Rio Tinto

400-1190 Avenue des Canadiens-de-Montréal Montreal, Quebec H3B 0E3, Canada

PCP Aluminum 905 rue de l'Innovation La Baie, Quebec Canada G7B 3N8

Attention: André Vachon, Quality Manager

January 26, 2018

Re: Statement from Rio Tinto that they meet the following directive: RoHS Directive 2015/863 (RoHS 3)

The concentrations of Pb, Cd and Hg in the sale of Rio Tinto aluminium produced from our Laterrière and Grande Baie plants (Quebec) are shown below.

Lead and Cadmium are measured by Optical Emission Spectrography (OES). Mercury measurements are obtained by Glow Discharge-Mass Spectrometry method. There is no hexavalent chromium, PBB¹, PBDE2, DEHP³, BBP⁴, DBP⁵, DIBP⁶, present in the metal.

Thus, we confirm that both Pb and Cd are below 0. 01% and Hg is below 0.0001%.

	Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Cr (VI)	PBB ¹	PBDE ²
AA5083	< 0.01 %	< 0.01 %	< 0.0001%	Not present	Not present	Not present
	DEHP ³	BBP⁴	DBP⁵	DIBP ⁶		
AA5083	Not present	Not present	Not present	Not present		

¹ Polybrominated Biphenyls(PBB)

Sincerely,

Robert Hark

Technical Services Manager Rio Tinto T: +1 514 848 8289

Nobert Harle

² Plybrominated Diphenyls (PBDE)

³ Bis(2-Ethylhexyl) phthalate (DEHP)

⁴ Benzyl butyl phthalate (BBP)

⁵ Dibutyl phthalate (DBP)

⁶ Diisobutyl phthalate (DIBP)