School Drill Documentation Form

Type of Drill	Number/Schedule				
Fire	Five drills – Three must be completed by December 1				
Tornado	Two drills – One must be completed in March				
Safety/Security	 Three drills – One must be completed prior to December 1 and one after January 1 One drill shall include security measures that are appropriate to an emergency, such as the release of a hazardous material. One drill shall include security measures of a potentially dangerous individual on or near the 				
	school premises. • Seek input from the	he administration of the scho	ool and local public	safety on the nature o	of the drill
i i		conducted during a lunch o			
School: Hory	GHOST LUTUM	r Sinoor			
Principal: R	VD LEE CUL	ion In	·B TSTAL OF PS		·
Date of drill: 7	Somember 202	Number of students:		ımber of staff: <u>/2</u>	
Time initiated:			ncluded: 9,36.	51 Imin Street	a.m./p.m.)
	of the Drill (Check the		gan ang sa		
□ Before schoo			ing time	□ Recess	1. :
☐ Lunch time	Assembly		r school	Other:	7
Remarks: Dung Tus School	•	EMUCE TO SAFETY G	ABATEN LUAN	from CLASSNOO	ms +~
This report is for: (circle number next to applicable drill)		Fire drill numbe		for the 2022/2023 so	
		Tornado d	Irill number 1 2	for the 2022/2023 so	chool year
		Safety/Security drill r	number 1 2 3	for the 2022/2023 so	chool year
Name of person co	nducting drill: 2	DLOG Cours	1		
Title of person cond	ducting drill:	THE PASHETPAR	ADMONISMA	TON KASTON	
	n conducting drill:		`		mB en Z02
If the drill was coor agency, official's na		such as law enforcement, fi	e department, or e	— mergency manageme	nt, list the
Agency:	****	Name:		Title:	
Agency:		Name:		Title:	
Agency:		Name:	•	Title:	

Must post on the school's website within 30 days after completing the drill. The form must be maintained on the school website for at least three years.

School Drill Observation Form

Problems Encountered (Check all that apply)	
Congestion in hallways Alarm not heard Students unsure of proper procedures Staff unsure of proper procedures Use of personal technologies by students Use of personal technologies by staff Unable to lock doors Windows not covered Windows left open Doors left open Difficulties with evacuation of students or staff with disabilities Staff and adults unaccounted for Staff not serious about drill Students unaccounted for	Radio communication problems Network/computer problems Weather-related problems Noise impedes communications Students not out of sight (safety/security drill) Long time to evacuate building Students not serious about drill Frightened students (safety/security drill) Improper or unavailable supplies Confusion Doors or exits blocked Transportation issues Interagency communication issues Incident command problems
Weather Conditions	
Clear Cloudy Raining Rain and wind	□ Windy □ Snow/sleet □ Hot (above 80 degrees) □ Cold (40 to 10 degrees)
Plans for Improvement	
 □ Additional staff training □ Additional student training □ Address need for additional equipment □ Improved emergency supplies 	Cooperative planning with responders Revised emergency procedures Improved communication Other:
Additional Comments	