	Incident Qualifications Card – Mine & Tunnel Rescue					
	Name:					
	Miner, Underground.					
	Resource Identification:				Year:	
	CO Front Range Mine Rescue Team CFRMR 2020					
	Risk Type	Qualification			Level	
	Mine	MRT2		MSHA		
						-
	Risk Type	Trainee Qualification		Level	-	
	All Haz.	STMR-t		Agency		
					0.01	
	Allergies: None					
	Emergency Contact: Name/Town/State/Relation/Phone					
	Date of Last Work Annual			nth/Year		
	Safety Refresher Training			Mo	nth/Year	
		VISHA HUIESS		IVIO	Infreat	
	Determination by Physician Time under Oxygen Monthly Training Log					
	Date	Hours (decimal)		y II d	Hours (decimal)	
						_
						_
						_
	MERD (Mine Emergency Response Development) or Mine Site Training events					_
	Date Event					
	Certifying Manager; Name, Title, Signatur and Date	e				

Nomenclature Applied:

**MRT2** *Mine Rescue Technician 2* meets full MSHA qualifications as a member of a Mine Rescue Team, with additional ICS Coursework; ICS-100/700 and a course in first responder stress awareness. **MSHA is the level of this qualification.** 

**MRT1** *Mine Rescue Technician 1* meets MRT2 requirements plus: ICS-200/800, Annual CPR, First Aide training, Red Cross basic on line or equal course as acceptable to mine rescue agency, and additional rope training with task book sign offs. **Agency is the level of this qualification.** 

STLMR Strike Team Leader Mine Rescue meets MRT2/MRT1 requirements for 36 month minimal period plus: IS-5A Introduction to Hazardous Materials, Emergency Medical Responder (EMR) certification by state agency, Formal Rope Rescue class per NFPA 1006 Chapter 5. Agency is the level of this qualification.

TFLMR Task Force Leader Mine Rescue meets MRT2/MRT1 requirements for 36 month minimal period plus: OSHA 40 hour HAZMAT, ICS-300, L-984 (Task Force / Strike Team Leader all hazards ), Emergency Medical Responder (EMR) certification by state agency, Formal Rope Rescue class per NFPA 1006 Chapter 5 and Formal Mine and Tunnel Rescue class per NFPA 1006 Chapter 14 Agency is the level of this qualification.

Definitions applied in risk and level type:

Risk Type of: "Mine" signifies Mine which applies to MRT2

Risk Type of ; "**Mine/Tun**" signifies Mine and Tunnel which applies to MRT1

Risk Type of ; "All Haz" signifies All Hazards which applies to STLMR and TFLMR

MSHA is Mine Safety and Health Administration.