

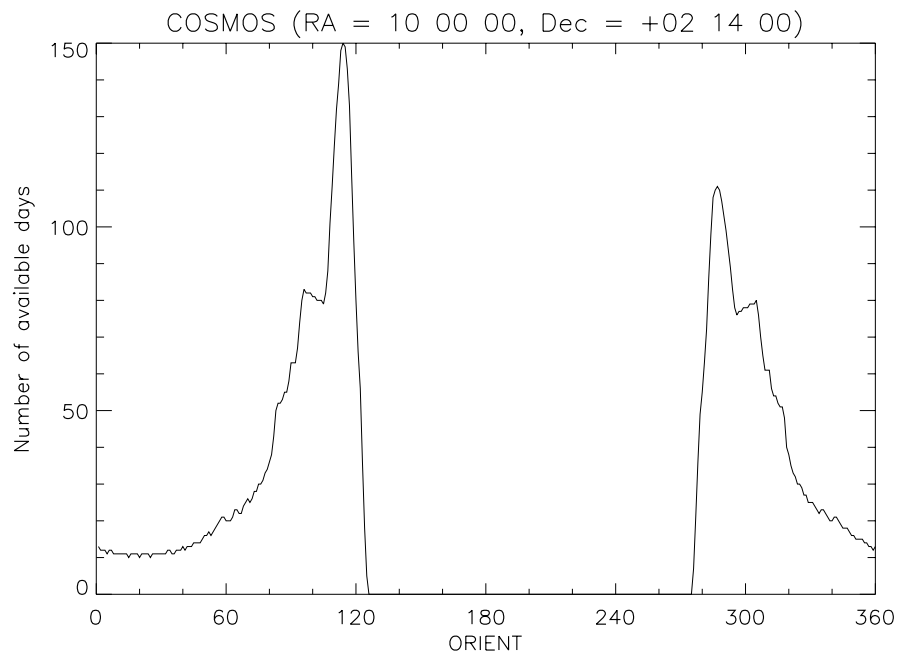


Scheduling for Large Program Proposals

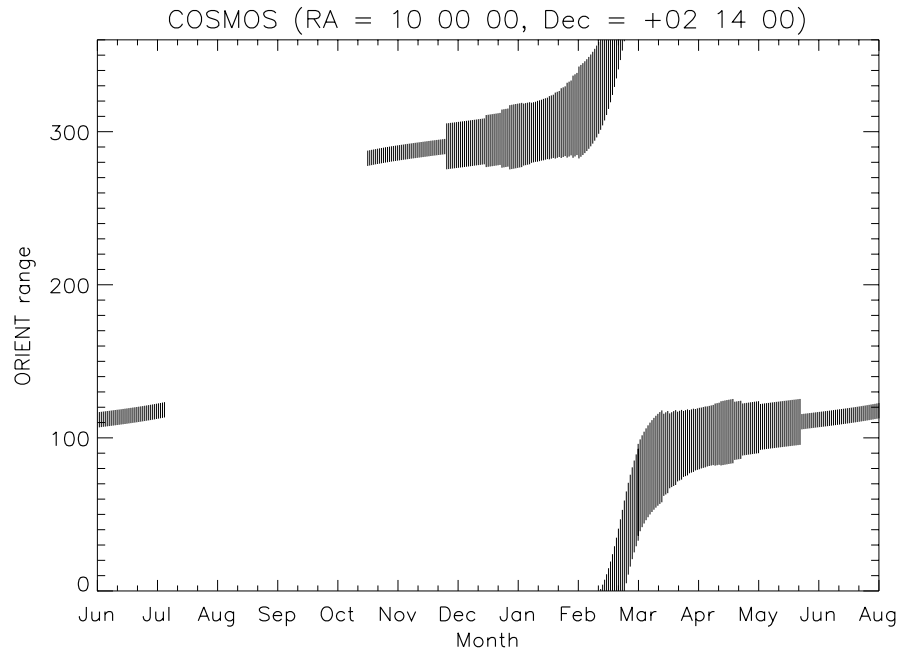
COSMOS 2-Degree ACS Survey	1
Chandra Deep Field North + Hubble Deep Field North + GOODS North	3
Chandra Deep Field South + GOODS South + Ultra Deep Field.....	5
Brown - Andromeda Field	7
Groth Strip	9
Hubble Deep Field South.....	11
Large Magellanic Cloud	13
Small Magellanic Cloud	15

COSMOS 2-Degree ACS Survey

This plot shows the number of days each spacecraft orientation is schedulable during the cycle. For this plot, the cycle is assumed to start on June 1 and end on August 31 (the typical period in which most observations occur), rather than the strict 1 year (July 1 - June 30) definition..

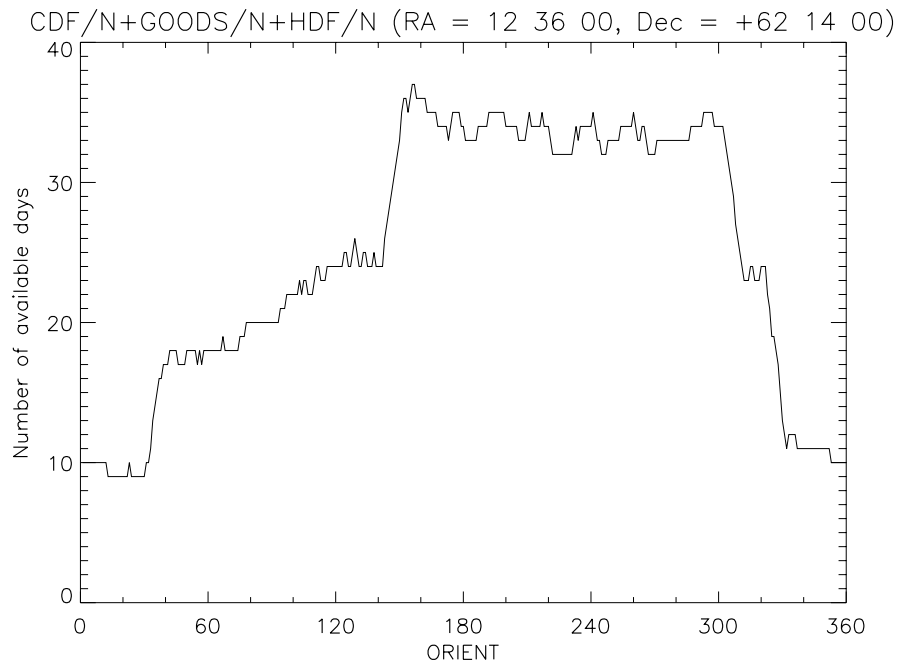


The plot below shows the ORIENT angles obtainable for each day of the year. It can be used to determine how many days a specific ORIENT value is available.

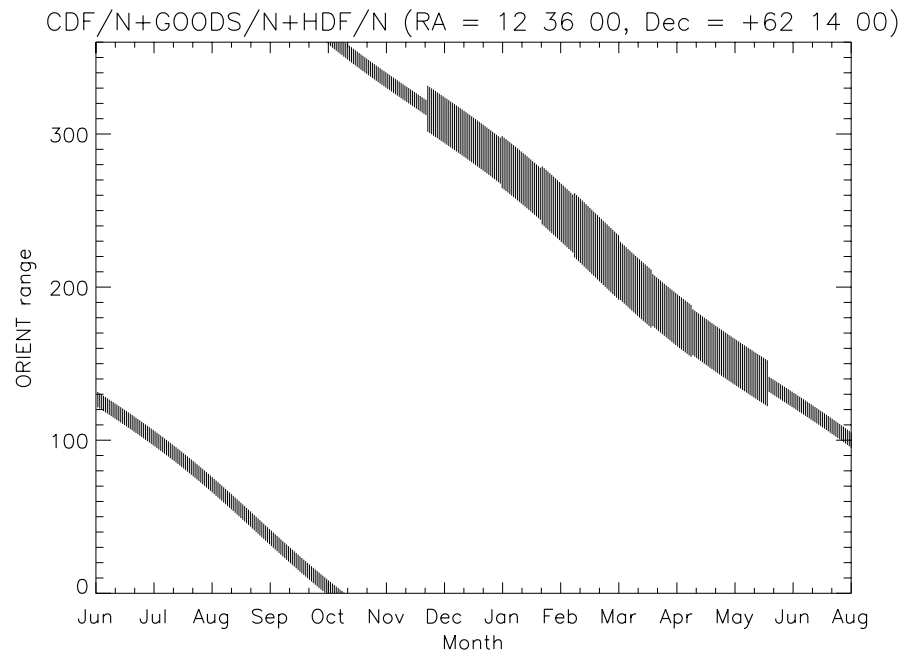


Chandra Deep Field North + Hubble Deep Field North + GOODS North

This plot shows the number of days each spacecraft orientation is schedulable during the cycle. For this plot, the cycle is assumed to start on June 1 and end on August 31 (the typical period in which most observations occur), rather than the strict 1 year (July 1 - June 30) definition.

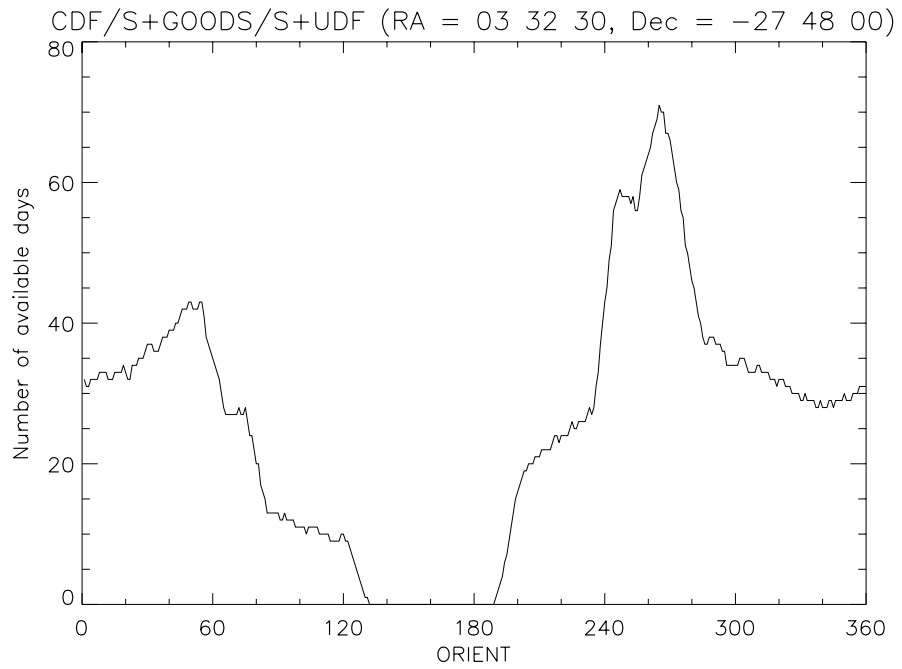


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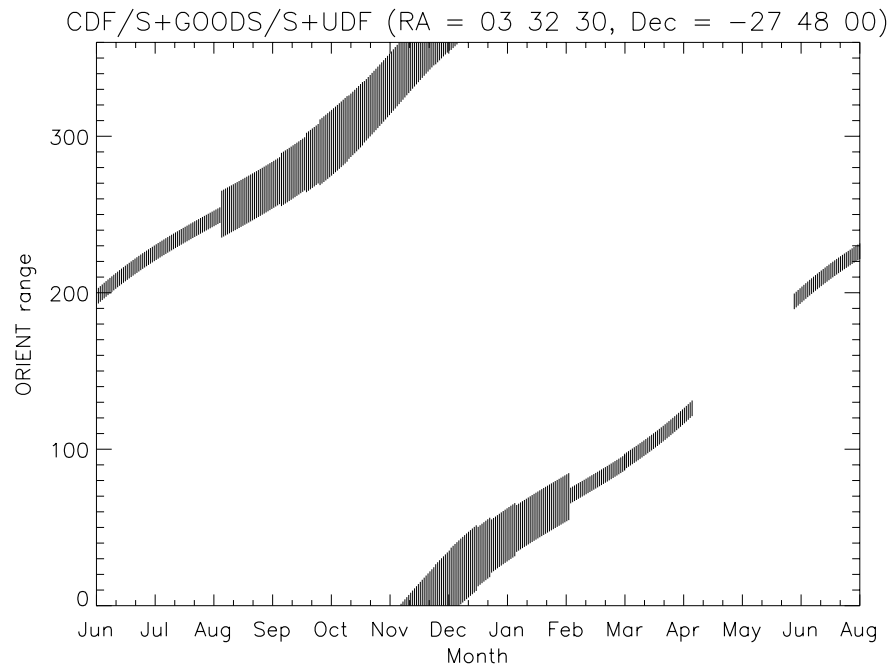


Chandra Deep Field South + GOODS South + Ultra Deep Field

This plot shows the number of days each spacecraft orientation is schedulable during the cycle. For this plot, the cycle is assumed to start on June 1 and end on August 31 (the typical period in which most observations occur), rather than the strict 1 year (July 1 - June 30) definition.

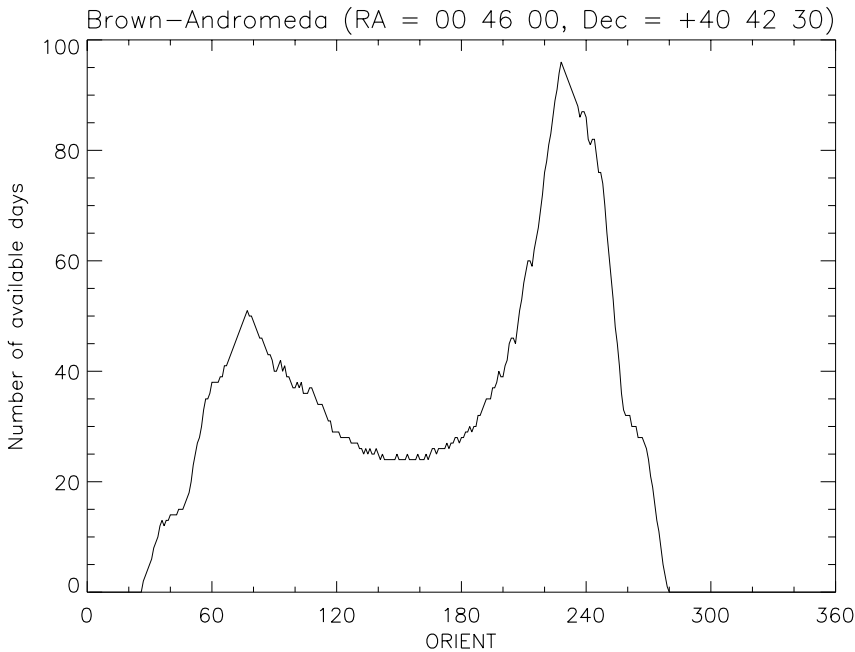


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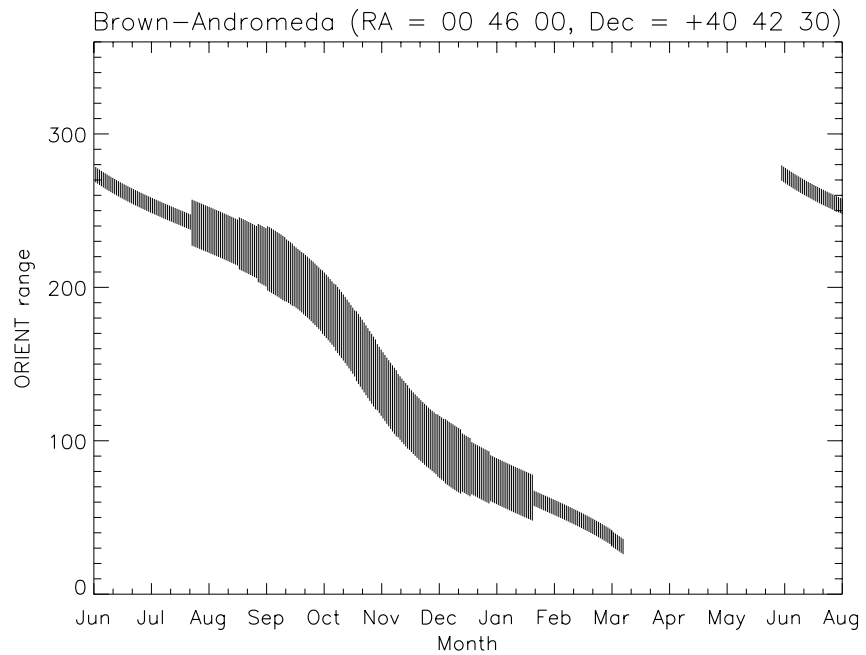


Brown - Andromeda Field

This plot shows the number of days each spacecraft orientation is schedulable during the cycle. For this plot, the cycle is assumed to start on June 1 and end on August 31 (the typical period in which most observations occur), rather than the strict 1 year (July 1 - June 30) definition.

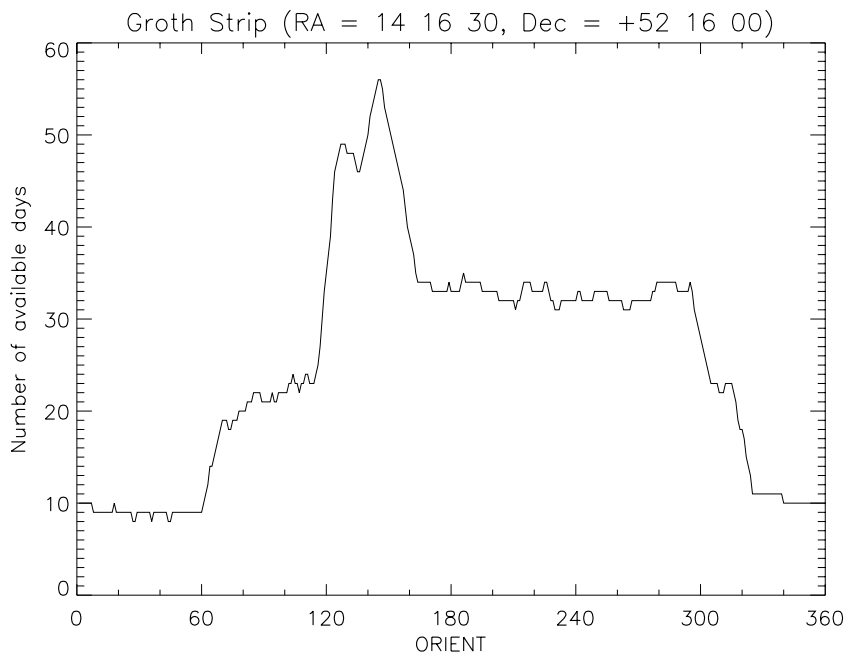


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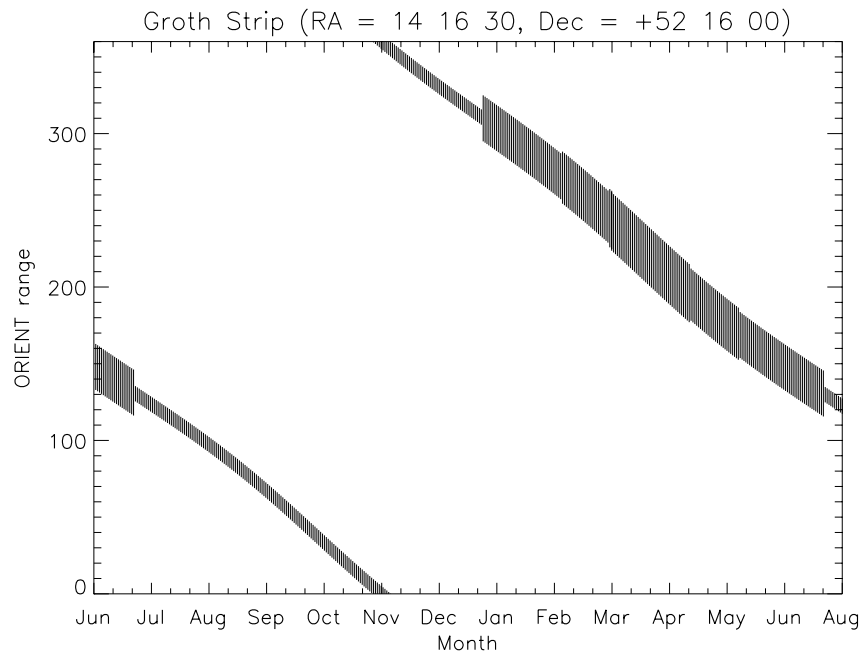


Groth Strip

This plot shows the number of days each spacecraft orientation is schedulable during the cycle. For this plot, the cycle is assumed to start on June 1 and end on August 31 (the typical period in which most observations occur), rather than the strict 1 year (July 1 - June 30) definition.

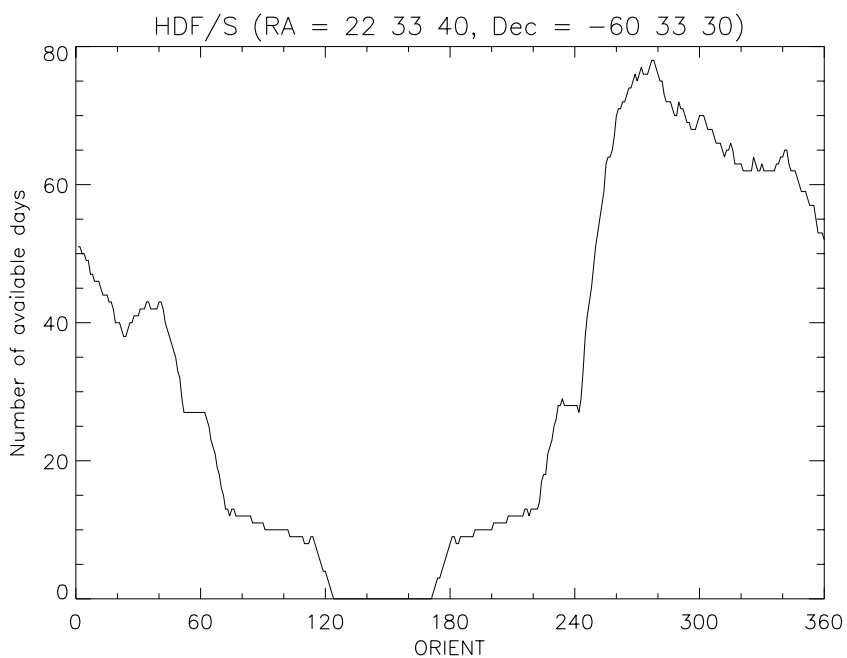


The plot below shows the ORIENT angles obtainable for each day of the year. It can be used to determine how many days a specific ORIENT value is available

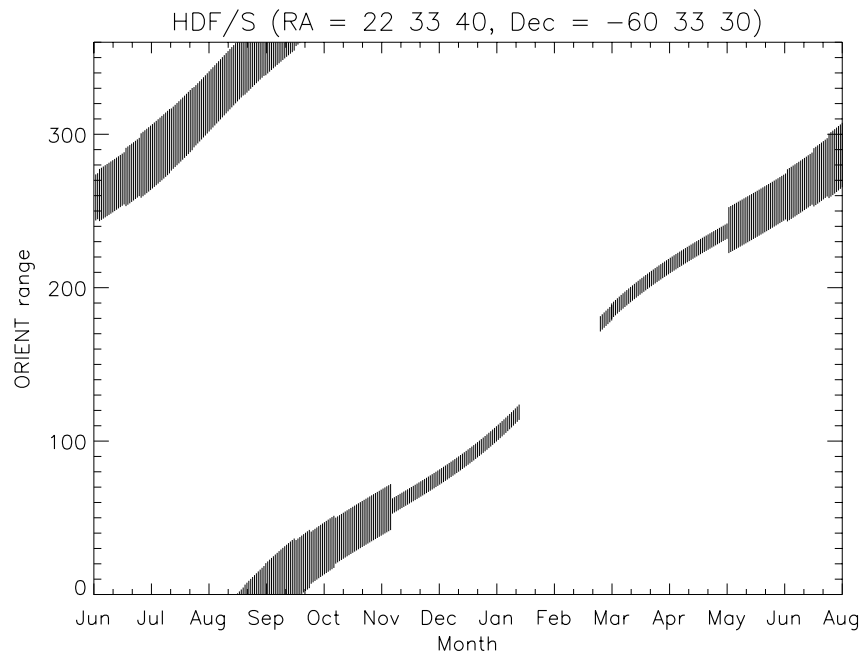


Hubble Deep Field South

This plot shows the number of days each spacecraft orientation is schedulable during the cycle. For this plot, the cycle is assumed to start on June 1 and end on August 31 (the typical period in which most observations occur), rather than the strict 1 year (July 1 - June 30) definition.

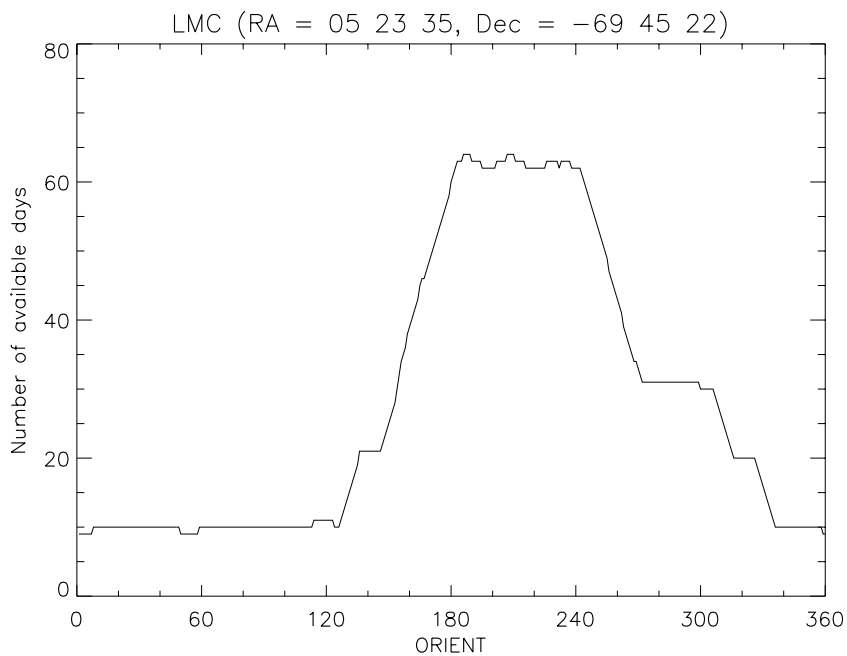


The plot below shows the ORIENT angles obtainable for each day of the year. It can be used to determine how many days a specific ORIENT value is available.

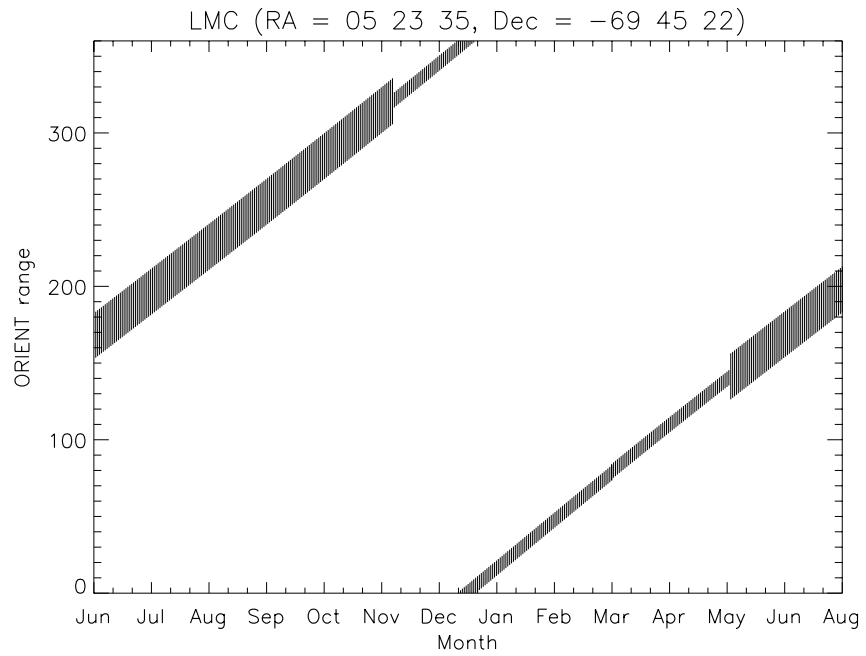


Large Magellanic Cloud

This plot shows the number of days each spacecraft orientation is schedulable during the cycle. For this plot, the cycle is assumed to start on June 1 and end on August 31 (the typical period in which most observations occur), rather than the strict 1 year (July 1 - June 30) definition.

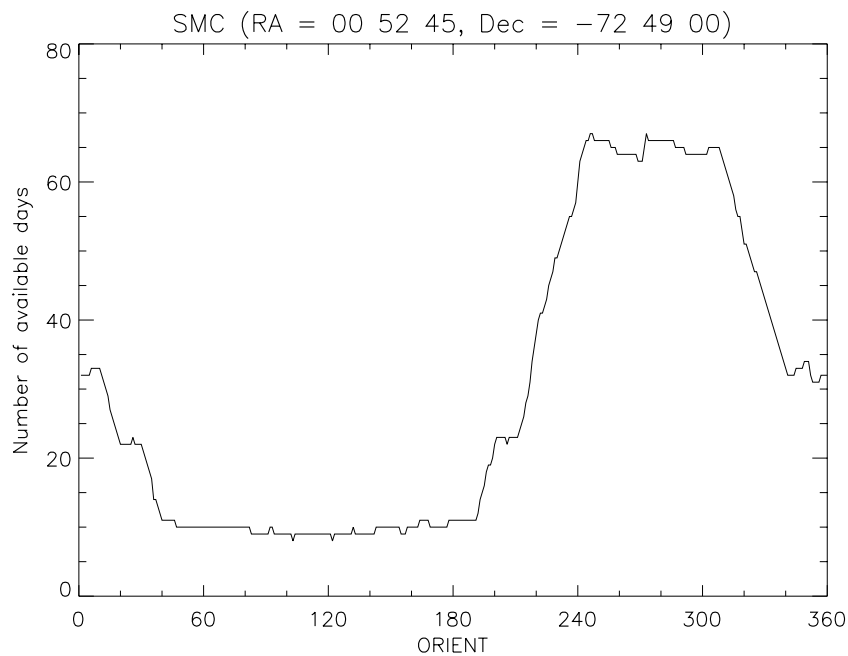


The plot below shows the ORIENT angles obtainable for each day of the year. It can be used to determine how many days a specific ORIENT value is available.



Small Magellanic Cloud

This plot shows the number of days each spacecraft orientation is schedulable during the cycle. For this plot, the cycle is assumed to start on June 1 and end on August 31 (the typical period in which most observations occur), rather than the strict 1 year (July 1 - June 30) definition.



The following plot shows the ORIENT angles obtainable for each day of the year. It can be used to determine how many days a specific ORIENT value is available

