

800 e /+ 3490 e 81-3 60 ...-21 70 A/1 0 $J_0/1$ (1- $J_0 \times J_1$ -) ,8/1,9-,6 40.00 ĕ x ('=10 1,40=8 1/2' + 4(=10 1,40=8 1/2' ă ON NO ❶ : • : : (): **4** Š ЖX 'n $J_0/I_1 \otimes I_1 - J_2 \times J_0/I_1 \otimes I_2 = J_1$ $p_{-}, p_{-} \times p_{-} = 0$