











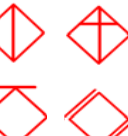


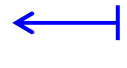
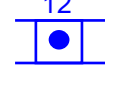
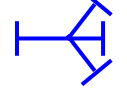

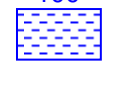
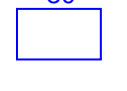






**LEGENDE**

-  Nordrichtung
-  Brandherd
-  Von Brand betroffen
-  Von Schaden betroffenes Gebiet
-  Zerstörung (zB. Gebäude, Brücke)
-  Entstehungsbrand  
Entwickelter Brand
-  Vollbrand
-  Überschwemmtes Gebiet
-  Teilblockiert, schwer befahrbar
-  Blockiert, nicht befahrbar
-  Unfallfahrzeug
-  Gefahr El. Strom  
Gefahr Chemie  
Gefahr Explosion  
Gefahr Gas
-  Personen:  
verletzt, tot,  
verschüttet,  
vermisst
-  TLF Feuerwehrfahrzeug  
(KLF, TLF, RLF, ...)
-  Schlauchleitung  
(A, B, C, HD)
-  Strahlrohr  
(B, C, HD)
-  12 Tragkraftspritze  
(12, 8, ...)
-  Verteiler
-  Überflurhydrant
-  100 Löschteich  
100m³ Inhalt
-  80 Löschwasserbehälter  
(80m³ Inhalt)
-  EL Einsatzleitstelle
-  FF Gruppe
-  FF Zug
-  V Versorgungspunkt  
(Verpfleg., Treibstoff)

Voraussichtlicher

Löschwasserbedarf: ..... /min

Erstellt von OLM Bauer am 10.Mai.14

Korrigiert von ..... am .....

Korrigiert von ..... am .....