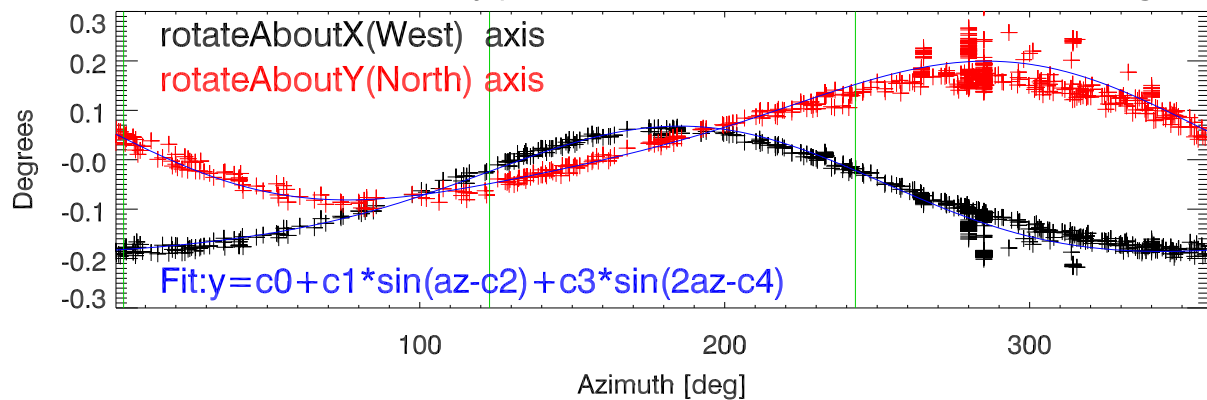
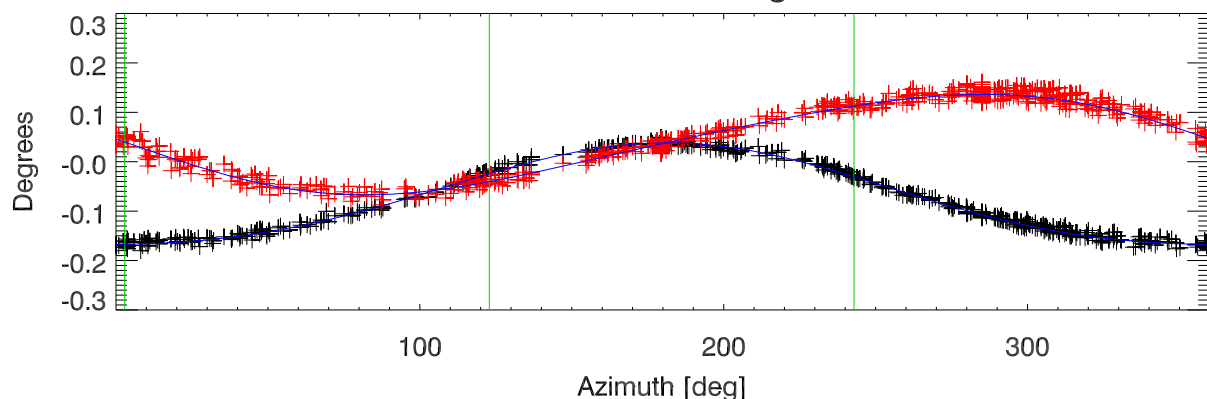


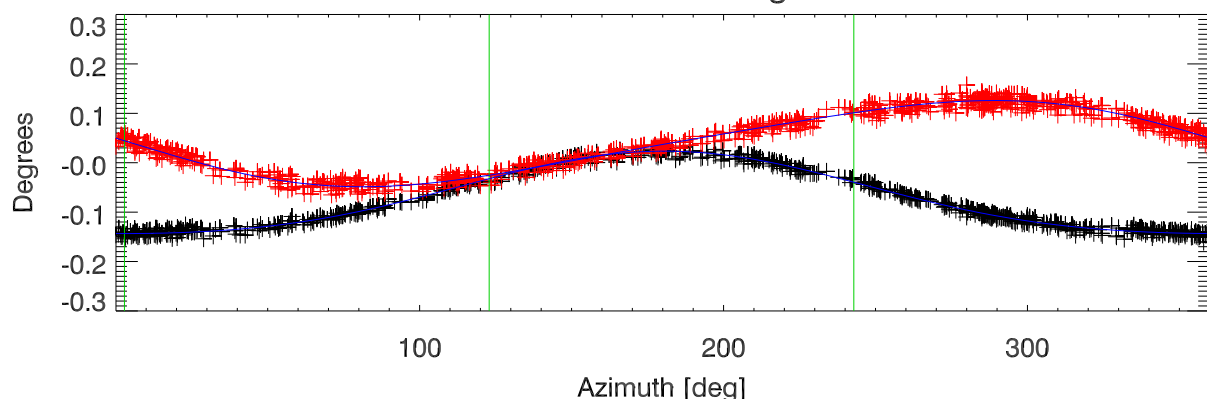
170101 to 170918 x,y platform rotations vs az for za= 1. to 2. deg



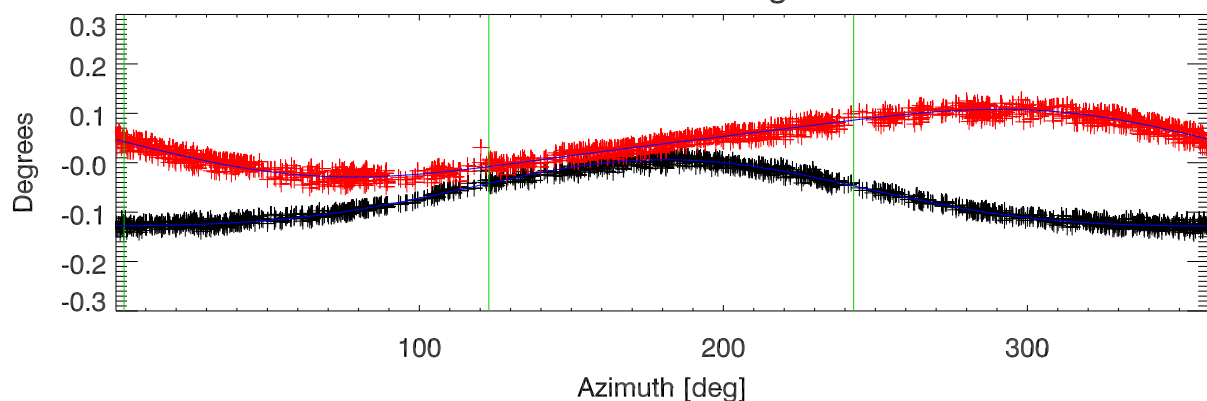
za = 2. to 3. deg



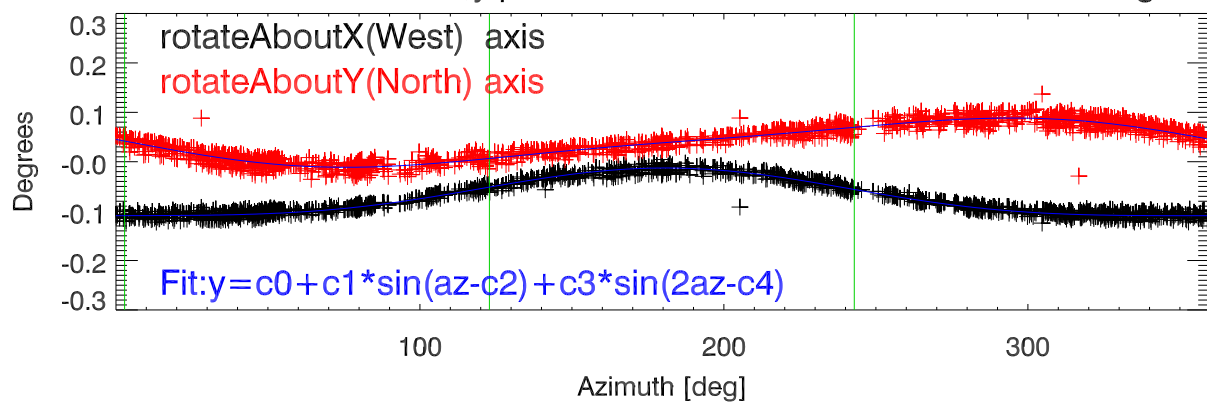
za = 3. to 4. deg



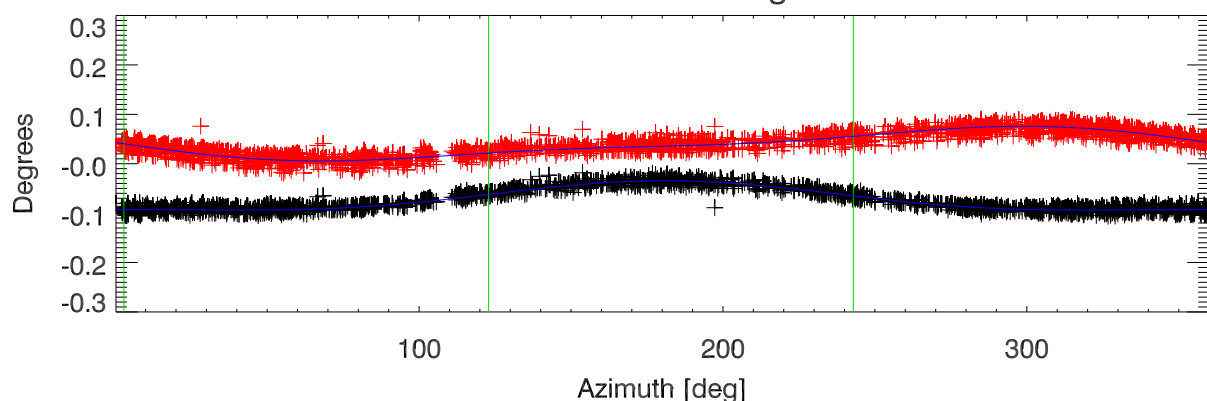
za = 4. to 5. deg



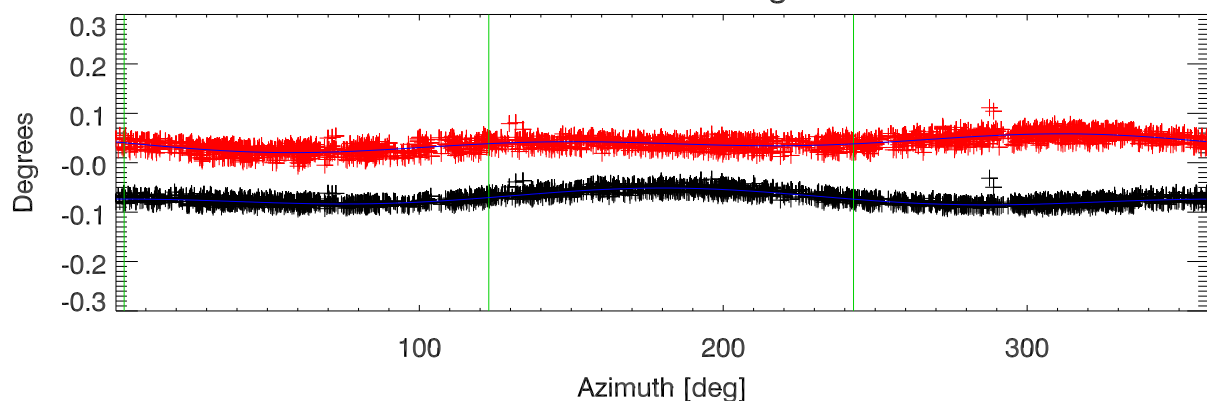
170101 to 170918 x,y platform rotations vs az for za= 5. to 6. deg



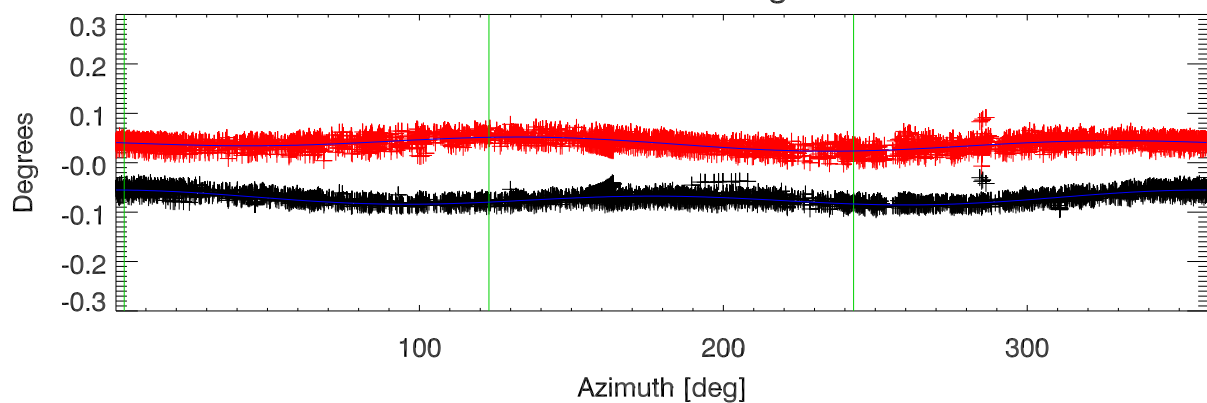
za = 6. to 7. deg



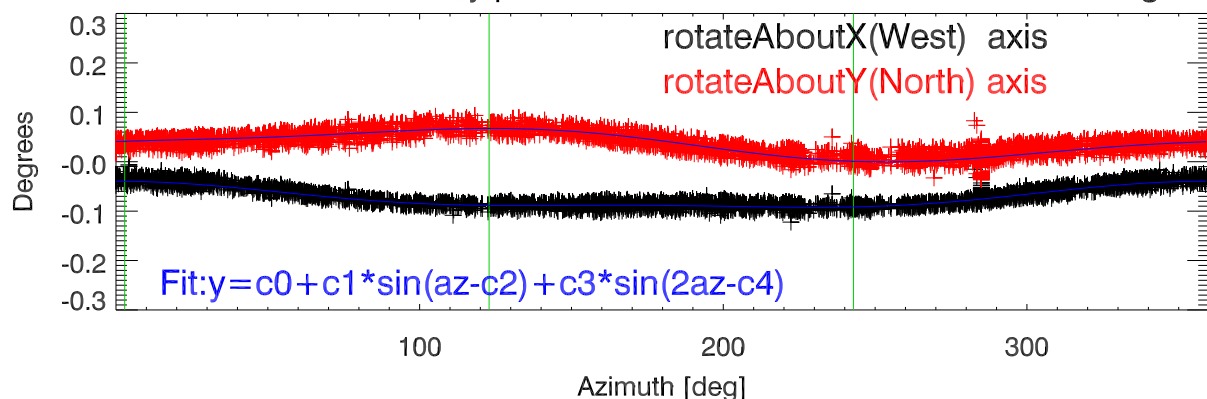
za = 7. to 8. deg



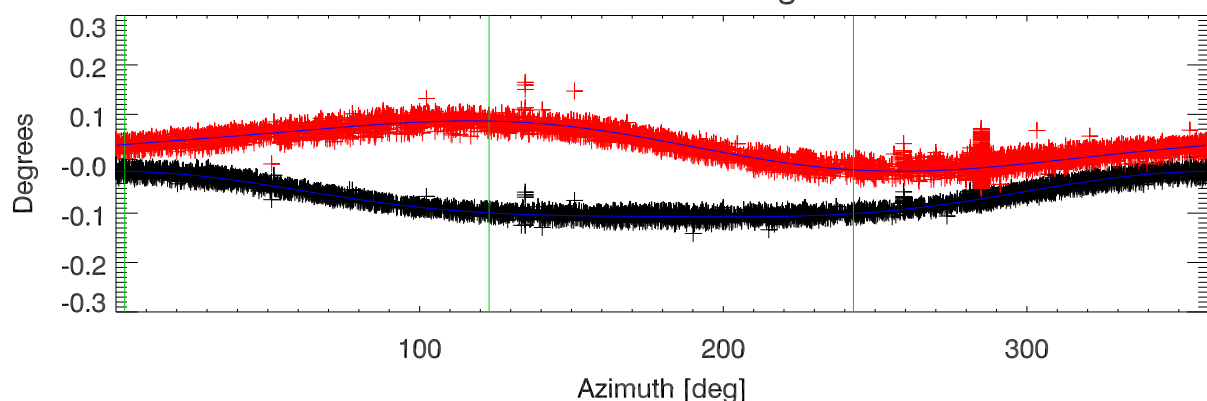
za = 8. to 9. deg



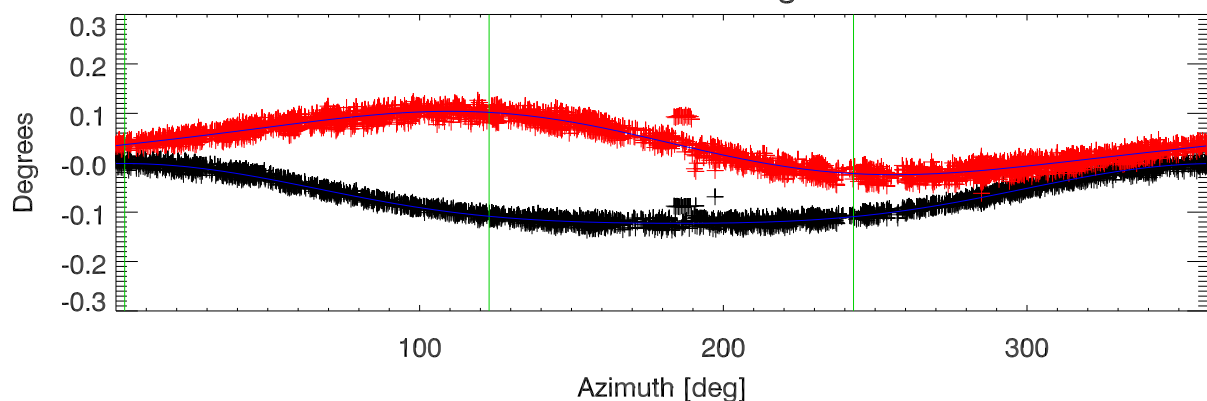
170101 to 170918 x,y platform rotations vs az for za= 9. to 10. deg



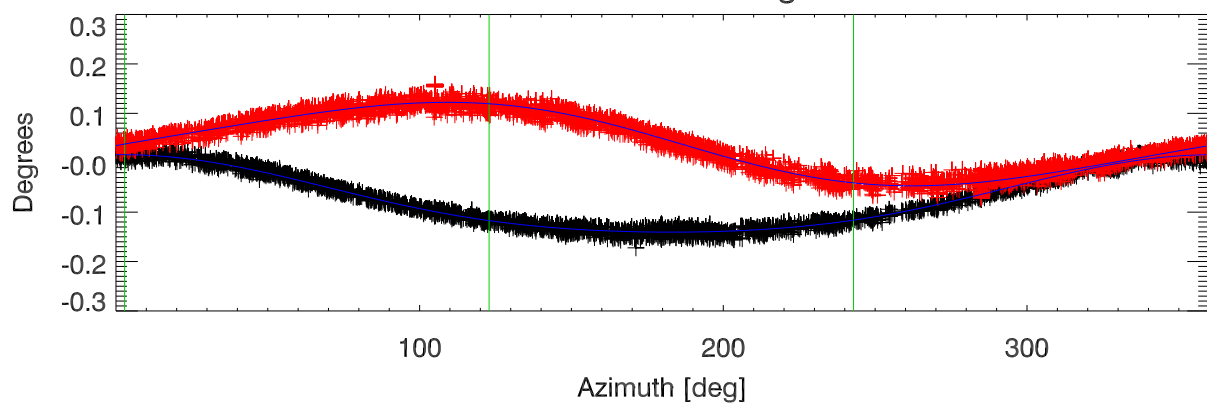
za=10. to 11. deg



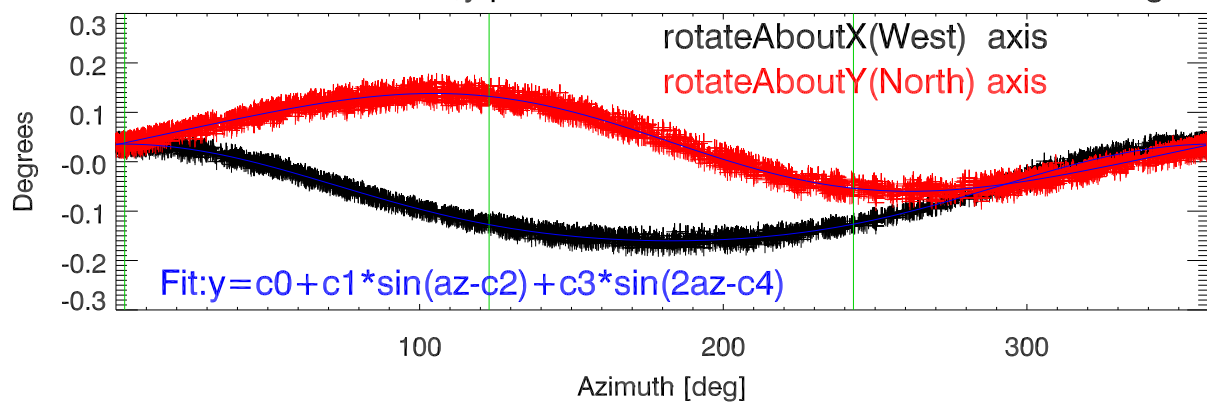
za=11. to 12. deg



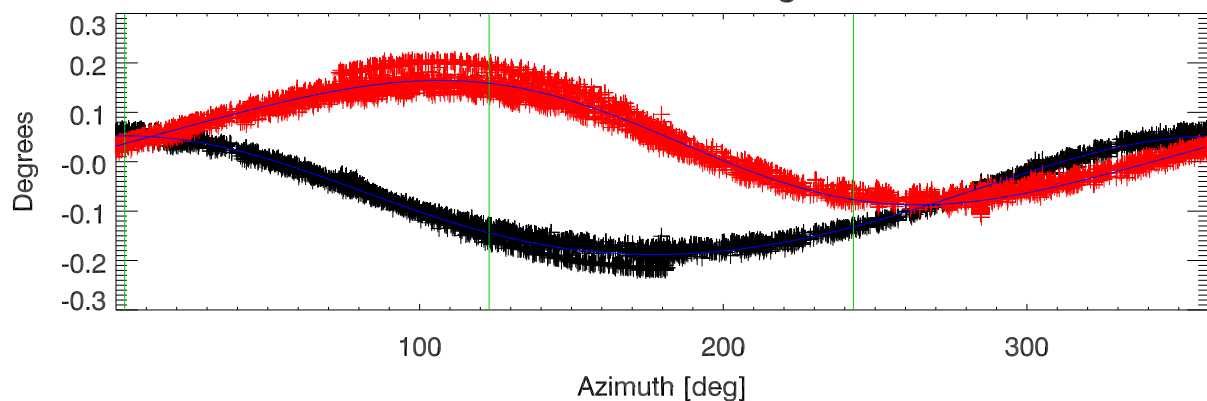
za=12. to 13. deg



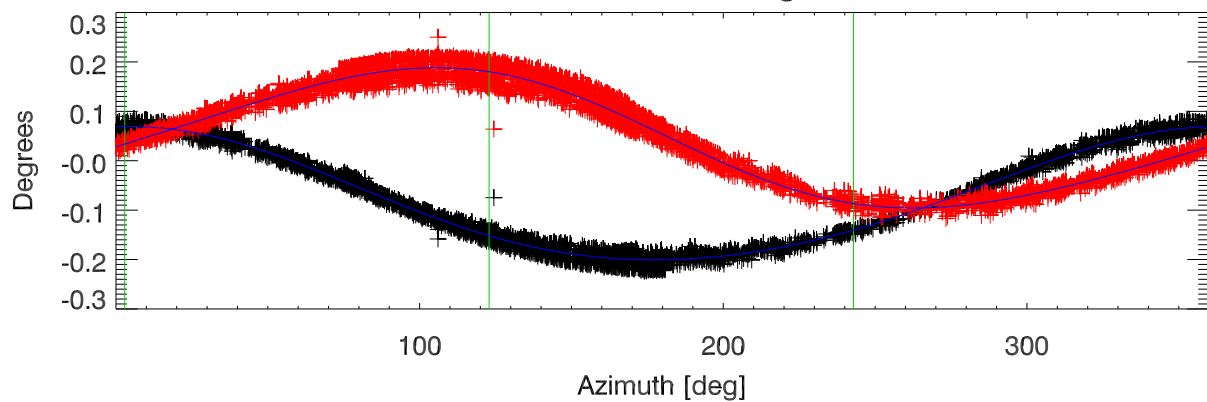
170101 to 170918 x,y platform rotations vs az for za=13. to 14. deg



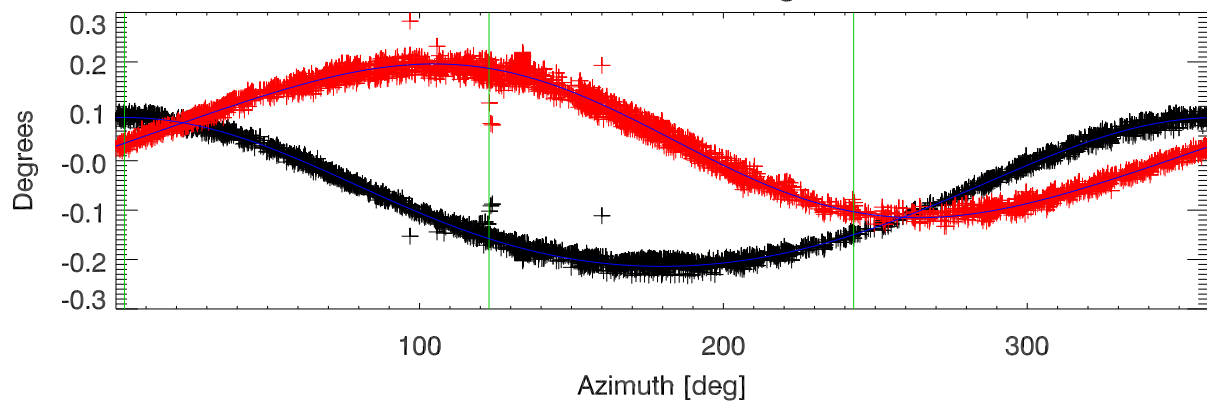
za=14. to 15. deg



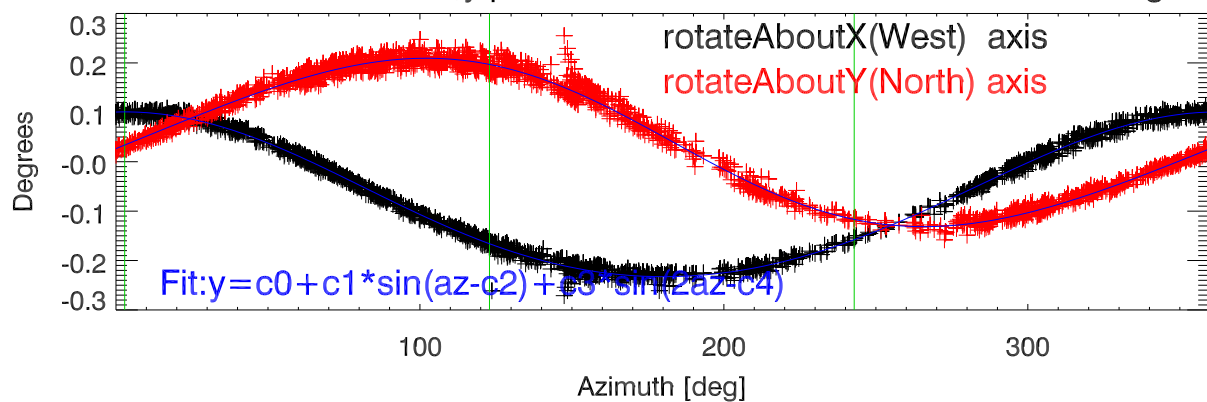
za=15. to 16. deg



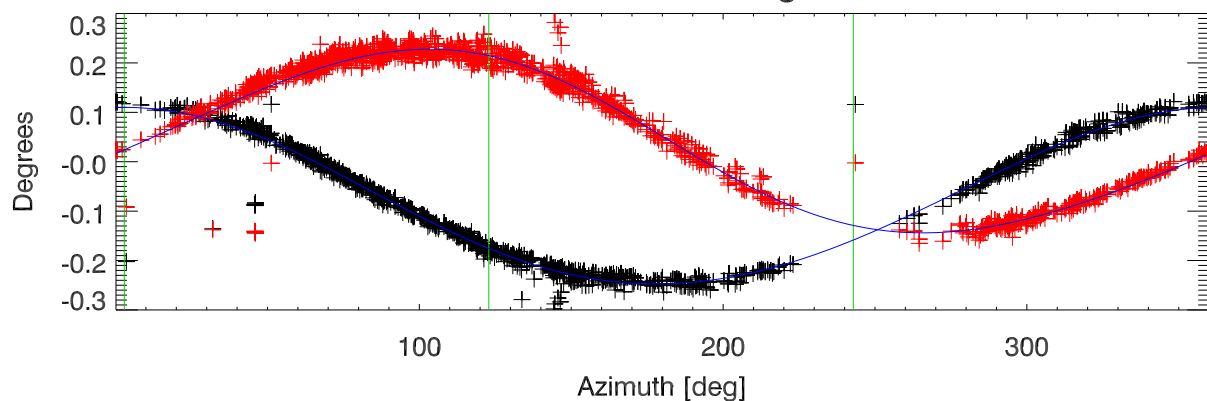
za=16. to 17. deg



170101 to 170918 x,y platform rotations vs az for za=17. to 18. deg



za=18. to 19. deg



za=19. to 20. deg

