

DUFORRAK

Distributed UFO Research Repository, Alaska

duforrak@gmail.com / duforrak.com

A Preliminary Analysis of 125 Reports
of Orange Luminous Spheroid UAP



Adyson Wright
Rev. April 2017

“A witness in Adelaide, South Australia, observed 3 yellow-orange lights moving in a triangle formation moving across the sky, and watched as they began slowly making a circle while continuing on their flight path. The witness called to his wife and they watched as the lights moved in a circle at variable speeds of fast and slow. They moved to the front road for a better unobstructed view, and called to some neighbours to see. 6-8 total witnesses were now watching the lights. More lights showed up and joined the circle, some lights flying together and some flying independently, appearing to interact with each other as they flew at high speeds. After a few minutes, each light shot out in different directions towards the sky at high speed and disappeared.” - *Excerpt from report OLS95*¹

Foreword

Reporting coverage is improving in UAP² studies. Accessible internet has found it's way into the hands of many people globally, and the internet is a reporting platform with much improvement since the earlier days of submitting witness reports through the mail or telephone. However, reporting agencies are still not widely known. A reporting agency is only as successful as it's omnipresence, so if a witness is unaware of any, then they won't be able to report their sighting. They may perhaps choose to share their experience on social media networks, such as Twitter, Facebook, etc. So what is to be done with the reports that didn't make it to reporting and investigative agencies, but made it to social media? Researchers and investigators would be of a right mind to begin taking advantage of such reports.

Table of Contents

Introduction	Page 2
Evaluative Method	Page 3
Summary of Results	Page 4
Analysis	Page 6
Conclusion	Page 9
Reports	Page 9
Sources	Page 46

¹ Page 37

² Acronym for Unidentified Aerial Phenomenon



Introduction

This study was an effort in collecting UFO reports from an online community, specifically a UFO subcommunity on Reddit³. Nearly 150 reports were found, and after review of the material, 125 reports were included for analysis. To narrow the scope of the study, only reports of orange spherical/elliptical objects that appear to luminesce were collected.

Each report was categorized by UFO shape, colour, number of individual objects, and UFO behaviour. Some 'tags' appeared regularly in each category, and were counted and included for analysis. A 'System of Classification and Reliability Indicators' formulated by Jacques Vallee was used in evaluating the reliability of the source and the probability of a natural explanation for each report.

Reports were unfortunately not investigated for this study, just collected, reviewed, and analyzed. Witnesses can be contacted through their usernames on Reddit, but this preliminary study was insightful in finding a balance between the amount of information accumulated and time spent in correspondence with the witness. Thorough and intense investigation of each report is necessary to supplement this study.

³ URL: <https://www.reddit.com/r/UFOs/>

Evaluative Method

Values were given to each report to indicate the reliability of the source and the probability of a natural explanation for the report. This was accomplished with Vallee's SVP Credibility Rating, which is described in the paper "A System of Classification and Reliability Indicators for the Analysis of the Behaviour of Unidentified Aerial Phenomenon" by Jacques Vallee⁴. The SVP Credibility Rating indicates the weight of a particular UFO report on a 0-4 scale, based on the **S**ource reliability, **V**isitation of the site, and the **P**robability of a natural explanation. Because this particular study did not investigate or communicate with the witness, the SVP Credibility Rating was limited to source reliability and probability of a natural explanation, since visitation to the site didn't happen. Because the witness wasn't met with, the reliability of the source will remain 0 or unknown unless the report included the credentials or relevant education/experience of the witness.

Reliability of the source

- 0 - is used for an unknown source, or an unreliable source.
- +0.5 - when multiple witnesses are present (Not a part of Vallee's original system).
- 1 - is for a report attributed to a source of unknown reliability.
- 2 - is from a credible source, second hand.
- 3 - is from a credible source, first hand.
- 4 - is a firsthand personal interview with the witness, by a source of proven reliability.

Probability of natural explanations

- 0 - is used when the data is consistent with one or more natural causes.
- 1 - means that a natural explanation only requires slight alteration of the data.
- 2 - means that a natural explanation would demand gross alteration of one parameter.
- 3 - means that a natural explanation demands gross alteration of several parameters.
- 4 - means that no natural explanation is possible, given the evidence.

Results of Probability

The probability of a natural explanation is probably the most important evaluative tool we have for these past uninvestigated reports. An effort was made to determine how many reports had a low probability of a natural explanation.

⁴ Paper: Vallee, Jacques F. (2007) "A System of Classification and Reliability Indicators for the Analysis of the Behaviour of Unidentified Aerial Phenomenon."

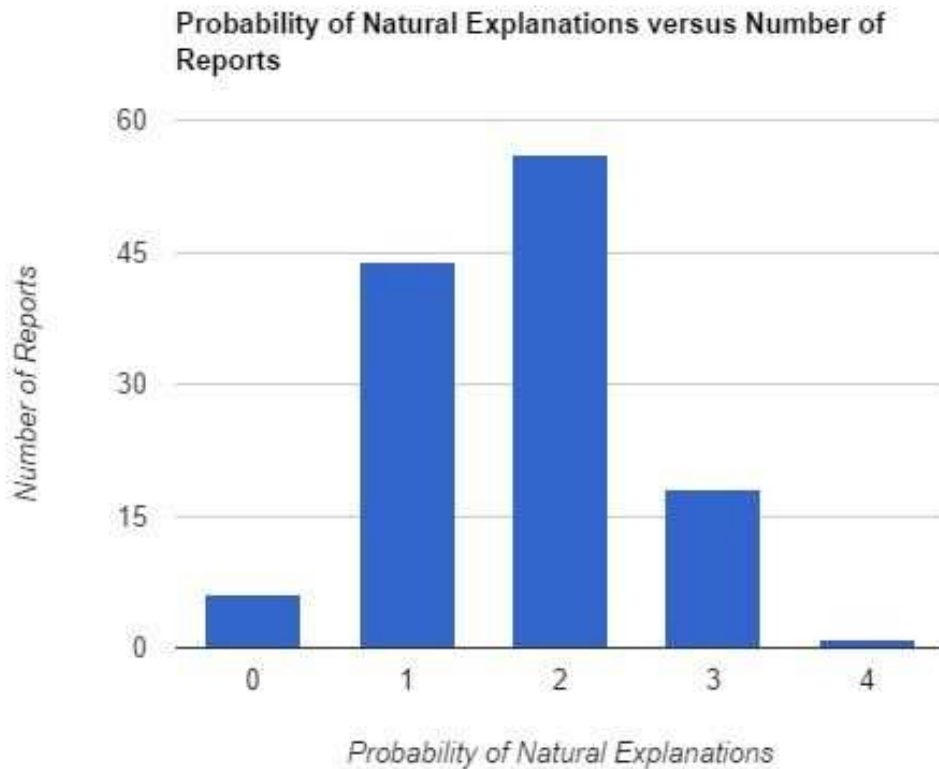


Figure 1

Using the 0-4 scale in indicating the probability of natural explanations for a report, it is apparent that most sightings are more in the middle of the scale, commonly a probability of 1 or 2. This suggests that sightings of orange luminous spheroid UAP aren't entirely bizarre, but they don't necessarily have easy conventional explanations either. Investigation would produce more reliable information, and undoubtedly improve evaluation of the sighting.

Summary of Results

Appearance

In review of the 125 UAP reports included in this study, specific descriptions of the appearance of UAP are regular, allowing the set of reports to be broken into 5 distinct categories:

Spheroid - the object appear uniformly circular, with perceived depth.

Discoid - the object appear roundish, but possibly flat.

Light - the object appear only as a light, with uncertainty of the object's dimensions.

Fireball - the object appear like that of a flaming meteorite.

Other - the object has a different, less common appearance.

The Spheroid category consists of 3 regular descriptions: Ball, Orb, and Sphere. In total, there were 54 spheroid reports. Occasionally, a spheroid report may be considered to be in the Light category, and vice versa. Interpretation is made as to the distinctions between a small glowing spheroid and a light.

The Discoid category has 2 regular descriptions, Circle and Oval, with a total of 8 discoid reports.

The Light category includes all reports where the object(s) were described as a light, with a total of 48 light reports.

The Fireball category has a total of 9 reports.

The Other category consists of 5 reports with no fitting object description (due to lack of information or the strangeness of the report), and 1 report where the object was described like a cloud.

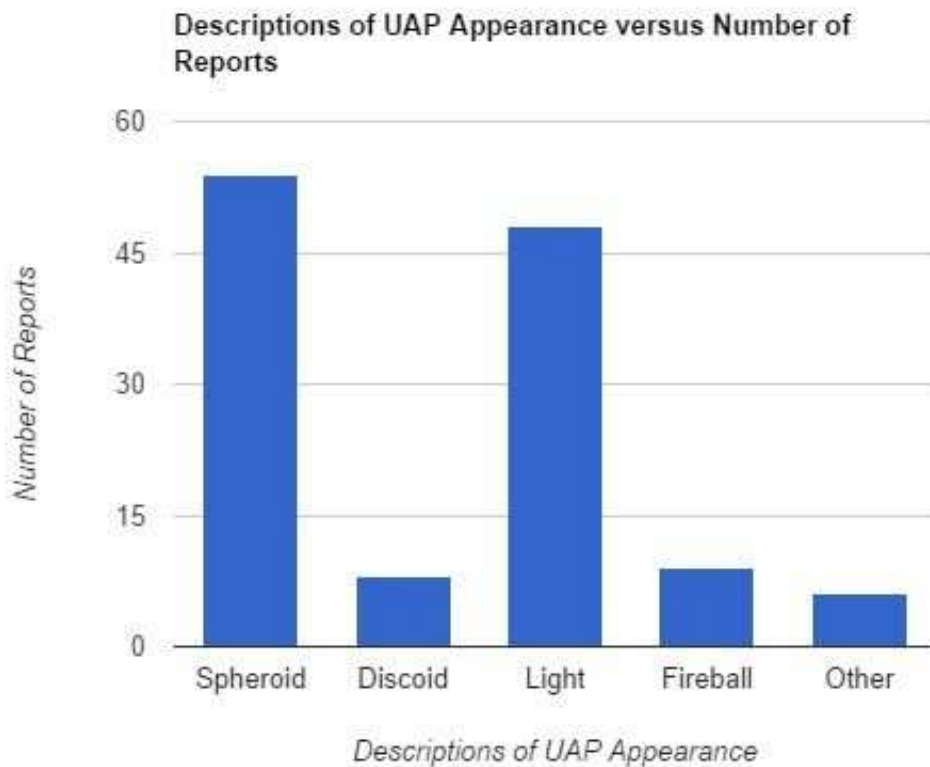


Figure 2

Of the 125 reports, The most common description of appearance is Spheroid and Light.

Number of Objects

The number of unidentified objects in each report was included for measure. Sightings with only 1 object were incredibly common, and reports of up to 3 objects were also regular. A few reports had described incidents of 2 dozen objects, and 1 reports had as many as 40 objects reports. Orange luminous spheroid UAP are apparently quite common individually, and in groups.

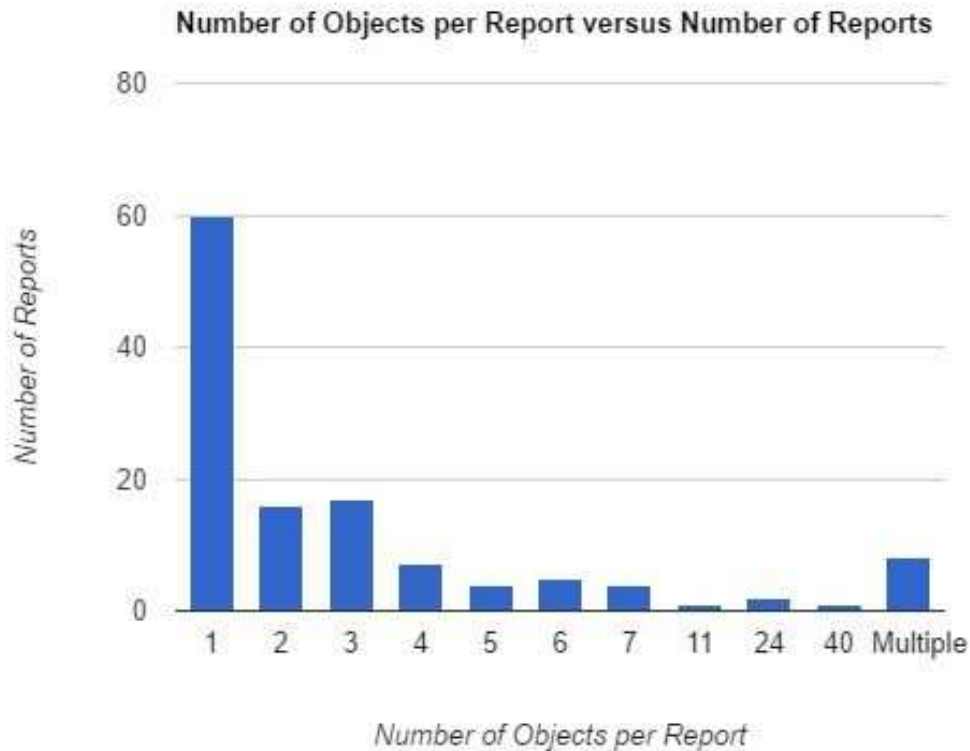


Figure 3

Multiple Witness Reports

Out of the 125 reports, 47 involved multiple eyewitnesses. The reports were key to improving the reliability of the study.

Analysis

When analyzing the bulk of reports, only those with multiple witnesses and a probability rating of 2 or greater were used. There were 33 that met those requirements (fig. 4). Using those reports, a greater confidence is obtained that sightings of conventional objects have been excluded from analysis, and any results reflect solely potential anomalous objects.

OLS Reports with Multiple Witnesses and a Probability of 2 or Greater			
Spheroid	Discoid	Light	Fireball
OLS7, 14, 18, 29, 30, 31, 50, 76, 78, 81, 83, 90, 87, 114, 122, 124	OLS47, 86, 111	OLS43, 52, 65, 80, 95, 104, 105, 113, 117, 123	OLS1, 57, 84, 98

Figure 4

Distribution of Appearance

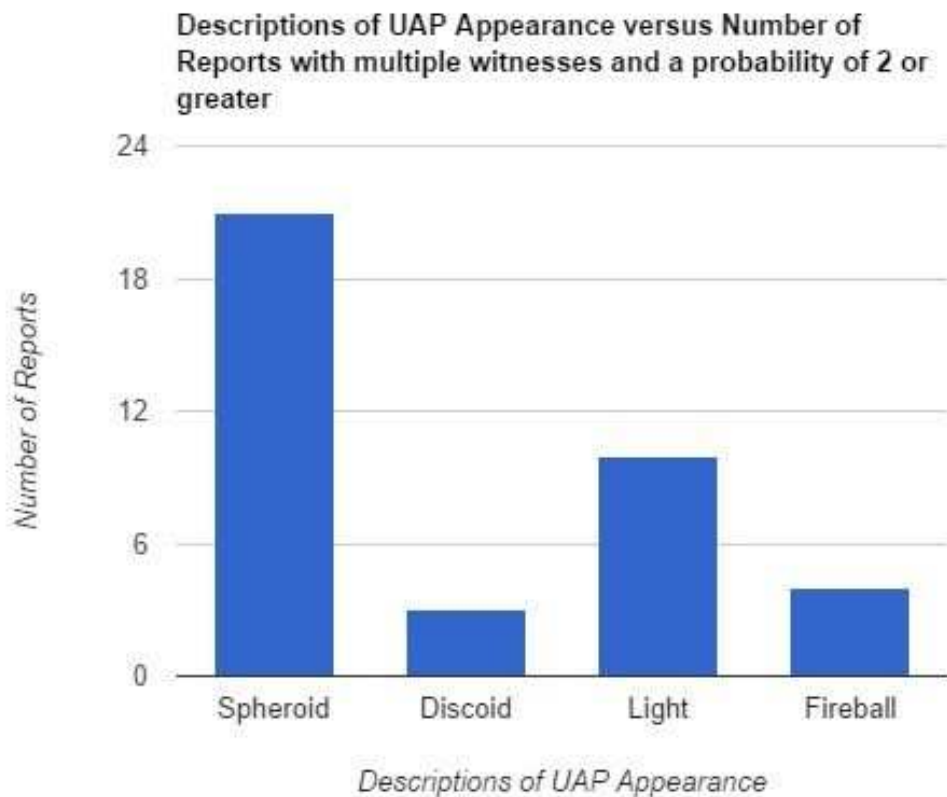


Figure 5

Similar to the results of all 125 reports, of those with multiple witnesses and a probability rating of 2 or greater, descriptions of spheroid objects and lights are significantly more present. With a probability rating of 2 or greater, natural explanations such as chinese lanterns, stars, or fireworks are harder to apply to the reports, especially with the presence of another witness to observe and evaluate the unidentified object.

Distribution of Behaviours

Specific behaviour characteristics were regularly observed in each report, behaviours that are unfamiliar, impressive, and bizarre. Objects were seen vanishing and appearing, releasing and absorbing lights, erratic movements, and rapid accelerations. These are the descriptions of behaviour characteristics that appear when using reports with multiple witnesses and a probability rating of 2 or higher:

Formation - Objects appear or move in a particular formation, commonly triangle, diamond, and in a line.

MOI (Multiple Object Interaction) - Multiple objects appear to interact with each other.

RD (Rapid Departure) - Objects leave the vicinity at very high speeds, often instantaneously.

Rel/Abs - Objects are seen releasing or absorbing other objects/lights.

Sync - Objects moving synchronously together.

Turn - Object makes noticeable and definite turning motions.

Van/App - Objects seem to vanish and appear.

Zigzag - Object is seen making zigzag motions.

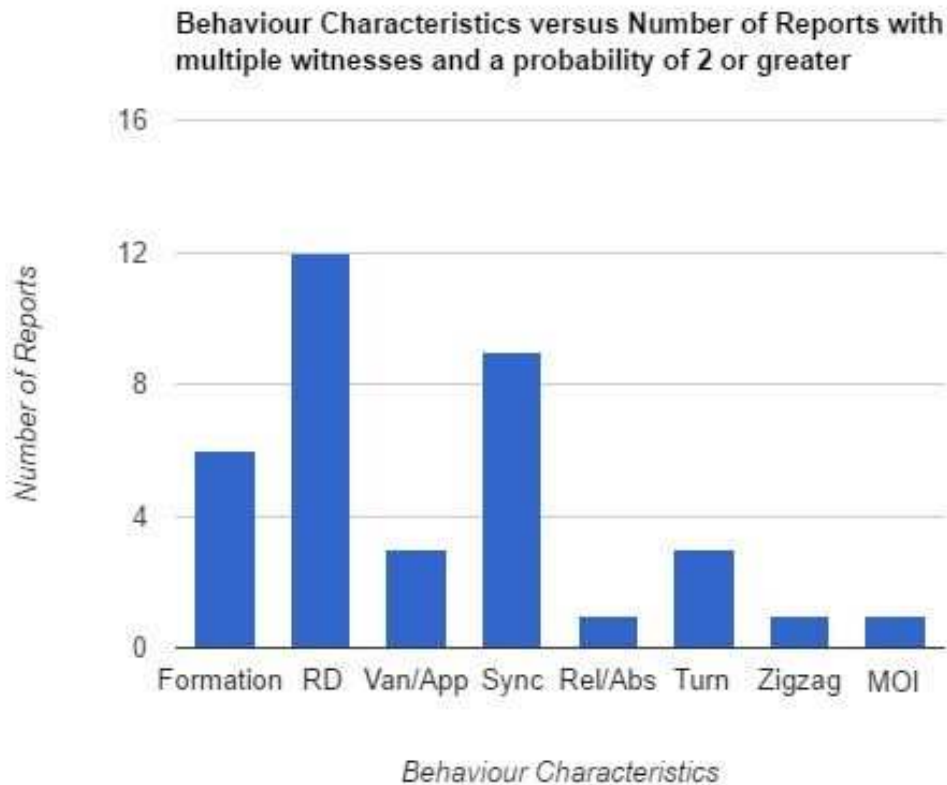


Figure 6

Commonly observed behaviour characteristics are rapid departure, and objects moving in sync and in formation. Some overlap is made between reports of sync and formation, as objects might travel together before or after moving into formation. The turn characteristic is important, because it represents objects that aren't carried naturally in wind, like clouds, lanterns, balloons, or flares, whereas the sync and formation characteristics could be applied to such natural explanations.

Conclusion

In it's effort to collect usable UAP reports from an online community, this study was able to identify and categorize usable information from each report and find regular patterns and features, despite no correspondence with the witness. This shows that bulk online reports can be evaluated and labelled in depth to enter into a databases, or for priority for investigation. However, only investigated reports will yield the most confident and reliable data. How much information can be potentially collected from online sources, and how much of it is reliable? How can a report from an unknown source be tracked down for investigation? There is a need for a new type of UFO researcher. A hardworking individual (or group of) to collect these online reports, part field agent and part administrator, and organize investigators to travel to the site which may be across the globe,

Reports

Definitions of Behaviour Characteristics

Blink	Object appears to blink.
Drip fire	Object appears to drip fire or other substance.
Fade	Object appears to fade, or change in opacity.
Formation	Objects appear or move in a particular formation, commonly triangle, diamond, and in a line.
MOI	<i>(Multiple Object Interaction)</i> Multiple objects appear to interact with each other.
RD	<i>(Rapid Departure)</i> Objects leave the vicinity at very high speeds, often instantaneously.
Rel/Abs	Objects are seen releasing or absorbing other objects/lights.
Sync	Objects moving synchronously together.
Turn	Object makes noticeable and definite turning motions.

Van/App	Objects seem to vanish and appear.
Zigzag	Object is seen making zigzag motions.

Reports Listed by Reference ID

OLS1

Shape	Colour	Number	Behaviour
Fireball	Red-Orange	6	Diamond formation, Sync

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter

4 witnesses observed 5-7 red-orange coloured fireballs over the San Francisco Bay area while driving at around 10:20 in the evening. They stopped the car to get a better look at the fireballs and try to capture them. Unfortunately video recordings weren't good quality. One witness was able to view the fireballs with binoculars. Another driver had reportedly seen the fireballs and gotten out his car, helping the witnesses spot them. The fireballs moved in a vertical diamond formation before breaking away from each other.

OLS2

Shape	Colour	Number	Behaviour
Ball	Orange	1	RD

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 3, a natural explanation demands gross alteration of several parameters.

A backpacker was camping alone in a National Park near Wellington on the North Island of New Zealand. He was watching the night sky when he noticed an orange light flashing in the forest. It looked like a large orange ball floating in the trees about a meter off of the ground. The ball appeared to be two meters in size. It slowly began to move before stopping over the trees. After a few seconds, it shot away fast into the sky like a laser beam or cannonball and disappeared.

OLS3

Shape	Colour	Number	Behaviour
Light	Orange	6	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

6 orange lights were observed around 11:15 coming from the water in South Myrtle Beach.

OLS4

Shape	Colour	Number	Behaviour
Light	Orange	2	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 0, data is consistent with one or more natural causes.

A woman saw a number of orange lights flying in the sky, and phoned her husband, who was able to see 2 orange lights flying east low on the horizon.

OLS5

Shape	Colour	Number	Behaviour
Ball	Orange	3	Vanish, MOI

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

3 solid glowing orange balls were observed in central Florida and appeared to be dancing with each other before blinking out almost simultaneously.

OLS6

Shape	Colour	Number	Behaviour
Light	Red-Orange	2	Vanish, MOI

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A candy apple red light and a larger orange light were seen in 2009. On 2 consecutive nights, the red light was seen slowly moving across the sky, pausing for a few seconds before disappearing. On a third night, the red light and larger orange light had met at a point, and the witness observed what appeared to be an energy exchange between the two lights. The red light disappeared, and the orange light lifted up at a moderate rate of speed and vanished.

OLS7

Shape	Colour	Number	Behaviour
Orb	Orange	1	RD

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 3, a natural explanation demands gross alterations of several parameters.

A father and son had witnessed an orange orb floating high in the night sky. They watched it make quick and erratic movements that they felt no aircraft or machine could match. After a few moments of hovering and shaking, the orange sphere left at an incredible speed.

OLS8

Shape	Colour	Number	Behaviour
Light	Orange	1	Turn

Reliability: 3, is from a credible source, first hand.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

An orange light appearing to be larger than a star was seen moving slowly (estimated 40 mph) across the sky at about a 500-600 feet altitude. After a while, it seemed to flare brightly and turned 90 degrees away from the witness and took off like a shooting star. Witness had once been a licensed pilot, and is familiar with the planes in the flight path above the house where he saw the light.

OLS9

Shape	Colour	Number	Behaviour
Light	Orange	1	RD, Zigzag

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

An orange light the approximate size of a star was seen zigzagging across the sky before shooting off past the horizon.

OLS10

Shape	Colour	Number	Behaviour
Light	Orange	1	RD, Zigzag

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

An orange light was observed slowly moving in southwest Wisconsin when it sped up and moved in a zigzag pattern before bolting over the hills at high speed.

OLS11

Shape	Colour	Number	Behaviour
Light	Orange	2	Sync, Zigzag

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A witness in Reno had watched 2 objects at around 10 at night moving in a slow zigzag motion in sync with each other. After one object slowly departed in the direction it came from, the witness stopped his car to watch the second object depart a few minutes later.

OLS12

Shape	Colour	Number	Behaviour
Light	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

A North Fort Myers Florida witness had seen an orange light moving with irregular speed, where it would continuously speed up, then slow down, then speed up again. It continued in this manner until it was out of sight.

OLS13

Shape	Colour	Number	Behaviour
Sphere	Orange	3	Sync, RD, Triangle formation

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 3, a natural explanation demands gross alterations of several parameters.

In the evening of the summer months of 1988, on the South Coast of England, a stargazing witness had seen 2 orange globes in the sky, and was quickly joined by another orange globe. They formed an equally spaced triangle almost above the witness. They appeared to be 1000

meters above the witness, and were the size of a penny at arms length. After a few seconds, they shot away at an incredible speed.

OLS14

Shape	Colour	Number	Behaviour
Ball	Orange	1	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

Between 1982 and 1984, an orange ball that gave the appearance of being lit from the inside was witnessed by multiple families in a village in Romania. The ball appeared larger than the full moon, and was even viewed with binoculars. It eventually disappeared over a hill.

OLS15

Shape	Colour	Number	Behaviour
Ball	Red-Orange	1	

Reliability: 3, is from credible source, first hand.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

On August 31 2011 in Pittsburgh PA at 2130 hrs, an object that appeared like a clear glass ball with vivid orange fire in the center was seen moving in a northerly direction. The bottom edge looked like heat waves. The witness estimated it's airspeed as 100-150 mph at an altitude of 1000-1500. No sound was heard from the object. The witness tried to use his cell phone, but it wasn't able to work until he took the battery out after the event. The witness had once been military and law enforcement.

OLS16

Shape	Colour	Number	Behaviour
Fireball	Orange	Multiple	Zigzag

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

Witness had seen what appeared to be a couple of fireballs moving in a zigzag motion for 20 minutes.

OLS17

Shape	Colour	Number	Behaviour
Light	Orange/amber	~6	Vanish

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

At around 2 in the morning of 2004, 3 people were driving southeast on I-65 between Chicago and Indianapolis, when they noticed about half a dozen bright orange/amber lights. Lights would appear to blink out in one area and reappear in another area.

OLS18

Shape	Colour	Number	Behaviour
Orb	Orange	1	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

Multiple witnesses in Northern Minnesota talking on the dock of a lake observed an orange orb floating above the treetops and following the shoreline of the lake. They watched it for a few minutes before it went to the other side of the lake and they lost sight of it.

OLS19

Shape	Colour	Number	Behaviour
Light	Orange	4	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

A witness was stargazing in Miami, FL when he noticed 3 orange lights in the distance moving south to west. They appeared to come to a stop and move downwards. He called for a second witness, who saw a fourth orange light make the same stopping-downward motion.

OLS20

Shape	Colour	Number	Behaviour
Sphere	Orange	3	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

A witness had seen 3 floating “suns” flying at a low altitude.

OLS21

Shape	Colour	Number	Behaviour
	Orange	1	Drip fire

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

A witness from South California reports seeing on 4 different occasions a bright orange UFO that appeared to drip fire. Each sighting was made in the late afternoon or evening.

OLS22

Shape	Colour	Number	Behaviour
Orb	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

The passenger of a flight departing Cape Town reported seeing a 1-2 meter orange orb fly at high speed past within 1 meter of the plane window, to the point where the witness feared it would hit the wing of the plane.

OLS23

Shape	Colour	Number	Behaviour
Light	Orange	2	Vanish, Turn

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

Two people watching the evening sky around midnight in New York noticed an orange light that they thought was a planet. While observing another light elsewhere that made a 90 degree turn, they looked back to where the orange light (planet) should have been, but it was nowhere it be seen.

OLS24

Shape	Colour	Number	Behaviour
Light	Orange, Red	7	Sync, RD

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 3, a natural explanation demands gross alterations of several parameters.

At 9 pm on July 15 2015 in Lake Havasu, Arizona a patron of a resort had reported seeing 1 red light and 6 orange (from left to right) lights slowly bobbing in a line in the sky. The lights appeared to turn before taking off into the sky at high speed and disappearing. He heard no sound.

OLS25

Shape	Colour	Number	Behaviour
Orb	Orange	2	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

A group of people observed a glowing orange orb move steadily overhead, and a second identical glowing orange orb moving along the same flight path approximately 5 minutes after the first.

OLS26

Shape	Colour	Number	Behaviour
Light	Orange	1	RD

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A witness in rural Appalachia watched a distant orange light slowly moving upwards in a diagonal motion, when it shot over the mountain at high speed and disappeared.

OLS27

Shape	Colour	Number	Behaviour
Sphere	Orange	Dozens	Vanish

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

In 2010 Montauk New York, a witness watched as dozens of orange spheres faded in and out of the sky, and got the impression they were intelligent.

OLS28

Shape	Colour	Number	Behaviour
Light	Orange	Multiple	Rel/Abs

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 3, a natural explanation demands gross alterations of several parameters.

Witness observed a larger orange light release multiple smaller orange lights that swarmed around each other for a few minutes before reuniting with the bigger light and disappearing.

OLS29

Shape	Colour	Number	Behaviour
Orb	Red/Orange	1	Vanish

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

At 10:25 pm on August 2014 in Sonoma, California, 2 witnesses report seeing a red/orange orb slowly moving over the neighbour's house and trees, before it ascended and blinked out. Witness reports the dog was whimpering and visibly frightened.

OLS30

Shape	Colour	Number	Behaviour
Sphere	Orange	2	RD, Sync

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

Two witnesses observed two orange objects estimated to be 12 feet in length glowing and moving in the sky, maintaining a constant distance from each other. They appeared to swing downwards like a pendulum and got brighter before one of the objects streaked away towards the east and disappeared. The second light floated out of sight soon after.

OLS31

Shape	Colour	Number	Behaviour
Ball	Orange	2	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 3, a natural explanation demands gross alterations of several parameters.

A witness in Central Kentucky had observed an orange glowing ball, that looked similar to a star. He watched it move up and down and around a treeline and stopped. He called to his wife to come see, and they both watched it as another star flew into or past the orange ball and flew upwards and out of sight, with the other light following behind it.

OLS32

Shape	Colour	Number	Behaviour
Orb	Orange	Multiple	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 0, data is consistent with one or more natural causes.

Witness stated he observed orange orbs moving forwards and backwards in straight lines, and moving up and down. The neighbourhood was told the lights were from military helicopter training.

OLS33

Shape	Colour	Number	Behaviour
Light	Orange	1	RD

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

Witness was on the balcony watching the night sky when he noticed an orange light that began pulsing. Suddenly it pulsed bright orange and then it shot off into the sky and disappeared.

OLS34

Shape	Colour	Number	Behaviour
Orb	Orange	1	Vanish

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

On December 21 a witness from Southern Manitoba witnessed a orange orb in the daylight on the horizon. He watched while driving as it vanished before reappearing 2 minutes later. 5 minutes later it vanished again.

OLS35

Shape	Colour	Number	Behaviour
Light	Orange	1	Turn

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

On New Year's Eve, a witness from NSW Australia was watching an orange light moving slowly across the sky when it turned 90 degrees. He looked away to take a drink and when he looked back the light was gone when it should have remained in view for some time given its speed and direction.

OLS36

Shape	Colour	Number	Behaviour
Light	Orange	3	Triangle formation, Sync

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

Witness observed 3 orange lights in a triangle formation traveling rapidly across the sky, stop, and disperse out of sight.

OLS37

Shape	Colour	Number	Behaviour
Light	Orange	1	RD

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

At about 9 pm in the springtime of the North of England, the witness had seen an orange light that he estimated to be the size of a car wheel darting around in the sky. The witness was travelling on his bicycle, and as he got close the light shot off at high speed out of sight.

OLS38

Shape	Colour	Number	Behaviour
Oval	Orange	6	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

3 witnesses in Walla Walla Washington observed 6 very bright oval shaped orange dots slowly move in the sky.

OLS39

Shape	Colour	Number	Behaviour
Ball	Yellow-Orange	3	Triangle formation, Sync

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

Witness in Texas observed 3 yellow-orange balls of light moving independently in a stationary triangle formation, getting brighter and dimmer.

OLS40

Shape	Colour	Number	Behaviour
	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

A witness observed a bright orange object floating during the 4th of July.

OLS41

Shape	Colour	Number	Behaviour
Light	Orange	1	Vanish

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

Witnesses observed a bright orange light that faded away. No sound was heard.

OLS42

Shape	Colour	Number	Behaviour
Orb	White/Orange/Red	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

Witness observed a slow moving bright white orb that faded to orange. As it turned orange, it ejected upwards where it turned red before disappearing.

OLS43

Shape	Colour	Number	Behaviour
Light	Orange/Red	4	Triangle formation, Sync

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 3, a natural explanation demands gross alterations of several parameters.

At 9 pm a father and son watch 3 orange/red lights in a triangle formation. After it appeared to fade, they went inside the house, where the mother said the 3 lights flew away and a larger single light appeared. The larger single light followed the 3 lights and vibrated up and down, stopped, and then continued and disappeared.

OLS44

Shape	Colour	Number	Behaviour
Orb	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

In August a Toronto resident observed a massive orange orb out in the distance a few thousand feet from the ground. Witness felt they were sure the source of the light wasn't from a reflection or a building light.

OLS45

Shape	Colour	Number	Behaviour
Sphere	Orange	1	RD

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

At around 2 pm of December of 2011, a Burnaby BC resident observed a large orange object next to a fully visible moon and watched as it shot away into a blue point of light and disappeared.

OLS46

Shape	Colour	Number	Behaviour
	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alterations of the data.

Witness in Jackson, Ohio watched an orange illuminated object with an irregular flight pattern fly at extremely low altitude before fading to black. Witness reported no sound from the object.

OLS47

Shape	Colour	Number	Behaviour
Circle	Red/Orange/White	1	RD

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

In the evening of September in NE Pennsylvania, two witnesses reported seeing a perfect circle about 200 yards above their heads, glowing a bright red/orange white, comparable to a glowing electric stove element. They watched it hover above them for about 5 seconds before it rapidly departed with no sound. Another group of people further down the road were apparently watching the UFO too.

OLS48

Shape	Colour	Number	Behaviour
Ball	Orange	1	RD

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

On Christmas morning, a witness had looked out the window to see a large orange ball hovering over the local town. After watching the object for about 2 minutes, the orange ball shot away at an angle into the sky and disappeared.

OLS49

Shape	Colour	Number	Behaviour
Orb	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 0, data is consistent with one or more natural explanations.

Witness reports to have seen orange orbs on 3 different occasions.

OLS50

Shape	Colour	Number	Behaviour
Ball	Red/Orange	1	RD

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

At around 1 am, 4 witnesses observed a red/orange ball travelling in the sky. It came to a stop for about 10 seconds before taking off rapidly into the sky.

OLS51

Shape	Colour	Number	Behaviour
Orb	White, Orange	2	Vanish

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

In 2011, a witness observed a bright and strobing white light vanishing and appearing instantly in different places of the sky while being escorted by a slow moving orange orb.

OLS52

Shape	Colour	Number	Behaviour
-------	--------	--------	-----------

Light	Orange	6	Sync
-------	--------	---	------

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 3, a natural explanation demands gross alteration of several parameters.

After 9 pm in August 2010 in Northwest Iowa, 2 people driving in their car watched 2 parallel lights move across the sky. They got out of the car to watch. After crossing the sky in 3 minutes, the lights doubled back on themselves, and travelled back in the direction they came from. In front of the lights was an identical set of parallel in-sync lights and they were moving towards each other. After the 4 lights met, they stopped for a minute or two and then began taking turns glowing orange, alternating from one light to the next. Shortly after, another set of 2 parallel lights joins the group and blinks orange with the rest of the lights, and the group slowly drifts to the south.

OLS53

Shape	Colour	Number	Behaviour
Light	Orange	3	MOI

Reliability: 3, report from a credible source, first hand.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

New Hampshire resident was driving home when he saw a bright orange light streak into the northeast. He then noticed 2 other orange lights in the north east appear to dance together before disappearing. Witness was a commercial pilot with 450 flight hours.

OLS54

Shape	Colour	Number	Behaviour
Ball	Orange	1	RD

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

Witness was outdoors when they noticed a bright ball of orange suspended in the sky and moving in odd directions. Shortly after, they watched it take off into the sky at high speed and disappear.

OLS55

Shape	Colour	Number	Behaviour
-------	--------	--------	-----------

Light	Orange-Red	7	
-------	------------	---	--

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 0, data is consistent with one or more natural causes.

At about 6 pm, a resident of Chandler Southeast Phoenix observed 7 orange-red lights move across the sky from North to South before disappearing. He heard no sound.

OLS56

Shape	Colour	Number	Behaviour
Light	Orange	3	Triangle formation

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A witness from Ealing, near the Heathrow Airport, watched 3 triangle shaped craft move across the sky from East to West, each with a triangle shaped diffused orange light.

OLS57

Shape	Colour	Number	Behaviour
Fireball	Orange	1	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

In 2009, 5 witnesses watched an orange fireball shape with a tail moving through the sky at high speed, when it made a near 90 degree turn and appeared to slow down and speed up.

OLS58

Shape	Colour	Number	Behaviour
Fireball	Orange	3	Triangle formation, Sync, RD

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 3, a natural explanation demands gross alteration of several parameters.

Witness observed 3 orange lights that looked like fireballs moving together slowly in a triangle formation. After a few seconds, the lights took off instantly.

OLS59

Shape	Colour	Number	Behaviour
Sphere	Orange	5	Diamond formation, Sync, Vanish

Reliability: 2, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 3, a natural explanation demands gross alteration of several parameters.

On March 12 2009, 2 witnesses were driving Route 66 at night between Essex and Amboy in California when they saw 4 circle shaped orange lights floating in a diamond formation, which they estimated each light to be 15 feet across and up to 200 feet off of the ground. The witnesses heard no sounds, and the lights were bright enough to illuminate the valley. While watching the lights they could see them moving and changing their position. Eventually the lights “turned off”, and after waiting for the lights to return for 10 minutes, they drove away. A fifth orange light was seen behind them while they continued driving, and it disappeared after a minute.

OLS60

Shape	Colour	Number	Behaviour
Light	Orange	1	RD, Turn

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A witness observed a flickering orange light moving really fast at high altitude and watched as it made S-turns and right angle turns before accelerating out of sight.

OLS61

Shape	Colour	Number	Behaviour
	Orange	1	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

A man and his son report watching a 25 foot orange object flying in the sky over the treetops.

OLS62

Shape	Colour	Number	Behaviour
Light	Orange	4	Diamond formation, Sync

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

4 witnesses from Roswell, Georgia noticed 2 big and bright orange lights, and watched as it began to slowly move in the sky. Eventually, a red light became visible behind the orange lights, forming a triangle shape. The lights moved out of sight, and 10 minutes later they returned and a small white tail following the lights was apparent, now forming a diamond shape. They reported hearing barely any sound.

OLS63

Shape	Colour	Number	Behaviour
Fireball	Orange, Red	2 dozen	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

On October 12, a Michigan resident watched for a period of 5 minutes 2 dozen orange and red “v” shaped fireballs flying through the sky, at speeds slightly faster than that of jet airplanes. They were travelling ESE to WNW. He heard no sound at all from them.

OLS64

Shape	Colour	Number	Behaviour
Cloud	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

A person driving from Detroit witnessed an orange cloud with a red light on top of it, in a clear sky. They lost sight of it as they had to turn off onto another road.

OLS65

Shape	Colour	Number	Behaviour
Light	Red-Orange	4	Rel, Sync

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 3, a natural explanation demands gross alteration of several parameters.

A man and his fiancée were driving when he noticed a red orange light to the south. He watched as a second light came out of the main light, and then a third light came out of the second light, and then a fourth light from the third. As each new light appeared, the previous light would fade, and eventually there were 4 faded orange lights. The 4 faded lights moved to the east, when one of the lights lit up.

OLS66

Shape	Colour	Number	Behaviour
Ball	Orange	1	Vanish

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

Witness observed a bright orange ball move through the sky, get bright, and then fade away quickly.

OLS67

Shape	Colour	Number	Behaviour
Light	Red-Orange	1	Turn

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A bright red-orange coloured starlike object was observed moving in long curving arcs.

OLS68

Shape	Colour	Number	Behaviour
Orb	Orange	5	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

3 orange orbs were seen hovering in the sky and moving around. Eventually 2 more orbs appear and joined the group.

OLS69

Shape	Colour	Number	Behaviour
Circle	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

A resident of Reston, VA watched a bright orange circle fly over the trees, moving from south to north. The witness says he could see what looked like a light moving back and forth along the forward edge.

OLS70

Shape	Colour	Number	Behaviour
Light	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

Witness observed an orange light flying across the sky that wasn't a plane or a quadcopter.

OLS71

Shape	Colour	Number	Behaviour
Orb	Orange	1	Vanish

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A camper in Bunkie Louisiana watched an orb estimated to be 10-15 feet in diameter hover motionlessly. After about 30 seconds, it "erased" itself from the bottom up and vanished.

OLS72

Shape	Colour	Number	Behaviour
Orb	Orange	2	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 0, data is consistent with one or more natural causes.

Witness observed an orange orb approach from a long distance and at a low altitude, and 5 minutes later a second orange orb approached along a similar path as the first. It appeared red/orange with a white hot diamond shaped center. There was no sound from the orbs.

OLS73

Shape	Colour	Number	Behaviour
Orb	Orange	2 dozen	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

2 dozen orbs were observed flying back and forth very fast.

OLS74

Shape	Colour	Number	Behaviour
Light	Orange, green	3	Sync

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

Witness watched a bright orange light with a smaller green light trailing behind it, and a smaller orange light above and between the other 2 lights. It flew out of sight.

OLS75

Shape	Colour	Number	Behaviour
Light	Orange	Multiple	Blink

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

On 3 separate occasions, a person witnessed multiple blinking orange lights hovering in the sky.

OLS76

Shape	Colour	Number	Behaviour
Orb	Orange	1	RD

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter

At 5 am, 4 campers outside of Beaufort witnessed an orange orb moving slower than an airplane and at an upward angle. At one point, it curved upward and flew rapidly into the sky.

OLS77

Shape	Colour	Number	Behaviour
Sphere	Orange	1	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

2 witnesses in Plano Texas observed a circular orange object fly over their heads, traveling SSW to NNE.

OLS78

Shape	Colour	Number	Behavior
Orb	Orange	1	Turn

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

2 witnesses in Bosnia watched an orange orb of the apparent size of half of the moon. It was slowly moving and changing directions, before rising up into the clouds out of sight.

OLS79

Shape	Colour	Number	Behaviour
	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 0, data is consistent with one or more natural causes.

Witness observed an orange glowing object in the distance, and it faded after about 15 seconds.

OLS80

Shape	Colour	Number	Behaviour
-------	--------	--------	-----------

Light	Red/Orange	4	Sync
-------	------------	---	------

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

2 witnesses watched a string of 4 red/orange lights flying in sync from east to west, and appeared to be moving in a semicircular path. Eventually the lights disappeared.

OLS81

Shape	Colour	Number	Behaviour
Orb	Orange	1	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

2 witnesses watched a 5 meter glowing orange orb that left a light dusty trail in the air behind it.

OLS82

Shape	Colour	Number	Behaviour
Sphere	Orange	3	RD

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

In 1998 in the South of England, 3 separate orange spheres were seen moving and shooting off at incredible speed into the sky.

OLS83

Shape	Colour	Number	Behaviour
Orb	Red-Orange	1	RD

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

In January, an Indiana couple spotted a twinkling red-orange orb that looked like a planet, when it suddenly took off at high speed and disappeared.

OLS84

Shape	Colour	Number	Behaviour
Fireball	Orange, yellow	1	Vanish

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

At 7:30 pm in July, 2 fishermen noticed a jellyfish shaped orange and yellow light with a fireball coming out of the back flying at airplane speed. They said it wasn't a plane or a meteorite. After a while, the light began to fade, and the object made a slow left turn and vanished.

OLS85

Shape	Colour	Number	Behaviour
Light	Orange, blue	2	Zigzag

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

At 6:30 am in Chicago, a bright orange light was seen flying fast from west to east, and moving in an obtuse zigzag out of sight. A blue orb then appeared in the east and passed over the witness's head to the west.

OLS86

Shape	Colour	Number	Behaviour
Circle	Orange	1	RD, Turn

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A group of people watched as an orange circle hovered above them. It begins to move, and makes 90 degree turns before taking off at high speed into the sky. The witnesses reported no sound.

OLS87

Shape	Colour	Number	Behaviour
Circle	Orange	3	Triangle formation, Sync, RD

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 3, a natural explanation demands gross alteration of several parameters.

A witness was alerted to 3 circular orange lights by his dog barking. The lights were in a triangle formation, and seconds after being noticed by the witness, it disappeared. When the lights disappeared, the dog stopped barking.

OLS88

Shape	Colour	Number	Behaviour
Sphere	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

A witness noticed an orange sphere hovering over a house while driving. He is convinced it wasn't a chinese lantern.

OLS89

Shape	Colour	Number	Behaviour
Fireball	Orange	7	Turn

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

Witness reports seeing 7 fireballs flying erratically in the sky and disappearing.

OLS90

Shape	Colour	Number	Behaviour
Ball	Orange	Several	Sync

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A couple at a New York Eve fireworks show noticed several orange balls of light moving in and out of different formations and patterns for over an hour.

OLS91

Shape	Colour	Number	Behaviour
-------	--------	--------	-----------

Circle	Orange	5	V formation, Sync, RD
--------	--------	---	-----------------------

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A Texas resident stepped outside at night and spotted 5 glowing orange circles flying in a V formation, with no sound. The witness watched as the orange circles stopped, and then took off at high speed.

OLS92

Shape	Colour	Number	Behaviour
Light	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

A North Carolina resident observed an orange glowing light that appeared to fall through the sky to the ground and flashing in an erratic way.

OLS93

Shape	Colour	Number	Behaviour
Light	Orange	2	Fade

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

2 Denver residents spotted 2 large orange lights appearing to flicker hovering stationary in the sky. After about 10 minutes the 2 lights faded out and disappeared.

OLS94

Shape	Colour	Number	Behaviour
Orb	Orange, Red-White	Several	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A witness in San Francisco watched as several orange glowing orbs moved in the sky, from left to right, and stopped for minutes at a time before moving again. Witness was from Nob Hill and was looking south. Orbs appeared to glow in distinct red-white patterns, with an orange glow.

OLS95

Shape	Colour	Number	Behaviour
Light	Yellow-Orange	3	Triangle formation, Sync, RD

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 4, no natural explanation is possible, given the evidence.

A witness in Adelaide, South Australia, observed 3 yellow-orange lights moving in a triangle formation moving across the sky, and watched as they began slowly making a circle while continuing on their flight path. The witness called to his wife and they watched as the lights moved in a circle at variable speeds of fast and slow. They moved to the front road for a better unobstructed view, and called to some neighbours to see. 6-8 total witnesses were now watching the lights. More lights showed up and joined the circle, some lights flying together and some flying independently, appearing to interact with each other as they flew at high speeds. After a few minutes, each light shot out in different directions towards the sky at high speed and disappeared.

OLS96

Shape	Colour	Number	Behaviour
Orb	Red-Orange	2	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

2 red-orange orbs were seen flying the same course at very low altitude within 5 minutes of each other. Witness described the orbs as perfectly circular and completely silent.

OLS97

Shape	Colour	Number	Behaviour
Orb	Red/Orange	40	V formation

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alterations of one parameter.

At 9 pm in southeastern Ohio, a witness reported seeing 15 red/orange orbs in a V formation flying over the city, followed by another 10 orbs appearing from out of the cloud line. More had appeared from other places, and the witness estimates seeing a total of about 40 orbs. The witness had called his wife to see, and had pointed them out to people around him for additional witnesses.

OLS98

Shape	Colour	Number	Behaviour
Fireball	Orange	2	Vanish, Appear

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 3, a natural explanation demands gross alterations of several parameters.

2 Wisconsin witnesses observed an orange ball of fire, kind of like airplane landing lights, hovering for 5-10 seconds when a second orange ball would appear next to it. The first orange ball would then vanish, and 5-10 seconds later the second ball would appear, for the first ball to vanish again. They watched these 2 balls do this for about a minute before it disappeared behind a cloud.

OLS99

Shape	Colour	Number	Behaviour
Ball	Orange	3	Vanish

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

Witness reports seeing three orange balls hovering in the sky before disappearing.

OLS100

Shape	Colour	Number	Behaviour
Orb	Red/Orange	Multiple	Vanish, Appear

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

Witness reports seeing red/orange orbs that would disappear and reappear in intervals, at times as low as 100 feet off of the ground.

OLS101

Shape	Colour	Number	Behaviour
Orb	Orange	5	Triangle formation, Sync

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

On January 8th, 2015, a witness was driving east from California along I-10 when he looked south and saw 3 large bright orange orbs flying in a triangle formation. He stopped his car to watch and film the lights and noticed 2 orange orbs moving around together before continuing to drive on.

OLS102

Shape	Colour	Number	Behaviour
Sphere	Orange	1	Drip fire

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A red-orange sphere was observed flying fast from the northwest before slowing down near the airfield. It appeared to drip fire from the bottom of the sphere, and then it began to move south, vanishing for half a second before disappearing behind a hill.

OLS103

Shape	Colour	Number	Behaviour
Light	Orange	3	Triangle formation, Sync

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

Witness observed 3 orange lights in a triangle formation moving quickly across the sky, at one point making erratic darting movements until it had passed out of sight. The whole incident was just a few seconds, and the witness reported he heard no sound.

OLS104

Shape	Colour	Number	Behaviour
Light	Orange	3	Triangle formation,

			Sync
--	--	--	------

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A couple of Norfolk residents observed 3 orange lights in a triangle formation while driving. When they got home they noticed an orange light being chased by a jet into the clouds.

OLS105

Shape	Colour	Number	Behaviour
Light	Red-Orange	1	RD

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

2 witnesses from eastern Capitol Hill watched a low flying red-orange light suddenly shoot across the sky and disappear. They heard no sound.

OLS106

Shape	Colour	Number	Behaviour
Orb	Orange	11	V formation, Fade

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

At around 2 am, 11 orange orbs were seen flying in the distance in a V formation. The orbs began to dim from the back all the way up to the front, and disappeared.

OLS107

Shape	Colour	Number	Behaviour
Orb	Orange	3	Line formation

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A passenger of a Greyhound bus at night saw 3 orange orbs flying around really fast, frequently in a line formation.

OLS108

Shape	Colour	Number	Behaviour
Light	Orange	1	Turn

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A Brockville, Ontario resident was driving home at 11:30 pm when he saw an orange light, like a shooting star travel in front of him, and suddenly make a 110 degree turn.

OLS109

Shape	Colour	Number	Behaviour
Light	Orange	1	Fade

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

At around 8 pm in 2007, a family of campers at the Grand Teton National Park spotted 2 orange lights hovering that they estimated to be 4-5 times larger than a star. As they made their way back to their cabin, they watched as the lights faded away and disappeared.

OLS110

Shape	Colour	Number	Behaviour
Circle	Red/Orange	1	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

2 witnesses watched as a perfect circle of red/orange/amber light moved across the sky at a steady speed, and disappeared out of sight.

OLS111

Shape	Colour	Number	Behaviour
Oval	Orange	1	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses

Probability: 2, a natural explanation would demand gross alteration of one parameter.

2 campers at JFK Trout Hatchery Park in Arkansas, watched as an orange oval shaped object flew overhead at a high speed before stopping over a ridge line and descended behind it.

OLS112

Shape	Colour	Number	Behaviour
Fireball	Orange	1	RD

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

At around 9-10 pm, a witness observed a fireball shaped orange object moving through the sky, when he saw it rapidly accelerate into the sky and disappear.

OLS113

Shape	Colour	Number	Behaviour
Light	Orange	1	RD

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

At around 9:45 pm on the south shore of Long Island, multiple witnesses observed a large circular shaped orange light that descended leaving behind a yellowish blue, and appeared to hover. Shortly, it took off rapidly towards the horizon.

OLS114

Shape	Colour	Number	Behaviour
Ball	Orange	4	Square formation, Turn

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 3, a natural explanation demands gross alterations of several parameters.

Multiple witnesses watched an orange ball of light flying across the sky as fast as an airliner and meet with 3 other lights, forming a square formation. After remaining stationary for a while, the top lights separated and moved upwards from the bottom lights which moved downwards. The lights turned in circular motions, before moving back to their original square formation. The witnesses lost sight of the lights behind the clouds.

OLS115

Shape	Colour	Number	Behaviour
Orb	Orange	1	

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 1, a natural explanation only requires slight alteration of the data.

Multiple witnesses watched a glowing orange orb follow behind a distant airplane and turn off into a cloud. It disappeared behind the cloud for 7 minutes before reappearing from behind the cloud. After a few seconds of being visible, it moved behind another cloud and was no longer seen.

OLS116

Shape	Colour	Number	Behaviour
Light	Orange	2	MOI

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A resident of Saint Claire Shores, Michigan watched 2 orange lights moving together appearing to “dance” in the air and fly parallel with each other.

OLS117

Sphere	Colour	Number	Behaviour
Light	Orange, White	4+	MOI

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 3, a natural explanation demands gross alterations of several parameters.

Multiple witnesses on a beach in North Carolina saw orange/amber coloured lights flying parallel with each other over the ocean, and meet with 2 flashing white lights. There were also multiple smaller red lights visible with the white lights.

OLS118

Shape	Colour	Number	Behaviour
Light	Orange	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

A witness observed an orange light, comparable to Jupiter, flying at high speed across the sky.

OLS119

Shape	Colour	Number	Behaviour
Orb	Orange	1	RD, Zigzag

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 3, a natural explanation demands gross alterations of several parameters.

A witness observed a bright orange orb estimated to be the size of a basketball appeared to come out of the water of the gulf, and made zigzag motions while hovering in the air. After a few seconds, the orb shot to the northeast at high speed out of sight.

OLS120

Shape	Colour	Number	Behaviour
Light	White-Blue, Orange-White	2	MOI

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 3, a natural explanation demands gross alterations of several parameters.

A witness observed a blue-white light moving faster than a satellite in the sky, when they noticed a bright flash and a brighter orange-white light behind the blue-white light, appearing to be chasing it. Another flash appeared between the two lights. The lights appeared to not be moving in straight lines, but slightly deviating in relation to the stars. When the orange-white light got close to the blue-white light, the blue-white light erratically zigzagged, dropping behind the orange-white light. The two lights slowed down, before speeding off out of sight, with the orange-white light still chasing the blue-white light. The entire incident lasted 20 seconds.

OLS121

Shape	Colour	Number	Behaviour
Light	Orange-Red	1	

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

A Vancouver BC resident was walking their dog when they saw a bright orange-red light in the sky with slightly dimmer light trail behind it.

OLS122

Shape	Colour	Number	Behaviour
Ball	Orange	1	Zigzag

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

A Burnaby BC resident was driving when he saw a huge orange ball in the sky flying in a zigzag motion.

OLS123

Shape	Colour	Number	Behaviour
Light	Orange	1	RD

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 2, a natural explanation would demand gross alteration of one parameter.

Multiple witnesses in a car reported seeing a bright orange light fly above their car at high speed.

OLS124

Shape	Colour	Number	Behaviour
Ball	Orange	3	RD

Reliability: 1.5, report attributed to a source of unknown reliability, with multiple witnesses.

Probability: 3, a natural explanation demands gross alterations of several parameters.

On Victoria day, a couple from London Ontario were walking when they noticed a bright orange ball before it disappeared after moving behind some trees. After a few minutes, they saw another bright orange ball high in the sky that appeared larger than a plane, and the light wasn't constant, similar to a flame. The light moved in erratic motions and began to fade, when it shot away at high speeds out of sight. After, they saw a third orange light that shot away at a 9:00 angle and disappeared.

OLS125

Shape	Colour	Number	Behaviour
-------	--------	--------	-----------

Ball	Red-Orange	2	MOI, RD
------	------------	---	---------

Reliability: 1, report attributed to a source of unknown reliability.

Probability: 1, a natural explanation only requires slight alteration of the data.

A witness noticed 2 red-orange balls hovering in place, when one started to move way and the other followed and they moved out of sight. Witness was sure they were not airplanes.

Sources

Cover Image:

<http://worldufophotosandnews.org/wp-content/uploads/2012/09/ORANGE-ORB-NIGHT-598.jpg>

Second Image:

<http://worldufophotosandnews.org/wp-content/uploads/2013/10/ORBS-NIGHT-MANY-6257.jpg>

Reports:

Ref Code	Reddit Name	Link
OLS1	remixreddit	https://www.reddit.com/r/UFOs/comments/zm2mn/redorange_fireballs_back_in_the_bay_area_last/?ref=share&ref_source=link
OLS2	seelachsfilet	https://www.reddit.com/r/UFOs/comments/5xkwdy/my_crazy_experience_saw_an_orange_orb_taking_off/?ref=share&ref_source=link
OLS3	reddent420	https://www.reddit.com/r/UFOs/comments/whb9c/looking_for_myrtle_beach_residents_did_any_of_you/?ref=share&ref_source=link
OLS4	wombat_launcher	https://www.reddit.com/r/UFOs/comments/3e3fn7/how_many_redorange_witnesses_here/ctbf69w/
OLS5	COCAINE___waffles	https://www.reddit.com/r/UFOs/comments/3e3fn7/how_many_redorange_witnesses_here/ctbg8wo/
OLS6	Snarfaffle	https://www.reddit.com/r/UFOs/comments/3e3fn7/how_many_redorange_witnesses_here/?ref=share&ref_source=link
OLS7	ninjaraiden7777	https://www.reddit.com/r/UFOs/comments/2u8qna/orange_orb/?ref=share&ref_source=link

OLS8	Down_The_Witch_Elm	https://www.reddit.com/r/UFOs/comments/2u8qna/orange_orb/colr53f/
OLS9	muta666tions	https://www.reddit.com/r/UFOs/comments/2u8qna/orange_orb/co6g370/
OLS10	kakes92	https://www.reddit.com/r/UFOs/comments/1a03gv/just_saw_the_orange_light_that_have_been_seen/c8t7m0p/
OLS11	Deadon05	https://www.reddit.com/r/UFOs/comments/1a03gv/just_saw_the_orange_light_that_have_been_seen/c8sywbc/
OLS12	thatoneguy102	https://www.reddit.com/r/UFOs/comments/1a03gv/just_saw_the_orange_light_that_have_been_seen/?ref=share&ref_source=link
OLS13	BudderFM	https://www.reddit.com/r/UFOs/comments/11r1wr/have_you_ever_personally_witnessed_orange_globes/?ref=share&ref_source=link
OLS14	e1ioan	https://www.reddit.com/r/UFOs/comments/11r1wr/have_you_ever_personally_witnessed_orange_globes/c6ovrqr/
OLS15	tcfox	https://www.reddit.com/r/UFOs/comments/11r1wr/have_you_ever_personally_witnessed_orange_globes/c6p2iaj/
OLS16	epicjeff	https://www.reddit.com/r/UFOs/comments/11r1wr/have_you_ever_personally_witnessed_orange_globes/c6p2m7c/
OLS17	Reddit Account Deleted	https://www.reddit.com/r/UFOs/comments/11r1wr/have_you_ever_personally_witnessed_orange_globes/c6p1yc8/
OLS18	rastapasta9	https://www.reddit.com/r/UFOs/comments/4vp47a/spotted_an_orange_orb_in_the_middle_of_northern/?ref=share&ref_source=link
OLS19	SandsRealm	https://www.reddit.com/r/UFOs/comments/1swxm2/121413_in_miami_fl_at_around_1120_pm_anyone_saw/?ref=share&ref_source=link
OLS20	The_Stapher	https://www.reddit.com/r/UFOs/comments/3m3fg1/orange_lights_in_the_california_sky/cvc8emc/
OLS21	Zippington	https://www.reddit.com/r/UFOs/comments/3m3fg1/orange_lights_in_the_california_sky/cvceerb/

OLS22	Psyrkus	https://www.reddit.com/r/UFOs/comments/3017qm/okay_now_im_curious/?ref=share&ref_source=link
OLS23	EI_Donks	https://www.reddit.com/r/UFOs/comments/38y75u/upstate_ny_blinking_light_that_was_on_an_orbital/?ref=share&ref_source=link
OLS24	Brutalducky	https://www.reddit.com/r/UFOs/comments/3dvdth/experienced_my_first_that_is_not_from_earth/?ref=share&ref_source=link
OLS25	prettymuchscrewedup	https://www.reddit.com/r/UFOs/comments/3dvdth/experienced_my_first_that_is_not_from_earth/ct9fdk/
OLS26	briarhobbit	https://www.reddit.com/r/UFOs/comments/4q6xi2/i_spotted_an_orange_orb_that_shot_directly_over_a/?ref=share&ref_source=link
OLS27	WitchesBrewtality	https://www.reddit.com/r/UFOs/comments/3gak7b/strange_orange_lights_over_ky/ctwyn61/
OLS28	derp2004	https://www.reddit.com/r/UFOs/comments/3gak7b/strange_orange_lights_over_ky/cu4q1pj/
OLS29	Mobius52389	https://www.reddit.com/r/UFOs/comments/2co5vk/i_saw_a_redorange_orb_outside_of_my_house/?ref=share&ref_source=link
OLS30	threeorangelights	https://www.reddit.com/r/UFOs/comments/1akhjd/ufo_report_3_strange_orangered_objects_by/?ref=share&ref_source=link
OLS31	panther705	https://www.reddit.com/r/UFOs/comments/3hzun7/my_wife_and_i_saw_something_and_we_cant_figure/?ref=share&ref_source=link
OLS32	PlasticReviews	https://www.reddit.com/r/UFOs/comments/3hzun7/my_wife_and_i_saw_something_and_we_cant_figure/cucgzrw/
OLS33	Blind_Sypher	https://www.reddit.com/r/UFOs/comments/15tnyk/has_anyone_else_seen_this_redorange_lights_in_the/c7q8d6c/
OLS34	Dat_Nugga_Dust	https://www.reddit.com/r/UFOs/comments/15tnyk/has_anyone_else_seen_this_redorange_lights_in_the/c7q2ky1/

OLS35	Reddit Account Deleted	https://www.reddit.com/r/UFOs/comments/15tnyk/has_anyone_else_seen_this_redorange_lights_in_the/c84eeu4/
OLS36	LongNuts	https://www.reddit.com/r/UFOs/comments/15tnyk/has_anyone_else_seen_this_redorange_lights_in_the/c9mo3ey/
OLS37	NewtonianCooking	https://www.reddit.com/r/UFOs/comments/50n9jd/small_orange_orb_flying_around_erratically_20m/?ref=share&ref_source=link
OLS38	bondbenz007	https://www.reddit.com/r/UFOs/comments/194kx3/i_just_saw_6_huge_ufos_with_video_to_come/?ref=share&ref_source=link
OLS39	Iwantasquirrel	https://www.reddit.com/r/UFOs/comments/194kx3/i_just_saw_6_huge_ufos_with_video_to_come/c8kt4sb/
OLS40	schlinker	https://www.reddit.com/r/UFOs/comments/2f8jnb/saw_this_extremely_bright_orange_glowing_ufo/ck723hx/
OLS41	phant0mtun1ng	https://www.reddit.com/r/UFOs/comments/2f8jnb/saw_this_extremely_bright_orange_glowing_ufo/ck7eq0b/
OLS42	dmo56k	https://www.reddit.com/r/UFOs/comments/2f8jnb/saw_this_extremely_bright_orange_glowing_ufo/ck70vjk/
OLS43	ScaleyScrapMeat	https://www.reddit.com/r/UFOs/comments/1wp4am/ufos_near_guelph_ontario/?ref=share&ref_source=link
OLS44	Koshta	https://www.reddit.com/r/UFOs/comments/114kiv/last_summer_i_saw_a_large_glowing_orange_plasma/?ref=share&ref_source=link
OLS45	Reddit Account Deleted	https://www.reddit.com/r/UFOs/comments/114kiv/last_summer_i_saw_a_large_glowing_orange_plasma/c6jx zr5/
OLS46	ItsDRaff	https://www.reddit.com/r/UFOs/comments/3hcupn/ufo_with_bright_orange_light_filmed_over_newark/cu8u03f/
OLS47	n0fearz	https://www.reddit.com/r/UFOs/comments/2mnwgh/my_ufo_sighting_that_changed_everything/?ref=share&ref_source=link

OLS48	DaBlackPowerRanger	https://www.reddit.com/r/UFOs/comments/2mnwgh/my_ufo_sighting_that_changed_everything/cm69i9g/
OLS49	TimeToRun1	https://www.reddit.com/r/UFOs/comments/2mnwgh/my_ufo_sighting_that_changed_everything/cm6a5sl/
OLS50	keymaster999	https://www.reddit.com/r/UFOs/comments/2mnwgh/my_ufo_sighting_that_changed_everything/cm65k1q/
OLS51	Reddit Account Deleted	https://www.reddit.com/r/UFOs/comments/2mnwgh/my_ufo_sighting_that_changed_everything/cm68la3/
OLS52	zxjb	https://www.reddit.com/r/UFOs/comments/yaipv/my_ufo_story/?ref=share&ref_source=link
OLS53	dodgec24	https://www.reddit.com/r/UFOs/comments/32mwgj/formation_of_strange_lights/?ref=share&ref_source=link
OLS54	TEARFARMER	https://www.reddit.com/r/UFOs/comments/1hm0ps/i_believe_i_just_witnessed_a_ufo_just_now/?ref=share&ref_source=link
OLS55	gamerhetor	https://www.reddit.com/r/UFOs/comments/2miokz/strange_aircraft_lights_at_least_over/?ref=share&ref_source=link
OLS56	Sealbhach	https://www.reddit.com/r/UFOs/comments/e3qnk/i_saw_three_triangular_objects_flying_over_london/?ref=share&ref_source=link
OLS57	suhbrochill	https://www.reddit.com/r/UFOs/comments/50qeal/why_did_you_become_a_believer/?ref=share&ref_source=link
OLS58	leuan1996	https://www.reddit.com/r/UFOs/comments/50qeal/why_did_you_become_a_believer/d776sx6/
OLS59	kant0r	https://www.reddit.com/r/UFOs/comments/1pziw5/saw_several_strange_lights_in_california_near/?ref=share&ref_source=link
OLS60	WormSlayer	https://www.reddit.com/r/UFOs/comments/9qcti/i_just_saw_a_ufo/?ref=share&ref_source=link
OLS61	prehensilebrain	https://www.reddit.com/r/UFOs/comments/9qcti/i_just_saw_a_ufo/c0f0m9y/

OLS62	MmmmmCookieees	https://www.reddit.com/r/UFOs/comments/zu1we/so_in_june_i_had_my_first_official_sighting/?ref=share&ref_source=link
OLS63	expensivepens	https://www.reddit.com/r/UFOs/comments/28a30s/my_friends_and_i_saw_a_ufo_last_night/?ref=share&ref_source=link
OLS64	thc1967	https://www.reddit.com/r/UFOs/comments/2j5fv6/alrighty_i_saw_something_i_cant_explain/?ref=share&ref_source=link
OLS65	Somethinghere1	https://www.reddit.com/r/UFOs/comments/2j5fv6/alrighty_i_saw_something_i_cant_explain/cl8uxuz/
OLS66	amodernbird	https://www.reddit.com/r/UFOs/comments/2l4u4e/i_think_i_saw_something_but_i_wasnt_sure_until_i/?ref=share&ref_source=link
OLS67	ThingISaw	https://www.reddit.com/r/UFOs/comments/vsimn/t_hese_sightings_have_been_very_common_lately/?ref=share&ref_source=link
OLS68	blazin_chalice	https://www.reddit.com/r/UFOs/comments/vsimn/t_hese_sightings_have_been_very_common_lately/c57a3yn/
OLS69	JJay2112	https://www.reddit.com/r/UFOs/comments/vsimn/t_hese_sightings_have_been_very_common_lately/c58c6rx/
OLS70	TrustMelAmAGEologist	https://www.reddit.com/r/UFOs/comments/1ho0nj/i_think_this_is_all_crazy_but/?ref=share&ref_source=link
OLS71	PickUpPeanutButter	https://www.reddit.com/r/UFOs/comments/4m2r9o/the_orange_orb_phenomenon/d3saft1/
OLS72	EyesToTheSkyUFO	https://www.reddit.com/r/UFOs/comments/4m2r9o/the_orange_orb_phenomenon/d3u4ue2/
OLS73	DoSexTheConspiracy	https://www.reddit.com/r/UFOs/comments/4m2r9o/the_orange_orb_phenomenon/d4e59vj/
OLS74	Toastlove	https://www.reddit.com/r/UFOs/comments/mlrtf/strange_lights_out_my_window/?ref=share&ref_source=link
OLS75	katielaine1111	https://www.reddit.com/r/UFOs/comments/37wdwc/orb_speculation/crrgb0w/

OLS76	jessikastone	https://www.reddit.com/r/UFOs/comments/1890ml/skeptic_here_but_i_know_what_i_saw_possible/?ref=share&ref_source=link
OLS77	Keihp	https://www.reddit.com/r/UFOs/comments/1890ml/skeptic_here_but_i_know_what_i_saw_possible/c8iyhxo/
OLS78	Reddit Account Deleted	https://www.reddit.com/r/UFOs/comments/5p69qv/i_swear_to_god_me_and_my_friends_just_saw/dcr28ey/
OLS79	wrathofballs	https://www.reddit.com/r/UFOs/comments/zxh8e/got_a_call_from_a_friend_last_night_and_somethin_g/?ref=share&ref_source=link
OLS80	chachomcleod	https://www.reddit.com/r/UFOs/comments/130lzd/i_witnessed_a_ufo_in_st_charles_mo_wondering_if/?ref=share&ref_source=link
OLS81	Kowita	https://www.reddit.com/r/UFOs/comments/58d8qq/orange_orb_sight_denmark_old/?ref=share&ref_source=link
OLS82	Reddit Account Deleted	https://www.reddit.com/r/UFOs/comments/1fnc3x/was_wondering_if_anyone_has_seen_anything_like/cac09pj/
OLS83	killazebra	https://www.reddit.com/r/UFOs/comments/177kn1/i_have_seen_the_ufos_with_my_own_eyes_detailed/?ref=share&ref_source=link
OLS84	turdmalone	https://www.reddit.com/r/UFOs/comments/kq4iv/my_best_ufo_story/?ref=share&ref_source=link
OLS85	tuzigaizao	https://www.reddit.com/r/UFOs/comments/2s3t32/real_fast_objects_over_chicago_1112015/?ref=share&ref_source=link
OLS86	dillygillesp	https://www.reddit.com/r/UFOs/comments/20u29j/personal_experiences_discuss_your_personal/?ref=share&ref_source=link
OLS87	neversleep	https://www.reddit.com/r/UFOs/comments/20u29j/personal_experiences_discuss_your_personal/cg6su01/
OLS88	randitothebandito	https://www.reddit.com/r/UFOs/comments/4ns4u3/i_have_had_several_ufo_experiences_all_differently/?ref=share&ref_source=link

OLS89	malbra072	https://www.reddit.com/r/UFOs/comments/4ns4u3/i_have_had_several_ufo_experiences_all_differen/d470r2p/
OLS90	insteadof	https://www.reddit.com/r/UFOs/comments/4ns4u3/i_have_had_several_ufo_experiences_all_differen/d4724mq/
OLS91	DubLuv93	https://www.reddit.com/r/UFOs/comments/11ak4u/south_texas_ufo_sighting/?ref=share&ref_source=link
OLS92	blynx748	https://www.reddit.com/r/UFOs/comments/58ek1n/weird_lights_in_denver/d8zwwgi/
OLS93	Beensforbrains	https://www.reddit.com/r/UFOs/comments/58ek1n/weird_lights_in_denver/?ref=share&ref_source=link
OLS94	Robotic314	https://www.reddit.com/r/UFOs/comments/581w7h/ufos_above_san_francisco_1013_and_1017/?ref=share&ref_source=link
OLS95	Link124	https://www.reddit.com/r/UFOs/comments/1c7i1s/my_ufo_experience/?ref=share&ref_source=link
OLS96	sillyapples	https://www.reddit.com/r/UFOs/comments/2l9vpn/red_orange_lights_in_the_sky_what_are_they/clt6cy3/
OLS97	thetarofgui	https://www.reddit.com/r/UFOs/comments/1ixx21/so_ill_describe_my_experience_to_you_guys/?ref=share&ref_source=link
OLS98	lovepirate14	https://www.reddit.com/r/UFOs/comments/5dj70f/help_identifying_what_i_just_saw/?ref=share&ref_source=link
OLS99	reenbeanie	https://www.reddit.com/r/UFOs/comments/5dj70f/help_identifying_what_i_just_saw/da4z2fr/
OLS100	Olclops	https://www.reddit.com/r/UFOs/comments/1okp2z/july_4th_2013_ufos_over_tulsa/ccsw1ae/
OLS101	Silentdark666	https://www.reddit.com/r/UFOs/comments/405aly/today_marks_my_1yr_anniversary_to_my_1st_ufo_ufos/?ref=share&ref_source=link
OLS102	esopteric	https://www.reddit.com/r/UFOs/comments/2j6i1s/ufo_sighting_el_cajon_ca_just_over_gillespie_field/?ref=share&ref_source=link

OLS103	Heavy_Like_A_Wah	https://www.reddit.com/r/UFOs/comments/2u04q4/strange_erratic_lights/?ref=share&ref_source=link
OLS104	trimun	https://www.reddit.com/r/UFOs/comments/2u04q4/strange_erratic_lights/co57pmt/
OLS105	misstkaf	https://www.reddit.com/r/UFOs/comments/2lg7c8/did_anyone_see_very_fast_moving_red_light_ove_r/?ref=share&ref_source=link
OLS106	Bragi42	https://www.reddit.com/r/UFOs/comments/2yyf9e/whats_up_with_all_the_ufos_lateley/?ref=share&ref_source=link
OLS107	legalthrowawayny	https://www.reddit.com/r/UFOs/comments/4uzzmj/saw_three_orange_orbs_while_on_a_bus_ride_th_rough/?ref=share&ref_source=link
OLS108	mygeorgeiscurious	https://www.reddit.com/r/UFOs/comments/5esevb/around_this_time_last_year/?ref=share&ref_sourc_e=link
OLS109	PersonaOfEvil	https://www.reddit.com/r/UFOs/comments/5jl5ca/h_elp_explaining_a_childhood_experience/?ref=shar_e&ref_source=link
OLS110	Dino_pickle	https://www.reddit.com/r/UFOs/comments/1t9nig/h_elp_i_think_i_saw_a_ufo/?ref=share&ref_source=l_ink
OLS111	jcna	https://www.reddit.com/r/UFOs/comments/xrbz8/i_thought_you_might_be_interested_in_my_sighting_/?ref=share&ref_source=link
OLS112	Illblood	https://www.reddit.com/r/UFOs/comments/1nexp8/my_ufo_experiences_2_at_different_times_please_/?ref=share&ref_source=link
OLS113	dunkin3	https://www.reddit.com/r/UFOs/comments/1m3z09/south_shore_long_island_new_york_sighting/?ref_ =share&ref_source=link
OLS114	Heritik	https://www.reddit.com/r/UFOs/comments/3251ji/p_ersonal_ufo_experience_anyone_else_seen_anyt_hing/?ref=share&ref_source=link
OLS115	zeroomegazx	https://www.reddit.com/r/UFOs/comments/3joqag/ufo_sighting_upstate_ny/?ref=share&ref_source=li nk

OLS116	wambamber	https://www.reddit.com/r/UFOs/comments/2dju4k/two_parallel_orange_lights/?ref=share&ref_source=link
OLS117	Fenderr0xx	https://www.reddit.com/r/UFOs/comments/2dju4k/two_parallel_orange_lights/cjqnyjf/
OLS118	jjandre	https://www.reddit.com/r/UFOs/comments/3xfl6w/saw_something_interesting_last_night/?ref=share&ref_source=link
OLS119	_The_Mangle_	https://www.reddit.com/r/UFOs/comments/3xfl6w/saw_something_interesting_last_night/cy4wqtp/
OLS120	ashiron2	https://www.reddit.com/r/UFOs/comments/4m4clk/just_saw_two_ufos_that_looked_like_a_chase_uk/?ref=share&ref_source=link
OLS121	bodhi-r	https://www.reddit.com/r/UFOs/comments/14hhzj/orangered_light_with_long_light_trail_vancouver_bc/?ref=share&ref_source=link
OLS122	Reddit Account Deleted	https://www.reddit.com/r/UFOs/comments/14hhzj/orangered_light_with_long_light_trail_vancouver_bc/c7d42e9/
OLS123	Vigilante14	https://www.reddit.com/r/UFOs/comments/2nqsod/weird_lights_in_the_sky_possibly_ufo_tell_me_what/?ref=share&ref_source=link
OLS124	kathartik	https://www.reddit.com/r/UFOs/comments/25wrco/my_wife_and_i_saw_something_in_the_sky_tonight/?ref=share&ref_source=link
OLS125	matokuuu	https://www.reddit.com/r/UFOs/comments/1kvkrx/sighting_in_illinois/cby9r28/