RPC Press-Release. 11.09.2018

**Information about disqualification:**

**Shangereev Dzamaladin – Para-Powerlifting, sport of persons with physical impairment**

By the decision of the Disciplinary Anti-doping Committee of the Russian Anti-doping Agency “RUSADA” Shangereev Dzamaladin (Para-Powerlifting, sport of persons with physical impairment, Vladimir region, National level athlete, not member of Russian National team) was found guilty in anti-doping rule violation in accordance with art. 2.1 Russian Anti-doping Rules (Presence of a Prohibited Substance or its Metabolites or Markers in an Athlete’s Sample) and suspended for a 4-years period up to November 22, 2021. His results shown at Cup of Russia on Powerlifting sport of persons with Physical Impairment in Sochi (Krasnodar region) were disqualified.

Shangereev Dzamaladin returned an adverse analytical finding for stanozolol in samples provided on 03rd of November 2018 and 06th of Novemeber 2018 during National Powerlifting Cup in Sochi (Krasnodar Krai). The substance included on the World Anti-Doping Agency Prohibited List under category S1 and prohibited at all times. Shangereev Dzamaladin was suspended to participate at official training events, national and international competitions since 23 November 2018.

The Russian Federation of Sports for Persons with Physical Impairment (RFSPPI) has considered the decision of RUSADA regarding athlete Shangereev Dzamaladin at its meeting on 6 September 2018 and recognized and accepted all released sanctions including disqualification for four years and disqualification of results.

The RPC supports the decision of Disciplinary Anti-doping Committee of RUSADA and supports all sanctions imposed in regarding athlete Shangereev Dzamaladin.

The Russian Paralympic Committee would like to pay attention of all athletes to the article 2.1.1 of All-Russian Anti-doping rules where stated that It is each Athlete’s personal duty to ensure that no Prohibited Substance enters his or her body. Athletes are responsible for any Prohibited Substance or its Metabolites or Markers found to be present in their Samples.