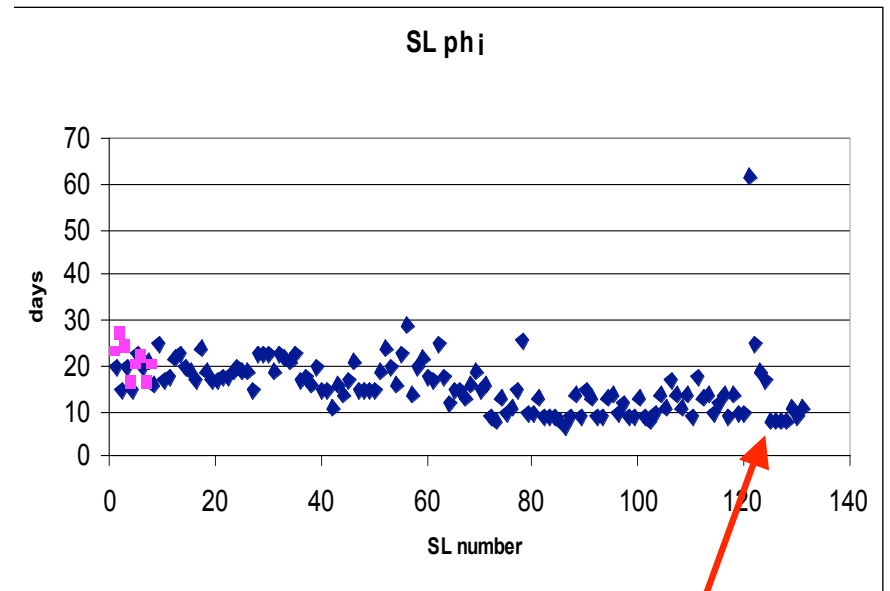
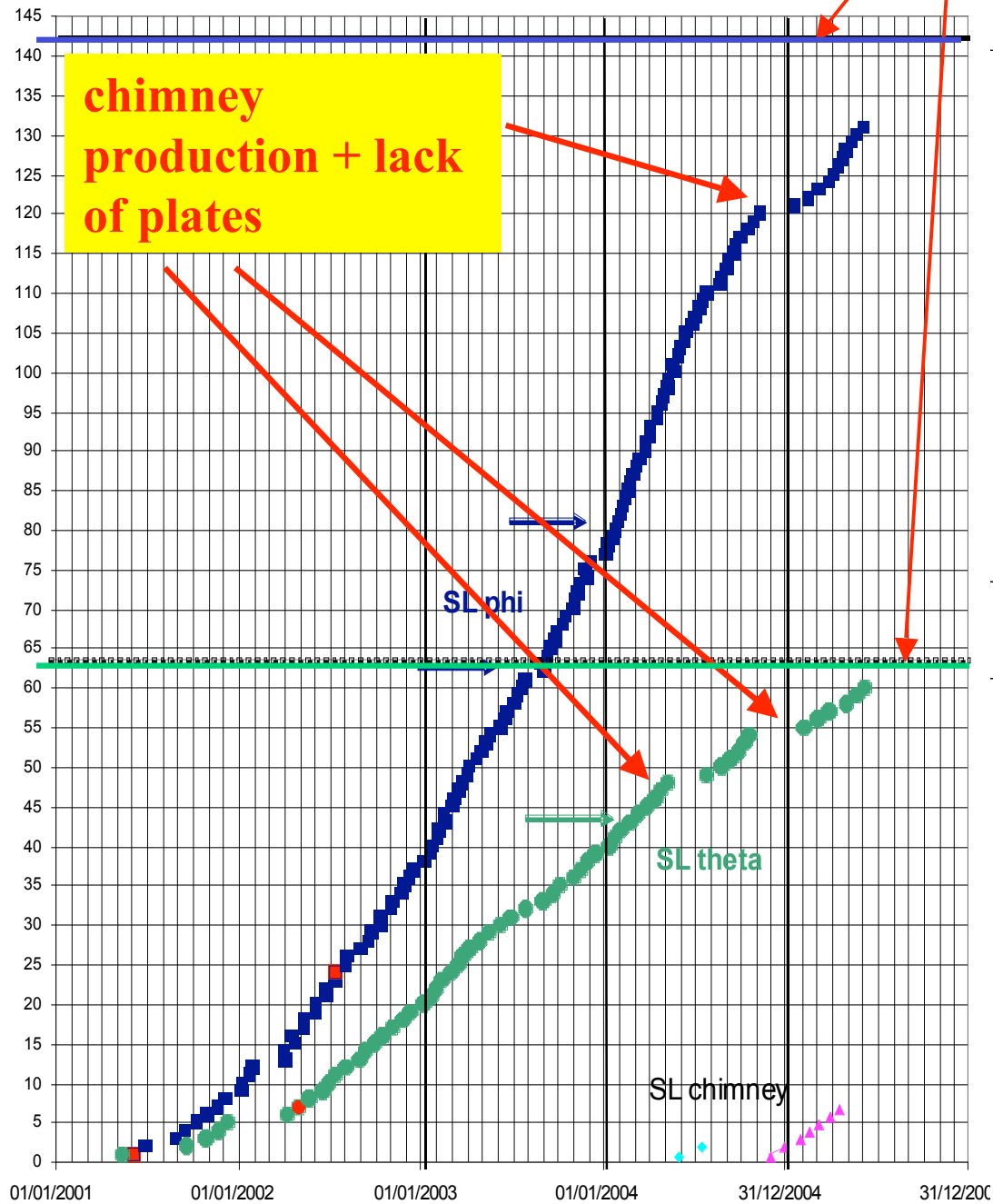
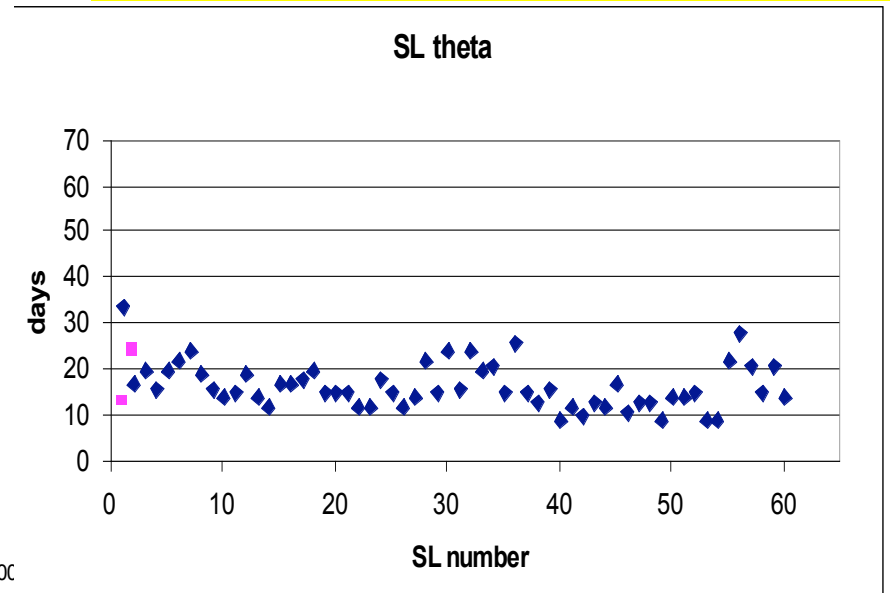




**~full production**



**Manpower problem solved(!)**



# Future Plans

## SL to produce:

- $(61_{\text{MB3}} + 9_{\text{MB4-4}}) \times 2 - (131 - 2_{\text{bad}}) = 11$  phi (8 for spares chambers)
- $61 - (60 - 3_{\text{bad}}) = 4$  theta (3 for spare chambers)

## plan (adjusted):

- remaining standard phi production on one table only (after full test and MB3 chimney chamber production the 2<sup>nd</sup> table can be used again, in time with the end of theta production)
- schedule: 11 SL at 2.5 SL/month x 6-1 months

possible to finish by end 2005

near to finish the regular (no spare) production