

Electronic Acknowledgement Receipt

EFS ID:	18958661
Application Number:	14266053
International Application Number:	
Confirmation Number:	7764
Title of Invention:	ANTENNA STRUCTURES AND METHODS THEREOF
First Named Inventor/Applicant Name:	Mark Montgomery
Customer Number:	107849
Filer:	Eduardo Guntin/Meredith Mescher
Filer Authorized By:	Eduardo Guntin
Attorney Docket Number:	5000-0191 (2013-02B)
Receipt Date:	06-MAY-2014
Filing Date:	
Time Stamp:	17:30:52
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Form (SB08)	5000-0191_IDS.pdf	62162 <small>e44e002045aec16eef2596a88d3a8fe71edd0bd6</small>	no	7

Warnings:

Information:

This is not an USPTO supplied IDS fillable form					
2	Non Patent Literature	Lau_NPL.pdf	2278384	no	14
			f42f767ef656a5cd9c5cd7c55f0f87c9af8b154c		
Warnings:					
Information:					
3	Non Patent Literature	Ranvier_Capacity_Enhancement_NPL.pdf	5549822	no	4
			f312eb3a3a082111d2d7c312d4c649edffe9d53e0		
Warnings:					
Information:					
4	Non Patent Literature	PCTUS2008060723_Search_Report.pdf	5932322	no	11
			92314480b3c26cec270186e4e4d8d0053b029b4a		
Warnings:					
Information:					
5	Non Patent Literature	PCTUS2007076667_Search_Report.pdf	5912701	no	12
			4b2c9adf737f92ff75db41b5dcec38d9493294f4		
Warnings:					
Information:					
6	Non Patent Literature	Ko_NPL.pdf	12177099	no	7
			1df655cf9fdeb03c0c4ff0d2b7cd3d83895c755a		
Warnings:					
Information:					
7	Non Patent Literature	Dossce_NPL_1.pdf	4273867	no	4
			38cdf6b5791dd8469ac38dfb3de52f306b88c91		
Warnings:					
Information:					
8	Non Patent Literature	Dossce_NPL.pdf	4273867	no	4
			38cdf6b5791dd8469ac38dfb3de52f306b88c91		
Warnings:					
Information:					
9	Non Patent Literature	Diallo_Study_and_Reduction_NPL.pdf	24461290	no	12
			a11cb093a36e6cd4a8313d9c4931f6e4098123c9		
Warnings:					
Information:					
10	Non Patent Literature	Diallo_Reverberation_NPL.pdf	9513436	no	6
			6f3fce069c3852da4568dd2406292d80f9640f34		

Warnings:					
Information:					
11	Non Patent Literature	Diallo_NPL.pdf	3521068 a8af6083edf2ad74a0fd21987ecf0ff0de1bf7cd	no	2
Warnings:					
Information:					
12	Non Patent Literature	Diallo_MIMO_Performances_NPL.pdf	5302471 47ed4dc22b29b675cc8ad5022d6deca29727c6c2	no	4
Warnings:					
Information:					
13	Non Patent Literature	Diallo_Evaluation_of_the_performances_NPL.pdf	5787656 9ebaa886574d40fe8fb48bcc8934cd3f4020504	no	4
Warnings:					
Information:					
14	Non Patent Literature	Diallo_Estimation_of_the_Diversity_NPL.pdf	4473280 fb381595255a4b203582dd491120555997dca930	no	4
Warnings:					
Information:					
15	Non Patent Literature	Diallo_Enhanced_Diversity_NPL.pdf	7751004 139b22fae5d03fc48c173c3b185eacdf101538cfb	no	5
Warnings:					
Information:					
16	Non Patent Literature	Bach_Decoupling_NPL.pdf	8816736 b4e6e1dcfaf651af4b394d64107dfb6683fc93a7	no	6
Warnings:					
Information:					
17	Non Patent Literature	Wallace_The_Capacity_NPL.pdf	7180573 a48f79a6dfa80e211ae00f42b87772a677cc126d	no	5
Warnings:					
Information:					
18	Non Patent Literature	Wallace_Termination_Dependency_NPL.pdf	13116958 5519eeb8d56cb3ddb5791d12d8a97ea880a32431	no	8
Warnings:					
Information:					
19	Non Patent Literature	Wallace_Mutual_Coupling_NPL.pdf	16562404 ddefe3f051f6c97787e148533810de2b4cc91bcb6	no	11

Warnings:					
Information:					
20	Non Patent Literature	Stjernman_NPL.pdf	1595832	no	1
			003603bec946dad591b3180b207bb3f312e ee116		
Warnings:					
Information:					
21	Non Patent Literature	Ranvier_Mutual_Coupling_NPL .pdf	6875247	no	6
			d3b0c25bab8e2f676f525078b7aab853d16 d4164		
Warnings:					
Information:					
22	Non Patent Literature	5000-0149_APP.pdf	16220239	no	166
			612db7895e23c69cc090cd48021061a8068 dab5f		
Warnings:					
Information:					
Total Files Size (in bytes):				171638418	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.