|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TOC #1**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  | **TOC #19**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #2**  DWP2013 Pore H2O  Core 8, Pore -150  Bailey/Smith |  | **TOC #20**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #3**  DWP2013 Pore H2O  Core 12, Pore -15  Bailey/Smith |  | **TOC #21**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #4**  DWP2013 Pore H2O  Core 12, Pore -150  Bailey/Smith |  | **TOC #22**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #5**  DWP2013 Pore H2O  Core 19, Pore -15  Bailey/Smith |  | **TOC #23**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #6**  DWP2013 Pore H2O  Core 19, Pore -150  Bailey/Smith |  | **TOC #24**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #7**  DWP2013 Pore H2O  Core 20, Pore -15  Bailey/Smith |  | **TOC #25**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #8**  DWP2013 Pore H2O  Core 20, Pore -150  Bailey/Smith |  | **TOC #26**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #9**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  | **TOC #27**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #10**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  | **TOC #28**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #10**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  | **TOC #29** (1:2)  DWP2013 Pore H2O  Core 50, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #13**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  | **TOC #30** (1:2)  DWP2013 Pore H2O  Core 19, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #14**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  | **TOC #31** (1:2)  DWP2013 Pore H2O  Core 12, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #15**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  | **TOC #32** (1:2)  DWP2013 Pore H2O  Core 45, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #16**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  | **TOC #33** (1:5)  DWP2013 Pore H2O  Core 36, Pore -500  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #17**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  | **TOC #34** (1:2)  DWP2013 Pore H2O  Core 47, Pore -15  Bailey/Smith |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **TOC #18**  DWP2013 Pore H2O  Core 8, Pore -15  Bailey/Smith |  | **TOC #35** (1:2)  DWP2013 Pore H2O  Core 28, Pore -15  Bailey/Smith |  |  |  |  |  |  |