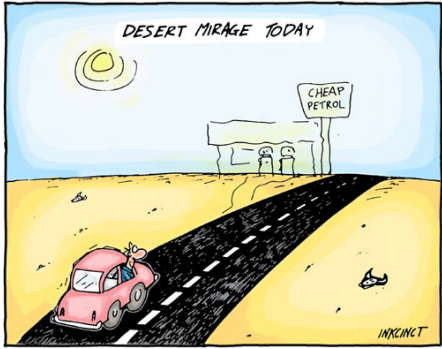


Mirages



Dr. Christopher M. Godfrey
University of North Carolina at Asheville

ATMS 455: Physical Meteorology

Superior Mirage (Inverted)



Source: <http://virtual.finland.fi/netcomm/news/showarticle.asp?intNWSAID=25722>

ATMS 455: Physical Meteorology

Superior Mirage



Source: <http://virtual.finland.fi/netcomm/news/showarticle.asp?intNWSAID=25722>

ATMS 455: Physical Meteorology

Superior Mirage (Fata Morgana)



Source: <http://virtual.finland.fi/netcomm/news/showarticle.asp?intNWSAID=25722>

ATMS 455: Physical Meteorology

Fata Morgana



Source: <http://www.accentalaska.com/permanent/ANWR/index1.html>

ATMS 455: Physical Meteorology

Inferior Mirage



Source: <http://virtual.finland.fi/netcomm/news/showarticle.asp?intNWSAID=25722>

ATMS 455: Physical Meteorology

Inferior Mirage



Source: <http://virtual.finland.fi/netcomm/news/showarticle.asp?intNWSAID=25722>

ATMS 455: Physical Meteorology



Inferior Mirage

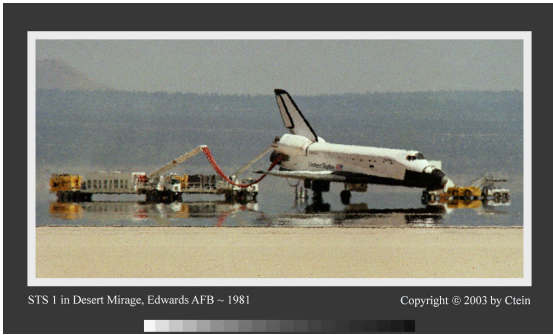


Source: <http://virtual.finland.fi/netcomm/news/showarticle.asp?intNWSAID=25722>

ATMS 455: Physical Meteorology



Inferior Mirage (“Wet Road”)



STS 1 in Desert Mirage, Edwards AFB ~ 1981

Copyright © 2003 by Ctein

Source: http://ctein.com/STS1_in_Desert1.jpg

ATMS 455: Physical Meteorology



Inferior Mirage (“Wet Road”)



Source: Mila Zinkova

ATMS 455: Physical Meteorology



Inferior Mirage (“Wet Road”)



Photo: C. Godfrey

ATMS 455: Physical Meteorology



Inferior Mirage (“Wet Road”)



Photo: C. Godfrey

ATMS 455: Physical Meteorology

