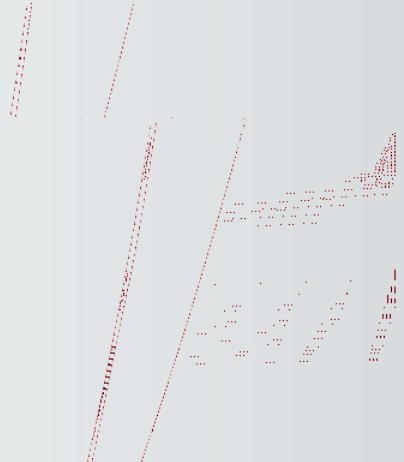
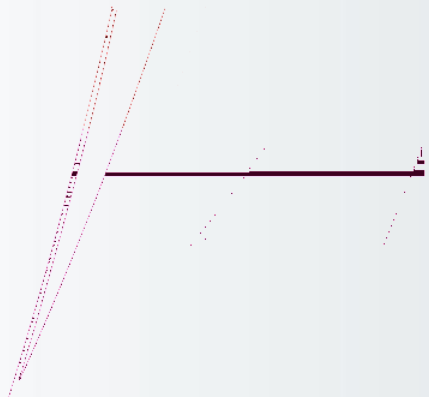




/





决

```
RSR50-X-84#show version slots
```

Module	Status	Dev	Slot	MaxPorts	Configured-Module	Online-Module
CT	monitor	1	CT1	1	RSR50-X-CT	RSR50-X-CT
CT	alarm	1	CT2	1	RSR50-X-CT	RSR50-X-CT
SPU100	running	1	SPU 0	0	RSR50-X-SPU100	RSR50-X-SPU100
SPU100	standby	1	SPU 1	0	RSR50-X-SPU100	RSR50-X-SPU100

```

RSR50-X-84#sh version slots
Dev Slot MaxPorts Configured-Module online-Module Status
-----
1 - 1 1 RSR50-X-CH1 RSR50-X-CH1 master
  - 2 1 RSR50-X-CH1 RSR50-X-CH1 slave
... - 111 SPU 1 RSR50-X-SPU100 RSR50-X-SPU100 running
1 - 1/1 2 HEDC-3AE installed
1 - 1/2 0 none
1 - 1/3 0 none
1 - 1/4 0 none
1 - 2/1 0 none
1 - 2/2 0 none
1 - 3/1 0 none
1 - 3/2 0 none
1 - 4/1 0 none
1 - 4/2 0 none
1 - 5/1 0 none
1 - 5/2 10 HNM-8GT2SFP HNM-8GT2SFP running
RSR50-X-84#
RSR50-X-84#

```






/ A

```
RSR50-X-84#show memory
System Memory Statistic:
  Free pages: 369180
  ..... watermarks..... min 3369 .. lower 4047 .. low 6525 .. high 8103 ..
424%, 500000 Free Memory: 20380800, System Free Memory: 20380800
  Used Rate : 29%
RSR50-X-84#
```

```
RSR50-X-84#sh ip fpm statistics
Flow table capacity: 57344
FRQ capacity: 1024
Flow number: 1
Nat-flow number: 0
User number: 1
Defragment context number: 0
Defragment packet number: 0
Event count: 30

Slot-1/0 : RSR50-X-SP0100
Flow table capacity: 1441792
FRQ capacity: 4096
Flow number: 0
Nat-flow number: 0
User number: 0
Defragment context number: 0
Defragment packet number: 0
Event count: 30

RSR50-X-84#
RSR50-X-84#
```



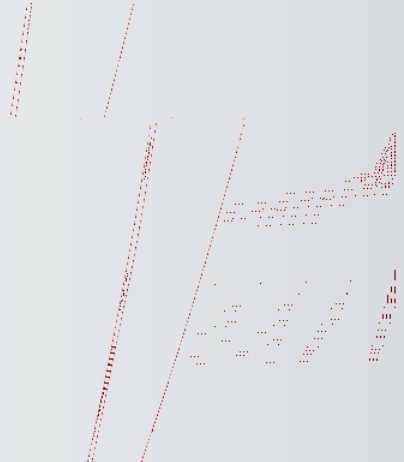
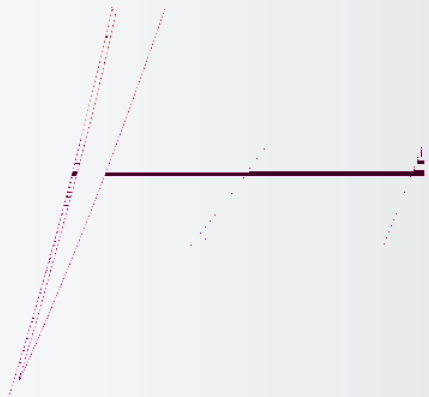








/

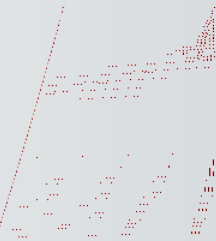
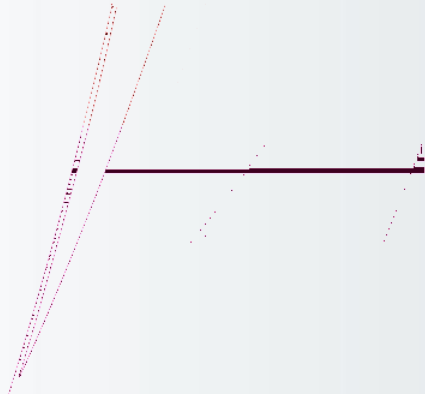








/





- 5

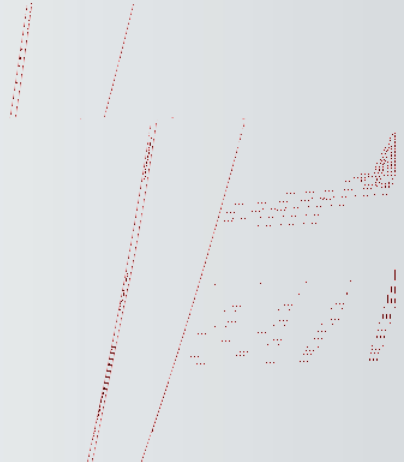
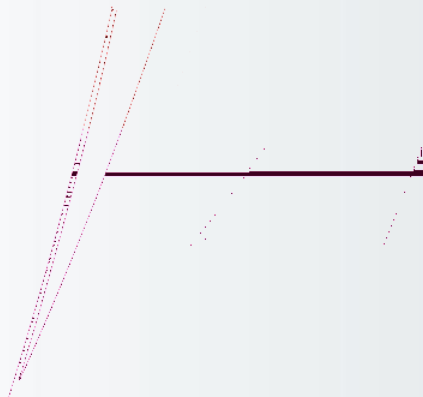
|

/

-



/



|

/

-



/

