

## **Letter Ballot 73 Voting Requirements**

This is a recirculation ballot to those who were voters of record on Letter Ballot 60 so the rules are slightly different. A copy of the voting list for Letter Ballot 60 is listed below.

1. Default Recirculation ballots
  - a. If you already voted "Yes" on the subject or you changed your vote from "No" to "Yes" in writing:
    - i. You do not need to vote again unless you want to.
    - ii. You may submit a "No" vote, but only based on text that was changed after you voted "Yes" or text that was impacted by text that was changed after you voted "Yes" or based on comments on technical matters that were not resolved adequately.
  - b. If you already voted "No", and your comments were not resolved you are kindly requested to analyze the revised draft
    - i. Vote "Yes" if all your concerns are solved,
    - ii. Otherwise, vote "No" again and REPEAT the comments that were not solved to your consent, indicating why the group's rebuttal is not acceptable to you. You may add additional comments constituting a "No" vote, but only based on text that was changed or text that was impacted by text that was changed.
  - c. If you did not vote or you abstained, you may vote this time with a valid vote or abstain again with a valid reason.

Please direct questions to:

- Bob Heile at: [bheile@ieee.org](mailto:bheile@ieee.org)

## IEEE 802.15 Voting Pool

Letter Ballot 60

October 8, 2010

802 SA-PIN	LAST NAME	FIRST NAME
24104	Affi	Emad
51031	Ahn	Gahng-Seop
5987	Aiello	Roberto
7807	Alvin	Richard
12880	Astrin	Arthur
22612	Bae	Taehan
12832	Bahr	Michael
4146	Barr	John
14560	Batra	Anuj
15469	Baykas	Tuncer
8099	Beecher	Phil
52562	Bhatia	Ashutosh
54606	Bhatti	Ghulam
53207	Birk	Gary
54945	Boytim	Mathew
51389	Bradley	Peter David
18431	Bravin	Nancy
15213	Britz	David
3713	Brown	Monique
47500	Brubk	Sverre
56774	Buchanan	Brian
52013	Buffington	John
22838	Bynam	Kiran
52852	Cain	Brent
4357	Callaway	Edgar
53667	Calvert	Chris
53683	Cardozo	Ruben
52864	Castor	Douglas
54071	Cha	Jaesang
53215	Chandler	Russell
25848	Chang	Soo-Young
12171	Chang	Kuor-Hsin
3186	Chaplin	Clint
25917	Chebbo	Hind
8663	Choi	Chang-Soon
24133	Choi	Sangsung
50969	Connell	Ciaran
7821	Cypher	David
53829	Dahl	Matthew
56765	Davenport	David
55445	Dawkins	Mark
15470	De Ruijter	Hendricus
24173	Dhaliwal	Upkar
14333	Ding	Gang

## IEEE 802.15 Voting Pool

Letter Ballot 60

October 8, 2010

802 SA-PIN	LAST NAME	FIRST NAME
22889	Dixon	Paul
24123	Dolmans	Guido
34158	Dotlic	Igor
53241	Dow	Michael
35310	Eggert	Dietmar
57159	Evans	David
49516	Farlow	Charles
22641	Farserotu	John
50037	Fischbeck	Jeffrey
54768	Fischer	Mike
24226	Flammer	George
52453	Fujiwara	Ryosuke
37446	Fukatsu	Noriyasu
15462	Fukui	Kiyoshi
53980	Geiger	John
4874	Gilb	James
53098	Gillooly	Gregory
54827	Godfrey	Tim
51039	Gorday	Paul
51637	Gottlib	Elad
5754	Hall	Robert
18393	Hara	Shinsuke
15380	Harada	Hiroshi
49523	Harrington	Timothy
5523	Heile	Robert
52202	Hemminger	Rodney
23617	Hernandez	Marco
12868	Hillman	Garth
8670	Ho	Jin-Meng
26003	Hong	Wei
34019	Hosur	Srinath
52322	Howard	David
53815	Hwang	Taeho
22715	Hwang	Jung-Hwan
15383	Ida	Ichirou
12587	Ikegami	Tetsushi
15612	Iso	Akio
54053	Jang	Yeong Min
51658	Jennings	Adrian
26526	Jeong	Wuncheol
56766	Jillings	Steven
52980	Kang	Tae
22536	Kang	Noh-Gyoung
22718	Kang	Tae-Gyu

## IEEE 802.15 Voting Pool

Letter Ballot 60

October 8, 2010

802 SA-PIN	LAST NAME	FIRST NAME
25957	Kato	Tatsuya
14211	Kato	Shuzo
35356	Kent	Jeritt
53834	Khakuria	Prithpal
33800	Kim	Dae Ho
53816	Kim	Dong-Sun
56771	Kim	Dukhyun
25119	Kim	Jaehwan
55533	King	Jeffrey
5638	Kinney	Patrick
3235	Kohno	Ryuji
15368	Kojima	Fumihide
12802	Kraemer	Bruce
57200	Krasinski	Raymond
26127	Kuroda	Masahiro
8511	Lampe	John
15391	Lan	Zhou
51610	Le	Khanh
52215	Lee	Cheolhyo
24175	Lee	Hyungsoo
9329	Lee	Myung
15349	Lewis	Daniel
15948	Li	Huan-Bang
24138	Li	Liang
49512	Lim	Sang-Kyu
53833	Link	Jeremy
6113	Lynch	Mike
52209	Mason	Robert
52982	Matsumura	Tomokuni
52184	McCullough	Jeff
52946	McGillan	Michael
5462	Mcinnis	Michael
22730	McLaughlin	Michael
53225	Millet	Charles
53835	Mirnezami	Siamak
52947	Mohindra	Rishi
51351	Monnerie	Emmanuel
15442	Moorti	Rajendra
14824	Moskowitz	Robert
53837	Moy	Hamilton
14313	Murray	Peter
52345	Myers	Theodore
12855	Ngo	Chiu
3256	Nikolich	Paul

## IEEE 802.15 Voting Pool

Letter Ballot 60

October 8, 2010

802 SA-PIN	LAST NAME	FIRST NAME
51624	Nishiyama	Hirohito
53675	Olson	David
24083	Omeni	Okundu
37445	Ono	Ryoji
18367	Ouvry	Laurent
24224	Pace	James
25886	Park	Jahng
8264	Park	Seung-Hoon
22934	Park	Taejoon
22740	Park	Hyung-II
22846	Patro	Ranjeet
51587	Petrick	Al
52024	Pokrajac	Dalibor
52969	Popa	Daniel
15281	Pope	Stephen
56799	Powell	Richard
7825	Powell	Clinton
50904	Pyo	Chang-Woo
25889	Rahman	Mohammad
50972	Rajagopal	Sridhar
23846	Ramasastry	Jayaram
57955	Reed	Marc
23144	Reede	Ivan
58678	Roberts	Richard
54753	Rodine	Craig
51036	Roh	June Chul
14778	Rolfe	Benjamin
24195	Ryu	Seung-Moon
23102	Sagan	Didier
52985	Sakamoto	Kentaro
50021	San Filippo	Will
47697	Sanderford	H
15591	Sayrafian	Kamran
8139	Schmidl	Timothy
22632	Schmidt	Michael
22662	Schwoerer	Jean
52234	Seibert	Cristina
52635	Seidl	Neal
53820	Shah	Kunal
52169	Shearer	Steve
5529	Shellhammer	Stephen
7895	Shimada	Shusaku
52959	Shin	CheolHo
22904	Shin	Chang Sub

## IEEE 802.15 Voting Pool

Letter Ballot 60

October 8, 2010

802 SA-PIN	LAST NAME	FIRST NAME
15536	Sim	Michael
54056	Simon	Jonathan
25104	Son	Jaeseung
55606	Stadnik	Paul
3968	Struik	Rene
18363	Sum	Chin-Sean
54835	Sung	Hui-Hsia
52004	Sungi	Gu
22793	Takizawa	Kenichi
56769	Tanaka	Hirokazu
51608	Taylor	Larry
36240	Thompson	Mark
12867	Tomcik	James
14767	Toyoda	Ichihiko
55508	Tracey	David
51951	Tran	Khanh
5530	Upton	Jerry
50024	van Greunen	Jana
53766	van Wyk	Hartman
53003	Veillette	Michel
54010	Verso	Billy
54834	Virk	Bhupender
23935	Walewski	Joachim
22815	Wang	Junyi
52240	Wang	Quan
56820	Wang	Xiang
53849	Ward	Andy
22546	Weikel	Scott
55492	West	Nicholas
53107	Wilbur	Mark
14605	Winkel	Ludwig
22663	Won	Eun Tae
51641	Wong	Alan Chi Wai
54757	Xing	Tao
57030	Yang	Yang
23193	Yang	Wen-Bin
52953	Yasukawa	Kazuyuki
14785	Yazdandoost	Kamyra
37709	Yokoo	Kaoru
23977	Zhao	Mu
22656	Zhen	Bin