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<!-- intensity.html -->
<!-- lightly modified by Josh Andrews -->
<head>
<meta name="viewport" content="width=device-width, initial-scale=1">
<META http-equiv="refresh" content="300">
<script type="text/javascript" src="moment-with-locales.js"></script>
<script type="text/javascript" src="Chart.min.js"></script>
<script type="text/javascript" src="jquery.min.js"></script>
<style>
#myChart {
        background-color: #000000;
</style>
</head>
<body bgcolor="black">
<canvas id="myChart" width="1100" height="900"></canvas>
<script>
function plot(results) {
var sum1=0;
var sum2=0:
var sum3=0;
var len=30;
if (results["data1"].length<30) {</pre>
    len=results["data1"].length;
for (var j=0; j<len; j++) {
    sum1=sum1+results["data1"][j].y;
    sum2=sum2+results["data2"][j].y;
    sum3=sum3+results["data3"][j].y;
for (var i=0; i<results["data1"].length-30; i++) {</pre>
    var current1=results["data1"][i].y;
    var current2=results["data2"][i].y;
    var current3=results["data3"][i].y;
    results["data1"][i].y=sum1/30;
    results["data2"][i].y=sum2/30;
    results["data3"][i].y=sum3/30;
    sum1=sum1-current1+results["data1"][i+len].y;
    sum2=sum2-current2+results["data2"][i+len].y;
    sum3=sum3-current3+results["data3"][i+len].y;
for (var i=results["data1"].length-30; i<results["data1"].length; i++) {</pre>
    var current1=results["data1"][i].y;
    var current2=results["data2"][i].y;
    var current3=results["data3"][i].y;
    var len=results["data1"].length-i;
    results["data1"][i].y=sum1/len;
    results["data2"][i].y=sum2/len;
    results["data3"][i].y=sum3/len;
    sum1=sum1-current1;
    sum2=sum2-current2;
    sum3=sum3-current3;
var ctx = document.getElementById("myChart").getContext('2d');
Chart.defaults.global.defaultFontSize = 16;
Chart.defaults.global.defaultFontColor = "#FFFFFF";
var myChart = new Chart(ctx, {
    type: 'line',
    data: {
        datasets: [{
                        label: "IR",
                        lineTension: 0,
                        pointRadius: 0,
                        borderColor: "green",
                                               //changed color
                        borderWidth: 2,
                        cubicInterpolationMode: "monotone",
            data: results["data1"],
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fill: false
        //added dataset (copied above and changed for data2)
        label: "Full Spectrum",
                    lineTension: 0,
                    pointRadius: 0,
                    borderColor: "blue",
                                             //changed color
                    borderWidth: 2,
                    cubicInterpolationMode: "monotone",
        data: results["data2"],
                    fill: false
    },{
        //added dataset (copied above and changed for data3)
        label: "Visible",
                    lineTension: 0,
                    pointRadius: 0,
                    borderColor: "yellow",
                                              //changed color
                    borderWidth: 2,
                    cubicInterpolationMode: "monotone",
        data: results["data3"],
                    fill: false
    }],
},
options: {
            responsive: false,
            responsiveAnimationDuration:0,
            animation: {
                    duration: 0,
            },
            hover: {
                    animationDuration: 400,
            },
    scales: {
                    xAxes: [{
                             type: "time",
                             display: true,
                             scaleLabel: {
                                     display: true,
                                     labelString: "Time",
                             gridLines: {
                                     color: "rgba(255, 0, 0, 255)",
                                     borderDash: [4, 8],
                             },
                    } ],
                    yAxes: [{
                             display: true,
                             scaleLabel: {
                                     display: true,
                                     labelString: "Intensity, raw",
                             },
                             gridLines: {
                                     zeroLineColor: "rgba(255, 0, 0, 255)",
                                     zeroLineBorderDash: [4, 8],
                                     color: "rgba(255, 0, 0, 255)",
                                     borderDash: [4, 8],
                             },
                    } ]
            } ,
    legend: {
                    display: false,
                    position: "bottom",
                    labels: {
                            boxWidth: 2,
                    },
            title: {
                    display: true,
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fontSize: 30, //changed font size
                       text: "Raw Intensity",
                }
});
ctx.font = "14px Arial";
ctx.fillStyle = "white";
var d = new Date();
ctx.fillText(d.toLocaleString(),490,75);
ctx.fillText("IR: " + results["data1"][results["data1"].length-1].y.toFixed(1),110,75);
ctx.beginPath();
ctx.strokeStyle="green";
                         //changed the color
ctx.moveTo(95,70);
ctx.lineTo(105,70);
ctx.stroke();
//duplicated above code segment to label other data. I also repositioned these to look bet
ter.
ctx.fillText("Full: " + results["data2"][results["data2"].length-1].y.toFixed(1),110,90);
ctx.beginPath();
ctx.strokeStyle="blue";
                          //changed the color
ctx.moveTo(95,85);
ctx.lineTo(105,85);
ctx.stroke();
//duplicated above code segment to label other data. I also repositioned these to look bet
ctx.fillText("Visible: " + results["data3"][results["data3"].length-1].y.toFixed(1),110,105
);
ctx.beginPath();
ctx.strokeStyle="yellow";
                            //changed the color
ctx.moveTo(95,100);
ctx.lineTo(105,100);
ctx.stroke();
var jsondata= $.ajax({url:'intens.php', dataType: 'json', }).done(function (results) { plot
(results); } );
</script>
</body>
</html>
```