CONCLUSION

Overall, the thin RFA design appears to provide the necessary performance for application in CsrTA. Variants of the design have been deployed in drift, dipole and wiggler regions[1,3] and are providing useful data [4]. An important conclusion of our studies to date is that the detailed properties of the RFAs must be included in our physics simulations. This is a particularly important issue for RFAs deployed in high field magnets.

REFERENCES