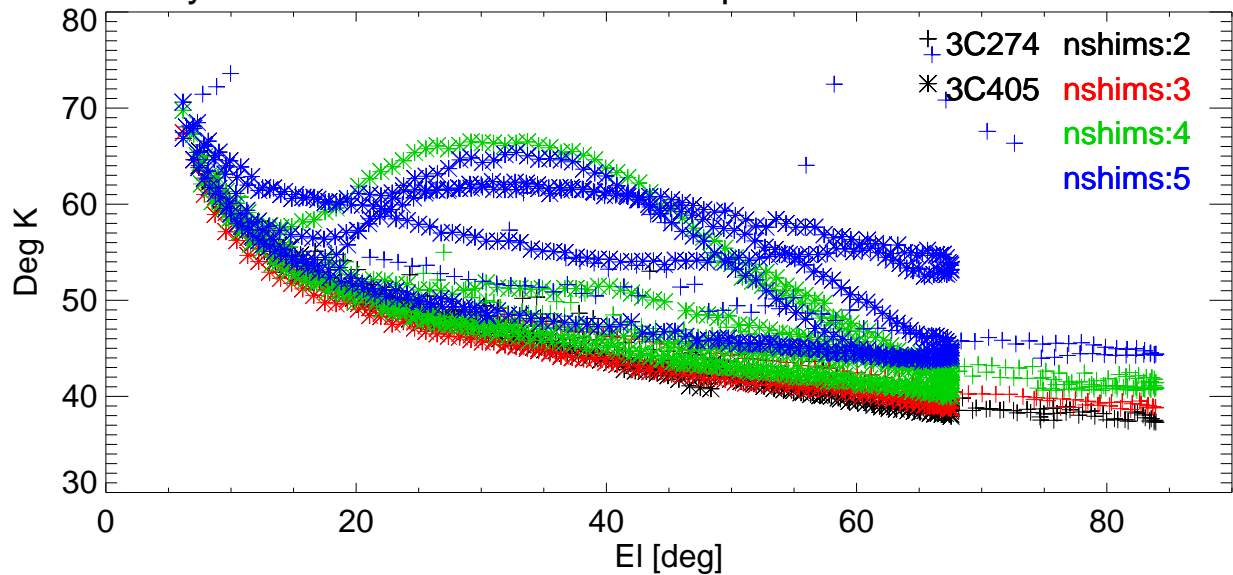
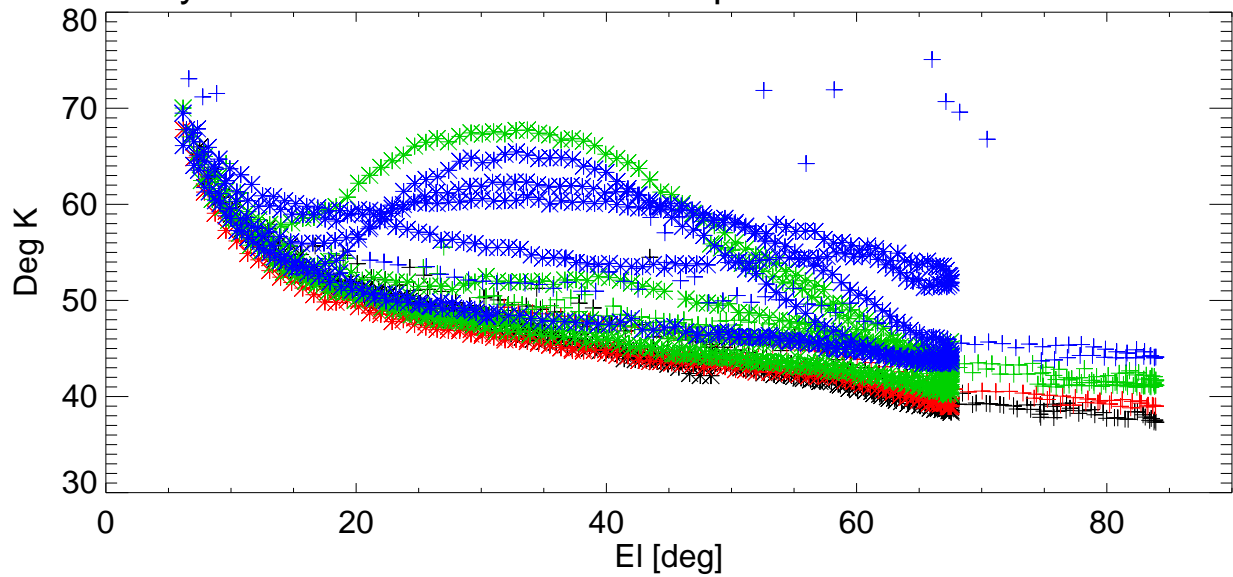


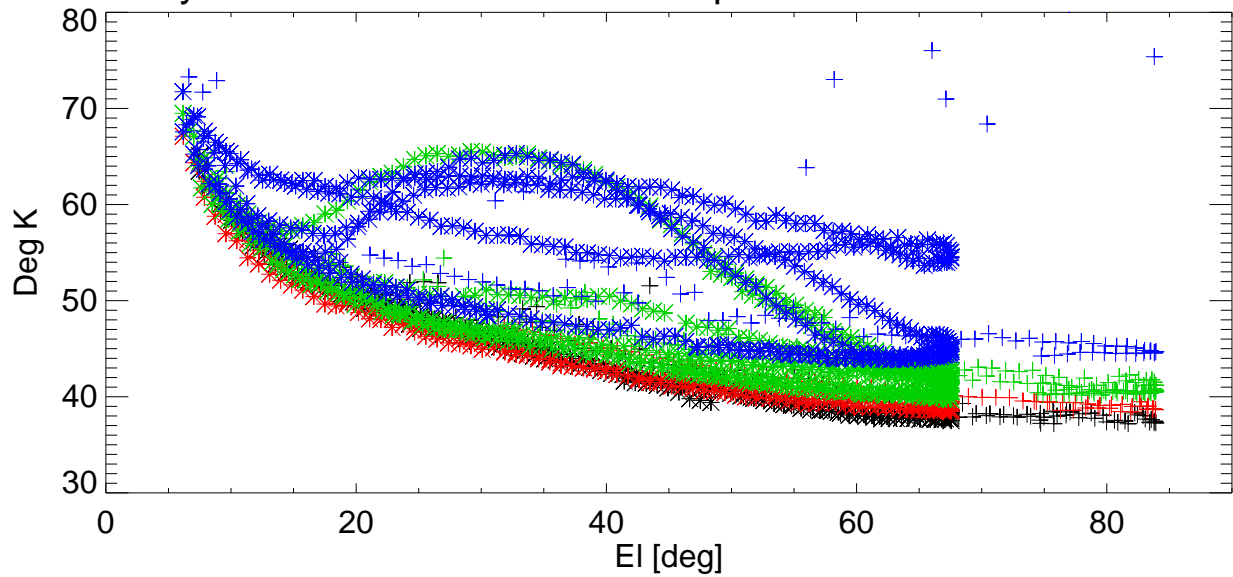
Tsys vs El for various shims. freq=8505 Pol:I RemoveBase.



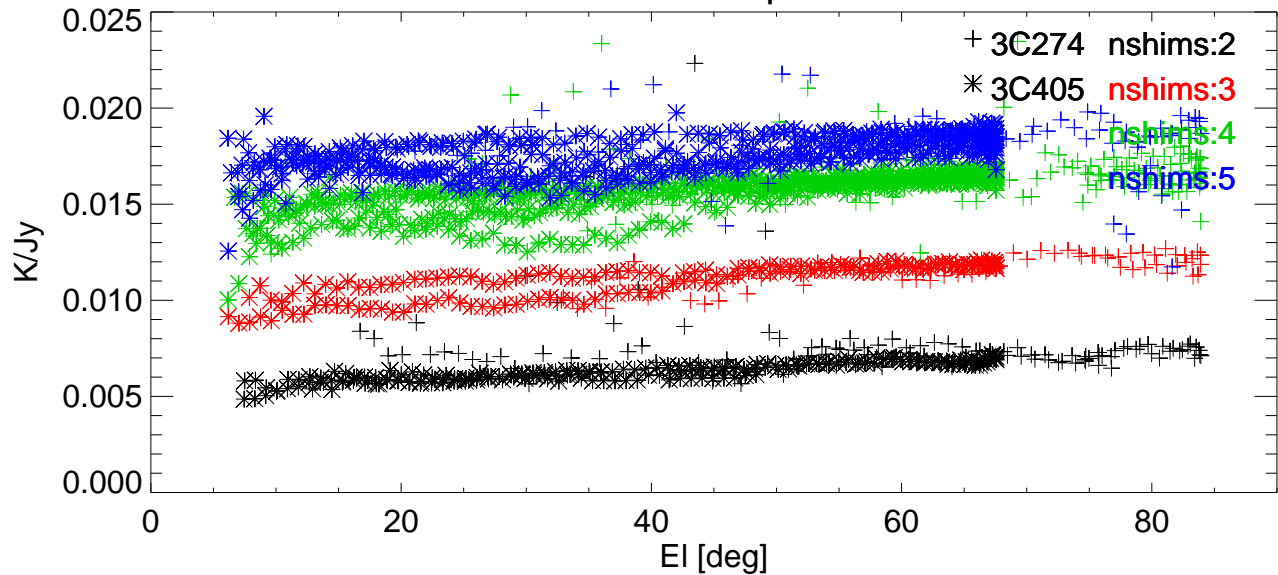
Tsys vs El for various shims. freq=8505 Pol:A RemoveBase.



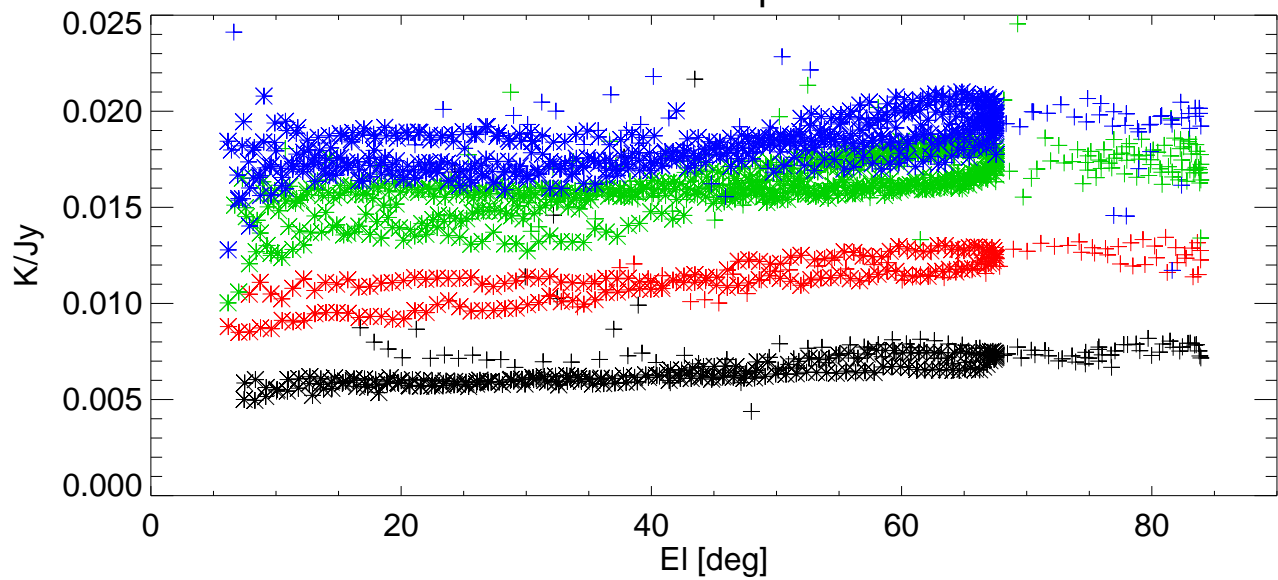
Tsys vs El for various shims. freq=8505 Pol:B RemoveBase.



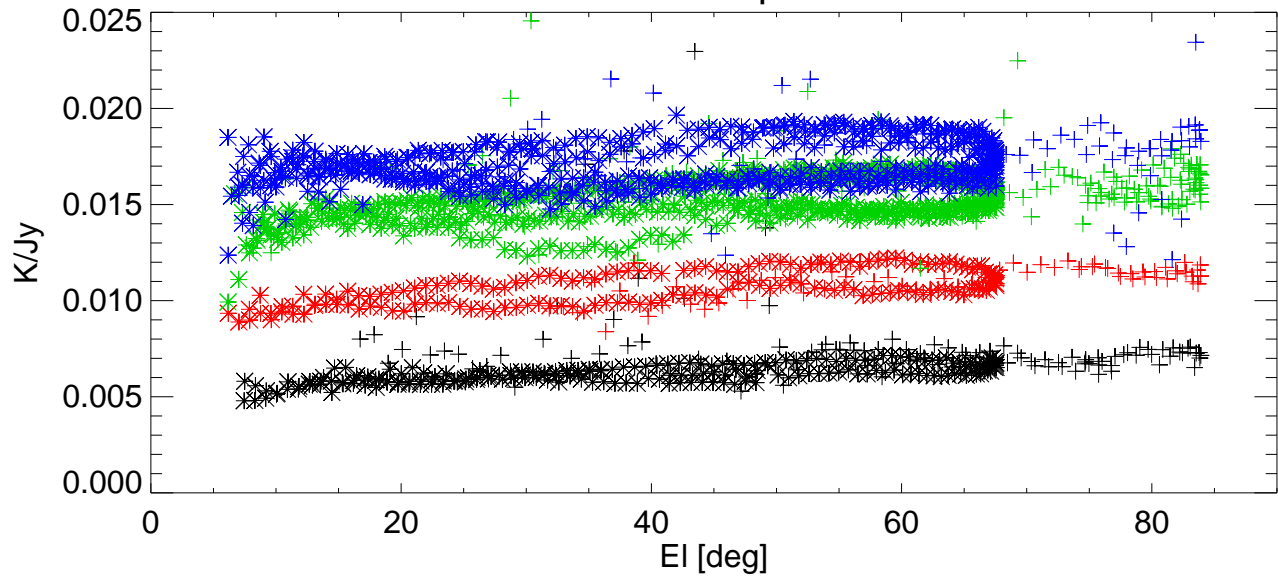
Gain vs El for various shims. freq=8505 Pol:I RemoveBase.



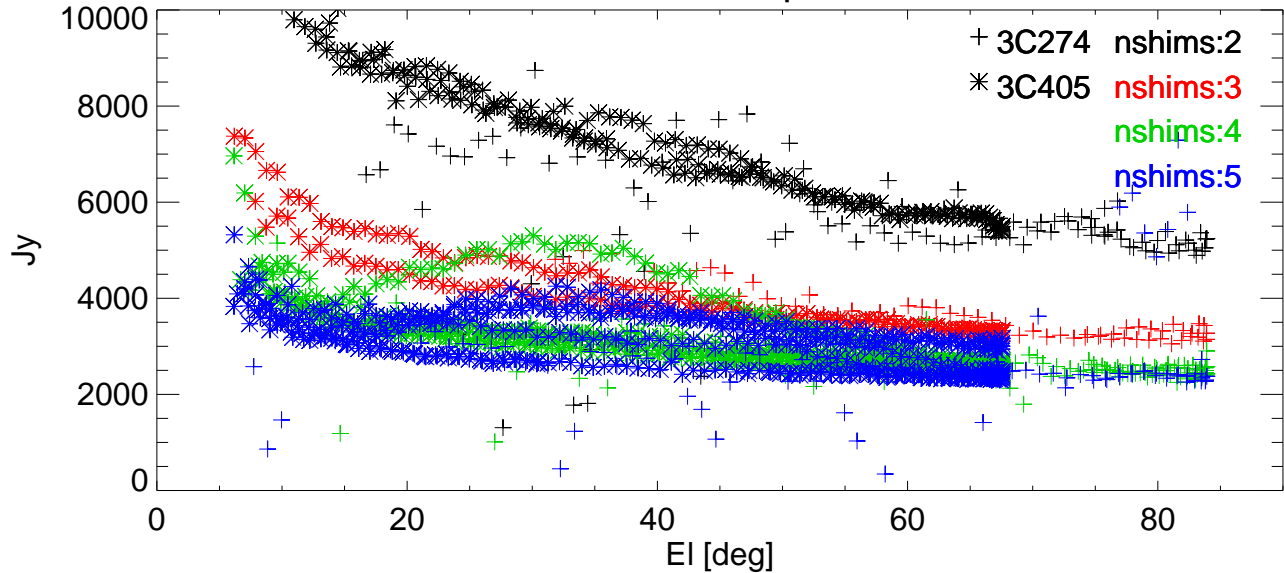
Gain vs El for various shims. freq=8505 Pol:A RemoveBase.



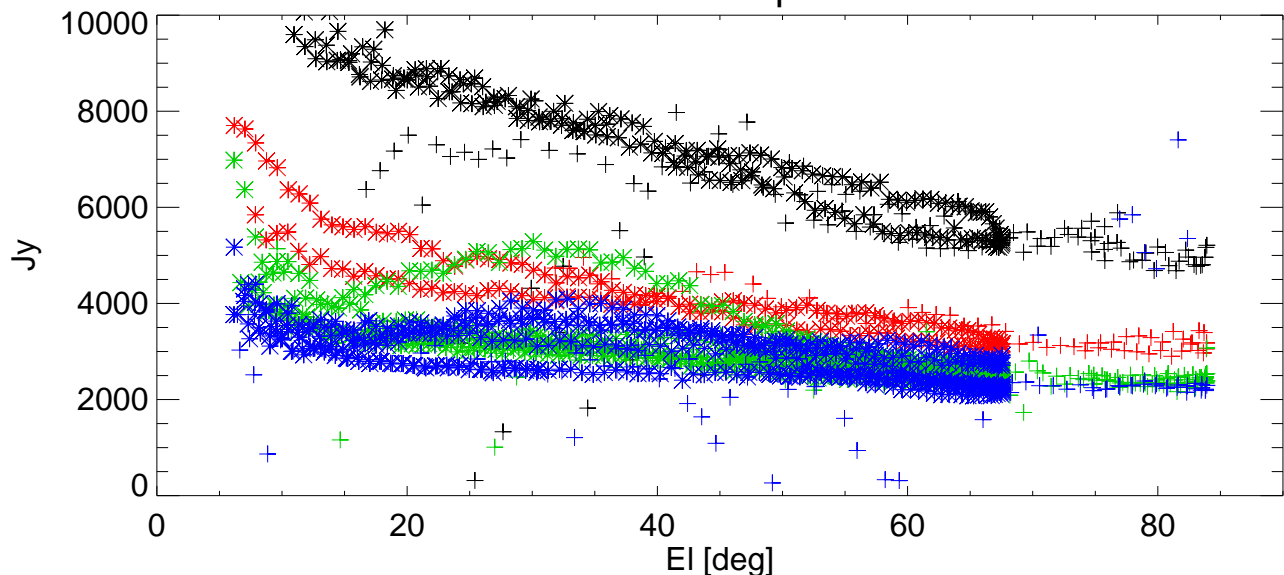
Gain vs El for various shims. freq=8505 Pol:B RemoveBase.



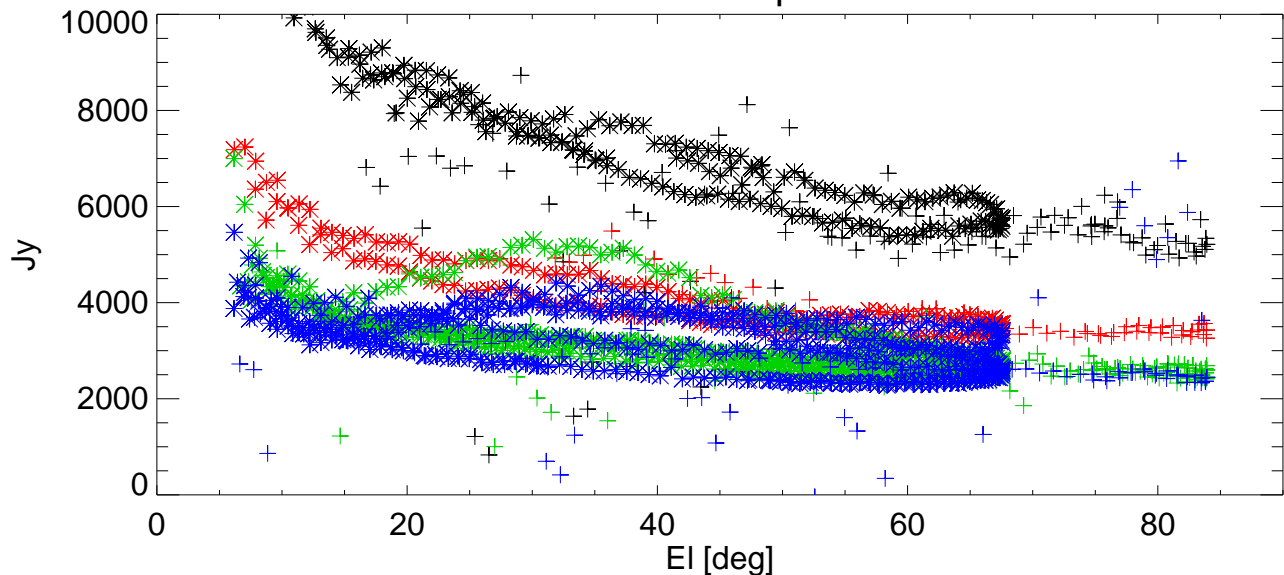
SEFD vs El for various shims. freq=8505 Pol:I RemoveBase.



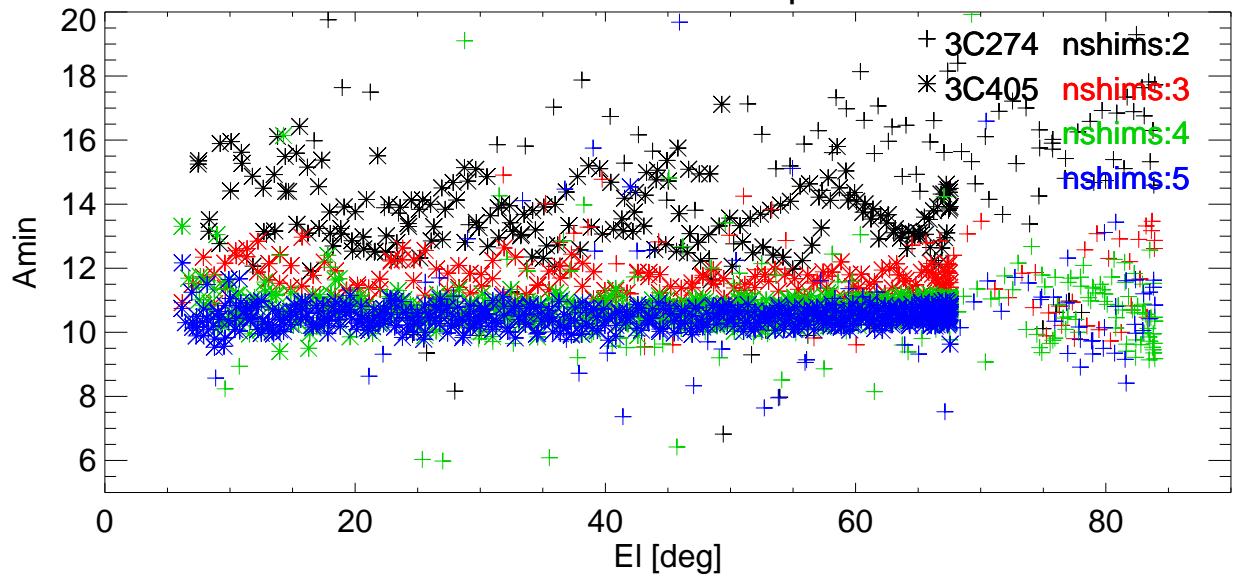
SEFD vs El for various shims. freq=8505 Pol:A RemoveBase.



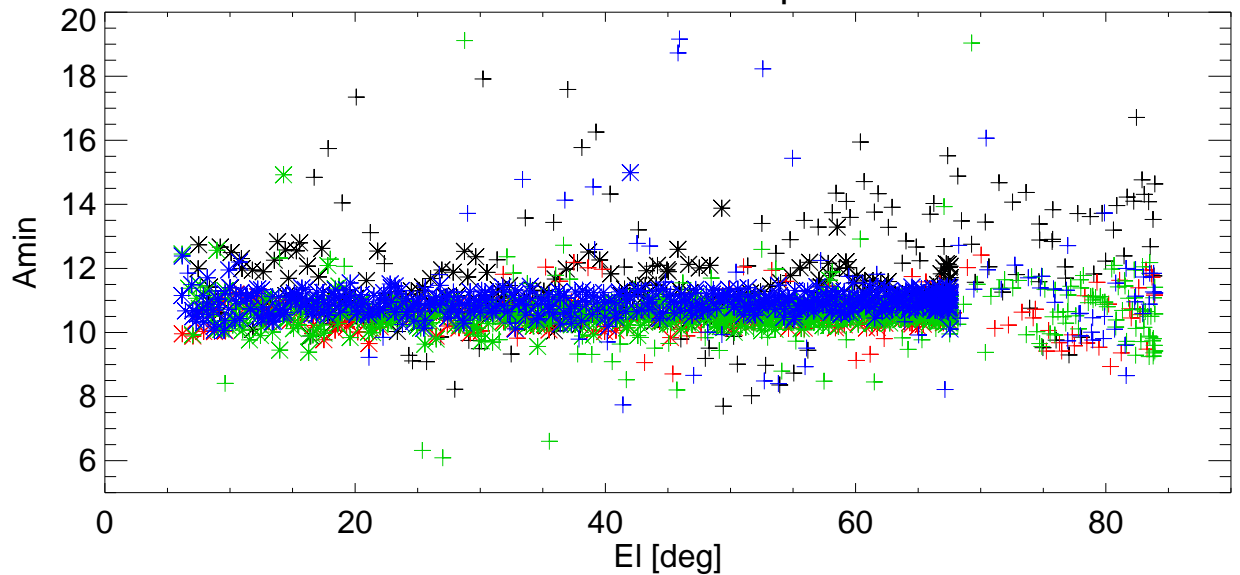
SEFD vs El for various shims. freq=8505 Pol:B RemoveBase.



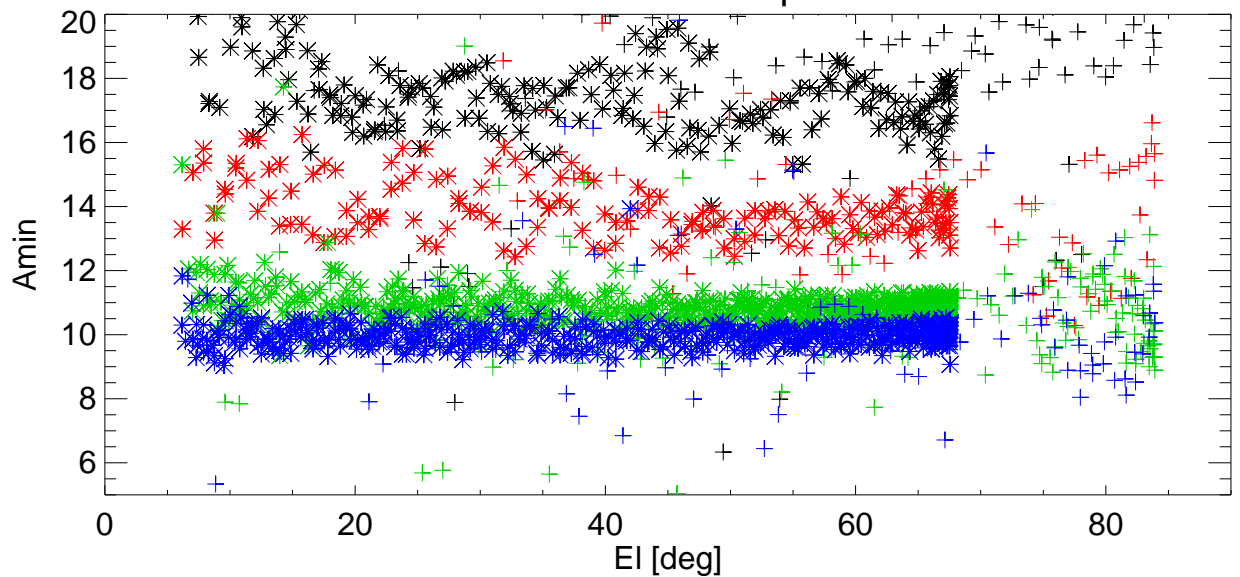
Az BmWidth vs El for various shims. freq=8505 Pol:I RemoveBase.

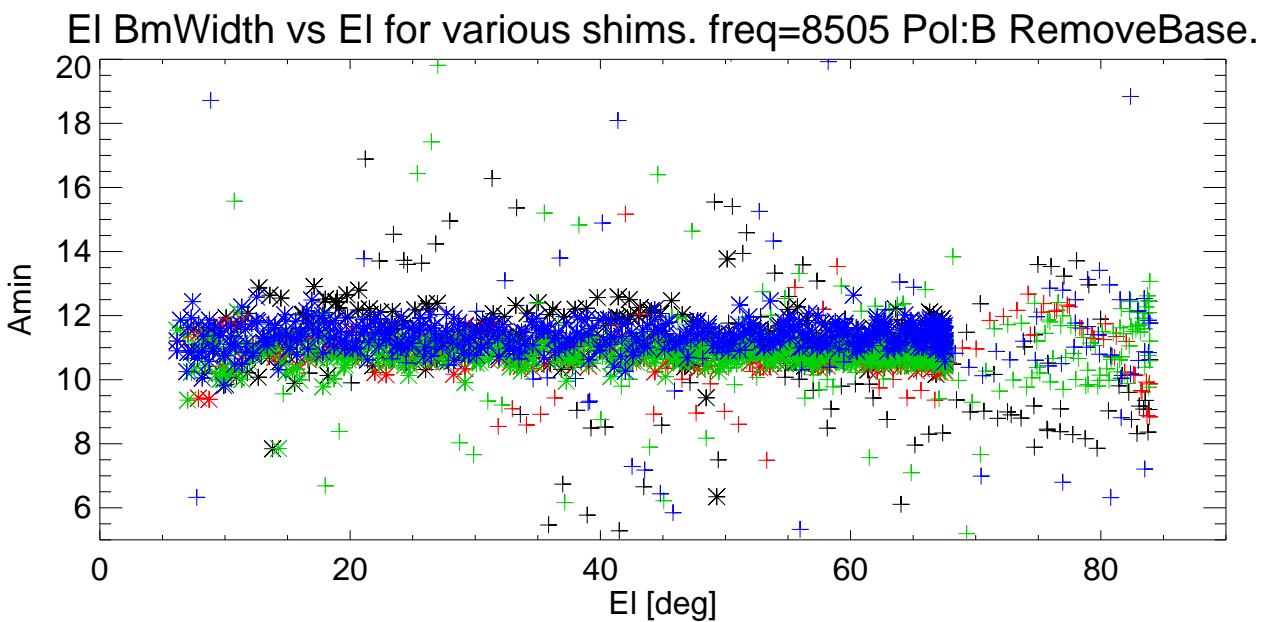
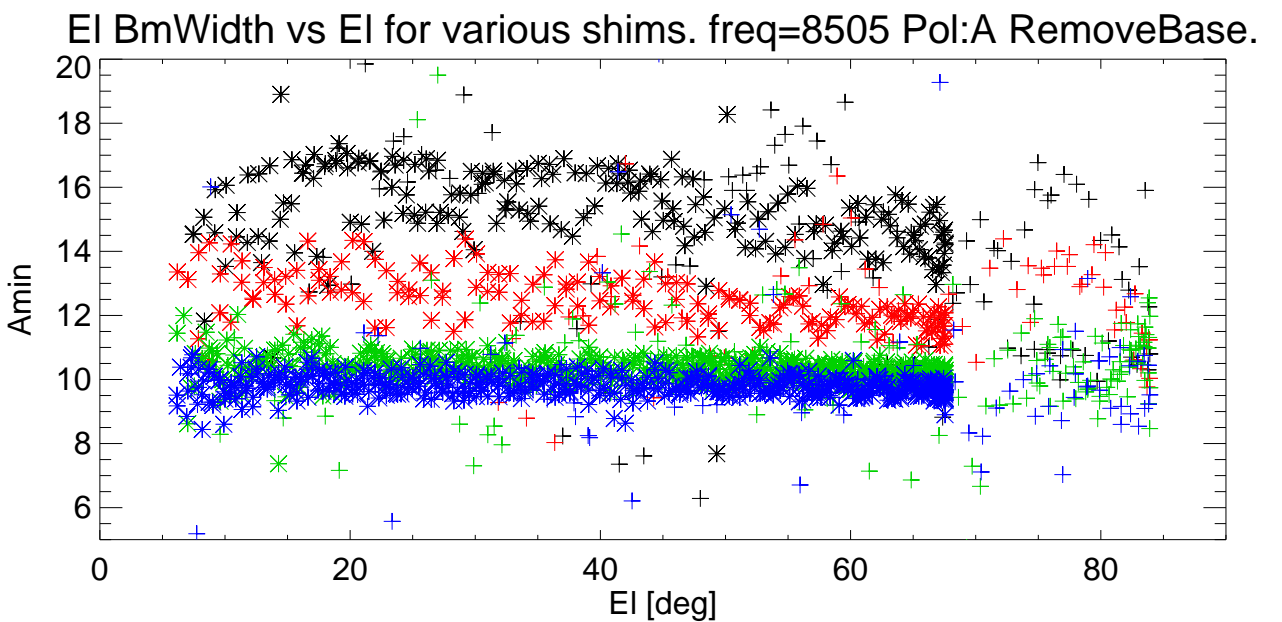
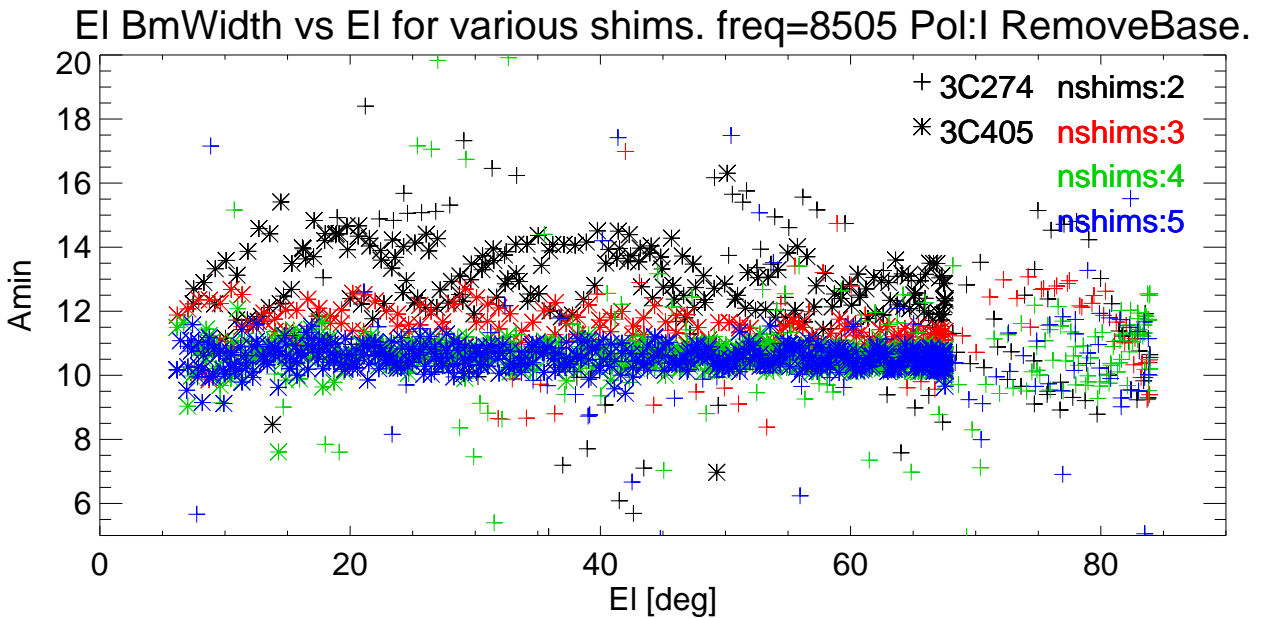


Az BmWidth vs El for various shims. freq=8505 Pol:A RemoveBase.

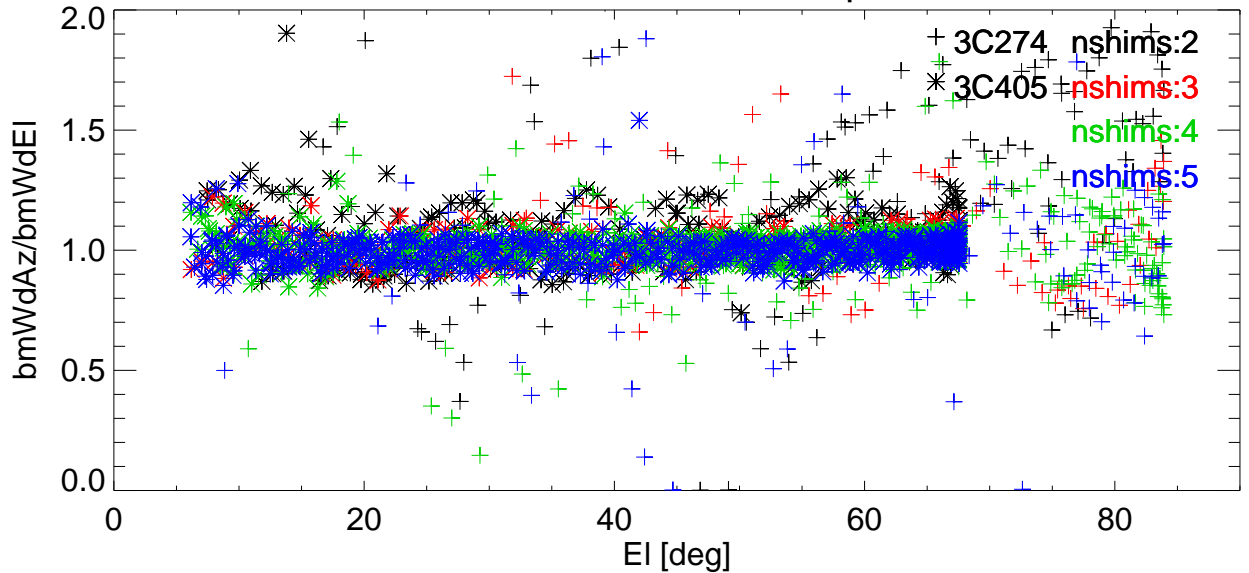


Az BmWidth vs El for various shims. freq=8505 Pol:B RemoveBase.

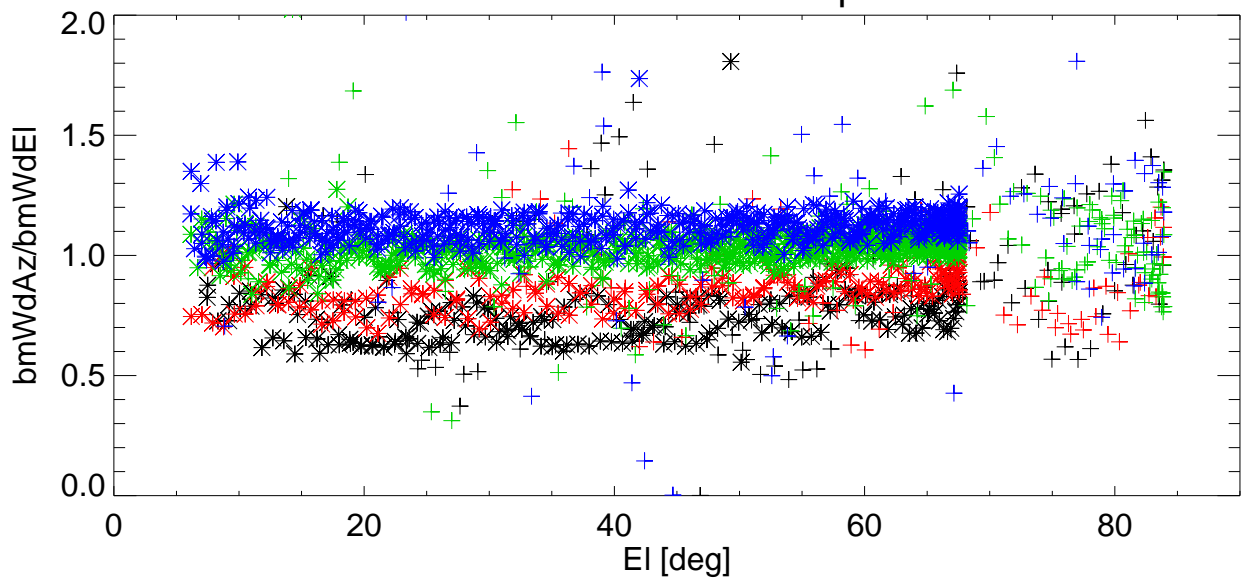




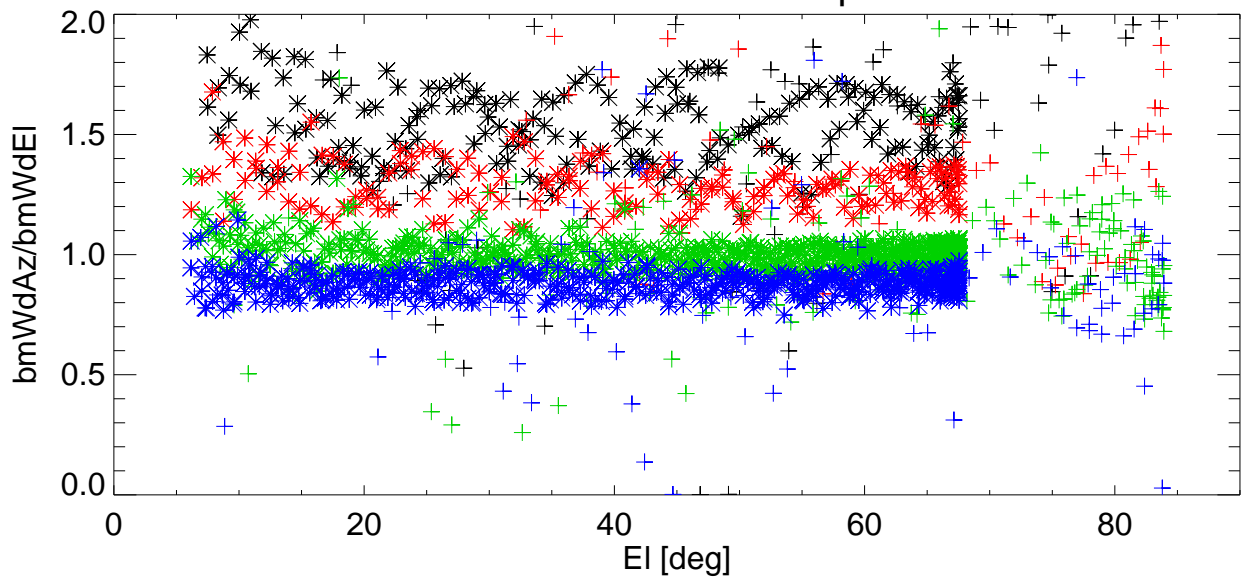
Az/EI BmWdRatio vs EI for various shims. freq=8505 Pol:I RemoveBase.



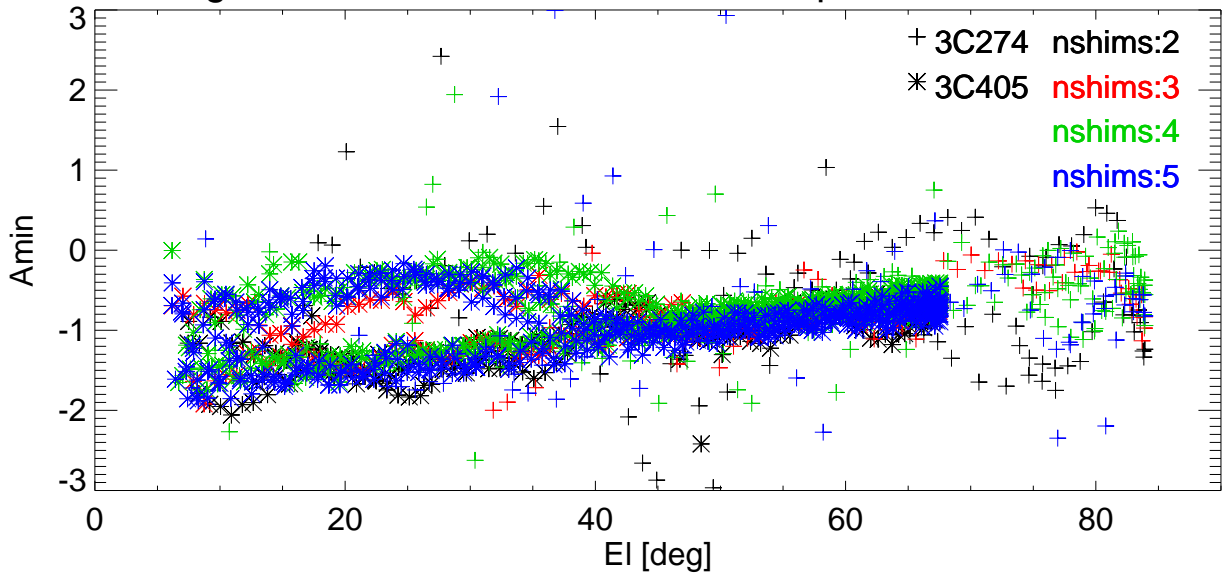
Az/EI BmWdRatio vs EI for various shims. freq=8505 Pol:A RemoveBase.



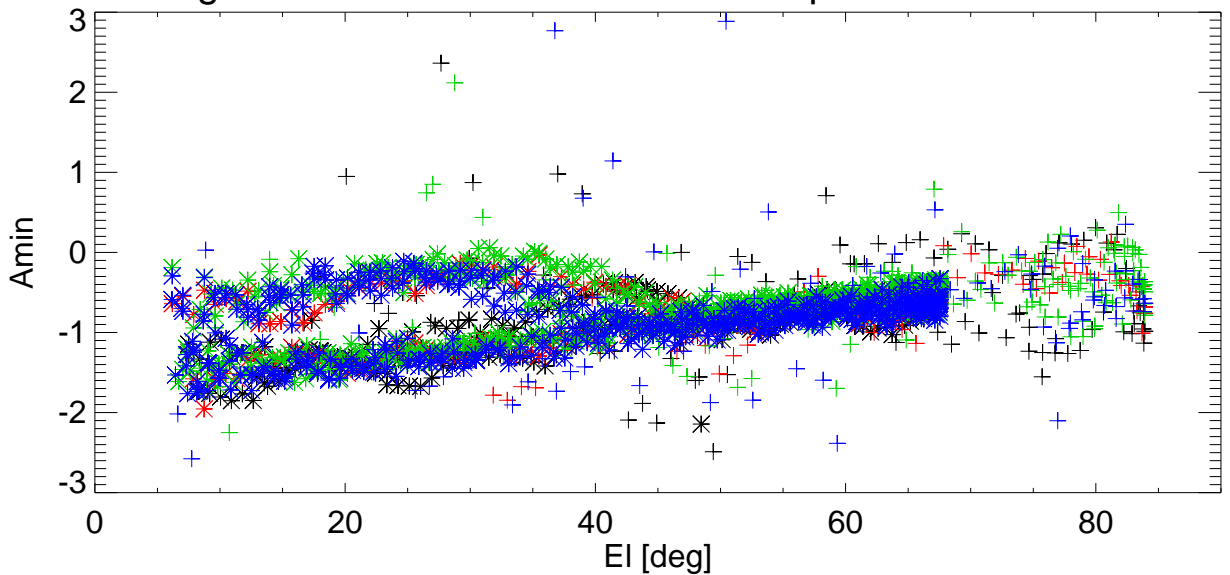
Az/EI BmWdRatio vs EI for various shims. freq=8505 Pol:B RemoveBase.



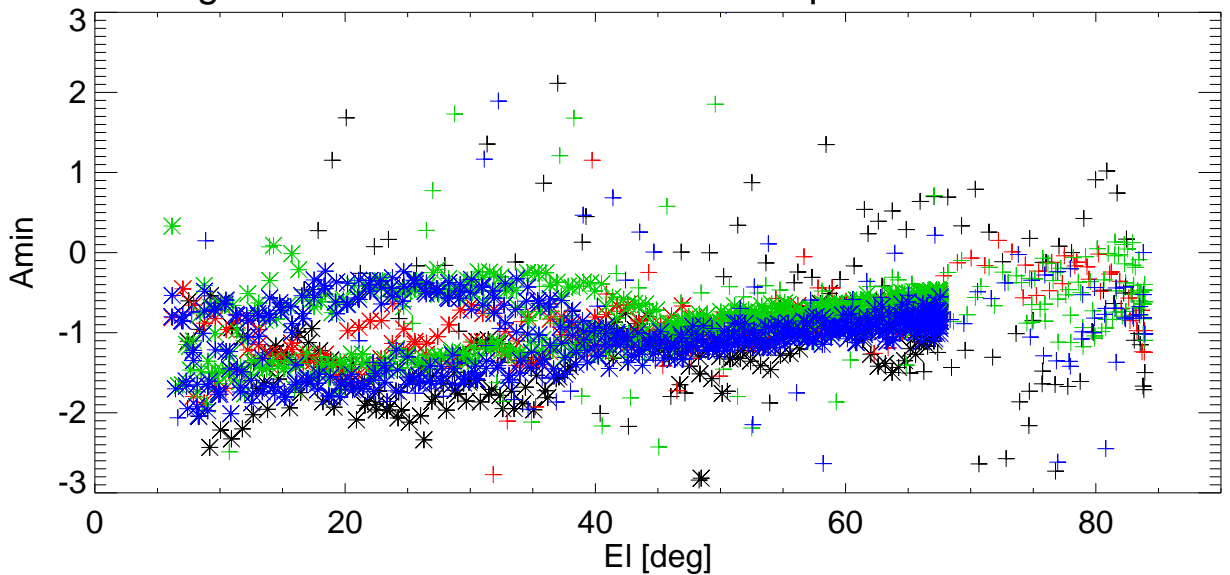
Az Pointing error vs EI for various shims. freq=8505 Pol:I RemoveBase.



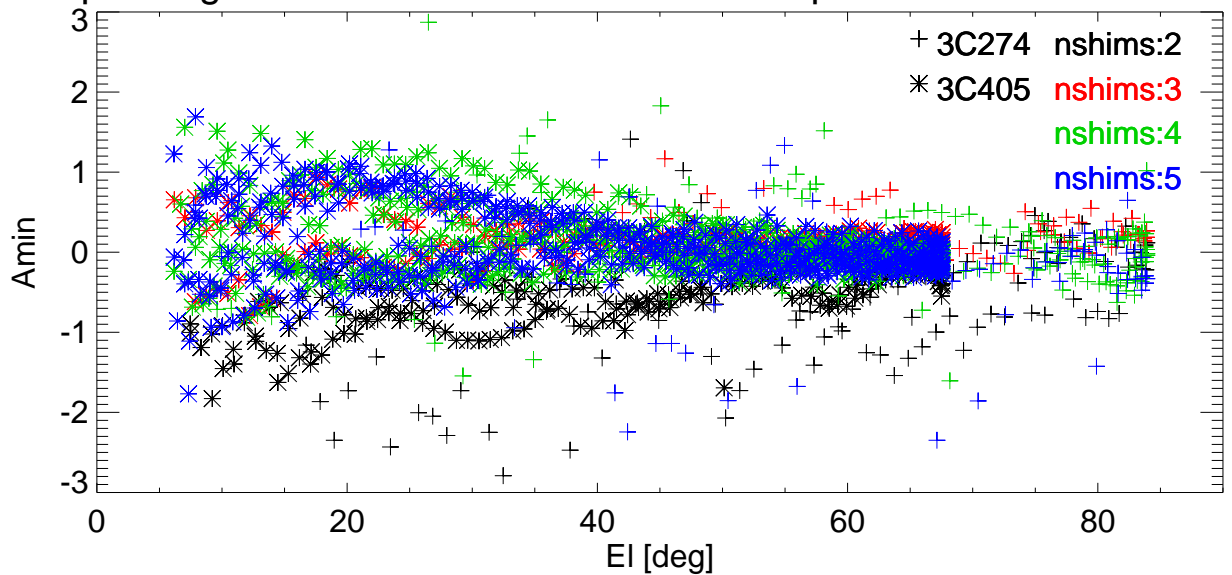
Az Pointing error vs EI for various shims. freq=8505 Pol:A RemoveBase.



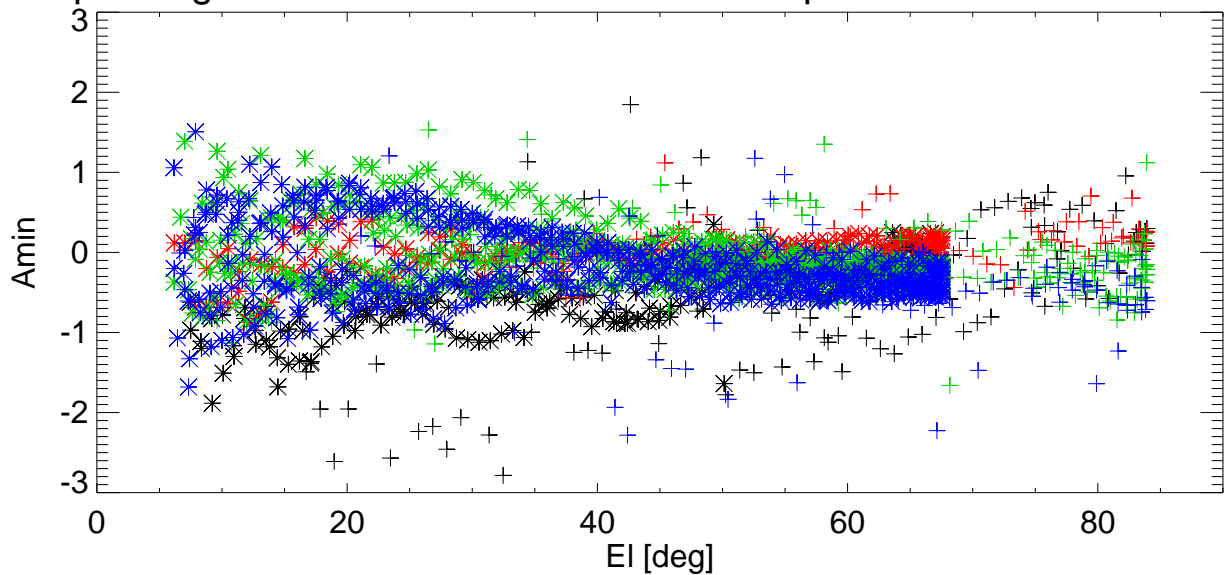
Az Pointing error vs EI for various shims. freq=8505 Pol:B RemoveBase.



El pointing error vs El for various shims. freq=8505 Pol:I RemoveBase.



El pointing error vs El for various shims. freq=8505 Pol:A RemoveBase.



El pointing error vs El for various shims. freq=8505 Pol:B RemoveBase.

