

Member Unit Advancement Summary

Boy Scouts of America

This summary of youth member ranks, merit badges, and awards only shows those items that are currently in the member records for this unit. Advancement that has not yet been submitted to the council will not appear. When awards are submitted they will not appear immediately on this summary. Please log in as a Returning User at a later time.

Unit: Troop 0010
Chartered Organization: Lake Placid Kiwanis Club
District: Adirondack
Council: Twin Rivers Council
Unit Expire Date: 12/31/2011

Advancement Processor: Jeff Pedu
 lp.troop10@gmail.com
 518-523-2422

Report Date: Jul 10 2011 9:15PM

For Member ID: 121790208

<u>Member Name</u>	<u>Date Earned</u>	<u>Rank</u>
James D Donnelly III	12/14/2006	Tenderfoot
James D Donnelly III	03/08/2007	Second Class
James D Donnelly III	07/12/2007	First Class
James D Donnelly III	12/06/2007	Star
James D Donnelly III	11/18/2008	Life

<u>Member Name</u>	<u>Date Earned</u>	<u>Merit Badge</u>
James D Donnelly III	07/27/2007	Archery
James D Donnelly III	05/25/2007	Aviation
James D Donnelly III	07/25/2008	Basketry
James D Donnelly III	07/25/2008	Camping*
James D Donnelly III	10/25/2007	Citizenship in the Community*
James D Donnelly III	03/18/2007	Citizenship in the Nation*
James D Donnelly III	06/19/2008	Citizenship in the World*
James D Donnelly III	06/12/2007	Cooking
James D Donnelly III	11/10/2008	Environmental Science*
James D Donnelly III	07/27/2007	First Aid*
James D Donnelly III	07/24/2009	Lifesaving*
James D Donnelly III	04/19/2007	Model Design and Building
James D Donnelly III	04/09/2011	Nuclear Science
James D Donnelly III	06/02/2011	Personal Management*
James D Donnelly III	04/29/2009	Pulp and Paper
James D Donnelly III	07/24/2009	Rowing
James D Donnelly III	06/12/2008	Scholarship
James D Donnelly III	04/19/2007	Space Exploration
James D Donnelly III	05/17/2007	Swimming*
James D Donnelly III	07/27/2007	Wilderness Survival
James D Donnelly III	07/27/2007	Wood Carving

Total Ranks = 5 Total Badges = 21 Total Awards = 0 Total Belt Loops = 0

--- End of Report ---