

5300 Northland Drive, Box 11 Grand Rapids, MI 49525 USA T: +1.616.365-9940 • 1.888.238-8721 F: +1.616.365-9941

August 03, 2009

To: Patryk - 9071 C/ O: (WHY) - Why Not USA

Subject: Permanent Placement

Dear Patryk,

We are very pleased to announce we have approved the following placement for you! Please contact your host family as soon as possible.

Arrival Date: 7 - 10 days before school starts

Airport: GEG (Spokane, Washington)

Host Family	High School
	Shadle Park High School
	4327 North Ash St
Spokane, WA 99205	Spokane, WA 99205
509	509-354-6700
Email:@yahoo.com	

Host	Name	Age	Occupation/ School
Host Father	Larry	61	Nurse
Host Mother	Judith	59	Pharmacy

Roomshare? No Pets: 1 small dog - inside / cats - outside

Family Interests: Gardening, traveling, reading, shopping -- 3 adult children, not living at home.

High School Information: Shadle Park High School is a public high school with an enrollment of about 2000 students. It is located 2 blocks from your host family home and you will walk to school. School starts August 27, 2009 and ends June 13, 2010. There will be additional fees for miscellaneous items and activities.

Community Highlights: Spokane has a population of about 350,000 and the nearest large city is Seattle with over 4 million. The climate is 4 seasons with cold winters and warm summers. Area highlights include: Shopping, museums, mountains, lakes, parks, movies, restaurants, concerts and much, much more

The toll- free number for the High School Program (HSP) Office of CETUSA is 1.888.238-8721. While in the United States, this is a free phone call. There will be someone at this number to assist you at any time day or night. CETUSA does not guarantee diplomas, a driver's license, or participation on sports' teams. Also, please note that many public high schools do charge book fees, extra curricular activities fees and registration fees that are not covered in program costs.

Mission Statement ... reaching out to encourage a lifelong journey of global peace and understanding