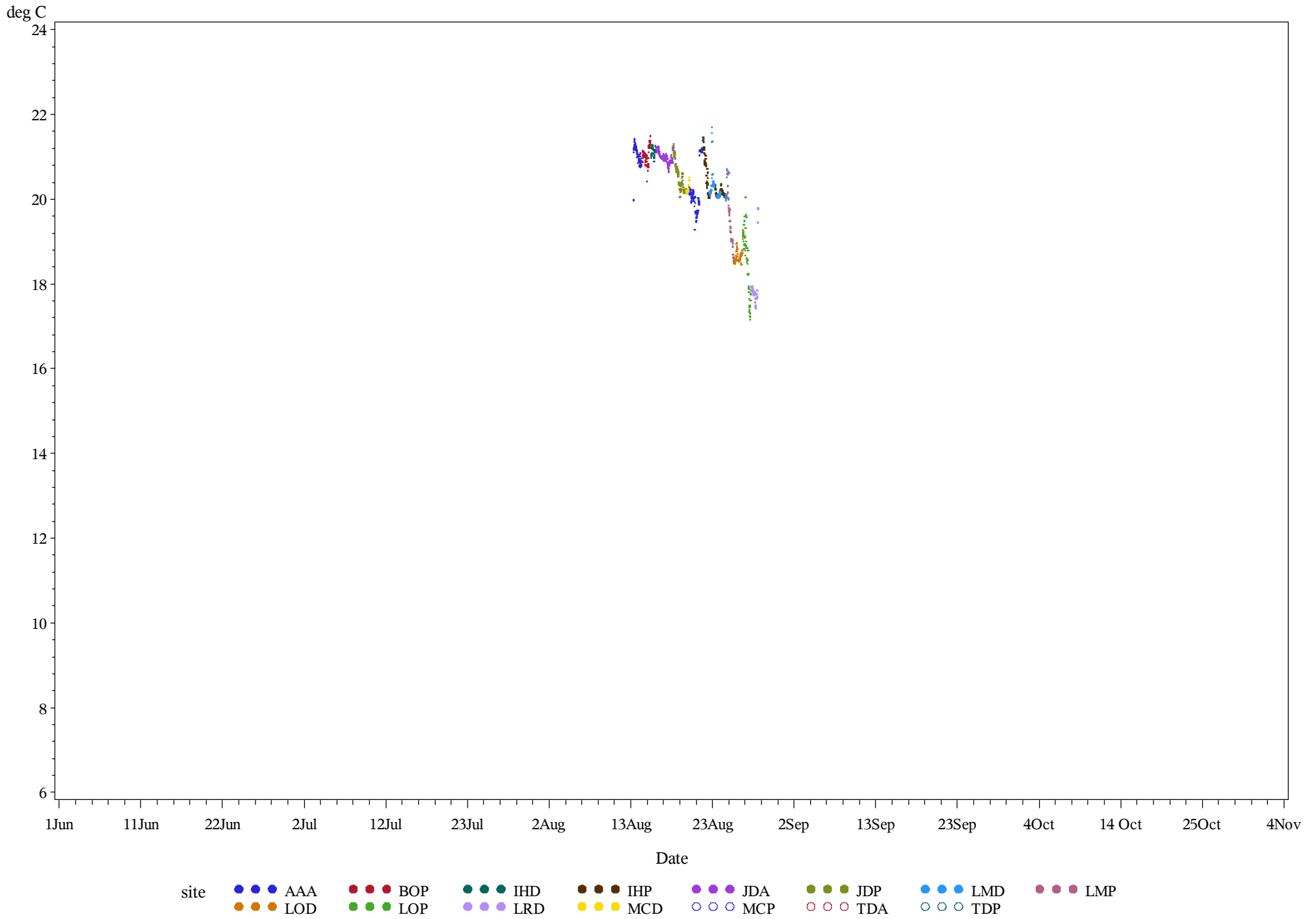
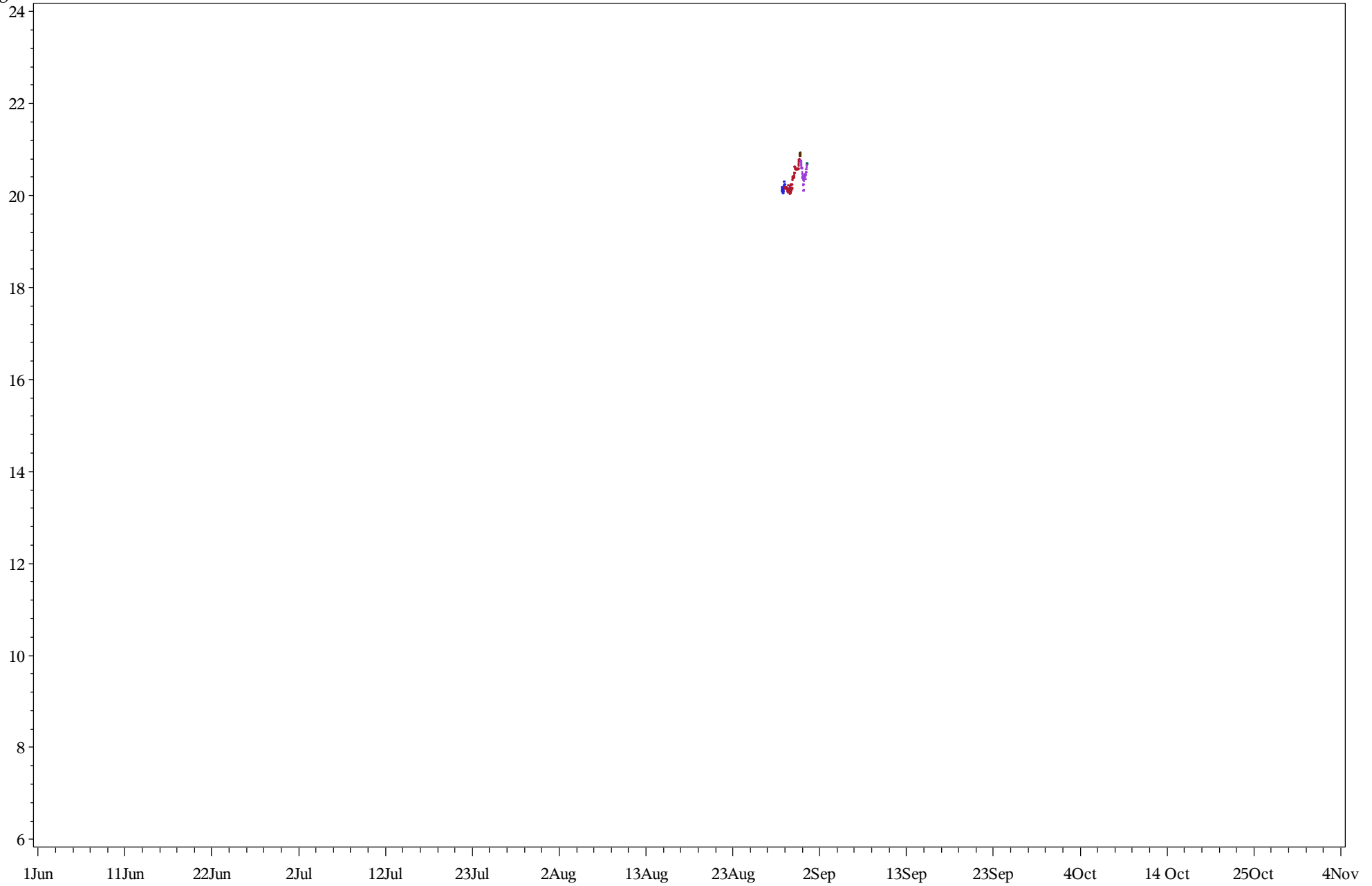


SPP=FA DST=2519B



SPP=FA DST=2523A

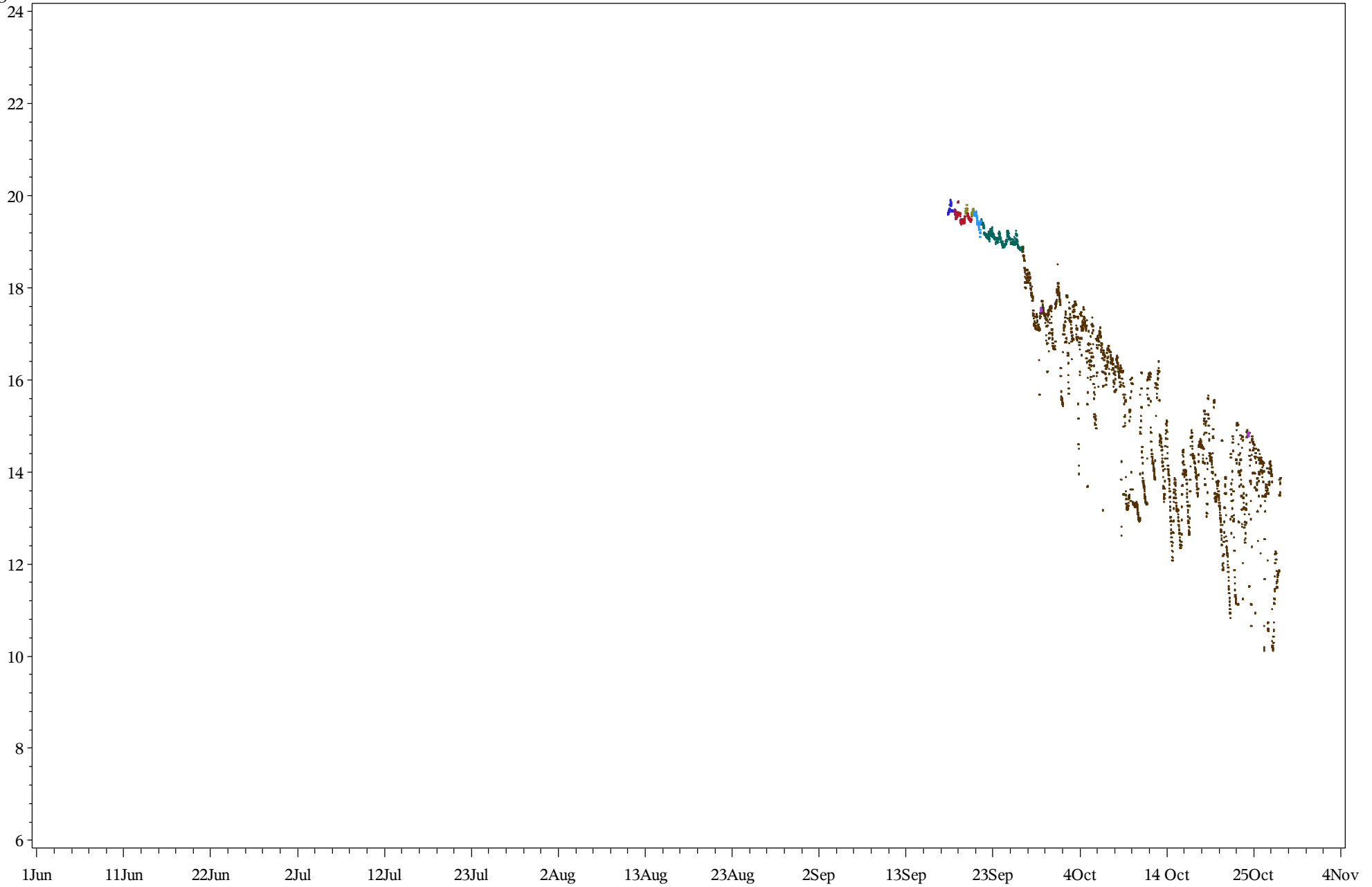
deg C



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

SPP=FA DST=2523B

deg C

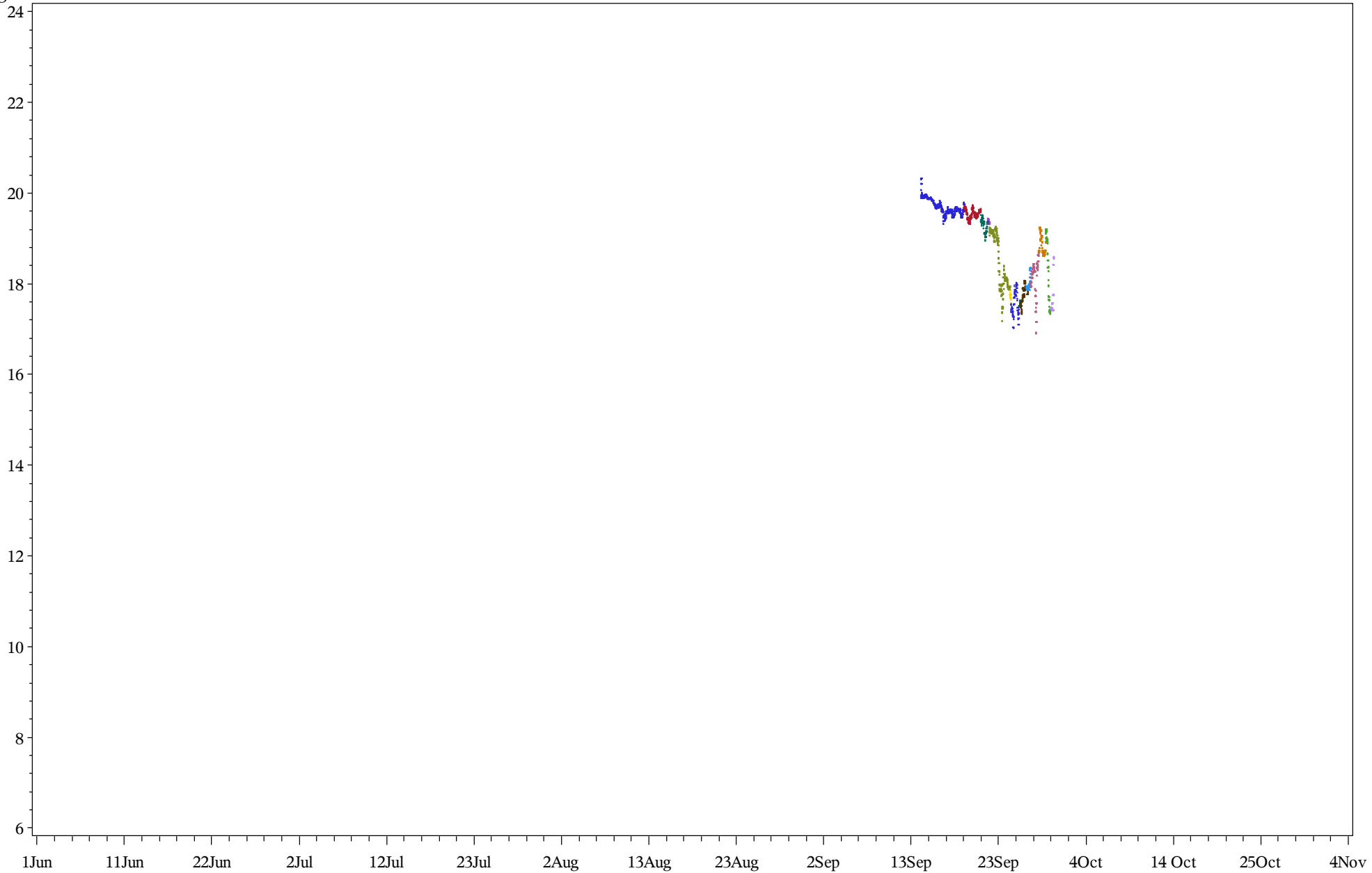


Date

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

SPP=FA DST=2559B

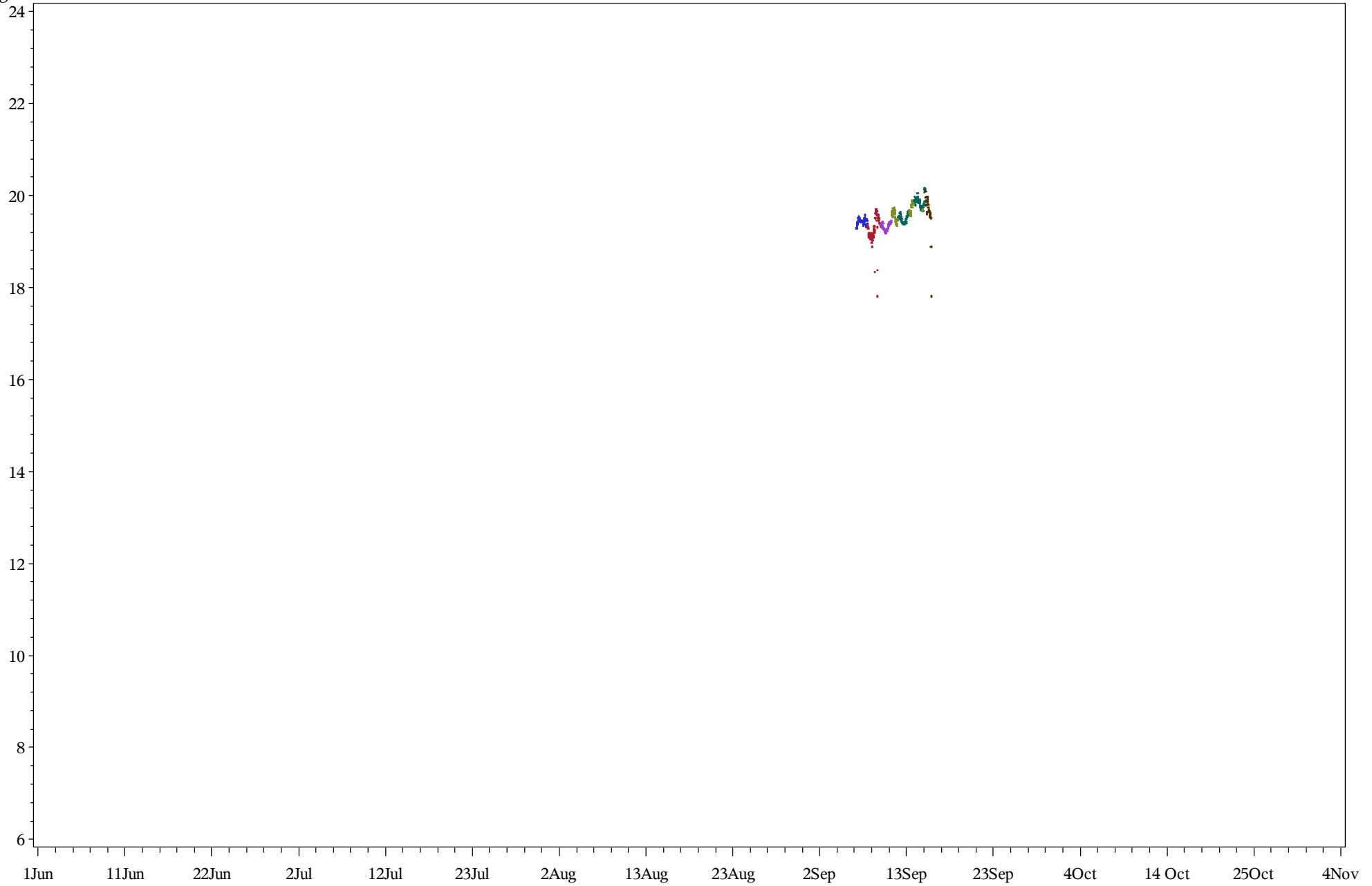
deg C



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

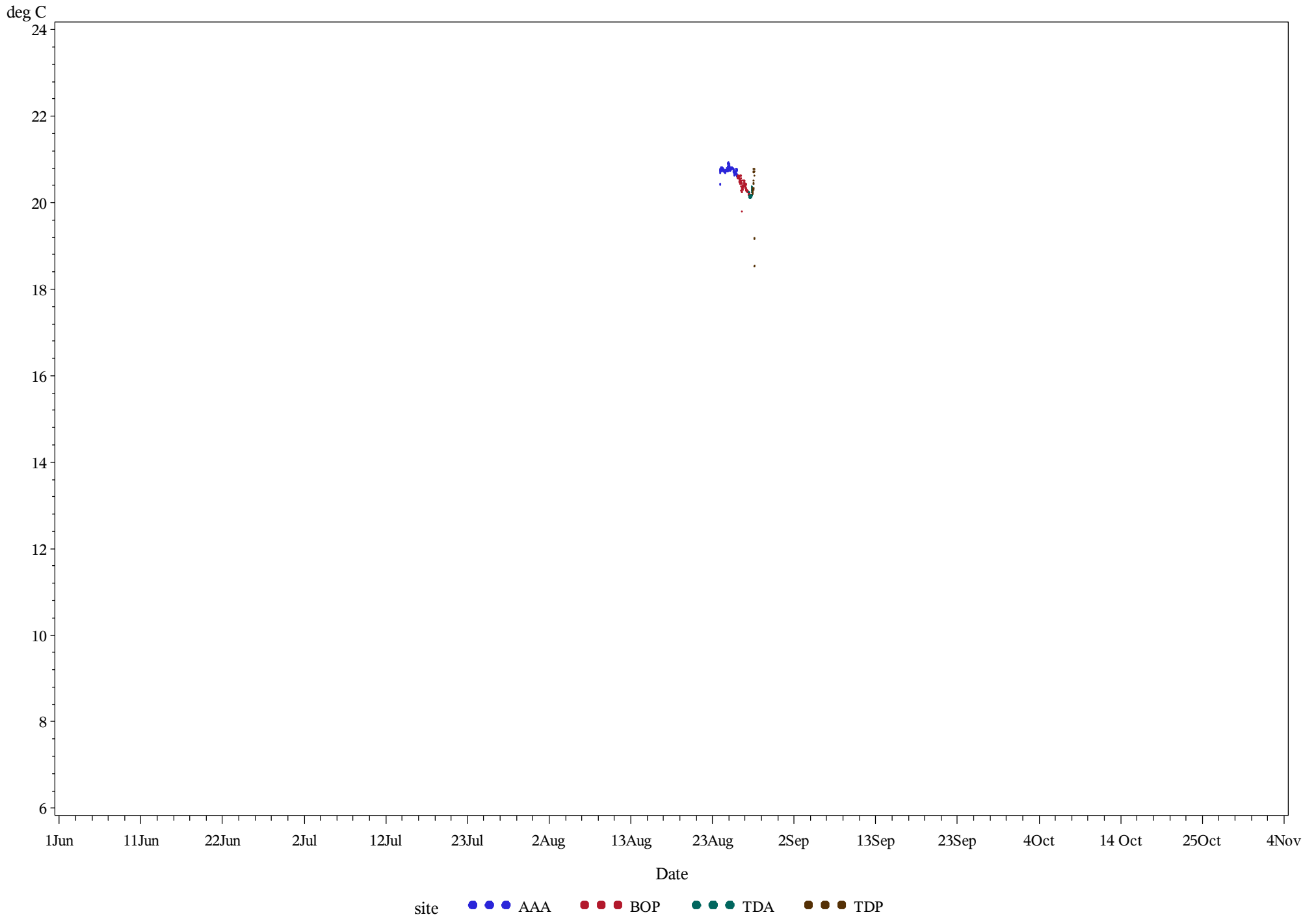
SPP=FA DST=2560B

deg C

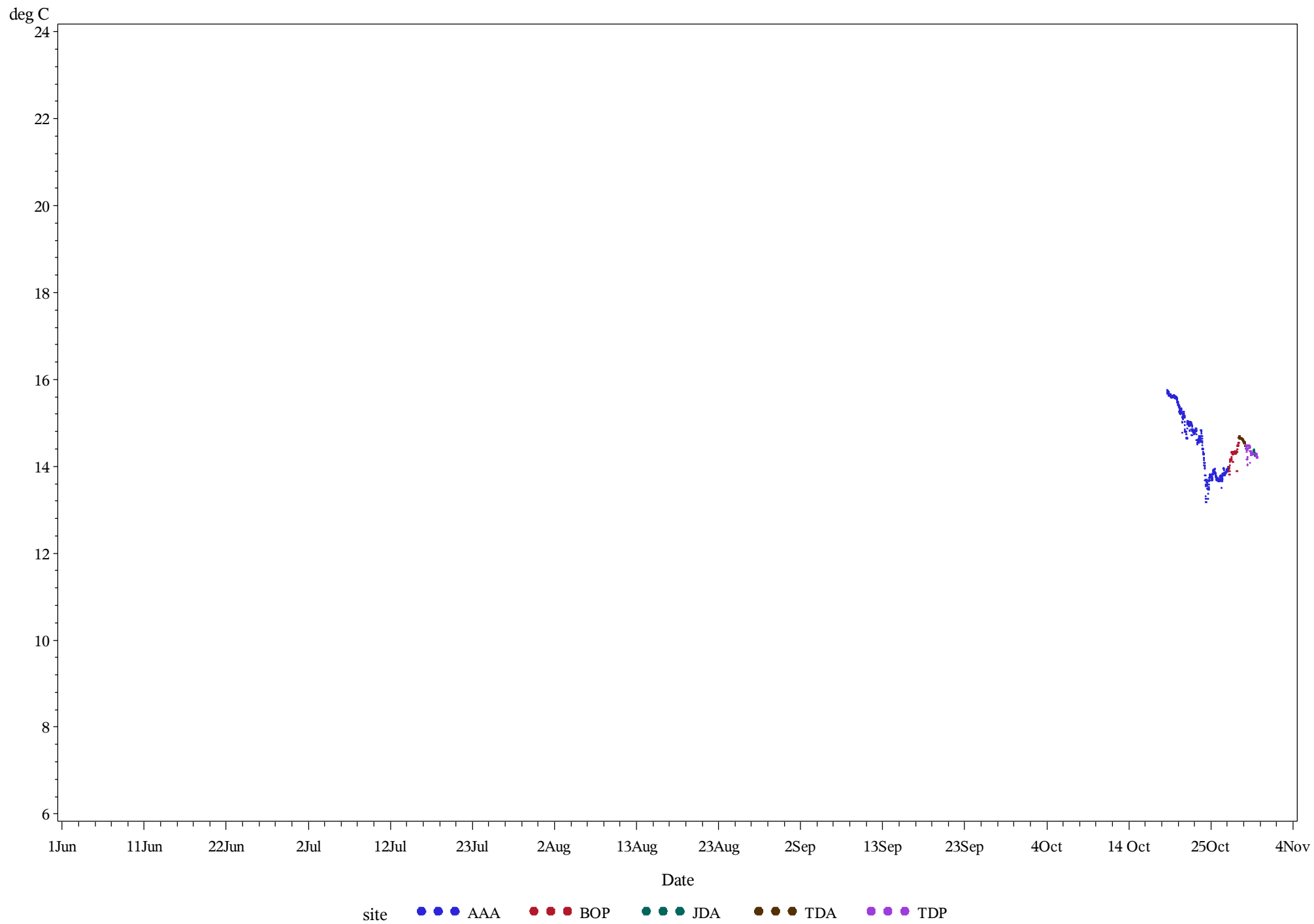


site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● TDA ● ● ● TDP

SPP=FA DST=2577C

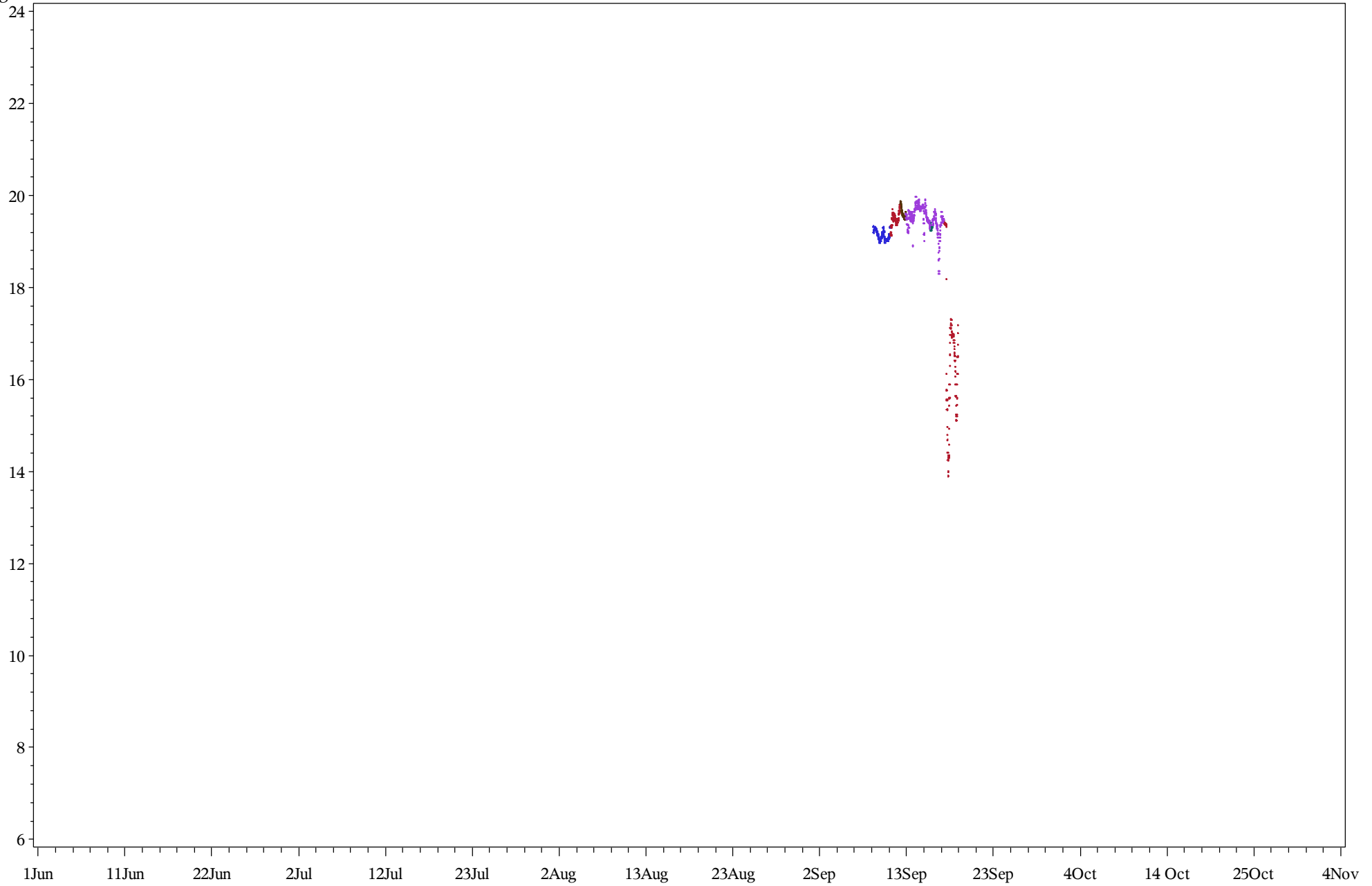


SPP=FA DST=2577E



SPP=FA DST=2579A

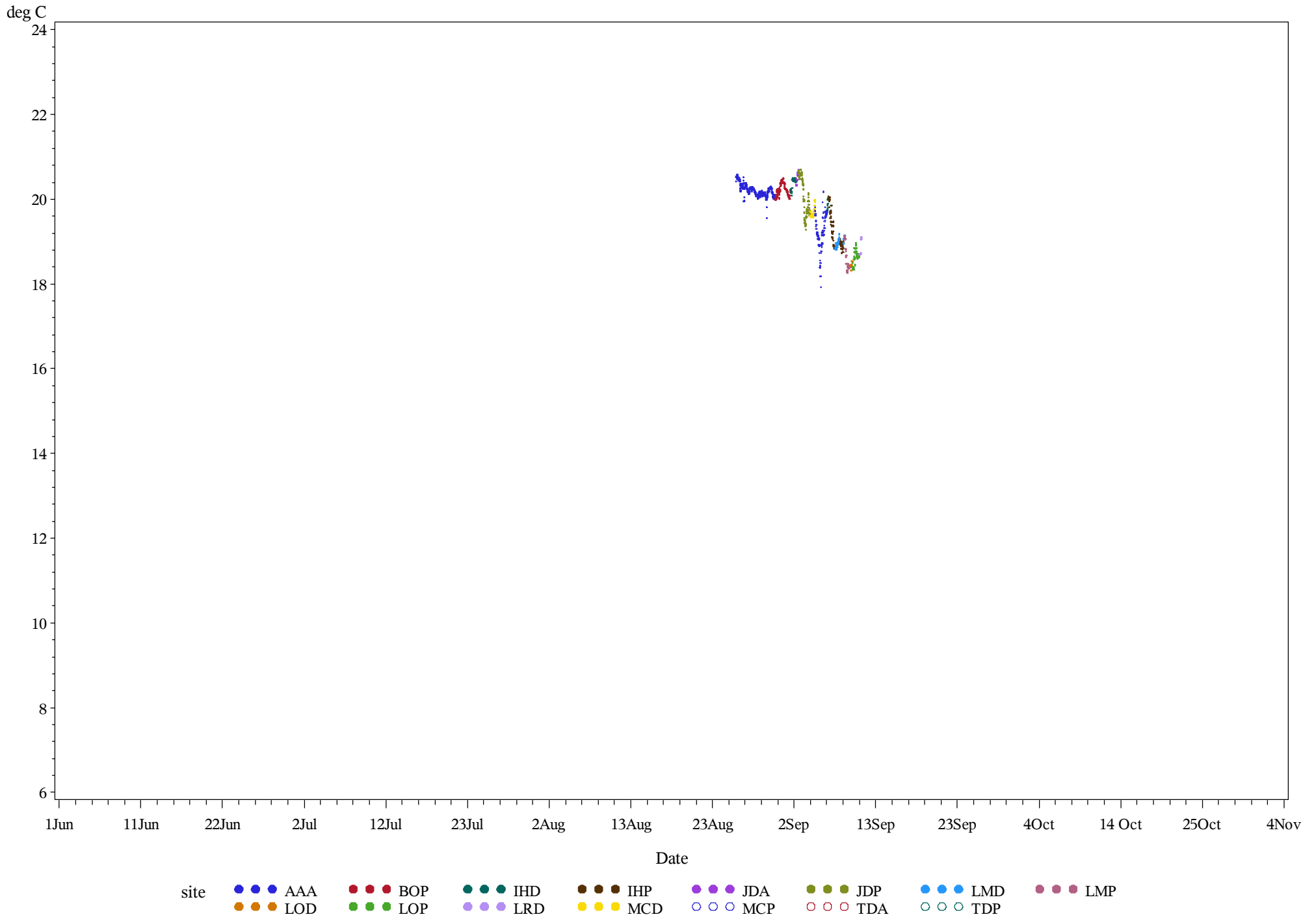
deg C



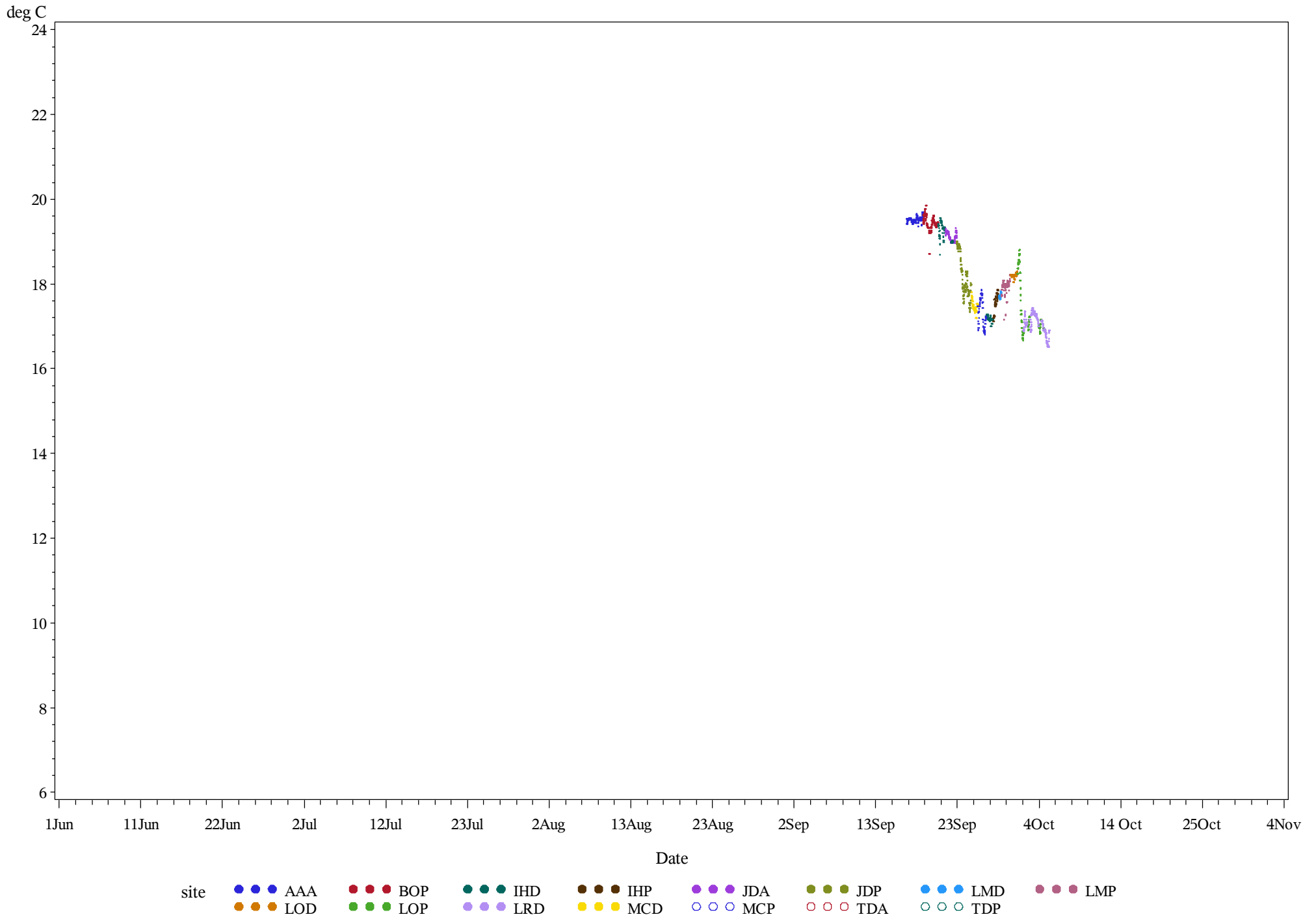
Date

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

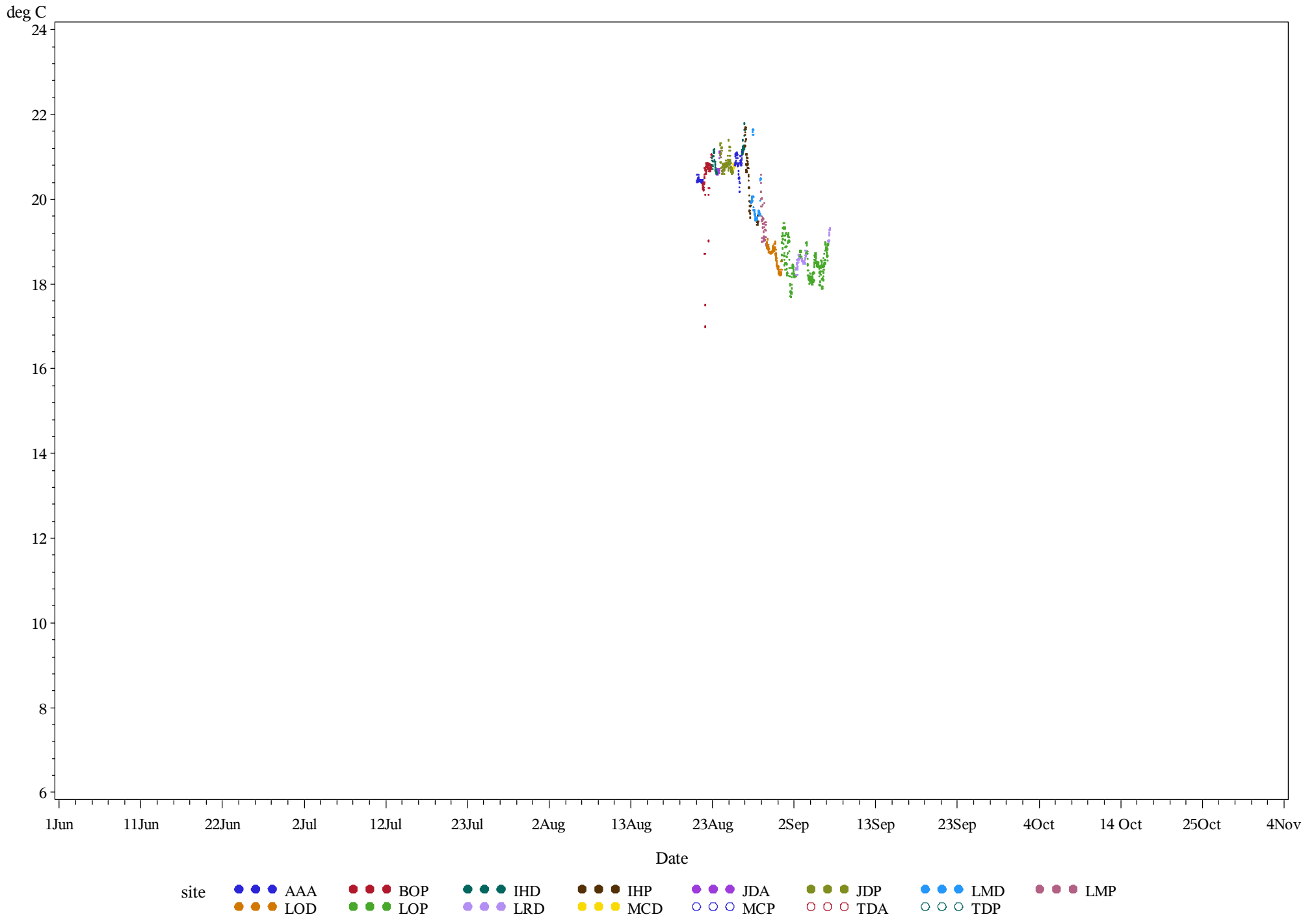
SPP=FA DST=2614B



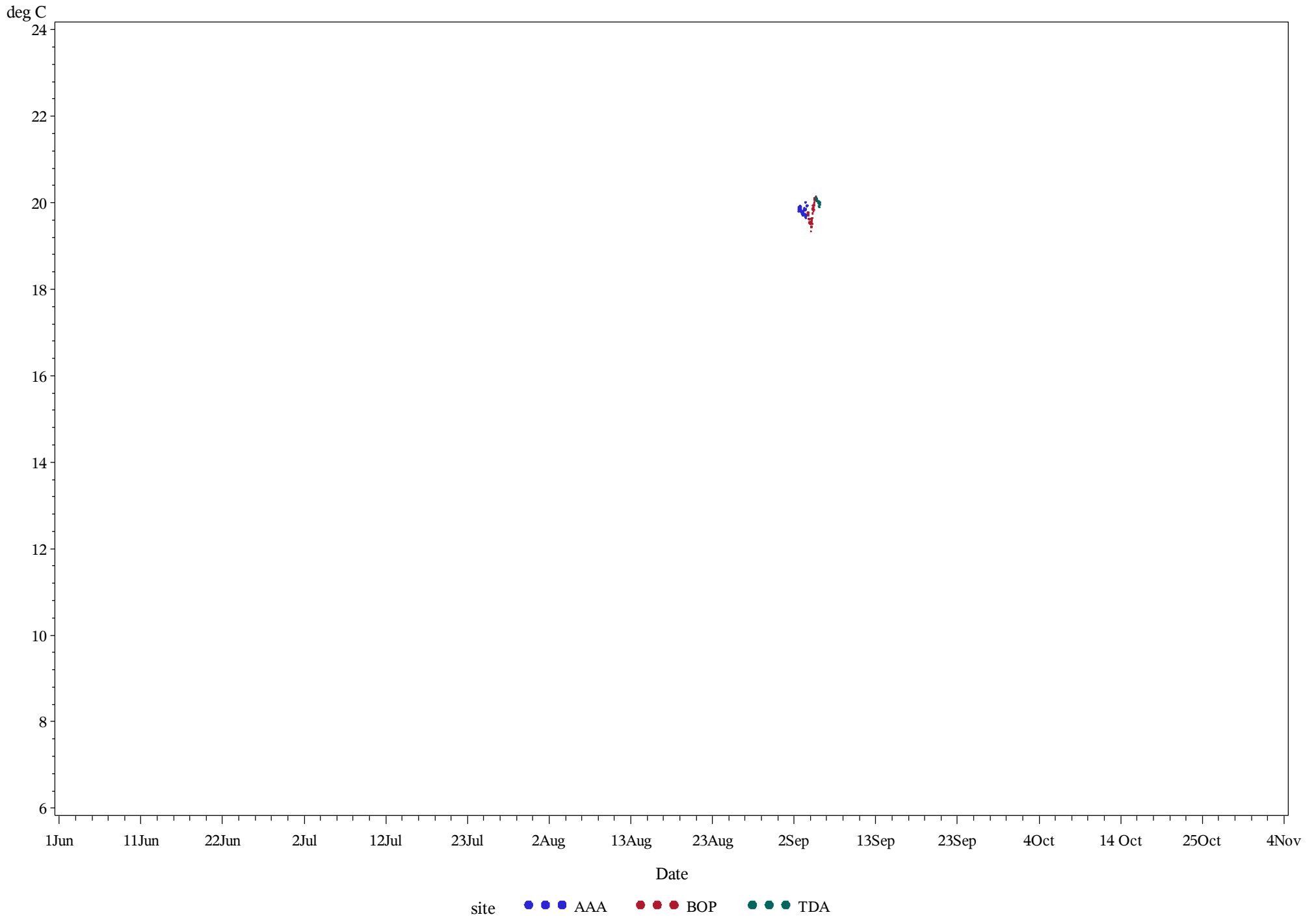
SPP=FA DST=2623B



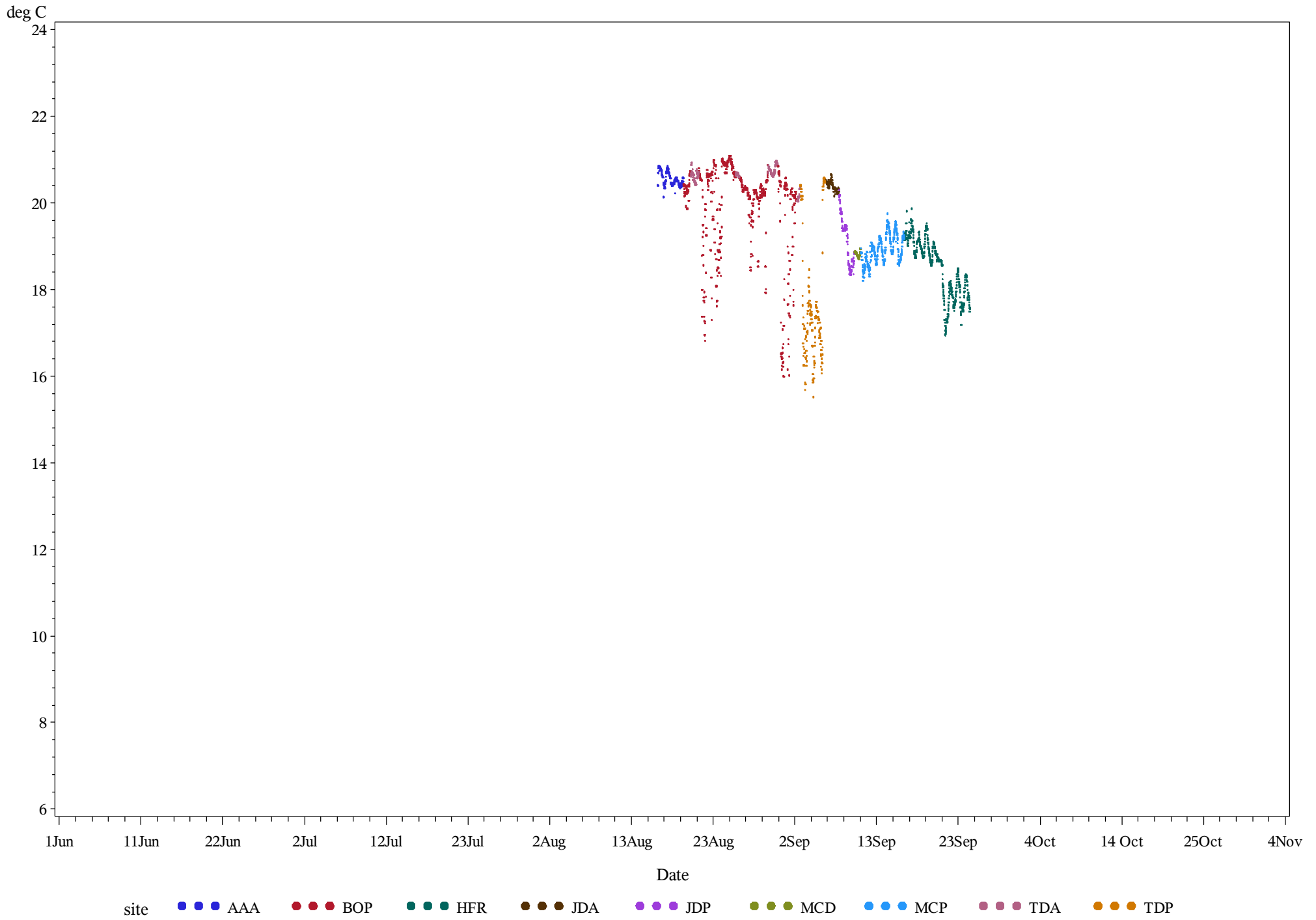
SPP=FA DST=2640B



SPP=FA DST=2645A

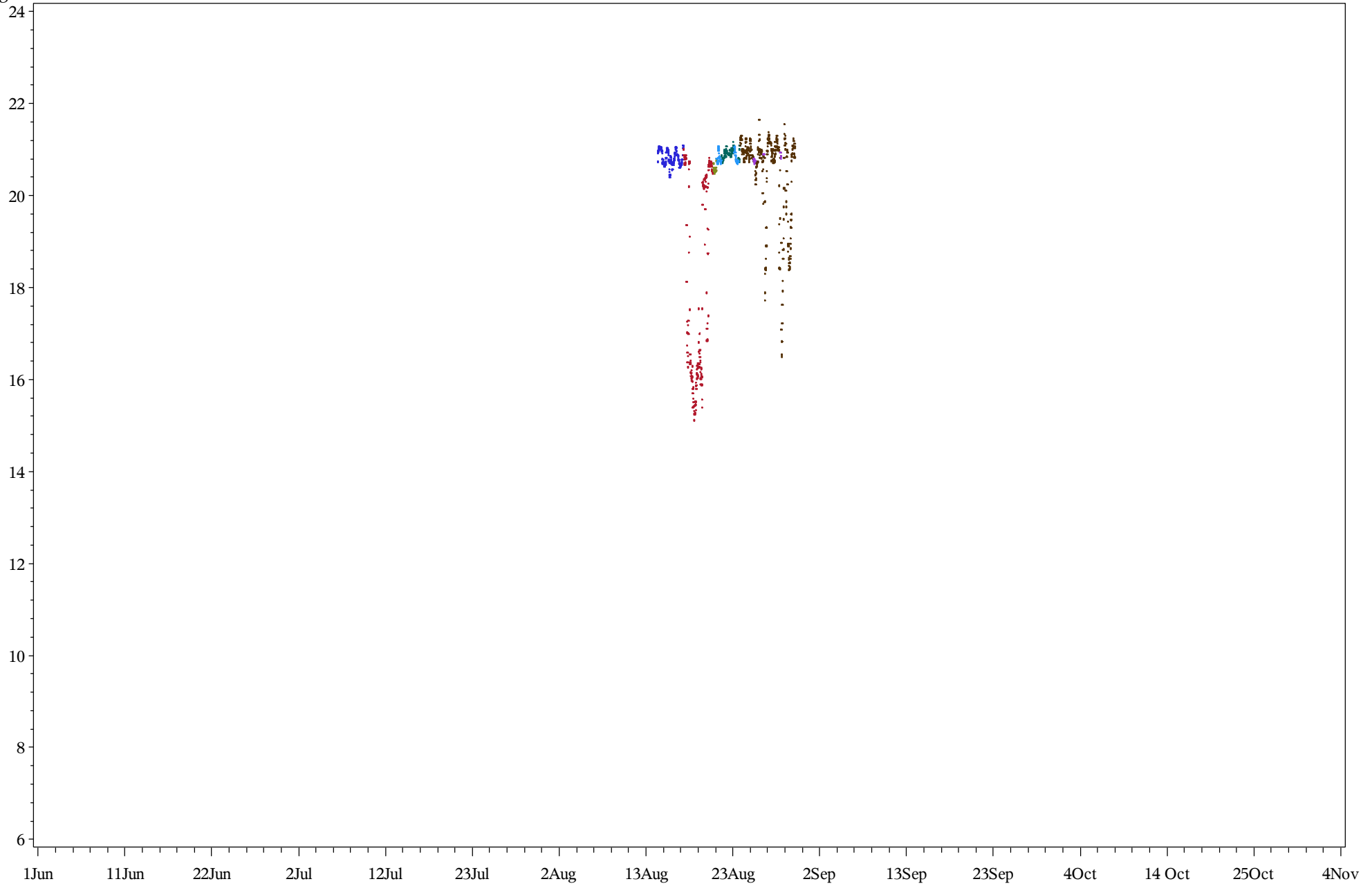


SPP=FA DST=2648B



SPP=FA DST=2650B

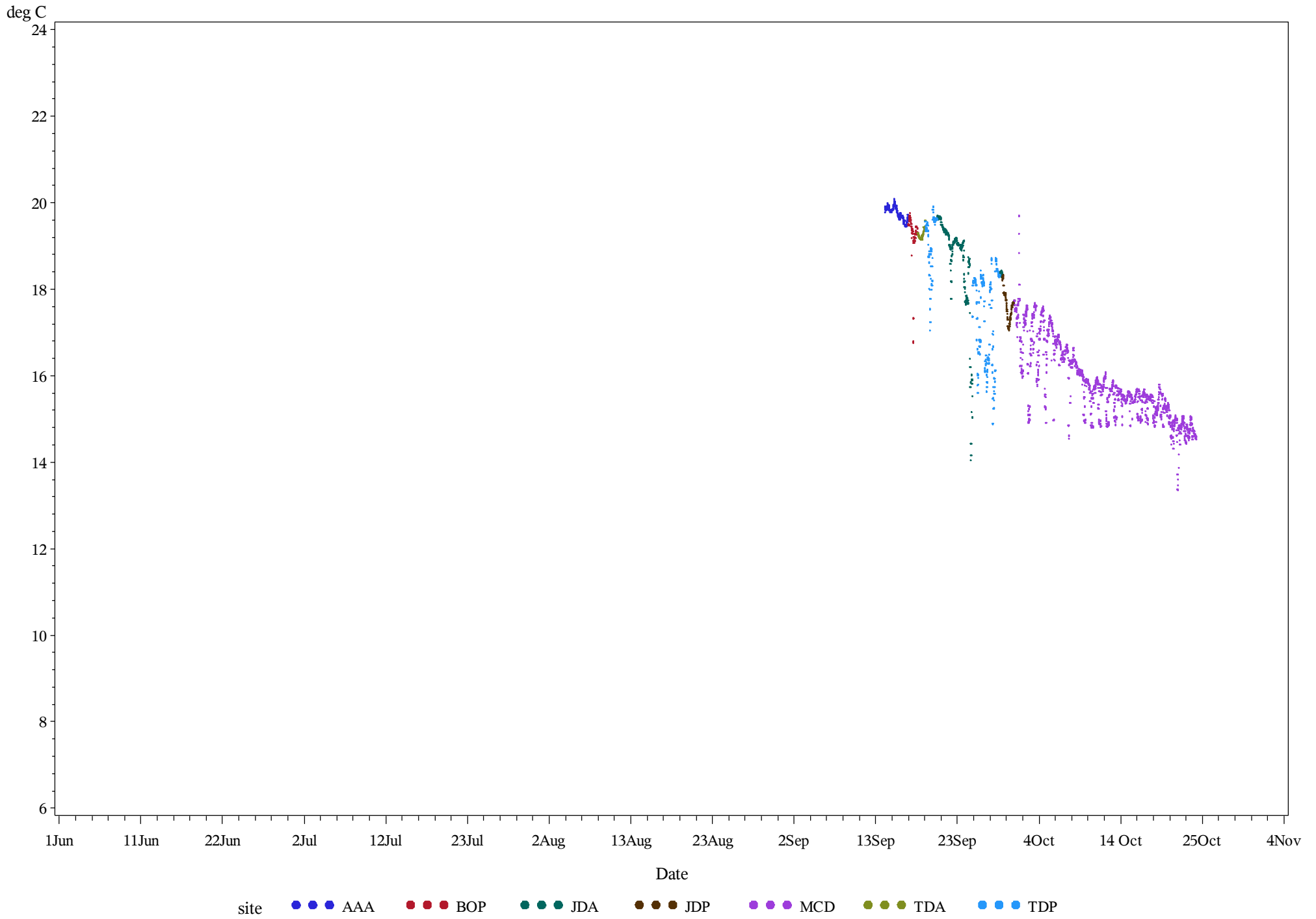
deg C



Date

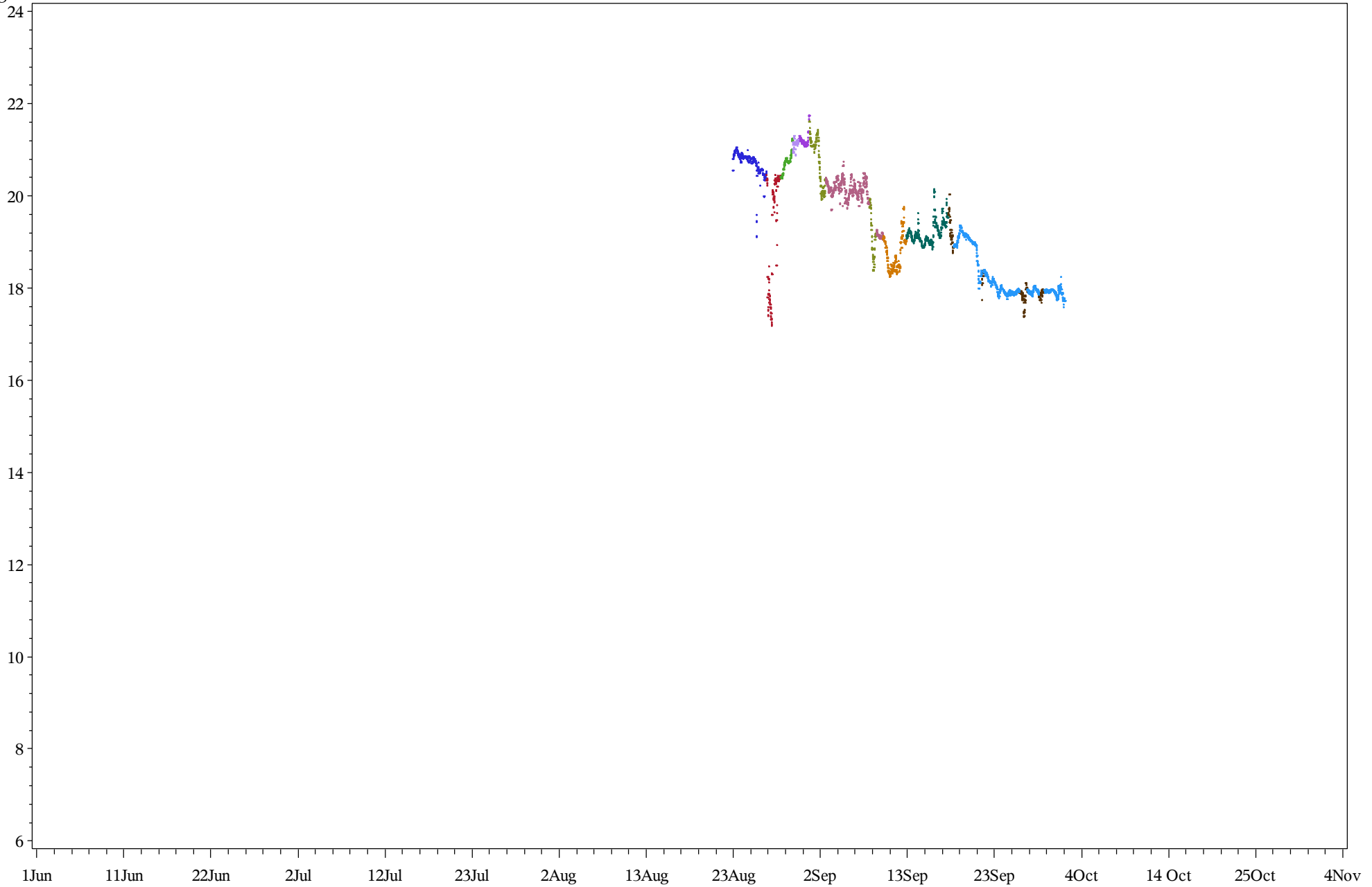
site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● MCD ● ● ● TDA ● ● ● TDP

SPP=FA DST=2660B



SPP=FA DST=2676B

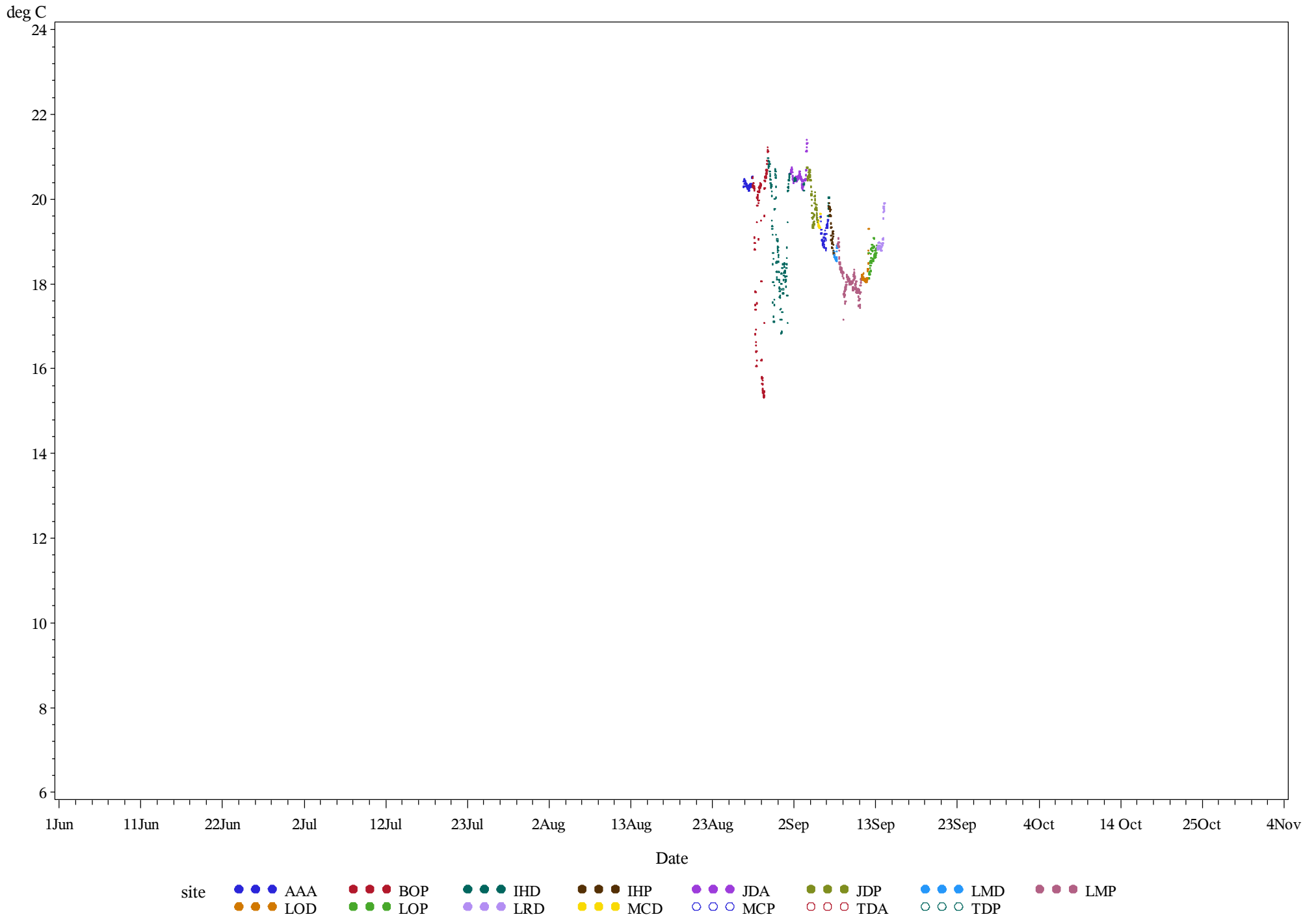
deg C



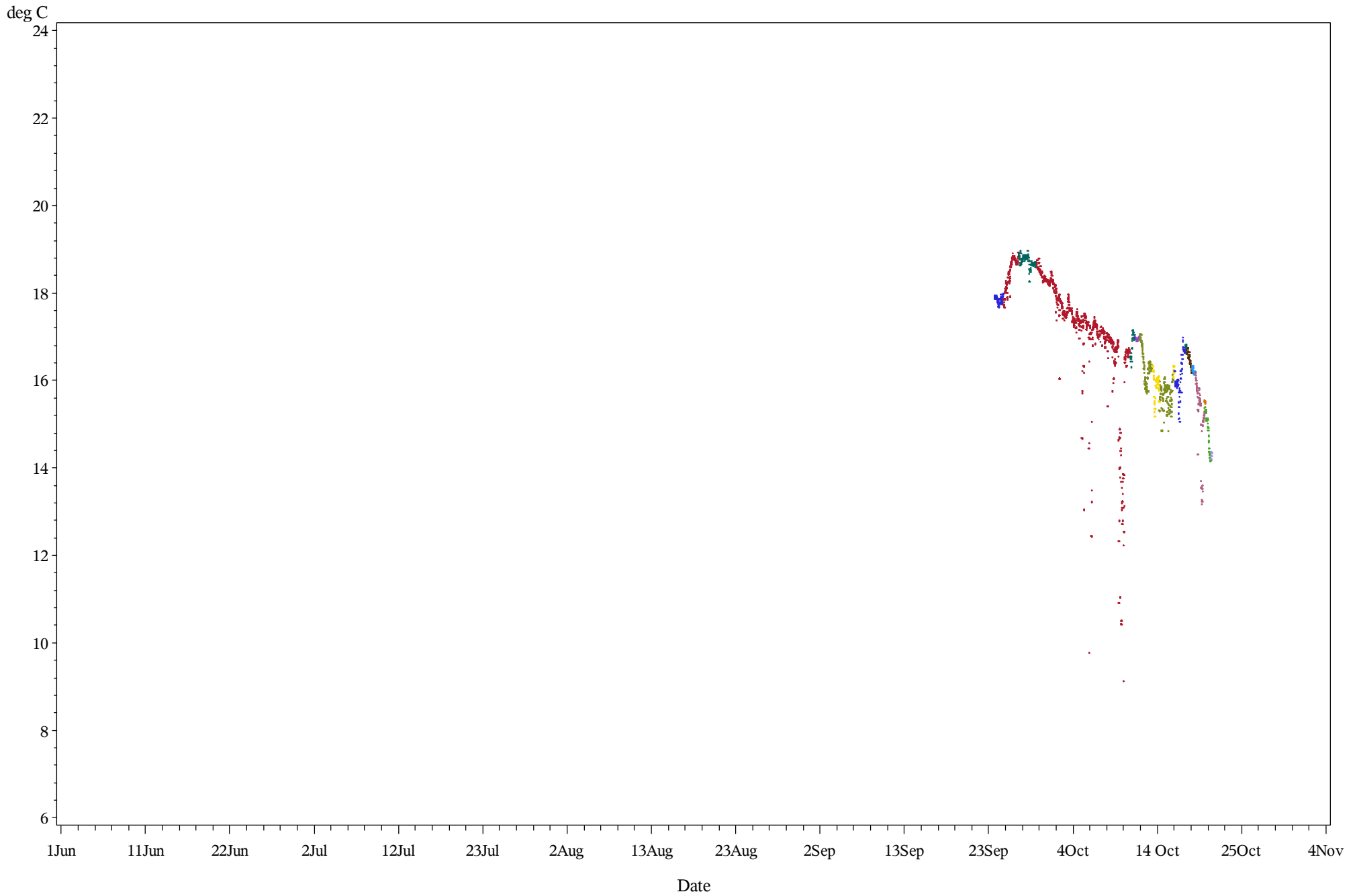
Date

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

SPP=FA DST=2725A

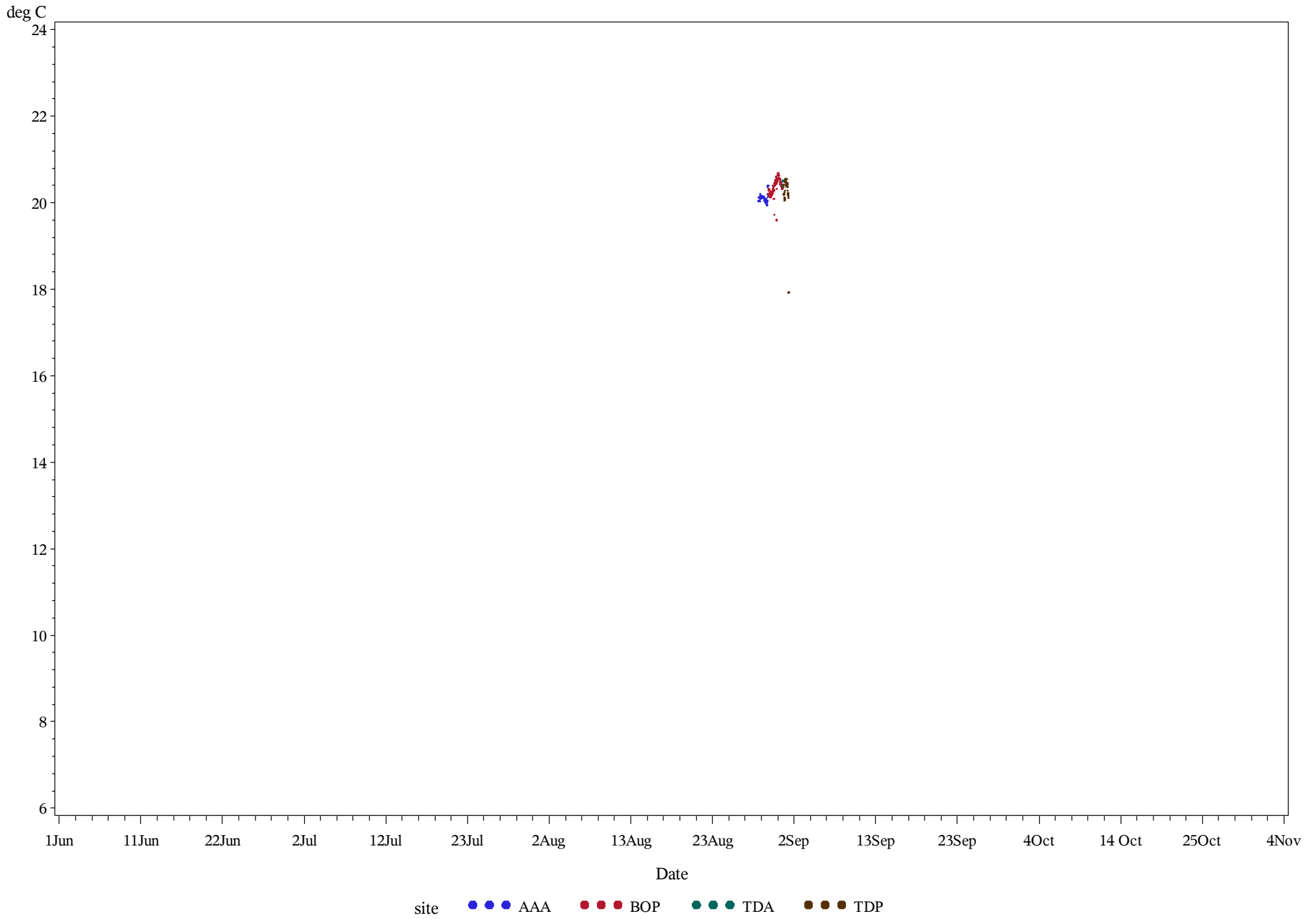


SPP=FA DST=2725B

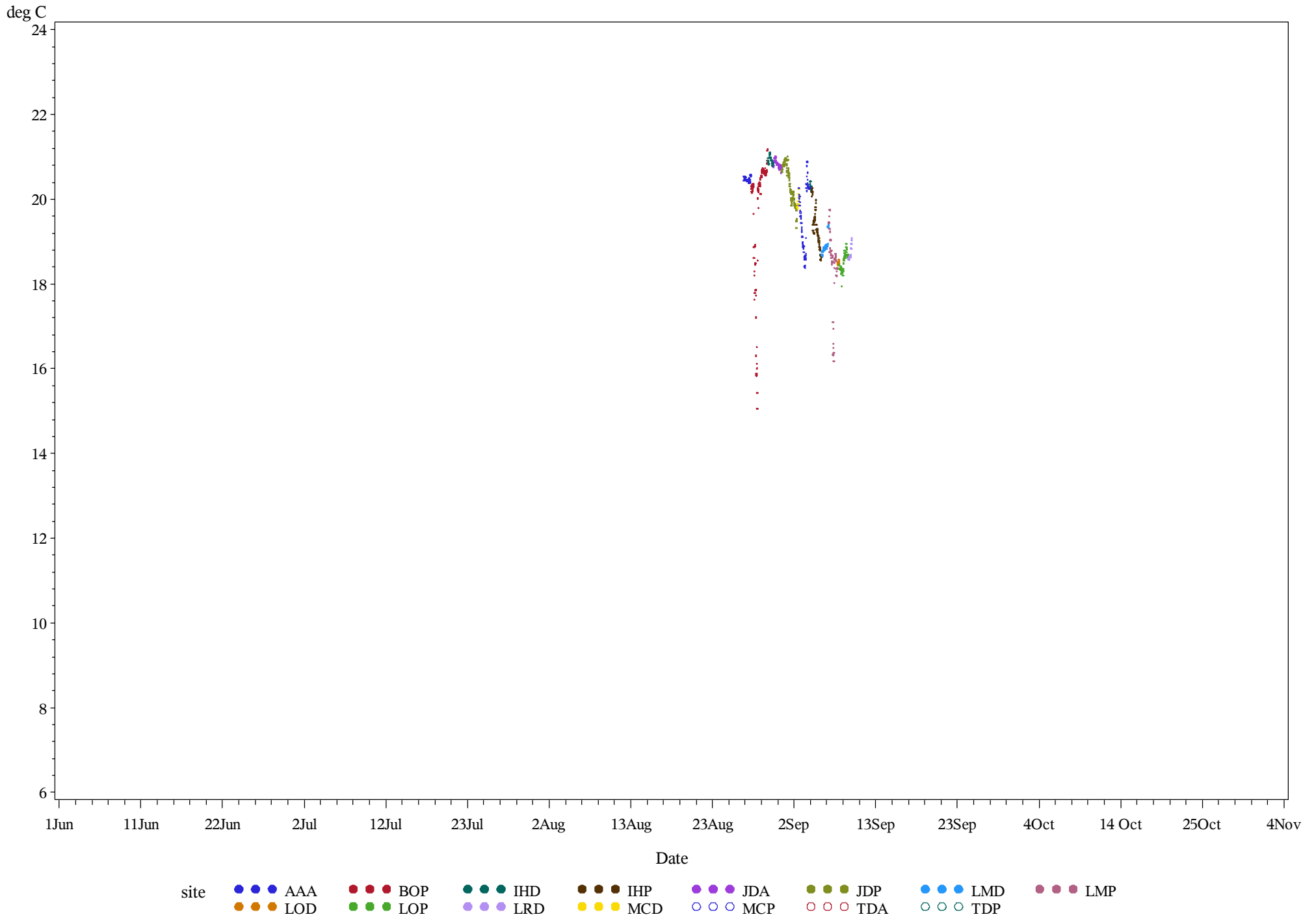


site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ● ● MCP ○ ● ● TDA ○ ● ● TDP

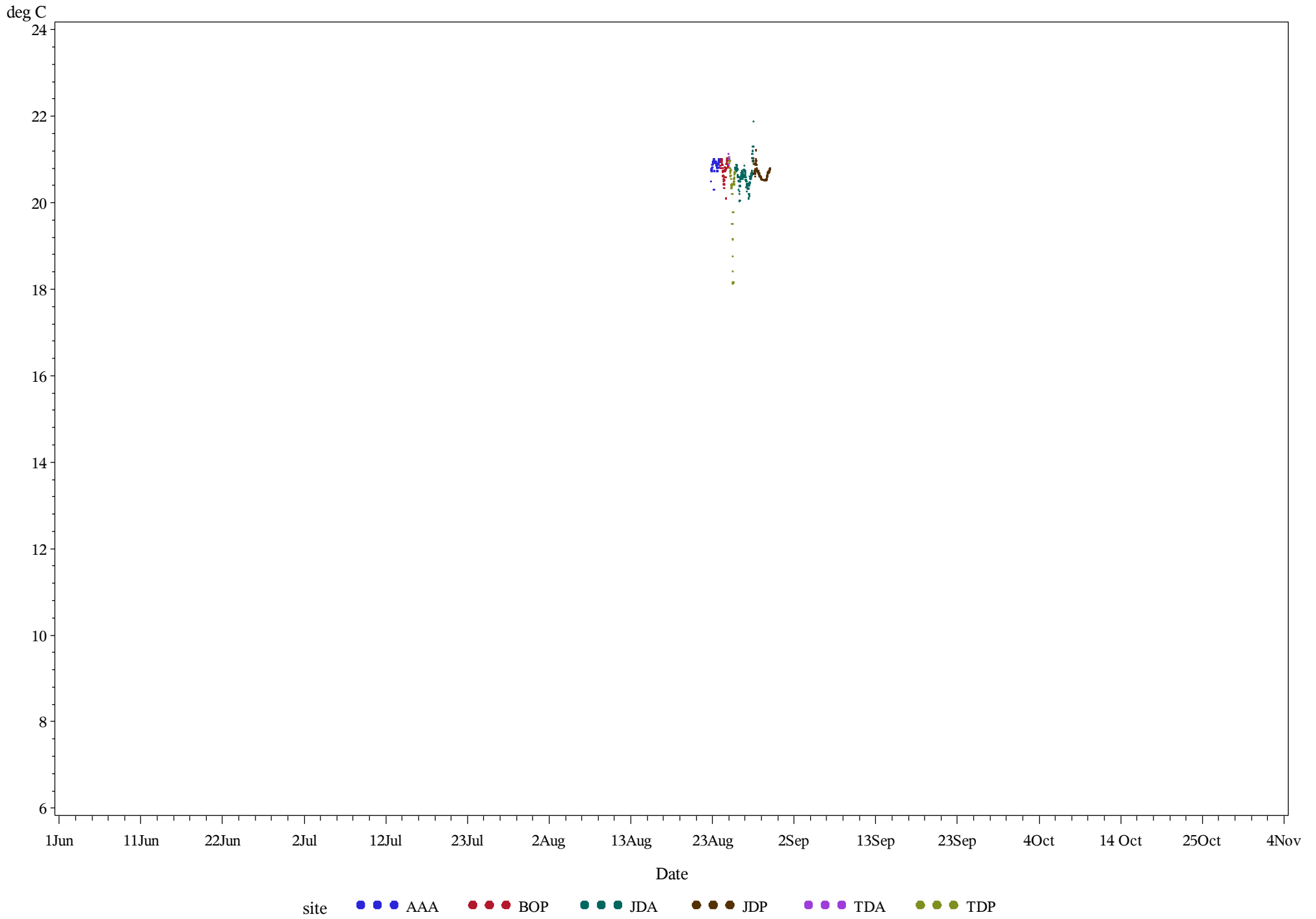
SPP=FA DST=2734A



SPP=FA DST=2773A



SPP=FA DST=2781B



SPP=FA DST=2806A

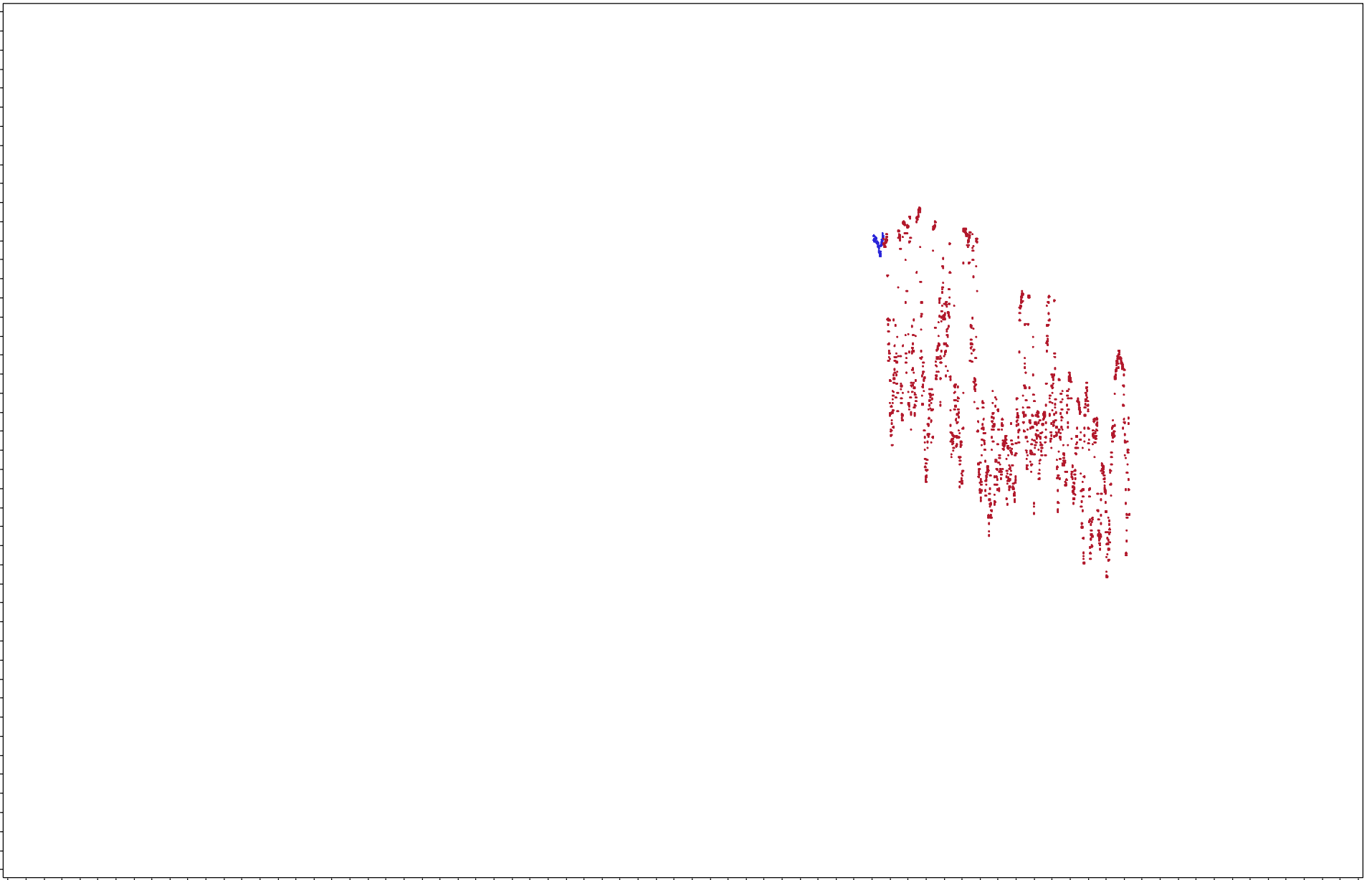
deg C

24
22
20
18
16
14
12
10
8
6

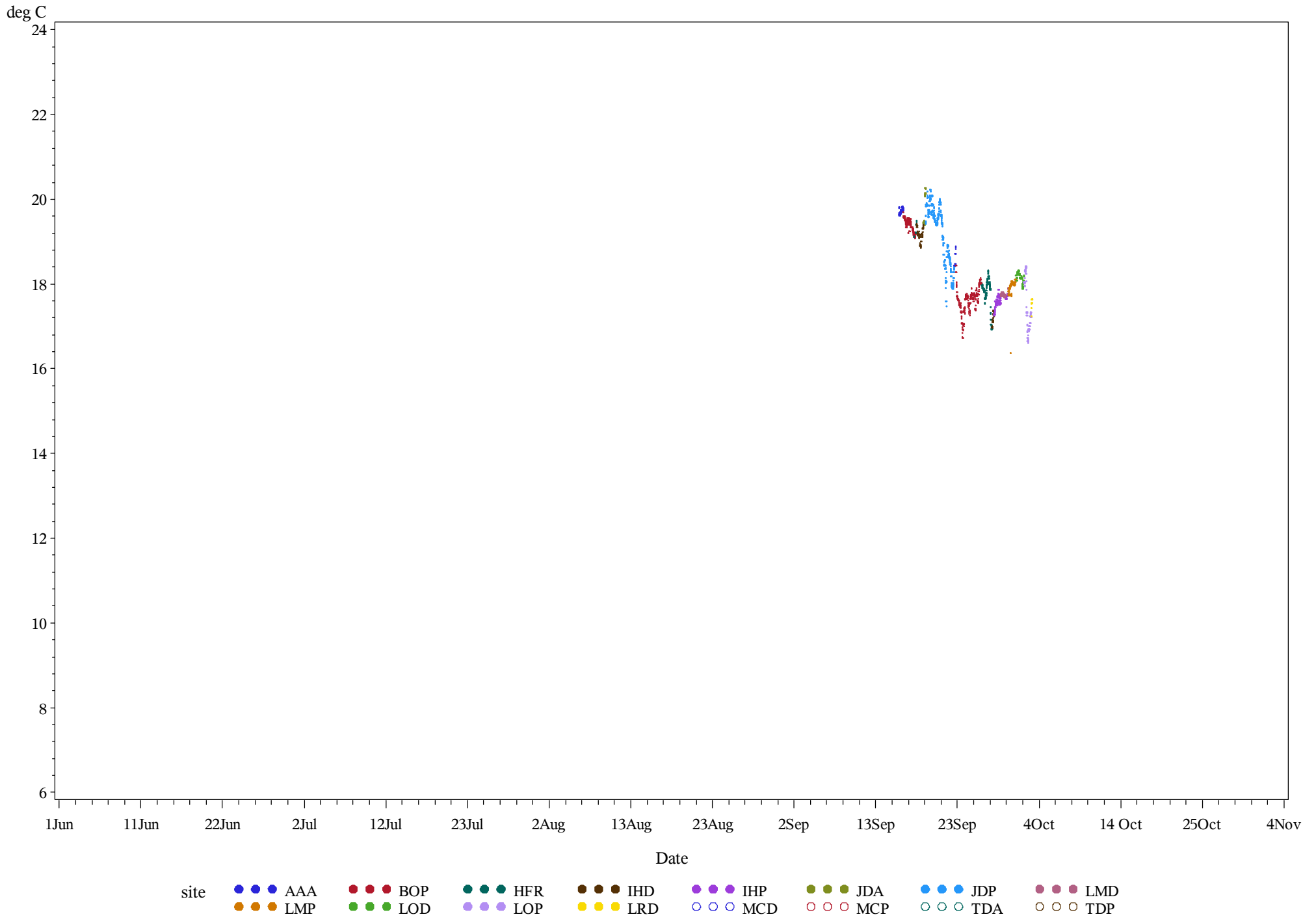
1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

Date

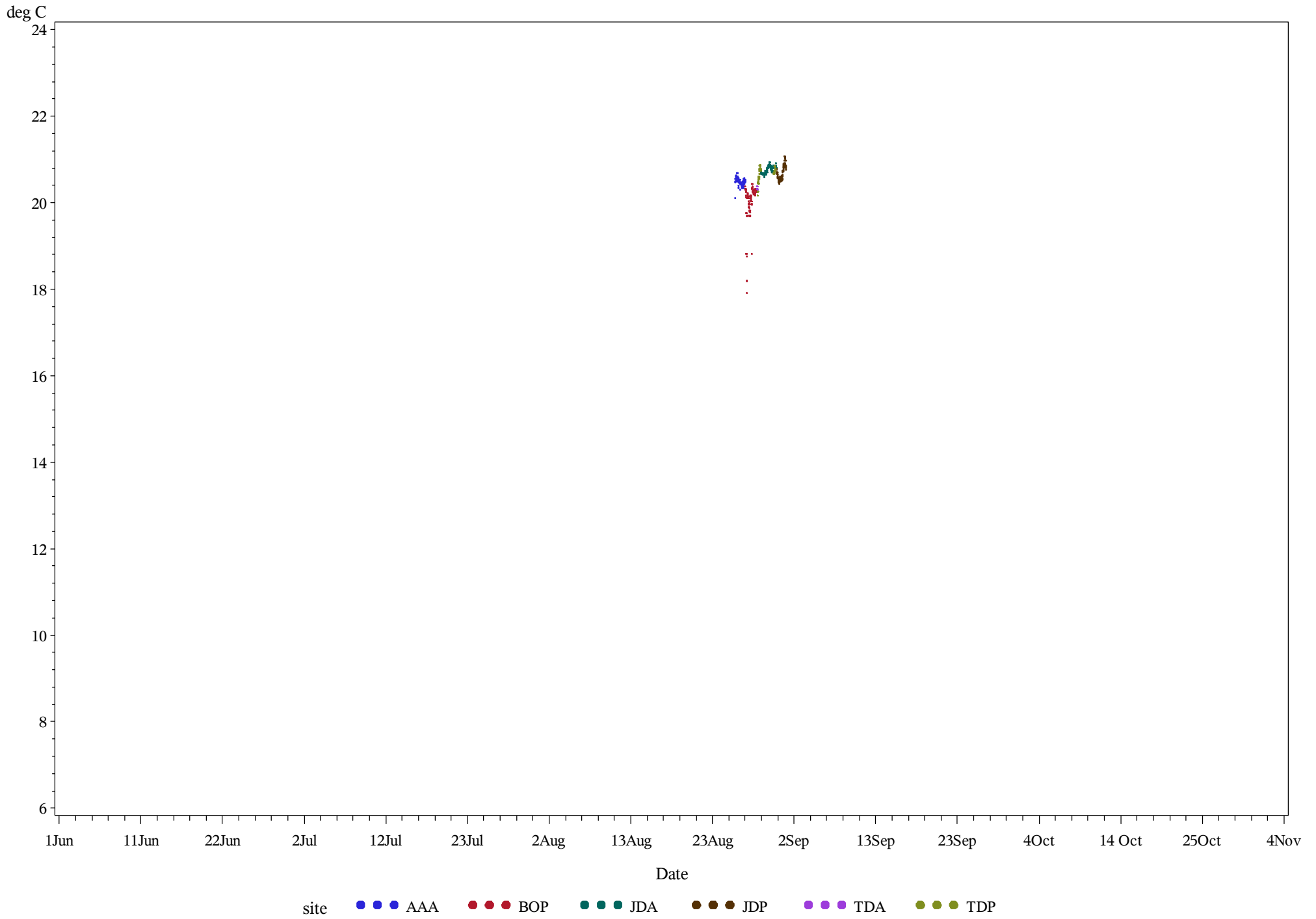
site ●●● AAA ●●● BOP



SPP=FA DST=3002B



SPP=FA DST=3056C



SPP=FA DST=3081B

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=FA DST=3084B

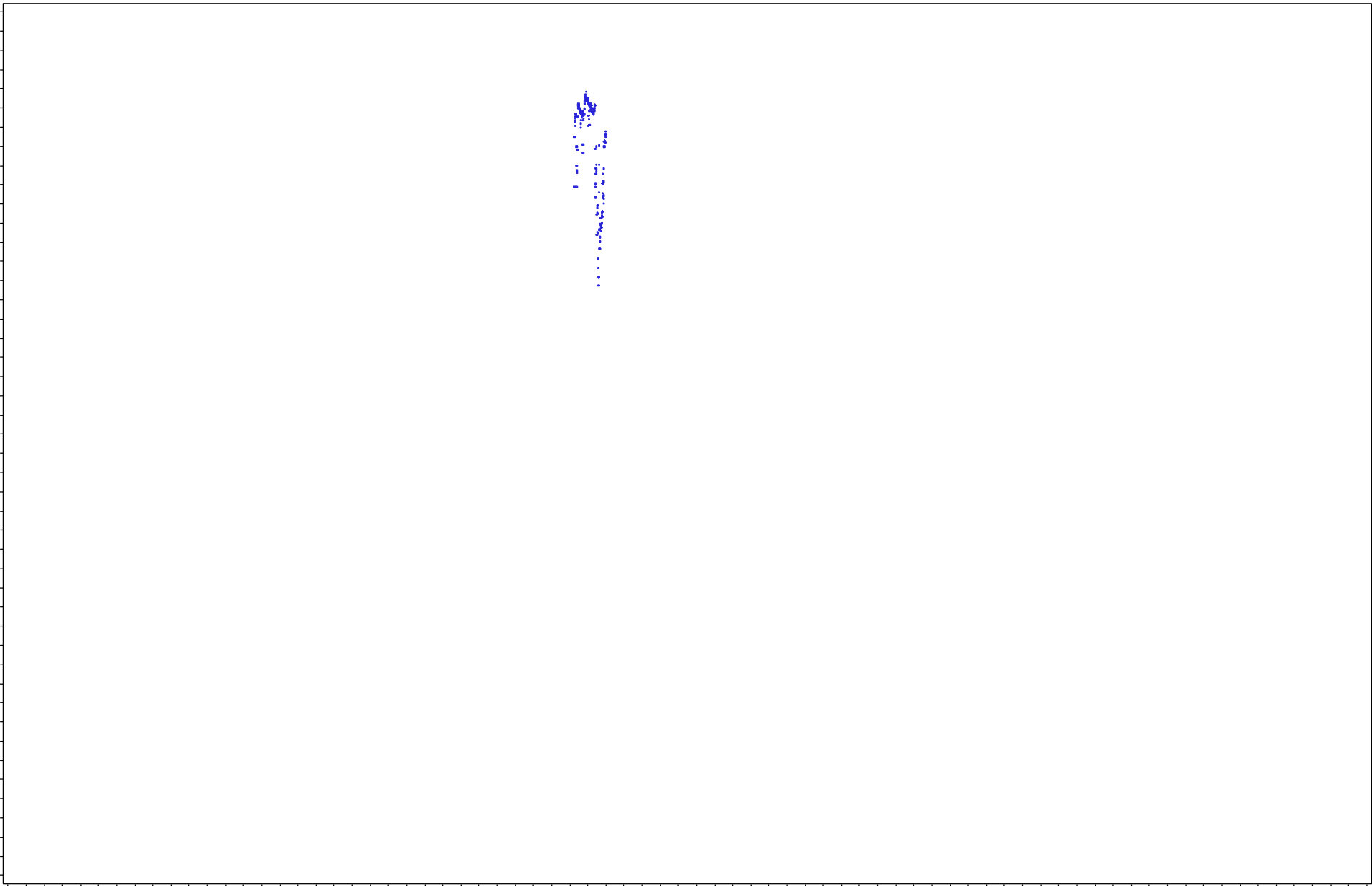
deg C

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

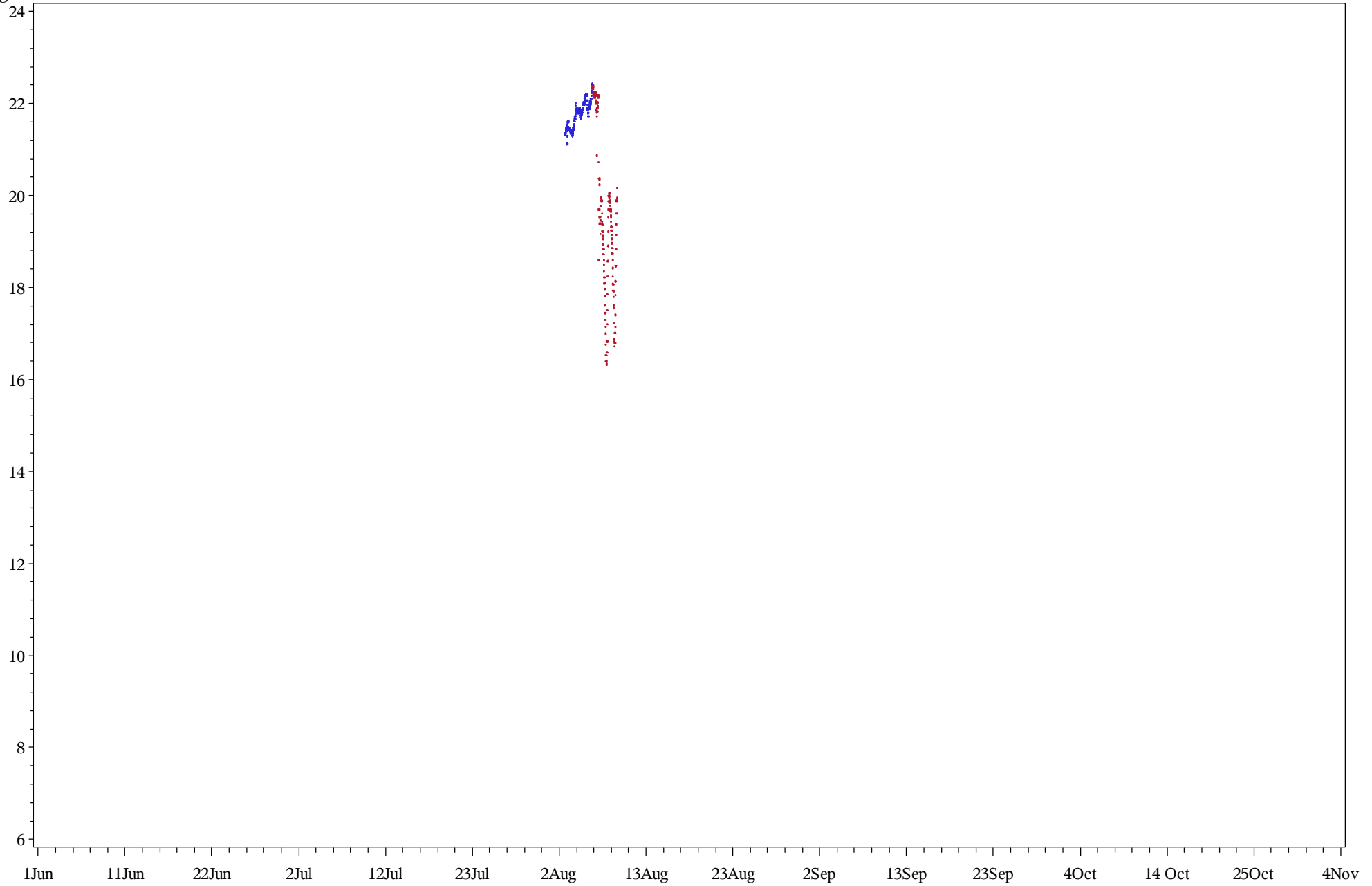
Date

site ● ● ● AAA



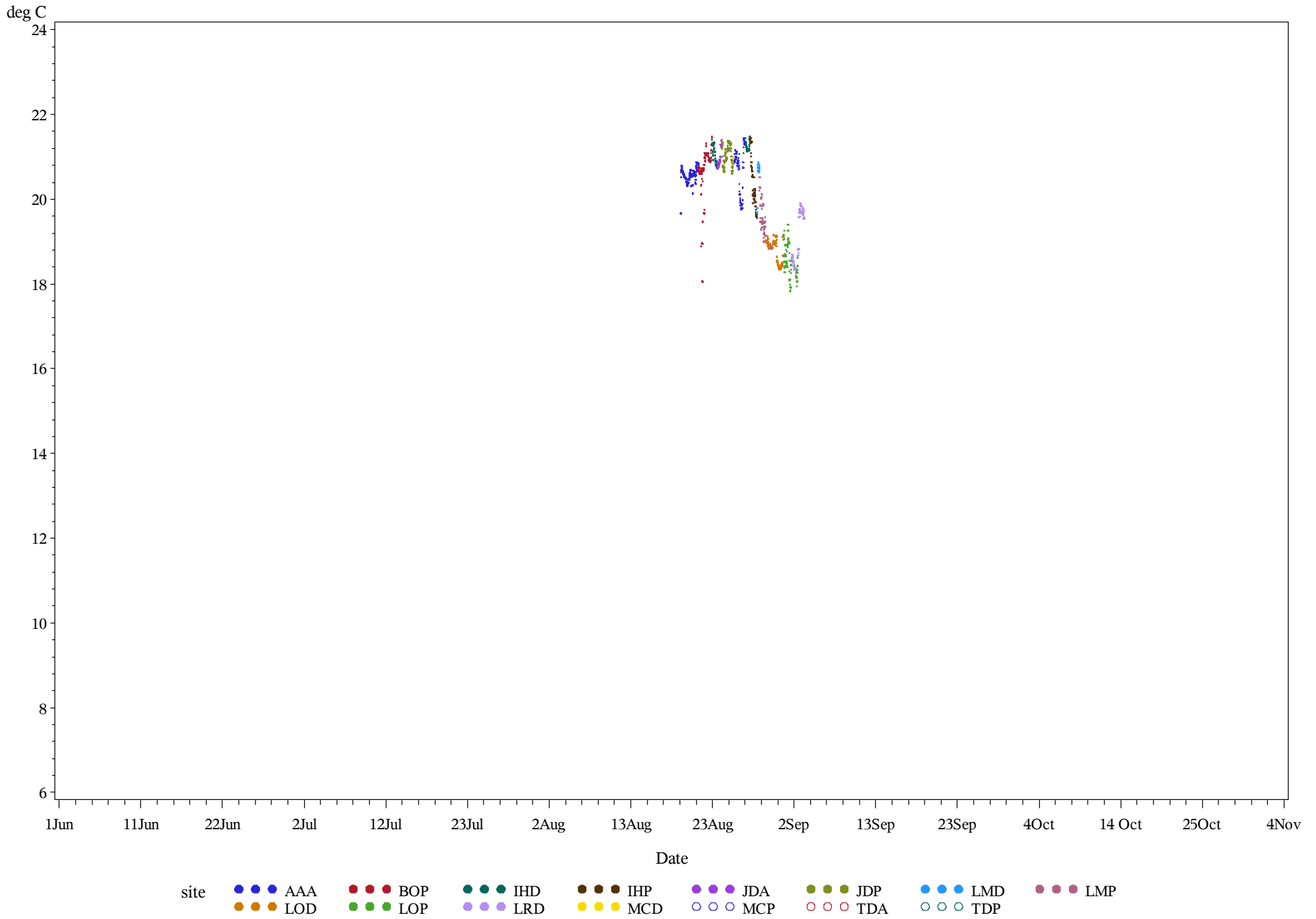
SPP=FA DST=3109B

deg C

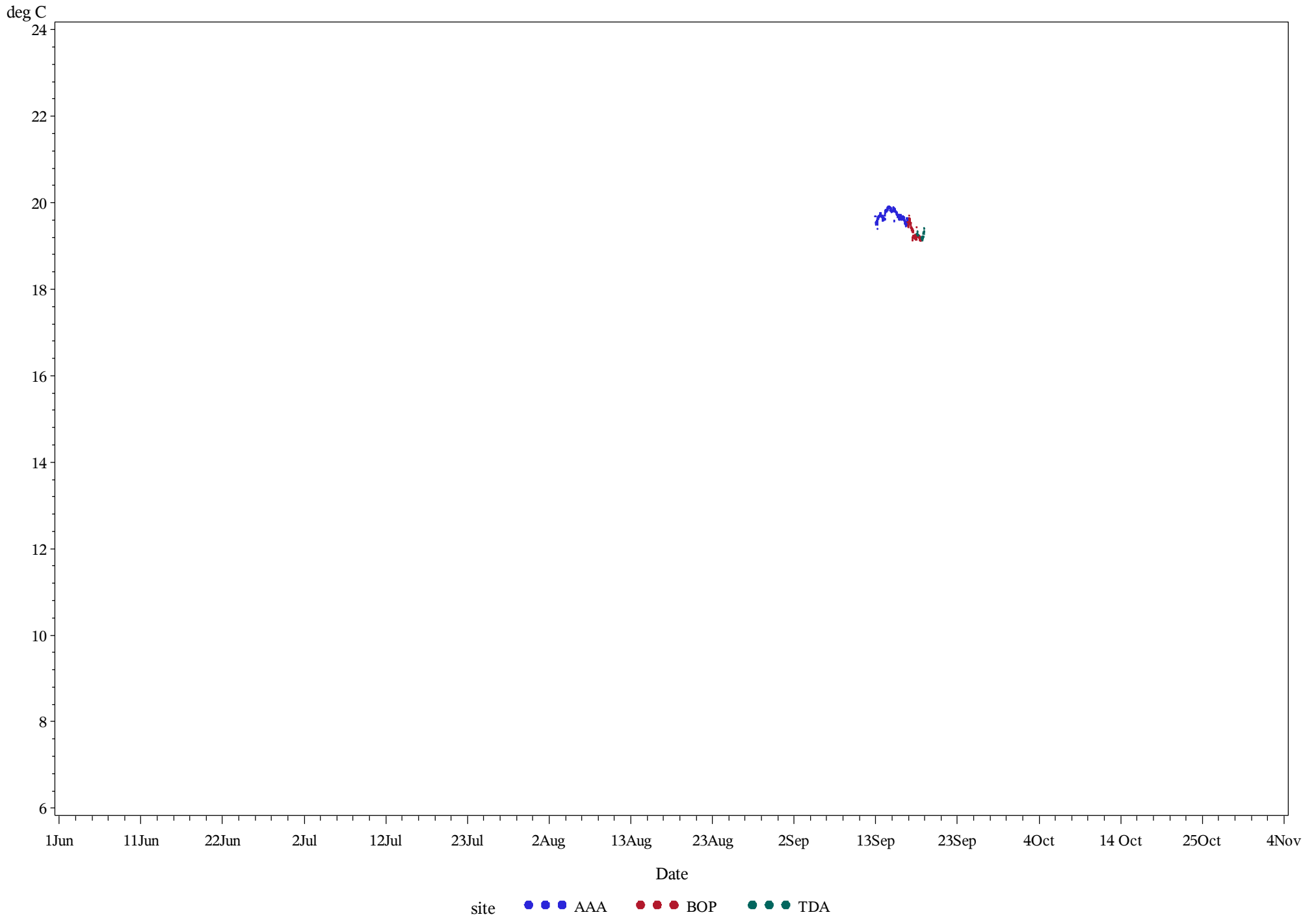


site ● ● ● AAA ● ● ● BOP

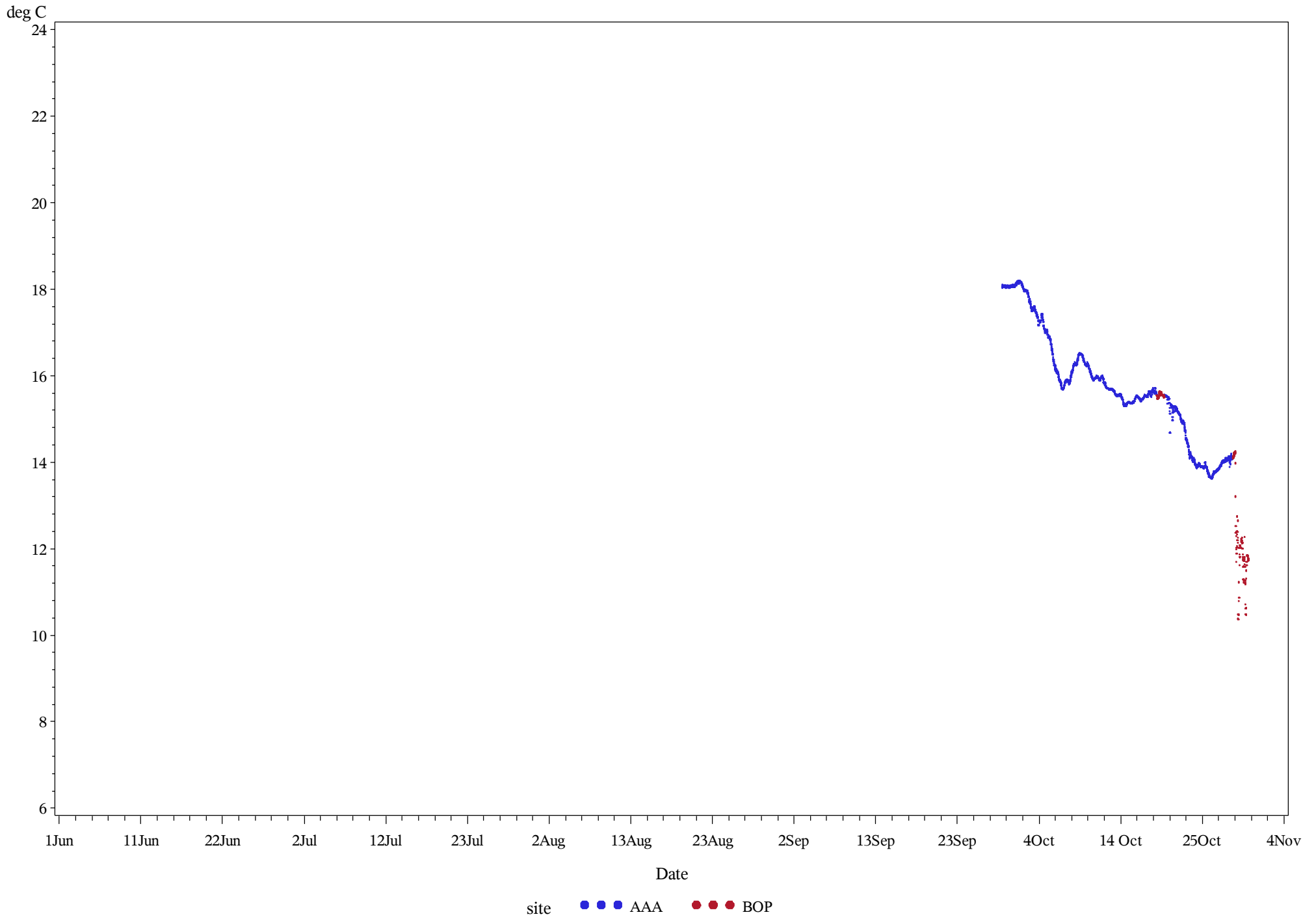
SPP=FA DST=3113B



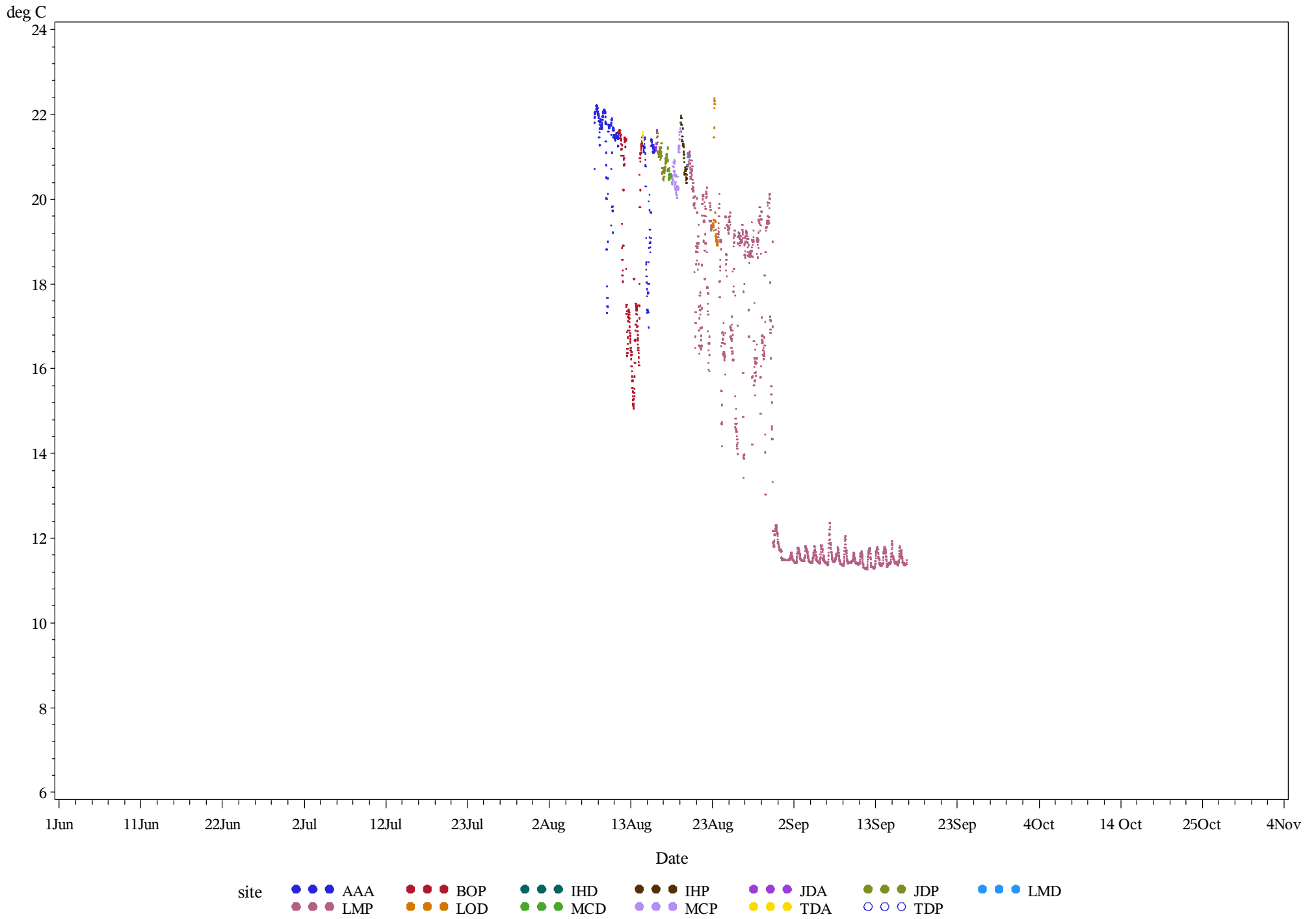
SPP=FA DST=3563B



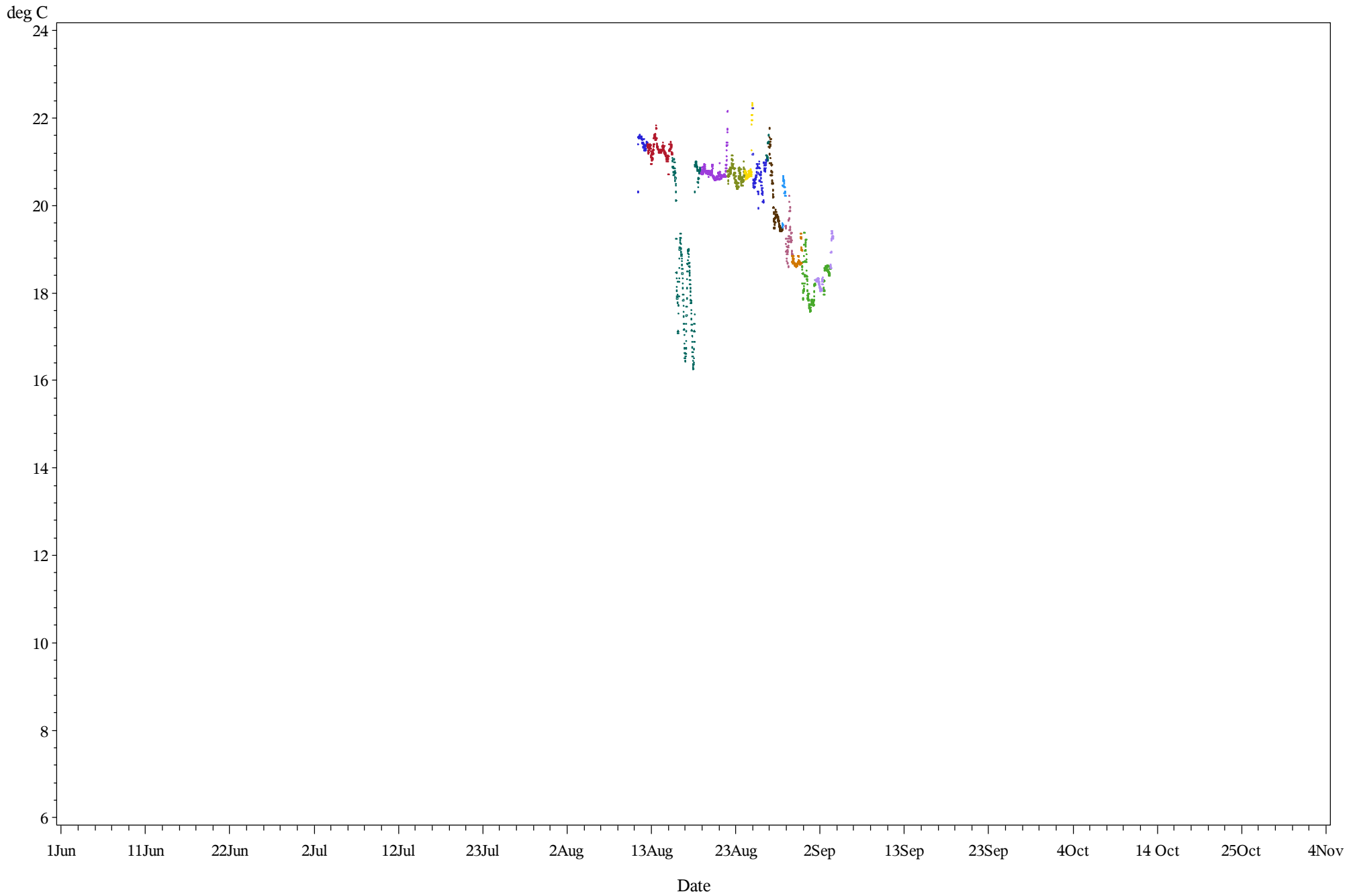
SPP=FA DST=3563C



SPP=FA DST=3565B



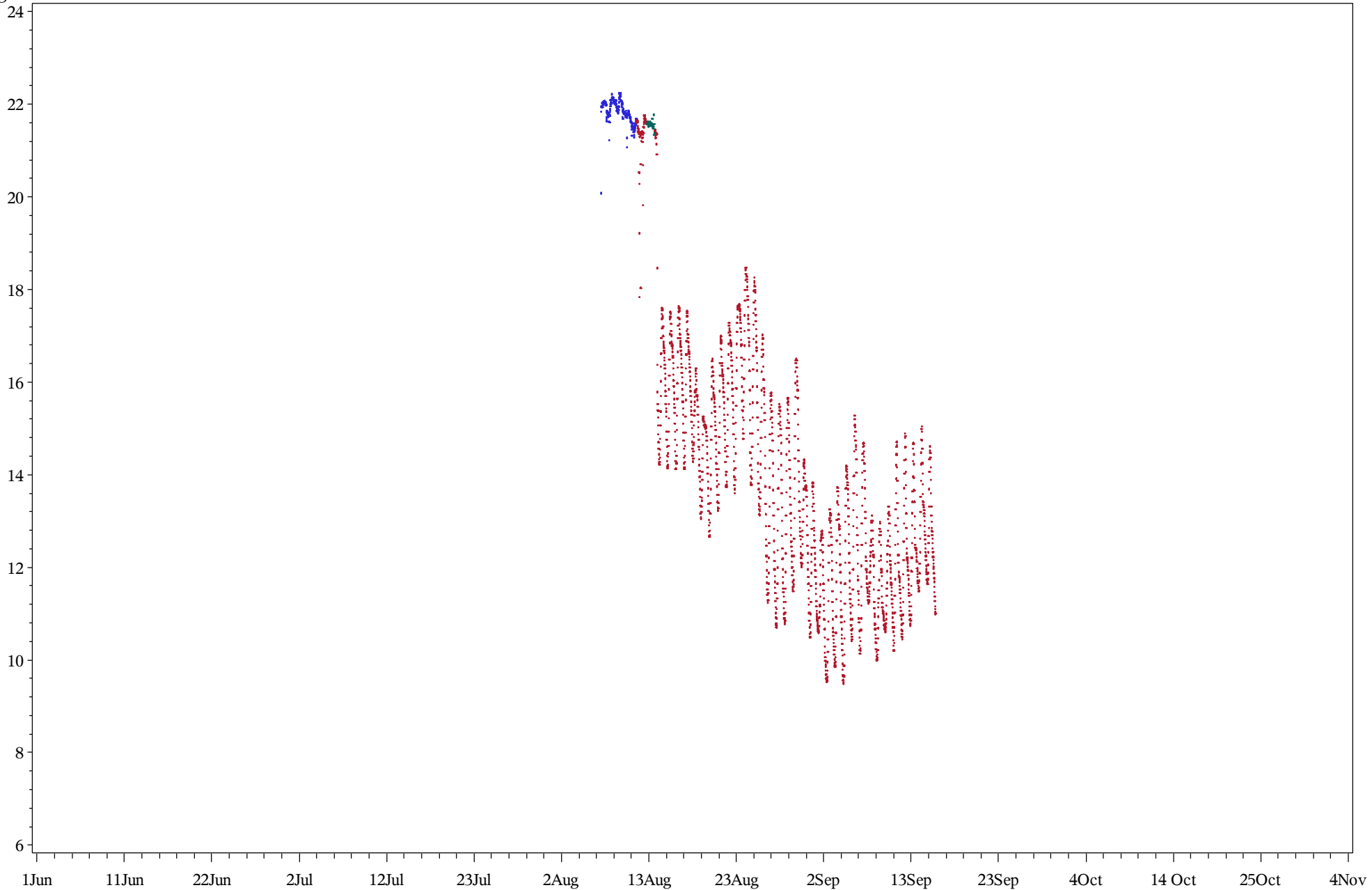
SPP=FA DST=3596B



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

SPP=FA DST=3710B

deg C



Date

site ●●● AAA ●●● BOP ●●● TDA

SPP=FA DST=3761C

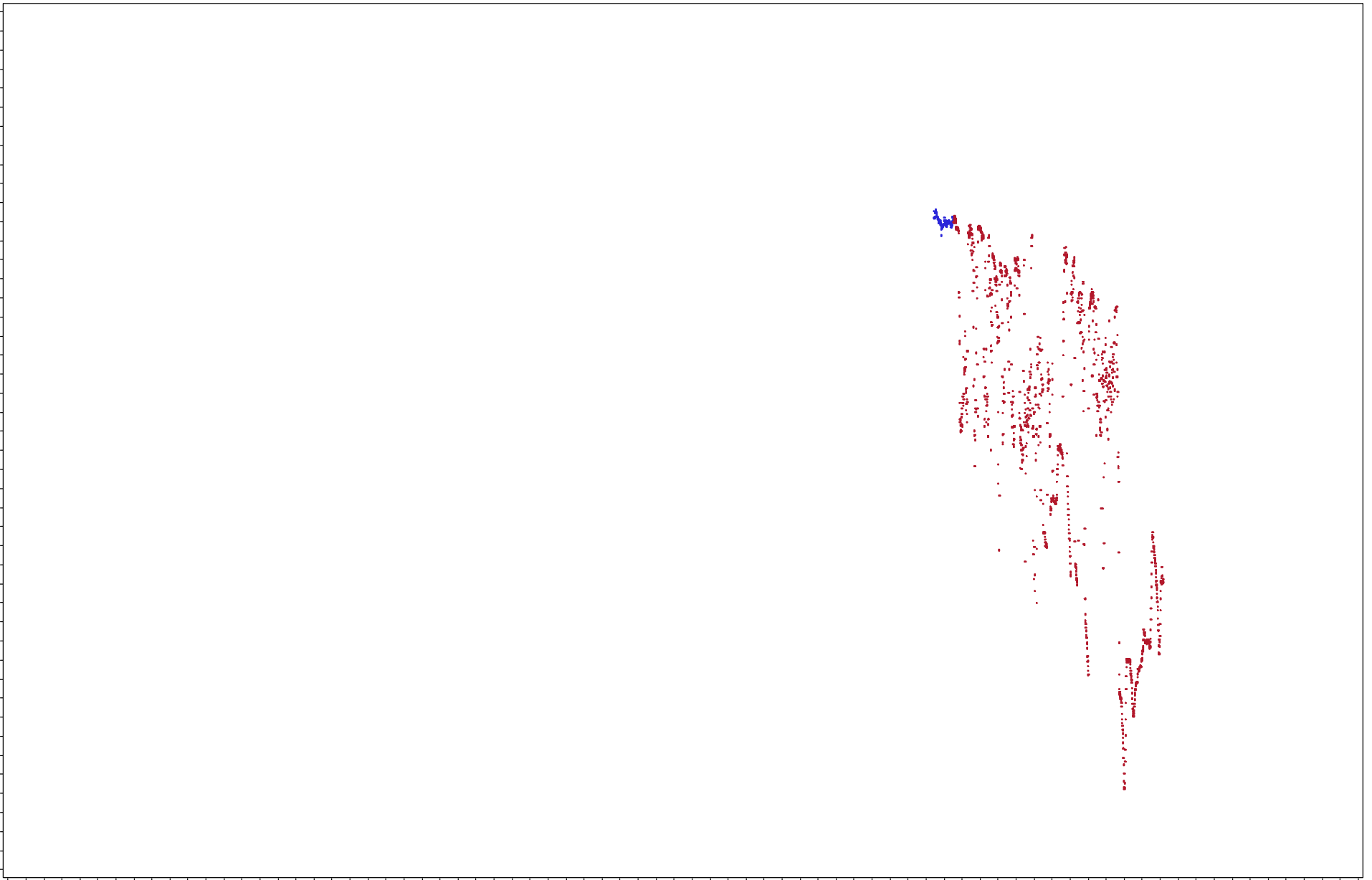
deg C

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=FA DST=3768B

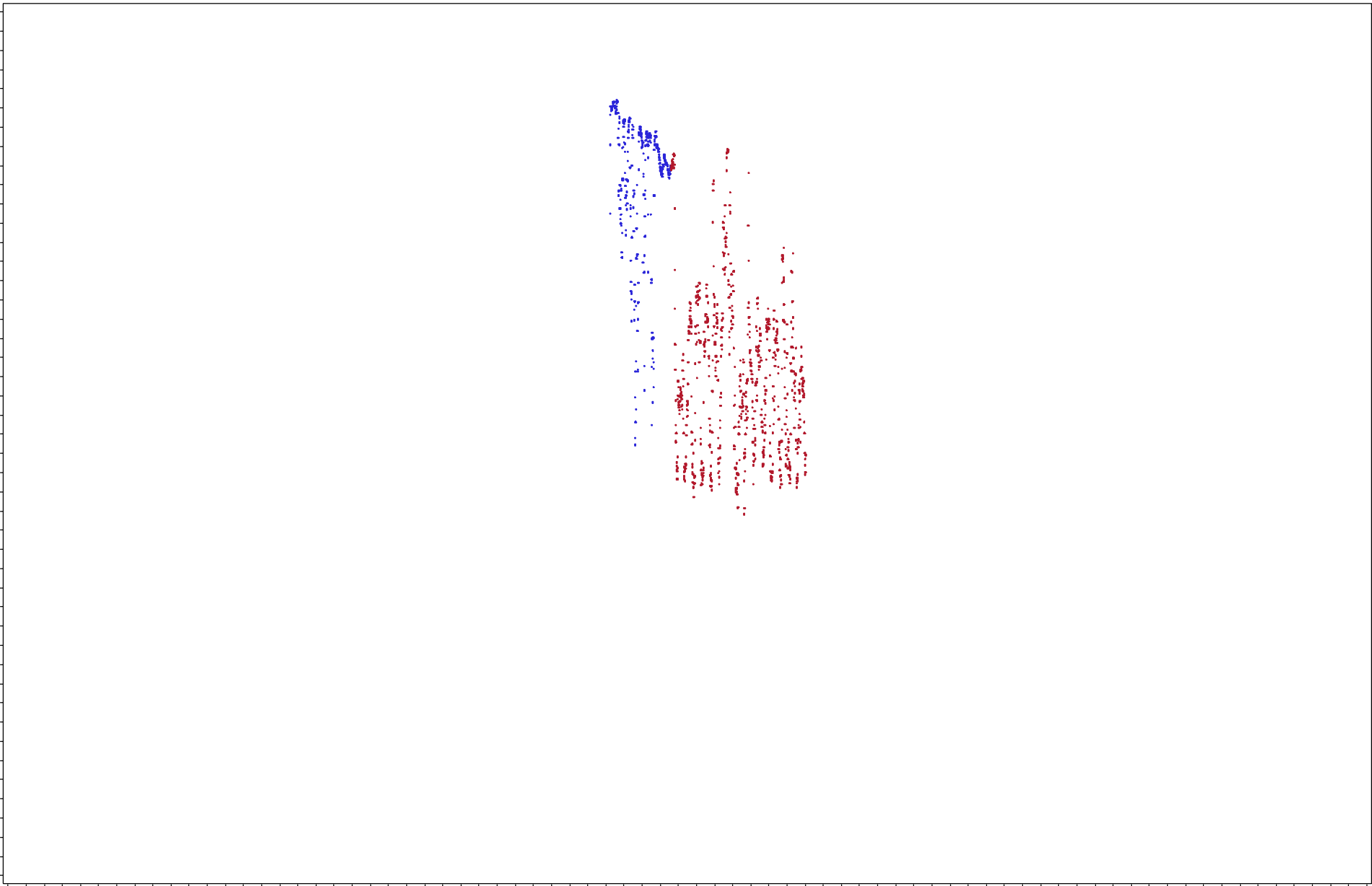
deg C

24
22
20
18
16
14
12
10
8
6

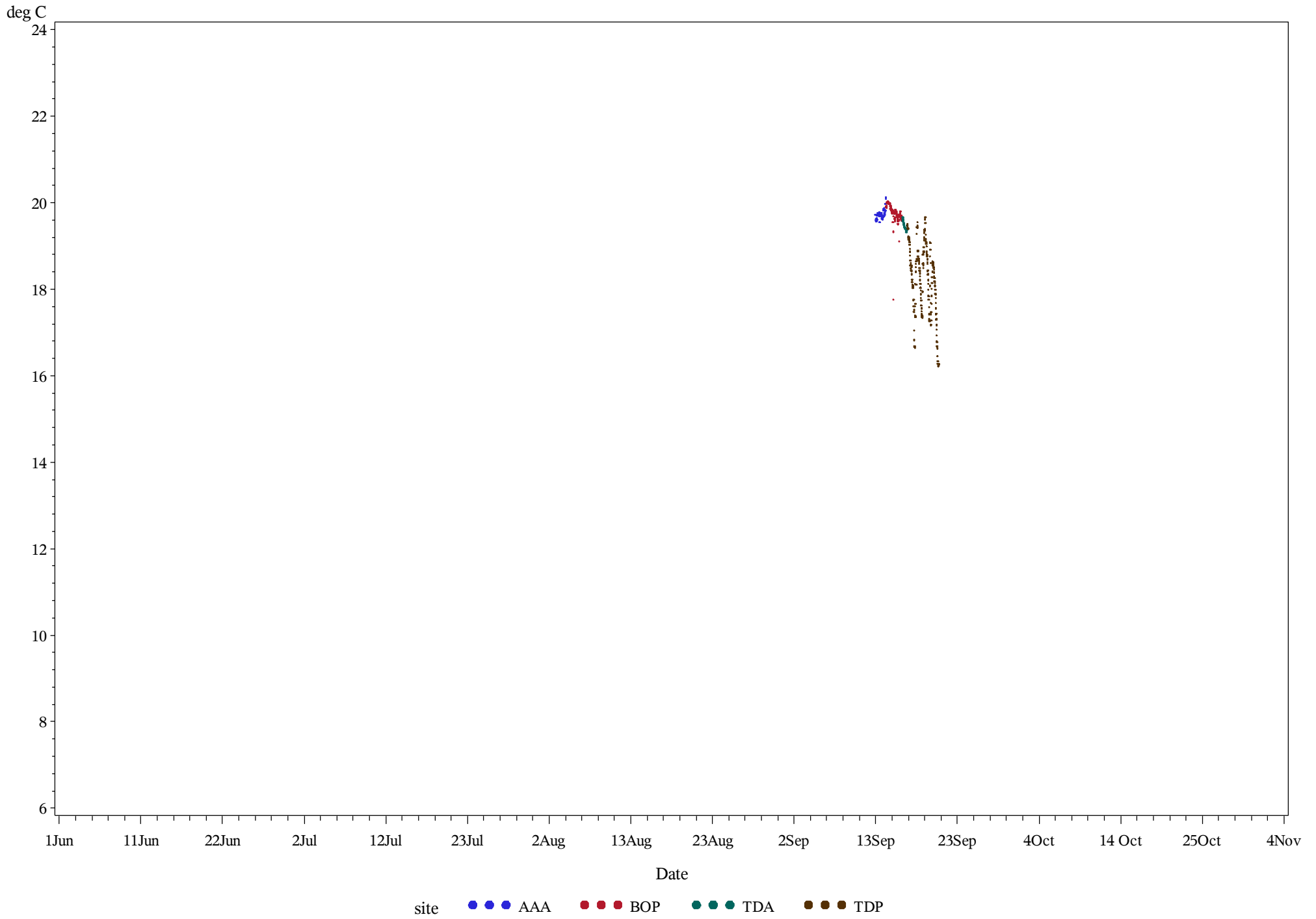
1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

Date

site ●●● AAA ●●● BOP

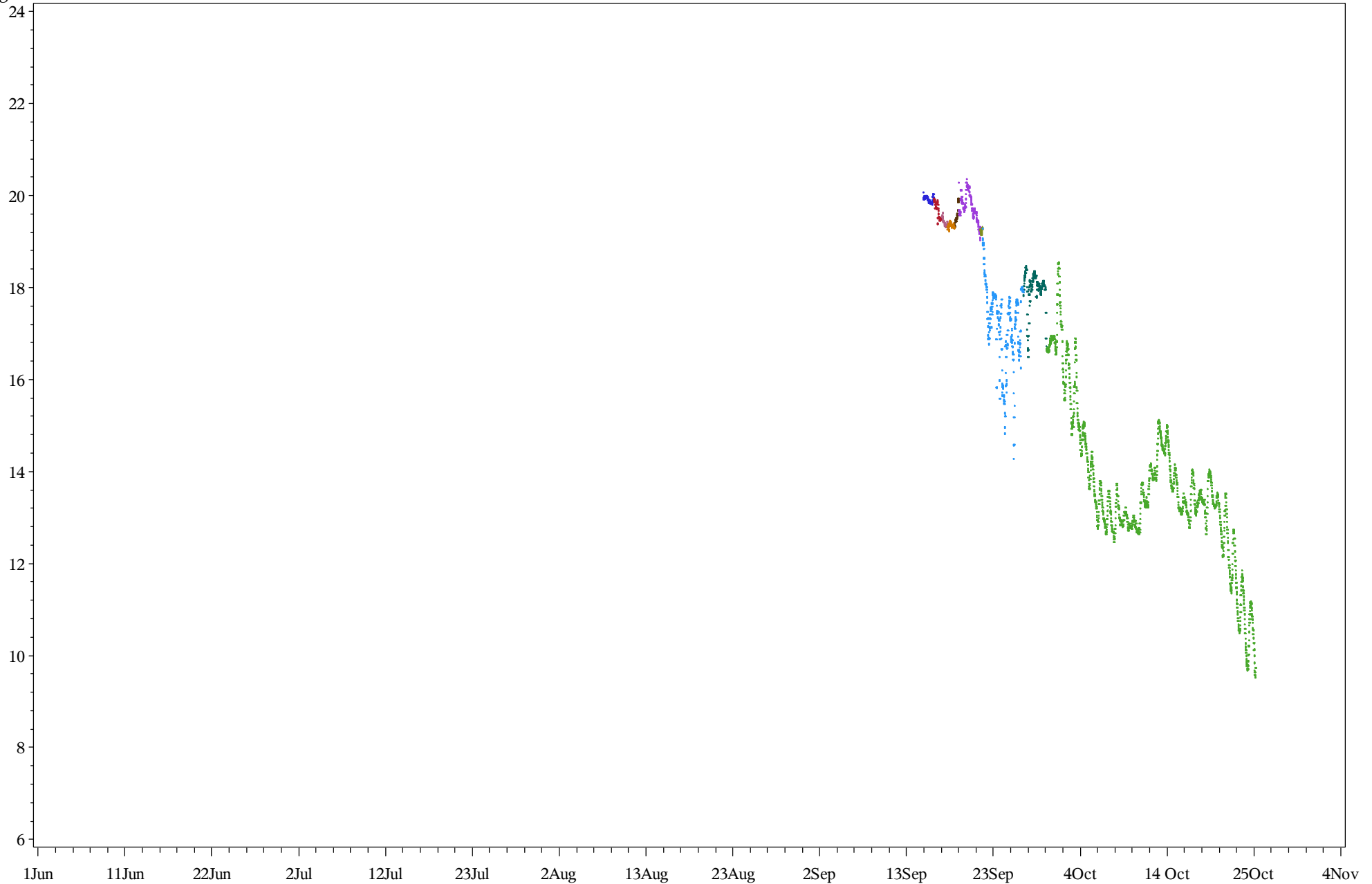


SPP=FA DST=3790B



SPP=FA DST=3805B

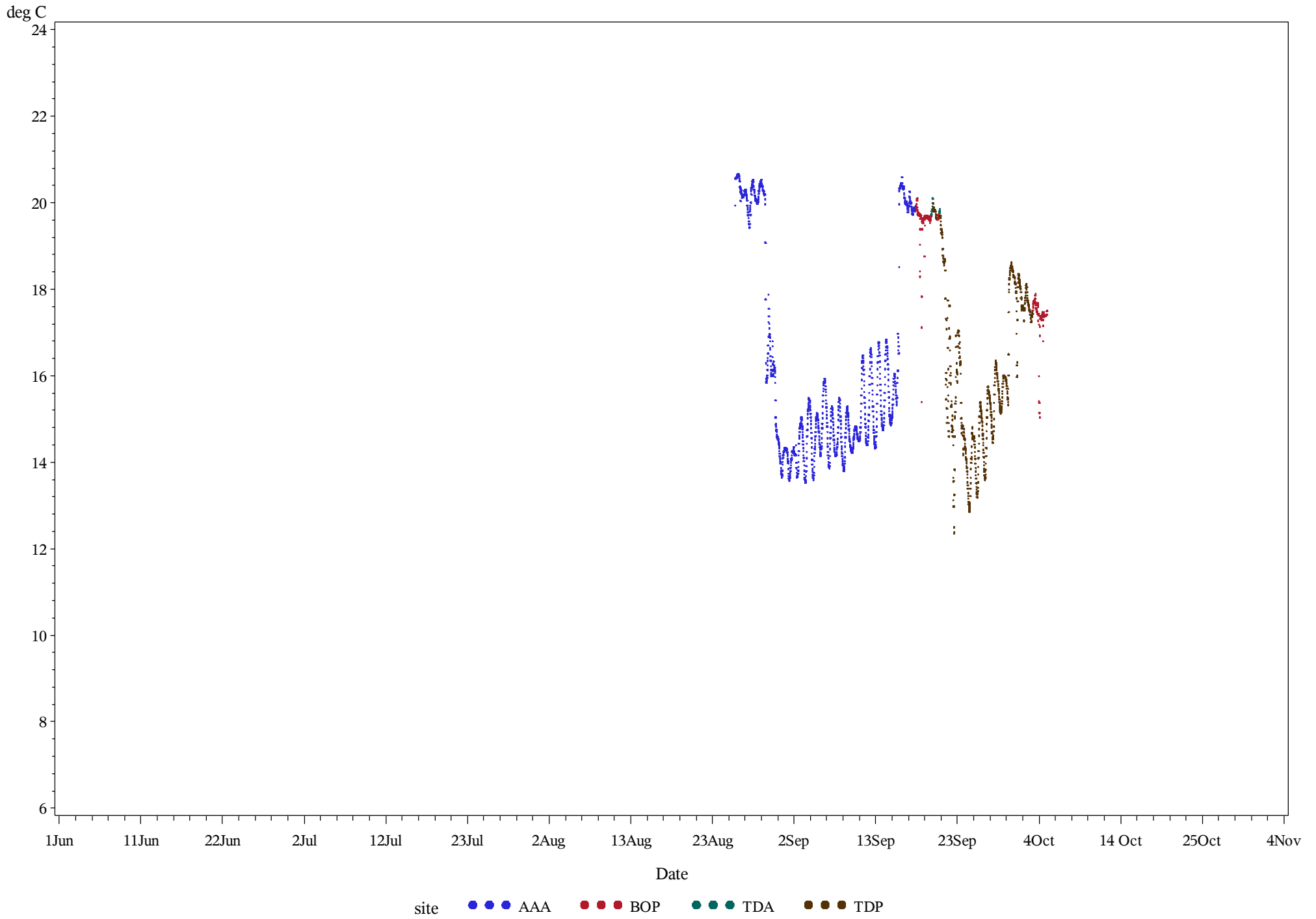
deg C



Date

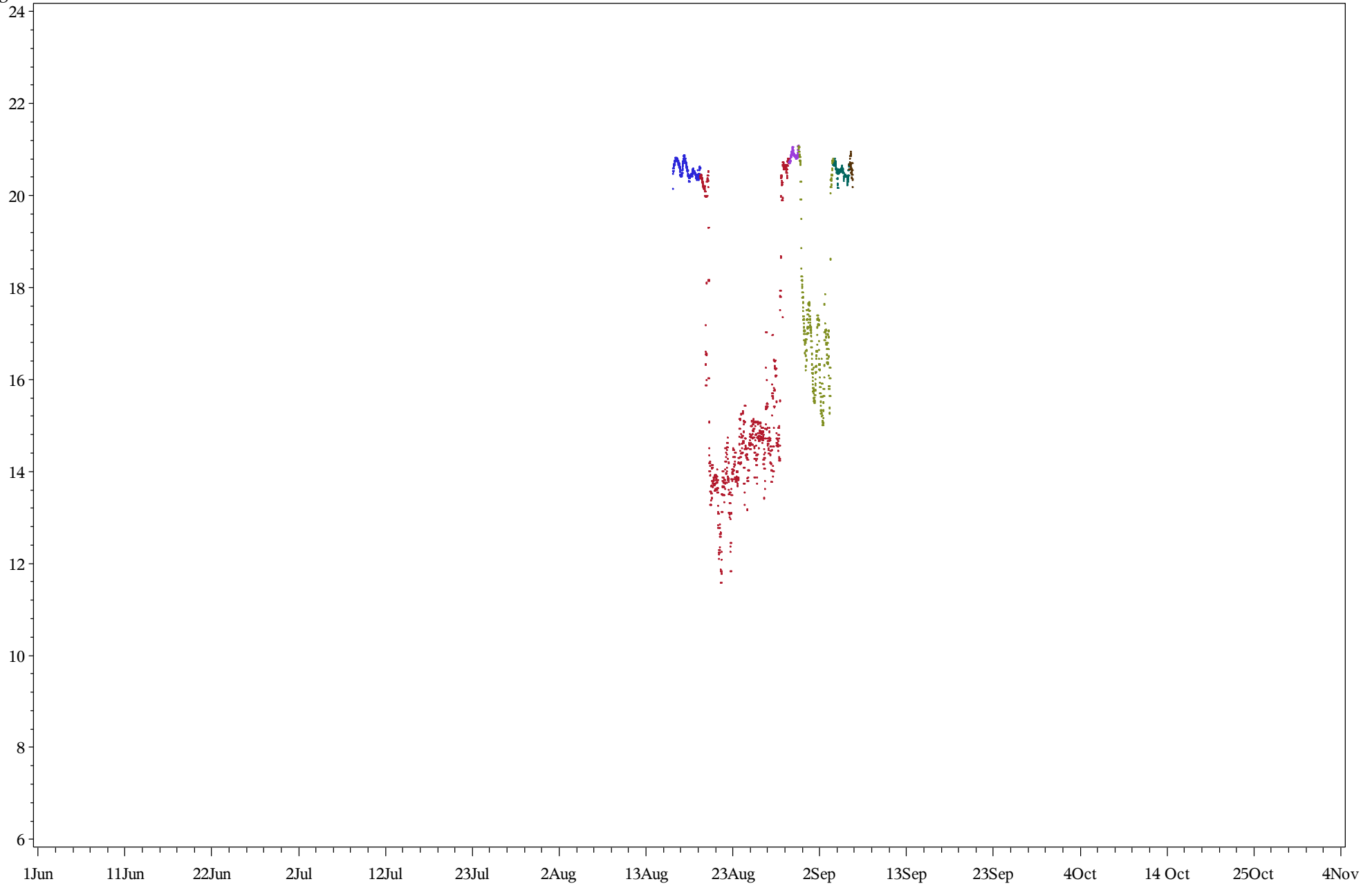
site ● ● ● AAA ● ● ● BOP ● ● ● HFR ● ● ● JDA ● ● ● JDP ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP ● ● ● YAK

SPP=SH DST=2435B



SPP=SH DST=2483B

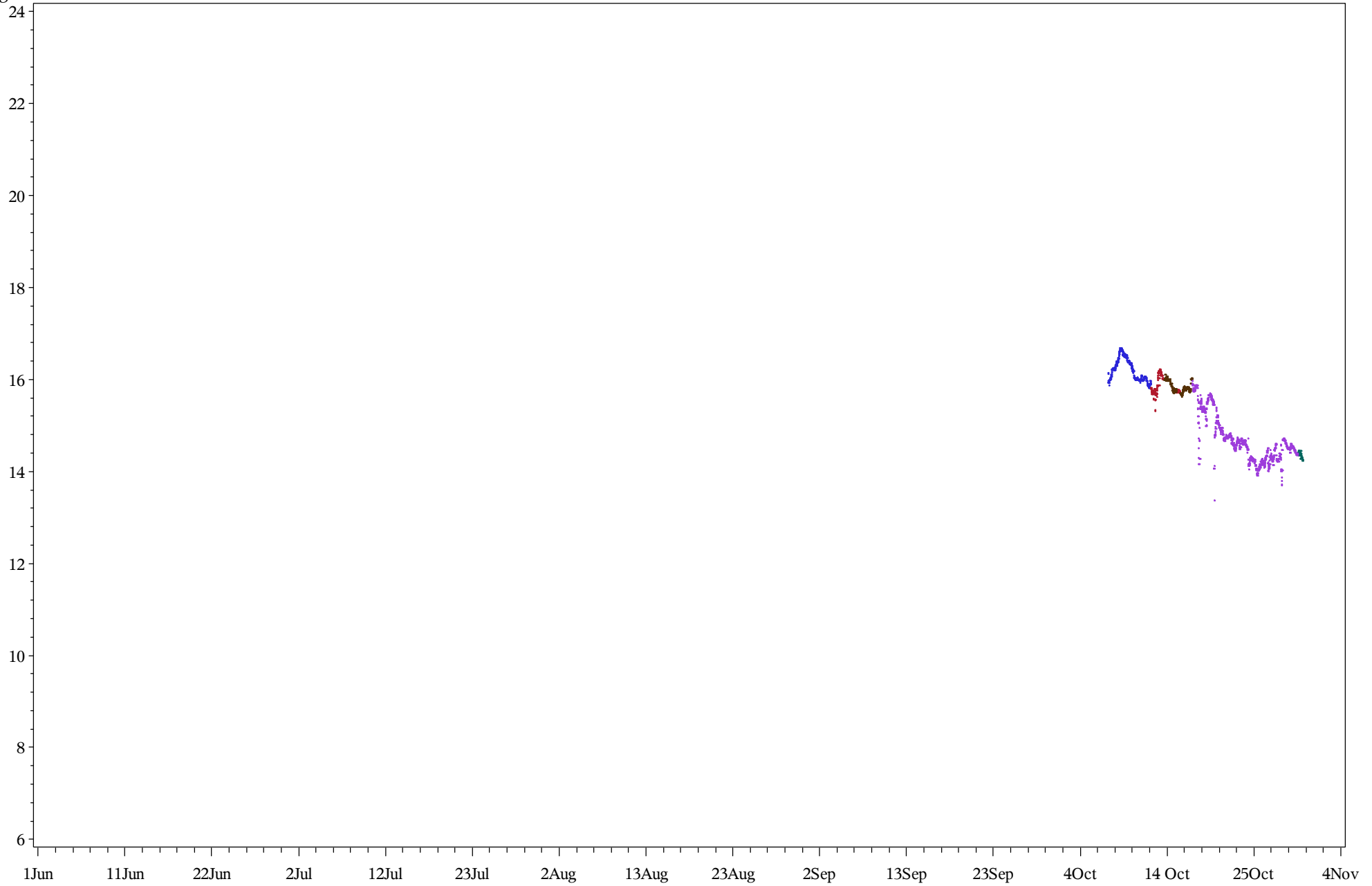
deg C



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

SPP=SH DST=2483C

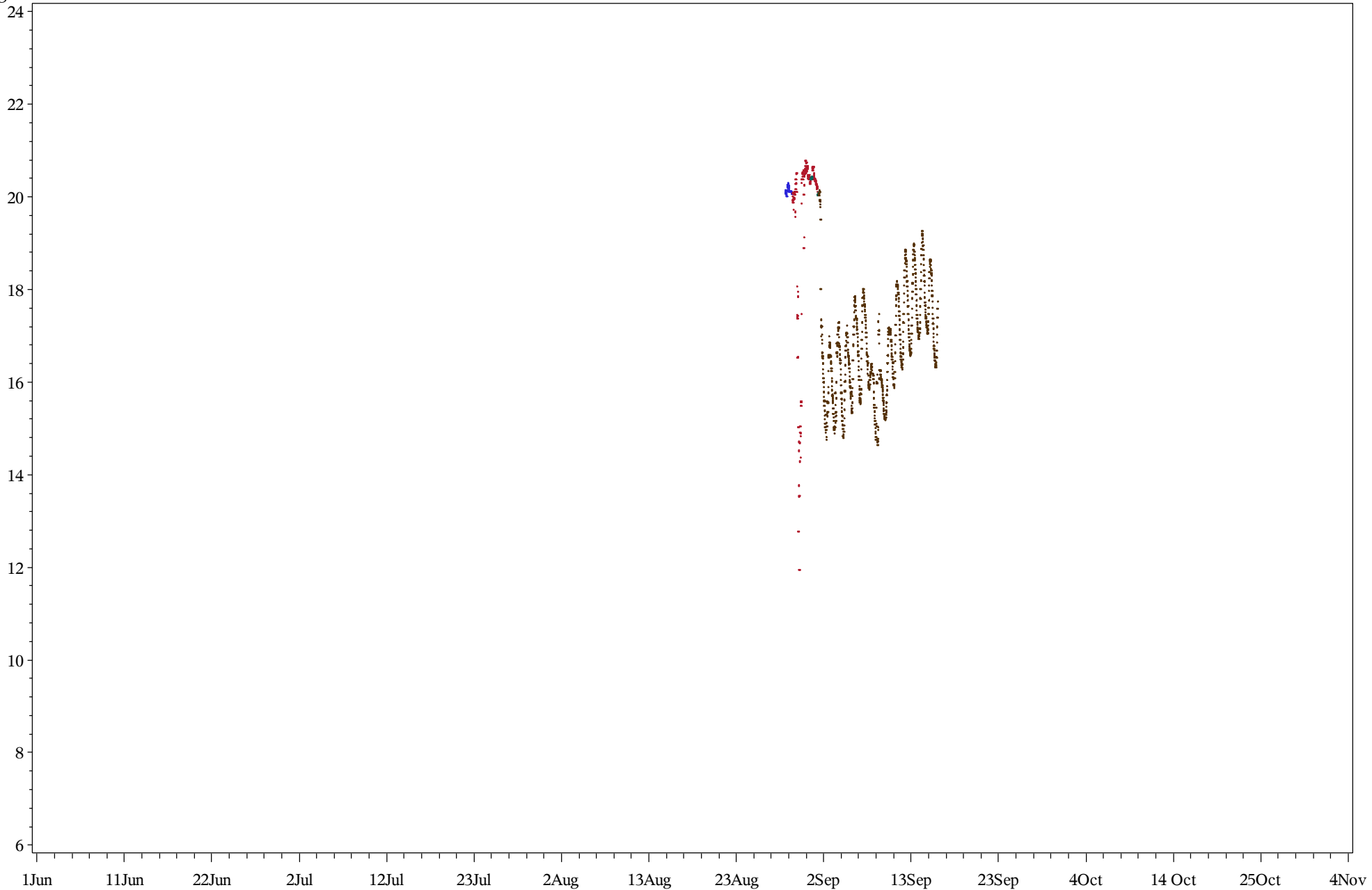
deg C



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

SPP=SH DST=2499A

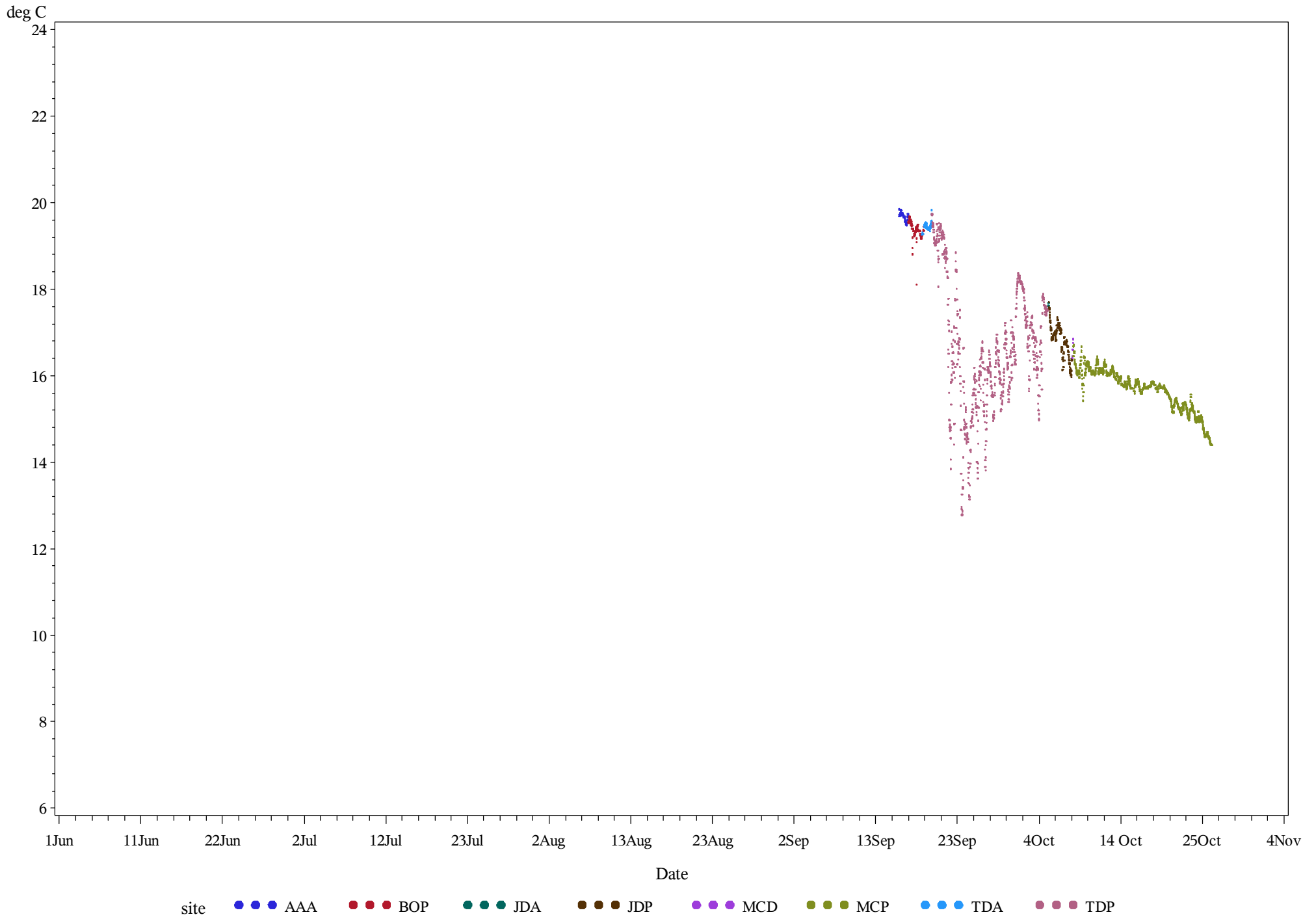
deg C



Date

site ●●● AAA ●●● BOP ●●● TDA ●●● TDP

SPP=SH DST=2510B



SPP=SH DST=2518B

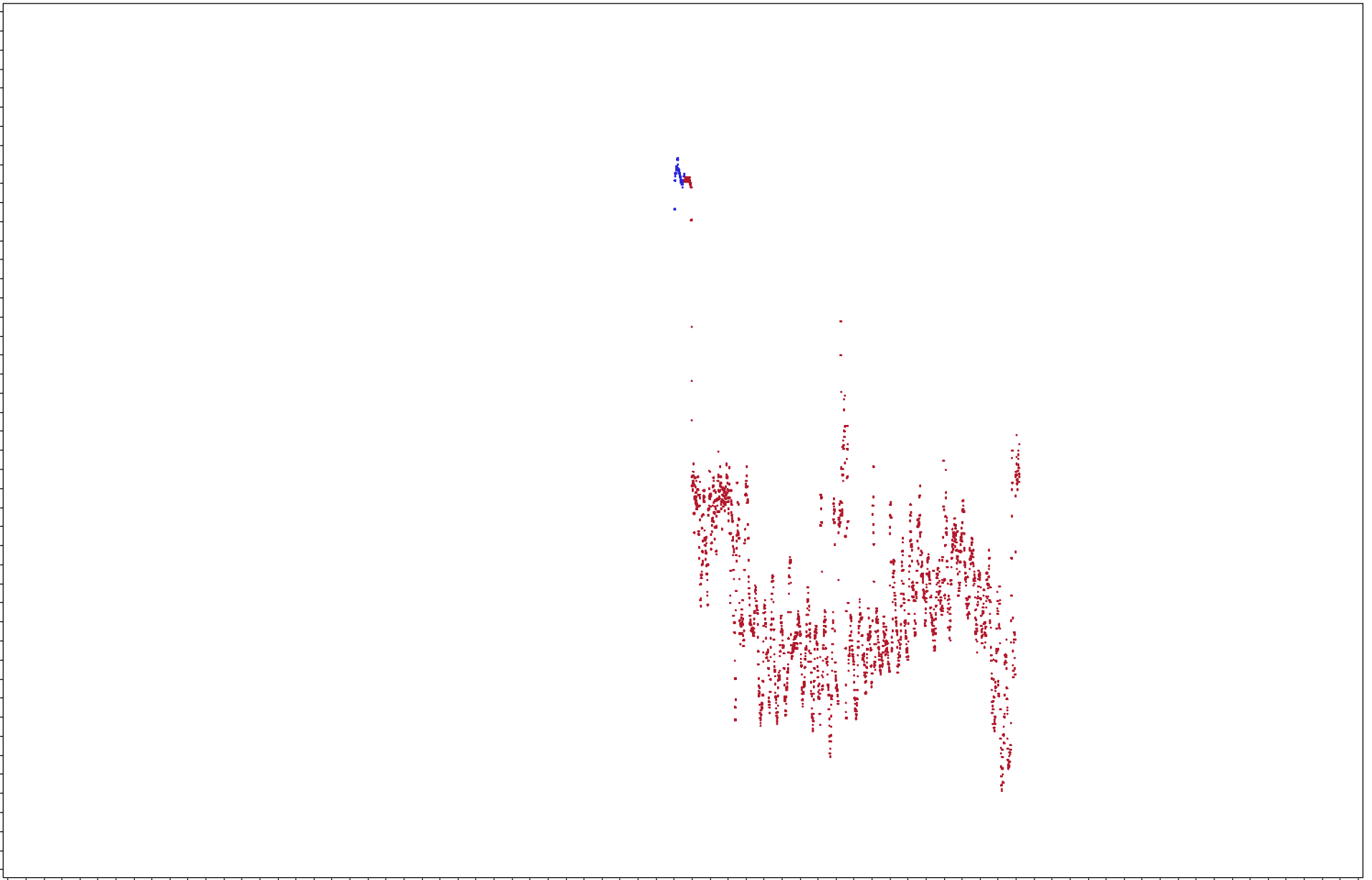
deg C

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

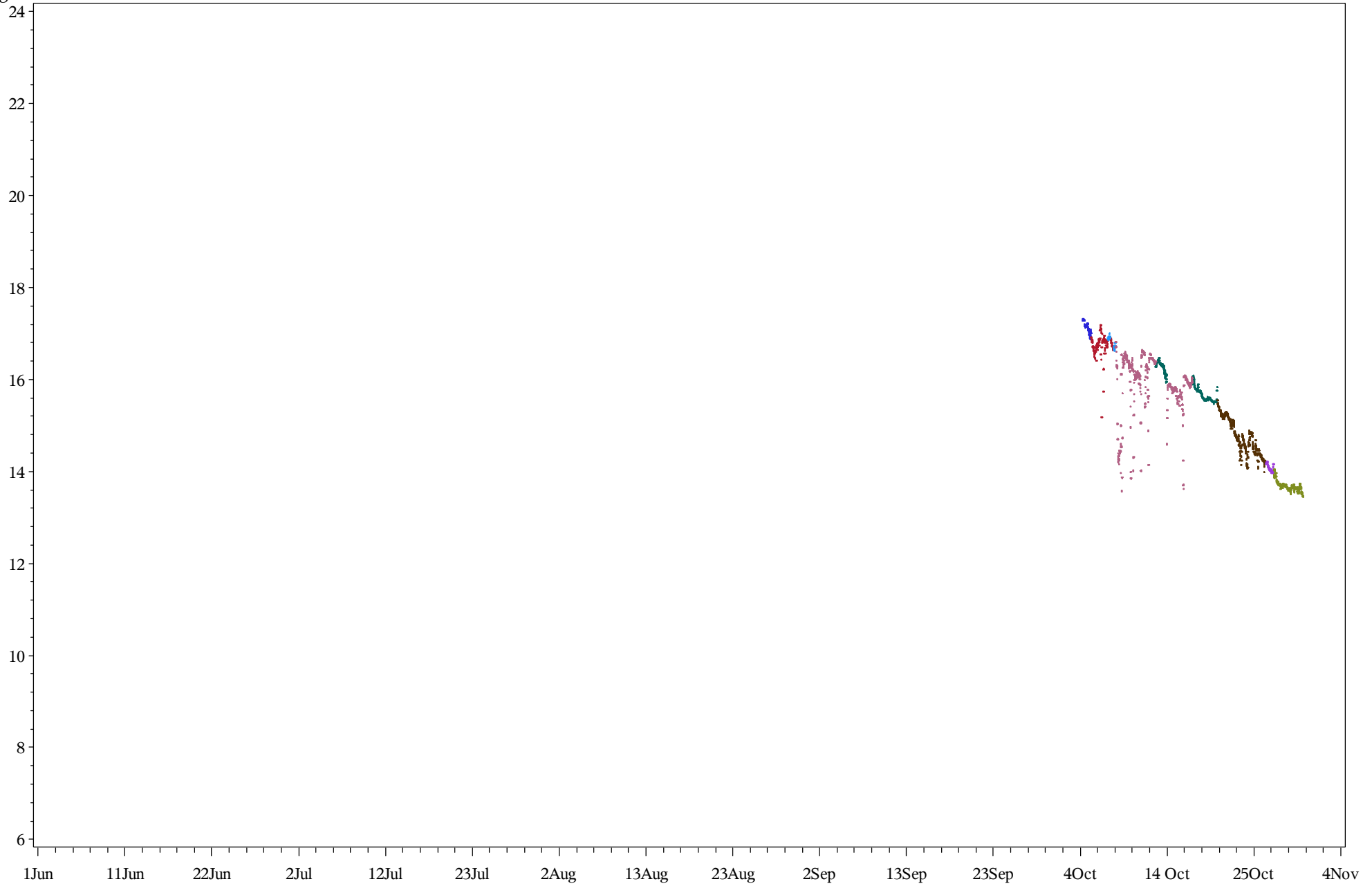
Date

site ● ● ● AAA ● ● ● BOP



SPP=SH DST=2545C

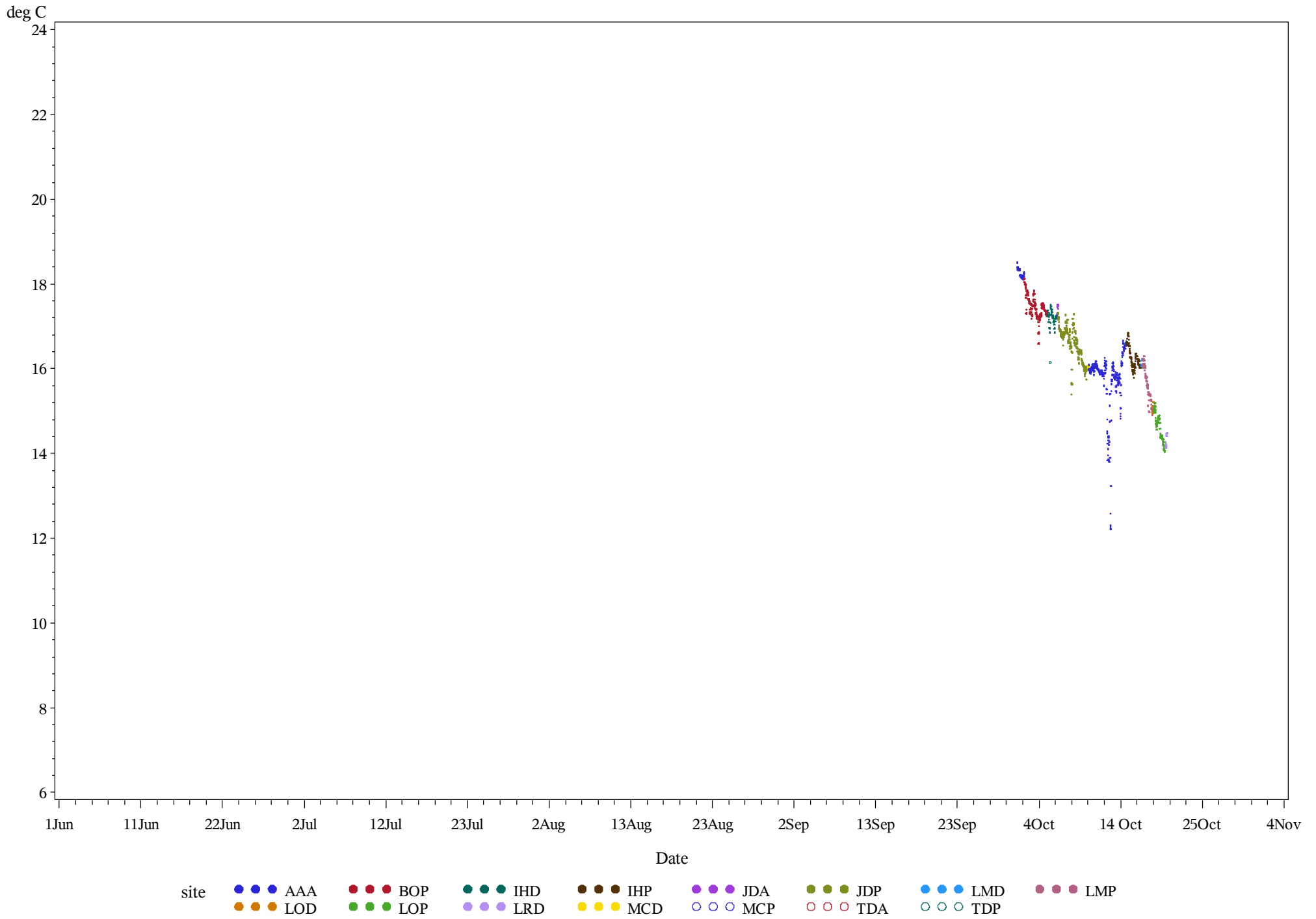
deg C



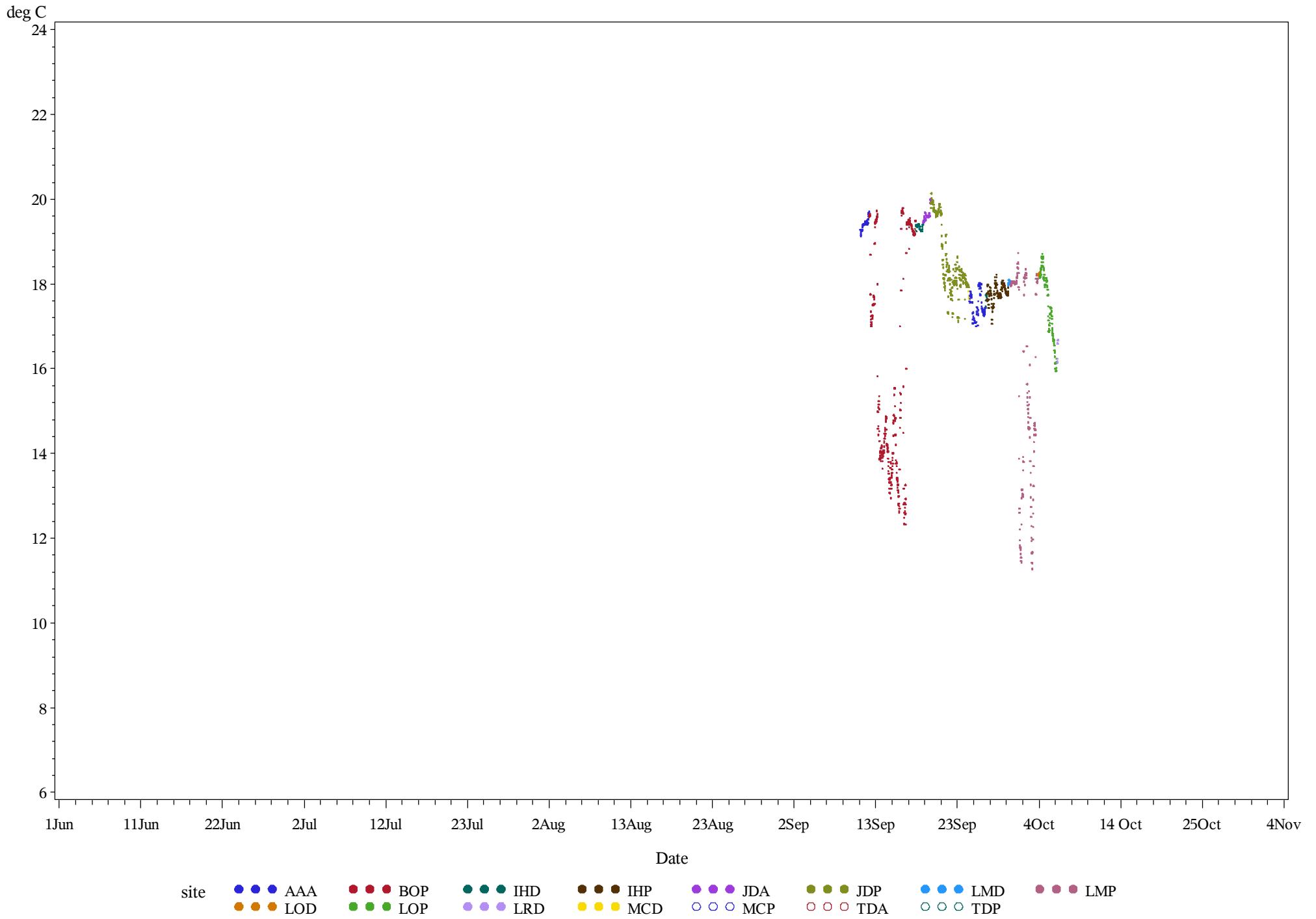
Date

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

SPP=SH DST=2560C



SPP=SH DST=2577D



SPP=SH DST=2594C

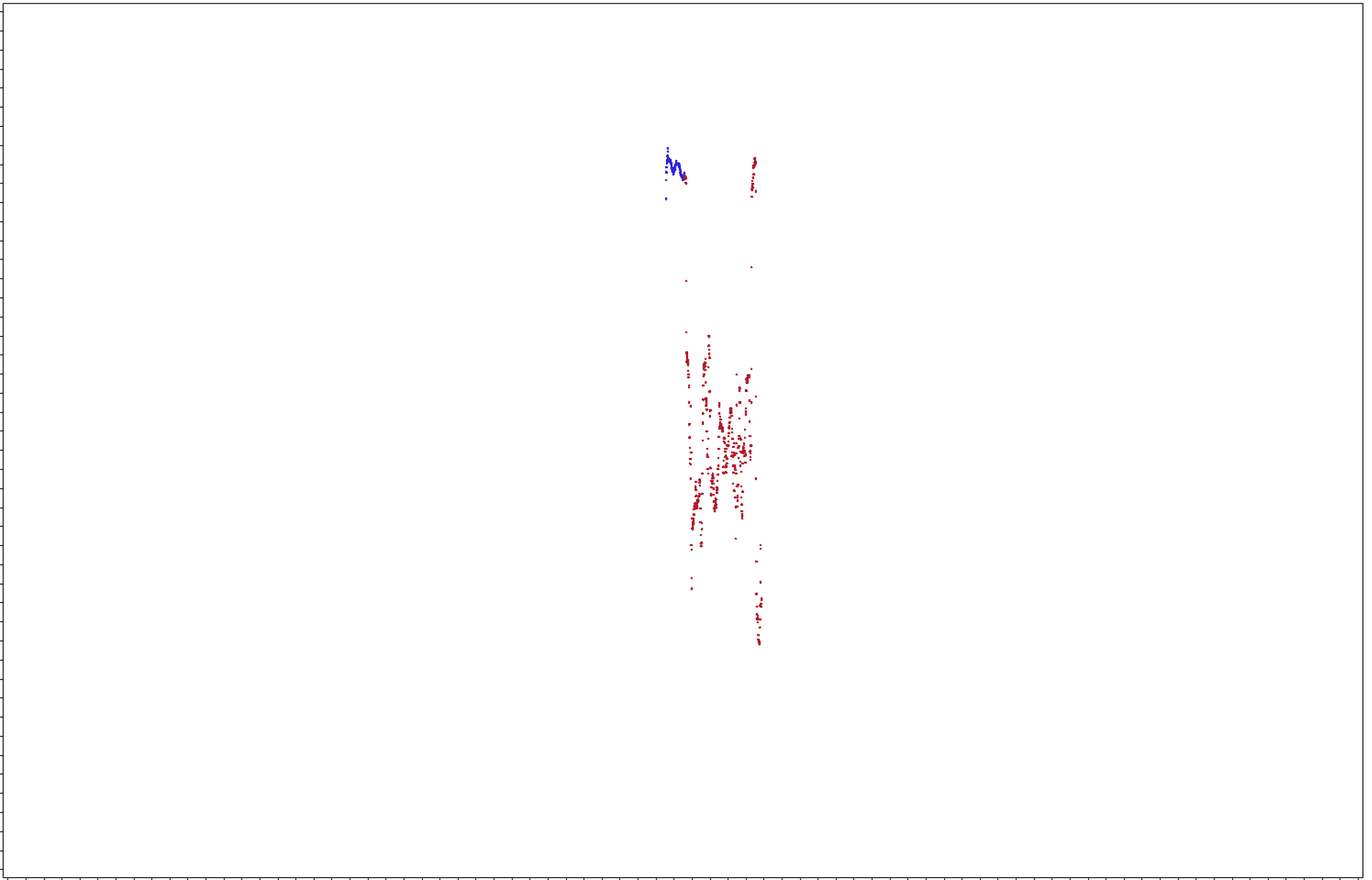
deg C

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

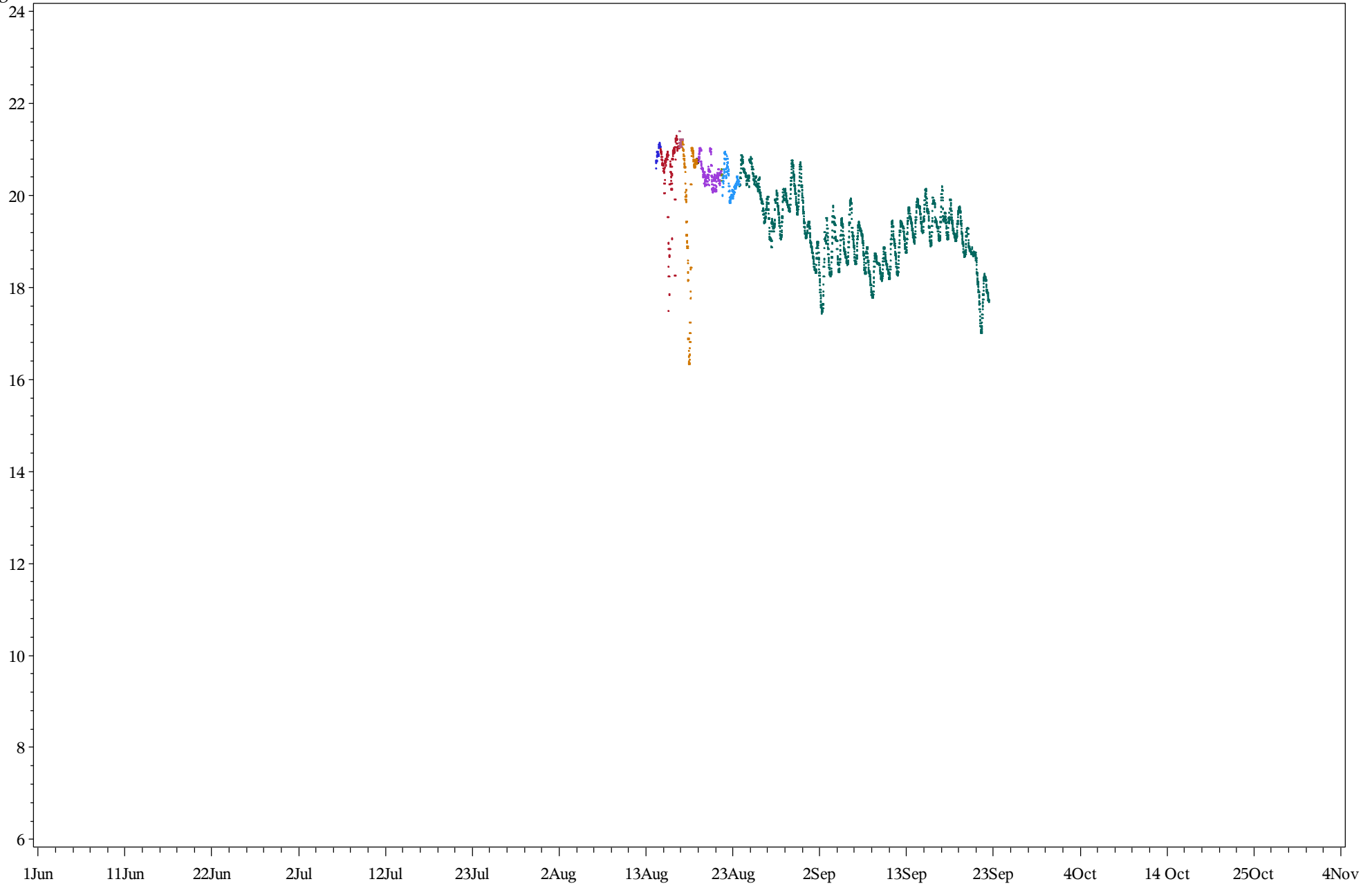
Date

site ● ● ● AAA ● ● ● BOP



SPP=SH DST=2597B

deg C

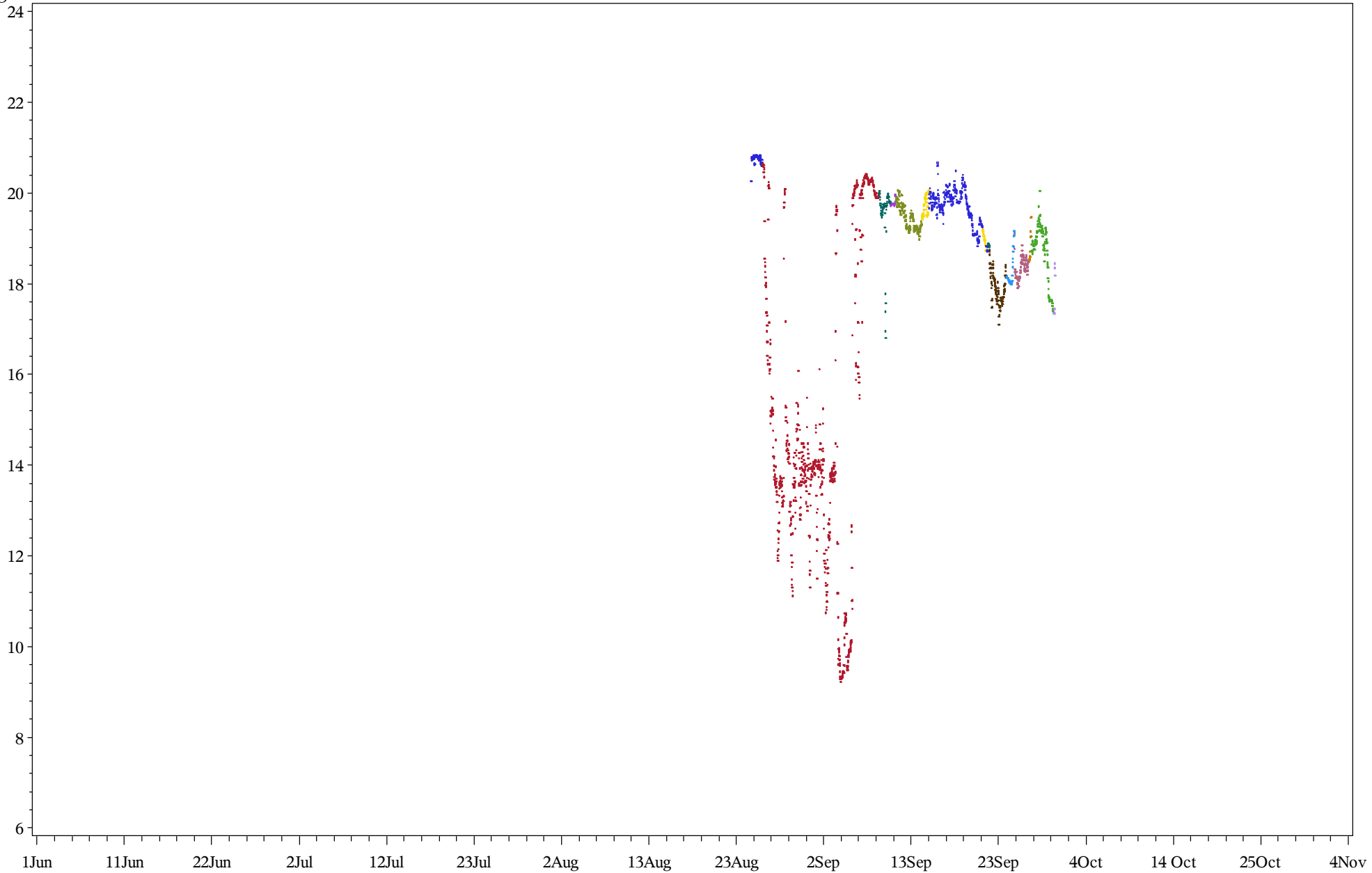


Date

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

SPP=SH DST=2598B

deg C

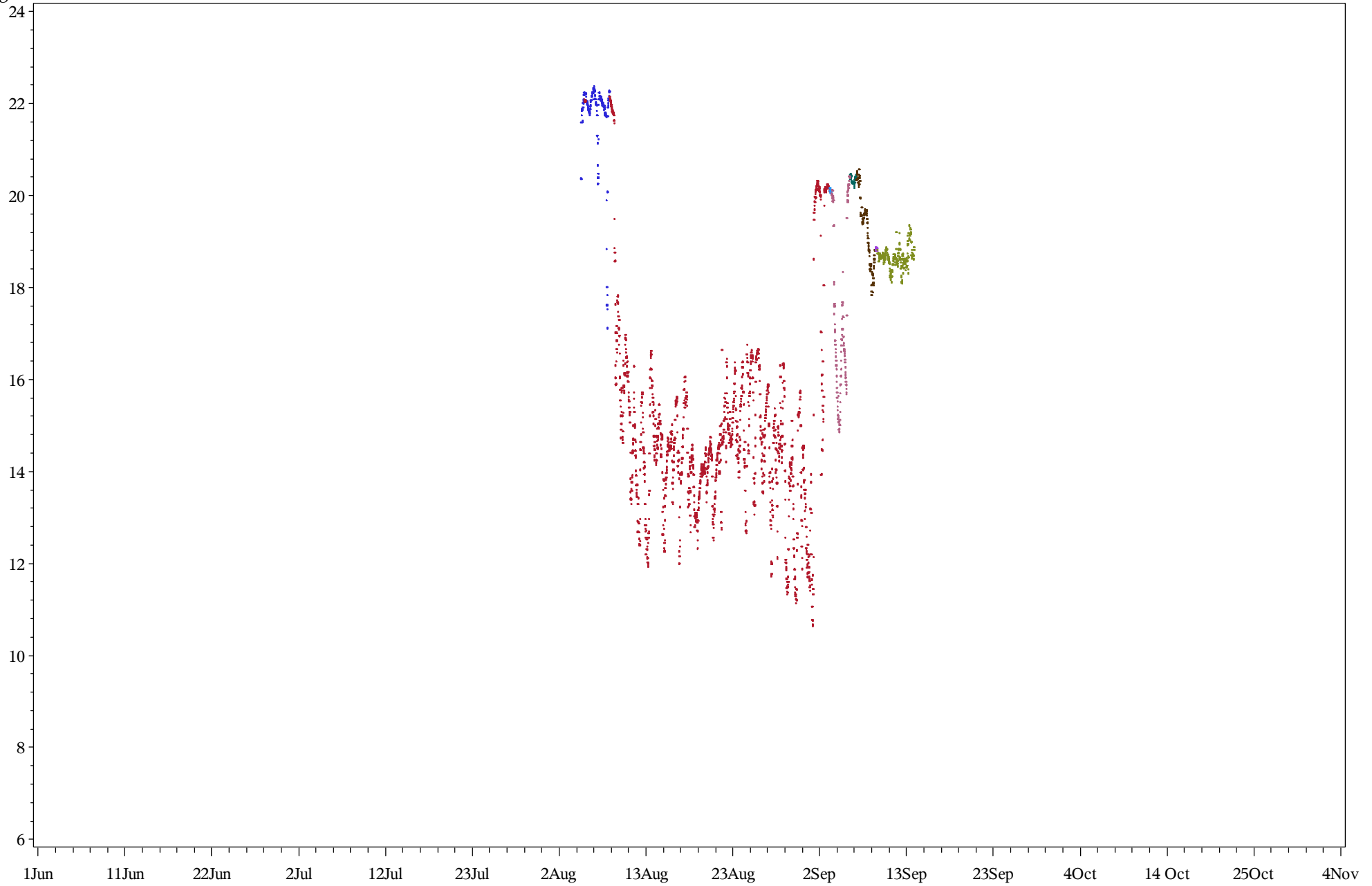


Date

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

SPP=SH DST=2602B

deg C

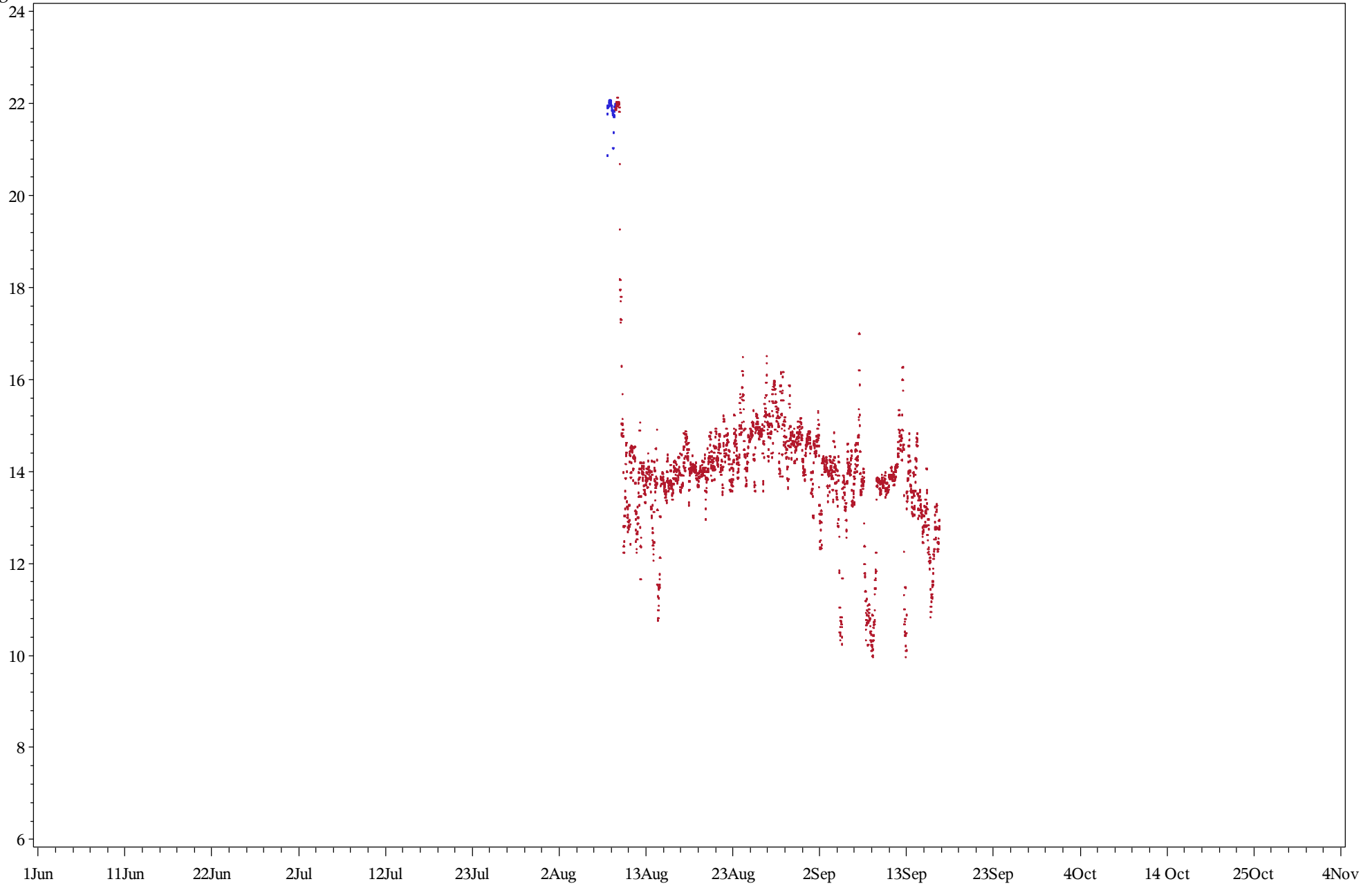


Date

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

SPP=SH DST=2617B

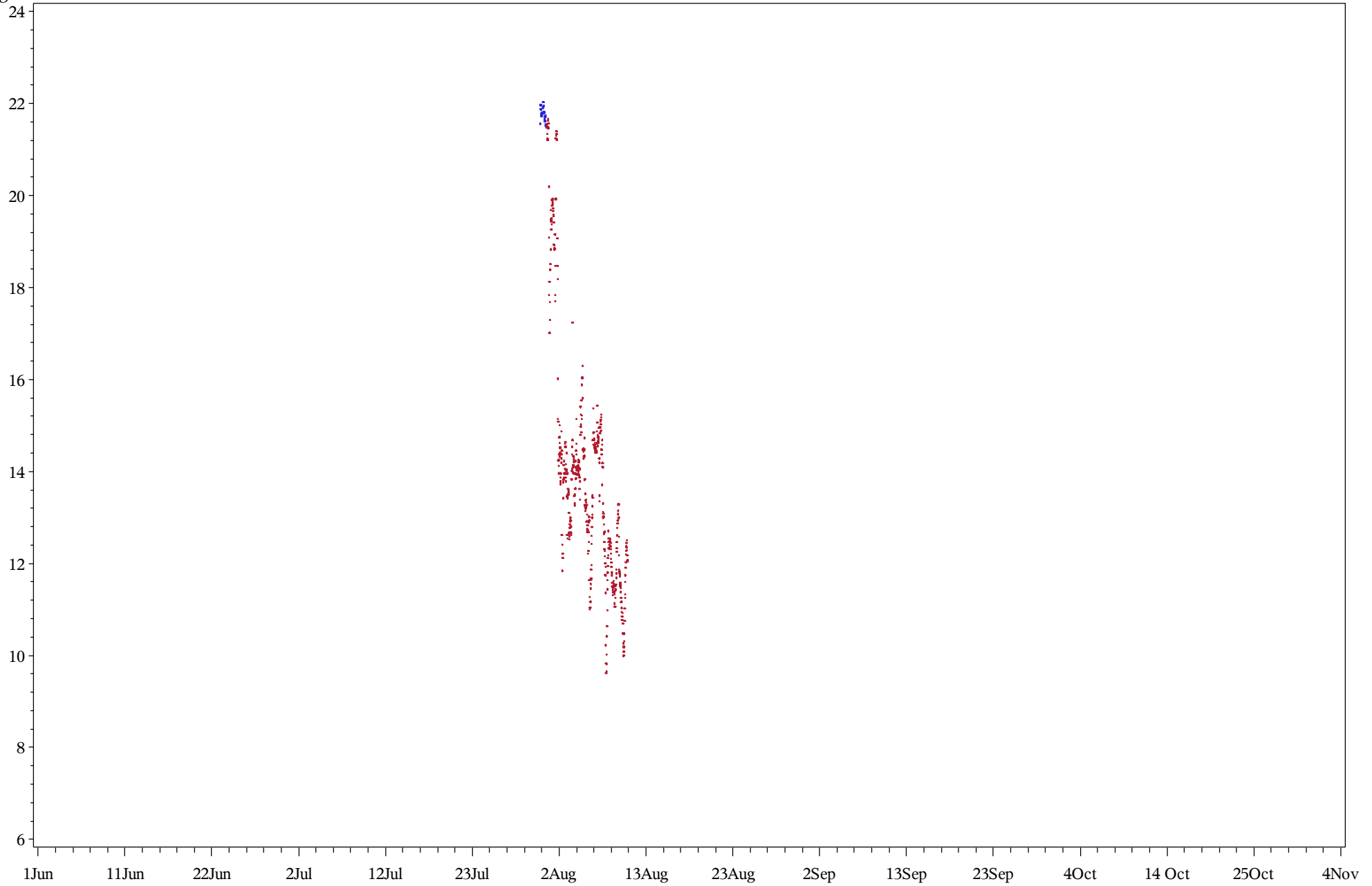
deg C



site ●●● AAA ●●● BOP

SPP=SH DST=2619B

deg C

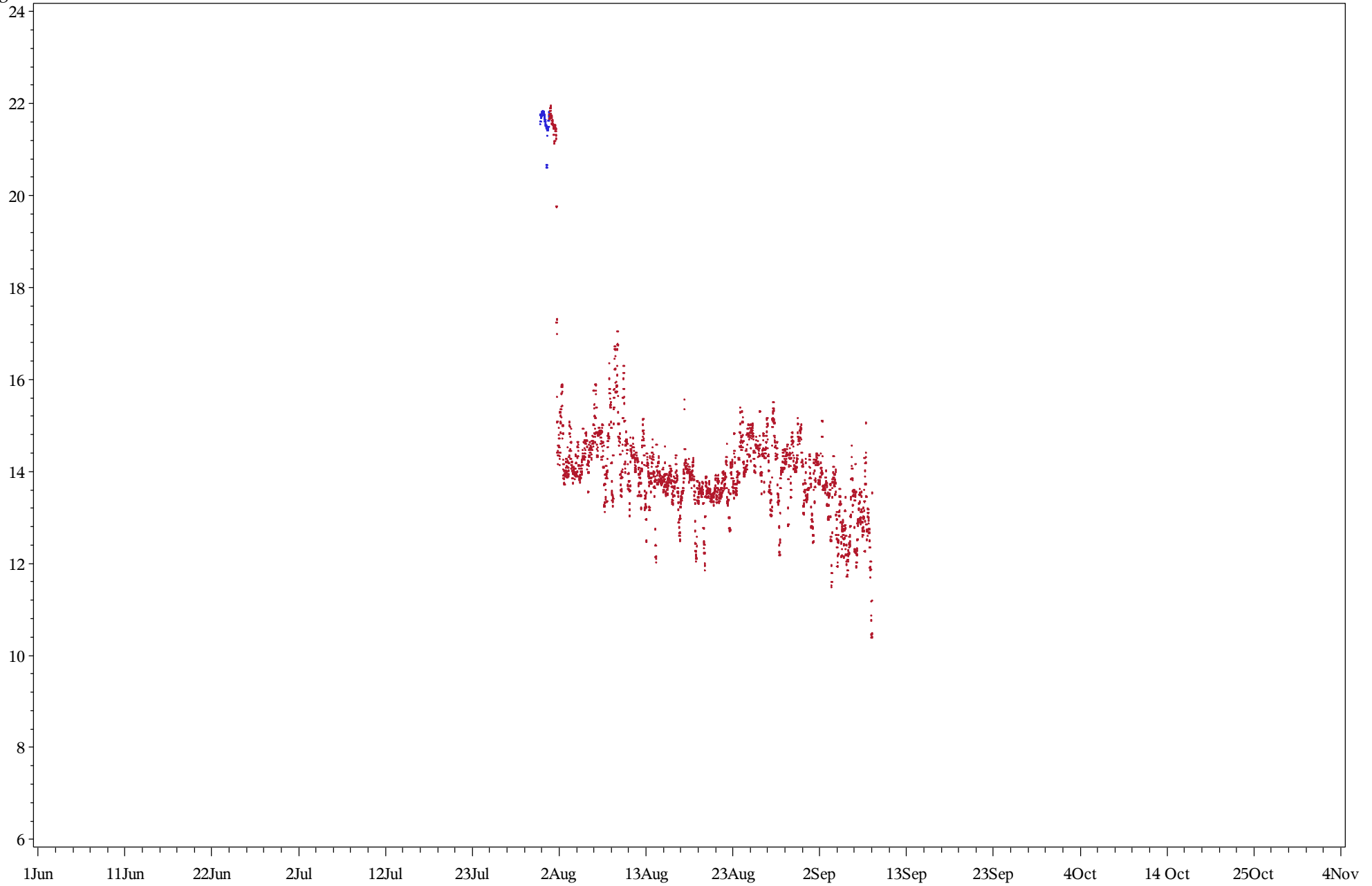


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=2621B

deg C

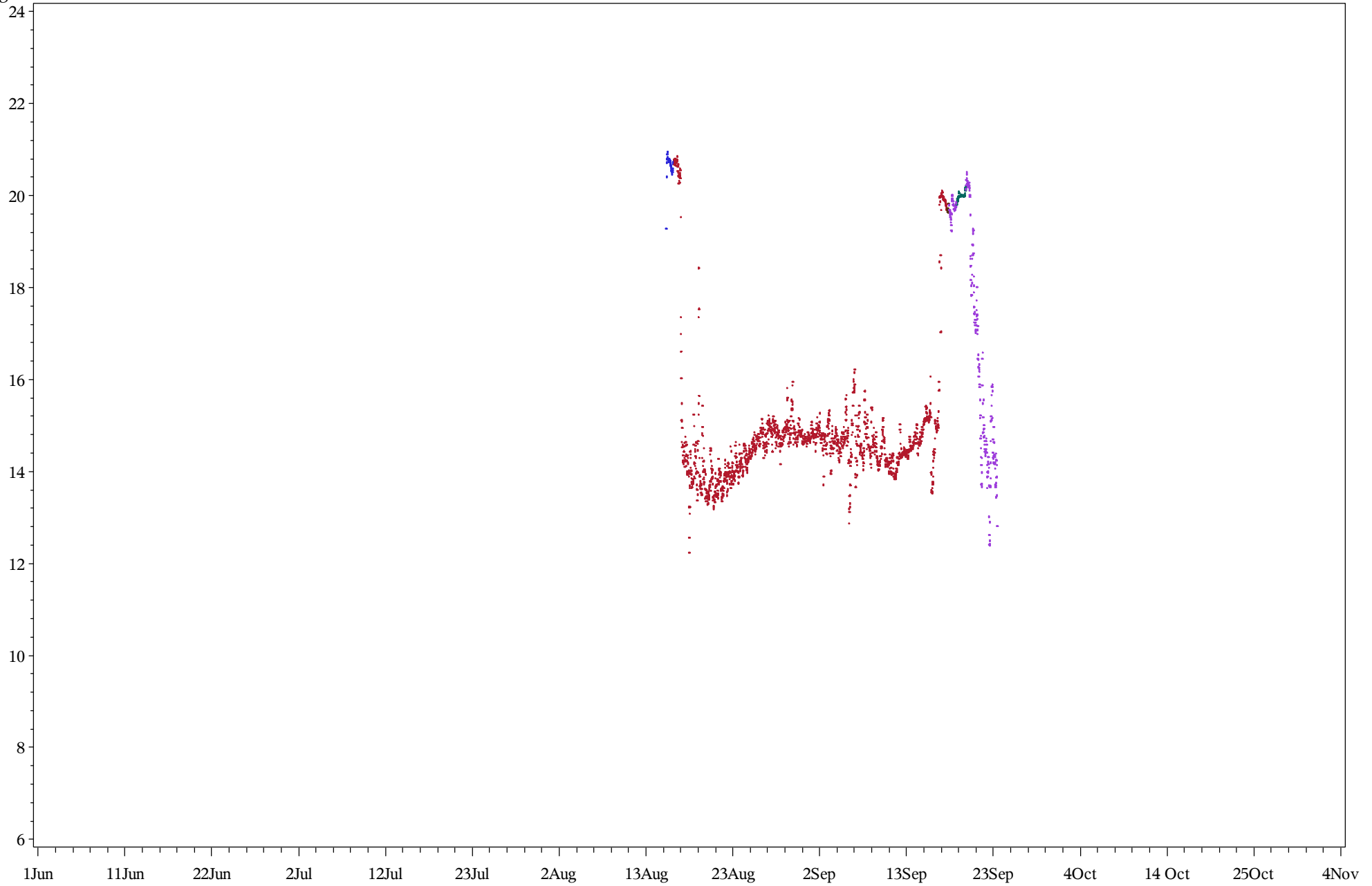


Date

site ●●● AAA ●●● BOP

SPP=SH DST=2668B

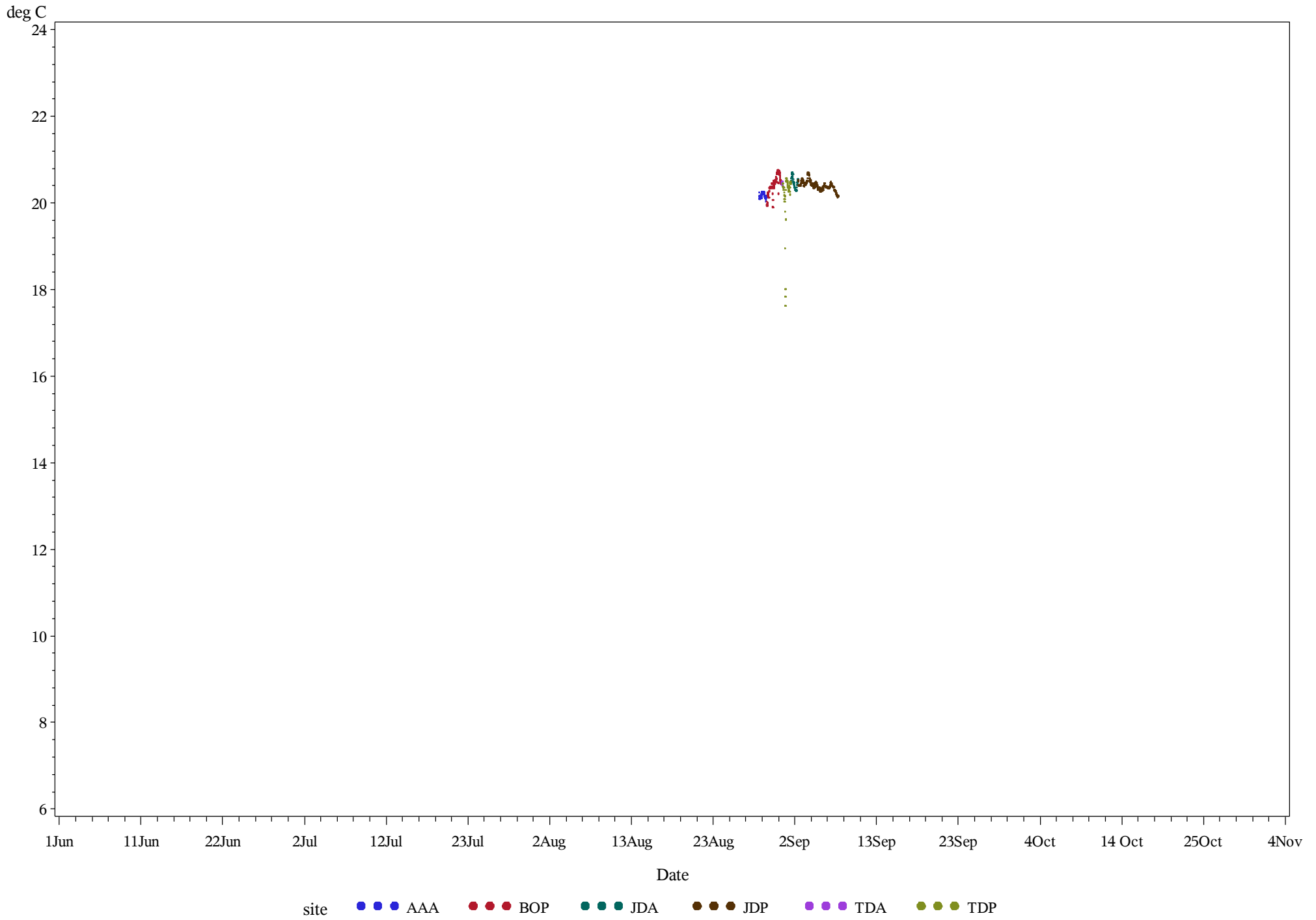
deg C



Date

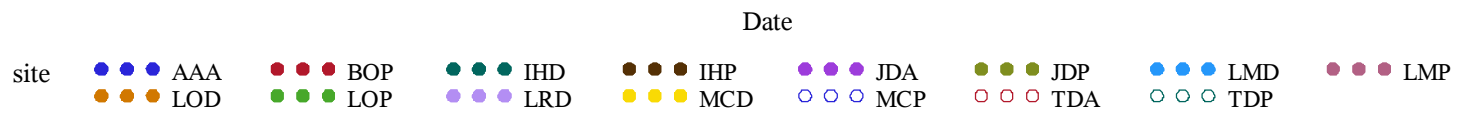
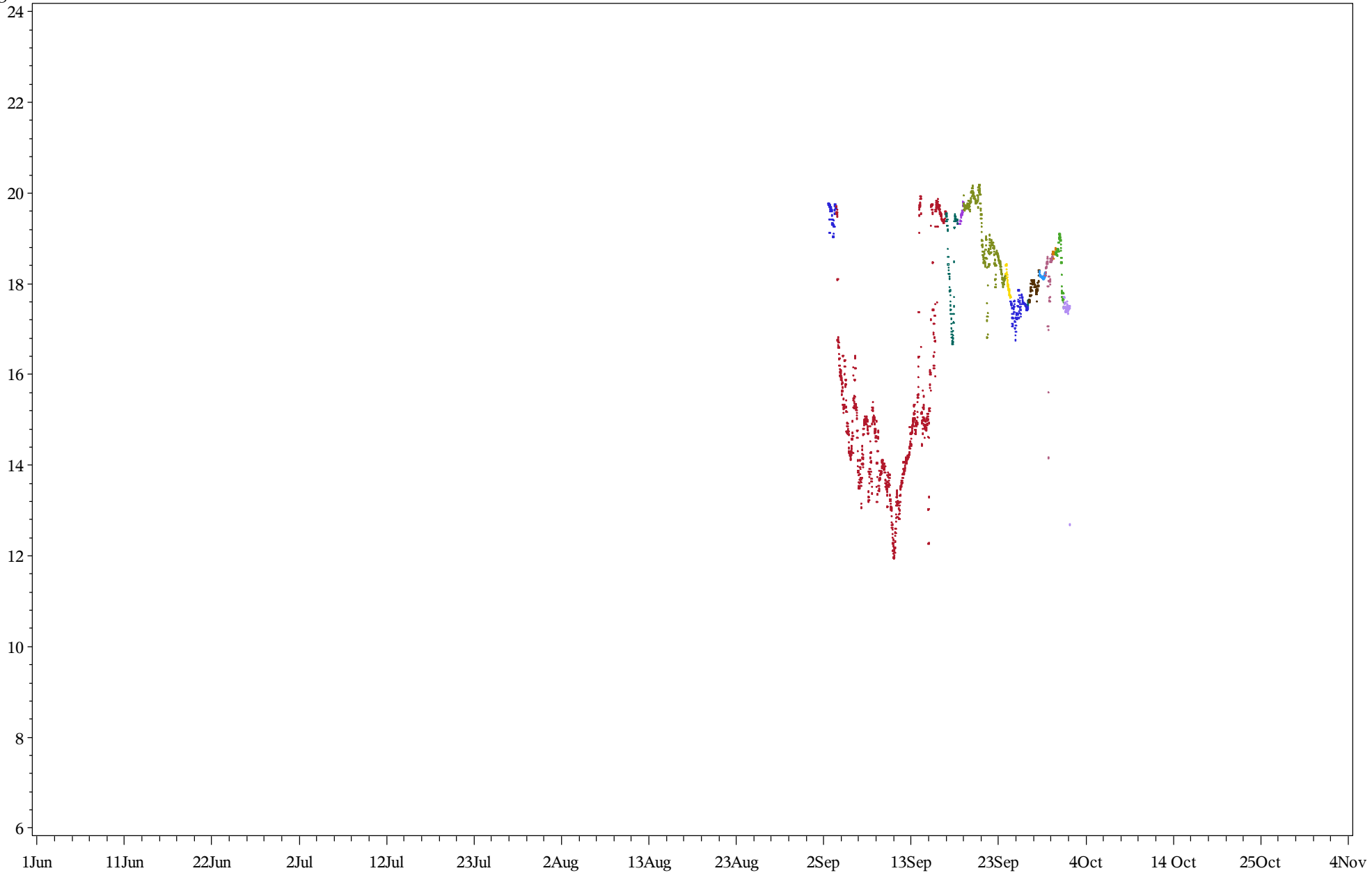
site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● TDA ● ● ● TDP

SPP=SH DST=2702A



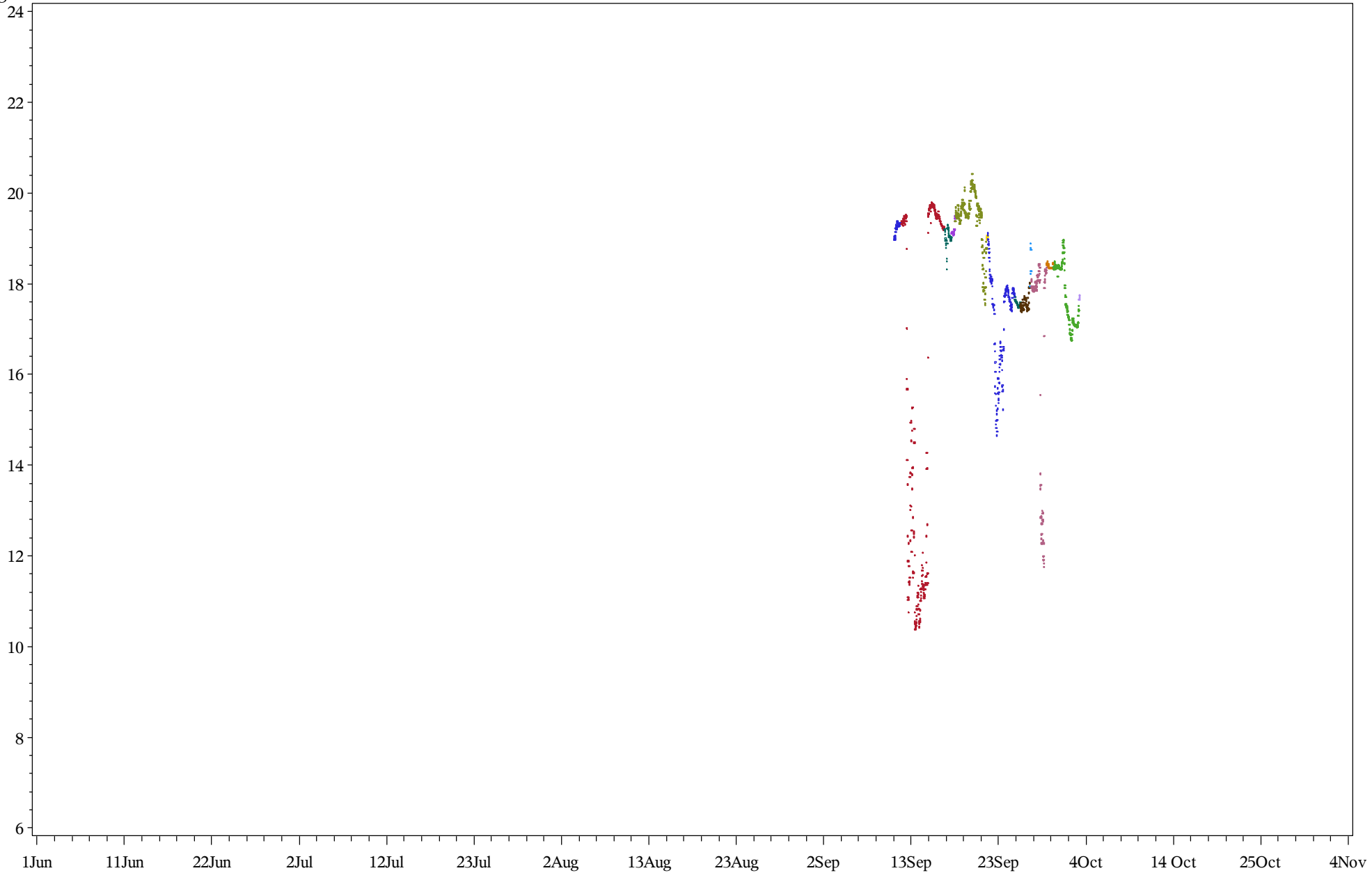
SPP=SH DST=2731A

deg C



SPP=SH DST=2734B

deg C

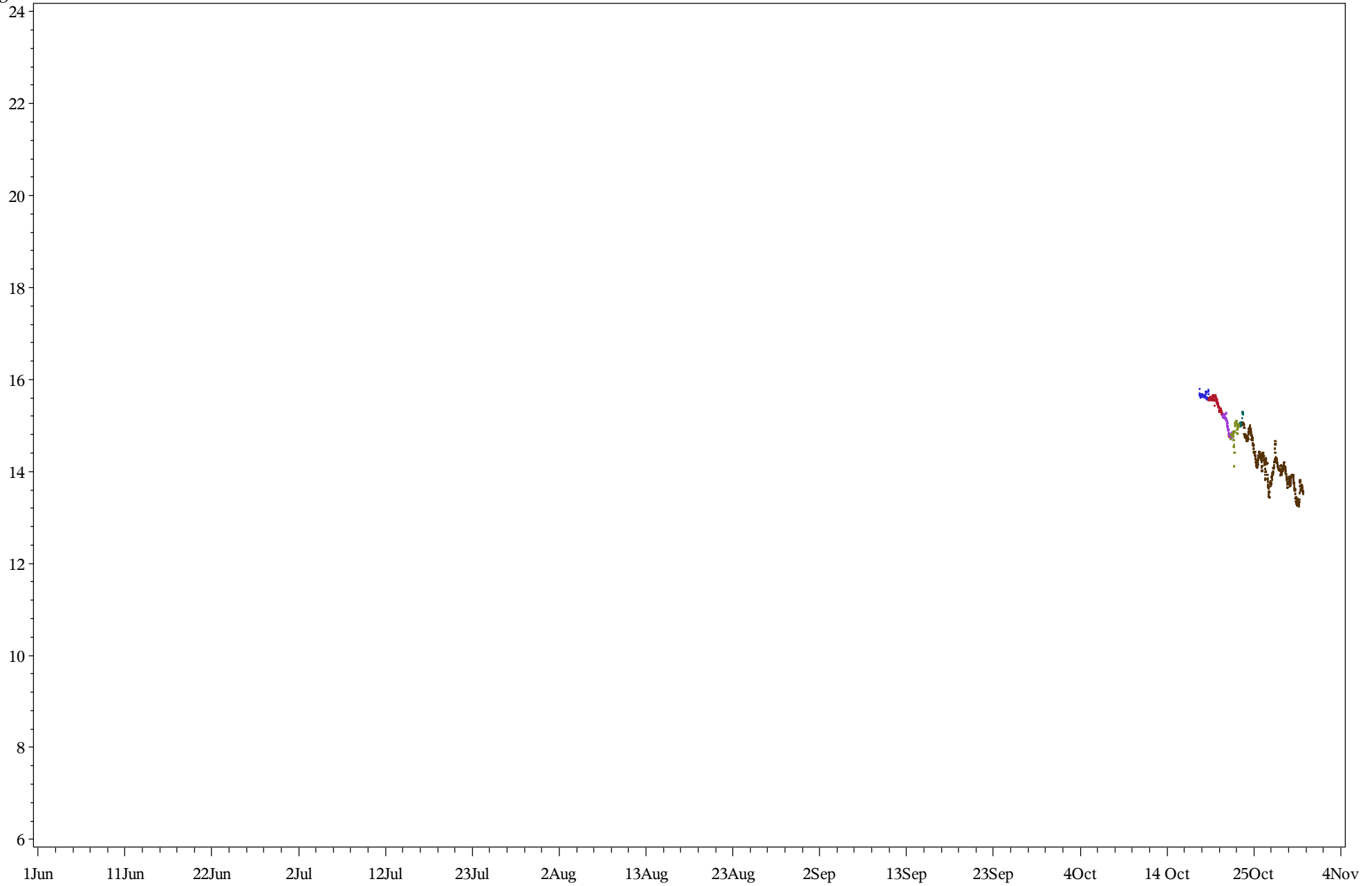


Date



SPP=SH DST=2734C

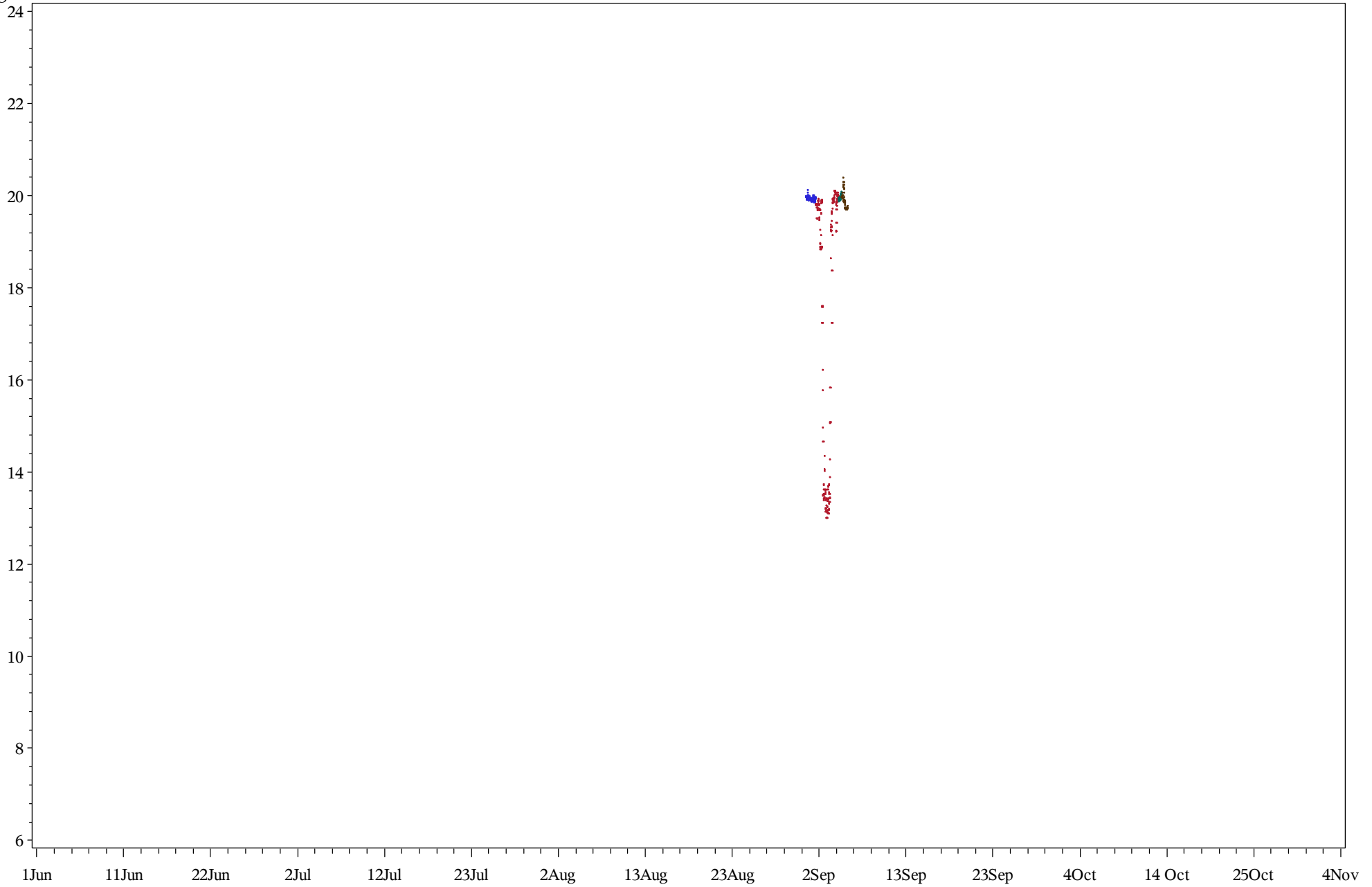
deg C



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

SPP=SH DST=2737A

deg C

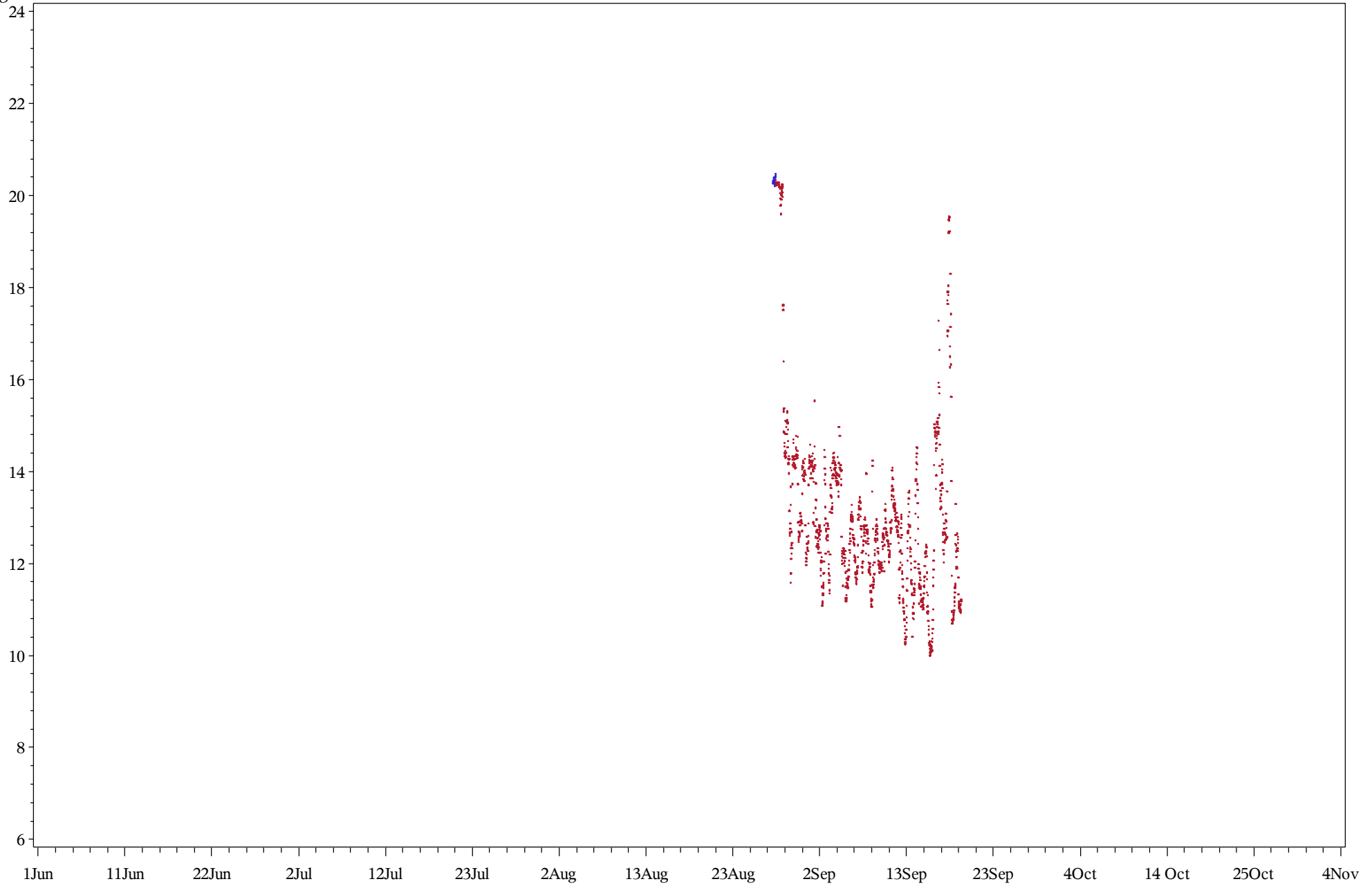


Date

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

SPP=SH DST=2748A

deg C

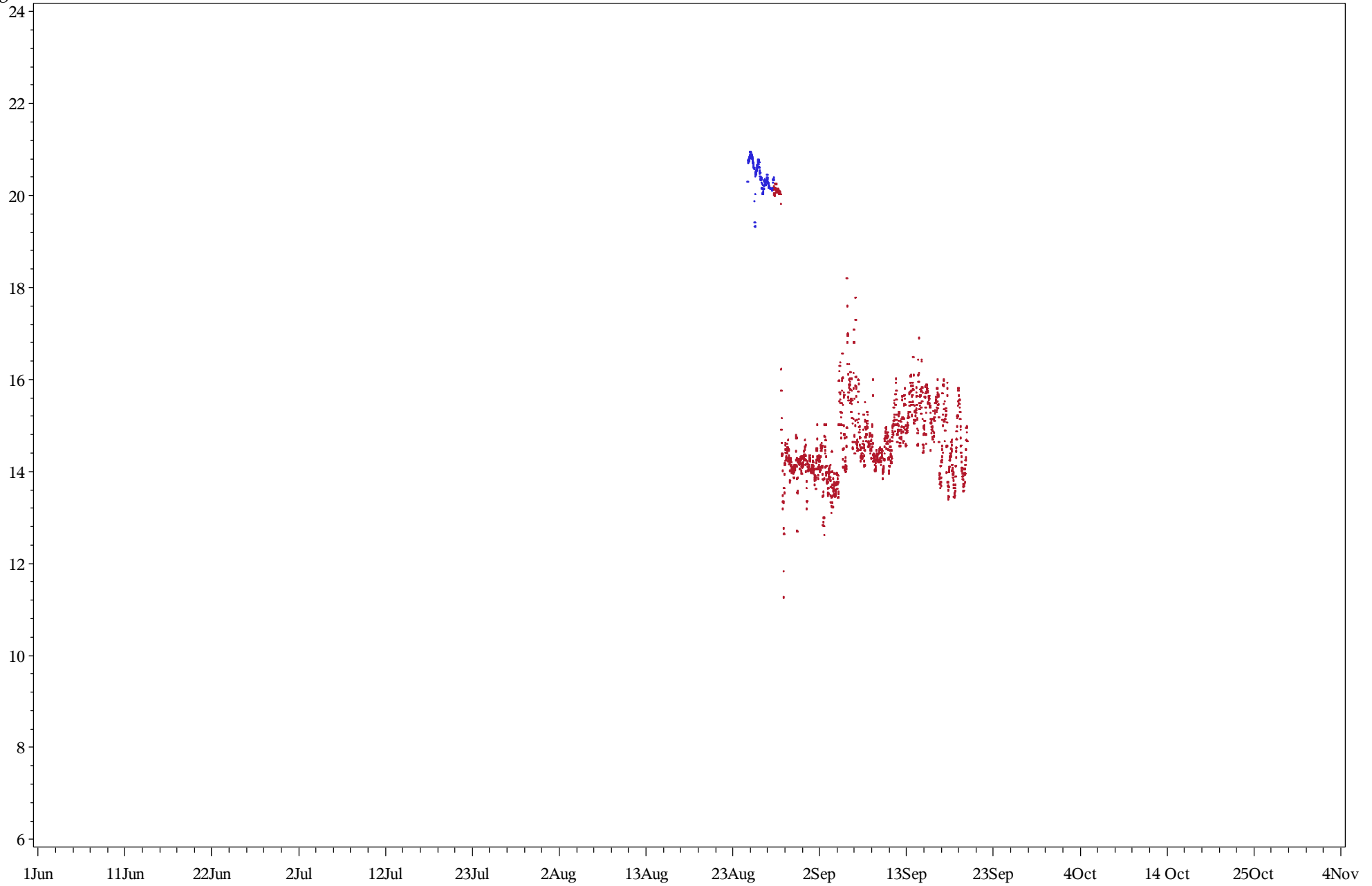


Date

site ●●● AAA ●●● BOP

SPP=SH DST=2758B

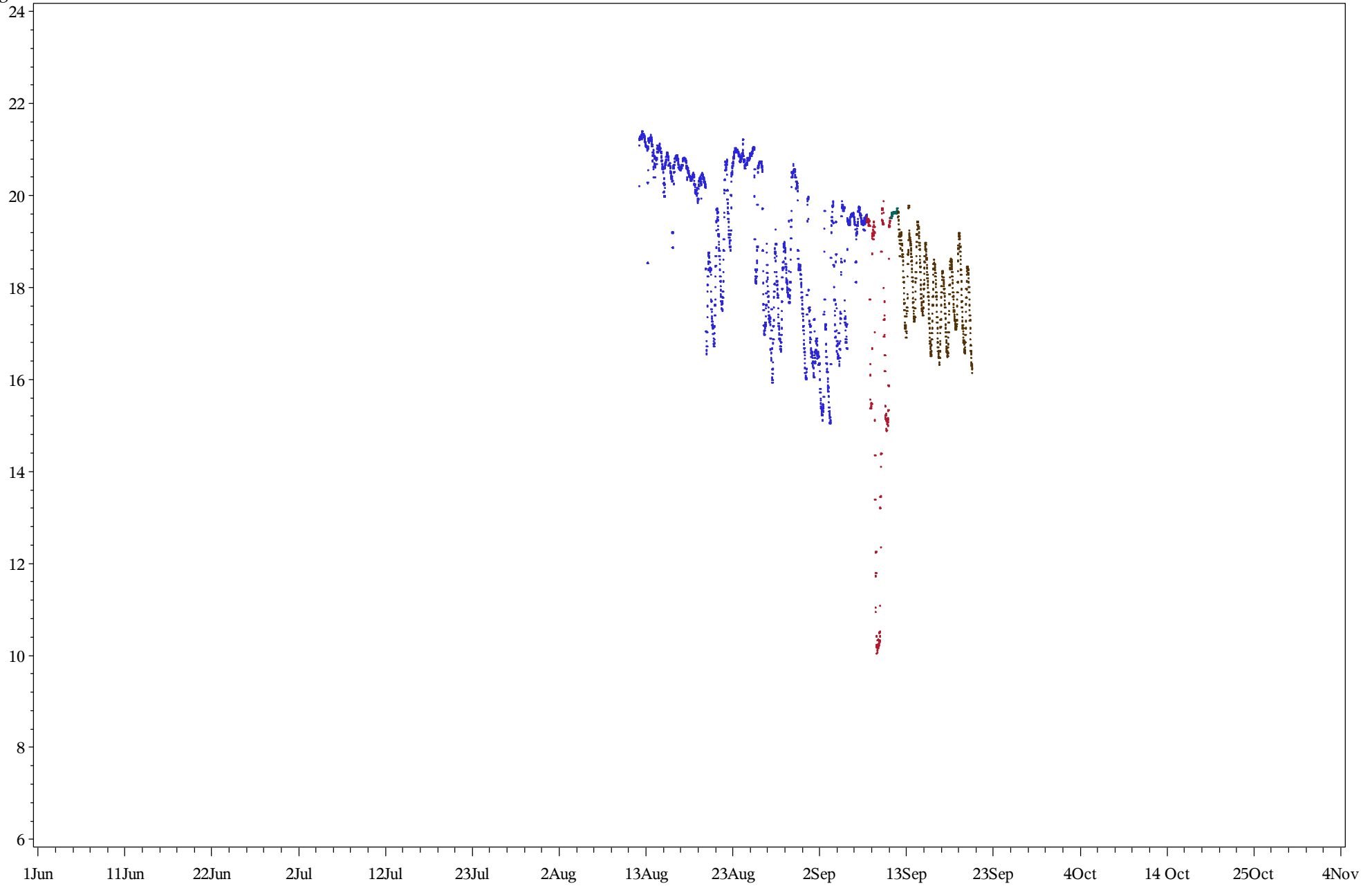
deg C



site ●●● AAA ●●● BOP

SPP=SH DST=2762B

deg C

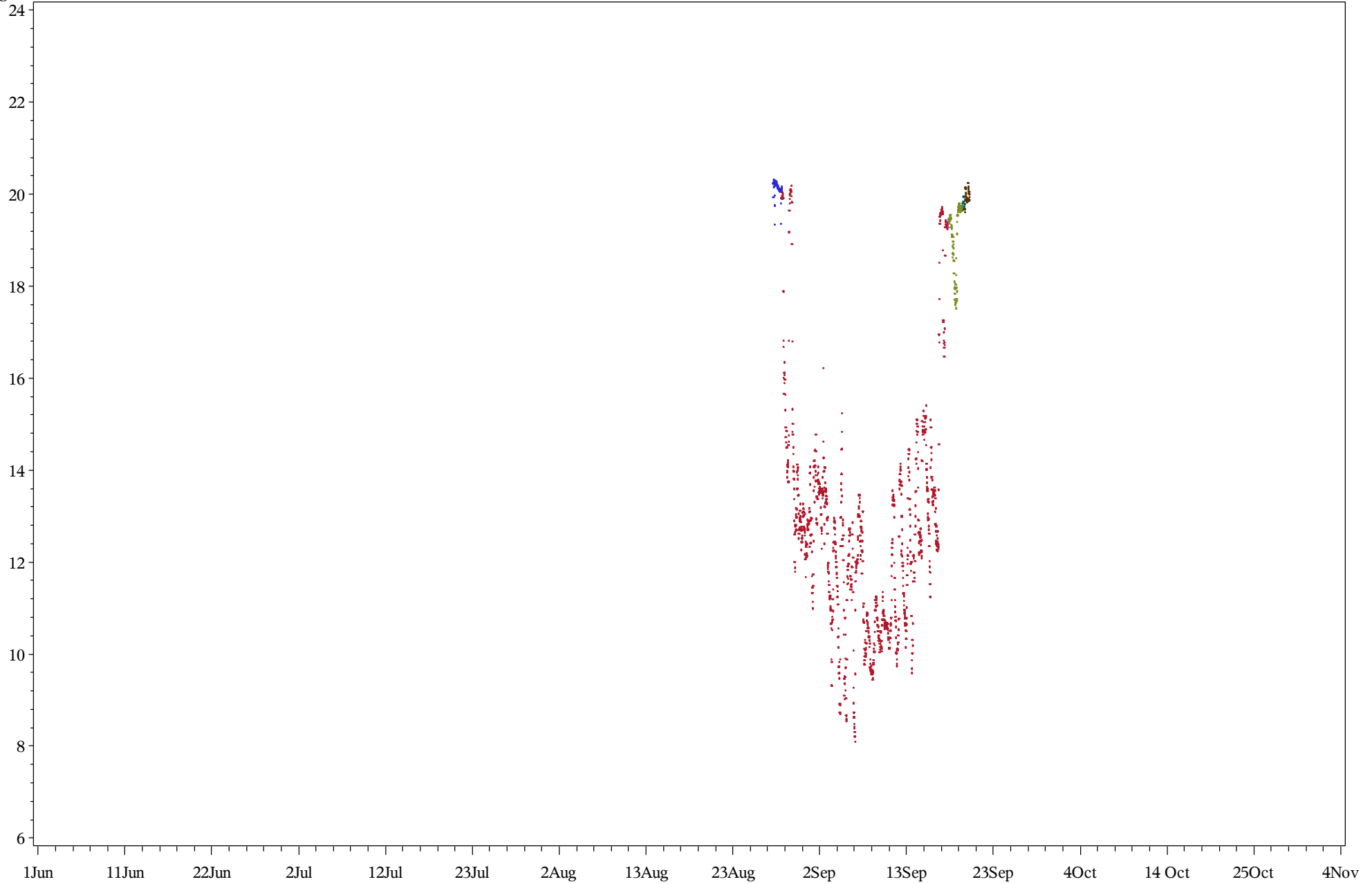


Date

site ●●● AAA ●●● BOP ●●● TDA ●●● TDP

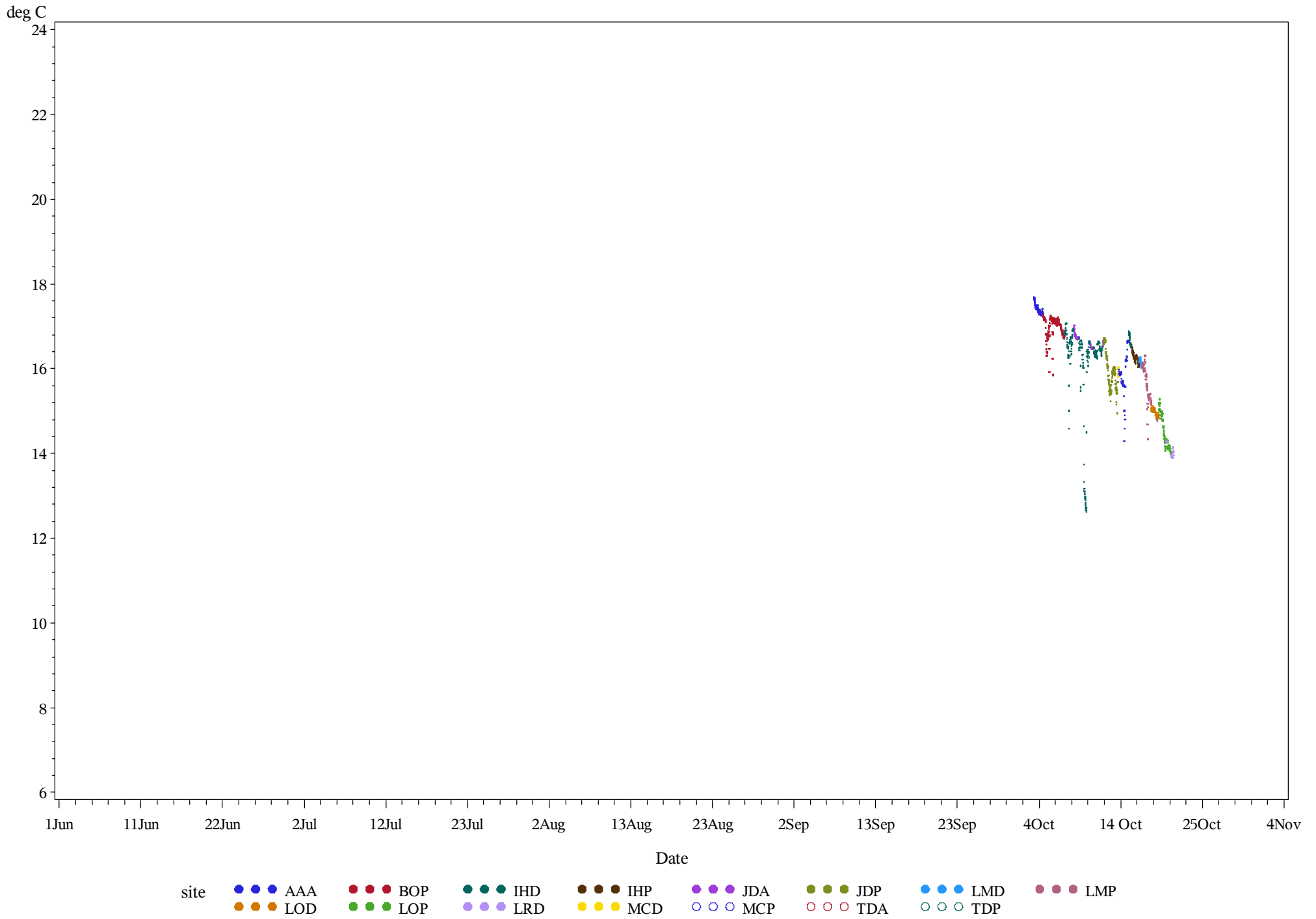
SPP=SH DST=2787A

deg C

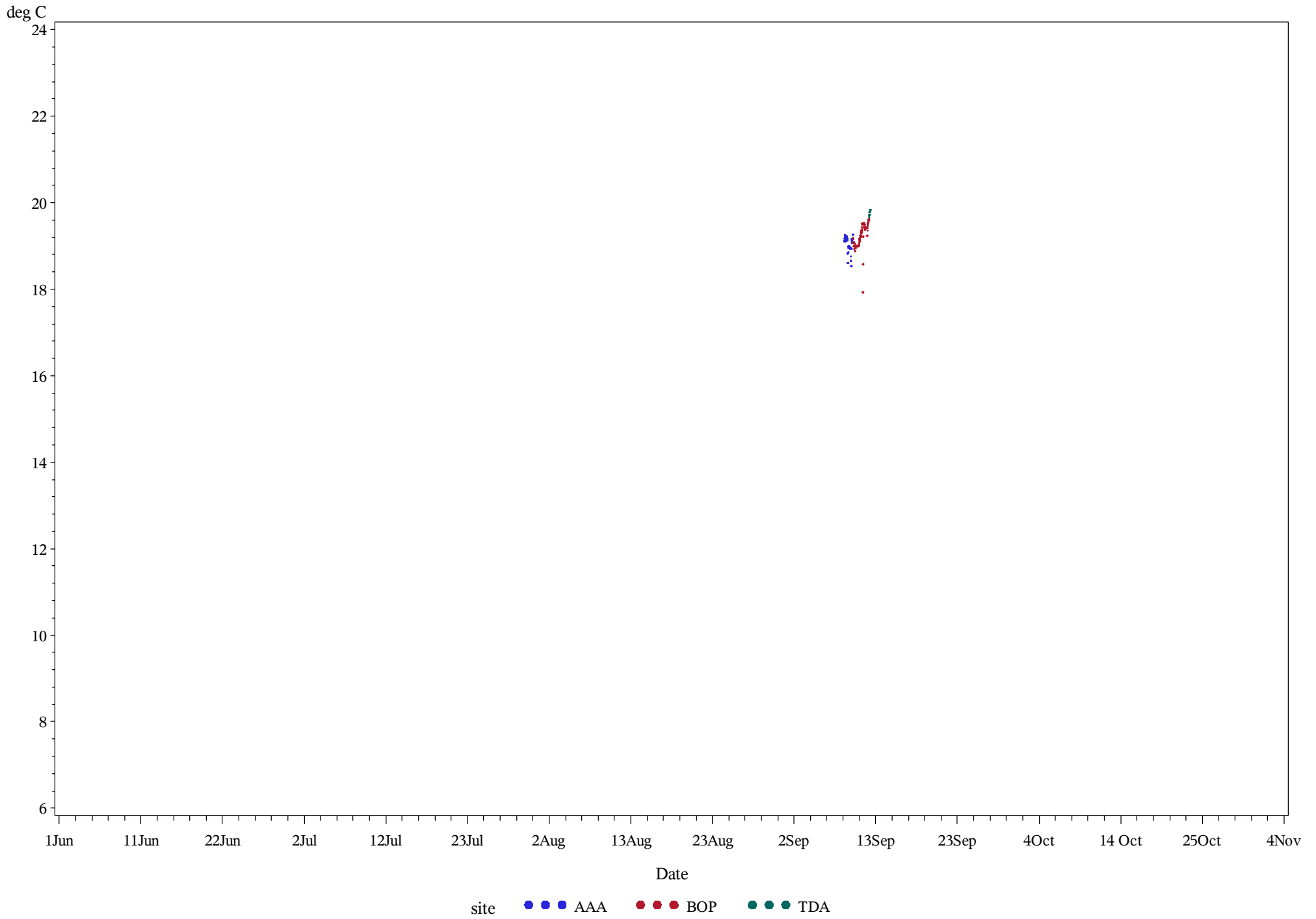


site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● TDA ● ● ● TDP

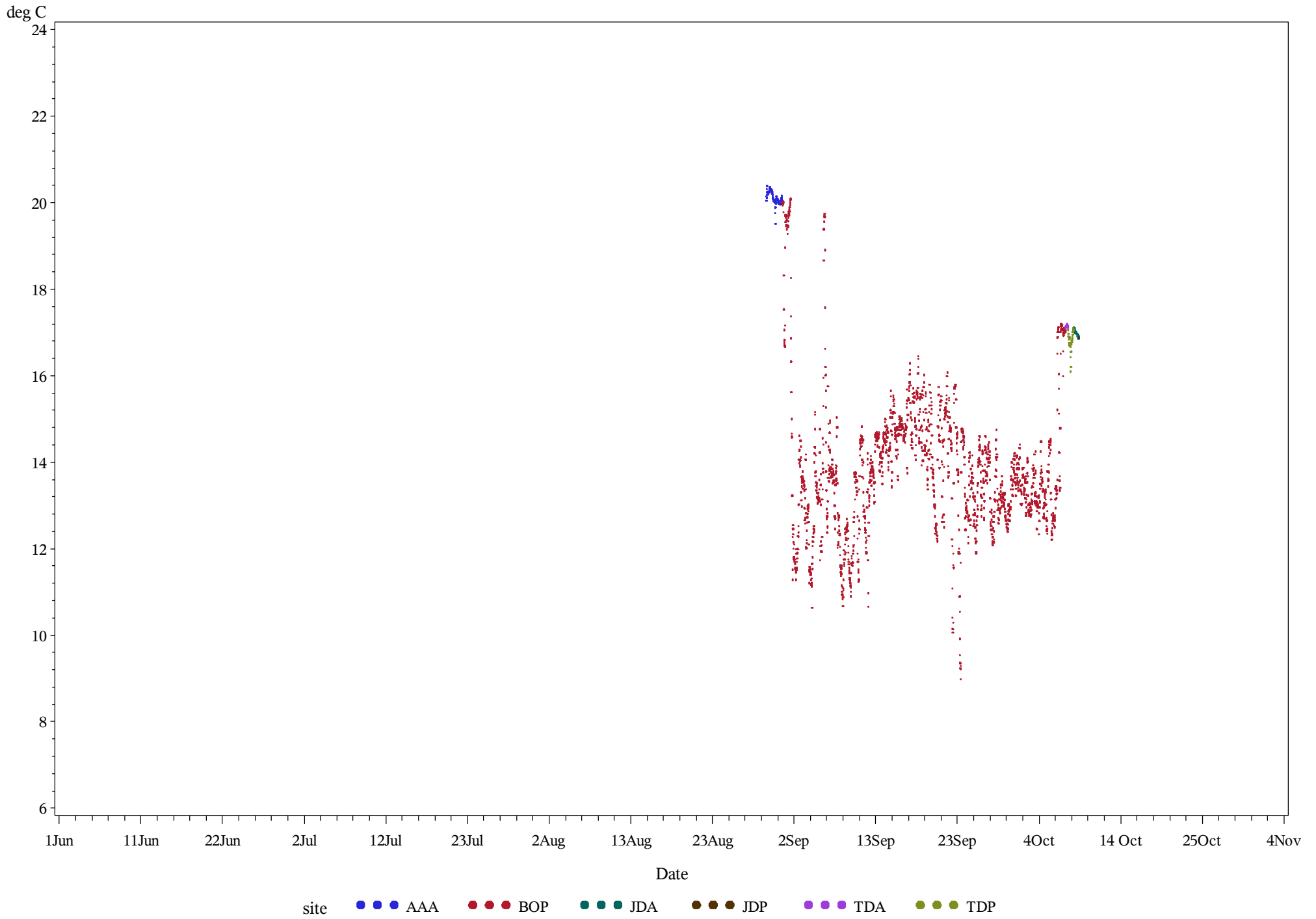
SPP=SH DST=2787B



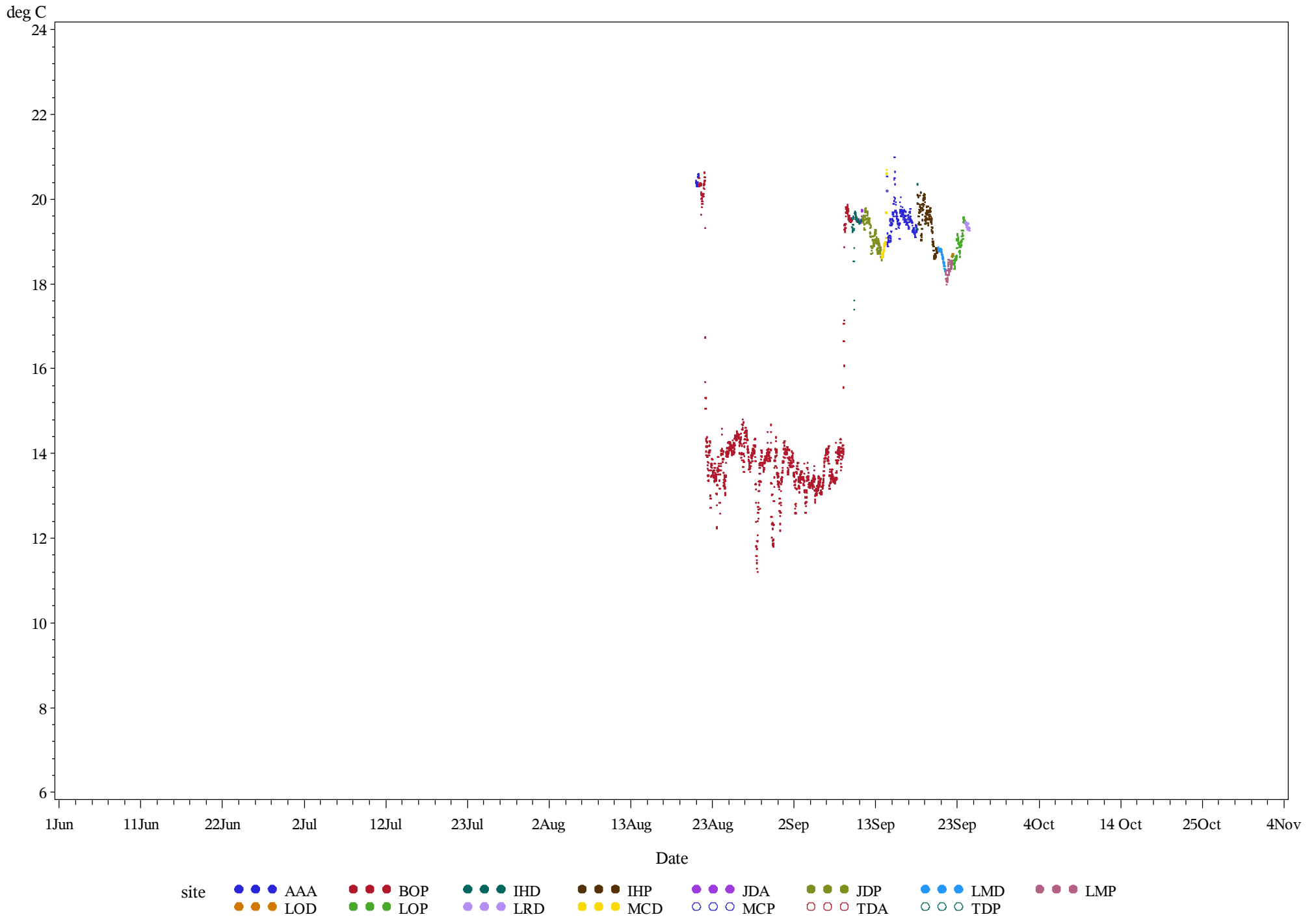
SPP=SH DST=2789A



SPP=SH DST=2797A

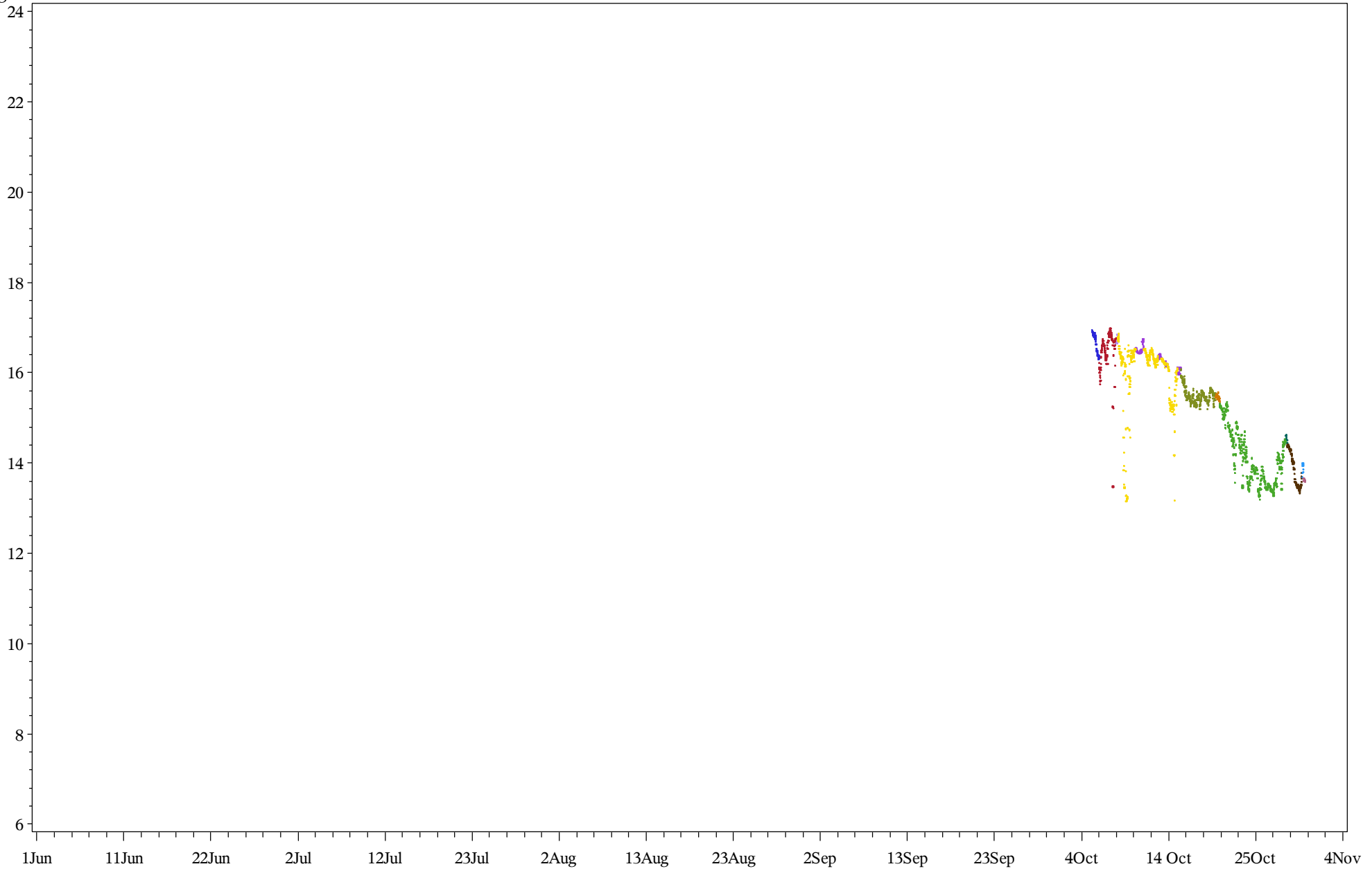


SPP=SH DST=2807B



SPP=SH DST=2807C

deg C



site

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

SPP=SH DST=2898A

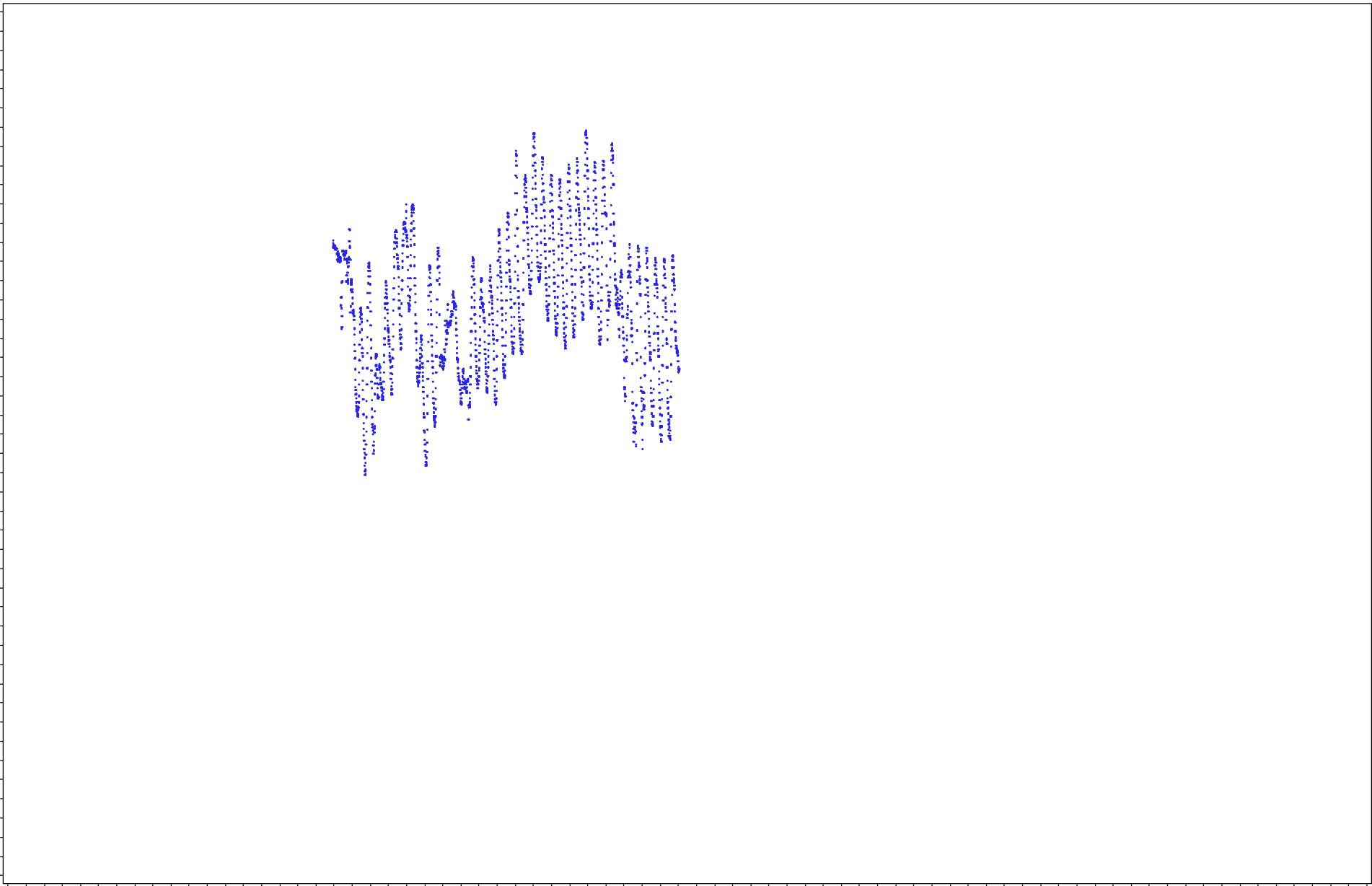
deg C

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

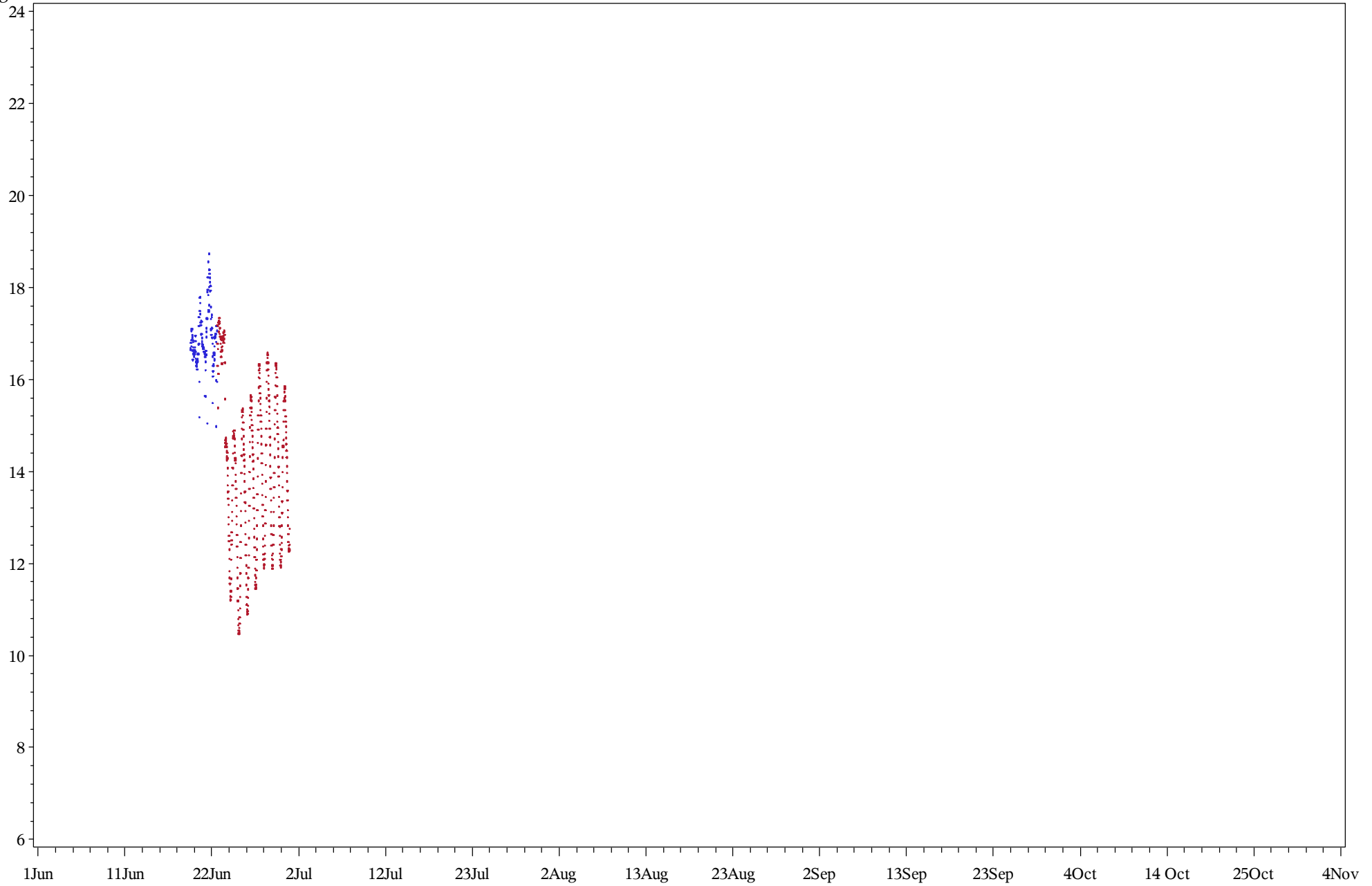
Date

site ● ● ● AAA



SPP=SH DST=2913A

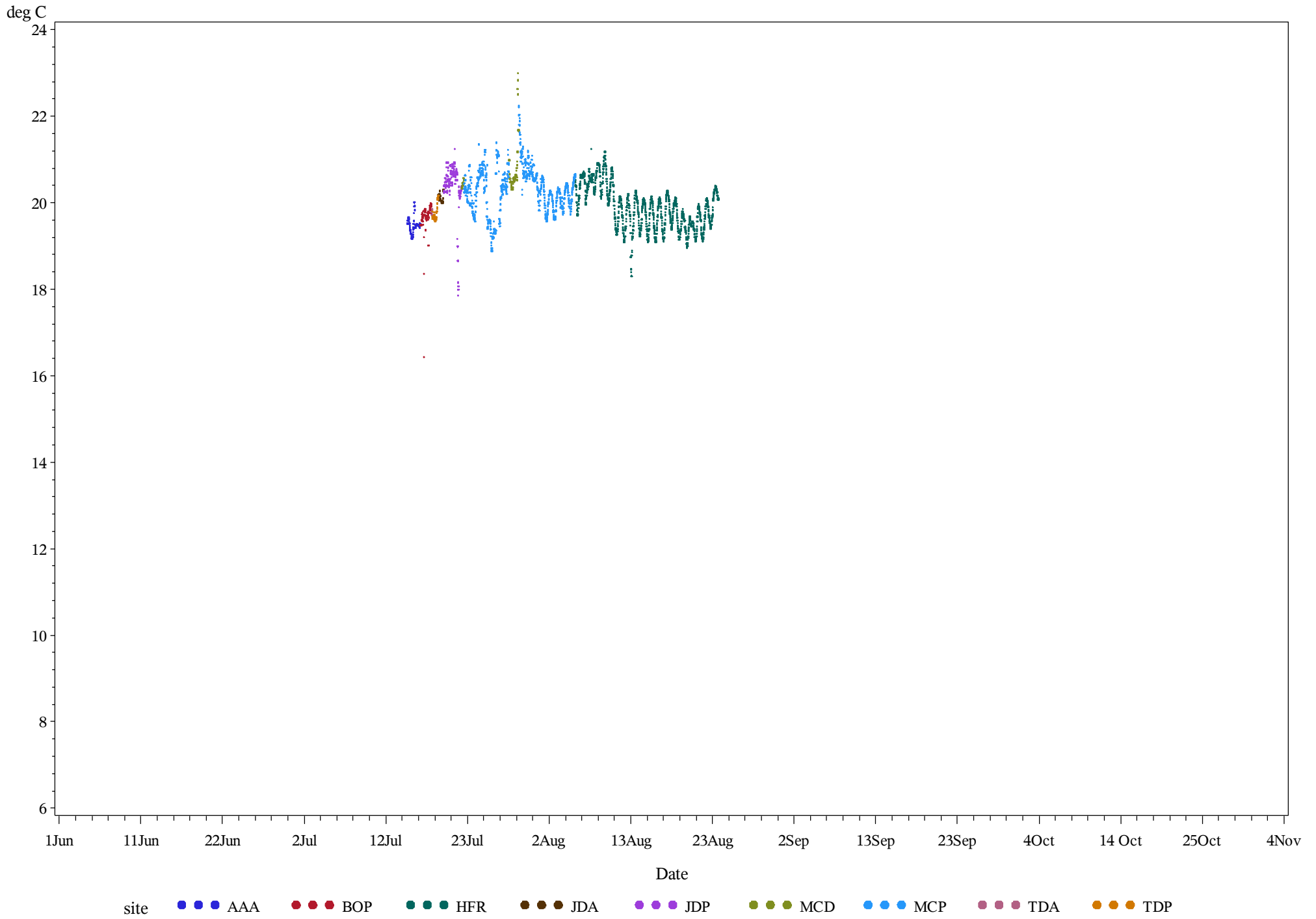
deg C



Date

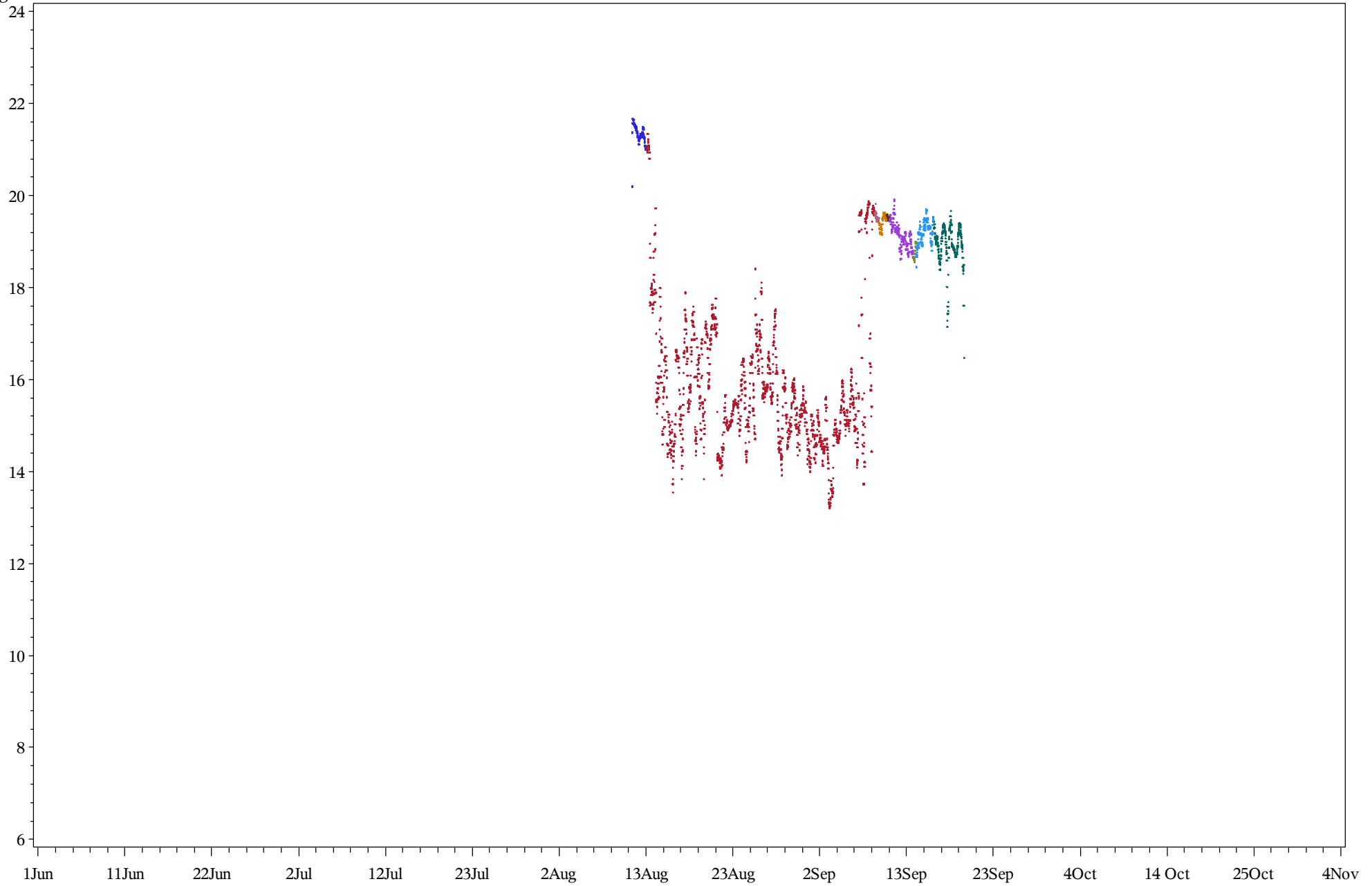
site ●●● AAA ●●● BOP

SPP=SH DST=2974A



SPP=SH DST=2985B

deg C

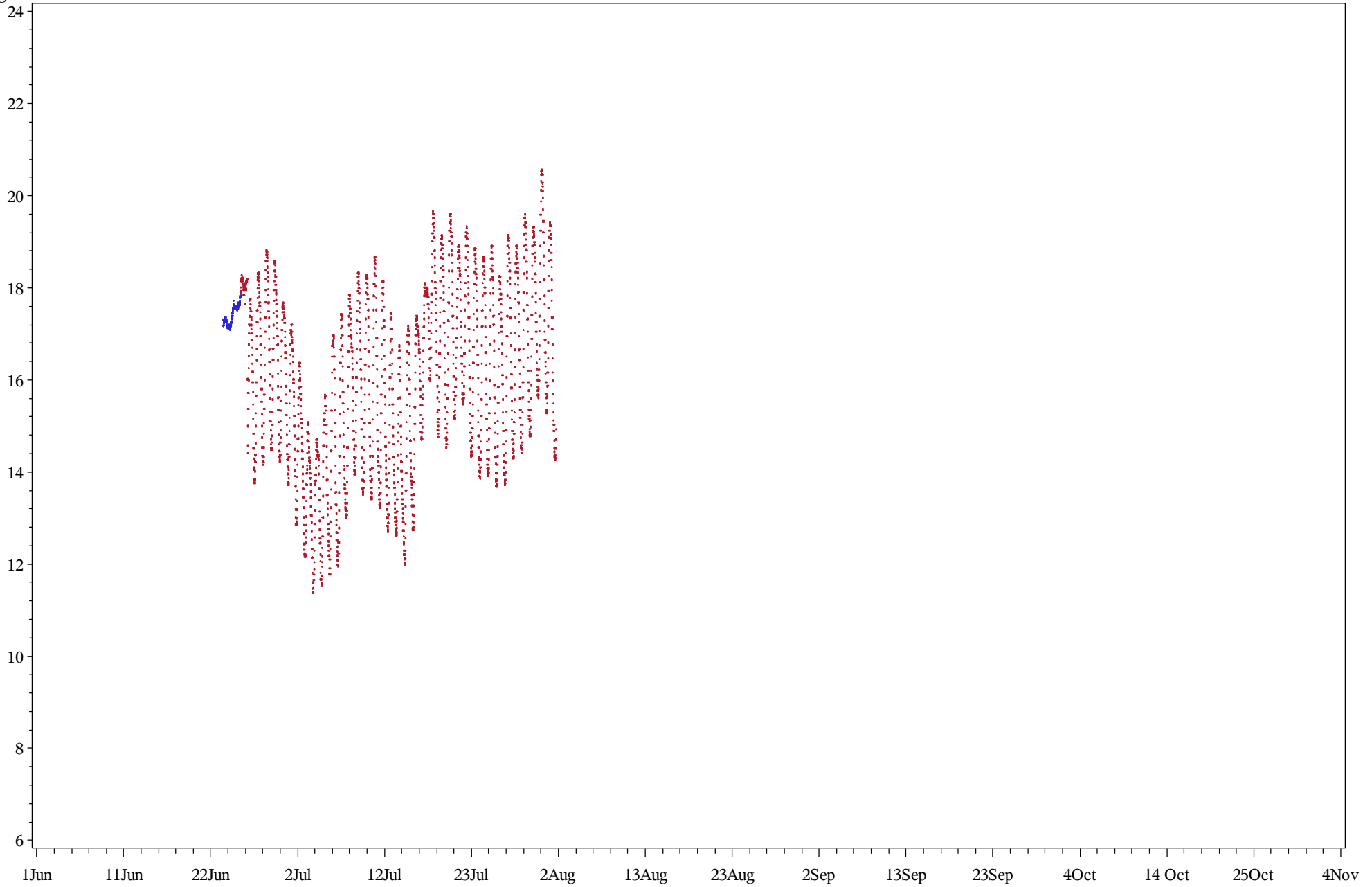


Date

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

SPP=SH DST=3002A

deg C



Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=3002C

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=3005A

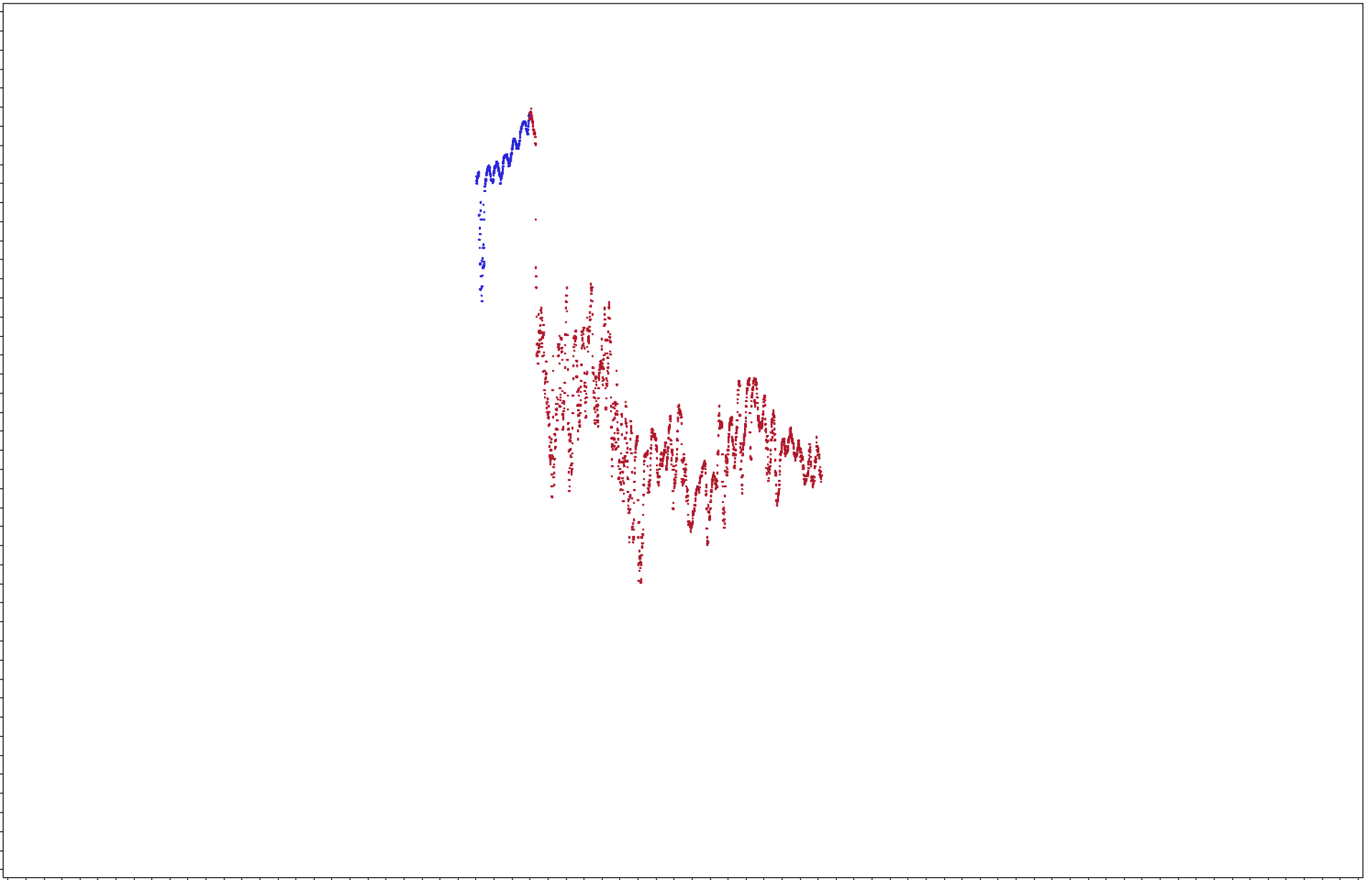
deg C

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

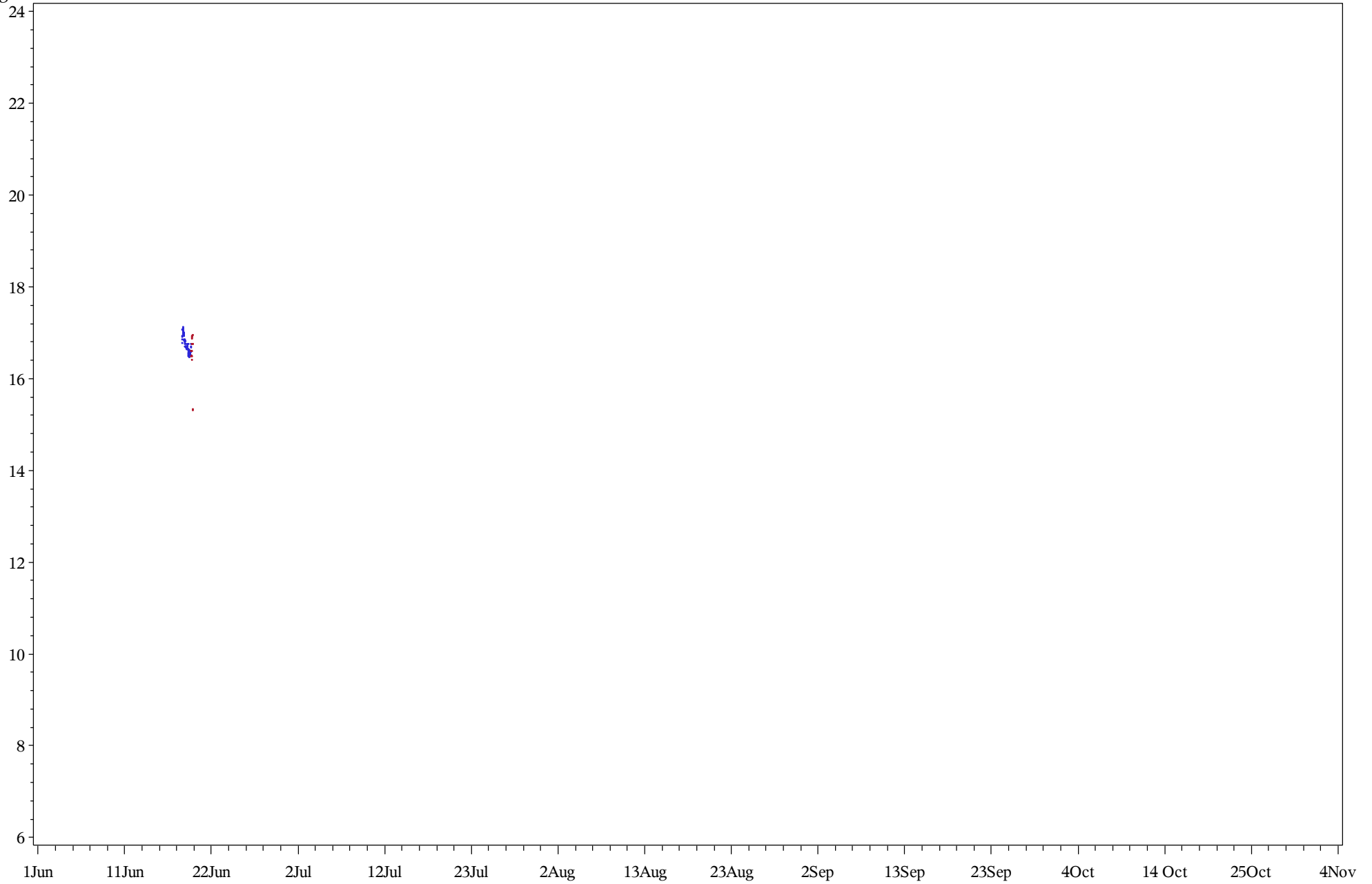
Date

site ●●● AAA ●●● BOP



SPP=SH DST=3006A

deg C



Date

site ●●● AAA ●●● BOP

SPP=SH DST=3006B

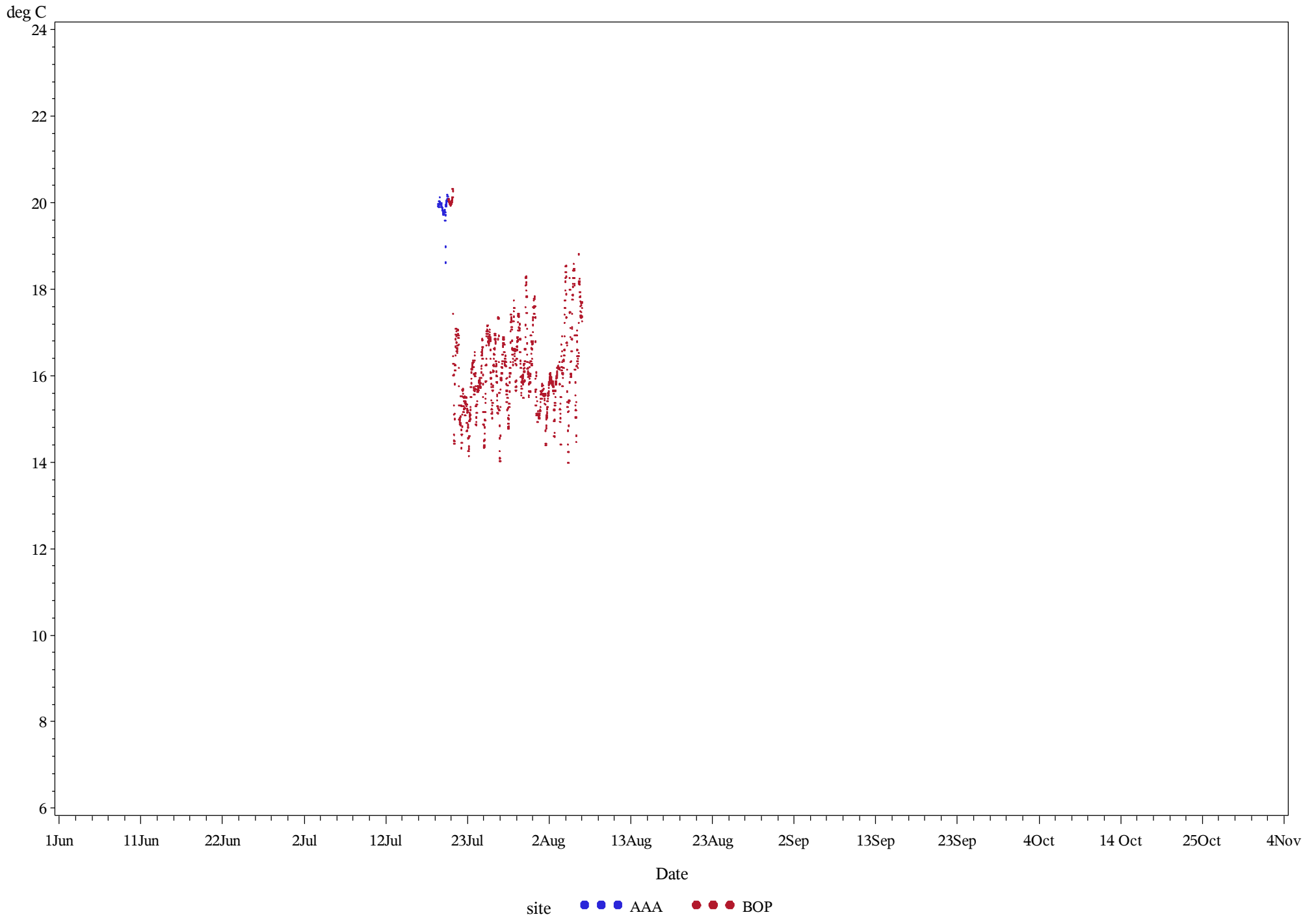
deg C



Date

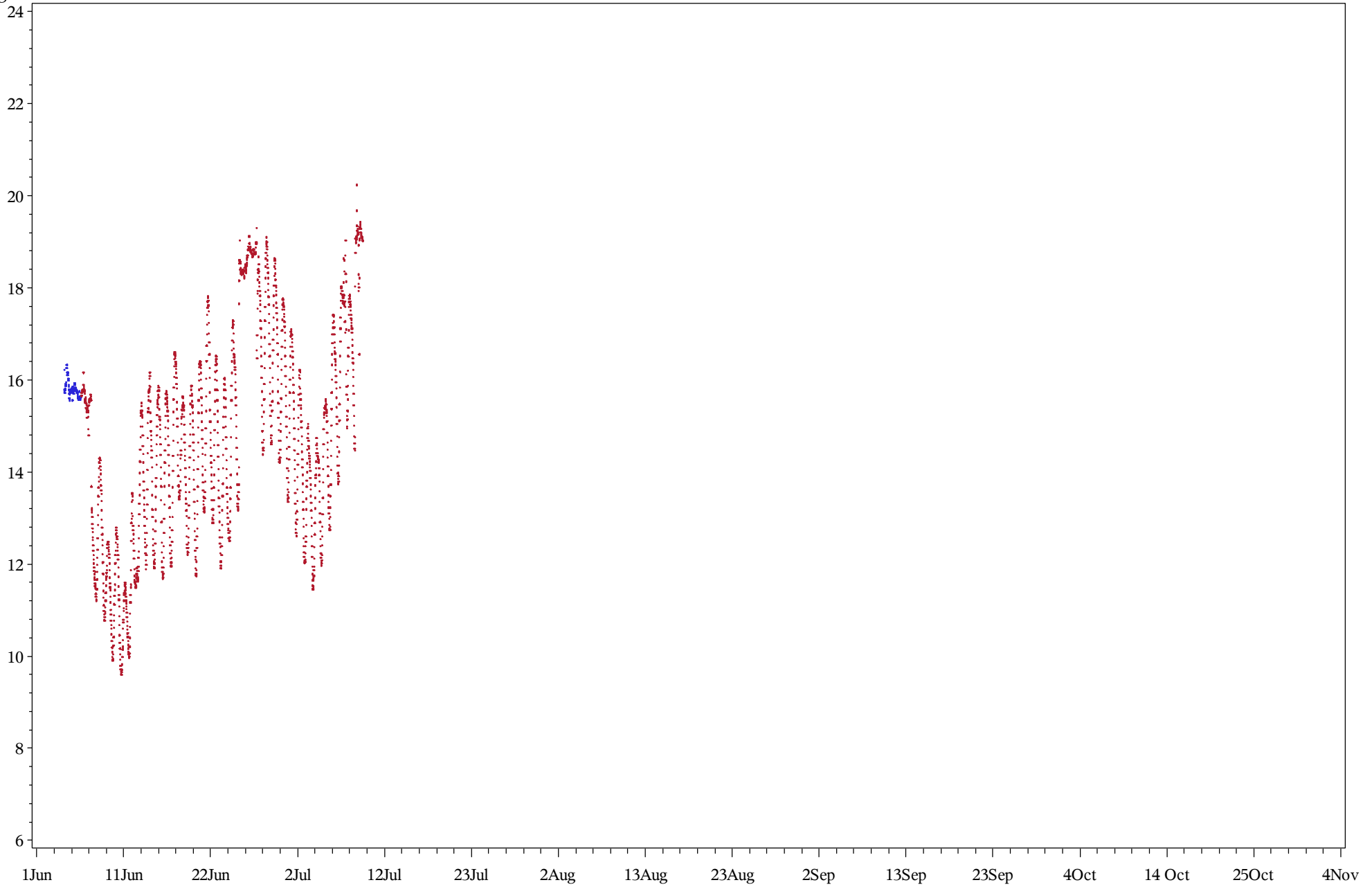
site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SH DST=3016A



SPP=SH DST=3018A

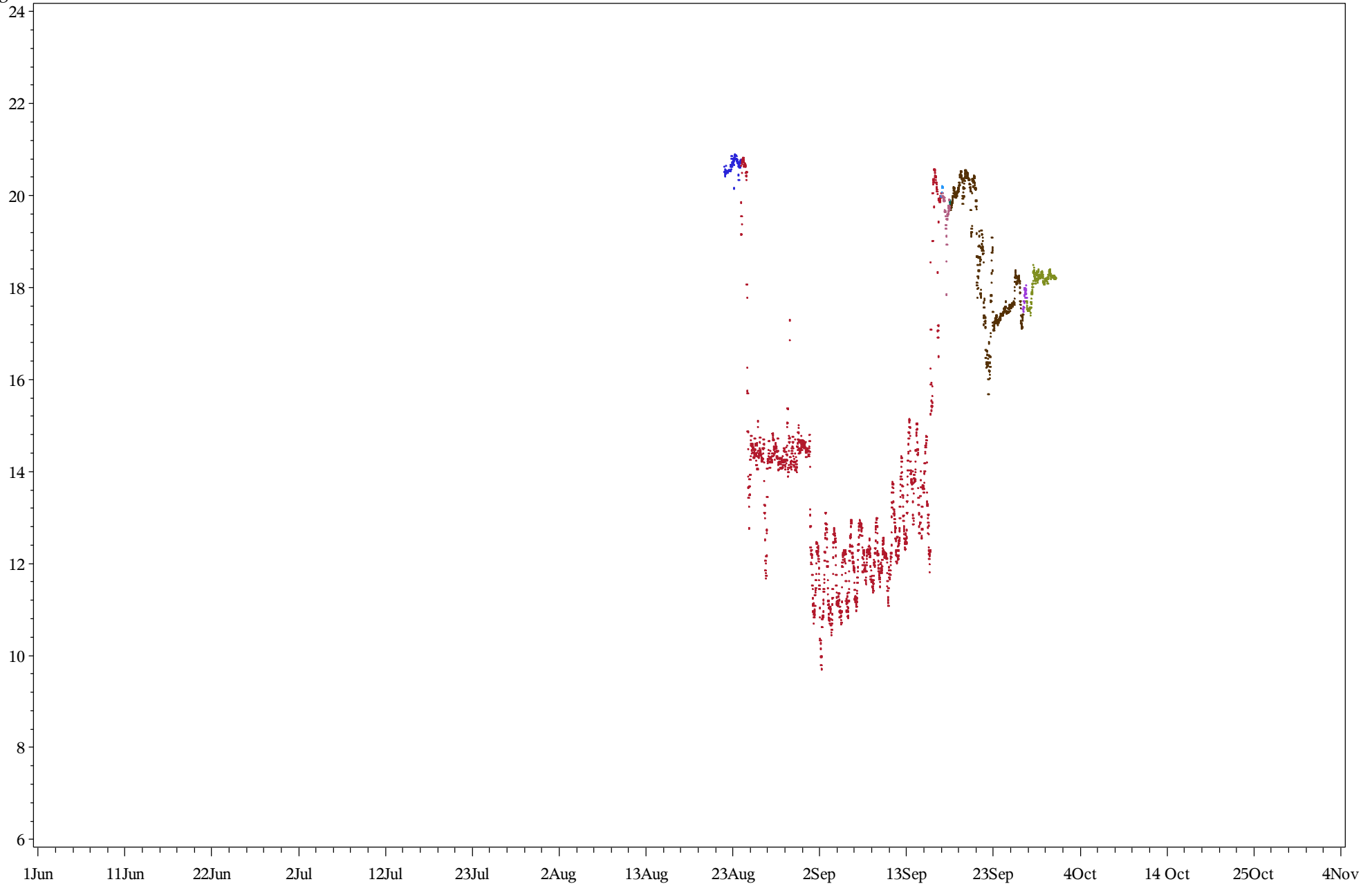
deg C



site ●●● AAA ●●● BOP

SPP=SH DST=3033B

deg C

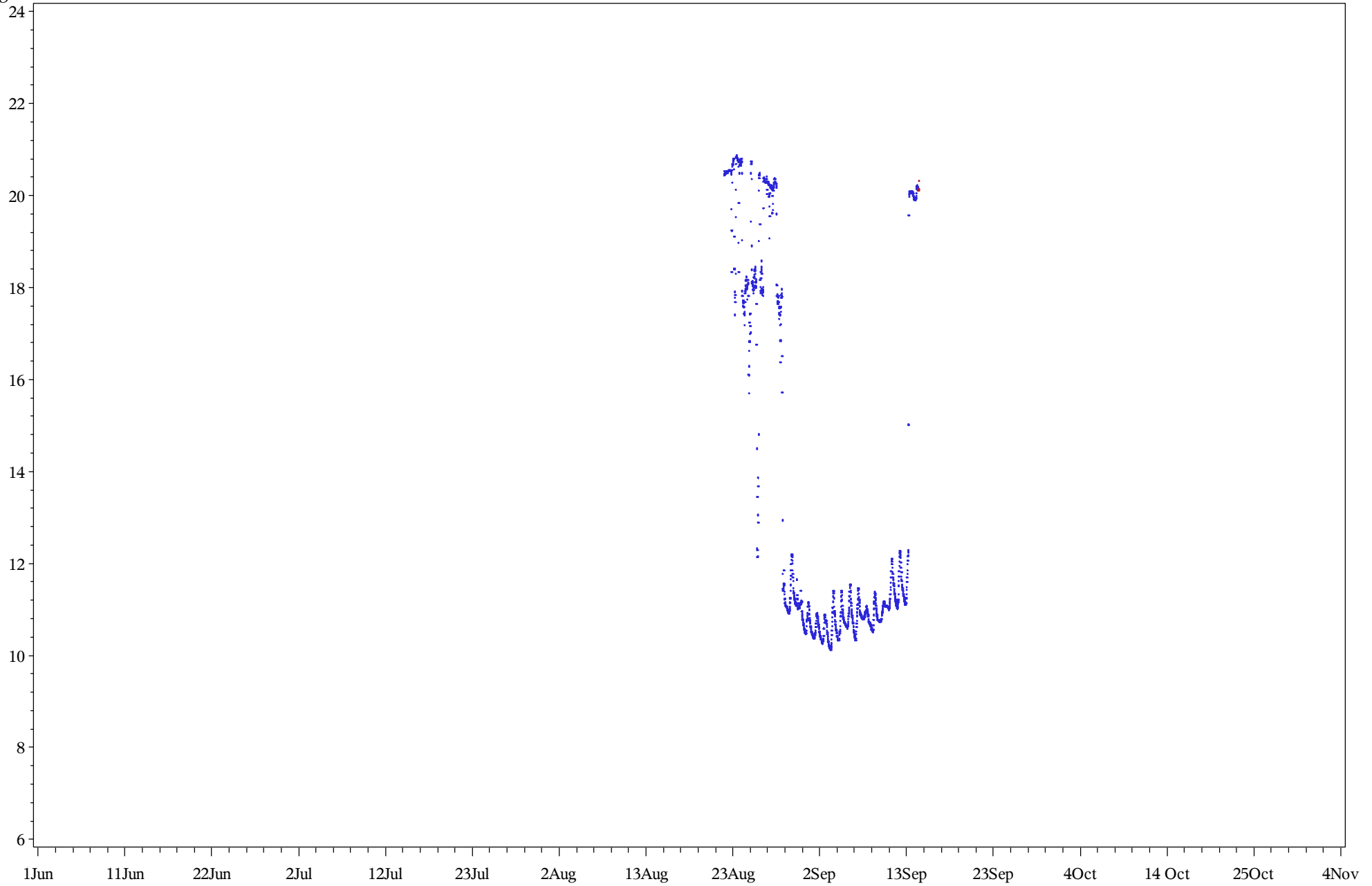


Date

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

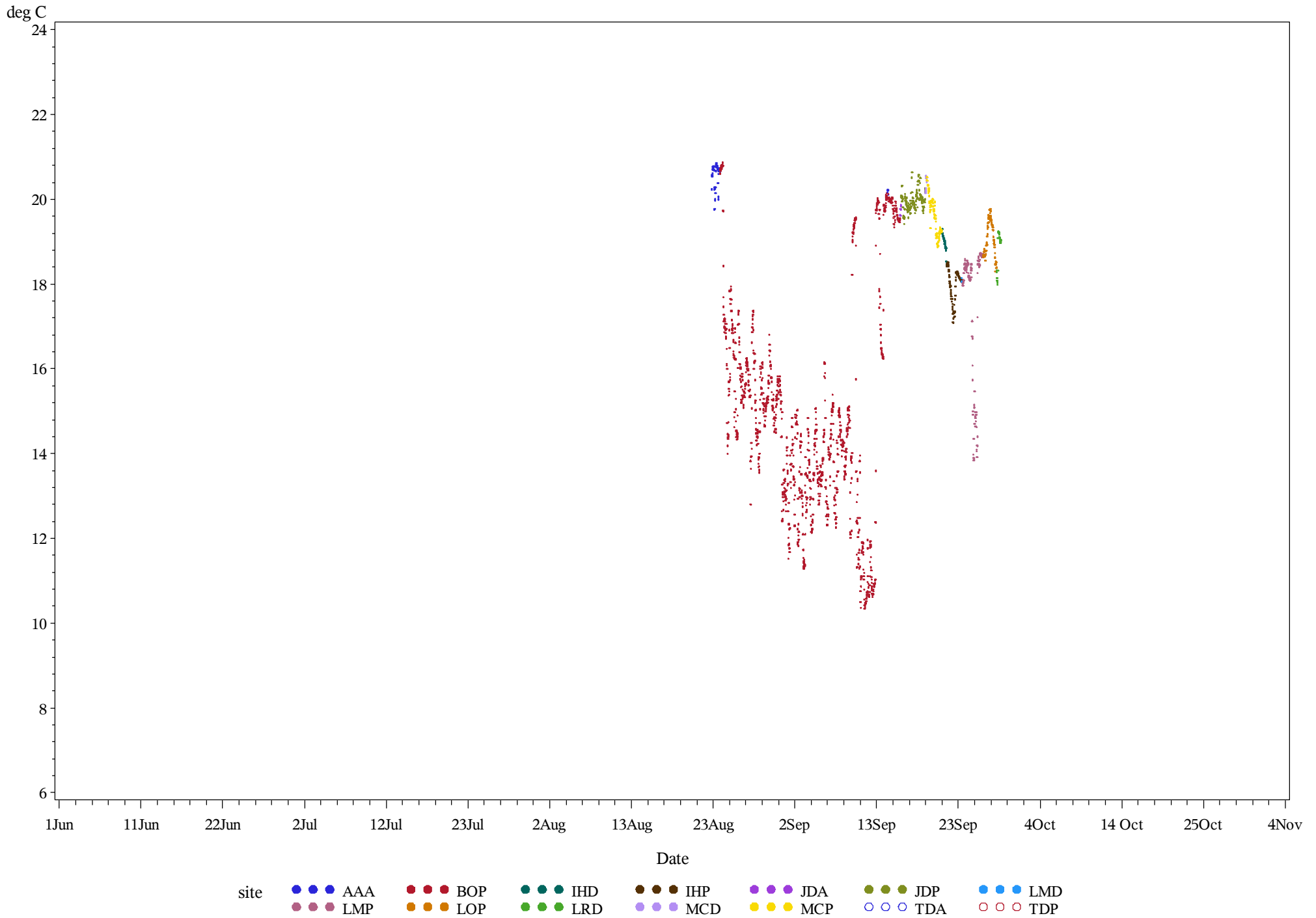
SPP=SH DST=3036B

deg C

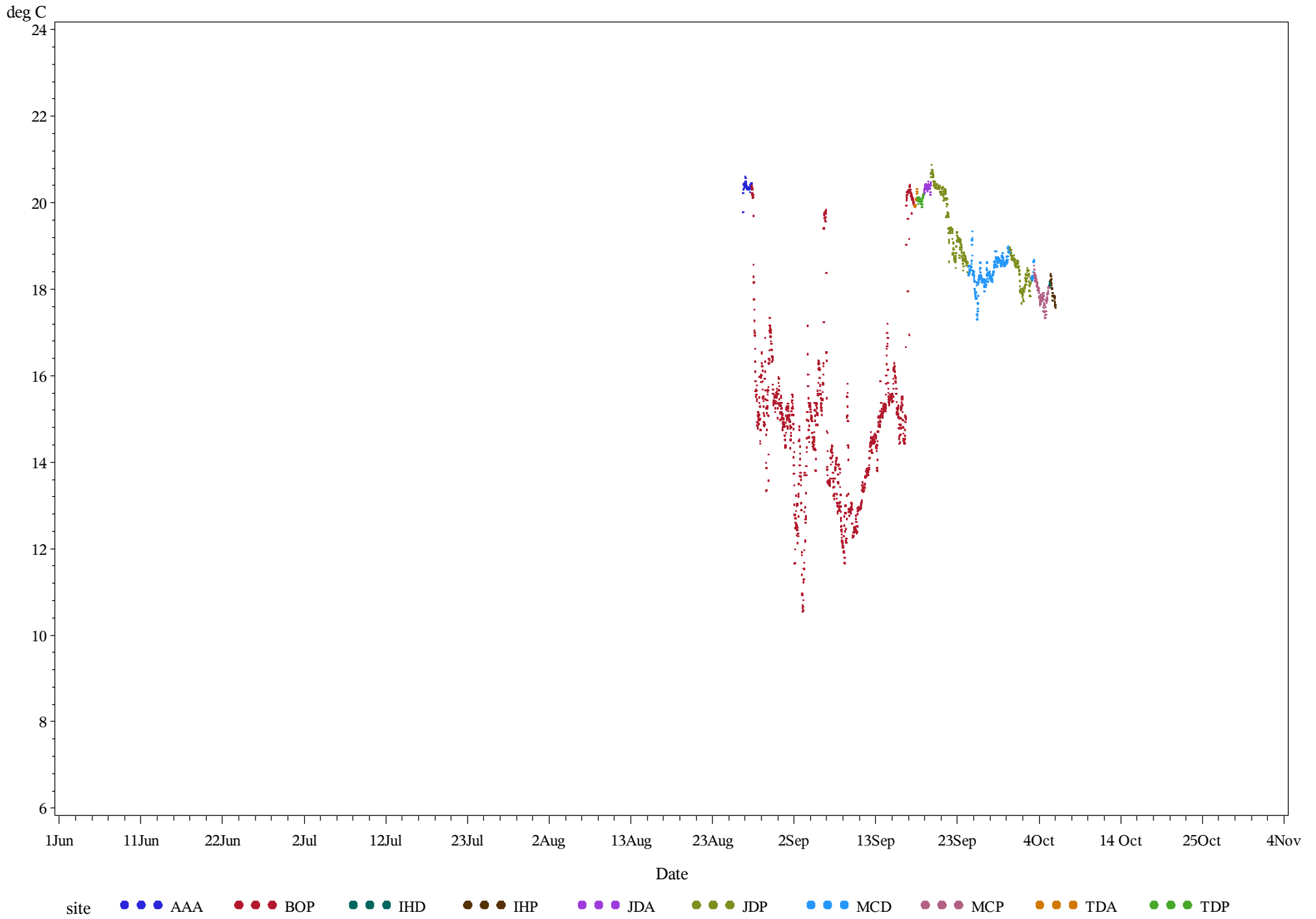


site ●●● AAA ●●● BOP

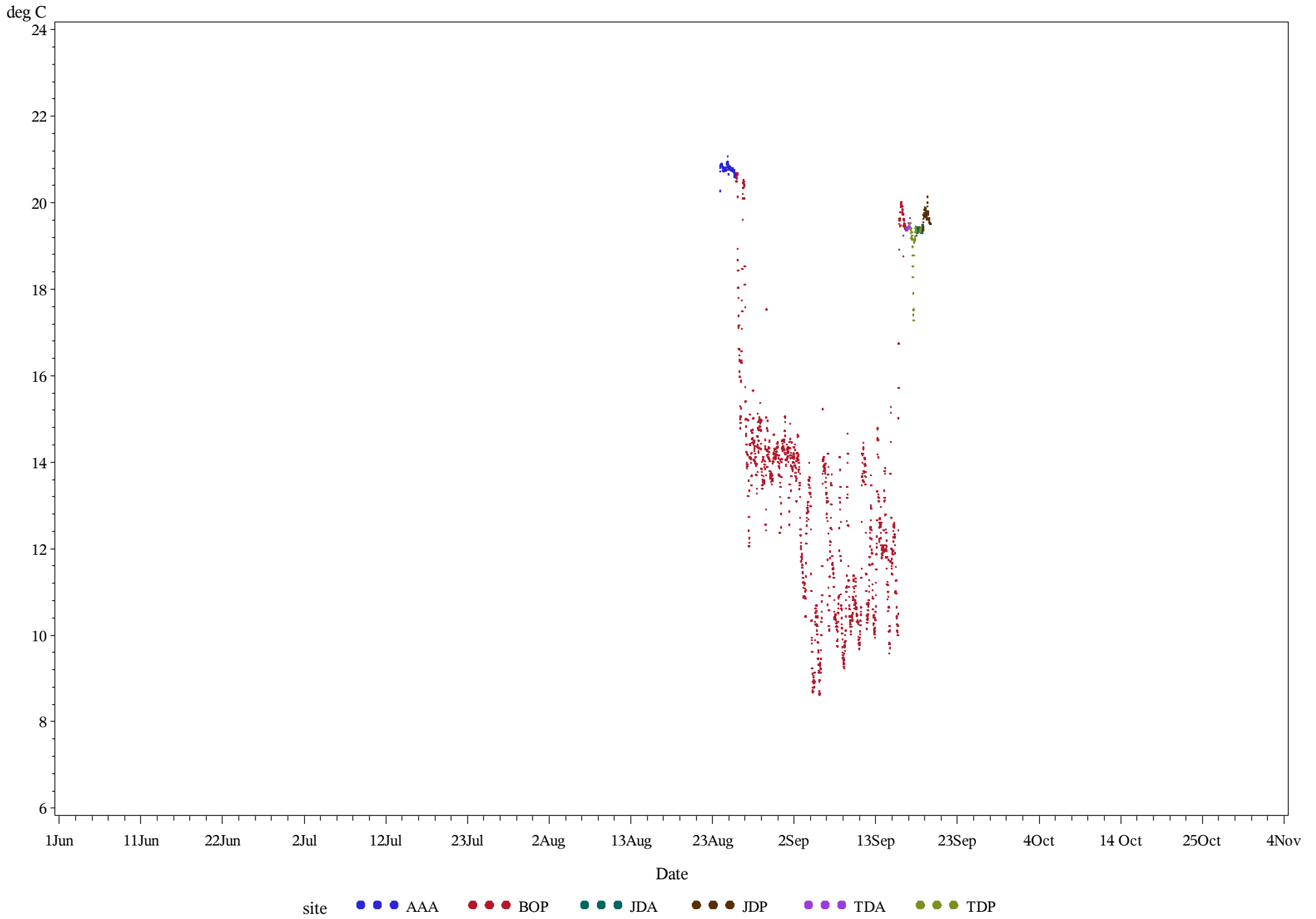
SPP=SH DST=3040B



SPP=SH DST=3047C

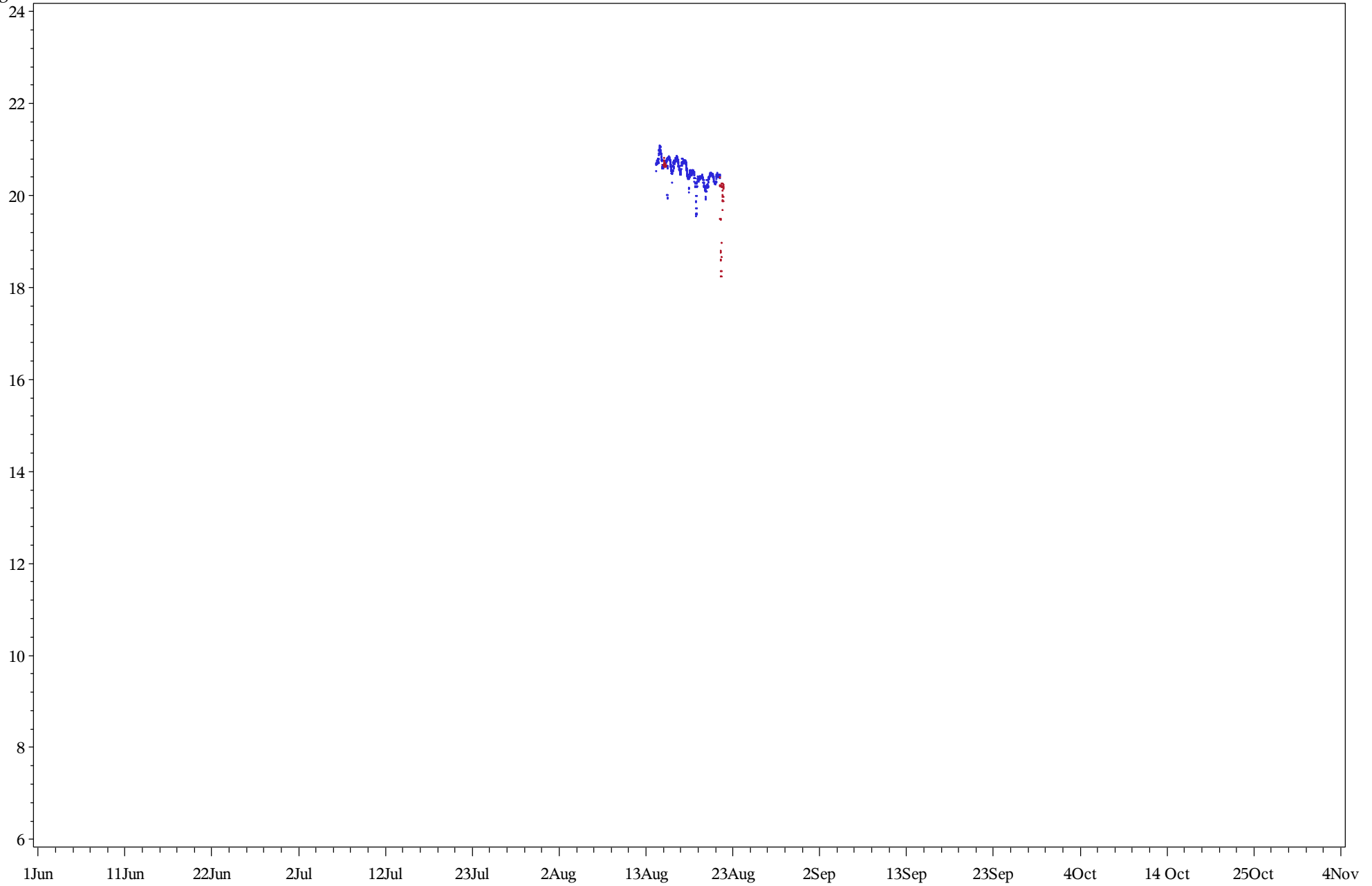


SPP=SH DST=3051B



SPP=SH DST=3071B

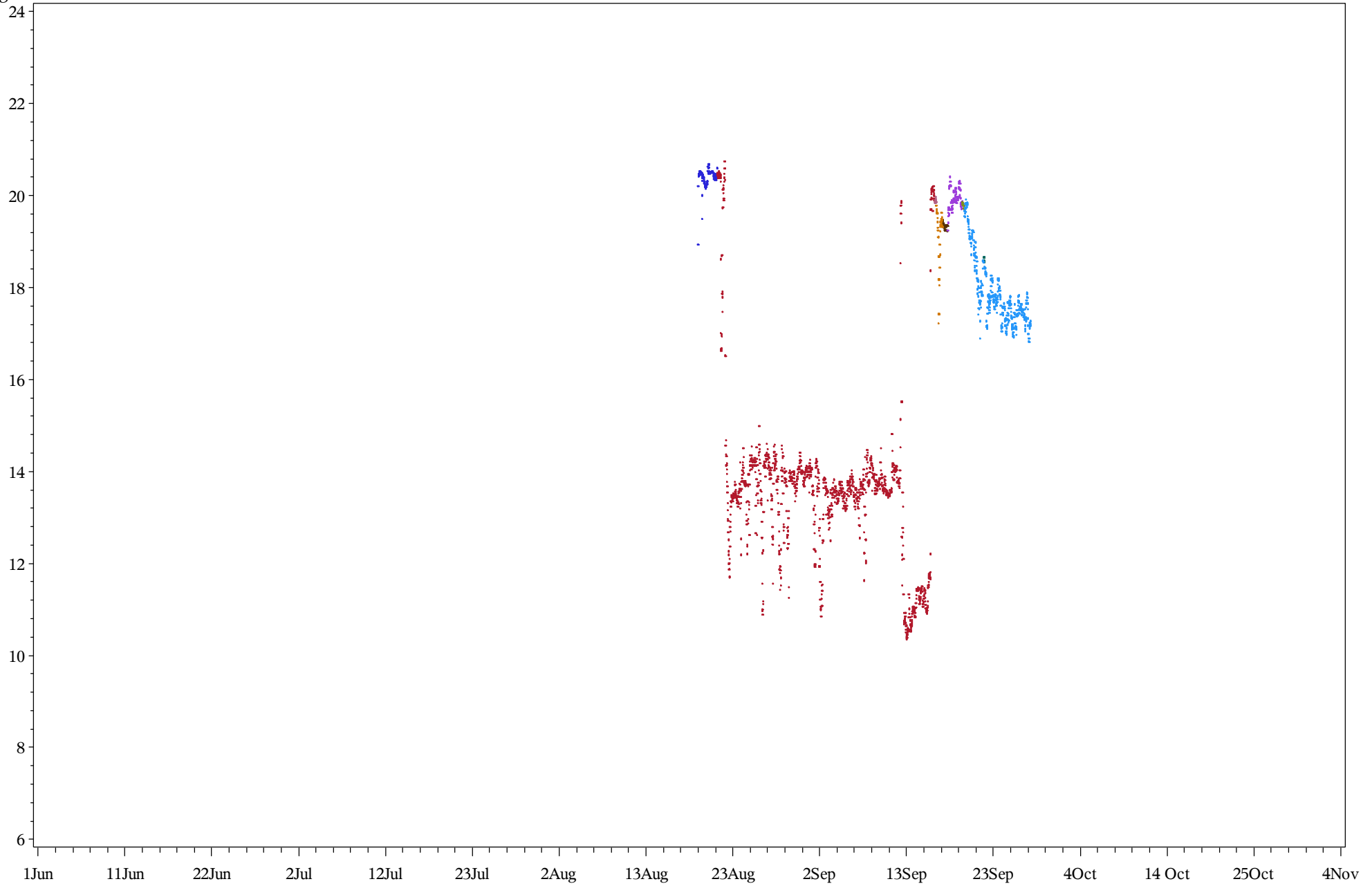
deg C



site ●●● AAA ●●● BOP

SPP=SH DST=3072B

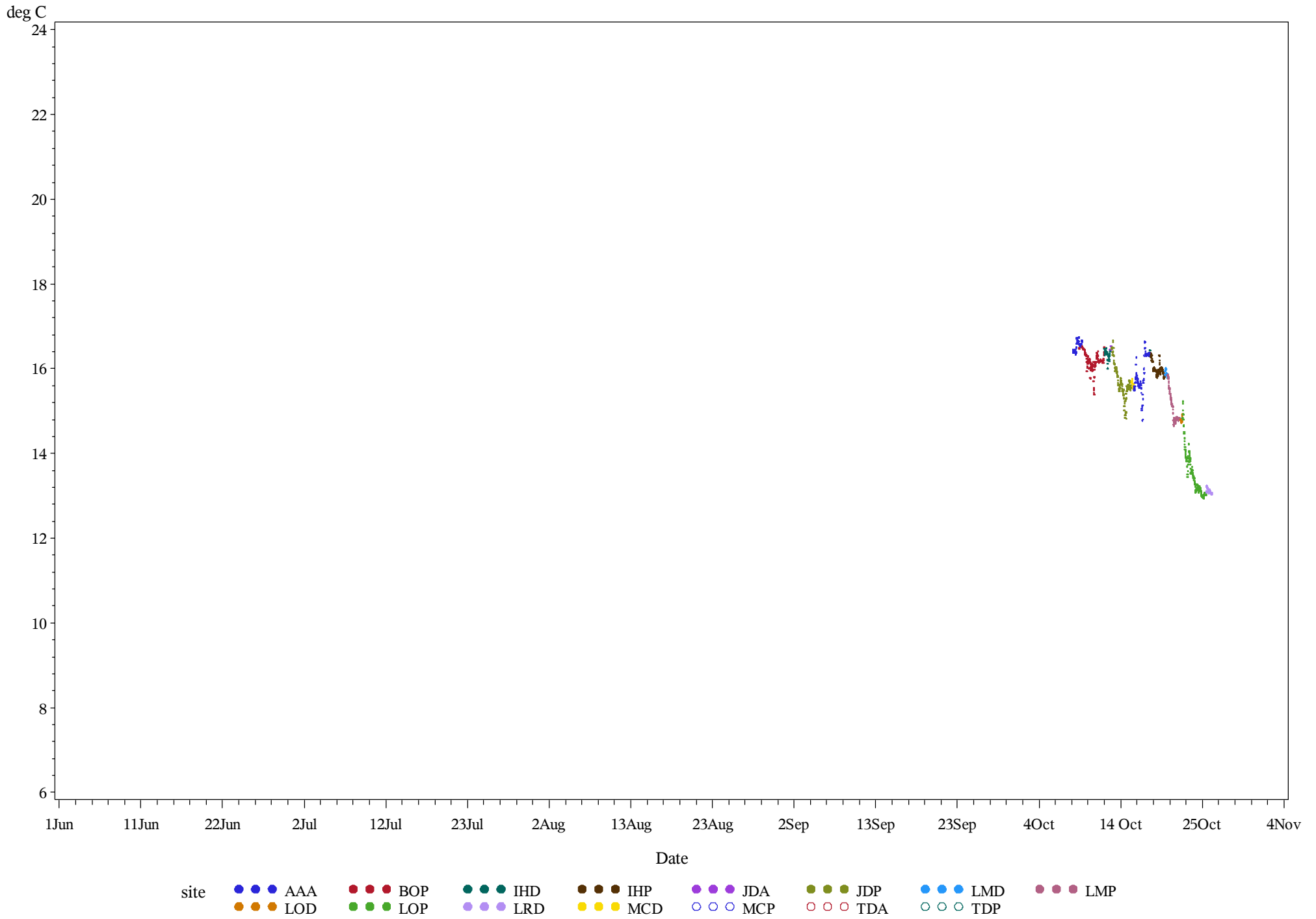
deg C



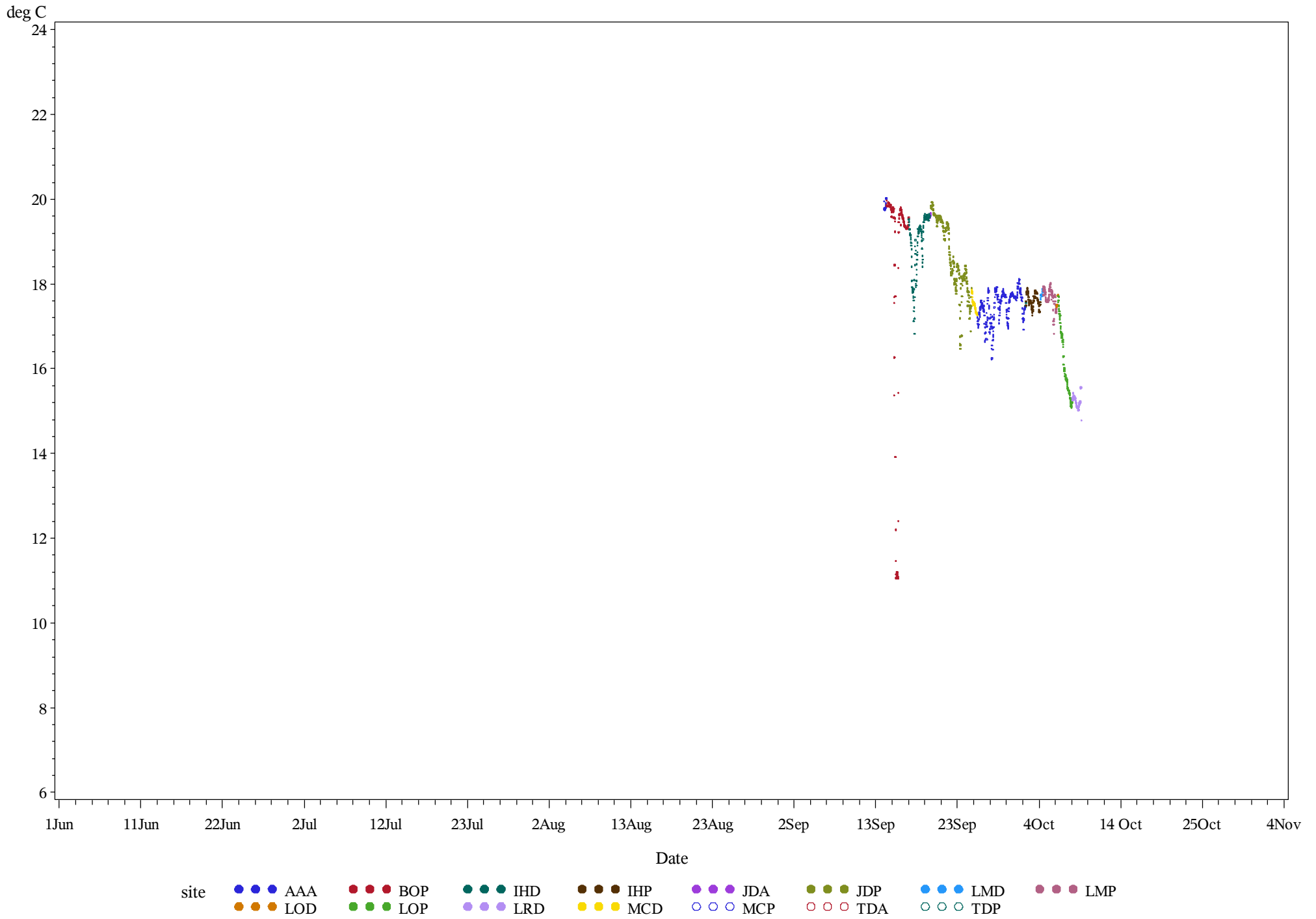
Date

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

SPP=SH DST=3081C

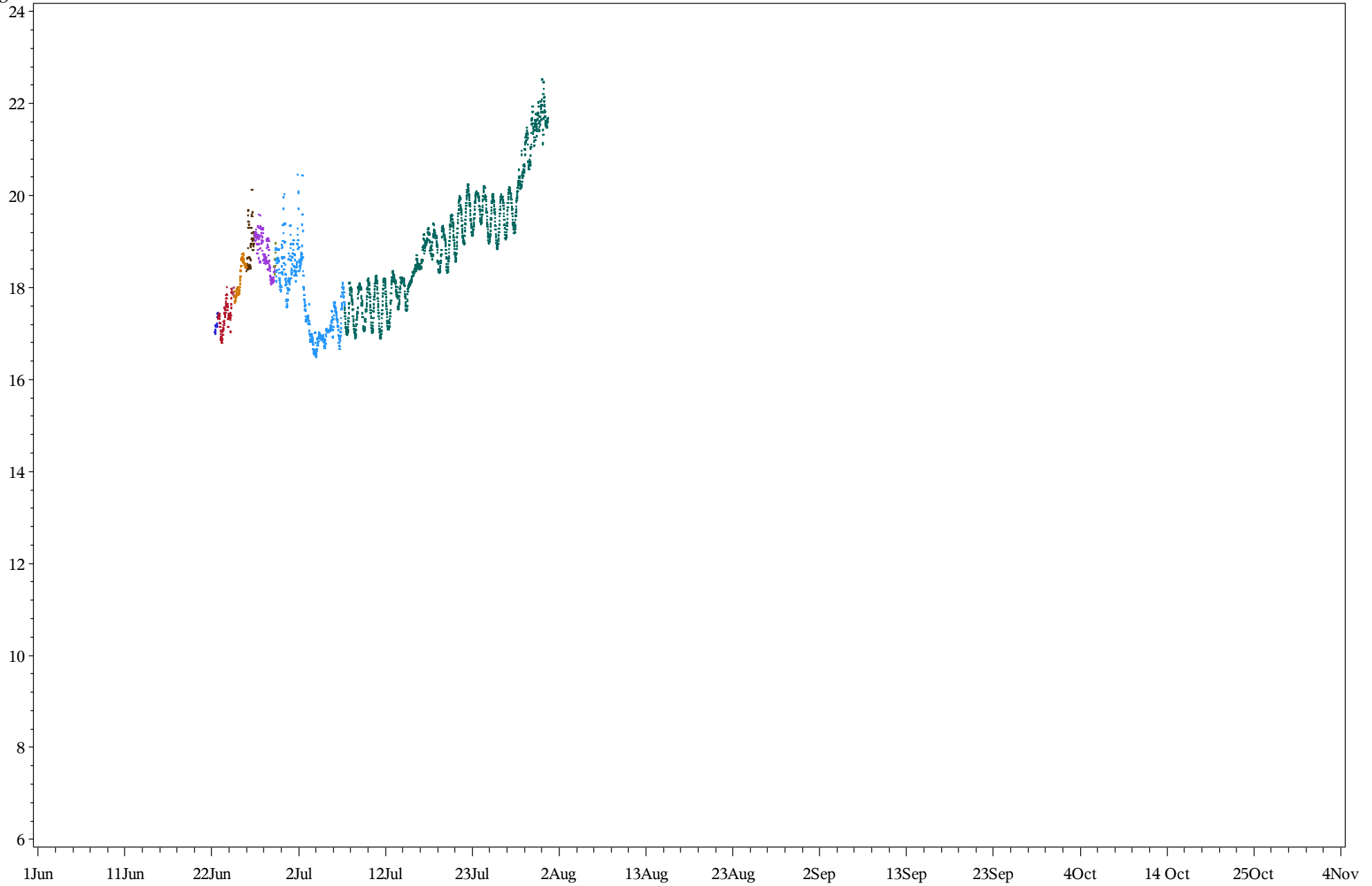


SPP=SH DST=3088B



SPP=SH DST=3105A

deg C

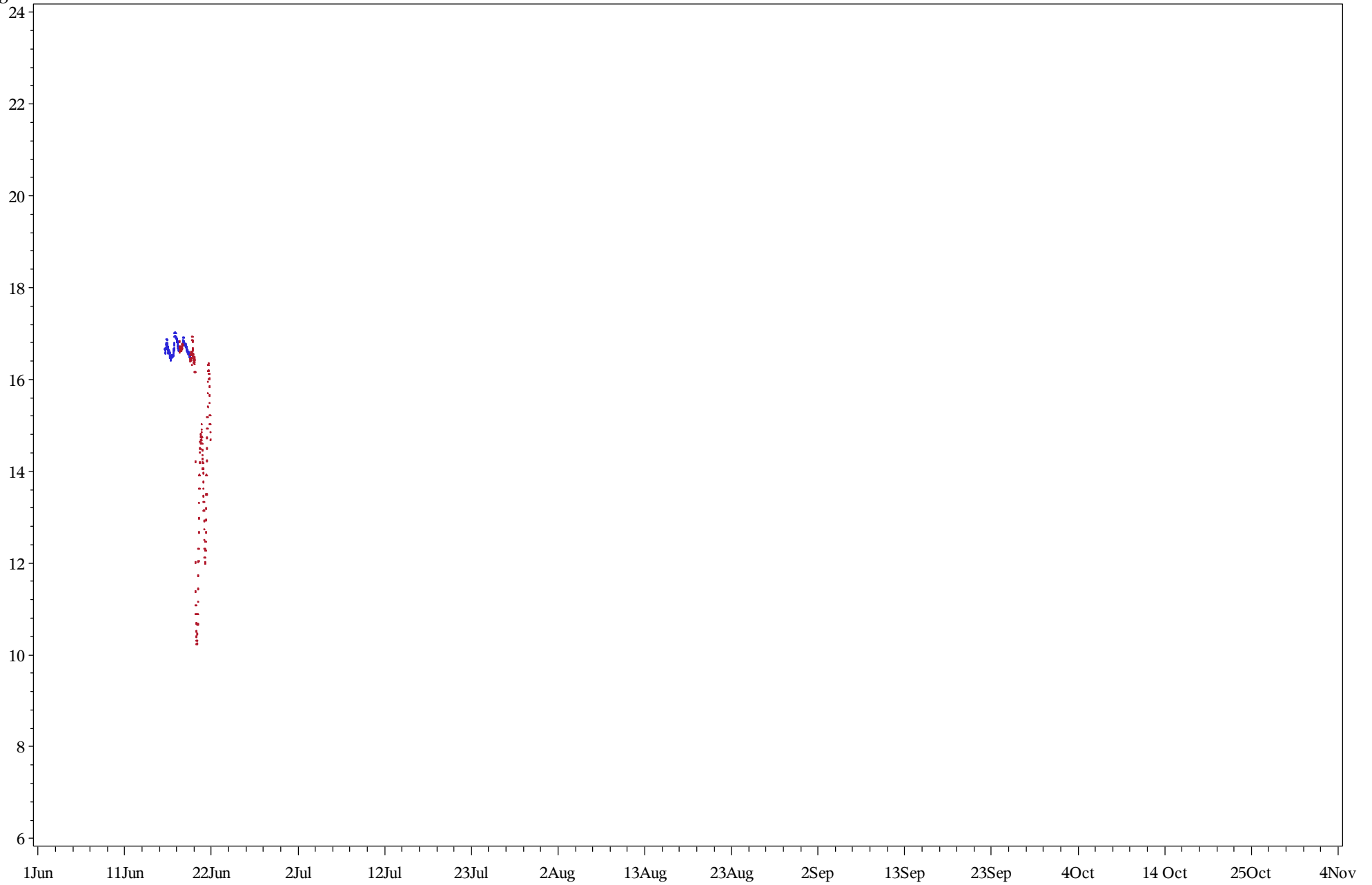


Date

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

SPP=SH DST=3107A

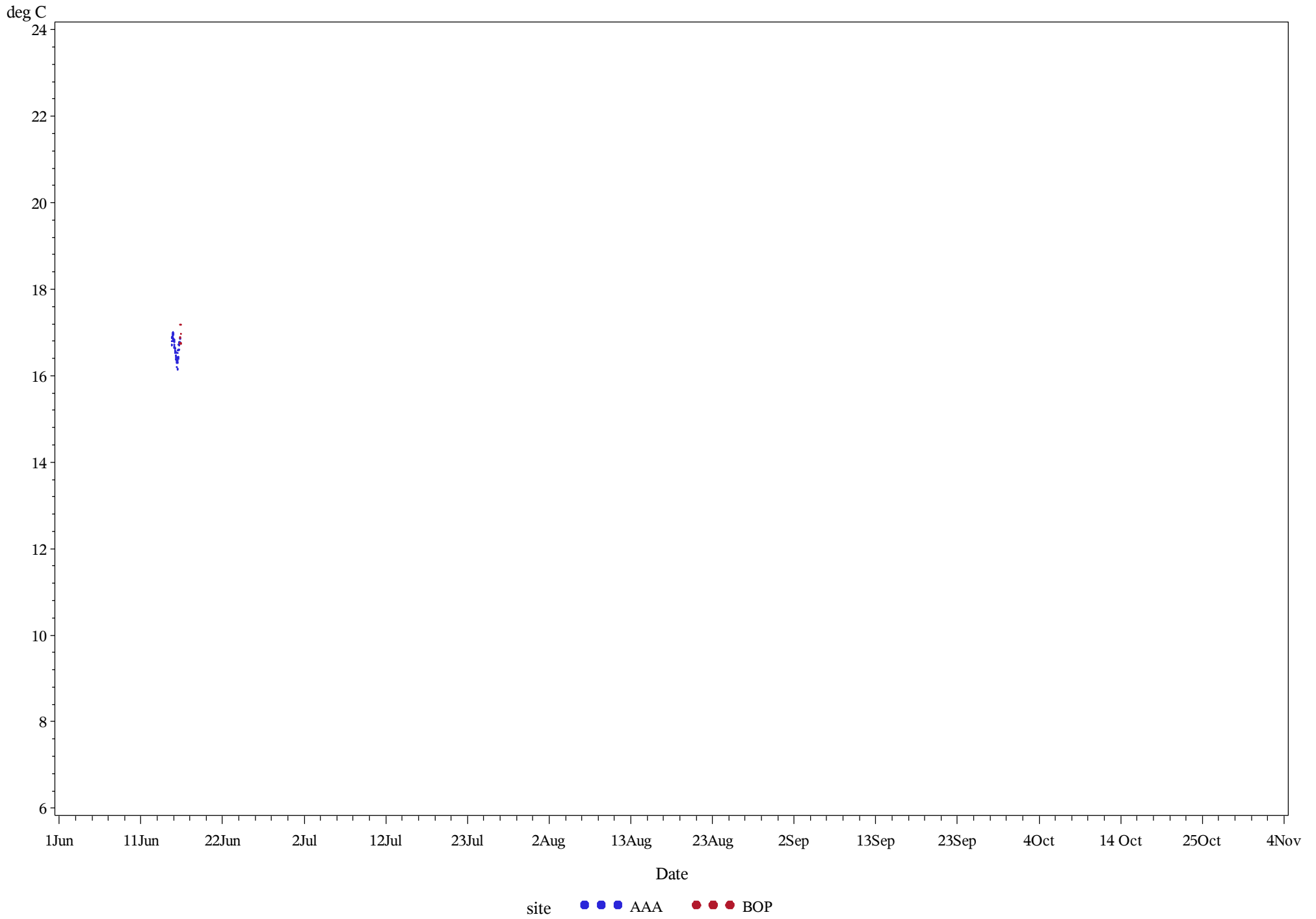
deg C



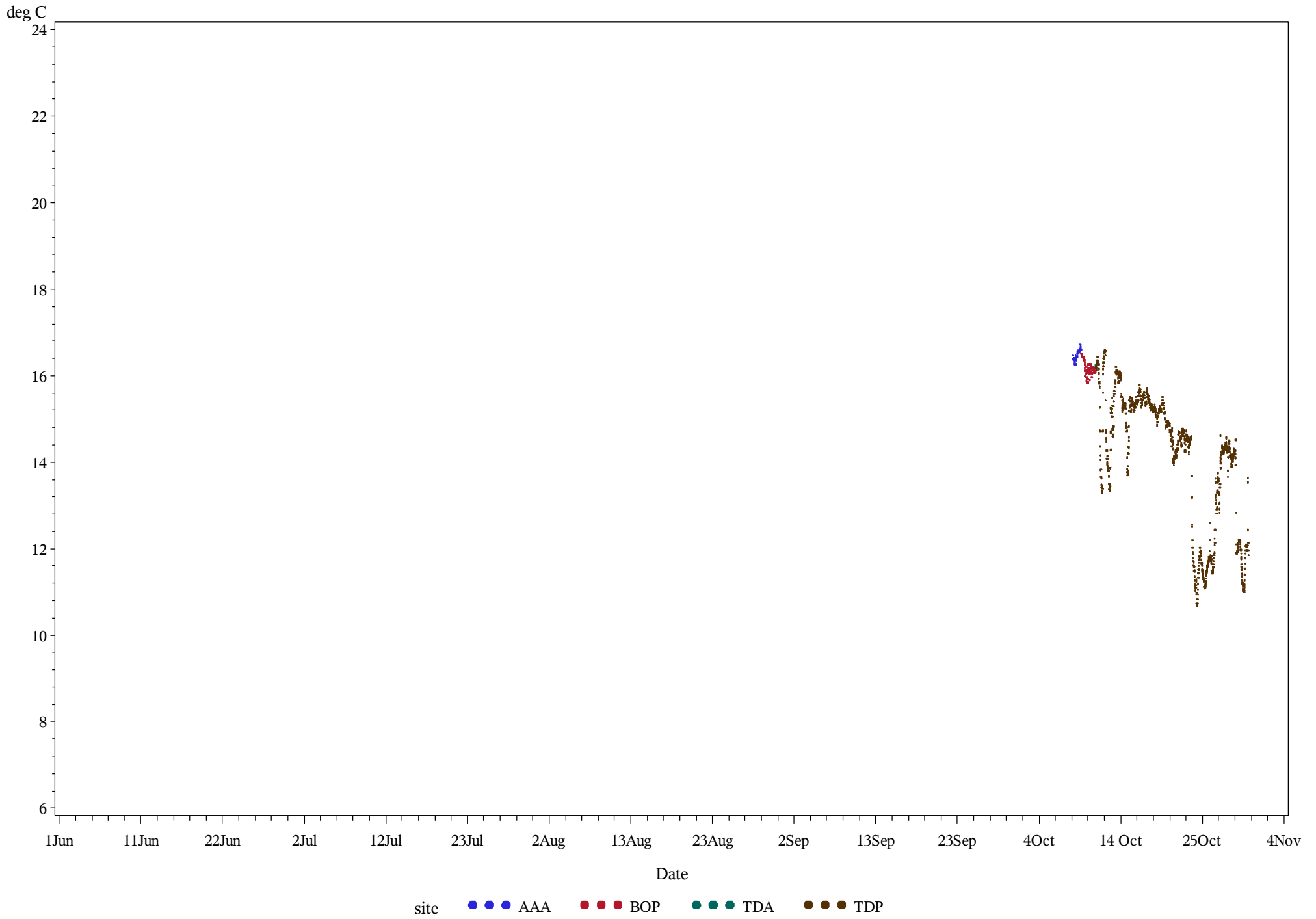
Date

site ● ● ● AAA ● ● ● BOP

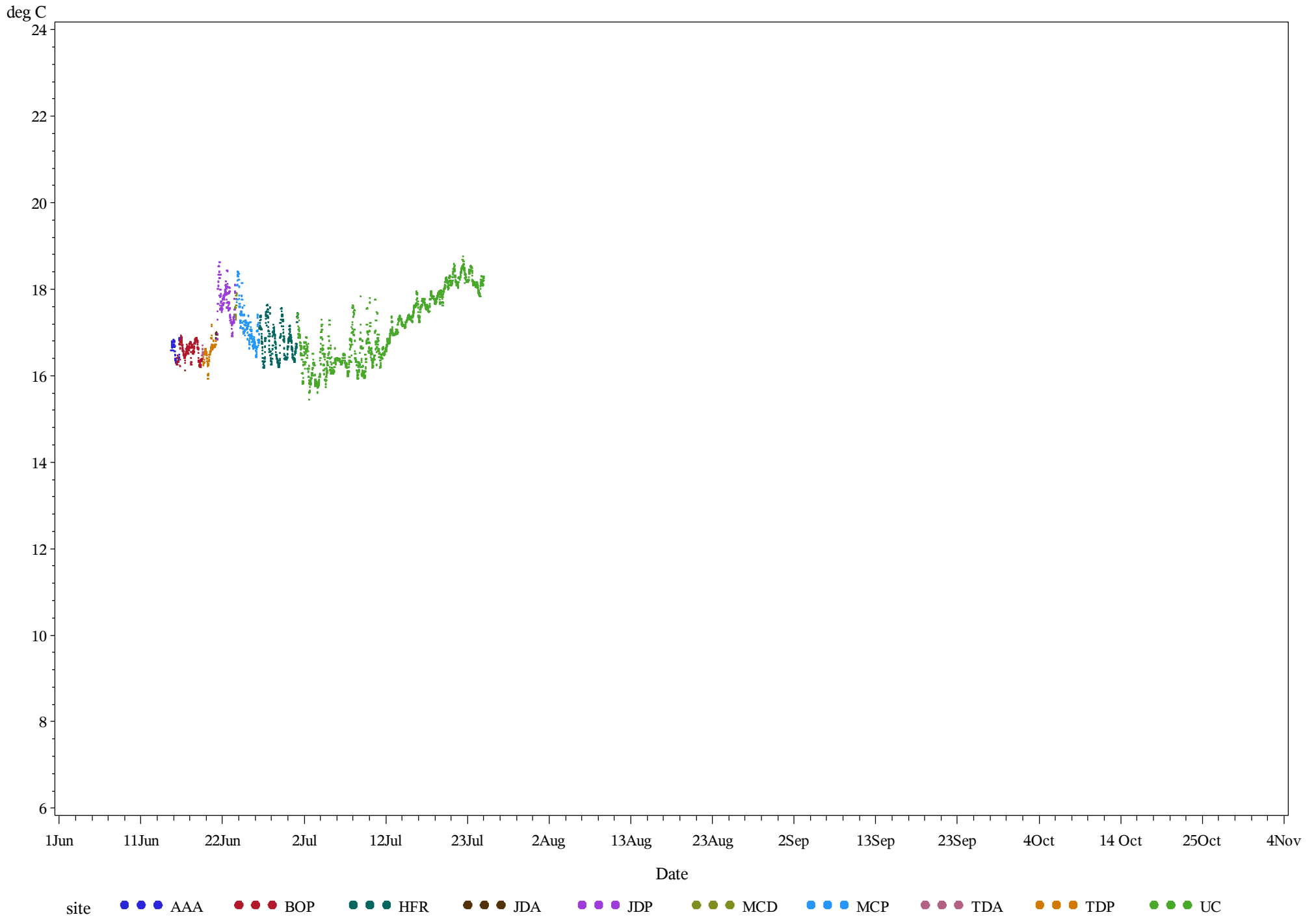
SPP=SH DST=3109A



SPP=SH DST=3109C

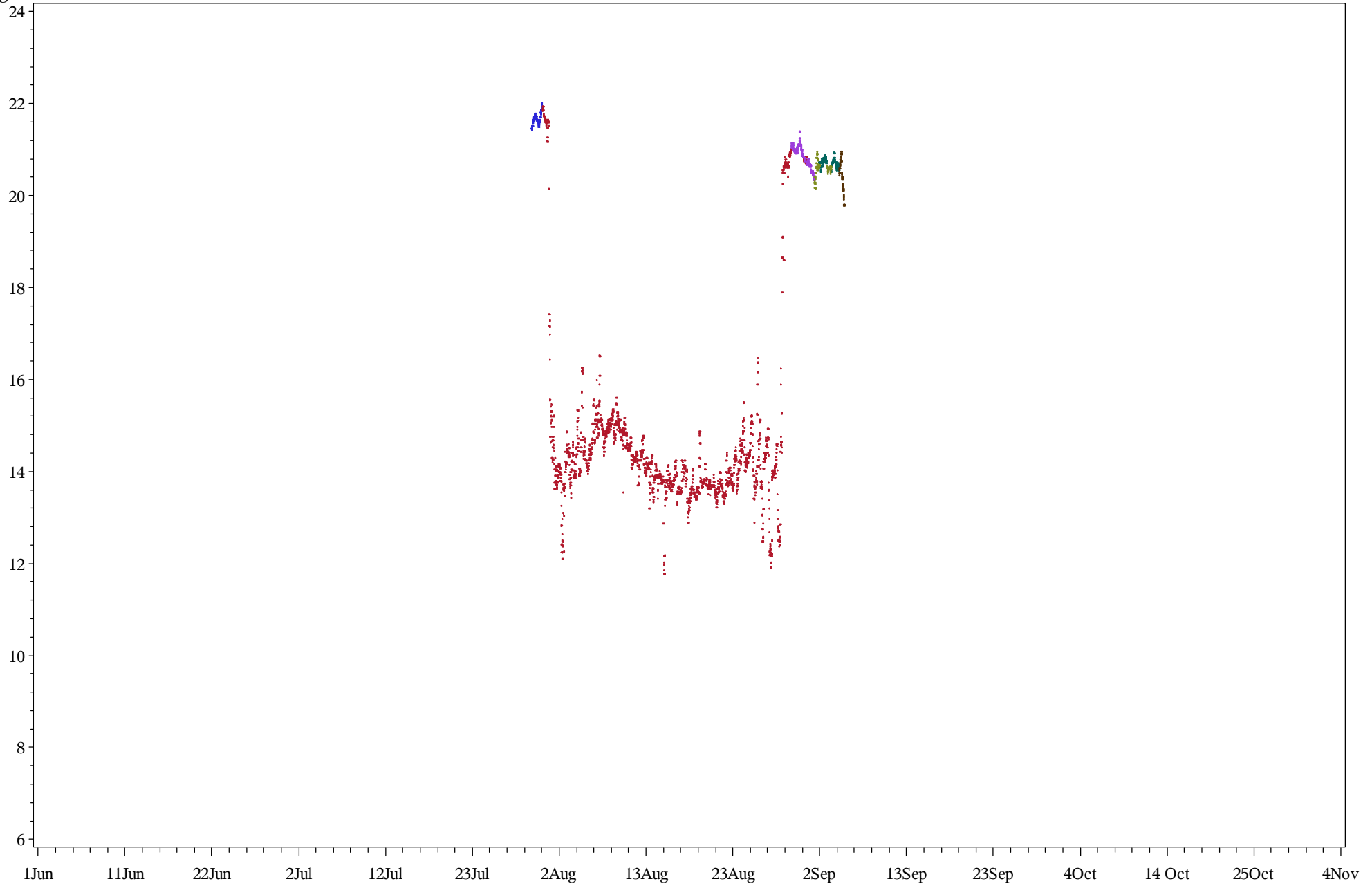


SPP=SH DST=3118A



SPP=SH DST=3271A

deg C

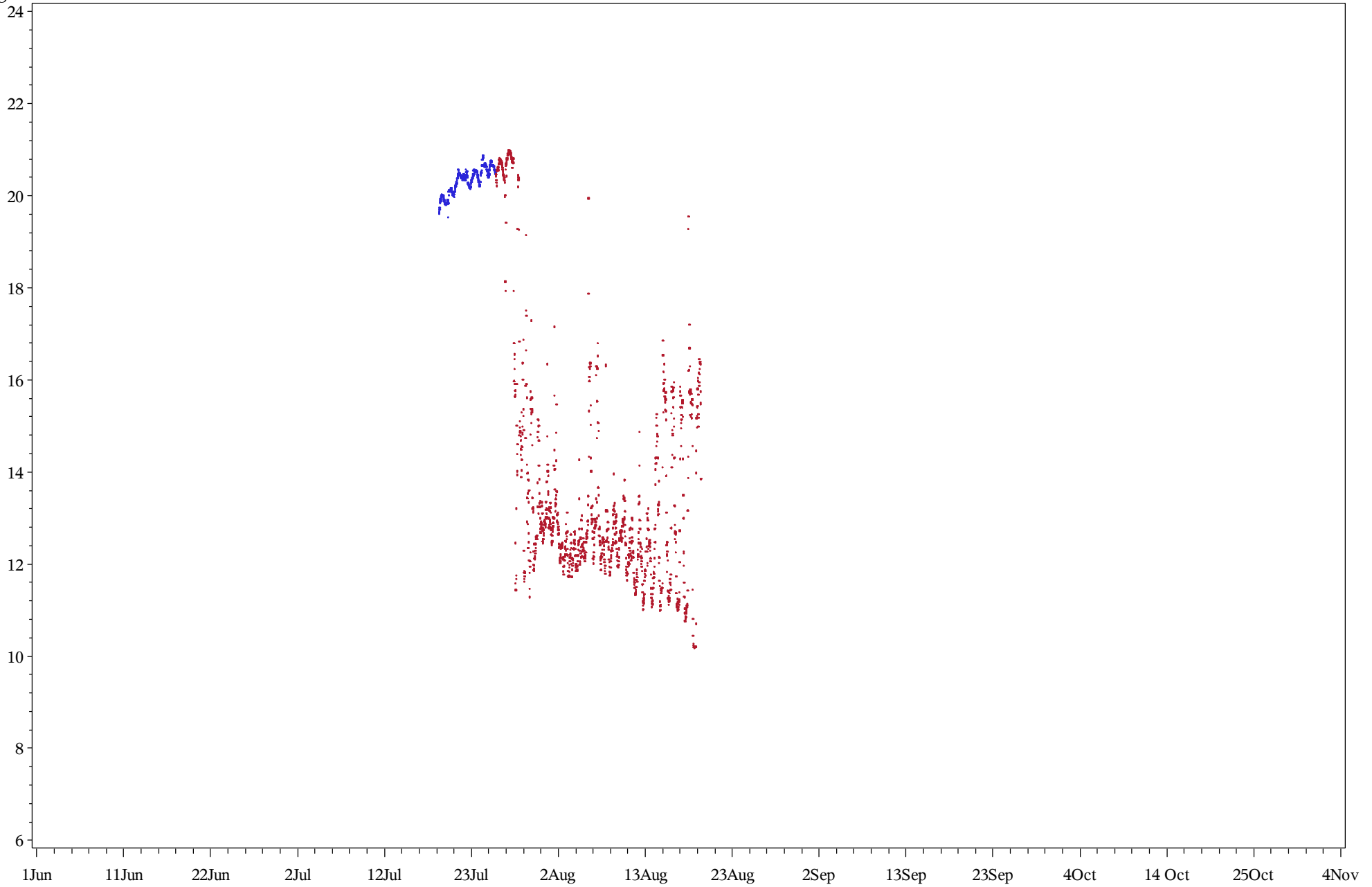


Date

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

SPP=SH DST=3543A

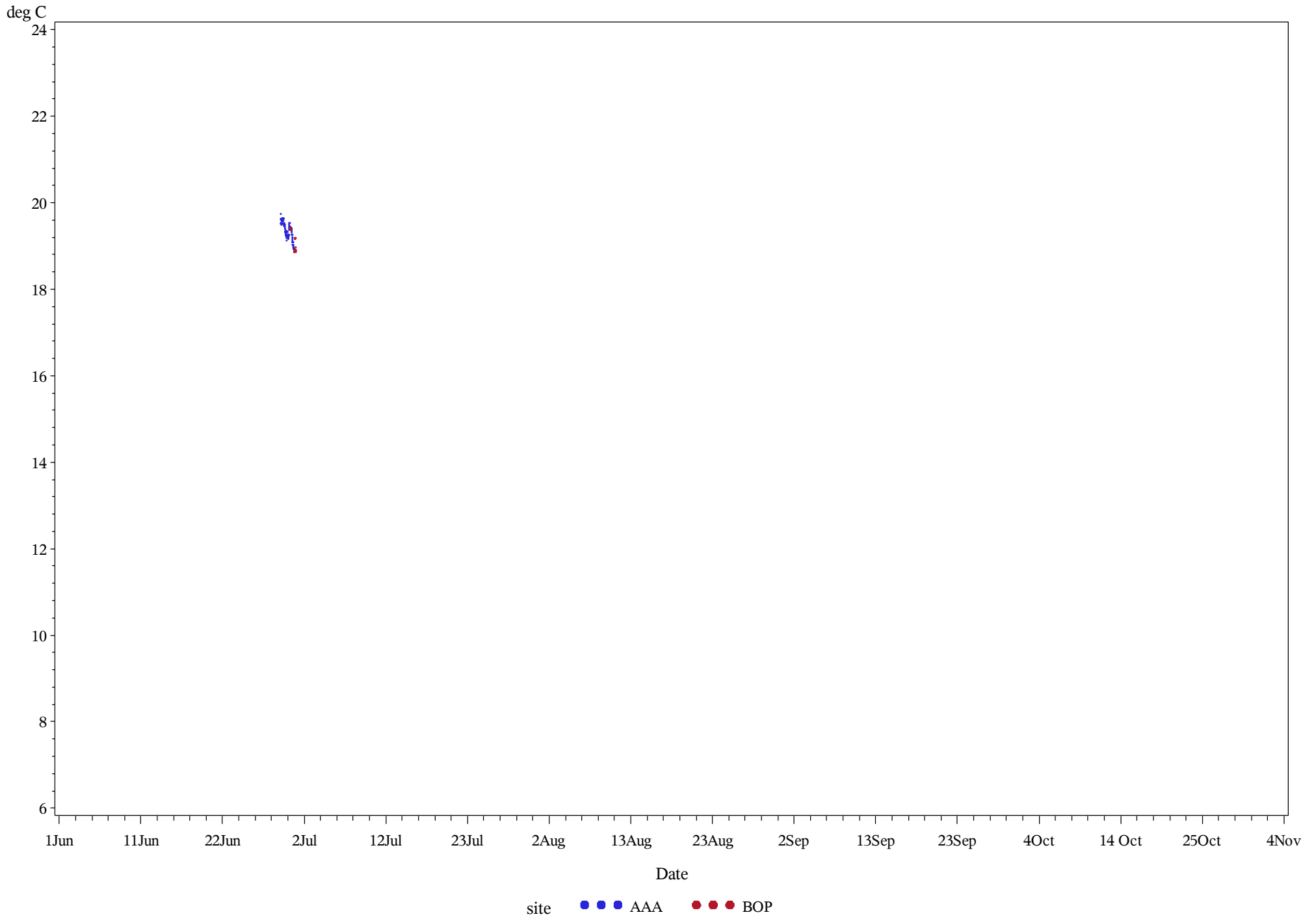
deg C



Date

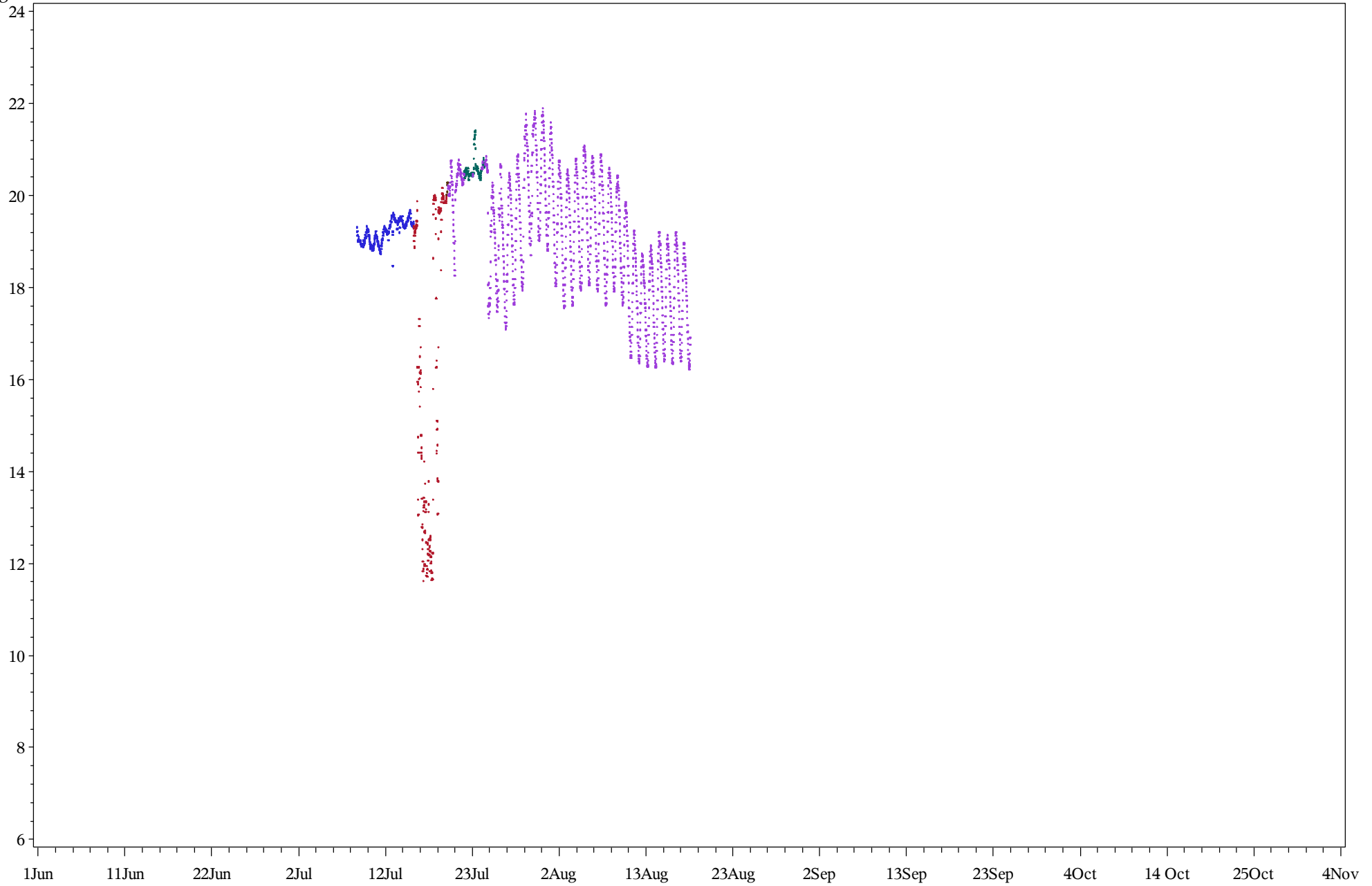
site ● ● ● AAA ● ● ● BOP

SPP=SH DST=3565A



SPP=SH DST=3570A

deg C

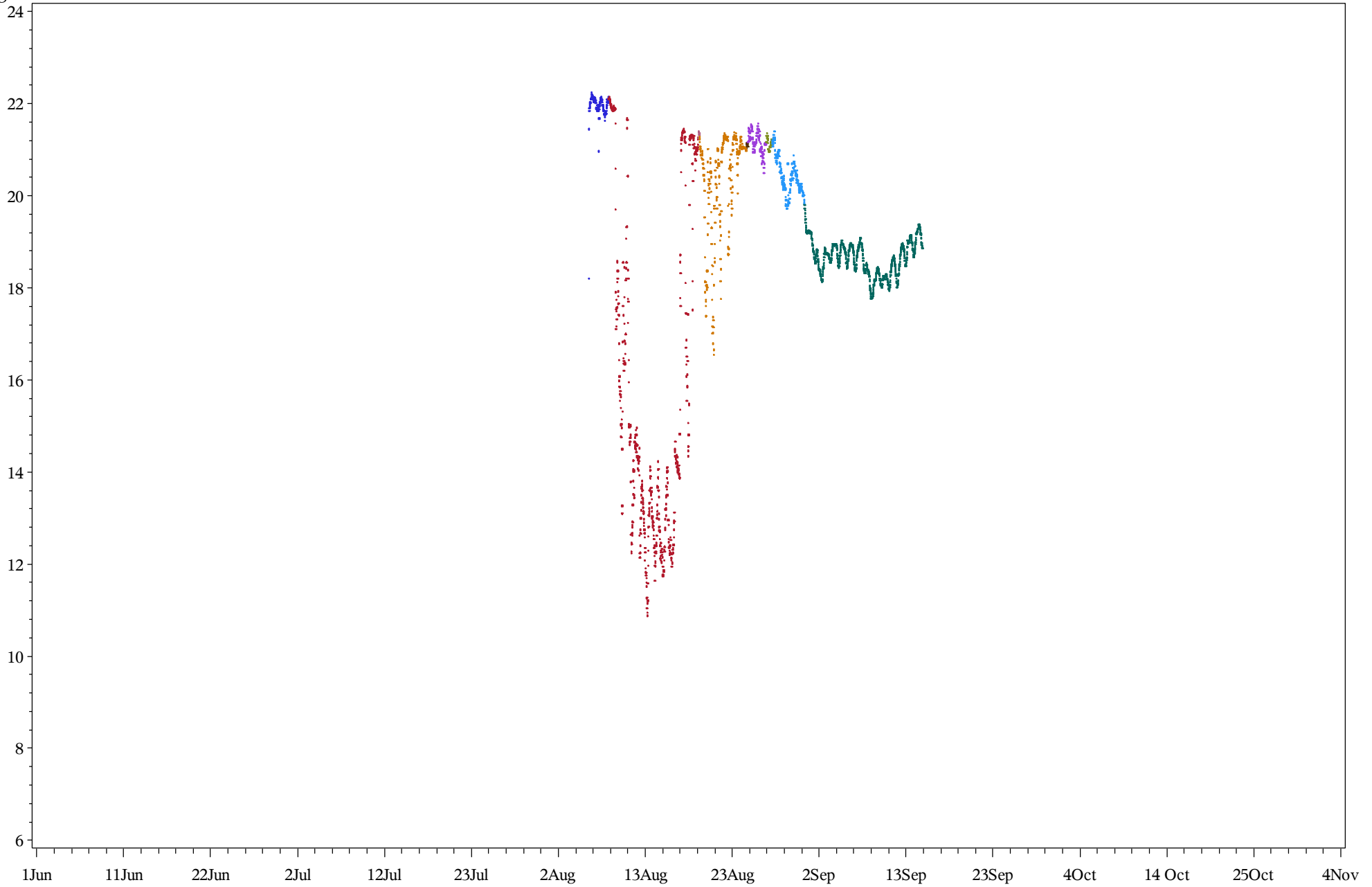


Date

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

SPP=SH DST=3577B

deg C

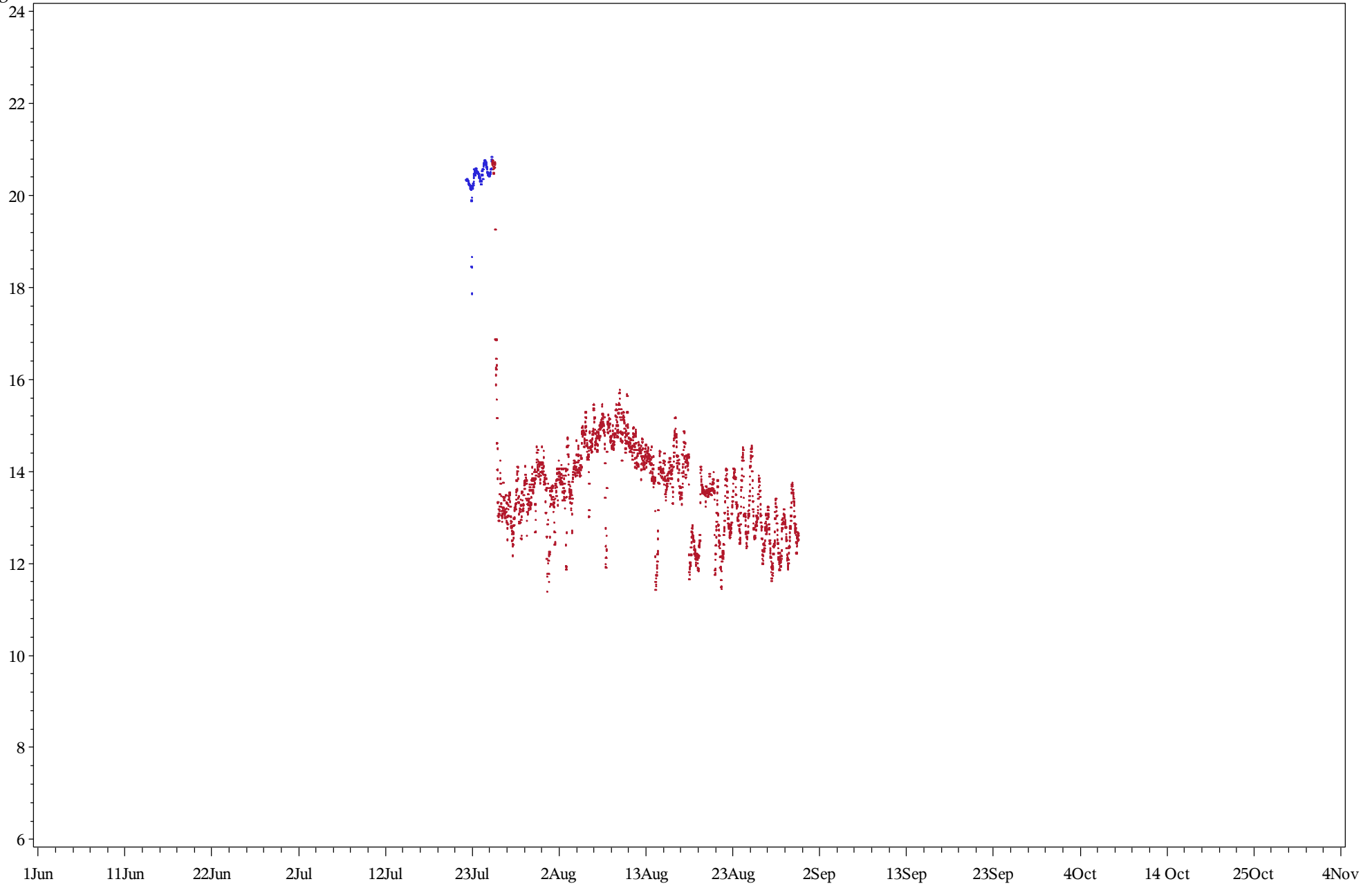


Date

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

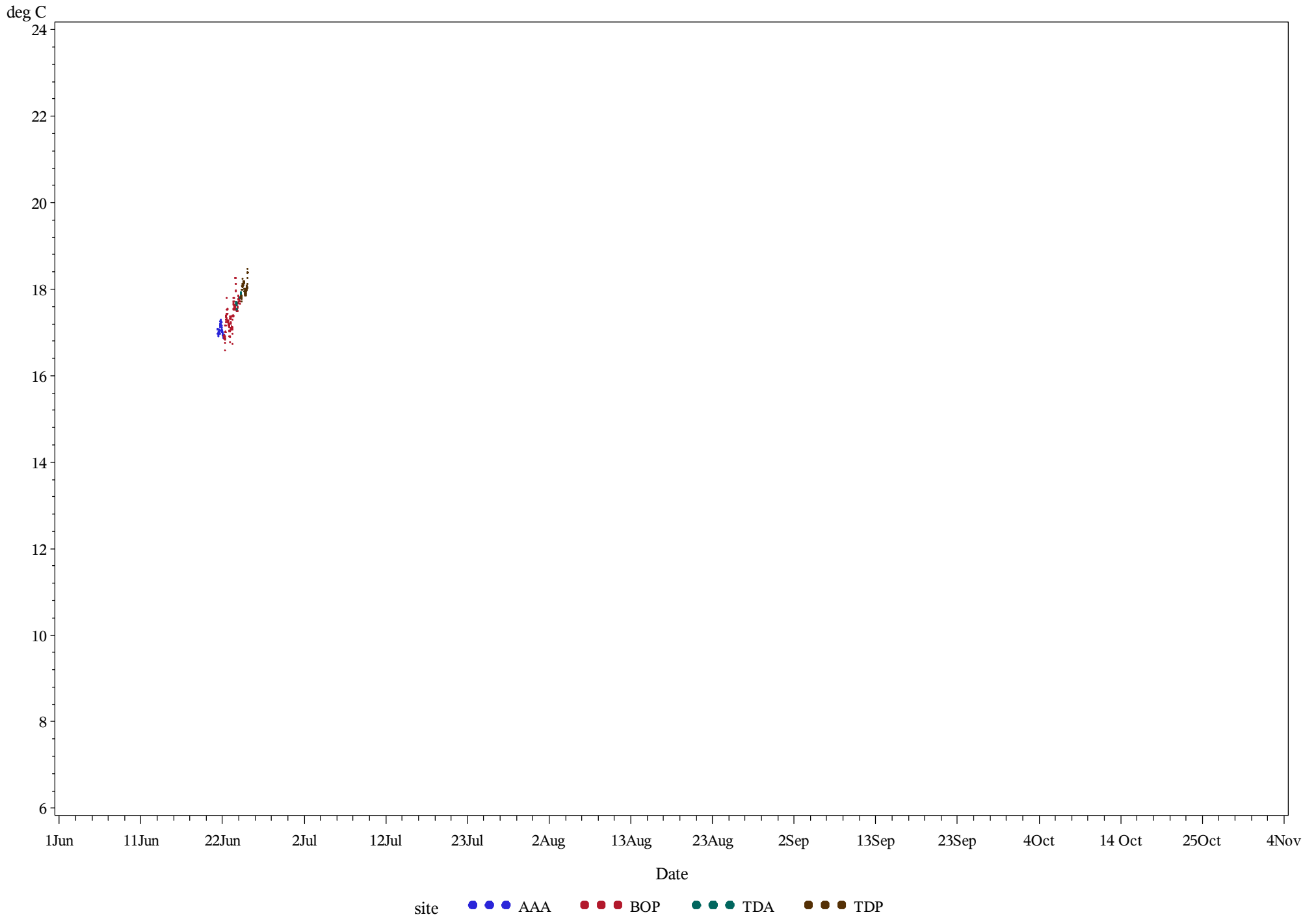
SPP=SH DST=3589A

deg C

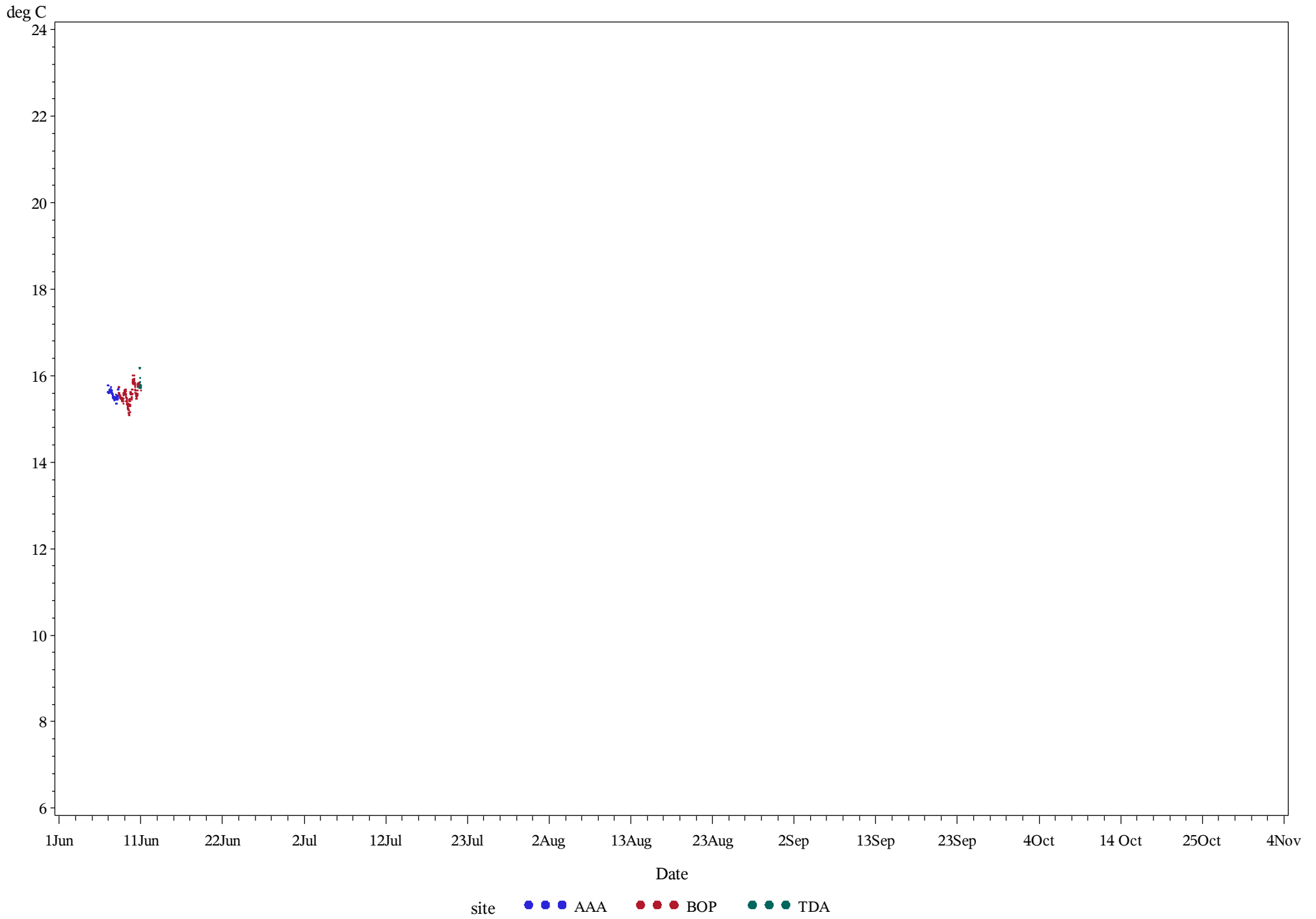


site ● ● ● AAA ● ● ● BOP

SPP=SH DST=3593A

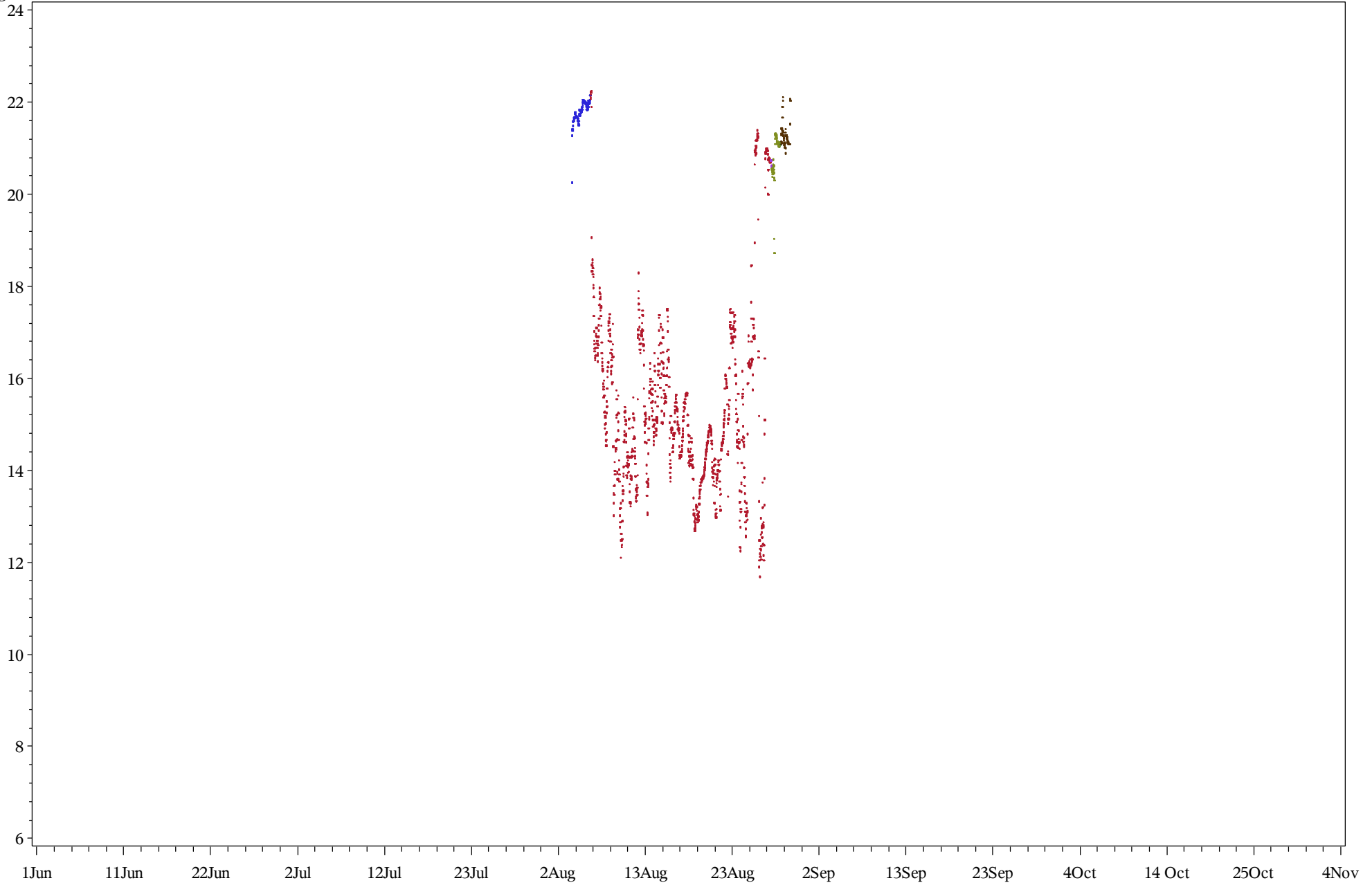


SPP=SH DST=3607A



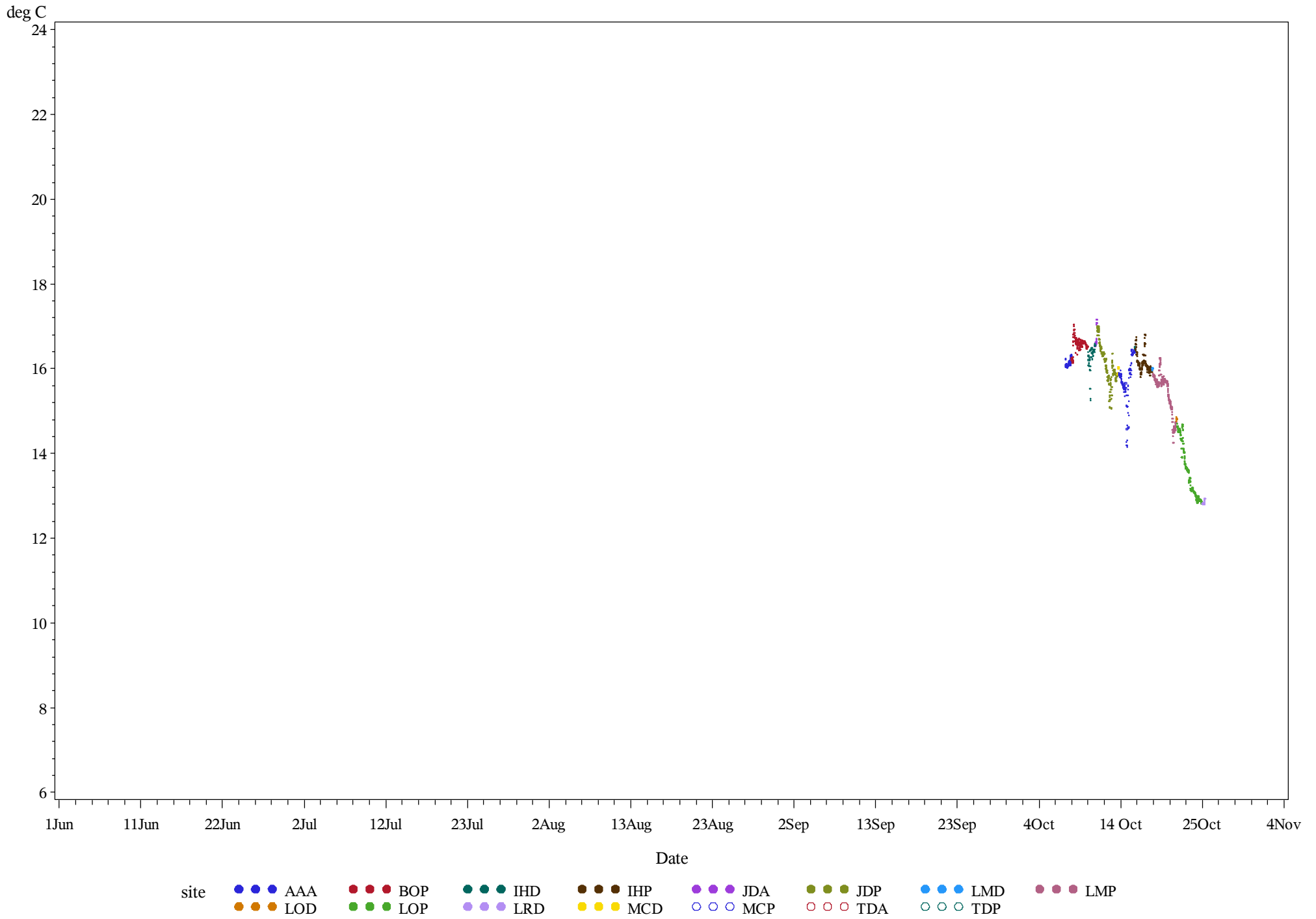
SPP=SH DST=3607B

deg C



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

SPP=SH DST=3609B



SPP=SH DST=3712A

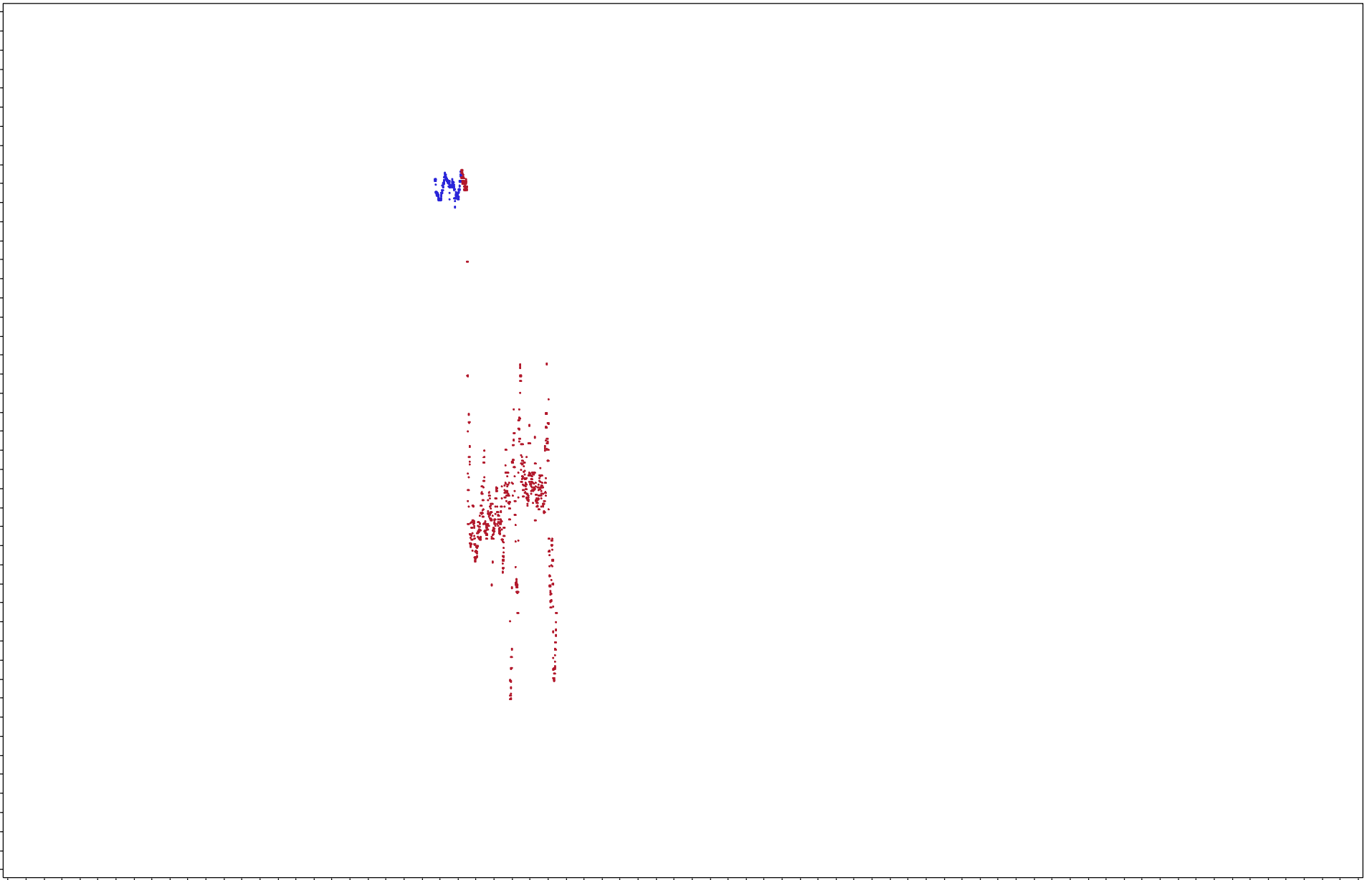
deg C

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

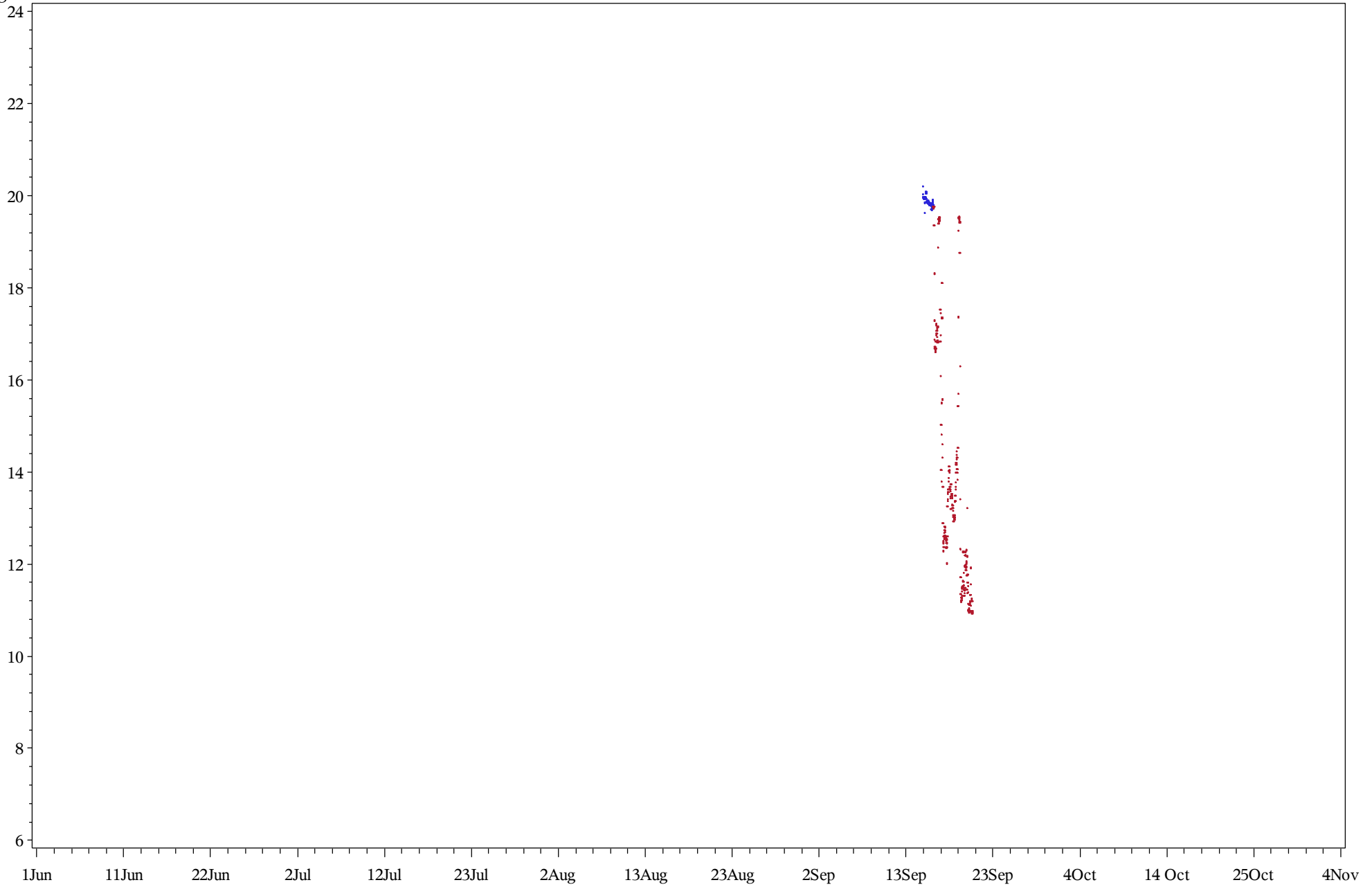
Date

site ●●● AAA ●●● BOP



SPP=SH DST=3712B

deg C

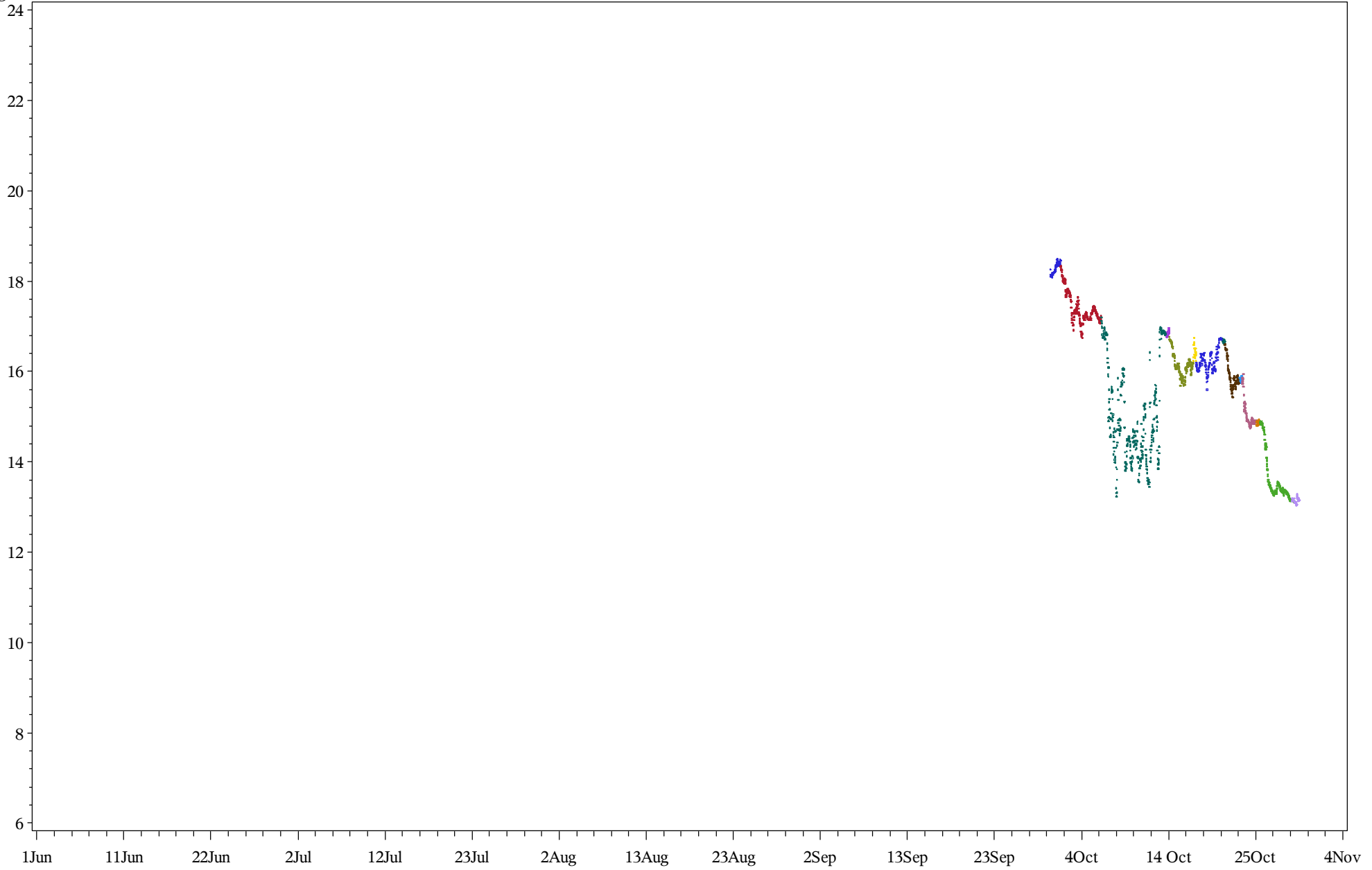


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=3712C

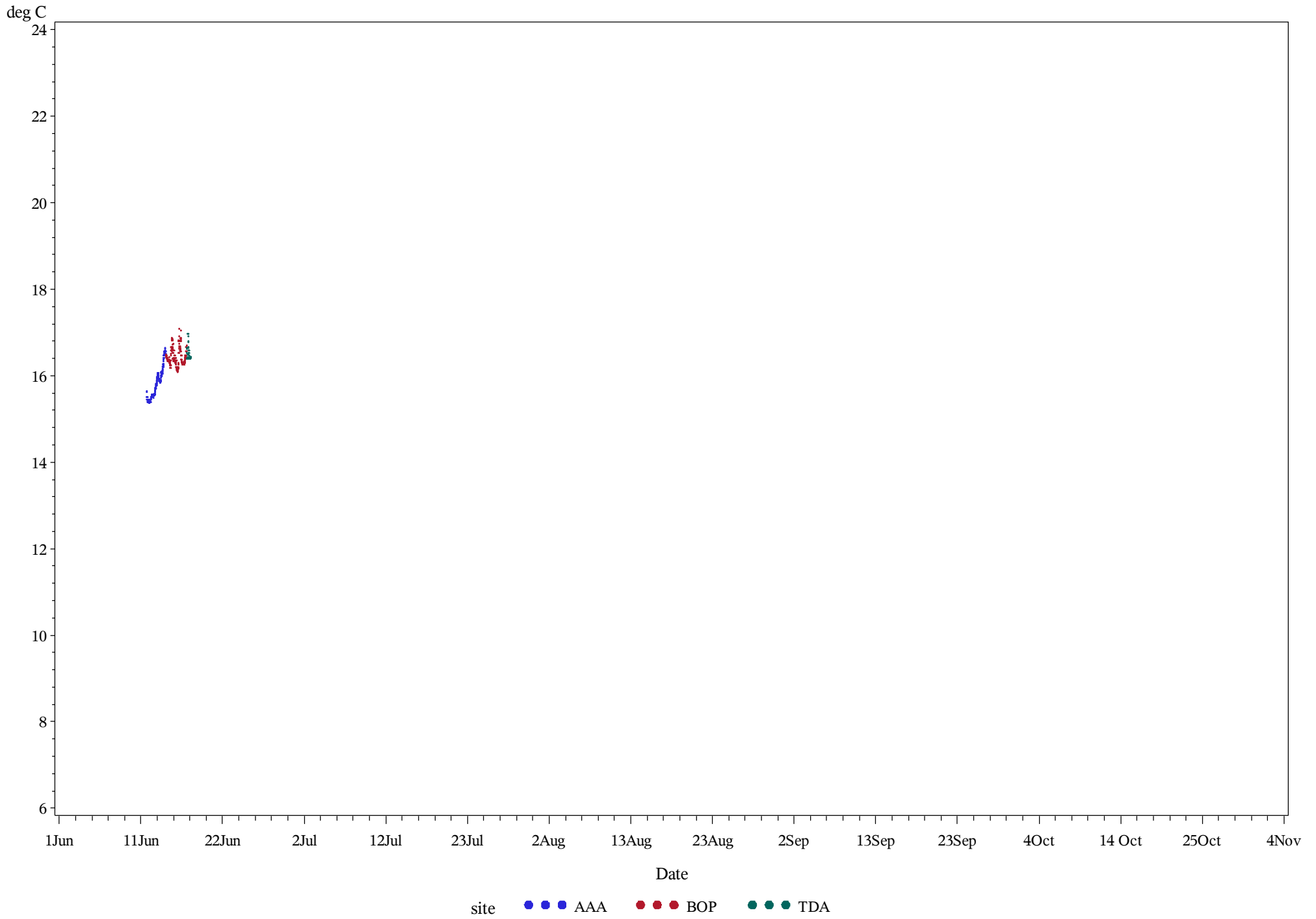
deg C



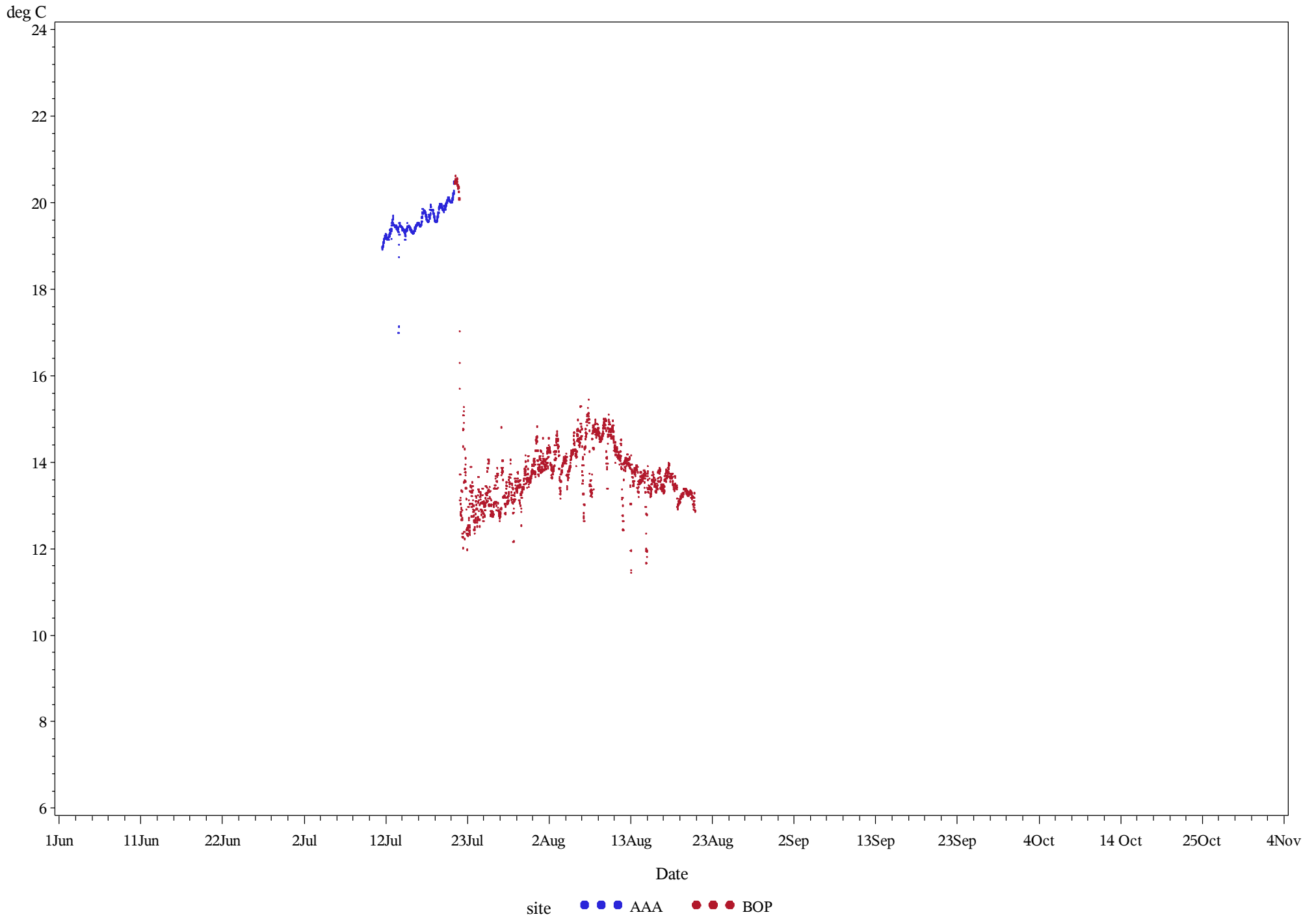
site

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

SPP=SH DST=3713A

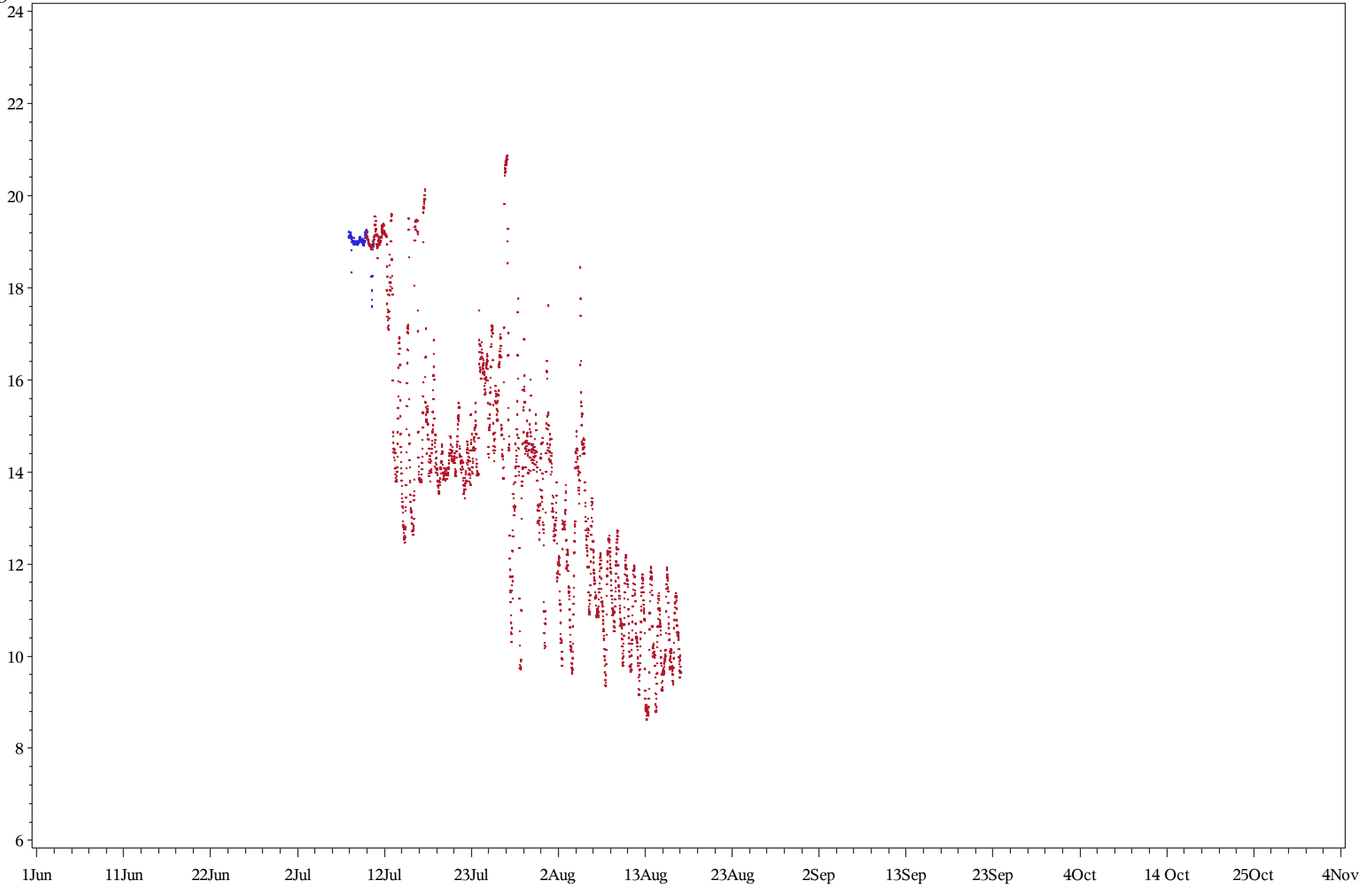


SPP=SH DST=3718A



SPP=SH DST=3719A

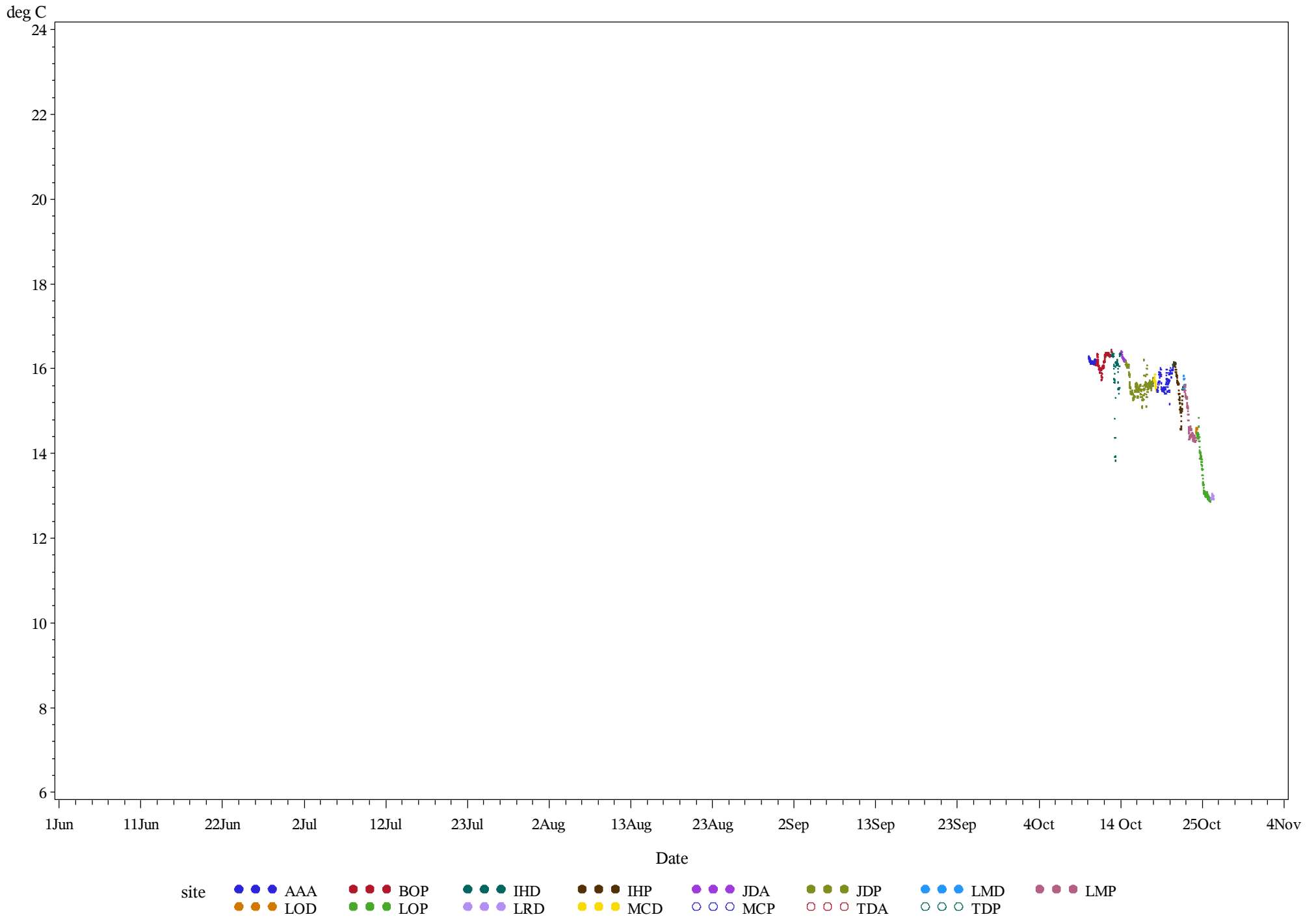
deg C



Date

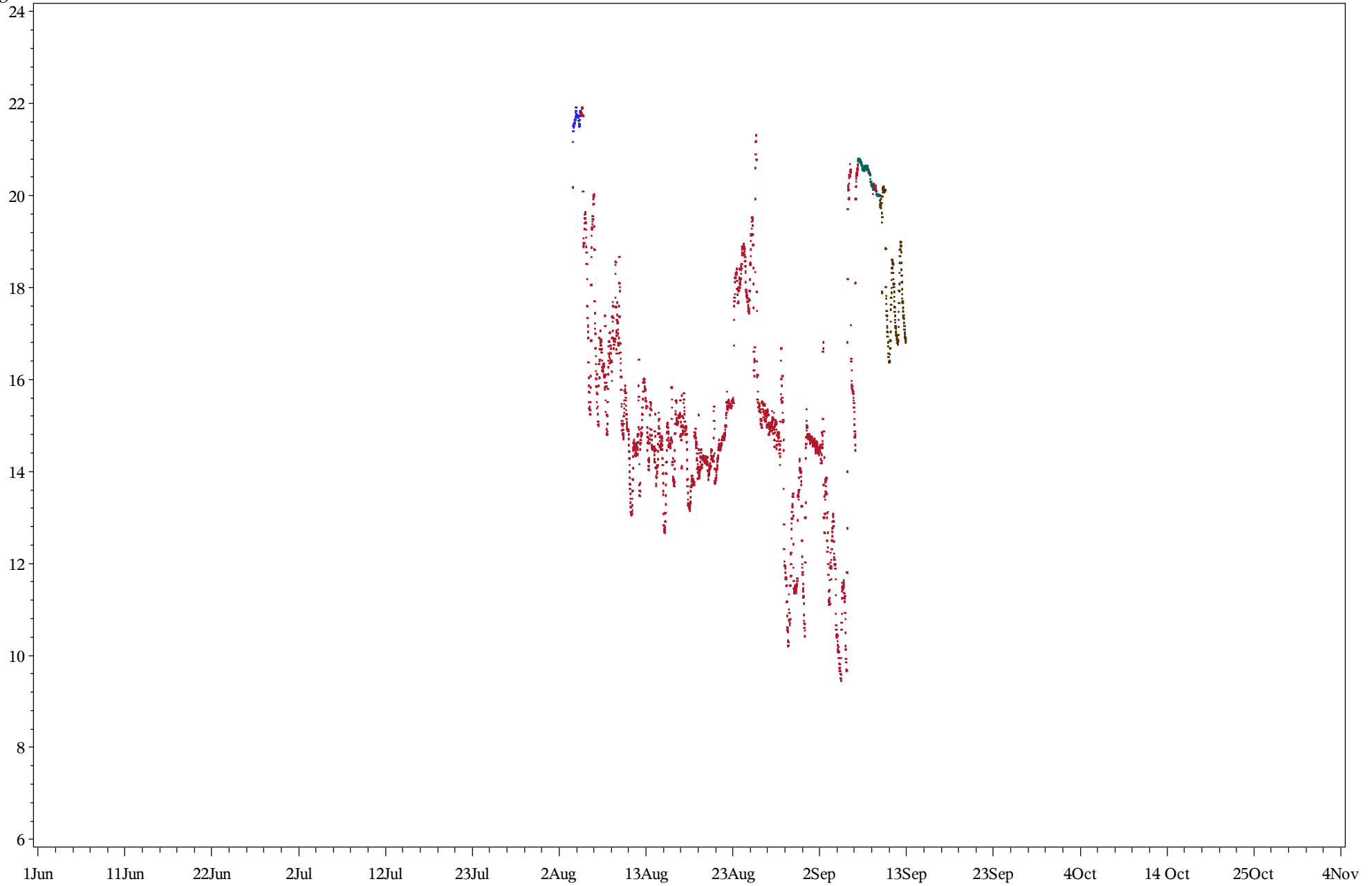
site ●●● AAA ●●● BOP

SPP=SH DST=3733B



SPP=SH DST=3742B

deg C



SPP=SH DST=3750A

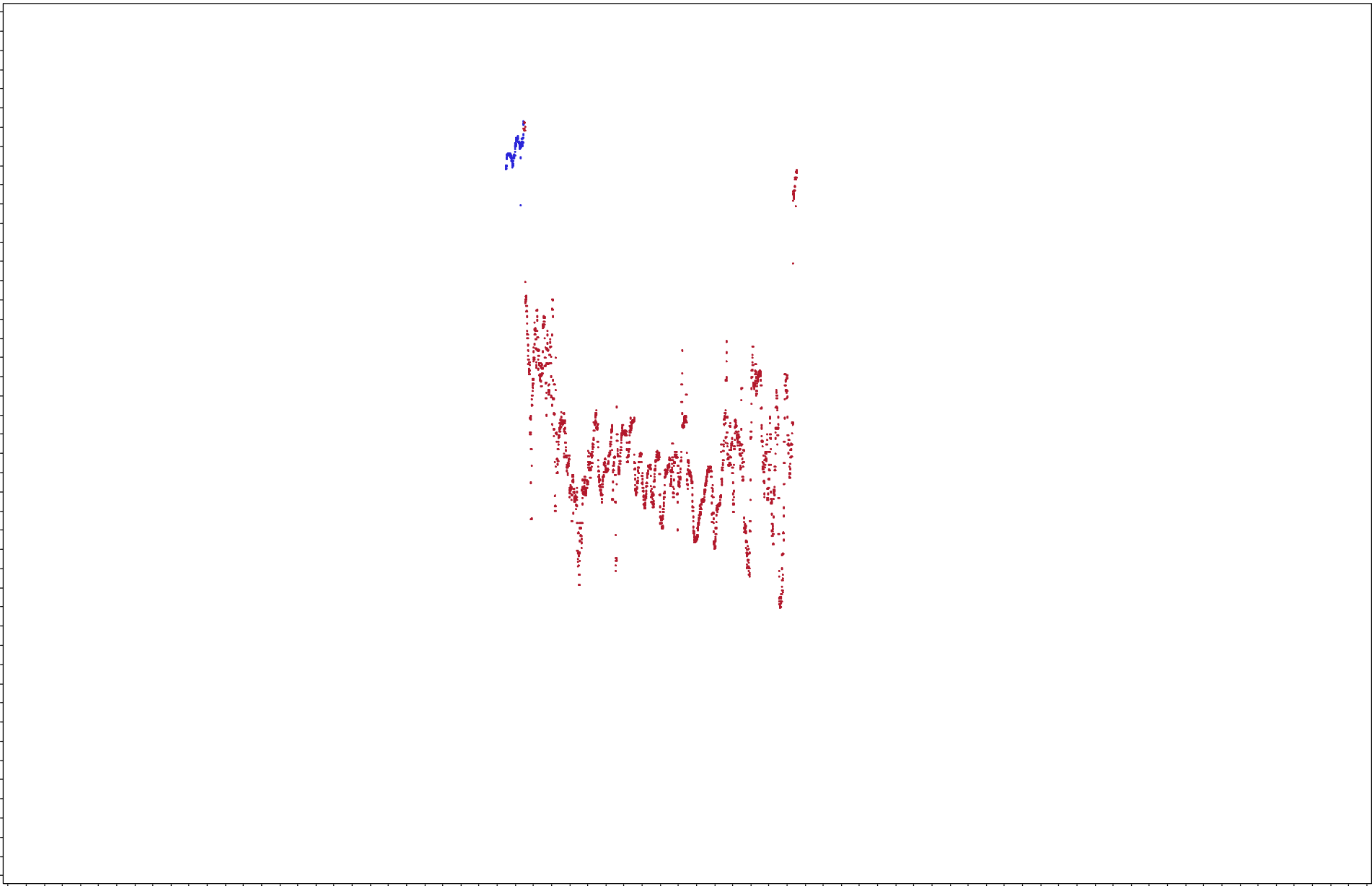
deg C

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

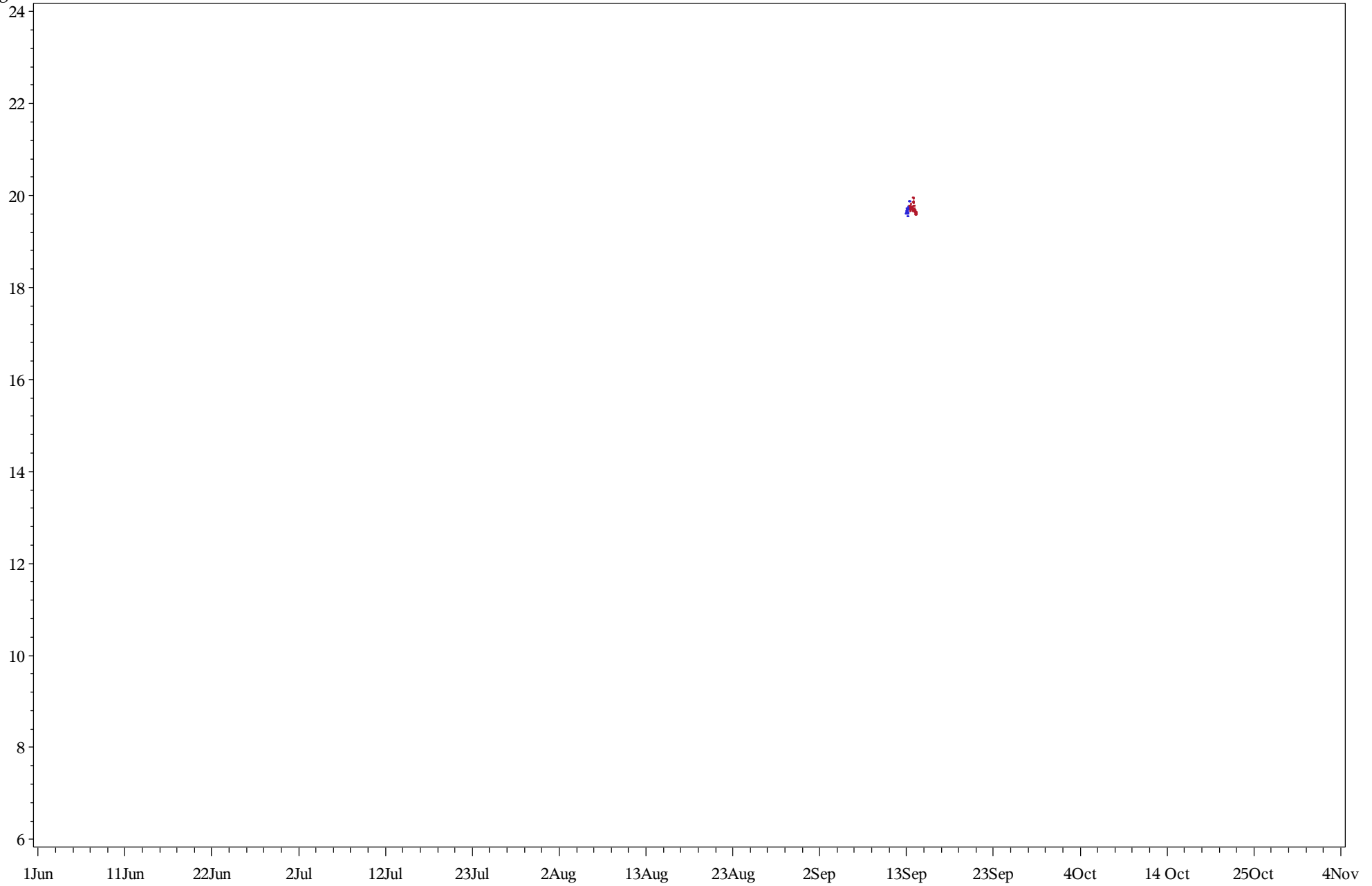
Date

site ●●● AAA ●●● BOP



SPP=SH DST=3758B

deg C

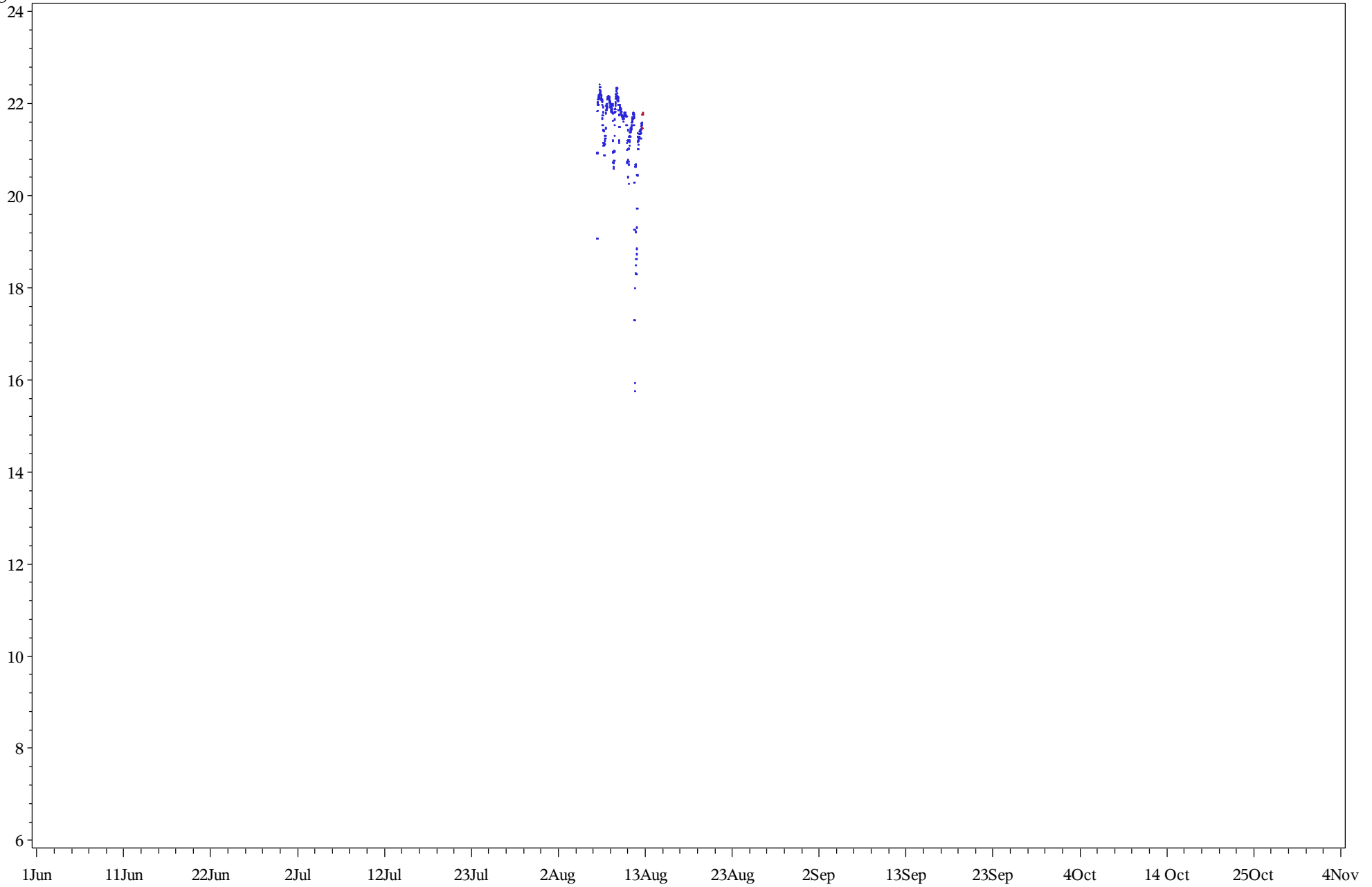


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=3761B

deg C

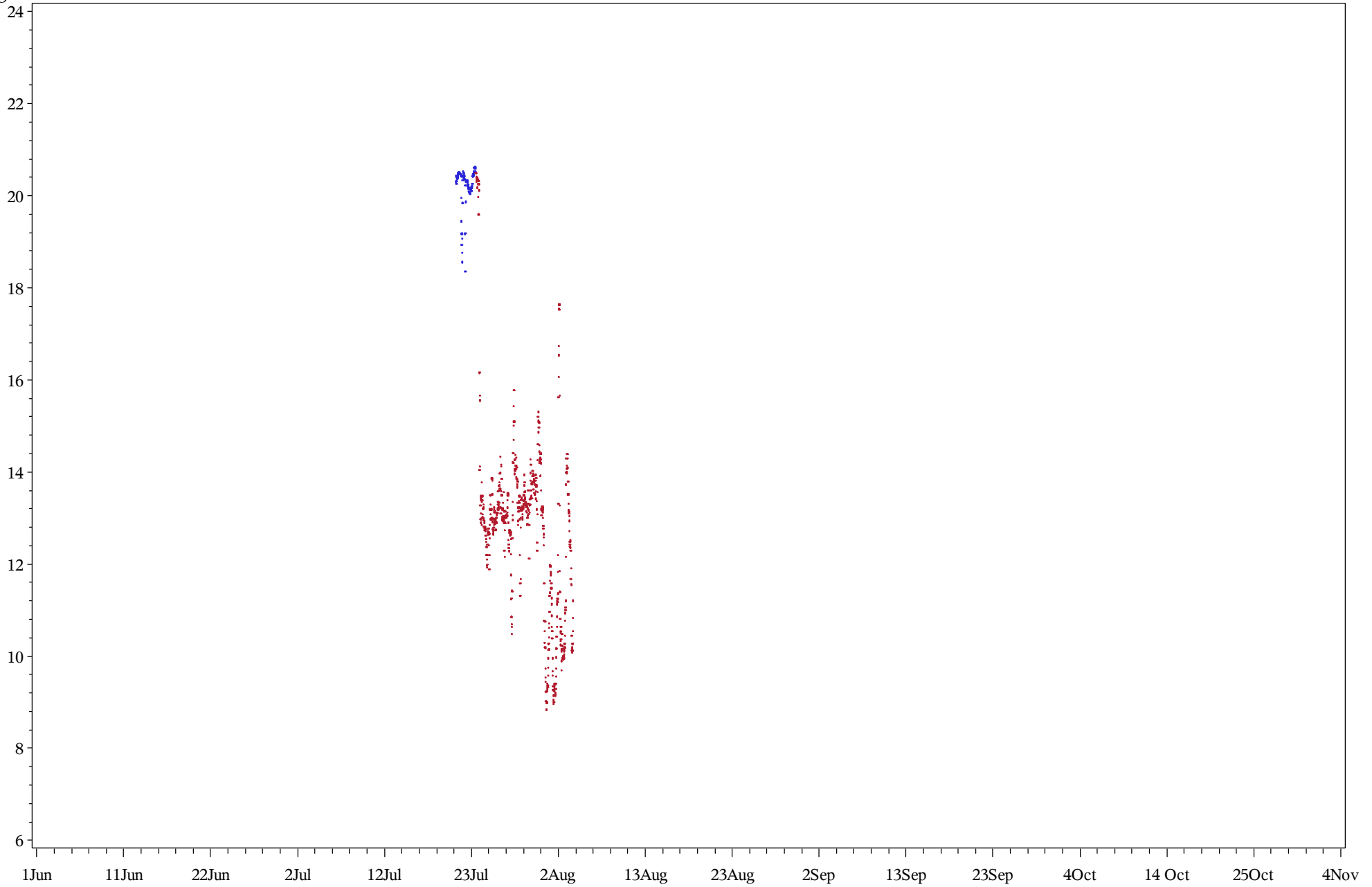


Date

site ● ● ● AAA ● ● ● BOP

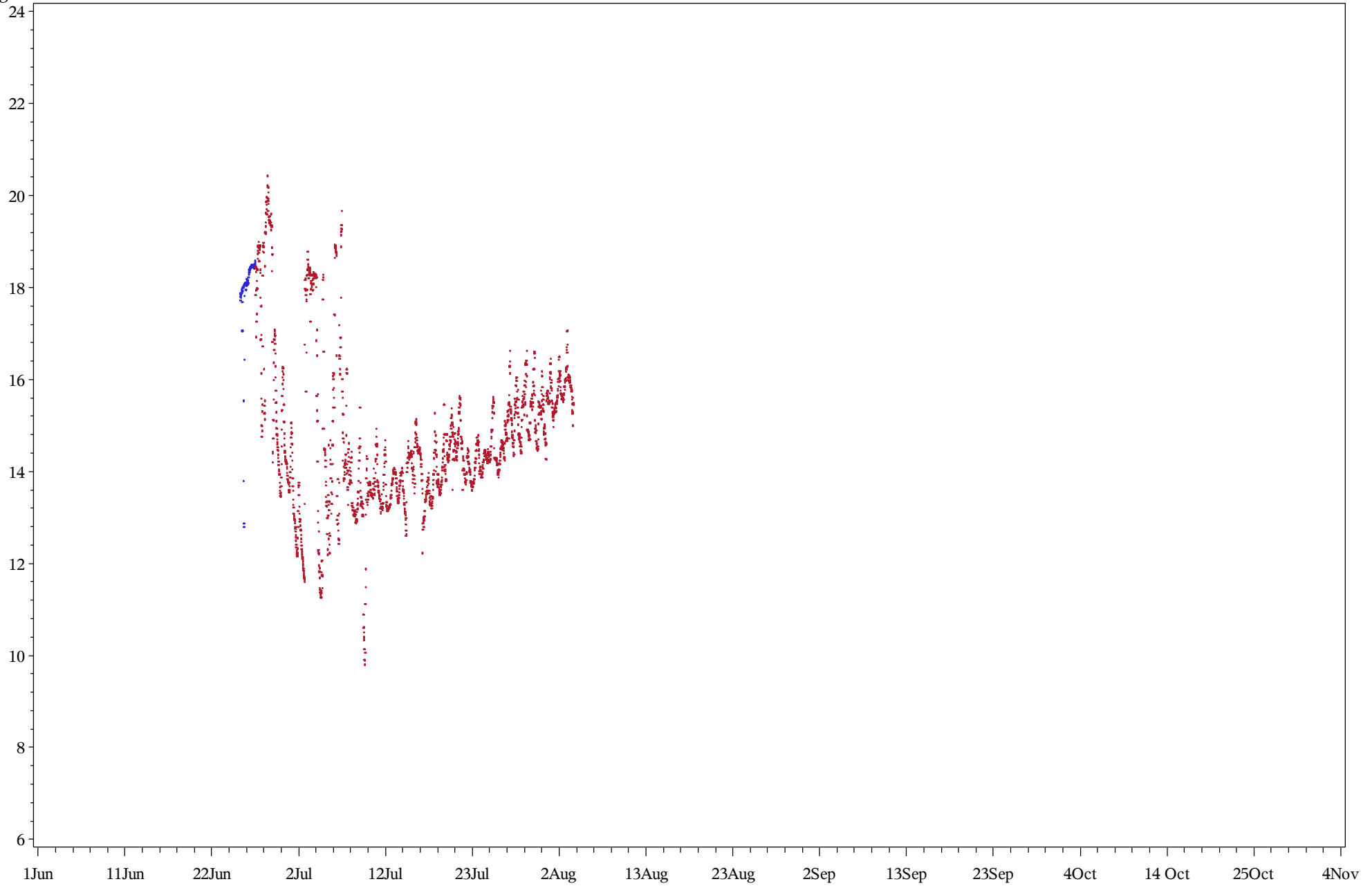
SPP=SH DST=3763A

deg C



SPP=SH DST=3767A

deg C

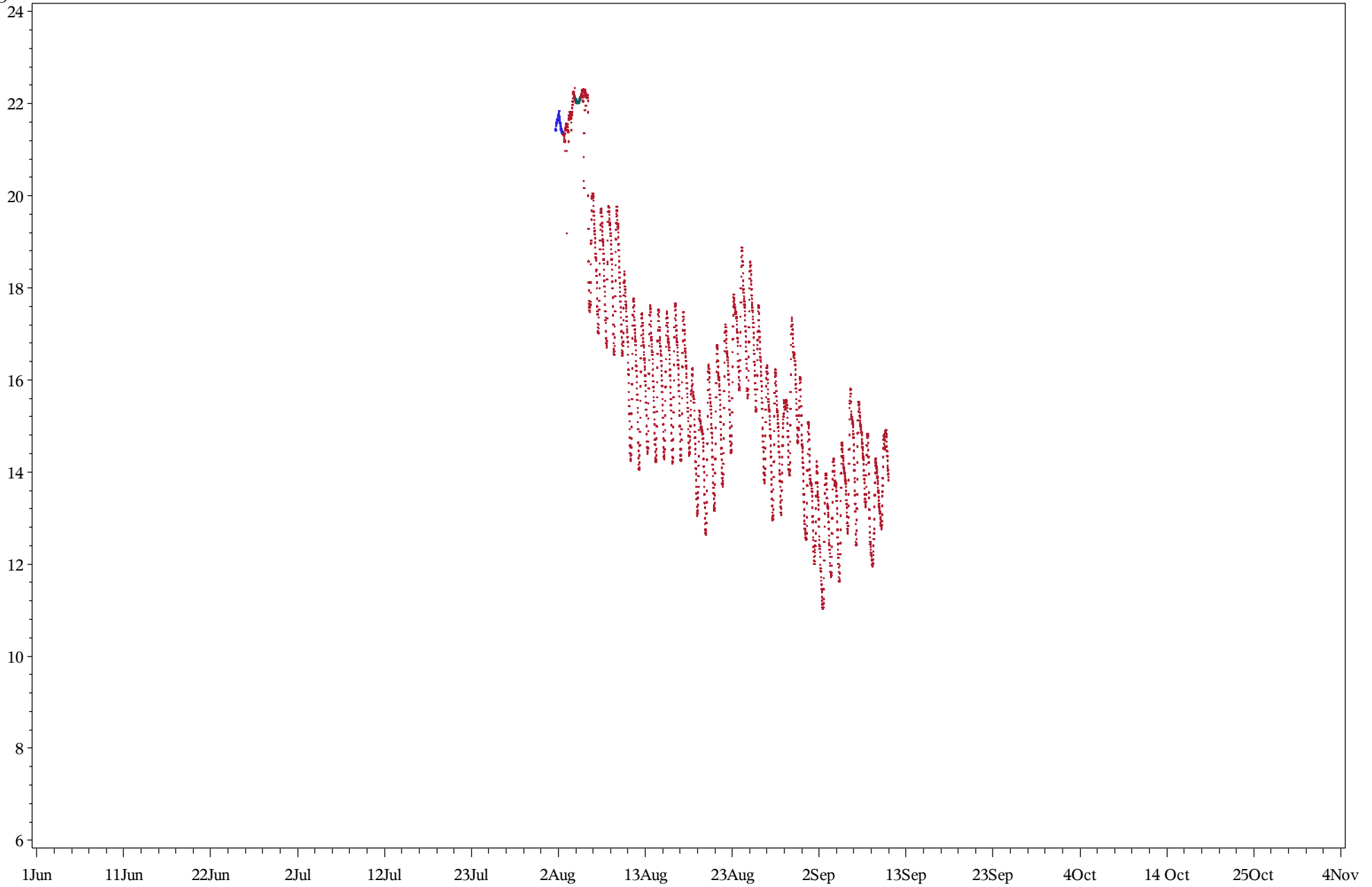


Date

site ●●● AAA ●●● BOP

SPP=SH DST=3769B

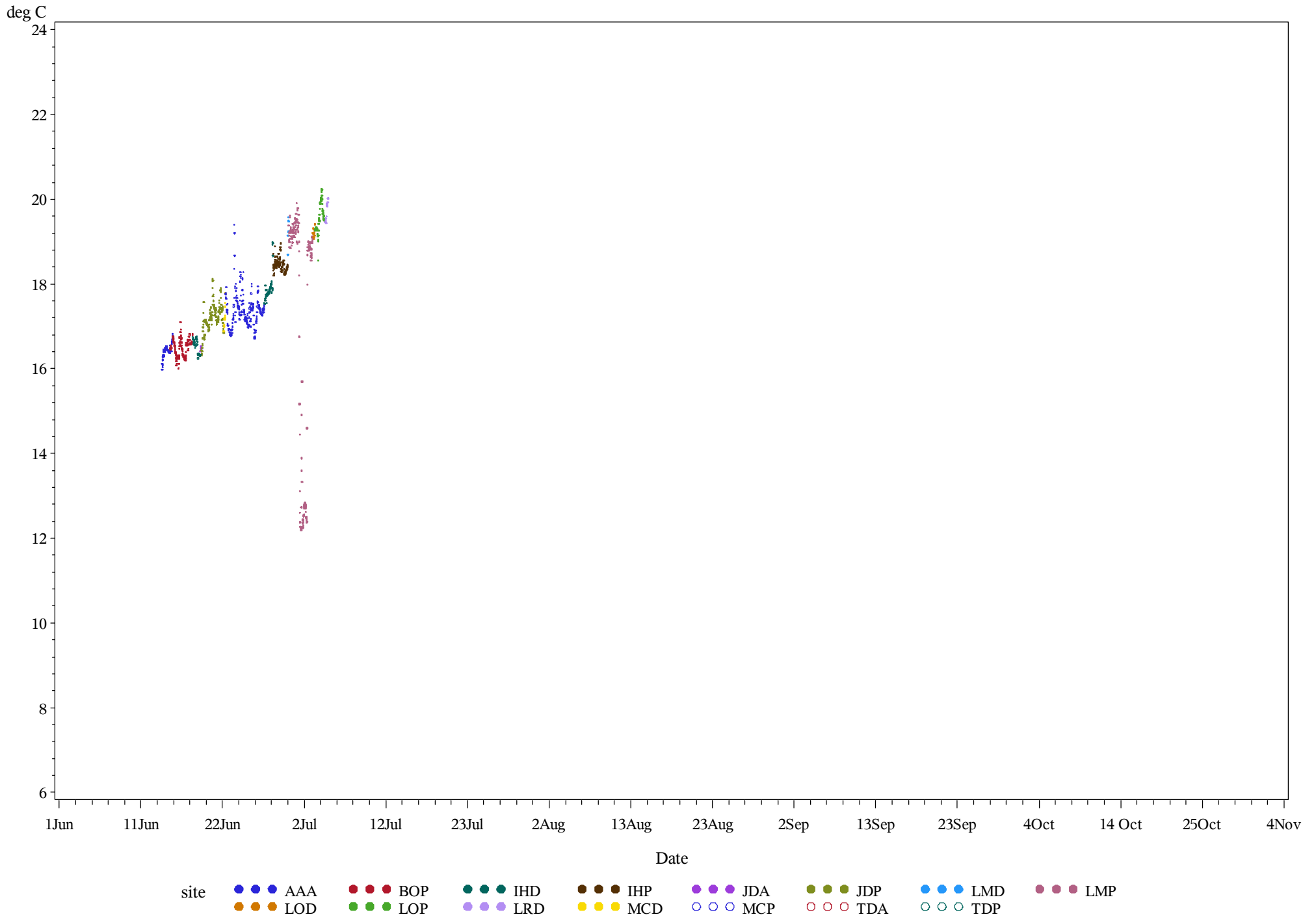
deg C



Date

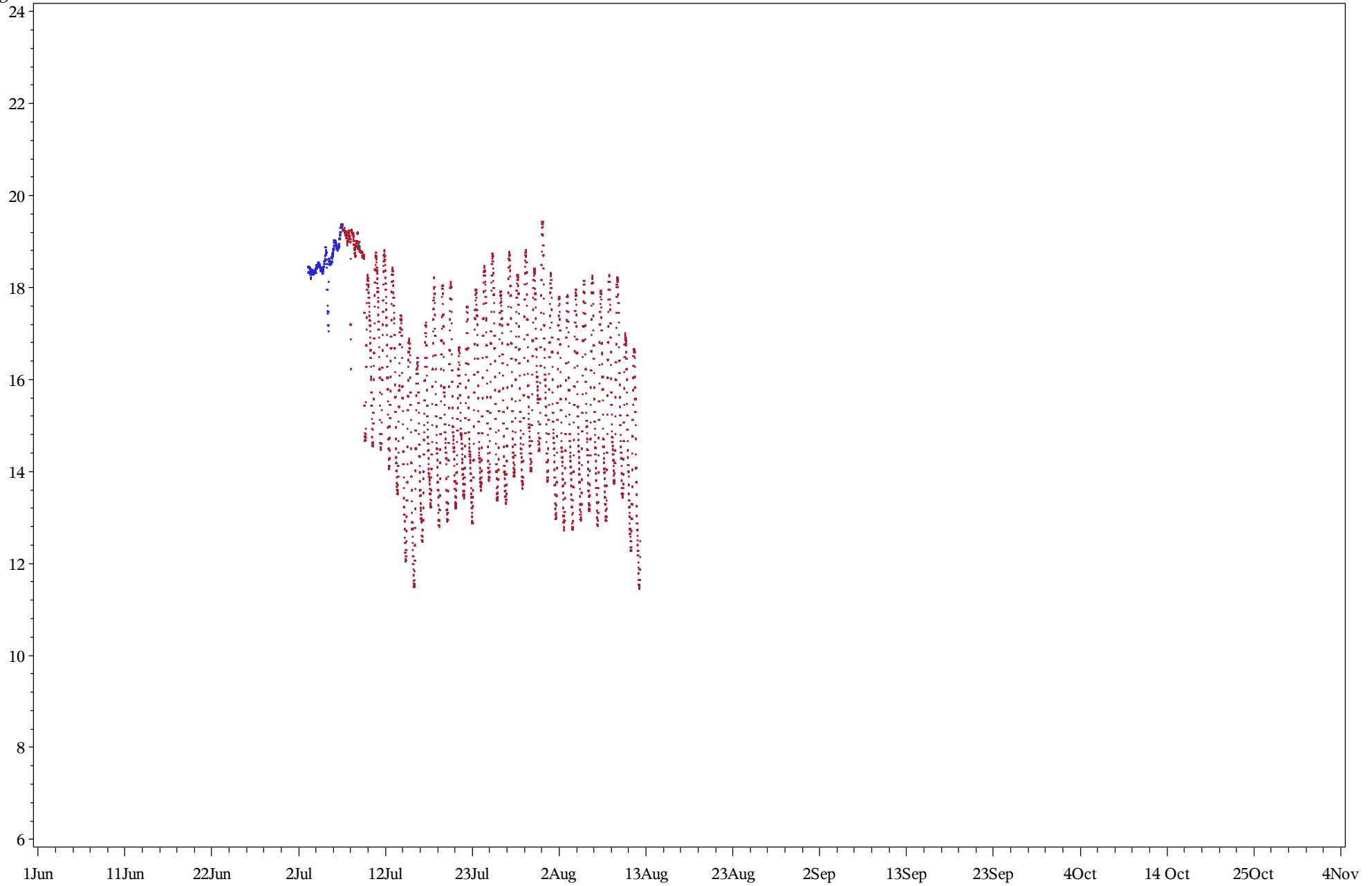
site ●●● AAA ●●● BOP ●●● TDA

SPP=SH DST=3770A



SPP=SH DST=3771A

deg C

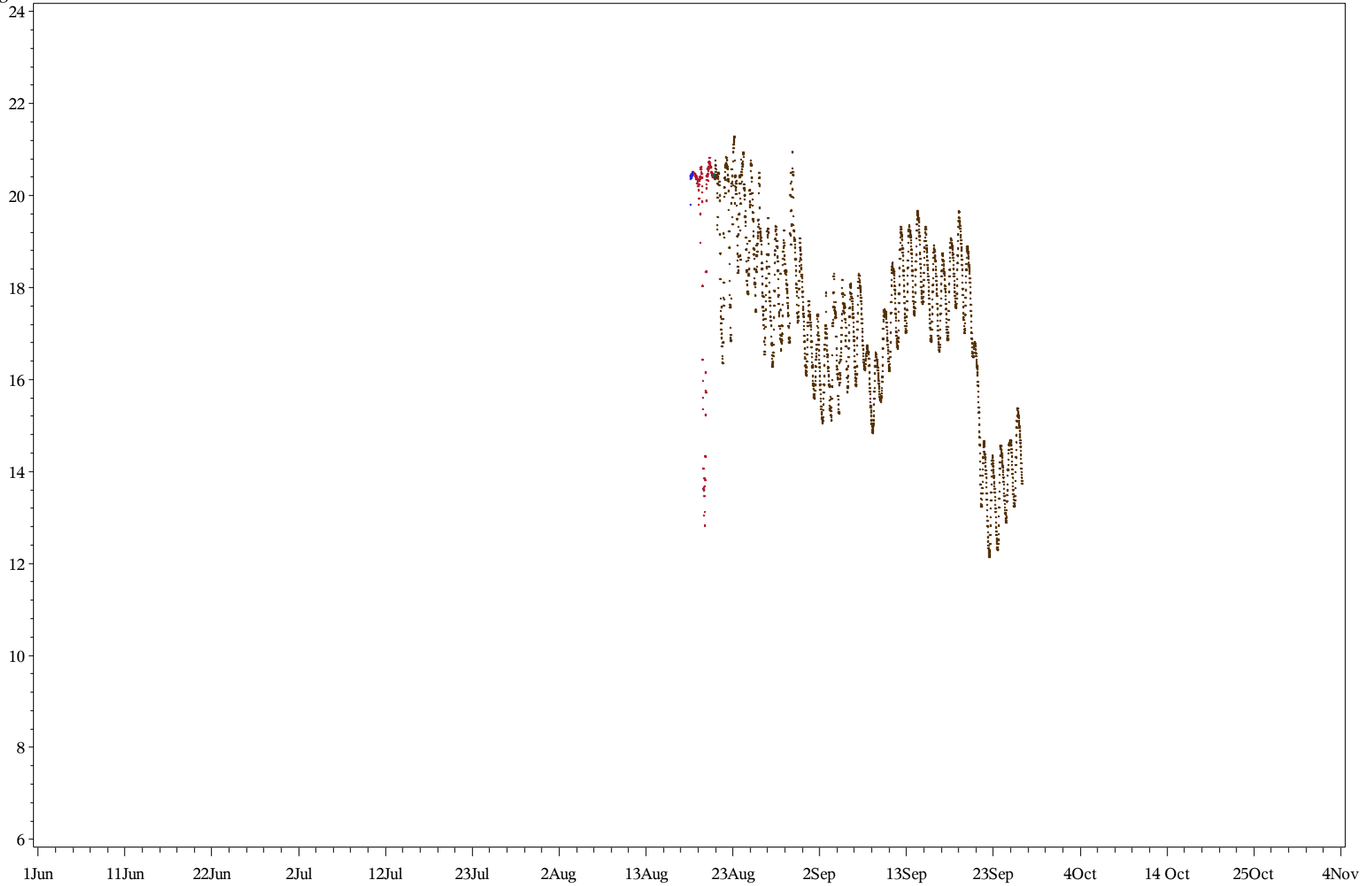


Date

site ● ● ● AAA ● ● ● BOP ● ● ● TDA

SPP=SH DST=3773B

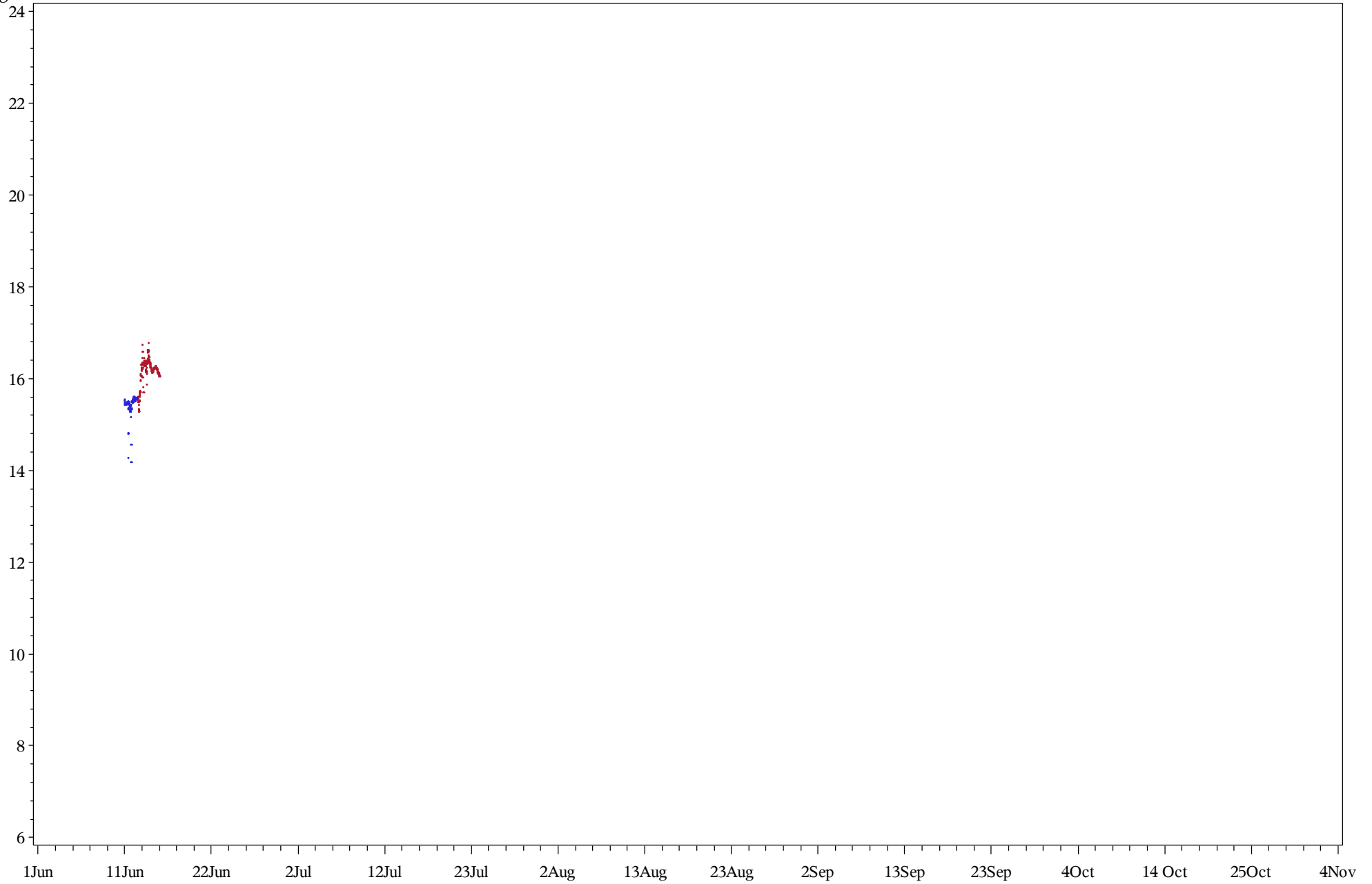
deg C



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

SPP=SH DST=3774A

deg C



Date

site ●●● AAA ●●● BOP

SPP=SH DST=3775A

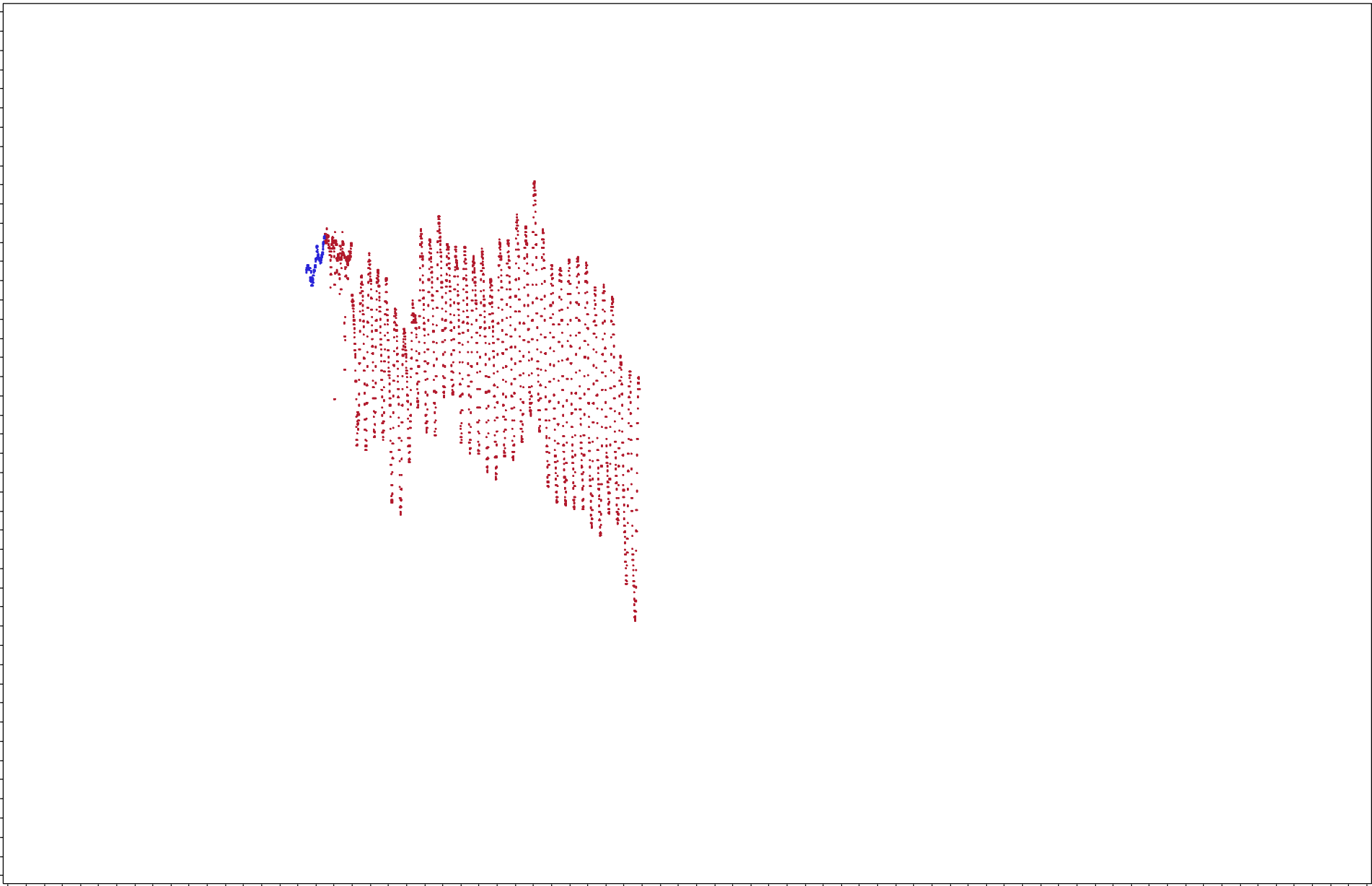
deg C

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

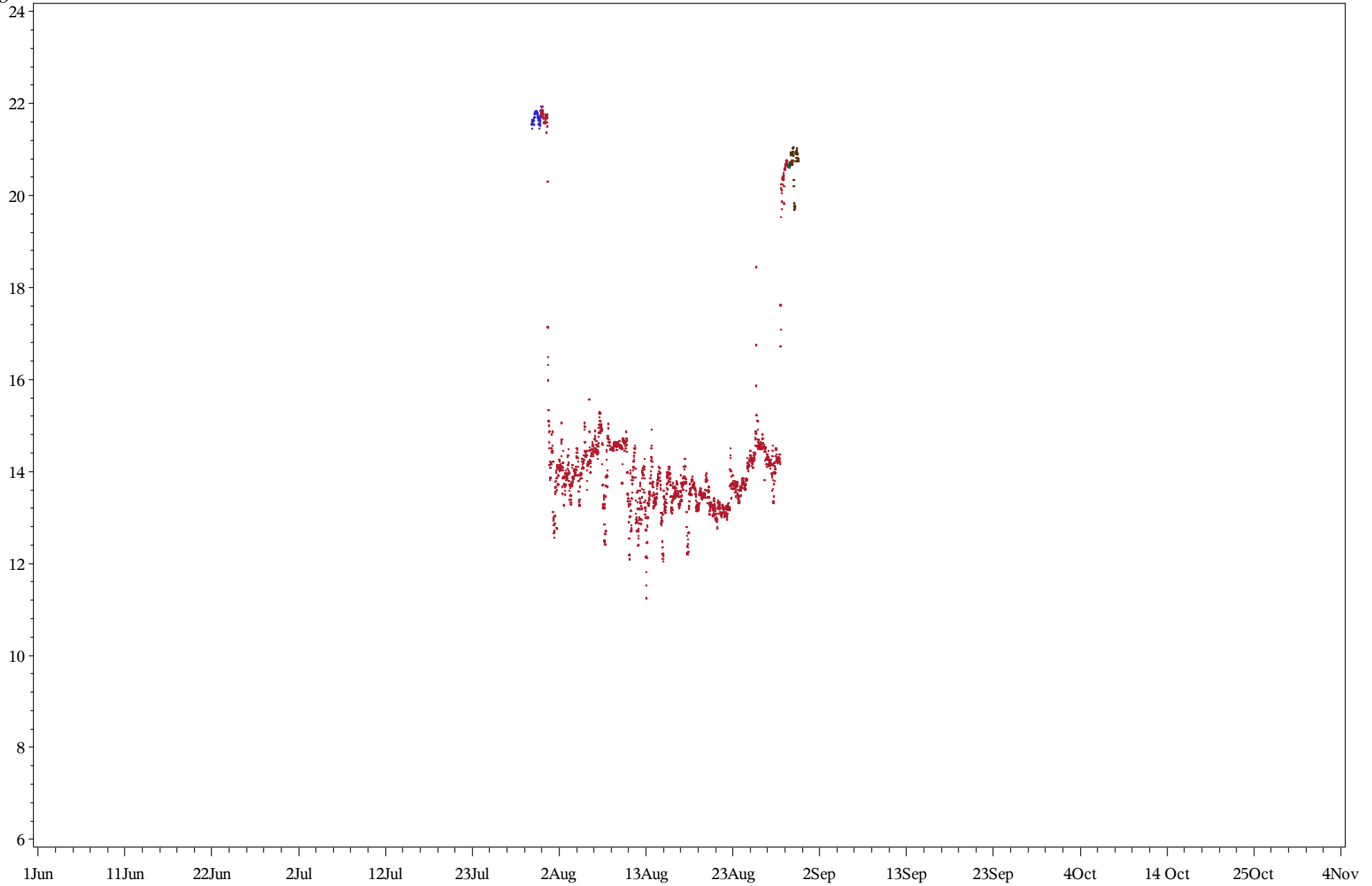
Date

site ●●● AAA ●●● BOP



SPP=SH DST=3777A

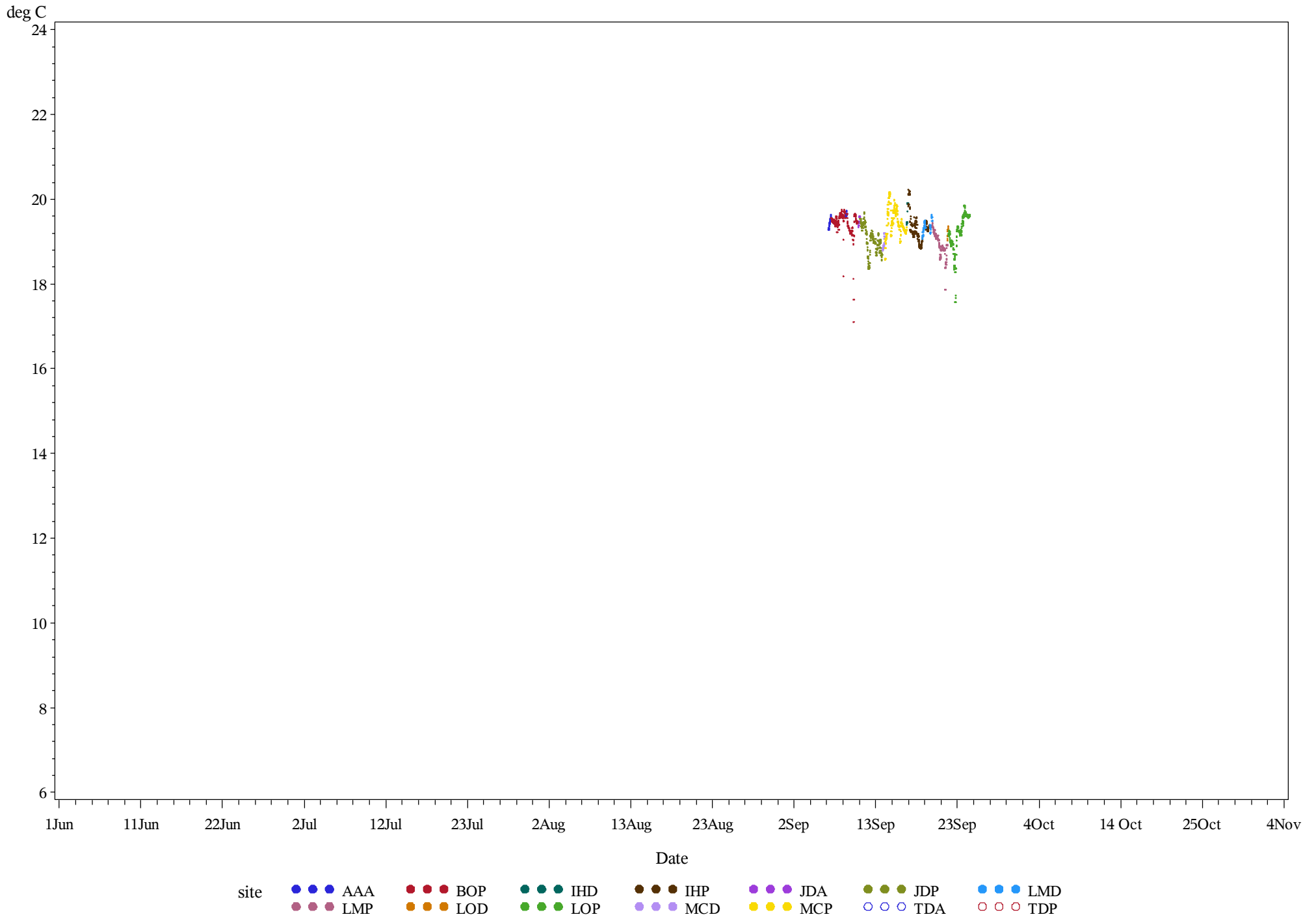
deg C



Date

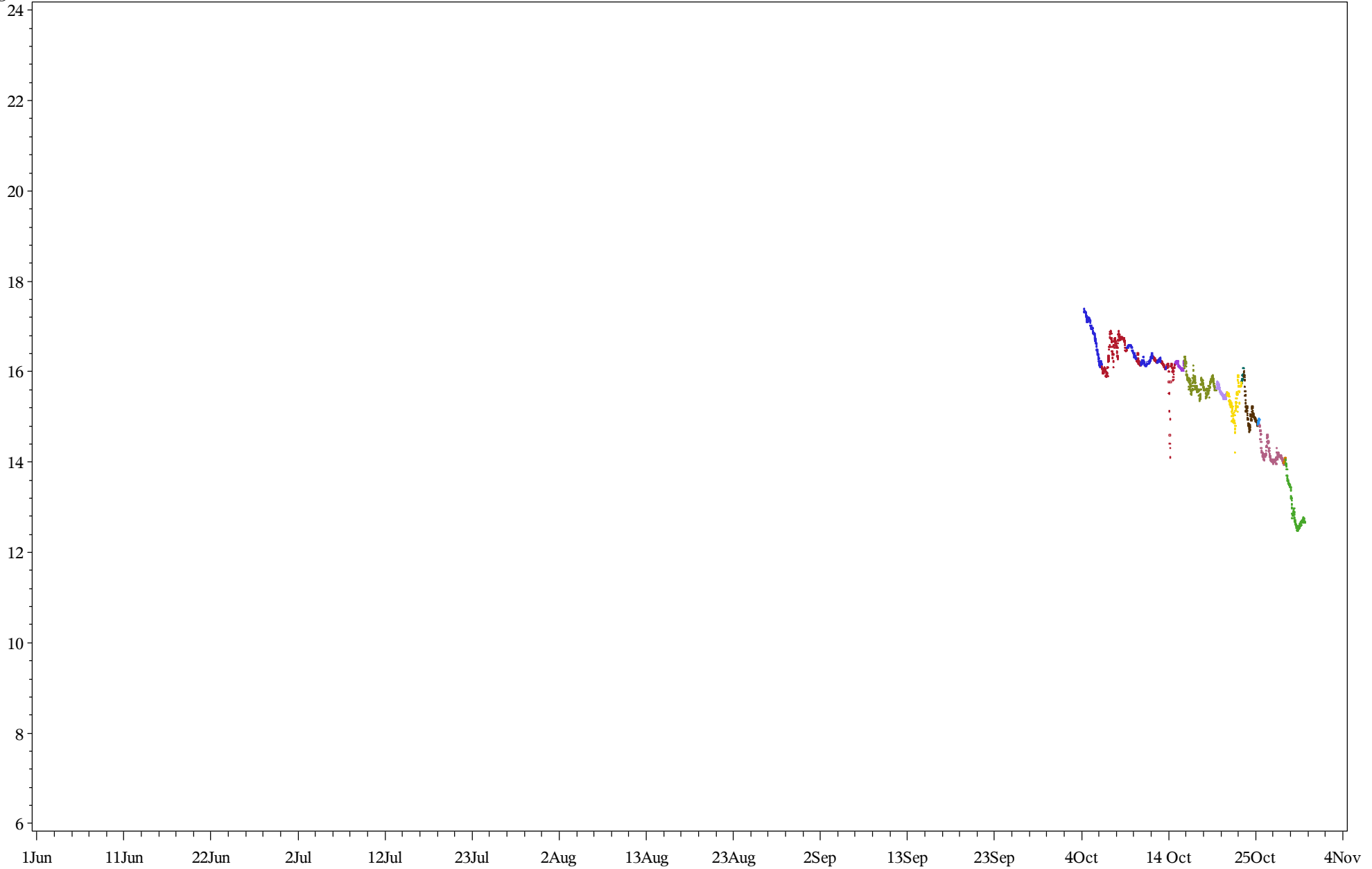
site ●●● AAA ●●● BOP ●●● TDA ●●● TDP

SPP=SH DST=3781B



SPP=SH DST=3781C

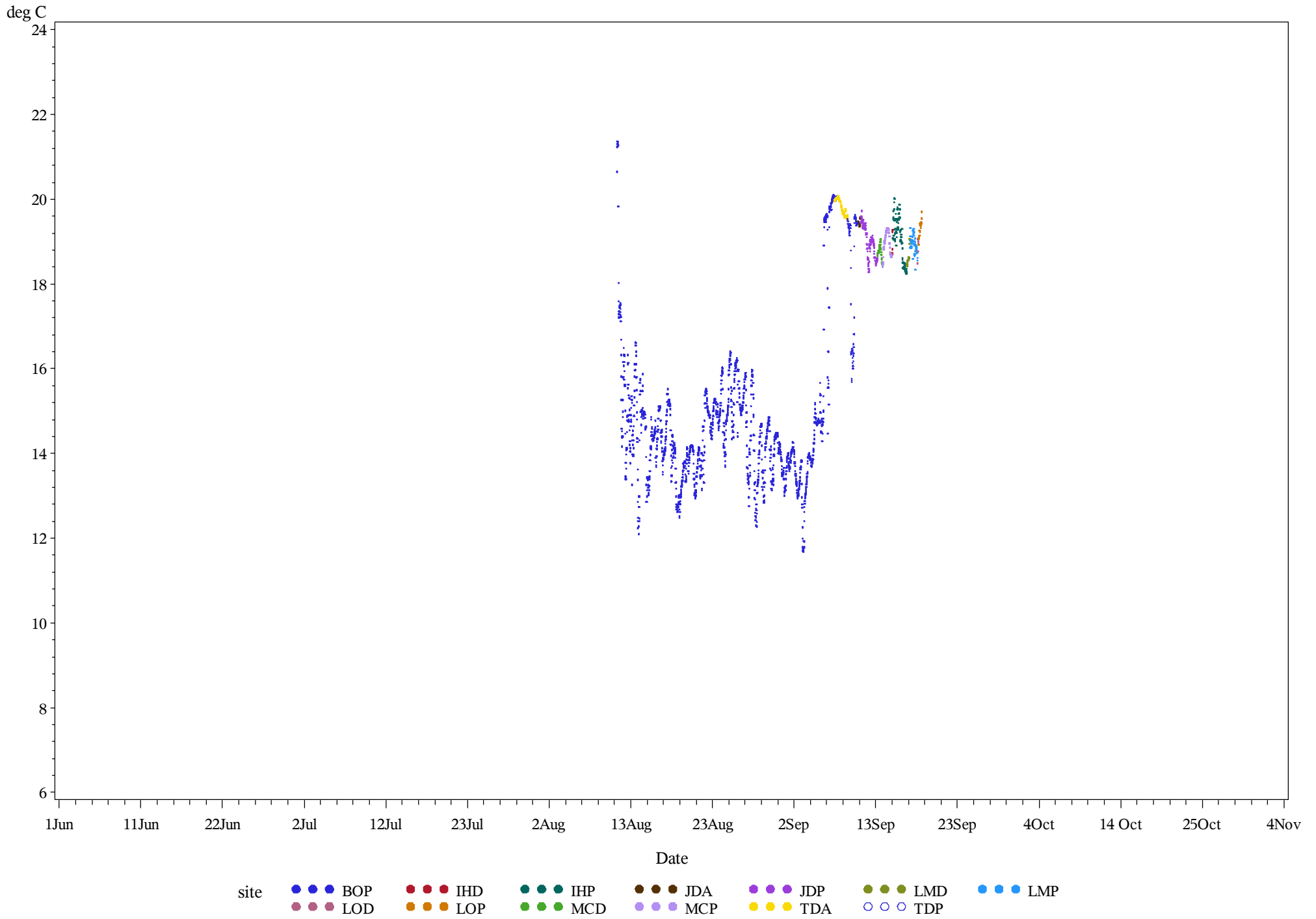
deg C



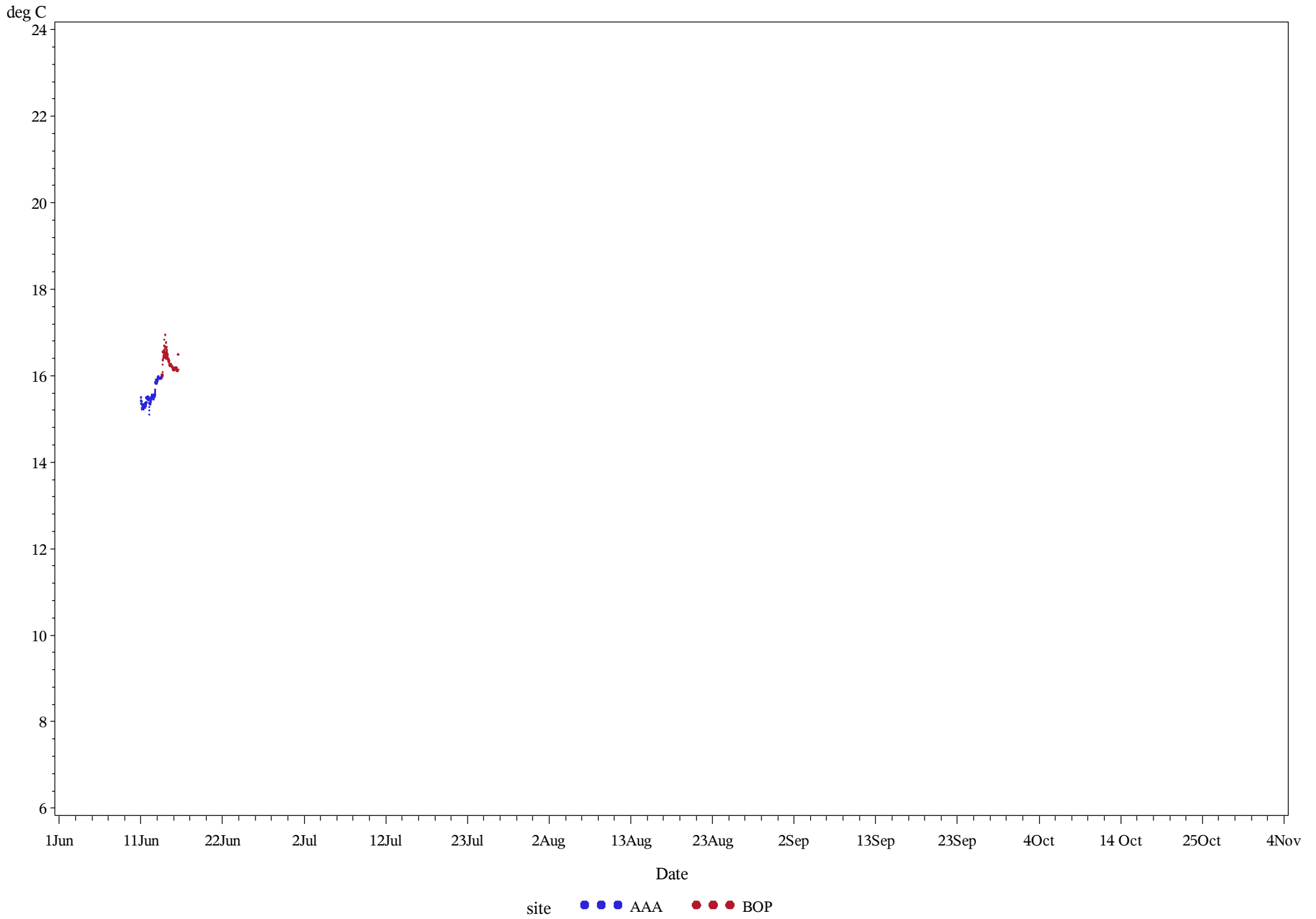
Date

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

SPP=SH DST=3787B

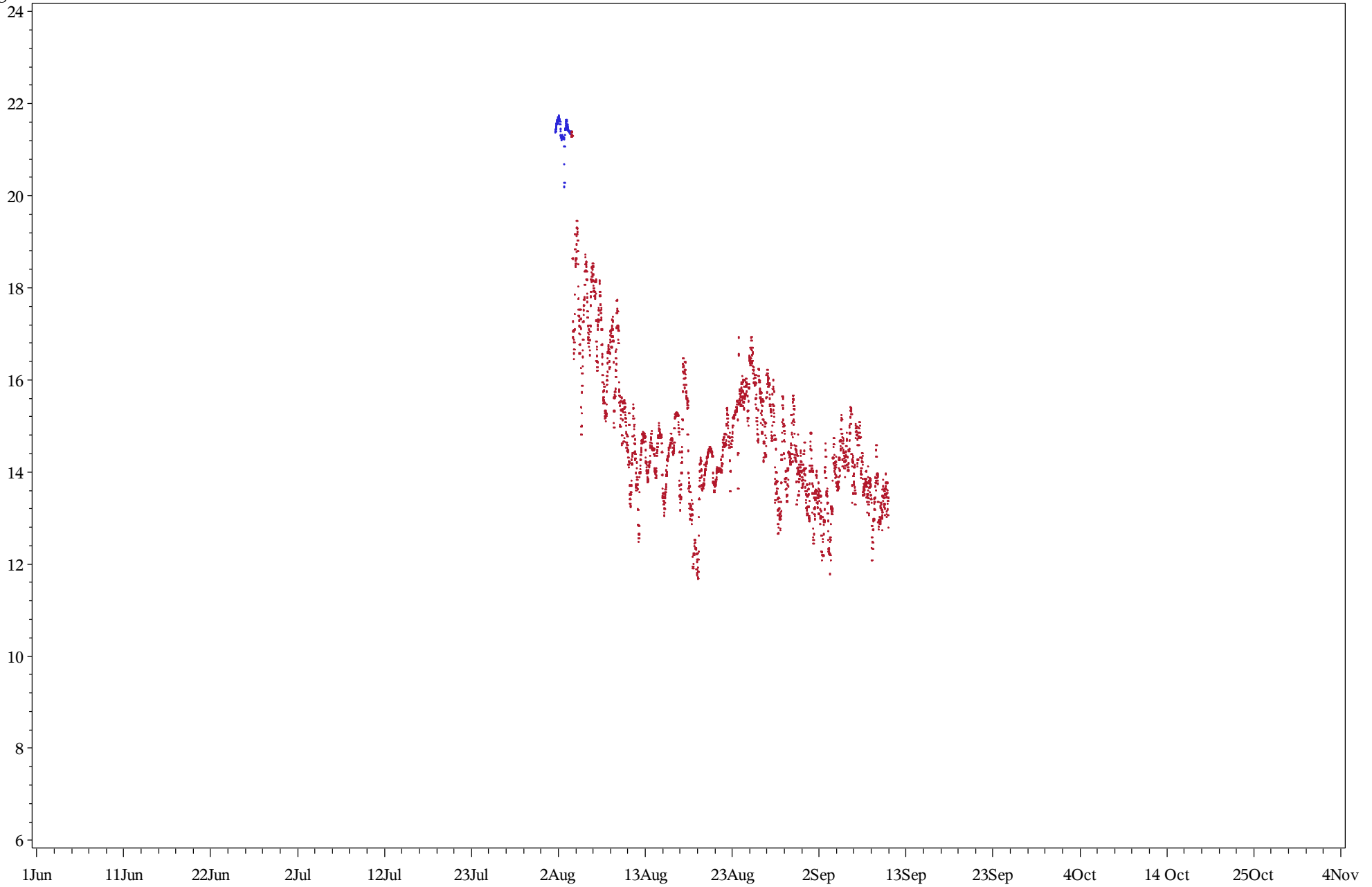


SPP=SH DST=3789A

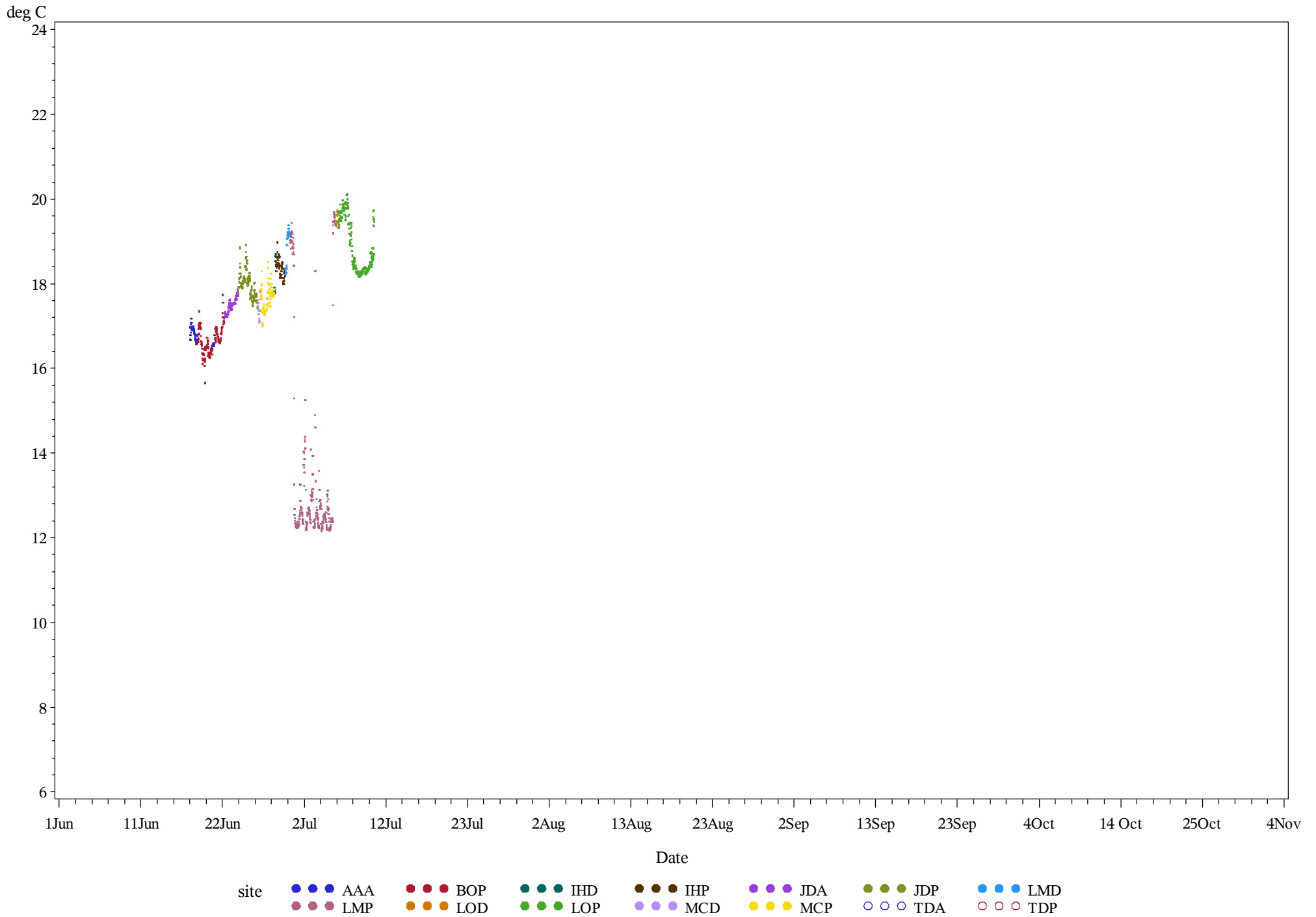


SPP=SH DST=3789B

deg C

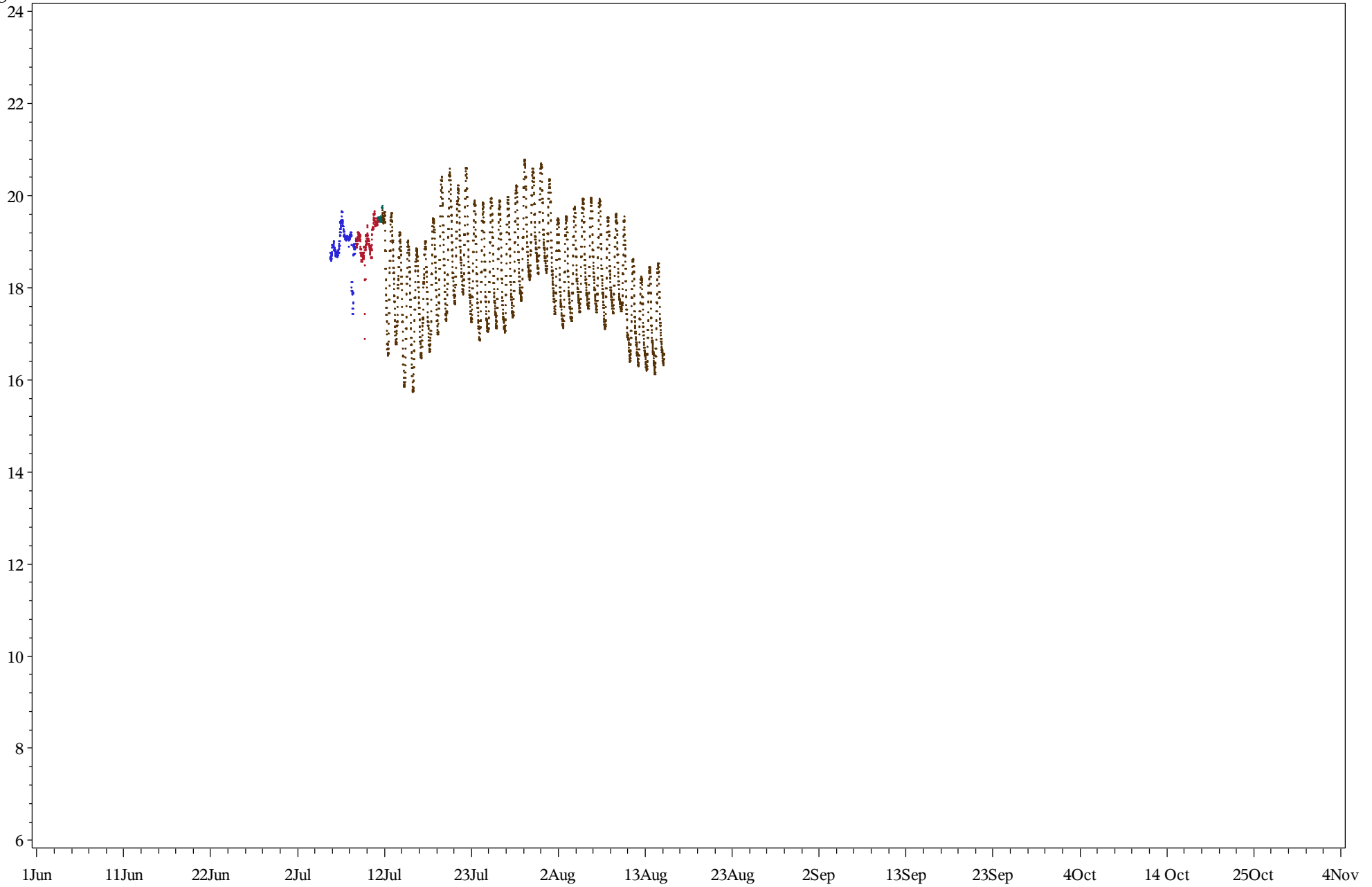


SPP=SH DST=3790A



SPP=SH DST=3800A

deg C

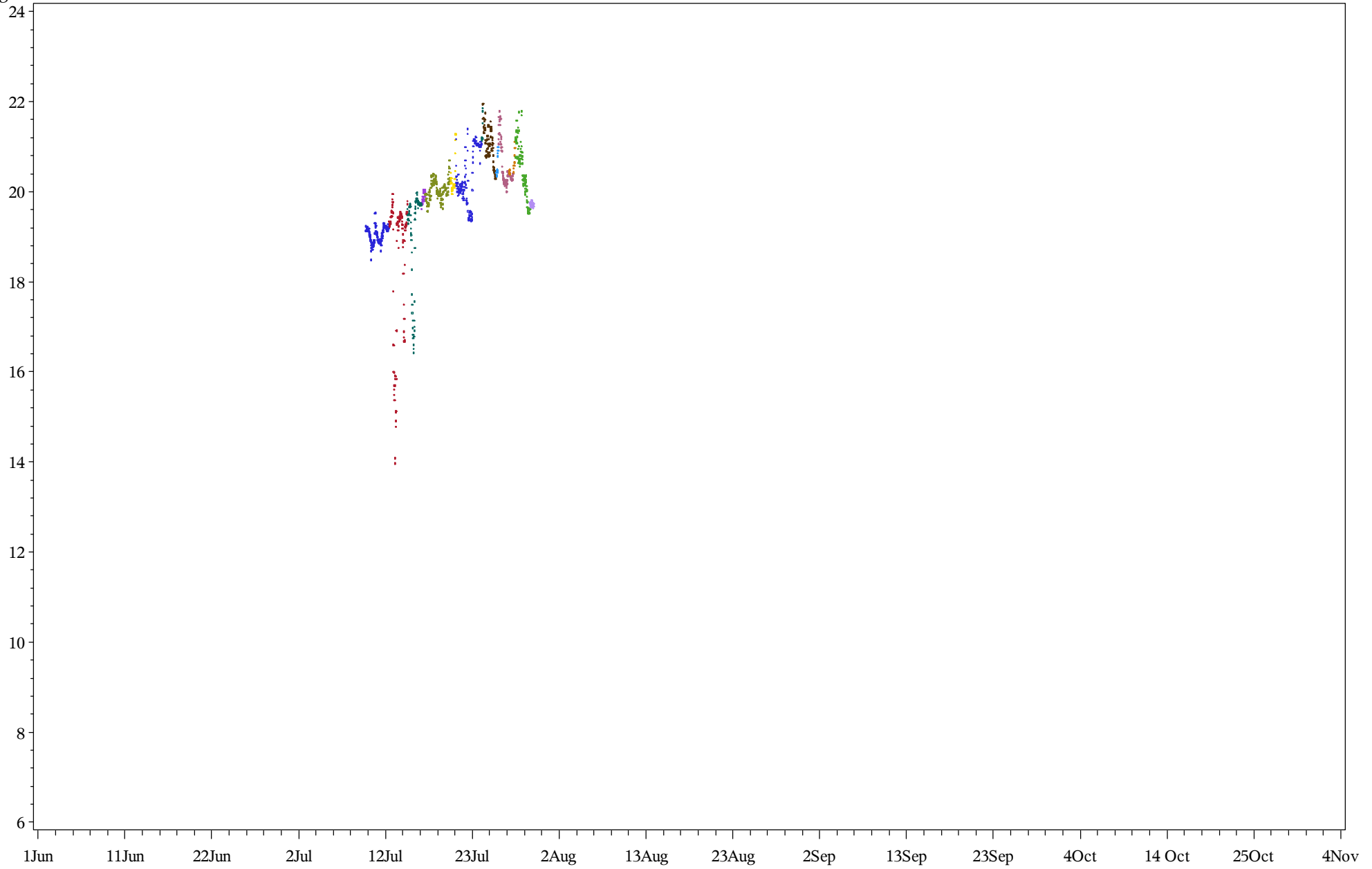


Date

site ●●● AAA ●●● BOP ●●● TDA ●●● TDP

SPP=SH DST=3805A

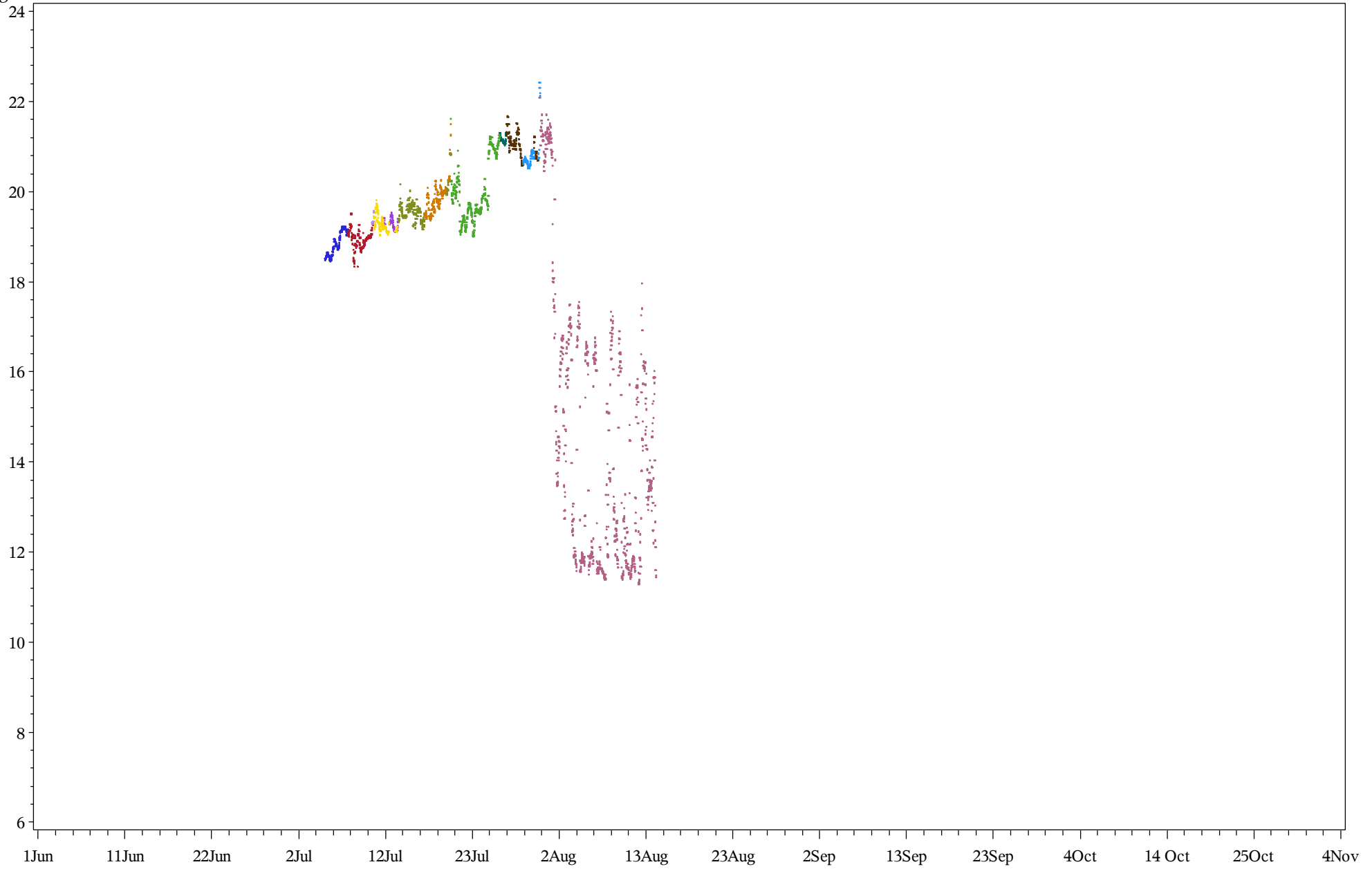
deg C



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

SPP=SH DST=3814A

deg C

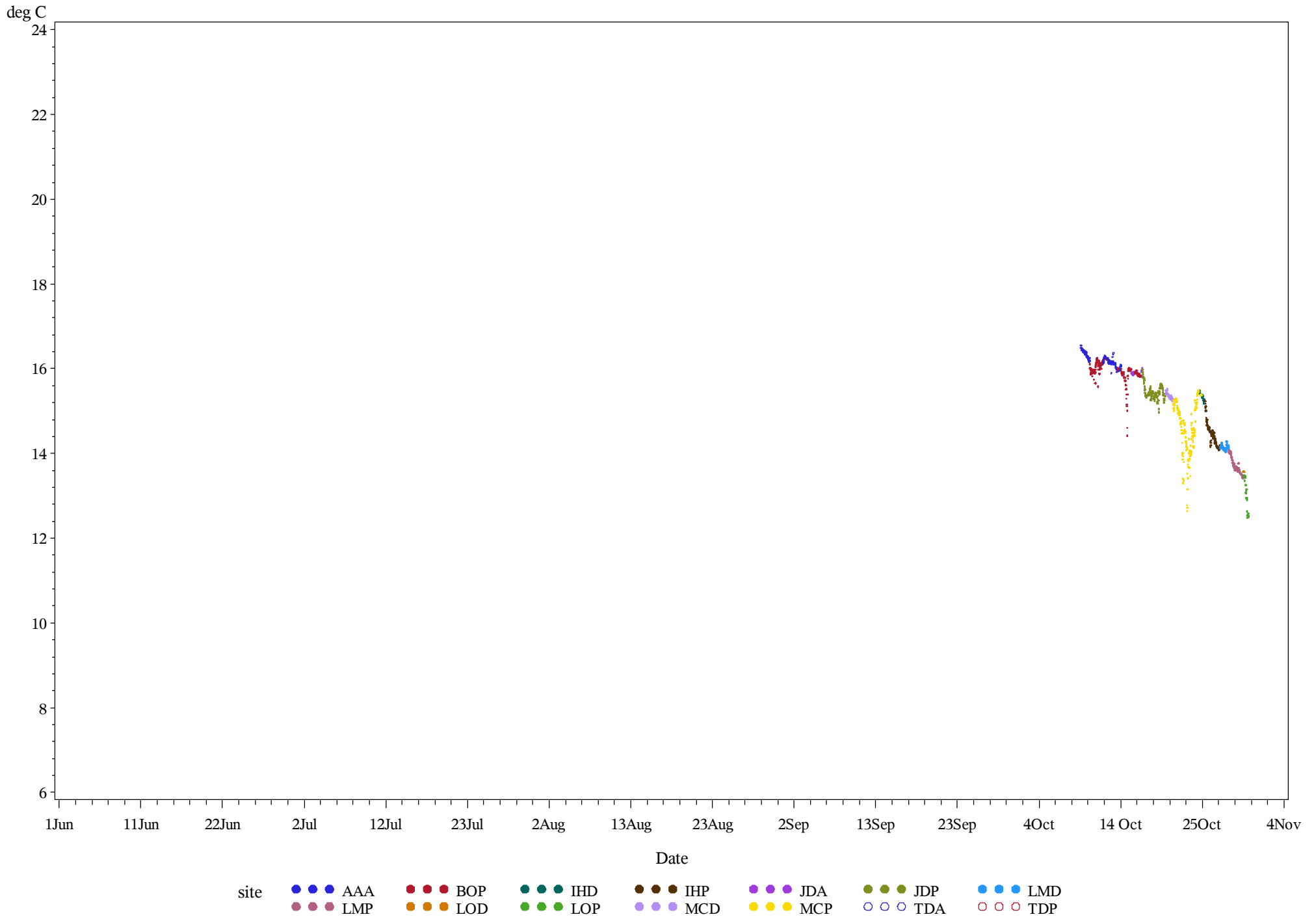


Date

site

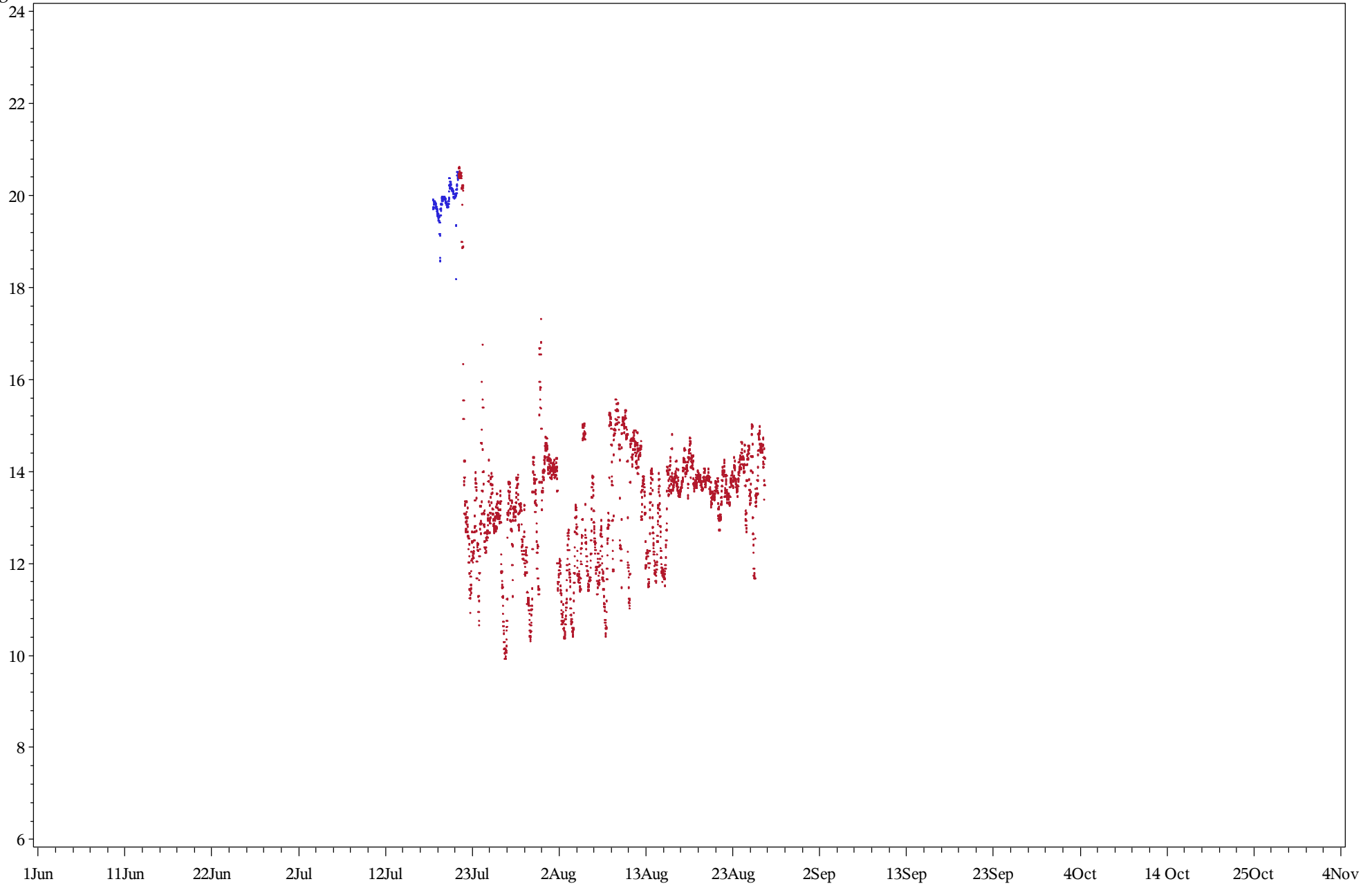
- | | | | | | |
|-----------|-----------|-----------|-----------|-----------|-----------|
| ● ● ● AAA | ● ● ● BOP | ● ● ● IHD | ● ● ● IHP | ● ● ● JDA | ● ● ● JDP |
| ● ● ● LMD | ● ● ● LMP | ● ● ● MCD | ● ● ● MCP | ● ● ● TDA | ● ● ● TDP |

SPP=SH DST=3829B



SPP=SH DST=3830A

deg C

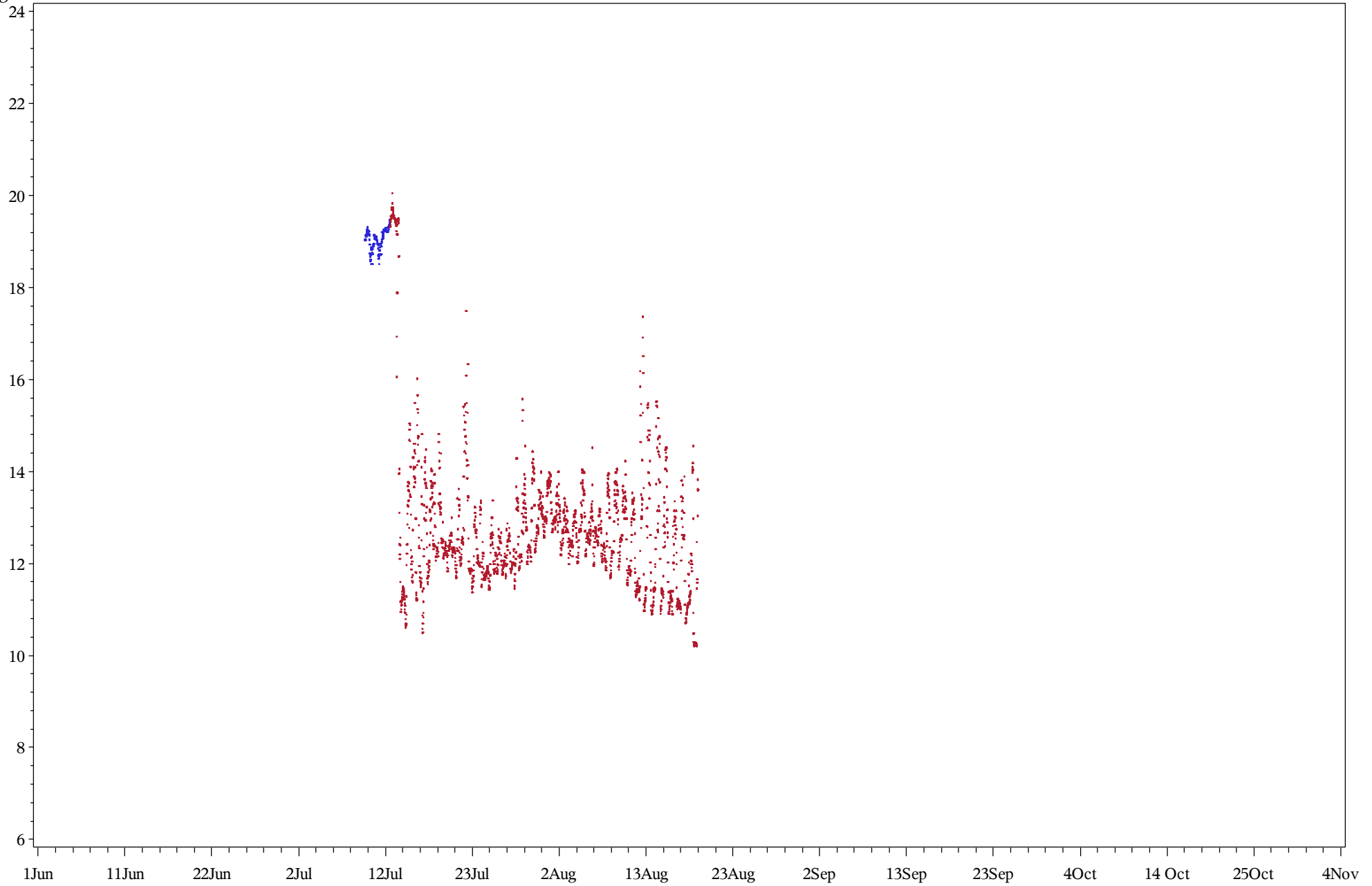


Date

site ● ● ● AAA ● ● ● BOP

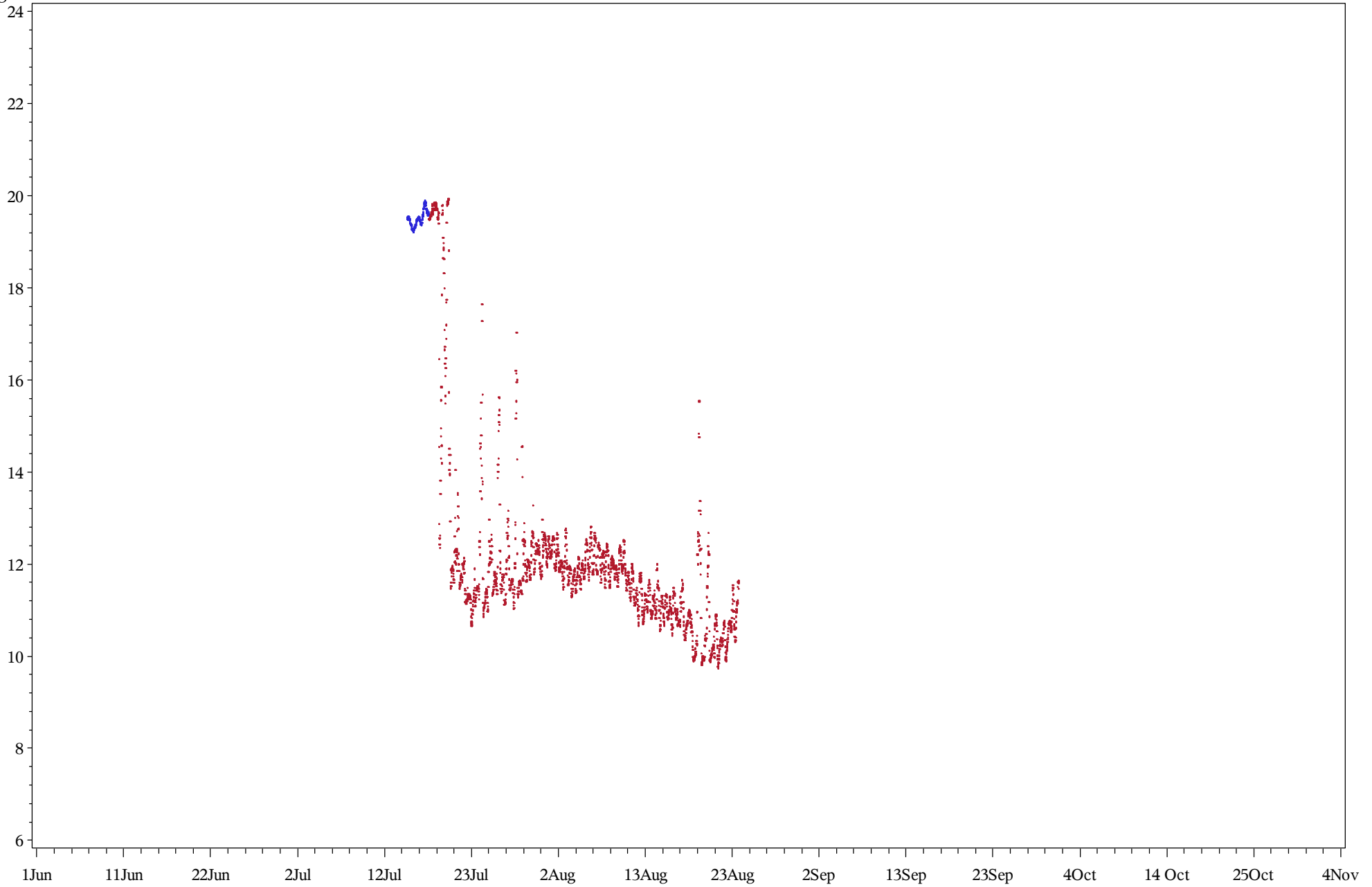
SPP=SH DST=3831A

deg C



SPP=SH DST=3834A

deg C

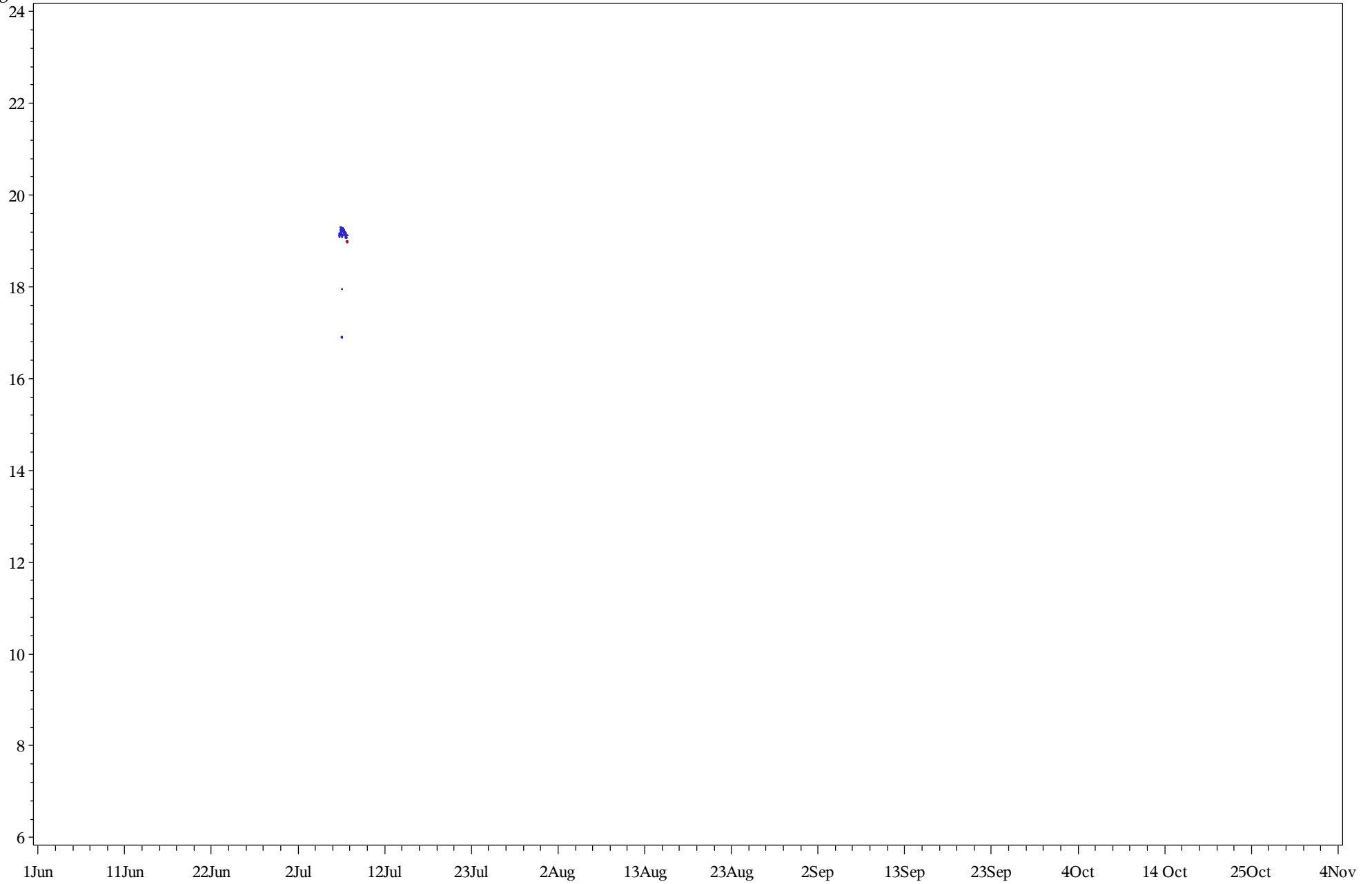


Date

site ●●● AAA ●●● BOP

SPP=SH DST=3836A

deg C

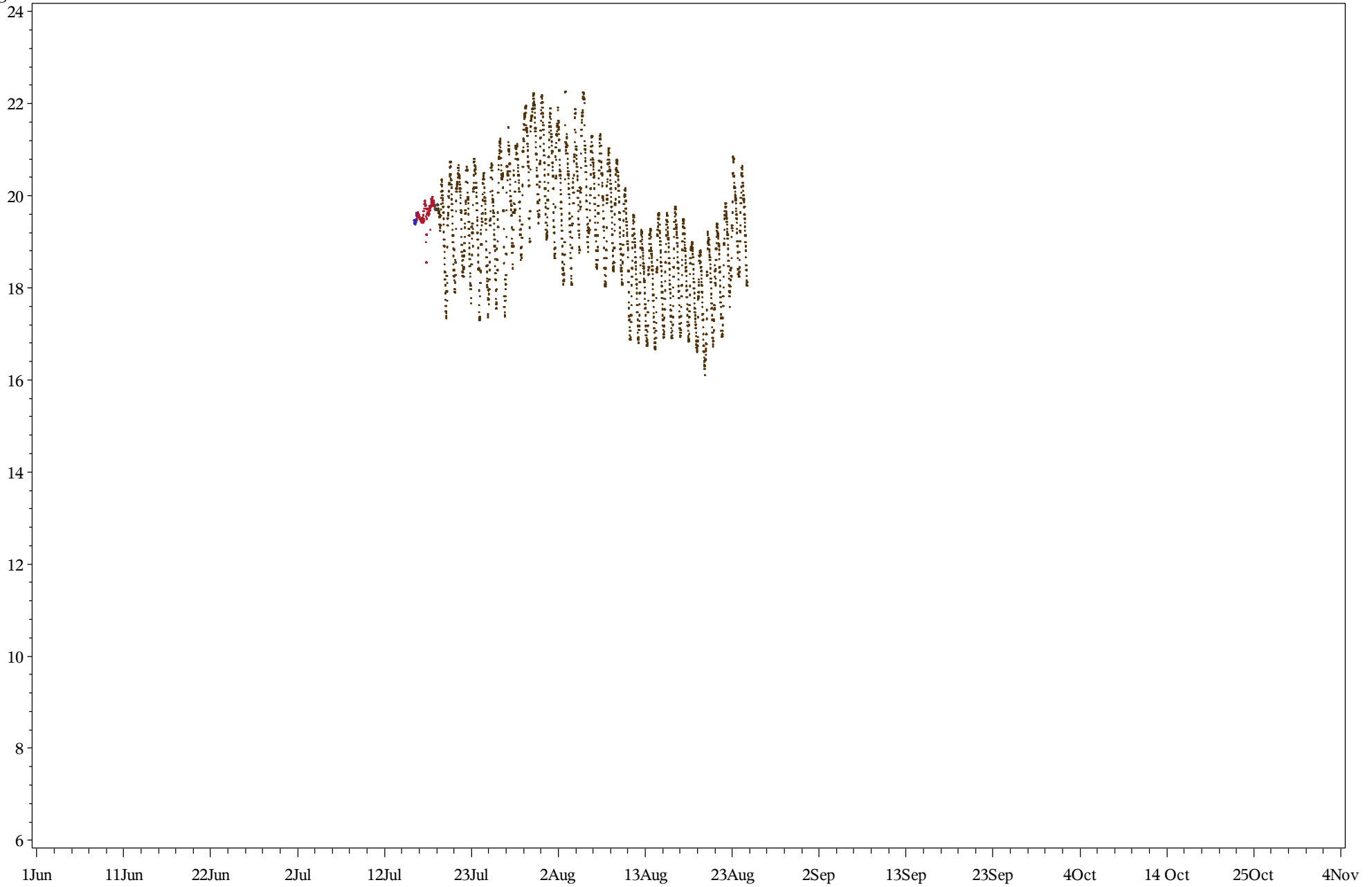


Date

site ● ● ● AAA ● ● ● BOP

SPP=SH DST=3845A

deg C

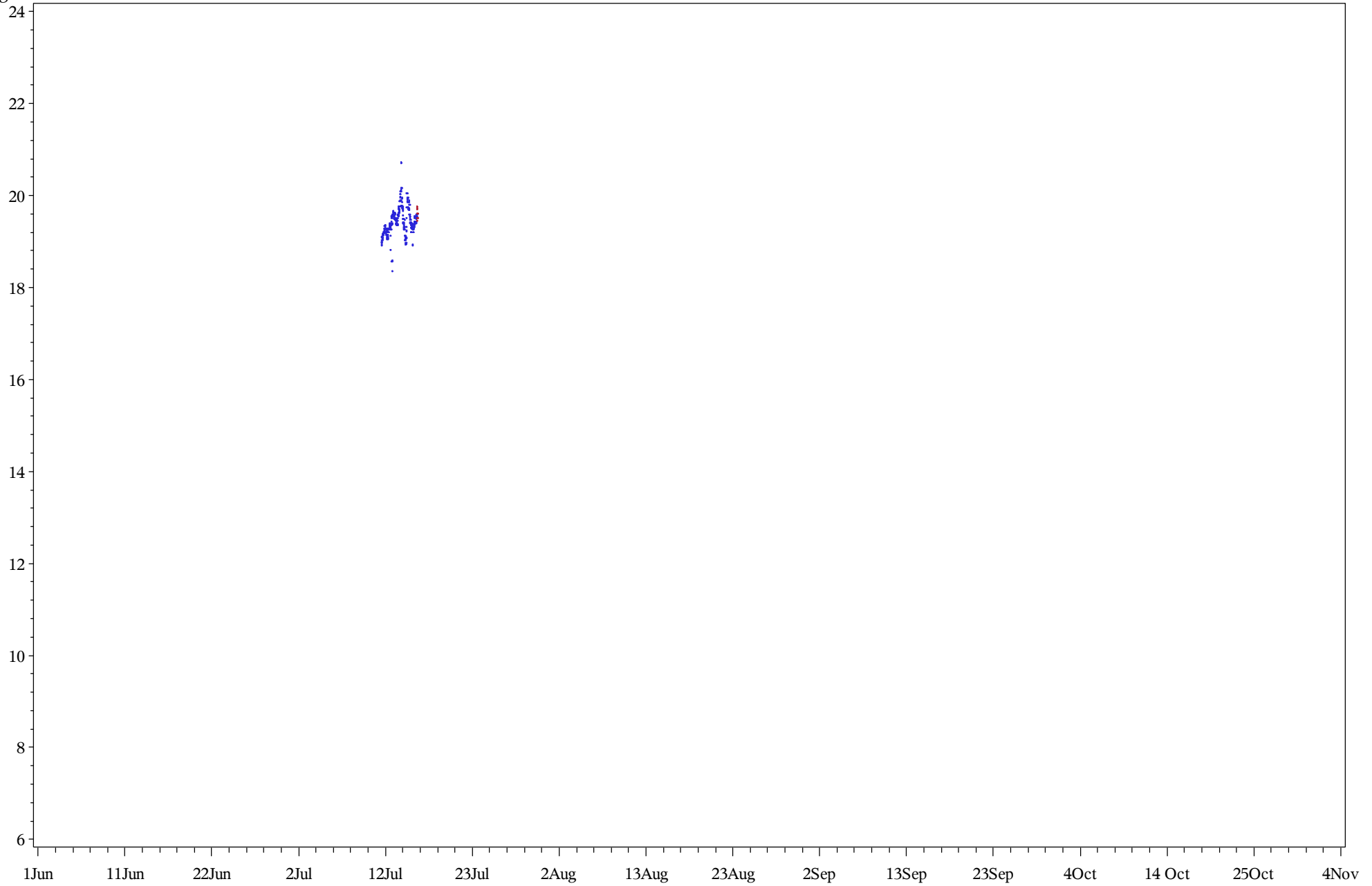


Date

site ●●● AAA ●●● BOP ●●● TDA ●●● TDP

SPP=SH DST=3858A

deg C



Date

site ●●● AAA ●●● BOP

SPP=SH DST=3860A

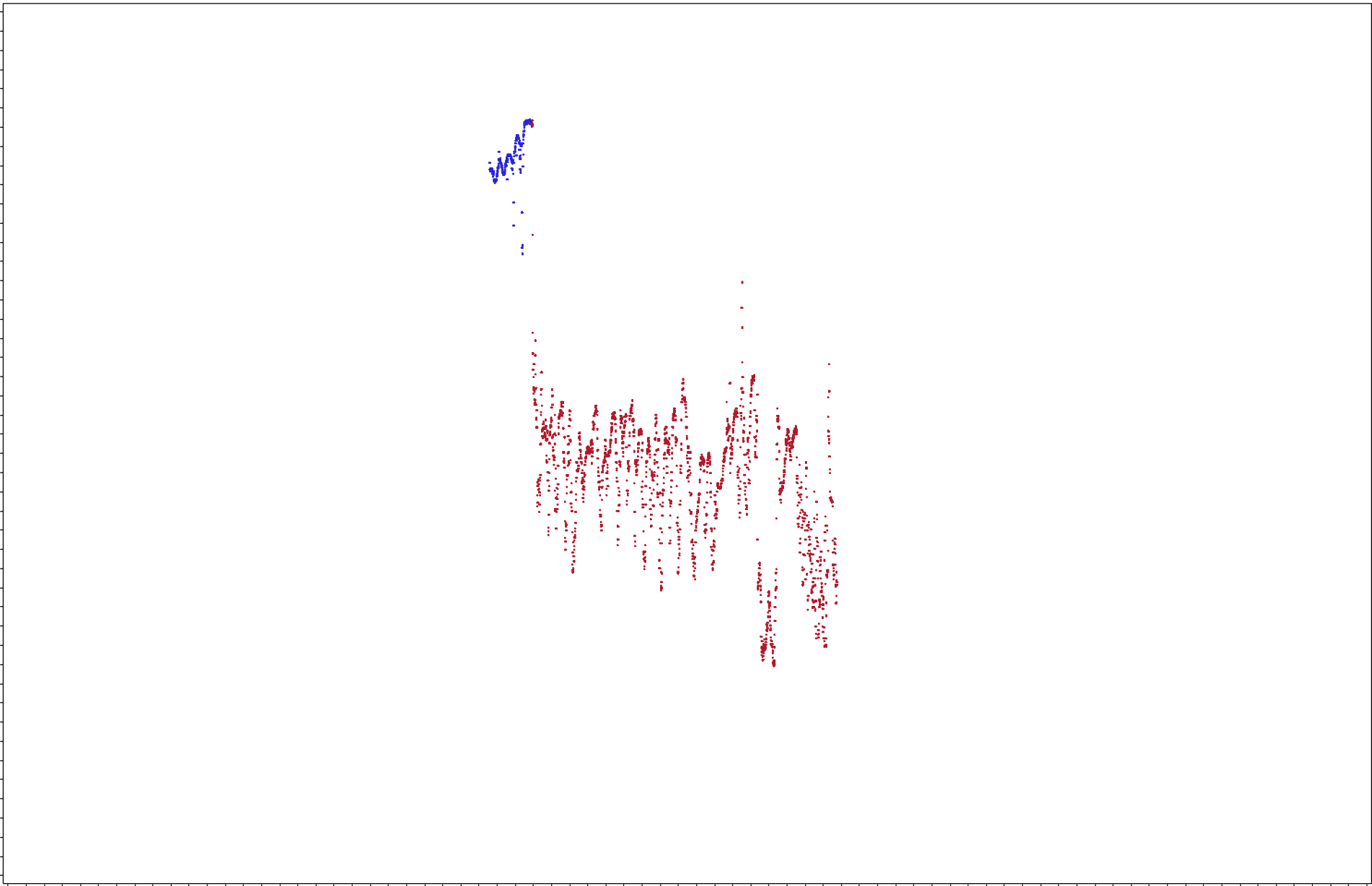
deg C

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

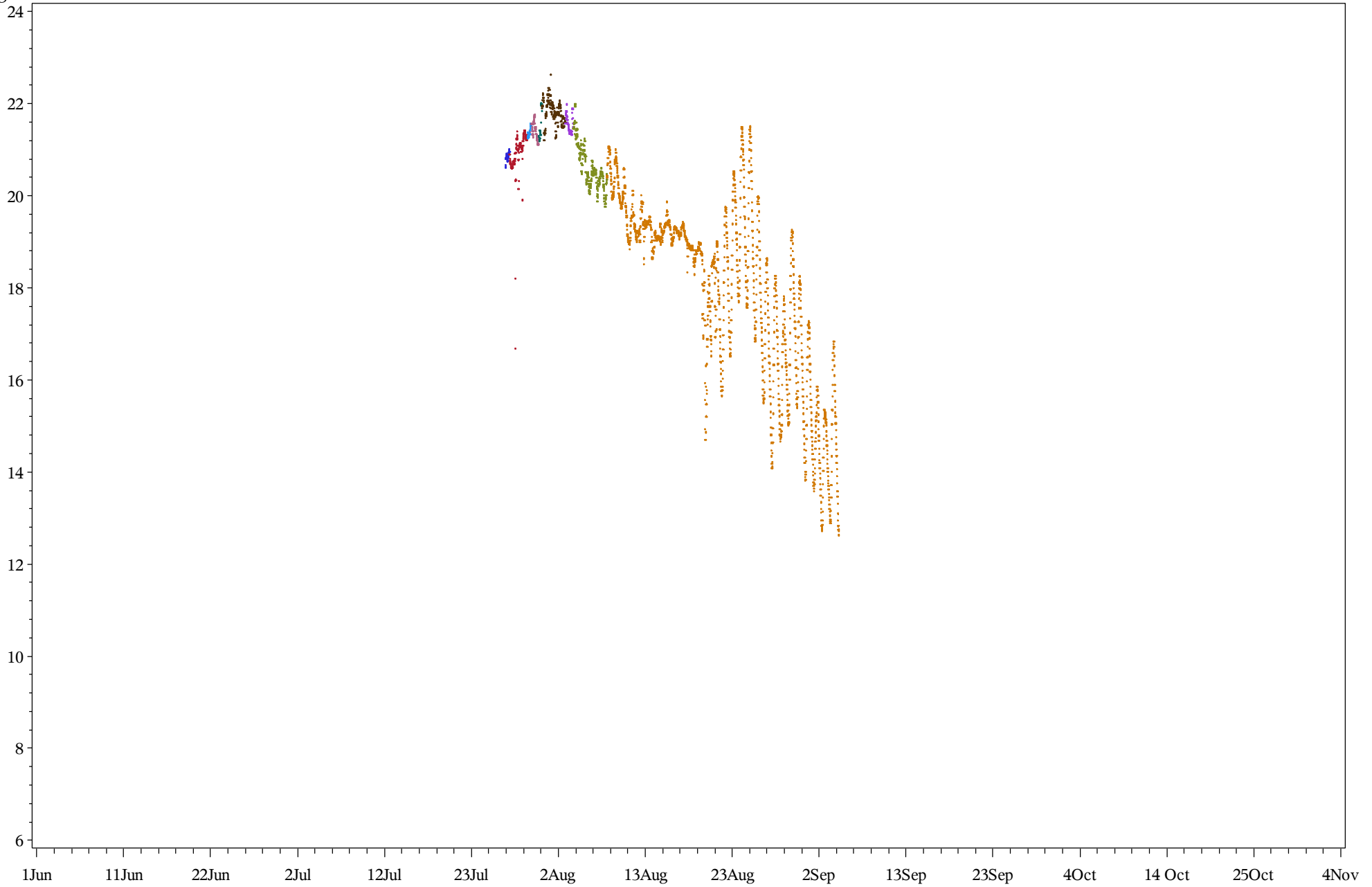
Date

site ●●● AAA ●●● BOP



SPP=SH DST=3864A

deg C

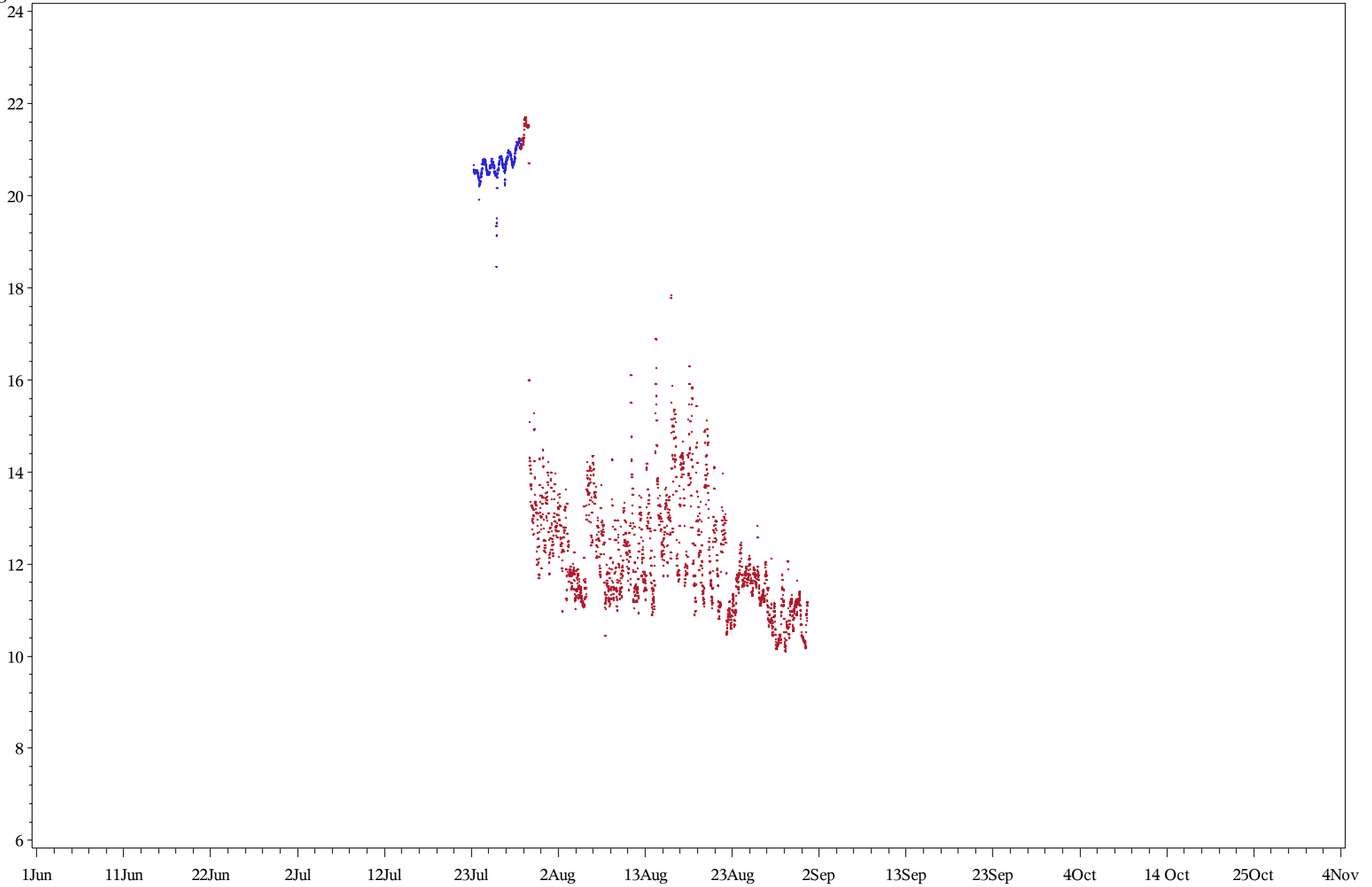


Date

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

SPP=SH DST=3870A

deg C

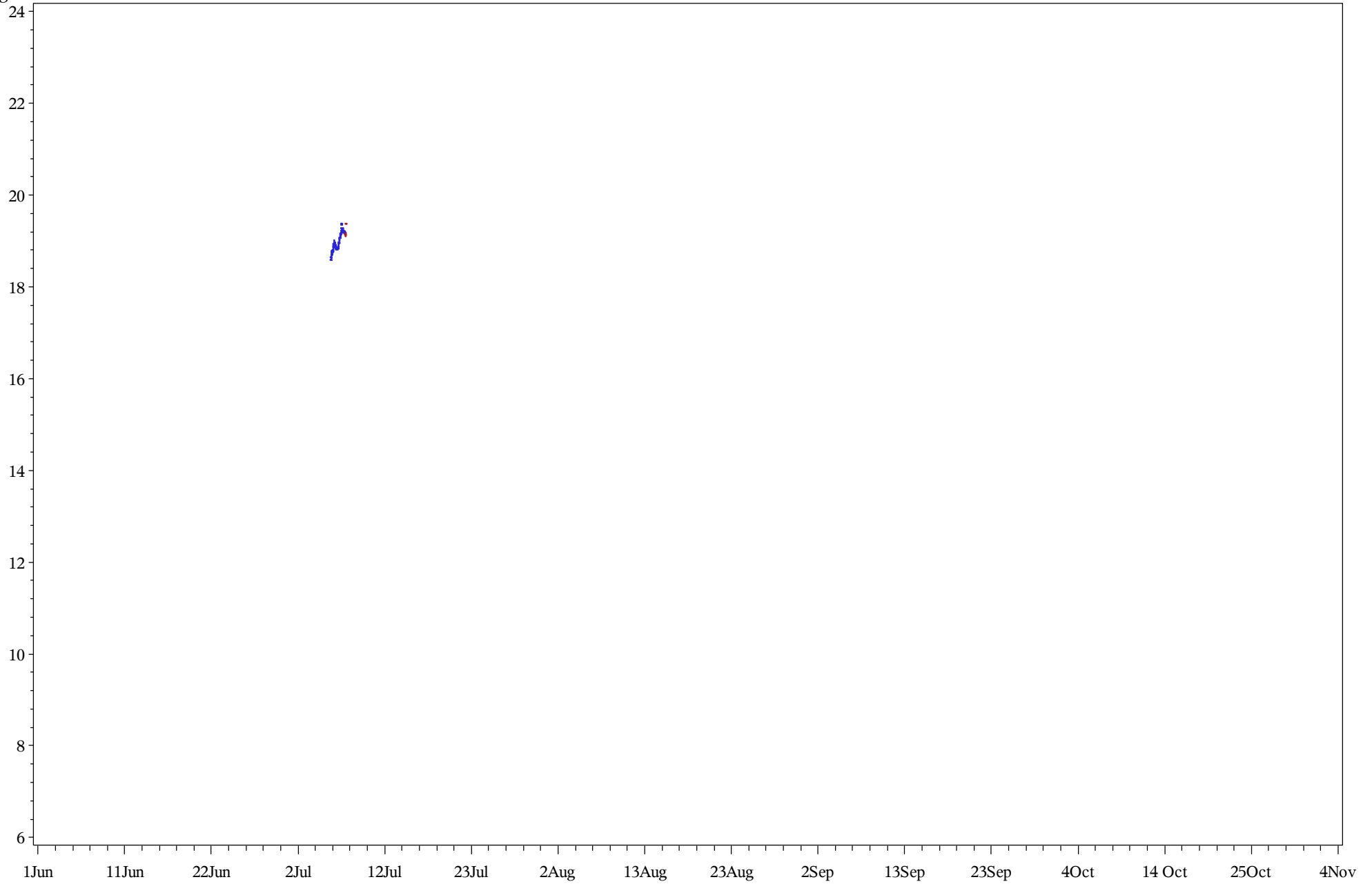


Date

site ●●● AAA ●●● BOP

SPP=SH DST=3873A

deg C



site ●●● AAA ●●● BOP

SPP=SU DST=2435A

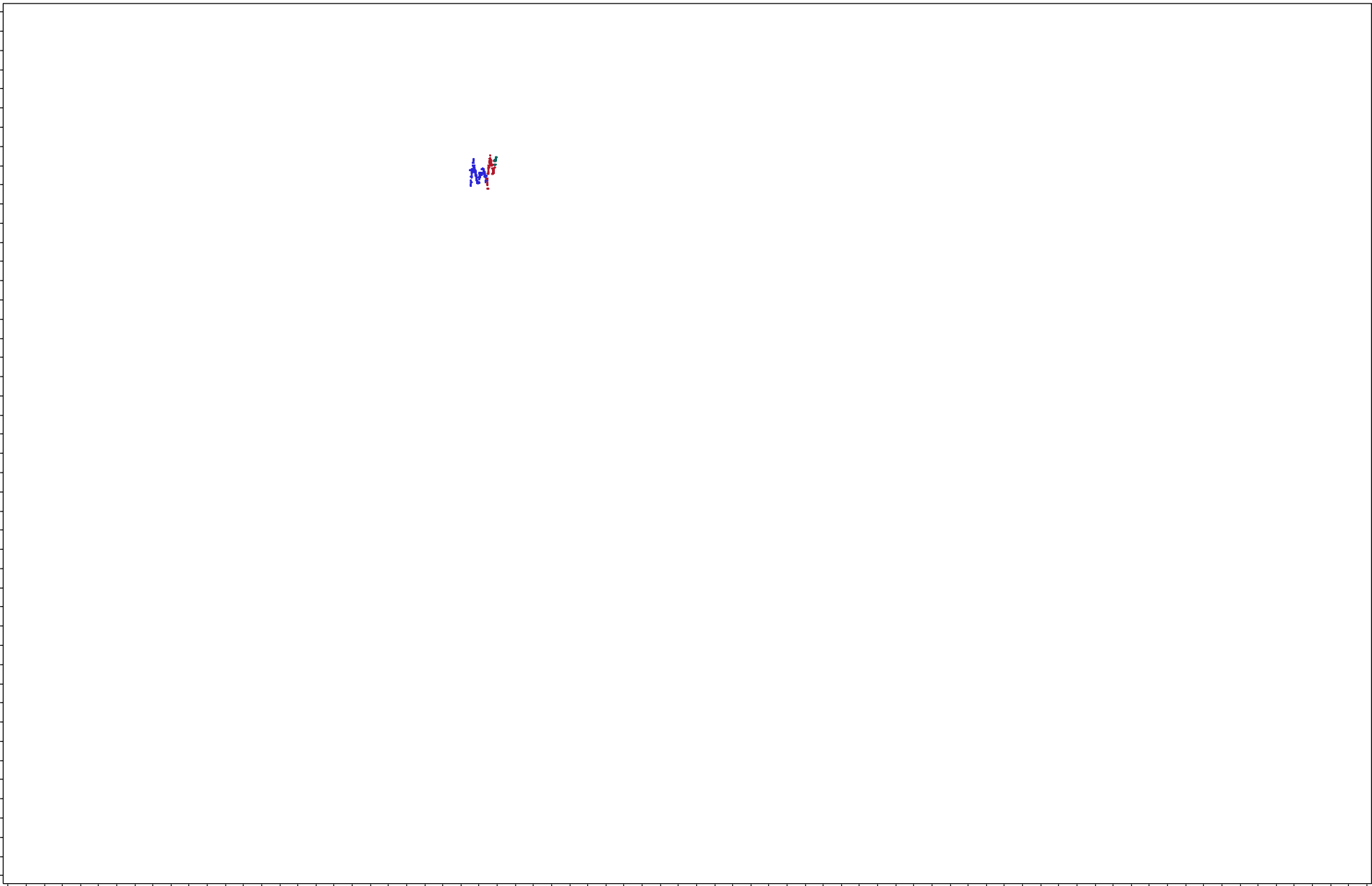
deg C

24
22
20
18
16
14
12
10
8
6

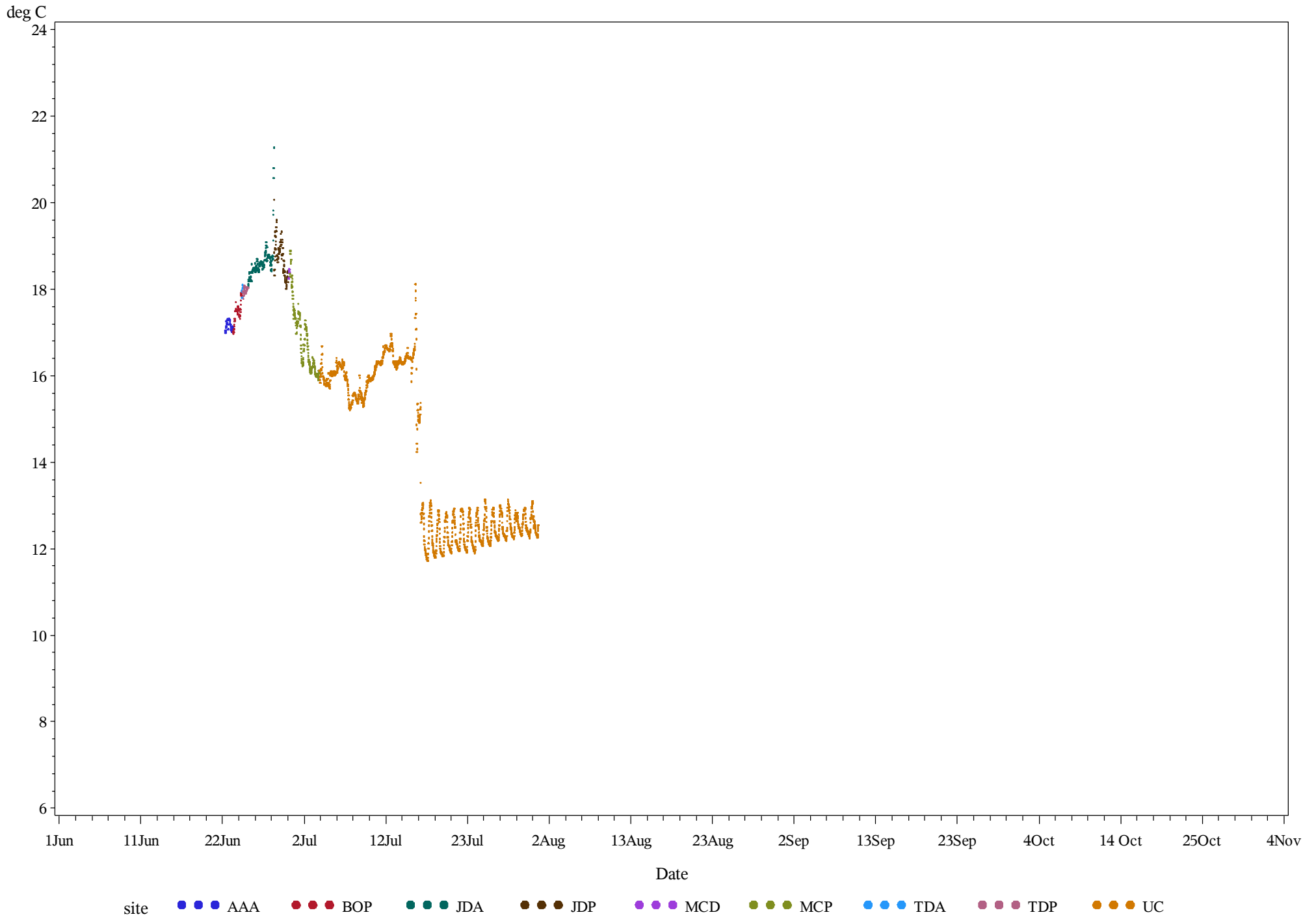
1Jun 11Jun 22Jun 2Jul 12Jul 23Jul 2Aug 13Aug 23Aug 2Sep 13Sep 23Sep 4Oct 14 Oct 25Oct 4Nov

Date

site ●●● AAA ●●● BOP ●●● TDA

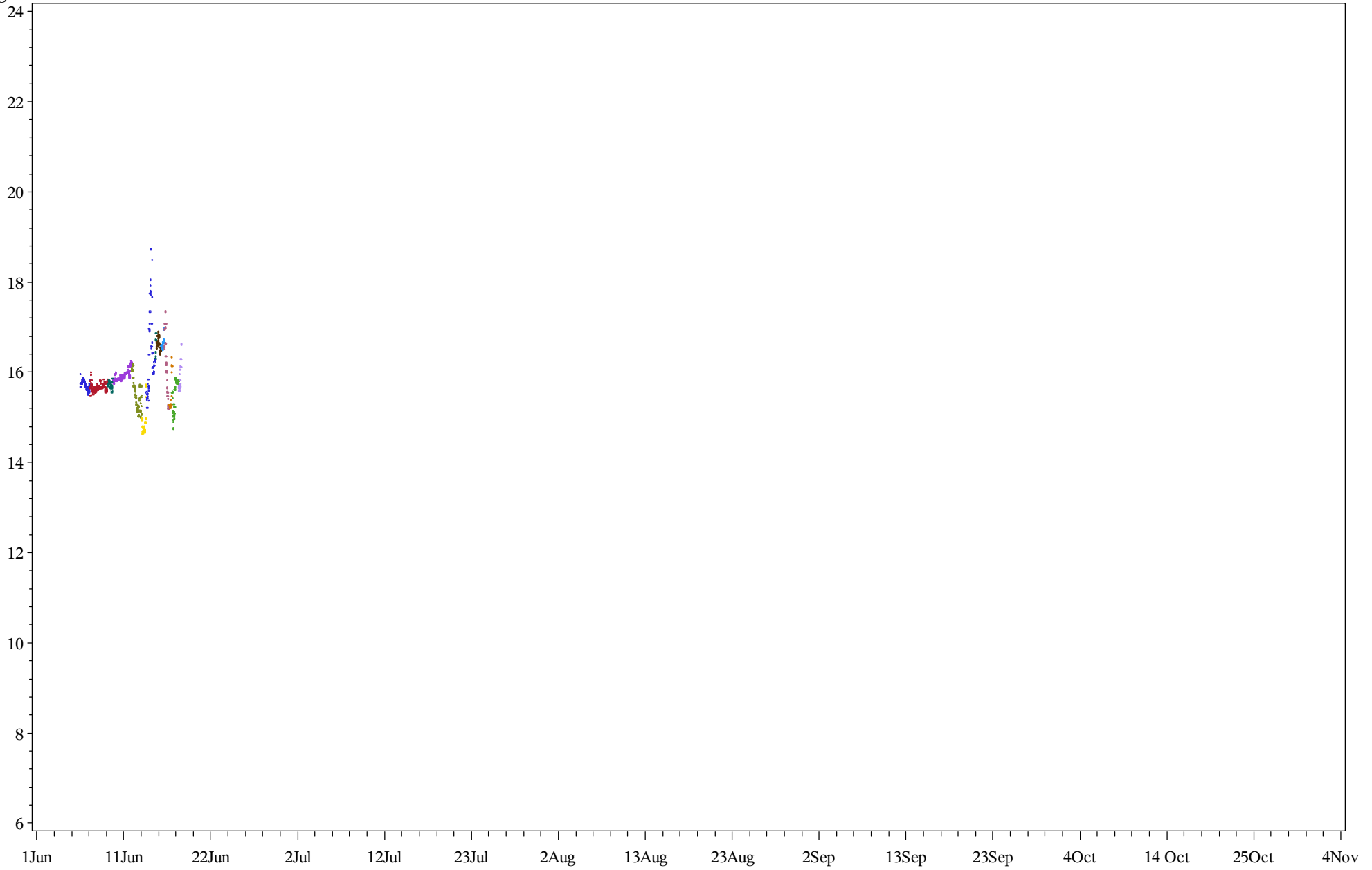


SPP=SU DST=2976A



SPP=SU DST=2985A

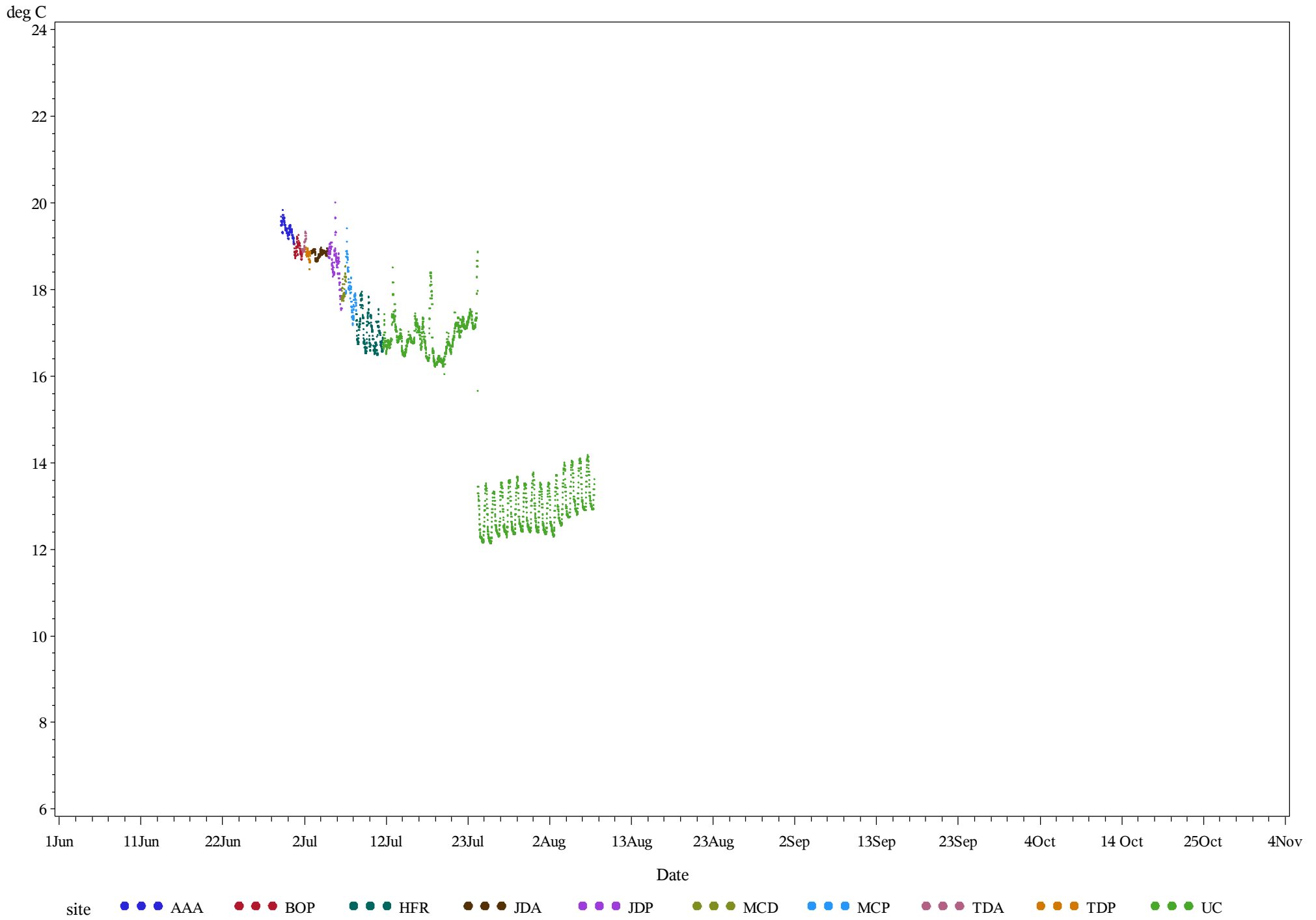
deg C



Date

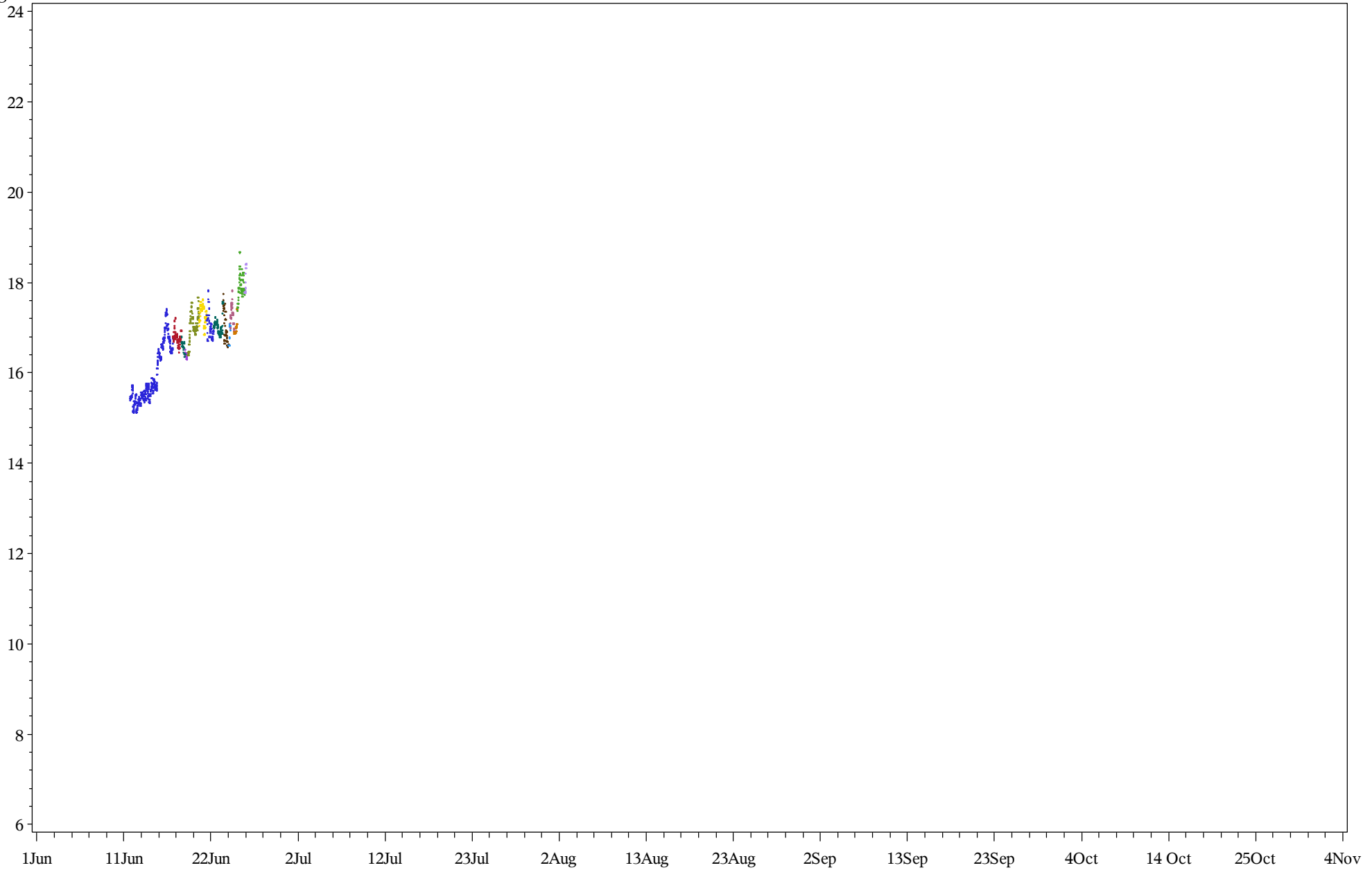
site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SU DST=2995A



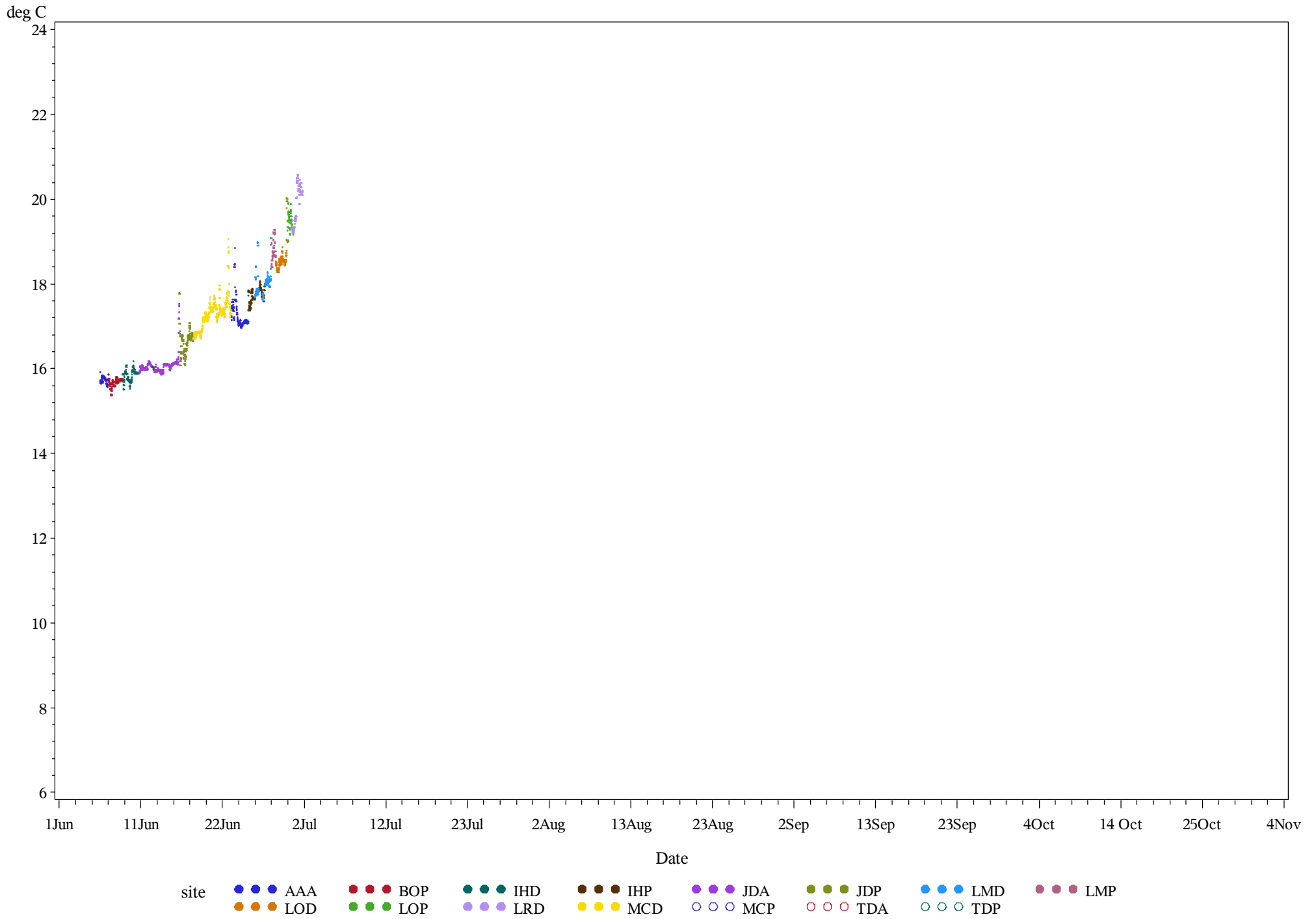
SPP=SU DST=3011A

deg C



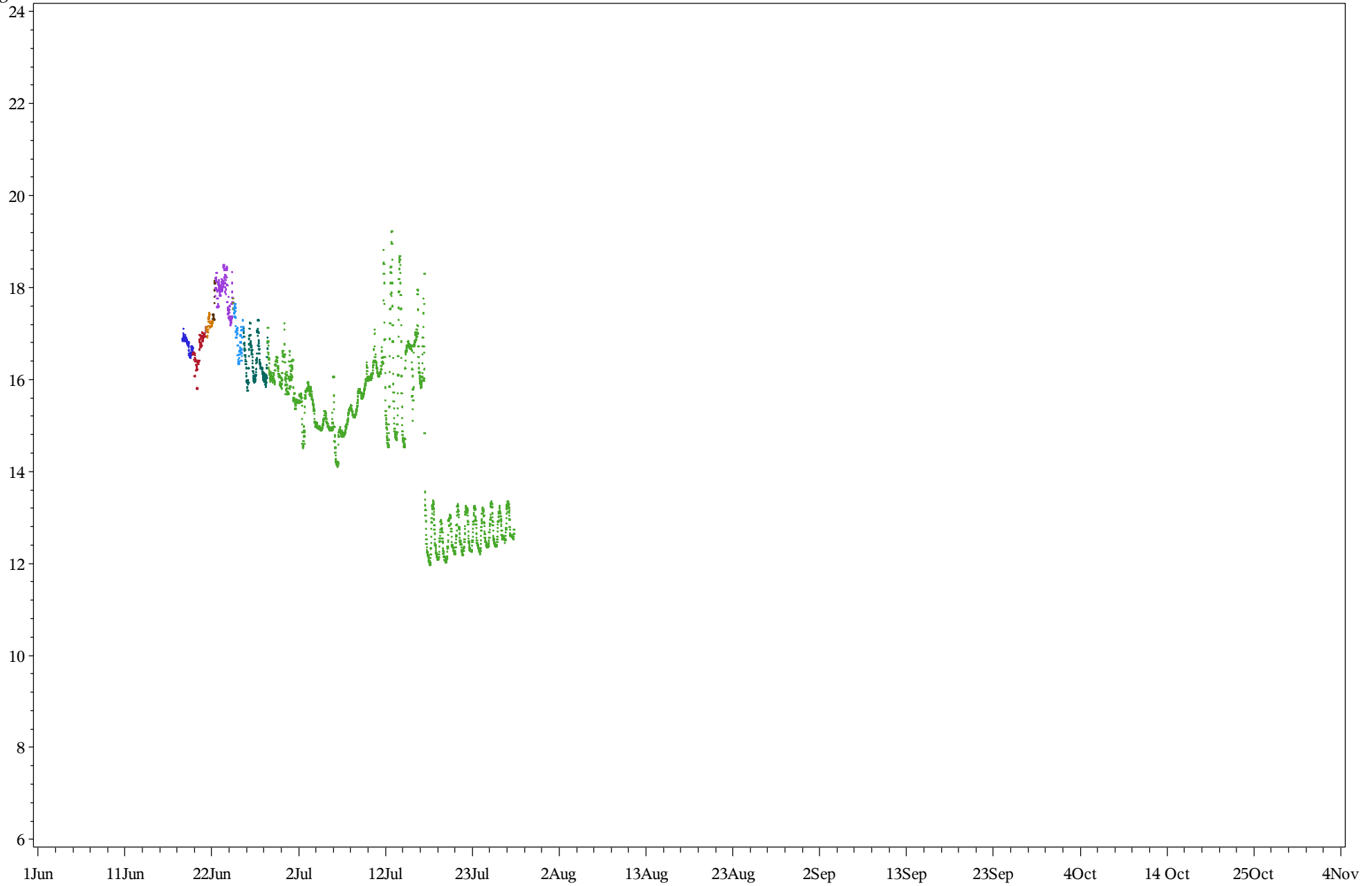
site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP

SPP=SU DST=3091A



SPP=SU DST=3100A

deg C

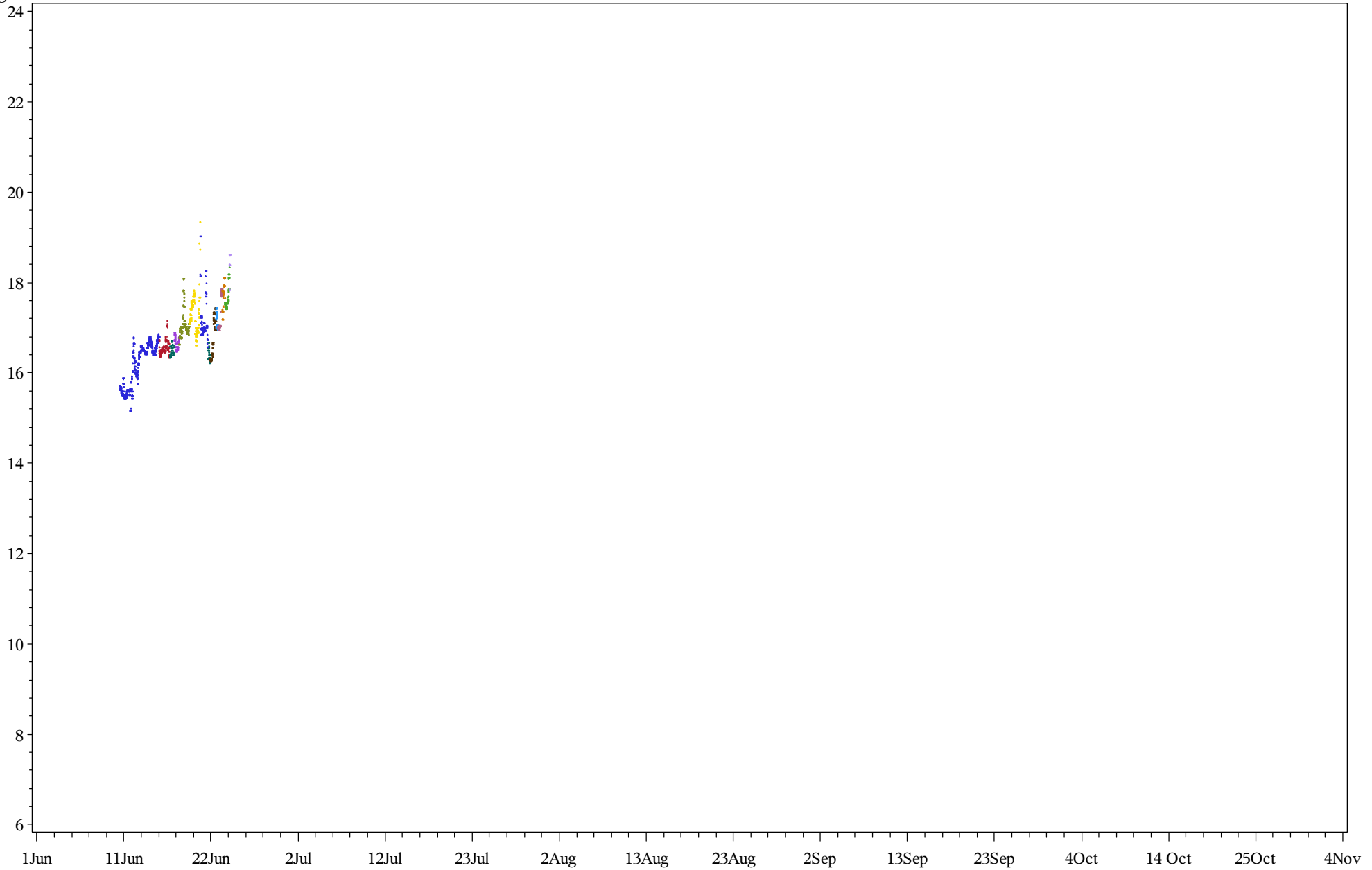


Date

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

SPP=SU DST=3113A

deg C



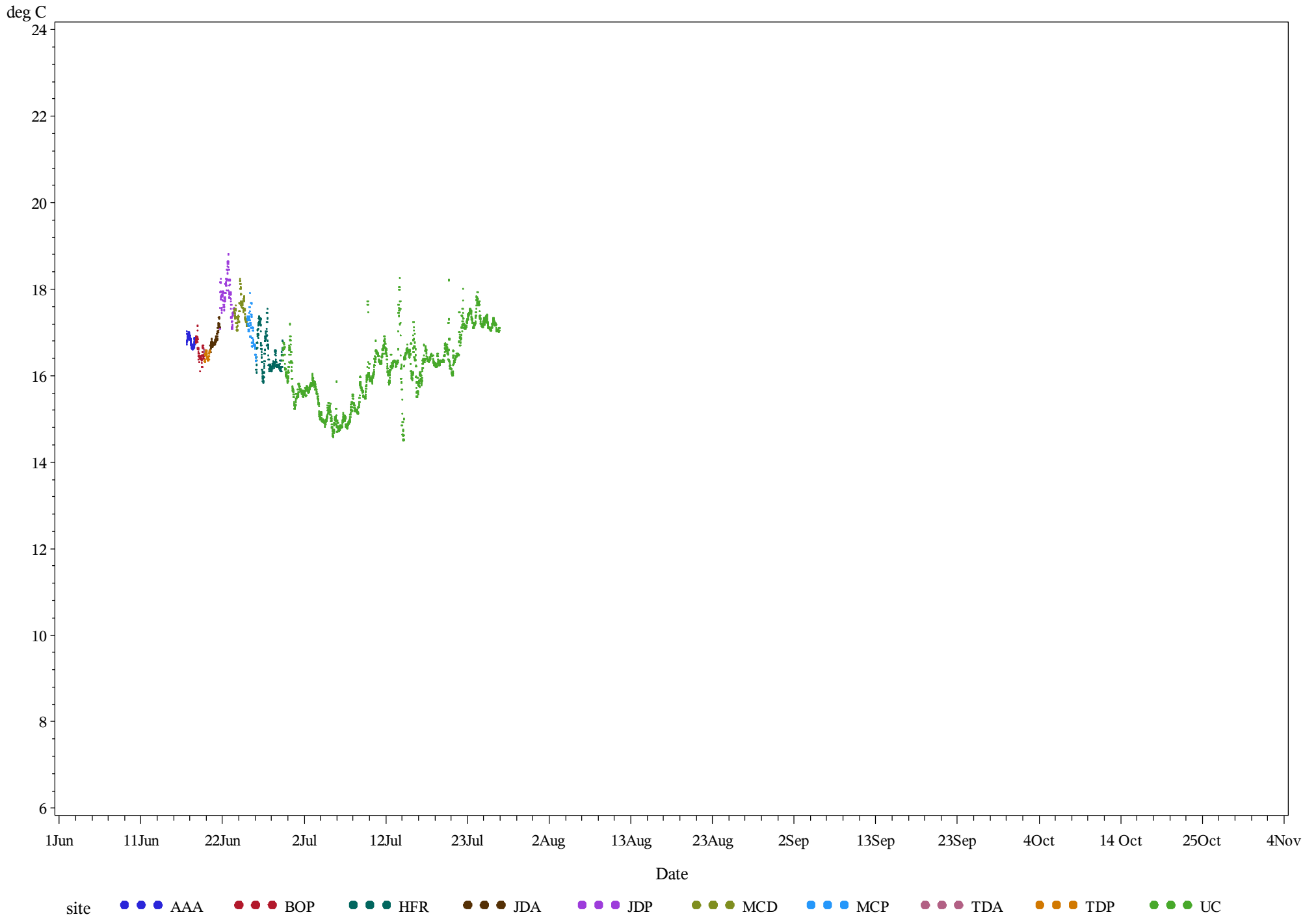
Date

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

SPP=SU DST=3121A

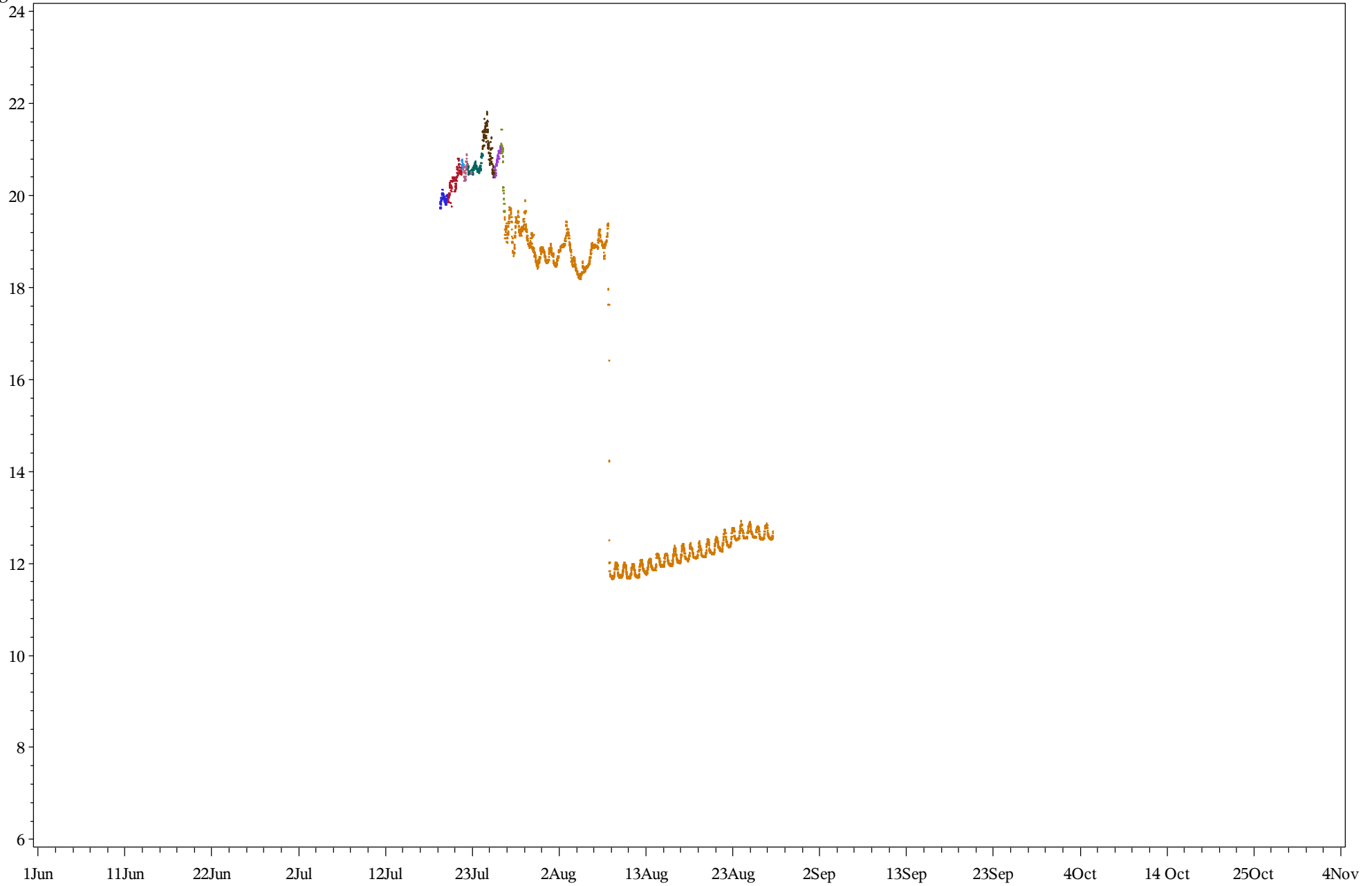


SPP=SU DST=3253A



SPP=SU DST=3528A

deg C

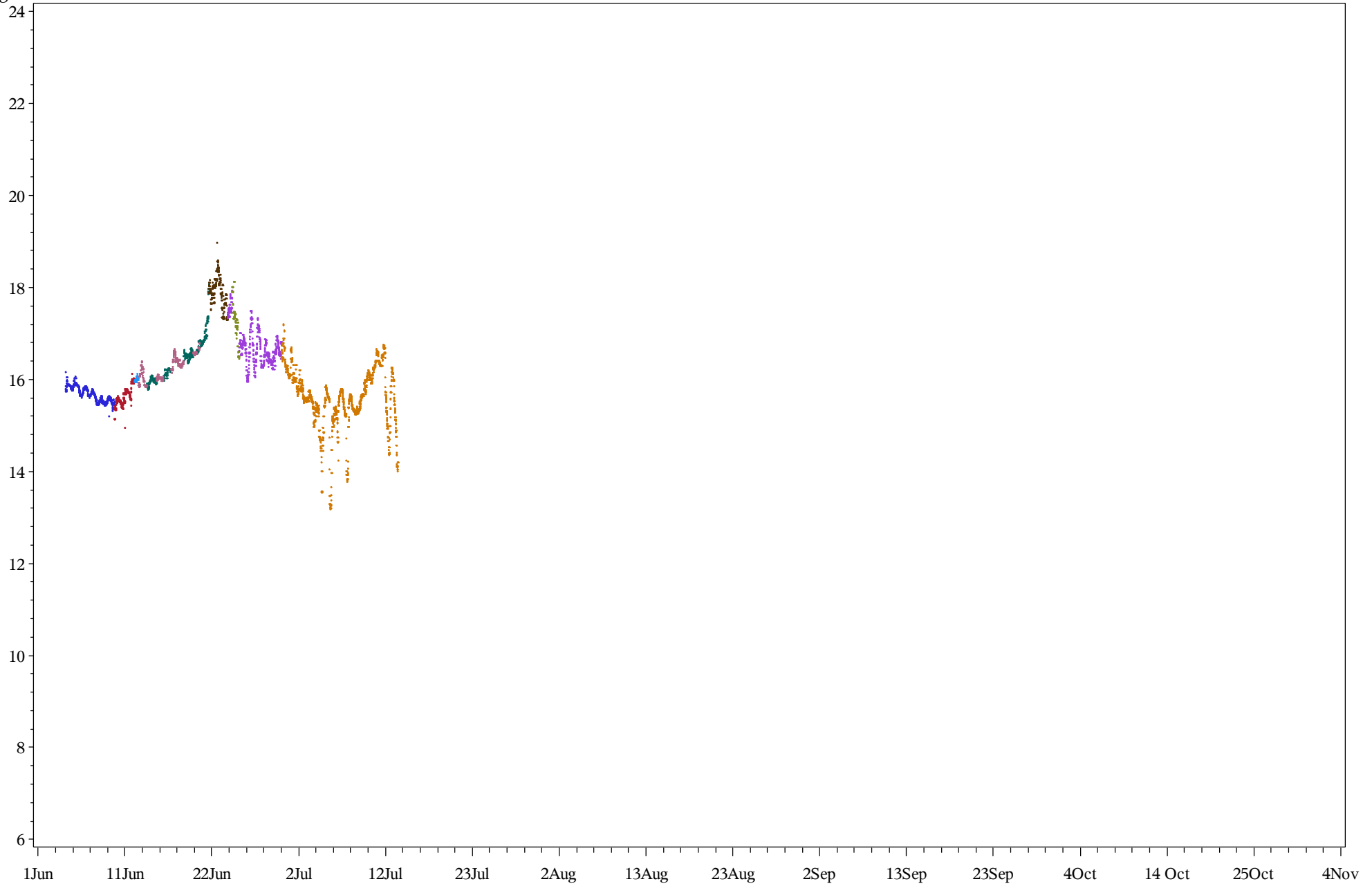


Date

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

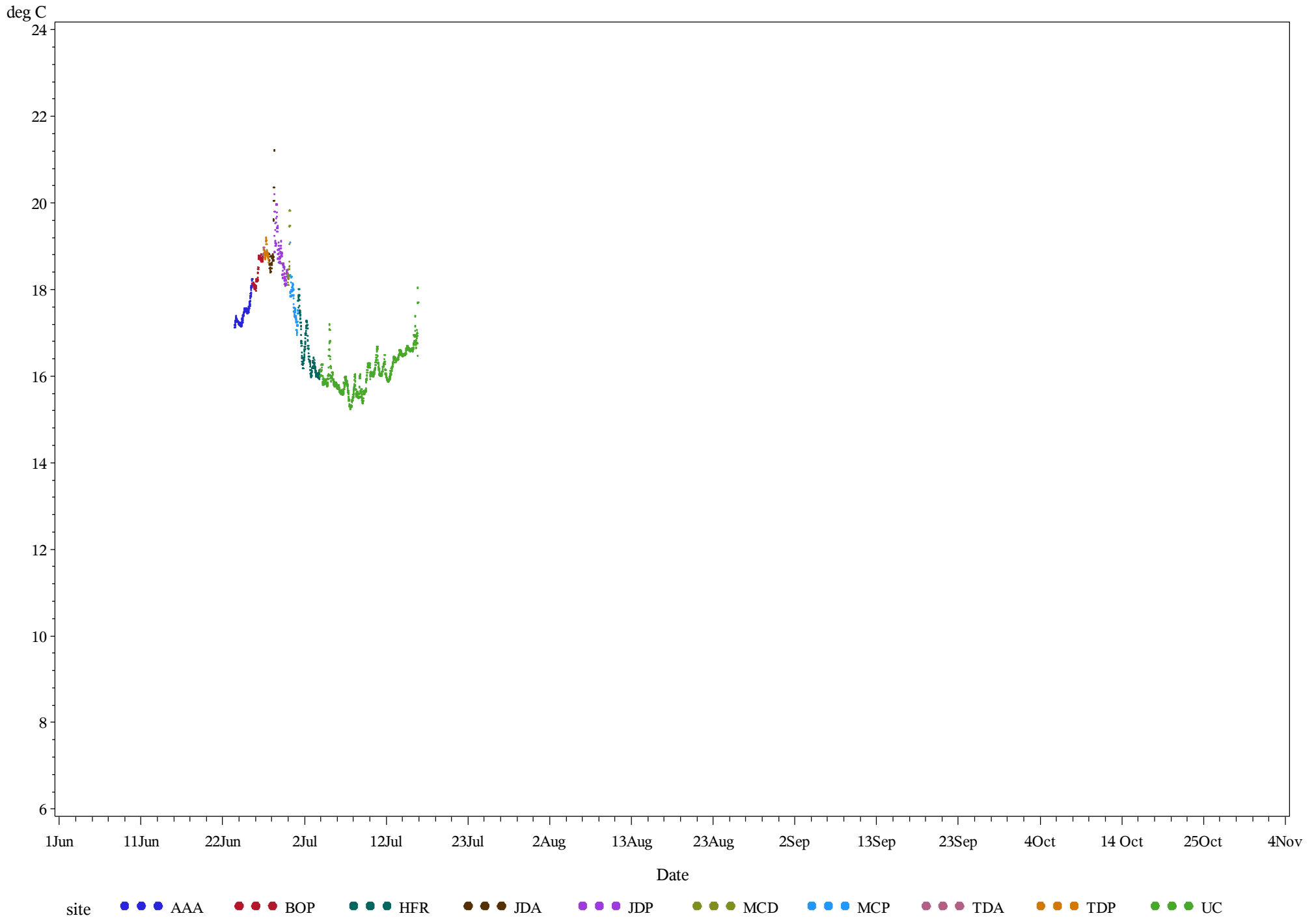
SPP=SU DST=3535A

deg C

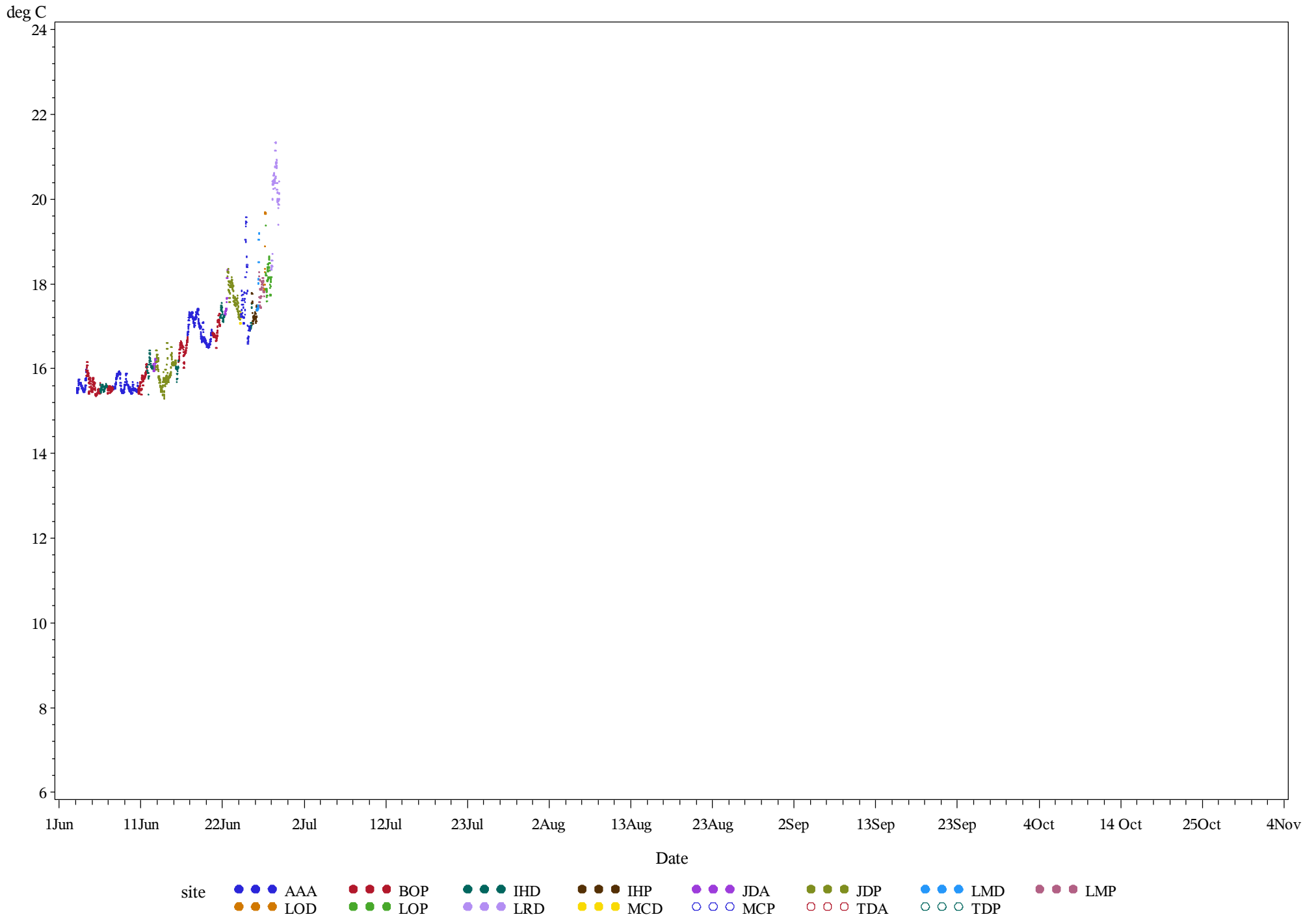


site ● ● ● AAA ● ● ● BOP ● ● ● JDA ● ● ● JDP ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP ● ● ● UC

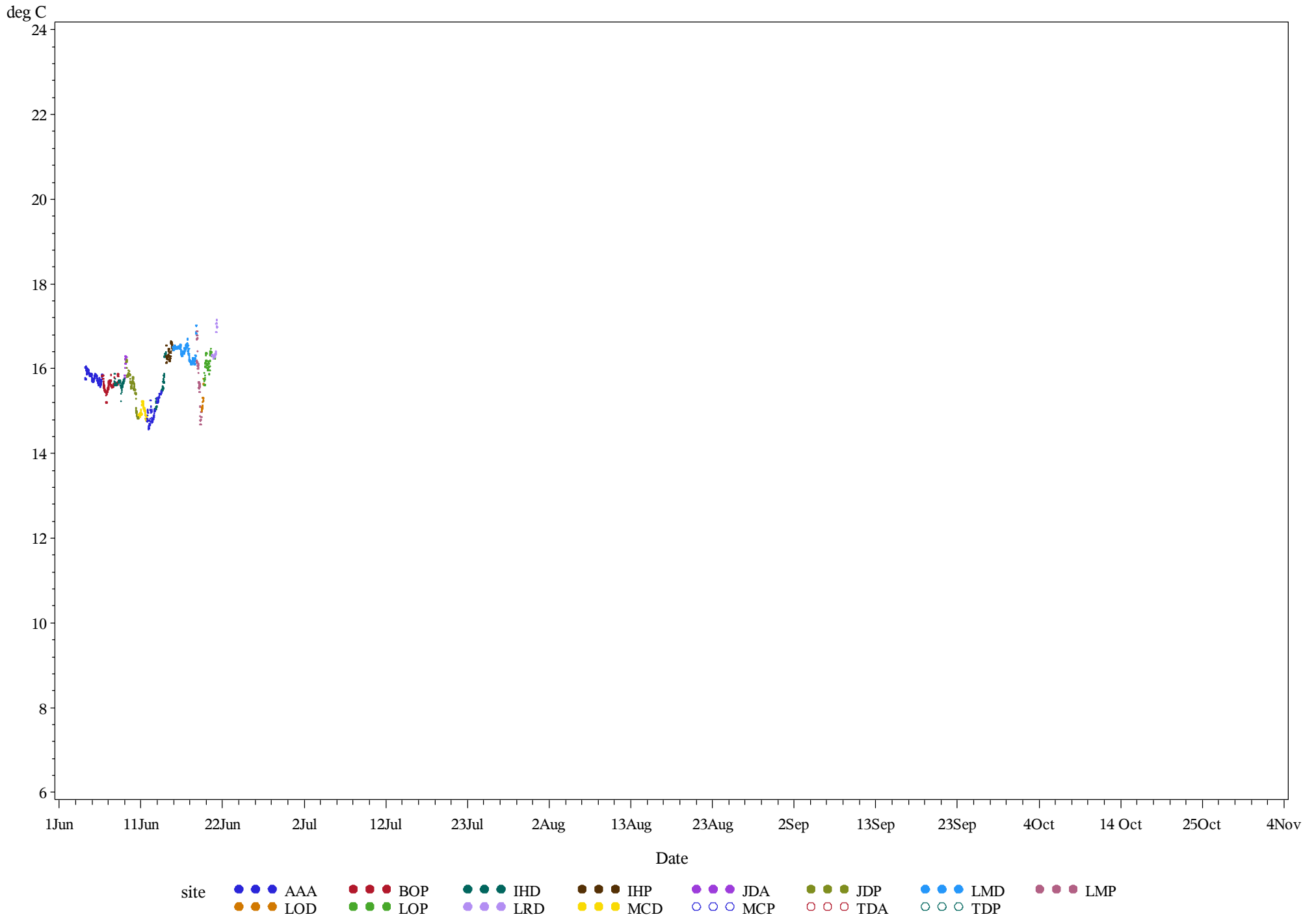
SPP=SU DST=3551A



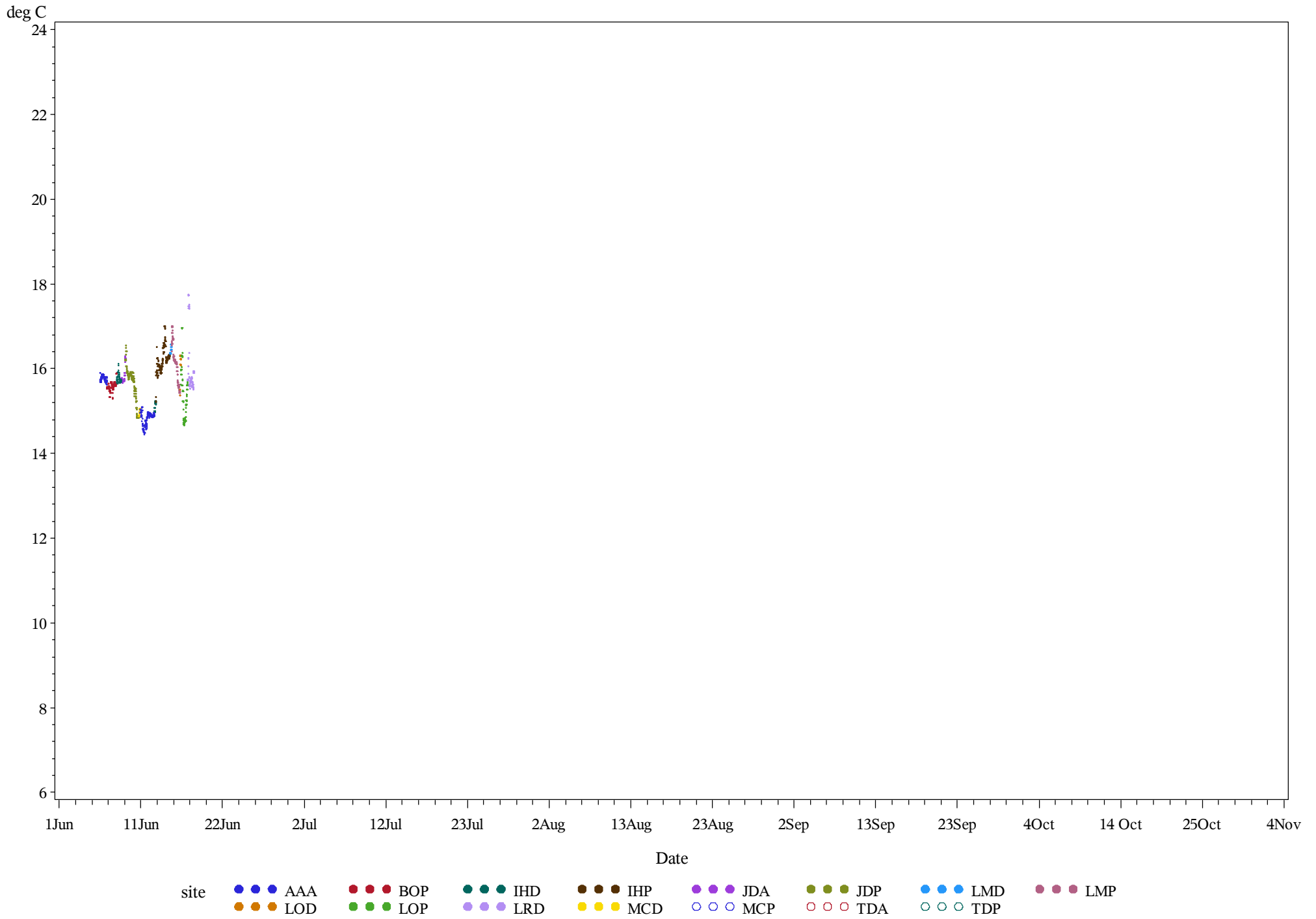
SPP=SU DST=3596A



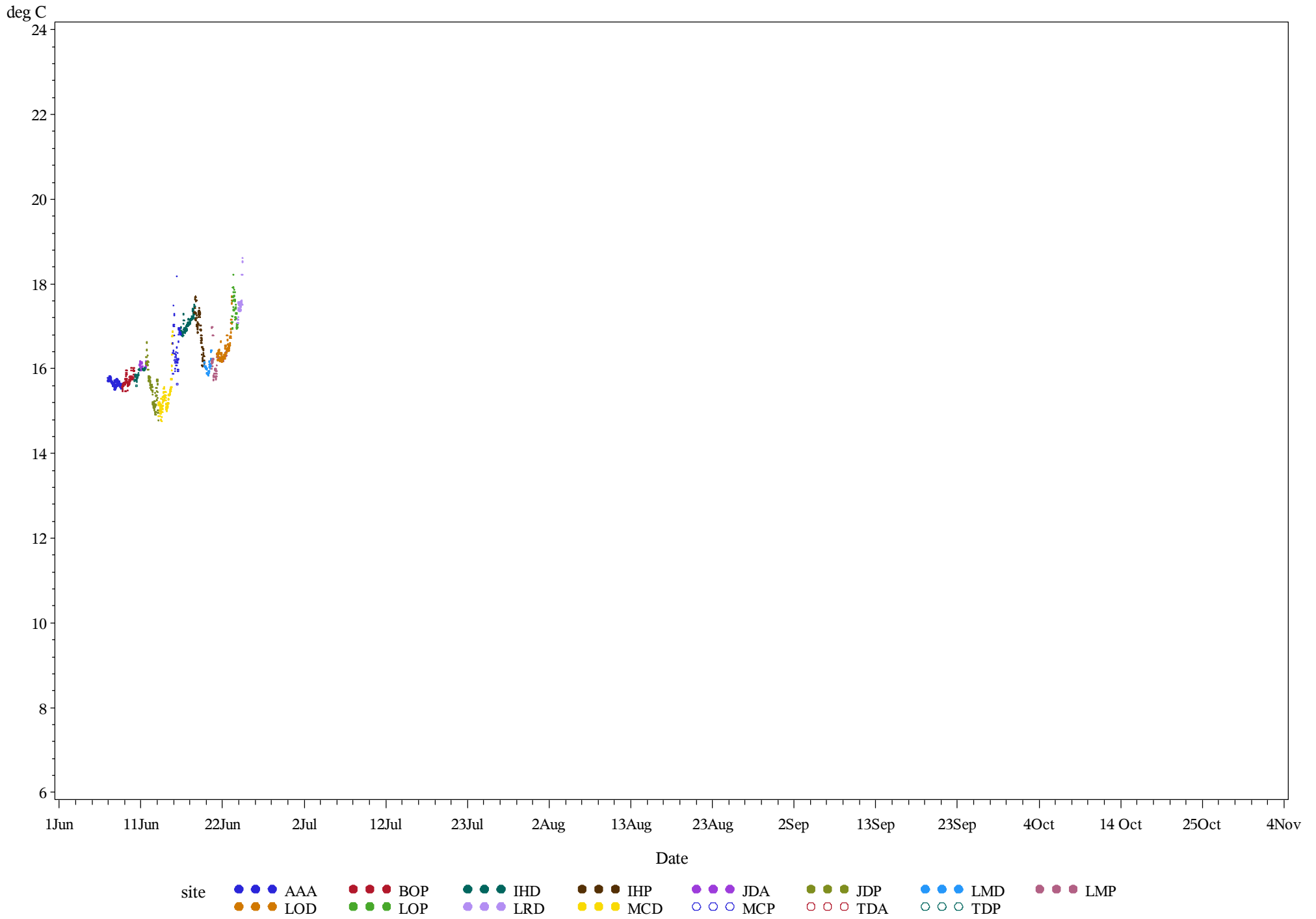
SPP=SU DST=3710A



SPP=SU DST=3714A

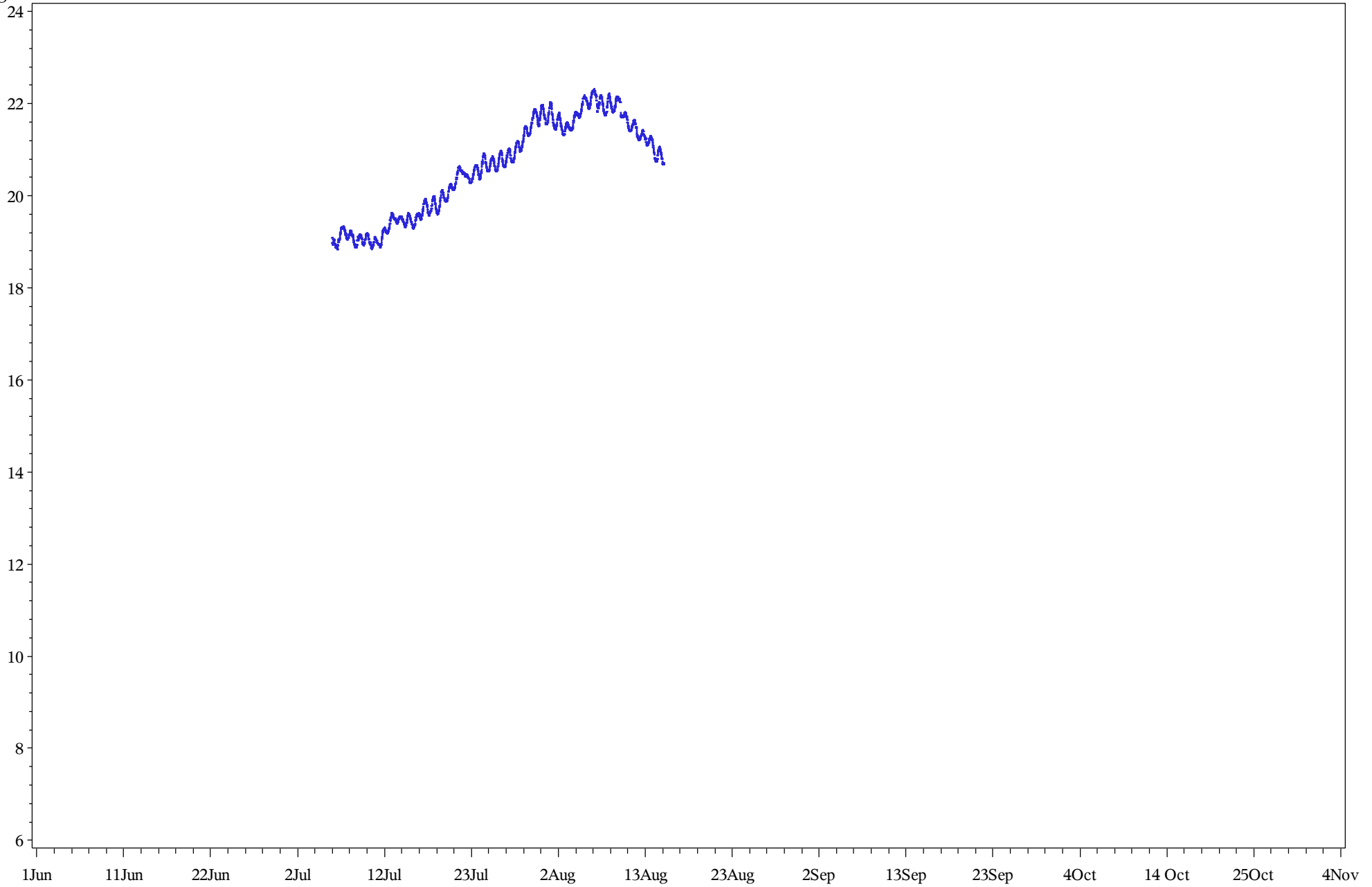


SPP=SU DST=3724A



SPP=SU DST=3725A

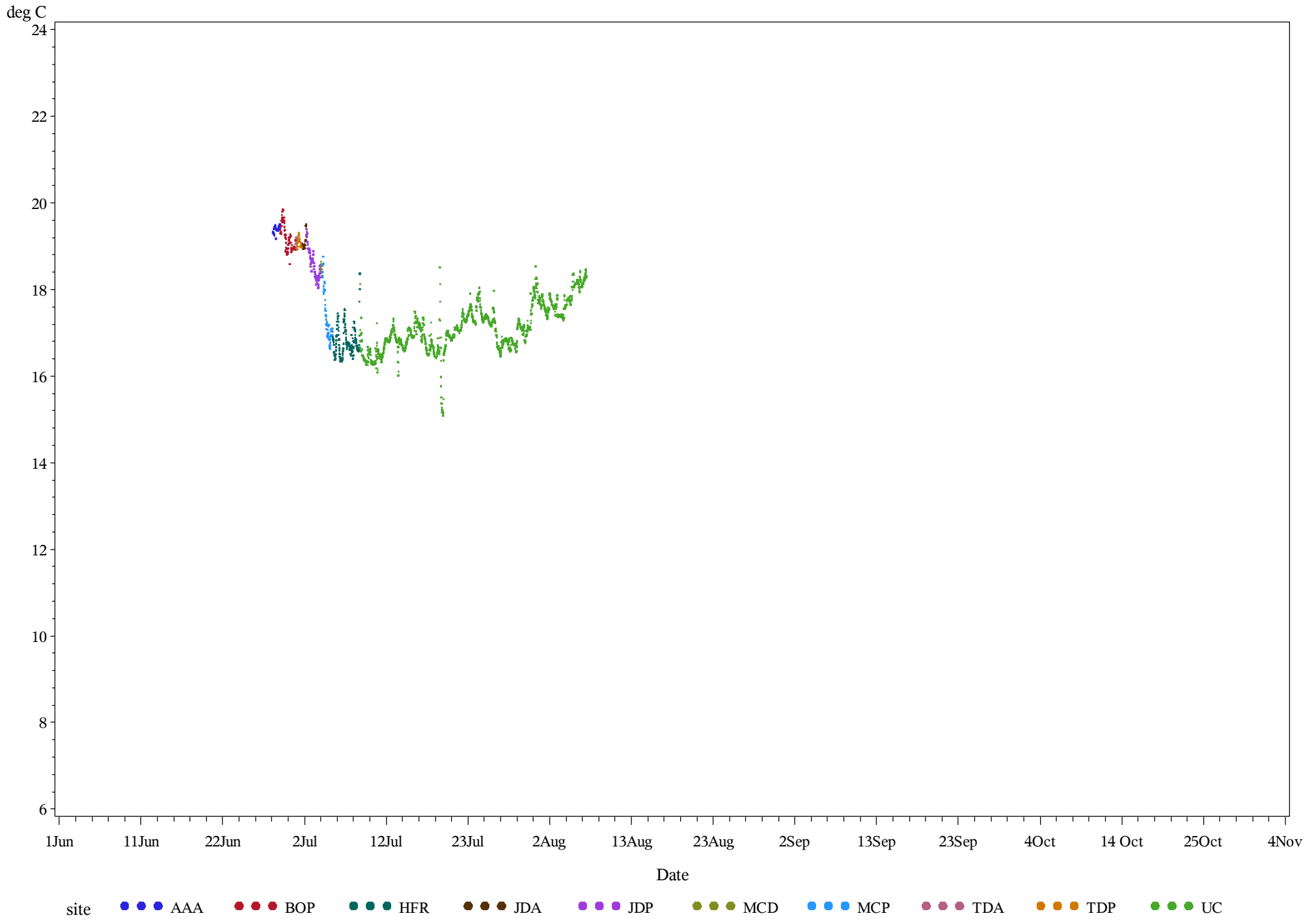
deg C



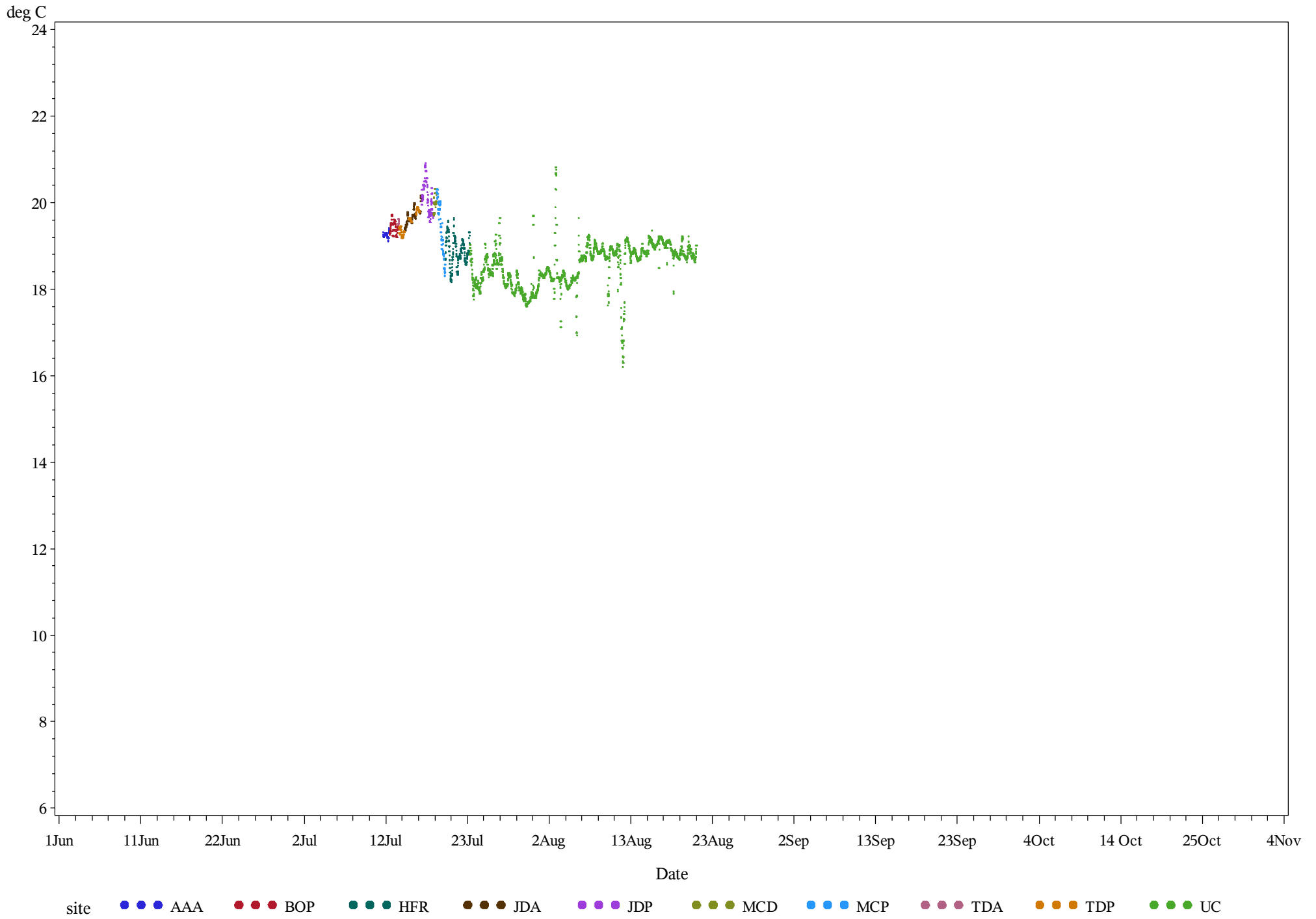
Date

site ● ● ● AAA

SPP=SU DST=3726A

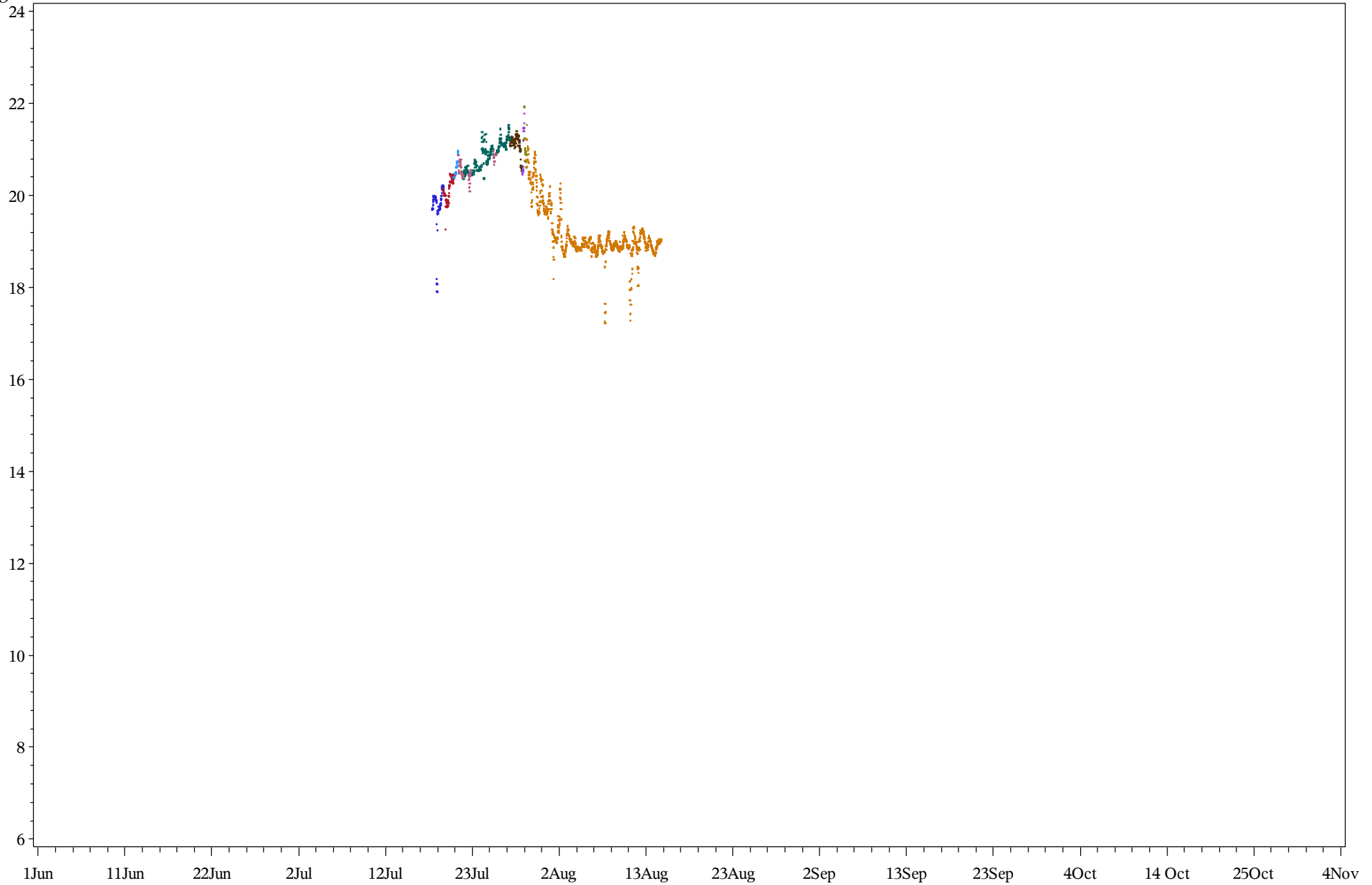


SPP=SU DST=3729A



SPP=SU DST=3733A

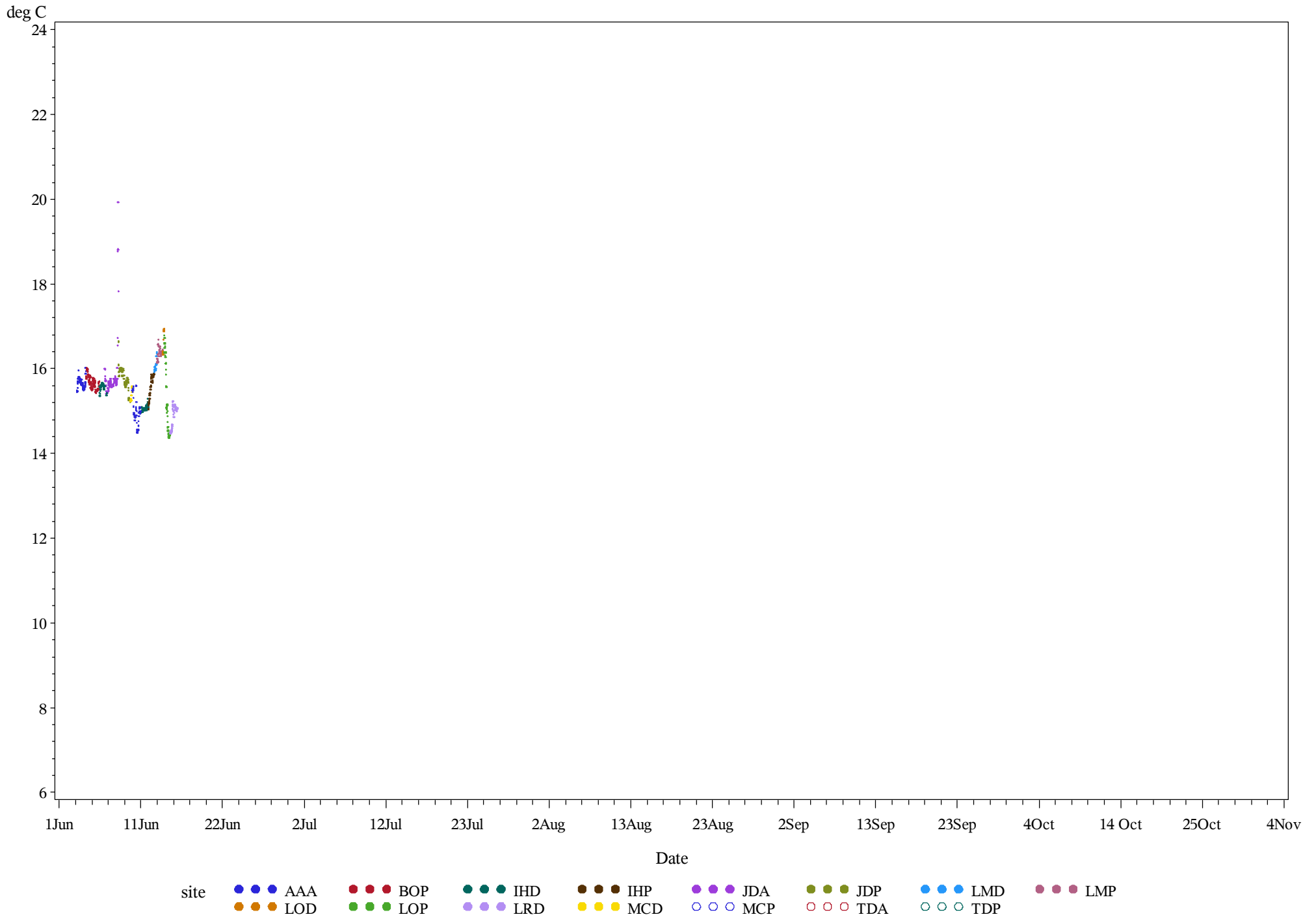
deg C



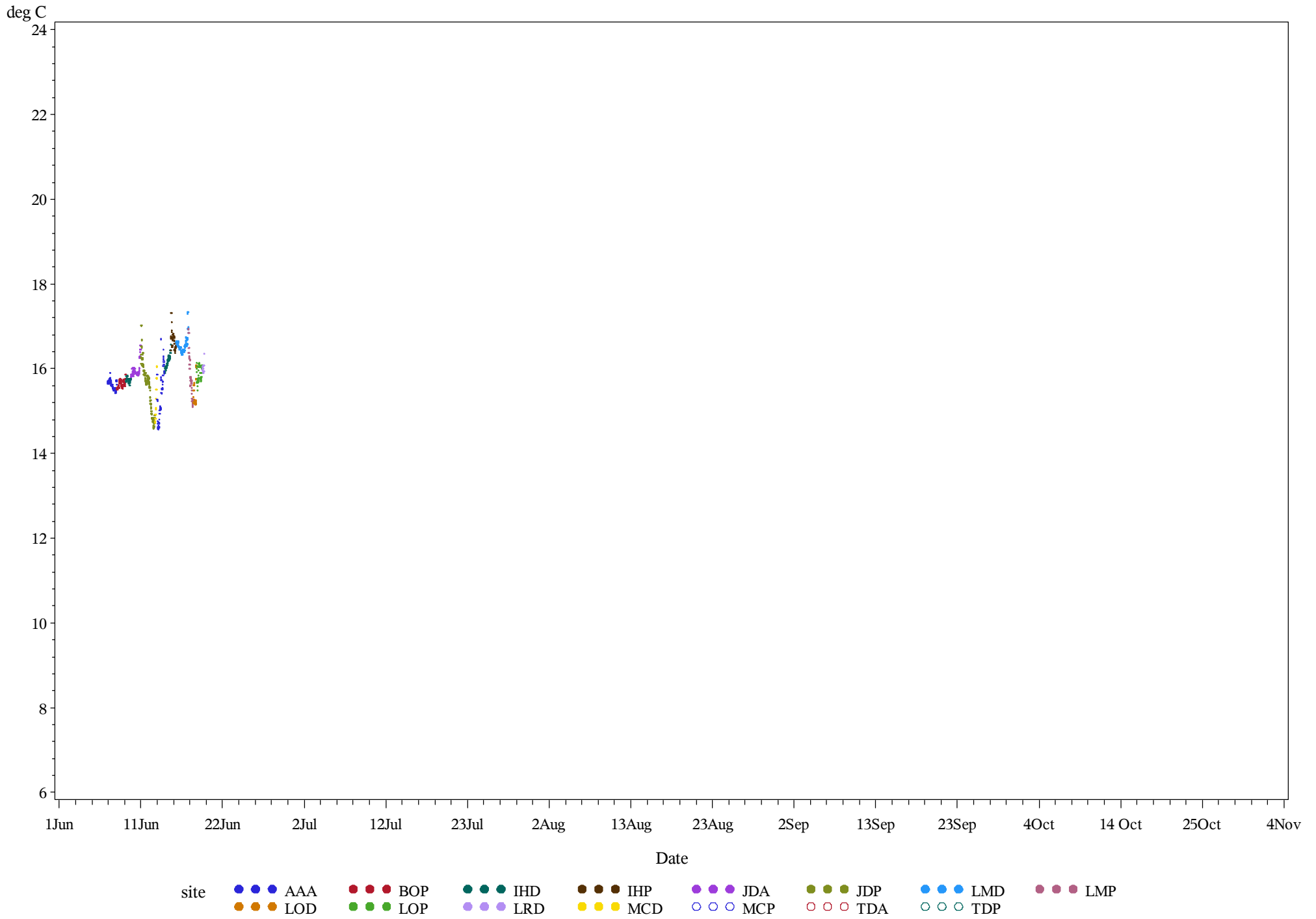
Date

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

SPP=SU DST=3740A

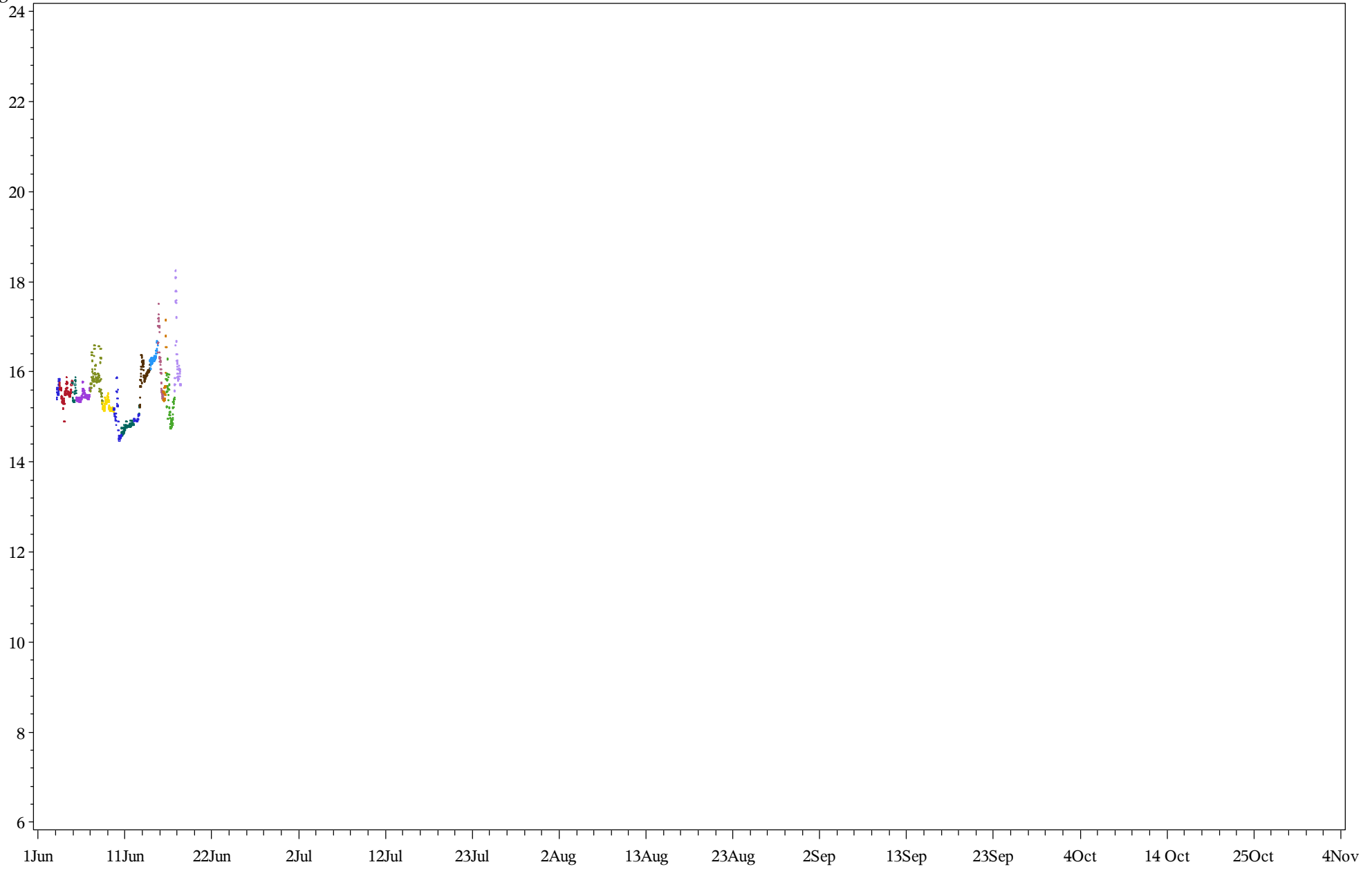


SPP=SU DST=3742A



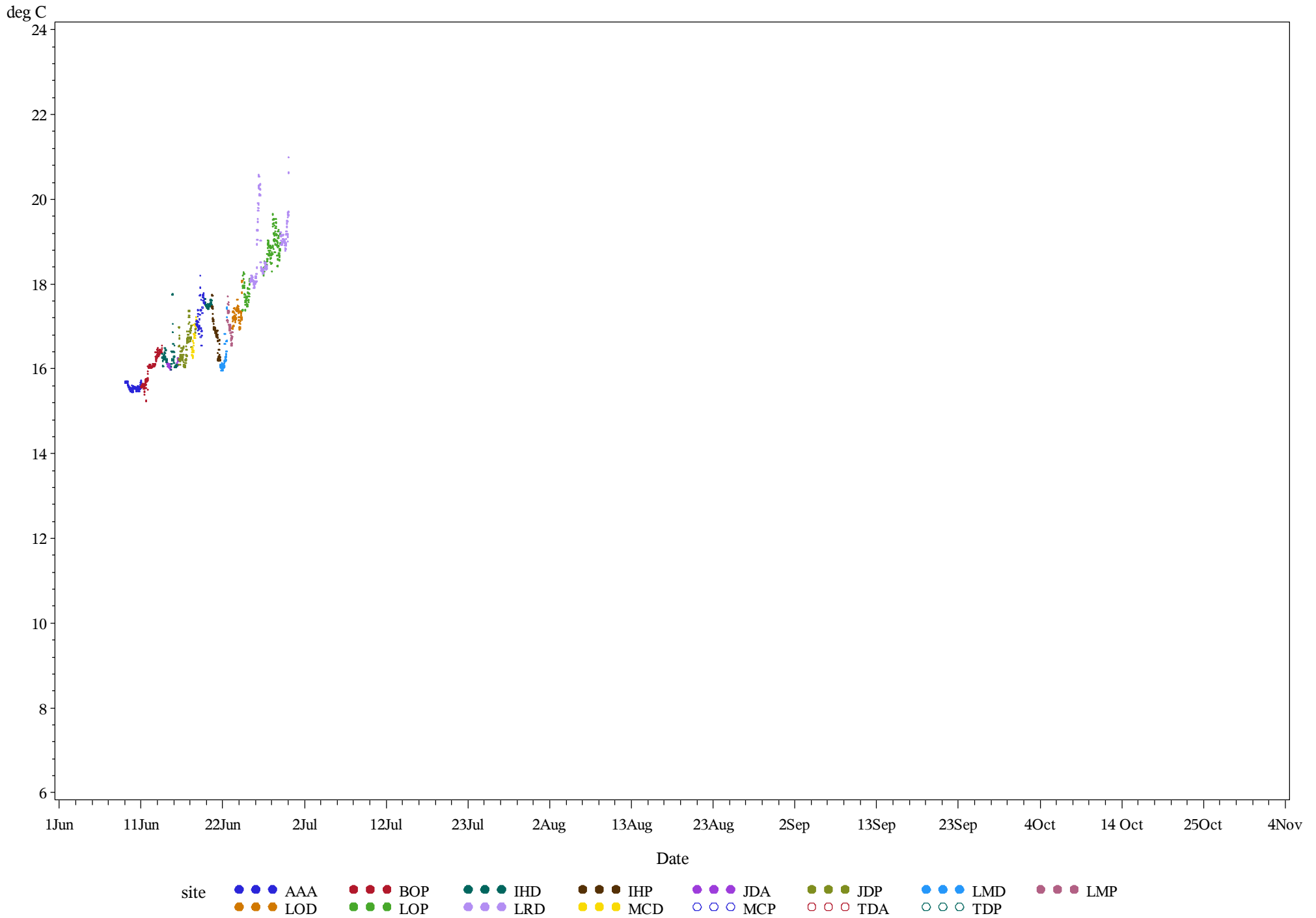
SPP=SU DST=3768A

deg C



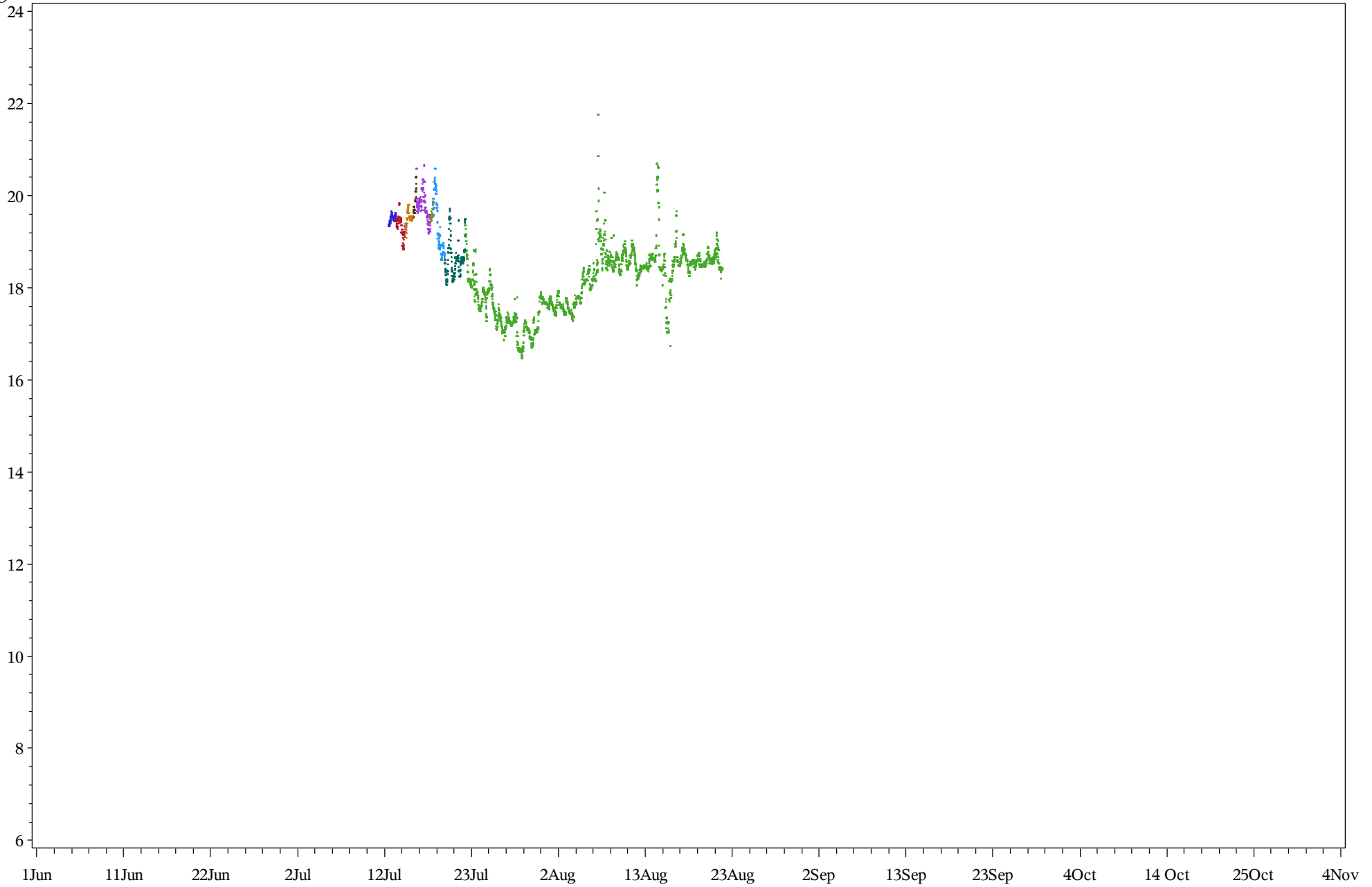
site ● ● ● AAA ● ● ● BOP ● ● ● IHD ● ● ● IHP ● ● ● JDA ● ● ● JDP ● ● ● LMD ● ● ● LMP
 ● ● ● LOD ● ● ● LOP ● ● ● LRD ● ● ● MCD ○ ○ ○ MCP ○ ○ ○ TDA ○ ○ ○ TDP

SPP=SU DST=3773A



SPP=SU DST=3820A

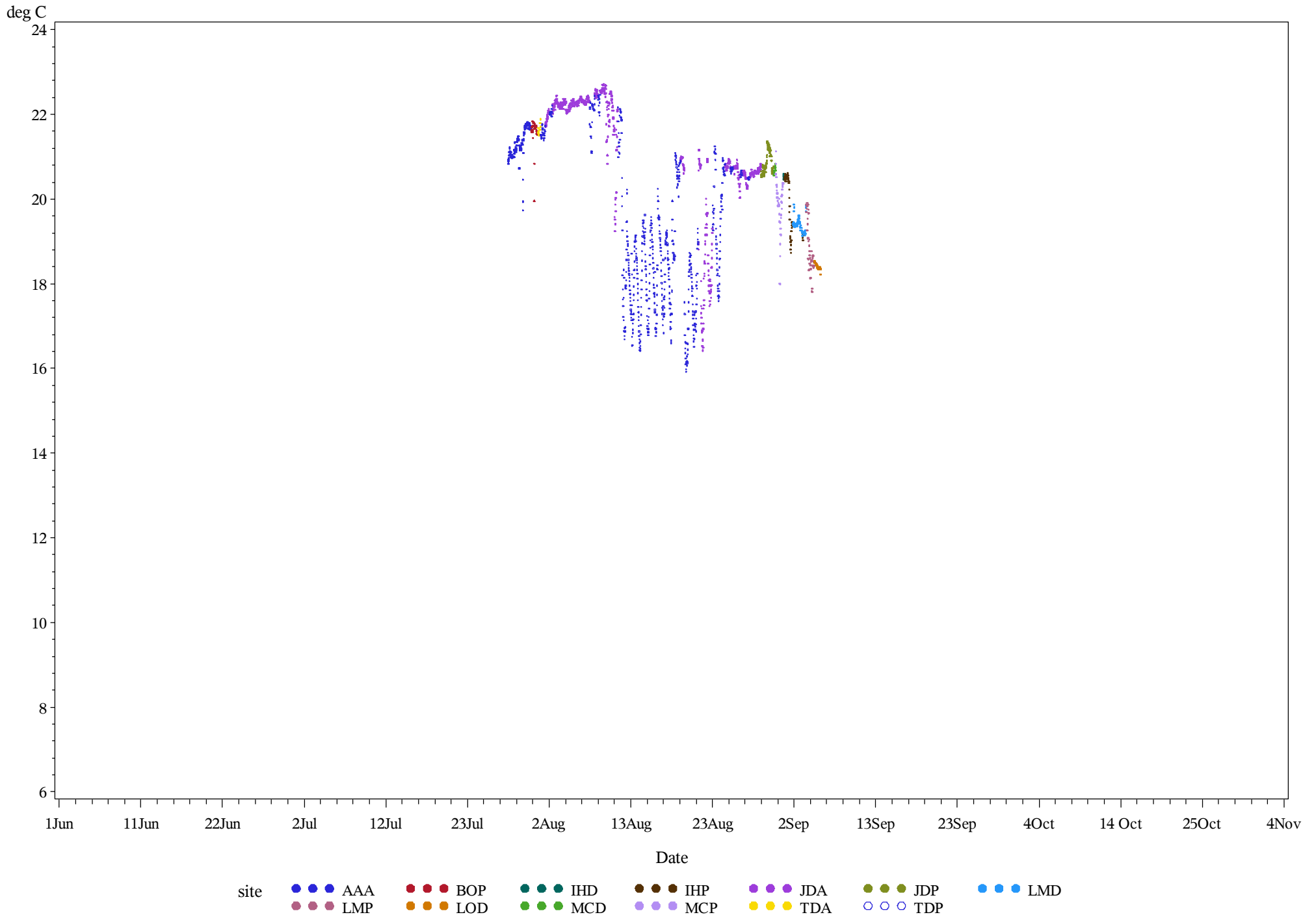
deg C



Date

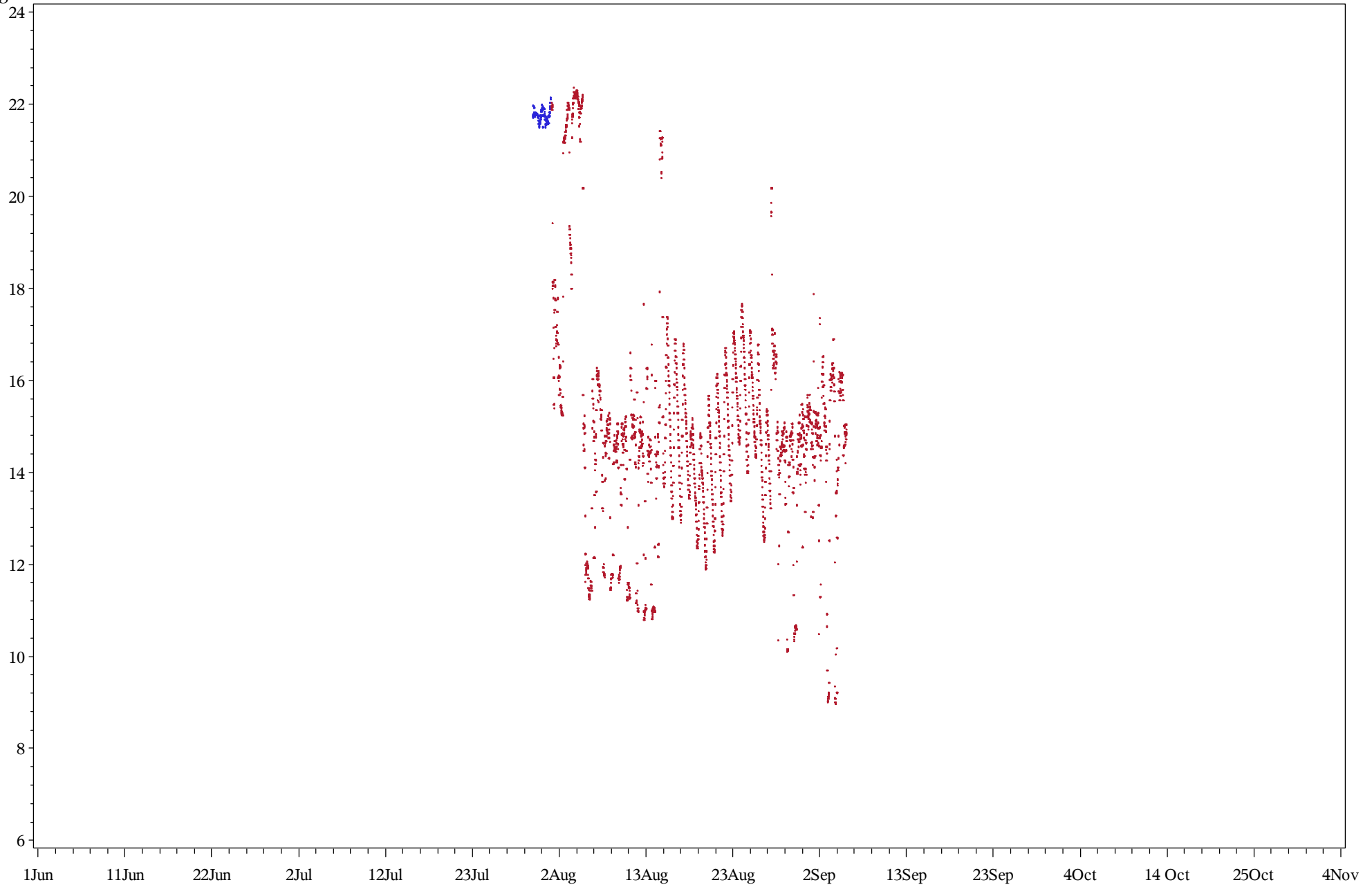
site ● ● ● AAA ● ● ● BOP ● ● ● HFR ● ● ● JDA ● ● ● JDP ● ● ● MCD ● ● ● MCP ● ● ● TDA ● ● ● TDP ● ● ● UC

SPP=SU DST=3829A



SPP=SU DST=3832A

deg C



Date

site ● ● ● AAA ● ● ● BOP