

The grid shows the following relationships (marked with 'x'):

- occupancy: motion, position, displacement, level, velocity, acceleration, force, pressure, flow, acoustic, humidity, moisture, light, radiation, temperature, chemicals
- motion: position, displacement, level, velocity, acceleration, force, pressure, flow, acoustic, humidity, moisture, light, radiation, temperature, chemicals
- position: displacement, level, velocity, acceleration, force, pressure, flow, acoustic, humidity, moisture, light, radiation, temperature, chemicals
- displacement: level, velocity, acceleration, force, pressure, flow, acoustic, humidity, moisture, light, radiation, temperature, chemicals
- level: velocity, acceleration, force, pressure, flow, acoustic, humidity, moisture, light, radiation, temperature, chemicals
- velocity: acceleration, force, pressure, flow, acoustic, humidity, moisture, light, radiation, temperature, chemicals
- acceleration: force, pressure, flow, acoustic, humidity, moisture, light, radiation, temperature, chemicals
- force: pressure, flow, acoustic, humidity, moisture, light, radiation, temperature, chemicals
- pressure: flow, acoustic, humidity, moisture, light, radiation, temperature, chemicals
- flow: acoustic, humidity, moisture, light, radiation, temperature, chemicals
- acoustic: humidity, moisture, light, radiation, temperature, chemicals
- humidity: moisture, light, radiation, temperature, chemicals
- moisture: light, radiation, temperature, chemicals
- light: radiation, temperature, chemicals
- radiation: temperature, chemicals
- temperature: chemicals
- chemicals: (no relationships shown)

Additional markings in the grid:

- Star 1: occupancy, motion
- Star 2,3: pressure, flow
- Star 4: position, displacement
- Star 5: level, velocity
- Star 6: acceleration, force
- Star 7: humidity, moisture
- Star 8: position, displacement
- Star 9: level, velocity

[illegible]