	PROJECT 10073 RECORD
1. DATE - TIME GROUP 7 Jul 68 0130 0530Z	2. LOCATION  Woodringe, New York
3. SOURCE civilian 4. NUMBER OF OBJECTS	See letter to observer, 19 Aug 68.
one	
5. LENGTH OF OBSERVATION  10 mins  6. TYPE OF OBSERVATION  ground visual	The observer sighted a bright star-like object. The light was first observed in the NNW, it gained in angular elevation and disappeared at about 75 deg elevation in the WNW.
nnw to wnw	
8. PHOTOS  TX No	
9. PHYSICAL EVIDENCE  II Yes  II No	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

✓ OUTDOORS		NO MUEN LOO THE THE	PHENOMENON! (Check appro	bridge brocks.)
			IN BUSINESS SECTION O	FCITY
IN BUILDING			IN RESIDENTIAL SECTIO	N OF CITY
IN CAR	AS DRIVER	AS PASSENGER	IN OPEN COUNTRYSIDE	
IN BOAT			NEAR AIRFIELD	
IN AIRPLANE	AS PILOT	AS PASSENGER	FLYING OVER CITY	
OTHER			FLYING OVER OPEN CO	UNTRY
			OTHER	
	IF YO	DU WERE IN A VEHICLE	COMPLETE THE FOLLOWIN	G:
WHAT DIRE	CTION WERE YO	U MOVING?	HOW FAST WERE YOU MOVING	17
NORTH		EAST		
SOUTH		WEST	- PHENOMENON?	E GOSERVING THE
NORTHEAST		SOUTHEAST		g
NORTHWEST		SOUTHWEST	YES	Пио
F SIGHTING THE	PHENOMENON AN	D WHERE THEY WERE IN	.* DESCRIBE WHEN THEY WERE I THE SKY RELATIVE TO THE POS	ITION OF THE PHENOMENON.
		HOW LONG WAS THE	PHENOMENON IN SIGHT?	
ENGTH OF TIME		HOW LONG WAS THE	PHENOMENON IN SIGHT?  CERTAIN OF TIME	NOT VERY SURE
	10 MINUTE			NOT VERY SURE JUST A GUESS
			CERTAIN OF TIME	
		HOW LONG WAS THE	PHENOMENON IN SIGHT?	

		CC	NOITIONS (Check appropriate blocks.)		
Α.	SKY	В.	WEATHE	R	
	DAY	- V	CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-	-	HEAVY RAIN
Y	NIGHT		bone)	-	LIGHT RAIN OR DRIZZLE
V	CLEAR		NIMBUS CLOUDS (Rain)	-	HAIL
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET
40.000	COMPLETELY OVERCAST		(Thunderstorms)	-	пикиоми
			HAZE OR SMOG		NONE OF THE ABOVE
		IT OR NI	GHT, WHAT DID YOU NOTICE ABOUT THE	STARS	AND MOON?
(1)	STARS	(2)	MOON		
	NONE		BRIGHT MOONLIGHT	-	NO MOONLIGHT
	AFEW		MOON WITH HALO	V	пикиоми
V	MANY		MOON HIDDEN BY CLOUDS		
	пикиоми		PARTIAL (New or quarter)	ł	
	HE PHENOMENON?	AS THE	TO YOUR RIGHT	WHER	OVERHEAD (Near noon)
	IN BACK OF YOU		TO YOUR LEFT	-	
F 6		11 1 111111	ATION PRESENT DURING THE SIGHTING, S	1	пикноми
	IGHT OF THE ST	ARS	- APPROXIMATELY SAM AS THE BIG DIPPER S	E.	DISTANCE AWAY
1	T WAS SOLID OR TRANSPARENT,  OPPEARED AS A POINT OF LIGHT  OTHER OBJECT IN YOUR FIELD OF LIGHT  OF LUAS NIGHT	TIME	NOMENON, INDICATING WHETHER IT APPEAUS AND WHAT COLORS YOU NOTICED. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED.  IT WAS SELF-LUI TO WAS SELF-LUI TO WAS SOLID. TO	SCRIB RIBE T D OBJ	E YOUR IMPRESSION OF WHETH HE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT OR DUS, IT WAS
	SHARP. IT API	PEAR	ED TO BE ROUN HAN ANY OTHER	D	AS A STAR)
-		-	TIA MAIN DEFETE	0	-no 11/1/1/1/

11.	DID THE PHENDMENON	Y 65	NO	UNKNOWN
MOVE IN A STRAIGH	AT LINE?		7	
STAND STILL AT A	NYTIME?		V	
SUDDENLY SPEED	UP AND RUN AVAY?		V	
BREAK UP IN PART	S AND EXPLODE?		V	
CHANGE COLORT			V	
GIVE OFF SMOKE?			V	
CHANGE BRIGHTNE	557		V	
CHANGE SHAPE?			V	
FLASH OR FLICKER	RT		·V	
DISAPPEAR AND RE	EAPPEAR?		V	
SPIN LIKE A TOP?			V	
MAKE A NOISE?			V	
FLUTTER OR WOBE	BLE7		V	

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

A FRIEND OF MINE NOTICED THE UFO, AND TOLD ME ABOUT THE SIGHTING, AND I

A. HOW DID IT FINALLY DISAPPEAR?

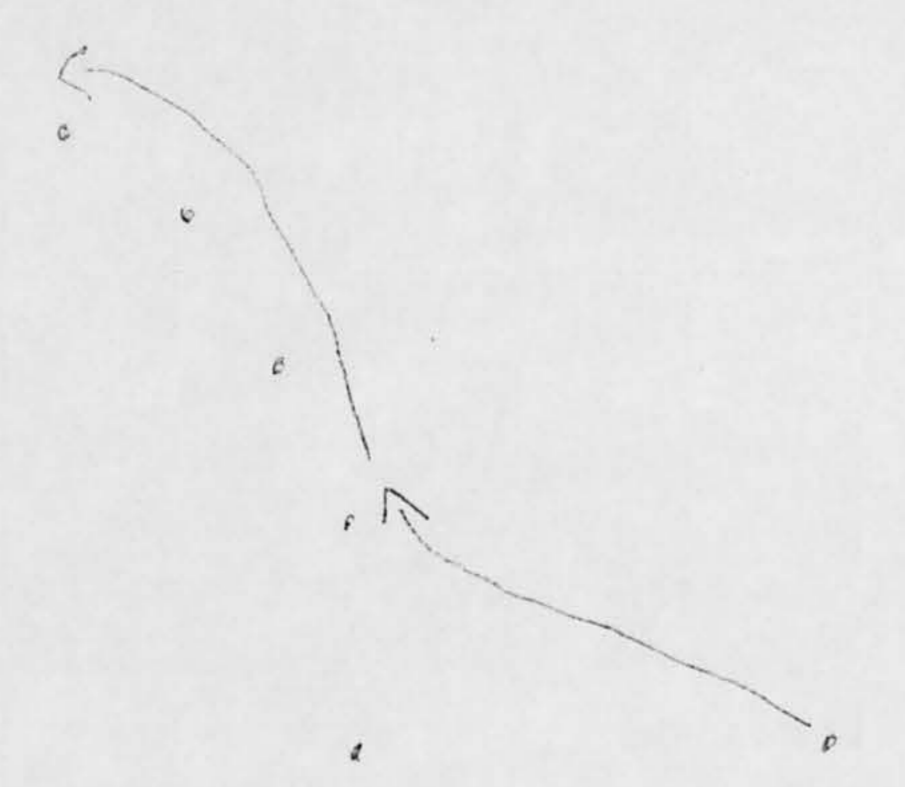
IT VANISHED INTO THE DARKNESS

PAGE S OF 9 PAGES

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

YES NO. IF "YES," DESCRIBE.

HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAROR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.



FOLLOWED A
PATH OF THE
HANDEL OF THE
BIG DIPPER

16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OF THE MOON. NOTE HOW MUCH OF THE DEJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

HELD AT ARMS LENGTH, IT WAS ABOUT 3/4
THE SIZE OF A WOODEN MATCHEAD.

PAGE 6 OF 9 PAGES

V EYEGLASSES	nearsight	27 0066	CAMERA VIEWER
SUNGLASSES	TIETUSIGNI	0.10-22	BINGCULARS
WINDSHIELD			TELESCOPE
SIDE WINDOW O	F VEHICLE		THEODOLITE
WINDOWPANE	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		VOTHER FRIEND SELLY WITH CHES 20/20 VIS
	ILY WEAR GLASSES?	TYES TINO	B. DO YOU USE READING GLASSES? YES NO
the second secon	IMPRESSION OF THE		19 WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
PHENOMENON?	SIVE ESTIMATE OF SE	PEED SLOW	
WOULD BEAR SO!	CT OR OBJECTS WHIC	H, WHEN PLACED IN	S POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON, ESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
	7 17001	a long 1	IKE A LIGHT BULB IN THE
	I WOOL	D LUCK L	- THE THE COUNTY TO THE WATER
SKY.	EXCEPT	HHI 1HE	OBJECT WAS ILLUMINATED
LIKE	FLOURESC	ENT LIG	HT. THE SIMILARITY 15
THAT		LIGHT U	
			1110 31010
AND	BRIGHT	-	
5			
1. DID YOU NOTICE	ANY ODOR, NOISE, C	OR HEAT EMANATING	FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF.
ANIMALS OR MAC	HINERY IN THE VICE	NITY! YES W	NO. IF "YES," DESCRIBE.
DIO THE DUE OF	ENGN DISTURB THE	SPOUND OF LEAVE	ANY PHYSICAL EVIDENCE, TIMES TAND
OID THE PHENOM		GROUND OR LEAVE	ANY PHYSICAL EVIDENCE. TYES NO.
		GROUND OR LEAVE	ANY PHYSICAL EVIDENCE. TYES No.
		GROUND OR LEAVE	ANY PHYSICAL EVIDENCE. TYES MNO.
		GROUND OR LEAVE	ANY PHYSICAL EVIDENCE. TYES MNO.
		SROUND OR LEAVE	ANY PHYSICAL EVIDENCE. TYES NO.
		SROUND OR LEAVE	ANY PHYSICAL EVIDENCE. YES No.
		SROUND OR LEAVE	ANY PHYSICAL EVIDENCE. TYES NO.
		GROUND OR LEAVE	ANY PHYSICAL EVIDENCE. YES No.
		GROUND OR LEAVE	ANY PHYSICAL EVIDENCE. TYES No.

是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就 第一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

	ION.	IIS OR A SIMILAR PHENOME	INON BEFORE	[] ( E ) [N]	0. 11 16.3, 3	IVE DATE A	a D
23. WAS AN	NYONE WITH YOU A	T THE TIME YOU SAW THE	PHENOMENON	YES N	0. IF "YES," D	D THEY SE	E IT TOO?
	HEIR NAMES AND A	DDRESSES					
				1-	~		
	Does !	not wish	to give	L Mu	nime		
24.		GIVE THE FOLLOWIN	G INFORMATIO	N ABOUT Y	OURSELF		
	E, FIRST NAME, MI		The state of the s				
ADDRESS (	(Street, City, State at	nd Zip Code)	CATALON CONTRACTOR AND ADDRESS OF THE PARTY	The state of the s	MIV	1000	a
TELEPHO	NE (Area code and n		AGE	15		ALE	FEMALE
AVEUN	TOMORE TO	YEARS OF YEARS OF YEAR OF HAVE RED FLYING AT WITH SC	HIGH S READ , OBJE PRO AV	MANY CTS. VD NI	PERIOD T HE CAP.	HALS HUE U MY F	CIEND
25. WHEN	AND TO WHOM DID	YOU REPORT THAT YOU H	AD SIGHTED TH	IS PHENOMENO	ON?		
NAME NA	SAF 4 TIMAL INVESTI		17	IS PHENOMENO	JULY:	YEAR	1968

PAGE 8 OF 9 PAGES

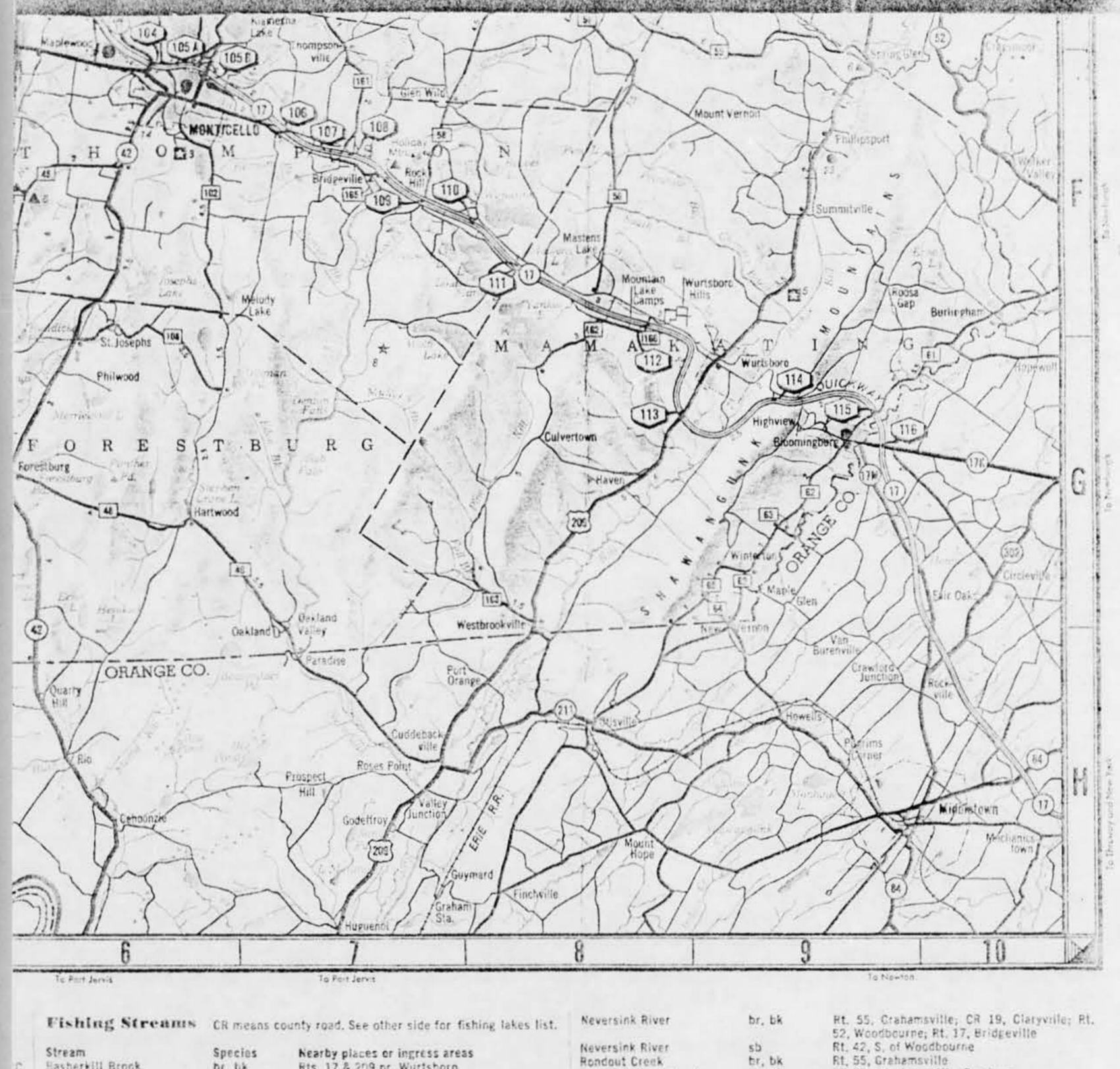
27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRS, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

ALL THAT I HAVE SEEN IS COVERED IN THIS QUESTIONNAIRE.

what I have seen. Please let me

Respectfully,

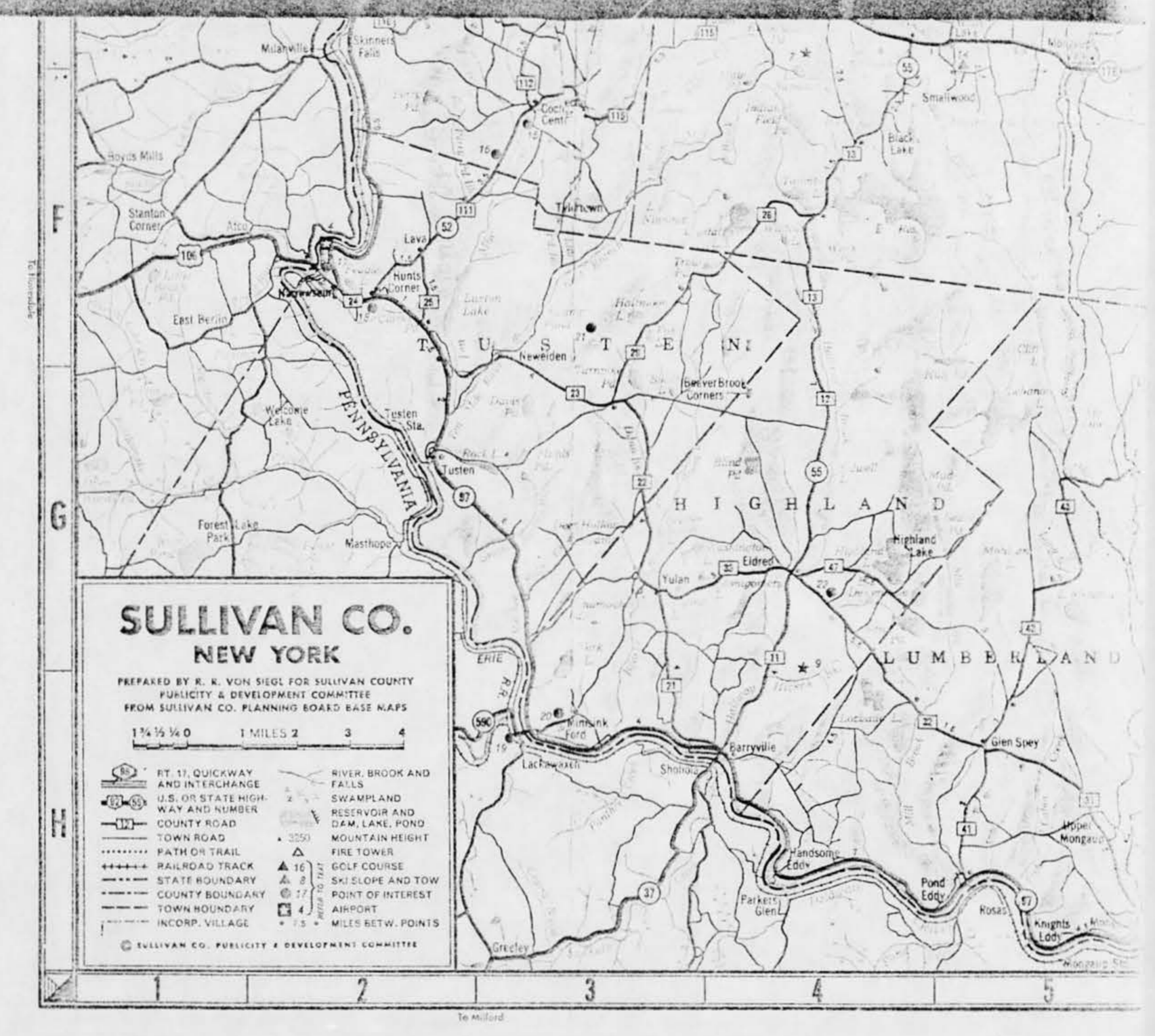
DO NOT USE MY NAME OR ADDRESS IN REF-



C	Basherkill Brook	br. bk	Rts. 17 & 209 nr. Wurtsboro
	Basket Brook	br	Rt. 97 S. of Long Eddy
D.	Beaverkill River	bk, br, r	Rt. 17, Liv. Manor, Roscoe, Beaverkill
E	Beaverkill River	f	Rt. 17, Lew Beach
DEBEFFE	Callicgon Creek, N. Br.	br, r	Off Rt. 17, Roscoe to Callicoon
F	Dolawate River	5.5	Rt. 97, Narrowsburg, Barryville, Callicoon
Ē	Delaware River	s, w	Rt. 97, Long Eddy to Barryville
Ė	Delawara River	br, r	Rt. 97, Narrowsburg, Callicoon, Barryville Kellam's Bridge
	Delaware River	W, sb	Pond Eddy
	Halfway Brook	br. bk	Rt. 97, Earryville, Eldred
9	Kinne Brook	50	Rt. 17B, Cooper's Corners
	Little Beaverkill	br. bk	Rt. 17, Liv. Manor, Parksville, Liberty
	Mongaup River	br, bk	Off Rt. 17, Bushville, Rt. 17B, Mongaup Valley, Rt. 97, Mongaup

Neversink River	br. bk	Rt. 55, Grahamsville; CR 19, Claryville; Rt. 52, Woodbourne; Rt. 17, Bridgeville
Neversink River Rondout Creek Upper Rondout Creek Sandburg Creek Ten-Mile River Ten-Mile River Trout Brook Willowemoc Creek	sb br, bk br, bk br, bk br br, bk	Rt. 42, S. of Woodbourne Rt. 55, Grahamsville Rt. 55A, Grahamsville, Sundown Off Rt. 209, E. of Mountaindale Off Rt. 97, Eldred Off Rt. 97, Cochecton Ctr., Narrowsburg Off Rt. 17 at Roscoe, CR 92, 96 Off Rt. 17, Roscoe, Liv. Manor, Debruce
State Lands &	Centers of sta	ate holdings Figures in col. 2 are acreage.
1 Duneal County		A.B. S. Banman Mauntain 0.500 0.0

1 Hussel Brook 5,170 3 A-B 6 Denman Mountain 2,590 8 C
2 Waneta Lake-Beaverkill 550 5 B 7 Lake Superior 1,083 4 E-F
3 Mongaup Pond\* 2,397 6-7 B 8 Wolff Lake 550 7-8 F-G
4 Willowemoc-Long Pond 2,638 6-7 B-C 9 Halfway Brook 1,000 4 G-H
5 Aden-Anderson 1,198 6-7 C
\*Except for 1,000 feet away from construction



6	Points
of	Interest

	Itnterest	
1	Beaverkill Campsite	58
2	Beaverkill Covered Bridge	
3	Vantran Covered Bridge	
4	State Fish Hatchery	
5	Willowemoc Covered Bridge	60
6	Halls Mills Covered Bridge	70
7	venman Mountain (Sullivan's highest)	80
8	Red Mill Fire Tower	88
9	Tri-Valley Speedway (stock car)	80
10	Franciscan Seminary	46.46
11	Old Stone arch Bridge	
12	Fun-Fare Amusement Park	
	Monticello Rachway	6.5
14	Sullivan Co. Historical Mudeum	6F
15	Ten Mile River Pheasant Farm	3F

16 17	Sullivan County Deer Park Fort Delaware	
	Delaware Valley Model Railroad	
19	Roebling Bridge (old squeduct)	
20	Minisink Battleground Memorial Par	K
21	Ten Mile River Boy Scout Camp	
22	10 March 1 (2014) 1 (	
23	Old locks & bed of D & H Canal	
***	Airfields	

1 Livingston Manor

2 Liberty

4 Herroweburg 5 Yeurisbata

6 Skytop

	Sutlivan County Deer Park Fort Delaware Delaware Valley Model Railroad Roebling Bridge (old aqueduct) Minisink Battleground Memorial Park Ten Mile River Boy Scout Camp Andy Gugel's Game Farm Old locks & bed of D & H Canal	2F 3H 3H 3F	123456
3	Airfields		7 8 9
	Livingston Manor Liberty Menticello	50 60 6F	10 11 12

91

€	ourses	
73	Rockland Twin Village Tennanah Lake House	20
3	Waldemere . Young's Gap Sullivan County Golf & C C Grossingers	40
4	Young's Gap	50
5	Sullivan County Golf & C C	50
5	Grossingers	60
6	Kutshers	6E
8	Columbia	-68
9	Tarry Brae	
0	Lechmor	70
1	Pines	7.6
2	Flanler	.71
3	Concord	7.5
4	Smallword	51
5	Laureis	146.5

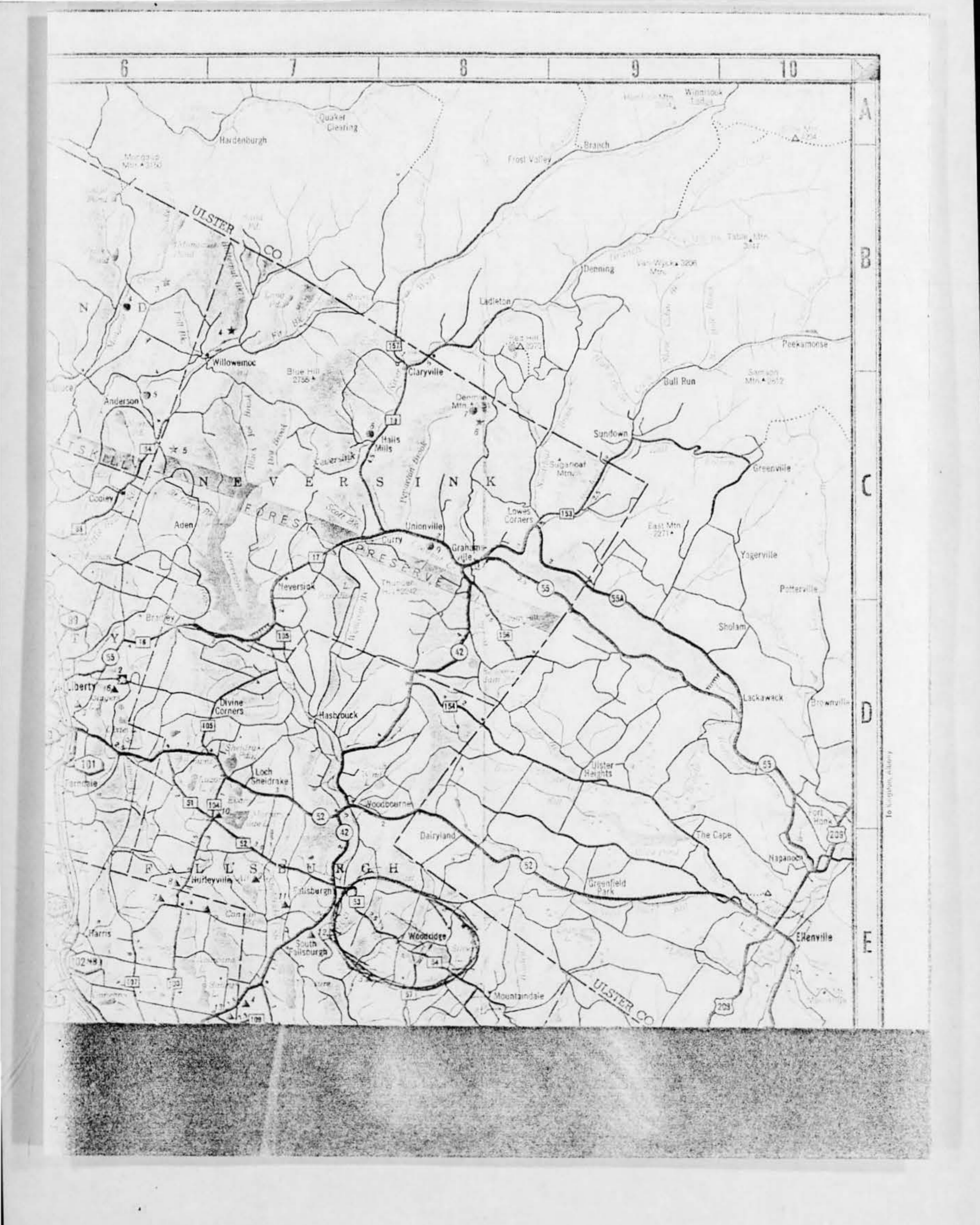
Golf

## & Skling Facilities

1	Rieping's Lodge
2	Young's Gap
3 4	Grossingers
5	Concord Dayos
6	Homewack
7 8	Heliday Mountain Laureis
9	Kutshers

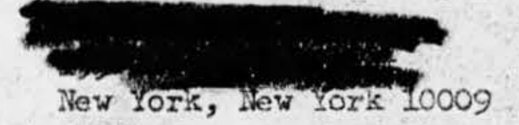
## Fish Symbols

br	brown trout	sh	500
DA	brock trout	40	635
	takbow free!	W	10
X	faxe front		



19 AUG 1989

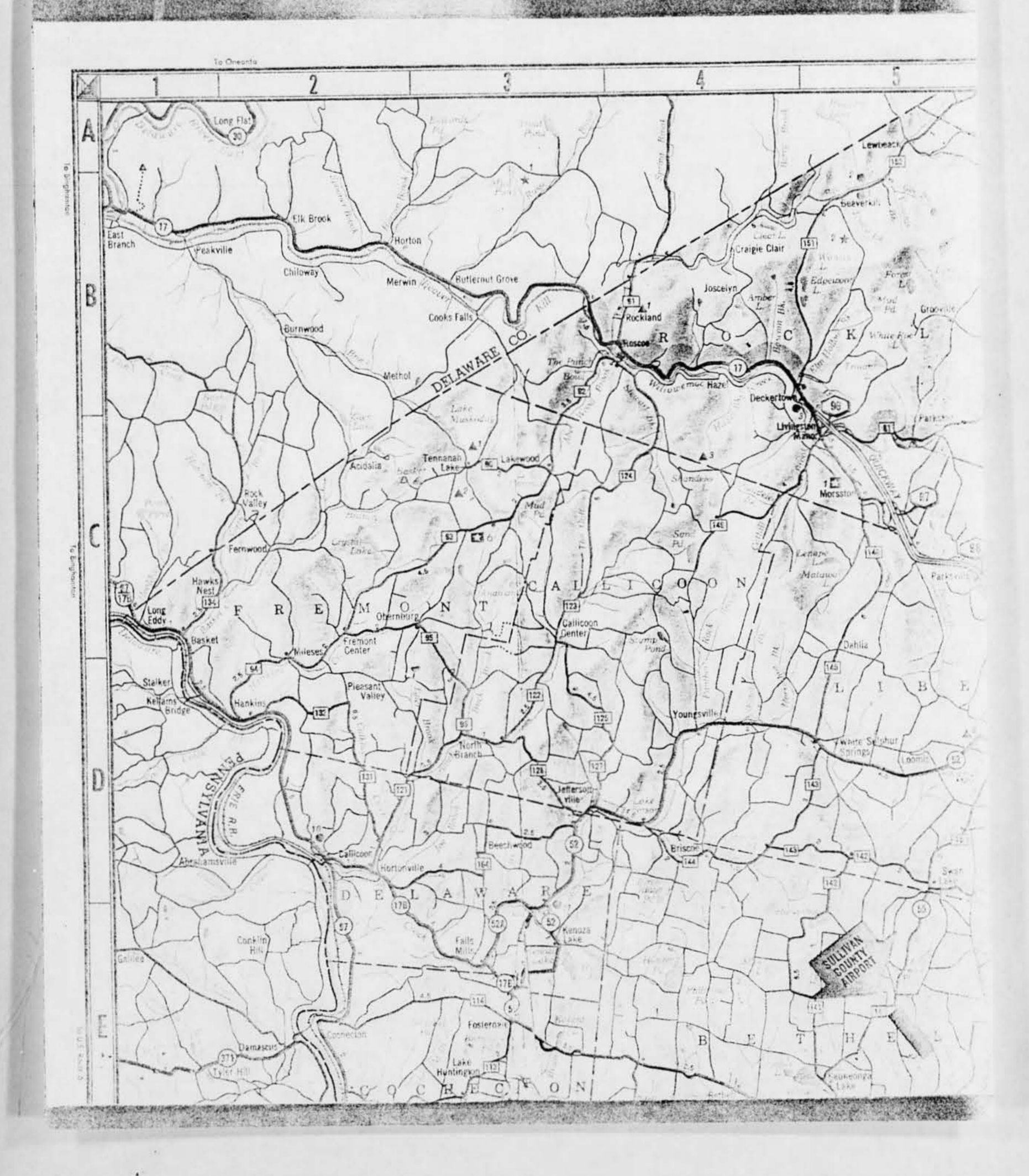
TDPT (UFO)Lt Col Quintanilla/70916/mhs/16 Aug 68
UFO Observation, 7 July 1968



- 1. Reference your unidentified observation of 7 July 1968, which you reported to the Secretary of the Air Force, Office of Information, in Washington, D.C.
- 2. Our satellite records indicate that at 1:33 am, EDT, 7 July 1968, ECHO II was at 59° latitude, 79° longitude. The satellite was at an altitude of 640 miles, traveling roughly from the north to the south, and may have been visible from your position (approximately 74°30' longitude, 41°30 latitude). At 1:38 am, the satellite was at 44° 30 latitude, 74° longitude, 649 miles altitude and should have been visible from your position. Sometime between 1:38 and 1:42 am, ECHO II passed into the earth's shadow and would not have been visible any longer.
- 3. This means that at approximately 1:33 1:34 am, ECHO II should have been visible low on the horizon to your north-northwest. The satellite has a stellar magnitude of -1 and would have been brighter than most stars. The satellite would have continued to gain elevation and would suddenly have disappeared at about 1:40 am, almost directly overhead. Thus, ECHO II appears to be the stimulus for your sighting, as you described it in the AF Form 117 that you completed.
- 4. Once again, thank you for reporting your observation to the Air Force.

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

- There (theo) operational first of



7 July 68 SAF-OICC/Miss Turnure/76526/July 10, 1968 JUL 1 0 1968 Dear Mr. This will reply to your letter of July 7, 1968, in which you described your sighting of an unidentified flying object or UFO. Without additional information, we cannot offer an explanation of what you saw. However, if you will complete the attached questionnaire and mail it in the inclosed envelope, our technical people at Wright-Patterson Air Force Base will be able to investigate further and make an evaluation. Should you ever sight another UFO, please report it as soon as possible to the nearest Air Force base. Each base in the United States has a UFO investigator, who is in a better position to make an on-the-spot investigation, which usually results in a more accurate analysis. In the meantime, you might be able to identify the sighting yourself by looking at the categories of objects often reported as UFO's in the Project Blue Book report we are inclosing. Sincerely, JAMES H. AIKMAN Major, USAF Chief, Civil Branch Community Relations Division Office of Information Attachments Goord Cy - SAF-OICC New York, New York 10009 Cmbk Cy - SAF-OFC Activity Cy - SAF-OIC Reader Cy - SAF-OI Stayback

New York, New y July 7, 1968

Project Blue Book United States an Force Washington, D.E.

Dear Sus;

It was very early Sunday, July 7, 1968 at 1:30 A.m. in Woodridge, New York, where I was sever other people watched The Big Disper seem to move of first, it looked normal, but Then The lower 4 stay that make up The pan twinked (see diagram). The 2 stars beneath he handle wen into a spinning motion, as turning a pencil from point to eraser and back to point. The 2 stars to the right of The 2 mentioned above, went toward The right and vanished.

The first pair of stars which I mentioned twilled, after making one complete. Intern, sworld off and followed a pattern. That of the Lipper, in That Shape a

It was clear, and the stary were Shining. Oservations were made by bare eyes and by Innoculars. The process ended at 1:40 A.M. 10 minutes later. official forms. If possible, please sund New York, n.y. 10009 Hoping to hear from you soon 15. After the incident, The Big Dipper once more looked normal DIAGRAM

2

(6

12

----

normal

 $\left( OVFR \right)$ 

Twirling. (h. Traveling in The jack of and vanisher Stepen once again looked at it alway

THE R. LEWIS CO. LANSING MICH.	SIGHTING	OF I	UNIDENTIF	LED	PHENOMENA	QUEST	ICHNAIRE
--	----------	------	-----------	-----	-----------	-------	----------

BUDGET BUREAU APPROYAL NUMBER 21-3238

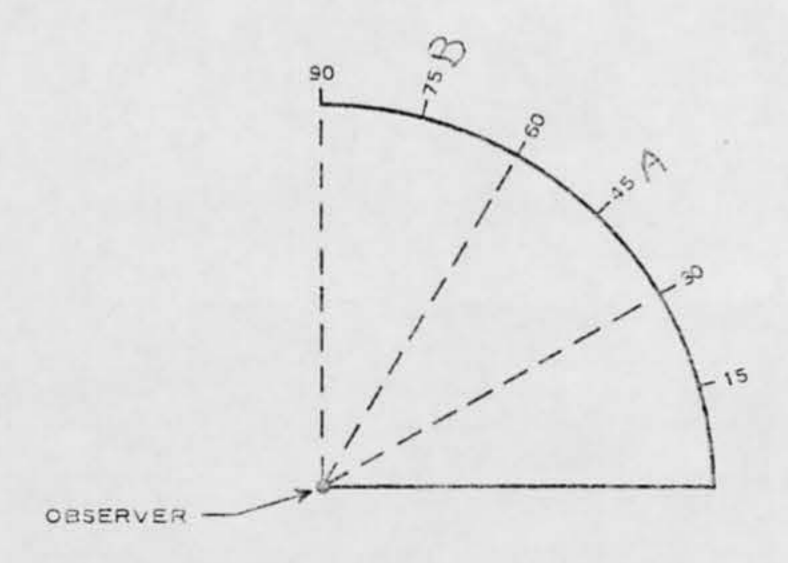
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, CHIO 45433, IAW AFR 80- 17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1. WHEN DID YOU SEE TI	HE PHENOMENON?	DAY_7	монтн 3	NIX	YEAR_	1968
2. WHAT TIME DID YOU F	HAST SIGHT THE PHEN	HOUR	MINUTES	30	DA.M.	□ P.M.
3. WHAT TIME DID YOU L	AST SIGHT THE PHENC	HOUR	MINUTES_	40	. (M.A.M.	□ P.M.
4. TIME/ZONE	POAYLIC	HT SAVINGS	STAN	DARD	111111111111111111111111111111111111111	
EASTERN	CENTRAL	MOUNTAIN	PACIFIC		THER	
IN SULLIV		BETWEEN	TOWN OF L	VOOD DE	SNIZABLE SIDGE	LANDMARK. AND
1	NOWN SPACT-	À.	1		-1	30

5. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON-THE PHENOMENON WAS WHEN LAST SEEN.

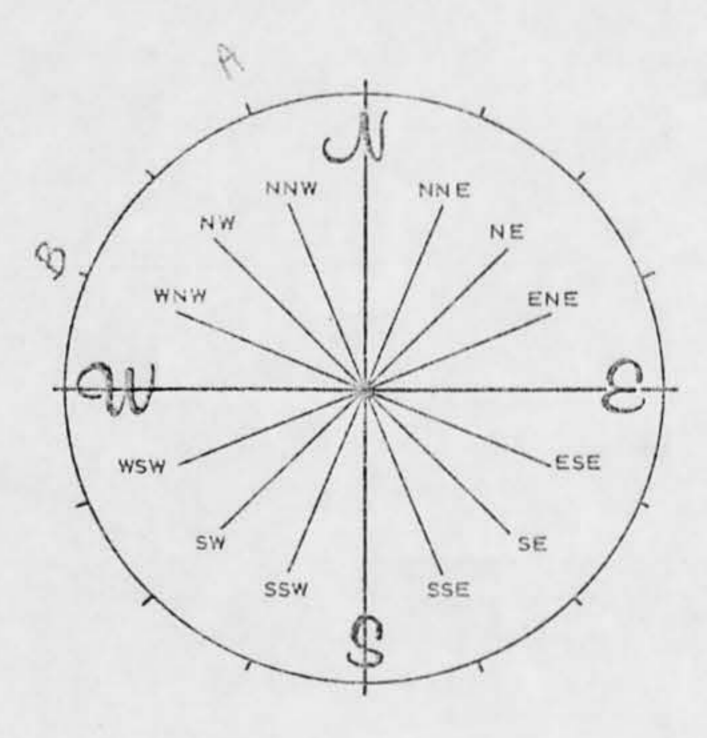
BUNGALOW

SCENE OF THE



BUNCALOW

DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.

