ESTIMATION OF VERTEX FROM THE TOTAL TIME OF PLIGHT TO GRAZE AND MODIFICATION OF SLADEN'S FORMULA

G. S. GUPTA

Armament Research & Development Establishment, Kirkee

[Received 2 Jan., 65; revised 31 Aug 65)

The limitations of the applicability of Sladen's formula for estimating vertex heights are discussed and the errors involved in its use are shown. An improved formula for rapid calculations of vortex height from the time of flight to graze 18 given. A better method for the estimation of vertex height by extrapolation or interpolution, only assuming that the vertex heights at two times of flight are known, is also given.

In the Land Service Range Tables, information regarding vertex height of the trajectories for various ranges is not provided, but is estimated by Sladen's formula

$$Y_0 = 4T^2$$
 (1)

where Y_0 is vertex height in feet and T is the total time of flight to graze (hereafter called the time of flight) in seconds. The formula is true for vacuum trajectories (g=32 ft/sec².) and it gives fairly good results in calculating vertex heights in air also'. However, the following examples show that the vertex heights so obtained are 10—15 per cent less than the actual values obtained by numerical integration of the equations of motion of the projectile in air. Sladen's formula, therefore, does not give good approximation to the vertex heights of trajectories in air, as claimed, in most of the cases and needs modification.

Vertex height and time of flight

The vertex height Y_0 in feet can be expressed as a power function of the time of flight T in seconds

$$Y_0 = AT^{\alpha}$$
 (2)

where A and α are constants. In vacuo a =2 and A=4 (g=32 ft/sec²) which is the form in which the Sladen's formula is expressed. In air, the value of A and α depend upon such parameters as Muzzle velocity (M. V.), Standard Ballistic Coefficient and Angle of Projection.

Assuming that the values of A and α remain constant within two trajectories with closer times of flight, A and α can be determined from the equations

$$\log A = \frac{\log T_1 X \log Y_2 - \log T_2 X \log Y_1}{\log T_1 - \log T_2}$$

and

$$\alpha = \frac{\log Y_1 - \log Y_2}{\log T_1 - \log T_2}$$

Where T_1 , T_2 and Y_1 , Y_2 are the times of flight and vertex heights respectively of the two trajectories.

Knowing A and a the vertex height of any other trajectory with time of flight T lying between T_1 and T_2 can be easily estimated.

Improved version & Sladen's formula

The main difficulty in the application of equation (2) is that it necessitates accurate knowledge of A and a and the extent of their variation with respect to muzzle velocity standard ballistic coefficient and angle of projection.

The calculations being time consuming and difficult to be used under active service conditions, it is necessary to establish an improved version of Sladen's formula of the form

$$Y_0 = BT^2 \tag{3}$$

to cover all combinations of MV, calibre and time of flight. B is a constant and its value depends upon the zone in which lies any particular coinbination of the three factors.

Errors involved in using Sladen's formula

In Tables 1—10, column 2 gives the vertex height obtained from the numerical integration of the equations of motion; column 4, the vertex height calculated by using tho Sladen's formula and column 5, the discrepancies to the nearest ten feet. From these tables it is quite evident that the vertex height cannot always be accurately assessed by Sladen's formula and certain limitations, not specified so far, are to be iniposed on its use.

TABLES 1-10

Actual vertex heights and vertex heights estimated by Sladen's formula and improved Sladen's formula along with the discrepancies involved in their use

		TABLE	1			
Value of parameters	Actual Vertex Height (Y_{\circ})	Time of flight T	Vertex Heicht by Sladen's formula (∛)	Y_{a} —(Ys) to the nearest 10 feet	Vertex Heicht by improved Sladen's Formula	$Y_{0} \longrightarrow (Y_{1}s)$ to the nearest 10 feet
	ft.	secs.	ft.	ft.	(1_{15}) ft.	ft
(1)	(2)	(3)	(4)	(5)	((;I	(7)
MV = 728 ft sec.	210	$7 \cdot 1$	202	10		
Calibre= $2 \cdot 992''$	380	9.7	376	\ominus	••	
$B = 4 \cdot 04$	660	12.7	645	0		
	1,040	$16 \cdot 1$	1.037	0		
	1,610	20.0	1,600	10		
	2.730	$26 \cdot 1$	2,725	0	••	••
	5.170	$35 \cdot 8$	5,127	10	5,178	-4 0
	5,960	$38 \cdot 3$	5,867	90	5,929	30

		TABLE 2			ž.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
MV=1275 ft./sec.	25	2.48	25	0		
Calibre= $4''$	110	5.20	108	0		
B = 4.07	270	8.16	266	0		
	530	11.37	517	10	526	0
	⁻ 900	14.88	886	10	901	0
	1,430	18.77	409	20	1,434	0
*	1,780	20.90	1,747	30	1,778	0
	2,200	$23 \cdot 20$	2,153	50	2,191	+10
	2,700	$25 \cdot 70$	2,642	60	2,688	+10
	3,300	$28 \cdot 45$	3,238	60	3,294	+10
	4,060	$31 \cdot 57$	3,987	70	4,056	0
	5,100	$35 \cdot 41$	5,015	80	5,103	0
	7,100	41.77	6,979	120	7,101	0
-		TABLE	3			
(1)	(2)	(3)	(4)	(5)	(6)	(7)
			100	10		
M.V.=2000 it./sec.	110	-5.07	103	10	••	• • •
Calibre= $6^{\prime\prime}$	200	7.06	199	10	• •	
$B = 4 \cdot 22$	350	$9 \cdot 23$	341	10		•••
e:	540	14 10	039 007	0		
	1170	14.19	800	20	• •	• •
	1690	10.01	1596	20		
	1020	19.91	1844	50	1946	60
	9900	21.47	9131	70	2248	50
	2550	24.73	2101	100	2581	
	2930	26.13	2794	140	2948	20
	3350	28.18	3176	170	3351	-0
	3810	29.99	3598	210	3795	+10
	4310	31.87	4063	250	4286	+20
	4860	33.83	4578	280	4830	+30
	5460	$35 \cdot 87$	5147 •	310	5430	+30
	6130	38.00	5776	350	6094	+40
and the second second	6880	. 40.25	6480	400	6837	+40
	7720	$\cdot 42 \cdot 66$	7280	440	7680	+40
	8680	$45 \cdot 29$	8205	470	8656	+20
	9800	48.24	9208	490	9820	+20
	11240	$51 \cdot 69$	10687	550	11275	40
	13330	$56 \cdot 16$	12616	710	13310	+20
		TABLI	Е 4			
(1)	(2)	(3)	(4)	(5)	(6)	(7)
MV=1875 ft./sec.	20	2.01	16	. 0		
Calibre= $1.849''$	50	$3 \cdot 25$	42	10		
$B = 4 \cdot 30$	90	$4 \cdot 64$	86	. 0		
	160	6.18	153 -	10		
2 2 T U V	~ 260	7.87	248	10		•••
	410	$9 \cdot 71$	377	30	405	('I
1983 / N S S S -	590	11.70	548	40	589	, 0
	820	13.84	766	50	824	_0
	1110	16.16	1045	70	1123	$\cdot -10$
	1470	18.68	1396	70	1500	-30
4	1960	21.42	1835	120	1973	-10
	2630	24.52	2405	230	2585	+40
مودي وسيود والتركين المركين		·	and the spectrum second			

							1
(1)		(2)	(3)	(4)	(5)	(6)	(7)
MV=2600	ft./sec.	60	3.99	64	0		
Calibre=4"		130	$5 \cdot 61$	126	0		
$B = 4 \cdot 33$		220	$7 \cdot 41$	220	0		
		350	$9 \cdot 39$	353	0		
		530	$11 \cdot 54$	533	0		
		810	$13 \cdot 92$	775	30		
		1170	16.57	1098	70	1189	
		1620	19.46	1515	100	1640	-20
		1880	20.98	1761	120	1906	
		2170	$22 \cdot 55$	2034	140	2202	30
		2490	$24 \cdot 17$	2337	150	2530	-40
		2850	$25 \cdot 84$	2671	180	2891	-40
		3260	$27 \cdot 56$	3038	220	3289	
		3720	$29 \cdot 33$	3441	280	3725	0
		4220	$31 \cdot 16$	3884	340	4204	+20
		4770	$33 \cdot 05$	4369	400	4730	+40
		5370	$35 \cdot 02$	4906	460	5310	+60
		6020	$37 \cdot 05$	5491	530	5944	+80
		6730	$39 \cdot 17$	6137	590	6643	+90
		7500	$41 \cdot 38$	6849	650	7414	+90
		8350	43.70	7639	710	8269	+80
		9290	46.14	8516	770	9218	+70
		10370	48.73	9498	870	10282	+90
		11630	51.57	10638	990	11515	+110
		13130	$54 \cdot 86$	12038	1090	13032	+100
		15070	$59 \cdot 14$	13990	1080	15144	70
		18450	$65 \cdot 28$	17046	1400	18452	0
			Тав	le 6			
(1)		(2)	(3)	(4)	(5)	(6)	(7)
MV=2350	ft./esc.	30	$2 \cdot 74$	30	0		
Calibre= $4 \cdot 5''$		70	$4 \cdot 27$	73	0	••	
$B = 4 \cdot 27$		140	$5 \cdot 92$	140	0	• •	
		230	7.71	238	10	·•	••
		370	9.65	373	0		· · ·
		560	11.78	555	0	••	
		810	$14 \cdot 11$	796	10		
		1130	16.66	1110	20		••
		1530	$19 \cdot 44$	1512	20	••	
		1760	20.89	1746	10		••
		2020	$22 \cdot 37$	2002	20		
		2320	23.88	2281	40		
		2660	25.42	2585	80	2759	100
		3030	$27 \cdot 00$	2916	110	3113	
		3440	$28 \cdot 62$	3276	160	3498	-60
		3880	$30 \cdot 29$	3670	210	3918	-40

TABLE 5

110

k

ALC: NO.

TABLE 6						
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	4360	$32 \cdot 01$	4099	260	4375	20
	4890	33.79	4567	320	4875	+10
	5460	$35 \cdot 62$	5075	380	5418	+40
	6070	$37 \cdot 51$	5628	440	6008	+60
	6730	$39 \cdot 47$	6232	500	6652	+80
	7440	41.51	6892	550	7358	+80
	8220	$43 \cdot 65$	7621	600	8136	+80
×	9080	$45 \cdot 90$	8427	650	8996	+80
	10030	$48 \cdot 28$	9324	71,0	9953	+80
	11100	50.83	10335	760	11032	+70
	12330	$53 \cdot 64$	11509	820	12286	+40
	13820	$56 \cdot 85$	12928	890	13800	+20
	15750	60.83	14801	950	15800	+50
		Таві	Е 7		~	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
			84, 641			
MV=2350 ft./sec.	30	2.75	30	0		
Calibre = $4 \cdot 5''$	70	$4 \cdot 30$	74	0		
$B = 4 \cdot 26$	140	$5 \cdot 97$	143	0		
	250	7.79	243	10		
	400	9.76	381	20		
	590	11.90	566	20		
	800	$14 \cdot 22$	809	10		
	1080	16.76	1124	-40		
	1480	$19 \cdot 49$	1519 •	-40		
	1730	20.93	1752	20		
	2020	$22 \cdot 41$	2009	10		
	2350	$23 \cdot 94$	2292	60	• •	
	2710	$25 \cdot 53$	2607	100	2776	70
	3100	27.18	2955	140	3147	-50
	3520	$28 \cdot 89$	3339	180	3556	40
	3980	30.65	3758	220	4002	20
	4480	$32 \cdot 45$	4212	260	4486	10
	5020	$34 \cdot 30$	4706	310	5012	+10
	5610	$36 \cdot 22$	5248	360	5589	+20
4	6260	$38 \cdot 21$	5840	420	6220	+40
	6970	40.29	6493	480	6915	+50
	7750	$42 \cdot 47$	7215	530	7684	+70
	8610	44.76	8014	600	8535	+70
	9560	$47 \cdot 19$	8908	650	9487	+70
	10630	$49 \cdot 80$	9920	710	10565	+70
	11870	$52 \cdot 68$	11101	770	11822	+50
	13360	$56 \cdot 01$	12548	810	13364	0
	15330	60.08	14438	890	15377	50
	18830	66.65	17769	1060	18924	

(1)	(2)	(3)	(4)	(õ)	(6)	(7)
MV=2700 ft./sec.	60	3.68	54	10		
Calibre=6"	110	$5 \cdot 08$	103	10		
$B = 4 \cdot 33$	180	$6 \cdot 57$	173	10		
	270	8.18	268	0		
	400	9.90	392	10		
	560	11.74	551	10		
	750	13.76	757	10		
	990	I.? •94	1016	30		
	1320	$18 \cdot 28$	1337	20		·
	. 1740	20.81	1732	10		
	2000	$22 \cdot 14$	1961	40		
	2290	$23 \cdot 51$	2211	80	2393	100
	2600	$24 \cdot 92$	2484	120	2689	90
*	2940	$26 \cdot 37$	2782	160	3011	70
	3310	$27 \cdot 87$	3107	200	3363	50
	3710	$29 \cdot 42$	3462	250	3748	40
	4140	$31 \cdot 01$	3846	290	4164	20
	4610 .	$32 \cdot 64$	4261	350	4613	0
	5110	$34 \cdot 31$	4709	400	5097	+10
	5640	$36 \cdot 02$	5190	450	5618	+20
	-6200	$37 \cdot 77$	5706	490	6177	+20
	6790	$39 \cdot 56$	6260	530	6776	+10
	7420	$41 \cdot 39$	6853	570	7418	. 0
	8100	$43 \cdot 27$	7489	6 10	8107	+10
	8840	$45 \cdot 19$	8169	670	8842	0
	9630	$47 \cdot 16$	8896	730	9630	0
	10480	49.19	9679	800	10477	0
	11400	51.29	10523	880	11391	+10
	12400	$53 \cdot 48$	11440	960	12384	+20
	13480	$55 \cdot 79$	12450	1030	13477	0
	14650	58.25	13572	1080	14692	40
	15930	$60 \cdot 89$	14830	1100	16054	
0		Таві	ье 9			
(I)	(2)	(3)	(4)	(5)	(6)	(7)
MV = 2300 ft /sec.	11	$1 \cdot 65$	11	0		
Calibre= $1.563''$	33	2.80	31	0		
$B = 4 \cdot 36$	70	$4 \cdot 18$	70	0 •		••
	140	$5 \cdot 72$	131	10	143	0
	240	0.20	221	20	241 376	0
	400	0.70	() T ()	40	010	v

TABLE 8

			TADE	л <u>ы</u> 10			
(1)		(2)	(3)	(4)	(5)	(6)	(7)
MV=3180 ft./	sec.	20	$2 \cdot 23$	20	0		
Calibre=1.574"		56	$3 \cdot 70$	55	1		
$B = 4 \cdot 53$		124	$5 \cdot 52$	122	2		
		· 183	$6 \cdot 59$	174	9		
		260	$7 \cdot 80$	243	17		••
		362	9.15	335	27	379	-17
		491	10.63	452	39	512	-21
		651	$12 \cdot 22$	497	54	676	-25
		846	$13 \cdot 8$	762	84	863	17
		1083	$15 \cdot 4$	949	134	1074	+19
		1368	17.4 .	1211	157	1372	-4
		1701	19.4	1505	196	1705	-4
		2095	21.5	1849	246	2094	+1
		2591	23.8	2266	325	2566	+25
		3116	26.2	2746	370	3110	+6
		3785	$28 \cdot 7$	3295	490	3731	+54
		4595	31.7	4020	575	4552	+43
		5578	$35 \cdot 1$	4928	650	5581	3
		6749	38.6	5960	789	6750	1
		81.61	42.7	7293	868	8260	
		10173	$47 \cdot 9$	9178	995	10394	-221

TABLE 10

Note—111 table 10 the figures are to the nearest foot.

Limitations of Sladen's formula

From Tables 1–10, it is evident that for estimating the vertex heights of trajectories in air, Sladen's formula can be usefully applied only for subsonic muzzle velocities. For high velocity projectiles this formula only gives a reasonably accurate estimate of the vertex height for short times of flight. For higher times of flight Sladen's formula is not at all *&able. This limitation necessitates imposition of certsin practical restrictions' on the use of Sladen's formula thereby narrowing its scope of application.

Maximum limit of the time of flight up to which Sladen's formula can be employed usefully, depends upon the velocity and calibre of the projectile. The details are given in Table 11.

TABLE 11

LIMITS OF PARAMETERS FOR THE APPLICATION OF SLADEN'S FORMULA

MV of the projectile lying in the velocity zone of	Calibre of the projectile	Limits of times of flight when Sladen's formula can be applied
(ft./sec.)	(inch)	(see)
700—1000	All Calibres	25-35
1000—1500	Over 3" Under 3"	$20-25 \\ 15-20$
1500-2000	Over 3" Under 3"	$15-20 \\ 8-10$
20003500	Over 3'' Under 3 ''	16-20 58

. It would be seen from the above that the scope of application of Sladen's formula for estimating the vertex height of trajectories with a reasonable degree of accuracy is quite limited.

Improved Sladen's formula and value of constant 'B'

If in a combination of three variables viz, time of flight, velocity and calibre of projectile, the value of any one variable falls out of the limits given in Table 11, the vertex height cannot be accurately determined by Sladen's formula aid the use must be made of improved Sladen's formula $Y_c = BT^2$. In Tables 1—10, column (6) gives the vertex heights obtained by improved version of Sladen's formula and column (7) gives discrepancies (to the nearest ten feet) between the actual vertex heights and those estimated by employing improved Sladen's formula. Comparison of values given in columns (4) and (6) reveal the degree of improvement obtained by using improved version of Sladen's formula.

The values of 'B' for various zones of variables which give a fairly accurate estimate of vertex heights are given in Table 12.

Table 12

VALUE	OF	' <i>B</i> '	AND	IST	VARIATION

Velocity zone in which MV of the projectile lies (ft/sec)	Calibre of the projectile (inch)	Value of cons- tant 'B'	One inch increase, decrease in calibre of pro- jectile change 'B' by	
10001500	Over 3" Under 3"	4.05 to $4.104.10$ to 4.15	-0.01 $+0.01$	$+0.01 \\+0.01$
1500—2000	Over 3'' Under 3''	4.20 to 4.25 4.25 to 4.30	— 0.01 +0.01	+0.01 +0.01
2000—3500	Over 3" Under 3"	$4 \cdot 25$ to $4 \cdot 40$ $4 \cdot 35$ to 4.60	$-0.01 \\ +0.01$	+ 0.015 + 0.015

Table 12 shows that the value of 'B' always lies in between $4 \cdot 0$ to $4 \cdot 6$ and it increases with increase of muzzle velocity and decreases with an increase in calibre of the projectile. Generally the value of 'B' varies in accordance with the variations given in columns 4 and 5 of the Table 12. The values of 'B' given on the top of each table and used for calculating the vertex heights tabulated in column 5 of the Tables 1—10 are readily obtained from Table 12.

CONCLUSION

From the foregoing discussions, it can easily be seen that the vertex heights by Sladen's formula can only be accurately determined within the limits specified in Table 11. In other words, the value of the constant B of equation (3) ran be taken as 4 within the limits of Table 11. If any of the three parameters viz., muzzle velocity, calibre and time of flight is beyond the limits specified in the Table 11, the value of B should, for better accuracy be obtained from Table 12 for calculating the vertex heights with the help of the improved version of Sladen's formula as given in equation (3).

ACKNOWLEDGEMENTS

I am highly grateful to Shri N. S. Venkatesan, ARDE, Kirkee for guidance and valuable discussions during the preparation of this paper. I am also thankful to Brig. Pritampal Singh, Director, ARDE Kirkee for permitting me to publish this work.

REFERENCE

1, "Text Book of Ballistic and Gunnery-Part I" (HMSO, London) 1935, p. 17.