ICH \$215,00 240873

ETAS ID: TM308048

TRADEMARK ASSIGNMENT COVER SHEET

NEW ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
WILMINGTON TRUST, NATIONAL ASSOCIATION	FORMERLY WILMINGTON TRUST FSB	06/13/2014	Association: UNITED STATES

RECEIVING PARTY DATA

Name:	KRATOS INTEGRAL HOLDINGS, LLC		
Street Address:	4820 Eastgate Mall		
City:	San Diego		
State/Country:	CALIFORNIA		
Postal Code:	92121		
Entity Type:	LIMITED LIABILITY COMPANY: MARYLAND		

PROPERTY NUMBERS Total: 8

Property Type	Number	Word Mark
Registration Number:	2408731	ABE
Registration Number:	2603866	TELEMETRIX
Registration Number:	2718505	SATID
Registration Number:	3993807	WEBIC
Registration Number:	4059075	TRUENORTH
Registration Number:	4442102	COMPASS
Registration Number:	4034045	RT LOGIC AN INTEGRAL SYSTEMS COMPANY
Registration Number:	4034314	INTEGRAL SYSTEMS

CORRESPONDENCE DATA

Fax Number: 7145135130

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 714-424-2822

Email: uspto-tm-oc@sheppardmullin.com
Correspondent Name: Pam Fowlie, Paralegal, Sheppard Mullin

Address Line 1: 650 Town Center Drive

Address Line 2: Fourth Floor

Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER: 03DH-151831

TRADEMARK REEL: 005305 FRAME: 0262

900292571

NAME OF SUBMITTER:		Pam Fowlie
SIGNATURE:		/pf/
DATE SIGNED:		06/18/2014
Total Attachments: 5	Dulana	f Tradomarka - Kratos Intogral Holdings I.I.C. 2020/15550 v2#paga1 tif

source=Kratos_Wilmington - Release of Trademarks _Kratos Integral Holdings LLC_-202045559-v3#page1.tif source=Kratos_Wilmington - Release of Trademarks _Kratos Integral Holdings LLC_-202045559-v3#page2.tif

source=Kratos_Wilmington - Release of Trademarks _Kratos Integral Holdings LLC_-202045559-v3#page3.tif source=Kratos_Wilmington - Release of Trademarks _Kratos Integral Holdings LLC_-202045559-v3#page4.tif

source=Kratos_ Wilmington - Release of Trademarks_Kratos Integral Holdings LLC_-202045559-v3#page4.til

source=Kratos_Wilmington - Release of Trademarks _Kratos Integral Holdings LLC_-202045559-v3#page5.tif

RELEASE OF SECURITY INTEREST IN UNITED STATES TRADEMARKS

WHEREAS, WILMINGTON TRUST, NATIONAL ASSOCIATION (as successor by merger to Wilmington Trust FSB), a federal savings bank, having a place of business at 50 South Sixth Street, Suite 1290, Minneapolis, MN 55402-1544, in its capacity as the collateral agent for the Secured Parties, as defined in the Security Agreement (hereinafter defined below) ("Collateral Agent"), holds a security interest in certain intellectual property assets of Kratos Integral Holdings, LLC, a Maryland limited liability company ("Grantor"), having a place of business at 4820 Eastgate Mall, San Diego, California 92121, pursuant to that certain Security Agreement between Collateral Agent and Grantor, dated as of May 19, 2010 (as may be amended, amended and restated or otherwise modified, the "Security Agreement"). Pursuant to the Security Agreement, Collateral Agent and Grantor entered into that certain Intellectual Property Security Agreement, dated as of July 27, 2011, which was recorded with the United States Patent and Trademark Office on August 9, 2011 at Reel 4601 / Frame 0122;

NOW, THEREFORE, for value received, Collateral Agent hereby releases, discharges, cancels and terminates all of its security interest in and to all of the trademarks and trademark registrations and applications of Grantor, including, without limitation, the trademarks and trademark registrations and applications listed on Schedule A attached hereto, and hereby reassigns, re-transfers and re-conveys to Grantor any and all right, title or interest Collateral Agent may have in and to such trademarks and trademark registrations and applications, together with all of the goodwill associated therewith. Collateral Agent agrees to execute and deliver such further instruments and take or cause to be taken such other or further action as Grantor may reasonably request, and at Grantor's sole cost and expense, in order to perfect, confirm or evidence such release.

[Remainder of page intentionally left blank.]

IN WITNESS WHEREOF, Collateral Agent, by its duly authorized officer, has executed this Release of Security Interest in United States Trademarks on this 13th day of June, 2014.

WILMINGTON TRUST, NATIONAL ASSOCIATION (as successor by merger to Wilmington Trust FSB), as the Collateral Agent

By:____ Name:_

Title:

Vice President

Signature Page to Release of Security Interest in United States Trademarks

SCHEDULE A

Trademark Registrations and Applications

MARK	GOODS	REG. OR APPL. NO.	REG. OR APPL. DATE	CURRENT STATUS
ABE	Satellite ground system	2408731	November 28,	Registered
	software for display and	2100,01	2000	1108.00101
	analysis data from			
	satellites, satellite			
	subsystems and payloads,			
·	ground equipment, and test			
	equipment and			
	instrumentation.			
TELEMETRIX	Electrical device used to	2603866	August 6, 2002	Registered
	deliver enabling solutions		•	
	that are open, robust and			
	flexible namely, advanced			
	signal processing including			
	demodulation, bit			
	synchronization and			
	removal of convolutional			
	encoding that provide			
	ground antenna site	·		
	telemetry command IF and			
	baseband signal processing			
	functions for space-ground	,		
	link system SGLS or non-			
	SGLS requirements, direct			
	support for the Air Force			
	Satellite Control Network			
·	(AFSCN) and center			
	telemetry and command			
SATID	processing products.	2718505	M 27 2002	Danistanad
SATID	ELECTRONIC	2/18505	May 27, 2003	Registered
	EQUIPMENT, NAMELY COMPUTER			
	HARDWARE AND			
	COMPUTER			
	SOFTWARE, FOR			
	DETECTION AND			
	LOCATION OF			
	TRANSMITTERS VIA			
	SATELLITES.			
	~~~~~~~			
	CONSULTING			

·	SERVICES, NAMELY			
	TECHNICAL ANALYSIS			
	AND EVALUATION OF			
	SATELLITES,			
	SATELLITE SYSTEMS			
·	AND COMMUNICATION			
	SYSTEMS; SCIENTIFIC			
	RESEARCH AND			
	PRODUCT	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
	DEVELOPMENT			
	RELATING TO			
· ·	SATELLITES,			
<u> </u>	SATELLITE SYSTEMS			
	AND COMMUNICATION			
	The state of the s			
	SYSTEMS; LOCATING			
	INTERFERING			
·	TRANSMITTERS BY			
	ANALYZING			
·	SATELLITE RELAYED	•		
	SIGNALS FOR			
	THE PURPOSE OF		·	
	LOCATING AN			
	INTERFERING			
	TRANSMITTER.			
	Web based computer	3993807	July 12, 2011	Registered
WEDIC	application program that			
WEBIC	combines data from			
	multiple networked			
	systems into a single user		•	
	interface through a			
·	browser-based thin client.			
	Computer programs,	4059075	November 22,	Registered
TRUEN@RTH	namely, computer		2011	
	operating software to			
	monitor and control			
*	solutions for configuration			
	management, system			
	notification and operator			
	access for use in computer			
	network management and			
	wireless communications			
*	network management.			
		4442102	December 3, 2013	Registered
COMPASS	Computer programs,	4442102	December 3, 2013	Registered
	namely, computer			
	operating software for use			
İ	in collecting data, device		i	1

	1		I	T
	monitoring and control for			
	use in computer network			
	management and wireless			
	communications networks			
	management.			
<b>5</b> 2 DT 1 0 0 10	Custom manufacture of	4034045	October 4, 2011	Registered
TAT LOGIC	advanced signal processing			
An Integral Systems Company	units in the satellite ground			
-	operations and satellite			
	factory test marketplaces.			
	Integrated technology	4034314	October 4, 2011	Registered
	solutions for satellite		,	
	communications-interfaced			
	systems, namely,			
INTEGRAL	installation of satellite			
	ground systems for			
SYSTEMS	computer hardware and			
	telecommunications			
	hardware for satellite			
	command and control, data			
	processing, simulation,			1.
	integration and testing,			
	tracking applications,		-	
	ground equipment			
	monitoring and control,			
•	flight software validation			
	and analysis; Installation			*
	and maintenance of			
	computer hardware for			
	, -			
	satellite ground systems.			