



The FORM R module provides step-by-step guidance to chemicals reportable under SARA Title III, Section 313 (Toxic Release Inventory), and prepares Form R or Form A electronic formats, uploadable to EPA TRI-MEweb.

FORM R

stand-alone module

SARA Title III Section 313 compliance

The FORM R module guides you through the Form R / Form A process and avoids over- and under- reporting.

The program features step-by-step guidance to lead you through chemical identification, usage, release determination, exceptions, and exemptions.

Features such as sequential menu steps, progression charts and a Wizard make it easy to complete SARA 313 reports quickly and accurately.



USER-FRIENDLY

Features selection tables throughout, with type-of-use codes and release calculation equations to greatly simplify Section 313 compliance.

Large chemical database includes all listed Section 313 toxic chemicals, including PBTs and Dioxins, and 19,000 category chemicals that are not individually listed by the EPA. Also includes detailed chemical data: CAS, EINECS, and RTECS numbers, regulatory information, hazard classes and more.

Chemical-category locator function helps you find and combine the Section 313 category chemicals.

Special-condition qualifier allows you to include or exempt certain reportable chemicals.

Mass balance feature accounts for all chemical usage.

Automatically transfer Air Release from the AIR module. Transfer NPDES discharge totals and Off-Site Transfers from the WASTE module.

Accurate Threshold Determination: covers type-of-use, de minimis, exemptions, and individual PBT thresholds.

INVENTORY

add-on module

SARA, FORM R, or (M)SDS is required for this add-on module

"Real time" chemical inventory tracking by location. Tracks transactions by location for physical inventory, purchase, usage and inventory transfers.

FEATURES

Inventory calculations: calculates usage, average and maximum quantities for any specified period of time.

Year-to-date reports: generates year-to-date inventory level reports and projects reportable chemicals based on annualized amounts.

Year-end reporting: generates material summaries and integrates with other MIRS[™] modules for year-end Tier, Form R and other compliance reporting, with automatic inventory unit conversion to "pounds".

-	Sere allow	and the local division of			1.4		86.01.01		Pagelor
14 C		FOR				1040	CHEM	CAL RELE	GA1E
EP/		FUR		artian Santa	um, haren		IT CAPITY I	CP CP(T)	ID FORM
		P Distant	etteg Leite R 120116.0346			Rour P. A	t orvica	free 1/1 6 a terra Facilitate	
IMPORTANT:	See instruct	tions to determ						readed into a	hacked.
	PAR	TL FACILI	TY IDEN	TIFIC	ATION	NFOR	MATH	ON	
SECTION 5.			29-91		-	-	-		
SECTION 2		SECRET INFO				_	_		
	ning for him the state partici- rificit satisfied	-11. [1]	The discost		11			Services .	C vierte
SECTION 3.		TION (Import	art Res	d and	sign after				ectors)
selectation is the server 1844 metric lister and citize 2	and remaining the for the property is of processing at	ni ha he snewt ni a' he mont La sein, henet	-	A. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		1	landa		inter Inter Sector
selumation is the using 1444 events	and remaining the for the property is of processing at	ni ha he snewt ni a' he mont La sein, henet	-	And in the	nd an an	12.413	10.00		-
aniormation of the series of the series from and officer 20 20 - Proton The	nand ranged in raits for service half-contains a raits, Three Po	ni ha he snewt ni a' he mont La sein, henet	i sid rakati Kofkan	2-9-6 m	olf de alle	1	Sando		late States
aniormation of the series of the series from and officer 20 20 - Proton The	FACEJTY I	ni fra he anort ni of his spot 4.4. julio, ballatti ne i dhui	i sid rakati Kofkan) - P-4 (m)	11 26 27.		Sando Sando		late States
SECTION 4	FACLITY I	ni fra he anort ni of his spot 4.4. julio, ballatti ne i dhui	i sid rakati Kofkan	A PARTY	11 26 27.		Sando Sando		inter internet
SECTION 4	FACLITY I FACLITY I FACLITY I Inter-	DENTIFICATIO	i sid rakati Kofkan		1997 201 201 1998 - 1999		Sando Sando		inter internet
BECTION 4. A1 BECTION 4. BECTION 4.	FACEJITY I	et des mon	n prior rakan		and any arrival				
enterentiers in bear ment data and the fill and the fill of the fill and the fill of the fill and the fill of the fill of the fill of the fill of the fill and the fill of	FACEJITY I	AC AND A STATE	i print rakan at officia 366 - + ED 2 		and any arrival				
elevation of the second	radio persona a la forma anti- na a la constanta la forma a FACELITY I at Same - Tan- Incel Incel Incel Incel Incel Incel Incel Incel Incel	R2 HEAD	i print rakan at officia 366 - + ED 2 		and any arrival				
enterplates a block enterplates a block BECTION 4. A1 Patter Testing A2 Patter Testing A2 Testing Testing A3 Testing Testing A4	And December 2 A Constraint 2	AC AND A STATE	i print rakan at officia 366 - + ED 2 		and any arrival			ondrig period and in the second seco	
enterplates a block enterplates a block BECTION 4. A1 Patter Testing A2 Patter Testing A2 Testing Testing A3 Testing Testing A4	In the property is the property of the propert	El entre de la conserte la conserte de la conserte entre de la conserte de la conserte la conserte de la conserte de la conserte la conserte de la conserte de la conserte la conserte de la conserte de la conserte de la conserte de la conserte de la conserte de la conserte de la conserte della conserte della conserte de la conserte de la conserte de la conserte de la conserte de la conserte de la conserte de la conserte de la conserte de	A D C						
elemente o la comparison e la	In the property is the second	EL BUILD EL BUI	4 10 2					Antipation (1997) Antipation (1	
Normal Annual An	In the second se	EL BELEF	4 10 2					Antipation (1997) Antipation (1	

MIRS[™] FORM R module creates an audit trail to document your compliance effort through each step: usage calculation worksheets, threshold summary and reportable chemicals listing.

Produces Form R and Form A reports and electronic files in EPA TRI-ME web format.

Generate multi-year comparisons and multi-facility Responsible Care Report.



LET MIRS™ TAKE THE HAZARD OUT OF YOUR EH&S COMPLIANCE!

A V Systems, Inc. ¥ 4657 Platt Road ¥ Ann Arbor Michigan 48108 Phone: 734-973-3000 ¥ Website: www.MIRSinfo.com ¥ E-mail: MIRS@MIRSinfo.com

Stand-alone