

AminetPart

COLLABORATORS

	<i>TITLE :</i> AminetPart		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 8, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1 AminetPart	1
1.1 Raytraced pictures	1

Chapter 1

AminetPart

1.1 Raytraced pictures

Click name to unpack, description to read the readme or get help

File	Dir	Size	Age	Description
3P1.jpg	pix/trace	113K	7 2	3e-Fighters are flying over 3Pyramids
3P2.jpg	pix/trace	62K	7	3e-Fighter starting from 3Pyramids
3P3.jpg	pix/trace	63K	7	3e-Fighter starting from 3Pyramids
3P4.jpg	pix/trace	57K	7	An 3e-Fighter-patrol over 3Pyramids
3P5.jpg	pix/trace	162K	7 2	3e-Fighters are aproaching 3Pyramids
3P6.jpg	pix/trace	123K	7 2	Cerpheus-Interceptors over a Martian face
3P7.jpg	pix/trace	122K	7	A Cerpheus-Interceptor around 3Pyramids
amil1111_moa.jpg	pix/trace	86K	4	800x600 JPG of Amiga 1111
batlogol.lha	pix/trace	141K	5	Nice raytrace pic
cpu030pic.lha	pix/trace	61K	5	Nice raytrace pic
darwin8c.lha	pix/trace	377K	5	Nice raytrace pic
ds-deepsea.jpg	pix/trace	53K	6	DS: <Submarine Exploring Ground>
ds-deepsea2.jpg	pix/trace	64K	6	DS: <Submarine Grave, Cool Volumetric-Light ↔ FX>
fenstzim_moa.jpg	pix/trace	93K	4	800x600 JPG of a cool room
film_b.lha	pix/trace	290K	5	Nice raytrace pic
Nessie.lha	pix/trace	171K	3	Raytraced scene of Nessie
PalmAmiga2.jpg	pix/trace	142K	3	Maybe the new PalmAmiga? Who knows ;-)
pris18.jpg	pix/trace	115K	1	Pris at the landing-field of 3Pyramids
pris5.jpg	pix/trace	81K	7	Pris Zato, standing in her apartment
pris6.jpg	pix/trace	57K	7	Pris linving-room
pris9.jpg	pix/trace	138K	7	Pris at the computer
starwar9.jpg	pix/trace	71K	1	Star Wars Star Destroyer (Tornado3D)
SW-Iceplanet.jpg	pix/trace	126K	6	StarWars: <Rebellion Fighters Exploring ↔ Iceplanets
SW-Iceplanet2.jpg	pix/trace	145K	6	StarWars: <X-Wing Iceplanet-Patrol>
SW-Nova.jpg	pix/trace	173K	6	StarWars: <Supernova Xplosion>
traceddisk.lha	pix/trace	285K	5	Nice raytrace pic
tracedearth.lha	pix/trace	540K	5	Nice raytrace pic
xwing3_.lha	pix/trace	240K	5	Nice raytrace pic