Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY D	ΑΤΑ				
		Name	Name Execution Date		ח
On Command Corporat	tion			05/21/2003	i I
RECEIVING PARTY DA					<u> </u>
					٦ ا
Name:	Asvan Technology, LLC				
	5157 South Boston Street				
	Greenwood Village				
	COLORADO				╡
Postal Code:	80111				
Property Type		Number			
Patent Number:		6598231			1 ⊥
Patent Number:		6745392			659823
Application Number:		60212602			659
Application Number:		09808861			
Application Number:		11305846			\$240 00
Application Number:		10781122			
CORRESPONDENCE [ΟΑΤΑ				
Fax Number: <i>Correspondence will be</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET N	206-319.1 hollye@w John Whit 755 Winsl Bainbridge	<i>lail when the fax attempt is unsu</i> 575 lawgrp.com	iccessful.		
				PATENT	

PATENT REEL: 018923 FRAME: 0669

Total Attachments: 2 source=OnCommand#page1.tif source=OnCommand#page2.tif

ASSIGNMENT

On Command Corporation, 4610 South Ulster, Sixth Floor, Denver, CO 80237, U.S.A., a Delaware corporation (the "Assignor") and Asvan Technology, LLC, 5157 South Boston Street, Greenwood Village, Colorado 80111, U.S.A., a Colorado limited liability company (the "Assignee") hereby confirm the transfer of ownership to the Assignee in and to the patent applications listed in Exhibit A (the "Patents"); and the Assignor, in consideration for ten United States dollars (US \$10.00) and other good and valuable consideration received, hereby acknowledges assignment and transfer unto the Assignee of any and all interest of the Assignor in and to the Patents and all inventions disclosed therein, and the Assignee hereby acknowledges acceptance of such assignment and transfer from the Assignor.

On Command Corporation By: Name: Chris Sophi

Title: <u>President and Chief Exec</u>utive Officer Date: <u>May 21, 2003</u>

May 21, 2003

<u>Asvan</u>	<u>Technology, LLC</u>	
By:	Varelell_	Balanapalina
		BADAWAPATNA
Title:	PRESIDENT	
Date:	JUM 3. 2003	

Exhibit A

U.S. Pat. App. No. 09/149,194 for "Enhanced Security Communications System" U.S. Pat. App. No. 09/391,558 for "Enhanced Security Communications System" PCT Pat. App. No. PCT/US99/20747 for "Enhanced Security Communications System" Brazil Pat. App. No. PI9913500-0 for "Enhanced Security Communications System" Canada Pat. App. No. 2,342,335 for "Enhanced Security Communications System" India Pat. App. No. IN/PCT2001/0178/DEL for "Enhanced Security Communication System"

Indonesia Pat. App. No. WO002001 00557 for "Enhanced Security Communications System"

Japan Pat. App. No. 2000-569580 for "Enhanced Security Communications System" Mexico Pat. App. No. PA/a/2001/002448 for "Enhanced Security Communications System"

New Zealand Pat. App. No. 510948 for "Enhanced Security Communications System" European Patent Office Pat. App. No. 99968756.9 for "Enhanced Security Communications System"

Australia Pat. App. No. 60322/99 for "Enhanced Security Communications System" China Pat. App. No. 99813039.7 for "Enhanced Security Communications System" Malaysia Pat. App. No. PI 20010952 for "Enhanced Security Communications System" Singapore Pat. App. No. 200101217-8 for "Enhanced Security Communications System" South Africa Pat. App. No. 2001-1788 for "Enhanced Security Communications System"

U.S. Pat. App. No. 60/212,602 for "Multimedia Communications System"

U.S. Pat. App. No. 09/808,861 for "Secure Multimedia Communications System" PCT Pat. App. No. PCT/US01/08208 for "Secure Multimedia Communications System" Australia Pat. App. No. 2001247432 for "Secure Multimedia Communications System" China Pat. App. No. PCT/US01/08208 for "Secure Multimedia Communications System" European Patent Office Pat. App. No. 01920373.6 for "Secure Multimedia

Communications System"

India Pat. App. No. 00024/DELNP/2003 for "Secure Multimedia Communications System"

India Pat. App. No. 00061/DELNP/2003 for "Secure Multimedia Communications System"

Japan Pat. App. No. 2002-504143 for "Secure Multimedia Communications System"

RECORDED: 02/26/2007