



Rajaram Bojji <rajaram.bojji@gmail.com>

KRCL SATDHAM

2 messages

DGM KRCL <dgmkrcl@vsnl.com>

Fri, Mar 3, 2006 at 11:59 AM

To: "B Rajaram (gmail)" <rajaram.bojji@gmail.com>

Sir,

[Again a Very Good News ! Indian Patent for SATDHAM](#) -A system for controlling the movement of trains on tracks through stations, has been received.

I'm enclosing full details again for your inf pl.

A.Apte

INTELLECTUAL PROPERTY OF KONKAN RAILWAY

The Corporation has been granted Patents in **India, US and S. Africa**, for its innovative technologies like

- **Anti Collision Device**
- **Track Identification System**
- **Sky Bus**
- **Self Stabilising Track System etc.**

As per Details below:

A) Granted Indian Patents:

Sr.No	Description	Patent No.
01.	Anti - Collision Device System For Trains And The Like Transportation Systems (ACD)	198166 dt 24 th Sept 1999 Date of Sealing 29.12.2005.
02.	5 Patents in respect of invention ♦ Sky Bus Metro	
	Sky Bus ♦ An Elevated Suspended Coach Rail Transportation System.	194725 dt 26 th July 2001 Date of Sealing: 06-05-2005
	Sky Bus - A Swing Control Means In Suspension Means For Coaches In An Elevated Suspended Coach Rail Transportation System (Swing Arrestor)	195319 dt 26 th July 2001 Date of Sealing: 07-06-2005

	Sky Bus - Method And Apparatus For Minimizing Damage During Collision Between Suspended Coaches In An Elevated Suspended Coach Rail Transportation System (Derailment Arrestor)	717/MUM/2001 dt.26.07.01 (accepted for grant)
	Sky Bus ♦ Method and Apparatus for minimizing damage during collision between suspended coaches in An Elevated Suspended Coach Rail Transportation System. (Collision Arrestor)	194729 dt 26 th July 2001 Date of Sealing: 06-05-2005
	Sky Bus - A Method And Apparatus Of Clearing An Immobile Or Derailed Coach In An Elevated Suspended Coach Rail Transportation System (Coach Clearance)	195320 dt 26 th July 2001 Date of Sealing: 07-06-2005
03.	SST - Self Stabilising Railway Track Structure and method of making the same.	194569 dt 18 th Sept. 2001 Date of Sealing: 26.4.2005.
04.	SATDHAM - A system for controlling the movement of trains on tracks through stations.	197813 dt 29 th Nov 2001 Date of Sealing: 21.12.2005

B) Granted US Patents:

Sr.No	Description	Patent No.
01.	Patent for Sky Bus (A Novel Suspended Coach transportation System) related inventions in US	US 6,679,184 B1 Dated 20 th January 2004 Priority Dt : 26-07-2001
02.	Patent for Sky Bus (A Novel Suspended Coach transportation System) related inventions in US	US 6,688,235 B2 Dated 10 th February 2004 Priority Dt : 26-07-2001
03.	Patent in respect of invention of Self Stabilising Track System in US	US 6,672,515 B2 Dated 6 th January 2004 Priority Dt : 18-09-2001



Click on description to see further details.

C) Granted S. African Patents:

Sr.No	Description	Patent No.
01.	A Device To Prevent Collision Between The Trains And The Like Transportation Systems (ACD)	2004/8842 dt 28 th Sept 2005 PCT Priority Dt : 05-04-2002
02.	Track Identification System (TID)	2004/7475 dt 28 th Sept 2005 Priority Dt : 05-08-2004

Also the following Patents have been applied in India, US, S. Africa, European and Asian countries as per details below :

S.No	Description	Application No.
01	Patent application for Anti Collision Device related inventions in US (ACD)	10/341,338 date. 13.01.2003 with Priority date 05/04/2002
02	ACD - Under process in European and Asian Countries	Priority date 05/04/2002
03	Indian Patent application for Track Identification System	843/MUM/2004 dt 05/08/2004
04	US Patent application for Track Identification System	10/939,056 dt. 10.09.2004 Priority dt 05/08/2004
05	European Patent application for Track Identification System	04256034.2 dt 30/09/2004 Priority dt 05/08/2004
06.	Patent application for Sky Bus related inventions in European countries.	02255243.4 dt. 26.07.02 & 02255244.2 dt. 26.07.02 05002811.7 dt. 26.07.02
07.	Patent application in respect of invention of Self Stabilising Track System in European countries.(SST)	02255566.8 dt. 08.08.2002
08	Indian Patent application in respect of invention of Rail Fastener	1019/MUM/2002 dated. 22.11.02

◆ Mr B. Rajaram, inventor, has assigned all the above Patents to the Corporation.

Rajaram Bojji <rajaram.bojji@gmail.com>

Fri, Mar 3, 2006 at 4:00 PM

To: DGM KRCL <dgmkrcl@vsnl.com>

Hi Thanks goodwork done! Congrats! Pls convey my thanks to Mr Dewan

[Quoted text hidden]

--

B. Rajaram M.Tech., FIE.,FNAE

Inventor Anti-collision/ Skybus Technologies

Indian Railway Service of Engineers (1970-2005)

CE(Goa),Dir(Projects)&MD Konkan Railway Corporation Ltd.,(1990-2005)

My Hand Phone:+91 9346 555550

Land Line: +91 40 27400365 INDIA

In USA 1 703 835 9025 Personal with Voice Mail

URL: www.geocities.com/rajaram_bojji

Einstein said, "Only two things are infinite, the universe and human stupidity, and I'm not sure about the former."

DIRECTOR

Atri Knowledge Embedded Infrastructure Lab.(P) Ltd., United House, Public Garden Rd.,Hyderabad 500007
www.atrilab.com
