

---

11/736,356	<b>System and Method For Safely Flying Unmanned Aerial Vehicles in Civilian Airspace</b>	10-26-2011::13:28:38
------------	--	----------------------

---

**Transaction History**

<b>Date</b>	<b>Transaction Description</b>
10-22-2011	Date Forwarded to Examiner
10-21-2011	Reply Brief Filed
09-17-2011	Exam. Ans. Review Complete
09-14-2011	Mail Examiner's Answer
09-12-2011	Examiner's Answer to Appeal Brief
06-28-2011	Date Forwarded to Examiner
06-16-2011	Appeal Brief Filed
06-28-2011	Appeal Brief Review Complete
04-17-2011	Notice of Appeal Filed
04-10-2011	Miscellaneous Incoming Letter
02-15-2011	Mail Final Rejection (PTOL - 326)
02-14-2011	Final Rejection
12-01-2010	Date Forwarded to Examiner
11-29-2010	Response after Non-Final Action
09-01-2010	Mail Non-Final Rejection
08-29-2010	Non-Final Rejection
04-17-2007	Information Disclosure Statement considered
01-07-2009	Case Docketed to Examiner in GAU
01-07-2009	Case Docketed to Examiner in GAU
02-07-2008	PG-Pub Issue Notification
12-15-2007	IFW TSS Processing by Tech Center Complete
04-17-2007	Electronic Information Disclosure Statement
04-17-2007	Information Disclosure Statement (IDS) Filed
11-09-2007	Application Dispatched from OIPE
10-25-2007	Sent to Classification Contractor
10-24-2007	Receipt of all Acknowledgement Letters
10-24-2007	Receipt of Acknowledgment Letter
10-24-2007	Receipt of Acknowledgment Letter
10-24-2007	Receipt of Acknowledgment Letter
05-07-2007	Waiting LR clearance
05-07-2007	Application Is Now Complete
05-02-2007	Agency Referral Letter Mailed
05-02-2007	Agency Referral Letter Mailed
05-02-2007	Agency Referral Letter Mailed
04-28-2007	Referred by L&R for Third-Level Security Review. Agency Referral Letter Generated
04-28-2007	Referred by L&R for Third-Level Security Review. Agency Referral Letter Generated
04-28-2007	Referred by L&R for Third-Level Security Review. Agency Referral Letter Generated
04-27-2007	Referred to Level 2 (LARS) by OIPE CSR
04-23-2007	IFW Scan & PACR Auto Security Review
04-17-2007	Initial Exam Team nn

---

[Close Window](#)