9846 THRU 9858

Diag. Cht. No. 77-5.

Form 504

U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey Topographic

T-9846 thru

Field No. Ph-78 (51) Office No. T-9858

LOCALITY

State Virginia

General locality Fairfax County

Locality Burke Airport Site

19.51

CHIEF OF PARTY
H.A.Paton, Chief of Field Party
L.C.Lande, Div. of Photo. Wash., D.C.

LIBRARY & ARCHIVES

DATE November 17, 1961

USCOMM-DC 5087

DATA RECORD

T-9846 through T-9858

Project No. (II): Ph-78(51) Quadrangle Name (IV): Burke, Va.

Field Office (II): Burke, Va.

Instructions dated (II) (III);

Chief of Party: H. A. Paton

Photogrammetric Office (III): Washington, D. C.

Officer-in-Charge: L. C. Lande

Chief, Graphic Comp. Section

Copy filed in Division of Photogrammetry (IV)

none issued

Method of Compilation (III): Radial plot and graphic comp.

Manuscript Scale (III): 1:2,400

Stereoscopic Plotting Instrument Scale (III):

Scale Factor (III):

Date received in Washington Office (IV): Nov. 20, 1951

Date reported to Nautical Chart Branch (IV):

Nov. 27, 1951

Applied to Chart No.

Date:

Date registered (IV):

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III): N.A. 1927

Vertical Datum (III):

Mean sea level except as follows: Elevations shown as (25) refer to mean high water Elevations shown as (5) refer to sounding datum i.e., mean low water or mean lower low water

Reference Station (III): *Fairfax, 1943 and Chapel, 1942

Lat.: *38° 46' 53.196" Long.: *77° 19: 44.385" 38° 44' 47.763" 77° 15' 27.221"

Adjusted -beteuibanid-

Plane Coordinates (IV):

State: Virginia

Zone: North

۱ 989،089،01 ××4 1 87،668،78

x=*2,333,812.35* 2,354,346.34*

Roman numerals indicate whether the item is to be entered by (II) Field Party, (III) Photogrammetric Office, or (JV) Washington Office.

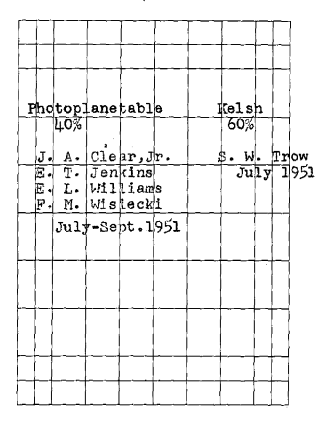
When entering names of personnel on this record give the surname and initials, not initials only.

Form T- Page 1

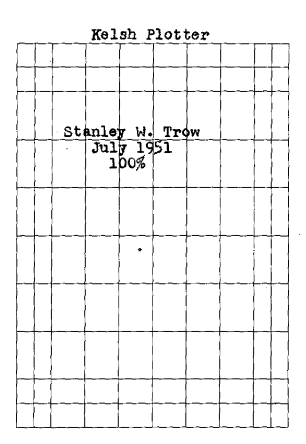
T-9846, T-9847, T-9848, T-9851 T-9852, T-9853, T-9855, T-9856 T-9857, and T-9858

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Areas contoured by various personnel (Show name within area)
(II) (III)

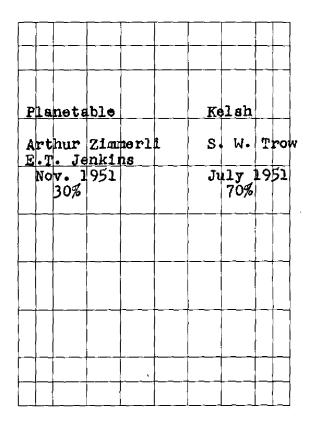


Areas contoured by various personnel (Show name within area)
(11) (111)

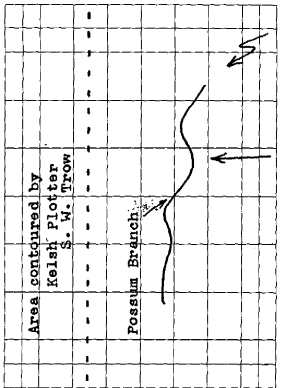


Areas contoured by various personnel (Show name within area)
(II) (III)

Form T-Page 2



Areas contoured by various personnel (Show name within area)
(II) (III)



Contours by photoplanetable

- J. A. Clear, Jr.
- E. T. Jenkins
- E. L. Williams
- F. M. Wisiecki July-Sept. 1951

Located by planetable

E. T. Jenkins A. B. Zimmerli Oct. 1951

Areas contoured by various personnel (Show name within area)
(II) (III)

DATA RECORD T-9846 thru T-9858

Field Inspection by (II): Howard J. Murray

Date: July-August 1951

Planetable contouring by (II): See page T2

Date:

Completion Surveys by (11):

none

Date:

Mean High Water Location (III) (State date and method of location):

not applicable

Projection and Grids ruled by (IV): L. B. Clark

Date: 5 June 1951

Projection and Grids checked by (IV): H. D. Wolfe

Date: 7 June 1951

Control plotted by (III): N. S.- Schultz

Date: July 1951

C. E. Cook

Control checked by (III): B. J. Colner

Date: July 1951

Radial Plot on Stereoscopie R. J. French Control-extension by: (ill):

Date: August 1951

- , ,

Planimetry S. W. Trow

Date:

Stereoscopic Instrument compilation (III):

Contours S. W. Trow

Date: July 1951

T-9849-50 and T-9854-55 Kelsh

Manuscript delineated by (III):M.Stephens, C.E.Cook, N.S.Schultz Date: August-Sept.1951 Wm.Harris, O.Dalbey, S.G.Blankenbaker, H. Rau,

Chas. Theurer, H.J. Murray, R. J. French

Contours inked by J.P.Battley

Photogrammetric Office Review by (III): R. J. French

Date: Oct .- Nov . 1951

H. J. Murray

Elevations on Manuscript

R. J. French

Date: Oct. -Nov. 1951

checked by (II) (III);

H. J. Murray

```
Camera (kind or source) (III):
                              X camera 12" f
                                              6" f
                              J camera
                                      PHOTOGRAPHS (III)
                                                              Scale
                                                                                  Stage of Fide
                      Date
Number
X-54
                 16 June 1951
                                                           1:6000
                                                           ratio to
                                                           1/2400
   67
   68
   90
   91
   92
X-93
J-4325A
                                                           1:8000
                                                           ratio to 1/2400
                                                                        Ratio of Mean
                                                                                       Spring
                                    not applicable
                                                                         Ranges Range
                                                                                       Range
Reference Station:
Subordinate Station:
Subordinate Station:
Washington Office Review by (IV):
                                                                            Date:
Final Drafting by (IV):
                                                                            Date:
Drafting verified for reproduction by (IV):
                                                                            Date:
                                                                            Date:
Proof Edit by (IV):
Land Area (Sq. Statute Miles) (III):
                                    -56
Shoreline (More than 200 meters to opposite shore) (III):
                                                 not applicable
Shoreline (Less than 200 meters to opposite shore) (III):
Control Leveling - Miles (II):
                                  1.46
                                                      Recovered:
                                                                           Identified:
Number of Triangulation Stations searched for (II):
                                             none
                                                                           Identified:
                                             none
                                                       Recovered:
Number of BMs searched for (II):
Number of Recoverable Photo Stations established (III): none
Number of Temporary Photo Hydro Stations established (III):
                                                      none
Remarks:
Number of monumented traverse stations established
                                                           identified
Property Surveys by:
                                   J. M. Neal
                                                           July-Nov.
                                  S. J. Hathorn
                                  E. T. Jenkins
```

Camera (kind or s		camera camera	6" f				
		PH	IOTOGRAPHS	(III)		ri,	* *****
Number	Date	י מכו	Time		Scale	Sta	ige of Tide
X - 90	16 June :	1951			1:6000	-	
91 92	19				ratio i	to	
92	n				1:2400		
93	77						
100	., N						
101			· ·				
102	17						
103	ti **						
155	ff 						
156	17						
157_	11						
J - 4282	17				1:8000		
4283	. #		-		ratio t	to	
-4284	n		Tide (III)		1:5400		
		not	applica	ble		Ratio of Mean Ranges Rang	1
Reference Station	:					Kanges Kang	e vanke
Subordinate Station							
Subordinate Static							
	•					<u> </u>	
Washington Office	Review by (IV):					Date:	
Final Drafting by	(IV):					Date:	
Drafting verified f	or reproduction by ((IV):				Date:	
Proof Edit by (IV):	i					Date:	
Land Area (Sq. St Shoreline (More ti	atute Miles) (III): han 200 meters to c		61 re) (III):				
	nan 200 meters to d						
Control Leveling -		-1.					
	ulation Stations sea			Recove	red:	(dentified:	
Number of BMs s		on		Recove		Identified:	one
	erable Photo Station				0110		OHO
	orary Photo Hydro S		• •				
Remarks: Numb	er of monum	ented	travers	e stat		ablished entified:	
Prop	erty Survey	s bv:	J. M.	Neal	Jin T	.y-Noy. 1	951
	-,,			Hatho	rn ~ · •	a main	, ,,.,
			E - T.			-	
			. H. T.	OCHVI	.40	· · · ·	

J camera Camera (kind or source) (III): X camera 12" f. PHOTOGRAPHS (III) Number Date ēima Scale 64age-of-T∔de 1/8,000 J-4281 16 June 51 4282 ratio 4283 to 1/2,400 J-4381 J-4382 J-4383 J - 4372Tide (III) Ratio of Mean ! Spring Ranges Range Range Reference Station: not applicable Subordinate Station: Subordinate Station: Washington Office Review by (IV): Date: Final Drafting by (IV): Date: Drafting verified for reproduction by (IV): Date: Proof Edit by (IV): Date: .18 Land Area (Sq. Statute Miles) (III): Shoreline (More than 200 meters to opposite shore) (III): Shoreline (Less than 200 meters to opposite shore) (III): Control Leveling - Miles (II): 1.95 Recovered: (dentified: Number of Triangulation Stations searched for (II): Number of BMs searched for (II): Recovered: Identified: Number of Recoverable Photo Stations established (III): Number of Temporary Photo Hydro Stations established (III):

Remarks: No monumented traverse stations established.

J. M. Neal July-Nov. 1951 Property Surveys by: .S. J. Hathorn E. T. Jenkins

Reference Station: Subordinate Station: Subordinate Station:

Camera (kind or source) (III):

O camera 6 inch f J camera 6 inch f

PHOTOGRAPHS (III)

		1 114 14 41 11 11 11 11	•••	
Number J-4278 4279 4280 4281 4379 4380 4381	Date 16 June 1951	Time	1:8000 ratioed to 1:2400	Stage of Tide Radial Plot
0-318 319 345 346	2 Feb. 1951		1:8000 ratio to 1:1,600	Kel sh

Tide (III)

not applicable Range

Ratio of Ranges	Mean Range	Spring Range

Washington Office Review by (IV): Date:

Final Drafting by (IV): Date:

Drafting verified for reproduction by (IV): Date:

Proof Edit by (IV): Date:

Land Area (Sq. Statute Miles) (III): •16

Shoreline (More than 200 meters to opposite shore) (III):
Shoreline (Less than 200 meters to opposite shore) (III):

Shoreline (Less than 200 meters to opposite shore) (iii).

Control Leveling - Miles (II): 1.5

Number of Triangulation Stations searched for (II): **none** Recovered: Identified: Number of BMs searched for (II): Recovered: Identified:

Number of Recoverable Photo Stations established (III):

Number of Temporary Photo Hydro Stations established (III):

Remarks: A new position was established for-(21S, 1920, 1951 (PTS "(USGS)

Form T-Page 4

T = 9850 O Camera, 6" f Camera (kind or source) (III): J Camera, 6" f

PHOTOGRAPHS (III)

Number J-4276 J-4277 J-4278	16 June 1951 "	Time•	1:8000 ratio to 1:2,400	Stage < ≠ Wider Radial plot
0-266 267 304 305	2 Feb. 1951		1:8000 ratio to 1:1600	Kelsh

Tide (III) |Ratio of | Mean | Spring not applicable Ranges Range Range Reference Station: Subordinate Station: Subordinate Station: Washington Office Review by (IV): Date: Final Drafting by (IV): Date: Drafting verified for reproduction by (IV): Date: Proof Edit by (IV): Date: Land Area (Sq. Statute Miles) (III): Shoreline (More than 200 meters to opposite shore) (III): Shoreline (Less than 200 meters to opposite shore) (III): Control Leveling - Miles (II): Number of Triangulation Stations searched for (II): Recovered: Identified: Number of BMs searched for (II): Recovered: Identified: Number of Recoverable Photo Stations established (III): ---Number of Temporary Photo Hydro Stations established (III):

Remarks: Number of monumented traverse stations established: 1

Form T-Page 4

M-2618-12(4)

identified:

Camera (kind or source) (III):

J camera 6" f.

PHOTOGRAPHS (III)

Number Date Time-Scale Stage of Tide J-4373 June 1:8000 ratio to 1:2400

Tide (III)

not applicable

Ratio of Mean | Spring Range Ranges Range

Date:

Date:

Date:

Date:

Reference Station: Subordinate Station: Subordinate Station:

Washington Office Review by (IV):

Final Drafting by (IV):

Drafting verified for reproduction by (IV):

Proof Edit by (IV):

Land Area (Sq. Statute Miles) (III):

Shoreline (More than 200 meters to opposite shore) (III):

Shoreline (Less than 200 meters to opposite shore) (III):

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II): none

Recovered:

Identified:

Number of BMs searched for (II):

none

..11

Recovered:

Identified:

Number of Recoverable Photo Stations established (III): none Number of Temporary Photo Hydro Stations established (III):

Remarks: Number of monumented traverse stations established:

identified:

3

X camera

Camera (kind or source) (III):

J camera

PHOTOGRAPHS (III)

Number	Date	Time	Scale	Stage of Tide
X - 51	16 June 1951		1:6000	• •
52			ratio to	
53			1:2400	
54				
52 53 54 69				
70				•
72				
71 72 87 88 89	;			
88				
89				
90				
J - 4326			1:8000	
4327	•		ratio to 1:3	2400
		Tide (III)	!Patio	of Mean Spring

not applicable

Range Ranges Range

Washington Office Review by (IV):

Date:

Final Drafting by (IV):

Reference Station: Subordinate Station: Subordinate Station:

Date:

Drafting verified for reproduction by (IV):

Date:

Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III):

.84

Shoreline (More than 200 meters to opposite shore) (III):

Shoreline (Less than 200 meters to opposite shore) (III):

Control Leveling - Miles (ii):

2.27

Number of Triangulation Stations searched for (II): none

Recovered:

Identified:

Number of BMs searched for (II):

Recovered:

Identified:

1

Number of Recoverable Photo Stations established (III):

Number of Temporary Photo Hydro Stations established (III):

Remarks: Number of nomumented traverse stations established: identified:

Property Surveys by: J.M.Neal

July-Nov. 1951

1

S.J. Hathorn E.T. Jenkins

Camera (kind or source) (III): X camera 12" f

Number X=103 104 105 106	Date 16 June		OTOGRAPHS Time	Sca 1:600 ratio 1:240	0 to	Stag •	e of Tide
158 159 160							
181 182							
			Tide (III)		- •		
		not	applic	able		Ratio of Mean Ranges Range	Spring Range
Reference Station:							
Subordinate Station: Subordinate Station:							
Washington Office Re	eview by (IV):					Date:	
Final Drafting by (IV)	:					Date:	
Drafting verified for r	eproduction by (IV):				Date:	
Proof Edit by (IV):					•	Date:	
Land Area (Sq. Statu Shoreline (More than Shoreline (Less than Control Leveling - Mil Number of Triangula Number of BMs sear Number of Recoveral Number of Temporar	200 meters to o 200 meters to o es (II): tion Stations sea ched for (II): ole Photo Station	pposite sho pposite sho . 3 arched for (I s establishe	re) (III): +14 II): 1 2 d (III):	Recovered: Recovered:	1	identified: Identified:	1 2
(6B376	of monum position , 1920, 1 (USGS)	was es	•		Iue	ablished: ntified:	3
•	ty Survey	s by:	j. m. n s. j. e e. t. j	lathorn	July	-Nov. 195	1

X camera 12" Camera (kind or source) (III): 6" f camera PHOTOGRAPHS (III) Stage of Tide Number Date Time Scale X=39 16 June 1951 -1:6000 ratio to 1:2400 = - -J-4314 1:8000 ratio to 1:2400 Radial Plot 0 - 2312 Feb. 1951 1:8000 ratio to 1:1600 Kelsh 232 Tide (III) |Ratio of Mean | Spring not applicable Ranges Range Range Reference Station: Subordinate Station: Subordinate Station: Washington Office Review by (IV): Date: Final Drafting by (IV): Date: Drafting verified for reproduction by (IV): Date: Proof Edit by (IV): Date: Land Area (Sq. Statute Miles) (III): Shoreline (More than 200 meters to opposite shore) (III): Shoreline (Less than 200 meters to opposite shore) (III): Control Leveling - Miles (II): Recovered: Identified: Number of Triangulation Stations searched for (II): Number of BMs searched for (II): Recovered: Identified: Number of Recoverable Photo Stations established (III): Number of Temporary Photo Hydro Stations established (III): Remarks: Property surveys by: J. M. Neal July-Nov. 1951 S. J. Hathorn T. Jenkins

0 camera

Form T-Page 4

M·2618·12(4)

```
T-9855
                               X camera 12"
                                                   f
                               J camera
Camera (kind or source) (III):
0-231
                2 Feb. 1951
                                                          1:8000 ratio to
                                                                                       Kelsh
                                       PHOTOGRAPHS (III)
                                                               1:1600
                       Date
                                          <del>™inne=</del>
                                                               Scale
                                                                                    Stage of Tide-
X-49
              16 June 1951
                                                         1:6000 ratio to
   50
                                                         1:2400
   51
72
73
74
85
86
   87
   107
   108
   109
J-4329
                                                         1:8000 ratio
                                           Tide (III)
   4330
                                                           to 1:2400
                                                                         Ratio of Mean
                                                                                        Spring
                                                                          Ranges Range
                                                                                        Range
                                not applicable
Reference Station:
Subordinate Station:
Subordinate Station:
Washington Office Review by (IV):
                                                                             Date:
Final Drafting by (IV):
                                                                             Date:
                                                                             Date:
Drafting verified for reproduction by (IV):
Proof Edit by (IV):
                                                                             Date:
                                     1.25
Land Area (Sq. Statute Miles) (III):
Shoreline (More than 200 meters to opposite shore) (III):
Shoreline (Less than 200 meters to opposite shore) (III):
Control Leveling - Miles (II):
                                     2.54
                                                                            Identified:
Number of Triangulation Stations searched for (II): none
                                                       Recovered:
                                                                            Identified: 1
                                                       Recovered:
Number of BMs searched for (II):
                                                                   1
Number of Recoverable Photo Stations established (III):
Number of Temporary Photo Hydro Stations established (III):
Remarks: Number of monumented traverse stations established:
                                                                     identified:
         Property Surveys by:
                                           J. M. Neal
                                                                     July-Nov. 1951
                                          S. J. Hathorn
```

Form T-Page 4

E. T. Jenkins

Register Put do not Send Out for Jugantine

. •

Camera (kind or source) (III):

X camera 12" f.

PHOTOGRAPHS (III)

Number	Date	Time	Scale	Stage of Tide
X-106 107 108 109 X-161 162 163	16 June 1	.951	1:6000 ratio to 1:2400	

Tide (III)

not applicable

Ratio of Mean Spring Ranges Range Range

Washington Office Review by (IV):

Date:

Final Drafting by (IV):

Reference Station: Subordinate Station: Subordinate Station:

Date:

Drafting verified for reproduction by (IV):

Date:

Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III):

.88

Shoreline (More than 200 meters to opposite shore) (III): --

Shoreline (Less than 200 meters to opposite shore) (III):

Control Leveling - Miles (II):

2.27

Identified:

Number of Triangulation Stations searched for (II): Number of BMs searched for (II):

Recovered:

Recovered:

Identified:

Number of Recoverable Photo Stations established (III):

Number of Temporary Photo Hydro Stations established (III):

Remarks: Number of monumented traverse stations established:

Property surveys by: J. M. Neal

July-Nov. 1951

E. T. Jenkins

S. J. Hathorn

Form T-Page 4

```
J camera
Camera (kind or source) (III):
                                         PHOTOGRAPHS (III)
Number
X-48
                                                            1:6000 ratio to
                                                                                         Stage of Tide
                 16 June 1951
                                              ____
  49
                                                                   1:2400
   74
75
82
84
85
   109
   111
   112
                                                            1:8000 ratio
J-4331
                                                                 to 1:2400
                                              Tide (III)
                                                                              Ratio of
                                                                                       Mean |
                                                                                              Spring
                                   not applicable
                                                                                              Range
                                                                              Ranges
                                                                                       Range
Reference Station:
Subordinate Station:
Subordinate Station:
Washington Office Review by (IV):
                                                                                  Date:
                                                                                  Date:
Final Drafting by (IV):
                                                                                  Date:
Drafting verified for reproduction by (IV):
Proof Edit by (IV):
                                                                                  Date:
                                         •50
Land Area (Sq. Statute Miles) (III):
Shoreline (More than 200 meters to opposite shore) (III):
Shoreline (Less than 200 meters to opposite shore) (III):
Control Leveling - Miles (II):
                                       1.36
Number of Triangulation Stations searched for (II):
                                                                                 Identified:
                                                           Recovered:
                                                                         1
                                                                                 Identified: 1
Number of BMs searched for (II):
                                                           Recovered:
Number of Recoverable Photo Stations established (III):
Number of Temporary Photo Hydro Stations established (III):
Remarks: Number of monumented traverse stations established:
                                                                                                  2
```

12" f

X camera

- T**~**9857

M-2618-12(4)

2

identified:

Camera (kind or source) (III):

X camera 12" f

PHOTOGRAPHS (III)

		-		•	
Number X-109 110 111 112 113	16 June		Time	Scale 1:6000 ratio to 1:2400	Stage of Tide
X-163 164 165 166 167					

Tide (III) not applicable	Ratio of Mean Spring
Reference Station:	nanges nange nange
Subordinate Station:	
Subordinate Station:	
Washington Office Review by (IV):	Date:
	·
Final Drafting by (IV):	Date:
Drafting verified for reproduction by (IV):	Date:
Proof Edit by (IV):	Date:
Land Area (Sq. Statute Miles) (III): . • 61	
Shoreline (More than 200 meters to opposite shore) (III):	
Shoreline (Less than 200 meters to opposite shore) (III):	
Control Leveling - Miles (II): 1.93	
Number of Triangulation Stations searched for (II): Recovered:	identified:
Number of BMs searched for (II): one Recovered: one	Identified: one
Number of Recoverable Photo Stations established (III):	
Number of Temporary Photo Hydro Stations established (III):	
Remarks: Number of monumented traverse stations es	stablished: 3 lentified: 3

1951	мар т. 98 <u>4</u> 6	2	PROJE	PROJECT NO. Ph. 78(51)	SCALE OF MAP. 1:2400	00	SCALE FACTOR 1.00	JR 1.00
#13,977.76 #14,029.79 #14,029.79 #15,977.96 #17,98	STATION	SOURCE OF INFORMATION (INDEX)	L		Orth DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN MORERS FORWARD (BACK)	DATUM		8
## ### ### ### ### ### ### ### ### ###	!! !	Travers Comp.	6 NA1927	413,977.76				
used to control the radial line plot. used to control the radial line plot. one May, 1951 plotted by; G. Gook checked by; G	Sub. sta.	Comp.	F	414,029.79				
used to control the radial line plot.		Trav. Comp.	н	413,955.72 2.342.058.39				
used to control the radial line plot.								
Date May, 1951 Plotted by: G. Gook CHECKED BY BAJ. Golner DATE JULY 1951	a tra	Statio		to control the	al line			
DATE May, 1951 CHECKED BY CH								7
DATE May, 1951 Plotted by: C. Cook CHECKED BY. C. COOK DATE May, 1951 DATE May, 1951								
DATE MBy, 1951 Plotted by: C. Cook CHECKED BY: Bad. Colner								
DATE MBY, 1951 Plotted by: C. Cook CHECKED BY: MB.J. COINGR								
DATE MBY, 1951 Plotted by: C. Cook CHECKED BY: B.J. COINGY DATE JULY 1951								
DATE MBY, 1951 Plotted by: C. Cook CHECKED BY: B.J. COINGR DATE July 1951								
DATE May, 1951 CHECKED BY B.J. Colner July 1951								
	FT 3048006 METER OMPUTED BY: Pate	s Secti	ļ	TE May, 1951	11 >-	Cook		

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	Lambert North LATITUDE OR "-COORDINATE LONGITUDE OR "-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS. FORWARD (BACK)	RID IN FEET. DATUM IE IN METERGA CORRECTION (BACK)	N.A. 1927 - DA DISTANCE FROM GRID DR PROJEC IN METERS FORWARD	TUM FACTOR DISTANCE TION LINE FROM GRID OR PROJECTION LINE IN METERS (BACK) FORWARD (BACK)
Z-20 (Hub)	Trav.	NA1927	2.31.8.291:02				
sub.sta.	ŧ	F	414,475,60	475.60	524.40 282.55	237.80 26	262.20 *
z-21, 1951	: :	E	2,349,035.23			1 1	
N-45, 1934,1951 BM "(USC&GS)	951	E	413,206.42				
sub. sta.	# 62	F	2,350,969.91	969.91	30.09	55.56 1µ 1.84.45	15.0h
W-16 (Hub) sub. sta.	E	#	410,847.10	847.1	152.9 346.5	H	76.9 *
W-17 (Hub) Home station	5 5	* *	412,101,01 2,350,617.22	101	382.8		191.4
	*						
		Stat101	Torino of pash shorth	the radial	iine piot.		
						,	

STATION SOURCE OF INFORMATION (INDEX)						
	ратим	Lambert North Latitude or y-coordinate Longitude or x-coordinate	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN MEPER8. FORWARD (BACK)	EET. DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
P.162 (Hub) Trave sub-sta- comp:	NA 1927	413,563.4	380.9 619.1	9.	*	
=		.		8 9	*	
		•				
•	萍	Stations used to c	to control radial line plot.	ine plot.		
-						
*						
1 FT.= 3048006 METER	ļ	May 10K1	Plotted b	by: N. S. S.	S. Schultz I Colpan	M-2388.12

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	Lambert North Latitude or y-coordinate Longitude or x-coordinate	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN WESTERS- FORWARD (BACK)	N.A. 193 DATUM FROM GRUG OR CORRECTION FORWARD	27 - DATUM TANCE PROJECTION LINE WETENS (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
P1 60 Hub. T	Traverse	63	413,714.8		***		
sub-sta."A"	comp.	NA1927	2,359,936.2	936.2 63.8			
÷			113,462.7	462.7 537.3	*		
sub.sta."B"	11	13	2,360,387,7				
218 1920,1951		r	113,744.10				
PTS " (USGS)	# (E	2,359,885.52				
		.					
		*	Stations used to co	control the radial li	line plot.		
							200
							3
					•	-	

Photogrammetry (**)

MAP T. YOSU		PROJE	PROJECT NO. Ph=78(51)	SCALE OF MAP 1:2,400	MAP 1:2	۰400	SCALE FACTOR 1. 00.	OR 1.00
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	Lambert North Latitude or y-coordinate Longitude or x-coordinate	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN MEPERS FORWARD (BACK)	 	DATUM	N.A. 1927 - DATUM DISTANCE DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)
70 B-12	Traverse comp. N	ie NA1927	413,762.61	762.6	237.4 862		381.3 118.7 69.0 431.	ži.
· - -		7				,	,	
70 B-13	#	=	2,367,883.29	883.3	116.7		395.5 101.5	**
Ý								
.70 B-1h	E	ш	2,365,483.49	1,83.5	516.5		241.7 258.2	*
			112,608.11	608.1	391.9	***	30/100 19509	
ראסר . רא רש	=	=	413,769.13		-			
	-		2,371,130.83			· · · ·		
. 4		*						
			Stations used to c	control the	the radial I	Ine plot	t.	
			,					
1 FT.=.3048006 METER	+4440		A.m.st 1053	Plo	by:	No.	Schultz	M-2388-12
COMPUTED BY: KAKEB. SECTLOD.	TADBC .		DATE AUKUBU 1721	CHECK	CHECKED BY:	5		DATE AUB. 63. 1721

STATION SQUARCON Composition Composi	MAP T. 9851		PROJE	PROJECT NO. Ph-78(51)	SCALE OF MAP 1:2400	00 [†]	SCALE FA	SCALE FACTOR 1.00
MA1927 2,377,463.15 Comp. Comp. Mat.	STATION	SOURCE OF INFORMATION (INDEX)		Lambert North Latitude or y-coordinate Longitude or x-coordinate	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN MEKERS- FORWARD (BACK)	DATUM	N.A. 1927 - DATUI DISTANCE EROM GRID OR PROJECTION IN METERS FORWARD (BACK)	
	, ,		se NA1927		,			
	Sub.sta.	E	E	411,567.9				
	AR 14, 1951	E	=	412,631.06 2,377,895.12				
	Sub.sta.	ŧ		412,635.2			1	
" 414,435.23 435.23 564.8 217.6 282.4 # 2,374,491.21 491.21 508.8 245.6 254.4 # 414,5160.18 160.18 839.8 80.1 419.9 # 2,375,185.05 185.03 814.9 92.5 407.4 414,536.56	P1 47 (Hub)		ŧ	414,480.52			2 2	
" " 414,160.18 160.18 839.8 80.1 419.9 ** " 2,375,185.03 814.9 92.5 407.4	Sub "B"		E	414,435.23				
# Stations used to control the radial line plot. Section Date July 1951 Plotted by C. CGOOK DATE AUG. 1951	70 B-3A(Hub		=	414,160,18				<u> </u>
Section Date July 1951 Stations used to control the radial line plot. Plotted by C. Cook CHECKED BY C. C. COOK CHECKED BY C. F. French DATE AUG. 1951	P150, 1951	=	E	414,536,56				
Section Date July 1951 Stations used to control the radial line plot. Section Date July 1951	r							
Section Date July 1951 Section Date July 1951 CHECKED BY. C. COOK CHECKED BY. C. COOK CHECKED BY. C. C. COOK CHECKED BY. C.			*	used to	radial	Ine plot		
Section Date July 1951 Plotted by: C. Cook CHECKED BY. C. French DATE AUG. 1951								
_	1 FT 3048006 METER COMPUTED BY: Pates	Secti		vre July 1951	Plotted by:	C. Cook		

		1					
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	Lembert North Latitude or y.coordinate Longitude or x.coordinate	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN MESTERNO FORWARD (BACK)	FEET. DATUM EFERMO CORRECTION K)	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
T. Z-2 Sub.sts.	raverse comp.	e NA 1927	7 2,341,908,10	794.40 20°	205.60	397.2 102.8	攻
Z5A, 1951.	=	=	107,547.35				
Z 6A, 1951	F	=	408,166,56 2,341,000.00			•	
FC 15, 1951	*	=	406,103,87	-			
FC 16, 1951	=	ŧ	406,102,31				
G 114, 1935,19 BM " (USC&GS)	1951 "	=	1,06,004,67				
		<u> </u>					
		**	Station used to con	control the redial	יין אין ני		
	±						
	-						
1 CT = 9048008 METEO				D10++010			C1. 00CC M

MAP T. 9853	***************************************	PROJE	PROJECT NO. Ph-78(51)	SCALE OF 1	SCALE OF MAP 1:2400	SC	SCALE FACTOR 1,00	JR 1∔00
STATION	SOURCE OF INFORMATION (INDEX)	БАТОМ	Lembert North Latitude or 4-coordinate Longitude or 4-coordinate	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN WEFERS.	L	N.A. 19: DATUM FROM GRID OR CORRECTION FORWARD	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)
Y 15, 1951 T	Traverse comp. N	e NA1927	406,079,55	i	,			
Y 19 Sub.sts.	¥	ŧ	407,946,4	946.4	53.6	473.2	235.9	**
Y 25, Sub.sta.	±	ŧ	108,491.5	491.5 643.6	508.5 356.4	321.8		*
F 114 AZ;MK.	. #	#	409,260,57	260.57	•			
" Sub.sta.	=	ŧ	1,09,277.1	277.1	722.9	338.6	4.894 s	**
·								
F114,1935,1951, BM "(USC&GS)	, t	=	1,09,078.72 2,347,730.89					
LS 10 Sub.sta	±	#	1,06,283,84	283.8	716.2	1,184	358.1	*
W-13 Sub.sta.	= :	ŧ	409,193,83	193.8	806.2	96.9	4	*
6B376,1920,1951 PTS "(USGS)	51 "	=	1,06,612.29					
Sub.ste.	22	H	406,583.5 2,348,910.2	583.5	416.5 89.8	291.7	208.2	*
		*	Stations used to	to control the 1	radial line	plot.		
COMPUTED BY. P. A. COMPUT	Cozner	 	!	Plotted CHECKED BY:	by:	S.J.Hathorn B.S.Schultz	DATE AUG. 1951	1951

MAP T-9854		PROJE(PROJECT NO. Ph-78(51)	SCALE OF M	OF MAP 1:2,400	001	SCAL	SCALE FACTOR 1.00	JR.1.00
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	Lambert North Latitude or v-coordinate Longitude or x-coordinate	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE INTRETENS* FORWARD (BACK)		DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)	1927 - DATUM DISTANCE ID OR PROJECTION LINE IN WETERS ARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
Fairfax,1943	•		408,089,01				·		
FCI Sub.sts."A"		.	407,902.7	902.7	7.767		451.4	48.6 398.8	· 🌣
" Sub.sts."B"			408,053.7	53.7	946.3		26.8	473.2 66.h	*
" Sub.sta."C"	_		409,893.8	893.8	106.2		14639	53.1	-*
FS3 Sub.sta."A"			406,321.9	321.9	678.1		361.5	339.0	***
Sub.sta."B"			406,363.0	363.0	637.0		181.5	318.5	**
FC4 Sub.sta.	4		406,262,8 2,335,036.9	262.8	737.2		131.4	368.6	*
FC6 Sub.sta."A"			406,045	45	955.		22.5 32h.	176.=	*
FC7 Sub.sta."A"	3		404,783	783	217		392	108	*
nBu		•	405,001.8	1.8	998.2		6.474	1,99.1	**
FC6 Sub.sta."B"			406,003,9	3.9	352.7		323.6	176.1	**
		*			line plot.				
COMPUTED BY: Pates Section	Secti			Plot CHEC	by:	N.S.Schultz B.J.Colner		DATE JULY 1951	1951

MAP T- 9855			PROJECT NO Ph-78(51)	SCALE OF	MAP 1:2400	00	SCALE	FACTO	SCALE FACTOR 1.00
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LAMBERT North LATITUDE OR "-COORDINATE LONGITUDE OR "-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS-FORWARD (BACK)	 	DATUM CORRECTION	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)	ATUM TION LINE (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
Sub-sta."B"BM H-114 (HSC&GS).1951	Traver comp.	88 NA1927	402,914.3	914.3	(85.7)		101.2	1,2.8	*
Sub.sta."A"BM H-114 (USC&GS),1951	E	E	102,847	847.0	(153.0)			76	*
H-114,1935,1951 BM " (USC&GS)	# 1	E.	402,907.35						
FC9 0/S, 1951	- H	Ξ	403,175,49						
FC10 0/S, 1951	2	Ħ	402,795.91	•					
X-21 Sub.sta.	#	ŧ	400.644	603	356		302 1	178	zýc
					-				
·				-					
_		ů.	Stations used to c	control the	radial H	H ne plot	و ا		
						1 1			
1 FT. = ,3048006 METER COMPUTED BY: Pates 1	s' Section		DATE June 1951	Plot	Plotted by: N	N.S.Schultz B.J.Colner		DATE JULY 1951	M-2388-12

FC23 (Hub Traverse comp. N		Lambert North			_	N.A. 1927 - DATUM	-
	DATUM	LATITUDE OR p.COORDINATE LONGITUDE OR x.COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN MAGNERS. FORWARD (BACK)		DATUM FROM CORRECTION FOR	FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE AN METERS FORWARD (BACK)
	93,	403,122,4	122.4	(877.6)	9	61.2 438.8	**
, i	NA1927	2,345,704.9	704.9	(295.1)	35		ļ.—
# JOE - 9% - 4	±	404,124.3	124.3	(875.7)	9		
AZ.IK.1751		2,345,762.0	762.0	(238.0)	38		
Y-13 (Hub). "	=	404,689.2	689.2	(310.8)	34	ŧ	*
sub.sta.		2,350,106,4	106.4	(893.6)	5	53.2 µµ6.8	
_Y-12 (Hub) "	=	ረ ካ• ዕዕካ• ካዕካ	ተ•00ካ	9.665	20		炸
sub-sta.		2,350,228,97	228.9	771.1	11	114.4 385.5	
ć	:	103.484.22	4.84.2	515.8	7		
FC 22A, 1951		2,345,375,23	375.2	624.8	18		
		•	•	,			
	`				**************************************		
•							
	*						
		Stations used to c	control the	the radial line	ne plot.		

MAP T-9857		PROJE	MAP T-9857 PROJECT NO. Ph-78(51)	SCALE OF MAP 1:2400	MAP 1:2	μοο	SCALI	SCALE FACTOR 1	R 1.00
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	Lambert North Latitude or y-coordinate Longitude or x-coordinate	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERRE FORWARD (BACK)		DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM TE JECTION LINE RS (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
X-14 (Hub)	Fraverse	9 VA102	395,909.8	906*8	90.2		6-757	45.1	*
8000 s c d d s	· dimos	NALYC	2,343,959.8	959.8	40.2		479.9	20.1	
Y-16, 1051	=	=	397,857.94	857.9	142.1		428.9	71.0	
TC/T 60T_V			2,341,856.44	4.958	143.6		428.2	71.8	
1 T	τ	=	397,836,2	836.2	163.8		418.1	81.9	漩
sup.	:	:	2,341.926.7	926.7	73.3		463.4	36.6	
C-232, 1941,1951	751		398,222.36	222A	777.6		111.2	388.8	
BM " (USC&GS)	r		2,341,378.14	378.1	651.9		189.0	310.9	
	•				•		٠.	•	
	•								
	·								
		*							
			Stations used to c	control the	radial	line plot.	t.		
							•		
COMPUTED BY. Pates Section.	Secti		рате June 1951	Plotted CHECKED BY.	Plotted by:	N.S.Schultz B.J.Colner		DATE JULY 1951	1951
						,			

MAP T. 9858		PROJE	MAP T. 9858 PROJECT NO. Ph-78(51)	SCALE OF MAP 1:2400	MAP 1:24	00	SCALE FACTOR 1.00	TOR 1.00
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	Lambert North LATITUDE OR "-COORDINATE LONGITUDE OR "-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE INWINETERS FORWARD (BACK)		DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE IE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
X-12 (Hub)	Traverse	36 NA 1027	392,657,8	657.8	342.2		78.9 171.1	*
X-12A, 1951				386.7	713.3			
FC 30, 1951	E	=	399,253.73	253.73	746.3			
FC 31, 1951	£	11	398,733.09	733.09	266.9		-	
" sub.sta.	E		398,762,1	762.1	312.2		381.0 118.9 343.9 156.1	*
B 232,1941,1951	= = H	E	394,647.35	306.93	352.7			
CHAPEL, 1942			395,668.78	346.34	331.2			
	,							
		*	Stations used to c	to control the radial		line plot.)t•	
1 FT.= 3048006 METER Pates Section	Sect	 	11	Plotted		S.J.Blenke	J. J. Blankenbaker	M.2388-12
COMPUTED BY AND)		4TE VILLO 47.4	CHECAR	CHECKED BY:	1407 · C		

SUMMARY TO ACCOMPANY TOPOGRAPHIC MAP MANUSCRIPTS T-9846 through T-9858

Subject surveys represent project Ph-78.

This survey of the Burke, Va. area was accomplished at the request of the CAA. The area was selected as a possible site for the proposed new Washington, D.C. Airport. However, since this survey the Chantilly, Va. area was selected as being more desirable.

A cronar film positive at the compilation scale of . 1:2,400 and the Descriptive Report will be registered and filed in the Bureau Archives.

FIELD INSPECTION REPORT Project Ph-78(51)

2. Areal field inspection. The proposed Burke Airport Site, including the Access Road to the airport, is comprised of 13 topographic sheets numbered T-9846 to T-9858 inclusive.

Burke is a small rural community located about 13 airmiles southwest of Washington, D. C. It is a community of scattered dwellings, farms and a few small business establishments. About twenty-five percent of the land area is cleared; the remainder of the area is either wooded - chiefly with deciduous trees - or densely covered with tall brush. The terrain is moderately hilly and rolling; as a result it has a well defined drainage system, and a topography that is expressive when portrayed by 5-foot contour intervals.

The photographic coverage of the area was adequate and satisfactory, and no unusual difficulties due to scale or tilt were found.

3. Horizontal Control. - Recovery notes on Form 526 have been prepared and submitted for all USC&GS stations that were recovered or searched for in the area.

Third-order traverse stations were established to supplement the existing control. Monumented traverse stations were established either in pairs or an azimuth station (monumented) was established to provide azimuth control. A total of 27 traverse stations were established; in the group are included 5 USC&GS bench marks and 2 USGS traverse stations. Only 1 monumented azimuth station was established.

Forms 525 have been submitted for all permanently marked traverse stations. Forms 525 and 526 previously submitted on project Ph-70B(51) - the Annandale project - were not re-submitted. Temporary traverse stations were temporarily marked to facilitate their recovery in the event they were needed to control the development of property and ownership lines.

4. Vertical Control. - Recovery notes on Form 685 - unless previously submitted on project Ph-70B(51) - have been prepared and submitted. All USC&GS bench marks in the project area were recovered and identified. Fly level points were established with a spirit level over all roads

and major trails to provide adequate control for plane-table contouring and for contouring by stereoscopic instruments. All closures exceeding .35 of a foot were adjusted; the largest closure was .40 of a foot. The first and last designated fly level points in the main airport area were C-l and C-73; along the access road they were J-l and J-16. Since the project area was treated as a whole, no attempt was made to label the fly level points by the quadrangle system of numbering, instead a fly level point was assigned a numerical designation in its order of establishment and preceded by the first letter of the surname of the unit chief. Fly level points and bench marks were identified and denoted by symbols as follows:

Blue circle - Bench mark
Blue cross - checked spot elevation
Black cross - unchecked spot elevation

The fly level net is connected to the main vertical control net of the Coast and Geodetic Survey. No vertical control of other agencies was used. The following are the USC&GS bench marks used to control the fly levels:

H-114, G-114, B-232, C-232, F-114, N-45, PTS $21\chi^{5}$ (USGS), and P-45.

The following list of photographs were used for identifying the bench marks and fly level points:

Airport area (contact prints, X-camera) - X-40; X-49 to X-51 incl., X-67, X-69, X-71, X-72, X-75, X-83, X-86, X-87, X-89 to X-92 incl., X-101, X-103, X-104, X-106, X-108, X-112, X-156, X-157, X-160, X-161, X-163, and X-165. (The work on these photos was checked by Mr. James A. Clear, Jr.)

Access road area (ratio prints, J-camera; also contour photos for the area). - J-4274, J-4275, J-4276, J-4282, J-4380, J-4382, and X-181A (ratio print, X-camera); the work on these photos was checked by Mr. E. L. Jenkins.

The fly levels have been recorded in 3 of 3 volumes (Wye-Leveling, Form 634).

5. Contours and drainage. - 1:2,400 scale photographs (ratioed) were used for planetable contouring, except for the areas west of the highway in quadrangle T-9854, the one-third of T-9849 and all of T-9850 which were done by the Kelsh Plotter.

Wooded and/or brush areas were cross-sectioned by employing manual labor to clear numerous lines. A bulldozer was used for 5.4 days to clear lines totaling 8.5 miles. The bulldozed lines were spaced 500-600 feet apart, and additional lines then were brushed manually between them.

The drainage pattern was developed and resolved by using a combination of several methods in varying degrees. These methods were:

- (1) The drainage provided by the Washington Office which had been transferred from Air Force photographs covering the project area and on which the drainage was visible. This was the most important and valuable source. Although the general pattern of the drainage was good, it was necessary to make numerous corrections and adjustments to restore the refinement in the drainage which had been distorted or destroyed to a large extent because of the great difference in photograph scales when the drainage in the Washington Office was transferred from one set to a different set of photographs.
- (2) Recent USGS, 1:20,000 topographic maps (ratioed to 1:2,400) were used, but they were found to be useful only in a general way (true of their contours also). Distortion of detail and inaccuracy of scale largely nullified their usefulness. In addition, the drainage pattern noted at 1:20,000 scale on these maps was incomplete for mapping at 1:2400.
- (3) Extensive and intensive stereoscopic study of the field photographs.
- (4) Field investigation and planetable development of drainage.

Unit chiefs engaged in contouring were instructed to develop the drainage pattern and the expression of contours with care and to do this in pencil on the field photographs; the field work was then checked, the contours reshaped, if needed, and inked.

Junctions between photographs and the stereoscopic work (Kelsh Plotter) have been made and cross-referenced. In areas where the contours were indicated by dashed lines

by the Kelsh plotter, spot elevations were established on the photographs and called to the attention of the compiler by appropriate notes. Additional areas omitted by the Kelsh Plotter were contoured in the field.

Vertical accuracy tests were run on photographs soon after the contouring was started as a check on the quality of the topographer's work, which were found to be satisfactory. The tests were run on the following photographs (ratio): X-70(B), X-90(B), and X-161(B).

The following photographs (ratio) were used for contouring: Airport area. - X-40(A), X-71(A), X-72(A), X-84(A) X-85(A), X-86(A), X-87(A), X-88(A); X-89(A), X-90(A), X-91(A), X-92(A), X-101(A), X-102(A), X-103(A), X-104(A), X-105(A), X-106(A), X-107(A), X-108(A), X-108(B), X-109(A), X-110(A), X-111(A), X-112(A), X-156(A), X-159(A), X-160(A), X-160(B), X-161(A), X-162(A), X-163(A), X-164(A), J-4325, J-4326, J-4327, J-4329, J-4330, and J-4331.

Access road. - X-181(A), J-4274, J-4275, J-4276, J-4282, J-4372, J-4380, and J-4382.

- 6. Woodland cover .- Inapplicable.
- 7. Shoreline and alongshore features Inapplicable.
- 8. Offshore features .- Inapplicable.
- 9. Landmarks and aids. There are no aeronautical aids in the area.
- 10. Boundaries, monuments, and lines. This phase of the work was handled independently by a separate unit in charge of Mr. John M. Neal.
- 11. Other control. Except for the location of boundary monuments no additional control was established. This phase of the work was done by the unit referred to under side heading 10.
- 12. Other interior features. All buildings, which had an appraisal value, were identified and classified. The official names of public buildings and churches were noted. Buildings under construction and excavations were noted as such. All roads and trails were classified. Route numbers and names were submitted with the geographic names data. Cemeteries, individual graves, and other interior features were identified and labeled.

- 13. Geographic names. A special report on geographic names was not considered necessary because of the few names involved; in view of this, all the essential data and information were submitted on the following mosaics labeled:
 - 1) Geographic Names Base Map of Airport Site
 - 2) Geographic Names Base Map of Access Road
- 14. Special reports and supplemental data. All records and field data on this project were submitted to the Washington Office.

6 of 6 volumes of traverse measurements and 13 of 13 volumes of observations of horizontal directions were submitted with reference to the third-order traverses run and discussed under sideheading 3.

Field inspection was accomplished on the following photographs (ratio):

Airport site.- X40(C), X-50(C), X-51(C), X-52(C), X-57(C), X-69(C), X-71(C), X-73(C), X-75(C), X-84(C), X-86(A), X-86(C), X-88(A), X-88(C), X-90(C), X-92(C), X-103(C), X-104(C), X-106(C), X-107(B), X-108(C), X-109(B), X-110(C), X-112(C), X-156(C), X-159(C), X-161(C), X-163(B), X-163(C), and X-165(C).

Access roads. - X-182(C), J-4274 to J-4278 inclain, and J-4380.

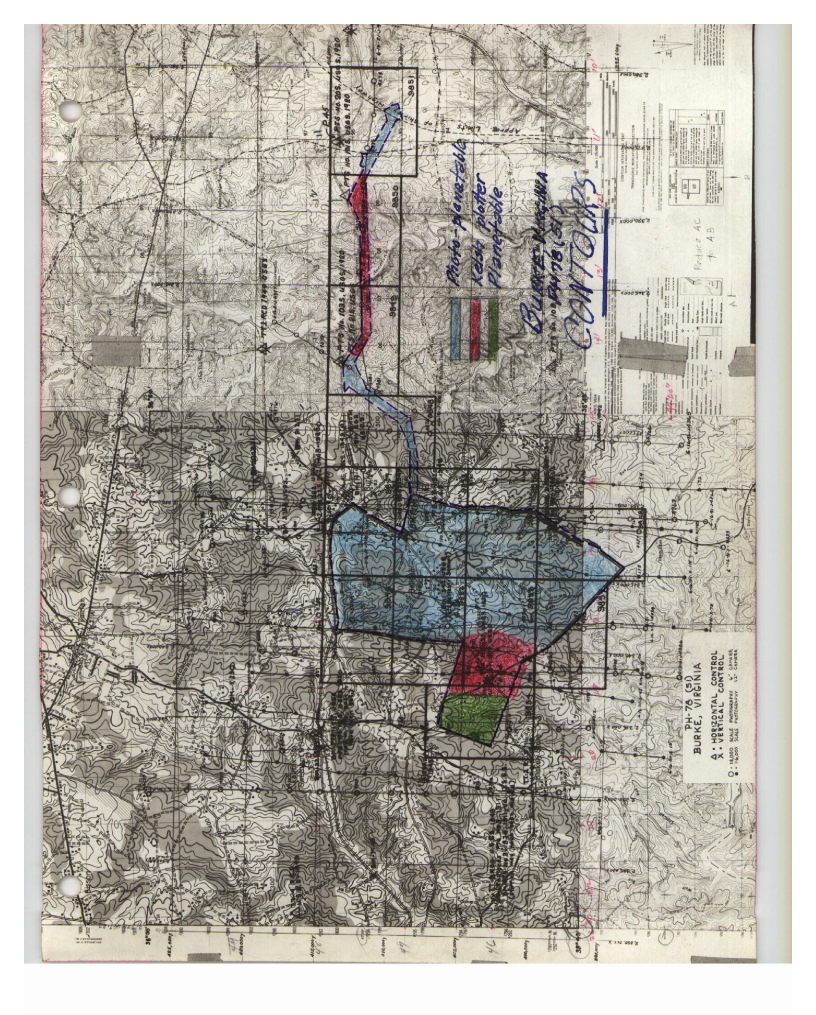
Refer to control station identification cards for the photographs used in control identification. For list of photographs used in identifying vertical control and for planetable contouring refer to sideheadings 4 and 5, respectively.

Respectfully submitted:

Charles Hamerick

Charles Hanavich

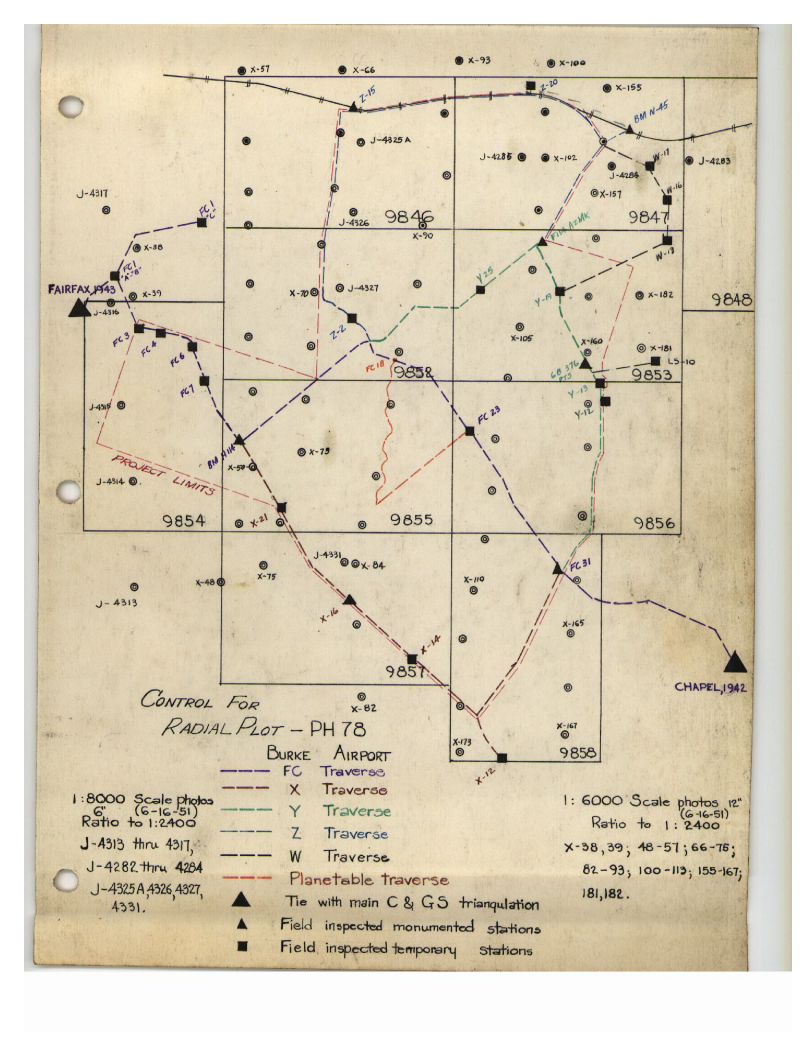
Survey and Cartographic Engineer



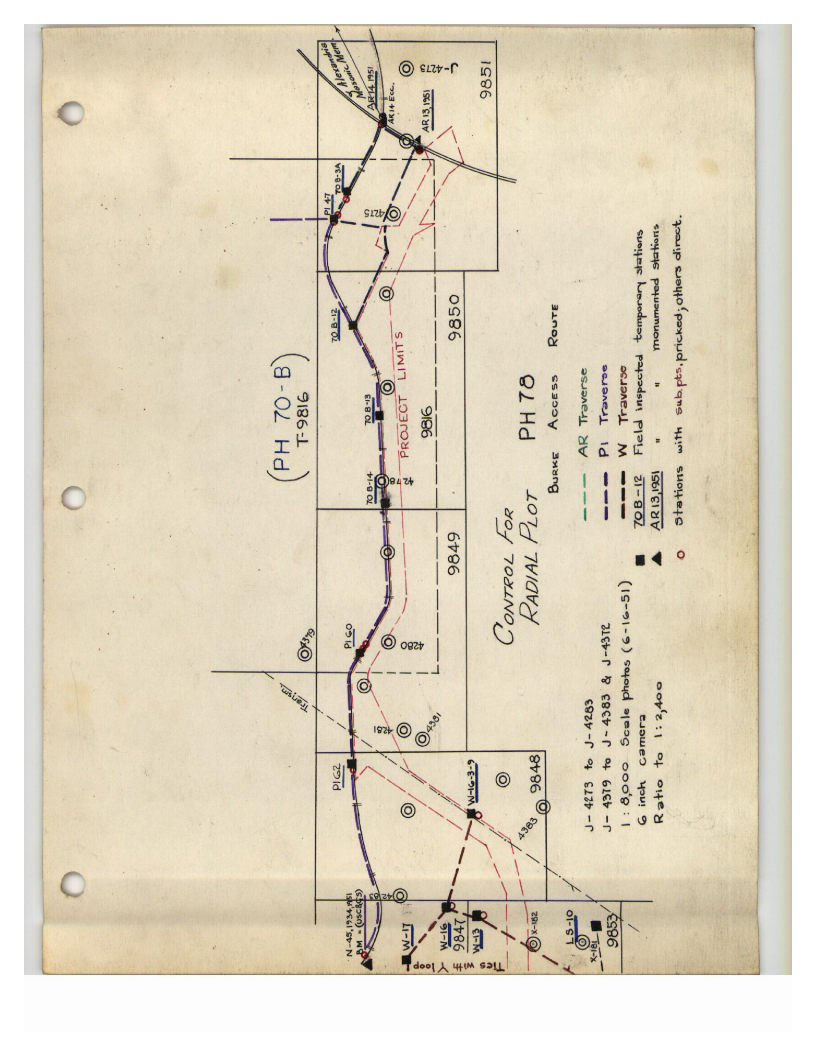
•		Z-15, 1951 Z-16, 1951	Z-21, 1951 N-45, 1934, 1951 BM " (USC3GS)	
4	Fairfax, 19 43	9846 Z-5A, 1951 Z-6A, 1951 FC-15, 1951 FC-16, 1951 G-114, 1935, 1951 BM " (USC&GS)	Y+15, 1951 F-114, Az. Wk., 1951 6B 376, 1920, 1951 PTS " (USGS) F-114, 1935, 1951 EM " (USCSGS)	28 4 2
	9854	FC-9, offset, 1951 FC-10, offset, 1951 H-114, 1935, 1951 BM (USC*GS)	9853 FC-22A, 1951 Az.MKFC-22A, 1951	
		X-16, 1951 C-232, 1941, 1951 BM (USC&GS)	X-12A, 1951 FC-30, 1951 FC-31, 1951 B-232, 1941, 1950 BM " (USC&GS))	, 1942
			9858	

Note: Only recoverable monumented stations of 3rd order accuracy traverse are listed.





		9351		
	PI-50, 1951 AR-13, 1951 AR-14, 1951		6 , , •	
·		9850	stotions of are listed.	
	PI-51, 1951		recoverable monumented order accuracy traverse	
	218, 1920, 1951 Frs " (USCS)	9849	Mote: Only recoved	
	C2	9648		•
		9847	න ග ග ග	



Photogrammetric Plot Report:

21. Area covered:

This report covers the topographic maps within the proposed Burke Airport site, and the access route.

Burke Airport		Access Route
T-9846 T-9847 T-9852 T-9853 T-9854	T-9855 T-9856 T-9857 T-9858	T-9848 T-9849 T-9850 T-9851

22. Method:

The radial line plot was accomplished in the usual manner with the base grids ruled on vinylite at 1000-foot intervals at 1:2400 scale. No polyconic projection was ruled and the base grids were carried over as manuscripts for compilation.

The "X" series photographs were flown at 1:6000 contact scale with a 12" camera and enlarged to 1:2400 scale.

The "J" series photographs were flown at 1:8000 contact scale with a 6" camera and enlarged to 1:2400 scale.

Field inspection and identification of horizontal control were furnished for transfer to the office prints. The photographs were prepared for radial plotting using the 4 mm. diameter floating circle technique for the stereoscopic transfer of both control and secondary pass points. Positype, low-shrinkage paper was used with the special paper distortion templet plate in the ratio printer. Vinylite templets were used with the aid of the paper distortion templet and all rays were adjusted as needed. The "X" series ratios had generally less paper distortion due to the lesser format of $22\frac{1}{2}$ inches square as compared with 30 inches for the "J" series.

Adequate traverse was run for control of the plot and 39 stations were field inspected and transferred to the office photographs (26 for Burke and 13 for the access route). The attached sheet indices show the traverse lines and the distribution of control. Although the Kelsh plotter was used to map partial areas in T-9849, T-9850, and T-9854 a continuous radial line plot was made for the entire area.

A satisfactory closure was made on all control, and the plot is considered strong. The intersections throughout the plot were drilled from the top through the several thicknesses with a number 80 twist drill with the aid of a small jig for holding the chuck in a vertical position. The points were circled with blue GPO ink on the back in the usual manner.

23. Adequacy of control:

The density of control desired was sketched on a mosaic of the area and submitted to the field for recovery. Where the radial plot subsequently showed weakness, additional control was requested on sheets T-9848, T-9852 and T-9854, and a satisfactory closure was accomplished with the additional recovery of sub. pt. hub FC4 and stations on the "W" line traverse near Burke.

24. Supplemental data:

None

25. Photography:

The photography for this plot was generally poorly flown as concerns side lap and the season the photography was authorized to be taken was not contributive toward good radial plotting. The high ratio factor to bring the prints to plotting scale resulted in image distortion on the perimeters, and the preparation for radial plotting in the side lap areas was particularly difficult. In addition a high percentage of deciduous tree coverage over the area made stereoscopic transfer of points mandatory and the shadows from large canopied trees made identification frustratingly difficult.

A recommendation is in order when issuing instructions for single lens photography to insist on approximately 50 percent side lap where the photographs are enlarged more than 2 diameters for radial plotting and subsequent compilation.

Tilts were computed for the "J"series photographs on T-985µ in an attempt to get a better plot solution. Rays were redrawn using the isocenter as the origin, but tilts were not so excessive as to improve the quality of intersections in this area.

26. Sketch and Form M-238812, Control stations:

Sketches showing the distribution and density of photographs and control used in the plot are attached to this report. Although the actual laydown of the plot was divided into (1) Burke proper, and (2) Access Route, the

plot is considered as one.

A summary sheet is also included as a part of this report wherein the disposition of all horizontal control is supplied that affects the area and is listed by manuscript numbers.

27. Accuracy of radial plot.

Property line surveys in progress during compilation of these sheets have necessitated further field surveys incidental to location of property corners. Photo points have been utilized in conjunction with this work and a check on the horizontal accuracy has been effected in several areas, namely T-9855, where a planetable traverse was run (sketch) and found to tie in decisively with the radial plot. Likewise, the areas of T-9849, T-9850, and T-9854 where the Kelsh plotter was used, the delineation of map details agreed in every instance.

Respectfully submitted:

force J. French

Roscoe J. French, Photogrammetrist

Approved:

L. C. Lande, Chief

Graphic Compilation Section

27 November 1951

31. Delineation:

Graphic methods were used on all manuscripts supplemented by planetable and Kelsh plotter on T-9854, and by Kelsh plotter on T-9849, T-9850, and T-9855. Field inspection data was furnished for all features and detail is shown to scale as nearly as is possible. Additional detail points were cut in and transferred to the field photographs as needed to control the photo-planetable contours.

32. Control:

Horizontal control was established by transit traverse between Fairfax, 1943 and Chapel, 1942 on Burke proper and between this tie and a tie with the Pleasant-Ilda line in the Annandale area for the access route. A sketch is attached to this report showing the various traverse loops which controlled the radial line plot.

Vertical control was established by running levels along all roads in the area from existing USC&GS bench marks. Numerous check level points appear on the manuscropts as furnished by the field inspection party.

33. Supplemental data:

None.

34. Contours and Drainage:

Contours were by photo planetable except as shown on the T2 data sheet enclosed for T-9849, T-9850, T-9854, and T-9855. Drainage was taken directly from the field inspection photographs in areas where the foliage obscured the detail. The thick foliage in the forested areas made contouring difficult and the drainage pattern more generalized than usual. A portion of Possum Branch which was a common line between two properties was located by planetable traverse and hence shows more detail than drainage on other similar sites (T-9855).

35. thru 37. Inapplicable

38. Control for Future Surveys:

Third order traverse was established to control the survey and is listed by sheet number in the radial plot report. Forms 525 were submitted for the recoverable

* That part of South Run on T-9855 north to the bridge was later surveyed by the same method during property survey work.

monumented traverse stations and Forms 585 for the recoverable bench marks. The bench marks were surveyed as part of the traverse and two USGS PTS! were included and a new position established for them. Computations on the project are filed in Photogrammetry files under Ph-78(51). The positions on all of the stations listed are unadjusted field positions.

A total of 29 traverse stations were established and identified.

39. Junctions:

Satisfactory junction was made between manuscripts, but no attempt was made to junction with smaller scale USGS quadrangles due to the large scale difference. A satisfactory junction was made with USC&GS survey T-9816 at 1:4,800 scale on the access route.

40. Horizontal and Vertical Accuracy:

No field check has been made other than traverse incident to property line surveys which show the survey to be within accuracy requirements.

The only vertical accuracy tests made were run on photographs when the contouring first started as a check on the quality of the work. They were considered adequate. Photographs tested were ratio prints X-70(B), X-90(b), and X-161(B).

Photo-planetable spot elevations were observed in the junctions between the Kelsh and planetable work for verification of the contours in those areas. All discrepancies were resolved and corrected.

1.1. Property surveys:

Considerable open traverse was used in controlling the property and acreage surveys. Recovered corners established by traverse are circled and labeled pipe, stake, stone, etc. No 524 cards were submitted for property corners. Twelve temporary photo-stations were used in connection with property surveys.

46. Comparison with existing maps:

Fairfax, Va. 1:25,000 AMS 1943 Fairfax, Va. 1:62,500 USGS 1915 Washington & vicinity 1:31,680 USGS 1949

47 and 49. Nautical charts and hydrography:

Inapplicable

48. Geographic Names List:

Copy attached

50. Runway grid:

A special runway reference grid was applied in pencil per CAA instructions at intervals of 500 feet. The orientation is shown on separate sheets attached to this report.

X and Y coordinates were furnished by CAA for the tie as shown on the manuscripts affected for the Burke site only.

T-9852: ``

Burke Road	Va. No. 645 Va. No. 641
Pohick Road	Va. No. 641
New Cut Road	Va. No. 653
Belleair	
Little Zion Bap	tist Church

<u> 7-9853:</u>

Sawmill Road Va. No. 643
Keene Mill Road Va. No. 644
Five Forks
Burke Road Va. No. 645
Burke School
Hatchs Lake

<u>T-9854:</u>

Ox Road Va. No. 123
Va. No. 645
Sendy Run

<u>r-9855:</u>

Ox Road Va. No. 123.

Burke Road Va. No. 645.

Donovens Corner
South Run

Possum Brench
Pohick Road Va. No. 651

<u>1-9856:</u>

Pohick Road Va. No. 641
Keene Mill Road Va. No. 644
Peyton Branch
Sangster Branch
Wild Cherry Run
Sawmill Road Va. No. 643

<u>т-9867:</u>

Ox Road Va. No. 123 South Run Va. No. 643

T-9858:

Sawmill Road Va. No. 643
Ox Road Va. No. 123
South Run
Lee Chapel
Pohick Road Va. No. 641

Names underlined in red are exproved. 11-28-51 Liteck

GEOGRAPHIC NAMES!

<u>r-9846:</u>

New Out Road
Southern Railway
Va. No. 051
Pohick Oreek

T-9047:

Pohiok Creek

Barke Ress

Southern Hailway

Barke Post Office

Burke Post Office

Burke Folunteer Fire Department

Va. No. 652

Burke Mathodist Church

T-9848:

Va. No. 652

Pohick Creek
Pohick Creek
Hatchs Lake
W.E.P. Co.
Southern Railway
Rolling Road
Homewood Subdivision
Stewart Street, No. 833
Herbert Street, No. 834
Herbert Street, No. 841
Herbert Street, No. 841
Hell Street, No. 841
Boothe Street, No. 835
(?)

Discrepancy actually
Discrepancy actually
exists in route field
exists in route field
designation as of July-August,
inspection of July-August,
1951.

T-9849:

Southern Railway
Ravensworth Station
V.E.P. Go.
Va. No. 638

<u> 1-9850:</u>

Southern Railway
Accotings Creek
Springfield Dam

T-9851:

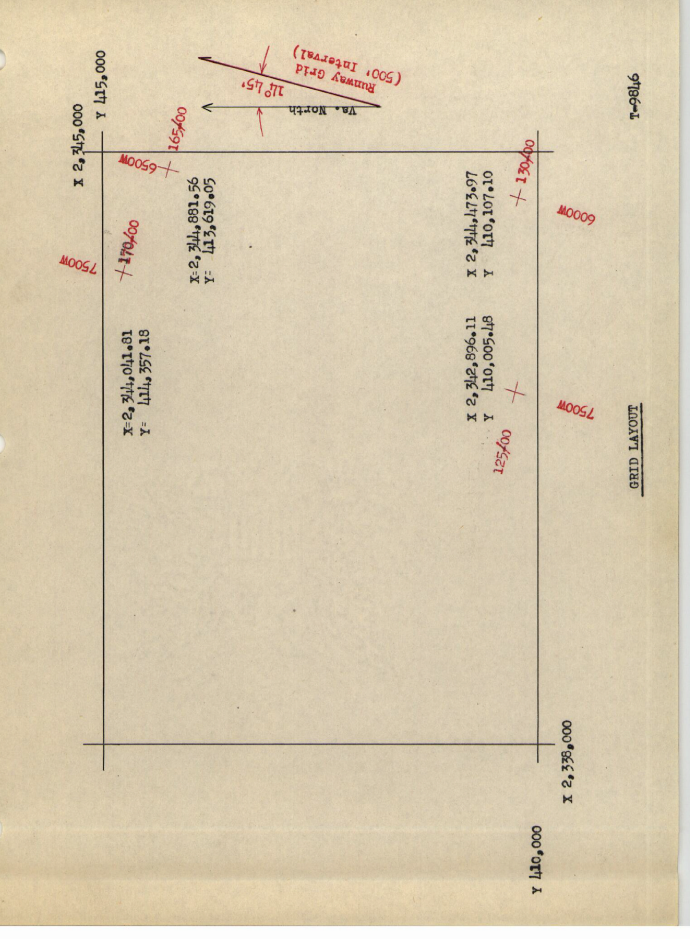
Henry G. Shirley Memorial Highway Va. No. 350

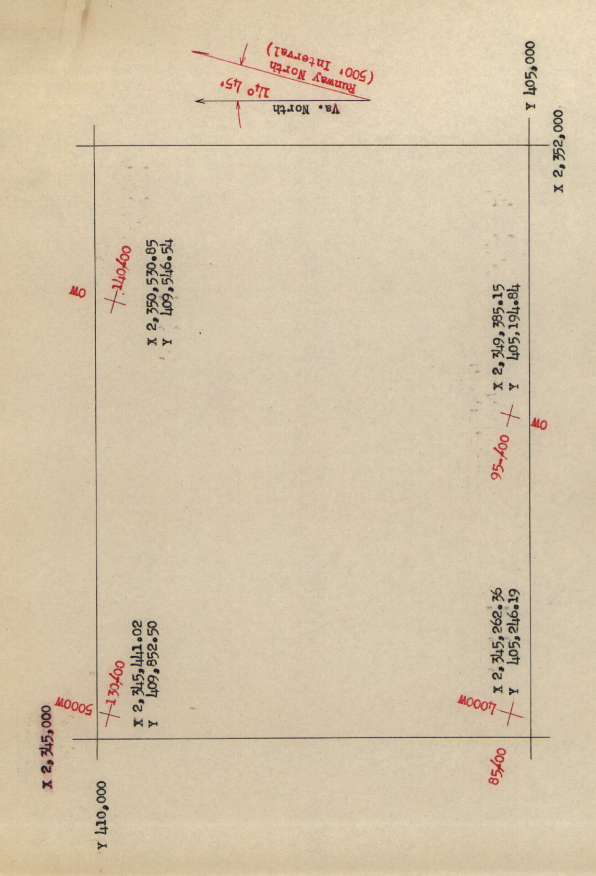
Va. No. 617

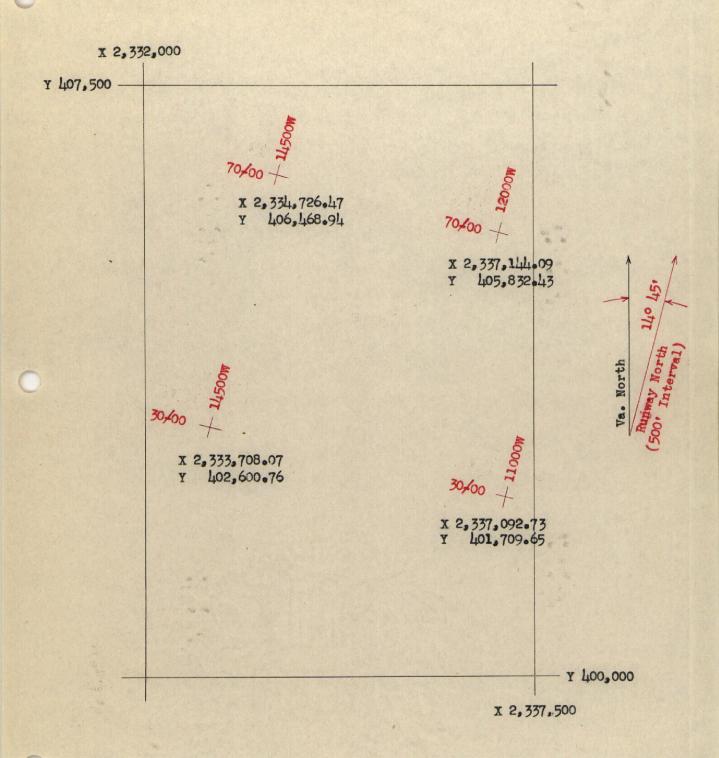
Va. No. 617

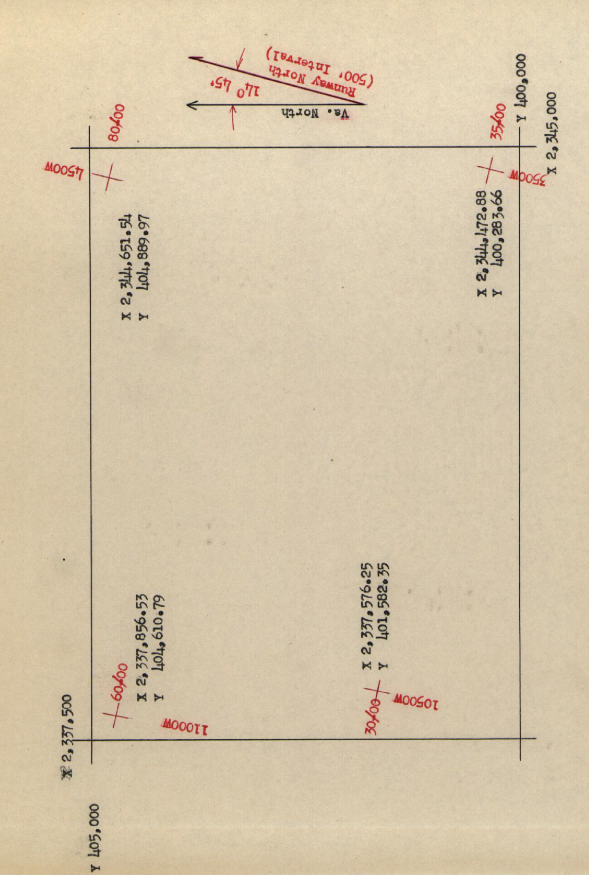
Springfield Station

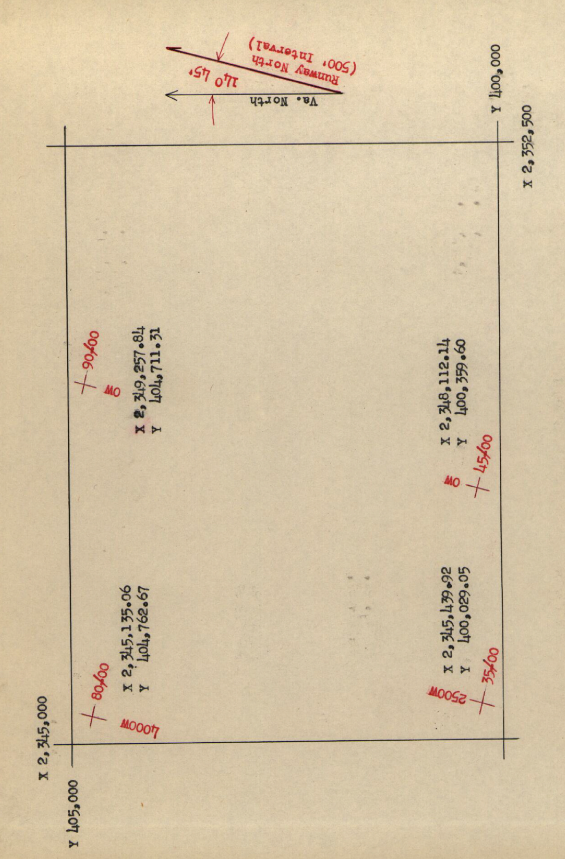
Southern Railway

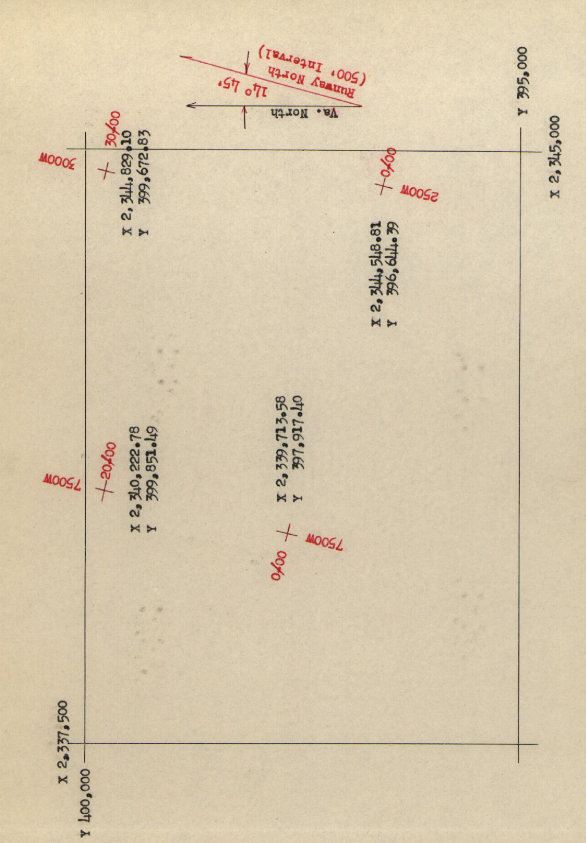


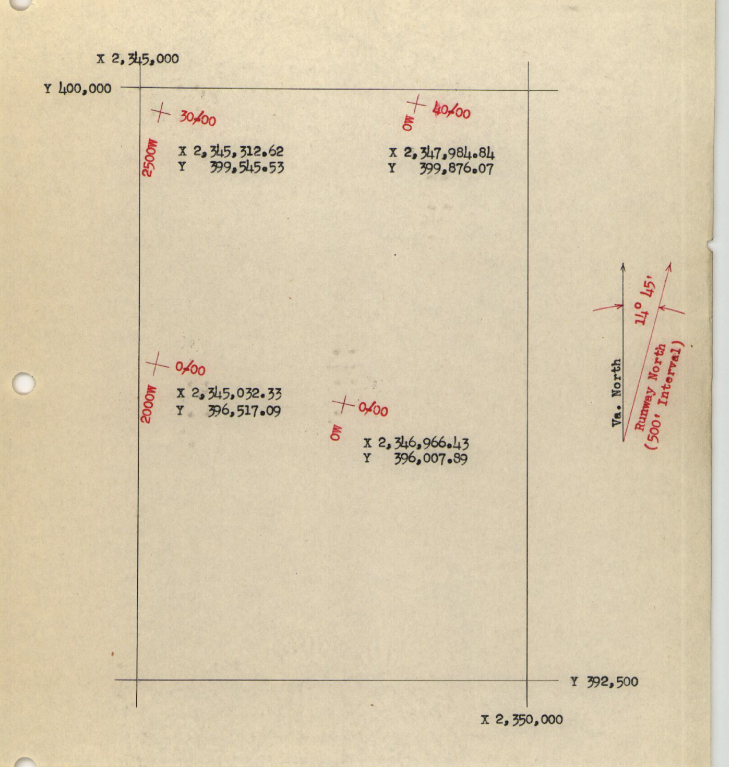














SUMMARY SHEET ON N. V. NO. 358-31

SUMMARY SHEET PH-18 BURKE VA.

		SUN	AMAKY SH	_	PH-78 BU	RKE VA.			
	57/17:0	VI NAME	Type station	Proto	Date	Method	Tolerance	Remarks	
								<u> </u>	
	7=2846	2-15/95/	Monument	X-56	7-10-51	546.5ta	tleld		
	H = H + H + H + H + H + H + H + H + H +	2-16,1951	Non					Form 525, 1957	
	7.9847							1,27,72,23,72,7	
	7170 7 7	Z 20	Hub	x-93	7-11-51	Substa.			
		Z-Z1 1957	Non					Form 525, 451	
				 	 	┦┋╎╬ ┤┼┼┼	 		╶┩┩╏┩┩
		(N-45,1234 1957 (BN "(USCEGS)	Mon	X-184	7-11-51	substa.	Held	Vertical control	
		101-160	Hub	X-182 C	9-28-51	Jub. 5/2.		Farm 685 6/51	
		18-17	Hub	X-18#A		direct	Tangent	Poor Subpt.	
İ									
	7-9848	101-62	HUD	1-428/	7.25.51	Sep 5 fa	Held		
		W-16-3-9	446	1-4383	10-4-51	\$46. Sta.	14/4	open traverse	
	7 7 98 4 9	P1 60,1951	Hub	1-4380	7-26-51	546. Sta AxA	Held both	en same card	
		P15 1020 1054	Mon					Form 525, 1951	
	7=9,950	708-14	Rescribed	0-318	2-24-51	direct	Hela	2/50 7 98/6	
		708-13	point_	0-305 10-305	2-24-51	direct	Held	poor station	
		70 8-12		10-266	2-23-5/	direct	Neld		
		P151,1951	Mon	retio				Form 525, 1951	
Ø	7=985/		 						
0		P1 47	Hub	1-4275	7-26-51	5uh sta HYB		ent on same and	+++++++++++++++++++++++++++++++++++++++
		70B-3A	point	0-396	3-10-51	direct	to to tange	t poer image	
Ž		AR-13, 1251	Mon	V-4274	7-26-51	34654	HEE		
mx		AR-14,1951	MON	1-4274	7-26-51	52.6 5A	Held.		
		P1 50,1951	Mon					Form 525 1951	
type	7-985Z								
13		Z-2	H46-	X-70	7/10/57	Sub Sta.	Held		
W		Z-54,1951	Mon	 		<u></u>	- - - - - - - - - - 	Farm 625, 1951	
-		Z-6A,1951	Non	+ + + +		 			- <u> </u>
		FC 15,1951	Mon					21 11	
•		G114 1035,1951	Mon		1171			BM (15C8G5)	
	7-2853	13 15,1951	Hob	X-160	7-10-57 9-25-51	Sind star	Held	577 91.9 Form 575 PISY	
		Y19,1957	Hub	X-159 C X-89	9-25-51	546.5Va.	Held Held Held	poor point	
		FILE AZMKMET	Mon	X-158 X-159 C	7-10-51	Intersection Subst	1/0/0/		
\sim		F1/4 AZ MK 1851 G. 8.376, 1920, 1851 F1/4 (435, 1951)	Mon	X-181 C	9-25-51	50.6 sta	Held	PTS(USGS) BM(USC+GS) open traverse	
3		W-13	Hub	X-182 C	9/28/37	Sub 5ta.	Held	open traverse	
2	7-9854								
7		FAIRFAX,1943	Hub St	home 0/508	7-12-57	A = Substa.	West of sh	Tabbed North	
On I				X-38 X-38 X-38	7-12-57 7-12-57 7/12/51	B=Travintensu	sta Held	1 of T-9854	
2		Ec 3	Hub	0-234 conta	J Feb'51	A = 546 5ta.	Tangent	indefinite paint PH70	2
revicuers		FC4	Hub	X-40	8-17-51 but 7-3-51 7-3-51	A: Sub sta B: Sub sta	Held	PH 70	
~ 1		FC 6	Hub	X - 52	7-3-5/	B= Sub. sta	Tangent	Wrak Station	
OSM			7740	×-51	7 Ee6.51	A = Sub sta. B = Sub sta.	Held	Work Work	
Ó	7-9855	X-2/	Hub	0-231 conf	wt 7-2-51	A = Substa	Tangent	Weak & some sta.	
		11-114 1951	Mon	0-232 con	7-2-51 fait 7-6551	A = Sab Star	Held Held	Weak & some sta.	
		H-114, 1951	Mon	1 X - 3/	1 2 3	B-Sub sta		Farm 555 1951	
		FC10.6/5,1951			- - - - - - - - - - - - - - - - - -	<u> </u>		Form 525, 1951	
	7-9856	FC 22.4 AZMA FC-23	More	X-87	7-13-51	27horde	Positions co	Form 525, 1951	
		Y-13	NG 6	X-87 X-160	7-10-51	Sub Sto	Held	strong	
			trub	X-161	9-25-51	Sub Sta.	Held		
	7 9857	X-16,1951	Man	X-93	7-9-51	Sub stu	Held	540000	
	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	X-14,1951 C 232,1941,1957	Mon	X-33 X-32	7-13-51	Sub sta	Held Held	Strong Strong BWKUSTYGS 525	
	7-2858		+++++					BM(USE+G5) 525	
ĺ	1 1000	FC 31 1951	Mon	X-164	7-10-5/	sub sta	Held	Strong.	
		X=12 /4/45/	Mon				Held	10 525 (95)	
		8 232 1941 195	1 Mon	X-114	7-12-51	Sub.5 to.	╎┤╏╪ ╪ ╏ ┤╁	BM (USC (GS)	++++++
		CLAMPEL, 194.	2 Main se	home USCR	5 to cangulate	w Taks E of	treet - No prii		
								╌	
		Virginia	state con	Vanate pas	itions are :	vailable on a	11 pricking	cards of 5 to tions us	collin plat.
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NAUTICAL CHARTS BRANCH

SURVEY NO. <u>T-9846 thru</u> T-9858

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
			Before After Verification and Review
· · · · · · · · · · · · · · · · · · ·			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			<u> </u>

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

M-2168-1