Please select and print the sign that corresponds to the laser class

|  |
| --- |
| **CAUTION** |
|  | **Class 2 Laser In Use**Laser Radiation - Do not stare into beam.Diode laser, 670 nmMaximum Power: ## mW |
|  |  |
| **Laser Safety Contact (Lab)** | XXXX | 808 XXXX | 05X XXX XXXX |
| **Laser Safety Contact (LEM)** | Ralph A. Timmermeester | 808 7582 | 054 470 0523 |
| **Laser Safety Specialist (HSE)** | Moustafa Elsoubki | 808 5265 | 0546005994 |

|  |
| --- |
| **CAUTION** |
|  | **Class 2M Laser In Use**Laser Radiation - Do not stare into beam or view directly with optical instruments.Diode laser, 670 nmMaximum Power: ## mW |
|  |  |
| **Laser Safety Contact (Lab)** | XXXX | 808 XXXX | 05X XXX XXXX |
| **Laser Safety Contact (LEM)** | Ralph A. Timmermeester | 808 7582 | 054 470 0523 |
| **Laser Safety Specialist (HSE)** | Moustafa Elsoubki | 808 5265 | 0546005994 |

|  |
| --- |
| **CAUTION** |
|  | **Class 3R Laser In Use**Laser Radiation – Avoid Direct Eye Exposure to Beam.Diode laser, 670 nmMaximum Power: ## mW |
|  |  |
| **Laser Safety Contact (Lab)** | XXXX | 808 XXXX | 05X XXX XXXX |
| **Laser Safety Contact (LEM)** | Ralph A. Timmermeester | 808 7582 | 054 470 0523 |
| **Laser Safety Specialist (HSE)** | Moustafa Elsoubki | 808 5265 | 0546005994 |