



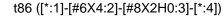


t87 ([#6X4:1]-[#6X4:2]-[#8X2H0:3]-[#6X4:4])





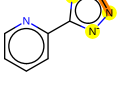
t85 ([#6X4:1]-[#6X4:2]-[#8X2H1:3]-[#1:4])





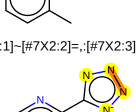


t137 ([#6X4:1]-[#16X4,#16X3+0:2]-[#7X4,#7X3:3]-[#6X4:4])





t130 ([*:1]~[#7X2:2]=,:[#7X2:3]~[*:4])



t88 ([#6X4:1]-[#6X4:2]-[#8X2:3]-[#6X3:4])

t96 ([*:1]~[#6X3:2]-[#8X2:3]-[*:4])

t102 ([*:1]-[#8X2:2]@[#6X3:3]~[*:4])

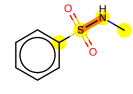
t110 ([#6X4:1]-[#16X4,#16X3+0:2]-[#6X4:3]-[#1:4])

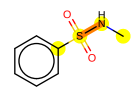
t113 ([#6:1]-[#16X4,#16X3+0:2]-[#6X3:3]~[*:4])

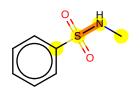


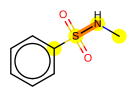
t138 ([#6X3:1]-[#16X4,#16X3+0:2]-[#7X4,#7X3:3]-[#6X4:4])

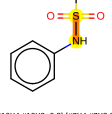




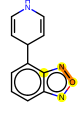


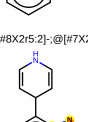




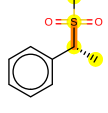


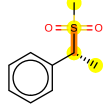
t135 ([#6X4:1]-[#16X4,#16X3+0:2]-[#7X4,#7X3:3]-[#1:4])

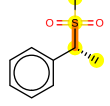




t120 ([*:1]-[#8X2r5:2]-;@[#7X2r5:3]~[*:4])





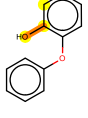








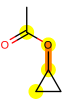
t108 ([#6X3:1]-@[#16X2,#16X1-1,#16X3+1:2]-@[#6X3,#<mark>7X</mark>2;r5:3]=@[#6,#7;r5:4])







t97 ([*:1]~[#6X3:2]-[#8X2:3]-[#1:4])



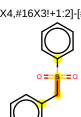
t91 ([#6X3:1]-[#8X2:2]-[#6X4;r3:3]-@[#6X4;r3:4])



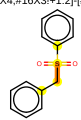
t94 ([#1:1]-[#8X2:2]-[#6X4;r3:3]-[#6X4:4])

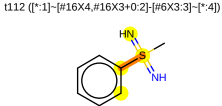
t98 ([*:1]~[#6X3:2](=[#8,#16,#7])-[#8X2H0:3]-[*:4])





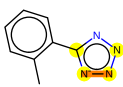
t109 ([*:1]~[#16X4,#16X3!+1:2]-[#6X4:3]-[*:4])



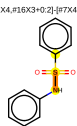


t128a ([*:1]@[#7X2:2]@[#7X2:3]@[#7X2,#6X3:4])

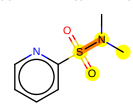




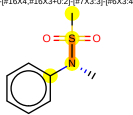
t136 ([#6X3:1]-[#16X4,#16X3+0:2]-[#7X4,#7X3:3]-[#1:4])



t140 ([#8X1:1]~[#16X4,#16X3+0:2]-[#7X4,#7X3:3]-[#6X4:4])



t142 ([#6X4:1]-[#16X4,#16X3+0:2]-[#7X3:3]-[#6X3:4])



t157 ([*:1]~[*:2]-[*:3]#[*:4])

