Problems encountered during the up-grading transformation of the FN-tandem of Saclay
L. Bianchi, B. Delaunay, J.P. Fouan, J. Gastebois, J.L. Girma

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The up-grading transformation of the Saclay FN-Tandem was planned last year. It began in April 1976, using the up-grading kit provided by H.V.E.C.: replacement of the aluminum electrode accelerating tube by a new one with stainless steel electrodes, and the old (yellow) resistors of the column by a set of new (blue) resistors (the same as those used on MP machines). We have been very soon faced with two main problems.

The first one was the behaviour of the vacuum conditions as a function of time. The stainless steel tube was first mounted with buna o-rings, of the same kind as those previously used on the aluminum tube. The method used to check the vacuum quality was:

1) to achieve a good vacuum inside the tube,
2) to close the gate valve, and wait for ten minutes without pumping,
3) to measure the pressure rise in the tube,
4) to open the gate valve, and wait again for a good vacuum.

The measurements were done separately on the L.E. and H.E. sections. Figure 1 shows how these rises of pressure increased continuously with time, over a period of several days, and simultaneously in each part of the tube. Figure 2 shows a comparison between the L.E. and H.E. behaviours, when the H.E. part was totally equipped with viton O-rings, whereas the L.E. one had still buna O-rings.

In order to investigate further, it was decided to connect a mass spectrometer to the vacuum system. Results of gas analysis are presented:

— in figures 3 and 4, concerning the L.E. part, equipped with buna O-rings. A huge increase of mass 44 intensity was observed,
— in figures 5 and 6, concerning the H.E. part, equipped with viton O-rings. No visible effect was observed.
There is no indication of any SF6 presence in both cases. (The insulating gas was N2 + CO2 + SF6 mixture, with respective volume proportions of 56 %, 14 % and 30 %).

It was then concluded that buna O-rings presented a selective permeability to CO2, which was much more important than the one relative to viton O-rings. This was, indeed, confirmed by already known values of permeabilities, presented in table I. One sees that butyl is even better than viton.

| TABLE I |
| Permeability of polymers* |
| Polymers | Gases |
| --- | --- | --- |
|  | Nitrogen | Oxygen | Carbon dioxide |
| Butyl rubber | 3.2 | 13 | 52 |
| Viton A | 4.4 | 15 | 78 |
| Buna S | 63.5 | 172 | 1 240 |

Units: cc. (STP)/cm²/mm/s/cm/Hg × 10¹⁰


Once this first problem has been solved, a second one appeared. It was found impossible to increase the voltage higher than 6.5 MV, without getting large instabilities, continuous sparks, and a prohibitive
radiation level all along the L.E. sections (all that without any beam). A careful inspection of the spark-gaps of the mounted column resistors revealed that all gaps were seriously marked by important sparks (each resistor set has 10 gaps in series, instead of a single one in the case of the old yellow resistors). So, in spite of a theoretically better stability of the voltage because of this new geometry of the spark-gaps, the effect was the opposite, once mounted on the column and coupled to the tube. It is not yet understood why this is so, whereas there seems to be no problem in the MP machines. It may be due to the fact that MP insulating gas is pure SF6, but it has still to be proved. Our instability problem was overcome immediately by replacing the whole set of resistors by the set of old ones, and a voltage of 9 MV. is now easily achieved, since two months, without any spark and any radiation.