**ЛОТ №19**

**ПЕРЕЧЕНЬ ИМУЩЕСТВА**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **19** | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **№ n\n** | **Наименование имущества,**  **включенного в состав лота** | **Базовая ед-ца изм** | **Количество** | **Инвентарный номер, код номенклатурный** | **Начальная цена** | **Обременение** | | 1 | А/м бортовая "ГАЗ-3302" | шт | 1 | 500228 | 25 000 | Договор аренды №ММА.103.15/0051041 от 03.08.2015г., заключенный с ООО "ММА". Срок действия договора: на неопределенный срок. | | 2 | А/м бортовая "КАМАЗ-5320" | шт | 1 | 500234 | 40 000 | Договор аренды №ММА.103.15/0051041 от 03.08.2015г., заключенный с ООО "ММА". Срок действия договора: на неопределенный срок. | | 3 | Автоцистерна | шт | 1 | 00000016536 | 1500 |  | | 4 | Автошина 11.00 Р 20 | шт | 1 | 00000019090 | 50 |  | | 5 | Автошина 185/75Р16С | шт | 2 | 00000006125 | 50 |  | | 6 | Автошина 260Х508 | шт | 1 | 00000006116 | 50 |  | | 7 | Автошина 6.50-16 | шт | 2 | 00000019378 | 50 |  | | 8 | Автошина 8.25х15 ЛФ 268 | шт | 2 | 00000006119 | 50 |  | | 9 | Агрегат свароч.АДБ-3122 | шт | 1 | 402622 | 700 |  | | 10 | Анализатор-сигнализатор "АСВ-2" | шт | 1 | 454541 | 150 |  | | 11 | Аппарат высок.давл."НД 6/151" | шт | 1 | 456066 | 1 500 |  | | 12 | Аппарат кассовый "Элвес-Микро К" | шт | 1 | 00000017803 | 50 |  | | 13 | Аппарат сварочный "ВД-306" | шт | 1 | 403409 | 100 |  | | 14 | Аппарат телефонный "Panasonic KX TS-2350" | шт | 1 | 703340 | 25 |  | | 15 | Асботкань АТ-2 | м2 | 18 | 00000010335 | 515 |  | | 16 | Ацетилен. | шт | 1 | 00000001966 | 12 |  | | 17 | Бак расширительный 100 л. | шт | 1 | 00000017192 | 110 |  | | 18 | Башмак тормозной горочный | шт | 14 | 00000015258 | 35 |  | | 19 | Битум нефтяной 90/10 | кг | 1400 | 00000008796 | 120 |  | | 20 | Бланк пут. лист груз/авт | шт | 1403 | 00000006269 | 65 |  | | 21 | Бланк пут. листа автоб. необ. по | шт | 427 | 00000009006 | 65 |  | | 22 | ВЕДРО ОЦИНКОВАННОЕ | шт | 4 | 00000001605 | 15 |  | | 23 | Велосипед дорожный | шт | 1 | 456977 | 100 |  | | 24 | Велосипед дорожный | шт | 1 | 456978 | 100 |  | | 25 | Верстак слесарный | шт | 1 | 600006 | 150 |  | | 26 | Верстак слесарный | шт | 1 | 600008 | 150 |  | | 27 | Верстак слесарный | шт | 1 | 600009 | 150 |  | | 28 | Верстак слесарный | шт | 1 | 600010 | 150 |  | | 29 | Верстак слесарный | шт | 1 | 600011 | 150 |  | | 30 | Верстак слесарный | шт | 1 | 600012 | 50 |  | | 31 | Весы технические | шт | 1 | 405660 | 50 |  | | 32 | Вкладыш | шт | 2 | 00000000632 | 45 |  | | 33 | Водонагреватель "Ariston Platinum SI-300T" 3,2квт | шт | 1 | 458109 | 450 |  | | 34 | Водонагреватель "Ariston" | шт | 1 | 457886 | 350 |  | | 35 | Втулка ПКИ | шт | 6 | 00000017188 | 12 |  | | 36 | Выпрямитель ВД-306С1 с колес. | шт | 1 | 455516 | 70 |  | | 37 | Выпрямитель ТПП-160-70 | шт | 1 | 403509 | 60 |  | | 38 | Выпрямитель ТПП-160-70 | шт | 1 | 403510 | 60 |  | | 39 | Гайка соединения | шт | 1 | 00000008215 | 15 |  | | 40 | Генератор пенный | шт | 1 | 700130 | 50 |  | | 41 | Генератор пенный | шт | 1 | 700131 | 50 |  | | 42 | Генератор пенный | шт | 1 | 700132 | 50 |  | | 43 | Генератор пенный | шт | 1 | 700133 | 50 |  | | 44 | Генератор пенный | шт | 1 | 700134 | 50 |  | | 45 | Грабли | шт | 5 | 00000002463 | 40 |  | | 46 | Грунт ГФ красно-коричневый | кг | 2,5 | 00000004193 | 20 |  | | 47 | Грунт ГФ серый | кг | 50 | 00000006858 | 20 |  | | 48 | Домкрат | шт | 1 | 00000015106 | 200 |  | | 49 | Домкрат гидравл. 3 т. | шт | 1 | 00000002470 | 150 |  | | 50 | Завеса тепловая бытовая | шт | 4 | 00000010192 | 200 |  | | 51 | Инструмент правки резьбы | шт | 1 | 00000018311 | 40 |  | | 52 | Кипятильник выносной F=72м2 | шт | 1 | 400323 | 30 |  | | 53 | Ключ накидной 27Х30 | шт | 4 | 00000008058 | 30 |  | | 54 | Ключ накидной 30Х32 | шт | 3 | 00000008800 | 40 |  | | 55 | Ключ накидной 32х36 | шт | 2 | 00000012357 | 40 |  | | 56 | Ключ рожковый 30Х32 | шт | 3 | 00000008087 | 35 |  | | 57 | КЛЮЧ ТРУБЧАТЫЙ 8/10 | шт | 1 | 00000015105 | 25 |  | | 58 | Кольцо ГХ | шт | 45 | 00000017189 | 15 |  | | 59 | Кольцо клиносферическое | шт | 10 | 00000013733 | 12 |  | | 60 | Кольцо ответное | шт | 10 | 00000015563 | 13 |  | | 61 | Кольцо ПКИ | шт | 4 | 00000017187 | 11 |  | | 62 | Кольцо уплотнительное | шт | 10 | 00000015579 | 9 |  | | 63 | Кольцо уплотняющее | шт | 10 | 00000008620 | 8 |  | | 64 | Коммутатор | шт | 1 | 700285 | 200 |  | | 65 | Компрессор "В3800В/100СТ4SUPR" | шт | 1 | 454224 | 150 |  | | 66 | Компрессор "ССS-100" | шт | 1 | 453255 | 150 |  | | 67 | Краска ВД АК белая | кг | 60 | 00000006876 | 50 |  | | 68 | Кусторез "STIHL FS-130" | шт | 1 | 702317 | 50 |  | | 69 | ЛАК ЛБС | кг | 20 | 00000001979 | 30 |  | | 70 | Лебедка маневр.Г/п=1тн | шт | 1 | 405637 | 100 |  | | 71 | Лестница алюминиевая 3-х секц. | шт | 1 | 00000006405 | 60 |  | | 72 | Лист г/к 2 мм | кг | 246 | 00000006729 | 70 |  | | 73 | Лопата совковая | шт | 5 | 00000007974 | 30 |  | | 74 | Манжета 1.1-50\*70 | шт | 10 | 00000018579 | 15 |  | | 75 | Манжета ГХ | шт | 14 | 00000017190 | 15 |  | | 76 | Машина pазpывная | шт | 1 | 402938 | 200 |  | | 77 | Машина шлифовал. угловая gws | шт | 1 | 00000002481 | 100 |  | | 78 | Мотороллер | шт | 1 | 500116 | 2 500 |  | | 79 | Набивка АП 10 | кг | 20 | 00000016204 | 60 |  | | 80 | Насос | шт | 1 | 00000011724 | 150 |  | | 81 | Насос АХ 25/50.1374 | шт | 1 | 455757 | 2 000 |  | | 82 | Насос АХ 25/50.1374.60 | шт | 1 | 455054 | 2 000 |  | | 83 | Насос АХ 25/50.1374.60 | шт | 1 | 455055 | 2 000 |  | | 84 | Насос АХЕ 50-32-160К55 с э/двиг. | штт | 1 | 454314 | 2 000 |  | | 85 | Насос ГХ 25/32 | штт | 1 | 455073 | 2 000 |  | | 86 | Насос ГХ 25/32.8252 | штт | 1 | 457878 | 2 000 |  | | 87 | Насос МОД БВ | штт | 1 | 451485 | 2 000 |  | | 88 | Обойма ГХ | шт | 4 | 00000017186 | 25 |  | | 89 | Огнетушитель | шт | 2 | 00000001834 | 100 |  | | 90 | Огнетушитель ОП-2 | шт | 3 | 00000006688 | 100 |  | | 91 | Огнетушитель ОП-5 | шт | 3 | 00000006689 | 100 |  | | 92 | Огнетушитель ОП-8 | шт | 1 | 00000006680 | 100 |  | | 93 | Огнетушитель ОУ-5 | шт | 15 | 00000006678 | 100 |  | | 94 | Пассатижи | шт | 1 | 00000008032 | 20 |  | | 95 | Паяльник 65/220 | шт | 1 | 00000008114 | 15 |  | | 96 | Пила дисковая "RZ 2-70-2" эл. | шт | 1 | 600092 | 1 500 |  | | 97 | Пломба "Закрутка" | шт | 10 | 00000002517 | 140 |  | | 98 | Подогреватель масла | шт | 1 | 457887 | 70 |  | | 99 | Приспособление для регулировки клапанов | шт | 1 | 00000018074 | 30 |  | | 100 | Прицеп "Трайлер ТРА-11-80" | шт | 1 | 500280 | 1 500 |  | | 101 | Радиатор «Scarlett» масляный | шт | 1 | 703924 | 70 |  | | 102 | Радиатор «Scarlett» масляный | шт | 1 | 703923 | 70 |  | | 103 | Реактор V=3.5м3 из углеродистой стали | шт | 1 | 400400 | 800 |  | | 104 | Рубероид РКП-350 | рул | 26 | 00000008186 | 50 |  | | 105 | Рукав ПАР Ду 25 | м | 50 | 00000010274 | 10 |  | | 106 | СВЧ-печь | шт | 1 | 703967 | 35 |  | | 107 | СВЧ-печь "Samsung MW73V" | шт | 1 | 703827 | 35 |  | | 108 | Стакан ГХ | шт | 1 | 00000008371 | 9 |  | | 109 | Станок заточной | шт | 1 | 405393 | 400 |  | | 110 | Станок заточный 3С-2-300 | шт | 1 | 403369 | 350 |  | | 111 | Станок сверлильный "Корвет 43" | шт | 1 | 454742 | 1 500 |  | | 112 | Станок токаpный ДИП-300 | шт | 1 | 402618 | 1 000 |  | | 113 | Станок токарно-винтовой | шт | 1 | 404944 | 1 700 |  | | 114 | Стол 2-х тумбовый | шт | 1 | 00000016039 | 50 |  | | 115 | Стол сварщика С10021 УХЛ-4 | шт | 1 | 403370 | 220 |  | | 116 | Тpансфоpматоp | шт | 1 | 403021 | 250 |  | | 117 | Тележка гидравлическая | шт | 1 | 455691 | 60 |  | | 118 | Тележка гидравлическая | шт | 1 | 455692 | 60 |  | | 119 | Тележка ручная со съемн.конт. | шт | 1 | 700125 | 50 |  | | 120 | Тележка ручная со съемн.конт. | шт | 1 | 700126 | 50 |  | | 121 | Тележка ручная со съемн.конт. | шт | 1 | 700127 | 50 |  | | 122 | Тележка электрическая аккумулято | шт | 1 | 00000016418 | 200 |  | | 123 | Тепловая пушка 220В | шт | 1 | 00000017144 | 130 |  | | 124 | Теплообменник F=21,6м2 | шт | 1 | 454591 | 3 500 |  | | 125 | Теплообменник F=22.5м2 | шт | 1 | 453640 | 3 500 |  | | 126 | Трактор "К-701" | шт | 1 | 453712 | 30 000 | Договор аренды №ММА.103.15/0051041 от 03.08.2015г., заключенный с ООО "ММА". Срок действия договора: на неопределенный срок. | | 127 | Трансформатор сварочный | шт | 1 | 403406 | 300 |  | | 128 | ТРОЙНИК ДУ25 | шт | 12 | 00000002559 | 15 |  | | 129 | УГОЛЬ БАУ | кг | 70 | 00000001951 | 15 |  | | 130 | УГОЛЬНИК 20ММ | шт | 5 | 00000002563 | 8 |  | | 131 | Удлинитель ПВС 3х2,5 на катушке 30 м | шт | 1 | 00000010587 | 50 |  | | 132 | Уплотнение торц. 153/Д.71.033.821 | шт | 1 | 00000008609 | 35 |  | | 133 | Холодильник «Смоленск» | шт | 1 | 403365 | 150 |  | | 134 | Шланг к ОУ-5 с раструбом | шт | 15 | 00000018568 | 30 |  | | 135 | Шпильковерт | шт | 2 | 00000008029 | 12 |  | | 136 | Щит пожарный в комплекте | шт | 5 | 00000017000 | 35 |  | | 137 | Эл/кара | шт | 1 | 500122 | 5 000 |  | | 138 | Электрод UTP 86 FN д 3,2 мм | кг | 6,2 | 00000018413 | 25 |  | | 139 | Электродвигатель АИМЛ 100L | шт | 1 | 00000017664 | 30 |  | | 140 | ЭЛЕКТРОДЫ НЖ-13 Д3 | кг | 15 | 00000002545 | 30 |  | | 141 | ЭЛЕКТРОДЫ ОК 3Х350 | кг | 31 | 00000002544 | 30 |  | | 142 | ЭЛЕКТРОДЫ ОК 4Х450 | кг | 24,4 | 00000002546 | 30 |  | | 143 | Электрокотел ЭПО-60 | шт | 1 | 00000019544 | 250 |  | | 144 | Электропарогенератор ПЭЭ-50 | шт | 1 | 457938 | 300 |  | | 145 | Эмаль ПФ-115 белая | кг | 3,9 | 00000014755 | 20 |  | | 146 | ЭМАЛЬ ПФ-115 ЖЕЛТАЯ | кг | 47 | 00000001983 | 20 |  | | 147 | Эмаль ХВ 124 | кг | 50 | 00000006852 | 20 |  | | 148 | Лента транспортерная | м2 | 72,8 | 00000010295 | 350 |  | | 149 | Водонагреватель проточный | шт | 1 | 00000008530 | 1 000 |  | | 150 | АВТОМАТ АЕ 2053-16 (7328) | шт | 1 | 00000001672 | 1,2 |  | | 151 | АВТОМАТ АП-50 2,5А | шт | 1 | 00000003347 | 1,2 |  | | 152 | Автомат выкл. А-63мг 380в | шт | 30 | 00000002858 | 12 |  | | 153 | Автомат выкл. АЕ-2043 (2384) | шт | 1088 | 00000002861 | 435,2 |  | | 154 | Автомат выкл. АЕ-2043-16а (2384) | шт | 43 | 00000002847 | 17,2 |  | | 155 | Автомат выкл. АЕ-2043-20а (2384) | шт | 124 | 00000002849 | 49,6 |  | | 156 | Автомат выкл. АЕ-2046 м-40р-6,3 (2384) | шт | 853 | 00000002841 | 341,2 |  | | 157 | Автомат выкл. АЕ-2046-1,6а-2,5а (2930) | шт | 17 | 00000002853 | 6,8 |  | | 158 | АППАРАТ КАССОВЫЙ "ОКА-400" | шт | 3 | 00000003340 | 45 |  | | 159 | АРМАТУРА СИГН. АС 220 КР. | шт | 21 | 00000001664 | 18,9 |  | | 160 | Асбокартон 3 мм | кг | 21,700 | 00000001750 | 108,5 |  | | 161 | АСБОШНУР ШАОН 14 ММ | кг | 28,500 | 00000001677 | 114 |  | | 162 | Банка полиэтиленовая 0.04 л. | шт | 80 | 00000002021 | 40 |  | | 163 | Барабан. | шт | 12 | 00000007662 | 24 |  | | 164 | БЛАНК КАРТОЧКИ УЧЕТА МАТЕРИАЛОВ | шт | 490 | 00000001525 | 245 |  | | 165 | Бочка е-100л | шт | 1 | 00000002461 | 8 |  | | 166 | Бочка металлическая 216,5л. | шт | 28 | 00000002019 | 14 000 |  | | 167 | Бочка металлическая б/у | шт | 15 | 00000015978 | 6 750 |  | | 168 | Бочка полиэтиленовая 227л | шт | 1 | 00000002017 | 200 |  | | 169 | Бочка полиэтиленовая 40 л | шт | 2 | 00000015713 | 220 |  | | 170 | БУМАГА ДИАГР. 2167 | шт | 2500 | 00000001570 | 250 |  | | 171 | БУМАГА ДИАГР. 2171 | шт | 3700 | 00000001514 | 370 |  | | 172 | БУМАГА ДИАГР. 2889.1 | м2 | 238 | 00000001522 | 23,8 |  | | 173 | БУМАГА ДИАГР. Р3944 | м2 | 437,250 | 00000001510 | 43,7 |  | | 174 | Бумага диагр. р-р 2182 | шт | 1000 | 00000001547 | 100 |  | | 175 | БУМАГА ДИАГР.Р2219 | шт | 1200 | 00000001556 | 120 |  | | 176 | БУМАГА ДИАГРАММНАЯ N 730 | шт | 870 | 00000001545 | 87 |  | | 177 | БУМАГА ДИАГРАММНАЯ рN2191 | шт | 3016 | 00000001558 | 301,6 |  | | 178 | Бумага диаграммная р№1756 | м2 | 62,100 | 00000001562 | 6,2 |  | | 179 | Бумага диаграммная р№1757 | м2 | 72,500 | 00000001565 | 7,3 |  | | 180 | Бумага диаграммная р№3561 | м2 | 323,600 | 00000001533 | 32,4 |  | | 181 | БУМАГА ДИАГРАМНАЯ 2068 | шт | 200 | 00000001569 | 20 |  | | 182 | Бумага для ПУ в роликах 620мм | шт | 2 | 00000001553 | 0,2 |  | | 183 | Бутыль стеклянная 20 л | шт | 10 | 00000002125 | 20 |  | | 184 | Бюретка 1-3-2-50-0,1 | шт | 20 | 00000009057 | 30 |  | | 185 | ВАТА ТЕХНИЧЕСКАЯ | кг | 95,600 | 00000001527 | 143,4 |  | | 186 | ВАТМАН | л. | 185 | 00000001517 | 92,5 |  | | 187 | Вибратор пневм.-8 | шт | 12 | 00000001472 | 96 |  | | 188 | ВИСКОЗИМЕТР ВВМ-1 | шт | 9 | 00000003037 | 45 |  | | 189 | Вискозиметр ВПЖ-1 3,75 | шт | 7 | 00000002026 | 35 |  | | 190 | ВОЛЬТМАСТЕР 200 | шт | 1 | 00000002992 | 7 |  | | 191 | ВЫКЛЮЧАТЕЛЬ ПВ 2Х10 | шт | 40 | 00000003377 | 80 |  | | 192 | ВЫКЛЮЧАТЕЛЬ ПВ-2-16КЛ М 1656 | шт | 101 | 00000003364 | 202 |  | | 193 | ГЕНЕРАТОР ЧП СС-200 | шт | 3 | 00000001466 | 51 |  | | 194 | ЖГУТ Е21/5,2 | шт | 4 | 00000001721 | 28 |  | | 195 | ЖГУТ Е21/6,5 | шт | 2 | 00000001722 | 14 |  | | 196 | ЖЕЛАТИН | кг | 25 | 00000001963 | 75 |  | | 197 | Зажим ЗНИ 35мм | шт | 1 | 00000014431 | 2 |  | | 198 | Знак "Опасность" | шт | 50 | 00000006265 | 50 |  | | 199 | ИЗДЕЛИЯ ИЗ П/АМИДА | шт | 3 | 00000003323 | 9 |  | | 200 | ИЗОЛЯТОР ИОС-10/500,ИО-10/750 | шт | 226 | 00000002954 | 678 |  | | 201 | ИЗОЛЯТОР М 6-12 | шт | 550 | 00000003374 | 825 |  | | 202 | ИНДИКАТОР НИНГИДРИН, ЧДА | кг | 0,025 | 00000001894 | 0,2 |  | | 203 | КАЛОРИФЕР КВБ 15,14 | шт | 1 | 00000003433 | 10 |  | | 204 | КАЛОРИФЕР КВБ 18,81 | шт | 4 | 00000003434 | 40 |  | | 205 | КАЛОРИФЕР КФБ-5 | шт | 2 | 00000002505 | 20 |  | | 206 | КАРТОФЕЛЕЧИСТКА КНА-600 | шт | 1 | 00000003342 | 40 |  | | 207 | КАССОВЫЙ АППАРАТ "ОКА" | шт | 1 | 00000003440 | 20 |  | | 208 | КАССОВЫЙ АППАРАТ В ВИДЕ ЛОМА | шт | 1 | 00000001470 | 10 |  | | 209 | КЛАПАН КП 160 ДМ.25 | шт | 2 | 00000003405 | 6 |  | | 210 | КЛАПАН-МИГАЛКА Э 150 | шт | 2 | 00000001463 | 6 |  | | 211 | КЛЮЧ КФ-111 | шт | 2 | 00000003359 | 4 |  | | 212 | КНОПКИ (пачка) | шт | 179 | 00000001576 | 35,8 |  | | 213 | КНОПКИ. | шт | 728 | 00000003331 | 145,6 |  | | 214 | КОЛБА Б/Ш 500МЛ | шт | 190 | 00000002029 | 285 |  | | 215 | Колба КГУ-6000 | шт | 2 | 00000002027 | 3 |  | | 216 | КОЛБА КЕЛЬДАЛЯ | шт | 13 | 00000002031 | 19,5 |  | | 217 | КОЛБА МЕРНАЯ 250МЛ, код 04800304 | шт | 80 | 00000002032 | 120 |  | | 218 | КОЛЬЦО УПЛОТН. ВОЙЛОЧ.47Х34Х5 | шт | 15 | 00000001697 | 30 |  | | 219 | Кольцо уплотнит. 040-046-46 | шт | 20 | 00000018860 | 40 |  | | 220 | Комплект пгси-10 | шт | 3 | 00000002735 | 30 |  | | 221 | Комплект пгси-30 | шт | 2 | 00000002734 | 20 |  | | 222 | КОРОБКА УК-2П | шт | 2 | 00000002717 | 3 |  | | 223 | Котел кв 160 | шт | 1 | 00000003509 | 80 |  | | 224 | КРАН РАЗДАТ.АВТОМ. | шт | 4 | 00000002492 | 12 |  | | 225 | Краситель ж/р яркосиний антрах. | кг | 50 | 00000016247 | 200 |  | | 226 | Краска ВД АК белая | кг | 132 | 00000006876 | 264 |  | | 227 | ЛАМПА 6Н 9С | шт | 100 | 00000003196 | 150 |  | | 228 | ЛАМПА ЖС 12 | шт | 70 | 00000001821 | 105 |  | | 229 | Лампа ЛБ 80вт | шт | 30 | 00000017591 | 45 |  | | 230 | Лампа люм. 18х840 | шт | 120 | 00000001828 | 180 |  | | 231 | Лампа люмин. ЛБ-65 | шт | 144 | 00000001650 | 216 |  | | 232 | ЛАМПА МО 12Х60 | шт | 120 | 00000001808 | 180 |  | | 233 | ЛАМПА МО 36-60 | шт | 125 | 00000001805 | 187,5 |  | | 234 | Лампа МО 36х40 | шт | 83 | 00000001809 | 124,5 |  | | 235 | ЛЕНТА КЛЕЕВ. | кг | 185,700 | 00000003332 | 241,41 |  | | 236 | ЛЕНТА ПОЛИПРОПИЛЕНОВАЯ | м | 10000 | 00000001679 | 3000 |  | | 237 | ЛЕНТА УПАК. 0,5Х0,8 | кг | 2949 | 00000003237 | 294,9 |  | | 238 | ЛИСТ МАРК. "МЕТИЛМЕТАКРИЛАТ" | шт | 200 | 00000001535 | 20 |  | | 239 | Лист маркир. "Полиметилметакрилат Д" | шт | 380 | 00000001552 | 38 |  | | 240 | ЛИСТ МАРКИР. О/С АКРИЛОВОЕ | шт | 500 | 00000001521 | 50 |  | | 241 | ЛИСТ МАРКИРОВ. "ЗНАК ОПАСНОСТИ" | шт | 3000 | 00000001539 | 300 |  | | 242 | ЛИСТ МАРКИРОВОЧНЫЙ | шт | 60310 | 00000001509 | 6 031 |  | | 243 | ЛИСТ МАРКИРОВОЧНЫЙ "ЯД" | шт | 1000 | 00000001540 | 100 |  | | 244 | Лист маркировочный "ACRYLIC" | шт | 10000 | 00000001555 | 1 000 |  | | 245 | Лист маркировочный "Буквы" | шт | 500 | 00000001542 | 50 |  | | 246 | Лист маркировочный "Рука с колбой" | шт | 600 | 00000001546 | 60 |  | | 247 | ЛИСТ УПАКОВОЧНЫЙ ЭКСТРУЗ.СО | шт | 16113 | 00000001516 | 1 611,3 |  | | 248 | ЛОВУШКА КАКОВ-10 | шт | 180 | 00000002033 | 270 |  | | 249 | Манжета 1,2-12\*26\*7 | шт | 20 | 00000018937 | 30 |  | | 250 | МАНЖЕТА 1.2-35\*58 | шт | 10 | 00000001731 | 15 |  | | 251 | МАНЖЕТА 1-100-3 | шт | 50 | 00000001700 | 75 |  | | 252 | Манжета 22х40 | шт | 10 | 00000018612 | 15 |  | | 253 | Манжета 70х50 | шт | 20 | 00000018738 | 30 |  | | 254 | МАНЖЕТА АРМ. 110\*80 | шт | 8 | 00000001741 | 12 |  | | 255 | Масло ВМГЗ | кг | 540 | 00000007014 | 1 080 |  | | 256 | МАСЛО И-12 | кг | 180 | 00000000050 | 540 |  | | 257 | МАСЛО СОСНОВОЕ | кг | 596 | 00000003212 | 894 |  | | 258 | МАШИНА МП-800 | шт | 1 | 00000001465 | 20 |  | | 259 | МАШИНА УПАК.МУ | шт | 2 | 00000001471 | 20 |  | | 260 | Мембрана Ф4 Ду 25 | шт | 50 | 00000008843 | 100 |  | | 261 | Мембрана фторопластовая 25ч7п2м Ду 15 | шт | 50 | 00000018613 | 100 |  | | 262 | Мешок полипропиленовый с вкладыш | шт | 296 | 00000001838 | 444 |  | | 263 | Микробюретка ОС 10 мл | шт | 3 | 00000006981 | 6 |  | | 264 | МУКА ДИАБАЗОВАЯ | кг | 6,550 | 00000003238 | 32,8 |  | | 265 | Наклейка (этикетка) | шт | 1500 | 00000001508 | 300 |  | | 266 | НАСОС ВОДОСТРУЙНЫЙ | шт | 141 | 00000002034 | 705 |  | | 267 | НАСОС ТН-200 | шт | 2 | 00000003425 | 20 |  | | 268 | Обналичка МДФ | шт | 4 | 00000001597 | 16 |  | | 269 | ПPОВОЛОКА ВЯЗ. 0,8 | кг | 2345 | 00000001871 | 469 |  | | 270 | Пакля | кг | 4 | 00000014784 | 12 |  | | 271 | ПАНЕЛЬ РАСПР. ЩО-70Ц | шт | 1 | 00000002962 | 35 |  | | 272 | ПАСТА ПИГМ. HEL. ЖЕЛТ. W 9179-1 | кг | 31,3 | 00000002011 | 93,9 |  | | 273 | ПАСТА ПИГМ. HEL. КРАСН. R2 | кг | 33,5 | 00000002010 | 100,5 |  | | 274 | ПАСТА ПИГМ. HEL. СИНЯЯ W 8404 | кг | 77,338 | 00000002008 | 232,0 |  | | 275 | ПАСТА ПИГМ. HEL. ЧЕРН. S2-8575-W | кг | 86,755 | 00000002009 | 260,3 |  | | 276 | ПАСТА ПИГМЕНТНАЯ ЖЕЛТАЯ | кг | 81 | 00000002000 | 243 |  | | 277 | ПАСТА ПИГМЕНТНАЯ СИНЯЯ | кг | 80,908 | 00000002007 | 242,7 |  | | 278 | ПЕРЕКЛЮЧАТЕЛЬ 38 С 3091 | шт | 2 | 00000003401 | 4 |  | | 279 | ПЕРЕКЛЮЧАТЕЛЬ ПВ П-14-27/П83Х160 | шт | 110 | 00000003428 | 220 |  | | 280 | ПЕРЕКЛЮЧАТЕЛЬ ПВЛ 14-27 | шт | 16 | 00000003358 | 32 |  | | 281 | ПЕРЕКЛЮЧАТЕЛЬ ПКУ-3-38 | шт | 2 | 00000003379 | 4 |  | | 282 | ПЕРЕКЛЮЧАТЕЛЬ УП 5311 А-225 | шт | 2 | 00000003346 | 4 |  | | 283 | ПЕРЕКЛЮЧАТЕЛЬ УП 5404 422 | шт | 1 | 00000003345 | 2 |  | | 284 | ПЕРЕКЛЮЧАТЕЛЬ УП 5804 С 29 | шт | 2 | 00000003365 | 4 |  | | 285 | Песок кварцевый | т | 9 | 00000011062 | 13,5 |  | | 286 | ПИГМЕНТ КРАСНЫЙ | кг | 20 | 00000001998 | 30 |  | | 287 | ПИГМЕНТ ФИОЛЕТОВЫЙ | кг | 64,500 | 00000001978 | 96,8 |  | | 288 | ПИКНОМЕТР 25МЛ | шт | 330 | 00000002039 | 297 |  | | 289 | ПИПЕТКА 0,2 МЛ | шт | 885 | 00000002037 | 177 |  | | 290 | ПИПЕТКА 10МЛ | шт | 1338 | 00000002038 | 267,6 |  | | 291 | Пипетка 2-1-2 | шт | 22 | 00000006954 | 4,4 |  | | 292 | ПИПЕТКА 5МЛ | шт | 275 | 00000002035 | 55 |  | | 293 | ПИПЕТКА N 1-2 | шт | 335 | 00000002036 | 67 |  | | 294 | ПИСУАP | шт | 3 | 00000002609 | 45 |  | | 295 | ПОЛИРИТ ОПТИЧЕСКИЙ | кг | 35 | 00000001718 | 105 |  | | 296 | Порог дверной | шт | 1 | 00000002529 | 4 |  | | 297 | ПОРОШОК К/УПОРН. ПК-2 | кг | 37,950 | 00000003239 | 227,7 |  | | 298 | ПРИБОР ИОС-10-500 | шт | 24 | 00000003375 | 360 |  | | 299 | ПРИБОР Ц-1730 | шт | 9 | 00000002701 | 135 |  | | 300 | ПРИЛАВОК ПВШ-1 | шт | 1 | 00000001461 | 60 |  | | 301 | ПРОБИРКА 14Х120 | шт | 2470 | 00000002040 | 494 |  | | 302 | ПРОБИРКА 16Х150 | шт | 1530 | 00000002041 | 306 |  | | 303 | Пробирка центриф. | шт | 50 | 00000006982 | 10 |  | | 304 | Пробка КШ 19/26 | шт | 20 | 00000016779 | 10 |  | | 305 | Пробка КШ 29/32 | шт | 6 | 00000009056 | 3 |  | | 306 | ПУНКТ РАСПР.7207 | шт | 1 | 00000003350 | 25 |  | | 307 | ПУСКАТЕЛЬ МАГН.ПМП 1210 | шт | 1 | 00000003439 | 8 |  | | 308 | Р/ПУНКТ ШР-11 73511 | шт | 1 | 00000003373 | 10 |  | | 309 | Раствор фиксажный отработанный | кг | 88 | 00000003203 | 264 |  | | 310 | РЕЛЕ ПХ-36 0530 | шт | 83 | 00000003354 | 415 |  | | 311 | РЕЛЕ ПЭ-37 0230, код 20600115 | шт | 34 | 00000003427 | 170 |  | | 312 | РЕЛЕ РВП 72М 322 | шт | 4 | 00000003397 | 20 |  | | 313 | РЕЛЕ РКУ 11-20 | шт | 8 | 00000003361 | 40 |  | | 314 | РЕЛЕ РП 21-004 220В | шт | 6 | 00000003351 | 30 |  | | 315 | РЕЛЕ РП 237/220 | шт | 4 | 00000003382 | 20 |  | | 316 | РЕЛЕ РП-25 220В. | шт | 7 | 00000003381 | 35 |  | | 317 | РЕЛЕ РТ 82/1 | шт | 1 | 00000003394 | 5 |  | | 318 | РЕЛЕ ТРТ 138,139 | шт | 5 | 00000003363 | 25 |  | | 319 | РЕМЕНЬ А 1800 | шт | 12 | 00000001704 | 36 |  | | 320 | РЕМЕНЬ А 2500 | шт | 9 | 00000001707 | 27 |  | | 321 | РЕМЕНЬ А 500 | шт | 1 | 00000001708 | 3 |  | | 322 | РЕМЕНЬ А-13Х670 | шт | 4 | 00000003320 | 12 |  | | 323 | РЕМЕНЬ А-630 | шт | 16 | 00000001717 | 48 |  | | 324 | РЕМЕНЬ Б 3550 | шт | 11 | 00000001681 | 33 |  | | 325 | Ремень В (Б) 2650 клиновой | шт | 12 | 00000014576 | 36 |  | | 326 | РЕМЕНЬ В(Б) 1700 | шт | 6 | 00000010302 | 18 |  | | 327 | РЕМЕНЬ Д 3500 | шт | 1 | 00000001710 | 3 |  | | 328 | РЕМЕНЬ Д 4250 | шт | 14 | 00000001715 | 42 |  | | 329 | РЕМЕНЬ Д 6000 | шт | 2 | 00000001711 | 6 |  | | 330 | РЕМЕНЬ Д 6300 | шт | 1 | 00000001706 | 3 |  | | 331 | РЕМЕНЬ КЛИНОВОЙ А-850 | шт | 20 | 00000001745 | 60 |  | | 332 | Ремень С (В) 2800 | шт | 16 | 00000016206 | 48 |  | | 333 | Рукав пож. Д 51 С ГР-50 | шт | 3 | 00000006572 | 30 |  | | 334 | СВЕТИЛЬНИК ЛСП 0,2-2Х58001УЛХ4 | шт | 1 | 00000001832 | 3,5 |  | | 335 | СИНТОФЛЕКС 515, 0,25ММ | кг | 25 | 00000001695 | 150 |  | | 336 | СИНЬКА | шт | 14 | 00000003694 | 56 |  | | 337 | СКИПИДАР ЖИВИЧНЫЙ | кг | 1,600 | 00000001961 | 8 |  | | 338 | СКЛЯНКА СТРП 5Л | шт | 7 | 00000002043 | 35 |  | | 339 | СКОВОРОДКА ЭЛ. | шт | 1 | 00000001460 | 13 |  | | 340 | СКРЕПА ДЛЯ ЛЕНТЫ ПП | шт | 14302 | 00000001678 | 1 430,2 |  | | 341 | СМАЗКА 1-13 | кг | 126 | 00000002064 | 378 |  | | 342 | СМАЗКА ВАКУУМНАЯ | кг | 3 | 00000002061 | 15 |  | | 343 | СОКООХЛАДИТЕЛЬ | шт | 2 | 00000001459 | 90 |  | | 344 | Соль кальциевая | кг | 25 | 00000001967 | 75 |  | | 345 | СПИРТ ИЗОПРОПИЛОВЫЙ (ПРОПАНОЛ-2) | кг | 180 | 00000001884 | 360 |  | | 346 | СПИРТ ТРЕТБУТИЛОВЫЙ | кг | 9,600 | 00000000063 | 14,4 |  | | 347 | СПИРТ ЭТИЛОВЫЙ ТЕХНИЧЕСКИЙ | дкл | 0,324 | 00000001886 | 3,24 |  | | 348 | Станок увт-2 | шт | 4 | 00000003512 | 40 |  | | 349 | Стартер ST | шт | 25 | 00000018572 | 200 |  | | 350 | Стартер СК-127 | шт | 80 | 00000015909 | 400 |  | | 351 | Стартер СК-220 | шт | 847 | 00000006642 | 1 694 |  | | 352 | Ствол РС-50 | шт | 9 | 00000006684 | 36 |  | | 353 | Ствол РС-70 | шт | 5 | 00000010607 | 20 |  | | 354 | СТЕКЛО СИЛ. СМОТР. 100Х10 | шт | 7 | 00000002114 | 10,5 |  | | 355 | СТЕКЛО СИЛ. СМОТР. 100Х200 | шт | 5 | 00000002113 | 7,5 |  | | 356 | СТЕКЛО СИЛ. СМОТР. 200Х20 | шт | 760 | 00000002092 | 1 140 |  | | 357 | СТЕКЛО СИЛ. СМОТР. 200Х25 | шт | 43 | 00000002093 | 172 |  | | 358 | СТЕКЛО СИЛ. СМОТР. 215Х15 | шт | 48 | 00000002096 | 192 |  | | 359 | СТЕКЛО СИЛ. СМОТР. 215Х20 | шт | 337 | 00000002098 | 674 |  | | 360 | СТЕКЛО СИЛ. СМОТР. 215Х25 | шт | 60 | 00000002097 | 240 |  | | 361 | СТЕКЛО СИЛ. СМОТР. 215Х8 | шт | 8 | 00000002095 | 32 |  | | 362 | СТЕКЛО СИЛ. СМОТР. 220Х20 | шт | 20 | 00000002101 | 80 |  | | 363 | СТЕКЛО СИЛ. СМОТР. 220Х25 | шт | 12 | 00000002099 | 48 |  | | 364 | СТЕКЛО СИЛ. СМОТР. 265Х15 | шт | 3 | 00000002111 | 12 |  | | 365 | СТЕКЛО СИЛ. СМОТР. 265Х20 | шт | 270 | 00000002105 | 540 |  | | 366 | СТЕКЛО СИЛ. СМОТР. 265Х25 | шт | 225 | 00000002104 | 450 |  | | 367 | СТЕКЛО СИЛ. СМОТР. 300Х20 | шт | 2 | 00000002112 | 6 |  | | 368 | СТЕКЛО СИЛ. СМОТР. 300Х25 | шт | 60 | 00000002102 | 180 |  | | 369 | СТЕКЛО СИЛ. СМОТР. 315Х20 | шт | 15 | 00000002110 | 45 |  | | 370 | СТЕКЛО СИЛ. СМОТР. 315Х25 | шт | 280 | 00000002103 | 840 |  | | 371 | СТЕКЛО СИЛ. СМОТР. 415Х25 | шт | 11 | 00000002094 | 33 |  | | 372 | СТЕКЛО СИЛ. СМОТР. 48Х6 | шт | 90 | 00000002109 | 180 |  | | 373 | СТЕКЛО СИЛ. СМОТР. 63Х18 | шт | 6 | 00000002119 | 12 |  | | 374 | СТЕКЛО СИЛ. СМОТР. 63Х5 | шт | 24 | 00000002120 | 48 |  | | 375 | СТЕКЛО СИЛ. СМОТР. 63Х7 | шт | 26 | 00000002115 | 52 |  | | 376 | СТЕКЛО СИЛ. СМОТР. 64Х9 | шт | 14 | 00000002116 | 28 |  | | 377 | СТЕКЛО СИЛ. СМОТР. 80Х10 | шт | 112 | 00000002117 | 224 |  | | 378 | СТЕКЛО СИЛ. СМОТР. 80Х7 | шт | 15 | 00000002118 | 30 |  | | 379 | СТЕКЛО СИЛ. СМОТР. 90Х1 | шт | 64 | 00000002107 | 128 |  | | 380 | СТЕКЛО СИЛ. СМОТР. 90Х12 | шт | 31 | 00000002108 | 62 |  | | 381 | Стекло смотровое 150-20 мм | шт | 6 | 00000002121 | 24 |  | | 382 | Стол сварщика | шт | 1 | 00000001603 | 30 |  | | 383 | Ступень 82 | м | 44 | 00000008804 | 440 |  | | 384 | СТУПКА С ПЕСТИКОМ | шт | 110 | 00000002042 | 550 |  | | 385 | ТАЛЬ РУЧНАЯ ПЕРЕДВИЖ. Г/П 3,2 Н | шт | 3 | 00000002753 | 75 |  | | 386 | ТАЛЬ ЧЕРВЯЧН.Г/П 12М | шт | 2 | 00000002752 | 50 |  | | 387 | ТЕPМОМЕТP ТН-3 0-60 | шт | 327 | 00000002044 | 654 |  | | 388 | ТЕРМОМЕТР МП 19/2,5 | шт | 1 | 00000003406 | 2 |  | | 389 | Термометр СП-83 №1 | шт | 5 | 00000011001 | 10 |  | | 390 | ТРАНЗИСТОР КТ-819 ВТ | шт | 360 | 00000003195 | 720 |  | | 391 | ТРЕНАЖЕР "ВИТИМ" | шт | 1 | 00000001473 | 20 |  | | 392 | ТРУБА АЛЮМИН. 25 ММ | м | 1022 | 00000001844 | 223 818 |  | | 393 | ТРУБА АСБОЦЕМЕНТНАЯ | шт | 1 | 00000002524 | 85 |  | | 394 | Труба ПВХ Ду 50 | пог. м | 20 | 00000015970 | 200 |  | | 395 | Труба ПНД | м | 100 | 00000018683 | 1 000 |  | | 396 | ТРУБКА ВАКУУМ. 10Х5 | кг | 63 | 00000003327 | 252 |  | | 397 | ТРУБКА ВАКУУМ.4Х4 | кг | 32 | 00000001691 | 128 |  | | 398 | Трубка индикаторная кислорода | шт | 25 | 00000002013 | 150 |  | | 399 | ТРУБКА РЕЗИН.4,5Х2 | кг | 22 | 00000001692 | 44 |  | | 400 | Трубка резиновая вакуумная 6х3,5 мм | кг | 2 | 00000001690 | 6 |  | | 401 | Трубка Теплофлекс 70 | м | 136 | 00000009028 | 340 |  | | 402 | Трубка Теплофлекс 76 | м | 134 | 00000009029 | 335 |  | | 403 | УГОЛЬ БАУ | кг | 416,200 | 00000001951 | 624,3 |  | | 404 | УМЫВАЛЬНИК | шт | 89 | 00000002608 | 712 |  | | 405 | УСТРОЙСТВО РАСПР.РУС-5115 | шт | 1 | 00000003407 | 10 |  | | 406 | УСТРОЙСТВО РАСПР.РУС-6 | шт | 2 | 00000002500 | 20 |  | | 407 | Утеплитель | шт | 376 | 00000009928 | 752 |  | | 408 | ФАНЕРА ФК 10 ММ | л. | 29 | 00000001875 | 101,5 |  | | 409 | ФИЛЬТР ФЯР-5 | шт | 62 | 00000002503 | 155 |  | | 410 | Флакон 200 г. | шт | 100 | 00000002018 | 200 |  | | 411 | Фляга алюминиевая 40 л. | шт | 3 | 00000002462 | 22,5 |  | | 412 | Хомут пластиковый ленточный | шт | 1000 | 00000009027 | 500 |  | | 413 | Цилиндр 1-50-2 | шт | 7 | 00000009058 | 35 |  | | 414 | ЦИЛИНДР МЕРНЫЙ | шт | 22 | 00000002047 | 110 |  | | 415 | ЦИЛИНДР С НОСИКОМ 1-500 | шт | 110 | 00000002046 | 550 |  | | 416 | ЧАСЫ ПЕСОЧНЫЕ 1М-5М | шт | 13 | 00000002048 | 130 |  | | 417 | ЧЕРЕНОК Д/ЛОПАТ,МЕТЕЛ | шт | 147 | 00000002068 | 220,5 |  | | 418 | ШИФЕР | л. | 2 | 00000002523 | 28 |  | | 419 | ШКАФ ЖАРОЧНЫЙ | шт | 16 | 00000001604 | 640 |  | | 420 | ШКАФ РАСПРЕД.ШР-11-75505-2293 | шт | 1 | 00000002960 | 20 |  | | 421 | ШКАФ С РУЧН.РУБ. | шт | 1 | 00000002961 | 10 |  | | 422 | Шнур асбестовый ШАОН 10 | кг | 129,6 | 00000001749 | 648 |  | | 423 | Шнур ППЭТ 70 мм | м | 30 | 00000015854 | 180 |  | | 424 | Щит пожарный в комплекте | шт | 7 | 00000017000 | 140 |  | | 425 | ЩИТОК ЩГ | шт | 4 | 00000002965 | 40 |  | | 426 | ЭКСИКАТОP | шт | 139 | 00000002049 | 695 |  | | 427 | ЭТИКЕТКА | шт | 816 | 00000003695 | 81,6 |  | | 428 | Этикетка "Метилметакрилат" | шт | 1900 | 00000014113 | 190 |  | | 429 | ЭТИКЕТКА "ПОЛИМЕТИЛМЕТАКРИЛАТ" | шт | 12400 | 00000001507 | 1 240 |  | | 430 | Этикетка "стекло органич. светотехнич." | шт | 38800 | 00000001512 | 3 880 |  | | 431 | Этикетка метакриловая кислота, большая | шт | 50 | 00000001572 | 5 |  | | 432 | Этикетка оранжевая | шт | 846 | 00000009949 | 84,6 |  | | 433 | Этикетка оранжевая, большие цифры | шт | 100 | 00000001571 | 10 |  | | 434 | ЭТИКЕТКА САМОКЛЕЮЩАЯСЯ | шт | 550 | 00000001524 | 55 |  | | 435 | ЯЧЕЙКА КСО-386 | шт | 2 | 00000002504 | 6 |  | | 436 | Ящик под боксы | шт | 2 | 00000002134 | 12 |  | | 437 | Ящик фанерный 2400х2100 | шт | 17 | 00000002128 | 170 |  | | 438 | Ящик фанерный 3150х2150 | шт | 2 | 00000007127 | 20 |  | | 439 | ЯЩИК ЯУ-5116 03А-24 | шт | 5 | 00000003420 | 50 |  | | 440 | Аpматуpа 3сс-50 | шт | 39 | 00000003173 | 780 |  | | 441 | АППАРАТ КАССОВ. | шт | 2 | 00000003474 | 40 |  | | 442 | Багор | шт | 10 | 00000016998 | 50 |  | | 443 | Белье нательное | шт | 4 | 00000001621 | 8 |  | | 444 | БЛОК ЗАЖИГАНИЯ | шт | 1 | 00000001591 | 3 |  | | 445 | БОЛТ С ГАЙКОЙ ДУ 4 | шт | 590134 | 00000002573 | 59 013,4 |  | | 446 | Ботинки | пар | 40 | 00000001624 | 160 |  | | 447 | Ботинки ОМОН летние | пар | 28 | 00000006455 | 132 |  | | 448 | Брюки (Метелица) | шт | 1 | 00000017169 | 3 |  | | 449 | Брюки ватные | шт | 37 | 00000001615 | 111 |  | | 450 | Бутыль 20 л | шт | 15 | 00000003697 | 72 |  | | 451 | Вал барабана | шт | 1 | 00000002632 | 2 |  | | 452 | Валенки | пар | 118 | 00000001616 | 472 |  | | 453 | Ведро 10 л | шт | 20 | 00000008893 | 60 |  | | 454 | ВЕНТИЛЬ 4 МПА | шт | 1 | 00000003033 | 2 |  | | 455 | Вентиль п/эт б/у Д100 мм | шт | 10 | 00000001753 | 20 |  | | 456 | Вентиль п/эт б/у Д32 мм | шт | 8 | 00000001754 | 16 |  | | 457 | Вентиль п/эт б/у Д50 мм | шт | 29 | 00000001752 | 58 |  | | 458 | ВЕНТИЛЬ ЦАМ ДУ 20 | шт | 715 | 00000002156 | 500,5 |  | | 459 | ВИБРАТОР. | шт | 4 | 00000003442 | 16 |  | | 460 | ВИЛЫ | шт | 49 | 00000002466 | 147 |  | | 461 | Галстук | шт | 11 | 00000010206 | 22 |  | | 462 | ГАФРО | шт | 1654 | 00000003315 | 827 |  | | 463 | ГЕНЕРАТОР. | шт | 2 | 00000003443 | 10 |  | | 464 | ГНЕЗДО КРАНА УПРАВЛЕНИЯ -УЗЕЛ | шт | 1 | 00000002635 | 4 |  | | 465 | ГРАБЛИ | шт | 11 | 00000002463 | 33 |  | | 466 | ДВИГАТЕЛЬ ЭЛ.ВАО 82-4 В3 1001 | шт | 2 | 00000002715 | 10 |  | | 467 | ДЕЛЬ-ТРИКОТАЖ | м | 93,560 | 00000001494 | 187,1 |  | | 468 | ДИСК РАСПРЕДЕЛИТЕЛЯ | шт | 1 | 00000002634 | 4 |  | | 469 | ДЮБЕЛЬ-ГВОЗДЬ С НАС. ШАЙБ. 4,5Х3 | кг | 5 | 00000002589 | 7,5 |  | | 470 | ЖЕТОН ДЛЯ СОБАК | шт | 500 | 00000003469 | 250 |  | | 471 | Жилет сигнальный | шт | 4 | 00000001646 | 12 |  | | 472 | ЗПУ "ЛАВР" | шт | 81 | 00000003446 | 162 |  | | 473 | ИНДИКАТОР Ч 15 | шт | 1 | 00000003448 | 1,5 |  | | 474 | КАЛОРИФЕР КСК-4 | шт | 2 | 00000002757 | 4 |  | | 475 | Калоши | пар | 26 | 00000001631 | 52 |  | | 476 | КАСКА СТРОИТЕЛЬНАЯ | шт | 13 | 00000001647 | 6,5 |  | | 477 | КИНЕСКОП | шт | 2 | 00000001607 | 6 |  | | 478 | Клапан обратный б/у Д40 мм | шт | 2 | 00000002747 | 4 |  | | 479 | Клапан обратный б/у Д80 мм | шт | 2 | 00000002744 | 4 |  | | 480 | Клапан предохр. б/у Д80 мм | шт | 2 | 00000002741 | 4 |  | | 481 | КЛЕЙ БУСТИЛАТ | шт | 257 | 00000003470 | 385,5 |  | | 482 | КОЛЕСО РЕЗИНОВОЕ O-RING | шт | 10 | 00000002630 | 20 |  | | 483 | КОЛЕСО РЕЗИНОВОЕ RECTANG. RING | шт | 10 | 00000002631 | 20 |  | | 484 | КОЛОНКА ВОДОРАЗБОРНАЯ | шт | 2 | 00000003316 | 6 |  | | 485 | КОЛОНКА ПОДЪЕМ. МЕХАНИЗМА | шт | 1 | 00000002636 | 3 |  | | 486 | КОЛПАК ТАЛЕЛОК С ШЕЙКОЙ | шт | 1 | 00000002638 | 2 |  | | 487 | Комбинезон | шт | 9 | 00000010205 | 27 |  | | 488 | КОНУС ПЛАСТМАССОВЫЙ | шт | 226 | 00000003473 | 339 |  | | 489 | КОРПУС БАРАБАНА С ЖИКЛЕРОМ | шт | 1 | 00000002640 | 1,5 |  | | 490 | КОРПУС НИЖНЕГО ПОДШИПНИКА | шт | 1 | 00000002629 | 1,5 |  | | 491 | КОРПУС ШЕСТЕРЕН -УЗЕЛ | шт | 1 | 00000002637 | 1,5 |  | | 492 | Костюм брезентовый | шт | 2 | 00000001630 | 4 |  | | 493 | Костюм брезентовый со спилком | шт | 32 | 00000001644 | 68 |  | | 494 | Костюм противокислотный | шт | 77 | 00000001609 | 174 |  | | 495 | Костюм х/б | шт | 9 | 00000001610 | 18 |  | | 496 | КРАН 10Б 9БК ДУ 6 | шт | 3961 | 00000003259 | 1 584,4 |  | | 497 | КРЫШКА РАСПРЕДЕЛИТЕЛЯ | шт | 1 | 00000002633 | 3 |  | | 498 | Кювет кварцевый 10 мм | шт | 4 | 00000003128 | 8 |  | | 499 | ЛЕЗВИЕ | шт | 3000 | 00000001580 | 600 |  | | 500 | ЛЕНТА МАГНИТ. | м | 15738 | 00000003471 | 4 721,4 |  | | 501 | Лист С1 8 мм | кг | 604 | 00000008200 | 90 600 |  | | 502 | Манометр МП4-У 0-25кгс/см2 | шт | 5 | 00000009207 | 15 |  | | 503 | МАСКА ЭЛ. СВАРЩИКА | шт | 14 | 00000001641 | 7 |  | | 504 | МУФТА ПРЯМАЯ П/ЭТ МПП 0,1/0,3 | шт | 20 | 00000002739 | 30 |  | | 505 | МУФТА ЧУГУН.Д100 | шт | 26 | 00000002561 | 39 |  | | 506 | Нагреватель 200Вт | шт | 12 | 00000008428 | 84 |  | | 507 | Нагреватель 600 Вт | шт | 12 | 00000008429 | 84 |  | | 508 | НИТКИ ХБ | кг | 1 | 00000001504 | 0,5 |  | | 509 | ОТВОД ДУ 377 | шт | 3 | 00000002070 | 12 |  | | 510 | ОТВОД ЧУГУН.Д100 | шт | 20 | 00000002565 | 80 |  | | 511 | ОЧКИ ГАЗОЭЛЕКТРОСВАРЩИКА | шт | 58 | 00000001629 | 87 |  | | 512 | Пакет прорезиновый | шт | 1554 | 00000001843 | 466,2 |  | | 513 | Перчатки смотровые | пар | 18 | 00000004186 | 9 |  | | 514 | ПЕРЧАТКИ Х/Б С ПВХ | пар | 2 | 00000003606 | 1 |  | | 515 | Плащ с алюминиевым покрытием | шт | 1 | 00000008786 | 2 |  | | 516 | ПЛИТА ЭЛ./ГАЗОВАЯ | шт | 1 | 00000001606 | 30 |  | | 517 | ПЛИТКА ОБЛИЦ. 200\*300 | м2 | 107,700 | 00000002525 | 538,5 |  | | 518 | Плитка половая | м2 | 64,960 | 00000008193 | 324,8 |  | | 519 | Пломба "Закрутка" | шт | 372 | 00000002517 | 446,4 |  | | 520 | ПЛОМБА ПЗ- "ЛАВР-КОНТЕЙНЕРНЫЙ" | шт | 10 | 00000003461 | 70 |  | | 521 | ПОДШЛЕМНИК | шт | 4 | 00000001613 | 2 |  | | 522 | Полотенце | шт | 5 | 00000006437 | 2,5 |  | | 523 | ПОЛУОТВОД ЧУГУН. Д 100 | шт | 25 | 00000002560 | 37,5 |  | | 524 | ПРЕОБРАЗОВАТЕЛЬ . | шт | 1 | 00000003463 | 2 |  | | 525 | ПРИБОР Д/ПЛИТ. КЛАП. | шт | 1 | 00000003464 | 10 |  | | 526 | Пружина для двери б/у | шт | 40 | 00000002519 | 60 |  | | 527 | Пружина для предохр. клапанов б/у Д110 мм | шт | 2 | 00000002457 | 3 |  | | 528 | Пружина для предохр. клапанов б/у Д130 мм | шт | 6 | 00000002456 | 9 |  | | 529 | Пружина для предохр. клапанов б/у Д80 мм | шт | 2 | 00000002459 | 3 |  | | 530 | Пружина для предохр. клапанов б/у Д95 мм | шт | 8 | 00000002458 | 12 |  | | 531 | РАСПРЕДЕЛИТЕЛЬ БАРАБАНА | шт | 1 | 00000002639 | 2 |  | | 532 | Редуктор рамп. одност. РК3-500-2 | шт | 2 | 00000002670 | 12 |  | | 533 | Ремень офицер. натур. кожа (охрана) | шт | 3 | 00000014537 | 6 |  | | 534 | Рентгенпленка РТ-1 30Х40/75 | упак | 1 | 00000008626 | 1,5 |  | | 535 | Респиратор "У-2К" | шт | 149 | 00000006452 | 298 |  | | 536 | Респиратор для защиты | шт | 543 | 00000006451 | 380,1 |  | | 537 | Рубашка | шт | 7 | 00000010211 | 14 |  | | 538 | РУКАВИЦЫ КР | пар | 110 | 00000001632 | 165 |  | | 539 | Сапоги кирзовые | пар | 32 | 00000001625 | 128 |  | | 540 | Сапоги резиновые | пар | 169 | 00000001626 | 537 |  | | 541 | СВЕЧА ЗАПАЛЬН. ДЛЯ А/М | шт | 264 | 00000001588 | 132 |  | | 542 | СИФОН. | шт | 80 | 00000003317 | 120 |  | | 543 | Тапки | пар | 11 | 00000001643 | 16,5 |  | | 544 | ТИРИСТОР 5А 25,12 | шт | 60 | 00000003141 | 90 |  | | 545 | ТКАНЬ ФПА-15 | м2 | 5977,1 | 00000001485 | 1 793,13 |  | | 546 | ТРОЙНИК ДУ25 | шт | 300 | 00000002559 | 450 |  | | 547 | ТРОМБОВКА. | шт | 2 | 00000003468 | 6 |  | | 548 | ТРУБА Н/Ж 18Х1 | м | 407 | 00000002557 | 56 410,2 |  | | 549 | УГОЛЬНИК 20ММ | шт | 926 | 00000002563 | 648,2 |  | | 550 | УСТРОЙСТВО ПЕРЕГОВОР. | шт | 1 | 00000003476 | 1,5 |  | | 551 | УСТРОЙСТВО УБ | шт | 8 | 00000001602 | 24 |  | | 552 | Фартук | шт | 4 | 00000006460 | 6 |  | | 553 | Фильтр EAF | шт | 2 | 00000008817 | 8 |  | | 554 | ФИЛЬТР ВОЗДУШН. | шт | 1541 | 00000001585 | 1 541 |  | | 555 | ФИЛЬТР ЭВП СЦ-100 | шт | 38 | 00000001581 | 95 |  | | 556 | Халат женский белый (бязь) | шт | 56 | 00000001619 | 84 |  | | 557 | Халат противокислотный | шт | 19 | 00000001620 | 28,5 |  | | 558 | Халат темный | шт | 128 | 00000001618 | 210 |  | | 559 | Щит пожарный | шт | 10 | 00000018481 | 30 |  | | 560 | Щиток для защиты лица | шт | 7 | 00000008785 | 3,5 |  | | 561 | Электрод ЭСК-10617 | шт | 18 | 00000013864 | 27 |  | | 562 | Электроды НЖ-13 Д 4,0 | кг | 47 | 00000008208 | 70,5 |  | | 563 | ПЛЕНКА ОБМОТОЧНАЯ | рул | 92 | 00000001694 | 4 600 |  | | 564 | ПЛЕНКА П/Э Т/У 1100Х101 | кг | 21 | 00000003326 | 105,00 |  | | 565 | ПЛЕНКА П/Э Т/УСТ. | м | 3238 | 00000003322 | 1 295,20 |  | | 566 | ПЛЕНКА П/Э, ЗАЩИТНАЯ | м2 | 2000 | 00000003324 | 800 |  | | 567 | ПЛЕНКА П/Э, Т/У 1100Х100 | кг | 264,913 | 00000003325 | 1 324,57 |  | | 568 | ПЛЕНКА П/ЭТ ЗАЩИТНАЯ | м2 | 4196 | 00000001686 | 1 678,40 |  | | 569 | ПЛЕНКА П/ЭТ ЗАЩИТНАЯ GH-X-375 | м2 | 12400 | 00000001688 | 4 960 |  | | 570 | Пленка п/эт к/каш. 1200 | м2 | 3600 | 00000008787 | 1 440 |  | | 571 | ПЛЕНКА П/ЭТ САМОКЛ. 1000 ММ | м2 | 100 | 00000001719 | 40 |  | | 572 | ПЛЕНКА П/ЭТ САМОКЛ.1200 ММ | м2 | 96000 | 00000001685 | 38 400 |  | | 573 | ПЛЕНКА П/ЭТ Т/КАШ. ГОЛУБ. 1300 | м2 | 29284,99 | 00000001738 | 11 713,996 |  | | 574 | ПЛЕНКА П/ЭТ Т/КАШ. ПРОЗР. 1300 | м2 | 32464,1 | 00000001737 | 12 985,64 |  | | 575 | ПЛЕНКА П/ЭТ Т/КАШ. ПРОЗР. 2150 | м2 | 8642,5 | 00000001736 | 3 457 |  | | 576 | ПЛЕНКА П/ЭТ. | кг | 227,500 | 00000003321 | 1 137,50 |  | | 577 | Ботинки | пар | 15 | 00000001624 | 30 |  | | 578 | Боты диэлектрические | пар | 1 | 00000001645 | 5 |  | | 579 | Брюки ватные | шт | 1 | 00000001615 | 3 |  | | 580 | Бутыль 20 л | шт | 3 | 00000003697 | 30 |  | | 581 | Валенки | пар | 4 | 00000001616 | 8 |  | | 582 | Гвоздь 90мм | кг | 23 | 00000018666 | 69 |  | | 583 | Калоши | пар | 3 | 00000001631 | 6 |  | | 584 | КАСКА СТРОИТЕЛЬНАЯ | шт | 9 | 00000001647 | 27 |  | | 585 | Коса отбит. шлиф. 60 см. | шт | 1 | 00000012160 | 5 |  | | 586 | КОСА №5 50СМ. ОТБИТАЯ | шт | 1 | 00000002469 | 5 |  | | 587 | Костюм утепленный | шт | 6 | 00000010202 | 42 |  | | 588 | Куртка утепленная | шт | 3 | 00000018910 | 21 |  | | 589 | Очки закрытые защитные | шт | 3 | 00000001642 | 30 |  | | 590 | Очки защитные пластик | шт | 2 | 00000006444 | 20 |  | | 591 | Плащ | шт | 1 | 00000001627 | 8 |  | | 592 | Плащ прорезиненный | шт | 4 | 00000001628 | 32 |  | | 593 | ПОДШЛЕМНИК | шт | 16 | 00000001613 | 48 |  | | 594 | Щиток для защиты лица | шт | 9 | 00000008785 | 18 |  | | 595 | Болт анкерный 10х125 | шт | 400 | 00000017962 | 320 |  | | 596 | Болт анкерный 8х60 | шт | 246 | 00000008286 | 172,2 |  | | 597 | Кабель АВБбШв 4х16 | м | 300 | 00000014408 | 9 000 |  | | 598 | КАБЕЛЬ ВВГ 4Х10 | м | 745 | 00000009736 | 29 800 |  | | 599 | Катушка ПЭТВ-2 | шт | 153 | 00000014406 | 1 530 |  | | 600 | Кордщетка 4-х рядная | шт | 8 | 00000008068 | 24 |  | | 601 | Муфта кабельная СТП | шт | 3 | 00000018647 | 30 |  | | 602 | Полка К 1160 | шт | 200 | 00000012640 | 600 |  | | 603 | Помпа для воды | шт | 3 | 00000010016 | 15 |  | | 604 | Прожектор 400Вт | шт | 1 | 00000019291 | 20 |  | | 605 | Пускатель ПМ12 | шт | 2 | 00000008446 | 20 |  | | 606 | Раковина фаянсовая | шт | 1 | 00000016338 | 20 |  | | 607 | СТОЙКА КАБЕЛЬНАЯ К 1150 | шт | 200 | 00000012641 | 600 |  | | 608 | ТРАНСФОРМАТОР ТПЛ 10 100/5А | шт | 4 | 00000009196 | 80 |  | | 609 | ТРАНСФОРМАТОР ТПЛ-10М-0,5/10Р-75/5 У2 | шт | 2 | 00000019338 | 40 |  | | 610 | Барабан металический | шт | 1 | 00000016251 | 200 |  | | 611 | Автомат АЕ 2010-63 (1403) | шт | 7 | 00000016200 | 14 |  | | 612 | Кабель АКПСВГ 27Х2,5 | м | 1444 | 00000016125 | 57 760 |  | | 613 | Выключатель ПВ-3Х25 | шт | 3 | 00000015405 | 24 |  | | 614 | ИЗОЛЯТОР ИОС-10/500,ИО-10/750 | шт | 24 | 00000002954 | 192 |  | | 615 | Коврик диэлектрический | шт | 28 | 00000006508 | 112 |  | | 616 | ПЕРЧАТКИ ДИЭЛЕКТРИЧЕСКИЕ | пар | 30 | 00000001636 | 90 |  | | 617 | Привод РВО-10/630 | шт | 5 | 00000015436 | 50 |  | | 618 | Разрядник РНВ 10,5 | шт | 10 | 00000015615 | 100 |  | | 619 | Фонарь ФОС-3 | шт | 3 | 00000014664 | 60 |  | | 620 | Штанга Щ 3П-220 | шт | 9 | 00000015617 | 54 |  | | 621 | Кабель АВБбШв 4х50 | м | 120 | 00000017846 | 4 800 |  | | 622 | Кабель АВББШВ-1 4Х95 | м | 90 | 00000009789 | 3 600 |  | | 623 | Лоток НЛ-20 | шт | 26 | 00000009719 | 78 |  | | 624 | Светильник НСП 001 | шт | 17 | 00000014552 | 170 |  | | 625 | Скоба для крепления кабеля | шт | 164 | 00000009002 | 246 |  | | 626 | Стойка К1150 | шт | 190 | 00000006181 | 285 |  | | 627 | Заземлитель ЗОН | шт | 1 | 00000018948 | 8 |  | | 628 | Масло трансформаторное | кг | 250 | 00000002058 | 1 875 |  | | 629 | Пленка п/эт | м | 205 | 00000003614 | 82 |  | | 630 | Ботинки | пар | 3 | 00000001624 | 6 |  | | 631 | Валенки | пар | 5 | 00000001616 | 10 |  | | 632 | КАСКА СТРОИТЕЛЬНАЯ | шт | 3 | 00000001647 | 9 |  | | 633 | Костюм утепленный | шт | 8 | 00000010202 | 80 |  | | 634 | Костюм х/б | шт | 2 | 00000001610 | 18 |  | | 635 | Куртка ватная | шт | 1 | 00000001612 | 10 |  | | 636 | Куртка утепленная | шт | 2 | 00000018910 | 30 |  | | 637 | ПОДШЛЕМНИК | шт | 3 | 00000001613 | 9 |  | | 638 | Тапки | пар | 1 | 00000001643 | 2 |  | | 639 | Халат темный | шт | 1 | 00000001618 | 6 |  | | 640 | Щиток для защиты лица | шт | 1 | 00000008785 | 10 |  | | 641 | Автомат АЕ 2010-63 (1403) | шт | 7 | 00000016200 | 28 |  | | 642 | Автомат АЕ 2046 М 40Р 63А (3385) | шт | 2 | 00000010268 | 8 |  | | 643 | АВТОМАТ АЕ 2053-16 (4970) | шт | 8 | 00000001672 | 28 |  | | 644 | АВТОМАТ АЕ 2053-16 (2384) | шт | 6 | 00000001672 | 28 |  | | 645 | АВТОМАТ АЕ-2046 М 40Р (2384) | шт | 1 | 00000003380 | 44 |  | | 646 | АВТОМАТ АЕ-2046 М 40Р (3385) | шт | 23 | 00000003380 | 44 |  | | 647 | АВТОМАТ АЕ-2046 М 40Р (3385,5) | шт | 9 | 00000003380 | 44 |  | | 648 | Кнопка пке 222 (828) | шт | 86 | 00000014117 | 172 |  | | 649 | Кнопка пке 612/2 (340,2) | шт | 26 | 00000017466 | 52 |  | | 650 | Кнопка ПКЕ-212-2 (828) | шт | 1 | 00000016160 | 2 |  | | 651 | Контактор МК 220/200 (5410) | шт | 7 | 00000015453 | 35 |  | | 652 | Бензокосилка триммер 235R Husgvarna | шт | 1 | 00000012308 | 150 |  | | 653 | Ботинки | пар | 1 | 00000001624 | 2 |  | | 654 | ВИЛЫ | шт | 1 | 00000002466 | 5 |  | | 655 | ГРАБЛИ | шт | 4 | 00000002463 | 24 |  | | 656 | Измеритель сопротивления заземления ИС | шт | 1 | 00000018828 | 15 |  | | 657 | КАСКА СТРОИТЕЛЬНАЯ | шт | 1 | 00000001647 | 5 |  | | 658 | Коса отбит. шлиф. 60 см. | шт | 2 | 00000012160 | 20 |  | | 659 | КОСА №5 50СМ. ОТБИТАЯ | шт | 3 | 00000002469 | 30 |  | | 660 | Костюм х/б | шт | 1 | 00000001610 | 9 |  | | 661 | Куртка ватная | шт | 1 | 00000001612 | 10 |  | | 662 | Лестница стремянка 10 ступенек | шт | 1 | 00000008861 | 30 |  | | 663 | Лопата (снег) металл | шт | 19 | 00000008103 | 190 |  | | 664 | Лопата совковая | шт | 2 | 00000007974 | 30 |  | | 665 | ЛОПАТА ШТЫКОВАЯ | шт | 10 | 00000002473 | 100 |  | | 666 | Патрон монтажный | шт | 1900 | 00000017484 | 570 |  | | 667 | Пила электрическая | шт | 1 | 00000008048 | 70 |  | | 668 | ПОДШЛЕМНИК | шт | 1 | 00000001613 | 3 |  | | 669 | Пресс ПРГ-300 | шт | 1 | 00000017564 | 300 |  | | 670 | Стекло орг. АО-120 GS БЕСЦВЕТНЫЙ 2 мм-01000 ОБР. | кг | 14,200 | 00000016006 | 497 |  | | 671 | Стекло орг. АО-120 GS БЕСЦВЕТНЫЙ 3 мм-01000 ОБР. | кг | 53,700 | 00000004787 | 1 879,5 |  | | 672 | Стекло орг. АО-120 GS БЕСЦВЕТНЫЙ 4 мм-01000 ОБР. | кг | 408,800 | 00000004786 | 14 308 |  | | 673 | Стекло орг. АО-120 GS БЕСЦВЕТНЫЙ 5 мм-01000 ОБР. | кг | 165,600 | 00000004785 | 5 796 |  | | 674 | Стекло орг. СООТ GS БЕСЦВЕТНЫЙ 10 мм- ОБР. | кг | 33,400 | 00000005564 | 1 169 |  | | 675 | Стекло орг. СООТ GS БЕСЦВЕТНЫЙ 12 мм- ОБР. | кг | 12,200 | 00000004789 | 427 |  | | 676 | Стекло орг. СООТ GS БЕСЦВЕТНЫЙ 3 мм- ОБР. | кг | 40,320 | 00000004791 | 1 411,2 |  | | 677 | Стекло орг. СООТ GS БЕСЦВЕТНЫЙ 4 мм- ОБР. | кг | 3,200 | 00000004794 | 112 |  | | 678 | Стекло орг. СООТ GS БЕСЦВЕТНЫЙ 5 мм- ОБР. | кг | 143,780 | 00000004790 | 5 032,3 |  | | 679 | Стекло орг. СОПП GS ОРАНЖЕВЫЙ 3 мм-25202 2С. Н/О 1500x1700 | кг | 160 | 00000004658 | 5 600 |  | | 680 | Стекло орг. СОПП-ОБ GS БЕСЦВЕТНЫЙ 14 мм-01000 Н/О 2000x3000 | кг | 209,500 | 00000004849 | 7 332,5 |  | | 681 | Стекло орг. СОПП-У GS ЖЕЛТЫЙ 3 мм-13107 2С. Н/О 2000x3000 | кг | 70,200 | 00000019132 | 2 457 |  | | 682 | Стекло орг. СОПП-У GS ЗЕЛЕНЫЙ 8 мм-69616 2С. Н/О 2000x3000 | кг | 614 | 00000017995 | 2 1490 |  | | 683 | Стекло орг. СОПП-У GS КРАСНЫЙ 3 мм-35352 2С. Н/О 2000x3000 | кг | 140,400 | 00000019110 | 4 914 |  | | 684 | Стекло орг. СОПП-У GS КРАСНЫЙ 3 мм-37350 2С. Н/О 2000x3000 | кг | 70,200 | 00000004814 | 2 457 |  | | 685 | Стекло орг. СОПП-У GS ОПАЛ 4 мм-00001 2С. Н/О 2000x3000 | кг | 385,200 | 00000004819 | 13 482 |  | | 686 | Стекло орг. СОПП-У GS ОРАНЖЕВЫЙ 3 мм-25202 2С. Н/О 2000x3000 | кг | 93,600 | 00000018984 | 3 276 |  | | 687 | Стекло орг. СОПП-У GS РОЗОВЫЙ 3 мм-37351 2С. Н/О 2000x3000 | кг | 140,400 | 00000019131 | 4 914 |  | | 688 | Стекло орг. СОПП-У GS СИНИЙ 3 мм-53501 2С. Н/О 2000x3000 | кг | 70,200 | 00000017937 | 2 457 |  | | 689 | Стекло орг. СОПП-У GS СИНИЙ 3 мм-59507 2С. Н/О 2000x3000 | кг | 46,800 | 00000017315 | 1 638 |  | | 690 | Стекло орг. ТОСП® GS ДЫМЧАТЫЙ 24 мм-79854 1С. Н/О 1500x1700 | кг | 152,000 | 00000017083 | 5 320 |  | | 691 | Стекло орг. ТОСП® GS ЖЕЛТЫЙ 3 мм-13106 1С. ОБР. 1400x1600 | кг | 49,200 | 00000004544 | 1 722 |  | | 692 | Стекло орг. ТОСП® GS ЗЕЛЕНЫЙ 8 мм-69616 1С. Н/О 2000x3000 | кг | 5157,6 | 00000018008 | 180 516 |  | | 693 | Стекло орг. ТОСП® GS ОПАЛ 4 мм-00004 1С. ОБР. 1400x1600 | кг | 154 | 00000019241 | 5 390 |  | | 694 | Стекло орг. ТОСП® GS ОПАЛ 4 мм-54001 1С. ОБР. 1400x1600 | кг | 55 | 00000019240 | 1 925 |  | | 695 | Стекло орг. ТОСП® GS ОРАНЖЕВЫЙ 3 мм-25202 1С. Н/О 1500x1700 | кг | 450 | 00000004505 | 15 750 |  | | 696 | Стекло орг. ТОСП® GS ОРАНЖЕВЫЙ 3 мм-25202 1С. ОБР. 1400x1600 | кг | 213,200 | 00000019152 | 7 462 |  | | 697 | Стекло орг. ТОСП® GS РОЗОВЫЙ 3 мм-37351 1С. Н/О 2000x3000 | кг | 585 | 00000019237 | 20 475 |  | | 698 | Стекло орг. ТОСП® GS РОЗОВЫЙ 3 мм-37351 1С. ОБР. 1400x1600 | кг | 188,600 | 00000019239 | 6 601 |  | | 699 | Стекло орг. ТОСП® GS СИНИЙ 3 мм-53501 1С. ОБР. 1400x1600 | кг | 503,100 | 00000018653 | 17 608,5 |  | | 700 | Стекло орг. ТОСП® GS СИНИЙ 3 мм-59507 1С. ОБР. 1400x1600 | кг | 181,300 | 00000004545 | 6 345,5 |  | | 701 | Стекло орг. ТОСП®-Н GS БИРЮЗОВЫЙ 3 мм-58022 2С. Н\ОБР. 2000x3000 | кг | 406,700 | 00000019099 | 14 234,5 |  | | 702 | Стекло орг. ТОСП®-Н GS МАЛИНОВЫЙ 3 мм-38052 2С. Н/О 2000x3000 | кг | 70,200 | 00000019242 | 2 457 |  | | 703 | Стекло орг. ТОСП® GS БЕСЦВЕТНЫЙ 1 мм-01000 1С. Н/О1170x1340 | кг | 148 | 00000004507 | 5 180 |  | | 704 | Рефлектометр Рейс-105М | шт | 1 | 456799 | 2 500 |  | | 705 | Комплект поисковый КП-500 | шт | 1 | 453468 | 4 500 |  | | 706 | Аппарат дыхательный ПТС "Резерв" | шт | 1 | 457427 | 100 |  | | 707 | Система контроля дых. аппар | шт | 1 | 453212 | 250 |  | | 708 | Система мобильная балонная | шт | 1 | 457426 | 450 |  | | 709 | Компрессор POSEIDON | шт | 1 | 451086 | 300 |  | | 710 | Аппарат дыхательный | шт | 1 | 452980 | 70 |  | | 711 | Аппарат дыхательный | шт | 1 | 452981 | 70 |  | | 712 | Аппарат дыхательный | шт | 1 | 452982 | 70 |  | | 713 | Аппарат дыхательный | шт | 1 | 452983 | 70 |  | | 714 | Аппарат дыхательный | шт | 1 | 452984 | 70 |  | | 715 | Аппарат дыхательный | шт | 1 | 452985 | 70 |  | | 716 | Трубопровод теплоснабжения | шт | 1 | 300224 | 20 000 |  | | 717 | Принтер "HP LJ 1020" | шт | 1 | 454900 | 700 |  | | 718 | Принтер "HР LJ 1018" (409) | шт | 1 | 456649 | 700 |  | | 719 | Монитор LCD 17" Samsung 710N | шт | 1 | 455285 | 500 |  | | 720 | Блок системный "Pentium-IV" (584) | шт | 1 | 455420 | 1 000 |  | | 721 | Монитор LCD LG 19 | шт | 1 | 457004 | 500 |  | | 722 | Блок системный "Pentium-IV" (610) | шт | 1 | 455436 | 1 000 |  | | 723 | Монитор 19" LG (668) | шт | 1 | 456341 | 500 |  | | 724 | Ноутбук Sony VAIO Z23A4R/X Core i7-2640M/13.1"/8GB/256GbSSD/W7Pr | шт | 1 | 000008665 | 2 000 |  | | 725 | Ноутбук Sony Vaio (724) | шт | 1 | 458101 | 3 000 |  | | 726 | Блок системный "Pentium-IV" | шт | 1 | 455249 | 1000 |  | | 727 | Монитор 17" Samsung | шт | 1 | 455945 | 500 |  | | 728 | Аппарат копир."Mita KM-3035" | шт | 1 | 455331 | 400 |  | | 729 | Тумба Mita KM-2530/3530 | шт | 1 | 703070 | 400 |  | | 730 | Принтер "HP 3600" (391) | шт | 1 | 456188 | 700 |  | | 731 | Компьютер в комплекте | шт | 1 | 18177 | 1 000 |  | | 732 | Колонна санитаpная | шт | 1 | 401330 | 20 000 |  | | 733 | Подогреватель | шт | 1 | 407157 | 30 000 |  | | 734 | Кабина 54105/1-я (ВА) | шт | 1 | 00000019065 | 40 000 |  | | 735 | Емкость V=50м3 стальная | шт | 1 | 400391 | 30 000 | Договор залога № 58 от 29.03.2013г., заключенный с ПАО Сбербанк России.  Срок исполнения обязательства, обеспеченного залогом движимого имущества: 27.11.2024г. | | 736 | Камеpа сушильная | шт | 1 | 401579 | 10 000 | Договор залога № 58 от 29.03.2013г., заключенный с ПАО Сбербанк России.  Срок исполнения обязательства, обеспеченного залогом движимого имущества: 27.11.2024г. | | 737 | Емкость V=9м3 ст. | шт | 1 | 403315 | 20 000 | Договор залога № 58 от 29.03.2013г., заключенный с ПАО Сбербанк России.  Срок исполнения обязательства, обеспеченного залогом движимого имущества: 27.11.2024г. | | 738 | Весы автомобильные электронные «ВА», модификации ВА-60-20-4, заводской № 04-12248 | шт | 1 | 453378 | 249 791 | Договор аренды имущества № 0051359 от 30.12.2016г., заключенный с ООО «Сервис Д». Срок действия договора: с 30.09.2017 по 30.09.2017г. включительно. | | 739 | Емкость V=9м3 ст. | шт | 1 | 453283 | 20 000 | Договор залога № 58 от 29.03.2013г., заключенный с ПАО Сбербанк России.  Срок исполнения обязательства, обеспеченного залогом движимого имущества: 27.11.2024г. | | 740 | Камеpа теплой воды | шт | 1 | 200030 | 25 000 |  | | Общая цена лота  1 756 920,  00 руб. |