

Sample set	Designation	Rotation	Translation	Description	Sol 0	Sol 1	Sol 2	Sol 3	Sol 4	Sol 5	Sol 6	Sol 7	Sol 8	Sol 9	Sol 10	Sol 11	Sol 12	Sol 13	Sol 14	Sol 15	Sol 16	Sol 17	Sol 18	Sol 19	Sol 20	Sol 21	Sol 22	Sol 23	Sol 24	Sol 25	Sol 26	Sol 27	Sol 28	Sol 29	Sol 30					
					1	OM1	18744	49011	Weak Magnet																														I	S
OM2	19077	49011	Silicone																															I	SI				I	
OM3	19411	49211	Nanobucket																															I	SI					
OM4	19744	49211	Microbucket 1																																					
OM5	20077	49211	Strong Magnet																																I	S				I
OM6	20411	49211	Microbucket 2																																		S			
2	OM7	20744	49471	Weak Magnet																	I	S			I		I													
	OM8	21077	49471	Silicone																	I	SI			I															
	OM9	21411	49471	Nanobucket																	I	SI			I															
	OM10	21744	49471	Microbucket 1																	I	S																		
	OM11	22077	49471	Strong Magnet																	I	S			I		I													
	OM12	22411	49471	Microbucket 2																	I	S																		
Calibration & tools	OM13	22744	49011	Tip cleaner																																				
	OM14	23077	49011	AFM tip shape																																				
	OM15	23411	49011	AFM linear																																				
	OM16	23744	49011	Tip finder						I																														
	OM17	77	48611	Tip breaker																																				
	OM18	411	48611	OM stitching						I																														
	OM19	744	48811	OM linear																																				
	OM20	1077	48811	OM white						I																														
OM21	1411	48811	OM UV						I																															
3	OM22	1744	49011	Microbucket 1																																				
	OM23	2077	49011	Weak Magnet																																				
	OM24	2411	49211	Silicone						I																														
	OM25	2744	49211	Nanobucket																																				
	OM26	3077	49211	Microbucket 2																																				
	OM27	3411	48811	Strong Magnet																																				
4	OM28	3744	48811	Microbucket 1																																				
	OM29	4077	48811	Weak Magnet																																				
	OM30	4411	48811	Silicone																																				
	OM31	4744	48811	Nanobucket																																				
	OM32	5077	48811	Microbucket 2																																				
	OM33	5411	48811	Strong Magnet																																				

Key:

I = Images acquired

L = Sample from dust stirred up by landing.*

S = Surface sample

A = Airfall sample

* "Before" images were taken in cruise and before launch, but contamination may have occurred during landing

