

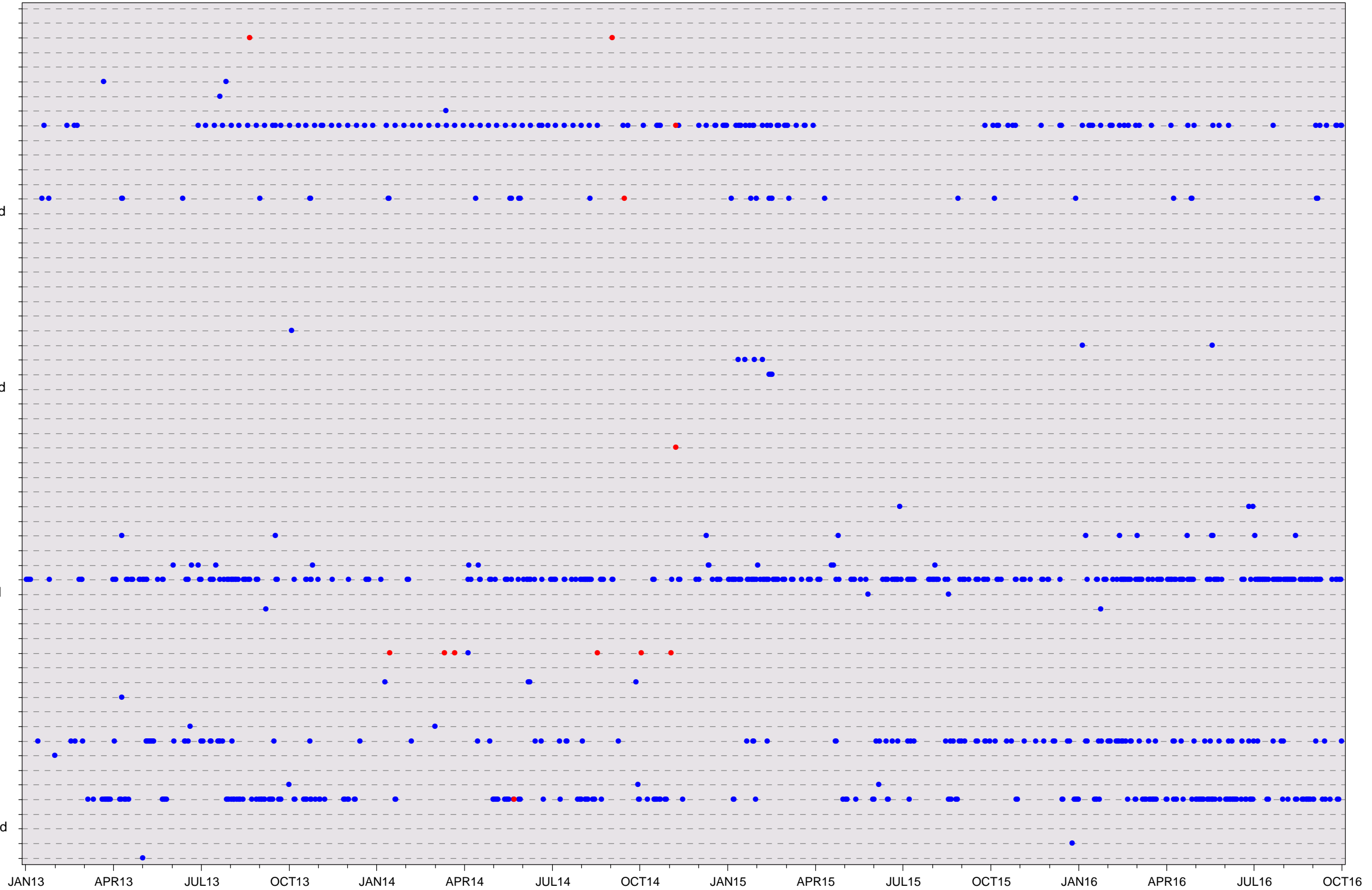
The Canadian Air and Precipitation Monitoring Network

Réseau canadien d'échantillonnage des précipitations et de l'air

Lab Comment Codes

Site=ALG

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
- NYL17-Analysis repeated/alterred
- NYL18-Sample prep/handling error
- NYL19-Sample not received
- NYL20-Other
- NYL21-Chrom. checked, confirmed
- NYL24-Water stain on filter-has been wet then dried
- NYL25-Filter fell onto lab bench
- TAA03-Two filters, double blank corrected
- TAA06-Condition may cause leak or breakthrough
- TAA09-Filter discoloured
- TAA10-Filter wet
- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
- TAA20-Other
- TAA21-Chrom. checked, confirmed
- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/alterred
- TIC20-Other
- TIC21-Chrom. checked, confirmed
- TIC24-Water stain on filter-has been wet then dried
- TIC25-Filter fell onto lab bench
- TIC26-Filter torn/punctured unloading
- W4103-Two filters, double blank corrected
- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/alterred
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



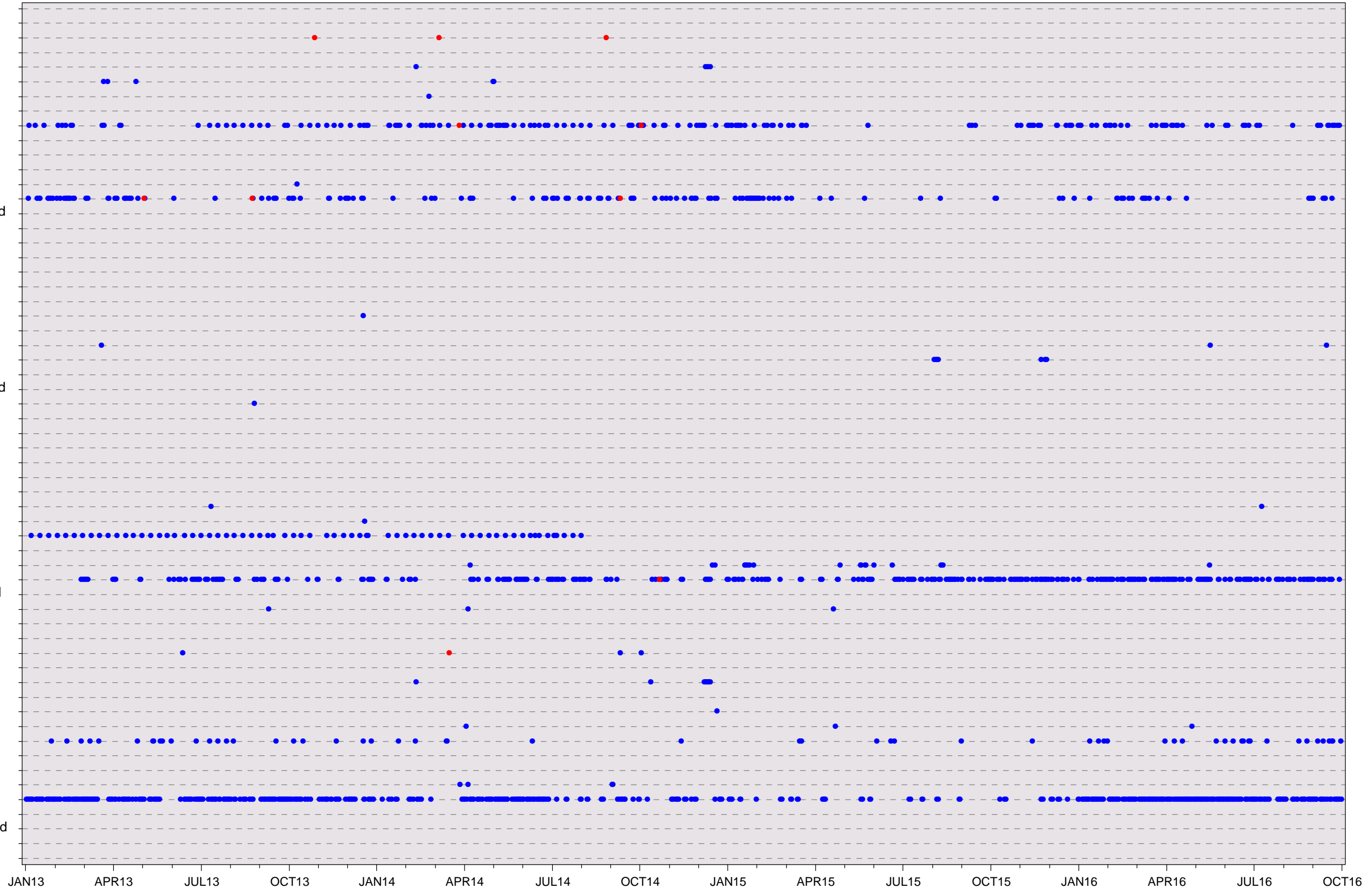
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NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=BAB

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
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- W4112-Biogenic contamination of sample
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- W4117-Analysis repeated/alterred
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
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- W4126-Filter torn/punctured unloading



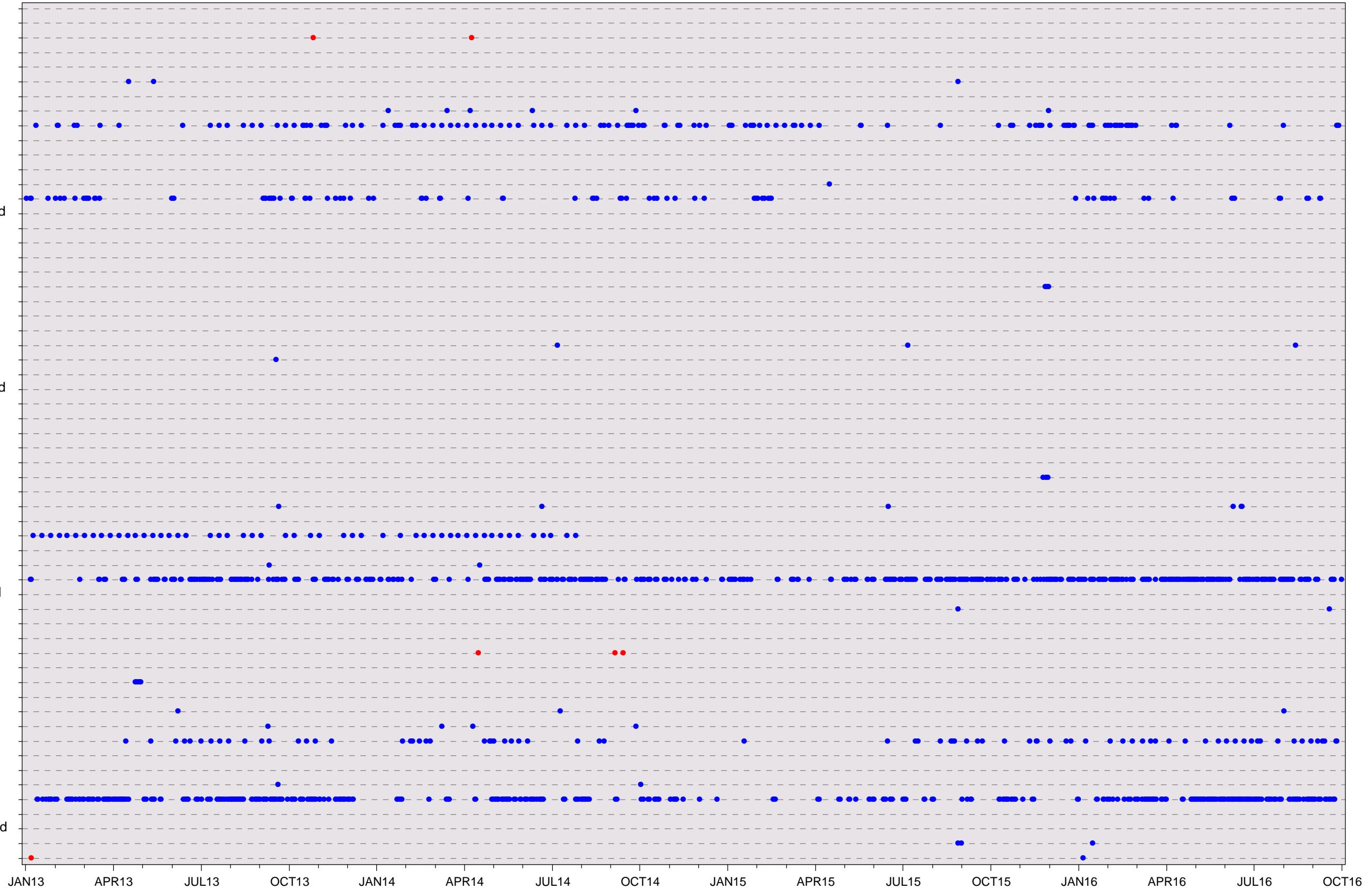
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Lab Comment Codes

Site=BON

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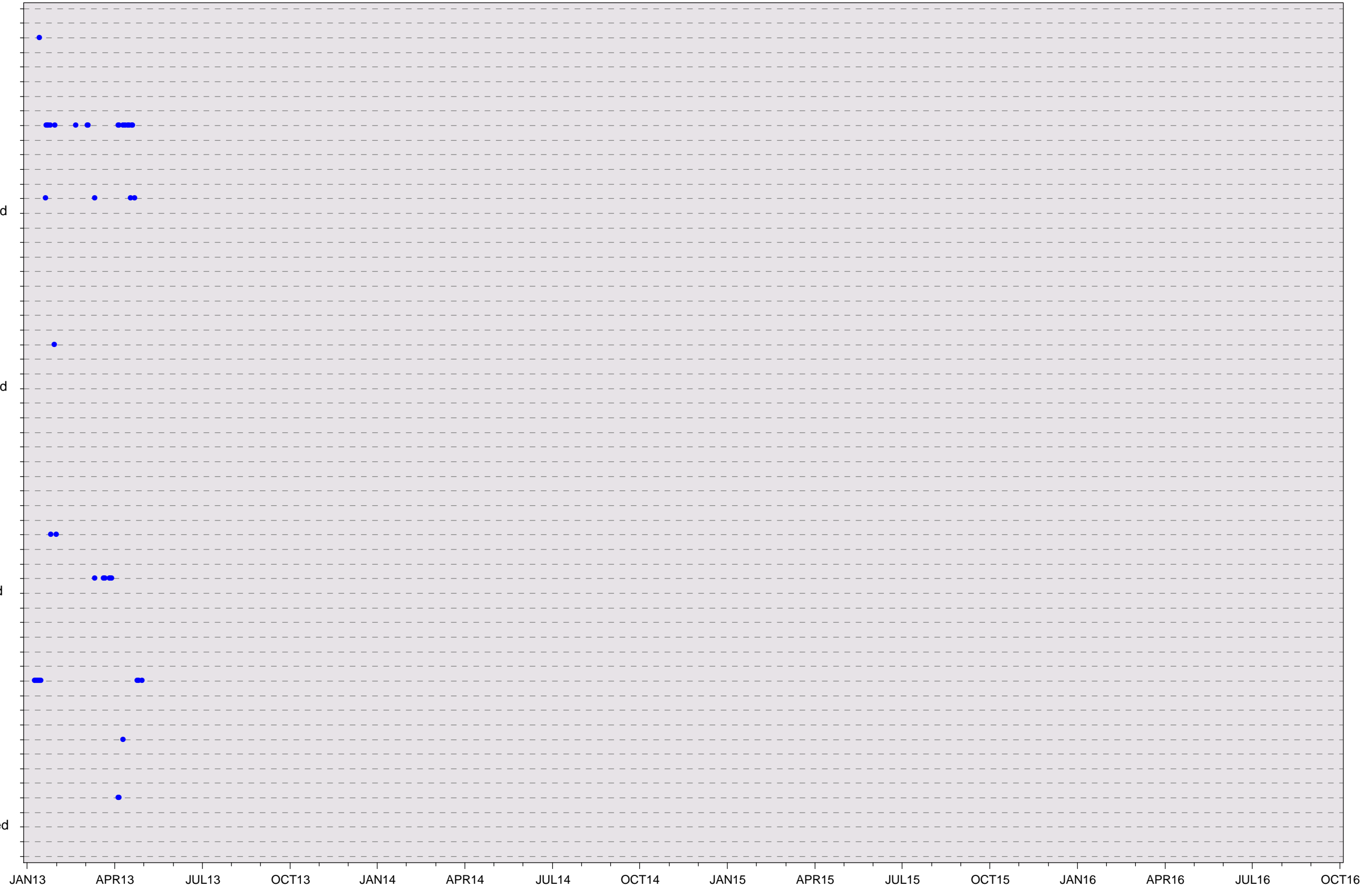
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Lab Comment Codes

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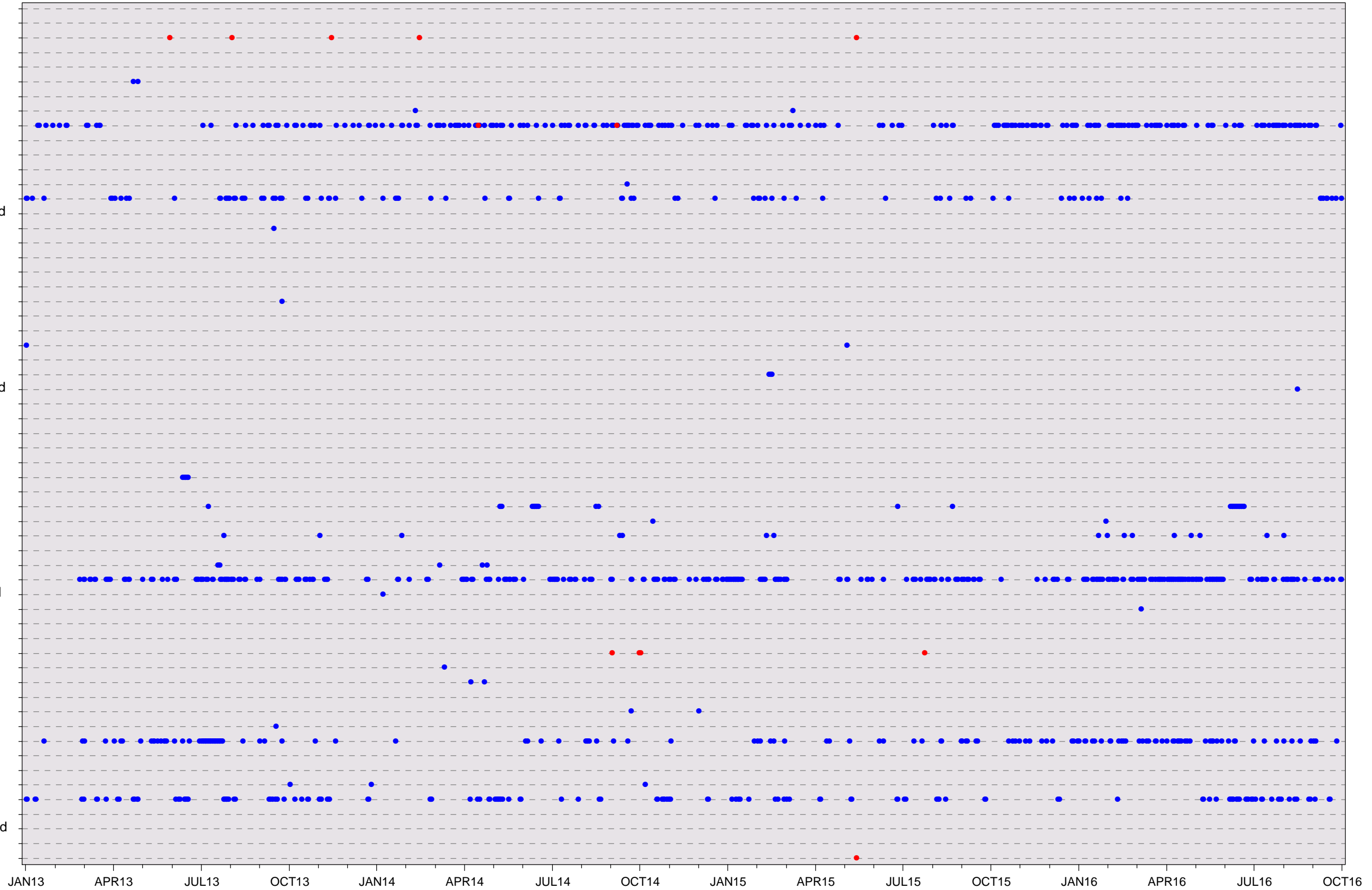
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Lab Comment Codes

Site=CHA

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- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



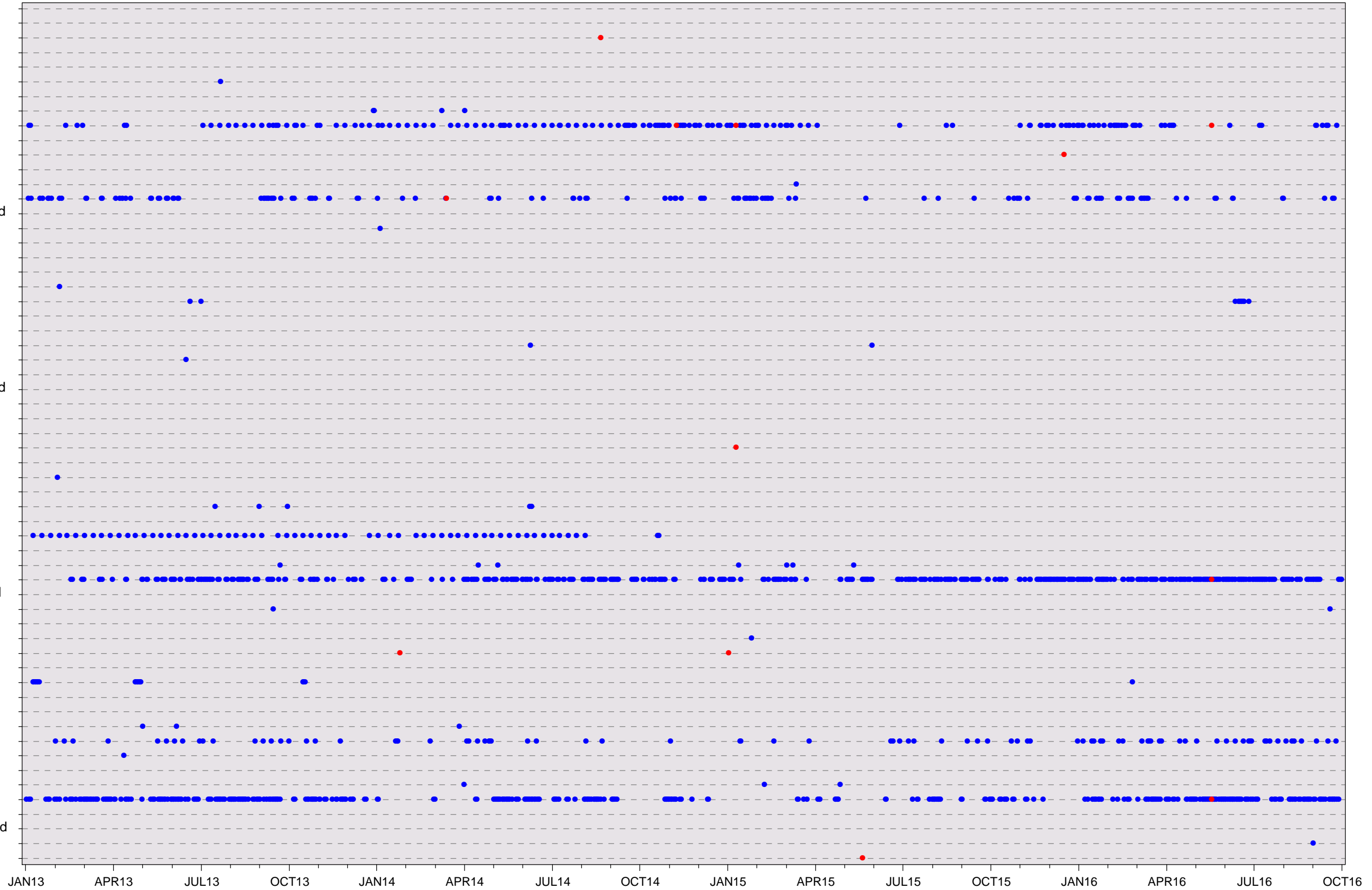
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Lab Comment Codes

Site=CPS

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
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- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
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- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/altered
- TIC20-Other
- TIC21-Chrom. checked, confirmed
- TIC24-Water stain on filter-has been wet then dried
- TIC25-Filter fell onto lab bench
- TIC26-Filter torn/punctured unloading
- W4103-Two filters, double blank corrected
- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/altered
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



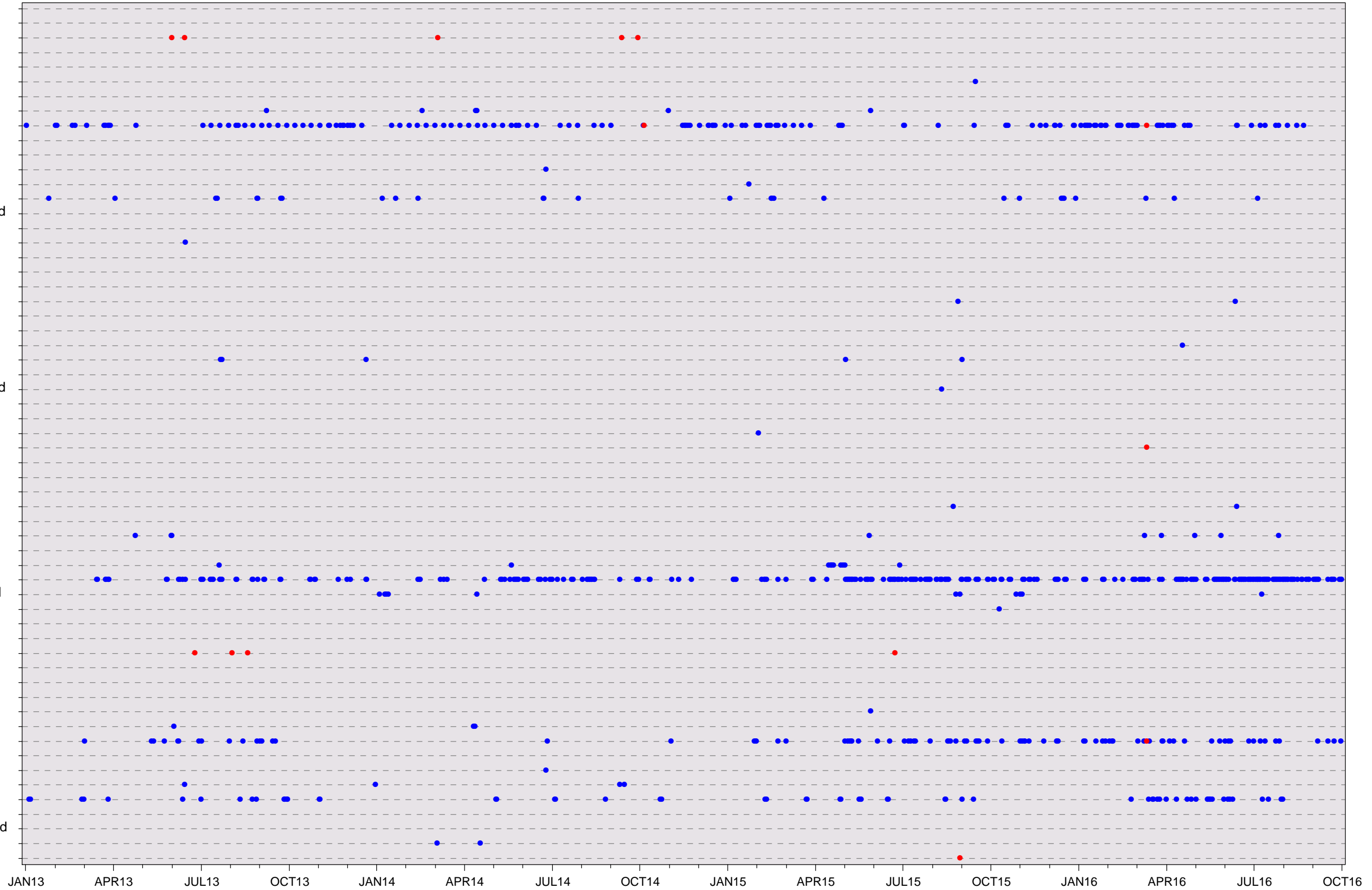
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NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=EGB

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
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- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
- NYL17-Analysis repeated/alterred
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- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



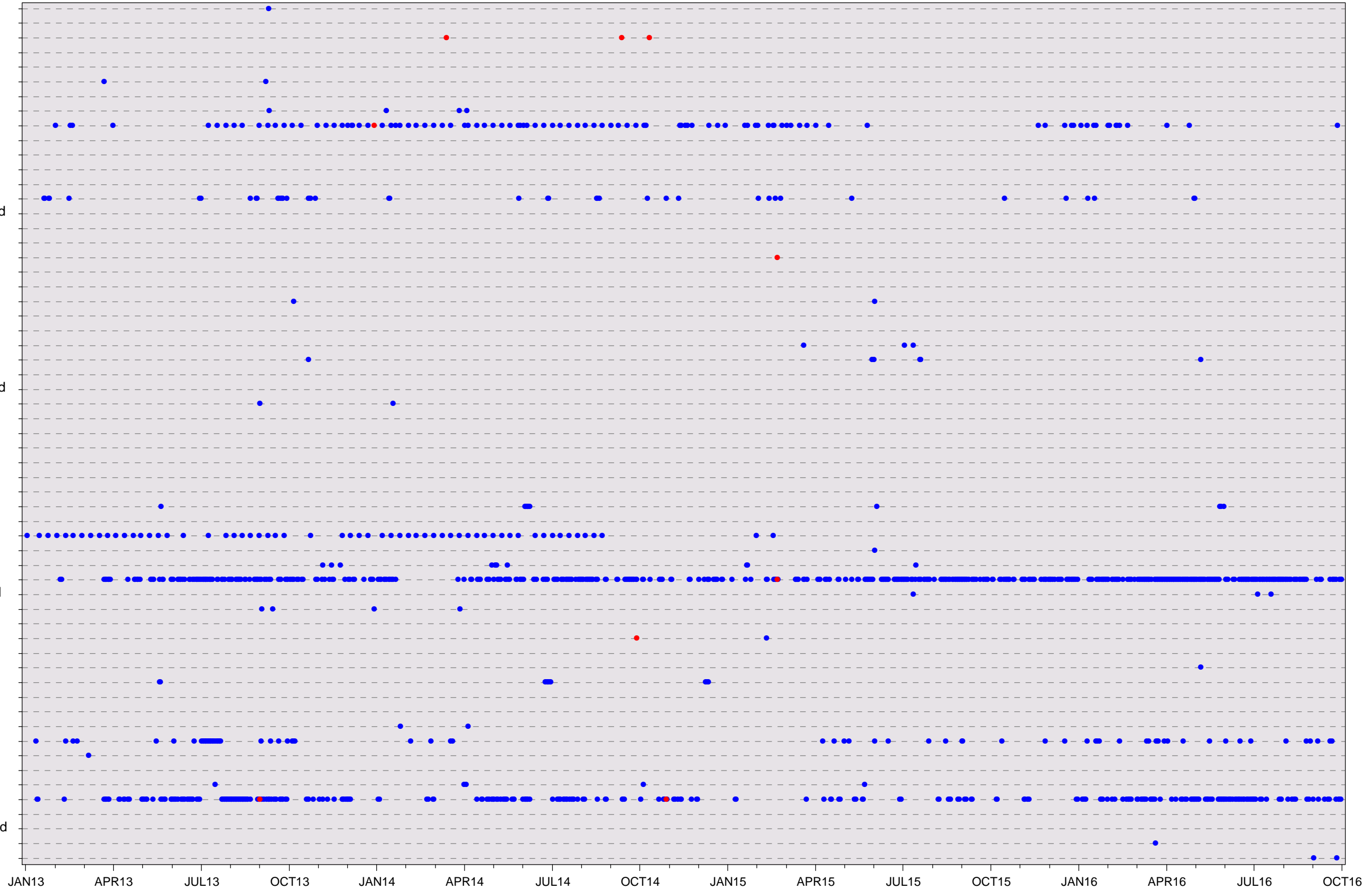
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NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=ELA

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
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- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



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Lab Comment Codes

Site=FLV

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
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Lab Comment Codes

Site=FRB

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
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- NYL10-Filter wet
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- W4103-Two filters, double blank corrected
- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/alterd
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



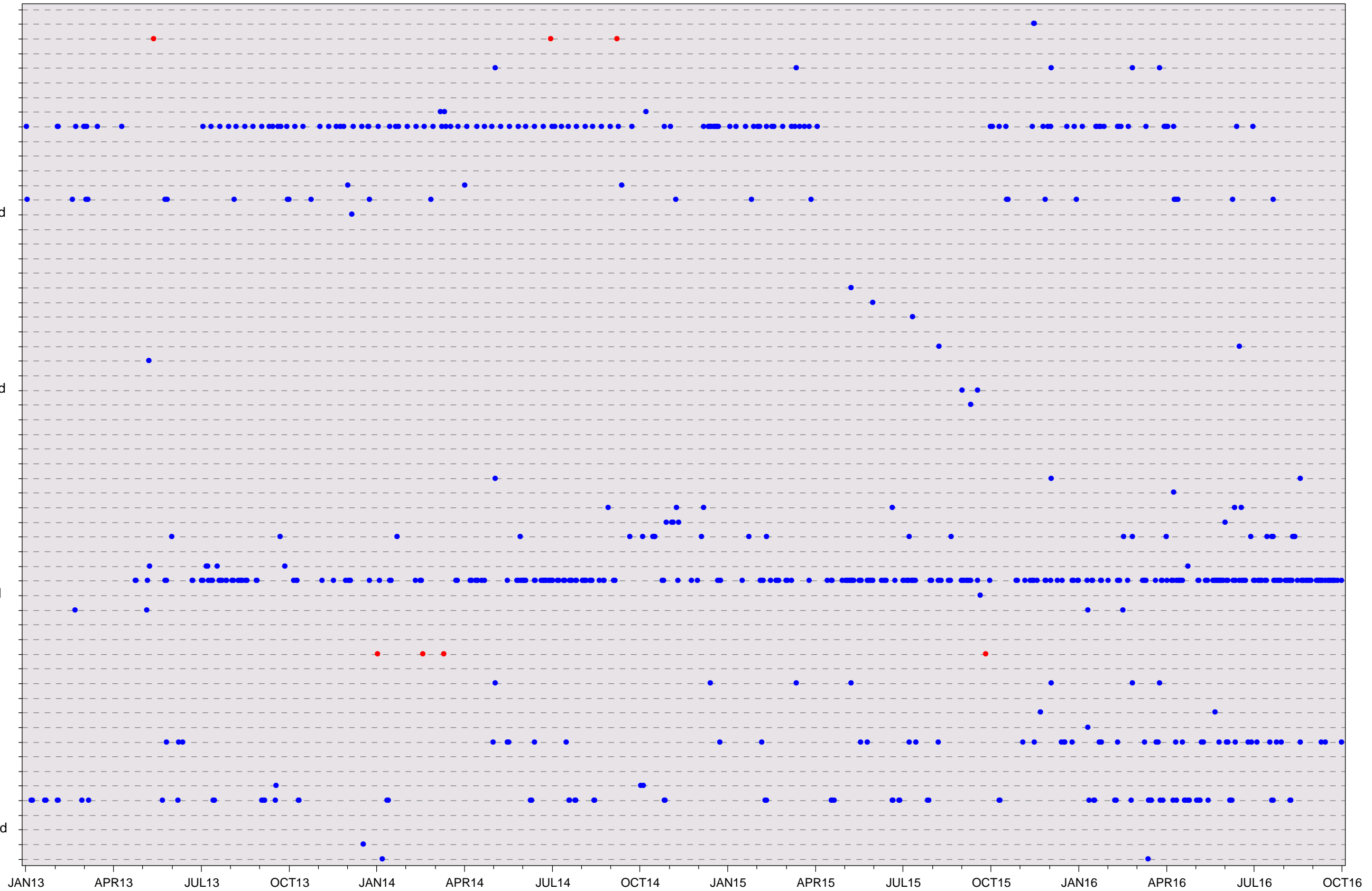
Resulting data flag: ● 1. Valid ● 2. Invalid

NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=FRE

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
- NYL17-Analysis repeated/alterred
- NYL18-Sample prep/handling error
- NYL19-Sample not received
- NYL20-Other
- NYL21-Chrom. checked, confirmed
- NYL24-Water stain on filter-has been wet then dried
- NYL25-Filter fell onto lab bench
- TAA03-Two filters, double blank corrected
- TAA06-Condition may cause leak or breakthrough
- TAA09-Filter discoloured
- TAA10-Filter wet
- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
- TAA20-Other
- TAA21-Chrom. checked, confirmed
- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/alterred
- TIC20-Other
- TIC21-Chrom. checked, confirmed
- TIC24-Water stain on filter-has been wet then dried
- TIC25-Filter fell onto lab bench
- TIC26-Filter torn/punctured unloading
- W4103-Two filters, double blank corrected
- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/alterred
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



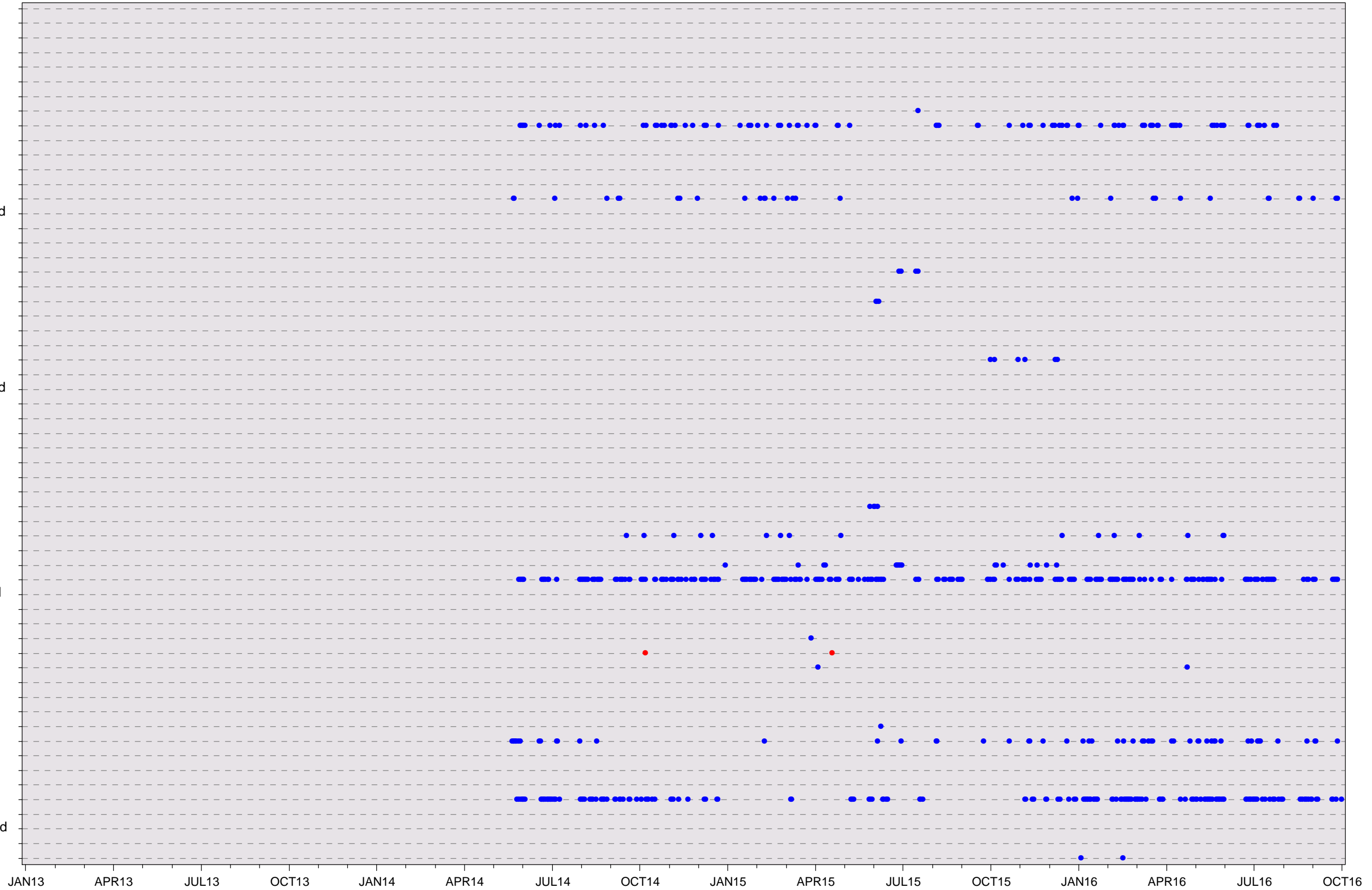
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NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=IFL

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
- NYL17-Analysis repeated/alterd
- NYL18-Sample prep/handling error
- NYL19-Sample not received
- NYL20-Other
- NYL21-Chrom. checked, confirmed
- NYL24-Water stain on filter-has been wet then dried
- NYL25-Filter fell onto lab bench
- TAA03-Two filters, double blank corrected
- TAA06-Condition may cause leak or breakthrough
- TAA09-Filter discoloured
- TAA10-Filter wet
- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
- TAA20-Other
- TAA21-Chrom. checked, confirmed
- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/alterd
- TIC20-Other
- TIC21-Chrom. checked, confirmed
- TIC24-Water stain on filter-has been wet then dried
- TIC25-Filter fell onto lab bench
- TIC26-Filter torn/punctured unloading
- W4103-Two filters, double blank corrected
- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/alterd
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



Resulting data flag: ● 1. Valid ● 2. Invalid

NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=KEB

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
- NYL17-Analysis repeated/alterred
- NYL18-Sample prep/handling error
- NYL19-Sample not received
- NYL20-Other
- NYL21-Chrom. checked, confirmed
- NYL24-Water stain on filter-has been wet then dried
- NYL25-Filter fell onto lab bench
- TAA03-Two filters, double blank corrected
- TAA06-Condition may cause leak or breakthrough
- TAA09-Filter discoloured
- TAA10-Filter wet
- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
- TAA20-Other
- TAA21-Chrom. checked, confirmed
- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/alterred
- TIC20-Other
- TIC21-Chrom. checked, confirmed
- TIC24-Water stain on filter-has been wet then dried
- TIC25-Filter fell onto lab bench
- TIC26-Filter torn/punctured unloading
- W4103-Two filters, double blank corrected
- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/alterred
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



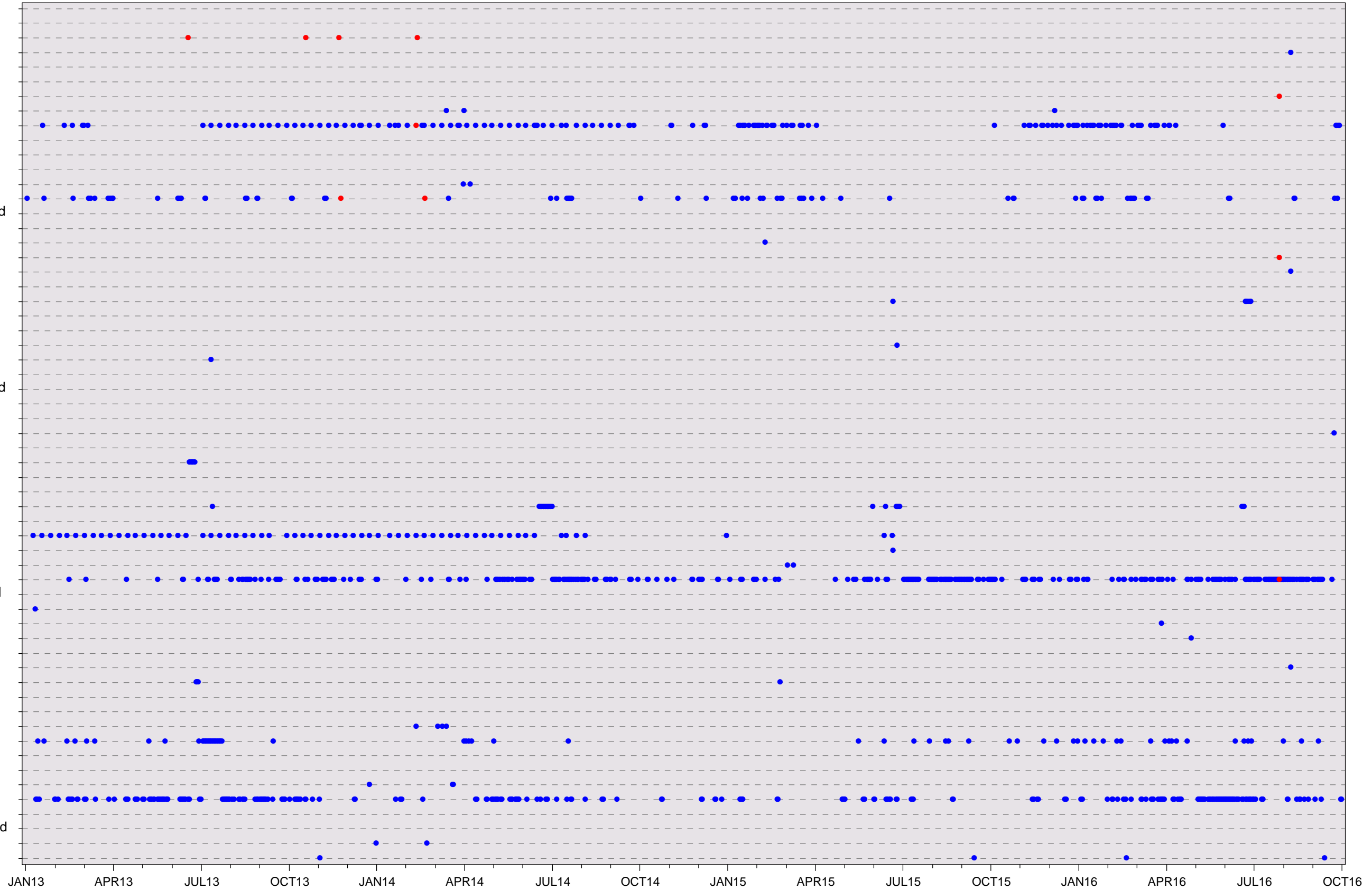
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NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=KEJ

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
- NYL17-Analysis repeated/alterd
- NYL18-Sample prep/handling error
- NYL19-Sample not received
- NYL20-Other
- NYL21-Chrom. checked, confirmed
- NYL24-Water stain on filter-has been wet then dried
- NYL25-Filter fell onto lab bench
- TAA03-Two filters, double blank corrected
- TAA06-Condition may cause leak or breakthrough
- TAA09-Filter discoloured
- TAA10-Filter wet
- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
- TAA20-Other
- TAA21-Chrom. checked, confirmed
- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/alterd
- TIC20-Other
- TIC21-Chrom. checked, confirmed
- TIC24-Water stain on filter-has been wet then dried
- TIC25-Filter fell onto lab bench
- TIC26-Filter torn/punctured unloading
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- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/alterd
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, alterd
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



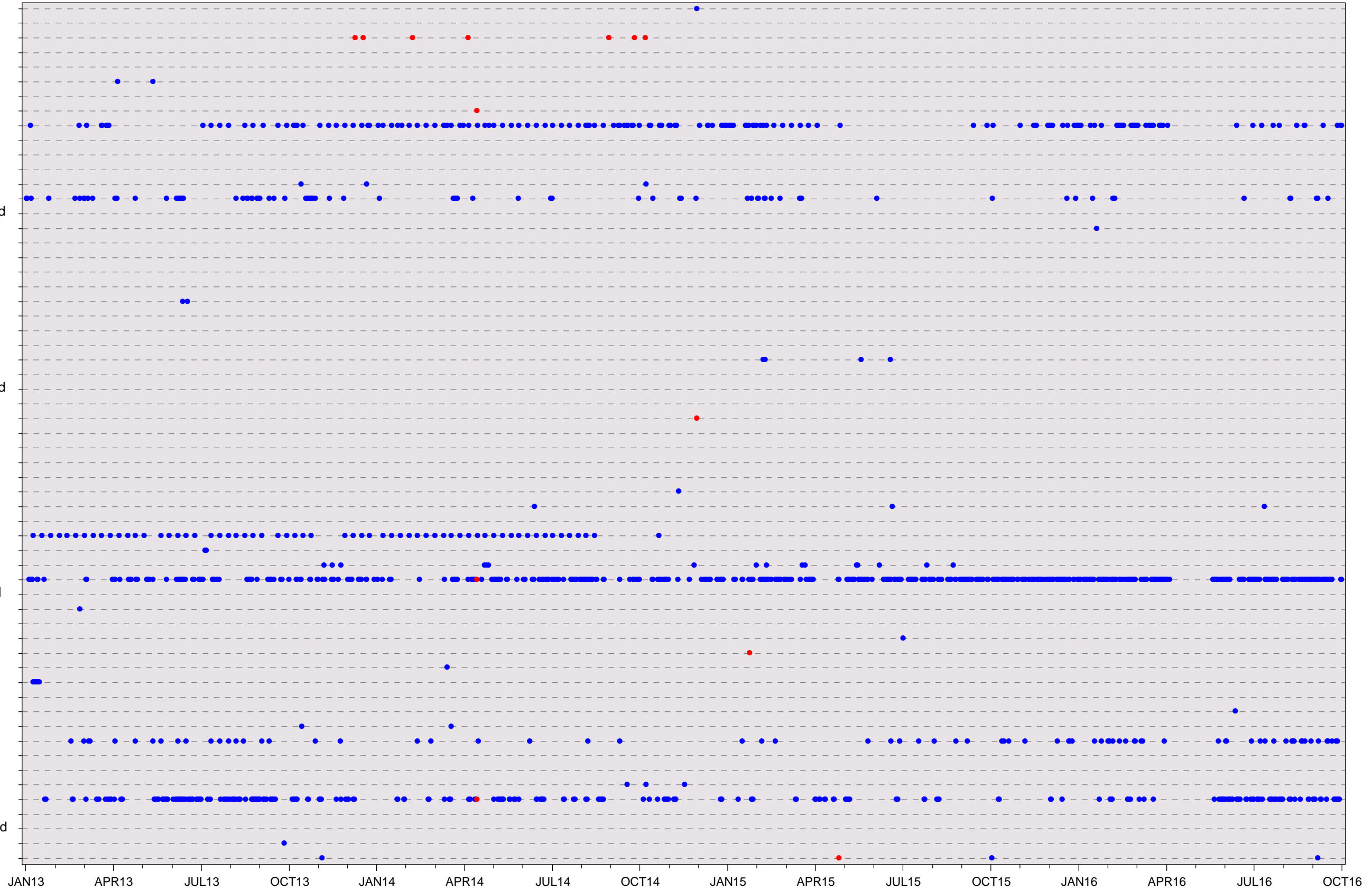
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NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=LED

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
- NYL17-Analysis repeated/alterred
- NYL18-Sample prep/handling error
- NYL19-Sample not received
- NYL20-Other
- NYL21-Chrom. checked, confirmed
- NYL24-Water stain on filter-has been wet then dried
- NYL25-Filter fell onto lab bench
- TAA03-Two filters, double blank corrected
- TAA06-Condition may cause leak or breakthrough
- TAA09-Filter discoloured
- TAA10-Filter wet
- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
- TAA20-Other
- TAA21-Chrom. checked, confirmed
- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/alterred
- TIC20-Other
- TIC21-Chrom. checked, confirmed
- TIC24-Water stain on filter-has been wet then dried
- TIC25-Filter fell onto lab bench
- TIC26-Filter torn/punctured unloading
- W4103-Two filters, double blank corrected
- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/alterred
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



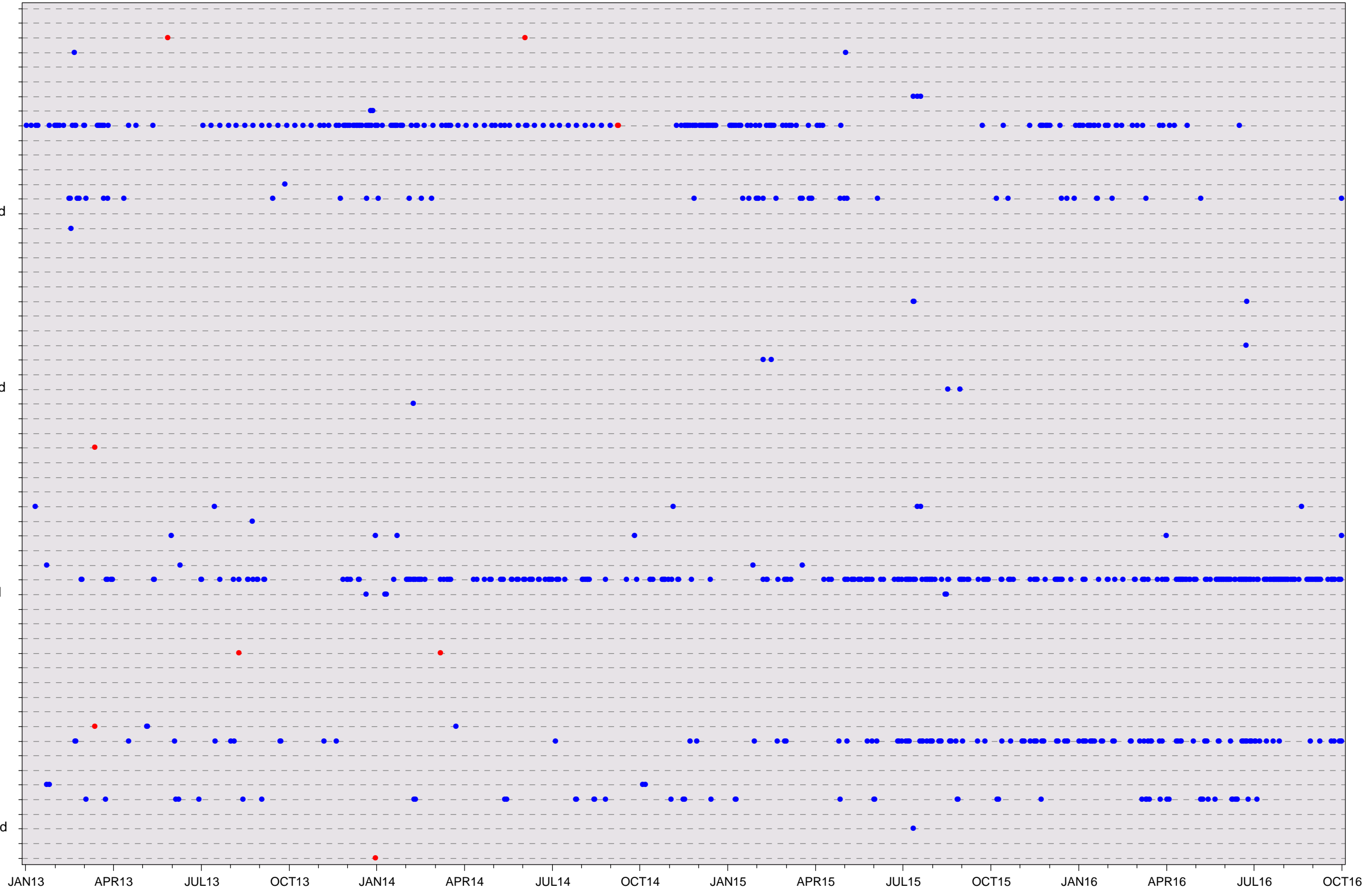
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NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=LON

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
- NYL17-Analysis repeated/alterred
- NYL18-Sample prep/handling error
- NYL19-Sample not received
- NYL20-Other
- NYL21-Chrom. checked, confirmed
- NYL24-Water stain on filter-has been wet then dried
- NYL25-Filter fell onto lab bench
- TAA03-Two filters, double blank corrected
- TAA06-Condition may cause leak or breakthrough
- TAA09-Filter discoloured
- TAA10-Filter wet
- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
- TAA20-Other
- TAA21-Chrom. checked, confirmed
- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/alterred
- TIC20-Other
- TIC21-Chrom. checked, confirmed
- TIC24-Water stain on filter-has been wet then dried
- TIC25-Filter fell onto lab bench
- TIC26-Filter torn/punctured unloading
- W4103-Two filters, double blank corrected
- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/alterred
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



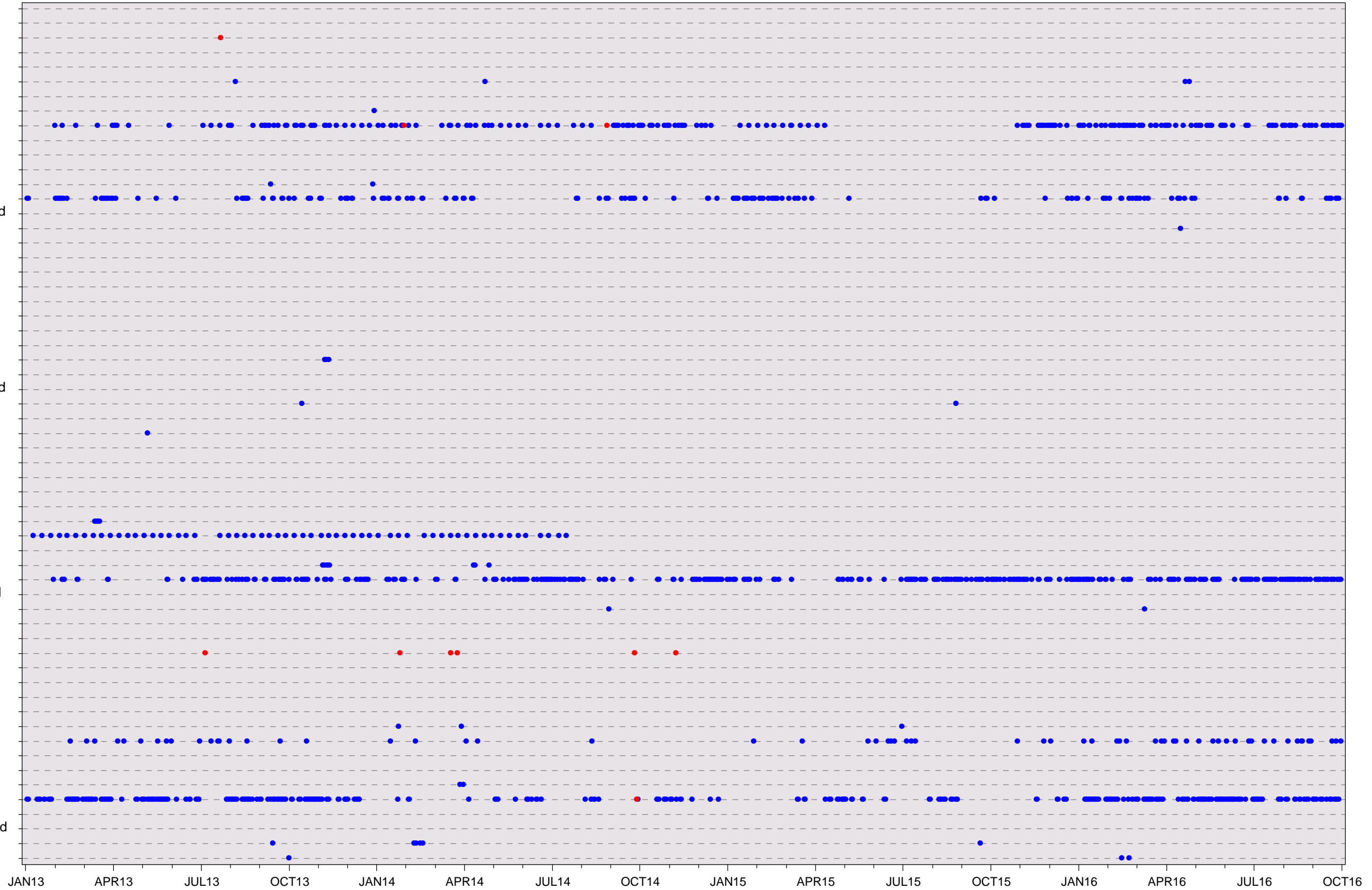
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NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=MIN

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
- NYL17-Analysis repeated/alterred
- NYL18-Sample prep/handling error
- NYL19-Sample not received
- NYL20-Other
- NYL21-Chrom. checked, confirmed
- NYL24-Water stain on filter-has been wet then dried
- NYL25-Filter fell onto lab bench
- TAA03-Two filters, double blank corrected
- TAA06-Condition may cause leak or breakthrough
- TAA09-Filter discoloured
- TAA10-Filter wet
- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
- TAA20-Other
- TAA21-Chrom. checked, confirmed
- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/alterred
- TIC20-Other
- TIC21-Chrom. checked, confirmed
- TIC24-Water stain on filter-has been wet then dried
- TIC25-Filter fell onto lab bench
- TIC26-Filter torn/punctured unloading
- W4103-Two filters, double blank corrected
- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/alterred
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



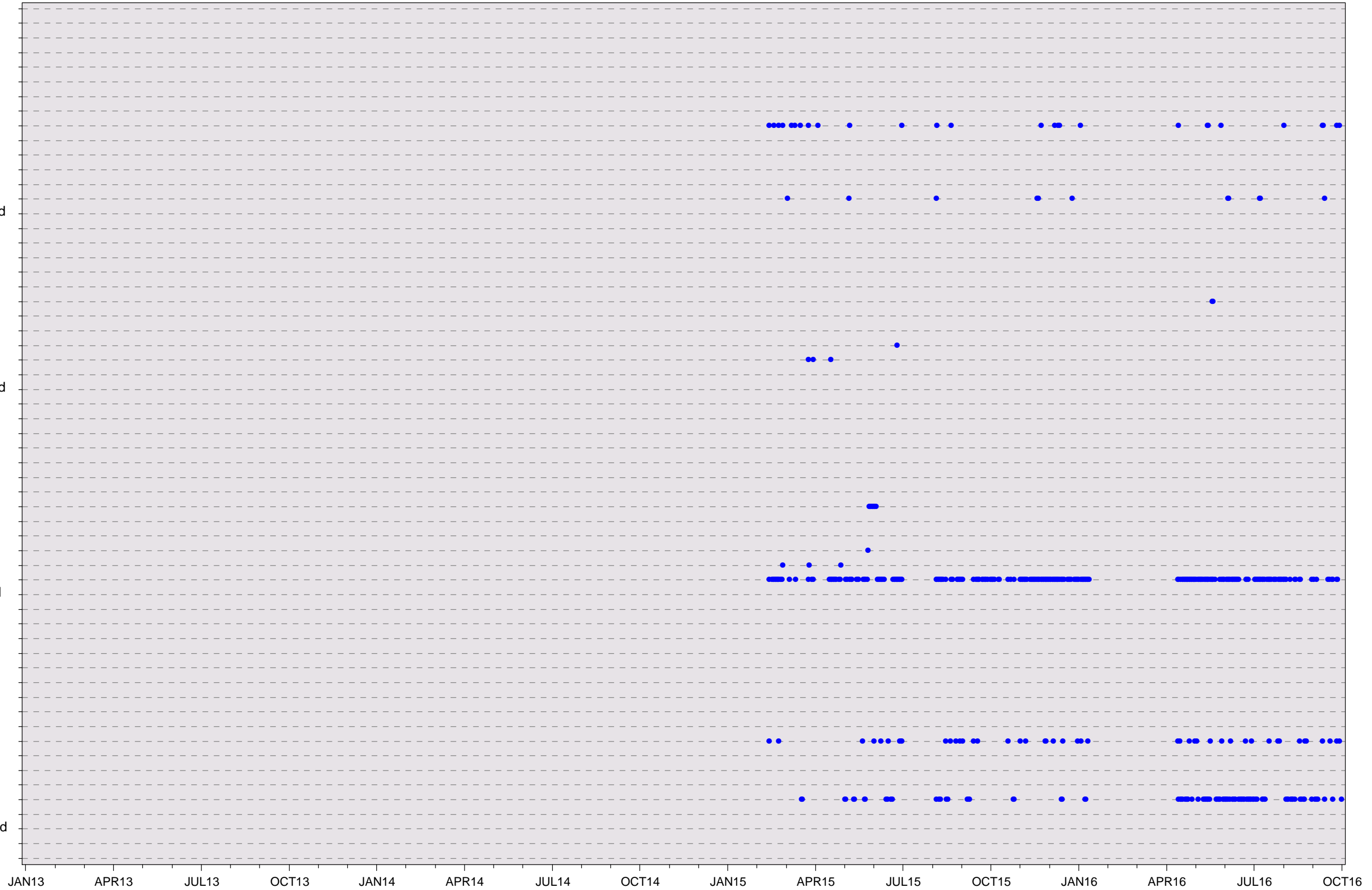
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NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=PHL

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
- NYL17-Analysis repeated/alterred
- NYL18-Sample prep/handling error
- NYL19-Sample not received
- NYL20-Other
- NYL21-Chrom. checked, confirmed
- NYL24-Water stain on filter-has been wet then dried
- NYL25-Filter fell onto lab bench
- TAA03-Two filters, double blank corrected
- TAA06-Condition may cause leak or breakthrough
- TAA09-Filter discoloured
- TAA10-Filter wet
- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
- TAA20-Other
- TAA21-Chrom. checked, confirmed
- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/alterred
- TIC20-Other
- TIC21-Chrom. checked, confirmed
- TIC24-Water stain on filter-has been wet then dried
- TIC25-Filter fell onto lab bench
- TIC26-Filter torn/punctured unloading
- W4103-Two filters, double blank corrected
- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/alterred
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



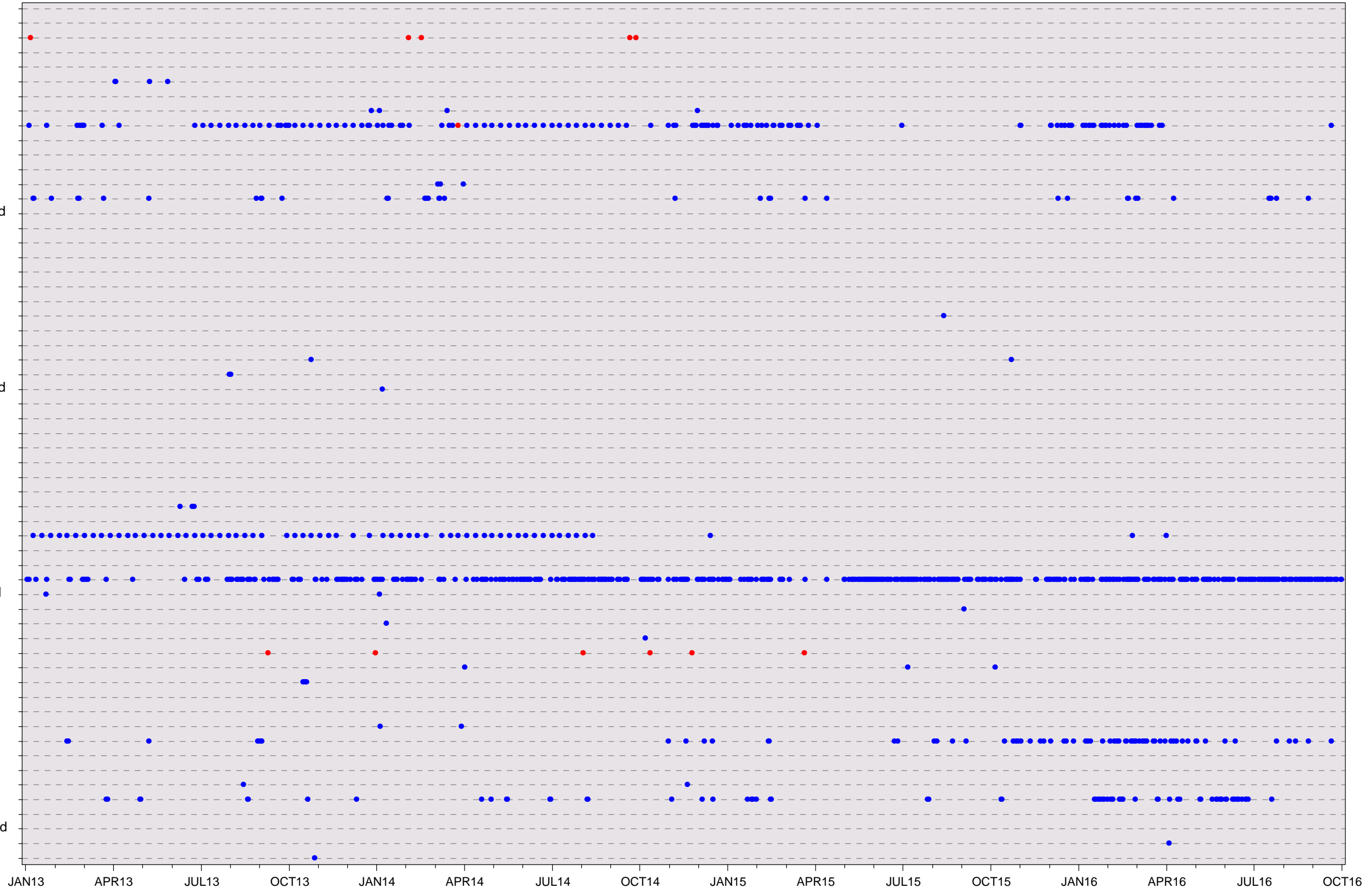
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NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=SAT

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
- NYL17-Analysis repeated/alterred
- NYL18-Sample prep/handling error
- NYL19-Sample not received
- NYL20-Other
- NYL21-Chrom. checked, confirmed
- NYL24-Water stain on filter-has been wet then dried
- NYL25-Filter fell onto lab bench
- TAA03-Two filters, double blank corrected
- TAA06-Condition may cause leak or breakthrough
- TAA09-Filter discoloured
- TAA10-Filter wet
- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
- TAA20-Other
- TAA21-Chrom. checked, confirmed
- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/alterred
- TIC20-Other
- TIC21-Chrom. checked, confirmed
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- W4113-Unexplained particulate
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- W4119-Sample not received
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- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



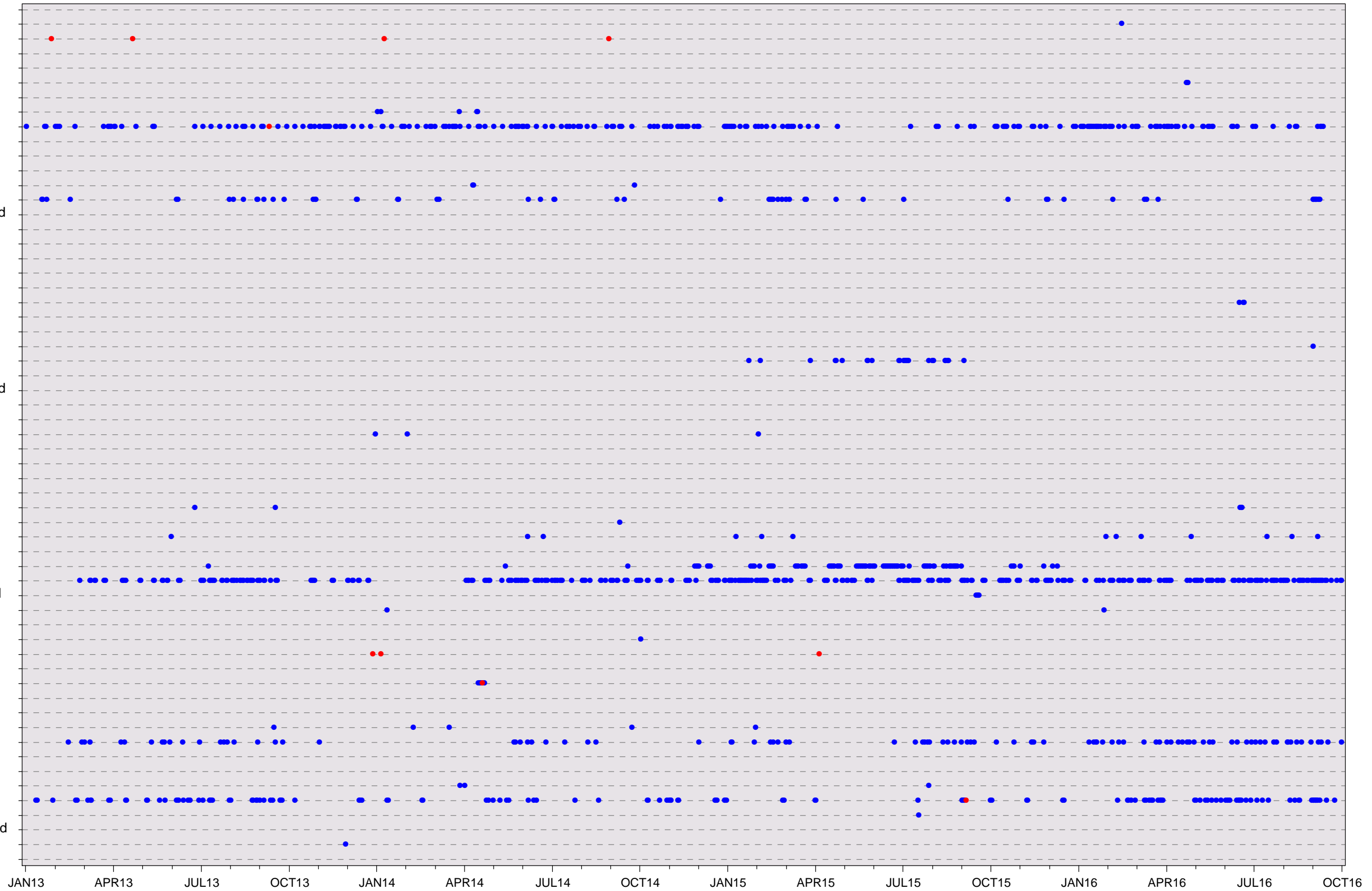
Resulting data flag: ● 1. Valid ● 2. Invalid

NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=SPR

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
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- NYL17-Analysis repeated/alterred
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- TAA09-Filter discoloured
- TAA10-Filter wet
- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
- TAA20-Other
- TAA21-Chrom. checked, confirmed
- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/alterred
- TIC20-Other
- TIC21-Chrom. checked, confirmed
- TIC24-Water stain on filter-has been wet then dried
- TIC25-Filter fell onto lab bench
- TIC26-Filter torn/punctured unloading
- W4103-Two filters, double blank corrected
- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/alterred
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading



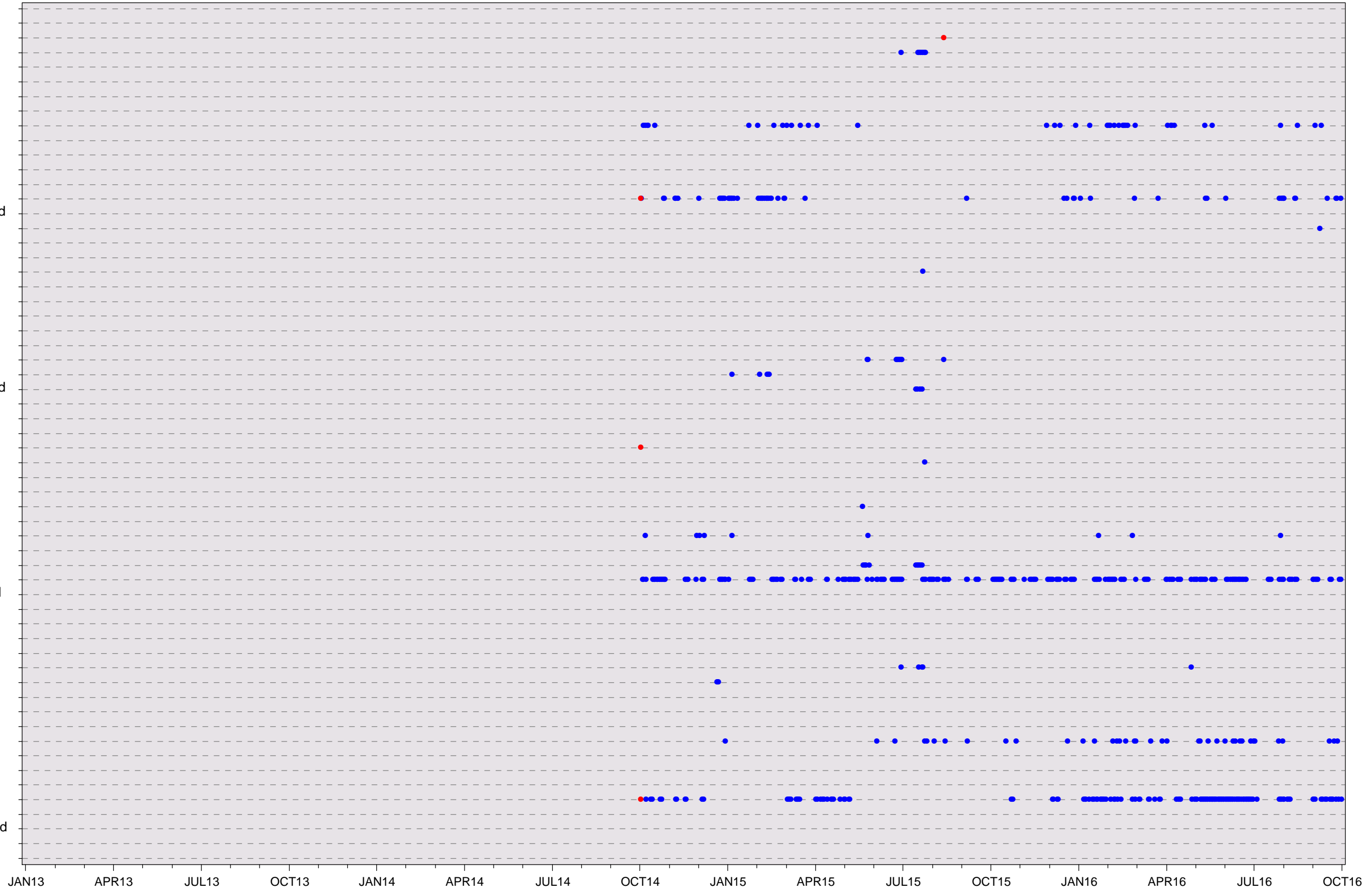
Resulting data flag: ● 1. Valid ● 2. Invalid

NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

Lab Comment Codes

Site=WBP

- NYL01-Sample handling/analysis error
- NYL02-Lab analysis/preparation error
- NYL06-Condition may cause leak or breakthrough
- NYL09-Filter discoloured
- NYL10-Filter wet
- NYL11-Cracked analysis tube
- NYL12-Biogenic contamination of sample
- NYL13-Unexplained particulate
- NYL16-Analysis repeated/confirmed
- NYL17-Analysis repeated/alterd
- NYL18-Sample prep/handling error
- NYL19-Sample not received
- NYL20-Other
- NYL21-Chrom. checked, confirmed
- NYL24-Water stain on filter-has been wet then dried
- NYL25-Filter fell onto lab bench
- TAA03-Two filters, double blank corrected
- TAA06-Condition may cause leak or breakthrough
- TAA09-Filter discoloured
- TAA10-Filter wet
- TAA12-Biogenic contamination of sample
- TAA13-Unexplained particulate
- TAA15-Analytical method change
- TAA16-Analysis repeated/confirmed
- TAA20-Other
- TAA21-Chrom. checked, confirmed
- TAA24-Water stain on filter-has been wet then dried
- TAA25-Filter fell onto lab bench
- TIC01-Sample handling/analysis error
- TIC03-Two filters, double blank corrected
- TIC06-Condition may cause leak or breakthrough
- TIC09-Filter discoloured
- TIC10-Filter wet
- TIC11-Cracked analysis tube
- TIC12-Biogenic contamination of sample
- TIC13-Unexplained particulate
- TIC16-Analysis repeated/confirmed
- TIC17-Analysis repeated/alterd
- TIC20-Other
- TIC21-Chrom. checked, confirmed
- TIC24-Water stain on filter-has been wet then dried
- TIC25-Filter fell onto lab bench
- TIC26-Filter torn/punctured unloading
- W4103-Two filters, double blank corrected
- W4106-Condition may cause leak or breakthrough
- W4109-Filter discoloured
- W4110-Filter wet
- W4111-Cracked analysis tube
- W4112-Biogenic contamination of sample
- W4113-Unexplained particulate
- W4116-Analysis repeated/confirmed
- W4117-Analysis repeated/alterd
- W4119-Sample not received
- W4120-Other
- W4121-Chrom. checked, confirmed
- W4122-Chrom. checked, altered
- W4124-Water stain on filter-has been wet then dried
- W4125-Filter fell onto lab bench
- W4126-Filter torn/punctured unloading

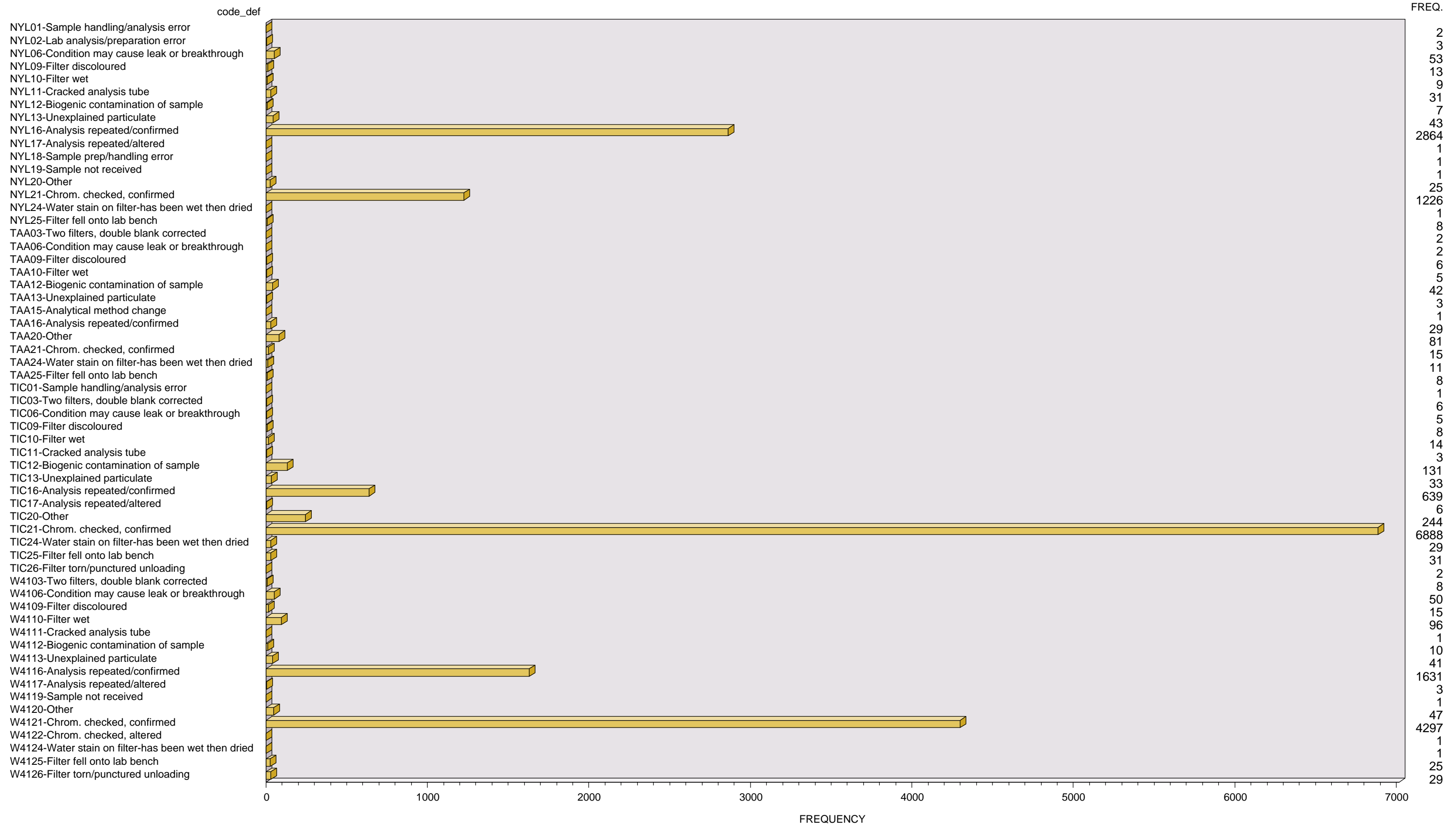


Resulting data flag: ● 1. Valid ● 2. Invalid

NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41

CAPMoN Air Filter: Invalidation Report 2013 - 2016

Lab Comment Codes



NYL=Nylon, TAA=Teflon Atomic Absorption, TIC=Teflon Ion Chromatography, W41=Whatman 41