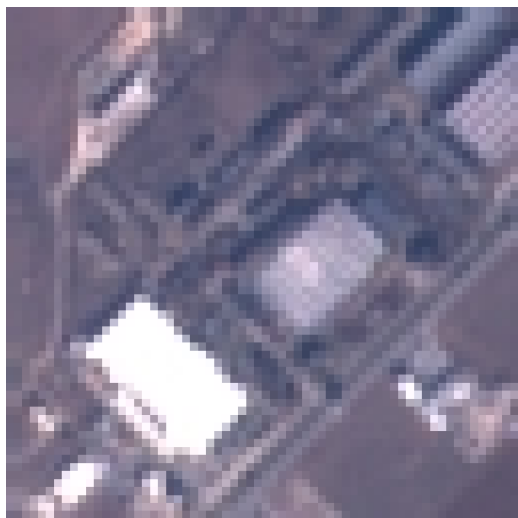
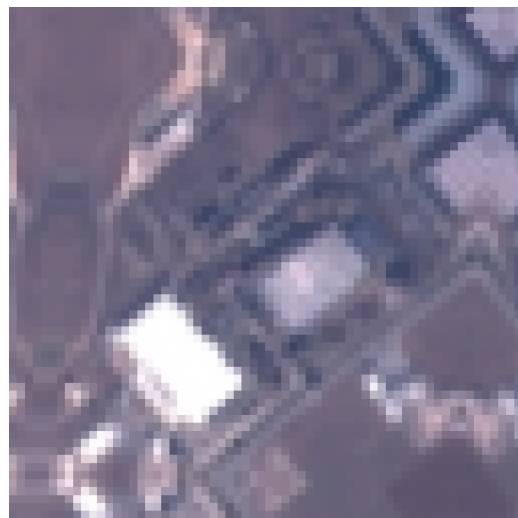


# Industrial

Original



TR:1, r:4.0,t:0.03,s:0.81,sh:2.5,  
st:0,n:0,crv:0.049



TR:2, r:-3.7,t:0.07,s:0.82,sh:2.4,  
st:0,n:0,crv:0.008



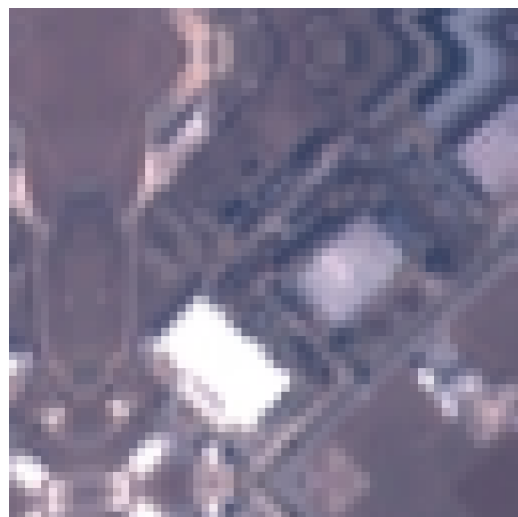
TR:3, r:4.7,t:0.0,s:1.06,sh:-3.6,  
st:0,n:0,crv:0.027



TR:4, r:-2.1,t:0.01,s:0.86,sh:3.0,  
st:16,n:-40,crv:0.089



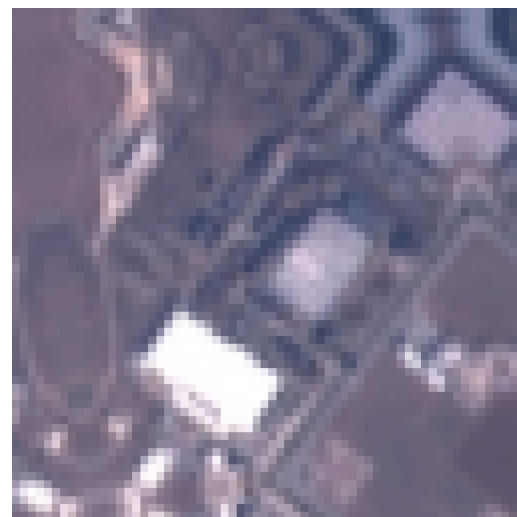
TR:5, r:-0.9,t:0.08,s:0.84,sh:0.5,  
st:0,n:0,crv:0.083



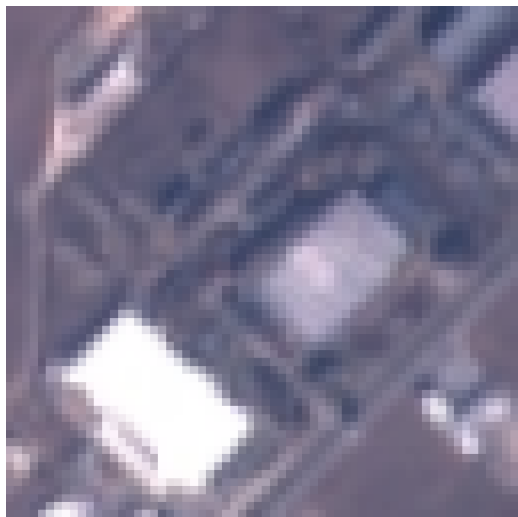
TR:6, r:-8.1,t:0.07,s:1.18,sh:-2.1,  
st:9,n:22,crv:0.088



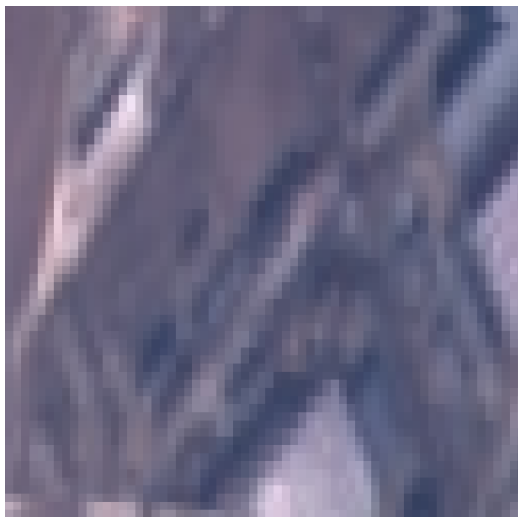
TR:7, r:-8.4,t:0.01,s:0.82,sh:-1.6,  
st:0,n:0,crv:0.057



TR:8, r:-1.8,t:0.01,s:1.15,sh:1.4,  
st:0,n:0,crv:0.011



TR:9, r:8.8,t:0.07,s:1.13,sh:-3.0,  
st:2,n:30,crv:0.08



TR:10, r:-0.3,t:0.03,s:1.19,sh:-1.0,  
st:0,n:0,crv:0.037



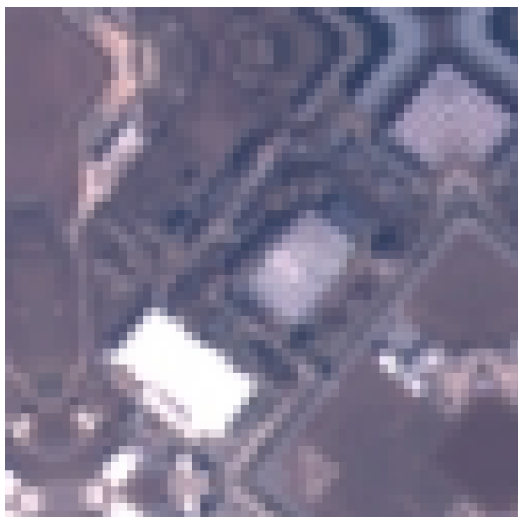
TR:11, r:-6.2,t:0.03,s:1.16,sh:3.2,  
st:44,n:-12,crv:0.032



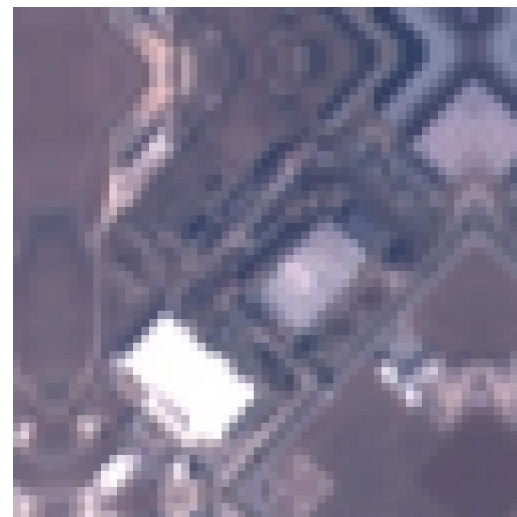
TR:12, r:-8.0,t:0.09,s:1.07,sh:-2.9,  
st:0,n:0,crv:0.091



TR:13, r:-5.9,t:0.03,s:0.83,sh:-1.3,  
st:18,n:8,crv:0.002



TR:14, r:-4.9,t:0.05,s:0.83,sh:3.8,  
st:0,n:0,crv:0.019



TR:15, r:-5.8,t:0.04,s:0.86,sh:1.4,  
st:5,n:-6,crv:0.001

