### glsl (in: D:\Work\materialx\Khronos\_materialx\build\bin) vs osl (in: D:\Work\materialx\Khronos\_materialx\build\bin)

.\resources\Materials\Examples\GltfPbr\gltf\_pbr\_boombox:

|  |  |
| --- | --- |
|  |  |
| Material\_boombox\_glsl.png (2022-08-11 13:47:23.501795) | Material\_boombox\_osl.png (2022-08-11 14:08:44.433621) |

.\resources\Materials\Examples\GltfPbr\gltf\_pbr\_default:

|  |  |
| --- | --- |
|  |  |
| Default\_glsl.png (2022-08-11 13:47:23.892221) | Default\_osl.png (2022-08-11 14:08:46.852858) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_brass\_tiled:

|  |  |
| --- | --- |
|  |  |
| Tiled\_Brass\_glsl.png (2022-08-11 13:47:24.470656) | Tiled\_Brass\_osl.png (2022-08-11 14:08:54.536671) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_brick\_procedural:

|  |  |
| --- | --- |
|  |  |
| M\_BrickPattern\_glsl.png (2022-08-11 13:47:25.100973) | M\_BrickPattern\_osl.png (2022-08-11 14:09:03.760918) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_carpaint:

|  |  |
| --- | --- |
|  |  |
| Car\_Paint\_glsl.png (2022-08-11 13:47:25.505529) | Car\_Paint\_osl.png (2022-08-11 14:09:06.333384) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_chess\_set:

|  |  |
| --- | --- |
|  |  |
| M\_Bishop\_B\_glsl.png (2022-08-11 13:47:26.200181) | M\_Bishop\_B\_osl.png (2022-08-11 14:09:12.527956) |
|  |  |
| M\_Bishop\_W\_glsl.png (2022-08-11 13:47:26.502115) | M\_Bishop\_W\_osl.png (2022-08-11 14:09:18.284734) |
|  |  |
| M\_Castle\_B\_glsl.png (2022-08-11 13:47:26.807405) | M\_Castle\_B\_osl.png (2022-08-11 14:09:24.602923) |
|  |  |
| M\_Castle\_W\_glsl.png (2022-08-11 13:47:27.018108) | M\_Castle\_W\_osl.png (2022-08-11 14:09:31.494927) |
|  |  |
| M\_Chessboard\_glsl.png (2022-08-11 13:47:27.326089) | M\_Chessboard\_osl.png (2022-08-11 14:09:37.574380) |
|  |  |
| M\_King\_B\_glsl.png (2022-08-11 13:47:27.662141) | M\_King\_B\_osl.png (2022-08-11 14:09:44.336886) |
|  |  |
| M\_King\_W\_glsl.png (2022-08-11 13:47:27.974202) | M\_King\_W\_osl.png (2022-08-11 14:09:51.086023) |
|  |  |
| M\_Knight\_B\_glsl.png (2022-08-11 13:47:28.245996) | M\_Knight\_B\_osl.png (2022-08-11 14:09:57.058685) |
|  |  |
| M\_Knight\_W\_glsl.png (2022-08-11 13:47:28.525172) | M\_Knight\_W\_osl.png (2022-08-11 14:10:02.077070) |
|  |  |
| M\_Pawn\_Body\_B\_glsl.png (2022-08-11 13:47:28.822249) | M\_Pawn\_Body\_B\_osl.png (2022-08-11 14:10:08.056375) |
|  |  |
| M\_Pawn\_Body\_W\_glsl.png (2022-08-11 13:47:29.017044) | M\_Pawn\_Body\_W\_osl.png (2022-08-11 14:10:14.324239) |
|  |  |
| M\_Pawn\_Top\_B\_glsl.png (2022-08-11 13:47:29.157952) | M\_Pawn\_Top\_B\_osl.png (2022-08-11 14:10:20.479199) |
|  |  |
| M\_Pawn\_Top\_W\_glsl.png (2022-08-11 13:47:29.314195) | M\_Pawn\_Top\_W\_osl.png (2022-08-11 14:10:26.639611) |
|  |  |
| M\_Queen\_B\_glsl.png (2022-08-11 13:47:29.617946) | M\_Queen\_B\_osl.png (2022-08-11 14:10:32.877658) |
|  |  |
| M\_Queen\_W\_glsl.png (2022-08-11 13:47:29.898305) | M\_Queen\_W\_osl.png (2022-08-11 14:10:39.192848) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_chrome:

|  |  |
| --- | --- |
|  |  |
| Chrome\_glsl.png (2022-08-11 13:47:30.316421) | Chrome\_osl.png (2022-08-11 14:10:41.827889) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_copper:

|  |  |
| --- | --- |
|  |  |
| Copper\_glsl.png (2022-08-11 13:47:30.692420) | Copper\_osl.png (2022-08-11 14:10:44.846530) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_default:

|  |  |
| --- | --- |
|  |  |
| Default\_glsl.png (2022-08-11 13:47:31.115253) | Default\_osl.png (2022-08-11 14:10:47.291928) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_glass:

|  |  |
| --- | --- |
|  |  |
| Glass\_glsl.png (2022-08-11 13:47:31.564228) | Glass\_osl.png (2022-08-11 14:10:50.368196) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_glass\_tinted:

|  |  |
| --- | --- |
|  |  |
| GlassTinted\_glsl.png (2022-08-11 13:47:32.028386) | GlassTinted\_osl.png (2022-08-11 14:10:53.279232) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_gold:

|  |  |
| --- | --- |
|  |  |
| Gold\_glsl.png (2022-08-11 13:47:32.444150) | Gold\_osl.png (2022-08-11 14:10:55.606278) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_greysphere:

|  |  |
| --- | --- |
|  |  |
| Greysphere\_glsl.png (2022-08-11 13:47:32.823644) | Greysphere\_osl.png (2022-08-11 14:10:58.064991) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_greysphere\_calibration:

|  |  |
| --- | --- |
|  |  |
| Greysphere\_Calibration\_glsl.png (2022-08-11 13:47:33.228704) | Greysphere\_Calibration\_osl.png (2022-08-11 14:11:01.188719) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_jade:

|  |  |
| --- | --- |
|  |  |
| Jade\_glsl.png (2022-08-11 13:47:33.625649) | Jade\_osl.png (2022-08-11 14:11:03.577770) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_look\_brass\_tiled:

|  |  |
| --- | --- |
|  |  |
| Greysphere\_Calibration\_glsl.png (2022-08-11 13:47:34.206245) | Greysphere\_Calibration\_osl.png (2022-08-11 14:11:13.475601) |
|  |  |
| Tiled\_Brass\_glsl.png (2022-08-11 13:47:34.063452) | Tiled\_Brass\_osl.png (2022-08-11 14:11:10.559820) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_look\_wood\_tiled:

|  |  |
| --- | --- |
|  |  |
| Greysphere\_Calibration\_glsl.png (2022-08-11 13:47:34.972462) | Greysphere\_Calibration\_osl.png (2022-08-11 14:11:23.706127) |
|  |  |
| Tiled\_Wood\_glsl.png (2022-08-11 13:47:34.832628) | Tiled\_Wood\_osl.png (2022-08-11 14:11:20.881988) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_marble\_solid:

|  |  |
| --- | --- |
|  |  |
| Marble\_3D\_glsl.png (2022-08-11 13:47:35.406360) | Marble\_3D\_osl.png (2022-08-11 14:11:26.279958) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_metal\_brushed:

|  |  |
| --- | --- |
|  |  |
| Metal\_Brushed\_glsl.png (2022-08-11 13:47:35.782863) | Metal\_Brushed\_osl.png (2022-08-11 14:11:28.624632) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_plastic:

|  |  |
| --- | --- |
|  |  |
| Plastic\_glsl.png (2022-08-11 13:47:36.179804) | Plastic\_osl.png (2022-08-11 14:11:31.056974) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_thin\_film:

|  |  |
| --- | --- |
|  |  |
| ThinFilm\_glsl.png (2022-08-11 13:47:36.695994) | ThinFilm\_osl.png (2022-08-11 14:11:33.497360) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_velvet:

|  |  |
| --- | --- |
|  |  |
| Velvet\_glsl.png (2022-08-11 13:47:37.038634) | Velvet\_osl.png (2022-08-11 14:11:35.777488) |

.\resources\Materials\Examples\StandardSurface\standard\_surface\_wood\_tiled:

|  |  |
| --- | --- |
|  |  |
| Tiled\_Wood\_glsl.png (2022-08-11 13:47:37.446584) | Tiled\_Wood\_osl.png (2022-08-11 14:11:42.887975) |

.\resources\Materials\Examples\UsdPreviewSurface\usd\_preview\_surface\_brass\_tiled:

|  |  |
| --- | --- |
|  |  |
| USD\_Tiled\_Brass\_glsl.png (2022-08-11 13:47:37.880898) | USD\_Tiled\_Brass\_osl.png (2022-08-11 14:11:49.732475) |

.\resources\Materials\Examples\UsdPreviewSurface\usd\_preview\_surface\_default:

|  |  |
| --- | --- |
|  |  |
| USD\_Default\_glsl.png (2022-08-11 13:47:38.263211) | USD\_Default\_osl.png (2022-08-11 14:11:52.153821) |

.\resources\Materials\Examples\UsdPreviewSurface\usd\_preview\_surface\_glass:

|  |  |
| --- | --- |
|  |  |
| USD\_Glass\_glsl.png (2022-08-11 13:47:38.741166) | USD\_Glass\_osl.png (2022-08-11 14:11:55.222560) |

.\resources\Materials\Examples\UsdPreviewSurface\usd\_preview\_surface\_gold:

|  |  |
| --- | --- |
|  |  |
| USD\_Gold\_glsl.png (2022-08-11 13:47:39.198127) | USD\_Gold\_osl.png (2022-08-11 14:11:57.569829) |

.\resources\Materials\Examples\UsdPreviewSurface\usd\_preview\_surface\_plastic:

|  |  |
| --- | --- |
|  |  |
| USD\_Plastic\_glsl.png (2022-08-11 13:47:39.571041) | USD\_Plastic\_osl.png (2022-08-11 14:11:59.963778) |

.\resources\Materials\TestSuite\glTF\2.0\2CylinderEngine\glTF\2CylinderEngine.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Material\_16\_glsl.png (2022-08-11 13:47:50.503629) | MAT\_Material\_16\_osl.png (2022-08-11 14:12:25.994324) |
|  |  |
| MAT\_Material\_17\_glsl.png (2022-08-11 13:47:42.698586) | MAT\_Material\_17\_osl.png (2022-08-11 14:12:07.353345) |
|  |  |
| MAT\_Material\_18\_glsl.png (2022-08-11 13:47:43.784938) | MAT\_Material\_18\_osl.png (2022-08-11 14:12:09.707876) |
|  |  |
| MAT\_Material\_19\_glsl.png (2022-08-11 13:47:45.753564) | MAT\_Material\_19\_osl.png (2022-08-11 14:12:14.265318) |
|  |  |
| MAT\_Material\_20\_glsl.png (2022-08-11 13:47:40.778439) | MAT\_Material\_20\_osl.png (2022-08-11 14:12:02.468457) |
|  |  |
| MAT\_Material\_21\_glsl.png (2022-08-11 13:47:41.727935) | MAT\_Material\_21\_osl.png (2022-08-11 14:12:05.019414) |
|  |  |
| MAT\_Material\_22\_glsl.png (2022-08-11 13:47:44.739365) | MAT\_Material\_22\_osl.png (2022-08-11 14:12:11.965839) |
|  |  |
| MAT\_Material\_23\_glsl.png (2022-08-11 13:47:46.665300) | MAT\_Material\_23\_osl.png (2022-08-11 14:12:16.504523) |
|  |  |
| MAT\_Material\_24\_glsl.png (2022-08-11 13:47:47.687095) | MAT\_Material\_24\_osl.png (2022-08-11 14:12:18.807709) |
|  |  |
| MAT\_Material\_25\_glsl.png (2022-08-11 13:47:48.702679) | MAT\_Material\_25\_osl.png (2022-08-11 14:12:21.240131) |
|  |  |
| MAT\_Material\_26\_glsl.png (2022-08-11 13:47:49.611903) | MAT\_Material\_26\_osl.png (2022-08-11 14:12:23.547750) |
|  |  |
| MAT\_Material\_27\_glsl.png (2022-08-11 13:47:51.563734) | MAT\_Material\_27\_osl.png (2022-08-11 14:12:28.439556) |
|  |  |
| MAT\_Material\_28\_glsl.png (2022-08-11 13:47:52.476858) | MAT\_Material\_28\_osl.png (2022-08-11 14:12:30.675610) |
|  |  |
| MAT\_Material\_29\_glsl.png (2022-08-11 13:47:53.365519) | MAT\_Material\_29\_osl.png (2022-08-11 14:12:32.915598) |
|  |  |
| MAT\_Material\_30\_glsl.png (2022-08-11 13:47:54.436470) | MAT\_Material\_30\_osl.png (2022-08-11 14:12:35.346480) |
|  |  |
| MAT\_Material\_31\_glsl.png (2022-08-11 13:47:55.365204) | MAT\_Material\_31\_osl.png (2022-08-11 14:12:37.770796) |
|  |  |
| MAT\_Material\_32\_glsl.png (2022-08-11 13:47:56.218921) | MAT\_Material\_32\_osl.png (2022-08-11 14:12:40.083729) |
|  |  |
| MAT\_Material\_33\_glsl.png (2022-08-11 13:47:57.242937) | MAT\_Material\_33\_osl.png (2022-08-11 14:12:42.370803) |
|  |  |
| MAT\_Material\_34\_glsl.png (2022-08-11 13:47:58.168604) | MAT\_Material\_34\_osl.png (2022-08-11 14:12:44.599426) |
|  |  |
| MAT\_Material\_35\_glsl.png (2022-08-11 13:47:59.249749) | MAT\_Material\_35\_osl.png (2022-08-11 14:12:46.878306) |
|  |  |
| MAT\_Material\_36\_glsl.png (2022-08-11 13:48:00.163349) | MAT\_Material\_36\_osl.png (2022-08-11 14:12:49.183644) |
|  |  |
| MAT\_Material\_37\_glsl.png (2022-08-11 13:48:01.032048) | MAT\_Material\_37\_osl.png (2022-08-11 14:12:51.452366) |
|  |  |
| MAT\_Material\_38\_glsl.png (2022-08-11 13:48:02.067980) | MAT\_Material\_38\_osl.png (2022-08-11 14:12:53.862671) |
|  |  |
| MAT\_Material\_39\_glsl.png (2022-08-11 13:48:03.022788) | MAT\_Material\_39\_osl.png (2022-08-11 14:12:56.152101) |
|  |  |
| MAT\_Material\_40\_glsl.png (2022-08-11 13:48:04.079871) | MAT\_Material\_40\_osl.png (2022-08-11 14:12:58.461775) |
|  |  |
| MAT\_Material\_41\_glsl.png (2022-08-11 13:48:05.143452) | MAT\_Material\_41\_osl.png (2022-08-11 14:13:00.688575) |
|  |  |
| MAT\_Material\_42\_glsl.png (2022-08-11 13:48:06.174366) | MAT\_Material\_42\_osl.png (2022-08-11 14:13:03.087020) |
|  |  |
| MAT\_Material\_43\_glsl.png (2022-08-11 13:48:07.138420) | MAT\_Material\_43\_osl.png (2022-08-11 14:13:05.353382) |
|  |  |
| MAT\_Material\_44\_glsl.png (2022-08-11 13:48:08.368129) | MAT\_Material\_44\_osl.png (2022-08-11 14:13:07.579162) |
|  |  |
| MAT\_Material\_45\_glsl.png (2022-08-11 13:48:09.906877) | MAT\_Material\_45\_osl.png (2022-08-11 14:13:09.812894) |
|  |  |
| MAT\_Material\_46\_glsl.png (2022-08-11 13:48:10.893237) | MAT\_Material\_46\_osl.png (2022-08-11 14:13:12.064081) |
|  |  |
| MAT\_Material\_47\_glsl.png (2022-08-11 13:48:12.017188) | MAT\_Material\_47\_osl.png (2022-08-11 14:13:14.301579) |
|  |  |
| MAT\_Material\_48\_glsl.png (2022-08-11 13:48:12.951857) | MAT\_Material\_48\_osl.png (2022-08-11 14:13:16.635254) |
|  |  |
| MAT\_Material\_49\_glsl.png (2022-08-11 13:48:13.892305) | MAT\_Material\_49\_osl.png (2022-08-11 14:13:19.132626) |

.\resources\Materials\TestSuite\glTF\2.0\AlphaBlendModeTest\glTF\AlphaBlendModeTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_MatBed\_glsl.png (2022-08-11 13:48:15.751820) | MAT\_MatBed\_osl.png (2022-08-11 14:13:28.258005) |
|  |  |
| MAT\_MatBlend\_glsl.png (2022-08-11 13:48:16.773030) | MAT\_MatBlend\_osl.png (2022-08-11 14:13:32.178157) |
|  |  |
| MAT\_MatCutoff25\_glsl.png (2022-08-11 13:48:17.800203) | MAT\_MatCutoff25\_osl.png (2022-08-11 14:13:35.260647) |
|  |  |
| MAT\_MatCutoff75\_glsl.png (2022-08-11 13:48:18.877642) | MAT\_MatCutoff75\_osl.png (2022-08-11 14:13:39.068775) |
|  |  |
| MAT\_MatCutoffDefault\_glsl.png (2022-08-11 13:48:19.905242) | MAT\_MatCutoffDefault\_osl.png (2022-08-11 14:13:42.740050) |
|  |  |
| MAT\_MatOpaque\_glsl.png (2022-08-11 13:48:20.963818) | MAT\_MatOpaque\_osl.png (2022-08-11 14:13:46.247881) |

.\resources\Materials\TestSuite\glTF\2.0\AnimatedCube\glTF\AnimatedCube.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_AnimatedCube\_glsl.png (2022-08-11 13:48:22.507323) | MAT\_AnimatedCube\_osl.png (2022-08-11 14:13:50.095254) |

.\resources\Materials\TestSuite\glTF\2.0\AnimatedMorphCube\glTF\AnimatedMorphCube.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Material\_glsl.png (2022-08-11 13:48:23.807966) | MAT\_Material\_osl.png (2022-08-11 14:13:53.377223) |

.\resources\Materials\TestSuite\glTF\2.0\AnimatedMorphCube\glTF-Quantized\AnimatedMorphCube.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Material\_glsl.png (2022-08-11 13:48:24.145616) | MAT\_Material\_osl.png (2022-08-11 14:13:56.524004) |

.\resources\Materials\TestSuite\glTF\2.0\AnimatedMorphSphere\glTF\AnimatedMorphSphere.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_No\_Name\_glsl.png (2022-08-11 13:48:25.419840) | MAT\_No\_Name\_osl.png (2022-08-11 14:14:00.071553) |

.\resources\Materials\TestSuite\glTF\2.0\AntiqueCamera\glTF\AntiqueCamera.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_camera\_glsl.png (2022-08-11 13:48:27.008215) | MAT\_camera\_osl.png (2022-08-11 14:14:09.837192) |
|  |  |
| MAT\_tripod\_glsl.png (2022-08-11 13:48:28.279340) | MAT\_tripod\_osl.png (2022-08-11 14:14:21.675086) |

.\resources\Materials\TestSuite\glTF\2.0\AttenuationTest\glTF\AttenuationTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_FlatBackdrop\_glsl.png (2022-08-11 13:48:41.367188) | MAT\_FlatBackdrop\_osl.png (2022-08-11 14:15:03.805811) |
|  |  |
| MAT\_LabelMaterial\_glsl.png (2022-08-11 13:48:34.481768) | MAT\_LabelMaterial\_osl.png (2022-08-11 14:14:42.729963) |
|  |  |
| MAT\_R1\_Sample\_0\_25\_glsl.png (2022-08-11 13:48:46.240004) | MAT\_R1\_Sample\_0\_25\_osl.png (2022-08-11 14:15:18.111088) |
|  |  |
| MAT\_R1\_Sample\_0\_50\_glsl.png (2022-08-11 13:48:45.233209) | MAT\_R1\_Sample\_0\_50\_osl.png (2022-08-11 14:15:15.221735) |
|  |  |
| MAT\_R1\_Sample\_1\_0\_glsl.png (2022-08-11 13:48:42.371394) | MAT\_R1\_Sample\_1\_0\_osl.png (2022-08-11 14:15:06.649083) |
|  |  |
| MAT\_R1\_Sample\_1\_5\_glsl.png (2022-08-11 13:48:43.288084) | MAT\_R1\_Sample\_1\_5\_osl.png (2022-08-11 14:15:09.450644) |
|  |  |
| MAT\_R1\_Sample\_2\_0\_glsl.png (2022-08-11 13:48:44.264684) | MAT\_R1\_Sample\_2\_0\_osl.png (2022-08-11 14:15:12.345159) |
|  |  |
| MAT\_R2\_and\_R4\_ThicknessFac\_1\_0\_glsl.png (2022-08-11 13:48:29.669741) | MAT\_R2\_and\_R4\_ThicknessFac\_1\_0\_osl.png (2022-08-11 14:14:25.474147) |
|  |  |
| MAT\_R2\_ThicknessFac\_0\_25\_glsl.png (2022-08-11 13:48:33.522284) | MAT\_R2\_ThicknessFac\_0\_25\_osl.png (2022-08-11 14:14:39.324390) |
|  |  |
| MAT\_R2\_ThicknessFac\_0\_50\_glsl.png (2022-08-11 13:48:32.546890) | MAT\_R2\_ThicknessFac\_0\_50\_osl.png (2022-08-11 14:14:36.278049) |
|  |  |
| MAT\_R2\_ThicknessFac\_1\_5\_glsl.png (2022-08-11 13:48:30.689485) | MAT\_R2\_ThicknessFac\_1\_5\_osl.png (2022-08-11 14:14:28.991509) |
|  |  |
| MAT\_R2\_ThicknessFac\_2\_0\_glsl.png (2022-08-11 13:48:31.595204) | MAT\_R2\_ThicknessFac\_2\_0\_osl.png (2022-08-11 14:14:32.974078) |
|  |  |
| MAT\_R3\_ThicknessTex\_Mat\_glsl.png (2022-08-11 13:48:35.486562) | MAT\_R3\_ThicknessTex\_Mat\_osl.png (2022-08-11 14:14:46.428070) |
|  |  |
| MAT\_R5\_Attenuation\_0\_25\_glsl.png (2022-08-11 13:48:40.434186) | MAT\_R5\_Attenuation\_0\_25\_osl.png (2022-08-11 14:15:01.283419) |
|  |  |
| MAT\_R5\_Attenuation\_0\_50\_glsl.png (2022-08-11 13:48:39.517001) | MAT\_R5\_Attenuation\_0\_50\_osl.png (2022-08-11 14:14:58.345309) |
|  |  |
| MAT\_R5\_Attenuation\_1\_0\_glsl.png (2022-08-11 13:48:36.476016) | MAT\_R5\_Attenuation\_1\_0\_osl.png (2022-08-11 14:14:49.454932) |
|  |  |
| MAT\_R5\_Attenuation\_1\_5\_glsl.png (2022-08-11 13:48:37.474322) | MAT\_R5\_Attenuation\_1\_5\_osl.png (2022-08-11 14:14:52.378650) |
|  |  |
| MAT\_R5\_Attenuation\_2\_0\_glsl.png (2022-08-11 13:48:38.537162) | MAT\_R5\_Attenuation\_2\_0\_osl.png (2022-08-11 14:14:55.382658) |

.\resources\Materials\TestSuite\glTF\2.0\Avocado\glTF\Avocado.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_2256\_Avocado\_d\_glsl.png (2022-08-11 13:48:48.074517) | MAT\_2256\_Avocado\_d\_osl.png (2022-08-11 14:15:26.258463) |

.\resources\Materials\TestSuite\glTF\2.0\Avocado\glTF-Quantized\Avocado.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_2256\_Avocado\_d\_glsl.png (2022-08-11 13:48:48.491612) | MAT\_2256\_Avocado\_d\_osl.png (2022-08-11 14:15:33.969115) |

.\resources\Materials\TestSuite\glTF\2.0\BarramundiFish\glTF\BarramundiFish.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_7288\_barramundi\_fish\_col\_glsl.png (2022-08-11 13:48:50.619134) | MAT\_7288\_barramundi\_fish\_col\_osl.png (2022-08-11 14:15:42.871463) |

.\resources\Materials\TestSuite\glTF\2.0\BoomBox\glTF\BoomBox.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_BoomBox\_Mat\_glsl.png (2022-08-11 13:48:52.230589) | MAT\_BoomBox\_Mat\_osl.png (2022-08-11 14:15:49.214660) |

.\resources\Materials\TestSuite\glTF\2.0\BoomBoxWithAxes\glTF\BoomBoxWithAxes.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_M\_BoomBox\_glsl.png (2022-08-11 13:48:53.946484) | MAT\_M\_BoomBox\_osl.png (2022-08-11 14:15:56.114320) |
|  |  |
| MAT\_M\_Coordinates\_glsl.png (2022-08-11 13:48:54.918557) | MAT\_M\_Coordinates\_osl.png (2022-08-11 14:15:58.718630) |

.\resources\Materials\TestSuite\glTF\2.0\Box\glTF\Box.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Red\_glsl.png (2022-08-11 13:48:56.205882) | MAT\_Red\_osl.png (2022-08-11 14:16:01.392225) |

.\resources\Materials\TestSuite\glTF\2.0\Box With Spaces\glTF\Box With Spaces.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Material\_glsl.png (2022-08-11 13:48:57.476379) | MAT\_Material\_osl.png |

.\resources\Materials\TestSuite\glTF\2.0\BoxAnimated\glTF\BoxAnimated.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_inner\_glsl.png (2022-08-11 13:48:58.678490) | MAT\_inner\_osl.png (2022-08-11 14:16:04.479134) |
|  |  |
| MAT\_outer\_glsl.png (2022-08-11 13:48:59.637775) | MAT\_outer\_osl.png (2022-08-11 14:16:06.757974) |

.\resources\Materials\TestSuite\glTF\2.0\BoxInterleaved\glTF\BoxInterleaved.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MATERIAL\_0\_glsl.png (2022-08-11 13:49:00.002798) | MATERIAL\_0\_osl.png (2022-08-11 14:16:09.606805) |

.\resources\Materials\TestSuite\glTF\2.0\BoxTextured\glTF\BoxTextured.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Texture\_glsl.png (2022-08-11 13:49:01.325272) | MAT\_Texture\_osl.png (2022-08-11 14:16:12.522383) |

.\resources\Materials\TestSuite\glTF\2.0\BoxTexturedNonPowerOfTwo\glTF\BoxTexturedNonPowerOfTwo.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Texture\_glsl.png (2022-08-11 13:49:01.700088) | MAT\_Texture\_osl.png (2022-08-11 14:16:15.444142) |

.\resources\Materials\TestSuite\glTF\2.0\BoxVertexColors\glTF\BoxVertexColors.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Default\_glsl.png (2022-08-11 13:49:02.866271) | MAT\_Default\_osl.png (2022-08-11 14:16:18.368140) |

.\resources\Materials\TestSuite\glTF\2.0\BrainStem\glTF\BrainStem.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_ankleBracketStem\_effect\_glsl.png (2022-08-11 13:49:20.682406) | MAT\_ankleBracketStem\_effect\_osl.png (2022-08-11 14:17:02.127077) |
|  |  |
| MAT\_ankleStem\_effect\_glsl.png (2022-08-11 13:49:21.541847) | MAT\_ankleStem\_effect\_osl.png (2022-08-11 14:17:05.225300) |
|  |  |
| MAT\_armBoltStem\_effect\_glsl.png (2022-08-11 13:49:44.262418) | MAT\_armBoltStem\_effect\_osl.png (2022-08-11 14:18:00.036027) |
|  |  |
| MAT\_armFilletStem\_effect\_glsl.png (2022-08-11 13:49:42.232868) | MAT\_armFilletStem\_effect\_osl.png (2022-08-11 14:17:55.354693) |
|  |  |
| MAT\_armPlateStem\_effect\_glsl.png (2022-08-11 13:49:40.168840) | MAT\_armPlateStem\_effect\_osl.png (2022-08-11 14:17:50.177182) |
|  |  |
| MAT\_armTrussStem\_effect\_glsl.png (2022-08-11 13:49:46.139346) | MAT\_armTrussStem\_effect\_osl.png (2022-08-11 14:18:04.716879) |
|  |  |
| MAT\_barrel1Stem\_effect\_glsl.png (2022-08-11 13:49:52.278608) | MAT\_barrel1Stem\_effect\_osl.png (2022-08-11 14:18:19.076582) |
|  |  |
| MAT\_barrel2Stem\_effect\_glsl.png (2022-08-11 13:49:51.215658) | MAT\_barrel2Stem\_effect\_osl.png (2022-08-11 14:18:16.806350) |
|  |  |
| MAT\_barStem\_effect\_glsl.png (2022-08-11 13:49:27.263863) | MAT\_barStem\_effect\_osl.png (2022-08-11 14:17:19.816099) |
|  |  |
| MAT\_bayonetStem\_effect\_glsl.png (2022-08-11 13:49:50.213339) | MAT\_bayonetStem\_effect\_osl.png (2022-08-11 14:18:14.423522) |
|  |  |
| MAT\_boltStem\_effect\_glsl.png (2022-08-11 13:49:38.243150) | MAT\_boltStem\_effect\_osl.png (2022-08-11 14:17:45.619445) |
|  |  |
| MAT\_bracketStem\_effect\_glsl.png (2022-08-11 13:49:25.343368) | MAT\_bracketStem\_effect\_osl.png (2022-08-11 14:17:14.924674) |
|  |  |
| MAT\_bStem\_effect\_glsl.png (2022-08-11 13:49:43.204185) | MAT\_bStem\_effect\_osl.png (2022-08-11 14:17:57.717969) |
|  |  |
| MAT\_calfCoverStem\_effect\_glsl.png (2022-08-11 13:49:22.434148) | MAT\_calfCoverStem\_effect\_osl.png (2022-08-11 14:17:07.695688) |
|  |  |
| MAT\_calfStem\_effect\_glsl.png (2022-08-11 13:49:19.643754) | MAT\_calfStem\_effect\_osl.png (2022-08-11 14:16:59.317590) |
|  |  |
| MAT\_canInnerStem\_effect\_glsl.png (2022-08-11 13:49:35.095138) | MAT\_canInnerStem\_effect\_osl.png (2022-08-11 14:17:38.760461) |
|  |  |
| MAT\_canisterInStem\_effect\_glsl.png (2022-08-11 13:49:33.143371) | MAT\_canisterInStem\_effect\_osl.png (2022-08-11 14:17:34.256458) |
|  |  |
| MAT\_canisterOutStem\_effect\_glsl.png (2022-08-11 13:49:34.108653) | MAT\_canisterOutStem\_effect\_osl.png (2022-08-11 14:17:36.471140) |
|  |  |
| MAT\_componentsStem\_effect\_glsl.png (2022-08-11 13:49:05.127086) | MAT\_componentsStem\_effect\_osl.png (2022-08-11 14:16:23.249296) |
|  |  |
| MAT\_componentStem\_effect\_glsl.png (2022-08-11 13:49:16.774701) | MAT\_componentStem\_effect\_osl.png (2022-08-11 14:16:52.306809) |
|  |  |
| MAT\_coverStem\_effect\_glsl.png (2022-08-11 13:49:26.378357) | MAT\_coverStem\_effect\_osl.png (2022-08-11 14:17:17.286635) |
|  |  |
| MAT\_discInStem\_effect\_glsl.png (2022-08-11 13:49:14.772280) | MAT\_discInStem\_effect\_osl.png (2022-08-11 14:16:47.364263) |
|  |  |
| MAT\_discStem\_effect\_glsl.png (2022-08-11 13:49:32.065220) | MAT\_discStem\_effect\_osl.png (2022-08-11 14:17:32.018294) |
|  |  |
| MAT\_exhaustGunStem\_effect\_glsl.png (2022-08-11 13:49:55.225763) | MAT\_exhaustGunStem\_effect\_osl.png (2022-08-11 14:18:25.788548) |
|  |  |
| MAT\_eyeRimStem\_effect\_glsl.png (2022-08-11 13:50:01.240467) | MAT\_eyeRimStem\_effect\_osl.png (2022-08-11 14:18:40.367043) |
|  |  |
| MAT\_eyeStem\_effect\_glsl.png (2022-08-11 13:50:00.337172) | MAT\_eyeStem\_effect\_osl.png (2022-08-11 14:18:37.808367) |
|  |  |
| MAT\_filletStem\_effect\_glsl.png (2022-08-11 13:49:10.863475) | MAT\_filletStem\_effect\_osl.png (2022-08-11 14:16:37.467798) |
|  |  |
| MAT\_filterInStem\_effect\_glsl.png (2022-08-11 13:49:54.307519) | MAT\_filterInStem\_effect\_osl.png (2022-08-11 14:18:23.596226) |
|  |  |
| MAT\_filterOutStem\_effect\_glsl.png (2022-08-11 13:49:53.203102) | MAT\_filterOutStem\_effect\_osl.png (2022-08-11 14:18:21.340260) |
|  |  |
| MAT\_footFlangeStem\_effect\_glsl.png (2022-08-11 13:49:07.970324) | MAT\_footFlangeStem\_effect\_osl.png (2022-08-11 14:16:30.401929) |
|  |  |
| MAT\_footStem\_effect\_glsl.png (2022-08-11 13:49:07.082179) | MAT\_footStem\_effect\_osl.png (2022-08-11 14:16:27.861258) |
|  |  |
| MAT\_frameInStem\_effect\_glsl.png (2022-08-11 13:49:04.250121) | MAT\_frameInStem\_effect\_osl.png (2022-08-11 14:16:20.943954) |
|  |  |
| MAT\_headCaseStem\_effect\_glsl.png (2022-08-11 13:49:57.255987) | MAT\_headCaseStem\_effect\_osl.png (2022-08-11 14:18:30.326602) |
|  |  |
| MAT\_headFilletStem\_effect\_glsl.png (2022-08-11 13:49:56.313473) | MAT\_headFilletStem\_effect\_osl.png (2022-08-11 14:18:28.036720) |
|  |  |
| MAT\_headGrillStem\_effect\_glsl.png (2022-08-11 13:49:58.210493) | MAT\_headGrillStem\_effect\_osl.png (2022-08-11 14:18:32.735784) |
|  |  |
| MAT\_headHornStem\_effect\_glsl.png (2022-08-11 13:49:59.237084) | MAT\_headHornStem\_effect\_osl.png (2022-08-11 14:18:35.257412) |
|  |  |
| MAT\_hexStem\_effect\_glsl.png (2022-08-11 13:49:17.665261) | MAT\_hexStem\_effect\_osl.png (2022-08-11 14:16:54.652420) |
|  |  |
| MAT\_hipSphereStem\_effect\_glsl.png (2022-08-11 13:49:09.942159) | MAT\_hipSphereStem\_effect\_osl.png (2022-08-11 14:16:34.923564) |
|  |  |
| MAT\_intestineInStem\_effect\_glsl.png (2022-08-11 13:49:39.196635) | MAT\_intestineInStem\_effect\_osl.png (2022-08-11 14:17:47.949869) |
|  |  |
| MAT\_intestineOutStem\_effect\_glsl.png (2022-08-11 13:49:28.187408) | MAT\_intestineOutStem\_effect\_osl.png (2022-08-11 14:17:22.263795) |
|  |  |
| MAT\_knee2Stem\_effect\_glsl.png (2022-08-11 13:49:23.520248) | MAT\_knee2Stem\_effect\_osl.png (2022-08-11 14:17:10.339694) |
|  |  |
| MAT\_kneeGuardStem\_effect\_glsl.png (2022-08-11 13:49:18.566657) | MAT\_kneeGuardStem\_effect\_osl.png (2022-08-11 14:16:56.910695) |
|  |  |
| MAT\_kneeStem\_effect\_glsl.png (2022-08-11 13:49:08.903810) | MAT\_kneeStem\_effect\_osl.png (2022-08-11 14:16:32.629082) |
|  |  |
| MAT\_neckSinkStem\_effect\_glsl.png (2022-08-11 13:49:29.216926) | MAT\_neckSinkStem\_effect\_osl.png (2022-08-11 14:17:24.803624) |
|  |  |
| MAT\_off\_effect\_glsl.png (2022-08-11 13:49:37.112789) | MAT\_off\_effect\_osl.png (2022-08-11 14:17:43.334152) |
|  |  |
| MAT\_pinStem\_effect\_glsl.png (2022-08-11 13:49:47.222012) | MAT\_pinStem\_effect\_osl.png (2022-08-11 14:18:07.003221) |
|  |  |
| MAT\_pipeStem\_effect\_glsl.png (2022-08-11 13:49:36.178295) | MAT\_pipeStem\_effect\_osl.png (2022-08-11 14:17:41.064089) |
|  |  |
| MAT\_plugStem\_effect\_glsl.png (2022-08-11 13:49:13.848779) | MAT\_plugStem\_effect\_osl.png (2022-08-11 14:16:44.638048) |
|  |  |
| MAT\_radiatorStem\_effect\_glsl.png (2022-08-11 13:49:48.134571) | MAT\_radiatorStem\_effect\_osl.png (2022-08-11 14:18:09.311179) |
|  |  |
| MAT\_rpgStem\_effect\_glsl.png (2022-08-11 13:49:49.075088) | MAT\_rpgStem\_effect\_osl.png (2022-08-11 14:18:11.866113) |
|  |  |
| MAT\_shockInStem\_effect\_glsl.png (2022-08-11 13:49:31.051554) | MAT\_shockInStem\_effect\_osl.png (2022-08-11 14:17:29.666672) |
|  |  |
| MAT\_shockOutStem\_effect\_glsl.png (2022-08-11 13:49:30.108058) | MAT\_shockOutStem\_effect\_osl.png (2022-08-11 14:17:27.255630) |
|  |  |
| MAT\_shoulderBStem\_effect\_glsl.png (2022-08-11 13:49:45.206088) | MAT\_shoulderBStem\_effect\_osl.png (2022-08-11 14:18:02.455462) |
|  |  |
| MAT\_shoulderPodStem\_effect\_glsl.png (2022-08-11 13:49:41.271433) | MAT\_shoulderPodStem\_effect\_osl.png (2022-08-11 14:17:52.698870) |
|  |  |
| MAT\_skeletonStem\_effect\_glsl.png (2022-08-11 13:49:24.425822) | MAT\_skeletonStem\_effect\_osl.png (2022-08-11 14:17:12.682033) |
|  |  |
| MAT\_Stem\_effect\_glsl.png (2022-08-11 13:49:06.052534) | MAT\_Stem\_effect\_osl.png (2022-08-11 14:16:25.479781) |
|  |  |
| MAT\_thighPadStem\_effect\_glsl.png (2022-08-11 13:49:12.879662) | MAT\_thighPadStem\_effect\_osl.png (2022-08-11 14:16:41.983986) |
|  |  |
| MAT\_thighStem\_effect\_glsl.png (2022-08-11 13:49:11.974498) | MAT\_thighStem\_effect\_osl.png (2022-08-11 14:16:39.766610) |
|  |  |
| MAT\_TubeStem\_effect\_glsl.png (2022-08-11 13:49:15.688674) | MAT\_TubeStem\_effect\_osl.png (2022-08-11 14:16:50.028841) |

.\resources\Materials\TestSuite\glTF\2.0\Buggy\glTF\Buggy.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Material\_100\_glsl.png (2022-08-11 13:51:22.384644) | MAT\_Material\_100\_osl.png (2022-08-11 14:22:44.719663) |
|  |  |
| MAT\_Material\_101\_glsl.png (2022-08-11 13:51:23.317305) | MAT\_Material\_101\_osl.png (2022-08-11 14:22:48.114458) |
|  |  |
| MAT\_Material\_102\_glsl.png (2022-08-11 13:51:24.236150) | MAT\_Material\_102\_osl.png (2022-08-11 14:22:51.485199) |
|  |  |
| MAT\_Material\_103\_glsl.png (2022-08-11 13:51:25.355217) | MAT\_Material\_103\_osl.png (2022-08-11 14:22:54.793981) |
|  |  |
| MAT\_Material\_104\_glsl.png (2022-08-11 13:51:26.323763) | MAT\_Material\_104\_osl.png (2022-08-11 14:22:58.073823) |
|  |  |
| MAT\_Material\_105\_glsl.png (2022-08-11 13:51:27.391556) | MAT\_Material\_105\_osl.png (2022-08-11 14:23:01.365813) |
|  |  |
| MAT\_Material\_106\_glsl.png (2022-08-11 13:51:28.386152) | MAT\_Material\_106\_osl.png (2022-08-11 14:23:04.684429) |
|  |  |
| MAT\_Material\_107\_glsl.png (2022-08-11 13:51:29.449010) | MAT\_Material\_107\_osl.png (2022-08-11 14:23:07.036480) |
|  |  |
| MAT\_Material\_108\_glsl.png (2022-08-11 13:51:30.420271) | MAT\_Material\_108\_osl.png (2022-08-11 14:23:09.338491) |
|  |  |
| MAT\_Material\_109\_glsl.png (2022-08-11 13:51:31.497485) | MAT\_Material\_109\_osl.png (2022-08-11 14:23:11.585709) |
|  |  |
| MAT\_Material\_110\_glsl.png (2022-08-11 13:51:32.429389) | MAT\_Material\_110\_osl.png (2022-08-11 14:23:14.397381) |
|  |  |
| MAT\_Material\_111\_glsl.png (2022-08-11 13:51:33.485710) | MAT\_Material\_111\_osl.png (2022-08-11 14:23:17.726331) |
|  |  |
| MAT\_Material\_112\_glsl.png (2022-08-11 13:51:34.398065) | MAT\_Material\_112\_osl.png (2022-08-11 14:23:21.044711) |
|  |  |
| MAT\_Material\_113\_glsl.png (2022-08-11 13:51:35.421623) | MAT\_Material\_113\_osl.png (2022-08-11 14:23:24.300382) |
|  |  |
| MAT\_Material\_114\_glsl.png (2022-08-11 13:51:36.387202) | MAT\_Material\_114\_osl.png (2022-08-11 14:23:27.632203) |
|  |  |
| MAT\_Material\_115\_glsl.png (2022-08-11 13:51:37.369674) | MAT\_Material\_115\_osl.png (2022-08-11 14:23:30.007390) |
|  |  |
| MAT\_Material\_116\_glsl.png (2022-08-11 13:51:38.438342) | MAT\_Material\_116\_osl.png (2022-08-11 14:23:32.291929) |
|  |  |
| MAT\_Material\_117\_glsl.png (2022-08-11 13:51:39.500721) | MAT\_Material\_117\_osl.png (2022-08-11 14:23:34.633606) |
|  |  |
| MAT\_Material\_118\_glsl.png (2022-08-11 13:51:40.395753) | MAT\_Material\_118\_osl.png (2022-08-11 14:23:37.976549) |
|  |  |
| MAT\_Material\_119\_glsl.png (2022-08-11 13:51:41.536340) | MAT\_Material\_119\_osl.png (2022-08-11 14:23:40.894542) |
|  |  |
| MAT\_Material\_120\_glsl.png (2022-08-11 13:51:42.482175) | MAT\_Material\_120\_osl.png (2022-08-11 14:23:44.366099) |
|  |  |
| MAT\_Material\_121\_glsl.png (2022-08-11 13:51:43.567472) | MAT\_Material\_121\_osl.png (2022-08-11 14:23:47.132009) |
|  |  |
| MAT\_Material\_122\_glsl.png (2022-08-11 13:51:44.523654) | MAT\_Material\_122\_osl.png (2022-08-11 14:23:50.527398) |
|  |  |
| MAT\_Material\_123\_glsl.png (2022-08-11 13:51:45.649715) | MAT\_Material\_123\_osl.png (2022-08-11 14:23:54.599470) |
|  |  |
| MAT\_Material\_124\_glsl.png (2022-08-11 13:51:46.580514) | MAT\_Material\_124\_osl.png (2022-08-11 14:23:57.778336) |
|  |  |
| MAT\_Material\_125\_glsl.png (2022-08-11 13:51:47.562662) | MAT\_Material\_125\_osl.png (2022-08-11 14:24:01.163618) |
|  |  |
| MAT\_Material\_126\_glsl.png (2022-08-11 13:51:48.565726) | MAT\_Material\_126\_osl.png (2022-08-11 14:24:04.548849) |
|  |  |
| MAT\_Material\_127\_glsl.png (2022-08-11 13:51:49.475482) | MAT\_Material\_127\_osl.png (2022-08-11 14:24:07.589749) |
|  |  |
| MAT\_Material\_128\_glsl.png (2022-08-11 13:51:50.563604) | MAT\_Material\_128\_osl.png (2022-08-11 14:24:11.650792) |
|  |  |
| MAT\_Material\_129\_glsl.png (2022-08-11 13:51:51.488841) | MAT\_Material\_129\_osl.png (2022-08-11 14:24:15.471157) |
|  |  |
| MAT\_Material\_130\_glsl.png (2022-08-11 13:51:52.435311) | MAT\_Material\_130\_osl.png (2022-08-11 14:24:18.952926) |
|  |  |
| MAT\_Material\_131\_glsl.png (2022-08-11 13:51:53.527645) | MAT\_Material\_131\_osl.png (2022-08-11 14:24:22.453751) |
|  |  |
| MAT\_Material\_132\_glsl.png (2022-08-11 13:51:54.459833) | MAT\_Material\_132\_osl.png (2022-08-11 14:24:25.996589) |
|  |  |
| MAT\_Material\_133\_glsl.png (2022-08-11 13:51:55.582165) | MAT\_Material\_133\_osl.png (2022-08-11 14:24:29.393151) |
|  |  |
| MAT\_Material\_134\_glsl.png (2022-08-11 13:51:56.514714) | MAT\_Material\_134\_osl.png (2022-08-11 14:24:32.809173) |
|  |  |
| MAT\_Material\_135\_glsl.png (2022-08-11 13:51:57.466863) | MAT\_Material\_135\_osl.png (2022-08-11 14:24:36.256596) |
|  |  |
| MAT\_Material\_136\_glsl.png (2022-08-11 13:51:58.544316) | MAT\_Material\_136\_osl.png (2022-08-11 14:24:39.689339) |
|  |  |
| MAT\_Material\_137\_glsl.png (2022-08-11 13:51:59.456507) | MAT\_Material\_137\_osl.png (2022-08-11 14:24:43.032613) |
|  |  |
| MAT\_Material\_138\_glsl.png (2022-08-11 13:52:00.360092) | MAT\_Material\_138\_osl.png (2022-08-11 14:24:46.431150) |
|  |  |
| MAT\_Material\_139\_glsl.png (2022-08-11 13:52:01.414415) | MAT\_Material\_139\_osl.png (2022-08-11 14:24:49.723133) |
|  |  |
| MAT\_Material\_140\_glsl.png (2022-08-11 13:52:02.329034) | MAT\_Material\_140\_osl.png (2022-08-11 14:24:52.402301) |
|  |  |
| MAT\_Material\_141\_glsl.png (2022-08-11 13:52:03.406152) | MAT\_Material\_141\_osl.png (2022-08-11 14:24:55.064925) |
|  |  |
| MAT\_Material\_142\_glsl.png (2022-08-11 13:52:04.288756) | MAT\_Material\_142\_osl.png (2022-08-11 14:24:57.362950) |
|  |  |
| MAT\_Material\_143\_glsl.png (2022-08-11 13:52:05.189604) | MAT\_Material\_143\_osl.png (2022-08-11 14:25:00.694289) |
|  |  |
| MAT\_Material\_144\_glsl.png (2022-08-11 13:52:06.248455) | MAT\_Material\_144\_osl.png (2022-08-11 14:25:03.054064) |
|  |  |
| MAT\_Material\_145\_glsl.png (2022-08-11 13:52:07.183430) | MAT\_Material\_145\_osl.png (2022-08-11 14:25:05.915296) |
|  |  |
| MAT\_Material\_146\_glsl.png (2022-08-11 13:52:08.245851) | MAT\_Material\_146\_osl.png (2022-08-11 14:25:08.316767) |
|  |  |
| MAT\_Material\_147\_glsl.png (2022-08-11 13:52:09.179043) | MAT\_Material\_147\_osl.png (2022-08-11 14:25:11.160770) |
|  |  |
| MAT\_Material\_148\_glsl.png (2022-08-11 13:52:10.259160) | MAT\_Material\_148\_osl.png (2022-08-11 14:25:14.464560) |
|  |  |
| MAT\_Material\_149\_glsl.png (2022-08-11 13:52:11.214701) | MAT\_Material\_149\_osl.png (2022-08-11 14:25:17.052996) |
|  |  |
| MAT\_Material\_150\_glsl.png (2022-08-11 13:52:12.265061) | MAT\_Material\_150\_osl.png (2022-08-11 14:25:19.823242) |
|  |  |
| MAT\_Material\_151\_glsl.png (2022-08-11 13:52:13.192927) | MAT\_Material\_151\_osl.png (2022-08-11 14:25:23.175754) |
|  |  |
| MAT\_Material\_152\_glsl.png (2022-08-11 13:52:14.261653) | MAT\_Material\_152\_osl.png (2022-08-11 14:25:26.515311) |
|  |  |
| MAT\_Material\_153\_glsl.png (2022-08-11 13:52:15.205323) | MAT\_Material\_153\_osl.png (2022-08-11 14:25:29.781631) |
|  |  |
| MAT\_Material\_154\_glsl.png (2022-08-11 13:52:16.275697) | MAT\_Material\_154\_osl.png (2022-08-11 14:25:32.568172) |
|  |  |
| MAT\_Material\_155\_glsl.png (2022-08-11 13:52:17.208727) | MAT\_Material\_155\_osl.png (2022-08-11 14:25:35.391170) |
|  |  |
| MAT\_Material\_156\_glsl.png (2022-08-11 13:52:18.276918) | MAT\_Material\_156\_osl.png (2022-08-11 14:25:38.374603) |
|  |  |
| MAT\_Material\_157\_glsl.png (2022-08-11 13:52:19.217731) | MAT\_Material\_157\_osl.png (2022-08-11 14:25:40.689942) |
|  |  |
| MAT\_Material\_158\_glsl.png (2022-08-11 13:52:20.314390) | MAT\_Material\_158\_osl.png (2022-08-11 14:25:43.020105) |
|  |  |
| MAT\_Material\_159\_glsl.png (2022-08-11 13:52:21.290486) | MAT\_Material\_159\_osl.png (2022-08-11 14:25:45.284664) |
|  |  |
| MAT\_Material\_160\_glsl.png (2022-08-11 13:52:22.351195) | MAT\_Material\_160\_osl.png (2022-08-11 14:25:47.508748) |
|  |  |
| MAT\_Material\_161\_glsl.png (2022-08-11 13:52:23.435801) | MAT\_Material\_161\_osl.png (2022-08-11 14:25:50.496991) |
|  |  |
| MAT\_Material\_162\_glsl.png (2022-08-11 13:52:24.412822) | MAT\_Material\_162\_osl.png (2022-08-11 14:25:53.820801) |
|  |  |
| MAT\_Material\_163\_glsl.png (2022-08-11 13:52:25.402020) | MAT\_Material\_163\_osl.png (2022-08-11 14:25:56.149713) |
|  |  |
| MAT\_Material\_164\_glsl.png (2022-08-11 13:52:26.310542) | MAT\_Material\_164\_osl.png (2022-08-11 14:25:58.446378) |
|  |  |
| MAT\_Material\_165\_glsl.png (2022-08-11 13:52:27.270097) | MAT\_Material\_165\_osl.png (2022-08-11 14:26:00.702547) |
|  |  |
| MAT\_Material\_166\_glsl.png (2022-08-11 13:52:28.322475) | MAT\_Material\_166\_osl.png (2022-08-11 14:26:03.274766) |
|  |  |
| MAT\_Material\_167\_glsl.png (2022-08-11 13:52:29.273449) | MAT\_Material\_167\_osl.png (2022-08-11 14:26:06.472212) |
|  |  |
| MAT\_Material\_20\_glsl.png (2022-08-11 13:50:13.808155) | MAT\_Material\_20\_osl.png (2022-08-11 14:19:11.621586) |
|  |  |
| MAT\_Material\_21\_glsl.png (2022-08-11 13:50:14.821306) | MAT\_Material\_21\_osl.png (2022-08-11 14:19:14.867487) |
|  |  |
| MAT\_Material\_22\_glsl.png (2022-08-11 13:50:04.496855) | MAT\_Material\_22\_osl.png (2022-08-11 14:18:47.783342) |
|  |  |
| MAT\_Material\_23\_glsl.png (2022-08-11 13:50:06.561526) | MAT\_Material\_23\_osl.png (2022-08-11 14:18:52.934355) |
|  |  |
| MAT\_Material\_24\_glsl.png (2022-08-11 13:50:09.696784) | MAT\_Material\_24\_osl.png (2022-08-11 14:19:01.088817) |
|  |  |
| MAT\_Material\_25\_glsl.png (2022-08-11 13:50:03.534424) | MAT\_Material\_25\_osl.png (2022-08-11 14:18:45.215850) |
|  |  |
| MAT\_Material\_26\_glsl.png (2022-08-11 13:50:07.616703) | MAT\_Material\_26\_osl.png (2022-08-11 14:18:55.775754) |
|  |  |
| MAT\_Material\_27\_glsl.png (2022-08-11 13:50:02.630936) | MAT\_Material\_27\_osl.png (2022-08-11 14:18:42.962409) |
|  |  |
| MAT\_Material\_28\_glsl.png (2022-08-11 13:50:05.558209) | MAT\_Material\_28\_osl.png (2022-08-11 14:18:50.225423) |
|  |  |
| MAT\_Material\_29\_glsl.png (2022-08-11 13:50:08.595615) | MAT\_Material\_29\_osl.png (2022-08-11 14:18:58.335355) |
|  |  |
| MAT\_Material\_30\_glsl.png (2022-08-11 13:50:10.764935) | MAT\_Material\_30\_osl.png (2022-08-11 14:19:03.421639) |
|  |  |
| MAT\_Material\_31\_glsl.png (2022-08-11 13:50:11.706581) | MAT\_Material\_31\_osl.png (2022-08-11 14:19:05.781398) |
|  |  |
| MAT\_Material\_32\_glsl.png (2022-08-11 13:50:12.779875) | MAT\_Material\_32\_osl.png (2022-08-11 14:19:08.378168) |
|  |  |
| MAT\_Material\_33\_glsl.png (2022-08-11 13:50:15.889175) | MAT\_Material\_33\_osl.png (2022-08-11 14:19:18.061910) |
|  |  |
| MAT\_Material\_34\_glsl.png (2022-08-11 13:50:16.998360) | MAT\_Material\_34\_osl.png (2022-08-11 14:19:21.527856) |
|  |  |
| MAT\_Material\_35\_glsl.png (2022-08-11 13:50:17.926420) | MAT\_Material\_35\_osl.png (2022-08-11 14:19:24.775895) |
|  |  |
| MAT\_Material\_36\_glsl.png (2022-08-11 13:50:18.850103) | MAT\_Material\_36\_osl.png (2022-08-11 14:19:28.207139) |
|  |  |
| MAT\_Material\_37\_glsl.png (2022-08-11 13:50:19.976471) | MAT\_Material\_37\_osl.png (2022-08-11 14:19:31.513971) |
|  |  |
| MAT\_Material\_38\_glsl.png (2022-08-11 13:50:21.024702) | MAT\_Material\_38\_osl.png (2022-08-11 14:19:34.792324) |
|  |  |
| MAT\_Material\_39\_glsl.png (2022-08-11 13:50:22.173578) | MAT\_Material\_39\_osl.png (2022-08-11 14:19:38.068943) |
|  |  |
| MAT\_Material\_40\_glsl.png (2022-08-11 13:50:23.103091) | MAT\_Material\_40\_osl.png (2022-08-11 14:19:41.474994) |
|  |  |
| MAT\_Material\_41\_glsl.png (2022-08-11 13:50:24.013681) | MAT\_Material\_41\_osl.png (2022-08-11 14:19:43.931784) |
|  |  |
| MAT\_Material\_42\_glsl.png (2022-08-11 13:50:25.049842) | MAT\_Material\_42\_osl.png (2022-08-11 14:19:47.184292) |
|  |  |
| MAT\_Material\_43\_glsl.png (2022-08-11 13:50:25.955699) | MAT\_Material\_43\_osl.png (2022-08-11 14:19:50.451709) |
|  |  |
| MAT\_Material\_44\_glsl.png (2022-08-11 13:50:26.997261) | MAT\_Material\_44\_osl.png (2022-08-11 14:19:53.256907) |
|  |  |
| MAT\_Material\_45\_glsl.png (2022-08-11 13:50:28.005591) | MAT\_Material\_45\_osl.png (2022-08-11 14:19:55.584533) |
|  |  |
| MAT\_Material\_46\_glsl.png (2022-08-11 13:50:29.044779) | MAT\_Material\_46\_osl.png (2022-08-11 14:19:58.521240) |
|  |  |
| MAT\_Material\_47\_glsl.png (2022-08-11 13:50:29.995749) | MAT\_Material\_47\_osl.png (2022-08-11 14:20:00.949225) |
|  |  |
| MAT\_Material\_48\_glsl.png (2022-08-11 13:50:31.186716) | MAT\_Material\_48\_osl.png (2022-08-11 14:20:04.303411) |
|  |  |
| MAT\_Material\_49\_glsl.png (2022-08-11 13:50:32.176066) | MAT\_Material\_49\_osl.png (2022-08-11 14:20:07.627598) |
|  |  |
| MAT\_Material\_50\_glsl.png (2022-08-11 13:50:33.259722) | MAT\_Material\_50\_osl.png (2022-08-11 14:20:10.887927) |
|  |  |
| MAT\_Material\_51\_glsl.png (2022-08-11 13:50:34.198177) | MAT\_Material\_51\_osl.png (2022-08-11 14:20:14.239773) |
|  |  |
| MAT\_Material\_52\_glsl.png (2022-08-11 13:50:35.269822) | MAT\_Material\_52\_osl.png (2022-08-11 14:20:17.615978) |
|  |  |
| MAT\_Material\_53\_glsl.png (2022-08-11 13:50:36.186766) | MAT\_Material\_53\_osl.png (2022-08-11 14:20:20.898246) |
|  |  |
| MAT\_Material\_54\_glsl.png (2022-08-11 13:50:37.208699) | MAT\_Material\_54\_osl.png (2022-08-11 14:20:23.248720) |
|  |  |
| MAT\_Material\_55\_glsl.png (2022-08-11 13:50:38.146486) | MAT\_Material\_55\_osl.png (2022-08-11 14:20:25.880321) |
|  |  |
| MAT\_Material\_56\_glsl.png (2022-08-11 13:50:39.124965) | MAT\_Material\_56\_osl.png (2022-08-11 14:20:28.589095) |
|  |  |
| MAT\_Material\_57\_glsl.png (2022-08-11 13:50:40.228727) | MAT\_Material\_57\_osl.png (2022-08-11 14:20:30.863399) |
|  |  |
| MAT\_Material\_58\_glsl.png (2022-08-11 13:50:41.164851) | MAT\_Material\_58\_osl.png (2022-08-11 14:20:33.651073) |
|  |  |
| MAT\_Material\_59\_glsl.png (2022-08-11 13:50:42.136098) | MAT\_Material\_59\_osl.png (2022-08-11 14:20:36.884313) |
|  |  |
| MAT\_Material\_60\_glsl.png (2022-08-11 13:50:43.209099) | MAT\_Material\_60\_osl.png (2022-08-11 14:20:40.181831) |
|  |  |
| MAT\_Material\_61\_glsl.png (2022-08-11 13:50:44.310922) | MAT\_Material\_61\_osl.png (2022-08-11 14:20:42.489641) |
|  |  |
| MAT\_Material\_62\_glsl.png (2022-08-11 13:50:45.223722) | MAT\_Material\_62\_osl.png (2022-08-11 14:20:45.744524) |
|  |  |
| MAT\_Material\_63\_glsl.png (2022-08-11 13:50:46.319883) | MAT\_Material\_63\_osl.png (2022-08-11 14:20:49.038610) |
|  |  |
| MAT\_Material\_64\_glsl.png (2022-08-11 13:50:47.262407) | MAT\_Material\_64\_osl.png (2022-08-11 14:20:51.341313) |
|  |  |
| MAT\_Material\_65\_glsl.png (2022-08-11 13:50:48.325322) | MAT\_Material\_65\_osl.png (2022-08-11 14:20:53.661436) |
|  |  |
| MAT\_Material\_66\_glsl.png (2022-08-11 13:50:49.203238) | MAT\_Material\_66\_osl.png (2022-08-11 14:20:57.035413) |
|  |  |
| MAT\_Material\_67\_glsl.png (2022-08-11 13:50:50.093211) | MAT\_Material\_67\_osl.png (2022-08-11 14:21:00.331986) |
|  |  |
| MAT\_Material\_68\_glsl.png (2022-08-11 13:50:51.155950) | MAT\_Material\_68\_osl.png (2022-08-11 14:21:02.605147) |
|  |  |
| MAT\_Material\_69\_glsl.png (2022-08-11 13:50:52.070578) | MAT\_Material\_69\_osl.png (2022-08-11 14:21:04.985789) |
|  |  |
| MAT\_Material\_70\_glsl.png (2022-08-11 13:50:53.112000) | MAT\_Material\_70\_osl.png (2022-08-11 14:21:07.328547) |
|  |  |
| MAT\_Material\_71\_glsl.png (2022-08-11 13:50:54.027794) | MAT\_Material\_71\_osl.png (2022-08-11 14:21:10.685473) |
|  |  |
| MAT\_Material\_72\_glsl.png (2022-08-11 13:50:54.906858) | MAT\_Material\_72\_osl.png (2022-08-11 14:21:14.076172) |
|  |  |
| MAT\_Material\_73\_glsl.png (2022-08-11 13:50:55.973912) | MAT\_Material\_73\_osl.png (2022-08-11 14:21:17.436186) |
|  |  |
| MAT\_Material\_74\_glsl.png (2022-08-11 13:50:56.938039) | MAT\_Material\_74\_osl.png (2022-08-11 14:21:21.106333) |
|  |  |
| MAT\_Material\_75\_glsl.png (2022-08-11 13:50:58.035806) | MAT\_Material\_75\_osl.png (2022-08-11 14:21:25.157497) |
|  |  |
| MAT\_Material\_76\_glsl.png (2022-08-11 13:50:58.923881) | MAT\_Material\_76\_osl.png (2022-08-11 14:21:28.602454) |
|  |  |
| MAT\_Material\_77\_glsl.png (2022-08-11 13:50:59.834247) | MAT\_Material\_77\_osl.png (2022-08-11 14:21:32.021439) |
|  |  |
| MAT\_Material\_78\_glsl.png (2022-08-11 13:51:00.877875) | MAT\_Material\_78\_osl.png (2022-08-11 14:21:35.323072) |
|  |  |
| MAT\_Material\_79\_glsl.png (2022-08-11 13:51:01.808216) | MAT\_Material\_79\_osl.png (2022-08-11 14:21:38.728061) |
|  |  |
| MAT\_Material\_80\_glsl.png (2022-08-11 13:51:02.754679) | MAT\_Material\_80\_osl.png (2022-08-11 14:21:42.004548) |
|  |  |
| MAT\_Material\_81\_glsl.png (2022-08-11 13:51:03.786374) | MAT\_Material\_81\_osl.png (2022-08-11 14:21:45.324878) |
|  |  |
| MAT\_Material\_82\_glsl.png (2022-08-11 13:51:04.675354) | MAT\_Material\_82\_osl.png (2022-08-11 14:21:48.629302) |
|  |  |
| MAT\_Material\_83\_glsl.png (2022-08-11 13:51:05.552520) | MAT\_Material\_83\_osl.png (2022-08-11 14:21:50.896614) |
|  |  |
| MAT\_Material\_84\_glsl.png (2022-08-11 13:51:06.599437) | MAT\_Material\_84\_osl.png (2022-08-11 14:21:53.181371) |
|  |  |
| MAT\_Material\_85\_glsl.png (2022-08-11 13:51:07.545053) | MAT\_Material\_85\_osl.png (2022-08-11 14:21:56.429886) |
|  |  |
| MAT\_Material\_86\_glsl.png (2022-08-11 13:51:08.610627) | MAT\_Material\_86\_osl.png (2022-08-11 14:21:59.707690) |
|  |  |
| MAT\_Material\_87\_glsl.png (2022-08-11 13:51:09.557669) | MAT\_Material\_87\_osl.png (2022-08-11 14:22:03.028483) |
|  |  |
| MAT\_Material\_88\_glsl.png (2022-08-11 13:51:10.516661) | MAT\_Material\_88\_osl.png (2022-08-11 14:22:06.261078) |
|  |  |
| MAT\_Material\_89\_glsl.png (2022-08-11 13:51:11.454264) | MAT\_Material\_89\_osl.png (2022-08-11 14:22:09.488887) |
|  |  |
| MAT\_Material\_90\_glsl.png (2022-08-11 13:51:12.437003) | MAT\_Material\_90\_osl.png (2022-08-11 14:22:12.799664) |
|  |  |
| MAT\_Material\_91\_glsl.png (2022-08-11 13:51:13.434855) | MAT\_Material\_91\_osl.png (2022-08-11 14:22:16.085149) |
|  |  |
| MAT\_Material\_92\_glsl.png (2022-08-11 13:51:14.400301) | MAT\_Material\_92\_osl.png (2022-08-11 14:22:19.358074) |
|  |  |
| MAT\_Material\_93\_glsl.png (2022-08-11 13:51:15.429841) | MAT\_Material\_93\_osl.png (2022-08-11 14:22:22.243479) |
|  |  |
| MAT\_Material\_94\_glsl.png (2022-08-11 13:51:16.354064) | MAT\_Material\_94\_osl.png (2022-08-11 14:22:25.598865) |
|  |  |
| MAT\_Material\_95\_glsl.png (2022-08-11 13:51:17.433443) | MAT\_Material\_95\_osl.png (2022-08-11 14:22:28.922257) |
|  |  |
| MAT\_Material\_96\_glsl.png (2022-08-11 13:51:18.376263) | MAT\_Material\_96\_osl.png (2022-08-11 14:22:31.808287) |
|  |  |
| MAT\_Material\_97\_glsl.png (2022-08-11 13:51:19.402302) | MAT\_Material\_97\_osl.png (2022-08-11 14:22:34.765797) |
|  |  |
| MAT\_Material\_98\_glsl.png (2022-08-11 13:51:20.344576) | MAT\_Material\_98\_osl.png (2022-08-11 14:22:38.024727) |
|  |  |
| MAT\_Material\_99\_glsl.png (2022-08-11 13:51:21.291749) | MAT\_Material\_99\_osl.png (2022-08-11 14:22:41.416926) |

.\resources\Materials\TestSuite\glTF\2.0\CesiumMan\glTF\CesiumMan.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Cesium\_Man\_effect\_glsl.png (2022-08-11 13:52:30.674765) | MAT\_Cesium\_Man\_effect\_osl.png (2022-08-11 14:26:10.062671) |

.\resources\Materials\TestSuite\glTF\2.0\CesiumMilkTruck\glTF\CesiumMilkTruck.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_glass\_glsl.png (2022-08-11 13:52:34.073956) | MAT\_glass\_osl.png (2022-08-11 14:26:24.286777) |
|  |  |
| MAT\_truck\_glsl.png (2022-08-11 13:52:33.119555) | MAT\_truck\_osl.png (2022-08-11 14:26:21.661939) |
|  |  |
| MAT\_wheels\_glsl.png (2022-08-11 13:52:32.034163) | MAT\_wheels\_osl.png (2022-08-11 14:26:15.950177) |
|  |  |
| MAT\_window\_trim\_glsl.png (2022-08-11 13:52:35.149081) | MAT\_window\_trim\_osl.png (2022-08-11 14:26:26.884211) |

.\resources\Materials\TestSuite\glTF\2.0\ClearCoatTest\glTF\ClearCoatTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_BaseNorm\_Base\_glsl.png (2022-08-11 13:52:45.345051) | MAT\_BaseNorm\_Base\_osl.png (2022-08-11 14:26:53.129038) |
|  |  |
| MAT\_BaseNorm\_Coated\_glsl.png (2022-08-11 13:52:46.578982) | MAT\_BaseNorm\_Coated\_osl.png (2022-08-11 14:26:56.461103) |
|  |  |
| MAT\_BaseNorm\_Coating\_glsl.png (2022-08-11 13:52:47.616518) | MAT\_BaseNorm\_Coating\_osl.png (2022-08-11 14:26:58.652367) |
|  |  |
| MAT\_CoatNorm\_Base\_glsl.png (2022-08-11 13:52:48.513559) | MAT\_CoatNorm\_Base\_osl.png (2022-08-11 14:27:01.044147) |
|  |  |
| MAT\_CoatNorm\_Coated\_glsl.png (2022-08-11 13:52:49.547988) | MAT\_CoatNorm\_Coated\_osl.png (2022-08-11 14:27:03.364094) |
|  |  |
| MAT\_CoatNorm\_Coating\_glsl.png (2022-08-11 13:52:50.674144) | MAT\_CoatNorm\_Coating\_osl.png (2022-08-11 14:27:06.499260) |
|  |  |
| MAT\_LabelMaterial\_glsl.png (2022-08-11 13:52:54.779347) | MAT\_LabelMaterial\_osl.png (2022-08-11 14:27:18.545783) |
|  |  |
| MAT\_Partial\_Base\_glsl.png (2022-08-11 13:52:39.350187) | MAT\_Partial\_Base\_osl.png (2022-08-11 14:26:36.390716) |
|  |  |
| MAT\_Partial\_Coated\_glsl.png (2022-08-11 13:52:40.463061) | MAT\_Partial\_Coated\_osl.png (2022-08-11 14:26:38.971233) |
|  |  |
| MAT\_Partial\_Coating\_glsl.png (2022-08-11 13:52:41.509764) | MAT\_Partial\_Coating\_osl.png (2022-08-11 14:26:42.111595) |
|  |  |
| MAT\_RoughVariations\_Base\_glsl.png (2022-08-11 13:52:42.461870) | MAT\_RoughVariations\_Base\_osl.png (2022-08-11 14:26:44.440988) |
|  |  |
| MAT\_RoughVariations\_Coated\_glsl.png (2022-08-11 13:52:43.482712) | MAT\_RoughVariations\_Coated\_osl.png (2022-08-11 14:26:47.715128) |
|  |  |
| MAT\_RoughVariations\_Coating\_glsl.png (2022-08-11 13:52:44.402946) | MAT\_RoughVariations\_Coating\_osl.png (2022-08-11 14:26:50.290340) |
|  |  |
| MAT\_SharedNorm\_Base\_glsl.png (2022-08-11 13:52:51.657449) | MAT\_SharedNorm\_Base\_osl.png (2022-08-11 14:27:09.335653) |
|  |  |
| MAT\_SharedNorm\_Coated\_glsl.png (2022-08-11 13:52:52.802987) | MAT\_SharedNorm\_Coated\_osl.png (2022-08-11 14:27:12.581038) |
|  |  |
| MAT\_SharedNorm\_Coating\_glsl.png (2022-08-11 13:52:53.872072) | MAT\_SharedNorm\_Coating\_osl.png (2022-08-11 14:27:15.388226) |
|  |  |
| MAT\_Simple\_Base\_glsl.png (2022-08-11 13:52:36.333285) | MAT\_Simple\_Base\_osl.png (2022-08-11 14:26:29.372309) |
|  |  |
| MAT\_Simple\_Coated\_glsl.png (2022-08-11 13:52:37.366524) | MAT\_Simple\_Coated\_osl.png (2022-08-11 14:26:31.766566) |
|  |  |
| MAT\_Simple\_Coating\_glsl.png (2022-08-11 13:52:38.387830) | MAT\_Simple\_Coating\_osl.png (2022-08-11 14:26:34.039731) |

.\resources\Materials\TestSuite\glTF\2.0\Corset\glTF\Corset.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Corset\_O\_glsl.png (2022-08-11 13:52:56.424144) | MAT\_Corset\_O\_osl.png (2022-08-11 14:27:27.836776) |

.\resources\Materials\TestSuite\glTF\2.0\Cube\glTF\Cube.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Cube\_glsl.png (2022-08-11 13:52:57.860677) | MAT\_Cube\_osl.png (2022-08-11 14:27:30.949063) |

.\resources\Materials\TestSuite\glTF\2.0\DamagedHelmet\glTF\DamagedHelmet.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Material\_MR\_glsl.png (2022-08-11 13:52:59.411448) | MAT\_Material\_MR\_osl.png (2022-08-11 14:27:41.183200) |

.\resources\Materials\TestSuite\glTF\2.0\DragonAttenuation\glTF\DragonAttenuation.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Cloth\_Backdrop\_glsl.png (2022-08-11 13:53:00.660276) | MAT\_Cloth\_Backdrop\_osl.png (2022-08-11 14:27:45.243031) |
|  |  |
| MAT\_Dragon\_with\_Attenuation\_glsl.png (2022-08-11 13:53:01.737000) | MAT\_Dragon\_with\_Attenuation\_osl.png (2022-08-11 14:27:48.121804) |
|  |  |
| MAT\_Dragon\_with\_Surface\_Coloring\_Only\_glsl.png (2022-08-11 13:53:02.728217) | MAT\_Dragon\_with\_Surface\_Coloring\_Only\_osl.png (2022-08-11 14:27:50.960696) |

.\resources\Materials\TestSuite\glTF\2.0\Duck\glTF\Duck.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_blinn3\_fx\_glsl.png (2022-08-11 13:53:03.973041) | MAT\_blinn3\_fx\_osl.png (2022-08-11 14:27:54.033894) |

.\resources\Materials\TestSuite\glTF\2.0\Duck\glTF-Quantized\Duck.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_blinn3\_fx\_glsl.png (2022-08-11 13:53:04.350545) | MAT\_blinn3\_fx\_osl.png (2022-08-11 14:27:57.121598) |

.\resources\Materials\TestSuite\glTF\2.0\EmissiveStrengthTest\glTF\EmissiveStrengthTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Emit16\_glsl.png (2022-08-11 13:53:09.621488) | MAT\_Emit16\_osl.png (2022-08-11 14:28:12.183926) |
|  |  |
| MAT\_Emit1\_glsl.png (2022-08-11 13:53:07.653208) | MAT\_Emit1\_osl.png (2022-08-11 14:28:07.199952) |
|  |  |
| MAT\_Emit2\_glsl.png (2022-08-11 13:53:06.644442) | MAT\_Emit2\_osl.png (2022-08-11 14:28:04.722910) |
|  |  |
| MAT\_Emit4\_glsl.png (2022-08-11 13:53:05.581931) | MAT\_Emit4\_osl.png (2022-08-11 14:27:59.850319) |
|  |  |
| MAT\_Emit8\_glsl.png (2022-08-11 13:53:08.600952) | MAT\_Emit8\_osl.png (2022-08-11 14:28:09.703500) |
|  |  |
| MAT\_FlatBackdrop\_glsl.png (2022-08-11 13:53:05.711000) | MAT\_FlatBackdrop\_osl.png (2022-08-11 14:28:02.269950) |

.\resources\Materials\TestSuite\glTF\2.0\EnvironmentTest\glTF\EnvironmentTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_DielectricSpheresMat2\_glsl.png (2022-08-11 13:53:12.929797) | MAT\_DielectricSpheresMat2\_osl.png (2022-08-11 14:28:22.745527) |
|  |  |
| MAT\_DielectricSpheresMat\_glsl.png (2022-08-11 13:53:11.907671) | MAT\_DielectricSpheresMat\_osl.png (2022-08-11 14:28:19.335388) |
|  |  |
| MAT\_MetallicSpheresMat\_glsl.png (2022-08-11 13:53:10.862645) | MAT\_MetallicSpheresMat\_osl.png (2022-08-11 14:28:15.866426) |

.\resources\Materials\TestSuite\glTF\2.0\EnvironmentTest\glTF-IBL\EnvironmentTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_DielectricSpheresMat2\_glsl.png (2022-08-11 13:53:13.611966) | MAT\_DielectricSpheresMat2\_osl.png (2022-08-11 14:28:33.500245) |
|  |  |
| MAT\_DielectricSpheresMat\_glsl.png (2022-08-11 13:53:13.509861) | MAT\_DielectricSpheresMat\_osl.png (2022-08-11 14:28:30.296692) |
|  |  |
| MAT\_MetallicSpheresMat\_glsl.png (2022-08-11 13:53:13.365569) | MAT\_MetallicSpheresMat\_osl.png (2022-08-11 14:28:26.748518) |

.\resources\Materials\TestSuite\glTF\2.0\FlightHelmet\glTF\FlightHelmet.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_GlassPlasticMat\_glsl.png (2022-08-11 13:53:17.573519) | MAT\_GlassPlasticMat\_osl.png (2022-08-11 14:28:58.354366) |
|  |  |
| MAT\_HoseMat\_glsl.png (2022-08-11 13:53:15.217875) | MAT\_HoseMat\_osl.png (2022-08-11 14:28:41.729723) |
|  |  |
| MAT\_LeatherPartsMat\_glsl.png (2022-08-11 13:53:20.440185) | MAT\_LeatherPartsMat\_osl.png (2022-08-11 14:29:14.024443) |
|  |  |
| MAT\_LensesMat\_glsl.png (2022-08-11 13:53:21.503684) | MAT\_LensesMat\_osl.png (2022-08-11 14:29:19.882788) |
|  |  |
| MAT\_MetalPartsMat\_glsl.png (2022-08-11 13:53:18.989493) | MAT\_MetalPartsMat\_osl.png (2022-08-11 14:29:06.350086) |
|  |  |
| MAT\_RubberWoodMat\_glsl.png (2022-08-11 13:53:16.227779) | MAT\_RubberWoodMat\_osl.png (2022-08-11 14:28:50.728707) |

.\resources\Materials\TestSuite\glTF\2.0\Fox\glTF\Fox.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_fox\_material\_glsl.png (2022-08-11 13:53:22.832511) | MAT\_fox\_material\_osl.png (2022-08-11 14:29:23.200234) |

.\resources\Materials\TestSuite\glTF\2.0\GearboxAssy\glTF\GearboxAssy.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_default\_10\_glsl.png (2022-08-11 13:53:44.627168) | MAT\_default\_10\_osl.png (2022-08-11 14:30:16.210079) |
|  |  |
| MAT\_default\_11\_glsl.png (2022-08-11 13:53:45.741838) | MAT\_default\_11\_osl.png (2022-08-11 14:30:18.438581) |
|  |  |
| MAT\_default\_12\_glsl.png (2022-08-11 13:53:48.696153) | MAT\_default\_12\_osl.png (2022-08-11 14:30:26.371627) |
|  |  |
| MAT\_default\_13\_glsl.png (2022-08-11 13:53:50.709211) | MAT\_default\_13\_osl.png (2022-08-11 14:30:31.056162) |
|  |  |
| MAT\_default\_14\_glsl.png (2022-08-11 13:53:51.664655) | MAT\_default\_14\_osl.png (2022-08-11 14:30:33.396946) |
|  |  |
| MAT\_default\_15\_glsl.png (2022-08-11 13:53:52.600152) | MAT\_default\_15\_osl.png (2022-08-11 14:30:35.714875) |
|  |  |
| MAT\_default\_16\_glsl.png (2022-08-11 13:53:53.739104) | MAT\_default\_16\_osl.png (2022-08-11 14:30:38.031370) |
|  |  |
| MAT\_default\_17\_glsl.png (2022-08-11 13:53:54.621780) | MAT\_default\_17\_osl.png (2022-08-11 14:30:40.330334) |
|  |  |
| MAT\_default\_18\_glsl.png (2022-08-11 13:53:56.642886) | MAT\_default\_18\_osl.png (2022-08-11 14:30:45.279352) |
|  |  |
| MAT\_default\_2\_glsl.png (2022-08-11 13:53:24.013086) | MAT\_default\_2\_osl.png (2022-08-11 14:29:25.936426) |
|  |  |
| MAT\_default\_3\_glsl.png (2022-08-11 13:53:27.073321) | MAT\_default\_3\_osl.png (2022-08-11 14:29:34.382941) |
|  |  |
| MAT\_default\_4\_glsl.png (2022-08-11 13:53:28.891654) | MAT\_default\_4\_osl.png (2022-08-11 14:29:39.276314) |
|  |  |
| MAT\_default\_5\_glsl.png (2022-08-11 13:53:29.942258) | MAT\_default\_5\_osl.png (2022-08-11 14:29:41.605843) |
|  |  |
| MAT\_default\_6\_glsl.png (2022-08-11 13:53:33.874976) | MAT\_default\_6\_osl.png (2022-08-11 14:29:51.140452) |
|  |  |
| MAT\_default\_7\_glsl.png (2022-08-11 13:53:40.793564) | MAT\_default\_7\_osl.png (2022-08-11 14:30:07.252166) |
|  |  |
| MAT\_default\_8\_glsl.png (2022-08-11 13:53:41.685470) | MAT\_default\_8\_osl.png (2022-08-11 14:30:09.503864) |
|  |  |
| MAT\_default\_9\_glsl.png (2022-08-11 13:53:42.697177) | MAT\_default\_9\_osl.png (2022-08-11 14:30:11.741253) |
|  |  |
| MAT\_Material\_12\_glsl.png (2022-08-11 13:53:25.073239) | MAT\_Material\_12\_osl.png (2022-08-11 14:29:29.012119) |
|  |  |
| MAT\_Material\_13\_glsl.png (2022-08-11 13:53:26.030110) | MAT\_Material\_13\_osl.png (2022-08-11 14:29:31.945272) |
|  |  |
| MAT\_Material\_14\_glsl.png (2022-08-11 13:53:27.960789) | MAT\_Material\_14\_osl.png (2022-08-11 14:29:36.934608) |
|  |  |
| MAT\_Material\_15\_glsl.png (2022-08-11 13:53:30.898704) | MAT\_Material\_15\_osl.png (2022-08-11 14:29:44.119015) |
|  |  |
| MAT\_Material\_16\_glsl.png (2022-08-11 13:53:31.950740) | MAT\_Material\_16\_osl.png (2022-08-11 14:29:46.368890) |
|  |  |
| MAT\_Material\_17\_glsl.png (2022-08-11 13:53:32.884274) | MAT\_Material\_17\_osl.png (2022-08-11 14:29:48.831045) |
|  |  |
| MAT\_Material\_18\_glsl.png (2022-08-11 13:53:34.792425) | MAT\_Material\_18\_osl.png (2022-08-11 14:29:53.572798) |
|  |  |
| MAT\_Material\_19\_glsl.png (2022-08-11 13:53:35.743291) | MAT\_Material\_19\_osl.png (2022-08-11 14:29:55.995857) |
|  |  |
| MAT\_Material\_20\_glsl.png (2022-08-11 13:53:36.780383) | MAT\_Material\_20\_osl.png (2022-08-11 14:29:58.245294) |
|  |  |
| MAT\_Material\_21\_glsl.png (2022-08-11 13:53:37.704417) | MAT\_Material\_21\_osl.png (2022-08-11 14:30:00.493640) |
|  |  |
| MAT\_Material\_22\_glsl.png (2022-08-11 13:53:38.783633) | MAT\_Material\_22\_osl.png (2022-08-11 14:30:02.753955) |
|  |  |
| MAT\_Material\_23\_glsl.png (2022-08-11 13:53:39.687715) | MAT\_Material\_23\_osl.png (2022-08-11 14:30:04.978115) |
|  |  |
| MAT\_Material\_24\_glsl.png (2022-08-11 13:53:43.662234) | MAT\_Material\_24\_osl.png (2022-08-11 14:30:13.943625) |
|  |  |
| MAT\_Material\_25\_glsl.png (2022-08-11 13:53:46.729349) | MAT\_Material\_25\_osl.png (2022-08-11 14:30:20.775161) |
|  |  |
| MAT\_Material\_26\_glsl.png (2022-08-11 13:53:47.826991) | MAT\_Material\_26\_osl.png (2022-08-11 14:30:23.606104) |
|  |  |
| MAT\_Material\_27\_glsl.png (2022-08-11 13:53:49.613486) | MAT\_Material\_27\_osl.png (2022-08-11 14:30:28.798066) |
|  |  |
| MAT\_Material\_28\_glsl.png (2022-08-11 13:53:55.573747) | MAT\_Material\_28\_osl.png (2022-08-11 14:30:42.867458) |
|  |  |
| MAT\_Material\_29\_glsl.png (2022-08-11 13:53:57.539963) | MAT\_Material\_29\_osl.png (2022-08-11 14:30:48.109334) |
|  |  |
| MAT\_Material\_30\_glsl.png (2022-08-11 13:53:58.490475) | MAT\_Material\_30\_osl.png (2022-08-11 14:30:50.819170) |
|  |  |
| MAT\_Material\_31\_glsl.png (2022-08-11 13:53:59.550875) | MAT\_Material\_31\_osl.png (2022-08-11 14:30:53.274914) |
|  |  |
| MAT\_Material\_32\_glsl.png (2022-08-11 13:54:00.495490) | MAT\_Material\_32\_osl.png (2022-08-11 14:30:55.638411) |
|  |  |
| MAT\_Material\_33\_glsl.png (2022-08-11 13:54:01.443148) | MAT\_Material\_33\_osl.png (2022-08-11 14:30:57.994617) |
|  |  |
| MAT\_Material\_34\_glsl.png (2022-08-11 13:54:02.498143) | MAT\_Material\_34\_osl.png (2022-08-11 14:31:00.312102) |
|  |  |
| MAT\_Material\_35\_glsl.png (2022-08-11 13:54:03.436931) | MAT\_Material\_35\_osl.png (2022-08-11 14:31:02.548939) |
|  |  |
| MAT\_Material\_36\_glsl.png (2022-08-11 13:54:04.510226) | MAT\_Material\_36\_osl.png (2022-08-11 14:31:04.859750) |

.\resources\Materials\TestSuite\glTF\2.0\GlamVelvetSofa\glTF\GlamVelvetSofa.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_GlamVelvetSofa\_fabric\_black\_glsl.png (2022-08-11 13:54:10.868425) | MAT\_GlamVelvetSofa\_fabric\_black\_osl.png (2022-08-11 14:31:22.311096) |
|  |  |
| MAT\_GlamVelvetSofa\_fabric\_champagne\_glsl.png (2022-08-11 13:54:07.919227) | MAT\_GlamVelvetSofa\_fabric\_champagne\_osl.png (2022-08-11 14:31:12.734950) |
|  |  |
| MAT\_GlamVelvetSofa\_fabric\_gray\_glsl.png (2022-08-11 13:54:09.949961) | MAT\_GlamVelvetSofa\_fabric\_gray\_osl.png (2022-08-11 14:31:18.986839) |
|  |  |
| MAT\_GlamVelvetSofa\_fabric\_navy\_glsl.png (2022-08-11 13:54:08.855121) | MAT\_GlamVelvetSofa\_fabric\_navy\_osl.png (2022-08-11 14:31:15.821605) |
|  |  |
| MAT\_GlamVelvetSofa\_fabric\_palepink\_glsl.png (2022-08-11 13:54:11.927627) | MAT\_GlamVelvetSofa\_fabric\_palepink\_osl.png (2022-08-11 14:31:25.723625) |
|  |  |
| MAT\_GlamVelvetSofa\_feet\_glsl.png (2022-08-11 13:54:06.725800) | MAT\_GlamVelvetSofa\_feet\_osl.png (2022-08-11 14:31:09.818978) |
|  |  |
| MAT\_GlamVelvetSofa\_legs\_glsl.png (2022-08-11 13:54:05.709861) | MAT\_GlamVelvetSofa\_legs\_osl.png (2022-08-11 14:31:07.334525) |

.\resources\Materials\TestSuite\glTF\2.0\InterpolationTest\glTF\InterpolationTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Material\_001\_glsl.png (2022-08-11 13:54:14.140856) | MAT\_Material\_001\_osl.png (2022-08-11 14:31:30.228301) |
|  |  |
| MAT\_Material\_002\_glsl.png (2022-08-11 13:54:15.174116) | MAT\_Material\_002\_osl.png (2022-08-11 14:31:32.363275) |
|  |  |
| MAT\_Material\_003\_glsl.png (2022-08-11 13:54:21.172163) | MAT\_Material\_003\_osl.png (2022-08-11 14:31:45.018352) |
|  |  |
| MAT\_Material\_004\_glsl.png (2022-08-11 13:54:19.233633) | MAT\_Material\_004\_osl.png (2022-08-11 14:31:40.803838) |
|  |  |
| MAT\_Material\_005\_glsl.png (2022-08-11 13:54:20.215755) | MAT\_Material\_005\_osl.png (2022-08-11 14:31:42.917054) |
|  |  |
| MAT\_Material\_006\_glsl.png (2022-08-11 13:54:17.230036) | MAT\_Material\_006\_osl.png (2022-08-11 14:31:36.622968) |
|  |  |
| MAT\_Material\_007\_glsl.png (2022-08-11 13:54:16.174153) | MAT\_Material\_007\_osl.png (2022-08-11 14:31:34.511395) |
|  |  |
| MAT\_Material\_008\_glsl.png (2022-08-11 13:54:18.231567) | MAT\_Material\_008\_osl.png (2022-08-11 14:31:38.693262) |
|  |  |
| MAT\_Material\_009\_glsl.png (2022-08-11 13:54:22.166288) | MAT\_Material\_009\_osl.png (2022-08-11 14:31:47.599574) |
|  |  |
| MAT\_Material\_glsl.png (2022-08-11 13:54:13.206990) | MAT\_Material\_osl.png (2022-08-11 14:31:28.124620) |

.\resources\Materials\TestSuite\glTF\2.0\IridescenceDielectricSpheres\glTF\IridescenceDielectricSpheres.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MATERIAL\_0\_glsl.png (2022-08-11 13:54:22.876413) | MATERIAL\_0\_osl.png (2022-08-11 14:31:50.024457) |
|  |  |
| MATERIAL\_100\_glsl.png (2022-08-11 13:54:41.916813) | MATERIAL\_100\_osl.png (2022-08-11 14:35:27.873215) |
|  |  |
| MATERIAL\_101\_glsl.png (2022-08-11 13:54:42.105910) | MATERIAL\_101\_osl.png (2022-08-11 14:35:30.019319) |
|  |  |
| MATERIAL\_102\_glsl.png (2022-08-11 13:54:42.292286) | MATERIAL\_102\_osl.png (2022-08-11 14:35:32.120972) |
|  |  |
| MATERIAL\_103\_glsl.png (2022-08-11 13:54:42.485109) | MATERIAL\_103\_osl.png (2022-08-11 14:35:34.166438) |
|  |  |
| MATERIAL\_104\_glsl.png (2022-08-11 13:54:42.674417) | MATERIAL\_104\_osl.png (2022-08-11 14:35:36.248280) |
|  |  |
| MATERIAL\_105\_glsl.png (2022-08-11 13:54:42.867107) | MATERIAL\_105\_osl.png (2022-08-11 14:35:38.350484) |
|  |  |
| MATERIAL\_106\_glsl.png (2022-08-11 13:54:43.061623) | MATERIAL\_106\_osl.png (2022-08-11 14:35:40.488349) |
|  |  |
| MATERIAL\_107\_glsl.png (2022-08-11 13:54:43.254321) | MATERIAL\_107\_osl.png (2022-08-11 14:35:42.620171) |
|  |  |
| MATERIAL\_108\_glsl.png (2022-08-11 13:54:43.448557) | MATERIAL\_108\_osl.png (2022-08-11 14:35:44.818119) |
|  |  |
| MATERIAL\_109\_glsl.png (2022-08-11 13:54:43.642139) | MATERIAL\_109\_osl.png (2022-08-11 14:35:46.941968) |
|  |  |
| MATERIAL\_10\_glsl.png (2022-08-11 13:54:24.759265) | MATERIAL\_10\_osl.png (2022-08-11 14:32:11.146257) |
|  |  |
| MATERIAL\_110\_glsl.png (2022-08-11 13:54:43.838651) | MATERIAL\_110\_osl.png (2022-08-11 14:35:49.066249) |
|  |  |
| MATERIAL\_111\_glsl.png (2022-08-11 13:54:44.031380) | MATERIAL\_111\_osl.png (2022-08-11 14:35:51.160796) |
|  |  |
| MATERIAL\_112\_glsl.png (2022-08-11 13:54:44.223087) | MATERIAL\_112\_osl.png (2022-08-11 14:35:53.275216) |
|  |  |
| MATERIAL\_113\_glsl.png (2022-08-11 13:54:44.411583) | MATERIAL\_113\_osl.png (2022-08-11 14:35:55.405929) |
|  |  |
| MATERIAL\_114\_glsl.png (2022-08-11 13:54:44.601075) | MATERIAL\_114\_osl.png (2022-08-11 14:35:57.513530) |
|  |  |
| MATERIAL\_115\_glsl.png (2022-08-11 13:54:44.793646) | MATERIAL\_115\_osl.png (2022-08-11 14:35:59.625092) |
|  |  |
| MATERIAL\_116\_glsl.png (2022-08-11 13:54:44.983811) | MATERIAL\_116\_osl.png (2022-08-11 14:36:01.843666) |
|  |  |
| MATERIAL\_117\_glsl.png (2022-08-11 13:54:45.175309) | MATERIAL\_117\_osl.png (2022-08-11 14:36:04.004363) |
|  |  |
| MATERIAL\_118\_glsl.png (2022-08-11 13:54:45.366103) | MATERIAL\_118\_osl.png (2022-08-11 14:36:06.109308) |
|  |  |
| MATERIAL\_119\_glsl.png (2022-08-11 13:54:45.565607) | MATERIAL\_119\_osl.png (2022-08-11 14:36:08.230066) |
|  |  |
| MATERIAL\_11\_glsl.png (2022-08-11 13:54:24.947879) | MATERIAL\_11\_osl.png (2022-08-11 14:32:13.316091) |
|  |  |
| MATERIAL\_120\_glsl.png (2022-08-11 13:54:45.754718) | MATERIAL\_120\_osl.png (2022-08-11 14:36:10.358922) |
|  |  |
| MATERIAL\_121\_glsl.png (2022-08-11 13:54:45.945887) | MATERIAL\_121\_osl.png (2022-08-11 14:36:12.468747) |
|  |  |
| MATERIAL\_122\_glsl.png (2022-08-11 13:54:46.137337) | MATERIAL\_122\_osl.png (2022-08-11 14:36:14.562797) |
|  |  |
| MATERIAL\_123\_glsl.png (2022-08-11 13:54:46.324825) | MATERIAL\_123\_osl.png (2022-08-11 14:36:16.655194) |
|  |  |
| MATERIAL\_124\_glsl.png (2022-08-11 13:54:46.517451) | MATERIAL\_124\_osl.png (2022-08-11 14:36:18.731977) |
|  |  |
| MATERIAL\_125\_glsl.png (2022-08-11 13:54:46.711548) | MATERIAL\_125\_osl.png (2022-08-11 14:36:20.812486) |
|  |  |
| MATERIAL\_126\_glsl.png (2022-08-11 13:54:46.905536) | MATERIAL\_126\_osl.png (2022-08-11 14:36:22.957343) |
|  |  |
| MATERIAL\_127\_glsl.png (2022-08-11 13:54:47.093976) | MATERIAL\_127\_osl.png (2022-08-11 14:36:25.204814) |
|  |  |
| MATERIAL\_128\_glsl.png (2022-08-11 13:54:47.286658) | MATERIAL\_128\_osl.png (2022-08-11 14:36:27.361996) |
|  |  |
| MATERIAL\_129\_glsl.png (2022-08-11 13:54:47.477150) | MATERIAL\_129\_osl.png (2022-08-11 14:36:29.458013) |
|  |  |
| MATERIAL\_12\_glsl.png (2022-08-11 13:54:25.138749) | MATERIAL\_12\_osl.png (2022-08-11 14:32:16.040104) |
|  |  |
| MATERIAL\_130\_glsl.png (2022-08-11 13:54:47.671958) | MATERIAL\_130\_osl.png (2022-08-11 14:36:31.723538) |
|  |  |
| MATERIAL\_131\_glsl.png (2022-08-11 13:54:47.867435) | MATERIAL\_131\_osl.png (2022-08-11 14:36:33.847426) |
|  |  |
| MATERIAL\_132\_glsl.png (2022-08-11 13:54:48.056929) | MATERIAL\_132\_osl.png (2022-08-11 14:36:35.976958) |
|  |  |
| MATERIAL\_133\_glsl.png (2022-08-11 13:54:48.267367) | MATERIAL\_133\_osl.png (2022-08-11 14:36:38.262629) |
|  |  |
| MATERIAL\_134\_glsl.png (2022-08-11 13:54:48.460221) | MATERIAL\_134\_osl.png (2022-08-11 14:36:40.739718) |
|  |  |
| MATERIAL\_135\_glsl.png (2022-08-11 13:54:48.652371) | MATERIAL\_135\_osl.png (2022-08-11 14:36:43.287168) |
|  |  |
| MATERIAL\_136\_glsl.png (2022-08-11 13:54:48.852984) | MATERIAL\_136\_osl.png (2022-08-11 14:36:45.928766) |
|  |  |
| MATERIAL\_137\_glsl.png (2022-08-11 13:54:49.050410) | MATERIAL\_137\_osl.png (2022-08-11 14:36:48.522826) |
|  |  |
| MATERIAL\_138\_glsl.png (2022-08-11 13:54:49.245014) | MATERIAL\_138\_osl.png (2022-08-11 14:36:50.891604) |
|  |  |
| MATERIAL\_139\_glsl.png (2022-08-11 13:54:49.439804) | MATERIAL\_139\_osl.png (2022-08-11 14:36:53.014474) |
|  |  |
| MATERIAL\_13\_glsl.png (2022-08-11 13:54:25.323447) | MATERIAL\_13\_osl.png (2022-08-11 14:32:18.586135) |
|  |  |
| MATERIAL\_140\_glsl.png (2022-08-11 13:54:49.631741) | MATERIAL\_140\_osl.png (2022-08-11 14:36:55.208218) |
|  |  |
| MATERIAL\_141\_glsl.png (2022-08-11 13:54:49.828596) | MATERIAL\_141\_osl.png (2022-08-11 14:36:57.306482) |
|  |  |
| MATERIAL\_142\_glsl.png (2022-08-11 13:54:50.026044) | MATERIAL\_142\_osl.png (2022-08-11 14:36:59.421389) |
|  |  |
| MATERIAL\_143\_glsl.png (2022-08-11 13:54:50.220732) | MATERIAL\_143\_osl.png (2022-08-11 14:37:01.532474) |
|  |  |
| MATERIAL\_144\_glsl.png (2022-08-11 13:54:50.414798) | MATERIAL\_144\_osl.png (2022-08-11 14:37:03.644920) |
|  |  |
| MATERIAL\_145\_glsl.png (2022-08-11 13:54:50.612141) | MATERIAL\_145\_osl.png (2022-08-11 14:37:05.775546) |
|  |  |
| MATERIAL\_146\_glsl.png (2022-08-11 13:54:50.805063) | MATERIAL\_146\_osl.png (2022-08-11 14:37:07.849228) |
|  |  |
| MATERIAL\_147\_glsl.png (2022-08-11 13:54:50.991452) | MATERIAL\_147\_osl.png (2022-08-11 14:37:09.927781) |
|  |  |
| MATERIAL\_148\_glsl.png (2022-08-11 13:54:51.185378) | MATERIAL\_148\_osl.png (2022-08-11 14:37:12.046570) |
|  |  |
| MATERIAL\_149\_glsl.png (2022-08-11 13:54:51.379490) | MATERIAL\_149\_osl.png (2022-08-11 14:37:14.109374) |
|  |  |
| MATERIAL\_14\_glsl.png (2022-08-11 13:54:25.510390) | MATERIAL\_14\_osl.png (2022-08-11 14:32:20.859107) |
|  |  |
| MATERIAL\_150\_glsl.png (2022-08-11 13:54:51.572072) | MATERIAL\_150\_osl.png (2022-08-11 14:37:16.167217) |
|  |  |
| MATERIAL\_151\_glsl.png (2022-08-11 13:54:51.766403) | MATERIAL\_151\_osl.png (2022-08-11 14:37:18.213065) |
|  |  |
| MATERIAL\_152\_glsl.png (2022-08-11 13:54:51.961003) | MATERIAL\_152\_osl.png (2022-08-11 14:37:20.275181) |
|  |  |
| MATERIAL\_153\_glsl.png (2022-08-11 13:54:52.160928) | MATERIAL\_153\_osl.png (2022-08-11 14:37:22.339126) |
|  |  |
| MATERIAL\_154\_glsl.png (2022-08-11 13:54:52.359469) | MATERIAL\_154\_osl.png (2022-08-11 14:37:24.395142) |
|  |  |
| MATERIAL\_155\_glsl.png (2022-08-11 13:54:52.556871) | MATERIAL\_155\_osl.png (2022-08-11 14:37:26.455753) |
|  |  |
| MATERIAL\_156\_glsl.png (2022-08-11 13:54:52.746355) | MATERIAL\_156\_osl.png (2022-08-11 14:37:28.542253) |
|  |  |
| MATERIAL\_157\_glsl.png (2022-08-11 13:54:52.935695) | MATERIAL\_157\_osl.png (2022-08-11 14:37:30.620238) |
|  |  |
| MATERIAL\_158\_glsl.png (2022-08-11 13:54:53.127218) | MATERIAL\_158\_osl.png (2022-08-11 14:37:32.679897) |
|  |  |
| MATERIAL\_159\_glsl.png (2022-08-11 13:54:53.325652) | MATERIAL\_159\_osl.png (2022-08-11 14:37:34.756713) |
|  |  |
| MATERIAL\_15\_glsl.png (2022-08-11 13:54:25.697417) | MATERIAL\_15\_osl.png (2022-08-11 14:32:22.969966) |
|  |  |
| MATERIAL\_160\_glsl.png (2022-08-11 13:54:53.517661) | MATERIAL\_160\_osl.png (2022-08-11 14:37:36.811477) |
|  |  |
| MATERIAL\_161\_glsl.png (2022-08-11 13:54:53.710705) | MATERIAL\_161\_osl.png (2022-08-11 14:37:38.876152) |
|  |  |
| MATERIAL\_162\_glsl.png (2022-08-11 13:54:53.908346) | MATERIAL\_162\_osl.png (2022-08-11 14:37:40.912255) |
|  |  |
| MATERIAL\_163\_glsl.png (2022-08-11 13:54:54.103772) | MATERIAL\_163\_osl.png (2022-08-11 14:37:42.967426) |
|  |  |
| MATERIAL\_164\_glsl.png (2022-08-11 13:54:54.297917) | MATERIAL\_164\_osl.png (2022-08-11 14:37:45.040379) |
|  |  |
| MATERIAL\_165\_glsl.png (2022-08-11 13:54:54.495649) | MATERIAL\_165\_osl.png (2022-08-11 14:37:47.111605) |
|  |  |
| MATERIAL\_166\_glsl.png (2022-08-11 13:54:54.691261) | MATERIAL\_166\_osl.png (2022-08-11 14:37:49.187173) |
|  |  |
| MATERIAL\_167\_glsl.png (2022-08-11 13:54:54.889749) | MATERIAL\_167\_osl.png (2022-08-11 14:37:51.253935) |
|  |  |
| MATERIAL\_168\_glsl.png (2022-08-11 13:54:55.082967) | MATERIAL\_168\_osl.png (2022-08-11 14:37:53.319153) |
|  |  |
| MATERIAL\_169\_glsl.png (2022-08-11 13:54:55.277511) | MATERIAL\_169\_osl.png (2022-08-11 14:37:55.460756) |
|  |  |
| MATERIAL\_16\_glsl.png (2022-08-11 13:54:25.888202) | MATERIAL\_16\_osl.png (2022-08-11 14:32:25.100368) |
|  |  |
| MATERIAL\_170\_glsl.png (2022-08-11 13:54:55.467529) | MATERIAL\_170\_osl.png (2022-08-11 14:37:57.515434) |
|  |  |
| MATERIAL\_171\_glsl.png (2022-08-11 13:54:55.663003) | MATERIAL\_171\_osl.png (2022-08-11 14:37:59.548359) |
|  |  |
| MATERIAL\_172\_glsl.png (2022-08-11 13:54:55.856422) | MATERIAL\_172\_osl.png (2022-08-11 14:38:01.602465) |
|  |  |
| MATERIAL\_173\_glsl.png (2022-08-11 13:54:56.049187) | MATERIAL\_173\_osl.png (2022-08-11 14:38:03.654239) |
|  |  |
| MATERIAL\_174\_glsl.png (2022-08-11 13:54:56.244665) | MATERIAL\_174\_osl.png (2022-08-11 14:38:05.678652) |
|  |  |
| MATERIAL\_175\_glsl.png (2022-08-11 13:54:56.441137) | MATERIAL\_175\_osl.png (2022-08-11 14:38:07.720932) |
|  |  |
| MATERIAL\_176\_glsl.png (2022-08-11 13:54:56.636647) | MATERIAL\_176\_osl.png (2022-08-11 14:38:09.763654) |
|  |  |
| MATERIAL\_177\_glsl.png (2022-08-11 13:54:56.828680) | MATERIAL\_177\_osl.png (2022-08-11 14:38:11.859448) |
|  |  |
| MATERIAL\_178\_glsl.png (2022-08-11 13:54:57.024122) | MATERIAL\_178\_osl.png (2022-08-11 14:38:13.912488) |
|  |  |
| MATERIAL\_179\_glsl.png (2022-08-11 13:54:57.216351) | MATERIAL\_179\_osl.png (2022-08-11 14:38:15.958904) |
|  |  |
| MATERIAL\_17\_glsl.png (2022-08-11 13:54:26.077692) | MATERIAL\_17\_osl.png (2022-08-11 14:32:27.246391) |
|  |  |
| MATERIAL\_180\_glsl.png (2022-08-11 13:54:57.410666) | MATERIAL\_180\_osl.png (2022-08-11 14:38:18.002129) |
|  |  |
| MATERIAL\_181\_glsl.png (2022-08-11 13:54:57.608683) | MATERIAL\_181\_osl.png (2022-08-11 14:38:20.040846) |
|  |  |
| MATERIAL\_182\_glsl.png (2022-08-11 13:54:57.802365) | MATERIAL\_182\_osl.png (2022-08-11 14:38:22.107785) |
|  |  |
| MATERIAL\_183\_glsl.png (2022-08-11 13:54:58.000300) | MATERIAL\_183\_osl.png (2022-08-11 14:38:24.155426) |
|  |  |
| MATERIAL\_184\_glsl.png (2022-08-11 13:54:58.208501) | MATERIAL\_184\_osl.png (2022-08-11 14:38:26.206276) |
|  |  |
| MATERIAL\_185\_glsl.png (2022-08-11 13:54:58.400849) | MATERIAL\_185\_osl.png (2022-08-11 14:38:28.281868) |
|  |  |
| MATERIAL\_186\_glsl.png (2022-08-11 13:54:58.596814) | MATERIAL\_186\_osl.png (2022-08-11 14:38:30.331796) |
|  |  |
| MATERIAL\_187\_glsl.png (2022-08-11 13:54:58.788111) | MATERIAL\_187\_osl.png (2022-08-11 14:38:32.371626) |
|  |  |
| MATERIAL\_188\_glsl.png (2022-08-11 13:54:58.974815) | MATERIAL\_188\_osl.png (2022-08-11 14:38:34.400213) |
|  |  |
| MATERIAL\_189\_glsl.png (2022-08-11 13:54:59.166405) | MATERIAL\_189\_osl.png (2022-08-11 14:38:36.448831) |
|  |  |
| MATERIAL\_18\_glsl.png (2022-08-11 13:54:26.265191) | MATERIAL\_18\_osl.png (2022-08-11 14:32:29.458337) |
|  |  |
| MATERIAL\_190\_glsl.png (2022-08-11 13:54:59.363688) | MATERIAL\_190\_osl.png (2022-08-11 14:38:38.511061) |
|  |  |
| MATERIAL\_191\_glsl.png (2022-08-11 13:54:59.554180) | MATERIAL\_191\_osl.png (2022-08-11 14:38:40.557614) |
|  |  |
| MATERIAL\_192\_glsl.png (2022-08-11 13:54:59.749623) | MATERIAL\_192\_osl.png (2022-08-11 14:38:42.607141) |
|  |  |
| MATERIAL\_193\_glsl.png (2022-08-11 13:54:59.938418) | MATERIAL\_193\_osl.png (2022-08-11 14:38:44.691798) |
|  |  |
| MATERIAL\_194\_glsl.png (2022-08-11 13:55:00.137026) | MATERIAL\_194\_osl.png (2022-08-11 14:38:46.722875) |
|  |  |
| MATERIAL\_195\_glsl.png (2022-08-11 13:55:00.333088) | MATERIAL\_195\_osl.png (2022-08-11 14:38:48.763152) |
|  |  |
| MATERIAL\_196\_glsl.png (2022-08-11 13:55:00.525573) | MATERIAL\_196\_osl.png (2022-08-11 14:38:50.811590) |
|  |  |
| MATERIAL\_197\_glsl.png (2022-08-11 13:55:00.717609) | MATERIAL\_197\_osl.png (2022-08-11 14:38:52.852058) |
|  |  |
| MATERIAL\_198\_glsl.png (2022-08-11 13:55:00.907646) | MATERIAL\_198\_osl.png (2022-08-11 14:38:54.893604) |
|  |  |
| MATERIAL\_199\_glsl.png (2022-08-11 13:55:01.102484) | MATERIAL\_199\_osl.png (2022-08-11 14:38:56.951310) |
|  |  |
| MATERIAL\_19\_glsl.png (2022-08-11 13:54:26.450800) | MATERIAL\_19\_osl.png (2022-08-11 14:32:31.658969) |
|  |  |
| MATERIAL\_1\_glsl.png (2022-08-11 13:54:23.064040) | MATERIAL\_1\_osl.png (2022-08-11 14:31:52.094562) |
|  |  |
| MATERIAL\_200\_glsl.png (2022-08-11 13:55:01.294984) | MATERIAL\_200\_osl.png (2022-08-11 14:38:59.019439) |
|  |  |
| MATERIAL\_201\_glsl.png (2022-08-11 13:55:01.489472) | MATERIAL\_201\_osl.png (2022-08-11 14:39:01.064802) |
|  |  |
| MATERIAL\_202\_glsl.png (2022-08-11 13:55:01.681134) | MATERIAL\_202\_osl.png (2022-08-11 14:39:03.074332) |
|  |  |
| MATERIAL\_203\_glsl.png (2022-08-11 13:55:01.867128) | MATERIAL\_203\_osl.png (2022-08-11 14:39:05.105416) |
|  |  |
| MATERIAL\_204\_glsl.png (2022-08-11 13:55:02.056606) | MATERIAL\_204\_osl.png (2022-08-11 14:39:07.157385) |
|  |  |
| MATERIAL\_205\_glsl.png (2022-08-11 13:55:02.247308) | MATERIAL\_205\_osl.png (2022-08-11 14:39:09.207955) |
|  |  |
| MATERIAL\_206\_glsl.png (2022-08-11 13:55:02.439732) | MATERIAL\_206\_osl.png (2022-08-11 14:39:11.284663) |
|  |  |
| MATERIAL\_207\_glsl.png (2022-08-11 13:55:02.635857) | MATERIAL\_207\_osl.png (2022-08-11 14:39:13.318110) |
|  |  |
| MATERIAL\_208\_glsl.png (2022-08-11 13:55:02.829340) | MATERIAL\_208\_osl.png (2022-08-11 14:39:15.355959) |
|  |  |
| MATERIAL\_209\_glsl.png (2022-08-11 13:55:03.024439) | MATERIAL\_209\_osl.png (2022-08-11 14:39:17.467891) |
|  |  |
| MATERIAL\_20\_glsl.png (2022-08-11 13:54:26.638333) | MATERIAL\_20\_osl.png (2022-08-11 14:32:33.735481) |
|  |  |
| MATERIAL\_210\_glsl.png (2022-08-11 13:55:03.217741) | MATERIAL\_210\_osl.png (2022-08-11 14:39:19.499872) |
|  |  |
| MATERIAL\_211\_glsl.png (2022-08-11 13:55:03.408321) | MATERIAL\_211\_osl.png (2022-08-11 14:39:21.527304) |
|  |  |
| MATERIAL\_212\_glsl.png (2022-08-11 13:55:03.605015) | MATERIAL\_212\_osl.png (2022-08-11 14:39:23.566002) |
|  |  |
| MATERIAL\_213\_glsl.png (2022-08-11 13:55:03.802483) | MATERIAL\_213\_osl.png (2022-08-11 14:39:25.660876) |
|  |  |
| MATERIAL\_214\_glsl.png (2022-08-11 13:55:03.997636) | MATERIAL\_214\_osl.png (2022-08-11 14:39:27.704789) |
|  |  |
| MATERIAL\_215\_glsl.png (2022-08-11 13:55:04.197352) | MATERIAL\_215\_osl.png (2022-08-11 14:39:29.757029) |
|  |  |
| MATERIAL\_216\_glsl.png (2022-08-11 13:55:04.390801) | MATERIAL\_216\_osl.png (2022-08-11 14:39:31.835587) |
|  |  |
| MATERIAL\_217\_glsl.png (2022-08-11 13:55:04.581385) | MATERIAL\_217\_osl.png (2022-08-11 14:39:33.903436) |
|  |  |
| MATERIAL\_218\_glsl.png (2022-08-11 13:55:04.778384) | MATERIAL\_218\_osl.png (2022-08-11 14:39:35.947246) |
|  |  |
| MATERIAL\_219\_glsl.png (2022-08-11 13:55:04.971921) | MATERIAL\_219\_osl.png (2022-08-11 14:39:37.982867) |
|  |  |
| MATERIAL\_21\_glsl.png (2022-08-11 13:54:26.828790) | MATERIAL\_21\_osl.png (2022-08-11 14:32:35.839551) |
|  |  |
| MATERIAL\_220\_glsl.png (2022-08-11 13:55:05.164405) | MATERIAL\_220\_osl.png (2022-08-11 14:39:40.009165) |
|  |  |
| MATERIAL\_221\_glsl.png (2022-08-11 13:55:05.360470) | MATERIAL\_221\_osl.png (2022-08-11 14:39:42.052150) |
|  |  |
| MATERIAL\_222\_glsl.png (2022-08-11 13:55:05.558497) | MATERIAL\_222\_osl.png (2022-08-11 14:39:44.077295) |
|  |  |
| MATERIAL\_223\_glsl.png (2022-08-11 13:55:05.753222) | MATERIAL\_223\_osl.png (2022-08-11 14:39:46.127273) |
|  |  |
| MATERIAL\_224\_glsl.png (2022-08-11 13:55:05.945694) | MATERIAL\_224\_osl.png (2022-08-11 14:39:48.175415) |
|  |  |
| MATERIAL\_225\_glsl.png (2022-08-11 13:55:06.140335) | MATERIAL\_225\_osl.png (2022-08-11 14:39:50.217314) |
|  |  |
| MATERIAL\_226\_glsl.png (2022-08-11 13:55:06.327781) | MATERIAL\_226\_osl.png (2022-08-11 14:39:52.267932) |
|  |  |
| MATERIAL\_227\_glsl.png (2022-08-11 13:55:06.515438) | MATERIAL\_227\_osl.png (2022-08-11 14:39:54.314084) |
|  |  |
| MATERIAL\_228\_glsl.png (2022-08-11 13:55:06.706970) | MATERIAL\_228\_osl.png (2022-08-11 14:39:56.360977) |
|  |  |
| MATERIAL\_229\_glsl.png (2022-08-11 13:55:06.908433) | MATERIAL\_229\_osl.png (2022-08-11 14:39:58.417860) |
|  |  |
| MATERIAL\_22\_glsl.png (2022-08-11 13:54:27.014325) | MATERIAL\_22\_osl.png (2022-08-11 14:32:38.010598) |
|  |  |
| MATERIAL\_230\_glsl.png (2022-08-11 13:55:07.104512) | MATERIAL\_230\_osl.png (2022-08-11 14:40:00.471893) |
|  |  |
| MATERIAL\_231\_glsl.png (2022-08-11 13:55:07.319169) | MATERIAL\_231\_osl.png (2022-08-11 14:40:02.515089) |
|  |  |
| MATERIAL\_232\_glsl.png (2022-08-11 13:55:07.537580) | MATERIAL\_232\_osl.png (2022-08-11 14:40:04.546495) |
|  |  |
| MATERIAL\_233\_glsl.png (2022-08-11 13:55:07.755999) | MATERIAL\_233\_osl.png (2022-08-11 14:40:06.568617) |
|  |  |
| MATERIAL\_234\_glsl.png (2022-08-11 13:55:07.967432) | MATERIAL\_234\_osl.png (2022-08-11 14:40:08.613650) |
|  |  |
| MATERIAL\_235\_glsl.png (2022-08-11 13:55:08.180860) | MATERIAL\_235\_osl.png (2022-08-11 14:40:10.686406) |
|  |  |
| MATERIAL\_236\_glsl.png (2022-08-11 13:55:08.382354) | MATERIAL\_236\_osl.png (2022-08-11 14:40:12.730512) |
|  |  |
| MATERIAL\_237\_glsl.png (2022-08-11 13:55:08.572020) | MATERIAL\_237\_osl.png (2022-08-11 14:40:14.756823) |
|  |  |
| MATERIAL\_238\_glsl.png (2022-08-11 13:55:08.767387) | MATERIAL\_238\_osl.png (2022-08-11 14:40:16.800763) |
|  |  |
| MATERIAL\_239\_glsl.png (2022-08-11 13:55:08.963406) | MATERIAL\_239\_osl.png (2022-08-11 14:40:18.891546) |
|  |  |
| MATERIAL\_23\_glsl.png (2022-08-11 13:54:27.204972) | MATERIAL\_23\_osl.png (2022-08-11 14:32:40.171616) |
|  |  |
| MATERIAL\_240\_glsl.png (2022-08-11 13:55:09.154957) | MATERIAL\_240\_osl.png (2022-08-11 14:40:20.936583) |
|  |  |
| MATERIAL\_241\_glsl.png (2022-08-11 13:55:09.345848) | MATERIAL\_241\_osl.png (2022-08-11 14:40:22.986731) |
|  |  |
| MATERIAL\_242\_glsl.png (2022-08-11 13:55:09.537179) | MATERIAL\_242\_osl.png (2022-08-11 14:40:25.006967) |
|  |  |
| MATERIAL\_243\_glsl.png (2022-08-11 13:55:09.735147) | MATERIAL\_243\_osl.png (2022-08-11 14:40:27.051963) |
|  |  |
| MATERIAL\_244\_glsl.png (2022-08-11 13:55:09.926085) | MATERIAL\_244\_osl.png (2022-08-11 14:40:29.084721) |
|  |  |
| MATERIAL\_245\_glsl.png (2022-08-11 13:55:10.125461) | MATERIAL\_245\_osl.png (2022-08-11 14:40:31.209920) |
|  |  |
| MATERIAL\_246\_glsl.png (2022-08-11 13:55:10.320299) | MATERIAL\_246\_osl.png (2022-08-11 14:40:33.241019) |
|  |  |
| MATERIAL\_247\_glsl.png (2022-08-11 13:55:10.519620) | MATERIAL\_247\_osl.png (2022-08-11 14:40:35.275800) |
|  |  |
| MATERIAL\_248\_glsl.png (2022-08-11 13:55:10.724039) | MATERIAL\_248\_osl.png (2022-08-11 14:40:37.289576) |
|  |  |
| MATERIAL\_249\_glsl.png (2022-08-11 13:55:10.913816) | MATERIAL\_249\_osl.png (2022-08-11 14:40:39.310702) |
|  |  |
| MATERIAL\_24\_glsl.png (2022-08-11 13:54:27.391506) | MATERIAL\_24\_osl.png (2022-08-11 14:32:44.345326) |
|  |  |
| MATERIAL\_250\_glsl.png (2022-08-11 13:55:11.107370) | MATERIAL\_250\_osl.png (2022-08-11 14:40:41.374722) |
|  |  |
| MATERIAL\_251\_glsl.png (2022-08-11 13:55:11.295584) | MATERIAL\_251\_osl.png (2022-08-11 14:40:43.432654) |
|  |  |
| MATERIAL\_252\_glsl.png (2022-08-11 13:55:11.489990) | MATERIAL\_252\_osl.png (2022-08-11 14:40:45.456686) |
|  |  |
| MATERIAL\_253\_glsl.png (2022-08-11 13:55:11.684292) | MATERIAL\_253\_osl.png (2022-08-11 14:40:47.496936) |
|  |  |
| MATERIAL\_254\_glsl.png (2022-08-11 13:55:11.866259) | MATERIAL\_254\_osl.png (2022-08-11 14:40:49.545942) |
|  |  |
| MATERIAL\_255\_glsl.png (2022-08-11 13:55:12.064064) | MATERIAL\_255\_osl.png (2022-08-11 14:40:51.575389) |
|  |  |
| MATERIAL\_256\_glsl.png (2022-08-11 13:55:12.250281) | MATERIAL\_256\_osl.png (2022-08-11 14:40:53.631710) |
|  |  |
| MATERIAL\_257\_glsl.png (2022-08-11 13:55:12.446266) | MATERIAL\_257\_osl.png (2022-08-11 14:40:55.664213) |
|  |  |
| MATERIAL\_258\_glsl.png (2022-08-11 13:55:12.636139) | MATERIAL\_258\_osl.png (2022-08-11 14:40:57.701875) |
|  |  |
| MATERIAL\_259\_glsl.png (2022-08-11 13:55:12.832392) | MATERIAL\_259\_osl.png (2022-08-11 14:40:59.735061) |
|  |  |
| MATERIAL\_25\_glsl.png (2022-08-11 13:54:27.576198) | MATERIAL\_25\_osl.png (2022-08-11 14:32:46.479690) |
|  |  |
| MATERIAL\_260\_glsl.png (2022-08-11 13:55:13.021915) | MATERIAL\_260\_osl.png (2022-08-11 14:41:01.756661) |
|  |  |
| MATERIAL\_261\_glsl.png (2022-08-11 13:55:13.210212) | MATERIAL\_261\_osl.png (2022-08-11 14:41:03.792241) |
|  |  |
| MATERIAL\_262\_glsl.png (2022-08-11 13:55:13.406651) | MATERIAL\_262\_osl.png (2022-08-11 14:41:05.810679) |
|  |  |
| MATERIAL\_263\_glsl.png (2022-08-11 13:55:13.604125) | MATERIAL\_263\_osl.png (2022-08-11 14:41:07.859981) |
|  |  |
| MATERIAL\_264\_glsl.png (2022-08-11 13:55:13.792883) | MATERIAL\_264\_osl.png (2022-08-11 14:41:09.901588) |
|  |  |
| MATERIAL\_265\_glsl.png (2022-08-11 13:55:13.988389) | MATERIAL\_265\_osl.png (2022-08-11 14:41:11.953355) |
|  |  |
| MATERIAL\_266\_glsl.png (2022-08-11 13:55:14.184146) | MATERIAL\_266\_osl.png (2022-08-11 14:41:14.077108) |
|  |  |
| MATERIAL\_267\_glsl.png (2022-08-11 13:55:14.374514) | MATERIAL\_267\_osl.png (2022-08-11 14:41:16.137940) |
|  |  |
| MATERIAL\_268\_glsl.png (2022-08-11 13:55:14.565337) | MATERIAL\_268\_osl.png (2022-08-11 14:41:18.165482) |
|  |  |
| MATERIAL\_269\_glsl.png (2022-08-11 13:55:14.759093) | MATERIAL\_269\_osl.png (2022-08-11 14:41:20.202243) |
|  |  |
| MATERIAL\_26\_glsl.png (2022-08-11 13:54:27.769663) | MATERIAL\_26\_osl.png (2022-08-11 14:32:48.542314) |
|  |  |
| MATERIAL\_270\_glsl.png (2022-08-11 13:55:14.953618) | MATERIAL\_270\_osl.png (2022-08-11 14:41:22.226640) |
|  |  |
| MATERIAL\_271\_glsl.png (2022-08-11 13:55:15.147235) | MATERIAL\_271\_osl.png (2022-08-11 14:41:24.255244) |
|  |  |
| MATERIAL\_272\_glsl.png (2022-08-11 13:55:15.338722) | MATERIAL\_272\_osl.png (2022-08-11 14:41:26.290426) |
|  |  |
| MATERIAL\_273\_glsl.png (2022-08-11 13:55:15.534140) | MATERIAL\_273\_osl.png (2022-08-11 14:41:28.296234) |
|  |  |
| MATERIAL\_274\_glsl.png (2022-08-11 13:55:15.726670) | MATERIAL\_274\_osl.png (2022-08-11 14:41:30.311047) |
|  |  |
| MATERIAL\_275\_glsl.png (2022-08-11 13:55:15.917864) | MATERIAL\_275\_osl.png (2022-08-11 14:41:32.366271) |
|  |  |
| MATERIAL\_276\_glsl.png (2022-08-11 13:55:16.113403) | MATERIAL\_276\_osl.png (2022-08-11 14:41:34.391230) |
|  |  |
| MATERIAL\_277\_glsl.png (2022-08-11 13:55:16.309877) | MATERIAL\_277\_osl.png (2022-08-11 14:41:36.419164) |
|  |  |
| MATERIAL\_278\_glsl.png (2022-08-11 13:55:16.504324) | MATERIAL\_278\_osl.png (2022-08-11 14:41:38.441788) |
|  |  |
| MATERIAL\_279\_glsl.png (2022-08-11 13:55:16.699283) | MATERIAL\_279\_osl.png (2022-08-11 14:41:40.481179) |
|  |  |
| MATERIAL\_27\_glsl.png (2022-08-11 13:54:27.958259) | MATERIAL\_27\_osl.png (2022-08-11 14:32:50.688528) |
|  |  |
| MATERIAL\_280\_glsl.png (2022-08-11 13:55:16.894047) | MATERIAL\_280\_osl.png (2022-08-11 14:41:42.537753) |
|  |  |
| MATERIAL\_281\_glsl.png (2022-08-11 13:55:17.084874) | MATERIAL\_281\_osl.png (2022-08-11 14:41:44.559117) |
|  |  |
| MATERIAL\_282\_glsl.png (2022-08-11 13:55:17.280340) | MATERIAL\_282\_osl.png (2022-08-11 14:41:46.599332) |
|  |  |
| MATERIAL\_283\_glsl.png (2022-08-11 13:55:17.478846) | MATERIAL\_283\_osl.png (2022-08-11 14:41:48.642705) |
|  |  |
| MATERIAL\_284\_glsl.png (2022-08-11 13:55:17.675320) | MATERIAL\_284\_osl.png (2022-08-11 14:41:50.702138) |
|  |  |
| MATERIAL\_285\_glsl.png (2022-08-11 13:55:17.874818) | MATERIAL\_285\_osl.png (2022-08-11 14:41:52.744762) |
|  |  |
| MATERIAL\_286\_glsl.png (2022-08-11 13:55:18.068079) | MATERIAL\_286\_osl.png (2022-08-11 14:41:54.784426) |
|  |  |
| MATERIAL\_287\_glsl.png (2022-08-11 13:55:18.262553) | MATERIAL\_287\_osl.png (2022-08-11 14:41:56.835616) |
|  |  |
| MATERIAL\_288\_glsl.png (2022-08-11 13:55:18.462474) | MATERIAL\_288\_osl.png (2022-08-11 14:41:58.866290) |
|  |  |
| MATERIAL\_289\_glsl.png (2022-08-11 13:55:18.655421) | MATERIAL\_289\_osl.png (2022-08-11 14:42:00.898445) |
|  |  |
| MATERIAL\_28\_glsl.png (2022-08-11 13:54:28.148328) | MATERIAL\_28\_osl.png (2022-08-11 14:32:52.790145) |
|  |  |
| MATERIAL\_290\_glsl.png (2022-08-11 13:55:18.848709) | MATERIAL\_290\_osl.png (2022-08-11 14:42:02.924487) |
|  |  |
| MATERIAL\_291\_glsl.png (2022-08-11 13:55:19.048906) | MATERIAL\_291\_osl.png (2022-08-11 14:42:04.942831) |
|  |  |
| MATERIAL\_292\_glsl.png (2022-08-11 13:55:19.248672) | MATERIAL\_292\_osl.png (2022-08-11 14:42:06.961094) |
|  |  |
| MATERIAL\_293\_glsl.png (2022-08-11 13:55:19.439205) | MATERIAL\_293\_osl.png (2022-08-11 14:42:08.983005) |
|  |  |
| MATERIAL\_294\_glsl.png (2022-08-11 13:55:19.640347) | MATERIAL\_294\_osl.png (2022-08-11 14:42:11.042310) |
|  |  |
| MATERIAL\_295\_glsl.png (2022-08-11 13:55:19.866791) | MATERIAL\_295\_osl.png (2022-08-11 14:42:13.115152) |
|  |  |
| MATERIAL\_296\_glsl.png (2022-08-11 13:55:20.085206) | MATERIAL\_296\_osl.png (2022-08-11 14:42:15.220928) |
|  |  |
| MATERIAL\_297\_glsl.png (2022-08-11 13:55:20.292197) | MATERIAL\_297\_osl.png (2022-08-11 14:42:17.412307) |
|  |  |
| MATERIAL\_298\_glsl.png (2022-08-11 13:55:20.497647) | MATERIAL\_298\_osl.png (2022-08-11 14:42:19.605928) |
|  |  |
| MATERIAL\_299\_glsl.png (2022-08-11 13:55:20.694088) | MATERIAL\_299\_osl.png (2022-08-11 14:42:21.720821) |
|  |  |
| MATERIAL\_29\_glsl.png (2022-08-11 13:54:28.333833) | MATERIAL\_29\_osl.png (2022-08-11 14:32:54.868663) |
|  |  |
| MATERIAL\_2\_glsl.png (2022-08-11 13:54:23.252226) | MATERIAL\_2\_osl.png (2022-08-11 14:31:54.171256) |
|  |  |
| MATERIAL\_300\_glsl.png (2022-08-11 13:55:20.888571) | MATERIAL\_300\_osl.png (2022-08-11 14:42:23.832634) |
|  |  |
| MATERIAL\_301\_glsl.png (2022-08-11 13:55:21.090176) | MATERIAL\_301\_osl.png (2022-08-11 14:42:25.951113) |
|  |  |
| MATERIAL\_302\_glsl.png (2022-08-11 13:55:21.283637) | MATERIAL\_302\_osl.png (2022-08-11 14:42:28.068198) |
|  |  |
| MATERIAL\_303\_glsl.png (2022-08-11 13:55:21.479145) | MATERIAL\_303\_osl.png (2022-08-11 14:42:30.223937) |
|  |  |
| MATERIAL\_304\_glsl.png (2022-08-11 13:55:21.673887) | MATERIAL\_304\_osl.png (2022-08-11 14:42:32.412604) |
|  |  |
| MATERIAL\_305\_glsl.png (2022-08-11 13:55:21.871647) | MATERIAL\_305\_osl.png (2022-08-11 14:42:34.551890) |
|  |  |
| MATERIAL\_306\_glsl.png (2022-08-11 13:55:22.065732) | MATERIAL\_306\_osl.png (2022-08-11 14:42:36.642221) |
|  |  |
| MATERIAL\_307\_glsl.png (2022-08-11 13:55:22.261690) | MATERIAL\_307\_osl.png (2022-08-11 14:42:38.749991) |
|  |  |
| MATERIAL\_308\_glsl.png (2022-08-11 13:55:22.454358) | MATERIAL\_308\_osl.png (2022-08-11 14:42:40.877557) |
|  |  |
| MATERIAL\_309\_glsl.png (2022-08-11 13:55:22.646184) | MATERIAL\_309\_osl.png (2022-08-11 14:42:42.999900) |
|  |  |
| MATERIAL\_30\_glsl.png (2022-08-11 13:54:28.524137) | MATERIAL\_30\_osl.png (2022-08-11 14:32:56.927272) |
|  |  |
| MATERIAL\_310\_glsl.png (2022-08-11 13:55:22.839632) | MATERIAL\_310\_osl.png (2022-08-11 14:42:45.120128) |
|  |  |
| MATERIAL\_311\_glsl.png (2022-08-11 13:55:23.033693) | MATERIAL\_311\_osl.png (2022-08-11 14:42:47.250013) |
|  |  |
| MATERIAL\_312\_glsl.png (2022-08-11 13:55:23.231370) | MATERIAL\_312\_osl.png (2022-08-11 14:42:49.375386) |
|  |  |
| MATERIAL\_313\_glsl.png (2022-08-11 13:55:23.428593) | MATERIAL\_313\_osl.png (2022-08-11 14:42:51.519337) |
|  |  |
| MATERIAL\_314\_glsl.png (2022-08-11 13:55:23.619131) | MATERIAL\_314\_osl.png (2022-08-11 14:42:53.660349) |
|  |  |
| MATERIAL\_315\_glsl.png (2022-08-11 13:55:23.809794) | MATERIAL\_315\_osl.png (2022-08-11 14:42:55.766288) |
|  |  |
| MATERIAL\_316\_glsl.png (2022-08-11 13:55:24.002243) | MATERIAL\_316\_osl.png (2022-08-11 14:42:57.889959) |
|  |  |
| MATERIAL\_317\_glsl.png (2022-08-11 13:55:24.198720) | MATERIAL\_317\_osl.png (2022-08-11 14:43:00.060778) |
|  |  |
| MATERIAL\_318\_glsl.png (2022-08-11 13:55:24.397181) | MATERIAL\_318\_osl.png (2022-08-11 14:43:02.189340) |
|  |  |
| MATERIAL\_319\_glsl.png (2022-08-11 13:55:24.591670) | MATERIAL\_319\_osl.png (2022-08-11 14:43:04.332550) |
|  |  |
| MATERIAL\_31\_glsl.png (2022-08-11 13:54:28.715013) | MATERIAL\_31\_osl.png (2022-08-11 14:32:59.038948) |
|  |  |
| MATERIAL\_320\_glsl.png (2022-08-11 13:55:24.787370) | MATERIAL\_320\_osl.png (2022-08-11 14:43:06.504810) |
|  |  |
| MATERIAL\_321\_glsl.png (2022-08-11 13:55:24.983170) | MATERIAL\_321\_osl.png (2022-08-11 14:43:08.696013) |
|  |  |
| MATERIAL\_322\_glsl.png (2022-08-11 13:55:25.179008) | MATERIAL\_322\_osl.png (2022-08-11 14:43:10.838960) |
|  |  |
| MATERIAL\_323\_glsl.png (2022-08-11 13:55:25.367529) | MATERIAL\_323\_osl.png (2022-08-11 14:43:12.980532) |
|  |  |
| MATERIAL\_324\_glsl.png (2022-08-11 13:55:25.557031) | MATERIAL\_324\_osl.png (2022-08-11 14:43:15.115326) |
|  |  |
| MATERIAL\_325\_glsl.png (2022-08-11 13:55:25.754495) | MATERIAL\_325\_osl.png (2022-08-11 14:43:17.246961) |
|  |  |
| MATERIAL\_326\_glsl.png (2022-08-11 13:55:25.952131) | MATERIAL\_326\_osl.png (2022-08-11 14:43:19.431134) |
|  |  |
| MATERIAL\_327\_glsl.png (2022-08-11 13:55:26.145423) | MATERIAL\_327\_osl.png (2022-08-11 14:43:21.573918) |
|  |  |
| MATERIAL\_328\_glsl.png (2022-08-11 13:55:26.341225) | MATERIAL\_328\_osl.png (2022-08-11 14:43:23.700379) |
|  |  |
| MATERIAL\_329\_glsl.png (2022-08-11 13:55:26.537754) | MATERIAL\_329\_osl.png (2022-08-11 14:43:25.849882) |
|  |  |
| MATERIAL\_32\_glsl.png (2022-08-11 13:54:28.906454) | MATERIAL\_32\_osl.png (2022-08-11 14:33:01.108386) |
|  |  |
| MATERIAL\_330\_glsl.png (2022-08-11 13:55:26.734346) | MATERIAL\_330\_osl.png (2022-08-11 14:43:27.984142) |
|  |  |
| MATERIAL\_331\_glsl.png (2022-08-11 13:55:26.926831) | MATERIAL\_331\_osl.png (2022-08-11 14:43:30.129556) |
|  |  |
| MATERIAL\_332\_glsl.png (2022-08-11 13:55:27.123763) | MATERIAL\_332\_osl.png (2022-08-11 14:43:32.281271) |
|  |  |
| MATERIAL\_333\_glsl.png (2022-08-11 13:55:27.316248) | MATERIAL\_333\_osl.png (2022-08-11 14:43:34.389403) |
|  |  |
| MATERIAL\_334\_glsl.png (2022-08-11 13:55:27.508939) | MATERIAL\_334\_osl.png (2022-08-11 14:43:36.544502) |
|  |  |
| MATERIAL\_335\_glsl.png (2022-08-11 13:55:27.702776) | MATERIAL\_335\_osl.png (2022-08-11 14:43:38.672235) |
|  |  |
| MATERIAL\_336\_glsl.png (2022-08-11 13:55:27.902225) | MATERIAL\_336\_osl.png (2022-08-11 14:43:40.816864) |
|  |  |
| MATERIAL\_337\_glsl.png (2022-08-11 13:55:28.094404) | MATERIAL\_337\_osl.png (2022-08-11 14:43:42.953912) |
|  |  |
| MATERIAL\_338\_glsl.png (2022-08-11 13:55:28.293870) | MATERIAL\_338\_osl.png (2022-08-11 14:43:45.113247) |
|  |  |
| MATERIAL\_339\_glsl.png (2022-08-11 13:55:28.484394) | MATERIAL\_339\_osl.png (2022-08-11 14:43:47.241702) |
|  |  |
| MATERIAL\_33\_glsl.png (2022-08-11 13:54:29.098703) | MATERIAL\_33\_osl.png (2022-08-11 14:33:03.218877) |
|  |  |
| MATERIAL\_340\_glsl.png (2022-08-11 13:55:28.683044) | MATERIAL\_340\_osl.png (2022-08-11 14:43:49.415148) |
|  |  |
| MATERIAL\_341\_glsl.png (2022-08-11 13:55:28.879258) | MATERIAL\_341\_osl.png (2022-08-11 14:43:51.576697) |
|  |  |
| MATERIAL\_342\_glsl.png (2022-08-11 13:55:29.078584) | MATERIAL\_342\_osl.png (2022-08-11 14:43:53.703288) |
|  |  |
| MATERIAL\_34\_glsl.png (2022-08-11 13:54:29.285684) | MATERIAL\_34\_osl.png (2022-08-11 14:33:05.434014) |
|  |  |
| MATERIAL\_35\_glsl.png (2022-08-11 13:54:29.473215) | MATERIAL\_35\_osl.png (2022-08-11 14:33:07.853701) |
|  |  |
| MATERIAL\_36\_glsl.png (2022-08-11 13:54:29.663445) | MATERIAL\_36\_osl.png (2022-08-11 14:33:10.359923) |
|  |  |
| MATERIAL\_37\_glsl.png (2022-08-11 13:54:29.854187) | MATERIAL\_37\_osl.png (2022-08-11 14:33:12.836957) |
|  |  |
| MATERIAL\_38\_glsl.png (2022-08-11 13:54:30.046672) | MATERIAL\_38\_osl.png (2022-08-11 14:33:15.029723) |
|  |  |
| MATERIAL\_39\_glsl.png (2022-08-11 13:54:30.237196) | MATERIAL\_39\_osl.png (2022-08-11 14:33:17.169365) |
|  |  |
| MATERIAL\_3\_glsl.png (2022-08-11 13:54:23.439291) | MATERIAL\_3\_osl.png (2022-08-11 14:31:56.264784) |
|  |  |
| MATERIAL\_40\_glsl.png (2022-08-11 13:54:30.430958) | MATERIAL\_40\_osl.png (2022-08-11 14:33:19.403203) |
|  |  |
| MATERIAL\_41\_glsl.png (2022-08-11 13:54:30.616804) | MATERIAL\_41\_osl.png (2022-08-11 14:33:21.599399) |
|  |  |
| MATERIAL\_42\_glsl.png (2022-08-11 13:54:30.805538) | MATERIAL\_42\_osl.png (2022-08-11 14:33:23.748439) |
|  |  |
| MATERIAL\_43\_glsl.png (2022-08-11 13:54:30.997975) | MATERIAL\_43\_osl.png (2022-08-11 14:33:25.939698) |
|  |  |
| MATERIAL\_44\_glsl.png (2022-08-11 13:54:31.188374) | MATERIAL\_44\_osl.png (2022-08-11 14:33:28.116148) |
|  |  |
| MATERIAL\_45\_glsl.png (2022-08-11 13:54:31.378638) | MATERIAL\_45\_osl.png (2022-08-11 14:33:30.271336) |
|  |  |
| MATERIAL\_46\_glsl.png (2022-08-11 13:54:31.565674) | MATERIAL\_46\_osl.png (2022-08-11 14:33:32.399104) |
|  |  |
| MATERIAL\_47\_glsl.png (2022-08-11 13:54:31.758947) | MATERIAL\_47\_osl.png (2022-08-11 14:33:34.556613) |
|  |  |
| MATERIAL\_48\_glsl.png (2022-08-11 13:54:31.953616) | MATERIAL\_48\_osl.png (2022-08-11 14:33:36.747876) |
|  |  |
| MATERIAL\_49\_glsl.png (2022-08-11 13:54:32.142087) | MATERIAL\_49\_osl.png (2022-08-11 14:33:38.885857) |
|  |  |
| MATERIAL\_4\_glsl.png (2022-08-11 13:54:23.623153) | MATERIAL\_4\_osl.png (2022-08-11 14:31:58.397707) |
|  |  |
| MATERIAL\_50\_glsl.png (2022-08-11 13:54:32.331579) | MATERIAL\_50\_osl.png (2022-08-11 14:33:40.995585) |
|  |  |
| MATERIAL\_51\_glsl.png (2022-08-11 13:54:32.518016) | MATERIAL\_51\_osl.png (2022-08-11 14:33:43.072063) |
|  |  |
| MATERIAL\_52\_glsl.png (2022-08-11 13:54:32.707473) | MATERIAL\_52\_osl.png (2022-08-11 14:33:45.148896) |
|  |  |
| MATERIAL\_53\_glsl.png (2022-08-11 13:54:32.899056) | MATERIAL\_53\_osl.png (2022-08-11 14:33:47.234309) |
|  |  |
| MATERIAL\_54\_glsl.png (2022-08-11 13:54:33.092537) | MATERIAL\_54\_osl.png (2022-08-11 14:33:49.299237) |
|  |  |
| MATERIAL\_55\_glsl.png (2022-08-11 13:54:33.282130) | MATERIAL\_55\_osl.png (2022-08-11 14:33:51.360361) |
|  |  |
| MATERIAL\_56\_glsl.png (2022-08-11 13:54:33.470158) | MATERIAL\_56\_osl.png (2022-08-11 14:33:53.428515) |
|  |  |
| MATERIAL\_57\_glsl.png (2022-08-11 13:54:33.663331) | MATERIAL\_57\_osl.png (2022-08-11 14:33:55.495218) |
|  |  |
| MATERIAL\_58\_glsl.png (2022-08-11 13:54:33.849832) | MATERIAL\_58\_osl.png (2022-08-11 14:33:57.561577) |
|  |  |
| MATERIAL\_59\_glsl.png (2022-08-11 13:54:34.039372) | MATERIAL\_59\_osl.png (2022-08-11 14:33:59.637172) |
|  |  |
| MATERIAL\_5\_glsl.png (2022-08-11 13:54:23.808742) | MATERIAL\_5\_osl.png (2022-08-11 14:32:00.560548) |
|  |  |
| MATERIAL\_60\_glsl.png (2022-08-11 13:54:34.232981) | MATERIAL\_60\_osl.png (2022-08-11 14:34:01.688282) |
|  |  |
| MATERIAL\_61\_glsl.png (2022-08-11 13:54:34.421340) | MATERIAL\_61\_osl.png (2022-08-11 14:34:03.750973) |
|  |  |
| MATERIAL\_62\_glsl.png (2022-08-11 13:54:34.613824) | MATERIAL\_62\_osl.png (2022-08-11 14:34:05.824506) |
|  |  |
| MATERIAL\_63\_glsl.png (2022-08-11 13:54:34.805182) | MATERIAL\_63\_osl.png (2022-08-11 14:34:07.924489) |
|  |  |
| MATERIAL\_64\_glsl.png (2022-08-11 13:54:34.995886) | MATERIAL\_64\_osl.png (2022-08-11 14:34:10.185382) |
|  |  |
| MATERIAL\_65\_glsl.png (2022-08-11 13:54:35.184395) | MATERIAL\_65\_osl.png (2022-08-11 14:34:12.303675) |
|  |  |
| MATERIAL\_66\_glsl.png (2022-08-11 13:54:35.372876) | MATERIAL\_66\_osl.png (2022-08-11 14:34:14.362578) |
|  |  |
| MATERIAL\_67\_glsl.png (2022-08-11 13:54:35.565114) | MATERIAL\_67\_osl.png (2022-08-11 14:34:16.472266) |
|  |  |
| MATERIAL\_68\_glsl.png (2022-08-11 13:54:35.756636) | MATERIAL\_68\_osl.png (2022-08-11 14:34:18.583347) |
|  |  |
| MATERIAL\_69\_glsl.png (2022-08-11 13:54:35.944024) | MATERIAL\_69\_osl.png (2022-08-11 14:34:20.706638) |
|  |  |
| MATERIAL\_6\_glsl.png (2022-08-11 13:54:23.997200) | MATERIAL\_6\_osl.png (2022-08-11 14:32:02.665059) |
|  |  |
| MATERIAL\_70\_glsl.png (2022-08-11 13:54:36.134248) | MATERIAL\_70\_osl.png (2022-08-11 14:34:22.796586) |
|  |  |
| MATERIAL\_71\_glsl.png (2022-08-11 13:54:36.328771) | MATERIAL\_71\_osl.png (2022-08-11 14:34:24.900303) |
|  |  |
| MATERIAL\_72\_glsl.png (2022-08-11 13:54:36.518532) | MATERIAL\_72\_osl.png (2022-08-11 14:34:27.007501) |
|  |  |
| MATERIAL\_73\_glsl.png (2022-08-11 13:54:36.713315) | MATERIAL\_73\_osl.png (2022-08-11 14:34:29.148509) |
|  |  |
| MATERIAL\_74\_glsl.png (2022-08-11 13:54:36.900190) | MATERIAL\_74\_osl.png (2022-08-11 14:34:31.213344) |
|  |  |
| MATERIAL\_75\_glsl.png (2022-08-11 13:54:37.091507) | MATERIAL\_75\_osl.png (2022-08-11 14:34:33.306101) |
|  |  |
| MATERIAL\_76\_glsl.png (2022-08-11 13:54:37.283993) | MATERIAL\_76\_osl.png (2022-08-11 14:34:35.391200) |
|  |  |
| MATERIAL\_77\_glsl.png (2022-08-11 13:54:37.476264) | MATERIAL\_77\_osl.png (2022-08-11 14:34:37.421636) |
|  |  |
| MATERIAL\_78\_glsl.png (2022-08-11 13:54:37.675077) | MATERIAL\_78\_osl.png (2022-08-11 14:34:39.510668) |
|  |  |
| MATERIAL\_79\_glsl.png (2022-08-11 13:54:37.868424) | MATERIAL\_79\_osl.png (2022-08-11 14:34:41.637139) |
|  |  |
| MATERIAL\_7\_glsl.png (2022-08-11 13:54:24.188719) | MATERIAL\_7\_osl.png (2022-08-11 14:32:04.767680) |
|  |  |
| MATERIAL\_80\_glsl.png (2022-08-11 13:54:38.060278) | MATERIAL\_80\_osl.png (2022-08-11 14:34:43.748146) |
|  |  |
| MATERIAL\_81\_glsl.png (2022-08-11 13:54:38.252638) | MATERIAL\_81\_osl.png (2022-08-11 14:34:46.004615) |
|  |  |
| MATERIAL\_82\_glsl.png (2022-08-11 13:54:38.444160) | MATERIAL\_82\_osl.png (2022-08-11 14:34:48.090159) |
|  |  |
| MATERIAL\_83\_glsl.png (2022-08-11 13:54:38.636664) | MATERIAL\_83\_osl.png (2022-08-11 14:34:50.305086) |
|  |  |
| MATERIAL\_84\_glsl.png (2022-08-11 13:54:38.835813) | MATERIAL\_84\_osl.png (2022-08-11 14:34:52.505386) |
|  |  |
| MATERIAL\_85\_glsl.png (2022-08-11 13:54:39.035511) | MATERIAL\_85\_osl.png (2022-08-11 14:34:55.131292) |
|  |  |
| MATERIAL\_86\_glsl.png (2022-08-11 13:54:39.225067) | MATERIAL\_86\_osl.png (2022-08-11 14:34:57.659528) |
|  |  |
| MATERIAL\_87\_glsl.png (2022-08-11 13:54:39.415567) | MATERIAL\_87\_osl.png (2022-08-11 14:35:00.087627) |
|  |  |
| MATERIAL\_88\_glsl.png (2022-08-11 13:54:39.603108) | MATERIAL\_88\_osl.png (2022-08-11 14:35:02.288872) |
|  |  |
| MATERIAL\_89\_glsl.png (2022-08-11 13:54:39.795591) | MATERIAL\_89\_osl.png (2022-08-11 14:35:04.453107) |
|  |  |
| MATERIAL\_8\_glsl.png (2022-08-11 13:54:24.382612) | MATERIAL\_8\_osl.png (2022-08-11 14:32:06.879855) |
|  |  |
| MATERIAL\_90\_glsl.png (2022-08-11 13:54:39.990225) | MATERIAL\_90\_osl.png (2022-08-11 14:35:06.635788) |
|  |  |
| MATERIAL\_91\_glsl.png (2022-08-11 13:54:40.185646) | MATERIAL\_91\_osl.png (2022-08-11 14:35:08.814405) |
|  |  |
| MATERIAL\_92\_glsl.png (2022-08-11 13:54:40.380068) | MATERIAL\_92\_osl.png (2022-08-11 14:35:11.005877) |
|  |  |
| MATERIAL\_93\_glsl.png (2022-08-11 13:54:40.572587) | MATERIAL\_93\_osl.png (2022-08-11 14:35:13.105962) |
|  |  |
| MATERIAL\_94\_glsl.png (2022-08-11 13:54:40.768373) | MATERIAL\_94\_osl.png (2022-08-11 14:35:15.199048) |
|  |  |
| MATERIAL\_95\_glsl.png (2022-08-11 13:54:40.959505) | MATERIAL\_95\_osl.png (2022-08-11 14:35:17.335240) |
|  |  |
| MATERIAL\_96\_glsl.png (2022-08-11 13:54:41.153086) | MATERIAL\_96\_osl.png (2022-08-11 14:35:19.493808) |
|  |  |
| MATERIAL\_97\_glsl.png (2022-08-11 13:54:41.342304) | MATERIAL\_97\_osl.png (2022-08-11 14:35:21.597890) |
|  |  |
| MATERIAL\_98\_glsl.png (2022-08-11 13:54:41.534845) | MATERIAL\_98\_osl.png (2022-08-11 14:35:23.717364) |
|  |  |
| MATERIAL\_99\_glsl.png (2022-08-11 13:54:41.724334) | MATERIAL\_99\_osl.png (2022-08-11 14:35:25.808975) |
|  |  |
| MATERIAL\_9\_glsl.png (2022-08-11 13:54:24.572299) | MATERIAL\_9\_osl.png (2022-08-11 14:32:08.989321) |
|  |  |
| MAT\_Guides\_Material\_glsl.png (2022-08-11 13:55:30.102293) | MAT\_Guides\_Material\_osl.png (2022-08-11 14:43:57.382808) |

.\resources\Materials\TestSuite\glTF\2.0\IridescenceLamp\glTF\IridescenceLamp.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_IridescenceLampIridescence\_glsl.png (2022-08-11 13:55:34.077399) | MAT\_IridescenceLampIridescence\_osl.png (2022-08-11 14:44:14.090840) |
|  |  |
| MAT\_IridescenceLampTransmissionIridescence\_glsl.png (2022-08-11 13:55:32.993563) | MAT\_IridescenceLampTransmissionIridescence\_osl.png (2022-08-11 14:44:09.180441) |
|  |  |
| MAT\_IridescenceLamp\_glsl.png (2022-08-11 13:55:31.839646) | MAT\_IridescenceLamp\_osl.png (2022-08-11 14:44:02.871878) |

.\resources\Materials\TestSuite\glTF\2.0\IridescenceMetallicSpheres\glTF\IridescenceMetallicSpheres.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MATERIAL\_0\_glsl.png (2022-08-11 13:55:34.702105) | MATERIAL\_0\_osl.png (2022-08-11 14:44:16.578347) |
|  |  |
| MATERIAL\_100\_glsl.png (2022-08-11 13:55:55.079840) | MATERIAL\_100\_osl.png (2022-08-11 14:47:52.583937) |
|  |  |
| MATERIAL\_101\_glsl.png (2022-08-11 13:55:55.267356) | MATERIAL\_101\_osl.png (2022-08-11 14:47:54.710121) |
|  |  |
| MATERIAL\_102\_glsl.png (2022-08-11 13:55:55.458114) | MATERIAL\_102\_osl.png (2022-08-11 14:47:56.858662) |
|  |  |
| MATERIAL\_103\_glsl.png (2022-08-11 13:55:55.647605) | MATERIAL\_103\_osl.png (2022-08-11 14:47:58.988298) |
|  |  |
| MATERIAL\_104\_glsl.png (2022-08-11 13:55:55.842720) | MATERIAL\_104\_osl.png (2022-08-11 14:48:01.106135) |
|  |  |
| MATERIAL\_105\_glsl.png (2022-08-11 13:55:56.045179) | MATERIAL\_105\_osl.png (2022-08-11 14:48:03.246741) |
|  |  |
| MATERIAL\_106\_glsl.png (2022-08-11 13:55:56.252042) | MATERIAL\_106\_osl.png (2022-08-11 14:48:05.393382) |
|  |  |
| MATERIAL\_107\_glsl.png (2022-08-11 13:55:56.457459) | MATERIAL\_107\_osl.png (2022-08-11 14:48:07.590108) |
|  |  |
| MATERIAL\_108\_glsl.png (2022-08-11 13:55:56.668954) | MATERIAL\_108\_osl.png (2022-08-11 14:48:09.714367) |
|  |  |
| MATERIAL\_109\_glsl.png (2022-08-11 13:55:56.873705) | MATERIAL\_109\_osl.png (2022-08-11 14:48:11.864176) |
|  |  |
| MATERIAL\_10\_glsl.png (2022-08-11 13:55:36.635870) | MATERIAL\_10\_osl.png (2022-08-11 14:44:37.855998) |
|  |  |
| MATERIAL\_110\_glsl.png (2022-08-11 13:55:57.080119) | MATERIAL\_110\_osl.png (2022-08-11 14:48:13.998656) |
|  |  |
| MATERIAL\_111\_glsl.png (2022-08-11 13:55:57.287601) | MATERIAL\_111\_osl.png (2022-08-11 14:48:16.139062) |
|  |  |
| MATERIAL\_112\_glsl.png (2022-08-11 13:55:57.493015) | MATERIAL\_112\_osl.png (2022-08-11 14:48:18.295453) |
|  |  |
| MATERIAL\_113\_glsl.png (2022-08-11 13:55:57.702528) | MATERIAL\_113\_osl.png (2022-08-11 14:48:20.427817) |
|  |  |
| MATERIAL\_114\_glsl.png (2022-08-11 13:55:57.916918) | MATERIAL\_114\_osl.png (2022-08-11 14:48:22.548936) |
|  |  |
| MATERIAL\_115\_glsl.png (2022-08-11 13:55:58.125479) | MATERIAL\_115\_osl.png (2022-08-11 14:48:24.719965) |
|  |  |
| MATERIAL\_116\_glsl.png (2022-08-11 13:55:58.338872) | MATERIAL\_116\_osl.png (2022-08-11 14:48:26.859076) |
|  |  |
| MATERIAL\_117\_glsl.png (2022-08-11 13:55:58.547744) | MATERIAL\_117\_osl.png (2022-08-11 14:48:29.014248) |
|  |  |
| MATERIAL\_118\_glsl.png (2022-08-11 13:55:58.759442) | MATERIAL\_118\_osl.png (2022-08-11 14:48:31.173529) |
|  |  |
| MATERIAL\_119\_glsl.png (2022-08-11 13:55:58.965357) | MATERIAL\_119\_osl.png (2022-08-11 14:48:33.349807) |
|  |  |
| MATERIAL\_11\_glsl.png (2022-08-11 13:55:36.839474) | MATERIAL\_11\_osl.png (2022-08-11 14:44:39.977581) |
|  |  |
| MATERIAL\_120\_glsl.png (2022-08-11 13:55:59.178008) | MATERIAL\_120\_osl.png (2022-08-11 14:48:37.593224) |
|  |  |
| MATERIAL\_121\_glsl.png (2022-08-11 13:55:59.386610) | MATERIAL\_121\_osl.png (2022-08-11 14:48:39.739833) |
|  |  |
| MATERIAL\_122\_glsl.png (2022-08-11 13:55:59.596016) | MATERIAL\_122\_osl.png (2022-08-11 14:48:41.909305) |
|  |  |
| MATERIAL\_123\_glsl.png (2022-08-11 13:55:59.806467) | MATERIAL\_123\_osl.png (2022-08-11 14:48:44.076713) |
|  |  |
| MATERIAL\_124\_glsl.png (2022-08-11 13:56:00.016132) | MATERIAL\_124\_osl.png (2022-08-11 14:48:46.183183) |
|  |  |
| MATERIAL\_125\_glsl.png (2022-08-11 13:56:00.225299) | MATERIAL\_125\_osl.png (2022-08-11 14:48:48.308283) |
|  |  |
| MATERIAL\_126\_glsl.png (2022-08-11 13:56:00.429888) | MATERIAL\_126\_osl.png (2022-08-11 14:48:50.492920) |
|  |  |
| MATERIAL\_127\_glsl.png (2022-08-11 13:56:00.636928) | MATERIAL\_127\_osl.png (2022-08-11 14:48:52.644916) |
|  |  |
| MATERIAL\_128\_glsl.png (2022-08-11 13:56:00.844204) | MATERIAL\_128\_osl.png (2022-08-11 14:48:54.768392) |
|  |  |
| MATERIAL\_129\_glsl.png (2022-08-11 13:56:01.052646) | MATERIAL\_129\_osl.png (2022-08-11 14:48:56.895202) |
|  |  |
| MATERIAL\_12\_glsl.png (2022-08-11 13:55:37.047885) | MATERIAL\_12\_osl.png (2022-08-11 14:44:42.111298) |
|  |  |
| MATERIAL\_130\_glsl.png (2022-08-11 13:56:01.259095) | MATERIAL\_130\_osl.png (2022-08-11 14:48:59.036741) |
|  |  |
| MATERIAL\_131\_glsl.png (2022-08-11 13:56:01.466023) | MATERIAL\_131\_osl.png (2022-08-11 14:49:01.165379) |
|  |  |
| MATERIAL\_132\_glsl.png (2022-08-11 13:56:01.675427) | MATERIAL\_132\_osl.png (2022-08-11 14:49:03.291087) |
|  |  |
| MATERIAL\_133\_glsl.png (2022-08-11 13:56:01.882880) | MATERIAL\_133\_osl.png (2022-08-11 14:49:05.436264) |
|  |  |
| MATERIAL\_134\_glsl.png (2022-08-11 13:56:02.092284) | MATERIAL\_134\_osl.png (2022-08-11 14:49:07.585172) |
|  |  |
| MATERIAL\_135\_glsl.png (2022-08-11 13:56:02.302207) | MATERIAL\_135\_osl.png (2022-08-11 14:49:09.732971) |
|  |  |
| MATERIAL\_136\_glsl.png (2022-08-11 13:56:02.511312) | MATERIAL\_136\_osl.png (2022-08-11 14:49:11.871492) |
|  |  |
| MATERIAL\_137\_glsl.png (2022-08-11 13:56:02.717203) | MATERIAL\_137\_osl.png (2022-08-11 14:49:14.014372) |
|  |  |
| MATERIAL\_138\_glsl.png (2022-08-11 13:56:02.926005) | MATERIAL\_138\_osl.png (2022-08-11 14:49:16.145262) |
|  |  |
| MATERIAL\_139\_glsl.png (2022-08-11 13:56:03.142426) | MATERIAL\_139\_osl.png (2022-08-11 14:49:18.286401) |
|  |  |
| MATERIAL\_13\_glsl.png (2022-08-11 13:55:37.244401) | MATERIAL\_13\_osl.png (2022-08-11 14:44:44.257029) |
|  |  |
| MATERIAL\_140\_glsl.png (2022-08-11 13:56:03.353555) | MATERIAL\_140\_osl.png (2022-08-11 14:49:20.551996) |
|  |  |
| MATERIAL\_141\_glsl.png (2022-08-11 13:56:03.565386) | MATERIAL\_141\_osl.png (2022-08-11 14:49:22.821790) |
|  |  |
| MATERIAL\_142\_glsl.png (2022-08-11 13:56:03.774860) | MATERIAL\_142\_osl.png (2022-08-11 14:49:25.081304) |
|  |  |
| MATERIAL\_143\_glsl.png (2022-08-11 13:56:03.989448) | MATERIAL\_143\_osl.png (2022-08-11 14:49:27.378437) |
|  |  |
| MATERIAL\_144\_glsl.png (2022-08-11 13:56:04.194199) | MATERIAL\_144\_osl.png (2022-08-11 14:49:29.659574) |
|  |  |
| MATERIAL\_145\_glsl.png (2022-08-11 13:56:04.403639) | MATERIAL\_145\_osl.png (2022-08-11 14:49:31.930085) |
|  |  |
| MATERIAL\_146\_glsl.png (2022-08-11 13:56:04.614729) | MATERIAL\_146\_osl.png (2022-08-11 14:49:34.197826) |
|  |  |
| MATERIAL\_147\_glsl.png (2022-08-11 13:56:04.805681) | MATERIAL\_147\_osl.png (2022-08-11 14:49:36.316865) |
|  |  |
| MATERIAL\_148\_glsl.png (2022-08-11 13:56:04.994253) | MATERIAL\_148\_osl.png (2022-08-11 14:49:38.440033) |
|  |  |
| MATERIAL\_149\_glsl.png (2022-08-11 13:56:05.191690) | MATERIAL\_149\_osl.png (2022-08-11 14:49:40.559587) |
|  |  |
| MATERIAL\_14\_glsl.png (2022-08-11 13:55:37.453804) | MATERIAL\_14\_osl.png (2022-08-11 14:44:46.386766) |
|  |  |
| MATERIAL\_150\_glsl.png (2022-08-11 13:56:05.388207) | MATERIAL\_150\_osl.png (2022-08-11 14:49:42.692048) |
|  |  |
| MATERIAL\_151\_glsl.png (2022-08-11 13:56:05.586634) | MATERIAL\_151\_osl.png (2022-08-11 14:49:44.821112) |
|  |  |
| MATERIAL\_152\_glsl.png (2022-08-11 13:56:05.784715) | MATERIAL\_152\_osl.png (2022-08-11 14:49:46.928089) |
|  |  |
| MATERIAL\_153\_glsl.png (2022-08-11 13:56:05.979195) | MATERIAL\_153\_osl.png (2022-08-11 14:49:49.047199) |
|  |  |
| MATERIAL\_154\_glsl.png (2022-08-11 13:56:06.197300) | MATERIAL\_154\_osl.png (2022-08-11 14:49:51.186927) |
|  |  |
| MATERIAL\_155\_glsl.png (2022-08-11 13:56:06.415657) | MATERIAL\_155\_osl.png (2022-08-11 14:49:53.303221) |
|  |  |
| MATERIAL\_156\_glsl.png (2022-08-11 13:56:06.629217) | MATERIAL\_156\_osl.png (2022-08-11 14:49:55.483253) |
|  |  |
| MATERIAL\_157\_glsl.png (2022-08-11 13:56:06.846664) | MATERIAL\_157\_osl.png (2022-08-11 14:49:57.603988) |
|  |  |
| MATERIAL\_158\_glsl.png (2022-08-11 13:56:07.060745) | MATERIAL\_158\_osl.png (2022-08-11 14:49:59.765786) |
|  |  |
| MATERIAL\_159\_glsl.png (2022-08-11 13:56:07.269155) | MATERIAL\_159\_osl.png (2022-08-11 14:50:01.926643) |
|  |  |
| MATERIAL\_15\_glsl.png (2022-08-11 13:55:37.659189) | MATERIAL\_15\_osl.png (2022-08-11 14:44:48.496343) |
|  |  |
| MATERIAL\_160\_glsl.png (2022-08-11 13:56:07.477563) | MATERIAL\_160\_osl.png (2022-08-11 14:50:04.093816) |
|  |  |
| MATERIAL\_161\_glsl.png (2022-08-11 13:56:07.687016) | MATERIAL\_161\_osl.png (2022-08-11 14:50:06.244940) |
|  |  |
| MATERIAL\_162\_glsl.png (2022-08-11 13:56:07.896760) | MATERIAL\_162\_osl.png (2022-08-11 14:50:08.401246) |
|  |  |
| MATERIAL\_163\_glsl.png (2022-08-11 13:56:08.113146) | MATERIAL\_163\_osl.png (2022-08-11 14:50:10.528486) |
|  |  |
| MATERIAL\_164\_glsl.png (2022-08-11 13:56:08.318634) | MATERIAL\_164\_osl.png (2022-08-11 14:50:12.700568) |
|  |  |
| MATERIAL\_165\_glsl.png (2022-08-11 13:56:08.526073) | MATERIAL\_165\_osl.png (2022-08-11 14:50:14.843647) |
|  |  |
| MATERIAL\_166\_glsl.png (2022-08-11 13:56:08.738530) | MATERIAL\_166\_osl.png (2022-08-11 14:50:16.979603) |
|  |  |
| MATERIAL\_167\_glsl.png (2022-08-11 13:56:08.944919) | MATERIAL\_167\_osl.png (2022-08-11 14:50:19.115845) |
|  |  |
| MATERIAL\_168\_glsl.png (2022-08-11 13:56:09.158072) | MATERIAL\_168\_osl.png (2022-08-11 14:50:21.270936) |
|  |  |
| MATERIAL\_169\_glsl.png (2022-08-11 13:56:09.367626) | MATERIAL\_169\_osl.png (2022-08-11 14:50:23.379100) |
|  |  |
| MATERIAL\_16\_glsl.png (2022-08-11 13:55:37.869629) | MATERIAL\_16\_osl.png (2022-08-11 14:44:50.624280) |
|  |  |
| MATERIAL\_170\_glsl.png (2022-08-11 13:56:09.576953) | MATERIAL\_170\_osl.png (2022-08-11 14:50:25.510773) |
|  |  |
| MATERIAL\_171\_glsl.png (2022-08-11 13:56:09.783260) | MATERIAL\_171\_osl.png (2022-08-11 14:50:27.629203) |
|  |  |
| MATERIAL\_172\_glsl.png (2022-08-11 13:56:09.993705) | MATERIAL\_172\_osl.png (2022-08-11 14:50:29.749522) |
|  |  |
| MATERIAL\_173\_glsl.png (2022-08-11 13:56:10.202185) | MATERIAL\_173\_osl.png (2022-08-11 14:50:31.895925) |
|  |  |
| MATERIAL\_174\_glsl.png (2022-08-11 13:56:10.413167) | MATERIAL\_174\_osl.png (2022-08-11 14:50:34.046785) |
|  |  |
| MATERIAL\_175\_glsl.png (2022-08-11 13:56:10.620612) | MATERIAL\_175\_osl.png (2022-08-11 14:50:36.174572) |
|  |  |
| MATERIAL\_176\_glsl.png (2022-08-11 13:56:10.828370) | MATERIAL\_176\_osl.png (2022-08-11 14:50:38.294069) |
|  |  |
| MATERIAL\_177\_glsl.png (2022-08-11 13:56:11.036079) | MATERIAL\_177\_osl.png (2022-08-11 14:50:40.446420) |
|  |  |
| MATERIAL\_178\_glsl.png (2022-08-11 13:56:11.245933) | MATERIAL\_178\_osl.png (2022-08-11 14:50:42.580281) |
|  |  |
| MATERIAL\_179\_glsl.png (2022-08-11 13:56:11.454681) | MATERIAL\_179\_osl.png (2022-08-11 14:50:44.748104) |
|  |  |
| MATERIAL\_17\_glsl.png (2022-08-11 13:55:38.074816) | MATERIAL\_17\_osl.png (2022-08-11 14:44:52.731760) |
|  |  |
| MATERIAL\_180\_glsl.png (2022-08-11 13:56:11.663463) | MATERIAL\_180\_osl.png (2022-08-11 14:50:46.873451) |
|  |  |
| MATERIAL\_181\_glsl.png (2022-08-11 13:56:11.873901) | MATERIAL\_181\_osl.png (2022-08-11 14:50:49.014238) |
|  |  |
| MATERIAL\_182\_glsl.png (2022-08-11 13:56:12.090323) | MATERIAL\_182\_osl.png (2022-08-11 14:50:51.173328) |
|  |  |
| MATERIAL\_183\_glsl.png (2022-08-11 13:56:12.304845) | MATERIAL\_183\_osl.png (2022-08-11 14:50:55.419639) |
|  |  |
| MATERIAL\_184\_glsl.png (2022-08-11 13:56:12.520948) | MATERIAL\_184\_osl.png (2022-08-11 14:50:57.610595) |
|  |  |
| MATERIAL\_185\_glsl.png (2022-08-11 13:56:12.733391) | MATERIAL\_185\_osl.png (2022-08-11 14:50:59.793692) |
|  |  |
| MATERIAL\_186\_glsl.png (2022-08-11 13:56:12.951807) | MATERIAL\_186\_osl.png (2022-08-11 14:51:01.911319) |
|  |  |
| MATERIAL\_187\_glsl.png (2022-08-11 13:56:13.166200) | MATERIAL\_187\_osl.png (2022-08-11 14:51:04.051605) |
|  |  |
| MATERIAL\_188\_glsl.png (2022-08-11 13:56:13.377667) | MATERIAL\_188\_osl.png (2022-08-11 14:51:06.186924) |
|  |  |
| MATERIAL\_189\_glsl.png (2022-08-11 13:56:13.592436) | MATERIAL\_189\_osl.png (2022-08-11 14:51:08.422908) |
|  |  |
| MATERIAL\_18\_glsl.png (2022-08-11 13:55:38.276410) | MATERIAL\_18\_osl.png (2022-08-11 14:44:54.904549) |
|  |  |
| MATERIAL\_190\_glsl.png (2022-08-11 13:56:13.803602) | MATERIAL\_190\_osl.png (2022-08-11 14:51:10.696752) |
|  |  |
| MATERIAL\_191\_glsl.png (2022-08-11 13:56:14.022017) | MATERIAL\_191\_osl.png (2022-08-11 14:51:13.004869) |
|  |  |
| MATERIAL\_192\_glsl.png (2022-08-11 13:56:14.237831) | MATERIAL\_192\_osl.png (2022-08-11 14:51:15.291476) |
|  |  |
| MATERIAL\_193\_glsl.png (2022-08-11 13:56:14.450132) | MATERIAL\_193\_osl.png (2022-08-11 14:51:17.550350) |
|  |  |
| MATERIAL\_194\_glsl.png (2022-08-11 13:56:14.670510) | MATERIAL\_194\_osl.png (2022-08-11 14:51:19.849497) |
|  |  |
| MATERIAL\_195\_glsl.png (2022-08-11 13:56:14.887227) | MATERIAL\_195\_osl.png (2022-08-11 14:51:22.155309) |
|  |  |
| MATERIAL\_196\_glsl.png (2022-08-11 13:56:15.076974) | MATERIAL\_196\_osl.png (2022-08-11 14:51:24.322750) |
|  |  |
| MATERIAL\_197\_glsl.png (2022-08-11 13:56:15.267468) | MATERIAL\_197\_osl.png (2022-08-11 14:51:26.466636) |
|  |  |
| MATERIAL\_198\_glsl.png (2022-08-11 13:56:15.454929) | MATERIAL\_198\_osl.png (2022-08-11 14:51:28.605993) |
|  |  |
| MATERIAL\_199\_glsl.png (2022-08-11 13:56:15.641474) | MATERIAL\_199\_osl.png (2022-08-11 14:51:30.734925) |
|  |  |
| MATERIAL\_19\_glsl.png (2022-08-11 13:55:38.479900) | MATERIAL\_19\_osl.png (2022-08-11 14:44:57.037714) |
|  |  |
| MATERIAL\_1\_glsl.png (2022-08-11 13:55:34.892639) | MATERIAL\_1\_osl.png (2022-08-11 14:44:18.727551) |
|  |  |
| MATERIAL\_200\_glsl.png (2022-08-11 13:56:15.832043) | MATERIAL\_200\_osl.png (2022-08-11 14:51:32.863690) |
|  |  |
| MATERIAL\_201\_glsl.png (2022-08-11 13:56:16.024562) | MATERIAL\_201\_osl.png (2022-08-11 14:51:35.001772) |
|  |  |
| MATERIAL\_202\_glsl.png (2022-08-11 13:56:16.213357) | MATERIAL\_202\_osl.png (2022-08-11 14:51:37.156782) |
|  |  |
| MATERIAL\_203\_glsl.png (2022-08-11 13:56:16.424187) | MATERIAL\_203\_osl.png (2022-08-11 14:51:39.310169) |
|  |  |
| MATERIAL\_204\_glsl.png (2022-08-11 13:56:16.641572) | MATERIAL\_204\_osl.png (2022-08-11 14:51:41.456685) |
|  |  |
| MATERIAL\_205\_glsl.png (2022-08-11 13:56:16.846027) | MATERIAL\_205\_osl.png (2022-08-11 14:51:43.605523) |
|  |  |
| MATERIAL\_206\_glsl.png (2022-08-11 13:56:17.053470) | MATERIAL\_206\_osl.png (2022-08-11 14:51:45.801418) |
|  |  |
| MATERIAL\_207\_glsl.png (2022-08-11 13:56:17.267504) | MATERIAL\_207\_osl.png (2022-08-11 14:51:47.949250) |
|  |  |
| MATERIAL\_208\_glsl.png (2022-08-11 13:56:17.476942) | MATERIAL\_208\_osl.png (2022-08-11 14:51:50.114677) |
|  |  |
| MATERIAL\_209\_glsl.png (2022-08-11 13:56:17.680434) | MATERIAL\_209\_osl.png (2022-08-11 14:51:52.253783) |
|  |  |
| MATERIAL\_20\_glsl.png (2022-08-11 13:55:38.687003) | MATERIAL\_20\_osl.png (2022-08-11 14:44:59.169478) |
|  |  |
| MATERIAL\_210\_glsl.png (2022-08-11 13:56:17.887876) | MATERIAL\_210\_osl.png (2022-08-11 14:51:54.398888) |
|  |  |
| MATERIAL\_211\_glsl.png (2022-08-11 13:56:18.100430) | MATERIAL\_211\_osl.png (2022-08-11 14:51:56.581628) |
|  |  |
| MATERIAL\_212\_glsl.png (2022-08-11 13:56:18.314577) | MATERIAL\_212\_osl.png (2022-08-11 14:51:58.759631) |
|  |  |
| MATERIAL\_213\_glsl.png (2022-08-11 13:56:18.531000) | MATERIAL\_213\_osl.png (2022-08-11 14:52:00.952326) |
|  |  |
| MATERIAL\_214\_glsl.png (2022-08-11 13:56:18.746563) | MATERIAL\_214\_osl.png (2022-08-11 14:52:03.111365) |
|  |  |
| MATERIAL\_215\_glsl.png (2022-08-11 13:56:18.956043) | MATERIAL\_215\_osl.png (2022-08-11 14:52:05.282950) |
|  |  |
| MATERIAL\_216\_glsl.png (2022-08-11 13:56:19.165002) | MATERIAL\_216\_osl.png (2022-08-11 14:52:07.468374) |
|  |  |
| MATERIAL\_217\_glsl.png (2022-08-11 13:56:19.370054) | MATERIAL\_217\_osl.png (2022-08-11 14:52:09.603947) |
|  |  |
| MATERIAL\_218\_glsl.png (2022-08-11 13:56:19.577500) | MATERIAL\_218\_osl.png (2022-08-11 14:52:11.778853) |
|  |  |
| MATERIAL\_219\_glsl.png (2022-08-11 13:56:19.792891) | MATERIAL\_219\_osl.png (2022-08-11 14:52:13.931569) |
|  |  |
| MATERIAL\_21\_glsl.png (2022-08-11 13:55:38.896942) | MATERIAL\_21\_osl.png (2022-08-11 14:45:01.326827) |
|  |  |
| MATERIAL\_220\_glsl.png (2022-08-11 13:56:20.002202) | MATERIAL\_220\_osl.png (2022-08-11 14:52:16.070563) |
|  |  |
| MATERIAL\_221\_glsl.png (2022-08-11 13:56:20.211452) | MATERIAL\_221\_osl.png (2022-08-11 14:52:18.223371) |
|  |  |
| MATERIAL\_222\_glsl.png (2022-08-11 13:56:20.426796) | MATERIAL\_222\_osl.png (2022-08-11 14:52:20.378542) |
|  |  |
| MATERIAL\_223\_glsl.png (2022-08-11 13:56:20.633243) | MATERIAL\_223\_osl.png (2022-08-11 14:52:22.511928) |
|  |  |
| MATERIAL\_224\_glsl.png (2022-08-11 13:56:20.848667) | MATERIAL\_224\_osl.png (2022-08-11 14:52:24.659213) |
|  |  |
| MATERIAL\_225\_glsl.png (2022-08-11 13:56:21.058912) | MATERIAL\_225\_osl.png (2022-08-11 14:52:26.827563) |
|  |  |
| MATERIAL\_226\_glsl.png (2022-08-11 13:56:21.278746) | MATERIAL\_226\_osl.png (2022-08-11 14:52:28.985594) |
|  |  |
| MATERIAL\_227\_glsl.png (2022-08-11 13:56:21.491210) | MATERIAL\_227\_osl.png (2022-08-11 14:52:31.129678) |
|  |  |
| MATERIAL\_228\_glsl.png (2022-08-11 13:56:21.706384) | MATERIAL\_228\_osl.png (2022-08-11 14:52:33.291144) |
|  |  |
| MATERIAL\_229\_glsl.png (2022-08-11 13:56:21.924767) | MATERIAL\_229\_osl.png (2022-08-11 14:52:35.444943) |
|  |  |
| MATERIAL\_22\_glsl.png (2022-08-11 13:55:39.107348) | MATERIAL\_22\_osl.png (2022-08-11 14:45:03.436655) |
|  |  |
| MATERIAL\_230\_glsl.png (2022-08-11 13:56:22.143181) | MATERIAL\_230\_osl.png (2022-08-11 14:52:37.611452) |
|  |  |
| MATERIAL\_231\_glsl.png (2022-08-11 13:56:22.356644) | MATERIAL\_231\_osl.png (2022-08-11 14:52:39.740901) |
|  |  |
| MATERIAL\_232\_glsl.png (2022-08-11 13:56:22.578696) | MATERIAL\_232\_osl.png (2022-08-11 14:52:41.894484) |
|  |  |
| MATERIAL\_233\_glsl.png (2022-08-11 13:56:22.792124) | MATERIAL\_233\_osl.png (2022-08-11 14:52:44.025460) |
|  |  |
| MATERIAL\_234\_glsl.png (2022-08-11 13:56:23.006593) | MATERIAL\_234\_osl.png (2022-08-11 14:52:46.165996) |
|  |  |
| MATERIAL\_235\_glsl.png (2022-08-11 13:56:23.221596) | MATERIAL\_235\_osl.png (2022-08-11 14:52:48.297683) |
|  |  |
| MATERIAL\_236\_glsl.png (2022-08-11 13:56:23.436961) | MATERIAL\_236\_osl.png (2022-08-11 14:52:50.436017) |
|  |  |
| MATERIAL\_237\_glsl.png (2022-08-11 13:56:23.653226) | MATERIAL\_237\_osl.png (2022-08-11 14:52:52.587969) |
|  |  |
| MATERIAL\_238\_glsl.png (2022-08-11 13:56:23.874068) | MATERIAL\_238\_osl.png (2022-08-11 14:52:54.827618) |
|  |  |
| MATERIAL\_239\_glsl.png (2022-08-11 13:56:24.094479) | MATERIAL\_239\_osl.png (2022-08-11 14:52:57.086011) |
|  |  |
| MATERIAL\_23\_glsl.png (2022-08-11 13:55:39.313879) | MATERIAL\_23\_osl.png (2022-08-11 14:45:05.595214) |
|  |  |
| MATERIAL\_240\_glsl.png (2022-08-11 13:56:24.306910) | MATERIAL\_240\_osl.png (2022-08-11 14:52:59.386104) |
|  |  |
| MATERIAL\_241\_glsl.png (2022-08-11 13:56:24.519342) | MATERIAL\_241\_osl.png (2022-08-11 14:53:01.640960) |
|  |  |
| MATERIAL\_242\_glsl.png (2022-08-11 13:56:24.733808) | MATERIAL\_242\_osl.png (2022-08-11 14:53:03.914772) |
|  |  |
| MATERIAL\_243\_glsl.png (2022-08-11 13:56:24.945626) | MATERIAL\_243\_osl.png (2022-08-11 14:53:06.199044) |
|  |  |
| MATERIAL\_244\_glsl.png (2022-08-11 13:56:25.160017) | MATERIAL\_244\_osl.png (2022-08-11 14:53:08.490977) |
|  |  |
| MATERIAL\_245\_glsl.png (2022-08-11 13:56:25.353499) | MATERIAL\_245\_osl.png (2022-08-11 14:53:10.589488) |
|  |  |
| MATERIAL\_246\_glsl.png (2022-08-11 13:56:25.545985) | MATERIAL\_246\_osl.png (2022-08-11 14:53:12.704938) |
|  |  |
| MATERIAL\_247\_glsl.png (2022-08-11 13:56:25.737375) | MATERIAL\_247\_osl.png (2022-08-11 14:53:14.810143) |
|  |  |
| MATERIAL\_248\_glsl.png (2022-08-11 13:56:25.933850) | MATERIAL\_248\_osl.png (2022-08-11 14:53:16.943811) |
|  |  |
| MATERIAL\_249\_glsl.png (2022-08-11 13:56:26.128916) | MATERIAL\_249\_osl.png (2022-08-11 14:53:19.075959) |
|  |  |
| MATERIAL\_24\_glsl.png (2022-08-11 13:55:39.516376) | MATERIAL\_24\_osl.png (2022-08-11 14:45:07.708085) |
|  |  |
| MATERIAL\_250\_glsl.png (2022-08-11 13:56:26.322593) | MATERIAL\_250\_osl.png (2022-08-11 14:53:21.189163) |
|  |  |
| MATERIAL\_251\_glsl.png (2022-08-11 13:56:26.522988) | MATERIAL\_251\_osl.png (2022-08-11 14:53:23.311472) |
|  |  |
| MATERIAL\_252\_glsl.png (2022-08-11 13:56:26.739475) | MATERIAL\_252\_osl.png (2022-08-11 14:53:25.434121) |
|  |  |
| MATERIAL\_253\_glsl.png (2022-08-11 13:56:26.952687) | MATERIAL\_253\_osl.png (2022-08-11 14:53:27.604519) |
|  |  |
| MATERIAL\_254\_glsl.png (2022-08-11 13:56:27.162594) | MATERIAL\_254\_osl.png (2022-08-11 14:53:29.783827) |
|  |  |
| MATERIAL\_255\_glsl.png (2022-08-11 13:56:27.367013) | MATERIAL\_255\_osl.png (2022-08-11 14:53:31.974092) |
|  |  |
| MATERIAL\_256\_glsl.png (2022-08-11 13:56:27.577452) | MATERIAL\_256\_osl.png (2022-08-11 14:53:34.121261) |
|  |  |
| MATERIAL\_257\_glsl.png (2022-08-11 13:56:27.786923) | MATERIAL\_257\_osl.png (2022-08-11 14:53:36.286634) |
|  |  |
| MATERIAL\_258\_glsl.png (2022-08-11 13:56:27.997951) | MATERIAL\_258\_osl.png (2022-08-11 14:53:38.450046) |
|  |  |
| MATERIAL\_259\_glsl.png (2022-08-11 13:56:28.206427) | MATERIAL\_259\_osl.png (2022-08-11 14:53:40.583253) |
|  |  |
| MATERIAL\_25\_glsl.png (2022-08-11 13:55:39.719874) | MATERIAL\_25\_osl.png (2022-08-11 14:45:09.886068) |
|  |  |
| MATERIAL\_260\_glsl.png (2022-08-11 13:56:28.417848) | MATERIAL\_260\_osl.png (2022-08-11 14:53:42.784535) |
|  |  |
| MATERIAL\_261\_glsl.png (2022-08-11 13:56:28.625260) | MATERIAL\_261\_osl.png (2022-08-11 14:53:44.917037) |
|  |  |
| MATERIAL\_262\_glsl.png (2022-08-11 13:56:28.835929) | MATERIAL\_262\_osl.png (2022-08-11 14:53:47.102395) |
|  |  |
| MATERIAL\_263\_glsl.png (2022-08-11 13:56:29.057496) | MATERIAL\_263\_osl.png (2022-08-11 14:53:49.278986) |
|  |  |
| MATERIAL\_264\_glsl.png (2022-08-11 13:56:29.267733) | MATERIAL\_264\_osl.png (2022-08-11 14:53:51.449034) |
|  |  |
| MATERIAL\_265\_glsl.png (2022-08-11 13:56:29.486600) | MATERIAL\_265\_osl.png (2022-08-11 14:53:53.637582) |
|  |  |
| MATERIAL\_266\_glsl.png (2022-08-11 13:56:29.705611) | MATERIAL\_266\_osl.png (2022-08-11 14:53:55.816666) |
|  |  |
| MATERIAL\_267\_glsl.png (2022-08-11 13:56:29.921630) | MATERIAL\_267\_osl.png (2022-08-11 14:53:57.986357) |
|  |  |
| MATERIAL\_268\_glsl.png (2022-08-11 13:56:30.130104) | MATERIAL\_268\_osl.png (2022-08-11 14:54:00.174562) |
|  |  |
| MATERIAL\_269\_glsl.png (2022-08-11 13:56:30.347005) | MATERIAL\_269\_osl.png (2022-08-11 14:54:02.363067) |
|  |  |
| MATERIAL\_26\_glsl.png (2022-08-11 13:55:39.930304) | MATERIAL\_26\_osl.png (2022-08-11 14:45:12.008590) |
|  |  |
| MATERIAL\_270\_glsl.png (2022-08-11 13:56:30.561427) | MATERIAL\_270\_osl.png (2022-08-11 14:54:04.544075) |
|  |  |
| MATERIAL\_271\_glsl.png (2022-08-11 13:56:30.774889) | MATERIAL\_271\_osl.png (2022-08-11 14:54:06.705702) |
|  |  |
| MATERIAL\_272\_glsl.png (2022-08-11 13:56:30.985238) | MATERIAL\_272\_osl.png (2022-08-11 14:54:08.855409) |
|  |  |
| MATERIAL\_273\_glsl.png (2022-08-11 13:56:31.190683) | MATERIAL\_273\_osl.png (2022-08-11 14:54:11.023627) |
|  |  |
| MATERIAL\_274\_glsl.png (2022-08-11 13:56:31.403265) | MATERIAL\_274\_osl.png (2022-08-11 14:54:13.266415) |
|  |  |
| MATERIAL\_275\_glsl.png (2022-08-11 13:56:31.615423) | MATERIAL\_275\_osl.png (2022-08-11 14:54:15.476539) |
|  |  |
| MATERIAL\_276\_glsl.png (2022-08-11 13:56:31.822899) | MATERIAL\_276\_osl.png (2022-08-11 14:54:17.781461) |
|  |  |
| MATERIAL\_277\_glsl.png (2022-08-11 13:56:32.028316) | MATERIAL\_277\_osl.png (2022-08-11 14:54:20.060383) |
|  |  |
| MATERIAL\_278\_glsl.png (2022-08-11 13:56:32.240160) | MATERIAL\_278\_osl.png (2022-08-11 14:54:22.331710) |
|  |  |
| MATERIAL\_279\_glsl.png (2022-08-11 13:56:32.456809) | MATERIAL\_279\_osl.png (2022-08-11 14:54:24.605470) |
|  |  |
| MATERIAL\_27\_glsl.png (2022-08-11 13:55:40.137751) | MATERIAL\_27\_osl.png (2022-08-11 14:45:14.183785) |
|  |  |
| MATERIAL\_280\_glsl.png (2022-08-11 13:56:32.676333) | MATERIAL\_280\_osl.png (2022-08-11 14:54:26.920073) |
|  |  |
| MATERIAL\_281\_glsl.png (2022-08-11 13:56:32.895746) | MATERIAL\_281\_osl.png (2022-08-11 14:54:29.173046) |
|  |  |
| MATERIAL\_282\_glsl.png (2022-08-11 13:56:33.124101) | MATERIAL\_282\_osl.png (2022-08-11 14:54:31.392713) |
|  |  |
| MATERIAL\_283\_glsl.png (2022-08-11 13:56:33.347885) | MATERIAL\_283\_osl.png (2022-08-11 14:54:33.827340) |
|  |  |
| MATERIAL\_284\_glsl.png (2022-08-11 13:56:33.571287) | MATERIAL\_284\_osl.png (2022-08-11 14:54:36.139344) |
|  |  |
| MATERIAL\_285\_glsl.png (2022-08-11 13:56:33.793594) | MATERIAL\_285\_osl.png (2022-08-11 14:54:38.420261) |
|  |  |
| MATERIAL\_286\_glsl.png (2022-08-11 13:56:34.006606) | MATERIAL\_286\_osl.png (2022-08-11 14:54:40.696052) |
|  |  |
| MATERIAL\_287\_glsl.png (2022-08-11 13:56:34.224028) | MATERIAL\_287\_osl.png (2022-08-11 14:54:43.131783) |
|  |  |
| MATERIAL\_288\_glsl.png (2022-08-11 13:56:34.442268) | MATERIAL\_288\_osl.png (2022-08-11 14:54:45.484490) |
|  |  |
| MATERIAL\_289\_glsl.png (2022-08-11 13:56:34.663674) | MATERIAL\_289\_osl.png (2022-08-11 14:54:47.826405) |
|  |  |
| MATERIAL\_28\_glsl.png (2022-08-11 13:55:40.346889) | MATERIAL\_28\_osl.png (2022-08-11 14:45:16.310407) |
|  |  |
| MATERIAL\_290\_glsl.png (2022-08-11 13:56:34.884120) | MATERIAL\_290\_osl.png (2022-08-11 14:54:50.134389) |
|  |  |
| MATERIAL\_291\_glsl.png (2022-08-11 13:56:35.100541) | MATERIAL\_291\_osl.png (2022-08-11 14:54:52.472182) |
|  |  |
| MATERIAL\_292\_glsl.png (2022-08-11 13:56:35.313904) | MATERIAL\_292\_osl.png (2022-08-11 14:54:54.724421) |
|  |  |
| MATERIAL\_293\_glsl.png (2022-08-11 13:56:35.533155) | MATERIAL\_293\_osl.png (2022-08-11 14:54:57.016170) |
|  |  |
| MATERIAL\_294\_glsl.png (2022-08-11 13:56:35.729626) | MATERIAL\_294\_osl.png (2022-08-11 14:54:59.239007) |
|  |  |
| MATERIAL\_295\_glsl.png (2022-08-11 13:56:35.926342) | MATERIAL\_295\_osl.png (2022-08-11 14:55:01.546818) |
|  |  |
| MATERIAL\_296\_glsl.png (2022-08-11 13:56:36.125520) | MATERIAL\_296\_osl.png (2022-08-11 14:55:03.780624) |
|  |  |
| MATERIAL\_297\_glsl.png (2022-08-11 13:56:36.322079) | MATERIAL\_297\_osl.png (2022-08-11 14:55:05.914721) |
|  |  |
| MATERIAL\_298\_glsl.png (2022-08-11 13:56:36.515916) | MATERIAL\_298\_osl.png (2022-08-11 14:55:08.042985) |
|  |  |
| MATERIAL\_299\_glsl.png (2022-08-11 13:56:36.717198) | MATERIAL\_299\_osl.png (2022-08-11 14:55:10.227425) |
|  |  |
| MATERIAL\_29\_glsl.png (2022-08-11 13:55:40.555327) | MATERIAL\_29\_osl.png (2022-08-11 14:45:18.451893) |
|  |  |
| MATERIAL\_2\_glsl.png (2022-08-11 13:55:35.079140) | MATERIAL\_2\_osl.png (2022-08-11 14:44:20.863192) |
|  |  |
| MATERIAL\_300\_glsl.png (2022-08-11 13:56:36.912174) | MATERIAL\_300\_osl.png (2022-08-11 14:55:12.385705) |
|  |  |
| MATERIAL\_301\_glsl.png (2022-08-11 13:56:37.129592) | MATERIAL\_301\_osl.png (2022-08-11 14:55:14.576749) |
|  |  |
| MATERIAL\_302\_glsl.png (2022-08-11 13:56:37.347019) | MATERIAL\_302\_osl.png (2022-08-11 14:55:16.988298) |
|  |  |
| MATERIAL\_303\_glsl.png (2022-08-11 13:56:37.562206) | MATERIAL\_303\_osl.png (2022-08-11 14:55:19.218332) |
|  |  |
| MATERIAL\_304\_glsl.png (2022-08-11 13:56:37.773675) | MATERIAL\_304\_osl.png (2022-08-11 14:55:21.417479) |
|  |  |
| MATERIAL\_305\_glsl.png (2022-08-11 13:56:37.990061) | MATERIAL\_305\_osl.png (2022-08-11 14:55:23.573941) |
|  |  |
| MATERIAL\_306\_glsl.png (2022-08-11 13:56:38.206589) | MATERIAL\_306\_osl.png (2022-08-11 14:55:25.684614) |
|  |  |
| MATERIAL\_307\_glsl.png (2022-08-11 13:56:38.422977) | MATERIAL\_307\_osl.png (2022-08-11 14:55:27.770883) |
|  |  |
| MATERIAL\_308\_glsl.png (2022-08-11 13:56:38.641393) | MATERIAL\_308\_osl.png (2022-08-11 14:55:29.872913) |
|  |  |
| MATERIAL\_309\_glsl.png (2022-08-11 13:56:38.855251) | MATERIAL\_309\_osl.png (2022-08-11 14:55:31.958066) |
|  |  |
| MATERIAL\_30\_glsl.png (2022-08-11 13:55:40.764005) | MATERIAL\_30\_osl.png (2022-08-11 14:45:20.584676) |
|  |  |
| MATERIAL\_310\_glsl.png (2022-08-11 13:56:39.074152) | MATERIAL\_310\_osl.png (2022-08-11 14:55:34.012440) |
|  |  |
| MATERIAL\_311\_glsl.png (2022-08-11 13:56:39.292570) | MATERIAL\_311\_osl.png (2022-08-11 14:55:36.078606) |
|  |  |
| MATERIAL\_312\_glsl.png (2022-08-11 13:56:39.508025) | MATERIAL\_312\_osl.png (2022-08-11 14:55:38.144157) |
|  |  |
| MATERIAL\_313\_glsl.png (2022-08-11 13:56:39.724813) | MATERIAL\_313\_osl.png (2022-08-11 14:55:40.214409) |
|  |  |
| MATERIAL\_314\_glsl.png (2022-08-11 13:56:39.939239) | MATERIAL\_314\_osl.png (2022-08-11 14:55:42.274887) |
|  |  |
| MATERIAL\_315\_glsl.png (2022-08-11 13:56:40.156367) | MATERIAL\_315\_osl.png (2022-08-11 14:55:44.324041) |
|  |  |
| MATERIAL\_316\_glsl.png (2022-08-11 13:56:40.373751) | MATERIAL\_316\_osl.png (2022-08-11 14:55:46.365526) |
|  |  |
| MATERIAL\_317\_glsl.png (2022-08-11 13:56:40.594682) | MATERIAL\_317\_osl.png (2022-08-11 14:55:48.430469) |
|  |  |
| MATERIAL\_318\_glsl.png (2022-08-11 13:56:40.804598) | MATERIAL\_318\_osl.png (2022-08-11 14:55:50.483223) |
|  |  |
| MATERIAL\_319\_glsl.png (2022-08-11 13:56:41.007261) | MATERIAL\_319\_osl.png (2022-08-11 14:55:52.540709) |
|  |  |
| MATERIAL\_31\_glsl.png (2022-08-11 13:55:40.967923) | MATERIAL\_31\_osl.png (2022-08-11 14:45:22.691686) |
|  |  |
| MATERIAL\_320\_glsl.png (2022-08-11 13:56:41.222168) | MATERIAL\_320\_osl.png (2022-08-11 14:55:54.620671) |
|  |  |
| MATERIAL\_321\_glsl.png (2022-08-11 13:56:41.431609) | MATERIAL\_321\_osl.png (2022-08-11 14:55:56.674460) |
|  |  |
| MATERIAL\_322\_glsl.png (2022-08-11 13:56:41.643207) | MATERIAL\_322\_osl.png (2022-08-11 14:55:58.716522) |
|  |  |
| MATERIAL\_323\_glsl.png (2022-08-11 13:56:41.848860) | MATERIAL\_323\_osl.png (2022-08-11 14:56:00.735193) |
|  |  |
| MATERIAL\_324\_glsl.png (2022-08-11 13:56:42.058246) | MATERIAL\_324\_osl.png (2022-08-11 14:56:02.822696) |
|  |  |
| MATERIAL\_325\_glsl.png (2022-08-11 13:56:42.266292) | MATERIAL\_325\_osl.png (2022-08-11 14:56:04.857152) |
|  |  |
| MATERIAL\_326\_glsl.png (2022-08-11 13:56:42.479464) | MATERIAL\_326\_osl.png (2022-08-11 14:56:06.940083) |
|  |  |
| MATERIAL\_327\_glsl.png (2022-08-11 13:56:42.689937) | MATERIAL\_327\_osl.png (2022-08-11 14:56:09.010688) |
|  |  |
| MATERIAL\_328\_glsl.png (2022-08-11 13:56:42.918892) | MATERIAL\_328\_osl.png (2022-08-11 14:56:11.039591) |
|  |  |
| MATERIAL\_329\_glsl.png (2022-08-11 13:56:43.137309) | MATERIAL\_329\_osl.png (2022-08-11 14:56:13.053627) |
|  |  |
| MATERIAL\_32\_glsl.png (2022-08-11 13:55:41.172128) | MATERIAL\_32\_osl.png (2022-08-11 14:45:24.841770) |
|  |  |
| MATERIAL\_330\_glsl.png (2022-08-11 13:56:43.355742) | MATERIAL\_330\_osl.png (2022-08-11 14:56:15.076503) |
|  |  |
| MATERIAL\_331\_glsl.png (2022-08-11 13:56:43.578284) | MATERIAL\_331\_osl.png (2022-08-11 14:56:17.156226) |
|  |  |
| MATERIAL\_332\_glsl.png (2022-08-11 13:56:43.792679) | MATERIAL\_332\_osl.png (2022-08-11 14:56:19.220671) |
|  |  |
| MATERIAL\_333\_glsl.png (2022-08-11 13:56:44.014087) | MATERIAL\_333\_osl.png (2022-08-11 14:56:21.267843) |
|  |  |
| MATERIAL\_334\_glsl.png (2022-08-11 13:56:44.236382) | MATERIAL\_334\_osl.png (2022-08-11 14:56:23.348904) |
|  |  |
| MATERIAL\_335\_glsl.png (2022-08-11 13:56:44.456533) | MATERIAL\_335\_osl.png (2022-08-11 14:56:25.406663) |
|  |  |
| MATERIAL\_336\_glsl.png (2022-08-11 13:56:44.676051) | MATERIAL\_336\_osl.png (2022-08-11 14:56:27.636762) |
|  |  |
| MATERIAL\_337\_glsl.png (2022-08-11 13:56:44.891476) | MATERIAL\_337\_osl.png (2022-08-11 14:56:29.806484) |
|  |  |
| MATERIAL\_338\_glsl.png (2022-08-11 13:56:45.111607) | MATERIAL\_338\_osl.png (2022-08-11 14:56:31.947332) |
|  |  |
| MATERIAL\_339\_glsl.png (2022-08-11 13:56:45.330946) | MATERIAL\_339\_osl.png (2022-08-11 14:56:34.151971) |
|  |  |
| MATERIAL\_33\_glsl.png (2022-08-11 13:55:41.379571) | MATERIAL\_33\_osl.png (2022-08-11 14:45:26.977753) |
|  |  |
| MATERIAL\_340\_glsl.png (2022-08-11 13:56:45.548396) | MATERIAL\_340\_osl.png (2022-08-11 14:56:36.313919) |
|  |  |
| MATERIAL\_341\_glsl.png (2022-08-11 13:56:45.767714) | MATERIAL\_341\_osl.png (2022-08-11 14:56:38.458277) |
|  |  |
| MATERIAL\_342\_glsl.png (2022-08-11 13:56:45.985131) | MATERIAL\_342\_osl.png (2022-08-11 14:56:40.625927) |
|  |  |
| MATERIAL\_34\_glsl.png (2022-08-11 13:55:41.590962) | MATERIAL\_34\_osl.png (2022-08-11 14:45:29.115679) |
|  |  |
| MATERIAL\_35\_glsl.png (2022-08-11 13:55:41.796444) | MATERIAL\_35\_osl.png (2022-08-11 14:45:31.255491) |
|  |  |
| MATERIAL\_36\_glsl.png (2022-08-11 13:55:42.003889) | MATERIAL\_36\_osl.png (2022-08-11 14:45:33.385987) |
|  |  |
| MATERIAL\_37\_glsl.png (2022-08-11 13:55:42.209307) | MATERIAL\_37\_osl.png (2022-08-11 14:45:35.518194) |
|  |  |
| MATERIAL\_38\_glsl.png (2022-08-11 13:55:42.420264) | MATERIAL\_38\_osl.png (2022-08-11 14:45:37.673110) |
|  |  |
| MATERIAL\_39\_glsl.png (2022-08-11 13:55:42.625753) | MATERIAL\_39\_osl.png (2022-08-11 14:45:39.785602) |
|  |  |
| MATERIAL\_3\_glsl.png (2022-08-11 13:55:35.264643) | MATERIAL\_3\_osl.png (2022-08-11 14:44:22.963146) |
|  |  |
| MATERIAL\_40\_glsl.png (2022-08-11 13:55:42.834157) | MATERIAL\_40\_osl.png (2022-08-11 14:45:41.932287) |
|  |  |
| MATERIAL\_41\_glsl.png (2022-08-11 13:55:43.041638) | MATERIAL\_41\_osl.png (2022-08-11 14:45:44.104916) |
|  |  |
| MATERIAL\_42\_glsl.png (2022-08-11 13:55:43.251015) | MATERIAL\_42\_osl.png (2022-08-11 14:45:46.399340) |
|  |  |
| MATERIAL\_43\_glsl.png (2022-08-11 13:55:43.454504) | MATERIAL\_43\_osl.png (2022-08-11 14:45:48.653462) |
|  |  |
| MATERIAL\_44\_glsl.png (2022-08-11 13:55:43.661347) | MATERIAL\_44\_osl.png (2022-08-11 14:45:50.918777) |
|  |  |
| MATERIAL\_45\_glsl.png (2022-08-11 13:55:43.871784) | MATERIAL\_45\_osl.png (2022-08-11 14:45:53.171446) |
|  |  |
| MATERIAL\_46\_glsl.png (2022-08-11 13:55:44.075124) | MATERIAL\_46\_osl.png (2022-08-11 14:45:55.398325) |
|  |  |
| MATERIAL\_47\_glsl.png (2022-08-11 13:55:44.279257) | MATERIAL\_47\_osl.png (2022-08-11 14:45:57.649301) |
|  |  |
| MATERIAL\_48\_glsl.png (2022-08-11 13:55:44.480151) | MATERIAL\_48\_osl.png (2022-08-11 14:45:59.912372) |
|  |  |
| MATERIAL\_49\_glsl.png (2022-08-11 13:55:44.671623) | MATERIAL\_49\_osl.png (2022-08-11 14:46:02.015554) |
|  |  |
| MATERIAL\_4\_glsl.png (2022-08-11 13:55:35.449170) | MATERIAL\_4\_osl.png (2022-08-11 14:44:25.087697) |
|  |  |
| MATERIAL\_50\_glsl.png (2022-08-11 13:55:44.862094) | MATERIAL\_50\_osl.png (2022-08-11 14:46:04.135471) |
|  |  |
| MATERIAL\_51\_glsl.png (2022-08-11 13:55:45.050812) | MATERIAL\_51\_osl.png (2022-08-11 14:46:06.221083) |
|  |  |
| MATERIAL\_52\_glsl.png (2022-08-11 13:55:45.241304) | MATERIAL\_52\_osl.png (2022-08-11 14:46:08.341113) |
|  |  |
| MATERIAL\_53\_glsl.png (2022-08-11 13:55:45.429766) | MATERIAL\_53\_osl.png (2022-08-11 14:46:10.551785) |
|  |  |
| MATERIAL\_54\_glsl.png (2022-08-11 13:55:45.617317) | MATERIAL\_54\_osl.png (2022-08-11 14:46:12.658647) |
|  |  |
| MATERIAL\_55\_glsl.png (2022-08-11 13:55:45.800815) | MATERIAL\_55\_osl.png (2022-08-11 14:46:14.747664) |
|  |  |
| MATERIAL\_56\_glsl.png (2022-08-11 13:55:46.008106) | MATERIAL\_56\_osl.png (2022-08-11 14:46:16.888113) |
|  |  |
| MATERIAL\_57\_glsl.png (2022-08-11 13:55:46.215591) | MATERIAL\_57\_osl.png (2022-08-11 14:46:19.097279) |
|  |  |
| MATERIAL\_58\_glsl.png (2022-08-11 13:55:46.422001) | MATERIAL\_58\_osl.png (2022-08-11 14:46:21.237286) |
|  |  |
| MATERIAL\_59\_glsl.png (2022-08-11 13:55:46.627600) | MATERIAL\_59\_osl.png (2022-08-11 14:46:23.385195) |
|  |  |
| MATERIAL\_5\_glsl.png (2022-08-11 13:55:35.633407) | MATERIAL\_5\_osl.png (2022-08-11 14:44:27.193602) |
|  |  |
| MATERIAL\_60\_glsl.png (2022-08-11 13:55:46.829711) | MATERIAL\_60\_osl.png (2022-08-11 14:46:25.524509) |
|  |  |
| MATERIAL\_61\_glsl.png (2022-08-11 13:55:47.041145) | MATERIAL\_61\_osl.png (2022-08-11 14:46:27.679052) |
|  |  |
| MATERIAL\_62\_glsl.png (2022-08-11 13:55:47.243603) | MATERIAL\_62\_osl.png (2022-08-11 14:46:29.793918) |
|  |  |
| MATERIAL\_63\_glsl.png (2022-08-11 13:55:47.448089) | MATERIAL\_63\_osl.png (2022-08-11 14:46:31.961266) |
|  |  |
| MATERIAL\_64\_glsl.png (2022-08-11 13:55:47.662902) | MATERIAL\_64\_osl.png (2022-08-11 14:46:34.098201) |
|  |  |
| MATERIAL\_65\_glsl.png (2022-08-11 13:55:47.869235) | MATERIAL\_65\_osl.png (2022-08-11 14:46:36.240178) |
|  |  |
| MATERIAL\_66\_glsl.png (2022-08-11 13:55:48.075348) | MATERIAL\_66\_osl.png (2022-08-11 14:46:38.404788) |
|  |  |
| MATERIAL\_67\_glsl.png (2022-08-11 13:55:48.286592) | MATERIAL\_67\_osl.png (2022-08-11 14:46:40.539301) |
|  |  |
| MATERIAL\_68\_glsl.png (2022-08-11 13:55:48.495389) | MATERIAL\_68\_osl.png (2022-08-11 14:46:42.695115) |
|  |  |
| MATERIAL\_69\_glsl.png (2022-08-11 13:55:48.701838) | MATERIAL\_69\_osl.png (2022-08-11 14:46:44.860064) |
|  |  |
| MATERIAL\_6\_glsl.png (2022-08-11 13:55:35.819942) | MATERIAL\_6\_osl.png (2022-08-11 14:44:29.288574) |
|  |  |
| MATERIAL\_70\_glsl.png (2022-08-11 13:55:48.907364) | MATERIAL\_70\_osl.png (2022-08-11 14:46:47.001989) |
|  |  |
| MATERIAL\_71\_glsl.png (2022-08-11 13:55:49.112814) | MATERIAL\_71\_osl.png (2022-08-11 14:46:49.142052) |
|  |  |
| MATERIAL\_72\_glsl.png (2022-08-11 13:55:49.320312) | MATERIAL\_72\_osl.png (2022-08-11 14:46:51.283308) |
|  |  |
| MATERIAL\_73\_glsl.png (2022-08-11 13:55:49.528719) | MATERIAL\_73\_osl.png (2022-08-11 14:46:53.410533) |
|  |  |
| MATERIAL\_74\_glsl.png (2022-08-11 13:55:49.734204) | MATERIAL\_74\_osl.png (2022-08-11 14:46:55.583788) |
|  |  |
| MATERIAL\_75\_glsl.png (2022-08-11 13:55:49.938622) | MATERIAL\_75\_osl.png (2022-08-11 14:46:57.709741) |
|  |  |
| MATERIAL\_76\_glsl.png (2022-08-11 13:55:50.143615) | MATERIAL\_76\_osl.png (2022-08-11 14:46:59.848559) |
|  |  |
| MATERIAL\_77\_glsl.png (2022-08-11 13:55:50.358475) | MATERIAL\_77\_osl.png (2022-08-11 14:47:02.026777) |
|  |  |
| MATERIAL\_78\_glsl.png (2022-08-11 13:55:50.563788) | MATERIAL\_78\_osl.png (2022-08-11 14:47:04.153842) |
|  |  |
| MATERIAL\_79\_glsl.png (2022-08-11 13:55:50.768627) | MATERIAL\_79\_osl.png (2022-08-11 14:47:06.302295) |
|  |  |
| MATERIAL\_7\_glsl.png (2022-08-11 13:55:36.022415) | MATERIAL\_7\_osl.png (2022-08-11 14:44:31.454161) |
|  |  |
| MATERIAL\_80\_glsl.png (2022-08-11 13:55:50.975878) | MATERIAL\_80\_osl.png (2022-08-11 14:47:08.440289) |
|  |  |
| MATERIAL\_81\_glsl.png (2022-08-11 13:55:51.187266) | MATERIAL\_81\_osl.png (2022-08-11 14:47:10.575496) |
|  |  |
| MATERIAL\_82\_glsl.png (2022-08-11 13:55:51.390412) | MATERIAL\_82\_osl.png (2022-08-11 14:47:12.729722) |
|  |  |
| MATERIAL\_83\_glsl.png (2022-08-11 13:55:51.600817) | MATERIAL\_83\_osl.png (2022-08-11 14:47:14.866557) |
|  |  |
| MATERIAL\_84\_glsl.png (2022-08-11 13:55:51.803193) | MATERIAL\_84\_osl.png (2022-08-11 14:47:16.996545) |
|  |  |
| MATERIAL\_85\_glsl.png (2022-08-11 13:55:52.008981) | MATERIAL\_85\_osl.png (2022-08-11 14:47:19.132189) |
|  |  |
| MATERIAL\_86\_glsl.png (2022-08-11 13:55:52.220767) | MATERIAL\_86\_osl.png (2022-08-11 14:47:21.274950) |
|  |  |
| MATERIAL\_87\_glsl.png (2022-08-11 13:55:52.427934) | MATERIAL\_87\_osl.png (2022-08-11 14:47:23.408508) |
|  |  |
| MATERIAL\_88\_glsl.png (2022-08-11 13:55:52.638340) | MATERIAL\_88\_osl.png (2022-08-11 14:47:25.564778) |
|  |  |
| MATERIAL\_89\_glsl.png (2022-08-11 13:55:52.846710) | MATERIAL\_89\_osl.png (2022-08-11 14:47:27.721604) |
|  |  |
| MATERIAL\_8\_glsl.png (2022-08-11 13:55:36.227867) | MATERIAL\_8\_osl.png (2022-08-11 14:44:33.597523) |
|  |  |
| MATERIAL\_90\_glsl.png (2022-08-11 13:55:53.055299) | MATERIAL\_90\_osl.png (2022-08-11 14:47:30.095529) |
|  |  |
| MATERIAL\_91\_glsl.png (2022-08-11 13:55:53.268890) | MATERIAL\_91\_osl.png (2022-08-11 14:47:32.419009) |
|  |  |
| MATERIAL\_92\_glsl.png (2022-08-11 13:55:53.475344) | MATERIAL\_92\_osl.png (2022-08-11 14:47:34.687799) |
|  |  |
| MATERIAL\_93\_glsl.png (2022-08-11 13:55:53.680806) | MATERIAL\_93\_osl.png (2022-08-11 14:47:36.964325) |
|  |  |
| MATERIAL\_94\_glsl.png (2022-08-11 13:55:53.889249) | MATERIAL\_94\_osl.png (2022-08-11 14:47:39.261897) |
|  |  |
| MATERIAL\_95\_glsl.png (2022-08-11 13:55:54.095895) | MATERIAL\_95\_osl.png (2022-08-11 14:47:41.561047) |
|  |  |
| MATERIAL\_96\_glsl.png (2022-08-11 13:55:54.305370) | MATERIAL\_96\_osl.png (2022-08-11 14:47:43.931449) |
|  |  |
| MATERIAL\_97\_glsl.png (2022-08-11 13:55:54.515323) | MATERIAL\_97\_osl.png (2022-08-11 14:47:46.241077) |
|  |  |
| MATERIAL\_98\_glsl.png (2022-08-11 13:55:54.702853) | MATERIAL\_98\_osl.png (2022-08-11 14:47:48.358863) |
|  |  |
| MATERIAL\_99\_glsl.png (2022-08-11 13:55:54.895305) | MATERIAL\_99\_osl.png (2022-08-11 14:47:50.468545) |
|  |  |
| MATERIAL\_9\_glsl.png (2022-08-11 13:55:36.433270) | MATERIAL\_9\_osl.png (2022-08-11 14:44:35.718334) |
|  |  |
| MAT\_Guides\_Material\_glsl.png (2022-08-11 13:56:46.039757) | MAT\_Guides\_Material\_osl.png (2022-08-11 14:56:44.081219) |

.\resources\Materials\TestSuite\glTF\2.0\IridescenceSuzanne\glTF\IridescenceSuzanne.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Material2\_glsl.png (2022-08-11 13:56:48.699667) | MAT\_Material2\_osl.png (2022-08-11 14:56:48.487907) |
|  |  |
| MAT\_Material3\_glsl.png (2022-08-11 13:56:49.802486) | MAT\_Material3\_osl.png (2022-08-11 14:56:51.194066) |
|  |  |
| MAT\_Material\_glsl.png (2022-08-11 13:56:47.538767) | MAT\_Material\_osl.png (2022-08-11 14:56:46.438705) |

.\resources\Materials\TestSuite\glTF\2.0\IridescentDishWithOlives\glTF\IridescentDishWithOlives.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_glassCover\_glsl.png (2022-08-11 13:56:53.883291) | MAT\_glassCover\_osl.png (2022-08-11 14:57:04.379905) |
|  |  |
| MAT\_glassDish\_glsl.png (2022-08-11 13:56:51.306511) | MAT\_glassDish\_osl.png (2022-08-11 14:56:55.202893) |
|  |  |
| MAT\_goldLeaf\_glsl.png (2022-08-11 13:56:55.234052) | MAT\_goldLeaf\_osl.png (2022-08-11 14:57:08.607169) |
|  |  |
| MAT\_olives\_glsl.png (2022-08-11 13:56:52.500968) | MAT\_olives\_osl.png (2022-08-11 14:56:58.874808) |

.\resources\Materials\TestSuite\glTF\2.0\Lantern\glTF\Lantern.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_LanternPost\_Mat\_glsl.png (2022-08-11 13:56:57.140228) | MAT\_LanternPost\_Mat\_osl.png (2022-08-11 14:57:16.556823) |

.\resources\Materials\TestSuite\glTF\2.0\Lantern\glTF-Quantized\Lantern.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_LanternPost\_Mat\_glsl.png (2022-08-11 13:56:57.576922) | MAT\_LanternPost\_Mat\_osl.png (2022-08-11 14:57:24.368376) |

.\resources\Materials\TestSuite\glTF\2.0\LightsPunctualLamp\glTF\LightsPunctualLamp.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MATERIAL\_0\_glsl.png (2022-08-11 13:56:58.312274) | MATERIAL\_0\_osl.png (2022-08-11 14:57:31.436562) |
|  |  |
| MATERIAL\_1\_glsl.png (2022-08-11 13:56:58.445288) | MATERIAL\_1\_osl.png (2022-08-11 14:57:34.864206) |
|  |  |
| MATERIAL\_2\_glsl.png (2022-08-11 13:56:58.648971) | MATERIAL\_2\_osl.png (2022-08-11 14:57:43.708550) |

.\resources\Materials\TestSuite\glTF\2.0\MaterialsVariantsShoe\glTF\MaterialsVariantsShoe.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_phong1SG2\_glsl.png (2022-08-11 13:57:01.482897) | MAT\_phong1SG2\_osl.png (2022-08-11 14:57:58.668410) |
|  |  |
| MAT\_phong1SG3\_glsl.png (2022-08-11 13:57:02.625409) | MAT\_phong1SG3\_osl.png (2022-08-11 14:58:05.465482) |
|  |  |
| MAT\_phong1SG\_glsl.png (2022-08-11 13:57:00.335997) | MAT\_phong1SG\_osl.png (2022-08-11 14:57:51.045139) |

.\resources\Materials\TestSuite\glTF\2.0\MetalRoughSpheres\glTF\MetalRoughSpheres.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MATERIAL\_0\_glsl.png (2022-08-11 13:57:03.082191) | MATERIAL\_0\_osl.png (2022-08-11 14:58:09.106835) |

.\resources\Materials\TestSuite\glTF\2.0\MetalRoughSpheresNoTextures\glTF\MetalRoughSpheresNoTextures.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_mat\_0\_glsl.png (2022-08-11 13:57:04.460386) | MAT\_mat\_0\_osl.png (2022-08-11 14:58:11.440408) |
|  |  |
| MAT\_mat\_10\_glsl.png (2022-08-11 13:57:15.331555) | MAT\_mat\_10\_osl.png (2022-08-11 14:58:32.866736) |
|  |  |
| MAT\_mat\_11\_glsl.png (2022-08-11 13:57:16.384501) | MAT\_mat\_11\_osl.png (2022-08-11 14:58:35.143847) |
|  |  |
| MAT\_mat\_12\_glsl.png (2022-08-11 13:57:17.581683) | MAT\_mat\_12\_osl.png (2022-08-11 14:58:37.516789) |
|  |  |
| MAT\_mat\_13\_glsl.png (2022-08-11 13:57:18.576857) | MAT\_mat\_13\_osl.png (2022-08-11 14:58:40.040625) |
|  |  |
| MAT\_mat\_14\_glsl.png (2022-08-11 13:57:19.823718) | MAT\_mat\_14\_osl.png (2022-08-11 14:58:42.281214) |
|  |  |
| MAT\_mat\_15\_glsl.png (2022-08-11 13:57:20.796520) | MAT\_mat\_15\_osl.png (2022-08-11 14:58:44.441038) |
|  |  |
| MAT\_mat\_16\_glsl.png (2022-08-11 13:57:21.869771) | MAT\_mat\_16\_osl.png (2022-08-11 14:58:46.661276) |
|  |  |
| MAT\_mat\_17\_glsl.png (2022-08-11 13:57:22.936198) | MAT\_mat\_17\_osl.png (2022-08-11 14:58:48.890933) |
|  |  |
| MAT\_mat\_18\_glsl.png (2022-08-11 13:57:23.945499) | MAT\_mat\_18\_osl.png (2022-08-11 14:58:51.253837) |
|  |  |
| MAT\_mat\_19\_glsl.png (2022-08-11 13:57:25.212416) | MAT\_mat\_19\_osl.png (2022-08-11 14:58:53.840016) |
|  |  |
| MAT\_mat\_1\_glsl.png (2022-08-11 13:57:05.532548) | MAT\_mat\_1\_osl.png (2022-08-11 14:58:13.503141) |
|  |  |
| MAT\_mat\_20\_glsl.png (2022-08-11 13:57:26.234585) | MAT\_mat\_20\_osl.png (2022-08-11 14:58:56.475138) |
|  |  |
| MAT\_mat\_21\_glsl.png (2022-08-11 13:57:27.381051) | MAT\_mat\_21\_osl.png (2022-08-11 14:58:58.604165) |
|  |  |
| MAT\_mat\_22\_glsl.png (2022-08-11 13:57:28.376575) | MAT\_mat\_22\_osl.png (2022-08-11 14:59:00.774890) |
|  |  |
| MAT\_mat\_23\_glsl.png (2022-08-11 13:57:29.448033) | MAT\_mat\_23\_osl.png (2022-08-11 14:59:02.952917) |
|  |  |
| MAT\_mat\_24\_glsl.png (2022-08-11 13:57:30.493423) | MAT\_mat\_24\_osl.png (2022-08-11 14:59:05.242267) |
|  |  |
| MAT\_mat\_25\_glsl.png (2022-08-11 13:57:31.645994) | MAT\_mat\_25\_osl.png (2022-08-11 14:59:07.662541) |
|  |  |
| MAT\_mat\_26\_glsl.png (2022-08-11 13:57:32.606424) | MAT\_mat\_26\_osl.png (2022-08-11 14:59:10.221104) |
|  |  |
| MAT\_mat\_27\_glsl.png (2022-08-11 13:57:33.783666) | MAT\_mat\_27\_osl.png (2022-08-11 14:59:12.989826) |
|  |  |
| MAT\_mat\_28\_glsl.png (2022-08-11 13:57:34.821249) | MAT\_mat\_28\_osl.png (2022-08-11 14:59:15.157042) |
|  |  |
| MAT\_mat\_29\_glsl.png (2022-08-11 13:57:35.792865) | MAT\_mat\_29\_osl.png (2022-08-11 14:59:17.318352) |
|  |  |
| MAT\_mat\_2\_glsl.png (2022-08-11 13:57:06.641153) | MAT\_mat\_2\_osl.png (2022-08-11 14:58:15.572339) |
|  |  |
| MAT\_mat\_30\_glsl.png (2022-08-11 13:57:36.927372) | MAT\_mat\_30\_osl.png (2022-08-11 14:59:19.518855) |
|  |  |
| MAT\_mat\_31\_glsl.png (2022-08-11 13:57:37.938669) | MAT\_mat\_31\_osl.png (2022-08-11 14:59:21.841077) |
|  |  |
| MAT\_mat\_32\_glsl.png (2022-08-11 13:57:38.919441) | MAT\_mat\_32\_osl.png (2022-08-11 14:59:24.298530) |
|  |  |
| MAT\_mat\_33\_glsl.png (2022-08-11 13:57:40.075703) | MAT\_mat\_33\_osl.png (2022-08-11 14:59:26.927282) |
|  |  |
| MAT\_mat\_34\_glsl.png (2022-08-11 13:57:41.045683) | MAT\_mat\_34\_osl.png (2022-08-11 14:59:29.690468) |
|  |  |
| MAT\_mat\_35\_glsl.png (2022-08-11 13:57:42.138054) | MAT\_mat\_35\_osl.png (2022-08-11 14:59:31.848521) |
|  |  |
| MAT\_mat\_36\_glsl.png (2022-08-11 13:57:43.117013) | MAT\_mat\_36\_osl.png (2022-08-11 14:59:34.045082) |
|  |  |
| MAT\_mat\_37\_glsl.png (2022-08-11 13:57:44.161565) | MAT\_mat\_37\_osl.png (2022-08-11 14:59:36.254666) |
|  |  |
| MAT\_mat\_38\_glsl.png (2022-08-11 13:57:45.275440) | MAT\_mat\_38\_osl.png (2022-08-11 14:59:38.578802) |
|  |  |
| MAT\_mat\_39\_glsl.png (2022-08-11 13:57:46.256779) | MAT\_mat\_39\_osl.png (2022-08-11 14:59:41.068765) |
|  |  |
| MAT\_mat\_3\_glsl.png (2022-08-11 13:57:07.708640) | MAT\_mat\_3\_osl.png (2022-08-11 14:58:17.663050) |
|  |  |
| MAT\_mat\_40\_glsl.png (2022-08-11 13:57:47.331399) | MAT\_mat\_40\_osl.png (2022-08-11 14:59:43.738769) |
|  |  |
| MAT\_mat\_41\_glsl.png (2022-08-11 13:57:48.340747) | MAT\_mat\_41\_osl.png (2022-08-11 14:59:46.545068) |
|  |  |
| MAT\_mat\_42\_glsl.png (2022-08-11 13:57:49.526575) | MAT\_mat\_42\_osl.png (2022-08-11 14:59:48.566867) |
|  |  |
| MAT\_mat\_43\_glsl.png (2022-08-11 13:57:50.472348) | MAT\_mat\_43\_osl.png (2022-08-11 14:59:50.598355) |
|  |  |
| MAT\_mat\_44\_glsl.png (2022-08-11 13:57:51.532697) | MAT\_mat\_44\_osl.png (2022-08-11 14:59:52.696896) |
|  |  |
| MAT\_mat\_45\_glsl.png (2022-08-11 13:57:52.582216) | MAT\_mat\_45\_osl.png (2022-08-11 14:59:54.832828) |
|  |  |
| MAT\_mat\_46\_glsl.png (2022-08-11 13:57:53.702870) | MAT\_mat\_46\_osl.png (2022-08-11 14:59:57.112155) |
|  |  |
| MAT\_mat\_47\_glsl.png (2022-08-11 13:57:54.664915) | MAT\_mat\_47\_osl.png (2022-08-11 14:59:59.555147) |
|  |  |
| MAT\_mat\_48\_glsl.png (2022-08-11 13:57:55.753606) | MAT\_mat\_48\_osl.png (2022-08-11 15:00:02.079920) |
|  |  |
| MAT\_mat\_49\_glsl.png (2022-08-11 13:57:56.811778) | MAT\_mat\_49\_osl.png (2022-08-11 15:00:04.140810) |
|  |  |
| MAT\_mat\_4\_glsl.png (2022-08-11 13:57:08.797637) | MAT\_mat\_4\_osl.png (2022-08-11 14:58:19.793338) |
|  |  |
| MAT\_mat\_50\_glsl.png (2022-08-11 13:57:57.890924) | MAT\_mat\_50\_osl.png (2022-08-11 15:00:06.198698) |
|  |  |
| MAT\_mat\_51\_glsl.png (2022-08-11 13:57:58.984999) | MAT\_mat\_51\_osl.png (2022-08-11 15:00:08.258111) |
|  |  |
| MAT\_mat\_52\_glsl.png (2022-08-11 13:58:00.041543) | MAT\_mat\_52\_osl.png (2022-08-11 15:00:10.346374) |
|  |  |
| MAT\_mat\_53\_glsl.png (2022-08-11 13:58:01.089830) | MAT\_mat\_53\_osl.png (2022-08-11 15:00:12.481300) |
|  |  |
| MAT\_mat\_54\_glsl.png (2022-08-11 13:58:02.109689) | MAT\_mat\_54\_osl.png (2022-08-11 15:00:14.638567) |
|  |  |
| MAT\_mat\_55\_glsl.png (2022-08-11 13:58:03.155773) | MAT\_mat\_55\_osl.png (2022-08-11 15:00:16.825637) |
|  |  |
| MAT\_mat\_56\_glsl.png (2022-08-11 13:58:04.185522) | MAT\_mat\_56\_osl.png (2022-08-11 15:00:18.994901) |
|  |  |
| MAT\_mat\_57\_glsl.png (2022-08-11 13:58:05.148757) | MAT\_mat\_57\_osl.png (2022-08-11 15:00:21.130060) |
|  |  |
| MAT\_mat\_58\_glsl.png (2022-08-11 13:58:06.086999) | MAT\_mat\_58\_osl.png (2022-08-11 15:00:23.292088) |
|  |  |
| MAT\_mat\_59\_glsl.png (2022-08-11 13:58:07.134915) | MAT\_mat\_59\_osl.png (2022-08-11 15:00:25.525406) |
|  |  |
| MAT\_mat\_5\_glsl.png (2022-08-11 13:57:09.940457) | MAT\_mat\_5\_osl.png (2022-08-11 14:58:21.934627) |
|  |  |
| MAT\_mat\_60\_glsl.png (2022-08-11 13:58:08.111814) | MAT\_mat\_60\_osl.png (2022-08-11 15:00:27.824214) |
|  |  |
| MAT\_mat\_61\_glsl.png (2022-08-11 13:58:09.153835) | MAT\_mat\_61\_osl.png (2022-08-11 15:00:30.229068) |
|  |  |
| MAT\_mat\_62\_glsl.png (2022-08-11 13:58:10.097875) | MAT\_mat\_62\_osl.png (2022-08-11 15:00:32.733542) |
|  |  |
| MAT\_mat\_63\_glsl.png (2022-08-11 13:58:11.220524) | MAT\_mat\_63\_osl.png (2022-08-11 15:00:34.886845) |
|  |  |
| MAT\_mat\_64\_glsl.png (2022-08-11 13:58:12.188527) | MAT\_mat\_64\_osl.png (2022-08-11 15:00:37.032190) |
|  |  |
| MAT\_mat\_65\_glsl.png (2022-08-11 13:58:13.252729) | MAT\_mat\_65\_osl.png (2022-08-11 15:00:39.199950) |
|  |  |
| MAT\_mat\_66\_glsl.png (2022-08-11 13:58:14.326419) | MAT\_mat\_66\_osl.png (2022-08-11 15:00:41.444459) |
|  |  |
| MAT\_mat\_67\_glsl.png (2022-08-11 13:58:15.329642) | MAT\_mat\_67\_osl.png (2022-08-11 15:00:43.825240) |
|  |  |
| MAT\_mat\_68\_glsl.png (2022-08-11 13:58:16.334661) | MAT\_mat\_68\_osl.png (2022-08-11 15:00:46.335641) |
|  |  |
| MAT\_mat\_69\_glsl.png (2022-08-11 13:58:17.396861) | MAT\_mat\_69\_osl.png (2022-08-11 15:00:48.966429) |
|  |  |
| MAT\_mat\_6\_glsl.png (2022-08-11 13:57:10.950430) | MAT\_mat\_6\_osl.png (2022-08-11 14:58:24.119932) |
|  |  |
| MAT\_mat\_70\_glsl.png (2022-08-11 13:58:18.408513) | MAT\_mat\_70\_osl.png (2022-08-11 15:00:51.114883) |
|  |  |
| MAT\_mat\_71\_glsl.png (2022-08-11 13:58:19.347039) | MAT\_mat\_71\_osl.png (2022-08-11 15:00:53.295673) |
|  |  |
| MAT\_mat\_72\_glsl.png (2022-08-11 13:58:20.344701) | MAT\_mat\_72\_osl.png (2022-08-11 15:00:55.461169) |
|  |  |
| MAT\_mat\_73\_glsl.png (2022-08-11 13:58:21.305908) | MAT\_mat\_73\_osl.png (2022-08-11 15:00:57.723539) |
|  |  |
| MAT\_mat\_74\_glsl.png (2022-08-11 13:58:22.262541) | MAT\_mat\_74\_osl.png (2022-08-11 15:01:00.124687) |
|  |  |
| MAT\_mat\_75\_glsl.png (2022-08-11 13:58:23.215989) | MAT\_mat\_75\_osl.png (2022-08-11 15:01:02.728507) |
|  |  |
| MAT\_mat\_76\_glsl.png (2022-08-11 13:58:24.272469) | MAT\_mat\_76\_osl.png (2022-08-11 15:01:05.449592) |
|  |  |
| MAT\_mat\_77\_glsl.png (2022-08-11 13:58:25.262239) | MAT\_mat\_77\_osl.png (2022-08-11 15:01:07.616440) |
|  |  |
| MAT\_mat\_78\_glsl.png (2022-08-11 13:58:26.246712) | MAT\_mat\_78\_osl.png (2022-08-11 15:01:09.785321) |
|  |  |
| MAT\_mat\_79\_glsl.png (2022-08-11 13:58:27.223061) | MAT\_mat\_79\_osl.png (2022-08-11 15:01:12.002886) |
|  |  |
| MAT\_mat\_7\_glsl.png (2022-08-11 13:57:12.160157) | MAT\_mat\_7\_osl.png (2022-08-11 14:58:26.305114) |
|  |  |
| MAT\_mat\_80\_glsl.png (2022-08-11 13:58:28.217107) | MAT\_mat\_80\_osl.png (2022-08-11 15:01:14.274248) |
|  |  |
| MAT\_mat\_81\_glsl.png (2022-08-11 13:58:29.196298) | MAT\_mat\_81\_osl.png (2022-08-11 15:01:16.724004) |
|  |  |
| MAT\_mat\_82\_glsl.png (2022-08-11 13:58:30.263173) | MAT\_mat\_82\_osl.png (2022-08-11 15:01:19.352049) |
|  |  |
| MAT\_mat\_83\_glsl.png (2022-08-11 13:58:31.210960) | MAT\_mat\_83\_osl.png (2022-08-11 15:01:22.108184) |
|  |  |
| MAT\_mat\_84\_glsl.png (2022-08-11 13:58:32.301243) | MAT\_mat\_84\_osl.png (2022-08-11 15:01:24.263468) |
|  |  |
| MAT\_mat\_85\_glsl.png (2022-08-11 13:58:33.227793) | MAT\_mat\_85\_osl.png (2022-08-11 15:01:26.456636) |
|  |  |
| MAT\_mat\_86\_glsl.png (2022-08-11 13:58:34.212055) | MAT\_mat\_86\_osl.png (2022-08-11 15:01:28.641343) |
|  |  |
| MAT\_mat\_87\_glsl.png (2022-08-11 13:58:35.235896) | MAT\_mat\_87\_osl.png (2022-08-11 15:01:30.949597) |
|  |  |
| MAT\_mat\_88\_glsl.png (2022-08-11 13:58:36.283947) | MAT\_mat\_88\_osl.png (2022-08-11 15:01:33.416166) |
|  |  |
| MAT\_mat\_89\_glsl.png (2022-08-11 13:58:37.223707) | MAT\_mat\_89\_osl.png (2022-08-11 15:01:36.094602) |
|  |  |
| MAT\_mat\_8\_glsl.png (2022-08-11 13:57:13.176724) | MAT\_mat\_8\_osl.png (2022-08-11 14:58:28.457021) |
|  |  |
| MAT\_mat\_90\_glsl.png (2022-08-11 13:58:38.282421) | MAT\_mat\_90\_osl.png (2022-08-11 15:01:38.874358) |
|  |  |
| MAT\_mat\_91\_glsl.png (2022-08-11 13:58:39.275910) | MAT\_mat\_91\_osl.png (2022-08-11 15:01:40.899970) |
|  |  |
| MAT\_mat\_92\_glsl.png (2022-08-11 13:58:40.206838) | MAT\_mat\_92\_osl.png (2022-08-11 15:01:42.907433) |
|  |  |
| MAT\_mat\_93\_glsl.png (2022-08-11 13:58:41.219164) | MAT\_mat\_93\_osl.png (2022-08-11 15:01:44.978007) |
|  |  |
| MAT\_mat\_94\_glsl.png (2022-08-11 13:58:42.213253) | MAT\_mat\_94\_osl.png (2022-08-11 15:01:47.158370) |
|  |  |
| MAT\_mat\_95\_glsl.png (2022-08-11 13:58:43.172605) | MAT\_mat\_95\_osl.png (2022-08-11 15:01:49.440892) |
|  |  |
| MAT\_mat\_96\_glsl.png (2022-08-11 13:58:44.301131) | MAT\_mat\_96\_osl.png (2022-08-11 15:01:51.866554) |
|  |  |
| MAT\_mat\_97\_glsl.png (2022-08-11 13:58:45.267539) | MAT\_mat\_97\_osl.png (2022-08-11 15:01:54.381231) |
|  |  |
| MAT\_mat\_9\_glsl.png (2022-08-11 13:57:14.235857) | MAT\_mat\_9\_osl.png (2022-08-11 14:58:30.661185) |

.\resources\Materials\TestSuite\glTF\2.0\MorphPrimitivesTest\glTF\MorphPrimitivesTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_green\_glsl.png (2022-08-11 13:58:47.716738) | MAT\_green\_osl.png (2022-08-11 15:01:59.922322) |
|  |  |
| MAT\_red\_glsl.png (2022-08-11 13:58:46.597673) | MAT\_red\_osl.png (2022-08-11 15:01:57.297310) |

.\resources\Materials\TestSuite\glTF\2.0\MorphStressTest\glTF\MorphStressTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Base\_glsl.png (2022-08-11 13:58:48.933626) | MAT\_Base\_osl.png (2022-08-11 15:02:02.436436) |
|  |  |
| MAT\_TestMaterial\_glsl.png (2022-08-11 13:58:49.952892) | MAT\_TestMaterial\_osl.png (2022-08-11 15:02:04.835555) |

.\resources\Materials\TestSuite\glTF\2.0\MosquitoInAmber\glTF\MosquitoInAmber.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_eclats\_glsl.png (2022-08-11 13:58:52.933102) | MAT\_eclats\_osl.png (2022-08-11 15:02:21.149108) |
|  |  |
| MAT\_material\_glsl.png (2022-08-11 13:58:51.968684) | MAT\_material\_osl.png (2022-08-11 15:02:18.755748) |
|  |  |
| MAT\_original\_o\_material\_0\_glsl.png (2022-08-11 13:58:54.220475) | MAT\_original\_o\_material\_0\_osl.png (2022-08-11 15:02:27.355398) |

.\resources\Materials\TestSuite\glTF\2.0\MultiUVTest\glTF\MultiUVTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Material\_glsl.png (2022-08-11 13:58:55.482860) | MAT\_Material\_osl.png (2022-08-11 15:02:31.935016) |

.\resources\Materials\TestSuite\glTF\2.0\NormalTangentMirrorTest\glTF\NormalTangentMirrorTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Material\_glsl.png (2022-08-11 13:58:56.968338) | MAT\_Material\_osl.png (2022-08-11 15:02:37.861632) |

.\resources\Materials\TestSuite\glTF\2.0\NormalTangentTest\glTF\NormalTangentTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MATERIAL\_0\_glsl.png (2022-08-11 13:58:57.500535) | MATERIAL\_0\_osl.png (2022-08-11 15:02:43.933617) |

.\resources\Materials\TestSuite\glTF\2.0\OrientationTest\glTF\OrientationTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_BaseMaterial\_glsl.png (2022-08-11 13:58:58.683228) | MAT\_BaseMaterial\_osl.png (2022-08-11 15:02:46.622944) |
|  |  |
| MAT\_MatX1\_glsl.png (2022-08-11 13:58:59.704232) | MAT\_MatX1\_osl.png (2022-08-11 15:02:48.796408) |
|  |  |
| MAT\_MatX2\_glsl.png (2022-08-11 13:59:00.644753) | MAT\_MatX2\_osl.png (2022-08-11 15:02:50.963553) |
|  |  |
| MAT\_MatY1\_glsl.png (2022-08-11 13:59:01.632452) | MAT\_MatY1\_osl.png (2022-08-11 15:02:53.129417) |
|  |  |
| MAT\_MatY2\_glsl.png (2022-08-11 13:59:02.637785) | MAT\_MatY2\_osl.png (2022-08-11 15:02:55.284470) |
|  |  |
| MAT\_MatZ1\_glsl.png (2022-08-11 13:59:03.694447) | MAT\_MatZ1\_osl.png (2022-08-11 15:02:57.454212) |
|  |  |
| MAT\_MatZ2\_glsl.png (2022-08-11 13:59:04.649347) | MAT\_MatZ2\_osl.png (2022-08-11 15:02:59.610614) |

.\resources\Materials\TestSuite\glTF\2.0\ReciprocatingSaw\glTF\ReciprocatingSaw.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Material\_20\_glsl.png (2022-08-11 13:59:08.973527) | MAT\_Material\_20\_osl.png (2022-08-11 15:03:08.953747) |
|  |  |
| MAT\_Material\_21\_glsl.png (2022-08-11 13:59:10.084575) | MAT\_Material\_21\_osl.png (2022-08-11 15:03:11.210521) |
|  |  |
| MAT\_Material\_22\_glsl.png (2022-08-11 13:59:08.016564) | MAT\_Material\_22\_osl.png (2022-08-11 15:03:06.706949) |
|  |  |
| MAT\_Material\_23\_glsl.png (2022-08-11 13:59:11.016982) | MAT\_Material\_23\_osl.png (2022-08-11 15:03:13.528611) |
|  |  |
| MAT\_Material\_24\_glsl.png (2022-08-11 13:59:11.996490) | MAT\_Material\_24\_osl.png (2022-08-11 15:03:15.832592) |
|  |  |
| MAT\_Material\_25\_glsl.png (2022-08-11 13:59:06.969143) | MAT\_Material\_25\_osl.png (2022-08-11 15:03:04.410652) |
|  |  |
| MAT\_Material\_26\_glsl.png (2022-08-11 13:59:13.018813) | MAT\_Material\_26\_osl.png (2022-08-11 15:03:18.071852) |
|  |  |
| MAT\_Material\_27\_glsl.png (2022-08-11 13:59:13.968306) | MAT\_Material\_27\_osl.png (2022-08-11 15:03:20.291708) |
|  |  |
| MAT\_Material\_28\_glsl.png (2022-08-11 13:59:15.981461) | MAT\_Material\_28\_osl.png (2022-08-11 15:03:24.849379) |
|  |  |
| MAT\_Material\_29\_glsl.png (2022-08-11 13:59:06.023330) | MAT\_Material\_29\_osl.png (2022-08-11 15:03:02.198161) |
|  |  |
| MAT\_Material\_30\_glsl.png (2022-08-11 13:59:15.028121) | MAT\_Material\_30\_osl.png (2022-08-11 15:03:22.624760) |
|  |  |
| MAT\_Material\_31\_glsl.png (2022-08-11 13:59:17.029209) | MAT\_Material\_31\_osl.png (2022-08-11 15:03:27.006250) |
|  |  |
| MAT\_Material\_32\_glsl.png (2022-08-11 13:59:17.962699) | MAT\_Material\_32\_osl.png (2022-08-11 15:03:29.287273) |
|  |  |
| MAT\_Material\_33\_glsl.png (2022-08-11 13:59:19.038645) | MAT\_Material\_33\_osl.png (2022-08-11 15:03:31.497585) |
|  |  |
| MAT\_Material\_34\_glsl.png (2022-08-11 13:59:19.965541) | MAT\_Material\_34\_osl.png (2022-08-11 15:03:33.712095) |
|  |  |
| MAT\_Material\_35\_glsl.png (2022-08-11 13:59:21.051409) | MAT\_Material\_35\_osl.png (2022-08-11 15:03:35.855488) |
|  |  |
| MAT\_Material\_36\_glsl.png (2022-08-11 13:59:21.952121) | MAT\_Material\_36\_osl.png (2022-08-11 15:03:38.046993) |
|  |  |
| MAT\_Material\_37\_glsl.png (2022-08-11 13:59:22.911506) | MAT\_Material\_37\_osl.png (2022-08-11 15:03:40.240350) |
|  |  |
| MAT\_Material\_38\_glsl.png (2022-08-11 13:59:23.989685) | MAT\_Material\_38\_osl.png (2022-08-11 15:03:42.453728) |
|  |  |
| MAT\_Material\_39\_glsl.png (2022-08-11 13:59:24.980038) | MAT\_Material\_39\_osl.png (2022-08-11 15:03:44.683612) |
|  |  |
| MAT\_Material\_40\_glsl.png (2022-08-11 13:59:26.075818) | MAT\_Material\_40\_osl.png (2022-08-11 15:03:46.867925) |
|  |  |
| MAT\_Material\_41\_glsl.png (2022-08-11 13:59:26.971683) | MAT\_Material\_41\_osl.png (2022-08-11 15:03:49.068322) |
|  |  |
| MAT\_Material\_42\_glsl.png (2022-08-11 13:59:27.904664) | MAT\_Material\_42\_osl.png (2022-08-11 15:03:51.364296) |
|  |  |
| MAT\_Material\_43\_glsl.png (2022-08-11 13:59:28.998188) | MAT\_Material\_43\_osl.png (2022-08-11 15:03:53.596097) |
|  |  |
| MAT\_Material\_44\_glsl.png (2022-08-11 13:59:29.971949) | MAT\_Material\_44\_osl.png (2022-08-11 15:03:55.809982) |
|  |  |
| MAT\_Material\_45\_glsl.png (2022-08-11 13:59:31.073037) | MAT\_Material\_45\_osl.png (2022-08-11 15:03:58.131761) |
|  |  |
| MAT\_Material\_46\_glsl.png (2022-08-11 13:59:32.518816) | MAT\_Material\_46\_osl.png (2022-08-11 15:04:00.455733) |
|  |  |
| MAT\_Material\_47\_glsl.png (2022-08-11 13:59:33.847239) | MAT\_Material\_47\_osl.png (2022-08-11 15:04:02.734239) |
|  |  |
| MAT\_Material\_48\_glsl.png (2022-08-11 13:59:34.837636) | MAT\_Material\_48\_osl.png (2022-08-11 15:04:04.954953) |
|  |  |
| MAT\_Material\_49\_glsl.png (2022-08-11 13:59:35.830014) | MAT\_Material\_49\_osl.png (2022-08-11 15:04:07.123971) |
|  |  |
| MAT\_Material\_50\_glsl.png (2022-08-11 13:59:36.771961) | MAT\_Material\_50\_osl.png (2022-08-11 15:04:09.381904) |
|  |  |
| MAT\_Material\_51\_glsl.png (2022-08-11 13:59:37.770769) | MAT\_Material\_51\_osl.png (2022-08-11 15:04:11.626183) |
|  |  |
| MAT\_Material\_52\_glsl.png (2022-08-11 13:59:38.852130) | MAT\_Material\_52\_osl.png (2022-08-11 15:04:13.905006) |
|  |  |
| MAT\_Material\_53\_glsl.png (2022-08-11 13:59:39.805549) | MAT\_Material\_53\_osl.png (2022-08-11 15:04:16.124741) |
|  |  |
| MAT\_Material\_54\_glsl.png (2022-08-11 13:59:40.712606) | MAT\_Material\_54\_osl.png (2022-08-11 15:04:18.333390) |
|  |  |
| MAT\_Material\_55\_glsl.png (2022-08-11 13:59:41.740530) | MAT\_Material\_55\_osl.png (2022-08-11 15:04:20.644253) |
|  |  |
| MAT\_Material\_56\_glsl.png (2022-08-11 13:59:42.721181) | MAT\_Material\_56\_osl.png (2022-08-11 15:04:22.777653) |
|  |  |
| MAT\_Material\_57\_glsl.png (2022-08-11 13:59:43.733364) | MAT\_Material\_57\_osl.png (2022-08-11 15:04:24.951683) |
|  |  |
| MAT\_Material\_58\_glsl.png (2022-08-11 13:59:44.758680) | MAT\_Material\_58\_osl.png (2022-08-11 15:04:27.273774) |
|  |  |
| MAT\_Material\_59\_glsl.png (2022-08-11 13:59:45.653484) | MAT\_Material\_59\_osl.png (2022-08-11 15:04:29.637455) |
|  |  |
| MAT\_Material\_60\_glsl.png (2022-08-11 13:59:46.665992) | MAT\_Material\_60\_osl.png (2022-08-11 15:04:31.861997) |
|  |  |
| MAT\_Material\_61\_glsl.png (2022-08-11 13:59:47.615757) | MAT\_Material\_61\_osl.png (2022-08-11 15:04:34.064318) |
|  |  |
| MAT\_Material\_62\_glsl.png (2022-08-11 13:59:48.543254) | MAT\_Material\_62\_osl.png (2022-08-11 15:04:36.248879) |
|  |  |
| MAT\_Material\_63\_glsl.png (2022-08-11 13:59:49.635193) | MAT\_Material\_63\_osl.png (2022-08-11 15:04:38.467025) |
|  |  |
| MAT\_Material\_64\_glsl.png (2022-08-11 13:59:50.555918) | MAT\_Material\_64\_osl.png (2022-08-11 15:04:40.659826) |
|  |  |
| MAT\_Material\_65\_glsl.png (2022-08-11 13:59:51.497208) | MAT\_Material\_65\_osl.png (2022-08-11 15:04:42.871833) |
|  |  |
| MAT\_Material\_66\_glsl.png (2022-08-11 13:59:52.530096) | MAT\_Material\_66\_osl.png (2022-08-11 15:04:45.080041) |
|  |  |
| MAT\_Material\_67\_glsl.png (2022-08-11 13:59:53.430737) | MAT\_Material\_67\_osl.png (2022-08-11 15:04:47.277421) |
|  |  |
| MAT\_Material\_68\_glsl.png (2022-08-11 13:59:54.299383) | MAT\_Material\_68\_osl.png (2022-08-11 15:04:49.597991) |
|  |  |
| MAT\_Material\_69\_glsl.png (2022-08-11 13:59:55.371772) | MAT\_Material\_69\_osl.png (2022-08-11 15:04:51.944124) |
|  |  |
| MAT\_Material\_70\_glsl.png (2022-08-11 13:59:56.279128) | MAT\_Material\_70\_osl.png (2022-08-11 15:04:54.351668) |
|  |  |
| MAT\_Material\_71\_glsl.png (2022-08-11 13:59:57.232254) | MAT\_Material\_71\_osl.png (2022-08-11 15:04:56.738762) |
|  |  |
| MAT\_Material\_72\_glsl.png (2022-08-11 13:59:58.290335) | MAT\_Material\_72\_osl.png (2022-08-11 15:04:59.126237) |
|  |  |
| MAT\_Material\_73\_glsl.png (2022-08-11 13:59:59.220791) | MAT\_Material\_73\_osl.png (2022-08-11 15:05:01.495689) |
|  |  |
| MAT\_Material\_74\_glsl.png (2022-08-11 14:00:00.214633) | MAT\_Material\_74\_osl.png (2022-08-11 15:05:03.884510) |
|  |  |
| MAT\_Material\_75\_glsl.png (2022-08-11 14:00:01.218837) | MAT\_Material\_75\_osl.png (2022-08-11 15:05:06.256023) |
|  |  |
| MAT\_Material\_76\_glsl.png (2022-08-11 14:00:02.159101) | MAT\_Material\_76\_osl.png (2022-08-11 15:05:08.578175) |
|  |  |
| MAT\_Material\_77\_glsl.png (2022-08-11 14:00:03.208293) | MAT\_Material\_77\_osl.png (2022-08-11 15:05:10.911934) |
|  |  |
| MAT\_Material\_78\_glsl.png (2022-08-11 14:00:04.127611) | MAT\_Material\_78\_osl.png (2022-08-11 15:05:13.240329) |
|  |  |
| MAT\_Material\_79\_glsl.png (2022-08-11 14:00:05.222252) | MAT\_Material\_79\_osl.png (2022-08-11 15:05:15.604853) |
|  |  |
| MAT\_Material\_80\_glsl.png (2022-08-11 14:00:06.160520) | MAT\_Material\_80\_osl.png (2022-08-11 15:05:17.972261) |
|  |  |
| MAT\_Material\_81\_glsl.png (2022-08-11 14:00:07.133579) | MAT\_Material\_81\_osl.png (2022-08-11 15:05:20.324702) |
|  |  |
| MAT\_Material\_82\_glsl.png (2022-08-11 14:00:08.060960) | MAT\_Material\_82\_osl.png (2022-08-11 15:05:22.682023) |
|  |  |
| MAT\_Material\_83\_glsl.png (2022-08-11 14:00:08.999490) | MAT\_Material\_83\_osl.png (2022-08-11 15:05:25.020138) |
|  |  |
| MAT\_Material\_84\_glsl.png (2022-08-11 14:00:10.041195) | MAT\_Material\_84\_osl.png (2022-08-11 15:05:27.402261) |

.\resources\Materials\TestSuite\glTF\2.0\RecursiveSkeletons\glTF\RecursiveSkeletons.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Default\_glsl.png (2022-08-11 14:00:11.253249) | MAT\_Default\_osl.png (2022-08-11 15:05:30.290278) |

.\resources\Materials\TestSuite\glTF\2.0\RiggedFigure\glTF\RiggedFigure.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Default\_effect\_glsl.png (2022-08-11 14:00:12.619049) | MAT\_Default\_effect\_osl.png (2022-08-11 15:05:32.840055) |

.\resources\Materials\TestSuite\glTF\2.0\RiggedSimple\glTF\RiggedSimple.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Material\_001\_effect\_glsl.png (2022-08-11 14:00:13.878710) | MAT\_Material\_001\_effect\_osl.png (2022-08-11 15:05:35.386111) |

.\resources\Materials\TestSuite\glTF\2.0\SciFiHelmet\glTF\SciFiHelmet.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_SciFiHelmet\_glsl.png (2022-08-11 14:00:15.688301) | MAT\_SciFiHelmet\_osl.png (2022-08-11 15:05:45.705367) |

.\resources\Materials\TestSuite\glTF\2.0\SheenChair\glTF\SheenChair.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_fabric\_Mystere\_Mango\_Velvet\_glsl.png (2022-08-11 14:00:16.993213) | MAT\_fabric\_Mystere\_Mango\_Velvet\_osl.png (2022-08-11 15:05:49.939171) |
|  |  |
| MAT\_fabric\_Mystere\_Peacock\_Velvet\_glsl.png (2022-08-11 14:00:21.174742) | MAT\_fabric\_Mystere\_Peacock\_Velvet\_osl.png (2022-08-11 15:06:02.620286) |
|  |  |
| MAT\_label\_glsl.png (2022-08-11 14:00:20.134303) | MAT\_label\_osl.png (2022-08-11 15:05:58.036133) |
|  |  |
| MAT\_metal\_glsl.png (2022-08-11 14:00:18.979681) | MAT\_metal\_osl.png (2022-08-11 15:05:54.960544) |
|  |  |
| MAT\_wood\_Black\_glsl.png (2022-08-11 14:00:22.353813) | MAT\_wood\_Black\_osl.png (2022-08-11 15:06:05.405080) |
|  |  |
| MAT\_wood\_Brown\_glsl.png (2022-08-11 14:00:18.013372) | MAT\_wood\_Brown\_osl.png (2022-08-11 15:05:52.829162) |

.\resources\Materials\TestSuite\glTF\2.0\SheenCloth\glTF\SheenCloth.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_SheenClothMat\_glsl.png (2022-08-11 14:00:23.627840) | MAT\_SheenClothMat\_osl.png (2022-08-11 15:06:09.976282) |

.\resources\Materials\TestSuite\glTF\2.0\SpecGlossVsMetalRough\glTF\SpecGlossVsMetalRough.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_BottleMat\_MR\_glsl.png (2022-08-11 14:00:26.166219) | MAT\_BottleMat\_MR\_osl.png (2022-08-11 15:06:24.517500) |
|  |  |
| MAT\_BottleMat\_SpecGloss\_glsl.png (2022-08-11 14:00:25.022705) | MAT\_BottleMat\_SpecGloss\_osl.png (2022-08-11 15:06:16.760959) |
|  |  |
| MAT\_Label\_Material\_MetalRough\_glsl.png (2022-08-11 14:00:27.270983) | MAT\_Label\_Material\_MetalRough\_osl.png (2022-08-11 15:06:27.463106) |
|  |  |
| MAT\_Label\_Material\_SpecGloss\_glsl.png (2022-08-11 14:00:28.174571) | MAT\_Label\_Material\_SpecGloss\_osl.png (2022-08-11 15:06:30.094978) |

.\resources\Materials\TestSuite\glTF\2.0\SpecularTest\glTF\SpecularTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_LabelMat\_glsl.png (2022-08-11 14:00:29.495505) | MAT\_LabelMat\_osl.png (2022-08-11 15:06:33.293104) |
|  |  |
| MAT\_M1\_1\_specFac\_glsl.png (2022-08-11 14:00:30.452864) | MAT\_M1\_1\_specFac\_osl.png (2022-08-11 15:06:35.206930) |
|  |  |
| MAT\_M1\_2\_specFac\_glsl.png (2022-08-11 14:00:31.443683) | MAT\_M1\_2\_specFac\_osl.png (2022-08-11 15:06:37.346394) |
|  |  |
| MAT\_M1\_3\_specFac\_glsl.png (2022-08-11 14:00:32.410975) | MAT\_M1\_3\_specFac\_osl.png (2022-08-11 15:06:39.471855) |
|  |  |
| MAT\_M1\_4\_specFac\_glsl.png (2022-08-11 14:00:33.358881) | MAT\_M1\_4\_specFac\_osl.png (2022-08-11 15:06:41.648577) |
|  |  |
| MAT\_M1\_5\_specFac\_glsl.png (2022-08-11 14:00:34.319388) | MAT\_M1\_5\_specFac\_osl.png (2022-08-11 15:06:43.816007) |
|  |  |
| MAT\_M2\_SpecTex\_glsl.png (2022-08-11 14:00:35.319240) | MAT\_M2\_SpecTex\_osl.png (2022-08-11 15:06:46.192793) |
|  |  |
| MAT\_M3\_1\_whiteFac\_glsl.png (2022-08-11 14:00:36.264140) | MAT\_M3\_1\_whiteFac\_osl.png (2022-08-11 15:06:48.332120) |
|  |  |
| MAT\_M3\_2\_whiteFac\_glsl.png (2022-08-11 14:00:37.246272) | MAT\_M3\_2\_whiteFac\_osl.png (2022-08-11 15:06:50.514510) |
|  |  |
| MAT\_M3\_3\_whiteFac\_glsl.png (2022-08-11 14:00:38.254203) | MAT\_M3\_3\_whiteFac\_osl.png (2022-08-11 15:06:52.693113) |
|  |  |
| MAT\_M3\_4\_whiteFac\_glsl.png (2022-08-11 14:00:39.253631) | MAT\_M3\_4\_whiteFac\_osl.png (2022-08-11 15:06:54.837007) |
|  |  |
| MAT\_M3\_5\_whiteFac\_glsl.png (2022-08-11 14:00:40.212727) | MAT\_M3\_5\_whiteFac\_osl.png (2022-08-11 15:06:56.998853) |
|  |  |
| MAT\_M4\_whiteTex\_glsl.png (2022-08-11 14:00:41.309707) | MAT\_M4\_whiteTex\_osl.png (2022-08-11 15:06:59.381088) |
|  |  |
| MAT\_M5\_1\_yellowFac\_glsl.png (2022-08-11 14:00:42.280433) | MAT\_M5\_1\_yellowFac\_osl.png (2022-08-11 15:07:01.543062) |
|  |  |
| MAT\_M5\_2\_yellowFac\_glsl.png (2022-08-11 14:00:43.330144) | MAT\_M5\_2\_yellowFac\_osl.png (2022-08-11 15:07:03.713960) |
|  |  |
| MAT\_M5\_3\_yellowFac\_glsl.png (2022-08-11 14:00:44.338481) | MAT\_M5\_3\_yellowFac\_osl.png (2022-08-11 15:07:05.877933) |
|  |  |
| MAT\_M5\_4\_yellowFac\_glsl.png (2022-08-11 14:00:45.288767) | MAT\_M5\_4\_yellowFac\_osl.png (2022-08-11 15:07:08.052265) |
|  |  |
| MAT\_M5\_5\_yellowFac\_glsl.png (2022-08-11 14:00:46.257419) | MAT\_M5\_5\_yellowFac\_osl.png (2022-08-11 15:07:10.187031) |
|  |  |
| MAT\_M6\_yellowTex\_glsl.png (2022-08-11 14:00:47.266950) | MAT\_M6\_yellowTex\_osl.png (2022-08-11 15:07:12.557112) |
|  |  |
| MAT\_M7\_1\_HDR\_glsl.png (2022-08-11 14:00:48.296849) | MAT\_M7\_1\_HDR\_osl.png (2022-08-11 15:07:14.689954) |
|  |  |
| MAT\_M7\_2\_HDR\_glsl.png (2022-08-11 14:00:49.360410) | MAT\_M7\_2\_HDR\_osl.png (2022-08-11 15:07:16.835974) |
|  |  |
| MAT\_M7\_3\_HDR\_glsl.png (2022-08-11 14:00:50.458942) | MAT\_M7\_3\_HDR\_osl.png (2022-08-11 15:07:18.993118) |
|  |  |
| MAT\_M7\_4\_HDR\_glsl.png (2022-08-11 14:00:51.471706) | MAT\_M7\_4\_HDR\_osl.png (2022-08-11 15:07:21.159331) |
|  |  |
| MAT\_M7\_5\_HDR\_glsl.png (2022-08-11 14:00:52.592383) | MAT\_M7\_5\_HDR\_osl.png (2022-08-11 15:07:23.293830) |

.\resources\Materials\TestSuite\glTF\2.0\Sponza\glTF\Sponza.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MATERIAL\_0\_glsl.png (2022-08-11 14:00:53.178030) | MATERIAL\_0\_osl.png (2022-08-11 15:07:29.404708) |
|  |  |
| MATERIAL\_10\_glsl.png (2022-08-11 14:00:55.139908) | MATERIAL\_10\_osl.png (2022-08-11 15:08:12.367481) |
|  |  |
| MATERIAL\_11\_glsl.png (2022-08-11 14:00:55.359214) | MATERIAL\_11\_osl.png (2022-08-11 15:08:16.655191) |
|  |  |
| MATERIAL\_12\_glsl.png (2022-08-11 14:00:55.579374) | MATERIAL\_12\_osl.png (2022-08-11 15:08:20.926336) |
|  |  |
| MATERIAL\_13\_glsl.png (2022-08-11 14:00:55.801710) | MATERIAL\_13\_osl.png (2022-08-11 15:08:25.706461) |
|  |  |
| MATERIAL\_14\_glsl.png (2022-08-11 14:00:56.038122) | MATERIAL\_14\_osl.png (2022-08-11 15:08:31.245484) |
|  |  |
| MATERIAL\_15\_glsl.png (2022-08-11 14:00:56.239009) | MATERIAL\_15\_osl.png (2022-08-11 15:08:36.254898) |
|  |  |
| MATERIAL\_16\_glsl.png (2022-08-11 14:00:56.443473) | MATERIAL\_16\_osl.png (2022-08-11 15:08:41.640251) |
|  |  |
| MATERIAL\_17\_glsl.png (2022-08-11 14:00:56.693526) | MATERIAL\_17\_osl.png (2022-08-11 15:08:46.405489) |
|  |  |
| MATERIAL\_18\_glsl.png (2022-08-11 14:00:56.924722) | MATERIAL\_18\_osl.png (2022-08-11 15:08:51.118450) |
|  |  |
| MATERIAL\_19\_glsl.png (2022-08-11 14:00:57.150980) | MATERIAL\_19\_osl.png (2022-08-11 15:08:55.926523) |
|  |  |
| MATERIAL\_1\_glsl.png (2022-08-11 14:00:53.375706) | MATERIAL\_1\_osl.png (2022-08-11 15:07:33.880560) |
|  |  |
| MATERIAL\_20\_glsl.png (2022-08-11 14:00:57.358534) | MATERIAL\_20\_osl.png (2022-08-11 15:09:01.750825) |
|  |  |
| MATERIAL\_21\_glsl.png (2022-08-11 14:00:57.572237) | MATERIAL\_21\_osl.png (2022-08-11 15:09:06.274529) |
|  |  |
| MATERIAL\_22\_glsl.png (2022-08-11 14:00:57.810044) | MATERIAL\_22\_osl.png (2022-08-11 15:09:10.688619) |
|  |  |
| MATERIAL\_23\_glsl.png (2022-08-11 14:00:58.012450) | MATERIAL\_23\_osl.png (2022-08-11 15:09:15.006590) |
|  |  |
| MATERIAL\_24\_glsl.png (2022-08-11 14:00:58.313058) | MATERIAL\_24\_osl.png (2022-08-11 15:09:20.039474) |
|  |  |
| MATERIAL\_2\_glsl.png (2022-08-11 14:00:53.485569) | MATERIAL\_2\_osl.png (2022-08-11 15:07:36.506650) |
|  |  |
| MATERIAL\_3\_glsl.png (2022-08-11 14:00:53.707971) | MATERIAL\_3\_osl.png (2022-08-11 15:07:42.067268) |
|  |  |
| MATERIAL\_4\_glsl.png (2022-08-11 14:00:53.906660) | MATERIAL\_4\_osl.png (2022-08-11 15:07:46.376129) |
|  |  |
| MATERIAL\_5\_glsl.png (2022-08-11 14:00:54.107056) | MATERIAL\_5\_osl.png (2022-08-11 15:07:50.415096) |
|  |  |
| MATERIAL\_6\_glsl.png (2022-08-11 14:00:54.302518) | MATERIAL\_6\_osl.png (2022-08-11 15:07:54.899228) |
|  |  |
| MATERIAL\_7\_glsl.png (2022-08-11 14:00:54.515328) | MATERIAL\_7\_osl.png (2022-08-11 15:07:59.246399) |
|  |  |
| MATERIAL\_8\_glsl.png (2022-08-11 14:00:54.717026) | MATERIAL\_8\_osl.png (2022-08-11 15:08:03.412782) |
|  |  |
| MATERIAL\_9\_glsl.png (2022-08-11 14:00:54.925777) | MATERIAL\_9\_osl.png (2022-08-11 15:08:08.080658) |

.\resources\Materials\TestSuite\glTF\2.0\StainedGlassLamp\glTF\StainedGlassLamp.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_amberbeads\_glsl.png (2022-08-11 14:01:02.290467) | MAT\_amberbeads\_osl.png (2022-08-11 15:09:36.091942) |
|  |  |
| MAT\_base\_glsl.png (2022-08-11 14:01:06.031018) | MAT\_base\_osl.png (2022-08-11 15:09:52.804319) |
|  |  |
| MAT\_base\_off\_glsl.png (2022-08-11 14:01:11.454869) | MAT\_base\_off\_osl.png (2022-08-11 15:10:25.406770) |
|  |  |
| MAT\_bulbs\_glsl.png (2022-08-11 14:01:08.447561) | MAT\_bulbs\_osl.png (2022-08-11 15:10:04.228480) |
|  |  |
| MAT\_bulbs\_off\_glsl.png (2022-08-11 14:01:13.762530) | MAT\_bulbs\_off\_osl.png (2022-08-11 15:10:36.389996) |
|  |  |
| MAT\_grill\_glsl.png (2022-08-11 14:01:00.100291) | MAT\_grill\_osl.png (2022-08-11 15:09:30.926750) |
|  |  |
| MAT\_grill\_off\_glsl.png (2022-08-11 14:01:09.448398) | MAT\_grill\_off\_osl.png (2022-08-11 15:10:13.179719) |
|  |  |
| MAT\_hardware\_glsl.png (2022-08-11 14:01:04.686021) | MAT\_hardware\_osl.png (2022-08-11 15:09:45.494396) |
|  |  |
| MAT\_hardware\_off\_glsl.png (2022-08-11 14:01:10.451228) | MAT\_hardware\_off\_osl.png (2022-08-11 15:10:19.000040) |
|  |  |
| MAT\_redgems\_glsl.png (2022-08-11 14:01:03.324300) | MAT\_redgems\_osl.png (2022-08-11 15:09:38.865993) |
|  |  |
| MAT\_stainedglass\_glsl.png (2022-08-11 14:01:07.511737) | MAT\_stainedglass\_osl.png (2022-08-11 15:10:01.965988) |
|  |  |
| MAT\_stainedglass\_off\_glsl.png (2022-08-11 14:01:12.557717) | MAT\_stainedglass\_off\_osl.png (2022-08-11 15:10:34.116540) |
|  |  |
| MAT\_steel\_glsl.png (2022-08-11 14:01:01.250202) | MAT\_steel\_osl.png (2022-08-11 15:09:33.153132) |

.\resources\Materials\TestSuite\glTF\2.0\StainedGlassLamp\glTF-JPG-PNG\StainedGlassLamp.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_amberbeads\_glsl.png (2022-08-11 14:01:15.456918) | MAT\_amberbeads\_osl.png (2022-08-11 15:10:48.226689) |
|  |  |
| MAT\_base\_glsl.png (2022-08-11 14:01:16.919841) | MAT\_base\_osl.png (2022-08-11 15:11:00.825782) |
|  |  |
| MAT\_bulbs\_glsl.png (2022-08-11 14:01:18.213058) | MAT\_bulbs\_osl.png (2022-08-11 15:11:09.039750) |
|  |  |
| MAT\_grill\_glsl.png (2022-08-11 14:01:14.244887) | MAT\_grill\_osl.png (2022-08-11 15:10:43.124245) |
|  |  |
| MAT\_hardware\_glsl.png (2022-08-11 14:01:16.664307) | MAT\_hardware\_osl.png (2022-08-11 15:10:54.973532) |
|  |  |
| MAT\_redgems\_glsl.png (2022-08-11 14:01:16.515706) | MAT\_redgems\_osl.png (2022-08-11 15:10:51.197523) |
|  |  |
| MAT\_stainedglass\_glsl.png (2022-08-11 14:01:18.094556) | MAT\_stainedglass\_osl.png (2022-08-11 15:11:06.760008) |
|  |  |
| MAT\_steel\_glsl.png (2022-08-11 14:01:14.459893) | MAT\_steel\_osl.png (2022-08-11 15:10:45.321762) |

.\resources\Materials\TestSuite\glTF\2.0\StainedGlassLamp\glTF-KTX-BasisU\StainedGlassLamp.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_amberbeads\_glsl.png (2022-08-11 14:01:19.751874) | MAT\_amberbeads\_osl.png (2022-08-11 15:11:17.209275) |
|  |  |
| MAT\_base\_glsl.png (2022-08-11 14:01:21.995910) | MAT\_base\_osl.png (2022-08-11 15:11:25.419495) |
|  |  |
| MAT\_base\_off\_glsl.png (2022-08-11 14:01:26.112284) | MAT\_base\_off\_osl.png (2022-08-11 15:11:38.939566) |
|  |  |
| MAT\_bulbs\_glsl.png (2022-08-11 14:01:23.142895) | MAT\_bulbs\_osl.png (2022-08-11 15:11:30.913014) |
|  |  |
| MAT\_bulbs\_off\_glsl.png (2022-08-11 14:01:27.502875) | MAT\_bulbs\_off\_osl.png (2022-08-11 15:11:44.420934) |
|  |  |
| MAT\_grill\_glsl.png (2022-08-11 14:01:19.382568) | MAT\_grill\_osl.png (2022-08-11 15:11:12.053071) |
|  |  |
| MAT\_grill\_off\_glsl.png (2022-08-11 14:01:24.076821) | MAT\_grill\_off\_osl.png (2022-08-11 15:11:33.593819) |
|  |  |
| MAT\_hardware\_glsl.png (2022-08-11 14:01:20.936712) | MAT\_hardware\_osl.png (2022-08-11 15:11:22.692894) |
|  |  |
| MAT\_hardware\_off\_glsl.png (2022-08-11 14:01:25.119034) | MAT\_hardware\_off\_osl.png (2022-08-11 15:11:36.275017) |
|  |  |
| MAT\_redgems\_glsl.png (2022-08-11 14:01:19.915695) | MAT\_redgems\_osl.png (2022-08-11 15:11:20.017577) |
|  |  |
| MAT\_stainedglass\_glsl.png (2022-08-11 14:01:23.005268) | MAT\_stainedglass\_osl.png (2022-08-11 15:11:28.664718) |
|  |  |
| MAT\_stainedglass\_off\_glsl.png (2022-08-11 14:01:27.360946) | MAT\_stainedglass\_off\_osl.png (2022-08-11 15:11:42.183149) |
|  |  |
| MAT\_steel\_glsl.png (2022-08-11 14:01:19.594297) | MAT\_steel\_osl.png (2022-08-11 15:11:14.288568) |

.\resources\Materials\TestSuite\glTF\2.0\Suzanne\glTF\Suzanne.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Suzanne\_glsl.png (2022-08-11 14:01:28.800786) | MAT\_Suzanne\_osl.png (2022-08-11 15:11:48.471884) |

.\resources\Materials\TestSuite\glTF\2.0\TextureCoordinateTest\glTF\TextureCoordinateTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_BackPlaneMat\_glsl.png (2022-08-11 14:01:30.245312) | MAT\_BackPlaneMat\_osl.png (2022-08-11 15:11:51.169974) |
|  |  |
| MAT\_BottomLeftMat\_glsl.png (2022-08-11 14:01:31.328856) | MAT\_BottomLeftMat\_osl.png (2022-08-11 15:11:54.589992) |
|  |  |
| MAT\_BottomRightMat\_glsl.png (2022-08-11 14:01:32.411633) | MAT\_BottomRightMat\_osl.png (2022-08-11 15:11:57.974515) |
|  |  |
| MAT\_TopLeftMat\_glsl.png (2022-08-11 14:01:33.455879) | MAT\_TopLeftMat\_osl.png (2022-08-11 15:12:01.389737) |
|  |  |
| MAT\_TopRightMat\_glsl.png (2022-08-11 14:01:34.430189) | MAT\_TopRightMat\_osl.png (2022-08-11 15:12:04.762288) |

.\resources\Materials\TestSuite\glTF\2.0\TextureEncodingTest\glTF\TextureEncodingTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MATERIAL\_0\_glsl.png (2022-08-11 14:01:34.843889) | MATERIAL\_0\_osl.png (2022-08-11 15:12:07.687089) |
|  |  |
| MATERIAL\_10\_glsl.png (2022-08-11 14:01:35.781801) | MATERIAL\_10\_osl.png (2022-08-11 15:12:49.017967) |
|  |  |
| MATERIAL\_11\_glsl.png (2022-08-11 14:01:35.876132) | MATERIAL\_11\_osl.png (2022-08-11 15:12:53.657250) |
|  |  |
| MATERIAL\_12\_glsl.png (2022-08-11 14:01:35.963822) | MATERIAL\_12\_osl.png (2022-08-11 15:12:57.576101) |
|  |  |
| MATERIAL\_13\_glsl.png (2022-08-11 14:01:36.053081) | MATERIAL\_13\_osl.png (2022-08-11 15:13:01.515978) |
|  |  |
| MATERIAL\_1\_glsl.png (2022-08-11 14:01:34.967562) | MATERIAL\_1\_osl.png (2022-08-11 15:12:12.298966) |
|  |  |
| MATERIAL\_2\_glsl.png (2022-08-11 14:01:35.061742) | MATERIAL\_2\_osl.png (2022-08-11 15:12:16.723389) |
|  |  |
| MATERIAL\_3\_glsl.png (2022-08-11 14:01:35.159486) | MATERIAL\_3\_osl.png (2022-08-11 15:12:21.415368) |
|  |  |
| MATERIAL\_4\_glsl.png (2022-08-11 14:01:35.237233) | MATERIAL\_4\_osl.png (2022-08-11 15:12:24.164985) |
|  |  |
| MATERIAL\_5\_glsl.png (2022-08-11 14:01:35.321972) | MATERIAL\_5\_osl.png (2022-08-11 15:12:28.514536) |
|  |  |
| MATERIAL\_6\_glsl.png (2022-08-11 14:01:35.408580) | MATERIAL\_6\_osl.png (2022-08-11 15:12:33.150713) |
|  |  |
| MATERIAL\_7\_glsl.png (2022-08-11 14:01:35.496376) | MATERIAL\_7\_osl.png (2022-08-11 15:12:37.458136) |
|  |  |
| MATERIAL\_8\_glsl.png (2022-08-11 14:01:35.593637) | MATERIAL\_8\_osl.png (2022-08-11 15:12:40.068972) |
|  |  |
| MATERIAL\_9\_glsl.png (2022-08-11 14:01:35.688423) | MATERIAL\_9\_osl.png (2022-08-11 15:12:44.362608) |

.\resources\Materials\TestSuite\glTF\2.0\TextureLinearInterpolationTest\glTF\TextureLinearInterpolationTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MATERIAL\_0\_glsl.png (2022-08-11 14:01:36.422592) | MATERIAL\_0\_osl.png (2022-08-11 15:13:04.452387) |
|  |  |
| MATERIAL\_1\_glsl.png (2022-08-11 14:01:36.514917) | MATERIAL\_1\_osl.png (2022-08-11 15:13:08.311130) |
|  |  |
| MATERIAL\_2\_glsl.png (2022-08-11 14:01:36.599764) | MATERIAL\_2\_osl.png (2022-08-11 15:13:12.175150) |

.\resources\Materials\TestSuite\glTF\2.0\TextureSettingsTest\glTF\TextureSettingsTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_BackgroundMaterial\_glsl.png (2022-08-11 14:01:41.912457) | MAT\_BackgroundMaterial\_osl.png (2022-08-11 15:13:26.630136) |
|  |  |
| MAT\_DoubleSidedMaterial\_glsl.png (2022-08-11 14:01:44.996298) | MAT\_DoubleSidedMaterial\_osl.png (2022-08-11 15:13:35.581414) |
|  |  |
| MAT\_LabelMaterial\_glsl.png (2022-08-11 14:01:46.967957) | MAT\_LabelMaterial\_osl.png (2022-08-11 15:13:41.390905) |
|  |  |
| MAT\_SingleSidedMaterial\_glsl.png (2022-08-11 14:01:45.913018) | MAT\_SingleSidedMaterial\_osl.png (2022-08-11 15:13:38.502730) |
|  |  |
| MAT\_TextureClampMaterialS\_glsl.png (2022-08-11 14:01:43.926607) | MAT\_TextureClampMaterialS\_osl.png (2022-08-11 15:13:32.572830) |
|  |  |
| MAT\_TextureClampMaterialT\_glsl.png (2022-08-11 14:01:40.981195) | MAT\_TextureClampMaterialT\_osl.png (2022-08-11 15:13:24.281635) |
|  |  |
| MAT\_TextureMirrorMaterialS\_glsl.png (2022-08-11 14:01:38.889480) | MAT\_TextureMirrorMaterialS\_osl.png (2022-08-11 15:13:18.362346) |
|  |  |
| MAT\_TextureMirrorMaterialT\_glsl.png (2022-08-11 14:01:37.872696) | MAT\_TextureMirrorMaterialT\_osl.png (2022-08-11 15:13:15.422414) |
|  |  |
| MAT\_TextureRepeatMaterialS\_glsl.png (2022-08-11 14:01:43.003973) | MAT\_TextureRepeatMaterialS\_osl.png (2022-08-11 15:13:29.643378) |
|  |  |
| MAT\_TextureRepeatMaterialT\_glsl.png (2022-08-11 14:01:39.919612) | MAT\_TextureRepeatMaterialT\_osl.png (2022-08-11 15:13:21.295281) |

.\resources\Materials\TestSuite\glTF\2.0\TextureTransformMultiTest\glTF\TextureTransformMultiTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_BackgroundMat\_glsl.png (2022-08-11 14:01:51.440498) | MAT\_BackgroundMat\_osl.png (2022-08-11 15:13:53.795416) |
|  |  |
| MAT\_BaseColorSampleMat\_glsl.png (2022-08-11 14:01:50.312301) | MAT\_BaseColorSampleMat\_osl.png (2022-08-11 15:13:51.275398) |
|  |  |
| MAT\_BaseColorTest0Mat\_glsl.png (2022-08-11 14:01:48.195877) | MAT\_BaseColorTest0Mat\_osl.png (2022-08-11 15:13:44.856482) |
|  |  |
| MAT\_BaseColorTest1Mat\_glsl.png (2022-08-11 14:01:49.271631) | MAT\_BaseColorTest1Mat\_osl.png (2022-08-11 15:13:48.004490) |
|  |  |
| MAT\_ClearcoatNormalSampleMat\_glsl.png (2022-08-11 14:02:14.364949) | MAT\_ClearcoatNormalSampleMat\_osl.png (2022-08-11 15:15:11.307381) |
|  |  |
| MAT\_ClearcoatNormalTest0Mat\_glsl.png (2022-08-11 14:02:12.180652) | MAT\_ClearcoatNormalTest0Mat\_osl.png (2022-08-11 15:15:05.715908) |
|  |  |
| MAT\_ClearcoatNormalTest1Mat\_glsl.png (2022-08-11 14:02:13.363538) | MAT\_ClearcoatNormalTest1Mat\_osl.png (2022-08-11 15:15:08.518282) |
|  |  |
| MAT\_ClearcoatRoughSampleMat\_glsl.png (2022-08-11 14:02:11.179515) | MAT\_ClearcoatRoughSampleMat\_osl.png (2022-08-11 15:15:02.876584) |
|  |  |
| MAT\_ClearcoatRoughTest0Mat\_glsl.png (2022-08-11 14:02:09.158583) | MAT\_ClearcoatRoughTest0Mat\_osl.png (2022-08-11 15:14:55.967840) |
|  |  |
| MAT\_ClearcoatRoughTest1Mat\_glsl.png (2022-08-11 14:02:10.141417) | MAT\_ClearcoatRoughTest1Mat\_osl.png (2022-08-11 15:14:59.416293) |
|  |  |
| MAT\_ClearcoatSampleMat\_glsl.png (2022-08-11 14:02:08.216692) | MAT\_ClearcoatSampleMat\_osl.png (2022-08-11 15:14:52.496230) |
|  |  |
| MAT\_ClearcoatTest0Mat\_glsl.png (2022-08-11 14:02:06.150216) | MAT\_ClearcoatTest0Mat\_osl.png (2022-08-11 15:14:45.592553) |
|  |  |
| MAT\_ClearcoatTest1Mat\_glsl.png (2022-08-11 14:02:07.210411) | MAT\_ClearcoatTest1Mat\_osl.png (2022-08-11 15:14:49.022195) |
|  |  |
| MAT\_EmissionSampleMat\_glsl.png (2022-08-11 14:01:55.553579) | MAT\_EmissionSampleMat\_osl.png (2022-08-11 15:14:06.508049) |
|  |  |
| MAT\_EmissionTest0Mat\_glsl.png (2022-08-11 14:01:53.505898) | MAT\_EmissionTest0Mat\_osl.png (2022-08-11 15:14:00.109444) |
|  |  |
| MAT\_EmissionTest1Mat\_glsl.png (2022-08-11 14:01:54.601196) | MAT\_EmissionTest1Mat\_osl.png (2022-08-11 15:14:03.286197) |
|  |  |
| MAT\_LabelMat\_glsl.png (2022-08-11 14:01:52.412731) | MAT\_LabelMat\_osl.png (2022-08-11 15:13:56.884374) |
|  |  |
| MAT\_MetalRoughSampleMat\_glsl.png (2022-08-11 14:02:02.030855) | MAT\_MetalRoughSampleMat\_osl.png (2022-08-11 15:14:25.918258) |
|  |  |
| MAT\_MetalRoughTest0Mat\_glsl.png (2022-08-11 14:02:00.058635) | MAT\_MetalRoughTest0Mat\_osl.png (2022-08-11 15:14:18.861341) |
|  |  |
| MAT\_MetalRoughTest1Mat\_glsl.png (2022-08-11 14:02:01.026545) | MAT\_MetalRoughTest1Mat\_osl.png (2022-08-11 15:14:22.363205) |
|  |  |
| MAT\_NormalSampleMat\_glsl.png (2022-08-11 14:01:59.082144) | MAT\_NormalSampleMat\_osl.png (2022-08-11 15:14:15.364119) |
|  |  |
| MAT\_NormalTest0Mat\_glsl.png (2022-08-11 14:01:56.862082) | MAT\_NormalTest0Mat\_osl.png (2022-08-11 15:14:09.486271) |
|  |  |
| MAT\_NormalTest1Mat\_glsl.png (2022-08-11 14:01:57.975463) | MAT\_NormalTest1Mat\_osl.png (2022-08-11 15:14:12.414470) |
|  |  |
| MAT\_OcclusionSampleMat\_glsl.png (2022-08-11 14:02:05.098938) | MAT\_OcclusionSampleMat\_osl.png (2022-08-11 15:14:32.933618) |
|  |  |
| MAT\_OcclusionTest0Mat\_glsl.png (2022-08-11 14:02:03.016196) | MAT\_OcclusionTest0Mat\_osl.png (2022-08-11 15:14:28.236131) |
|  |  |
| MAT\_OcclusionTest1Mat\_glsl.png (2022-08-11 14:02:04.012926) | MAT\_OcclusionTest1Mat\_osl.png (2022-08-11 15:14:30.584309) |
|  |  |
| MAT\_UnlitSampleMat\_glsl.png (2022-08-11 14:02:05.219303) | MAT\_UnlitSampleMat\_osl.png (2022-08-11 15:14:42.100873) |
|  |  |
| MAT\_UnlitTest0Mat\_glsl.png (2022-08-11 14:02:05.138179) | MAT\_UnlitTest0Mat\_osl.png (2022-08-11 15:14:35.965644) |
|  |  |
| MAT\_UnlitTest1Mat\_glsl.png (2022-08-11 14:02:05.178711) | MAT\_UnlitTest1Mat\_osl.png (2022-08-11 15:14:39.003709) |

.\resources\Materials\TestSuite\glTF\2.0\TextureTransformTest\glTF\TextureTransformTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_All\_glsl.png (2022-08-11 14:02:20.765007) | MAT\_All\_osl.png (2022-08-11 15:15:30.398166) |
|  |  |
| MAT\_Correct\_glsl.png (2022-08-11 14:02:21.722798) | MAT\_Correct\_osl.png (2022-08-11 15:15:33.191107) |
|  |  |
| MAT\_Error\_glsl.png (2022-08-11 14:02:23.708582) | MAT\_Error\_osl.png (2022-08-11 15:15:38.594153) |
|  |  |
| MAT\_NotSupported\_glsl.png (2022-08-11 14:02:22.778265) | MAT\_NotSupported\_osl.png (2022-08-11 15:15:35.888702) |
|  |  |
| MAT\_Offset\_UV\_glsl.png (2022-08-11 14:02:17.628433) | MAT\_Offset\_UV\_osl.png (2022-08-11 15:15:20.010560) |
|  |  |
| MAT\_Offset\_U\_glsl.png (2022-08-11 14:02:15.591265) | MAT\_Offset\_U\_osl.png (2022-08-11 15:15:14.432291) |
|  |  |
| MAT\_Offset\_V\_glsl.png (2022-08-11 14:02:16.647697) | MAT\_Offset\_V\_osl.png (2022-08-11 15:15:17.199049) |
|  |  |
| MAT\_Rotation\_glsl.png (2022-08-11 14:02:18.710783) | MAT\_Rotation\_osl.png (2022-08-11 15:15:23.438059) |
|  |  |
| MAT\_Scale\_glsl.png (2022-08-11 14:02:19.670252) | MAT\_Scale\_osl.png (2022-08-11 15:15:26.965186) |

.\resources\Materials\TestSuite\glTF\2.0\ToyCar\glTF\ToyCar.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Fabric\_glsl.png (2022-08-11 14:02:26.274897) | MAT\_Fabric\_osl.png (2022-08-11 15:15:48.230543) |
|  |  |
| MAT\_Glass\_glsl.png (2022-08-11 14:02:27.398777) | MAT\_Glass\_osl.png (2022-08-11 15:15:51.097989) |
|  |  |
| MAT\_ToyCar\_glsl.png (2022-08-11 14:02:25.291691) | MAT\_ToyCar\_osl.png (2022-08-11 15:15:44.375203) |

.\resources\Materials\TestSuite\glTF\2.0\TransmissionRoughnessTest\glTF\TransmissionRoughnessTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_FlatBackdrop\_glsl.png (2022-08-11 14:02:35.428180) | MAT\_FlatBackdrop\_osl.png (2022-08-11 15:16:16.745084) |
|  |  |
| MAT\_LabelMat\_glsl.png (2022-08-11 14:02:28.570192) | MAT\_LabelMat\_osl.png (2022-08-11 15:15:54.353175) |
|  |  |
| MAT\_Mat\_IOR\_1\_0\_glsl.png (2022-08-11 14:02:29.560694) | MAT\_Mat\_IOR\_1\_0\_osl.png (2022-08-11 15:15:57.817759) |
|  |  |
| MAT\_Mat\_IOR\_1\_33\_glsl.png (2022-08-11 14:02:30.575034) | MAT\_Mat\_IOR\_1\_33\_osl.png (2022-08-11 15:16:01.233287) |
|  |  |
| MAT\_Mat\_IOR\_1\_50\_glsl.png (2022-08-11 14:02:31.483552) | MAT\_Mat\_IOR\_1\_50\_osl.png (2022-08-11 15:16:04.669388) |
|  |  |
| MAT\_Mat\_IOR\_1\_76\_glsl.png (2022-08-11 14:02:32.377401) | MAT\_Mat\_IOR\_1\_76\_osl.png (2022-08-11 15:16:08.031294) |
|  |  |
| MAT\_Mat\_IOR\_2\_42\_glsl.png (2022-08-11 14:02:33.444309) | MAT\_Mat\_IOR\_2\_42\_osl.png (2022-08-11 15:16:11.358063) |
|  |  |
| MAT\_Mat\_Opaque\_glsl.png (2022-08-11 14:02:34.450914) | MAT\_Mat\_Opaque\_osl.png (2022-08-11 15:16:14.197940) |
|  |  |
| MAT\_SmoothVsRough\_glsl.png (2022-08-11 14:02:36.590180) | MAT\_SmoothVsRough\_osl.png (2022-08-11 15:16:19.868891) |

.\resources\Materials\TestSuite\glTF\2.0\TransmissionTest\glTF\TransmissionTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_BlueTransWithMask2\_glsl.png (2022-08-11 14:02:58.285613) | MAT\_BlueTransWithMask2\_osl.png (2022-08-11 15:16:48.359847) |
|  |  |
| MAT\_BlueTransWithMask3\_glsl.png (2022-08-11 14:03:03.084568) | MAT\_BlueTransWithMask3\_osl.png (2022-08-11 15:17:07.538647) |
|  |  |
| MAT\_BlueTransWithMask\_glsl.png (2022-08-11 14:02:40.876411) | MAT\_BlueTransWithMask\_osl.png (2022-08-11 15:16:33.838560) |
|  |  |
| MAT\_Cloth\_Backdrop\_glsl.png (2022-08-11 14:02:37.878466) | MAT\_Cloth\_Backdrop\_osl.png (2022-08-11 15:16:23.772694) |
|  |  |
| MAT\_GreenMaskMetal\_glsl.png (2022-08-11 14:03:02.123836) | MAT\_GreenMaskMetal\_osl.png (2022-08-11 15:17:03.041654) |
|  |  |
| MAT\_GreenMaskRough\_glsl.png (2022-08-11 14:02:59.185443) | MAT\_GreenMaskRough\_osl.png (2022-08-11 15:16:51.676906) |
|  |  |
| MAT\_GreenMask\_glsl.png (2022-08-11 14:02:41.800729) | MAT\_GreenMask\_osl.png (2022-08-11 15:16:37.164701) |
|  |  |
| MAT\_LabelMaterial\_glsl.png (2022-08-11 14:03:04.165907) | MAT\_LabelMaterial\_osl.png (2022-08-11 15:17:10.659890) |
|  |  |
| MAT\_RedTransTextureMetal\_glsl.png (2022-08-11 14:03:00.251015) | MAT\_RedTransTextureMetal\_osl.png (2022-08-11 15:16:55.663604) |
|  |  |
| MAT\_RedTransTextureRough\_glsl.png (2022-08-11 14:02:42.837761) | MAT\_RedTransTextureRough\_osl.png (2022-08-11 15:16:41.103538) |
|  |  |
| MAT\_RedTransTexture\_glsl.png (2022-08-11 14:02:38.977095) | MAT\_RedTransTexture\_osl.png (2022-08-11 15:16:27.172023) |
|  |  |
| MAT\_YellowTransMetal\_glsl.png (2022-08-11 14:03:01.165627) | MAT\_YellowTransMetal\_osl.png (2022-08-11 15:16:59.116367) |
|  |  |
| MAT\_YellowTransRough\_glsl.png (2022-08-11 14:02:43.810812) | MAT\_YellowTransRough\_osl.png (2022-08-11 15:16:43.881234) |
|  |  |
| MAT\_YellowTrans\_glsl.png (2022-08-11 14:02:39.940936) | MAT\_YellowTrans\_osl.png (2022-08-11 15:16:30.107120) |

.\resources\Materials\TestSuite\glTF\2.0\TwoSidedPlane\glTF\TwoSidedPlane.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_TwoSidedPlane\_glsl.png (2022-08-11 14:03:05.358121) | MAT\_TwoSidedPlane\_osl.png (2022-08-11 15:17:14.076869) |

.\resources\Materials\TestSuite\glTF\2.0\UnlitTest\glTF\UnlitTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Blue\_glsl.png (2022-08-11 14:03:05.665104) | MAT\_Blue\_osl.png (2022-08-11 15:17:18.178659) |
|  |  |
| MAT\_Orange\_glsl.png (2022-08-11 14:03:05.629436) | MAT\_Orange\_osl.png (2022-08-11 15:17:16.254201) |

.\resources\Materials\TestSuite\glTF\2.0\VC\glTF\VC.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_ColorEffectR57G8B136\_glsl.png (2022-08-11 14:05:45.276977) | MAT\_ColorEffectR57G8B136\_osl.png (2022-08-11 15:20:54.454417) |
|  |  |
| MAT\_efefefefef2\_glsl.png (2022-08-11 14:05:55.375416) | MAT\_efefefefef2\_osl.png (2022-08-11 15:25:44.701409) |
|  |  |
| MAT\_efefefefef\_glsl.png (2022-08-11 14:05:54.967975) | MAT\_efefefefef\_osl.png (2022-08-11 15:25:32.908760) |
|  |  |
| MAT\_eref10\_glsl.png (2022-08-11 14:05:50.585399) | MAT\_eref10\_osl.png (2022-08-11 15:23:31.428710) |
|  |  |
| MAT\_eref11\_glsl.png (2022-08-11 14:05:50.825575) | MAT\_eref11\_osl.png (2022-08-11 15:23:38.129109) |
|  |  |
| MAT\_eref12\_glsl.png (2022-08-11 14:05:51.082441) | MAT\_eref12\_osl.png (2022-08-11 15:23:44.955636) |
|  |  |
| MAT\_eref13\_glsl.png (2022-08-11 14:05:54.852372) | MAT\_eref13\_osl.png (2022-08-11 15:25:29.357074) |
|  |  |
| MAT\_eref14\_glsl.png (2022-08-11 14:05:55.489828) | MAT\_eref14\_osl.png (2022-08-11 15:25:48.113124) |
|  |  |
| MAT\_eref2\_glsl.png (2022-08-11 14:05:48.771231) | MAT\_eref2\_osl.png (2022-08-11 15:22:37.527704) |
|  |  |
| MAT\_eref3\_glsl.png (2022-08-11 14:05:48.995006) | MAT\_eref3\_osl.png (2022-08-11 15:22:44.236296) |
|  |  |
| MAT\_eref4\_glsl.png (2022-08-11 14:05:49.214321) | MAT\_eref4\_osl.png (2022-08-11 15:22:50.988686) |
|  |  |
| MAT\_eref5\_glsl.png (2022-08-11 14:05:49.440869) | MAT\_eref5\_osl.png (2022-08-11 15:22:57.776902) |
|  |  |
| MAT\_eref6\_glsl.png (2022-08-11 14:05:49.673215) | MAT\_eref6\_osl.png (2022-08-11 15:23:04.511339) |
|  |  |
| MAT\_eref7\_glsl.png (2022-08-11 14:05:49.907371) | MAT\_eref7\_osl.png (2022-08-11 15:23:11.191166) |
|  |  |
| MAT\_eref8\_glsl.png (2022-08-11 14:05:50.128527) | MAT\_eref8\_osl.png (2022-08-11 15:23:18.000109) |
|  |  |
| MAT\_eref9\_glsl.png (2022-08-11 14:05:50.347708) | MAT\_eref9\_osl.png (2022-08-11 15:23:24.762020) |
|  |  |
| MAT\_eref\_glsl.png (2022-08-11 14:05:48.552524) | MAT\_eref\_osl.png (2022-08-11 15:22:30.802459) |
|  |  |
| MAT\_glass\_glsl.png (2022-08-11 14:05:43.101957) | MAT\_glass\_osl.png (2022-08-11 15:19:49.753048) |
|  |  |
| MAT\_light\_glsl.png (2022-08-11 14:05:42.782589) | MAT\_light\_osl.png (2022-08-11 15:19:34.059844) |
|  |  |
| MAT\_l\_l\_glsl.png (2022-08-11 14:05:48.398754) | MAT\_l\_l\_osl.png (2022-08-11 15:22:24.107186) |
|  |  |
| MAT\_Material\_10512\_glsl.png (2022-08-11 14:05:40.846875) | MAT\_Material\_10512\_osl.png (2022-08-11 15:18:30.272865) |
|  |  |
| MAT\_Material\_10513\_glsl.png (2022-08-11 14:05:42.246825) | MAT\_Material\_10513\_osl.png (2022-08-11 15:19:19.136936) |
|  |  |
| MAT\_Material\_10539\_glsl.png (2022-08-11 14:05:42.989789) | MAT\_Material\_10539\_osl.png (2022-08-11 15:19:46.366289) |
|  |  |
| MAT\_Material\_75\_glsl.png (2022-08-11 14:05:41.198174) | MAT\_Material\_75\_osl.png (2022-08-11 15:18:46.005816) |
|  |  |
| MAT\_Material\_76\_glsl.png (2022-08-11 14:05:40.953332) | MAT\_Material\_76\_osl.png (2022-08-11 15:18:33.409488) |
|  |  |
| MAT\_Scrape04\_glsl.png (2022-08-11 14:05:40.258785) | MAT\_Scrape04\_osl.png (2022-08-11 15:18:14.221766) |
|  |  |
| MAT\_Scrape10\_glsl.png (2022-08-11 14:05:51.348527) | MAT\_Scrape10\_osl.png (2022-08-11 15:23:51.592278) |
|  |  |
| MAT\_Scrape11\_glsl.png (2022-08-11 14:05:51.494146) | MAT\_Scrape11\_osl.png (2022-08-11 15:23:54.864541) |
|  |  |
| MAT\_Scrape12\_glsl.png (2022-08-11 14:05:51.614067) | MAT\_Scrape12\_osl.png (2022-08-11 15:23:58.175625) |
|  |  |
| MAT\_Scrape13\_glsl.png (2022-08-11 14:05:51.740376) | MAT\_Scrape13\_osl.png (2022-08-11 15:24:01.533650) |
|  |  |
| MAT\_Scrape14\_glsl.png (2022-08-11 14:05:51.863927) | MAT\_Scrape14\_osl.png (2022-08-11 15:24:04.900178) |
|  |  |
| MAT\_Scrape15\_glsl.png (2022-08-11 14:05:51.986656) | MAT\_Scrape15\_osl.png (2022-08-11 15:24:08.183005) |
|  |  |
| MAT\_Scrape16\_glsl.png (2022-08-11 14:05:52.356340) | MAT\_Scrape16\_osl.png (2022-08-11 15:24:18.322622) |
|  |  |
| MAT\_Scrape17\_glsl.png (2022-08-11 14:05:53.639246) | MAT\_Scrape17\_osl.png (2022-08-11 15:24:54.882121) |
|  |  |
| MAT\_Scrape18\_glsl.png (2022-08-11 14:05:54.082624) | MAT\_Scrape18\_osl.png (2022-08-11 15:25:07.310714) |
|  |  |
| MAT\_Scrape19\_glsl.png (2022-08-11 14:05:57.167281) | MAT\_Scrape19\_osl.png (2022-08-11 15:26:37.189176) |
|  |  |
| MAT\_Scrape20\_glsl.png (2022-08-11 14:05:57.293310) | MAT\_Scrape20\_osl.png (2022-08-11 15:26:40.402576) |
|  |  |
| MAT\_Scrape21\_glsl.png (2022-08-11 14:05:57.406972) | MAT\_Scrape21\_osl.png (2022-08-11 15:26:43.581171) |
|  |  |
| MAT\_Scrape22\_glsl.png (2022-08-11 14:05:57.523009) | MAT\_Scrape22\_osl.png (2022-08-11 15:26:46.698911) |
|  |  |
| MAT\_Scrape23\_glsl.png (2022-08-11 14:05:57.750136) | MAT\_Scrape23\_osl.png (2022-08-11 15:26:53.070007) |
|  |  |
| MAT\_Scrape5\_glsl.png (2022-08-11 14:05:40.379579) | MAT\_Scrape5\_osl.png (2022-08-11 15:18:17.376346) |
|  |  |
| MAT\_Scrape6\_glsl.png (2022-08-11 14:05:40.498962) | MAT\_Scrape6\_osl.png (2022-08-11 15:18:20.547866) |
|  |  |
| MAT\_Scrape7\_glsl.png (2022-08-11 14:05:40.616126) | MAT\_Scrape7\_osl.png (2022-08-11 15:18:23.724264) |
|  |  |
| MAT\_Scrape8\_glsl.png (2022-08-11 14:05:40.735514) | MAT\_Scrape8\_osl.png (2022-08-11 15:18:26.954060) |
|  |  |
| MAT\_Scrape9\_glsl.png (2022-08-11 14:05:41.448075) | MAT\_Scrape9\_osl.png (2022-08-11 15:18:57.557630) |
|  |  |
| MAT\_VMtl01\_glsl.png (2022-08-11 14:05:41.567902) | MAT\_VMtl01\_osl.png (2022-08-11 15:19:00.519701) |
|  |  |
| MAT\_VMtl02\_glsl.png (2022-08-11 14:05:41.920148) | MAT\_VMtl02\_osl.png (2022-08-11 15:19:09.775306) |
|  |  |
| MAT\_VMtl03\_glsl.png (2022-08-11 14:05:41.804421) | MAT\_VMtl03\_osl.png (2022-08-11 15:19:06.607691) |
|  |  |
| MAT\_VMtl04\_glsl.png (2022-08-11 14:05:53.409323) | MAT\_VMtl04\_osl.png (2022-08-11 15:24:48.527094) |
|  |  |
| MAT\_VMtl05\_glsl.png (2022-08-11 14:05:52.496240) | MAT\_VMtl05\_osl.png (2022-08-11 15:24:21.334960) |
|  |  |
| MAT\_VMtl06\_glsl.png (2022-08-11 14:05:53.290626) | MAT\_VMtl06\_osl.png (2022-08-11 15:24:45.492759) |
|  |  |
| MAT\_VMtl08\_glsl.png (2022-08-11 14:05:53.169947) | MAT\_VMtl08\_osl.png (2022-08-11 15:24:42.562723) |
|  |  |
| MAT\_VMtl10\_glsl.png (2022-08-11 14:05:43.711693) | MAT\_VMtl10\_osl.png (2022-08-11 15:20:12.087522) |
|  |  |
| MAT\_VMtl11\_glsl.png (2022-08-11 14:05:43.823495) | MAT\_VMtl11\_osl.png (2022-08-11 15:20:15.178798) |
|  |  |
| MAT\_VMtl12\_glsl.png (2022-08-11 14:05:43.941568) | MAT\_VMtl12\_osl.png (2022-08-11 15:20:18.113314) |
|  |  |
| MAT\_VMtl13\_glsl.png (2022-08-11 14:05:44.056225) | MAT\_VMtl13\_osl.png (2022-08-11 15:20:21.226387) |
|  |  |
| MAT\_VMtl14\_glsl.png (2022-08-11 14:05:44.180892) | MAT\_VMtl14\_osl.png (2022-08-11 15:20:24.331820) |
|  |  |
| MAT\_VMtl15\_glsl.png (2022-08-11 14:05:44.290275) | MAT\_VMtl15\_osl.png (2022-08-11 15:20:27.399054) |
|  |  |
| MAT\_VMtl16\_glsl.png (2022-08-11 14:05:44.399884) | MAT\_VMtl16\_osl.png (2022-08-11 15:20:30.417329) |
|  |  |
| MAT\_VMtl17\_glsl.png (2022-08-11 14:05:44.508422) | MAT\_VMtl17\_osl.png (2022-08-11 15:20:33.535024) |
|  |  |
| MAT\_VMtl18\_glsl.png (2022-08-11 14:05:44.619241) | MAT\_VMtl18\_osl.png (2022-08-11 15:20:36.555860) |
|  |  |
| MAT\_VMtl19\_glsl.png (2022-08-11 14:05:44.733501) | MAT\_VMtl19\_osl.png (2022-08-11 15:20:39.534166) |
|  |  |
| MAT\_VMtl20\_glsl.png (2022-08-11 14:05:44.846953) | MAT\_VMtl20\_osl.png (2022-08-11 15:20:42.511058) |
|  |  |
| MAT\_VMtl21\_glsl.png (2022-08-11 14:05:44.957027) | MAT\_VMtl21\_osl.png (2022-08-11 15:20:45.710541) |
|  |  |
| MAT\_VMtl22\_glsl.png (2022-08-11 14:05:45.066732) | MAT\_VMtl22\_osl.png (2022-08-11 15:20:48.879397) |
|  |  |
| MAT\_VMtl23\_glsl.png (2022-08-11 14:05:45.187376) | MAT\_VMtl23\_osl.png (2022-08-11 15:20:52.038125) |
|  |  |
| MAT\_VMtl24\_glsl.png (2022-08-11 14:05:47.629049) | MAT\_VMtl24\_osl.png (2022-08-11 15:22:00.637024) |
|  |  |
| MAT\_VMtl25\_glsl.png (2022-08-11 14:05:52.615920) | MAT\_VMtl25\_osl.png (2022-08-11 15:24:24.433233) |
|  |  |
| MAT\_VMtl26\_glsl.png (2022-08-11 14:05:53.041103) | MAT\_VMtl26\_osl.png (2022-08-11 15:24:39.369627) |
|  |  |
| MAT\_VMtl27\_glsl.png (2022-08-11 14:05:53.524553) | MAT\_VMtl27\_osl.png (2022-08-11 15:24:51.688134) |
|  |  |
| MAT\_VMtl28\_glsl.png (2022-08-11 14:05:53.749216) | MAT\_VMtl28\_osl.png (2022-08-11 15:24:58.082690) |
|  |  |
| MAT\_VMtl29\_glsl.png (2022-08-11 14:05:53.858256) | MAT\_VMtl29\_osl.png (2022-08-11 15:25:01.195909) |
|  |  |
| MAT\_VMtl2\_glsl.png (2022-08-11 14:05:41.681956) | MAT\_VMtl2\_osl.png (2022-08-11 15:19:03.497607) |
|  |  |
| MAT\_VMtl30\_glsl.png (2022-08-11 14:05:53.967963) | MAT\_VMtl30\_osl.png (2022-08-11 15:25:04.125976) |
|  |  |
| MAT\_VMtl31\_glsl.png (2022-08-11 14:05:56.068921) | MAT\_VMtl31\_osl.png (2022-08-11 15:26:06.244500) |
|  |  |
| MAT\_VMtl32\_glsl.png (2022-08-11 14:05:56.190963) | MAT\_VMtl32\_osl.png (2022-08-11 15:26:09.460431) |
|  |  |
| MAT\_VMtl33\_glsl.png (2022-08-11 14:05:56.348283) | MAT\_VMtl33\_osl.png (2022-08-11 15:26:15.926710) |
|  |  |
| MAT\_VMtl34\_glsl.png (2022-08-11 14:05:56.459128) | MAT\_VMtl34\_osl.png (2022-08-11 15:26:18.985749) |
|  |  |
| MAT\_VMtl35\_glsl.png (2022-08-11 14:05:56.572824) | MAT\_VMtl35\_osl.png (2022-08-11 15:26:22.063359) |
|  |  |
| MAT\_VMtl36\_glsl.png (2022-08-11 14:05:56.685561) | MAT\_VMtl36\_osl.png (2022-08-11 15:26:24.985690) |
|  |  |
| MAT\_VMtl37\_glsl.png (2022-08-11 14:05:56.804221) | MAT\_VMtl37\_osl.png (2022-08-11 15:26:28.047728) |
|  |  |
| MAT\_VMtl38\_glsl.png (2022-08-11 14:05:56.927910) | MAT\_VMtl38\_osl.png (2022-08-11 15:26:31.055951) |
|  |  |
| MAT\_VMtl39\_glsl.png (2022-08-11 14:05:57.051920) | MAT\_VMtl39\_osl.png (2022-08-11 15:26:33.973457) |
|  |  |
| MAT\_VMtl3\_glsl.png (2022-08-11 14:05:42.140887) | MAT\_VMtl3\_osl.png (2022-08-11 15:19:15.846775) |
|  |  |
| MAT\_VMtl4\_glsl.png (2022-08-11 14:05:42.027174) | MAT\_VMtl4\_osl.png (2022-08-11 15:19:12.861586) |
|  |  |
| MAT\_VMtl5\_glsl.png (2022-08-11 14:05:42.358823) | MAT\_VMtl5\_osl.png (2022-08-11 15:19:22.396053) |
|  |  |
| MAT\_VMtl6\_glsl.png (2022-08-11 14:05:42.472276) | MAT\_VMtl6\_osl.png (2022-08-11 15:19:25.594755) |
|  |  |
| MAT\_VMtl7\_glsl.png (2022-08-11 14:05:42.578941) | MAT\_VMtl7\_osl.png (2022-08-11 15:19:28.675805) |
|  |  |
| MAT\_VMtl8\_glsl.png (2022-08-11 14:05:42.689193) | MAT\_VMtl8\_osl.png (2022-08-11 15:19:31.751396) |
|  |  |
| MAT\_VMtl9\_glsl.png (2022-08-11 14:05:43.606207) | MAT\_VMtl9\_osl.png (2022-08-11 15:20:08.997152) |
|  |  |
| MAT\_\_1111111\_glsl.png (2022-08-11 14:05:48.660398) | MAT\_\_1111111\_osl.png (2022-08-11 15:22:34.098576) |
|  |  |
| MAT\_\_1111112\_glsl.png (2022-08-11 14:05:48.875946) | MAT\_\_1111112\_osl.png (2022-08-11 15:22:40.792314) |
|  |  |
| MAT\_\_1111113\_glsl.png (2022-08-11 14:05:49.099355) | MAT\_\_1111113\_osl.png (2022-08-11 15:22:47.491758) |
|  |  |
| MAT\_\_1111114\_glsl.png (2022-08-11 14:05:49.319722) | MAT\_\_1111114\_osl.png (2022-08-11 15:22:54.296584) |
|  |  |
| MAT\_\_1111115\_glsl.png (2022-08-11 14:05:49.554532) | MAT\_\_1111115\_osl.png (2022-08-11 15:23:01.092949) |
|  |  |
| MAT\_\_1111116\_glsl.png (2022-08-11 14:05:49.792292) | MAT\_\_1111116\_osl.png (2022-08-11 15:23:07.763827) |
|  |  |
| MAT\_\_1111117\_glsl.png (2022-08-11 14:05:50.014086) | MAT\_\_1111117\_osl.png (2022-08-11 15:23:14.483498) |
|  |  |
| MAT\_\_1111118\_glsl.png (2022-08-11 14:05:50.234210) | MAT\_\_1111118\_osl.png (2022-08-11 15:23:21.290539) |
|  |  |
| MAT\_\_1111119\_glsl.png (2022-08-11 14:05:50.452870) | MAT\_\_1111119\_osl.png (2022-08-11 15:23:28.066927) |
|  |  |
| MAT\_\_1111120\_glsl.png (2022-08-11 14:05:50.700821) | MAT\_\_1111120\_osl.png (2022-08-11 15:23:34.694963) |
|  |  |
| MAT\_\_1111121\_glsl.png (2022-08-11 14:05:50.942344) | MAT\_\_1111121\_osl.png (2022-08-11 15:23:41.428926) |
|  |  |
| MAT\_\_1111122\_glsl.png (2022-08-11 14:05:51.212549) | MAT\_\_1111122\_osl.png (2022-08-11 15:23:48.327562) |
|  |  |
| MAT\_\_1111123\_glsl.png (2022-08-11 14:05:55.074686) | MAT\_\_1111123\_osl.png (2022-08-11 15:25:36.179878) |
|  |  |
| MAT\_\_1111124\_glsl.png (2022-08-11 14:05:55.605517) | MAT\_\_1111124\_osl.png (2022-08-11 15:25:51.433408) |
|  |  |
| MAT\_\_1111\_glsl.png (2022-08-11 14:05:43.393986) | MAT\_\_1111\_osl.png (2022-08-11 15:20:03.465086) |
|  |  |
| MAT\_\_1112\_glsl.png (2022-08-11 14:05:43.492337) | MAT\_\_1112\_osl.png (2022-08-11 15:20:05.863497) |
|  |  |
| MAT\_\_1113\_glsl.png (2022-08-11 14:05:45.378737) | MAT\_\_1113\_osl.png (2022-08-11 15:20:56.866000) |
|  |  |
| MAT\_\_1114\_glsl.png (2022-08-11 14:05:48.191426) | MAT\_\_1114\_osl.png (2022-08-11 15:22:18.476232) |
|  |  |
| MAT\_\_1115\_glsl.png (2022-08-11 14:05:48.287086) | MAT\_\_1115\_osl.png (2022-08-11 15:22:20.937623) |
|  |  |
| MAT\_\_1116\_glsl.png (2022-08-11 14:05:54.736681) | MAT\_\_1116\_osl.png (2022-08-11 15:25:25.896042) |
|  |  |
| MAT\_\_1117\_glsl.png (2022-08-11 14:05:55.261627) | MAT\_\_1117\_osl.png (2022-08-11 15:25:41.261861) |
|  |  |
| MAT\_\_22jyj10\_glsl.png (2022-08-11 14:05:46.489276) | MAT\_\_22jyj10\_osl.png (2022-08-11 15:21:28.699451) |
|  |  |
| MAT\_\_22jyj11\_glsl.png (2022-08-11 14:05:46.600769) | MAT\_\_22jyj11\_osl.png (2022-08-11 15:21:31.878668) |
|  |  |
| MAT\_\_22jyj12\_glsl.png (2022-08-11 14:05:46.711095) | MAT\_\_22jyj12\_osl.png (2022-08-11 15:21:35.034431) |
|  |  |
| MAT\_\_22jyj13\_glsl.png (2022-08-11 14:05:46.824792) | MAT\_\_22jyj13\_osl.png (2022-08-11 15:21:38.232315) |
|  |  |
| MAT\_\_22jyj14\_glsl.png (2022-08-11 14:05:46.945542) | MAT\_\_22jyj14\_osl.png (2022-08-11 15:21:41.420739) |
|  |  |
| MAT\_\_22jyj15\_glsl.png (2022-08-11 14:05:47.075816) | MAT\_\_22jyj15\_osl.png (2022-08-11 15:21:44.648607) |
|  |  |
| MAT\_\_22jyj16\_glsl.png (2022-08-11 14:05:47.185084) | MAT\_\_22jyj16\_osl.png (2022-08-11 15:21:47.812286) |
|  |  |
| MAT\_\_22jyj17\_glsl.png (2022-08-11 14:05:47.292679) | MAT\_\_22jyj17\_osl.png (2022-08-11 15:21:50.969297) |
|  |  |
| MAT\_\_22jyj18\_glsl.png (2022-08-11 14:05:47.401885) | MAT\_\_22jyj18\_osl.png (2022-08-11 15:21:54.298895) |
|  |  |
| MAT\_\_22jyj19\_glsl.png (2022-08-11 14:05:47.514344) | MAT\_\_22jyj19\_osl.png (2022-08-11 15:21:57.470384) |
|  |  |
| MAT\_\_22jyj20\_glsl.png (2022-08-11 14:05:47.737367) | MAT\_\_22jyj20\_osl.png (2022-08-11 15:22:03.817733) |
|  |  |
| MAT\_\_22jyj21\_glsl.png (2022-08-11 14:05:47.847476) | MAT\_\_22jyj21\_osl.png (2022-08-11 15:22:06.984242) |
|  |  |
| MAT\_\_22jyj22\_glsl.png (2022-08-11 14:05:47.954892) | MAT\_\_22jyj22\_osl.png (2022-08-11 15:22:10.184920) |
|  |  |
| MAT\_\_22jyj23\_glsl.png (2022-08-11 14:05:48.061671) | MAT\_\_22jyj23\_osl.png (2022-08-11 15:22:13.391292) |
|  |  |
| MAT\_\_22jyj24\_glsl.png (2022-08-11 14:05:52.111369) | MAT\_\_22jyj24\_osl.png (2022-08-11 15:24:11.609278) |
|  |  |
| MAT\_\_22jyj25\_glsl.png (2022-08-11 14:05:52.228765) | MAT\_\_22jyj25\_osl.png (2022-08-11 15:24:15.141943) |
|  |  |
| MAT\_\_22jyj26\_glsl.png (2022-08-11 14:05:52.731822) | MAT\_\_22jyj26\_osl.png (2022-08-11 15:24:27.664249) |
|  |  |
| MAT\_\_22jyj27\_glsl.png (2022-08-11 14:05:52.913446) | MAT\_\_22jyj27\_osl.png (2022-08-11 15:24:36.389050) |
|  |  |
| MAT\_\_22jyj28\_glsl.png (2022-08-11 14:05:54.197105) | MAT\_\_22jyj28\_osl.png (2022-08-11 15:25:10.525436) |
|  |  |
| MAT\_\_22jyj29\_glsl.png (2022-08-11 14:05:54.311432) | MAT\_\_22jyj29\_osl.png (2022-08-11 15:25:13.814461) |
|  |  |
| MAT\_\_22jyj2\_glsl.png (2022-08-11 14:05:45.604177) | MAT\_\_22jyj2\_osl.png (2022-08-11 15:21:03.242649) |
|  |  |
| MAT\_\_22jyj30\_glsl.png (2022-08-11 14:05:54.424515) | MAT\_\_22jyj30\_osl.png (2022-08-11 15:25:17.060481) |
|  |  |
| MAT\_\_22jyj31\_glsl.png (2022-08-11 14:05:54.534254) | MAT\_\_22jyj31\_osl.png (2022-08-11 15:25:20.295361) |
|  |  |
| MAT\_\_22jyj32\_glsl.png (2022-08-11 14:05:54.644959) | MAT\_\_22jyj32\_osl.png (2022-08-11 15:25:23.491111) |
|  |  |
| MAT\_\_22jyj33\_glsl.png (2022-08-11 14:05:55.840995) | MAT\_\_22jyj33\_osl.png (2022-08-11 15:25:59.995342) |
|  |  |
| MAT\_\_22jyj34\_glsl.png (2022-08-11 14:05:55.952414) | MAT\_\_22jyj34\_osl.png (2022-08-11 15:26:03.287553) |
|  |  |
| MAT\_\_22jyj35\_glsl.png (2022-08-11 14:05:57.630867) | MAT\_\_22jyj35\_osl.png (2022-08-11 15:26:49.894070) |
|  |  |
| MAT\_\_22jyj3\_glsl.png (2022-08-11 14:05:45.714222) | MAT\_\_22jyj3\_osl.png (2022-08-11 15:21:06.384866) |
|  |  |
| MAT\_\_22jyj4\_glsl.png (2022-08-11 14:05:45.823928) | MAT\_\_22jyj4\_osl.png (2022-08-11 15:21:09.545854) |
|  |  |
| MAT\_\_22jyj5\_glsl.png (2022-08-11 14:05:45.933497) | MAT\_\_22jyj5\_osl.png (2022-08-11 15:21:12.721336) |
|  |  |
| MAT\_\_22jyj6\_glsl.png (2022-08-11 14:05:46.039991) | MAT\_\_22jyj6\_osl.png (2022-08-11 15:21:15.942734) |
|  |  |
| MAT\_\_22jyj7\_glsl.png (2022-08-11 14:05:46.149377) | MAT\_\_22jyj7\_osl.png (2022-08-11 15:21:19.113122) |
|  |  |
| MAT\_\_22jyj8\_glsl.png (2022-08-11 14:05:46.268126) | MAT\_\_22jyj8\_osl.png (2022-08-11 15:21:22.315341) |
|  |  |
| MAT\_\_22jyj9\_glsl.png (2022-08-11 14:05:46.380872) | MAT\_\_22jyj9\_osl.png (2022-08-11 15:21:25.528433) |
|  |  |
| MAT\_\_22jyj\_glsl.png (2022-08-11 14:05:45.492342) | MAT\_\_22jyj\_osl.png (2022-08-11 15:21:00.089664) |
|  |  |
| MAT\_\_y4y4y4\_glsl.png (2022-08-11 14:05:55.165586) | MAT\_\_y4y4y4\_osl.png (2022-08-11 15:25:38.858345) |
|  |  |
| MAT\_\_y4y4y5\_glsl.png (2022-08-11 14:05:55.692318) | MAT\_\_y4y4y5\_osl.png (2022-08-11 15:25:54.102154) |

.\resources\Materials\TestSuite\glTF\2.0\VertexColorTest\glTF\VertexColorTest.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_Label\_Mat\_glsl.png (2022-08-11 14:05:59.040859) | MAT\_Label\_Mat\_osl.png (2022-08-11 15:26:56.559806) |
|  |  |
| MAT\_VC\_Checks\_Mat\_glsl.png (2022-08-11 14:06:00.206061) | MAT\_VC\_Checks\_Mat\_osl.png (2022-08-11 15:26:59.649870) |

.\resources\Materials\TestSuite\glTF\2.0\WaterBottle\glTF\WaterBottle.gltf\_converted:

|  |  |
| --- | --- |
|  |  |
| MAT\_BottleMat\_glsl.png (2022-08-11 14:06:01.615591) | MAT\_BottleMat\_osl.png (2022-08-11 15:27:07.462094) |

.\resources\Materials\TestSuite\libraries\metal\brass\_wire\_mesh:

|  |  |
| --- | --- |
|  |  |
| Brass\_Wire\_Mesh\_glsl.png (2022-08-11 14:06:02.240107) | Brass\_Wire\_Mesh\_osl.png (2022-08-11 15:27:12.947573) |

.\resources\Materials\TestSuite\locale\numericformat:

|  |  |
| --- | --- |
|  |  |
| Number\_formats\_glsl.png (2022-08-11 14:06:02.893487) | Number\_formats\_osl.png (2022-08-11 15:27:15.786529) |

.\resources\Materials\TestSuite\locale\utf8:

|  |  |
| --- | --- |
|  |  |
| Locale\_glsl.png (2022-08-11 14:06:03.285641) | Locale\_osl.png (2022-08-11 15:27:18.328690) |

.\resources\Materials\TestSuite\pbrlib\bsdf\add\_bsdf:

|  |  |
| --- | --- |
|  |  |
| add\_bsdf\_test\_out\_glsl.png (2022-08-11 14:06:03.649503) | add\_bsdf\_test\_out\_osl.png (2022-08-11 15:27:20.720405) |

.\resources\Materials\TestSuite\pbrlib\bsdf\artistic\_ior:

|  |  |
| --- | --- |
|  |  |
| surfacematerial\_glsl.png (2022-08-11 14:06:04.023261) | surfacematerial\_osl.png (2022-08-11 15:27:23.378849) |

.\resources\Materials\TestSuite\pbrlib\bsdf\bsdf\_graph:

|  |  |
| --- | --- |
|  |  |
| test\_mybsdf\_out\_glsl.png (2022-08-11 14:06:04.362161) | test\_mybsdf\_out\_osl.png (2022-08-11 15:27:25.820340) |

.\resources\Materials\TestSuite\pbrlib\bsdf\burley\_diffuse:

|  |  |
| --- | --- |
|  |  |
| test\_burley\_diffuse\_out\_glsl.png (2022-08-11 14:06:04.649428) | test\_burley\_diffuse\_out\_osl.png (2022-08-11 15:27:28.135373) |

.\resources\Materials\TestSuite\pbrlib\bsdf\conductor:

|  |  |
| --- | --- |
|  |  |
| test\_conductor\_out\_glsl.png (2022-08-11 14:06:05.045321) | test\_conductor\_out\_osl.png (2022-08-11 15:27:30.613438) |

.\resources\Materials\TestSuite\pbrlib\bsdf\dielectric:

|  |  |
| --- | --- |
|  |  |
| dielectric\_bsdf\_layer\_RT\_out\_glsl.png (2022-08-11 14:06:05.644166) | dielectric\_bsdf\_layer\_RT\_out\_osl.png (2022-08-11 15:27:40.878707) |
|  |  |
| dielectric\_bsdf\_RT\_out\_glsl.png (2022-08-11 14:06:05.564643) | dielectric\_bsdf\_RT\_out\_osl.png (2022-08-11 15:27:38.101803) |
|  |  |
| dielectric\_bsdf\_R\_out\_glsl.png (2022-08-11 14:06:05.443097) | dielectric\_bsdf\_R\_out\_osl.png (2022-08-11 15:27:32.947068) |
|  |  |
| dielectric\_bsdf\_T\_out\_glsl.png (2022-08-11 14:06:05.481963) | dielectric\_bsdf\_T\_out\_osl.png (2022-08-11 15:27:35.473805) |

.\resources\Materials\TestSuite\pbrlib\bsdf\diffuse\_brdf:

|  |  |
| --- | --- |
|  |  |
| test\_diffuse\_out\_glsl.png (2022-08-11 14:06:05.970500) | test\_diffuse\_out\_osl.png (2022-08-11 15:27:43.128104) |

.\resources\Materials\TestSuite\pbrlib\bsdf\diffuse\_btdf:

|  |  |
| --- | --- |
|  |  |
| test\_diffuse\_btdf\_out\_glsl.png (2022-08-11 14:06:06.268729) | test\_diffuse\_btdf\_out\_osl.png (2022-08-11 15:27:45.735782) |

.\resources\Materials\TestSuite\pbrlib\bsdf\generalized\_schlick:

|  |  |
| --- | --- |
|  |  |
| generalized\_schlick\_bsdf\_layer\_RT\_out\_glsl.png (2022-08-11 14:06:06.876335) | generalized\_schlick\_bsdf\_layer\_RT\_out\_osl.png (2022-08-11 15:27:55.440075) |
|  |  |
| generalized\_schlick\_bsdf\_RT\_out\_glsl.png (2022-08-11 14:06:06.769654) | generalized\_schlick\_bsdf\_RT\_out\_osl.png (2022-08-11 15:27:52.968317) |
|  |  |
| generalized\_schlick\_bsdf\_R\_out\_glsl.png (2022-08-11 14:06:06.623725) | generalized\_schlick\_bsdf\_R\_out\_osl.png (2022-08-11 15:27:48.073030) |
|  |  |
| generalized\_schlick\_bsdf\_T\_out\_glsl.png (2022-08-11 14:06:06.658665) | generalized\_schlick\_bsdf\_T\_out\_osl.png (2022-08-11 15:27:50.575582) |

.\resources\Materials\TestSuite\pbrlib\bsdf\layer\_bsdf:

|  |  |
| --- | --- |
|  |  |
| layer\_bsdf\_test1\_out\_glsl.png (2022-08-11 14:06:07.299251) | layer\_bsdf\_test1\_out\_osl.png (2022-08-11 15:27:57.938310) |
|  |  |
| layer\_bsdf\_test2\_out\_glsl.png (2022-08-11 14:06:07.381031) | layer\_bsdf\_test2\_out\_osl.png (2022-08-11 15:28:00.804086) |

.\resources\Materials\TestSuite\pbrlib\bsdf\mix\_bsdf:

|  |  |
| --- | --- |
|  |  |
| mix\_bsdf\_test1\_out\_glsl.png (2022-08-11 14:06:07.694194) | mix\_bsdf\_test1\_out\_osl.png (2022-08-11 15:28:03.051301) |
|  |  |
| mix\_bsdf\_test2\_out\_glsl.png (2022-08-11 14:06:07.776040) | mix\_bsdf\_test2\_out\_osl.png (2022-08-11 15:28:05.162429) |
|  |  |
| mix\_bsdf\_test3\_out\_glsl.png (2022-08-11 14:06:07.811946) | mix\_bsdf\_test3\_out\_osl.png (2022-08-11 15:28:07.425927) |

.\resources\Materials\TestSuite\pbrlib\bsdf\multiply\_bsdf:

|  |  |
| --- | --- |
|  |  |
| multiply\_bsdf\_test\_out\_glsl.png (2022-08-11 14:06:08.114615) | multiply\_bsdf\_test\_out\_osl.png (2022-08-11 15:28:09.887556) |

.\resources\Materials\TestSuite\pbrlib\bsdf\thin\_film\_bsdf:

|  |  |
| --- | --- |
|  |  |
| thin\_film\_test1\_out\_glsl.png (2022-08-11 14:06:08.568272) | thin\_film\_test1\_out\_osl.png (2022-08-11 15:28:12.233561) |
|  |  |
| thin\_film\_test2\_out\_glsl.png (2022-08-11 14:06:08.700876) | thin\_film\_test2\_out\_osl.png (2022-08-11 15:28:14.307832) |
|  |  |
| thin\_film\_test3\_out\_glsl.png (2022-08-11 14:06:08.820384) | thin\_film\_test3\_out\_osl.png (2022-08-11 15:28:16.389508) |
|  |  |
| thin\_film\_test4\_out\_glsl.png (2022-08-11 14:06:08.963503) | thin\_film\_test4\_out\_osl.png (2022-08-11 15:28:18.674350) |
|  |  |
| thin\_film\_test5\_out\_glsl.png (2022-08-11 14:06:09.113909) | thin\_film\_test5\_out\_osl.png (2022-08-11 15:28:21.023458) |
|  |  |
| thin\_film\_test6\_out\_glsl.png (2022-08-11 14:06:09.230580) | thin\_film\_test6\_out\_osl.png (2022-08-11 15:28:23.097462) |

.\resources\Materials\TestSuite\pbrlib\bsdf\varying\_ior:

|  |  |
| --- | --- |
|  |  |
| varying\_ior\_test1\_mtrl\_glsl.png (2022-08-11 14:06:09.889836) | varying\_ior\_test1\_mtrl\_osl.png (2022-08-11 15:28:25.994761) |
|  |  |
| varying\_ior\_test2\_mtrl\_glsl.png (2022-08-11 14:06:09.951020) | varying\_ior\_test2\_mtrl\_osl.png (2022-08-11 15:28:28.665330) |

.\resources\Materials\TestSuite\pbrlib\bsdf\vertical\_layering:

|  |  |
| --- | --- |
|  |  |
| vertical\_layering\_ex10\_out\_glsl.png (2022-08-11 14:06:11.217181) | vertical\_layering\_ex10\_out\_osl.png (2022-08-11 15:28:50.762579) |
|  |  |
| vertical\_layering\_ex1\_out\_glsl.png (2022-08-11 14:06:10.275154) | vertical\_layering\_ex1\_out\_osl.png (2022-08-11 15:28:31.018018) |
|  |  |
| vertical\_layering\_ex2\_out\_glsl.png (2022-08-11 14:06:10.372005) | vertical\_layering\_ex2\_out\_osl.png (2022-08-11 15:28:33.086588) |
|  |  |
| vertical\_layering\_ex3\_out\_glsl.png (2022-08-11 14:06:10.498624) | vertical\_layering\_ex3\_out\_osl.png (2022-08-11 15:28:35.285291) |
|  |  |
| vertical\_layering\_ex4\_out\_glsl.png (2022-08-11 14:06:10.621948) | vertical\_layering\_ex4\_out\_osl.png (2022-08-11 15:28:37.476732) |
|  |  |
| vertical\_layering\_ex5\_out\_glsl.png (2022-08-11 14:06:10.776457) | vertical\_layering\_ex5\_out\_osl.png (2022-08-11 15:28:39.817254) |
|  |  |
| vertical\_layering\_ex6\_out\_glsl.png (2022-08-11 14:06:10.846302) | vertical\_layering\_ex6\_out\_osl.png (2022-08-11 15:28:41.958170) |
|  |  |
| vertical\_layering\_ex7\_out\_glsl.png (2022-08-11 14:06:10.935934) | vertical\_layering\_ex7\_out\_osl.png (2022-08-11 15:28:44.188963) |
|  |  |
| vertical\_layering\_ex8\_out\_glsl.png (2022-08-11 14:06:11.028719) | vertical\_layering\_ex8\_out\_osl.png (2022-08-11 15:28:46.355414) |
|  |  |
| vertical\_layering\_ex9\_out\_glsl.png (2022-08-11 14:06:11.122467) | vertical\_layering\_ex9\_out\_osl.png (2022-08-11 15:28:48.538671) |

.\resources\Materials\TestSuite\pbrlib\bsdf\wedge\_conductor:

|  |  |
| --- | --- |
|  |  |
| test\_conductor\_out\_glsl.png (2022-08-11 14:06:12.112920) | test\_conductor\_out\_osl.png (2022-08-11 15:29:08.388709) |

.\resources\Materials\TestSuite\pbrlib\displacement\displaced\_material:

|  |  |
| --- | --- |
|  |  |
| surfacematerial1\_glsl.png (2022-08-11 14:06:12.538754) | surfacematerial1\_osl.png (2022-08-11 15:29:11.860260) |
|  |  |
| surfacematerial2\_glsl.png (2022-08-11 14:06:12.670366) | surfacematerial2\_osl.png (2022-08-11 15:29:15.044859) |

.\resources\Materials\TestSuite\pbrlib\displacement\displacement:

|  |  |
| --- | --- |
|  |  |
| displacement\_fractal3d\_float\_out\_glsl.png (2022-08-11 14:06:12.966890) | displacement\_fractal3d\_float\_out\_osl.png (2022-08-11 15:29:15.832840) |
|  |  |
| displacement\_fractal3d\_vector3\_out\_glsl.png (2022-08-11 14:06:13.000378) | displacement\_fractal3d\_vector3\_out\_osl.png (2022-08-11 15:29:16.381474) |

.\resources\Materials\TestSuite\pbrlib\edf\add\_edf:

|  |  |
| --- | --- |
|  |  |
| add\_edf\_test\_out\_glsl.png (2022-08-11 14:06:13.281446) | add\_edf\_test\_out\_osl.png (2022-08-11 15:29:18.520313) |

.\resources\Materials\TestSuite\pbrlib\edf\edf\_graph:

|  |  |
| --- | --- |
|  |  |
| test\_mybsdf\_out\_glsl.png (2022-08-11 14:06:13.578320) | test\_mybsdf\_out\_osl.png (2022-08-11 15:29:20.679948) |

.\resources\Materials\TestSuite\pbrlib\edf\mix\_edf:

|  |  |
| --- | --- |
|  |  |
| mix\_edf\_test\_out\_glsl.png (2022-08-11 14:06:13.864811) | mix\_edf\_test\_out\_osl.png (2022-08-11 15:29:22.872803) |

.\resources\Materials\TestSuite\pbrlib\edf\multiply\_edf:

|  |  |
| --- | --- |
|  |  |
| multiply\_edf\_test\_out\_glsl.png (2022-08-11 14:06:14.152797) | multiply\_edf\_test\_out\_osl.png (2022-08-11 15:29:24.971479) |

.\resources\Materials\TestSuite\pbrlib\multioutput\multioutput:

|  |  |
| --- | --- |
|  |  |
| multioutput\_test2\_out\_glsl.png (2022-08-11 14:06:14.838438) | multioutput\_test2\_out\_osl.png (2022-08-11 15:29:31.717878) |
|  |  |
| multioutput\_test3\_out\_glsl.png (2022-08-11 14:06:14.871533) | multioutput\_test3\_out\_osl.png (2022-08-11 15:29:32.219251) |
|  |  |
| multioutput\_test4\_out\_glsl.png (2022-08-11 14:06:14.903090) | multioutput\_test4\_out\_osl.png (2022-08-11 15:29:32.707656) |
|  |  |
| multioutput\_test5\_glsl.png (2022-08-11 14:06:14.639171) | multioutput\_test5\_osl.png (2022-08-11 15:29:28.217715) |
|  |  |
| multioutput\_test6\_glsl.png (2022-08-11 14:06:14.806555) | multioutput\_test6\_osl.png (2022-08-11 15:29:31.210923) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\bindinput\_colorspace:

|  |  |
| --- | --- |
|  |  |
| Car\_Paint\_glsl.png (2022-08-11 14:06:15.400403) | Car\_Paint\_osl.png (2022-08-11 15:29:35.267935) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\default\_material:

|  |  |
| --- | --- |
|  |  |
| nodegraph1\_out\_glsl.png (2022-08-11 14:06:15.823823) | nodegraph1\_out\_osl.png (2022-08-11 15:29:37.715559) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\gltf\_test:

|  |  |
| --- | --- |
|  |  |
| gltf\_colorimage\_material\_glsl.png (2022-08-11 14:06:16.218175) | gltf\_colorimage\_material\_osl.png (2022-08-11 15:29:41.678447) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\lama\_tests:

|  |  |
| --- | --- |
|  |  |
| LamaAddBSDFTest\_glsl.png (2022-08-11 14:06:17.893414) | LamaAddBSDFTest\_osl.png (2022-08-11 15:29:59.705561) |
|  |  |
| LamaAddEDFTest\_glsl.png (2022-08-11 14:06:17.927356) | LamaAddEDFTest\_osl.png (2022-08-11 15:30:01.603315) |
|  |  |
| LamaConductorTest\_glsl.png (2022-08-11 14:06:16.676250) | LamaConductorTest\_osl.png (2022-08-11 15:29:44.027459) |
|  |  |
| LamaDielectricTest\_glsl.png (2022-08-11 14:06:16.791124) | LamaDielectricTest\_osl.png (2022-08-11 15:29:46.850987) |
|  |  |
| LamaDiffuseTest\_glsl.png (2022-08-11 14:06:16.832035) | LamaDiffuseTest\_osl.png (2022-08-11 15:29:48.806333) |
|  |  |
| LamaEmissionTest\_glsl.png (2022-08-11 14:06:16.864611) | LamaEmissionTest\_osl.png (2022-08-11 15:29:50.681391) |
|  |  |
| LamaMixBSDFTest\_glsl.png (2022-08-11 14:06:18.989541) | LamaMixBSDFTest\_osl.png (2022-08-11 15:30:04.541363) |
|  |  |
| LamaMixEDFTest\_glsl.png (2022-08-11 14:06:19.024448) | LamaMixEDFTest\_osl.png (2022-08-11 15:30:06.402215) |
|  |  |
| LamaSheenTest\_glsl.png (2022-08-11 14:06:16.911522) | LamaSheenTest\_osl.png (2022-08-11 15:29:52.608773) |
|  |  |
| LamaSSSTest\_glsl.png (2022-08-11 14:06:16.957807) | LamaSSSTest\_osl.png (2022-08-11 15:29:54.527126) |
|  |  |
| LamaTranslucentTest\_glsl.png (2022-08-11 14:06:16.991920) | LamaTranslucentTest\_osl.png (2022-08-11 15:29:56.813183) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\mapped\_surfaceshader:

|  |  |
| --- | --- |
|  |  |
| ColorSpaceShaderMaterial\_glsl.png (2022-08-11 14:06:20.792119) | ColorSpaceShaderMaterial\_osl.png (2022-08-11 15:30:13.995542) |
|  |  |
| MappedShaderMaterial\_glsl.png (2022-08-11 14:06:20.532557) | MappedShaderMaterial\_osl.png (2022-08-11 15:30:08.999749) |
|  |  |
| NormalMapMaterial\_glsl.png (2022-08-11 14:06:20.910880) | NormalMapMaterial\_osl.png (2022-08-11 15:30:16.937874) |
|  |  |
| UnitMappedShaderMaterial\_glsl.png (2022-08-11 14:06:20.674219) | UnitMappedShaderMaterial\_osl.png (2022-08-11 15:30:11.763486) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\mapped\_surfaceshader\mapped\_surfaceshader\_baked\_ColorSpaceShader:

|  |  |
| --- | --- |
|  |  |
| ColorSpaceShaderMaterial\_baked\_glsl.png (2022-08-11 14:06:30.655756) | ColorSpaceShaderMaterial\_baked\_osl.png (2022-08-11 15:32:01.691948) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\mapped\_surfaceshader\mapped\_surfaceshader\_baked\_MappedShader:

|  |  |
| --- | --- |
|  |  |
| MappedShaderMaterial\_baked\_glsl.png (2022-08-11 14:06:31.078180) | MappedShaderMaterial\_baked\_osl.png (2022-08-11 15:32:04.793204) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\mapped\_surfaceshader\mapped\_surfaceshader\_baked\_NormalMapShader:

|  |  |
| --- | --- |
|  |  |
| NormalMapMaterial\_baked\_glsl.png (2022-08-11 14:06:31.541066) | NormalMapMaterial\_baked\_osl.png (2022-08-11 15:32:08.441248) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\mapped\_surfaceshader\mapped\_surfaceshader\_baked\_UnitMappedShader:

|  |  |
| --- | --- |
|  |  |
| UnitMappedShaderMaterial\_baked\_glsl.png (2022-08-11 14:06:32.006560) | UnitMappedShaderMaterial\_baked\_osl.png (2022-08-11 15:32:12.409081) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\nodegraph\_standardsurface:

|  |  |
| --- | --- |
|  |  |
| IMPL\_standard\_surface\_graph\_out\_glsl.png (2022-08-11 14:06:23.035583) | IMPL\_standard\_surface\_graph\_out\_osl.png (2022-08-11 15:30:20.184340) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\nodegraph\_surfaceshader:

|  |  |
| --- | --- |
|  |  |
| lighting1\_out\_glsl.png (2022-08-11 14:06:23.339699) | lighting1\_out\_osl.png (2022-08-11 15:30:22.414441) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\normalmapped\_surfaceshader:

|  |  |
| --- | --- |
|  |  |
| NormalMappedShaderMaterial\_glsl.png (2022-08-11 14:06:23.972062) | NormalMappedShaderMaterial\_osl.png (2022-08-11 15:30:25.994437) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\normalmapped\_surfaceshader\normalmapped\_surfaceshader\_baked:

|  |  |
| --- | --- |
|  |  |
| NormalMappedShaderMaterial\_baked\_glsl.png (2022-08-11 14:06:32.542130) | NormalMappedShaderMaterial\_baked\_osl.png (2022-08-11 15:32:16.338124) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\shader\_ops:

|  |  |
| --- | --- |
|  |  |
| nodegraph1\_out\_glsl.png (2022-08-11 14:06:24.434953) | nodegraph1\_out\_osl.png (2022-08-11 15:30:28.789775) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\sheen:

|  |  |
| --- | --- |
|  |  |
| M\_sheen\_glsl.png (2022-08-11 14:06:24.770057) | M\_sheen\_osl.png (2022-08-11 15:30:31.053281) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\subsurface:

|  |  |
| --- | --- |
|  |  |
| M\_subsurface\_thick\_glsl.png (2022-08-11 14:06:25.266480) | M\_subsurface\_thick\_osl.png (2022-08-11 15:30:35.764633) |
|  |  |
| M\_subsurface\_thin\_glsl.png (2022-08-11 14:06:25.176005) | M\_subsurface\_thin\_osl.png (2022-08-11 15:30:33.704982) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\surfacematerial\_with\_graph:

|  |  |
| --- | --- |
|  |  |
| Orange\_Top\_Level\_SurfaceMaterial\_glsl.png (2022-08-11 14:06:25.935414) | Orange\_Top\_Level\_SurfaceMaterial\_osl.png (2022-08-11 15:30:43.709320) |
|  |  |
| Pink\_surface\_shader\_in\_graph\_out\_glsl.png (2022-08-11 14:06:26.190727) | Pink\_surface\_shader\_in\_graph\_out\_osl.png (2022-08-11 15:30:49.400299) |
|  |  |
| SurfaceMaterial\_All\_Mapped\_NodeGraph\_Mapped\_glsl.png (2022-08-11 14:06:25.706873) | SurfaceMaterial\_All\_Mapped\_NodeGraph\_Mapped\_osl.png (2022-08-11 15:30:38.599290) |
|  |  |
| SurfaceMaterial\_PinkNodeGraph\_glsl.png (2022-08-11 14:06:25.818572) | SurfaceMaterial\_PinkNodeGraph\_osl.png (2022-08-11 15:30:41.126888) |
|  |  |
| Surf\_Displace\_NodeGraph\_displacementshader\_glsl.png (2022-08-11 14:06:26.077039) | Surf\_Displace\_NodeGraph\_displacementshader\_osl.png (2022-08-11 15:30:46.804487) |
|  |  |
| Surf\_Displace\_NodeGraph\_out\_glsl.png (2022-08-11 14:06:26.046118) | Surf\_Displace\_NodeGraph\_out\_osl.png (2022-08-11 15:30:46.302102) |
|  |  |
| White\_SurfaceMaterial\_In\_NodeGraph\_White\_SurfaceMaterial\_glsl.png (2022-08-11 14:06:26.303396) | White\_SurfaceMaterial\_In\_NodeGraph\_White\_SurfaceMaterial\_osl.png (2022-08-11 15:30:51.643222) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\surfaceshader:

|  |  |
| --- | --- |
|  |  |
| example1\_glsl.png (2022-08-11 14:06:26.814004) | example1\_osl.png (2022-08-11 15:30:54.832791) |
|  |  |
| example2\_glsl.png (2022-08-11 14:06:26.886815) | example2\_osl.png (2022-08-11 15:30:57.009454) |
|  |  |
| example3\_glsl.png (2022-08-11 14:06:26.993569) | example3\_osl.png (2022-08-11 15:30:59.116518) |
|  |  |
| example4\_glsl.png (2022-08-11 14:06:27.157427) | example4\_osl.png (2022-08-11 15:31:01.487912) |
|  |  |
| example5\_glsl.png (2022-08-11 14:06:27.282093) | example5\_osl.png (2022-08-11 15:31:03.648668) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\surface\_ops:

|  |  |
| --- | --- |
|  |  |
| nodegraph1\_out\_glsl.png (2022-08-11 14:06:27.640694) | nodegraph1\_out\_osl.png (2022-08-11 15:31:06.087784) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\transparency\_nodedef\_test:

|  |  |
| --- | --- |
|  |  |
| ss\_opacity\_mapped\_out\_glsl.png (2022-08-11 14:06:28.045599) | ss\_opacity\_mapped\_out\_osl.png (2022-08-11 15:31:09.862509) |
|  |  |
| ss\_opacity\_ramp\_out\_glsl.png (2022-08-11 14:06:28.506407) | ss\_opacity\_ramp\_out\_osl.png (2022-08-11 15:31:22.734215) |
|  |  |
| ss\_opacity\_unmapped\_out\_glsl.png (2022-08-11 14:06:28.417094) | ss\_opacity\_unmapped\_out\_osl.png (2022-08-11 15:31:19.965584) |
|  |  |
| surf\_opacity\_mapped\_glsl.png (2022-08-11 14:06:28.299408) | surf\_opacity\_mapped\_osl.png (2022-08-11 15:31:16.181904) |
|  |  |
| surf\_opacity\_out\_glsl.png (2022-08-11 14:06:28.134817) | surf\_opacity\_out\_osl.png (2022-08-11 15:31:12.610095) |
|  |  |
| surf\_opacity\_ramp\_glsl.png (2022-08-11 14:06:28.594932) | surf\_opacity\_ramp\_osl.png (2022-08-11 15:31:25.623012) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\transparency\_test:

|  |  |
| --- | --- |
|  |  |
| transpGraph\_image\_ss\_opacity\_mapped\_out\_glsl.png (2022-08-11 14:06:29.006290) | transpGraph\_image\_ss\_opacity\_mapped\_out\_osl.png (2022-08-11 15:31:29.245078) |
|  |  |
| transpGraph\_image\_ss\_opacity\_unmapped\_out\_glsl.png (2022-08-11 14:06:29.255985) | transpGraph\_image\_ss\_opacity\_unmapped\_out\_osl.png (2022-08-11 15:31:37.793884) |
|  |  |
| transpGraph\_image\_surf\_opacity\_mapped\_glsl.png (2022-08-11 14:06:29.138335) | transpGraph\_image\_surf\_opacity\_mapped\_osl.png (2022-08-11 15:31:34.986314) |
|  |  |
| transpGraph\_image\_surf\_opacity\_out\_glsl.png (2022-08-11 14:06:29.046578) | transpGraph\_image\_surf\_opacity\_out\_osl.png (2022-08-11 15:31:31.717977) |
|  |  |
| transpGraph\_proc\_ss\_opacity\_ramp\_out\_glsl.png (2022-08-11 14:06:29.403660) | transpGraph\_proc\_ss\_opacity\_ramp\_out\_osl.png (2022-08-11 15:31:40.539024) |
|  |  |
| transpGraph\_proc\_surf\_opacity\_ramp\_glsl.png (2022-08-11 14:06:29.489242) | transpGraph\_proc\_surf\_opacity\_ramp\_osl.png (2022-08-11 15:31:43.210818) |

.\resources\Materials\TestSuite\pbrlib\surfaceshader\usd\_uv\_texture:

|  |  |
| --- | --- |
|  |  |
| USDTexture\_Tiled\_Brass22\_glsl.png (2022-08-11 14:06:30.088275) | USDTexture\_Tiled\_Brass22\_osl.png (2022-08-11 15:31:51.611069) |
|  |  |
| USDTexture\_Tiled\_Brass23\_glsl.png (2022-08-11 14:06:30.264841) | USDTexture\_Tiled\_Brass23\_osl.png (2022-08-11 15:31:59.070665) |

.\resources\Materials\TestSuite\stdlib\adjustment\adjustment:

|  |  |
| --- | --- |
|  |  |
| constrast\_vector3FA\_constrast\_vector3FA\_out\_glsl.png (2022-08-11 14:06:33.485068) | constrast\_vector3FA\_constrast\_vector3FA\_out\_osl.png (2022-08-11 15:32:27.426327) |
|  |  |
| contrast\_color3FA\_contrast\_color3FA\_out\_glsl.png (2022-08-11 14:06:33.295988) | contrast\_color3FA\_contrast\_color3FA\_out\_osl.png (2022-08-11 15:32:24.473040) |
|  |  |
| contrast\_color3\_contrast\_color3\_out\_glsl.png (2022-08-11 14:06:33.262963) | contrast\_color3\_contrast\_color3\_out\_osl.png (2022-08-11 15:32:23.986432) |
|  |  |
| contrast\_color4FA\_contrast\_color4FA\_out\_glsl.png (2022-08-11 14:06:33.358783) | contrast\_color4FA\_contrast\_color4FA\_out\_osl.png (2022-08-11 15:32:25.452988) |
|  |  |
| contrast\_color4\_contrast\_color4\_out\_glsl.png (2022-08-11 14:06:33.326943) | contrast\_color4\_contrast\_color4\_out\_osl.png (2022-08-11 15:32:24.952946) |
|  |  |
| contrast\_float\_contrast\_float\_out\_glsl.png (2022-08-11 14:06:33.230763) | contrast\_float\_contrast\_float\_out\_osl.png (2022-08-11 15:32:23.500996) |
|  |  |
| contrast\_vector2FA\_contrast\_vector2FA\_out\_glsl.png (2022-08-11 14:06:33.422220) | contrast\_vector2FA\_contrast\_vector2FA\_out\_osl.png (2022-08-11 15:32:26.447551) |
|  |  |
| contrast\_vector2\_contrast\_vector2\_out\_glsl.png (2022-08-11 14:06:33.390697) | contrast\_vector2\_contrast\_vector2\_out\_osl.png (2022-08-11 15:32:25.944678) |
|  |  |
| contrast\_vector3\_contrast\_vector3\_out\_glsl.png (2022-08-11 14:06:33.454168) | contrast\_vector3\_contrast\_vector3\_out\_osl.png (2022-08-11 15:32:26.934895) |
|  |  |
| contrast\_vector4FA\_contrast\_vector4FA\_out\_glsl.png (2022-08-11 14:06:33.547898) | contrast\_vector4FA\_contrast\_vector4FA\_out\_osl.png (2022-08-11 15:32:28.400540) |
|  |  |
| contrast\_vector4\_contrast\_vector4\_out\_glsl.png (2022-08-11 14:06:33.516582) | contrast\_vector4\_contrast\_vector4\_out\_osl.png (2022-08-11 15:32:27.910627) |
|  |  |
| hsvadjust\_color3\_hsvadjust\_color3\_out\_glsl.png (2022-08-11 14:06:33.983179) | hsvadjust\_color3\_hsvadjust\_color3\_out\_osl.png (2022-08-11 15:32:34.424749) |
|  |  |
| hsvadjust\_color4\_hsvadjust\_color4\_out\_glsl.png (2022-08-11 14:06:34.021078) | hsvadjust\_color4\_hsvadjust\_color4\_out\_osl.png (2022-08-11 15:32:34.930154) |
|  |  |
| luminance\_color3\_luminance\_color3\_out\_glsl.png (2022-08-11 14:06:33.168642) | luminance\_color3\_luminance\_color3\_out\_osl.png (2022-08-11 15:32:22.525163) |
|  |  |
| luminance\_color4\_luminance\_color4\_out\_glsl.png (2022-08-11 14:06:33.198598) | luminance\_color4\_luminance\_color4\_out\_osl.png (2022-08-11 15:32:23.018911) |
|  |  |
| range\_color3FA\_range\_color3FA\_out\_glsl.png (2022-08-11 14:06:33.650836) | range\_color3FA\_range\_color3FA\_out\_osl.png (2022-08-11 15:32:29.892385) |
|  |  |
| range\_color3\_range\_color3\_out\_glsl.png (2022-08-11 14:06:33.614886) | range\_color3\_range\_color3\_out\_osl.png (2022-08-11 15:32:29.394150) |
|  |  |
| range\_color4FA\_range\_color4FA\_out\_glsl.png (2022-08-11 14:06:33.723423) | range\_color4FA\_range\_color4FA\_out\_osl.png (2022-08-11 15:32:30.904288) |
|  |  |
| range\_color4\_range\_color4\_out\_glsl.png (2022-08-11 14:06:33.688933) | range\_color4\_range\_color4\_out\_osl.png (2022-08-11 15:32:30.403577) |
|  |  |
| range\_float\_range\_float\_out\_glsl.png (2022-08-11 14:06:33.580617) | range\_float\_range\_float\_out\_osl.png (2022-08-11 15:32:28.896245) |
|  |  |
| range\_vector2FA\_range\_vector2FA\_out\_glsl.png (2022-08-11 14:06:33.793686) | range\_vector2FA\_range\_vector2FA\_out\_osl.png (2022-08-11 15:32:31.901181) |
|  |  |
| range\_vector2\_range\_vector2\_out\_glsl.png (2022-08-11 14:06:33.759039) | range\_vector2\_range\_vector2\_out\_osl.png (2022-08-11 15:32:31.398578) |
|  |  |
| range\_vector3FA\_range\_vector3FA\_out\_glsl.png (2022-08-11 14:06:33.866491) | range\_vector3FA\_range\_vector3FA\_out\_osl.png (2022-08-11 15:32:32.925600) |
|  |  |
| range\_vector3\_range\_vector3\_out\_glsl.png (2022-08-11 14:06:33.830587) | range\_vector3\_range\_vector3\_out\_osl.png (2022-08-11 15:32:32.412603) |
|  |  |
| range\_vector4FA\_range\_vector4FA\_out\_glsl.png (2022-08-11 14:06:33.947275) | range\_vector4FA\_range\_vector4FA\_out\_osl.png (2022-08-11 15:32:33.932303) |
|  |  |
| range\_vector4\_range\_vector4\_out\_glsl.png (2022-08-11 14:06:33.907382) | range\_vector4\_range\_vector4\_out\_osl.png (2022-08-11 15:32:33.430055) |
|  |  |
| remap\_color3FA\_remap\_color3FA\_out\_glsl.png (2022-08-11 14:06:32.891567) | remap\_color3FA\_remap\_color3FA\_out\_osl.png (2022-08-11 15:32:18.092685) |
|  |  |
| remap\_color3\_remap\_color3\_out\_glsl.png (2022-08-11 14:06:32.859619) | remap\_color3\_remap\_color3\_out\_osl.png (2022-08-11 15:32:17.593350) |
|  |  |
| remap\_color4FA\_remap\_color4FA\_out\_glsl.png (2022-08-11 14:06:32.954834) | remap\_color4FA\_remap\_color4FA\_out\_osl.png (2022-08-11 15:32:19.090300) |
|  |  |
| remap\_color4\_remap\_color4\_out\_glsl.png (2022-08-11 14:06:32.923208) | remap\_color4\_remap\_color4\_out\_osl.png (2022-08-11 15:32:18.584025) |
|  |  |
| remap\_float\_remap\_float\_out\_glsl.png (2022-08-11 14:06:32.827492) | remap\_float\_remap\_float\_out\_osl.png (2022-08-11 15:32:17.106585) |
|  |  |
| remap\_vector2FA\_remap\_vector2FA\_out\_glsl.png (2022-08-11 14:06:33.015495) | remap\_vector2FA\_remap\_vector2FA\_out\_osl.png (2022-08-11 15:32:20.081739) |
|  |  |
| remap\_vector2\_remap\_vector2\_out\_glsl.png (2022-08-11 14:06:32.985786) | remap\_vector2\_remap\_vector2\_out\_osl.png (2022-08-11 15:32:19.584899) |
|  |  |
| remap\_vector3FA\_remap\_vector3FA\_out\_glsl.png (2022-08-11 14:06:33.076796) | remap\_vector3FA\_remap\_vector3FA\_out\_osl.png (2022-08-11 15:32:21.062225) |
|  |  |
| remap\_vector3\_remap\_vector3\_out\_glsl.png (2022-08-11 14:06:33.045743) | remap\_vector3\_remap\_vector3\_out\_osl.png (2022-08-11 15:32:20.570085) |
|  |  |
| remap\_vector4FA\_remap\_vector4FA\_out\_glsl.png (2022-08-11 14:06:33.138699) | remap\_vector4FA\_remap\_vector4FA\_out\_osl.png (2022-08-11 15:32:22.040583) |
|  |  |
| remap\_vector4\_remap\_vector4\_out\_glsl.png (2022-08-11 14:06:33.109656) | remap\_vector4\_remap\_vector4\_out\_osl.png (2022-08-11 15:32:21.553655) |
|  |  |
| saturate\_color3\_saturate\_color3\_out\_glsl.png (2022-08-11 14:06:34.054987) | saturate\_color3\_saturate\_color3\_out\_osl.png (2022-08-11 15:32:35.422415) |
|  |  |
| saturate\_color4\_saturate\_color4\_out\_glsl.png (2022-08-11 14:06:34.092886) | saturate\_color4\_saturate\_color4\_out\_osl.png (2022-08-11 15:32:35.911172) |

.\resources\Materials\TestSuite\stdlib\adjustment\hsvtorgb:

|  |  |
| --- | --- |
|  |  |
| rgb\_to\_hsv\_to\_rgb\_color3\_rgb\_to\_hsv\_to\_rgb\_color3\_out\_glsl.png (2022-08-11 14:06:34.434479) | rgb\_to\_hsv\_to\_rgb\_color3\_rgb\_to\_hsv\_to\_rgb\_color3\_out\_osl.png (2022-08-11 15:32:36.674589) |
|  |  |
| rgb\_to\_hsv\_to\_rgb\_color4\_rgb\_to\_hsv\_to\_rgb\_color4\_out\_glsl.png (2022-08-11 14:06:34.467252) | rgb\_to\_hsv\_to\_rgb\_color4\_rgb\_to\_hsv\_to\_rgb\_color4\_out\_osl.png (2022-08-11 15:32:37.154607) |

.\resources\Materials\TestSuite\stdlib\adjustment\smoothstep:

|  |  |
| --- | --- |
|  |  |
| smoothstep\_color3FA\_out\_glsl.png (2022-08-11 14:06:34.856257) | smoothstep\_color3FA\_out\_osl.png (2022-08-11 15:32:39.371228) |
|  |  |
| smoothstep\_color3\_out\_glsl.png (2022-08-11 14:06:34.825200) | smoothstep\_color3\_out\_osl.png (2022-08-11 15:32:38.885659) |
|  |  |
| smoothstep\_color4FA\_out\_glsl.png (2022-08-11 14:06:34.918543) | smoothstep\_color4FA\_out\_osl.png (2022-08-11 15:32:40.359522) |
|  |  |
| smoothstep\_color4\_out\_glsl.png (2022-08-11 14:06:34.887651) | smoothstep\_color4\_out\_osl.png (2022-08-11 15:32:39.862659) |
|  |  |
| smoothstep\_float\_range\_max\_out\_glsl.png (2022-08-11 14:06:34.792243) | smoothstep\_float\_range\_max\_out\_osl.png (2022-08-11 15:32:38.399284) |
|  |  |
| smoothstep\_float\_range\_min\_out\_glsl.png (2022-08-11 14:06:34.761226) | smoothstep\_float\_range\_min\_out\_osl.png (2022-08-11 15:32:37.912773) |
|  |  |
| smoothstep\_vector2FA\_out\_glsl.png (2022-08-11 14:06:34.981923) | smoothstep\_vector2FA\_out\_osl.png (2022-08-11 15:32:41.336152) |
|  |  |
| smoothstep\_vector2\_out\_glsl.png (2022-08-11 14:06:34.949994) | smoothstep\_vector2\_out\_osl.png (2022-08-11 15:32:40.847827) |
|  |  |
| smoothstep\_vector3FA\_out\_glsl.png (2022-08-11 14:06:35.046098) | smoothstep\_vector3FA\_out\_osl.png (2022-08-11 15:32:42.318367) |
|  |  |
| smoothstep\_vector3\_out\_glsl.png (2022-08-11 14:06:35.012874) | smoothstep\_vector3\_out\_osl.png (2022-08-11 15:32:41.821054) |
|  |  |
| smoothstep\_vector4FA\_out\_glsl.png (2022-08-11 14:06:35.110145) | smoothstep\_vector4FA\_out\_osl.png (2022-08-11 15:32:43.301829) |
|  |  |
| smoothstep\_vector4\_out\_glsl.png (2022-08-11 14:06:35.076752) | smoothstep\_vector4\_out\_osl.png (2022-08-11 15:32:42.814833) |

.\resources\Materials\TestSuite\stdlib\application\syntax:

|  |  |
| --- | --- |
|  |  |
| syntaxGraph\_out\_gl\_constant\_glsl.png (2022-08-11 14:06:35.419555) | syntaxGraph\_out\_gl\_constant\_osl.png (2022-08-11 15:32:44.045883) |
|  |  |
| syntaxGraph\_out\_webgl\_constant\_glsl.png (2022-08-11 14:06:35.450532) | syntaxGraph\_out\_webgl\_constant\_osl.png (2022-08-11 15:32:44.529804) |
|  |  |
| syntaxGraph\_out\_\_doubleUnderScore\_glsl.png (2022-08-11 14:06:35.511749) | syntaxGraph\_out\_\_doubleUnderScore\_osl.png (2022-08-11 15:32:45.495612) |
|  |  |
| syntaxGraph\_out\_\_webgl\_constant\_glsl.png (2022-08-11 14:06:35.482447) | syntaxGraph\_out\_\_webgl\_constant\_osl.png (2022-08-11 15:32:45.007269) |

.\resources\Materials\TestSuite\stdlib\application\timeFrame:

|  |  |
| --- | --- |
|  |  |
| frameGraph\_out\_glsl.png (2022-08-11 14:06:35.832362) | frameGraph\_out\_osl.png (2022-08-11 15:32:46.776305) |
|  |  |
| timeGraph\_out\_glsl.png (2022-08-11 14:06:35.801149) | timeGraph\_out\_osl.png (2022-08-11 15:32:46.285038) |

.\resources\Materials\TestSuite\stdlib\application\unique\_identifiers:

|  |  |
| --- | --- |
|  |  |
| blah2\_output\_glsl.png (2022-08-11 14:06:36.111920) | blah2\_output\_osl.png (2022-08-11 15:32:47.520324) |

.\resources\Materials\TestSuite\stdlib\channel\channel:

|  |  |
| --- | --- |
|  |  |
| combine\_color3\_out\_glsl.png (2022-08-11 14:06:36.419595) | combine\_color3\_out\_osl.png (2022-08-11 15:32:48.763863) |
|  |  |
| combine\_color4CF\_out\_glsl.png (2022-08-11 14:06:36.544558) | combine\_color4CF\_out\_osl.png (2022-08-11 15:32:50.732864) |
|  |  |
| combine\_color4\_out\_glsl.png (2022-08-11 14:06:36.483576) | combine\_color4\_out\_osl.png (2022-08-11 15:32:49.752201) |
|  |  |
| combine\_vector2\_out\_glsl.png (2022-08-11 14:06:36.388744) | combine\_vector2\_out\_osl.png (2022-08-11 15:32:48.271780) |
|  |  |
| combine\_vector3\_out\_glsl.png (2022-08-11 14:06:36.449670) | combine\_vector3\_out\_osl.png (2022-08-11 15:32:49.249133) |
|  |  |
| combine\_vector4VF\_out\_glsl.png (2022-08-11 14:06:36.577140) | combine\_vector4VF\_out\_osl.png (2022-08-11 15:32:51.224297) |
|  |  |
| combine\_vector4VV\_out\_glsl.png (2022-08-11 14:06:36.609199) | combine\_vector4VV\_out\_osl.png (2022-08-11 15:32:51.707072) |
|  |  |
| combine\_vector4\_out\_glsl.png (2022-08-11 14:06:36.513620) | combine\_vector4\_out\_osl.png (2022-08-11 15:32:50.240955) |
|  |  |
| extract\_color3\_out\_glsl.png (2022-08-11 14:06:36.640743) | extract\_color3\_out\_osl.png (2022-08-11 15:32:52.196227) |
|  |  |
| extract\_color4\_out\_glsl.png (2022-08-11 14:06:36.673166) | extract\_color4\_out\_osl.png (2022-08-11 15:32:52.687741) |
|  |  |
| extract\_vector2\_out\_glsl.png (2022-08-11 14:06:36.704531) | extract\_vector2\_out\_osl.png (2022-08-11 15:32:53.177445) |
|  |  |
| extract\_vector3\_out\_glsl.png (2022-08-11 14:06:36.737380) | extract\_vector3\_out\_osl.png (2022-08-11 15:32:53.663894) |
|  |  |
| extract\_vector4\_out\_glsl.png (2022-08-11 14:06:36.771289) | extract\_vector4\_out\_osl.png (2022-08-11 15:32:54.157298) |
|  |  |
| separate\_color3\_out\_glsl.png (2022-08-11 14:06:36.803203) | separate\_color3\_out\_osl.png (2022-08-11 15:32:54.644827) |
|  |  |
| separate\_color4\_out\_glsl.png (2022-08-11 14:06:36.836305) | separate\_color4\_out\_osl.png (2022-08-11 15:32:55.123978) |
|  |  |
| separate\_vector2\_out\_glsl.png (2022-08-11 14:06:36.868179) | separate\_vector2\_out\_osl.png (2022-08-11 15:32:55.608535) |
|  |  |
| separate\_vector3\_out\_glsl.png (2022-08-11 14:06:36.901091) | separate\_vector3\_out\_osl.png (2022-08-11 15:32:56.092569) |
|  |  |
| separate\_vector4\_out\_glsl.png (2022-08-11 14:06:36.934738) | separate\_vector4\_out\_osl.png (2022-08-11 15:32:56.574085) |

.\resources\Materials\TestSuite\stdlib\channel\channels\_attribute:

|  |  |
| --- | --- |
|  |  |
| color3\_to\_color4\_bgr1\_in\_out\_glsl.png (2022-08-11 14:06:37.758796) | color3\_to\_color4\_bgr1\_in\_out\_osl.png (2022-08-11 15:33:03.236886) |
|  |  |
| color3\_to\_color4\_bgr1\_out\_out\_glsl.png (2022-08-11 14:06:37.536096) | color3\_to\_color4\_bgr1\_out\_out\_osl.png (2022-08-11 15:32:59.565472) |
|  |  |
| color4\_to\_color3\_bgr\_out\_out\_glsl.png (2022-08-11 14:06:37.569042) | color4\_to\_color3\_bgr\_out\_out\_osl.png (2022-08-11 15:33:00.057359) |
|  |  |
| color4\_to\_color3\_rga\_in\_out\_glsl.png (2022-08-11 14:06:37.789937) | color4\_to\_color3\_rga\_in\_out\_osl.png (2022-08-11 15:33:03.726656) |
|  |  |
| color4\_to\_float\_g\_in\_out\_glsl.png (2022-08-11 14:06:37.823088) | color4\_to\_float\_g\_in\_out\_osl.png (2022-08-11 15:33:04.228928) |
|  |  |
| color4\_to\_float\_g\_out\_out\_glsl.png (2022-08-11 14:06:37.599924) | color4\_to\_float\_g\_out\_out\_osl.png (2022-08-11 15:33:00.538348) |
|  |  |
| float\_to\_color4\_rrrr\_in\_out\_glsl.png (2022-08-11 14:06:37.728979) | float\_to\_color4\_rrrr\_in\_out\_osl.png (2022-08-11 15:33:02.752640) |
|  |  |
| float\_to\_color4\_rrrr\_out\_out\_glsl.png (2022-08-11 14:06:37.504180) | float\_to\_color4\_rrrr\_out\_out\_osl.png (2022-08-11 15:32:59.084455) |
|  |  |
| image4\_to\_color3\_bga\_in\_out\_glsl.png (2022-08-11 14:06:37.654705) | image4\_to\_color3\_bga\_in\_out\_osl.png (2022-08-11 15:33:01.395482) |
|  |  |
| image4\_to\_color3\_bgr\_out\_out\_glsl.png (2022-08-11 14:06:37.432425) | image4\_to\_color3\_bgr\_out\_out\_osl.png (2022-08-11 15:32:57.724578) |
|  |  |
| image4\_to\_float\_g\_in\_out\_glsl.png (2022-08-11 14:06:37.694038) | image4\_to\_float\_g\_in\_out\_osl.png (2022-08-11 15:33:02.241339) |
|  |  |
| image4\_to\_float\_g\_out\_out\_glsl.png (2022-08-11 14:06:37.474041) | image4\_to\_float\_g\_out\_out\_osl.png (2022-08-11 15:32:58.579684) |

.\resources\Materials\TestSuite\stdlib\channel\convert:

|  |  |
| --- | --- |
|  |  |
| convert\_boolean\_float\_out\_glsl.png (2022-08-11 14:06:38.110970) | convert\_boolean\_float\_out\_osl.png (2022-08-11 15:33:04.984550) |
|  |  |
| convert\_color3\_color4\_out\_glsl.png (2022-08-11 14:06:38.455916) | convert\_color3\_color4\_out\_osl.png (2022-08-11 15:33:10.370049) |
|  |  |
| convert\_color3\_vector3\_out\_glsl.png (2022-08-11 14:06:38.393090) | convert\_color3\_vector3\_out\_osl.png (2022-08-11 15:33:09.398293) |
|  |  |
| convert\_color4\_color3\_out\_glsl.png (2022-08-11 14:06:38.489017) | convert\_color4\_color3\_out\_osl.png (2022-08-11 15:33:10.853039) |
|  |  |
| convert\_color4\_vector4\_out\_glsl.png (2022-08-11 14:06:38.425971) | convert\_color4\_vector4\_out\_osl.png (2022-08-11 15:33:09.888746) |
|  |  |
| convert\_float\_color3\_out\_glsl.png (2022-08-11 14:06:38.173728) | convert\_float\_color3\_out\_osl.png (2022-08-11 15:33:05.955991) |
|  |  |
| convert\_float\_color4\_out\_glsl.png (2022-08-11 14:06:38.204636) | convert\_float\_color4\_out\_osl.png (2022-08-11 15:33:06.450245) |
|  |  |
| convert\_float\_vector2\_out\_glsl.png (2022-08-11 14:06:38.235641) | convert\_float\_vector2\_out\_osl.png (2022-08-11 15:33:06.939458) |
|  |  |
| convert\_float\_vector3\_out\_glsl.png (2022-08-11 14:06:38.267263) | convert\_float\_vector3\_out\_osl.png (2022-08-11 15:33:07.428466) |
|  |  |
| convert\_float\_vector4\_out\_glsl.png (2022-08-11 14:06:38.298215) | convert\_float\_vector4\_out\_osl.png (2022-08-11 15:33:07.910349) |
|  |  |
| convert\_integer\_float\_out\_glsl.png (2022-08-11 14:06:38.143015) | convert\_integer\_float\_out\_osl.png (2022-08-11 15:33:05.471095) |
|  |  |
| convert\_vector3\_color3\_out\_glsl.png (2022-08-11 14:06:38.330203) | convert\_vector3\_color3\_out\_osl.png (2022-08-11 15:33:08.394610) |
|  |  |
| convert\_vector4\_color4\_out\_glsl.png (2022-08-11 14:06:38.362165) | convert\_vector4\_color4\_out\_osl.png (2022-08-11 15:33:08.904547) |
|  |  |
| vec2vec3vec2\_out\_glsl.png (2022-08-11 14:06:38.521966) | vec2vec3vec2\_out\_osl.png (2022-08-11 15:33:11.361961) |
|  |  |
| vec3vec4vec3\_out\_glsl.png (2022-08-11 14:06:38.559010) | vec3vec4vec3\_out\_osl.png (2022-08-11 15:33:11.898468) |

.\resources\Materials\TestSuite\stdlib\channel\swizzle:

|  |  |
| --- | --- |
|  |  |
| swizzle\_color3\_color3\_out\_glsl.png (2022-08-11 14:06:39.038228) | swizzle\_color3\_color3\_out\_osl.png (2022-08-11 15:33:15.584815) |
|  |  |
| swizzle\_color3\_color4\_out\_glsl.png (2022-08-11 14:06:39.068727) | swizzle\_color3\_color4\_out\_osl.png (2022-08-11 15:33:16.067067) |
|  |  |
| swizzle\_color3\_float\_out\_glsl.png (2022-08-11 14:06:39.008563) | swizzle\_color3\_float\_out\_osl.png (2022-08-11 15:33:15.100852) |
|  |  |
| swizzle\_color3\_vector2\_out\_glsl.png (2022-08-11 14:06:39.098531) | swizzle\_color3\_vector2\_out\_osl.png (2022-08-11 15:33:16.550714) |
|  |  |
| swizzle\_color3\_vector3\_out\_glsl.png (2022-08-11 14:06:39.129450) | swizzle\_color3\_vector3\_out\_osl.png (2022-08-11 15:33:17.046121) |
|  |  |
| swizzle\_color3\_vector4\_out\_glsl.png (2022-08-11 14:06:39.161330) | swizzle\_color3\_vector4\_out\_osl.png (2022-08-11 15:33:17.535527) |
|  |  |
| swizzle\_color4\_color3\_out\_glsl.png (2022-08-11 14:06:39.222454) | swizzle\_color4\_color3\_out\_osl.png (2022-08-11 15:33:18.502594) |
|  |  |
| swizzle\_color4\_color4\_out\_glsl.png (2022-08-11 14:06:39.253370) | swizzle\_color4\_color4\_out\_osl.png (2022-08-11 15:33:19.000176) |
|  |  |
| swizzle\_color4\_float\_out\_glsl.png (2022-08-11 14:06:39.191389) | swizzle\_color4\_float\_out\_osl.png (2022-08-11 15:33:18.018903) |
|  |  |
| swizzle\_color4\_vector2\_out\_glsl.png (2022-08-11 14:06:39.285028) | swizzle\_color4\_vector2\_out\_osl.png (2022-08-11 15:33:19.476717) |
|  |  |
| swizzle\_color4\_vector3\_out\_glsl.png (2022-08-11 14:06:39.316994) | swizzle\_color4\_vector3\_out\_osl.png (2022-08-11 15:33:19.982991) |
|  |  |
| swizzle\_color4\_vector4\_out\_glsl.png (2022-08-11 14:06:39.349785) | swizzle\_color4\_vector4\_out\_osl.png (2022-08-11 15:33:20.465428) |
|  |  |
| swizzle\_float\_color3\_out\_glsl.png (2022-08-11 14:06:38.852600) | swizzle\_float\_color3\_out\_osl.png (2022-08-11 15:33:12.646382) |
|  |  |
| swizzle\_float\_color4\_out\_glsl.png (2022-08-11 14:06:38.883518) | swizzle\_float\_color4\_out\_osl.png (2022-08-11 15:33:13.142609) |
|  |  |
| swizzle\_float\_vector2\_out\_glsl.png (2022-08-11 14:06:38.914855) | swizzle\_float\_vector2\_out\_osl.png (2022-08-11 15:33:13.633496) |
|  |  |
| swizzle\_float\_vector3\_out\_glsl.png (2022-08-11 14:06:38.945668) | swizzle\_float\_vector3\_out\_osl.png (2022-08-11 15:33:14.129354) |
|  |  |
| swizzle\_float\_vector4\_out\_glsl.png (2022-08-11 14:06:38.976393) | swizzle\_float\_vector4\_out\_osl.png (2022-08-11 15:33:14.618098) |
|  |  |
| swizzle\_vector2\_color3\_out\_glsl.png (2022-08-11 14:06:39.414354) | swizzle\_vector2\_color3\_out\_osl.png (2022-08-11 15:33:21.433681) |
|  |  |
| swizzle\_vector2\_color4\_out\_glsl.png (2022-08-11 14:06:39.445507) | swizzle\_vector2\_color4\_out\_osl.png (2022-08-11 15:33:21.919139) |
|  |  |
| swizzle\_vector2\_float\_out\_glsl.png (2022-08-11 14:06:39.381875) | swizzle\_vector2\_float\_out\_osl.png (2022-08-11 15:33:20.947826) |
|  |  |
| swizzle\_vector2\_vector2\_out\_glsl.png (2022-08-11 14:06:39.477736) | swizzle\_vector2\_vector2\_out\_osl.png (2022-08-11 15:33:22.399600) |
|  |  |
| swizzle\_vector2\_vector3\_out\_glsl.png (2022-08-11 14:06:39.509550) | swizzle\_vector2\_vector3\_out\_osl.png (2022-08-11 15:33:22.880636) |
|  |  |
| swizzle\_vector2\_vector4\_out\_glsl.png (2022-08-11 14:06:39.542460) | swizzle\_vector2\_vector4\_out\_osl.png (2022-08-11 15:33:23.362514) |
|  |  |
| swizzle\_vector3\_color3\_out\_glsl.png (2022-08-11 14:06:39.606564) | swizzle\_vector3\_color3\_out\_osl.png (2022-08-11 15:33:24.340163) |
|  |  |
| swizzle\_vector3\_color4\_out\_glsl.png (2022-08-11 14:06:39.639444) | swizzle\_vector3\_color4\_out\_osl.png (2022-08-11 15:33:24.820542) |
|  |  |
| swizzle\_vector3\_float\_out\_glsl.png (2022-08-11 14:06:39.574893) | swizzle\_vector3\_float\_out\_osl.png (2022-08-11 15:33:23.855785) |
|  |  |
| swizzle\_vector3\_vector2\_out\_glsl.png (2022-08-11 14:06:39.675772) | swizzle\_vector3\_vector2\_out\_osl.png (2022-08-11 15:33:25.311521) |
|  |  |
| swizzle\_vector3\_vector3\_out\_glsl.png (2022-08-11 14:06:39.711944) | swizzle\_vector3\_vector3\_out\_osl.png (2022-08-11 15:33:25.794190) |
|  |  |
| swizzle\_vector3\_vector4\_out\_glsl.png (2022-08-11 14:06:39.744855) | swizzle\_vector3\_vector4\_out\_osl.png (2022-08-11 15:33:26.273288) |
|  |  |
| swizzle\_vector4\_color3\_out\_glsl.png (2022-08-11 14:06:39.814676) | swizzle\_vector4\_color3\_out\_osl.png (2022-08-11 15:33:27.231912) |
|  |  |
| swizzle\_vector4\_color4\_out\_glsl.png (2022-08-11 14:06:39.849602) | swizzle\_vector4\_color4\_out\_osl.png (2022-08-11 15:33:27.714577) |
|  |  |
| swizzle\_vector4\_float\_out\_glsl.png (2022-08-11 14:06:39.780760) | swizzle\_vector4\_float\_out\_osl.png (2022-08-11 15:33:26.751983) |
|  |  |
| swizzle\_vector4\_vector2\_out\_glsl.png (2022-08-11 14:06:39.887475) | swizzle\_vector4\_vector2\_out\_osl.png (2022-08-11 15:33:28.204986) |
|  |  |
| swizzle\_vector4\_vector3\_out\_glsl.png (2022-08-11 14:06:39.926698) | swizzle\_vector4\_vector3\_out\_osl.png (2022-08-11 15:33:28.683634) |
|  |  |
| swizzle\_vector4\_vector4\_out\_glsl.png (2022-08-11 14:06:39.963598) | swizzle\_vector4\_vector4\_out\_osl.png (2022-08-11 15:33:29.176237) |

.\resources\Materials\TestSuite\stdlib\color\_management\color3\_vec3\_cm\_test:

|  |  |
| --- | --- |
|  |  |
| height\_to\_normal\_cm\_height\_normal\_map\_output\_glsl.png (2022-08-11 14:06:40.297660) | height\_to\_normal\_cm\_height\_normal\_map\_output\_osl.png (2022-08-11 15:33:30.048440) |
|  |  |
| normalmap\_cm\_normal\_map\_output\_glsl.png (2022-08-11 14:06:40.346560) | normalmap\_cm\_normal\_map\_output\_osl.png (2022-08-11 15:33:30.663078) |

.\resources\Materials\TestSuite\stdlib\color\_management\color\_management:

|  |  |
| --- | --- |
|  |  |
| ng1\_color\_acescg\_output\_glsl.png (2022-08-11 14:06:42.119929) | ng1\_color\_acescg\_output\_osl.png (2022-08-11 15:33:59.863019) |
|  |  |
| ng1\_color\_g22\_ap1\_output\_glsl.png (2022-08-11 14:06:42.217703) | ng1\_color\_g22\_ap1\_output\_osl.png (2022-08-11 15:34:02.079562) |
|  |  |
| ng1\_color\_gamma18\_output\_glsl.png (2022-08-11 14:06:41.788416) | ng1\_color\_gamma18\_output\_osl.png (2022-08-11 15:33:53.279625) |
|  |  |
| ng1\_color\_gamma22\_output\_glsl.png (2022-08-11 14:06:41.902514) | ng1\_color\_gamma22\_output\_osl.png (2022-08-11 15:33:55.476264) |
|  |  |
| ng1\_color\_gamma24\_output\_glsl.png (2022-08-11 14:06:42.022224) | ng1\_color\_gamma24\_output\_osl.png (2022-08-11 15:33:57.662646) |
|  |  |
| ng1\_color\_lin\_rec709\_output\_glsl.png (2022-08-11 14:06:41.673721) | ng1\_color\_lin\_rec709\_output\_osl.png (2022-08-11 15:33:51.083533) |
|  |  |
| ng1\_color\_srgb\_texture\_output\_glsl.png (2022-08-11 14:06:42.330770) | ng1\_color\_srgb\_texture\_output\_osl.png (2022-08-11 15:34:04.255862) |
|  |  |
| ng1\_image\_acescg\_output\_glsl.png (2022-08-11 14:06:41.322340) | ng1\_image\_acescg\_output\_osl.png (2022-08-11 15:33:43.759114) |
|  |  |
| ng1\_image\_g22\_ap1\_output\_glsl.png (2022-08-11 14:06:41.441068) | ng1\_image\_g22\_ap1\_output\_osl.png (2022-08-11 15:33:46.334009) |
|  |  |
| ng1\_image\_gamma18\_output\_glsl.png (2022-08-11 14:06:40.945180) | ng1\_image\_gamma18\_output\_osl.png (2022-08-11 15:33:36.012883) |
|  |  |
| ng1\_image\_gamma22\_output\_glsl.png (2022-08-11 14:06:41.065857) | ng1\_image\_gamma22\_output\_osl.png (2022-08-11 15:33:38.595421) |
|  |  |
| ng1\_image\_gamma24\_output\_glsl.png (2022-08-11 14:06:41.193139) | ng1\_image\_gamma24\_output\_osl.png (2022-08-11 15:33:41.211229) |
|  |  |
| ng1\_image\_lin\_rec709\_output\_glsl.png (2022-08-11 14:06:40.794302) | ng1\_image\_lin\_rec709\_output\_osl.png (2022-08-11 15:33:33.468907) |
|  |  |
| ng1\_image\_srgb\_texture\_output\_glsl.png (2022-08-11 14:06:41.563727) | ng1\_image\_srgb\_texture\_output\_osl.png (2022-08-11 15:33:48.874312) |

.\resources\Materials\TestSuite\stdlib\color\_management\filename\_cm\_test:

|  |  |
| --- | --- |
|  |  |
| Filename\_CM\_Test\_glsl.png (2022-08-11 14:06:42.725685) | Filename\_CM\_Test\_osl.png (2022-08-11 15:34:07.379366) |

.\resources\Materials\TestSuite\stdlib\color\_management\surface\_colorspace:

|  |  |
| --- | --- |
|  |  |
| M\_test\_glsl.png (2022-08-11 14:06:43.152897) | M\_test\_osl.png (2022-08-11 15:34:13.131858) |

.\resources\Materials\TestSuite\stdlib\compositing\compositing:

|  |  |
| --- | --- |
|  |  |
| burn\_color3\_out\_glsl.png (2022-08-11 14:06:43.771269) | burn\_color3\_out\_osl.png (2022-08-11 15:34:19.298787) |
|  |  |
| burn\_color4\_out\_glsl.png (2022-08-11 14:06:43.802196) | burn\_color4\_out\_osl.png (2022-08-11 15:34:19.787533) |
|  |  |
| burn\_float\_divzero\_out\_glsl.png (2022-08-11 14:06:43.740206) | burn\_float\_divzero\_out\_osl.png (2022-08-11 15:34:18.815598) |
|  |  |
| burn\_float\_out\_glsl.png (2022-08-11 14:06:43.708378) | burn\_float\_out\_osl.png (2022-08-11 15:34:18.320298) |
|  |  |
| difference\_color3\_out\_glsl.png (2022-08-11 14:06:43.646673) | difference\_color3\_out\_osl.png (2022-08-11 15:34:17.334521) |
|  |  |
| difference\_color4\_out\_glsl.png (2022-08-11 14:06:43.676779) | difference\_color4\_out\_osl.png (2022-08-11 15:34:17.825808) |
|  |  |
| difference\_float\_out\_glsl.png (2022-08-11 14:06:43.614760) | difference\_float\_out\_osl.png (2022-08-11 15:34:16.832817) |
|  |  |
| disjointover\_color4\_divzero\_out\_glsl.png (2022-08-11 14:06:44.170391) | disjointover\_color4\_divzero\_out\_osl.png (2022-08-11 15:34:25.646884) |
|  |  |
| disjointover\_color4\_out\_glsl.png (2022-08-11 14:06:44.139380) | disjointover\_color4\_out\_osl.png (2022-08-11 15:34:25.148977) |
|  |  |
| dodge\_color3\_out\_glsl.png (2022-08-11 14:06:43.893505) | dodge\_color3\_out\_osl.png (2022-08-11 15:34:21.244392) |
|  |  |
| dodge\_color4\_out\_glsl.png (2022-08-11 14:06:43.924372) | dodge\_color4\_out\_osl.png (2022-08-11 15:34:21.730414) |
|  |  |
| dodge\_float\_divzero\_out\_glsl.png (2022-08-11 14:06:43.863585) | dodge\_float\_divzero\_out\_osl.png (2022-08-11 15:34:20.756266) |
|  |  |
| dodge\_float\_out\_glsl.png (2022-08-11 14:06:43.832637) | dodge\_float\_out\_osl.png (2022-08-11 15:34:20.267950) |
|  |  |
| inside\_color3\_out\_glsl.png (2022-08-11 14:06:44.355344) | inside\_color3\_out\_osl.png (2022-08-11 15:34:28.542597) |
|  |  |
| inside\_color4\_out\_glsl.png (2022-08-11 14:06:44.386636) | inside\_color4\_out\_osl.png (2022-08-11 15:34:29.028937) |
|  |  |
| inside\_float\_out\_glsl.png (2022-08-11 14:06:44.292292) | inside\_float\_out\_osl.png (2022-08-11 15:34:27.575853) |
|  |  |
| in\_color4\_out\_glsl.png (2022-08-11 14:06:44.638870) | in\_color4\_out\_osl.png (2022-08-11 15:34:32.942400) |
|  |  |
| mask\_color4\_out\_glsl.png (2022-08-11 14:06:44.202714) | mask\_color4\_out\_osl.png (2022-08-11 15:34:26.128576) |
|  |  |
| matte\_color4\_out\_glsl.png (2022-08-11 14:06:44.759172) | matte\_color4\_out\_osl.png (2022-08-11 15:34:34.906549) |
|  |  |
| minus\_color3\_out\_glsl.png (2022-08-11 14:06:43.551229) | minus\_color3\_out\_osl.png (2022-08-11 15:34:15.851470) |
|  |  |
| minus\_color4\_out\_glsl.png (2022-08-11 14:06:43.583866) | minus\_color4\_out\_osl.png (2022-08-11 15:34:16.347399) |
|  |  |
| minus\_float\_out\_glsl.png (2022-08-11 14:06:43.520347) | minus\_float\_out\_osl.png (2022-08-11 15:34:15.368798) |
|  |  |
| mix\_color3\_out\_glsl.png (2022-08-11 14:06:44.417786) | mix\_color3\_out\_osl.png (2022-08-11 15:34:29.519115) |
|  |  |
| mix\_color4\_out\_glsl.png (2022-08-11 14:06:44.450691) | mix\_color4\_out\_osl.png (2022-08-11 15:34:30.015359) |
|  |  |
| mix\_float\_out\_glsl.png (2022-08-11 14:06:44.323725) | mix\_float\_out\_osl.png (2022-08-11 15:34:28.059349) |
|  |  |
| mix\_vector2\_out\_glsl.png (2022-08-11 14:06:44.481643) | mix\_vector2\_out\_osl.png (2022-08-11 15:34:30.500948) |
|  |  |
| mix\_vector3\_out\_glsl.png (2022-08-11 14:06:44.512344) | mix\_vector3\_out\_osl.png (2022-08-11 15:34:30.981883) |
|  |  |
| mix\_vector4\_out\_glsl.png (2022-08-11 14:06:44.543300) | mix\_vector4\_out\_osl.png (2022-08-11 15:34:31.471486) |
|  |  |
| outside\_color3\_out\_glsl.png (2022-08-11 14:06:44.696843) | outside\_color3\_out\_osl.png (2022-08-11 15:34:33.932718) |
|  |  |
| outside\_color4\_out\_glsl.png (2022-08-11 14:06:44.727764) | outside\_color4\_out\_osl.png (2022-08-11 15:34:34.413804) |
|  |  |
| outside\_float\_out\_glsl.png (2022-08-11 14:06:44.666816) | outside\_float\_out\_osl.png (2022-08-11 15:34:33.438403) |
|  |  |
| out\_color4\_out\_glsl.png (2022-08-11 14:06:44.231766) | out\_color4\_out\_osl.png (2022-08-11 15:34:26.614473) |
|  |  |
| overlay\_color3\_out\_glsl.png (2022-08-11 14:06:44.075403) | overlay\_color3\_out\_osl.png (2022-08-11 15:34:24.155677) |
|  |  |
| overlay\_color4\_out\_glsl.png (2022-08-11 14:06:44.106129) | overlay\_color4\_out\_osl.png (2022-08-11 15:34:24.659809) |
|  |  |
| overlay\_float\_out\_glsl.png (2022-08-11 14:06:44.044196) | overlay\_float\_out\_osl.png (2022-08-11 15:34:23.666918) |
|  |  |
| over\_color4\_out\_glsl.png (2022-08-11 14:06:44.262339) | over\_color4\_out\_osl.png (2022-08-11 15:34:27.095709) |
|  |  |
| plus\_color3\_out\_glsl.png (2022-08-11 14:06:43.463215) | plus\_color3\_out\_osl.png (2022-08-11 15:34:14.382596) |
|  |  |
| plus\_color4\_out\_glsl.png (2022-08-11 14:06:43.492043) | plus\_color4\_out\_osl.png (2022-08-11 15:34:14.875350) |
|  |  |
| plus\_float\_out\_glsl.png (2022-08-11 14:06:43.432001) | plus\_float\_out\_osl.png (2022-08-11 15:34:13.886469) |
|  |  |
| premult\_color4\_out\_glsl.png (2022-08-11 14:06:44.575394) | premult\_color4\_out\_osl.png (2022-08-11 15:34:31.952841) |
|  |  |
| screen\_color3\_out\_glsl.png (2022-08-11 14:06:43.982281) | screen\_color3\_out\_osl.png (2022-08-11 15:34:22.700720) |
|  |  |
| screen\_color4\_out\_glsl.png (2022-08-11 14:06:44.013364) | screen\_color4\_out\_osl.png (2022-08-11 15:34:23.185582) |
|  |  |
| screen\_float\_out\_glsl.png (2022-08-11 14:06:43.953200) | screen\_float\_out\_osl.png (2022-08-11 15:34:22.213912) |
|  |  |
| unpremult\_color4\_out\_glsl.png (2022-08-11 14:06:44.608395) | unpremult\_color4\_out\_osl.png (2022-08-11 15:34:32.442673) |

.\resources\Materials\TestSuite\stdlib\conditional\conditional\_if\_float:

|  |  |
| --- | --- |
|  |  |
| ifequal\_color3\_out\_glsl.png (2022-08-11 14:06:45.246739) | ifequal\_color3\_out\_osl.png (2022-08-11 15:34:39.096689) |
|  |  |
| ifequal\_color4\_out\_glsl.png (2022-08-11 14:06:45.279655) | ifequal\_color4\_out\_osl.png (2022-08-11 15:34:39.589599) |
|  |  |
| ifequal\_float\_out\_glsl.png (2022-08-11 14:06:45.215524) | ifequal\_float\_out\_osl.png (2022-08-11 15:34:38.599770) |
|  |  |
| ifequal\_vector2\_out\_glsl.png (2022-08-11 14:06:45.313308) | ifequal\_vector2\_out\_osl.png (2022-08-11 15:34:40.076852) |
|  |  |
| ifequal\_vector3\_out\_glsl.png (2022-08-11 14:06:45.346220) | ifequal\_vector3\_out\_osl.png (2022-08-11 15:34:40.558710) |
|  |  |
| ifequal\_vector4\_out\_glsl.png (2022-08-11 14:06:45.378319) | ifequal\_vector4\_out\_osl.png (2022-08-11 15:34:41.051998) |
|  |  |
| ifgreatereq\_color3\_out\_glsl.png (2022-08-11 14:06:45.447583) | ifgreatereq\_color3\_out\_osl.png (2022-08-11 15:34:42.023953) |
|  |  |
| ifgreatereq\_color4\_out\_glsl.png (2022-08-11 14:06:45.481785) | ifgreatereq\_color4\_out\_osl.png (2022-08-11 15:34:42.508232) |
|  |  |
| ifgreatereq\_float\_out\_glsl.png (2022-08-11 14:06:45.413225) | ifgreatereq\_float\_out\_osl.png (2022-08-11 15:34:41.544890) |
|  |  |
| ifgreatereq\_vector2\_out\_glsl.png (2022-08-11 14:06:45.517720) | ifgreatereq\_vector2\_out\_osl.png (2022-08-11 15:34:42.999814) |
|  |  |
| ifgreatereq\_vector3\_out\_glsl.png (2022-08-11 14:06:45.550604) | ifgreatereq\_vector3\_out\_osl.png (2022-08-11 15:34:43.483337) |
|  |  |
| ifgreatereq\_vector4\_out\_glsl.png (2022-08-11 14:06:45.586506) | ifgreatereq\_vector4\_out\_osl.png (2022-08-11 15:34:43.970695) |
|  |  |
| ifgreater\_color3\_out\_glsl.png (2022-08-11 14:06:45.062271) | ifgreater\_color3\_out\_osl.png (2022-08-11 15:34:36.144767) |
|  |  |
| ifgreater\_color4\_out\_glsl.png (2022-08-11 14:06:45.093186) | ifgreater\_color4\_out\_osl.png (2022-08-11 15:34:36.643023) |
|  |  |
| ifgreater\_float\_out\_glsl.png (2022-08-11 14:06:45.030463) | ifgreater\_float\_out\_osl.png (2022-08-11 15:34:35.654056) |
|  |  |
| ifgreater\_vector2\_out\_glsl.png (2022-08-11 14:06:45.124111) | ifgreater\_vector2\_out\_osl.png (2022-08-11 15:34:37.141847) |
|  |  |
| ifgreater\_vector3\_out\_glsl.png (2022-08-11 14:06:45.155017) | ifgreater\_vector3\_out\_osl.png (2022-08-11 15:34:37.638687) |
|  |  |
| ifgreater\_vector4\_out\_glsl.png (2022-08-11 14:06:45.186594) | ifgreater\_vector4\_out\_osl.png (2022-08-11 15:34:38.119665) |

.\resources\Materials\TestSuite\stdlib\conditional\conditional\_if\_int:

|  |  |
| --- | --- |
|  |  |
| ifequalB\_color3\_out\_glsl.png (2022-08-11 14:06:46.318593) | ifequalB\_color3\_out\_osl.png (2022-08-11 15:34:51.040310) |
|  |  |
| ifequalB\_color4\_out\_glsl.png (2022-08-11 14:06:46.350502) | ifequalB\_color4\_out\_osl.png (2022-08-11 15:34:51.527491) |
|  |  |
| ifequalB\_float\_out\_glsl.png (2022-08-11 14:06:46.287441) | ifequalB\_float\_out\_osl.png (2022-08-11 15:34:50.552883) |
|  |  |
| ifequalB\_vector2\_out\_glsl.png (2022-08-11 14:06:46.382695) | ifequalB\_vector2\_out\_osl.png (2022-08-11 15:34:52.012717) |
|  |  |
| ifequalB\_vector3\_out\_glsl.png (2022-08-11 14:06:46.415602) | ifequalB\_vector3\_out\_osl.png (2022-08-11 15:34:52.498505) |
|  |  |
| ifequalB\_vector4\_out\_glsl.png (2022-08-11 14:06:46.446833) | ifequalB\_vector4\_out\_osl.png (2022-08-11 15:34:52.987131) |
|  |  |
| ifequal\_color3\_out\_glsl.png (2022-08-11 14:06:46.130536) | ifequal\_color3\_out\_osl.png (2022-08-11 15:34:48.140851) |
|  |  |
| ifequal\_color4\_out\_glsl.png (2022-08-11 14:06:46.160423) | ifequal\_color4\_out\_osl.png (2022-08-11 15:34:48.622724) |
|  |  |
| ifequal\_float\_out\_glsl.png (2022-08-11 14:06:46.100581) | ifequal\_float\_out\_osl.png (2022-08-11 15:34:47.657061) |
|  |  |
| ifequal\_vector2\_out\_glsl.png (2022-08-11 14:06:46.193657) | ifequal\_vector2\_out\_osl.png (2022-08-11 15:34:49.104553) |
|  |  |
| ifequal\_vector3\_out\_glsl.png (2022-08-11 14:06:46.225763) | ifequal\_vector3\_out\_osl.png (2022-08-11 15:34:49.587120) |
|  |  |
| ifequal\_vector4\_out\_glsl.png (2022-08-11 14:06:46.257571) | ifequal\_vector4\_out\_osl.png (2022-08-11 15:34:50.073213) |
|  |  |
| ifgreatereq\_color3\_out\_glsl.png (2022-08-11 14:06:46.508780) | ifgreatereq\_color3\_out\_osl.png (2022-08-11 15:34:53.954821) |
|  |  |
| ifgreatereq\_color4\_out\_glsl.png (2022-08-11 14:06:46.540863) | ifgreatereq\_color4\_out\_osl.png (2022-08-11 15:34:54.443616) |
|  |  |
| ifgreatereq\_float\_out\_glsl.png (2022-08-11 14:06:46.478628) | ifgreatereq\_float\_out\_osl.png (2022-08-11 15:34:53.469659) |
|  |  |
| ifgreatereq\_vector2\_out\_glsl.png (2022-08-11 14:06:46.573237) | ifgreatereq\_vector2\_out\_osl.png (2022-08-11 15:34:54.942371) |
|  |  |
| ifgreatereq\_vector3\_out\_glsl.png (2022-08-11 14:06:46.603191) | ifgreatereq\_vector3\_out\_osl.png (2022-08-11 15:34:55.422677) |
|  |  |
| ifgreatereq\_vector4\_out\_glsl.png (2022-08-11 14:06:46.635087) | ifgreatereq\_vector4\_out\_osl.png (2022-08-11 15:34:55.911160) |
|  |  |
| ifgreater\_color3\_out\_glsl.png (2022-08-11 14:06:45.942612) | ifgreater\_color3\_out\_osl.png (2022-08-11 15:34:45.225384) |
|  |  |
| ifgreater\_color4\_out\_glsl.png (2022-08-11 14:06:45.975528) | ifgreater\_color4\_out\_osl.png (2022-08-11 15:34:45.721497) |
|  |  |
| ifgreater\_float\_out\_glsl.png (2022-08-11 14:06:45.910519) | ifgreater\_float\_out\_osl.png (2022-08-11 15:34:44.720639) |
|  |  |
| ifgreater\_vector2\_out\_glsl.png (2022-08-11 14:06:46.008437) | ifgreater\_vector2\_out\_osl.png (2022-08-11 15:34:46.207049) |
|  |  |
| ifgreater\_vector3\_out\_glsl.png (2022-08-11 14:06:46.039007) | ifgreater\_vector3\_out\_osl.png (2022-08-11 15:34:46.694050) |
|  |  |
| ifgreater\_vector4\_out\_glsl.png (2022-08-11 14:06:46.070695) | ifgreater\_vector4\_out\_osl.png (2022-08-11 15:34:47.178685) |

.\resources\Materials\TestSuite\stdlib\conditional\conditional\_switch:

|  |  |
| --- | --- |
|  |  |
| swicth\_color4I\_out\_glsl.png (2022-08-11 14:06:47.159637) | swicth\_color4I\_out\_osl.png (2022-08-11 15:35:00.548832) |
|  |  |
| switch\_color3I\_out\_glsl.png (2022-08-11 14:06:47.128687) | switch\_color3I\_out\_osl.png (2022-08-11 15:35:00.055286) |
|  |  |
| switch\_color3\_out\_glsl.png (2022-08-11 14:06:46.946175) | switch\_color3\_out\_osl.png (2022-08-11 15:34:57.144634) |
|  |  |
| switch\_color4\_out\_glsl.png (2022-08-11 14:06:46.977093) | switch\_color4\_out\_osl.png (2022-08-11 15:34:57.625114) |
|  |  |
| switch\_floatI\_out\_glsl.png (2022-08-11 14:06:47.098985) | switch\_floatI\_out\_osl.png (2022-08-11 15:34:59.561557) |
|  |  |
| switch\_float\_out\_glsl.png (2022-08-11 14:06:46.915981) | switch\_float\_out\_osl.png (2022-08-11 15:34:56.647655) |
|  |  |
| switch\_vector2I\_out\_glsl.png (2022-08-11 14:06:47.190521) | switch\_vector2I\_out\_osl.png (2022-08-11 15:35:01.034194) |
|  |  |
| switch\_vector2\_out\_glsl.png (2022-08-11 14:06:47.007046) | switch\_vector2\_out\_osl.png (2022-08-11 15:34:58.108118) |
|  |  |
| switch\_vector3I\_out\_glsl.png (2022-08-11 14:06:47.220931) | switch\_vector3I\_out\_osl.png (2022-08-11 15:35:01.516347) |
|  |  |
| switch\_vector3\_geometric\_out\_glsl.png (2022-08-11 14:06:47.286316) | switch\_vector3\_geometric\_out\_osl.png (2022-08-11 15:35:02.525953) |
|  |  |
| switch\_vector3\_out\_glsl.png (2022-08-11 14:06:47.039146) | switch\_vector3\_out\_osl.png (2022-08-11 15:34:58.593979) |
|  |  |
| switch\_vector4I\_out\_glsl.png (2022-08-11 14:06:47.251423) | switch\_vector4I\_out\_osl.png (2022-08-11 15:35:02.000011) |
|  |  |
| switch\_vector4\_out\_glsl.png (2022-08-11 14:06:47.068084) | switch\_vector4\_out\_osl.png (2022-08-11 15:34:59.078921) |

.\resources\Materials\TestSuite\stdlib\convolution\blur:

|  |  |
| --- | --- |
|  |  |
| blur\_cellnoise\_blur\_cellnoise\_out\_glsl.png (2022-08-11 14:06:48.146506) | blur\_cellnoise\_blur\_cellnoise\_out\_osl.png (2022-08-11 15:35:10.105729) |
|  |  |
| blur\_color3\_blur\_color3\_out\_glsl.png (2022-08-11 14:06:47.626838) | blur\_color3\_blur\_color3\_out\_osl.png (2022-08-11 15:35:03.866353) |
|  |  |
| blur\_color4\_blur\_color4\_out\_glsl.png (2022-08-11 14:06:47.677949) | blur\_color4\_blur\_color4\_out\_osl.png (2022-08-11 15:35:05.055556) |
|  |  |
| blur\_float\_blur\_float\_out\_glsl.png (2022-08-11 14:06:47.791645) | blur\_float\_blur\_float\_out\_osl.png (2022-08-11 15:35:06.130501) |
|  |  |
| blur\_vector2\_blur\_vector2\_out\_glsl.png (2022-08-11 14:06:47.854511) | blur\_vector2\_blur\_vector2\_out\_osl.png (2022-08-11 15:35:07.271069) |
|  |  |
| blur\_vector3\_blur\_vector3\_out\_glsl.png (2022-08-11 14:06:47.927747) | blur\_vector3\_blur\_vector3\_out\_osl.png (2022-08-11 15:35:08.400092) |
|  |  |
| blur\_vector4\_blur\_vector4\_out\_glsl.png (2022-08-11 14:06:47.984703) | blur\_vector4\_blur\_vector4\_out\_osl.png (2022-08-11 15:35:09.555684) |

.\resources\Materials\TestSuite\stdlib\convolution\heighttonormal:

|  |  |
| --- | --- |
|  |  |
| height\_to\_normal\_height\_to\_normal\_out\_glsl.png (2022-08-11 14:06:48.510792) | height\_to\_normal\_height\_to\_normal\_out\_osl.png (2022-08-11 15:35:10.979837) |
|  |  |
| height\_to\_normal\_standard\_surface\_out\_glsl.png (2022-08-11 14:06:48.688304) | height\_to\_normal\_standard\_surface\_out\_osl.png (2022-08-11 15:35:13.649280) |
|  |  |
| height\_to\_normal\_usd\_preview\_surface\_out\_glsl.png (2022-08-11 14:06:48.852725) | height\_to\_normal\_usd\_preview\_surface\_out\_osl.png (2022-08-11 15:35:16.346301) |

.\resources\Materials\TestSuite\stdlib\definition\definition\_from\_nodegraph:

|  |  |
| --- | --- |
|  |  |
| test\_colorcorrect\_out1\_glsl.png (2022-08-11 14:06:49.205470) | test\_colorcorrect\_out1\_osl.png (2022-08-11 15:35:17.674787) |
|  |  |
| test\_colorcorrect\_out\_glsl.png (2022-08-11 14:06:49.171461) | test\_colorcorrect\_out\_osl.png (2022-08-11 15:35:17.180532) |

.\resources\Materials\TestSuite\stdlib\definition\definition\_using\_definitions:

|  |  |
| --- | --- |
|  |  |
| material\_layered\_glsl.png (2022-08-11 14:06:49.683820) | material\_layered\_osl.png (2022-08-11 15:35:20.504038) |

.\resources\Materials\TestSuite\stdlib\definition\surfacematerial\_definition:

|  |  |
| --- | --- |
|  |  |
| mymaterial\_instance\_glsl.png (2022-08-11 14:06:50.024845) | mymaterial\_instance\_osl.png (2022-08-11 15:35:26.038157) |
|  |  |
| NG\_mymaterial\_instance\_surfacematerial2\_glsl.png (2022-08-11 14:06:50.140536) | NG\_mymaterial\_instance\_surfacematerial2\_osl.png (2022-08-11 15:35:28.679030) |
|  |  |
| output2\_glsl.png (2022-08-11 14:06:50.209351) | output2\_osl.png (2022-08-11 15:35:31.188507) |

.\resources\Materials\TestSuite\stdlib\geometric\geompropvalue:

|  |  |
| --- | --- |
|  |  |
| geompropvalue\_boolean\_out\_glsl.png (2022-08-11 14:06:50.540903) | geompropvalue\_boolean\_out\_osl.png (2022-08-11 15:35:32.453814) |
|  |  |
| geompropvalue\_color3\_out\_glsl.png (2022-08-11 14:06:50.625248) | geompropvalue\_color3\_out\_osl.png (2022-08-11 15:35:33.938622) |
|  |  |
| geompropvalue\_color4\_out\_glsl.png (2022-08-11 14:06:50.654562) | geompropvalue\_color4\_out\_osl.png (2022-08-11 15:35:34.451660) |
|  |  |
| geompropvalue\_float\_out\_glsl.png (2022-08-11 14:06:50.597322) | geompropvalue\_float\_out\_osl.png (2022-08-11 15:35:33.428986) |
|  |  |
| geompropvalue\_integer\_out\_glsl.png (2022-08-11 14:06:50.512106) | geompropvalue\_integer\_out\_osl.png (2022-08-11 15:35:31.949227) |
|  |  |
| geompropvalue\_string\_out\_glsl.png (2022-08-11 14:06:50.569987) | geompropvalue\_string\_out\_osl.png (2022-08-11 15:35:32.937875) |
|  |  |
| geompropvalue\_vector2\_out\_glsl.png (2022-08-11 14:06:50.683483) | geompropvalue\_vector2\_out\_osl.png (2022-08-11 15:35:34.939518) |
|  |  |
| geompropvalue\_vector3\_out\_glsl.png (2022-08-11 14:06:50.714319) | geompropvalue\_vector3\_out\_osl.png (2022-08-11 15:35:35.442746) |
|  |  |
| geompropvalue\_vector4\_out\_glsl.png (2022-08-11 14:06:50.746265) | geompropvalue\_vector4\_out\_osl.png (2022-08-11 15:35:35.939735) |

.\resources\Materials\TestSuite\stdlib\geometric\streams:

|  |  |
| --- | --- |
|  |  |
| bitangent\_output\_glsl.png (2022-08-11 14:06:51.170742) | bitangent\_output\_osl.png (2022-08-11 15:35:38.293580) |
|  |  |
| color\_float\_output\_glsl.png (2022-08-11 14:06:51.362266) | color\_float\_output\_osl.png (2022-08-11 15:35:41.351202) |
|  |  |
| color\_vec3\_output\_glsl.png (2022-08-11 14:06:51.392556) | color\_vec3\_output\_osl.png (2022-08-11 15:35:41.839543) |
|  |  |
| color\_vec4\_output\_glsl.png (2022-08-11 14:06:51.422543) | color\_vec4\_output\_osl.png (2022-08-11 15:35:42.338876) |
|  |  |
| normal\_object\_output\_glsl.png (2022-08-11 14:06:51.065075) | normal\_object\_output\_osl.png (2022-08-11 15:35:36.734646) |
|  |  |
| normal\_world\_output\_glsl.png (2022-08-11 14:06:51.100945) | normal\_world\_output\_osl.png (2022-08-11 15:35:37.261583) |
|  |  |
| position\_object\_output\_glsl.png (2022-08-11 14:06:51.205632) | position\_object\_output\_osl.png (2022-08-11 15:35:38.828646) |
|  |  |
| position\_world\_output\_glsl.png (2022-08-11 14:06:51.240531) | position\_world\_output\_osl.png (2022-08-11 15:35:39.349486) |
|  |  |
| tangent\_output\_glsl.png (2022-08-11 14:06:51.133824) | tangent\_output\_osl.png (2022-08-11 15:35:37.780406) |
|  |  |
| texcoord0\_output\_glsl.png (2022-08-11 14:06:51.271416) | texcoord0\_output\_osl.png (2022-08-11 15:35:39.852867) |
|  |  |
| texcoord0\_vec3\_output\_glsl.png (2022-08-11 14:06:51.301367) | texcoord0\_vec3\_output\_osl.png (2022-08-11 15:35:40.354317) |
|  |  |
| texcoord1\_output\_glsl.png (2022-08-11 14:06:51.331253) | texcoord1\_output\_osl.png (2022-08-11 15:35:40.860001) |

.\resources\Materials\TestSuite\stdlib\materials\material\_node\_discovery:

|  |  |
| --- | --- |
|  |  |
| top\_level\_material\_assigned\_glsl.png (2022-08-11 14:06:52.028852) | top\_level\_material\_assigned\_osl.png (2022-08-11 15:35:46.962119) |
|  |  |
| top\_level\_material\_def\_assigned\_glsl.png (2022-08-11 14:06:52.187227) | top\_level\_material\_def\_assigned\_osl.png (2022-08-11 15:35:51.343855) |
|  |  |
| top\_level\_material\_def\_glsl.png (2022-08-11 14:06:52.110039) | top\_level\_material\_def\_osl.png (2022-08-11 15:35:49.153508) |
|  |  |
| top\_level\_material\_in\_graph\_assigned\_surfacematerial1\_glsl.png (2022-08-11 14:06:52.451241) | top\_level\_material\_in\_graph\_assigned\_surfacematerial1\_osl.png (2022-08-11 15:35:55.660521) |
|  |  |
| top\_level\_material\_in\_graph\_no\_assign\_surfacematerial1\_glsl.png (2022-08-11 14:06:52.320879) | top\_level\_material\_in\_graph\_no\_assign\_surfacematerial1\_osl.png (2022-08-11 15:35:53.507090) |
|  |  |
| top\_level\_material\_no\_asssign\_glsl.png (2022-08-11 14:06:51.863261) | top\_level\_material\_no\_asssign\_osl.png (2022-08-11 15:35:44.796606) |

.\resources\Materials\TestSuite\stdlib\math\math:

|  |  |
| --- | --- |
|  |  |
| absval\_color3\_out\_glsl.png (2022-08-11 14:06:53.777477) | absval\_color3\_out\_osl.png (2022-08-11 15:36:11.634221) |
|  |  |
| absval\_color4\_out\_glsl.png (2022-08-11 14:06:53.809415) | absval\_color4\_out\_osl.png (2022-08-11 15:36:12.117454) |
|  |  |
| absval\_float\_out\_glsl.png (2022-08-11 14:06:53.748553) | absval\_float\_out\_osl.png (2022-08-11 15:36:11.151583) |
|  |  |
| absval\_vector2\_out\_glsl.png (2022-08-11 14:06:53.839312) | absval\_vector2\_out\_osl.png (2022-08-11 15:36:12.609528) |
|  |  |
| absval\_vector3\_out\_glsl.png (2022-08-11 14:06:53.870193) | absval\_vector3\_out\_osl.png (2022-08-11 15:36:13.101760) |
|  |  |
| absval\_vector4\_out\_glsl.png (2022-08-11 14:06:53.903128) | absval\_vector4\_out\_osl.png (2022-08-11 15:36:13.594756) |
|  |  |
| ceil\_color3\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.347035) | ceil\_color3\_nodegraph\_out\_osl.png (2022-08-11 15:36:04.723646) |
|  |  |
| ceil\_color4\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.375967) | ceil\_color4\_nodegraph\_out\_osl.png (2022-08-11 15:36:05.219290) |
|  |  |
| ceil\_float\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.199253) | ceil\_float\_nodegraph\_out\_osl.png (2022-08-11 15:36:02.308126) |
|  |  |
| ceil\_vector2\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.257279) | ceil\_vector2\_nodegraph\_out\_osl.png (2022-08-11 15:36:03.272829) |
|  |  |
| ceil\_vector3\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.287198) | ceil\_vector3\_nodegraph\_out\_osl.png (2022-08-11 15:36:03.751645) |
|  |  |
| ceil\_vector4\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.318084) | ceil\_vector4\_nodegraph\_out\_osl.png (2022-08-11 15:36:04.246816) |
|  |  |
| clamp\_color3FA\_out\_glsl.png (2022-08-11 12:09:53.375053) | clamp\_color3FA\_out\_osl.png (2022-08-11 15:36:20.411563) |
|  |  |
| clamp\_color3\_out\_glsl.png (2022-08-11 12:09:53.343177) | clamp\_color3\_out\_osl.png (2022-08-11 15:36:19.928944) |
|  |  |
| clamp\_color4FA\_out\_glsl.png (2022-08-11 12:09:53.449439) | clamp\_color4FA\_out\_osl.png (2022-08-11 15:36:21.372822) |
|  |  |
| clamp\_color4\_out\_glsl.png (2022-08-11 12:09:53.408029) | clamp\_color4\_out\_osl.png (2022-08-11 15:36:20.890487) |
|  |  |
| clamp\_float\_out\_glsl.png (2022-08-11 12:09:53.311025) | clamp\_float\_out\_osl.png (2022-08-11 15:36:19.445135) |
|  |  |
| clamp\_vector2FA\_out\_glsl.png (2022-08-11 12:09:53.514128) | clamp\_vector2FA\_out\_osl.png (2022-08-11 15:36:22.356855) |
|  |  |
| clamp\_vector2\_out\_glsl.png (2022-08-11 12:09:53.482212) | clamp\_vector2\_out\_osl.png (2022-08-11 15:36:21.858682) |
|  |  |
| clamp\_vector3FA\_out\_glsl.png (2022-08-11 12:09:53.580615) | clamp\_vector3FA\_out\_osl.png (2022-08-11 15:36:23.332371) |
|  |  |
| clamp\_vector3\_out\_glsl.png (2022-08-11 12:09:53.546735) | clamp\_vector3\_out\_osl.png (2022-08-11 15:36:22.842498) |
|  |  |
| clamp\_vector4FA\_out\_glsl.png (2022-08-11 12:09:53.651248) | clamp\_vector4FA\_out\_osl.png (2022-08-11 15:36:24.307922) |
|  |  |
| clamp\_vector4\_out\_glsl.png (2022-08-11 12:09:53.613671) | clamp\_vector4\_out\_osl.png (2022-08-11 15:36:23.821063) |
|  |  |
| exp\_nodegraph\_out\_glsl.png (2022-08-11 14:06:52.958801) | exp\_nodegraph\_out\_osl.png (2022-08-11 15:35:58.369169) |
|  |  |
| exp\_vector2\_nodegraph\_out\_glsl.png (2022-08-11 14:06:52.987670) | exp\_vector2\_nodegraph\_out\_osl.png (2022-08-11 15:35:58.858328) |
|  |  |
| exp\_vector3\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.017653) | exp\_vector3\_nodegraph\_out\_osl.png (2022-08-11 15:35:59.347634) |
|  |  |
| exp\_vector4\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.046659) | exp\_vector4\_nodegraph\_out\_osl.png (2022-08-11 15:35:59.845910) |
|  |  |
| floor\_color3\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.499630) | floor\_color3\_nodegraph\_out\_osl.png (2022-08-11 15:36:07.182847) |
|  |  |
| floor\_color4\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.529245) | floor\_color4\_nodegraph\_out\_osl.png (2022-08-11 15:36:07.675503) |
|  |  |
| floor\_float\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.229173) | floor\_float\_nodegraph\_out\_osl.png (2022-08-11 15:36:02.788623) |
|  |  |
| floor\_vector2\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.405881) | floor\_vector2\_nodegraph\_out\_osl.png (2022-08-11 15:36:05.706087) |
|  |  |
| floor\_vector3\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.437798) | floor\_vector3\_nodegraph\_out\_osl.png (2022-08-11 15:36:06.205879) |
|  |  |
| floor\_vector4\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.468715) | floor\_vector4\_nodegraph\_out\_osl.png (2022-08-11 15:36:06.698433) |
|  |  |
| invert\_color3FA\_out\_glsl.png (2022-08-11 12:09:53.208692) | invert\_color3FA\_out\_osl.png (2022-08-11 15:36:17.995342) |
|  |  |
| invert\_color3\_out\_glsl.png (2022-08-11 12:09:53.176361) | invert\_color3\_out\_osl.png (2022-08-11 15:36:17.511941) |
|  |  |
| invert\_color4FA\_out\_glsl.png (2022-08-11 12:09:53.276811) | invert\_color4FA\_out\_osl.png (2022-08-11 15:36:18.958089) |
|  |  |
| invert\_color4\_out\_glsl.png (2022-08-11 12:09:53.243710) | invert\_color4\_out\_osl.png (2022-08-11 15:36:18.479781) |
|  |  |
| invert\_float\_out\_glsl.png (2022-08-11 14:06:55.330345) | invert\_float\_out\_osl.png (2022-08-11 15:36:14.075758) |
|  |  |
| invert\_matrix33\_out\_glsl.png (2022-08-11 12:09:54.438741) | invert\_matrix33\_out\_osl.png (2022-08-11 15:36:35.469720) |
|  |  |
| invert\_matrix44\_out\_glsl.png (2022-08-11 12:09:54.472006) | invert\_matrix44\_out\_osl.png (2022-08-11 15:36:35.967619) |
|  |  |
| invert\_vector2FA\_out\_glsl.png (2022-08-11 14:06:55.392589) | invert\_vector2FA\_out\_osl.png (2022-08-11 15:36:15.052774) |
|  |  |
| invert\_vector2\_out\_glsl.png (2022-08-11 14:06:55.362296) | invert\_vector2\_out\_osl.png (2022-08-11 15:36:14.559104) |
|  |  |
| invert\_vector3FA\_out\_glsl.png (2022-08-11 14:06:55.453597) | invert\_vector3FA\_out\_osl.png (2022-08-11 15:36:16.033450) |
|  |  |
| invert\_vector3\_out\_glsl.png (2022-08-11 14:06:55.423470) | invert\_vector3\_out\_osl.png (2022-08-11 15:36:15.545280) |
|  |  |
| invert\_vector4FA\_out\_glsl.png (2022-08-11 14:06:55.514468) | invert\_vector4FA\_out\_osl.png (2022-08-11 15:36:17.010553) |
|  |  |
| invert\_vector4\_out\_glsl.png (2022-08-11 14:06:55.483550) | invert\_vector4\_out\_osl.png (2022-08-11 15:36:16.527308) |
|  |  |
| ln\_nodegraph\_out\_glsl.png (2022-08-11 14:06:52.834251) | ln\_nodegraph\_out\_osl.png (2022-08-11 15:35:56.425753) |
|  |  |
| ln\_vector2\_nodegraph\_out\_glsl.png (2022-08-11 14:06:52.865725) | ln\_vector2\_nodegraph\_out\_osl.png (2022-08-11 15:35:56.920474) |
|  |  |
| ln\_vector3\_nodegraph\_out\_glsl.png (2022-08-11 14:06:52.897673) | ln\_vector3\_nodegraph\_out\_osl.png (2022-08-11 15:35:57.403269) |
|  |  |
| ln\_vector4\_nodegraph\_out\_glsl.png (2022-08-11 14:06:52.927952) | ln\_vector4\_nodegraph\_out\_osl.png (2022-08-11 15:35:57.888574) |
|  |  |
| max\_color3FA\_out\_glsl.png (2022-08-11 12:09:54.131497) | max\_color3FA\_out\_osl.png (2022-08-11 15:36:31.126386) |
|  |  |
| max\_color3\_out\_glsl.png (2022-08-11 12:09:54.098693) | max\_color3\_out\_osl.png (2022-08-11 15:36:30.646314) |
|  |  |
| max\_color4FA\_out\_glsl.png (2022-08-11 12:09:54.199351) | max\_color4FA\_out\_osl.png (2022-08-11 15:36:32.092265) |
|  |  |
| max\_color4\_out\_glsl.png (2022-08-11 12:09:54.165797) | max\_color4\_out\_osl.png (2022-08-11 15:36:31.604934) |
|  |  |
| max\_float\_out\_glsl.png (2022-08-11 12:09:54.067202) | max\_float\_out\_osl.png (2022-08-11 15:36:30.149389) |
|  |  |
| max\_vector2FA\_out\_glsl.png (2022-08-11 12:09:54.263533) | max\_vector2FA\_out\_osl.png (2022-08-11 15:36:33.056082) |
|  |  |
| max\_vector2\_out\_glsl.png (2022-08-11 12:09:54.231646) | max\_vector2\_out\_osl.png (2022-08-11 15:36:32.572340) |
|  |  |
| max\_vector3FA\_out\_glsl.png (2022-08-11 12:09:54.338900) | max\_vector3FA\_out\_osl.png (2022-08-11 15:36:34.019969) |
|  |  |
| max\_vector3\_out\_glsl.png (2022-08-11 12:09:54.297062) | max\_vector3\_out\_osl.png (2022-08-11 15:36:33.538209) |
|  |  |
| max\_vector4FA\_out\_glsl.png (2022-08-11 12:09:54.405560) | max\_vector4FA\_out\_osl.png (2022-08-11 15:36:34.984717) |
|  |  |
| max\_vector4\_out\_glsl.png (2022-08-11 12:09:54.372794) | max\_vector4\_out\_osl.png (2022-08-11 15:36:34.502864) |
|  |  |
| min\_color3FA\_out\_glsl.png (2022-08-11 12:09:53.761129) | min\_color3FA\_out\_osl.png (2022-08-11 15:36:25.782658) |
|  |  |
| min\_color3\_out\_glsl.png (2022-08-11 12:09:53.727096) | min\_color3\_out\_osl.png (2022-08-11 15:36:25.296538) |
|  |  |
| min\_color4FA\_out\_glsl.png (2022-08-11 12:09:53.827208) | min\_color4FA\_out\_osl.png (2022-08-11 15:36:26.752620) |
|  |  |
| min\_color4\_out\_glsl.png (2022-08-11 12:09:53.793765) | min\_color4\_out\_osl.png (2022-08-11 15:36:26.266578) |
|  |  |
| min\_float\_out\_glsl.png (2022-08-11 12:09:53.690733) | min\_float\_out\_osl.png (2022-08-11 15:36:24.810203) |
|  |  |
| min\_vector2FA\_out\_glsl.png (2022-08-11 12:09:53.892406) | min\_vector2FA\_out\_osl.png (2022-08-11 15:36:27.728747) |
|  |  |
| min\_vector2\_out\_glsl.png (2022-08-11 12:09:53.859620) | min\_vector2\_out\_osl.png (2022-08-11 15:36:27.242239) |
|  |  |
| min\_vector3FA\_out\_glsl.png (2022-08-11 12:09:53.962056) | min\_vector3FA\_out\_osl.png (2022-08-11 15:36:28.699450) |
|  |  |
| min\_vector3\_out\_glsl.png (2022-08-11 12:09:53.926907) | min\_vector3\_out\_osl.png (2022-08-11 15:36:28.213041) |
|  |  |
| min\_vector4FA\_out\_glsl.png (2022-08-11 12:09:54.033848) | min\_vector4FA\_out\_osl.png (2022-08-11 15:36:29.671219) |
|  |  |
| min\_vector4\_out\_glsl.png (2022-08-11 12:09:54.000794) | min\_vector4\_out\_osl.png (2022-08-11 15:36:29.181597) |
|  |  |
| sign\_color3\_out\_glsl.png (2022-08-11 14:06:53.592076) | sign\_color3\_out\_osl.png (2022-08-11 15:36:08.656251) |
|  |  |
| sign\_color4\_out\_glsl.png (2022-08-11 14:06:53.623370) | sign\_color4\_out\_osl.png (2022-08-11 15:36:09.149202) |
|  |  |
| sign\_float\_out\_glsl.png (2022-08-11 14:06:53.560161) | sign\_float\_out\_osl.png (2022-08-11 15:36:08.164519) |
|  |  |
| sign\_vector2\_out\_glsl.png (2022-08-11 14:06:53.655272) | sign\_vector2\_out\_osl.png (2022-08-11 15:36:09.654253) |
|  |  |
| sign\_vector3\_out\_glsl.png (2022-08-11 14:06:53.686718) | sign\_vector3\_out\_osl.png (2022-08-11 15:36:10.147006) |
|  |  |
| sign\_vector4\_out\_glsl.png (2022-08-11 14:06:53.717602) | sign\_vector4\_out\_osl.png (2022-08-11 15:36:10.653562) |
|  |  |
| sqrt\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.077347) | sqrt\_nodegraph\_out\_osl.png (2022-08-11 15:36:00.345385) |
|  |  |
| sqrt\_vector2\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.107587) | sqrt\_vector2\_nodegraph\_out\_osl.png (2022-08-11 15:36:00.835562) |
|  |  |
| sqrt\_vector3\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.138501) | sqrt\_vector3\_nodegraph\_out\_osl.png (2022-08-11 15:36:01.324309) |
|  |  |
| sqrt\_vector4\_nodegraph\_out\_glsl.png (2022-08-11 14:06:53.169333) | sqrt\_vector4\_nodegraph\_out\_osl.png (2022-08-11 15:36:01.823845) |

.\resources\Materials\TestSuite\stdlib\math\math\_operators:

|  |  |
| --- | --- |
|  |  |
| add\_color3FA\_out\_glsl.png (2022-08-11 12:09:54.850221) | add\_color3FA\_out\_osl.png (2022-08-11 15:36:37.705731) |
|  |  |
| add\_color3\_out\_glsl.png (2022-08-11 12:09:54.816346) | add\_color3\_out\_osl.png (2022-08-11 15:36:37.202646) |
|  |  |
| add\_color4FA\_out\_glsl.png (2022-08-11 12:09:54.915742) | add\_color4FA\_out\_osl.png (2022-08-11 15:36:38.682690) |
|  |  |
| add\_color4\_out\_glsl.png (2022-08-11 12:09:54.884285) | add\_color4\_out\_osl.png (2022-08-11 15:36:38.197267) |
|  |  |
| add\_float\_out\_glsl.png (2022-08-11 12:09:54.783725) | add\_float\_out\_osl.png (2022-08-11 15:36:36.710961) |
|  |  |
| add\_matrix33FA\_out\_glsl.png (2022-08-11 12:09:57.258036) | add\_matrix33FA\_out\_osl.png (2022-08-11 15:37:09.907832) |
|  |  |
| add\_matrix33\_out\_glsl.png (2022-08-11 12:09:57.135623) | add\_matrix33\_out\_osl.png (2022-08-11 15:37:08.903341) |
|  |  |
| add\_matrix44FA\_out\_glsl.png (2022-08-11 12:09:57.291369) | add\_matrix44FA\_out\_osl.png (2022-08-11 15:37:10.402724) |
|  |  |
| add\_matrix44\_out\_glsl.png (2022-08-11 12:09:57.173307) | add\_matrix44\_out\_osl.png (2022-08-11 15:37:09.410898) |
|  |  |
| add\_vector2FA\_out\_glsl.png (2022-08-11 12:09:54.978731) | add\_vector2FA\_out\_osl.png (2022-08-11 15:36:39.657092) |
|  |  |
| add\_vector2\_out\_glsl.png (2022-08-11 12:09:54.946966) | add\_vector2\_out\_osl.png (2022-08-11 15:36:39.170391) |
|  |  |
| add\_vector3FA\_out\_glsl.png (2022-08-11 12:09:55.050278) | add\_vector3FA\_out\_osl.png (2022-08-11 15:36:40.632695) |
|  |  |
| add\_vector3\_out\_glsl.png (2022-08-11 12:09:55.014235) | add\_vector3\_out\_osl.png (2022-08-11 15:36:40.145303) |
|  |  |
| add\_vector4FA\_out\_glsl.png (2022-08-11 12:09:55.119411) | add\_vector4FA\_out\_osl.png (2022-08-11 15:36:41.633451) |
|  |  |
| add\_vector4\_out\_glsl.png (2022-08-11 12:09:55.085186) | add\_vector4\_out\_osl.png (2022-08-11 15:36:41.131912) |
|  |  |
| divide\_color3FA\_out\_glsl.png (2022-08-11 12:09:56.026963) | divide\_color3FA\_out\_osl.png (2022-08-11 15:36:53.822589) |
|  |  |
| divide\_color3\_out\_glsl.png (2022-08-11 12:09:55.992496) | divide\_color3\_out\_osl.png (2022-08-11 15:36:53.338036) |
|  |  |
| divide\_color4FA\_out\_glsl.png (2022-08-11 12:09:56.092945) | divide\_color4FA\_out\_osl.png (2022-08-11 15:36:54.798662) |
|  |  |
| divide\_color4\_out\_glsl.png (2022-08-11 12:09:56.060298) | divide\_color4\_out\_osl.png (2022-08-11 15:36:54.311081) |
|  |  |
| divide\_float\_out\_glsl.png (2022-08-11 12:09:55.959371) | divide\_float\_out\_osl.png (2022-08-11 15:36:52.852841) |
|  |  |
| divide\_matrix33\_out\_glsl.png (2022-08-11 12:09:57.553236) | divide\_matrix33\_out\_osl.png (2022-08-11 15:37:13.863714) |
|  |  |
| divide\_matrix44\_out\_glsl.png (2022-08-11 12:09:57.586219) | divide\_matrix44\_out\_osl.png (2022-08-11 15:37:14.360063) |
|  |  |
| divide\_vector2FA\_out\_glsl.png (2022-08-11 12:09:56.165020) | divide\_vector2FA\_out\_osl.png (2022-08-11 15:36:55.771622) |
|  |  |
| divide\_vector2\_out\_glsl.png (2022-08-11 12:09:56.125353) | divide\_vector2\_out\_osl.png (2022-08-11 15:36:55.288848) |
|  |  |
| divide\_vector3FA\_out\_glsl.png (2022-08-11 12:09:56.231777) | divide\_vector3FA\_out\_osl.png (2022-08-11 15:36:56.744003) |
|  |  |
| divide\_vector3\_out\_glsl.png (2022-08-11 12:09:56.196972) | divide\_vector3\_out\_osl.png (2022-08-11 15:36:56.258437) |
|  |  |
| divide\_vector4FA\_out\_glsl.png (2022-08-11 12:09:56.296588) | divide\_vector4FA\_out\_osl.png (2022-08-11 15:36:57.725703) |
|  |  |
| divide\_vector4\_out\_glsl.png (2022-08-11 12:09:56.264368) | divide\_vector4\_out\_osl.png (2022-08-11 15:36:57.243197) |
|  |  |
| modulo\_color3FA\_out\_glsl.png (2022-08-11 12:09:56.397460) | modulo\_color3FA\_out\_osl.png (2022-08-11 15:36:59.176707) |
|  |  |
| modulo\_color3\_out\_glsl.png (2022-08-11 12:09:56.363237) | modulo\_color3\_out\_osl.png (2022-08-11 15:36:58.694988) |
|  |  |
| modulo\_color4FA\_out\_glsl.png (2022-08-11 12:09:56.462109) | modulo\_color4FA\_out\_osl.png (2022-08-11 15:37:00.146774) |
|  |  |
| modulo\_color4\_out\_glsl.png (2022-08-11 12:09:56.430789) | modulo\_color4\_out\_osl.png (2022-08-11 15:36:59.655839) |
|  |  |
| modulo\_float\_out\_glsl.png (2022-08-11 12:09:56.328896) | modulo\_float\_out\_osl.png (2022-08-11 15:36:58.212331) |
|  |  |
| modulo\_vector2FA\_out\_glsl.png (2022-08-11 12:09:56.527798) | modulo\_vector2FA\_out\_osl.png (2022-08-11 15:37:01.111908) |
|  |  |
| modulo\_vector2\_out\_glsl.png (2022-08-11 12:09:56.494688) | modulo\_vector2\_out\_osl.png (2022-08-11 15:37:00.631742) |
|  |  |
| modulo\_vector3FA\_out\_glsl.png (2022-08-11 12:09:56.590842) | modulo\_vector3FA\_out\_osl.png (2022-08-11 15:37:02.088433) |
|  |  |
| modulo\_vector3\_out\_glsl.png (2022-08-11 12:09:56.559726) | modulo\_vector3\_out\_osl.png (2022-08-11 15:37:01.600323) |
|  |  |
| modulo\_vector4FA\_out\_glsl.png (2022-08-11 12:09:56.665833) | modulo\_vector4FA\_out\_osl.png (2022-08-11 15:37:03.054570) |
|  |  |
| modulo\_vector4\_out\_glsl.png (2022-08-11 12:09:56.626940) | modulo\_vector4\_out\_osl.png (2022-08-11 15:37:02.572504) |
|  |  |
| multiply\_color3FA\_out\_glsl.png (2022-08-11 12:09:55.626833) | multiply\_color3FA\_out\_osl.png (2022-08-11 15:36:48.450882) |
|  |  |
| multiply\_color3\_out\_glsl.png (2022-08-11 12:09:55.593195) | multiply\_color3\_out\_osl.png (2022-08-11 15:36:47.968533) |
|  |  |
| multiply\_color4FA\_out\_glsl.png (2022-08-11 12:09:55.694563) | multiply\_color4FA\_out\_osl.png (2022-08-11 15:36:49.430361) |
|  |  |
| multiply\_color4\_out\_glsl.png (2022-08-11 12:09:55.660212) | multiply\_color4\_out\_osl.png (2022-08-11 15:36:48.946192) |
|  |  |
| multiply\_float\_out\_glsl.png (2022-08-11 12:09:55.558202) | multiply\_float\_out\_osl.png (2022-08-11 15:36:47.474524) |
|  |  |
| multiply\_matrix33\_out\_glsl.png (2022-08-11 12:09:57.484582) | multiply\_matrix33\_out\_osl.png (2022-08-11 15:37:12.859971) |
|  |  |
| multiply\_matrix44\_out\_glsl.png (2022-08-11 12:09:57.519042) | multiply\_matrix44\_out\_osl.png (2022-08-11 15:37:13.352701) |
|  |  |
| multiply\_vector2FA\_out\_glsl.png (2022-08-11 12:09:55.762716) | multiply\_vector2FA\_out\_osl.png (2022-08-11 15:36:50.405347) |
|  |  |
| multiply\_vector2\_out\_glsl.png (2022-08-11 12:09:55.728907) | multiply\_vector2\_out\_osl.png (2022-08-11 15:36:49.918144) |
|  |  |
| multiply\_vector3FA\_out\_glsl.png (2022-08-11 12:09:55.829638) | multiply\_vector3FA\_out\_osl.png (2022-08-11 15:36:51.370003) |
|  |  |
| multiply\_vector3\_out\_glsl.png (2022-08-11 12:09:55.795320) | multiply\_vector3\_out\_osl.png (2022-08-11 15:36:50.892974) |
|  |  |
| multiply\_vector4FA\_out\_glsl.png (2022-08-11 12:09:55.926715) | multiply\_vector4FA\_out\_osl.png (2022-08-11 15:36:52.349004) |
|  |  |
| multiply\_vector4\_out\_glsl.png (2022-08-11 12:09:55.862722) | multiply\_vector4\_out\_osl.png (2022-08-11 15:36:51.864696) |
|  |  |
| power\_color3FA\_out\_glsl.png (2022-08-11 12:09:56.767450) | power\_color3FA\_out\_osl.png (2022-08-11 15:37:04.510151) |
|  |  |
| power\_color3\_out\_glsl.png (2022-08-11 12:09:56.732193) | power\_color3\_out\_osl.png (2022-08-11 15:37:04.020358) |
|  |  |
| power\_color4FA\_out\_glsl.png (2022-08-11 12:09:56.841702) | power\_color4FA\_out\_osl.png (2022-08-11 15:37:05.494074) |
|  |  |
| power\_color4\_out\_glsl.png (2022-08-11 12:09:56.799432) | power\_color4\_out\_osl.png (2022-08-11 15:37:05.005572) |
|  |  |
| power\_float\_out\_glsl.png (2022-08-11 12:09:56.698757) | power\_float\_out\_osl.png (2022-08-11 15:37:03.540025) |
|  |  |
| power\_vector2FA\_out\_glsl.png (2022-08-11 12:09:56.908097) | power\_vector2FA\_out\_osl.png (2022-08-11 15:37:06.463872) |
|  |  |
| power\_vector2\_out\_glsl.png (2022-08-11 12:09:56.875890) | power\_vector2\_out\_osl.png (2022-08-11 15:37:05.981560) |
|  |  |
| power\_vector3FA\_out\_glsl.png (2022-08-11 12:09:57.021449) | power\_vector3FA\_out\_osl.png (2022-08-11 15:37:07.428227) |
|  |  |
| power\_vector3\_out\_glsl.png (2022-08-11 12:09:56.985375) | power\_vector3\_out\_osl.png (2022-08-11 15:37:06.945754) |
|  |  |
| power\_vector4FA\_out\_glsl.png (2022-08-11 12:09:57.101158) | power\_vector4FA\_out\_osl.png (2022-08-11 15:37:08.404021) |
|  |  |
| power\_vector4\_out\_glsl.png (2022-08-11 12:09:57.054751) | power\_vector4\_out\_osl.png (2022-08-11 15:37:07.917083) |
|  |  |
| subtract\_color3FA\_out\_glsl.png (2022-08-11 12:09:55.234392) | subtract\_color3FA\_out\_osl.png (2022-08-11 15:36:43.080259) |
|  |  |
| subtract\_color3\_out\_glsl.png (2022-08-11 12:09:55.200450) | subtract\_color3\_out\_osl.png (2022-08-11 15:36:42.597739) |
|  |  |
| subtract\_color4FA\_out\_glsl.png (2022-08-11 12:09:55.304479) | subtract\_color4FA\_out\_osl.png (2022-08-11 15:36:44.043617) |
|  |  |
| subtract\_color4\_out\_glsl.png (2022-08-11 12:09:55.270135) | subtract\_color4\_out\_osl.png (2022-08-11 15:36:43.558478) |
|  |  |
| subtract\_float\_out\_glsl.png (2022-08-11 12:09:55.167407) | subtract\_float\_out\_osl.png (2022-08-11 15:36:42.110377) |
|  |  |
| subtract\_matrix33FA\_out\_glsl.png (2022-08-11 12:09:57.402275) | subtract\_matrix33FA\_out\_osl.png (2022-08-11 15:37:11.874424) |
|  |  |
| subtract\_matrix33\_out\_glsl.png (2022-08-11 12:09:57.326674) | subtract\_matrix33\_out\_osl.png (2022-08-11 15:37:10.895508) |
|  |  |
| subtract\_matrix44FA\_out\_glsl.png (2022-08-11 12:09:57.451236) | subtract\_matrix44FA\_out\_osl.png (2022-08-11 15:37:12.366853) |
|  |  |
| subtract\_matrix44\_out\_glsl.png (2022-08-11 12:09:57.368532) | subtract\_matrix44\_out\_osl.png (2022-08-11 15:37:11.385832) |
|  |  |
| subtract\_vector2FA\_out\_glsl.png (2022-08-11 12:09:55.389875) | subtract\_vector2FA\_out\_osl.png (2022-08-11 15:36:45.031544) |
|  |  |
| subtract\_vector2\_out\_glsl.png (2022-08-11 12:09:55.338792) | subtract\_vector2\_out\_osl.png (2022-08-11 15:36:44.537827) |
|  |  |
| subtract\_vector3FA\_out\_glsl.png (2022-08-11 12:09:55.459838) | subtract\_vector3FA\_out\_osl.png (2022-08-11 15:36:46.013365) |
|  |  |
| subtract\_vector3\_out\_glsl.png (2022-08-11 12:09:55.423424) | subtract\_vector3\_out\_osl.png (2022-08-11 15:36:45.526731) |
|  |  |
| subtract\_vector4FA\_out\_glsl.png (2022-08-11 12:09:55.525533) | subtract\_vector4FA\_out\_osl.png (2022-08-11 15:36:46.986951) |
|  |  |
| subtract\_vector4\_out\_glsl.png (2022-08-11 12:09:55.492444) | subtract\_vector4\_out\_osl.png (2022-08-11 15:36:46.499084) |

.\resources\Materials\TestSuite\stdlib\math\transform:

|  |  |
| --- | --- |
|  |  |
| NG\_transformnormal\_vector3M4\_N\_out\_vec3\_glsl.png (2022-08-11 12:09:58.338443) | NG\_transformnormal\_vector3M4\_N\_out\_vec3\_osl.png (2022-08-11 15:37:20.747296) |
|  |  |
| NG\_transformpoint\_vector2M3\_N\_out\_vec2\_glsl.png (2022-08-11 12:09:58.178924) | NG\_transformpoint\_vector2M3\_N\_out\_vec2\_osl.png (2022-08-11 15:37:18.762311) |
|  |  |
| NG\_transformpoint\_vector3M4\_N\_out\_vec3\_glsl.png (2022-08-11 12:09:58.215694) | NG\_transformpoint\_vector3M4\_N\_out\_vec3\_osl.png (2022-08-11 15:37:19.248784) |
|  |  |
| NG\_transformvector\_vector2M3\_N\_out\_vec2\_glsl.png (2022-08-11 12:09:58.252439) | NG\_transformvector\_vector2M3\_N\_out\_vec2\_osl.png (2022-08-11 15:37:19.737400) |
|  |  |
| NG\_transformvector\_vector3M4\_N\_out\_vec3\_glsl.png (2022-08-11 12:09:58.299995) | NG\_transformvector\_vector3M4\_N\_out\_vec3\_osl.png (2022-08-11 15:37:20.236895) |
|  |  |
| place2d\_vector2\_out\_glsl.png (2022-08-11 12:09:58.384450) | place2d\_vector2\_out\_osl.png (2022-08-11 15:37:21.270044) |
|  |  |
| tf\_matrix3\_vector2\_out\_glsl.png (2022-08-11 12:09:58.011839) | tf\_matrix3\_vector2\_out\_osl.png (2022-08-11 15:37:16.704677) |
|  |  |
| tf\_matrix3\_vector3\_out\_glsl.png (2022-08-11 12:09:58.049947) | tf\_matrix3\_vector3\_out\_osl.png (2022-08-11 15:37:17.212222) |
|  |  |
| tf\_matrix4\_vector3\_out\_glsl.png (2022-08-11 12:09:58.092484) | tf\_matrix4\_vector3\_out\_osl.png (2022-08-11 15:37:17.745918) |
|  |  |
| tf\_matrix4\_vector4\_out\_glsl.png (2022-08-11 12:09:58.135683) | tf\_matrix4\_vector4\_out\_osl.png (2022-08-11 15:37:18.279931) |
|  |  |
| tf\_normal\_vector3\_out\_glsl.png (2022-08-11 12:09:57.976960) | tf\_normal\_vector3\_out\_osl.png (2022-08-11 15:37:16.206111) |
|  |  |
| tf\_point\_vector3\_out\_glsl.png (2022-08-11 12:09:57.896060) | tf\_point\_vector3\_out\_osl.png (2022-08-11 15:37:15.143342) |
|  |  |
| tf\_vector\_vector3\_out\_glsl.png (2022-08-11 12:09:57.936563) | tf\_vector\_vector3\_out\_osl.png (2022-08-11 15:37:15.672761) |

.\resources\Materials\TestSuite\stdlib\math\trig:

|  |  |
| --- | --- |
|  |  |
| acos\_nodegraph\_acos\_out\_glsl.png (2022-08-11 12:09:59.359051) | acos\_nodegraph\_acos\_out\_osl.png (2022-08-11 15:37:29.876784) |
|  |  |
| acos\_vector2\_nodegraph\_acos\_out\_glsl.png (2022-08-11 12:09:59.393336) | acos\_vector2\_nodegraph\_acos\_out\_osl.png (2022-08-11 15:37:30.365352) |
|  |  |
| acos\_vector3\_nodegraph\_acos\_out\_glsl.png (2022-08-11 12:09:59.443255) | acos\_vector3\_nodegraph\_acos\_out\_osl.png (2022-08-11 15:37:30.848725) |
|  |  |
| acos\_vector4\_nodegraph\_acos\_out\_glsl.png (2022-08-11 12:09:59.476996) | acos\_vector4\_nodegraph\_acos\_out\_osl.png (2022-08-11 15:37:31.332500) |
|  |  |
| asin\_nodegraph\_asin\_out\_glsl.png (2022-08-11 12:09:59.213769) | asin\_nodegraph\_asin\_out\_osl.png (2022-08-11 15:37:27.925875) |
|  |  |
| asin\_vector2\_nodegraph\_asin\_out\_glsl.png (2022-08-11 12:09:59.252589) | asin\_vector2\_nodegraph\_asin\_out\_osl.png (2022-08-11 15:37:28.415178) |
|  |  |
| asin\_vector3\_nodegraph\_asin\_out\_glsl.png (2022-08-11 12:09:59.286146) | asin\_vector3\_nodegraph\_asin\_out\_osl.png (2022-08-11 15:37:28.899543) |
|  |  |
| asin\_vector4\_nodegraph\_asin\_out\_glsl.png (2022-08-11 12:09:59.319736) | asin\_vector4\_nodegraph\_asin\_out\_osl.png (2022-08-11 15:37:29.392102) |
|  |  |
| atan\_nodegraph\_atan2\_out\_glsl.png (2022-08-11 12:09:59.509732) | atan\_nodegraph\_atan2\_out\_osl.png (2022-08-11 15:37:31.810939) |
|  |  |
| atan\_vector2\_nodegraph\_atan\_out\_glsl.png (2022-08-11 12:09:59.544413) | atan\_vector2\_nodegraph\_atan\_out\_osl.png (2022-08-11 15:37:32.309634) |
|  |  |
| atan\_vector3\_nodegraph\_atan\_out\_glsl.png (2022-08-11 12:09:59.579192) | atan\_vector3\_nodegraph\_atan\_out\_osl.png (2022-08-11 15:37:32.793537) |
|  |  |
| atan\_vector4\_nodegraph\_atan\_out\_glsl.png (2022-08-11 12:09:59.614424) | atan\_vector4\_nodegraph\_atan\_out\_osl.png (2022-08-11 15:37:33.277511) |
|  |  |
| cos\_nodegraph\_cos\_out\_glsl.png (2022-08-11 12:09:58.931591) | cos\_nodegraph\_cos\_out\_osl.png (2022-08-11 15:37:23.991561) |
|  |  |
| cos\_vector2\_nodegraph\_cos\_out\_glsl.png (2022-08-11 12:09:58.965523) | cos\_vector2\_nodegraph\_cos\_out\_osl.png (2022-08-11 15:37:24.473958) |
|  |  |
| cos\_vector3\_nodegraph\_cos\_out\_glsl.png (2022-08-11 12:09:59.003251) | cos\_vector3\_nodegraph\_cos\_out\_osl.png (2022-08-11 15:37:24.966114) |
|  |  |
| cos\_vector4\_nodegraph\_cos\_out\_glsl.png (2022-08-11 12:09:59.036600) | cos\_vector4\_nodegraph\_cos\_out\_osl.png (2022-08-11 15:37:25.453830) |
|  |  |
| sin\_nodegraph\_sin\_out\_glsl.png (2022-08-11 12:09:58.791934) | sin\_nodegraph\_sin\_out\_osl.png (2022-08-11 15:37:22.003426) |
|  |  |
| sin\_vector2\_nodegraph\_sin\_out\_glsl.png (2022-08-11 12:09:58.826609) | sin\_vector2\_nodegraph\_sin\_out\_osl.png (2022-08-11 15:37:22.518011) |
|  |  |
| sin\_vector3\_nodegraph\_sin\_out\_glsl.png (2022-08-11 12:09:58.862442) | sin\_vector3\_nodegraph\_sin\_out\_osl.png (2022-08-11 15:37:23.010888) |
|  |  |
| sin\_vector4\_nodegraph\_sin\_out\_glsl.png (2022-08-11 12:09:58.896008) | sin\_vector4\_nodegraph\_sin\_out\_osl.png (2022-08-11 15:37:23.494907) |
|  |  |
| tan\_nodegraph\_tan\_out\_glsl.png (2022-08-11 12:09:59.071274) | tan\_nodegraph\_tan\_out\_osl.png (2022-08-11 15:37:25.936885) |
|  |  |
| tan\_vector2\_nodegraph\_tan\_out\_glsl.png (2022-08-11 12:09:59.103764) | tan\_vector2\_nodegraph\_tan\_out\_osl.png (2022-08-11 15:37:26.443686) |
|  |  |
| tan\_vector3\_nodegraph\_tan\_out\_glsl.png (2022-08-11 12:09:59.147162) | tan\_vector3\_nodegraph\_tan\_out\_osl.png (2022-08-11 15:37:26.934601) |
|  |  |
| tan\_vector4\_nodegraph\_tan\_out\_glsl.png (2022-08-11 12:09:59.180848) | tan\_vector4\_nodegraph\_tan\_out\_osl.png (2022-08-11 15:37:27.436224) |

.\resources\Materials\TestSuite\stdlib\math\vector\_math:

|  |  |
| --- | --- |
|  |  |
| crossproduct\_vector3\_out\_glsl.png (2022-08-11 12:10:00.214549) | crossproduct\_vector3\_out\_osl.png (2022-08-11 15:37:38.379614) |
|  |  |
| determinant\_matrix33\_out\_glsl.png (2022-08-11 12:10:00.339976) | determinant\_matrix33\_out\_osl.png (2022-08-11 15:37:39.955995) |
|  |  |
| determinant\_matrix44\_out\_glsl.png (2022-08-11 12:10:00.375265) | determinant\_matrix44\_out\_osl.png (2022-08-11 15:37:40.445853) |
|  |  |
| dotproduct\_vector2\_out\_glsl.png (2022-08-11 12:10:00.115578) | dotproduct\_vector2\_out\_osl.png (2022-08-11 15:37:36.927840) |
|  |  |
| dotproduct\_vector3\_out\_glsl.png (2022-08-11 12:10:00.149026) | dotproduct\_vector3\_out\_osl.png (2022-08-11 15:37:37.411685) |
|  |  |
| dotproduct\_vector4\_out\_glsl.png (2022-08-11 12:10:00.181647) | dotproduct\_vector4\_out\_osl.png (2022-08-11 15:37:37.891589) |
|  |  |
| magnitude\_vector2\_out\_glsl.png (2022-08-11 12:10:00.016213) | magnitude\_vector2\_out\_osl.png (2022-08-11 15:37:35.473831) |
|  |  |
| magnitude\_vector3\_out\_glsl.png (2022-08-11 12:10:00.051246) | magnitude\_vector3\_out\_osl.png (2022-08-11 15:37:35.964045) |
|  |  |
| magnitude\_vector4\_out\_glsl.png (2022-08-11 12:10:00.083596) | magnitude\_vector4\_out\_osl.png (2022-08-11 15:37:36.441436) |
|  |  |
| normalize\_vector2\_out\_glsl.png (2022-08-11 12:09:59.906862) | normalize\_vector2\_out\_osl.png (2022-08-11 15:37:34.010189) |
|  |  |
| normalize\_vector3\_out\_glsl.png (2022-08-11 12:09:59.945198) | normalize\_vector3\_out\_osl.png (2022-08-11 15:37:34.500965) |
|  |  |
| normalize\_vector4\_out\_glsl.png (2022-08-11 12:09:59.981492) | normalize\_vector4\_out\_osl.png (2022-08-11 15:37:34.992109) |
|  |  |
| rotate\_vector2\_out\_glsl.png (2022-08-11 12:10:00.263165) | rotate\_vector2\_out\_osl.png (2022-08-11 15:37:38.912895) |
|  |  |
| rotate\_vector3\_out\_glsl.png (2022-08-11 12:10:00.304935) | rotate\_vector3\_out\_osl.png (2022-08-11 15:37:39.459769) |
|  |  |
| transpose\_matrix33\_out\_glsl.png (2022-08-11 12:10:00.418515) | transpose\_matrix33\_out\_osl.png (2022-08-11 15:37:40.978295) |
|  |  |
| transpose\_matrix44\_out\_glsl.png (2022-08-11 12:10:00.460547) | transpose\_matrix44\_out\_osl.png (2022-08-11 15:37:41.510597) |

.\resources\Materials\TestSuite\stdlib\nodegraph\_inputs\cascade\_nodegraphs:

|  |  |
| --- | --- |
|  |  |
| surfacematerial1\_glsl.png (2022-08-11 12:10:01.180828) | surfacematerial1\_osl.png (2022-08-11 15:37:47.197614) |
|  |  |
| surfacematerial\_glsl.png (2022-08-11 12:10:01.039727) | surfacematerial\_osl.png (2022-08-11 15:37:44.665049) |
|  |  |
| upstream2\_upstream2\_out1\_glsl.png (2022-08-11 12:10:01.357436) | upstream2\_upstream2\_out1\_osl.png (2022-08-11 15:37:49.100579) |
|  |  |
| upstream2\_upstream2\_out2\_glsl.png (2022-08-11 12:10:01.399577) | upstream2\_upstream2\_out2\_osl.png (2022-08-11 15:37:49.646342) |
|  |  |
| upstream3\_out1\_glsl.png (2022-08-11 12:10:01.288960) | upstream3\_out1\_osl.png (2022-08-11 15:37:48.407401) |
|  |  |
| upstream3\_out\_glsl.png (2022-08-11 12:10:01.244675) | upstream3\_out\_osl.png (2022-08-11 15:37:47.863115) |

.\resources\Materials\TestSuite\stdlib\nodegraph\_inputs\nodegraph\_multioutput:

|  |  |
| --- | --- |
|  |  |
| black\_multiout\_material\_glsl.png (2022-08-11 12:10:01.938549) | black\_multiout\_material\_osl.png (2022-08-11 15:37:54.273820) |
|  |  |
| white\_multiout\_material\_glsl.png (2022-08-11 12:10:01.803996) | white\_multiout\_material\_osl.png (2022-08-11 15:37:52.097504) |

.\resources\Materials\TestSuite\stdlib\nodegraph\_inputs\nodegraph\_nodegraph:

|  |  |
| --- | --- |
|  |  |
| graph\_graph\_graph\_graph\_out2\_glsl.png (2022-08-11 12:10:02.416294) | graph\_graph\_graph\_graph\_out2\_osl.png (2022-08-11 15:37:56.965871) |
|  |  |
| graph\_graph\_graph\_graph\_out\_glsl.png (2022-08-11 12:10:02.357614) | graph\_graph\_graph\_graph\_out\_osl.png (2022-08-11 15:37:56.314080) |
|  |  |
| graph\_graph\_out\_top\_glsl.png (2022-08-11 12:10:03.538011) | graph\_graph\_out\_top\_osl.png (2022-08-11 15:38:15.078864) |
|  |  |
| graph\_to\_node\_node\_graph\_out\_glsl.png (2022-08-11 12:10:03.197001) | graph\_to\_node\_node\_graph\_out\_osl.png (2022-08-11 15:38:09.313718) |
|  |  |
| nd\_graph\_graph\_nd\_graph\_graph\_out2\_glsl.png (2022-08-11 12:10:02.813172) | nd\_graph\_graph\_nd\_graph\_graph\_out2\_osl.png (2022-08-11 15:38:03.289573) |
|  |  |
| nd\_graph\_graph\_nd\_graph\_graph\_out\_glsl.png (2022-08-11 12:10:02.754595) | nd\_graph\_graph\_nd\_graph\_graph\_out\_osl.png (2022-08-11 15:38:02.619272) |
|  |  |
| ng\_surf\_graph\_graph\_nd\_surf\_graph\_graph\_out2\_glsl.png (2022-08-11 12:10:03.138981) | ng\_surf\_graph\_graph\_nd\_surf\_graph\_graph\_out2\_osl.png (2022-08-11 15:38:08.564808) |
|  |  |
| ng\_surf\_graph\_graph\_nd\_surf\_graph\_graph\_out\_glsl.png (2022-08-11 12:10:02.980521) | ng\_surf\_graph\_graph\_nd\_surf\_graph\_graph\_out\_osl.png (2022-08-11 15:38:05.818133) |
|  |  |
| surf\_graph\_graph\_out\_top\_glsl.png (2022-08-11 12:10:03.495234) | surf\_graph\_graph\_out\_top\_osl.png (2022-08-11 15:38:14.498411) |
|  |  |
| surf\_graph\_graph\_surf\_graph\_graph\_out2\_glsl.png (2022-08-11 12:10:02.707374) | surf\_graph\_graph\_surf\_graph\_graph\_out2\_osl.png (2022-08-11 15:38:02.050879) |
|  |  |
| surf\_graph\_graph\_surf\_graph\_graph\_out\_glsl.png (2022-08-11 12:10:02.567390) | surf\_graph\_graph\_surf\_graph\_graph\_out\_osl.png (2022-08-11 15:37:59.479773) |
|  |  |
| surf\_graph\_node\_surf\_graph\_node\_out\_glsl.png (2022-08-11 12:10:03.344484) | surf\_graph\_node\_surf\_graph\_node\_out\_osl.png (2022-08-11 15:38:11.971176) |
|  |  |
| upstream\_graph\_graph\_out\_image2\_glsl.png (2022-08-11 12:10:02.313185) | upstream\_graph\_graph\_out\_image2\_osl.png (2022-08-11 15:37:55.763464) |
|  |  |
| upstream\_graph\_graph\_out\_image\_glsl.png (2022-08-11 12:10:02.248693) | upstream\_graph\_graph\_out\_image\_osl.png (2022-08-11 15:37:55.103799) |

.\resources\Materials\TestSuite\stdlib\nodegraph\_inputs\surfacematerial\_nodegraph\_to\_surfaceshader:

|  |  |
| --- | --- |
|  |  |
| green\_material\_graph\_green\_surfacematerial\_glsl.png (2022-08-11 12:10:03.966509) | green\_material\_graph\_green\_surfacematerial\_osl.png (2022-08-11 15:38:17.548416) |
|  |  |
| red\_material\_graph2\_red\_surfacematerial\_glsl.png (2022-08-11 12:10:04.256765) | red\_material\_graph2\_red\_surfacematerial\_osl.png (2022-08-11 15:38:21.923479) |
|  |  |
| surfaceshader\_graph\_red\_shader\_glsl.png (2022-08-11 12:10:04.116109) | surfaceshader\_graph\_red\_shader\_osl.png (2022-08-11 15:38:19.713262) |

.\resources\Materials\TestSuite\stdlib\noise\noise:

|  |  |
| --- | --- |
|  |  |
| cellnoise2d\_out\_glsl.png (2022-08-11 12:10:04.712853) | cellnoise2d\_out\_osl.png (2022-08-11 15:38:24.694071) |
|  |  |
| cellnoise3d\_object\_out\_glsl.png (2022-08-11 12:10:04.558928) | cellnoise3d\_object\_out\_osl.png (2022-08-11 15:38:22.700585) |
|  |  |
| cellnoise3d\_world\_out\_glsl.png (2022-08-11 12:10:04.748444) | cellnoise3d\_world\_out\_osl.png (2022-08-11 15:38:25.191555) |
|  |  |
| fractal3d\_object\_out\_glsl.png (2022-08-11 12:10:04.601233) | fractal3d\_object\_out\_osl.png (2022-08-11 15:38:23.205571) |
|  |  |
| fractal3d\_world\_out\_glsl.png (2022-08-11 12:10:04.787494) | fractal3d\_world\_out\_osl.png (2022-08-11 15:38:25.697370) |
|  |  |
| noise2d\_out\_glsl.png (2022-08-11 12:10:04.677381) | noise2d\_out\_osl.png (2022-08-11 15:38:24.202704) |
|  |  |
| noise3d\_object\_out\_glsl.png (2022-08-11 12:10:04.640585) | noise3d\_object\_out\_osl.png (2022-08-11 15:38:23.703993) |
|  |  |
| noise3d\_world\_out\_glsl.png (2022-08-11 12:10:04.825493) | noise3d\_world\_out\_osl.png (2022-08-11 15:38:26.197238) |
|  |  |
| worleynoise2d\_float\_out\_glsl.png (2022-08-11 12:10:04.870441) | worleynoise2d\_float\_out\_osl.png (2022-08-11 15:38:26.741463) |
|  |  |
| worleynoise2d\_vector2\_out\_glsl.png (2022-08-11 12:10:04.937607) | worleynoise2d\_vector2\_out\_osl.png (2022-08-11 15:38:27.295089) |
|  |  |
| worleynoise2d\_vector3\_out\_glsl.png (2022-08-11 12:10:05.005283) | worleynoise2d\_vector3\_out\_osl.png (2022-08-11 15:38:27.841278) |
|  |  |
| worleynoise3d\_float\_out\_glsl.png (2022-08-11 12:10:05.050274) | worleynoise3d\_float\_out\_osl.png (2022-08-11 15:38:28.404630) |
|  |  |
| worleynoise3d\_vector2\_out\_glsl.png (2022-08-11 12:10:05.114113) | worleynoise3d\_vector2\_out\_osl.png (2022-08-11 15:38:28.993961) |
|  |  |
| worleynoise3d\_vector3\_out\_glsl.png (2022-08-11 12:10:05.203832) | worleynoise3d\_vector3\_out\_osl.png (2022-08-11 15:38:29.581407) |

.\resources\Materials\TestSuite\stdlib\noise\procedural:

|  |  |
| --- | --- |
|  |  |
| nodegraph1\_out\_glsl.png (2022-08-11 12:10:05.543895) | nodegraph1\_out\_osl.png (2022-08-11 15:38:30.396883) |

.\resources\Materials\TestSuite\stdlib\noise\shared\_function:

|  |  |
| --- | --- |
|  |  |
| shared\_function\_test\_out\_glsl.png (2022-08-11 12:10:05.862247) | shared\_function\_test\_out\_osl.png (2022-08-11 15:38:31.191606) |

.\resources\Materials\TestSuite\stdlib\organization\organization:

|  |  |
| --- | --- |
|  |  |
| dot\_matrix44\_out\_glsl.png (2022-08-11 12:10:06.191554) | dot\_matrix44\_out\_osl.png (2022-08-11 15:38:31.940984) |

.\resources\Materials\TestSuite\stdlib\shader\surface:

|  |  |
| --- | --- |
|  |  |
| unlit\_mtrl1\_glsl.png (2022-08-11 12:10:06.484553) | unlit\_mtrl1\_osl.png (2022-08-11 15:38:34.055822) |
|  |  |
| unlit\_mtrl2\_glsl.png (2022-08-11 12:10:06.519725) | unlit\_mtrl2\_osl.png (2022-08-11 15:38:36.185087) |
|  |  |
| unlit\_mtrl3\_glsl.png (2022-08-11 12:10:06.550995) | unlit\_mtrl3\_osl.png (2022-08-11 15:38:38.357054) |

.\resources\Materials\TestSuite\stdlib\texture\image:

|  |  |
| --- | --- |
|  |  |
| image\_color3\_output\_glsl.png (2022-08-11 12:10:06.913057) | image\_color3\_output\_osl.png (2022-08-11 15:38:39.753254) |
|  |  |
| image\_color4\_output\_glsl.png (2022-08-11 12:10:06.864763) | image\_color4\_output\_osl.png (2022-08-11 15:38:39.182513) |
|  |  |
| image\_float\_output\_glsl.png (2022-08-11 12:10:07.083807) | image\_float\_output\_osl.png (2022-08-11 15:38:41.990594) |
|  |  |
| image\_vector2\_output\_glsl.png (2022-08-11 12:10:07.043963) | image\_vector2\_output\_osl.png (2022-08-11 15:38:41.438293) |
|  |  |
| image\_vector3\_output\_glsl.png (2022-08-11 12:10:07.004430) | image\_vector3\_output\_osl.png (2022-08-11 15:38:40.876502) |
|  |  |
| image\_vector4\_output\_glsl.png (2022-08-11 12:10:06.957484) | image\_vector4\_output\_osl.png (2022-08-11 15:38:40.299470) |

.\resources\Materials\TestSuite\stdlib\texture\image\_addressing:

|  |  |
| --- | --- |
|  |  |
| uborder\_color\_out\_glsl.png (2022-08-11 12:10:07.474065) | uborder\_color\_out\_osl.png (2022-08-11 15:38:43.961606) |
|  |  |
| uclamp\_out\_glsl.png (2022-08-11 12:10:07.383533) | uclamp\_out\_osl.png (2022-08-11 15:38:42.837174) |
|  |  |
| umirror\_out\_glsl.png (2022-08-11 12:10:07.661718) | umirror\_out\_osl.png (2022-08-11 15:38:46.269065) |
|  |  |
| uv\_decal\_black\_out\_glsl.png (2022-08-11 12:10:07.569336) | uv\_decal\_black\_out\_osl.png (2022-08-11 15:38:45.120933) |
|  |  |
| vborder\_color\_out\_glsl.png (2022-08-11 12:10:07.517191) | vborder\_color\_out\_osl.png (2022-08-11 15:38:44.533471) |
|  |  |
| vclamp\_out\_glsl.png (2022-08-11 12:10:07.428905) | vclamp\_out\_osl.png (2022-08-11 15:38:43.401075) |
|  |  |
| vmirror\_out\_glsl.png (2022-08-11 12:10:07.617073) | vmirror\_out\_osl.png (2022-08-11 15:38:45.681179) |

.\resources\Materials\TestSuite\stdlib\texture\image\_codecs:

|  |  |
| --- | --- |
|  |  |
| image4\_output\_bmp\_glsl.png (2022-08-11 12:10:07.983716) | image4\_output\_bmp\_osl.png (2022-08-11 15:38:47.064611) |
|  |  |
| image4\_output\_bridge3\_hdr\_glsl.png (2022-08-11 12:10:08.421517) | image4\_output\_bridge3\_hdr\_osl.png (2022-08-11 15:38:53.757547) |
|  |  |
| image4\_output\_bridge4\_hdr\_glsl.png (2022-08-11 12:10:08.490260) | image4\_output\_bridge4\_hdr\_osl.png (2022-08-11 15:38:54.591822) |
|  |  |
| image4\_output\_gif\_glsl.png (2022-08-11 12:10:08.068035) | image4\_output\_gif\_osl.png (2022-08-11 15:38:47.605661) |
|  |  |
| image4\_output\_jpg\_glsl.png (2022-08-11 12:10:08.139842) | image4\_output\_jpg\_osl.png (2022-08-11 15:38:48.166659) |
|  |  |
| image4\_output\_png\_glsl.png (2022-08-11 12:10:08.207306) | image4\_output\_png\_osl.png (2022-08-11 15:38:48.819362) |
|  |  |
| image4\_output\_tga\_glsl.png (2022-08-11 12:10:08.295312) | image4\_output\_tga\_osl.png (2022-08-11 15:38:49.423369) |
|  |  |
| image4\_output\_wood\_png\_glsl.png (2022-08-11 12:10:08.367918) | image4\_output\_wood\_png\_osl.png (2022-08-11 15:38:53.225219) |

.\resources\Materials\TestSuite\stdlib\texture\image\_transform:

|  |  |
| --- | --- |
|  |  |
| test\_place2d\_SRT\_out\_glsl.png (2022-08-11 12:10:08.796016) | test\_place2d\_SRT\_out\_osl.png (2022-08-11 15:38:55.488444) |
|  |  |
| test\_place2d\_TRS\_out\_glsl.png (2022-08-11 12:10:08.843805) | test\_place2d\_TRS\_out\_osl.png (2022-08-11 15:38:56.056311) |

.\resources\Materials\TestSuite\stdlib\texture\noise:

|  |  |
| --- | --- |
|  |  |
| cellnoise2d\_1\_output\_glsl.png (2022-08-11 12:10:11.258148) | cellnoise2d\_1\_output\_osl.png (2022-08-11 15:39:17.574684) |
|  |  |
| cellnoise3d\_1\_output\_glsl.png (2022-08-11 12:10:11.297494) | cellnoise3d\_1\_output\_osl.png (2022-08-11 15:39:18.063504) |
|  |  |
| fractal3d\_1\_output\_glsl.png (2022-08-11 12:10:10.528720) | fractal3d\_1\_output\_osl.png (2022-08-11 15:39:10.562449) |
|  |  |
| fractal3d\_2FAv\_output\_glsl.png (2022-08-11 12:10:10.972348) | fractal3d\_2FAv\_output\_osl.png (2022-08-11 15:39:14.901897) |
|  |  |
| fractal3d\_2FA\_output\_glsl.png (2022-08-11 12:10:10.626921) | fractal3d\_2FA\_output\_osl.png (2022-08-11 15:39:11.630825) |
|  |  |
| fractal3d\_2v\_output\_glsl.png (2022-08-11 12:10:10.914535) | fractal3d\_2v\_output\_osl.png (2022-08-11 15:39:14.360886) |
|  |  |
| fractal3d\_2\_output\_glsl.png (2022-08-11 12:10:10.578679) | fractal3d\_2\_output\_osl.png (2022-08-11 15:39:11.090393) |
|  |  |
| fractal3d\_3FAv\_output\_glsl.png (2022-08-11 12:10:11.083576) | fractal3d\_3FAv\_output\_osl.png (2022-08-11 15:39:15.993189) |
|  |  |
| fractal3d\_3FA\_output\_glsl.png (2022-08-11 12:10:10.733012) | fractal3d\_3FA\_output\_osl.png (2022-08-11 15:39:12.704424) |
|  |  |
| fractal3d\_3v\_output\_glsl.png (2022-08-11 12:10:11.027171) | fractal3d\_3v\_output\_osl.png (2022-08-11 15:39:15.453533) |
|  |  |
| fractal3d\_3\_output\_glsl.png (2022-08-11 12:10:10.680807) | fractal3d\_3\_output\_osl.png (2022-08-11 15:39:12.171478) |
|  |  |
| fractal3d\_4FAv\_output\_glsl.png (2022-08-11 12:10:11.222961) | fractal3d\_4FAv\_output\_osl.png (2022-08-11 15:39:17.093258) |
|  |  |
| fractal3d\_4FA\_output\_glsl.png (2022-08-11 12:10:10.859825) | fractal3d\_4FA\_output\_osl.png (2022-08-11 15:39:13.820157) |
|  |  |
| fractal3d\_4v\_output\_glsl.png (2022-08-11 12:10:11.152989) | fractal3d\_4v\_output\_osl.png (2022-08-11 15:39:16.543205) |
|  |  |
| fractal3d\_4\_output\_glsl.png (2022-08-11 12:10:10.795270) | fractal3d\_4\_output\_osl.png (2022-08-11 15:39:13.263352) |
|  |  |
| noise2d\_1\_output\_glsl.png (2022-08-11 12:10:09.144076) | noise2d\_1\_output\_osl.png (2022-08-11 15:38:56.847248) |
|  |  |
| noise2d\_2FAv\_output\_glsl.png (2022-08-11 12:10:09.592564) | noise2d\_2FAv\_output\_osl.png (2022-08-11 15:39:01.092788) |
|  |  |
| noise2d\_2FA\_output\_glsl.png (2022-08-11 12:10:09.242811) | noise2d\_2FA\_output\_osl.png (2022-08-11 15:38:57.900379) |
|  |  |
| noise2d\_2v\_output\_glsl.png (2022-08-11 12:10:09.543825) | noise2d\_2v\_output\_osl.png (2022-08-11 15:39:00.573593) |
|  |  |
| noise2d\_2\_output\_glsl.png (2022-08-11 12:10:09.193084) | noise2d\_2\_output\_osl.png (2022-08-11 15:38:57.380597) |
|  |  |
| noise2d\_3FAv\_output\_glsl.png (2022-08-11 12:10:09.717035) | noise2d\_3FAv\_output\_osl.png (2022-08-11 15:39:02.146094) |
|  |  |
| noise2d\_3FA\_output\_glsl.png (2022-08-11 12:10:09.363153) | noise2d\_3FA\_output\_osl.png (2022-08-11 15:38:58.961354) |
|  |  |
| noise2d\_3v\_output\_glsl.png (2022-08-11 12:10:09.653572) | noise2d\_3v\_output\_osl.png (2022-08-11 15:39:01.614208) |
|  |  |
| noise2d\_3\_output\_glsl.png (2022-08-11 12:10:09.302620) | noise2d\_3\_output\_osl.png (2022-08-11 15:38:58.436428) |
|  |  |
| noise2d\_4FAv\_output\_glsl.png (2022-08-11 12:10:09.858214) | noise2d\_4FAv\_output\_osl.png (2022-08-11 15:39:03.217053) |
|  |  |
| noise2d\_4FA\_output\_glsl.png (2022-08-11 12:10:09.495550) | noise2d\_4FA\_output\_osl.png (2022-08-11 15:39:00.037220) |
|  |  |
| noise2d\_4v\_output\_glsl.png (2022-08-11 12:10:09.787551) | noise2d\_4v\_output\_osl.png (2022-08-11 15:39:02.687831) |
|  |  |
| noise2d\_4\_output\_glsl.png (2022-08-11 12:10:09.428765) | noise2d\_4\_output\_osl.png (2022-08-11 15:38:59.501025) |
|  |  |
| noise3d\_1\_output\_glsl.png (2022-08-11 12:10:09.897250) | noise3d\_1\_output\_osl.png (2022-08-11 15:39:03.727931) |
|  |  |
| noise3d\_2FAv\_output\_glsl.png (2022-08-11 12:10:10.276474) | noise3d\_2FAv\_output\_osl.png (2022-08-11 15:39:07.921991) |
|  |  |
| noise3d\_2FA\_output\_glsl.png (2022-08-11 12:10:09.978198) | noise3d\_2FA\_output\_osl.png (2022-08-11 15:39:04.763063) |
|  |  |
| noise3d\_2v\_output\_glsl.png (2022-08-11 12:10:10.235831) | noise3d\_2v\_output\_osl.png (2022-08-11 15:39:07.413320) |
|  |  |
| noise3d\_2\_output\_glsl.png (2022-08-11 12:10:09.937478) | noise3d\_2\_output\_osl.png (2022-08-11 15:39:04.242290) |
|  |  |
| noise3d\_3FAv\_output\_glsl.png (2022-08-11 12:10:10.374391) | noise3d\_3FAv\_output\_osl.png (2022-08-11 15:39:08.980753) |
|  |  |
| noise3d\_3FA\_output\_glsl.png (2022-08-11 12:10:10.075368) | noise3d\_3FA\_output\_osl.png (2022-08-11 15:39:05.815030) |
|  |  |
| noise3d\_3v\_output\_glsl.png (2022-08-11 12:10:10.325960) | noise3d\_3v\_output\_osl.png (2022-08-11 15:39:08.449846) |
|  |  |
| noise3d\_3\_output\_glsl.png (2022-08-11 12:10:10.029047) | noise3d\_3\_output\_osl.png (2022-08-11 15:39:05.289447) |
|  |  |
| noise3d\_4FAv\_output\_glsl.png (2022-08-11 12:10:10.489384) | noise3d\_4FAv\_output\_osl.png (2022-08-11 15:39:10.055607) |
|  |  |
| noise3d\_4FA\_output\_glsl.png (2022-08-11 12:10:10.192798) | noise3d\_4FA\_output\_osl.png (2022-08-11 15:39:06.887088) |
|  |  |
| noise3d\_4v\_output\_glsl.png (2022-08-11 12:10:10.431578) | noise3d\_4v\_output\_osl.png (2022-08-11 15:39:09.518775) |
|  |  |
| noise3d\_4\_output\_glsl.png (2022-08-11 12:10:10.135642) | noise3d\_4\_output\_osl.png (2022-08-11 15:39:06.348608) |

.\resources\Materials\TestSuite\stdlib\texture\ramp:

|  |  |
| --- | --- |
|  |  |
| fc\_ramp1\_output\_glsl.png (2022-08-11 12:10:12.199393) | fc\_ramp1\_output\_osl.png (2022-08-11 15:39:27.414098) |
|  |  |
| fc\_ramp2v\_output\_glsl.png (2022-08-11 12:10:12.310710) | fc\_ramp2v\_output\_osl.png (2022-08-11 15:39:28.947684) |
|  |  |
| fc\_ramp2\_output\_glsl.png (2022-08-11 12:10:12.165174) | fc\_ramp2\_output\_osl.png (2022-08-11 15:39:26.914702) |
|  |  |
| fc\_ramp3v\_output\_glsl.png (2022-08-11 12:10:12.276442) | fc\_ramp3v\_output\_osl.png (2022-08-11 15:39:28.441020) |
|  |  |
| fc\_ramp3\_output\_glsl.png (2022-08-11 12:10:12.127605) | fc\_ramp3\_output\_osl.png (2022-08-11 15:39:26.407934) |
|  |  |
| fc\_ramp4v\_output\_glsl.png (2022-08-11 12:10:12.237967) | fc\_ramp4v\_output\_osl.png (2022-08-11 15:39:27.926397) |
|  |  |
| fc\_ramp4\_output\_glsl.png (2022-08-11 12:10:12.089189) | fc\_ramp4\_output\_osl.png (2022-08-11 15:39:25.892816) |
|  |  |
| lr\_ramp1\_output\_glsl.png (2022-08-11 12:10:11.709100) | lr\_ramp1\_output\_osl.png (2022-08-11 15:39:20.320117) |
|  |  |
| lr\_ramp2v\_output\_glsl.png (2022-08-11 12:10:11.806029) | lr\_ramp2v\_output\_osl.png (2022-08-11 15:39:21.832616) |
|  |  |
| lr\_ramp2\_output\_glsl.png (2022-08-11 12:10:11.678474) | lr\_ramp2\_output\_osl.png (2022-08-11 15:39:19.828948) |
|  |  |
| lr\_ramp3v\_output\_glsl.png (2022-08-11 12:10:11.775472) | lr\_ramp3v\_output\_osl.png (2022-08-11 15:39:21.330317) |
|  |  |
| lr\_ramp3\_output\_glsl.png (2022-08-11 12:10:11.642840) | lr\_ramp3\_output\_osl.png (2022-08-11 15:39:19.330381) |
|  |  |
| lr\_ramp4v\_output\_glsl.png (2022-08-11 12:10:11.742168) | lr\_ramp4v\_output\_osl.png (2022-08-11 15:39:20.827874) |
|  |  |
| lr\_ramp4\_output\_glsl.png (2022-08-11 12:10:11.609538) | lr\_ramp4\_output\_osl.png (2022-08-11 15:39:18.811068) |
|  |  |
| tb\_ramp1\_output\_glsl.png (2022-08-11 12:10:11.942662) | tb\_ramp1\_output\_osl.png (2022-08-11 15:39:23.852378) |
|  |  |
| tb\_ramp2v\_output\_glsl.png (2022-08-11 12:10:12.047960) | tb\_ramp2v\_output\_osl.png (2022-08-11 15:39:25.387000) |
|  |  |
| tb\_ramp2\_output\_glsl.png (2022-08-11 12:10:11.909907) | tb\_ramp2\_output\_osl.png (2022-08-11 15:39:23.356606) |
|  |  |
| tb\_ramp3v\_output\_glsl.png (2022-08-11 12:10:12.012480) | tb\_ramp3v\_output\_osl.png (2022-08-11 15:39:24.875479) |
|  |  |
| tb\_ramp3\_output\_glsl.png (2022-08-11 12:10:11.874757) | tb\_ramp3\_output\_osl.png (2022-08-11 15:39:22.841455) |
|  |  |
| tb\_ramp4v\_output\_glsl.png (2022-08-11 12:10:11.976976) | tb\_ramp4v\_output\_osl.png (2022-08-11 15:39:24.362475) |
|  |  |
| tb\_ramp4\_output\_glsl.png (2022-08-11 12:10:11.840733) | tb\_ramp4\_output\_osl.png (2022-08-11 15:39:22.339671) |

.\resources\Materials\TestSuite\stdlib\texture\split:

|  |  |
| --- | --- |
|  |  |
| lr\_split1\_output\_glsl.png (2022-08-11 12:10:12.698722) | lr\_split1\_output\_osl.png (2022-08-11 15:39:31.172862) |
|  |  |
| lr\_split2v\_output\_glsl.png (2022-08-11 12:10:12.797787) | lr\_split2v\_output\_osl.png (2022-08-11 15:39:32.656023) |
|  |  |
| lr\_split2\_output\_glsl.png (2022-08-11 12:10:12.665019) | lr\_split2\_output\_osl.png (2022-08-11 15:39:30.679746) |
|  |  |
| lr\_split3v\_output\_glsl.png (2022-08-11 12:10:12.763438) | lr\_split3v\_output\_osl.png (2022-08-11 15:39:32.165915) |
|  |  |
| lr\_split3\_output\_glsl.png (2022-08-11 12:10:12.630559) | lr\_split3\_output\_osl.png (2022-08-11 15:39:30.196333) |
|  |  |
| lr\_split4v\_output\_glsl.png (2022-08-11 12:10:12.731012) | lr\_split4v\_output\_osl.png (2022-08-11 15:39:31.673062) |
|  |  |
| lr\_split4\_output\_glsl.png (2022-08-11 12:10:12.597052) | lr\_split4\_output\_osl.png (2022-08-11 15:39:29.700616) |
|  |  |
| tb\_split1\_output\_glsl.png (2022-08-11 12:10:12.939161) | tb\_split1\_output\_osl.png (2022-08-11 15:39:34.631786) |
|  |  |
| tb\_split2v\_output\_glsl.png (2022-08-11 12:10:13.038450) | tb\_split2v\_output\_osl.png (2022-08-11 15:39:36.135614) |
|  |  |
| tb\_split2\_output\_glsl.png (2022-08-11 12:10:12.906779) | tb\_split2\_output\_osl.png (2022-08-11 15:39:34.140423) |
|  |  |
| tb\_split3v\_output\_glsl.png (2022-08-11 12:10:13.006345) | tb\_split3v\_output\_osl.png (2022-08-11 15:39:35.633337) |
|  |  |
| tb\_split3\_output\_glsl.png (2022-08-11 12:10:12.873586) | tb\_split3\_output\_osl.png (2022-08-11 15:39:33.646894) |
|  |  |
| tb\_split4v\_output\_glsl.png (2022-08-11 12:10:12.973457) | tb\_split4v\_output\_osl.png (2022-08-11 15:39:35.135937) |
|  |  |
| tb\_split4\_output\_glsl.png (2022-08-11 12:10:12.832249) | tb\_split4\_output\_osl.png (2022-08-11 15:39:33.148896) |

.\resources\Materials\TestSuite\stdlib\texture\tiledimage:

|  |  |
| --- | --- |
|  |  |
| tiled\_image1\_output\_glsl.png (2022-08-11 12:10:13.530371) | tiled\_image1\_output\_osl.png (2022-08-11 15:39:38.672260) |
|  |  |
| tiled\_image2v\_output\_glsl.png (2022-08-11 12:10:13.691653) | tiled\_image2v\_output\_osl.png (2022-08-11 15:39:40.412844) |
|  |  |
| tiled\_image2\_output\_glsl.png (2022-08-11 12:10:13.490052) | tiled\_image2\_output\_osl.png (2022-08-11 15:39:38.088200) |
|  |  |
| tiled\_image3v\_output\_glsl.png (2022-08-11 12:10:13.646433) | tiled\_image3v\_output\_osl.png (2022-08-11 15:39:39.830533) |
|  |  |
| tiled\_image3\_output\_glsl.png (2022-08-11 12:10:13.440602) | tiled\_image3\_output\_osl.png (2022-08-11 15:39:37.527124) |
|  |  |
| tiled\_image4v\_output\_glsl.png (2022-08-11 12:10:13.585463) | tiled\_image4v\_output\_osl.png (2022-08-11 15:39:39.251122) |
|  |  |
| tiled\_image4\_output\_glsl.png (2022-08-11 12:10:13.384143) | tiled\_image4\_output\_osl.png (2022-08-11 15:39:36.956407) |

.\resources\Materials\TestSuite\stdlib\texture\tokenGraph:

|  |  |
| --- | --- |
|  |  |
| Tokenized\_Image\_2k\_png\_out\_png\_glsl.png (2022-08-11 12:10:14.019333) | Tokenized\_Image\_2k\_png\_out\_png\_osl.png (2022-08-11 15:39:41.371023) |
|  |  |
| Tokenized\_Image\_4k\_jpg\_out\_4k\_jpg\_glsl.png (2022-08-11 12:10:14.088005) | Tokenized\_Image\_4k\_jpg\_out\_4k\_jpg\_osl.png (2022-08-11 15:39:41.963072) |
|  |  |
| Tokenized\_Image\_top\_level\_out\_bmp\_glsl.png (2022-08-11 12:10:14.153742) | Tokenized\_Image\_top\_level\_out\_bmp\_osl.png (2022-08-11 15:39:42.542130) |

.\resources\Materials\TestSuite\stdlib\texture\triplanarprojection:

|  |  |
| --- | --- |
|  |  |
| triplanarprojection\_1\_output\_glsl.png (2022-08-11 12:10:14.623711) | triplanarprojection\_1\_output\_osl.png (2022-08-11 15:39:45.836882) |
|  |  |
| triplanarprojection\_2v\_output\_glsl.png (2022-08-11 12:10:14.824193) | triplanarprojection\_2v\_output\_osl.png (2022-08-11 15:39:48.112369) |
|  |  |
| triplanarprojection\_2\_output\_glsl.png (2022-08-11 12:10:14.581234) | triplanarprojection\_2\_output\_osl.png (2022-08-11 15:39:45.081461) |
|  |  |
| triplanarprojection\_3v\_output\_glsl.png (2022-08-11 12:10:14.766552) | triplanarprojection\_3v\_output\_osl.png (2022-08-11 15:39:47.358979) |
|  |  |
| triplanarprojection\_3\_output\_glsl.png (2022-08-11 12:10:14.528453) | triplanarprojection\_3\_output\_osl.png (2022-08-11 15:39:44.360815) |
|  |  |
| triplanarprojection\_4v\_output\_glsl.png (2022-08-11 12:10:14.690493) | triplanarprojection\_4v\_output\_osl.png (2022-08-11 15:39:46.567350) |
|  |  |
| triplanarprojection\_4\_output\_glsl.png (2022-08-11 12:10:14.467850) | triplanarprojection\_4\_output\_osl.png (2022-08-11 15:39:43.583884) |

.\resources\Materials\TestSuite\stdlib\units\distance\_units:

|  |  |
| --- | --- |
|  |  |
| albedo\_output\_glsl.png (2022-08-11 12:10:15.397785) | albedo\_output\_osl.png (2022-08-11 15:39:49.314204) |
|  |  |
| displacement\_output\_glsl.png (2022-08-11 12:10:15.434126) | displacement\_output\_osl.png (2022-08-11 15:39:49.996170) |
|  |  |
| unit\_vector3\_glsl.png (2022-08-11 12:10:15.467635) | unit\_vector3\_osl.png (2022-08-11 15:39:50.492194) |
|  |  |
| unit\_vector4\_glsl.png (2022-08-11 12:10:15.500445) | unit\_vector4\_osl.png (2022-08-11 15:39:50.976258) |

.\resources\Materials\TestSuite\stdlib\units\image\_unit:

|  |  |
| --- | --- |
|  |  |
| image1\_output\_glsl.png (2022-08-11 12:10:15.782447) | image1\_output\_osl.png (2022-08-11 15:39:51.818785) |
|  |  |
| image2\_output\_glsl.png (2022-08-11 12:10:15.821787) | image2\_output\_osl.png (2022-08-11 15:39:52.373961) |
|  |  |
| image3\_output\_glsl.png (2022-08-11 12:10:15.869042) | image3\_output\_osl.png (2022-08-11 15:39:52.918540) |
|  |  |
| image4\_output\_glsl.png (2022-08-11 12:10:15.913924) | image4\_output\_osl.png (2022-08-11 15:39:53.472080) |

.\resources\Materials\TestSuite\stdlib\units\standard\_surface\_unit:

|  |  |
| --- | --- |
|  |  |
| Jade\_glsl.png (2022-08-11 12:10:16.466076) | Jade\_osl.png (2022-08-11 15:39:55.936921) |

.\resources\Materials\TestSuite\stdlib\units\texture\_units:

|  |  |
| --- | --- |
|  |  |
| Unit\_test\_glsl.png (2022-08-11 12:10:16.923830) | Unit\_test\_osl.png (2022-08-11 15:39:58.864690) |

.\resources\Materials\TestSuite\stdlib\units\tiledimage\_unit:

|  |  |
| --- | --- |
|  |  |
| tiled\_unit\_image1\_output\_glsl.png (2022-08-11 12:10:17.328231) | tiled\_unit\_image1\_output\_osl.png (2022-08-11 15:40:01.245450) |
|  |  |
| tiled\_unit\_image2v\_output\_glsl.png (2022-08-11 12:10:17.435590) | tiled\_unit\_image2v\_output\_osl.png (2022-08-11 15:40:02.822720) |
|  |  |
| tiled\_unit\_image2\_output\_glsl.png (2022-08-11 12:10:17.292635) | tiled\_unit\_image2\_output\_osl.png (2022-08-11 15:40:00.723966) |
|  |  |
| tiled\_unit\_image3v\_output\_glsl.png (2022-08-11 12:10:17.401398) | tiled\_unit\_image3v\_output\_osl.png (2022-08-11 15:40:02.294500) |
|  |  |
| tiled\_unit\_image3\_output\_glsl.png (2022-08-11 12:10:17.255675) | tiled\_unit\_image3\_output\_osl.png (2022-08-11 15:40:00.199257) |
|  |  |
| tiled\_unit\_image4v\_output\_glsl.png (2022-08-11 12:10:17.364544) | tiled\_unit\_image4v\_output\_osl.png (2022-08-11 15:40:01.769633) |
|  |  |
| tiled\_unit\_image4\_output\_glsl.png (2022-08-11 12:10:17.218252) | tiled\_unit\_image4\_output\_osl.png (2022-08-11 15:39:59.673776) |

.\resources\Materials\TestSuite\stdlib\version\multiple\_version\_test:

|  |  |
| --- | --- |
|  |  |
| v1\_out\_glsl.png (2022-08-11 12:10:17.755180) | v1\_out\_osl.png (2022-08-11 15:40:03.644070) |
|  |  |
| v2\_implicit\_out\_glsl.png (2022-08-11 12:10:17.880381) | v2\_implicit\_out\_osl.png (2022-08-11 15:40:05.018071) |
|  |  |
| v2\_out\_glsl.png (2022-08-11 12:10:17.817595) | v2\_out\_osl.png (2022-08-11 15:40:04.339736) |