	Azardous Material Pickup Rec (May also be sent to <u>REM, LMSB</u> via Campus Mail or Fax 49	<ol> <li>All mixtu percenta must ad</li> </ol>	<ul> <li>When filling out this form remember the following:</li> <li>All mixture materials must be submitted in a percentage format. Each Container's percentage must add up to 100% (See Example Below).</li> </ul>									
PI:	PI Telephone #:	<b>2.</b> Chemical descriptions on this form must match the container label.										
Requested By: Date:			<ul> <li>Always include as much information as possible.</li> <li>Only submit known mixtures or chemicals.</li> <li>Absolutely no chemical formulae, abbreviations acronyms or structures.</li> <li>When submitting trade products:</li> <li>It is user reasonability to provide the product.</li> </ul>									
Telephone #: E-Mail:												
Building:Room/Shop:		<ul> <li>It is your responsibility to provide the product information.</li> <li>An accurate chemical description of the product</li> </ul>										
Department: Dept. Code:			<ul> <li>must accompany the form (i.e. an MSDS).</li> <li>4. Make sure all writing is legible.</li> <li>5. Forms completed improperly can cause severe delays in pickup times.</li> </ul>									
Exam	ple Pickup Line: Acetone 50%, Benzene 10%, Dichloromethane 20%, Aceti Acid 10%, Water 10%, Trace Silver	c 5	5 gal.		s. S	L						
L	I Acid 10%, Water 10%, Trace Silver       3       3       3       5       3       2         I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.       3       5       2       3       2											
ltem #	Chemical Description (List Each Container)	Number of Containers		Amount in Container	<u>S</u> pent/ <u>U</u> sable	<mark>S</mark> olid/ Liquid/ <u>G</u> as						
1							4					
2												
3							-					
4							-					
5							-					
6							-					
7												
8												
9												
10												
		I		1		L	1					

**Special Comments or Instructions:** 

ltem #	Chemical Description (List Each Container)	Number of Containers	Container Size	Amount in Container	<u>S</u> pent/ <u>U</u> sable	<mark>S</mark> olid/ Liquid/ Gas
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						