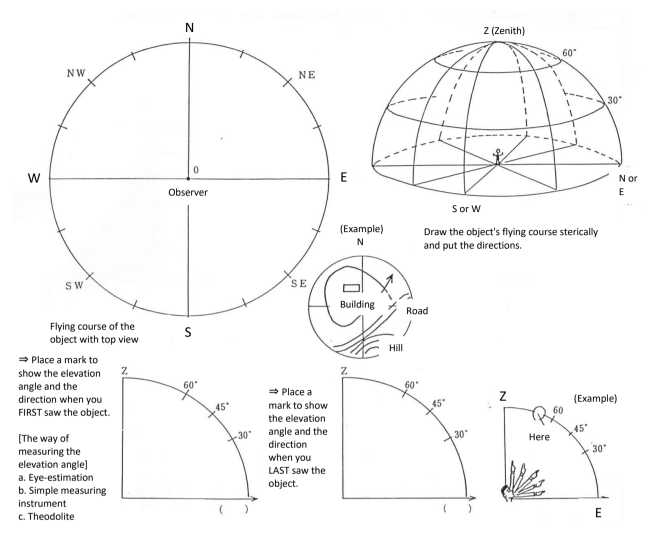
	UFO/UAP Sighting Report
1.	Date you completed this questinnaire: / / (Use MM/DD/YY format)
2.	Please give the following information about youself:
	Name: Age: Email:
	Occupation: TEL: /
	Adress:
3.	Total number of persons who saw the object or objects simultaneously (including you):
	IF there were others with you, please write their information below such as names, ages, jobs, etc.
4.	Date you saw the object: / / (Use MM/DD/YY format)
	IF you don't remember the exact date, try to guess what month or season:
5.	(A) What time did you find the object?: a.m. or p.m. (Time error: within min.)
	(B) What time did you miss the object?: a.m. or p.m. (Time error: within min.)
	(C) Time of day: a. Dawn b. Early morning c. Before noon d. Around noon e. Afternoon
	f. About sunset g. Twilight h. Early evening i. Night j. Midnight
6.	IF possible, please estimate the event duration:
	a. Momentary/Within one second b sec. c min. d hour min.
7.	(A) IF yow saw the object multiple times on this occasion, how many times in total, and how many
	objects did you see in total?: times in total. / Total number of the objects are
	(B) IF so, the time you saw the first object is : a.m. or p.m.
	The time you saw the last object is: a.m. or p.m.
8.	Have you ever seen such kind of objects like this? IF so, when and how many times?
	When?:
	How many times in total?: times in total.
9.	(A) Where did you see the object? (Adress):
	(B) Where were you located then?:
	a. In the business section of a city. b. In the residential section of a city.
	c. In open country side. d. On a hill or On a mountain. e. On a high mountain.
	f. On a sea shore. g. On the sea. h. On a plane.
	(C) You were: a. On the ground. b. On a rooftop. c. Inside a building. d. On a vehicle.
	(D) IF you are on a vehicle, what kind of vehicle it was?:
	(E) IF you were inside a building or on a vehicle, did you see the object through window glass?:
10.	(A) Were there any places as below near the place you saw the object?:
	a. Archeological sites b. Air base c. Airport d. None of them
	(B) The name of the site (IF you know):

- 11. (A) What were you doing at the time you saw the object?:
 - (B) How did you happen to notice it?
 - a. Accidentally b. By sound, flash, or vibration c. While star or weather watching
 - d. While photographing e. While UFO observation f. Urged to see it by other person
- 12. (A) How was the weather and degree of cloudiness?:
 - a. Clear (0-1) b. Fine (2-3 / 4-6 / 7-8) c. Cloudy (9-10) d. A bit cloudy
 - e. Rainy (Drizzling / Normal / Heavy) f. Snowy (Light / Normal) g. Other
 - (B) IF it was cloudy, what kind of clouds were there? IF possible, please try to describe it.
 - (C) How was the shape of the clouds?:
 - (D) Which direction were the clouds in?:
 - (E) How was the speed of the clouds?: a. Slow b. Normal c.Fast
- 13. How was the clarity of the sky?:
 - a. Very clear b. Clear c. Moderate or not very clear d. Not clear e. Foggy or hazy
- 14. Were there any natural phenomena at that time?:
 - a. Halo, illusionary sun or parhelion b. Corona c. Cloudbow or glowing clouds d. Rainbow
 - e. Lightning f. Thunder g. Tornado h. Earthquake i. Subterranean rumbling j. Eruption
- 15. (A) Did the wind blow then?: Yes or No
 - (B) IF YES, how strong was it?:
 - a. No wind or slight breeze b. The leaves rustles in the wind without a pause.
 - c. Wind speed 8.0m- d. Wind speed 13.9m- d-1. Wind power: 0, 1, 2
 - d-2. Wind power: 3, 4/The wind raises a dust. d-3. Wind power: 5, 6 d-4. Wind power: 7-
- 16. (A) What color was the object?:
 - (B) What color were the clouds around the object?:
- 17. How was the way to glow and the brightness of the object?:
 - (A) IF it seemed to be glowing or emitting light itself, what was it like?
 - a. A dark star or a small star. b. A bright fixed star. c. As bright as Jupitar or Venus.
 - d. Brighter than Venus e. A bright and glaring star. f. A dimly white or nebula-like star.
 - g. The center was glaring bright. h. Seemed thick-colored. i. Seemed like burning or flaming.
 - j. Multiple lights were making a group. k. Other:
 - (B) IF it seemed to be reflecting light, what was it like?
 - a. Dull white or whitish. b. White or white cloud-like. c. Silver. d. Reflecting light intensely.
 - e. Other:
 - (C) Was the object darker than the background of the sky?: Yes or No
 - (D) How bright was the object when compared with star magnitude?: A star ____ magnitude

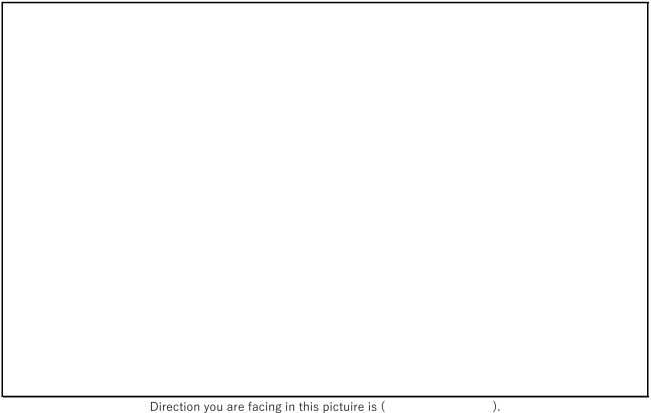
Reference) A star 2 magnitude: Great Dipper, Pol	aris	
A star 0 magnitude: Vega, the brightest	t star in the constella	tion of Lyra
A star -2 magnitude: Jupitar, A star -4	magnitude: Venus	
18. (A) How large did the object or the objects appear?		
a. Such as a small bright spot. b. As large as a ver	ry bright star.	
c. Small but had area or shape. / Apparent diamete	er is about:	
d. Large enough to clearly recognize shape. / Appa	rent diameter is abou	t:
e. Very large / Apparent diameter is about:		
IF it was very large, how large did you think?:		
e-1. At the tip of the stretched arm, it seems as	large as	·
e-2. It seems as large as	from	m/ft away.
(B) IF possible, please try to guess or estimate what the	ne real size of the obje	ect was:
19. How were the edges of the object?:		
a. Clear light such as a bright star or an aircraft's light		
b. Blurred light like a bright star in thin clouds		
c. It had some area with a relatively blurred outlines.		
d. Very fuzzy or blurred outlines		
e. Sharply outlined such as an airplane, a bird, or a ler	nticular cloud.	
f. Other:		
20. Did the object change its way to shine at any time?:		
a. Not changed. b. The light was amplified. c. The li	ght was reduced.	
d. It was blinking. (Irregularly / Regularly times	per second)	
e. It was flashing. (Irregularly / Regularly times	per second)	
f. Other:		
21. Special features of its way to fly:		
(A) It was flying		
a. Just straight b. With a slow curve c. With a larg	ge radius or a circle	
d. With a zigzag movement e. With an acute angle	f. Moving intensely	in the same place
g. Showing up at a different place each time it appe	eared	
h. Roaming around in almost the same place		
i. Appearing to stand still but moving a little with th	e passage of time	
(B) It was hovering		
a. With a pendular movement b. With vibration or a	a flapping-like moven	nent
c. With flickering, throbbing or pulsating d. With sp	oinning round or rotat	ing
(C) It was turning (horizontally/upward).		
(D) It was descending (like a falling leaf /other:).	
(E) It was falling (straight/obliquely).		
(F) It was soaring (perpendicularly/obliquely/spirally/	other:).

22. How about the speed of the object?:
(A) Apparent speed of the object;
a. Didn't move.
b. Very slow or cannot distinguish whether it was moving or not.
c. About the same speed as a slow satellite.
d. About the same speed as a slowly moving cloud.
e. About the same speed as a cloud moving fast at a low altitude.
f. About the same speed as an airplane flying at a high altitude.
g. About the same speed as an airplane flying low or a flying jet plane at a high altitude.
h. About the same speed as a slow bolide./Not easy to follow the object with the eyes.
i. About the same speed as a shooting star with normal speed or fast speed.
(B) Angular velocity: It was moving or flying approximately° per hour/minute/second.
(C) Estimated actual speed is approximately km/h or mi/h
(D) Speed changes:
a. Fixed b. variable c. Temporarily stopped
d. Repeatedly stopped and moved. / Repeated moving slowly or moving fast.
23. How many objects were there in total?:
IF there were MORE THAN ONE objects, how were they lined up, how was the shape of the
formation, and how did the number of the objects change?:
24. How did the object or objects disappear from view?:
a. Flew so far away (horizontally).
b. Moved behind something such as a building, a tree, a nearby mountain, or a hill.
c. Moved behind clouds.
IF possible, try to guess what kind of clouds they were:
d. Soared into the sky, the night sky, or the clouds.
e. Suddenly disappeared though it should be in the visible distance.
f. Moved into the clouds and stayed there, or didn't come out of the clouds.
g. Continued flashing. h. Seemed to break up into parts.
i. Just like exploding. j. The light was reduced like a shooting star.
k. Stopped watching the object. I. Changed the place by myself.
m. Other:
25. How high do you guess was the object?:
20. How high do you guess was the object:
a Fetimated height is m/ft from the ground
a . Estimated height is m/ft from the ground. b. Don't know.

c. Below/Above/In the clouds.	
IF so, guess what kind of clouds?:	
d. Very high altitude. e. Relatively low altitude. f	. Very low altitude.
26. Were there any trails or tracks behind the object?:	
a. None.	
b. Yes. The object left a trail of light behind it.	
Length: as long as the main body	/ Angle:° / Color:
c. The object was making a trail behind it.	
27. Did you hear any sound?:	
(A) Didn't hear any sound.	
a. It was quiet around there. B. b. It was a littl	e bit noisy around there.
c. It was noisy around there.	
(B) Heard the object making a sound.	
28. Were there any influence from electromagnetic th	ings?:
IF there happened something unusual, please wri	te what happened then:
29. The observation data by the nearest meteorological	al observatory around the sighting location:
(A) Name of the meteorological observatory:	
(B) As of/ (date),:	_ am/pm, its data is below:
Weather: Cloud:	
Range of visibility (Horizontal direction):	km or mi
Natural phenomena:	
Average wind speed: m/s or mi/s	
Wind direction: Wind power	:
Draw a colorful picture as possible as can that will show the shape, color, the object or objects as an compared with the sun If you saw it/them through binoculars, the magnifications of it. (Example) Moon Red The center was bright and fuzy outlines.	Draw a picture that will show the motion that the object or objects made, and show any changes in direction during the course. If there was more than one object, draw a picture of how they were arranged, and put an arrow to show the dorection that they were traveling.



Please draw a picture below as if a photo that showed the witness scene was taken, and if possible, include the surrounding scenery, and also the sun, the moon, and the stars as needed.



Please describe the situation of sighting from the beginning to the end.
Why do you think the object/objects was a UFO/UFOs?
And please tell us your impression of this sighting and your opinion about UFO.

(A) Observer's eyesight:						
(Left) a. Normal b. Nearsighted eyes c. Astigmatism d. Other:						
Vision: / vision (With eyeglasses / No eyeglasses)						
(Right) a. Normal b. Nearsighted eyes c. Astigmatism d. Other:						
Vision: / vision (With eyeglasses / No eyeglasses)						
(B) Are you familiar with aviation?: Yes / No						
(C) Have you ever made meteorological or astronomical observations?: Yes / No						
(D) Have you ever seen the things below?:						
a. UFO b. Comet c. Shooting star d. Satellite e. Venus f. Observation balloon						
(E) In what way did you observe the object?:						
a. With the naked eye, or through eyeglasses or sun glasses.						
b. Through binoculars: Magnification ($ imes$)						
c. Through a telescope:						
d. With a camera or a video						
e. With a smartphone camera						
f. Other:						
(F) Photographing data:						
Name of the camera:						
• Focal length: • Brightness:						
· How many pictures did you take at that time, and of those pictures, how many were						
successfully taken?:						
• Did you use the following accessories?:						
a. Filter b. Release c. Tripod d. Telescope with eye direction guide e. other						
· Other data of the photographing:						
**Staff member's memo:						
*No. *Date of investigation:						
XStaff member's name:						
※Quality of the data:						
a. Very good b. Good c. Ordinary - Moderately inaccutate d. Not good						
e. Suspected to be misjudgement						

Additional Questions for Pilots and Air Traffic Controllers

Below are questions for pilots or ATCs. Please answer the questions as possible as you can, and place a check mark in the checkboxs.

lacksquare What is your name and position?			
Name:		☐ Captain	☐Air Tfraffic Controller
■ Where do you belong?			
· -	☐ Marines	☐ Public Institution (Control Tower)
☐ Civil Aviation Company ☐ Priv		`	, ,
' '			
■ What is your company's name? (Tro	op / Airline C	Company / Control Tov	wer)
If you halong to the military what is	vous militori		incian?
If you belong to the military, what is		grade and primary in	1551011 :
Grade:	Mission:		
■ How long is your total flight hours?			
lacksquare Did you see the object(s) with other	cockpit crev	vs or cabin crews? IF	YES, please write
their names and ages other than the	captain.		
Name:	Age:		
	_!	"	
■ How many passengers were boarding	ng the flight?		
■ What were the aircraft model and the	o flight num	hor?	
Model:	- Ingili liulili	No.	
Model.		NO.	
■ Where were the places of departure	and destina	tion?	
Departure (Military Base, Airport, War	ship):		
Via:			
Destination (Military Base, Airport, Wa	arship):		
■ What time were the flight's departure	re/takeoff an	d arrival/landing?	
Departure/Takeoff: : □an	n □pm	Arrival/Landing:	: □am □pm
■ Which direction was the plane head	ing for when	you found the object	(s)?
An azimuthal angle of :			
L			
■ Which direction did you see the obje	ect(s)?		
An azimuthal angle of :			

\blacksquare What were the longitude and the latitude of the plane	e when you found the	object(s)?			
LON.	AT.				
■ What was the detailed name of the ground or the sea	a area when you found	the object(s)?			
■ What were the groundspeed and the altitude of the p	lane when you found	the object(s)?			
□mph □knot □km/h		□feet □mile			
■ What were the (moving) speed and the altitude of the	e object(s)?				
□mph □knot □km/h		□feet □mile			
■ How far was it between the plane and the object(s) v	when you found it/the	m?			
		□feet □mile			
■ Which flight rules was it?	□ VFR	□ IFR			
■ Did you notice any effect on the airplane?					
☐ Yes ☐ No ☐ Pitching ☐ Rolling ☐ Other (☐ Blackout)			
Li Other (,			
lacktriangle Did you notice any instrument malfunctions in the co	ckpit?				
☐ Yes ☐ No ☐ Single ☐ Multiple					
Name of the instrument:					
□ Other ()			
■ Did you feel any effect on your body?					
☐ Yes ☐ No	etail:				
■ Was there any communication with other plane's pilo	ts air traffic controlle	rs or the radio			
■ Was there any communication with other plane's pilots, air traffic controllers, or the radio of your company while you were seeing the object(s)?					
If yes, please answer the questions below.					
With who:					
□ VHF □ UHF MHz Time: :	□am □pm -	: □am □pm			
With who:					
□ VHF □ UHF MHz Time: :	□am □pm -	: □am □pm			
■ Who did you communicate with? Name:					
■ Where did he/she belong?					
☐ Air Force ☐ Navy ☐ Army ☐ Marines ☐ Civil Aviation Company ☐ Private					
	. 0				
■ What is his/her company's name, troop name, or divi	sion?				

■ The date you con	nmunica	ated with him/her:	/	/					
The time you star	ted com	nmunication:	: 🗆	am □pm					
The time you end	ed comi	munication :	: □a	am □pm					
■ Did the radar sco	na data	ct the object(s)?							
☐ Yes ☐ No		☐ Ground Ra	adar □ Airbo	ne Radar 🗆	Both of ther	n			
		around no	711001	TIC INducti L		<u> </u>			
■ Which type of air	borne ra	adar?							
☐ Weather Radar Name of the maker:									
☐ Other Radar Name of the maker:		Name of the maker:	ne of the maker:						
Radio Wave Output	:	KW	Radar Frequ	ency:	MHz				
■ Did the surveillar	ıce rada	r detect the object(s)?			☐ Yes	□ No			
If yes, please fill i	n the bl		_						
		Maker	Radio Wa		Radar Fi	equency			
ARSR				KW		MHz			
ASR				KW		MHz			
SSR				KW		MHz			
ASDR				KW		MHz			
PAR				KW		MHz			
ARSR4				KW		MHz			
ORSR				KW		MHz			
SS				KW		MHz			
Radar Position		LAT.		LON.					
Time of Capture	:	: □am □pm	Time of	Lost:	: □an	ı□pm			
		ibe your sighting, experi-			below.				

■ Please attach the following materials as possible as you can.
☐ Photos of the witnesses, plane you boarded, control tower, and radar scope.
\square Copies of the captain report, flight log, and communication log witten about the incident.
\square Map or its copy that is drawn the flight paths of the aircraft and the object(s).
We appreciate your cooperation.
we appreciate your cooperation.
★ To pilots, ATCs, or anyone aviation-concerned ★
When you witness UFO/UAP or get information about witnessing UFO/UAP, please
contact us below. Your information would be very helpful. Thank you in advance.
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