

ICCRA CROP CIRCLE FIELD REPORT FORM

Independent Crop Circle Researchers' Association [International]

RESEARCHER'S NAME:
TELEPHONE #:
e-mail:

ADDRESS:

Enter your **ASSESSMENT** of 'genuineness' of formation: on a scale of 1 (lowest) to 10 (highest):
(*Genuine' merits not of human manufacture, or formed by known mechanical agency – e.g. weather, animals)
If some parts appear 'genuine: others not, please show which, adding note on evidence, in diagram below.

1st person to discover / report
the formation:

DATE: (local time) (date) (month) (year)
First seen?
Formed after?
Inspected:

LOCATION (city, village or township):

COUNTY:

COUNTRY:

CROP Type: _____ Height: _____
Maturity* _____ Soil type*: _____
Average condition* infield: _____
(damage, etc.) in circle: _____
WEATHER at estimated time of formation:

FARM:
FARMER:

*(Confidential data held initially by local
researchers and archive database only,
unless farmer agrees to general access)*

GPS COORDINATES:

Latitude: _____

Longitude: _____

*(exact location protected (see note
opposite)*

DESCRIPTION with diagram

On a sketch or diagram of the formation please indicate where each set of measurements were made. Include where **background check** readings were made. (A measured **drawing to scale** is helpful). Use additional sheets if necessary.

Electro-Magnetic Readings (Natural Tri-Field® meter)**Electro-Magnetic Readings (Background Check)**

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-1</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Readings EMb-1</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-2</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Readings EMb-2</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-3</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Readings EMb-3</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-4</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Readings EMb-4</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-5</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Readings EMb-5</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-6</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Readings EMb-6</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-7</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Readings EMb-7</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

(Use Additional Sheets if Necessary)

Electro-Magnetic Readings (Natural Tri-Field® meter)**Electro-Magnetic Readings (Background Check)**

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-8</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Readings EMB-8</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-9</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Readings EMB-9</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-10</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Reading EMB-10</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-11</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Reading EMB-11</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-12</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Reading EMB-12</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-13</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Reading EMB-13</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-14</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Reading EMB-14</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

(Use Additional Sheets if Necessary)

Electro-Magnetic Readings (Natural Tri-Field® meter)

Electro-Magnetic Readings (Background Check)

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-15</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Reading EMb-15</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-16</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Reading EMb-16</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-17</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Reading EMb-17</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-18</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Reading EMb-18</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-19</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Reading EMb-19</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

<i>Natural E-M Measures:</i>	<i>Measurements / Readings EM-20</i>	<i>Natural E-M Measures:</i>	<i>Measurements / Reading EMb-20</i>
Magnetic Field (0-100 microteslas)		Magnetic Field (0-100 microteslas)	
SUM		SUM	
Electric Field (0-1000 V/meter)		Electric Field (0-1000 V/meter)	
Radio/Microwave (mw/cm ²)		Radio/Microwave (mw/cm ²)	
Comments:			

(Use Additional Sheets if Necessary)

SIGNED..... DATE.....

Please send this form to:
Jeffrey Wilson, Director, ICCRA
Independent Crop Circle Researchers' Association [International]
 50 High Meadow Lane Apt.11
 Williamsburg, OH 45176 USA
Jeff.wilson@roadrunner.com www.ICCRA.org
 734-891-2689