Appendix 4A

Statement of CDIs on issue

Information and documents given to ASX become ASX's property and may be made public.

*Denotes minimum information required for first lodgement of this form.

Part 1 - Entity and announcement details

Question no	Question	Answer Copper Mountain Mining Corporation		
1.1	We (name of corporation) provide the following information about our issued capital. ¹			
1.2	*Registration type and number Please supply your ABN, ARSN, ARBN, ACN or another registration type and number (if you supply another registration type, please specify both the type of registration and the registration number).	ABN 623 316 549		
1.3	*ASX issuer code	C6C		
1.4	*The announcement is Tick whichever is applicable.	New announcement Update/amendment to previous announcement Cancellation of previous announcement		
1.4a	*Reason for update Mandatory only if "Update" ticked in Q1.4 above. A reason must be provided for an update.	Increase/(Decrease) in the number of CDIs quoted on ASX as a result of transfers between CDIs quoted on ASX and Common Shares quoted on TSX, as required to be reported on a monthly basis.		
1.4b	*Date of previous announcement to this update Mandatory only if "Update" ticked in Q1.4 above.	N/A		
1.4c	*Reason for cancellation Mandatory only if "Cancellation" ticked in Q1.4 above.	N/A		
1.4d	*Date of previous announcement to this cancellation <i>Mandatory only if "Cancellation" ticked</i> <i>in Q1.4 above.</i>	N/A		
1.5	*Date of this announcement	September 30, 2020		

¹ Listing rule 4.11 requires an entity that has a dual listing on ASX and an overseas exchange and has CDIs issued over quoted securities, to complete an Appendix 4A and give it to ASX within 5 business days of the end of each month. An entity that has a dual listing on ASX and an overseas exchange and that is proposing to issue new equity securities and to have quoted CDIs over some or all of them, should notify ASX of the proposed issue of the underlying securities using an Appendix 3B and apply for the CDIs to be quoted using an Appendix 2A.

Question No.	Question		Answer		
2.1	*Statement for month and year		Month: July		
		lix 4A should be provided within 5 business the calendar month end, regardless of whether a change or not.		Year: 2020	
2.2	*Number and class of all ASX quoted CDIs on issue:				
	CHESS Depository Interests (CDI's): 21,449,198 Repeat the following information for each class of CDIs quoted on ASX				
	ASX security code: C6C	Security description: CDI		CDI ratio ² : 1:1	
	Total number of CDIs quoted on ASX at end of statement month (A): 21,449,198	Total number of CDIs quoted on ASX at end of previous month (B): 21,647,095		Net difference ³ (A-B): (197,897)	
	If the total number of CDIs quoted on ASX at the end of the statement month (A), is greater than the total number of CDIs for which the entity has previously paid an initial listing fee or an additional listing fee under Table 1A and 1C of Guidance Note 15A (C), the entity hereby applies for +quotation of the difference $(A - C)$ and agrees to the matters set out in Appendix 2A of the ASX Listing Rules.				
2.3	*Number and class of all issued securities not represented by CDIs quoted on ASX: Repeat the following table for each class of issued securities not represented (in whole or in part) by CDIs quoted on ASX				
	Common Shares listed on the TSX: 169,881,855 (July 31, 2020)				
	ASX security code: C6CAO	Security description: Common Shares Listed on the		he TSX	
	Total number of (net) securities at end of statement month (A):	Total number securities at e previous mont	nd`of ´	Net difference (A-B):	

Part 2 – Details of CDIs and other securities on issue

Introduced 01/12/19

² This is the ratio at which CDIs can be transmuted into the underlying security (e.g. 4:1 means 4 CDIs represent 1 underlying security whereas 1:4 means 1 CDI represents 4 underlying securities).

³ The net difference should equal the number of underlying securities transmuted into CDIs during the month less the number of CDIs transmuted into underlying securities during the month