NAPLAN Online - Independent Platform Review - PwC - 5 March 2018

The platform is fit-for-purpose and capable of delivering NAPLAN Online in 2018

	Evaluation of sub-criteria					
1.6 Students with a disability can undertake assessments on the platform Tableo Tableo	1.5 Student answers can be marked by the platform, or humans as required	1.4 Tests can be delivered to students through approved browsers on approved devices	1.3 Test items can be developed and put together as assessment events	1.2 Students can be registered for an assessment	1.1 Required users can access the platform	 The platform can effectively deliver assessments to students
he Education and Employment Legislation Committee Tabled doc #: 8 Tabled by: Ms Mary McPowold Date: 34 / 26 / 6		2.4 Required data for the Results and Reporting Dataset (RRD) can be produced	2.3 Required data for the School Student Summary Report (SSSR) can be produced	2.2 Required data for the Individual Student Reports can be produced	2.1 Post-Test Administration processes can be undertaken	2. The results of assessments can be accurately reported
Legend Pass Conditional Pass	3.5 Platform issues can be effectively reported, managed and resolved	3.4 Relevant stakeholders know what to do if technical problems are encountered	3.3 The platform is resilient against outages and technical failures	3.2 The expected number of students can perform assessments at the same time	3.1 The platform is secure against attacks	3. The platform is secure, robustand resilient
Fail To be Determined	4.5 Processes are in place to maintain the platform and incorporate future enhancements and defect fixes.	4.4 Suitable mitigations and back- up strategies are in place to respond to technical issues if required	4.3 The platform has an acceptable number and severity of outstanding defects	4.2 The platform design and implementation conforms to relevant standards and practices	4.1 The platform functionality has been sufficiently tested	4. The platform meets standards for quality and performance