



Form 1-General Sighting Report, (Part B)							
Environmental Data--(Check/Fill-in As Applicable)							
Viewed Through	Glasses ( ), Window ( ), Screen ( ), Binoculars ( ), Telescope ( ), Still Camera ( ) Movie Camera ( ) Theodolite ( ) Radar ( ) Other: _____						
Area / Location	City ( ), Suburban ( ), Rural ( ), Industrial ( ), Commercial ( ), Residential ( )						
Area / Terrain	Fields ( ) Woods ( ) Hills ( ) Mountains ( ) River ( ) Pond ( ) Lake ( )						
Area / Technical	Airport ( ), Powerlines ( ), Power Station ( ), Railroad ( ) Military ( ), Other: _____						
Sky Condition	Clear ( ), Partly Cloudy ( ), Overcast ( ), Fog ( ), Heavy ( ), Medium ( ), Light ( )						
Precipitation	None ( ), Rain ( ), Fog ( ), Sleet ( ), Snow ( ), Heavy ( ), Medium ( ), Light ( )						
UFO Direction	First Seen In: _____	Last Seen In: _____	It Moved From: _____	To: _____			
UFO Elevation	First Seen: 1/4 ( ) 1/2 ( ) 3/4 ( ) Of The Way Above Horizon. Overhead ( ) Other: _____ Last Seen: 1/4 ( ) 1/2 ( ) 3/4 ( ) Of The Way Above Horizon. Overhead ( ) Other: _____						
UFO Distance	When Closest To Witness: _____ UFO Altitude (when closest to the ground): _____						
UFO Passed	In Front Of: _____	Which Was: _____		Distance Away _____			
	Behind: _____	Which Was: _____		Distance Away _____			
Also In The Area	Airplane ( ), Helicopter ( ), Balloon ( ), Searchlight ( ), Military ( ), Other: _____ UAV ( ) RC Plane ( ) Before UFO Sighting ( ) During UFO Sighting ( ) After UFO Sighting ( )						
Object Description (Check/Fill-in as Applicable)							
Observed	An Object: ( ) Number Of: ( ) Shape Of: ( ) Colors: ( ) A Light: ( ) Number Of: ( ) Shape Of: ( ) Colors: ( )						
Describe	Sound: _____	Smell: _____	Speed: _____				
Real Size	Larger ( ) Smaller ( ) Same Size ( ) As The Object Listed Below: Basketball ( ) Compact Car ( ) Standard Car ( ) House ( ) Other: _____						
Apparent Size	How Many Times Larger ( ) Or Smaller ( ) If Put In The Sky Beside The Object Below: _____						
As Bright As	A Star ( ) The Moon ( ) Or A _____ Light If Placed At The Same Distance Away.						
Did The Object(s) Or Light(s): (check as applicable)							
( please elaborate on items checked below by using a separate sheet )							
Change Direction?	[ ]	Hover?	[ ]	Affect Radio / TV?	[ ]	Flutter?	[ ]
Turn Abruptly?	[ ]	Descend?	[ ]	Affect Electricity?	[ ]	Spin?	[ ]
Fall Like A Leaf?	[ ]	Ascend?	[ ]	Affect Magnetism?	[ ]	Blink?	[ ]
Absorb Object(s)?	[ ]	Over Powerlines?	[ ]	Affect Timepiece?	[ ]	Pulsate?	[ ]
Eject Object(s)?	[ ]	Over A Building?	[ ]	Affect Engine?	[ ]	Appear Solid?	[ ]
Change Shape?	[ ]	Land On Ground?	[ ]	Affect Vehicle?	[ ]	Have Fuzzy Edges?	[ ]
Cast A Shadow?	[ ]	Land In Water?	[ ]	Affect Animal(s)?	[ ]	Have Outline?	[ ]
Cast Light?	[ ]	Carry Occupants?	[ ]	Affect Human(s)?	[ ]	Wobble?	[ ]
Reflect Light?	[ ]	Communicate?	[ ]	Affect Water?	[ ]	Vibrate?	[ ]
Leave A Trail?	[ ]	Give Off Heat?	[ ]	Affect Ground?	[ ]	Glow?	[ ]
Disintegrate?	[ ]	Leave Residue?	[ ]	Affect Vegetation?	[ ]	Appear Transparent?	[ ]