SECTION II: SOURCE						
INFORMATION (continued)		CR-	ERNS Number:			
Name of Source:						
Part B: Specific Info	ormation on t	he Source				
For the source identification EACH source.  AFFECTED MEDIUM by the release from this so to air and ground water), to format for EACH medium.	JM. Identify th urce. If your source the release to	e environmental medi irce releases hazardou	um (i.e., a	ir, surface water, soil, o	r ground water) that is dium (e.g., a wastepile	affected releasing
	m affected is air.	please also specify w	hether the	e source is a <b>stack</b> or a g	ground-based area sour	·ce.
_		t in feet or meters			, , , , , , , , , , , , , , , , , , , ,	
○ SURFACE WA  If the release affects  Surface  Water Body		nter body, give the na	me of the	water body.		
Chungama	If the release af	fects a <b>stream</b> , give th	ne stream	order or average flow ra	te, in cubic feet per sec	ond.
☐ Stream	Stream Order	_	OR	Average Flow Rate (cul	bic feet/second)	
Lake	Surface area of	lake (in acres)		Average depth of lake	e (in meters)	
	If the release aff	fects a <b>lake</b> , give the s	surface are	a of the lake in acres an	d the average depth in	meters.
○ SOIL OR GRO	OUND WATE	CR				
If the release is on	or under ground,	the location of public	water su	oply wells within two m	iles.	
associated with the conti values. Please note that identified.	nuous release. If this the units specified be	is information is not provi	; however, s ided, EPA v You may use	ion uch information will assist EP rill make conservative assun other units; however, be certa	ptions about the appropria	nte
Inside diameter (feet or meter		Exit Velocity (ft or meters/s		Gas Temp (degrees Fah	renheit, Kelvin, or Celsius)	
	´	llowing information, if avai		2 2 (avg.ves 1 un	,, 0. 0000100)	
	ge velocity of surface					

## INSTRUCTIONS SECTION II: SOURCE INFORMATION

(Part B)

## **CR-ERNS Number:**

If you are reporting a release of a CERCLA hazardous substance(s), you will be assigned a CR-ERNS number when you make this initial telephone call to the NRC (1-800-424-8802). This CR-ERNS number will become the identifier for your facility. Your CR-ERNS number will never change; it is the number that identifies you in the CR-ERNS database.

## Part B - Specific Information on the Source:

You must identify the environmental medium (i.e., air, surface water, soil, or ground water) affected by the hazardous substance release from <u>each</u> source identified in Section II, Part A. In addition, you must provide specific information on the source and its affected environment. It is important to remember that if you have a release from a single source that affects two different media (e.g., gypsum stack releasing radon to air and radionuclides to ground water), you should treat the release to each medium as a separate source for purposes of reporting. Another important point to remember when completing all sections of the written report is to include the appropriate units, such as kilograms, meters, or curies.

**Environmental medium** - Identify the environmental medium (i.e., air, surface water, soil, or ground water) that is affected by the release from the identified source.

- 1. Air If the medium affected is air, provide the following information:
  - a. Indicate whether the source is a stack or ground-based area source.
  - b. If the source is a stack, provide the stack height in feet or meters. The stack height is the distance from the ground to the top of the stack.
  - c. If the source is an area source (e.g., a waste pile, surface impoundment, landfill, valve, pump seal, or storage tank vent), provide an estimate of the surface area or area of the release source including the appropriate unit such as square feet, square meters, or acres.
- 2. Surface Water If the medium affected is surface water, provide the following information:
  - a. If the release affects any surface water body, give the name of the water body.
  - b. If the release affects a stream, give the "stream order" or the average flow rate (in cubic feet per second). This information can be obtained from your state water resource division of USGS. If you cannot locate this information, use the chart below to estimate the flow rate according to the velocity of the stream. If the velocity of the stream fluctuates during the year, use the average velocity when calculating average flow rate.
  - c. If the release affects a lake, or other large surface water body (e.g., a bay) give the surface area of the lake (in acres) and the average depth (in feet or meters). Below are sources of information for estimating the average lake depth.
- 3. Soil or Ground Water If the medium affected is soil or ground water, provide the following information:
  - a. If the release is on or under ground, indicate the distance to the closest public water supply well within a two-mile radius of the site. Information regarding the location of public water supply wells may be available through the county office that issues permits for wells.

		Mean
Stream	Mean Flow	Velocity
Order	(CFS)	(feet/sec)
1	0.65	1.0
2	3.10	1.3
3	15.00	1.5
4	71.00	1.8
5	340.00	2.3
6	1,600.00	2.7
7	7,600.00	3.3
8	56,000.00	3.9
9	171,000.00	5.6
10	810,000.00	5.9

Sources of Information for Estimating Average Lake Depth If the lake is large enough to be navigable, your local Coast Guard office will have a navigation chart that will provide the average depth of the lake. For smaller lakes, you may estimate the average depth of the lake by relying on your knowledge of the use of the lake and the surrounding area, and your best professional judgment.

**Optional information** - The following information is <u>not</u> required to comply with the regulation; however, such information will assist EPA in evaluating the risks associated with a continuous release. If the information below is not provided, conservative values will be used to evaluate the risks associated with the continuous release.

- 1. If the source is a stack release to air, provide the: (a) inside diameter of the stack; (b) gas exit velocity; and (c) gas temperature.
- 2. If the release affects surface water, provide the average velocity of the surface water.