SAF individual assessment

Student: Addie Perenboom

Studies: Mechatronics, Minor AR

Project group: Multi robot logistics 2

Date: 18-04-2017

Desired level: 2

My contribution to the risk assessment:

Changing a part of the template that was used on a previous project so that the Pilz criteria could be used. This was for the Turtlebot and the device on top of it, not for the entire system. The risk assessment of the entire system was made by other project members. After the template was changed, I thought of possible hazards together with three other project members. We also gave ratings to these hazards together.