Reference: OIA24-06454

Telephone: 6271 6270

e-mail: [helpdesk-oia@pmc.gov.au](mailto:helpdesk-oia@pmc.gov.au)

Mr Luke McCann

Acting Chief Executive Officer

Sport Integrity Australia

Dear Mr McCann

### Impact Analysis – Second Pass Final Assessment – Terminating Measure Sport Integrity Australia Funding

Thank you for your letter of 7 March 2024 submitting an Impact Analysis (IA) for formal Second Pass Final Assessment. I note the IA has been formally certified at the Acting Chief Executive Officer level, consistent with the Australian Government Guide to Policy Impact Analysis (the Guide).

I appreciate Sport Integrity Australia’s constructive engagement on the IA. The Office of Impact Analysis’ (OIA) assessment is that the quality of the analysis in the IA is ‘Good Practice’.

The IA addresses the seven IA questions and follows an appropriate policy development process commensurate with the significance of the problem and magnitude of the proposed intervention. In particular, the IA clearly identifies the policy problems using a wide variety of sources and provides a detailed discussion of the status quo.

To have been assessed as ‘Exemplary’ under the Guide, the IA would have benefitted from including further discussions on the likelihood and consequences of implementation risks and risk management approaches. The IA would have also benefitted from greater detail in the evaluation plan and how the method used for evaluation is suitable for measuring against government objectives.

### Next steps

After a final decision has been announced, I ask that your agency work with the OIA to finalise this material for public release. This includes providing a copy of the IA in Word and PDF format for web accessibility purposes. The IA must be included in any Explanatory Memorandum or Statement giving effect to the proposals in the IA.

If you have any further queries, please do not hesitate to contact me.

Yours sincerely



Daniel Craig

A/g Executive Director

Office of Impact Analysis

8 March 2024