DAFTAR GAMBAR

Gambar 2.1 Segitiga Api / Fire Triangle ............................................ 12
Gambar 2.2 Fire Class “A” ............................................................... 14
Gambar 2.3 Fire Class “B” .............................................................. 15
Gambar 2.4 Fire Class “C” ............................................................. 16
Gambar 2.5 Fire Class “D” ............................................................. 17
Gambar 2.6 Fire Class “K” ............................................................. 18
Gambar 2.7 Kerangka Pikir Penelitian ............................................ 28
Gambar 3.1 Simbol Basic Event ..................................................... 37
Gambar 3.2 Simbol Top Event ....................................................... 37
Gambar 3.3 Simbol Transferred Event .......................................... 37
Gambar 3.4 Simbol Undeveloped Event ....................................... 38
Gambar 3.5 Gerbang OR ............................................................... 38
Gambar 3.6 Gerbang AND .......................................................... 39
Gambar 4.1 MV. Vinca ................................................................. 43
Gambar 4.2 Pelaksanaan safety meeting sebelum pelaksanaan fire drill ................................................................. 45
Gambar 4.3 Pelaksanaan fire drill diatas MV. Vinca ....................... 46
Gambar 4.4 Safety meeting dari Nahkoda ....................................... 48
Gambar 4.5 Fault Tree penyebab rendahnya kemampuan crew ........ 59
Gambar 4.6 Faktor sumber daya manusia ..................................... 61
Gambar 4.7 Equipment (Portable fire extinguisher) ....................... 65
Gambar 4.8 Mualim III melakukan pengisian checklist .................. 68
Gambar 4.9 Lecet pada *portable fire extinguisher* yang rentan terhadap kebocoran ................................................................. 68

Gambar 4.10 Kondisi *portable fire extinguisher* yang jarang di *maintenance* sehingga tidak layak pakai ............................. 68

Gambar 4.11 Faktor alam ......................................................................................................................................................... 69

Gambar 4.12 Diagram *Fault Tree Analysis* untuk pembuktian kebenaran .................................................................................................................. 70

Gambar 4.13 Banyak *crew* yang tidak memperhatikan arahan *Chief Officer* ............................................................ 80

Gambar 4.14 Seluruh *crew* memperhatikan arahan dari *Chief Officer*.... 81

Gambar 4.15 Kondisi *control pressure* .............................................................................................................................. 82

Gambar 4.16 Pemeriksaan selang pada *portable fire extinguisher*......... 83