FILE COPY

### Patent Statement Declaration With Respect to SMPTE Engineering Document

To accompany submission of or a contribution to a proposed SMPTE Engineering Document.

SMPTE Document Number and Title: See attached document Paragraphs related to this Statement: See attached document

Note that SMPTE Intellectual Property Policy does not require a patent search, and that no statement on this form shall make or imply any warranty of patent coverage, validity, or enforceability.					
Submitter identified below hereby declares, in accordance with the SMPTE Patent Policy, that:					
A1.	No Claimed Patents Submitter is not aware of holding or controlling any patents, and/or applications for patents, that contain Essential Patent Claims, as defined in the SMPTE Intellectual Property Policy, the use of which would be necessary to implement the above-named document.				
	Submitter, nevertheless, is required also to select an option from section B on an irrevocable basis in the event Essential Patent Claims are later discovered to be in Submitter's possession on the date of this declaration.				
A2.	Claimed Patents Submitter believes that it holds or controls patents, and/or applications for patents, that contain Essential Patent Claims, the use of which would be necessary to implement the above document. Submitter will provide within 45 days sufficient information to identify its patent claims from issued patents and patent applications and the part(s) of the submitted document covered by those patents. Submitter hereby declares, in accordance with the SMPTE Patent Policy, that (check one box, B1 or B2 only):				
And Submitter fu	urther declares, in accordance with the SMPTE Patent Policy, that:				
в1.	Licensing Free of Charge Submitter is prepared to grant a <u>free of charge</u> license to its Essential Patent Claims in the above document to an unrestricted number of applicants on a worldwide, non-discriminatory basis and under other reasonable terms and conditions to make, use, and sell implementations that conform to the above document.  Negotiations are left to the parties concerned and are performed outside SMPTE.				
	Also mark here if the Patent Holder's willingness to license is conditioned on reciprocity for the above document.				
	Also mark here if the Patent Holder reserves the right to license on reasonable terms and conditions (but not free of charge) to applicants who are only willing to license their patent claims, whose use would be required to implement the same above document, on reasonable terms and conditions (but not free of charge).				
	Reciprocity: Notwithstanding the commitment above, Submitter is entitled to license on reasonable terms and conditions (but not <u>free of charge</u> ) applicants who are only willing to license their patent claims, whose use would be required to implement the same above document, on reasonable terms and conditions (but not <u>free of charge</u> ).				
	Free of charge: The words "free of charge" do not mean that the Submitter is waiving all of its rights with respect to the essential patent. Rather, "free of charge" refers to the issue of monetary compensation; i.e., that Submitter will not seek any monetary compensation as part of the licensing arrangement (whether such compensation is called a royalty, a one-time licensing fee, etc.) However, while Submitter in this situation is committing to not charging any monetary amount, Submitter is still entitled to require that the implementer of the above document sign a license agreement that contains other reasonable terms and conditions such as those relating to governing law, field of use, reciprocity, warranties, etc.				

# Patent Statement Declaration With Respect to SMPTE Engineering Document

Page 2 of 3

Ne	Non-Assert				
No.	Note: Submitters who have checked B1 may optionally check one of the following:				
	B1.1. In addition to the license commitment set forth above, Submitter ("I" or "me") irrevocably promises not to assert any Essential Patent Claims (as defined in the SMPTE Intellectual Property Policy) against any entity ("you") for making, using, selling, offering for sale, importing or distributing any implementation to the extent it conforms to the document above ("Covered Implementation"), subject to the following. This is a personal promise directly from me to you, and you acknowledge as a condition of benefiting from it that no rights from me are received from suppliers, distributors, or otherwise in connection with this promise. If you file, maintain or voluntarily participate in a patent infringement lawsuit against an implementation of such Covered Specification, then this personal promise does not apply with respect to any Covered Implementation of the document above made or used by you. To clarify, this non-assert covers those claims of patents owned or controlled by me that are necessary to implement only the required portions of the Final Specification that are described in detail and not merely referenced in such Final Specification. This promise is not an assurance either (i) that any of my issued patent claims covers a Covered Implementation or are enforceable or (ii) that a Covered Implementation would not infringe patents or other intellectual property rights of any third party. No other rights except those expressly stated in this promise shall be deemed granted, waived or received by implication, exhaustion, estoppel, or otherwise.				
	B1.2. In addition, Submitter will make its patents and/or patent applications that contain Essential Patent Claims in the above document available in accordance with the non-assert attached.				
L	icensing RAND				
B2. Si	ubmitter is prepared to grant a license to its Essential Patent Claims to an unrestricted number of applicants in a worldwide, non-discriminatory basis and on reasonable terms and conditions to make, use and sell implementations that conform to the above document.				
N	Negotiations are left to the parties concerned and are performed outside SMPTE.				
	Uso mark here $\sum$ if the Patent Holder's willingness to license is conditioned on reciprocity for the bove document.				
pi	eciprocity: Notwithstanding the commitment above, Submitter shall only be required to license any rospective licensee will commit to license its essential patent(s) or essential atent claim(s under reasonable terms and conditions) for implementation of the same above document.				
In the event that Si transfer previously above document, the	ubmitter assigns or transfers a patent, which the Submitter has at the time of the assignment or y identified to SMPTE as containing Essential Patent Claims pursuant to A2 above as it relates to the he Submitter agrees to exercise reasonable efforts to notify the assignee or transferee that the de such declarations to SMPTE.				

# Patent Statement Declaration With Respect to SMPTE Engineering Document

Page 3 of 3

Number		Title	Status	Countr
Patent Information				
Website:	www.globalfina	adability.com		-
Email:	info@globalfina	adability.com		
Phone:	240-355-1128_			-
				-
Mailing Address:	455 Massachuse	etts Ave. N.W., Suite 150, Washi	ngton, DC 20001	
Signature	_ Carl M	1. June of		
i face & Date of Signal	4		20001 – July 10, 2010	
Place & Date of signat		etts Ave. N.W., Washington, DC		
Title of authorized pers		8-Ab (g-Ab (000 - 000 -		
Name of authorized pe	rson: Carl M. Burnett			
Submitter declares that	he/she is authorized to mal	ke this declaration on behalf of al	pove-named company.	
Patent Holder (if no pa	tent, leave blank):	Global Findability, Inc.		
Company submitting d	eclaration:	Global Findability, Inc.		
Declaration & Contac	t Intolmation:			

Number	Title	Status	Country
6,681,231	Integrated information processing system for geospatial media	Pending Granted	US
7,107,286	Integrated information processing system for geospatial media	Pending Granted	US
		Pending Granted	

(Continue on additional page if necessary)

#### SMPTE Document Number, Title, & Paragraphs Related to this Patent Declaration Statement

- 1. SMPTE 330M-2000 Unique Material Identifier (UMID) Paragraphs related to this Statement:
  - a. 4.2 Signature Metadata
  - b. 4.2.1 Time/date format
  - c. 4.2.2 Spatial coordinate format
- 2. SMPTE 330M-2004 Unique Material Identifier (UMID) Paragraphs related to this Statement:
  - a. 4 General Specification
  - b. 5 UMID Format Specification
  - c. 5.2 Source Pack
  - d. 5.2.1 Date Stamp and Unit Component
  - e. 5.2.2 Spatial Co-ordinate Component
  - f. Annex C (normative) Text representation of the UMID.
- 3. SMPTE RP 205-2000 Application of Unique Material Identifiers in Production and Broadcast Environments Paragraphs related to this Statement: 4 Requirements
- 4. SMPTE RP 205:2009 Application of Unique Material Identifiers in Production and Broadcast Environments Paragraphs related to this Statement:
  - a. 6 Requirements
  - b. Annex A Example Usage (Informative)
  - c. Annex C Frequently Asked Questions (Informative)
- SMPTE RP 223-2003 Packing UMID and Program Identification Label Data into SMPTE 291M
   Ancillary Data Packets Paragraphs related to this Statement: Annex A (informative) UDW format

### **Additional Supporting Documentation**

Patent 7,107,286, Integrated information processing system for geospatial media.

Claim 9 - A geospatial information processing method comprising: converting latitude and longitude geographic degree, minutes, and seconds (DMS) coordinate alphanumeric representations or decimal equivalent geographic coordinate alphanumeric representations into individual discrete all-natural number geographic coordinate and measurement representations; and concatenating the individual discrete all-natural number geographic coordinate and measurement representations into a single discrete all-natural number geospatial coordinate measurement representation for identification of a geospatial positional location at, below, or above earth's surface allowing a user to geospatially reference entities or objects based on the identified geospatial positional location and point identification.

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The GEOCode\* (Claim 9) in all-numeric representation concatenates the individual discrete all-natural number geographic and measurement representations into a single discrete all-natural number geospatial coordinate measurement representation for identification of a geospatial positional location and point identification at, below, or above earth's surface. The single discrete all-natural number geospatial coordinate measurement representation may include longitude, latitude, altitude, timestamp including year, month, day, hour, minute, second, and UTC time zone and other spatial information.

\*- Geocode® is registered US federal trademark of Global Findability, Inc. - Registration Number: 3182988