10/260,525	REMOTE A UNAUTHOF	ND ROBOTICS CONT RIZED USE OF AIRCR T MANAGEMENT AN	DES FOR ACCOUNTABLE ROL TO STOP THE AFT AND TO IMPROVE D PUBLIC SAFETY IN	∃ 110273.121US1	01-11- 2018::10:22:56	
Patent Assignment Abstract of Title						
Total Assignment	ts: 1					
Application #: 1	0260525	Filing Dt: 10/01/2002	Patent #: 6965816	Issue	Dt: 11/15/2005	
PCT #: N	IONE	Intl Reg #:	Publication #: US2003009	93187 Pub	Dt: 05/15/2003	
Inventor: Richard C. Walker						
Title: PFN/TRAC SYSTEM FAA UPGRADES FOR ACCOUNTABLE REMOTE AND ROBOTICS CONTROL TO STOP THE UNAUTHORIZED USE OF AIRCRAFT AND TO IMPROVE (EQUIPMENT MANAGEMENT AND PUBLIC SAFETY IN TRANSPORTATION)						
Assignment: 1						
Reel/Frame: 015	590 / 0659	Received: 01/13/2005	Recorded: 12/20/2004	Mailed: 01/21/2005	Pages: 4	
Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).						
Assignor: WAL	WALKER, RICHARD C. Exec Dt: 10/05/2004					
Assignee: KLI	NE & WALKER, LLC					
112	01 SPUR WHEEL LANE					
POT	OMAC, MARYLAND 2085	5 <mark>4</mark>				
Correspondent: WIL		G HALE AND DORR				
	H H. DONNER					
	5 PENNSYLVANIA AVE. I	N.W				
WAS	HINGTON, DC 20004					
	Search Results as of: 01/11/2018 10:18:22 AN					

<u>Disclaimer:</u> Assignment information on the assignment database reflects assignment documents that have been actually recorded. If the assignment for a patent was not recorded, the name of the assignee on the patent application publication or patent may be different.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 571-272-3350

**Close Window**