Q. 1	– Q. 5 carry on	ne mark each.				
Q.1	"When she fell o	down the	_, she received	many	_ but little help."	
	The words tha	t best fill the blar	aks in the above	sentence are:		
	(A) stairs, stare (C) stares, stair		(B) stairs (D) stare			
Q.2		g warned repeated			behaviour."	
	The word that	best fills the blar	ak in the above	sentence is:		
	(A) rational	(B) reasonab	le (C) erra	ant (D) g	good	
Q.3	For $0 \le x \le 2\pi$	$\tau$ , $\sin x$ and $\cos x$	are both decreas	sing functions i	n the interval	·
	(A) $\left(0, \frac{\pi}{2}\right)$	(B) $\left(\frac{\pi}{2},\pi\right)$	(C) $\left(\pi, \frac{3\pi}{2}\right)$	(D) $(\frac{3\pi}{2}, 2\pi)$	)	
<b>Q.4</b>	The area of an e	equilateral triangle	e is $\sqrt{3}$ . What i	s the perimete	r of the triangle?	
	(A) 2	(B) 4	(C) 6	(D) 8		
Q.5	Arrange the following	owing three-dimen	nsional objects i	n the descendi	ng order of their vo	olumes:
	(i) A cuboid w	with dimensions 10	cm, 8 cm and	6 cm		
	(ii) A cube of s	side 8 cm				
	(iii) A cylinder with base radius 7 cm and height 7 cm					
	(iv) A sphere of	f radius 7 cm				
	(A) (i), (ii), (ii) (B) (ii), (i), (iv) (C) (iii), (ii), ( (D) (iv), (iii),	v), (iii) (i), (iv)				
Q.6	6 – Q.10 carry t	wo marks each.				
Q.6	speed of the ve	ehicle during the	onward and ret	ırn journeys w	ty A by the same rere constant at 60 the entire journey?	km/h and
	(A) 72	(В	) 73	(C) 74		(D) 75
GA						1/2

**Q.7** A set of 4 parallel lines intersect with another set of 5 parallel lines. How many parallelograms are formed?

(A) 20

(B) 48

(C) 60

(D) 72

Q.8 To pass a test, a candidate needs to answer at least 2 out of 3 questions correctly. A total of 6,30,000 candidates appeared for the test. Question A was correctly answered by 3,30,000 candidates. Question B was answered correctly by 2,50,000 candidates. Question C was answered correctly by 2,60,000 candidates. Both questions A and B were answered correctly by 1,00,000 candidates. Both questions B and C were answered correctly by 90,000 candidates. Both questions A and C were answered correctly by 80,000 candidates. If the number of students answering all questions correctly is the same as the number answering none, how many candidates failed to clear the test?

(A) 30,000

(B) 2,70,000

(C) 3,90,000

(D) 4,20,000

**Q.9** If  $x^2 + x - 1 = 0$  what is the value of  $x^4 + \frac{1}{x^4}$ ?

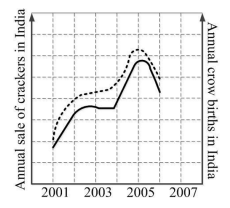
(A) 1

(B) 5

(C) 7

(D) 9

Q.10 In a detailed study of annual crow births in India, it was found that there was relatively no growth during the period 2002 to 2004 and a sudden spike from 2004 to 2005. In another unrelated study, it was found that the revenue from cracker sales in India which remained fairly flat from 2002 to 2004, saw a sudden spike in 2005 before declining again in 2006. The solid line in the graph below refers to annual sale of crackers and the dashed line refers to the annual crow births in India. Choose the most appropriate inference from the above data.



- (A) There is a strong correlation between crow birth and cracker sales.
- (B) Cracker usage increases crow birth rate.
- (C) If cracker sale declines, crow birth will decline.
- (D) Increased birth rate of crows will cause an increase in the sale of crackers.

#### END OF THE QUESTION PAPER

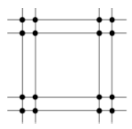
 $\mathbf{G}\mathbf{A}$ 

2/2

## Q.1-Q.25 carry one mark each.

Q.1	In a colour Wheel, Red	and Blues co	lours are		
	(A) tertiary	(B) com	nblementary	(C) secondary	(D) primary
$\mathbf{Q.2}$	In a bird's eye perspect	ive view of a	cuboid, the max	imum number of vanishing poi	nts is
	(A) 1	(B) 2	(C) 3	(D) 6	
Q.3	The compressive streng	th of M-25 co	oncrete is		
	(A) 25 kg/sqm	(B)	25 N/sqmm	(C) $250 \text{ N/sqmm}$	(D) 2.5 N/sqmr
Q.4	In Critical Path Metho out for determining	d (CPM) for	time scheduling,	'forward pass calculation' is ca	arried
	(A) Late start and (C) Late start and			(B) Early start and early fin (D) Early start and late finis	
Q.5	Collapse of the World Tra	ade Center (V	VTC), New York	, in 2001, was due to	
	<ul><li>(A) Wind load fail</li><li>(B) Foundation fail</li><li>(C) Thermal perfo</li><li>(D) Thermal perfo</li></ul>	ilure rmance failu			
Q.6	During the construction of materials to the upper flo		gs, the equipmen	t used for hoisting building	
	<ul><li>(A) Goods lift</li><li>(C) Gantry crane</li></ul>		(B) Capsule (D) Tower cr		
Q.7	A Rock-cut style of archiv	tecture is rep	resented by		
	<ul><li>(A) Shyama Rama</li><li>(B) Kailasa Templ</li><li>(C) Kandariya Ma</li><li>(D) Sanchi Stupa,</li></ul>	e, Ellora hadeva Temp			
$\mathbf{Q.8}$	'Area based development	and 'Pan cit	y development' a	are part of	
	(A) Smart City M (C) Swachh Bhara		( )	l India Mission nnovation Mission	

- Q.9 In mass transportation, LRTS stands for
  - (A) Light Rail Transit System
  - (B) Linear Rail Transit System
  - (C) Light Rail Transportation System
  - (D) Linear Rail Transportation System
- Q.10 The structural grid type shown in the figure below is a



- (A) Tartan Grid
- (B) Square Grid
- (C) Rectangular Grid
- (D) Irregular Grid
- Q.11 Assuming other variables remaining constant, the Tropical Summer Index
  - (A)Increases with increase in air velocity
  - (B) Decreases with increase in wet-bulb temperature
  - (C) Decreases with increase in globe temperature
  - (D) Increases with increase in vapour pressure
- Q.12 Government of India's urban development program 'HRIDAY' stands for
  - (A) Heritage Rejuvenation Implementation Development Aavog Yojana
  - (B) Heritage Review Implementation Development Augmentation Yojana
  - (C) Heritage City Development and Augmentation Yojana
  - (D) Heritage City Improvement and Development Aawas Yojana
- Q.13 As per the Urban and Regional Development Plan Formulation and Implementation (URDPFI) guidelines, the plan period considered in a 'Perspective plan' is
  - (A) 1–10 years
- (B) 11–15 years
- (C) 20–30 years
- (D) 35–45 years

- Q.14 The Hall of Nations, New Delhi, was designed by
  - (A) Charles Correa

(B) Raj Rewal

(C) Joseph Allen Stein

- (D) A. P. Kanvinde
- Q.15 As per the National Building Code of India 2016, the minimum turning radius (in metres) required for fire tender movement is
  - (A) 8.0

(B) 8.5

(C) 9.0

(D) 9.5

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2/11

Q.16	Sidi Bashir Mosque with 'Shal	king Minarets' is located in
	<ul><li>(A) Ajmer</li><li>(C) Ahmedabad</li></ul>	(B) Allahabad (D) Amritsar
Q.17	'Sight Distance' is considered	in the design of
	<ul><li>(A) Road intersection</li><li>(C) Open kitchen</li></ul>	<ul><li>(B) Fenestration</li><li>(D) Auditorium</li></ul>
Q.18	In India, the term 'Town Plan	ning Scheme' refers to
	<ul><li>(A) Land renewal</li><li>(C) Land reclamation</li></ul>	<ul><li>(B) Land rejuvenation</li><li>(D) Land readjustment</li></ul>
Q.19	Bamboo is a type of	
	<ul><li>(A) Shrub</li><li>(C) Evergreen tree</li></ul>	<ul><li>(B) Timber</li><li>(D) Perennial grass</li></ul>
Q.20	According to the <b>UN</b> , one of	the components for measuring 'inclusive growth' is
	<ul><li>(A) Economic well-being</li><li>(C) Education</li></ul>	<ul><li>(B) Physical infrastructure</li><li>(D) Life expectancy</li></ul>
Q.21	The unit of measurement of D	camp Proof Course (DPC) in building construction is
	(A) kg (B) cum	(C)  sqm $(D)  rm$
Q.22	Which of the following is <b>NO</b>	f T a Building Information Modeling software tool
	<ul><li>(A) Adobe Illustrator</li><li>(C) Autodesk Revit</li></ul>	<ul><li>(B) Bentley Microstation</li><li>(D) Graphisoft ARCHICAD</li></ul>
Q.23	The concentric circles in a sola	ar chart represent
	<ul><li>(A) Azimuth angle</li><li>(C) Horizontal shadow angle</li></ul>	<ul><li>(B) Altitude angle</li><li>(D) Vertical shadow angle</li></ul>
Q.24		s a reverberation time of 0.8 sec. Using Sabine's method, the s sabin (up to one decimal place).
Q.25		lifts. The resulting waiting time is 35 sec and 'Return Travel of lifts required for reducing waiting time to 25 sec, without

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#### Q. 26 - Q. 55 carry two marks each.

# Q.26 Match the planning documents in **Group-I** with their respective government schemes in **Group-II**

	Group-I	Group-II
Р	Integrated Cluster Action Plan	1 NULM
Q	Service Level Improvement Plan	2 Make in India
R	Housing for All Plan of Action	3 RuRBAN mission
$\mathbf{S}$	City Livelihood Centre Development Plan	4 PMAY
		5 AMRUT
	(A) P-4, Q-1, R-5, S-2	(B) P-3, Q-5, R-4, S-2
	(C) P-5, Q-1, R-4, S-3	(D) P-3, Q-5, R-4, S-1

Q.27 Associate the fire safety requirements for high rise buildings in **Group-I** with corresponding standards of the National Building Code of India 2016 in **Group-II** 

	Group-I		Group-II
Р	Minimum Refuge area	1	12.5  sqm/person
Q	Maximum Travel distance	2	2.0 m
R	Maximum Occupant load	3	$0.3 \mathrm{\ sqm/person}$
$\mathbf{S}$	Minimum Stair case width	4	12.0 ton
		5	$30.0 \mathrm{\ m}$
(A)	P-4, Q-1, R-5, S-2	(B) $P-3$ , $Q-5$ , $R-4$	, S-1
(C)	P-3, Q-5, R-1, S-2	(D) P-4, Q-5, R-	1, S-3

#### GATE EE 2025

Q.28 Match the photometric quantities in Group-I with their respective units in Group-II

	Group-I	Group-II	
p	lluminance	1 Candela	
Q	uminous Intensity	2 Candela/sqm	
$\mathbf{R}$	Luminance	3 Lumens/sqm	
$\mathbf{S}$	Luminous Efficacy	4 Lumens/watt	
		5	Lumens

(A) P-3, Q-2, R-5, S-4 (C) P-5, Q-1, R-2, S-3 (B) P-5, Q-4, R-2, S-1 (D) P-3, Q-1, R-2, S-4

 $\overline{\text{AR}}$  4/11

## Q.29 Associate the symbols in Group-I with their meanings in Group-II

#### Group-I

## Group-II

Р



1 Hearing impaired

Q



2 Emergency lamp

R



3 Electrical and Electronic waste disposal

S



4 Biohazard

5 Speech impaired

(A) P-5, Q-3, R-1, S-2

(C) P-1, Q-3, R-4, S-5

(B) P-1, Q-5, R-3, S-4

(D) P-5, Q-3, R-4, S-2

 $\overline{\text{AR}}$  5/11

Q.30 Match the elements in Group-I with the building components in Group-II

#### Group-I Group-II king post Ρ Curtain glazing Grade beam 2 Door Q Plintch $\mathbf{R}$ Metal decking Sjamb 4 intermidate field Truss 5 (A) P-5, Q-3, R-4, S-1 (B) P-2, Q-4, R-3, S-1 (C) P-2, Q-4, R-5, S-3 (D) P-5, Q-3, R-4, S-2

Q.31 Match the iconic architectural examples in Group-I with their predominant structural systems in Group-II

	Group-I	Group-II
Р	S. Maria del Fiore Cathedral, Florence	1. Shell
Q	Notre Dame Cathedral, Paris	2. Suspended roof
R	Notre Dame Cathedral, Paris	3. Space frame
S 5.	Bahá'i Temple, Delhi Flying buttress	4. Double-walled dome
	(A) P-5, Q-3, R-4, S-1 (C) P-2, Q-4, R-5, S-3	(B) P-2, Q-4, R-3, S-1 (D) P-5, Q-3, R-4, S-2

Q.32 Match the building materials in Group-I with their distinctive properties in Group-II

	Group-I	Group-II
Ρ	Cement	1 Charring Charring
Q	steel	2 Brittle
$\mathbf{R}$	wood	3 Evaporation
$\mathbf{S}$	glass	4 Tensile strength
		5 Setting Time
	P-5, Q-3, R-4, S-1 P-2, Q-4, R-5, S-3	(B) P-2, Q-4, R-3, S-1 (D) P-5, Q-3, R-4, S-2

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Q.33 Match the built forms in Group-I with their descriptions in Group-II

## Group-I

- P Agora
- Q Ziggurat
- R Mastaba
- S Synagogue
- (A) P-1, Q-4, R-3, S-2
- (B) P-4, Q-3, R-1, S-5

#### Group-II

- 1. Custodial precincts
- 2. Place of Jewish worship
- 3. Built in diminishing stages of masonry with buttressed wall
- 4. Market place or public square
- 5. Tomb made of mud bricks
- (C) P-4, Q-3, R-5, S-2
- (D) P-3, Q-1, R-5, S-2

Q.34 Match the building configuration characteristics in Group-I with their seismic consequences in Group-II

### Group-I

- P Re-entrant corner
- Q Floating column
- R Irregular storey stiffness
- S Gap between adjacent buildings
- (A) P-3, Q-1, R-2, S-4
- (B) P-2, Q-3, R-1, S-5

#### Group-II

- 1. Soft storey
- 2. Stress concentration at corner
- 3. Load path discontinuity
- 4. Vertical asymmetry
- 5. Pounding
- (C) P-4, Q-3, R-1, S-5
- (D) P-3, Q-5, R-2, S-1

Q.35 Match the landscaping terms in Group-I with their descriptions in Group-II

#### Group-I

- P Xeriscaping
- Q Drip line
- R Swale
- S Turf block paver
- (A) P-5, Q-3, R-1, S-4
- (B) P-3, Q-5, R-1, S-4

#### Group-II

- (1) Wide vegetated drain
- (2) Tree rings
- (3) Outermost circumference of a tree canopy
- (4) Solution to topsoil erosion and water permeability
- (5) A little or no irrigation
- (C) P-2, Q-3, R-1, S-5
- (D) P-5, Q-2, R-4, S-1

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## Group-I

- p Transit oriented development
- Q Core periphery theory
- R Bid rent theory
- S Cluster theory
- (A) P-2, Q-1, R-4, S-3
- (B) P-2, Q-1, R-5, S-3

#### Group-II

- 1. Four stage model of regional development
- 2. Compact and walkable mixed use development
- 3. Geographic concentration of inter-connected institutions
- 4. Change of land price with relative distance from the CBD  $\,$
- 5. Interactive and participatory planning process
  - (C) P-4, Q-2, R-5, S-3
  - (D) P-2, Q-3, R-5, S-4

#### Q.37 Match the cities in Group-I with their planners in Group-II

#### Group-I

- P Islamabad
- Q Tel Aviv
- R Bhubaneswar
- S Brasilia
- (A) P-2, Q-4, R-1, S-3
- (B) P-4, Q-1, R-5, S-2

#### Group-II

- 1. Patrick Geddes
- 2. C.A. Doxiadis
- 3. Lucio Costa
- 4. B. V. Doshi
- 5. O. Koenigsberger
  - (C) P-2, Q-1, R-5, S-3
  - (D) P-2, Q-3, R-4, S-5

#### Q.38 Match the Temples in Group-II with their Dynastic period in Group-II

#### Group-I

## P Brihadeshvara Temple

- Q Kailasanatha Temple
- R Bhitargaon Temple
- S Lad Khan Temple
- (A) P-4, Q-5, R-1, S-2
- (B) P-5, Q-1, R-2, S-3

#### Group-II

- 1. Gupta
- 2. Chalukya
- 3. Lodhi
- 4. Chola
- 5. Pallava
  - (C) P-2, Q-5, R-1, S-3
  - (D) P-4, Q-1, R-2, S-5

#### $\mathbf{AR}$

Group-I

- A. P Guggenheim Museum, Bilbao
- B. Q The Shard, London
- C. R Commerz Bank, Frankfurt
- D. S Heydar Aliyev Centre, Baku
- (A) P-3, Q-4, R-2, S-5
- (B) P-3, Q-4, R-1, S-2

- Group-II
- 1. Richard Rogers
- 2. Norman Foster
- 3. Frank Gehry
- 4. Renzo Piano
- 5. Zaha Hadid
- (C) P-2, Q-4, R-1, S-5
- (D) P-2, Q-5, R-4, S-3

Q.40 Match the following urban conservation themes in Group-I with their respective descriptions in Group-II

Group-I

- A. P Restoration
- B. Q Reconstitution
- C. R Reconstruction
- D. S Replication
- (A) P-2, Q-5, R-4, S-3
- (B) P-2, Q-1, R-4, S-5

- Group-II
- 1. Piece by piece re-assembly
- 2. Returning to previous stage
- 3. Physical addition
- 4. Re-creation of vanished elements
- 5. Reproduction of an exact copy
- (C) P-3, Q-2, R-1, S-4
- (D) P-3, Q-1, R-3, S-5

**Q.41** A Single Phase Neutral (SPN) electrical circuit has a power consumption of 330W. Considering a voltage of 110V and power factor of 0.8, the electrical current drawn is \_\_\_\_\_\_ Amp (up to one decimal place).

Q.42 A building with 100 sqm roof area is connected to a 72 cum rainwater collection tank. If the rainfall is 60 mm per hour and the loss during water storage is 20%, then the time taken to fill the tank completely is \_\_\_\_\_ hours.

Q.43 The planning norms for provision of schools in a given town is shown below:

Schools	Population norm	Land requirement per school
Elementary School	One per 2500 persons	0.4 hectare
Primary School	One per 5000 persons	1.0 hectare
Secondary School	One per 12500 persons	2.0 hectare

Total land area required for providing all types of schools for a population of 200,000 is hectares.

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- Q.44 In a mixed use development on a 2.0 hectare site with 2.0 FAR, the ratio of residential to commercial floor area is 3:2. The minimum parking (in ECS) needed per 100 sqm of residential and commercial floor area is 1.0 and 1.25 respectively. Considering full FAR utilization, the total parking requirement is \_\_\_\_\_\_ ECS.
- Q.45 plotted housing scheme on a site of 12 hectare has 60% saleable area. The average unit cost of land development is INR 300 million per hectare. If the profit margin is 20%, then the selling price of land per hectare is \_\_\_\_\_ million INR.
- **Q.46** An isolated enclosure shown in the Figure has inlet **P** and outlet **Q** of 2 sqm each, on the opposite walls. The outdoor wind speed is 5 m/sec. If the coefficient of effectiveness is 0.6, the rate of natural ventilation in the enclosure (the required answer) is

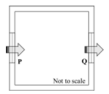


Figure 1: Caption

- Q.47 A  $5m \times 5m \times 3m$  room has four 230 mm thick external brick walls. Total wall fenestration is 10 sqm. The temperature difference between indoor and outdoor is 2 degC. The air to air transmittance values for 230 mm thick brick wall and 200 mm thick aerated concrete block wall are 2.4 and 1.7 W/sqm degC respectively. If the brick walls are replaced with the aerated concrete block walls, then the change in conductive heat flow through the walls is W.
- Q.48 For an activity, 'optimistic time duration' is 4 days, 'pessimistic time duration' is 11 days and 'most-likely time duration' is 8 days. The PERT value of time duration is \_\_\_\_\_\_ days (up to one decimal place).

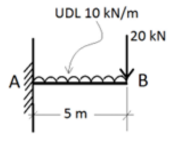


Figure 2: Caption

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Q.50	The water consumption of a high rise apartment building with 60 dwelling units having an average household size of 5 persons is 135 lpcd. Assuming 80% of the total use is met with recycled water supply, the daily domestic demand for the building is litres.
Q.51	In India, for 1.0 cum of M-20 grade concrete, the number of cement bags required is (up to two decimal places).
Q.52	The sound power level of an outdoor non-directional point source is 90 dB. Considering an atmospheric impedance of 400 rayls, the sound pressure level at 10 m distance from the source is dB.
Q.53	The live load and dead load in a three storeyed residential building, transferred through a single column, is 12 tons and 18 tons respectively. If the soil bearing capacity is 10 ton/sqm and the factor of safety is 1.5, the area of column footing is sqm (up to one decimal place).
Q.54	The indoor illumination requirement for a building is 350 Lux. If the daylight factor is 2.7 and the design sky illuminance is 9000 Lux, then the required supplementary artificial lighting is Lux.
Q.55	Two design options of a business building on a 10.0 hectare site are being compared for built up area. Floor to floor height of Option A is 3.6 m and that of Option B is 4.5 m. If the maximum allowable building height is 45 m with same ground coverage for both options, the additional built up area achievable in Option A over Option B is percent.

## END OF THE QUESTION PAPER

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Q.No.	Туре	Section	Key/Range	Marks
1	MCQ	GA	A	1
2	MCQ	GA	C	1
3	MCQ	$\operatorname{GA}$	В	1
4	MCQ	$\operatorname{GA}$	C	1
5	MCQ	$\operatorname{GA}$	D	1
6	MCQ	$\operatorname{GA}$	A	2
7	MCQ	GA	C	2
8	MCQ	GA	D	2
9	MCQ	GA	C	2
10	MCQ	GA	A	2
1	MCQ	AR	D	1
2	MCQ	AR	С	1
3	MCQ	AR	В	1
4	MCQ	AR	В	1
5	MCQ	AR	D	1
6	MCQ	AR	D	1
7	MCQ	AR	В	1
8	MCQ	AR	A	1
9	MCQ	AR	A	1
10	MCQ	AR	A	1
11	MCQ	AR	D	1
12	MCQ	AR	С	1
13	MCQ	AR	C	1
14	MCQ	AR	В	1
15	MCQ	AR	С	1

Q.No.	Туре	Section	Key/Range	Marks
16	MCQ	AR	С	1
17	MCQ	AR	A	1
18	MCQ	AR	D	1
19	MCQ	AR	D	1
20	MCQ	AR	A (or) B (or) C	1
21	MCQ	AR	C	1
22	MCQ	AR	A	1
23	MCQ	AR	В	1
24	NAT	AR	5.3 to 5.7	1
25	NAT	AR	7.0 to 7.0	1
26	MCQ	AR	D	2
27	MCQ	AR	C	2
28	MCQ	AR	D	2
29	MCQ	AR	D	2
30	MCQ	AR	D	2
31	MCQ	AR	C	2
32	MCQ	AR	В	2
33	MCQ	AR	C	2
34	MCQ	AR	В	2
35	MCQ	AR	A	2
36	MCQ	AR	A	2
37	MCQ	AR	С	2
38	MCQ	AR	A	2
39	MCQ	AR	D	2
40	MCQ	AR	В	2

Q.No.	Type	Section	Key/Range	Marks
41	NAT	AR	3.7 to 3.8	2
42	NAT	AR	15.0 to 15.0	2
43	NAT	AR	104 to 104	2
44	NAT	AR	440 to 440	2
45	NAT	AR	600 to 600	2
46	NAT	AR	21600 to 21600	2
47	NAT	AR	69.5 to 70.5	2
48	NAT	AR	7.8 to 7.9	2
49	NAT	AR	224 to 226	2
50	NAT	AR	8100 to 8100	2
51	NAT	AR	5 to 9	2
52	NAT	AR	58 to 60	2
53	NAT	AR	4.0 to 5.0	2
54	NAT	AR	107 to 107	2
55	NAT	AR	20 to 20	2