







359 2 981 41 35



## IAC session no. 513, dated 04th of February 2021

## \*Last applicant in the first 50 applicants in the Register is with registration date 13<sup>th</sup> of May 2014

The Intercountry Adoption Council has made the following referrals:

- 1. A female child, with history of illness within the family, aged 2 years and 7 months, to applicants registered on 11 Oct 2013, under no. 16-00-386 from France.
- 2. A female child, with history of illness within the family, aged 2 years and 5 months, to applicants registered on 13 May 2014, under no. 16-00-233 from USA.
- 3. A sibling group, healthy, aged 8 years and 10 months and 6 years and 11 months, to applicants registered on 17 Nov 2016, under no. 16-00-301 from Italy.
- 4. A female child, with history of illness within the family, aged 1 year and 10 months, to applicants registered on 07 Dec 2016, under no. 16-00-289 from USA.
- 5. A female child, with features in health status, aged 7 years and 11 months, to applicants registered on 29 Dec 2016, under no. 16-00-322 from Belgium.
- 6. A male child, with features in health status, aged 4 years and 5 months, to applicants registered on 27 Mar 2017, under no. 16-00-59 from France.
- 7. A female child, with features in health status, aged 2 years and 2 months, to applicants registered on 26 Jun 2017, under no. 16-00-144 from USA.
- 8. A female child, healthy, aged 10 years and 2 months, to applicants registered on 30 Nov 2020, under no. 16-00-133 from USA

The IAC also discussed the applications or has made referrals for the following severe special needs children according to Ordinance 3/14 art.41:





359 2 981 44 21

359 2 981 41 35



14 Alabin Str. Sofia, Bulgaria



More information at: www.anidoadoption.org

- 1. A female child from special needs register, aged 3 years and 4 months to applicants, registered on 28 Jan 2021, from USA, no. 16-00-119 in MOJ foreign applicants Register.
  - highlighted in yellow indicates that the application of this adoptive applicant is among the first 50 in the Register