


```
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;  
mech.carriage_move_abs 20, 28500, 6000;  
mech.carriage_move_abs 20, 2400, 6000;
```

```
mech.cap;
```

```
udw.quit;
```