## 2. Specific questions:

No		I. Company Name	II. Managing Company	III. Business Unit	IV. Shareholders	V. Country	VI. Operation
An	glo Americ	an Managed Operations					
26		_	Anglo Coal (Capcoal Management ) Pty Ltd	Coal Aus	Anglo Coal (German Creek) Pty Ltd Jena Pty Ltd Mitsui German Creek Investment Pty Ltd	Australia	CapCoal

1. "Tailings Facility" Name/identifier	2. Location	3. Ownership		operation	6. Is the Dam currently operated or closed as per currently approved design?
Capcoal / Old Tailings Dam		Operated by Anglo American for JV partners	Closed,See Q20	Mid 1980's	No

7. Raising method	Height (m)	Storage Impoundment	10. Planned Tailings Storage Impoundment Volume in 5 years time (m³)	Independent Expert	12. Do you have full and complete relevant engineering records including design, construction, operation, maintenance and/or closure.	categorisation of this facility, based on consequence of failure?	14. What guideline do you follow for the classification system?	its history, failed to be confirmed o certified as stable, or experienced	external engineering support for this purpose?	
Centreline	NA	(	Nil increase	N/A	Yes	INI/A	Queensland - Dept. of Env & Science/ Anglo American Technical Standard (AA TS 602 001)	No	Yes, Environmental specialist on Site	: N/A

18. Is there a) a closure plan in 19. Have you, or do you plan 20. Any other relevant information and supporting documentation.							
place for this dam, and b) does	to assess your tailings						
it include long term	facilities against the impact	Please state if you have omitted any other exposure to tailings facilities through any joint ventures you may have.					
monitoring?	of more regular extreme						
	weather events as a result of						
	climate change, e.g. over the						
	next two years?						
Facility capped and rehabilitated	No	Q4: Capped and rehabilitated Q6: This tailings dam was used in the mid 1980's. Since then it has be capped and rehabilitated. Currently Old Tailing Dam has 7 piezometers installed to measure water depth, salinity and pH. Additional piezometers to be installed by late 2019 to monitor groundwater movement and stability.					