### Prologue

Thesefire protection regulations contain rules for fire prevention serve to prevent fire protection in the building. The fire protection occupational safety and accident prevention regulations.

The fire safety regulations consist of 3 parts:

Part A (posting) is aimed at all persons who are (even temporar

Part B (for people without special fire protection tasks) is aimed fire protection regulations are the operational and organization danger. Part B must be instructed once a year. The instruction r

Part C (for people with special fire protection tasks) is aimed at

Variouseventssuch asfires, leakageofhazardoussubstance, sac affected persons must then be evacuated immediately and safely

The scope and time intervalsoftheevacuation drillwere determine

An evacuation drillis an exercise in which participants learn how tin a real or simulated building and usually involves performing evaluations.

Conductingevacuationdrillsisimportanttoensurethateveryoner the exercise leader declares the end of the exercise at the assembly employees are to be informed promptly about the findings from the

Contents		
PROLOGUE		
1) GENERAL		
2) PROCESS		_4
3) CLEARANCE	ROCEDUR AND TIMES_	
4) RESULTSAND	EVALUATION	

## 1) General

Date:
Start of the exercise
Assumedsituation

Trigg

2023

10:08

Location		
Employees		
Evacuationhelper		
Firealarmsystem		
Evacuationdri <b>!</b>		
Exercisesmoke		
ExerciseObserver		
Competences		
fffff		

BAX

Am (

5486

248

Trair

And

Una

No

Mr. C

Mr. E

Mr. C

fffff

3

# 2) Procedure

Employeesin building	No
Circ descentus ente	Λ. Ι

Firedepartment: And

Police No

Meeting of the operational task force: In accordance with the evacuation states

### 3) Evacuation procedure and / times

Evacuationtime

Start of the evacuation exercise 10:08 Uhr

Discovery detection of damage event: 10:08 Uhr

Firstfeedbackfrom fire protection

10:09 o'clock

assistants

Arrivalat the meeting point by: 10:12Uhr

Clearanceend: 10:15a.m.

Way to the assemblypoint: 2 Minuten

**Total time required** 7 minutes\*

### 4) Results and Evaluation

Info: After the exercise, a debriefing was held with all persons in

## Summary of deficiencies:

1. Volume alarm signal

2nd assemblypoint not acrossthe street

<sup>\*</sup>The building was 4 min completely cleared after the alarm.

Description: Regarding 1: Volume alarm signal The volume in the entire storage and production area was obvi Recommendation: The sound pressure level of the alarm devices must be at least Furthermore, the signal of the alarm devices must differ from o **DIN 7731** The volume of the alarm signal must be checked by the compa 0833 Regarding 2: Assembly point not on the other side of the street Most of the employees crossed Pfaffenstrasseand gathered or Recommendation:

Crossingthe street in the event of an eviction involves an unner is not possible. The official assembly point is directly in front of vehicles of the fire brigade.

This point must be included in the annual safety briefing.

J