Readme File

File	Description
1a	Contains I(s) curves for the molecule number 1a in mesitylene. Measured at 30nA set point and -0.6V bias. These can be viewed individually in NotePad or with PicoScan software version 5.3.3. The header for each file contains parameters and creation date and time.
1b	Contains I(s) curves for the molecule number 1b in mesitylene. Measured at 30nA set point and -0.6V bias. These can be viewed individually in NotePad or with PicoScan software version 5.3.3. The header for each file contains parameters and creation date and time.
2a	Contains I(s) curves for the molecule number 2a in mesitylene. Measured at 30nA set point and -0.6V bias. These can be viewed individually in NotePad or with PicoScan software version 5.3.3. The header for each file contains parameters and creation date and time.
2b	Contains I(s) curves for the molecule number 2b in mesitylene. Measured at 30nA set point and -0.6V bias. These can be viewed individually in NotePad or with PicoScan software version 5.3.3. The header for each file contains parameters and creation date and time.
3a	Contains I(s) curves for the molecule number 3a in mesitylene. Measured at 30nA set point and -0.6V bias. These can be viewed individually in NotePad or with PicoScan software version 5.3.3. The header for each file contains parameters and creation date and time.
3b	Contains I(s) curves for the molecule number 3b in mesitylene. Measured at 30nA set point and -0.6V bias. These can be

	viewed individually in NotePad or with PicoScan software version 5.3.3. The header for each file contains parameters and creation date and time.
4a	Contains I(s) curves for the molecule number 4a in mesitylene. Measured at 30nA set point and -0.6V bias. These can be viewed individually in NotePad or with PicoScan software version 5.3.3. The header for each file contains parameters and creation date and time.
4b	Contains I(s) curves for the molecule number 4b in mesitylene. Measured at 30nA set point and -0.6V bias. These can be viewed individually in NotePad or with PicoScan software version 5.3.3. The header for each file contains parameters and creation date and time.
Readme	Contains the information needed about the .rar files.