

! (Li OH" H 0)	# 95. 0%	# 93. 0%	96. 0%
\$ %&' (	) 0. 005%	) 0. 01%	* 0. 005%
+ , ( (Cl)	) 0. 005%	) 0. 01%	* 0. 005%
- %\$ (SO! )	) 0. 02%	) 0. 05%	* 0. 02%
. %\$ (/ Li CO" O)	) 2. 0%	) 2. 0%	* 2. 0%
1 %\$ (Si O" )	) 0. 05%	) 0. 1%	* 0. 05%
2 (Na)	) 0. 10%	) 0. 15%	* 0. 10%
3 (Mg)	) 0. 03%	) 0. 05%	* 0. 03%
4 (K)	) 0. 05%	) 0. 1%	* 0. 05%
5 (Ca)	) 0. 03%	) 0. 05%	* 0. 03%
6 (Fe)	) 0. 002%	) 0. 005% 0. 02% j. 0. 36	* 0. 002% 1% r 0 w -318. TD
7 (Ba)	) 0. 02%	) 0. 02%	* 0. 02%