T/	ALLINGS INFORMATION DISCLOSURE		2 Canta Flaga	3	4	5	6		
		San Dimas	Santa Elena	La Encantada	San Martin	Del Toro	La Parrilla	La Guitarra	LA LUZ (PROJECT)
1	"Tailings Facility" Name/identifier	TSF "CUPIAS" / TSF "CONTRAESTACA"	TSF 1 "Stage 1-2"	TSF 4-5	TSF 1 -2	TSF 1 -2 / TSF 3	TSF 1/TSF 2	TSF 1-2-3	TSF 1-2-3
2	Location	TSF "CUPIAS" "Latitud 24.106546" / Longitud -105.911994" TSF "CONTRAESTACA" Latitud 24.098187" / Longitud -105.995285"	Latitud 30.022210* / Longitud -110.165907*	Longitud 28.368193°/ Latitud -102.573113°	Latitud 21.681315°/Longitud -103.799928°	TSF1-2 Latitud 23.470063°/ Longitud -103.868586° TSF 3 Latitud 23.478692'/ Longitud -103.867248°	TSF 1 Latitud 23.7402027/Longitud -104.107317° TSF 2 Latitud 23.741627*/Longitud -104.104740°	Latitud 19.051969°/ Longitud -100.074351°	Latitud 23.697254*/Longitud -100.850872*
3	Ownership	TSF *CUPIAS* Owned by First Majestic Silver Corp TSF *CONTRAESTACA* Owned and Under Care & Maintenance by First Majestic Silver Corp (Contraestaca)	Owned by First Majestic Silver Corp	Owned by First Majestic Silver Corp	Owned by First Majestic Silver Corp	Owned by First Majestic Silver Corp	Owned by First Majestic Silver Corp	Owned and Under Care + Maintenance by First Majestic Silver Corp	Owned and Under Care + Maintenance by First Majestic Silver Corp
4	Status	TSF "CUPIAS" Active in progressive closure Upstream / TSF "CONTRAESTACA" Inactive Under Care & Maintenance	TSF 1 (Stage 1-2) Active in Progressive Closure Upstream	TSF 4 Inactive to be reprocess by Roaster System / TSF 5 Active	Inactive	Inactive	Inactive	Closed	Closed
5	Date of initial operation	TSF CUPIAS in 2004 Start Filtration Plant and conversion to dry stacking dam / TSF "CONTRAESTACA" Not Available <sup>(1)</sup>	January 2015	TSF 4 Operating since 2012 to 2014 / TSF 5 Operating since 2014	TSF 1-2 Operating Dry Stacking since 2018 <sup>(6)</sup>	TSF 1-2 Operated since 2012 to 2020	TSF 1 Not Available <sup>(9)</sup> / TSF 2 Operating since 2009 to 2019	TSF 1-2 Not Available <sup>(11)</sup> / TSF 3 Operating since 2018	Not Available <sup>(12)</sup>
6	Is the Dam currently operated or closed as per currently approved design?	Yes	Yes	TSF 4 Yes <sup>(4)</sup> / TSF 5 Yes	Yes	TSF 1 -2 Yes / TSF 3 Yes	TSF 1 Yes / TSF 2 Yes	Yes	N/A
7	Raising method	Other <sup>(2)</sup>	Other <sup>(3)</sup>	Other <sup>(5)</sup>	Other <sup>(7)</sup>	Other <sup>(6)</sup>	Other <sup>(10)</sup>	TSF 1-2-3 Upstream method, conventional wet tailings by spigots	Not Available <sup>(13)</sup>
8	Current Maximum Height	60 m	67 m	TSF 4 - 49 m / TSF 5 - 30 m	TSF 1 - 36 m / TSF 2 - 40 m	TSF 1-2: 39 m / TSF 0 m (to start operations Q3 2020)	TSF 1 - 30 m / TSF 2 - 50 m	TSF 1-2 - 27 m / TSF 3 - 16 m	TSF 1 - 22 m / TSF 2 - 17m/ TSF 3 -17m
9	Current Tailings Storage Impoundment Volume	2.3 Mm3	1.7 Mm3	TSF 5 - 1.6 Mm3 / TSF 4 - 3.02 Mm3	TSF 1 - 1.42 Mm3 / TSF 2 - 3.84 Mm3	TSF 1-2: 1.41 Mm3 / TSF 3: 0 Mm3	TSF 1- 0.43 Mm3 /TSF 2 - 2.69 Mm3	TSF 1-2-3 - 2.1 Mm3	TSF 1 - 0.55 Mm3 / TSF 2 - 0.28 Mm3 / TSF 3 - 0.14 Mm3
10	Planned Tailings Storage Impoundment Volume in 5 years time.	4.4 Mm3	4.7 Mm3	TSF 5 - 4.6 Mm3 / TSF 4 - 3.02 Mm3	TSF 1 - 1.81 Mm3 / TSF 2 - 4.43 Mm3	TSF 1-2: 1.47 Mm3 / TSF 3: 0.28 Mm3	TSF 1- 0.43 Mm3 /TSF 2 - 2.69 Mm3	TSF 1-2-3 - 2.1 Mm3	TSF 1 - 0.55 Mm3 / TSF 2 - 0.28 Mm3 / TSF 3 - 0.14 Mm3
11	Most recent Independent Expert Review	September 2019	November 2019	Independent review in 2015	October 2019	July 2017	July 2017	September 2018	No
12	Do you have full and complete relevant engineering records including design, construction, operation, maintenance, and/or closure?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
13	What is your hazard categorisation of this facility, based on the consequence of failure?	Significant	Low	Low	High	Low	Significant	High	Significant
14	What guideline do you follow for the classification system?	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams
15	Has this facility, at any point in its history, railed to be confirmed or certified as stable, or experienced notable stability concerns, as identified by an independent engineer (even if later certified as stable by the same or a different firm).	No	No	No	No	No	No	Yes	No
16	Do you have internal/in house engineering specialist oversight of this facility? Or do you have external engineering support for this purpose?	Both	Both	Both	Both	Both	Both	Both	Yes
17	Has a formal analysis of the downstream impact on communities, ecosystems and critical infrastructure in the event of catastrophic failure been undertaken and to reflect final conditions? If so, when did this assessment take place?	Yes (September 2019)	Yes (September 2019)	Yes (September 2019)	Yes (June 2018)	Yes (October 2019)	Yes (October 2019)	Yes (September 2019)	Yes (October 2019)
18	Is there a) a closure plan in place for this dam, and b) does it include long term monitoring?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
19	Have you, or do you plan to assess your tailings facilities against the impact of more regular extreme weather events as a result of climate change, e.g. over the next two years?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
20	Any other relevant information and supporting documentation. Please state if you have omitted any other exposure to taling Stacilities through any joint ventures you may have.	<ol> <li>(1)-The facilities was acquired by the Company in 2018. Prior to this date the facility was operated by others. There is no records about de operation of this TSF</li> <li>(2)-Dry stacking and compacting of tailings embankments (terraces) and progressive rehabilitation of the downstream main slope. Tailings are dried by a horizontal belt filter.</li> </ol>	(3)-Dry stacking and compacting of tailings embankments (terraces) and progressive rehabilitation of the downstream main slope. Tailings are dried by a horizontal belt filter.	(4)TSF 4 will be reprocessing by a Roasting system and transporting to TSF 5 partialy (5)Dry stacking and compacting of filtered tailings fed by a belt conveyor.	(6)-The facilities was acquired by the Company in 2006. Prior to this date the facility was operated by others. There is no records about de operation of this TSF's (7)-Perimeter reinforcement with filtered dy tailings, compacted and mixed with borrowed material.	(8)-Dry stacking and compacting of tailings embankments (terraces) and progressive closure upstream with waste rock Tailings are dried by a horizontal belt filter.	(9)-The facilities was acquired by the Company in 2004. Prior to this date the facility was operated by others. There is no records about de operation of TSF 1 (10)-Radial downstream reinforcement rings of compacted filtered tailings fed by a overland belt conveyor	(11)-The facilities was acquired by the Company in 2013. Prior to this date the facility was operated by others. There is not records about de operation of TSF 1-2	(12) - (13) The facilities was acquired by the Company in 2009. Prior to this date the facility was operated by others. There is no records about de operation of TSF's