IODP-MSP (Exp. 364) VISUAL SECTION UNIT DESCRIPTION

Exp. 364 | Site 77 | Hole A | Core 273 | Type R | Section 2

[Image of a core sample with various annotations]

<table>
<thead>
<tr>
<th>Unit #</th>
<th>Lithology</th>
<th>Veins and Alteration</th>
<th>Core Disturbance</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1      | IMP       | T&F                  |                 | Color: 5YR. 6/4 / CT: dark grey  
Strongly deformed coarse grain size granite  
Planar (motol syenite)  
Crumulated mineral fabric |
| 2      | IMP       | Tephitite            |                 | Color: N3,  
CT: dark grey  
Dark grey clast-rich impact melt  
Rocks. Clasts are mylonite, granite,  
melt clast, quartz.  
Size: largest: 7cm (melt clast) |
| 3      | IMP       | T&F                  |                 | Color: 5YR. 6/4  
CT: dark grey  
Strongly deformed coarse grain size  
Granite with crumulated mineral fabric  
Planar |

White, green, and sulfide mineralization