## ATTACHMENT H - EXAMPLE AMMONIA IMPACT RATIO (AIR) CALCULATOR

Α	В	С	D	E	F	G
Date of	Ammonia	Receiving	Receiving	Ammonia	MDEL	AMEL
Sample	Value in	Water pH	Water	Standard as	Ammonia	Ammonia
	Effluent		Temperature	determined	Impact Ratio	Impact Ratio
	(mg/LN)		(°C)	from Ammonia	(Column B/	(Column B/
				Criteria Table	Column E)	Column E)
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