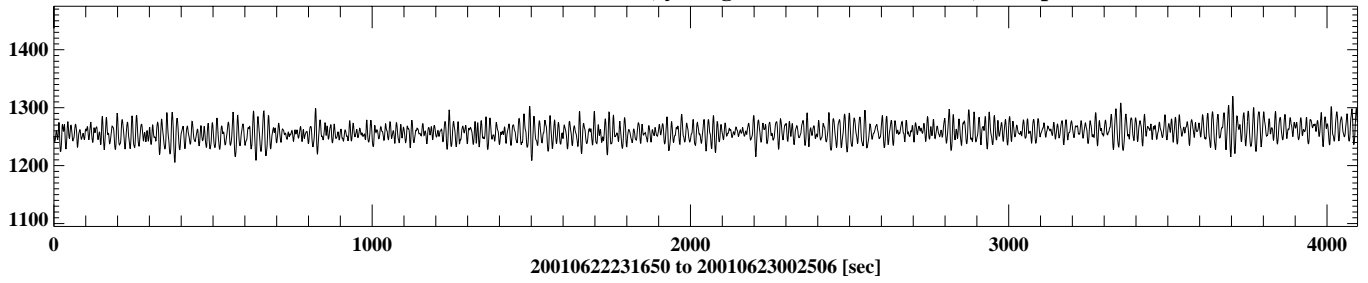
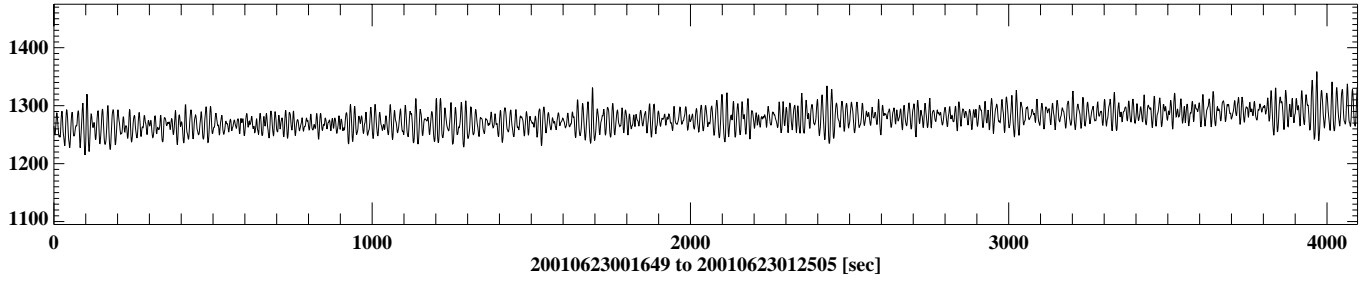


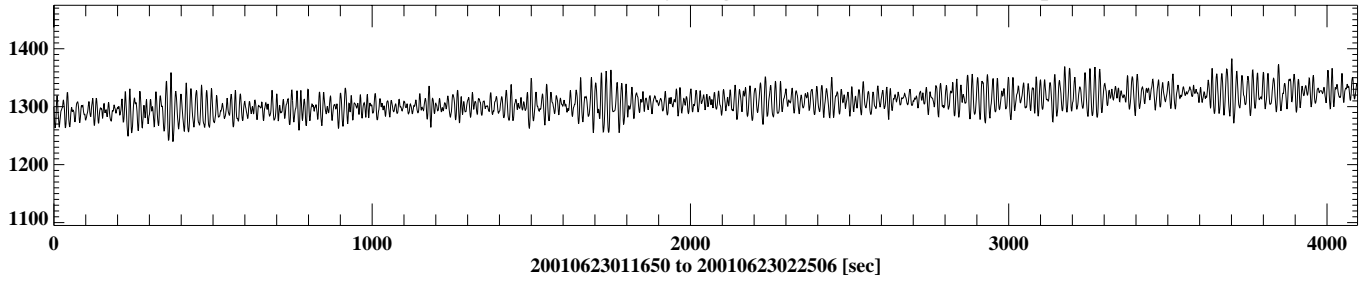
**df07202200106222316 1 sec = dt, y range: 1205.5 - 1319.9 [cm], 4096 points**



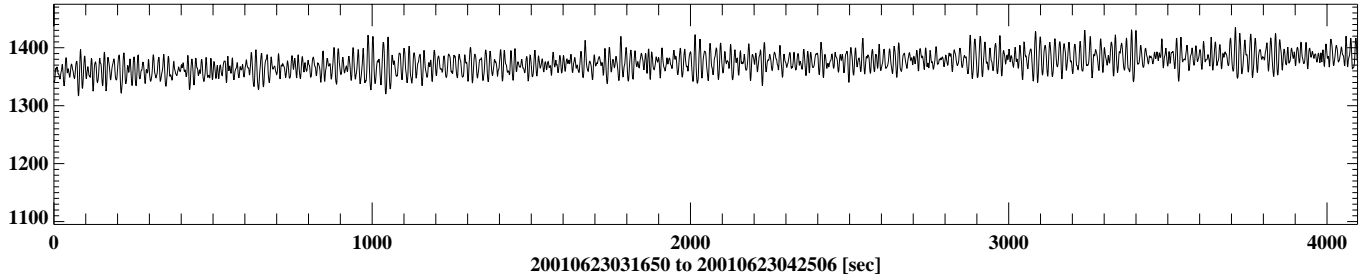
**df07202200106230016 1 sec = dt, y range: 1215.0 - 1358.8 [cm], 4096 points**



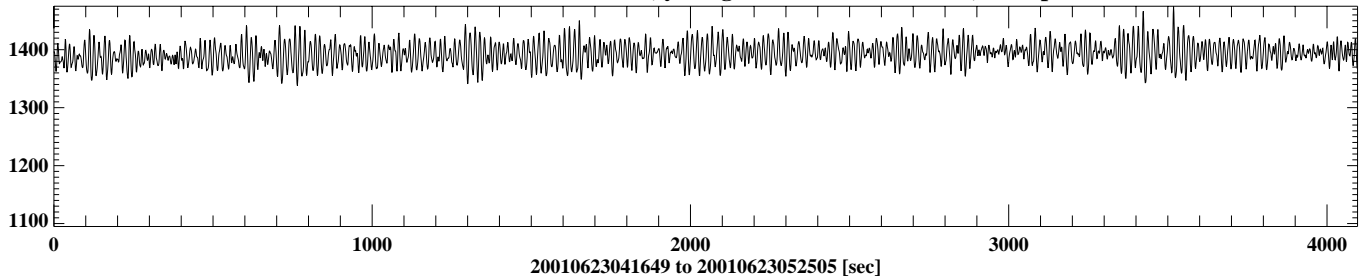
**df07202200106230116 1 sec = dt, y range: 1239.6 - 1382.8 [cm], 4096 points**



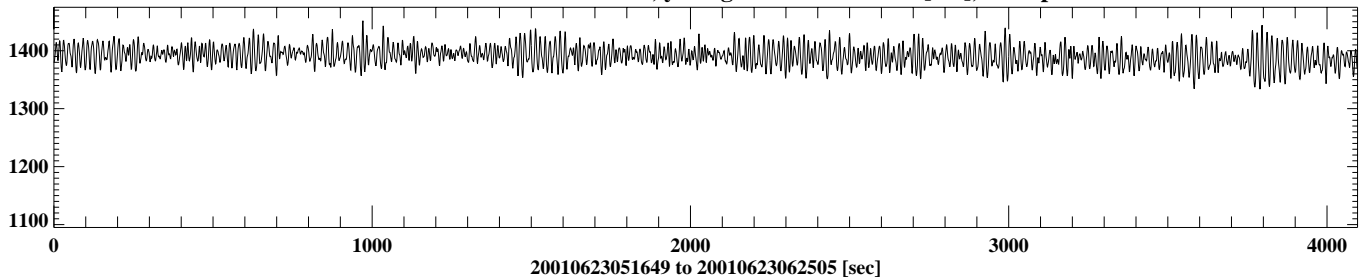
**df07202200106230316 1 sec = dt, y range: 1316.7 - 1435.0 [cm], 4096 points**



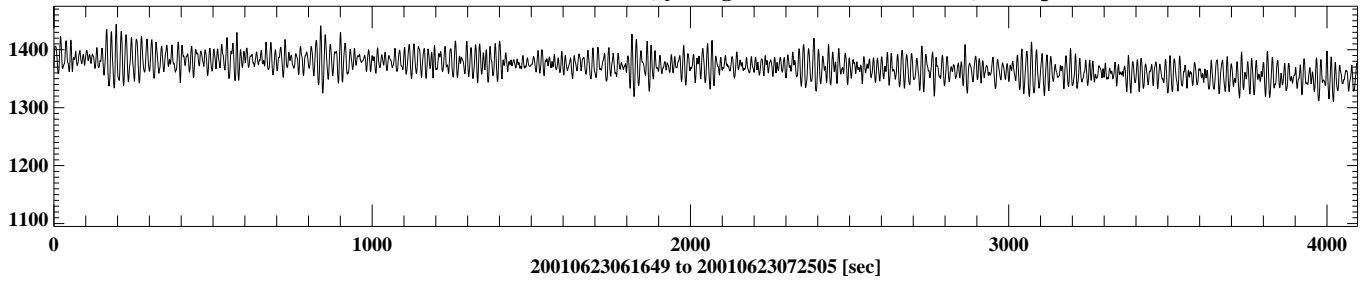
**df07202200106230416 1 sec = dt, y range: 1338.0 - 1474.7 [cm], 4096 points**



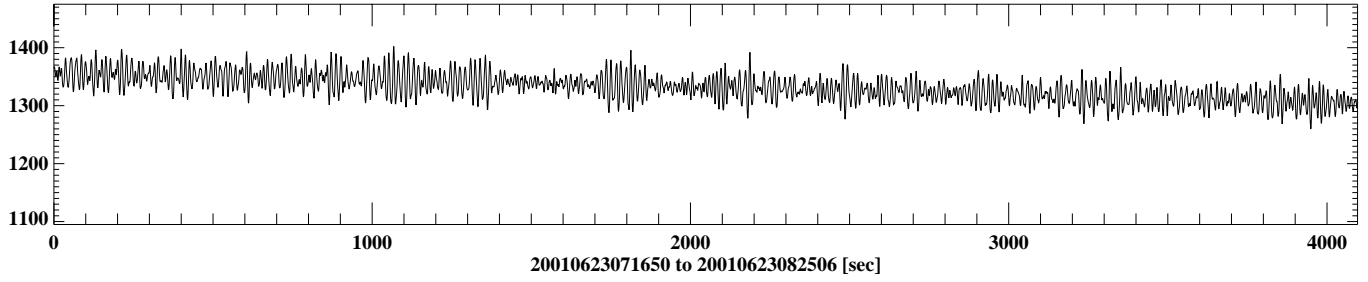
**df07202200106230516 1 sec = dt, y range: 1333.7 - 1451.7 [cm], 4096 points**



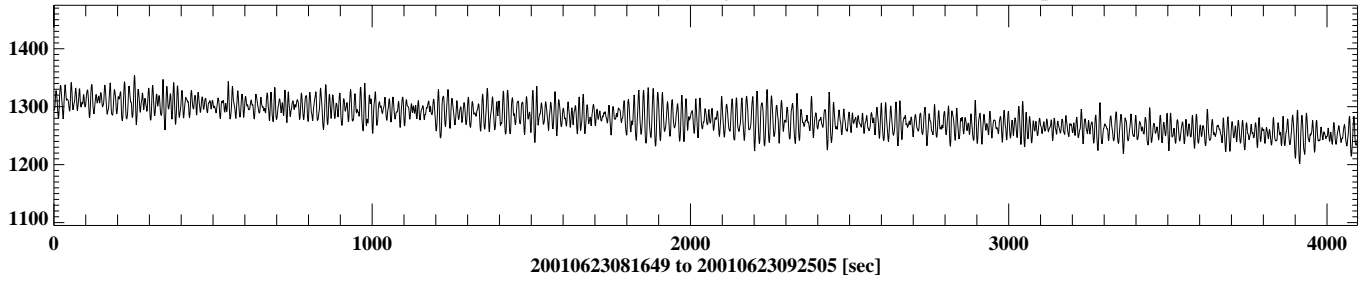
**df07202200106230616 1 sec = dt, y range: 1309.8 - 1444.1 [cm], 4096 points**



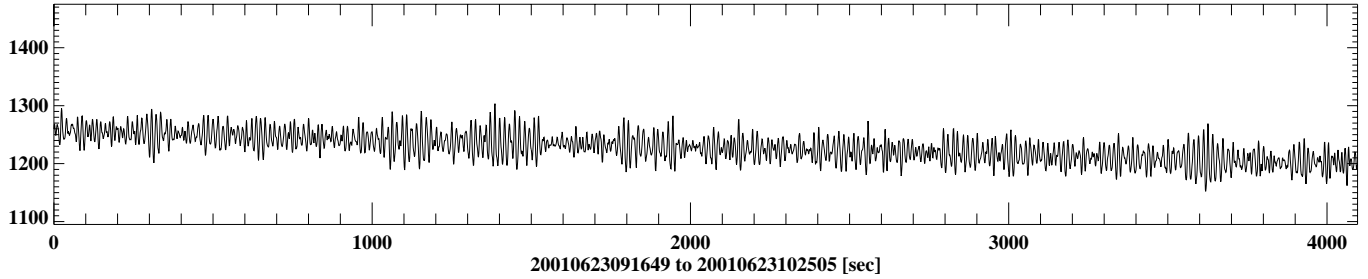
**df07202200106230716 1 sec = dt, y range: 1259.7 - 1402.3 [cm], 4096 points**



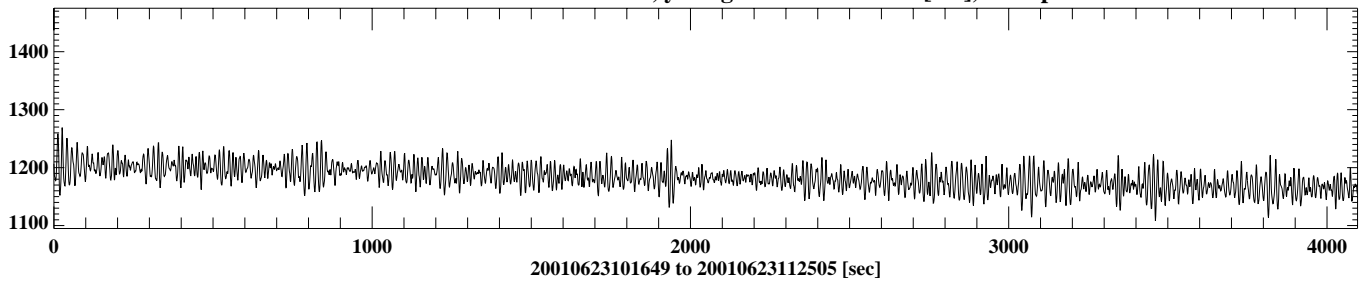
**df07202200106230816 1 sec = dt, y range: 1201.2 - 1354.1 [cm], 4096 points**



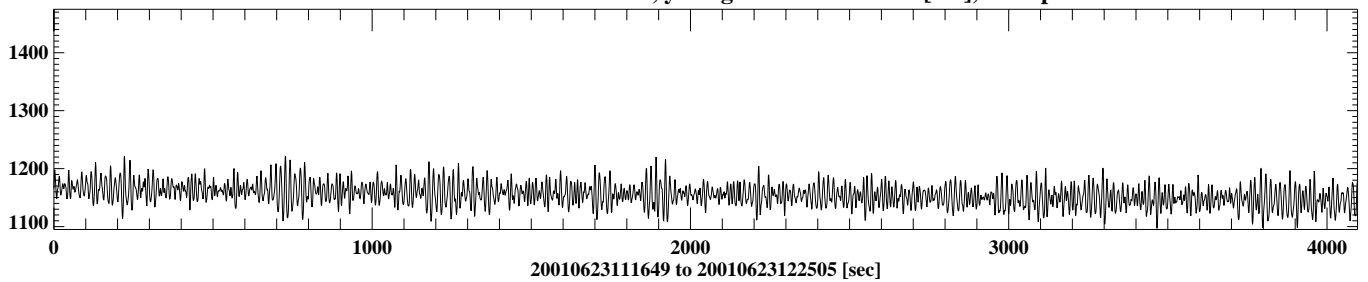
**df07202200106230916 1 sec = dt, y range: 1152.1 - 1303.5 [cm], 4096 points**



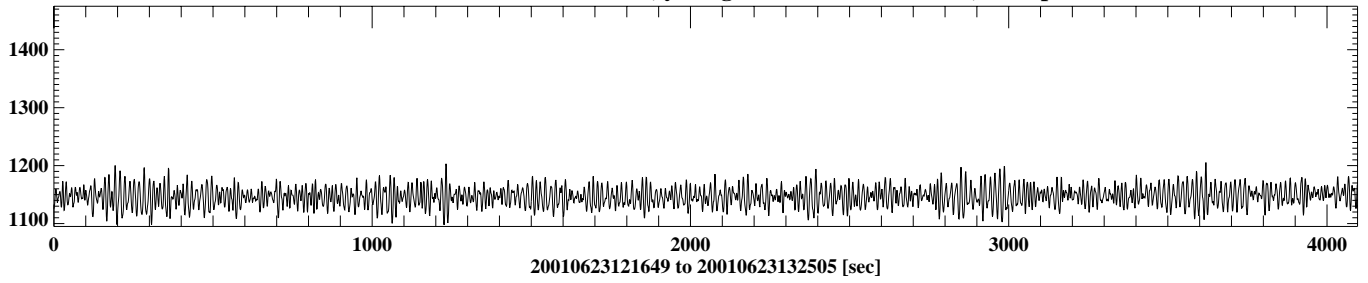
**df07202200106231016 1 sec = dt, y range: 1108.0 - 1269.1 [cm], 4096 points**



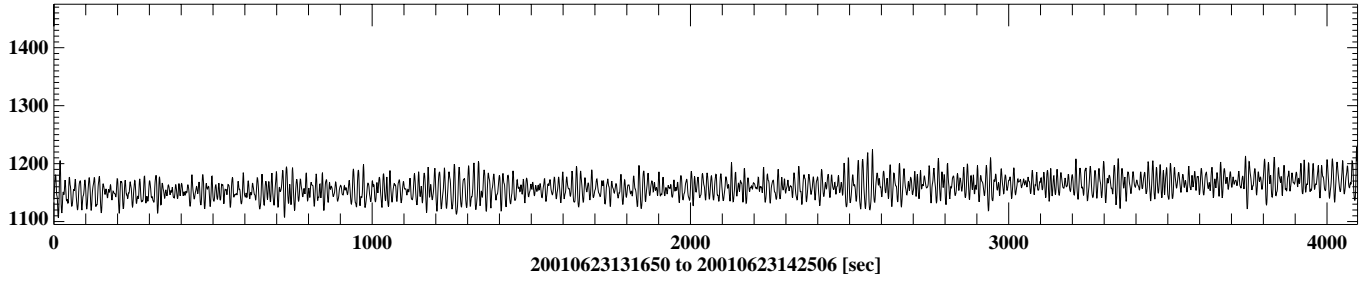
**df07202200106231116 1 sec = dt, y range: 1096.9 - 1221.7 [cm], 4096 points**



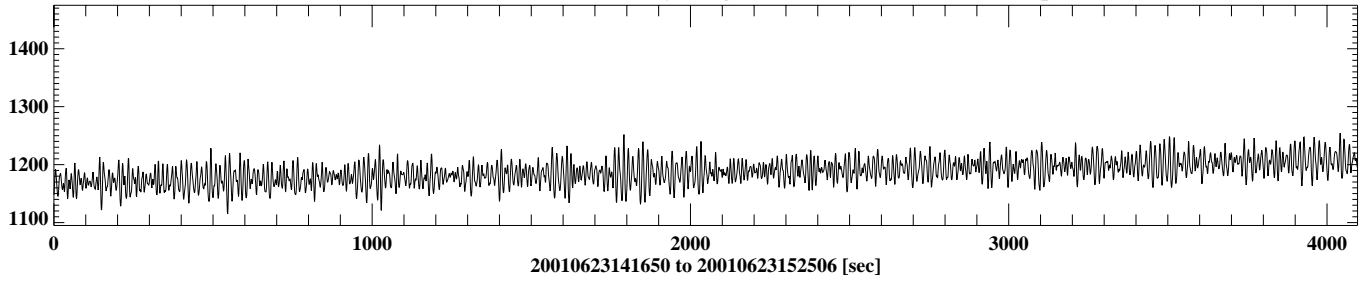
**df07202200106231216 1 sec = dt, y range: 1097.7 - 1204.9 [cm], 4096 points**



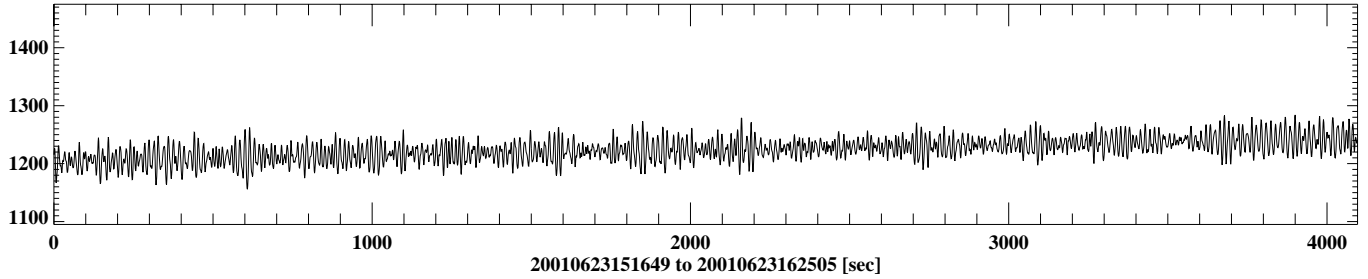
**df07202200106231316 1 sec = dt, y range: 1106.6 - 1228.5 [cm], 4096 points**



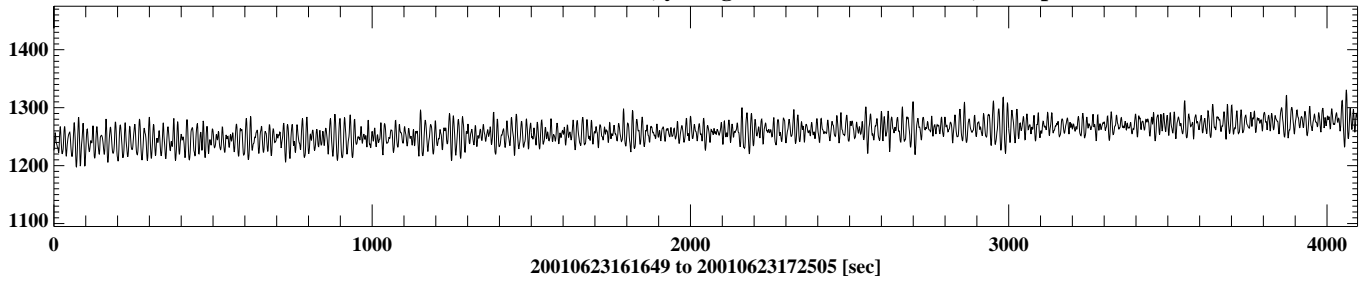
**df07202200106231416 1 sec = dt, y range: 1115.0 - 1254.1 [cm], 4096 points**



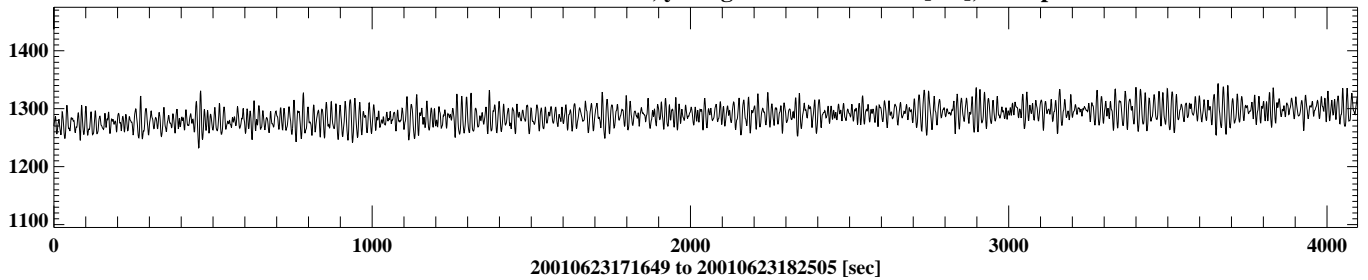
**df07202200106231516 1 sec = dt, y range: 1155.8 - 1284.0 [cm], 4096 points**



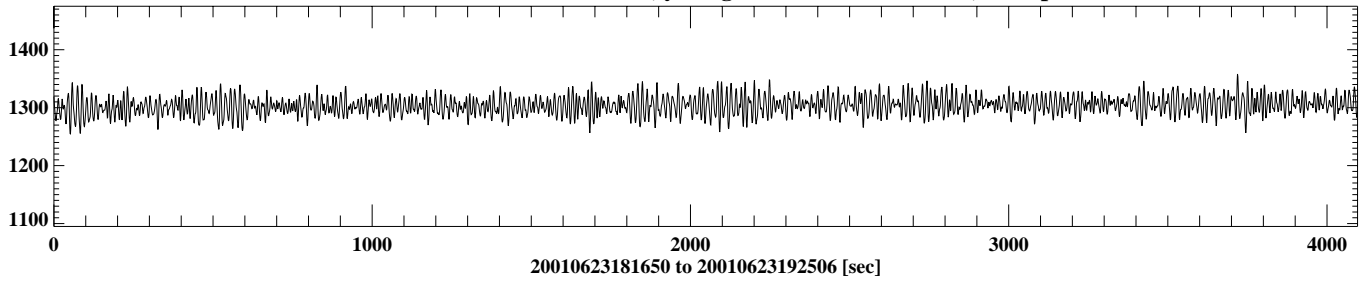
**df07202200106231616 1 sec = dt, y range: 1198.0 - 1330.8 [cm], 4096 points**



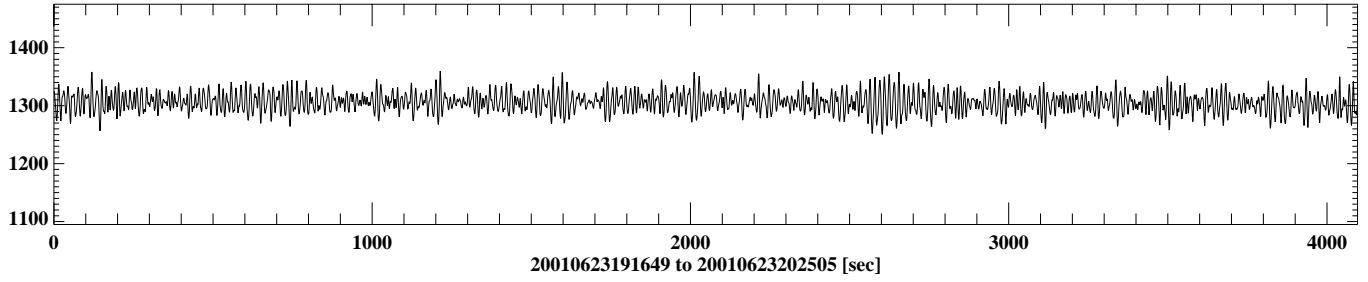
**df07202200106231716 1 sec = dt, y range: 1232.5 - 1343.4 [cm], 4096 points**



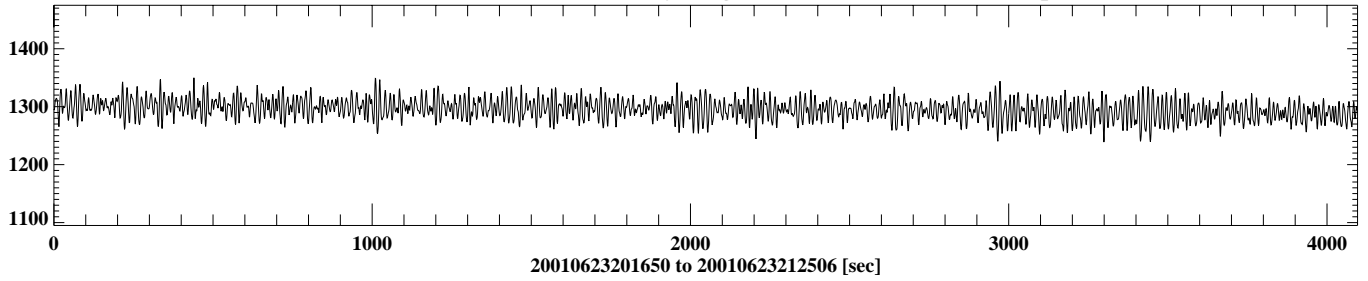
**df07202200106231816 1 sec = dt, y range: 1254.8 - 1358.1 [cm], 4096 points**



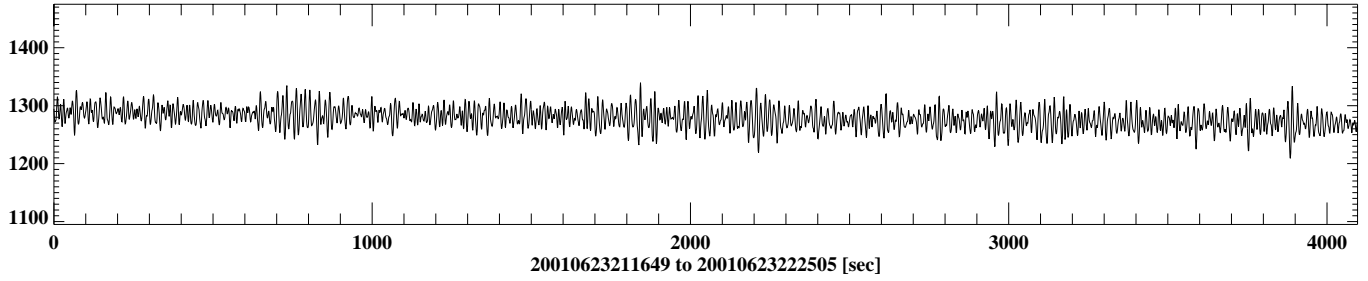
**df07202200106231916 1 sec = dt, y range: 1250.9 - 1359.7 [cm], 4096 points**



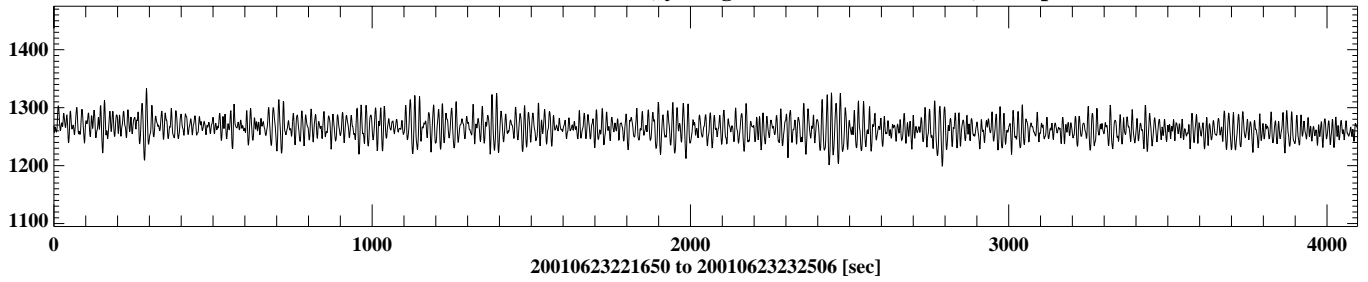
**df07202200106232016 1 sec = dt, y range: 1238.8 - 1349.9 [cm], 4096 points**



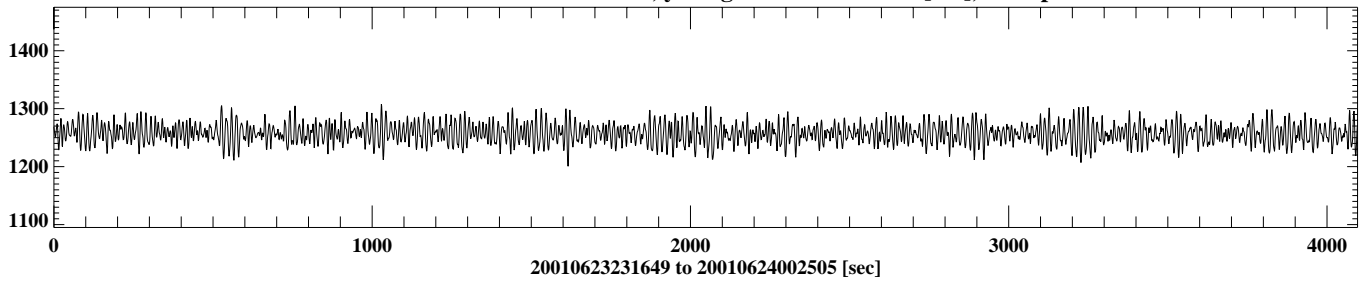
**df07202200106232116 1 sec = dt, y range: 1209.2 - 1339.6 [cm], 4096 points**



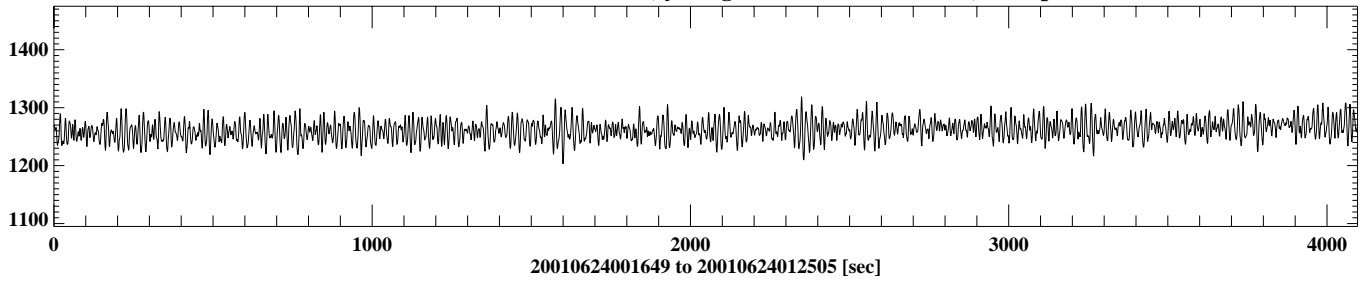
**df07202200106232216 1 sec = dt, y range: 1199.3 - 1333.6 [cm], 4096 points**



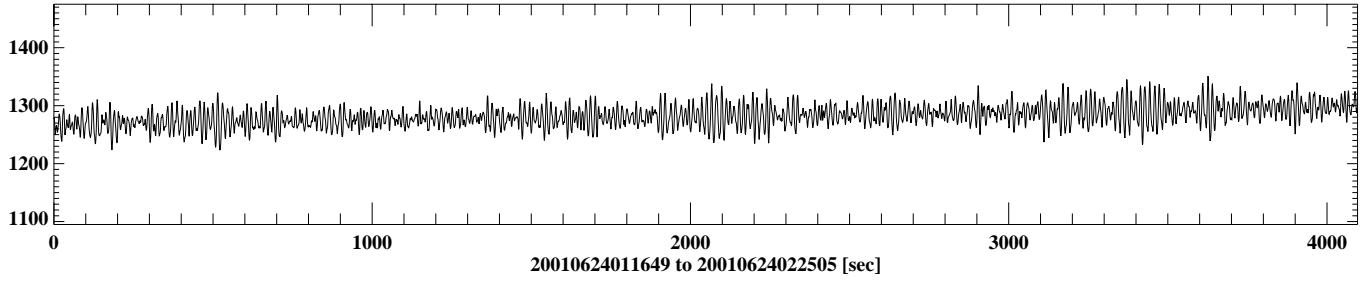
**df07202200106232316 1 sec = dt, y range: 1200.6 - 1307.7 [cm], 4096 points**



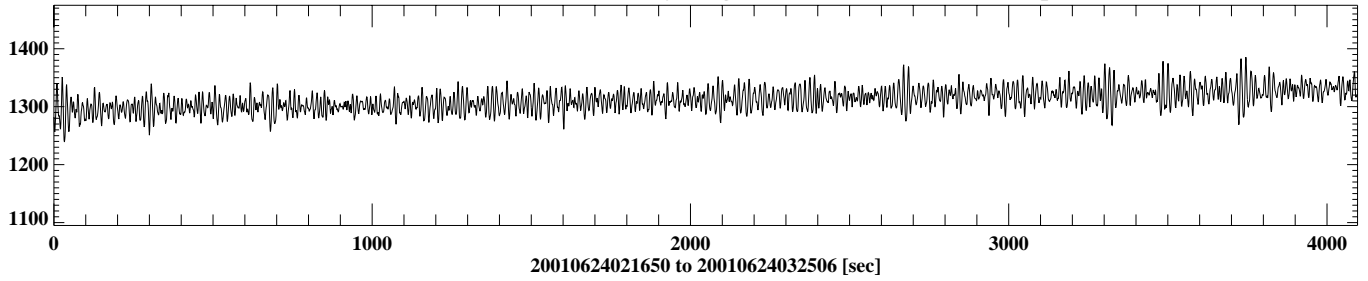
**df07202200106240016 1 sec = dt, y range: 1203.0 - 1318.8 [cm], 4096 points**



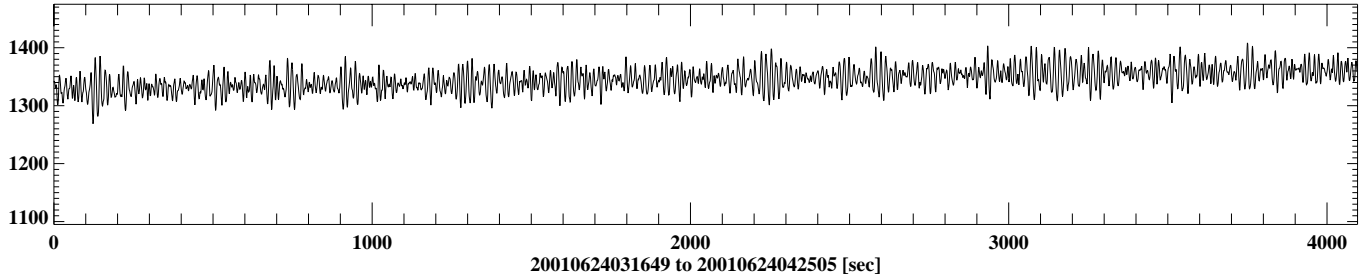
**df07202200106240116 1 sec = dt, y range: 1223.1 - 1350.9 [cm], 4096 points**



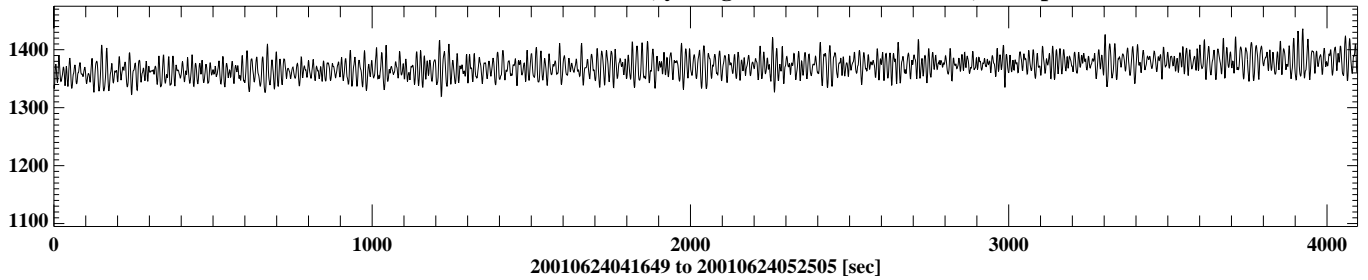
**df07202200106240216 1 sec = dt, y range: 1239.0 - 1385.5 [cm], 4096 points**



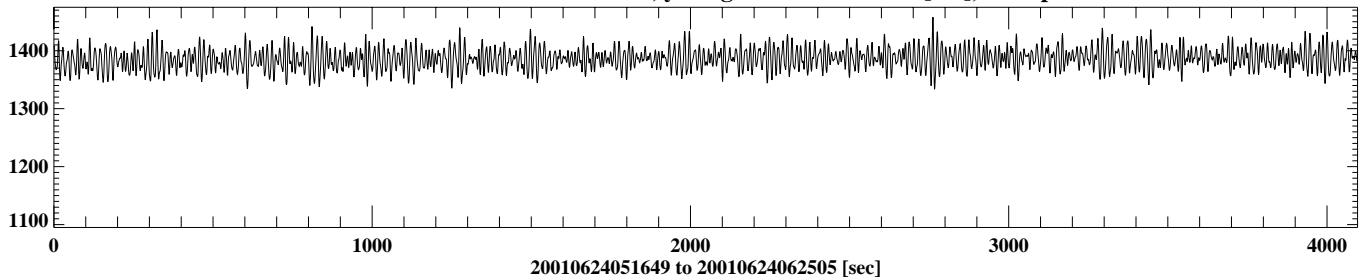
**df07202200106240316 1 sec = dt, y range: 1268.8 - 1408.3 [cm], 4096 points**



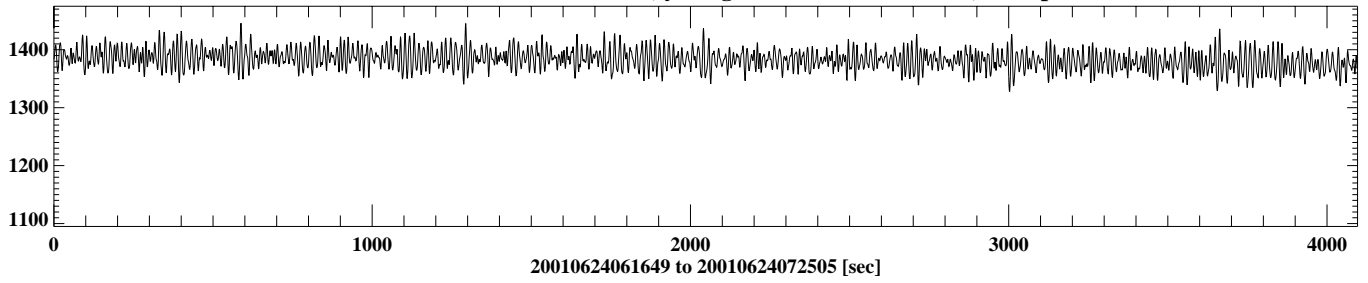
**df07202200106240416 1 sec = dt, y range: 1319.6 - 1436.2 [cm], 4096 points**



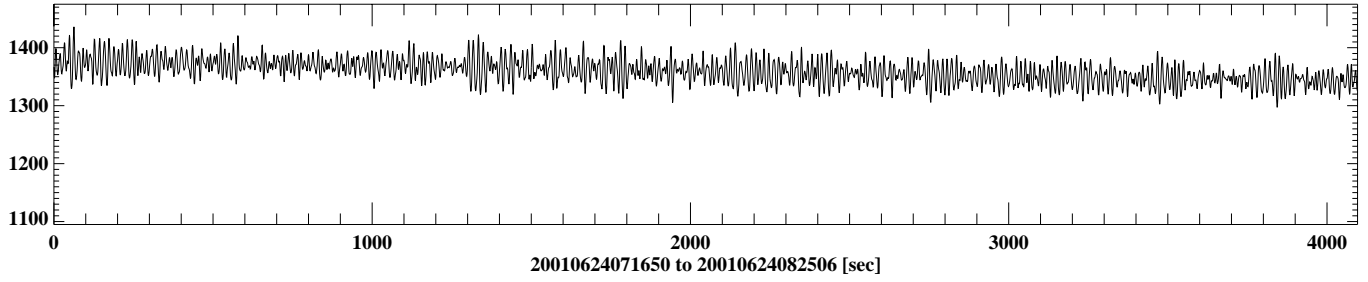
**df07202200106240516 1 sec = dt, y range: 1333.5 - 1457.9 [cm], 4096 points**



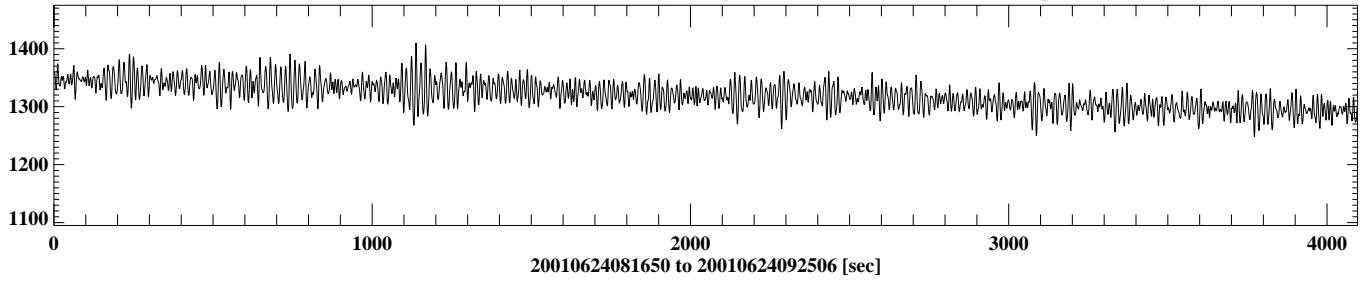
**df07202200106240616 1 sec = dt, y range: 1328.3 - 1445.8 [cm], 4096 points**



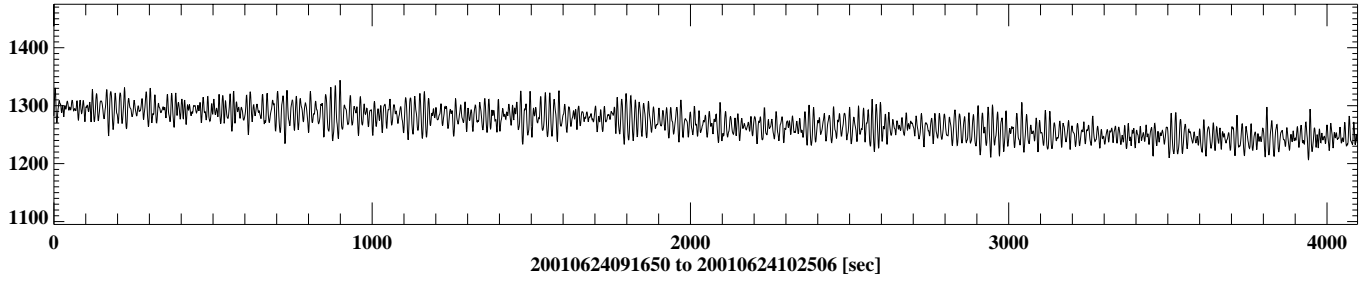
**df07202200106240716 1 sec = dt, y range: 1297.7 - 1436.0 [cm], 4096 points**



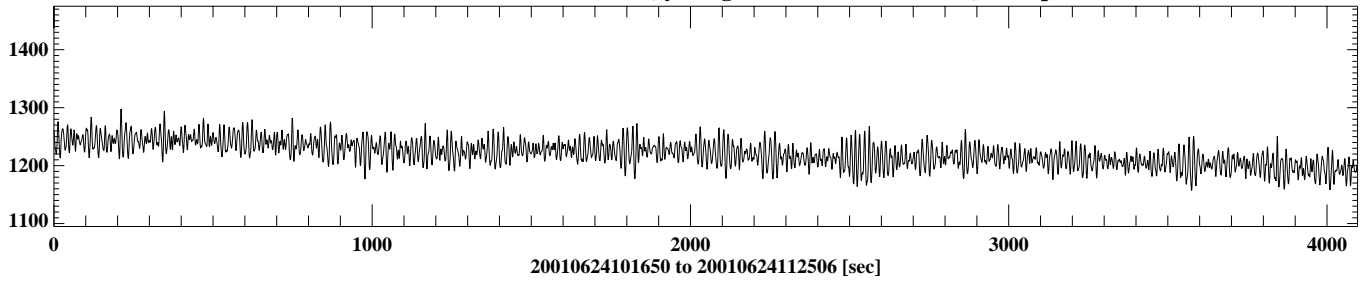
**df07202200106240816 1 sec = dt, y range: 1247.7 - 1410.0 [cm], 4096 points**



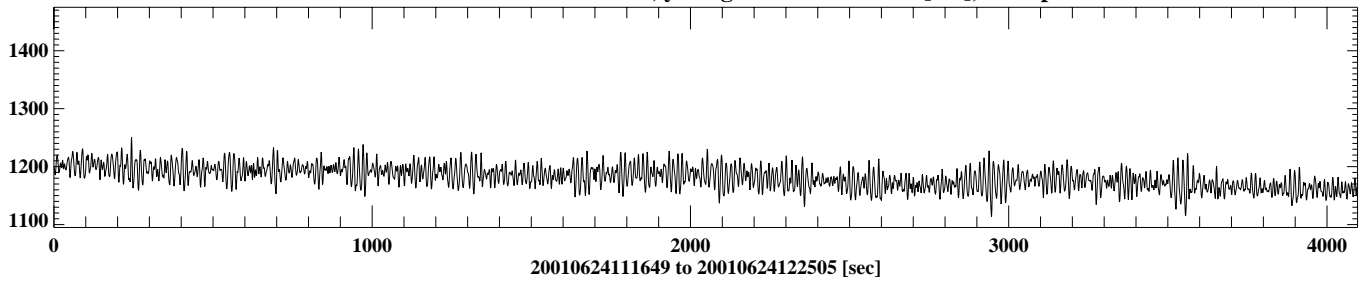
**df07202200106240916 1 sec = dt, y range: 1206.0 - 1343.9 [cm], 4096 points**



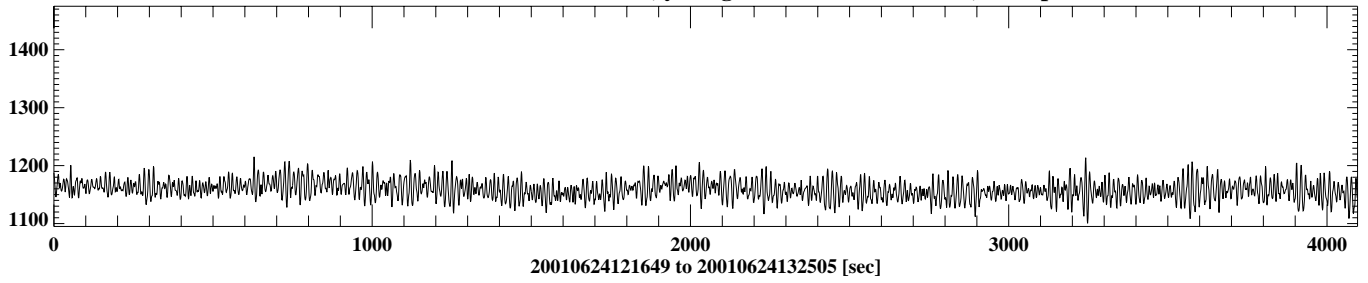
**df07202200106241016 1 sec = dt, y range: 1157.1 - 1297.8 [cm], 4096 points**



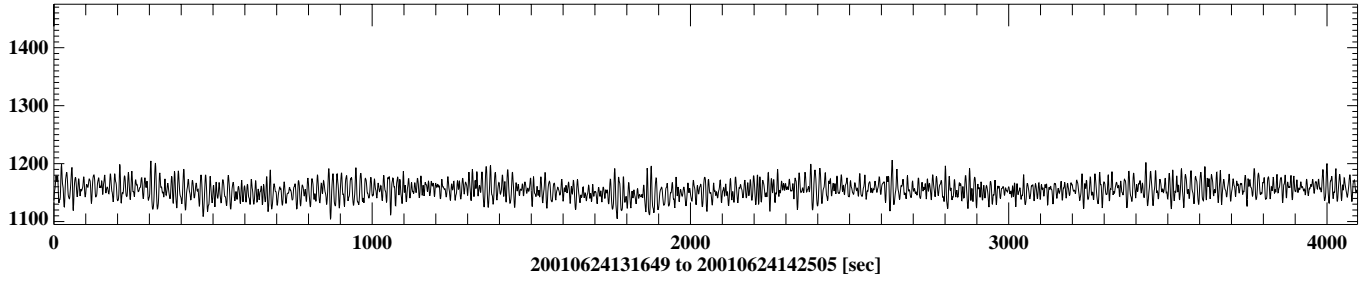
**df07202200106241116 1 sec = dt, y range: 1113.6 - 1250.9 [cm], 4096 points**



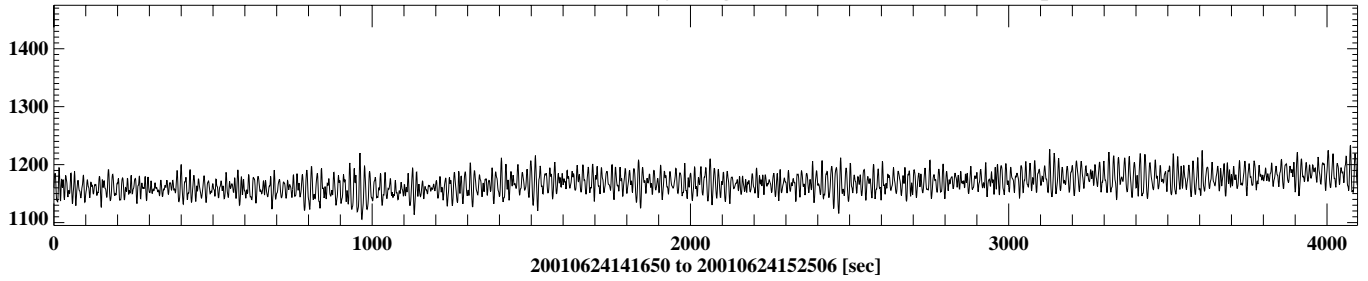
df07202200106241216 1 sec = dt, y range: 1100.5 - 1215.1 [cm], 4096 points



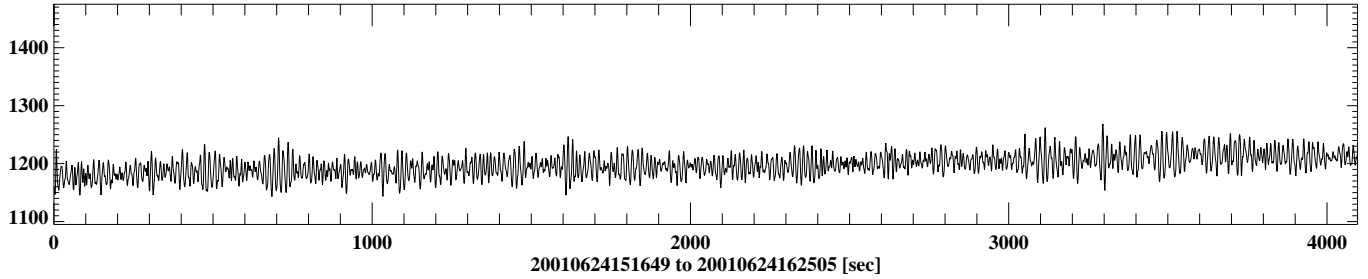
df07202200106241316 1 sec = dt, y range: 1104.0 - 1206.2 [cm], 4096 points



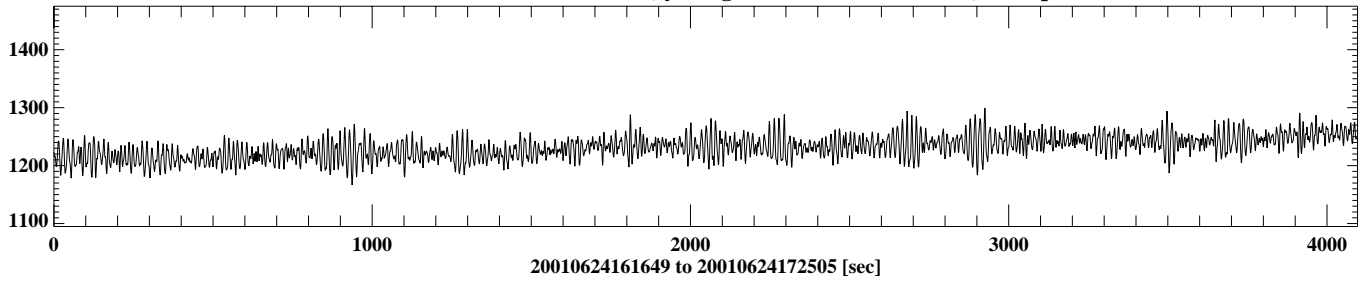
df07202200106241416 1 sec = dt, y range: 1105.5 - 1233.3 [cm], 4096 points



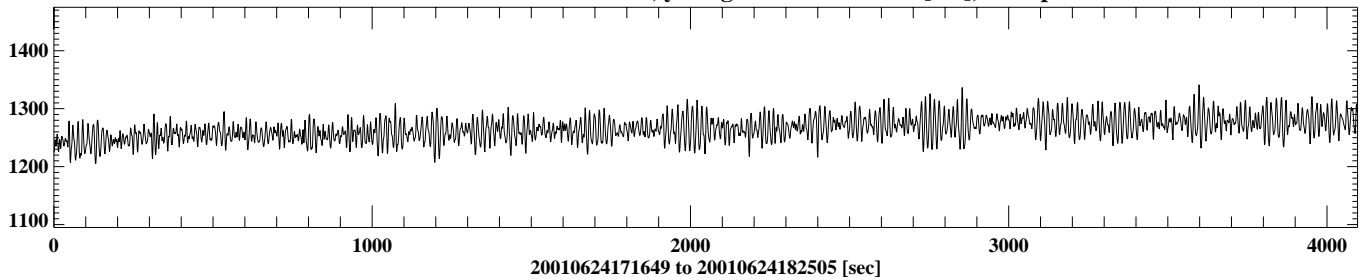
df07202200106241516 1 sec = dt, y range: 1143.2 - 1268.5 [cm], 4096 points



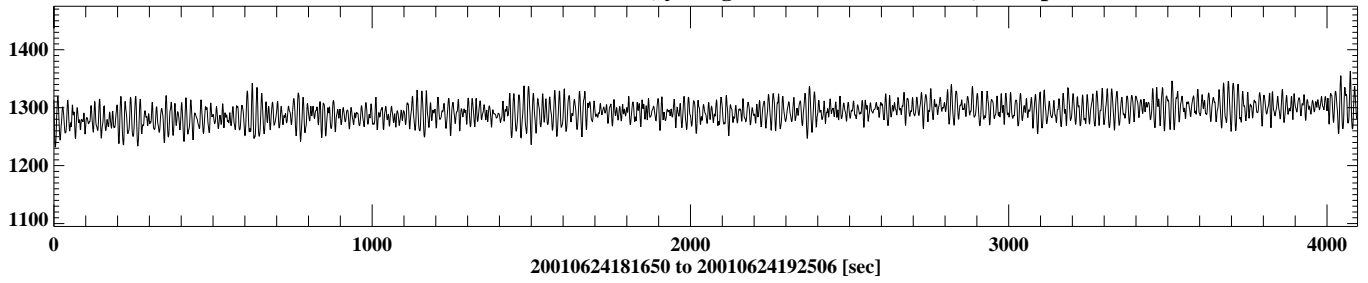
df07202200106241616 1 sec = dt, y range: 1166.5 - 1299.4 [cm], 4096 points



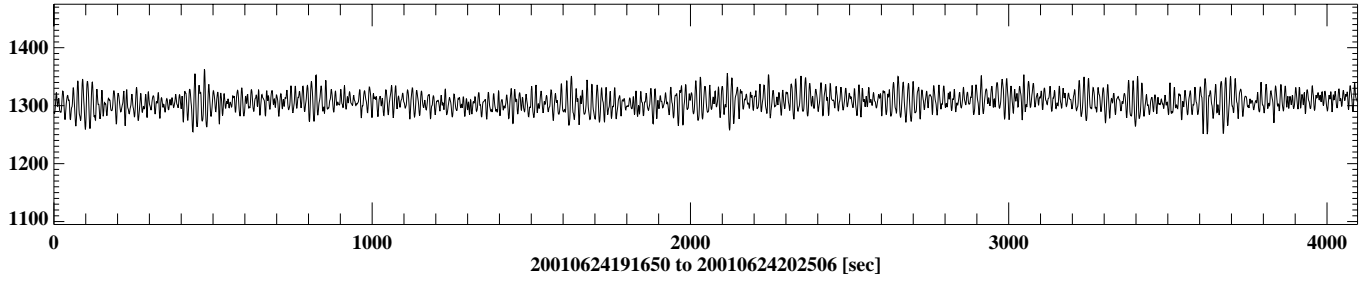
df07202200106241716 1 sec = dt, y range: 1204.7 - 1341.2 [cm], 4096 points



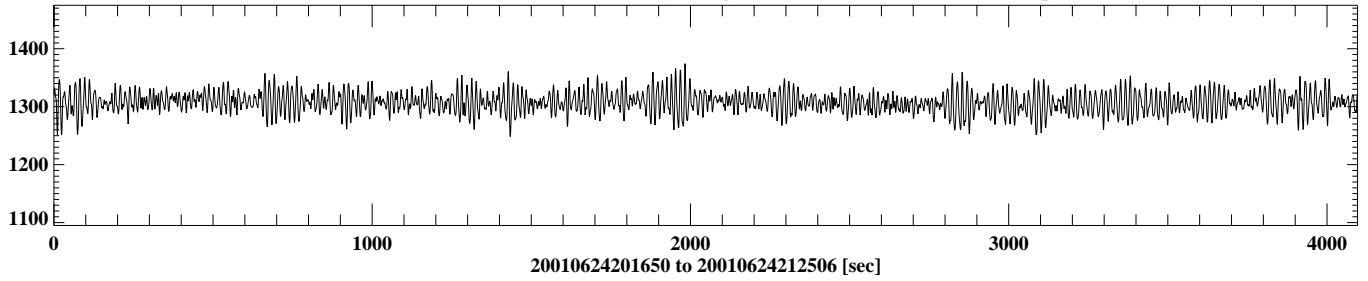
**df07202200106241816 1 sec = dt, y range: 1231.8 - 1362.9 [cm], 4096 points**



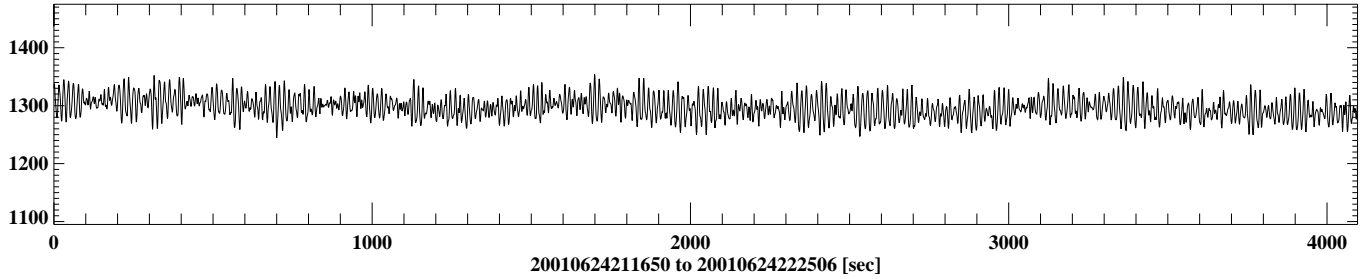
**df07202200106241916 1 sec = dt, y range: 1250.9 - 1363.0 [cm], 4096 points**



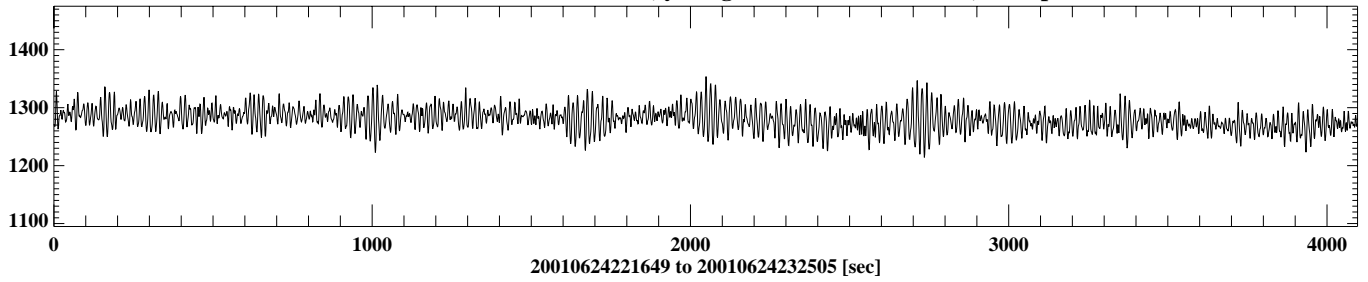
**df07202200106242016 1 sec = dt, y range: 1248.4 - 1374.2 [cm], 4096 points**



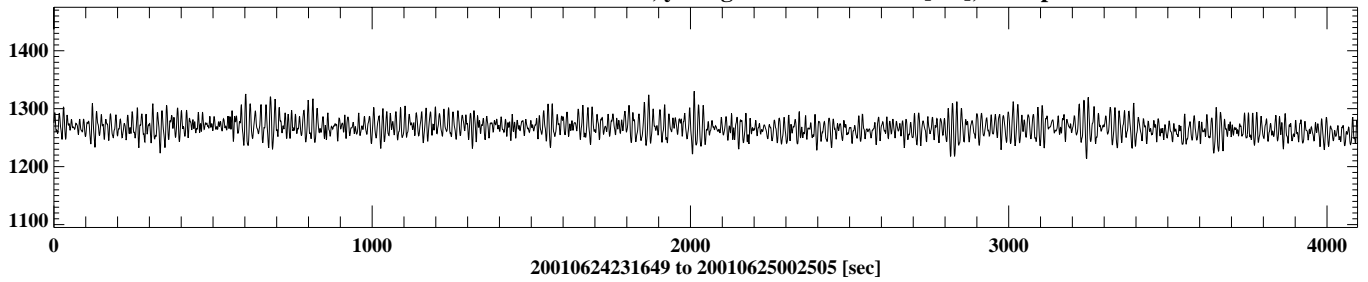
**df07202200106242116 1 sec = dt, y range: 1244.4 - 1354.1 [cm], 4096 points**



**df07202200106242216 1 sec = dt, y range: 1214.1 - 1353.7 [cm], 4096 points**

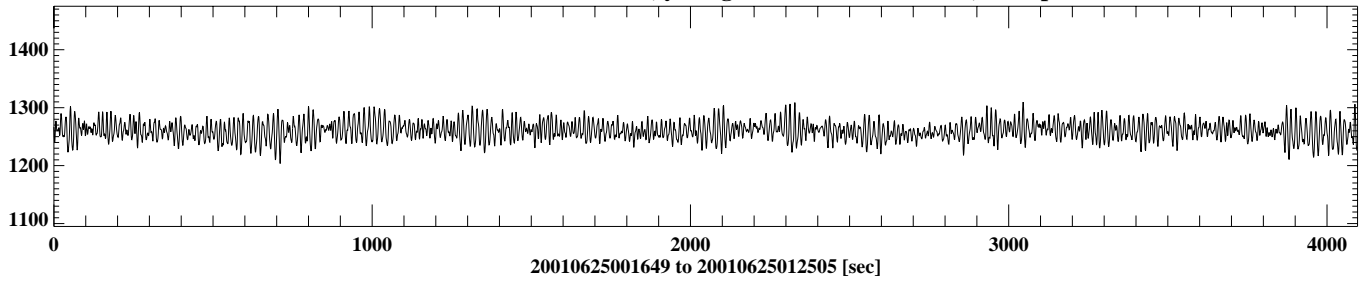


**df07202200106242316 1 sec = dt, y range: 1213.8 - 1330.3 [cm], 4096 points**

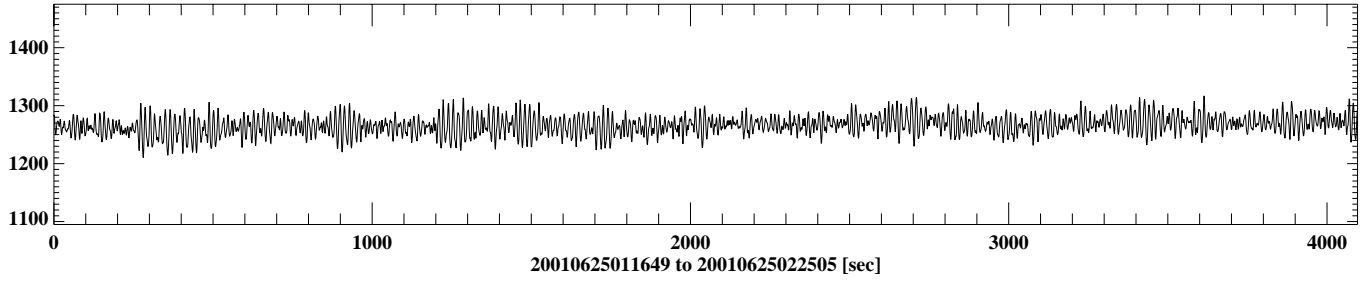




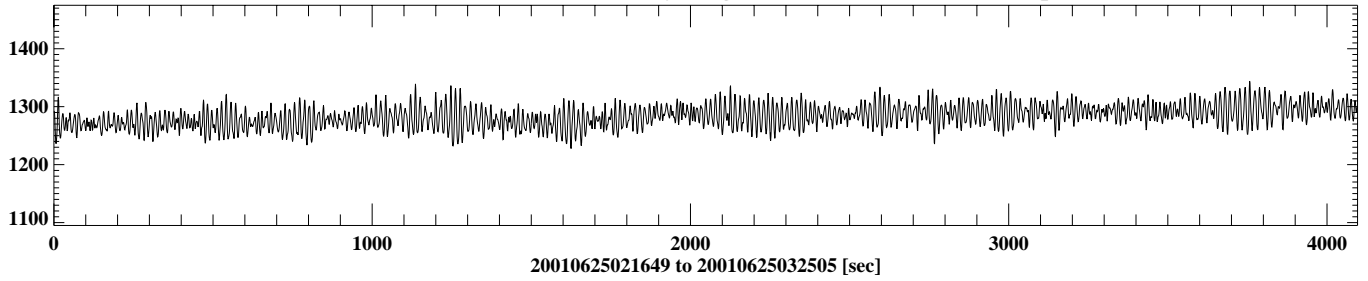
**df07202200106250016 1 sec = dt, y range: 1203.6 - 1309.5 [cm], 4096 points**



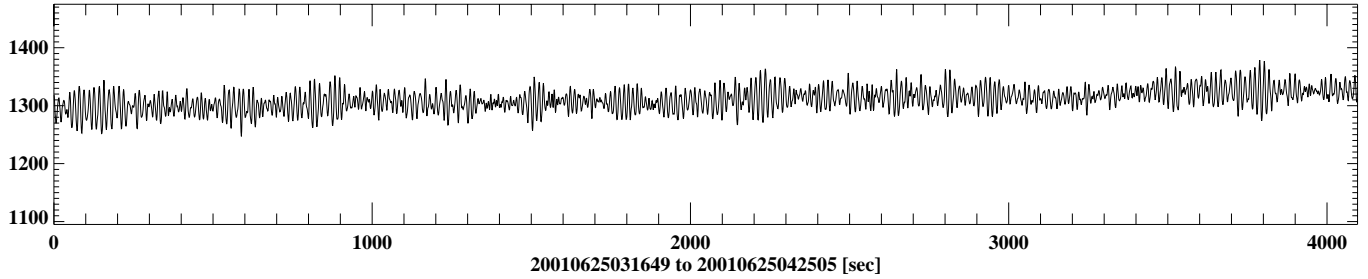
**df07202200106250116 1 sec = dt, y range: 1210.4 - 1316.9 [cm], 4096 points**



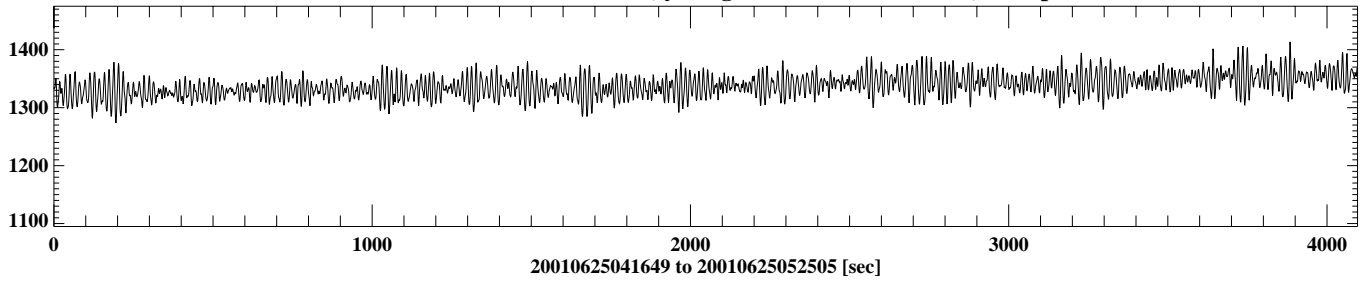
**df07202200106250216 1 sec = dt, y range: 1227.7 - 1344.2 [cm], 4096 points**



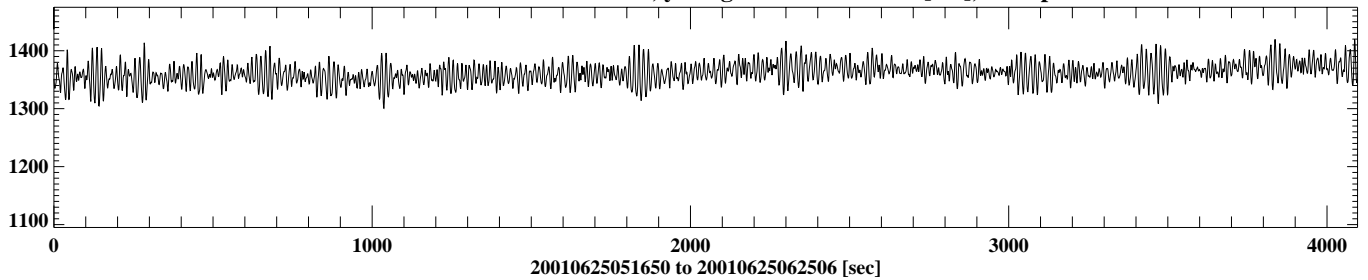
**df07202200106250316 1 sec = dt, y range: 1247.0 - 1378.3 [cm], 4096 points**



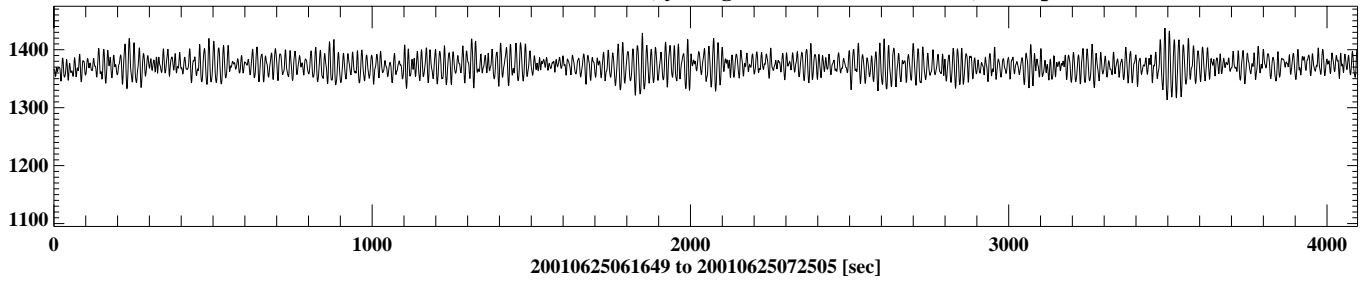
**df07202200106250416 1 sec = dt, y range: 1273.8 - 1413.6 [cm], 4096 points**



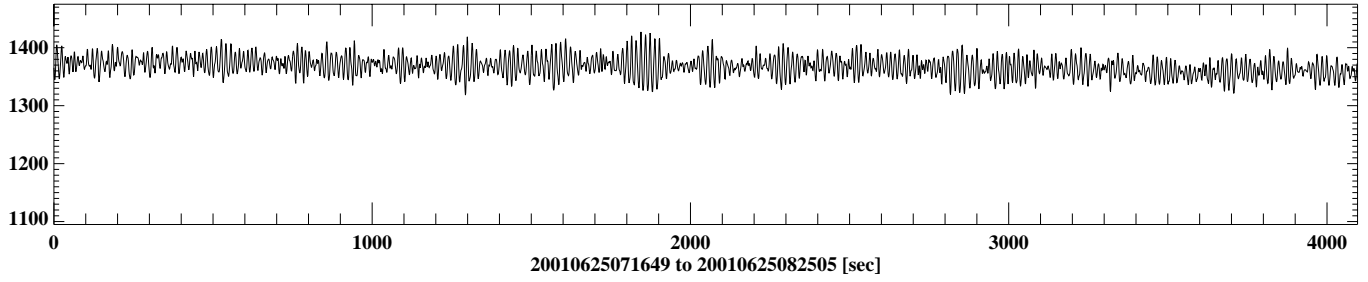
**df07202200106250516 1 sec = dt, y range: 1300.6 - 1419.6 [cm], 4096 points**



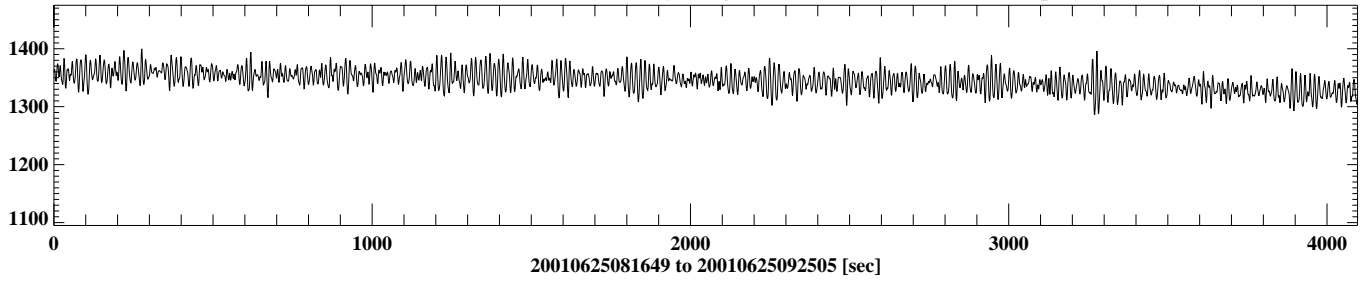
**df07202200106250616 1 sec = dt, y range: 1313.3 - 1437.3 [cm], 4096 points**



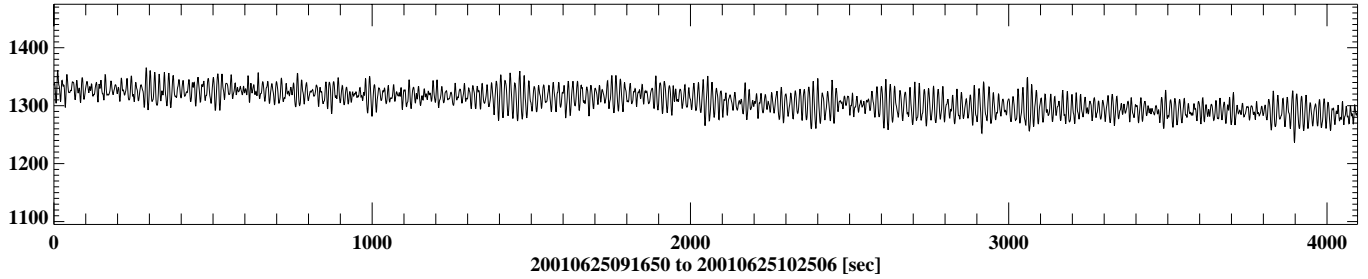
**df07202200106250716 1 sec = dt, y range: 1318.2 - 1427.2 [cm], 4096 points**



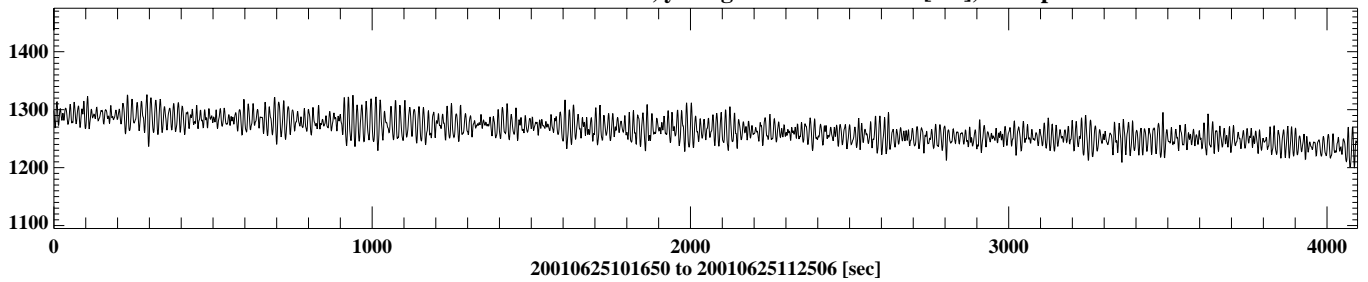
**df07202200106250816 1 sec = dt, y range: 1285.7 - 1399.8 [cm], 4096 points**



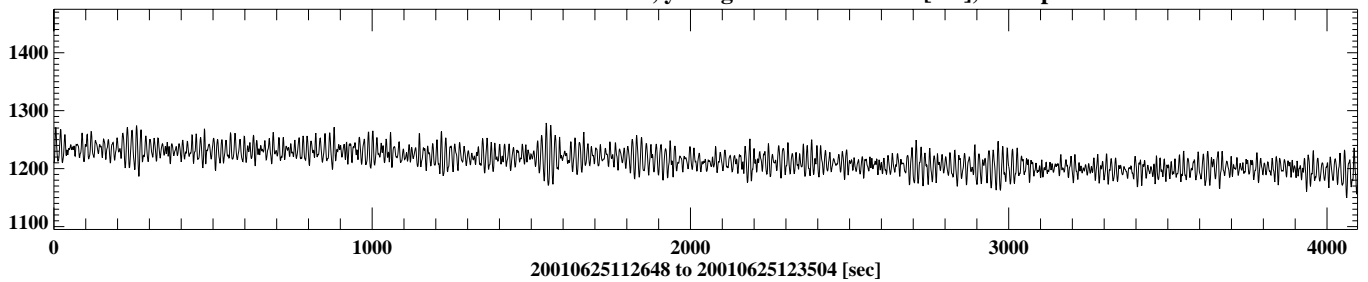
**df07202200106250916 1 sec = dt, y range: 1236.4 - 1365.6 [cm], 4096 points**



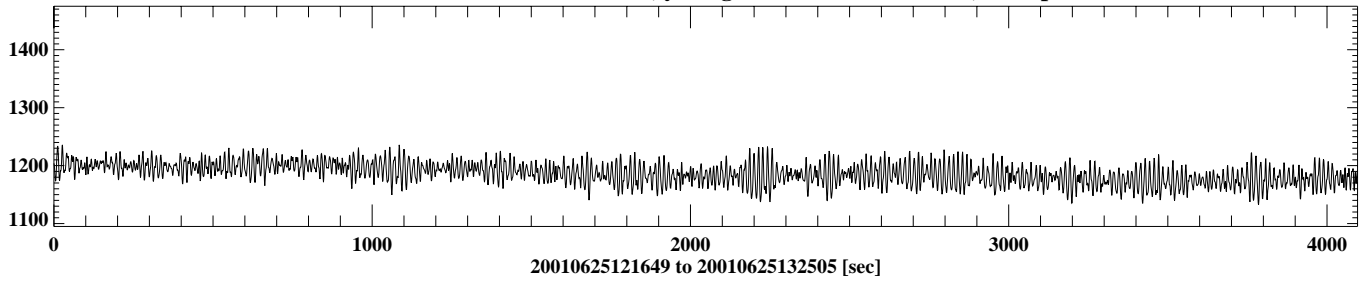
**df07202200106251016 1 sec = dt, y range: 1199.1 - 1325.9 [cm], 4096 points**



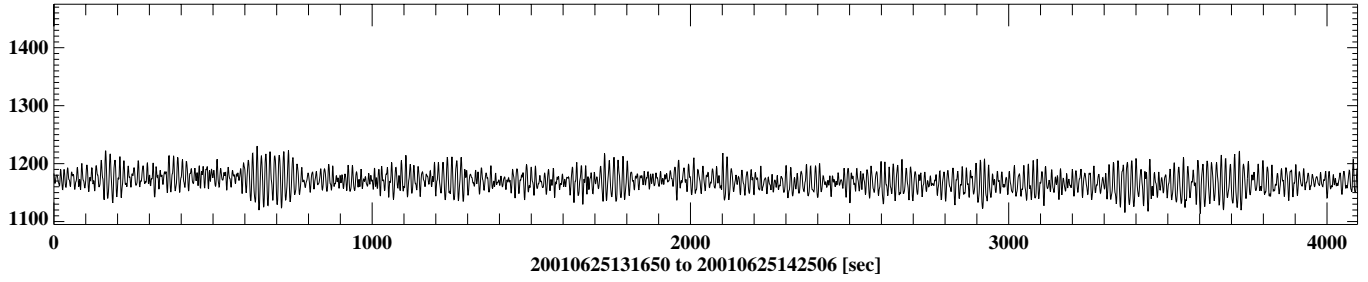
**df07202200106251126 1 sec = dt, y range: 1149.6 - 1278.8 [cm], 4096 points**



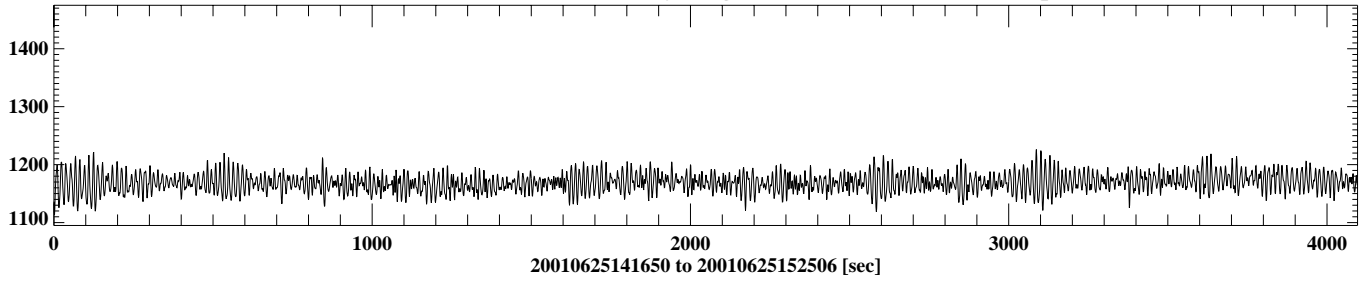
**df07202200106251216 1 sec = dt, y range: 1132.2 - 1235.8 [cm], 4096 points**



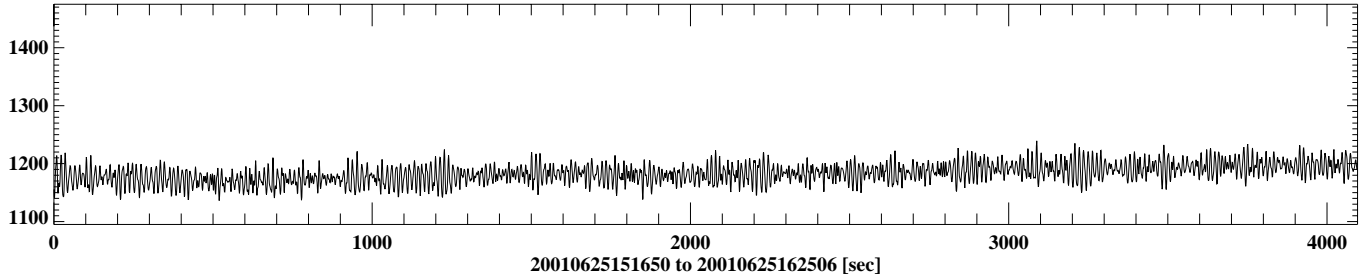
**df07202200106251316 1 sec = dt, y range: 1113.9 - 1230.3 [cm], 4096 points**



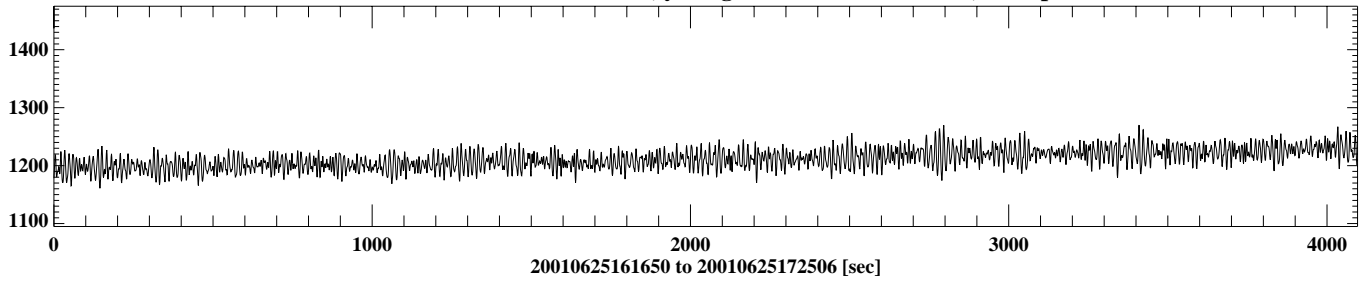
**df07202200106251416 1 sec = dt, y range: 1113.9 - 1226.1 [cm], 4096 points**



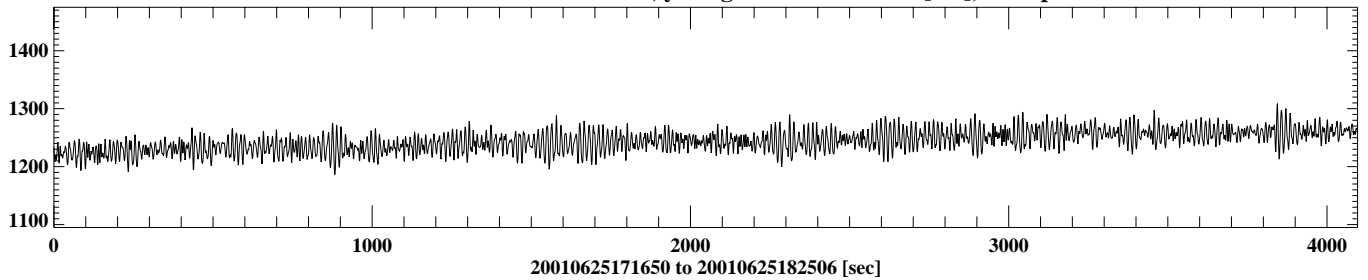
**df07202200106251516 1 sec = dt, y range: 1136.2 - 1239.3 [cm], 4096 points**



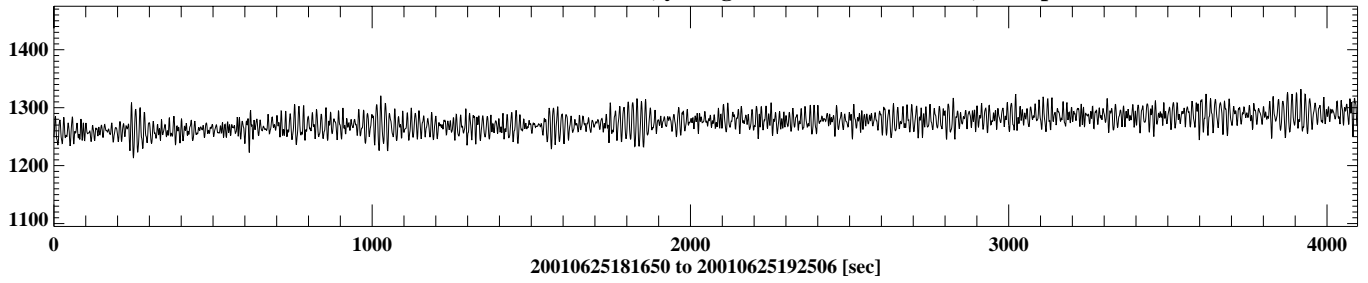
**df07202200106251616 1 sec = dt, y range: 1160.9 - 1269.9 [cm], 4096 points**



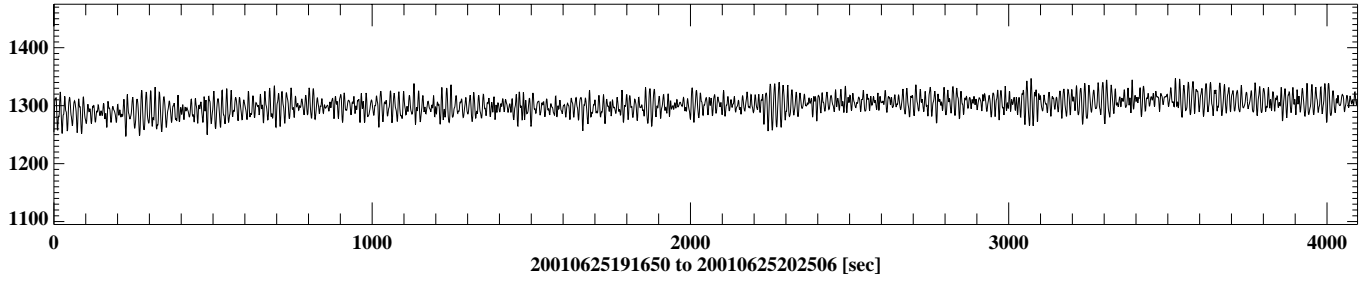
**df07202200106251716 1 sec = dt, y range: 1186.2 - 1308.8 [cm], 4096 points**



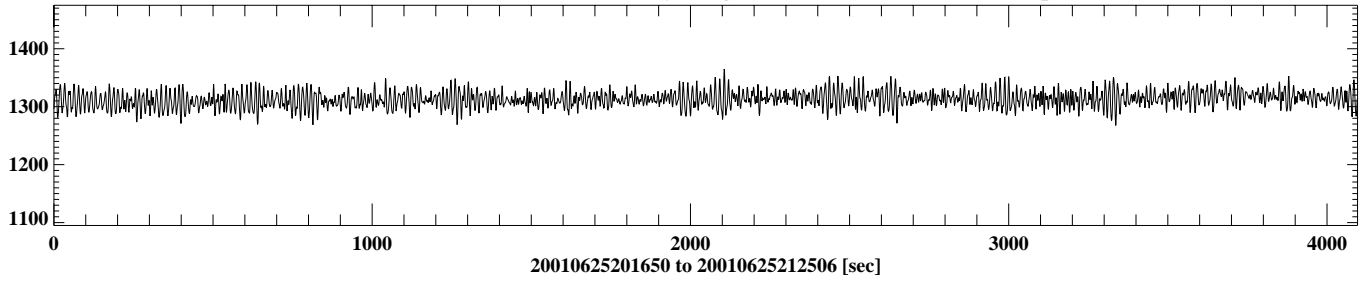
**df07202200106251816 1 sec = dt, y range: 1212.9 - 1332.0 [cm], 4096 points**



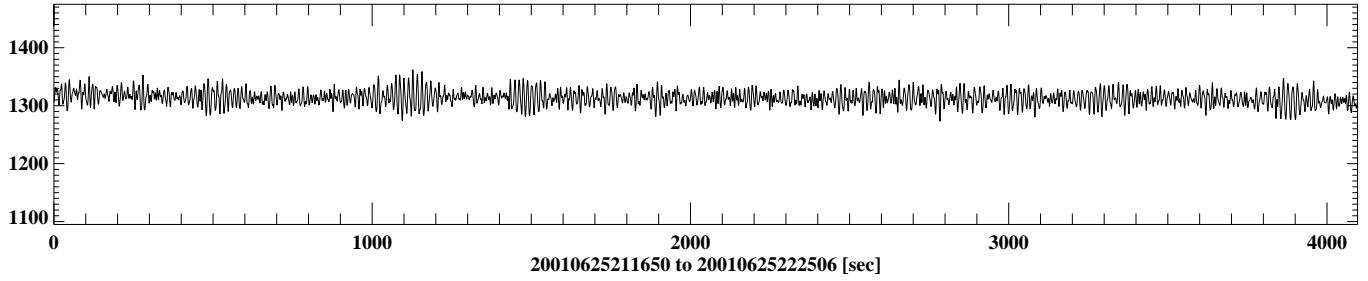
**df07202200106251916 1 sec = dt, y range: 1246.9 - 1347.4 [cm], 4096 points**



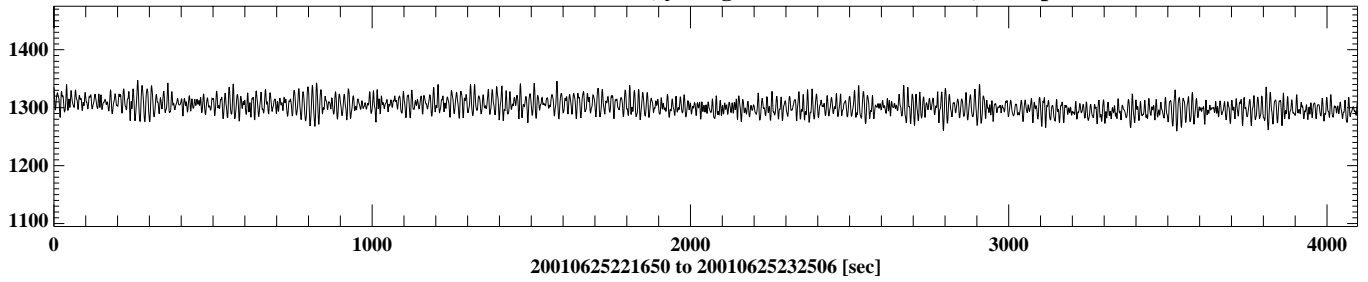
**df07202200106252016 1 sec = dt, y range: 1267.5 - 1364.9 [cm], 4096 points**



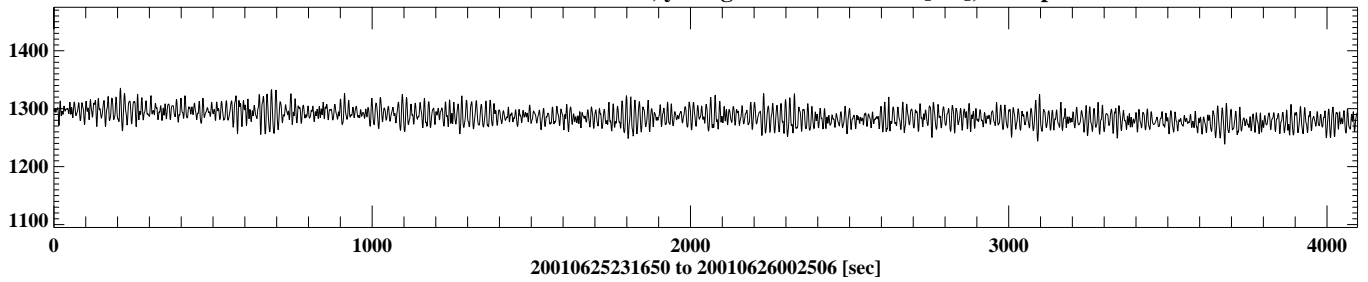
**df07202200106252116 1 sec = dt, y range: 1273.0 - 1362.2 [cm], 4096 points**



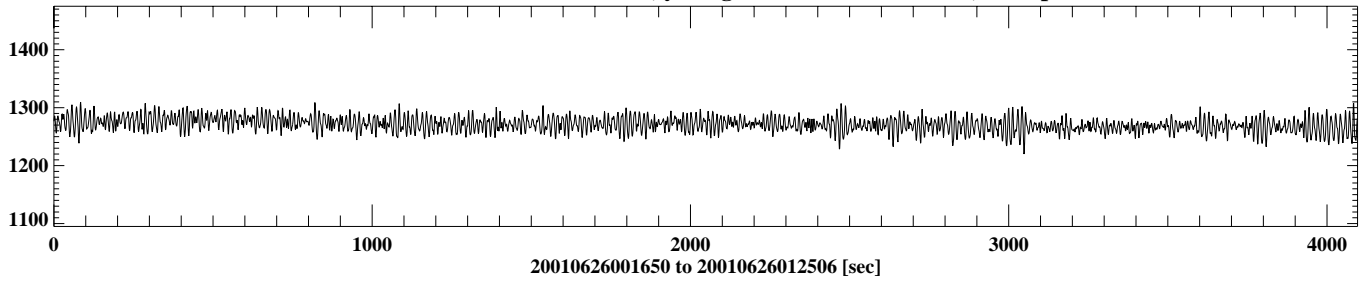
**df07202200106252216 1 sec = dt, y range: 1259.4 - 1347.4 [cm], 4096 points**



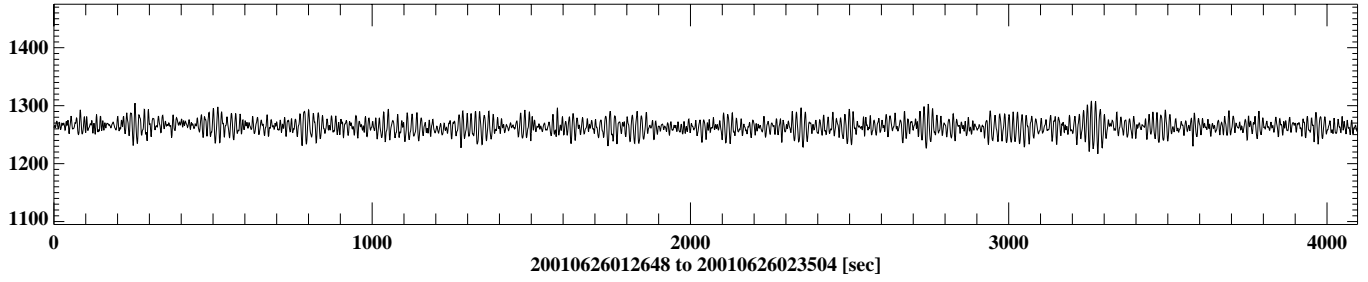
**df07202200106252316 1 sec = dt, y range: 1238.6 - 1335.8 [cm], 4096 points**



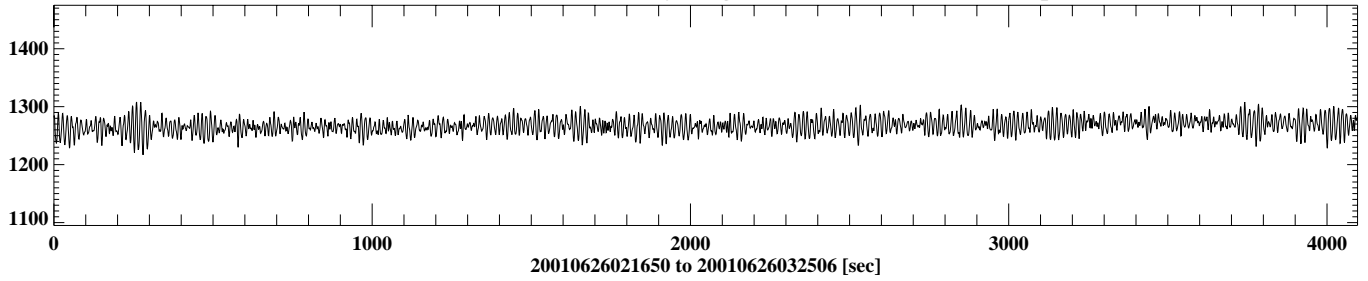
**df07202200106260016 1 sec = dt, y range: 1220.0 - 1309.7 [cm], 4096 points**



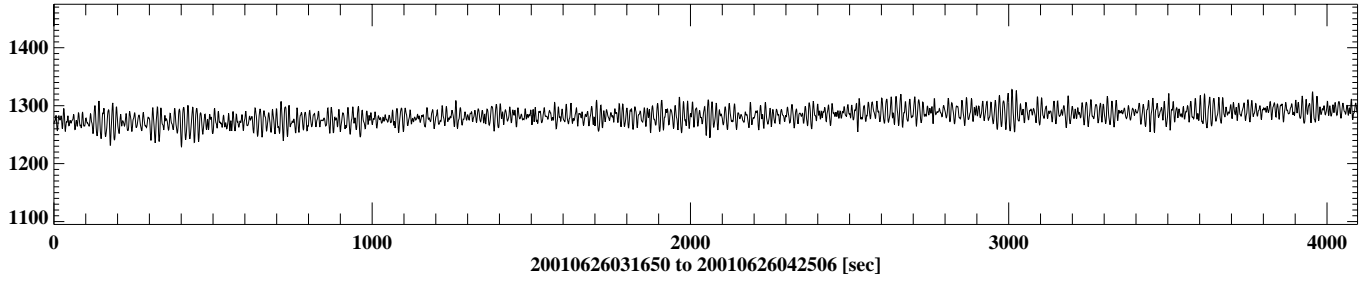
**df07202200106260126 1 sec = dt, y range: 1216.9 - 1308.2 [cm], 4096 points**



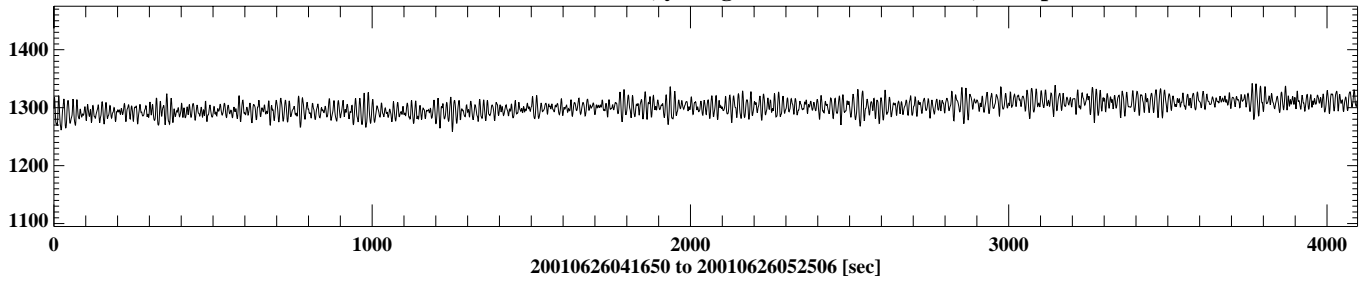
**df07202200106260216 1 sec = dt, y range: 1216.8 - 1308.1 [cm], 4096 points**



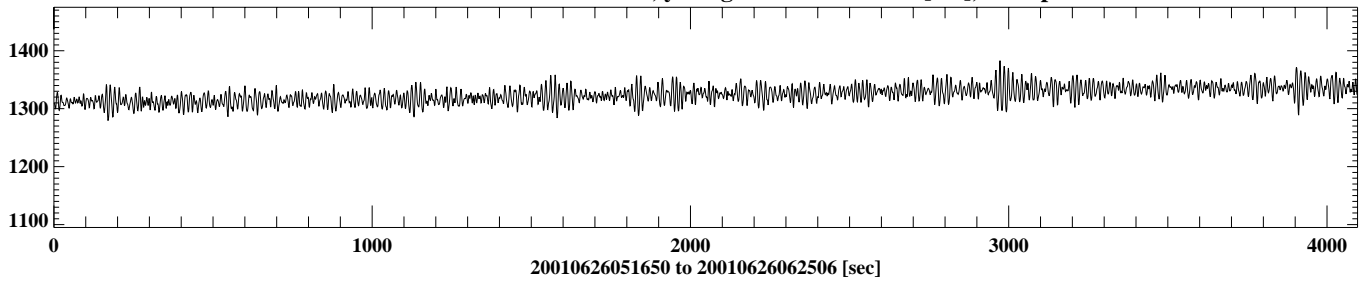
**df07202200106260316 1 sec = dt, y range: 1228.3 - 1327.9 [cm], 4096 points**



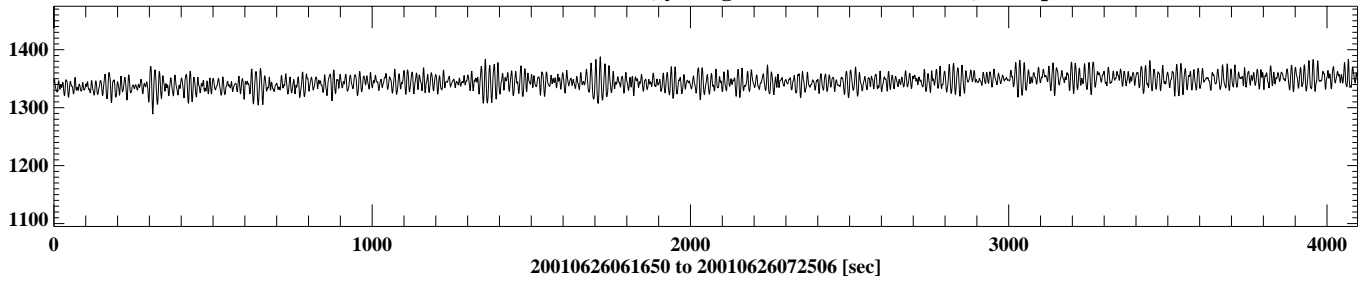
**df07202200106260416 1 sec = dt, y range: 1258.8 - 1341.8 [cm], 4096 points**



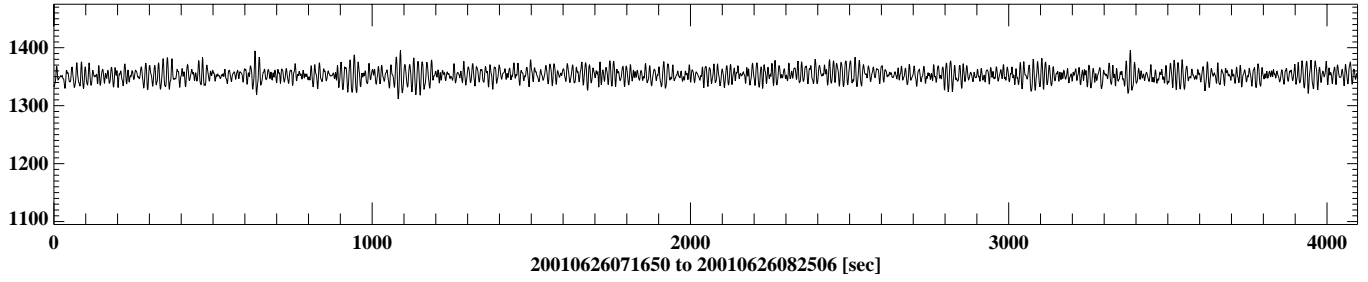
**df07202200106260516 1 sec = dt, y range: 1279.4 - 1382.9 [cm], 4096 points**



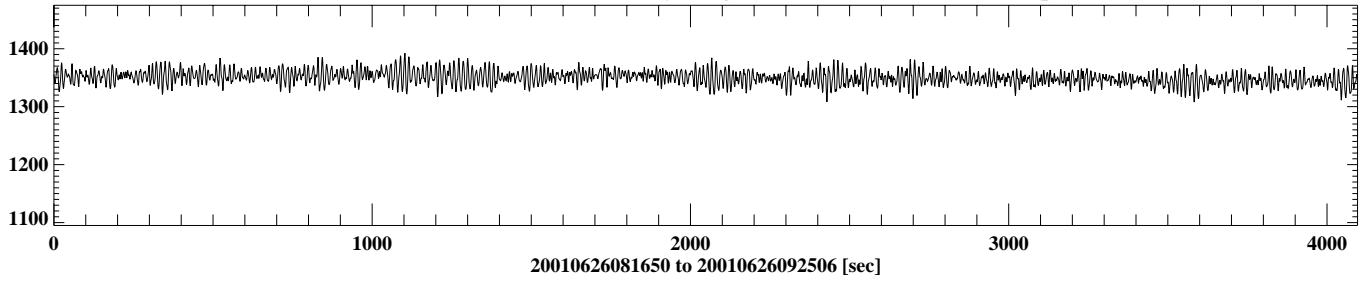
**df07202200106260616 1 sec = dt, y range: 1288.8 - 1388.0 [cm], 4096 points**



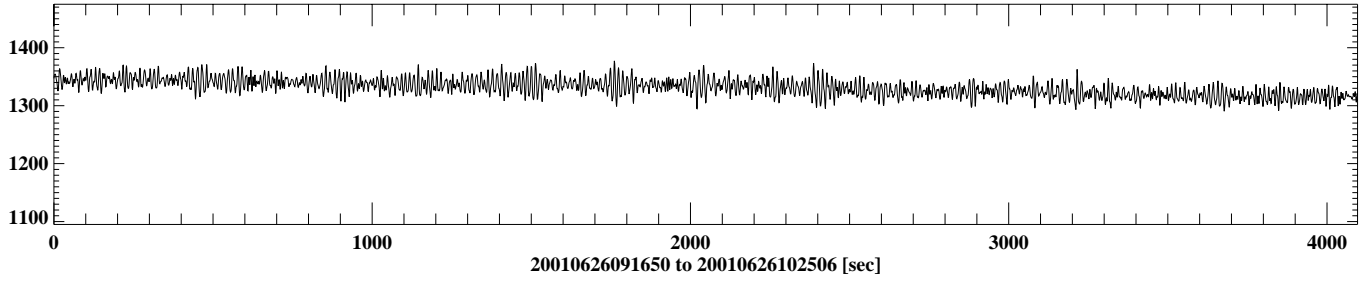
**df07202200106260716 1 sec = dt, y range: 1311.5 - 1395.7 [cm], 4096 points**



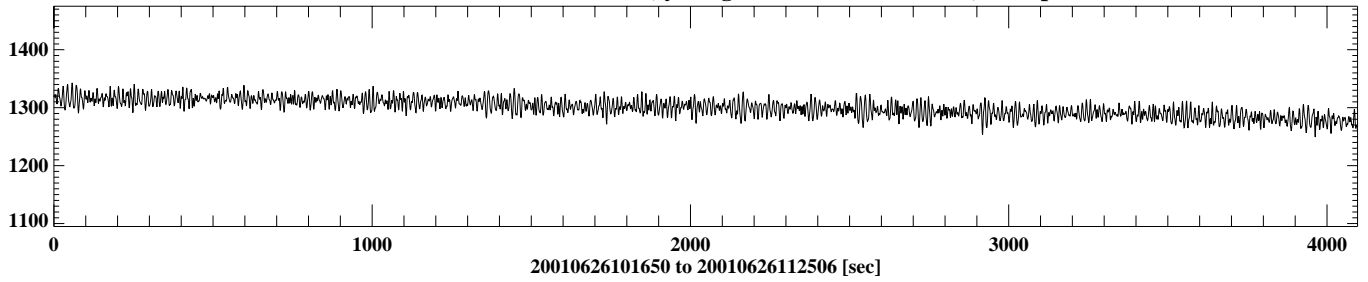
**df07202200106260816 1 sec = dt, y range: 1307.9 - 1392.2 [cm], 4096 points**



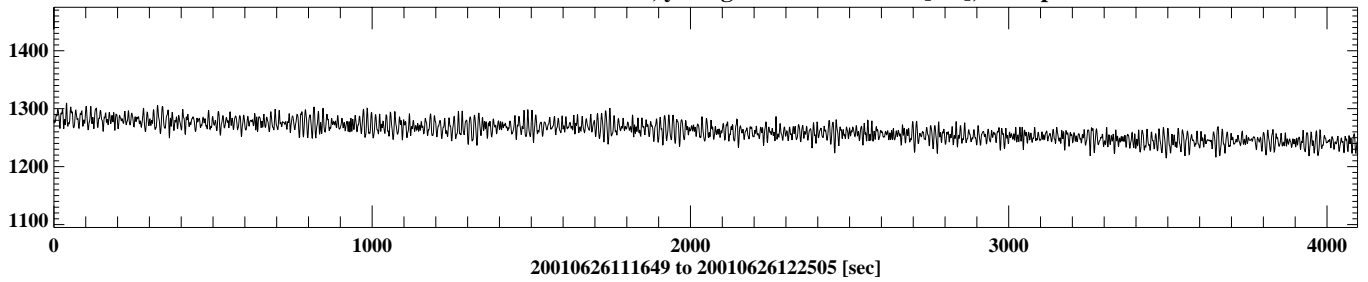
**df07202200106260916 1 sec = dt, y range: 1290.4 - 1377.3 [cm], 4096 points**



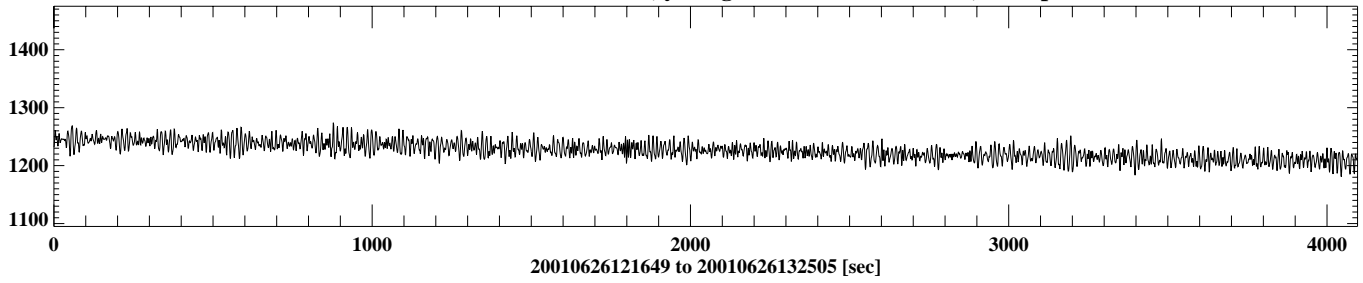
**df07202200106261016 1 sec = dt, y range: 1249.2 - 1342.8 [cm], 4096 points**



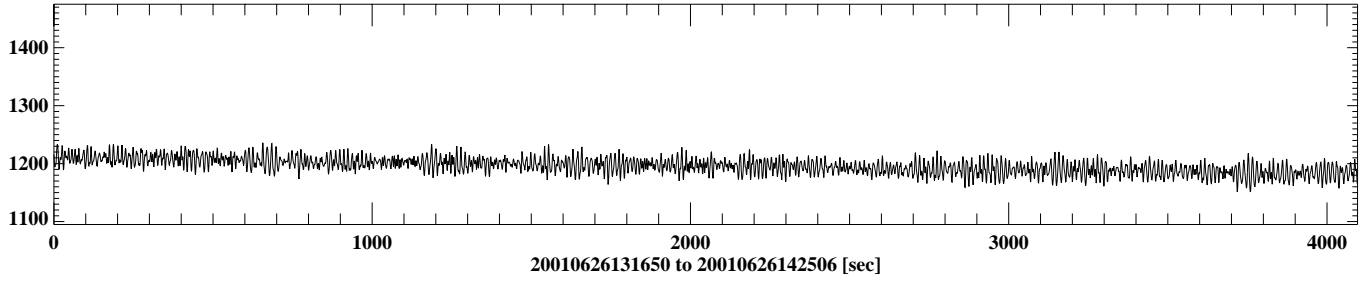
**df07202200106261116 1 sec = dt, y range: 1214.6 - 1309.9 [cm], 4096 points**



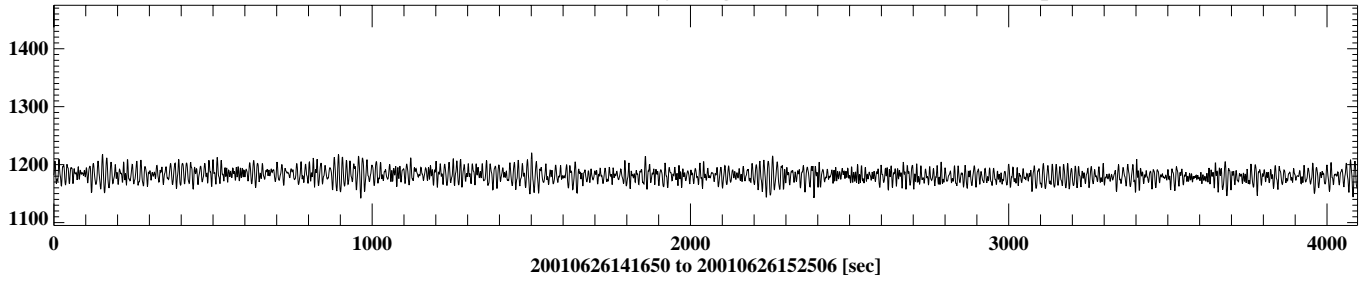
**df07202200106261216 1 sec = dt, y range: 1180.8 - 1274.0 [cm], 4096 points**



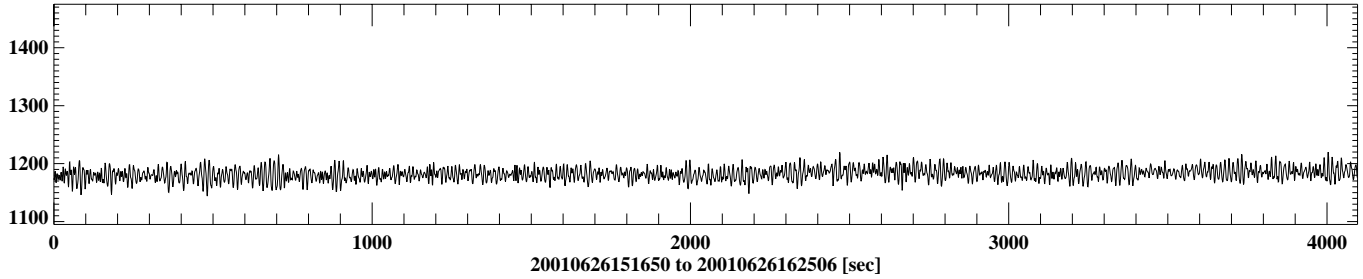
**df07202200106261316 1 sec = dt, y range: 1151.0 - 1235.4 [cm], 4096 points**



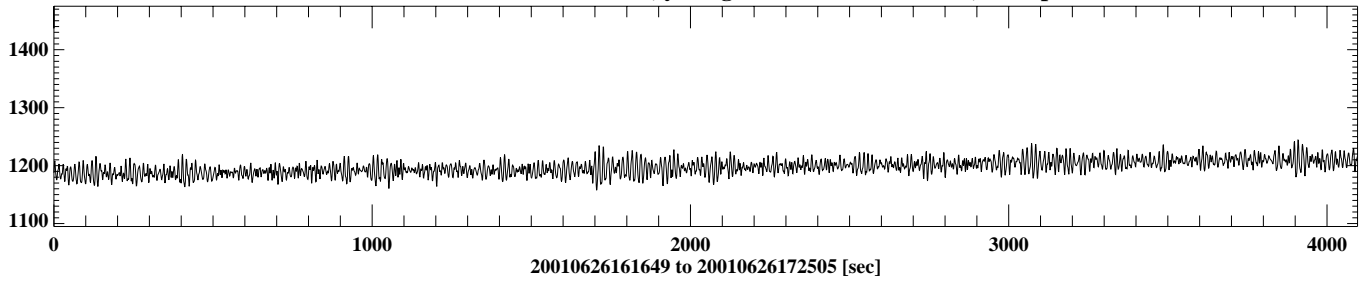
**df07202200106261416 1 sec = dt, y range: 1141.9 - 1220.5 [cm], 4096 points**



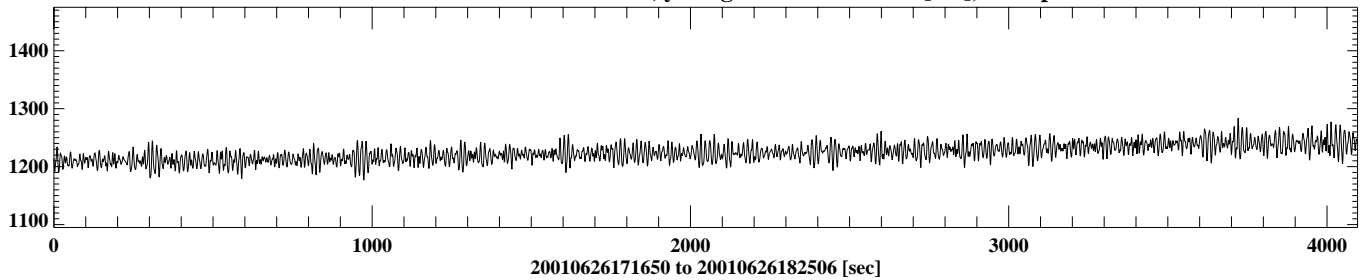
**df07202200106261516 1 sec = dt, y range: 1143.9 - 1220.0 [cm], 4096 points**



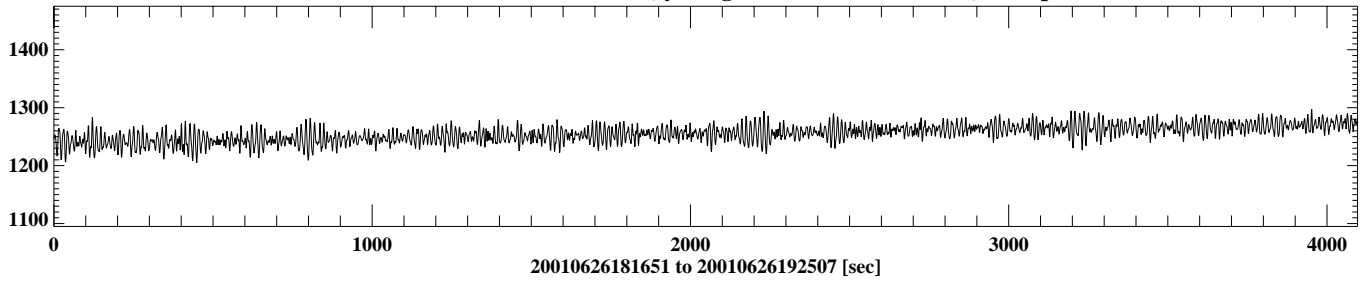
**df07202200106261616 1 sec = dt, y range: 1157.5 - 1244.1 [cm], 4096 points**



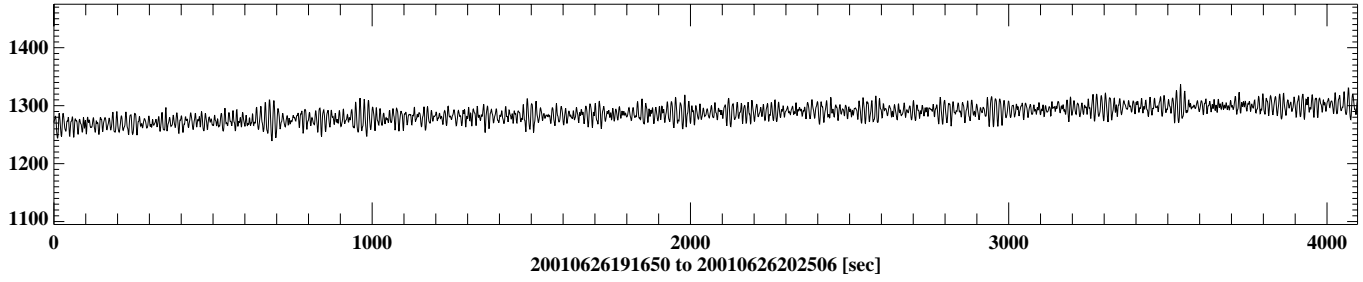
**df07202200106261716 1 sec = dt, y range: 1176.7 - 1283.8 [cm], 4096 points**



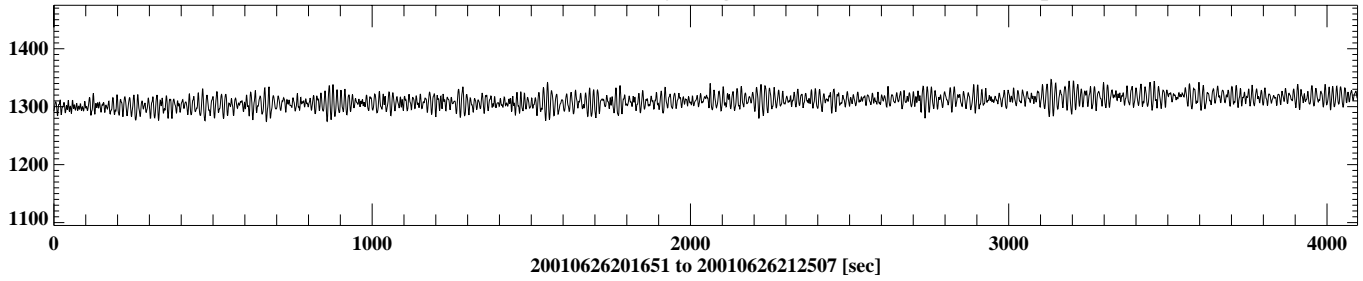
**df07202200106261816 1 sec = dt, y range: 1205.1 - 1296.9 [cm], 4096 points**



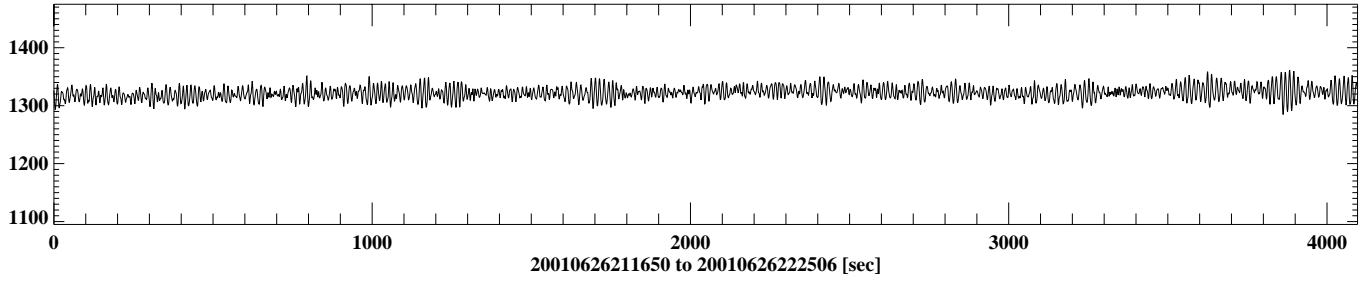
**df07202200106261916 1 sec = dt, y range: 1238.9 - 1336.8 [cm], 4096 points**



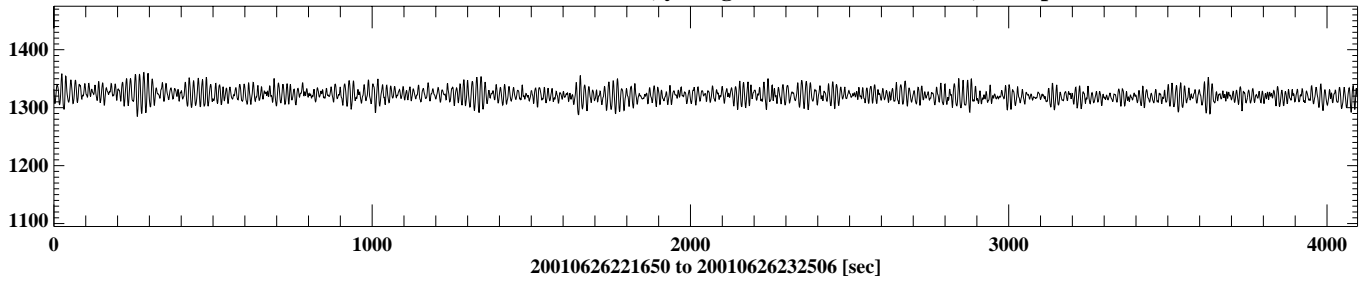
**df07202200106262016 1 sec = dt, y range: 1273.5 - 1346.8 [cm], 4096 points**



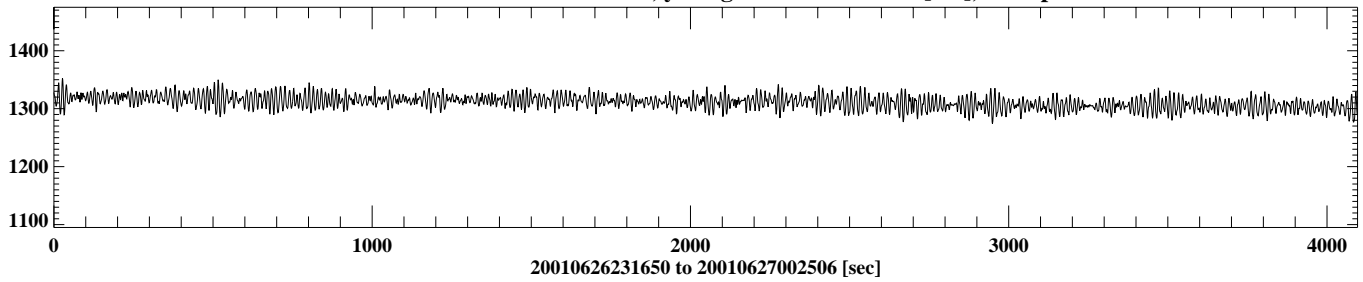
**df07202200106262116 1 sec = dt, y range: 1284.7 - 1360.7 [cm], 4096 points**



**df07202200106262216 1 sec = dt, y range: 1284.7 - 1360.7 [cm], 4096 points**

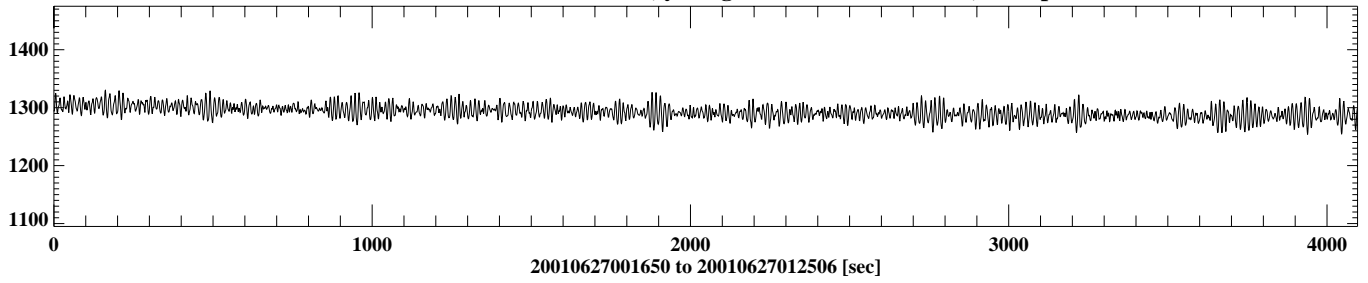


**df07202200106262316 1 sec = dt, y range: 1274.0 - 1352.4 [cm], 4096 points**

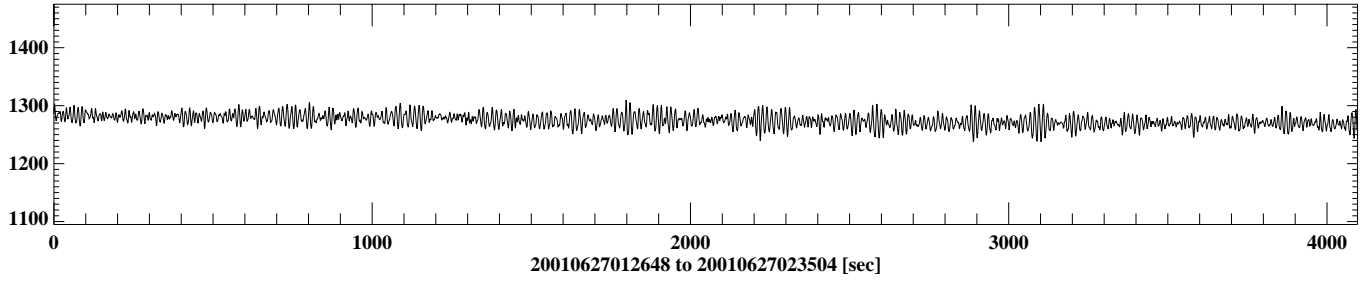




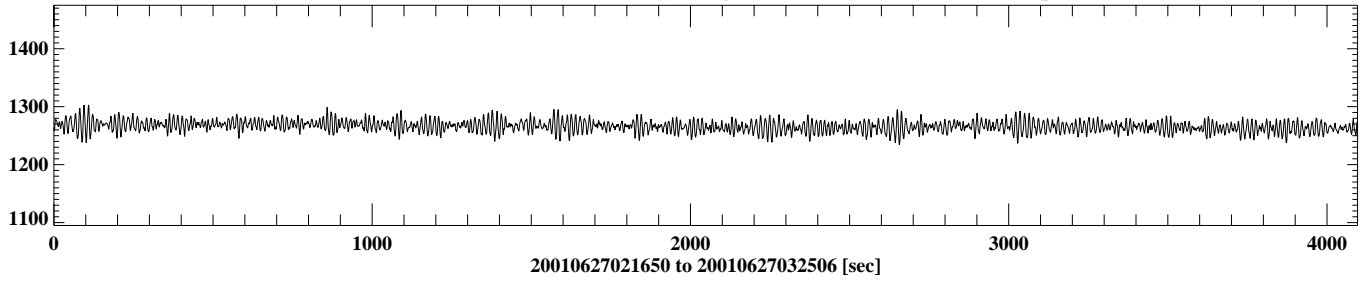
**df07202200106270016 1 sec = dt, y range: 1253.8 - 1329.8 [cm], 4096 points**



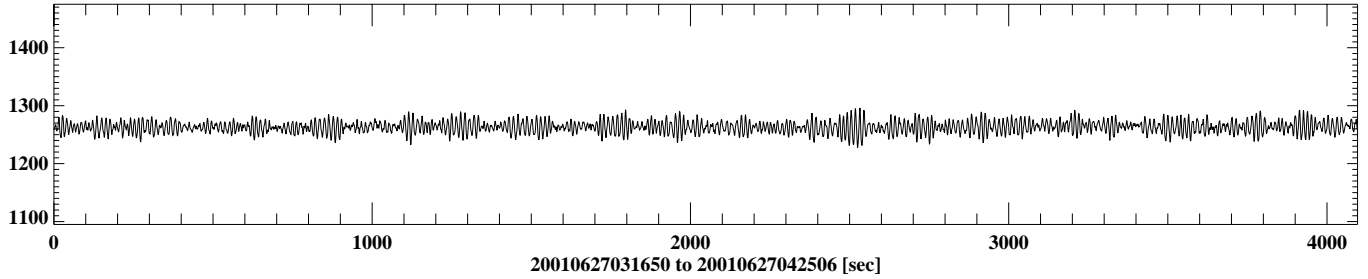
**df07202200106270126 1 sec = dt, y range: 1237.2 - 1309.7 [cm], 4096 points**



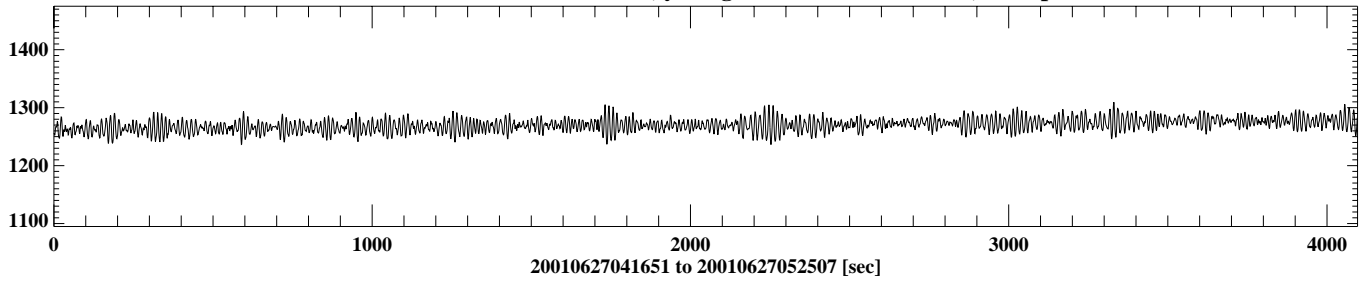
**df07202200106270216 1 sec = dt, y range: 1234.8 - 1303.0 [cm], 4096 points**



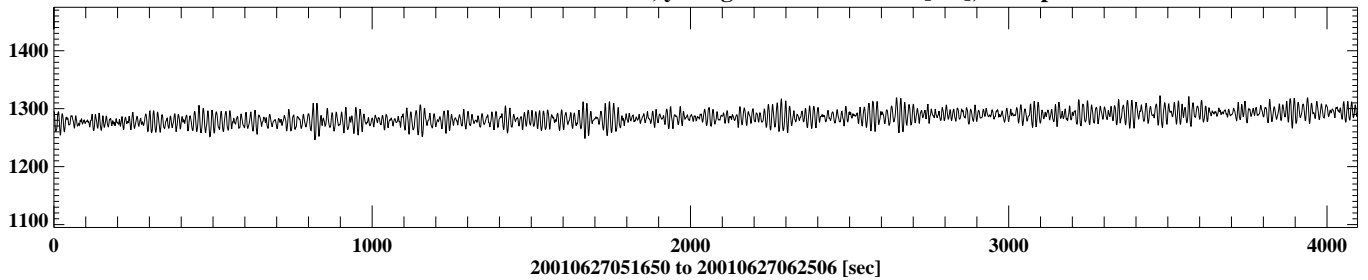
**df07202200106270316 1 sec = dt, y range: 1227.5 - 1295.9 [cm], 4096 points**



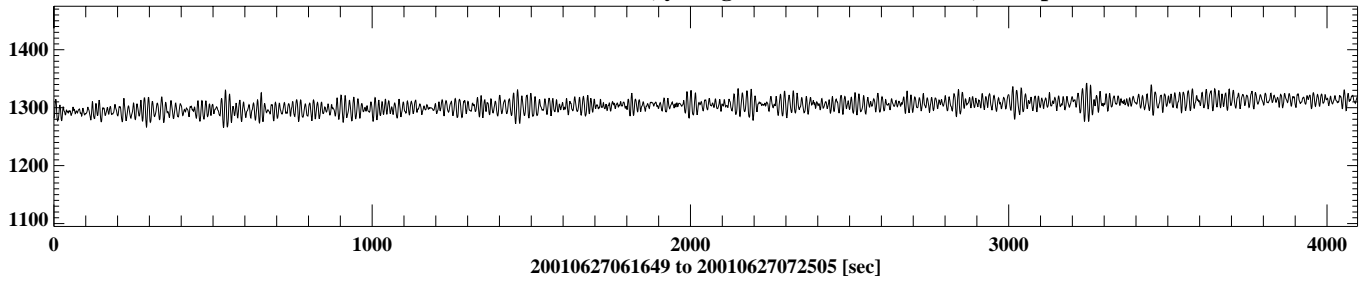
**df07202200106270416 1 sec = dt, y range: 1236.2 - 1309.6 [cm], 4096 points**



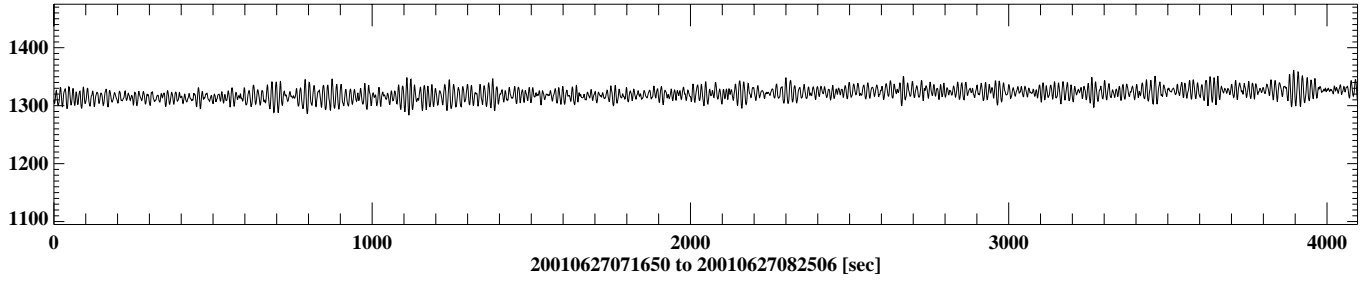
**df07202200106270516 1 sec = dt, y range: 1246.2 - 1322.1 [cm], 4096 points**



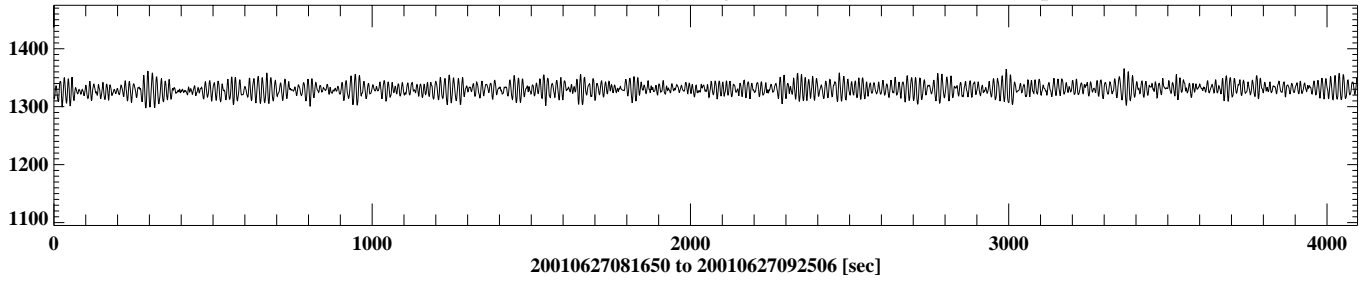
**df07202200106270616 1 sec = dt, y range: 1265.1 - 1342.6 [cm], 4096 points**



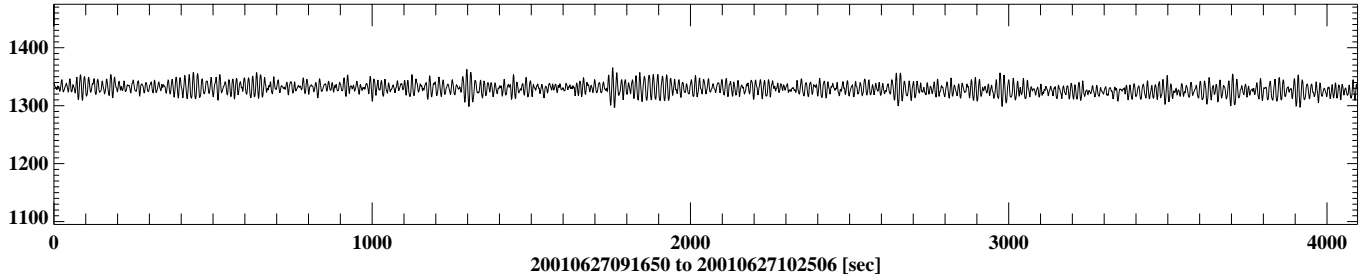
**df07202200106270716 1 sec = dt, y range: 1283.5 - 1361.5 [cm], 4096 points**



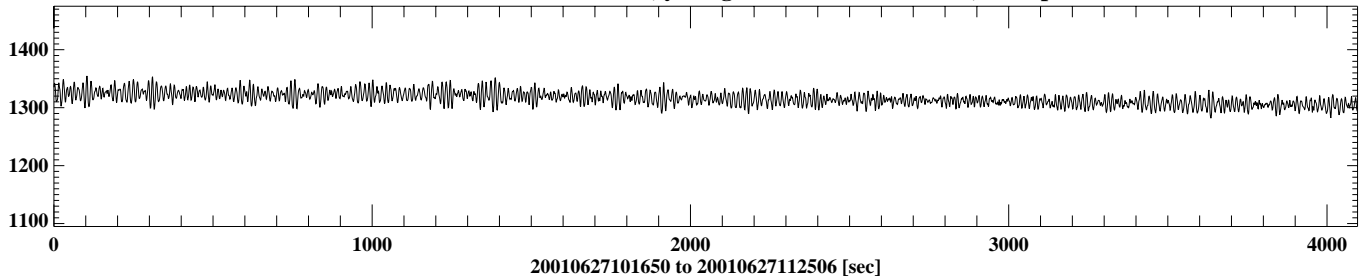
**df07202200106270816 1 sec = dt, y range: 1297.6 - 1365.7 [cm], 4096 points**



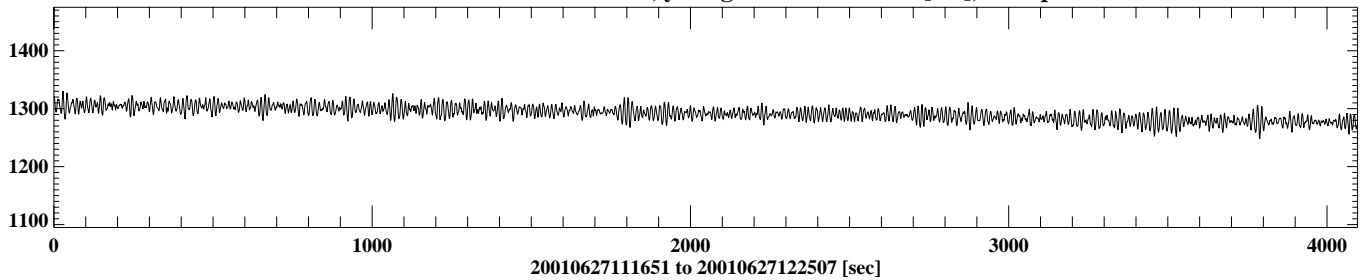
**df07202200106270916 1 sec = dt, y range: 1296.6 - 1365.5 [cm], 4096 points**



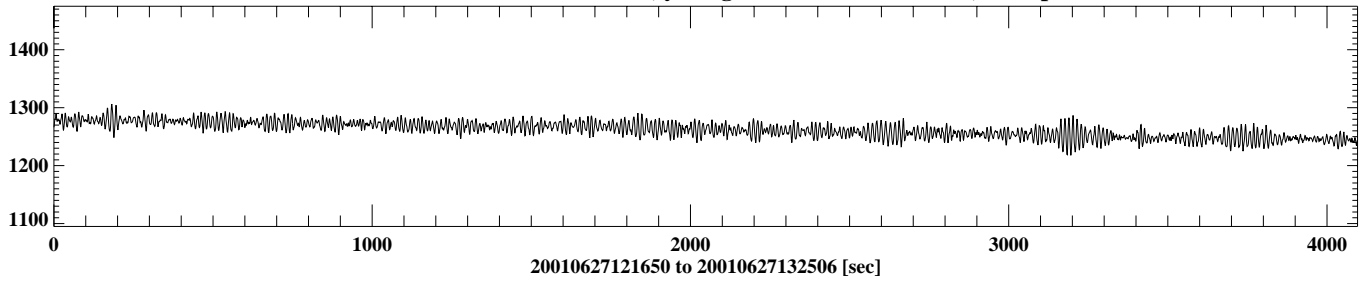
**df07202200106271016 1 sec = dt, y range: 1281.9 - 1354.8 [cm], 4096 points**



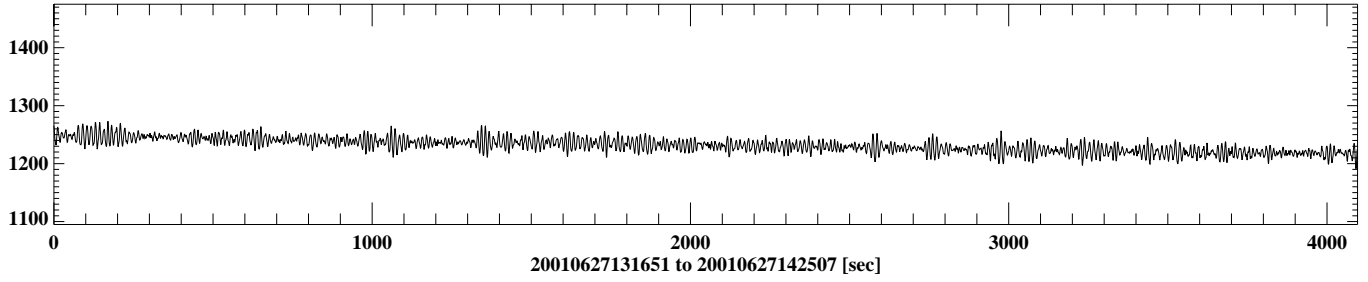
**df07202200106271116 1 sec = dt, y range: 1248.7 - 1330.4 [cm], 4096 points**



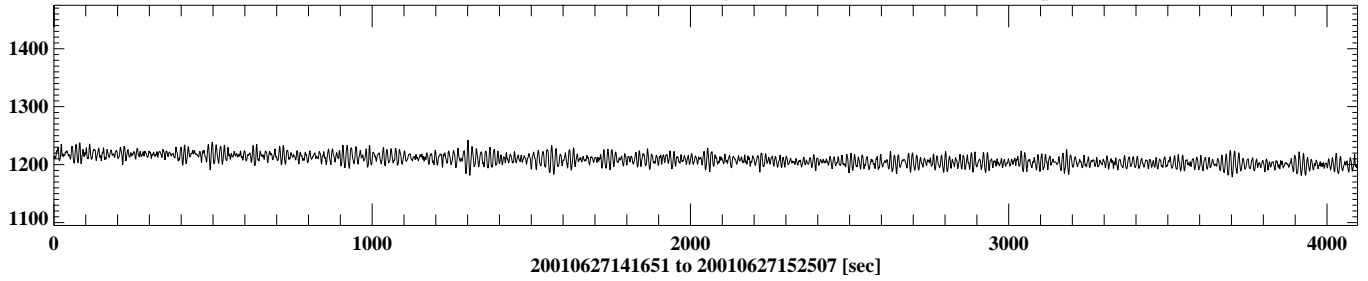
**df07202200106271216 1 sec = dt, y range: 1217.8 - 1306.2 [cm], 4096 points**



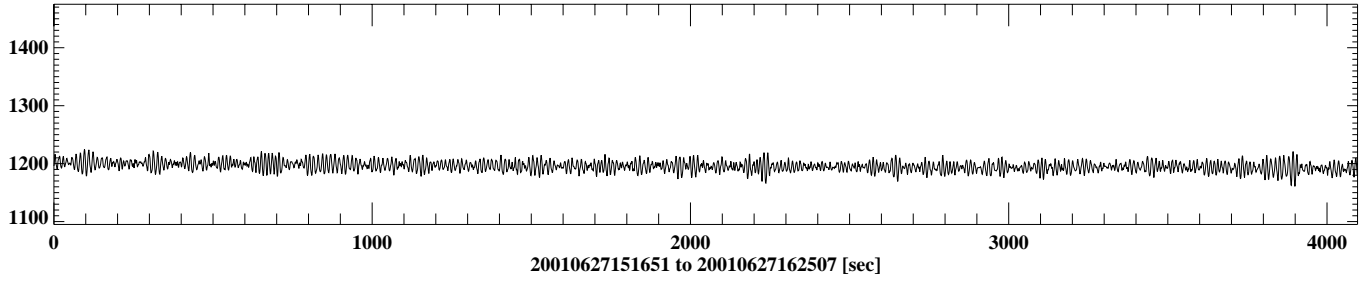
**df07202200106271316 1 sec = dt, y range: 1191.1 - 1273.1 [cm], 4096 points**



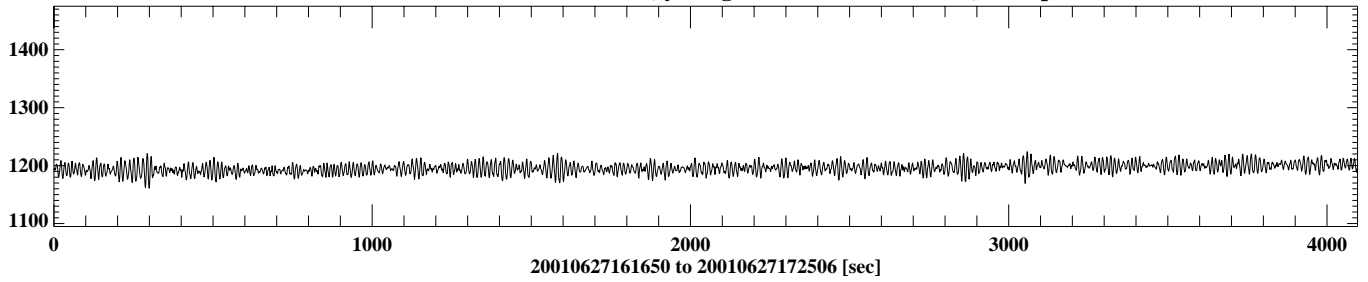
**df07202200106271416 1 sec = dt, y range: 1178.4 - 1242.5 [cm], 4096 points**



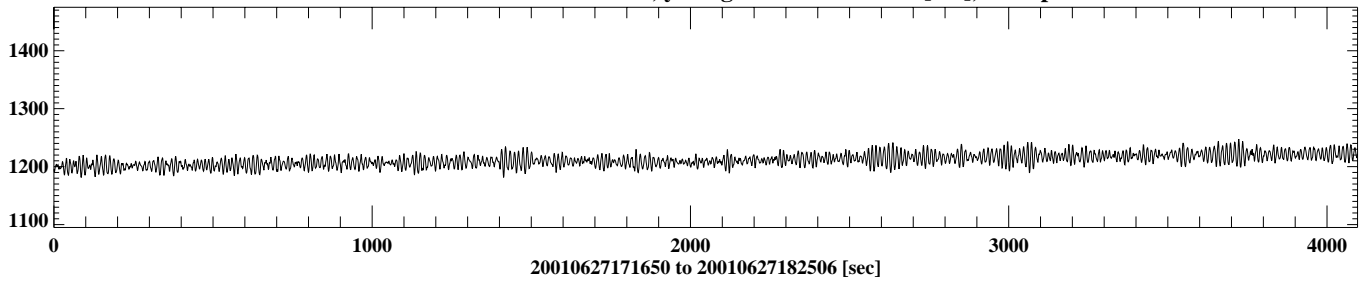
**df07202200106271516 1 sec = dt, y range: 1160.8 - 1224.5 [cm], 4096 points**



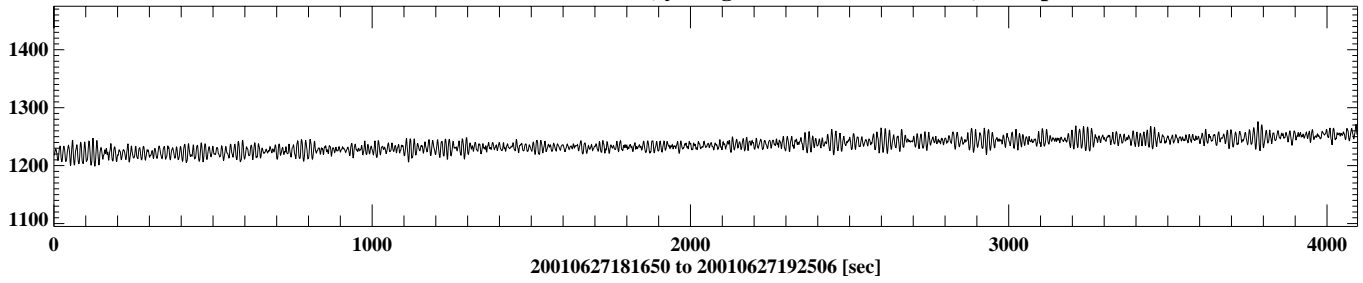
**df07202200106271616 1 sec = dt, y range: 1160.8 - 1224.2 [cm], 4096 points**



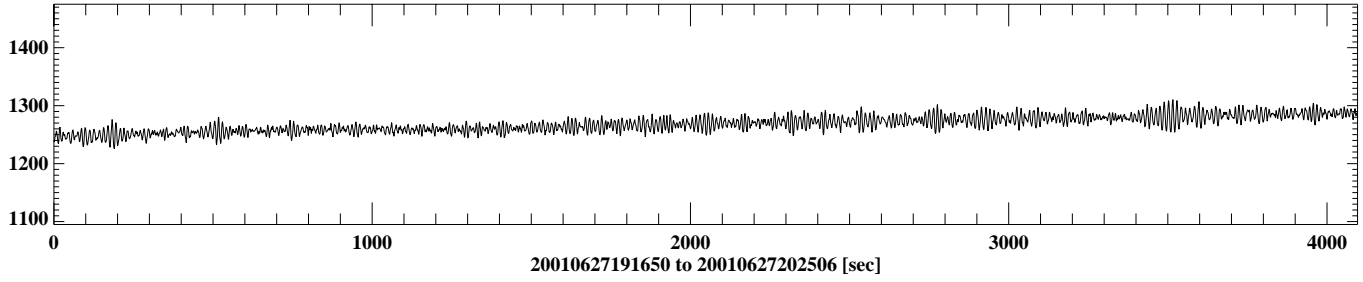
**df07202200106271716 1 sec = dt, y range: 1181.2 - 1247.5 [cm], 4096 points**



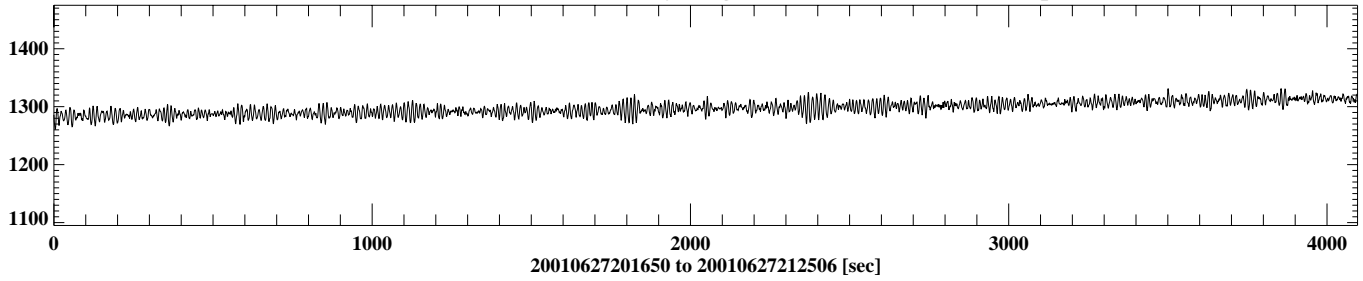
**df07202200106271816 1 sec = dt, y range: 1198.8 - 1276.1 [cm], 4096 points**



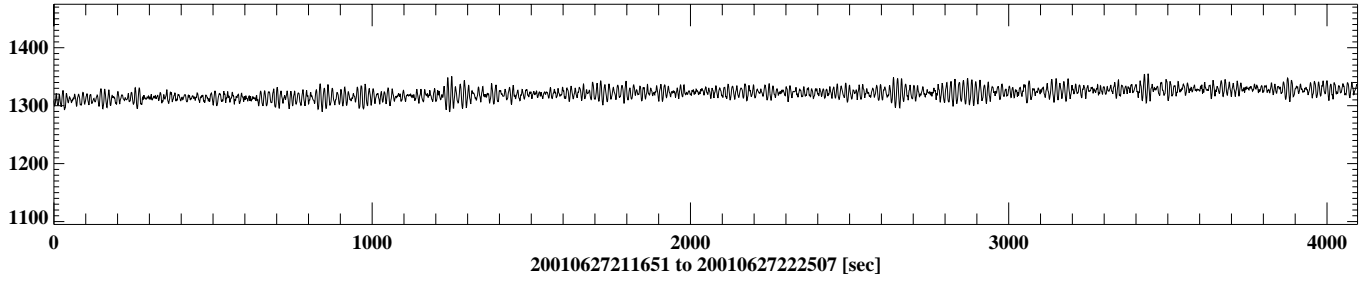
**df07202200106271916 1 sec = dt, y range: 1225.6 - 1310.4 [cm], 4096 points**



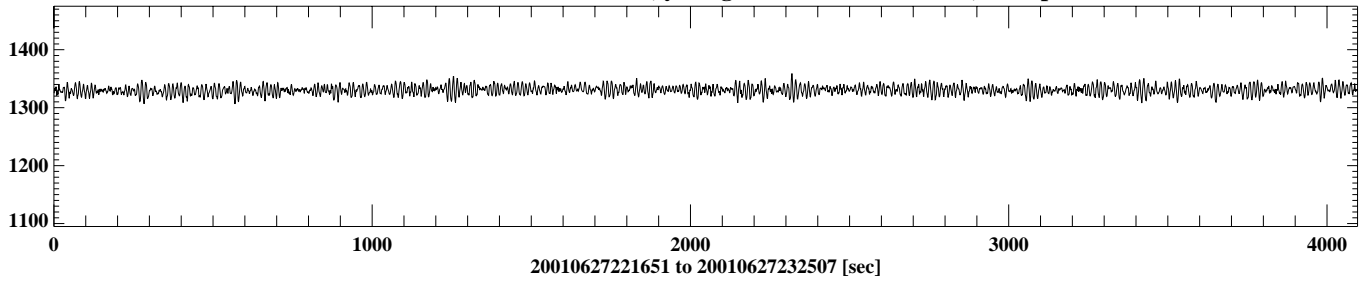
**df07202200106272016 1 sec = dt, y range: 1260.8 - 1331.2 [cm], 4096 points**



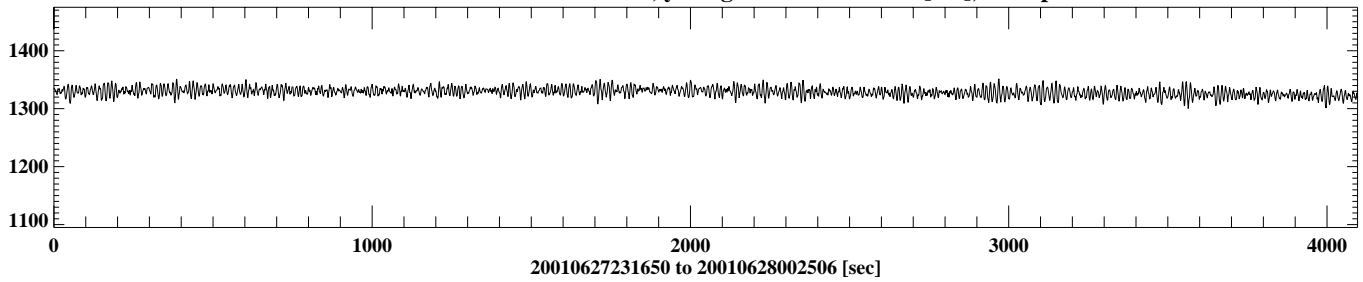
**df07202200106272116 1 sec = dt, y range: 1289.3 - 1355.1 [cm], 4096 points**



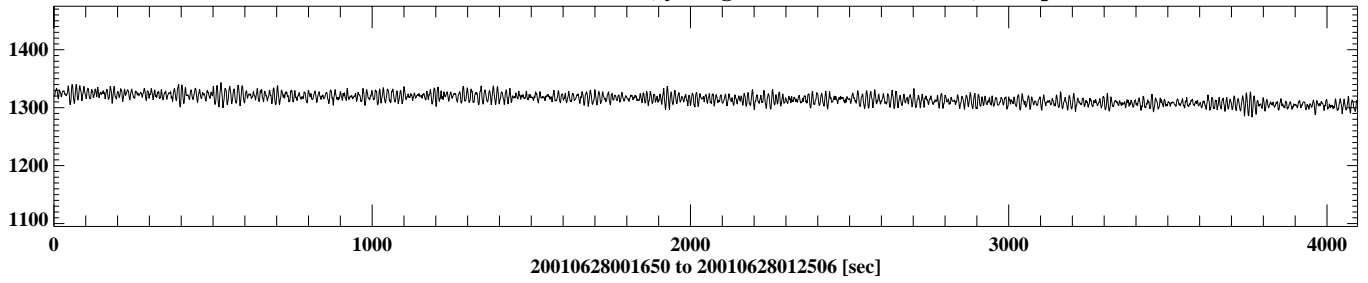
**df07202200106272216 1 sec = dt, y range: 1306.4 - 1359.0 [cm], 4096 points**



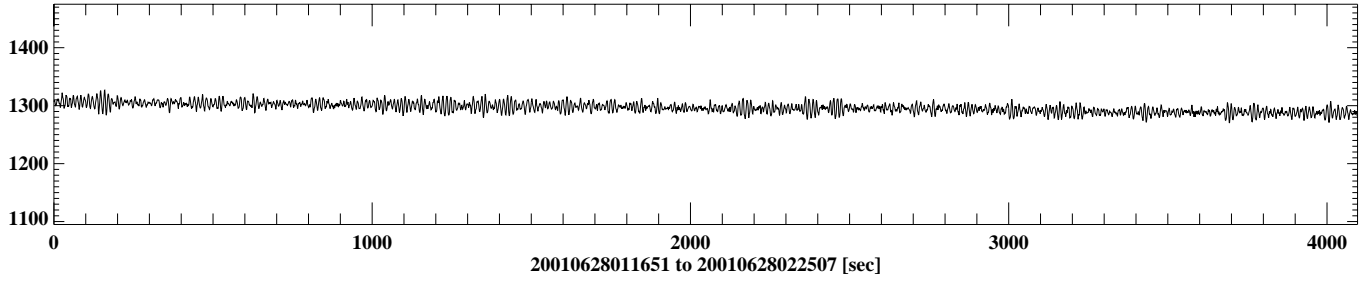
**df07202200106272316 1 sec = dt, y range: 1300.3 - 1351.6 [cm], 4096 points**



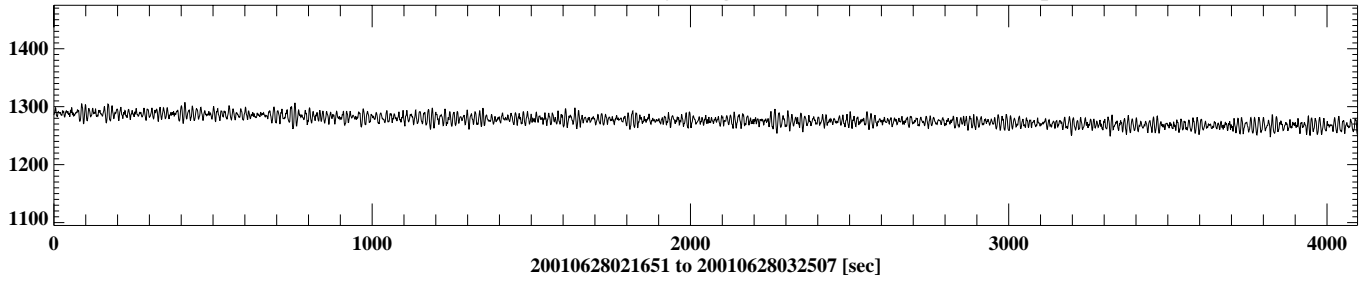
**df07202200106280016 1 sec = dt, y range: 1283.6 - 1343.4 [cm], 4096 points**



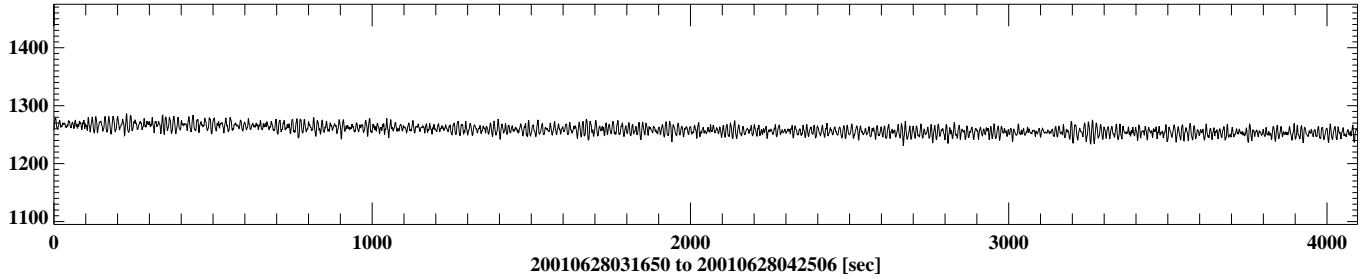
**df07202200106280116 1 sec = dt, y range: 1270.1 - 1326.8 [cm], 4096 points**



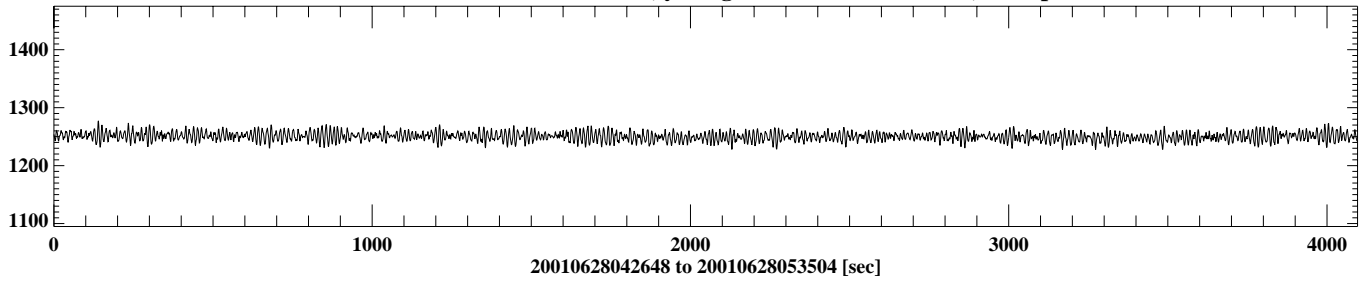
**df07202200106280216 1 sec = dt, y range: 1247.4 - 1307.4 [cm], 4096 points**



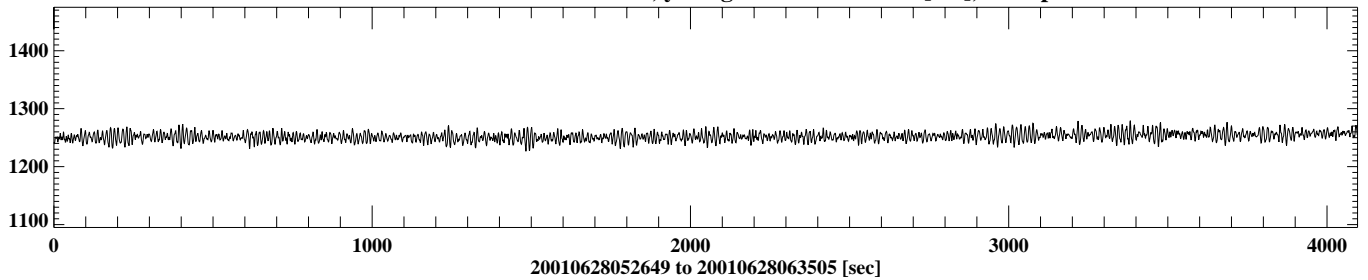
**df07202200106280316 1 sec = dt, y range: 1230.6 - 1286.3 [cm], 4096 points**



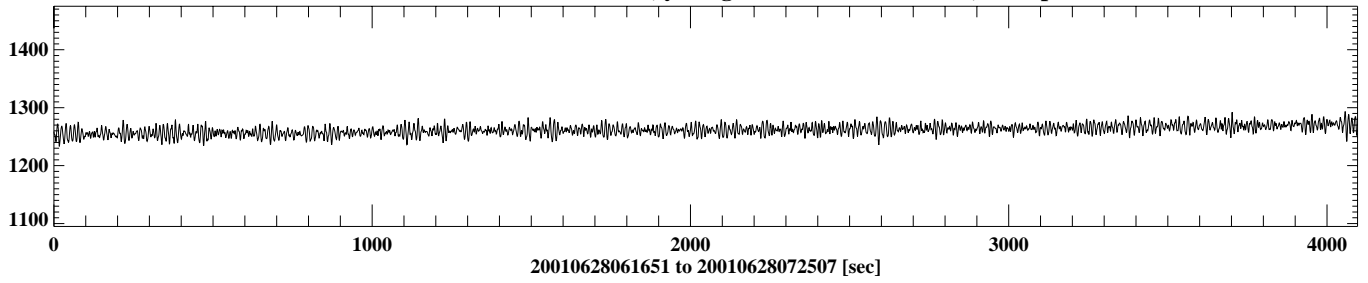
**df07202200106280426 1 sec = dt, y range: 1227.3 - 1277.3 [cm], 4096 points**



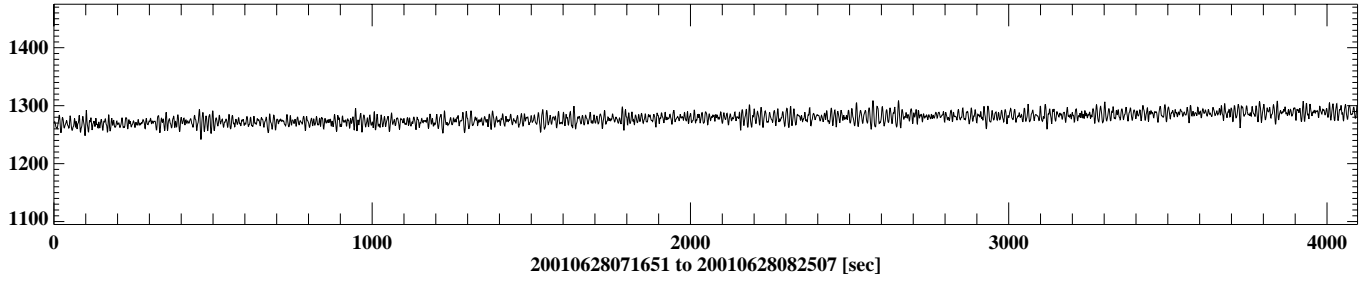
**df07202200106280526 1 sec = dt, y range: 1226.5 - 1279.3 [cm], 4096 points**



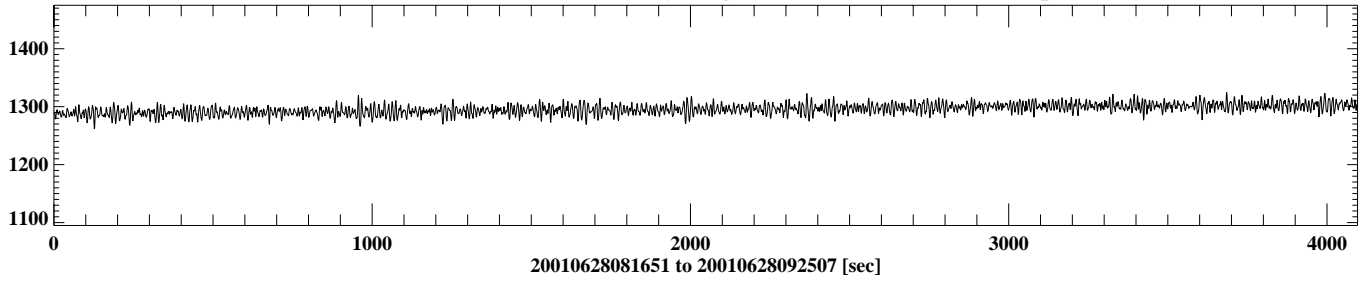
**df07202200106280616 1 sec = dt, y range: 1233.1 - 1293.4 [cm], 4096 points**



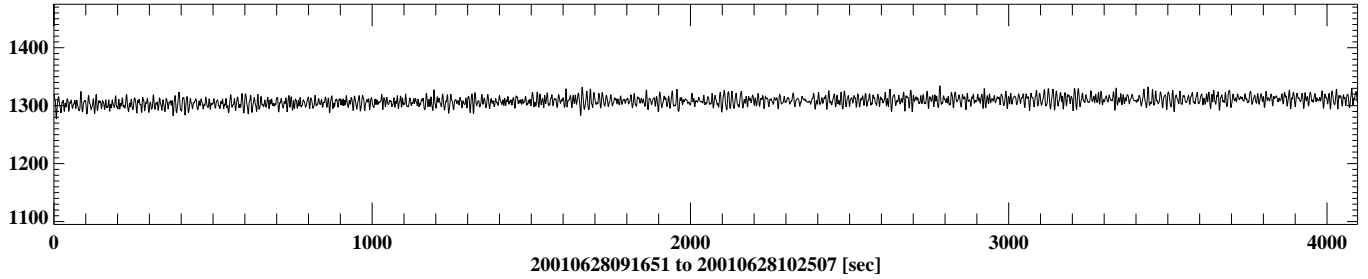
**df07202200106280716 1 sec = dt, y range: 1241.6 - 1308.7 [cm], 4096 points**



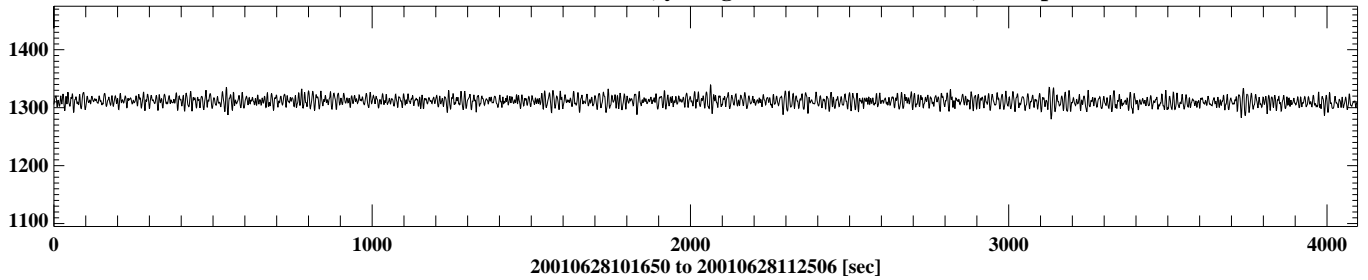
**df07202200106280816 1 sec = dt, y range: 1261.4 - 1324.5 [cm], 4096 points**



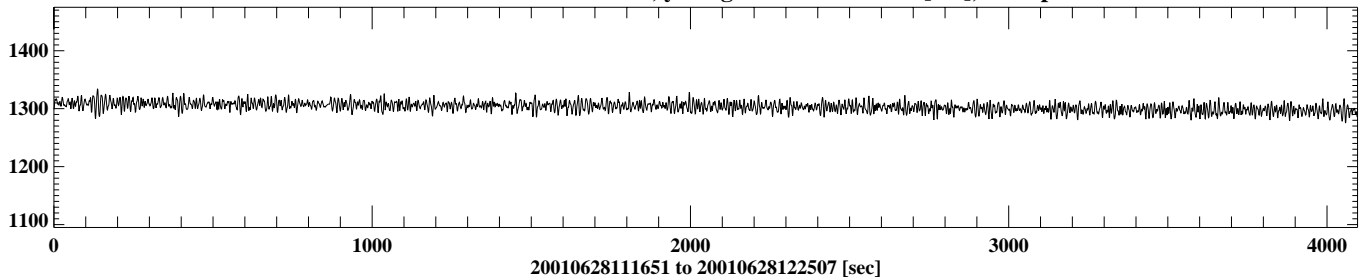
**df07202200106280916 1 sec = dt, y range: 1277.0 - 1334.4 [cm], 4096 points**



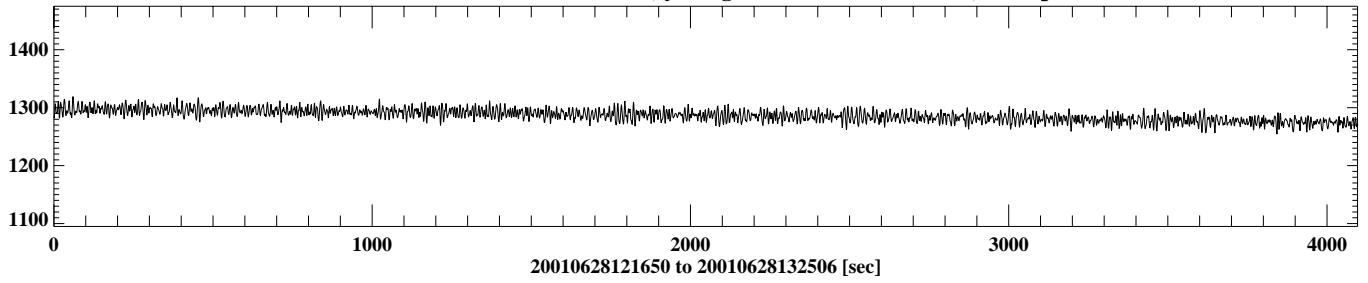
**df07202200106281016 1 sec = dt, y range: 1280.8 - 1339.1 [cm], 4096 points**



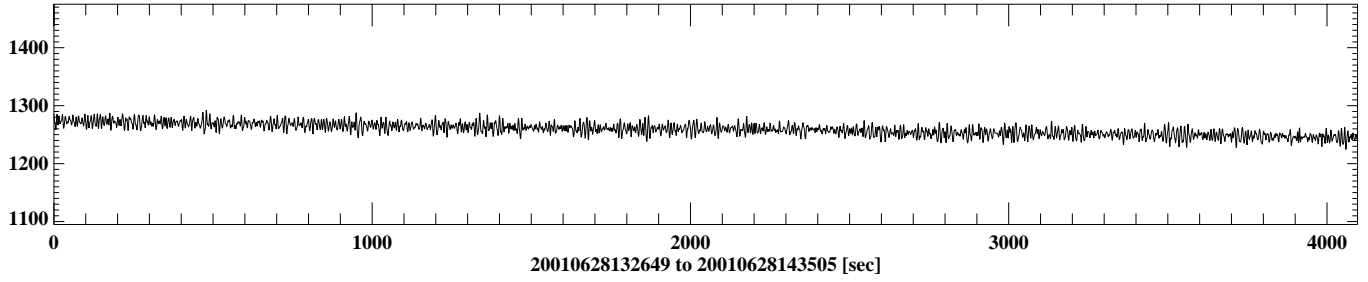
**df07202200106281116 1 sec = dt, y range: 1275.2 - 1333.6 [cm], 4096 points**



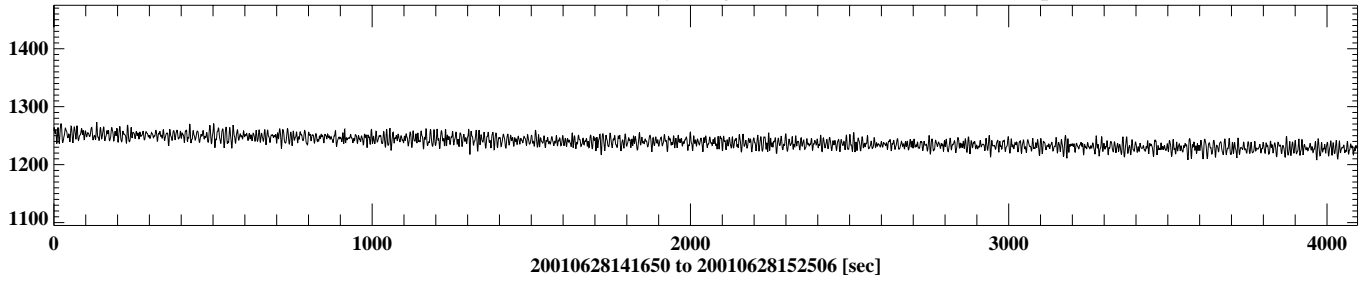
**df07202200106281216 1 sec = dt, y range: 1254.3 - 1319.2 [cm], 4096 points**



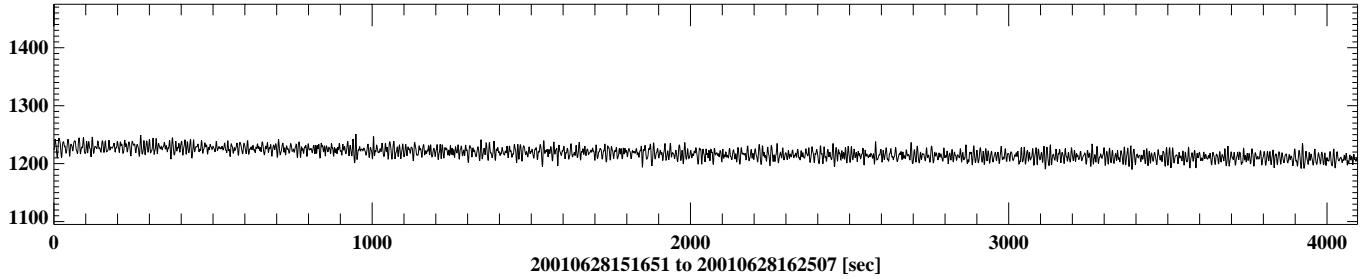
**df07202200106281326 1 sec = dt, y range: 1224.9 - 1292.6 [cm], 4096 points**



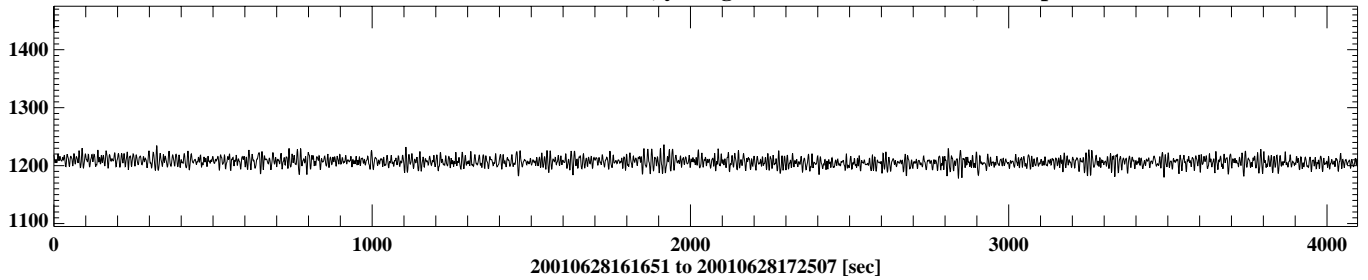
**df07202200106281416 1 sec = dt, y range: 1207.8 - 1273.1 [cm], 4096 points**



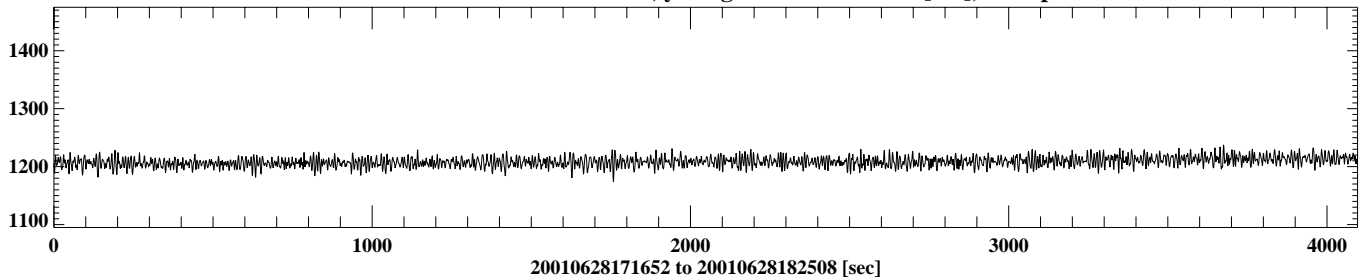
**df07202200106281516 1 sec = dt, y range: 1190.3 - 1251.0 [cm], 4096 points**



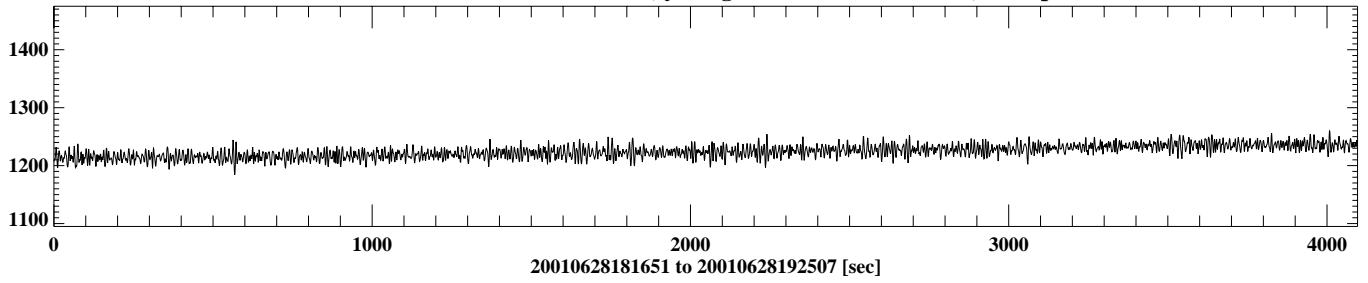
**df07202200106281616 1 sec = dt, y range: 1178.0 - 1236.2 [cm], 4096 points**



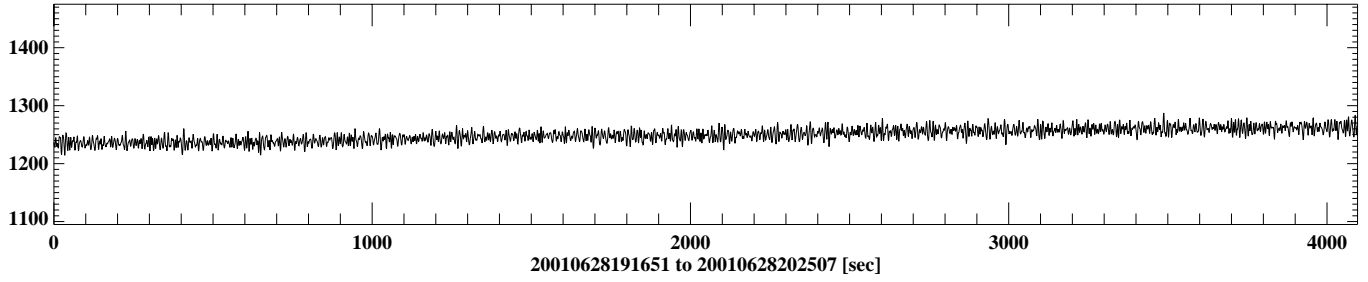
**df07202200106281716 1 sec = dt, y range: 1173.5 - 1237.6 [cm], 4096 points**



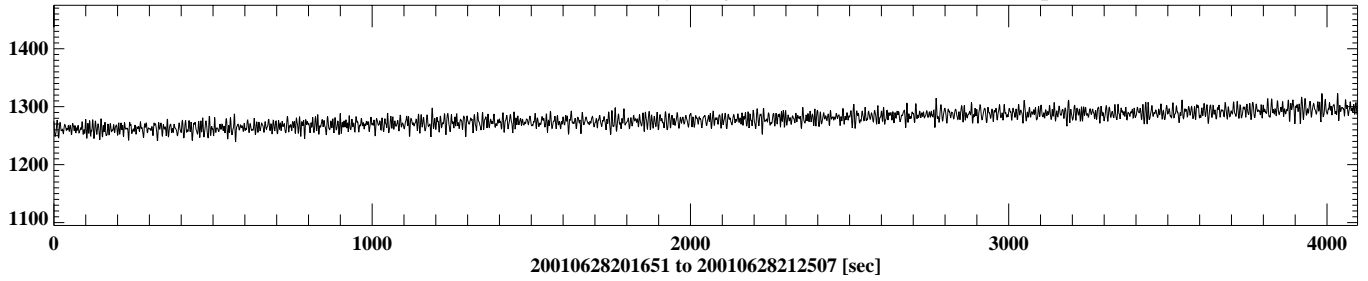
**df07202200106281816 1 sec = dt, y range: 1184.1 - 1260.4 [cm], 4096 points**



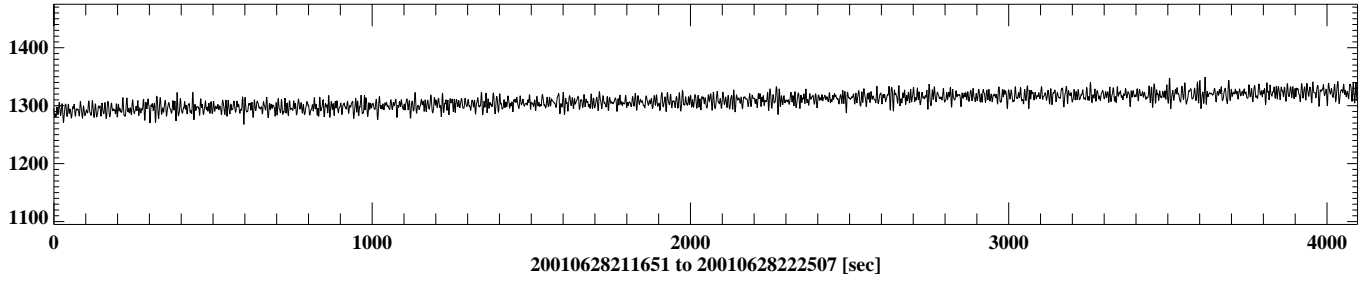
**df07202200106281916 1 sec = dt, y range: 1214.3 - 1287.4 [cm], 4096 points**



**df07202200106282016 1 sec = dt, y range: 1239.0 - 1322.8 [cm], 4096 points**



**df07202200106282116 1 sec = dt, y range: 1267.6 - 1349.4 [cm], 4096 points**



**df07202200106282216 1 sec = dt, y range: 1290.4 - 1362.3 [cm], 4096 points**

