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> T. W. Taylor Safety in Mines Research Establishment, Buxton

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Controlled Fragmentation XXXV. A technique for the study of the cutting action of grooved charges on steel

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T.W. Taylor, B.Sc.

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SUMMARY

Cylindrical charges with a longitudinal groove along one side were detonated in contact with a smooth steel block. A simple technique for measuring the depth of cut and deformation of the steel has been devised. It was possible to correlate the dimensions of the groove with the depth of cut obtained and the technique provides a simple means of comparing the efficiency of different shapes of groove.

1. INTRODUCTION

During the development of the grooved-charge method of controlling fragmentation the comparison of the effectiveness of groove profiles was carried out by comparing the fragmentation produced when the different profiles were used in similar charges in identical casings. Only experiments with V-shaped grooves have been reported.

This method is laborious and slow and is only indirect: numerical evaluation is not possible and extrapolation of the results to other circumstances is difficult. Moreover, comparison is only possible where the expected control is close to optimum for the casing.

In thick-walled casings it is not always possible to obtain the desired fragment size with V-shaped grooves since the base of the groove for optimum apex angle and depth becomes too large. It is possible that there is a more efficient shape of groove on a narrower base, and if this could be used the limiting fragment size for a given wall thickness would be reduced.

A simple and rapid technique for comparing the cutting action of different grooves was therefore desired. Such a method has now been devised and tested by comparing the cuts produced in steel blocks by various V-shaped grooves in a standard charge of H.E.

2. EXPERIMENTAL

2.1 Steel targets - The steel blocks used as targets consisted of short lengths cut from a round mild steel bar, $3\frac{3}{4}$ -in. diameter with the ends smooth finished by surface grinding. Two thicknesses of block were used, viz., 3-in. for experiments E1, E2, E3 and D1 and 2-in. for the remainder. The blocks 2-in. thick were not split by the charges more than the 3-in. thick blocks and the measurements taken on both sizes did not differ significantly.

The blocks were thrown a considerable distance by the detonation of the charge but were not damaged appreciably.

2.2 Former for preparation of charges - To prepare the charges with a groove down one side a special cylindrical brass mould was made (Fig. 1). The mould was 3 in. long and 1 in. internal diameter and was divided longitudinally into two halves so that the cast charges could be more easily removed. A slot was milled in the wall part way along one section of the mould and a series of five interchangeable brass groove profiles were made which could be fitted into this slot as required. The details of the profiles used are shown in Table 1.

With the particular brass groove profiles used for these experiments the fit between the base of the profile and the inner wall of the mould was not always perfect. During casting of the charge a little explosive sometimes flowed between the two and when the charges were withdrawn this lip was broken and caused some chipping of the corner formed by the base of the groove and surface of the charge. Although the amount of chipping did not appear to affect the results obtained in these experiments it is clearly desirable to arrange as good a fit as possible between the groove profile and inner face of the mould. 2.3 <u>Charge and initiation</u> - The mould was greased slightly with vaseline and placed upright on a smooth glass plate: a cellophane filler-cap was fitted to the top. The charge was then cast in the normal way from 'cloudy' CE/TNT 30/70. Perfect charges were not easy to obtain and care was necessary when extracting the charges from the mould to avoid damage. Details of the weights of charges and condition of the groove corners are given in Table 2.

Detonation of the charge was obtained by means of a tetryl booster 1-in. diameter and 0.25-in. thick held in position at one end of the cylinder by means of a 1-in. diameter wooden plug and cellophane tape. The wooden plug was drilled centrally to take a No.6 commercial detonator and thus hold it in position with the end in contact with the tetryl booster. A view of the complete charge in position on a target is shown in Fig. 2.

2.4 <u>Reproduction of the cut</u> - Direct measurement of the depth of cut in the block is not easy as it is necessary to section the block at many points across the cut or to obtain an accurately lined-up section along the length of the cut. It was therefore decided to obtain a reproduction, in relief, of the damage by casting a disk of Wood's metal on to the surface.

A length of cellophane was wrapped tightly round the periphery of the target and extended a little more than $\frac{1}{4}$ in. above the damaged surface. The target was then warmed on a hot-plate and molten Wood's metal poured over the damaged area to give a depth of about $\frac{1}{4}$ in. It is necessary to avoid over-heating of both target and Wood's metal as this causes blow-holes in the casting. Just before the Wood's metal sets two bolts were inserted to provide threaded holes which could be used for later removal of the casting.

When the metal had cooled, the excess cellophane standing proud of the Wood's metal was cut away, the bolts were withdrawn and the casting, still in position on the target, was faced up in a lathe. This ensured that the finished surface was as nearly as practicable parallel to the original surface of the target. The cellophane was then removed entirely and by replacing the two bolts the target and Wood's metal disk could be carefully separated.

With suitable care in casting it was found possible to obtain a good relief copy of the cut in the steel and measurements could be easily made using a micrometer and surface plate. A photograph of a typical disk is shown in Fig. 3.

2.5 <u>Measurement of the cut</u> - The flat face of the Wood's metal was placed on a surface plate and the height of various points in the relief were measured by means of a micrometer. There were two areas at the extreme edges of the block on either side of the cut which were not affected by the explosion. These areas on the relief therefore served as a reference level and the height of the relief above this indicated the depth of cut in the steel.

The position of the junction between the tetryl booster and main charge could be clearly seen on the relief. With this point as zero the height of the relief was measured at $\frac{1}{4}$ -in. intervals along the ridge: the micrometer head was $\frac{1}{4}$ -in. in diameter and hence the maximum depth of cut within each $\frac{1}{4}$ -in. interval was obtained. The measurements for different profiles are given in Tables 3 to 6 and the results are summarized in Table 7.

Measurements were also taken of the deformation of the surface at the side of the cut and the width of the cut and from the composite measurements a section of the deformed surface can be built up. This is illustrated in Fig. 4 which shows the relevant measurements used to compare the efficiencies of different groove profiles.

3. DISCUSSION

From targets E1 and D1 repeat Wood's metal castings were made and measured. The measurements are included in Tables 3 to 5 and it appears that the variation between repeat castings is less than the variation - 3 -

between repeat experiments. It is also clear from these results that the thickness of casting is not critical.

If the mechanism of cutting is considered, it seems likely that the cut d₂ is first produced in the block by the Munroe jet and at a slightly later stage there is the general deformation d₁ due to the proximity of the body of the charge. When different profiles are to be compared, therefore, chance variation between the strengths of different targets can be eliminated if the ratio d_2/d_1 , which may be called the relative depth of cut, is considered and not the absolute depth of cut. The variation of this ratio with groove depth for the two angles used has been plotted in Fig. 5 and it appears that, for each angle, the relative depth of cut is directly proportional to the depth of groove in the charge. The proportionality differs for the two angles.

If grooves of different angles but equal widths of base are compared (experiments E, A and B, C in Table 7) it is seen that equal depths of cut were obtained.

4. APPENDIX

- 4 -

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Groove letter	Depth of groove, in.	Base of groove, in.	Apex angle of groove
E	0.226	0.257	59 ⁰ 12 '
A	0.176	0.258	72 ⁰ 30 '
B	0.171	0.194	59 ⁰ 6'
C	0.133	0.196	72 ⁰ 54 '
D	0.124	0.145	60 ⁰ 36 '

Table 1 - Dimensions of groove formers

Table 2 - Details of charges

Groove letter	Charge weight	Quality of edges
and expt. no.	gram	of grooves
A1	59•8	Fair
A2	59•4	Good
A3	60•0	Rather poor
B1	60.2	Fair
B2	59.4	Good
B3	60.0	Good
C1 C2 C3	61.0 60.5	Fair Fair Fair
D1 D2 D3	60.9 60.8	Good Good

Table 3 - Measurements of relief (D): peak height of ridge above reference level, mils

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Position along ridge, in.					Groove		letter a	and exj	perim	experiment number	umber					Repeat casting	Repeat castings
		E			A			A			O			A		R	A
	-	8	3	1	2	3	1	2	3	1	2	3	-	2	5	-	4.
0,25 0,50 0,75 0,75 1,25 2,25 2,25 2,75 2,55 2,75	117 119 119 1129 1128 1128 1128 1128 1128	107 105 119 117 117 117 117 117 117 117 126	113 97 1122 1172 1172 1172 1122 1289	133 1113 1113 1113 1114 1105 1105 1105 1105 1114	1100 1100 1100 1100 1100 1100 1100 110	108 103 111 111 111 120 134 132	102 103 103 105 105 105 105	107 102 102 102 102 102 102 102 102 102 102	111 98 100 100 100 100 100 100 100 100 100 10	101 102 102 102 102 102 102 102 102 102	105 107 103 103 106 114 113	100 95 105 105 105 105 105	2288833288882	288999999989	102 95 95 95 95 95 95 95 95 95 95 95 95 95	107 114 128 128 128 128 128 134	9999998888 999998888 999999888
Thickness of disk at two sides	182 184	339	281 283	206 205	246 251	269 270	224 212	24.3	296 295	238 236	218 217	236 235	279	346 341	290 280	196 198	249.
Mean	125	117	115	115	108	113	100	96	102	100	107	66	94	93	94	121	90
Mean for each groove		119			112			66			102			64			
S.D. for each groove		9.1			8.6			7.3			5.9			3.9			

- 5 -

Table 4 - Measurement of relief (d1): height of rim above reference level, mils

.

Repeat	A	-	46444444444	17
Rep cast	P	-	486 413 33 33 33 33 33 33 33 33 33 33 33 33 3	35
		ñ	48 45 45 45 45 45 45 45 45 45 45 45 45 45	11
	A	2	45 45 45 45 45 45 45 45 45 45 45 45 45 4	47
		-	23343448688	917
		8	42 44 46 33 44 46 33 8 44 46 9 39 44 46 9 3 8 4 5 3 4 4 6 9 3 4 4 6 9 3 8 4 5 3 4 6 9 3 6 1 4 7 9 3 8 4 5 4 6 9 3 6 1 4 7 9 1 4 9 1 1 4 9 1 1 1 1	07
umber	O	2	232222223382	44
Groove letter and experiment number		-	35 440 440 440 440 440 440 440 440 440 44	07
		3	3843383344444	40
nd ex	р	2	33 450 450 450 450 450 450 450 450 450 450	07
ter a		+	5525445933375	112
e let	A	3	F2542883389	04
Groov		2	45 45 3 3 3 8 4 3 3 3 3 3 3 3 3 3 3 4 5 5 4 5 3 3 3 6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	37
		-	22223335555555 23255222225555	39
		3	62.64.64.44.33 603.64.64.64.64.63 603.64.64.64.64.64.64.64.64.64.64.64.64.64.	42
	ы	2	222222333333	40
· · · · ·		-	5555553888833355	43
Position along ridge, in.			0.25 0.50 0.75 0.75 1.25 2.25 2.25 2.75 2.75	Mean

1

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Table 5 - Measurement of relief (d2): peak height of ridge above rim, mils

	1		/				
Repeat castings	A	+	51 47 47 47 47 47 47 47 47 47 47 47 47 47	L ⁺ 1			
Reg	E	-	828888888888888888888888888888888888888	86			
		3	÷+23+5355++5+52	148			
	A	2	54555555555555555555555555555555555555	46	4.8	3.5	
		1	448 500 4450 500 440 500 440 500 440 500 50	64			
		3	50 57 57 57 57 57 57 57 57 57 57 57 57 57	59			
umber	O	8	555555555555 5555555555555555555555555	63	60	5.7	
and experiment number		-	4888888888	59			
	R	3	255578852356	63	59		
		2	79 55 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57	58		7.6	
ter a		-	55 55 55 55 55 55 55 55 55 55 55 55 55	57			
Groove letter	A		8	83 73 73 73 73 73 73 73 73 73 73	74		
Groov		A 22 72 72 84	84 77 61 61 63 63 63 63	73	74	5.8	
		-	85 68 72 72 72 88 80 82 82 82	75			
		E	86 69 78 77 77 73 68	75			
	R	2	77 887 73 73 73 73 73 73 73 73 73 73 73 73 73	78	62	6.2	
		-	\$\$\$\$\$333333333333333333333333333333333	83			
Position along ridge, in.			0.25 0.50 2.55 2.55 2.55 2.55 2.55 2.55	Mean	Mean for groove	S.D. of Mean	

- 7 -

Table 6 - Measurement of widths: maximum width of ridge, mils

E C					TO	un ex	Groove letter and experiment number	u jua	Tomm				
~			A			р			U			A	
	3	1	2	б	-	2	δ	-	2	m	-	2	б
0 0.50 1.00 1.50 1.26 1.26 1.26 1.22 1.12 1.14 1.22 1.14 1.22 1.14 1.22 1.14 1.38 2.50 1.06 1.06	130 122 122 122 122	122 114 114 98 138	1114 90 90 90 90	110 94 118 118	106 1102 114 114 90 90	118 98 98 98 98	90 110 118 90 90 90	94 94 94 94 94	92 94 94 94 94 94 94 94 98 93 98 99 90 98 99 90 90 90 90 90 90 90 90 90 90 90 90	134 78 78 78 78 78 78	67.8889.76	83 87 75 75 75	87 75 90 75 75
Mean 120 121	123	115	66	109	101	103	102	89	8	87	62	78	62
Mean for groove 121			108			102			89			62	

*

- 8 -

Table 7 - Summary of results

Groove letter	Mean height d ₁ mils	Mean height d2 mils	Relative depth of cut d2/d1	Mean width of relief mils
E	42	79	1.88	121
A	39	74	1.89	108
B	41	59	1.43	102
C	41	60	1.46	89
D	46	48	1.04	79

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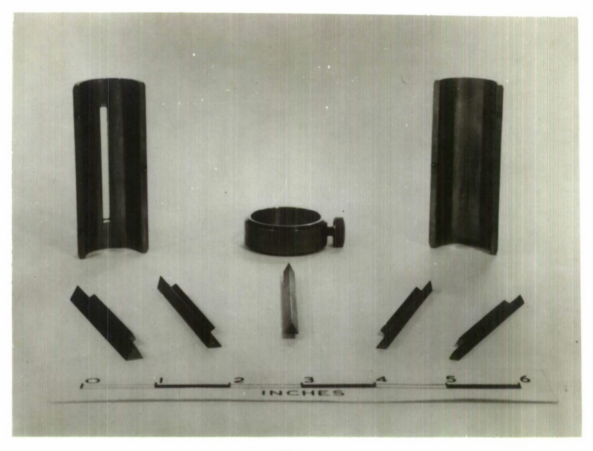


FIG.1 Brass mould and groove formers

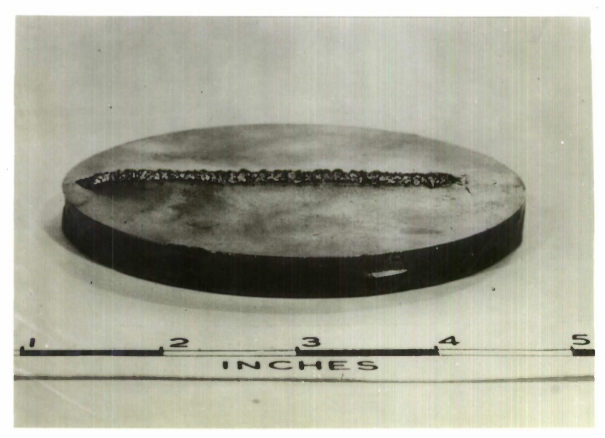


FIG.3 View of cast Wood's metal disk

1" -1/4 DETONATOR WOODEN PLUG TETRYL BOOSTER 2 CHARGE WITH GROOVE FACING STEEL BLOCK V STEEL BLOCK 3 3/4"-

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CHARGE IMMEDIATELY BEFORE DETONATION FIG. 2

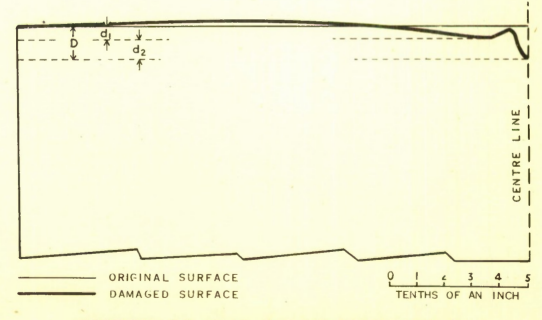




FIG. 4

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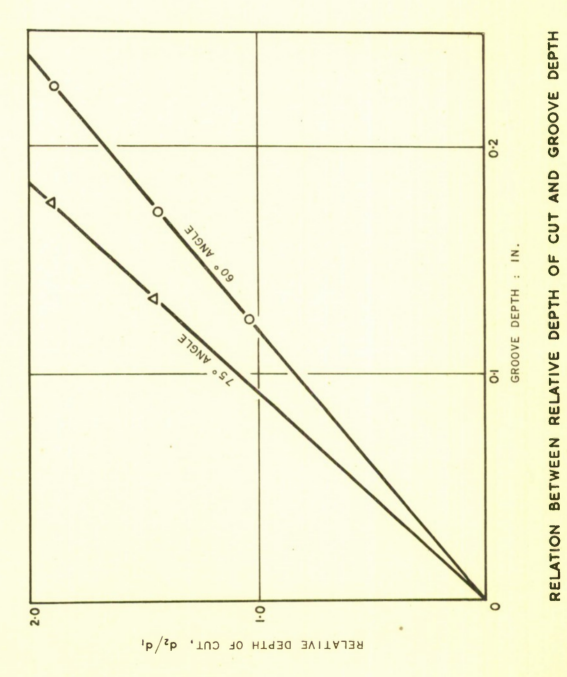


FIG. 5



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