lable at the same of the same	to the minimum v. that time. or not. ole. on number of sites Memory capacit 40 32 12 16 512 256 PNone, Image=RC and Image = ROCk =20 on each site demand> CU,	is equal to 2 The Additional Net ENT/IPOP none none ENT ENT/IPOP IPOP OCK, Time begins K> CU, KU, TU, KU, UF, UCSD me specified by th	Image Type CENOS/ROCK CENOS/ROCK CENOS CENOS/ROCK ROCK CENOS/ROCK CENOS/ROCK	CPU Speed (GF 2.8 2.3 2.4 2.8 3.5 3.5	1000 90 1000 10000 10000	Zone	10,30 16,32 3 2,2 4,16 2 28,112	0 Hour 2 (9:00-10: 10,20 16,32 2,2 4,16 128,512 128,256 nemory	Hour 3 (10:00-11 20,40 16,32 6,12 2,2 128,512 128,256	Hour 4 (11:00-1: 20,40 16,32 6,12 2,2 20,40 28,56	2Hour 5 (12:00-13 20,40 6,10 6,12 4,16 20,40 28,56	Hour 6 (13:00-1 20,40 6,10 6,12 2,8 20,40 128,256	4:00)
e equal till albe at the example at	to the minimum v. that time. or not. ole. e number of sites Memory capacit 40 32 12 16 512 256 ENone, Image=RC and Image = ROCk =20 on each site demand> CU, and during the time.	is equal to 2 The Additional Net ENT/IPOP none none ENT ENT/IPOP IPOP OCK, Time begins K> CU, KU, TU, KU, UF, UCSD me specified by th	Image Type CENOS/ROCK CENOS/ROCK CENOS/ROCK ROCK CENOS/ROCK CENOS/ROCK UENOS/ROCK CENOS/ROCK CENOS/ROCK UENOS/ROCK	CPU Speed (GF 2.8 2.3 2.4 2.8 3.5 3.5	Net Speed(Mbp 600 1000 90 1000 10000 10000 10000 From begin to end	Zone	10,30 16,32 3 2,2 4,16 2 28,112 2 128,256	10,20 16,32 2,2 4,16 128,512 128,256	20,40 16,32 6,12 2,2 128,512	20,40 16,32 6,12 2,2 20,40	20,40 6,10 6,12 4,16 20,40	20,40 6,10 6,12 2,8 20,40	4:00)
lable at the same of the same	that time. or not. ole. e number of sites Memory capacit 40 32 12 16 512 256 None, Image=RC and Image = ROCk =20 on each site demand> CU, and during the tir	is equal to 2 The Additional Net ENT/IPOP none none ENT ENT/IPOP IPOP OCK, Time begins K> CU, KU, TU, KU, UF, UCSD me specified by th	Image Type CENOS/ROCK CENOS/ROCK CENOS/ROCK ROCK CENOS/ROCK CENOS/ROCK UENOS/ROCK CENOS/ROCK CENOS/ROCK UENOS/ROCK	CPU Speed (GF 2.8 2.3 2.4 2.8 3.5 3.5	Net Speed(Mbp 600 1000 90 1000 10000 10000 10000 From begin to end	Zone	10,30 16,32 3 2,2 4,16 2 28,112 2 128,256	10,20 16,32 2,2 4,16 128,512 128,256	20,40 16,32 6,12 2,2 128,512	20,40 16,32 6,12 2,2 20,40	20,40 6,10 6,12 4,16 20,40	20,40 6,10 6,12 2,8 20,40	4:00)
e same e de examp (ie, if the learning life, if the life, if the learning life, if the l	or not. ole. e number of sites Memory capacit 40 32 12 16 512 256 eNone, Image=RC and Image = ROCk =20 on each site demand> CU, and during the tir	Additional Net ENT/IPOP none none ENT ENT/IPOP IPOP OCK, Time begins K> CU, KU, TU, KU, UF, UCSD me specified by th	Image Type CENOS/ROCK CENOS/ROCK CENOS/ROCK ROCK CENOS/ROCK CENOS/ROCK UENOS/ROCK CENOS/ROCK CENOS/ROCK UENOS/ROCK	CPU Speed (GF 2.8 2.3 2.4 2.8 3.5 3.5	Net Speed(Mbp 600 1000 90 1000 10000 10000 10000 From begin to end	Zone	10,30 16,32 3 2,2 4,16 2 28,112 2 128,256	10,20 16,32 2,2 4,16 128,512 128,256	20,40 16,32 6,12 2,2 128,512	20,40 16,32 6,12 2,2 20,40	20,40 6,10 6,12 4,16 20,40	20,40 6,10 6,12 2,8 20,40	4:00)
d example decided in the decided in	Memory capacit 40 32 12 16 512 256 None, Image=RC and Image = ROCk =20 on each site	Additional Net ENT/IPOP none none ENT ENT/IPOP IPOP OCK, Time begins K> CU, KU, TU, KU, UF, UCSD me specified by th	Image Type CENOS/ROCK CENOS/ROCK CENOS/ROCK ROCK CENOS/ROCK CENOS/ROCK UENOS/ROCK CENOS/ROCK CENOS/ROCK UENOS/ROCK	CPU Speed (GF 2.8 2.3 2.4 2.8 3.5 3.5	Net Speed(Mbp 600 1000 90 1000 10000 10000 10000 From begin to end	Zone	10,30 16,32 3 2,2 4,16 2 28,112 2 128,256	10,20 16,32 2,2 4,16 128,512 128,256	20,40 16,32 6,12 2,2 128,512	20,40 16,32 6,12 2,2 20,40	20,40 6,10 6,12 4,16 20,40	20,40 6,10 6,12 2,8 20,40	4:00)
(ie, if the	Memory capacit 40 32 12 16 512 256 None, Image=RC and Image = ROCk =20 on each site demand> CU, and during the tire	Additional Net ENT/IPOP none none ENT ENT/IPOP IPOP OCK, Time begins K> CU, KU, TU, KU, UF, UCSD me specified by th	Image Type CENOS/ROCK CENOS/ROCK CENOS/ROCK ROCK CENOS/ROCK CENOS/ROCK UENOS/ROCK CENOS/ROCK CENOS/ROCK UENOS/ROCK	CPU Speed (GF 2.8 2.3 2.4 2.8 3.5 3.5	Net Speed(Mbp 600 1000 90 1000 10000 10000 10000 From begin to end	Zone	10,30 16,32 3 2,2 4,16 2 28,112 2 128,256	10,20 16,32 2,2 4,16 128,512 128,256	20,40 16,32 6,12 2,2 128,512	20,40 16,32 6,12 2,2 20,40	20,40 6,10 6,12 4,16 20,40	20,40 6,10 6,12 2,8 20,40	4:00)
20 16 6 4 128 128 128 128 128 129 None and Net=	Memory capacit 40 32 12 16 512 256 None, Image=RC ad Image = ROCk =20 on each site demand> CU, and during the tire	Additional Net ENT/IPOP none none ENT ENT/IPOP IPOP OCK, Time begins K> CU, KU, TU, KU, UF, UCSD me specified by th	Image Type CENOS/ROCK CENOS/ROCK CENOS/ROCK ROCK CENOS/ROCK CENOS/ROCK UENOS/ROCK CENOS/ROCK CENOS/ROCK UENOS/ROCK	CPU Speed (GF 2.8 2.3 2.4 2.8 3.5 3.5	Net Speed(Mbp 600 1000 90 1000 10000 10000 10000 From begin to end	Zone	10,30 16,32 3 2,2 4,16 2 28,112 2 128,256	10,20 16,32 2,2 4,16 128,512 128,256	20,40 16,32 6,12 2,2 128,512	20,40 16,32 6,12 2,2 20,40	20,40 6,10 6,12 4,16 20,40	20,40 6,10 6,12 2,8 20,40	4:00)
20 16 6 4 128 128 128 None ar 0, Mem=esource y > dem	40 32 12 16 512 256 None, Image=RC ad Image = ROCk =20 on each site demand> CU, and during the tire	ENT/IPOP none none ENT ENT/IPOP IPOP OCK, Time begins K> CU, KU, TU, KU, UF,UCSD me specified by th	CENOS/ROCK CENOS/ROCK CENOS CENOS/ROCK ROCK CENOS/ROCK -8:00, Time end=	2.8 2.3 2.4 2.8 3.5 3.5 3.5	600 1000 90 1000 10000 10000	3	10,30 16,32 3 2,2 4,16 2 28,112 2 128,256	10,20 16,32 2,2 4,16 128,512 128,256	20,40 16,32 6,12 2,2 128,512	20,40 16,32 6,12 2,2 20,40	20,40 6,10 6,12 4,16 20,40	20,40 6,10 6,12 2,8 20,40	4:00)
20 16 6 4 128 128 128 None ar 0, Mem=esource y > dem	40 32 12 16 512 256 None, Image=RC ad Image = ROCk =20 on each site demand> CU, and during the tire	ENT/IPOP none none ENT ENT/IPOP IPOP OCK, Time begins K> CU, KU, TU, KU, UF,UCSD me specified by th	CENOS/ROCK CENOS/ROCK CENOS CENOS/ROCK ROCK CENOS/ROCK -8:00, Time end=	2.8 2.3 2.4 2.8 3.5 3.5 3.5	600 1000 90 1000 10000 10000	3	10,30 16,32 3 2,2 4,16 2 28,112 2 128,256	10,20 16,32 2,2 4,16 128,512 128,256	20,40 16,32 6,12 2,2 128,512	20,40 16,32 6,12 2,2 20,40	20,40 6,10 6,12 4,16 20,40	20,40 6,10 6,12 2,8 20,40	4:00)
16 6 4 128 128 128 128 None ar 0, Memesource y > dem	32 12 16 512 256 None, Image=RC ad Image = ROCH =20 on each site demand> CU, and during the tir	none none ENT ENT/IPOP IPOP OCK, Time begin= K> CU, KU, TU, KU, UF,UCSD me specified by th	CENOS/ROCK CENOS CENOS/ROCK ROCK CENOS/ROCK -8:00, Time end=	2.3 2.4 2.8 3.5 3.5	1000 90 1000 10000 10000	3	16,32 3 2,2 4,16 2 28,112 2 128,256	16,32 2,2 4,16 128,512 128,256	16,32 6,12 2,2 128,512	16,32 6,12 2,2 20,40	6,10 6,12 4,16 20,40	6,10 6,12 2,8 20,40	
128 128 128 128 nal Net= None an 0, Mem= esource y > dem	12 16 512 256 None, Image=RC and Image = ROCH =20 on each site demand> CU, and during the tir	none ENT ENT/IPOP IPOP OCK, Time begin= K> CU, KU, TU, KU, UF,UCSD me specified by th	CENOS CENOS/ROCK ROCK CENOS/ROCK =8:00, Time end=	2.4 2.8 3.5 3.5 3.5	90 1000 10000 10000	1	3 2,2 4,16 2 28,112 2 128,256	2,2 4,16 128,512 128,256	6,12 2,2 128,512	6,12 2,2 20,40	6,12 4,16 20,40	6,12 2,8 20,40	
128 128 128 128 nal Net= None an 0, Mem= esource y > dem	16 512 256 None, Image=RChelling = ROChelling = ROChellin	ENT ENT/IPOP IPOP OCK, Time begin= K> CU, KU, TU, KU, UF,UCSD me specified by th	CENOS/ROCK ROCK CENOS/ROCK =8:00, Time end=	2.8 3.5 3.5 10:00, Duration=F	1000 10000 10000	1	3 2,2 4,16 2 28,112 128,256	4,16 128,512 128,256	2,2 128,512	2,2 20,40	4,16 20,40	2,8 20,40	
128 128 128 nal Net= None ar 0, Mem= esource y > dem	512 256 None, Image=RCh and Image = ROCh =20 on each site demand> CU, and during the tir	ENT/IPOP IPOP OCK, Time begin= K> CU, KU, TU, KU, UF,UCSD me specified by th	ROCK CENOS/ROCK =8:00, Time end=	3.5 3.5 10:00, Duration=F	10000 10000	2	2 28,112 128,256	128,512 128,256	128,512	20,40	20,40	20,40	
nal Net= None an None are None are source y > dem	512 256 None, Image=RCh and Image = ROCh =20 on each site demand> CU, and during the tir	ENT/IPOP IPOP OCK, Time begin= K> CU, KU, TU, KU, UF,UCSD me specified by th	ROCK CENOS/ROCK =8:00, Time end=	3.5 3.5 10:00, Duration=F	10000 10000	2	2 28,112 2 128,256	128,512 128,256	128,512	20,40	20,40	20,40	
nal Net= None an None are None are source y > dem	256 None, Image=RC Ind Image = ROCH =20 on each site demand> CU, land during the tir	IPOP OCK, Time begin= K> CU, KU, TU, KU, UF,UCSD me specified by th	CENOS/ROCK =8:00, Time end=	3.5 10:00, Duration=F	10000		128,256	128,256					
nal Net= None ar 0, Mem= esource y > dem	None, Image=RCh nd Image = ROCh =20 on each site demand> CU, nand during the tir	OCK, Time begin= K> CU, KU, TU, KU, UF,UCSD me specified by th	=8:00, Time end=	10:00, Duration=F	From begin to end		1-0,-00	1 -,	.20,200	25,50	20,00	120,200	
None an 0, Mem= esource y > dem	nd Image = ROCH =20 on each site demand> CU, nand during the tire	K> CU, KU, TU, KU, UF,UCSD me specified by th	, UF,UCSD				avanasse spe,						
None an 0, Mem= esource y > dem	nd Image = ROCH =20 on each site demand> CU, nand during the tire	K> CU, KU, TU, KU, UF,UCSD me specified by th	, UF,UCSD										
None an 0, Mem= esource y > dem	nd Image = ROCH =20 on each site demand> CU, nand during the tire	K> CU, KU, TU, KU, UF,UCSD me specified by th	, UF,UCSD										
None an 0, Mem= esource y > dem	nd Image = ROCH =20 on each site demand> CU, nand during the tire	K> CU, KU, TU, KU, UF,UCSD me specified by th	, UF,UCSD										
None an 0, Mem= esource y > dem	nd Image = ROCH =20 on each site demand> CU, nand during the tire	K> CU, KU, TU, KU, UF,UCSD me specified by th	, UF,UCSD										
0, Mem= esource y > dem	=20 on each site demand> CU, nand during the tire	KU, UF,UCSD me specified by th		d Hawa) - Qu									
0, Mem= esource y > dem	=20 on each site demand> CU, nand during the tire	KU, UF,UCSD me specified by th		d Hours) - Oli 1									
source y > dem	demand> CU, nand during the tire	KU, UF,UCSD me specified by th	ne user (Hour1 an	المرام (المرام الم									
y > dem	and during the tir	me specified by th	ne user (Hour1 an	d Ha(2) - O									
			ne user (Hour1 an										
CU+UC	SD CH+HE KH			u ⊓our∠) -> CU, I	KU, UCSD,UF								
	202, 00 · 01 , RU	I+UCSD,KU+UF,L	JCSD+UF										
							_						
			Total Mem Avail		Network Speed			Time Begin	Time End				
10:10 2			52/72	2.3		none	ROCK	8:00	10:00				
10:10			132/552	2.8		ENT/IPOP	ROCK	8:00	10:00				
	138/148		276/296	2.8		IPOP	ROCK	8:00	10:00				
10:10	46/144	20:20	144/544	2.3		none	ROCK	8:00	10:00				
							ROCK	8:00	10:00				
10:10	156/256	20:20	156/768	3.5	10000	IPOP	ROCK	8:00	10:00				
None ar	nd Image = ROCk	K> CU, UCSD,	UF										
J, Mem	=20 on each site												
source	demand> CU,	UCSD, UF											
y > dem	and during the tir	me specified by th	ne user (Hour1 an	d Hour2) -> CU,L	JCSD,UF								
SD,CU-	+UF,UCSD+UF												
led	Total CPU Avail	Mem Needed	Total Mem Avail	CPU Speed	Network Speed	Additional Net	Image Types	Time Begin	Time End				
10:10	38/148	20:20	142/552	2.8	600	IPOP	ROCK	8:00	10:00				
10:10	138/148	20:20	286/296			IPOP	ROCK		10:00				
							ROCK		10:00				
	=	_5.20		0.0	. 3000		7	0.00	. 3.00				
ry co	None ar 10, Mem- esource ry > dem CSD,CU- eded 10:10	10, Mem=20 on each site esource demand> CU, ry > demand during the ti CSD,CU+UF,UCSD+UF	10:10 156/256 20:20 None and Image = ROCK> CU, UCSD, 10, Mem=20 on each site esource demand> CU, UCSD, UF ry > demand during the time specified by the CSD, CU+UF, UCSD+UF Ided Total CPU Avail Mem Needed 10:10 38/148 20:20 10:10 138/148 20:20	10:10 156/256 20:20 156/768 None and Image = ROCK> CU, UCSD, UF 10, Mem=20 on each site esource demand> CU, UCSD, UF ry > demand during the time specified by the user (Hour1 and CSD, CU+UF, UCSD+UF) 10:10 38/148 20:20 142/552 10:10 138/148 20:20 286/296	10:10 156/256 20:20 156/768 3.5 None and Image = ROCK> CU, UCSD, UF 10, Mem=20 on each site esource demand> CU, UCSD, UF ry > demand during the time specified by the user (Hour1 and Hour2) -> CU, UCSD, CU+UF, UCSD+UF 10:10 10	10:10 156/256 20:20 156/768 3.5 10000 None and Image = ROCK> CU, UCSD, UF 10, Mem=20 on each site esource demand> CU, UCSD, UF ry > demand during the time specified by the user (Hour1 and Hour2) -> CU, UCSD, UF CSD, CU+UF, UCSD+UF 10:10 38/148 20:20 142/552 2.8 600 10:10 138/148 20:20 286/296 2.8 600	10:10 156/256 20:20 156/768 3.5 10000 IPOP None and Image = ROCK> CU, UCSD, UF 10, Mem=20 on each site esource demand> CU, UCSD, UF ry > demand during the time specified by the user (Hour1 and Hour2) -> CU, UCSD, UF CSD,CU+UF,UCSD+UF Ided Total CPU Avail Mem Needed Total Mem Avail CPU Speed Network Speed Additional Net 10:10 38/148 20:20 142/552 2.8 600 IPOP	10:10 156/256 20:20 156/768 3.5 10000 IPOP ROCK None and Image = ROCK> CU, UCSD, UF 10, Mem=20 on each site esource demand> CU, UCSD, UF ry > demand during the time specified by the user (Hour1 and Hour2) -> CU, UCSD, UF CSD, CU+UF, UCSD+UF 10:10 38/148 20:20 142/552 2.8 600 IPOP ROCK 10:10 138/148 20:20 286/296 2.8 600 IPOP ROCK	10:10 156/256 20:20 156/768 3.5 10000 IPOP ROCK 8:00 None and Image = ROCK> CU, UCSD, UF 10, Mem=20 on each site esource demand> CU, UCSD, UF ry > demand during the time specified by the user (Hour1 and Hour2) -> CU, UCSD, UF CSD, CU+UF, UCSD+UF 10:10 38/148 20:20 142/552 2.8 600 IPOP ROCK 8:00 10:10 138/148 20:20 286/296 2.8 600 IPOP ROCK 8:00	10:10 156/256 20:20 156/768 3.5 10000 IPOP ROCK 8:00 10:00 None and Image = ROCK> CU, UCSD, UF 10, Mem=20 on each site esource demand> CU, UCSD, UF 17 > demand during the time specified by the user (Hour1 and Hour2) -> CU,UCSD,UF CSD,CU+UF,UCSD+UF 10:00 Mem Avail CPU Speed Network Speed Additional Net Image Types Time Begin Time End 10:10 38/148 20:20 142/552 2.8 600 IPOP ROCK 8:00 10:00 10:10 138/148 20:20 286/296 2.8 600 IPOP ROCK 8:00 10:00	10:10 156/256 20:20 156/768 3.5 10000 IPOP ROCK 8:00 10:00 None and Image = ROCK> CU, UCSD, UF 10, Mem=20 on each site esource demand> CU, UCSD, UF ry > demand during the time specified by the user (Hour1 and Hour2) -> CU,UCSD,UF CSD,CU+UF,UCSD+UF 10:10 38/148 20:20 142/552 2.8 600 IPOP ROCK 8:00 10:00 10:10 138/148 20:20 286/296 2.8 600 IPOP ROCK 8:00 10:00	10:10 156/256 20:20 156/768 3.5 10000 IPOP ROCK 8:00 10:00 None and Image = ROCK> CU, UCSD, UF 10, Mem=20 on each site esource demand> CU, UCSD, UF 17 > demand during the time specified by the user (Hour1 and Hour2) -> CU,UCSD,UF CSD,CU+UF,UCSD+UF 10:10 38/148 20:20 142/552 2.8 600 IPOP ROCK 8:00 10:00 10:10 138/148 20:20 286/296 2.8 600 IPOP ROCK 8:00 10:00	10:10 156/256 20:20 156/768 3.5 10000 IPOP ROCK 8:00 10:00 None and Image = ROCK> CU, UCSD, UF 10, Mem=20 on each site esource demand> CU, UCSD, UF 17 > demand during the time specified by the user (Hour1 and Hour2) -> CU, UCSD, UF 10 CSD, CU+UF, UCSD+UF 10 CS

Case 3												
Search for:												
No. of sites = Any, CPU=20, Mem	=40, Additional Ne	t=None, Image=RO	CK, Time begin	=8:00, Time end=	12:00, Duration=2	? hours						
Flow:												
1) Check for sites that match Addi	tional Net = None a	and Image = ROCK	> CU, KU, TU	, UF								
2) Start with 2 sites: resource dem	and CPU=10, Men	n=20 on each site										
2.1) Check for sites that has capac	city for the resource	e demand> CU, k	KU, UF									
2.2) For each site, check available	cpu,memory > de	mand during the tin	ne specified by t	he user (Hour1 an	d Hour2) -> CU, I	KU, UF						
2.3) Create combination as results	> CU+KU, CU+l	JF, KU+UF										
Results:												
Sites	CPU Needed	Total CPU Avail./	Mem Needed	Total Mem Avail.	CPU Speed	Network Speed	Additional Net	Image Types	Time Begin	Time End		
CU(4)+KU(1)		26/36		52/72	2.3		none	ROCK	8:00			
CU(4)+UF(2)		138/148		286/296	2.8		IPOP	ROCK	8:00			
KU(1)+UF(2)		144/144		288/288	2.3			ROCK	8:00			
- () - · (-)			_5.20		2.0	.000		7	0.00	10.00		
Case 4												
Search for:												
No. of sites = Any, CPU=60, Mem	-60 Additional Ne	t-None Image-PO	CK Time begin	-11:00 Time and	-13:00 Duration-	Erom begin to en	<u> </u>					
Flow:	-60, Additional Ne	i-None, image-RO	CK, Tille begill	- 11.00, Time end-	- 13.00, Duration-	From begin to end	l					
	Samuel Nick - Nickard			LIE LIOOD								
Check for sites that match Addition of the control of the con			> CU, KU, TU	, UF,UCSD								
2) Start with 2 sites: resource dem												
2.1) Check for sites that has capac	•	e demand										
2.2) But in 2.1 no pair have enoug												
3) turn to start with 3 site resource												
3.1) Check for sites that has capac	•		CSD,UF									
3.2) Create combination as results	> CU+UCSD+U	F										
Results:												
Sites	CPU Needed	Total CPU Avail	Mem Needed	Total Mem Avail	CPU Speed	Network Speed	Additional Net	Image Types	Time Begin	Time End		
CU(4)+UCSD(2)+UF(2)	20:20:20	68/276	20:20:20	136/808	2.8	600	IPOP	ROCK	11:00	13:00		
Case 5												
Search for:	0, Additional Net=N	None, Image=ROCh	<, Time begin=8	:00, Time end=12:	00, Duration=2 ho	ours						
Search for: No. of sites = 4, CPU=60, Mem=60	0, Additional Net=N	None, Image=ROC	ζ, Time begin=8	:00, Time end=12:	00, Duration=2 ho	ours						
Search for: No. of sites = 4, CPU=60, Mem=6 Flow:			_		00, Duration=2 ho	ours						
Search for: No. of sites = 4, CPU=60, Mem=6i Flow: 1) Check for sites that match Addi	tional Net = None a	and Image = ROCK	_		00, Duration=2 ho	ours						
Search for: No. of sites = 4, CPU=60, Mem=6i Flow: 1) Check for sites that match Addi 2)start with 3 site resource deman	tional Net = None a d CPU = 15 Mem =	and Image = ROCK = 15 on each site	> CU, KU, TU		00, Duration=2 ho	ours						
Search for: No. of sites = 4, CPU=60, Mem=6i Flow: 1) Check for sites that match Addi 2)start with 3 site resource deman 2.1) Check for sites that has capac	tional Net = None a d CPU = 15 Mem = city for the resource	and Image = ROCK = 15 on each site e demand CU ,Kl	> CU, KU, TU		00, Duration=2 hα	ours						
Search for: No. of sites = 4, CPU=60, Mem=6i Flow: 1) Check for sites that match Addi 2)start with 3 site resource deman 2.1) Check for sites that has capac 2.2) Create combination as results	tional Net = None a d CPU = 15 Mem = city for the resource	and Image = ROCK = 15 on each site e demand CU ,Kl	> CU, KU, TU		00, Duration=2 he	ours						
Case 5 Search for: No. of sites = 4, CPU=60, Mem=6i Flow: 1) Check for sites that match Addi: 2)start with 3 site resource deman 2.1) Check for sites that has capac 2.2) Create combination as results Results: Sites	tional Net = None a d CPU = 15 Mem = city for the resource	and Image = ROCK = 15 on each site e demand CU ,Kl	> CU, KU, TU J,UCSD,UF			Durs Network Speed	Additional Net	Image Types	Time Begin	Time End		