# CESR IV TRANSFER LINE DESIGN 

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## Introduction

In the CESR IV design [1], the present storage ring and the new one - which will be on top of the synchrotron, will share the synchrotron ring as injector. When designing the new transfer line for CESR IV the following requirements should be considered:

- It will share the input point (coming from the synchrotron) with that of the existing transfer line [2] and will split after $Q T 02$.
- It will have the same beam pipe radius of 1.27 cm as that of the present transfer line.
- The beam should be guided up to the level of CESR IV, which is 0.43 m above the synchrotron, and then curved back connecting tangentially to CESR IV.
- TWISS parameters at the input of the transfer line should match those of the synchrotron at S133 and the TWISS parameters at the output of the transfer line should match those of CESR IV at Q051.
- Vertical dispersion should be minimized which requires small bending angles in the vertical direction.
- The new transfer line should fit together with the present one in the available space.


## 1 Transfer Line Design

CESR IV transfer line will share the present transfer line up to $Q T 02$ and then will split off with an angle of $9^{\circ}$. The splitting dipole will be located in the drift line $F 146(2.4 \mathrm{~m})$. The $9^{\circ}$ angle is needed in order to put a straight beam pipe which will stay clear of the Synchrotron ring. BEND 1 of the exsiting transfer line will have to be moved slightly or be modified to accommodate the new beam pipe.

The trajectory is determined by Horizontal and Vertical bending magnets and tangential drift lines. It was geometrically constructed to connect point $(x, y, z)_{s y n c}=113.3467,166.3434,0 m, \theta_{\text {synch }}=$ 109.184 with $(x, y, z)_{\text {CESR } I V}=95.609,197.1394,0.430 m, \theta_{\text {CESR } I V}=127.329^{\circ}$ [3]. See drawing \# 6059-900. The bending magnets angles and their desired fields are summarized in Table 1.

At the input of the transfer line the TWISS parameters are identical to those of the synchrotron ring at S133, while the TWISS parameter at the output of the transfer line are matched to those of

| Bending magnet | Length (m) | Bending angle | Magnetic field (Testa) | Total current (Amp-turn) |
| :--- | :---: | :---: | :---: | :---: |
| HSWT | 1.53 | 9.042 | 1.82156184 | 18409.3212 |
| V100 | 1.53 | -2.5403 | 0.51224722 | 5176.94405 |
| V300 | 1.53 | 2.5403 | 0.51224722 | 5176.94405 |
| HB10 | 1.53 | 8.37 | 1.68643418 | 17043.6754 |
| HB20 | 1.53 | 4.336 | 0.87421008 | 8835.06336 |
| DC SEPTUM | 1.6511 | -1.3608 | 0.25429178 | 2569.95892 |
| PULSE SEPTUM | 1.4987 | -2.244 | 0.46195747 | 4668.69877 |

Table 1: Summary of the bending magnets needed for CESR IV transfer line

| Quadrupole | Length $(\mathrm{m})$ | Optimized strength |
| :--- | :---: | :---: |
| Q306 | 0.8 | $0.58375171409400 \mathrm{E}+00$ |
| Q100 | 0.8 | $-0.35847930758951 \mathrm{E}+00$ |
| Q200 | 0.8 | $-0.25387193764661 \mathrm{E}+00$ |
| Q304 | 0.8 | $0.49262645061570 \mathrm{E}+00$ |
| Q300 | 0.8 | $-0.16804210883850 \mathrm{E}+00$ |
| Q303 | 0.8 | $0.72075067008473 \mathrm{E}-01$ |
| Q305 | 0.8 | $-0.24233794799489 \mathrm{E}+00$ |

Table 2: Qudropoles strengths optimized to match input to CESR IV

CESR IV at $Q 051$ by optimizing the strength of the quadrupoles using the program $D I M A T$ [4]. In addition the quadrupoles were also moved along the drift lines in order to minimize their strength. The variations of the TWISS parameters along the transfer line are seen in Figures $1-5$ with the corresponding quadrupole strengths in Table 2. Note, the strength and location of QT01 and QT02 which are shared by the two transfer lines were set for the present CESR and have not been changed.

## 2 Conclusion

The total length of the transfer line will be 35.765 m . The obtained TWISS parameters at the output of the transfer line match those of CESR IV well except those of $\eta^{\prime}$. Diagnostic components have not been included yet.

## Acknowledgment

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## References

[1] G. Dugan, A. Mikhailichenko, J. Rogers, D. Rubin, "Dual Aperture Luminosity Colider at Cornell University," PAC 1997.
[2] J. T. Seeman, "Injection Process of the Cornell electron Storage Ring CESR," thesis 1979.
[3] S. Chapman, "Survey Measurments of the Synchrotron-private communication".
[4] R. V. Servranckx, K.L. Brown,"DIMAT", SLAC report 270 UC-28 (A) 1984.


Figure 1: Variations of $\beta$ along CESR IV transfer line. The vertical section is constructed by elements $10-18$


Figure 2: Variations of $\alpha$ along CESR IV transfer line. The vertical section is constructed by elements $10-18$


Figure 3: Variations of $\eta$ along CESR IV transfer line. The vertical section is constructed by elements 10-18


Figure 4: Variations of $\eta^{\prime}$ along CESR IV transfer line. The vertical section is constructed by elements $10-18$

