Table 1:  $\bar{p}p \to \pi^0 \pi^0 \pi^0$ 

MeV/c	Data	Monte Carlo	BG (%)	Total xsec $(\mu b)$	Error $(\mu b)$
600	125911	131177	0.	356.	20.0
900	300000	129419	0.	264.	15.3
1050	300000	126223	0.	288.	10.
1200	300000	123284	0.	255.	15.3
1350	300000	120759	0.	204.	5.7
1525	242294	115887	0.	185.	5.8
1642	246720	167428	0.	156.	5.6
1800	223114	263324	0.	108.	5.3
1940	213855	99522	0.	83.	5.0

The data for three pseudoscalar meson final states are given as 4-vectors. An event is given with three lines which list E,  $P_x$ ,  $P_y$ ,  $P_z$  of three final particles. The order of particles is the same as in the reaction name. The number of data and reconstructed MC events (which are reconstructed after passing the detector simulation program) is given in Table 1.

The total cross section (obtained from measurements at low intensity antiproton beam) is given in  $\mu b$  and should be calculated as integral over reconstructed MC events.

The background is given in percents and was found to be compatible with 0.