	Amn	a Sharfig			
Day / Date	191	-1978			
	CHET PROJE	сТ			
Publi	c IP : 109	5. 175.20	2.103/11		
	te IP: 100	200			
⇒ co	uculating u	pper limit			
A =	90287	=7		2 17	
B =	1018	=7	Market Street,	2 10	
C =	3697	=7	4096 =	2 12	
D =	2781	=7	4096 =	212	
E =	29105	=7	131072	$= 2^{17}$	
F=	14580	=7	16384	= 2 14	
G =	10740	$\Rightarrow$	16384	= 2 <sup>14</sup>	
H =	487	=7	512	= 29	
ı -	451	7	512	= 29	
J =	1062	=7	2048	= 2"	
k =	120	=7	128	= 27	
L=	11069	= = = = = = = = = = = = = = = = = = =	16384	= 214	
M =	769	7	1024	= 210	
N =	376	7	512	= 29	
0 =	140	=7	256	= 28	
P =	150	⇒	256	= 28	
R =	160	⇒	256	= 28	
R =	170	$\Rightarrow$	256	= 28	
<b>s</b> =	20	=>	32	= 2 <sup>5</sup>	
T F	30	=	32	= 2S	
V =	40	⇒	64	= 26	_ Sunny
- V	02	<b>&gt;</b>	64	= 26	2

	SERIALS
1 R1	-2 = (10) 105-164.254.177 - 105.164.254.190
	255-255-255-240
(2) R 2	-O = (12) 105-164-254-161-105-164-254-174
	255-255-255-240
3 R 2	-3 = (13) 105-164-254-145-105.164.254.158
	255.255.255.240
4 R 3	3-4 = (14) $105-164.254.129 - 105.164.254.142$
	255-255-255-240
(S) R 3	3-5=(15) $105-164.254.97-105-164.254.126$
	255-255-255-224
6 R	0-4 = (16) 105.164.254.65 - 105.164.254.94
	255.255.255.224
(7) R	4-6 = (17) 105.164.254.33-105.164.254.62
	. 255.255.254
8 R	6-9 = (18) 105-164-254-1-105-164-254-30
	255.255.255.224
(9) R	$9-8 = (19)$ $105 \cdot 164.253 \cdot 225 - 105 \cdot 164 \cdot 253 \cdot 254$
	255.255.255.224
10) R	9-10 = (20) $105.164.253.161 - 105.164.253.190$
	255.255.255.224
ii) R	9-12 = (21) 105.164.253.129 - 105.164.253.158
	255.255.255.224
2) R	10-11 = (22) 105. 164. 253. 33-105. 164. 253. 62
	255.255.255.224
3) R	10-12 = (23) 105.164.253.1 - 105.164.253.30
	255.255.255.224

Day / Date	
(1) R 12-22 = (24) 105.16	1-252-225-105-164-252,254
255.	255.255.224
(15) R 12-13 = (25) 105.16	4.252.193-105.164.252.222
2	(5.255.254
(6) R 13-15 = (26) 105.16	4 · 252.161 - 105 · 164 · 252 · 190
(16) K 13-15 = (26) 105.16	55 - 255 - 255 - 224
(17) R 15-14 = (27) 105.16	4.252.129 - 105.164.252.158
	5-255-255-224
13) R 15-17 = (28) 105-1	64-252.97-105.164.252 126
	255-255-255-224
	4.252.65 - 105 · 164 · 252.94
	55.255.255.224
	64.252.1 - 105.164.252.30
	255.255-255-224
	64.251.193 - 105.164.251.254
	255. 255. 255. 192
(D) R 16-18 = (32) 105-18	4.251.129-105.164.251.190
	55. 255.255. 192
(23) R 11-20 = (33) 105.11	64.251.65-105.164.251.126
	5.255.255.192
(29) R 20-21 = (34) 1.05-1	64 - 251 - 1 - 105 - 164 - 251 - 62
	5.255.255.192
(D) R 19-20 = (21) 105.16	64·253·97 - 105·164·253·126
	5-255-255-224
	164.253.65-105.164.253.94
	5.255.255.224
	200 200 2-1

Sunny

			SUBNETS
1)	<b>A</b> -	<b>2</b> .	105.160.0.1 - 105.161.255.254
			255.254.0.0
2	В	2	105.164.232.1 - 405.164.235.254
			255 . 255 . 252 . 0
3	C	E	105. 164. 192.1 - 105. 164. 207. 254
			255. 255. 240.0
4	D	=	105. 164. 208.1 - 105.164.223.254
			255.255.240.0
(5)	E	=	105.162.0.1-105.163.255.254
			255.254.0.0
<u>6</u>	F	2	105. 164.0.1 - 105.164.63.254
_			255. 255. 192.0
7)	G	=	105.164.128.1 - 105.164.191.254
6			255.255.192.0
8	11	=	105.164.240.1-105.464.241.254
<u> </u>			255. 255. 254.0
9	I	£	105.164.242.1 - 105.164.243.254
			255.255.254.0
10)	J	=	105-164.224.1 - 105.164.231.254
_			255. 255. 248.0
11	K	2	105.164.250.1 - 105.164.250.126
	9		255.255.255.128
12)	L	2	105.164.64.1-105.164.127.254
			255.255.192.0
3)	M	2	105.164.236.1 - 105-164.239.254
			255-255.252.0

ry / Date	
14) N =	105.164.244.1 - 105.164.245.254
	255. 255.251.0
(15) O =	105 - 164 - 249 1 - 105 - 164 - 249 - 254
	255 · 255 · 255 · 0
(16) P =	105 . 164 . 248 . 1 - 105 . 164 . 248 . 254
	255-255-0
11) Q =	105.164.247.1 - 105.164.247.254
	255 - 255 - 255 - 0
(18) R =	105.164.246.1 - 105.164.246.254
	255 - 255 - 255 - 0
(a) S =	105-464. 253.193 - 105-164. 253.222
	255-255-254
20 T =	105-164.252.33 - 105-164.252.62
	255-255-255-224
21) U =	105-164. 250.193 - 105-164. 250. 254
	255.255.255.192
D V =	105-164-250-129-105-164.250-190
)	255-255-255.192
Process	







