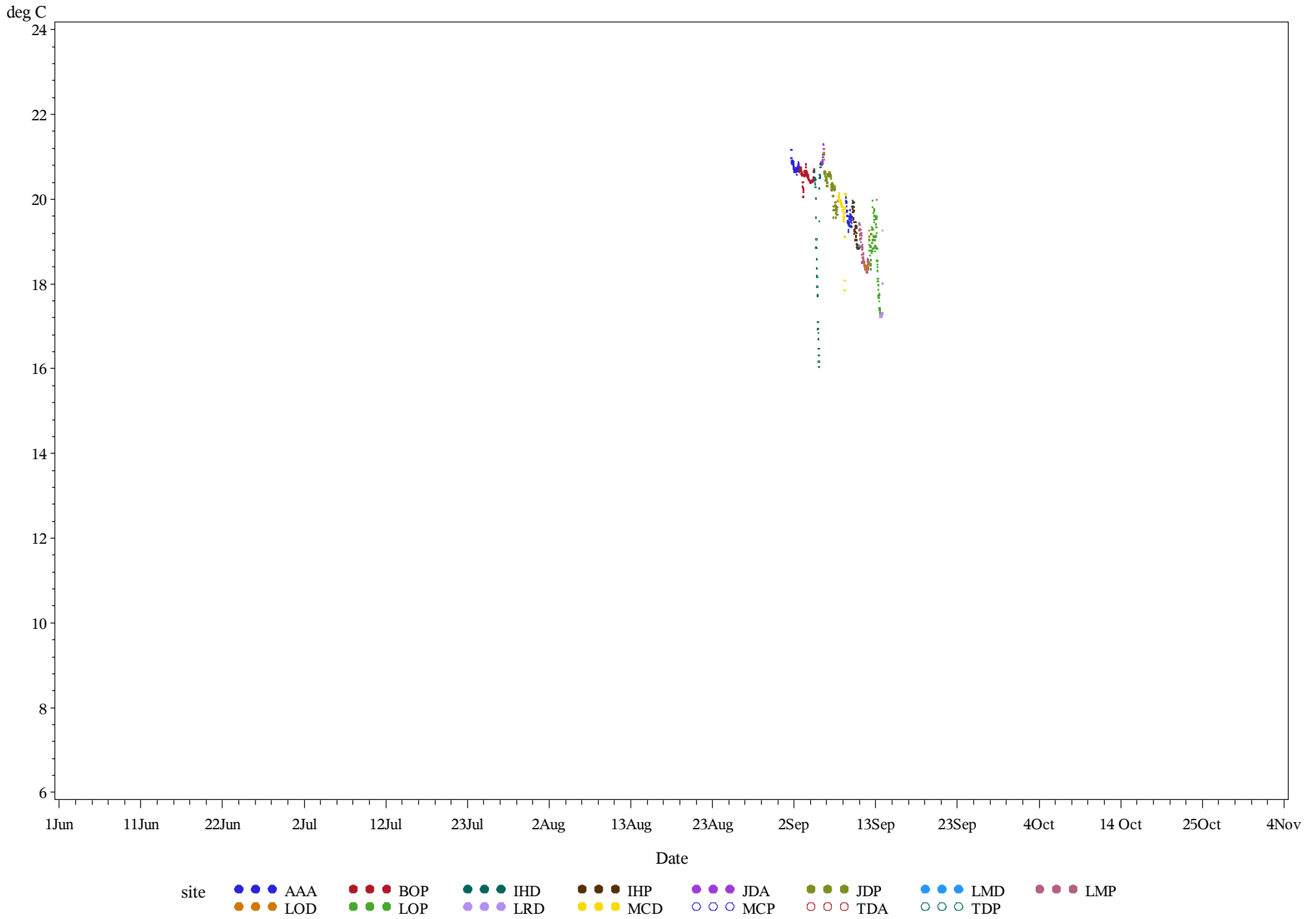
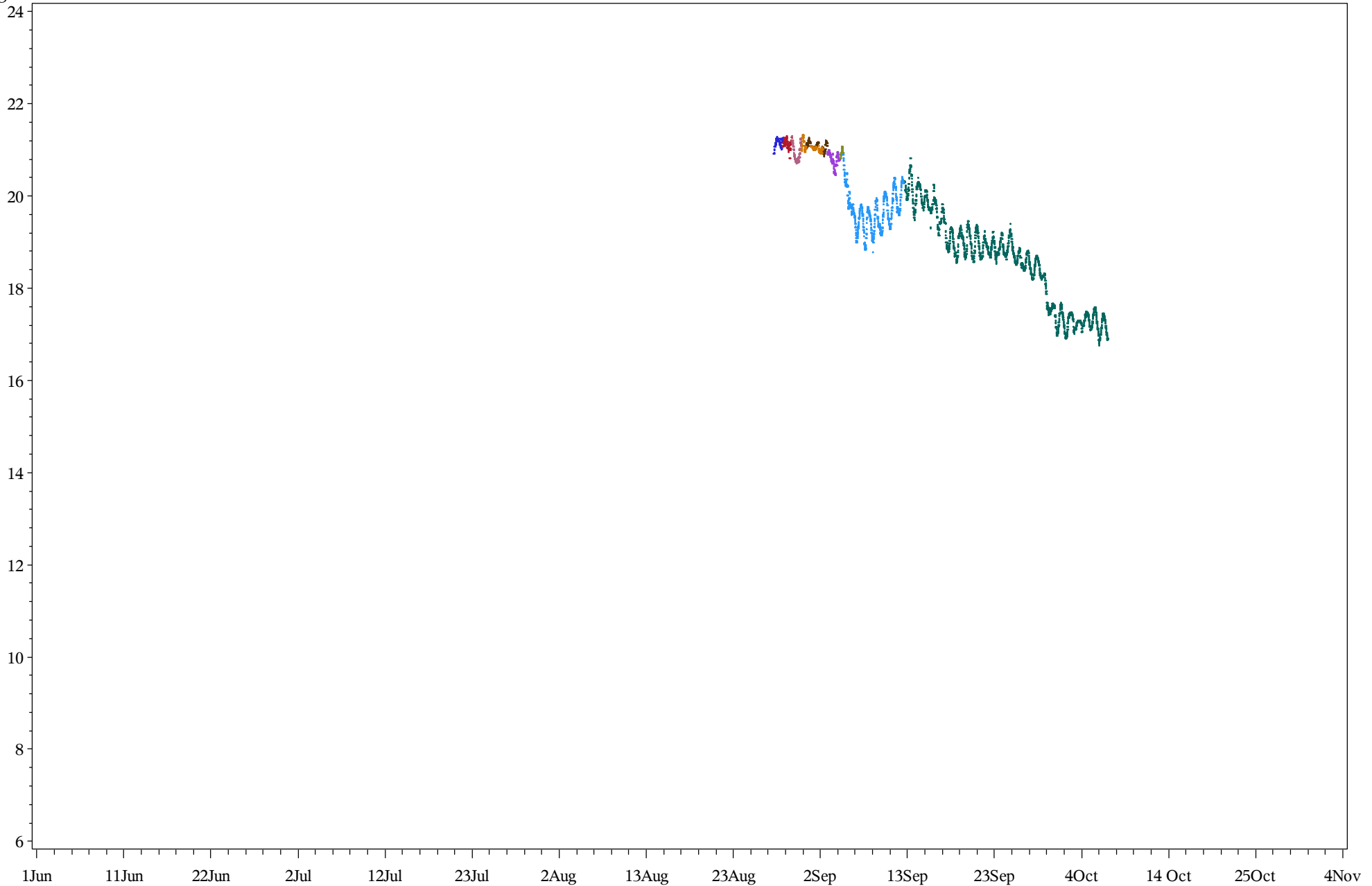


SPP=FA DST=2660B



SPP=FA DST=2734B

deg C

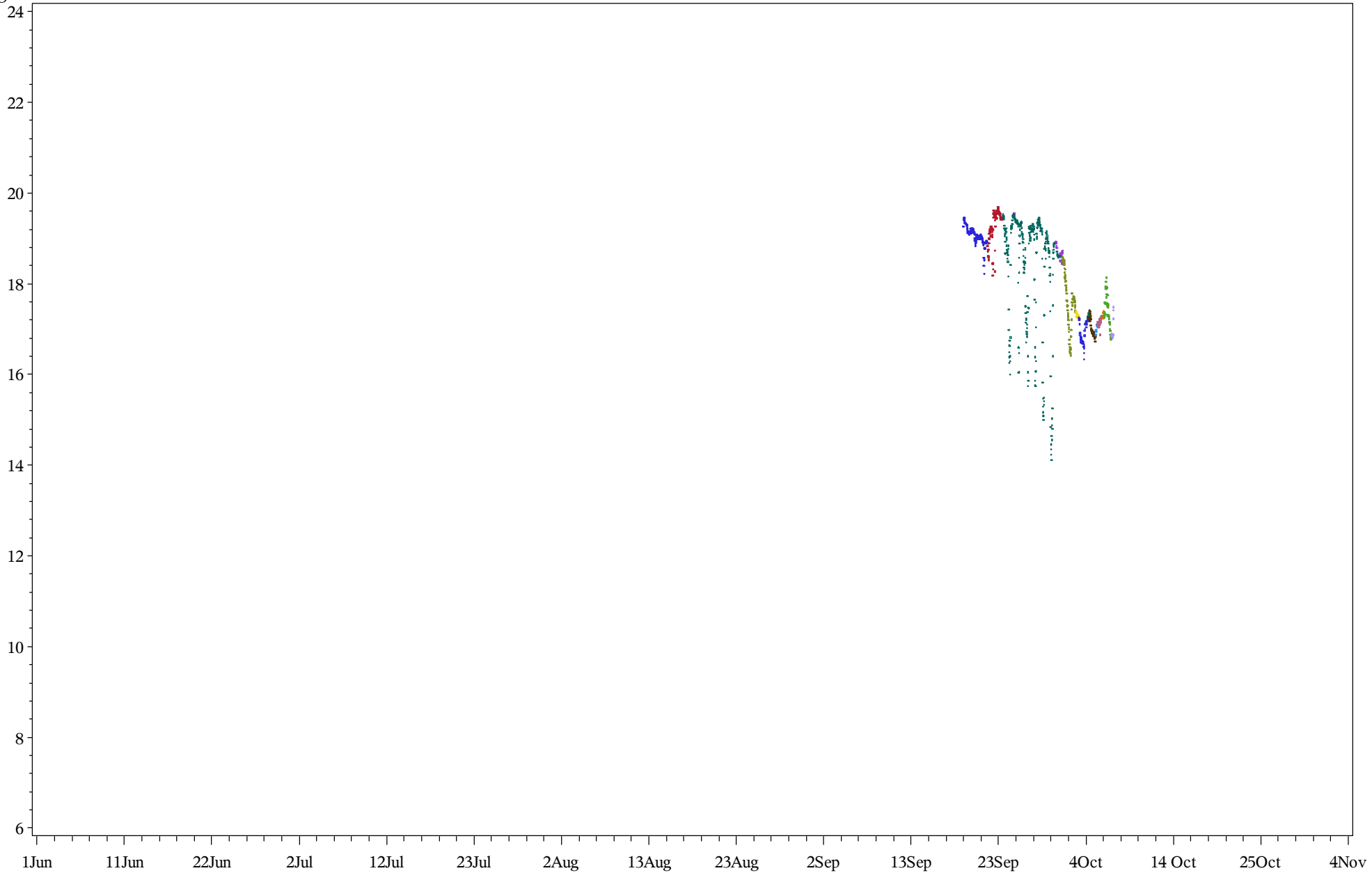


Date

site ● ● ● AAA ● ● ● BOP ● ● ● HFR ● ● ● JDA ● ● ● JDP ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=FA DST=2992B

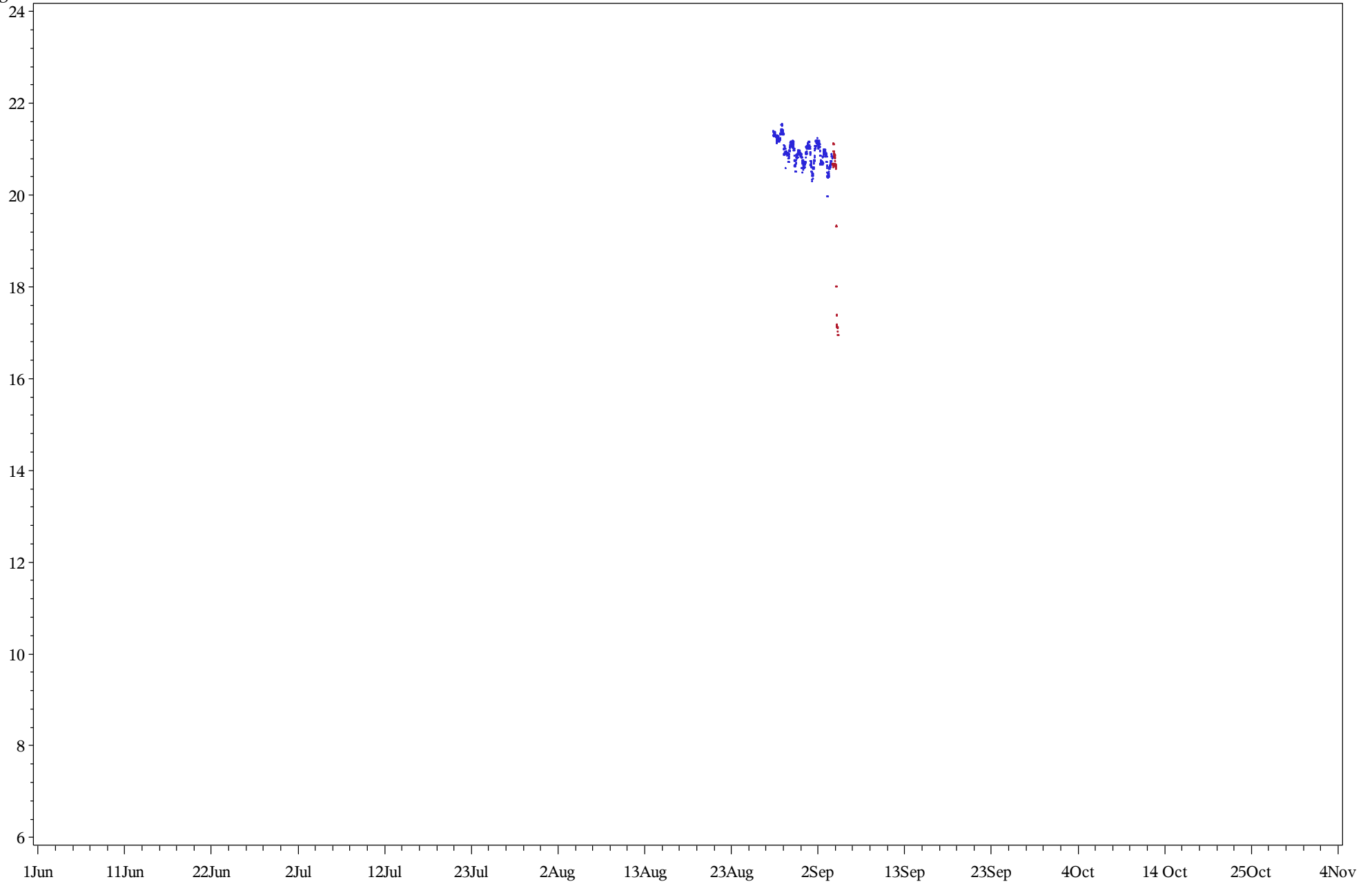
deg C



site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

SPP=FA DST=3078B

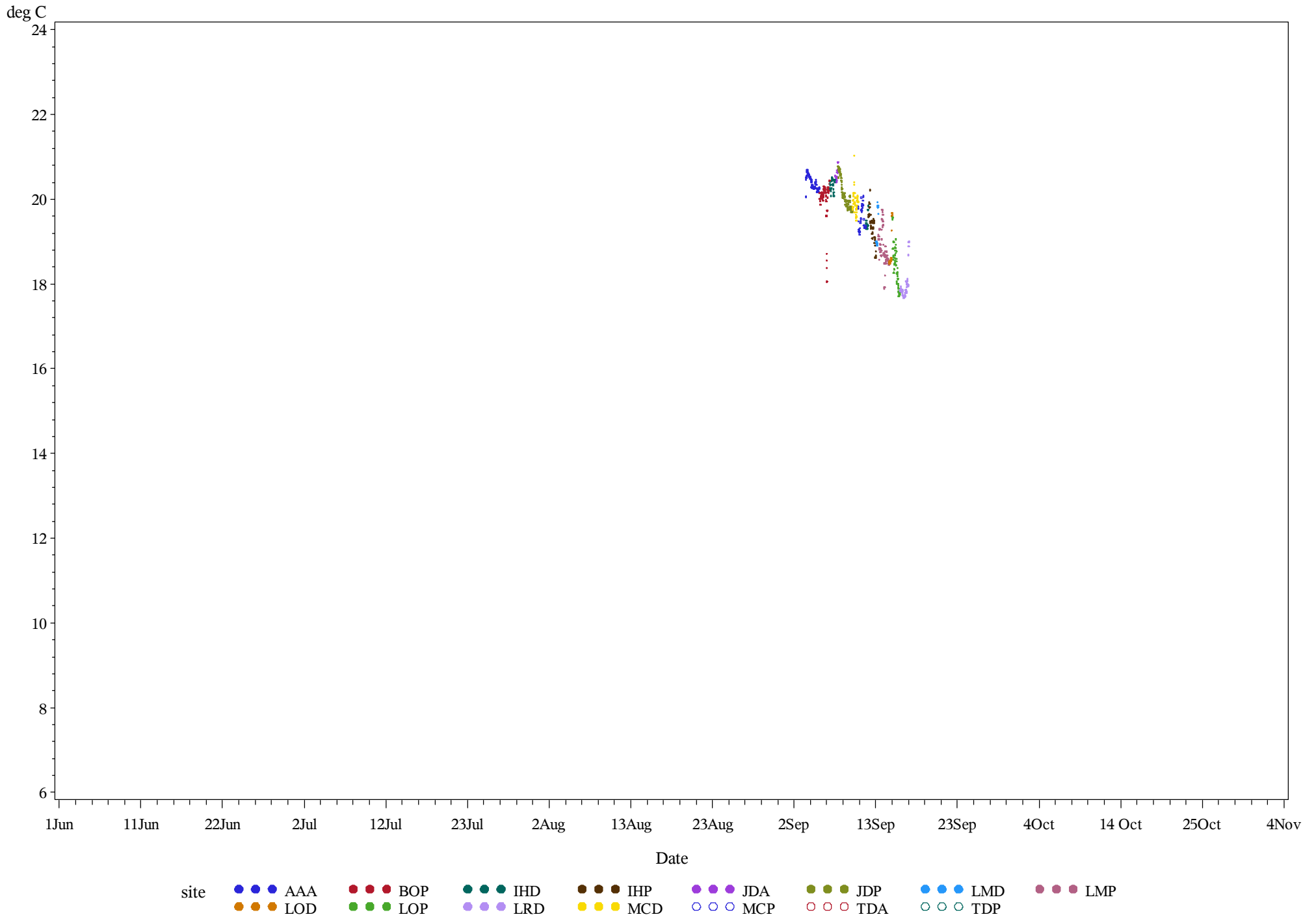
deg C



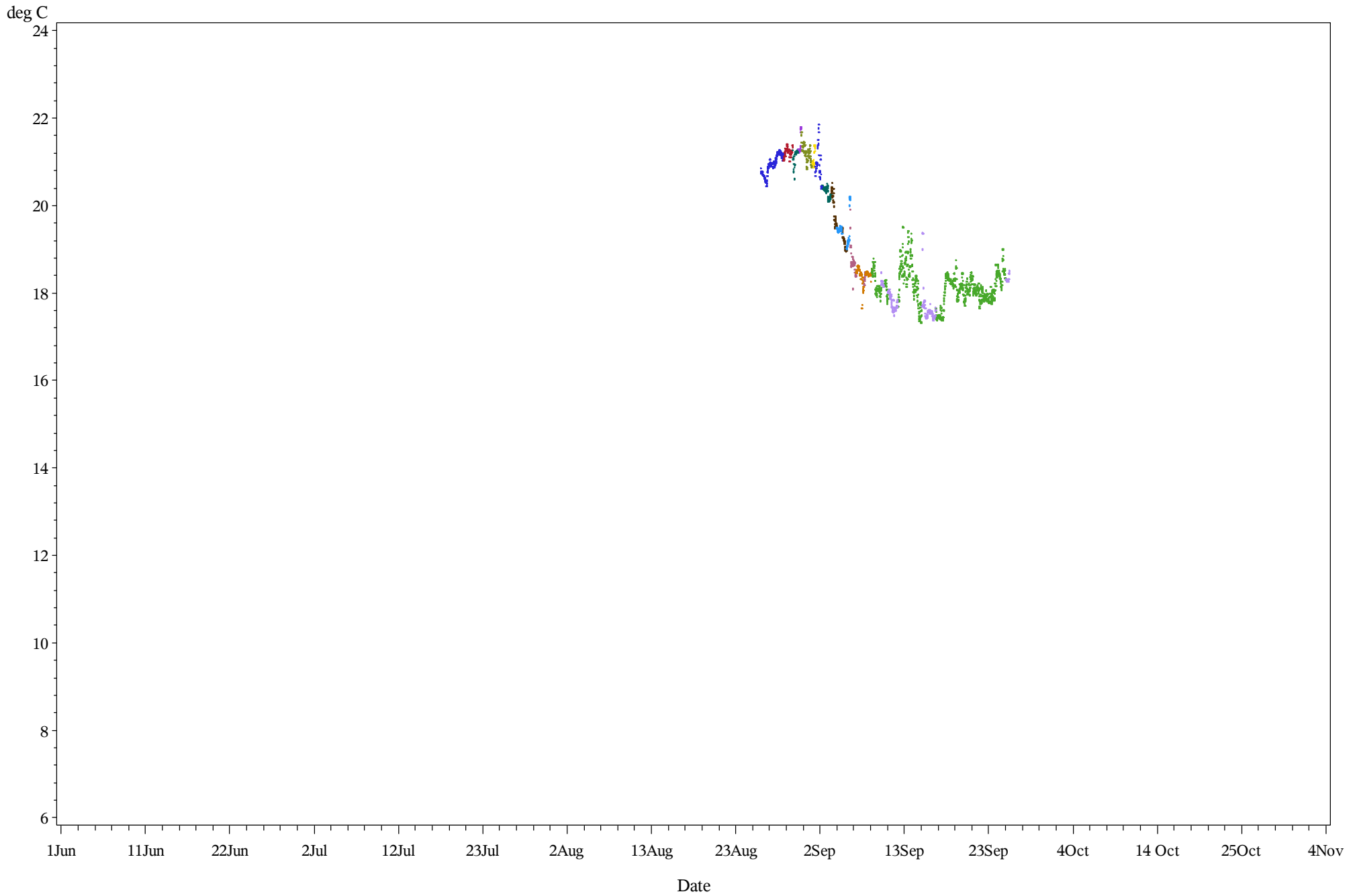
Date

site ●●● AAA ●●● BOP

SPP=FA DST=3109B



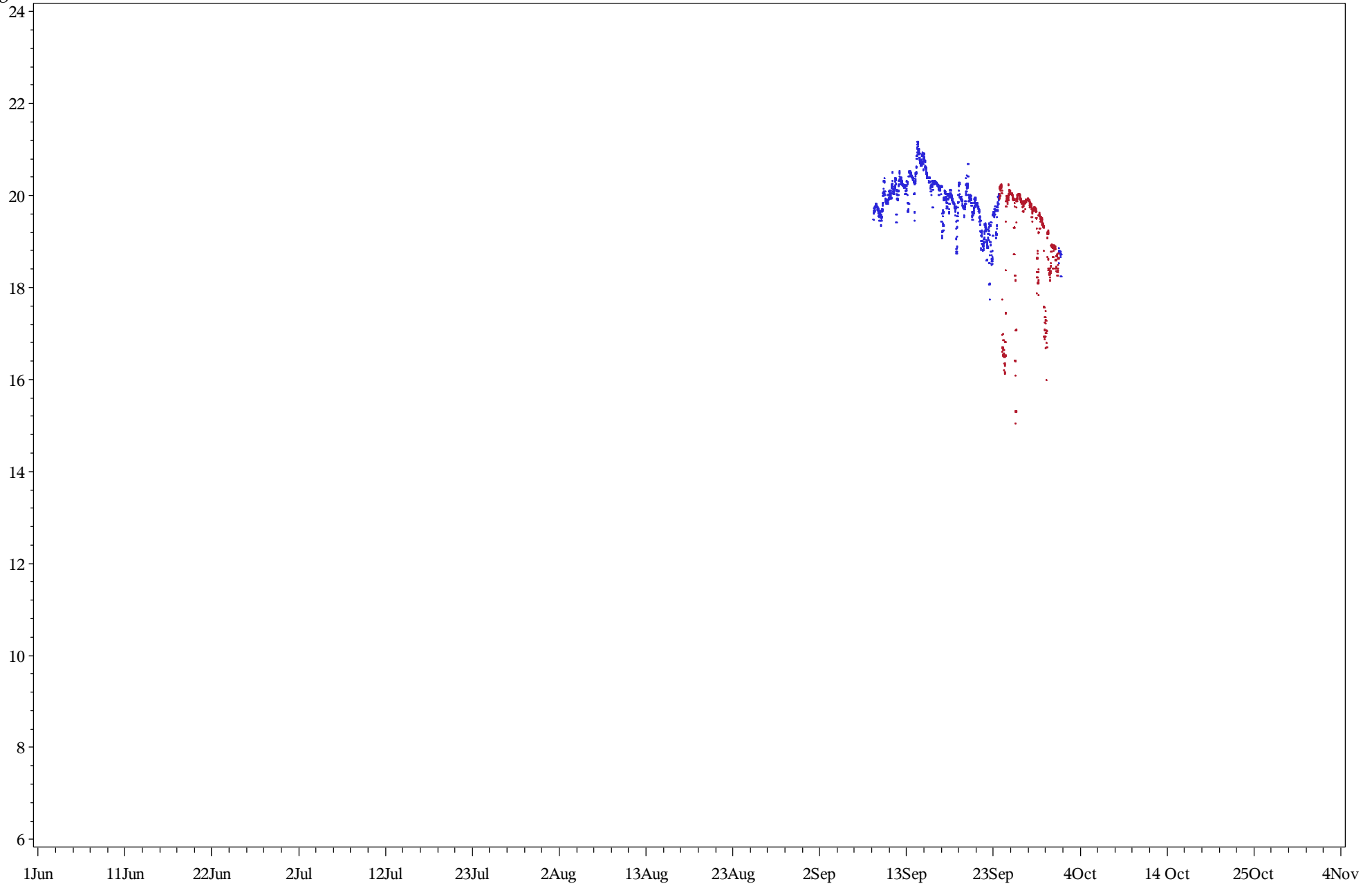
SPP=FA DST=3761B



site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=FA DST=3787B

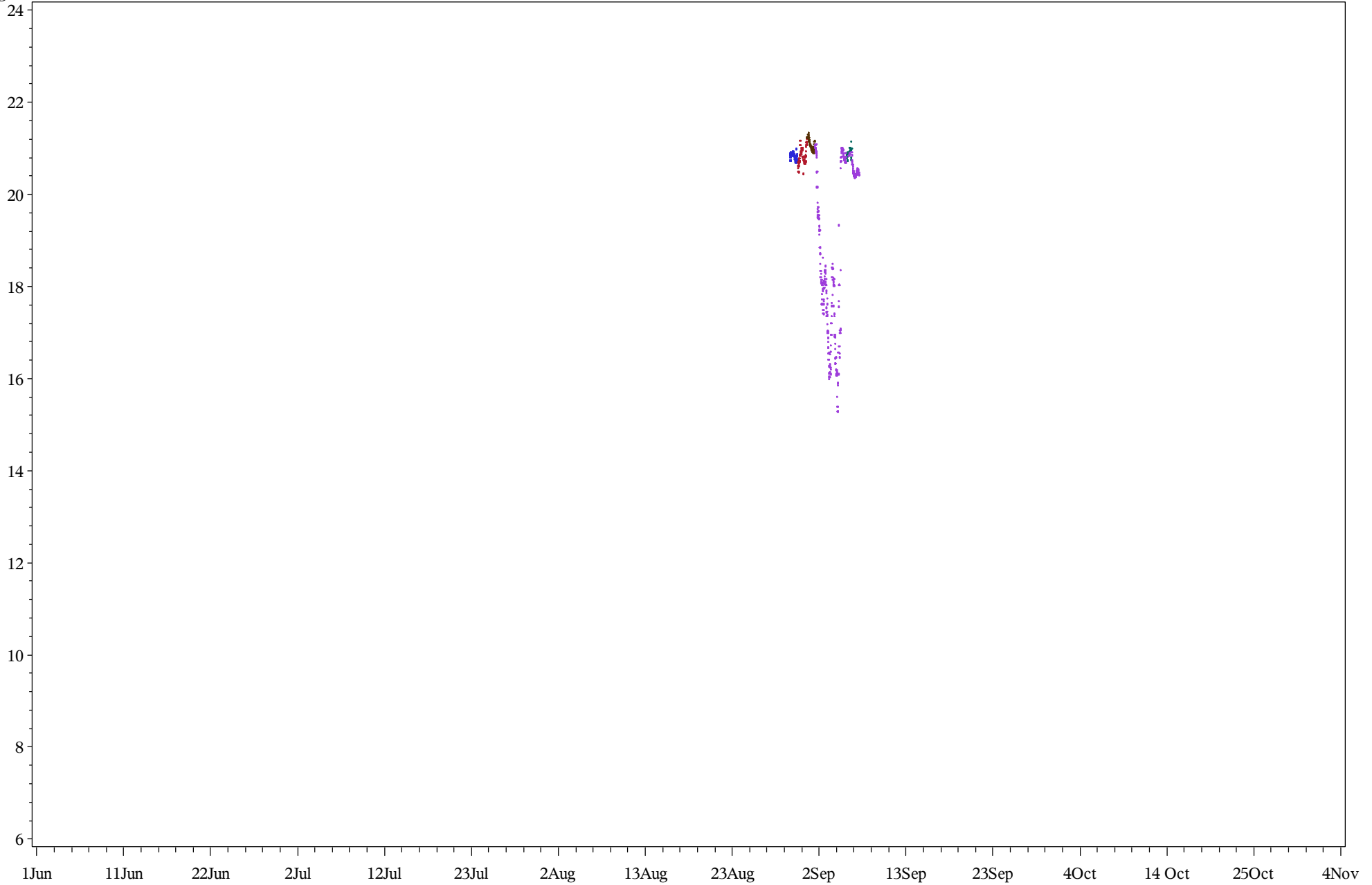
deg C



site ●●● AAA ●●● BOP

SPP=FA DST=3798B

deg C



Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● TDA ● ● ● TDP

SPP=FA DST=3805B

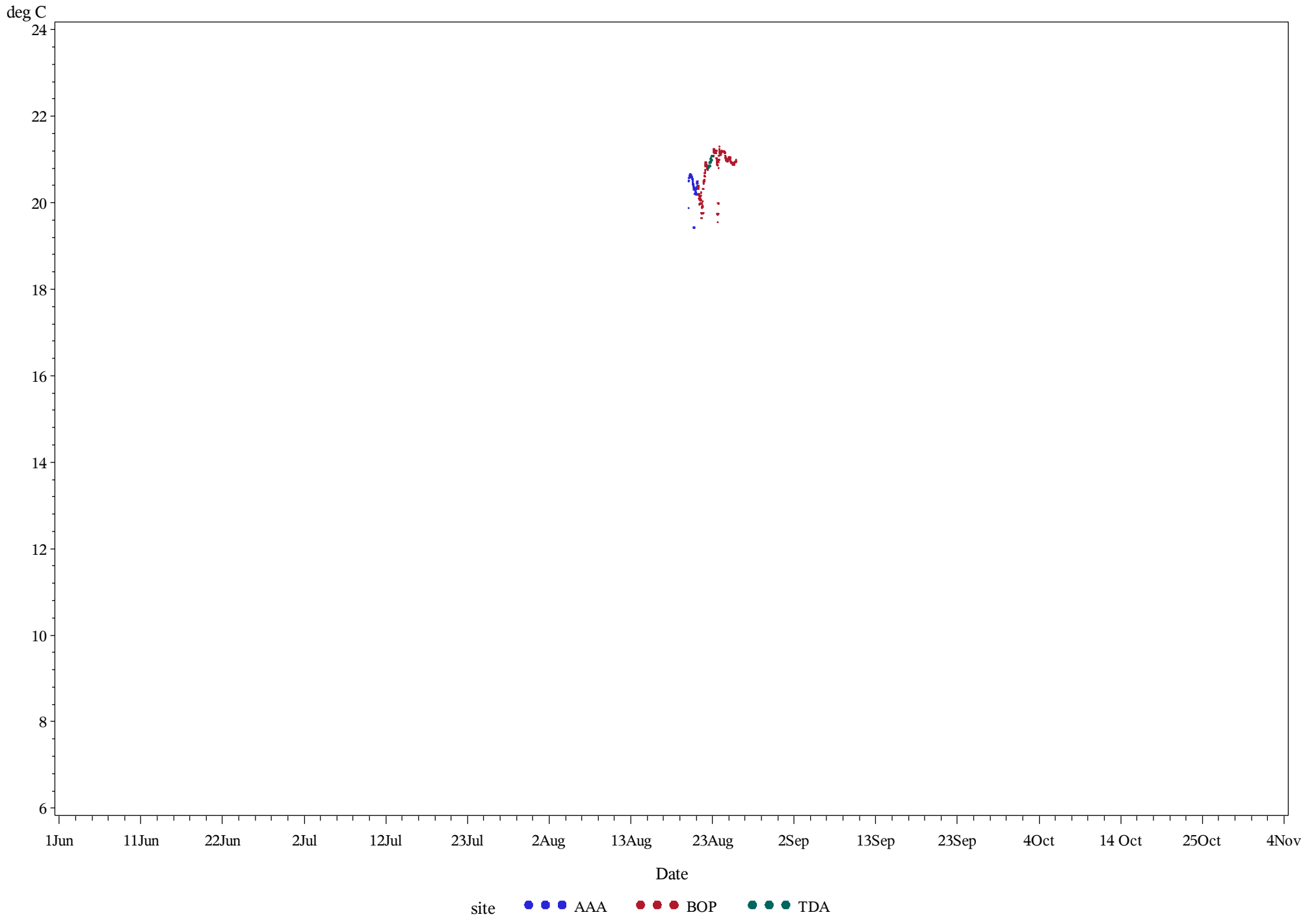
deg C



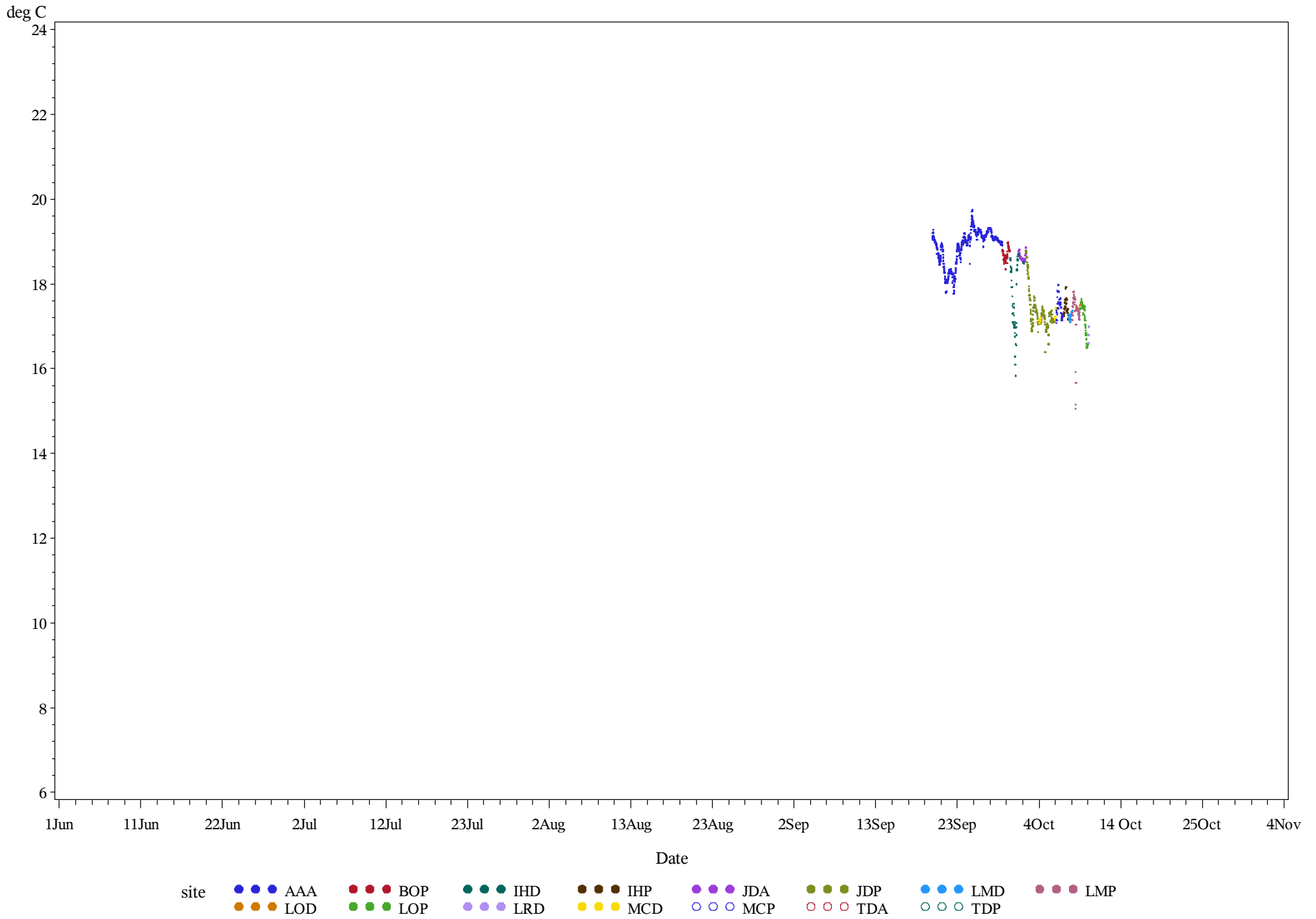
site

● ● ● AAA	● ● ● BOP	● ● ● IHD	● ● ● IHP	● ● ● JDA	● ● ● JDP	● ● ● LMD	● ● ● LMP
● ● ● LOD	● ● ● LOP	● ● ● LRD	● ● ● MCD	○ ○ ○ MCP	○ ○ ○ TDA	○ ○ ○ TDP	

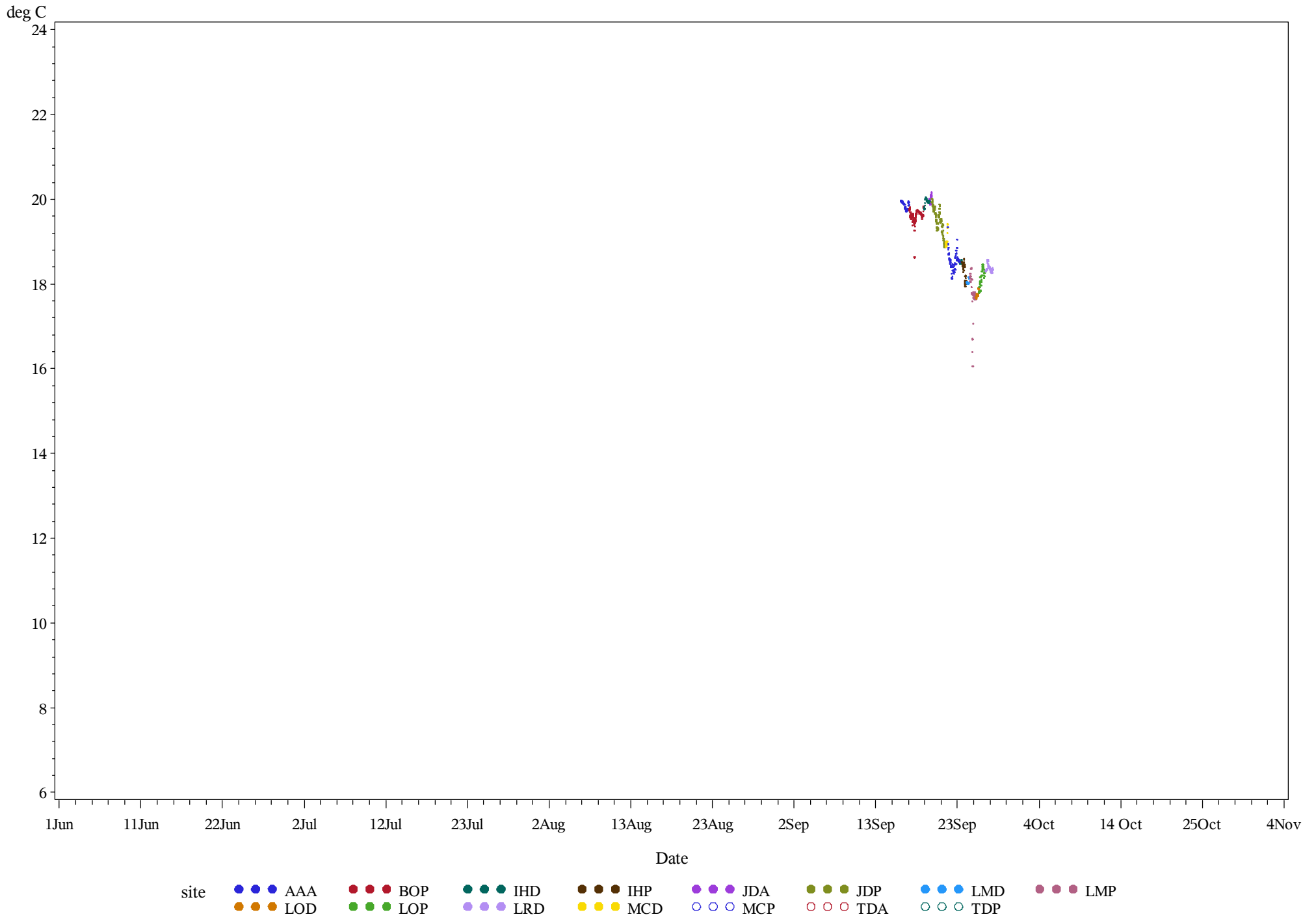
SPP=FA DST=4692A



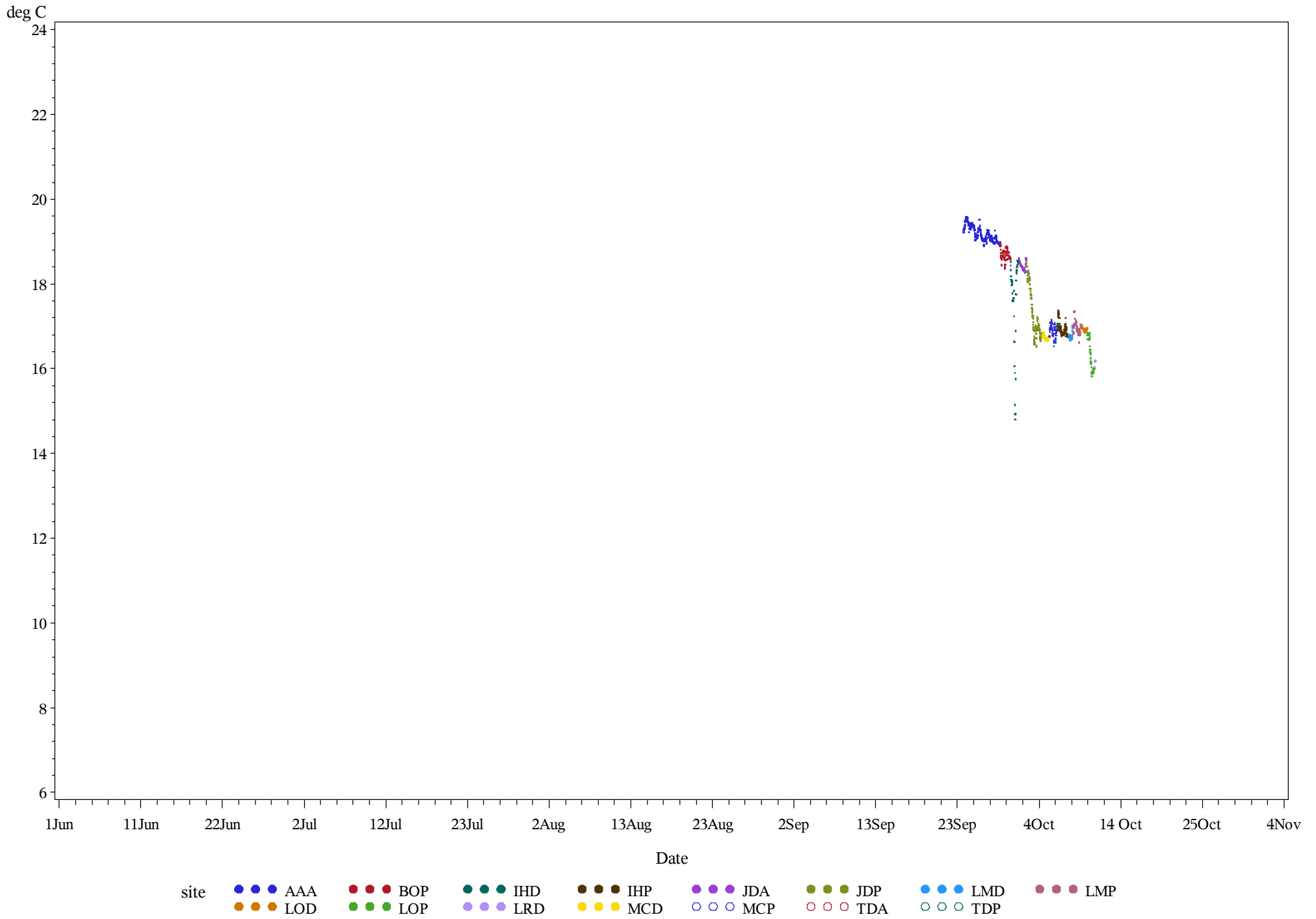
SPP=FA DST=4754B



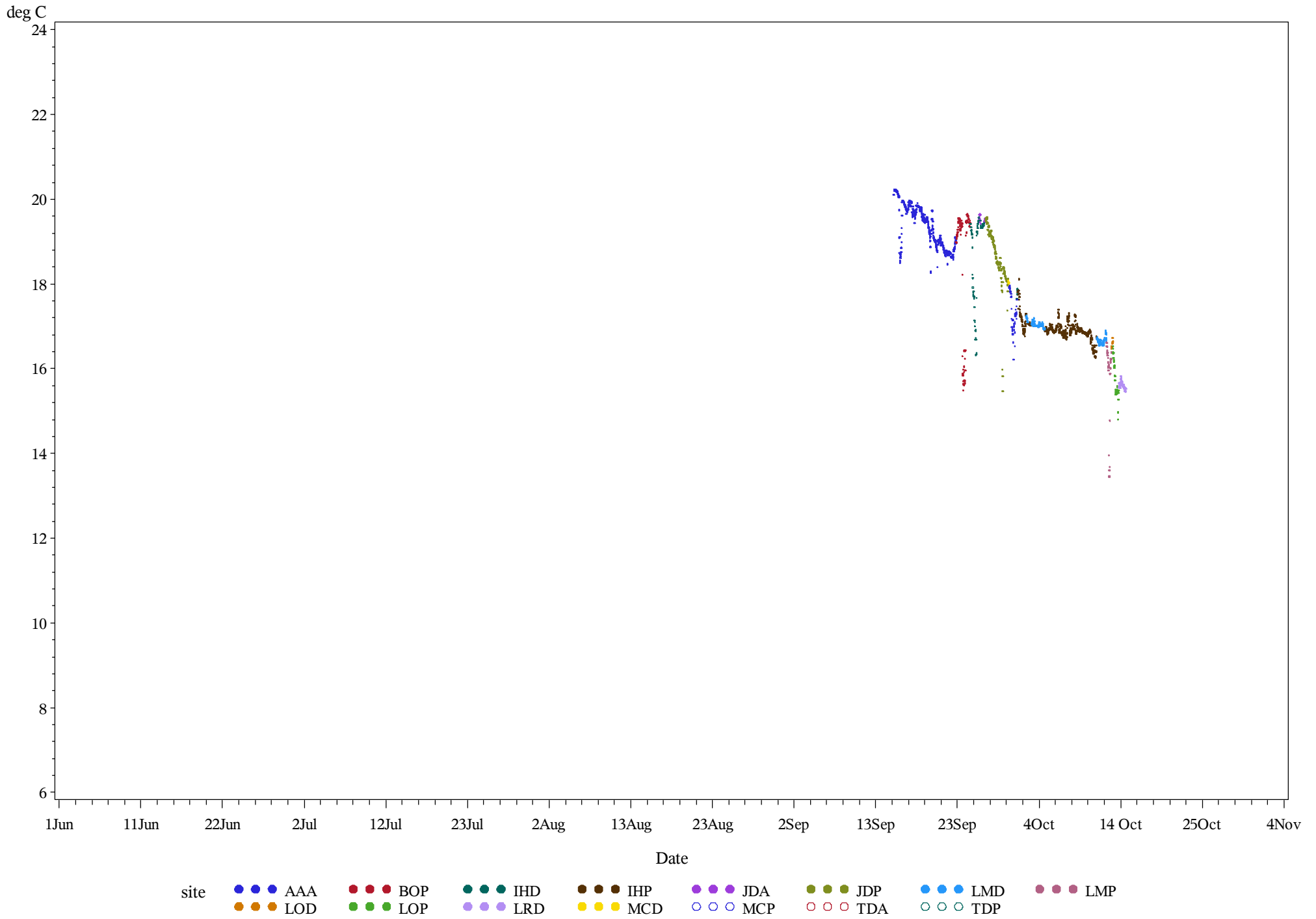
SPP=FA DST=4762B



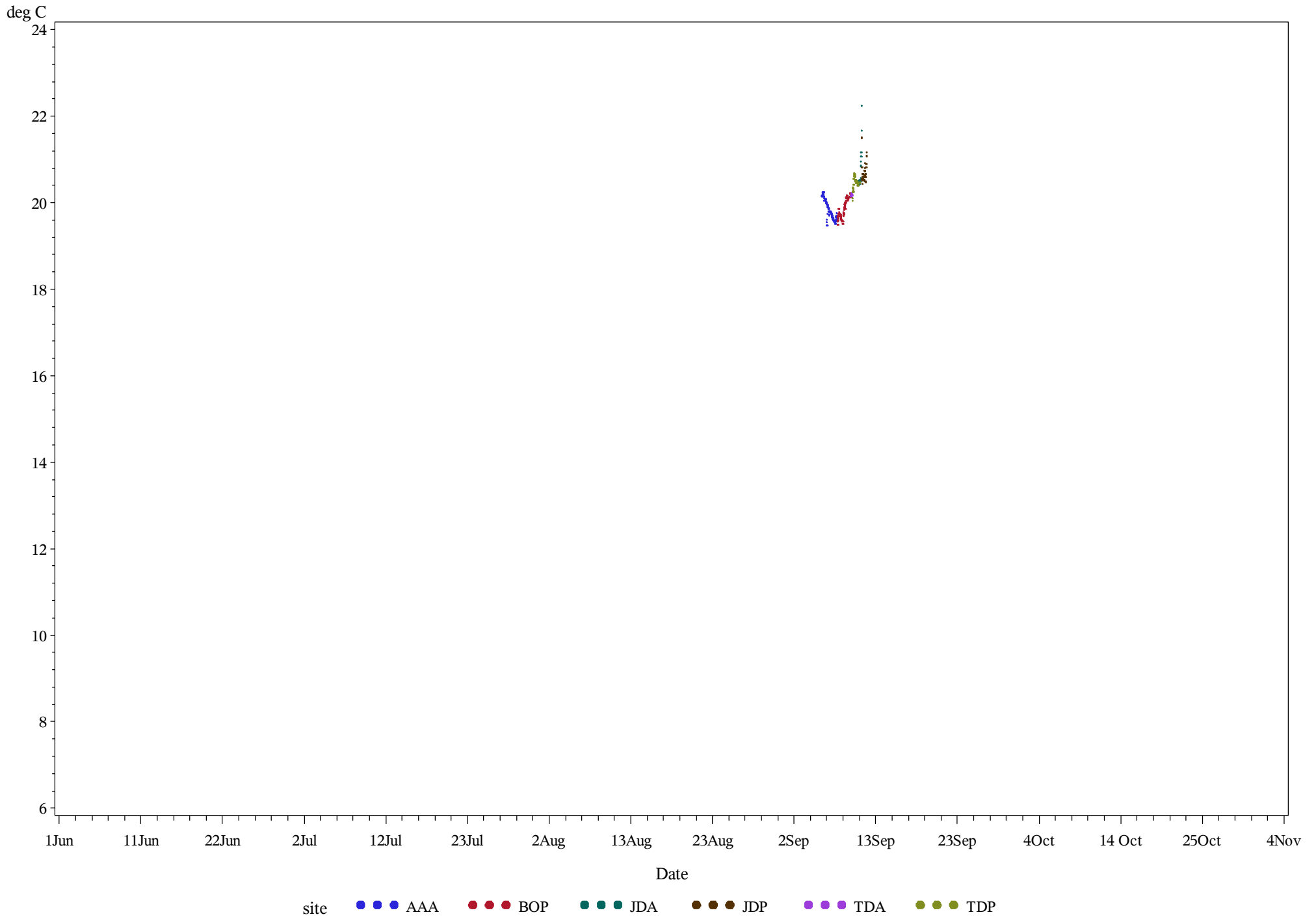
SPP=FA DST=4819B



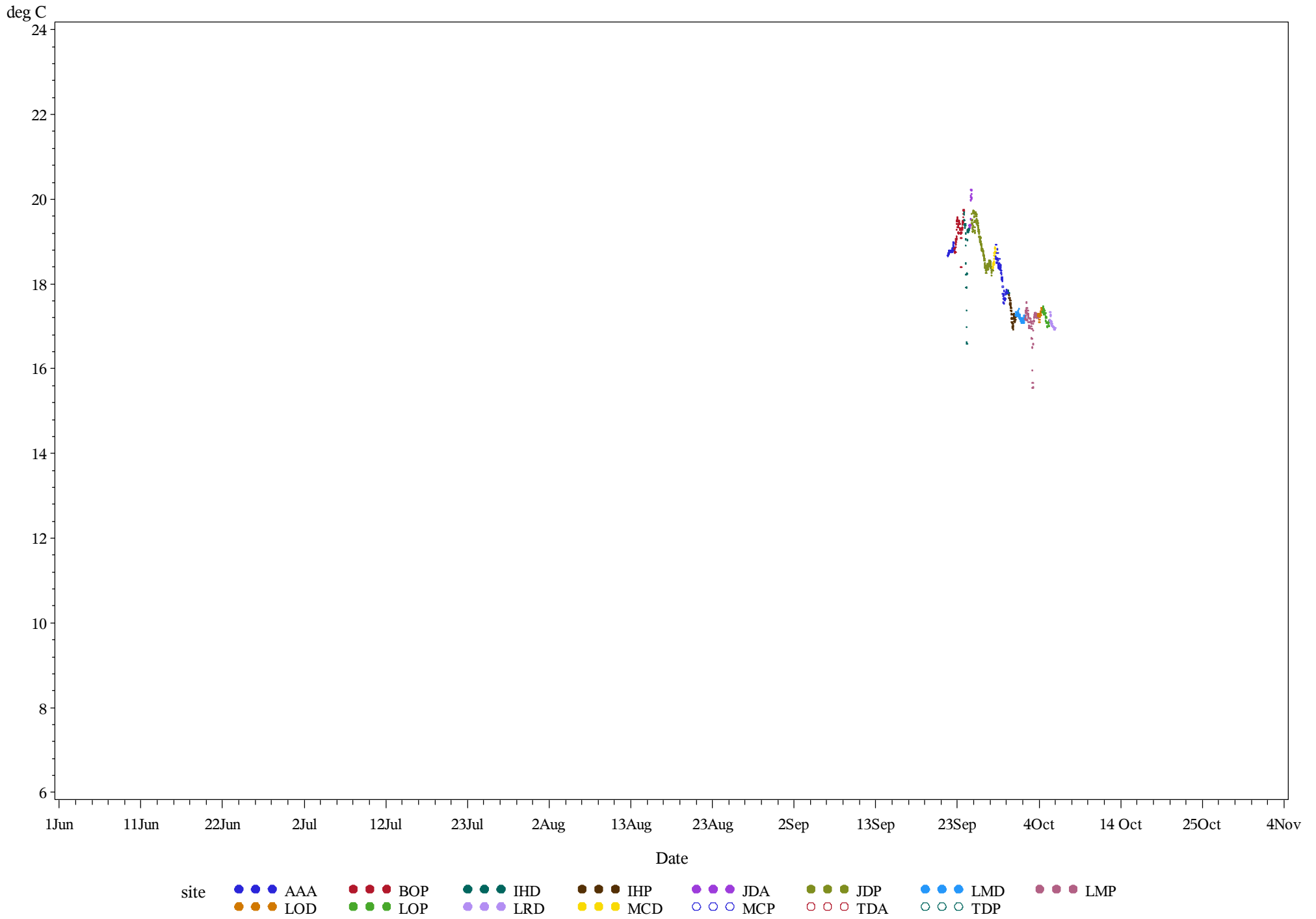
SPP=FA DST=4829B



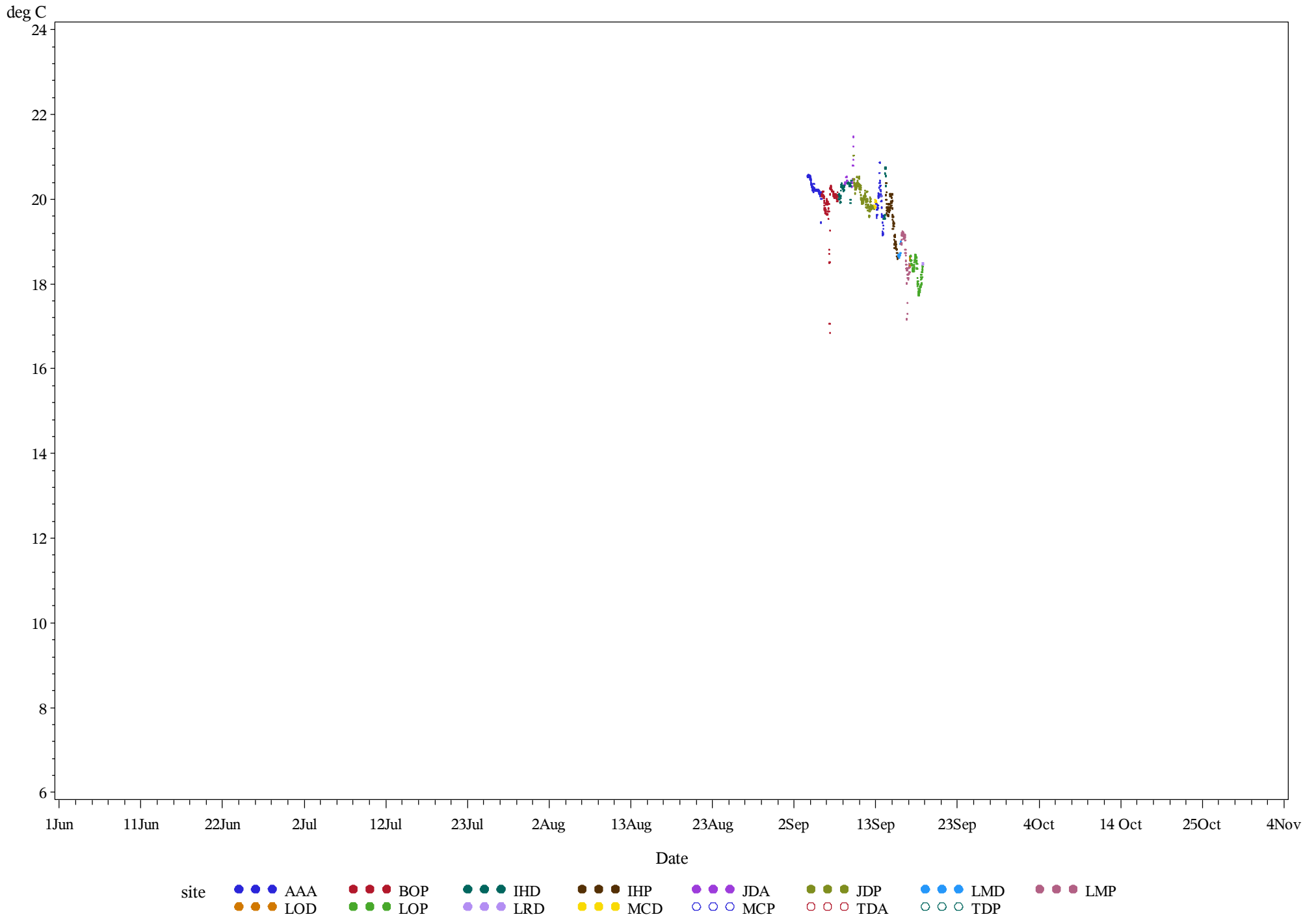
SPP=FA DST=4869B



SPP=FA DST=4876B



SPP=FA DST=4877B



SPP=FA DST=4878B

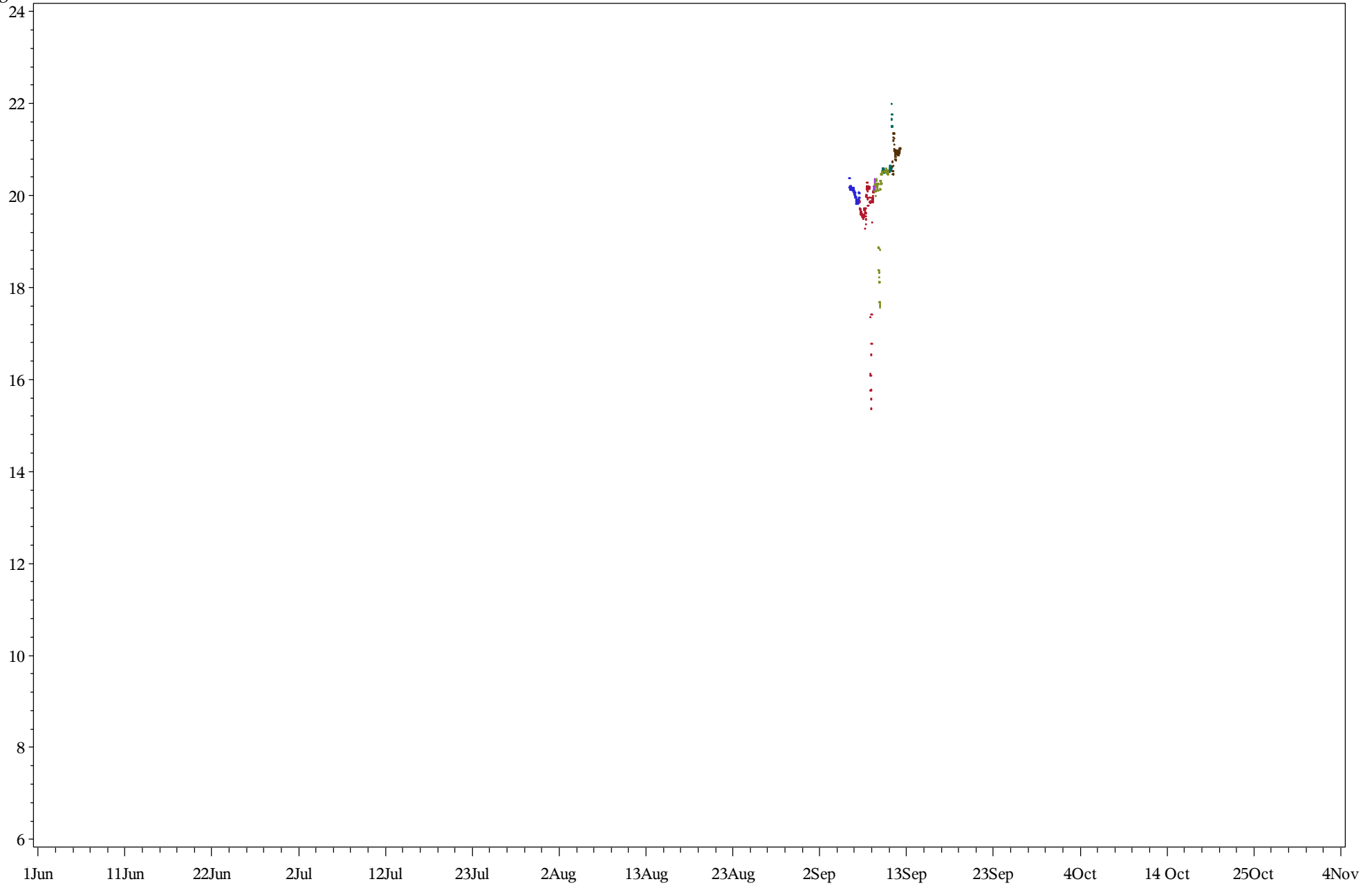
deg C



site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

SPP=FA DST=4879B

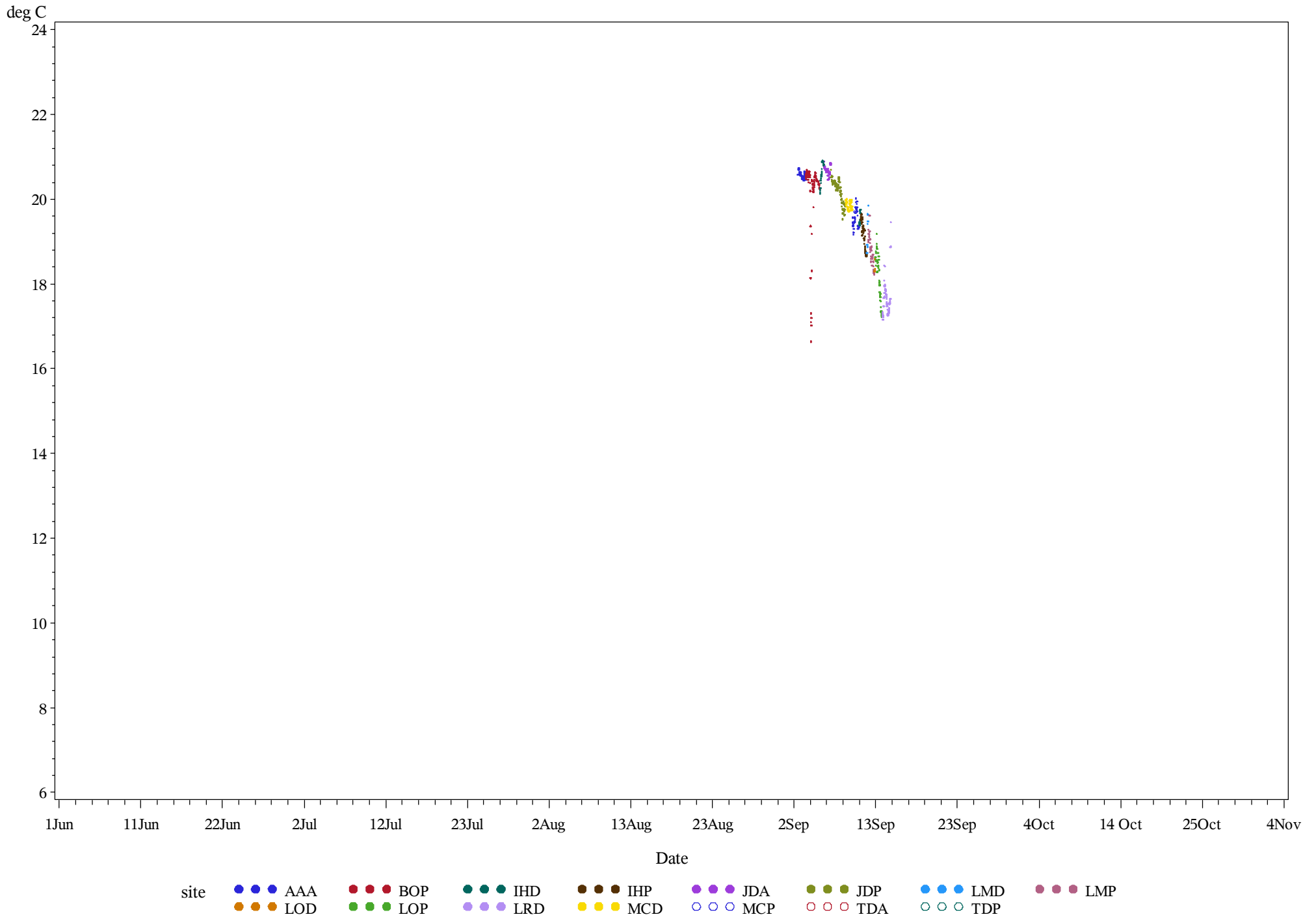
deg C



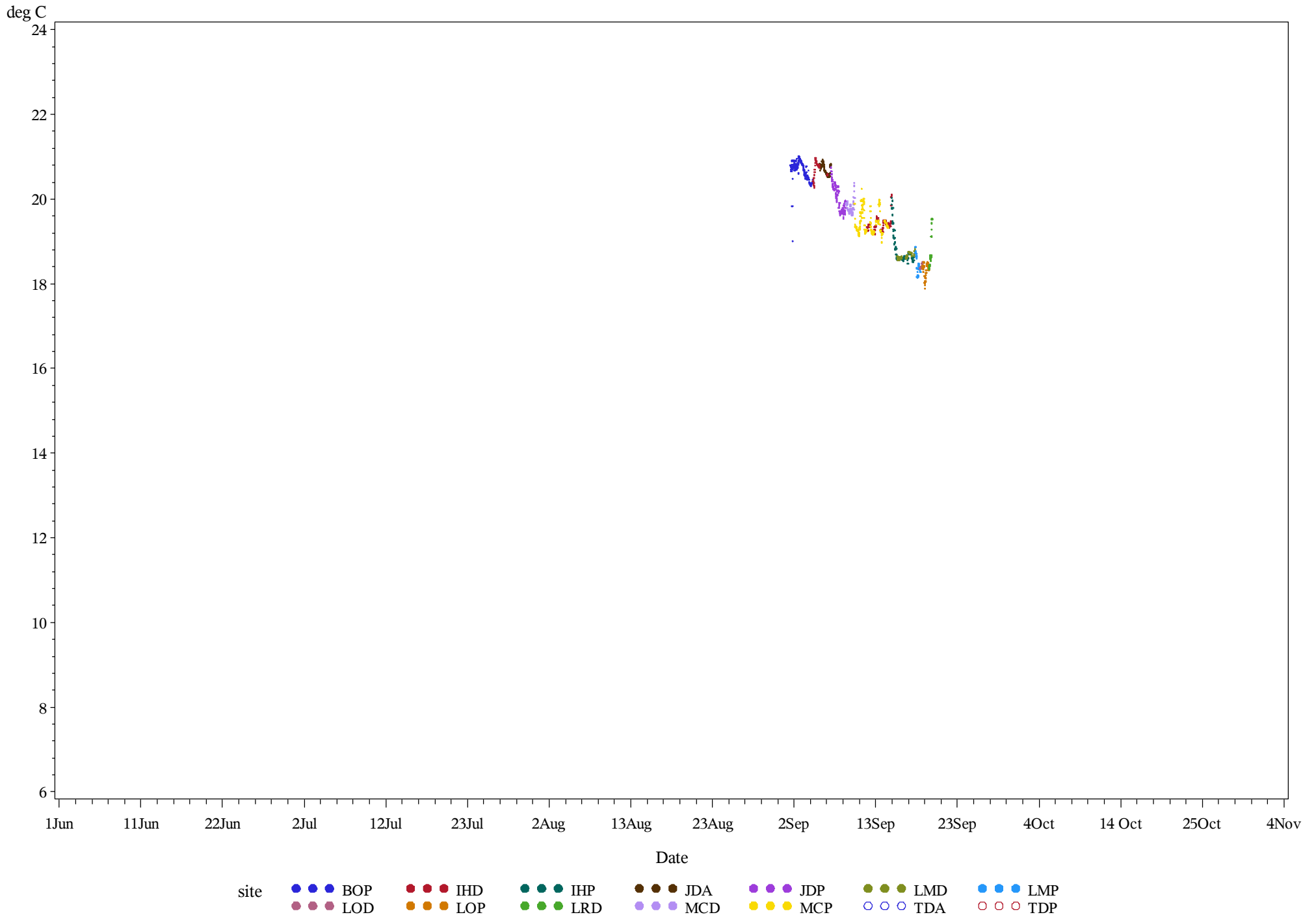
Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● TDA ● ● ● TDP

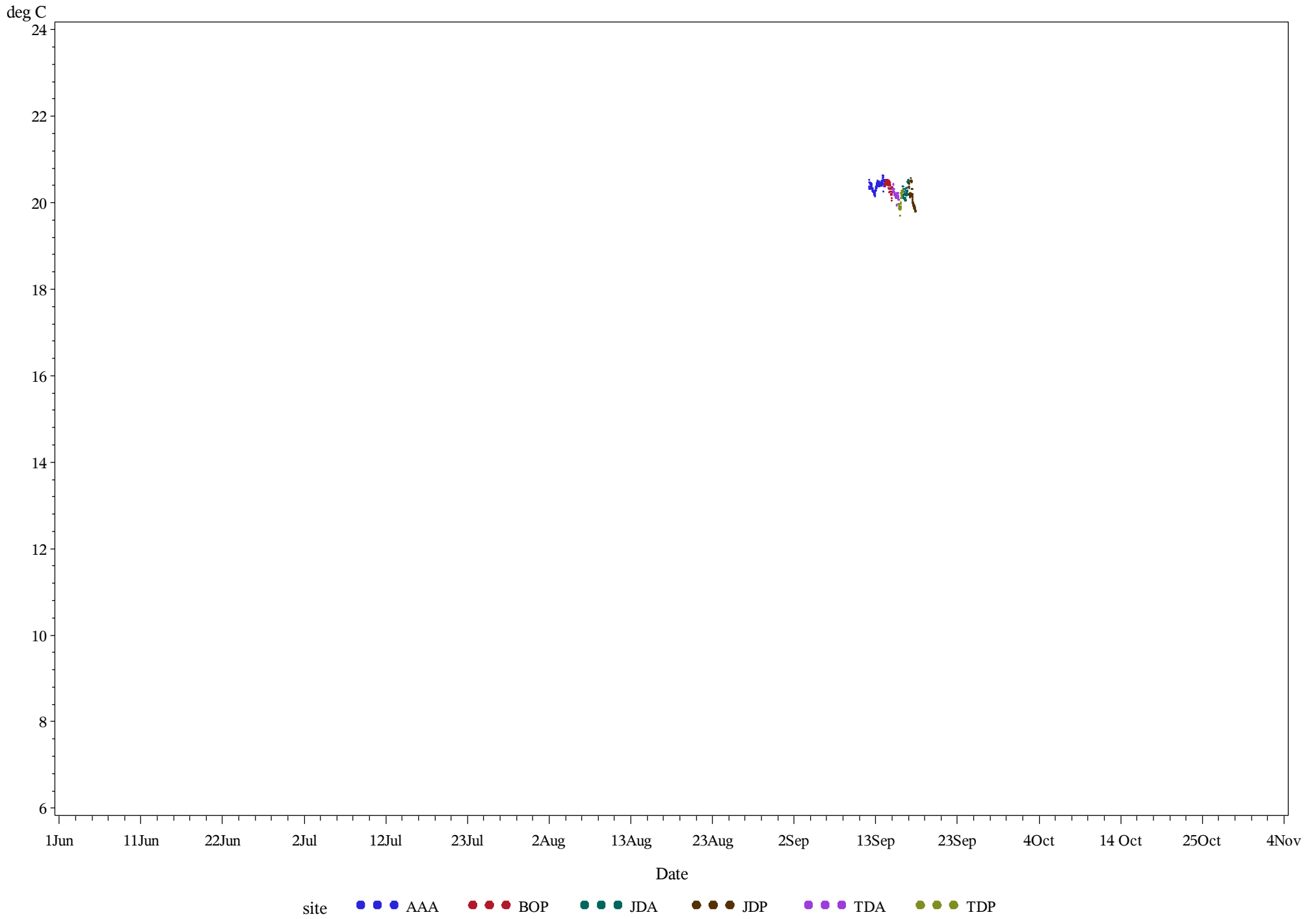
SPP=FA DST=4889B



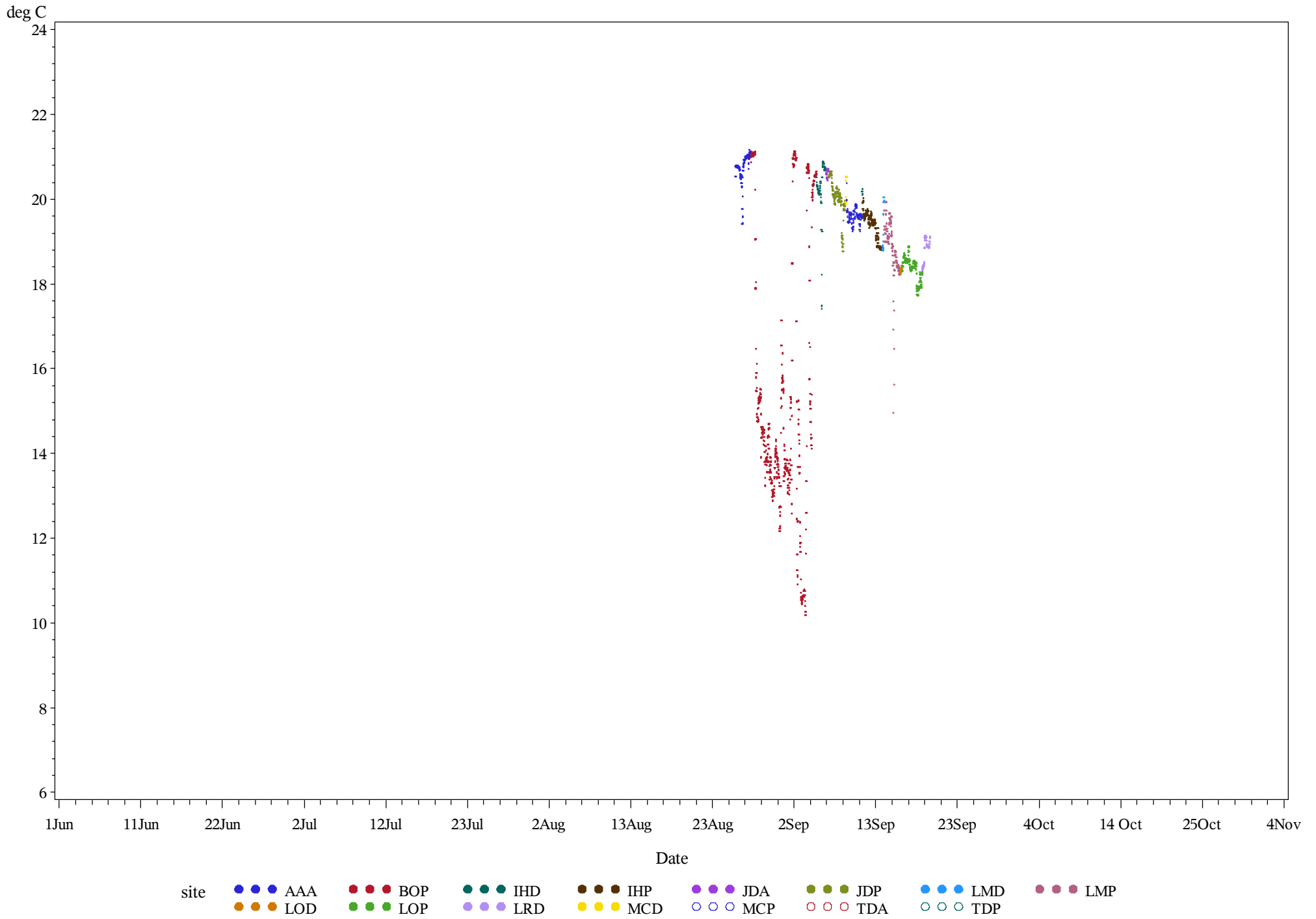
SPP=FA DST=4912B



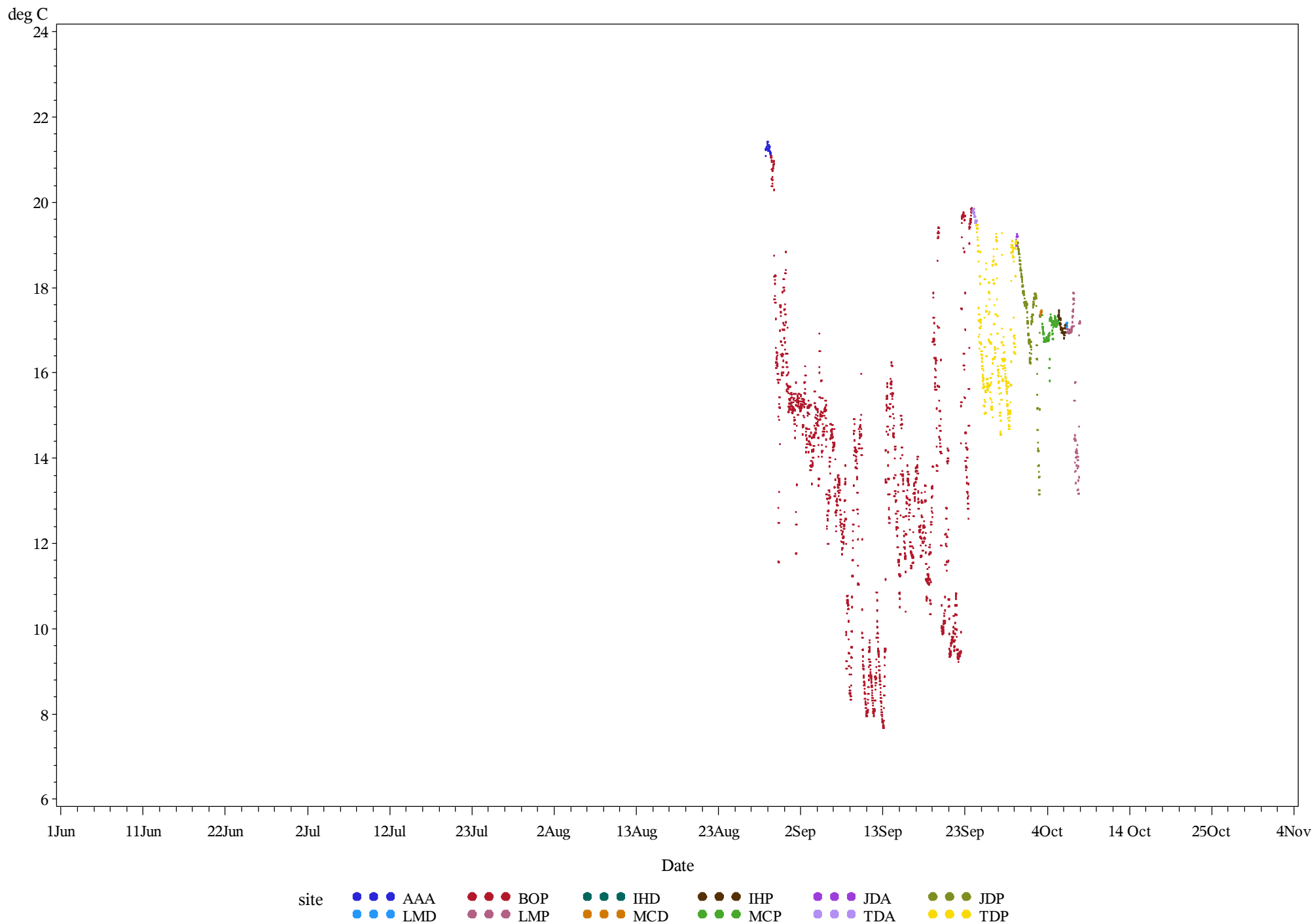
SPP=FA DST=4972B



SPP=SH DST=2597B

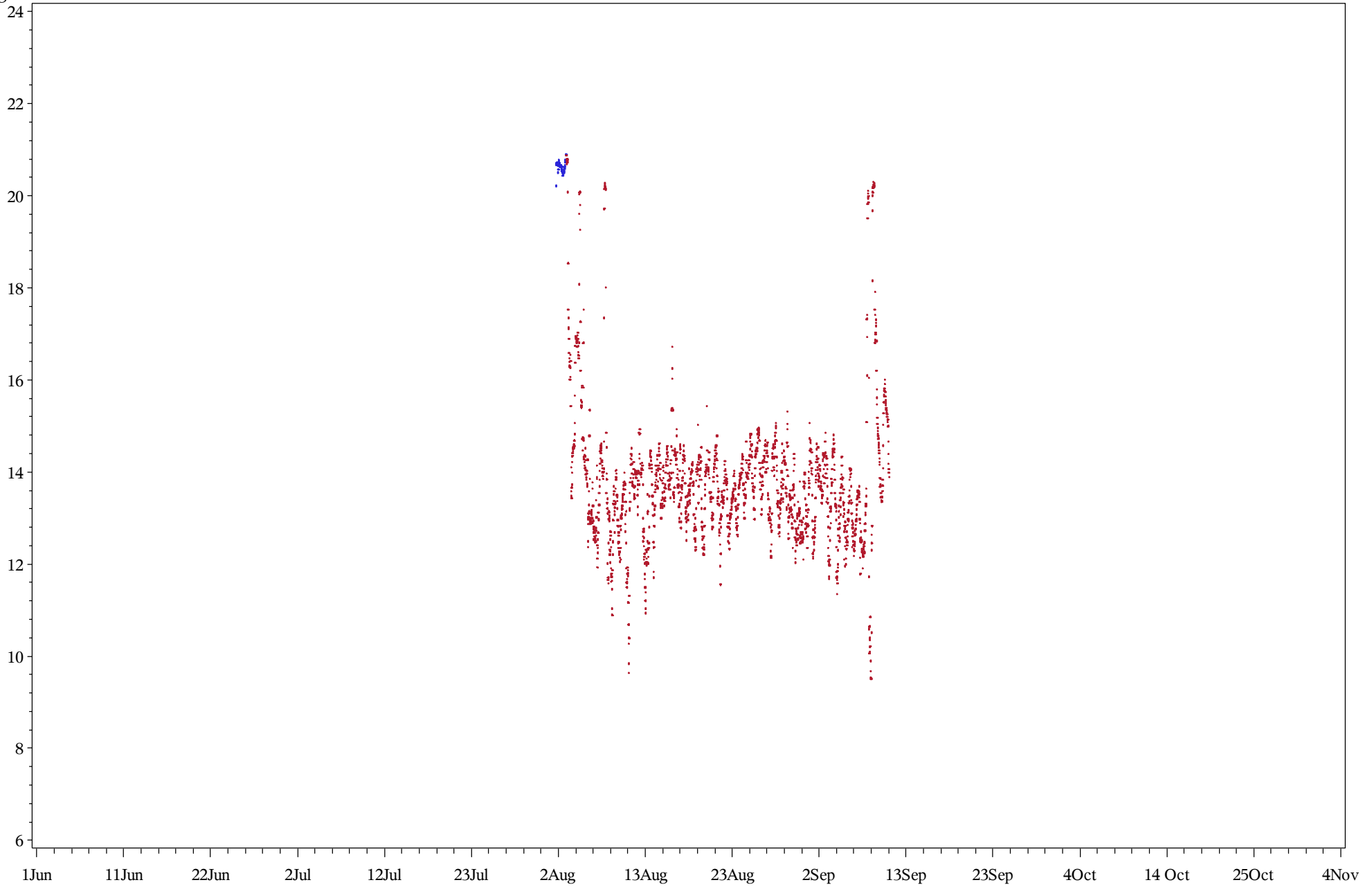


SPP=SH DST=2642B



SPP=SH DST=2762B

deg C

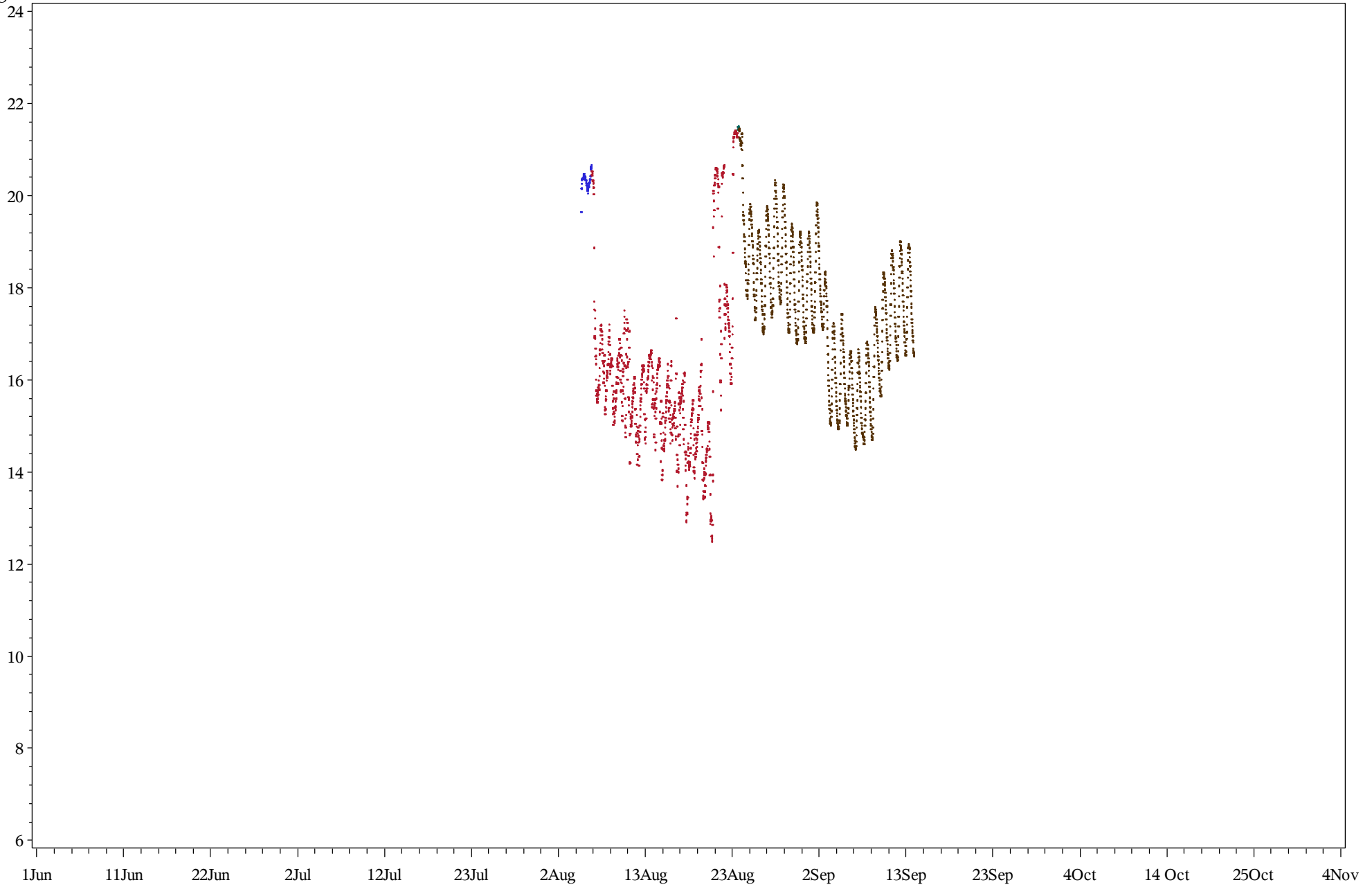


Date

site ●●● AAA ●●● BOP

SPP=SH DST=2806B

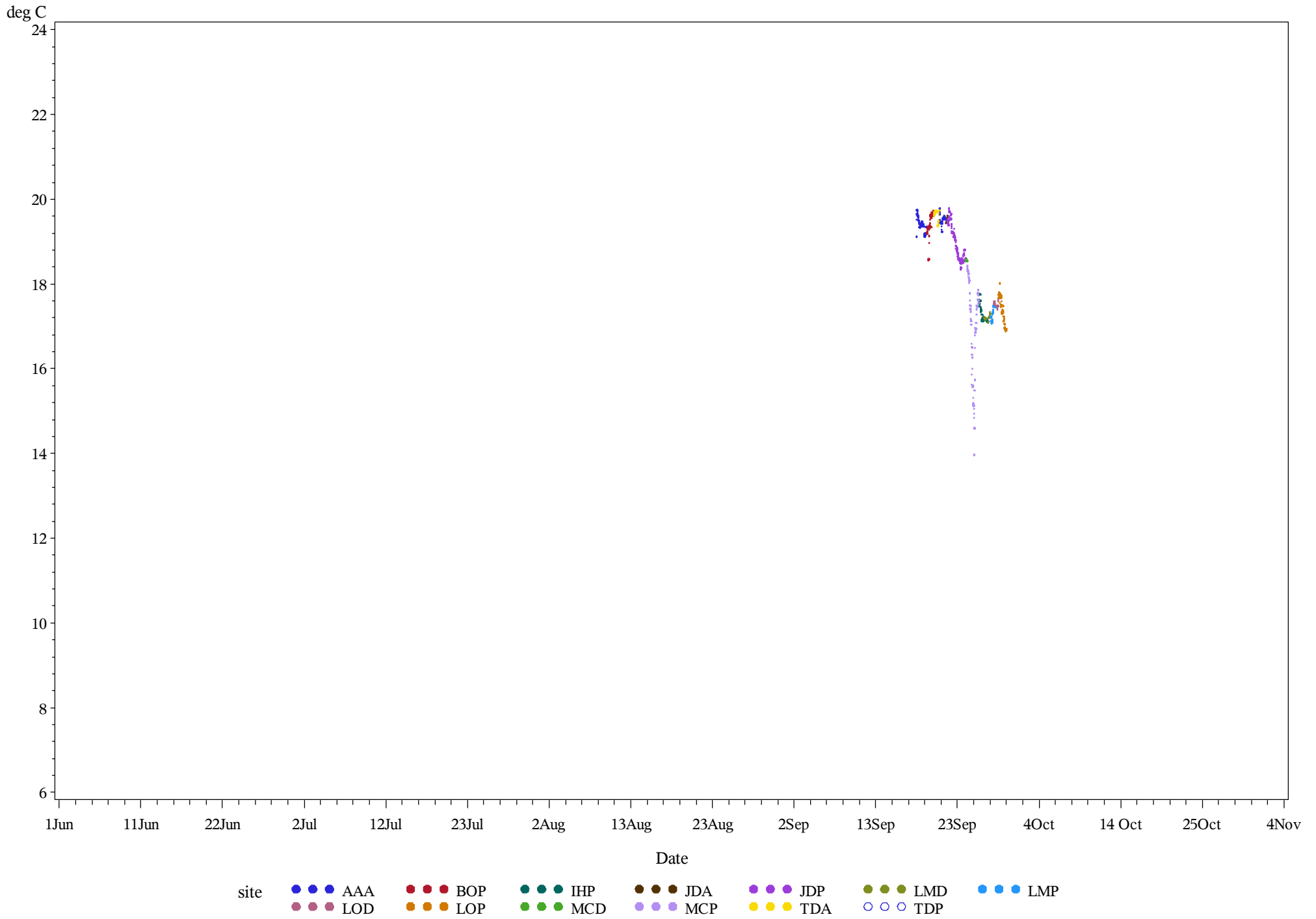
deg C



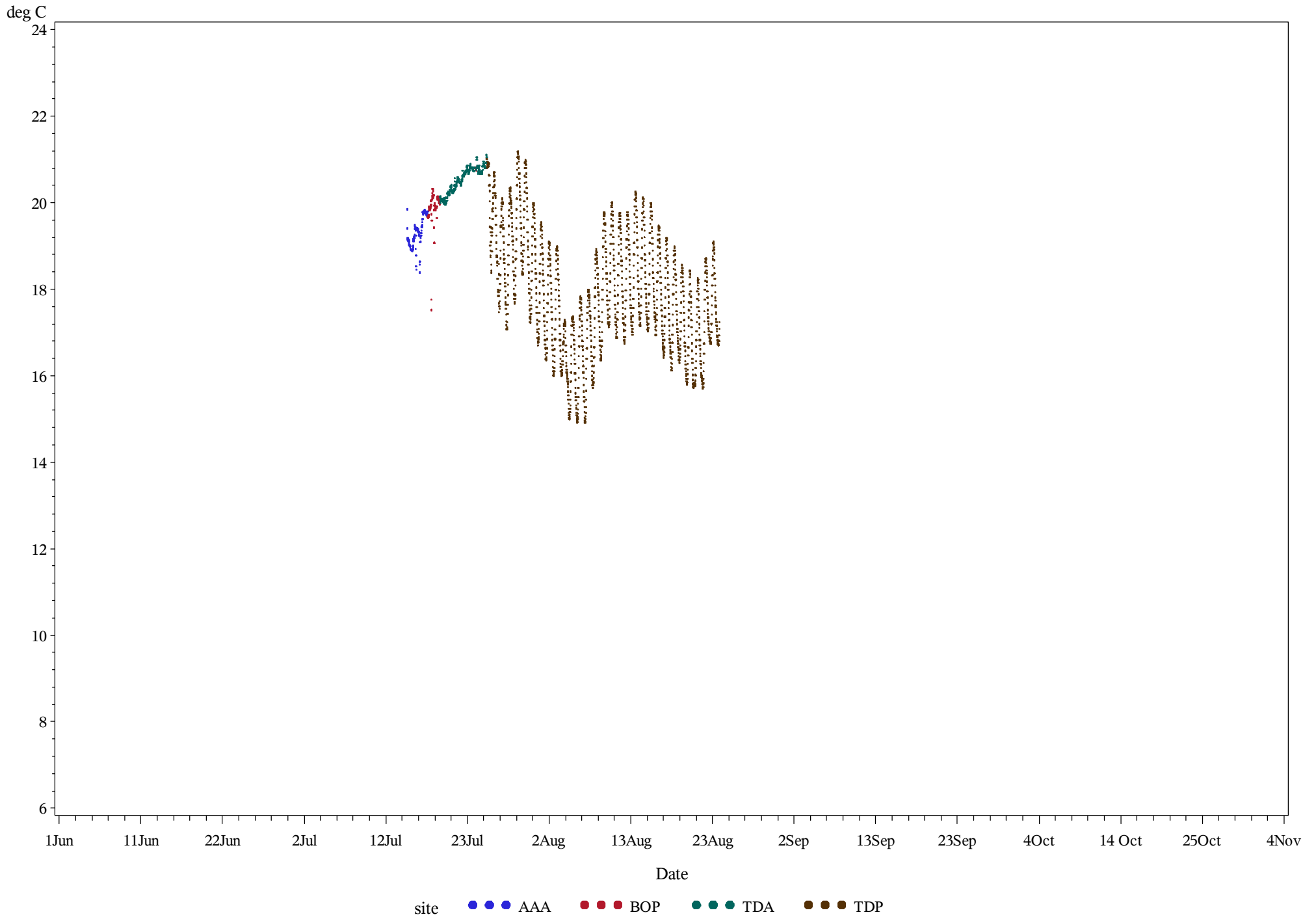
Date

site ● ● ● AAA ● ● ● BOP ● ● ● TDA ● ● ● TDP

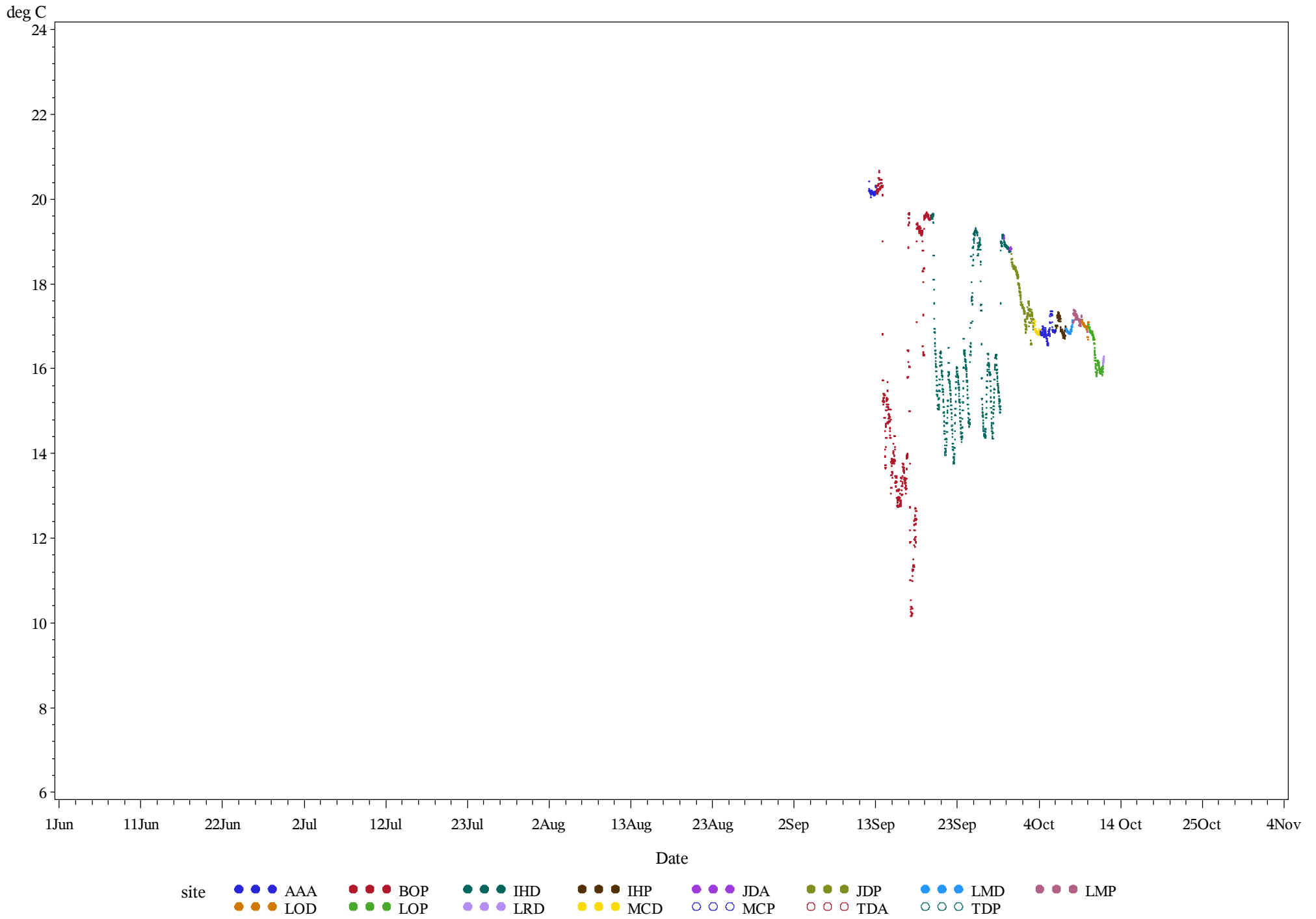
SPP=SH DST=2987B



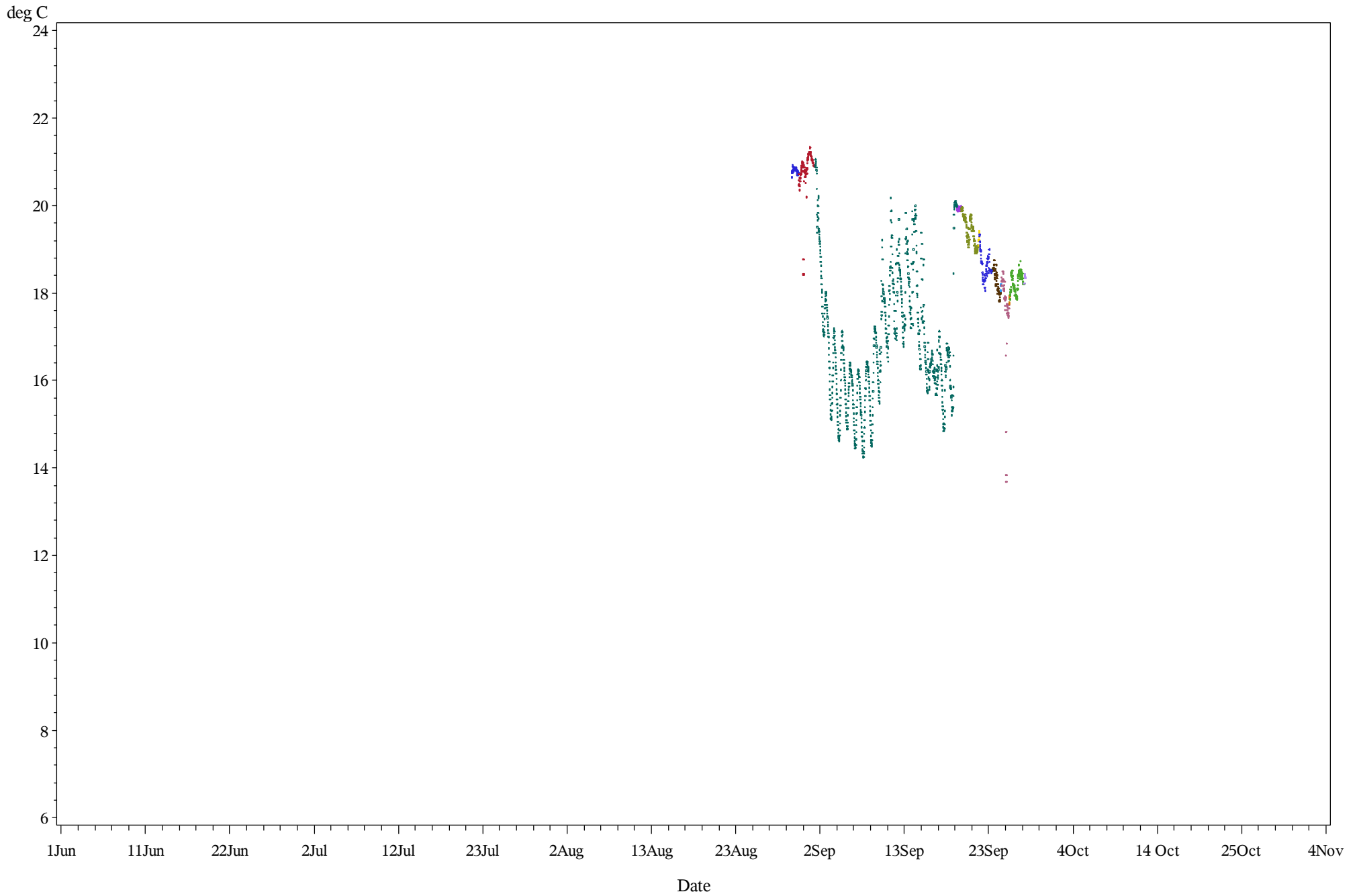
SPP=SH DST=3002A



SPP=SH DST=3005B



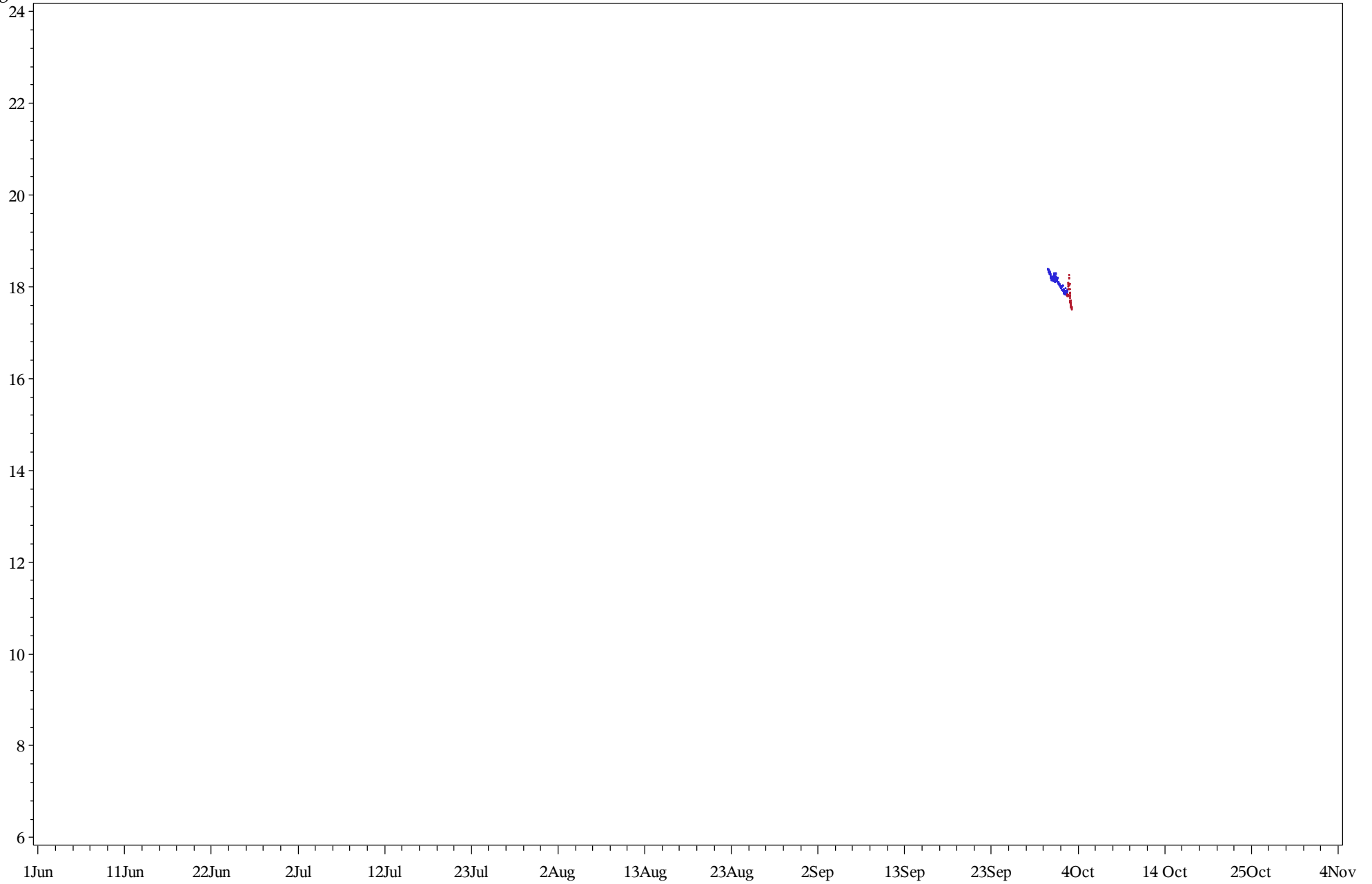
SPP=SH DST=3076B



site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ○ MCP ○ ● ○ TDA ○ ● ○ TDP

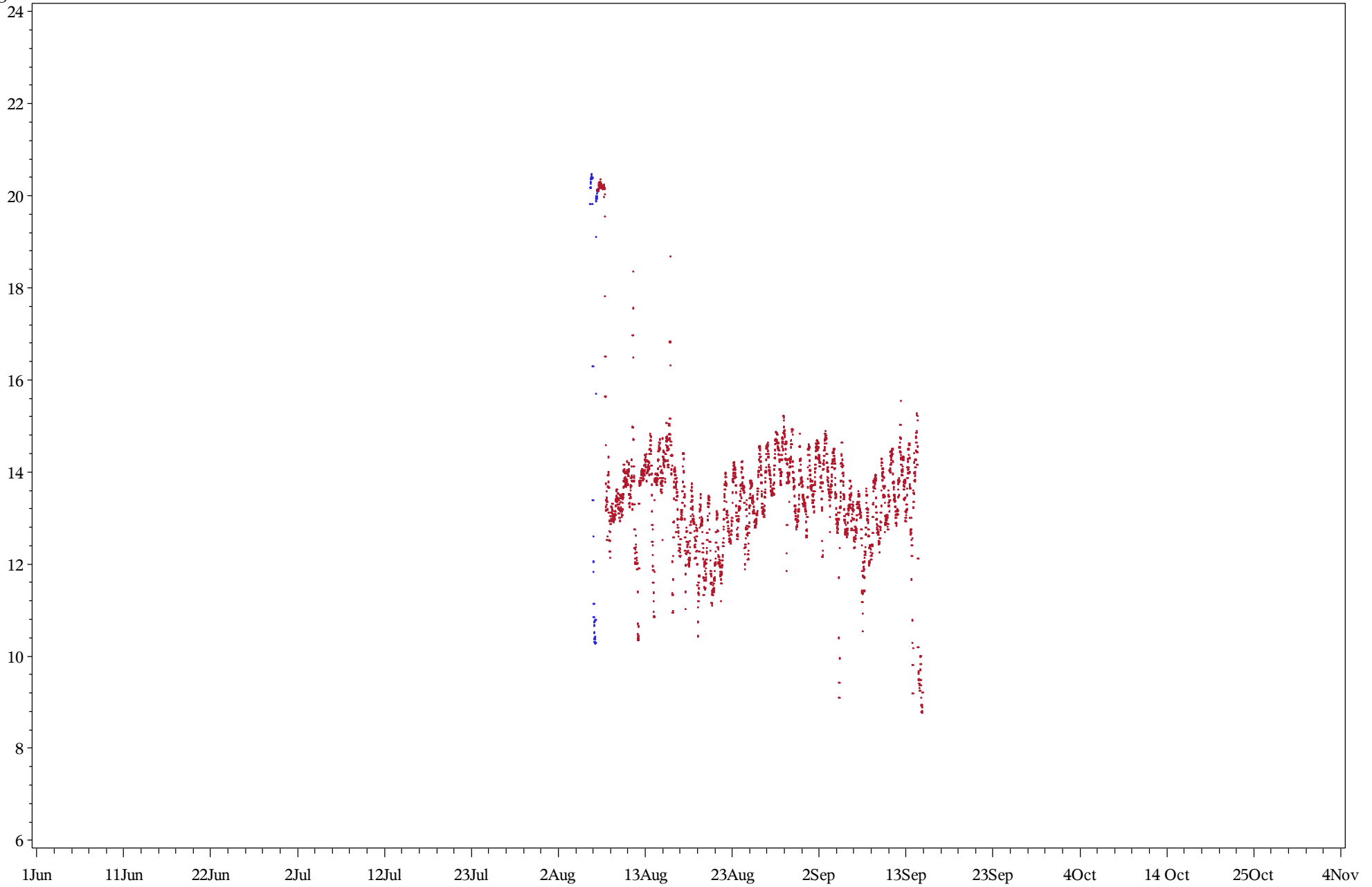
SPP=SH DST=3078C

deg C



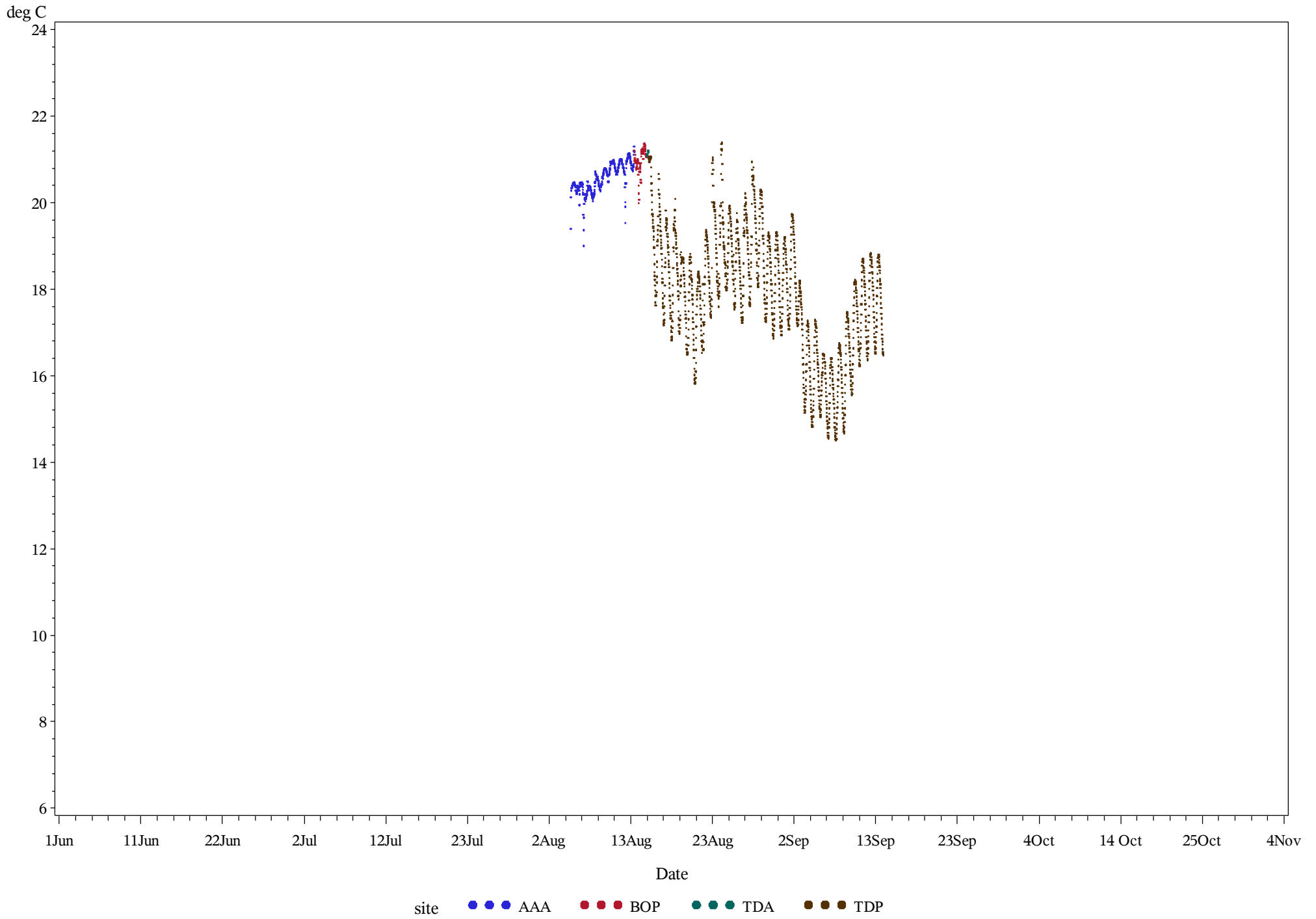
SPP=SH DST=3118B

deg C



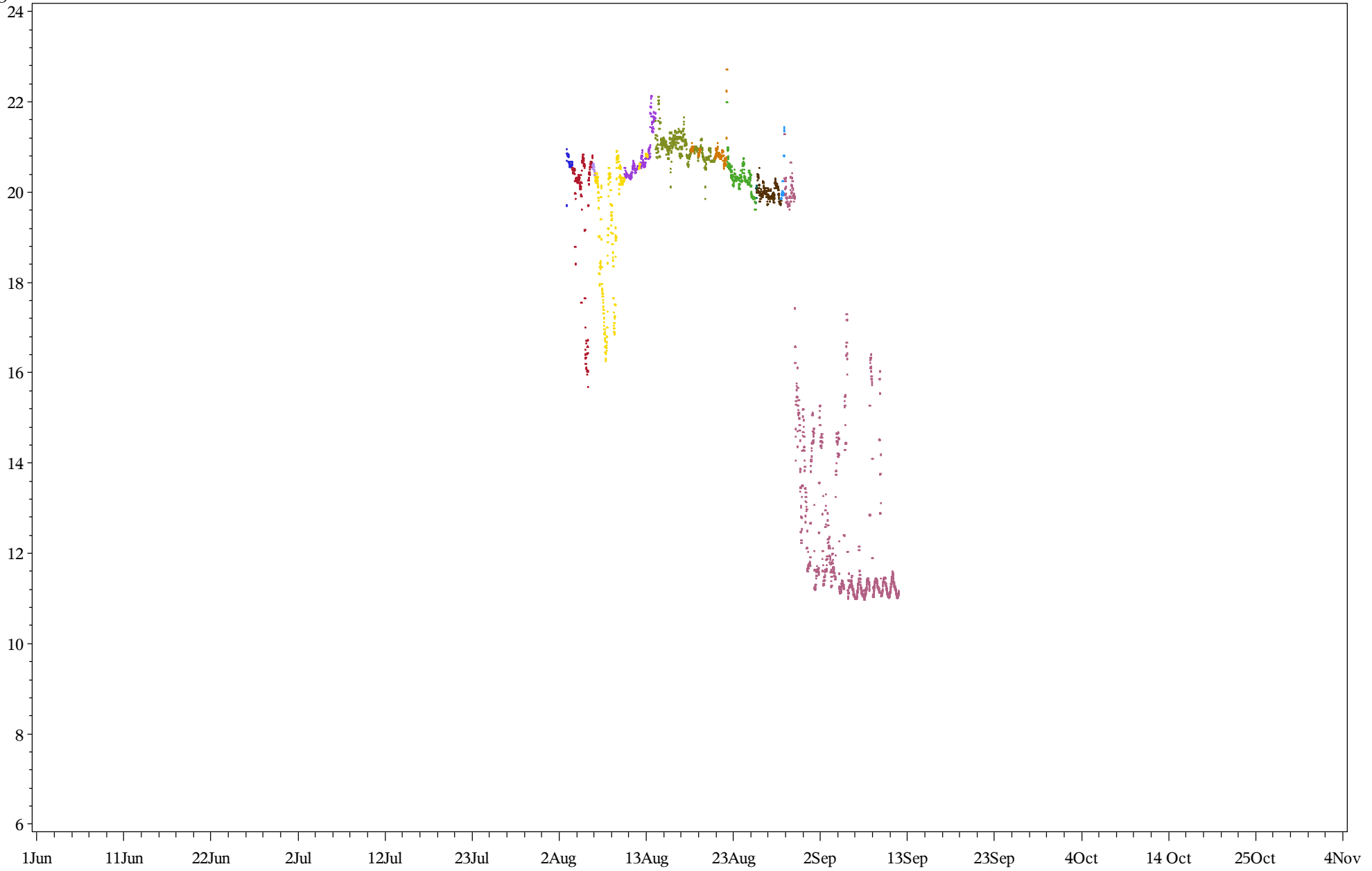
site ●●● AAA ●●● BOP

SPP=SH DST=3271B



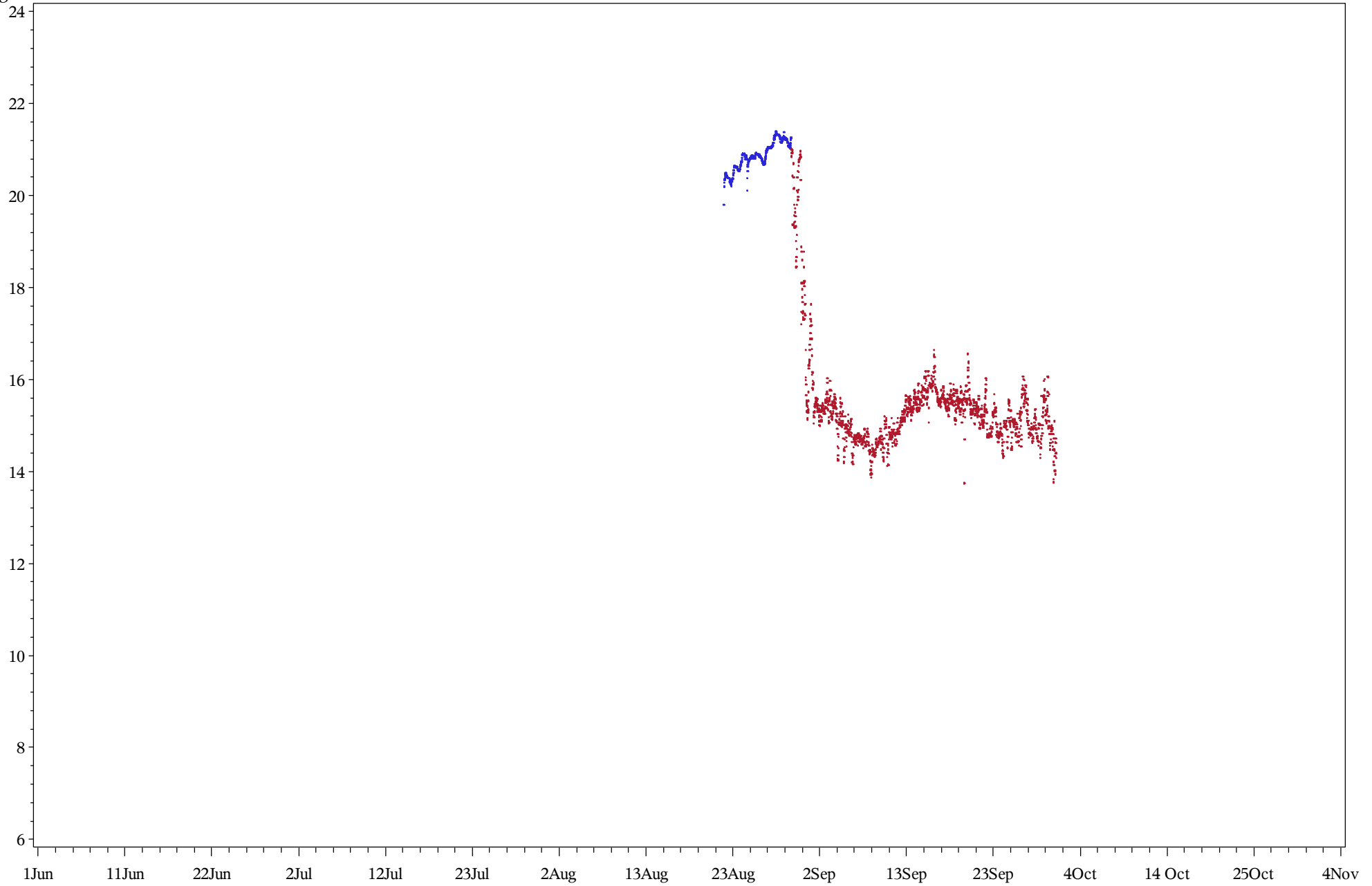
SPP=SH DST=3535B

deg C



SPP=SH DST=3551B

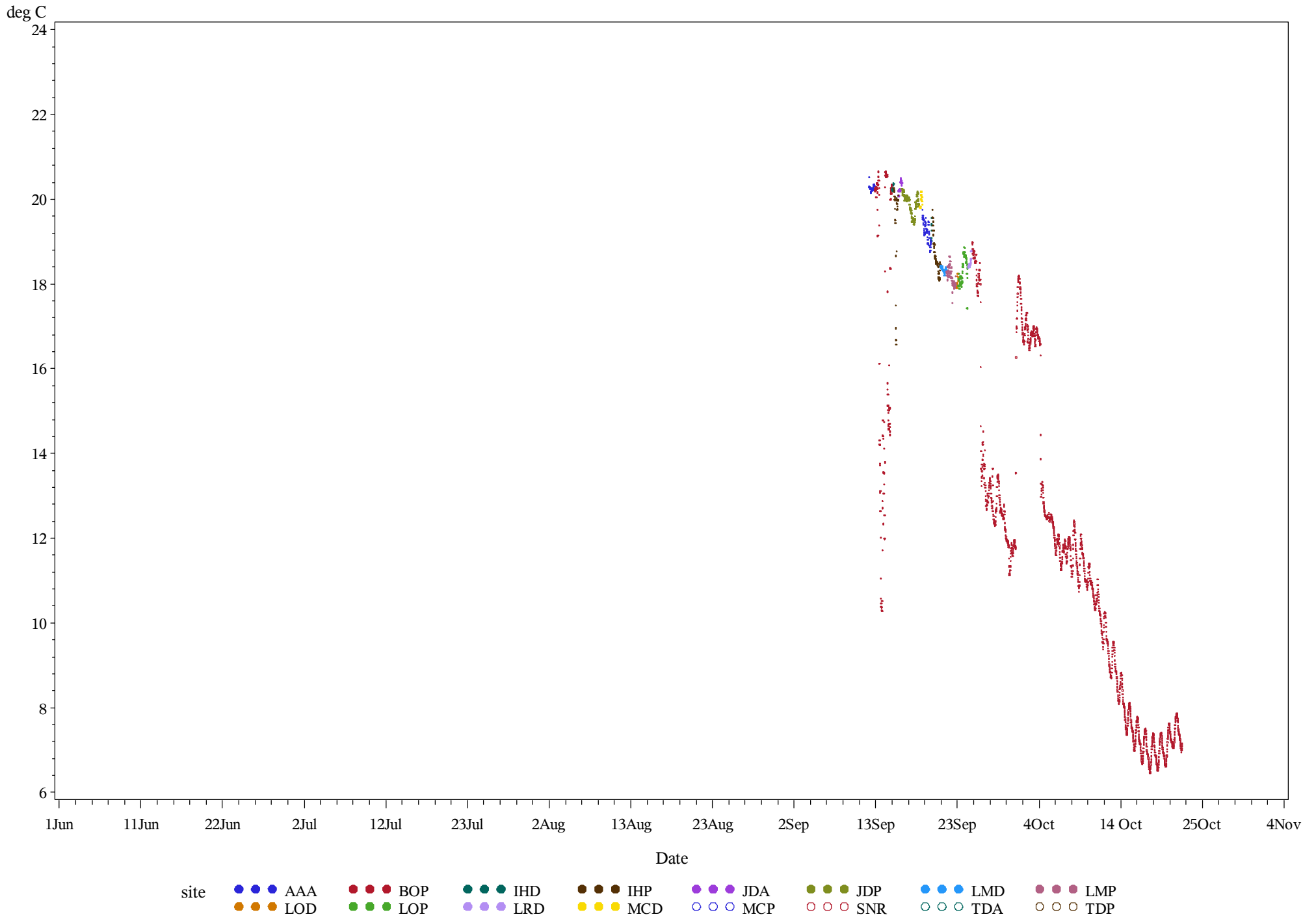
deg C



Date

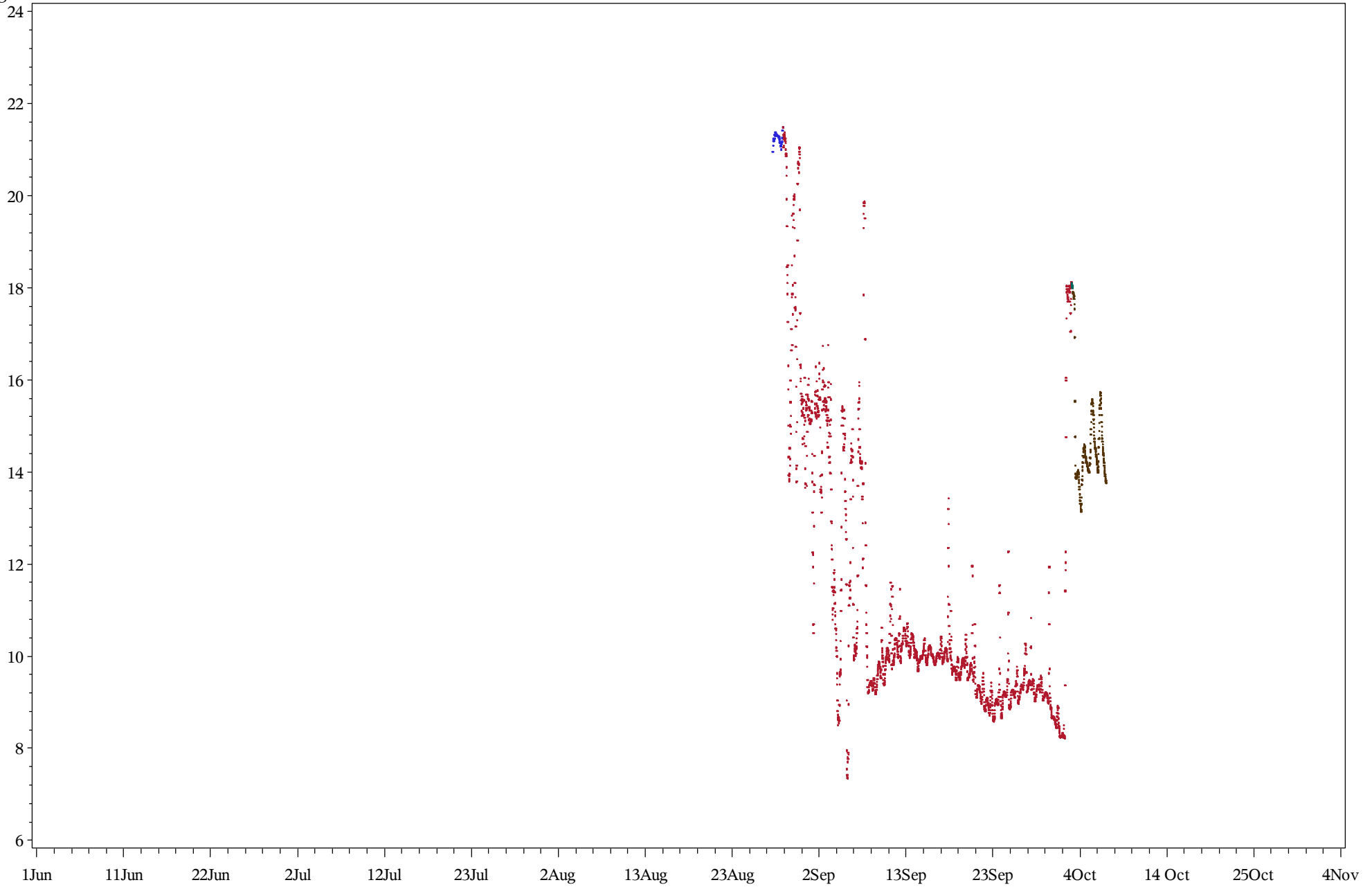
site ● ● ● AAA ● ● ● BOP

SPP=SH DST=3563B



SPP=SH DST=3577B

deg C

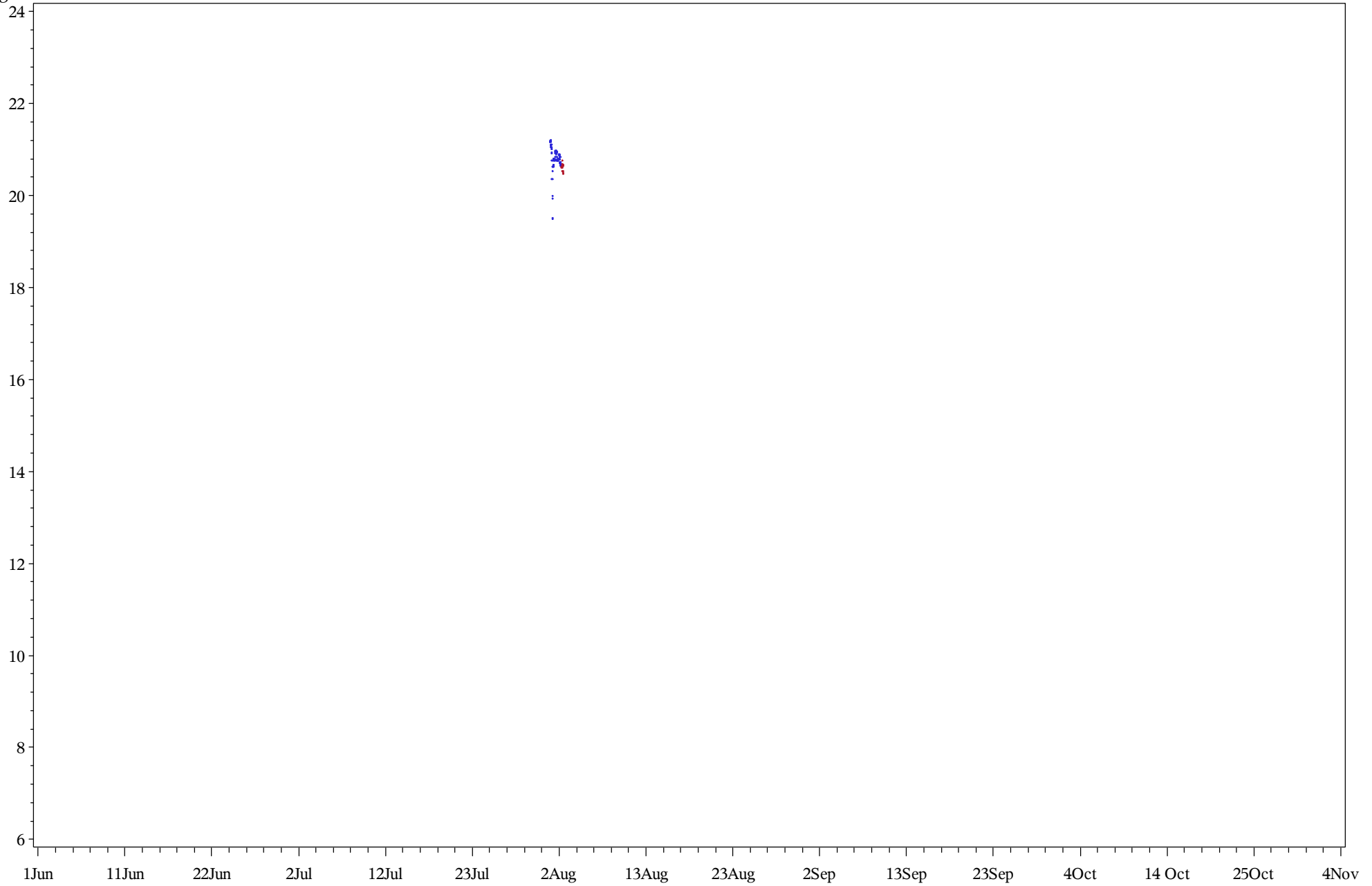


Date

site ● ● ● AAA ● ● ● BOP ● ● ● TDA ● ● ● TDP

SPP=SH DST=3589B

deg C

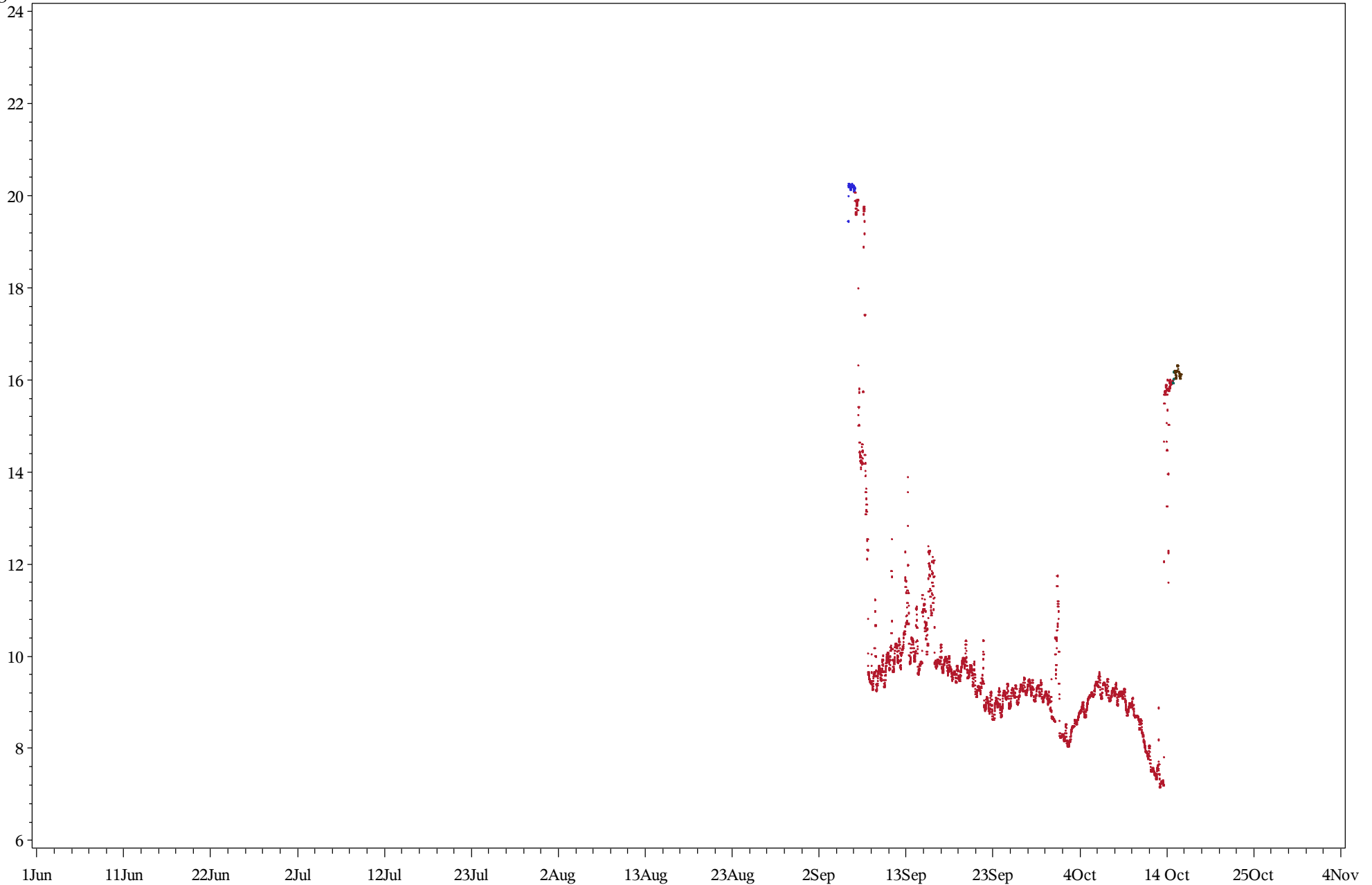


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=3705B

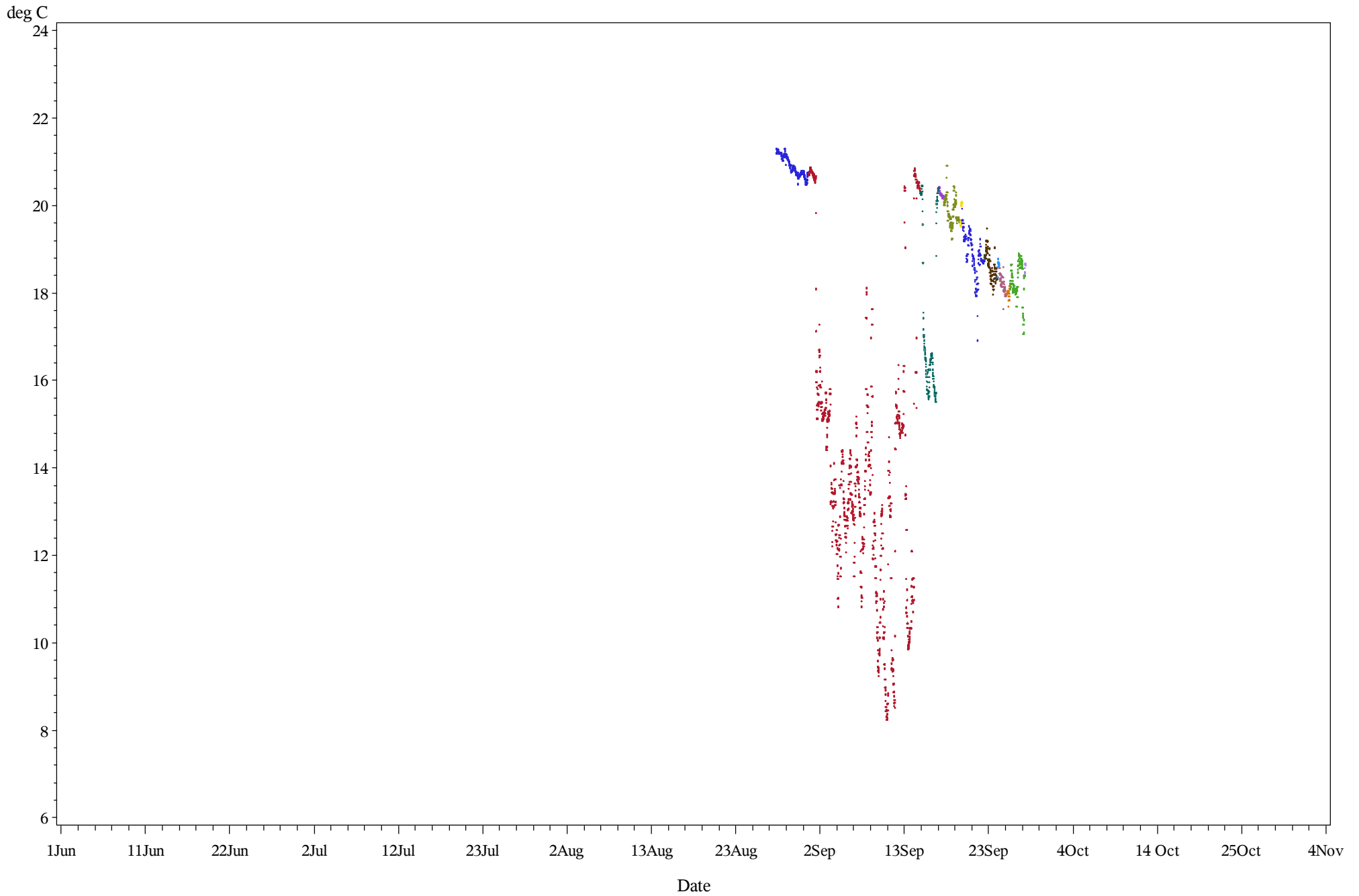
deg C



Date

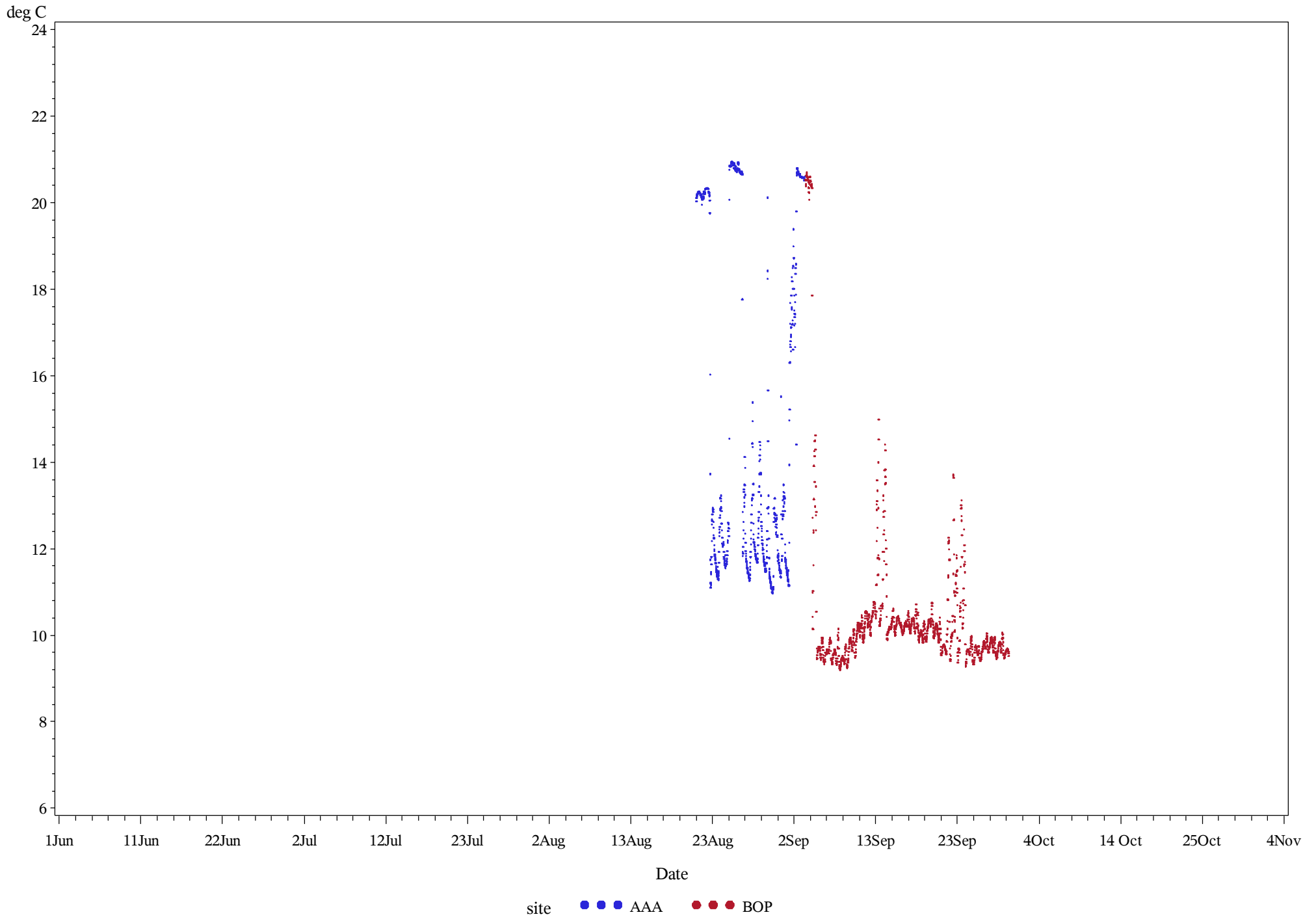
site ●●● AAA ●●● BOP ●●● TDA ●●● TDP

SPP=SH DST=3710B

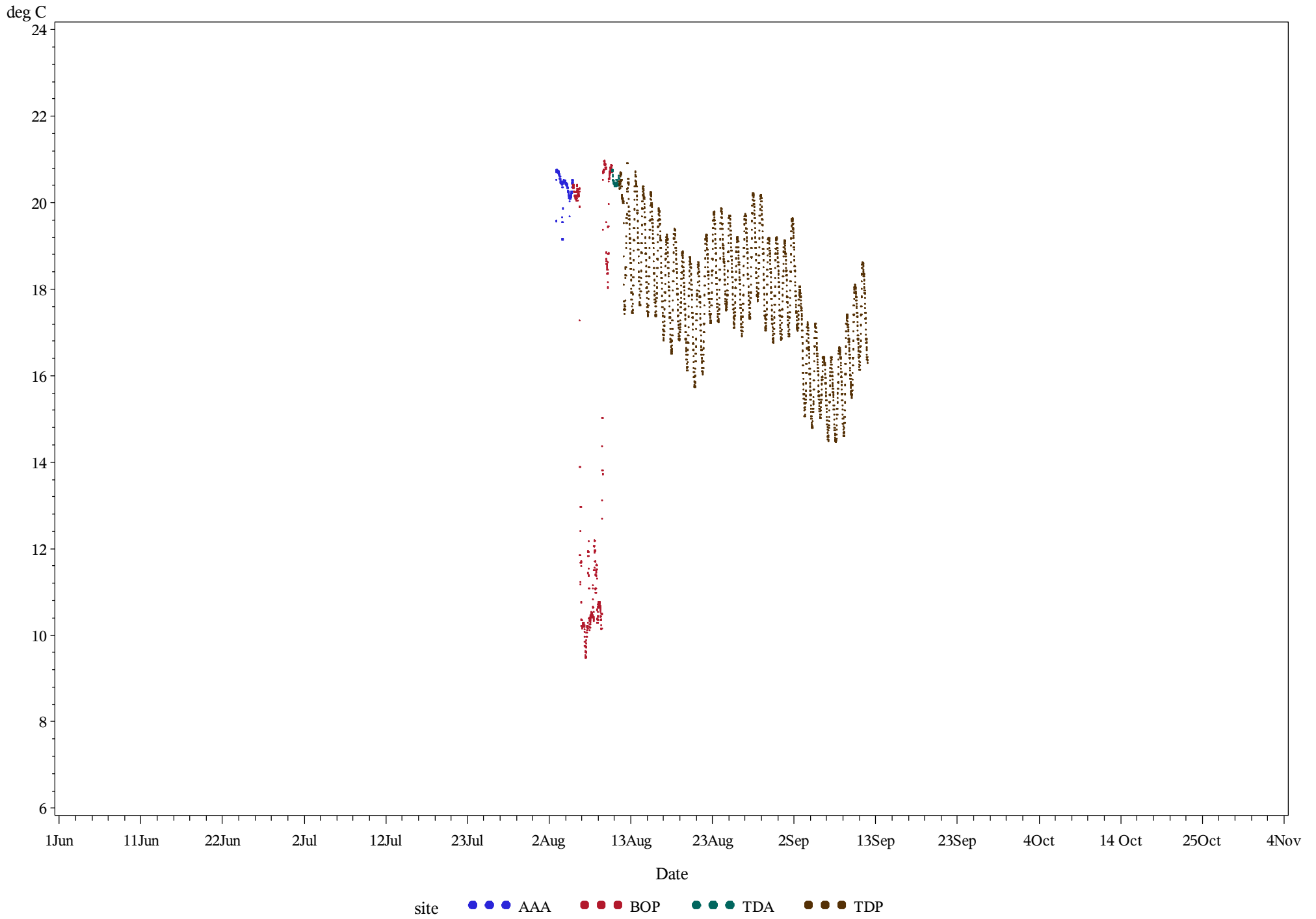


site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ○ MCP ○ ● ○ TDA ○ ● ○ TDP

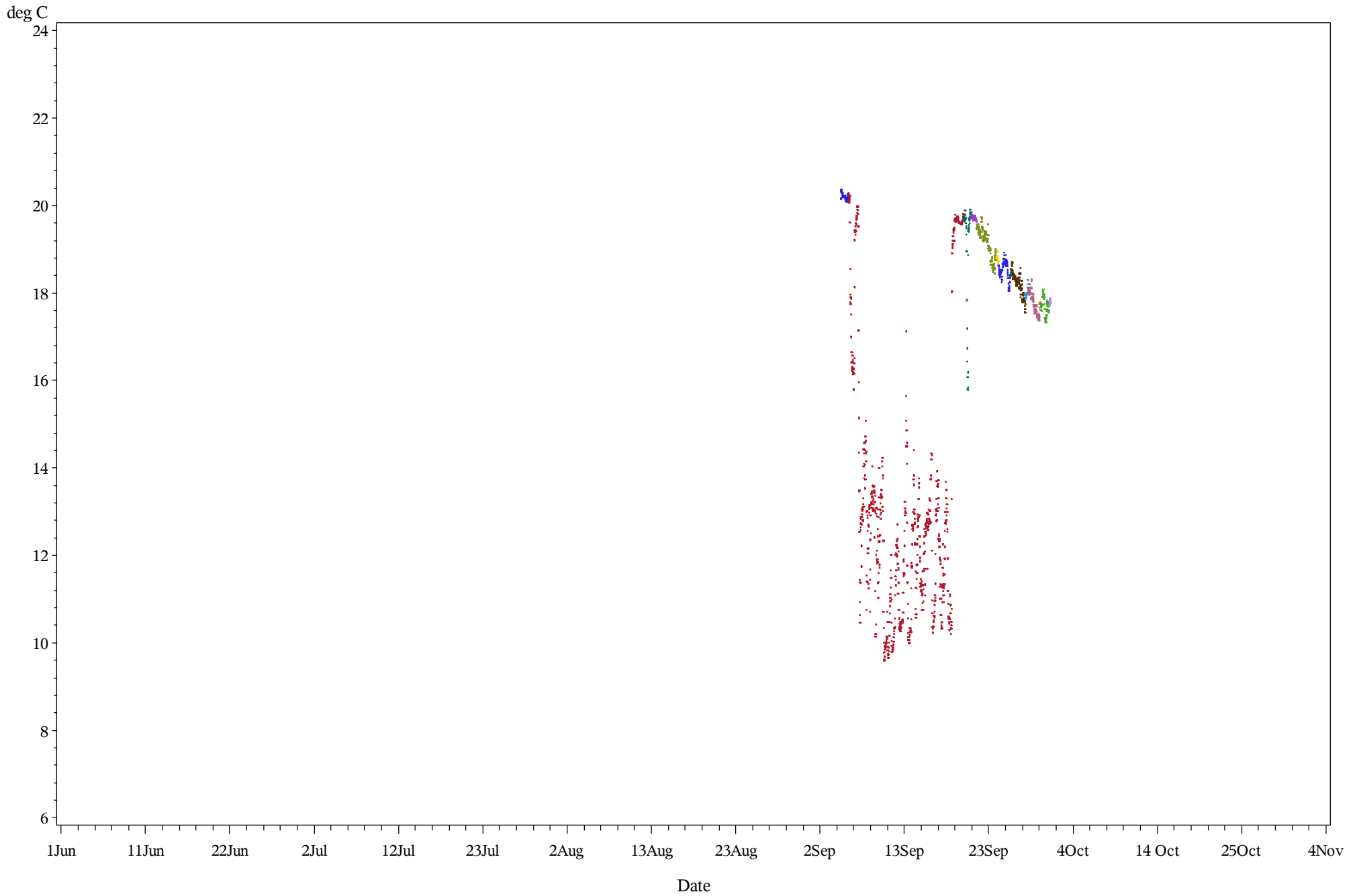
SPP=SH DST=3763B



SPP=SH DST=3765B

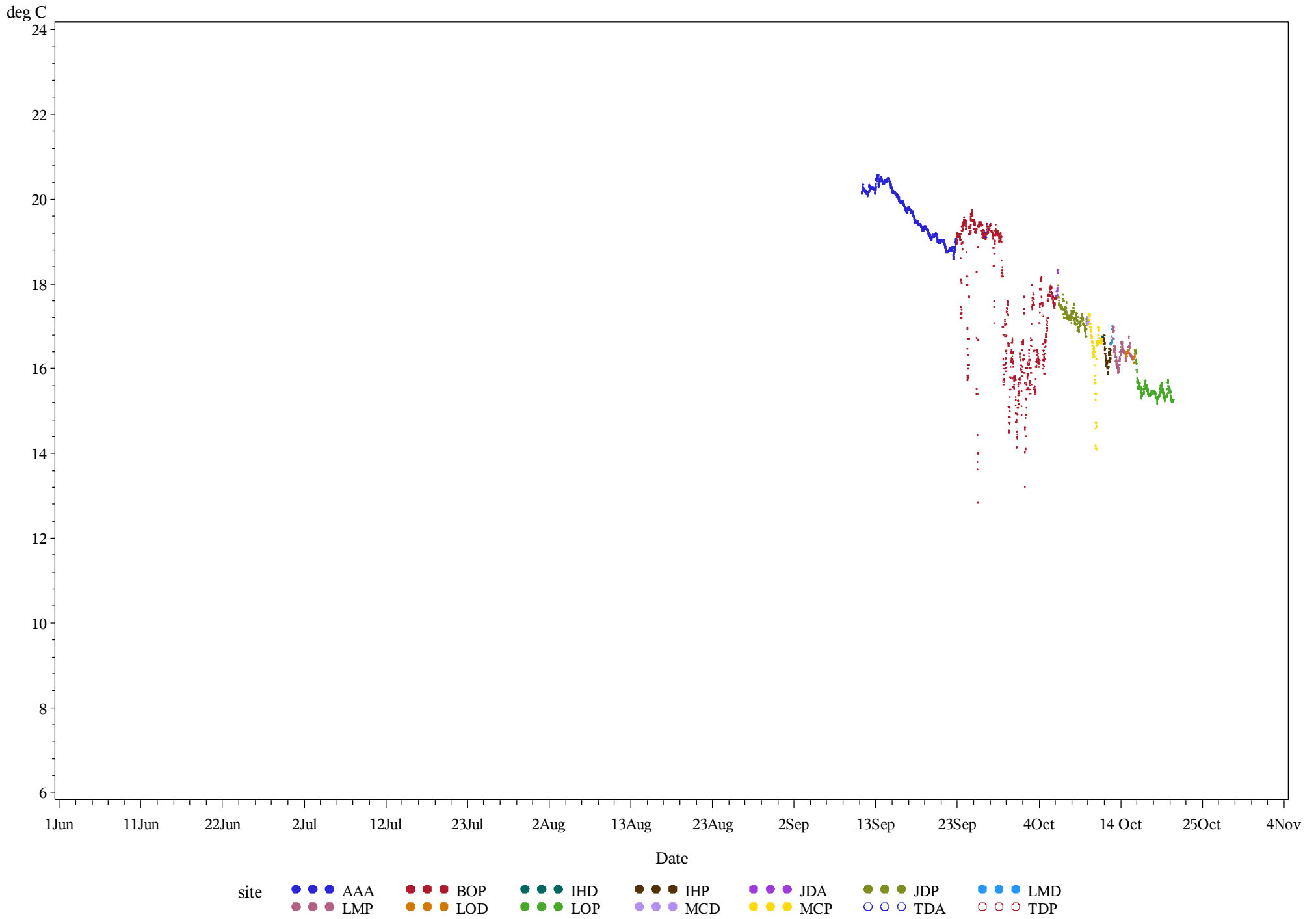


SPP=SH DST=3768B

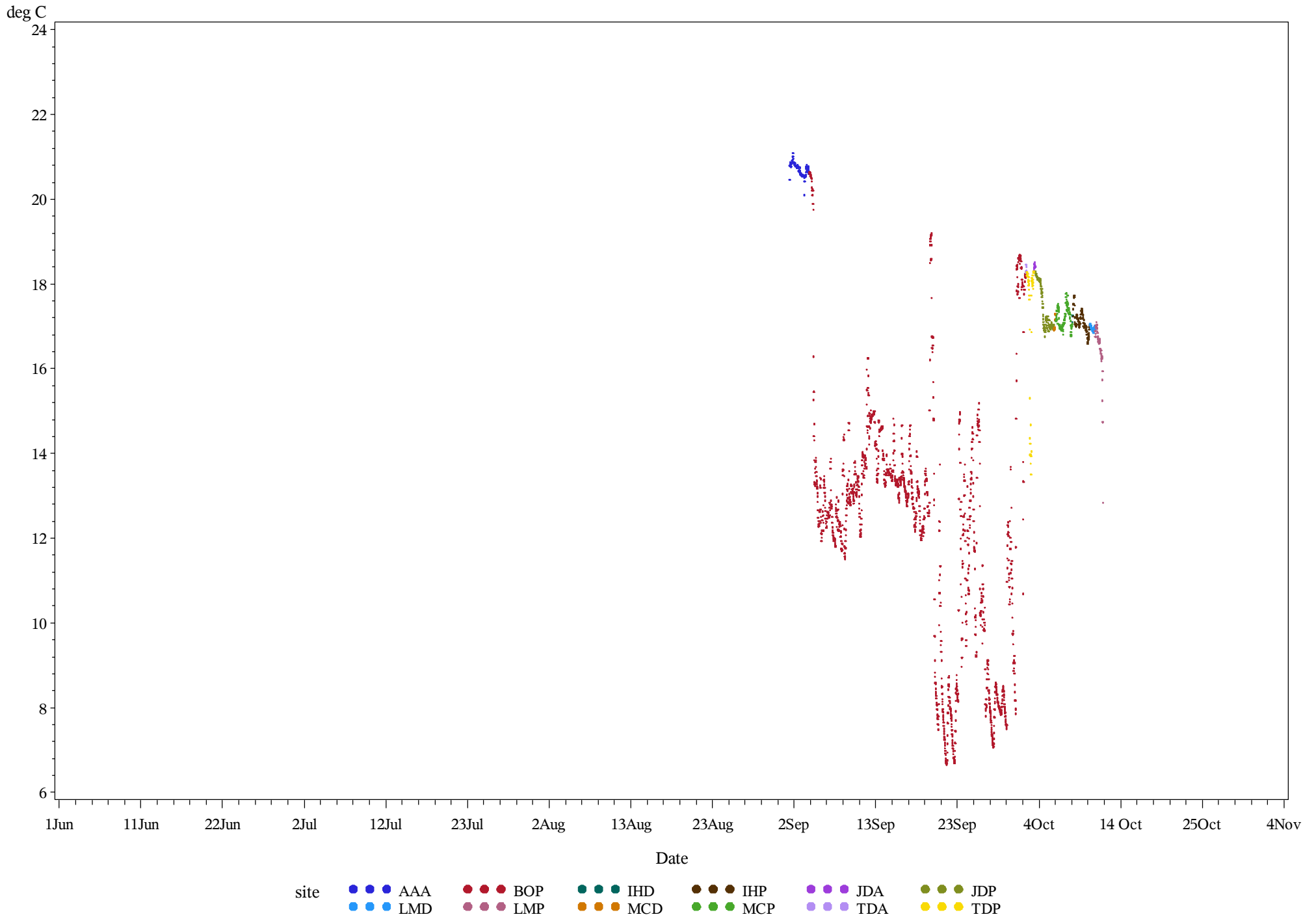


site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

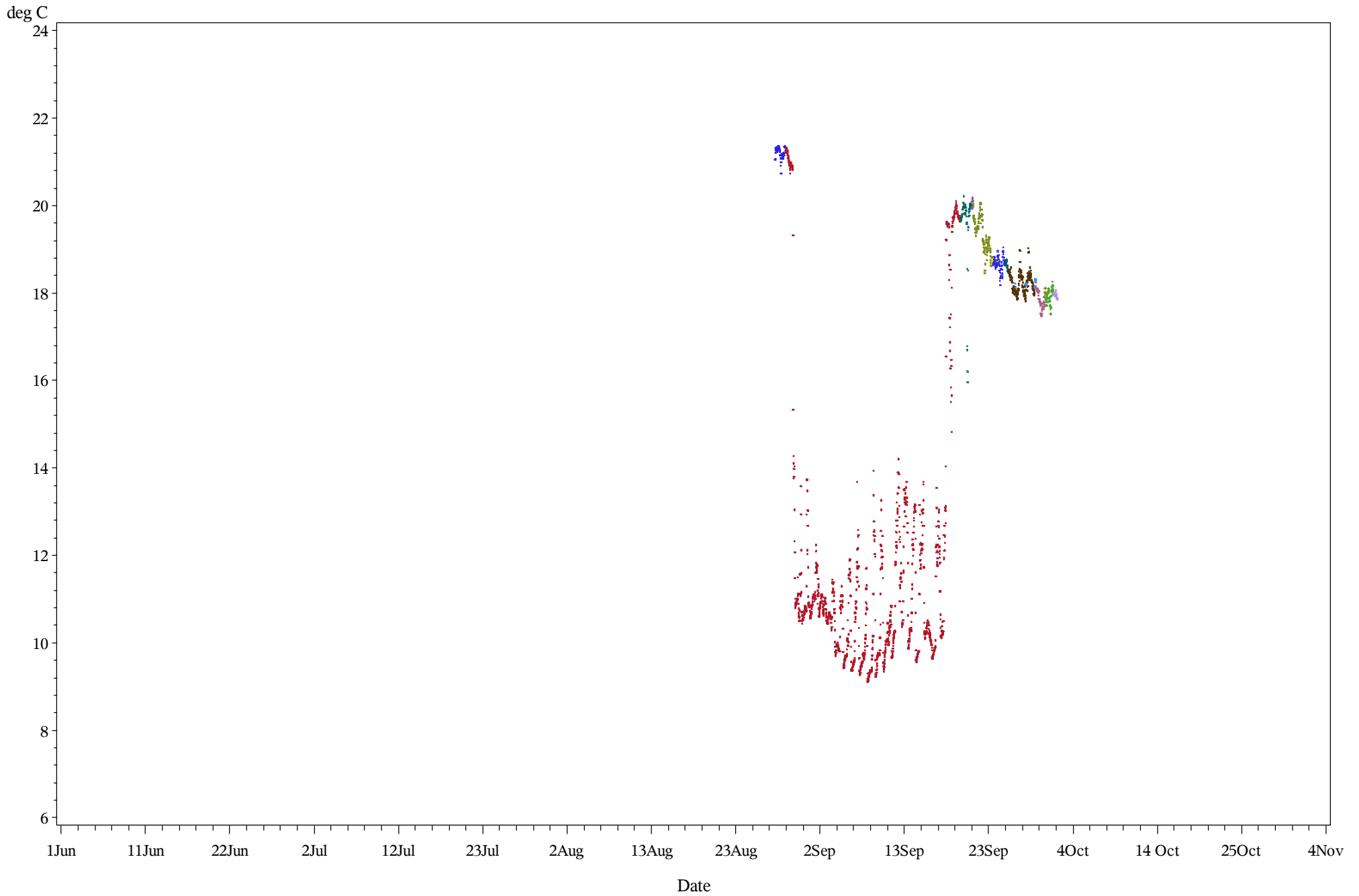
SPP=SH DST=3777B



SPP=SH DST=3781B

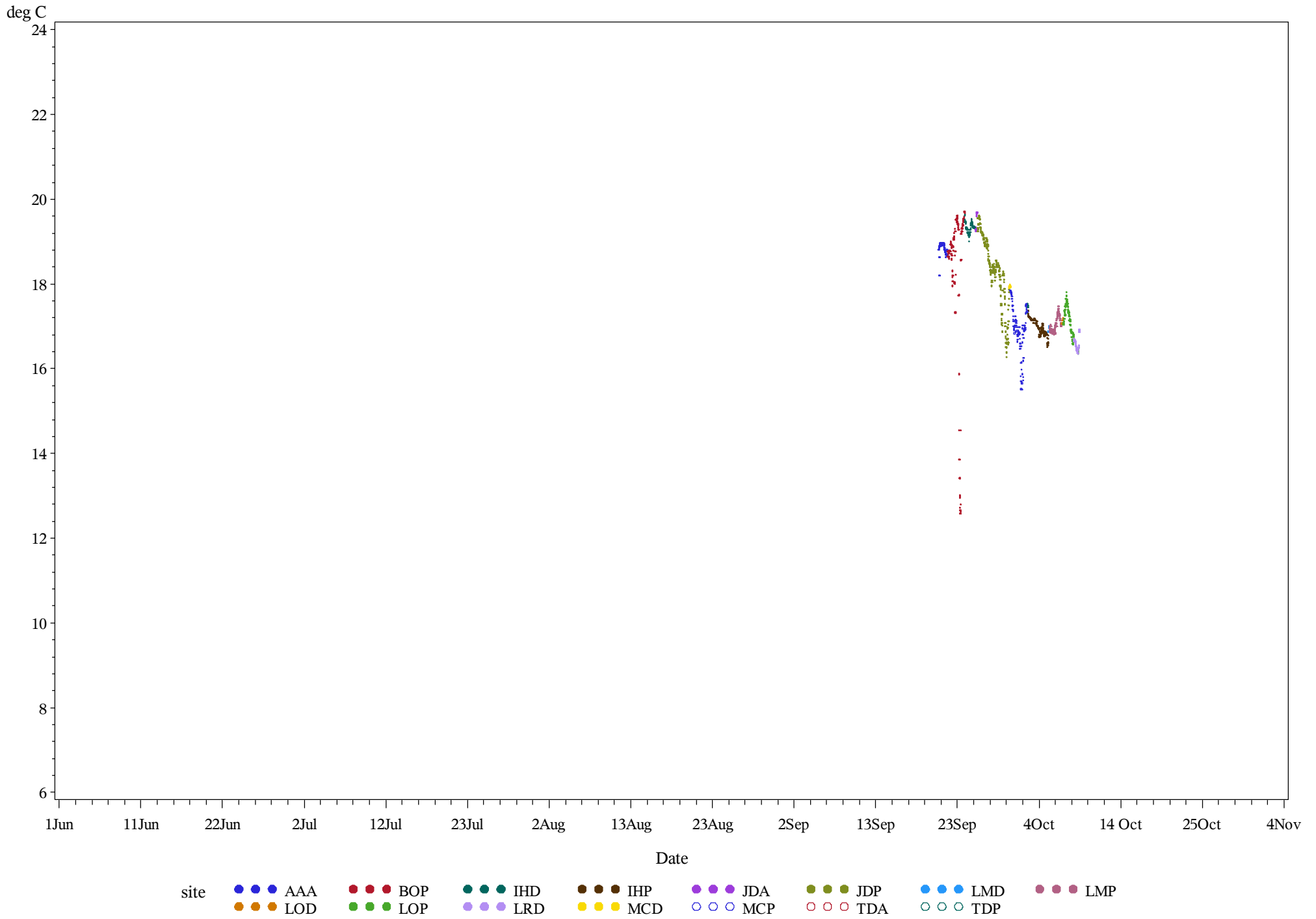


SPP=SH DST=3790B

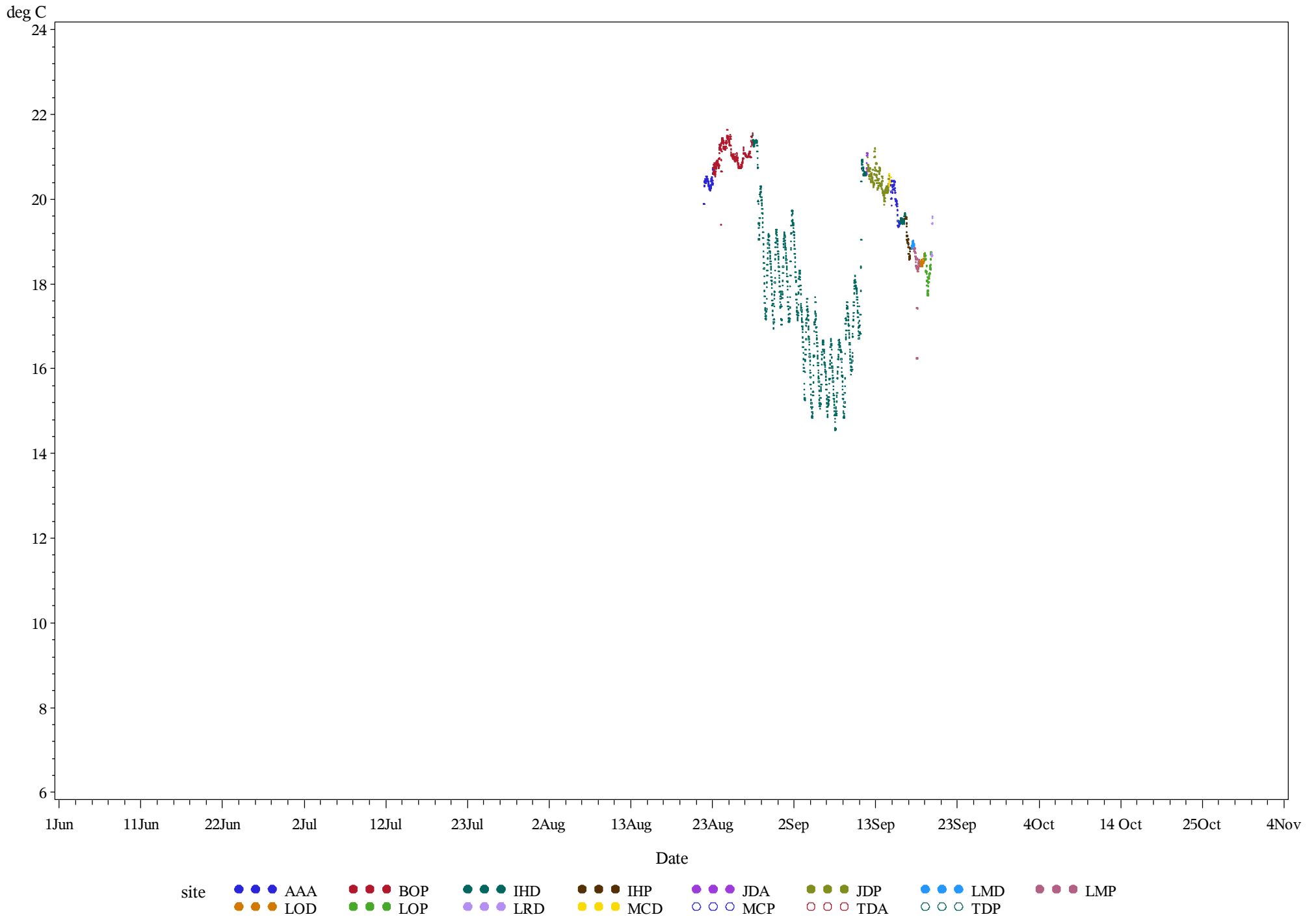


site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

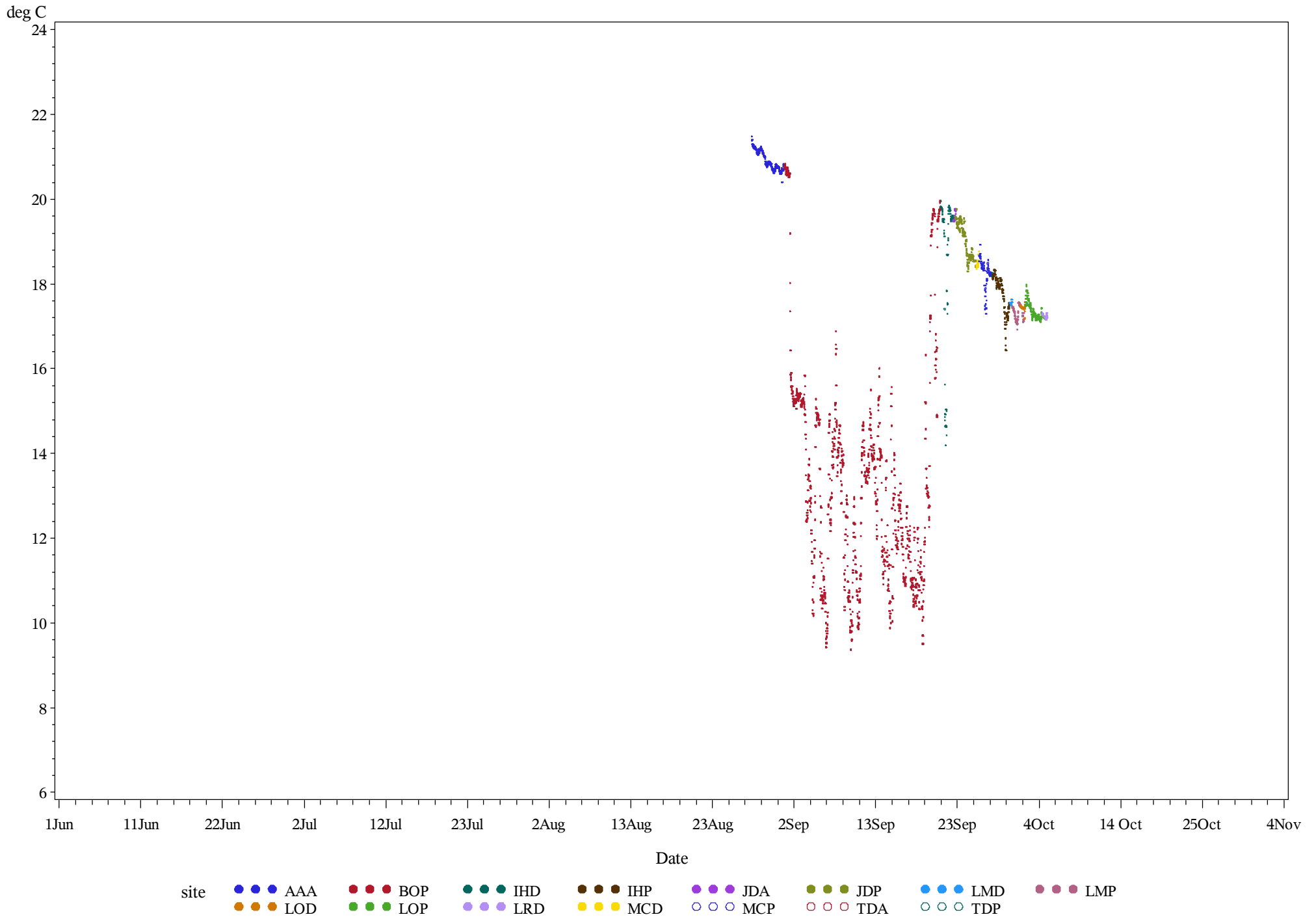
SPP=SH DST=3816C



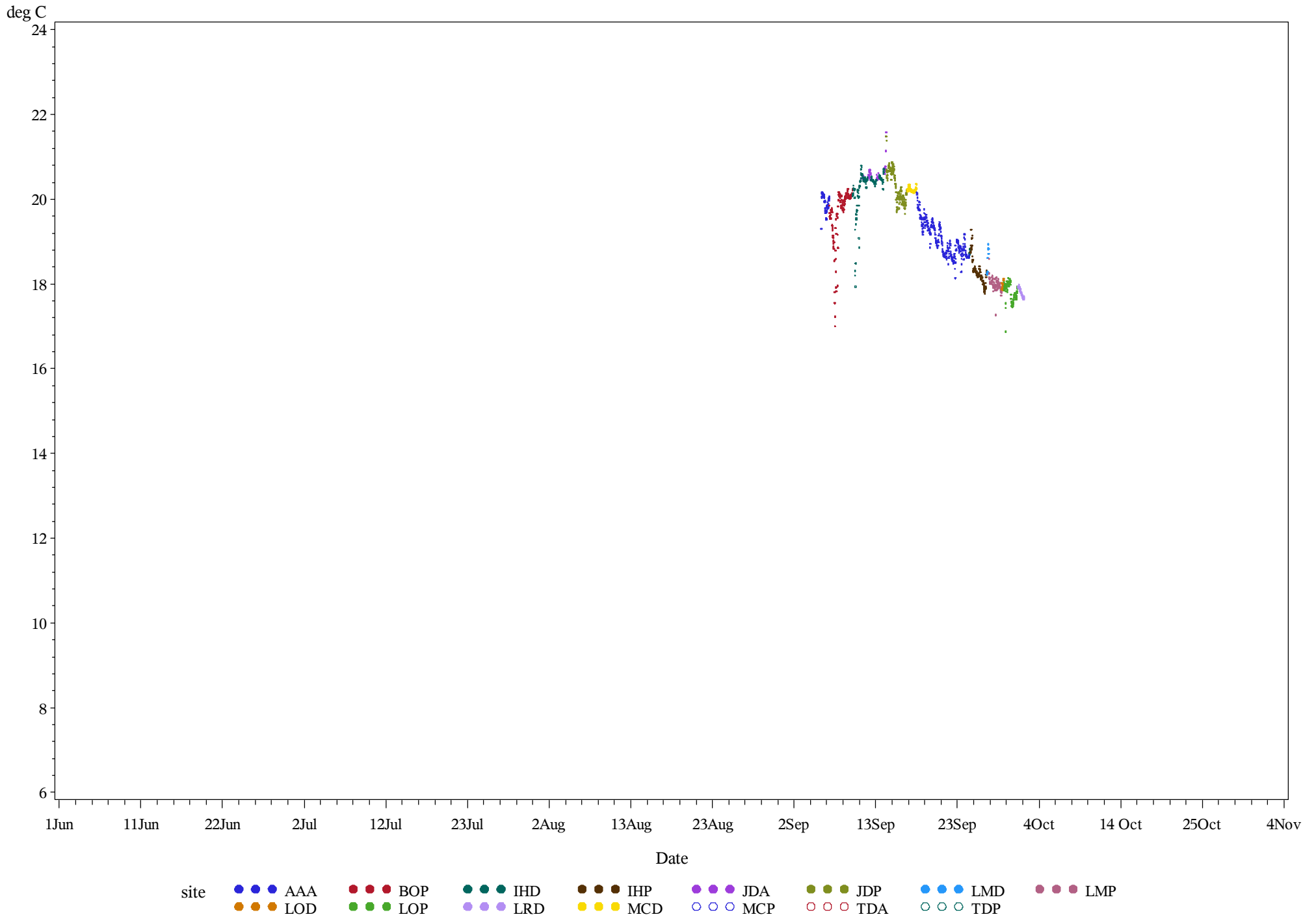
SPP=SH DST=3820B



SPP=SH DST=3832B

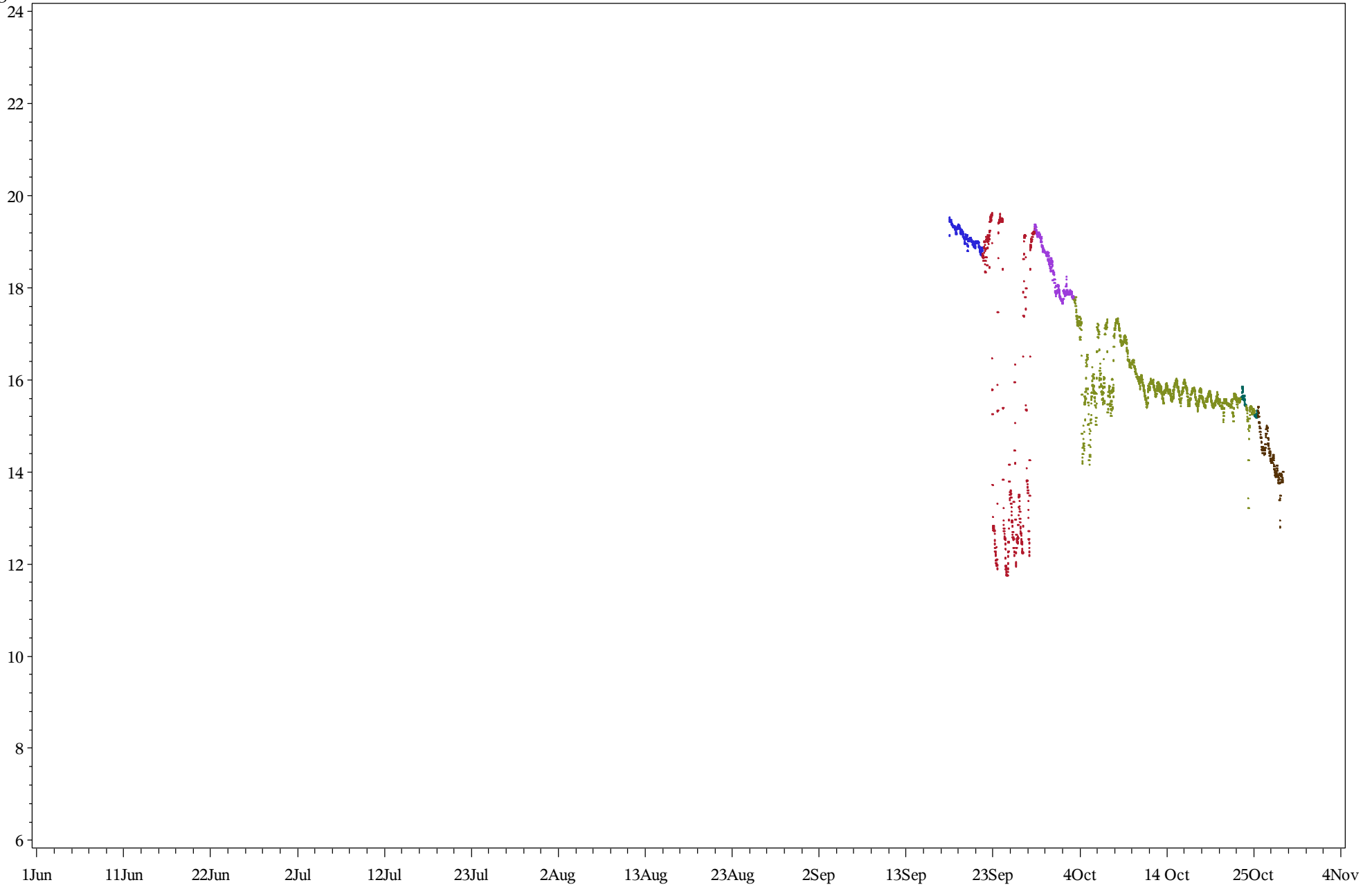


SPP=SH DST=3836B



SPP=SH DST=3845B

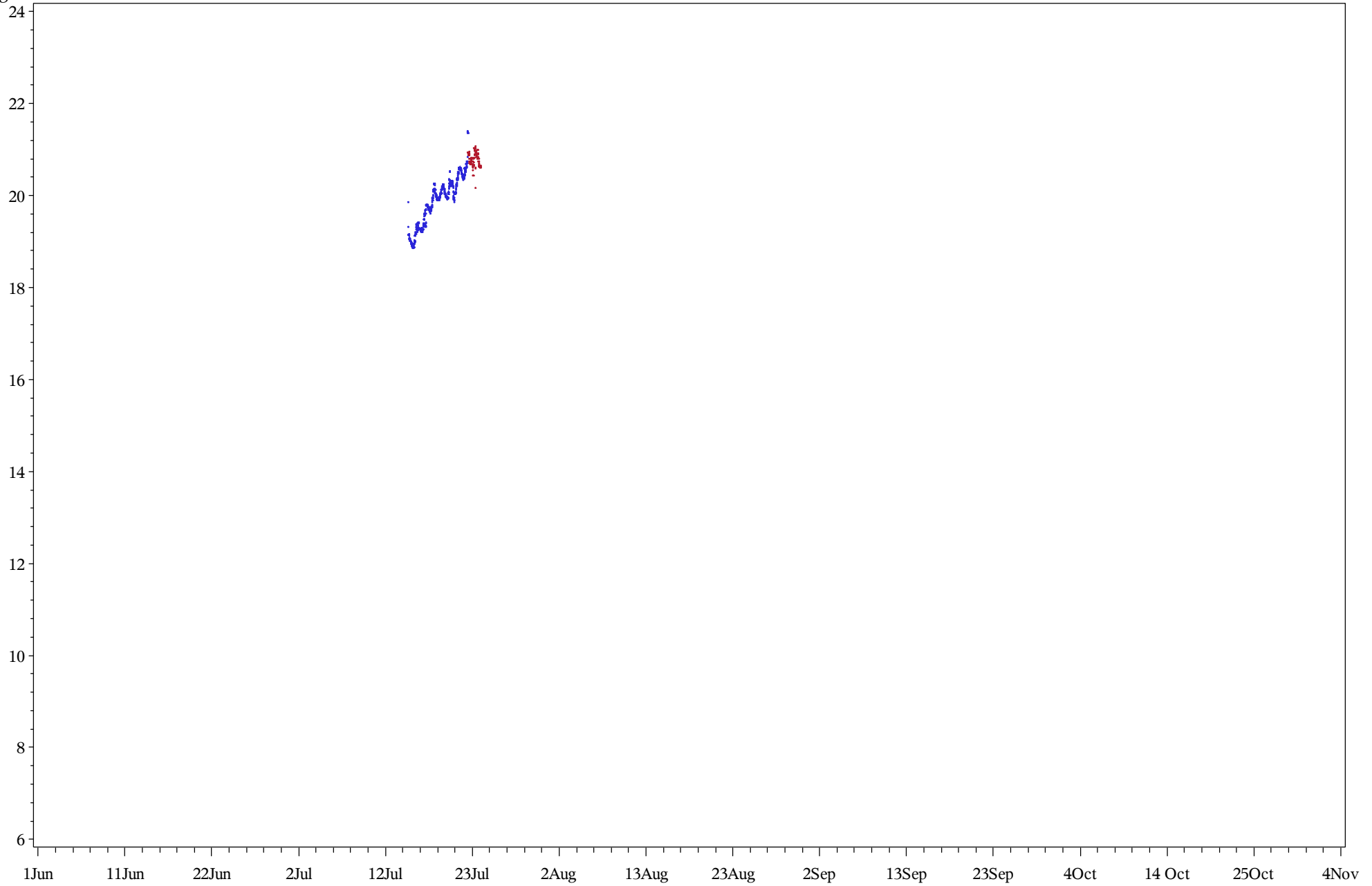
deg C



site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● TDA ● ● ● TDP

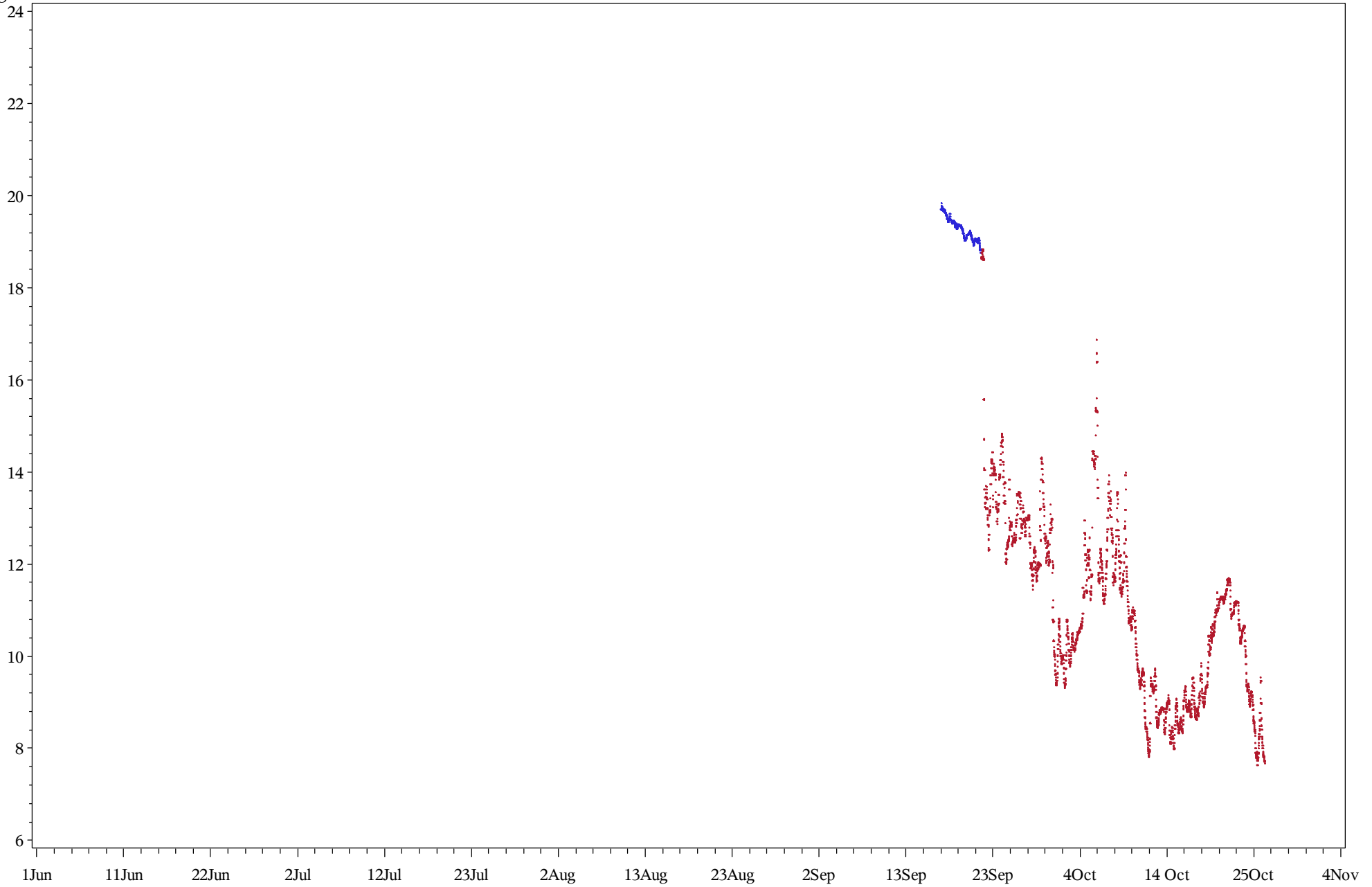
SPP=SH DST=3858A

deg C



SPP=SH DST=3858B

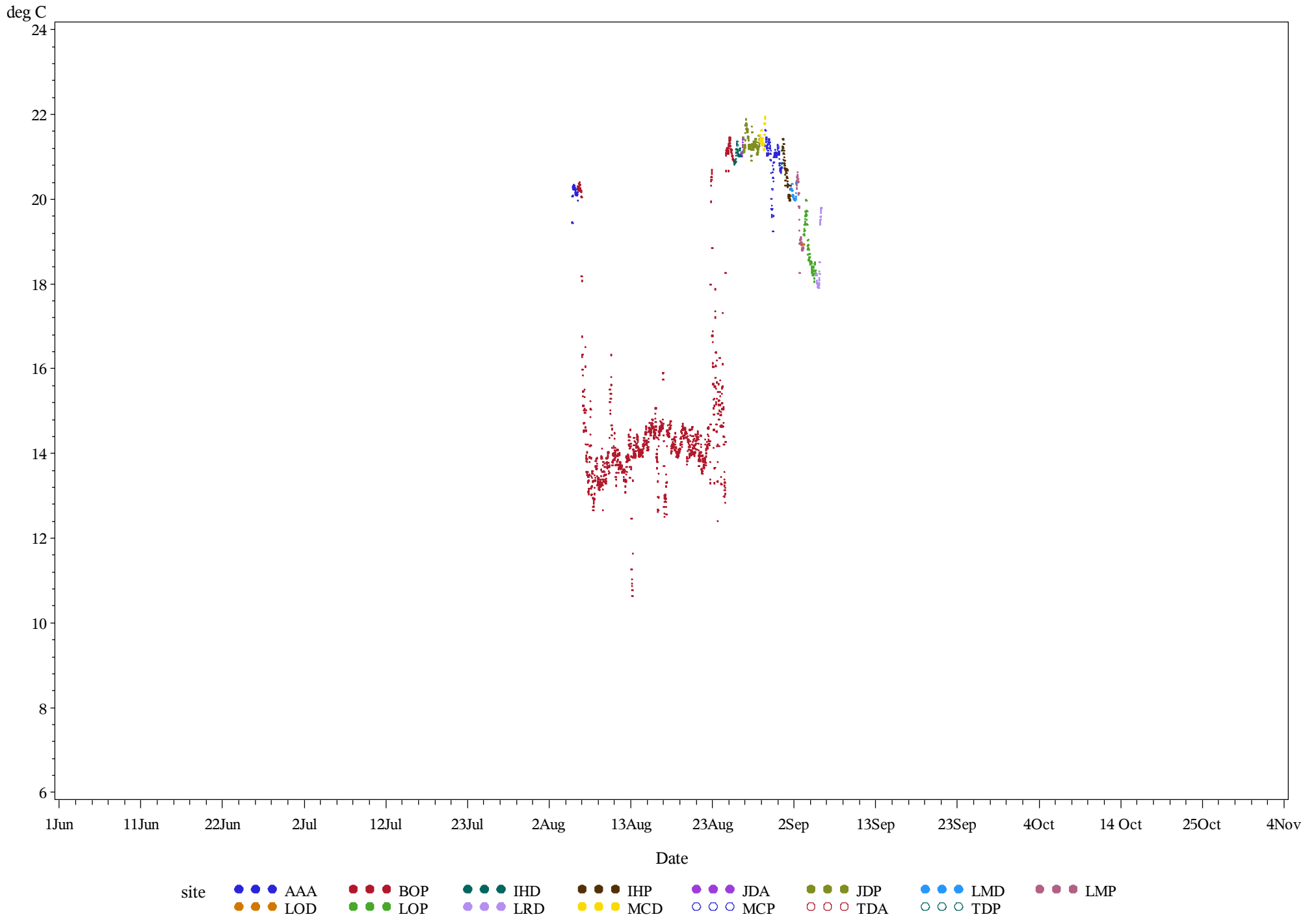
deg C



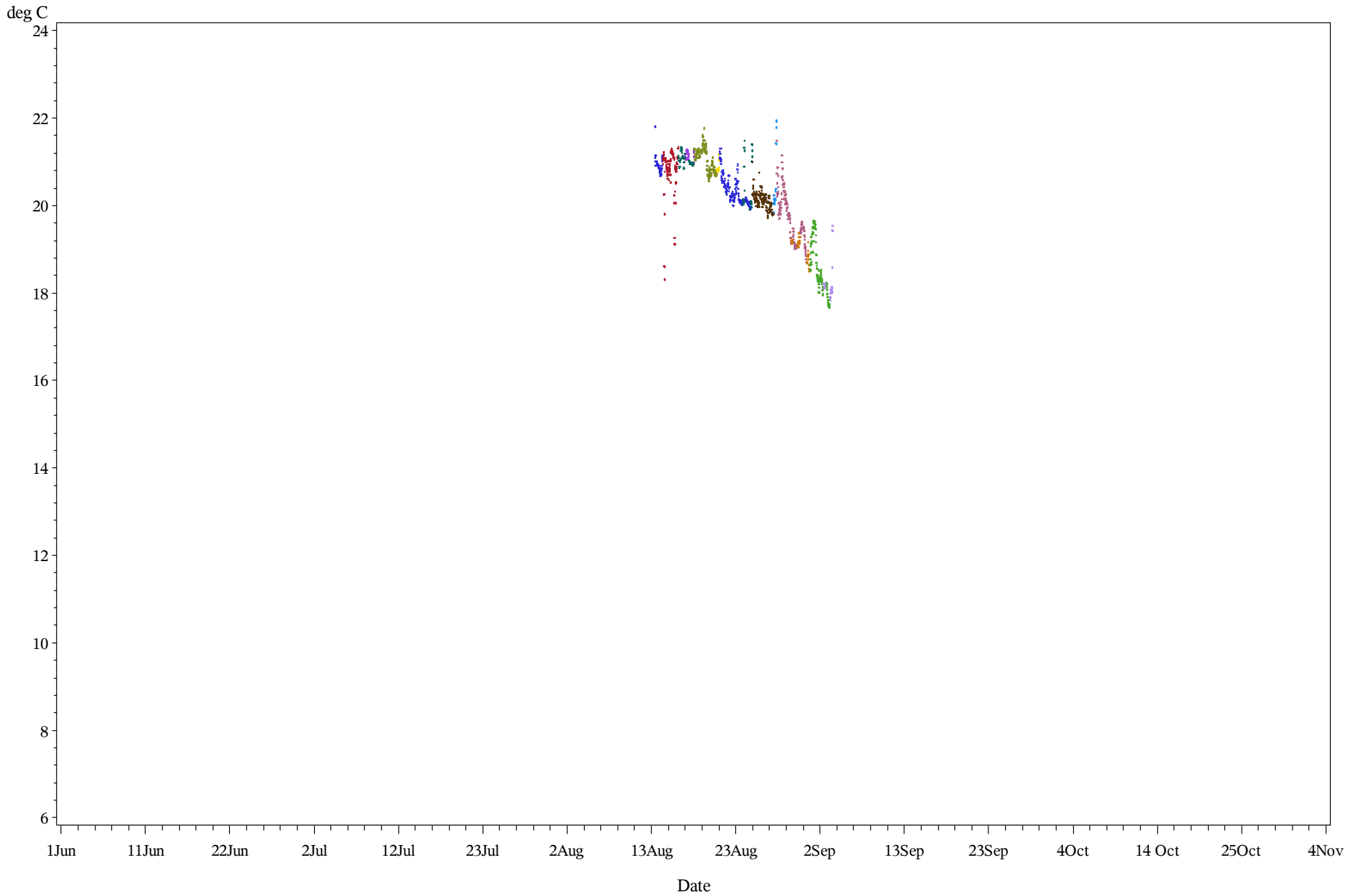
Date

site ●●● AAA ●●● BOP

SPP=SH DST=3870B



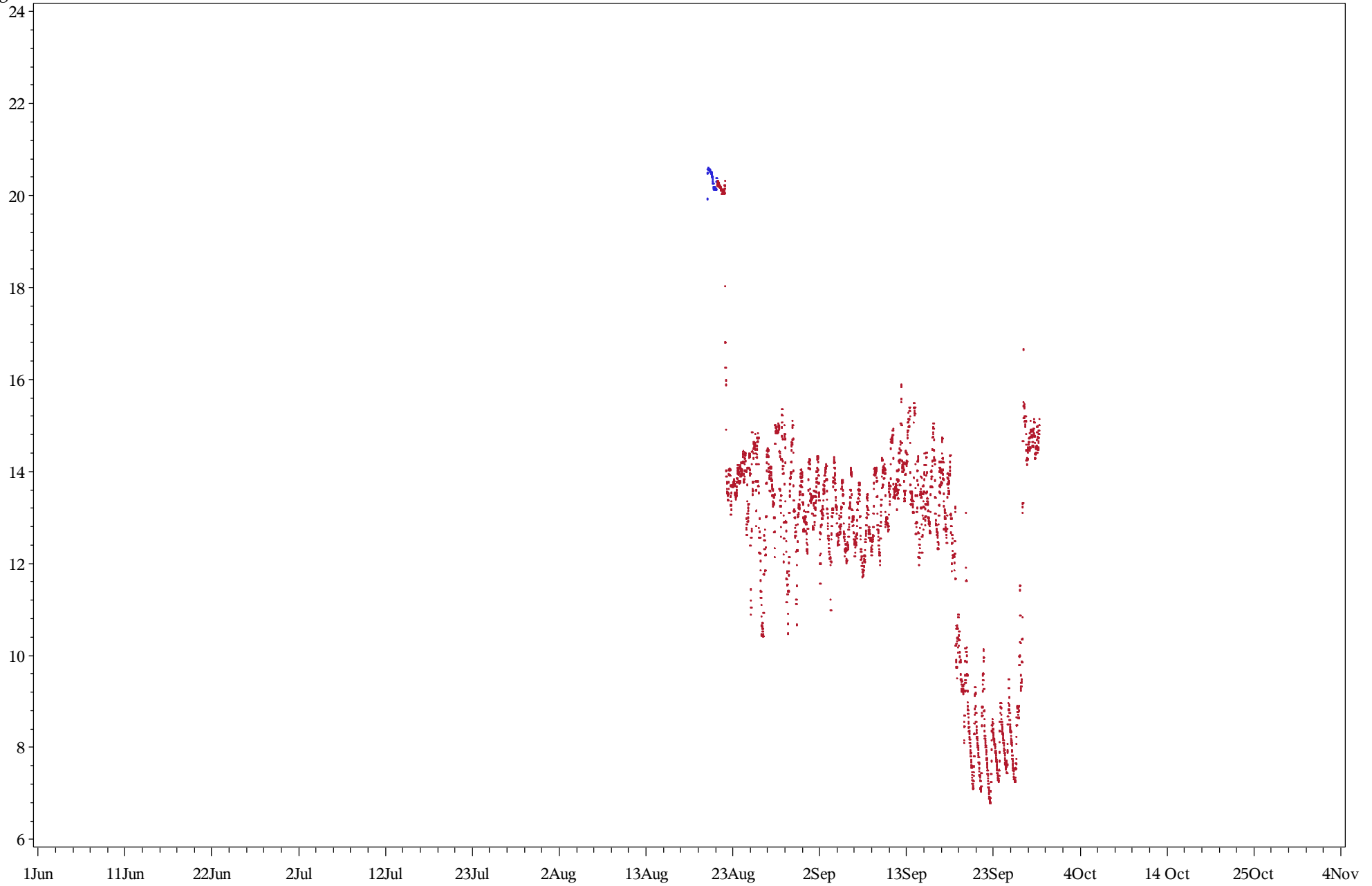
SPP=SH DST=4579A



site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4586A

deg C



Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4590A

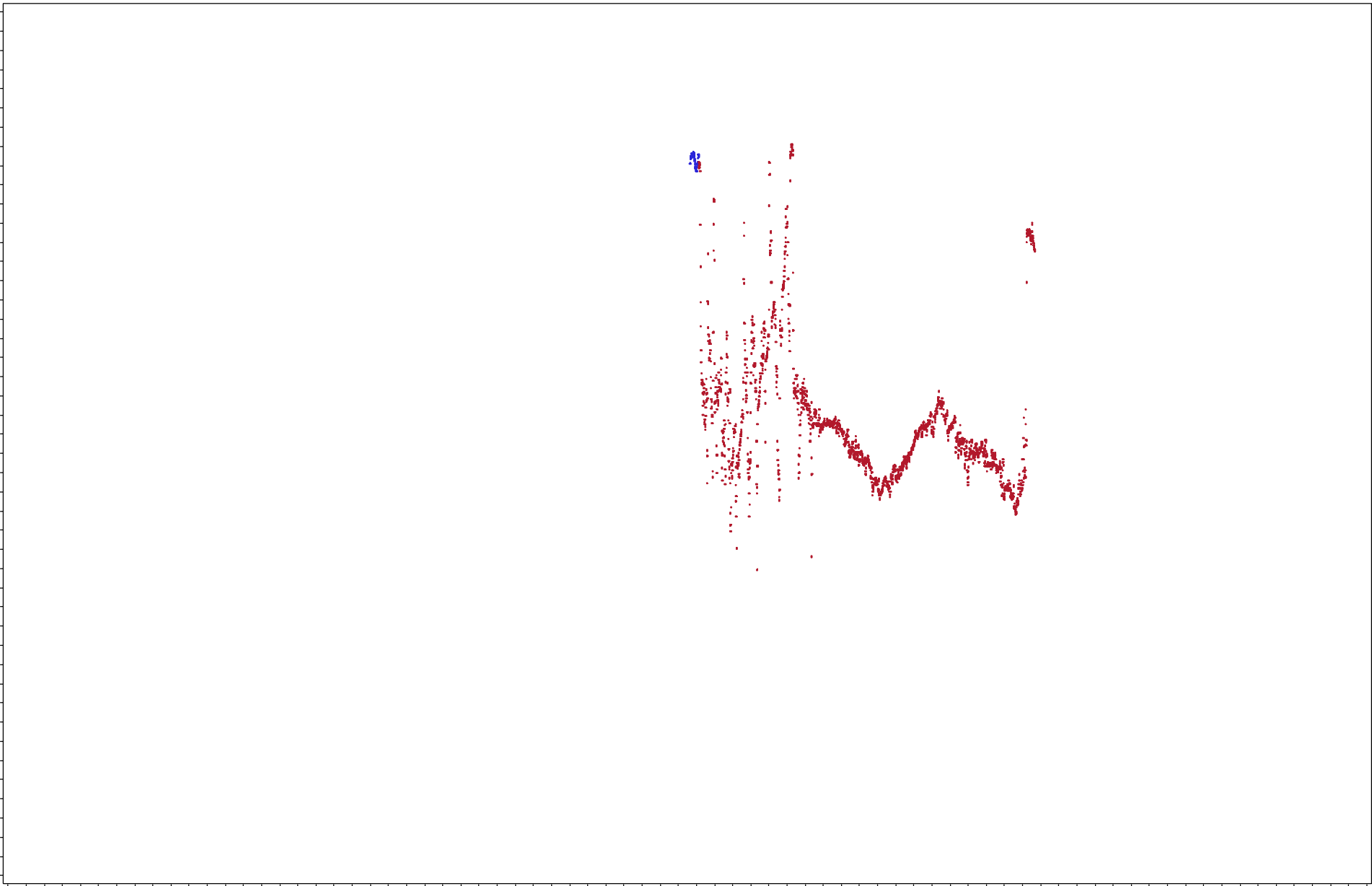
deg C

24
22
20
18
16
14
12
10
8
6

1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

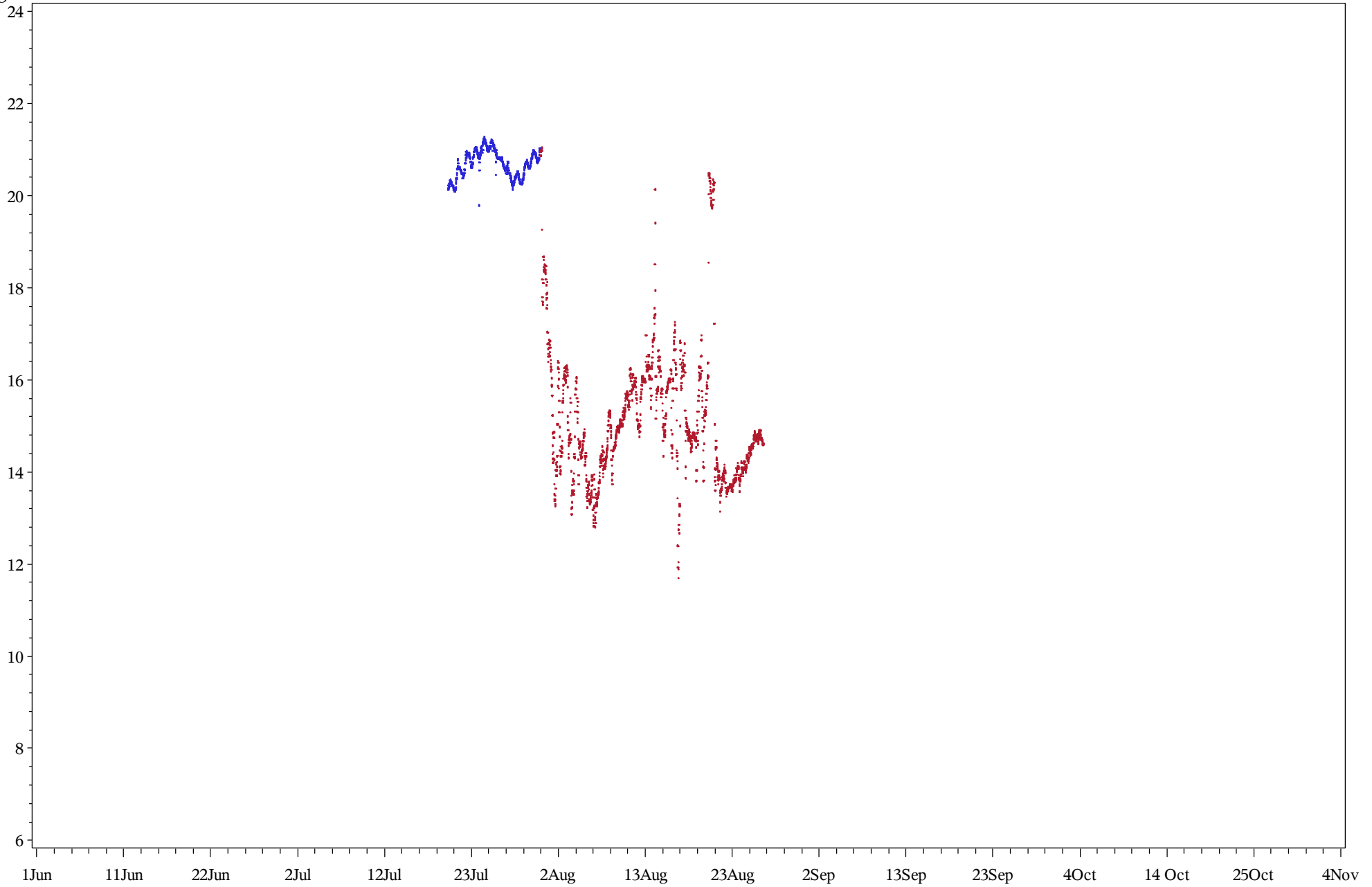
Date

site ●●● AAA ●●● BOP



SPP=SH DST=4594A

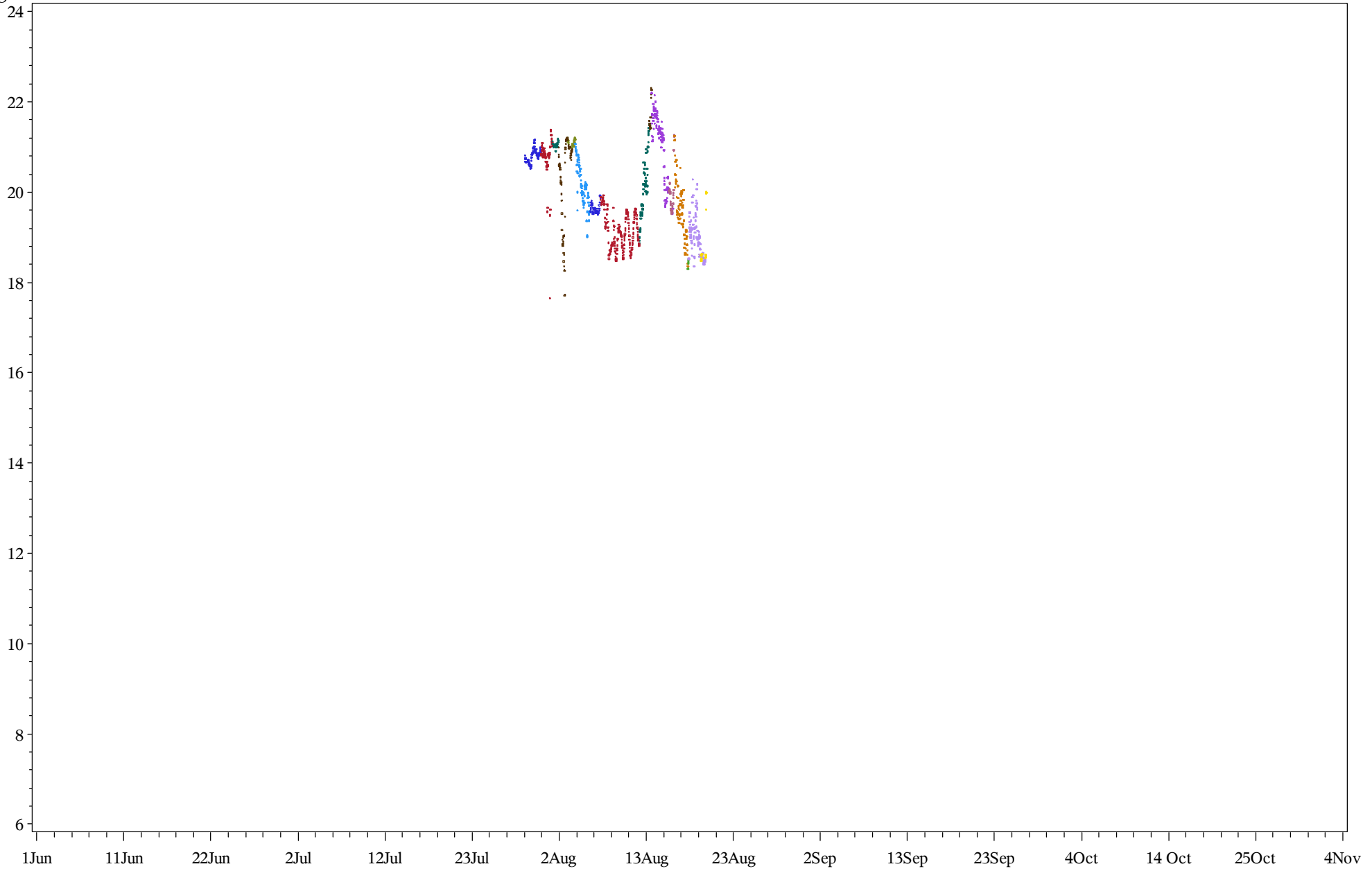
deg C



site ●●● AAA ●●● BOP

SPP=SH DST=4601A

deg C

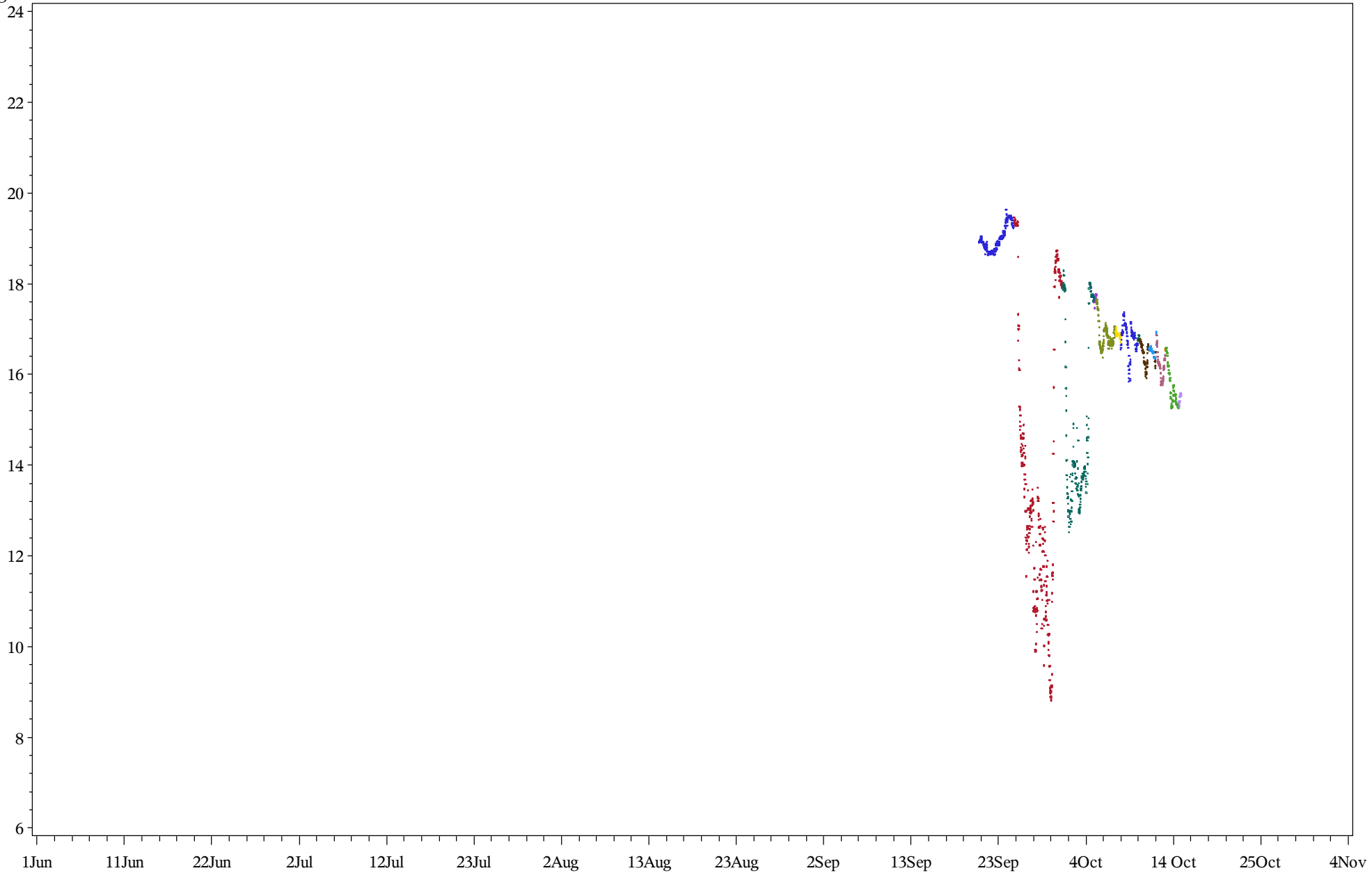


Date

site ● ● ● AAA ● ● ● BOP ● ● ● HFR ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD
 ● ● ● LMP ● ● ● LOD ● ● ● LOP ● ● ● LRD ○ ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

SPP=SH DST=4601B

deg C



Date



SPP=SH DST=4602A

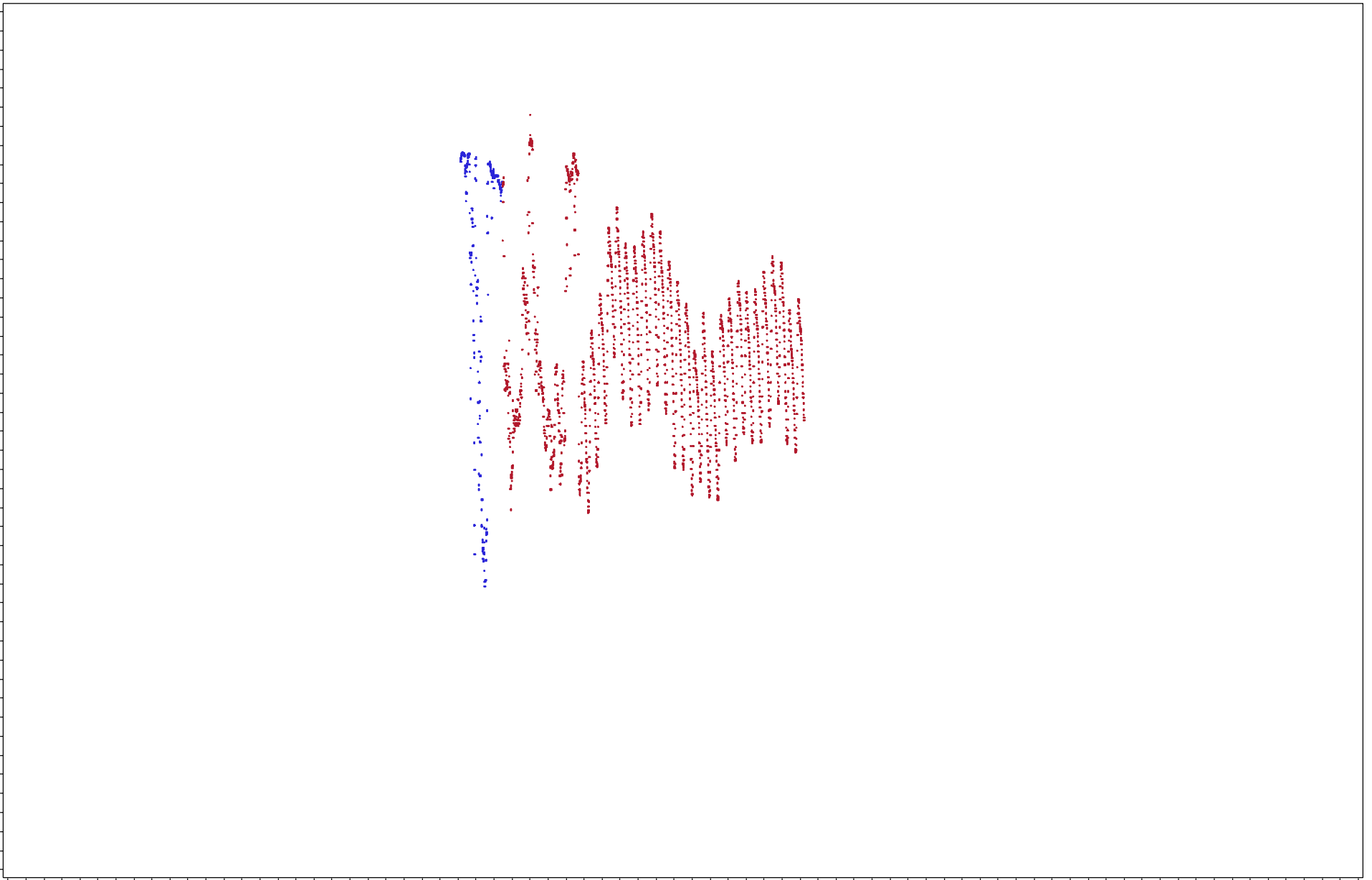
deg C

24
22
20
18
16
14
12
10
8
6

1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

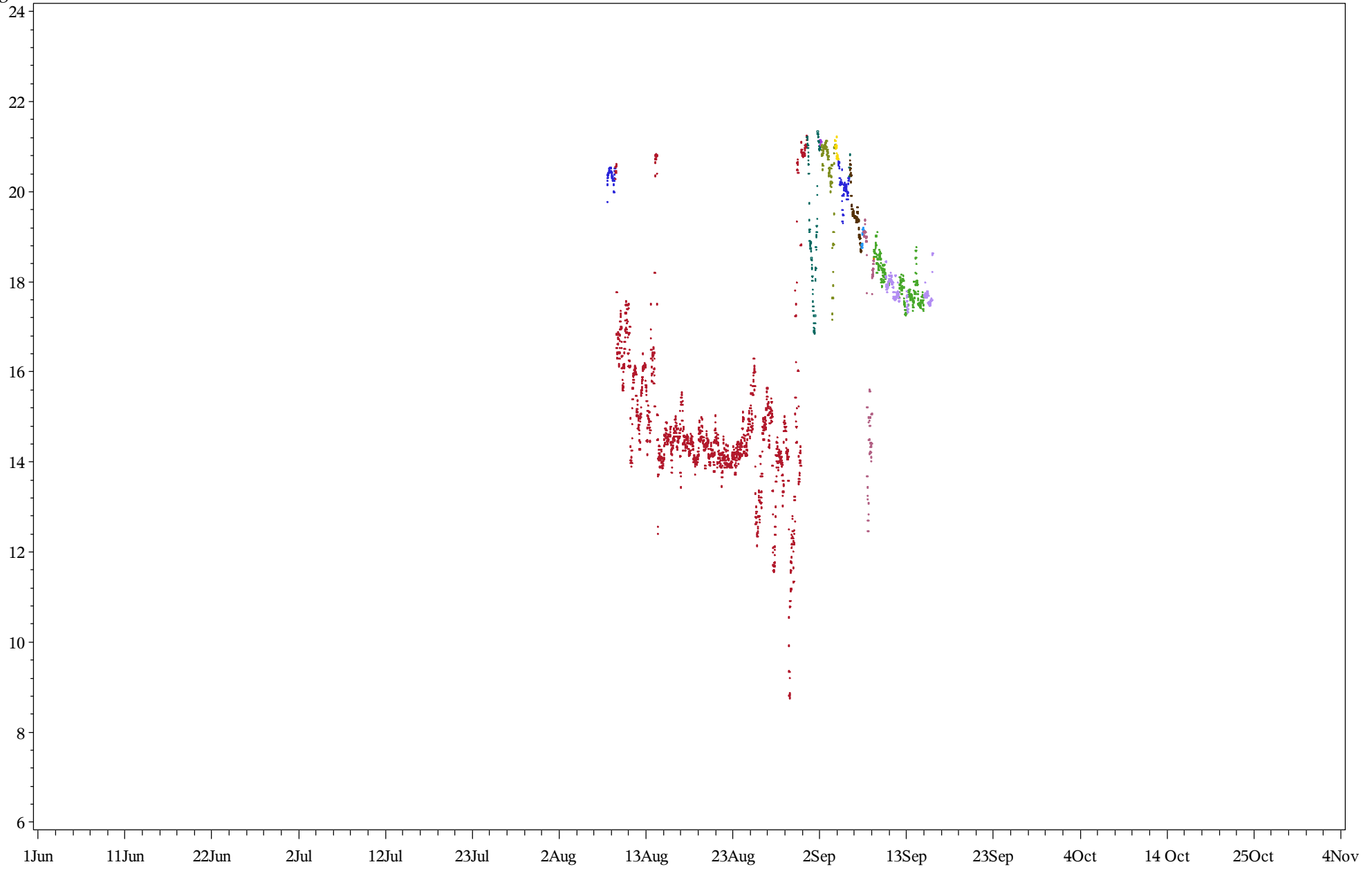
Date

site ●●● AAA ●●● BOP



SPP=SH DST=4603A

deg C

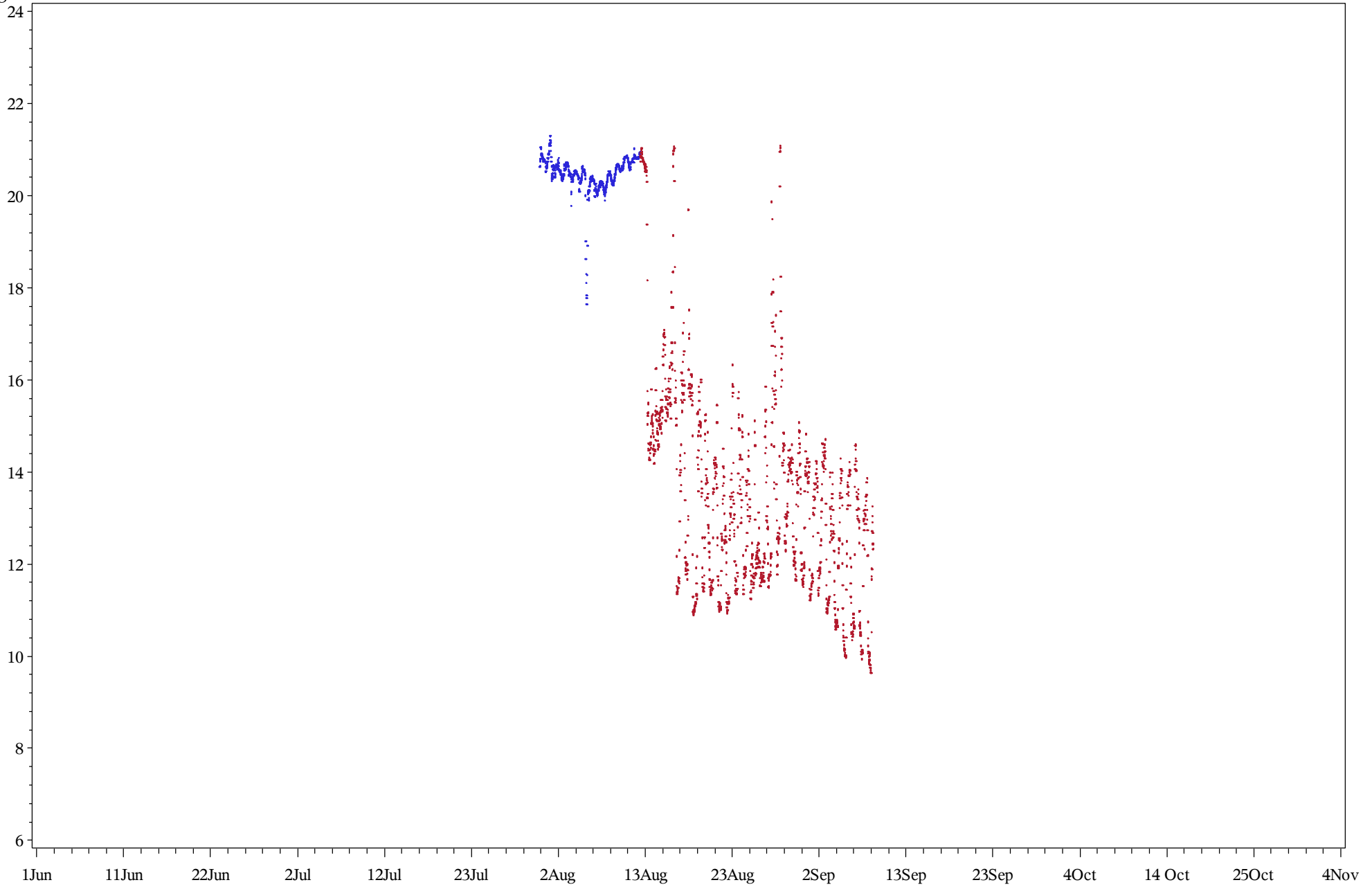


Date

site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4607A

deg C

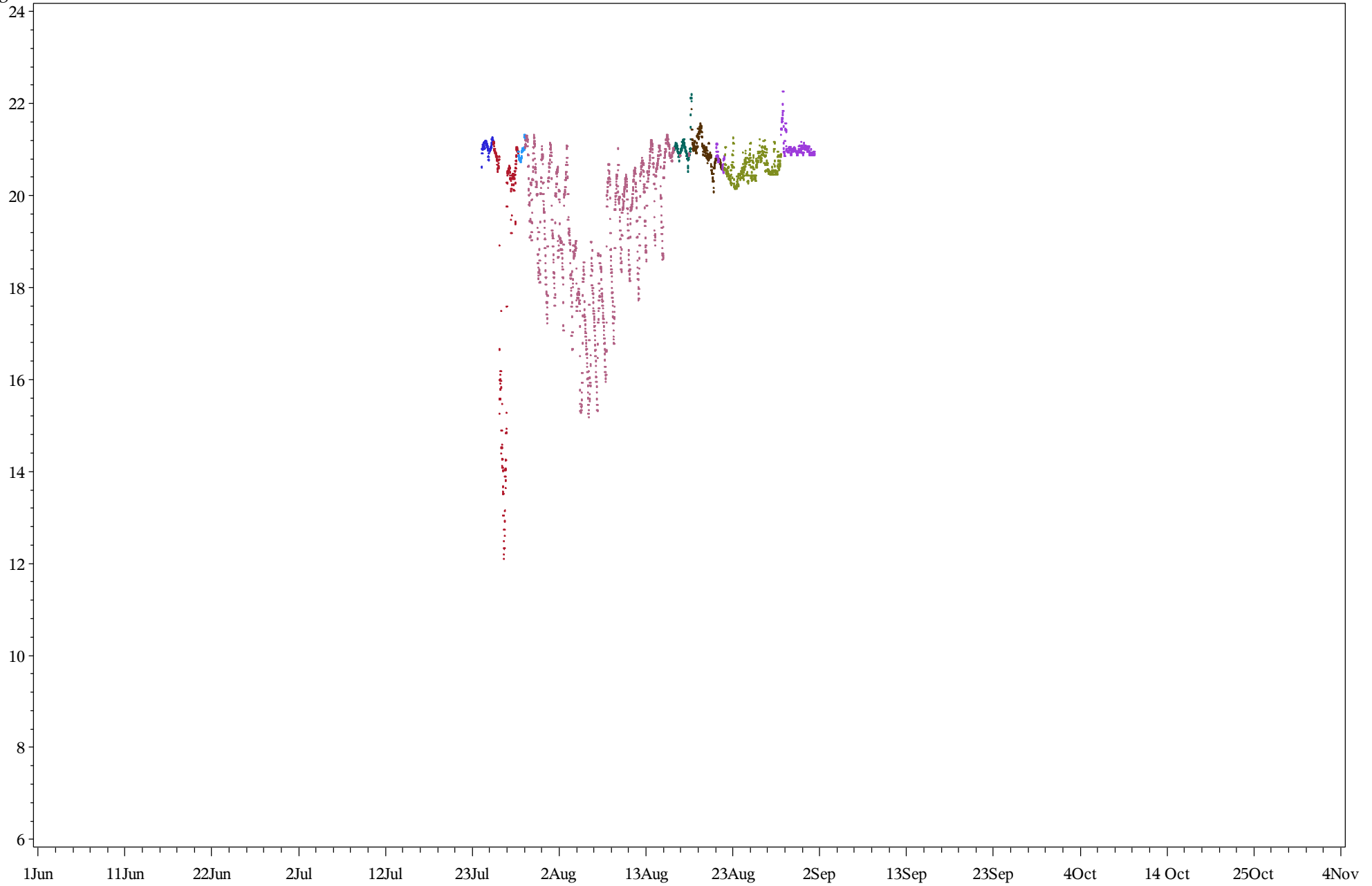


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4608A

deg C

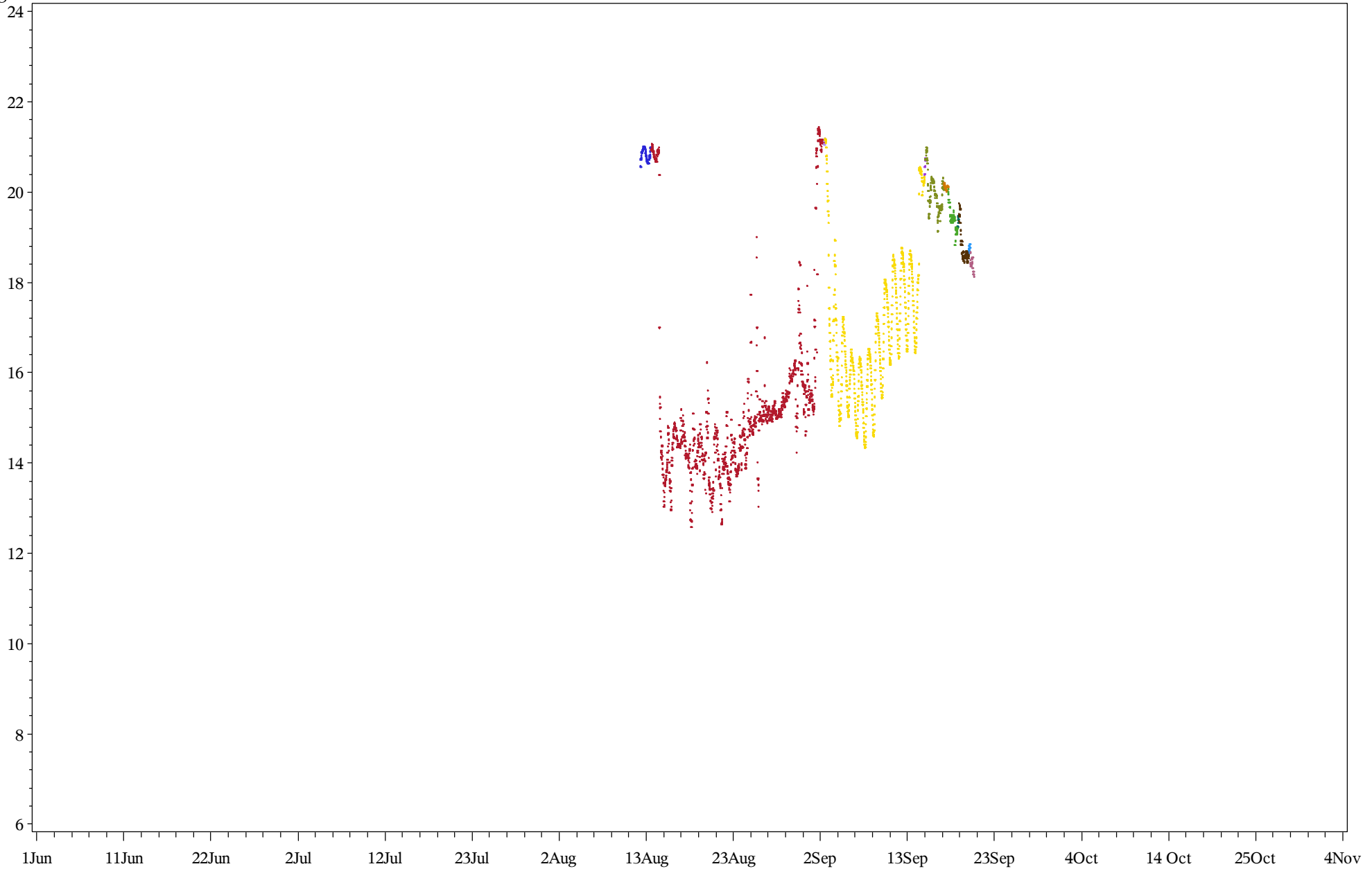


Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

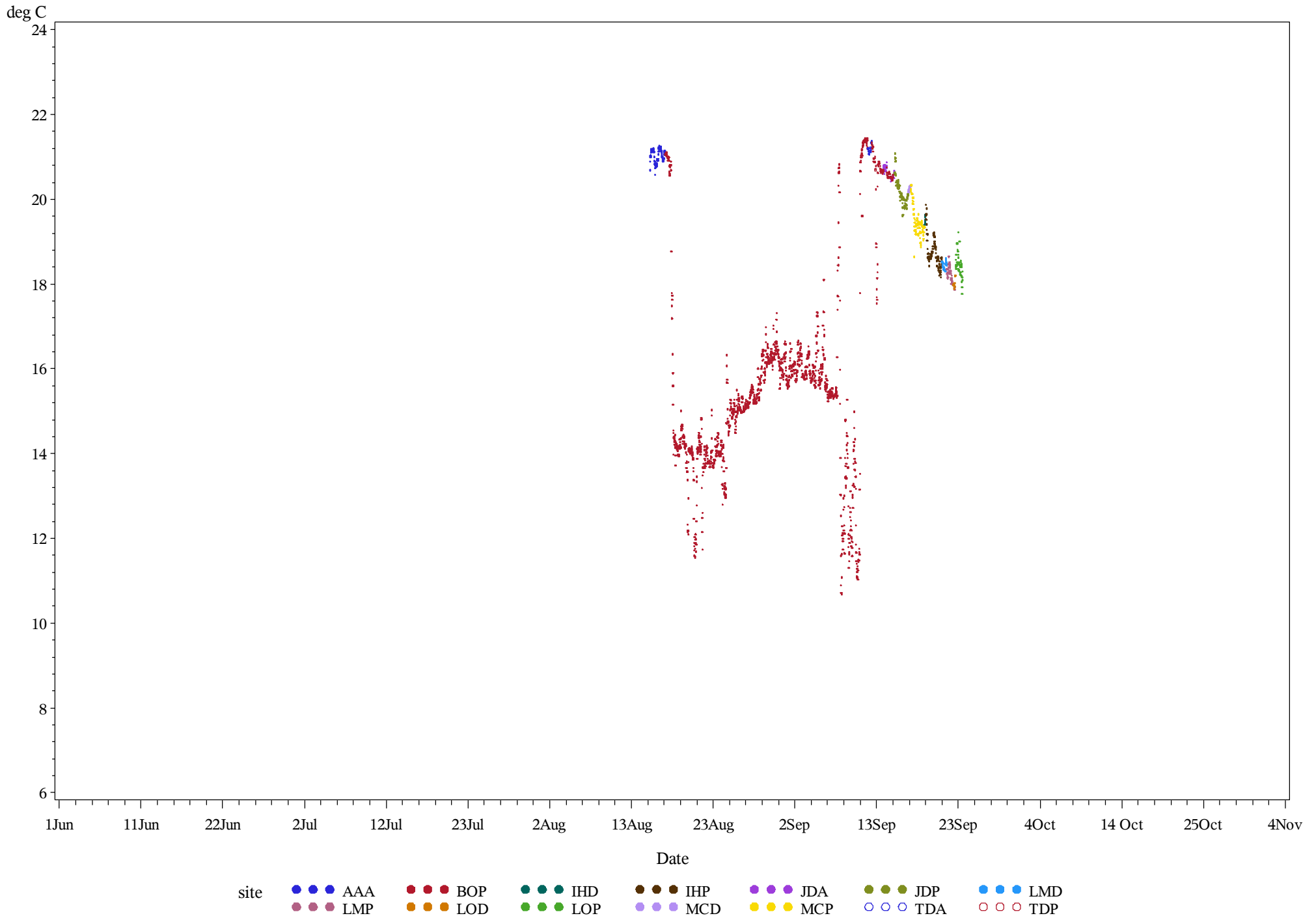
SPP=SH DST=4610A

deg C

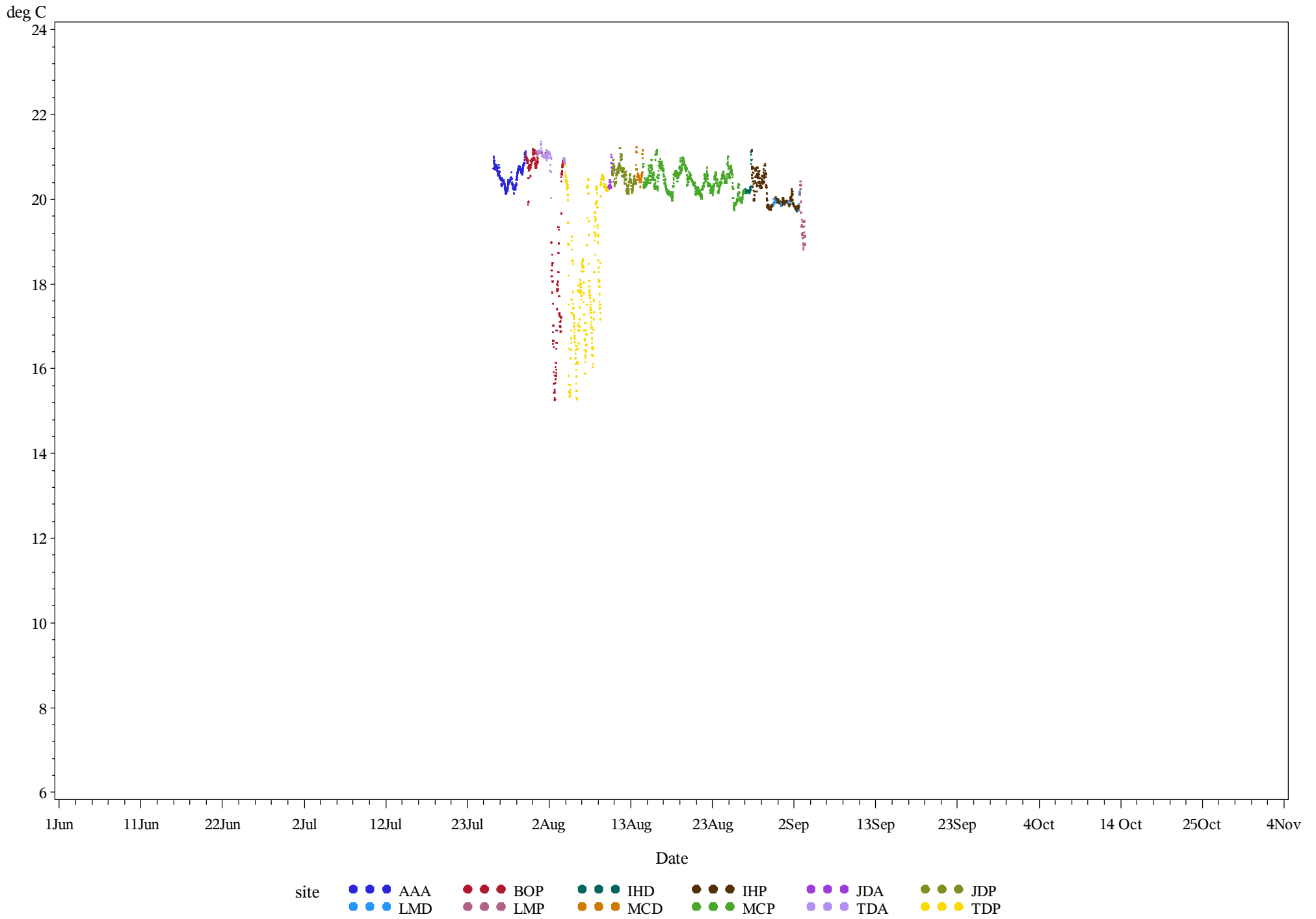


site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP
 ● ● ● LMD ● ● ● LMP ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

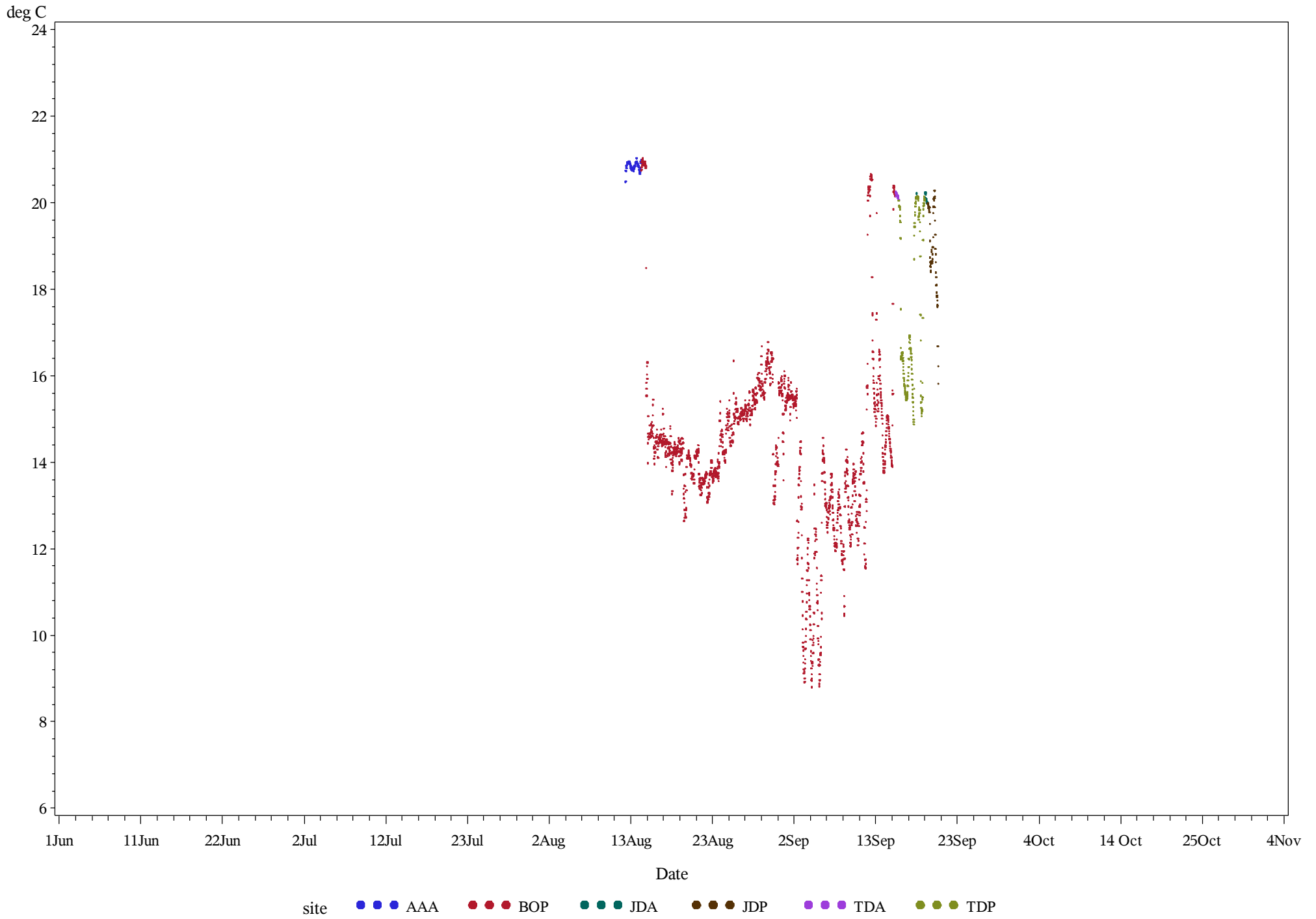
SPP=SH DST=4611A



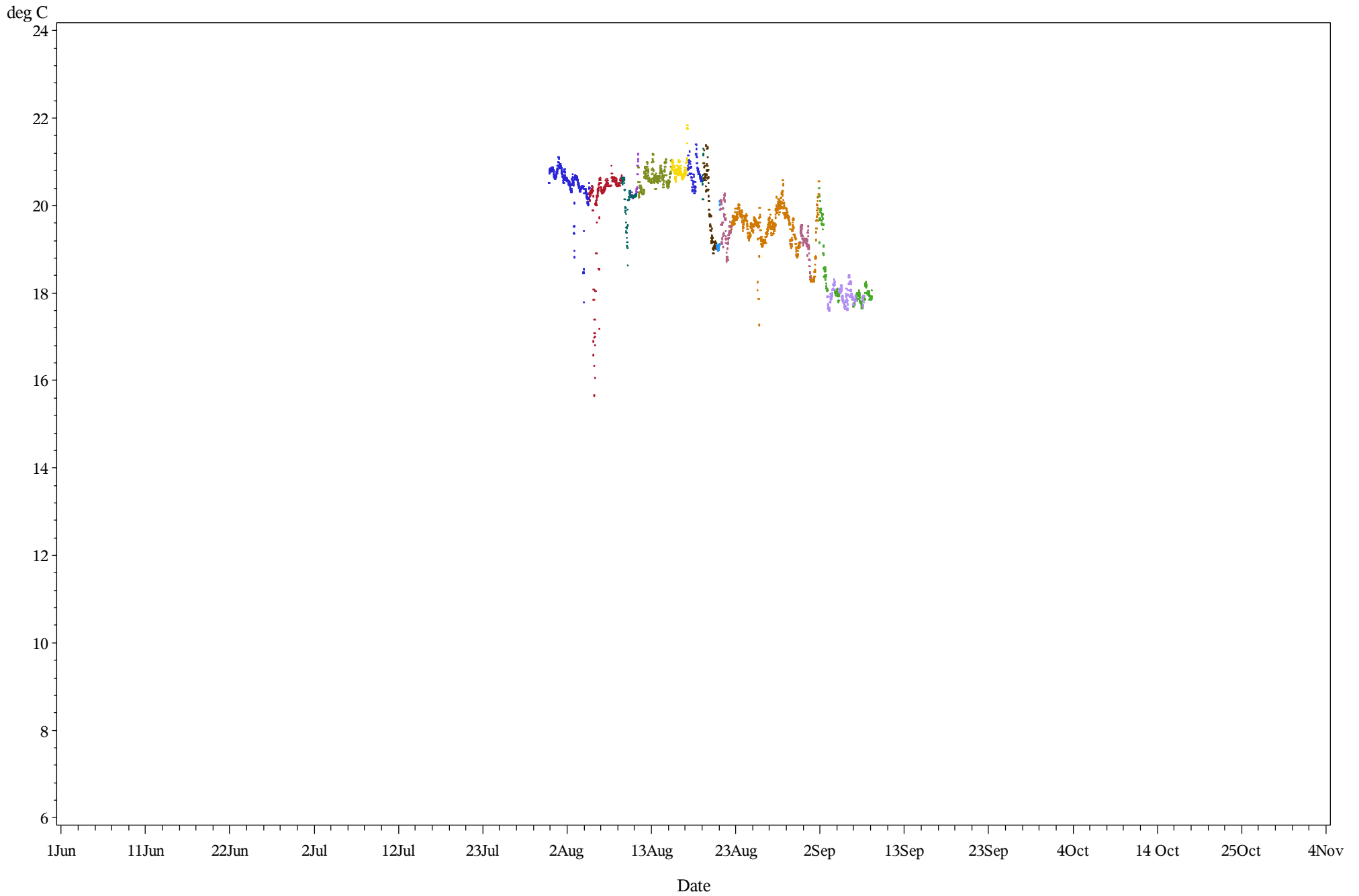
SPP=SH DST=4612A



SPP=SH DST=4613A



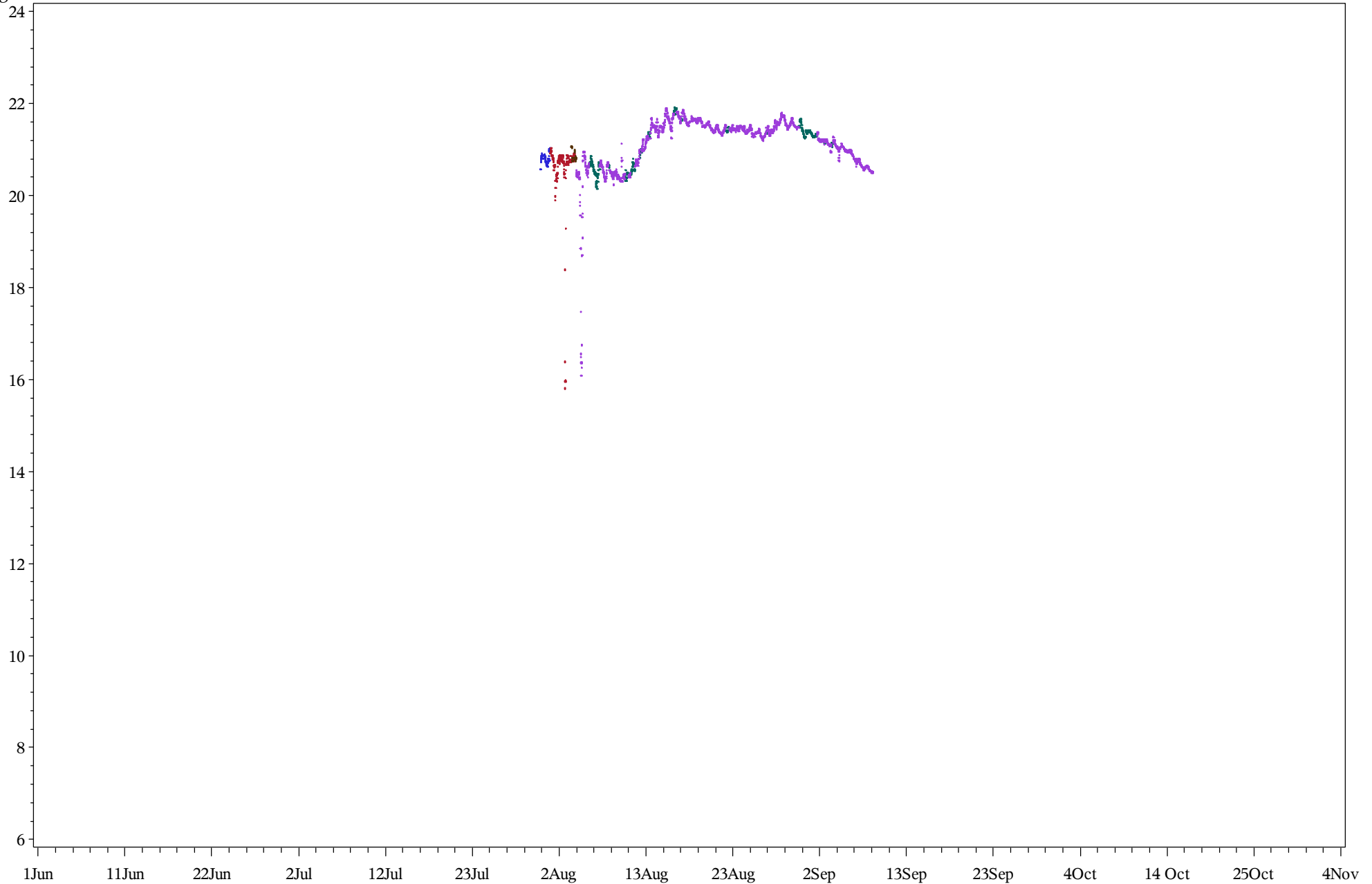
SPP=SH DST=4621A



site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4622A

deg C

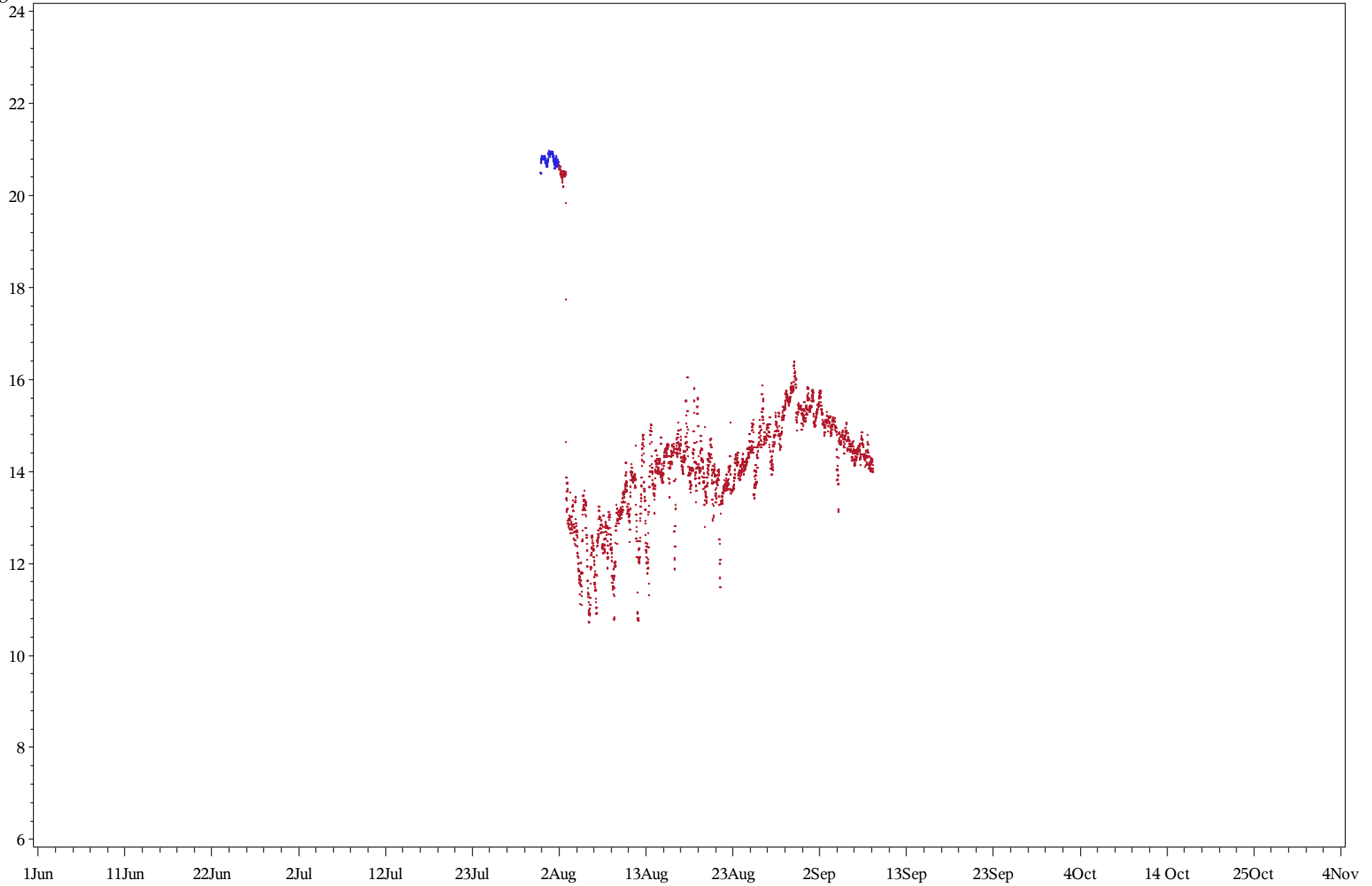


Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● TDA ● ● ● TDP

SPP=SH DST=4623A

deg C

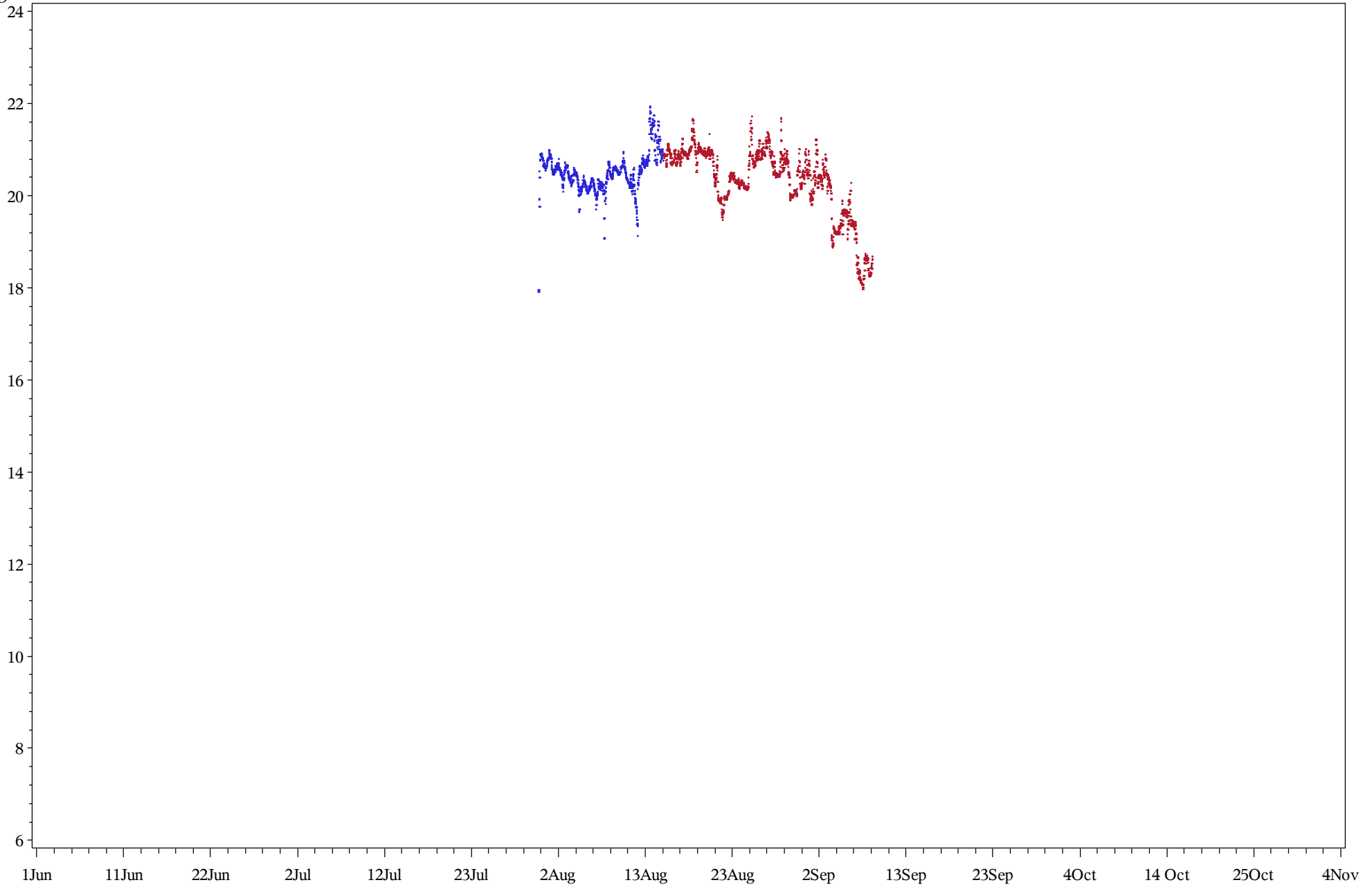


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4625A

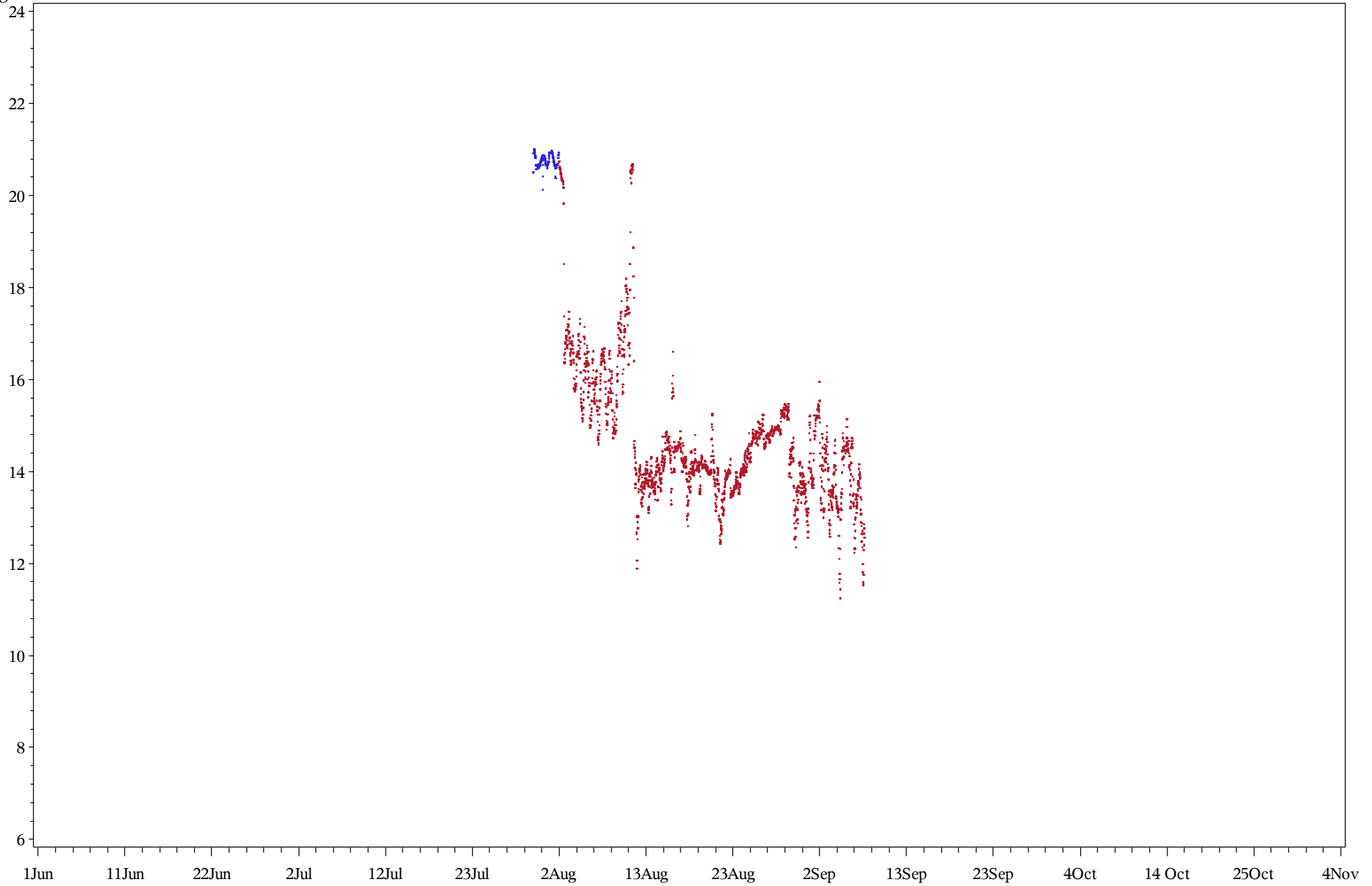
deg C



site ●●● AAA ●●● BOP

SPP=SH DST=4626A

deg C

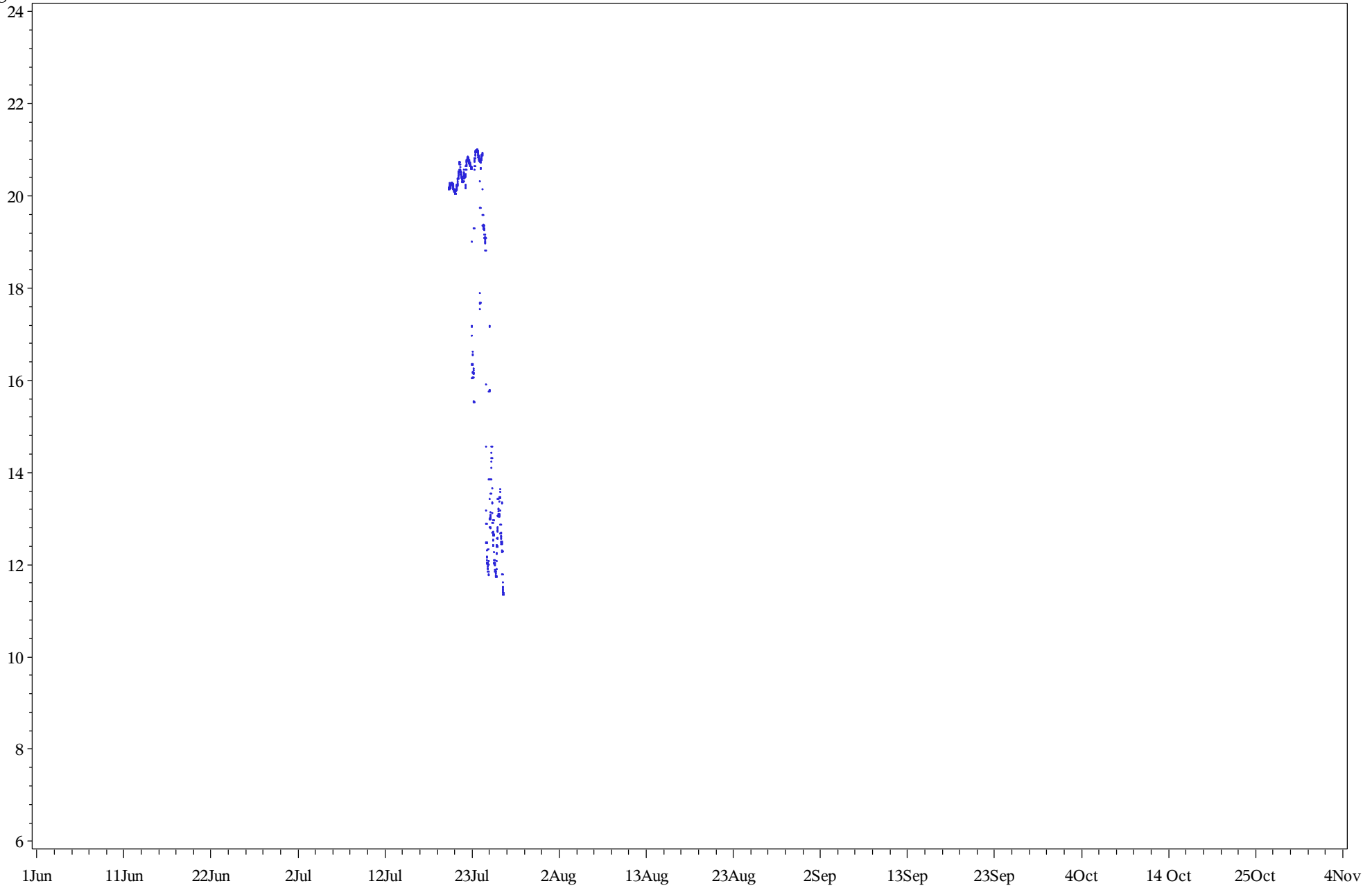


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4627A

deg C

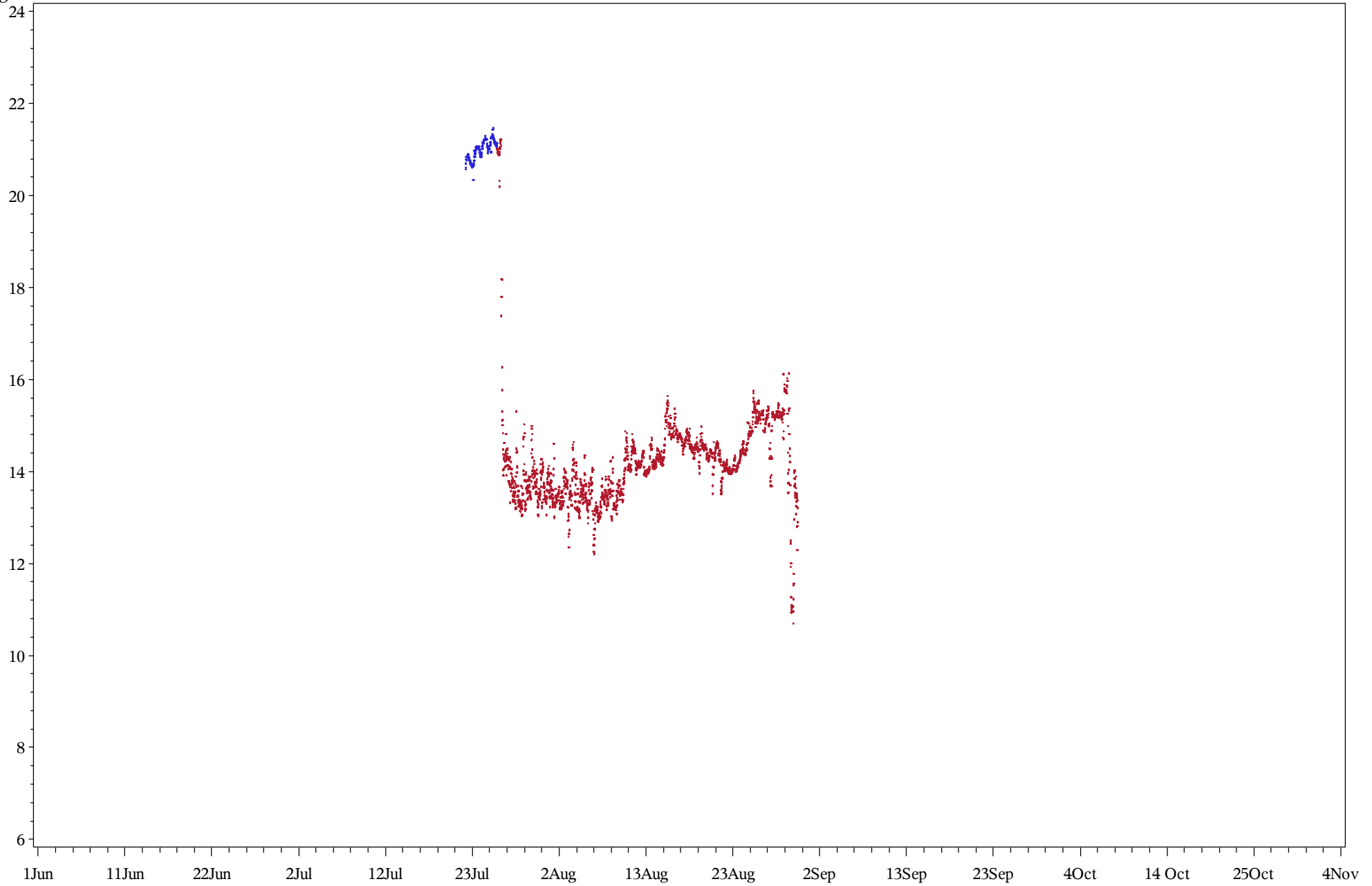


Date

site ● ● ● AAA

SPP=SH DST=4629A

deg C



site ●●● AAA ●●● BOP

SPP=SH DST=4630A

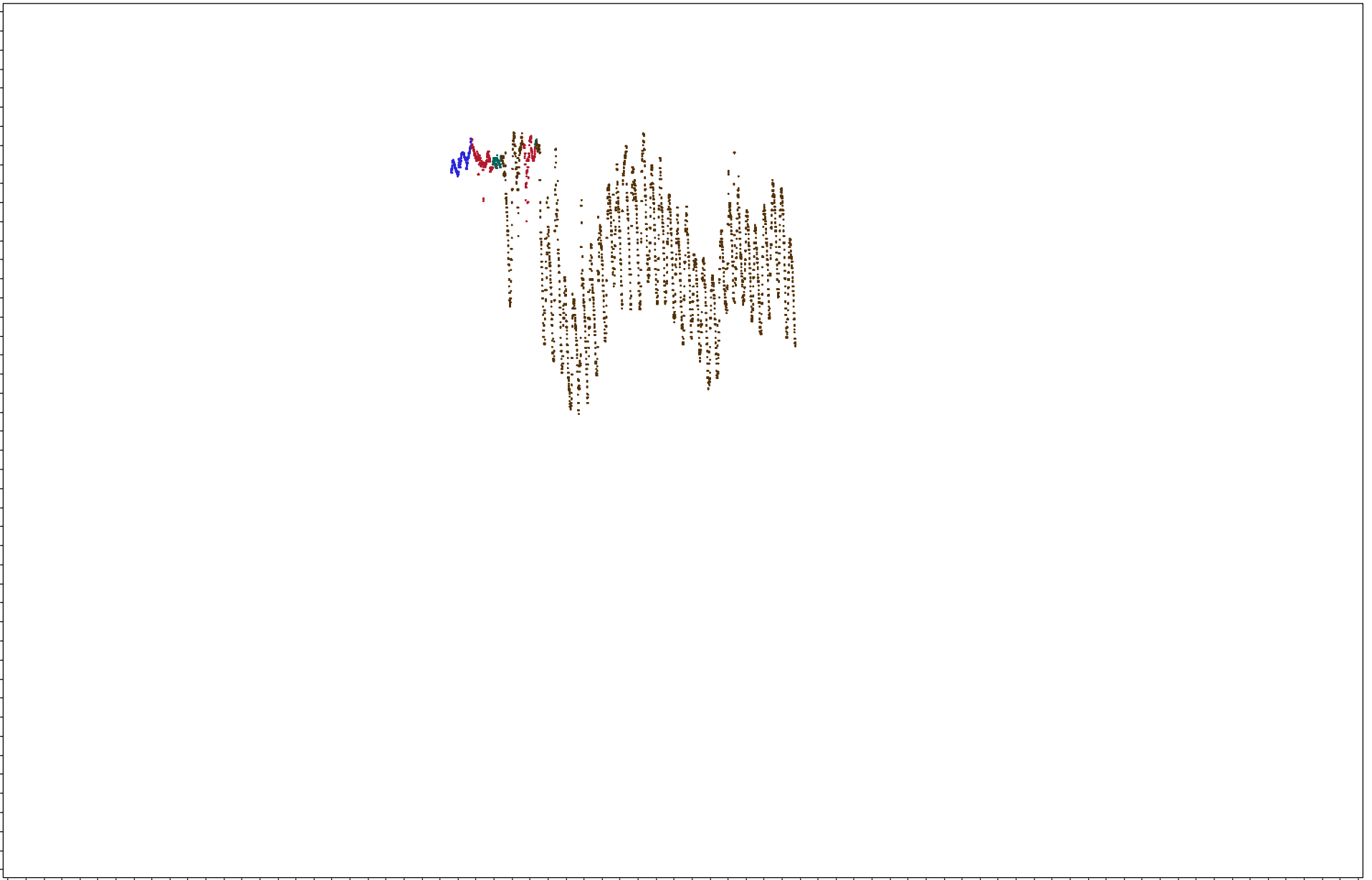
deg C

24
22
20
18
16
14
12
10
8
6

1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

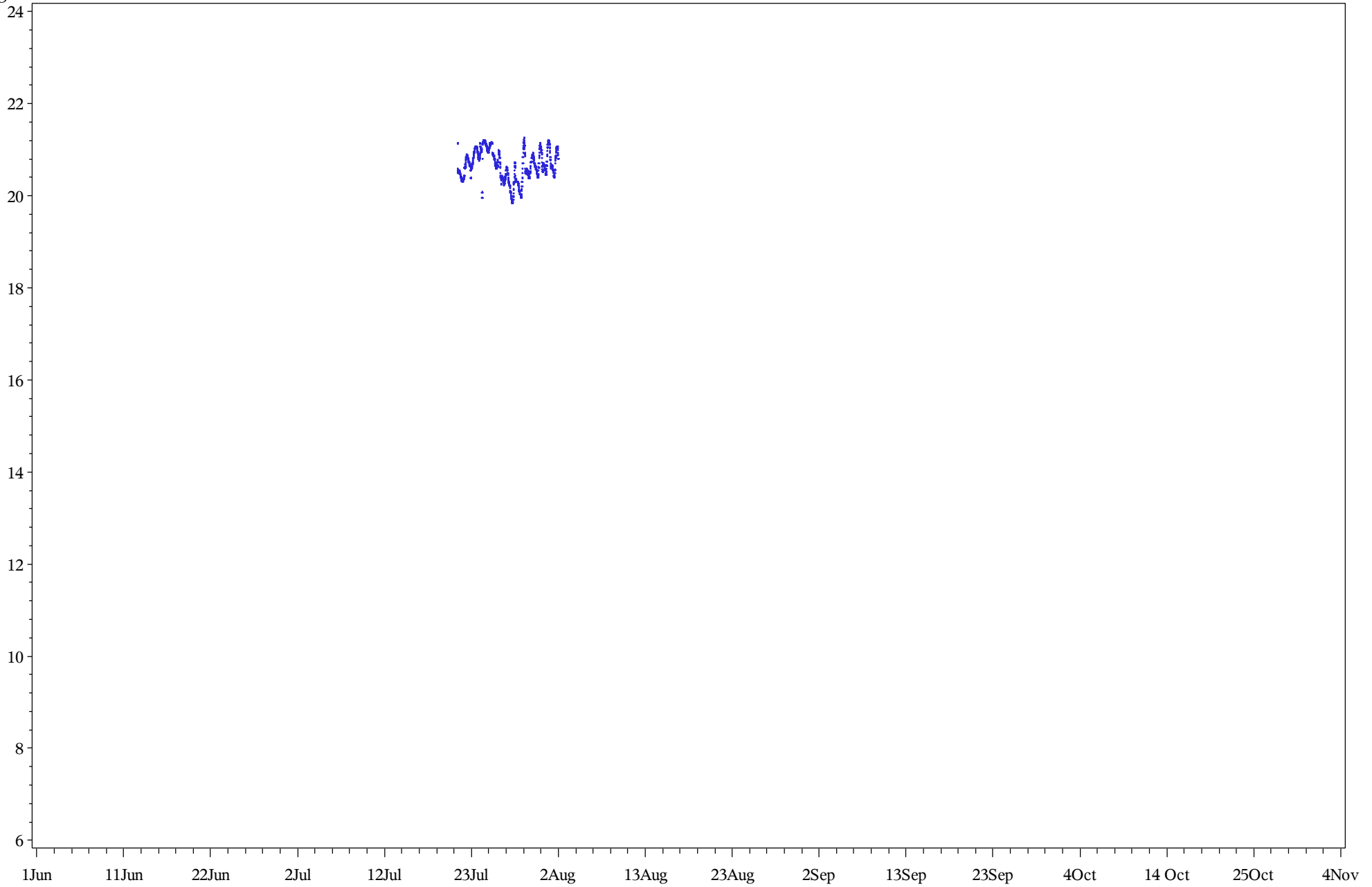
Date

site ●●● AAA ●●● BOP ●●● TDA ●●● TDP



SPP=SH DST=4631A

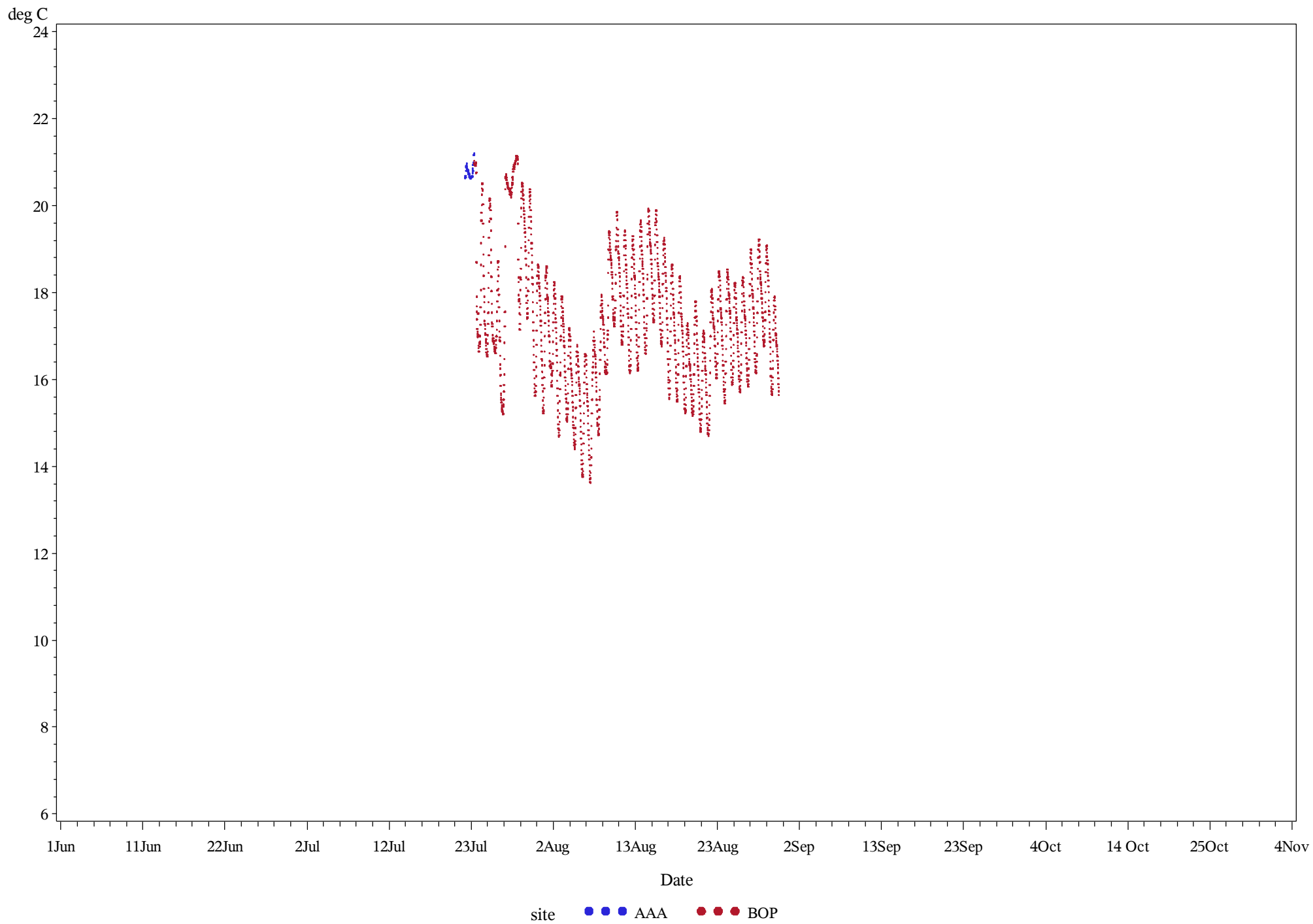
deg C



Date

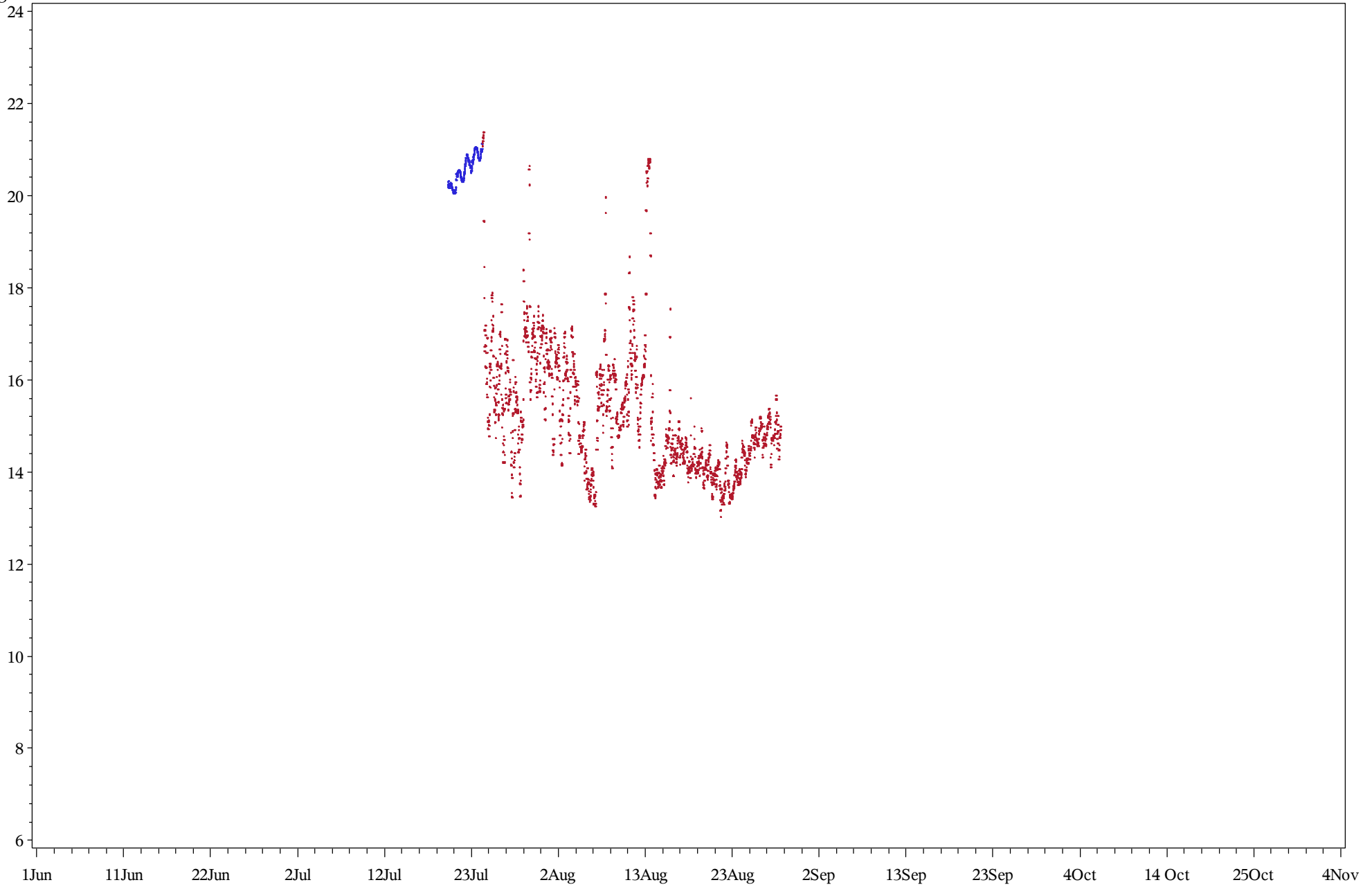
site ● ● ● AAA

SPP=SH DST=4634A



SPP=SH DST=4637A

deg C

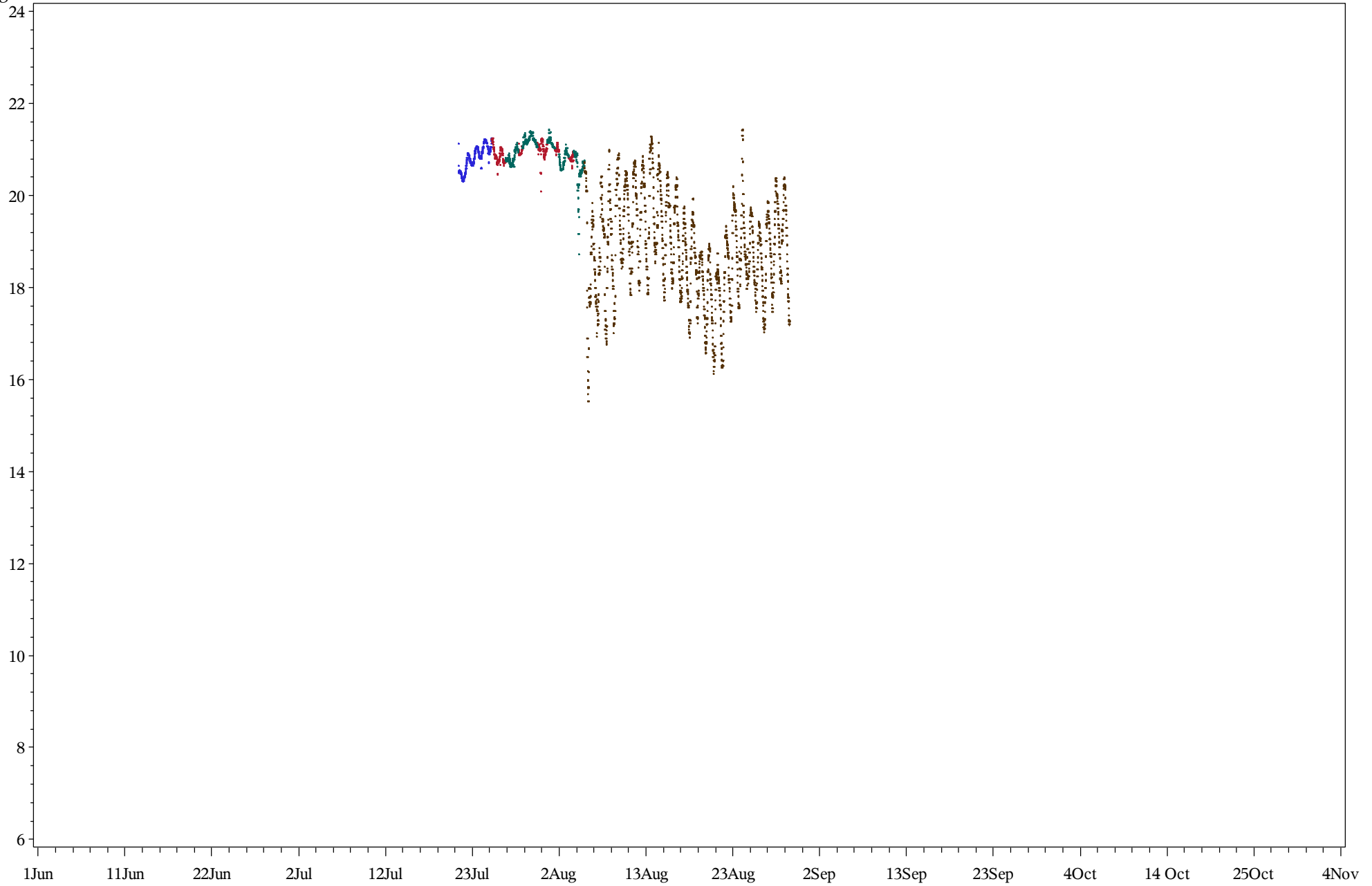


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4638A

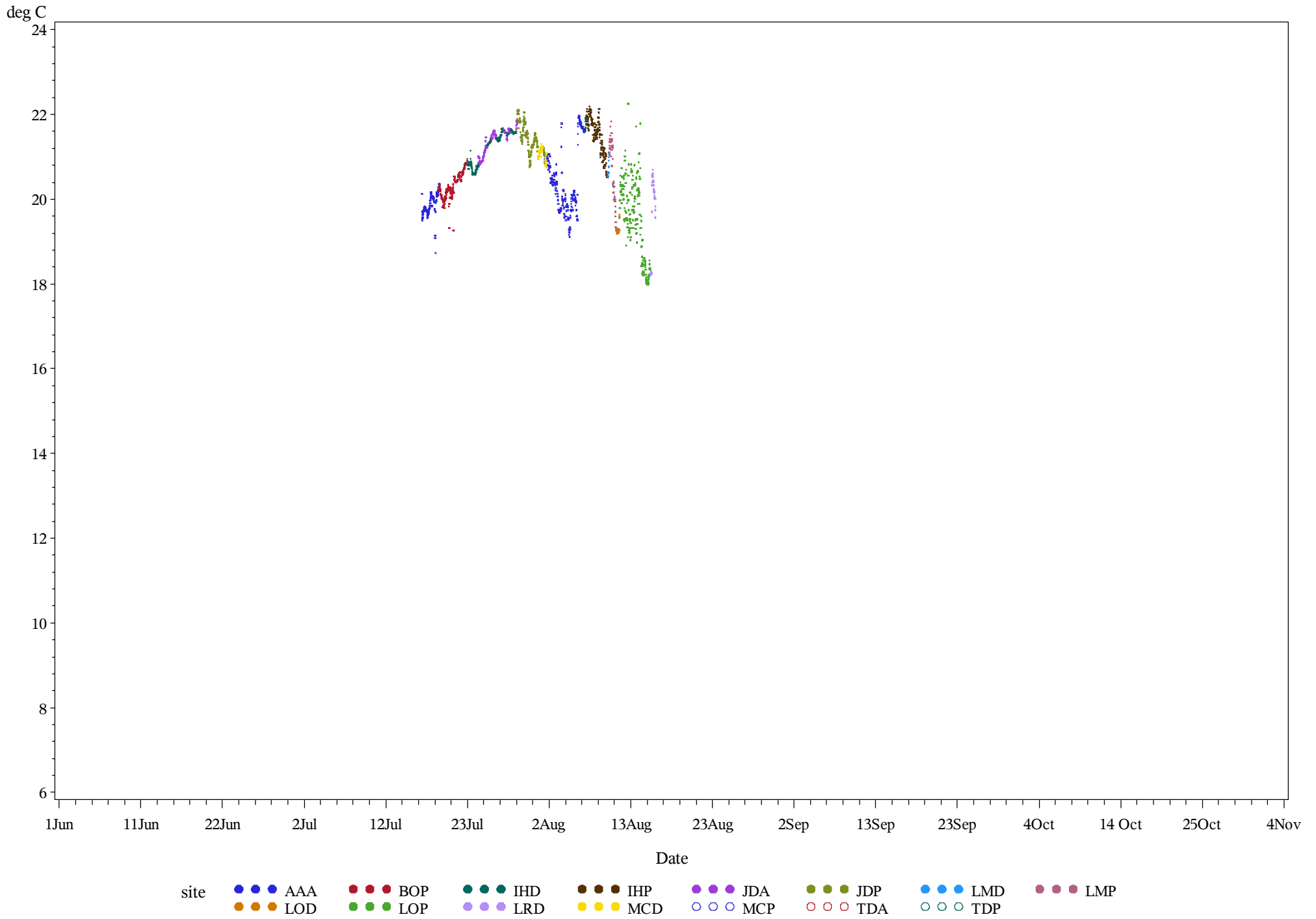
deg C



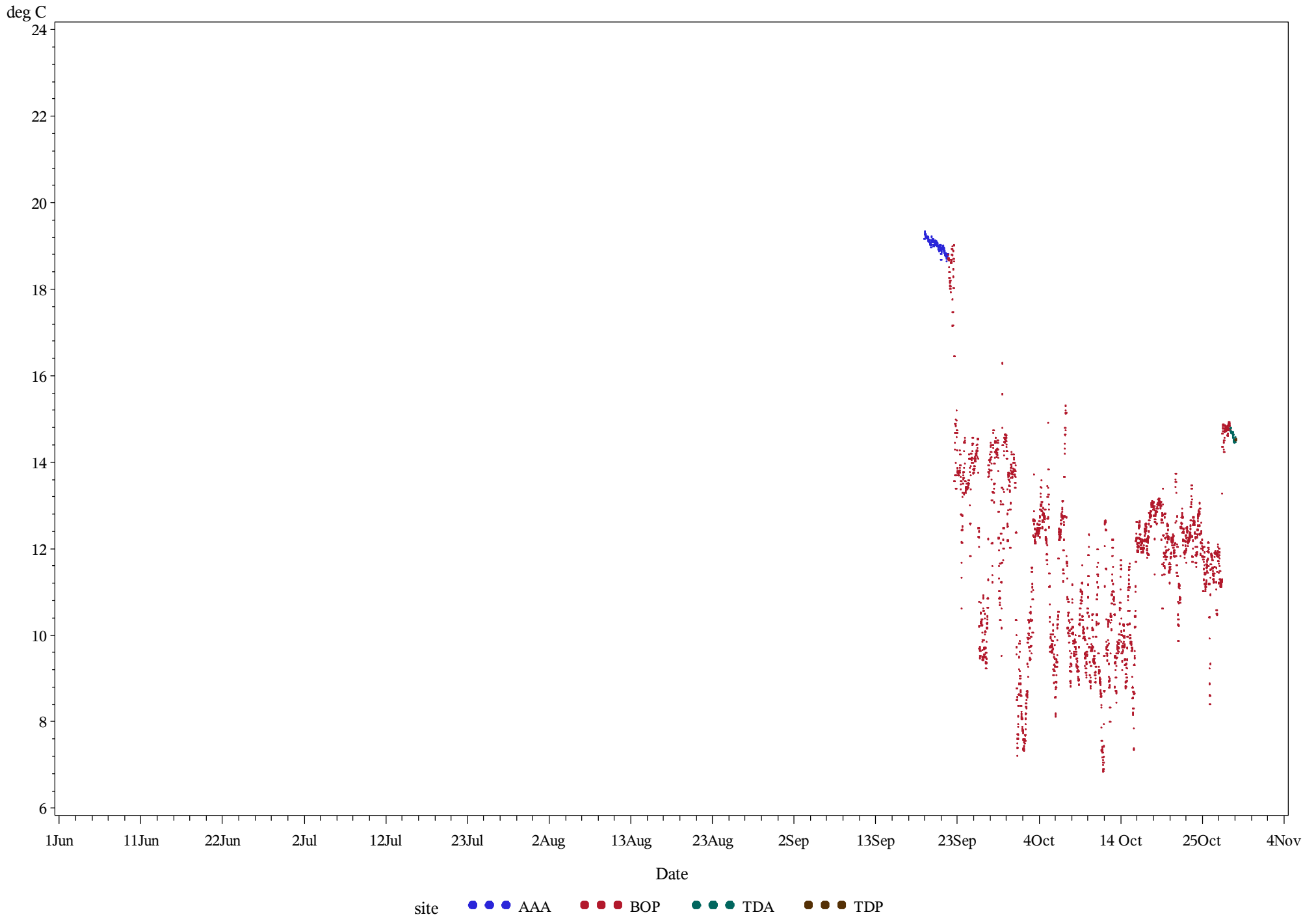
Date

site ●●● AAA ●●● BOP ●●● TDA ●●● TDP

SPP=SH DST=4639A

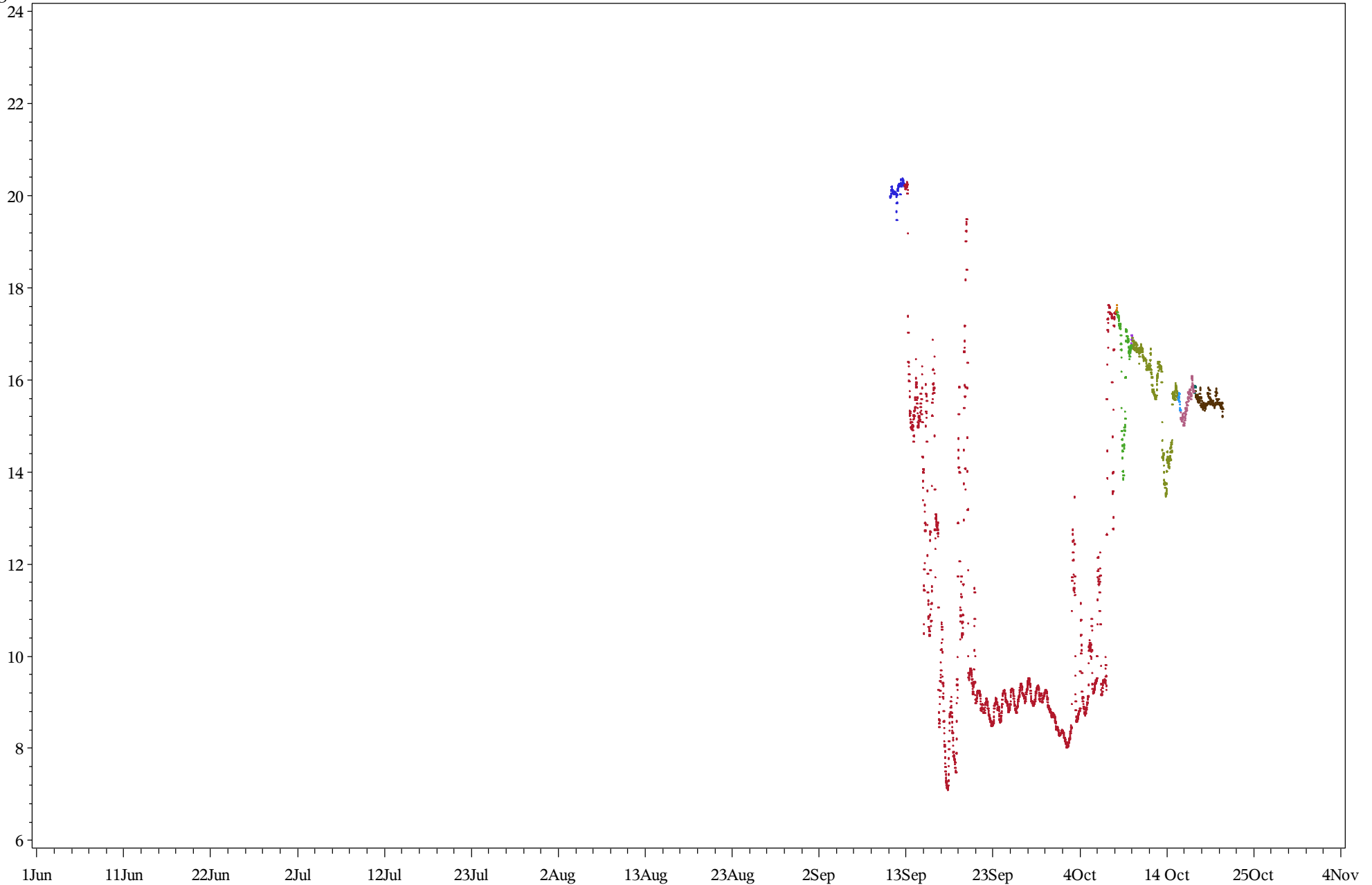


SPP=SH DST=4639B



SPP=SH DST=4640A

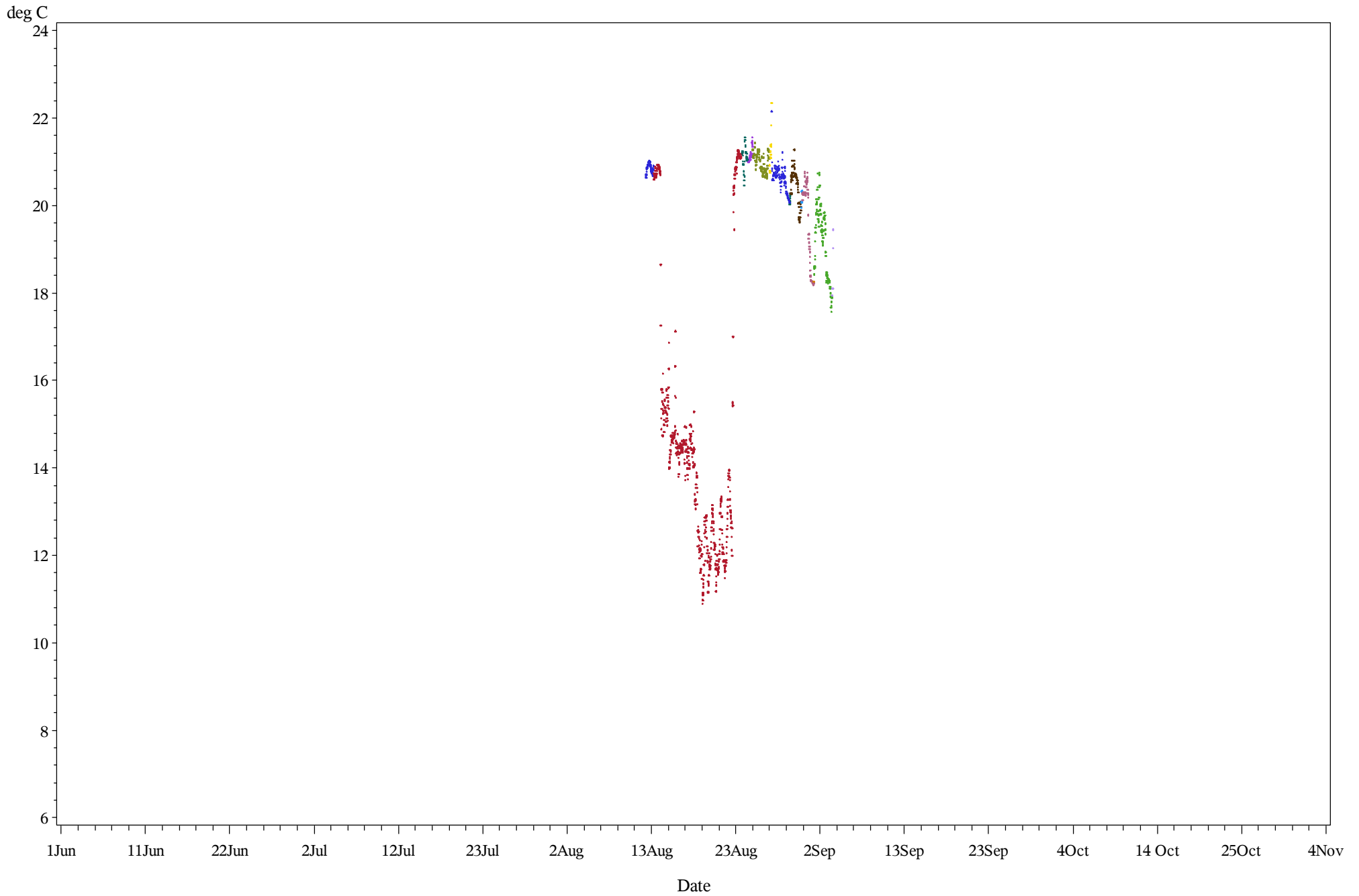
deg C



Date

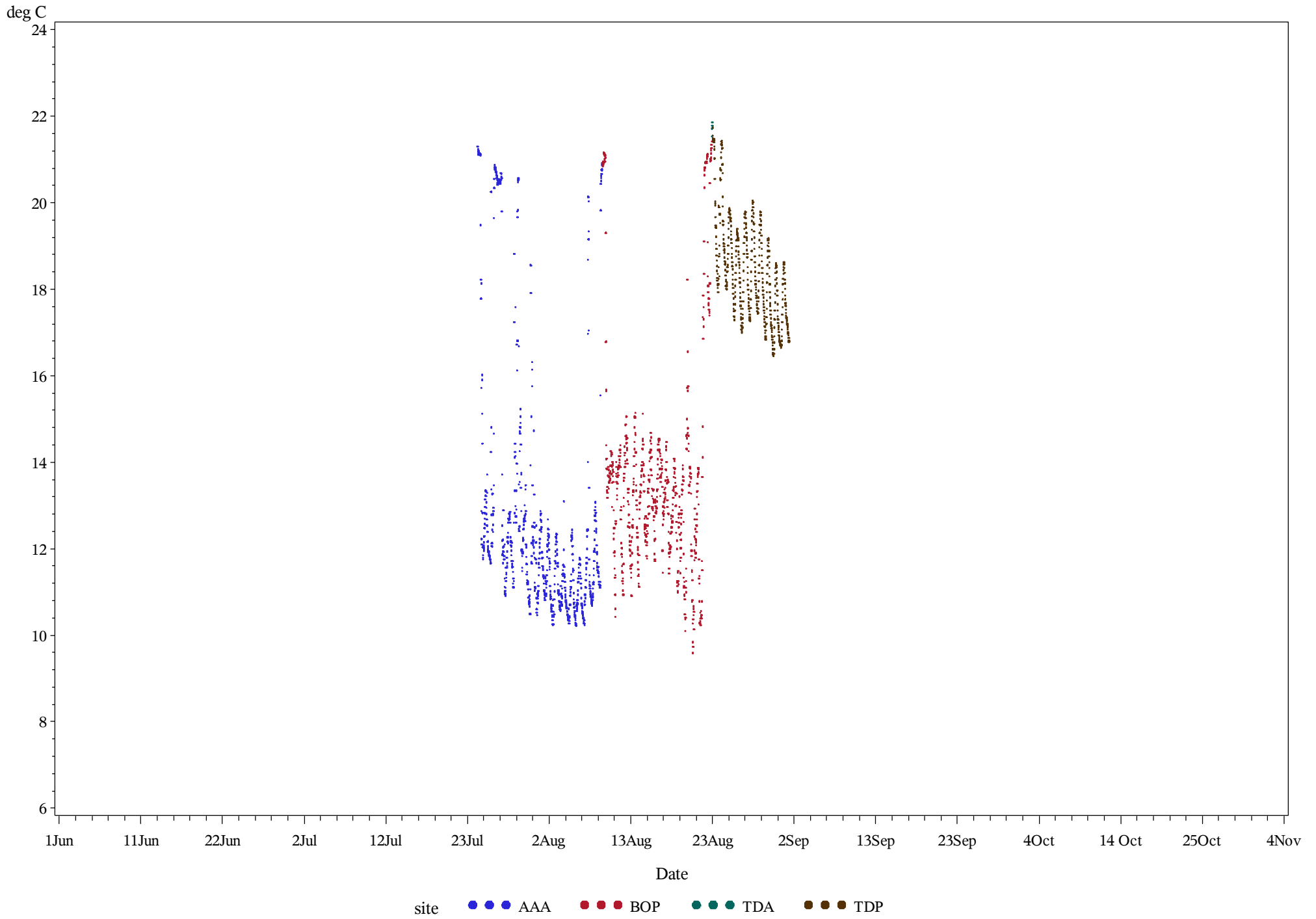
site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● MCP ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4642A



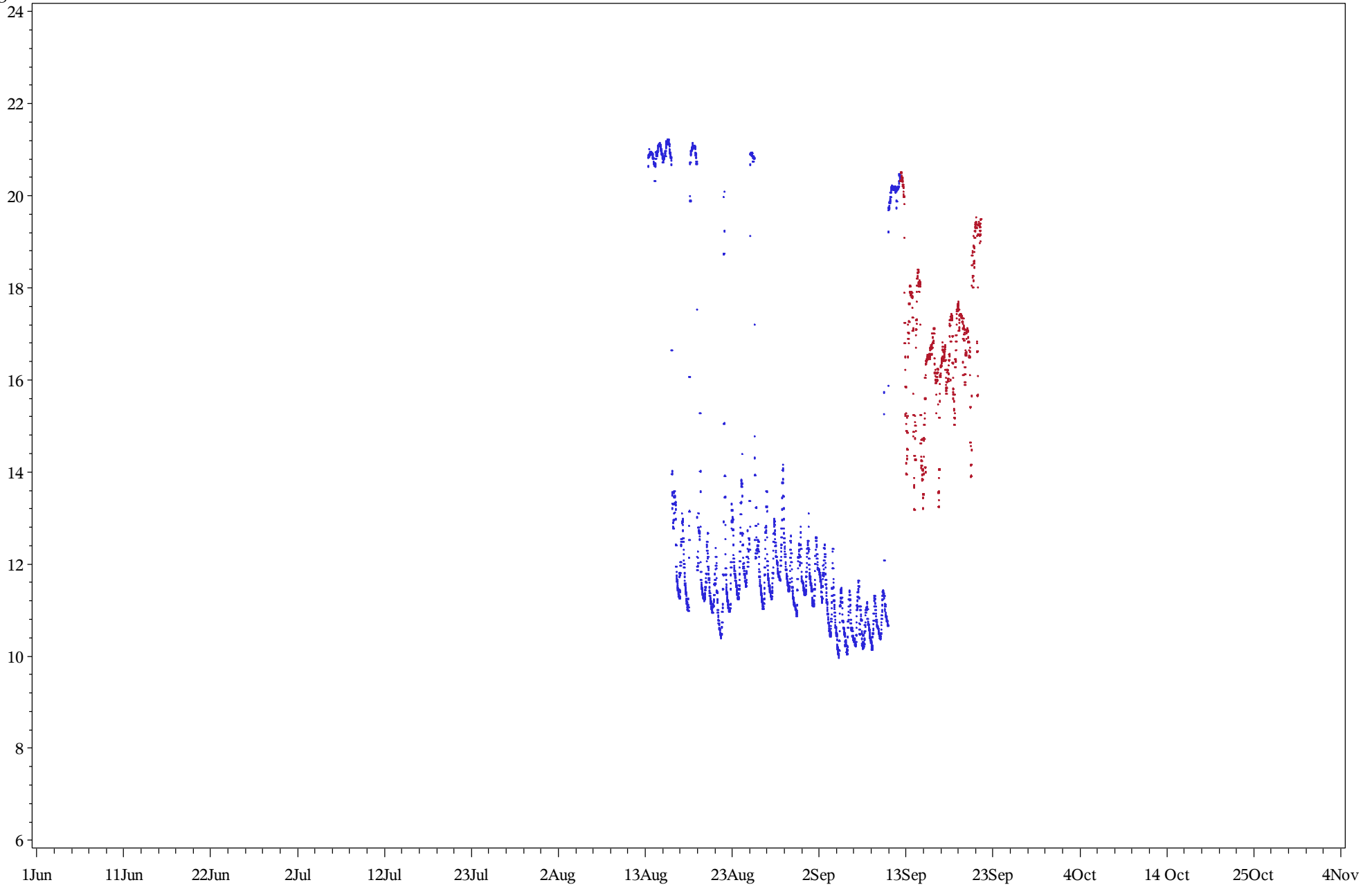
site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ○ MCP ○ ● ○ TDA ○ ● ○ TDP

SPP=SH DST=4647A



SPP=SH DST=4650A

deg C



Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4651A

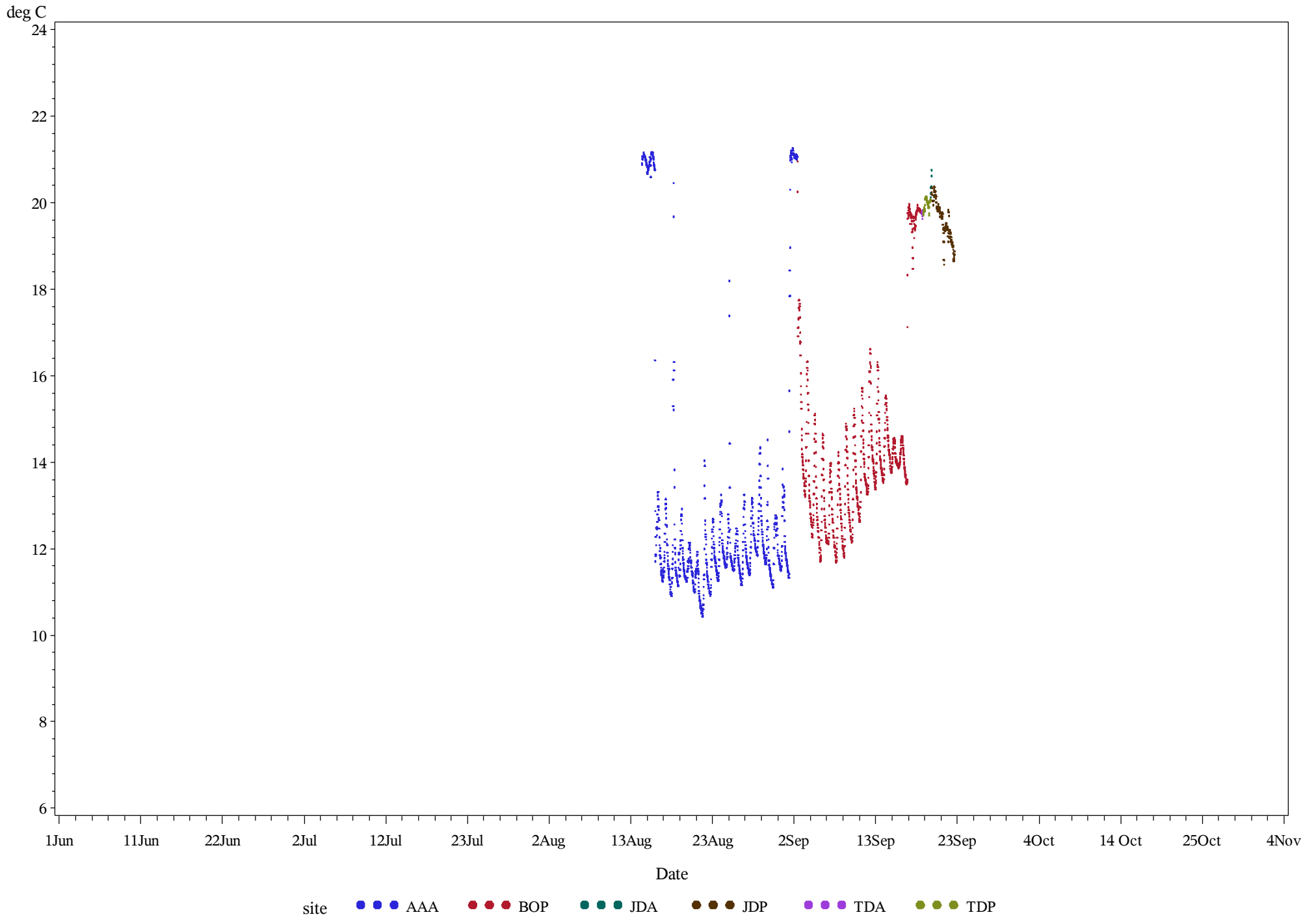
deg C



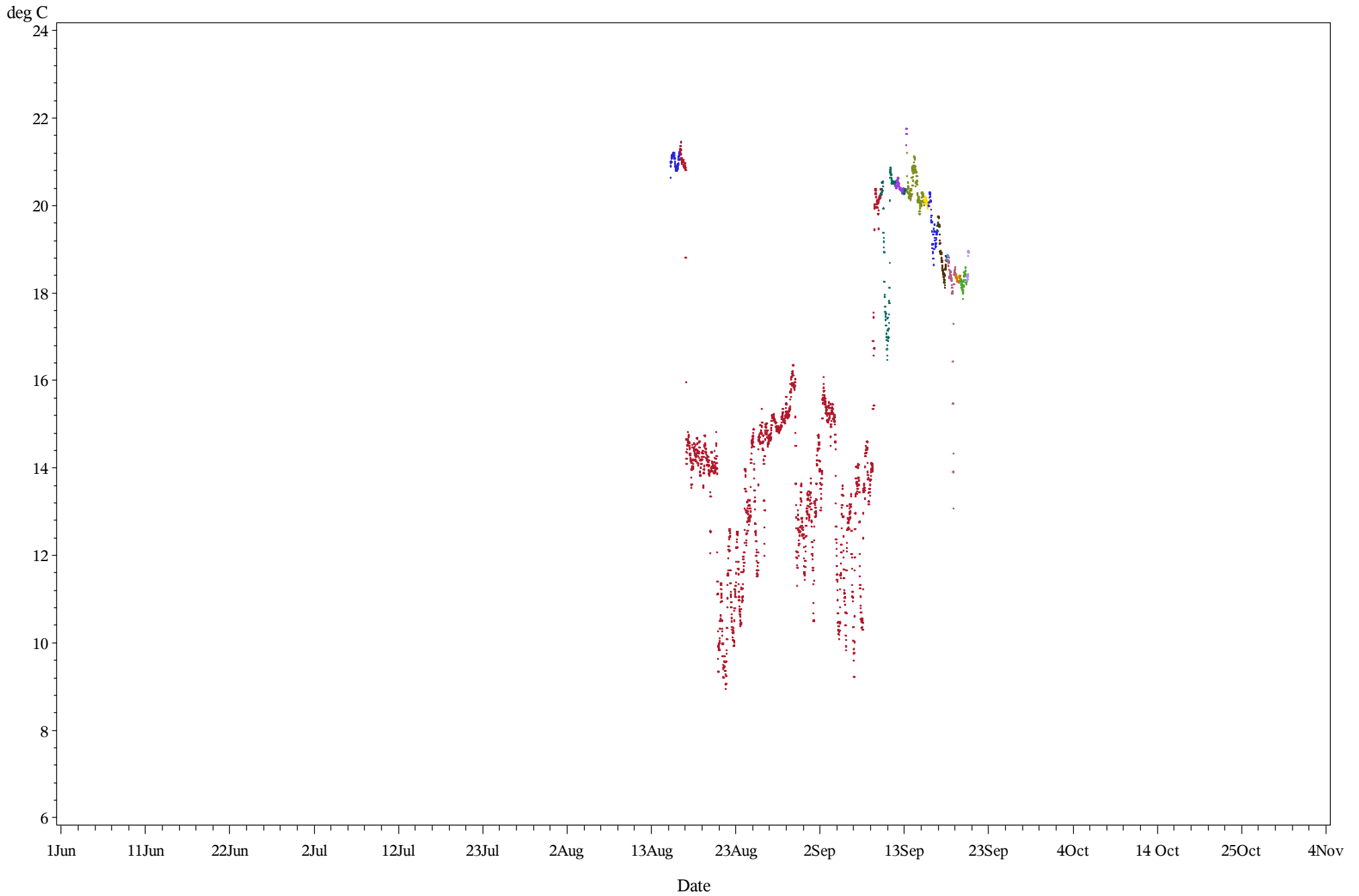
Date

site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4653A

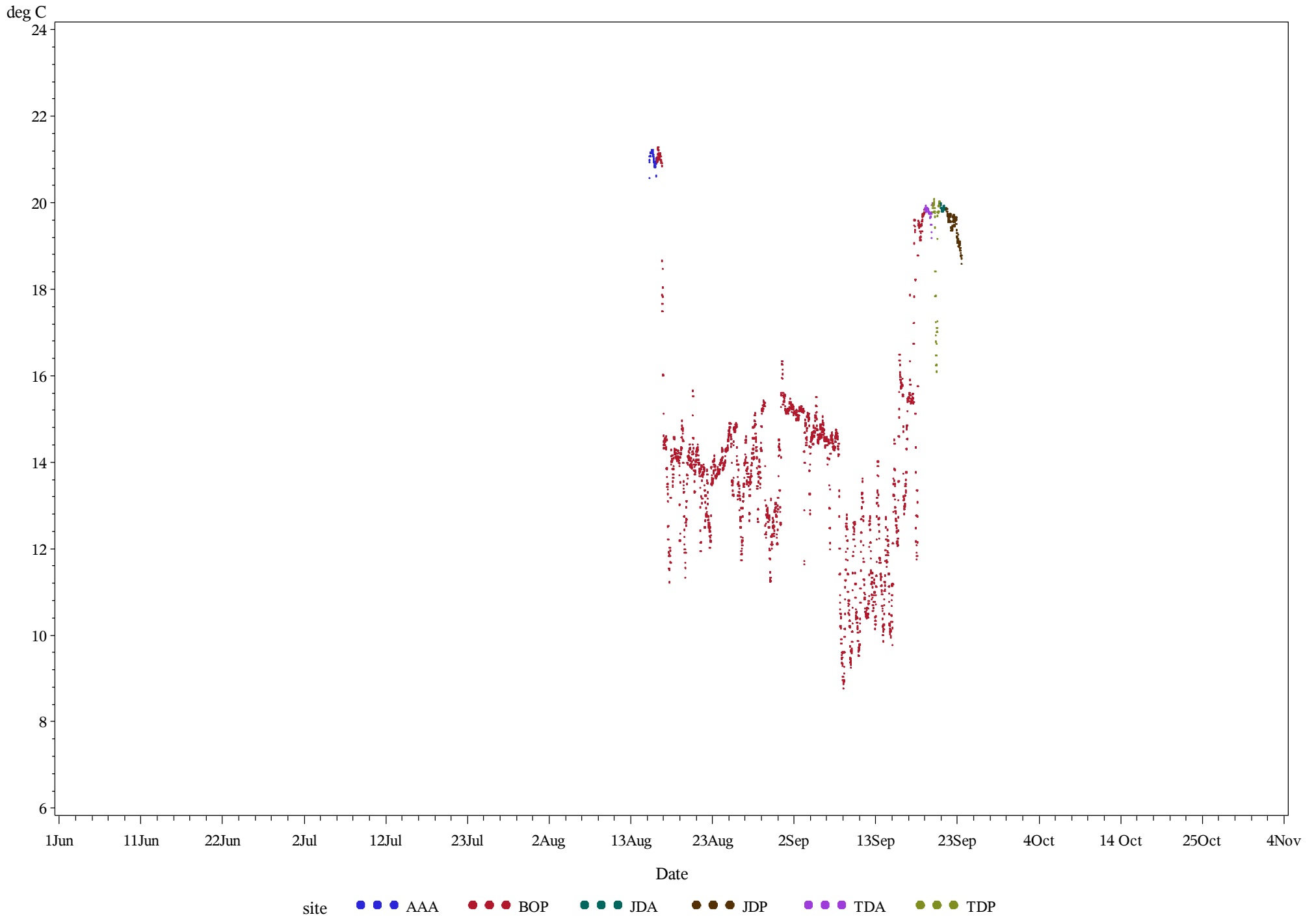


SPP=SH DST=4654A

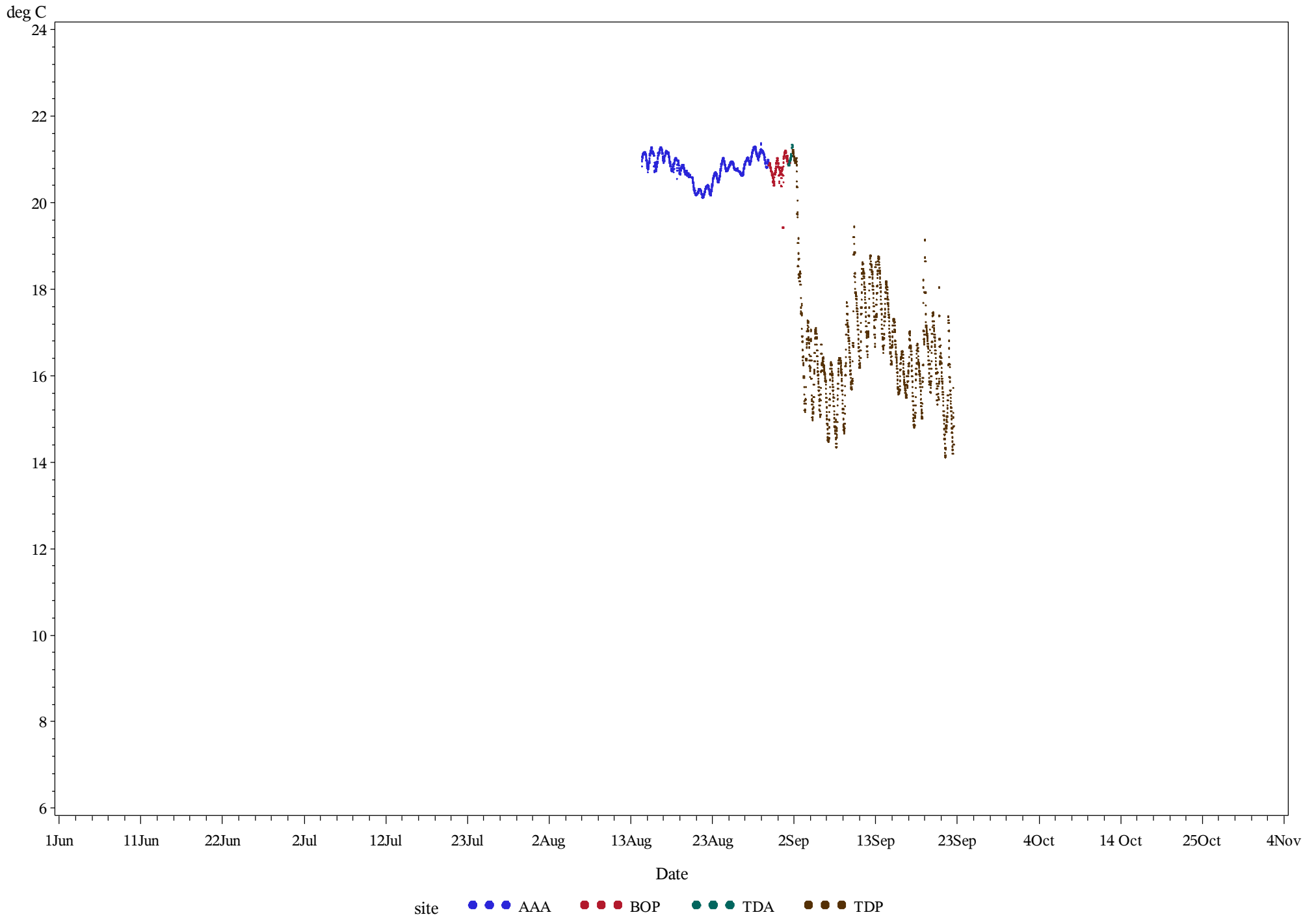


site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4656A

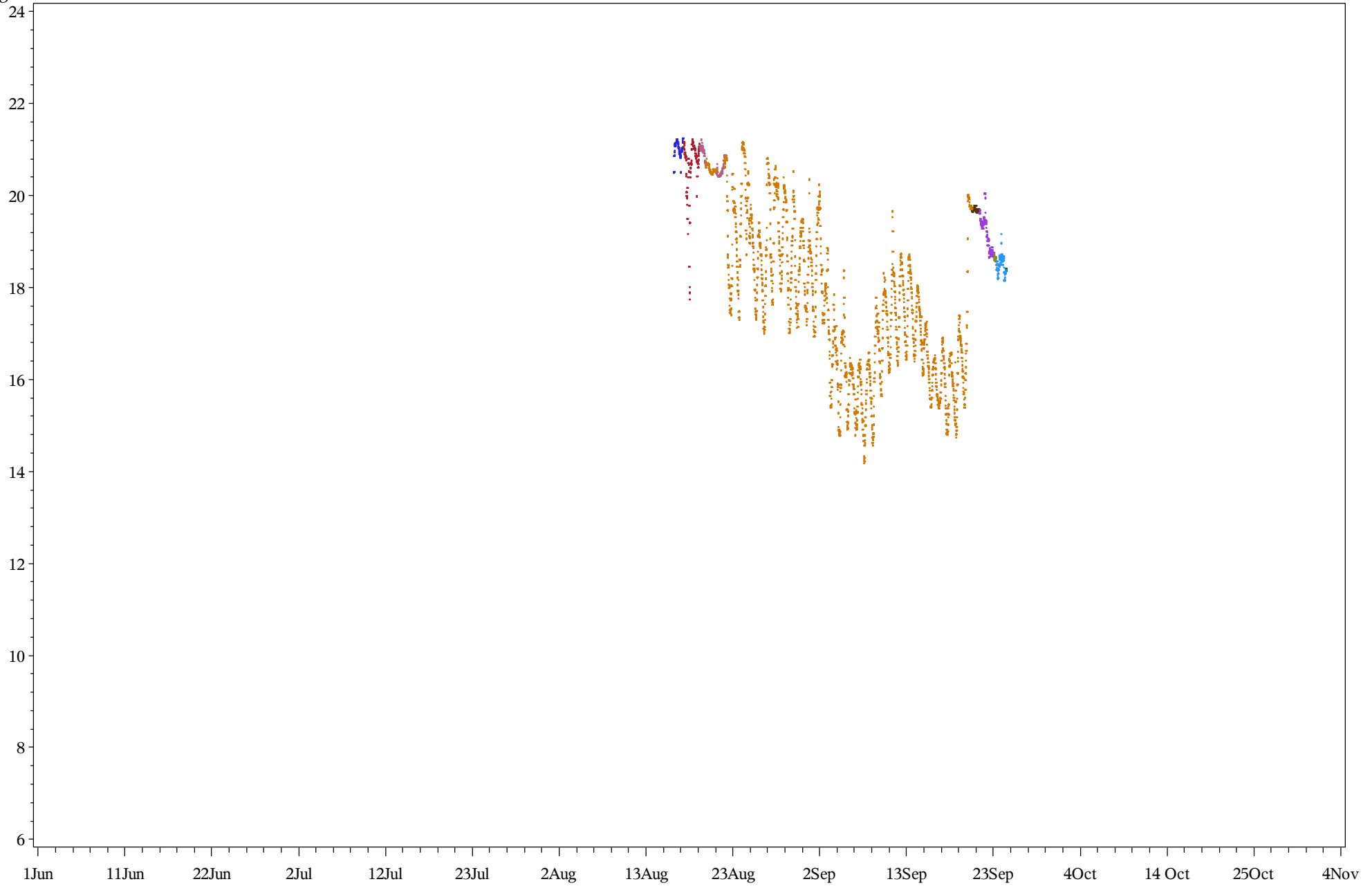


SPP=SH DST=4657A



SPP=SH DST=4658A

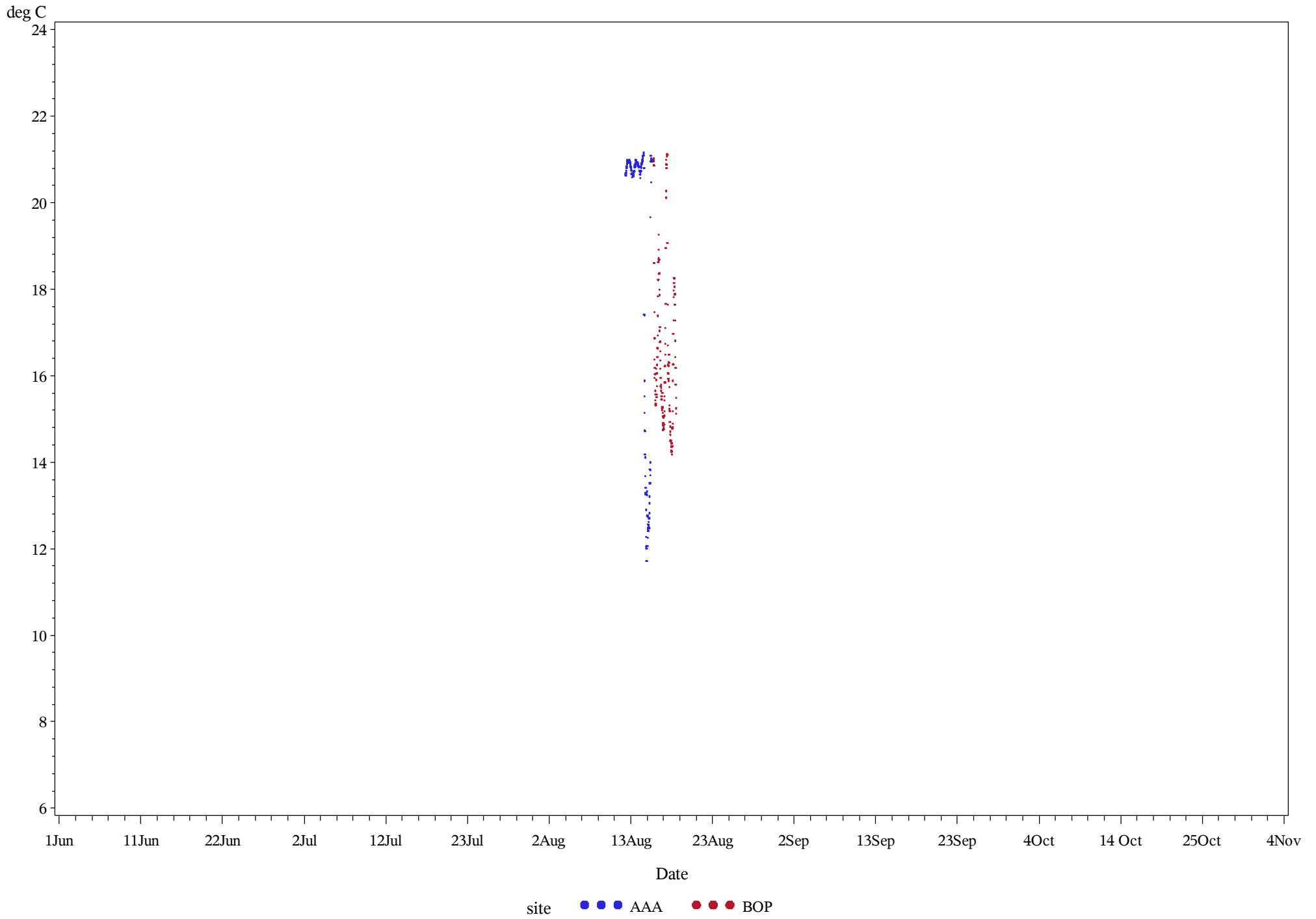
deg C



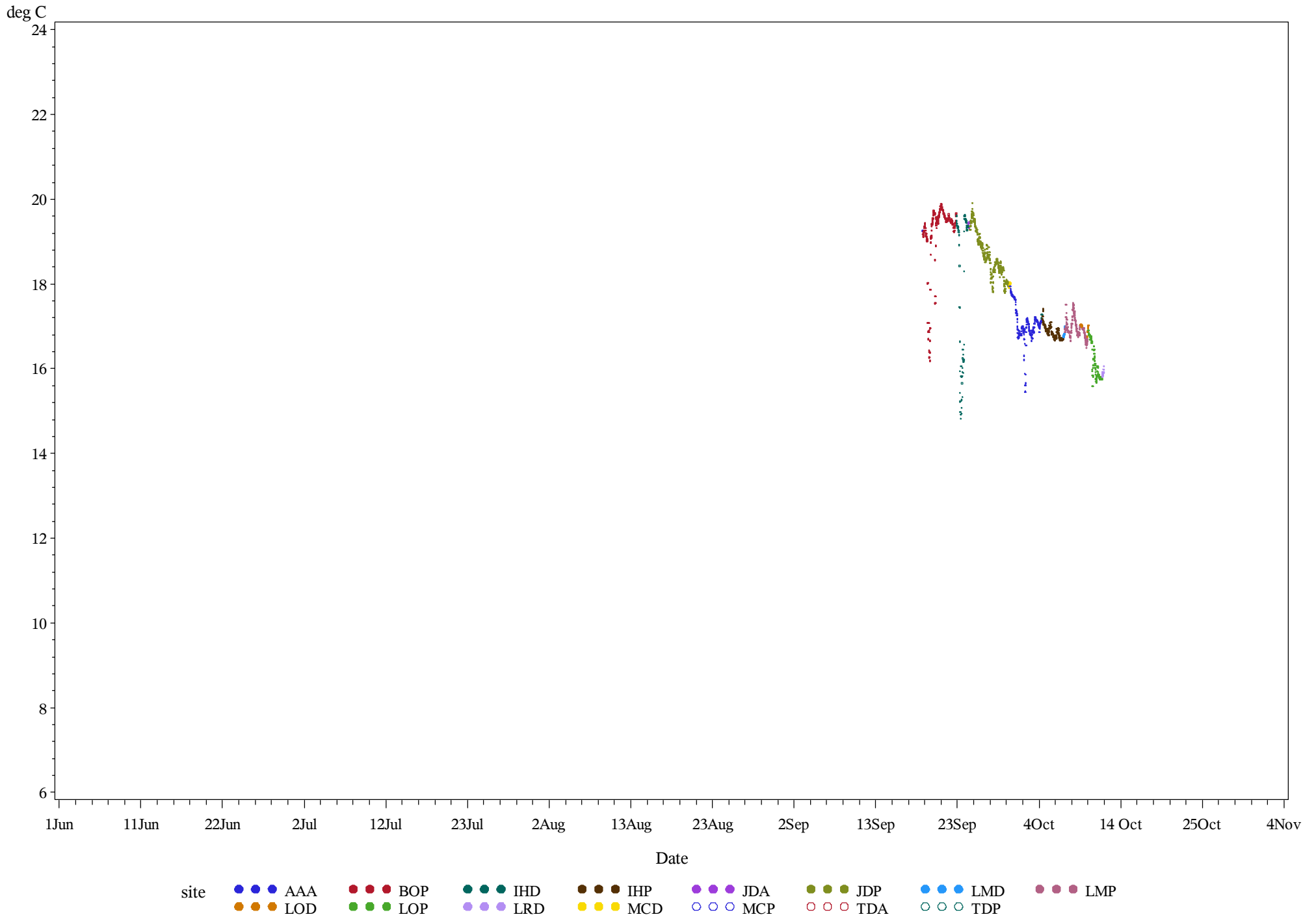
Date

site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● JDA ● ● ● JDP ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4659A



SPP=SH DST=4659B



SPP=SH DST=4660A

deg C

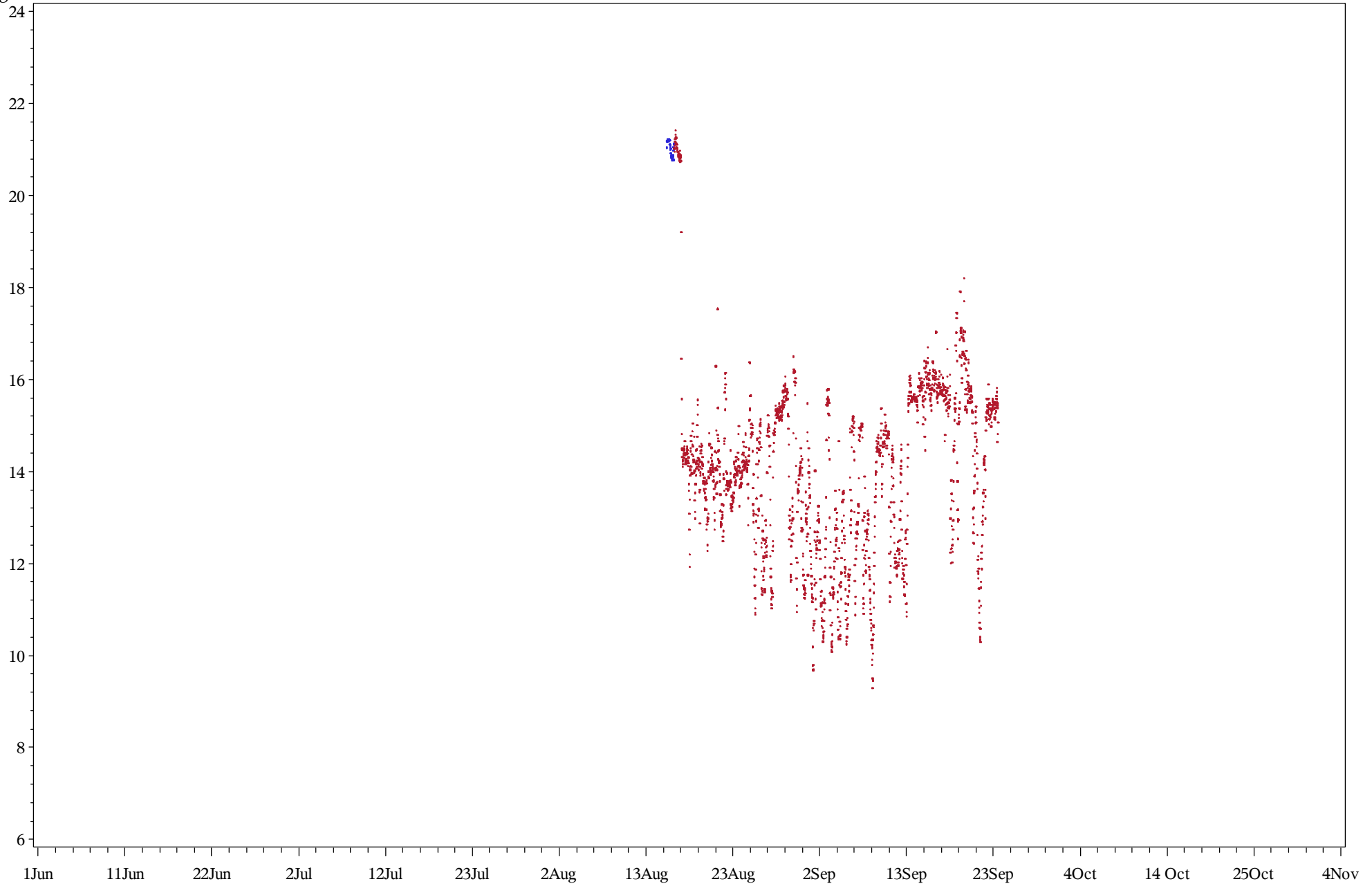


Date

site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

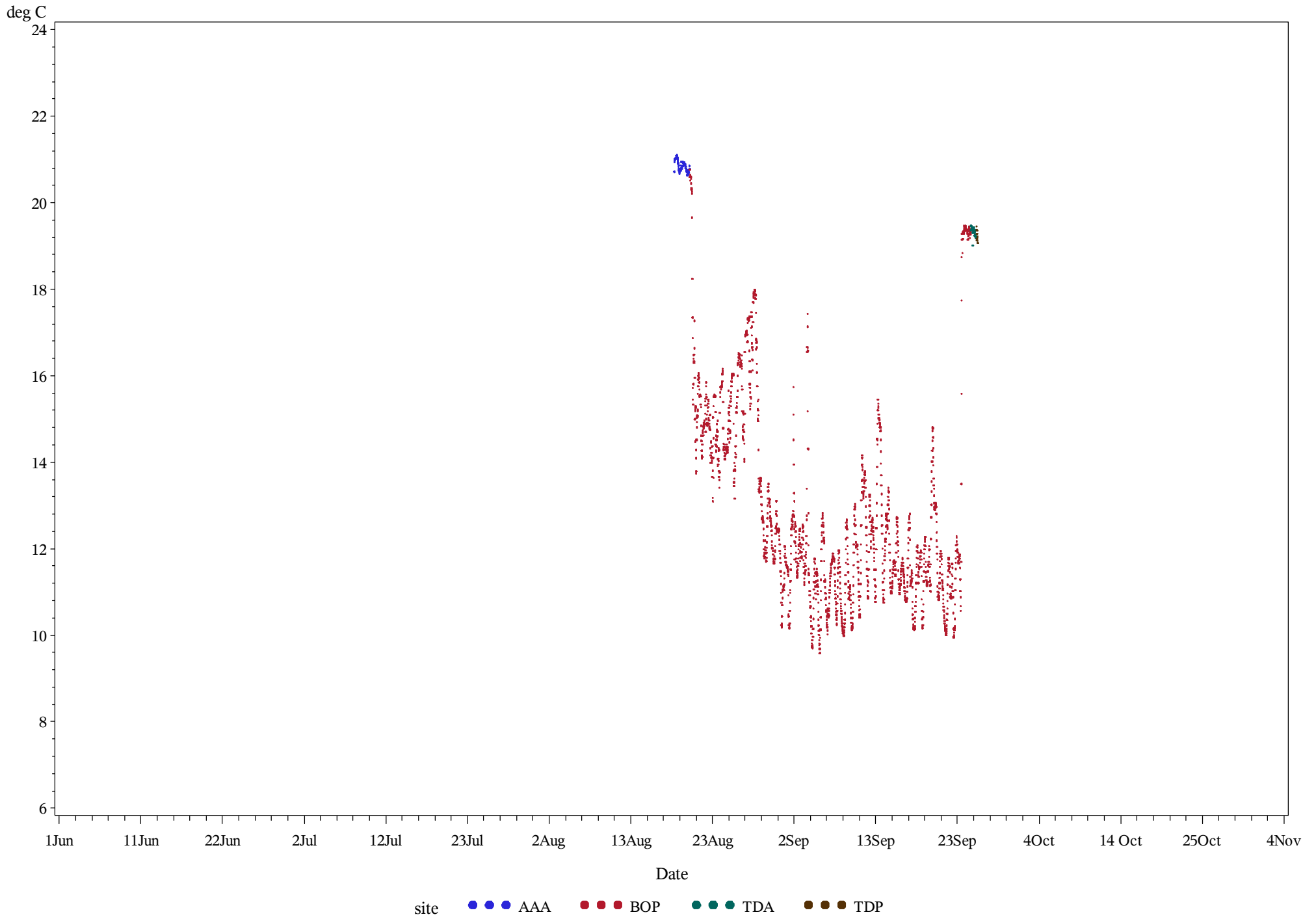
SPP=SH DST=4661A

deg C

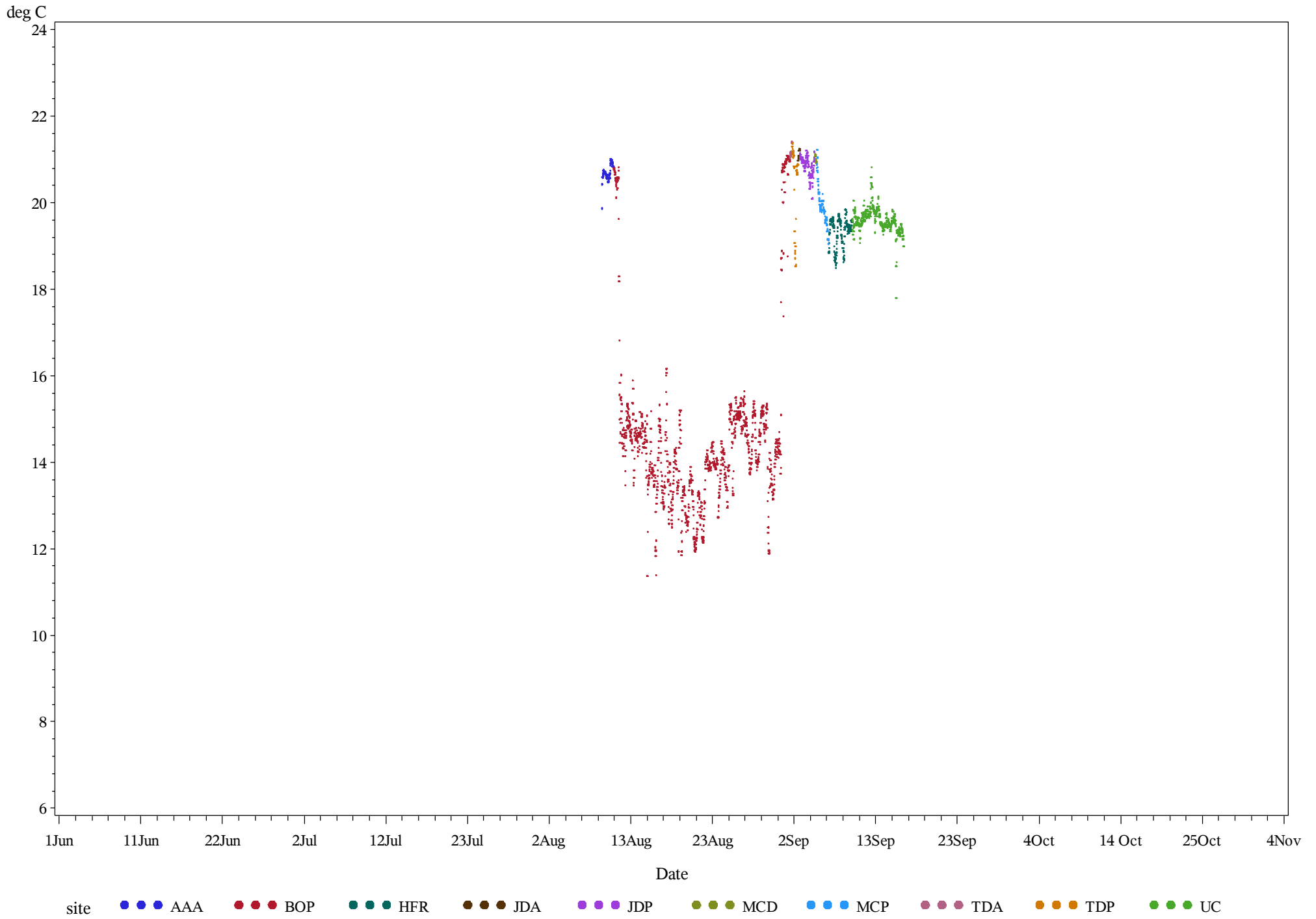


site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4664A

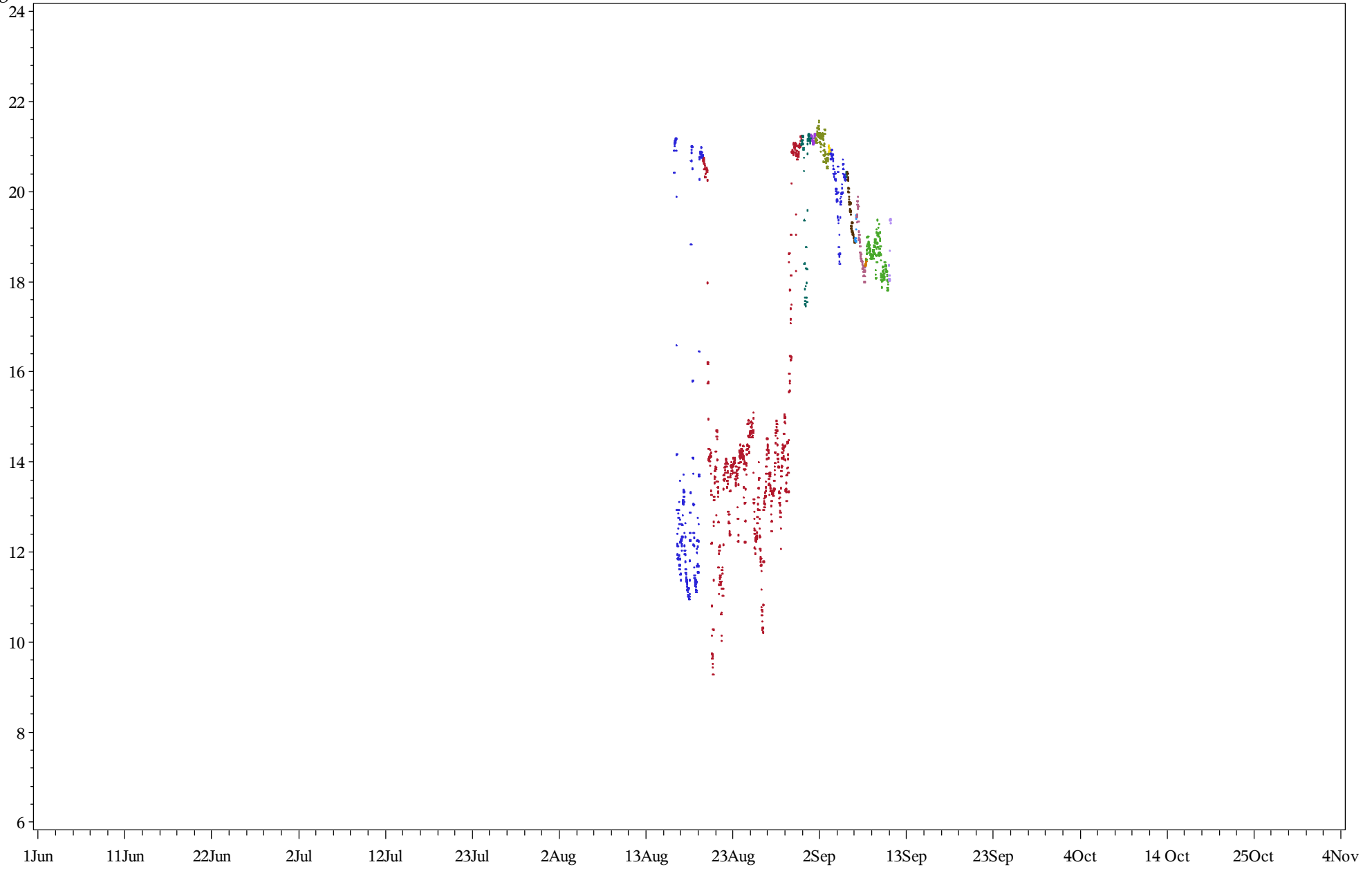


SPP=SH DST=4686A



SPP=SH DST=4687A

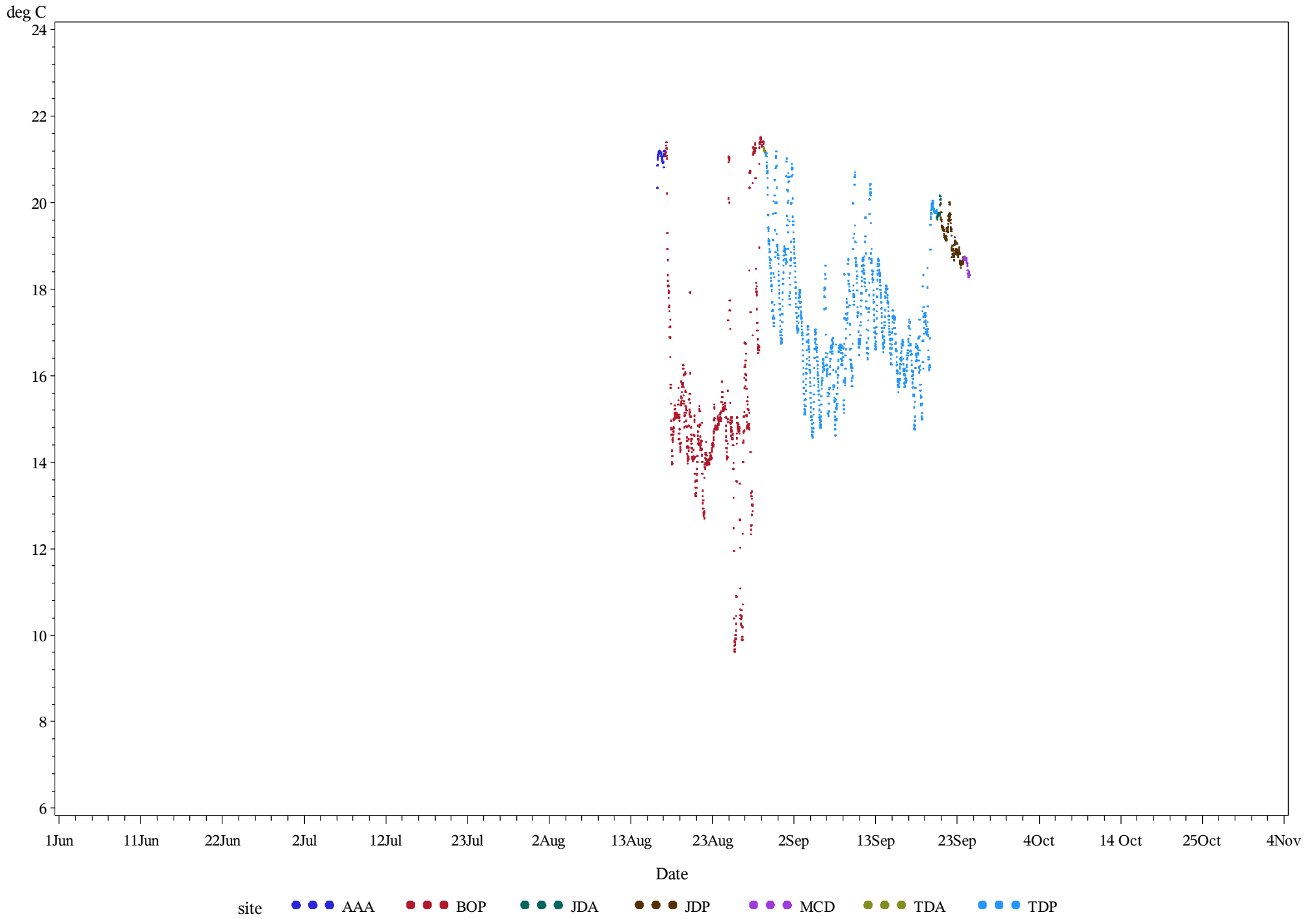
deg C



Date



SPP=SH DST=4690A



SPP=SH DST=4701A

deg C

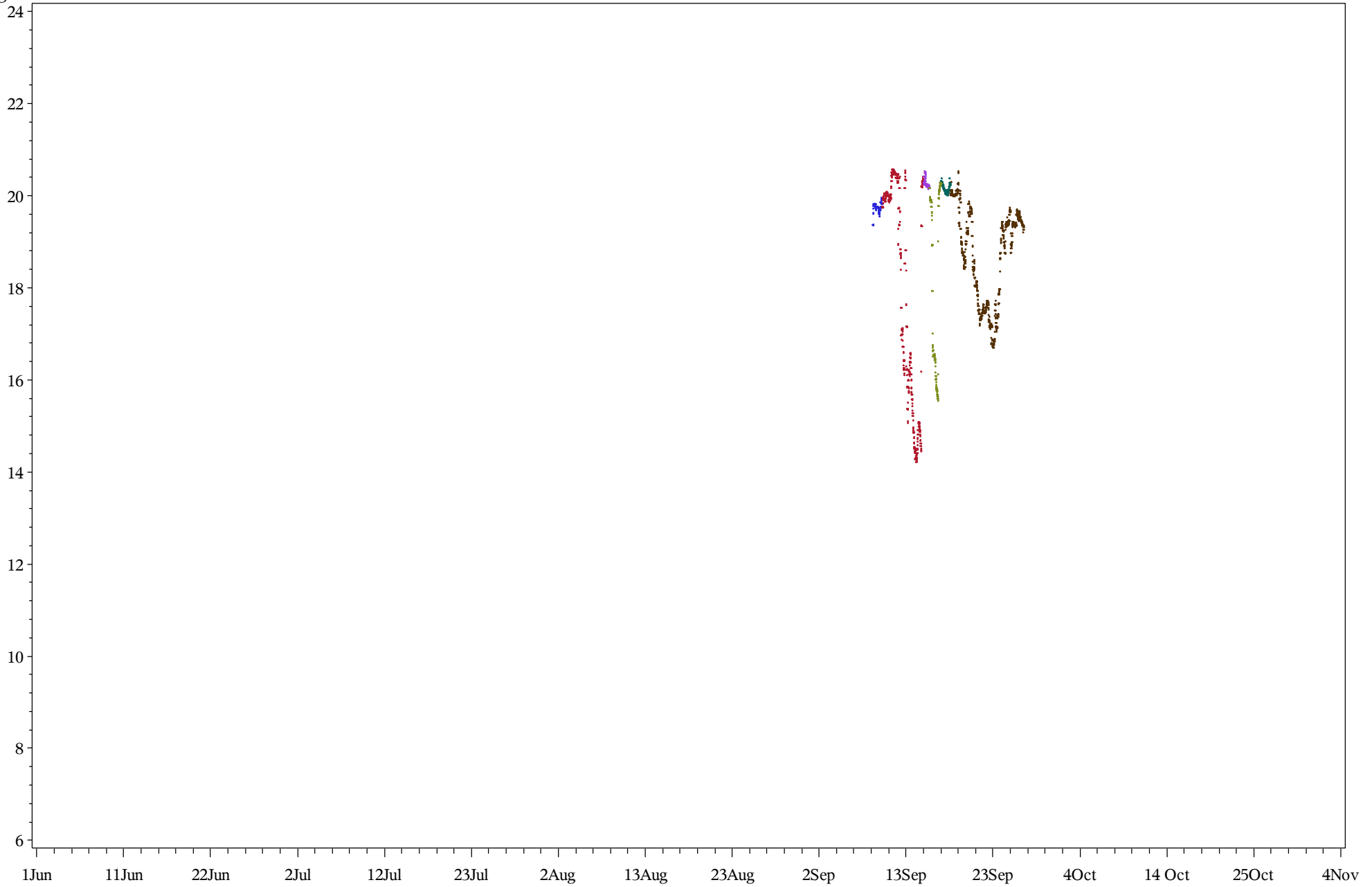


Date

site ●●● AAA ●●● BOP ●●● TDA ●●● TDP

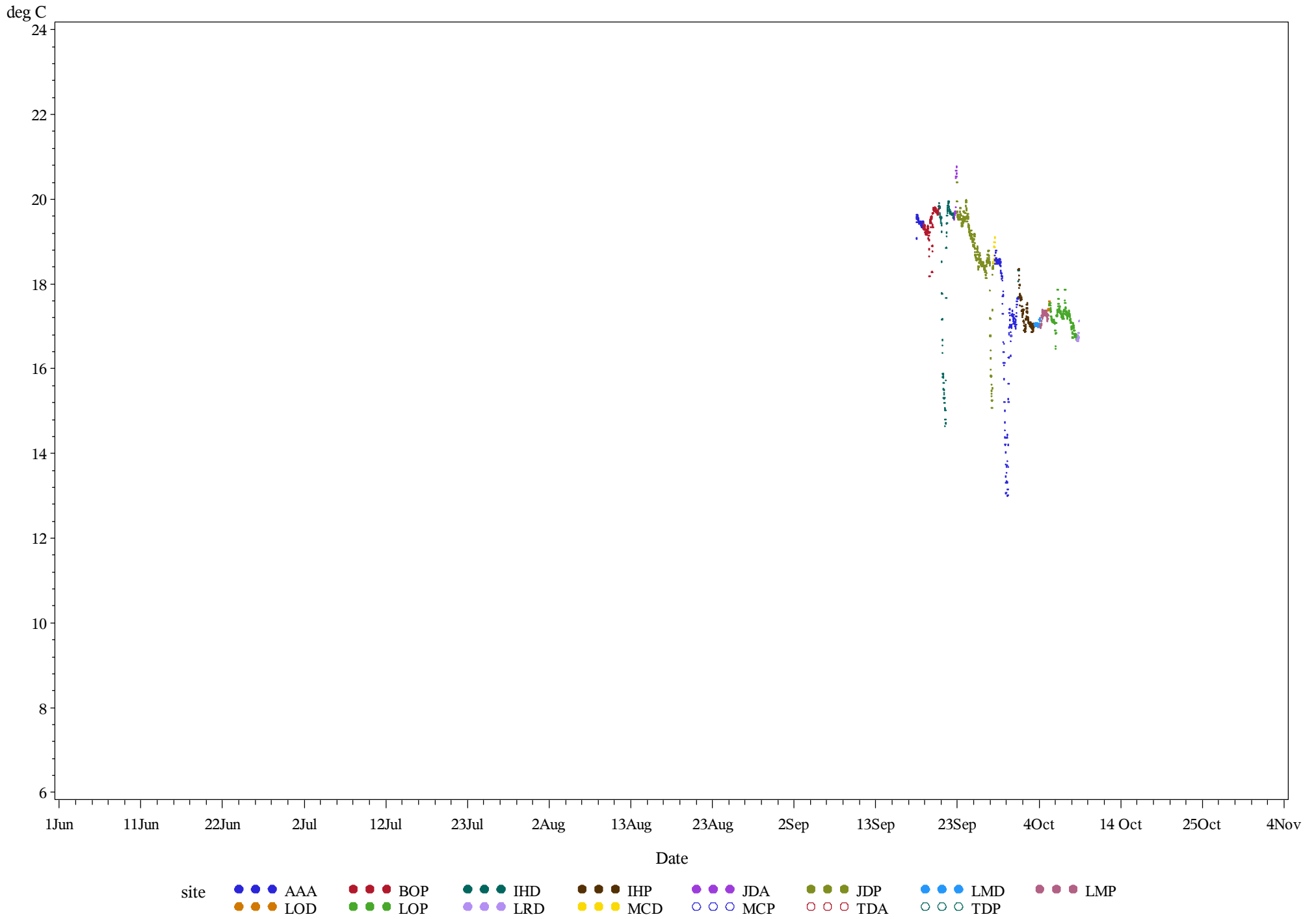
SPP=SH DST=4730B

deg C

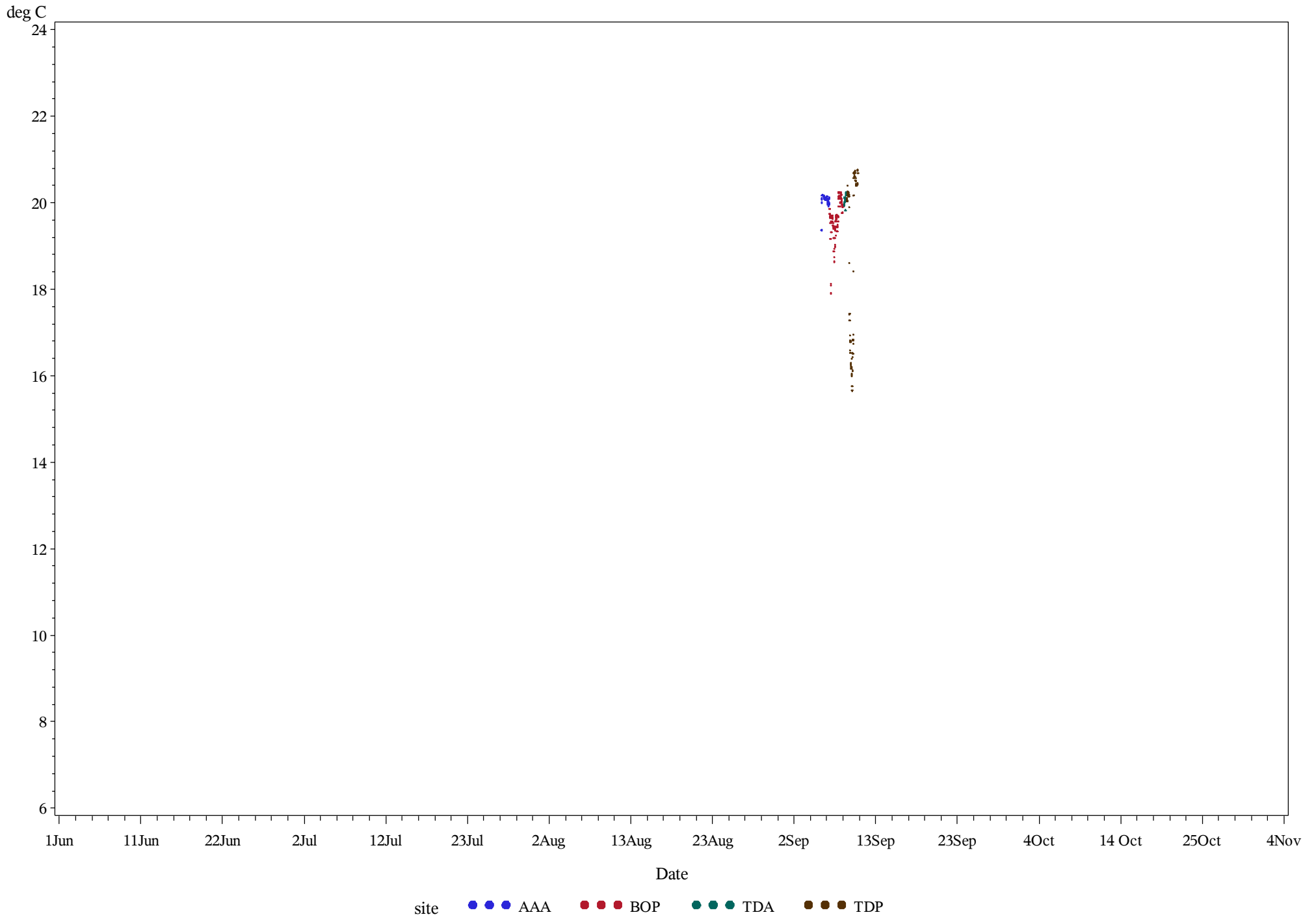


site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4732B

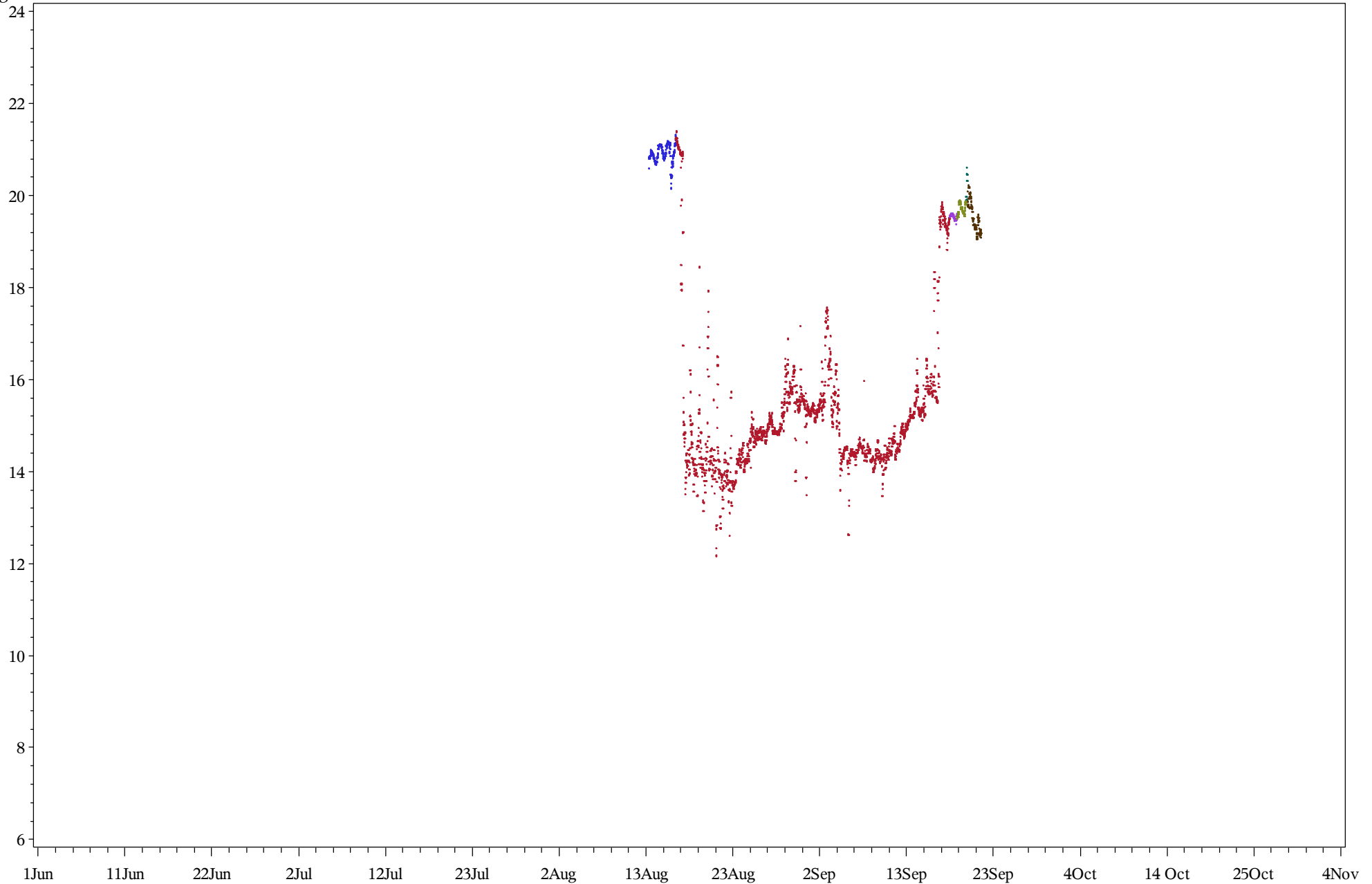


SPP=SH DST=4734B



SPP=SH DST=4739A

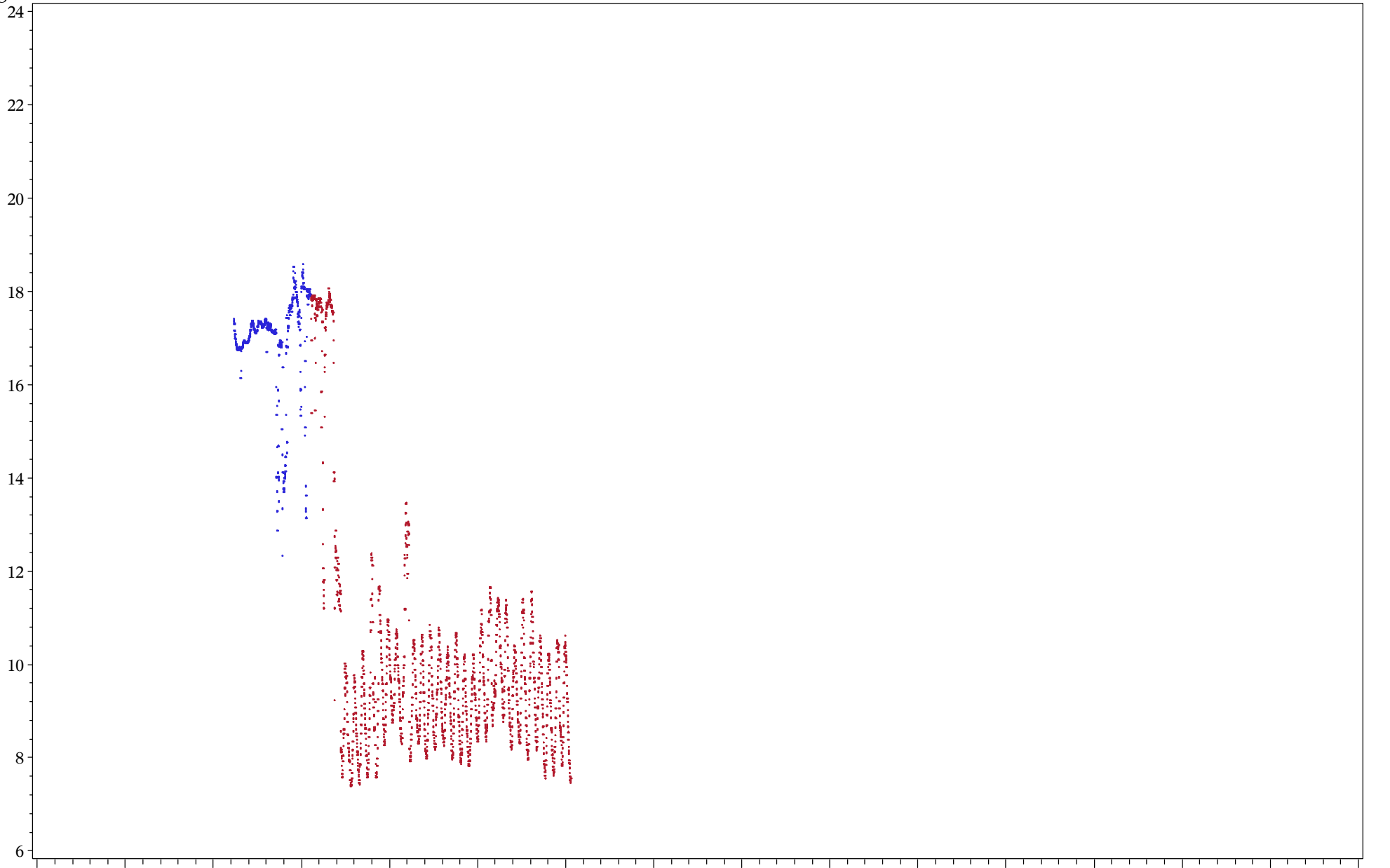
deg C



site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4740A

deg C

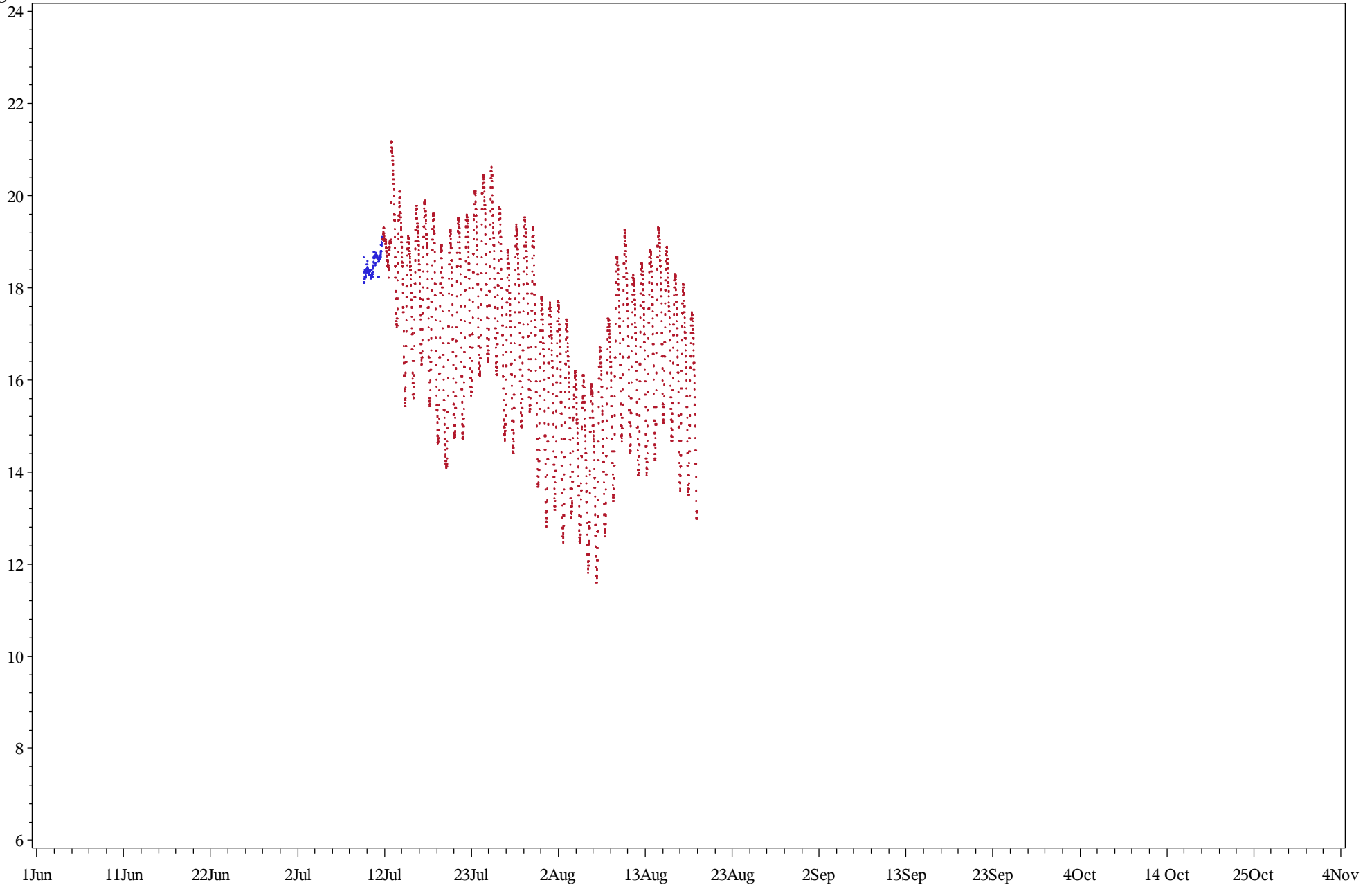


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4746A

deg C



Date

site ●●● AAA ●●● BOP

SPP=SH DST=4747A

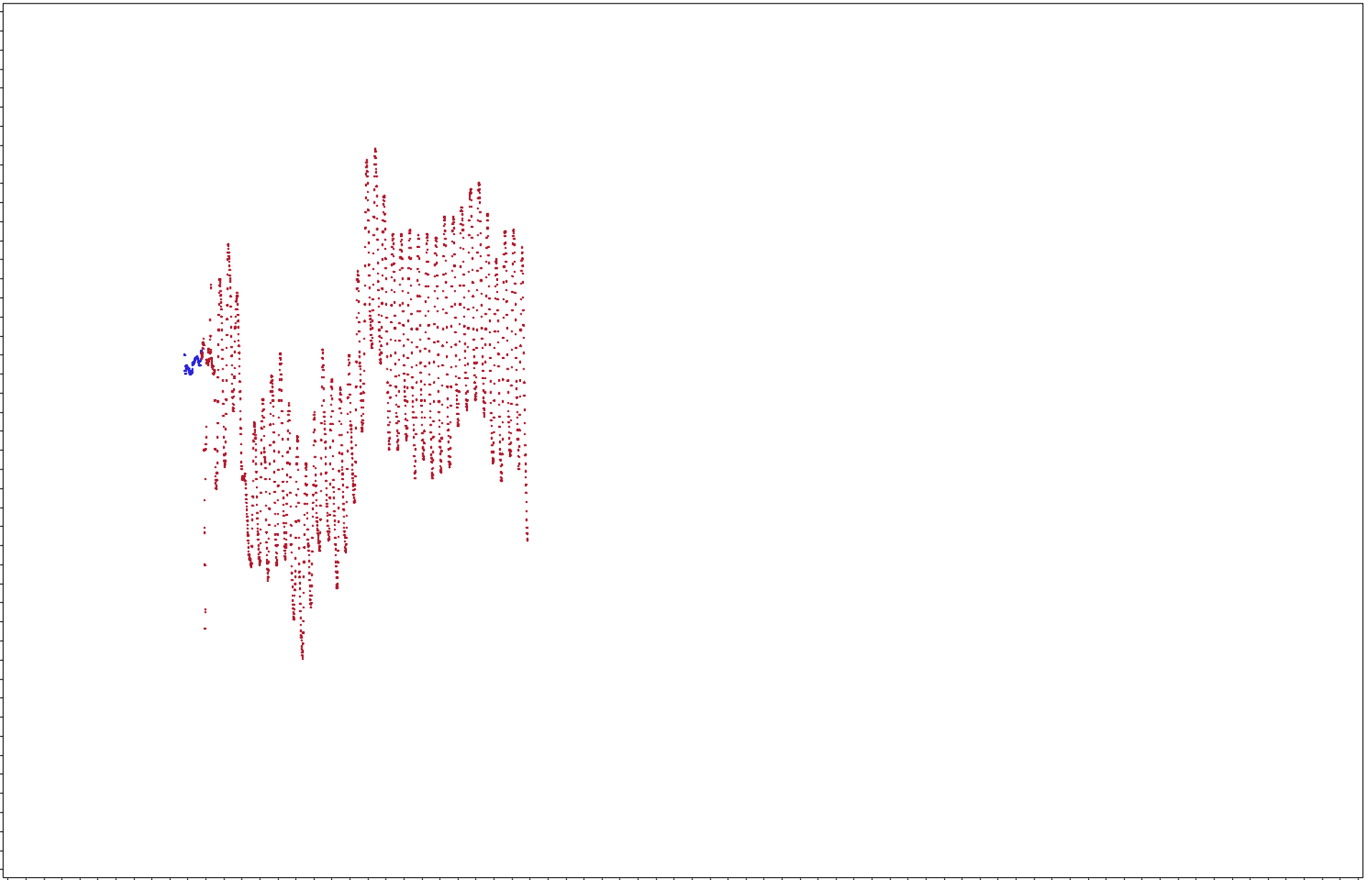
deg C

24
22
20
18
16
14
12
10
8
6

1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

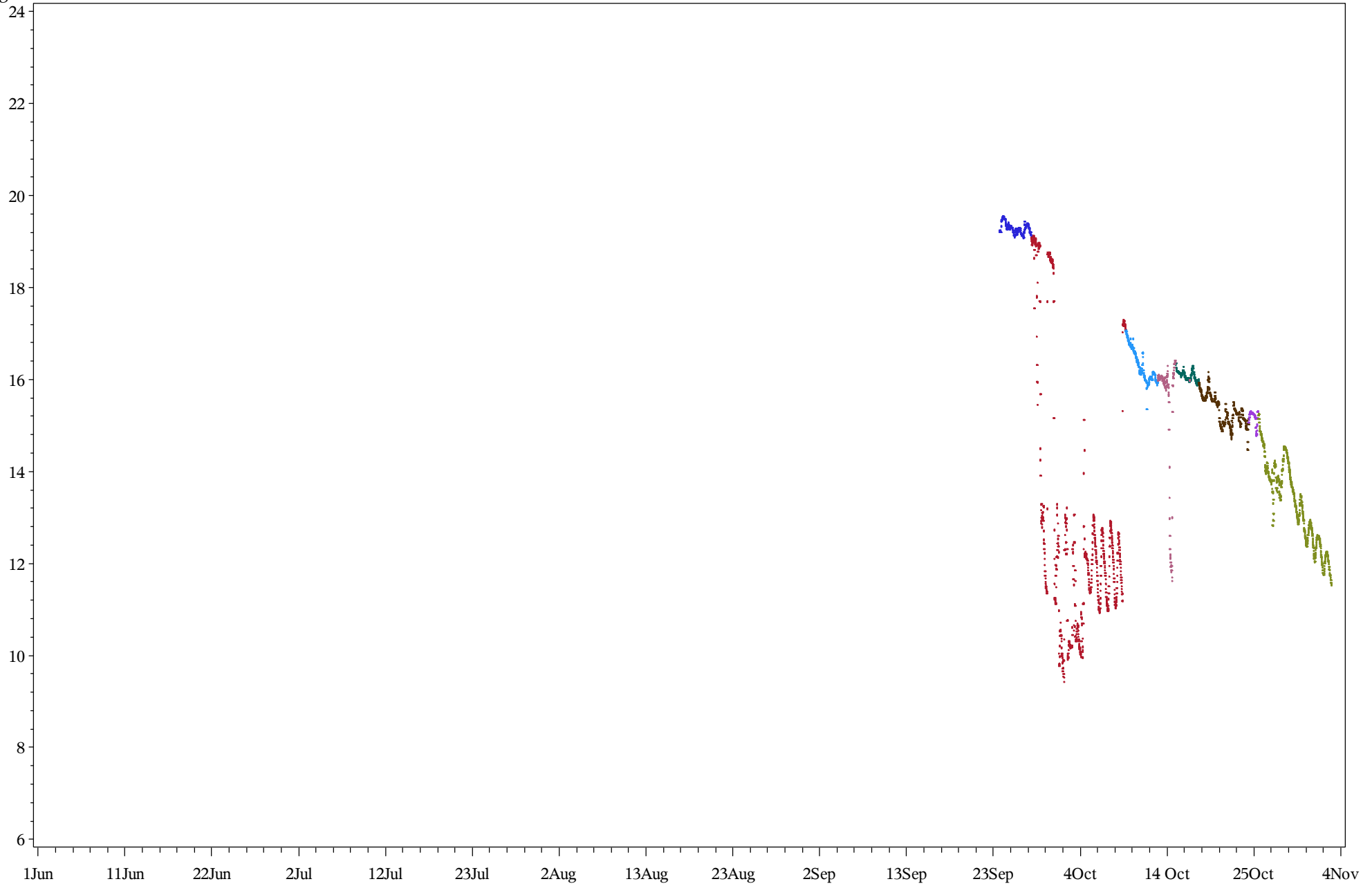
Date

site ●●● AAA ●●● BOP



SPP=SH DST=4751B

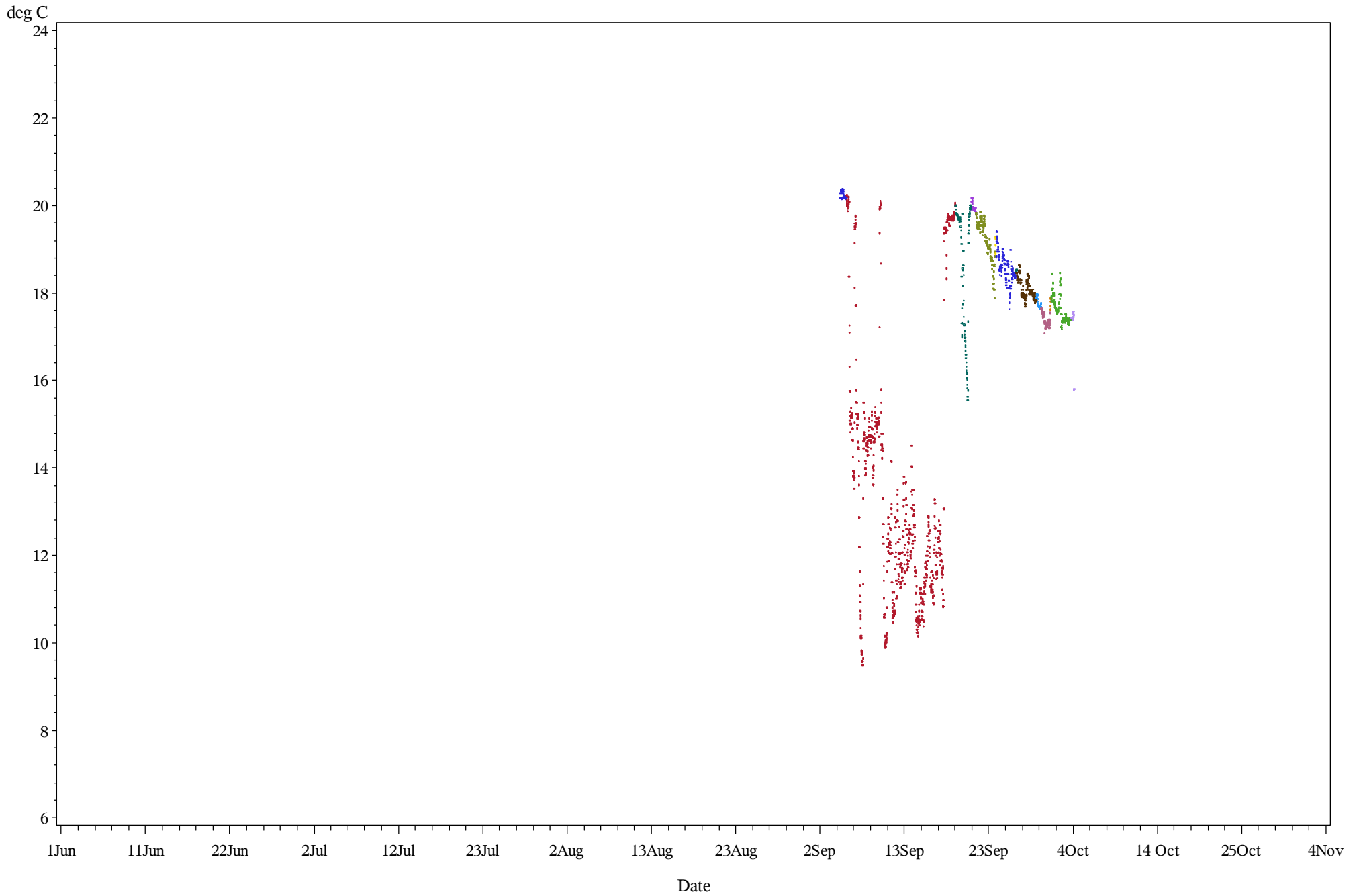
deg C



Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

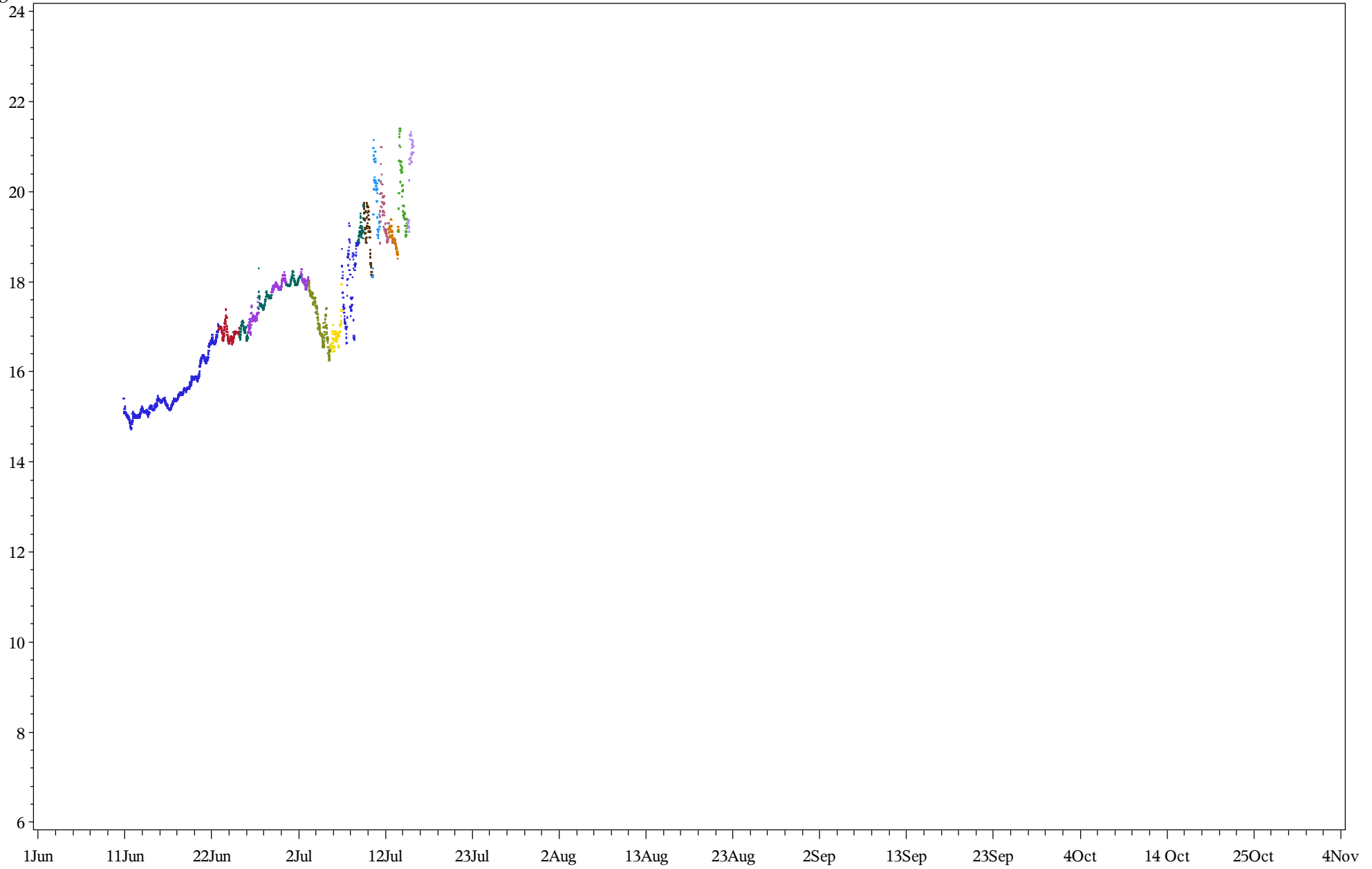
SPP=SH DST=4752B



site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

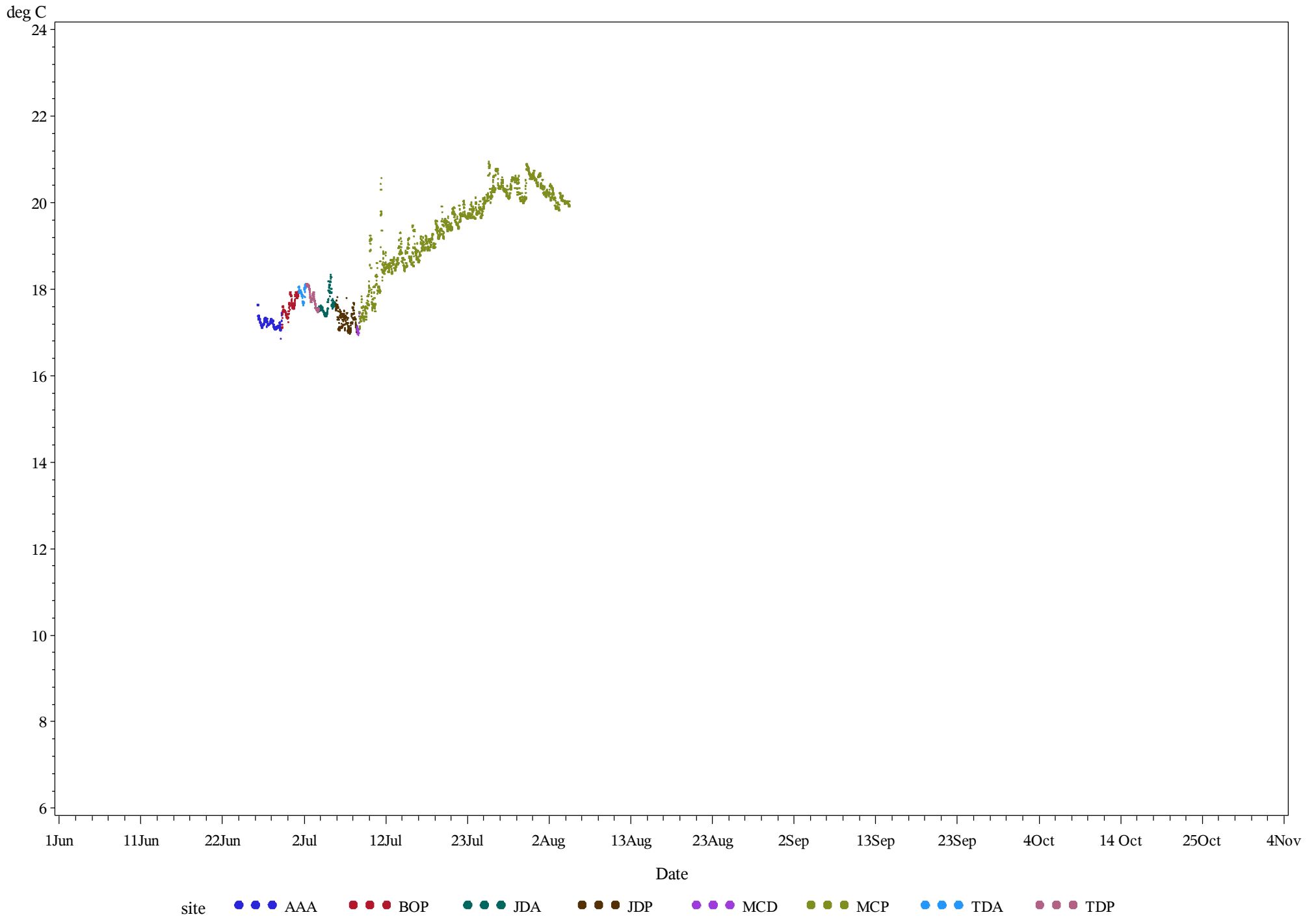
SPP=SH DST=4754A

deg C

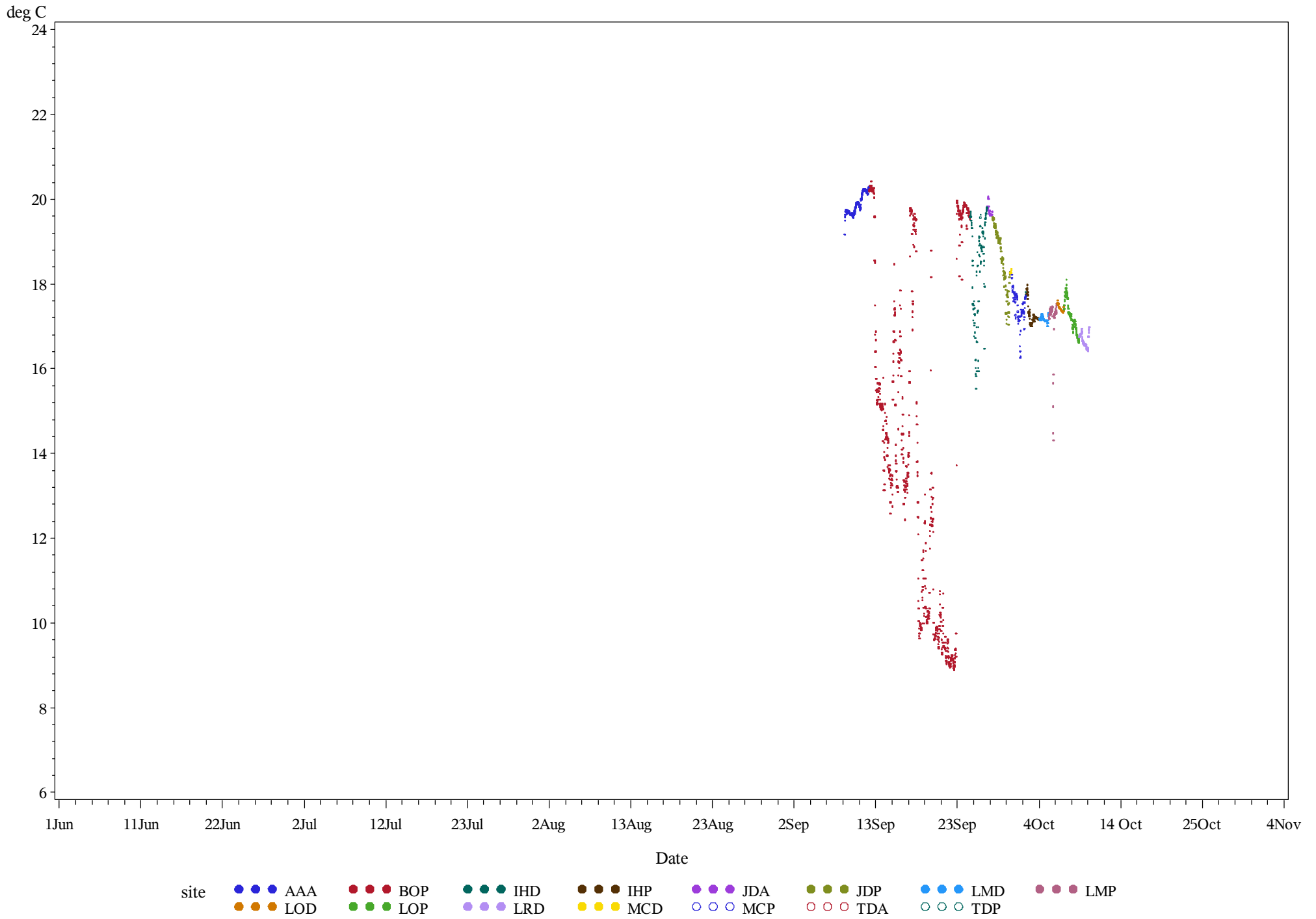


site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4755A

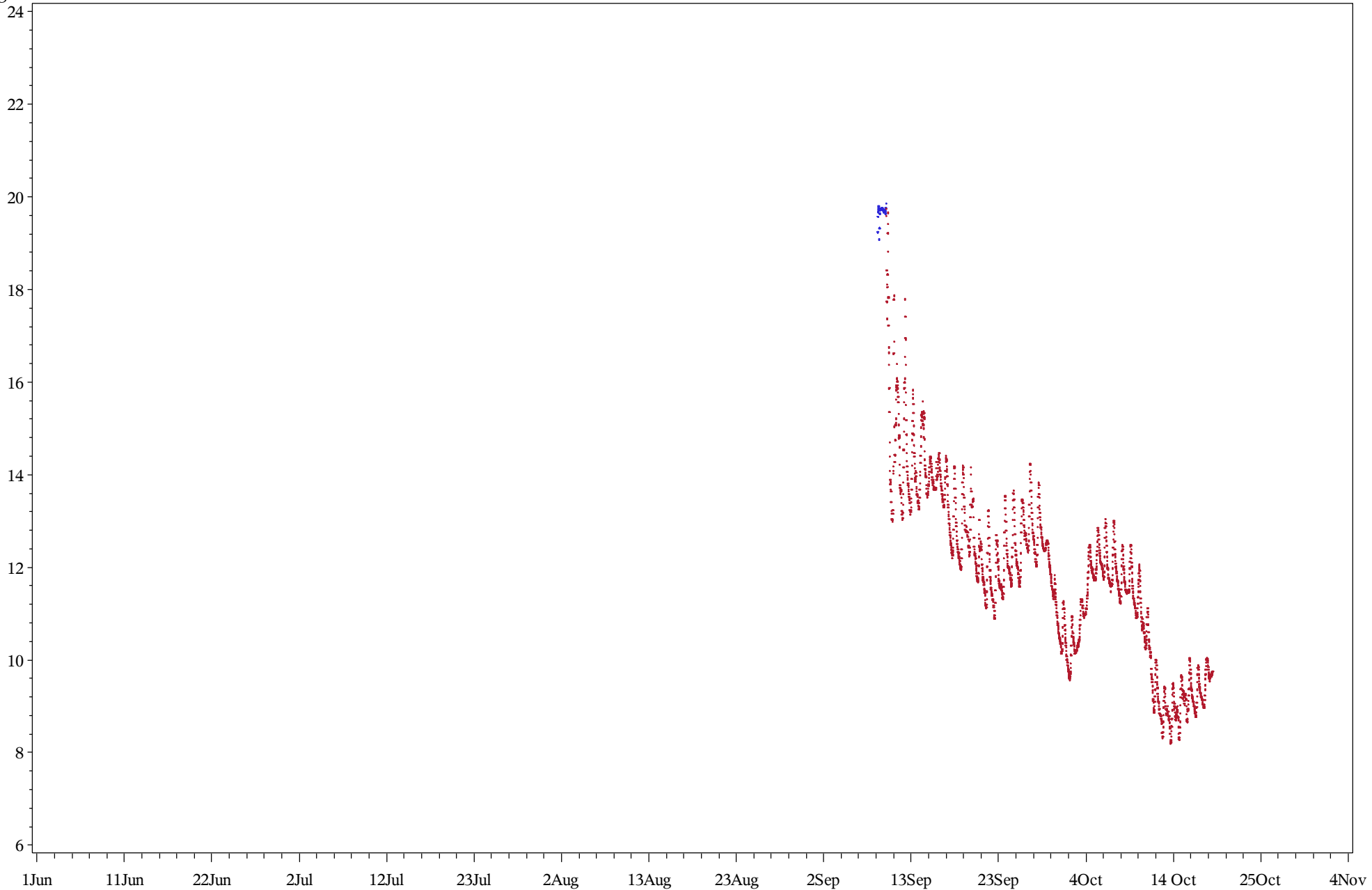


SPP=SH DST=4759B



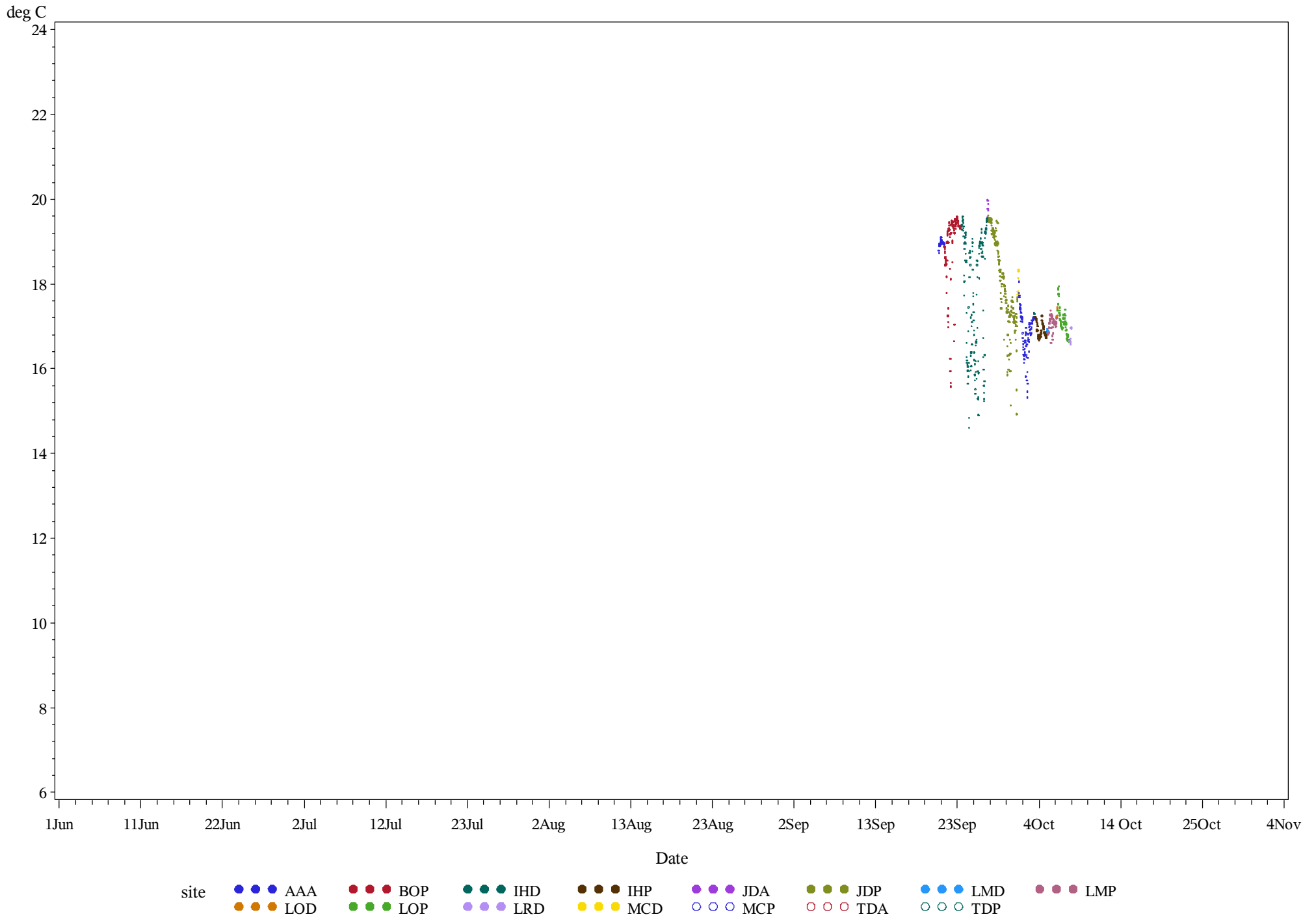
SPP=SH DST=4761B

deg C



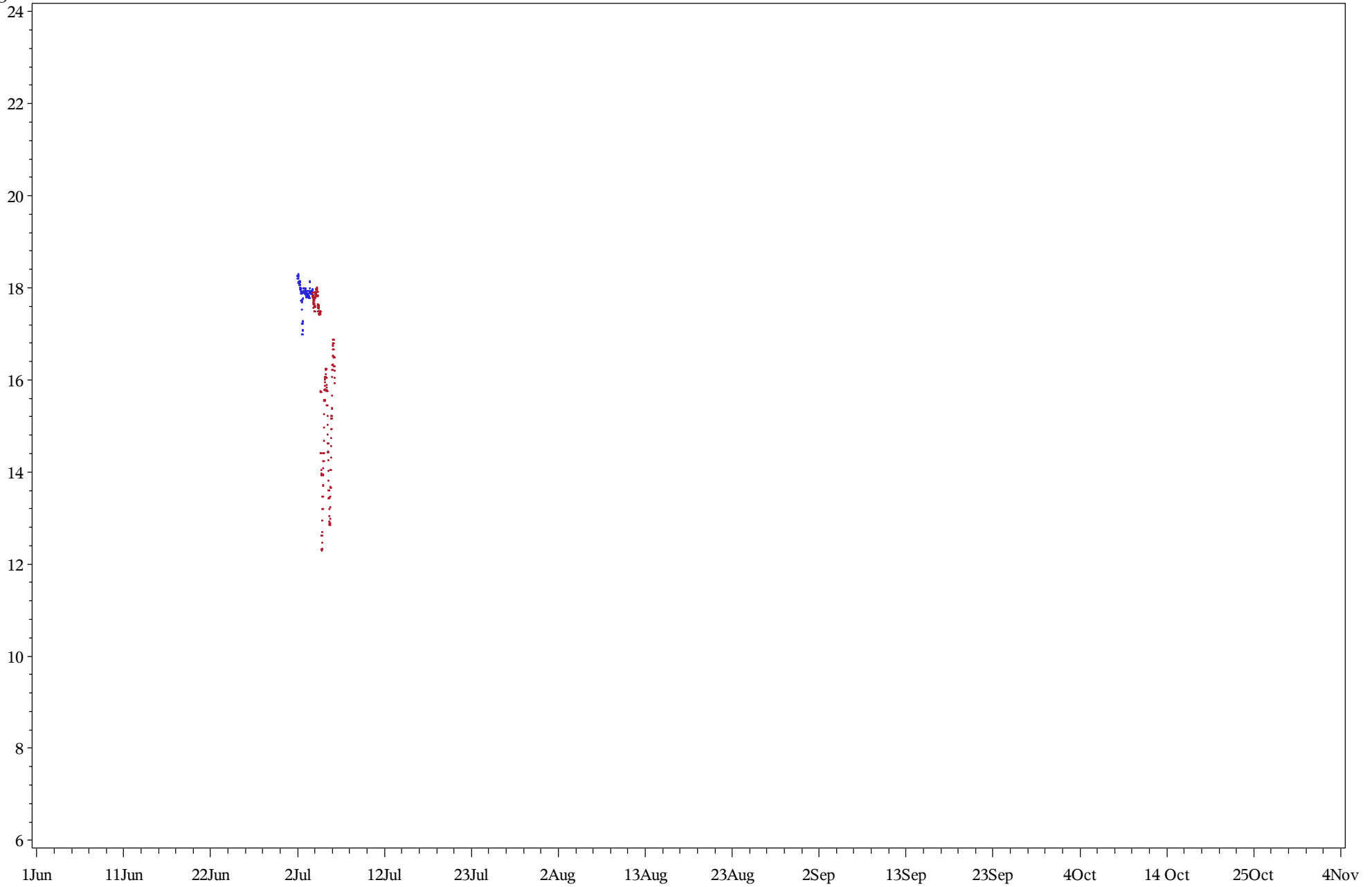
site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4763B



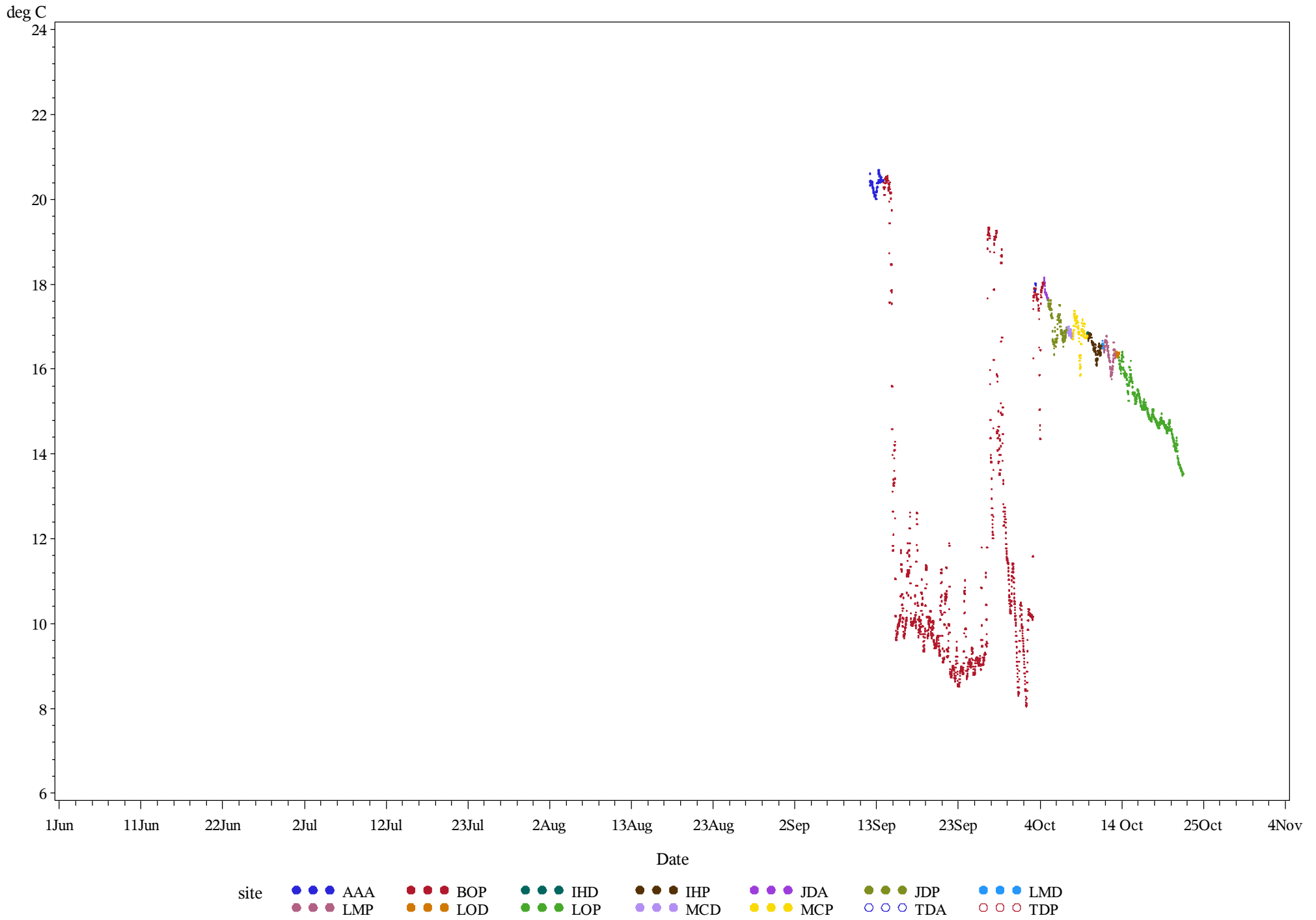
SPP=SH DST=4766A

deg C

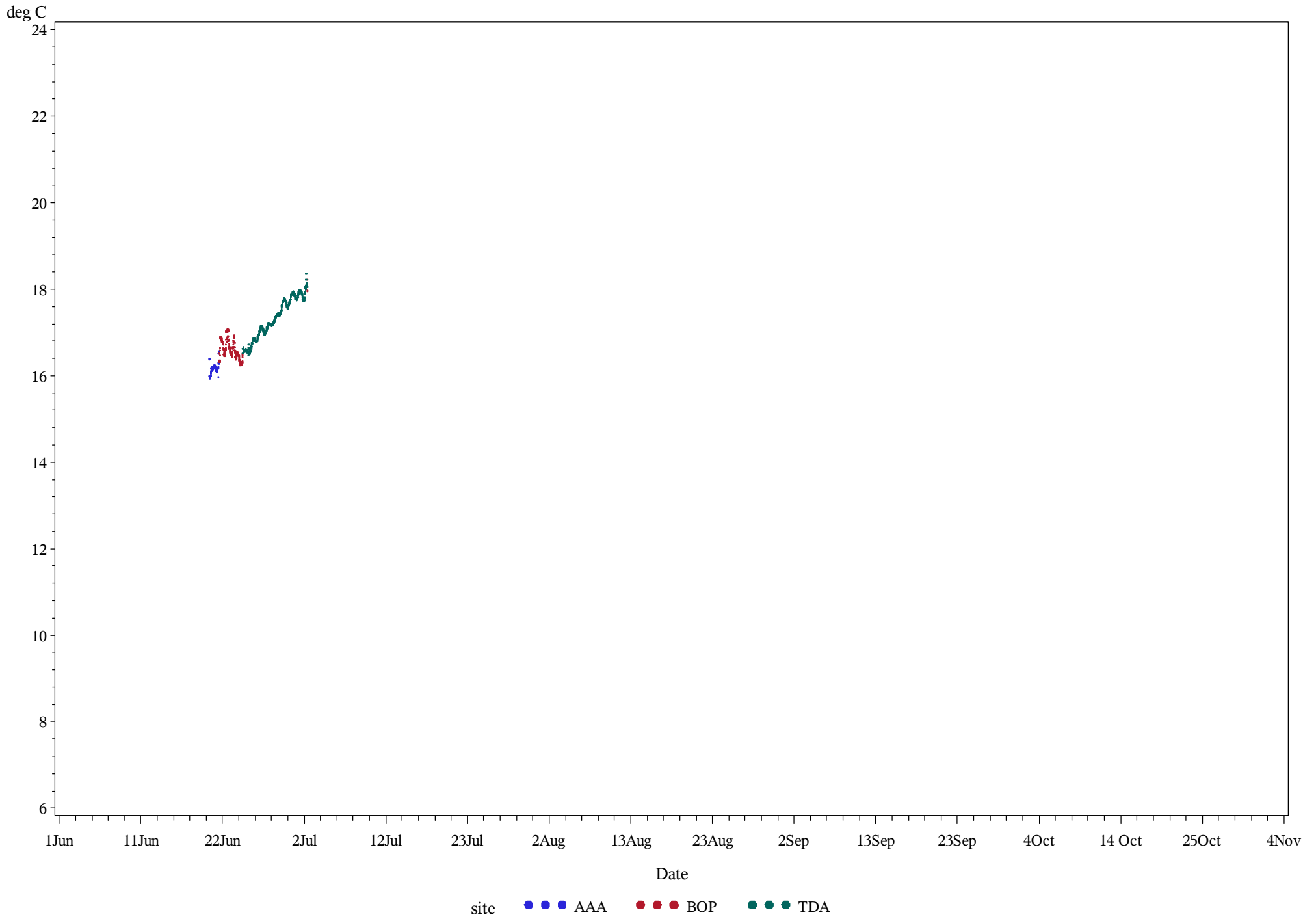


site ●●● AAA ●●● BOP

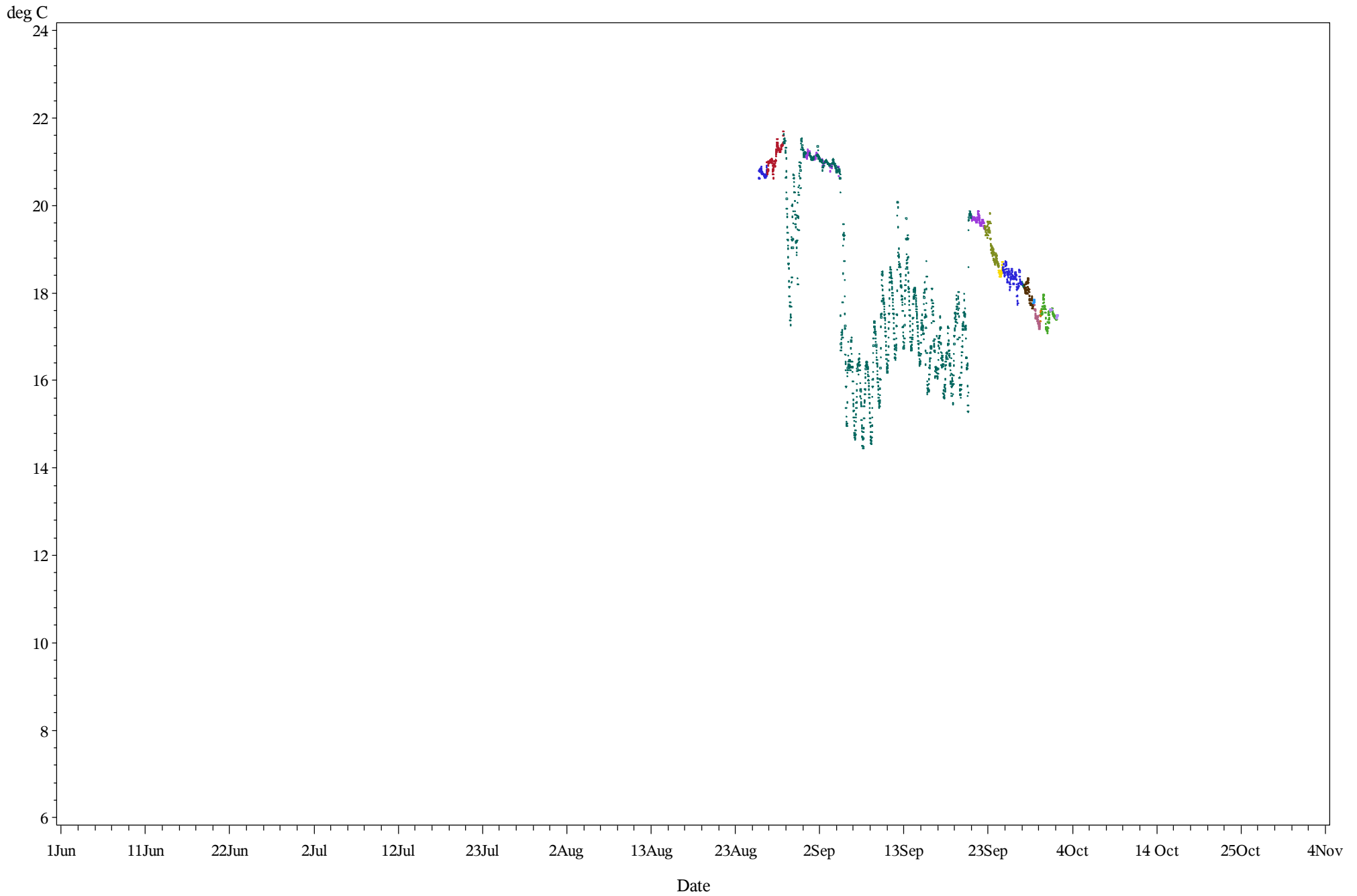
SPP=SH DST=4766B



SPP=SH DST=4768A



SPP=SH DST=4768B



site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4771A

deg C

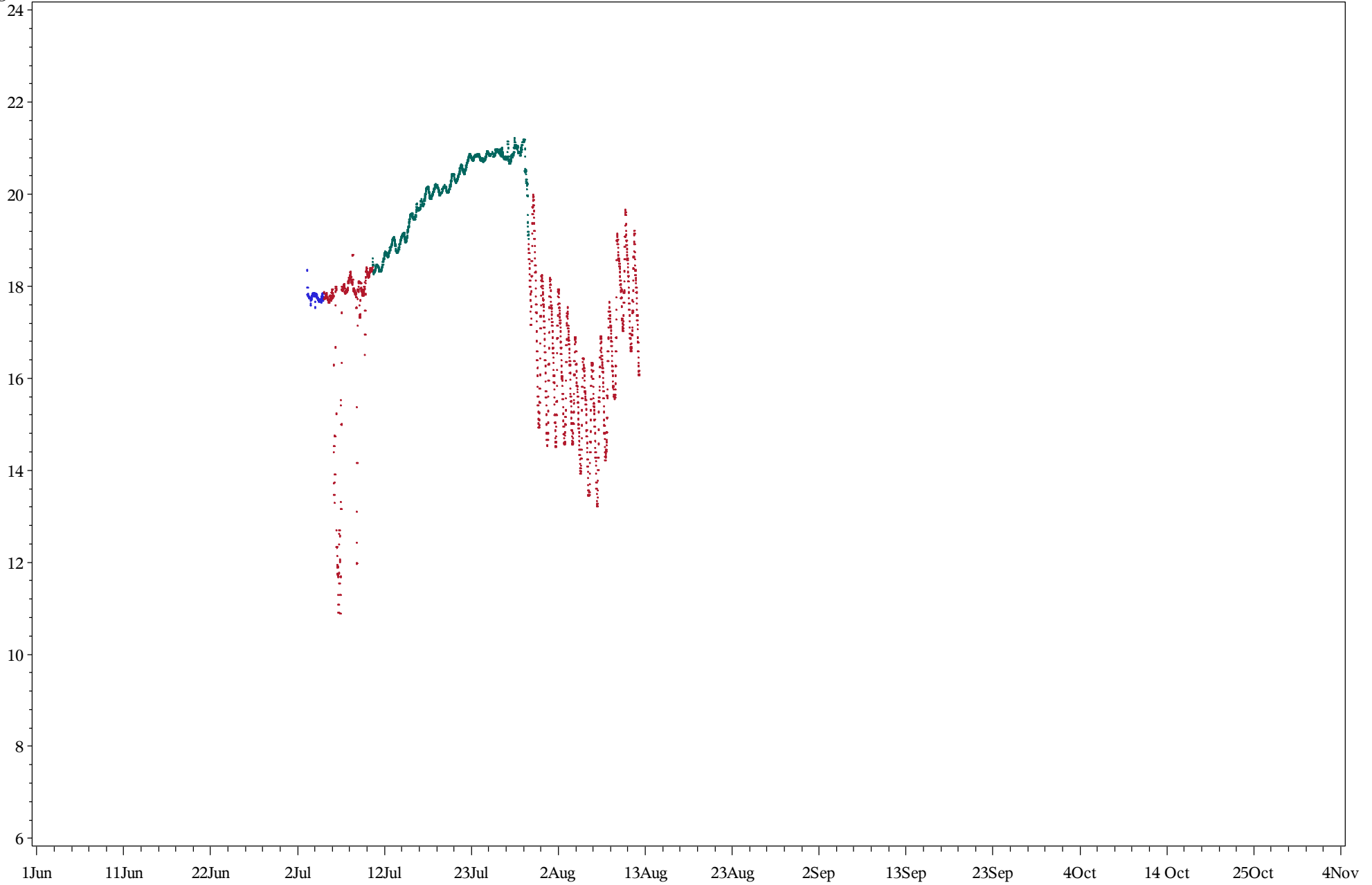


Date

site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4777A

deg C

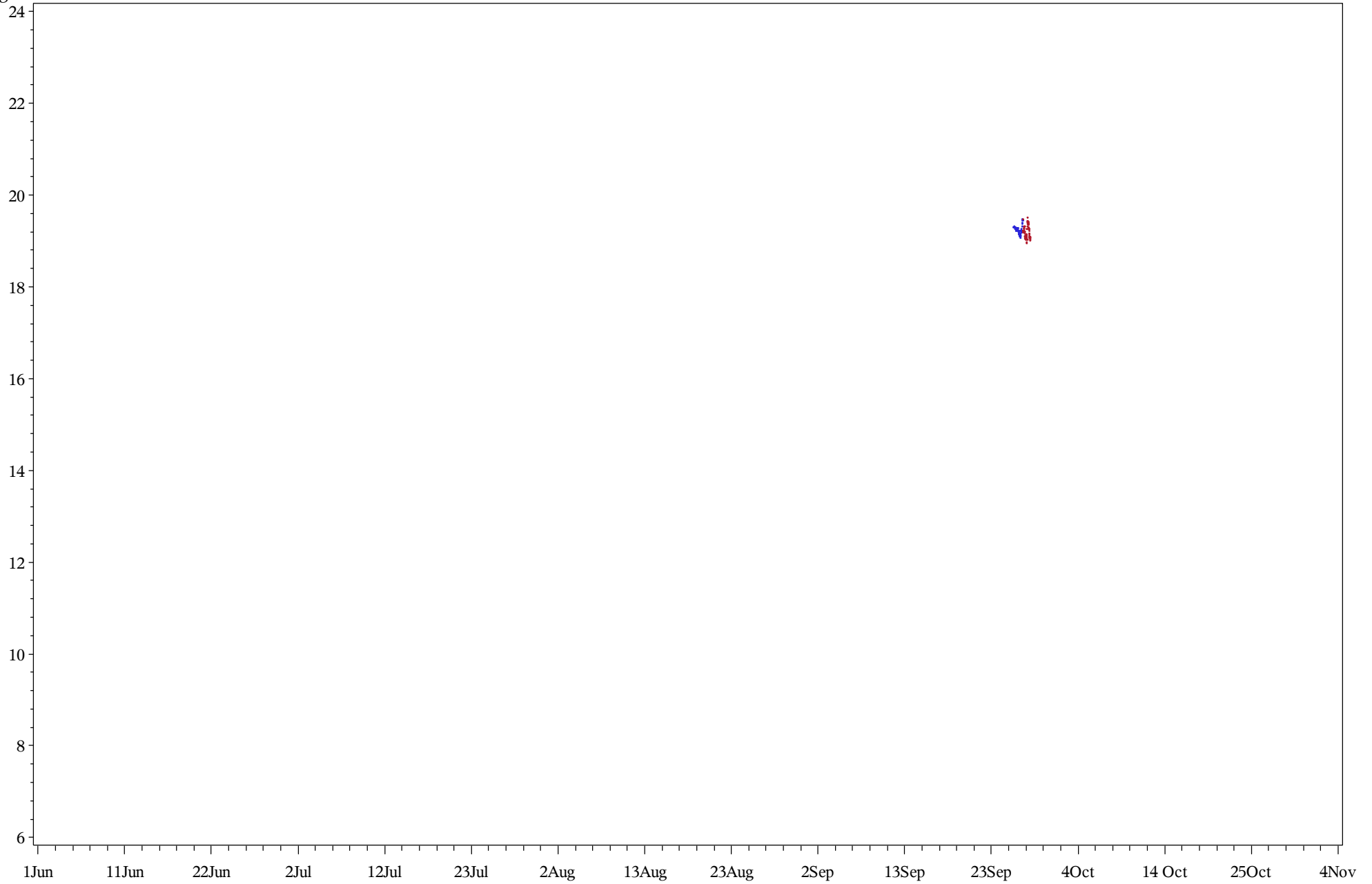


Date

site ●●● AAA ●●● BOP ●●● TDA

SPP=SH DST=4777B

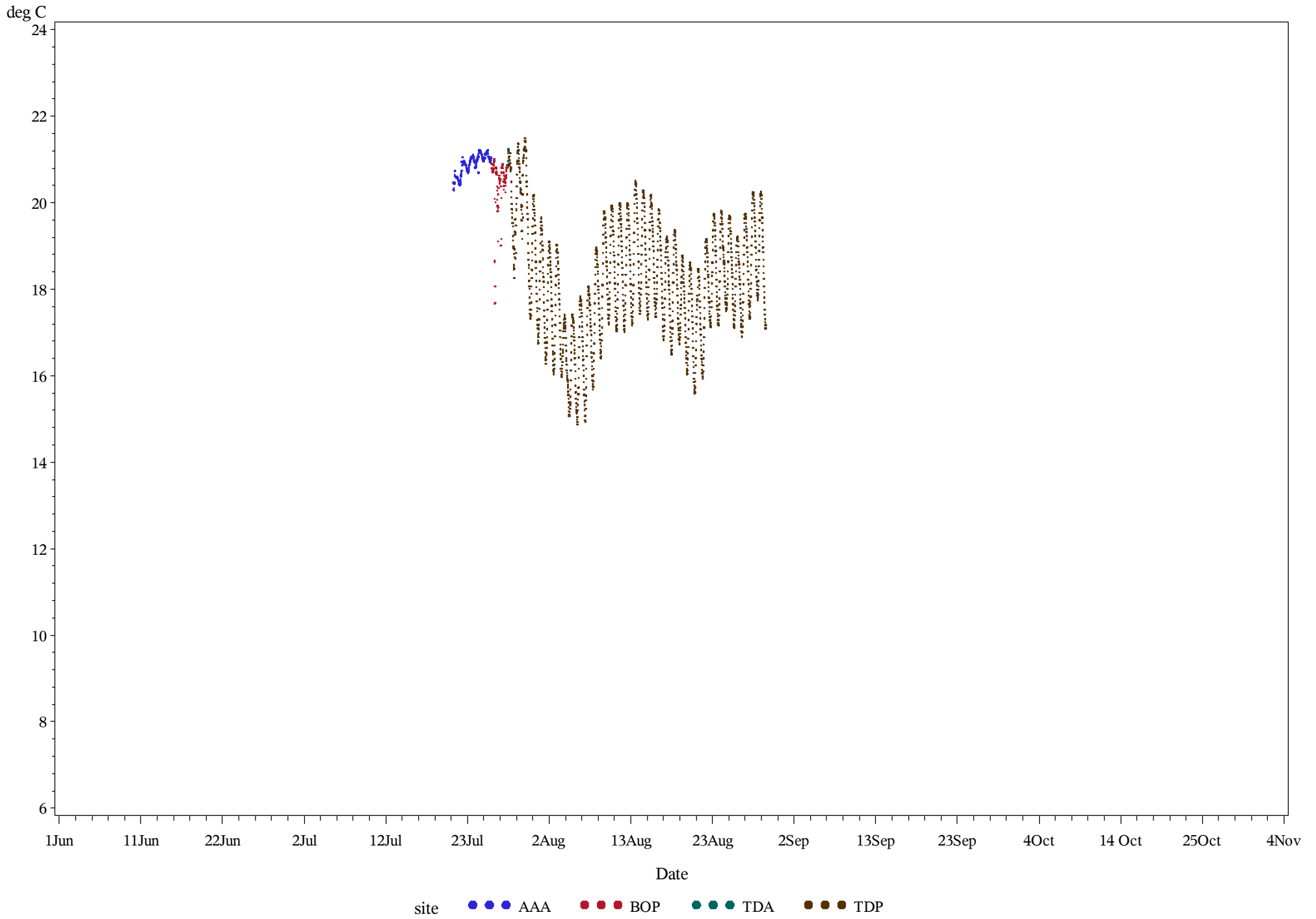
deg C



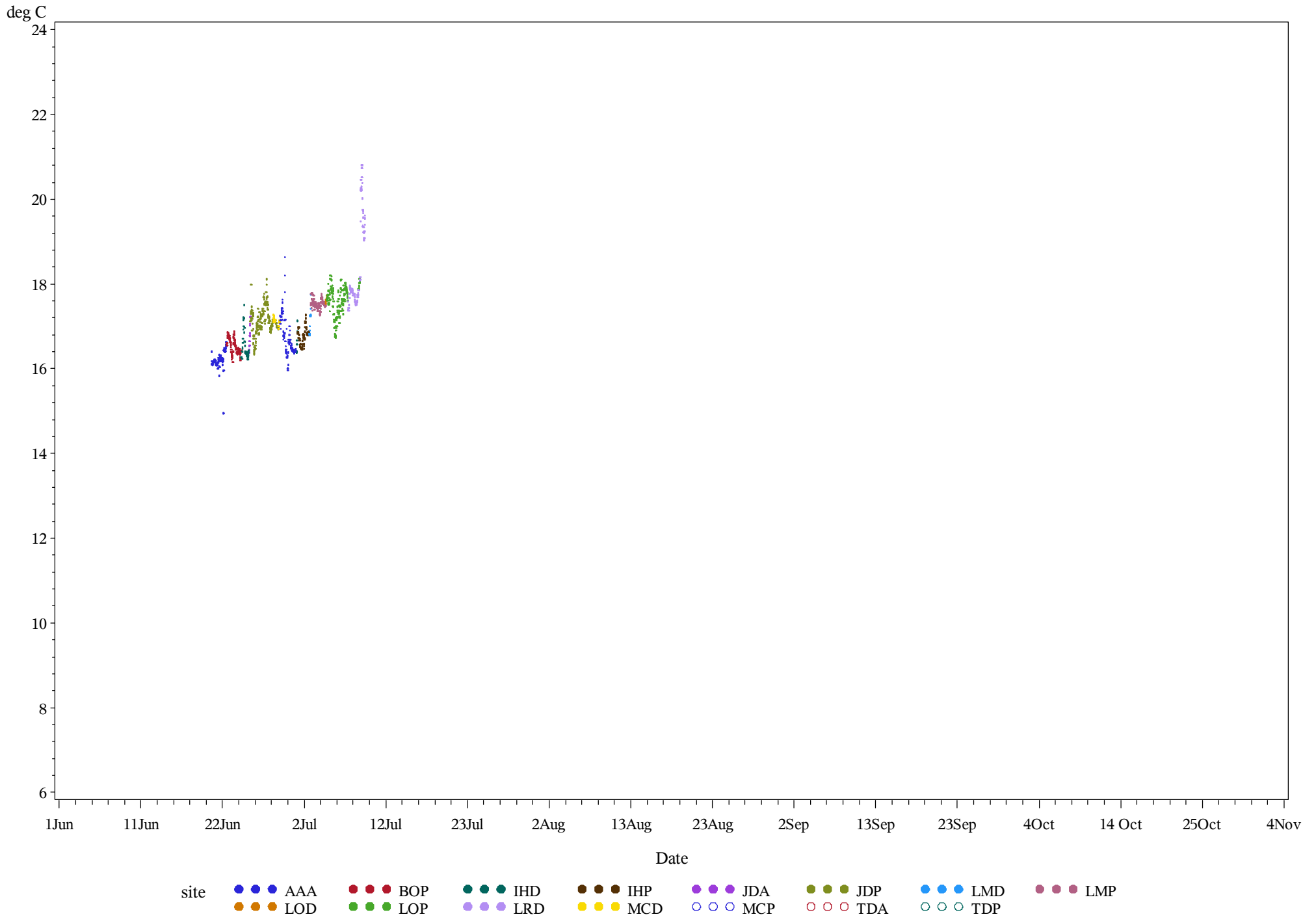
Date

site ●●● AAA ●●● BOP

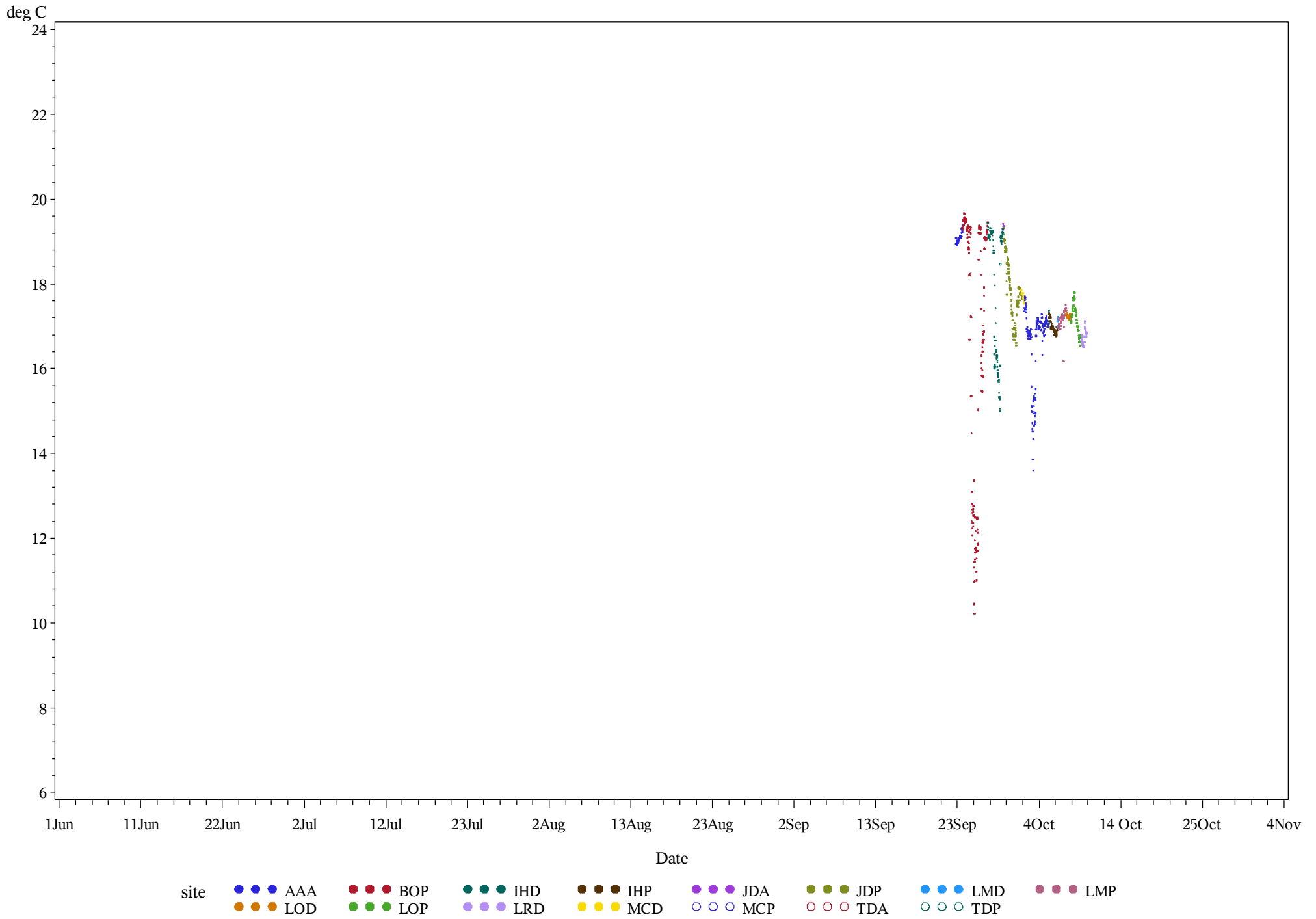
SPP=SH DST=4778A



SPP=SH DST=4783A



SPP=SH DST=4783B



SPP=SH DST=4786B

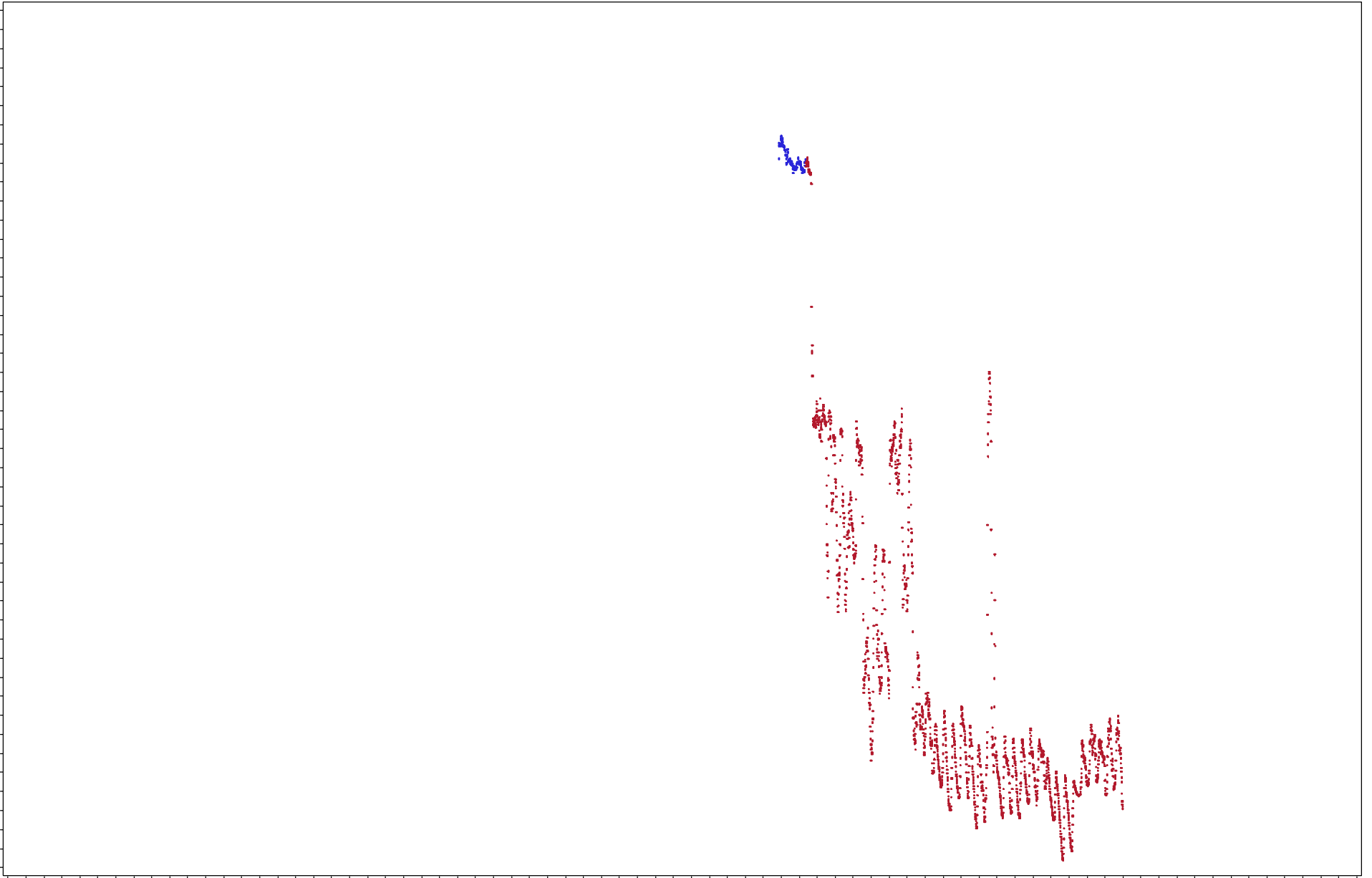
deg C

24
22
18
16
14
12
10
8
6

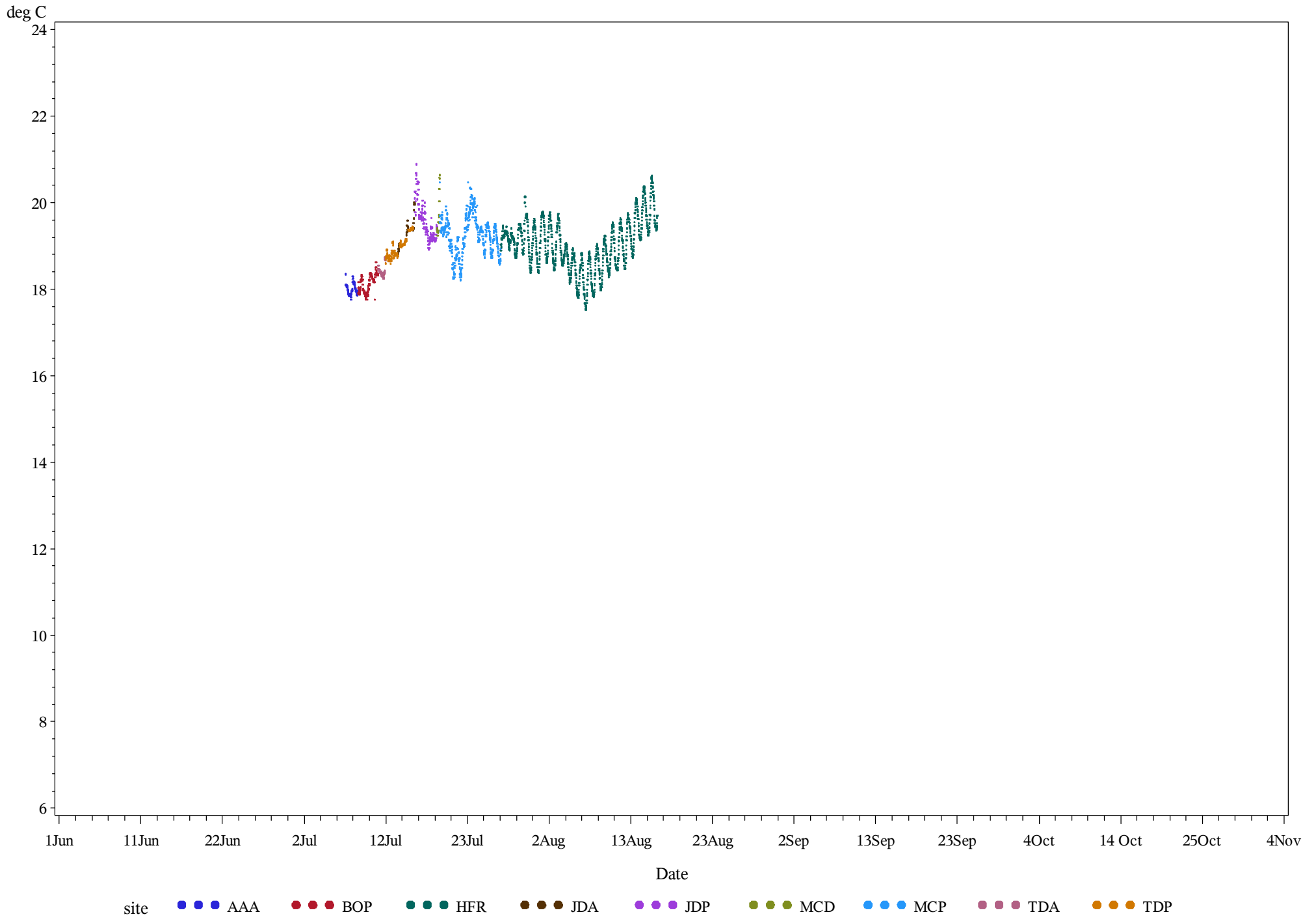
1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

Date

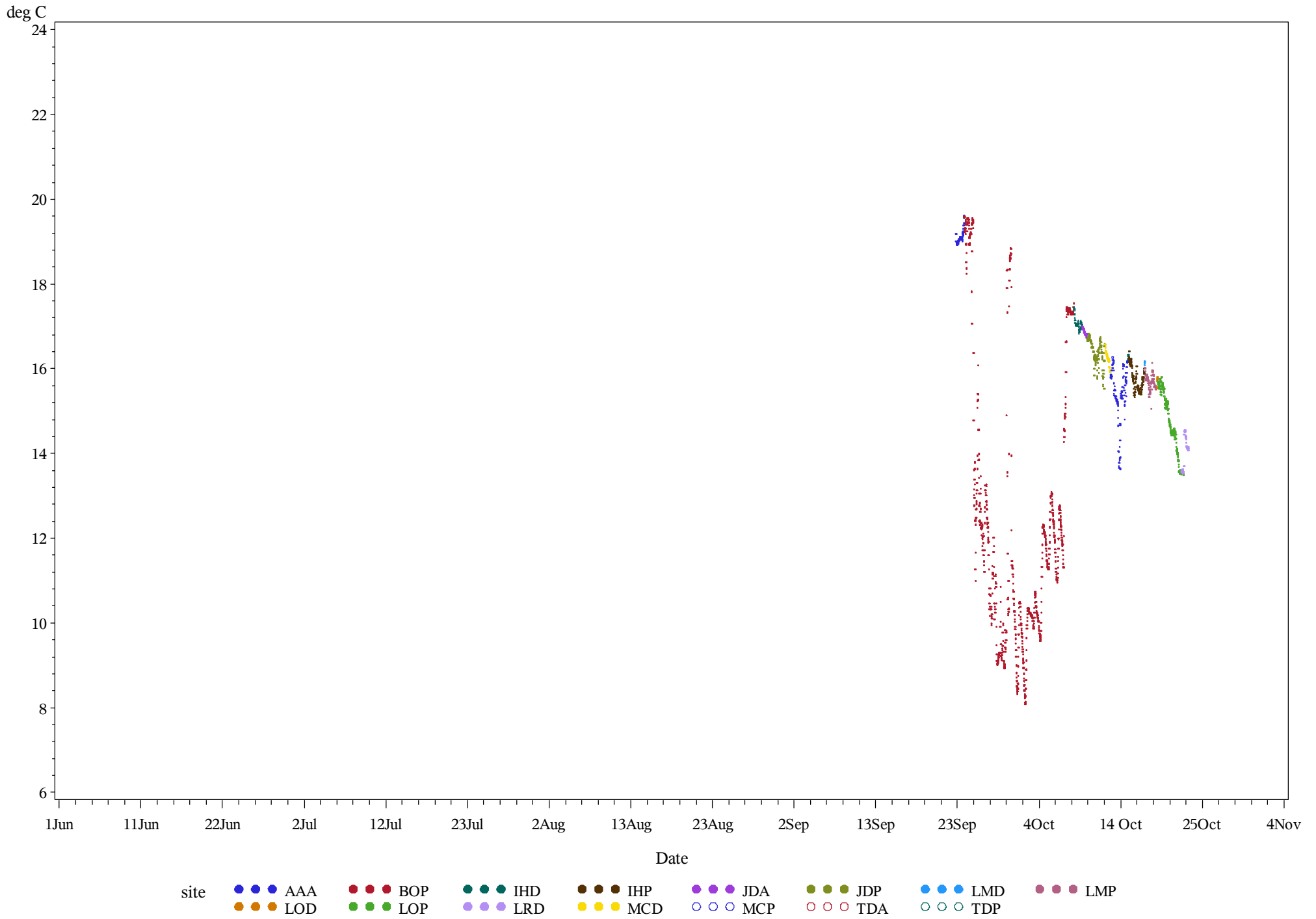
site ●●● AAA ●●● BOP



SPP=SH DST=4787A

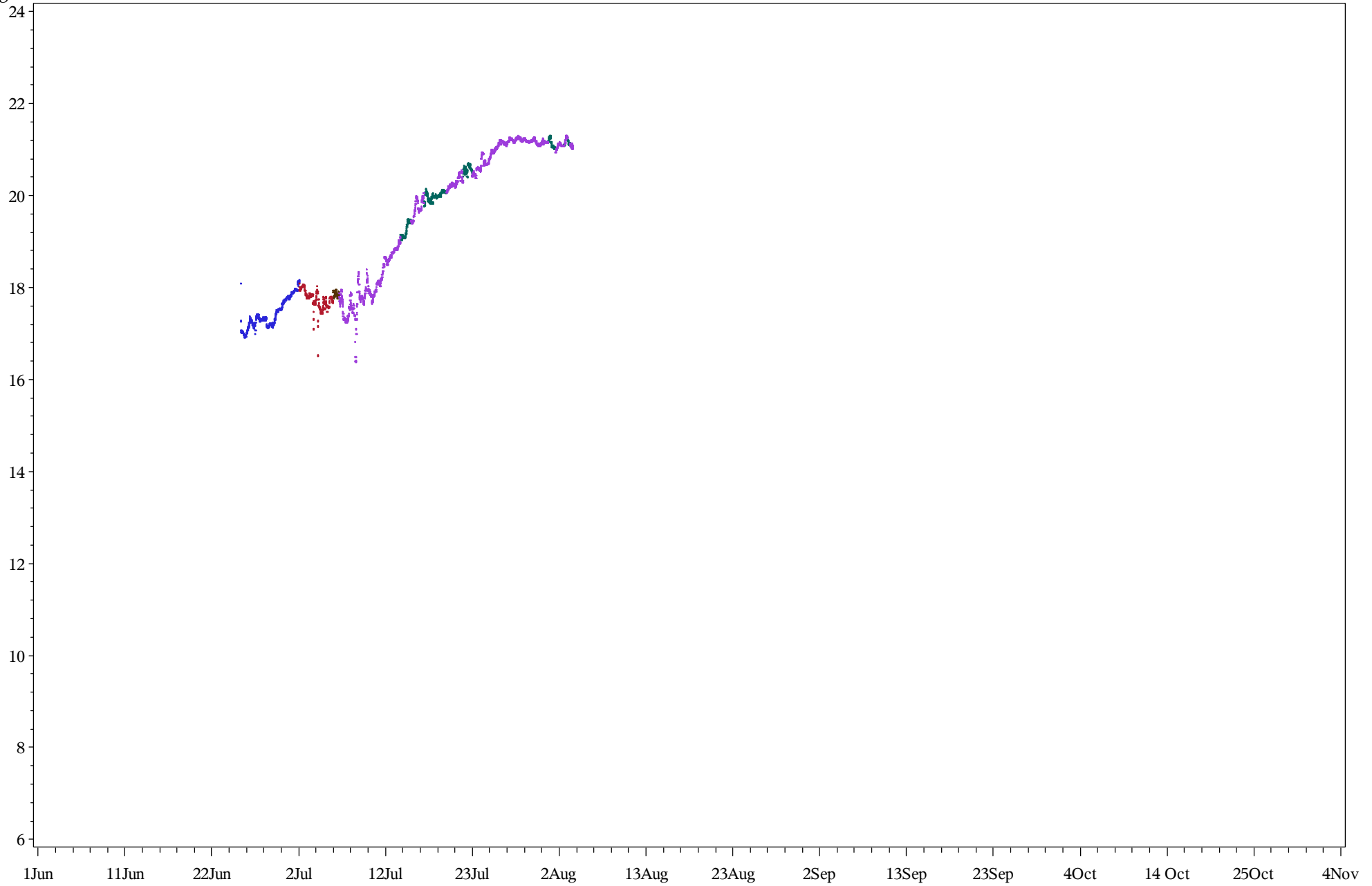


SPP=SH DST=4787B



SPP=SH DST=4791A

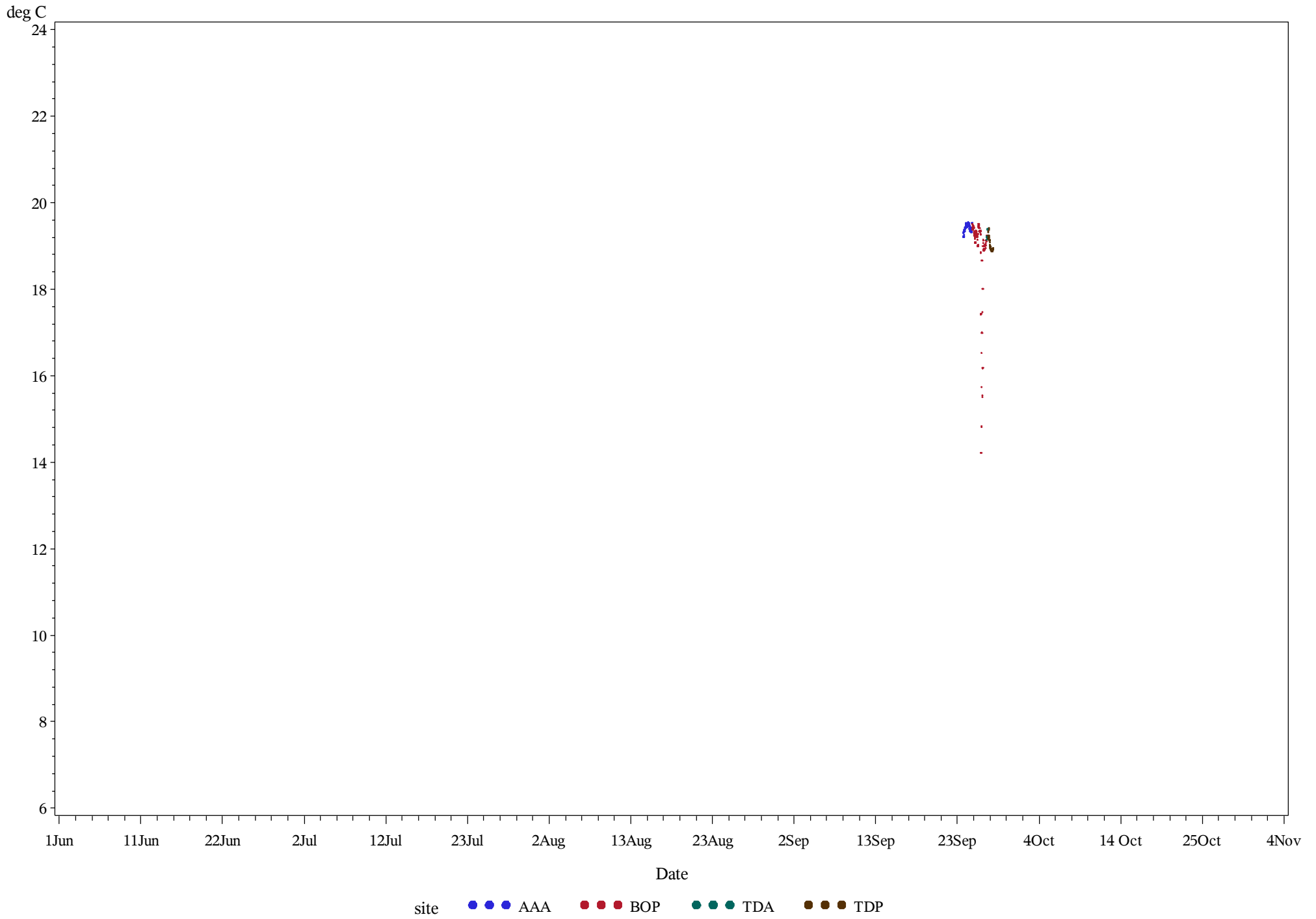
deg C



Date

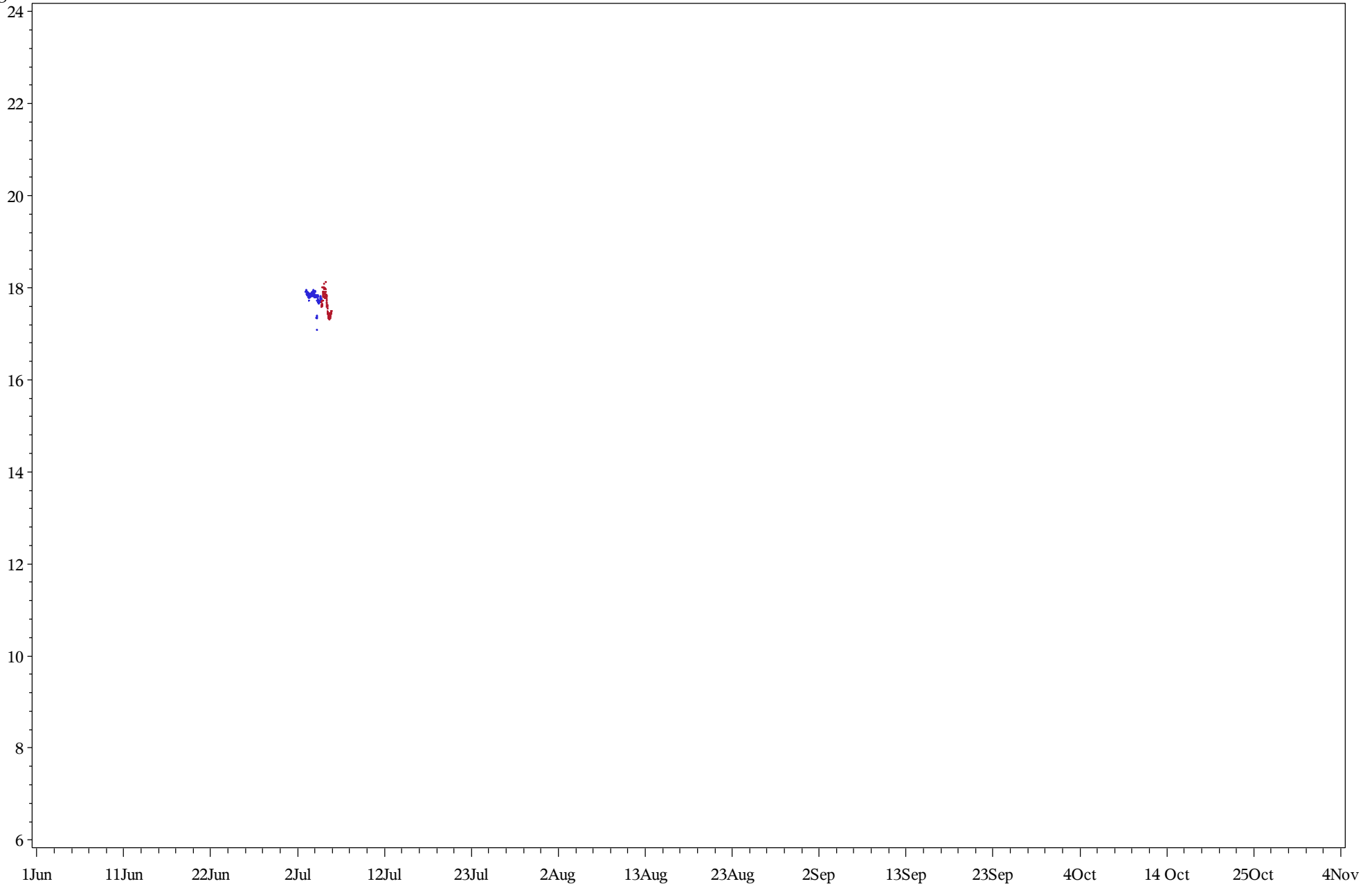
site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● TDA ● ● ● TDP

SPP=SH DST=4795B



SPP=SH DST=4805A

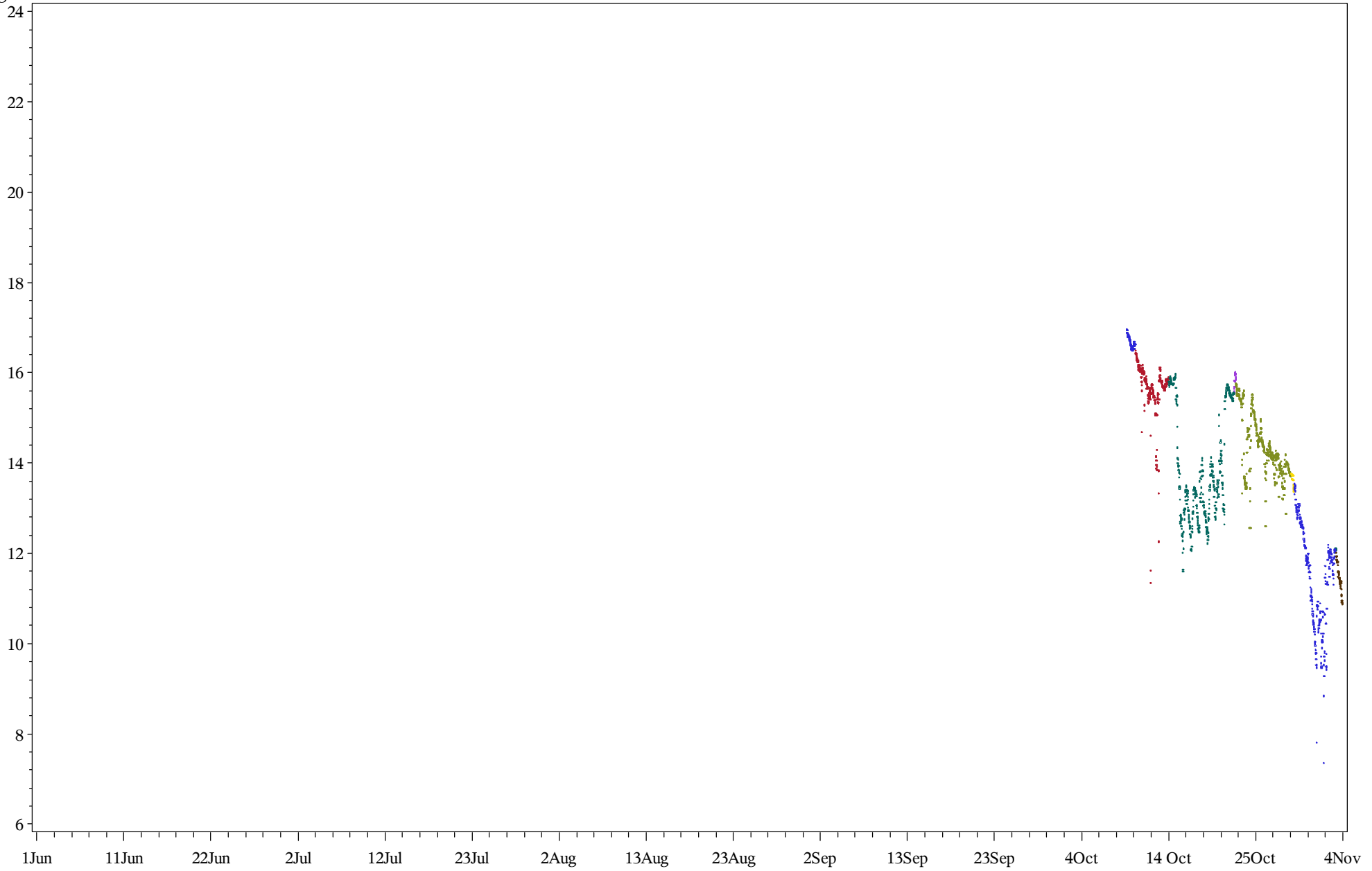
deg C



site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4809B

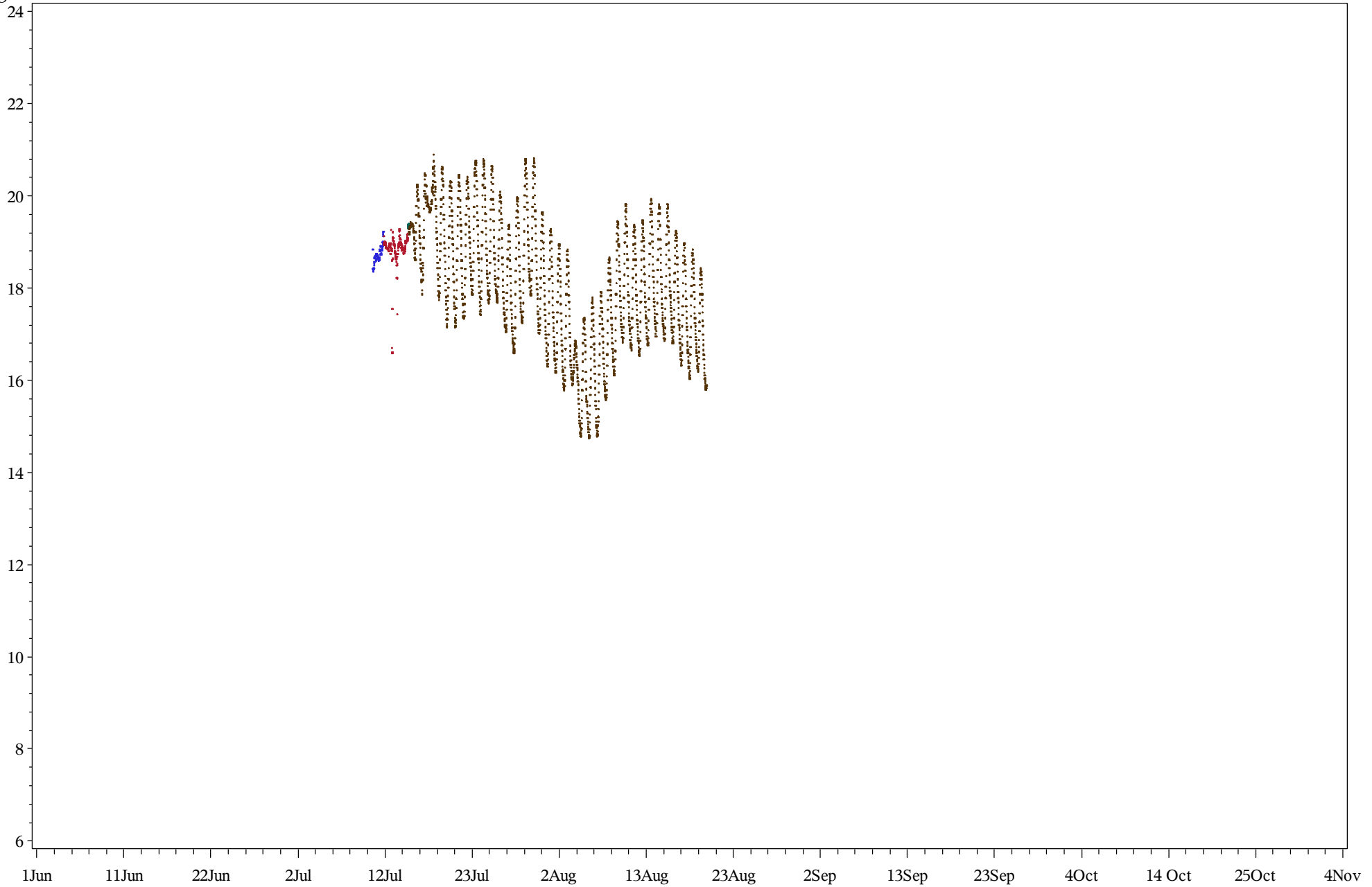
deg C



site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

SPP=SH DST=4811A

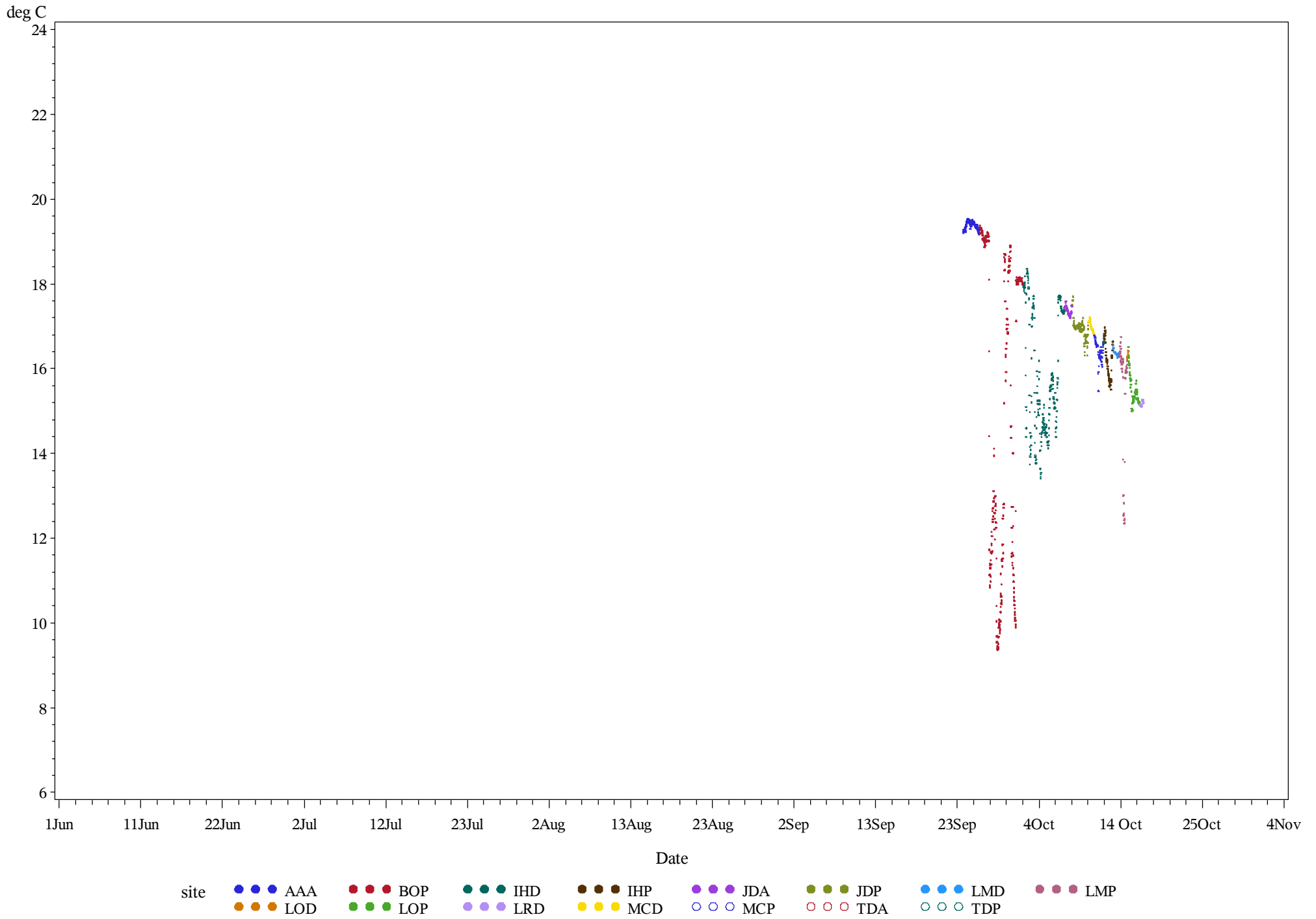
deg C



Date

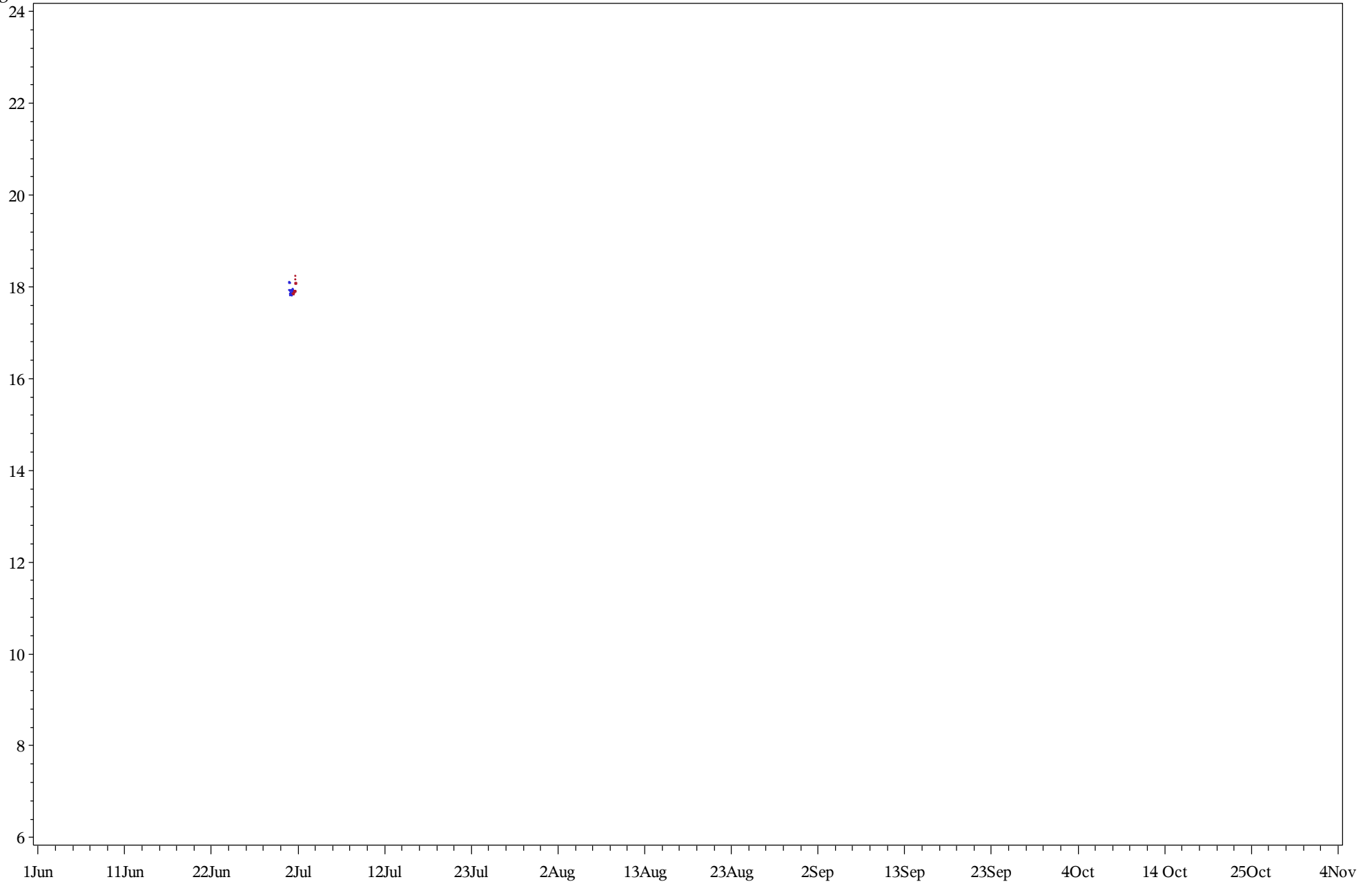
site ● ● ● AAA ● ● ● BOP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4813B



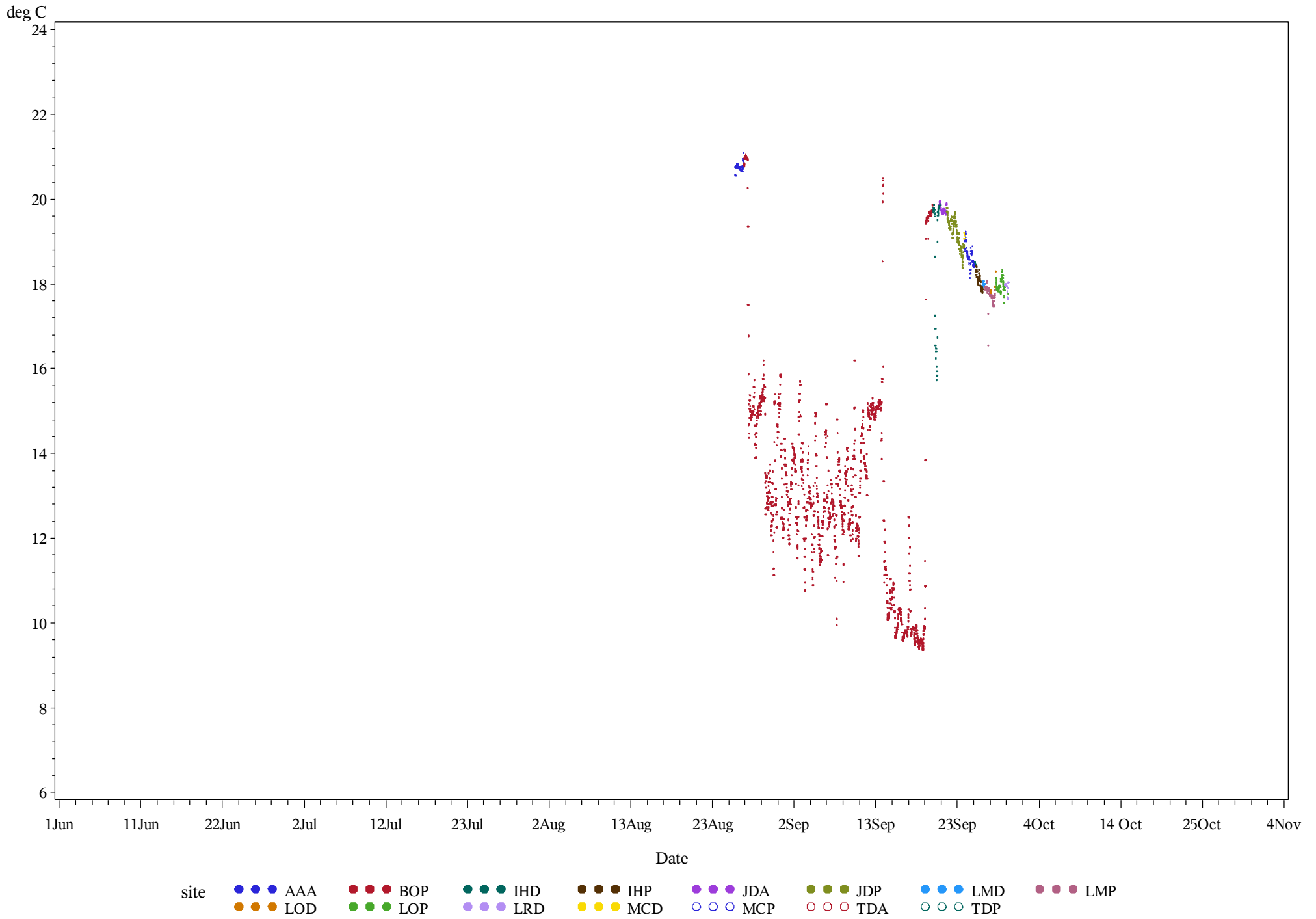
SPP=SH DST=4818A

deg C



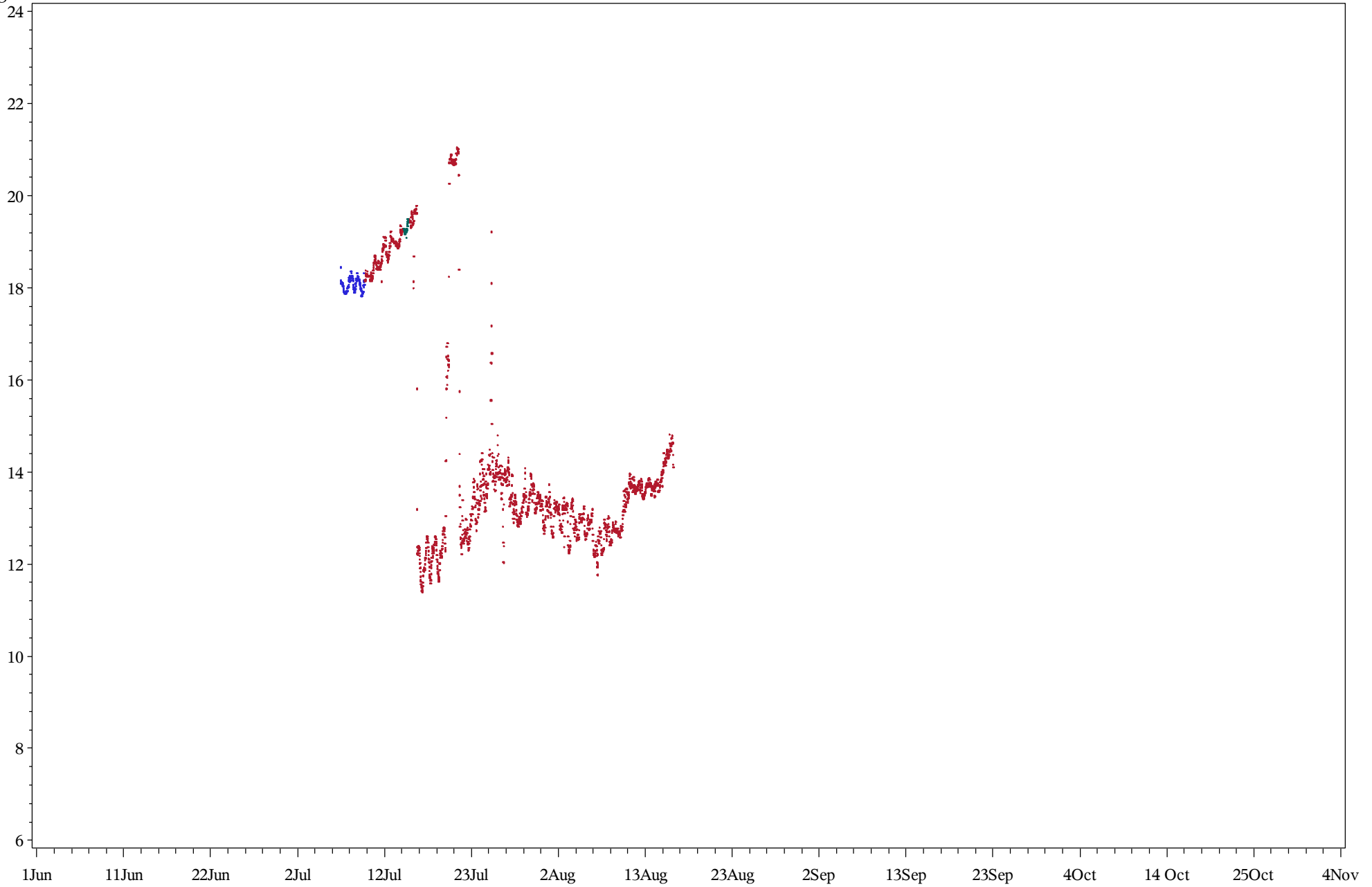
site ●●● AAA ●●● BOP

SPP=SH DST=4818B



SPP=SH DST=4821A

deg C

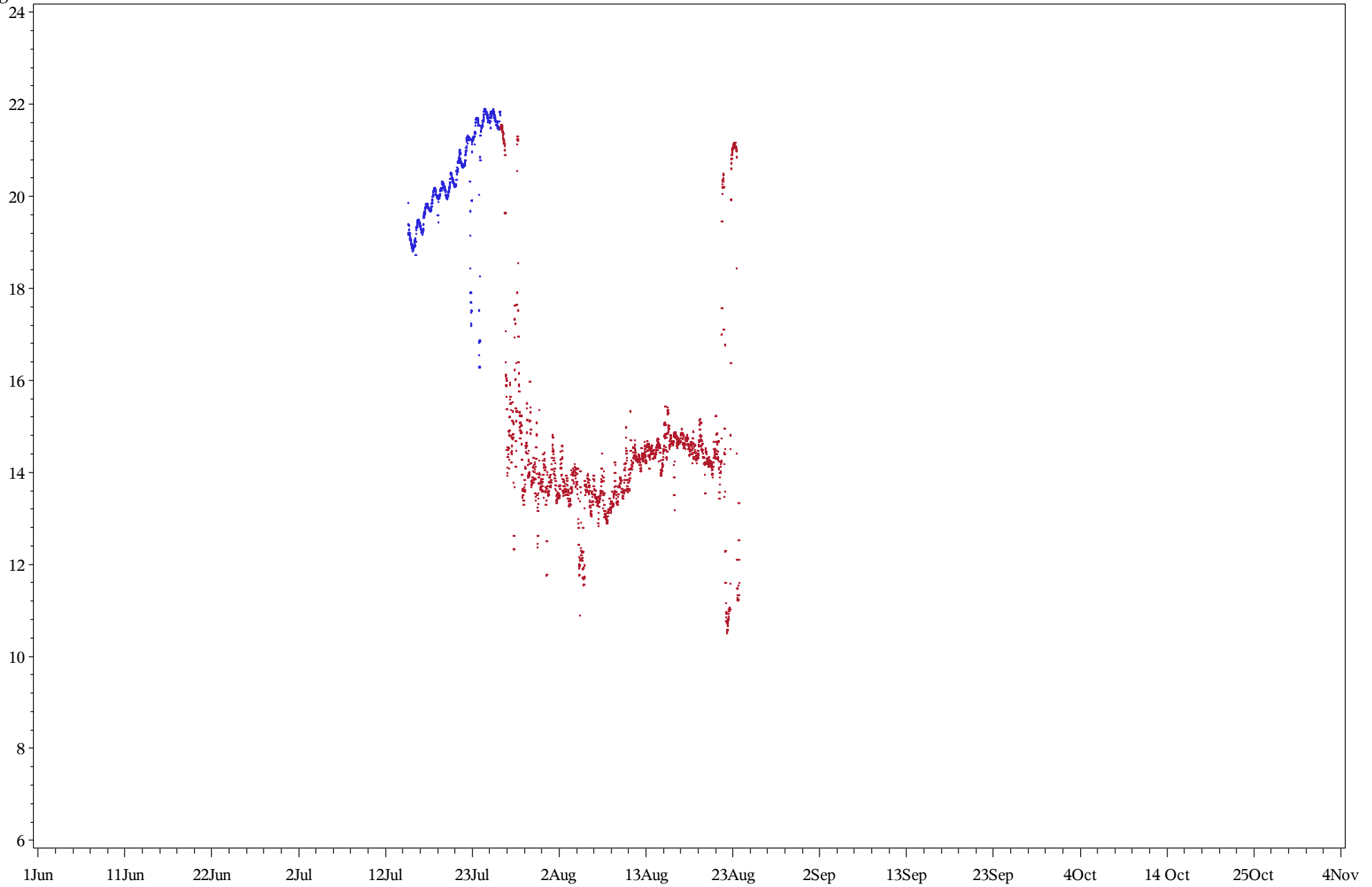


Date

site ●●● AAA ●●● BOP ●●● TDA

SPP=SH DST=4830A

deg C

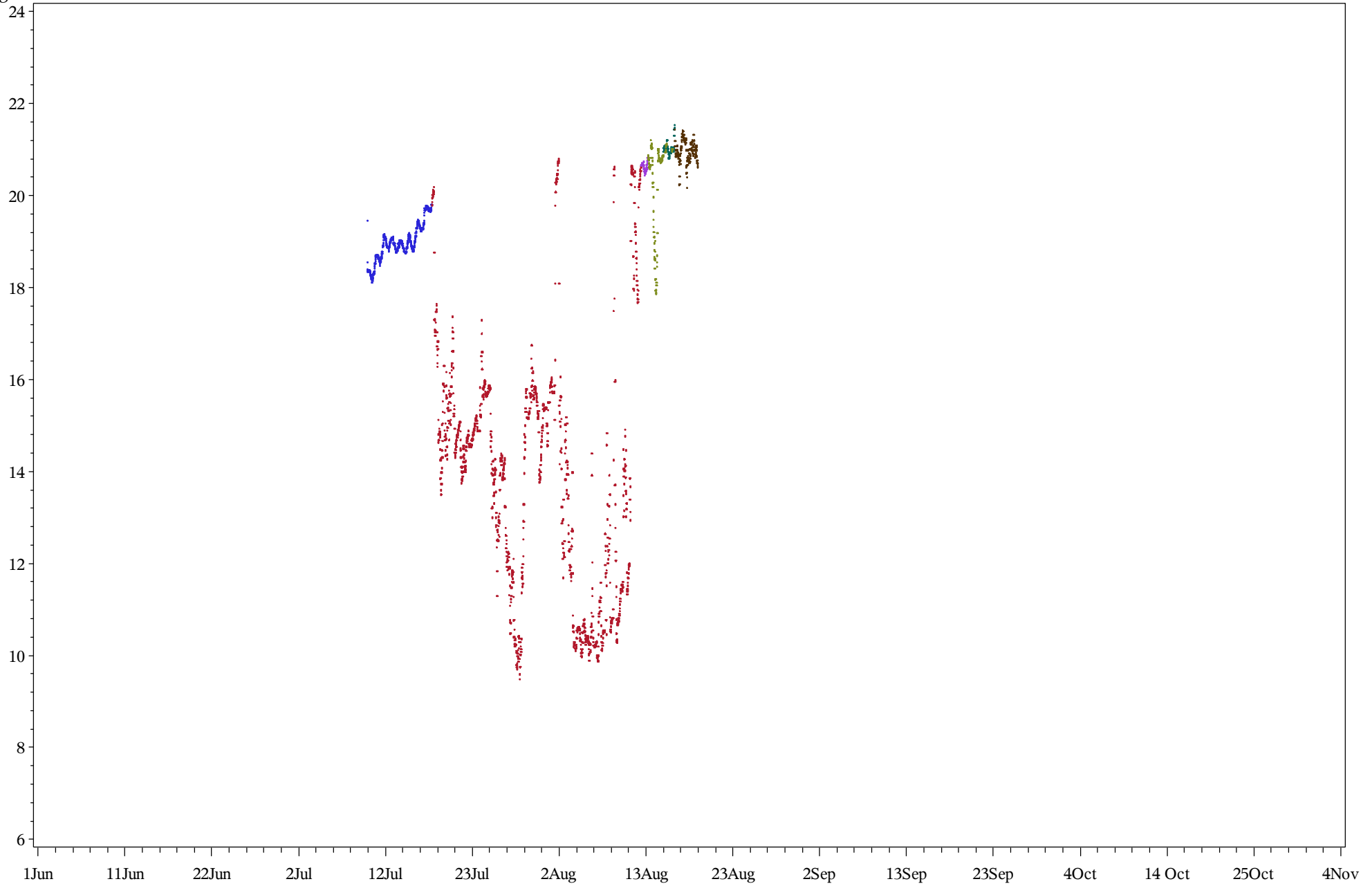


Date

site ●●● AAA ●●● BOP

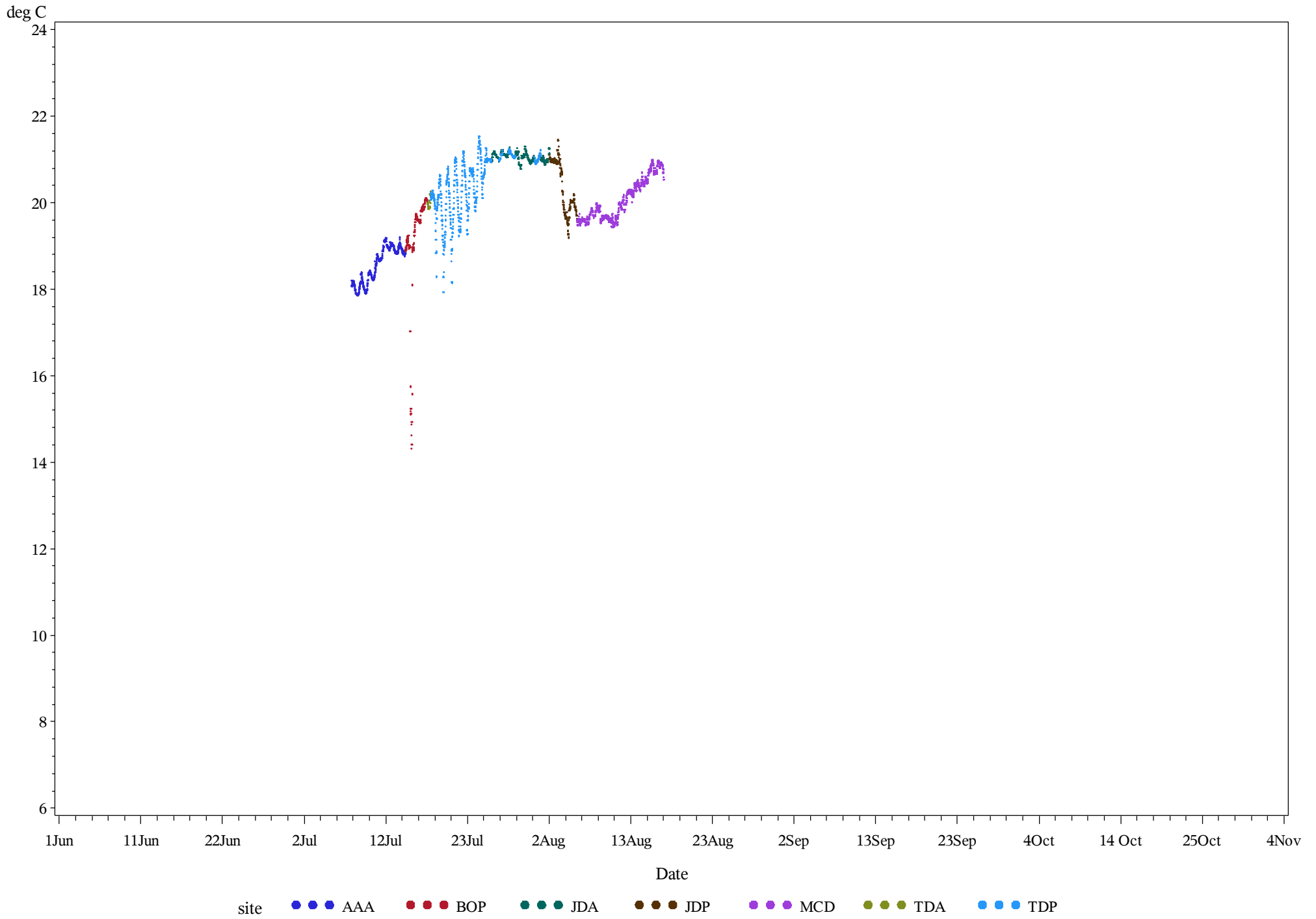
SPP=SH DST=4833A

deg C



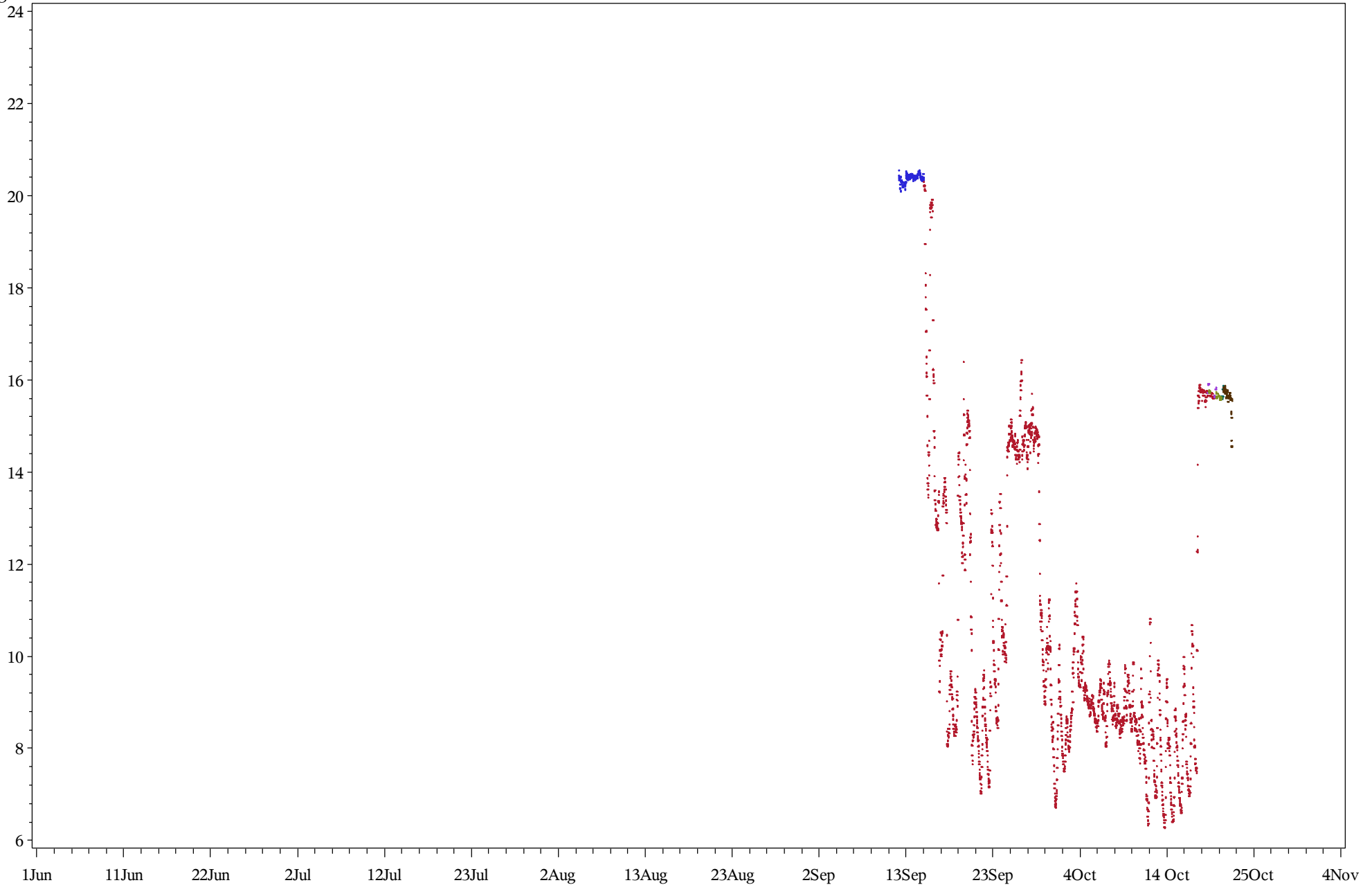
site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4834A



SPP=SH DST=4837B

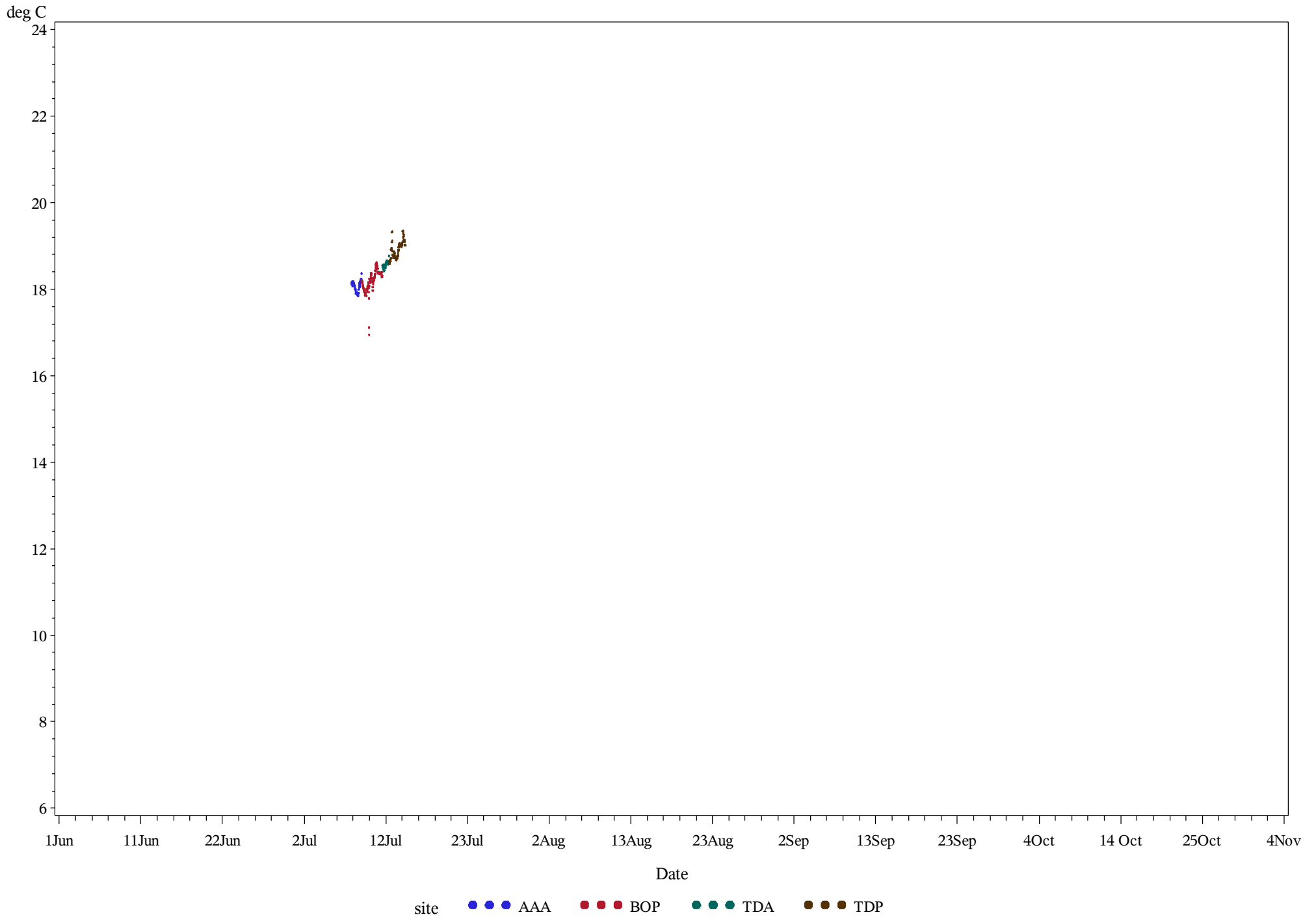
deg C



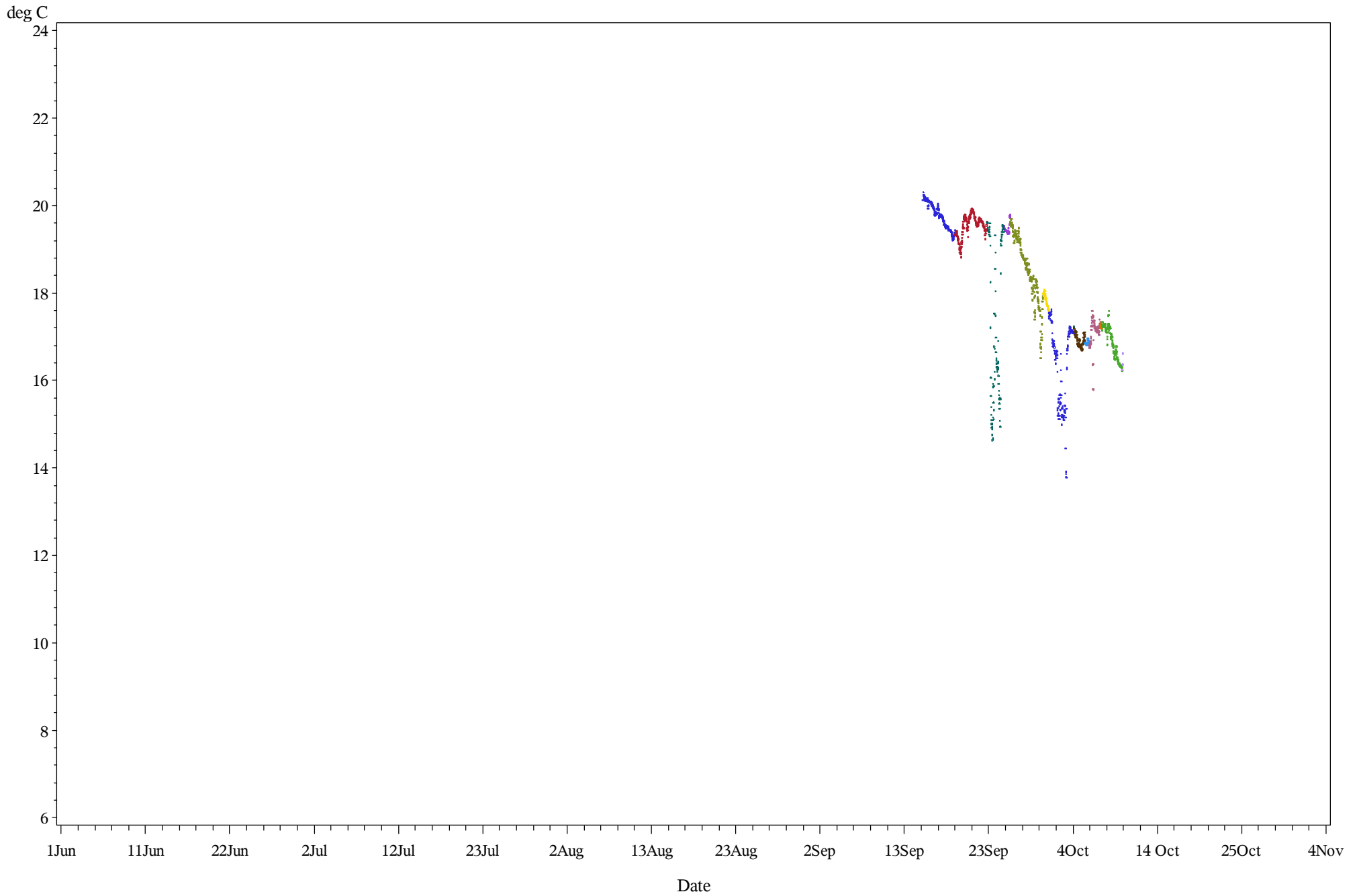
Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4838A

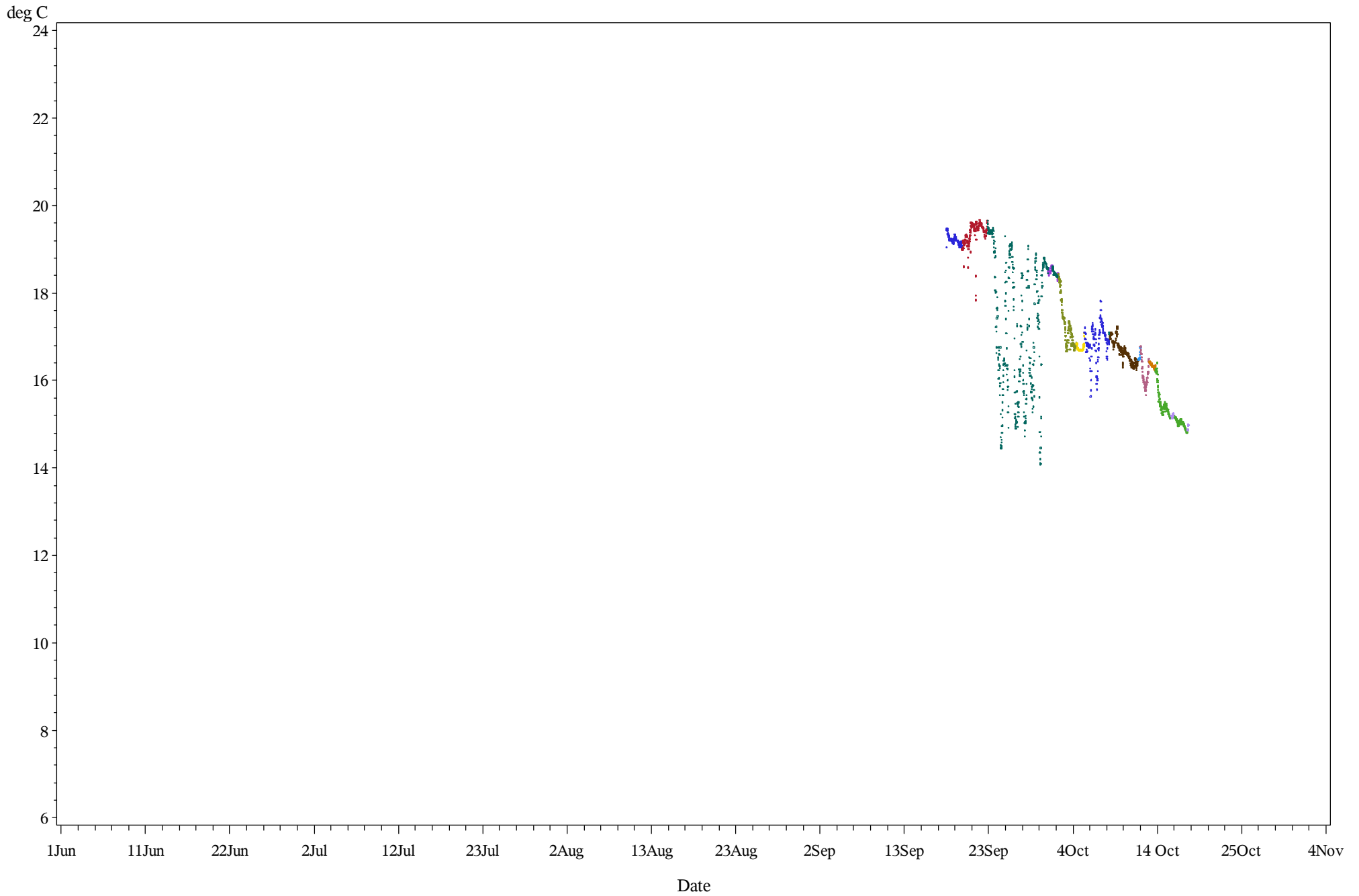


SPP=SH DST=4838B



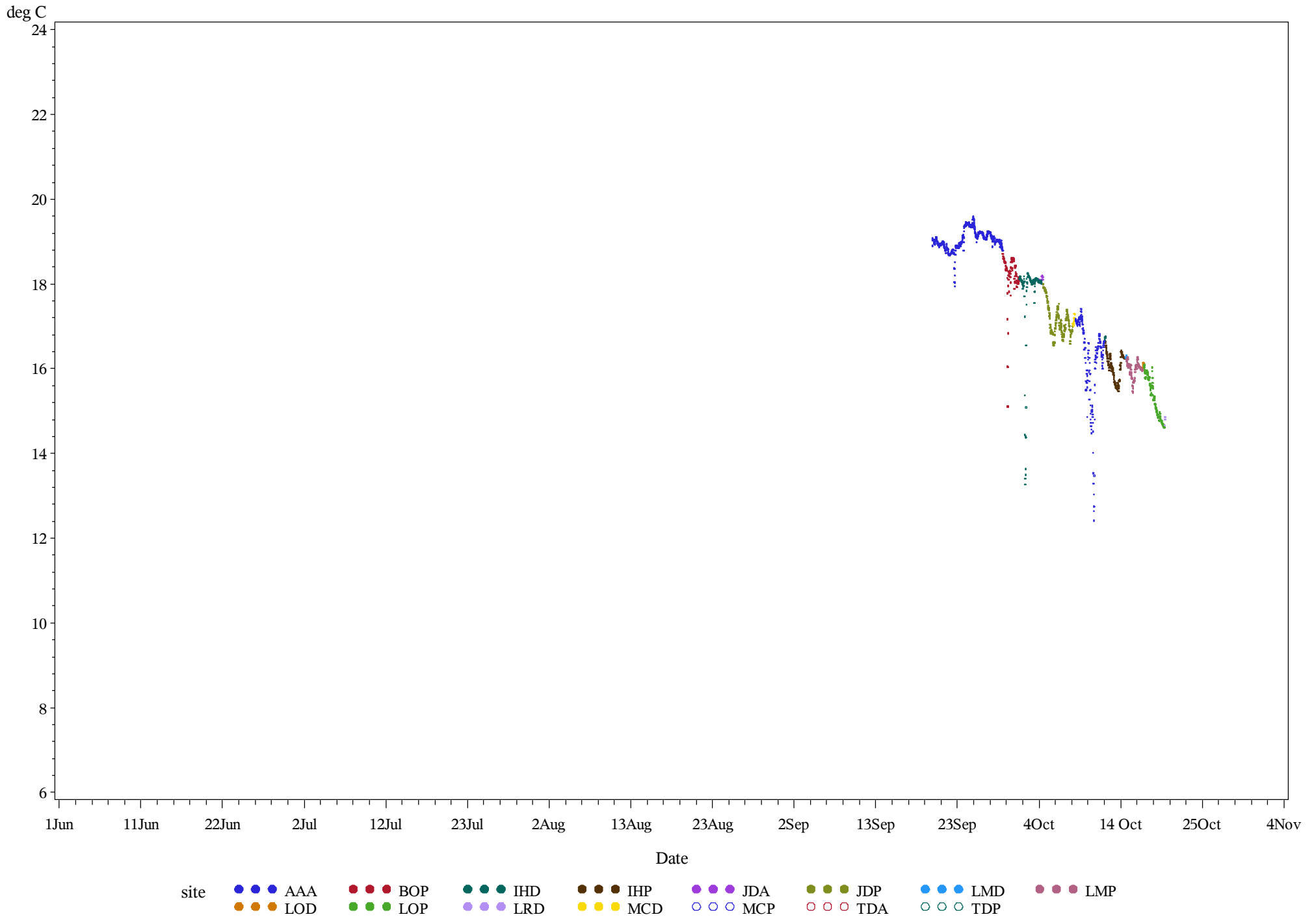
site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4841B

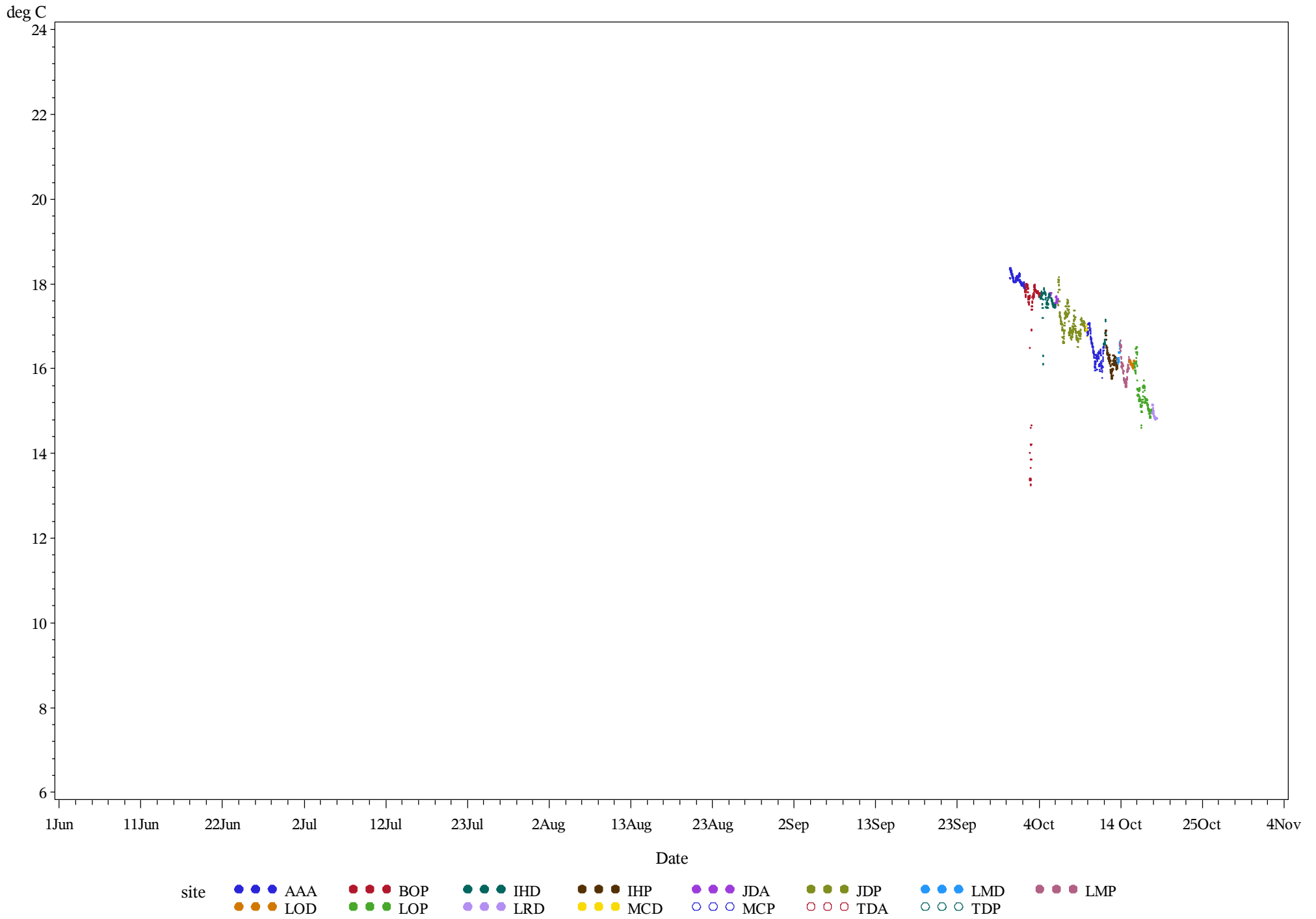


site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4844B

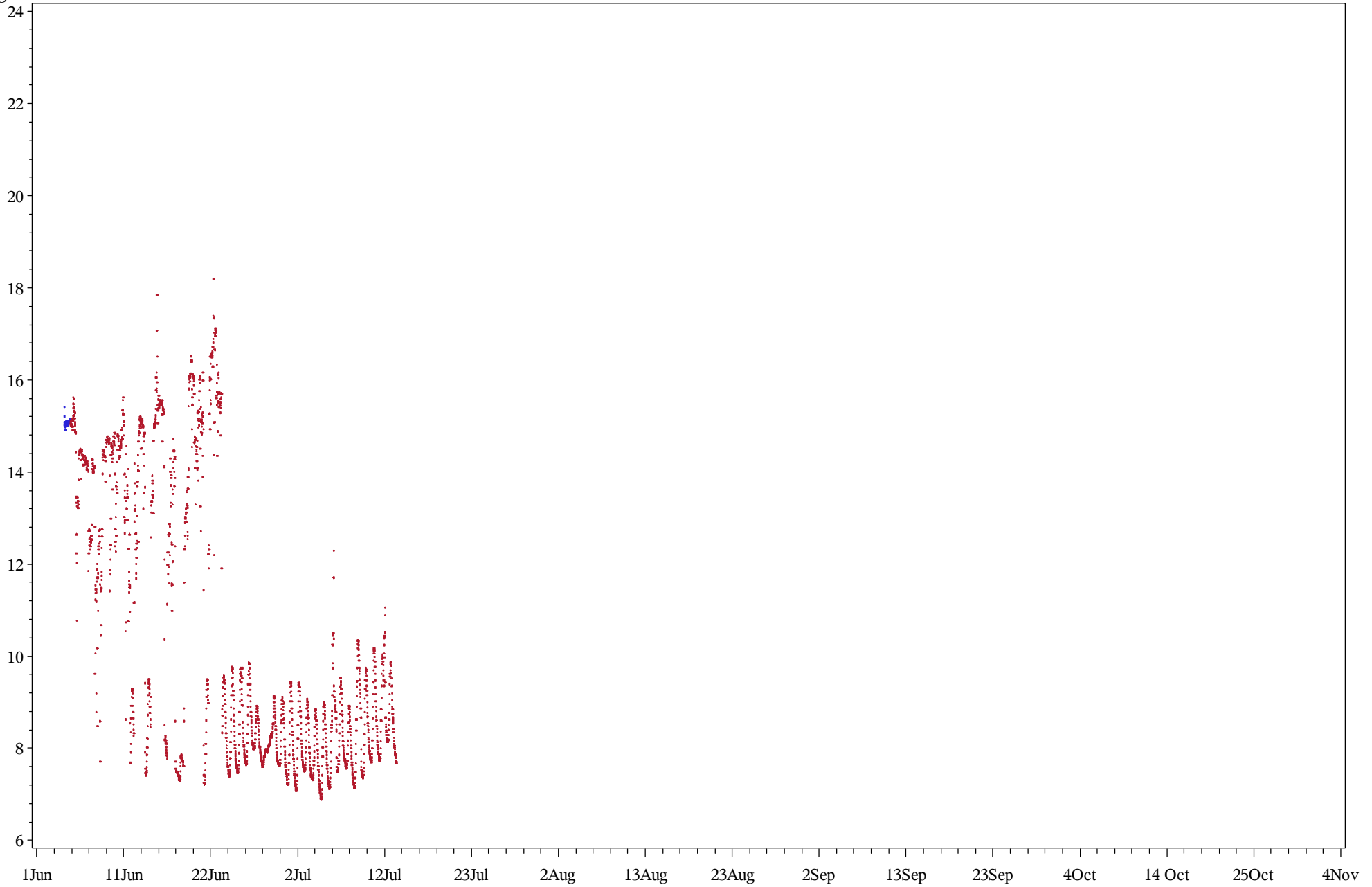


SPP=SH DST=4869C



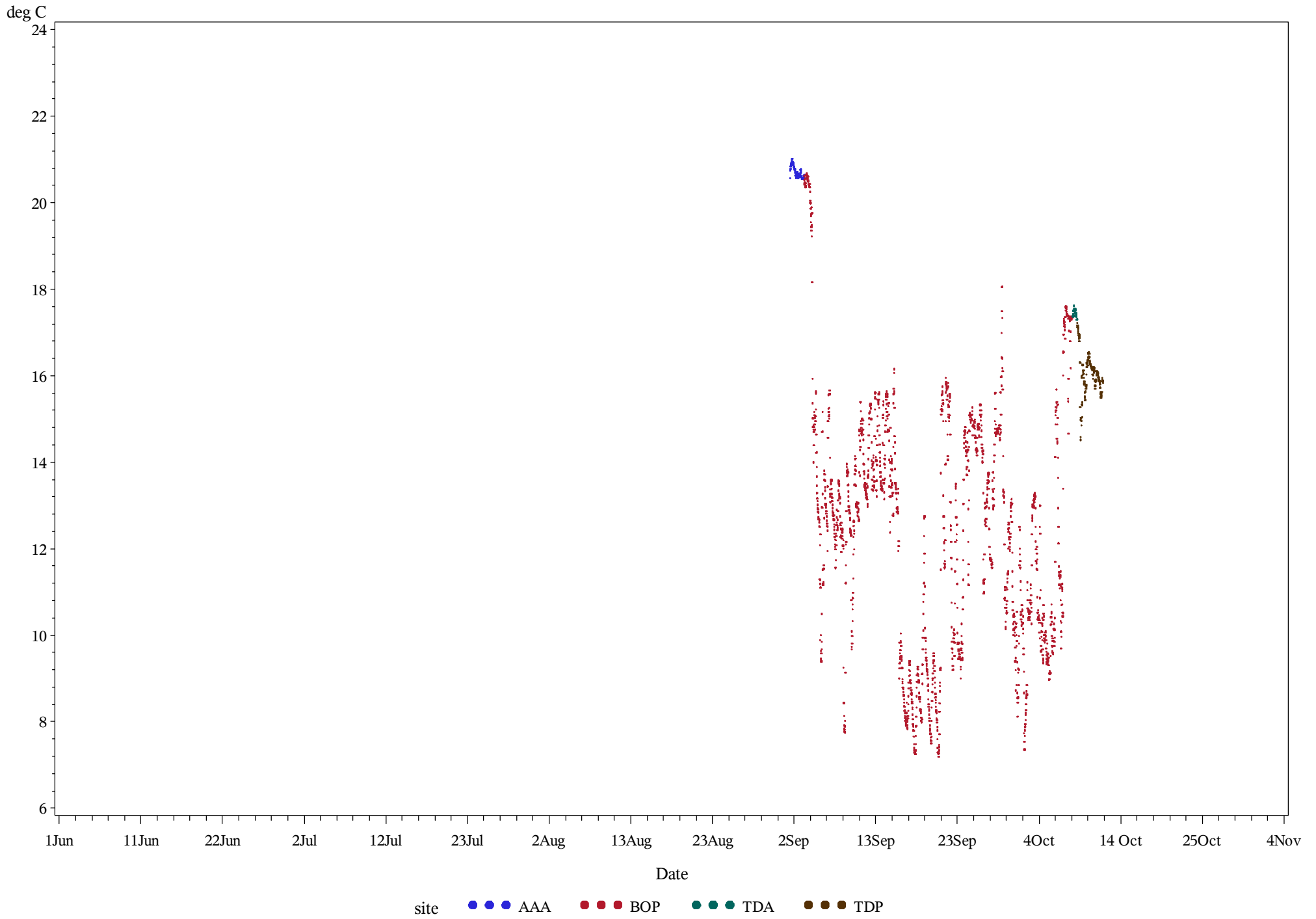
SPP=SH DST=4875A

deg C



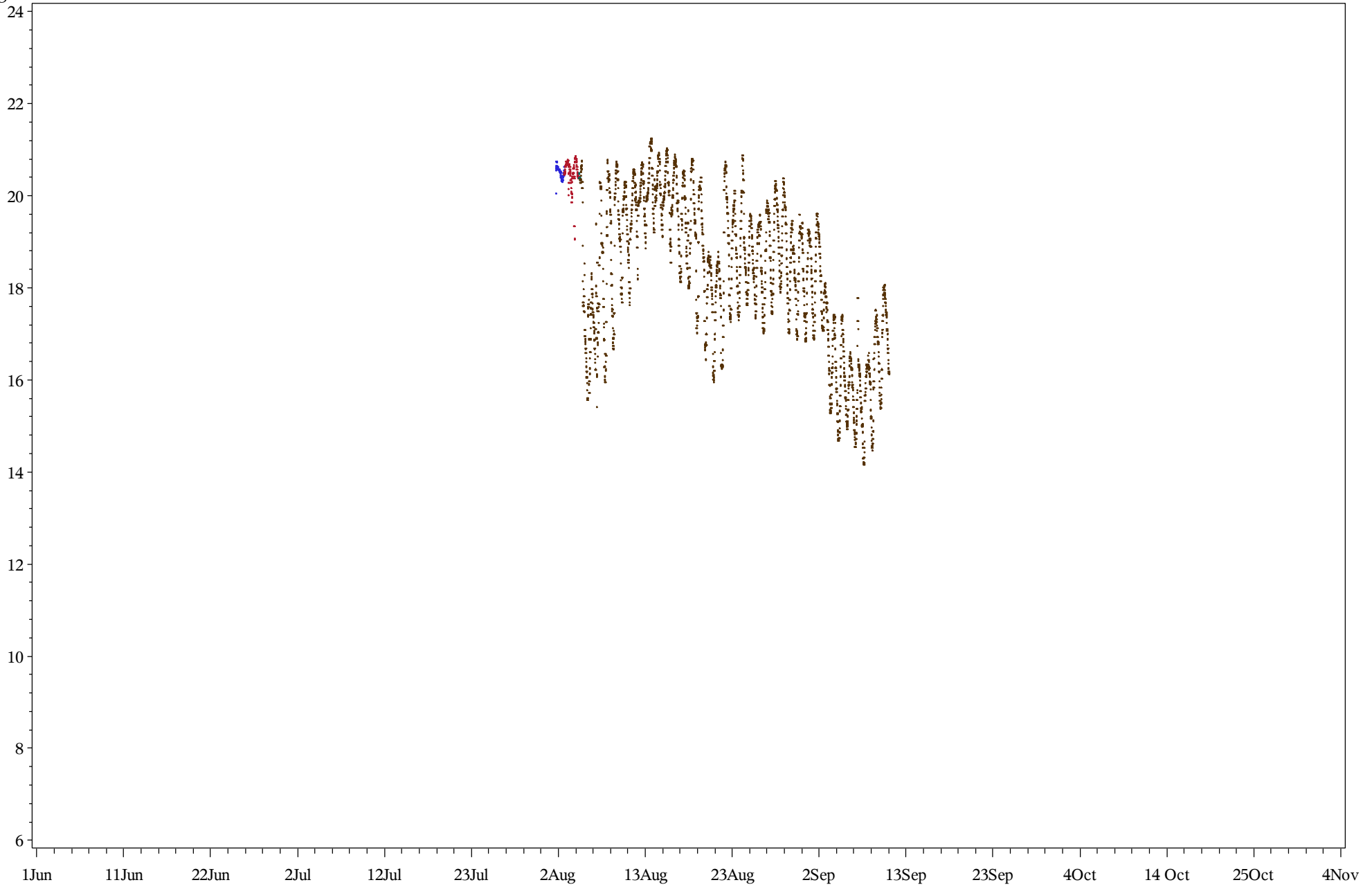
site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4880B



SPP=SH DST=4882B

deg C

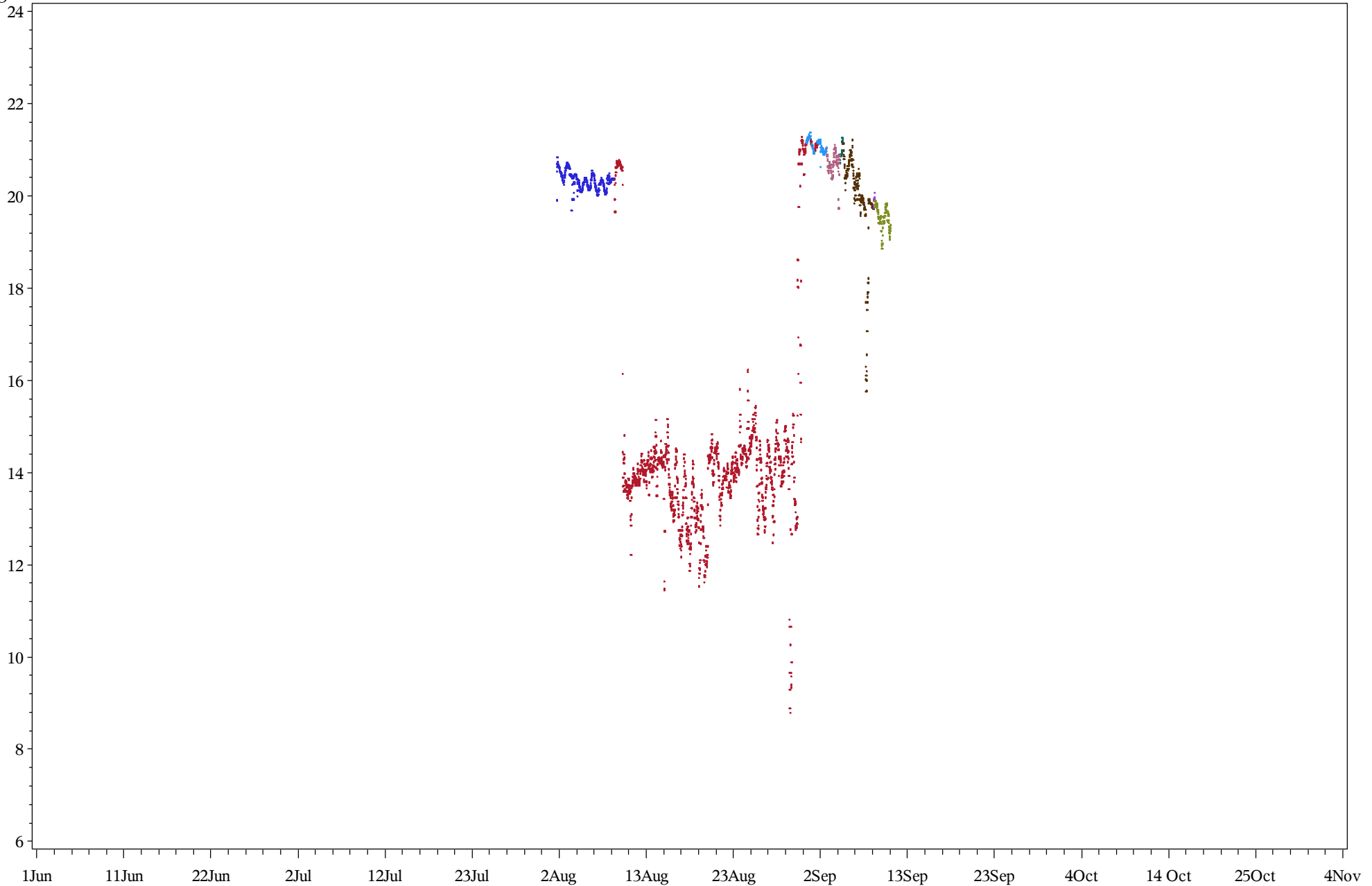


Date

site ● ● ● AAA ● ● ● BOP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4885B

deg C



Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4886B

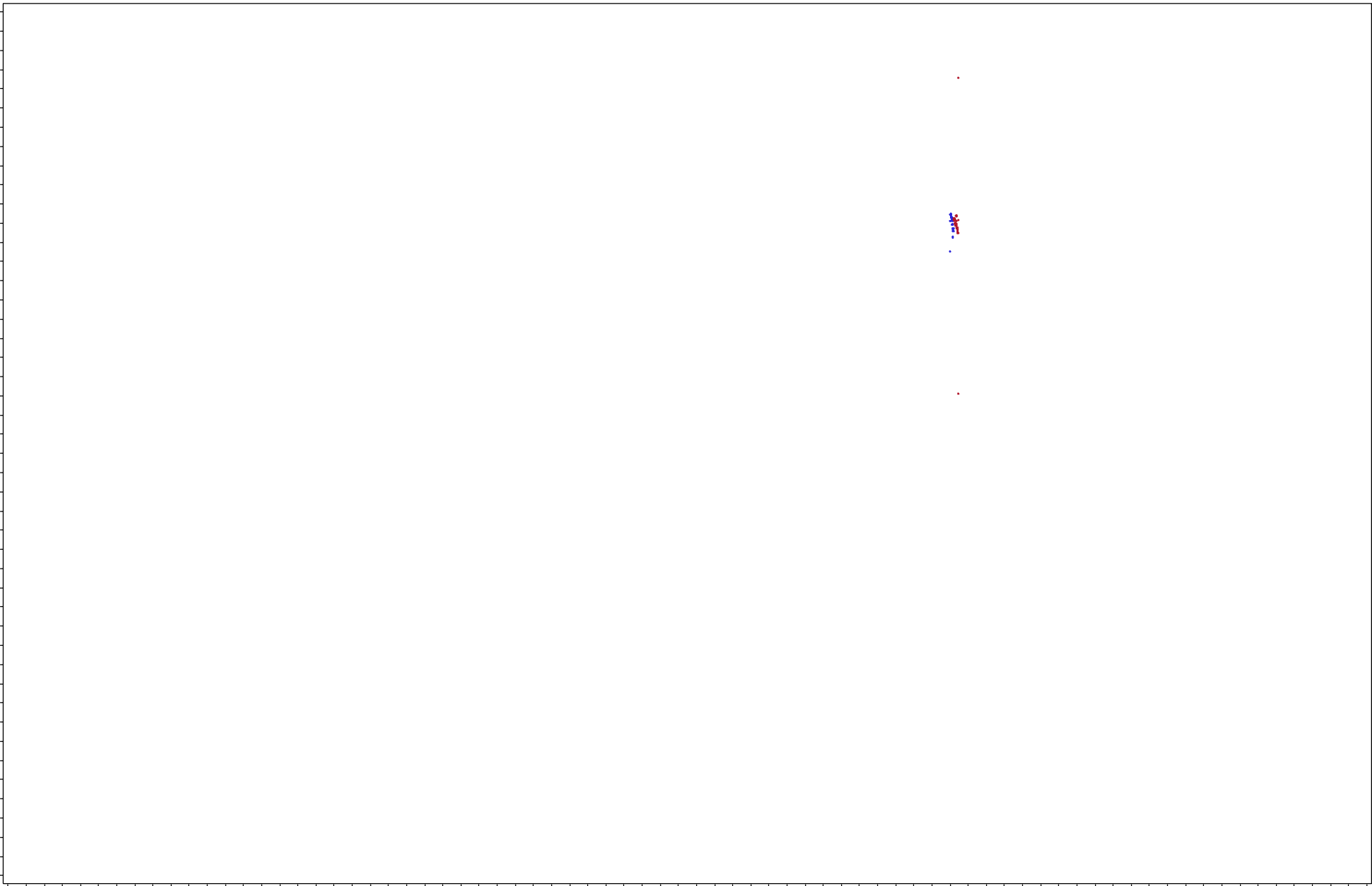
deg C

24
22
20
18
16
14
12
10
8
6

1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

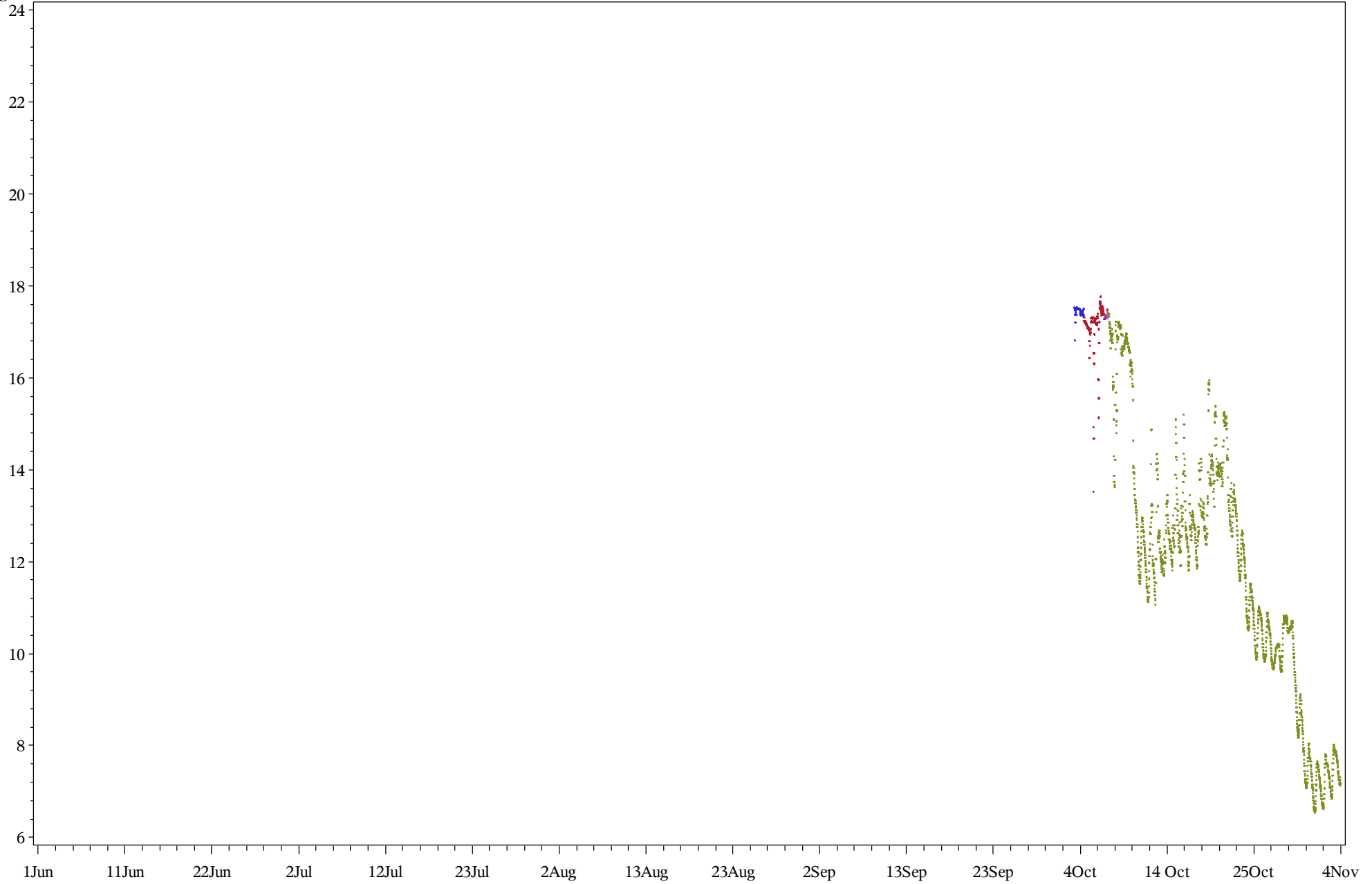
Date

site ●●● AAA ●●● BOP



SPP=SH DST=4886C

deg C

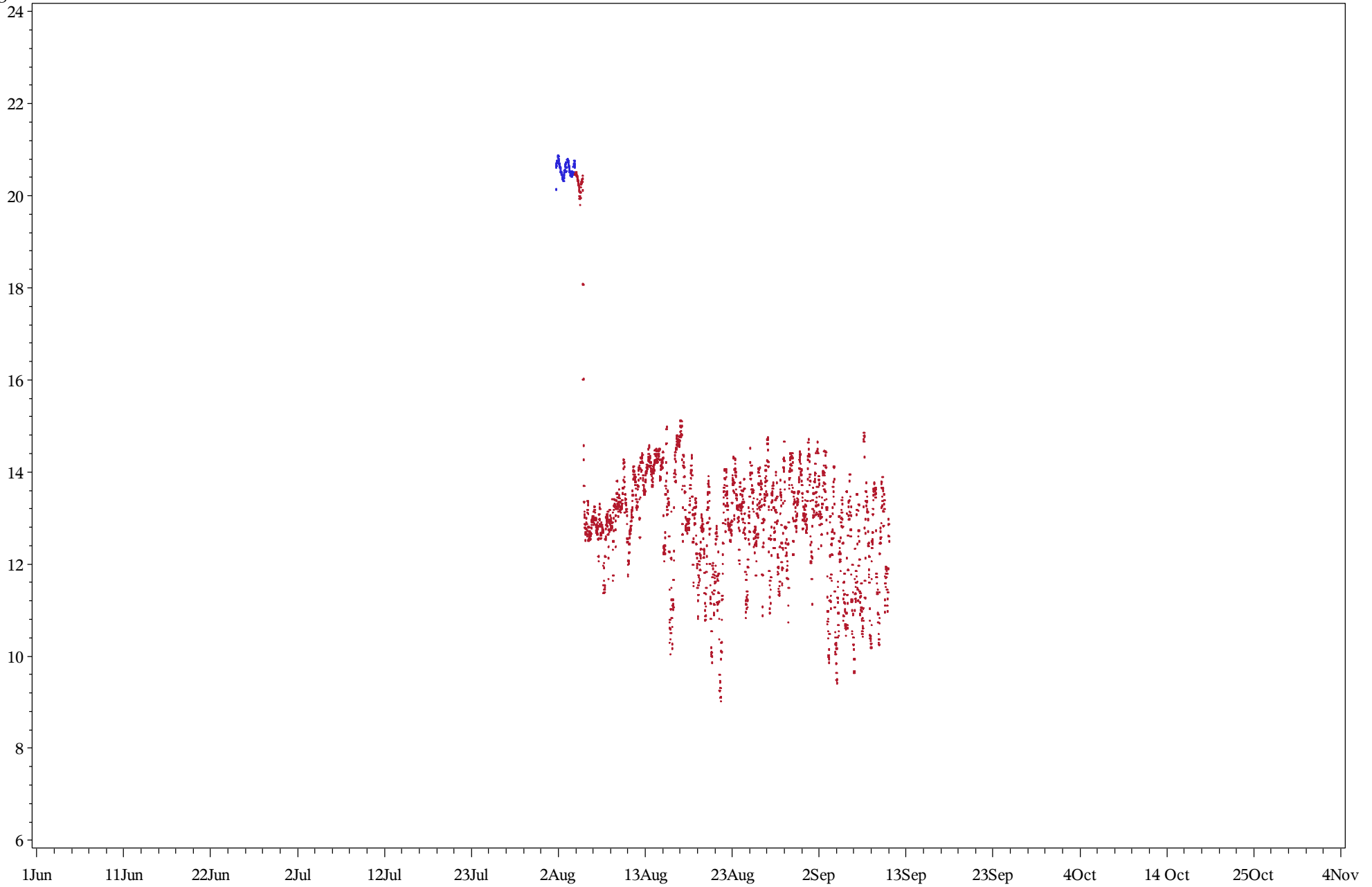


Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4887B

deg C

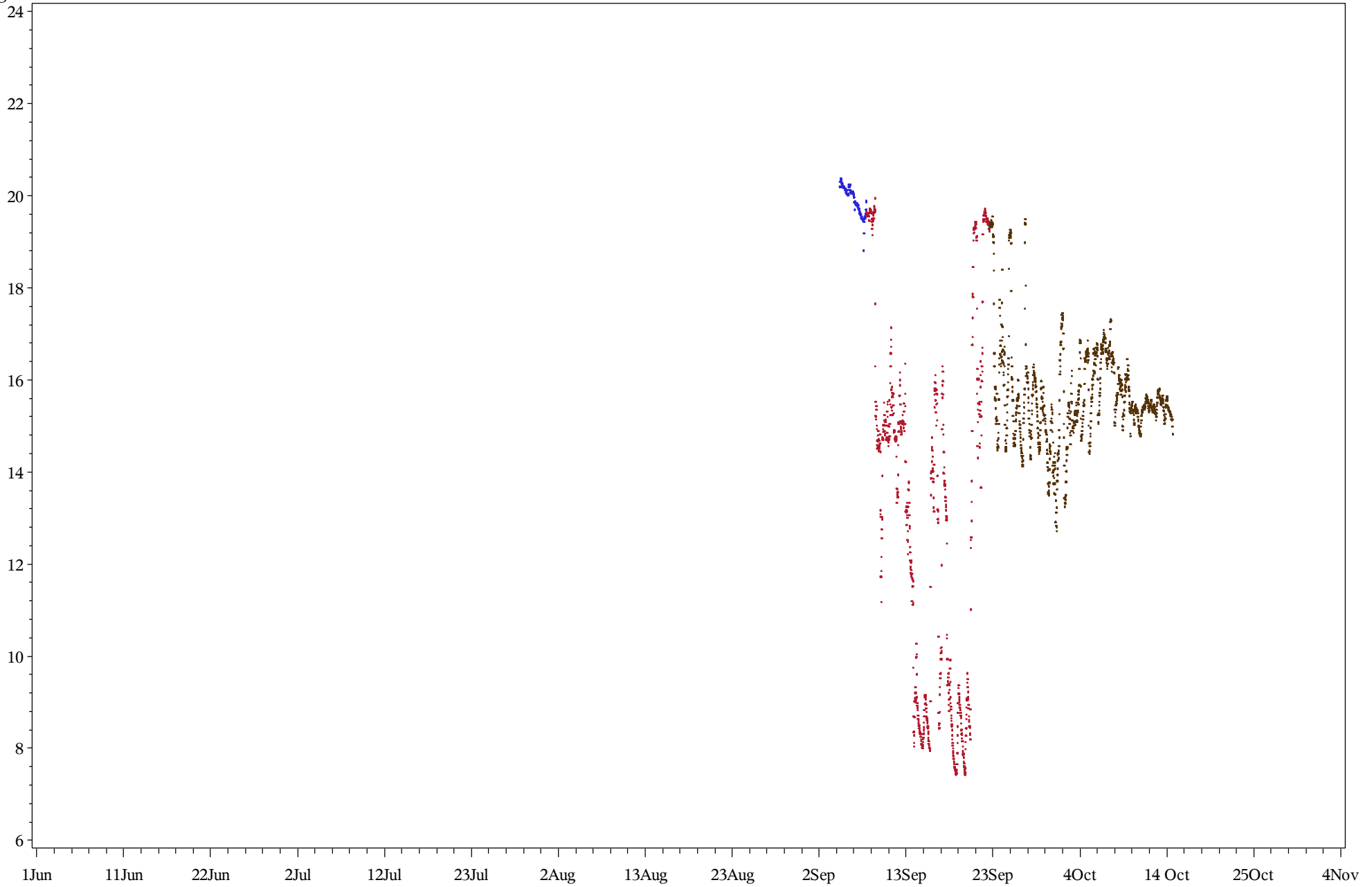


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4891B

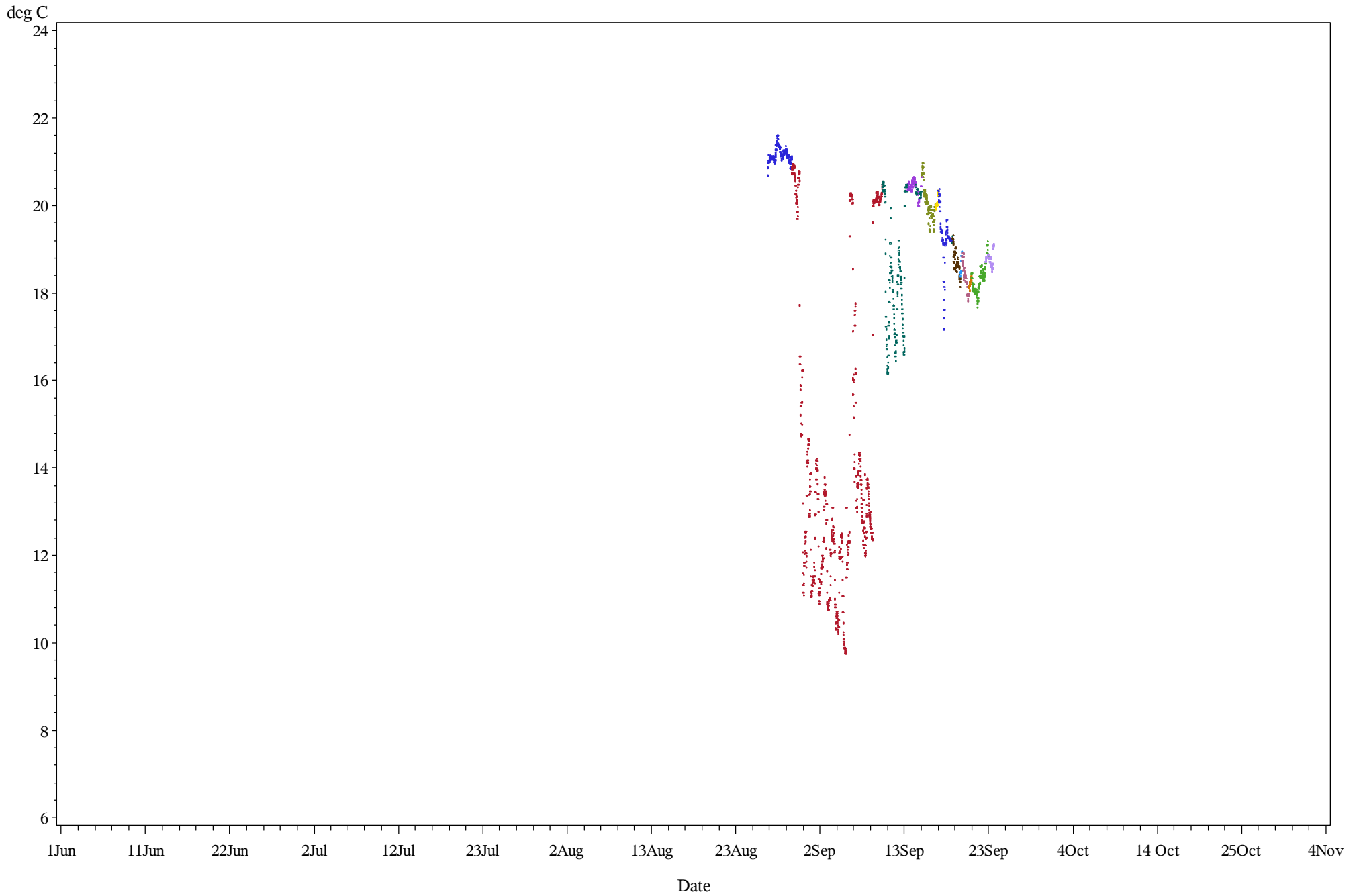
deg C



Date

site ●●● AAA ●●● BOP ●●● TDA ●●● TDP

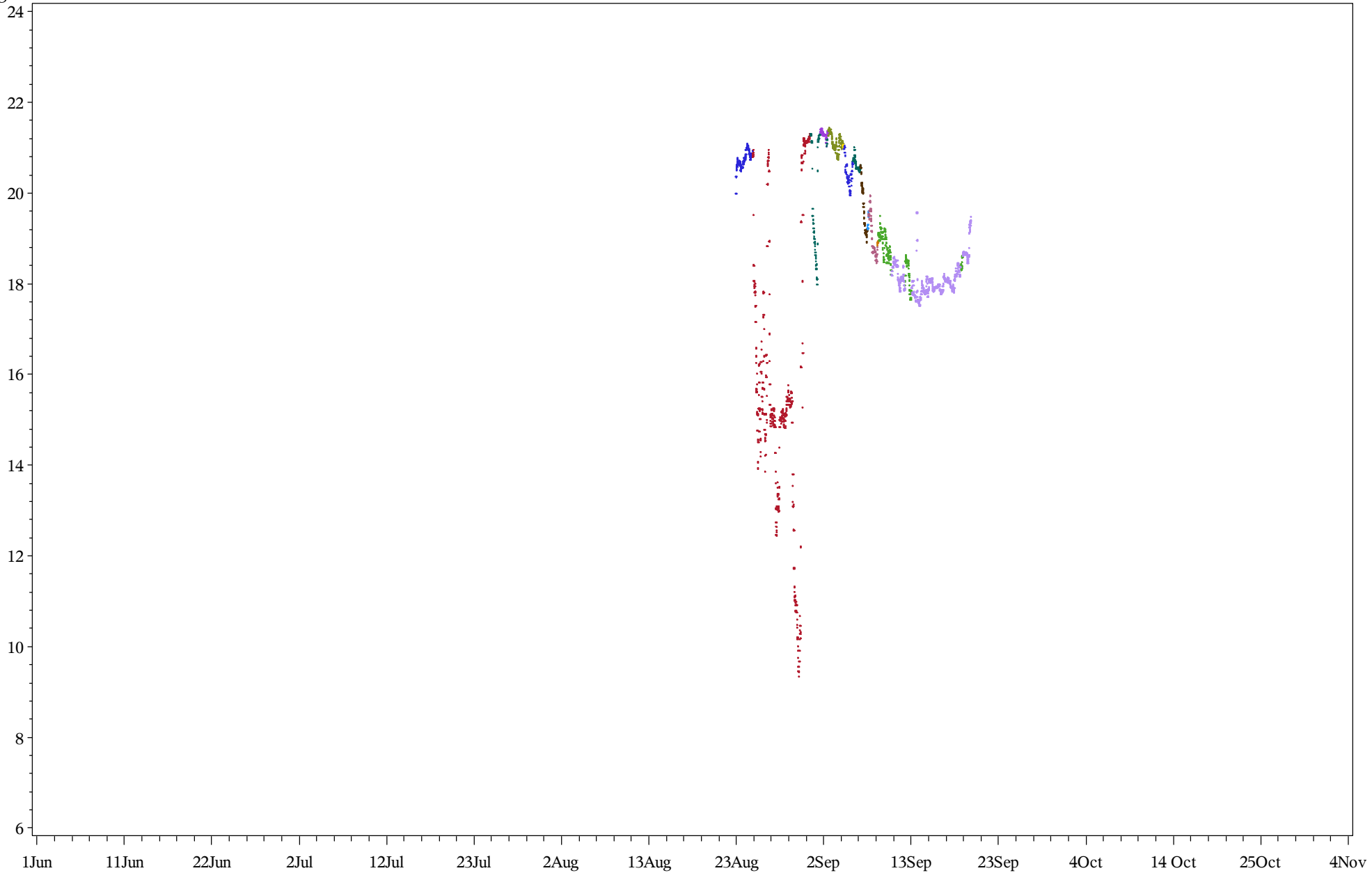
SPP=SH DST=4893B



site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

SPP=SH DST=4894B

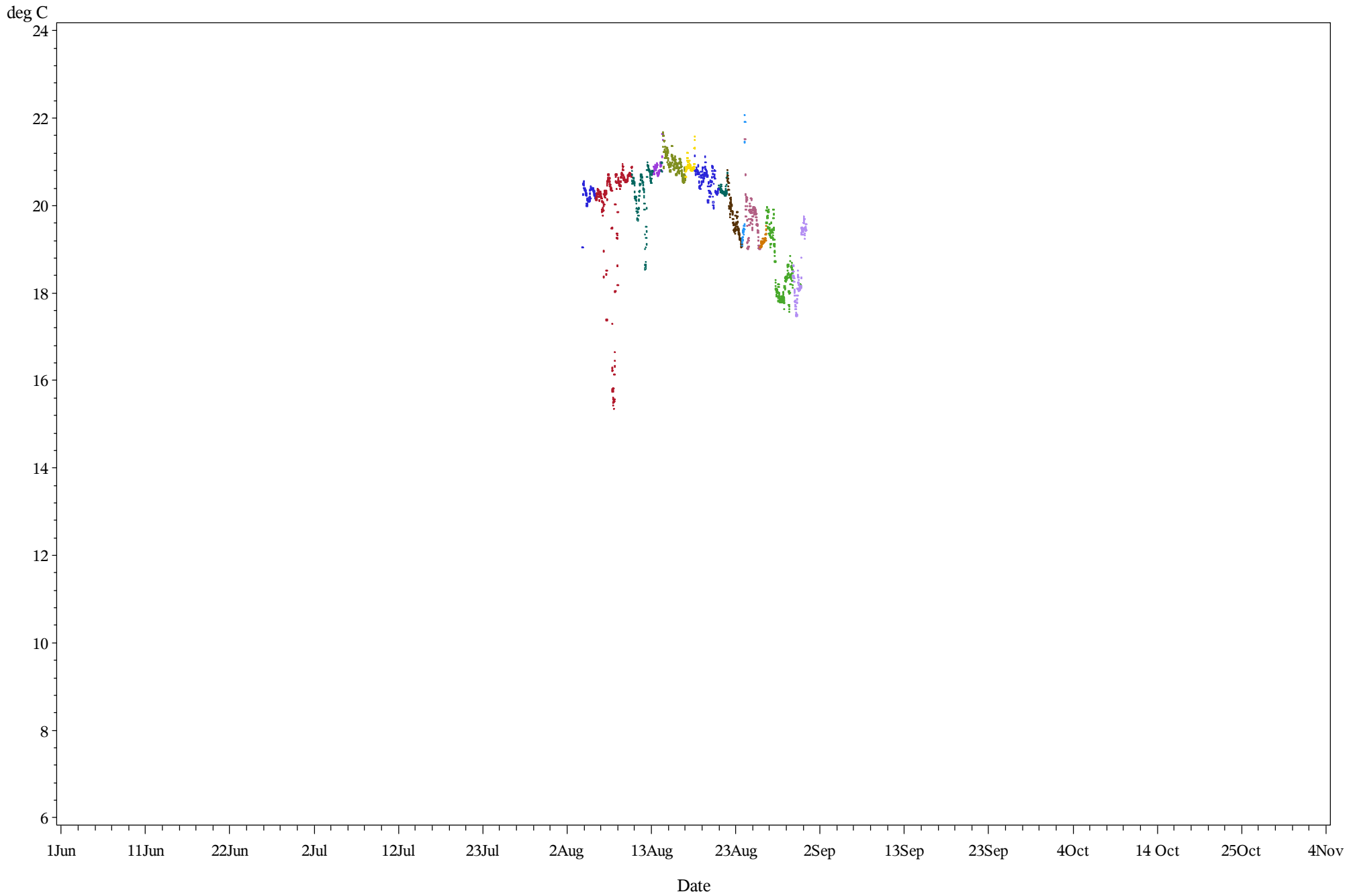
deg C



Date

site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

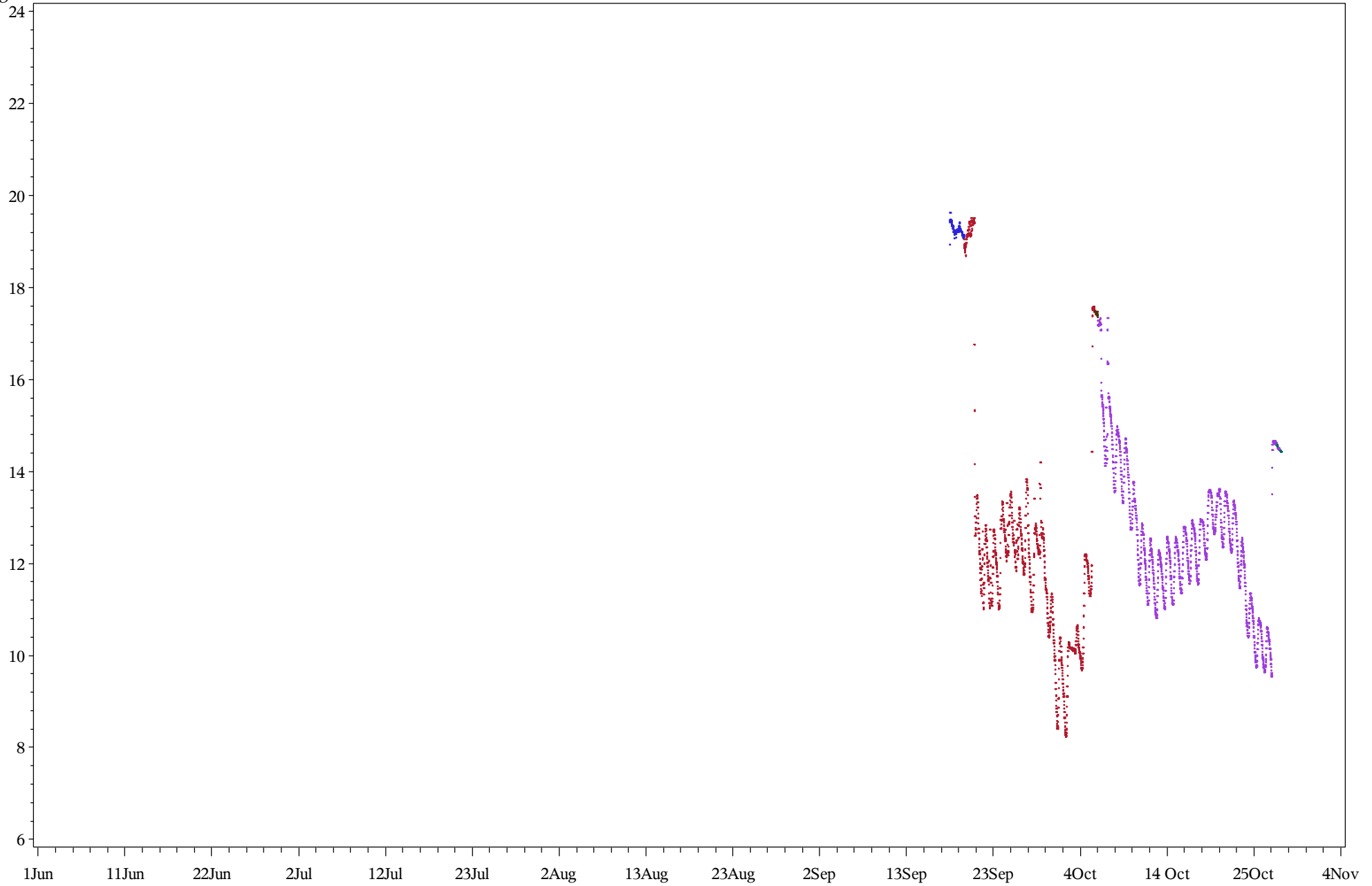
SPP=SH DST=4897B



site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

SPP=SH DST=4897C

deg C

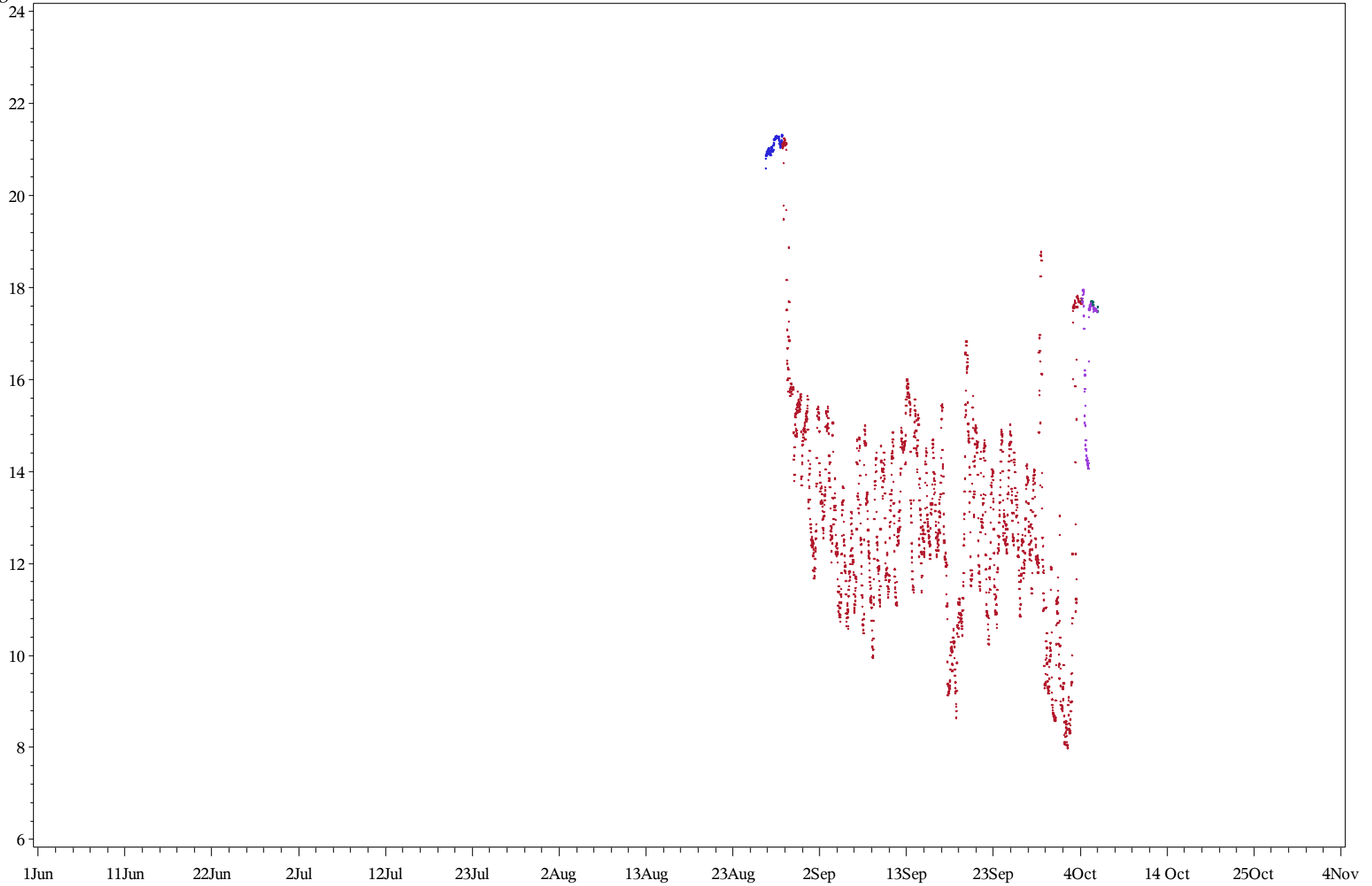


Date

site ●●● AAA ●●● BOP ●●● JDA ●●● TDA ●●● TDP

SPP=SH DST=4906B

deg C

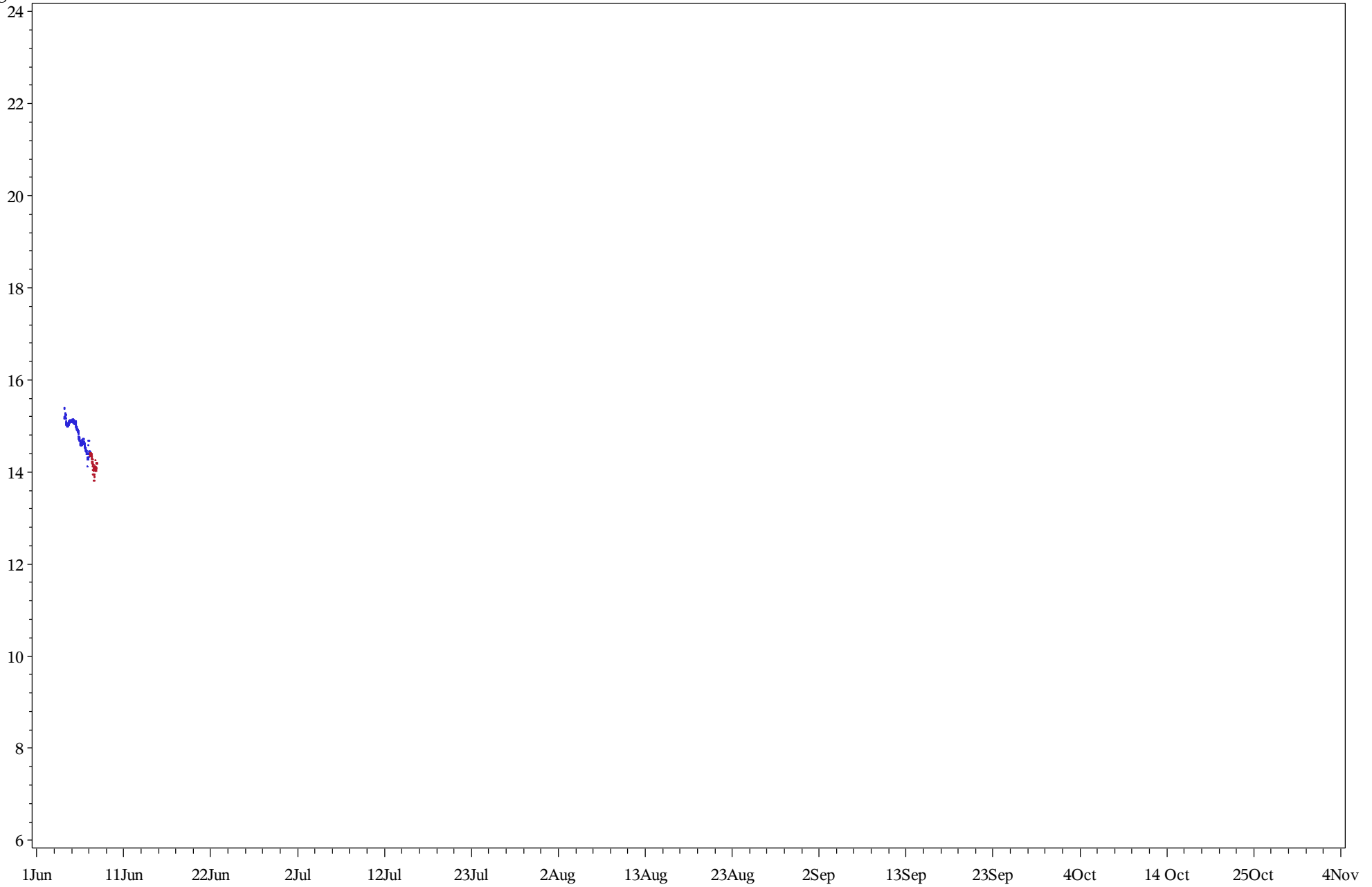


Date

site ●●● AAA ●●● BOP ●●● JDA ●●● TDA ●●● TDP

SPP=SH DST=4908A

deg C



site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4909B

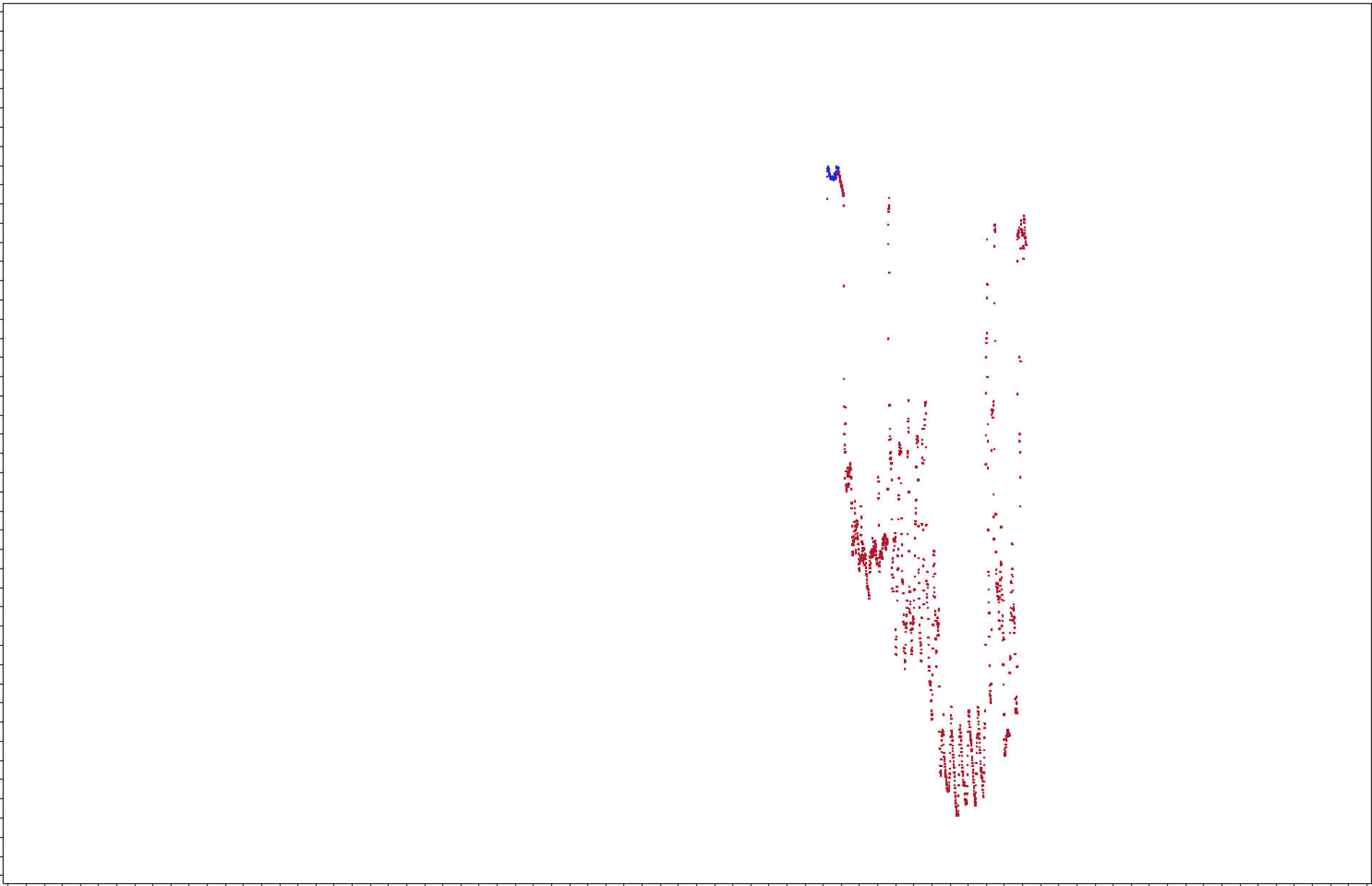
deg C

24
22
20
18
16
14
12
10
8
6

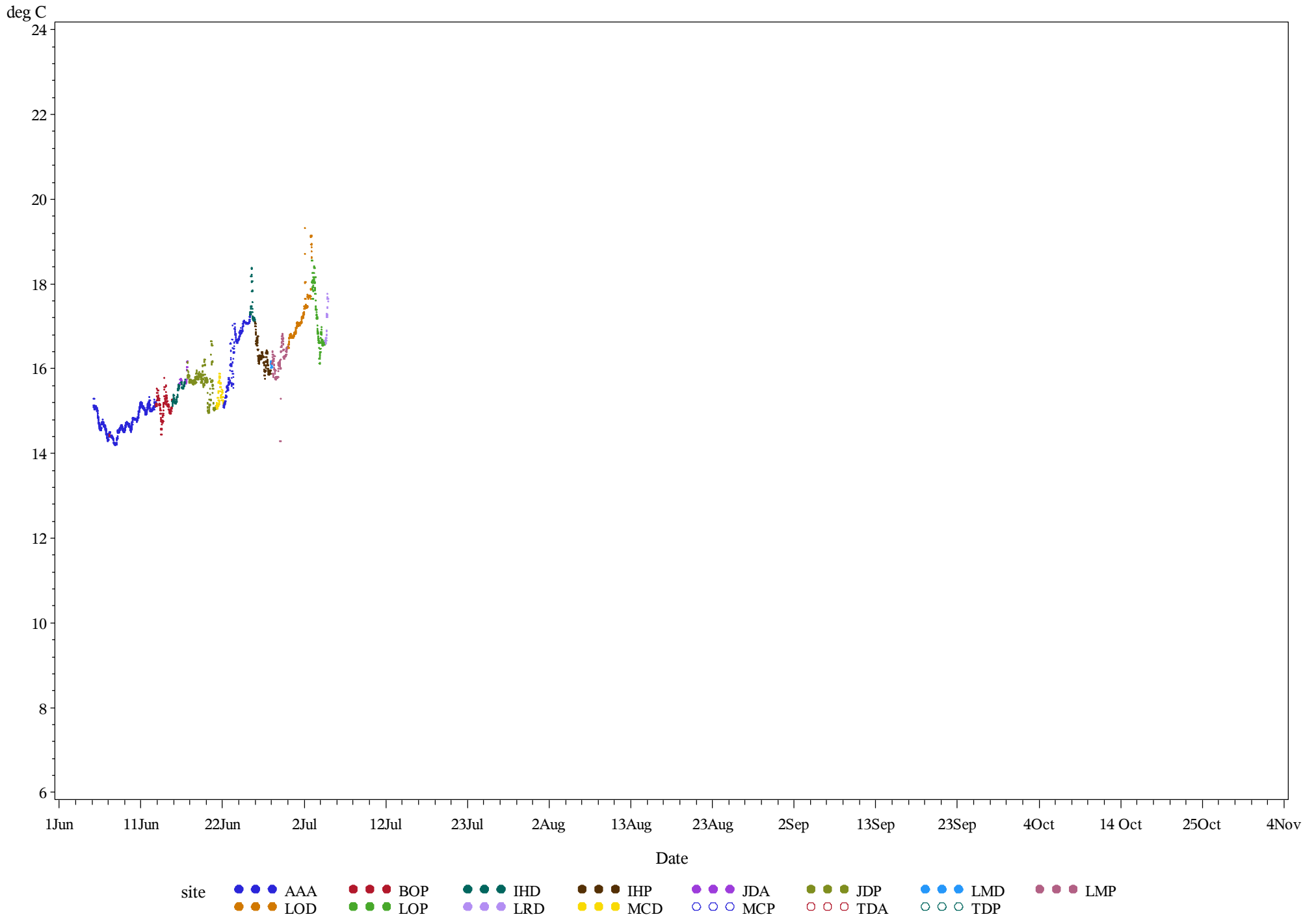
1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

Date

site ●●● AAA ●●● BOP



SPP=SH DST=4914A



SPP=SH DST=4915B

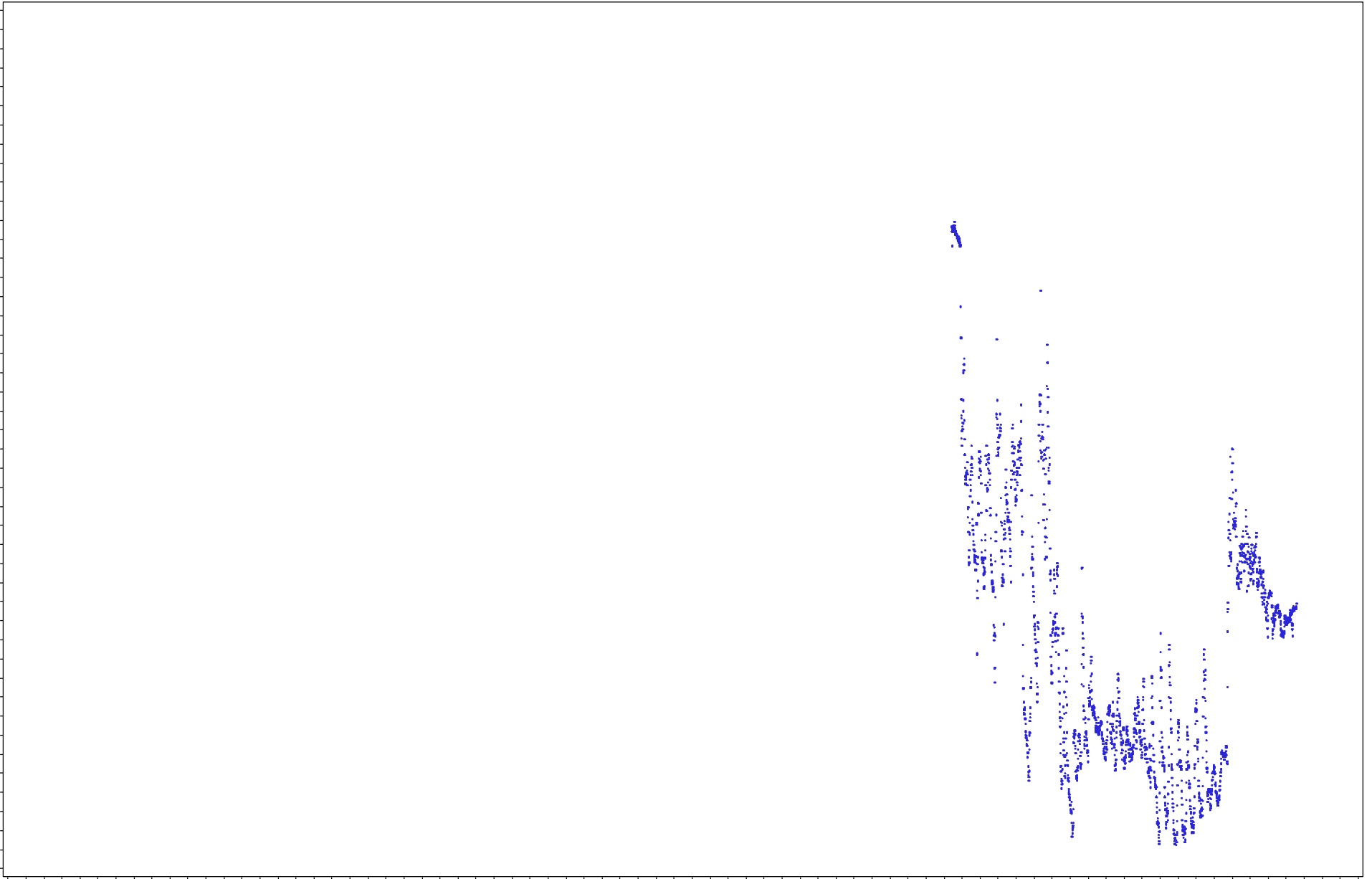
deg C

24
22
20
18
16
14
12
10
8
6

1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

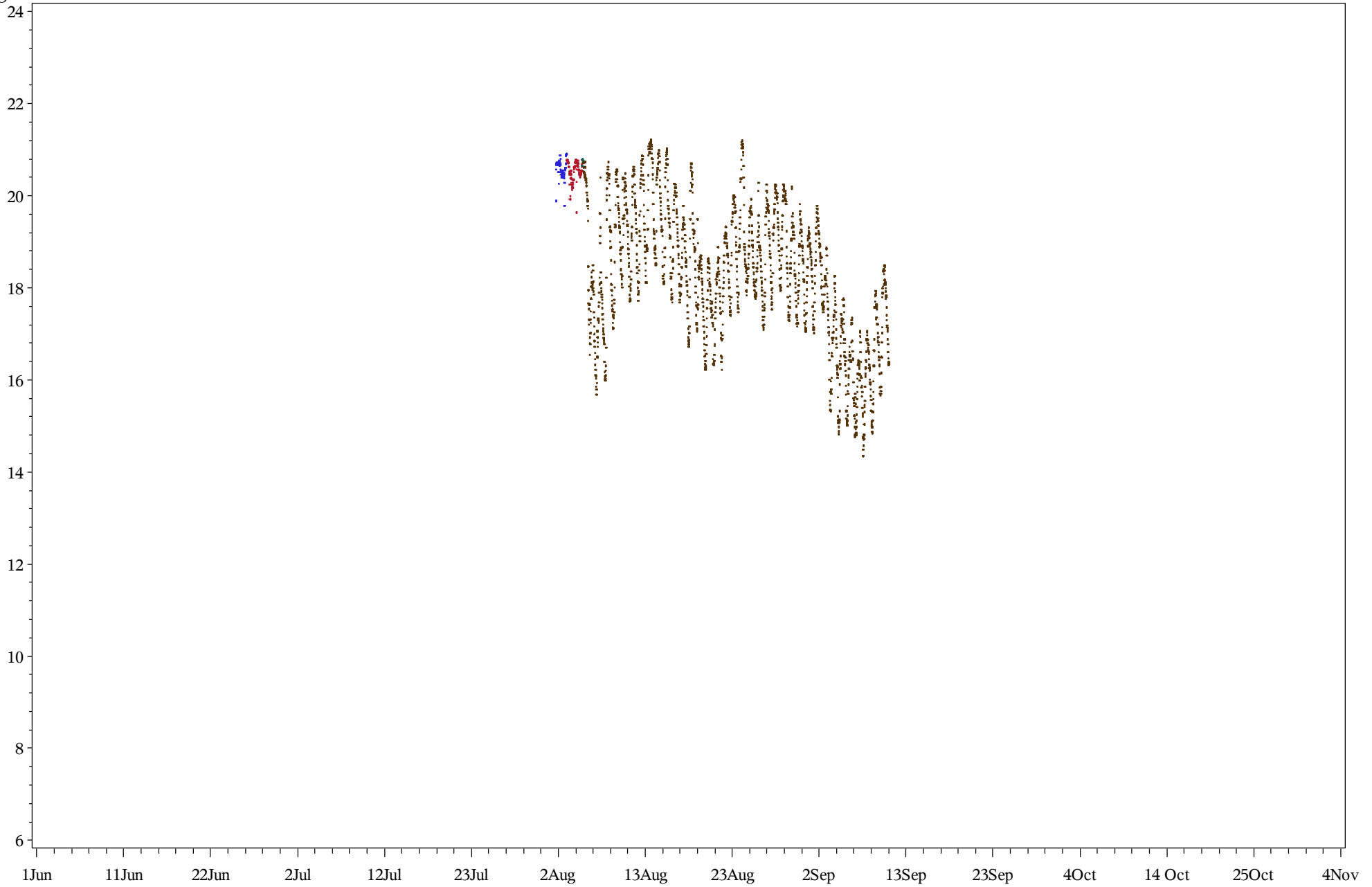
Date

site ● ● ● BOP



SPP=SH DST=4916B

deg C

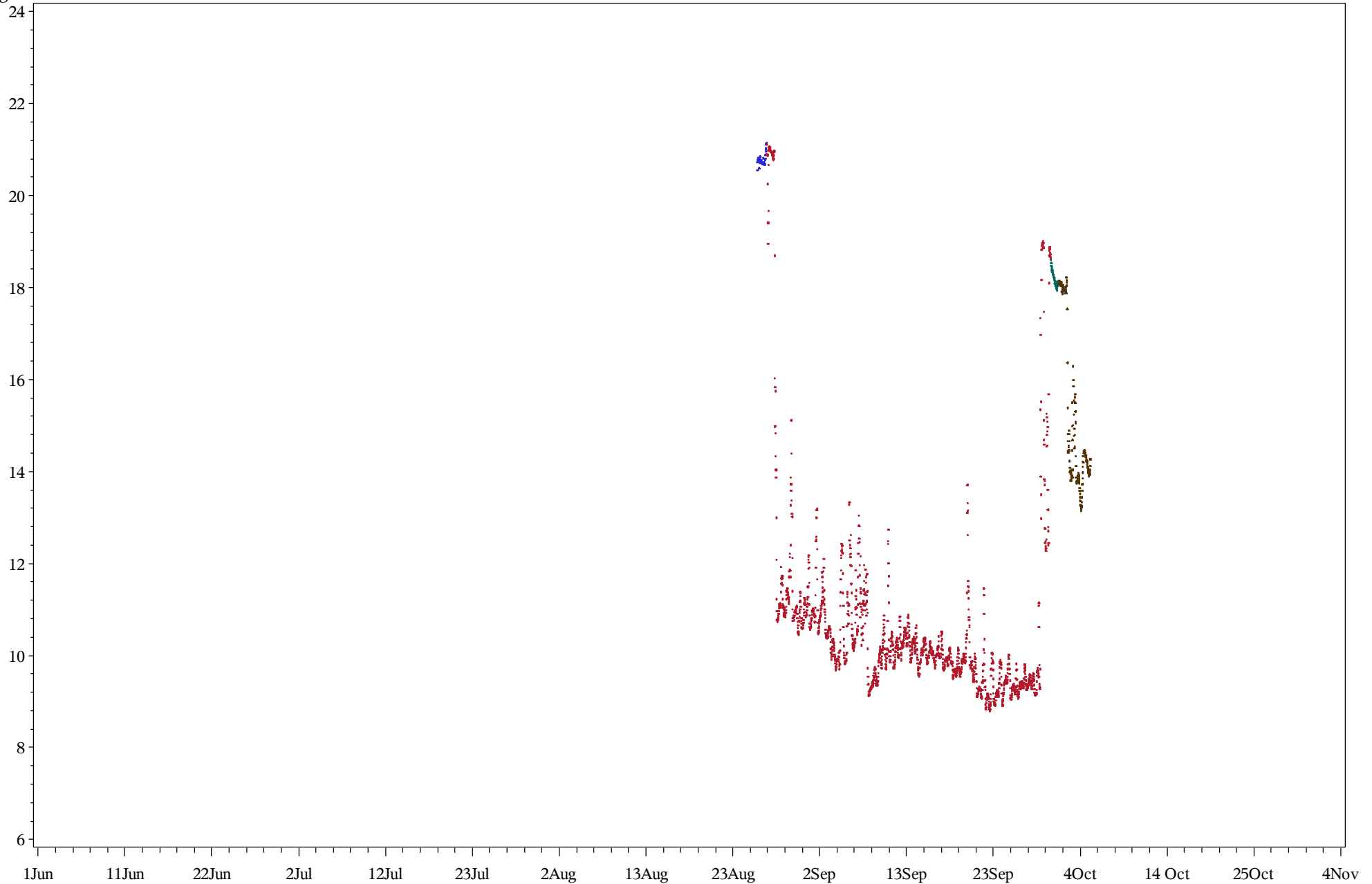


Date

site ●●● AAA ●●● BOP ●●● TDA ●●● TDP

SPP=SH DST=4918B

deg C

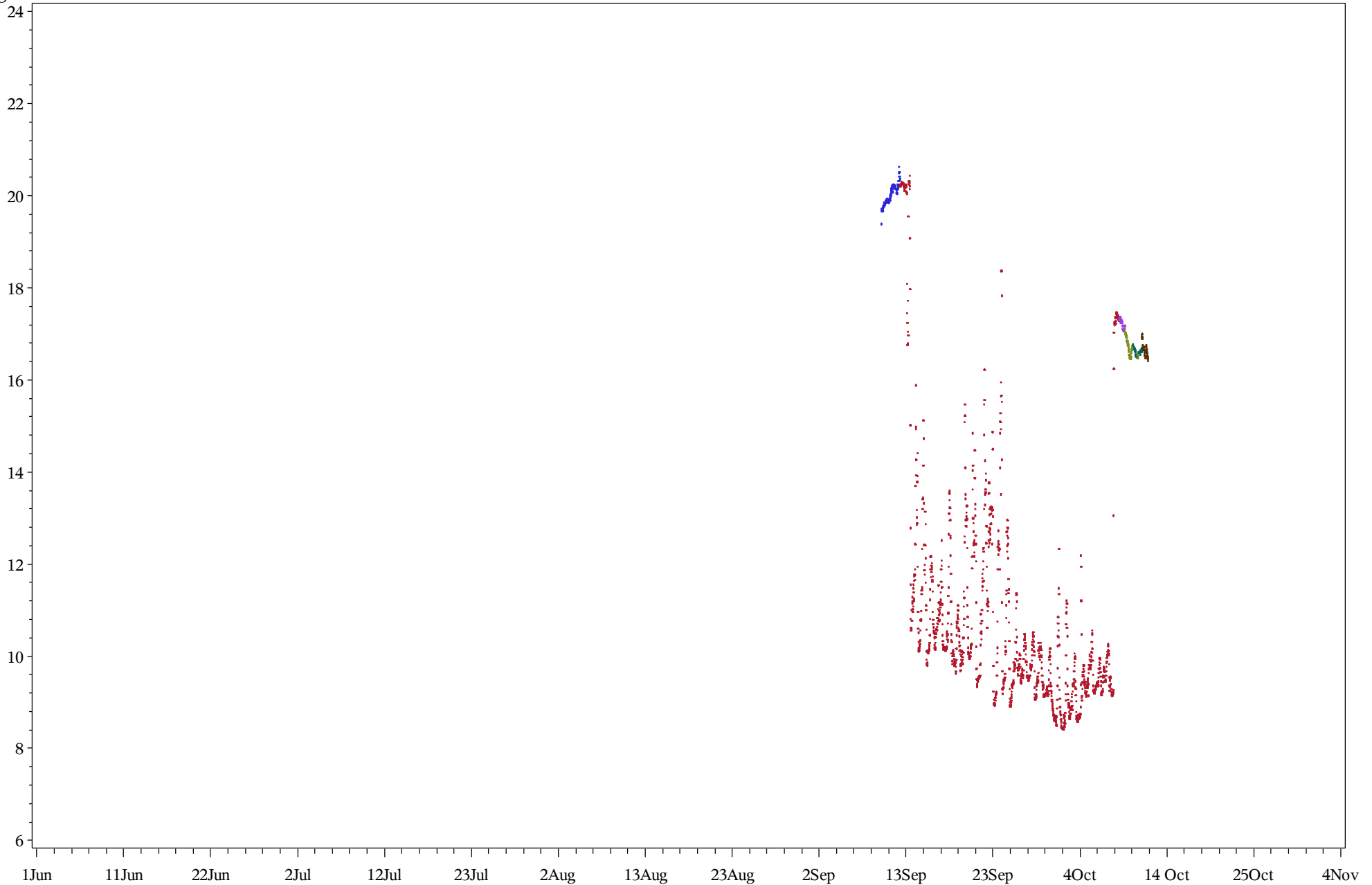


Date

site ●●● AAA ●●● BOP ●●● TDA ●●● TDP

SPP=SH DST=4922B

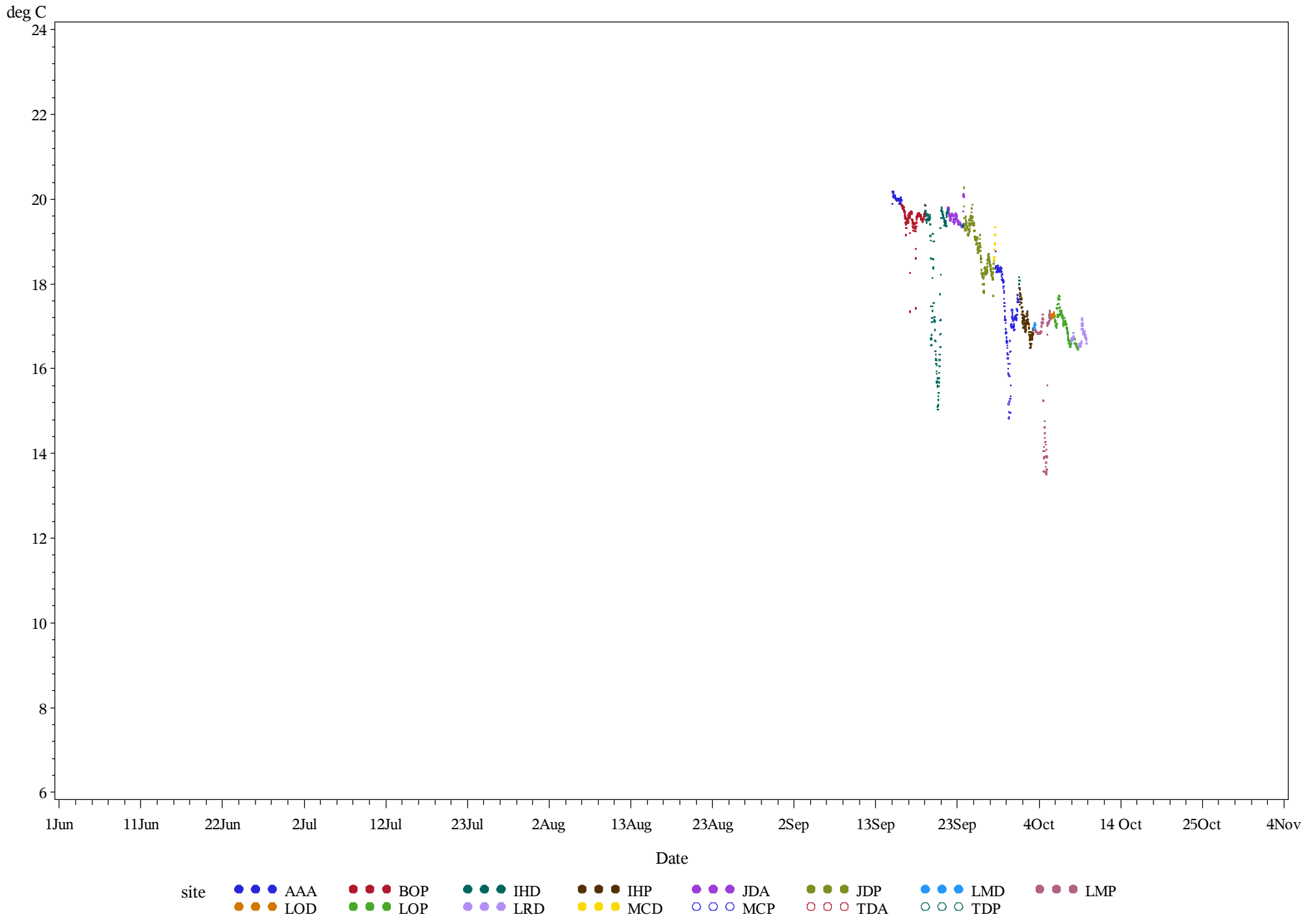
deg C



Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4924B



SPP=SH DST=4927A

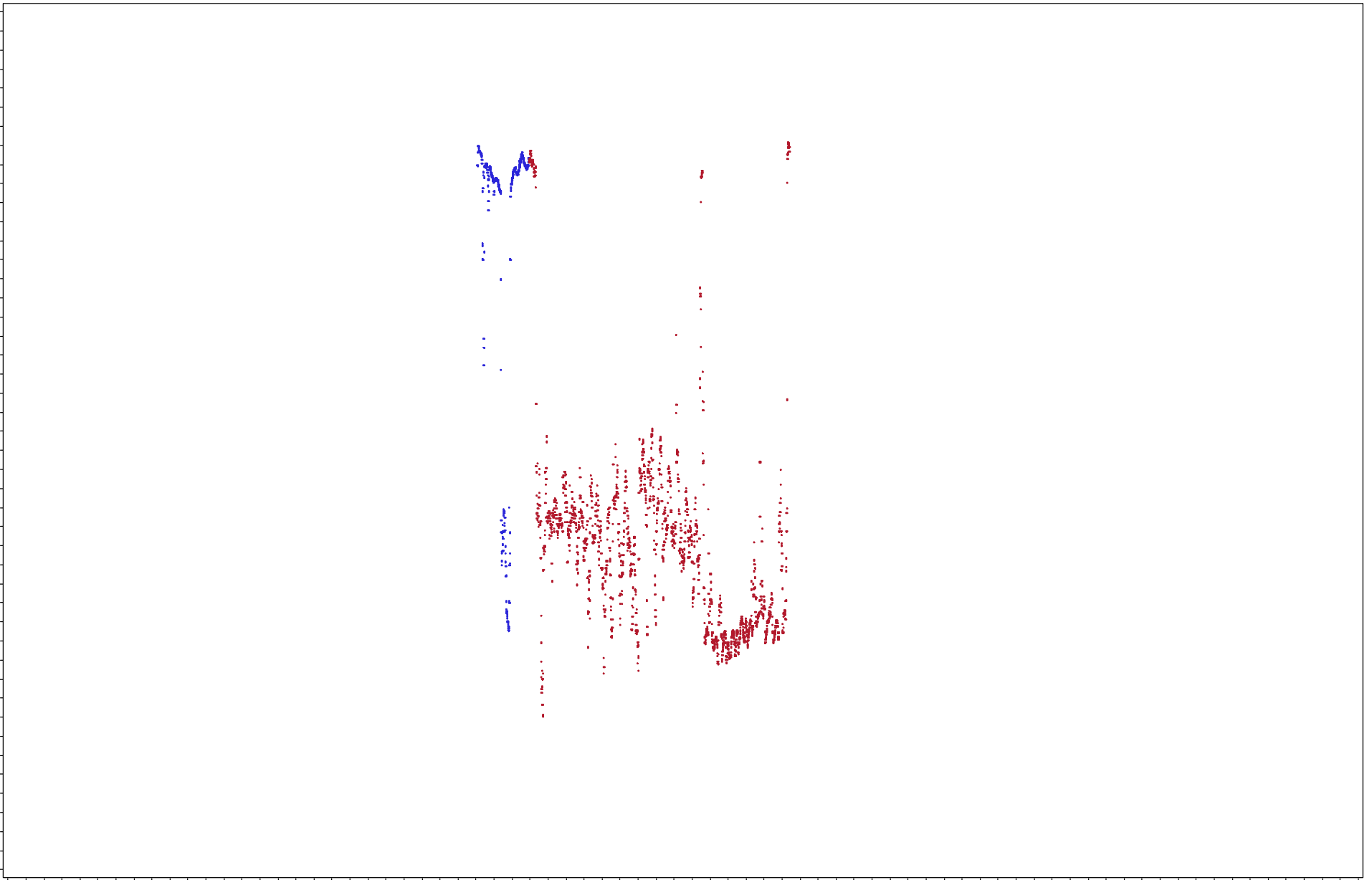
deg C

24
22
20
18
16
14
12
10
8
6

1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

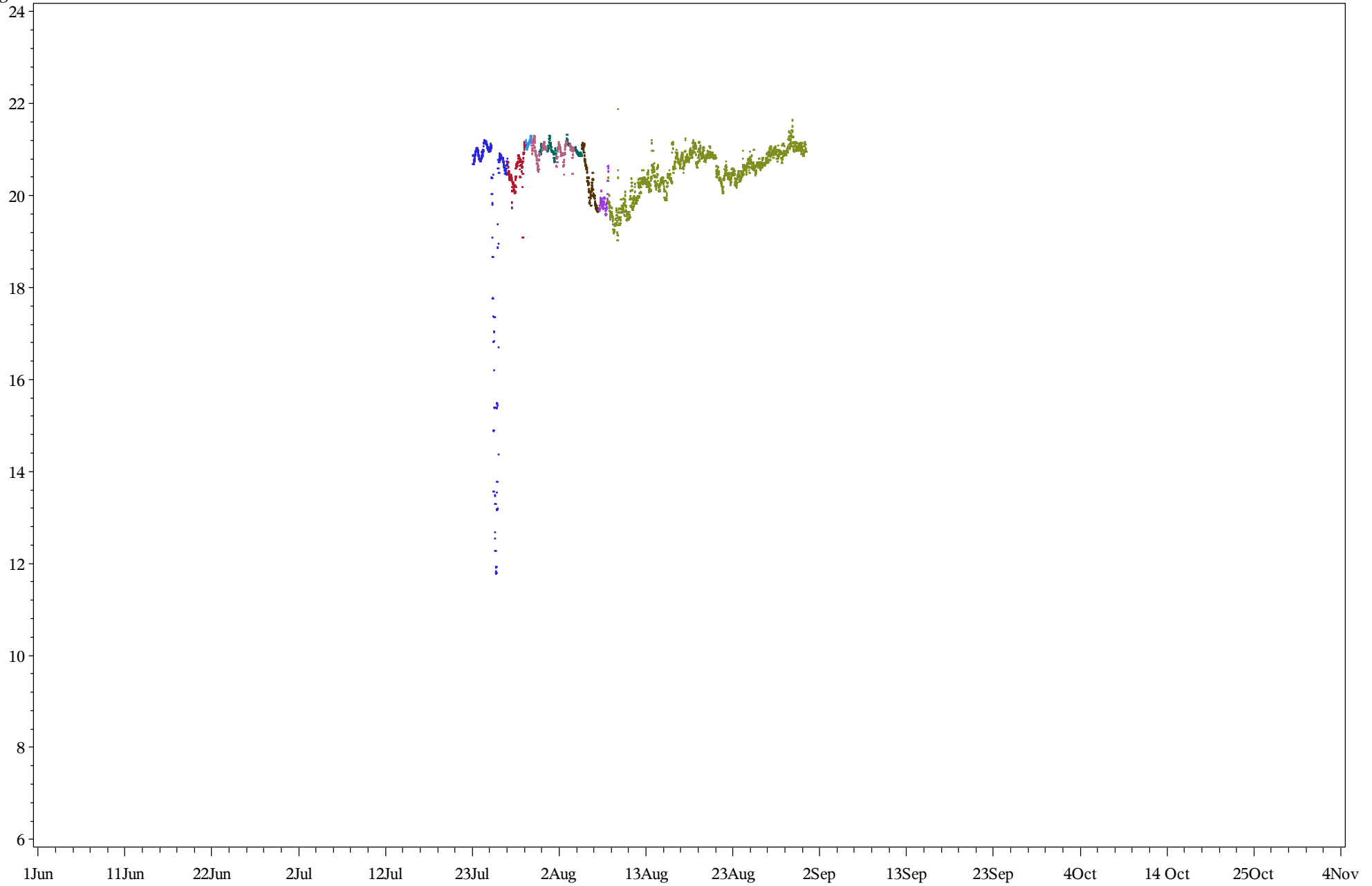
Date

site ●●● AAA ●●● BOP



SPP=SH DST=4928A

deg C



Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4931A

deg C

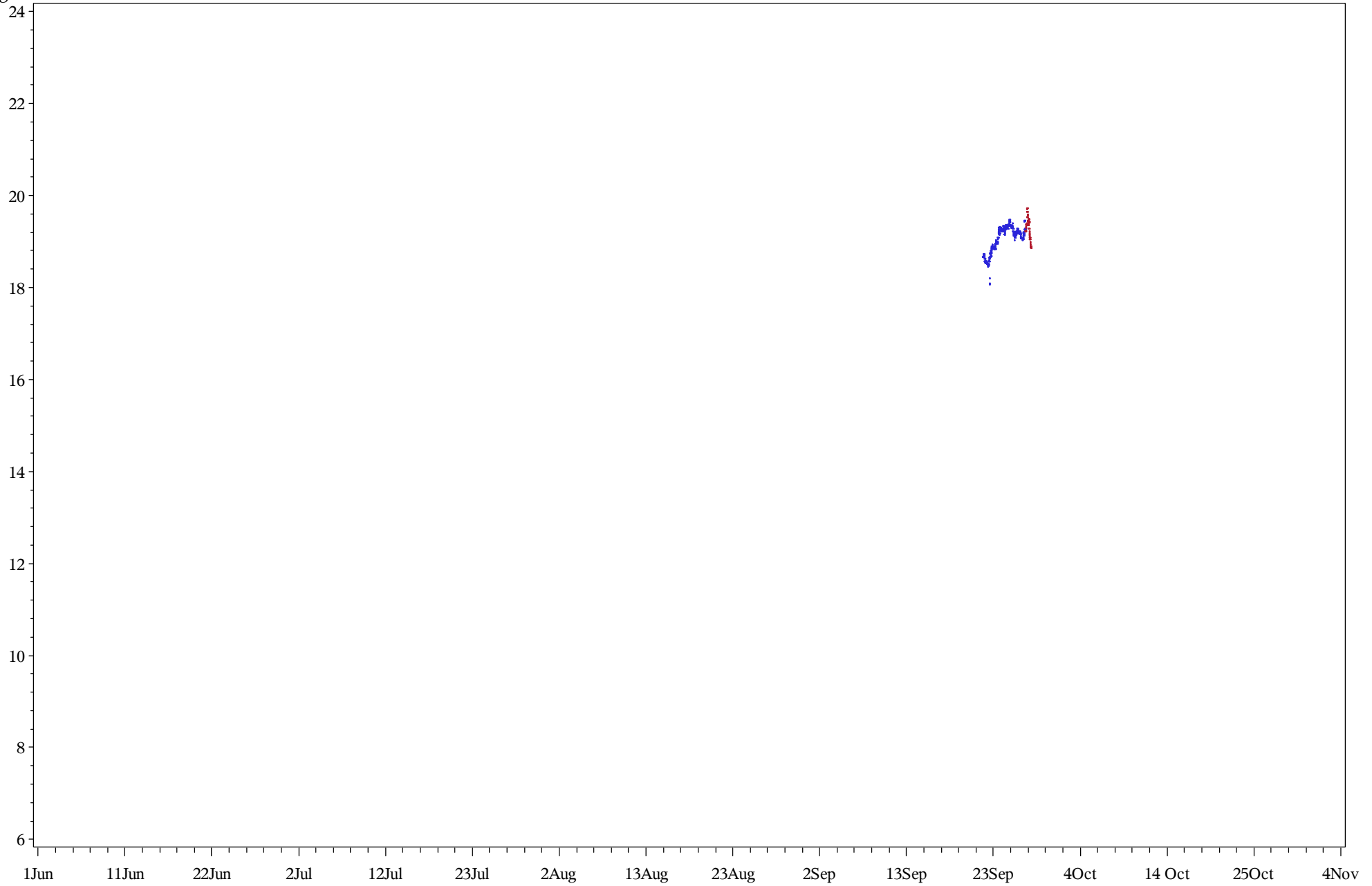


Date

site ● ● ● AAA ● ● ● BOP ● ● ● HFR ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4931B

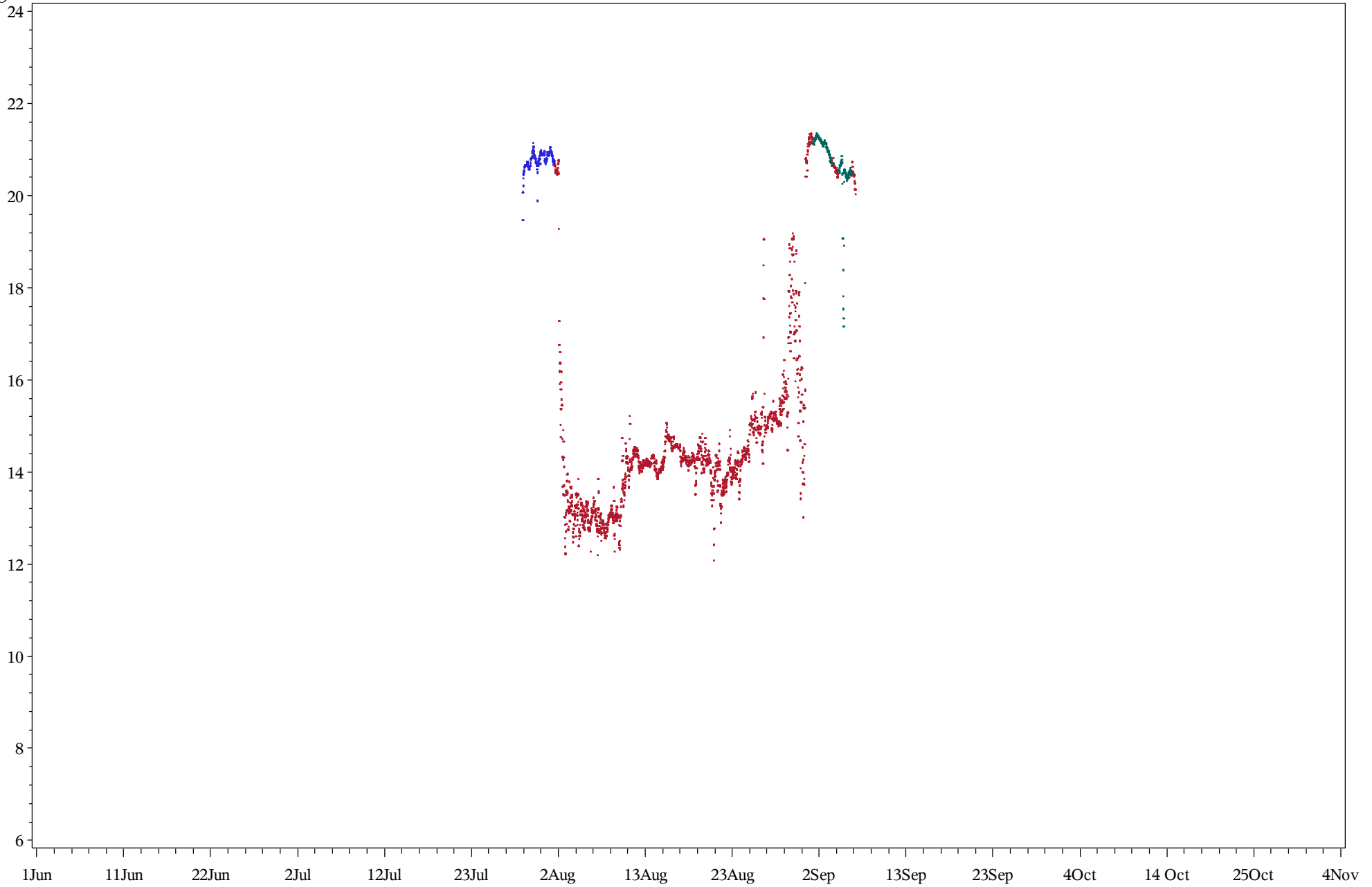
deg C



site ●●● AAA ●●● BOP

SPP=SH DST=4940A

deg C

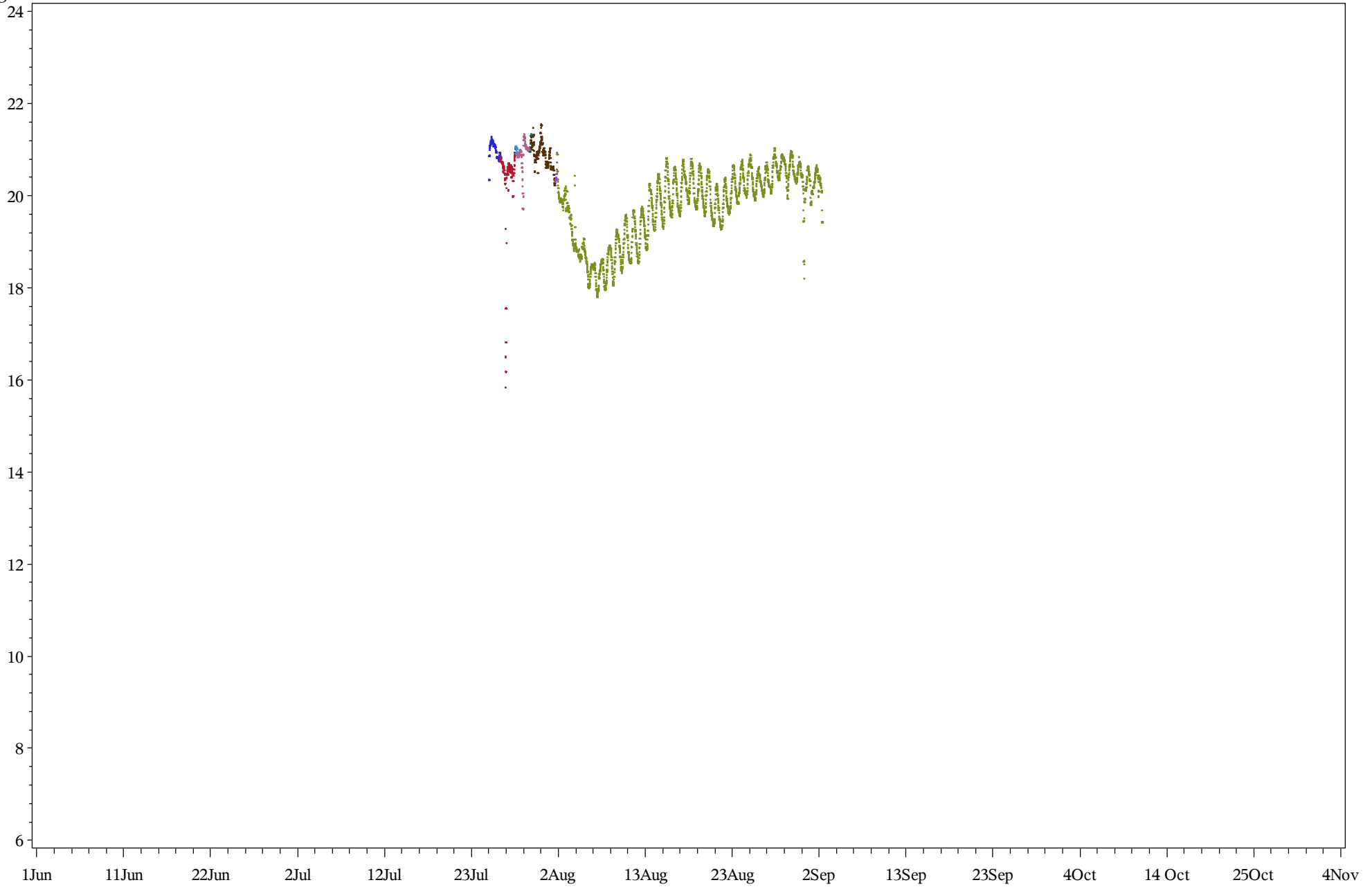


Date

site ● ● ● AAA ● ● ● BOP ● ● ● TDA

SPP=SH DST=4942A

deg C



Date

site ●●● AAA ●●● BOP ●●● JDA ●●● JDP ●●● MCD ●●● MCP ●●● TDA ●●● TDP

SPP=SH DST=4943A

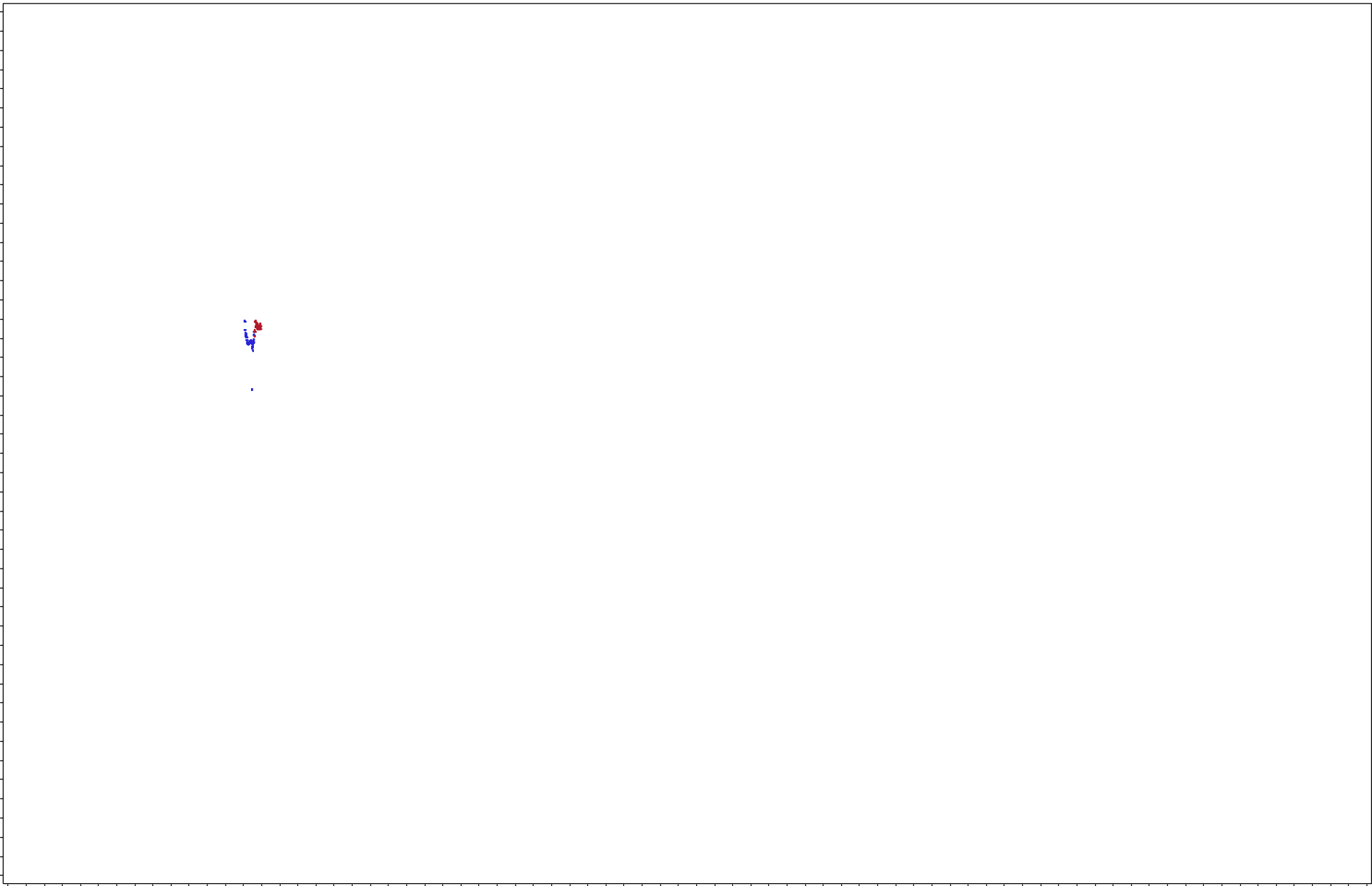
deg C

24
22
20
18
16
14
12
10
8
6

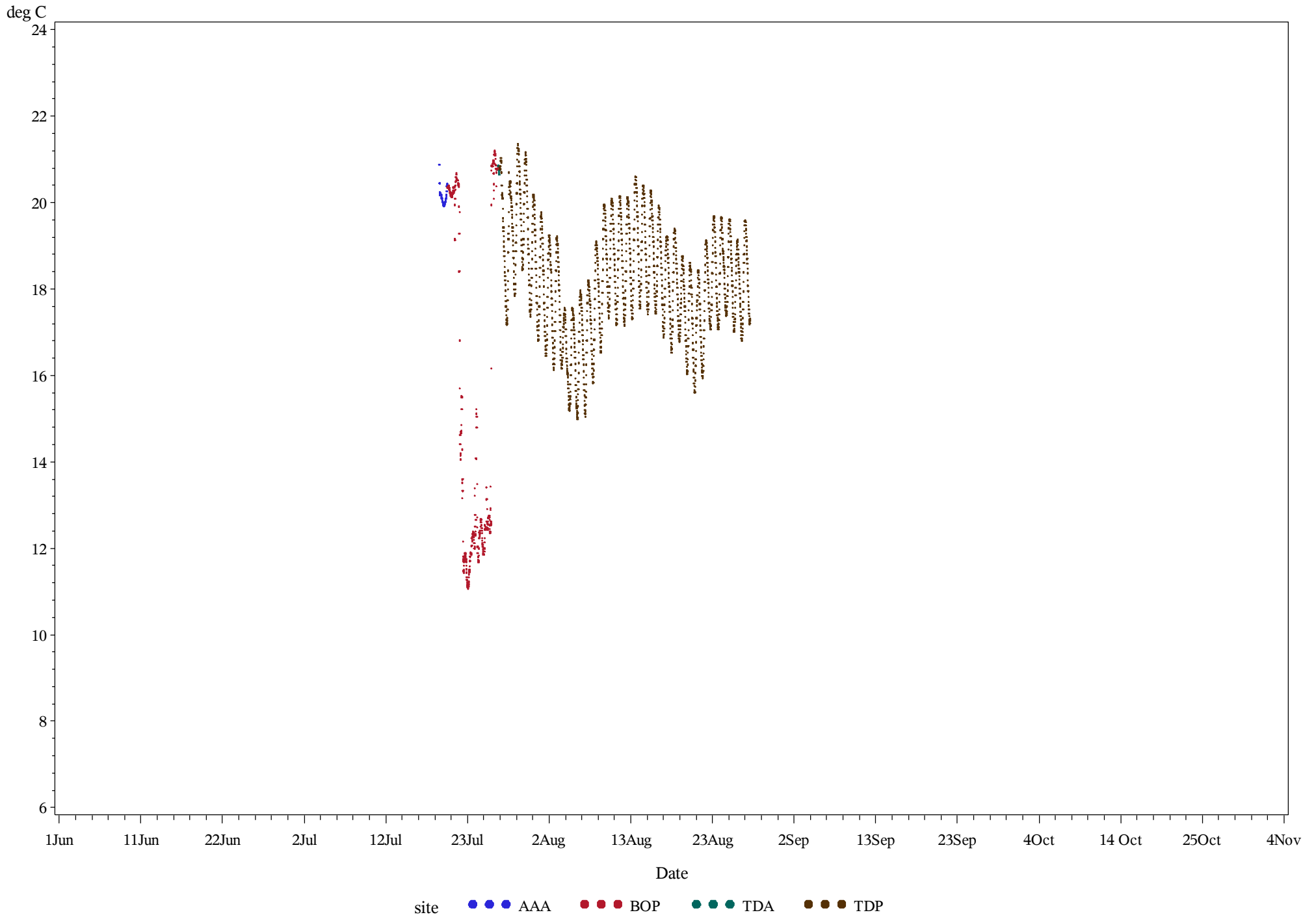
1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

Date

site ● ● ● AAA ● ● ● BOP

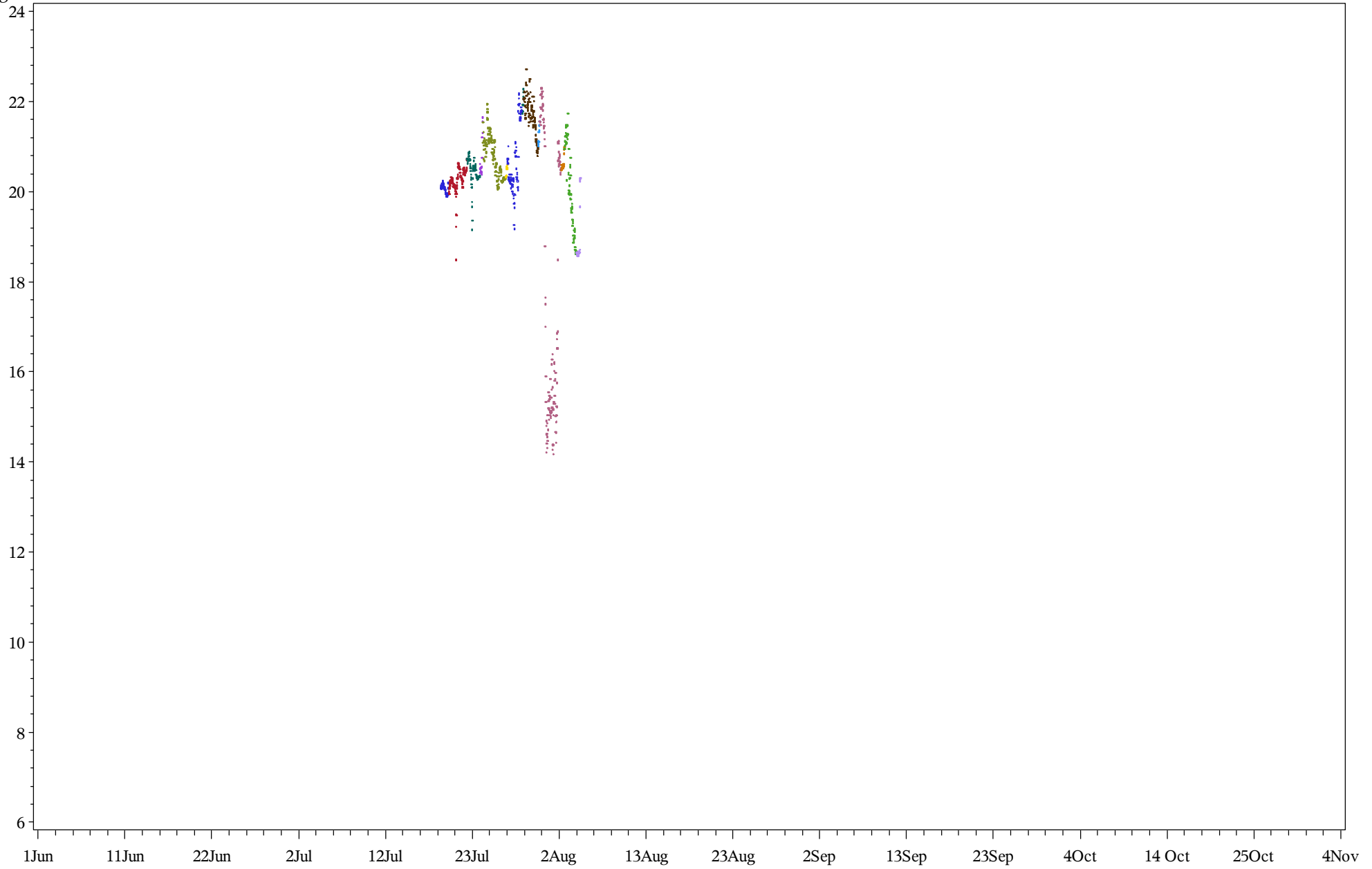


SPP=SH DST=4947A



SPP=SH DST=4949A

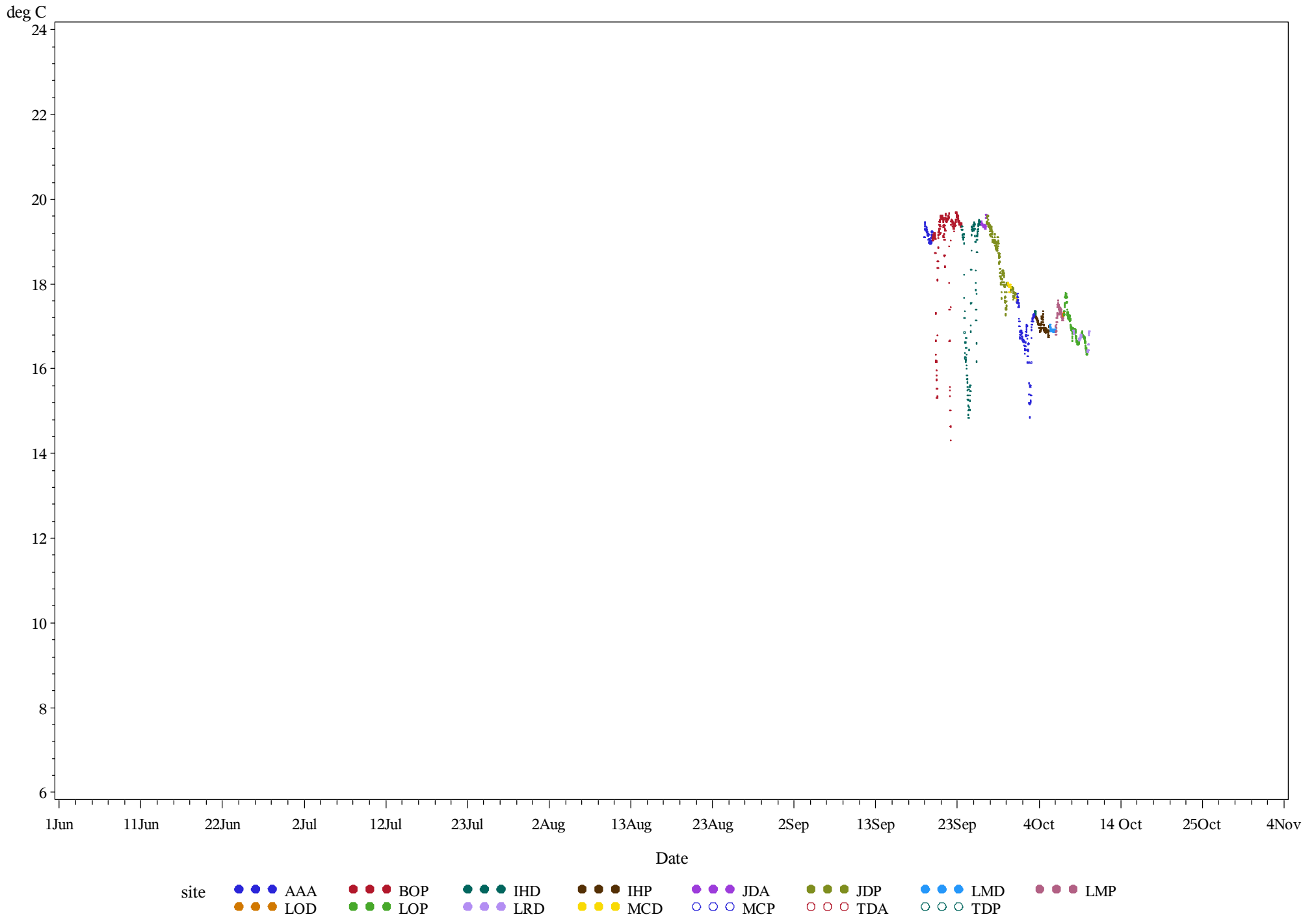
deg C



Date

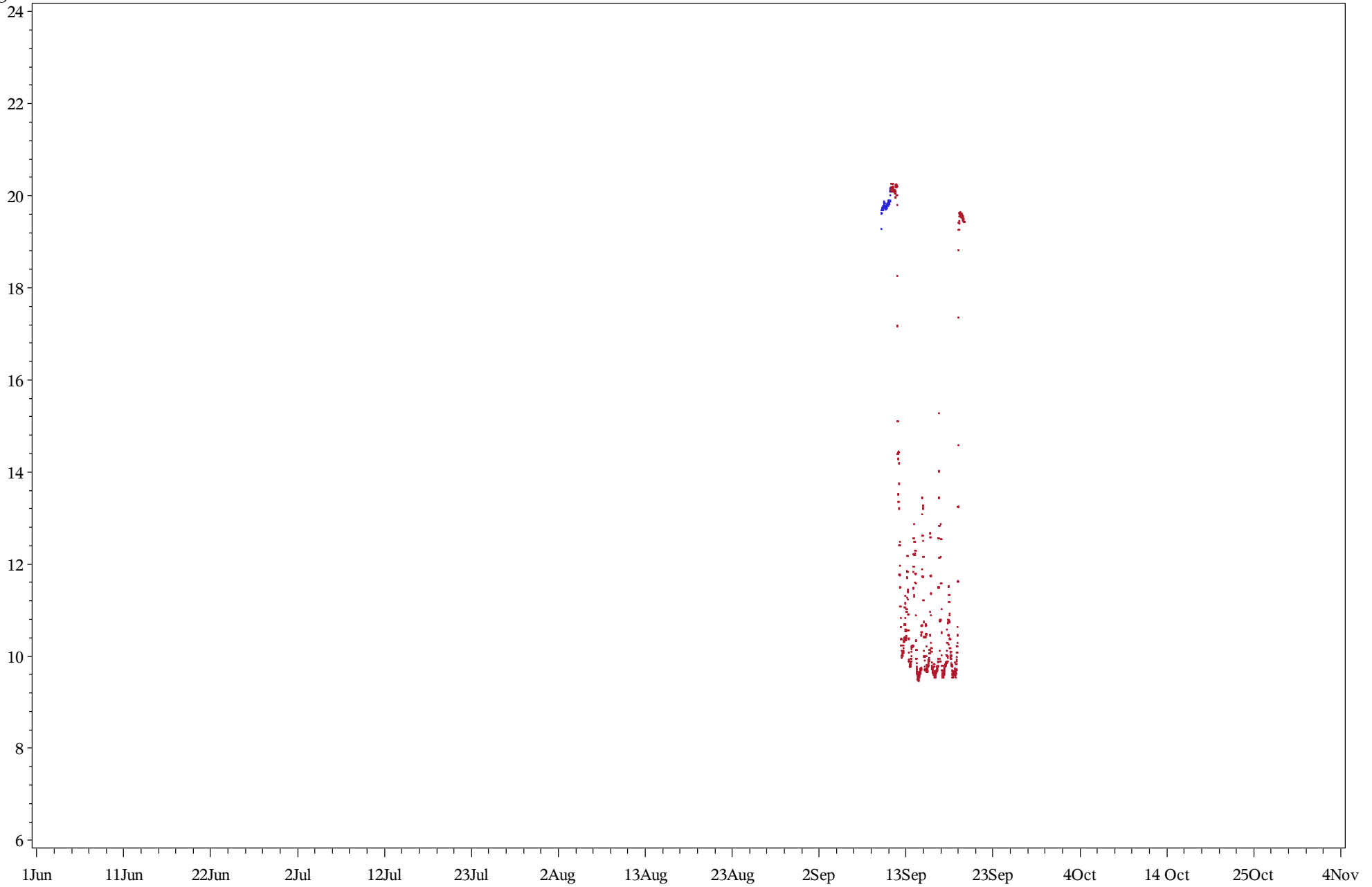
site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

SPP=SH DST=4949B



SPP=SH DST=4958B

deg C

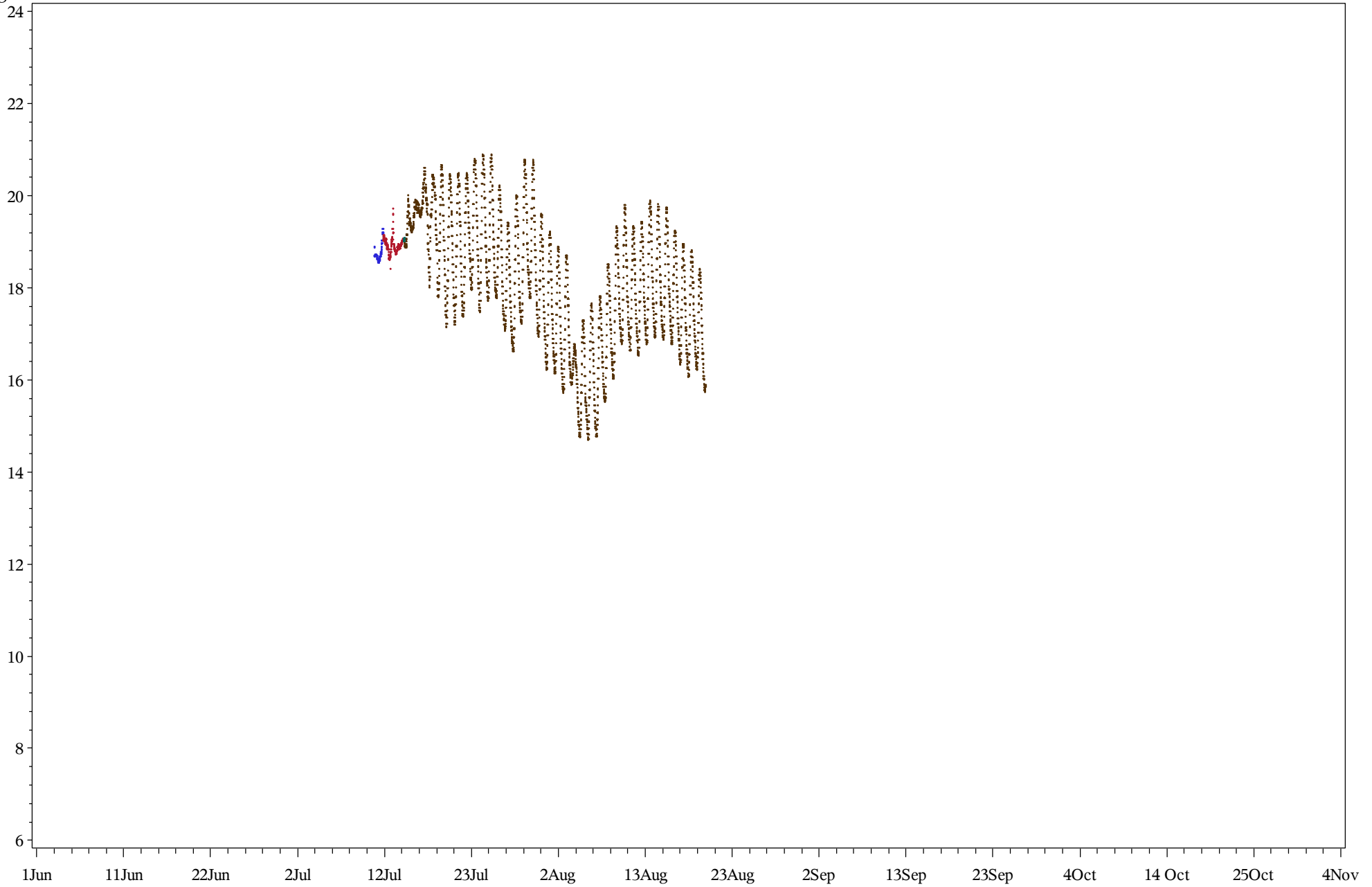


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4960A

deg C

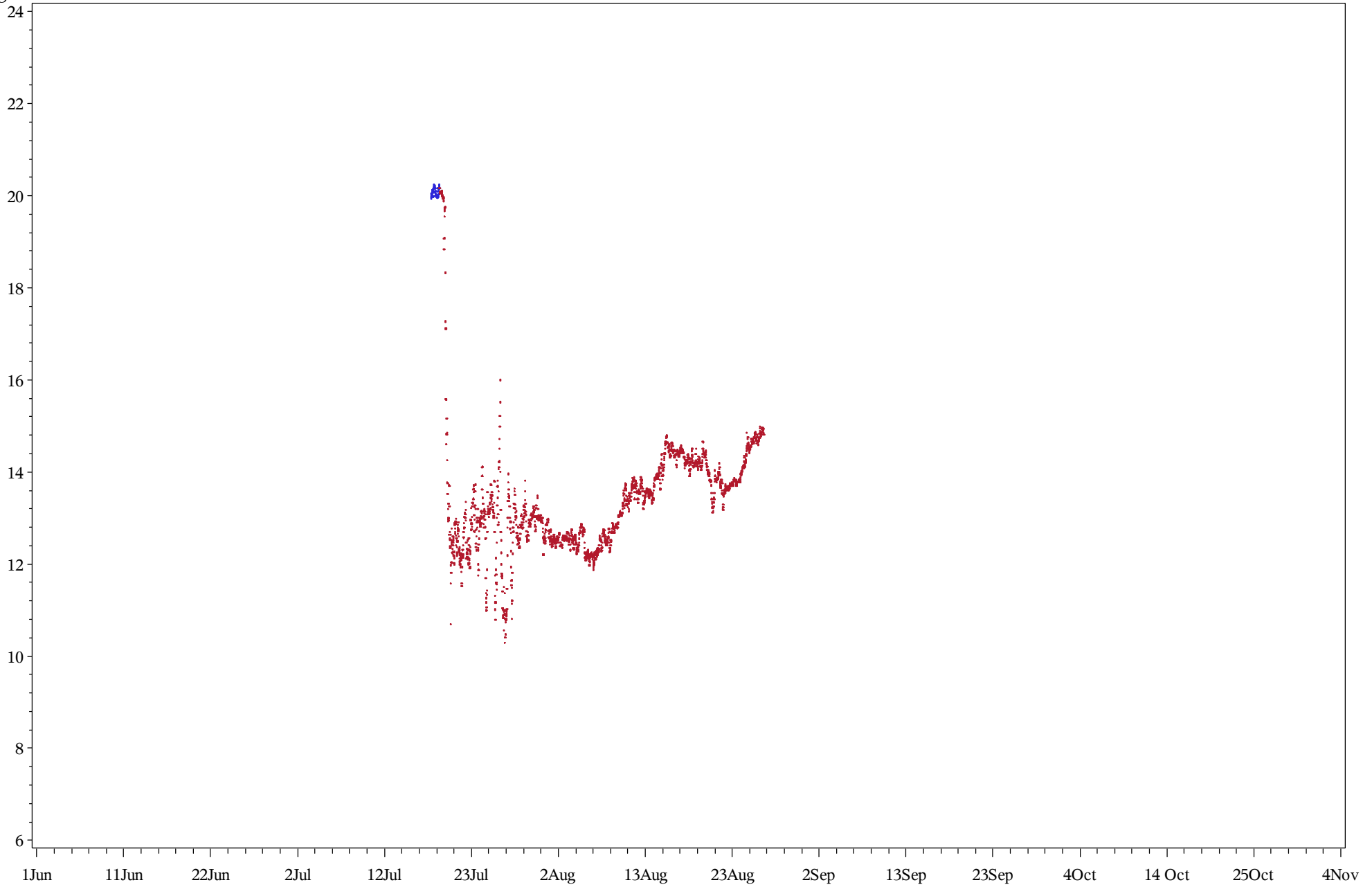


Date

site ● ● ● AAA ● ● ● BOP ● ● ● TDA ● ● ● TDP

SPP=SH DST=4962A

deg C

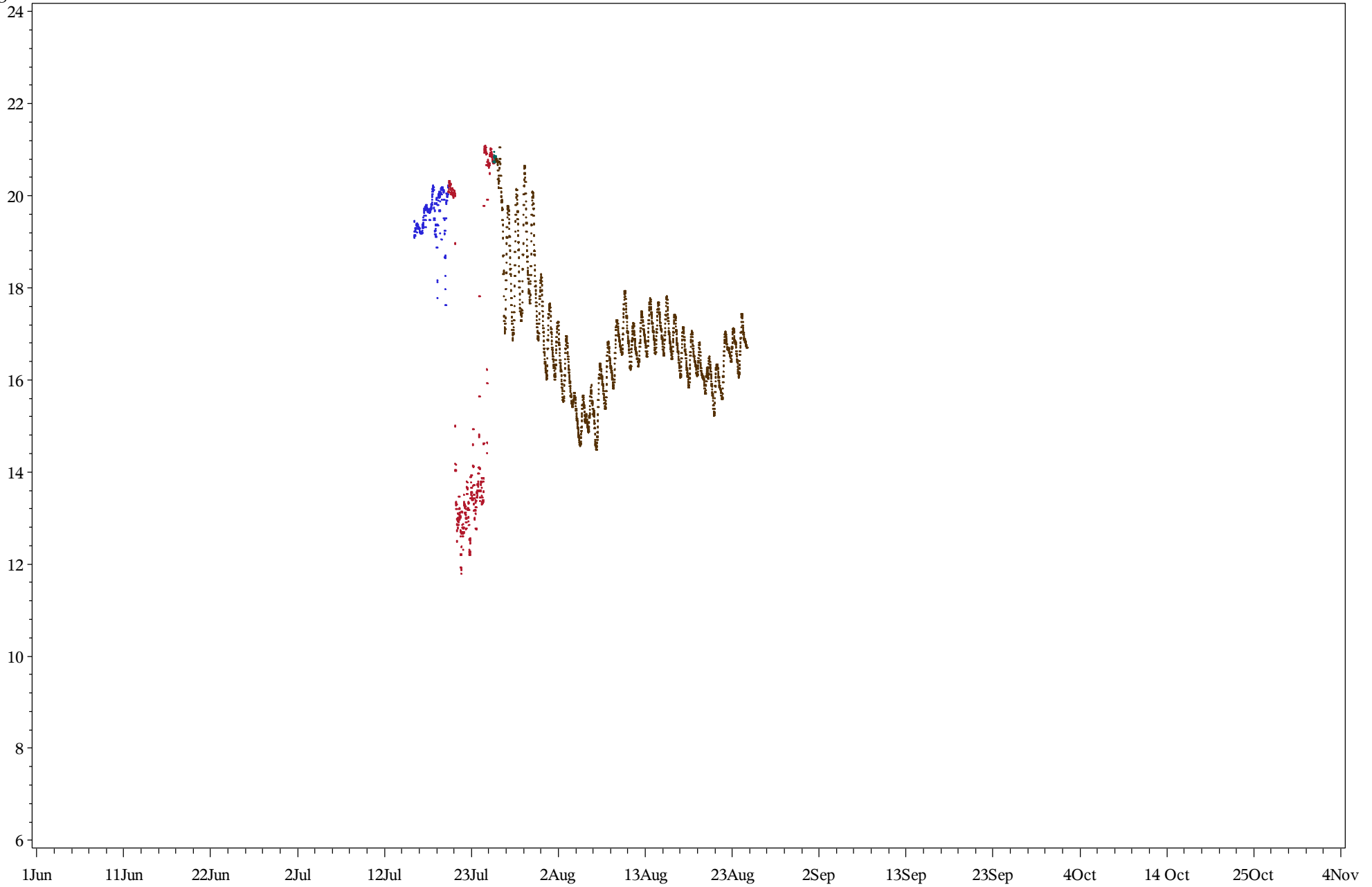


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4966A

deg C

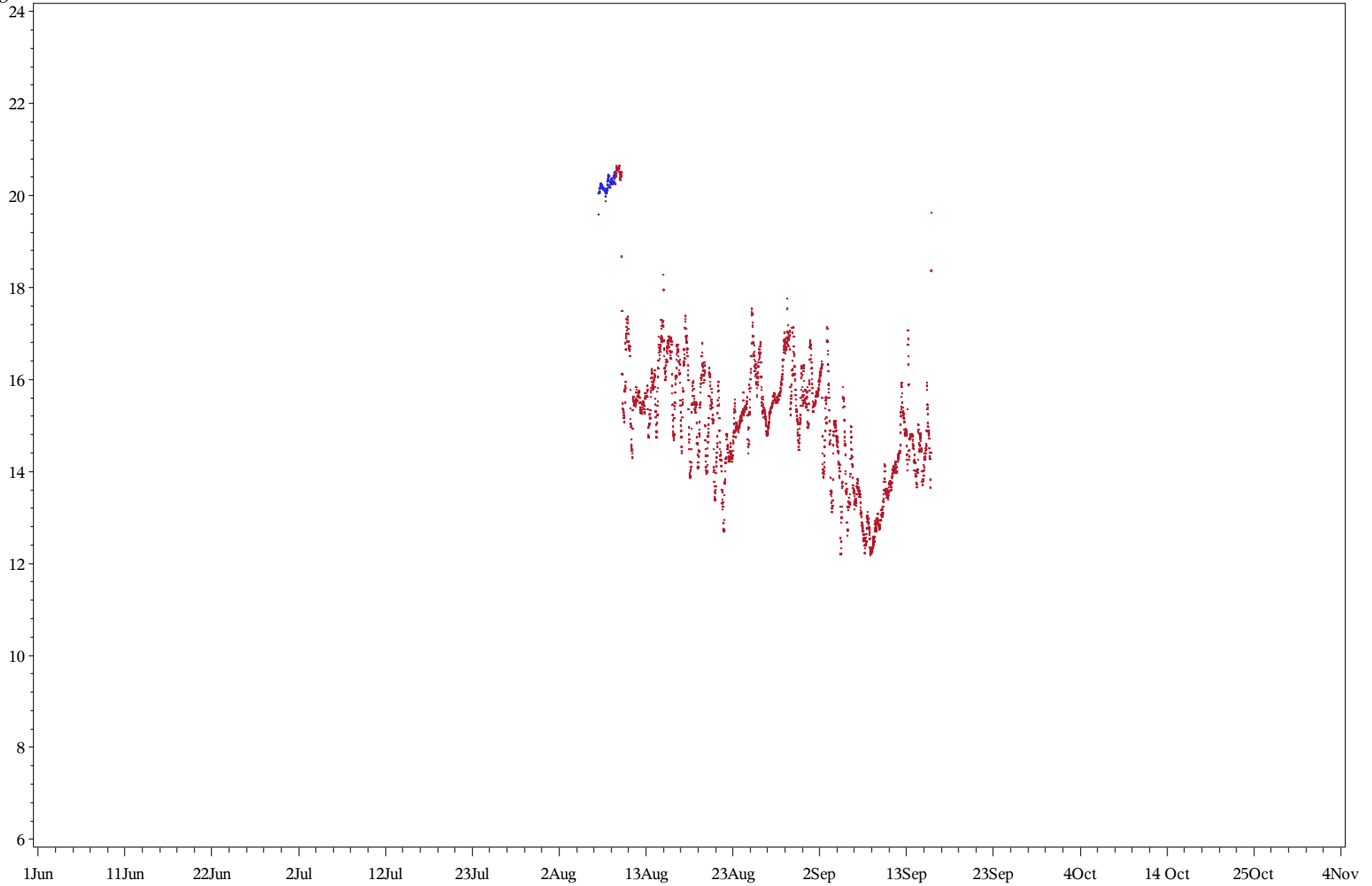


Date

site ●●● AAA ●●● BOP ●●● TDA ●●● TDP

SPP=SH DST=4968A

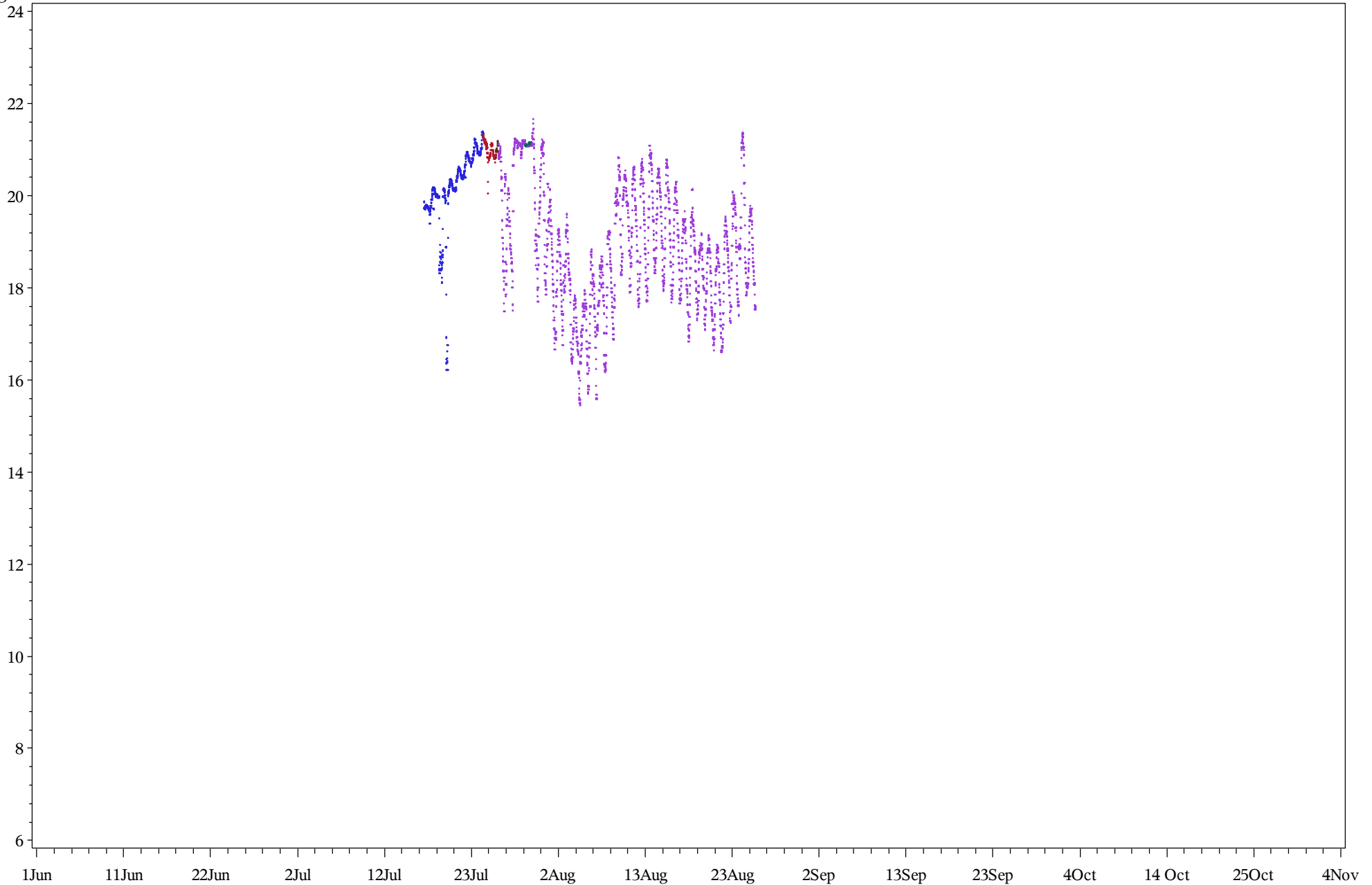
deg C



site ● ● ● AAA ● ● ● BOP

SPP=SH DST=4969A

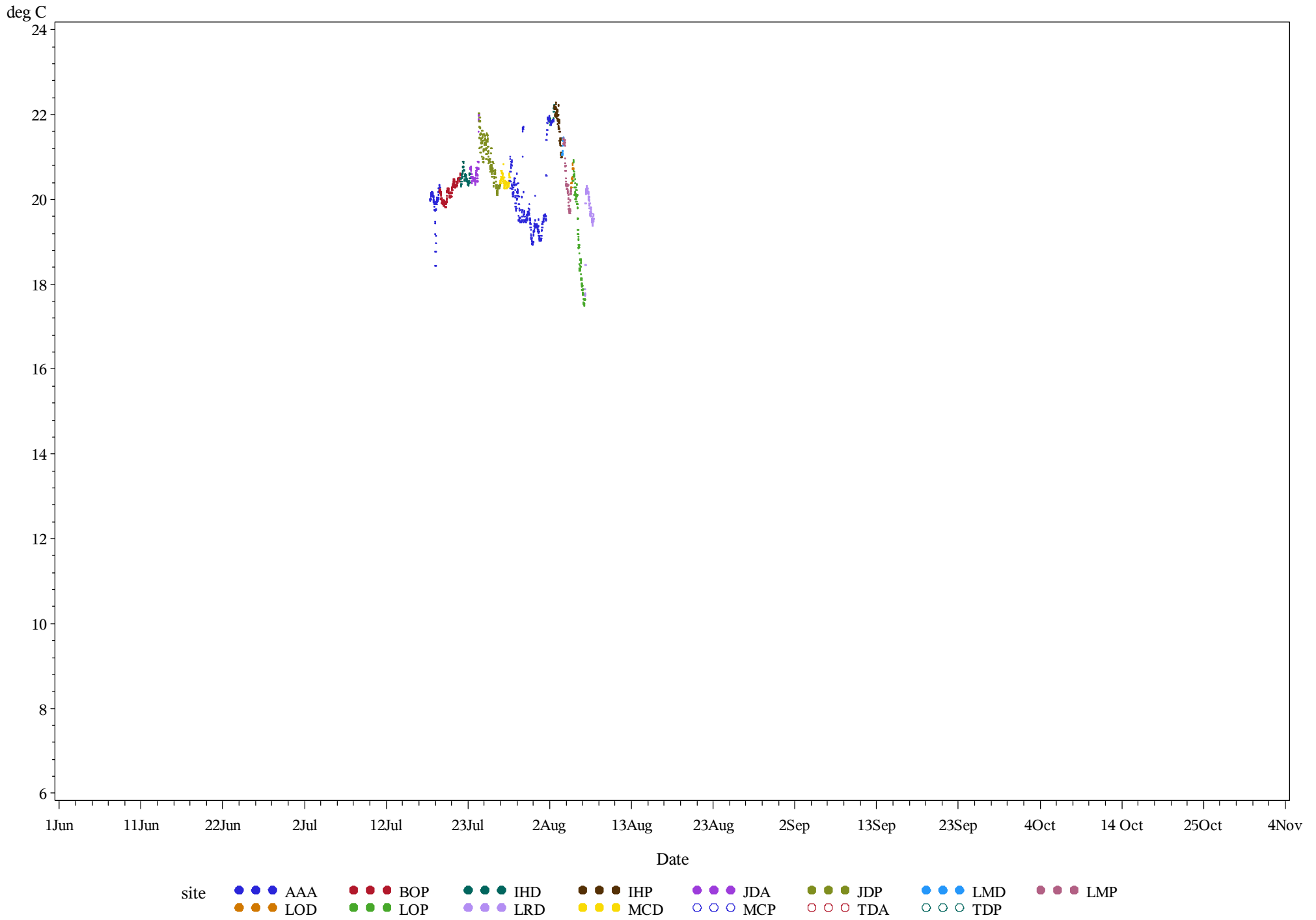
deg C



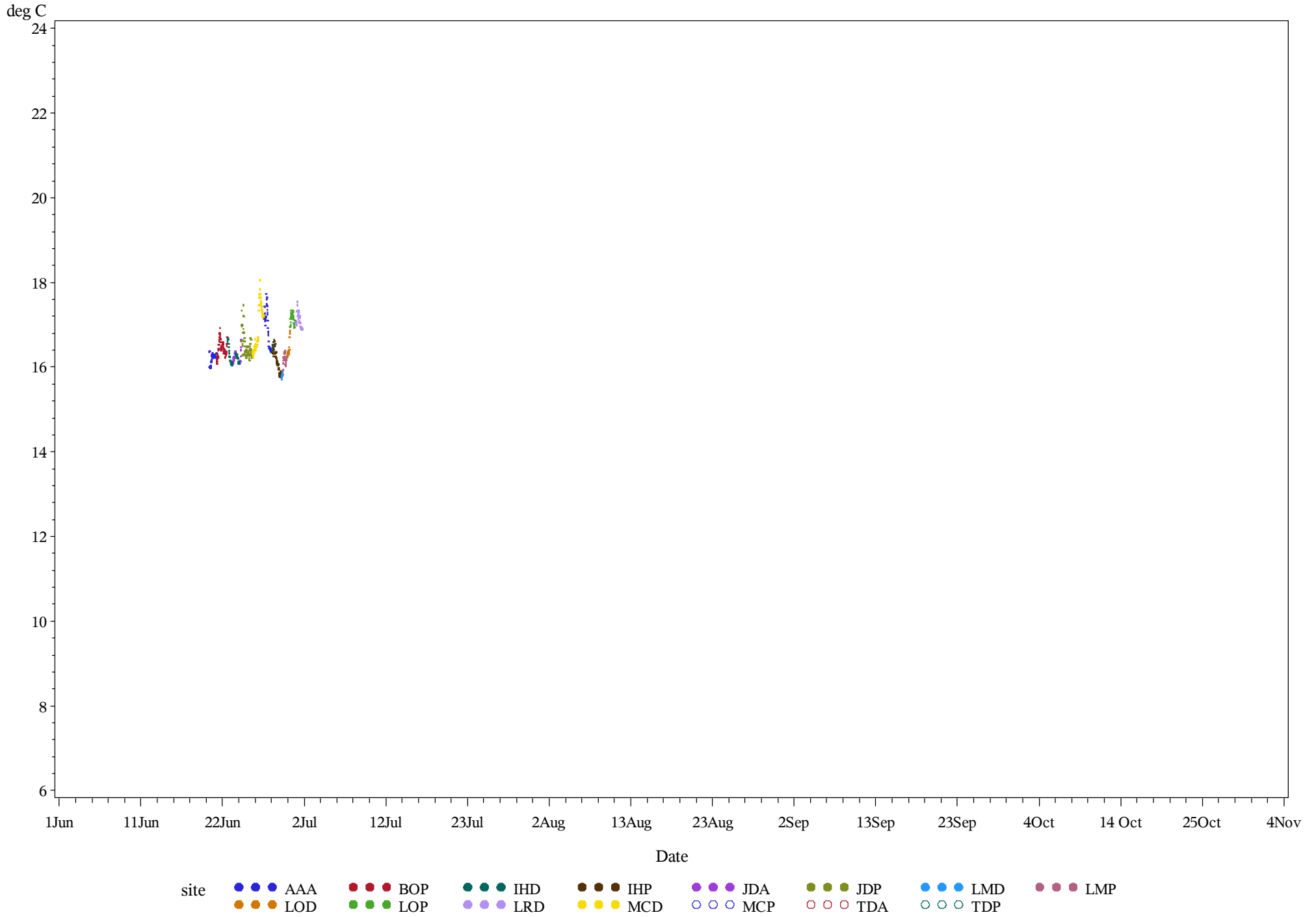
Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● TDA ● ● ● TDP

SPP=SH DST=4972A

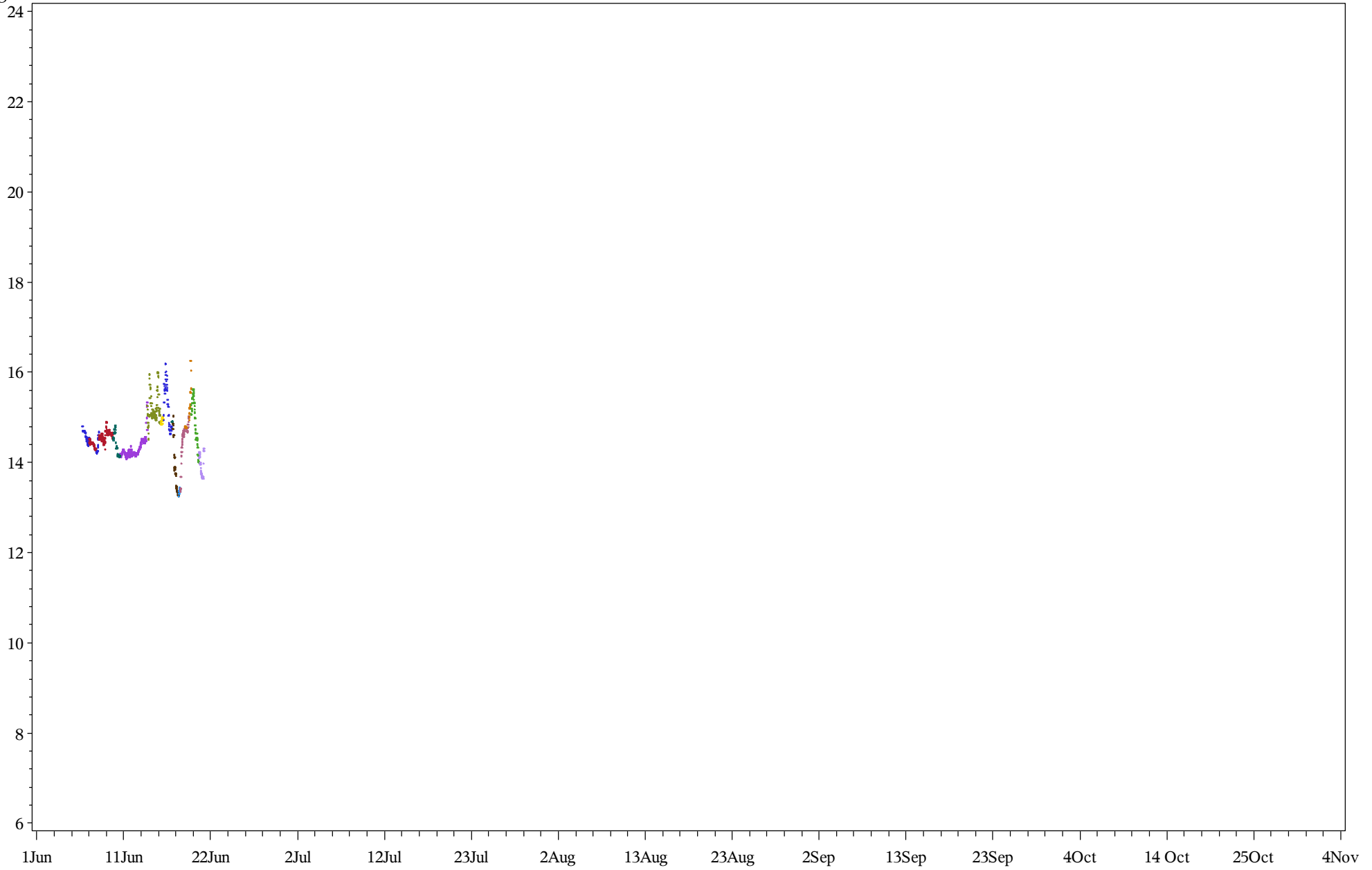


SPP=SU DST=4728A



SPP=SU DST=4730A

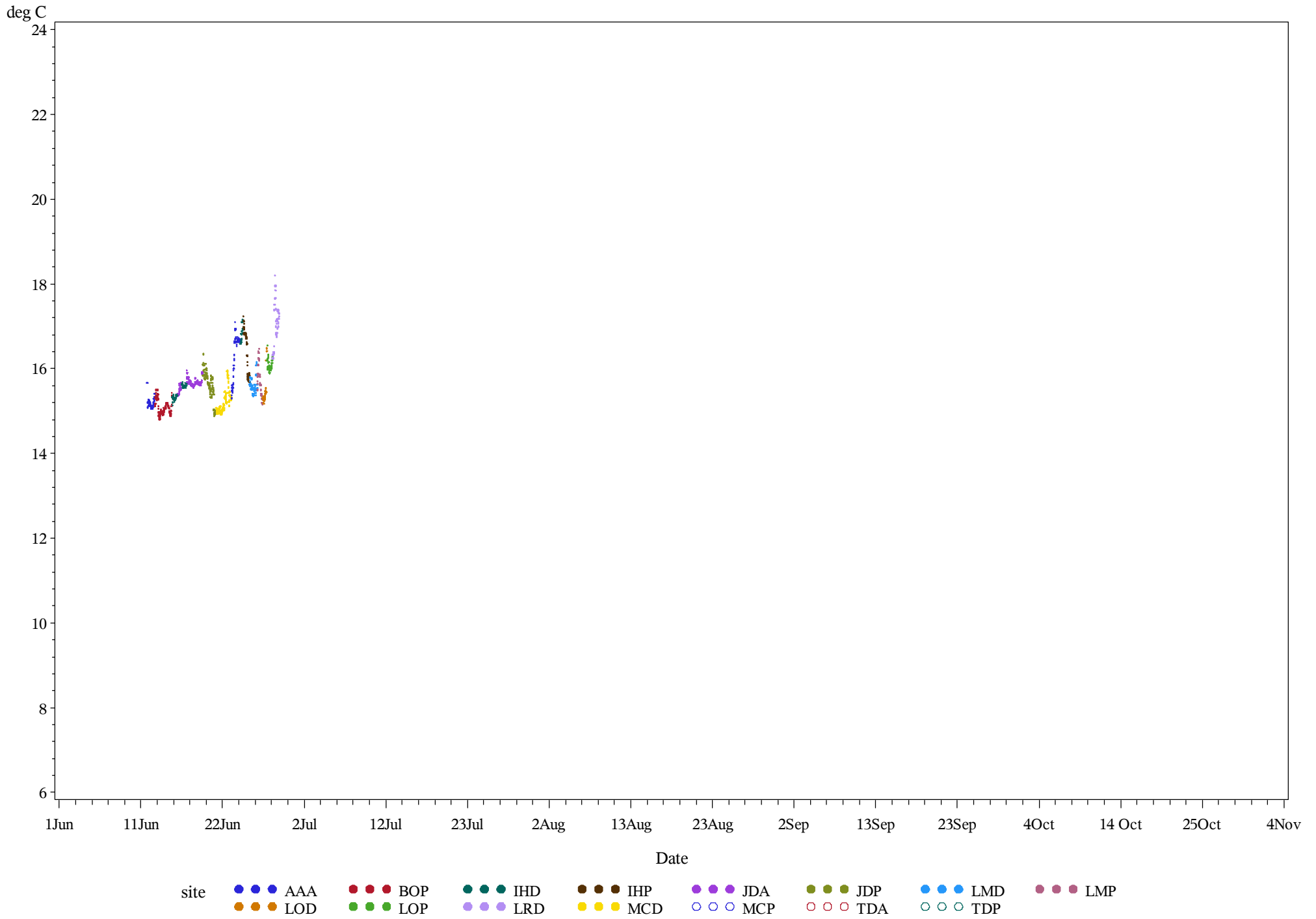
deg C



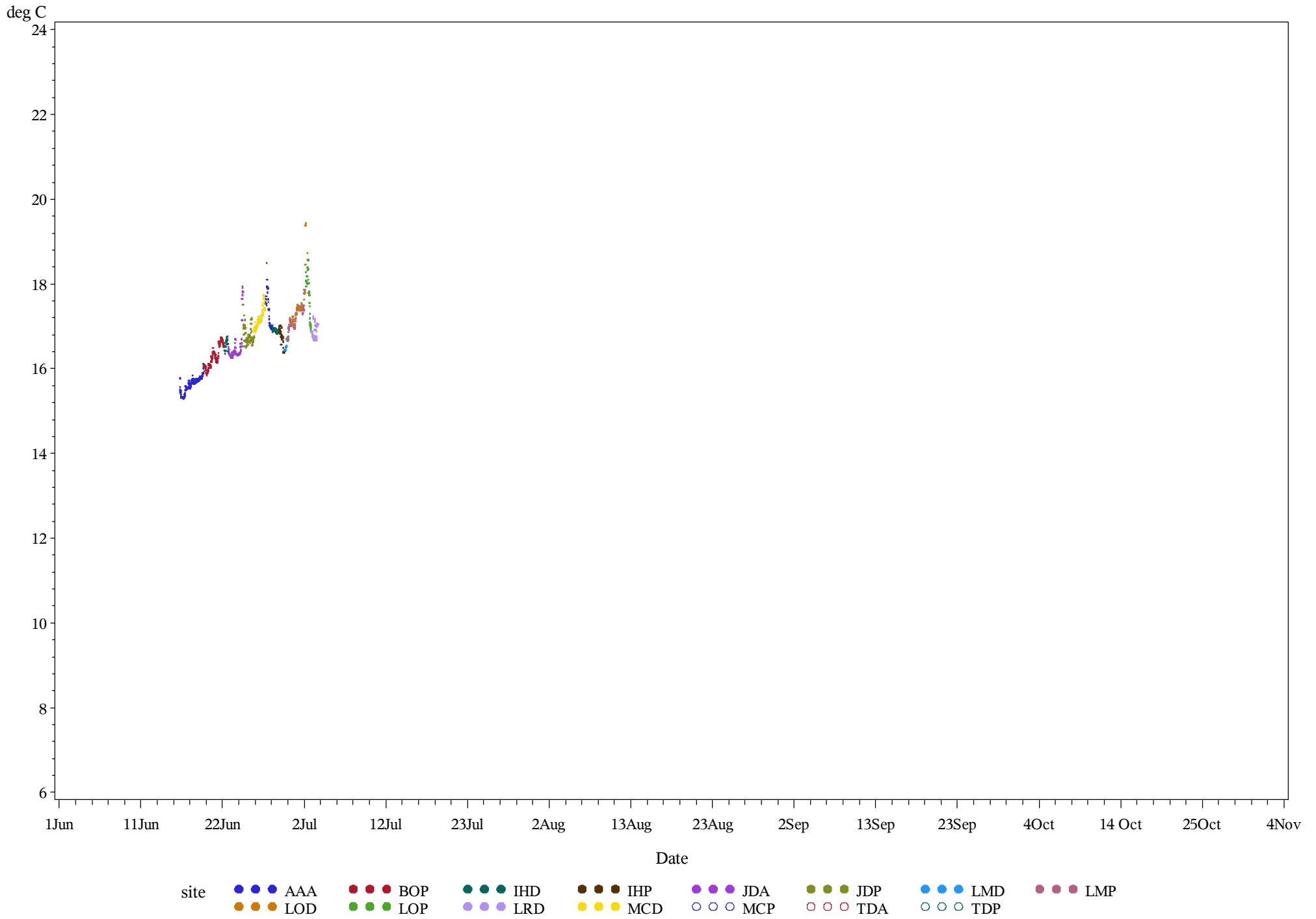
Date



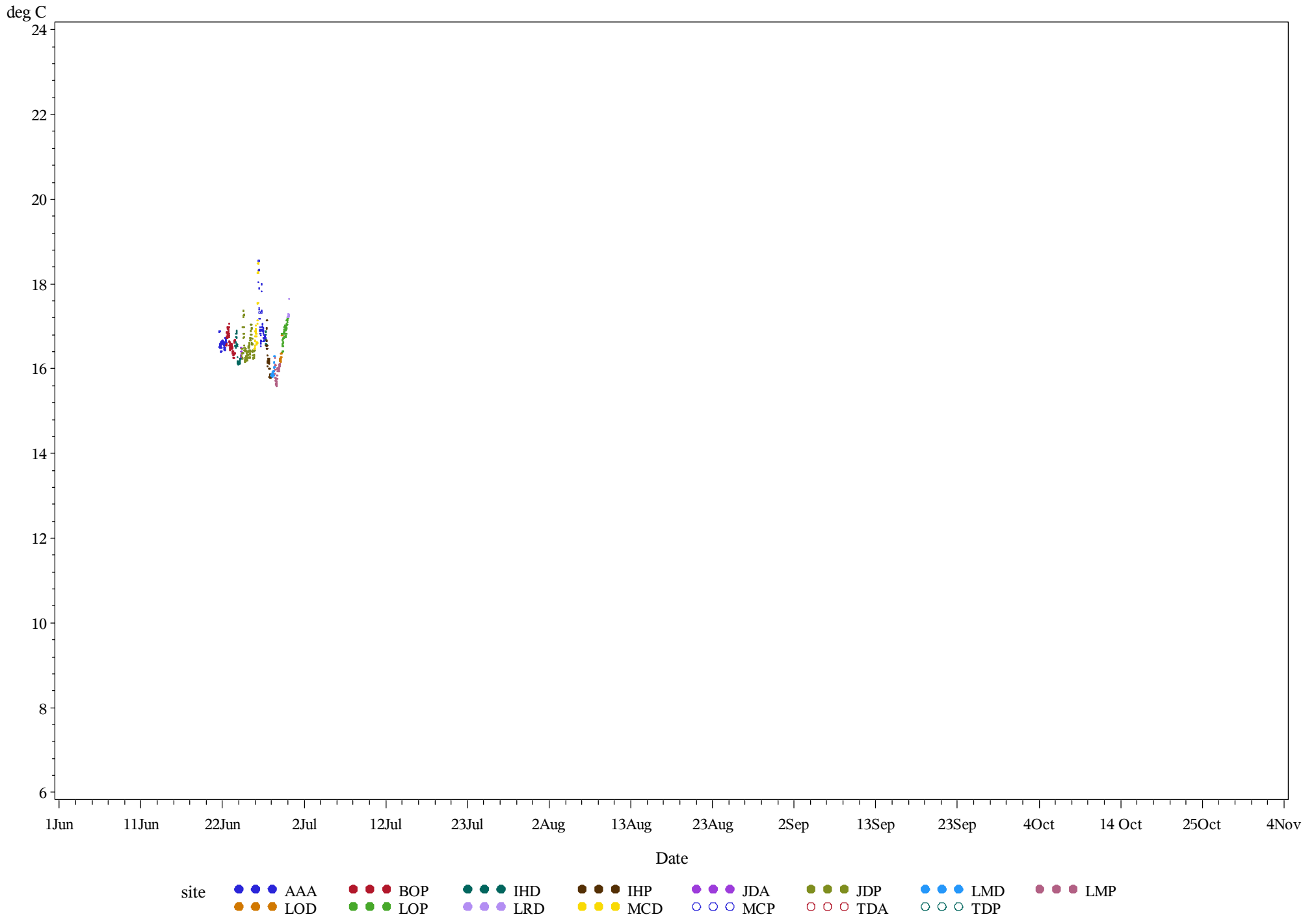
SPP=SU DST=4732A



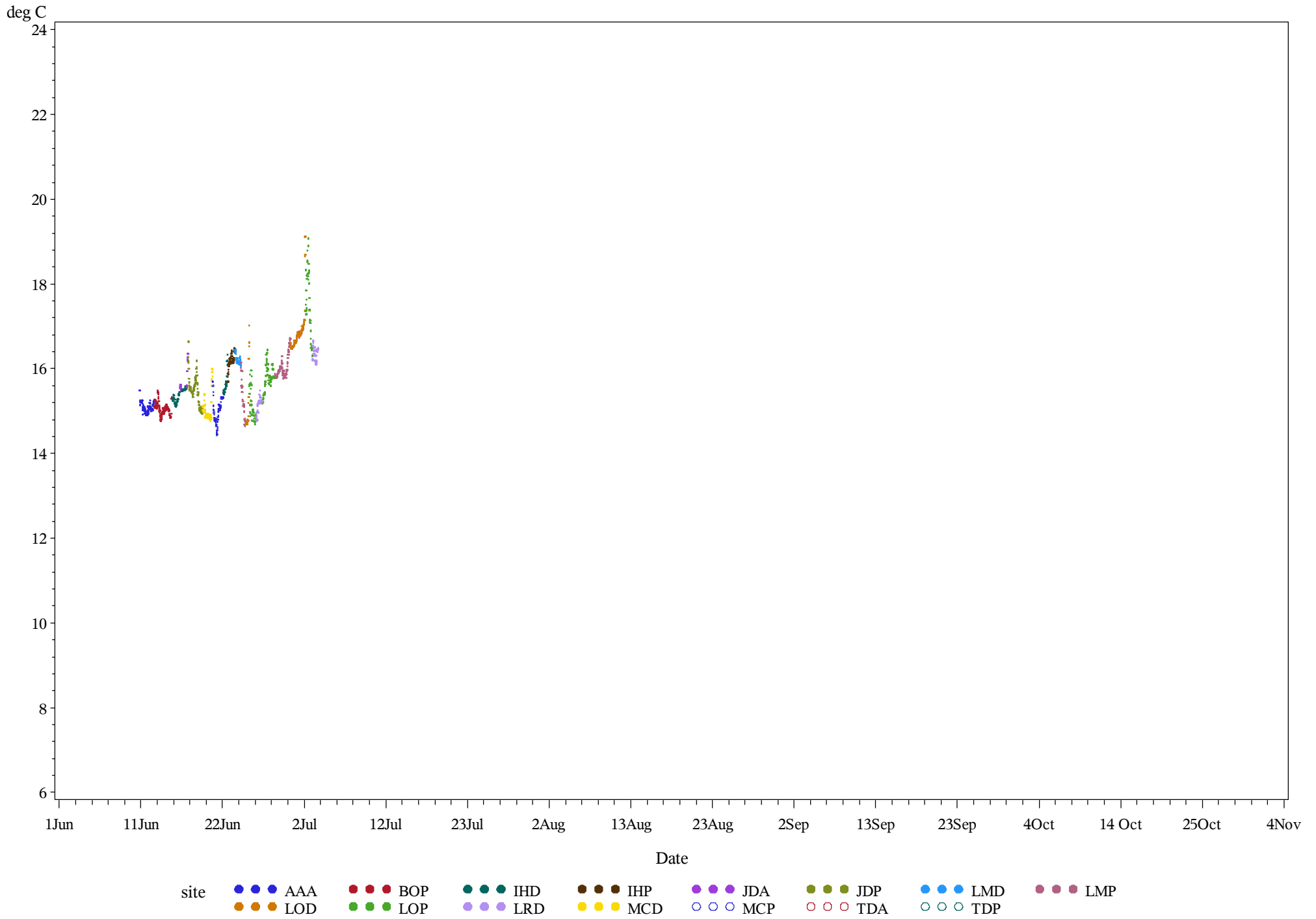
SPP=SU DST=4742A



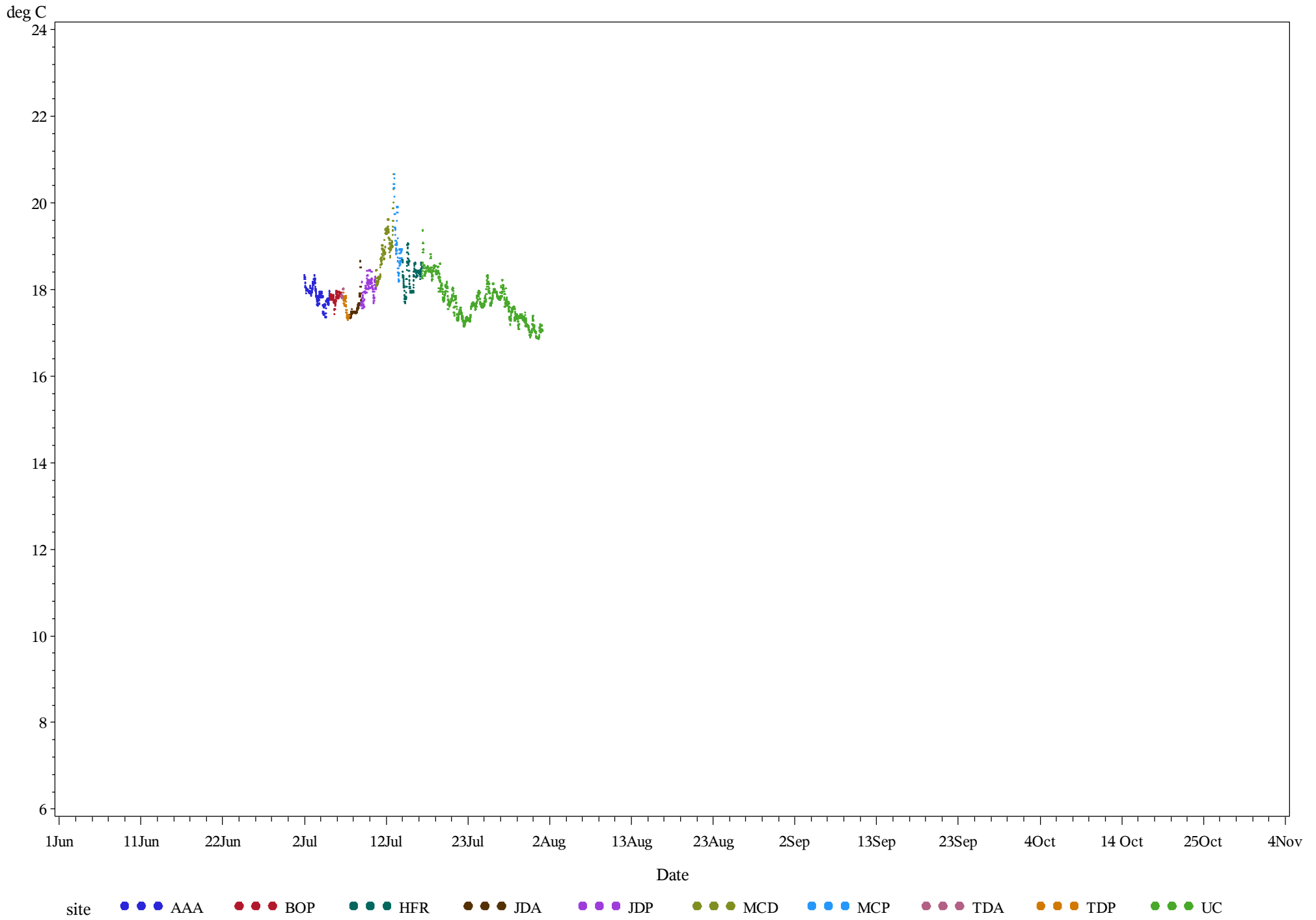
SPP=SU DST=4749A



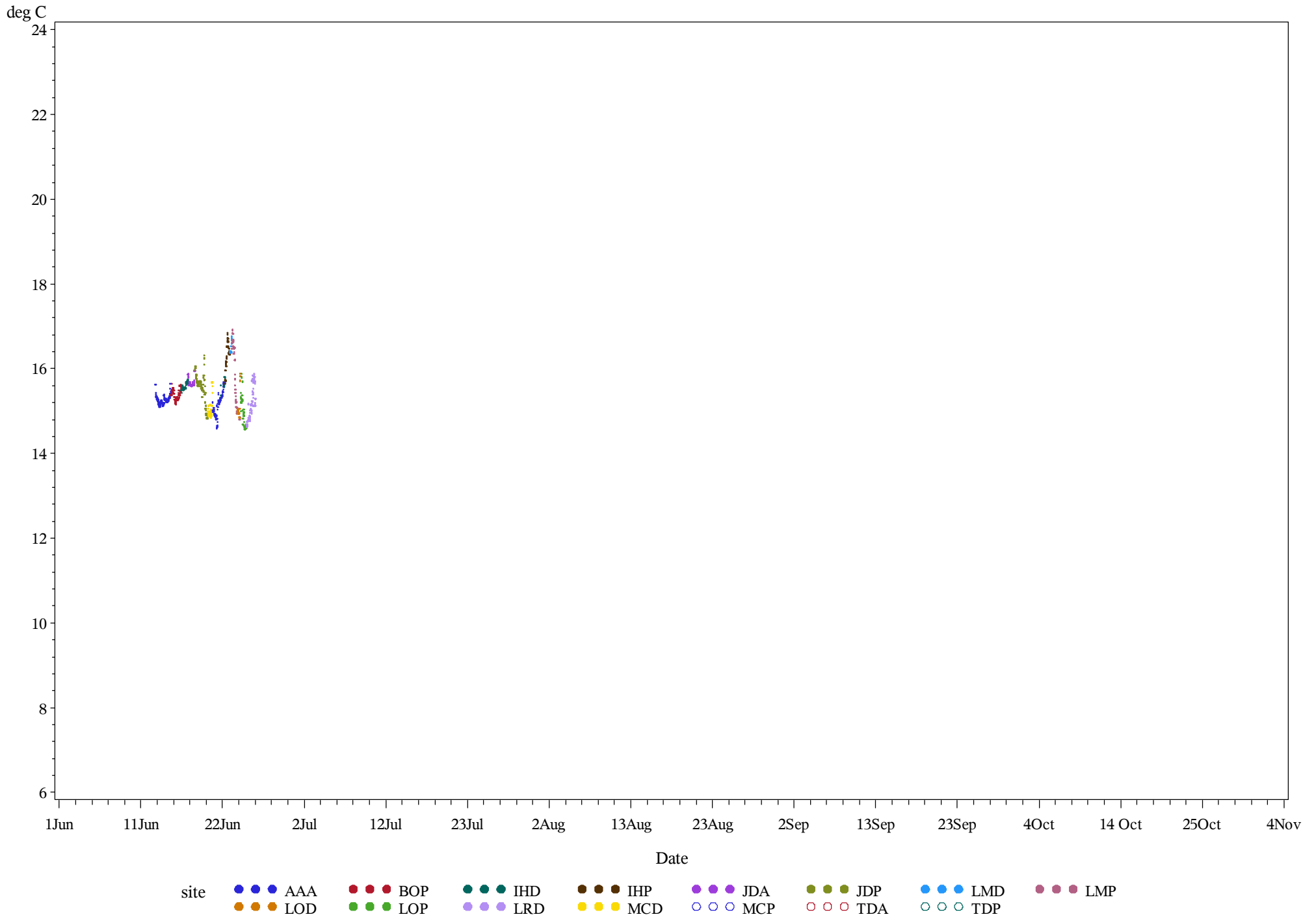
SPP=SU DST=4750A



SPP=SU DST=4751A

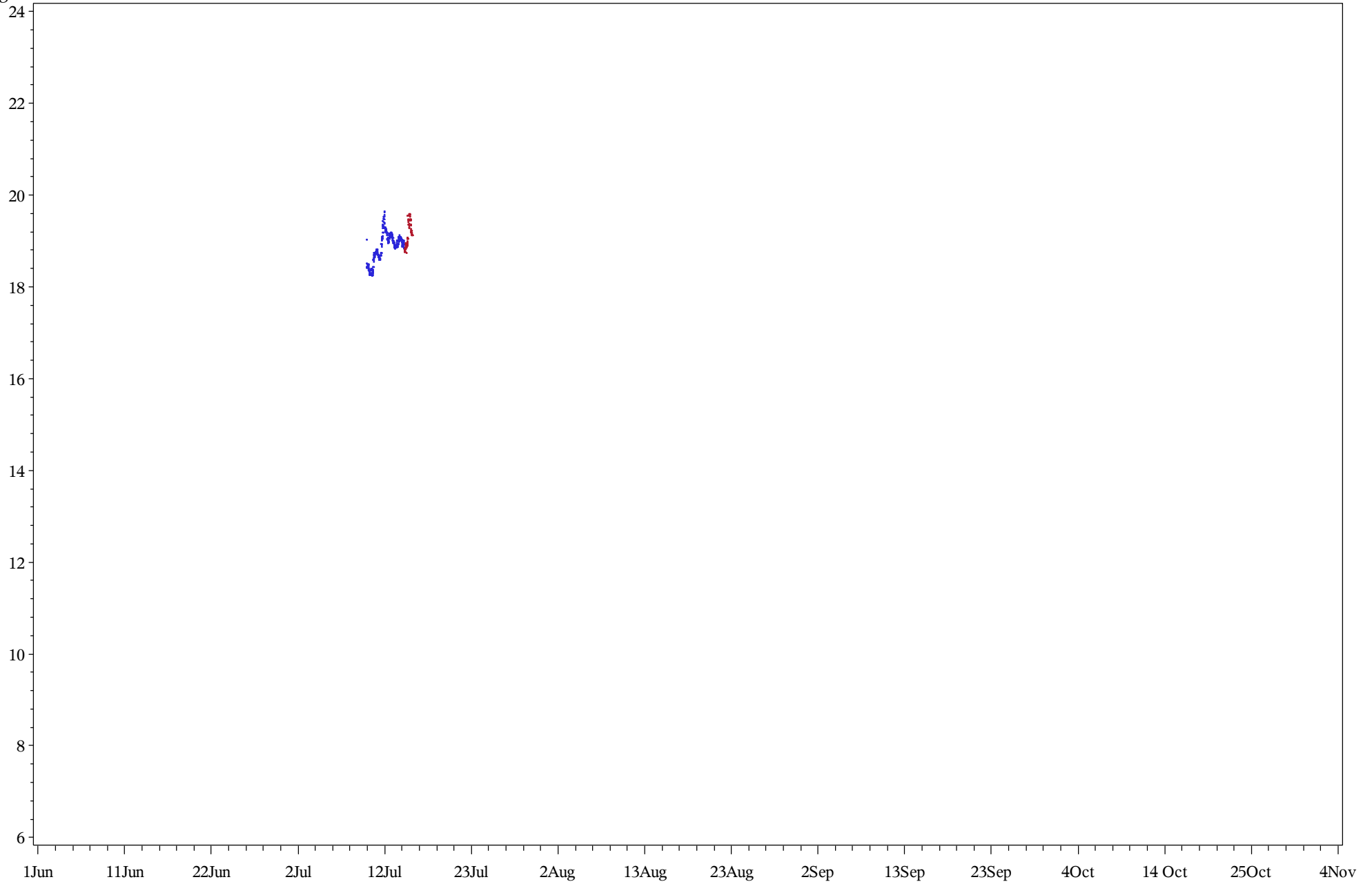


SPP=SU DST=4752A



SPP=SU DST=4757A

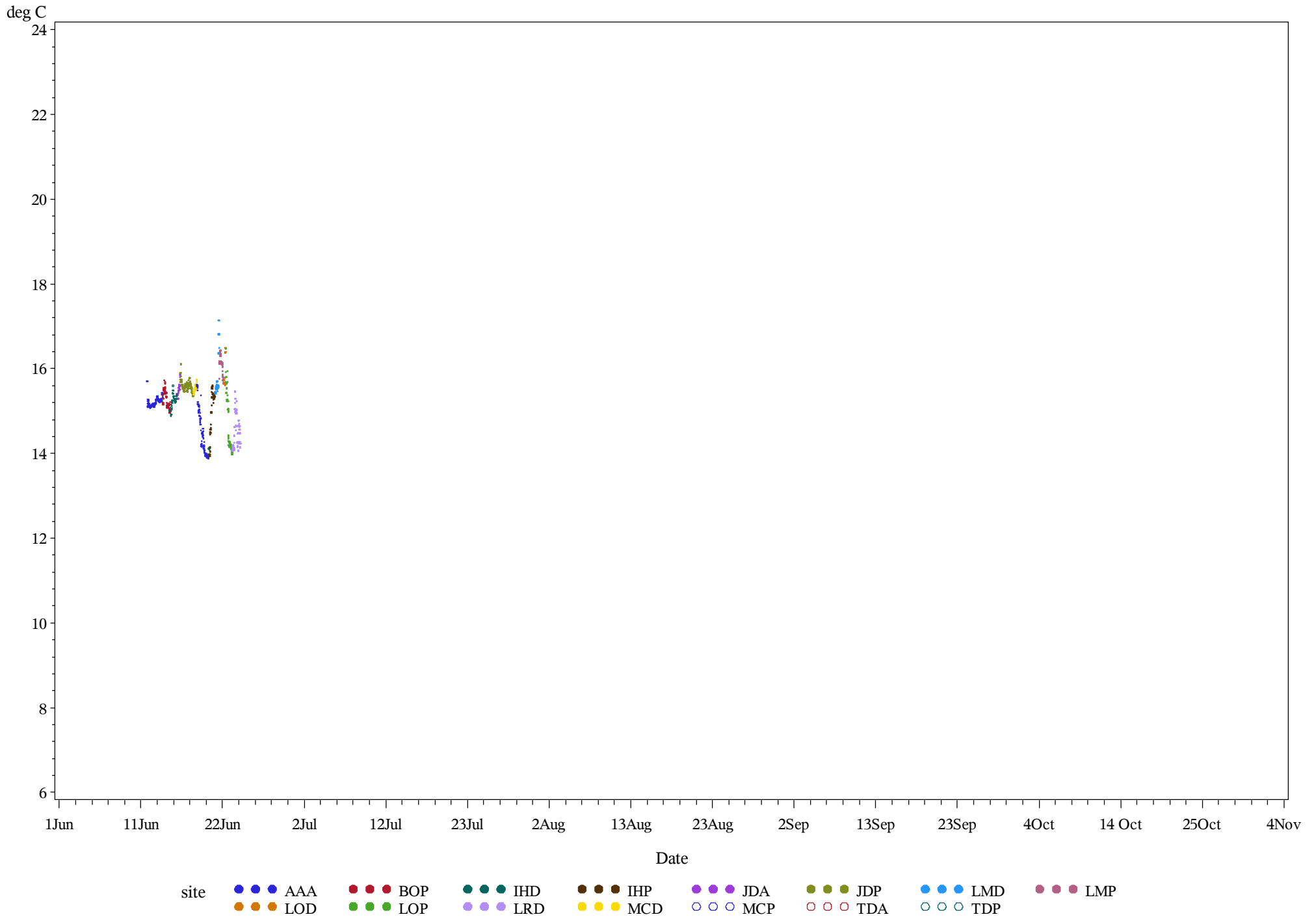
deg C



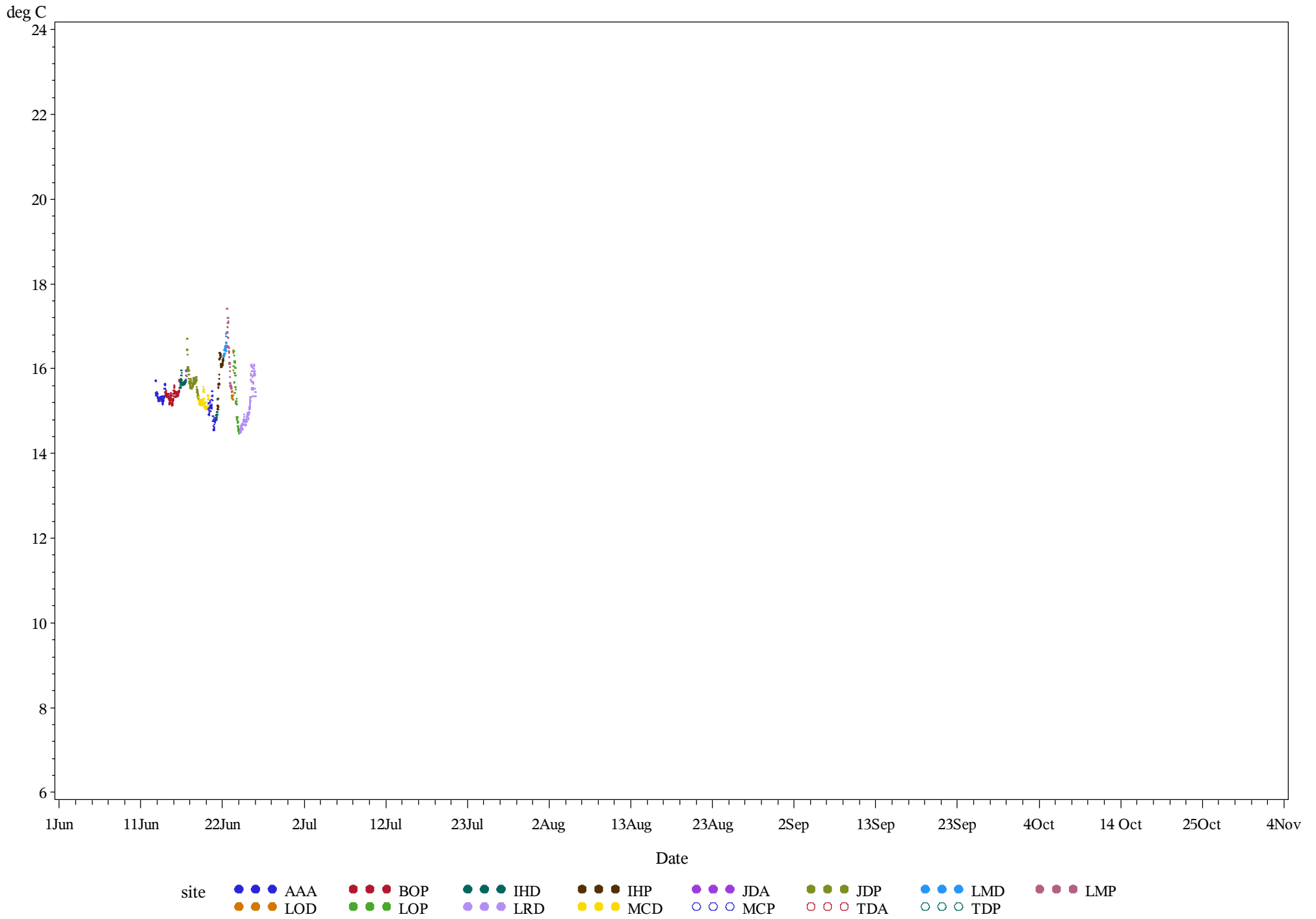
Date

site ●●● AAA ●●● BOP

SPP=SU DST=4758A

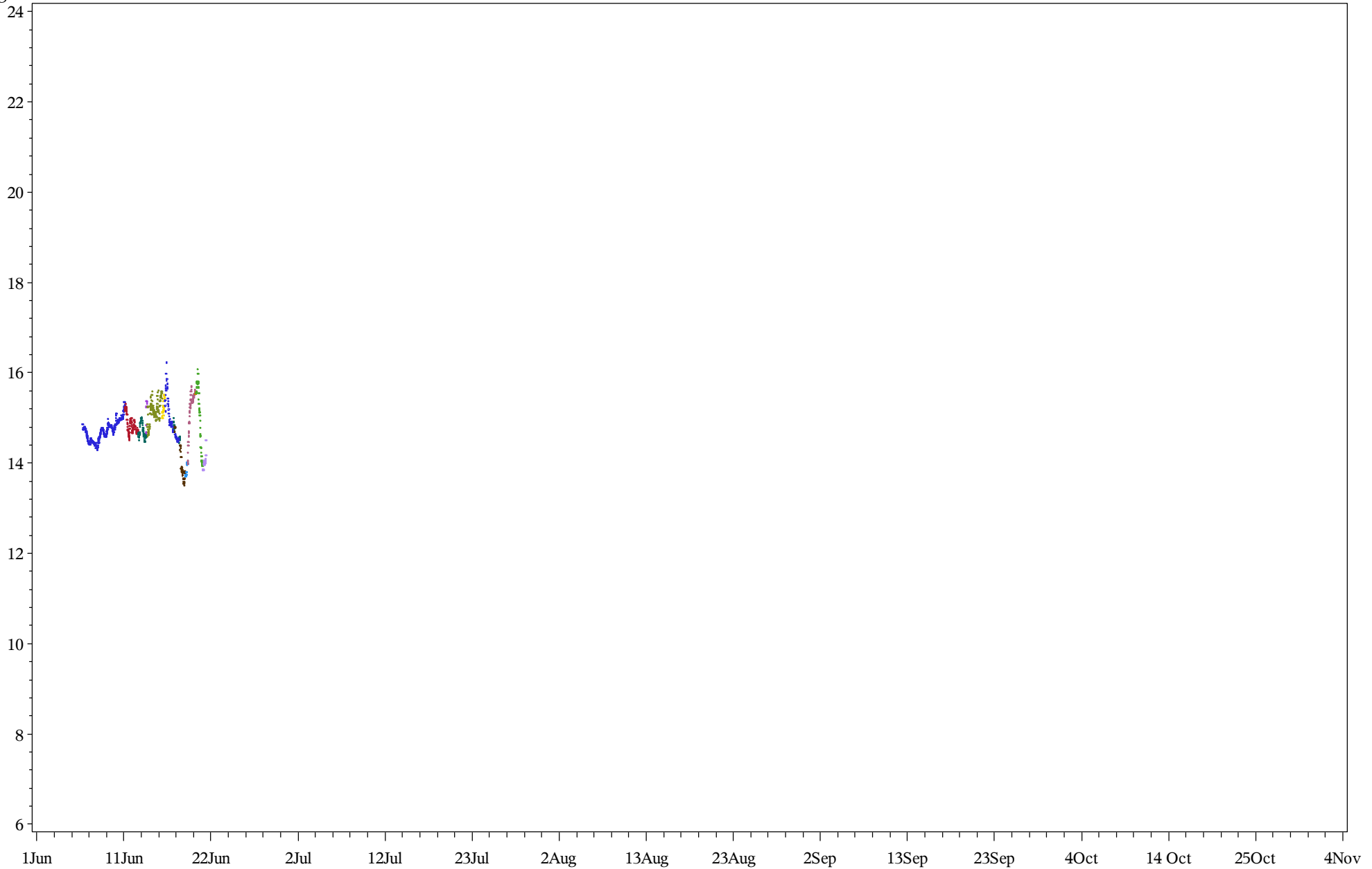


SPP=SU DST=4759A



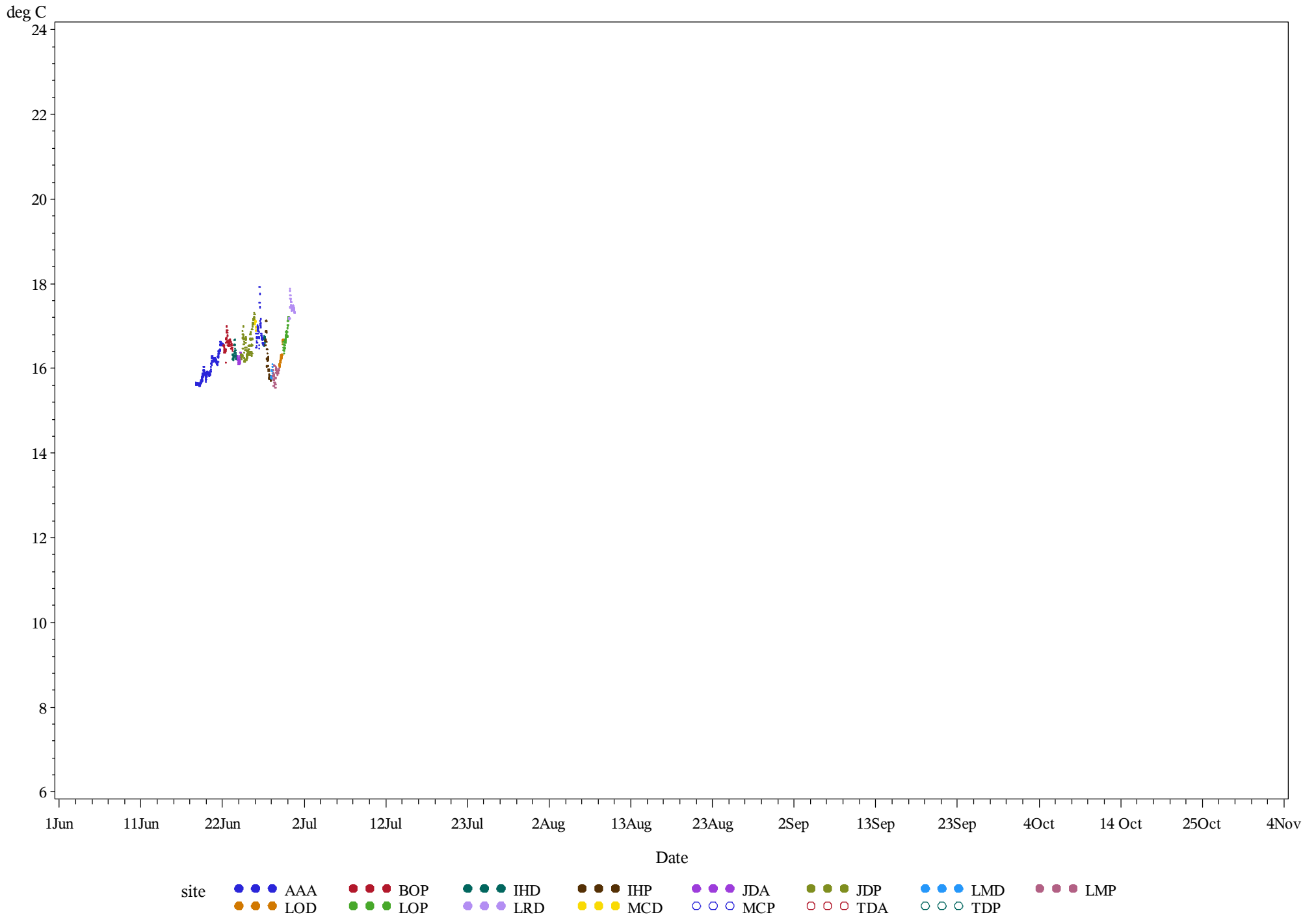
SPP=SU DST=4761A

deg C

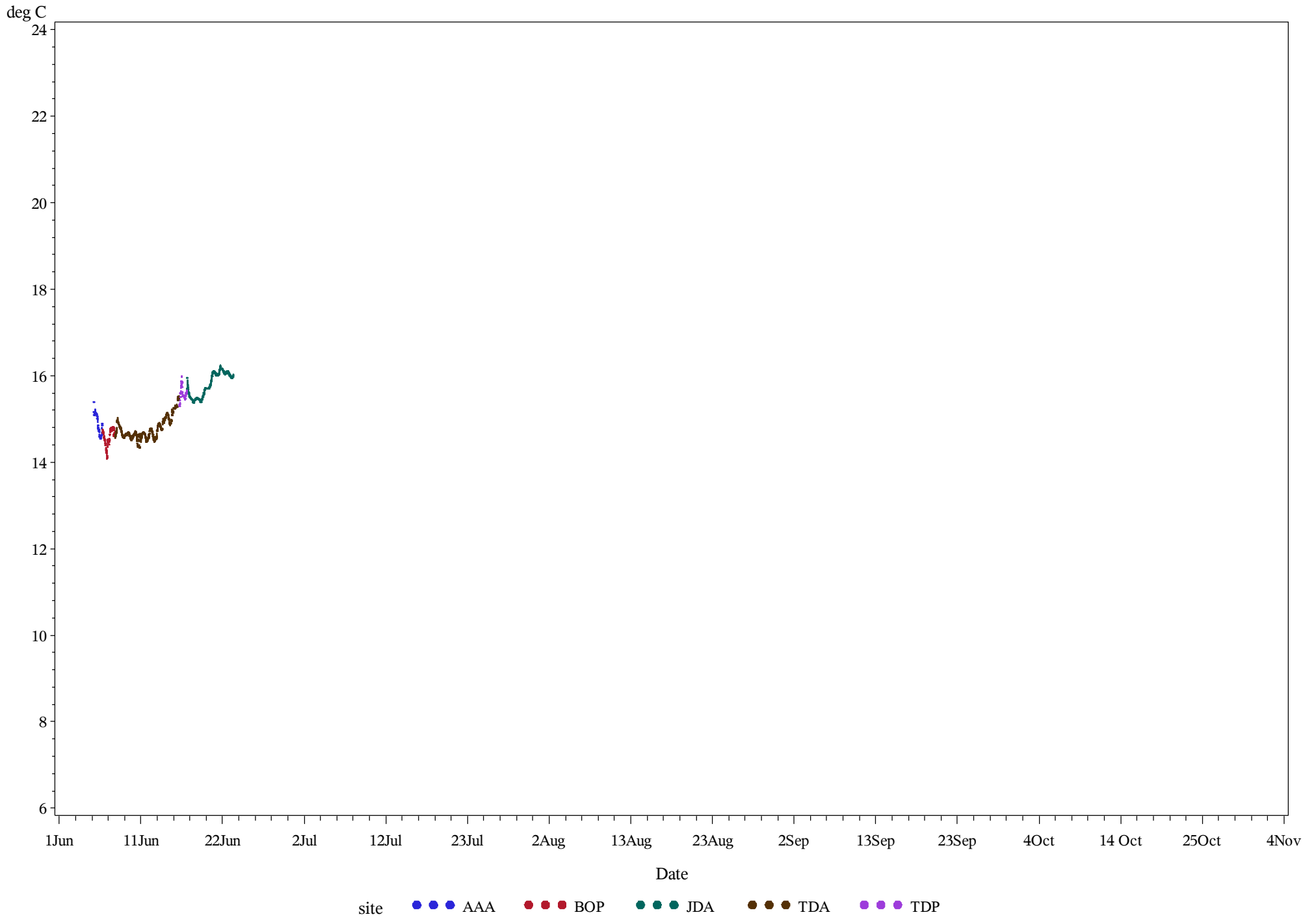


site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ○ MCP ○ ● ○ TDA ○ ● ○ TDP

SPP=SU DST=4762A

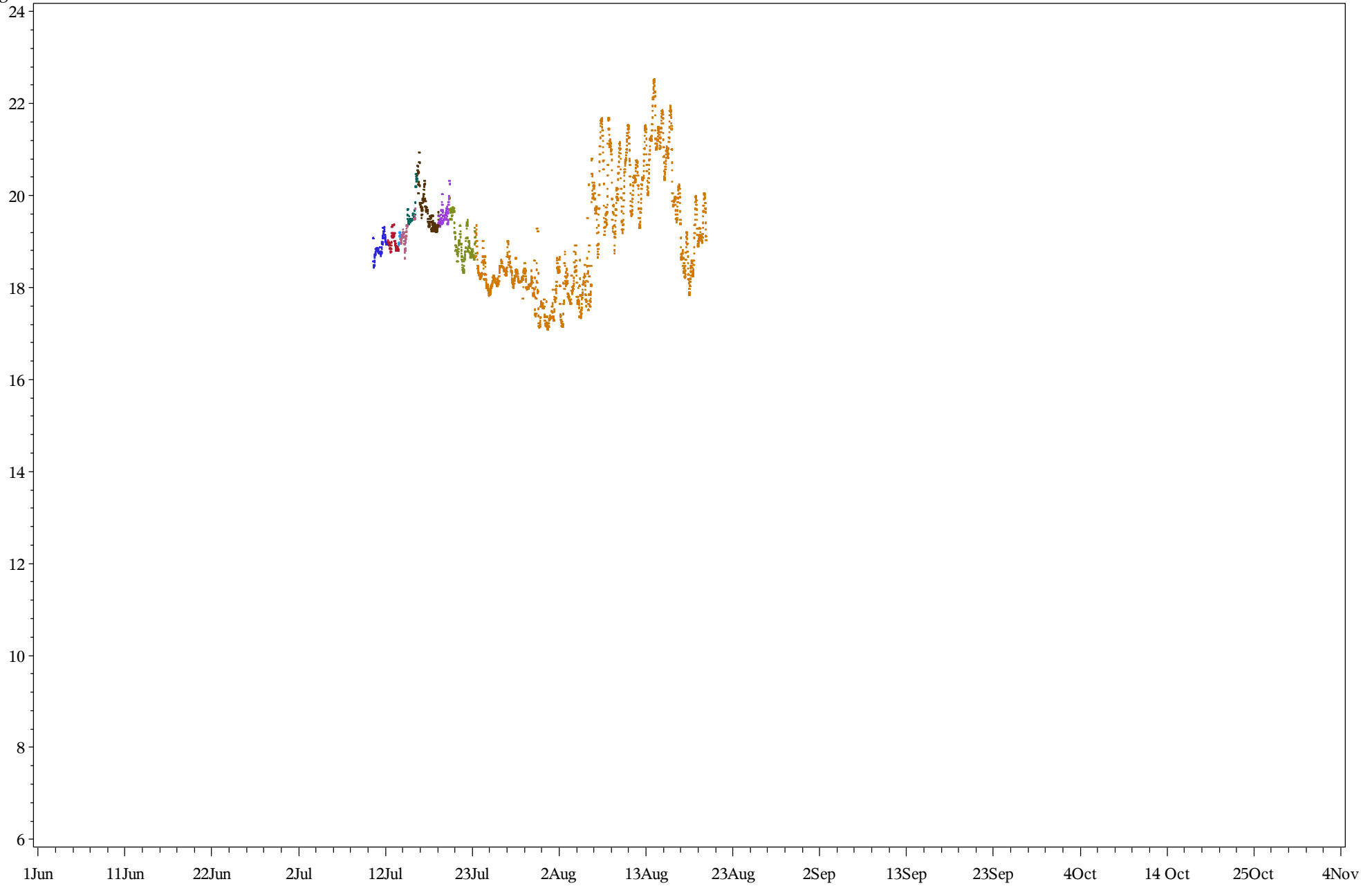


SPP=SU DST=4775A



SPP=SU DST=4785A

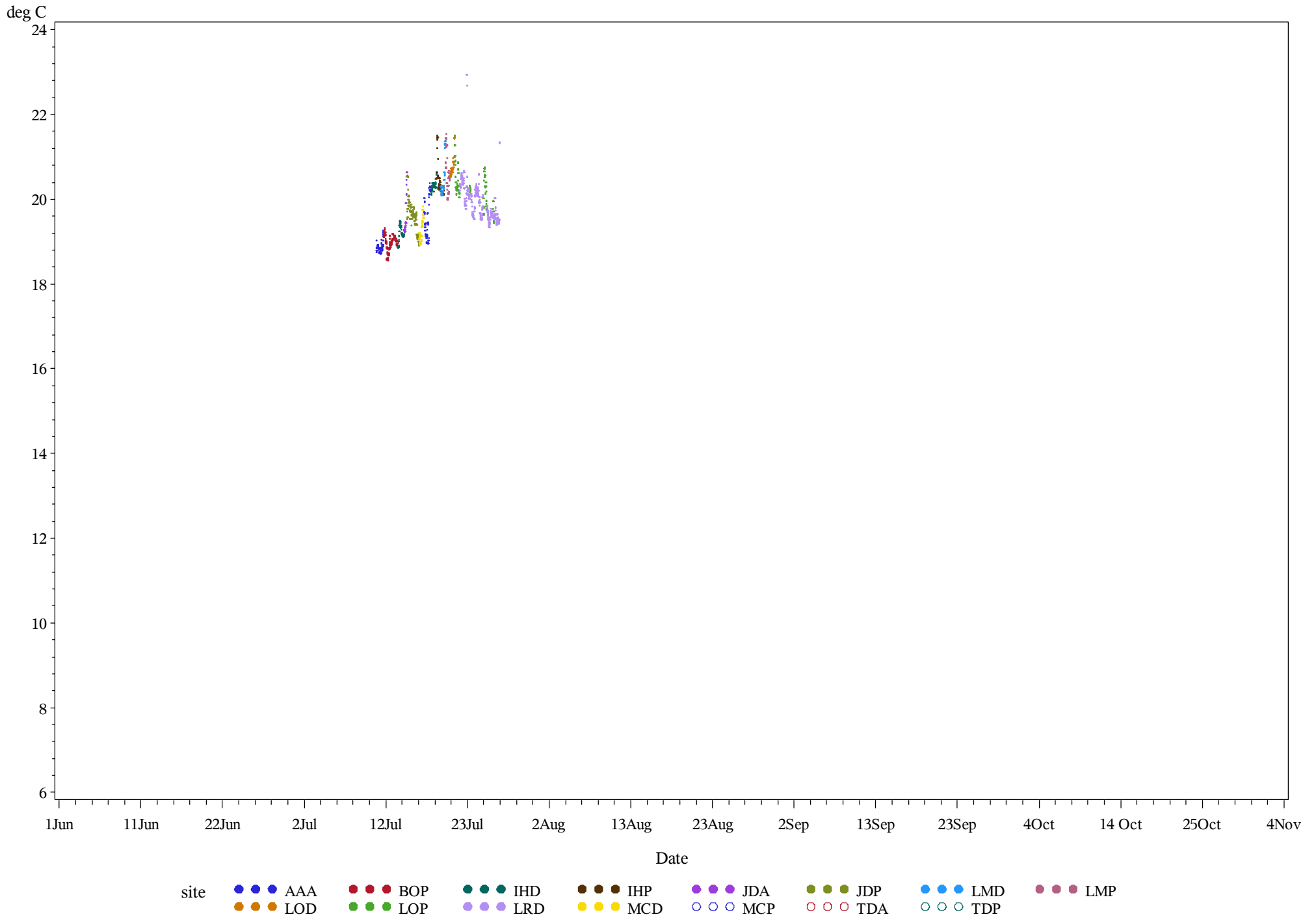
deg C



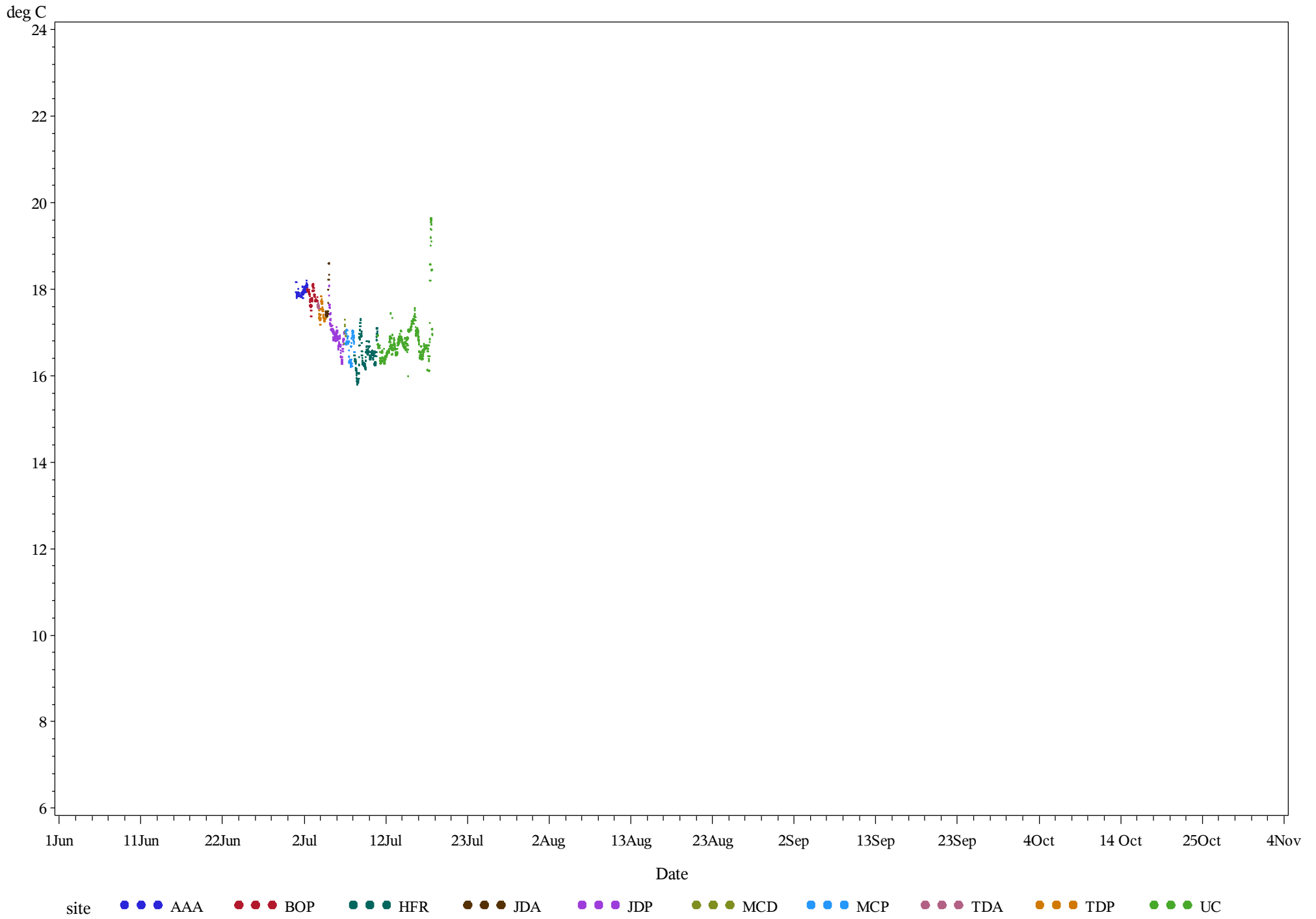
Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP ● ● ● UC

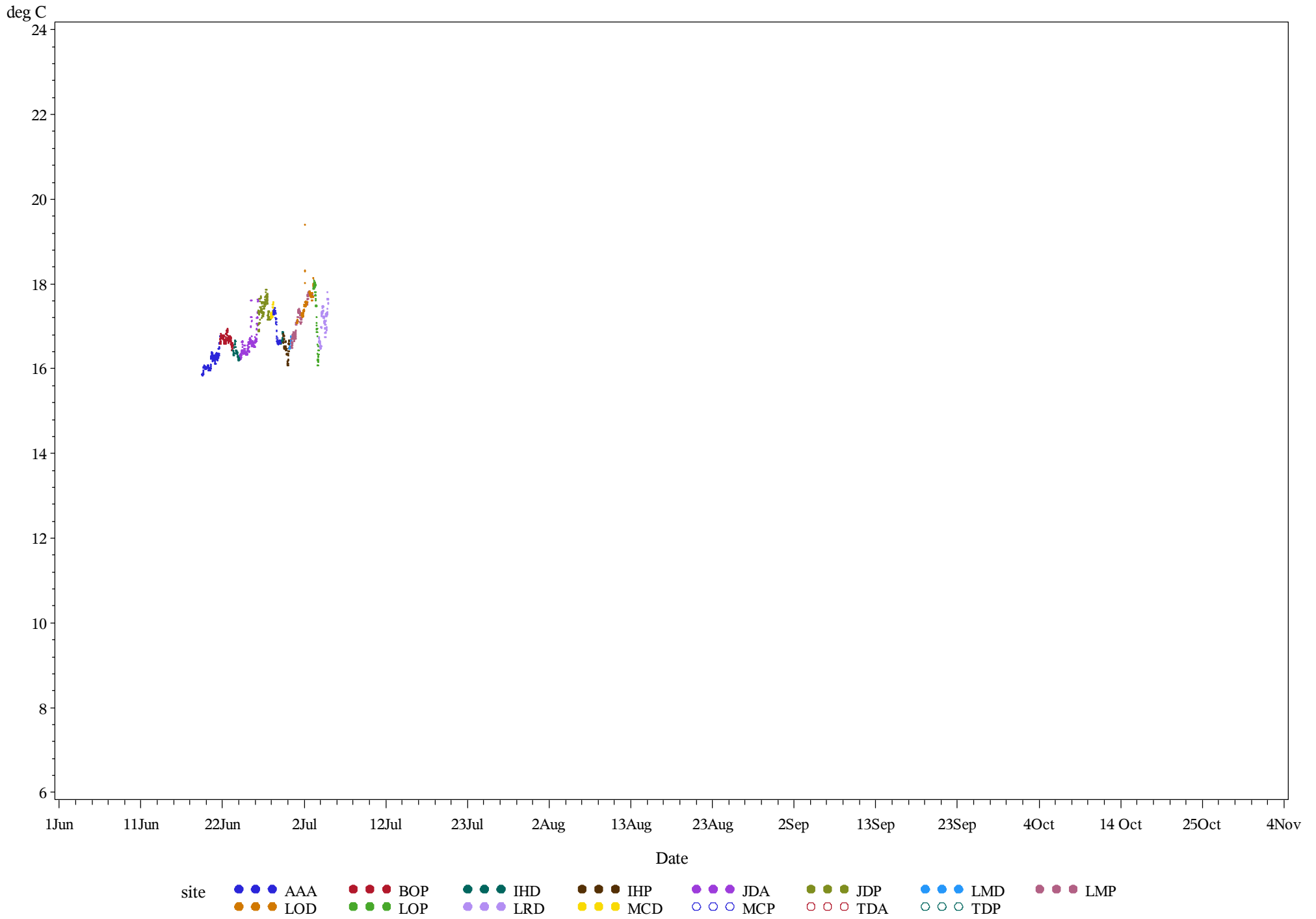
SPP=SU DST=4786A



SPP=SU DST=4795A



SPP=SU DST=4813A



SPP=SU DST=4814A

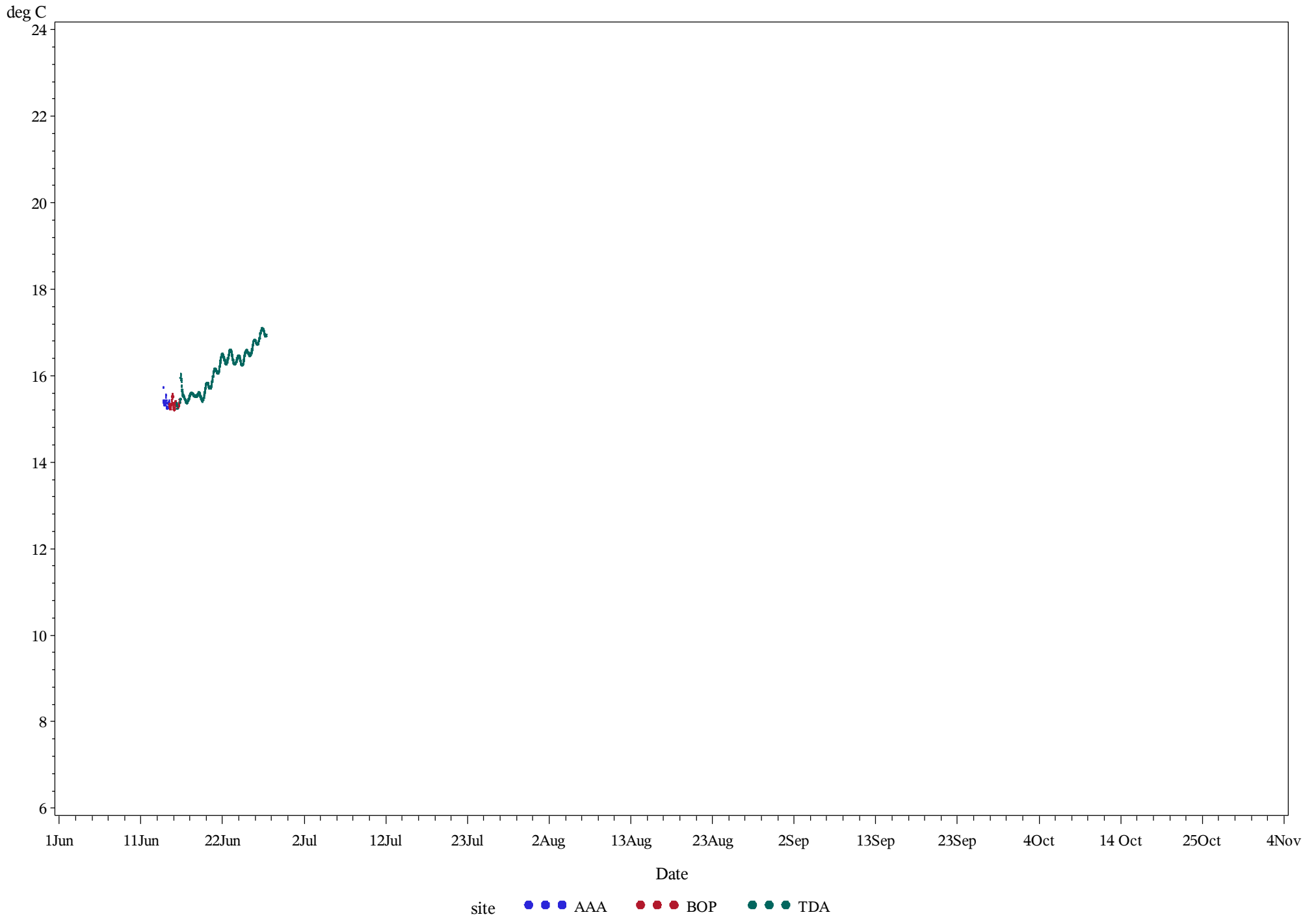
deg C



Date

site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD
 ● ● ● LMP ● ● ● LOD ● ● ● MCD ● ● ● MCP ● ● ● TDA ○ ● ● TDP

SPP=SU DST=4817A



SPP=SU DST=4819A

deg C



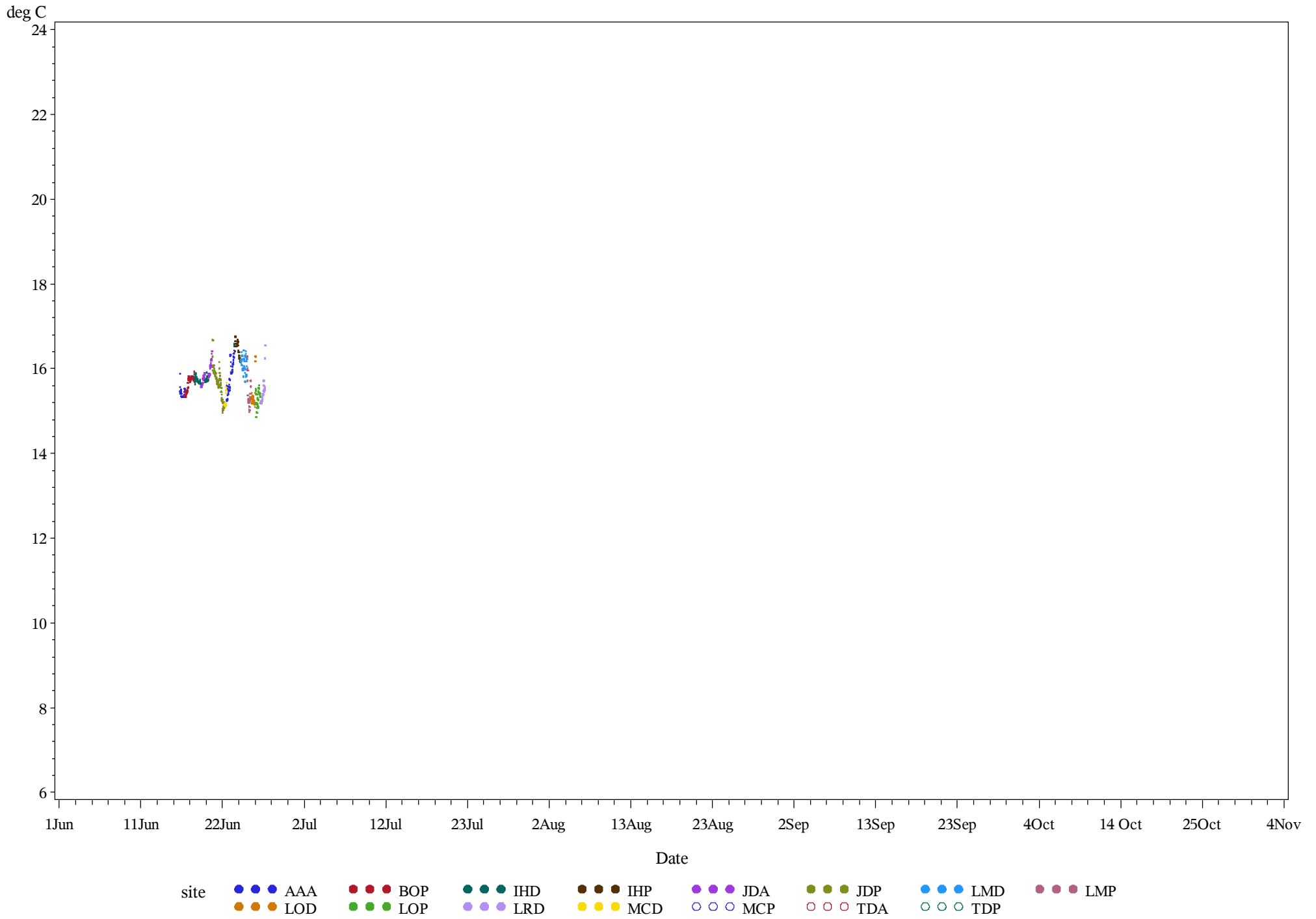
Date

site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ○ ○ MCP ○ ○ ○ TDA ○ ○ ○ TDP

SPP=SU DST=4829A

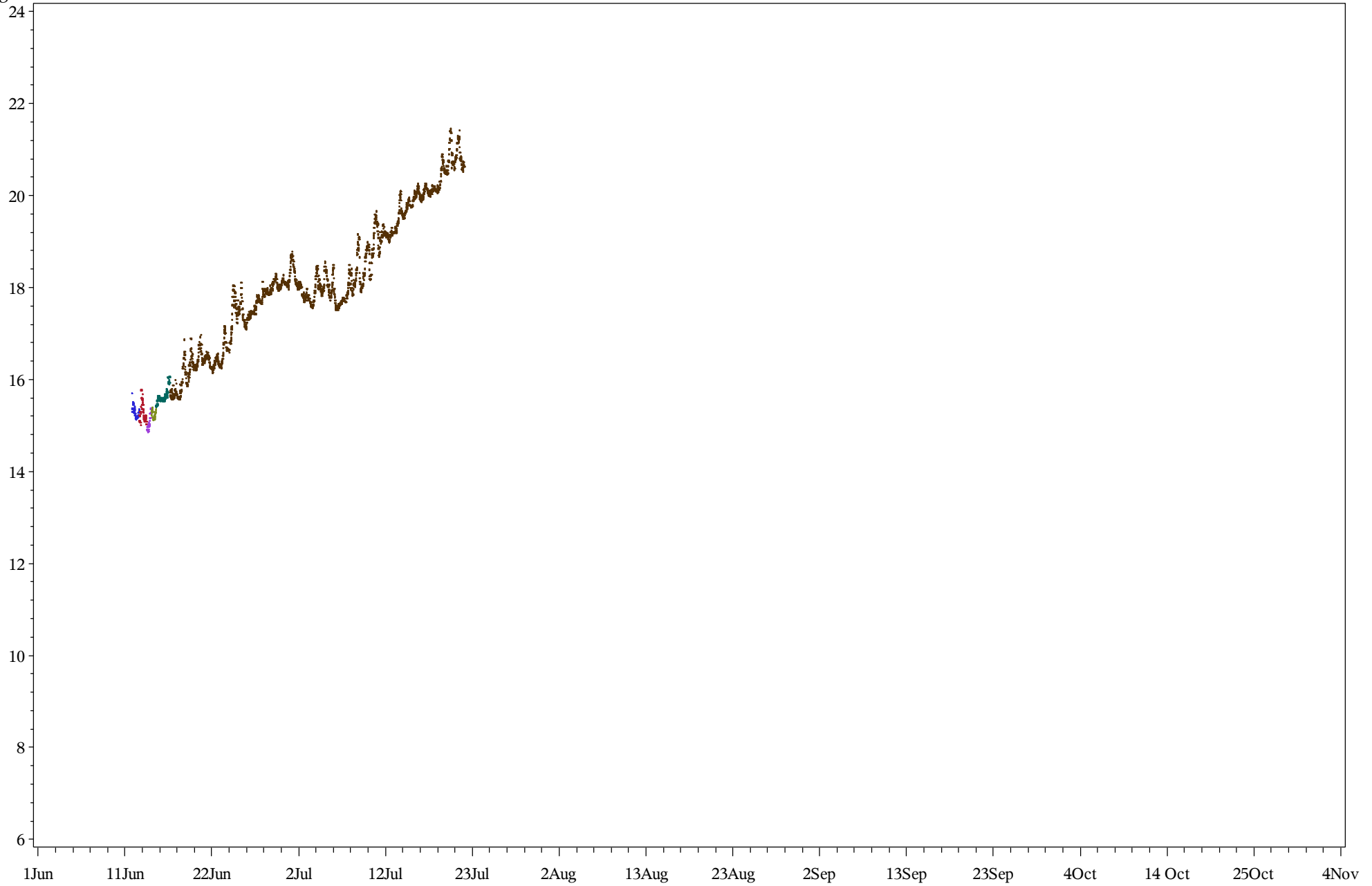


SPP=SU DST=4837A



SPP=SU DST=4844A

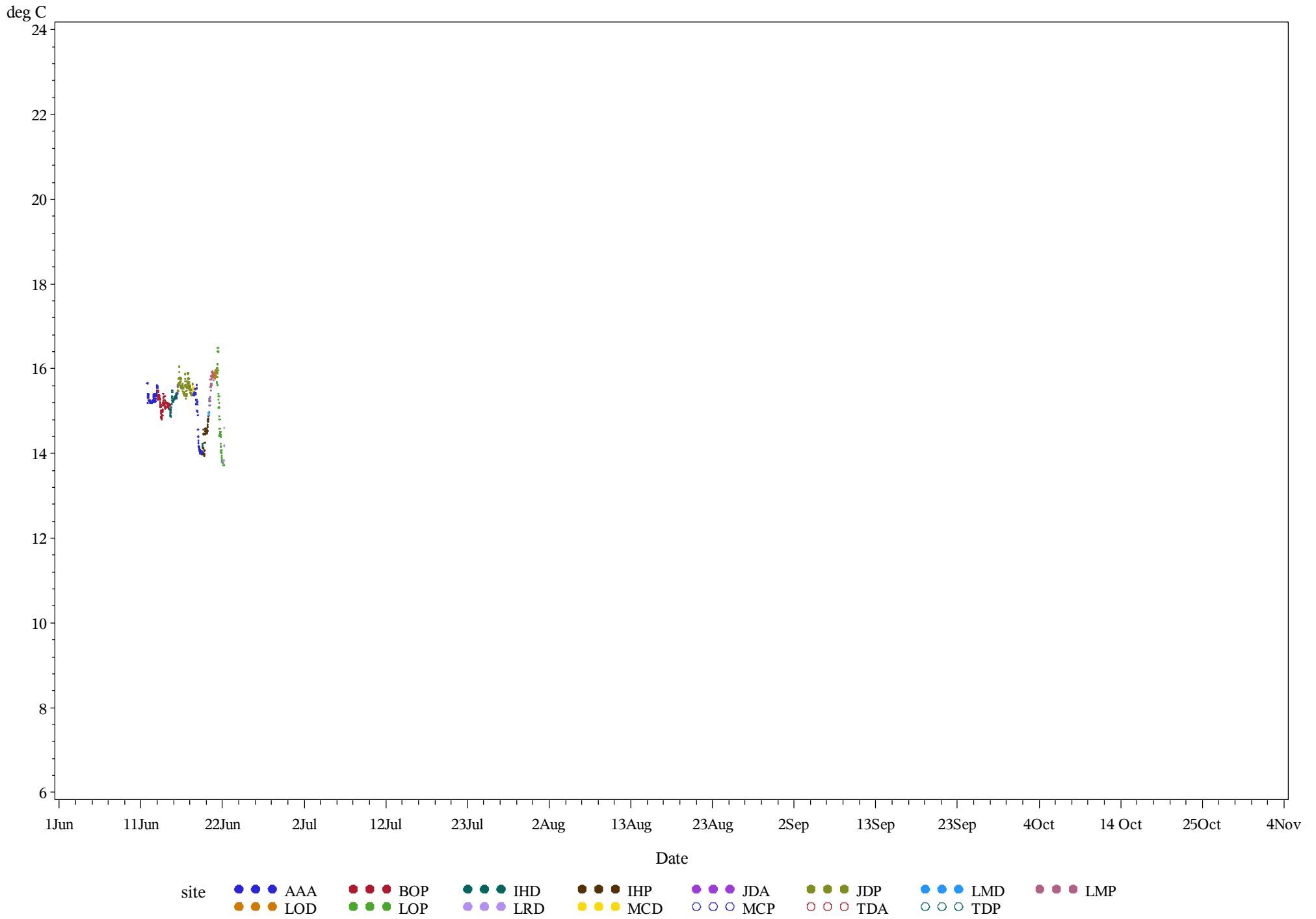
deg C



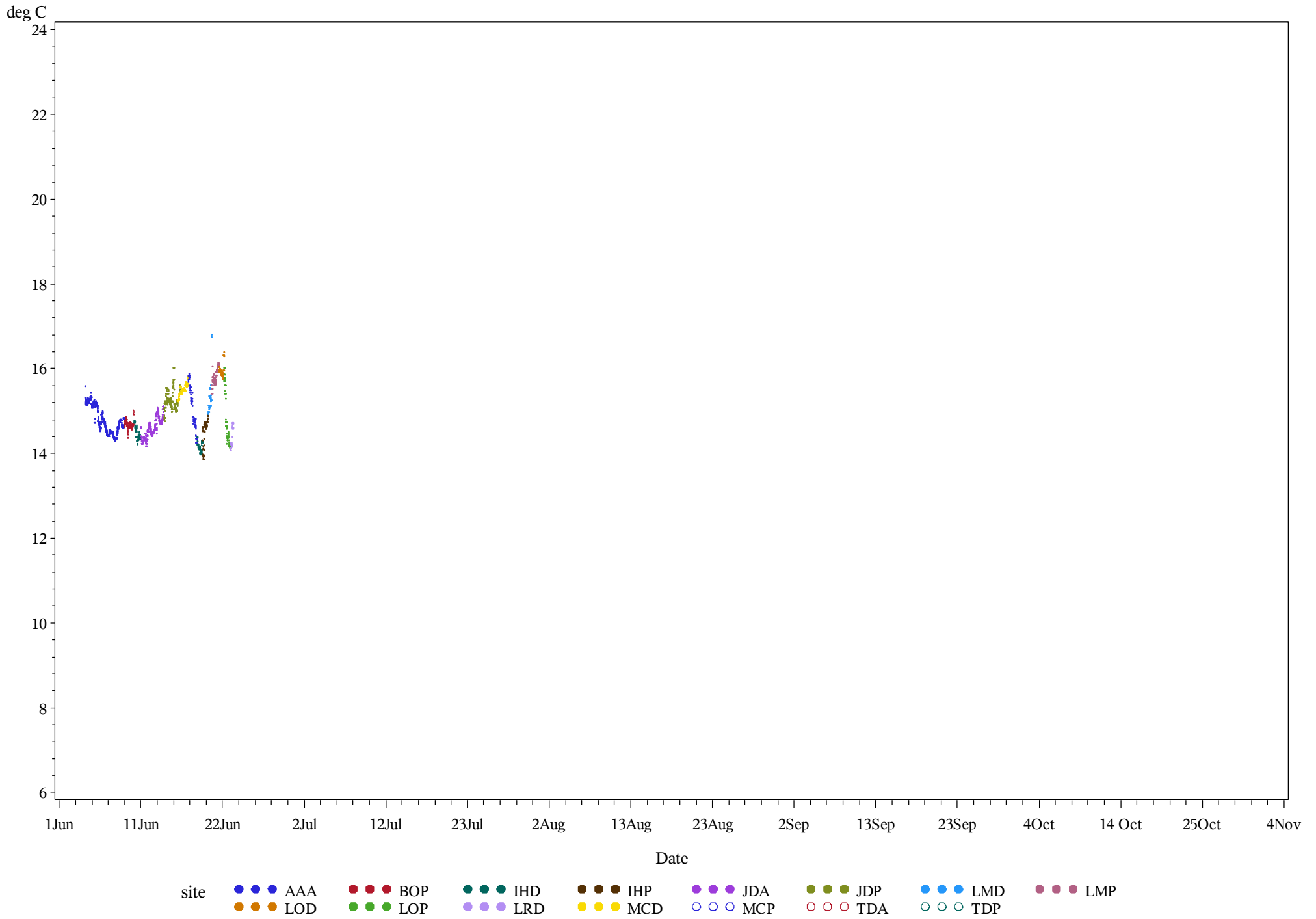
Date

site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● TDA ● ● ● TDP

SPP=SU DST=4869A

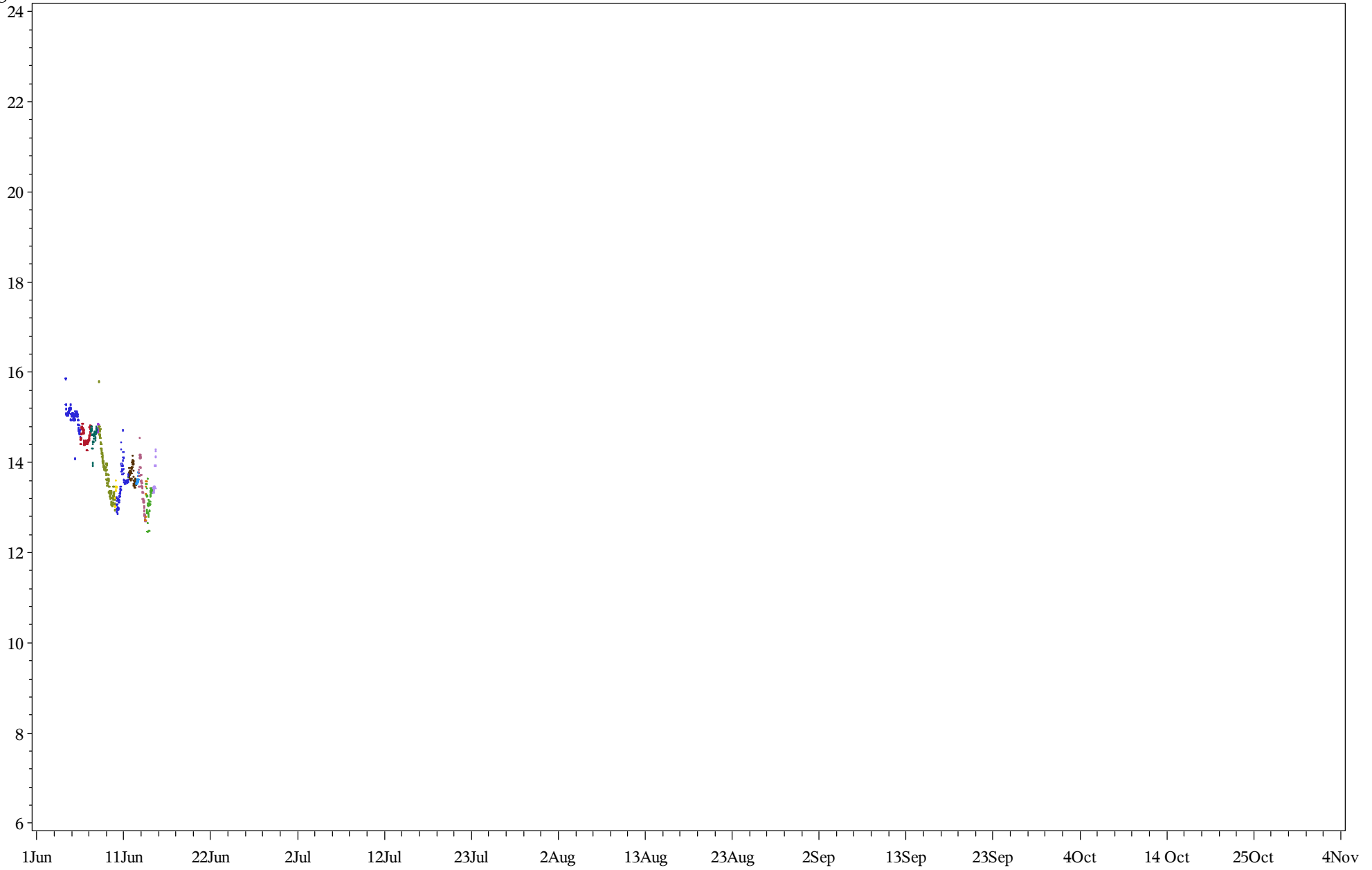


SPP=SU DST=4878A



SPP=SU DST=4882A

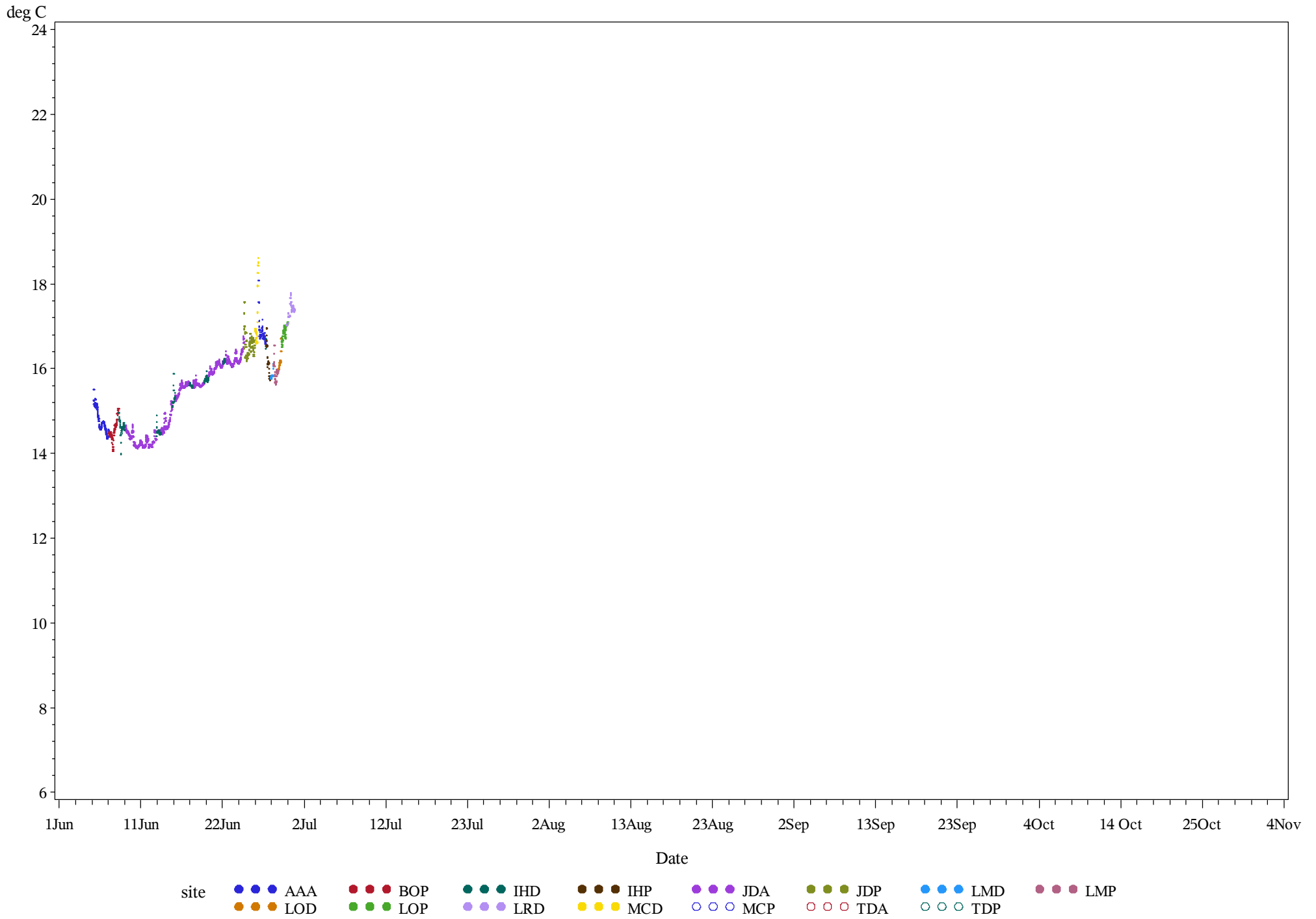
deg C



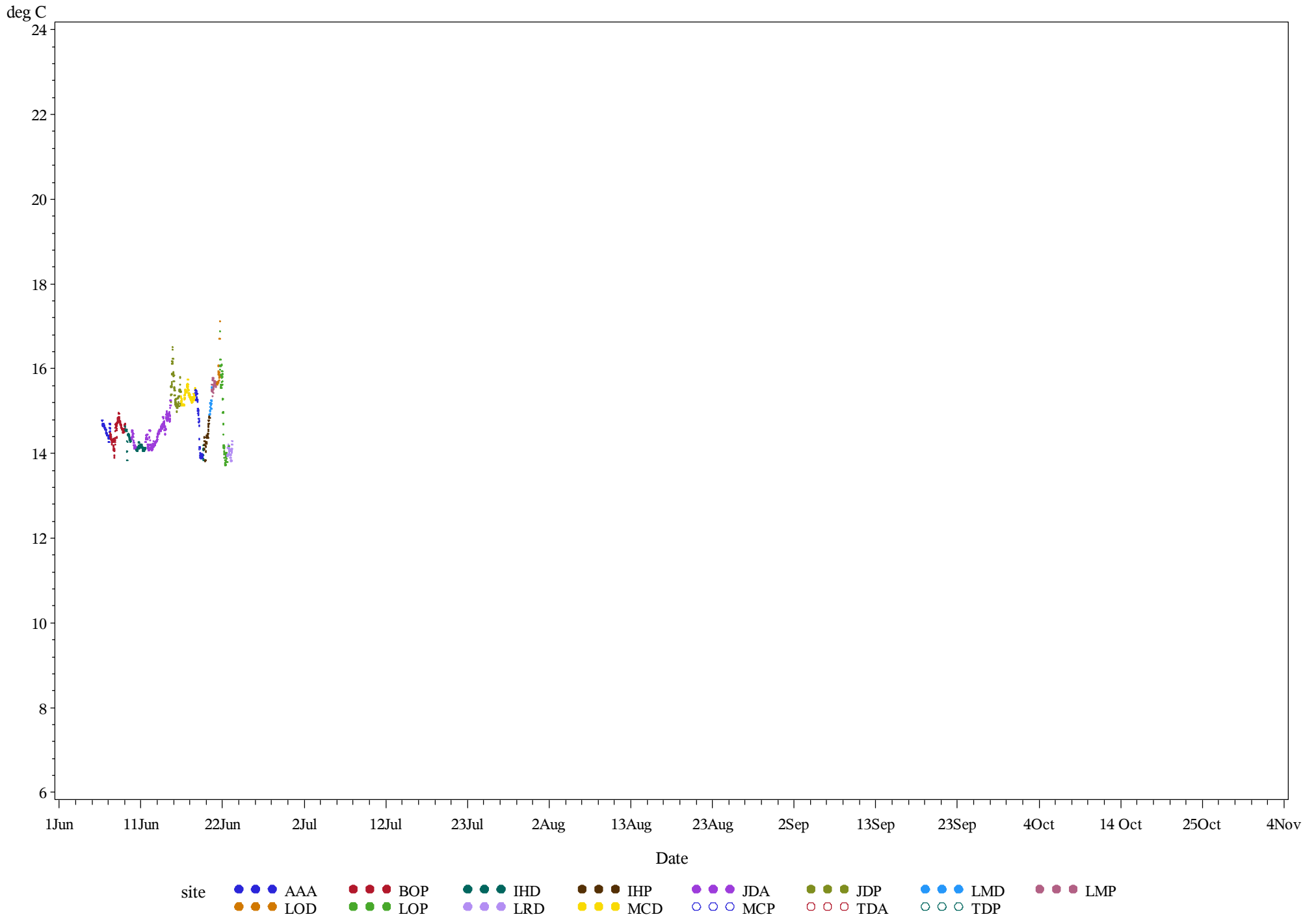
Date

site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

SPP=SU DST=4922A



SPP=SU DST=4934A



SPP=SU DST=4958A

