

Motion Sensors

1) Model: _____	Alarms _____	Findings: _____
2) Model: _____	Alarms _____	Findings: _____
3) Model: _____	Alarms _____	Findings: _____
4) Model: _____	Alarms _____	Findings: _____
5) Model: _____	Alarms _____	Findings: _____

EMF Equipment

1) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____
2) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____
3) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____
4) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____
5) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____

Digital Voice Recorders

1) Model: _____	Member: _____	Findings: _____
2) Model: _____	Member: _____	Findings: _____
3) Model: _____	Member: _____	Findings: _____
4) Model: _____	Member: _____	Findings: _____
5) Model: _____	Member: _____	Findings: _____

Number of EVP's and what they said:

1) External Microphone: Yes / No
2) External Microphone: Yes / No
3) External Microphone: Yes / No
4) External Microphone: Yes / No
5) External Microphone: Yes / No

Cassette Voice Recorders

- 1) Model: _____ Micro or Standard Member: _____
- 2) Model: _____ Micro or Standard Member: _____
- 3) Model: _____ Micro or Standard Member: _____
- 4) Model: _____ Micro or Standard Member: _____
- 5) Model: _____ Micro or Standard Member: _____

Number of EVP's and what they said:

- 1) External Microphone: Yes / No Tape Length: _____ Findings: _____
- 2) External Microphone: Yes / No Tape Length: _____ Findings: _____
- 3) External Microphone: Yes / No Tape Length: _____ Findings: _____
- 4) External Microphone: Yes / No Tape Length: _____ Findings: _____
- 5) External Microphone: Yes / No Tape Length: _____ Findings: _____

Digital Cameras

- 1) Model: _____ Member: _____ Pictures Taken: _____ Anomaly: Yes / No
- 2) Model: _____ Member: _____ Pictures Taken: _____ Anomaly: Yes / No
- 3) Model: _____ Member: _____ Pictures Taken: _____ Anomaly: Yes / No
- 4) Model: _____ Member: _____ Pictures Taken: _____ Anomaly: Yes / No
- 5) Model: _____ Member: _____ Pictures Taken: _____ Anomaly: Yes / No

35 mm Cameras

- 1) Model: _____ Member: _____ Exposure: _____
- 2) Model: _____ Member: _____ Exposure: _____
- 3) Model: _____ Member: _____ Exposure: _____
- 4) Model: _____ Member: _____ Exposure: _____
- 5) Model: _____ Member: _____ Exposure: _____

- 1) Type of Film: Black/White / Color / Infrared / Polaroid Anomaly: Yes / No
- 2) Type of Film: Black/White / Color / Infrared / Polaroid Anomaly: Yes / No
- 3) Type of Film: Black/White / Color / Infrared / Polaroid Anomaly: Yes / No
- 4) Type of Film: Black/White / Color / Infrared / Polaroid Anomaly: Yes / No
- 5) Type of Film: Black/White / Color / Infrared / Polaroid Anomaly: Yes / No

Surface Thermometers

1) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____
2) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____
3) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____
4) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____
5) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____

Ambient Thermometers

1) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____
2) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____
3) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____
4) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____
5) Model: _____	Member: _____	Any Fluctuations: Yes / No	Amount _____

Control Objects

1) Item: _____	Location: _____	Results: _____
2) Item: _____	Location: _____	Results: _____
3) Item: _____	Location: _____	Results: _____
4) Item: _____	Location: _____	Results: _____
5) Item: _____	Location: _____	Results: _____

Digital Video Cameras

Minutes

1) Model: _____	Member: _____	Recording Legth: _____
2) Model: _____	Member: _____	Recording Legth: _____
3) Model: _____	Member: _____	Recording Legth: _____
4) Model: _____	Member: _____	Recording Legth: _____
5) Model: _____	Member: _____	Recording Legth: _____

1) Night Vision:	Yes / No	Anomaly:	Yes / No
2) Night Vision:	Yes / No	Anomaly:	Yes / No
3) Night Vision:	Yes / No	Anomaly:	Yes / No
4) Night Vision:	Yes / No	Anomaly:	Yes / No
5) Night Vision:	Yes / No	Anomaly:	Yes / No

Cassette Video Recorder

1) Model: _____	Member: _____	Recording Legth: _____	Anomaly: Yes / No
2) Model: _____	Member: _____	Recording Legth: _____	Anomaly: Yes / No
3) Model: _____	Member: _____	Recording Legth: _____	Anomaly: Yes / No
4) Model: _____	Member: _____	Recording Legth: _____	Anomaly: Yes / No
5) Model: _____	Member: _____	Recording Legth: _____	Anomaly: Yes / No

1) Tape Speed: XP (60) SP (120) LP (240) EP (360) SLP (480) SEP (600)	Type: VHS VHS-C 8 MM
2) Tape Speed: XP (60) SP (120) LP (240) EP (360) SLP (480) SEP (600)	Type: VHS VHS-C 8 MM
3) Tape Speed: XP (60) SP (120) LP (240) EP (360) SLP (480) SEP (600)	Type: VHS VHS-C 8 MM
4) Tape Speed: XP (60) SP (120) LP (240) EP (360) SLP (480) SEP (600)	Type: VHS VHS-C 8 MM
5) Tape Speed: XP (60) SP (120) LP (240) EP (360) SLP (480) SEP (600)	Type: VHS VHS-C 8 MM

1) Night Vision:	Yes / No
2) Night Vision:	Yes / No
3) Night Vision:	Yes / No
4) Night Vision:	Yes / No
5) Night Vision:	Yes / No

DVR Digital Video Recorder

	Recording Length:	Minutes	Location:	Night Vision:	Yes / No	Anomaly:	Yes / No
Camera 1:	Recording Length:	_____	Location:	_____	_____	Yes / No	Anomaly: Yes / No
Camera 2:	Recording Length:	_____	Location:	_____	_____	Yes / No	Anomaly: Yes / No
Camera 3:	Recording Length:	_____	Location:	_____	_____	Yes / No	Anomaly: Yes / No
Camera 4:	Recording Length:	_____	Location:	_____	_____	Yes / No	Anomaly: Yes / No

Odds and Ends

Infrared Flashlights:	_____
Compass:	_____
Tape Measurer:	_____
Walkie Talkies:	_____
Ultra Violet Lights:	_____
Illuminators:	_____

