COSMIC SECRETS The Enigmas on Mars 42 Rock Hounding on Mars with Spirit

Coin On Mars?

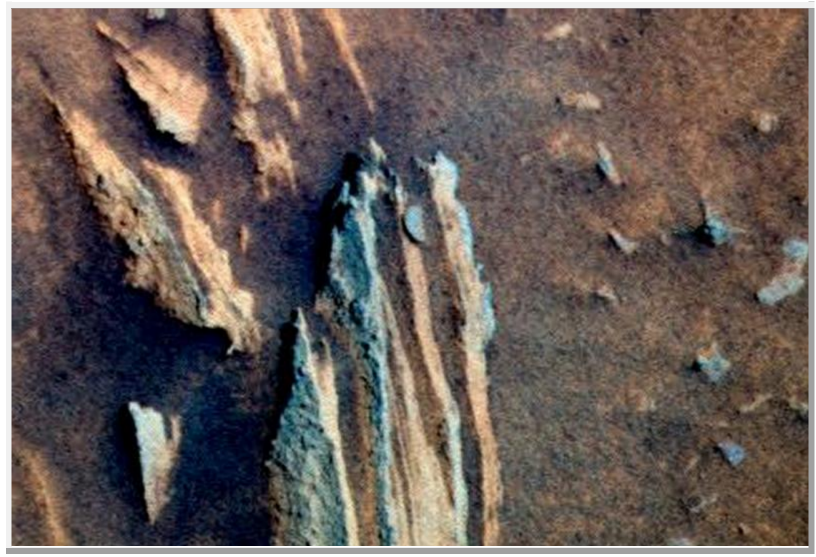


Image Source: Lyle.org Private Directory Clip #1

This Artifact was first discovered by Edward Findley and presented on Mars Anomaly Research.com

ATS Thread "Coin left behind on Mars?" by SuperSlovak

Excerpt

The above fifth and sixth images demonstrate a small round flat disk on the ground pointed out with the yellow arrow apparently caught in a rock crevasse that is also filled with what looks like soil. If it is soil and not dithering smudge image tampering, the soil covers roughly half the disk hiding that portion from view. Note that the surface of the disk reflects sunlight a little more than the adjacent rock surfaces and more uniformly. This suggests that this object may very well be smoothed metal. Also note the uniform thickness of the disk as demonstrated by its left exposed portion casting a short shadow against the rock surface it is laying on.

Now this disk obviously looks like a metal coin and is very suggestive of that as many of us will see it. However, without the fine detail of the disk's surface, we can't be conclusive beyond this being just very suggestive. This inconclusive situation to a large extent is a function of the very high .jpeg compression on this imaging as released for public consumption. This object is plenty close enough to the Spirit rover panoramic camera that such details should be available to us if this imaging is as good as it was suppose to be.

Rest of Article

• • •

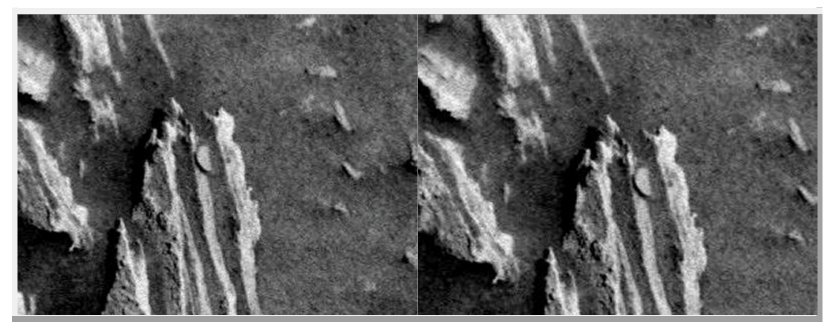
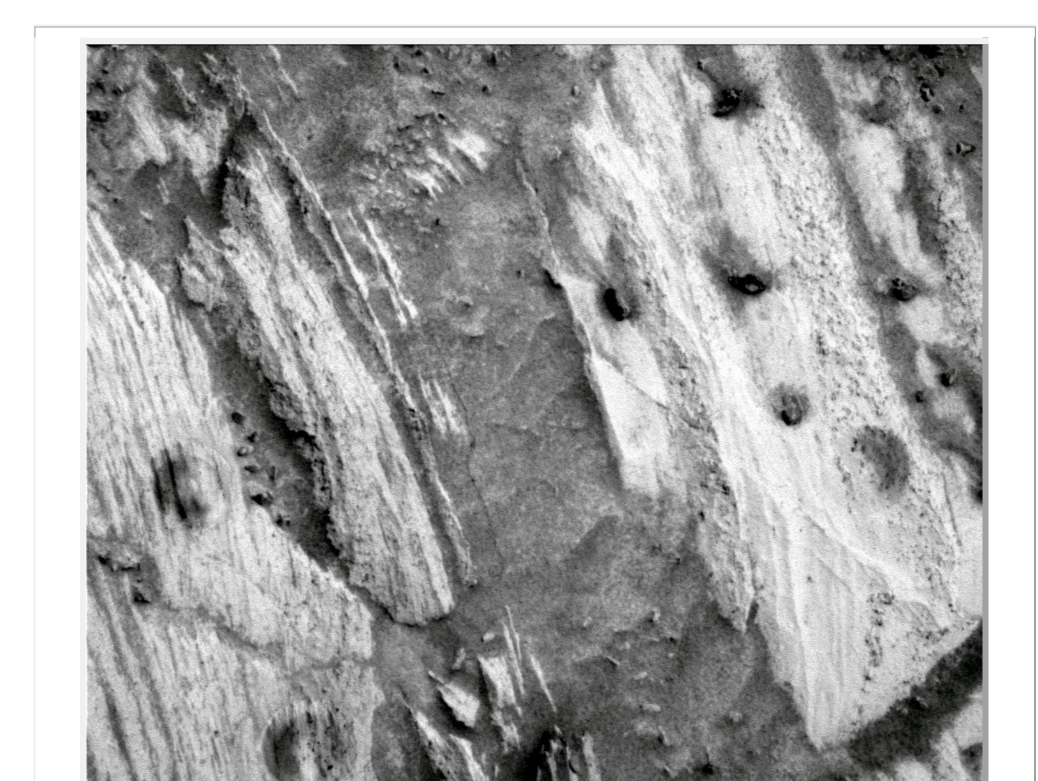


Image Source: NASA Rover Gallery Clip #2 and #3

Spirit
Panoramic Camera :: Sol 1220



Spirit Panoramic Camera :: Sol 1220

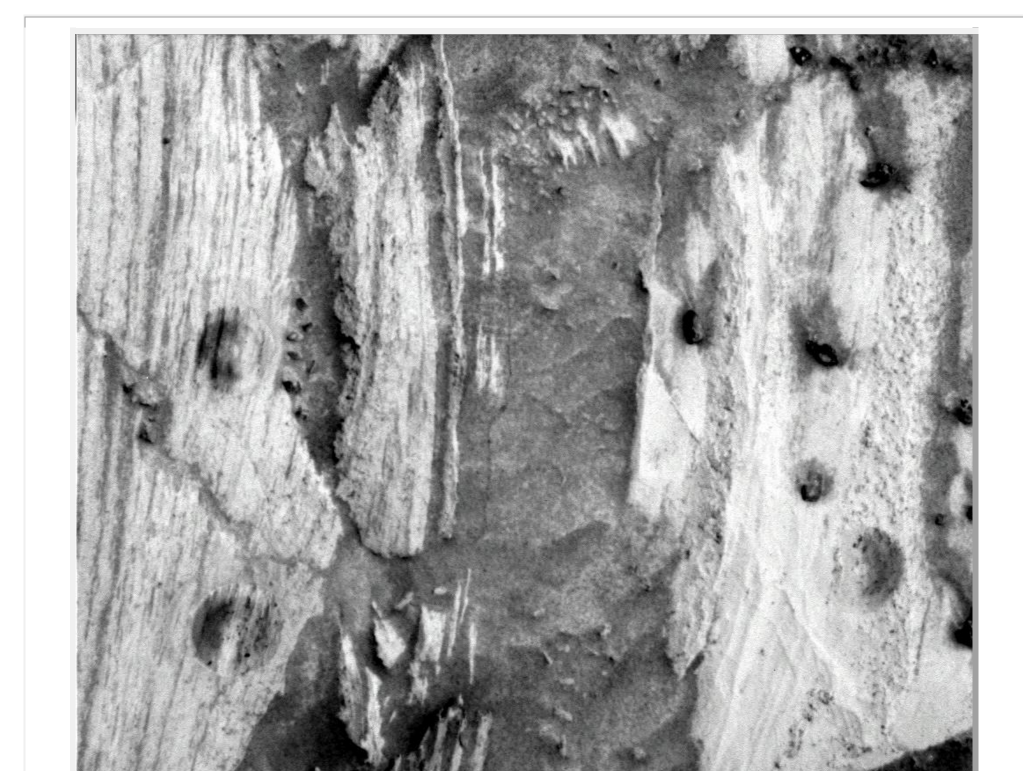


Image ID Numbers:

- 1. NR Sol_1220_2P234663466EFFATF3P2561L2M1
- 2. NR Sol_1220_2P234663518EFFATF3P2561L4M1
- 3. NR Sol_1220_2P234663574EFFATF3P2561L6M1
- 4. NR Sol 1220 2P234663639EFFATF3P2561R2M1
- 5. NR Sol 1220 2P234663702EFFATF3P2561R5M1
- 6. LM Sol_1220_2P234663466EFFATF3P2561L234567M1

FAIR USE NOTICE: This page contains copyrighted material the use of which has not been specifically authorized by the copyright owner. Pegasus Research Consortium distributes this material without profit to those who have expressed a prior interest in receiving the included information for research and educational purposes. We believe this constitutes a fair use of any such copyrighted material as provided for in 17 U.S.C § 107. If you wish to use copyrighted material from this site for purposes of your own that go beyond fair use, you must obtain permission from the copyright owner.



