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// lift.cpp: Source file for utilities relating to the lift
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//
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#include "../include/lift.hpp"
namespace lift {
  side_t left;
  side_t right;
  sensors::pot_t* sensor = &sensors::lift;
 void side_t::set(int power) {
    side_t::topM.set(power);
    side_t::midM.set(power);
   side_t::lowM.set(power);
  void init(void) {
    left.topM = motors::init(2, 1, .5, .8);
   left.midM = motors::init(3, -1, .5, .8);
   left.lowM = motors::init(4, 1, .5, .8);
   right.topM = motors::init(7, -1, .5, .8);
    right.midM = motors::init(8, 1, .5, .8);
   right.lowM = motors::init(9, -1, .5, .8);
   left.sensor = &sensors::lift;
   right.sensor = &sensors::lift;
 void set(int power) {
    left.set(power);
   right.set(power);
  void to(position pos, int int_pos, int tolerance) {
```

```
if (int_pos == -1)
    int_pos = pos;
do {
    set((int_pos > sensor->value() + tolerance ||
        int_pos < sensor->value() - tolerance)
        ? (sensor->value() - int_pos) * 1.5
        : (sensor->value() - int_pos));
    delay(15);
} while (int_pos > sensor->value() + tolerance ||
        int_pos < sensor->value() - tolerance);
    set(lock);
    return;
}
} // namespace lift
```