

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated	Category	% Done
950	Colony	Task	Assigned	Low	Wireless - xbee.c	Ben Wasserman	10/02/2010 07:18 PM	Wireless	80
946	Colony	Task	Assigned	Low	Wireless - core send, ack functions	Ben Wasserman	10/02/2010 07:17 PM	Wireless	90
925	Colony	Enhancement	Assigned	Low	xbee baud rates	Ben Wasserman	09/30/2010 09:27 PM	Wireless	90
852	Colony	Bug	Assigned	Low	Xbee Documentation	Priyanka Deo	11/09/2011 12:17 AM	Wireless	0
850	Wishlist	Enhancement	Assigned	Low	Horizontal Band Saw		01/12/2010 10:48 PM	Shop	0
816	Colony Scout	Task	Assigned	Normal	Software Architecture	Brad Neuman	10/22/2009 10:12 PM		0
798	Colony	Enhancement	Assigned	Normal	get all the library inti's and functions to behave	Brad Neuman	10/02/2010 07:13 PM	Library	30
790	Colony	Bug	Assigned	Normal	XBee/Wireless Initialization	Brad Neuman	10/02/2010 07:16 PM	Wireless	0
717	Wishlist	Enhancement	Assigned	Normal	Arbor Press		12/01/2009 03:17 AM	Shop	30
716	Wishlist	Enhancement	New	Tabled	Sell T-shirts on website		10/09/2009 05:12 PM	Merchandise	0
693	Colony	Bug	Assigned	Tabled	Better sanity check for invalid BOM type	John Sexton	10/01/2010 05:45 PM	Hardware	0
636	HyLo	Bug	Assigned	High	type proposed proposal	Wil Hamilton	09/23/2009 08:55 AM		0
577	Colony	Enhancement	Assigned	Tabled	Improve library error codes	Brad Neuman	09/30/2010 08:25 PM	Library	0
575	Colony	Bug	Assigned	Tabled	Battery Level Indicator	John Sexton	09/30/2010 08:00 PM	Library	0
523	Colony Scout	Task	Assigned	Tabled	Colony Environment	Dan Shope	12/11/2009 09:53 PM		0
390	Colony	Task	Feedback	Tabled	Investigate how to use the JTAG ICE	Nico Paris	09/24/2009 11:08 AM	Hardware	0
368	Colony	Task	Assigned	Tabled	Make sure all robots program the correct xbee id from eeprom	Brian Coltin	10/02/2010 07:24 PM	Library	0
320	Colony	Enhancement	New	Tabled	Automatically update robot status page with testing station		03/21/2009 12:55 PM	Diagnostic Station	0
237	Colony	Enhancement	Feedback	Tabled	Design Dragonfly Replacement Board		03/21/2009 12:54 PM	Hardware	0