(1.1.)	Light Type	Re	18	p :	lr	a	te	1	_	1.0	5	30	ne	p	0	n	21	at	. 5	3	A	C	Ç	0	p	t	e	d				
	Containers																												0	2,	50	06
	Facepieces	0 9		0 4		0	0 3	0	n	0	0	0 0	13	0	0	3.	0 0	9 0	5 . 6	0	0	*	٥		0	0	0	0		1,	,82	17
	Assemblies	0 0	0	0 0	, ,	4	a t	, 0	0	Q.	9	, (, 0	э	41	3	0 :	3 0	. 0	0	-3	*	0		0		,	15		1	,8	17
	Haversacks	0 0	0	0	9 9	o	0 0	0	0	0	٥ •		0	a	0	0	2 1	0 1	1	13	Þ	4	5	13	0	ė	q	a			3	50
iii.)	Small Child	7 8	3	R	23	р	ir	8	t	0:	r	et et	5	C	0	m .	po	20	10	L	t	3		A	C	0	ej	ot	.0	₫		
	Containers	0 0	0	0 0	0 0	3	3.0		n	0	9 3) (0	0	0	0 0	0 0		0			0		5	0		3				0
	Facepieces	9 3																												3	4	00
	Assemblies	00																													39	

(b) CW Laboratories, Ottawa (Week ending 1 Jul)

Ointment Development - Tests of the prophylactic efficiency of ointment containing 40% and 20% impregnite E in the base of the CWL-1 Ointment are being carried out. Preliminary results show that these ointments are of the same order of efficiency as Ointments AG No 5 or CWL-1.

(c) Experimental Sta, Suffield (Week ending 19 Jun)

Comparison of Smoke Chargings - Trials have been carried out to assess the value of 50 lb light case a/c bomb charged WP, CSAM and FM. In one particular trial the screen length of the WP bomb was 500 yds two minutes after the break-up, but screens from the FM and CSAM bombs were only 130 yds.

nergy of 11 1000 to a first of the respective to the respective to

W.L.M. King Papers, Memoranda and Notes, 1940-1950, MG 26 J 4, Volume 259, pages C175059-C176576