

DMM-72	APPROVED BY:		
PERMIT NO.:	APPROVAL DATE:		

## STATE OF WEST VIRGINIA OFFICE OF MINERS' HEALTH, SAFETY & TRAINING

7 Players Club Drive, Suite 2 Charleston, West Virginia 25311-1626 <u>minesafety.wv.gov</u>

## APPLICATION/WAIVER OF TELEPHONE OR COMMUNICATION FACILITIES "BACK-UP" COMMUNICATION SYSTEM 22A-2-42(C)

1.	Company:				
	Address:				
	Street or PO F	Зох	City	State	Zip
2.	Mine Name or Number:				
3.	Location of Operation:				
	County	District		Nearest Post	Office
Com	ers' Health, Safety & T: munication in the event t  Explain in detail the B  l be followed if such con	the primary com ack-up Communic	munication cation Syst	system malfunct tem and procedure	ions.
		Signatui	e and Title of	Mine Official	

Note: This waiver is issued subject to the conditions and limitations outlined on the reverse side.

This waiver is issued in accordance with Chapter 22A, Article 2, Section 42(c), Coal Mine Safety Laws of the State of West Virginia.

## **CONDITIONS AND LIMITATIONS**

A WAIVER REQUEST IS GRANTED to utilize the approved back-up communication system if a malfunction occurs in the primary communication system; Provided, that repairs are started immediately, and the primary communication system is restored to operating condition as soon as possible.

If there is a malfunction in the primary communication system and the approved back-up communication system at the same time, the operator shall immediately remove all persons from the mine. Once the primary communication system or the back-up communication system is restored to operating condition, normal underground mining operations may resume.

Any employee at such mine shall be permitted to examine the approved back-up communication system when being utilized, to the extent that such communication system is performing adequately.

When a malfunction the primary communication system occurs and the approved back-up communication system is put in service, the operator shall notify the Inspector-at-Large or District Mine Inspector.