|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **ТАБЛИЦА ОХРАНЯЕМЫХ ГРУЗОВ**   |  |  | | --- | --- | | **Груз** | **Охрана** | | Абажуры, кроме стеклянных |  | | Абрикосы свежие |  | | Абсорбенты |  | | Автобензозаправщики | Да | | Автобусы | Да | | Автодезоустановки | Да | | Автодрезины, перевозимые на своих осях |  | | Автодрезины, перевозимые не на своих осях | Да | | Автокамеры (камеры автомобильные) резиновые новые | Да | | Автокамеры (камеры автомобильные) резиновые старые |  | | Автокамеры резиновые, бывшие в употреблении, восстановленные | Да | | Автокары | Да | | Автолы, не поименованные в алфавите |  | | Автомастерские передвижные | Да | | Автоматы для продажи продуктов и товаров (воды; карандашей; масла; молока; и др) | Да | | Автоматы для срезки наката с форматного барабана |  | | Автоматы игровые | Да | | Автоматы кругло-чулочные |  | | Автоматы кузнечно-прессовые |  | | Автоматы музыкальные | Да | | Автоматы расфасовочно-упаковочные |  | | Автоматы резальные для черепицы |  | | Автомобили ассенизационные | Да | | Автомобили грузовые в ремонт и из ремонта | Да | | Автомобили грузовые, не поименованные в алфавите | Да | | Автомобили детские педальные | Да | | Автомобили и их части |  | | Автомобили и их части | Да | | Автомобили легковые | Да | | Автомобили специальные | Да | | Автомобили, оборудованные кино-, радио- и электроустановками, сейсмостанциями | Да | | Автомотрисы, перевозимые на своих осях |  | | Автомотрисы, перевозимые не на своих осях |  | | Автопоезд порожний |  | | Автопоилки |  | | Автопокрышки (покрышки автомобильные) резиновые новые | Да | | Автопокрышки (покрышки автомобильные) резиновые старые |  | | Автопокрышки резиновые, бывшие в употреблении, восстановленные | Да | | Авторефрижераторы | Да | | Автосидения | Да | | Автосцепки и их части |  | | Автотягачи | Да | | Автофургоны | Да | | Автоцементовозы | Да | | Автоцистерны | Да | | Агальматолит |  | | Агар, агароид | Да | | Агат |  | | Агидол |  | | Агломерат железорудный |  | | Агломерат марганцевый |  | | Агломерат титаномагнетитовой руды |  | | Агломерат хромитовой руды |  | | Аглопорит |  | | Агрегаты для производства мягких кровельных материалов |  | | Агрегаты красильные для ткани и трикотажного полотна |  | | Агрегаты для беления и промывки тканей |  | | Агрегаты для производства мягких кровельных материалов |  | | Агрегаты кирпиче-делательные |  | | Агрегаты протекторные и камерные |  | | Агрегаты формовочнопрокатные |  | | Агрегаты формующие |  | | Агрегаты электростригальные |  | | Агримус (лигнин гидролизный для удобрения) |  | | Адиподинитрил |  | | Адреналин | Да | | Азодиизобутиронитрил (Порофор П-18) |  | | Азот жидкий, охлажденный |  | | Азот сжатый |  | | Азота гемиоксид (закись азота) |  | | Азотобактерин |  | | Азотсодержащие органические соединения |  | | Азофосфат |  | | Айва свежая |  | | Акаризол |  | | Акваланги | Да | | Акванит |  | | Аккумуляторы (батареи аккумуляторов) электрические тяговые для машин, оборудования, средств |  | | Аккумуляторы и батареи аккумуляторные электрические |  | | Акриламид |  | | Акрилнитрилстирол |  | | Акрилонитрил ингибированный |  | | Акрихин | Да | | Акролеин ингибированный |  | | Актинап |  | | Алебастр (гипс) в кусках и молотый |  | | Алигнин |  | | Алкалоиды растительные, не поименованные в алфавите |  | | Алкамон ОС-2 |  | | Алкил(N)-фенил(N)-парафенилендиамин |  | | Алкилбензин (алкилат) |  | | Алкилбензол |  | | Алкилбензол линейный, фракция С 10-С 13 |  | | Алкилдиметиламина окись |  | | Алкилсульфонат |  | | Алкилфенолы |  | | Аллилхлорид (аллил хлористый) |  | | Алоэ (растение лекарственное) |  | | Алыча свежая |  | | Альбомы |  | | Альбумин |  | | Альдегид акриловый (акролеин), ингибированный |  | | Альдегид глутаровый, водный раствор |  | | Альдегид кротоновый |  | | Альдегид масляный (бутаналь) |  | | Альдегид уксусный |  | | Альдегиды, кетоны и ангидриды |  | | Альдегиды, кетоны, и ангидриды |  | | Альдегиды, не поименованные в алфавите |  | | Альмандин |  | | Альфенид | Да | | Алюминат натрия |  | | Алюминий | Да | | Алюминий нитрат (алюминий азотно-кислый) |  | | Алюминий порошок непокрытый | Да | | Алюминия гидрид |  | | Алюминия гидроксид |  | | Алюминия карбид |  | | Алюминия силицид (алюминий кремнистый) |  | | Алюминия сульфат (алюминий сернокислый) |  | | Алюминия фторид (алюминий фтористый) |  | | Алюминия хлорид (алюминий хлористый, алюмохлорид), раствор |  | | Алюминия хлорид безводный |  | | Амальгамы щелочно-земельных металлов |  | | Амальгамы щелочных металлов |  | | Амбра |  | | Амидолы |  | | Амилацетат |  | | Амиленит |  | | Амилнитрат |  | | Амилы и амилины |  | | Аминонафтол |  | | Аминопласты |  | | Аминотолуолы (толуидины) |  | | Аминофенолы |  | | Амины С17-С20 кубовые |  | | Амины С17-С20 первичные |  | | Амины, амиды и их призводные |  | | Амины, не поименованные в алфавите |  | | Аммиак безводный сжиженный |  | | Аммиак водный (вода аммиачная) |  | | Аммиак жидкий безводный |  | | Аммиакат |  | | Аммоний сернокислый |  | | Аммония бисульфит |  | | Аммония бромид (аммоний бромистый) |  | | Аммония гидрофторид твердый |  | | Аммония дихромат (аммоний двухромовокислый) |  | | Аммония карбонат (аммоний углекислый) |  | | Аммония кремнефторид (аммоний кремнефтористый, гексафторсиликат аммония) |  | | Аммония молибдат |  | | Аммония нитрат (аммоний азотно-кислый) |  | | Аммония пероксодисульфат (аммоний надсернокислый) |  | | Аммония перхлорат (аммоний хлорнокислый) |  | | Аммония роданид (аммоний роданистый) |  | | Аммония сульфат (аммоний сернокислый) |  | | Аммония сульфид, раствор |  | | Аммония фосфат (аммоний фосфорнокислый трехзамещенный) |  | | Аммония фторид (аммоний фтористый) |  | | Аммония хлорид (аммоний хлористый, нашатырь) |  | | Аммония хромат (аммоний хромовокислый) |  | | Аммофос |  | | Амперметры | Да | | Анабазин-сульфат |  | | Ананасы свежие |  | | Ананасы сушеные |  | | Ангидрид малеиновый |  | | Ангидрид уксусный |  | | Ангидрид фталевый технический |  | | Ангидрит (шпат полевой и шпат легкий) в кусках и молотый |  | | Андезиты |  | | Анид (волокно синтетическое) |  | | Анизидин (аминоанизол) |  | | Анизоилхлорид (анизоил хлористый) |  | | Анилин (аминобензол) |  | | Анилин солянокислый (анилина гидрохлорид) |  | | Анозит |  | | Антибиотики, не поименованные в алфавите | Да | | Антиникотин |  | | Антиокислитель древесносмоляной (ингибитор) |  | | Антиоксидант ВС-1 |  | | Антиполимеризатор древесно-смоляной |  | | Антисептики и средства дезинфицирующие, не поименованные в алфавите |  | | Антисептики и средства дезинфицирующие, не поименованные в алфавите |  | | Антифризы этиленгликолевые |  | | Антифризы, не поименованные в алфавите |  | | Антрахинон |  | | Антрацен |  | | Антрацит |  | | Апатиты, не поименованные в алфавите |  | | Апельсины свежие |  | | Аппаратура электроаккустическая | Да | | Аппараты (приборы) газовые | Да | | Аппараты (приборы) фотограмметрические | Да | | Аппараты автогено-сварочные |  | | Аппараты гальвано-пластические | Да | | Аппараты дезинфекционные |  | | Аппараты и приборы телеграфные, телефонные и их части | Да | | Аппараты и приборы, кроме электробытовых | Да | | Аппараты кассовые(контрольные) | Да | | Аппараты локационные | Да | | Аппараты сахаровочные |  | | Аппараты светокопировальные | Да | | Аппараты тепловые, жаровочные и пищеварочные | Да | | Аппараты тестоприготовительные |  | | Аппараты фотографические | Да | | Аппараты электросварочные |  | | Аппараты, машины, приборы и инструменты различного назначения | Да | | Аппараты, оборудование кинематографическое и фотографическое | Да | | Аппараты, приборы и предметы электро- и радиотехники | Да | | Аппараты-воздухоувлажнительные |  | | Аптечки |  | | Арагонит |  | | Арахис (земляной орех) |  | | Арболит |  | | Арбузы свежие |  | | Аргентит |  | | Аргиллит |  | | Аргон и кислород в смеси |  | | Аргон охлажденный, жидкий |  | | Аргон с примесью ядовитых газов |  | | Аргон сжатый |  | | Ареометры | Да | | Арзамит |  | | Арифмометры | Да | | Арки бетонные, цементные и шлаковые |  | | Арматура газовая и водопроводная | Да | | Арматура котловая из цветных металлов, не поименованная в алфавите |  | | Арматура котловая из черных металлов | Да | | Артишок свежий |  | | Асбест |  | | Асбест и слюда |  | | Асбестин |  | | Асбестит |  | | Асбозонолит |  | | Асбозурит |  | | Асбопеколит |  | | Асботекстолит |  | | Асботермит |  | | Асбофанера |  | | Асидол-деэмульгатор |  | | Асидол-мылонафт |  | | Аскангель (глина белая) |  | | Аспид |  | | Асфальт природный |  | | Асфальт, битум и гудрон природные |  | | Асфальтит (асфальт) |  | | Асфальтобетон холодный (смесь асфальтобетонная холодная) |  | | Атласы географические |  | | Афиши |  | | Ацетали, не поименованные в алфавите |  | | Ацетальдегид (этаналь, альдегид уксусный) |  | | Ацетилен (этин) растворенный |  | | Ацетилцеллюлоза |  | | Ацетон (пропанон) |  | | Ацетонанил Р |  | | Ацетонитрил технический |  | | Ацетонциангидрин |  | | Ацетопропилацетат |  | | Аэрозоли | Да | | Аэрозоли воспламеняющиеся |  | | Аэрозоли воспламеняющиеся ядовитые |  | | Аэрозоли неядовитые невоспламеняющиеся |  | | Аэролаки |  | | Аэропылители |  | | Аэросил |  | | Аэростаты |  | | Аэрофлоты |  | | Баббиты, не поименованные в алфавите | Да | | Бавик (сплав цинковый) | Да | | Багеты |  | | Багры стальные |  | | Базальт |  | | Бакан (краситель) |  | | Бакелит |  | | Баки карболитовые |  | | Баки металлические |  | | Баки эбонитовые |  | | Баклажаны свежие |  | | Бактерицид марок СНПХ, СНПХ-1002, ЛПЭ |  | | Балансы всяких пород дерева длиной до 1,5 м включительно, кроме хвойных |  | | Балансы всяких пород дерева длиной свыше 1,5 м, кроме хвойных |  | | Балансы хвойных пород дерева |  | | Балата |  | | Балки деревянные |  | | Балки железобетонные |  | | Балки и швеллеры |  | | Балки и швеллеры N 10-12 |  | | Балки и швеллеры N 14 |  | | Балки и швеллеры N 16-18 |  | | Балки и швеллеры N 20 и более |  | | Балки стальные несклепанные, не поименованные в алфавите |  | | Балки стальные склепанные |  | | Балласт для железных дорог |  | | Балласт для железных дорог всякий (гравий, песок, щебень, асбестовые отходы) |  | | Баллоны стальные |  | | Балыки |  | | Бальзам пихтовый |  | | Бамбук |  | | Бананы свежие |  | | Бандажи из черных металлов |  | | Бани дезинфекционные |  | | Банкетки |  | | Банки (коробки) металлические консервные новые |  | | Банки стеклянные новые |  | | Барабаны деревянные для электрических кабелей и проводов |  | | Барабаны деревянные, не поименованные в алфавите |  | | Барабаны из черных металлов | Да | | Баранина | Да | | Бараны |  | | Барбарис свежий |  | | Барда |  | | Барда жидкая |  | | Барда, вода и лед |  | | Барий |  | | Барит (шпат тяжелый) |  | | Бария бромата моногидрат (барий бромноватокислый) |  | | Бария бромид (барий бромистый) |  | | Бария гидрид |  | | Бария гидроксид |  | | Бария дихромат (барий двухромовокислый) |  | | Бария карбонат (барий углекислый) |  | | Бария нитрат (барий азотнокислый) |  | | Бария перманганат (барий марганцевокислый) |  | | Бария пероксид |  | | Бария сульфат (барий сернокислый) |  | | Бария сульфид (барий сернистый, сольбар) |  | | Бария хлорид (барий хлористый) |  | | Бария хлорид (барий хлористый), раствор |  | | Бария хромат (барий хромовокислый) |  | | Бария цианид |  | | Барометры | Да | | Батареи клеточные из черных металлов для выращивания птиц |  | | Бахилы (брюки, чулки) кожаные, одежда для рыбных и других промыслов | Да | | Бахчевые культуры |  | | Бацилихин для животноводства |  | | Бачки смывные полуфарфоровые |  | | Бачки смывные фаянсовые |  | | Бачки смывные чугунные |  | | Башмаки тормозные стальные |  | | Башни водонапорные |  | | Бекон соленый и копченый | Да | | Белила литопонные (литопон), свинцовые, титановые, цинковые и другие, не поименованные в алфавите |  | | Белит шлаковый порошкообразный технический |  | | Белье постельное | Да | | Белье, не поименованное в алфавите | Да | | Бельтинг (ткань прорезиненная) | Да | | Бензальдегид |  | | Бензидин |  | | Бензилацетат |  | | Бензилхлорид (бензил хлористый) |  | | Бензин | Да | | Бензин - растворитель для лакокрасочной промышленности |  | | Бензин авиационный | Да | | Бензин автомобильный (моторный) этилированный | Да | | Бензин для промышленных целей | Да | | Бензин медицинский | Да | | Бензин моторный (автомобильный) неэтилированный | Да | | Бензин нестабильный газовый |  | | Бензин сланцевый | Да | | Бензин стабильный газовый (газолин) |  | | Бензин экстракционный | Да | | Бензин-растворитель "галоша", "уайт-спирит" | Да | | Бензины, не поименованные в алфавите | Да | | Бензоилхлорид (бензоил хлористый) |  | | Бензоколонки |  | | Бензол |  | | Бензолсульфокислота |  | | Бензольная головка |  | | Бензотрифторид |  | | Бензотрихлорид |  | | Бентол (фракция бензол-толуольная) |  | | Береста (кора березовая) |  | | Берилия оксид |  | | Бета-метилнафталин, технический |  | | Бетонит |  | | Бетонораздатчики |  | | Бетоносмесители | Да | | Бетоноукладчики |  | | Бидоны металлические |  | | Биметалл с основой из цветных металлов | Да | | Биметаллы с основой из черных металлов |  | | Бинокли | Да | | Бинты марлевые |  | | Битум и гудрон нефтяные и каменноугольные |  | | Битум каменноугольный |  | | Битум нефтяной для изоляции нефтегазопроводов |  | | Битум нефтяной щелочной (рубракс) |  | | Битум природный |  | | Битум сланцевый |  | | Битумы вязкие |  | | Битумы жидкие |  | | Битумы нефтяные строительные твердых марок |  | | Битумы нефтяные, не поименованные в алфавите |  | | Бишофит |  | | Блак |  | | Бланки канцелярские и почтовые |  | | Блаугаз |  | | Блоки аглопоритобетонные |  | | Блоки гранитные |  | | Блоки дверные и оконные деревянные |  | | Блоки железобетонные |  | | Блоки из цветных металлов |  | | Блоки из черных металлов |  | | Блоки известково-песчаные |  | | Блоки керамические |  | | Блоки мраморные |  | | Блоки силикатные |  | | Блоки стеклянные |  | | Блоки стеновые, не поименованные в алфавите |  | | Блоки стрелочных переводов на шпалах |  | | Блоки туфовые |  | | Блоки фундаментные |  | | Блоки шлакобетонные |  | | Блоки шлаковые (шлакоблоки) |  | | Блюмсы |  | | Бобы овощные свежие |  | | Бодяга (колонии пресноводных губок) |  | | Бой графитовый |  | | Бой и лом карборундовых камней |  | | Бой и лом корундовых камней |  | | Бой керамический |  | | Бой кирпича хромомагнезитового |  | | Бой кирпича шамотного |  | | Бой кирпичный, не поименованный в алфавите |  | | Бой наждачных точильных и шлифовальных камней |  | | Бой огнеупорных изделий |  | | Бой стеклянный |  | | Бой фарфоровый |  | | Бой фаянсовый |  | | Бой электродный |  | | Бойлеры |  | | Бокситы |  | | Болванки из черных металлов |  | | Болванки стальные литые |  | | Болты и болтики из цветных металлов |  | | Бор |  | | Бор фтористый (бора трифторид) |  | | Бор хлористый |  | | Бора трихлорид (бор треххлористый) |  | | Борогипс гранулированный |  | | Бороздоделатели и ложбиноделатели |  | | Бороны |  | | Борт (камень обработанный) |  | | Борта к тракторным прицепам | Да | | Борулин (гидроизоляционный рулонный материал) |  | | Бочки и бочонки деревянные всякие, включая фанерные штампованные возвратные |  | | Бочки и бочонки деревянные всякие, включая фанерные штампованные новые |  | | Бочки и бочонки металлические |  | | Бра (светильники настенные) | Да | | Брага алкогольная | Да | | Брайтсток (масло минеральное) |  | | Брак и отходы бумажные |  | | Брезент | Да | | Бризол |  | | Брикетин |  | | Брикеты асфальтовые для дорожных покрытий |  | | Брикеты бурогольные |  | | Брикеты железной руды |  | | Брикеты и полубрикеты торфяные |  | | Брикеты из отходов древесины |  | | Брикеты из стальной стружки |  | | Брикеты из чугунной стружки |  | | Брикеты каменноугольные |  | | Брикеты кокса и полукокса |  | | Брикеты марганцевой руды |  | | Брикеты титаномагнетитовой руды |  | | Брикеты хромитовой руды |  | | Брикеты цветных руд |  | | Бритвы, в том числе электрические | Да | | Бром |  | | Бром(1-)-хлорпропан(3-) |  | | Брома пентафторид (Бром пятифтористый) |  | | Брома трифторид (бром трехфтористый) |  | | Бромацетон |  | | Бромбутан |  | | Бромоформ |  | | Бронза | Да | | Броэтан |  | | Бруски абразивные |  | | Бруски точильные |  | | Бруски шлифовальные |  | | Брусника свежая |  | | Брусника свежемороженая |  | | Брусчатка литая из доменных шлаков |  | | Брусья для стрелочных переводов непропитанные |  | | Брусья для стрелочных переводов пропитанные |  | | Брусья мостовые для железных дорог непропитанные |  | | Брусья мостовые для железных дорог пропитанные |  | | Брынза |  | | Брюква свежая |  | | Брюки | Да | | Буи светящиеся |  | | Буйволы |  | | Буйки стеклянные |  | | Буксы |  | | Бульдозеры | Да | | Бумага альбомная |  | | Бумага асбестовая |  | | Бумага афишная |  | | Бумага билетная |  | | Бумага газетная |  | | Бумага гербовая (с водяными знаками) |  | | Бумага гофрированная |  | | Бумага декоративно-оформительская |  | | Бумага для печати |  | | Бумага и картон |  | | Бумага изоляционная пропитанная асфальтовая, битуминизированная, кабельная, конденсаторная, смоляная, электролитическая, обработанная жидким стеклом |  | | Бумага индикаторная (крахмальная, куркумовая, лакмусовая, йодная) |  | | Бумага картографическая |  | | Бумага копировальная |  | | Бумага курительная |  | | Бумага наждачная (шкурки для полировки и чистки) |  | | Бумага обойная |  | | Бумага писчая и тетрадная |  | | Бумага промокательная |  | | Бумага салфеточная |  | | Бумага цветная |  | | Бумага электротехническая |  | | Бумага этикеточная |  | | Бумага, не поименованная в алфавите |  | | Бумага-основа |  | | Бункера гипса |  | | Бункера деревянные |  | | Бункера металлические |  | | Бура |  | | Бураты мельничные |  | | Бурдюки |  | | Бурова и буравчики из черных метеллов | Да | | Буссоли | Да | | Бустилат |  | | Бутадиен ингибированный |  | | Бутадион |  | | Бутан или бутана смеси |  | | Бутаналь |  | | Бутандиол-1,-2 |  | | Бутанол (спирт бутиловый) |  | | Бутанон |  | | Бутафория прочая (декорации театральные, инвентарь театральный, реквизит театральный) |  | | Бутен-1 |  | | Бутил хлористый (1-хлорбутан) |  | | Бутилакрилат ингибированный |  | | Бутилацетат |  | | Бутилбензол |  | | Бутилен (бутен-1) |  | | Бутилкарбитол |  | | Бутиллактат |  | | Бутилметакрилат ингибированный |  | | Бутилцеллозольв |  | | Бутиндиол -1,-4 |  | | Бутиролактон |  | | Бутыли стеклянные |  | | Бутылки стеклянные емкостью 0,25 л |  | | Бутылки стеклянные емкостью 0,5 л |  | | Бутылки стеклянные импортные возвратные |  | | Бутылки стеклянные пивные емкостью 0,5 л |  | | Бутылки фарфоровые | Да | | Буфеты-шкафы кухонные для посуды | Да | | Быки |  | | Бюсты бетонные и цементные |  | | Вагонетки-платформы |  | | Вагонотолкатели стальные |  | | Вагоны всякие и тендеры локомотивов |  | | Вагоны железнодорожные всякие, перевозимые на своих осях |  | | Вагоны железнодорожные, перевозимые не на своих осях |  | | Вагоны с людьми |  | | Вагоны-дома передвижные | Да | | Вагоны-цистерны, перевозимые на своих осях |  | | Вазелин медицинский |  | | Вазелины всякие, кроме медицинского |  | | Вазы цементные |  | | Вакуумметры | Да | | Вакуум-прессы |  | | Валики стальные и чугунные прокатные |  | | Валики типографские |  | | Валы и валики из цветных металлов |  | | Валы и валики из черных металлов | Да | | Вальцы всех видов металлические |  | | Ванадий | Да | | Ванадий (V) оксид |  | | Ваниль | Да | | Ванны из цветных металлов |  | | Ванны из черных металлов |  | | Ванны фаолитовые |  | | Ванны фаянсовые |  | | Вапор (масло минеральное) |  | | Вар лесохимический |  | | Вар простилочный |  | | Варежки-перчатки | Да | | Варенье | Да | | Вата асбестовая |  | | Вата льняная |  | | Вата льняная, щелковая и шерстяная |  | | Вата медицинская |  | | Вата минеральная: стеклянная, шлаковая и др. |  | | Вата хлопковая |  | | Вата хлопчатобумажная |  | | Вата хлопчатобумажная всякая |  | | Вата целлюлозная |  | | Вата шелковая |  | | Вата шерстяная |  | | Ватины всякие | Да | | Ваттметры | Да | | Вафли | Да | | Ведра металлические |  | | Велокамеры (камеры велосипедные) резиновые новые | Да | | Велокамеры (камеры велосипедные) резиновые старые |  | | Велокамеры резиновые, бывшие в употреблении, восстановленные | Да | | Велоколяски инвалидные | Да | | Велопокрышки (покрышки велосипедные) резиновые новые | Да | | Велопокрышки (покрышки велосипедные) резиновые старые |  | | Велопокрышки резиновые, бывшие в употреблении, восстановленные | Да | | Велосипеды детские | Да | | Велосипеды, кроме детских | Да | | Велосит (масло минеральное) |  | | Веники и метлы |  | | Вентили из цветных металлов |  | | Вентили из черных металлов |  | | Вентиляторы для очистки зерна (аспираторы) |  | | Вентиляторы настольные электробытовые | Да | | Верблюды |  | | Веревки всякие, не поименованные в алфавите |  | | Веретена из черных металлов |  | | Веркблей | Да | | Вермикулит (слюда) |  | | Вермикулит вспученный |  | | Вермишель | Да | | Верстаки |  | | Вертолеты | Да | | Верши рыболовные |  | | Весы аналитические и их части | Да | | Весы всякие, кроме аналитических, части весов |  | | Весы, кроме аналитических |  | | Ветошь (тряпье) |  | | Ветошь промасленная |  | | Вешалки |  | | Вешалки-плечики |  | | Вещества радиоактивные |  | | Вещества текстильно-вспомогательные, не поименованные в алфавите |  | | Вещество вспомогательное ОП-4, ОП-7, ОП-10, ОПЗЭ (эмульгатор) |  | | Веялки |  | | Взрывчатые вещества | Да | | Взрывчатые материалы | Да | | Вибраторы строительные | Да | | Вибролотки |  | | Виброплощадки |  | | Виброштампы |  | | Вилы ручные металлические |  | | Вина виноградные | Да | | Вина фруктовые и ягодные | Да | | Вина шампанские и игристые | Да | | Винил |  | | Винил хлористый (винилхлорид) ингибированный |  | | Винилацетат ингибированный |  | | Винилацетилен ингибированный |  | | Винилбензол (стирол) ингибированный |  | | Винилиденфторид (винилиден фтористый, 1,1-дифторэтилен) |  | | Винилиденхлорид ингибированный |  | | Винилтрихлорсилан |  | | Винипласт листовой |  | | Вино | Да | | Виноград свежий |  | | Виноград сушеный всякий |  | | Виноматериалы, содержащие менее 24% спирта по обьему | Да | | Винты из цветных металлов |  | | Вискозин (масло цилиндровое марки 24) |  | | Висмут | Да | | Висмута (III) нитрат (висмут азотнокислый) |  | | Витамины | Да | | Витерит |  | | Вишни свежие |  | | Вишни сушеные |  | | Вобла вяленая, копченая и соленая |  | | Вода дегтярная |  | | Вода и лед |  | | Вода обыкновенная |  | | Водка | Да | | Водка и изделия ликеро-водочные | Да | | Водный слой дикарбоновых кислот |  | | Водораздатчики |  | | Водород с примесью ядовитых газов |  | | Водород сжатый |  | | Водород фтористый безводный |  | | Водород хлористый безводный |  | | Водорода пероксид твердый |  | | Водорода пероксид, водный раствор концентрации более 60% (стабилизированный) |  | | Водорода пероксид, водный раствор концентрации от 20% до 60% |  | | Водорода пероксид, водный раствор концентрации от 8 до 20% |  | | Водоросли всякие |  | | Воды душистые | Да | | Воды минеральные, натуральные и искусственные |  | | Воздух сжатый |  | | Воздуходувки |  | | Воздухоподогреватели |  | | Войлок асбестовый |  | | Войлок асфальтовый |  | | Войлок и изделия войлочные |  | | Войлок строительный |  | | Войлок технический, грубошерстный, полугрубошерстный, тонкошерстный |  | | Войлок, не поименованный в алфавите |  | | Волокна искусственные и синтетические |  | | Волокна искусственные и синтетические, не поименованные в алфавите |  | | Волокна лубяные |  | | Волокна лубяные, не поименованные в алфавите |  | | Волокнит |  | | Волокно асбестовое |  | | Волокно джута (джут-волокно) |  | | Волокно кенафа |  | | Волокно кендыря |  | | Волокно конопли |  | | Волокно льна-долгунца (льноволокно) |  | | Волокно стеклянное |  | | Волокно хлопковое |  | | Волокно хлопковое |  | | Волокно хлопковое (хлопок-волокно) |  | | Волокуши тракторные |  | | Волос всякий |  | | Волы |  | | Вольтметры | Да | | Вольфрам | Да | | Вольфрама (ш) оксид (ангидрид вольфрамовый) |  | | Вольфрама (ш) оксид (ангидрид вольфрамовый) |  | | Воронки стеклянные и фарфоровые |  | | Ворсит (кожа искусственная) | Да | | Ворсолин (дорожка ковровая) | Да | | Воск буроугольный |  | | Воск защитный ЗВ-1 |  | | Воск нефтяной |  | | Воск пчелиный |  | | Воск синтетический |  | | Воск хвойный |  | | Вощина | Да | | Втулки из цветных металлов |  | | Втулки текстолитовые |  | | Вулканизаторы-форматоры |  | | Вулканит в порошке |  | | Вулканит листовой и плиточный |  | | Вулкацит |  | | Вывески металлические |  | | Выжимки овощные |  | | Выключатели карболитовые | Да | | Выключатели масляные |  | | Выпрямители ртутные и селеновые |  | | Выравниватель А |  | | Вырезка шпальная |  | | Вышки и мачты буровые и геологоразведочные |  | | Вышки и укрытия деревянные для буровых установок |  | | Вязига |  | | Габбро |  | | Гажа (мергель гипсовый) |  | | Газ углекислый (углерода диоксид) |  | | Газгольдеры |  | | Газеты |  | | Газоанализаторы | Да | | Газоводоочистители |  | | Газогенераторы |  | | Газойль |  | | Газонокосилки | Да | | Газы инертные, не поименованные в алфавите |  | | Газы углеводородные сжиженные, не поименованные в алфавите |  | | Газы энергетические (углеводородные сжиженные) |  | | Газы, кроме энергетических |  | | Газы, кроме энергетических |  | | Газы, кроме энергетических, не поименованные в алфавите |  | | Гайки из цветных металлов |  | | Галалит |  | | Галантерея и изделия ювелирные |  | | Галантерея и изделия ювелирные |  | | Галантерея текстильная, не поименованная в алфавите | Да | | Галантерея, кроме текстильной, не поименованная в алфавите |  | | Галеты кондитерские | Да | | Галеты конские |  | | Галипот смольный |  | | Галлий | Да | | Галогенопроизводные углеводородов |  | | Галоши резиновые новые |  | | Галь асбестовая |  | | Галька |  | | Гамаки |  | | Гантели спортивные |  | | Гаргойль (масло минеральное) |  | | Гарнитуры мебельные для кухни | Да | | Гарнитуры мебельные для спальни | Да | | Гарнитуры мебельные для столовой | Да | | Гарнитуры мебельные, не поименованные в алфавите | Да | | Гарт | Да | | Гартблей | Да | | Гартцинк (изгарь цинковая) |  | | Гафний | Да | | Гач дистиллятный |  | | Гвозди из цветных металлов |  | | Гвозди из черных металлов | Да | | Гвоздика (пряность) | Да | | Гексаметилендиамин, водный раствор |  | | Гексаметилендиизоцианат (1,6-) |  | | Гексаметилентетрамин (уротропин), водный раствор |  | | Гексаран |  | | Гексафторпропилен |  | | Гексахлорбензол |  | | Гексахлорбутадиен -1,3 |  | | Гексахлормеламин, флегматизированный |  | | Гексахлорциклогексан |  | | Гексахлорциклопентадиен |  | | Гексахлорэтан |  | | Гексен-1 |  | | Гелий сжатый |  | | Гематоген |  | | Генераторы |  | | Гептан |  | | Гептанол (спирт гептиловый) |  | | Гептил |  | | Германий | Да | | Германия тетрахлорид (германий четыреххлористый) |  | | Герметик АГ-4 (масло минеральное) |  | | Гетинакс |  | | Гидразин-гидрат |  | | Гидразин-сульфат |  | | Гидриды, не поименованные в алфавите |  | | Гидробутил (гидроизоляционный материал) |  | | Гидродепарафинат |  | | Гидрокарбонат натрия (сода питьевая, сода двууглекислая) |  | | Гидрокарбюр (масло каменноугольное) |  | | Гидроксиды, не поименованные в алфавите |  | | Гидроксиламин сернокислый |  | | Гидроксиламины, не поименованные в алфавите |  | | Гидрол |  | | Гидропероксид кумила (гипериз) |  | | Гидропероксид третичного бутила |  | | Гидропол |  | | Гидрофобизатор ГФК-1 |  | | Гильзы из цветных металлов |  | | Гильзы из черных металлов |  | | Гильзы папиросные |  | | Гипан (гидролизованный полиакрилонитрил) |  | | Гипериз |  | | Гипобромиды |  | | Гипс для флюсования |  | | Гипс технический |  | | Гипс, известь и мел для флюсования |  | | Гипс, известь, мел |  | | Гипс, не поименованный в алфавите |  | | Гипсомешалки |  | | Гипсошлакоблоки |  | | Гири (разновесы) для весов, кроме аналитических |  | | Глет аккумуляторного свинца |  | | Глиеж (земля) |  | | Гликоген | Да | | Гликозиды |  | | Гликоли, не поименованные в алфавите |  | | Глимер (слюда) |  | | Глина бентонитовая |  | | Глина кислотоупорная и огнеупорная, не поименованная в алфавите |  | | Глина красильная |  | | Глина сукновальная |  | | Глина фарфоровая (каолин) |  | | Глина фаянсовая |  | | Глина формовочная |  | | Глина, не поименованная в алфавите |  | | Глиноболтушки |  | | Глинозем |  | | Глиномешалки |  | | Глинопорошок |  | | Глины тугоплавкие |  | | Глиоксаль (диформил) |  | | Глицерин душистый |  | | Глицерин технический (пропантриол-1,2,3) |  | | Глицидол |  | | Глобусы |  | | Глюкоза (сахар виноградный) |  | | Глютен |  | | Гнейс |  | | Говядина в блоках | Да | | Говядина мороженая | Да | | Говядина охлажденная | Да | | Голендоры |  | | Головки маковые с зерном |  | | Головки шлифовальные абразивные |  | | Головные уборы меховые | Да | | Гомосерин А |  | | Гонт кровельный |  | | Горбыль |  | | Горжеты, воротники, пелерины меховые | Да | | Горны кузнечные |  | | Горох дробленый, лущеный |  | | Горох овощной свежий |  | | Горошек зеленый консервированный | Да | | Горчица пищевая готовая и в порошке | Да | | Горшочки торфяные |  | | Готовальни чертежные |  | | Грабли деревянные |  | | Грабли конной и тракторной тяги |  | | Грабли металлические |  | | Гравий |  | | Гравий керамзитовый |  | | Гравюры всякие |  | | Гракс (остатки жиротопления) |  | | Грампластинки | Да | | Гранаты (плоды) |  | | Гранит |  | | Гранитоль на бумажной основе |  | | Гранитоль обувной на нитроцеллюлозной основе | Да | | Гранитоль, кроме бумажного | Да | | Грануляторы тарелочные |  | | Графит |  | | Грейдеры | Да | | Грейпфруты свежие |  | | Грена тутового шелкопряда |  | | Гречиха |  | | Грибы маринованные и соленые | Да | | Грибы сушеные |  | | Грибы, в том числе шампиньоны, свежие |  | | Гривы и хвосты |  | | Гринол |  | | Гробы с телами умерших |  | | Громкоговорители (абонентские) |  | | Грохоты | Да | | Грузы, не входящие ни в одну из указанных выше групп и позиций етснг, а также грузы, для которых не установлено отдельных тарифов групп и позиций ет |  | | Грунт (земля обыкновенная) |  | | Грунт торфяной |  | | Грунтовки и шпаклевки малярные |  | | Груши моченые | Да | | Груши свежие |  | | Груши сушеные |  | | Грязи минеральные для ванн |  | | Гуанидин азотнокислый (гуанидина нитрат) |  | | Гуано |  | | Гудрон асфальтовый |  | | Гудрон каменноугольный |  | | Гудрон нефтяной |  | | Гумми (камеди) всякие, не поименованные в алфавите |  | | Гуммилак (шеллак) |  | | Гуммиэластик | Да | | Гуттаперча |  | | Двери деревяные |  | | Двери металлические |  | | Дверцы печные из черных металлов |  | | Двуокись титана (пигментная) |  | | Деготь газовый, древесный, каменноугольный и др. |  | | Дежи |  | | Дезинтеграторы |  | | Дезинфицирующие средства, не поименованные в алфавите |  | | Дезинфицирующие средства, не поименованные в алфавите |  | | Деканол-1 |  | | Декстрны |  | | Депрессатор-азнии |  | | Деревья, деревца и кусты всякие живые |  | | Дерматин | Да | | Дерн |  | | Дерть (крупнодробленое зерно) |  | | Детали (узлы) мебели деревянной | Да | | Детали войлочные всякие |  | | Детали для пола древесностружечные |  | | Детали крупноблочных домов |  | | Дефенилолпропан |  | | Деэмульгатор "Десеканафт-20 (ДСН-20)" |  | | Деэмульгатор НГК |  | | Деэмульгаторы нефтяных эмульсий ОЖК |  | | Деэмульгаторы типа СНПХ, не содержащие метанол |  | | Деэмульгаторы типа СНПХ-44 |  | | Деэмульгаторы типа СНПХ-4501, не содержащие метанол |  | | Деэмульгаторы, не поименованные в алфавите |  | | Джемперы, жакеты, жилеты, пуловеры, свитеры трикотажные | Да | | Джемы | Да | | Джут-волокно |  | | Диабаз |  | | Диазодиметиланилин |  | | Диазодиэтиланилин |  | | Диазоль |  | | Диаллилфталат |  | | Диаммонийфосфат |  | | Диаммофос |  | | Диаммофоска |  | | Диатол |  | | Дибромпропан-1,2 |  | | Дибромпропанол(2,3-)-1 |  | | Дибромтрихлорпропан |  | | Дибромэтан(1,2-) (этилендибромид) |  | | Дибутилсебацинат |  | | Дибутилфталат |  | | Диваны | Да | | Диваны-кровати | Да | | Дивинилбензол ингибированный |  | | Дигексил |  | | Дигим |  | | Дизели |  | | Дизельгенераторы |  | | Диизобутилен |  | | Диизобутилкетон |  | | Диизобутилфталат |  | | Диизопропаноламин |  | | Диизопропиламин |  | | Дикаприлфталат |  | | Дикетен ингибированный |  | | Дикрезол |  | | Диметиламин безводный |  | | Диметиламин, водный раствор |  | | Диметиланилин(N,N-) |  | | Диметилацетамид(N,N-) |  | | Диметилвинилкарбинол |  | | Диметилдихлорсилан |  | | Диметилсульфат |  | | Диметилсульфид технический улучшенный |  | | Диметилсульфит |  | | Диметилтерефталат |  | | Диметилформамид(N,N-) |  | | Диметилфосфит |  | | Диметилфталат |  | | Диметилхлорметилхлорсилан |  | | Диметилхлорсилан |  | | Диметилэтаноламин |  | | Диметоат |  | | Динамометры | Да | | Динас |  | | Динатрийфосфат кормовой |  | | Динитробензол, содержащий не менее 10% воды |  | | Динитроксилол |  | | Динитронафталин |  | | Динитротолуолы |  | | Динитрофенолы(2,4-), содержащие не менее 15% воды |  | | Динитрохлорбензол(2,4-) |  | | Диоксан |  | | Диоксанол-растворитель |  | | Диоктилсебацинат |  | | Диоктилфталат |  | | Диорит |  | | Дипентен |  | | Дипроксамин |  | | Дипроксамин, раствор в метаноле |  | | Диран-А |  | | Диски для метания |  | | Диски сигнальные металлические |  | | Диспергатор НФ |  | | Диспергаторы, не поименованные в алфавите |  | | Диспергент нефти ОМ-6 |  | | Дисперсии щелочных металлов |  | | Дистиллат винный (спирт коньячный) | Да | | Дистиллат пековый и каменноугольный |  | | Дистиллят вакуумный |  | | Дистилляты газового конденсата |  | | Дистилляты масел смазочных |  | | Дистилляты нефтяные пековые |  | | Дитолилметан |  | | Дифалон |  | | Дифенил |  | | Дифениламин |  | | Дифенилгуанидин |  | | Дифенилметандиизоцианат |  | | Дифенилоксид |  | | Дифенилпропан |  | | Дифманометры | Да | | Дифонат |  | | Диформил |  | | Дифтордихлорметан |  | | Дифторхлорметан |  | | Дифторхлорэтан |  | | Дифторэтан |  | | Дихлорамины |  | | Дихлорбензол(1,2-) |  | | Дихлорбензол(1,4-) |  | | Дихлоргидрин глицерина (1,3-дихлорпропанол-2) |  | | Дихлорнитробензол |  | | Дихлорпропан |  | | Дихлорэтан(1,2-) |  | | Дихлорэтилен(1,2-) |  | | Дициандиамид |  | | Дициклогексиламин |  | | Дициклопентадиен |  | | Диэтаноламин |  | | Диэтиламин |  | | Диэтиланилин(N,N-) |  | | Диэтилантриамин |  | | Диэтилбензол(1,4-) |  | | Диэтилгексанол |  | | Диэтилдихлорсилан |  | | Диэтиленгликоль |  | | Диэтилкарбонат (диатол) |  | | Диэтилэтаноламин |  | | Добавка смазочная ЭКОС-Б |  | | Добавки для производства цемента |  | | Додекан (дигексил) |  | | Додецилмеркаптан третичный |  | | Долготье рудничное |  | | Доломит для стекольной промышлености |  | | Доломит обожженный металлургический |  | | Доломит сырой металлургический |  | | Доломит сырой, не поименованный в алфавите |  | | Дома (домики) садовые |  | | Дома сборно-разборные бесфундаментные |  | | Дома сборно-разборные бесфундаментные из объемных блоков |  | | Дома сборно-разборные из древесностружечной плиты |  | | Дома со стенами из арболита |  | | Дома стандартные и нестандартные щитовые в разобранном виде |  | | Дома, постройки деревянные, их детали и узлы |  | | Домашние вещи |  | | Домкраты | Да | | Дороги канатные подвесные | Да | | Дорожки пеньковые и хлопчатобумажные |  | | Дорсил (щебень искусственный) |  | | Доски асбестоцементные ацэид |  | | Доски классные |  | | Доски подоконные деревянные |  | | Доски стиральные |  | | Доски чертежные |  | | Доски шпунтованные для полов |  | | Дощечки ящичные (детали тары деревянной) |  | | Драги |  | | Дрань штукатурная |  | | Древесина измельченная |  | | Древесина толивная для технологических нужд |  | | Древесина топливная для гидролизного производства |  | | Древесина топливная для технологических нужд, не поименованная в алфавите |  | | Древесина экстрактовая |  | | Дрезины, перевозимые на своих осях |  | | Дрезины, перевозимые не на своих осях |  | | Дробилки | Да | | Дробина пивная |  | | Дробь свинцовая |  | | Дробь чугунная, стальная | Да | | Дрова |  | | Дрова долготье |  | | Дрова из всяких пород дерева, не поименованные в алфавите |  | | Дрова, древесина топливная для технологических нужд, древесина измельченная |  | | Дрожжи кормовые (гидролизные, сульфатные) |  | | Дрожжи пивные медицинские (торулин) |  | | Дрожжи хлебопекарные прессованные и сухие | Да | | Дубители синтетические |  | | Дунит |  | | Духи | Да | | Дымососы |  | | Дыни свежие |  | | Дыни сушеные |  | | Дюралюминий | Да | | Едкий натр, раствор |  | | Едкий натр, твердый |  | | Едкое кали, раствор |  | | Елки срезанные |  | | Ель резонансовая круглая |  | | Ель резонансовая пиленая |  | | Емкости и тара металлические |  | | Жатки |  | | Желатин пищевой | Да | | Желатин технический |  | | Желе (сухое) | Да | | Железа (III) нитрат (железо азотнокислое) |  | | Железа (III) хлорид (железо хлорное), раствор |  | | Железа (п) оксид (закись железа, гемиоксид железа) |  | | Железа (ш) оксид |  | | Железа бромид (железо бромистое) |  | | Железа сульфат (железо сернокислое, купорос железный) |  | | Железняк бурый |  | | Железняк магнитный |  | | Железняк хромистый (хромит) |  | | Железо броинобромистое, раствор |  | | Железо бромное, раствор |  | | Железо карбонильное |  | | Желоба для труб асбестоцементные |  | | Желоба для труб бетоноцементные |  | | Желоба для труб железобетонные |  | | Желоба для труб литоидовые |  | | Желоба для труб цементные |  | | Желоба из черных металлов |  | | Желуди сушеные и сырые |  | | Жерди и колья |  | | Жеребята |  | | Жернова |  | | Жесть всякая |  | | Живица (терпентин) |  | | Животные дикие, не поименованные в алфавите |  | | Животные домашние, не поименованные в алфавите |  | | Животные морские |  | | Животные прочие, птицы живые и пчелы |  | | Животные, птицы, пчелы |  | | Жидкости гидротормозные БСК и ЭСК |  | | Жидкости кремнийорганические ГКЖ-10, ГКЖ-11 |  | | Жидкости кремний-органические, не поименованные в алфавите |  | | Жидкости смазочноохладающие МР-4 "Синтал" |  | | Жидкости фторхлоруглеродные 12Ф, 13ФМ |  | | Жидкость "Арктика" |  | | Жидкость "ИМ" |  | | Жидкость "НИИСС-4" |  | | Жидкость "ПГВ" |  | | Жидкость "ТГФ-М" |  | | Жидкость "Холод-40" |  | | Жидкость гидравлическая ГЖ-ФК |  | | Жидкость диэлектрическая АЗИ-3 (фенилксилилэтан) |  | | Жидкость тормозная "Нева" |  | | Жидкость тормозная "Стеол-М" |  | | Жидкость этиловая |  | | Жилеты прорезиненные и резиновые |  | | Жир гусиный |  | | Жир животный кормовой |  | | Жир китовый всякий |  | | Жир костный |  | | Жир микробный технический |  | | Жир морских млекопитающих и рыб, ветеринарный |  | | Жир морских млекопитающих и рыб, технический |  | | Жир морского зверя: моржовый, тюлений и др., не поименованный в алфавите |  | | Жир рыбий всякий |  | | Жир рыбий, китовый и морского зверя |  | | Жир спермацетовый |  | | Жиры для хлебопекарной промышленности |  | | Жиры животные пищевые: бараний, говяжий, свиной и других животных |  | | Жиры животные технические |  | | Жиры и сало животных и птиц |  | | Жиры кондитерские |  | | Жиры кулинарные |  | | Жмыхи |  | | Жмыхи и шроты. Мука кормовая. Отходы пищевой промышленности |  | | Жмыхи, содержащие более 1,5% масла и не более 11% влаги |  | | Жом (выжимки, мезга) картофельный |  | | Жом (выжимки, мезга) свекловичный |  | | Журналы новые |  | | Заготовка для переката качественная |  | | Заготовка для переката рядовая |  | | Заготовка осевая и кузнечная |  | | Заготовка стальная, не поименованная в алфавите |  | | Заготовка трубная |  | | Заготовки деревянные для карандашей |  | | Заготовки деревянные для обручей |  | | Заготовки деревянные черновые, не поименованные в алфавите |  | | Заготовки для лож спортивно-охотничьего оружия |  | | Заготовки кожаные | Да | | Заготовки стальные |  | | Заготовки фетровые |  | | Заготовки щитовые мебельные древесностружечные | Да | | Загуститель акриловый водорастворимый |  | | Закрепители |  | | Закрепитель ДЦУ |  | | Закрепитель У-2 |  | | Замазка вакуумная |  | | Замазка цементная |  | | Заменители шорно-седельные |  | | Замки и защелки металлические |  | | Замша искусственная | Да | | Замша, кроме искусственной | Да | | Занавеси всякие | Да | | Запарники-смесители |  | | Запасные части для железнодорожного транспорта |  | | Запасные части и принадлежности для музыкальных инструментов | Да | | Запасные части к автомобилям | Да | | Заполнители пористые |  | | Заполнитель из естественного камня |  | | Затворы секторные |  | | Звонки электробытовые | Да | | Здания инвентарные контейнерного типа |  | | Зелень свинцовая и цинковая |  | | Земля инфузорная - диатомит, трепел, опоки, кизельгур и др., не поименованная в алфавите |  | | Земля огородная и садовая |  | | Земля, песок, глина и камни природные - сырье промышленное |  | | Земля, песок, глина строительные |  | | Земляника свежая |  | | Зеркала |  | | Зерна пальмовые |  | | Зерно бобов |  | | Зерно гороха |  | | Зерно кукурузы |  | | Зерно мака |  | | Зерно фасоли |  | | Зерно шлифовальное (материал абразивный) |  | | Зерновые и зернобобовые культуры |  | | Зерновые, не поименованные в алфавите |  | | Зернодавилки |  | | Зернодробилки |  | | Зерноотходы |  | | Зернопогрузчики | Да | | Зерносушилки |  | | Змеевики стальные |  | | Зола древесная |  | | Зола каменноугольная |  | | Зола сланцевая |  | | Зола торфяная |  | | Зола, не поименованная в алфавите |  | | Зола, шлаки, кроме гранулированных и металлургических для переплавки |  | | Зонты и зонтики | Да | | Зубила |  | | Игетан |  | | Игрушки и игры всякие | Да | | Игры и игрушки, наглядные учебные пособия, кроме печатных |  | | Идитол |  | | Известняк (камень известняковый) строительный |  | | Известняк для флюсования |  | | Известняк для флюсования. Доломит сырой |  | | Известняк молотый, не поименованный в алфавите |  | | Известь газовая |  | | Известь гашеная (пушонка) |  | | Известь гидравлическая |  | | Известь для флюсования |  | | Известь карбонатная |  | | Известь негашеная |  | | Известь фосфорнокислая |  | | Известь, не поименованная в алфавите |  | | Изделия (продукция) химико-фармацевтические, не поименованные в алфавите | Да | | Изделия абразивные, не поименованные в алфавите |  | | Изделия андезитовые |  | | Изделия асбестовые прочие |  | | Изделия асбестовые технические |  | | Изделия асбопеколитовые, не поименованные в алфавите |  | | Изделия асбоцементные, не поименованные в алфавите |  | | Изделия асфальтовые, не поименованные в алфавите |  | | Изделия бакелитовые |  | | Изделия бельевые трикотажные | Да | | Изделия бетонные, не поименованные в алфавите |  | | Изделия бисерные | Да | | Изделия бондарные, не поименованные в алфавите |  | | Изделия бронзовые галантерейные | Да | | Изделия водочные, не поименованные в алфавите | Да | | Изделия войлочные, кроме обуви |  | | Изделия газосиликатные, не поименованные в алфавите |  | | Изделия галалитовые |  | | Изделия галантерейные из всяких материалов |  | | Изделия гардинно-тюлевые | Да | | Изделия гипсоволокнистые и гипсовые, не поименованные в алфавите |  | | Изделия глиняные и керамические | Да | | Изделия графитированные и угольные |  | | Изделия графитовые |  | | Изделия губчатые из латекса | Да | | Изделия гуттаперчевые, не поименованные в алфавите | Да | | Изделия гуттаперчивые старые |  | | Изделия деревянные бытового назначения |  | | Изделия деревянные для комплектования птичников |  | | Изделия деревянные, кроме мебели, паркета и тары деревянной. Плиты асбодревесные |  | | Изделия деревянные, не поименованные в алфавите |  | | Изделия диабазовые, не поименованные в алфавите |  | | Изделия диатомовые, не поименованные в алфавите |  | | Изделия динасовые, не поименованные в алфавите |  | | Изделия железобетонные для сенажных башен |  | | Изделия железобетонные,не поименованные в алфавите |  | | Изделия замшевые, не поименованные в алфавите | Да | | Изделия и детали деревянные строительные, не поименованные в алфавите |  | | Изделия и детали из древесины |  | | Изделия из асбестового картона |  | | Изделия из бумаги и картона |  | | Изделия из бумаги, не поименованные в алфавите |  | | Изделия из ваты асбестовой |  | | Изделия из ваты минеральной - стеклянной, шлаковой |  | | Изделия из винипласта |  | | Изделия из волоса плетеные и тканые | Да | | Изделия из камыша, лозы, лыка, мочала (в т.ч. Мебель плетеная) |  | | Изделия из картона (в том числе гофрированного) |  | | Изделия из клеенки, кроме одежды | Да | | Изделия из кожи, волоса, щетины, кроме галантерейных |  | | Изделия из коры и кроны, не поименованные в алфавите |  | | Изделия из лыка, не поименованные в алфавите |  | | Изделия из марли и ваты специального назначения |  | | Изделия из мочала, не поименованные в алфавите |  | | Изделия из органического стекла (плексигласа) |  | | Изделия из пластиката полихлорвинилового |  | | Изделия из пластических масс и синтетических смол |  | | Изделия из пластмасс |  | | Изделия из слюды - клапаны, отражатели, пластины, пластинки, шайбы, щеткодержатели и др. |  | | Изделия из стекла для комплектации электро- осветительной арматуры |  | | Изделия из стекла кварцевого |  | | Изделия из стекла, фарфора и фаянса, кроме сантехоборудования из полуфарфора и фаянса |  | | Изделия из стекляруса |  | | Изделия из табака, не поименованные в алфавите | Да | | Изделия из травы (в том числе из тростника) |  | | Изделия из фенопласта |  | | Изделия из цветных металлов и их сплавов, не поименованные в алфавите |  | | Изделия из цветных металлов производственного назначения |  | | Изделия из целлулоида |  | | Изделия из черных металлов производственного назначения |  | | Изделия из черных металлов производственного назначения, не поименованные в алфавите | Да | | Изделия из янтаря | Да | | Изделия изоляционные, кроме асбестовых, не поименованные в алфавите |  | | Изделия кабельные |  | | Изделия карболитовые галантерейные |  | | Изделия карборундовые, не поименованные в алфавите |  | | Изделия каучуковые новые, не поименованные в алфавите | Да | | Изделия каучуковые старые |  | | Изделия кислотоупорные и огнеупорные, не поименованные в алфавите |  | | Изделия кислотоупорные неметаллические |  | | Изделия ковровые: хлопчатобумажные, шерстяные, полушерстяные, шелковые и др., не поименованные в алфавите | Да | | Изделия кожаные новые, кроме обуви, одежды и галантереи | Да | | Изделия кожаные старые |  | | Изделия колбасные | Да | | Изделия колбасные, копчености и полуфабрикаты мясные | Да | | Изделия кондитерские мучные | Да | | Изделия кондитерские мучные, не поименованные в алфавите | Да | | Изделия кондитерские сахаристые, кроме мучных. Мед | Да | | Изделия кондитерские сахаристые, не поименованные в алфавите | Да | | Изделия костяные, роговые | Да | | Изделия крученые, кроме пряжи и ниток |  | | Изделия крученые, не поименованные в алфавите |  | | Изделия ксилолитовые, не поименованные в алфавите |  | | Изделия кулинарные рыбные |  | | Изделия литоидовые, не поименованные в алфавите |  | | Изделия магнезитовые |  | | Изделия магнезито-хромитовые (периклазо-хромитовые |  | | Изделия майоликовые | Да | | Изделия макаронные | Да | | Изделия макаронные, не поименованные в алфавите | Да | | Изделия металлические |  | | Изделия металлические бытового назначения, не поименованные в алфавите |  | | Изделия мишурные |  | | Изделия мраморные строительные, не поименованные в алфавите |  | | Изделия огнеупорные карбидкремниевые |  | | Изделия перламутровые и ракушечные | Да | | Изделия платочно-шарфовые | Да | | Изделия позументные |  | | Изделия полиграфические, не поименованные в алфавите |  | | Изделия поролоновые (пенополиуретановые) |  | | Изделия пробковые изоляционные, не поименованные в алфавите |  | | Изделия пробковые, не поименованные в алфавите |  | | Изделия проволочные из цветных металлов |  | | Изделия проволочные из черных металлов |  | | Изделия резиновые старые |  | | Изделия резино-технические, бывшие в употреблении, восстановленные | Да | | Изделия резино-технические, не поименованные в алфавите | Да | | Изделия санитарные из полуфарфора и фаянса, не поименованные в алфавите |  | | Изделия санитарные керамические |  | | Изделия серебряные, не поименованные в алфавите | Да | | Изделия совелитовые, не поименованные в алфавите |  | | Изделия спортивные трикотажные | Да | | Изделия стеклянные и фарфоровые для электротехники, не поименованные в алфавите |  | | Изделия стеклянные, не поименованные в алфавите |  | | Изделия строительные из камня искусственного, не поименованные в алфавите |  | | Изделия строительные из камня природного, не поименованные в алфавите |  | | Изделия сухарные (сухари, гренки, хрустящие хлебцы) |  | | Изделия табачно-махорочные | Да | | Изделия текстолитовые, не поименованные в алфавите |  | | Изделия тепло- и звукоизоляционные из стекловолокна |  | | Изделия теплоизоляционные перлитовые |  | | Изделия терракотовые, не поименованные в алфавите |  | | Изделия трикотажные | Да | | Изделия трикотажные (трикотаж), не поименованные в алфавите | Да | | Изделия трикотажные для детей дошкольного и школьного возраста | Да | | Изделия фаолитовые, не поименованные в алфавите |  | | Изделия фарфоровые, не поименованные в алфавите | Да | | Изделия фаянсовые, не поименованные в алфавите | Да | | Изделия фибровые, не поименованные в алфавите |  | | Изделия фибролитовые, не поименованные в алфавите |  | | Изделия форстеритовые, кроме кирпича огнеупорного |  | | Изделия хлебобулочные, не поименованные в алфавите |  | | Изделия хрустальные галантерейные | Да | | Изделия хрустальные, не поименованные в алфавите | Да | | Изделия художественной ручной вышивки | Да | | Изделия художественных промыслов (ложки, доски и др.), не поименованные в алфавите | Да | | Изделия цементно-бетонные, не поименованные в алфавите |  | | Изделия цементные, не поименованные в алфавите |  | | Изделия черепаховые | Да | | Изделия чулочно-носочные | Да | | Изделия шамотные, не поименованные в алфавите |  | | Изделия швейные | Да | | Изделия швейные, не поименованные в алфавите | Да | | Изделия шлакобетонные, не поименованные в алфавите |  | | Изделия шорно-седельные |  | | Изделия щетинно-щеточные |  | | Изделия эбонитовые, не поименованные в алфавите |  | | Изделия электробытовые, не поименованные в алфавите | Да | | Изделия ювелирной промышленности, не поименованные в алфавите | Да | | Изделия, узлы и детали столярно-мебельные разные |  | | Изложницы (формы металлические для отливок) |  | | Измельчители грубых и сочных кормов |  | | Изоамилены |  | | Изобутан или изобутана смеси |  | | Изобутилацетат |  | | Изобутилен (1-метилпропен) |  | | Изобутилметакрилат |  | | Изол |  | | Изоляторы стеклянные и фарфоровые |  | | Изомеры циклододекатриена |  | | Изооктан |  | | Изопентан ингибированный |  | | Изопласт |  | | Изопрен (2-метилбутадиен-1,3) ингибированный |  | | Изопропенилбензол (альфа-метилстирол) |  | | Изопропилацетат |  | | Изопропилбензол (кумол) |  | | Изопропилнитрат |  | | Изофорон |  | | Изразцы (кафель) |  | | Икра рыб пищевая |  | | Икра рыбы живая |  | | Ил |  | | Имбирь (пряность) | Да | | Инвентарь для спортивных игр, не поименованный в алфавите |  | | Инвентарь сельскохозяйственный мелкий металлический, не поименованный в алфавите |  | | Инвентарь спортивный, охотничий и театральный |  | | Ингибитор КИ-1 |  | | Ингибитор коррозии "Амфикор" |  | | Ингибитор коррозии "Дизгафен" |  | | Ингибитор коррозии "Донбасс-1" |  | | Ингибитор коррозии "Донбасс-2" |  | | Ингибитор коррозии ГИПХ-3А |  | | Ингибитор коррозии ГИПХ-4, ГИПХ-3Б |  | | Ингибитор коррозии ИКБ-2, ИКБ-4 |  | | Ингибитор коррозии КХО-1 |  | | Ингибитор коррозии типа СНПХ |  | | Ингибитор ПБ-5 |  | | Ингибитор-428 |  | | Ингибиторы коррозии "Инфангаз" |  | | Ингибиторы коррозии "Нефтегаз-1" |  | | Ингибиторы коррозии и солеотложений ВФИКС |  | | Ингибиторы парафиноотложений типа СНПХ |  | | Ингибиторы солеотложений типа СНПХ |  | | Ингибиторы, не поименованные в алфавите |  | | Индиго |  | | Индий | Да | | Индикатор | Да | | Индулин |  | | Инерген |  | | Инжекторы |  | | Инжир (ягоды винные, смоква) сушеный |  | | Инкредол |  | | Инкубаторы |  | | Инструмент абразивный, не поименованный в алфавите |  | | Инструменты деревообрабатывающие металлические |  | | Инструменты духовые | Да | | Инструменты измерительные деревянные (рейки,метры, шаблоны) |  | | Инструменты измерительные металлические | Да | | Инструменты медицинские | Да | | Инструменты металлические разного назначения |  | | Инструменты музыкальные | Да | | Инструменты музыкальные, не поименованные в алфавите | Да | | Инструменты строительные металлические |  | | Инструменты струнные клавишные (пианино, рояли и др.) | Да | | Инструменты струнные смычковые (скрипки, контрабасы, и др.) | Да | | Инструменты струнные щипковые (гитары, балалайки и др.) | Да | | Инструменты ударные (барабаны и др.) | Да | | Инструменты электромузыкальные | Да | | Инструменты язычковые (аккордеоны, гармони и др.) | Да | | Интеграторы | Да | | Ипорка |  | | Ифханол-2Т |  | | Йод |  | | Йод однохлористый медицинский |  | | Йод хлористый (йода хлорид) |  | | Кабачки свежие |  | | Кабели всякие |  | | Кабины автомобильные | Да | | Каблуки всякие |  | | Кадмий (металл) | Да | | Кадмий сернистый |  | | Кадмий хлористый |  | | Кадмия карбонат (кадмий углекислый) |  | | Кадмия сульфат (кадмий сернокислый) |  | | Кадмия цианид |  | | Казеин пищевой и технический |  | | Какао в бобах (сырье) | Да | | Какао-порошок натуральное | Да | | Какао-суррогат (суррогат-какао) | Да | | Каландры |  | | Калбций бромистый, водный раствор |  | | Калибры металлические | Да | | Калий |  | | Калий бромистый, (калия бромид) |  | | Калий сульфат (калий сернокислый) |  | | Калий хлористый (калия хлорид) |  | | Калий хлористый (хлоркалий)- электролит, отработанный |  | | Калимагнезия |  | | Калипсалин |  | | Калия амид |  | | Калия ацетат (калий уксуснокислый) |  | | Калия боргидрид |  | | Калия борфторид (калий борфтористоводородный) |  | | Калия бромат (калий бромноватокислый) |  | | Калия гидрид |  | | Калия гидродифторид (калий фтористый кислый) |  | | Калия гидроксид (едкое кали), раствор |  | | Калия гидроксид твердый |  | | Калия дихромат (калий двухромовокислый) |  | | Калия карбонат (калий углекислый, поташ) |  | | Калия нитрат (калий азотнокислый) |  | | Калия нитрит (калий азотистокислый) |  | | Калия оксид |  | | Калия перманганат (калий марганцевокислый) |  | | Калия пероксид |  | | Калия пероксидисульфат (калий надсернокислый) |  | | Калия перхлорат (калий хлорнокислый) |  | | Калия пирофосфат |  | | Калия сплавы |  | | Калия сульфид (калий сернистый) |  | | Калия сульфид, безводный или содержащий менее 30% кристаллизационной воды |  | | Калия сульфид, кристаллогидрат, содержащий не менее 30% кристаллизационной воды |  | | Калия ферроцианид (калий железистосинеродистый, синькали) |  | | Калия фосфид (калий фосфористый) |  | | Калия хлорат (калий хлорноватокислый, соль бертолетова) |  | | Калия цианид |  | | Калориферы металлические промышленный |  | | Калориферы электробытовые | Да | | Калька диазотипная и фотографическая |  | | Калька, не поименованная в алфавите |  | | Кальматрон |  | | Кальций |  | | Кальция гипохлорит или кальция гипохлорит смеси сухие с массовой долей активного хлора более 10%, |  | | Кальция гипохлорит сухой или смеси гипохлорита кальция, содержащие более 39% активного хлора |  | | Кальция арсенат (кальций мышьяковокислый) |  | | Кальция арсенит (кальций мышьяковистокислый) |  | | Кальция гидрид |  | | Кальция гипохлорит или кальция гипохлорит смеси сухие с массовой долей активного хлора более 10%, но не более 39% (известь хлорная) |  | | Кальция гипохлорит сухой или смеси гипохлорита кальция, содержащие более 39% активного хлора (8,8% активного кислорода) |  | | Кальция карбид |  | | Кальция нитрат (кальций азотнокислый) |  | | Кальция нитрат, водный раствор |  | | Кальция оксид |  | | Кальция перманганат (кальций марганцевокислый) |  | | Кальция пероксид |  | | Кальция силицид (кальций кремнистый) |  | | Кальция сплавы |  | | Кальция сульфат (кальций сернокислый) |  | | Кальция фосфат (кальций фосфорнокислый) |  | | Кальция фосфид (кальций фосфористый) |  | | Кальция фторид (кальций фтористый) |  | | Кальция фторосиликат (кальций кремнефтористый) |  | | Кальция хлорид (кальций хлористый), раствор |  | | Кальция хлорид безводный |  | | Кальция цианамид |  | | Кальция цианид |  | | Камень битуминозный (битумен) |  | | Камень булыжный (булыжник) |  | | Камень бутовый (бут) |  | | Камень гипсовый |  | | Камень известняковый технологический (известняк) |  | | Камень литографский |  | | Камень строительный, не поименованный в алфавите |  | | Камень тальковый (тальк в кусках) |  | | Камень цементно-шлаковый |  | | Камень шамотный |  | | Камень шлакобетонный |  | | Камень шлаковый |  | | Камни дефибрерные (для измельчения древесины) |  | | Камни искусственные ювелирные | Да | | Камни природные строительные и поделочные. Туф |  | | Камни сборные бордюрные |  | | Камфара медицинская |  | | Камфен технический |  | | Камыш |  | | Канавокопатели | Да | | Канатик антенный из черных и цветных металлов |  | | Канатики из лубяных волокон |  | | Канаты (тросы) стальные |  | | Канаты асбестовые |  | | Канаты из химических волокон |  | | Канаты пеньковые и хлопчатобумажные |  | | Канистры полиэтиленовые |  | | Канифоль |  | | Каперсы | Да | | Капканы металлические |  | | Капли гофманские |  | | Капролактам |  | | Капрон (волокно синтетическое) |  | | Капсюли для охотничьих патронов | Да | | Капуста квашеная | Да | | Капуста морская |  | | Капуста свежая |  | | Каракуль выделанный | Да | | Каракуль искусственный | Да | | Каракуль невыделанный |  | | Карамель | Да | | Карандаши всякие |  | | Карбамат-Д |  | | Карбамид (мочевина искусственная) |  | | Карбамол ЦЭМ |  | | Карбанилид (дифенил-мочевина) |  | | Карбид бора |  | | Карбид кремния (карборунд) зеленый и черный в зерне |  | | Карбид кремния (карборунд) зеленый и черный в порошке |  | | Карбиды, не поименованные в алфавите |  | | Карбоксиметилцеллюлоза |  | | Карболит |  | | Кардамон (пряность) | Да | | Каркасы из черных металлов |  | | Каркасы сенажных башен стальные |  | | Карналлит |  | | Карнизы деревянные |  | | Карпатол-3 |  | | Карпатол-3П |  | | Картины в рамках и без рам |  | | Картон асбестовый |  | | Картон билетный |  | | Картон гофрированный |  | | Картон для гофры |  | | Картон для матриц |  | | Картон коробочный |  | | Картон кровельный непропитанный |  | | Картон кровельный пропитанный |  | | Картон облицовочный |  | | Картон обувной |  | | Картон переплетный |  | | Картон прокладочный |  | | Картон стелечный |  | | Картон строительный прочий |  | | Картон тарный |  | | Картон технический разного назначения |  | | Картон чемоданный |  | | Картон шпульный |  | | Картон, не поименованный в алфавите |  | | Картофелекопалки |  | | Картофелесажалки |  | | Картофель поздний |  | | Картофель ранний |  | | Картофель свежий |  | | Картофель семенной |  | | Картофель сушеный |  | | Карты географические |  | | Карты игральные |  | | Карусели |  | | Катализатор ванадиевый для сернокислотного производства |  | | Катализатор КЧ-41 |  | | Катализатор металлический увлажненный не менее 40% по массе |  | | Катализатор никелевый |  | | Катализатор ЦН |  | | Катализаторы жидкие и твердые |  | | Катанка алюминиевая, латунная, медная | Да | | Катанка стальная |  | | Катера | Да | | Катки дорожные | Да | | Катки земледельческие |  | | Каустик отработанный |  | | Каучук в растворе |  | | Каучук натуральный |  | | Каучук синтетический пипериленовый (СКОП) |  | | Каучук синтетический, не поименованный в алфавите |  | | Каучуки и латексы |  | | Каучуки, резина, изделия резино-технические, углерод технический (сажа) |  | | Каштаны |  | | Кварц и концентрат кварцевый |  | | Кварциты бакальские, криворожские и КМА (железорудное сырье) |  | | Кварциты, кроме бакальских, криворожских и КМА |  | | Квас сухой | Да | | Квас фруктовый, хлебный и ягодный в жидком виде |  | | Квасцы алюмокалиевые |  | | Квасцы, не поименованные в алфавите |  | | Кеки (отходы концентратов цветных руд) |  | | Кексы | Да | | Кельмы |  | | Керамзит |  | | Керогазы и керосинки |  | | Керосин |  | | Керосин осветительный |  | | Керосин тракторный |  | | Керосин, не поименованный в алфавите |  | | Керосин-растворитель |  | | Кессоны |  | | Кефир |  | | Кианит (минерал) |  | | Кизил свежий |  | | Кинескопы | Да | | Киноварь натуральная (ртуть сернистая) |  | | Кинопленка на нитроцеллюлозной основе |  | | Кинопленки |  | | Киоски торговые |  | | Кипятильники электробытовые | Да | | Кирза (обувная и шорно-седельная) | Да | | Кирки |  | | Кирпич асбоцементный |  | | Кирпич бетонный |  | | Кирпич гидравлический |  | | Кирпич гипсовый |  | | Кирпич глиняный обыкновенный |  | | Кирпич глиняный пустотелый |  | | Кирпич динасовый |  | | Кирпич кислотоупорный и огнеупорный (бокситовый, магнезитовый, сифонный, тальковый, фасонный, хромомагнезитовый и др.), не поименованный в алфавите |  | | Кирпич лекальный, кроме огнеупорного |  | | Кирпич лицевой белый |  | | Кирпич лицевой красный |  | | Кирпич огнеупорный |  | | Кирпич пенодиатомитовый, диатомитовый и трепельный |  | | Кирпич силикатный |  | | Кирпич стеклянный полый |  | | Кирпич строительный |  | | Кирпич строительный, не поименованный в алфавите |  | | Кирпич шамотный |  | | Кирпич шлаковый |  | | Кирпич-клинкер |  | | Кисель сухой | Да | | Кислород охлажденный, жидкий |  | | Кислород сжатый |  | | Кислородосодержащие органические соединения |  | | Кислота 1-оксиэтилидендифосфоновая, раствор (ОЭДФ-1) |  | | Кислота адипиновая |  | | Кислота азотная |  | | Кислота акриловая (пропеновая) |  | | Кислота борня |  | | Кислота бромистоводородная, раствор |  | | Кислота виннокаменная | Да | | Кислота вольфрамовая |  | | Кислота дихлоркарбоновая |  | | Кислота изофталевая |  | | Кислота йодистоводородная, раствор |  | | Кислота кремнефтористоводородная |  | | Кислота лимонная | Да | | Кислота малеиновая |  | | Кислота метакриловая ингибированная |  | | Кислота молочная | Да | | Кислота монохлоруксусная |  | | Кислота муравьиная (метановая) |  | | Кислота нафтеновая |  | | Кислота нитрилакриловая |  | | Кислота нитрилотриметилфосфоновая |  | | Кислота олеиновая (олеин) |  | | Кислота пикраминовая (2-амино-4,6 динитрофенол), паста с содержанием воды не менее 43% |  | | Кислота плавиковая (фтористоводородная, водород фтористый), водный раствор |  | | Кислота пропионовая (пропановая) |  | | Кислота салициловая |  | | Кислота серня |  | | Кислота синильная |  | | Кислота соляная (хлористоводородная) |  | | Кислота стеариновая (стеарин) |  | | Кислота трихлоруксусная |  | | Кислота уксусная концентрации более 80% по массе |  | | Кислота уксусная, раствор концентрации более 10%, но не более 80% |  | | Кислота фосфористая |  | | Кислота фосфорная (ортофосфорная) |  | | Кислота хлорная концентрации менее 5о% |  | | Кислота хлорная концентрации от 50 до 72% |  | | Кислота хлорсульфоновая |  | | Кислота хлоруксусеая твердая |  | | Кислота щавелевая (этандиовая) |  | | Кислота этилсерная |  | | Кислоты жирные синтетические |  | | Кислоты жирные талловые |  | | Кислоты неорганические, не поименованные в алфавите |  | | Кислоты органические и их соли |  | | Кислоты органические и их соли |  | | Кислоты органические, не поименованные в алфавите |  | | Кислоты, оксиды, пероксиды и ангидриды |  | | Кисти технические |  | | Кисти, не поименованные в алфавите |  | | Кители, мундиры | Да | | Китра |  | | Кишмиш |  | | Клеенка всякая | Да | | Клеи канифольные |  | | Клеи, содержащие легковоспламеняющуюся жидкость |  | | Клей |  | | Клей вишневый и смоляной |  | | Клей казеиновый |  | | Клей резиновый |  | | Клей синтетический |  | | Клей столярный |  | | Клей, не поиенованный в алфавите |  | | Клейковина (отходы крахмалопаточного производства) |  | | Клепка деревянная |  | | Клетки деревянные |  | | Клингерит |  | | Клинкер руд цветных металлов |  | | Клинкер цементный |  | | Клише |  | | Клюква свежая |  | | Клюква свежемороженая |  | | Клюшки хоккейные |  | | Книги конторские новые |  | | Книги конторские старые |  | | Книги копировальные и брошюры печатные |  | | Книги, брошюры, газеты, журналы и прочая продукция печатная |  | | Кноп (шерстяная, суконная и хлопчатобумажная стрижка) | Да | | Кнопки, скрепки, булавки канцелярские |  | | Коагулянт железный |  | | Коагулянт каолиновый |  | | Коагулянт нефелиновый |  | | Коагулянт оксихлорида алюминия |  | | Коагулянты, не поименованные в алфавите |  | | Кобальт | Да | | Кобальт сернокислый |  | | Кобальт хлористый |  | | Кобальта оксид |  | | Ковры веревочные |  | | Ковры войлочные |  | | Ковры и изделия ковровые | Да | | Ковры камышовые, кокосовые, соломенные и травяные |  | | Ковры шелковые, шерстяные и хлопатобумажные | Да | | Ковры, не поименованные в алфавите | Да | | Ковши литейные |  | | Ковши, кроме литейных |  | | Когти (кошки) монтерские |  | | Кожа искусственная | Да | | Кожа искусственная, не поименованная в алфавите | Да | | Кожа подошвенная, кроме искусственной | Да | | Кожи выделанные, не поименованные в алфавите | Да | | Кожи невыделанные всякие |  | | Кожи юфтевые (юфть) | Да | | Кожи, шкуры и пушнина невыделанные |  | | Кожухи из черных металлов |  | | Козы |  | | Коконы шелкопряда сухие |  | | Кокс |  | | Кокс высокосернистый |  | | Кокс доменный |  | | Кокс каменноугольный |  | | Кокс лигнитовый |  | | Кокс литейный |  | | Кокс нефтяной |  | | Кокс пековый каменноугольный |  | | Кокс сланцевый |  | | Кокс электродный |  | | Кокс, не поименованный в алфавите |  | | Коксик всякий |  | | Колбы стеклянные всякие |  | | Колеманит |  | | Колеса автомобильные всякие | Да | | Колеса вагонные и локомотивные новые цельнокатанные |  | | Колеса из черных металлов, не поименованные в алфавите |  | | Колеса машинные литые и кованые | Да | | Колесные пары вагонные и локомотивные |  | | Коллекции по ботанике, зоологии, минералогии и др. |  | | Коллодий |  | | Коллоксилин (нитроцеллюлоза) |  | | Колодки тормозные асбестовые |  | | Колодки тормозные чугунные |  | | Колонны из камня искусственного |  | | Колонны из камня природного |  | | Колонны металлические |  | | Колосники |  | | Колчедан серный |  | | Колчедан углистый |  | | Кольца из черных металлов |  | | Кольца прокладочные асбестовые |  | | Кольца резиновые всякие |  | | Коляски, кроме детских |  | | Комбайны свеклоуборочные |  | | Комбайны сельскохозяйственные |  | | Комбикорма |  | | Комбикорма всякие |  | | Комбинезоны | Да | | Комоды | Да | | Компаунды масел смазочных |  | | Комплексы и машины вычислительные | Да | | Комплекты деталей для домов со стенами из арболита |  | | Комплекты деталей для стандартных домов |  | | Комплекты деталей ящиков деревянных |  | | Комплекты спортивные, не поименованные в алфавите |  | | Комплекты тарные возвратные |  | | Композиции изоциагатные (суризоны) |  | | Композиция бромид кальция-бромид цинка, раствор |  | | Композиция ГЛИМС |  | | Композиция ГПР (грунт преобразователь ржавчины) |  | | Композиция для купажа напитка "лимонад" | Да | | Композиция ДН-9010 |  | | Композиция ДПФ-1, ингибированная |  | | Композиция жирующая "Хлорсинтем" |  | | Компонент А-391 |  | | Компоненты изоцианатные для производства пенопластов |  | | Компот из сухих фруктов и ягод |  | | Компоты | Да | | Компрессоры |  | | Конвейеры для отливки умывальных столов |  | | Конвейеры для отливки унитазов |  | | Конвейеры для твердения асбоцементных труб |  | | Конвейеры подьемно-транспортные | Да | | Конверты бумажные |  | | Конденсат газовый (конденсат из природного газа) |  | | Конденсаторы |  | | Кондиционеры электробытовые | Да | | Конина | Да | | Консервант "Силобен" (водный раствор бензоната натрия) |  | | Консервант кормов "Бисилан" |  | | Консервы всякие. Фрукты, ягоды, овощи и грибы моченые, соленые, квашеные, маринованные и сульфитированные | Да | | Консервы из раков, ракообразных и моллюсков | Да | | Консервы молочные | Да | | Консервы мясные, мясо-растительные | Да | | Консервы овощные | Да | | Консервы рыбные | Да | | Консервы фруктовые | Да | | Консервы яичные | Да | | Консталин |  | | Константан | Да | | Конструкции (сборные) детали и изделия железобетонные |  | | Конструкции деревянные клееные |  | | Конструкции железобетонные |  | | Конструкции металлические |  | | Конструкции металлические |  | | Конструкции металлические, не поименованные в алфавите |  | | Конструкции строительные деревянные |  | | Контакт Петрова (сульфокислоты), водный раствор |  | | Контакт черный |  | | Контакторы |  | | Контейнеры специализированные грузовладельца |  | | Контейнеры универсальные |  | | Контейнеры универсальные мпс в ремонт и из ремонта |  | | Конфеты, не поименованные в алфавите | Да | | Конфитюры | Да | | Концентрат алунитовый |  | | Концентрат апатитовый (апатиты) |  | | Концентрат баритовый |  | | Концентрат берилловый |  | | Концентрат винипола ВБ-2 и ВБ-3 |  | | Концентрат вольфрамовый |  | | Концентрат датолитовый |  | | Концентрат железорудный (гематит) |  | | Концентрат ильменитовый |  | | Концентрат индиевый |  | | Концентрат калийно-магниевый |  | | Концентрат карбамидный |  | | Концентрат кобальтовый |  | | Концентрат кормовой комплексный КМБ-12 |  | | Концентрат кормовой лизина |  | | Концентрат литиевый |  | | Концентрат медноколчеданный |  | | Концентрат медный |  | | Концентрат минеральный "Галит" |  | | Концентрат минеральный "Сильвин" |  | | Концентрат молибденовый |  | | Концентрат нефелиновый |  | | Концентрат низкомолекулярных кислот НМК |  | | Концентрат никелевый |  | | Концентрат оловянный |  | | Концентрат полиизобутилена |  | | Концентрат руд цветных металлов, не поименованный в алфавите |  | | Концентрат свинцовоцинковый |  | | Концентрат свинцовый |  | | Концентрат серного колчедана |  | | Концентрат сульфитно-спиртовой барды |  | | Концентрат сурьмяный |  | | Концентрат угольный |  | | Концентрат фосфоритный |  | | Концентрат хромитовой руды |  | | Концентрат цинковый |  | | Концентрат цирконовый |  | | Концентрат шлиховый |  | | Концентраты крупяные, не поименованные в алфавите | Да | | Концентраты марганцевой руды |  | | Концентраты пищевые, не поименованные в алфавите | Да | | Концентраты пищевые, пряности, напитки сухие | Да | | Концентраты фосфатирующие КПМ-1, СК-1, КФЭ-1, КФ-1, СК-1К, КФЭ-2 |  | | Концы буксоподбивочные |  | | Коньки и принадлежности к ним | Да | | Коньяки | Да | | Копалы природные |  | | Копалы синтетические |  | | Копатели и подъемники свеклы и др. Корниплодов |  | | Копра (мякоть кокосового ореха) |  | | Копры | Да | | Копчености мясные | Да | | Кора лекарственных культур (калины крушины и др.), не поименованная в алфавите |  | | Кора липовая |  | | Кора хинная |  | | Кора, не поименованная в алфавите |  | | Коренья огородные и полевые маринованные и соленые | Да | | Коренья огородные и полевые сушеные |  | | Корзинки и корзины лозовые |  | | Корзины и корзинки проволочные металлические |  | | Корзины лучинные |  | | Корица (пряность) | Да | | Корма растительные, не поименованные в алфавите |  | | Кормораздатчики |  | | Корнедробилки |  | | Корнеплоды свежие, не поименованные в алфавите |  | | Корнерезки |  | | Корни лекарственных культур, не поименованные в алфавите |  | | Корни ревеня |  | | Корнит (прессованная роговая стружка) |  | | Короба деревянные |  | | Коробки деревянные |  | | Коробки картонные |  | | Коробки лубочные |  | | Коробочки мака с верхними частями стеблей |  | | Коровы |  | | Корпуса для цементных печей |  | | Корпуса судов |  | | Корунд природный |  | | Корыта железные, в том числе оцинкованные |  | | Корье дубильное и красильное |  | | Косилки |  | | Костыли металлические |  | | Кость для производства желатина |  | | Кость для производства клея |  | | Кость пищевая |  | | Кость поделочная моржовая и слоновая | Да | | Костюмы трикотажные всякие | Да | | Костюмы, кроме трикотажных | Да | | Косы металлические |  | | Котлы всякие металлические открытые |  | | Котлы гипсосварочные |  | | Котлы запарочные |  | | Котлы из цветных металлов |  | | Котлы паровые |  | | Котонин прядильный |  | | Кофе натуральный | Да | | Кофеин (чистый, порошок) | Да | | Кофе-суррогат (кофе исскуственный) | Да | | Кофты трикотажные | Да | | Кочкорезы |  | | Кошки подьемно-транспортные | Да | | Крабы |  | | Краны (арматура) из цветных металлов |  | | Краны грузоподъемные передвижные, перевозимые на своих осях |  | | Краны грузоподъемные, электростанции, энергопоезда и прочее оборудование на железнодорожном ходу |  | | Краны консольные железнодорожные, перевозимые на своих осях |  | | Краны укладочные железнодорожные, перевозимые на своих осях |  | | Крапива |  | | Крапплаки |  | | Красители органические жидкие, слабоядовитые, в т.ч. "Берзоль синий" |  | | Красители, не поименованные в алфавите |  | | Краски масляные |  | | Краски, не поименованные в алфавите |  | | Крафтмешки |  | | Крахмал, не поименованный в алфавите |  | | Креветки |  | | Крезол (орто-, мета-, пара-) |  | | Крезол технический |  | | Кремень |  | | Кремний кристаллический (ферросплав) |  | | Кремнийсодержащие и прочие органические соединения |  | | Кремния тетрафторид |  | | Кремния тетрахлорид (кремний четыреххлористый) |  | | Крем-пудры | Да | | Креозот |  | | Креолин |  | | Крепежные изделия из черных металлов | Да | | Крепители для лаков и красок |  | | Крепители литейные, нефтяные, стержневые |  | | Крепители стержневые КО, УСК-1 |  | | Крепь механизированная |  | | Кресла операционные всякие |  | | Кресла, не поименованные в алфавите | Да | | Кресла-кровати | Да | | Криолит |  | | Криптон сжатый |  | | Кровати деревянные всякие | Да | | Кровати металлические всякие |  | | Кровь консервированная |  | | Кровь сушеная |  | | Крокус |  | | Кролики |  | | Крон свинцовый и цинковый |  | | Кронштейны из цветных металлов |  | | Крошка известковая |  | | Крошка карболитовая, капроновая и текстолитовая |  | | Крошка рафинадная | Да | | Крошка резиновая |  | | Крошка слюдяная |  | | Крошка стеклянная |  | | Крошка торфяная |  | | Круги карборундовые |  | | Круги спасательные |  | | Круги шлифовальные абразивные всех профилей |  | | Крупа |  | | Крупа гречневая (продел) |  | | Крупа гречневая (ядрица) |  | | Крупа кормовая ракушечная |  | | Крупа кукурузная |  | | Крупа манная |  | | Крупа овсяная |  | | Крупа перловая |  | | Крупа полбяная |  | | Крупа пшеничная "Артек", "Полтавская" |  | | Крупа ячневая |  | | Крупа, не поименованная в алфавите |  | | Крупный и мелкий рогатый скот |  | | Крупорушки |  | | Крыжовник свежий |  | | Крышки чугунные |  | | Крючки дверные, оконные, потолочные |  | | Крючки рыболовные |  | | Кряж всяких пород дерева |  | | Ксантогенат калия бутиловый |  | | Ксантогенат калия этиловый |  | | Ксантогенаты жидкие |  | | Ксантогенаты твердые |  | | Ксенон |  | | Ксиленол технический |  | | Ксилидин |  | | Ксилит пищевой | Да | | Ксилитан |  | | Ксилол (орто-, мета-, пара-) |  | | Ксилолит (стройматериал) |  | | Кубики бульонные | Да | | Кубики для мостовых из камня |  | | Кувалды |  | | Кузов съемный порожний |  | | Кузова автобусные | Да | | Кузова автомобильные | Да | | Кузова вагонные |  | | Кукермит (заполнитель асфальтобетонной смеси) |  | | Кукерсит (сланец горючий) |  | | Куклы |  | | Куколка тутового шелкопряда |  | | Кули мочальные (рогожные) |  | | Культиваторы | Да | | Культуры прядильные прочие в стеблях |  | | Культуры прядильные, кроме хлопчатника |  | | Кумол |  | | Кумыс |  | | Купоросы, не поименованные в алфавите |  | | Курага (сухофрукты) |  | | Куртки ватные рабочие | Да | | Кушетки | Да | | Лавры (растения) |  | | Лавсан (волокно синтетическое) |  | | Лазурит (ляпис-лазурь) |  | | Лазурь железная |  | | Лак АС-54 |  | | Лак битумный, магнитный, полиамидный |  | | Лак каменноугольный |  | | Лак нитроцеллюлозный |  | | Лак толевый |  | | Лаки бакелитовый |  | | Лаки, не поименованные в алфавите |  | | Лакойль |  | | Лакоткань |  | | Лакрица (сок солодкового корня) |  | | Лактоза (сахар молочный) |  | | Лампы накаливания и фонари электрические |  | | Лампы накаливания электрические, не поименованные в алфавите |  | | Лампы настольные электробытовые | Да | | Лампы паяльные |  | | Лампы стеклянные, фарфоровые, кроме электрических |  | | Ланолин очищенный |  | | Лантана оксид |  | | Лапидит в кусках |  | | Лапролы |  | | Лапша | Да | | Ласты |  | | Латекс-наирит |  | | Латексы с температурой вспышки более 61с, но не более 91с |  | | Латунь | Да | | Лауроила пероксид |  | | Лаурокс-9 |  | | Лебедки | Да | | Лед естественный |  | | Лед сухой |  | | Ледерин | Да | | Лезвия для безопасных бритв | Да | | Лейканоль |  | | Лейки металлические |  | | Лейкопластырь бактерицидный |  | | Лемехи |  | | Лен чесаный |  | | Лента асбестовая тормозная |  | | Лента бумажная всякая |  | | Лента изоляционная прорезиненная | Да | | Лента киперная |  | | Лента резиновая |  | | Лента стальная горячекатаная |  | | Лента стальная холоднокатаная |  | | Ленты магнитные для записи звука |  | | Леса трубчатые металлические (инвентарные) | Да | | Лесоматериалы всяких пород длиной до 2 м включительно |  | | Лесоматериалы всяких пород длиной свыше 2 м |  | | Лесоматериалы гидротехнические |  | | Лесоматериалы для производства спичек (кряж спичечный) |  | | Лесоматериалы крепежные |  | | Лесоматериалы круглые |  | | Лесоматериалы круглые, кроме крепежных |  | | Лесоматериалы круглые, кроме крепежных, не поименованные в алфавите |  | | Лесоматериалы строительные |  | | Лесоматериалы судостроительные |  | | Лесоматериалы тарные (кряж тарный) |  | | Лесоматериалы фанерные (кряж фанерный) |  | | Лесопогрузчики | Да | | Лестницы деревянные |  | | Лестницы металлические |  | | Лецитин растительный |  | | Ливер (легкое, печень, сердце) | Да | | Лигатура цветных металлов | Да | | Лигносульфонаты технические |  | | Лигроин |  | | Лизин |  | | Лизол |  | | Лизол санитарный "Алкилин" |  | | Ликеры | Да | | Лимоны свежие |  | | Линейки лекальные металлические | Да | | Линейки логарифмические | Да | | Линкруст |  | | Линолеум |  | | Линт (пух) хлопковый |  | | Лист лавровый (пряность) | Да | | Листы асбестоцементные волнистые и полуволнистые |  | | Листы асбопеколитовые |  | | Листы асбостальные |  | | Листы битумные кровельные |  | | Листы гипсокартонные |  | | Листы резино-битумные кровельные |  | | Листья всех пород дерева |  | | Листья скумпии |  | | Литий | Да | | Литин (порошок для штукатурки) |  | | Лития алюмогидрид |  | | Лития амид |  | | Лития боргидрид |  | | Лития гидрид |  | | Лития гидроксид (литий едкий), твердый |  | | Лития нитрат (литий азотнокислый) |  | | Лития пероксид |  | | Лития силицид (литий кремнистый) |  | | Литографии в рамах и без рам |  | | Литопон (белила литопонные) |  | | Литье диабазовое |  | | Литье стальное и чугунное, не поименованное в алфавите |  | | Лифты | Да | | Лишайники |  | | Логометры | Да | | Лодки всякие | Да | | Ложки алюминиевые |  | | Ложки металлические, кроме алюминиевых и серебряных |  | | Лоза, ракитник (прутья ивовые) |  | | Локомобили |  | | Локомотивы |  | | Локомотивы перевозимые не на своих осях, не поименованные в алфавите |  | | Локомотивы, перевозимые на своих осях, не поименованные в алфавите |  | | Лом биметаллов с основой из цветных металлов |  | | Лом и отходы стальные негабаритные |  | | Лом и отходы цветных металлов |  | | Лом и отходы цветных металлов, не поименованные в алфавите |  | | Лом и отходы чугунные негабаритные |  | | Лом огнеупорных изделий |  | | Лом стальной сборный |  | | Лом черных металлов |  | | Лом черных металлов для пакетирования |  | | Лом черных металлов, не поименованный в алфавите |  | | Ломы |  | | Лопатки |  | | Лопаты деревянные |  | | Лопаты металлические |  | | Лоси |  | | Лоскут кожаный выделанный |  | | Лоскут кожаный невыделанный |  | | Лоскут тканевый мерный |  | | Лотки для угля (рештаки) | Да | | Лошади |  | | Лошаки |  | | Луб пеньковый |  | | Луб сухой |  | | Лузга |  | | Лук зеленый, в том числе порей |  | | Лук репчатый и сеянец |  | | Луковицы (клубни) цветочные |  | | Лукумы | Да | | Лупы | Да | | Лучина (соломка) для спичек, спичечных коробок и штор |  | | Лущильники всякие |  | | Лыжи |  | | Лыко |  | | Льноволокно (волокно льна-долгунца) |  | | Льнотеребилки |  | | Люки из черных металлов |  | | Люминал "А" |  | | Люстры | Да | | Люфа |  | | Ляпис (серебро азотнокислое) | Да | | Магнезит сырой для производства огнеупорных материалов |  | | Магнезия белая |  | | Магнезия жженая |  | | Магнезия сернокислая (соль английская, соль глауберова медицинская) |  | | Магнезия уста |  | | Магнето |  | | Магний хлористый |  | | Магний, порошок | Да | | Магнитолы | Да | | Магнитофоны | Да | | Магния гидрид |  | | Магния карбонат (магний углекислый,магнезия белая) |  | | Магния нитрат (магний азотнокислый) |  | | Магния оксид (магнезия жженая, магнезия уста) |  | | Магния пероксид |  | | Магния фосфид (магний фосфористый) |  | | Магния фторосиликат (магний кремнефтористый) |  | | Магния хлорат |  | | Магния хлорид (магний хлористый, бишофит) |  | | Мази лечебные, не поименованные в алфавите |  | | Мазут для мартеновских печей (МП) |  | | Мазут каменноугольный |  | | Мазут мягчитель |  | | Мазут нефтяной и каменноугольный |  | | Мазут нефтяной, не поименованный в алфавите |  | | Мазут прямой гонки |  | | Мазут смазочный |  | | Мазут топочный |  | | Мазут флотский |  | | Мазь колесная |  | | Мазь лыжная |  | | Майонез | Да | | Макароны | Да | | Макулатура |  | | Малахит (минерал) |  | | Малина свежая |  | | Малина сушеная |  | | Мальки |  | | Мальтоза (сахар солодовый) |  | | Мандарины свежие |  | | Манекены |  | | Манометры | Да | | Марганец металлический |  | | Марганца (I) оксид (двуокись марганца, диоксид марганца) |  | | Марганца борат (марганец борнокислый) |  | | Марганца диоксид (двуокись марганца) |  | | Марганца сульфат (марганец сернокислый), раствор |  | | Марганца фосфат (марганец фосфорнокислый) |  | | Маргарин |  | | Марля медицинская |  | | Мармелад | Да | | Масла и смазки минеральные (нефтяные) |  | | Масла индустриальные и моторные отработанные (МИО,ММО) |  | | Масла каменноугольные, не поименованные в алфавите |  | | Масла лекарственные, не поименованные в алфавите | Да | | Масла минеральные, светлые, не поименованные в алфавите |  | | Масла минеральные, темные, не поименованные в алфавите |  | | Масла растительные пищевые, не поименованное в алфавите | Да | | Масла сивушные |  | | Масла эфирные натуральные, не поименованные в алфавите | Да | | Масла эфирные фармацевтические (аирное, анисовое, лимонное, персиковое, шалфейное и др.) | Да | | Масла, кроме нефтяных. Скипидар и составы пропиточные |  | | Маслины (оливки) консервированные | Да | | Маслины (оливки) свежие |  | | Маслины (оливки) сушеные |  | | Масло абрикосовое | Да | | Масло авиационное |  | | Масло автомобильное |  | | Масло автотракторное |  | | Масло ализариновое |  | | Масло антраценовое технологическое |  | | Масло арахисовое | Да | | Масло ацетоновое |  | | Масло бобовое | Да | | Масло вазелиновое медицинское |  | | Масло вазелиновое техническое |  | | Масло веретенное |  | | Масло гидравлическое |  | | Масло горчичное | Да | | Масло дизельное |  | | Масло для паровых машин |  | | Масло для холодильных машин |  | | Масло для швейных машин |  | | Масло древесно-смоляное |  | | Масло животное, не поименованное в алфавите | Да | | Масло животное. Сыр | Да | | Масло из какаовеллы | Да | | Масло из плодов, орехов миндаля | Да | | Масло индустриальное машинное |  | | Масло каменноугольное для пропитки древесины |  | | Масло канифольное |  | | Масло касторовое | Да | | Масло касторовое сульфитированное и техническое |  | | Масло кедровое | Да | | Масло кетоновое |  | | Масло кокосовое | Да | | Масло коксопиролизное (масло зеленое) |  | | Масло компрессорное |  | | Масло конденсаторное |  | | Масло конопляное | Да | | Масло кориандровое не эфирное | Да | | Масло креозотное |  | | Масло кукурузное | Да | | Масло кунжутное | Да | | Масло лекгое каменноугольное |  | | Масло льняное | Да | | Масло маковое | Да | | Масло минеральное нефтяное АГМ-10 |  | | Масло моторное |  | | Масло нефтяное |  | | Масло ойтисиковое |  | | Масло оливковое | Да | | Масло ореховое техническое | Да | | Масло осевое |  | | Масло пальмовое | Да | | Масло пальмоядровое | Да | | Масло парфюмерное | Да | | Масло пиролиза легкое |  | | Масло пихтовое |  | | Масло ПОД |  | | Масло подсолнечное | Да | | Масло прованское | Да | | Масло ПТУ |  | | Масло рапсовое | Да | | Масло растительное и его фракции | Да | | Масло рыжиковое | Да | | Масло сафоровое | Да | | Масло сланцевое |  | | Масло сливочное (в том числе с наполнителями) | Да | | Масло соевое | Да | | Масло соляровое |  | | Масло сосновое флотационное |  | | Масло среднее каменноугольное |  | | Масло сурепное | Да | | Масло талловое |  | | Масло тахинное | Да | | Масло терпентинное (скипидар живичный) |  | | Масло топленое | Да | | Масло трансмиссионное |  | | Масло трансформаторное |  | | Масло тунговое | Да | | Масло турбинное |  | | Масло фенольное |  | | Масло хлопковое | Да | | Масло эфирное розовое | Да | | Масса анодная |  | | Масса асбестовая изоляционная |  | | Масса асбестоцементная изоляционная |  | | Масса асбовиниловая футеровочная |  | | Масса асбослюдяная изоляционная |  | | Масса асфальтовая |  | | Масса древесная всякая |  | | Масса липкая "мухолов" |  | | Масса пробко-асбестовая изоляционная |  | | Масса термоустойчивая (термомасса) |  | | Масса электродная |  | | Массы пластические (пластмассы), не поименованные в алфавите |  | | Мастика "Гелан" |  | | Мастика асфальтовая |  | | Мастика битумная противошумная БПМ-1 |  | | Мастика для полов |  | | Мастика кровельная (клебемасса) |  | | Мастики, не поименованные в алфавите |  | | Материал обтирочный |  | | Материалы абразивные |  | | Материалы абразивные, не поименованные в алфавите |  | | Материалы асбестовые, не поименованные в алфавите |  | | Материалы и изделия асфальтовые строительные |  | | Материалы и изделия огнеупорные и кислотоупорные, кроме кирпича огнеупорного |  | | Материалы и инструменты абразивные |  | | Материалы изоляционные, кроме асбестовых, не поименованные в алфавите |  | | Материалы лакокрасочные. Красители синтетические. Грунтовки и шпаклевки малярные, мастики. |  | | Материалы минерально-строительные природные. Зола. Шлаки, кроме гранулированных металлургических для переплавки |  | | Материалы нетканые | Да | | Материалы отделочные, полимерные, кровельные, гидроизоляционные и герметизирующие |  | | Материалы стеновые |  | | Материалы стеновые кровельные |  | | Материалы строительные, кроме железобетонных, не поименованные в алфавите |  | | Материалы, изделия строительные промышленного производства, кроме стеновых и кровельных |  | | Материалы, изделия тепло- и звукоизоляционные, кроме асбестовых технических |  | | Матрацы пружинные | Да | | Матрацы резиновые | Да | | Матрацы, кроме перовых | Да | | Маты из растительных материалов, в том числе соломенные |  | | Маты минераловатные |  | | Маты резиновые | Да | | Маты спортивные |  | | Маховики |  | | Махорка крошеная и тертая | Да | | Мачты железобетонные |  | | Мачты металлические телеграфные для электрических проводов и др. |  | | Машинки парикмахерские для стрижки волос | Да | | Машинки пишущие и их части | Да | | Машины автоматические выдувные для выработки бутылок, консервных банок и др |  | | Машины камнерезные для добычи строительного камня и блоков |  | | Машины прядильные, крутильные для искусственных и натуральных волокон |  | | Машины асботрубные |  | | Машины бумагоделательные |  | | Машины врубовые и врубонавалочные |  | | Машины вязальные |  | | Машины для выработки древесноволокнистых плит |  | | Машины для высадки анкерных головок |  | | Машины для гибки арматуры |  | | Машины для землеройных и мелиоративных работ | Да | | Машины для копирования и размножения документов |  | | Машины для корчевания, уборки камней, кустов и пней (корчеватели) |  | | Машины для отделки и упаковки бумаги и картона |  | | Машины для правки металлических прокладок |  | | Машины для приготовления бумажной массы |  | | Машины для пристрочки подошв |  | | Машины для разброски удобрений, не поименованные в алфавите |  | | Машины для уборки блоков |  | | Машины для уборки сена, не поименованные в алфавите |  | | Машины дорожные | Да | | Машины зерночистительные |  | | Машины и оборудование строительные, дорожные и торфяной промышленности | Да | | Машины и оборудование, кроме машин сельскохозяйственных |  | | Машины ковочные |  | | Машины ленточные закройные |  | | Машины лесопосадочные |  | | Машины листоформовочные шиферные |  | | Машины мяльно-трепальные |  | | Машины наборные |  | | Машины обтяжные |  | | Машины оплеточные |  | | Машины очистительные |  | | Машины паровые |  | | Машины переплетные |  | | Машины печатные |  | | Машины путевые, перевозимые на своих осях, не поименованные в алфавите |  | | Машины ротационные (ротаторы) |  | | Машины сельскохозяйственные и их части |  | | Машины сельскохозяйственные, не поименованные в алфавите |  | | Машины сельскохозяйственные, тракторы и их части |  | | Машины стержневые |  | | Машины стиральные (кроме бытовых) |  | | Машины стиральные бытовые | Да | | Машины сушильные для волокна, пряжи и ткани |  | | Машины счетно-вычислительные электронные | Да | | Машины трепальные, ровничные, чесальные для хлопка и шерсти |  | | Машины трикотажные для выработки полотна |  | | Машины формовочные |  | | Машины центробежные |  | | Машины чулочно-формовочные и чулочно-красильные |  | | Машины швейные бытовые | Да | | Машины швейные промышленные |  | | Машины шпалоподбивочные |  | | Машины электробытовые, не поименованные в алфавите | Да | | Машины, изделия и приборы электробытовые | Да | | Машины, оборудование и их части, кроме машин сельскохозяйственных |  | | Машины, установки дождевальные |  | | Мебель детская | Да | | Мебель и инвентарь для торговых предприятий (витрины, горки, кресла, прилавки и шкафы, кроме холодильных) | Да | | Мебель металлическая |  | | Мебель металлическая, не поименованная в алфавите |  | | Мебель мягкая | Да | | Мебель плетеная и гнутая из камыша и лозы |  | | Мебель, кроме металлической и плетеной | Да | | Мебель, кроме металлической и плетеной, не поименованная в алфавите | Да | | Мед искусственный | Да | | Мед пчелиный | Да | | Меди (I) оксид (закись меди, гемиоксид меди) |  | | Меди (II) оксид (окись меди) |  | | Меди (II) хлороксид |  | | Меди дибромид (медь бромистая) |  | | Меди дихромат (медь двухромовокислая) |  | | Меди нитрат (медь азотнокислая), водный раствор |  | | Меди сульфат (медь сернокислая, купорос медный) |  | | Меди хлорид (медь хлористая) |  | | Меди цианид |  | | Медикаменты, не поименованные в алфавите |  | | Медикаменты, химико-фармацевтическая продукция | Да | | Медь | Да | | Мездра |  | | Мезитилен |  | | Мел в кусках, молотый и толченый |  | | Мел для флюсования |  | | Мел технологический |  | | Меламин |  | | Меланж |  | | Меланж кислотный |  | | Меланж яичный | Да | | Меласса (патока свекловичная) |  | | Мелочь коксовая |  | | Мелочь пемзовая |  | | Мелочь слюдяная |  | | Мельницы кофейные ручные |  | | Мельхиор | Да | | Мергели |  | | Мерлушки (шкурки овечьи) невыделанные |  | | Мерлушки выделанные | Да | | Мертели |  | | Метаксилол |  | | Металлопласт |  | | Металлы драгоценные и их сплавы, не поименованные в алфавите | Да | | Металлы цветные | Да | | Металлы цветные в болванках, заготовках, слитках, чушках, не поименованные в алфавите | Да | | Металлы цветные и их сплавы | Да | | Металлы черные |  | | Металлы черные, не поименованные в алфавите |  | | Металлы щелочные и неметаллы, не поименованные в алфавите |  | | Металлы щелочные, щелочноземельные и неметаллы |  | | Метан сжатый или газы природные сжатые с высоким содержанием метана |  | | Метанол | Да | | Метил (2-цианэтил) дихлорсилан |  | | Метил бромистый (бромметан, метилбромид) |  | | Метил хлористый (монохлорметан, метилхлорид) |  | | Метилакрилат ингибированный |  | | Метилаллилхлорид |  | | Метилаль |  | | Метиламин (моно-) водный раствор |  | | Метиламин (моно-), безводный |  | | Метилат натрия (метанольный раствор) |  | | Метилацетат |  | | Метилбензол (толуол) |  | | Метилвинилдихлорсилан |  | | Метилвинилпиридин |  | | Метилдифенилхлорсилан |  | | Метилдихлорсилан |  | | Метилдиэтаноламин |  | | Метиленхлорид (дихлорметан) |  | | Метилизобутилкарбинол |  | | Метилизобутилкетон |  | | Метилкарбитол |  | | Метилметакрилат ингибированный |  | | Метилнафталин(2-) (бета-метилнафталин), технический |  | | Метилпирролидон(N-) |  | | Метилстирол-Альфа |  | | Метилтетрагидрофуран |  | | Метилтрихлорсилан |  | | Метилфенилдихлорсилан |  | | Метилформиат |  | | Метилхлорметилдихлорсилан |  | | Метилхлорсилан |  | | Метилциклогексилацетат |  | | Метилэтилкетон (бутанон) |  | | Метионин кормовой |  | | Метиосалицилат |  | | Метлы, кроме травяных и соломенных |  | | Метры складные металлические | Да | | Метчики |  | | Мех искусственный | Да | | Меха (шкуры и шкурки) морского зверя выделанные | Да | | Меха (шкуры и шкурки) пушных зверей выделанные, не поименованные в алфавите | Да | | Меха и изделия меховые, не поименованные в алфавите | Да | | Меха, кожи и шкуры выделанные | Да | | Мешалки |  | | Мешалки быстроходные и крановые |  | | Мешки бумажные |  | | Мешки кожаные | Да | | Мешки резиновые и прорезиненные | Да | | Мешки спальные | Да | | Мешки тканевые, в том числе возвратные |  | | Микалекс в пластинах |  | | Микалента (изоляционный материал) |  | | Миканит (слюда прессованная) |  | | Микафолий |  | | Микропарник торфяной |  | | Микроскопы | Да | | Микрофарадометры | Да | | Микрофоны | Да | | Милливеберметры (флюксметры) | Да | | Милливольметры | Да | | Милликулонометры | Да | | Мипора |  | | Мицелий грибов шампиньонов |  | | Мишени бумажные |  | | Модели (формы) деревянные для отливок |  | | Модификатор ЖКС |  | | Модификатор РУ-НШ |  | | Модификатор ТК |  | | Мойки стальные, в том числе эмалированные |  | | Мойки чугунные |  | | Молибдат аммония | Да | | Молибден металлический | Да | | Моллюски |  | | Молоко |  | | Молоко всякое, не поименованное в алфавите |  | | Молоко обезжиренное (обрат) |  | | Молоко сгущенное, в том числе с какао и кофе | Да | | Молоко сухое в порошке и в плитках | Да | | Молотилки |  | | Молоты кузнечные |  | | Молоты ручные металлические |  | | Молочные продукты |  | | Моноалкилфенолы |  | | Моноаммонийфосфат кормовой |  | | Моноблоки эбонитовые аккумуляторные | Да | | Моновинилацетилен |  | | Моноизопропиламин |  | | Монокальцийфосфат |  | | Монокорунд |  | | Мономеры фурфурольноацетоновые ФА и ФАМ |  | | Мономеры, не поименнованные в алфавите |  | | Мономеры, не поименованные в алфавите |  | | Монохлорамин ХБ,Б,Т |  | | Моноэтаноламин |  | | Монпансье | Да | | Морковь свежая |  | | Мороженое |  | | Морозин |  | | Морсы фруктовые и ягодные всякие |  | | Морфолин |  | | Мотовозы, перевозимые на своих осях |  | | Мотовозы, перевозимые не на своих осях | Да | | Мотопомпы переносные |  | | Мотороллеры | Да | | Моторы (двигатели) электрические |  | | Мотоциклы | Да | | Мотыги |  | | Мох |  | | Мрамор в кусках и глыбах |  | | Мрамор молотый |  | | Мука (крупа) кормовая овощная |  | | Мука (порошок) андезитовая |  | | Мука (порошок) аспидная |  | | Мука белитовая (отходы алюминиевого производства) |  | | Мука блинная | Да | | Мука витаминная из древесной зелени |  | | Мука гороховая |  | | Мука диетическая (смеси) для детского питания | Да | | Мука доломитовая (доломит молотый) |  | | Мука древесная, не поименованная в алфавите |  | | Мука картофельная (крахмал картофельный) |  | | Мука кноперсовая |  | | Мука кормовая из китов и морского зверя |  | | Мука кормовая мясная |  | | Мука кормовая мясо-костная |  | | Мука кормовая рыбная |  | | Мука костная |  | | Мука кровяная |  | | Мука кукурузная |  | | Мука овсяная |  | | Мука пшеничная |  | | Мука пшеничная 1 сорта |  | | Мука пшеничная 2 сорта |  | | Мука пшеничная высшего сорта |  | | Мука пшеничная, не поименованная в алфавите |  | | Мука ржаная |  | | Мука ржаная всякая |  | | Мука ржано-пшеничная |  | | Мука рыбная (отходы рыбные) нестабилизированные |  | | Мука сланцевая |  | | Мука соевая |  | | Мука травяная |  | | Мука фосфоритная |  | | Мука хвойно-витаминная |  | | Мука ячменная |  | | Мука, не поименованная в алфавите |  | | Муллит |  | | Мулы |  | | Мульды стальные |  | | Мусор построечный |  | | Муфели глиняные |  | | Муфты машинные |  | | Муфты меховые | Да | | Мучка кормовая |  | | Мушмула свежая |  | | Мыло |  | | Мыло канифольное |  | | Мыло сульфатное |  | | Мыло техническое жидкое |  | | Мыло туалетное жидкое |  | | Мыло туалетное твердое |  | | Мыло хозяйственное жидкое |  | | Мыло хозяйственное твердое |  | | Мылонафт |  | | Мыльницы | Да | | Мышьяк |  | | Мышьяка (III) оксид (ангидрид мышьяковистый, мышьяк белый) |  | | Мягчители резины |  | | Мягчители, не поименованные в алфавите |  | | Мясо диких животных | Да | | Мясо дичи (птицы дикой) | Да | | Мясо домашних животных во всяком виде, кроме консервов | Да | | Мясо и субпродукты | Да | | Мясо морских животных всякое | Да | | Мясо птицы домашней | Да | | Мясопродукты, не поименованные в алфавите | Да | | Мясорубки ручные бытовые |  | | Мясорубки, кроме бытовых |  | | Мята перечная |  | | Мячи кожаные и резиновые |  | | Набивки бумажные сухие и просаленные |  | | Набивки мебельные |  | | Навоз |  | | Наждак |  | | Накладки и подкладки рельсовые |  | | Накладки тормозные асбестовые |  | | Накладки тормозные асбобакелитовые |  | | Наковальни |  | | Наливки | Да | | Наличники дверные и оконные деревянные |  | | Наличники древесноволокнистые |  | | Напильники |  | | Напитки безалкогольные и воды минеральные |  | | Напитки газированные фруктовые и ягодные |  | | Напитки кофейные | Да | | Напитки плодово-ягодные, не поименованные в алфавите |  | | Напитки ферментированные | Да | | Напитки фруктовые, ягодные и хлебные в сухом виде, не поименованные в алфавите | Да | | Напитки чайные | Да | | Напитки, не поименованные в алфавите |  | | Наплывы, наросты всяких пород дерева, не поименованные в алфавите |  | | Наполнитель жирующий ПМЖ, ПЖС |  | | Насосы автомобильные | Да | | Насосы велосипедные |  | | Насосы пожарные | Да | | Насосы футбольные |  | | Насосы шлаковые |  | | Насосы, не поименованные в алфавите |  | | Настойки | Да | | Натрий |  | | Натрий-ихтиол |  | | Натрия азид |  | | Натрия амид |  | | Натрия арсенат (натрий мышьяковокислый) |  | | Натрия арсенит (натрий мышьяковистокислый) |  | | Натрия ацетат (натрий уксуснокислый) |  | | Натрия бисульфат (гидросульфат натрия) |  | | Натрия борат (натрий борнокислый) |  | | Натрия боргидрид |  | | Натрия бромат (натрий бромноватокислый) |  | | Натрия гексаметафосфат |  | | Натрия гидрид |  | | Натрия гидроксид (едкий натр, сода каустическая), твердый |  | | Натрия гидроксид (натр едкий, каустик жидкий), раствор |  | | Натрия гидросульфит (дитионит натрия) |  | | Натрия гипосульфит (тиосульфат натрия, натрий серноватистокислый) |  | | Натрия гипохлорит (натрий хлорноватистокислый) |  | | Натрия дикарбонат |  | | Натрия дихромат (натрий двухромовокислый) |  | | Натрия йодид (натрий йодистый) |  | | Натрия карбонат (натрий углекислый, сода кальцинированная) |  | | Натрия метилат-метанольный раствор |  | | Натрия нитрат (натрий азотнокислый) |  | | Натрия нитрит (натрий азотистокислый) |  | | Натрия оксид |  | | Натрия пентахлор-фенолят |  | | Натрия перманганат (натрий марганцевокислый) |  | | Натрия пероксид |  | | Натрия пероксодисульфат (натрий надсернокислый) |  | | Натрия роданит (натрий роданистый), раствор |  | | Натрия сплавы |  | | Натрия сульфат (натрий сернокислый) |  | | Натрия сульфид (натрий сернистый) |  | | Натрия сульфид безводный или содержащий менее 30% кристаллизационной воды |  | | Натрия сульфид кристаллогидрат, содержащий не менее 30% кристаллизационной воды |  | | Натрия сульфит (натрий сернистокислый) |  | | Натрия тетраборат (бура) |  | | Натрия триполифосфат |  | | Натрия формиат (натрий муравьинокислый) |  | | Натрия фосфид (натрий фосфористый) |  | | Натрия фторид (натрий фтористый) |  | | Натрия фторосиликат (натрий кремнефтористый) |  | | Натрия хлорат (натрий хлорноватокислый) |  | | Натрия хлорацетат (натрий монохлоруксусный) |  | | Натрия хлорит (натрий хлористокислый) |  | | Натрия хромат (натрий хромовокислый) |  | | Натрия цианид |  | | Нафта (сольвент каменноугольный) |  | | Нафталин |  | | Нафтам-2 |  | | Нафтиламин |  | | Нафтоксол-7С |  | | Нафтол(2-) технический |  | | Начинка карамельная фруктовая и ягодная | Да | | Нашатырь |  | | Неводы (сети рыболовные) всякие |  | | Неолейкорит |  | | Неон сжатый |  | | Неонол В-1020-3 |  | | Неонолы |  | | Неорганические соединения прочие, не поименованные в алфавите |  | | Нерозин |  | | Несессеры | Да | | Нефрас С-150/200 | Да | | Нефтепродукты светлые |  | | Нефтепродукты светлые, не поименованные в алфавите |  | | Нефтепродукты темные, газы энергетические |  | | Нефтепродукты темные, не поименованные в алфавите |  | | Нефтесвязующее для брикетирования угля |  | | Нефть и нефтепродукты |  | | Нефть сырая |  | | Нивелиры | Да | | Нигролы |  | | Никель | Да | | Никеля (II) нитрит (никель азотистокислый) |  | | Никеля (II) оксид (закись никеля, гемиоксид никеля) |  | | Никеля нитрат (никель азотнокислый) |  | | Никеля оксид |  | | Никеля сульфат (никель сернокислый, купорос никелевый) |  | | Ниобий, порошок | Да | | Ниогрин |  | | Нити асбестовые |  | | Нити искусственные и синтетические |  | | Нитки из синтетического шелка |  | | Нитки льняные всякие |  | | Нитки хлопчатобумажные всякие |  | | Нитки шелковые |  | | Нитки, не поименованные в алфавите |  | | Нитрагин |  | | Нитрил акриловой кислоты (акрилонинтил) ингибированный |  | | Нитроаминофенол |  | | Нитроаммофос |  | | Нитроаммофоска |  | | Нитроанизолы |  | | Нитроанилин (паранитроанилин) |  | | Нитробензол |  | | Нитродиаммофос |  | | Нитрокраски, не поименованные в алфавите |  | | Нитроксилол |  | | Нитролаки, не поименованные в алфавите |  | | Нитролигнин |  | | Нитрон (волокно синтетическое) |  | | Нитронафталин |  | | Нитропропан |  | | Нитросоединения |  | | Нитротолуолы |  | | Нитрофен |  | | Нитрофенол |  | | Нитрофос |  | | Нитрофоска |  | | Нитрохлоранилин |  | | Нитрохлорбензолы |  | | Нитроцеллюлоза |  | | Нитроцеллюлоза, содержащая воду (не менее 25% по массе) |  | | Нитроцеллюлоза, содержащая пластифицирующие вещества (не менее 18% пластифицирующего вещества по массе) и не более 12,6: азота на сухую массу |  | | Нитроцеллюлоза, содержащая спирт (не менее 25% спирта по массе) и не более 12,6: азота на сухую массу |  | | Нитроэмали, не поименованные в алфавите |  | | Нитроэтан |  | | Нихром | Да | | Новоасбозурит |  | | Ножи и ножницы |  | | Ножницы автоматические |  | | Ножницы ротационные дисковые |  | | Нонанол |  | | Нории | Да | | Носилки санитарные |  | | Ноты |  | | Н-пропилацетат |  | | Н-пропилбензол |  | | Нут |  | | Обапол |  | | Обечайки для цементных труб |  | | Облепиха свежая |  | | Облепиха свежемороженая |  | | Ободья колесные деревянные |  | | Обои |  | | Оболочка колбасная белковая |  | | Оборудование для текстильно-галантерейной промышленности и запасные части к нему |  | | Оборудование для производства асбоцементных изделий (асбошифера и асботруб) и запасные части к |  | | Оборудование для кабельной промышленности и запасные части к нему |  | | Оборудование для производства железобетонных конструкций и деталей и запасные части к нему |  | | Оборудование для трикотажной промышленности и производства нетканых материалов и запасные части |  | | Оборудование для производства керамических масс и керамики и запасные части к нему |  | | Оборудование горношахтное и запасные части к нему |  | | Оборудование деревообрабатывающее и запасные части к нему | Да | | Оборудование для валяльно-войлочной промышленности и запасные части к нему |  | | Оборудование для кабельной промышленности и запасные части к нему |  | | Оборудование для литейного производства и запасные части к нему |  | | Оборудование для пишевой промышленности |  | | Оборудование для предприятий торговли общественного питания и пищеблоков и запасные части к нему | Да | | Оборудование для производства асбоцементных изделий (асбошифера и асботруб) и запасные части к нему |  | | Оборудование для производства гипса, гипсовых изделий и извести и запасные части к нему |  | | Оборудование для производства железобетонных конструкций и деталей и запасные части к нему |  | | Оборудование для производства керамических масс и керамики и запасные части к нему |  | | Оборудование для производства пластмасс и запасные части к нему |  | | Оборудование для производства строительных материалов (кирпича и черепицы) и запасные части к нему |  | | Оборудование для резинотехнической промышленности и запасные части к нему |  | | Оборудование для стекольно-ситалловой промышленности и запасные части к нему |  | | Оборудование для текстильно-галантерейной промышленности и запасные части к нему |  | | Оборудование для текстильной промышленности и запасные части к нему |  | | Оборудование для трикотажной промышленности и производства нетканых материалов и запасные части к нему |  | | Оборудование для целлюлозно-бумажной промышленности и запасные части к нему |  | | Оборудование для черной и цветной металлургии и запасные части к нему |  | | Оборудование для швейной промышленности и запасные части к нему |  | | Оборудование камнедобывающее и камнеобрабатывающее и запасные части к нему |  | | Оборудование кожевенно-обувное и запасные части к нему |  | | Оборудование красильно-отделочное и запасные части к нему |  | | Оборудование кузнечно-прессовое и запасные части к нему |  | | Оборудование медицинское |  | | Оборудование несъемное, установленное на вагоне (турникеты, стойки, кассеты, призмы и др.) |  | | Оборудование передвижное на железнодорожном ходу |  | | Оборудование подъемно-транспортное и запасные части к нему | Да | | Оборудование пожарное и запасные части к нему | Да | | Оборудование полиграфическое и запасные части к нему |  | | Оборудование прочее, машины различного назначения и запасные части к нему |  | | Оборудование различного назначения |  | | Оборудование съемное (хлебные щиты, стяжки, стропы и др.), Отправляемое в порядке регулировки |  | | Оборудование тормозное подвижного состава |  | | Оборудование холодильное и запасные части к нему | Да | | Оборудование цементной промышленности и запасные части к нему |  | | Оборудование электротехническое и запасные части к нему |  | | Оборудование энергетическое и запасные части к нему |  | | Оборудование, инвентарь театральный и цирковой |  | | Обрат сгущенный | Да | | Обрат сухой | Да | | Обрезки гуттаперчевые |  | | Обрезки и обрубки цветных металлов |  | | Обрезки и обрывки тканей всяких |  | | Обрезки картона |  | | Обрезки каучуковые |  | | Обрезки кож (шкур), не годные к употреблению |  | | Обрезки меховые, не поименованные в алфавите | Да | | Обрезки овчинные |  | | Обрезь черных металлов от прокатного производства |  | | Обувь | Да | | Обувь валяная | Да | | Обувь кожаная | Да | | Обувь комбинированная с верхом из текстильных материалов, войлока, фетра и кожи | Да | | Обувь резиновая, не поименованная в алфавите | Да | | Обувь с верхом из синтетических и искусственных кож | Да | | Обувь, не поименованная в алфавите | Да | | Овес |  | | Овощи маринованные, моченые, пастеризованные, соленые, не поименованные в алфавите | Да | | Овощи свежемороженые |  | | Овощи свежие |  | | Овощи свежие, не поименованные в алфавите |  | | Овощи сушеные, не поименованные в алфавите |  | | Овощи, картофель и грибы сушеные |  | | Овощи, картофель, бахчевые культуры свежие, свекла сахарная |  | | Овцы |  | | Овчины (шкуры бараньи и овечьи) невыделанные, не поименованные в алфавите |  | | Овчины выделанные, не поименованные в алфавите | Да | | Огарки (остатки от производства серной кислоты) |  | | Огарки железных руд |  | | Огарки колчеданные (пиритов) |  | | Огарки сланцевые |  | | Огарки цветных руд |  | | Огнетушители одноразового действия |  | | Огнетушители углекислотные |  | | Огнеупоры. Асбест, слюда |  | | Огурцы маринованные и соленые | Да | | Огурцы свежие |  | | Одежда всякая в готовом и раскроенном виде, не поименованная в алфавите | Да | | Одеколон | Да | | Одеяла ватные, перовые, пуховые и др. | Да | | Одорант |  | | Одорант СПМ |  | | Озокерит |  | | Озокерит природный и продукция восковая |  | | Окалина цветных металлов |  | | Окалина черных металлов |  | | Окатыши железорудные |  | | Окатыши марганцевой руды |  | | Оксанолы |  | | Оксибензол |  | | Оксид |  | | Оксид алкилдиметиламина |  | | Оксид мезитила |  | | Оксид пропилена (метилоксиран) |  | | Оксид этилена (оксиран) |  | | Оксидат ВЖС |  | | Оксидол-деэмульгатор |  | | Оксиды, не поименованные в алфавите |  | | Оксиды, пероксиды |  | | Оксифос Б |  | | Оксоль (олифа) |  | | Октафторциклобутан (хладон 318-С) |  | | Октилацетат |  | | Олеин |  | | Олени |  | | Олеографии в рамах и без рам |  | | Олеоксы |  | | Олеум |  | | Оливин (минерал) |  | | Оливинит |  | | Олигомеры |  | | Олифа искусственная (глифталевая, каменноугольная, нафтеноль и др.), не поименованная в алфавите |  | | Олифа натуральная, не поименованные в алфавите |  | | Олова (II) сульфат (олово сернокислое) |  | | Олова арсенит (олово мышьяковистокислое) |  | | Олова монофтофид |  | | Олова оксид |  | | Олова фосфид (олово фосфористое) |  | | Олово | Да | | Олово тетрахлорид (олово четыреххлористое), безводный |  | | Олово хлористое (олова (II) хлорид) |  | | Омары |  | | Омметры | Да | | Омоксы |  | | Опилки древесные |  | | Опилки и стружки металлические, подверженные самонагреванию |  | | Опилки цветных металлов |  | | Опоек меховой | Да | | Опоры железобетонные |  | | Опрыскиватели для растений всякие |  | | Органические отходы производства фталофоса и тринонилфенилфосфита |  | | Оргстекло листовое (плексиглас) |  | | Орехи |  | | Орехи грецкие |  | | Орехи кедровые |  | | Орехи лещинные (фундук) |  | | Орехи миндальные (миндаль) |  | | Орехи тунговые |  | | Орехи фисташковые (фисташки) |  | | Орехи, не поименованные в алфавите |  | | Орешек коксовый |  | | Ортоксилол |  | | Ортотолуидин |  | | Ортохлоролуол |  | | Осадок фильтрационный (дефекат) |  | | Оси к тракторным прицепам | Да | | Оси, кроме вагонных и локомотивных | Да | | Ослы |  | | Основа АГМ-10 для концентрата винипола |  | | Основания и содопродукты |  | | Основания пиридиновые легкие |  | | Основания пиридиновые тяжелые |  | | Остальные грузы |  | | Остатки кубовые |  | | Остатки кубовые ректификации бензола |  | | Остатки нефтяные типа К-1 |  | | Остатки нефтяные тяжелые |  | | Остатки от резинового производства |  | | Остатки прядильного производства промасленные |  | | Остатки прядильного производства, кроме промасленных |  | | Остатки растительных масел, не поименованные в алфавите | Да | | Осушитель-сырец (на основе полигликолей) |  | | Осциллографы | Да | | Отбор от древесной целлюлозы |  | | Отвалы плужные |  | | Отвары дубильные и красильные, не поименованные в алфавите |  | | Отвердитель АЦЭГ |  | | Отвердитель полиоксипропиленаминный |  | | Отгон пиролизных смол |  | | Отруби и отходы мукомольного производства |  | | Отруби миндальные |  | | Отруби пшеничные |  | | Отруби ржаные |  | | Отруби ячменные прессованные и непрессованные |  | | Отруби, не поименованные в алфавите |  | | Отсев гранитный или каменный |  | | Отходы асбестовые (крошка, пыль), не поименованные в алфавите |  | | Отходы асбошиферные и шиферные |  | | Отходы волокнистые хлопкоочистительных заводов |  | | Отходы галалита |  | | Отходы дихлорэтана |  | | Отходы древесные |  | | Отходы известковые апатитовых и нефелиновых обогатительных фабрик |  | | Отходы известковые разных производств, не поименованные в алфавите |  | | Отходы известковые фосфоритовых руд |  | | Отходы кислотные и щелочные нефтяные |  | | Отходы кормовые семян сахарной свеклы |  | | Отходы льняные и пеньковые |  | | Отходы маслянного и пиролизного производства |  | | Отходы масляных красок и белил |  | | Отходы мукомольные зерновые |  | | Отходы мясной промышленности |  | | Отходы мясные, не поименованные в алфавите |  | | Отходы от рыб, не поименованные в алфавите |  | | Отходы пера, пуха |  | | Отходы пищевой промышленности, не поименованные в алфавите |  | | Отходы пластмассовые, не поименованные в алфавите |  | | Отходы табачные сырые (крошка и пыль) |  | | Отходы текстильные всякие промасленные |  | | Отходы трикотажные |  | | Отходы химического производства |  | | Отходы хлопковые, кроме улюка |  | | Отходы целлулоида |  | | Отходы целлюлозные |  | | Отчесы хлопчатобумажные |  | | Охра |  | | Очесы волокон джута, кенафа, кендыря и др., не поименованные в алфавите |  | | Очесы льна |  | | Очесы пеньковые |  | | Очесы шелковые всякие шелка-сырца |  | | Очки | Да | | Павильоны деревянные разобранные |  | | Павильоны, не поименованные в алфавите |  | | Пакеты бумажные |  | | Пакеты из легковесных стальных отходов и лома |  | | Пакля |  | | Палатки | Да | | Палки лыжные |  | | Палочки кукурузные | Да | | Пальмы (растения) |  | | Пальто меховые | Да | | Пальто, кроме меховых | Да | | Памятники из камня природного, не поименованные в алфавите |  | | Памятники металлические |  | | Панели керамзитобетонные |  | | Панели стеновые железобетонные |  | | Панели стеновые, не поименованные в алфавите |  | | Папиросы | Да | | Папки и обложки |  | | Парааминодифениламин (падфа) |  | | Параантрацен |  | | Паракреозот |  | | Параксилол |  | | Паральдегид |  | | Паранитротолуолы |  | | Парафин медицинский |  | | Парафины нефтяные жидкие |  | | Парафины нефтяные твердые |  | | Парафины, не поименованные в алфавите |  | | Параформальдегид |  | | Парахлорбензальхлорид |  | | Парахлортолуол |  | | Парашюты | Да | | Паркет и паркетные изделия |  | | Паровозы, перевозимые на своих осях |  | | Паровозы, перевозимые не на своих осях |  | | Паронит |  | | Парообразователи для обогрева теплиц |  | | Парусина брезентовая | Да | | Парфюмерные продукты, содержащие легковоспламеняющиеся растворители |  | | Паста алкилсульфатов синтетических жирных кислот |  | | Паста алюминиевая для красок |  | | Паста зубная | Да | | Паста и пюре томатные | Да | | Паста кожевенная эмульгирующая |  | | Паста литейная противопригарная |  | | Паста моющая для меха, шелка и синтетики |  | | Паста скрубберная |  | | Паста суховальцованная для нитроэмалей |  | | Паста уплотнительная "Севастополь" |  | | Пастеризаторы (машины для пастеризации молока) |  | | Пастернак свежий |  | | Пастила всякая | Да | | Пат жемчужный |  | | Патока крахмальная, глюкозная, кукурузная |  | | Патока мальтозная |  | | Патока, не поименованная в алфавите |  | | Патронташи и сумки охотничьи | Да | | Патроны для электрических ламп |  | | Пахта |  | | Пегматит |  | | Пек древесный, сланцевый, стеариновый, торфяной и др., не поименованный в алфавите |  | | Пек жидкий |  | | Пек каменноугольный твердый |  | | Пек нефтяной |  | | Пек талловый |  | | Пектаваморин П 10Х, Г 10Х |  | | Пектины | Да | | Пельмени | Да | | Пельмени рыбные |  | | Пемза |  | | Пемза литоидная |  | | Пемза, не поименованная в алфавите |  | | Пеномешалки |  | | Пенообразователи ТЭАС, ПО-1, ПО-6К, ПО-1Д |  | | Пенообразователи, не поименованные в алфавите |  | | Пенопласты (поропласты) |  | | Пенополиуретаны |  | | Пенореагент |  | | Пеностекло |  | | Пеношамот |  | | Пентан |  | | Пентанол |  | | Пентахлорфенол |  | | Пентахлорфенолят натрия |  | | Пентахлорэтан |  | | Пентаэритрит |  | | Пентенол(4-) |  | | Пенька чесаная |  | | Пеньковолокно |  | | Пепсин |  | | Пергамент |  | | Пергамин кровельный |  | | Переводы стрелочные |  | | Перемычки из металлических шпунтов | Да | | Переплеты (рамы) дверные и оконные деревянные |  | | Пересечения глухие, съезды перекрестные, крестовины, скрепления рельсовые |  | | Перец (в стручках) свежий |  | | Перец в стручках сушеный |  | | Перец всякий горошком и молотый | Да | | Перины и матрацы | Да | | Перлит вспученный |  | | Перлит, не поименованный в алфавите |  | | Перо птичье |  | | Пероксид ацетила не более 27% в растворе |  | | Пероксид бензоила |  | | Пероксид дикумила (паста флегматизированная, порошок увлажненный) |  | | Пероксид дитретбутила |  | | Пероксид лауроила |  | | Пероксид метилэтилкетона |  | | Пероксид третбутилабензоила, раствор |  | | Пероксиды фракции жирных кислот, в масле |  | | Пероксиды, не поименованные в алфавите |  | | Персики свежие |  | | Перфоль (пленка полиамидная) |  | | Перфораторы | Да | | Перхлорэтилен технический |  | | Перчатки резиновые |  | | Перчатки, кроме трикотажных и резиновых | Да | | Перья стальные |  | | Песок для песочниц локомотивов |  | | Песок кварцевый, кроме строительного |  | | Песок строительный |  | | Песок формовочный |  | | Песок футеровочный |  | | Пестициды |  | | Пестициды |  | | Пестициды жидкие легковоспламеняющиеся ядовитые с температурой вспышки 23 с и выше |  | | Пестициды жидкие легковоспламеняющиеся ядовитые с температурой вспышки ниже 23 с |  | | Пестициды жидкие ядовитые |  | | Пестициды твердые ядовитые |  | | Песчаник |  | | Петли из цветных металлов |  | | Петролатум |  | | Петрушка свежая |  | | Печенье | Да | | Печи металлические, кроме электрических |  | | Печи цементные вращающиеся |  | | Печи электрические промышленные |  | | Пиво | Да | | Пиво всякое | Да | | Пиджаки, куртки | Да | | Пиколин |  | | Пиловочник всяких пород дерева |  | | Пиломатериалы |  | | Пиломатериалы для оборудования грузовых вагонов под людские перевозки |  | | Пиломатериалы, не поименованные в алфавите |  | | Пилы ручные |  | | Пилы электрические | Да | | Пинаколин |  | | Пиперазин 1-(2-аминоэтил) |  | | Пиперилен |  | | Пирен |  | | Пиридин |  | | Пирит (колчедан серный) всякий |  | | Пиробензол нефтяной |  | | Пирожные | Да | | Пирокатехин технический |  | | Пироконденсат нефтяной |  | | Пироксиды, пиролюзиты (руда марганцевая) |  | | Пирополимеры |  | | Пиррогаллол |  | | Питатели камерные и шлаковые |  | | Питатели колосниковые |  | | Питатели ложковые |  | | Питатели скребковые |  | | Питатели цепные |  | | Плакаты |  | | Планеры |  | | Планки упаковочные деревянные |  | | Пластик бумажно-слоистый, декоративный |  | | Пластикаты (оргстекло листовое) |  | | Пластики древесные слоистые |  | | Пластилин |  | | Пластины из пенорезины |  | | Пластины подошвенные кожаные | Да | | Пластины резиновые всякие |  | | Пластины фотографические стеклянные |  | | Пластификатор диалкилфталат-789 |  | | Пластификатор дибутиладипинат |  | | Пластификатор дикаприлфталат |  | | Пластификатор диметилсебацинат |  | | Пластификатор СБ-2А |  | | Пластификаторы и пенообразователи |  | | Пластификаторы Л3-7, П-3 |  | | Пластификаторы фосфатные |  | | Пластификаторы, не поименованные в алфавите |  | | Пласткожа | Да | | Пластмассы (массы пластические), не поименованные в алфавите |  | | Платки носовые |  | | Платки полушерстяные, суконные, хлопчатобумажные, шелковые и шерстяные | Да | | Платформы железнодорожные, перевозимые на своих осях |  | | Платья готовые всякие, кроме трикотажных | Да | | Платья трикотажные всякие | Да | | Плафоны стеклянные |  | | Плащи (включая накидки) | Да | | Пледы | Да | | Пленка антикоррозийная |  | | Пленка кинематографичекая битая |  | | Пленка полихлорвиниловая, полиэтиленовая и др., не поименованная в алфавите |  | | Пленка рентгеновская |  | | Пленка целлофановая |  | | Плинтусы деревянные |  | | Плинтусы древесноволокнистые |  | | Плитки из ячеистого бетона силикатные |  | | Плитки керамичекие, не поименованные в алфавите |  | | Плитки пластмассовые всякие |  | | Плиты (щиты) и плитки камышитовые |  | | Плиты (щиты) и плитки мраморные |  | | Плиты асбодревесные |  | | Плиты вулканитовые |  | | Плиты древесноволокнистые |  | | Плиты древесностружечные |  | | Плиты древесностружечные и древесноволокнистые |  | | Плиты железобетонные |  | | Плиты железобетонные пустотелого настила |  | | Плиты железобетонные, не поименованные в алфавите |  | | Плиты и плитки асбестовые |  | | Плиты и плитки асбестошлаковые |  | | Плиты и плитки асбобакелитовые |  | | Плиты и плитки асбопеколитовые |  | | Плиты и плитки асфальтовые |  | | Плиты и плитки бетонные |  | | Плиты и плитки гипсовые |  | | Плиты и плитки гипсокамышитовые |  | | Плиты и плитки гипсоцементные |  | | Плиты и плитки гранитные |  | | Плиты и плитки диабазовые огнеупорные |  | | Плиты и плитки из камня искусственного шлифованные и полированные, не поименованные в алфавите |  | | Плиты и плитки из камня природного шлифованные и полированные, не поименованные в алфавите |  | | Плиты и плитки магнезитовые |  | | Плиты и плитки метлахские |  | | Плиты и плитки пенобетонные |  | | Плиты и плитки пирогранитные |  | | Плиты и плитки прессованные строительные из отходов древесины |  | | Плиты и плитки стеклянные |  | | Плиты и плитки чугунные |  | | Плиты и плитки электрические бытовые | Да | | Плиты керамзитовые |  | | Плиты минераловатные на битумной связке |  | | Плиты минераловатные на синтетическом связующем |  | | Плиты минераловатные, не поименованные в алфавите |  | | Плиты совелитовые |  | | Плиты термоизоляционные из минеральной пробки |  | | Плиты торфяные теплоизоляционные |  | | Плиты фанерные |  | | Плиты фиброцементные |  | | Плодосушилки |  | | Пломбы металлические |  | | Плоскогубцы |  | | Плуги всякие |  | | Победит | Да | | Поверхностно-активная добавка СПД |  | | Поверхностно-активные, текстильно-вспомогательные вещества и отделочные препараты |  | | Повидло фруктовое и ягодное | Да | | Повозки всякие, кроме деревянных |  | | Повозки деревянные всякие |  | | Подаватели пластинчатые |  | | Поддоны деревянные |  | | Поддоны для изложниц |  | | Подковы металлические |  | | Подносы металлические |  | | Подошвы из кожи (в том числе из искусственной) | Да | | Подошвы из полиуретана |  | | Подошвы резиновые |  | | Подпергамент |  | | Подпорки деревянные (садовые, виноградные) |  | | Подстанции трансформаторные |  | | Подстилка торфяная |  | | Подушки ватные, волосяные, перовые, пуховые | Да | | Подушки резиновые |  | | Подшипники из цветных металлов |  | | Подшипники резиновые | Да | | Поитерпены |  | | Поковки и штамповки |  | | Покровосдиратели |  | | Покрышки (кожухи) кожаные |  | | Покрышки автобусные, мотоциклетные, троллейбусные и др. Резиновые, бывшие в употреблении, восстановленные | Да | | Покрышки автобусные, мотоциклетные, троллейбусные и другие резиновые новые | Да | | Покрышки автобусные, мотоциклетные, троллейбусные и другие резиновые старые |  | | Покрышки для спортивных мячей |  | | Полба |  | | Полиакриламиды (полиакриламидовая смола) |  | | Поливинилацетат |  | | Поливинилбутираль |  | | Поливинилхлорид |  | | Полигликоли, не поименованные в алфавите |  | | Полидиен |  | | Полиизоцианаты |  | | Поликарбоцин |  | | Полимердистиллят |  | | Полиметаллический водный концентрат (ПВК "Белорусит") |  | | Полипропилен |  | | Полистирол |  | | Политуры всякие |  | | Полиуры АЗ-20,АЗ-21,АН-10 |  | | Полифосфаты |  | | Полифосфаты Раствор смеси хлоридов и сульфатов натрия, калия, магния |  | | Полифурит |  | | Полихлорбутан-80 |  | | Полихлориды бензола |  | | Полиэтилен |  | | Полиэтиленгликоли, водные растворы |  | | Полиэтиленоксид ПЭО-С |  | | Полиэтиленполиамины |  | | Полиэфир ТГМ-3 |  | | Полиэфиры |  | | Полки для книг | Да | | Полова |  | | Полоса стальная всякая (сталь полосовая), не поименованная в алфавите |  | | Полотенца всякие | Да | | Полотеры электробытовые | Да | | Полотна к комбайнам готовые с планками и металлическими кольцами |  | | Полотно асбостальное |  | | Полотно гардинное | Да | | Полотно льняное, пеньковое, трикотажное и хлопчатобумажное | Да | | Полотно тюлевое | Да | | Полуавтоматы для резки кирпича |  | | Полуантрацит |  | | Полугудроны |  | | Полукокс |  | | Полупальто меховые | Да | | Полуприцеп порожний |  | | Полуприцепы автомобильные | Да | | Полупродукты для красителей, не поименованные в алфавите |  | | Полуфабрикат костный для животных кормов |  | | Полуфабрикаты мясные замороженные | Да | | Полуфуганки |  | | Полушубки | Да | | Полынь цитварная |  | | Помада губная | Да | | Померанцы свежие |  | | Помидоры (томаты) моченые и соленые | Да | | Пони |  | | Понтоны |  | | Порожний контейнер |  | | Пороизол |  | | Поролон |  | | Поросята |  | | Порофор П-18 флегматизированный |  | | Порофор ЧХ3-21 |  | | Порофор ЧХ3-5 |  | | Порофор ЧХ3-57 (азодиизобутиронитрил) |  | | Порошки алюминиевые, бронзовые и другие, не поименованные в алфавите |  | | Порошки диабазовые |  | | Порошки для бурения, полировки и шлифовки |  | | Порошки древесноуксусные |  | | Порошки овощные | Да | | Порошки стиральные |  | | Порошки теплоизоляционные, не поименованные в алфавите |  | | Порошки цветных металлов, не поименованные в алфавите | Да | | Порошок асбошиферный |  | | Порошок асфальтовый |  | | Порошок графитовый |  | | Порошок дунитовый |  | | Порошок железный |  | | Порошок зубной |  | | Порошок известковый |  | | Порошок магнезитовый металлургический |  | | Порошок минеральный |  | | Порошок торфяной |  | | Порошок хромитовый огнеупорный |  | | Порошок шамотный всякий |  | | Порошок яичный | Да | | Портландцемент декоративный |  | | Портландцемент строительный |  | | Портландцемент строительный экспортный (БСС) Пуццоланцемент |  | | Портреты в рамах и без рам |  | | Портфели, ранцы | Да | | Порфир |  | | Порфирит |  | | Порфироиды |  | | Поршни металлические |  | | Пособия учебные наглядные в виде моделей аппаратов, машин, приборов и др. |  | | Пособия учебные наглядные печатные |  | | Постаменты из черных металлов |  | | Посты для формовки |  | | Посуда алюминиевая |  | | Посуда алюминиевая, не поименованная в алфавите |  | | Посуда и другие изделия стеклянные, фарфоровые, фаянсовые и из керамики |  | | Посуда лабораторная |  | | Посуда медицинская |  | | Посуда металлическая, в том числе луженая, оцинкованая и эмалированная, кроме алюминиевой |  | | Посуда стеклянная возвратная винная |  | | Посуда стеклянная, фарфоровая, фаянсовая, хрустальная, не поименованная в алфавите | Да | | Поталь | Да | | Поташ |  | | Потенциометры | Да | | Початки кукурузные обрушенные |  | | Початки кукурузы |  | | Почки березовые, сосновые, тополиные, и др. |  | | Пояса брезентовые |  | | Пояса спасательные |  | | Премиксы |  | | Препарат "Эфосол" |  | | Препарат БВ (масло для производства химических волокон) |  | | Препарат ВЗЖ |  | | Препарат К-4 |  | | Препарат КЭАМ |  | | Препарат ОС-20 |  | | Препараты галеновые |  | | Препараты ферментные (амилоризин ПХ, пектаваморин П-10Х и г 10х и др.) |  | | Пресервы рыбные (в том числе сельдь специального баночного посола) | Да | | Пресс-подборщики грубых кормов |  | | Пресс-порошки (порошки прессовочные), не поименованные в алфавите |  | | Пресс-порошок древесный |  | | Прессы виноградные |  | | Прессы вулканизационные |  | | Прессы гладильные |  | | Прессы для вырубки деталей верха и низа обуви |  | | Прессы для изготовления кирпича и черепицы |  | | Прессы кузнечные |  | | Прессы хлопчатниковые |  | | Прессы червячные |  | | Преципитат (дикальций фосфат) |  | | Преципитат кормовой |  | | Приборы автоматического контроля и регулирования | Да | | Приборы и аппаратура оптические | Да | | Приборы и аппараты медицинские | Да | | Приборы контроля и регулирования технологических процессов | Да | | Приборы чертежные | Да | | Приборы электробытовые нагревательные, не поименованные в алфавите | Да | | Приборы электроизмерительные | Да | | Прививки (растения) |  | | Примусы |  | | Принадлежности охотничьи и рыболовные, не поименованные в алфавите |  | | Принадлежности школьно-письменные и канцелярские |  | | Принадлежности школьно-письменные и канцелярские, не поименованные в алфавите |  | | Припои | Да | | Присад доменный |  | | Присадка водяная к мазуту марки ВТИ-4 |  | | Присадка к котельному топливу: ВНИИНП-106, "Полифен" |  | | Присадка полиметакрилата-Д, ПМА |  | | Присадки к минеральным маслам |  | | Присадки к топливам |  | | Присадки различного назначения |  | | Прицепы автомобильные | Да | | Прицепы тракторные | Да | | Прищепки деревянные бельевые |  | | Пробка церезино-парафинистая |  | | Пробки из черных металлов, в том числе с изоляционной прокладкой |  | | Пробки резиновые и эбонитовые |  | | Пробки, не поименованные в алфавите |  | | Провод многожильный стальной |  | | Провода биметаллические голые |  | | Провода из цветных металлов обмоточные |  | | Провода, не поименованные в алфавите |  | | Проволока из цветных металлов неизолированная | Да | | Проволока стальная (в том числе покрытая другими металлами) |  | | Продукт АГМ-9 |  | | Продукт полевошпатовый |  | | Продукт С-789 (N-алкил-N-фенилпарафенилендиамин) |  | | Продукт Т-185 |  | | Продукт ФОЛ-63 |  | | Продукты жидкие пиролиза |  | | Продукты молочные, не поименованные в алфавите |  | | Продукты промежуточные для красителей и органического синтеза |  | | Продукция кожевенной, меховой и обувной промышленности (включая обувь резиновую) | Да | | Продукция коксохимической и лесохимической промышленности |  | | Продукция коксохимической и лесохимической промышленности, не поименованная в алфавите |  | | Продукция комбикормовой промышленности |  | | Продукция крахмало-паточной промышленности |  | | Продукция лесной промышленности, не поименованная в алфавите |  | | Продукция лесопильного и фанерного производства |  | | Продукция маргариновая и саломас |  | | Продукция маргариновая, не поименованная в алфавите |  | | Продукция молочной и маслосыродельной промышленности. Яйца |  | | Продукция мукомольно-крупяной промышленности |  | | Продукция мясной промышленности |  | | Продукция неорганической химии |  | | Продукция парфюмерно-косметической и эфирно- масличной промышленности |  | | Продукция переработки растительных волокон, шерсти и волоса |  | | Продукция печатная и полиграфическая, не поименованная в алфавите |  | | Продукция пищевой промышленности |  | | Продукция плодоовощной промышленности | Да | | Продукция полиграфической промышленности |  | | Продукция радиопромышленности | Да | | Продукция радиопромышленности, не поименованная в алфавите | Да | | Продукция сахарной промышленности | Да | | Продукция химико-фармацевтической и парфюмерно- косметической промышленности. Мыло |  | | Продукция целлюлозно-бумажной промышленности |  | | Продукция шинной промышленности новая, не поименованная в алфавите | Да | | Продукция шинной промышленности резиновая, бывшая в употреблении, восстановленная | Да | | Продукция шпалопиления (без пропитки) |  | | Продукция шпалопиления (с пропиткой) |  | | Прожекторы электрические | Да | | Производные углеводородов прочие |  | | Производные углеводородов, не поименованные в алфавите |  | | Прокат алюминиевый, не поименованный в алфавите | Да | | Прокат биметаллов | Да | | Прокат бронзовый | Да | | Прокат ванадиевый | Да | | Прокат вольфрамовый | Да | | Прокат драгоценных металлов | Да | | Прокат кадмиевый | Да | | Прокат кобальтовый | Да | | Прокат латунный, не поименованный в алфавите | Да | | Прокат магниевый | Да | | Прокат медно-никелевый | Да | | Прокат медный, не поименованный в алфавите | Да | | Прокат молибденовый | Да | | Прокат никелевый | Да | | Прокат оловянный | Да | | Прокат свинцовый | Да | | Прокат титановый | Да | | Прокат цветных металлов | Да | | Прокат цветных металлов, не поименованный в алфавите | Да | | Прокат цинковый | Да | | Прокат черных металлов |  | | Прокат черных металлов, не поименованный в алфавите |  | | Прокладки железнодорожные деревянные |  | | Прокладки картонные бугорчатые для упаковки яиц |  | | Прокладки картонные старые |  | | Прокладки резино-тканевые | Да | | Проксамин, водометанольный раствор |  | | Проксанол, водометанольный раствор |  | | Промпродукт угольный |  | | Пронит |  | | Пропан |  | | Пропан-бутан |  | | Пропанон |  | | Пропантриол-1,2,3 |  | | Пропеллент УФ-1 |  | | Пропиламин |  | | Пропилен (пропен) |  | | Пропиленгликоли |  | | Пропсы (стойки рудничные) |  | | Проскан |  | | Просо |  | | Простокваша |  | | Противовесы из черных металлов |  | | Противогазы |  | | Противоугоны |  | | Протравители, не поименованные в алфавите |  | | Протравы для красителей, не поименованные в алфавите |  | | Профили гнутые стальные |  | | Профили из цветных металлов и их сплавов | Да | | Профили стальные фасонные высокой точности |  | | Прочая продукция коксохимической и лесохимической промышленности |  | | Прочая продукция легкой промышленности | Да | | Прочая продукция лесной промышленности |  | | Прочая продукция лесной промышленности. Саженцы |  | | Прочая продукция сельского хозяйства |  | | Прочие виды проката черных металлов |  | | Прочие грузы, не поименованные в алфавите |  | | Прочие зерновые |  | | Прочие изделия металлические |  | | Прочие изделия швейной и текстильной промышленности | Да | | Прочие материалы и изделия минерально-строительные |  | | Прочие неорганические соединения |  | | Прочие нефтепродукты светлые |  | | Прочие нефтепродукты темные |  | | Прочие органические соединения |  | | Прочие полимеры |  | | Прочие продукты перемола |  | | Прочие черные металлы |  | | Пружины из цветных металлов |  | | Прутки из цветных металлов | Да | | Пряжа всякая, не поименованная в алфавите | Да | | Пряжа и нитки всякие, шелк-сырец |  | | Пряжа камвольная всякая | Да | | Пряжа льно-джуто-кенафная | Да | | Пряжа льняная | Да | | Пряжа пеньковая | Да | | Пряжа хлопчатобумажная | Да | | Пряжа шелковая | Да | | Пряжа шерстяная всякая | Да | | Пряжа штапельная | Да | | Пряники и коврижки | Да | | Пряности, не поименованные в алфавите | Да | | Псевдобутилен |  | | Псевдокумол |  | | Птица живая всякая (домашняя и дикая) |  | | Пудра алюминиевая |  | | Пудра сахарная | Да | | Пульпа плодовая и ягодная | Да | | Пунши | Да | | Пускатели магнитные |  | | Путанка и концы пряжи |  | | Путеукладчики, перевозимые на своих осях |  | | Пух животных |  | | Пух птиц всяких |  | | Пух хлопковый (линт) |  | | Пуццоланцемент |  | | Пушнина невыделанная, не поименованная в алфавите |  | | Пчелы в ульях |  | | Пшеница |  | | Пшено (крупа) |  | | Пыжи ружейные |  | | Пылеподавитель |  | | Пылесосы электробытовые | Да | | Пыль ватержакетная |  | | Пыль инертная |  | | Пыль коксовая |  | | Пыль колошниковая (рудная) |  | | Пыль котрельная |  | | Пыль мучная |  | | Пыль торфяная |  | | Пыль цементных печей |  | | Пыль цинковая |  | | Пыль эбонитовая |  | | Пюре из овощей | Да | | Пюре плодовые и ягодные | Да | | Пяльцы деревянные |  | | Радиаторы автомобильные | Да | | Радиаторы из цветных металлов |  | | Радиаторы тракторные | Да | | Радиаторы чугунные | Да | | Радиаторы электробытовые | Да | | Радиоаппаратура | Да | | Радиодетали | Да | | Радиолампы |  | | Радиолы | Да | | Радиопеленгаторы | Да | | Радиоприемники | Да | | Радиостанции | Да | | Разбавители, не поименованные в алфавите |  | | Разборщики стоп шифера |  | | Разбрасыватели жидких удобрений |  | | Разбрасыватели органических удобрений |  | | Разьединители трехполосные |  | | Ракетки теннисные |  | | Раки пресноводные |  | | Раковины из черных металлов |  | | Раковины полуфарфоровые |  | | Ракушечник |  | | Ракушка морская и речная |  | | Ракушка, не поименованная в алфавите |  | | Рамы и рамки деревянные для зеркал и картин |  | | Рамы и рамки из цветных металлов |  | | Рамы лесопильные | Да | | Рамы парниковые деревянные |  | | Рассада овощная, цветочная, ягодная |  | | Рассада овощная, цветочная, ягодная. Цветы живые и свежесрезанные |  | | Рассада, не поименованная в алфавите |  | | Раствор смеси хлоридов и сульфатов натрия, калия, магния |  | | Растворители ЛТИ |  | | Растворители, не поименованные в алфавите |  | | Растворители, флотореагенты, ускорители и агенты вулканизации |  | | Растворитель "Децилин" |  | | Растворитель "Пральт" |  | | Растворитель АР |  | | Растворитель нефтяной А-150/330 | Да | | Растворитель нефтяной С-50/170 | Да | | Растворитель СФПК |  | | Растворомешалки | Да | | Растения лекарственные,не поименованные в алфавите |  | | Рашпили |  | | Реагент ВЖС |  | | Реагент для флотации углей |  | | Реагент ПАФ-13А |  | | Реагент углещелочной, порошкообразный |  | | Реагенты, не поименованные в алфавите |  | | Реактивы фотографические |  | | Реакторы бетонные |  | | Реалы типографские деревянные |  | | Реапон |  | | Ревень овощной свежий |  | | Регенерат резины |  | | Регуляторы |  | | Редис свежий |  | | Редька свежая |  | | Резервуары ламповые стеклянные и фарфоровые |  | | Резервуары металлические |  | | Резина всякая (в том числе искусственная) | Да | | Резина, изделия резино-технические и эбонитовые | Да | | Резиносмесители |  | | Резорцин |  | | Резцы |  | | Резцы |  | | Рейки деревянные, не поименованные в алфавите |  | | Рейки из черных металлов |  | | Рейтузы | Да | | Реле | Да | | Рельсовый подвижной состав, краны грузоподъемные, перевозимые на своих осях |  | | Рельсы |  | | Рельсы железобетонные |  | | Рельсы металлические новые Р-50 |  | | Рельсы металлические новые Р-65 |  | | Рельсы металлические новые Р-75 |  | | Рельсы металлические новые, не поименованные в алфавите |  | | Рельсы металлические старые |  | | Рельсы-лом |  | | Рематол |  | | Ремизы нитяные |  | | Ремни кожаные | Да | | Ремни тканевые, включая прорезиненные | Да | | Репа свежая |  | | Рессоры автомобильные | Да | | Рессоры стальные вагонные и локомотивные |  | | Рессоры стальные, кроме вагонных и локомотивных |  | | Реторты глиняные, стеклянные, терракотовые и шамотные |  | | Реторты металлические |  | | Рефлекторы электробытовые | Да | | Рефлюксы |  | | Рефрижераторы | Да | | Рецептура РД-2 |  | | Решета деревянные |  | | Решета из черных металлов |  | | Решетка путевая (звенья верхнего строения ж.д. пути на шпалах) Автоматы для продажи продуктов и товаров (воды; карандашей; масла; молока; и др) |  | | Решетки из черных металлов |  | | Рештаки (лотки для угля) | Да | | Рис |  | | Рис (крупа) |  | | Рис нешелушеный (рис-сырец) |  | | Рис прочий |  | | Рис шелушеный (неполированный рис) |  | | Рисунки всякие в рамах и без рам |  | | Рога, копыта |  | | Рогожи |  | | Рожь |  | | Ролики стеклянные и фарфоровые изоляционные для электротехники |  | | Ром | Да | | Ромашка всякая |  | | Роторы |  | | Роштейн цветных руд |  | | Ртути (II) цианид (ртути (II) оксицианид) |  | | Ртути дихлорид (сулема) |  | | Ртуть | Да | | Ртуть сернистая |  | | Рубанки |  | | Рубероид |  | | Рубидий металлический |  | | Рубильники |  | | Руда алунитовая |  | | Руда алюминиевая, не поименованная в алфавите |  | | Руда апатито-нефелиновая |  | | Руда баритовая |  | | Руда болотная |  | | Руда боратовая |  | | Руда вольфрамовая |  | | Руда железная агломерационная (аглоруда) |  | | Руда железная доменная |  | | Руда железная и марганцевая |  | | Руда железная мартеновская |  | | Руда железная, не поименованная в алфавите |  | | Руда ильменитовая |  | | Руда кварцевая |  | | Руда квасцовая |  | | Руда кобальтовая |  | | Руда литиевая |  | | Руда магнезитовая |  | | Руда марганцевая, не поименованная в алфавите |  | | Руда медная |  | | Руда медноколчеданная (медный колчедан) |  | | Руда медно-цинковая |  | | Руда молибденовая |  | | Руда мышьяковистая |  | | Руда нефелиновая |  | | Руда никелевая |  | | Руда оловянная |  | | Руда полиметаллическая |  | | Руда ртутная |  | | Руда свинцовая |  | | Руда свинцовоцинковая |  | | Руда серная |  | | Руда стронциевая |  | | Руда сурьмяная |  | | Руда титаномагнетитовая |  | | Руда флюоритовая (шпат плавиковый, флюорит, концентрат флюоритовый) |  | | Руда фосфоритная |  | | Руда хромовая (хромитовая) |  | | Руда цинковая |  | | Руды драгоценных металлов |  | | Руды и концентраты железные |  | | Руды и концентраты марганцевые |  | | Руды и концентраты цветных металлов |  | | Руды неметаллические, кроме серного сырья |  | | Руды неметаллические, не поименованные в алфавите |  | | Руды цветных металлов, не поименованные в алфавите |  | | Руды черных металлов, не поименованные в алфавите |  | | Ружья охотничьи | Да | | Рукава брезентовые |  | | Рукава резиновые и прорезиненные |  | | Рукава тканевые |  | | Рукавицы |  | | Рукомойники металлические |  | | Рукоятки деревянные |  | | Рулетки металлические | Да | | Рупоры |  | | Ручки автоматические (авторучки) |  | | Рыба вяленая, копченая, не поименованная в алфавите |  | | Рыба живая |  | | Рыба живая, мальки, рыбки для аквариумов |  | | Рыба и рыбопродукты |  | | Рыба маринованная |  | | Рыба свежая и охлажденная, не поименованная в алфавите |  | | Рыба свежая, охлажденная и свежемороженая. Отходы рыбные. Ракообразные и моллюски |  | | Рыба свежемороженая |  | | Рыба соленая, кроме сельди |  | | Рыба сушеная |  | | Рыба, не поименованная в алфавите |  | | Рыбки для аквариумов |  | | Рыбопродукты соленые, копченые, сушеные |  | | Рюкзаки |  | | Рябина (ягоды) свежая |  | | Рябина (ягоды) свежемороженая |  | | Сабза (сабла) |  | | Сабур (высушенный сок листьев алоэ) | Да | | Саго |  | | Садки для животных и птиц всякие |  | | Сажа белая |  | | Саженцы всякие |  | | Саженцы деревьев и кустарников. Деревья срезанные |  | | Саквояжи | Да | | Саке | Да | | Салат свежий |  | | Сало животное пищевое сырое и топленое |  | | Сало свиное соленое и копченое (шпик) |  | | Саломас нерафинированный для маргариновой промышленности |  | | Саломас пищевой |  | | Саломас технический |  | | Салфетки прорезиненные |  | | Салфетки столовые |  | | Самин |  | | Самовары электрические | Да | | Самовары, кроме электрических |  | | Самолеты | Да | | Самосвалы | Да | | Санки детские |  | | Сантохин |  | | Сапонат (кил) |  | | Сатураторы | Да | | Сахар | Да | | Сахар (в том числе диабетический), не поименованный в алфавите | Да | | Сахар фруктовый и ягодный | Да | | Сахарин |  | | Сахар-песок | Да | | Сахар-рафинад (в том числе прессованный) | Да | | Сахар-сатурн (свинец уксуснокислый) |  | | Сахар-сырец | Да | | Сваи металлические |  | | Свекла кормовая свежая |  | | Свекла сахарная |  | | Свекла столовая свежая |  | | Сверла |  | | Светильники всякие электробытовые | Да | | Светильники, кроме электробытовых |  | | Светофоры (мачты) |  | | Свечи парафиновые и стеариновые |  | | Свинец | Да | | Свинина в блоках | Да | | Свинина мороженая | Да | | Свинина охлажденная | Да | | Свинца (IV) оксид (двуокись свинца,диоксид свинца) |  | | Свинца нитрат (свинец азотнокислый) |  | | Свинца стеарат (свинец стеариновокислый) |  | | Свинца цианид |  | | Свиньи |  | | Свиньи и поросята |  | | Свиньи племенные |  | | Себонафт (смесь смазочных масел с церезином) |  | | Сегменты диатомитовые |  | | Сегменты шлифовальные |  | | Седла кожаные | Да | | Сейфы металлические |  | | Секретеры | Да | | Селен технический, порошок | Да | | Селенит |  | | Селитра аммиачная |  | | Селитра аммиачно-кальциевая для ППВ |  | | Селитра калиевая |  | | Селитра кальциевая |  | | Селитра натриевая |  | | Селитра натриевая, водный раствор концентрации менее 50% |  | | Сельдерей свежий |  | | Сельдь копченая |  | | Сельдь соленая |  | | Семафоры |  | | Семена |  | | Семена кенафа |  | | Семена клевера |  | | Семена клещевины |  | | Семена конопли |  | | Семена кормовых трав, не поименованные в алфавите |  | | Семена кунжута |  | | Семена лекарственных культур |  | | Семена льна |  | | Семена люпина |  | | Семена люцерны |  | | Семена масличных культур, не поименованные в алфавите |  | | Семена овощных и бахчевых культур |  | | Семена подсолнечника |  | | Семена прочие |  | | Семена свеклы сахарной |  | | Семена сои |  | | Семена табака |  | | Семена технических культур,кроме семян хлопчатника |  | | Семена тимофеевки |  | | Семена тмина |  | | Семена тыквы |  | | Семена фенхеля |  | | Семена хлопчатника |  | | Семена цветочных культур |  | | Семена чая |  | | Семя кориандровое (кишнец) |  | | Семя подсолнечника без скорлупы | Да | | Сено прессованное |  | | Сено, солома и корма растительные |  | | Сенокосилки |  | | Сепараторы магнитные |  | | Сепараторы молочные и зерновые |  | | Сепараторы цементные |  | | Сера |  | | Сера шестифтористая |  | | Серванты | Да | | Сервизы столовые и чайные | Да | | Серебра нитрат (серебро азотнокислое) |  | | Серебра цианид |  | | Серебро сусальное | Да | | Серка еловая |  | | Сероводород (водород сернистый), сжиженный |  | | Сероуглерод (углерод сернистый) |  | | Серпентиниты (отходы асбестовой промышленности) |  | | Серпы |  | | Серы (IV) оксид (ангидрид сернистый,диоксид серы) |  | | Серы (IV) оксид (ангидрид серный, триоксид серы) |  | | Серы гексафторид (элегаз, сера шестифтористая) |  | | Серы хлорид (сера хлористая) |  | | Сети веревочные, кроме рыболовных и спортивных |  | | Сети охотничьи |  | | Сетки из цветных металлов |  | | Сетки из черных металлов, кроме кроватных |  | | Сетки кроватные металлические |  | | Сетки спортивные |  | | Сечка овсяная |  | | Сечка просяная |  | | Сечка рисовая |  | | Сечка ячменная |  | | Сечка, не поименованная в алфавите |  | | Сеялки |  | | Сигареты | Да | | Сигары | Да | | Сидры |  | | Сиенит (минерал) |  | | Сиккативы жидкие |  | | Силикагель |  | | Силикат натрия растворимый (силикат-глыба) |  | | Силикат-глыба (натрий кремнекислый, силикат натрия, стекло растворимое)- содовая, содосульфатная, сульфатная |  | | Силикокальций |  | | Силикомарганец |  | | Силиконы (кремний-органические полимеры) |  | | Силикохром |  | | Силициды, не поименованные в алфавите |  | | Силос |  | | Силумин | Да | | Сильвинит |  | | Синтанокс |  | | Синтанолы |  | | Синтетические моющие средства |  | | Синтин |  | | Синхроскопы | Да | | Синька |  | | Синькали |  | | Сиропы всякие | Да | | Сито для процеживания шликера |  | | Сифоны из черных металлов |  | | Сифоны стеклянные для газированных вод |  | | Скатерти столовые |  | | Скипидар |  | | Скобы из цветных металлов |  | | Скобяные изделия из цветных металлов | Да | | Сковороды алюминиевые |  | | Сковороды металлические, кроме алюминиевых |  | | Скорлупа орехов и плодовых косточек |  | | Скоростемеры | Да | | Скот крупный рогатый племенной |  | | Скот крупный рогатый, не поименованный в алфавите |  | | Скот мелкий рогатый племенной |  | | Скот мелкий рогатый, не поименованный в алфавите |  | | Скреперы | Да | | Скульптуры бетонные и цементные |  | | Славсилан |  | | Сладости восточные, не поименованные в алфавите | Да | | Сланец кровельный (шифер естественный) |  | | Сланцы горючие |  | | Сланцы горючие |  | | Сланцы горючие, не поименованные в алфавите |  | | Сливки свежие |  | | Сливки сухие в порошке | Да | | Сливки, не поименованные в алфавите |  | | Сливы свежие |  | | Слитки стальные блюминговые |  | | Слитки стальные весом до 3 т |  | | Слитки стальные шихтовые |  | | Слитки стальные, не поименованные в алфавите |  | | Слюда, не поименованная в алфавите |  | | Слябы (заготовки стальные) |  | | Смазки минеральные (нефтяные), не поименованные в алфавите |  | | Смальта (стекло для мозаичных работ) |  | | Смачиватель НБ |  | | Смеси А-6 ТЗ, А-6 ТН |  | | Смеси газовые моносилана с аргоном |  | | Смеси газовые моносилана с водородом |  | | Смеси отработанных нефтепродуктов (группы СНО) |  | | Смесь горных пород с асбестовыми отходами |  | | Смесь зерновая |  | | Смесь золошлаковая тепловых электростанций |  | | Смесь песчано-гравийная |  | | Смесь пропан-бутадиеновая |  | | Сметана |  | | Смоква (ягоды винные, инжир) свежая |  | | Смола алкилбензольная |  | | Смола газовая |  | | Смола древесная |  | | Смола пиролизная тяжелая |  | | Смола пиролизная, не поименованная в алфавите |  | | Смола полиалкилбензольная |  | | Смола полиамидная (водамин-115) |  | | Смола серянка |  | | Смола торфяная |  | | Смола феноло-формальдегидная, раствор в ксилите |  | | Смола фенольная |  | | Смолы акриловые, раствор в смеси изопропилового спирта и ацетона |  | | Смолы алкидно-акриловые, раствор в ксилоле |  | | Смолы алкидные |  | | Смолы ионообменные |  | | Смолы каменноугольные, не поименованные в алфавите |  | | Смолы карбамидоформальдегидные |  | | Смолы карбомидофурановые |  | | Смолы меламиноформальдегидные |  | | Смолы меламиноформальдегидные, раствор в бутаноле |  | | Смолы мочевиноформальдегидные, смеси с бутанолом |  | | Смолы нефтяные, не поименованные в алфавите |  | | Смолы нефтяные, тяжелые, температура вспышки выше 61 С, но ниже 90 С |  | | Смолы природные |  | | Смолы природные и синтетические. Волокна синтетические, пластмассы и изделия из них. Клей. Краски |  | | Смолы природные, не поименованные в алфавите |  | | Смолы синтетические и пластические массы |  | | Смолы синтетические, не поименованные в алфавите |  | | Смолы сланцевые |  | | Смолы фенолоформальдегидные, водные растворы |  | | Смолы фенолоформальдегидные, вспенивающиеся |  | | Смолы фенолоформальдегидные, жидкие, с температурой вспышки более 60С, но не более 90С |  | | Смолы фенолоформальдегидные, легковоспламеняющиеся |  | | Смолы фенолофурановые |  | | Смолы формальдегидные |  | | Смолы, кроме нефтяных, синтетических и природных, не поименованные в алфавите |  | | Смолы, кроме природных, нефтяных и синтетических. Деготь |  | | Смородина свежая |  | | Смушки (шкурки овечьи) выделанные | Да | | Смушки (шкурки овечьи) невыделанные |  | | Снаряжение экспедиционное (имущество, инвентарь раздаточных, изыскательских, научных партий и экспедиций) |  | | Снасти рыболовные, не поименованные в алфавите |  | | Снегоочистители, перевозимые на своих осях |  | | Снегоочистители, перевозимые не на своих осях | Да | | Снижатели гидравлические |  | | Сноповязалки |  | | Соапстоки светлых масел |  | | Соапстоки темных масел |  | | Собаки |  | | Собиратель ОР-100 |  | | Совелит |  | | Совол |  | | Совтол-10 |  | | Сода двууглекислая |  | | Сода кальцинированная, водный раствор |  | | Сода каустическая |  | | Сода питьевая |  | | Сок виноградный сгущенный (бекмес) |  | | Сок виноградный, не поименованный в алфавите |  | | Сок томатный |  | | Сок яблочный |  | | Соки |  | | Соки овощные, не поименованные в алфавите |  | | Соки спиртованные |  | | Соки фруктовые и ягодные, не поименованные в алфавите |  | | Соки, не поименованные в алфавите |  | | Соли азотистокислые (нитриты), не поименованные в алфавите |  | | Соли азотнокислые (нитраты), не поименованные в алфавите |  | | Соли бескислородных кислот |  | | Соли бескислородных кислот, не поименованные в алфавите |  | | Соли борнокислые, не поименованные в алфавите |  | | Соли бромистоводородные (бромиды), не поименованные в алфавите |  | | Соли ди(три)хлоризоциануровых кислот (средства дезинфицирующие) |  | | Соли кислородных кислот |  | | Соли кислородных кислот |  | | Соли кислородных кислот, не поименованные в алфавите |  | | Соли кремнистоводородной кислоты, не поименованные в алфавите |  | | Соли муравьинокислые, не поименованные в алфавите |  | | Соли органических кислот, не поименованные в алфавите |  | | Соли сернистокислые (сульфиты), не поименованные в алфавите |  | | Соли сернистые (сульфиды), не поименованные в алфавите |  | | Соли сернокислые (сульфаты), не поименованные в алфавите |  | | Соли углекислые (карбонаты), не поименованные в алфавите |  | | Соли уксусной кислоты (ацетаты), не поименованные в алфавите |  | | Соли фосфорнокислые (фосфаты), не поименованные в алфавите |  | | Соли фтористые (фториды), не поименованные в алфавите |  | | Соли хлористые (хлориды), не поименованные в алфавите |  | | Соли хлорноватистокислые (гипохлориты), не поименованные в алфавите |  | | Соли хлорноватой кислоты (хлораты), не поименованные в алфавите |  | | Соли цианистые (цианиды), не поименованные в алфавите |  | | Солидол жировой и синтетический |  | | Солод в зерне |  | | Солома льна |  | | Солома прессованная |  | | Соломоподъемники |  | | Соль |  | | Соль глауберова медицинская (соль английская, магнезия сернокислая) |  | | Соль бертолетова |  | | Соль каменная |  | | Соль кормовая (брикеты, глыбы, солеблоки) |  | | Соль ортолуидиновая (4-хлоротолуидингидрохлорид) |  | | Соль пищевая выварочная |  | | Соль пищевая молотая |  | | Соль пищевая немолотая |  | | Соль поваренная |  | | Соль поваренная "экстра" |  | | Соль техническая (соль каменная) |  | | Сольвент |  | | Сольвент-нафта |  | | Сополимер 5Б |  | | Сополимер БМС-80, раствор в смеси растворителей |  | | Сополимер ВБМ, раствор в толуоле |  | | Сополимеры на основе винилхлорида (водные) |  | | Сополимеры пропилена |  | | Сорбенты и катализаторы, коагулянты |  | | Сорго (гаолян, джугара и др.) |  | | Сорочки верхние | Да | | Сортировки зерна (горки, змейки) |  | | Состав огнегасительный ОГС N7 |  | | Составы для заливки кабельных муфт (масса кабельная) |  | | Составы для углекислых ванн |  | | Составы и сплавы восковые |  | | Составы огнеупорные всякие |  | | Составы пробковые для изоляции |  | | Составы пропиточные для дерева, не поименованные в алфавите |  | | Составы пропиточные для проводов и кабелей, не поименованные в алфавите |  | | Соты с медом | Да | | Соусы всякие | Да | | Спаржа свежая |  | | Спецодежда | Да | | Спеццемент для бурения |  | | Спидометры | Да | | Спиннинги |  | | Спирали для электронагревательных приборов |  | | Спирт | Да | | Спирт аллиловый |  | | Спирт амиловый |  | | Спирт бензиловый |  | | Спирт бутиловый третичный (триметилкарбинол) |  | | Спирт гексиловый (гексанол-1) |  | | Спирт денатурированный | Да | | Спирт диацетоновый |  | | Спирт изоамиловый |  | | Спирт изобутиловый (изобутанол) |  | | Спирт изооктиловый |  | | Спирт изопропиловый | Да | | Спирт метиловый (метанол) | Да | | Спирт нашатырный |  | | Спирт нониловый (нонанол) |  | | Спирт н-пропиловый | Да | | Спирт октиловый (октанол) |  | | Спирт поливиниловый |  | | Спирт тетрагидрофуриловый |  | | Спирт тетрагидрофурфуриловый |  | | Спирт фенэтиловый |  | | Спирт фурфуриловый |  | | Спирт этиловый абсолютированный | Да | | Спирт этиловый питьевой | Да | | Спирт этиловый ректификованный | Да | | Спирт этиловый синтетический | Да | | Спирт этиловый технический |  | | Спирт этиловый, не поименованный в алфавите | Да | | Спирт, напитки алкогольные и безалкогольные | Да | | Спирт-сырец этиловый виноградный | Да | | Спирты жирные синтетические |  | | Спирты и их производные |  | | Спирты, не поименованные в алфавите |  | | Спички |  | | Спички безопасные |  | | Спички всякие, кроме термоспичек |  | | Сплавы бария непирофорные |  | | Сплавы для подшипников | Да | | Сплавы для типографских шрифтов | Да | | Сплавы цветных металлов в болванках, слитках, чушках, не поименованные в алфавите | Да | | Споры грибов шампиньонов |  | | Споры плауна (ликоподий) |  | | Средства дезодорирующие, не поименованные в алфавите |  | | Средства для отбеливания, подсинивания и аппретирования |  | | Средства для очистки и полировки |  | | Средства лекарственные, не поименованные в алфвавите |  | | Средства моющие жидкие |  | | Средства моющие, не поименованные в алфавите |  | | Средства радиолокационные | Да | | Средства радионавигационные | Да | | Средства транспортирования (тележка ТТ-20 "Бухара" тяжеловесная и др.), не поименованные в алфавите |  | | Средства транспортирования и их части, кроме автомобилей | Да | | Средства транспортирования, кроме автомобилей |  | | Средство моющее техническое КСШ-1 |  | | Стабилизатор ВТС-60 |  | | Стабилизаторы для полимерных материалов |  | | Стакриллат-1 |  | | Сталь "серебрянка" |  | | Сталь в слитках |  | | Сталь из прецизионных сплавов |  | | Сталь листовая кровельная, в том числе оцинкованная |  | | Сталь листовая трансформаторная |  | | Сталь листовая, не поименованная в алфавите |  | | Сталь сортовая |  | | Сталь тонколистовая |  | | Стамески |  | | Станки буровые |  | | Станки вибрационные |  | | Станки деревообрабатывающие | Да | | Станки для сборки покрышек |  | | Станки для чистки прокладок |  | | Станки долбежные | Да | | Станки металлорежущие и запасные части к ним | Да | | Станки расточные | Да | | Станки сверлильные | Да | | Станки строгальные | Да | | Станки ткацкие |  | | Станки токарные | Да | | Станки фрезерные | Да | | Станки шлифовальные | Да | | Станции паросиловые |  | | Статоры |  | | Статуэтки гипсовые, фарфоровые и др. |  | | Стеарин |  | | Стеароксы |  | | Стебли джута |  | | Стебли кенафа |  | | Стебли конопли |  | | Стебли кукурузы и хлопчатника |  | | Стекла автомобильные |  | | Стекла водомерные |  | | Стекла ламповые |  | | Стекла оптические и часовые |  | | Стекло "триплекс" |  | | Стекло для крыш, стен, потолков всякое |  | | Стекло зеркальное |  | | Стекло листовое, не поименованное в алфавите |  | | Стекло мусселиновое и настольное "фурко" |  | | Стекло натриевое жидкое |  | | Стекло растворимое (силикат натрия) |  | | Стекло техническое и строительное |  | | Стекло техническое и строительное, не поименованное в алфавите |  | | Стеклобрус огнеупорный (брус каолиновый, муллитовый) |  | | Стекловолосит |  | | Стеклолента липкая |  | | Стеклопластик листовой |  | | Стеклорубероид |  | | Стеклотекстолит |  | | Стеклоткань |  | | Стельки войлочные |  | | Стенды для экспонатов, выставок, диаграмм и т.д. |  | | Стержни селитовые |  | | Стирол |  | | Стогометатели |  | | Стойки вагонные деревянные |  | | Стойки рудничные металлические |  | | Столбы деревянные |  | | Столы детские | Да | | Столы операционные |  | | Столы ученические | Да | | Столы, не поименованные в алфавите | Да | | Стрихнин |  | | Стронцианит природный |  | | Стронция карбонат (стронций углекислый) |  | | Стронция нитрат (стронций азотнокислый) |  | | Стронция пероксид |  | | Струги путевые, перевозимые на своих осях |  | | Стружка доменная, мартеновская |  | | Стружка стальная вьюнообразная |  | | Стружка стиральная |  | | Стружка цветных металлов и их сплавов |  | | Стружка черных металлов, не поименованная в алфавите |  | | Стружки древесные всякие |  | | Стулья | Да | | Ступени из камня искусственного |  | | Ступки металлические |  | | Субпродукты мясные, не поименованные в алфавите | Да | | Суда, не поименованные в алфавите | Да | | Сукно шерстяное всякое | Да | | Сулема |  | | Сульфамиды | Да | | Сульфат аммония |  | | Сульфат натрия природный (мирабилит тенардит) |  | | Сульфенамид БТ |  | | Сульфонат |  | | Сульфонол, паста |  | | Сульфоуголь |  | | Сульфурилхлорид (сульфурил хлористый) |  | | Сумки | Да | | Сунил |  | | Суперпластификатор "Дофен", С-3 |  | | Суперфосфат аммонизированный |  | | Суперфосфат двойной |  | | Суперфосфат простой |  | | Супы готовые | Да | | Сургуч |  | | Суризоны |  | | Сурик железный и свинцовый |  | | Суррогат-какао (какао-суррогат) | Да | | Сурьма | Да | | Сурьмы пентафторид (сурьма пятифтористая) |  | | Сусло виноградное |  | | Сусло пивное | Да | | Сутунка |  | | Счетчики газовые | Да | | Счетчики денежные электрические | Да | | Счетчики жидкостные | Да | | Счеты конторские и школьные |  | | Сыворотка молочная |  | | Сыворотки лечебные |  | | Сыр | Да | | Сырье горнохимическое для производства удобрений |  | | Сырье кожаное мокросоленое |  | | Сырье кожаное сухосоленое |  | | Сырье коксохимическое производства химического углерода |  | | Сырье лекарственное растительное |  | | Сырье махорки, не поименованное в алфавите |  | | Сырье минеральное промышленное. Материалы формовочные и абразивные |  | | Сырье нефтяное для производства олифы |  | | Сырье нефтяное для производства технического углерода |  | | Сырье огнеупорное и кислотоупорное |  | | Сырье серное, кроме серного колчедана |  | | Сырье серное, кроме серного колчедана, не поименованное в алфавите |  | | Сырье табака |  | | Сырье табака и махорки |  | | Сырье цветных металлов, сырье серное |  | | Сырье эндокринное |  | | Табак в листьях и корешках |  | | Табак нюхательный | Да | | Табак обработанный | Да | | Табуретки | Да | | Тавот |  | | Тазы металлические, в том числе никелированные и эмалированные |  | | Такелаж веревочный |  | | Такелаж проволочный | Да | | Тали | Да | | Таллий | Да | | Тальк молотый |  | | Танилин, раствор |  | | Танин |  | | Танки (емкости) металлические |  | | Тапиока |  | | Тара бумажная и картонная |  | | Тара деревянная возвратная |  | | Тара деревянная возвратная, не поименованная в алфавите |  | | Тара деревянная новая |  | | Тара деревянная новая, не поименованная в алфавите |  | | Тара металлическая, не поименованная в алфавите |  | | Тара плетеная из шпоновых лучинок |  | | Тара стеклянная |  | | Тара стеклянная возвратная (в том числе банки, бутылки и др.), не поименованная в алфавите |  | | Тара стеклянная новая, не поименованная в алфавите |  | | Тара тканевая возвратная, кроме мешков |  | | Тара эбонитовая, не поименованная в алфавите |  | | Тараны гидравлические |  | | Тахометры | Да | | Тачки всякие |  | | Творог |  | | Текстовинит | Да | | Текстолит всякий |  | | Телевизоры и их части | Да | | Тележки вагонные всякие |  | | Тележки всякие для ручной перевозки |  | | Тележки для изложниц |  | | Тележки монорельсовые грейферные | Да | | Телескопы | Да | | Теллур | Да | | Тельферы | Да | | Телята |  | | Тендеры, перевозимые на своих осях |  | | Тендеры, перевозимые не на своих осях |  | | Теодолиты | Да | | Тепловозы, перевозимые на своих осях |  | | Тепловозы, перевозимые не на своих осях | Да | | Терезит |  | | Терки металлические |  | | Термит | Да | | Термоантрацит (кокс) |  | | Термоблок (камень цементно-диатомитошлаковый) |  | | Термогазойль |  | | Термографит |  | | Термозит (щебень из шлаковой пемзы) |  | | Термомасса (масса термоустойчивая) |  | | Термометры | Да | | Термоспички |  | | Термостаты | Да | | Термосы | Да | | Термофары | Да | | Термоцемент |  | | Термощупы | Да | | Терн (терновник) свежий |  | | Террафазерит |  | | Тетрабромэтан |  | | Тетрагидрофуран |  | | Тетради ученические |  | | Тетракарбонил никеля |  | | Тетралин |  | | Тетрамеры пропилена |  | | Тетраметилсвинец |  | | Тетран |  | | Тетрафтордибромэтан |  | | Тетрафторметан |  | | Тетрафторэтан |  | | Тетрафторэтилен ингибированный |  | | Тетрахлорбензол |  | | Тетрахлорпентан |  | | Тетрахлорпропан |  | | Тетрахлорэтан |  | | Тетрахлорэтилен |  | | Тетраэтиленгликоль |  | | Тетраэтоксисилан (этилсиликат), технический |  | | Теша |  | | Тигли графитовые огнеупорные |  | | Тигли керамические огнеупорные |  | | Тигли шамотные огнеупорные |  | | Тимьян |  | | Тиноль | Да | | Тиоколы жидкие |  | | Тионилхлорид (тионил хлористый) |  | | Тиски |  | | Титан губчатый | Да | | Титана тетрахлорид (титан четыреххлористый) |  | | Титана хлорид (титан хлористый) |  | | Титано-вольфрам | Да | | Тиурамы технические |  | | Ткани | Да | | Ткани брезентовые, мешочные, упаковочные, фильтропрессные |  | | Ткани бязевые, джутовые, кордные, льняные, льнопеньковые, пеньковые, пенько-джутовые, полушерстяные, хлопчатобумажные, шелковые, шерстяные |  | | Ткани из искусственного и синтетического волокна | Да | | Ткани льняные мешочные |  | | Ткани проволочные из цветных металлов |  | | Ткани проволочные из черных металлов | Да | | Ткани прорезиненные, не поименованные в алфавите | Да | | Ткани хлопчатобумажные марлевой группы | Да | | Ткани, изделия швейной и трикотажной промышленности | Да | | Ткань асбестовая |  | | Ткань техническая, не поименованная в алфавите | Да | | Токоискатели | Да | | Толкатели |  | | Толокно |  | | Толуидин (аминотолуол) |  | | Толуилендиизоцианат |  | | Толуол |  | | Толь кровельный |  | | Толь, не поименованный в алфавите |  | | Томаты (помидоры) свежие |  | | Томпак | Да | | Топливо дизельное |  | | Топливо дизельное отработанное |  | | Топливо дизельное с температурой вспышки выше 61с (в закрытом тигле) |  | | Топливо дизельное с температурой вспышки ниже 61с (в закрытом тигле) |  | | Топливо дизельное, не поименованное в алфавите |  | | Топливо для мартеновских печей |  | | Топливо для реактивных двигателей |  | | Топливо минеральное (уголь каменный, уголь бурый) |  | | Топливо моторное |  | | Топливо нефтяное |  | | Топливо печное бытовое |  | | Топливо печное каменноугольное |  | | Топливо Т-1,ТС-1,Т-2 | Да | | Топливо Т-130 |  | | Топливо Т-185 |  | | Топливо технологическое Э-4 |  | | Топливо эталонное |  | | Топорища деревянные |  | | Топоры |  | | Торф для сельского хозяйства |  | | Торф и торфяная продукция |  | | Торф известковистый |  | | Торф кусковой для сельского хозяйства |  | | Торф кусковый топливный |  | | Торф топливный |  | | Торф топливный, не поименованный в алфавите |  | | Торф фрезерный для сельского хозяйства |  | | Торф фрезерный топливный |  | | Торфоблоки, торфоплиты |  | | Торфокомпосты |  | | Торшеры (светильники напольные) электробытовые | Да | | Тосол А-40 |  | | Тосолы, не поименованные в алфавите |  | | Трава анабазиса (ежовника) безлистного |  | | Трава донника лекарственного |  | | Траверсы |  | | Травы кормовые |  | | Тракторы | Да | | Тракторы и их части | Да | | Трансмиссии |  | | Транспортеры | Да | | Трансформаторы |  | | Трапы (сходни) деревянные |  | | Трас (камень природный) |  | | Трейлеры (прицепы) | Да | | Трельяжи | Да | | Трепанги |  | | Треста конопли |  | | Треста льна |  | | Треста прядильных культур, не поименованная в алфавите |  | | Трибромметан |  | | Трибутилфосфат |  | | Триеры (машины для обработки зерна) |  | | Триизобутилалюминий |  | | Трикальцийфосфат |  | | Трикатаж (изделия трикатажные), не поименнованные в алфавите | Да | | Трикрезилфосфат |  | | Трикрезол |  | | Тримеры пропилена |  | | Триметиламин безводный |  | | Триметиламин, водный раствор с массовой долей не более 50% |  | | Триметилхлорсилан |  | | Тринатрийфосфат (натрий фосфорнокислый трехзамещенный) |  | | Тринонилфенилфосфит |  | | Трипропилбор |  | | Трис-(2,3-дибромпропил) фосфат |  | | Трис-(бета-хлорпропил) фосфат |  | | Трифенилхлорсилан |  | | Трифтортрихлорэтан (хладон-113) |  | | Трифторхлорэтилен ингибированный |  | | Трифторэтан сжатый |  | | Трихлорацетат натрия |  | | Трихлорбензол |  | | Трихлордифенил |  | | Трихлорпропан-1,2,3 |  | | Трихлорпропилфосфат |  | | Трихлорсилан |  | | Трихлортрифторэтан |  | | Трихлорэтан |  | | Трихлорэтилен |  | | Триэтаноламин |  | | Триэтиламин |  | | Триэтилбензол-1,2,3 |  | | Триэтиленгликоль |  | | Триэтилентетрамин |  | | Триэтилхлорсилан |  | | Троллейбусы | Да | | Трости |  | | Тростник |  | | Тросы веревочные и канатные |  | | Трубки асбестовые всякие |  | | Трубки из цветных металлов и их сплавов |  | | Трубки курительные |  | | Трубки микротелефонные | Да | | Трубки резиновые, не поименованные в алфавите |  | | Трубки стеклянные (дрот медицинский) |  | | Трубоукладчики | Да | | Трубы бесшовные |  | | Трубы водогазопроводные оцинкованные и их части |  | | Трубы водогазопроводные прочие и их части |  | | Трубы деревянные |  | | Трубы железобетонные безнапорные и их части |  | | Трубы железобетонные напорные и их части |  | | Трубы и их части из цветных металлов и их сплавов |  | | Трубы и муфты асбоцементные |  | | Трубы и муфты фанерные |  | | Трубы из камня искусственного |  | | Трубы из синтетических материалов |  | | Трубы из черных металлов |  | | Трубы керамические |  | | Трубы керамические дренажные |  | | Трубы керамические канализационные |  | | Трубы металлические, не поименованные в алфавите |  | | Трубы нержавеющие |  | | Трубы стальные с неметаллическими покрытиями и их части |  | | Трубы стальные сварные большого диаметра (400-1420 мм) |  | | Трубы стеклянные |  | | Трубы чугунные и их части |  | | Трут древесный |  | | Трюмо | Да | | Туки землеудобрительные органические (компосты) |  | | Тулупы | Да | | Турбины |  | | Турбобуры |  | | Турбогенераторы |  | | Турбомоторы |  | | Турнепс свежий |  | | Турники |  | | Туф известковый |  | | Туф, не поименованный в алфавите |  | | Тушь |  | | Тыква моченая и соленая | Да | | Тыква свежая |  | | Тыква сушеная |  | | Тюбинги |  | | Тягачи тракторные | Да | | Уайт-спирит (бензин растворитель) | Да | | Уборы головные специального назначения (шлемы, каски и др.) |  | | Уборы головные, не поименованные в алфавите | Да | | Угары текстильные |  | | Углеаммиакат |  | | Углеводороды |  | | Углеводороды |  | | Углеводороды тяжелые |  | | Углекислота твердая |  | | Углерод сернистый |  | | Углерод технический |  | | Углерод технический (сажа) |  | | Углерод четырехбромистый (тетрабромид углерода) |  | | Углерод четыреххлористый (углерода тетрахлорид) |  | | Углерода диоксид |  | | Углероды и их производные |  | | Уголь активированный |  | | Уголь бурый мелкий подмосковного бассейна |  | | Уголь бурый подмосковного бассейна |  | | Уголь бурый, кроме бурого угля подмосковного бассейна |  | | Уголь граннулированный |  | | Уголь древесный |  | | Уголь животного или растительного происхождения |  | | Уголь каменный |  | | Уголь каменный марки Г-газовый |  | | Уголь каменный марки Д |  | | Уголь каменный марки Ж-жирный |  | | Уголь каменный марки К-коксовый |  | | Уголь каменный марки ОС-отощенный спекающийся |  | | Уголь каменный марки ПЖ |  | | Уголь каменный марки СС-слабоспекающийся |  | | Уголь каменный марки Т-тощий |  | | Уголь каменный силезский (польский) |  | | Уголь каменный, не поименованный в алфавите |  | | Уголь костяной |  | | Уголь прессованный для гальванических элементов |  | | Уголь пылевидный |  | | Удалитель парафино-отложений типа СНПХ |  | | Удобрение жидкое комплексное "ЖКУ" |  | | Удобрение калийно-магниевое (каинит) |  | | Удобрения азотные |  | | Удобрения азотные жидкие |  | | Удобрения азотные КЦС-АМ жидкие |  | | Удобрения азотные, не поименованные в алфавите |  | | Удобрения аммиачно-нитратные: однородные неразделимые азотнофосфатные или азотно-калийные в смеси или азотно-калийные удобрения, содержащие более 70 |  | | Удобрения аммиачно-нитратные: однородные неразделимые азотнофосфатные или азотно-калийные в смеси или сложные азотно-фосфатно-калийные удобрения, со |  | | Удобрения аммиачно-нитратные: однородные неразделимые смеси нитрата аммония с другими неорганическими веществами, инертными по отношению к нему, сод |  | | Удобрения аммиачно-нитратные: однородные неразделимые смеси нитрата аммония с карбанатом кальция и(или) доломитом, содержащее более 80%, но менее 90 |  | | Удобрения аммиачно-нитратные: однородные неразделимые смеси нитрата аммония с сульфатом аммония, содержащие более 45%, но не более 70% нитрата аммон |  | | Удобрения калийные |  | | Удобрения калийные, не поименованные в алфавите |  | | Удобрения минеральные прочие |  | | Удобрения минеральные, сырье горнохимическое для производства удобрений |  | | Удобрения органические |  | | Удобрения органические,не поименованные в алфавите |  | | Удобрения суспензионно-комплексное "СКУ" |  | | Удобрения торфоминерально-аммиачные |  | | Удобрения торфоминеральные |  | | Удобрения фосфатные, не поименованные в алфавите |  | | Удобрения фосфорные (фосфатные) |  | | Удобрения химические и минеральные всякие, не поименованные в алфавите |  | | Удочки рыболовные |  | | Укроп свежий |  | | Уксус пищевой | Да | | Ульи пчелиные и их части |  | | Ультрамарин |  | | Улюк хлопковый |  | | Умывальники фаянсовые |  | | Унитазы полуфарфоровые |  | | Унитазы фаянсовые |  | | Унитазы чугунные, в том числе эмалированные |  | | Упряжь |  | | Урны для пепла покойников |  | | Урны с пеплом умерших |  | | Уровнемеры | Да | | Уровни строительные металлические |  | | Уротропин |  | | Ускорители, не поименованные в алфавите |  | | Ускоритель БНК-2 |  | | Установки для испытания машин (стенды испытательные) |  | | Установки передвижные для изготовления грунтоблоков |  | | Установки для мойки посуды |  | | Установки для поискового бурения |  | | Установки для разлива и укупорки пищевых продуктов |  | | Установки для разливки металла |  | | Установки доильные (агрегаты доильные) |  | | Устрицы |  | | Устройства загрузочные и выгрузочные известковых шахтных печей |  | | Устройства радиоприемные, не поименованные в алфавите | Да | | Устройства шаросортирующие |  | | Утиль-сырье |  | | Утиль-сырье, не поименованное в алфавите |  | | Утюги электрические | Да | | Утюги, кроме электрических |  | | Утяжелители всякие для буровых растворов |  | | Фазометры | Да | | Фазоукладчики | Да | | Фанера асбестоцементная |  | | Фанера бакелизированная |  | | Фанера декоративная |  | | Фанера для музыкальных клавишных инструментов |  | | Фанера и шпон |  | | Фанера клееная |  | | Фанера, не поименованная в алфавите |  | | Фанера, облицованная строганым шпоном |  | | Фаолит в листах |  | | Фарш мясной сушеный | Да | | Фарш рыбный кормовой |  | | Фары автомобильные (автофары) | Да | | Фасоль овощная свежая |  | | Фашины |  | | Фенетидины |  | | Фенилгидразин |  | | Фенилендиамин |  | | Фенилксилилэтан |  | | Фенилметилуретан |  | | Фенилтрихлорсилан |  | | Фенилхлорсилан |  | | Фенол (кислота карболовая, оксибензол, карболка черная) раствор |  | | Фенол расплавленный |  | | Фенол твердый |  | | Фенолксиметанол |  | | Фенолоспирты, не поименованные в алфавите |  | | Фенолсульфокислота жидкая |  | | Фенолы, не поименованные в алфавите |  | | Фенолы, феноло-списты и их производные |  | | Феноляты |  | | Фермы металлические и их части, не поименованные в алфавите |  | | Фермы покрытий |  | | Ферросилиций с массовой долей кремния от 30 до 90% |  | | Ферросплавы |  | | Ферросплавы, не поименованные в алфавите |  | | Фибра |  | | Фибролит |  | | Филе рыбное |  | | Фильтр-волокно асбестовое |  | | Фильтры ацетатные |  | | Фильтры для обезвоживания сжатого воздуха |  | | Фильтры керамические |  | | Фильтры хлопчатобумажные | Да | | Фитиль зажигательный тлеющий (ФЗТ) |  | | Фитинги из черных металлов |  | | Флицид |  | | Флотамин |  | | Флотореагент "Кэтгол" |  | | Флотореагент ВЖС |  | | Флотореагент Т-66 (ВПП), "Оксоль" |  | | Флотореагенты, не поименованные в алфавите |  | | Флюс жидкий БМ-1 |  | | Флюсы |  | | Флюсы канифольные |  | | Флюсы сварочные (для автоматической электросварки) |  | | Флюсы, не поименованные в алфавите |  | | Фляги металличекие, не поименованные в алфавите |  | | Фляги металлические молочные |  | | Фольга | Да | | Фольгоизол |  | | Фонари керосиновые всякие |  | | Фонари электрические карманные |  | | Фонари электрические, не поименованные в алфавите |  | | Формалин (формальдегид растворы) |  | | Формальгликоль (1,3-диоксолан) |  | | Формальдегид-растворы легковоспламеняющиеся |  | | Формиат натрия (натрий муравьино-кислый) |  | | Формы (изложницы) металлические для отливок |  | | Фосген |  | | Фосфанол |  | | Фосфат обесфторенный кормовой |  | | Фосфаты кормовые, не поименованные в алфавите |  | | Фосфиды, не поименованные в алфавите |  | | Фосфогипс |  | | Фосфор аморфный (красный) |  | | Фосфор белый или желтый |  | | Фосфора (V) оксид (ангидрид фосфорный) |  | | Фосфора оксихлорид (хлорокись фосфора, фосфорил хлористый) |  | | Фосфора пентосульфид (фосфор пятисернистый) |  | | Фосфора трисульфид (фосфор трехсернистый) |  | | Фосфора трихлорид (фосфор треххлористый) |  | | Фосфора хлорид (фосфор хлористый) |  | | Фосфориты |  | | Фосфоробактерин |  | | Фотобумага |  | | Фотопленка на нитроцеллюлозной основе |  | | Фотопленки |  | | Фотоувеличители | Да | | Фракции альфа-олефинов С10-С12 |  | | Фракции альфа-олефинов С16-С18, С20-С26 |  | | Фракции альфа-олефинов С8,С8-С10,С10 |  | | Фракции антраценовые |  | | Фракции ароматических углеводородов, не поименованные в алфавите |  | | Фракции бензольные |  | | Фракция альфа-метилстирольная |  | | Фракция альфа-олефинов С12-С14 |  | | Фракция бета-пиколиновая |  | | Фракция бутан-бутиленовая |  | | Фракция бутилен-амиленовая |  | | Фракция бутилен-бутадиеновая |  | | Фракция бутилендивиниловая |  | | Фракция бутилен-изобутиленовая |  | | Фракция бутиленовая |  | | Фракция гексан-гептановая |  | | Фракция гексановая |  | | Фракция изоамиленовая |  | | Фракция изобутиленовая |  | | Фракция изопентановая |  | | Фракция керосино-газойлевая |  | | Фракция ксилольная |  | | Фракция метилдигидропиррановая (тетран) |  | | Фракция метилнафталиновая (фракция 1- и 2-метилнафталиновая) |  | | Фракция метилнафталиновая узкая |  | | Фракция параксилольная |  | | Фракция пентаизопренциклопентадиеновая |  | | Фракция пентановая |  | | Фракция пиколиновая |  | | Фракция пипериленовая |  | | Фракция полиалкилбензолов |  | | Фракция пропан-бутановая |  | | Фракция пропан-пропиленовая |  | | Фракция пропиленовая |  | | Фракция сероуглеродная |  | | Фракция фенольная |  | | Фракция широкая легких углеводородов (ШФЛУ) |  | | Фракция этилбензольная |  | | Фракция эфироальдегидная |  | | Фрезы |  | | Фрукты и ягоды глазированные (цукаты) | Да | | Фрукты и ягоды свежие, кроме яблок и цитрусовых |  | | Фрукты и ягоды свежие. Орехи |  | | Фрукты и ягоды сушеные |  | | Фрукты свежемороженые, не поименованные в алфавите |  | | Фрукты свежие, не поименованные в алфавите |  | | Фрукты сушеные, не поименованные в алфавите |  | | Фтион |  | | Фторопласты |  | | Фтортрихлорметан |  | | Фуганки |  | | Фуражки и кепи | Да | | Фурфурол |  | | Футляры деревянные |  | | Фуфайки | Да | | Халва | Да | | Халцедон |  | | Хворост |  | | Хвосты пушнины невыделанные |  | | Хвосты флотационные пиритов |  | | Химикаты для производства и обработки кинофотоматериалов и светочувствительных материалов |  | | Химикаты прочие |  | | Химикаты различного назначения |  | | Хинин | Да | | Хинолин |  | | Хитмикаты прочие не поименованные в алфавите |  | | Хладон-11 (фтортрихлорметан) |  | | Хладон-113 |  | | Хладон-12 (дифтордихлорметан) |  | | Хладон-318 С |  | | Хладон-503 |  | | Хладон-612 |  | | Хладоны, не поименованные в алфавите |  | | Хлеб и изделия хлебобулочные |  | | Хлеб печеный всякий |  | | Хлопок-волокно |  | | Хлопок-сырец |  | | Хлопчатник |  | | Хлопья кукурузные |  | | Хлопья овсяные "Геркулес" |  | | Хлопья пшеничные |  | | Хлопья рисовые |  | | Хлор |  | | Хлор(4-)-о-толуоидина-гидрохлорид |  | | Хлора трифторид (хлор трехфтористый) |  | | Хлораль безводный ингибированный |  | | Хлораминофенол |  | | Хлорат-хлорид кальция, незамерзающий раствор |  | | Хлорбензальхлорид (пара-) |  | | Хлорбензол |  | | Хлорбутан(1-) |  | | Хлорекс |  | | Хлорин (волокно синтетическое) |  | | Хлорнафталин |  | | Хлорнитроанилины |  | | Хлорнитробензолы |  | | Хлорокс |  | | Хлорорганические отходы производства хлорпрена |  | | Хлороформ (трихлорметан) |  | | Хлороформ медицинский | Да | | Хлорпарафин |  | | Хлорсиланы |  | | Хлорсиланы, не поименованные в алфавите |  | | Хлорсинтэм |  | | Хлортолуол (пара-,орто-) |  | | Хлорфенол(2-) |  | | Хлорциан стабилизированный |  | | Хлорэтан |  | | Хлорэтил |  | | Хмель |  | | Холодильники колосниковые |  | | Холодильники торговые и промышленные | Да | | Холодильники электробытовые | Да | | Хомуты валковые |  | | Хрен свежий |  | | Хрен столовый | Да | | Хром металлический |  | | Хром уксуснокислый |  | | Хрома (VI) оксид (ангидрид хромовый, триоксид хрома) безводный |  | | Хрома гидроксид |  | | Хрома нитрат (хром азотнокислый) |  | | Хрома оксид |  | | Хрома трифторид (хром трехфтористый) |  | | Хрома фторид (хром фтористый) |  | | Хурма свежая |  | | Хурма свежемороженая |  | | Цвет бузиновый, липовый |  | | Цветы живые и свежесрезанные всякие |  | | Цветы искусственные |  | | Цезий |  | | Целестин (минерал) |  | | Целлон |  | | Целлофан |  | | Целлулоид |  | | Целлюлоза древесная облагороженная |  | | Целлюлоза и масса древесная |  | | Целлюлоза сульфатная беленая |  | | Целлюлоза сульфатная небеленая |  | | Целлюлоза сульфитная беленая |  | | Целлюлоза сульфитная небеленая |  | | Целлюлоза, не поименованная в алфавите |  | | Цемензит |  | | Цемент |  | | Цемент |  | | Цемент водонепроницаемый расширяющийся |  | | Цемент всякий марки до М-400 в таре |  | | Цемент гипсоглиноземистый М-300, М-400 |  | | Цемент глиноземистый разных марок |  | | Цемент тампонажный |  | | Цемент, не поименованный в алфавите |  | | Цемент-пушки | Да | | Цемянка (кирпич молотый, толченый) |  | | Центрифуги |  | | Цепи велосипедные |  | | Цепи для комбайнов |  | | Цепи и цепочки из цветных металлов |  | | Церезин петролатумный неочищенный |  | | Церезины, не поименованные в алфавите |  | | Церезит |  | | Цианамид кальция |  | | Циановодород |  | | Цианплав |  | | Цианэтилтрихлорсилан |  | | Циклогексан (гексаметилен) |  | | Циклогексанол |  | | Циклогексанон |  | | Циклогексиламин |  | | Циклододекан |  | | Циклопролан, сжиженный | Да | | Цикорий (пряность) | Да | | Цикорий свежий |  | | Цинк | Да | | Цинк гофрированный |  | | Цинка гексафторсиликат (цинк кремнефтористый) |  | | Цинка дихромат |  | | Цинка нитрат (цинк азотнокислый) |  | | Цинка перманганат (цинк марганцевокислый) |  | | Цинка пероксид |  | | Цинка сульфид (цинк сернистый) |  | | Цинка фосфид |  | | Цинка хлорид (цинк хлористый) |  | | Цинка хлорид, раствор |  | | Цинка цианид |  | | Цинк-порошок или цинк-пыль | Да | | Циновки |  | | Цинхонин |  | | Цирконий губчатый | Да | | Цирконий порошок, сухой | Да | | Цирконий порошок, увлажненный | Да | | Цитрусовые |  | | Цитрусовые, не поименованные в алфавите |  | | Чай байховый зеленый | Да | | Чай байховый черный | Да | | Чай зеленый кирпичный | Да | | Чай натуральный, не поименованный в алфавите | Да | | Чай плиточный черный и зеленый | Да | | Чайники металлические, в том числе никелированные и эмалированные, кроме электрических |  | | Чайники электрические | Да | | Чаны металлические |  | | Части (детали) машин, механизмов и оборудования |  | | Части верхнего строения железнодорожного пути, не поименованные в алфавите |  | | Части железнодорожного подвижного состава и верхнего строения пути, кроме рельсов |  | | Части запасные для тракторов | Да | | Части запасные и детали к электробытовым машинам и приборам | Да | | Части запасные к автомобилям, прицепам, полуприцепам автомобильным | Да | | Части запасные к мотоциклам | Да | | Части запасные к самолетам | Да | | Части запасные к средствам транспортирования, не поименованные в алфавите | Да | | Части и принадлежности для музыкальных инструментов | Да | | Части к весам, кроме аналитических |  | | Части машин сельскохозяйственных, не поименованные в алфавите |  | | Части тракторов, не поименованные в алфавите | Да | | Часы и их части | Да | | Челноки ткацкие деревянные |  | | Чемоданы | Да | | Черемуха (плоды) сушеная |  | | Черемуха (ягоды) свежая |  | | Черенки растений |  | | Черепица и шифер |  | | Черепица кровельная металлическая |  | | Черепица кровельная, кроме металлической |  | | Черешня свежая |  | | Черника свежая |  | | Черника сушеная |  | | Чернила |  | | Чернослив сушеный |  | | Чеснок свежий |  | | Чехлы кожаные | Да | | Чехлы тканевые всякие | Да | | Чечевица |  | | Чина |  | | Чугун |  | | Чугун зеркальный |  | | Чугун литейный высокомарганцевистый |  | | Чугун литейный фосфористый |  | | Чугун литейный, не поименованный в алфавите |  | | Чугун передельный высококачественный |  | | Чугун передельный рядовой |  | | Чугун передельный фосфористый |  | | Чугун,не поименованный в алфавите |  | | Чумиза |  | | Чучела птиц и животных |  | | Шаблоны металлические | Да | | Шали и шарфы швейные - хлопчатобумажные, шелковые и шерстяные | Да | | Шамот кусковой |  | | Шампуни | Да | | Шапки | Да | | Шапки подсолнечника с семенами |  | | Шары стальные помольные |  | | Шары стеклянные |  | | Шасси автомобильные и автобусные | Да | | Шатуны (части машин) |  | | Шафран (пряность) | Да | | Шашка для торцовых мостовых и полов |  | | Шашка из камня грубоколотого |  | | Шашки серные |  | | Шашки термитно-муфельные |  | | Швеллеры N 5, 8 |  | | Швеллеры N 6, 5 |  | | Швеллеры металлические, не поименованные в алфавите |  | | Шевелин (материал изоляционный) |  | | Шелк-сырец (грежа) |  | | Шелуха |  | | Шелуха от какао (какаовелла) |  | | Шерсть минеральная |  | | Шерсть мытая |  | | Шерсть немытая |  | | Шерсть, волос, пух, перо |  | | Шерсть-линька |  | | Шинели, бушлаты форменные | Да | | Шины всякие резиновые новые | Да | | Шиповник (ягоды) |  | | Шифер искусственный, не поименованный в алфавите |  | | Шифер кровельный волнистый |  | | Шифер резиновый |  | | Шихта угольная |  | | Шишки хвойные |  | | Шишкоягоды (плоды) можжевельника обыкновенного |  | | Шкафы кухонные | Да | | Шкафы металлические |  | | Шкафы холодильные | Да | | Шкафы, не поименованные в алфавите | Да | | Шквар (остатки стекольного производства) |  | | Шкворни |  | | Шкурки (меха) пушных зверей невыделанные |  | | Шкурки змеиные невыделанные |  | | Шкуры домашних животных меховые выделанные | Да | | Шкуры и шкурки домашних животных меховые невыделанные |  | | Шкуры и шкурки невыделанные, не поименованные в алфавите |  | | Шкуры морского зверя невыделанные |  | | Шкуры рыб выделанные |  | | Шкуры рыб невыделанные |  | | Шлак сварочный |  | | Шлак фосфатный (томасшлак) |  | | Шлаки ванадиевого производства |  | | Шлаки гранулированные |  | | Шлаки гранулированные |  | | Шлаки доменные |  | | Шлаки магниевого производства |  | | Шлаки мартеновские |  | | Шлаки металлургические для переплавки |  | | Шлаки металлургические для переплавки |  | | Шлаки металлургические для переплавки, не поименованные в алфавите |  | | Шлаки электропечные |  | | Шлаки, кроме гранулированных металлургических для переплавки, не поименованные в алфавите |  | | Шлаки, содержащие цветные металлы |  | | Шлакопортландцемент М-200, М-300, М-400 |  | | Шлам алюможелезистый |  | | Шлам селенистый |  | | Шлам серный |  | | Шлам угольный |  | | Шлам цветных металлов и их руд, не поименованный в алфавите |  | | Шламы сернокислотного производства |  | | Шланги резиновые и прорезиненные | Да | | Шлих цветных руд (промытая и измельченная руда) |  | | Шнуры асбестовые |  | | Шнуры крученые |  | | Шнуры осветительные |  | | Шнуры прочие, не поименованные в алфавите |  | | Шнуры телефонные |  | | Шоколад | Да | | Шпагат всякий, кроме бумажного |  | | Шпагат и шнур бумажные |  | | Шпалы деревянные непропитанные новые |  | | Шпалы деревянные непропитанные старые |  | | Шпалы деревянные пропитанные новые |  | | Шпалы деревянные пропитанные старые |  | | Шпалы железобетонные |  | | Шпат известковый |  | | Шпили из черных металлов |  | | Шпинат свежий |  | | Шпингалеты дверные, оконные из черных металлов |  | | Шпиндели из черных металлов |  | | Шплинты из черных металлов |  | | Шпон лущеный и строганый |  | | Шпунты металлические |  | | Шрифт типографский (литеры) |  | | Шрот кормовой, не поименованный в алфавите |  | | Шрот костный |  | | Шрот, содержащий не более 1,5% масла и не более 11% влаги |  | | Штакетник |  | | Штангенциркули |  | | Штанги гимнастические |  | | Штапель (волокно искусственное) |  | | Штативы металлические |  | | Штейн медный |  | | Штейн никелевый |  | | Штейн свинцовый |  | | Штифты из цветных металлов |  | | Шторы из древесной лучины |  | | Штрипсы листовые |  | | Штрипсы сортовые |  | | Штукатурка сухая в плитках |  | | Штыб |  | | Шунгизит |  | | Шурупы из цветных металлов |  | | Щавель свежий |  | | Щебень гранитный |  | | Щебень для балластировки железнодорожного пути |  | | Щебень из гравия |  | | Щебень из гравия марки ДР-8 и ниже |  | | Щебень шунгитовый (шунгит) |  | | Щебень, не поименованный в алфавите |  | | Щелочной сток производства капролактама (ЩСПК) |  | | Щепа, кроме кровельной |  | | Щетина |  | | Щетки бытовые (головные, зубные и т.д.) |  | | Щетки металлические |  | | Щетки технические |  | | Щиты деревянные (в том числе снеговые) |  | | Эбонит |  | | Эжекторы |  | | Экономайзеры (водоподогреватели) |  | | Экскаваторы | Да | | Экспанзит (прокладка пробковая) |  | | Экспозиметры | Да | | Экстракт ароматический (фенольный) |  | | Экстракт дубильный, жидкий |  | | Экстракт солодовый | Да | | Экстракт чайный | Да | | Экстракты дубильные растительные и синтетические (дубовый, ивовый, каштановый, сульфит целлюлозный и др.) |  | | Экстракты красильные, не поименованные в алфавите |  | | Экстракты кукурузные | Да | | Экстракты лекарственные (из алоэ, хвойносоляные и хвойные натуральные и др.) | Да | | Экстракты мясные | Да | | Экстракты фруктовые и ягодные | Да | | Экстралин |  | | Экстранол |  | | Элеваторы ковшовые | Да | | Элегаз |  | | Элексиры зубные | Да | | Электробалластеры, перевозимые на своих осях |  | | Электровозы, перевозимые на своих осях |  | | Электровозы, перевозимые не на своих осях | Да | | Электродрели |  | | Электроды графитированные и угольные |  | | Электроды графитированные и угольные, не поименованные в алфавите |  | | Электроды из цветных металлов |  | | Электроды из черных металлов |  | | Электроды селитовые нагревательные |  | | Электрокартон |  | | Электрокары | Да | | Электроключи |  | | Электрокорунд в зерне, кусках и в порошке |  | | Электролит щелочной |  | | Электролиты для химических источников света |  | | Электромолотки |  | | Электропечи для плавки металла |  | | Электроприборы для отопления, не поименованные в алфавите | Да | | Электропушки |  | | Электростанции передвижные, энергопоезда, перевозимые на своих осях |  | | Электротележки передаточные |  | | Электрофильтры |  | | Элементы (батареи) гальванические |  | | Элементы колесных пар |  | | Эмали всякие |  | | Эмульгатор ОП-4, ОП-7, ОП-10, ОП-3Э |  | | Эмульсии акриловые, не поименованные в алфавите |  | | Эмульсии нефтемасляные |  | | Эмульсия поливинилацетатная |  | | Эмульсолы |  | | Энит |  | | Эпихлоргидрин |  | | Эскалаторы | Да | | Эссенции ароматические | Да | | Эстампы в рамах и без рам |  | | Этан |  | | Этаналь |  | | Этандиол |  | | Этен жидкий |  | | Этернит (плитки и плиты асбоцементные) |  | | Этикетки и ярлыки бумажные печатные |  | | Этил бромистый (бромэтан, этилбромид) |  | | Этил бромистый (Хлорэтан, монохлорэтан) |  | | Этиламин (моно-), безводный |  | | Этиламин, водный раствор |  | | Этиланилин(N-) (моноэтиланилин, экстралин) |  | | Этилацетат |  | | Этилбензол |  | | Этилбромид |  | | Этилдихлорсилан |  | | Этилен (этен) жидкий |  | | Этилен сжатый |  | | Этиленгликоль (этандиол) |  | | Этилендиамин |  | | Этиленхлоргидрин |  | | Этиленхлорид |  | | Этилкарбитол |  | | Этилмеркаптан (одорант) |  | | Этилсиликат-40 |  | | Этилсульфат |  | | Этилтолуидин |  | | Этилтрихлорсилан |  | | Этилфенилдихлорсилан |  | | Этилхлорид (хлорэтан, монохлорэтан) |  | | Этилхлорсилан |  | | Этилцеллозольв |  | | Этилцеллюлоза |  | | Этрол нитроцеллюлозный |  | | Эфир 2,2-дихлордиэтиловый (хлорекс) |  | | Эфир N 2 |  | | Эфир бутиловый |  | | Эфир винил-н-бутиловый |  | | Эфир диметиловый |  | | Эфир диметиловый перфторадипиновой кислоты |  | | Эфир диметиловый перфторпробковой кислоты |  | | Эфир дихлоризопропиловый |  | | Эфир диэтиловый |  | | Эфир метиловый |  | | Эфир метиловый ацетоуксусной кислоты |  | | Эфир метилтретбутиловый (МТБЭ) |  | | Эфир монометиловый этиленгликоля (метилцеллозольв) |  | | Эфир монохлордиметиловый |  | | Эфир моноэтиловый этиленгликоля |  | | Эфир перфтордибутиловый |  | | Эфир петролейный |  | | Эфир хлордиметиловый |  | | Эфир этиловый |  | | Эфиры метиловые синтетических жирных кислот фракций С10-С18 |  | | Эфиры и ацетали |  | | Эфиры метиловые синтетических жирных кислот фракции С7-С9 |  | | Эфиры метиловые синтетических жирных кислот фракций С10-С18 |  | | Эфиры, не поименованные в алфавите |  | | Юрты |  | | Яблоки |  | | Яблоки моченые, маринованные, сульфитированные | Да | | Яблоки свежемороженые |  | | Яблоки свежие |  | | Яблоки сушеные |  | | Ягоды и фрукты в сиропе, моченые, маринованные, сульфитированные | Да | | Ягоды лекарственные, не поименованные в алфавите |  | | Ягоды свежемороженые, не поименованные в алфавите |  | | Ягоды свежие, не поименованные в алфавите |  | | Ягоды сушеные, не поименованные в алфавите |  | | Ядра орехов и фруктовых косточек |  | | Яйца |  | | Яйца птицы |  | | Яйца, не поименованные в алфавите |  | | Яки |  | | Якоря |  | | Ячмень |  | | Яшма (камень) |  | | Ящики (тара) из полиэтилена |  | | Ящики высевные к плугам |  | | Ящики деревянные возвратные |  | | Ящики деревянные новые |  | | Ящики для обуви, игрушек и др. |  | | Ящики картонные всякие |  | | Ящики металлические |  | | Ящики сопротивления |  | | |