

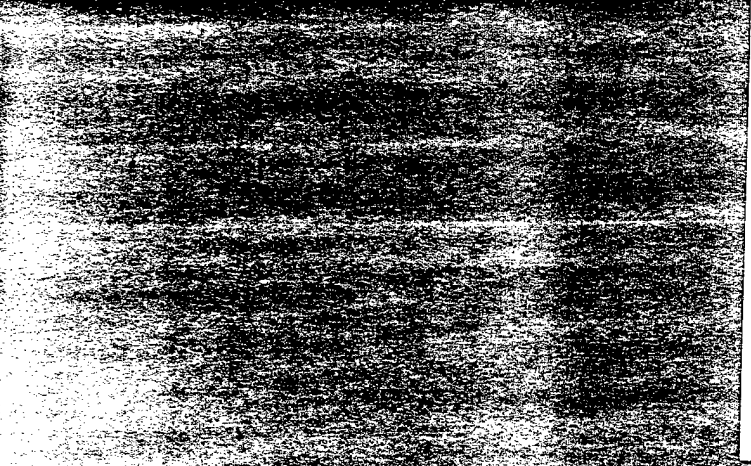
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*DOMINIC - TANANA
FIRE BALL YIELD PHOTOGRAPHY
AND CALCULATIONS
PRELIMINARY REPORT*

19971112 044

1ST REVIEW DATE: <i>02-11-77</i>	2ND REVIEW DATE: <i>3/17/97</i>
AUTHORITY: <i>WPA</i>	AUTHORITY: <i>WPA</i>
NAME: <i>WPA</i>	NAME: <i>WPA</i>
AUTHORITY: <i>WPA</i>	AUTHORITY: <i>WPA</i>
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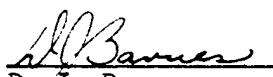

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PRELIMINARY REPORT

EG&G Report No. B-2389

30 July 1962

Approved by:


D. J. Barnes

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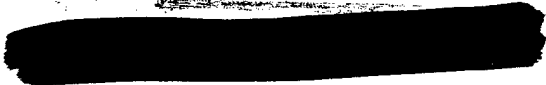


ABSTRACT

This report contains a summary of EG&G fireball photography and a preliminary analysis of the results for Shot Tanana of Operation Dominic. Tanana, an LRL-sponsored device, was detonated on 25 May 1962, at GZ-10, southwest of Christmas Island. Measured time of drogue-retarded fall from the B-52 delivery aircraft, flying at an altitude of 25,000 feet, was 50.853 seconds. The device was detonated at an altitude of 9,030 ft \pm 50 ft above MSL. The local Christmas Island time of detonation was 0708:50.7922, uncorrected for WWVH propagation time.

Phi scaling indicates a fireball yield of 2.3 kt \pm 0.3 kt, and Mach scaling shows a yield of 2.4 kt \pm 0.4 kt.

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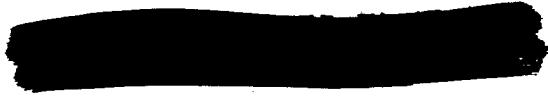
1.0 BHANGMETER OPERATION AND DATA

Nine Bhangmeters were employed on Shot Tanana: three at the EG&G Timing Trailer at A Site, two each on the two C-130 aircraft, and two on the B-52 delivery aircraft. All Bhangmeters except the RO-1 No. 3 (40 msec full scale) were set at 80 msec full scale to accommodate the time-to-minimum of the expected yield. Minimum time therefore occurred between the second and third pip on those traces, making the time resolution of the readings poor. The results, however, do not contradict the yield obtained by other methods. Table 1 summarizes Bhangmeter operation and the data obtained.

Table 1. Bhangmeter data.

<u>Location</u>	<u>Type</u>	<u>Reading</u>	
		<u>No. of Pips</u>	<u>Time (msec)</u>
Timing Trailer, A Site	RO-1 No. 1	2.75	5.5
Timing Trailer, A Site	RO-1 No. 2	2.5	5.0
Timing Trailer, A Site	RO-1 No. 3	5.75	5.75
Aircraft 298 (C-130)	MK-V, S/N 1	2.75	5.5
Aircraft 298 (C-130)	MK-V, S/N 2	3.0	6.00
Aircraft 299 (C-130)	MK-V, S/N 3	2.75	5.5
Aircraft 299 (C-130)	MK-VI, S/N 4	2.75	5.5
B-52 Aircraft	ASH 4	2.75	5.5
B-52 Aircraft	MK-VI	3.0	6.0

The average t_{\min} , 5.58 msec, corresponds to a yield of 2.2 kt \pm 0.3 kt at an ambient air density of 0.891 grams/liter for an altitude of 9,030 feet.



2.0 CAMERA INSTRUMENTATION AND OPERATION

Photographic coverage of fireball growth was provided by land-based camera installations at Sites A, MM, and D on Christmas Island and by airborne installations on two C-130 aircraft. The B-52 drop aircraft was also instrumented to record fireball formation. The exact instrumentation of these stations is detailed in Appendix A, and an evaluation of the operation of each camera is given on the Film Comment Sheet, Table 2. Complete survey data for the actual GZ-10 for Tanana are given in Appendix B.

2.1 Position of Burst

Six theodolite cameras were operated, two at each of the ground stations. All six theodolites operated properly. A photo-triangulation of the position of burst was performed on the basis of records from all three stations. A diagram showing the angular off-axis position of the burst from the A, MM, and D Site stations is presented in Fig. 1. The calculated position of burst was:

N 182590 }
E 690410 } referenced to H&N Universal Transverse Mercator Grid
Height 9,030 ft ± 50 ft above MSL

The resultant slant ranges from the camera stations are 53,829 feet from MM Site and 53,768 feet from A Site. These figures agree quite well with the Sandia Corporation radar slant-range measurements of 53,760 feet and 53,610 feet, respectively, from the MM and A Site radar positions located adjacent to the camera stations.

[REDACTED]

Table 2. Film comment sheet - Tanana.

<u>Camera</u>	<u>Film No.</u>	<u>Speed (fr/sec)</u>	<u>Comments</u>
<u>A SITE</u>			
DFX-12	106070	26,000 (nom.)	Fireball outside field of view; a small segment appears in frame at later times.
PS4B-1	106046	3,150	FB well-centered at zero time. Good record.
PS4B-2	106051	1,950	Fireball 1/10 in. below center of frame at zero time. Good record.
PS10B-1	106054	600	Fireball in center of frame at zero time. Good record.
M-46	106059	100	Well-centered image at zero time. Good record.
Wild 233	106066	-	Good record.
Wild 164	106089	-	Good record.
Rap 103	106085	57 usec	Fireball image. Poor focus.
Rap 101	106074	107 usec	Fireball image. Good record.
Rap 120	106075	233 usec	Fireball image. Good record.
Rap 118	106082	529 usec	Fireball image. Good record.
<u>MM SITE</u>			
DFX-13	106072		One quarter of fireball cut off by edge of frame. Good record.
PS4B-3	106053	3,050	Fireball low and to the right of frame center at zero time. Readable record.
PS4B-4	106048	2,400	Fireball just right of frame center at zero time. Good record.
PS10B-3	106056	600	Well-centered FB at zero time. Good record.
M-47	106061	100	Image just right of center at zero time. Good record.
Wild 148	106068	-	Good record.
Wild 147	106069	-	Good record.
Rap 107	106087	54 usec	Very poor focus. Poor fireball record.
Rap 105	106080	101 usec	Fireball image. Good record.
Rap 108	106081	246 usec	Fireball image. Good record.
Rap 114	106084	525 usec	Fireball image. Good record.

[REDACTED]

Table 2. Film comment sheet - Tanana (cont.).

<u>Camera</u>	<u>Film No.</u>	<u>Speed (fr/sec)</u>	<u>Comments</u>
<u>D SITE</u>			
DFX-11	106071		FB low and to the right of center. Good record.
PS4B-6	106047	2,250	FB right of center at zero time. Readable record.
PS4B-5	106052	3,200	FB right of center at zero time. Good record.
PS10B-2	106055	600	FB high and to the right of center. Good record.
M-43	106060	100	Image right of center. Good record.
Gal. 8904	106088	-	Good record.
Gal. 8903	106067	-	Good record.
Rap 117	106086	52.8 usec	Good record.
Rap 102	106077	95 usec	Good record.
Rap 113	106078	257 usec	Good record.
Rap 111	106083	494 usec	Excellent record.
<u>STATION 298 (C-130 AIRCRAFT)</u>			
PS4B-9	106049	2,400	Camera started late. Late FB at start of record.
WF8-2	106057	2,000 (nom.)	Camera started late. Late FB at start of record.
FD401-3	106064	1,500 (nom.)	Image right of center. Late fireball at start of record.
M-42	106062	75	Camera started late. Late fireball on first frame. Image well-centered.
<u>STATION 299 (C-130 AIRCRAFT)</u>			
PS4B-10	106050	2,250	Camera started late. Very late cloud at start of film.
WF8-3	106058	2,000 (nom.)	Camera started late. Late fireball record. No timing marks.
FD401-2	106065	1,500 (nom.)	Camera started late. Late fireball on first frame. Fireball near left-hand sprocket hole.
M-44	106063	100 (nom.)	Camera started late. Late fireball at start of record.

[REDACTED]

Table 2. Film comment sheet - Tanana (cont.).

<u>Camera</u>	<u>Film No.</u>	<u>Speed (fr/sec)</u>	<u>Comments</u>
B-52 AIRCRAFT			
PS4B-8	106250	2,650	Fireball right of center. Good record.
WF4-6	106251	2,000 (nom.)	Did not operate.

2.2 Fireball Photography

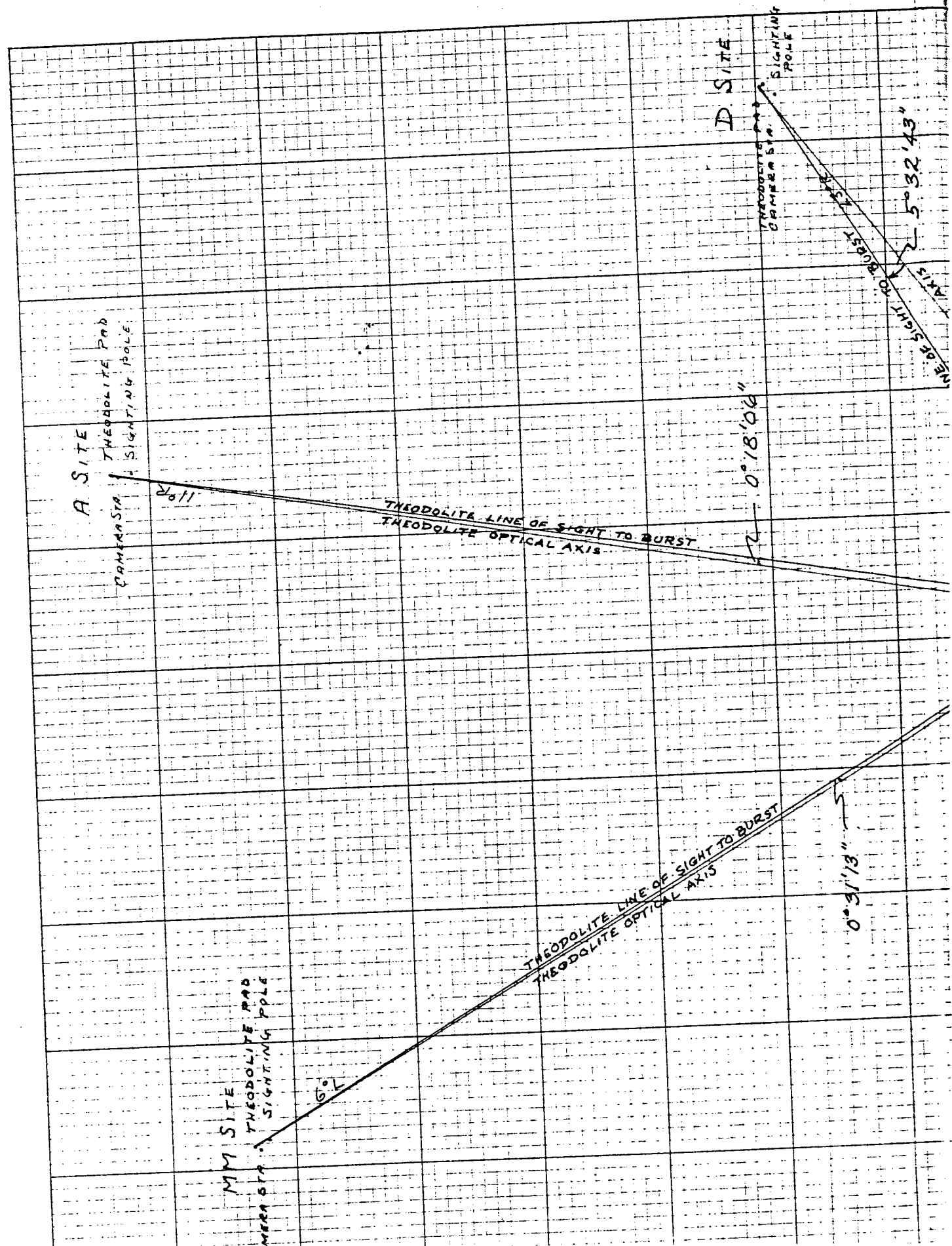
Fireball growth was recorded and measured from all ground stations. All six high-speed Photo-Sonic cameras at these sites obtained usable fireball records.

The cameras in both C-130 aircraft started late, apparently because of failure to receive the ARM BARO signal and subsequent manual operation of the instrumentation system. The cameras at these stations recorded only late fireball pictures. The Photo-Sonic camera in the B-52 obtained a good fireball record, but the Fastax camera in that aircraft did not operate.

AFSWC furnished slant ranges as follows between the aircraft and the device: 31,700 feet \pm 820 ft for the B-52 delivery aircraft, 65,094 feet \pm 50 ft for Aircraft 299, and 63,031 feet \pm 400 feet for Aircraft 298.

The aiming of all ground-based cameras was good. The radar-trained mount at A Site tracked well, the image being about one-half degree low in the frame, but centered horizontally. The MM Site mount was aimed about one degree high and one-half degree to the left of the fireball at zero time. The records from the fixed-mount camera station at D Site show the image to be well-centered vertically and one degree to the right of the frame center.

Good Dynafax records were obtained from D and MM Sites, although on the MM Site record, the image was located at the bottom edge of the frame,



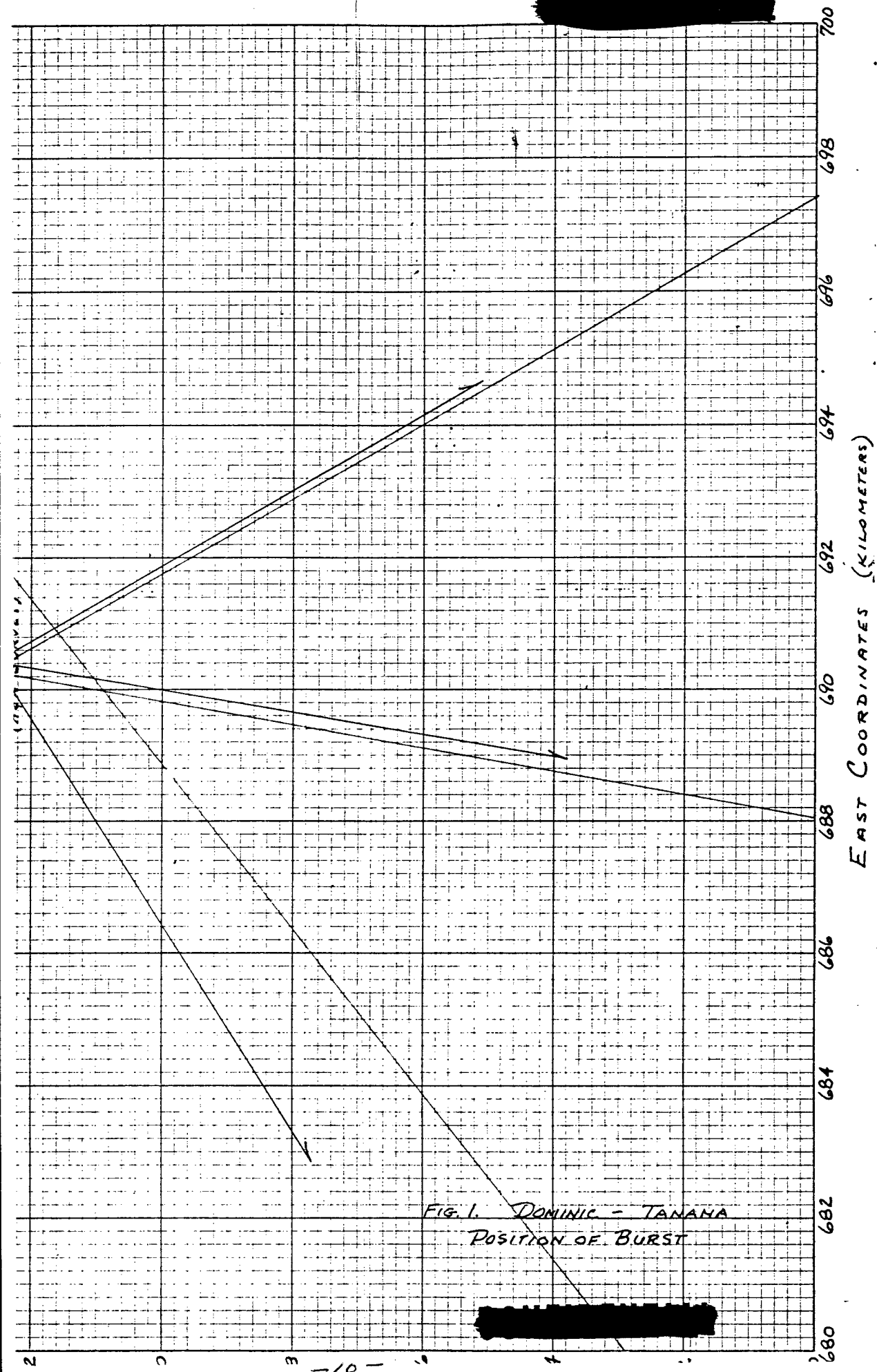


FIG. 1. DOMINIC - TANAMA
POSITION OF BURST

[REDACTED]

causing slight distortion as it grew toward the edge of the frame. The Dynafax at A Site did not record an image because it was aimed slightly higher than the other cameras on the mount and it could not encompass the fireball in its narrow field of view.

All twelve Rapatronics obtained fireball records, although heavy exposure on most films caused the data obtained to be somewhat less precise than usual. Measurements are included in Appendix D, and the results are plotted on D and MM Site Dynafax diameter-time curves. These curves were used to obtain the zero-frame times of exposure on the high-speed camera records.

3.0 YIELD DETERMINATION

The photographic plan was designed to record an expected 100-kt device with a brightness of 3×10^4 watts/meter² at minimum time, and the actual brightnesses experienced were about 10^6 watts/meter². For this reason the films were heavily exposed and, because of the small images, were in some cases quite difficult to analyze.

The yield as determined by a variable-phi scaling technique is 2.3 kt \pm 0.3 kt. The Mach scaling method indicates a yield of 2.4 kt \pm 0.4 kt. The yield figures are based on an extensive analysis of the four best high-speed Photo-Sonic records from the ground stations.

Because of the low yield of the Tanana device, ϕ^5 scaling techniques were not used. Mass effects and other factors prevented the diameter-time history from attaining the constant-growth region, indicated by a region of constant ϕ , which ϕ^5 scaling requires. For fireballs of variable growth rates it has been found that, although variable, the growth rates of devices

[REDACTED]

with ϕ -time curves of similar shape are comparable; thus the diameter-time histories lend themselves to scaling.

The yield of a device can therefore be determined by comparing its diameter-time behavior to that of a device of known yield according to the formula:

$$\frac{\omega_1}{\omega_2} = \frac{\rho_{o1} \phi_1^5}{\rho_{o2} \phi_2^5}$$

where ω = yield (kt)

ρ_o = ambient air density (grams/liter)

ϕ = D (meters) / $t^{2/5}$ (msec)

The diameter-time history of Tanana was scaled using this method, and comparisons were made with four shots from previous operations: Teapot-Moth, Teapot-Wasp, Ranger A, and Tumbler-Snapper 1. Detailed tabulations of the comparison of Tanana to each shot, together with the resultant yield figures, are presented in Tables 3 through 6. Table 7 summarizes the results from this method of analysis.

The Tanana ϕ -vs-time curve used in these calculations is presented in Fig. 2.

The Mach scaling method was also applied to the combined diameter-time data from the four best Photo-Sonic 4B records (Table 8). In this method of yield determination, a polynomial fit is made on all the data; and the resultant diameter-time curve, which represents the characteristic diameter-time behavior for this shot, is scaled to a theoretical 1-kt diameter-time curve. The coefficients of the polynomial to which the diameter-time data

[REDACTED]

were fitted by least squares are given below each tabulation, along with ambient pressure (mb), temperature ($^{\circ}$ K), ambient sound velocity (m/msec), and the time interval over which the fit was made.

In an effort to eliminate the scatter which is especially apparent at early times, the Mach scaling method was also applied to the data derived from a smooth curve visually fitted to the composite plot of diameter vs time from all stations. The smoothed diameter-time curve is presented in Fig. 4, the data which were taken from it are shown in Table 9, and the Mach scaling results are contained in Table 10. The yield by Mach scaling is taken to be the average of these results and the results of the calculations made on the composite data from the four best films. The limits include 80 percent of the scatter apparent in both calculations.

Complete ϕ^5 yield calculations for each film, valuable chiefly for their tabulation of diameter, time, and phi, are given on the IBM printout sheets contained in Appendix C.

Plots of diameter vs time and phi vs time for the data from each station are shown in Figs. 5 through 13. Composite plots for the complete sets of data are given in Figs. 14 and 15. Diameter measurements and camera data calculation sheets for each film are included in Appendix D.

An air density of 0.891 grams per liter was calculated for an altitude of 9,030 feet above MSL, based on an H+15 minute observation by JTF-8 Weather Central, which reported a pressure of 737 mb, a temperature of 15.0° C, and a relative humidity of 39% at that altitude.

Examples of fireball photography are included in Appendix E.

Table 3. Tanana ϕ scaled to Teapot-Moth.

<u>Time (msec)</u>	<u>ϕ_1 (Tanana)</u>	<u>ϕ_2 (Moth)</u>	<u>ϕ_1/ϕ_2</u>	<u>$(\phi_1/\phi_2)^5$</u>	<u>ω (kt)</u>
1.6	49.0	46.6	1.052	1.288	2.27
2.4	48.7	46.3	1.051	1.282	2.27
3.2	48.4	46.1	1.051	1.282	2.27
4.0	48.0	45.8	1.048	1.264	2.23
5.0	47.6	45.6	1.043	1.234	2.19
5.5	47.4	45.5	1.042	1.228	2.16
6.0	47.2	45.4	1.040	1.217	2.14
6.5	47.0	45.3	1.038	1.205	2.14
7.0	46.8	45.2	1.035	1.188	2.10
7.5	46.7	45.1	1.035	1.188	2.10
8.0	46.5	45.0	1.033	1.176	2.07
9.0	46.2	44.95	1.028	1.148	2.03

Table 4. Tanana ϕ scaled to Teapot-Wasp.

<u>Time (msec)</u>	<u>ϕ_1 (Tanana)</u>	<u>ϕ_2 (Wasp)</u>	<u>ϕ_1/ϕ_2</u>	<u>$(\phi_1/\phi_2)^5$</u>	<u>ω (kt)</u>
1.6	49.0	40.9	1.200	2.488	2.23
2.4	48.7	40.5	1.202	2.510	2.25
3.2	48.4	40.2	1.204	2.530	2.28
4.0	48.0	39.7	1.209	2.584	2.32
5.0	47.6	39.3	1.211	2.605	2.34
5.5	47.4	39.0	1.220	2.702	2.43
6.0	47.2	38.7	1.220	2.702	2.43
6.5	47.0	38.6	1.220	2.702	2.43
7.0	46.8	38.3	1.220	2.702	2.43
7.5	46.7	38.0	1.230	2.815	2.53
8.0	46.5	37.7	1.230	2.815	2.53

Table 5. Tanana ϕ scaled to Ranger A.

<u>Time</u> <u>(msec)</u>	<u>ϕ_1</u> <u>(Tanana)</u>	<u>ϕ_2</u> <u>(Ranger A)</u>	<u>ϕ_1/ϕ_2</u>	<u>$(\phi_1/\phi_2)^5$</u>	<u>ω</u> (kt)
1.6	49.0	42.7	1.148	1.994	2.08
2.4	48.7	42.5	1.146	1.997	2.07
3.2	48.4	41.9	1.155	2.055	2.15
4.0	48.0	41.4	1.159	2.091	2.18
5.0	47.6	40.8	1.167	2.164	2.26
5.5	47.4	40.6	1.169	2.183	2.29
6.0	47.2	40.3	1.173	2.220	2.32
6.5	47.0	40.0	1.175	2.240	2.35
7.0	46.8	39.8	1.208	2.571	2.69
7.5	46.7	39.6	1.181	2.297	2.40
8.0	46.5	39.3	1.183	2.316	2.30

Table 6. Tanana. ϕ scaled to Tumbler-Snapper 1¹.

<u>Time</u> <u>(msec)</u>	<u>ϕ_1</u> <u>(Tanana)</u>	<u>ϕ_2</u> <u>(TS-1)</u>	<u>ϕ_1/ϕ_2</u>	<u>$(\phi_1/\phi_2)^5$</u>	<u>ω</u> <u>(kt)</u>
1.6	49.0	42.2	1.163	2.13	2.36
2.4	48.7	41.8	1.165	2.15	2.39
3.0	48.5	41.5	1.167	2.16	2.41
3.5	48.3	41.2	1.171	2.20	2.45
4.0	48.0	40.9	1.173	2.22	2.47
4.5	47.8	40.7	1.174	2.23	2.47
5.0	47.6	40.5	1.176	2.25	2.50

1. A yield value of 1.33 kt, the average of the fireball and radio-chemical yields, was used.

Table 7. Summary of ϕ scaling results.

	<u>Yield (kt)</u>	<u>Air Density (g/l)</u>	<u>Yield of Tanana as scaled to this shot (kt)</u>
Teapot-Moth	2.23	1.124	2.16
Teapot-Wasp	1.11	1.101	2.38
Ranger A	1.27	1.081	2.29
Tumbler-Snapper 1	1.33	1.066	2.44
			<u>Avg. = 2.32</u>

1 CYCLE X 70 DIVISIONS

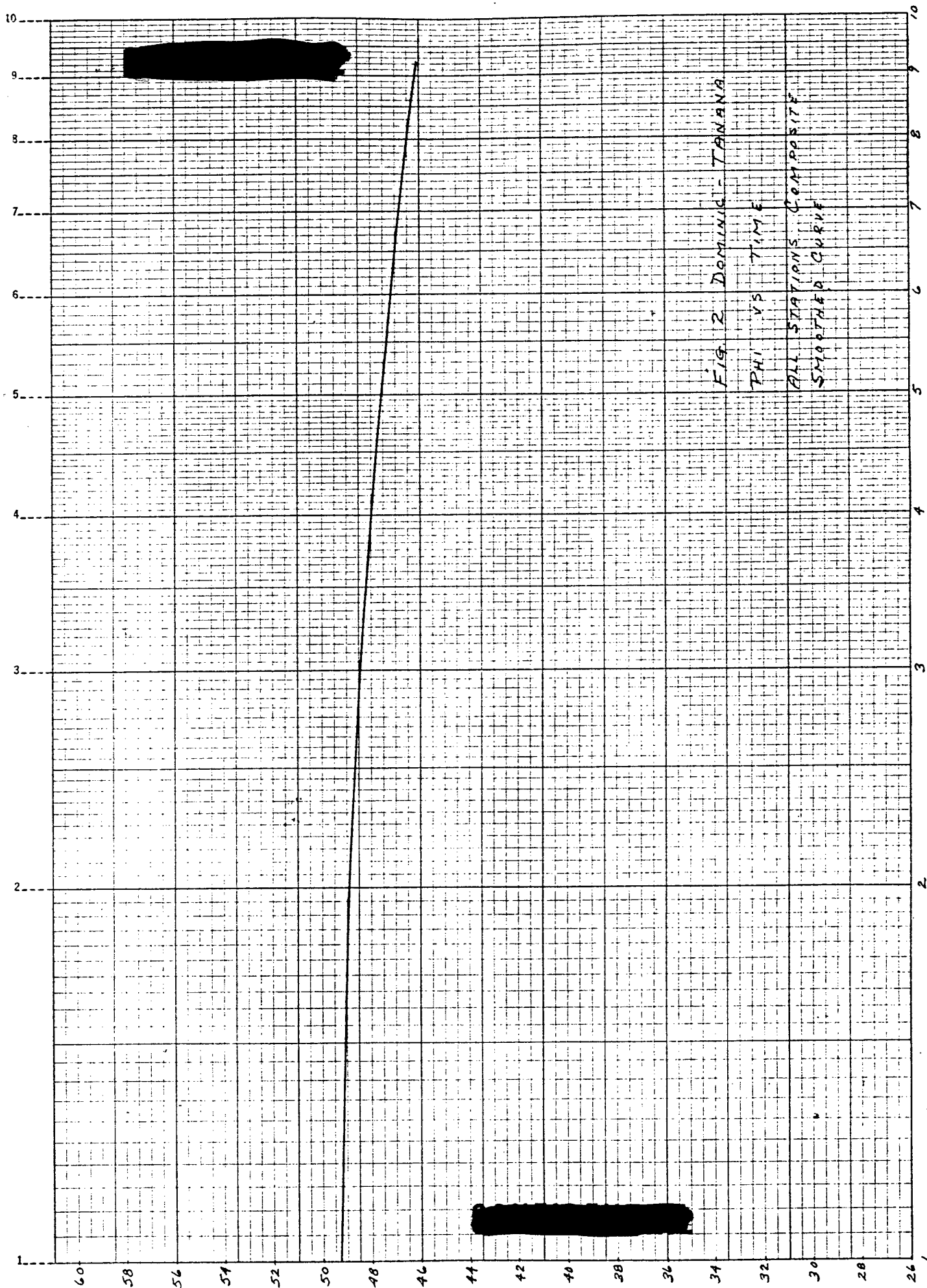


FIG. 2 DOMINIC - TANANA
PHI VS TIME
ALL STATIONS COMPOSITE
SMOOTHED CURVE

TIME (MSEC)

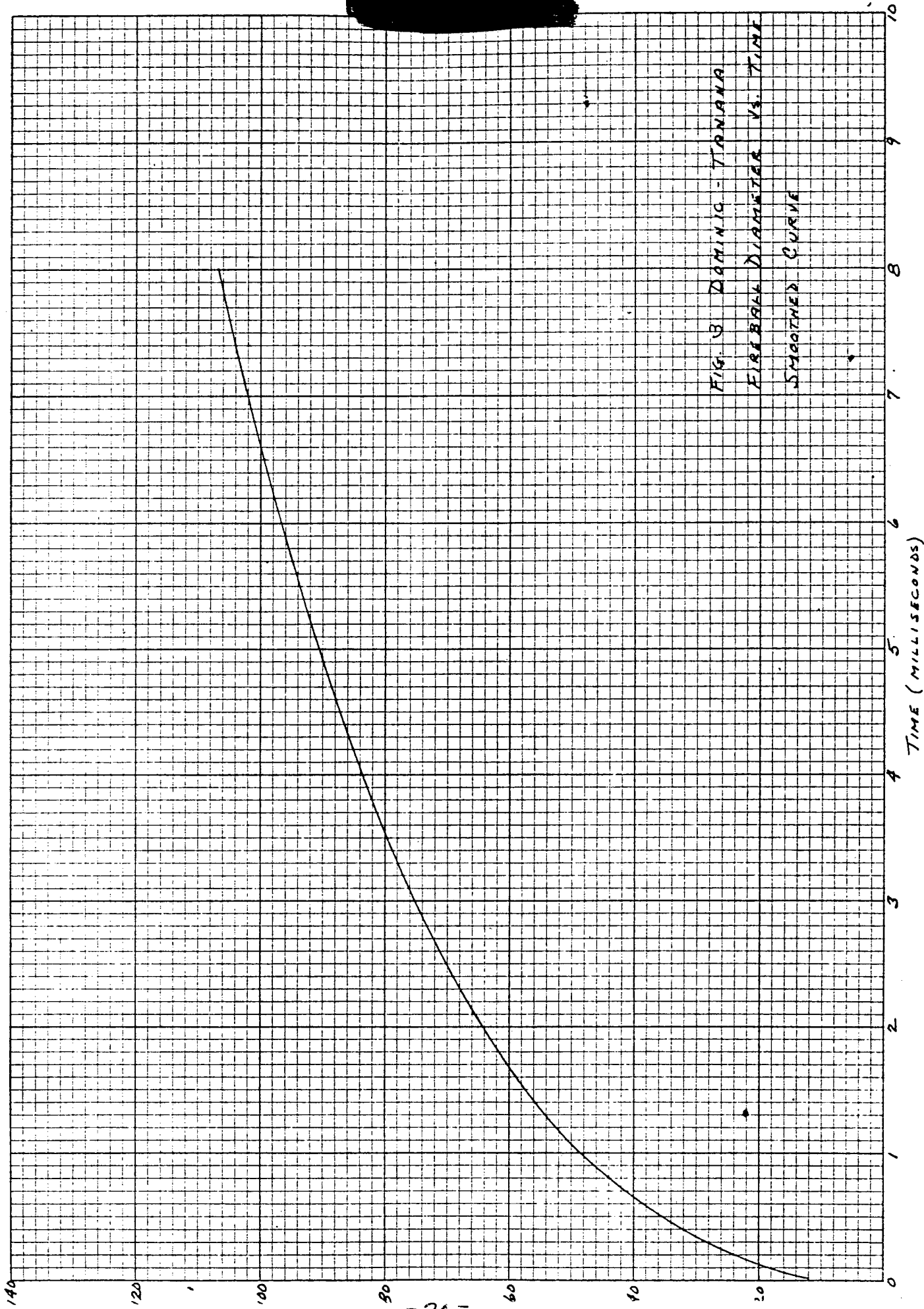


FIG. 3 DAMINIG - TANIANA
 FIREBALL DIAMETER VS. TIME
 SMOOTHED CURVE

Table 8. Mach scaling, four Photo-Sonic 4B records.

SHOT	OPERATION		DOMINIC	
	STATION	CAMERA	FILM	
TANANA	MM	PS4B4	106048	
TANANA	D	PS4B6	106047	
TANANA	MM	PS4B3	106053	
TANANA	A	PS4B2	106051	

W(KT)= +2.29 DW(KT)= +.32

TIME(MS)	DIAM(M)	MACH NO.	W(KT)
+3.20	+77.19	+13.03	+2.62
+3.60	+80.59	+11.90	+2.48
+4.00	+83.72	+11.01	+2.37
+4.40	+86.63	+10.29	+2.29
+4.80	+89.37	+9.71	+2.23
+5.20	+91.96	+9.23	+2.19
+5.60	+94.43	+8.83	+2.17
+6.00	+96.80	+8.50	+2.16
+6.40	+99.08	+8.22	+2.16
+6.80	+101.30	+7.98	+2.18

A=-.34267E+02 B=+.11020E+03 C=-.34665E+02 D=+.59113E+01
 D2=+.28290E+02 P=+.73700E+03 T=+.28800E+03 C0=+.34190E-00
 DATA FIT BETWEEN T= +2.00 AND T= +8.00

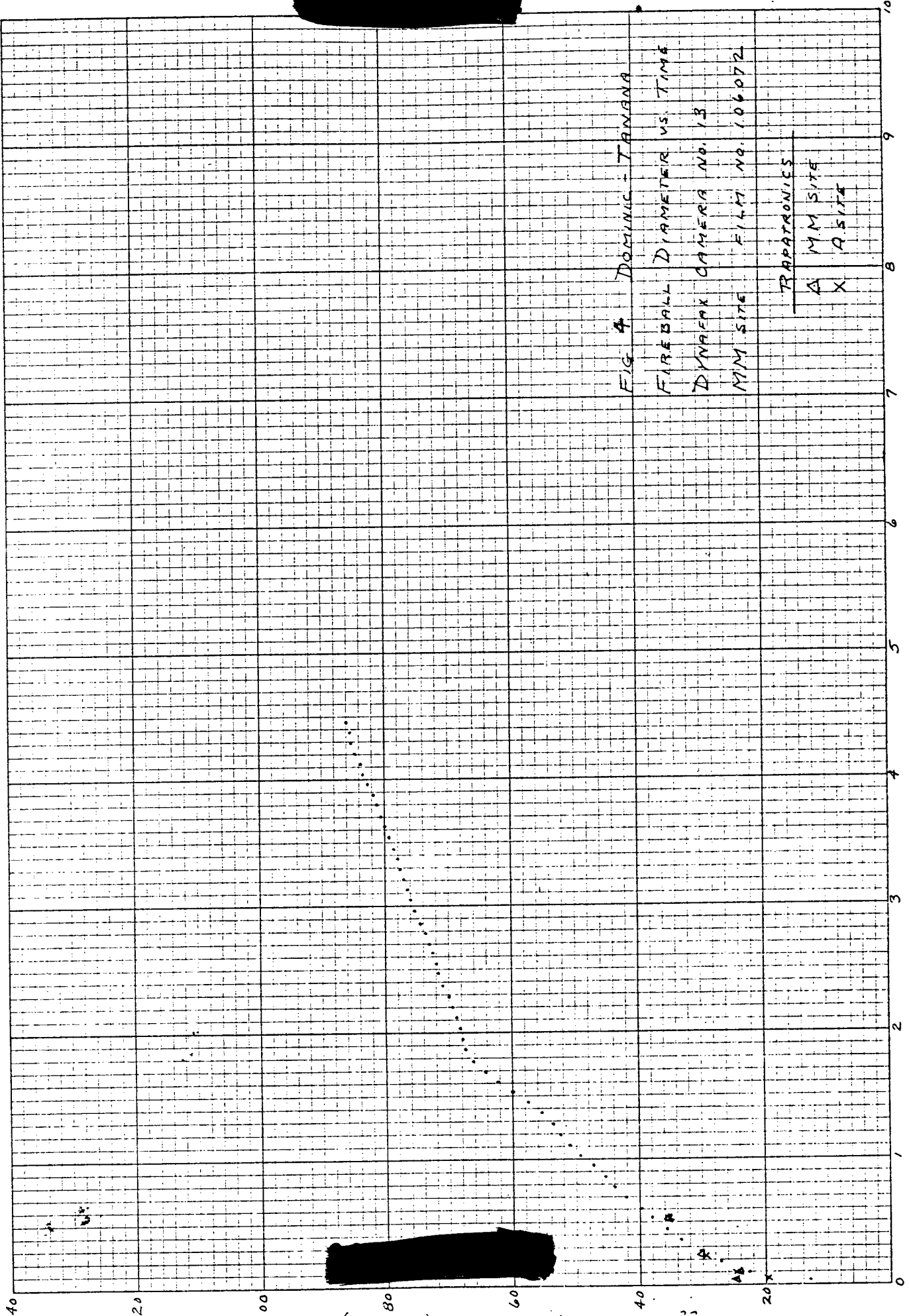


Table 9. Data from composite diameter-time curve.

OPERATION DOMINIC
 TANANA COMPOSITE DIAMETER-TIME CURVE

DIAMETER	TIME
+18.50	+0.10
+24.00	+0.20
+28.30	+0.30
+32.20	+0.40
+35.50	+0.50
+38.40	+0.60
+41.40	+0.70
+43.90	+0.80
+46.30	+0.90
+48.60	+1.00
+57.40	+1.50
+64.30	+2.00
+70.20	+2.50
+75.30	+3.00
+79.70	+3.50
+83.60	+4.00
+87.20	+4.50
+90.50	+5.00
+93.70	+5.50
+96.70	+6.00
+99.50	+6.50
+102.10	+7.00
+104.50	+7.50
+106.80	+8.00

Table 10. Mach scaling results on composite diameter-time curve.

OPERATION DOMINIC

TANANA COMPOSITE DIAMETER-TIME CURVE

W(KT) = +2.49 DW(KT) = +.91

TIME (MS)	DIAM (M)	MACH NO.	W (KT)
+1.68	+59.64	+21.09	+2.96
+2.20	+66.56	+17.56	+2.94
+2.73	+72.42	+15.12	+2.88
+3.26	+77.53	+13.31	+2.77
+3.78	+82.05	+11.88	+2.61
+4.31	+86.12	+10.73	+2.45
+4.83	+89.81	+9.77	+2.29
+5.36	+93.18	+8.95	+2.14
+5.89	+96.27	+8.24	+1.99
+6.41	+99.12	+7.61	+1.85

A=-.18087E+01 B=+.47740E+02 C=+.41375E+01 D=-.19129E+01
D2=+.25700E+01 P=+.73700E+03 T=+.28800E+03 CO=+.34190E-00
DATA FIT BETWEEN T= +.10 AND T= +8.00

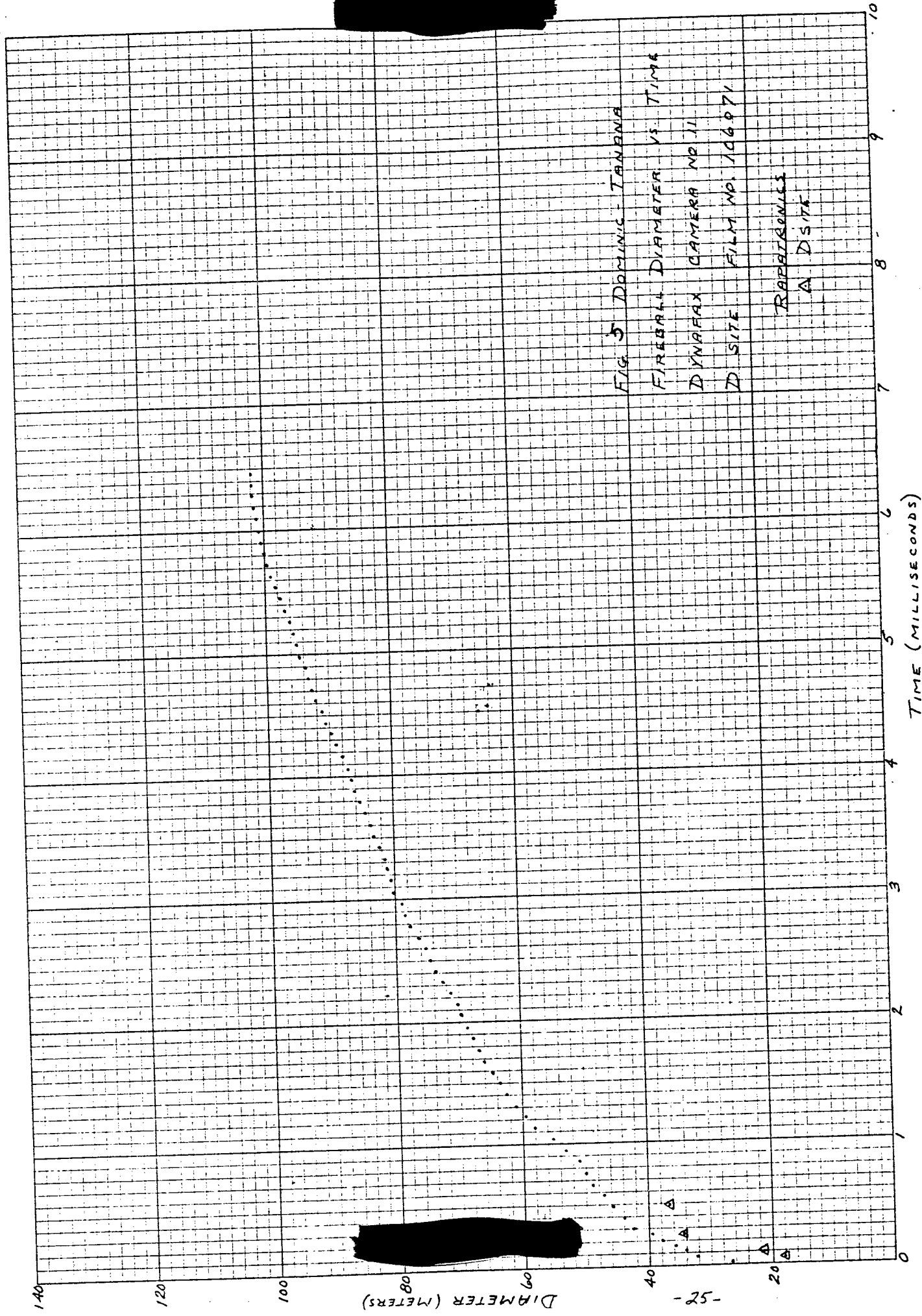


FIG. 5 DOMINUS - TANOMA
FIREBALL DIAMETER VS. TIME
DYNAFAX CAMERA NO. 11
D SITE FILM NO. 106671
RABBITSONICS
A D SITE

TIME (MILLISECONDS)

DIAMETER (METERS)

140

120

100

80

60

40

20

0

1

2

3

4

5

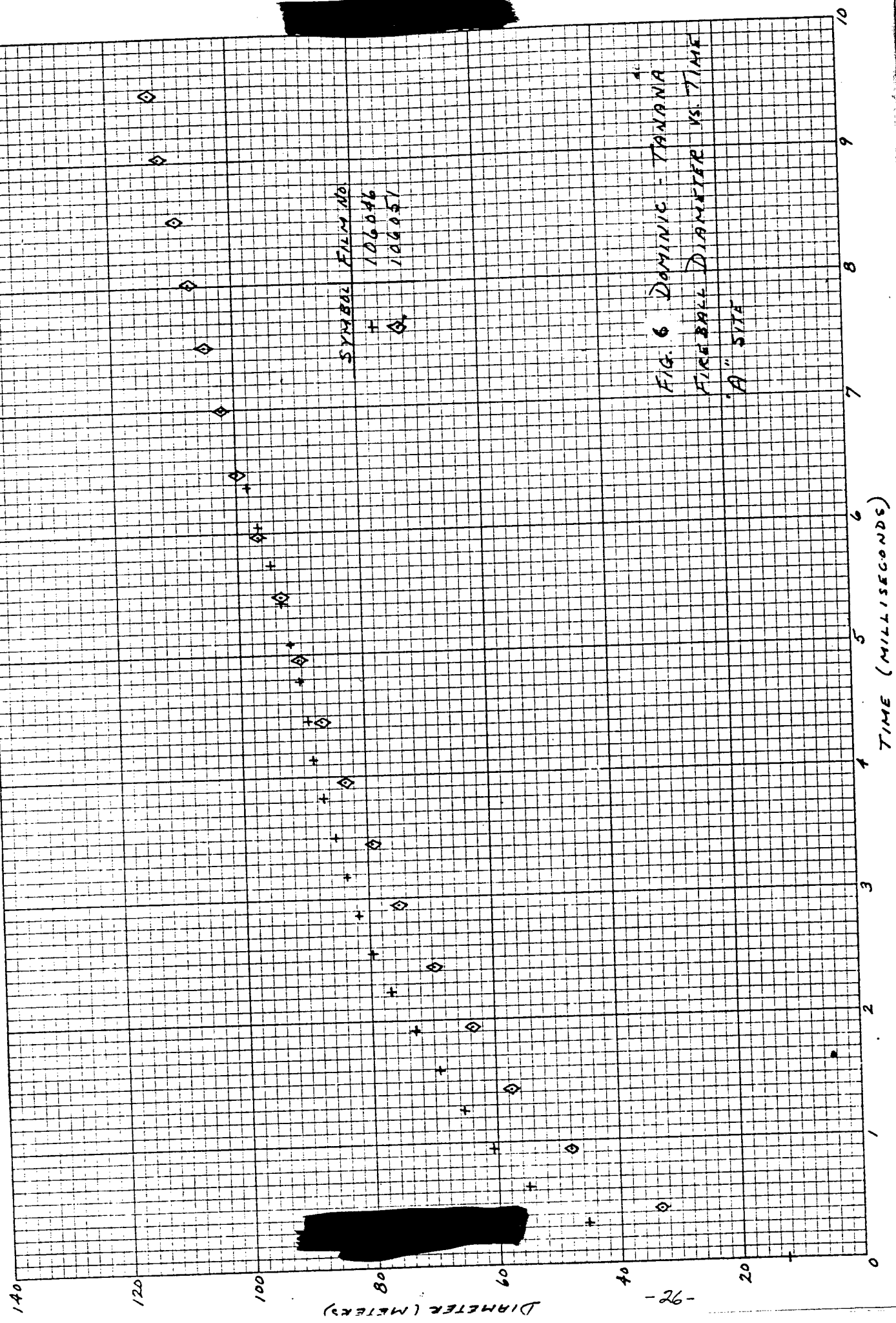
6

7

8

9

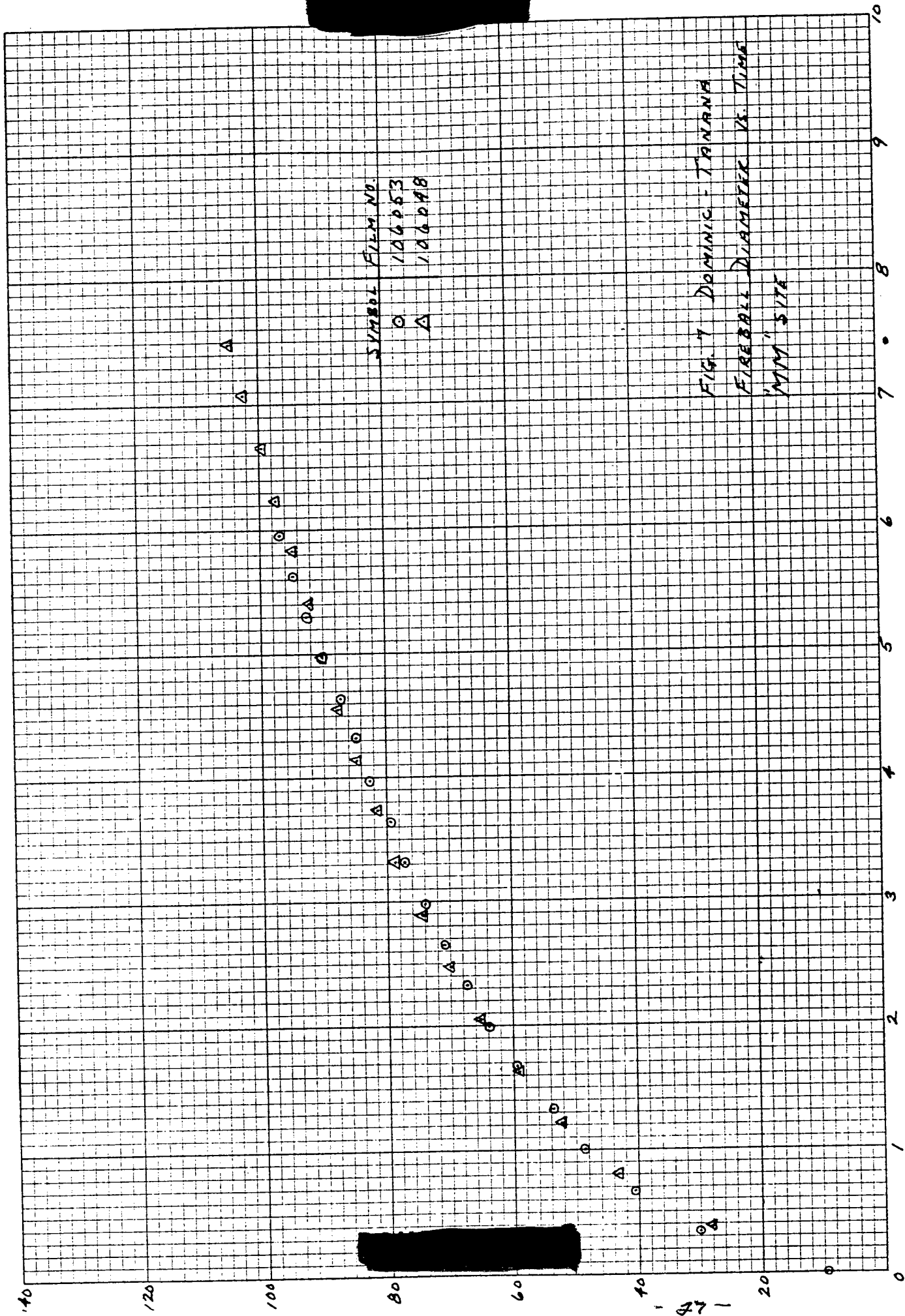
10

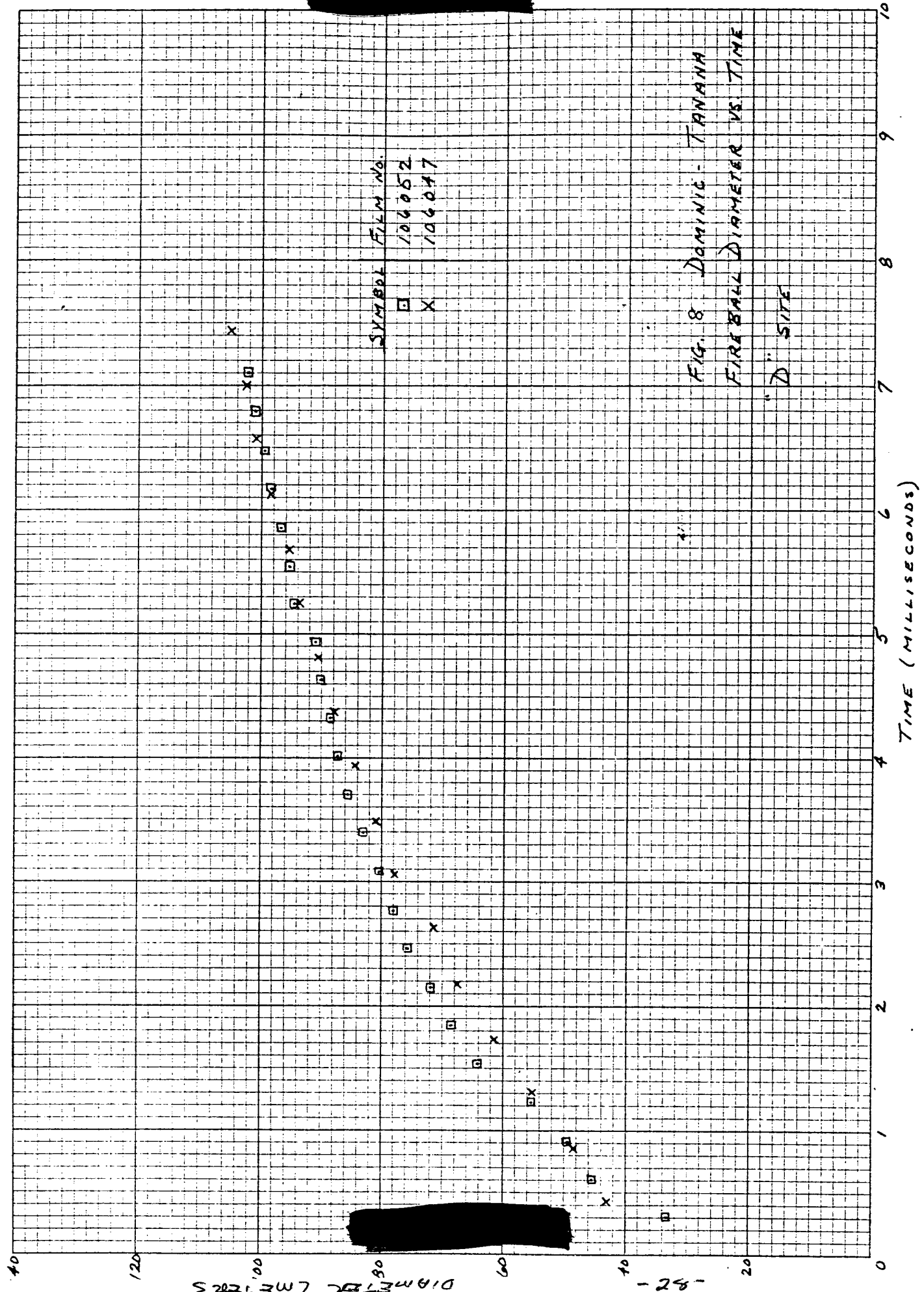


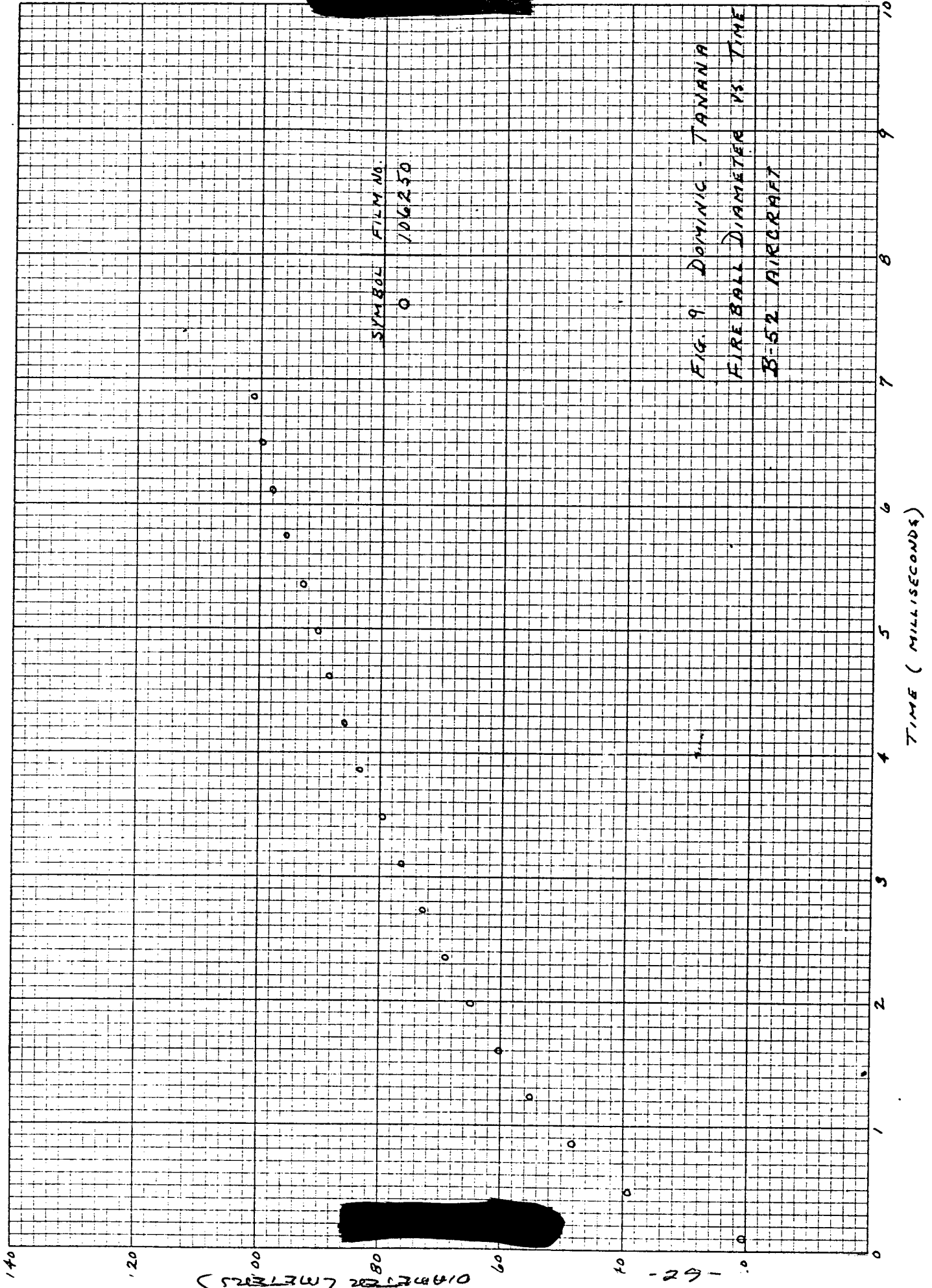
SYMBOL FILM NO.
+ 106646
◇ 106651

FIG. 6 DOMINIC - TANANA
FIREBALL DIAMETER VS. TIME
"A" SITE



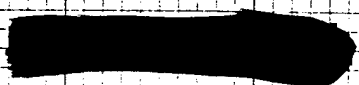
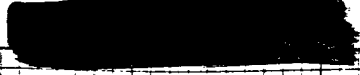


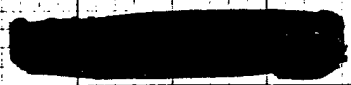
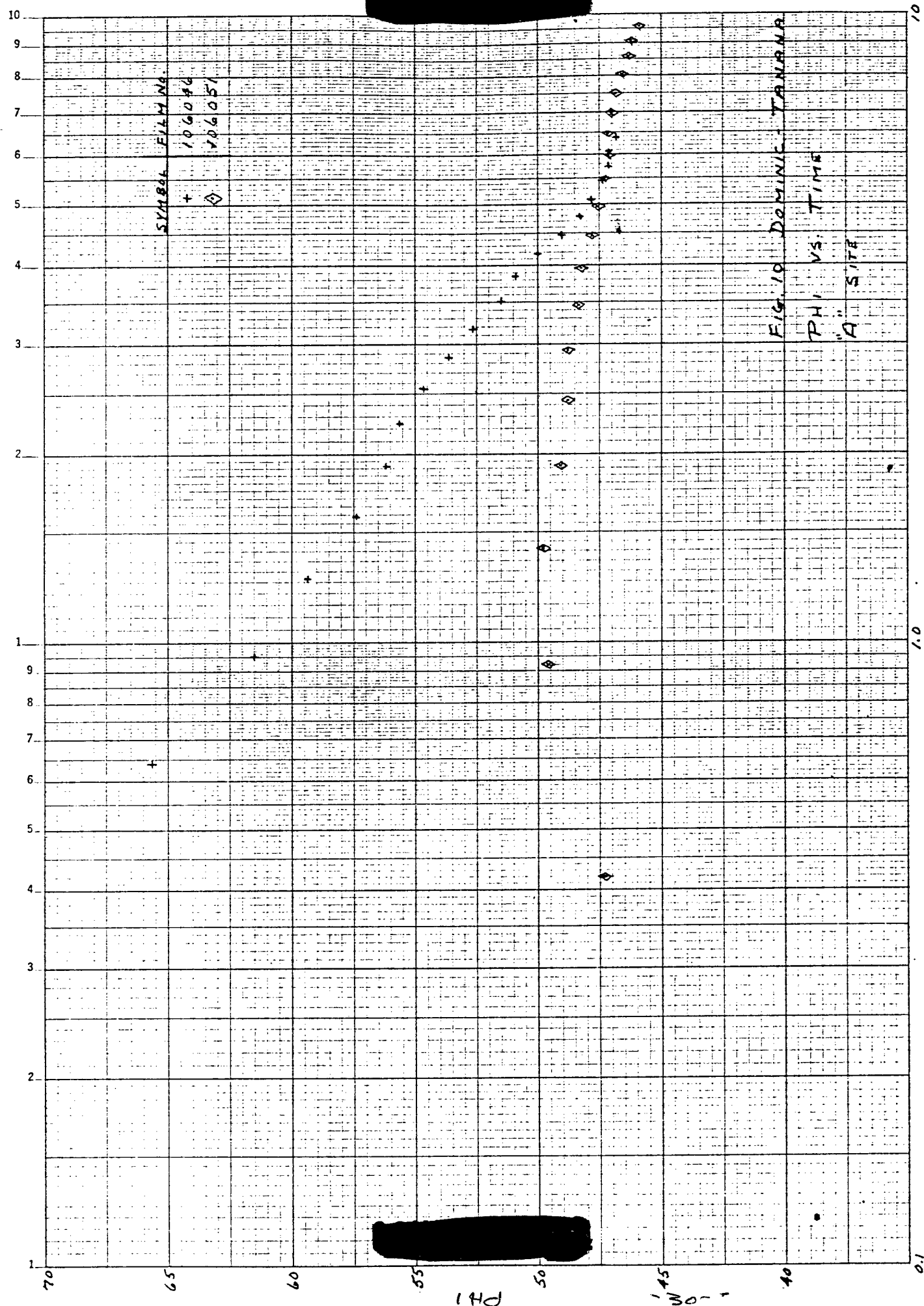


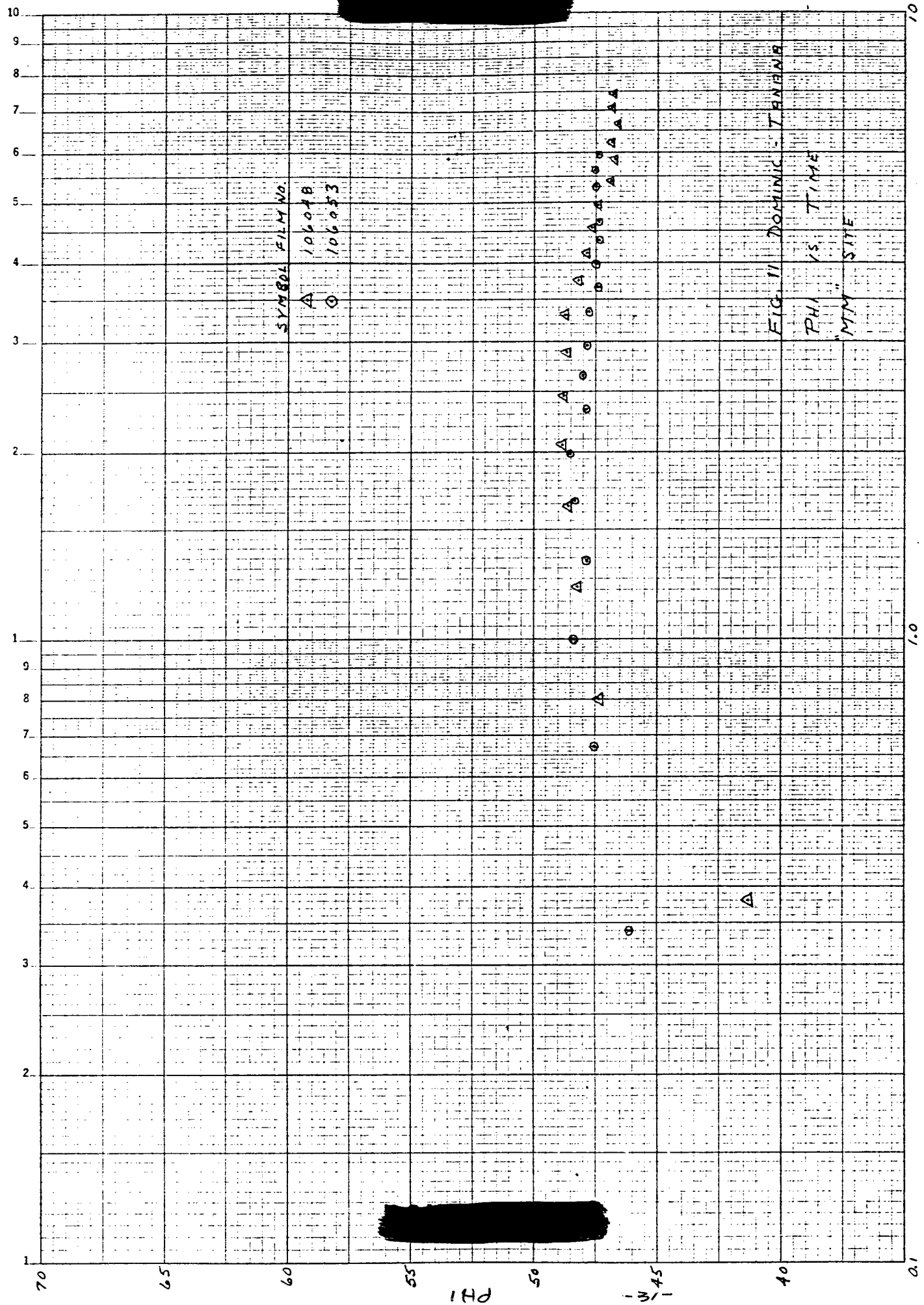


SYMBOL FILM NO.
 O 106250

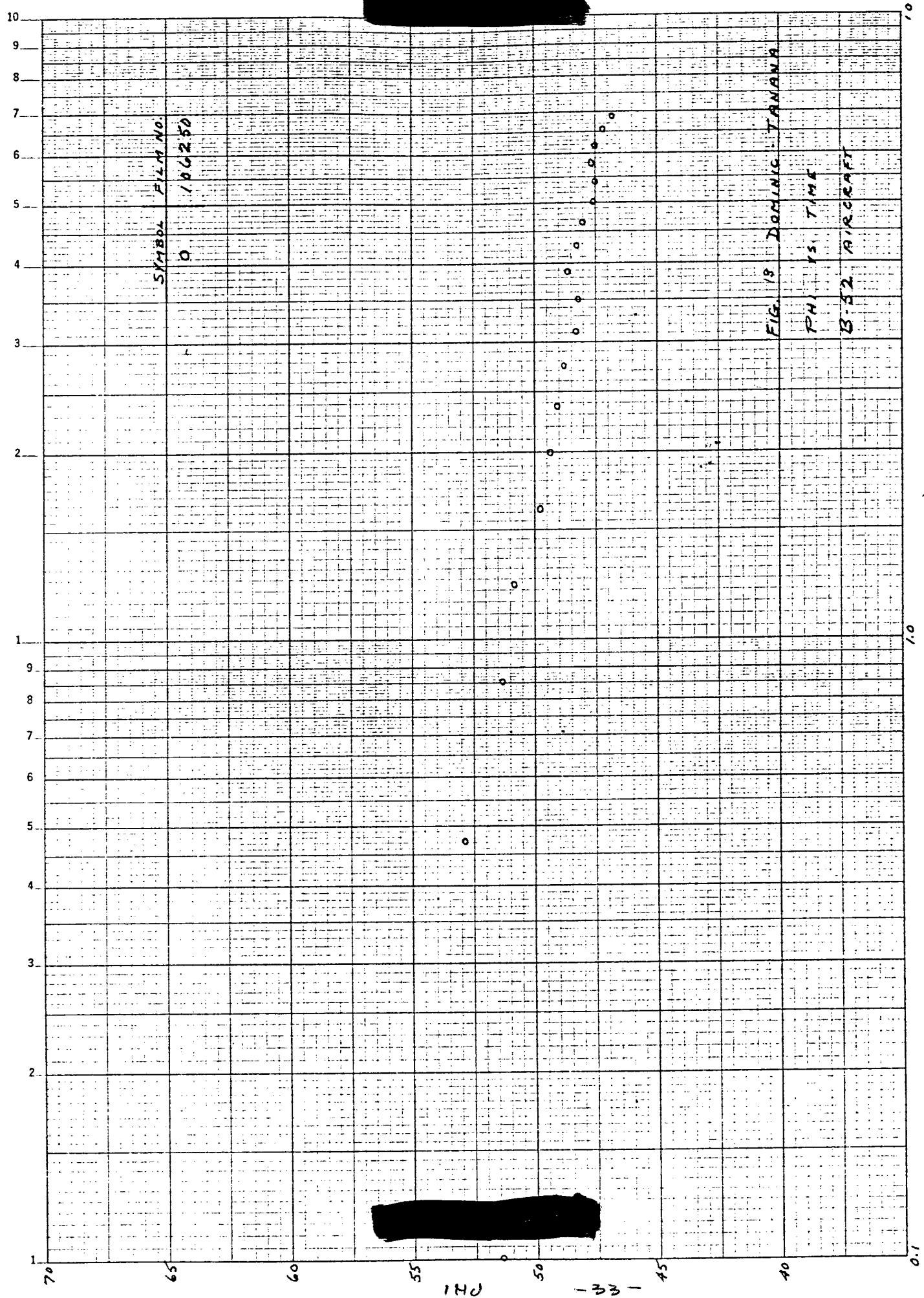
FIG. 9. DOMINIC - TANANA
 FIREBALL DIAMETER VS TIME
 B-52 AIRCRAFT







TIME (MILLISECONDS)



SYMBOL
FILM NO.
106250

FIG. 18 DOMINIC TANANA
PHI VS. TIME
B-52 AIRCRAFT

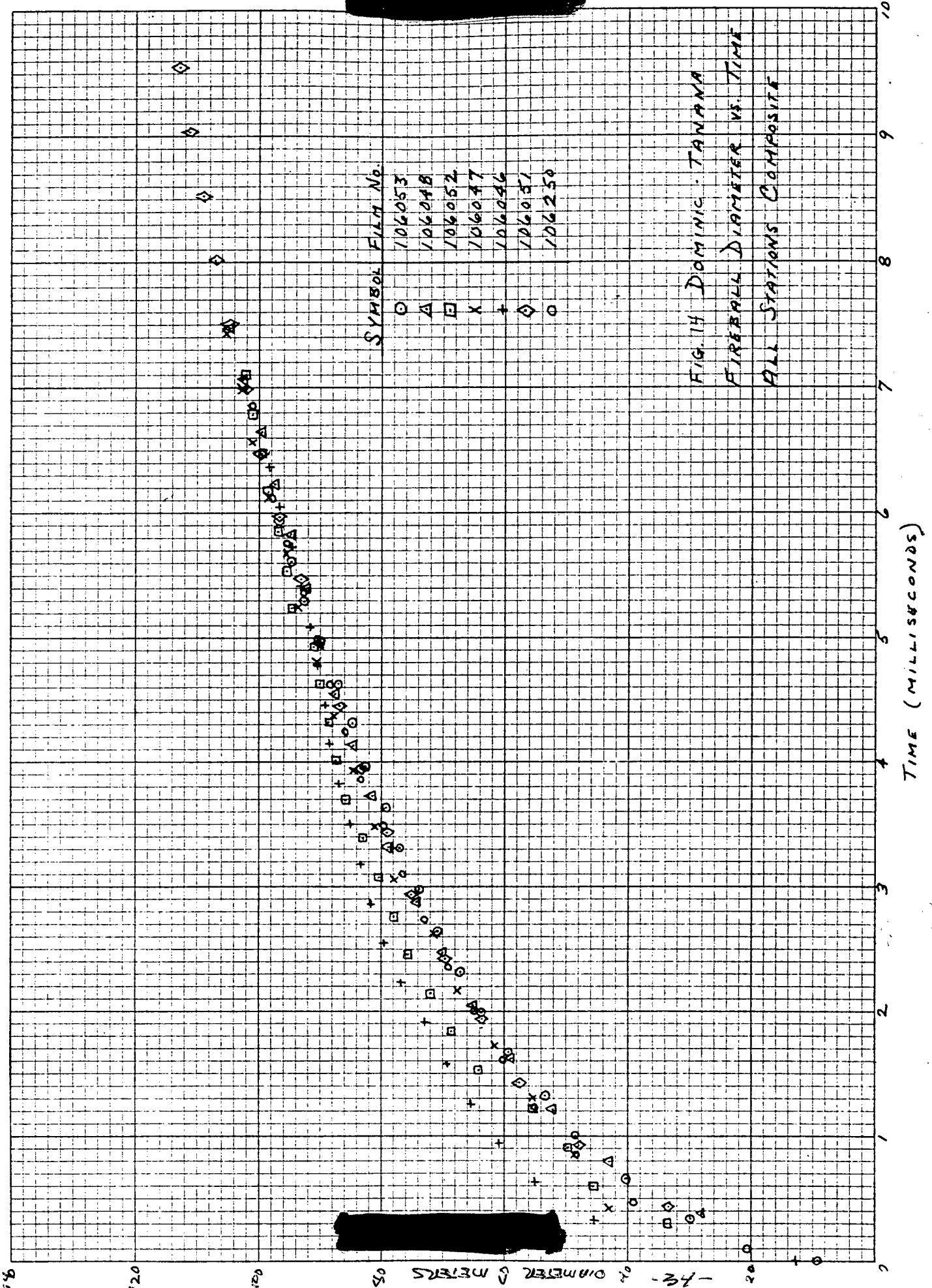


FIG. 14 DOMINIC - TANANA
 FIREBALL DIAMETER VS. TIME
 ALL STATIONS COMPOSITE

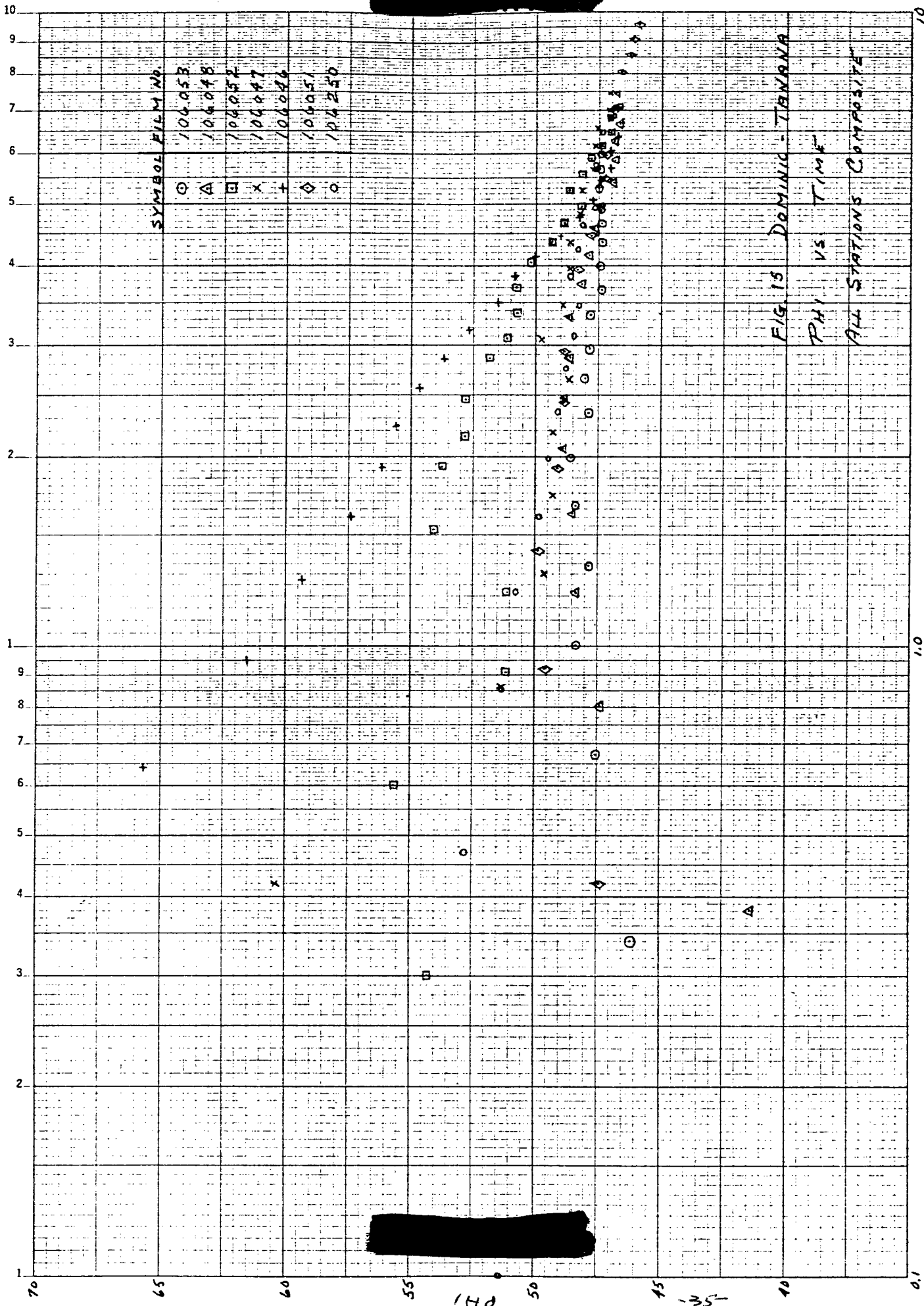


FIG 15 DOMINIC - TANANA
PH1 VS TIME
ALL STATIONS COMPOSITE

TIME (MILLISECONDS)



APPENDIX A
PHOTO PLANS AND
PHOTO LOADING CHARTS,
SHOT TANANA



STATION NO. A BRG 189° 37' 39" EVENT TANANA
 STATION TYPE ME-16 GZ 182 590.0 GZ STA. GZ-10
 DISTANCE GZ 53 015.9' STATION 198 521.8 DIFF. 15 931.8 DATE 5/25/62
 DISTANCE OBJECT 53 767.7' Z ~10' GZ 690 410.0 OBJ 9° 35' 36" POSTED 9030'

NO.	CAMERA		LENS		FIELD TARGET H/V REF.	AIMING		POWER			MARKER		DELAY	FILM	PUR-POSE	REMARKS
	NO. SPD.	RACK POS.	FOC. MM	S/N		OBJECT	H	V	VOLTS	SHUT RHEO.	TIME ON/OFF	TYPE				
DFX 12	26,000	OV E FWD	250	273532	2.24		ME-16	90V DC	A.1	-2 sec	MAG. TAPE	M	-	FX	EARLY FB	
PS4B 1	3250	1	150	6962373	8.94			110V DC	A.1	-4 sec	200	32	-	MF	FB	
PS4B 2	3250	3	360	7118660	3.73			110V DC	90°	-2 sec	200	27	-	DXN	FB	
PS10B 1	720	2	135	578295	22.73			110V DC	15°	-2 sec	200	32	-	MF	FB	
M-46	100	LOWER RIGHT	100	VA 5656	19.28			110V DC	60°	-5 sec	200	27	-	MF	LATE FB	
WILD 233	-	THEOD. PAD	165	6820236	48.87			B.B. 1/500					-	MF	P.O.B.	
SPEED GRAPH	-	THEOD. PAD	135	6926296	32.58			MANUAL ~1/500					-	47	P.O.B.	
RAP 103	-	L-1	480	806429	5.57		ME-16	120AC 28DC	A.1				55	PX	FB	
RAP 101	-	L-2	480	806428	5.59			120AC 28DC	A.1				105	FX	FB	
RAP 120	-	R-1	480	806417	5.59			120AC 28DC	A.1				233	FX	FB	
RAP 118	-	R-2	480	806423	5.59			120AC 28DC	A.1				527	MF	FB	
WILD 164	-	THEOD. PAD	165	-	48.87			B.B. 1/500					-	MF	P.O.B.	
					32.58		Burst									

REMARKS ① AIMING ANGLE OF THEODOLITE IS 11° 00' TO RIGHT OF SIGHTING POLE
 ② RAPIDRONIC RACK POSITIONS ARE TAKEN LOOKING DOWN AT TOP OF ME-16 MOUNT.
 ③ RAPIDRONIC LEFT OF TELESCOPE BARREL & R INDICATING RIGHT OF TELESCOPE BARREL
 ④ RAPIDRONIC TIMES OF EXPOSURE TO BE INCREASED BY 2 USEC 1/2 COIL DELAY

PHOTO LOADING CHART

STATION A EVENT TANANA DATE 5/25/62

FILM			CAMERA			LENS		EXPOSURE		REMARKS		
TYPE	EMULS. NO.	SIZE	HOLDER	PERF. NO.	NO.	RACK POS.	NOM. SPD.	FOC. LEN.	FILTER		APER	SHUTTER SPEED
FX	5240725	35/33 ⁷ / ₈	CASSETTE	106070	DFX 12	ON E FWD	26,000	250	W-12	F = 100	4.1/μsec	107
MF	0-112-16	35/1000	MAG	106046	PS43 1	1	3250	150	W-12	2.8	36°	2.8x10 ¹
DXN	5222-221	35/1000	MAG	106051	PS48 2	3	3250	360	W-12	11	9°	2.8x10 ¹
MF	0-112-13	70/400	MAG	106054	PS108 1	2	720	135	W-12	4	15°	2.8x10 ¹
MF	0-112-14	35/200	MAG	106059	M-46	LOWER RIGHT	100	100	W-12	2.8	60°	250
MF	074-01	10X15CM	PLATE HOLDER	106066	WILD 233	THEOD. PAD	-	165	W-12	-	1/500	-
47	-	4 X 5	HOLDER	-	SPEED GRAPHIC	THEOD. PAD	-	135	ND-3	32	1/500	-
PX	-	2 1/4 X 3 1/4	OUT FILM	106085	KAP 103	L-1	-	480	W-12	F = 120	4μsec	5x10 ⁶
FX	6140868			106074	RAP. 101	L-2	-	480	W-12		4μsec	1.5x10 ⁷
FX	6140868			106075	RAP. 120	R-1	-	480	W-12		4μsec	5x10 ⁷
MF	0-112-13			106082	RAP. 118	R-2	-	480	W-12		4μsec	1x10 ⁸
MF	074-01	10X15CM	PLATE HOLDER	106089	WILD 164	THEOD. PAD	-	165	W-12	-	1/500	-

DATE FILM LOADED _____ DATE CAMERA LOADED _____ DATE EXPOSED 5/25/62

REMARKS _____

103 5/20/62 7/24/62

STATION NO. MM BRG 149° 54.54 "EVENT TANANA
 STATION TYPE ME-16 GZ STA. GZ-10
 STATION GZ TILT
 DISTANCE GZ 53,077.7' DIFF. 13,998.8 GZ 2° 00' DATE 5/25/62
 DISTANCE OBJECT 53,828.9' ~10' 9030' OBJ 9° 34.56" POSTED

CAMERA NO.	MOM. EPO.	BACK POS.	LENS		FIELD TARGET N/V	AIMPIO			POWER			MARKER TYPE	S/N	FILM	PUR-POSE	REMARKS	
			FOC. MM	S/N		FILTER	OBJECT	H	V	VOLTS	SHUT BHEO.						TIME ON/OFF
DFX 13	26,000	OH E FWD	250	273626	W-12	2.24	BURST	ME-16	ME-16	90V DC	4.1	-2sec	MAG. TAPE	M	2887	FX	EARLY FB
PS48 3	3250	3	360	7118607	W-12	3.74				110V DC	9°	+4sec	200	33		DXN	FB
PS48 4	3250	1	150	7248438	W-12	8.97				110V DC	36°	-2sec	200	30		MF	FB
PS108 3	720	2	135	578376	W-12	22.76				110V DC	15°	+4sec	200	30		MF	FB
M-47	100	LOWER RIGHT	100	339547	W-12	13.30				110V DC	60°	-5sec	200	33		MF	LATE FB
WILD 147	-	THEOD. PAD	165	-	W-12	48.93				B.B.	1/500	-	-	-		MF	P.O.B.
WILD 148	-	THEOD. PAD	165	-	ND-2	32.62				B.B.	1/500	-	-	-		42	P.O.B.
RAP 107	-	L-1	480	806414	W-12	5.60				120V AC	4μsec	-	-	-		PX	FB
RAP 105	-	L-2	480	806421	W-12	5.60				28VDC	4μsec	-	-	-		FX	FB
RAP 108	-	R-1	480	806418	W-12	5.60					4μsec	-	-	-		FX	FB
RAP 114	-	R-2	480	806427	W-12	5.60					4μsec	-	-	-		FX	FB
WILD 148	-	THEOD. PAD	165	-	W-12	48.93				B.B.	1/500	-	-	-		MF	FB
						32.62	BURST	6° L	0° 00'	B.B.	1/500	-	-	-		MF	P.O.B.

REMARKS ① AIMING ANGLE OF THEODOLITE IS 6° 00' TO LEFT OF SIGHTING POLE
 ② RAPATRONIC TIMES OF EXPOSURE TO BE INCREASED BY 2 μsec 1/8 COIL DELAY

FORM ESO A EDGERTON, GERMESHAUSEN & GRIER, INC.

PHOTO LOADING CHART

STATION MM EVENT TAJANAR DATE 5/25/62

TYPE	FILM		CAMERA			LENS		EXPOSURE		REMARKS		
	EMULS. NO.	SIZE	HOLDER	PERF. NO.	NO.	RACK POS.	MOVL SPD.	FOC. MM.	FILTER		APERT.	SHUTTER SPEED
FX	5240725	35/35 ⁷ / ₈	CASSETTE	106072	DFX 13	ON E FWD	24,000	250	W-12	F=100	4.1 μsec	107
DYN	5222-221	35/1000	MAG	106053	PS48 3	3	3250	360	W-12	11	9°	2.8 x 10 ⁴
MF	0-112-16	35/1000	MAG	106048	PS48 4	1	3250	150	W-12	4	36°	2.8 x 10 ⁴
MF	0-112-13	70/400	MAG	106056	PS208 3	2	720	135	W-12	4	15°	2.8 x 10 ⁴
MF	0-112-14	35/200	MAG	106061	M-47	LOWER RIGHT	100	100	W-12	2.8	60°	250
MF	074-01	10X15CM	PLATE HOLDER	106069	WILD 147	THEOD. PAD	-	165	W-12	-	1/500	-
42	-	2 1/4 x 3 1/4	ROLL	-	PARALOID	THEOD. PAD	-	~5.5"	ND-2	17	~1/50	-
PX	-	2 1/4 x 3 1/4	CUT FILM	106087	RAP 107	L-1	-	480	W-12	F=120	4 μsec	5 x 10 ⁶
FX	6140-868	-	-	106080	RAP 105	L-2	-	480	W-12	-	-	1.5 x 10 ⁷
FX	6140-868	-	-	106081	RAP 108	R-1	-	480	W-12	-	-	5 x 10 ⁷
MF	0-112-13	-	-	106089	RAP 114	R-2	-	480	W-12	-	-	1 x 10 ⁸
MF	074-01	10X15CM	PLATE HOLDER	106068	WILD 148	THEOD. PAD	-	165	W-12	-	1/500	-

DATE FILM LOADED _____ DATE CAMERA LOADED _____ DATE EXPOSED 5/25/62

REMARKS _____

STATION NO. D BRG 237° 42' 49" EVENT TANANA
 STATION TYPE Bx CONTAINER STATION GZ 182, 590.0 DIFF. 5, 351.8 GZ STA. GZ-10
 DISTANCE GZ 22, 871.3' N 187, 741.8 DIST. 5, 351.8 DATE 5/25/62
 DISTANCE OBJECT 34, 078.9' E 628, 882.2 OBJ 5° 17' 52" POSTED 8, 470.3
 TILT 9015'

CAMERA NO.	NO.	MOM SPO.	TRACK POS.	LENS		FIELD TARGET H/V	AIMING			POWER			MARKER TYPE	S/N	DELAY	FILM	PUR-PURPOSE	REMARKS
				S/N	FOC. MM		OBJECT	H	V	VOLTS	SHUT RHEO.	TIME ON/OFF						
PS48	11	26,000	L-3	76	C-10563	4.66	BURST	26R	1520'	90V DC	4.1	-2sec	MAG TAPE	M	-	FX	EARLY FB	
PS48	6	3250	R-1	105	6964236	8.11				110V DC	36°	-2sec	200	31	-	MF	FB	
PS48	5	3250	R-2	50	66818	17.04				110V DC	9°	-4sec	200	29	-	DXN	FB	
PS103	2	720	R-3	135	578283	14.41				110V DC	15°	-2sec	200	31	-	MF	FB	
M-43	100	100	L-4	75	BS1879	11.22				110V DC	60°	-55sec	200	31	-	MF	LATE FB	
GAL. 3904	-	-	THEOD. PAD	168	8904	30.43				B.B.	1/400	-	-	-	-	MF	P.O.B.	
RAF 117	-	-	C-1	480	806411	3.54				120AC 28DC	4μsec	-	-	-	50.8 μsec	PX	FB	
RAP 102	-	-	C-2	480	806422	3.54				120AC 28DC	4μsec	-	-	-	93.1 μsec	FX	FB	
RAP 113	-	-	C-3	480	806416	3.54				120AC 28DC	4μsec	-	-	-	255.2 μsec	FX	FB	
RAP 111	-	-	C-4	480	806426	3.54				120AC 28DC	4μsec	-	-	-	491.8 μsec	MF	FB	
BLAROD	-	-	THEOD. PAD	~5.5	-		BURST		000'	MANUAL	1/50	~φ	-	-	-	42	P.O.B.	
GAL. 1903	-	-	THEOD. PAD	168	162232	30.43	BURST	23R	700'	BB	1/400	-	-	-	-	MF	P.O.B.	

REMARKS ① AIMING ANGLE OF THEODOLITE IS 23° 00' TO RIGHT OF SIGHTING POLE
 ② AIMING ANGLE OF CAMERAS IS 26° 00' TO RIGHT OF SIGHTING POLE
 ③ RAPTORIC TIMES OF EXPOSURE TO BE INCREASED BY 2 μsec 1/2 CALL DELAY
 ④ AIMING ANGLE OF RAPTORIC IS 27° 00' TO RIGHT OF SIGHTING POLE

PHOTO LOADING CHART

STATION D EVENT TANANA DATE 5/25/62

FILM			CAMERA			LENS			EXPOSURE		REMARKS	
TYPE	EMULS. NO.	SIZE	HOLDER	PERF. NO.	NO.	RACK POS.	NOM. SPD.	FOC. MM.	FILTER	APCR		SHUTTER SPEED
FX	5240725	35/33	CASSETTE	106071	6FX	L-3	26,000	76	W-12	F=100	4.1 μsec	107
MF	0-112-16	35/1000	MAG.	106047	PS 4B	R-1	32.50	105	W-12	2.8	36°	2.8 x 10 ⁴
DXN	5222-221	35/1000	MAG.	106052	PS 4B	R-2	32.50	50	W-12	16	9°	2.8 x 10 ⁴
MF	0-112-18	70/400	MAG.	106055	PS 10B	R-3	720	135	W-12	4	15°	2.8 x 10 ⁴
MF	0-112-14	35/200	MAG.	106060	M-43	L-4	100	75	W-12	2.8	60°	250
MF	074-01	10X15CM	PLATE HOLDER	106088	GALILEO	THEOD. PAD	-	168	W-12	-	1/400	-
PX		2 1/4 x 3 1/4	CUT FILM	106086	RAP	C-1	-	480	W-12	F=120	4 μsec	5 x 10 ⁶
FX	6140868			106077	RAP	C-2	-	480	W-12			1.5 x 10 ⁷
FX	6140868			106078	RAP	C-3	-	480	W-12			5 x 10 ⁷
MF	0-112-13			106088	RAP	C-4	-	480	W-12			1 x 10 ⁸
42	-	2 3/4 x 3 3/4	ROLL	-	Polaroid	THEOD. PAD.	-	~5.5"	ND-2	17	~1/50	-
MF	074-01	10X15CM	PLATE HOLDER	106067	GALILEO	THEOD. PAD.	-	168	W-12	-	1/400	-

DATE FILM LOADED _____ DATE CAMERA LOADED _____ DATE EXPOSED 5/25/62

REMARKS _____

FORM E-40 _____ EDGERTON, GERMESHAUSEN & GRIER, INC. 5/20/62 2/24/62

STATION NO. 298
 STATION TYPE C/30
 DISTANCE GZ _____
 DISTANCE OBJECT 63.081'

PHOTO PLAN

EVENT TANANA
 BRG _____
 DIFF. _____
 GZ 182,590.0
 TILT _____
 GZ STA. GZ-10
 DATE 5/25/62
 OBJ. 0° 00'
 POSTED _____

STATION _____
 GZ 90.30'
 N _____
 E _____
 Z _____

CAMERA NO.	NOM. SPD.	RACK POS.	FOC. MM.	LENS		FIELD TARGET H/V	AIMING			POWER		MARKER TYPE	S/N	DELAY	FILM	PURPOSE	REMARKS
				S/N	FILTER		OBJECT	H	V	VOLTS	SHUT SPEED						
FS4B-9	3250	L-2	150	6962948	W-12	10°06'	BURST	PERF TOE	0°00'	110V DC	36°	200		-	MF	F8	
WFB-2	2000	R-2	101	988344	W-12	12°46'				110V DC	67%	200		-	MF	F8	
FD401-3	1500	L-1	75	B1724	W-12	6°52'				28V DC	60%	200		-	MF	F8	
M-42	100	R-1	75	BS1984	W-12	18°42'				110V DC	30°	200		-	MF	LATE F8	
						13°55'											

REMARKS CAMERA POSITIONS L TO R. TOP TO BOTTOM VIEWED FROM BEHIND RACK

AB 5/20/62 7/24/62

EDGERTON, GERMESHAUSEN & GRIER, INC.



APPENDIX B

SURVEY DATA, GZ-10



DATE 6/2/62

SURVEY DATA

GZ STA. GZ-10 TANANA

STA.	COORDINATES			FROM PHOTO STA.			DIST. HOR.		TANGENTS		ANGLES	
	N	E	Z	ΔN	ΔE	ΔZ*	FT.	M.	ΔE/ΔN	ΔZ/DIST.	BRG	TILT
GZ-10	182,590.0	690,410.0	2,752.0	-	-	-	-	-	-	-	-	-
Dcs	187,941.8	698,880.2	4.57	5,351.8	8,470.2	2,740.6	32,871.3	10,019.3	1.58268	.27353	237°42'49"	15°17'52"
D _{THEOD.}	187,945.8	698,875.9	4.57	5,355.8	8,465.9	2,740.6	32,882.6	10,022.7	1.58070	.27344	237°42'52"	15°17'34"
Acs	198,521.8	693,112.6	3.05	15,931.8	2,702.6	2,731.3	53,015.9	16,159.4	.16964	.16902	189°37'39"	9°35'36"
A _{THEOD.}	198,615.3	693,129.8	3.05	16,025.3	2,719.8	2,731.1	53,318.8	16,251.8	.16972	.16805	189°37'57"	9°32'22"
MMcs	196,588.8	682,300.1	3.05	13,998.8	8,109.9	2,731.3	53,077.7	16,178.3	.57933	.16882	149°54'54"	9°34'56"
MM _{THEOD.}	196,664.3	682,322.9	3.05	14,074.3	8,088.0	2,731.2	53,229.0	16,224.4	.57466	.16834	150°06'56"	9°33'20"
<p>* THIS FIGURE REPRESENTS THE APPARENT AZ AS SEEN FROM THE CAMERA STATION OR THEODOLITE ROD, UNCORRECTED FOR CURVATURE AND REFRACTION.</p> <p>BEARING ANGLES REPRESENT TRUE AZIMUTH FROM PHOTO STA. TO GROUND ZERO.</p> <p>TILT ANGLES ARE MEASURED FROM THE PHOTO STA. TO SHOT CAB OR AIR ZERO.</p>												

FORM E17

NAME C.M.

EDGERTON, GERMESHAUSEN & GRIER INC.



APPENDIX C

IBM PRINTOUT SHEETS

[REDACTED]

SHOT	OPERATION	CAMERA	DOMINIC
TANANA	STATION	PS4B1	FILM
	A		106046

FRAME	DIA(M)	TIME(MS)	LN(TIME)	PHI	YIELD(KT)
+	+12.44	+0.00	-5.74	+124.08	+333.32
+1.	+45.43	+0.32	-1.13	+71.52	+21.20
+2.	+54.98	+0.64	-.44	+65.72	+13.89
+3.	+60.48	+0.95	-.04	+61.51	+9.97
+4.	+65.40	+1.27	+.24	+59.30	+8.31
+5.	+69.16	+1.59	+.46	+57.37	+7.04
+6.	+72.92	+1.91	+.64	+56.24	+6.37
+7.	+76.68	+2.23	+.80	+55.61	+6.02
+8.	+79.58	+2.55	+.93	+54.71	+5.55
+9.	+81.89	+2.86	+1.05	+53.72	+5.06
+10.	+83.63	+3.18	+1.15	+52.59	+4.56
+11.	+85.08	+3.50	+1.25	+51.50	+4.10
+12.	+87.10	+3.82	+1.34	+50.93	+3.88
+13.	+88.26	+4.14	+1.42	+49.98	+3.53
+14.	+89.13	+4.46	+1.49	+49.00	+3.20
+15.	+90.29	+4.78	+1.56	+48.29	+2.97
+16.	+91.73	+5.09	+1.62	+47.81	+2.83
+17.	+93.18	+5.41	+1.68	+47.40	+2.71
+18.	+94.63	+5.73	+1.74	+47.05	+2.61
+19.	+96.65	+6.05	+1.80	+47.03	+2.60
+20.	+98.10	+6.37	+1.85	+46.76	+2.53

SHOT	OPERATION		DOMINIC
TANANA	STATION	CAMERA	FILM
	A	PS4B2	106051

FRAME	DIA(M)	TIME(MS)	LN(TIME)	PHI	YIELD(KT)
+	+33.54	+0.42	-.86	+47.38	+2.70
+1.	+48.07	+0.92	-.07	+49.60	+3.40
+2.	+57.48	+1.42	+0.35	+49.85	+3.48
+3.	+63.82	+1.93	+0.65	+49.05	+3.21
+4.	+69.75	+2.43	+0.89	+48.86	+3.15
+5.	+75.28	+2.94	+1.07	+48.90	+3.16
+6.	+79.37	+3.44	+1.23	+48.39	+3.00
+7.	+83.66	+3.95	+1.37	+48.29	+2.97
+8.	+86.94	+4.45	+1.49	+47.81	+2.83
+9.	+90.42	+4.96	+1.60	+47.63	+2.77
+10.	+93.28	+5.47	+1.69	+47.26	+2.67
+11.	+96.55	+5.97	+1.78	+47.22	+2.65
+12.	+99.83	+6.48	+1.86	+47.25	+2.66
+13.	+102.28	+6.99	+1.94	+46.97	+2.59
+14.	+104.74	+7.50	+2.01	+46.76	+2.53
+15.	+107.19	+8.01	+2.08	+46.62	+2.49
+16.	+109.03	+8.52	+2.14	+46.26	+2.40
+17.	+111.49	+9.03	+2.20	+46.21	+2.38
+18.	+113.12	+9.54	+2.25	+45.87	+2.30

OPERATION STATION CAMERA FILM
DOMINIC
SHOT TANANA MM PS483 106053

FRAME	DIA(M)	TIME(MS)	LN(TIME)	PHI	YIELD(KT)
+	+9.72	+0.00	-4.61	+61.49	+9.96
+1.	+30.02	+0.34	-1.07	+46.17	+2.37
+2.	+40.48	+0.67	-.39	+47.45	+2.72
+3.	+48.48	+1.00	+0.00	+48.42	+3.01
+4.	+53.77	+1.33	+0.28	+47.91	+2.86
+5.	+59.31	+1.66	+0.50	+48.37	+3.00
+6.	+63.98	+1.99	+0.69	+48.53	+3.05
+7.	+67.18	+2.32	+0.84	+47.93	+2.86
+8.	+71.00	+2.65	+0.97	+48.02	+2.89
+9.	+74.08	+2.98	+1.09	+47.81	+2.83
+10.	+77.15	+3.31	+1.19	+47.75	+2.81
+11.	+79.49	+3.64	+1.29	+47.36	+2.70
+12.	+82.44	+3.97	+1.38	+47.45	+2.72
+13.	+84.90	+4.31	+1.46	+47.33	+2.69
+14.	+87.37	+4.64	+1.53	+47.28	+2.67
+15.	+90.07	+4.97	+1.60	+47.42	+2.71
+16.	+92.53	+5.30	+1.66	+47.48	+2.73
+17.	+94.75	+5.63	+1.72	+47.46	+2.72
+18.	+96.84	+5.96	+1.78	+47.41	+2.71

[REDACTED]

SHOT	OPERATION	DOMINIC	
TANANA	STATION	CAMERA	FILM
	MM	PS4B4	106048

FRAME	DIA(M)	TIME(MS)	LN(TIME)	PHI	YIELD(KT)
+	+28.14	+.38	-.96	+41.37	+1.37
+1.	+43.36	+.80	-.22	+47.38	+2.70
+2.	+52.26	+1.21	+.19	+48.26	+2.96
+3.	+59.15	+1.63	+.49	+48.54	+3.05
+4.	+65.18	+2.05	+.72	+48.84	+3.14
+5.	+70.06	+2.47	+.90	+48.75	+3.11
+6.	+74.37	+2.89	+1.06	+48.61	+3.07
+7.	+78.68	+3.31	+1.19	+48.72	+3.11
+8.	+81.55	+3.73	+1.31	+48.15	+2.93
+9.	+84.71	+4.14	+1.42	+47.94	+2.87
+10.	+87.58	+4.56	+1.51	+47.70	+2.79
+11.	+90.16	+4.98	+1.60	+47.42	+2.71
+12.	+92.17	+5.40	+1.68	+46.94	+2.58
+13.	+94.76	+5.82	+1.76	+46.84	+2.55
+14.	+97.63	+6.23	+1.83	+46.94	+2.58
+15.	+99.64	+6.65	+1.89	+46.68	+2.51
+16.	+102.51	+7.07	+1.95	+46.87	+2.56
+17.	+104.81	+7.48	+2.01	+46.84	+2.55

CONFIDENTIAL

	OPERATION STATION	CAMERA	DOMINIC FILM
SHOT TANANA	D	PS4B5	106052

FRAME	DIA(M)	TIME(MS)	LN(TIME)	PHI	YIELD(KT)
+.	+33.51	+0.30	-1.20	+54.24	+5.32
+1.	+45.60	+0.60	-.49	+55.59	+6.01
+2.	+49.44	+0.91	-.08	+51.15	+3.97
+3.	+55.49	+1.22	+0.20	+51.11	+3.95
+4.	+64.28	+1.53	+0.42	+54.12	+5.26
+5.	+68.67	+1.84	+0.61	+53.74	+5.07
+6.	+71.97	+2.15	+0.76	+52.93	+4.70
+7.	+75.82	+2.46	+0.90	+52.85	+4.67
+8.	+78.02	+2.77	+1.02	+51.87	+4.25
+9.	+80.21	+3.08	+1.12	+51.12	+3.95
+10.	+82.96	+3.39	+1.22	+50.89	+3.86
+11.	+85.71	+3.70	+1.30	+50.77	+3.82
+12.	+87.36	+4.01	+1.38	+50.11	+3.58
+13.	+88.45	+4.32	+1.46	+49.26	+3.28
+14.	+90.10	+4.62	+1.53	+48.81	+3.13
+15.	+91.20	+4.93	+1.59	+48.14	+2.93
+16.	+94.50	+5.24	+1.65	+48.68	+3.10
+17.	+95.60	+5.55	+1.71	+48.14	+2.92
+18.	+96.70	+5.86	+1.76	+47.65	+2.78
+19.	+98.34	+6.17	+1.82	+47.47	+2.73
+20.	+99.44	+6.48	+1.86	+47.07	+2.62
+21.	+101.09	+6.79	+1.91	+46.97	+2.59
+22.	+102.19	+7.10	+1.96	+46.64	+2.50

[REDACTED]

SHOT	OPERATION	DOMINIC	
TANANA	STATION	CAMERA	FILM
	D	PS4B6	106047

FRAME	DIA(M)	TIME(MS)	LN(TIME)	PHI	YIELD(KT)
+	+43.13	+0.42	-.84	+60.47	+9.16
+1.	+48.58	+0.86	-.14	+51.40	+4.06
+2.	+55.28	+1.30	+0.26	+49.67	+3.42
+3.	+61.56	+1.74	+0.55	+49.26	+3.28
+4.	+67.43	+2.18	+0.78	+49.33	+3.31
+5.	+71.61	+2.62	+0.96	+48.69	+3.10
+6.	+77.90	+3.06	+1.11	+49.79	+3.46
+7.	+80.83	+3.49	+1.25	+48.97	+3.19
+8.	+84.18	+3.93	+1.37	+48.65	+3.08
+9.	+87.95	+4.37	+1.47	+48.72	+3.11
+10.	+90.46	+4.81	+1.57	+48.24	+2.96
+11.	+93.81	+5.25	+1.65	+48.31	+2.98
+12.	+95.49	+5.69	+1.73	+47.62	+2.77
+13.	+98.42	+6.13	+1.81	+47.65	+2.78
+14.	+100.93	+6.57	+1.88	+47.53	+2.75
+15.	+102.61	+7.00	+1.94	+47.09	+2.62
+16.	+105.12	+7.44	+2.00	+47.08	+2.62

[REDACTED]

SHOT	OPERATION		DOMINIC
TANANA	STATION	CAMERA	FILM
	B52	PS4B8	106250

FRAME	DIA(M)	TIME(MS)	LN(TIME)	PHI	YIELD(KT)
+	+20.58	+.10	-2.28	+51.40	+4.06
+1.	+39.30	+.47	-.73	+52.82	+4.66
+2.	+48.19	+.85	-.15	+51.34	+4.04
+3.	+55.21	+1.22	+.20	+50.83	+3.84
+4.	+60.12	+1.60	+.47	+49.75	+3.45
+5.	+65.03	+1.98	+.68	+49.47	+3.35
+6.	+69.24	+2.35	+.85	+49.14	+3.24
+7.	+72.99	+2.73	+1.00	+48.82	+3.14
+8.	+76.26	+3.10	+1.13	+48.45	+3.02
+9.	+79.54	+3.48	+1.24	+48.27	+2.97
+10.	+83.52	+3.86	+1.35	+48.65	+3.08
+11.	+86.09	+4.23	+1.44	+48.32	+2.98
+12.	+88.66	+4.61	+1.52	+48.10	+2.91
+13.	+90.53	+4.98	+1.60	+47.60	+2.76
+14.	+93.11	+5.36	+1.67	+47.55	+2.75
+15.	+95.92	+5.74	+1.74	+47.67	+2.79
+16.	+98.02	+6.11	+1.81	+47.50	+2.74
+17.	+99.89	+6.49	+1.87	+47.27	+2.67
+18.	+101.30	+6.86	+1.92	+46.86	+2.56

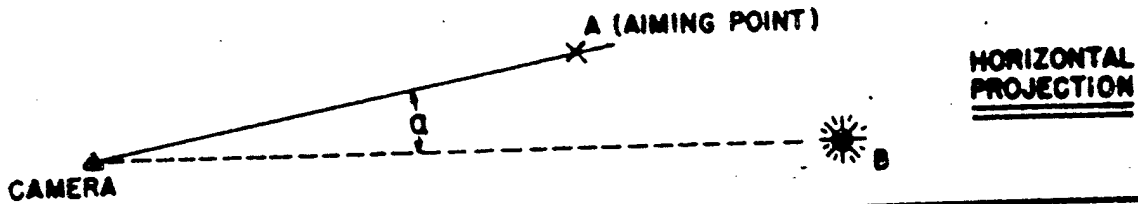


APPENDIX D
DIAMETER MEASUREMENTS
AND
CAMERA DATA CALCULATION SHEETS



CAMERA DATA & CALCULATIONS

FILM NO. 106 046	STATION NO. A	TEST TANANA	CALCULATED BY: BJC
CAMERA NO. PS48-1	EQ. AP.		DATE: 7/19/62



A. $R^{\circ}/A = CB_h \cos \alpha \cos \beta + (H_B - H_C) \sin \beta$

$\alpha = 0^{\circ} 17' 43''$	$\beta = 10^{\circ} 26' 02''$	$H_B = 2,752.0 \text{ m.}$
$\cos \alpha = 0.99999$	$\cos \beta = 0.98346$	$H_C = 3.05 \text{ m.}$
$CB_h = 16,159.43$	$\sin \beta = 0.18110$	$\Delta H = 2,731.3 \text{ m.}^*$
$CB_h \cos \alpha \cos \beta = 15,891.99$	$\Delta H \sin \beta = 494.64$	$R^{\circ}/A = \boxed{16,389.92} \text{ m.}$

B. FOCAL LENGTH 149.60 mm.

* THIS FIGURE REPRESENTS APPARENT ΔH AS SEEN FROM A SITE, UNCORRECTED FOR CURVATURE & REFRACTION.

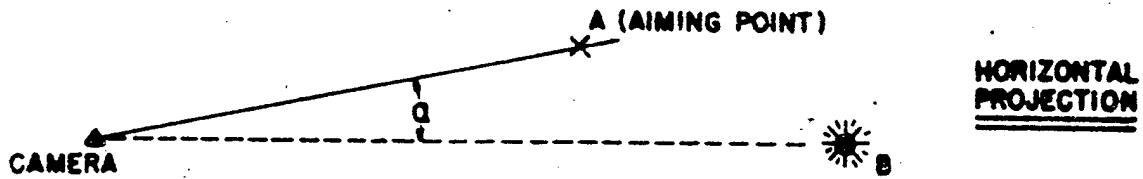
C. MAGNIFICATION FACTOR (meters/in.)

48.08 ~ 57.88 m/in.

D. ZERO TIME CORRECTION + 0.00 msec.

CAMERA DATA & CALCULATIONS

FILM NO. 106051	STATION NO. A	TEST TANANA	CALCULATED BY: <i>BC</i>
CAMERA NO. PS4B-2	EQ. AP.		DATE: 7/19/62



A. $R^0/A = CB_h \cos \alpha \cos \beta + (H_B - H_C) \sin \beta$

$\alpha = 0^\circ 10' 03''$	$\beta = 10^\circ 01' 39''$	$H_B = 2,752.0$
$\cos \alpha = 1.0000$	$\cos \beta = 0.98473$	$H_C = 3.05 \text{ m.}$
$CB_h = 16,159.43 \text{ m.}$	$\sin \beta = 0.17412$	$\Delta H = 2,731.3 \text{ m.}^*$
$CB_h \cos \alpha \cos \beta = 15,912.68$	$\Delta H \sin \beta = 475.57$	$R^0/A = \boxed{16,391.23} \text{ m.}$

B. FOCAL LENGTH 352.10 mm.

* THIS FIGURE REPRESENTS APPARENT ΔH AS SEEN FROM A SITE, UNCORRECTED FOR CURVATURE & REFRACTION.

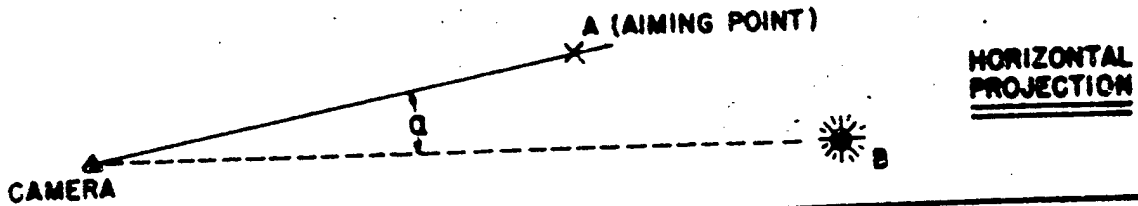
C. MAGNIFICATION FACTOR (meters/in.)

$28.90 \sim 40.92 \text{ m/in.}$

D. ZERO TIME CORRECTION + 0.42 msec.

CAMERA DATA & CALCULATIONS

FILM NO. 106053	STATION NO. MM	TEST TANANA	CALCULATED BY: <i>BC</i>
CAMERA NO. PS4B-3	EQ. AP.		DATE: 7/19/62



A. $R^{\circ}/A = CB_h \cos \alpha \cos \beta + (H_B - H_C) \sin \beta$		
$\alpha = 0^{\circ} 21' 19''$	$\beta = 10^{\circ} 27' 01''$	$H_B = 2,752.0 \text{ m.}$
$\cos \alpha = 0.99998$	$\cos \beta = 0.98341$	$H_C = 3.05 \text{ m.}$
$CB_h = 16,178.28 \text{ m.}$	$\sin \beta = 0.18138$	$\Delta H = 2,731.3 \text{ m.}^*$
$CB_h \cos \alpha \cos \beta = 15,909.56$	$\Delta H \sin \beta = 495.40$	$R^{\circ}/A = \boxed{16,408.30} \text{ m.}$
B. FOCAL LENGTH 352.20 mm.		

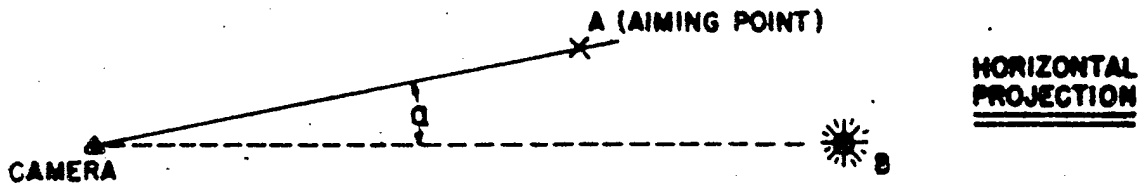
* THIS FIGURE REPRESENTS APPARENT ΔH AS SEEN FROM MM SITE, UNCORRECTED FOR CURVATURE & REFRACTION.

C. MAGNIFICATION FACTOR (meters/in.)
$48.08 \sim 24.61 \text{ m./in.}$
D. ZERO TIME CORRECTION + 0.00 msec.

[REDACTED]

CAMERA DATA & CALCULATIONS

FILM NO. 106048	STATION NO. MM	TEST TANANA	CALCULATED BY: BJK
CAMERA NO. PS4B-4	EQ. AP.		DATE: 7/19/62



A. $R^{\circ}/A = CB_h \cos \alpha \cos \beta + (H_B - H_C) \sin \beta$		
$\alpha = 0^{\circ} 29' 27''$	$\beta = 10^{\circ} 31' 06''$	$H_B = 2,752.0 \text{ m.}$
$\cos \alpha = 0.99996$	$\cos \beta = 0.98319$	$H_C = 3.05 \text{ m.}$
$CB_h = 16,178.28 \text{ m.}$	$\sin \beta = 0.18255$	$\Delta H = 2,731.3 \text{ m.}^*$
$CB_h \cos \alpha \cos \beta = 15,905.68$	$\Delta H \sin \beta = 498.60$	$R^{\circ}/A = \boxed{16,407.73} \text{ m}$
B. FOCAL LENGTH 149.90 m.m.		

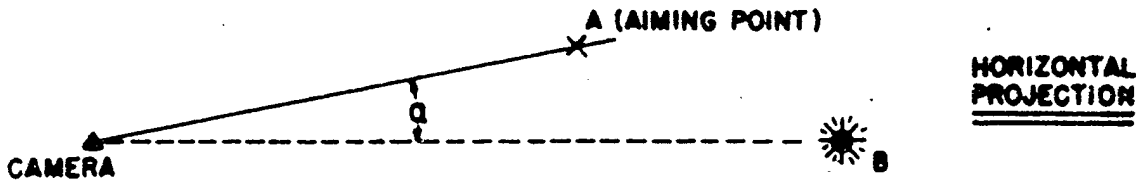
* THIS FIGURE REPRESENTS APPARENT ΔH AS SEEN FROM MM SITE, UNCORRECTED FOR CURVATURE & REFRACTION.

C. MAGNIFICATION FACTOR (meters/in.)
48.41 ~ 57.43 m./in.

D. ZERO TIME CORRECTION	+ 0.38 msec.
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CAMERA DATA & CALCULATIONS

FILM NO. 106072	STATION NO. MM	TEST TANANA	CALCULATED BY: BJC
CAMERA NO. DFX-13	EQ. AP.		DATE: 7/19/62



A. $R^{\circ}A = CB_h \cos \alpha \cos \beta + (H_B - H_C) \sin \beta$		
$\alpha = 0^{\circ} 00' 00''$	$\beta = 9^{\circ} 38' 40''$	$H_B = 9030'$
$\cos \alpha = 1.00000$	$\cos \beta = .98587$	$H_C = 10'$
$CB_h = 16,178.3 \text{ m.}$	$\sin \beta = .16753$	$\Delta H = 2731.3 \text{ m.}^*$
$CB_h \cos \alpha \cos \beta = 15,949.7 \text{ m.}$	$\Delta H \sin \beta = 457.6$	$R^{\circ}A = 16,407.0 \text{ m}$
B. FOCAL LENGTH 250.22 mm.		

* THIS FIGURE REPRESENTS THE APPARENT ΔH AS SEEN FROM MM SITE, UNCORRECTED FOR CURVATURE AND REFRACTION.

C. MAGNIFICATION FACTOR (meters/in.)	
28.90	~ 57.629 m/in
D. ZERO TIME CORRECTION +0.021 msec	

DIAMETER MEASUREMENTS

SHOT TANANA

FILM NO. 106072
MM Site

FLEXOWRITER

Fr. No.	Mag.	D ₁	D ₂	D _{avg} (in.)	D _{avg} (m)	D _{avg} (m) xxx.xx	t (ms)
0000	28.90	0021	0024	.225	12.97		0.021
0002		0038	0040	.390	22.48		0.105
0004		0047	0048	.475	27.37		0.188
0006		0051	0054	.525	30.26		0.272
0008		0058	0059	.535	33.71		0.355
0010		0062	0062	.620	35.73		0.439
0012		0066	0066	.660	38.04		0.523
0014		0069	0069	.690	39.76		0.606
0016		0073	0074	.735	42.36		0.690
0018		0076	0077	.765	44.09		0.773
0020		0079	0079	.790	45.53		0.857
0022		0082	0083	.825	47.54		0.941
0024		0085	0087	.860	49.56		1.024
0026		0088	0089	.885	51.00		1.108
0028		0091	0091	.910	52.44		1.191
0030		0093	0094	.935	53.88		1.275
0032		0096	0097	.965	55.61		1.359
0034		0101	0100	1.005	57.92		1.442
0036		0105	0104	1.045	60.22		1.526
0038		0109	0108	1.085	62.53		1.609
0040		0112	0111	1.115	64.26		1.693
0042		0115	0115	1.150	66.27		1.777
0044		0117	0117	1.170	67.43		1.860
0046		0117	0118	1.175	67.71		1.944
0048		0118	0119	1.185	68.29		2.028
0050		0119	0120	1.195	68.87		2.111
0052		0120	0121	1.205	69.44		2.195
0054		0121	0122	1.215	70.02		2.278
0056		0123	0124	1.235	71.17		2.362
0058		0124	0125	1.245	71.75		2.446
0060		0125	0125	1.250	72.04		2.529
0062		0126	0126	1.260	72.61		2.613

READ BY HD/rl

TYPED BY _____

DATE 25 May 1962

DATE _____

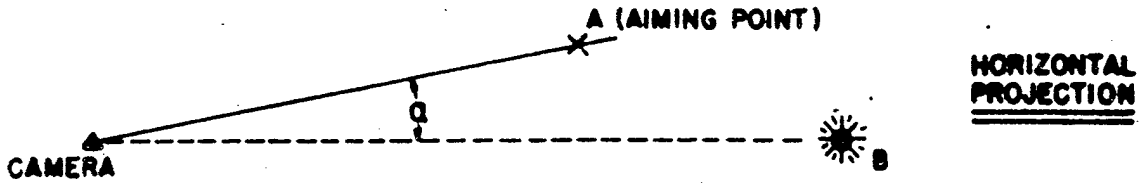
REMARKS: Hauser #5779

EDGERTON, GERMESHAUSEN
& GRIER, INC.

[REDACTED]

CAMERA DATA & CALCULATIONS

FILM NO. 106052	STATION NO. D	TEST TANANA	CALCULATED BY: BJC
CAMERA NO. PS48-5	EQ. AP.		DATE: 7/19/62



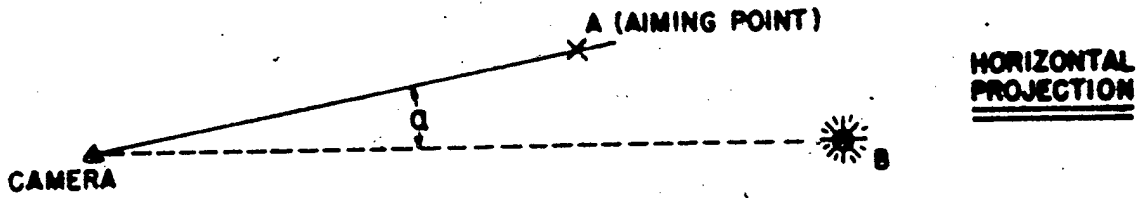
A. $R^{\circ}_A = CB_h \cos \alpha \cos \beta + (H_B - H_C) \sin \beta$		
$\alpha = 1^{\circ} 03' 53''$	$\beta = 15^{\circ} 20' 11''$	$H_B = 2,752.0 \text{ m.}$
$\cos \alpha = 0.99983$	$\cos \beta = 0.96439$	$H_C = 4.57 \text{ m.}$
$CB_h = 10,019.28 \text{ m.}$	$\sin \beta = 0.26448$	$\Delta H = 2,740.6 \text{ m.} *$
$CB_h \cos \alpha \cos \beta = 9,660.89$	$\Delta H \sin \beta = 724.83$	$R^{\circ}_A = \boxed{10,387.58} \text{ m.}$
B. FOCAL LENGTH 49.60 mm.		

* THIS FIGURE REPRESENTS APPARENT ΔH AS SEEN FROM D SITE, UNCORRECTED FOR CURVATURE AND REFRACTION.

C. MAGNIFICATION FACTOR (meters/in.)	
48.41	~ 109.88 m/in.
D. ZERO TIME CORRECTION + 0.30 msec	

CAMERA DATA & CALCULATIONS

FILM NO. 106047	STATION NO. D	TEST TANANA	CALCULATED BY: BJC
CAMERA NO. PS4B-6	EQ. AP.		DATE: 7/19/62



A. $R^{\circ}/A = CB_h \cos \alpha \cos \beta + (H_B - H_C) \sin \beta$

$\alpha = 1^{\circ} 39' 56''$	$\beta = 15^{\circ} 52' 24''$	$H_B = 2,752.0 \text{ m}$
$\cos \alpha = 0.99958$	$\cos \beta = 0.96187$	$H_C = 4.57 \text{ m.}$
$CB_h = 10,019.28 \text{ m.}$	$\sin \beta = 0.27351$	$\Delta H = 2,740.6 \text{ m.} *$
$CB_h \cos \alpha \cos \beta = 9,633.24$	$\Delta H \sin \beta = 749.58$	$R^{\circ}/A = \boxed{10,384.72} \text{ m}$

B. FOCAL LENGTH 108.40 mm.

* THIS FIGURE REPRESENTS APPARENT ΔH AS SEEN FROM D SITE, UNCORRECTED FOR CURVATURE & REFRACTION.

C. MAGNIFICATION FACTOR (meters/in.)

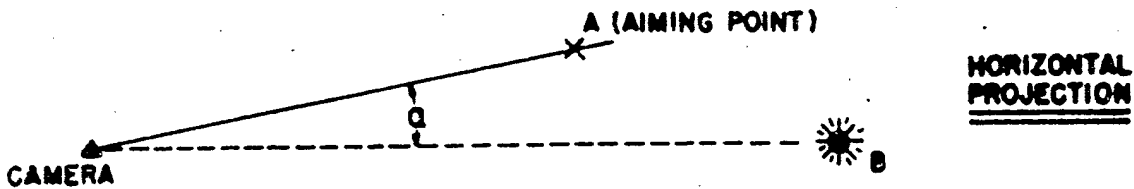
29.05 ~ 84.42 m./in.

D. ZERO TIME CORRECTION + 0.42 msec

[REDACTED]

CAMERA DATA & CALCULATIONS

FILM NO. 106071	STATION NO. D	TEST TANANA	CALCULATED BY: BJC
CAMERA NO. DFX-11	EQ. AP.		DATE: 7/21/62



A. $R^0_A = CB_h \cos \alpha \cos \beta + (H_B - H_C) \sin \beta$		
$\alpha = 0^\circ 00' 00''$	$\beta = 15^\circ 20' 11''$	$H_B = 2,752.0 \text{ m.}$
$\cos \alpha = 1.00000$	$\cos \beta = 0.96439$	$H_C = 4.57 \text{ m.}$
$CB_h = 10,019.28 \text{ m.}$	$\sin \beta = 0.26448$	$\Delta H = 2,740.6 \text{ m.}^*$
$CB_h \cos \alpha \cos \beta = 9,662.49$	$\Delta H \sin \beta = 724.83$	$R^0_A = \boxed{10,384.9} \text{ m.}$
B. FOCAL LENGTH 76.25 mm.		

* THIS FIGURE REPRESENTS APPARENT ΔH AS SEEN FROM D SITE, UNCORRECTED FOR CURVATURE & REFRACTION.

C. MAGNIFICATION FACTOR (meters/in.)	
$48.735 \sim 70.983 \text{ m/in.}$	
D. ZERO TIME CORRECTION + 0.023 msec.	

DIAMETER MEASUREMENTS

SHOT TANANA

FILM NO. DFX 106071

FLEXOWRITER

Fr. No.	Mag.	D ₁	D ₂	D ₃	D _{avg} (m)	D _{avg} (m) xxx.xx	t (ms)
0000	48.735	0038	0037		0.375	26.62	0.023
0001		0045	0046		0.455	32.30	0.069
0002		0047	0049		0.480	34.07	0.115
0003		0050	0051		0.505	35.85	0.161
0004		0052	0055		0.535	37.78	0.207
0005		0055	0056		0.555	39.40	0.253
0006		0060	0060		0.600	42.59	0.299
0008		0062	0062		0.620	44.01	0.391
0010		0064	0065		0.645	45.78	0.483
0012		0066	0067		0.665	47.20	0.575
0014		0069	0069		0.690	48.98	0.666
0016		0070	0071		0.705	50.04	0.758
0018		0072	0072		0.720	51.11	0.850
0020		0074	0076		0.750	53.24	0.942
0022		0077	0079		0.780	55.37	1.034
0024		0081	0083		0.820	58.21	1.126
0026		0083	0085		0.840	59.63	1.218
0028		0085	0087		0.860	61.05	1.310
0030		0087	0089		0.880	62.47	1.402
0032		0089	0090		0.895	63.83	1.494
0034		0090	0092		0.910	64.59	1.586
0036		0092	0094		0.930	66.01	1.678
0038		0093	0096		0.945	67.08	1.769
0040		0095	0096		0.955	67.79	1.861
0042		0096	0097		0.965	68.50	1.953
0044		0098	0098		0.980	69.56	2.045
0046		0099	0099		0.990	70.27	2.137
0048		0100	0101		1.005	71.34	2.229
0050		0102	0102		1.020	72.40	2.321
0052		0105	0103		1.040	73.82	2.413
0054		0106	0104		1.050	74.53	2.505
0056		0107	0105		1.060	75.24	2.597
0058		0108	0107		1.075	76.31	2.684
0060		0110	0109		1.095	77.73	2.781
0062		0111	0110		1.105	78.44	2.873

READ BY JMT/AR TYPED BY _____

DATE 7/20/62 DATE _____

REMARKS: Huser No. 3815

EDGERTON, GERMESHAUSEN
& GRIER, INC.

DIAMETER MEASUREMENTS

SHOT TANANA

FILM NO. 106071

FLEXOWRITER

Fr. No.	Mag.	D ₁	D ₂	D ₃	D _{avg} (m)	D _{avg} (m) xxx.xx	t (ms)
0064		0111	0111		1.110	78.79	2.964
0066		0113	0113		1.130	80.21	3.056
0068		0113	0114		1.135	80.57	3.148
0070		0114	0115		1.145	81.28	3.240
0072		0115	0115		1.150	81.63	3.332
0074		0116	0116		1.160	82.34	3.424
0076		0118	0117		1.175	83.41	3.516
0078		0118	0118		1.180	83.76	3.608
0080		0119	0119		1.190	84.47	3.700
0082		0121	0120		1.205	85.53	3.792
0084		0122	0121		1.215	86.24	3.884
0086		0122	0122		1.220	86.60	3.976
0088		0123	0123		1.230	87.31	4.067
0090		0124	0124		1.240	88.02	4.159
0092		0126	0125		1.255	89.08	4.251
0094		0127	0126		1.265	89.79	4.343
0096		0128	0127		1.275	90.50	4.435
0098		0129	0128		1.285	91.21	4.527
0100		0130	0130		1.300	92.28	4.619
0102		0130	0131		1.305	92.63	4.711
0104		0131	0132		1.315	93.34	4.803
0106		0132	0132		1.320	93.70	4.895
0108		0133	0133		1.330	94.41	4.987
0110		0134	0134		1.340	95.12	5.079
0112		0134	0135		1.345	95.47	5.171
0114		0135	0136		1.355	96.18	5.262
0116		0136	0137		1.365	96.89	5.354
0118		0137	0138		1.375	97.60	5.446
0120		0138	0139		1.385	98.31	5.538
0122		0139	0140		1.395	99.02	5.630
0124		0140	0141		1.405	99.73	5.722
0126		0140	0142		1.410	100.09	5.814
0128		0141	0142		1.415	100.44	5.906
0130		0142	0142		1.420	100.80	5.998

READ BY JMT/AR TYPED BY _____

DATE 7/20/62 DATE _____

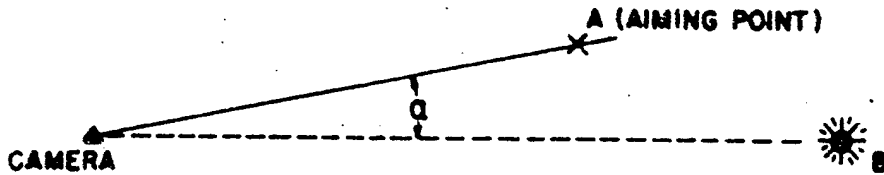
REMARKS: Hauser No. 3815

EDGERTON, GERMESHAUSEN
& GRIER, INC.

[REDACTED]

CAMERA DATA & CALCULATIONS

FILM NO. 106250	STATION NO. B-52	TEST TANANA	CALCULATED BY: R
CAMERA NO. P54B-8	EQ. AP.		DATE: 6-2-62



HORIZONTAL
PROJECTION

A. $R^{\circ}/A = CB_h \cos \alpha \cos \beta + (H_B - H_C) \sin \beta$

$\alpha = 1^{\circ} 12' 30''$	$\beta = 1^{\circ} 4' 30''$	$H_B = 9030'$
$\cos \alpha = 0.99978$	$\cos \beta = 0.99982$	$H_C =$
$CB_h =$	$\sin \beta =$	$\Delta H =$
$CB_h \cos \alpha \cos \beta =$	$\Delta H \sin \beta =$	$R^{\circ}/A = \boxed{31687'}$

B. FOCAL LENGTH 109.30 mm

DME - SLANT RANGE = 31700 ± 820 FEET

C. MAGNIFICATION FACTOR (meters/in.)

48.41 ~ 46.79

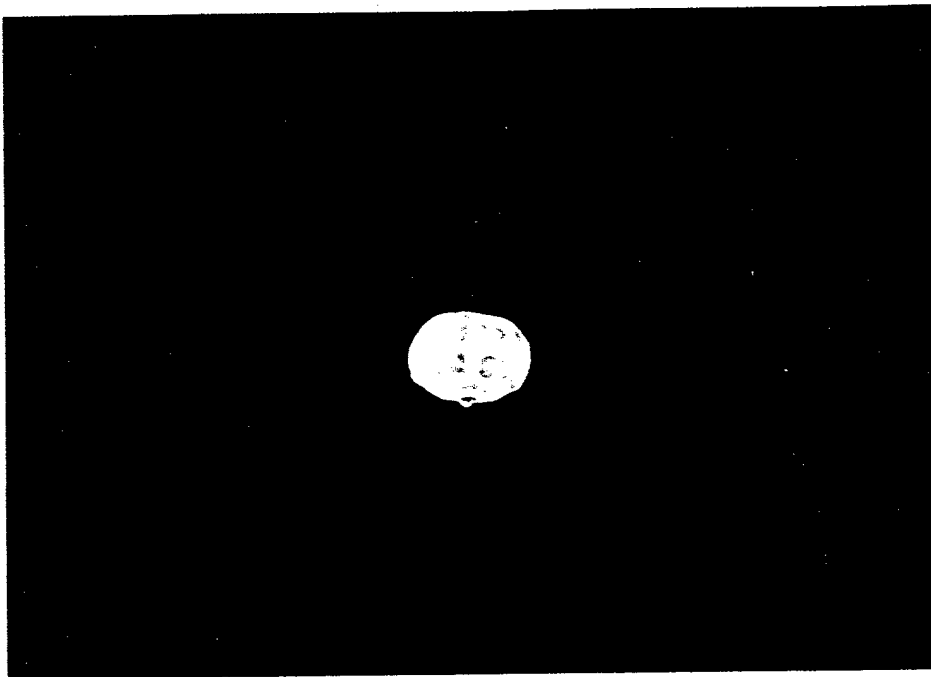
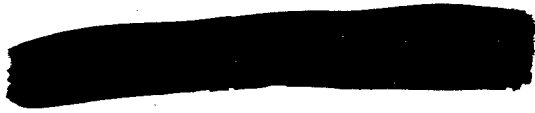
D. ZERO TIME CORRECTION + 0.10 msec.



APPENDIX E

FIREBALL PHOTOGRAPHS



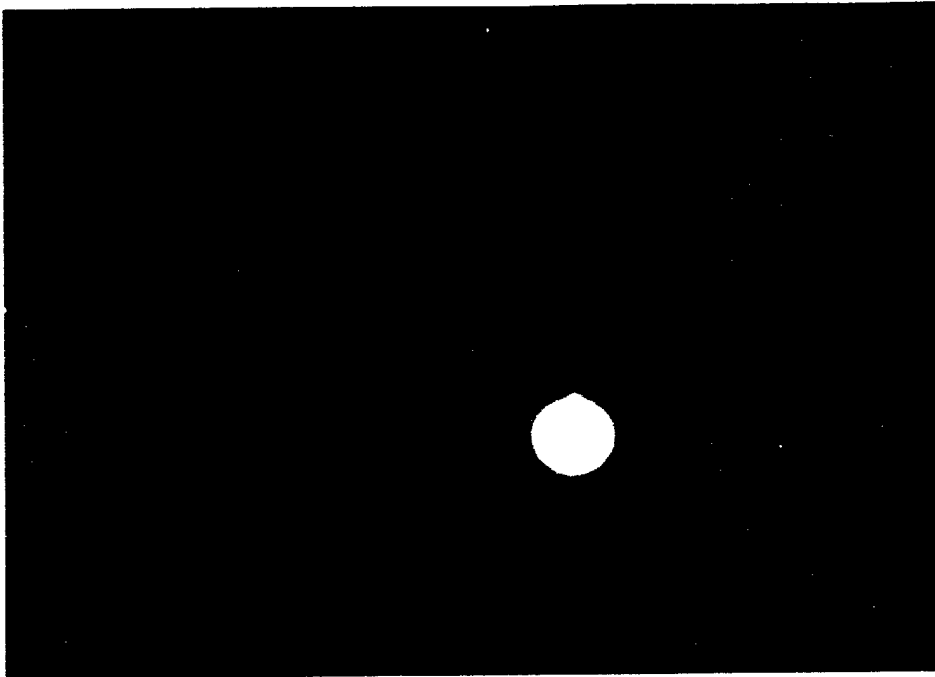


Station: D Site

Film No. 106083

Camera: Rapatronic 111

Time: 493.8 usec



Station: MM Site

Film No. 106053

Camera: PS4B-3

Time: 5.30 msec



Station: A Site

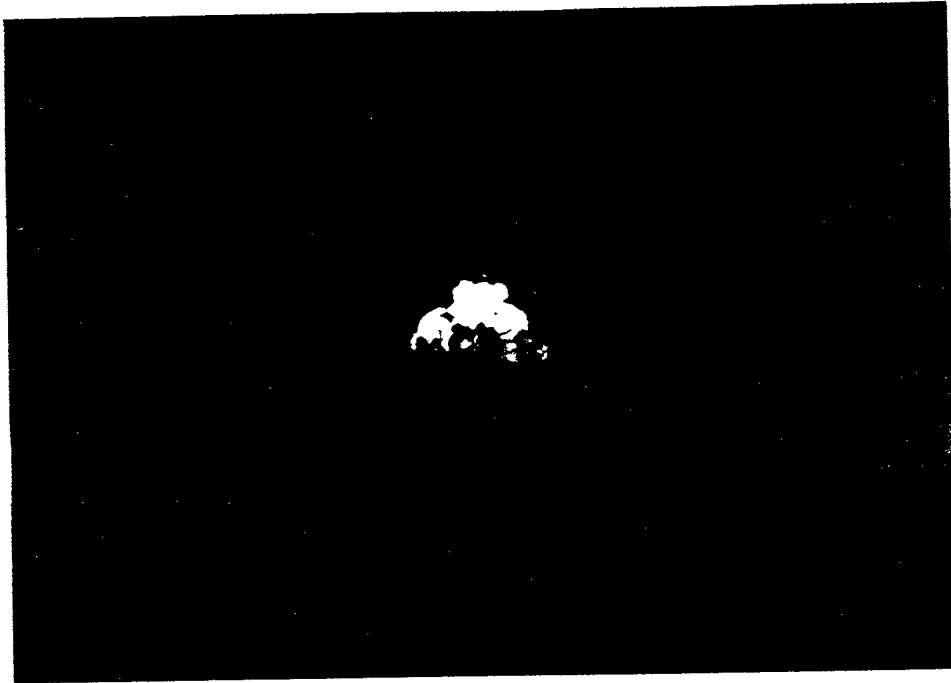
Film No. 106051

Camera: PS4B-2

Time: 8.01 msec



UNCLASSIFIED



Station: 299 (C-130 Aircraft)

Film No. 106063

Camera: M-44

Time: unknown (camera started late)

UNCLASSIFIED

[REDACTED]

UNCLASSIFIED

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