M/S Juniper Hotel	c Dut	t Ital (Decinity)				
		ing M/S Juniper Hotels Pvt. Ltd. (Project- Hyatt Andaz) Located at Asset N 01, Hospitality District I.G.I Airport, Aero City, New Delhi-110037.						
2	Type of Occupancy	Residential Occup	Residential Occupancy ( Star Hotel) New it is but to					
3	Type of case	by brick wall.						
4		New Case.						
5	Details of previous NOC	Nil.						
6	Fire safety directives letter N  Date of inspection							
7		02.04.2010.						
8	Name of the inspecting Office Name and designation of off	Dy.CFO Atul Garg, DO Dharampal Bhardwaj & ADO Vedpal Sh. Atul Gupta, General Manager (MEP).						
9	from the building side Year of construction			Manager (IVIL	r).			
10	Applicant's letter No.	2016						
5	Applicant's letter Mo.	JHPL/HAD/ Dated DFS/2015-	25.02			tier basements, Ground		
		16/002	16/002		plus Six up			
. NO.	Minimum Standards on fire	NBC Requireme	NBC Requirement Prov		led at site			
	prevention and fire safety U	J/R			ica at site	Remarks MR / NMR		
1	Access to building					INITY INITY		
	1) Road width	Accessible						
	2) Gate width	5 Mtr		15 MtrProvide	d	MR		
	3) Width of internal road	6 Mtr		5 Mtr Provided		MR		
2	Number, width Type & arran	Igement of evito		6 Mtr Provided		MR		
	a litumber of Staircases	igenient of exits						
	1. Upper floors	GF to 1stF=06nos.	1ct	GF to 1stF=06				
	2 hanne	to Terrace F=03nos.	1	Terrace F=03r	nos. 1st to	MR		
	2. basements	3rd B to 2nd B=8nos	+ ;	3rd B to 2nd B		ins MD		
		4ramps, 2nd B to 1st		and R to 1et				
		B=11nos.+2ramps & B to GF=11nos.+	1st E	B=11nos.+2rar	mps & 1st B t	0		
		3ramps.		GF=11nos.+3	amps.			
1.		Jordinps.						
11	b. Width of staircase							
	b. Width of staircase 1. Upper floors	4.5.00						
1	1. Upper floors	1.5 Mtr (each)	1	.5m(each)	,	MR		
2	<ol> <li>Upper floors</li> <li>basements</li> </ol>	1.5 Mtr (each) 1.5 Mtr (each)	_	.5m(each)	-	MR		
2	1 Upper floors 2 basements 3 Protection of exits	1.5 Mtr (each)	_	-		MR MR		
22	1 Upper floors 2 basements 2 Protection of exits 1 Fire check door	1.5 Mtr (each)  Required	1 P	.5m(each)		MR		
2 0 1 2	1 Upper floors 2 basements 2 Protection of exits 3 Fire check door 2 Pressurization	1.5 Mtr (each)  Required  Required	1 P	.5m(each)		MR MR		
2 c 1 2 d	1 Upper floors 2 basements 2 Protection of exits 1 Fire check door	1.5 Mtr (each)  Required  Required	1 P P	.5m(each)	Block	MR		
2 0 1 2 d to	1 Upper floors 2 basements 3 Protection of exits 4 Fire check door 5 Pressurization 6 No. of continuous staircas 6 terrace 6 Width of corridor	1.5 Mtr (each)  Required Required 03nos. In Hotel Block	1 P	.5m(each) Provided Provided 3nos. in Hotel		MR MR MR		
2 c 1 1 2 d tc e f.	1 Upper floors 2 basements 3 Fire check door 4 Pressurization 4 No. of continuous staircas 5 terrace 6 Width of corridor 6 Door size	1.5 Mtr (each)  Required  Required	1 PP P 03	.5m(each) Provided Provided 3nos. in Hotel 5 Mtr Provided		MR MR MR MR		
2 c d tt e f.	1 Upper floors 2 basements 3 Protection of exits 4 Fire check door 5 Pressurization 6 No. of continuous staircas 6 terrace 7 Width of corridor 7 Door size 8 Compartmentation.	1.5 Mtr (each)  Required Required 03nos. In Hotel Block Required	1 PP P 03	.5m(each) Provided Provided 3nos. in Hotel		MR MR MR		
2 dd to e f. C	1 Upper floors 2 basements 3 Protection of exits 4 Fire check door 5 Pressurization 6 No. of continuous staircas 6 terrace 7 Width of corridor 7 Door size 8 Ompartmentation. 6 Fire check door	1.5 Mtr (each)  Required Required 03nos. In Hotel Block Required	1 PP PO 00 1. Pr	.5m(each) Provided Provided 3nos. in Hotel 5 Mtr Provided		MR MR MR MR MR		
1 2 dd tto e f. C C 1 2	1 Upper floors 2 basements 3 Protection of exits 4 Fire check door 5 Pressurization 6 No. of continuous staircas 6 terrace 7 Width of corridor 7 Door size 8 Ompartmentation. 8 Fire check door 8 Sealing of electrical shafts	1.5 Mtr (each)  Required Required 03nos. In Hotel Block Required 1mtr  Required	1 PP 00 11. Pr	.5m(each)  Provided Provided  3nos. in Hotel  5 Mtr Provided  rovided		MR MR MR MR MR MR MR MR MR		
2 c c 1 1 2 c d t t c e f . C C 1 1 2 . 3	1 Upper floors 2 basements 3 Protection of exits 4 Fire check door 5 Pressurization 6 No. of continuous staircas 6 terrace 7 Width of corridor 7 Door size 8 compartmentation. 9 Fire check door 9 Sealing of electrical shafts 9 Fire Rating of shaft door	1.5 Mtr (each)  Required Required 03nos. In Hotel Block  Required 1mtr	Pr Pr	.5m(each)  Provided Provided  3nos. in Hotel  5 Mtr Provided rovided  rovided		MR MR MR MR MR MR MR MR MR		
2 c c 1 1 2 c d t t c e f. C c 1 2 3 4	1 Upper floors 2 basements 3 Protection of exits 4 Fire check door 5 Pressurization 6 No. of continuous staircas 6 terrace 7 Width of corridor 7 Door size 8 Compartmentation. 9 Fire check door 9 Sealing of electrical shafts 9 Fire Rating of shaft door 9 water curtain	1.5 Mtr (each)  Required Required 03nos. In Hotel Block Required 1mtr  Required Required Required	PP O: Pr Pr	.5m(each)  Provided Provided 3nos. in Hotel  5 Mtr Provided rovided rovided rovided rovided rovided		MR MR MR MR MR MR MR MR MR		
2 c c 1 1 2 c d ttc e f. C C 1 1 2 3 4 5 5	1 Upper floors 2 basements 3 Fire check door 4 Pressurization 4 No. of continuous staircas 5 terrace 6 Width of corridor 7 Door size 7 compartmentation. 7 Fire check door 8 sealing of electrical shafts 8 Fire Rating of shaft door 9 water curtain 9 Fire dampers	1.5 Mtr (each)  Required Required 03nos. In Hotel Block Required 1mtr  Required Required Required Required Required	1 PP OC	2.5m(each) 2.7covided 2.7covided 2.3nos. in Hotel 2.5 Mtr Provided 2.7covided		MR		
2 dd ttd e e f. C C 1. 2 3 4 5 5 Sr	1 Upper floors 2 basements 2 Protection of exits 3 Fire check door 2 Pressurization 4 No. of continuous staircas 5 terrace 6 Width of corridor 7 Door size 7 Door size 8 compartmentation. 9 Fire check door 9 Sealing of electrical shafts 9 Fire Rating of shaft door 9 water curtain 9 Fire dampers 9 moke Management system.	1.5 Mtr (each)  Required Required 03nos. In Hotel Block Required 1mtr  Required	1 PP OC STATE OF PRINCE	.5m(each)  Provided Provided 3nos. in Hotel  5 Mtr Provided rovided rovided rovided rovided rovided		MR MR MR MR MR MR MR MR MR		
2 dd ttd e e f. C C 1. 2 3 4 5 5 Sr	1 Upper floors 2 basements 3 Fire check door 4 Pressurization 4 No. of continuous staircas 5 terrace 6 Width of corridor 7 Door size 7 compartmentation. 7 Fire check door 8 sealing of electrical shafts 8 Fire Rating of shaft door 9 water curtain 9 Fire dampers	1.5 Mtr (each)  Required Required 03nos. In Hotel Block Required 1mtr  Required Required Required Required Required Required Required Required Required Rouired Required Rouired Required	PP PO O O O O O O O O O O O O O O O O O	.5m(each)  Provided Provided  3nos. in Hotel  5 Mtr Provided rovided  rovided  ovided ovided ovided ovided		MR		
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2 dd tto e f. C C 11 22 33 44 55 Sr Ba	1 Upper floors 2 basements 2 Protection of exits 3 Fire check door 2 Pressurization 4 No. of continuous staircas 5 terrace 6 Width of corridor 7 Door size 7 Door size 8 ompartmentation. 8 Fire check door 9 Sealing of electrical shafts 9 Fire Rating of shaft door 9 water curtain 9 Fire dampers 1 Management system. 1 Apper floors	1.5 Mtr (each)  Required Required 03nos. In Hotel Block Required 1mtr  Required Required Required Required Required Required Required Required Required Rouired Required Rouired Required	PP Pr Pr Pr Pr Mee	.5m(each)  Provided Provided  3nos. in Hotel  5 Mtr Provided rovided  rovided  ovided ovided ovided ovided		MR M		
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d to e f. C 1 1 2 3 3 4 5 5 Sr Ba	1 Upper floors 2 basements 2 basements 3 Fire check door 2 Pressurization 4 No. of continuous staircas 3 terrace 4 Width of corridor 5 Door size 6 ompartmentation.  Fire check door  Sealing of electrical shafts Fire Rating of shaft door water curtain Fire dampers moke Management system. asement  Depart floors The Extinguishers all numbers  Desamarking St-Aid Hose Reels.	1.5 Mtr (each)  Required Required 03nos. In Hotel Block Required 1mtr  Required Required Required Required Required Required Required Intr  Required	Property of the property of th	.5m(each)  Provided Provided 3nos. in Hotel  5 Mtr Provided rovided rovided ovided	System  Vater &  Ss.(each), =6nos &	MR M		
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d to e f. C C 1 1 2 2 3 4 4 5 5 Sr Baa Upp Fir tota Typ ISI Firs Tota Len	1 Upper floors 2 basements 2 basements 3 Fire check door 2 Pressurization 4 No. of continuous staircas 5 terrace 6 Width of corridor 7 Door size 7 Door size 8 compartmentation. 8 Fire check door 9 Sealing of electrical shafts 9 Fire Rating of shaft door 9 water curtain 9 Fire dampers 1 Management system. 1 Seement	1.5 Mtr (each)  Required Required 03nos. In Hotel Block Required 1mtr  Required Required Required Required Required Required Required Intr  Required	PP Pr P	.5m(each) Provided Provided 3nos. in Hotel 5 Mtr Provided rovided rovided rovided ovided sech. Ventilation ovided	System  Vater &  Sis.(each),  =6nos & s.(each)	MR M		



arming system						
Smoke & Heat	Provided	ME				
Required	Ground Floor	MR				
Required	Security Room	MR				
	,	MR				
Required	Provided	MR				
Required	All Areas	MR				
Required	Provided	MR				
Required	Provided	MR				
Automatic Sprinkler System.  basement Required Provided						
Required	Provided	MR				
Required	Provided	MR				
Required	Provided	MR				
150 MM	ID. : I I					
B3=8, B2=9, B1=10,	Provided	MR				
GF=6, FF=5 & 2nd to	Basements =10nos.(each),	MR				
6th floor=3nos.	GF =10 Nos., 1stF=6nos &					
Constitution of the consti	2nd to 6thF = 3Nos.(each)					
Required	Provided	MR				
14 Nos	14 Nos. Provided	MR				
14 Nos.	14 Nos. Provided	MR				
(Hyd Pump=1, S	Sprnkl Pump=1 & Water Curtain	Pump=2nos)				
		The Ends.				
2850 LPM	2850+4500LPM	MR				
Required	80 Mtr Provided	MR				
02nos.	02nos.+2nos	MR				
180 LPM	180 LPM (each)=2nos.	MR				
80m(each)	80 Mtr (each)	MR				
2850 LPM	2850 LPM Provided	MR				
Required	80 Mtr Provided	MR				
Required	Provided	MR				
Required	Provided	MR				
	1	INTO				
900 LPM	900 LPM(two)	MR				
Required	40 Mtr Provided	MR				
Required	Provided	MR				
Required	Provided	MR				
Captive water storage for fire fighting  1. Underground tank capacity 150,000 ltr 1.50,000 Ltr Provided MR						
150,000 ltr	1,50,000 Ltr Provided	IMR				
Required	Provided	MR				
Required	Provided	MR				
Required	Provided	MR				
20,000 ltr	20,000 ltr Provided	MR				
Required	Provided	MR				
Provision of lifts.						
Required	Provided	TAID				
Required	Provided	MR				
Required	Provided	MR				
Required	Provided	MR				
Required	Provided	MR MR				
Required	Provided	MR				
Not Required						
total area						
location Fire control room						
	In	T				
Required	Provided	MR				
Required	Provided	MR				
Required	Provided	MR				
		MR MR				
?	equired equired equired	equired Provided				



	f aid ricks if any	/:						
20 Special Fire Protection syste	Special Fire Protection systems for protection of special risks, if any:							
Nobax and CO2 System Provided in Keeping in view the substantial compliance rules it is recommended to grant Fire Safe	the building were checked and found func	tional at the time of inspection. tion and fire safety required under the						
Accordingly DFA is put up for your approval and signature please.								
Alula 8/4/16	Signature of the Inspecting Officer	Signature of the Inspecting Officer						
Signature of the Inspecting Officer	Signature of the irrspecting emest							
Name Atul Garg	Name Dharampal Bhardwaj	Name Vedpal						
Designation DCFO (SZ)	Designation DO (South)	Designation :- ADO (SJ)						