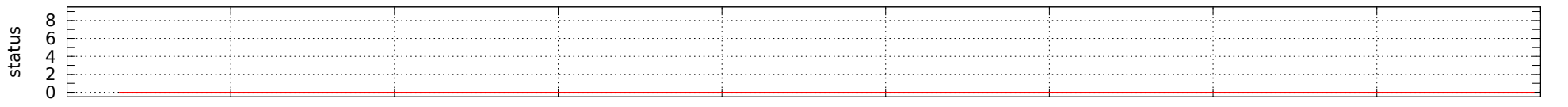
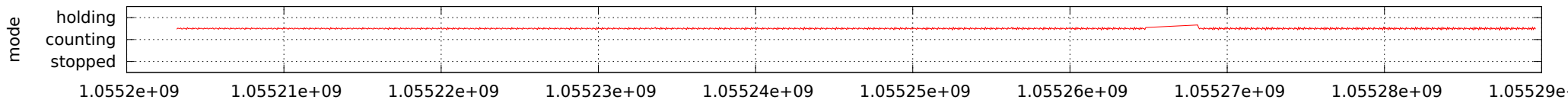
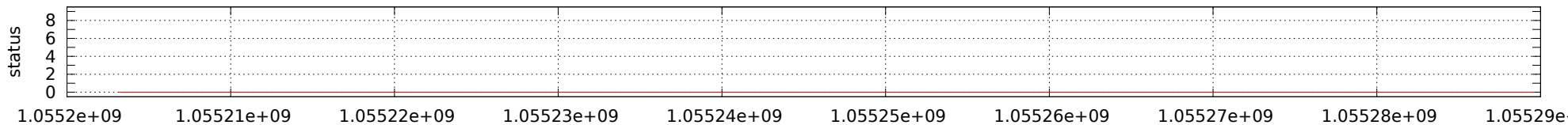
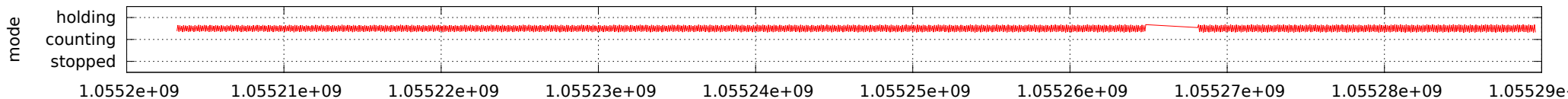
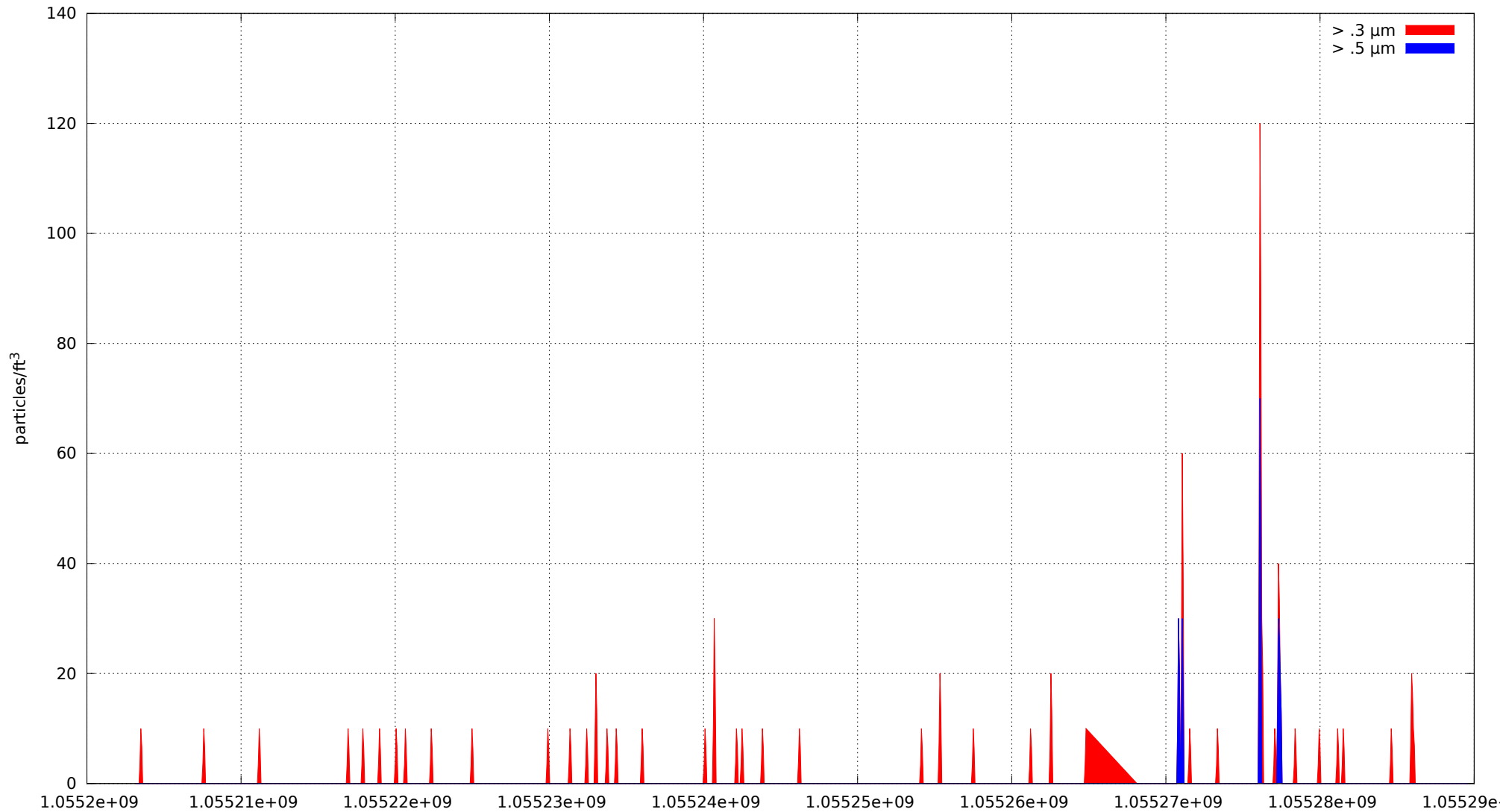


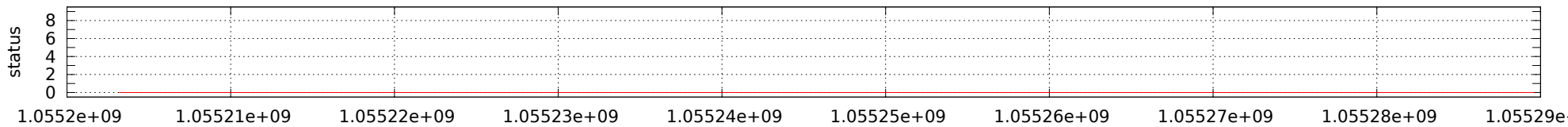
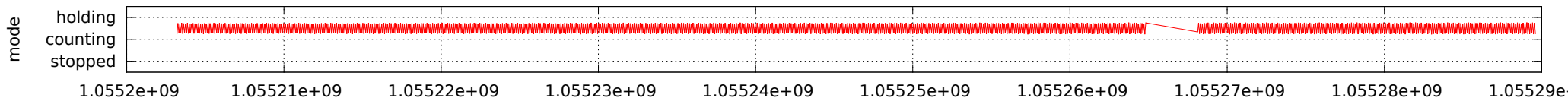
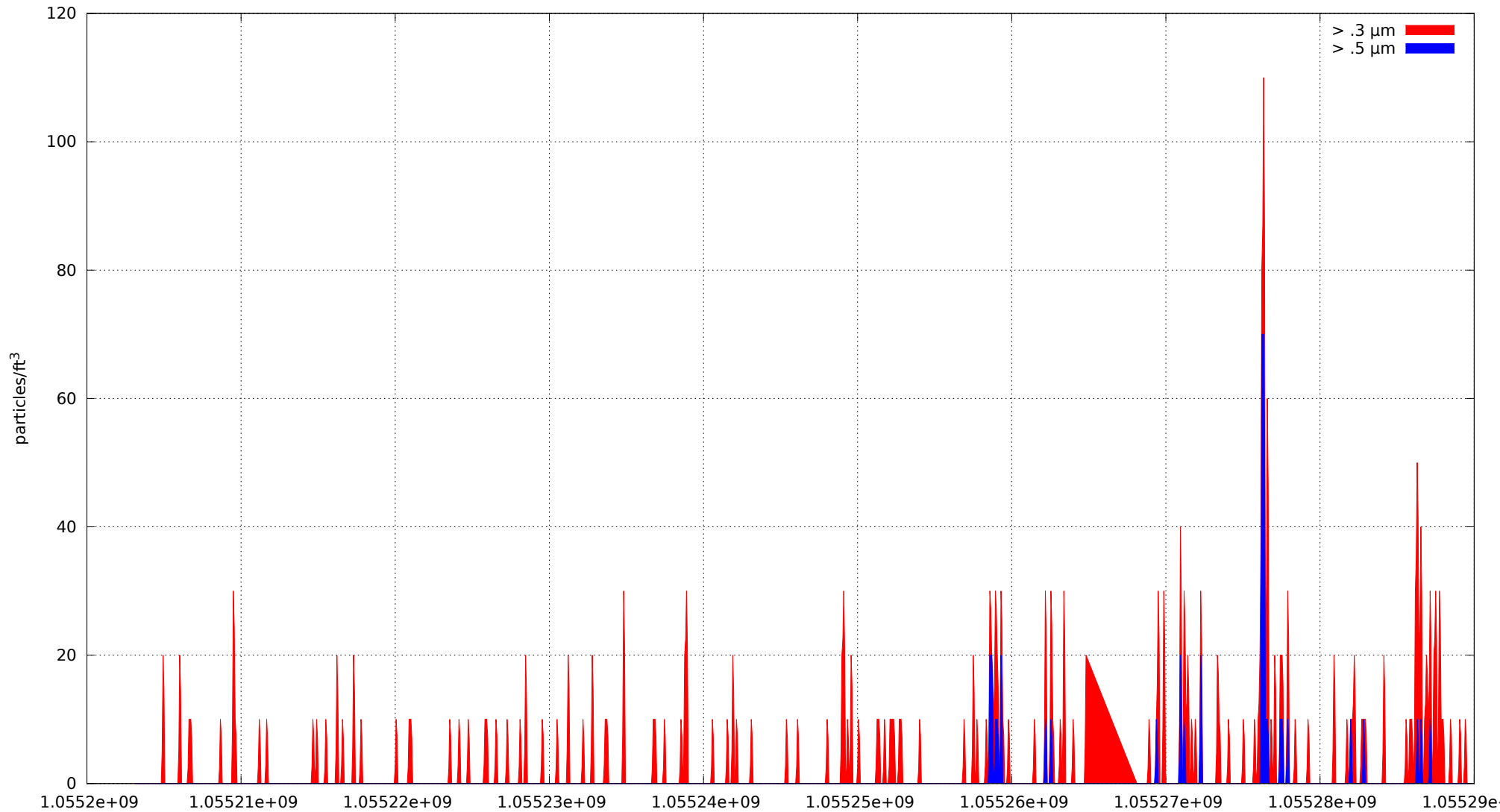
0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm



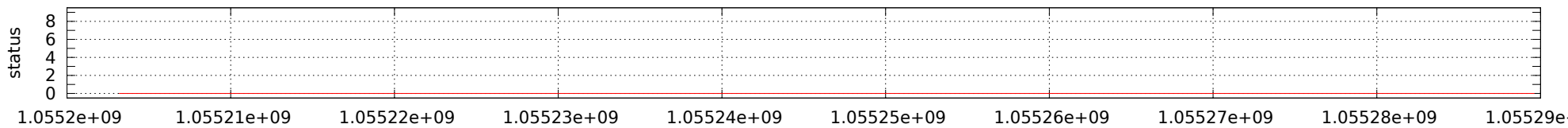
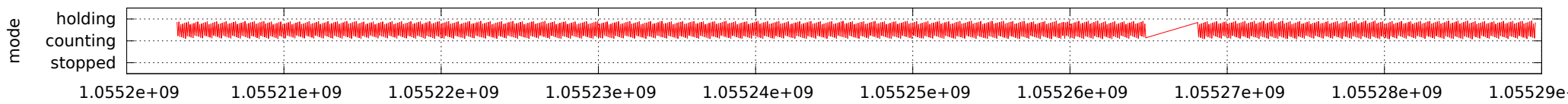
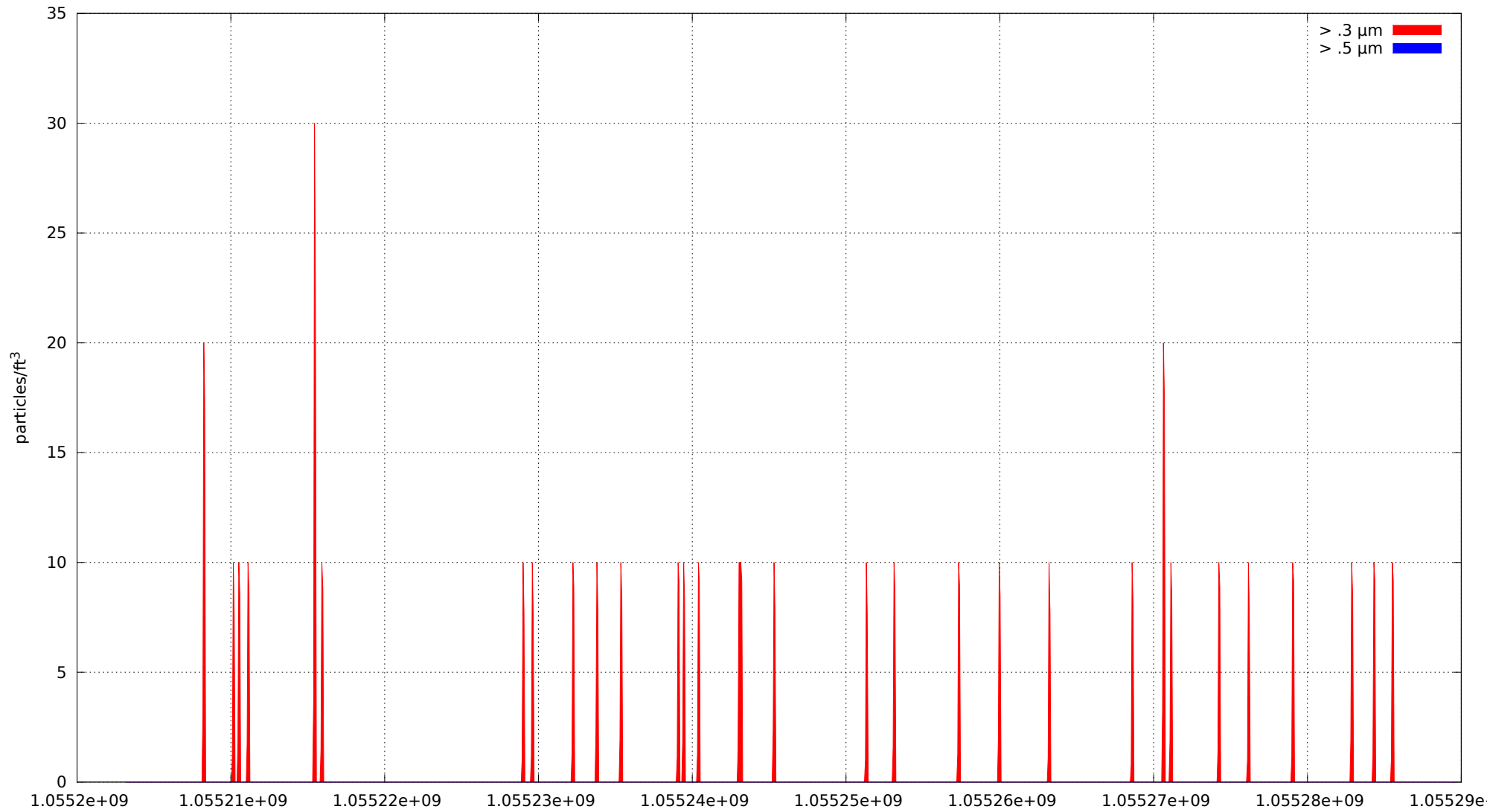
0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm



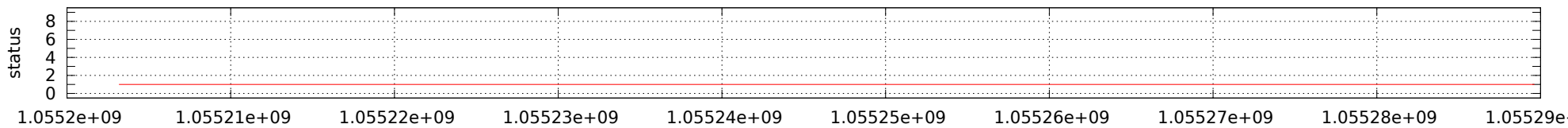
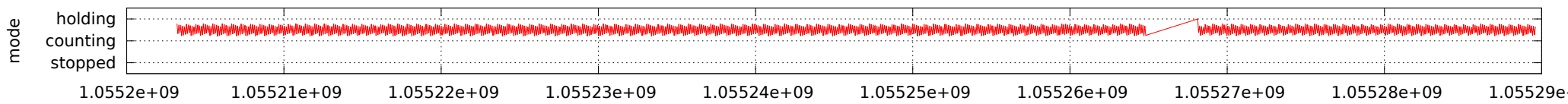
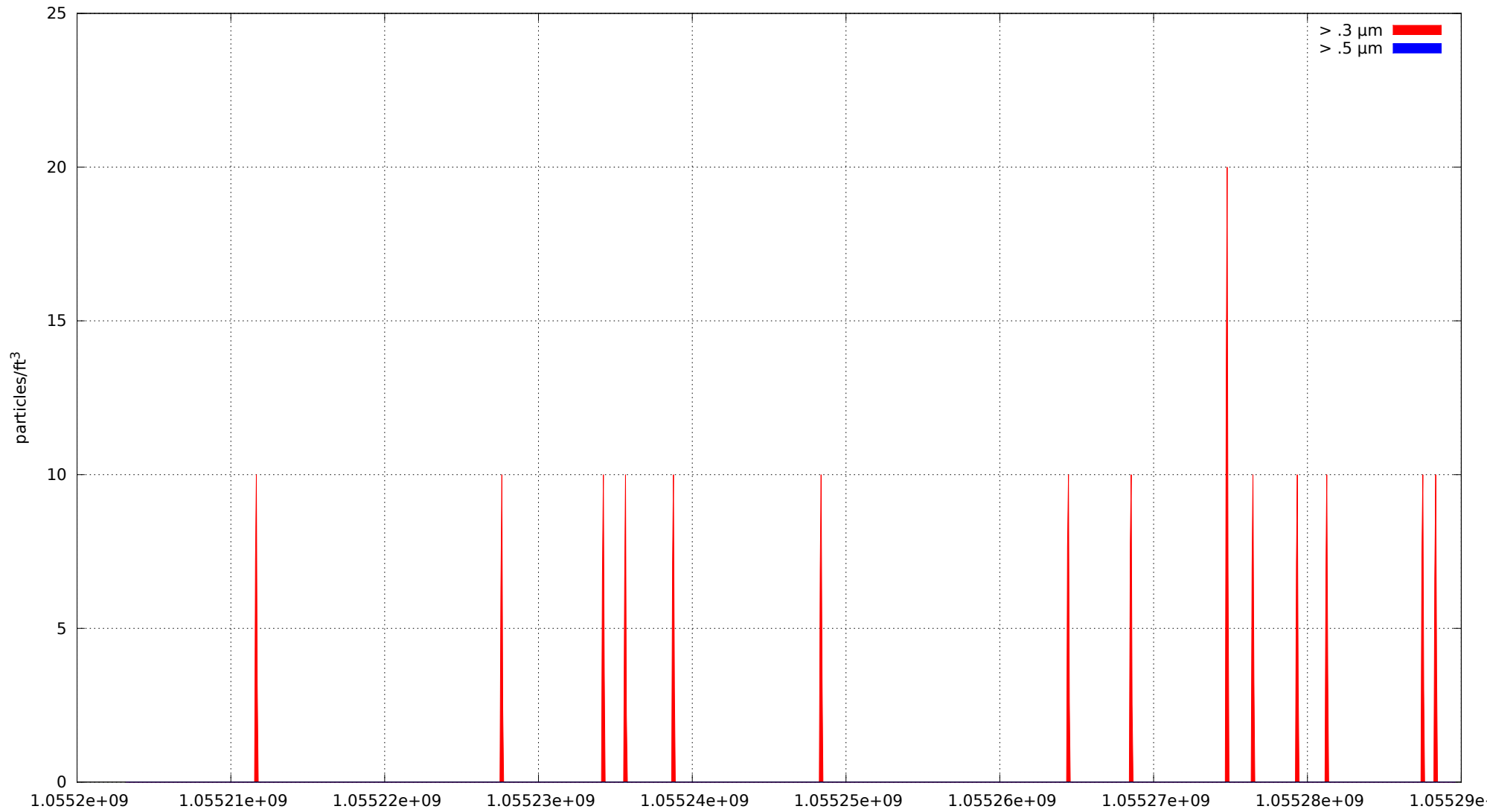
0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm



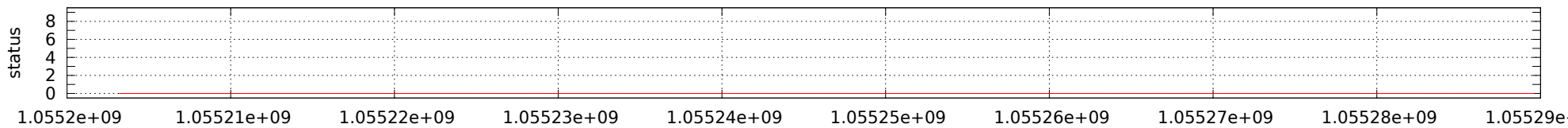
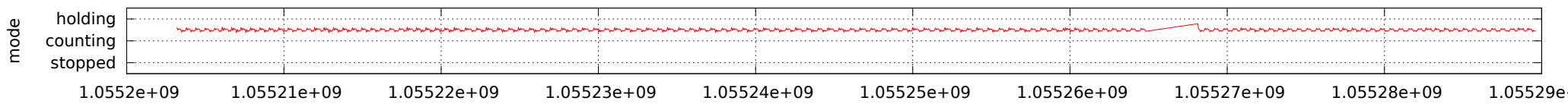
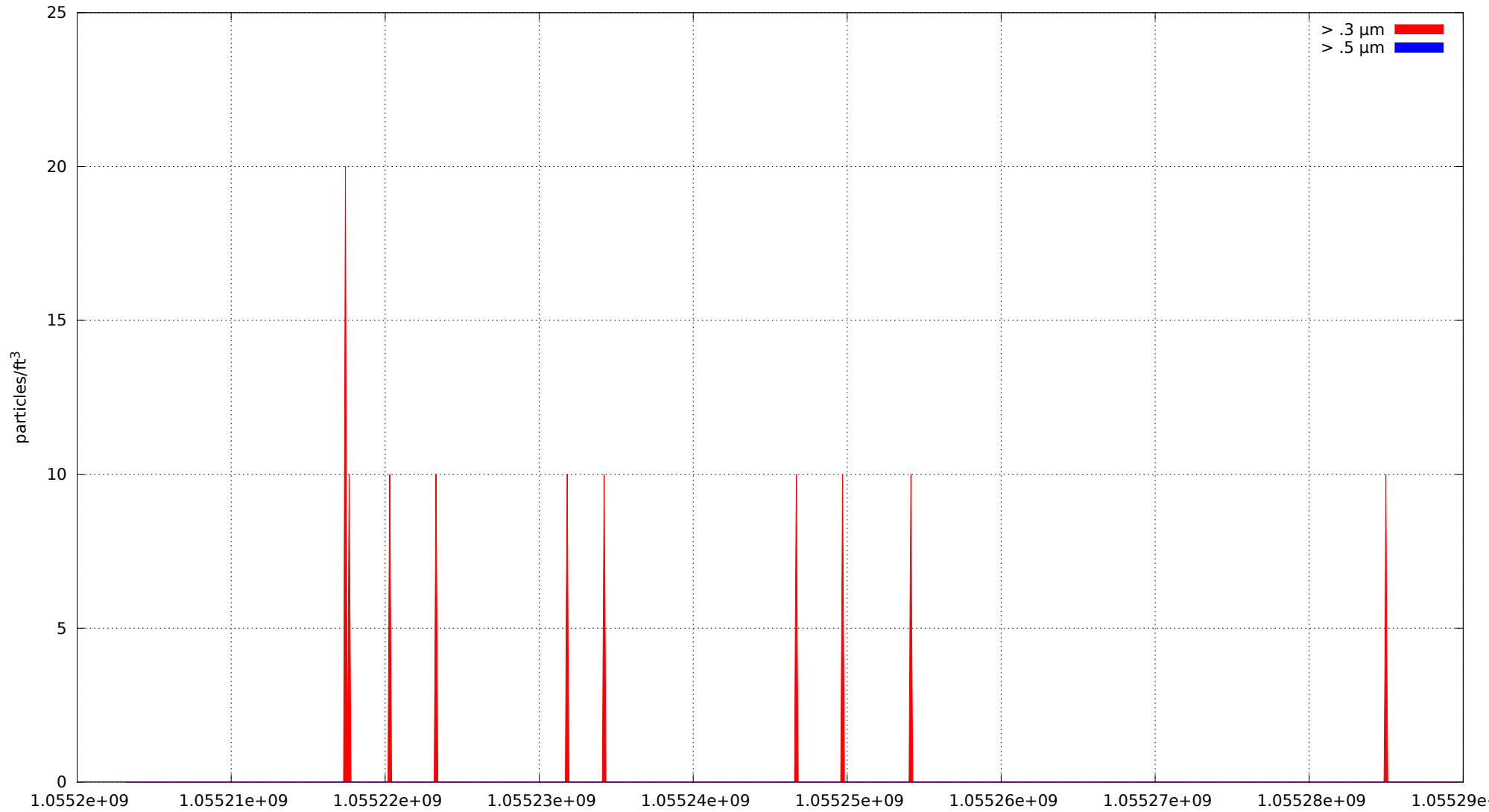
0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm



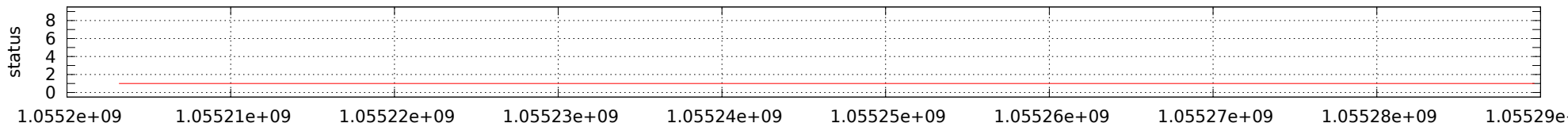
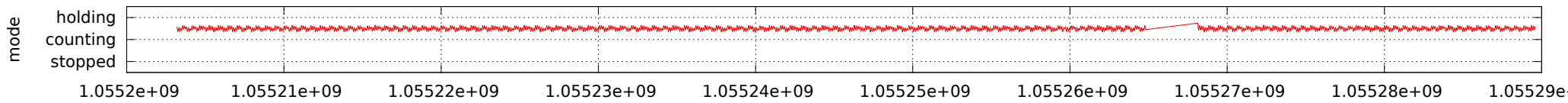
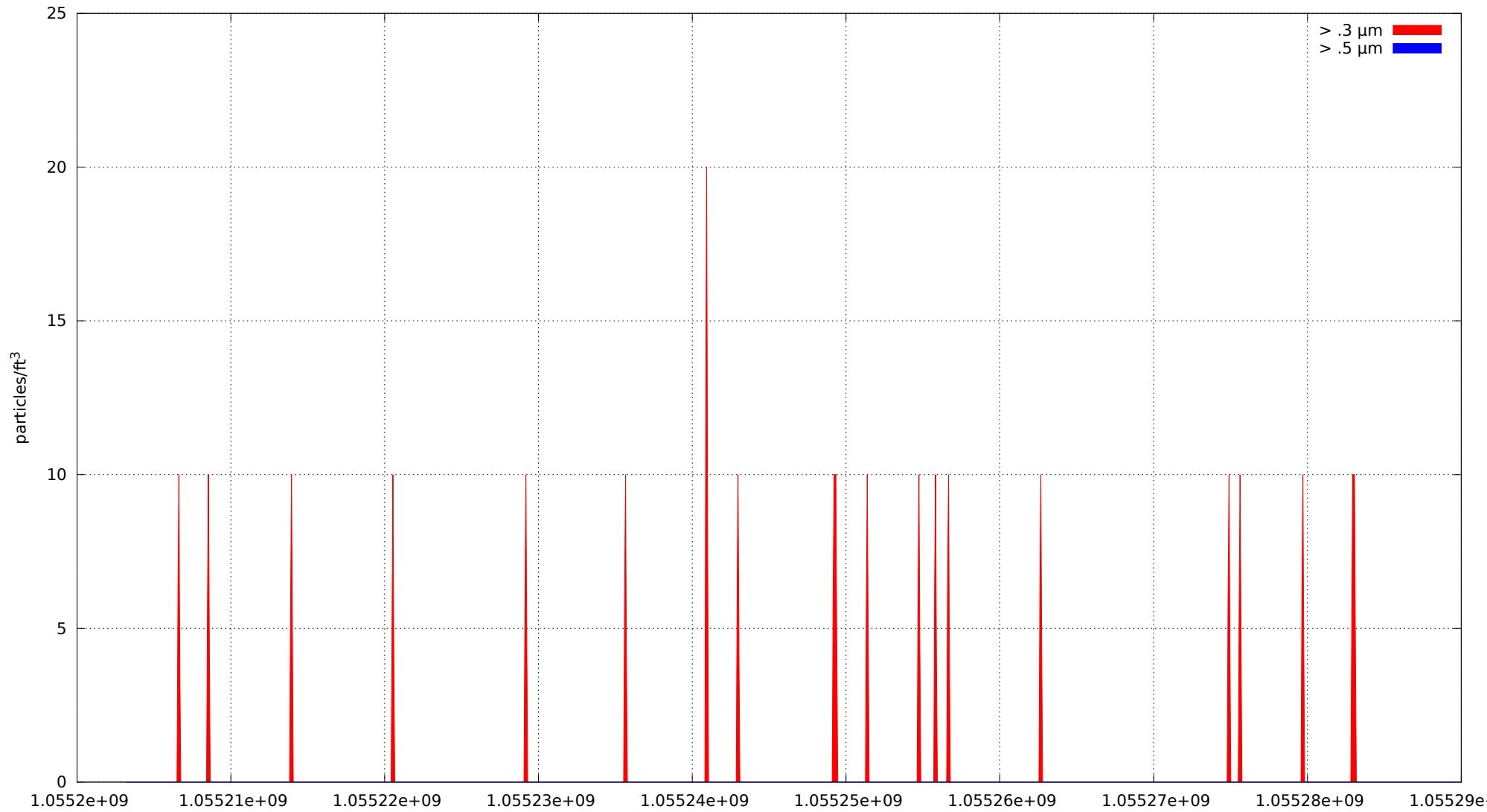
0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm



0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm

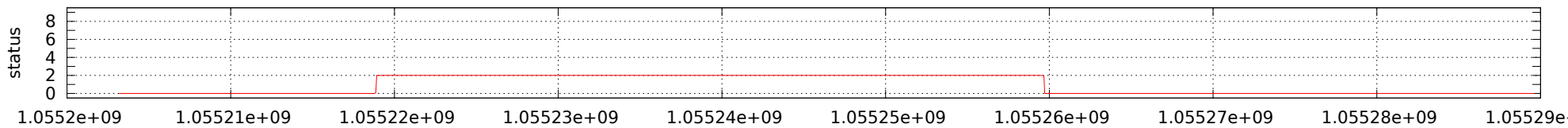
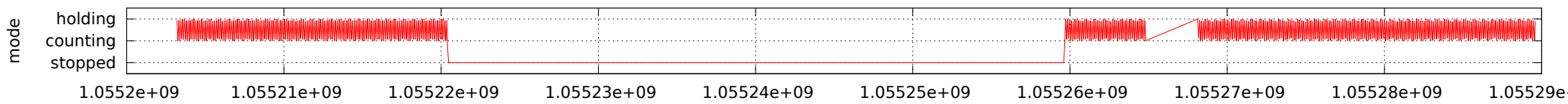
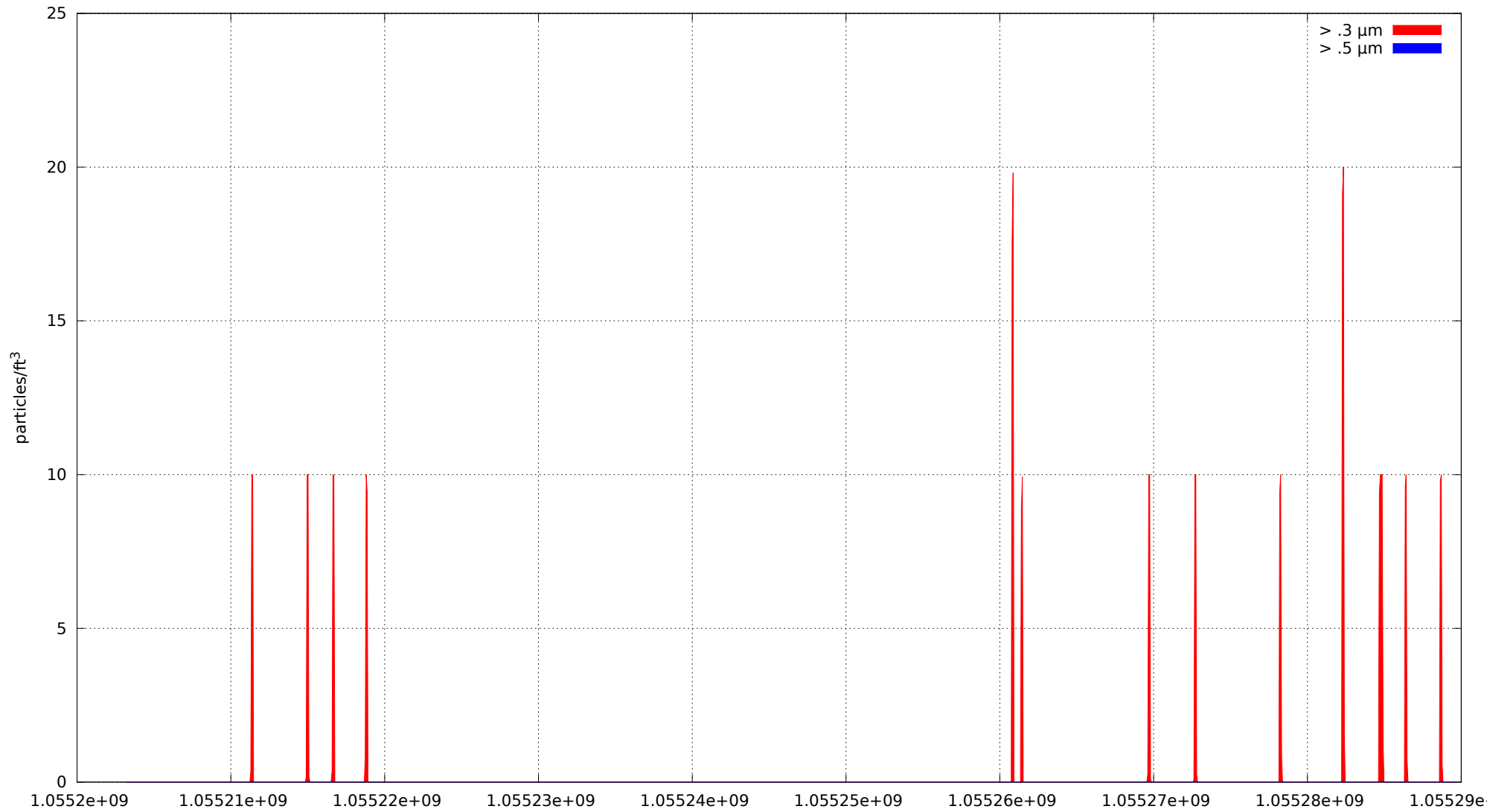


0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm

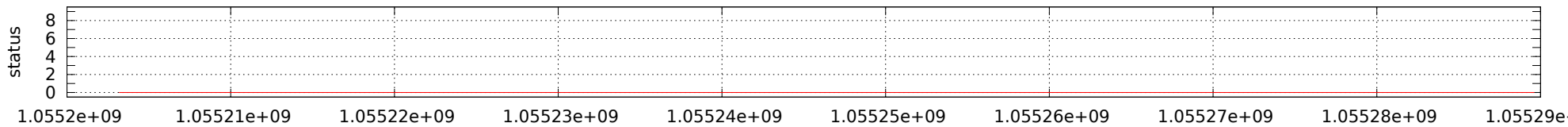
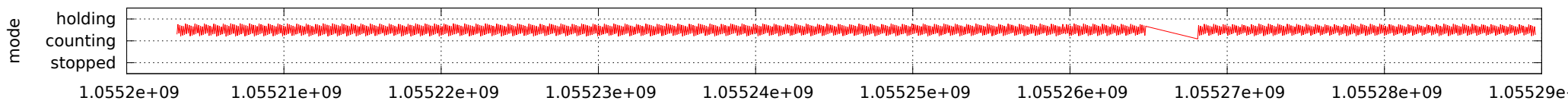
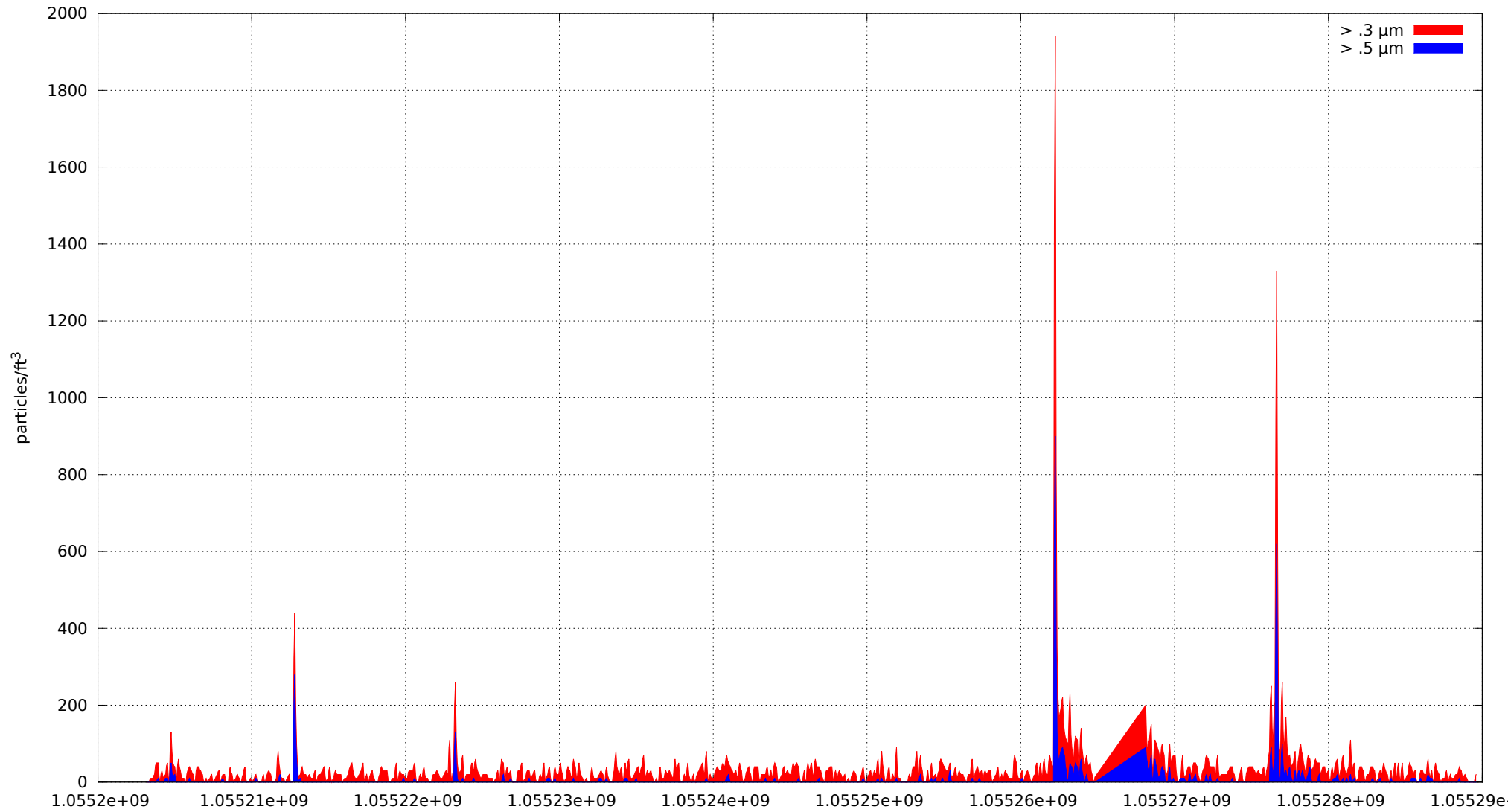


0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm

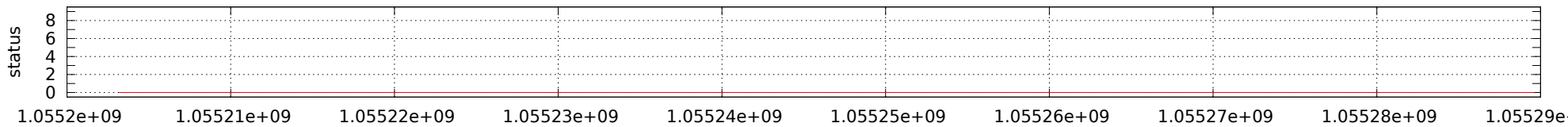
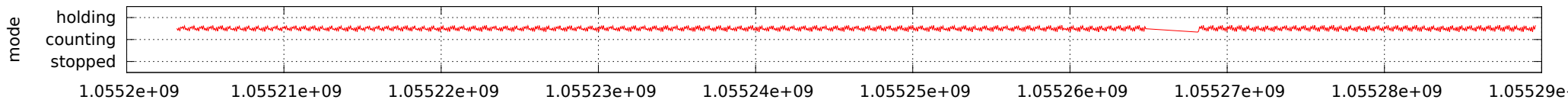
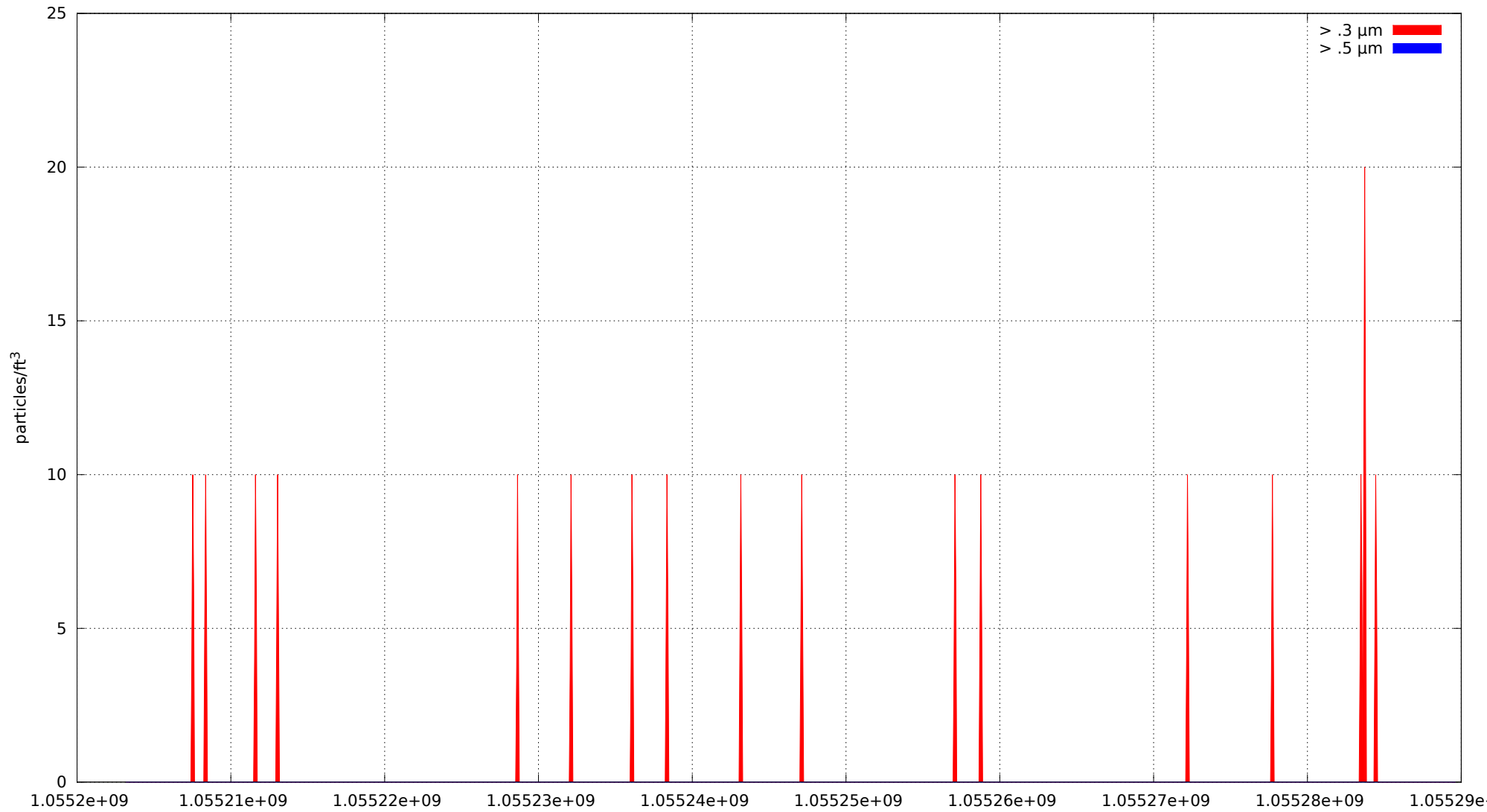




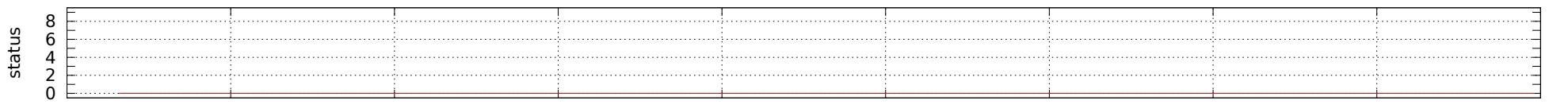
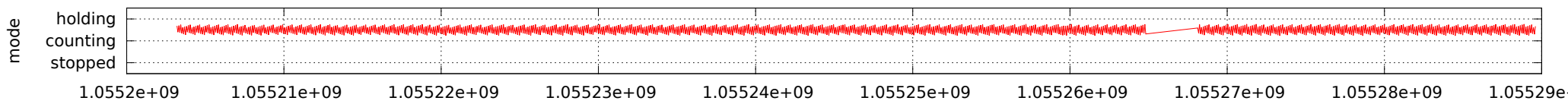
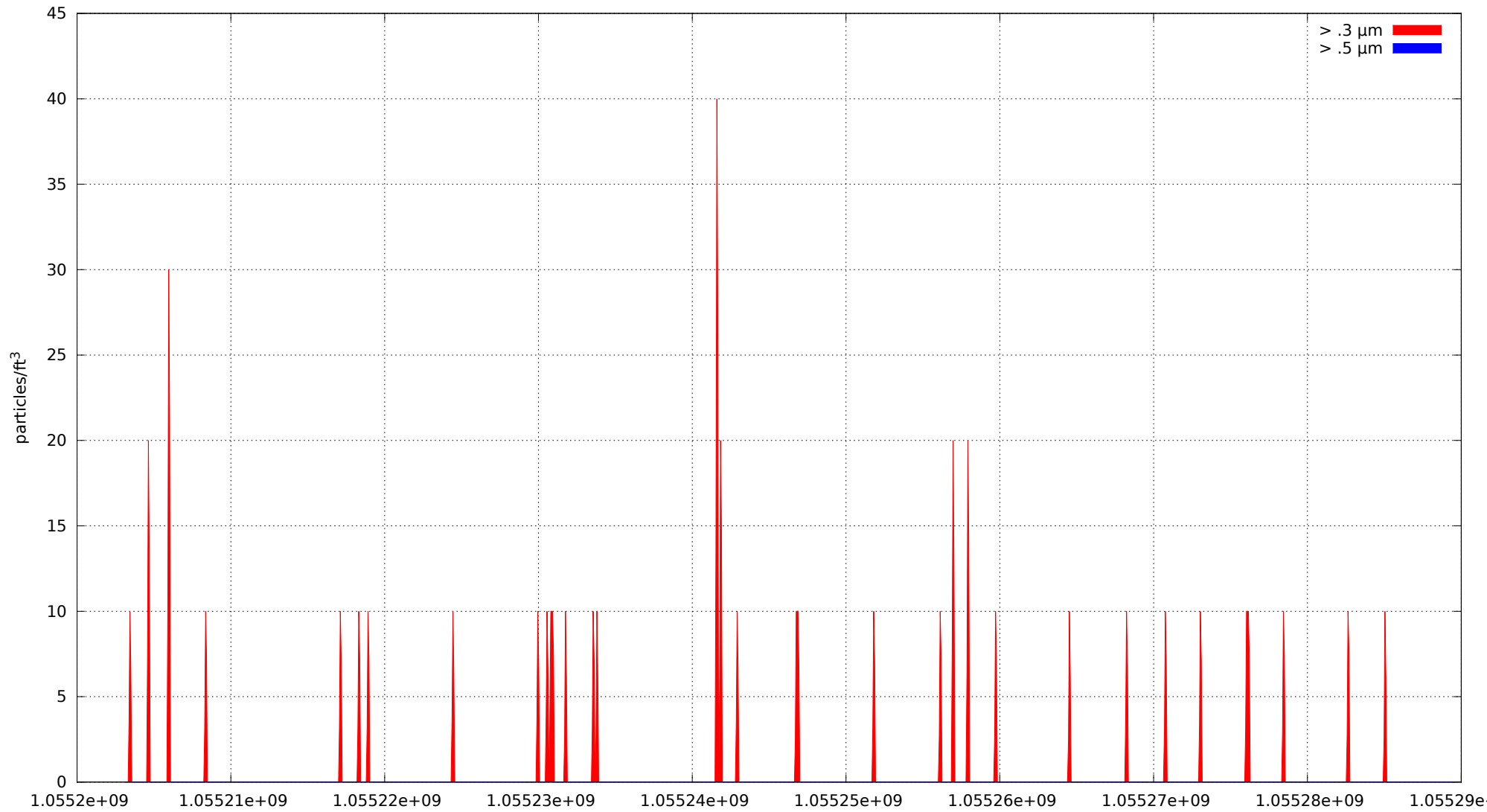
0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm



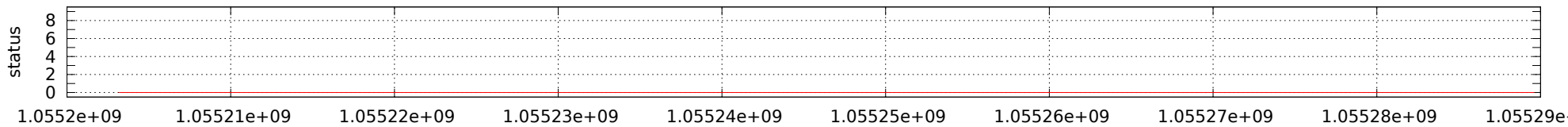
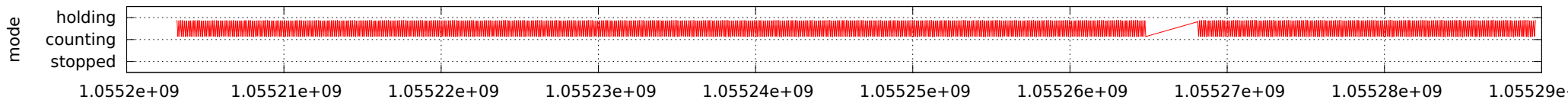
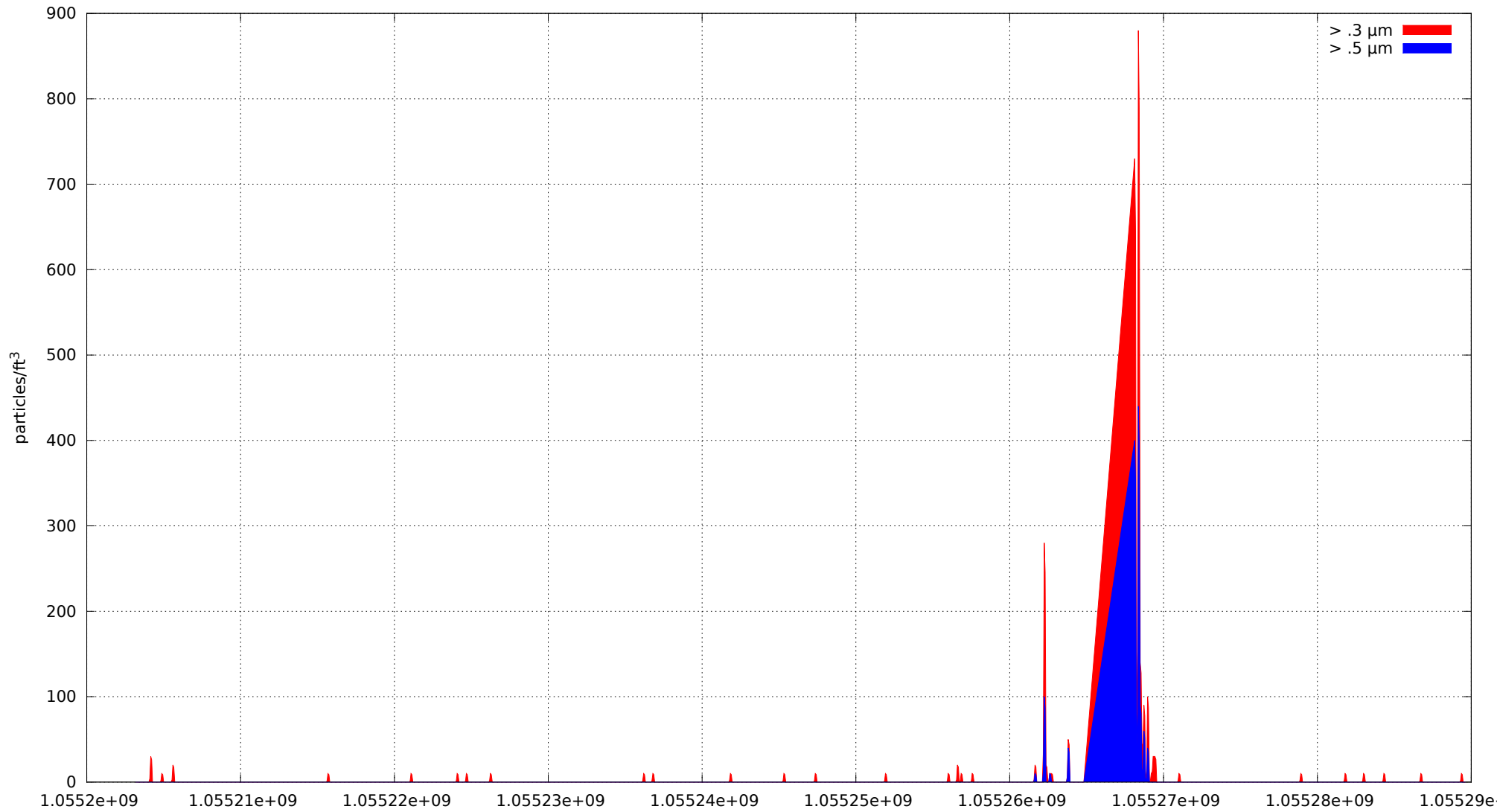
0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm



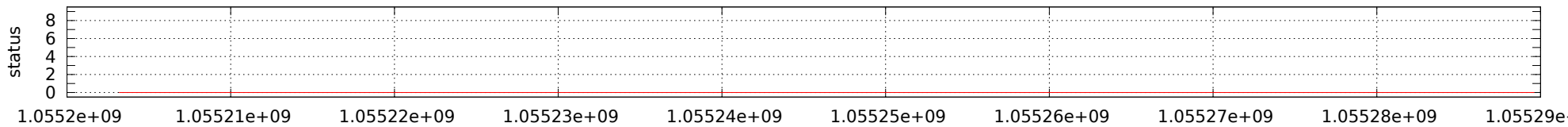
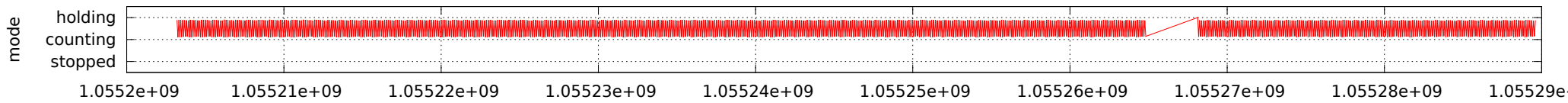
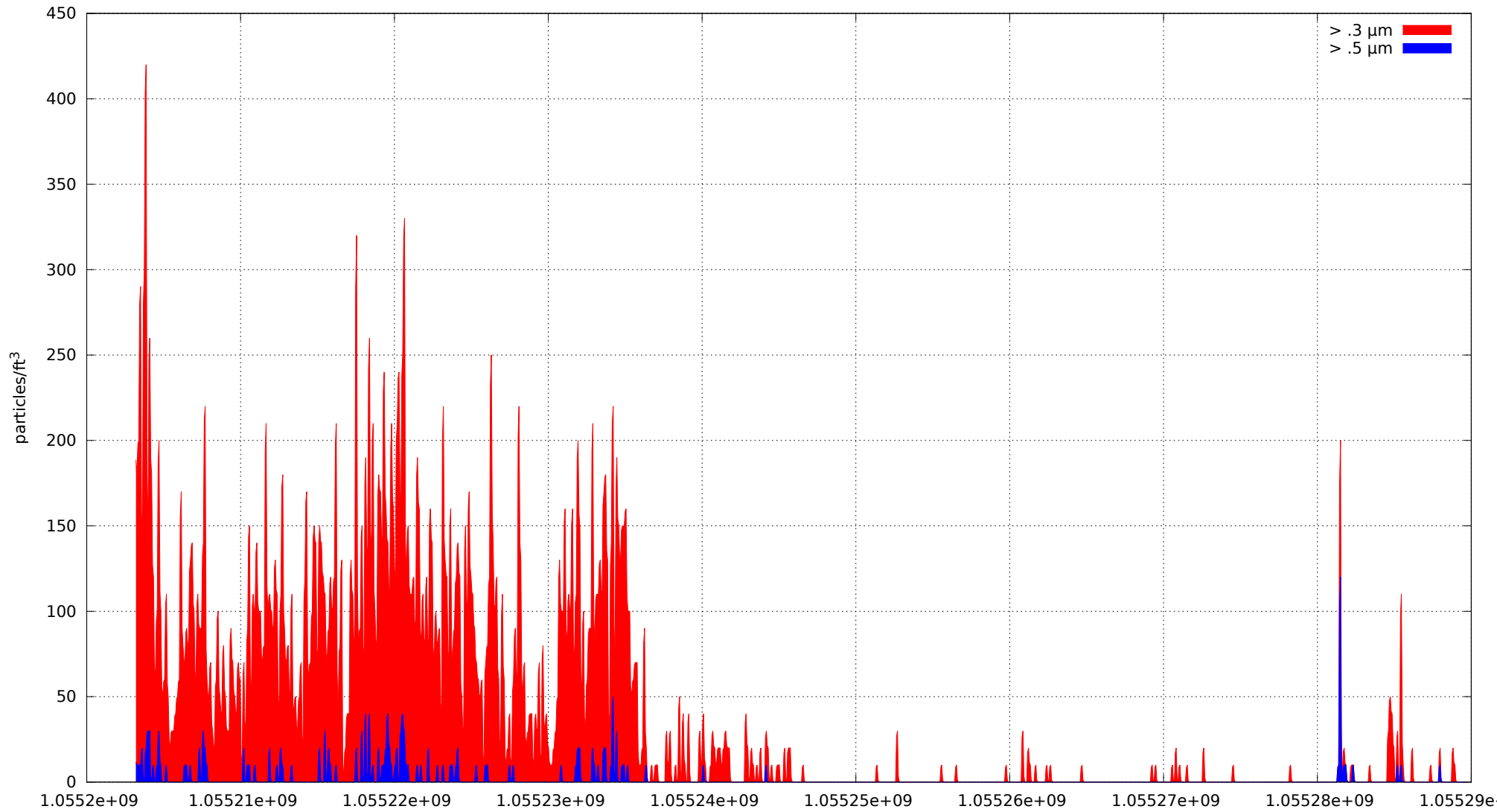
0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm



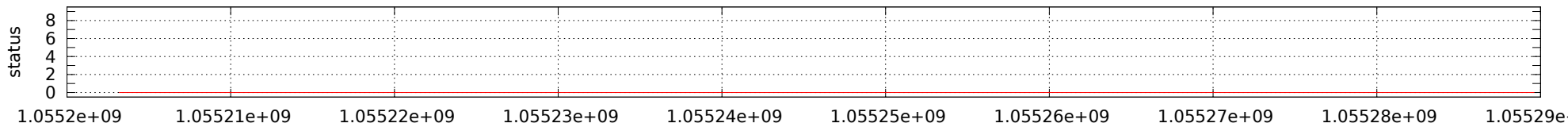
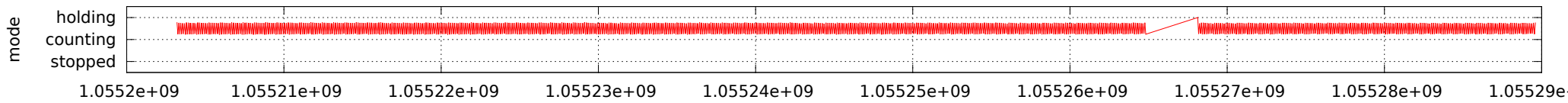
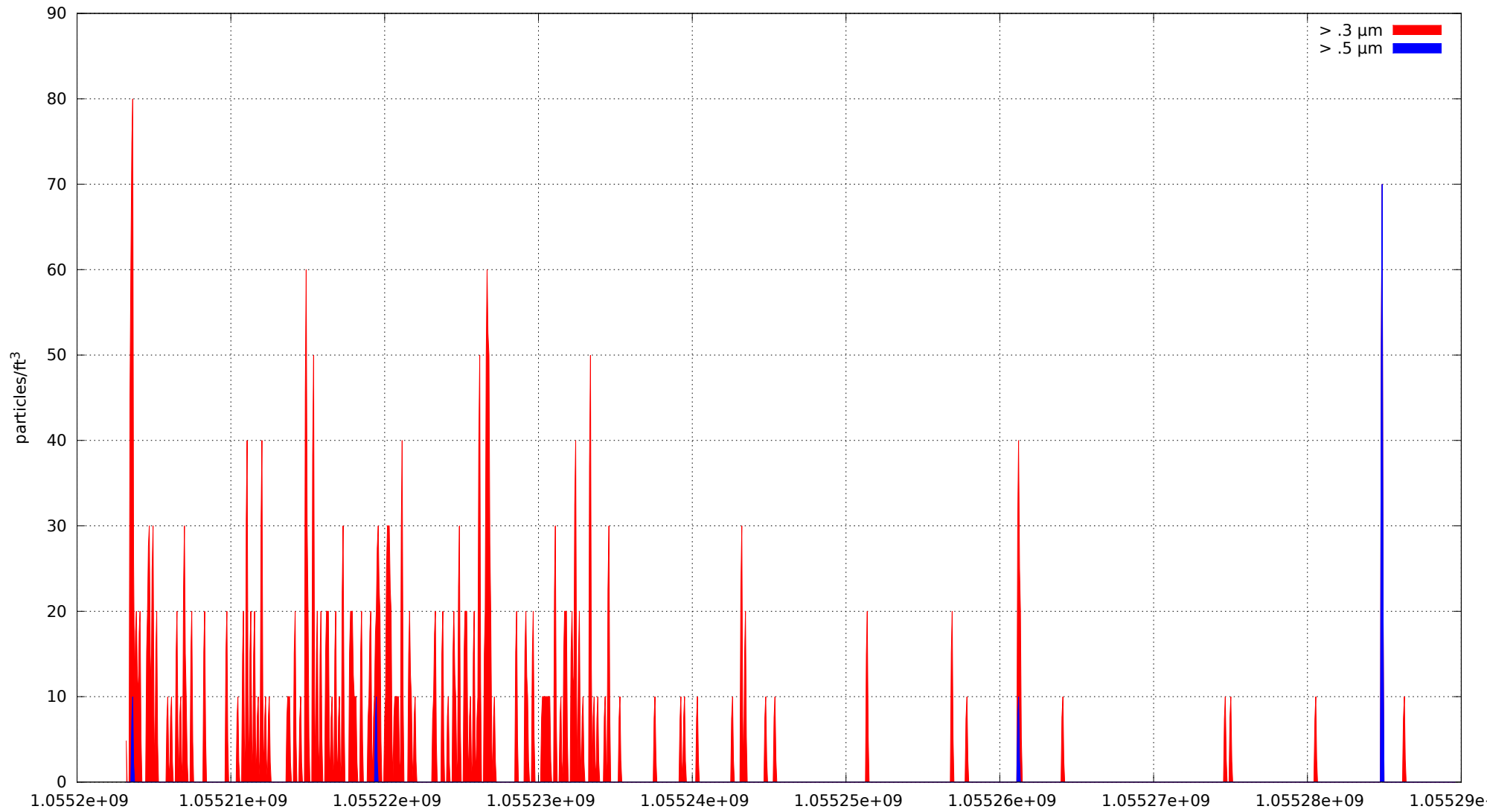
0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm



0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm



0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm



0: no alarms, 1: calibrate failure, 2: low battery, 3: cal. fail, low batt., 4: alarm/count alarm, 5: cal. fail and alarm, 6: low batt. and alarm, 7: cal. fail, low batt., and alarm, 8: manifold home error, 9: analog alarm