AMERICULTURE

EXHIBIT

12

ENDING SUBSCIED FAIL INTER ON		·	·····								Į.	
m Not Deterted atal metal not dissèlvéd metal											· · · ·	
berylenA toV ==										·		
5410								·	·			
3745												·
{(N)} (9)(/8m 5.0		UN	WN.	VN.	AN	VN	AN	¥N.		VN	VN .
(ow) (wo)	/800 0.1		670	AN	WN VIN	AN	- VN	AN AIA		· VN		
(o)	/8w 50'0		GN	VN .	¥14	VN	- VN	. VN VN	: AN	. VN .	. <u> </u>	VN
(8) uo.	/liu 52'0		94/0	TPEO	1570	1100	0.482			VN	VI,	VN
(IA) monim	/#w 0'S		dN .	1110	S410	29110	60210	691/0	1.90'0	¥90.0	AN	\$032
		, ,			3110	2010	BRR. Q	VN	AN	VN.	¥N	VN
	psymbol 6-6	1	<u>19</u>	÷		AN	15'6			·····		<u></u>
(02)	/am 0.01		. ON	V9.7	AN	VN .	. 13 D 4N	26°9 VN	VN .	9.8	AN	\$Þ'6
(201) sbilos baviosold is	/8w 0.0001		7500	OLET	OSEL	VIX . VZET			VN	VN	VN CCT	VN VI
(CC2) Sist	\gm 0.008		015	205	. 2380	105	1500	02£T 185	1308	1360	9671	0707 FOE
(0,7, 0-3 300(2	/8W 500'0					VN			909	92.5	LOS .	
{u¾} searesa	/8m 5.0		Gt	100 100	280070	84000	2000	٧N	VN	YN.	. VN	₩Ň
(84) ((84)	/3w01 .		· · · · · · · · · · · · · · · · · · ·					910.0	STOC	6900'0	9900'0	+681.0
ibei (co)	\000 0.1			97010	1700	<0 002	90'0 100	. GN	. GN	aN	GN	.16.8
cride (CI)	/8m 0.025			VN store	VN .	8.28 8.28	<u>VN</u>	VN TRC	. AN	VN	VN	1900'0
		.		6.98	1'06	81.28	64.	2.06	98	8.68	9,58	1.87
Pusika-e-oz	/8w 200010	· •							1.49.1			
seneliandqesiyhsemoodm + eneliandqan felo. 3's:	/800 £0/010			VN	¥N	.YN	VN ·	VN	VN	VN	VN	VN
i chloridi namini energi energi namini energi energ	/Sin 100.0		VN	VN	VN	VN	VN	VN	. VN	• VN	. VN	VN.
			V VN	Ville I	VN	. VN	. AN	٧N	AN	∀ N	<u>۷</u> ۱۰ .	Δ Ν.
2,2-101010101000000000000000000000000000	Nam 10.0 Nam 10.0		AN	1.1	VN	A.M	<u></u>	ΫN	. ¥N	. VN	. VN .	VN .
ສະແປງຈອກຢູ່ປາກ.2			AN	22.0	¥N.	AN .	WN .	· · · VN	VN	VN	VN	. AN
1-trichloroethane	/8u 900 .	and the second sec	AN '		.VN	¥₩	УŅ	.VN	AN .	<u>, AN</u>	AN	AN .
lane dibromide (EDB)	Van 1000.0		¥N :	VN	VN.	AN	<u>۷</u> ۷	, VN	AN	,VN	AN	· VN
snartsoroihbib	0.025 m8/		. AN		VN	۷N	AN .	٧N		AN	. VN	VN
nciorm Nyene chloride	Ngm £.0		VN	VN	.VIV	VN	AN	AN	.YN	YN ,	, VN .	VN .
	1/9m 1:0		ĂΝ	- WN	VN	. VN .	. AN	٧N	¥N.	ΫŊ	ΫN	٧N
socalta i	N3m 53.0		4N	VN VN		АИ	ΨN	, ∀ N	· . VN	AN	. ∀N	VN .
Appense.	V8111 SZ 0		٧N	AN		AN 4	. ∀N	AN	. VN	AN	. VN	VN .
Z-trichtorosthylene (TCE)	Ngm 1.0		VN .	VN		VN : 💊	٧N	VN	VN	VN	. VN	. VN
2,2 terrachieroethylene (PCE)	1/8m 20.0		.∀N	¥N .		YN .	AN	AN	Ϋ́Ν ·	AN.	AN	VN ·
(33C-1,1) sualphraciologic	1/8m 200.0		AN		- VN.		AN .	.VN	¥N	.YN	VN .	VN
dichtorpethane (EDC)	\/3in (0.0		VN	VN	VN	VN	WN	٧N	. VN	AN .	. VN	AN
sbingtarisi pos	_3m T0.0		ΎΝ	VN .	٧N	V VN	٧N	VN	. VN	. ¥N	.VN	٧N
905	v/9ښ st.0	•	¥N.	AN .	¥4	XN A	VN A	VN .	VN	ΫŇ	AN	VN
(2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000) (2000)	1/8m 100.0		.: . VN	- AN -	¥N. ,		AN V	٧N	VN	٧N	VN -	ΫN
វទបថ	Nam 10.0 ·		VN		VN.	ØN	,VN	. VN	AN	۰۷N	VN	∀N
(322-322 63) mulbest systems	1/iDd 05		AN	. AN	VN	AN .	NN/N	٧N	٧N	. VN	<u>۷</u> ۸	VN .
(U) anula	Nam £0.0			¥N .	• VN	. VN :	AMAN	.78	: ¥N	VN .	٧N	VN
(\$v) л	Nam 20.0		ON	¥N .	AN	٧N				AN	VN.	VN .
(əč) muin	Van 20.0		PE00'0	VN .	VN ·	· VN		· VN	VN	VN .	VN -	VN -
(N 38 (ON) 916	Nami 0.01		. ON	VN .	VN	¥N	•	VN	YN	VN	VN .	005.05
(all) function (iter)	(/Bu) 200 0		· ON	- VN -	AN	VN	VN .	AN	· . VN	44	¥N .	AN
A (Pb)	1/8vii 50.0		. ON		¥N		VN	.VN	. AN	¥N	. ∀N	AN
(ન) સંગય	Ngm 8.1		CT.	1.11 · .	9711	tĩ .	911	8,01	£.01	. ££'6	86.3	2.01
ede (CV)	Nam 2.0		QN	AN	¥8 :	٧N .	VN	AN	VN	VN ·	VN.	4N
(12) muimo	1/3im 20.0		an	VN VN	٧N	VN .	٧N	ΥN	611	ÂN	VN	VN
(b2) mulm	Nam 10.0		GN		VN	. WN	АЙ	. VN	WN .	ΥN.	WN.	VN .
(vg) um	(/Bru) () (I		∌ \$0'0	92010	190'0	. 19890'0	0.042	1/0'0	14910	890 0	. \$6°C	*r10'0
دېرد (۶۷)	Nam 1.0		860070	818.0	510'0	0.014	910.0	0.02	610'0	810'C	£100	-950'0
where the end of the test of the test	ິດວ) ເຮັນກອວກດວ	·				· · · ·	1	weeks weeks and				
Ale	pavlossid 🔅		0.0500.00000000000000000000000000000000		Second Parts			1000 X 1. 104 T	XCXX BE		8	
	S.8.05 DAMN bibbogi2	ats0.9lqms2	11/8/21	21/32/1	21/92/1	T/37/15	21/92/1	07/5/8	01/5/8	0T/S/8	01/5/8	ZT/8Z/8
L	COCUVAN	Ol sigme2	L-50 907	1-28091	7-28091	.Z-78091	£-78091	1-64641	1-64641	2-69671	2 67671	L-E9MM
		Fluid Type	bluli azerin algniz	biuli szerig signic	biuli banzali	biul 1 letoT	biult asent algnic	biuli banzali	biul 1 lesoT	biuli badzeli	Total Fluid	Angle Phase Flu
		OL IIaW	2-50 901	2-59 501	L-51 901	L-SP 901	.4-65 901	L-25 501	L-22 201	L-SS 901	2-55 907	L-E9 501

· · .

.