#### Simple view of the USPTO global fraud.

Hulsey
Lawyer
search
results. No
prior art.

USPTO issues national stage patent grant.
Patent #8,910,998. No prior art of any kind.
Hence the patent grant.

I abandon my Green card and stay back in India. Hulsey lawyers give me
ISR on replica PCT Global
application after I asked
for it multiple times. They
give a report with
fabricated prior art with a
fabricated past date.

Feb 2014

Dec 16, 2014

The abandonment of Green card and hence USA citizenship

was the turning point that drove USPTO to commit this global fraud. They did not want the wealth from the PCT

contracting states to come into India, as I conclusively

communicated to them that I would remain an Indian citizen.

Mar 20, 2015 Aug 5, 2015

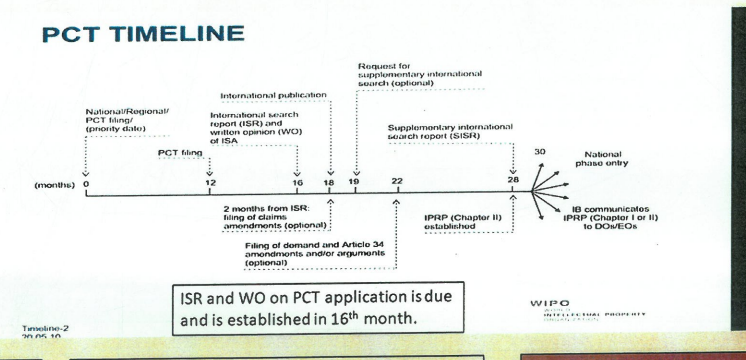
The fabricated report had fabricated date of Nov 4, 2014 with a 2-month window to respond back to PTO, which was Jan 4, 2015. Long gone in past as I received it on Aug 5, 2015.

9 June 2020

Timeline of USPTO global fraud

View of PCT application process – Indicates USPTO global fraud.

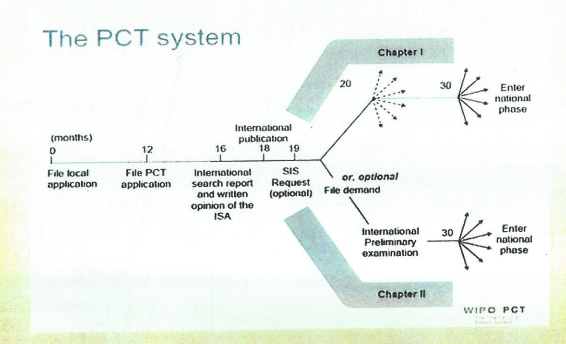




9 June 2020

PCT Application Process as defined by WIPO

## View of PCT application process. PCT – Patent Cooperation Treaty signed by over 150 countries.



- The Patent Cooperation Treaty is signed by over 150 countries in the World.
- India also signed the PCT in the 1990's.
- By virtue of the treaty, an inventor from any of the PCT contracting states (any of the 150 countries which signed the Treaty), is entitled to seek and obtain his invention patent rights and protection across all the PCT contracting states.
- USPTO has no respect to PCT the treaty.
- USPTO has attempted to breach the global treaty, PCT.

9 June 2020

PCT Application Process as defined by WIPO

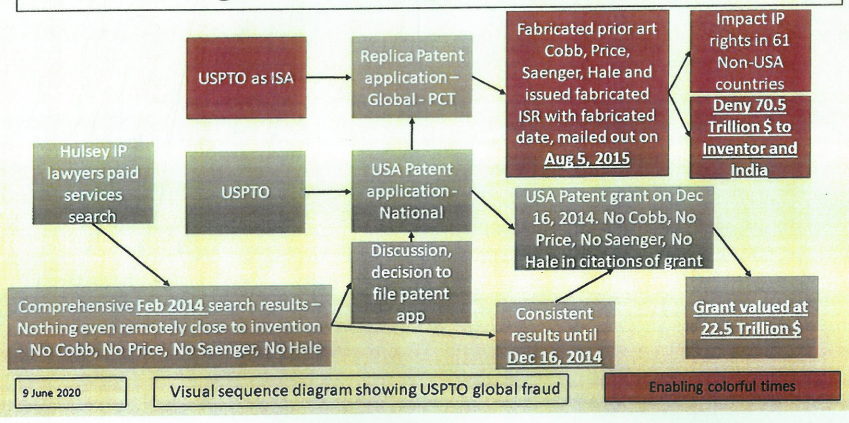


### Fact sheet – Timeline of USPTO fraud

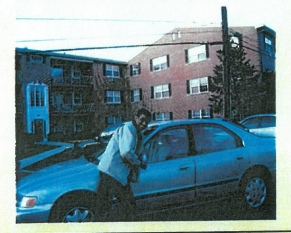
DATE	ACTIVITY / COMMENTS	
Feb 17, 2014	D2 states Search fee price as \$1,000	
Feb 18, 2014	Inventor pays the fees by check	
Feb 26, 2014	D2 provides search report and closest prior art – 7 citations (No Cobb, No Price, No Saenger, No Hale as they did not exist). Convinced that there is no prior art; Inventor filed the application	
Mar 27, 2014	USA National stage application is filed with USPTO	
July 15, 2014	D2 files PCT application (exact replica of USA national app); with USPTO as RO and ISA. D2 is obligated to report communications from PTO within a week to 10 days, by law.	
Dec 16, 2014	USPTO patent grant. Patent references include 7 citations mentioned in D2 search report. Search results correct / consistent. (No Cobb, No Price, No Saenger, No Hale in Patent citations, as they did not exist).	
March 20, 2015	Inventor abandons 'USA Green Card', thus communicating he would live in India for the rest of his life. They did not want the wealth from PCT countries to come to INDIA. That's when they decided to commit the global fraud, to target PCT application by fabricating prior art and issuing a fabricated ISR with a fabricated date.	
July 15, 29, 31; 2015	Inventor sends reminders asking for ISR on PCT application, as it was procedurally due in 16th month.	
Aug 5, 2015	D2 mails ISR with Nov 4, 2014 date; with a 2-month deadline (long gone in the past) to respond back.	
Aug 5, 7; 2015	Inventor questions the foul play of D2 asking why the ISR was not delivered in Nov 2014?	
TRUTH	Report was in reality created in Apr/May/June/July of 2015, after Inventor abandoned his Green card. Further, fabricating the prior art Cobb, Price, Saenger and Hale needed some time. Thus USPTO issues the fabricated ISR.	
9 June 2020	Timeline of USPTO global fraud	Enabling colorful times

Company of the second

# View of USPTO fraud pertaining to 'Vehicle Color change technology invention'.



#### The INVENTION.







In Quarter one of 2007 I bought my third used silver car while in USA. This was due to lack of funds to buy a new car in the color of my choice. Used car market is very prominent in USA, unlike in India. Having had enough of driving Silver cars, I wanted to get the color changed, however it seemed to be an expensive job which would result in a poor-quality finish. That's when I worked on few designs and solved the problem and built the 'Vehicle Color Change Technology'. Cars from left to right – Honda Accord, Acura RSX and Nissan Altima. Srinivas S. Devathi

9 June 2020

Vehicle Color Change Technology Invention

