

Changes in the GAP Library of Tables of Marks

This list contains the changes in the GAP Library of Tables of Marks since the release of TomLib 1.0 (together with GAP 4.3) in May 2002. We denote mathematical errors by ******* and new information by **NEW**. We use **C** to denote changes that are not obviously corrections; the number of these changes is kept small.

Release of TomLib 1.1

Changes are assigned to the simple group involved, and shown in alphabetical order.

- ***** ${}^3D_4(2)$: The derived subgroups for the classes 2847 and 2848 were corrected, they are in the classes 2823 and 2827, respectively (not 2847 and 2848) .
- ***** : The derived subgroups for the last classes in the maximal subgroups $S_3 \times L_2(8)$ and $(7 \times L_2(7)) : 3$ were corrected, they are in the last but one class not in the last .
- ***** Co_3 : The derived subgroups for the classes 2018, 2318, and 2457 in Co_3 were corrected, they are in the classes 1435, 2048, and 2442, respectively (not 2018, 2318, and 2457) .
- ***** : The derived subgroups for the last classes in the maximal subgroups $2 \times M_{12}$, $S_3 \times L_2(8) : 3$, and $A_4 \times S_5$ were corrected, they are in the classes 514, 139, and 138, respectively (not 515, 144, and 146) .
- ***** $L_3(4)$: The derived subgroup for the class 199 in $3.L_3(4).2_3$ was corrected, it is 198 not 199 .
- ***** : The generators for the representative of the class 706 in $2^2.L_3(4).2_2$ were replaced; the former generators belonged to a group in class 705 .
- ***** $O_8^-(2)$: The straight line programs were corrected; up to now, the corresponding data stored in the table did not describe valid straight line programs .
- ***** : The derived subgroup for the last class in the maximal subgroup $(S_3 \times S_3 \times A_5) : 2$ of $O_8^-(2)$ was corrected, it is 362 not 368 .
- ***** $U_3(4)$: The derived subgroup for the class 80 in $U_3(4).2$ was corrected, it is 79 not 80 .
- ***** $U_4(2)$: The generators for the representative of the class 110 in the maximal subgroup $2.(A_4 \times A_4).2.2$ of $U_4(2).2$ were replaced; the former generators belonged to a group of order 24 not 12, which was conjugate to the representative of class 152 .
- ***** $U_4(3)$: The generators for the representatives of the classes 575 and 595 in $U_4(3).2_1$ were replaced; the former generators belonged to groups of order 192 not 96, which were conjugate to the representative of class 709 .

Last update December 18th, 2003.