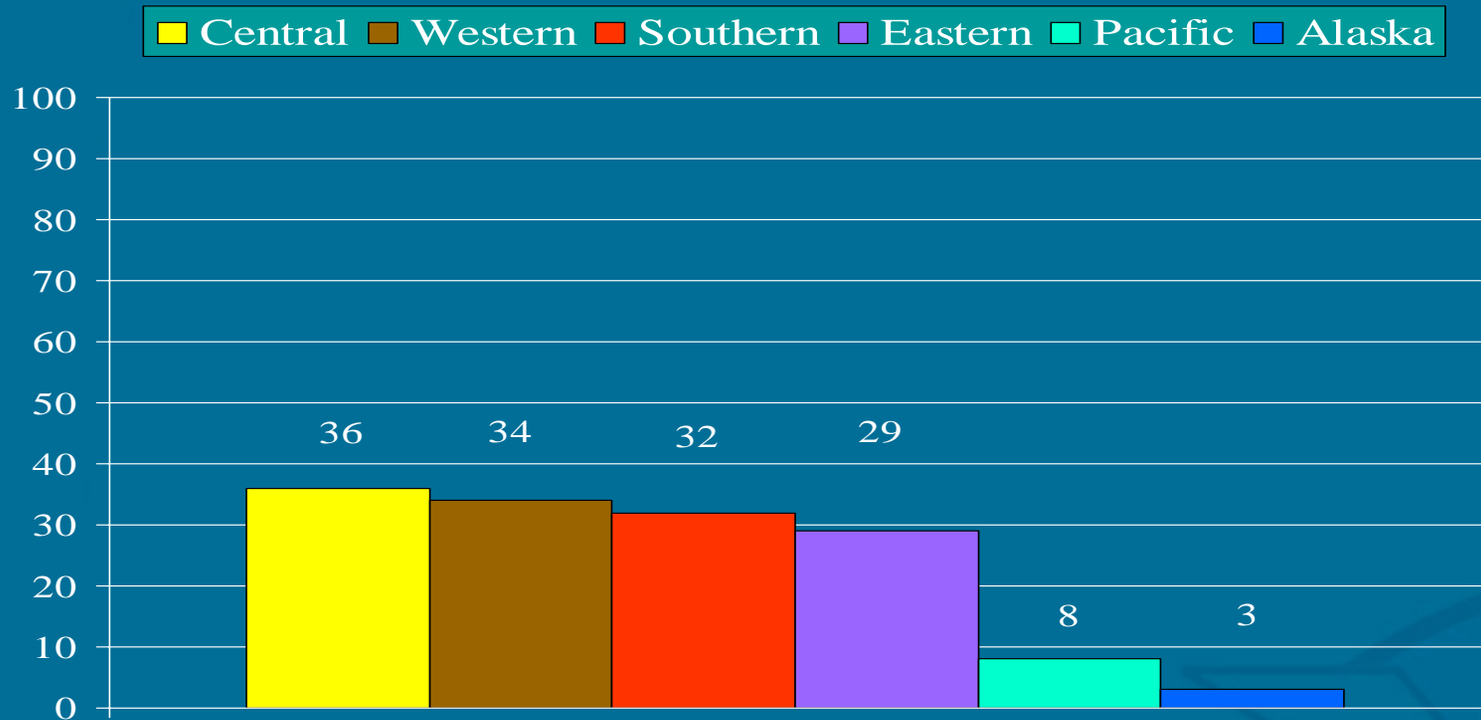




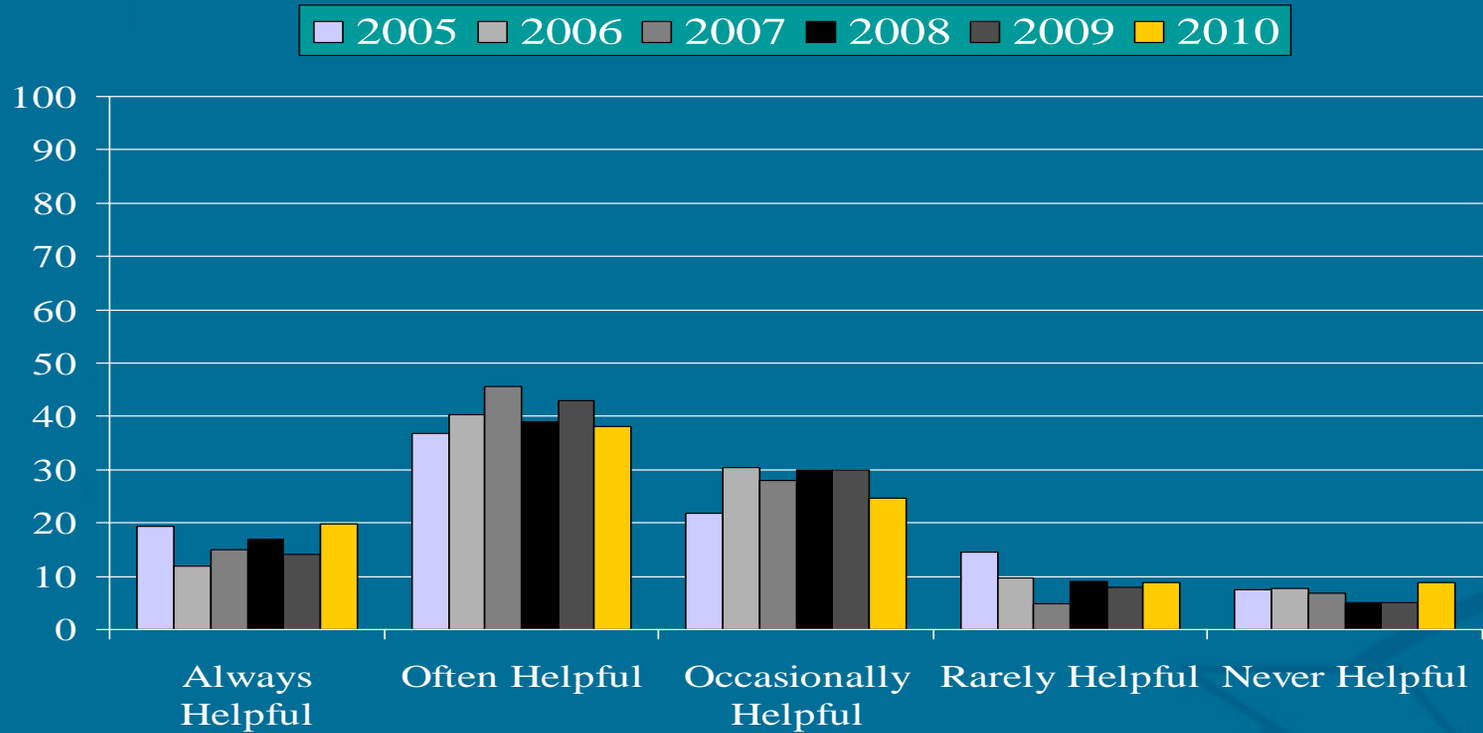
**Annual
MDL Users Survey
2010**

Response Demographics



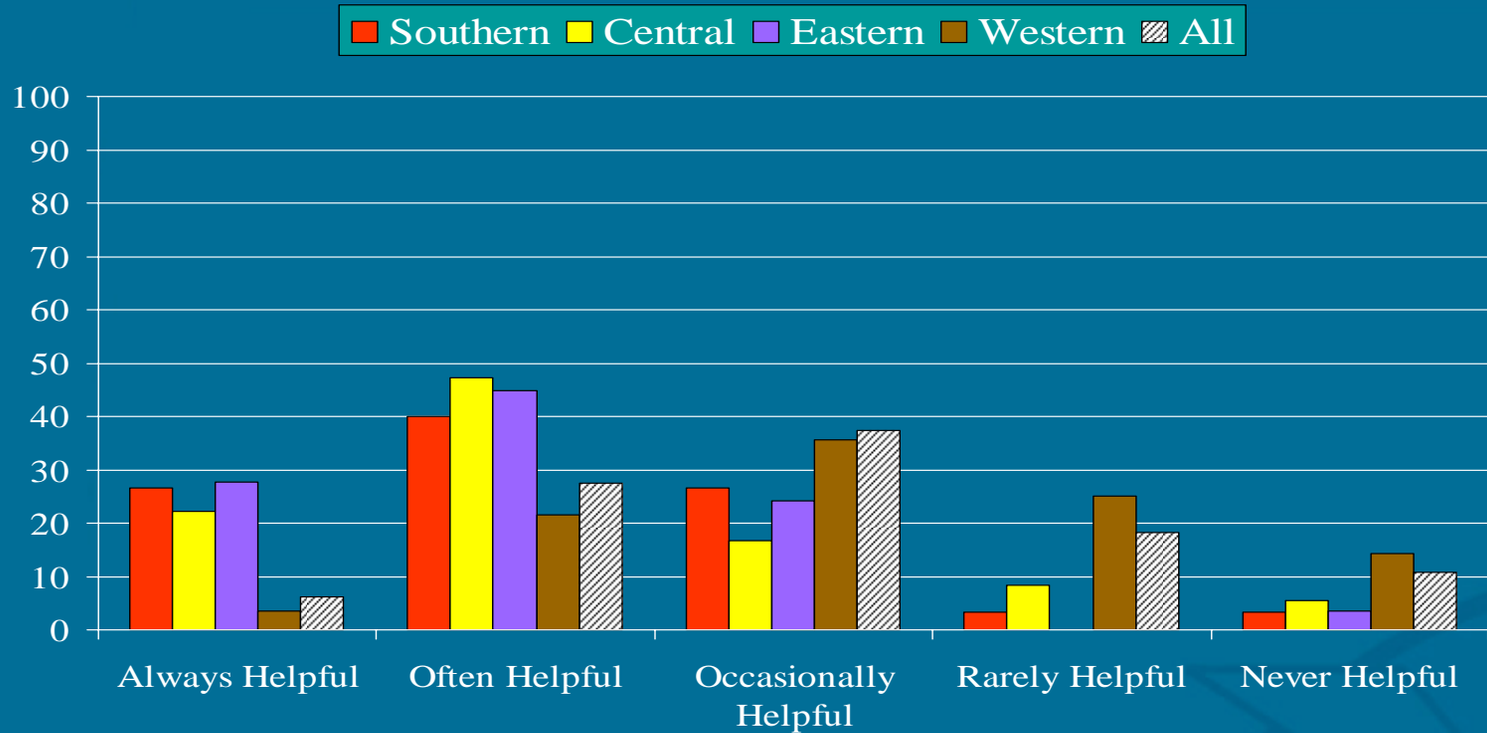
Total Responses: 142

FFMP-Advanced (FFMP-A)



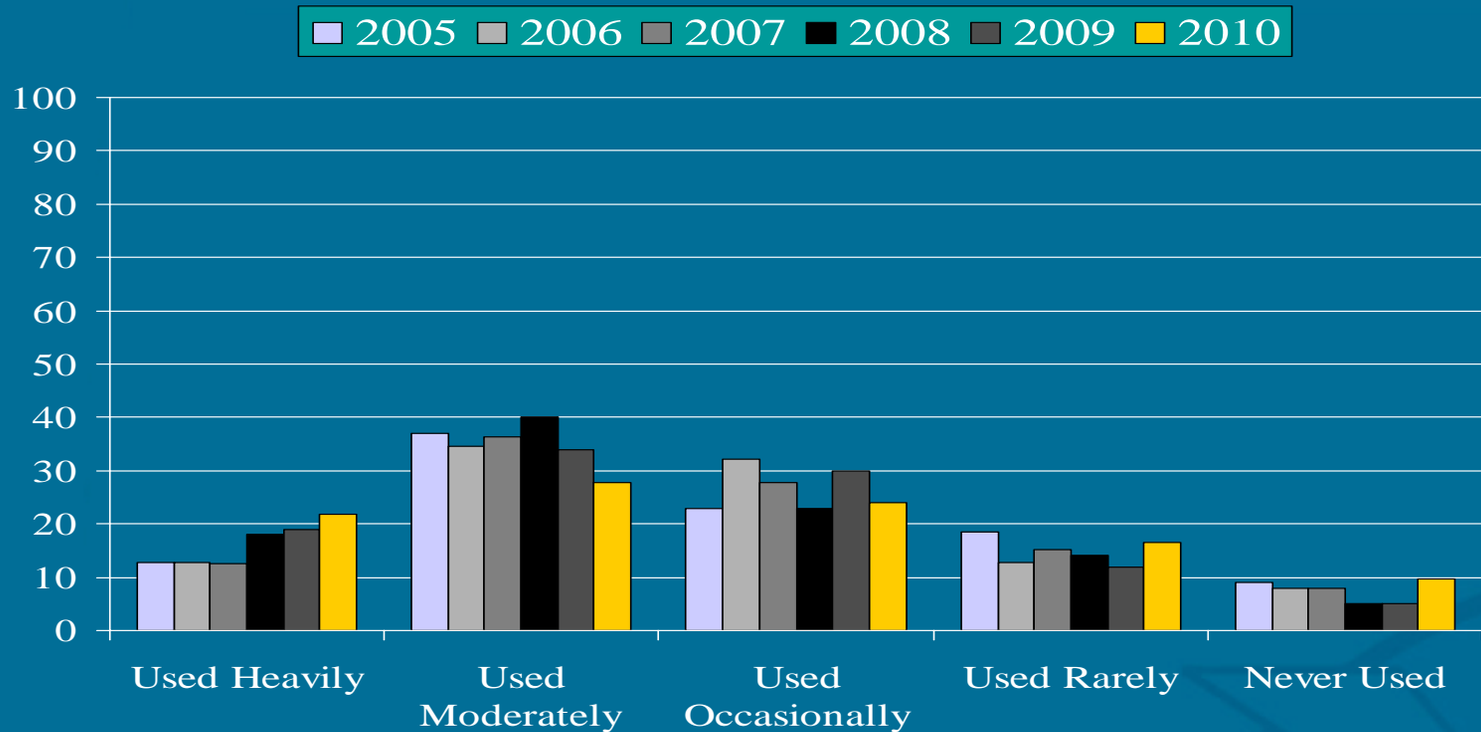
During flash flood events, I find FFMP-A to be _____

FFMP-A By CONUS Region



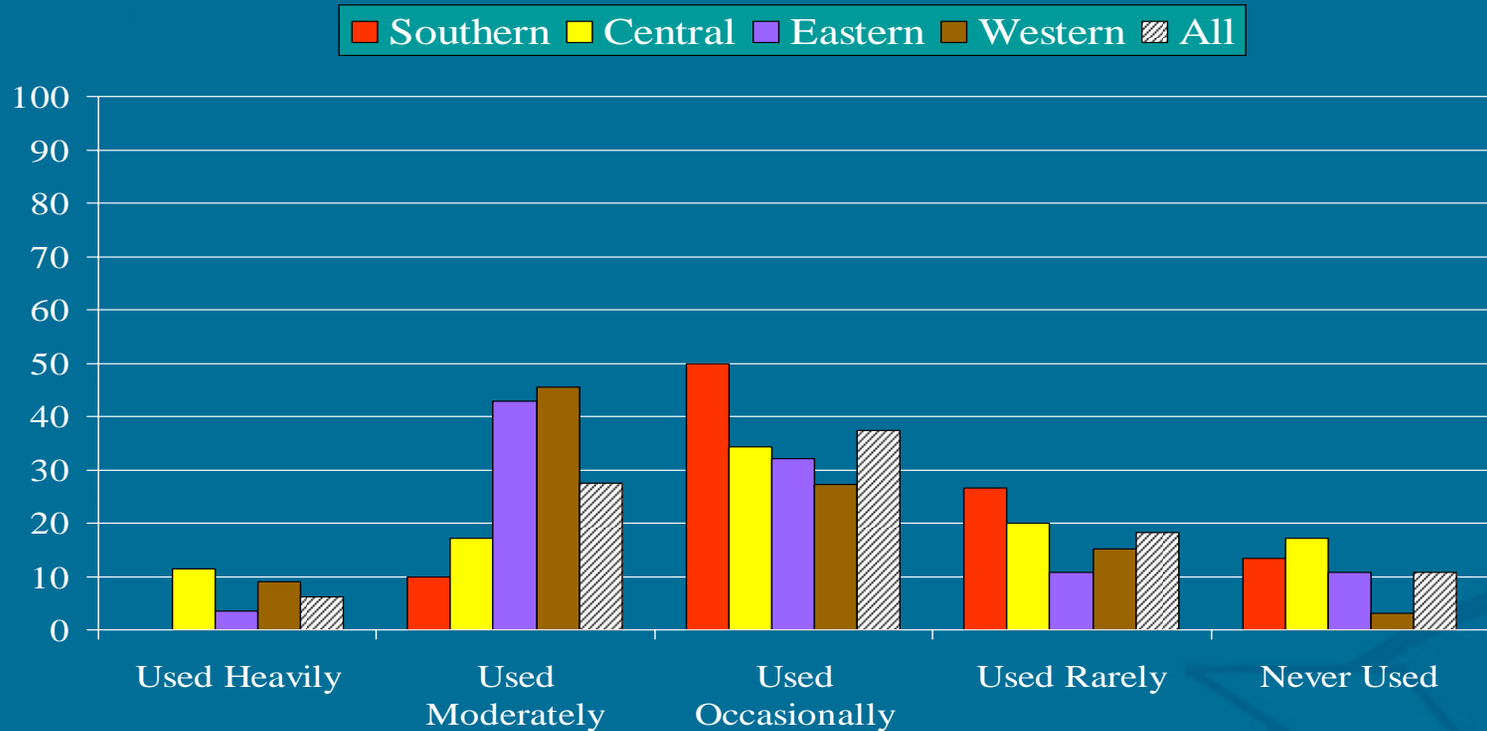
During flash flood events, I find FFMP-A to be _____

FFMP-A



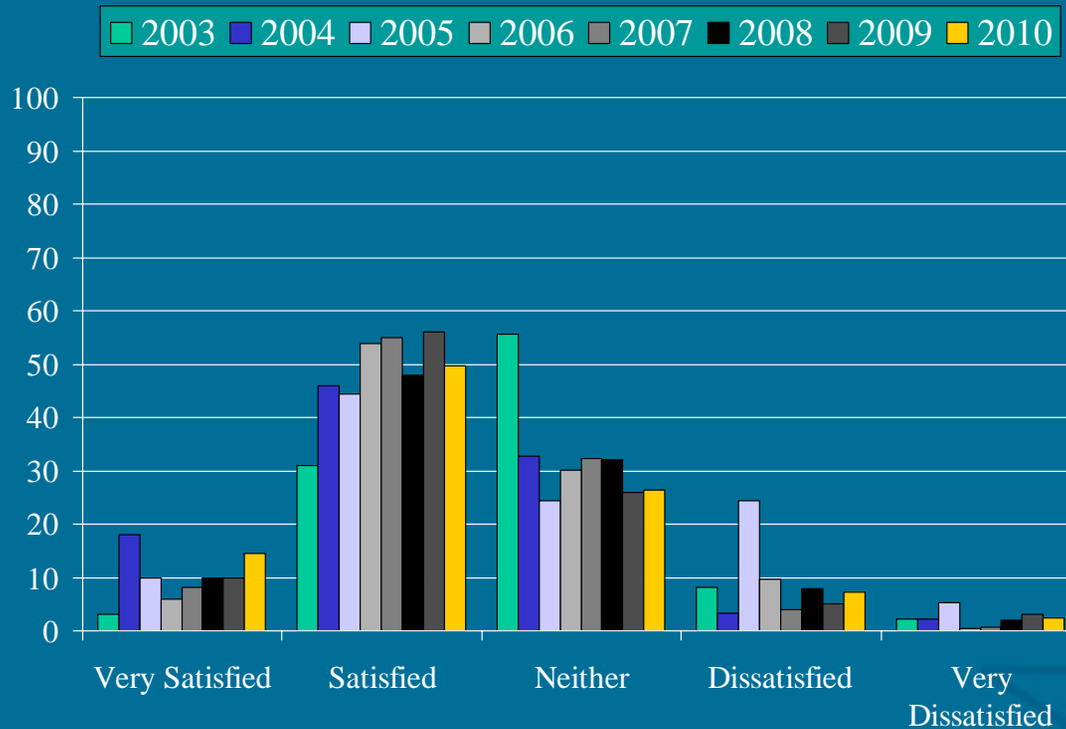
Level of use of FFMP-A in your office

FFMP-A By CONUS Region



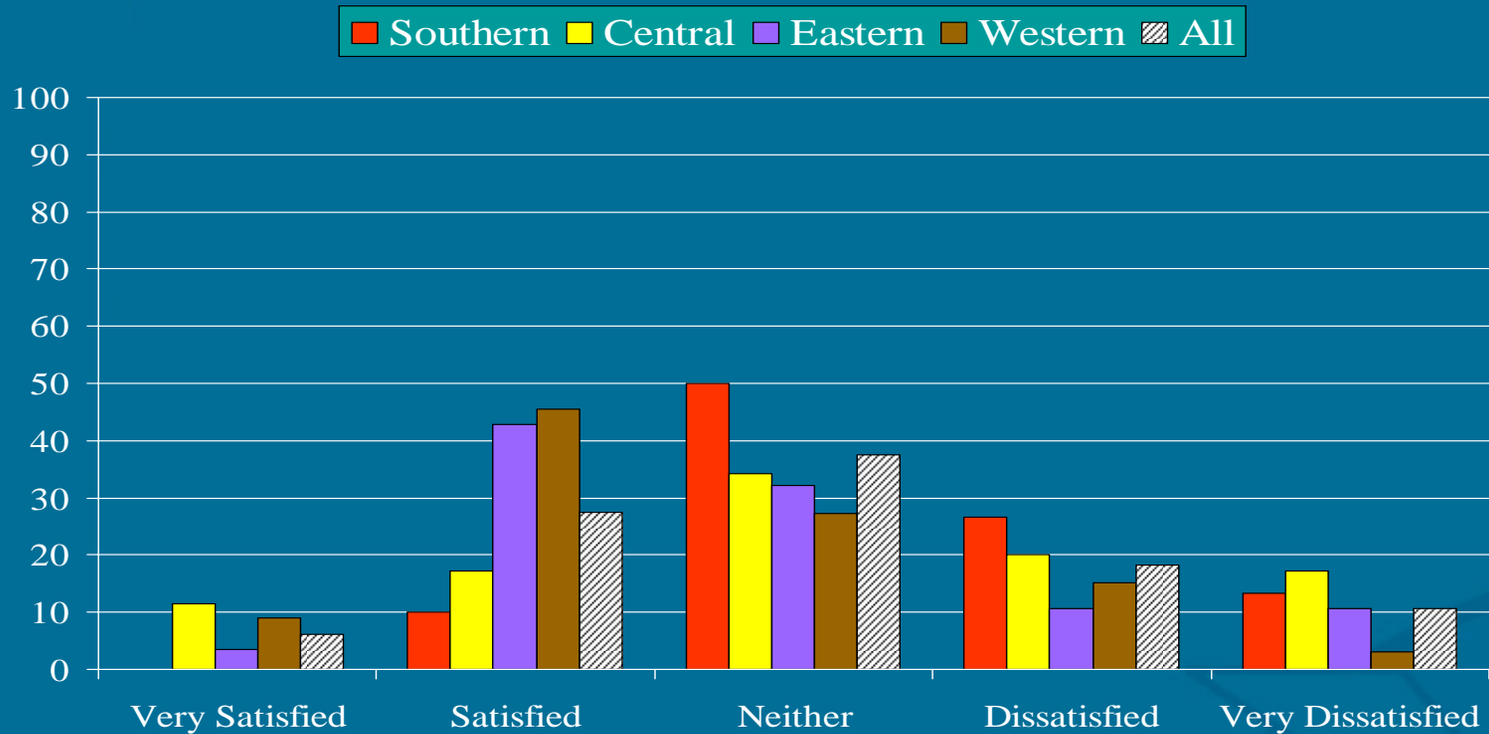
Level of use of FFMP-A in your office

FFMP-A



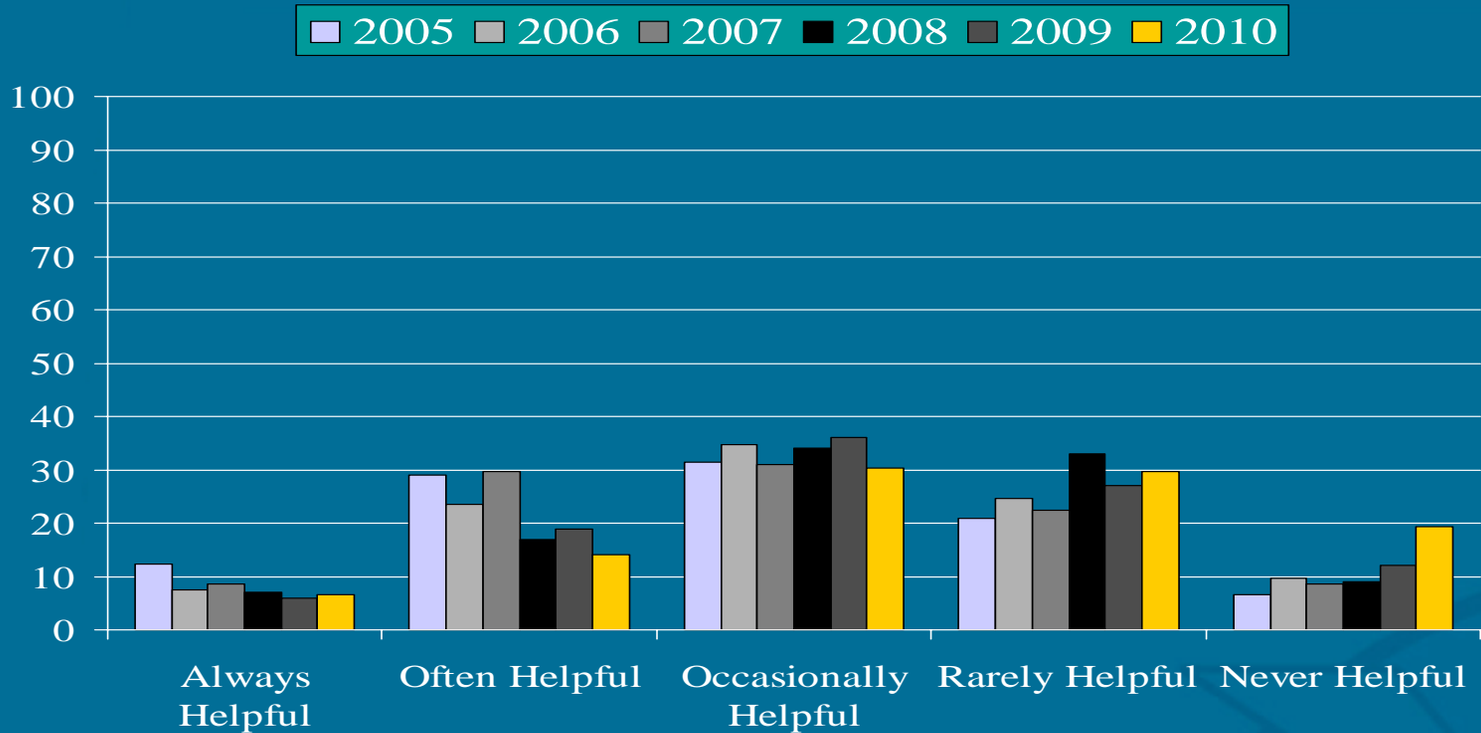
How satisfied are you with FFMP-A?

FFMP-A By CONUS Region



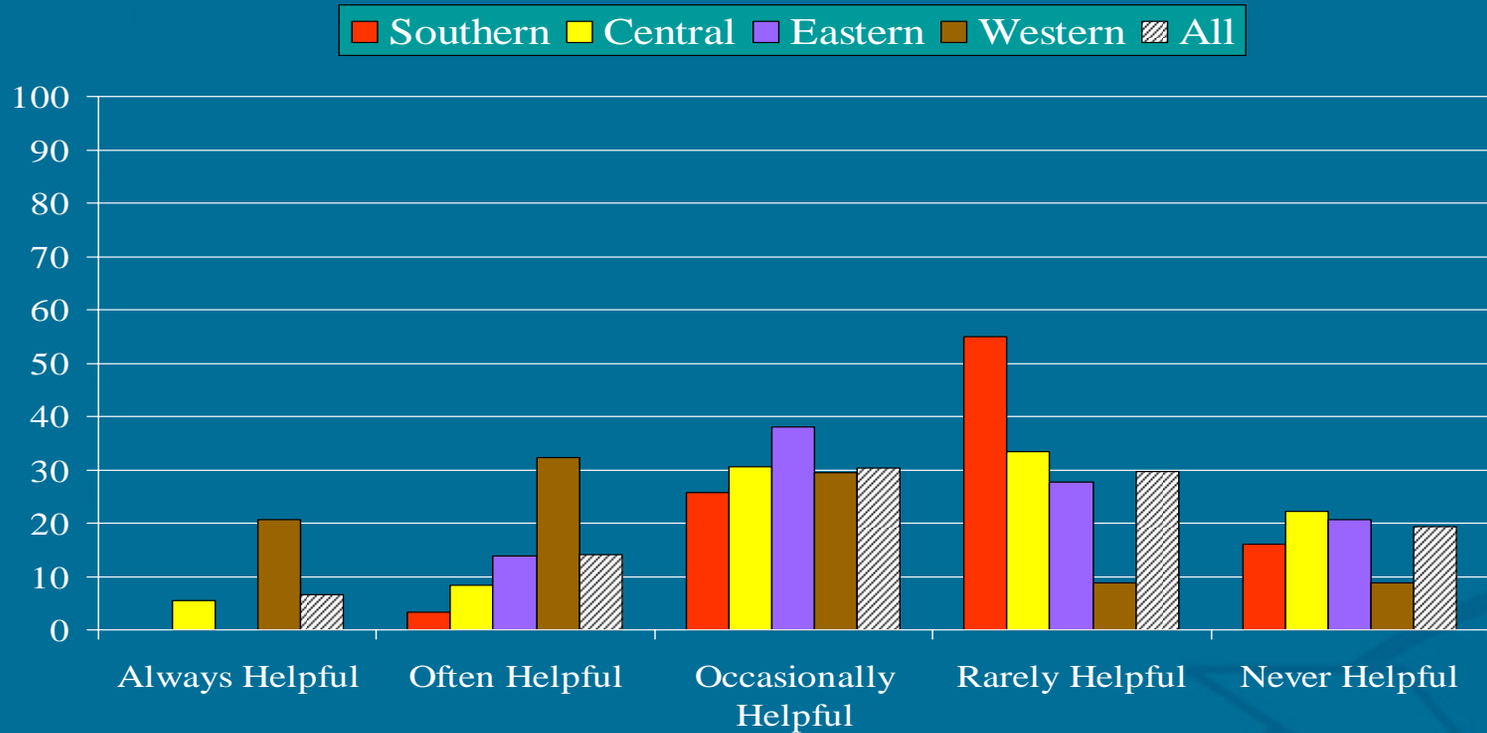
How satisfied are you with FFMP-A?

SCAN



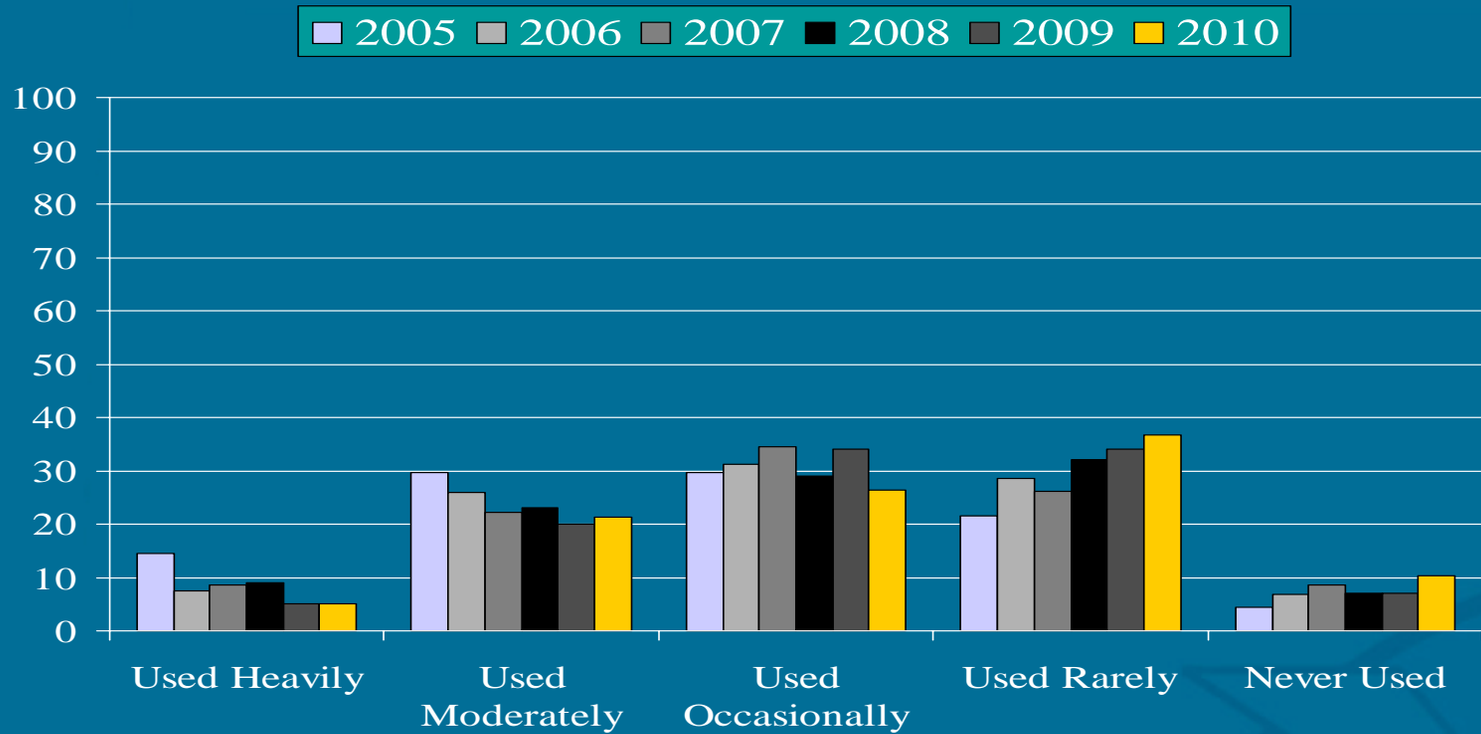
During severe weather, I find SCAN to be _____

SCAN By CONUS Region



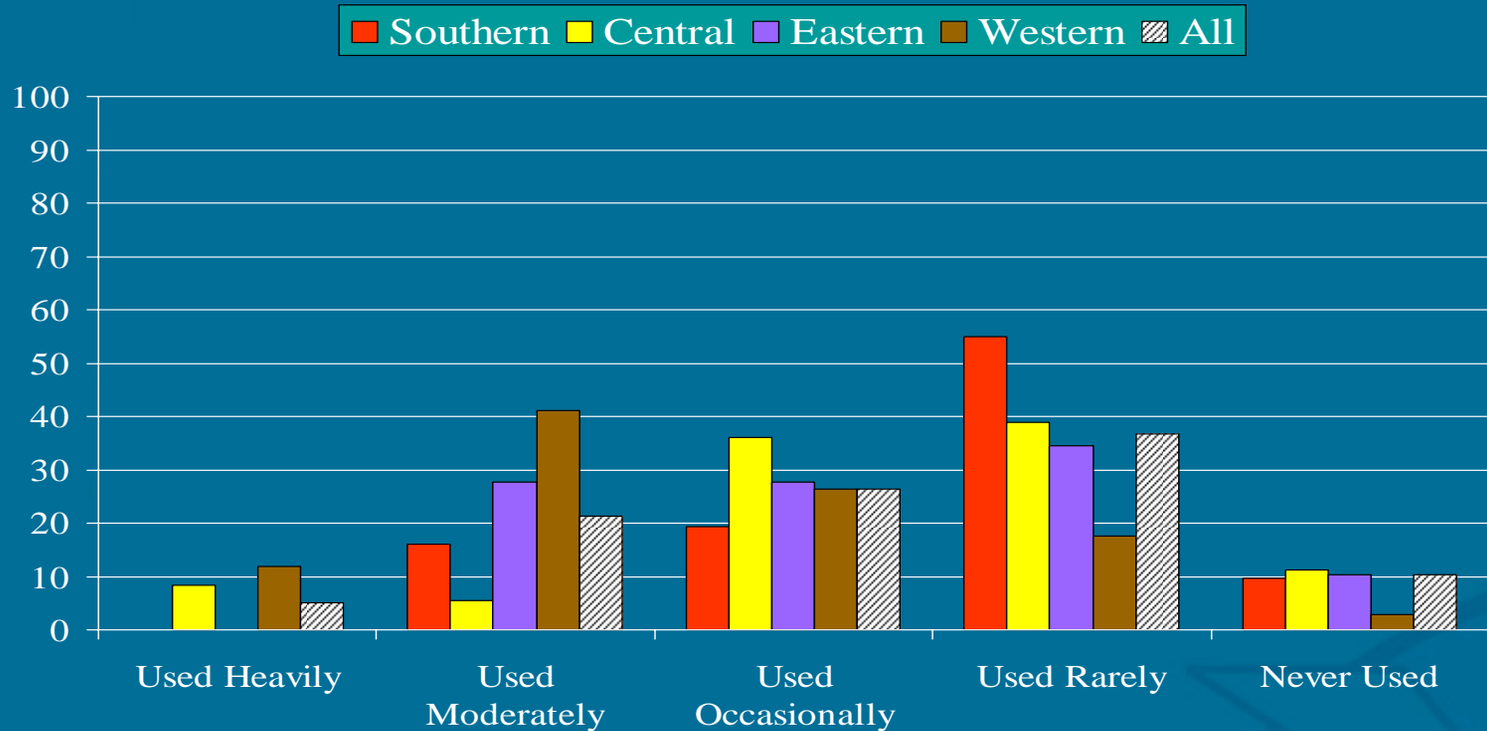
During severe weather, I find SCAN to be _____

SCAN



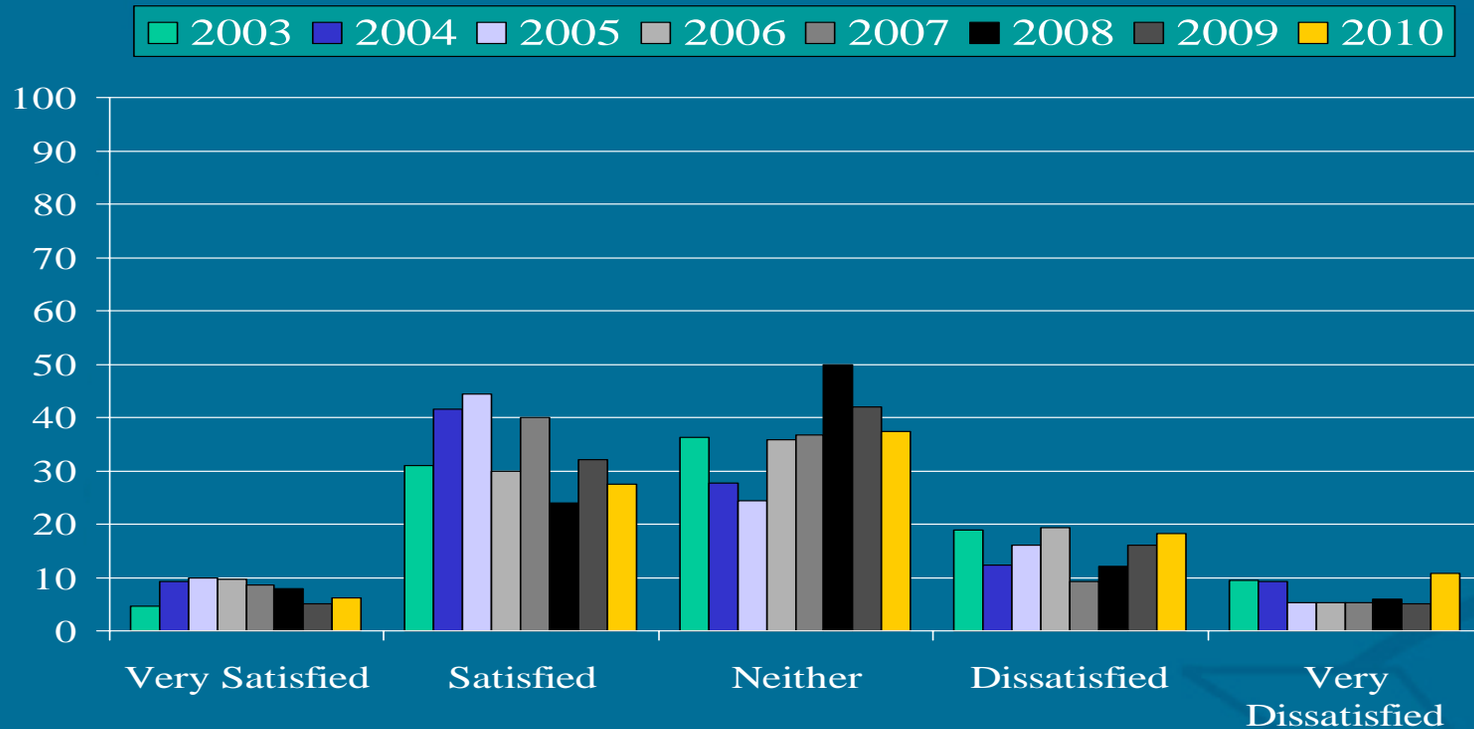
Level of use of SCAN in your office

SCAN By CONUS Region



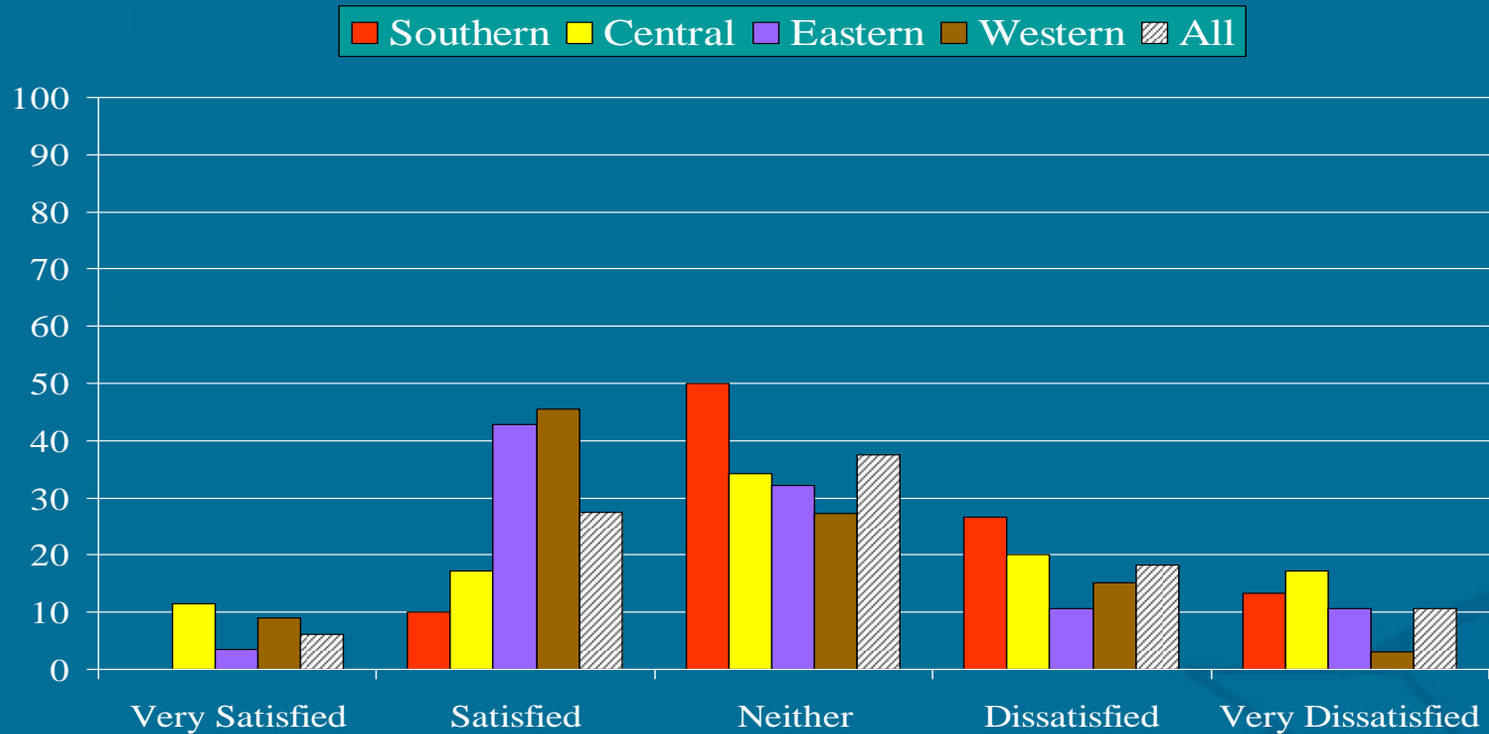
Level of use of SCAN in your office

SCAN



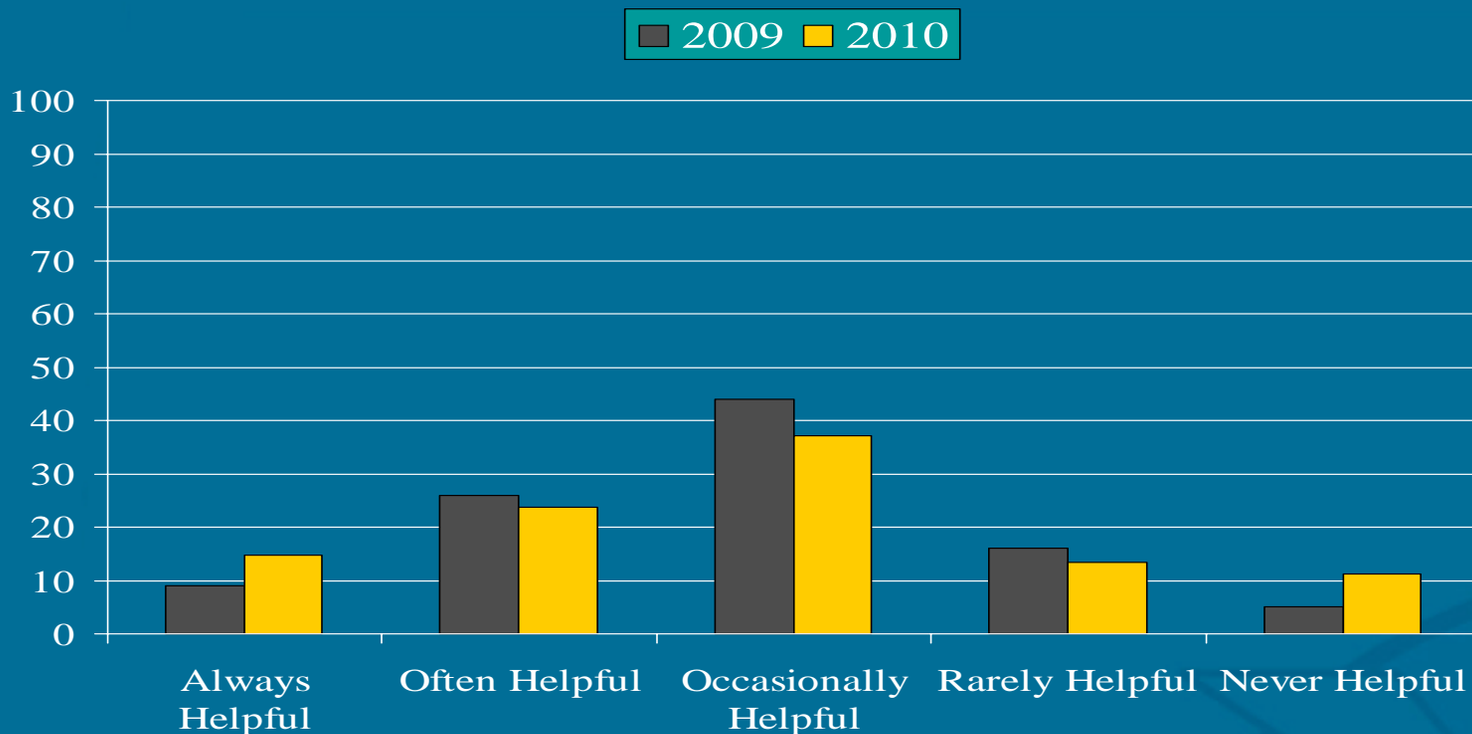
How satisfied are you with SCAN?

SCAN By CONUS Region



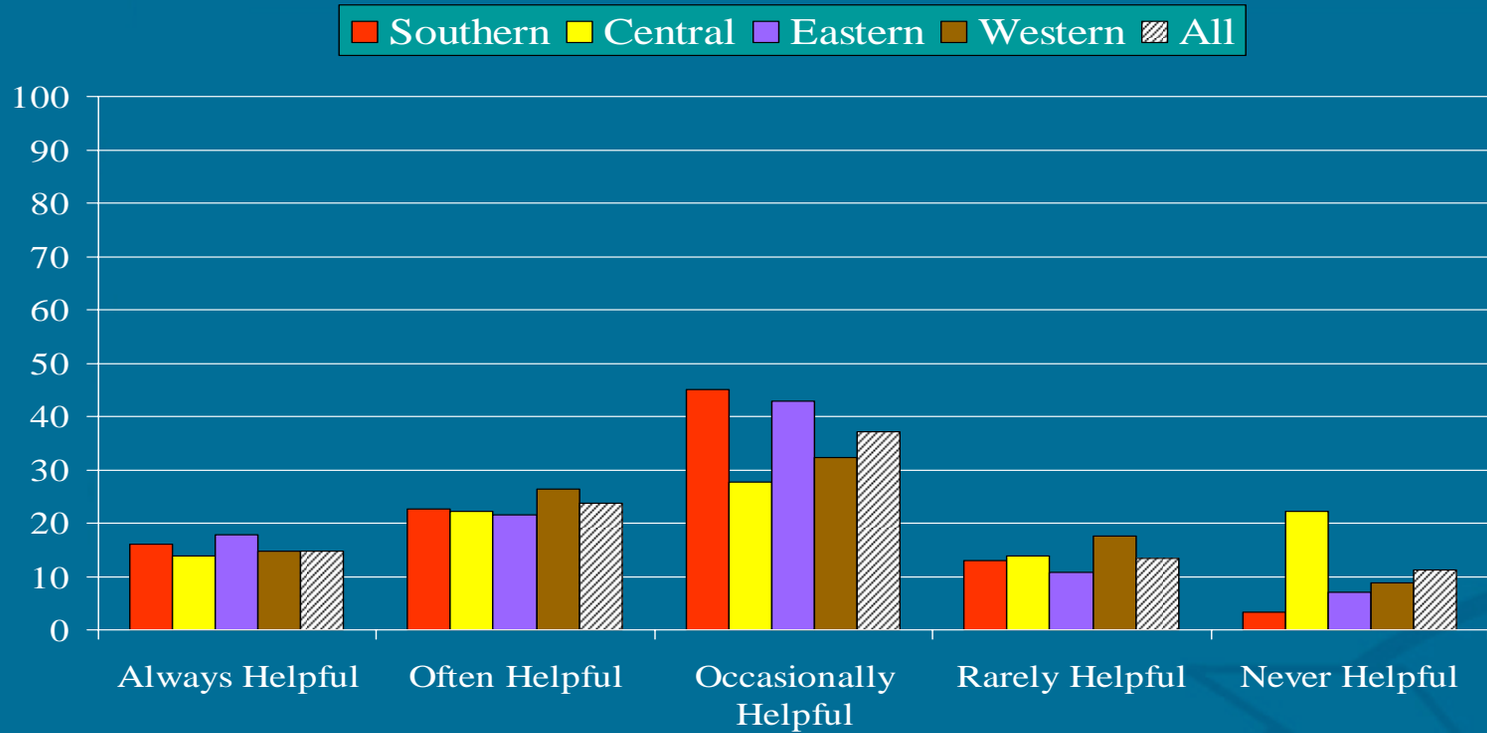
How satisfied are you with SCAN?

Four-dimensional Stormcell Investigator (FSI)



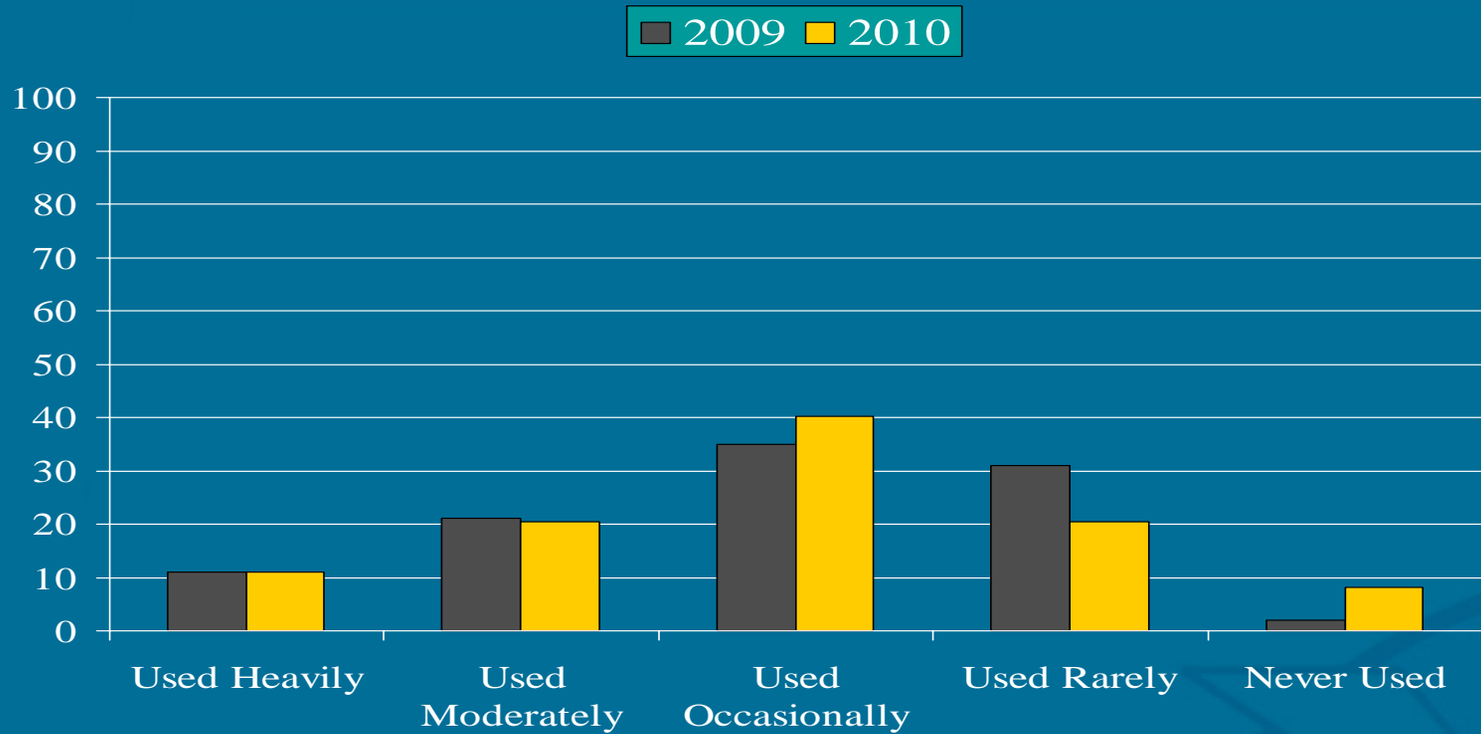
I find FSI to be _____

FSI By CONUS Region



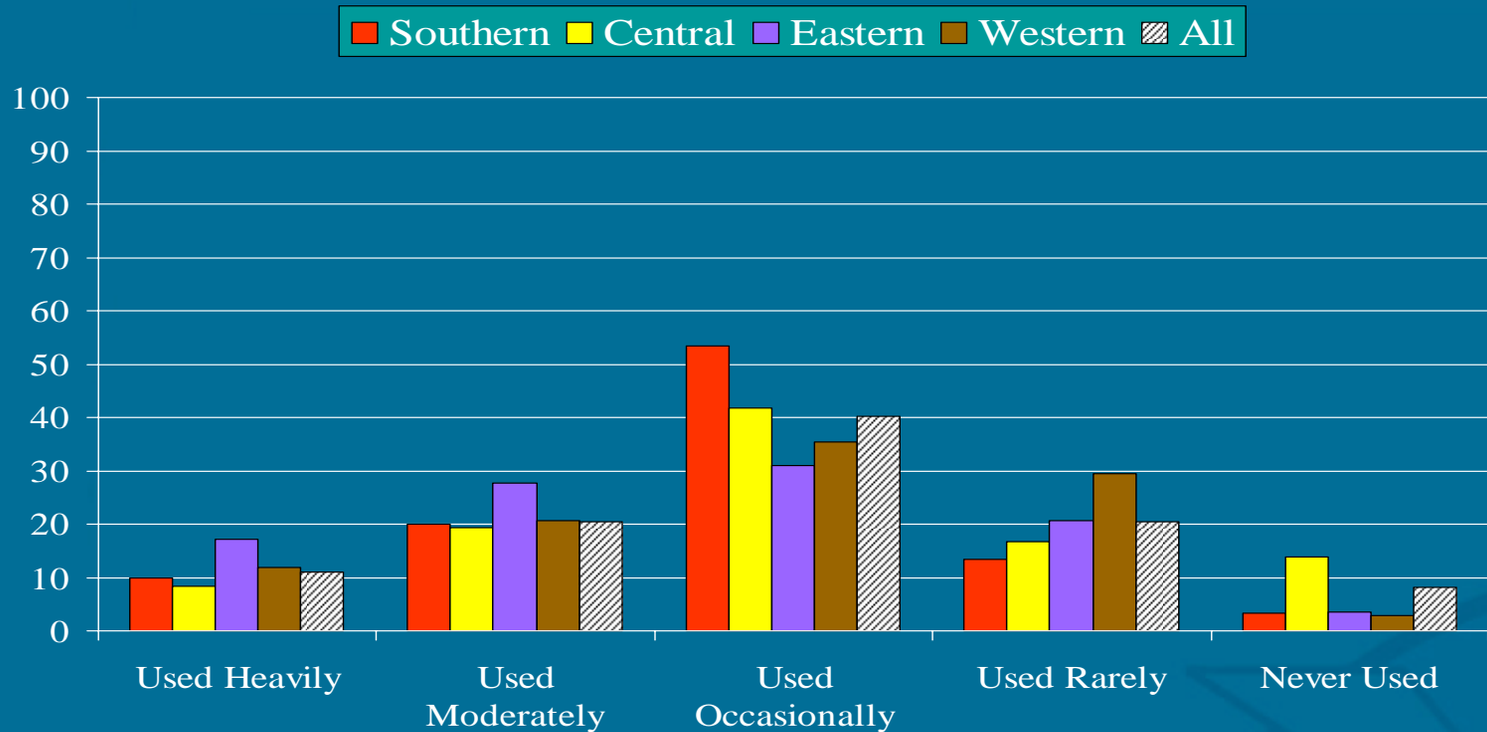
I find FSI to be _____

FSI



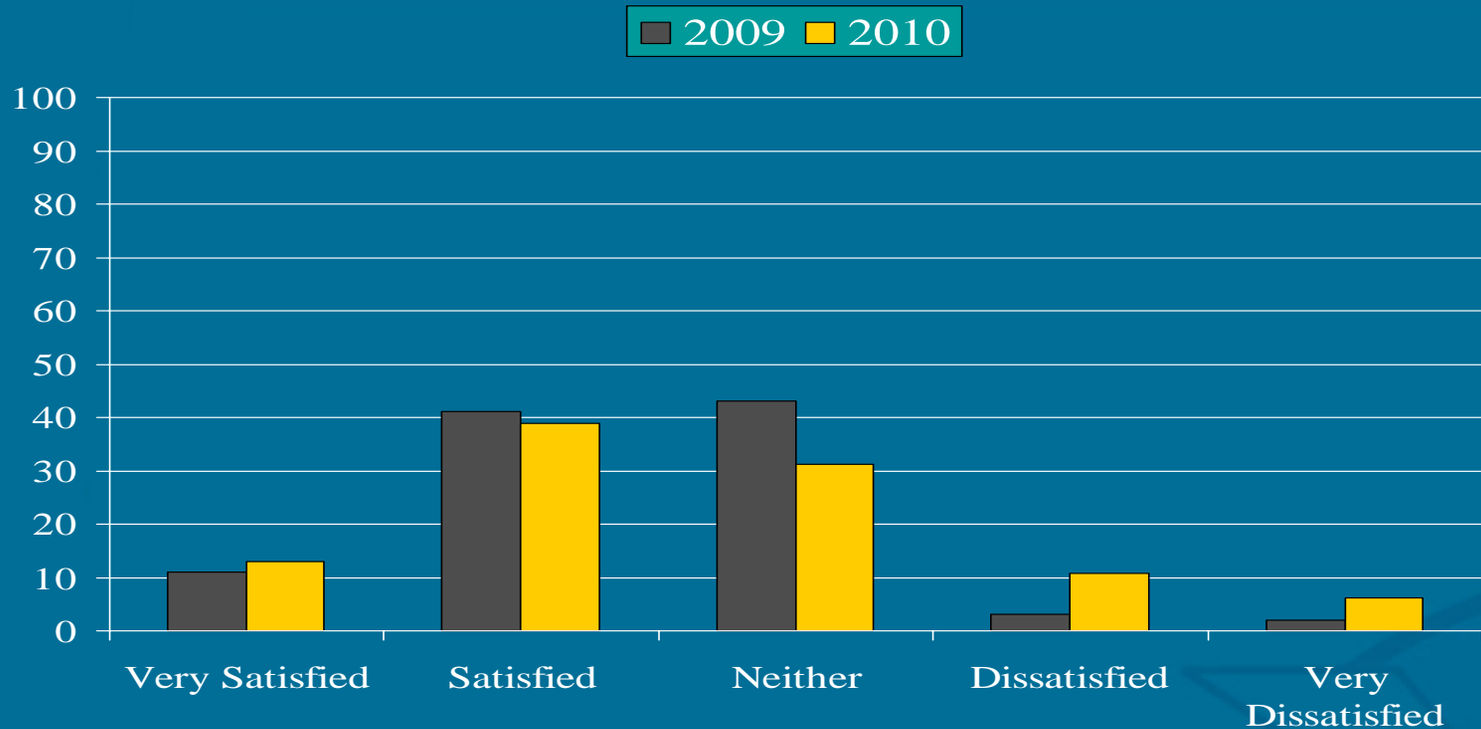
Level of use of FSI in your office

FSI By CONUS Region



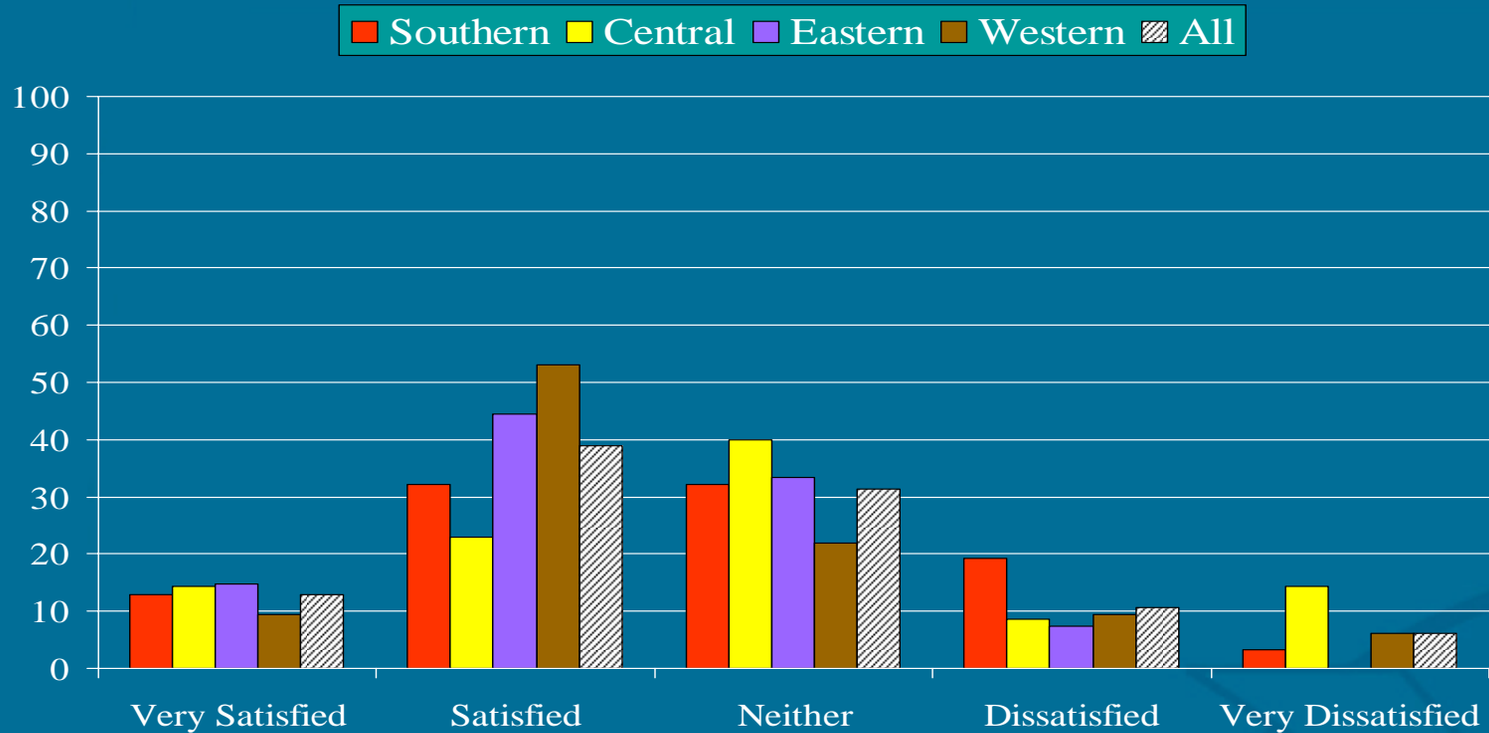
Level of use of FSI in your office

FSI



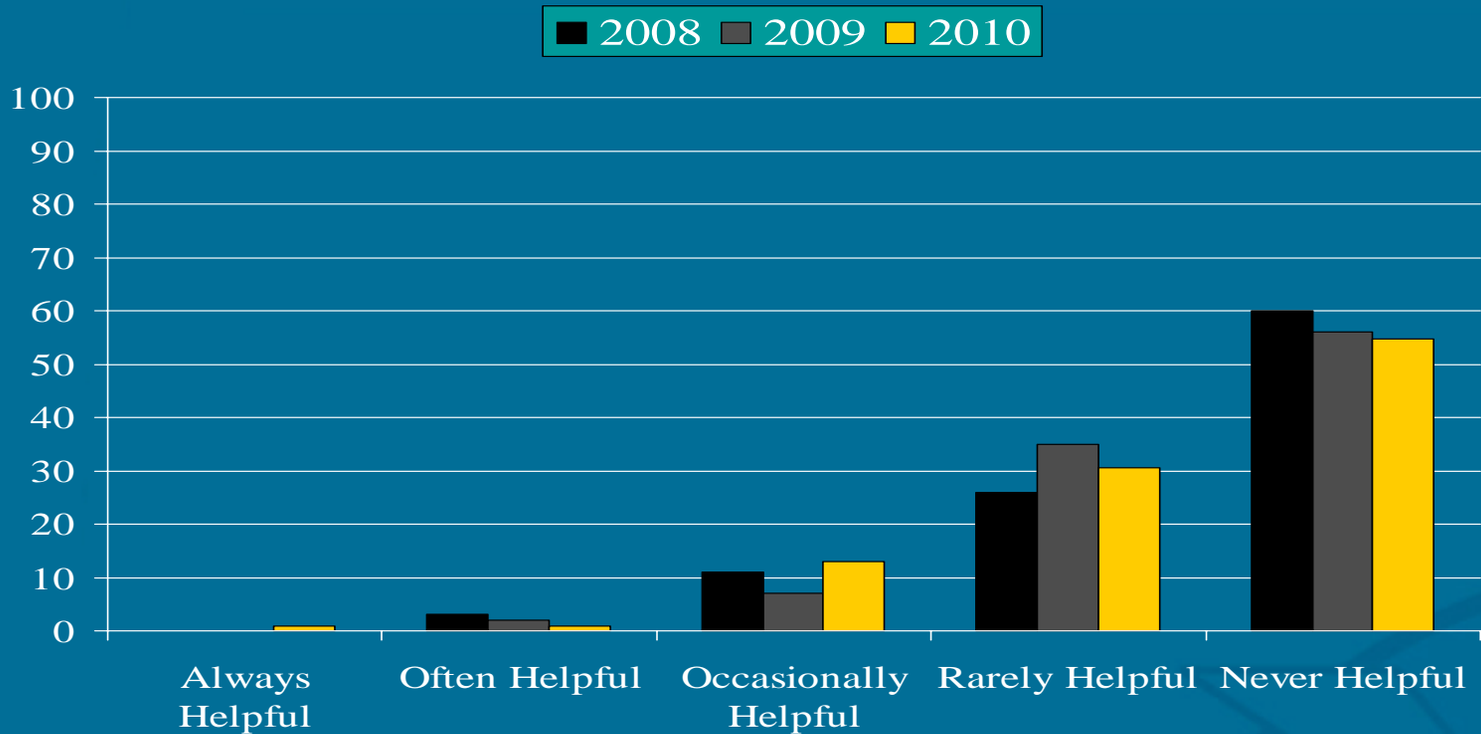
How satisfied are you with FSI?

FSI By CONUS Region



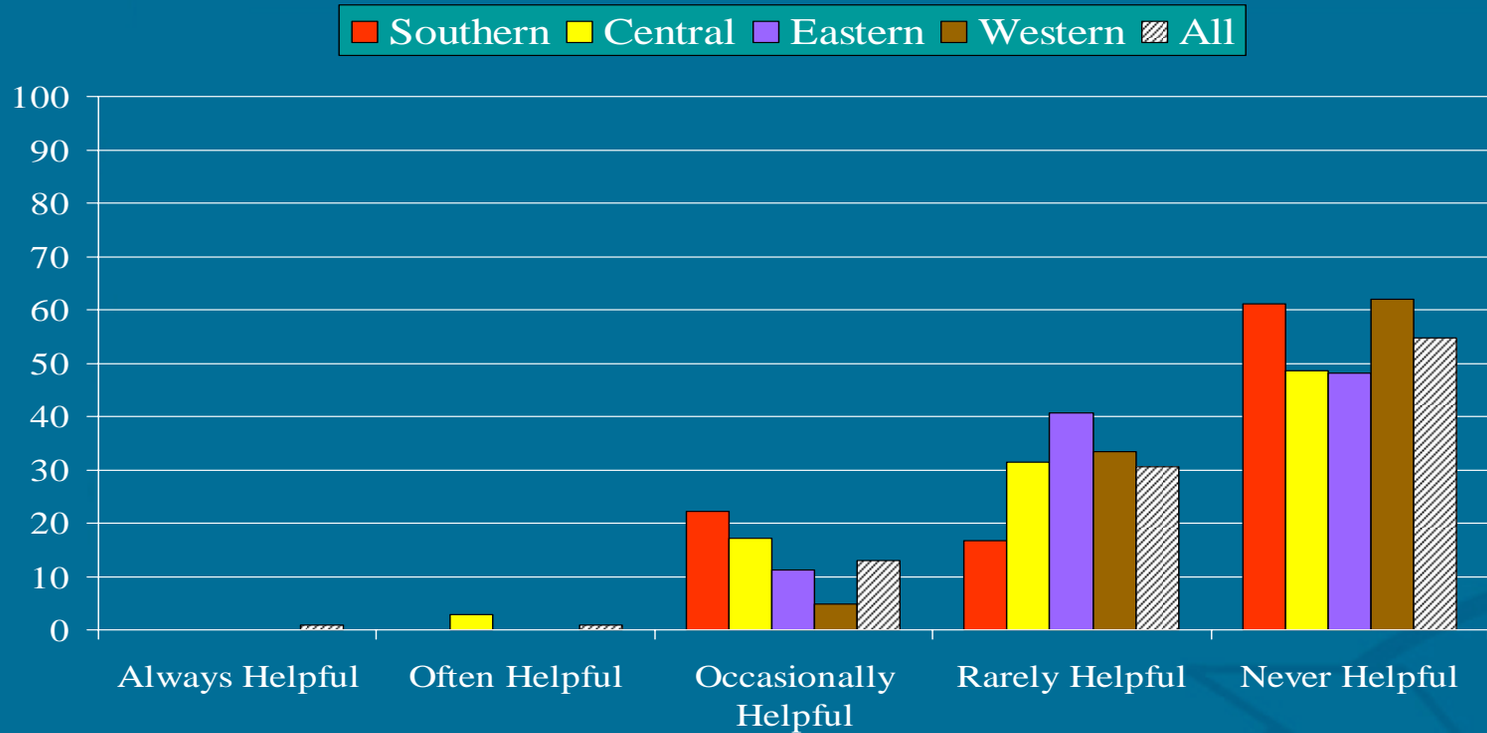
How satisfied are you with FSI?

System for NOWcasting of Winter weather (SNOW)



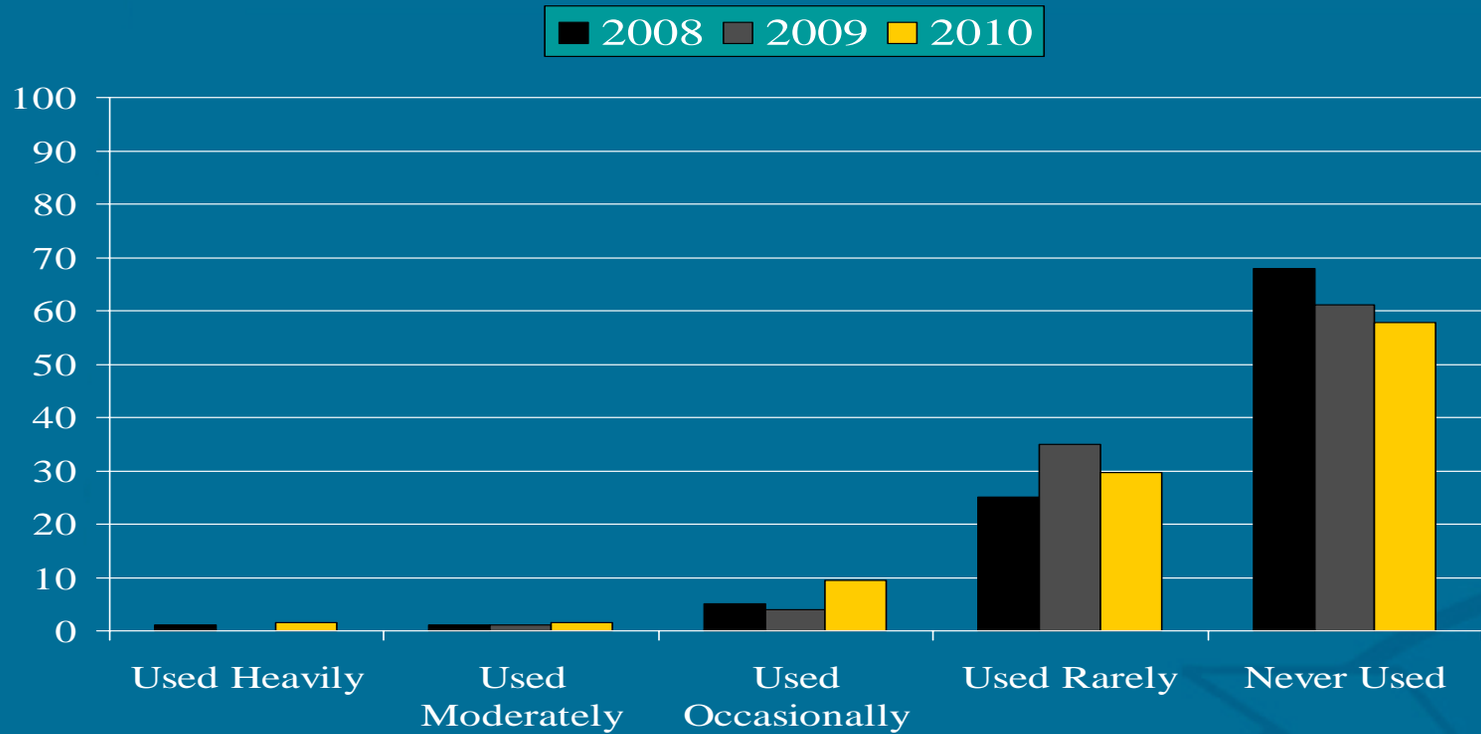
During winter weather, I find SNOW to be _____

SNOW By CONUS Region



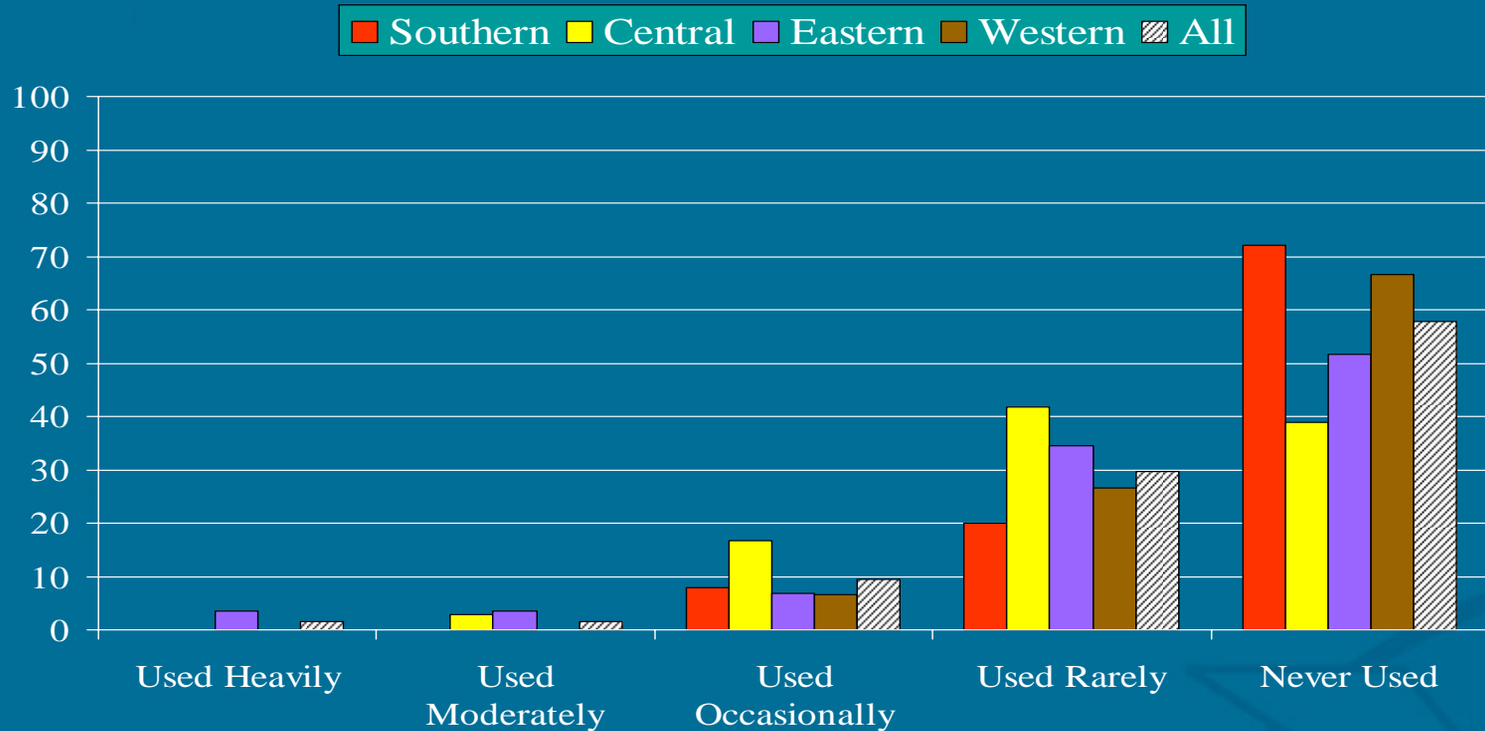
During winter weather, I find SNOW to be _____

SNOW



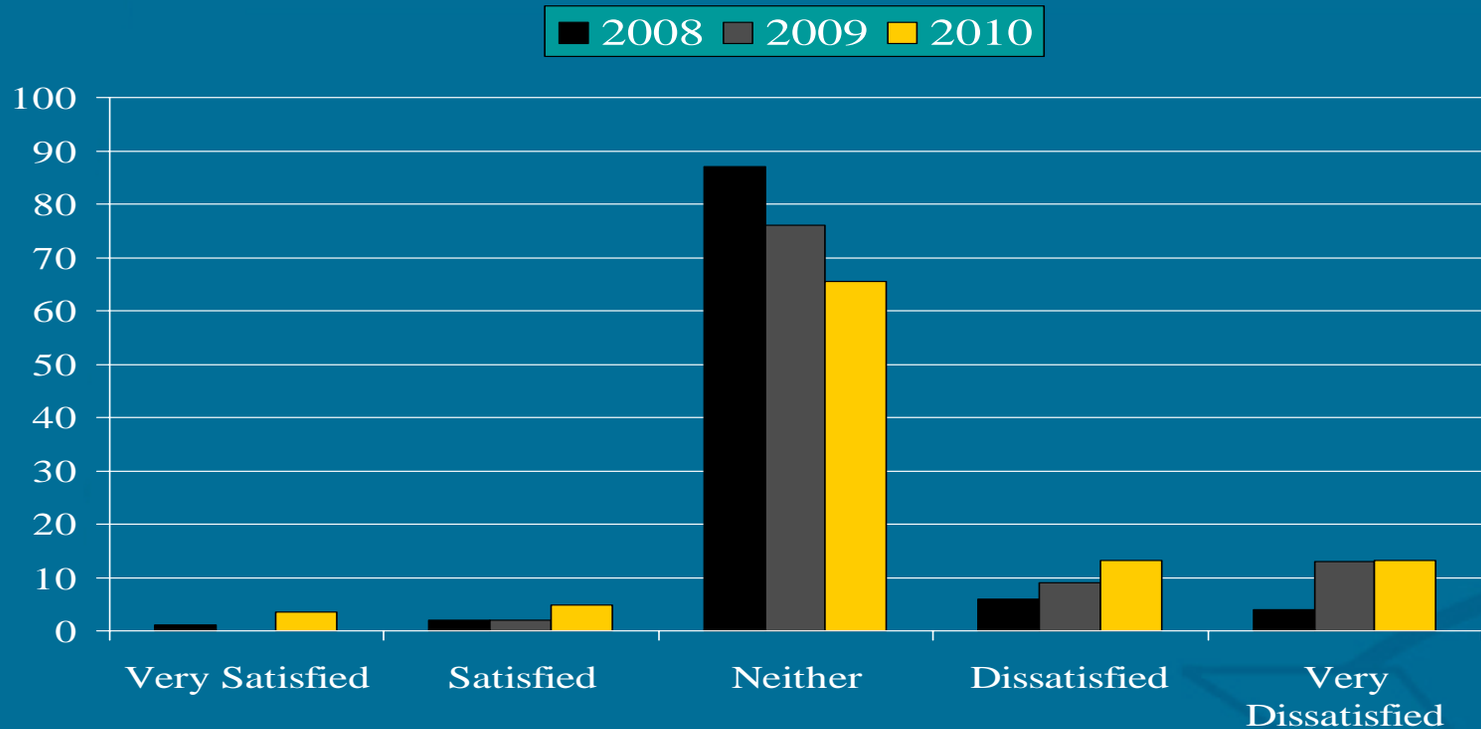
Level of use of SNOW in your office

SNOW By CONUS Region



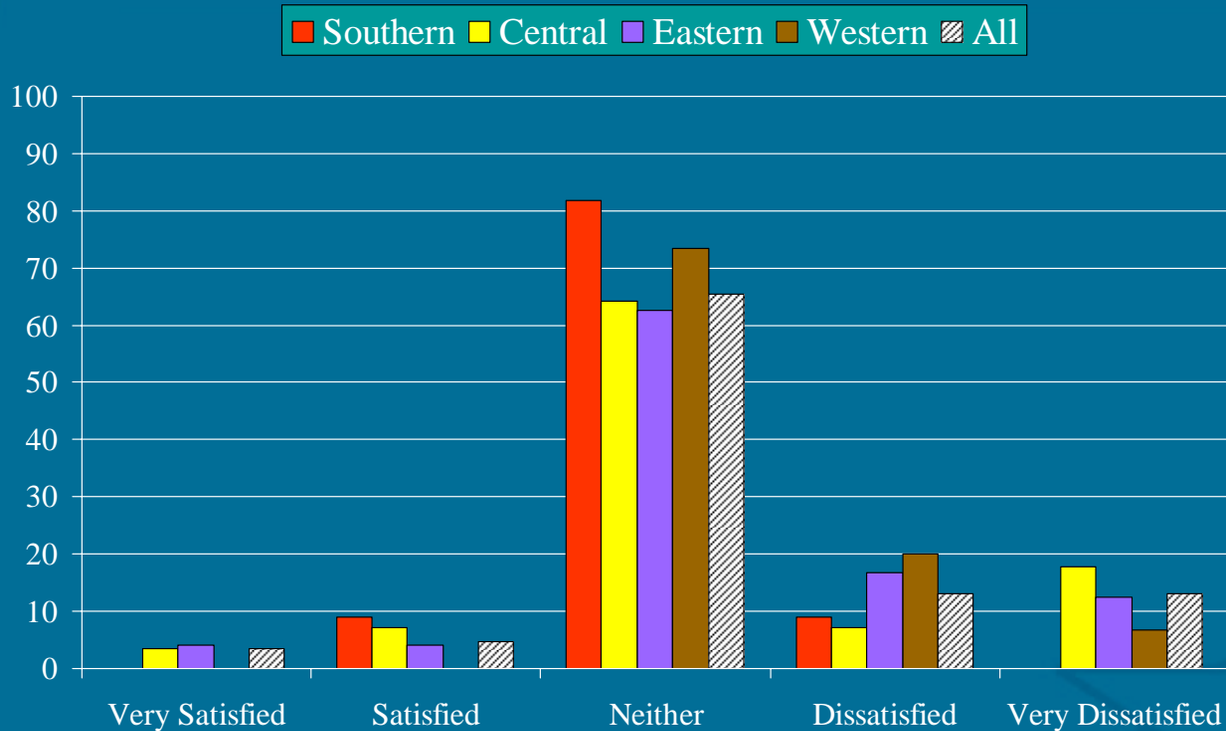
Level of use of SNOW in your office

SNOW



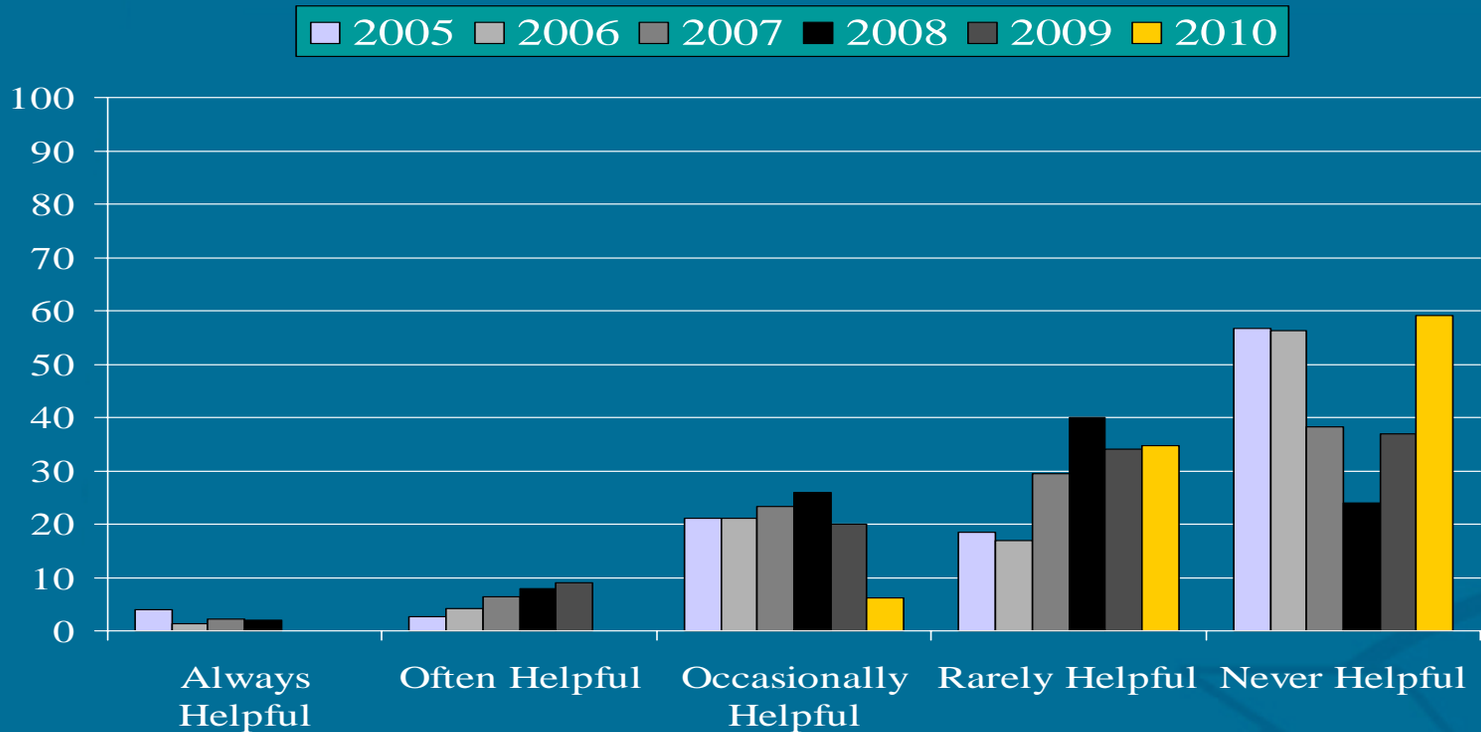
How satisfied are you with SNOW?

SNOW By CONUS Region



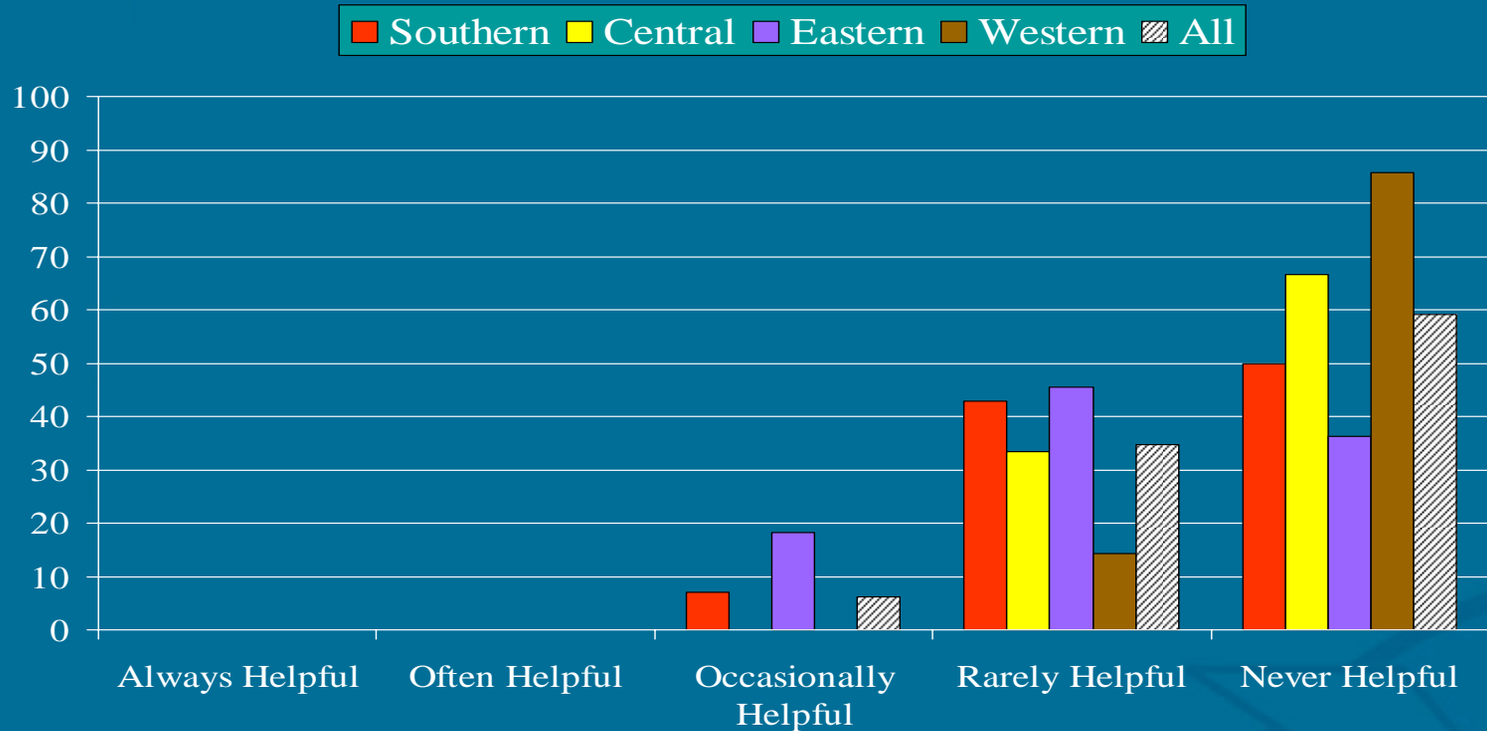
How satisfied are you with SNOW?

SAFESEAS



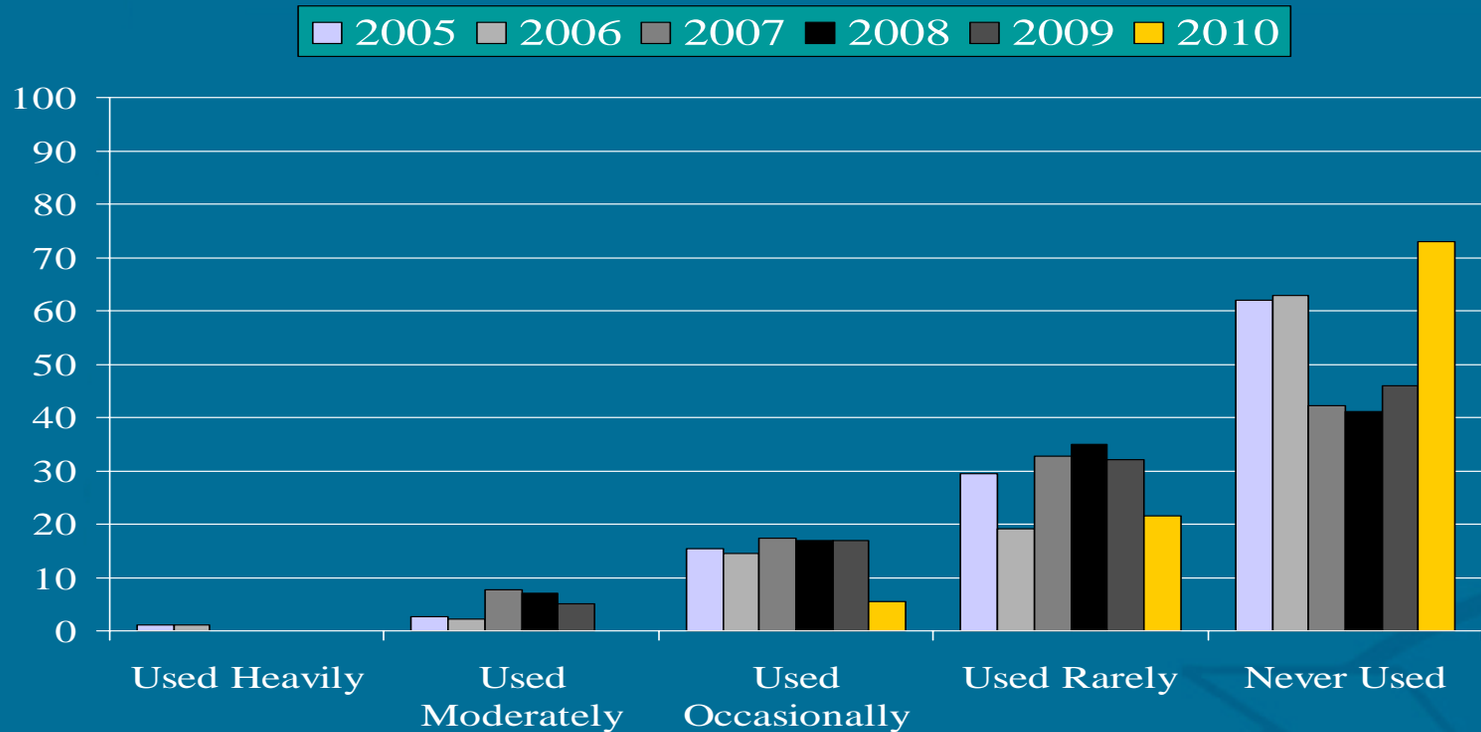
During hazardous marine weather,
I find SAFESEAS to be _____

SAFESEAS By CONUS Region



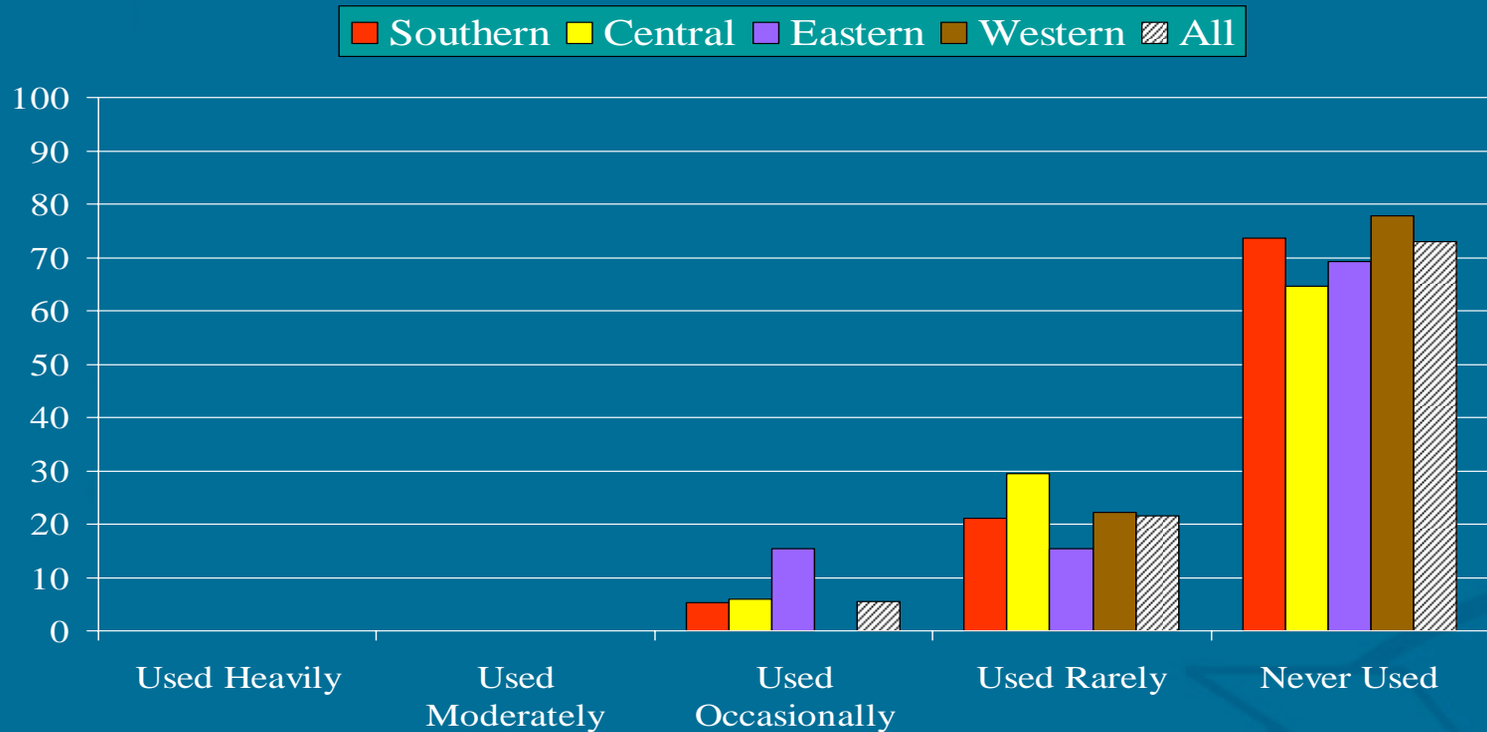
During hazardous marine weather,
I find SAFESEAS to be _____

SAFESEAS



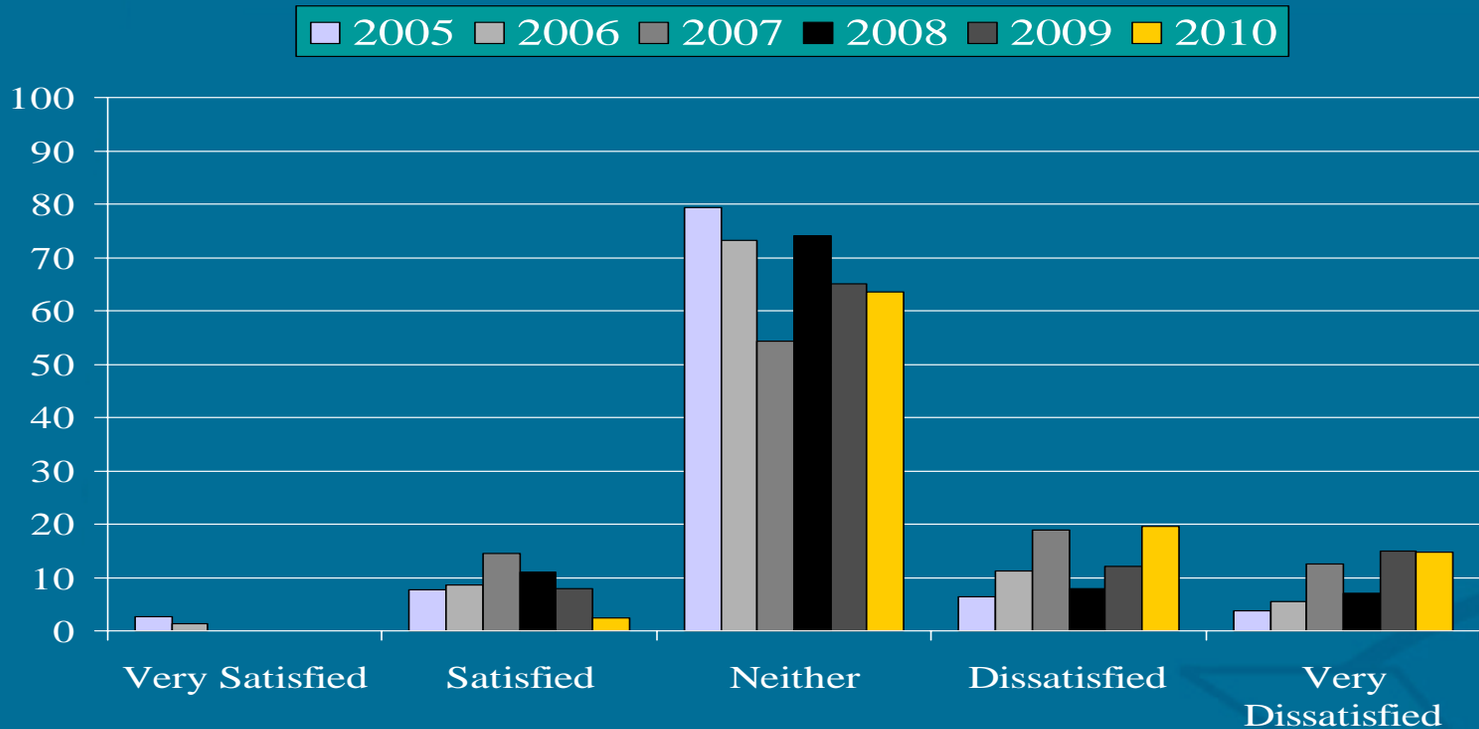
Level of use of SAFESEAS in your office

SAFESEAS By CONUS Region



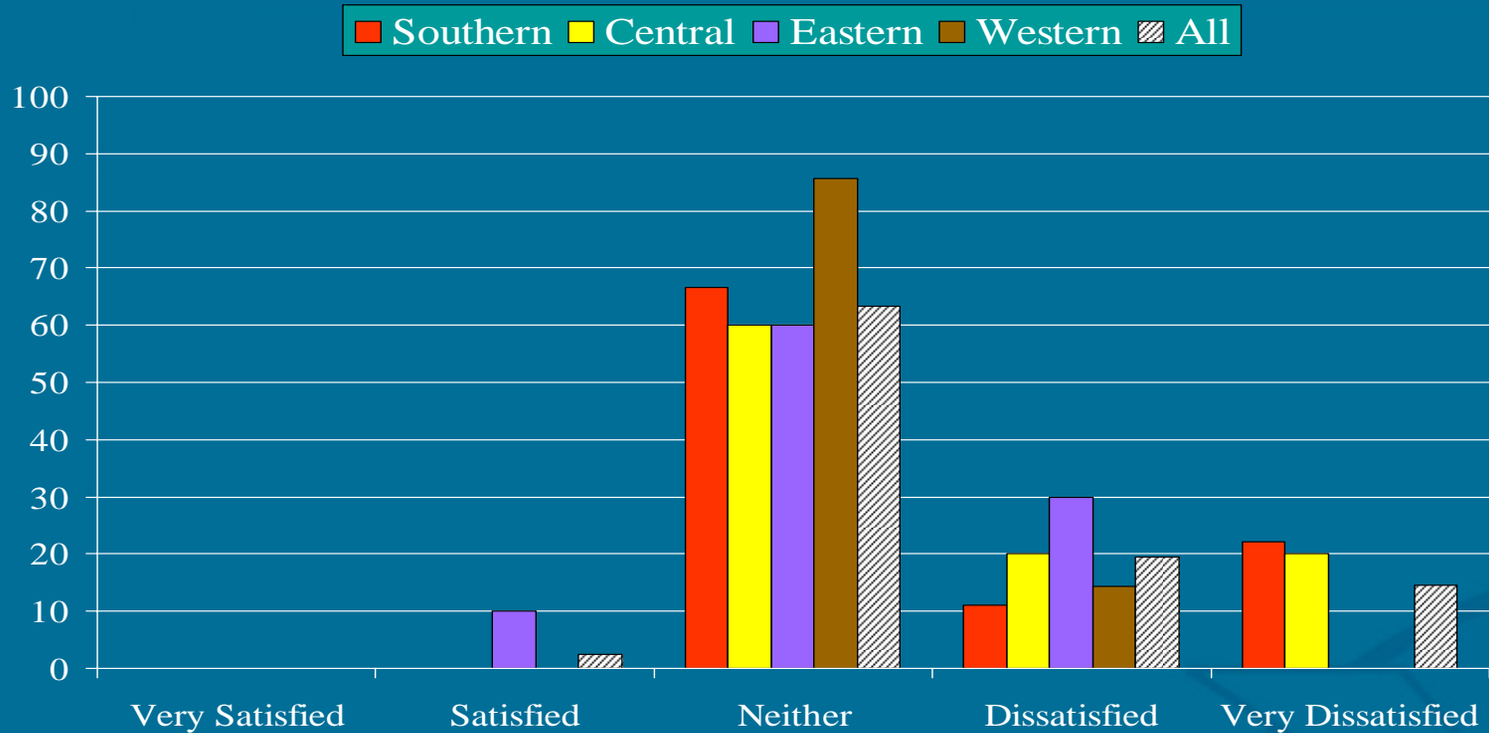
Level of use of SAFESEAS in your office

SAFESEAS



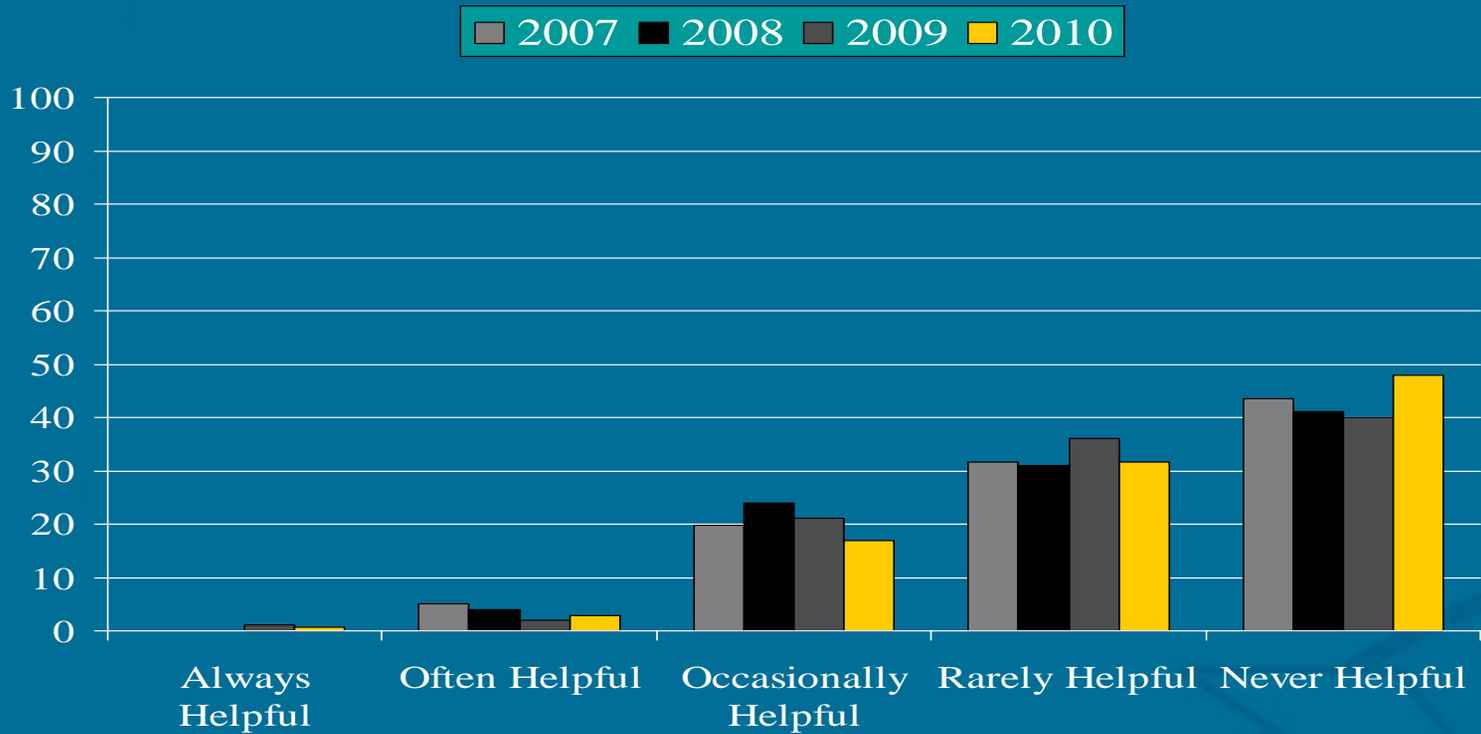
How satisfied are you with SAFESEAS?

SAFESEAS By CONUS Region



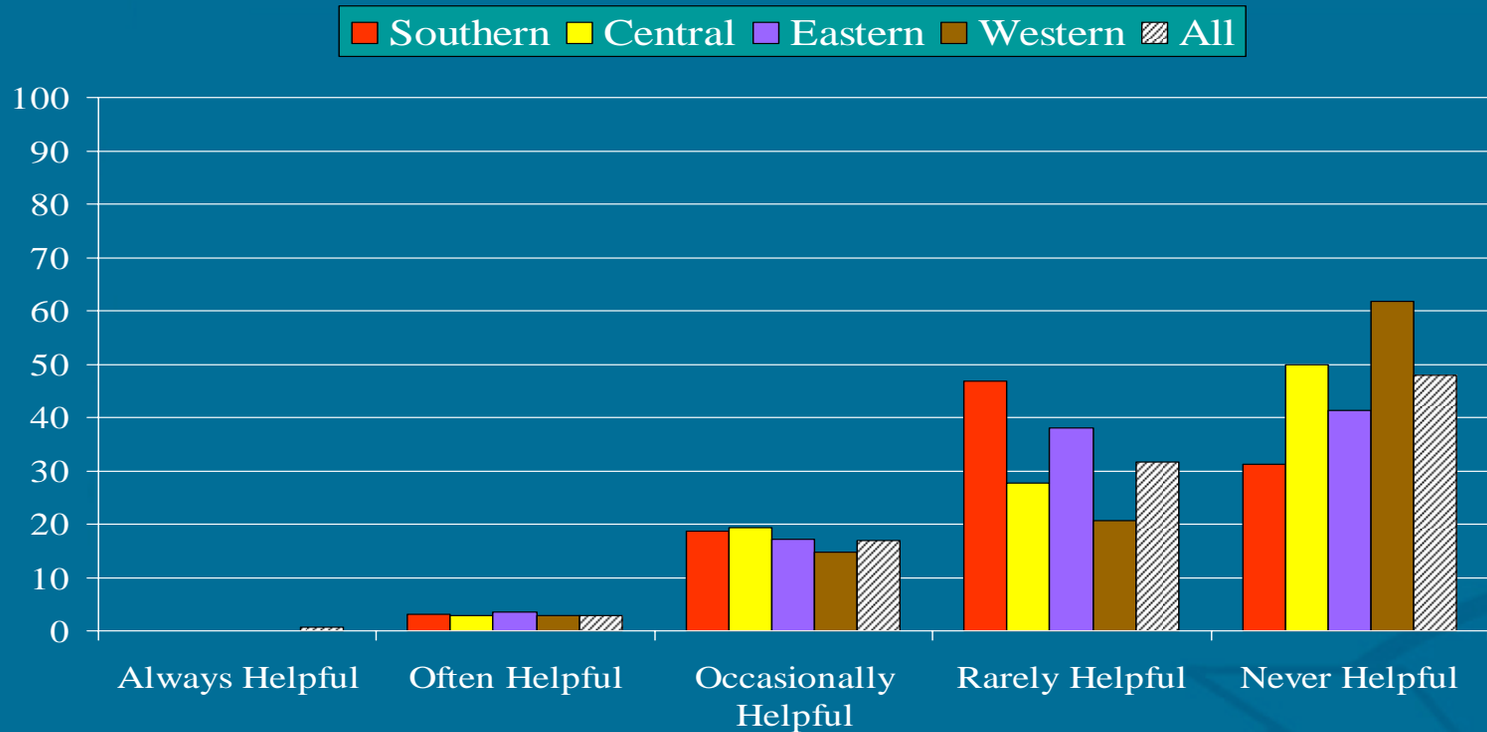
How satisfied are you with SAFESEAS?

Fog Monitor



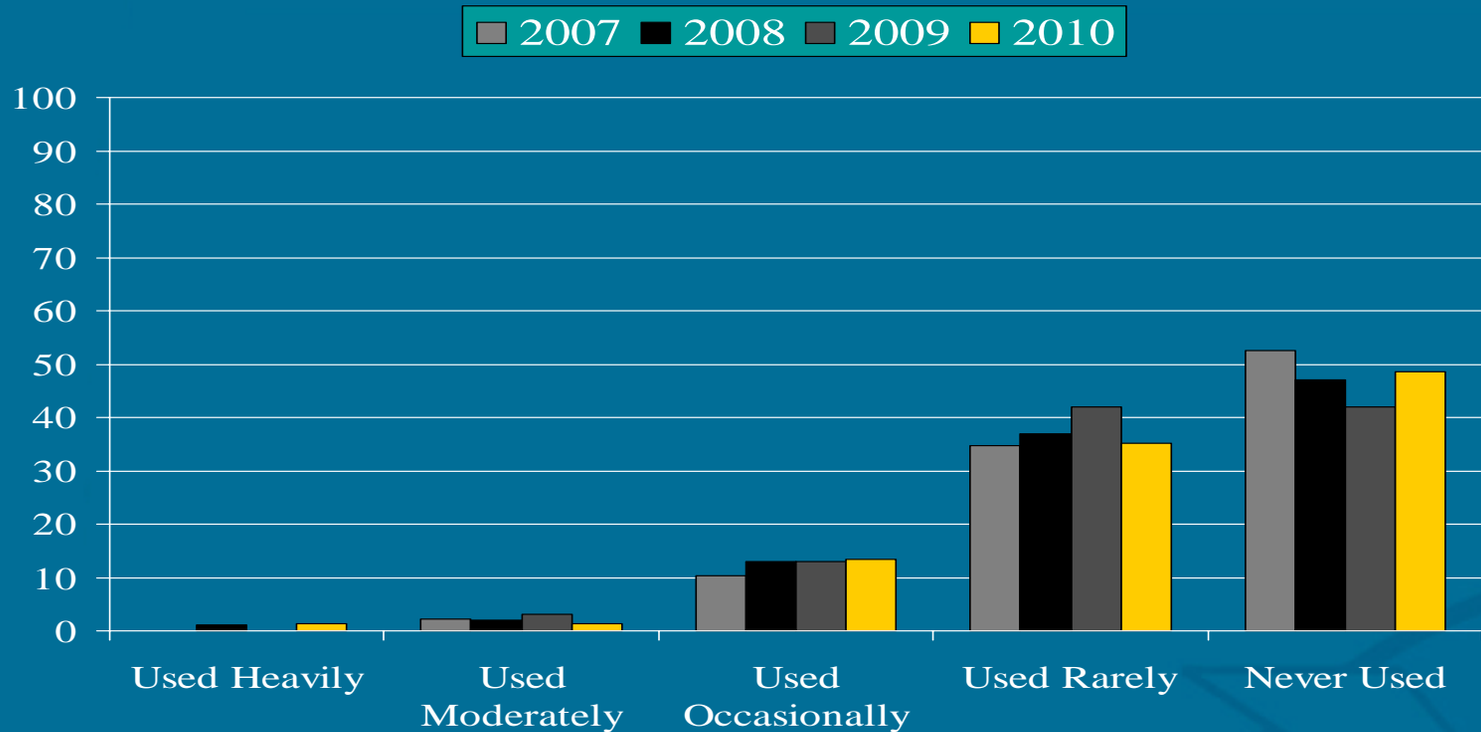
During hazardous weather,
I find Fog Monitor to be _____

Fog Monitor By CONUS Region



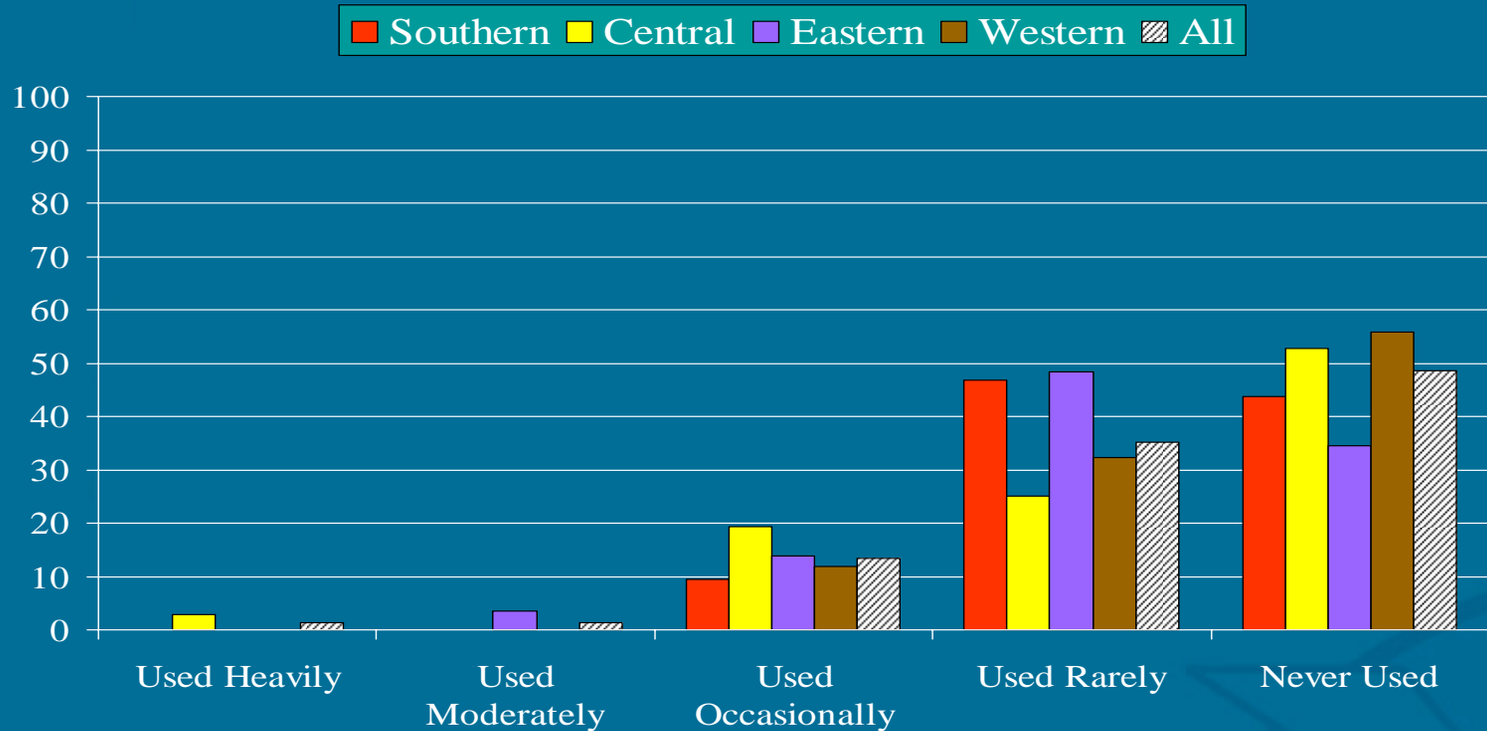
During hazardous weather,
I find Fog Monitor to be _____

Fog Monitor



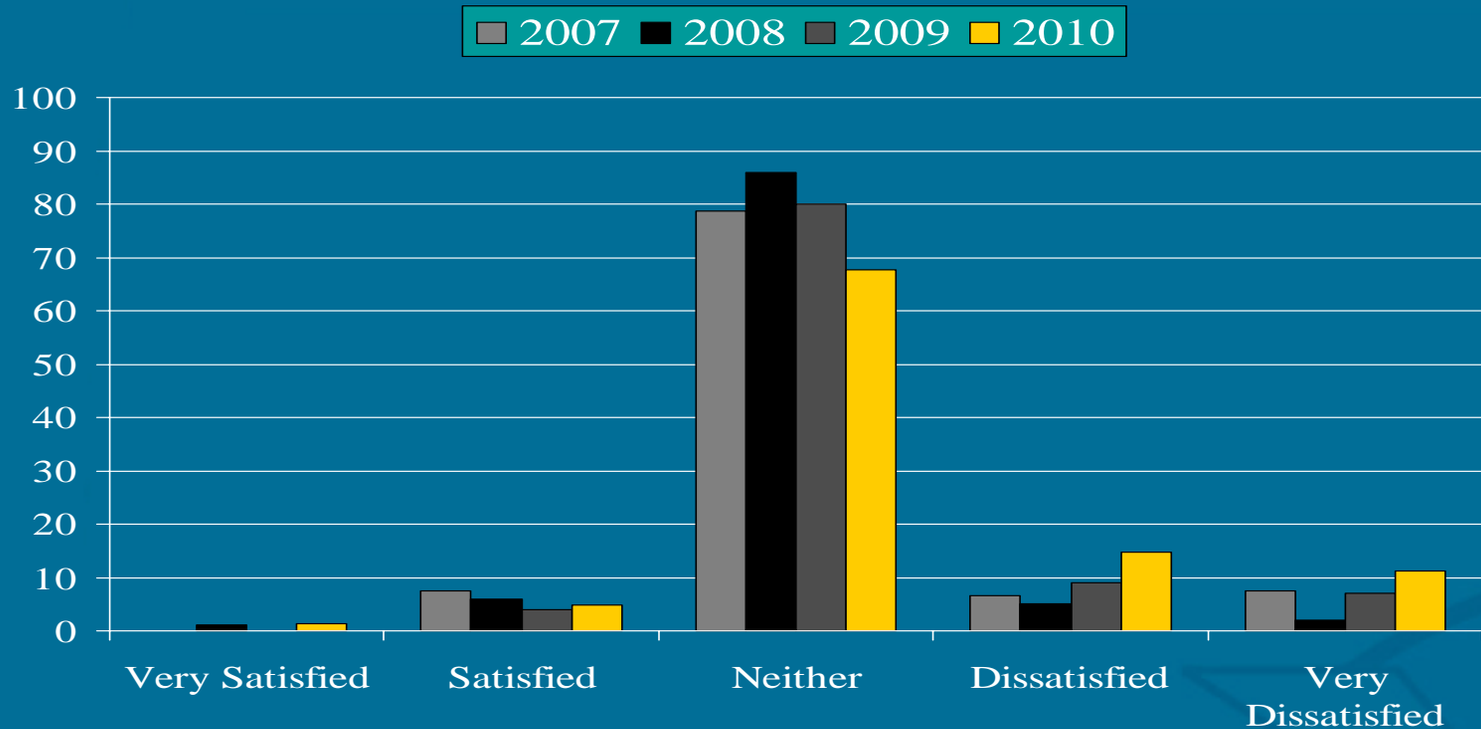
Level of use of Fog Monitor in your office

Fog Monitor By CONUS Region



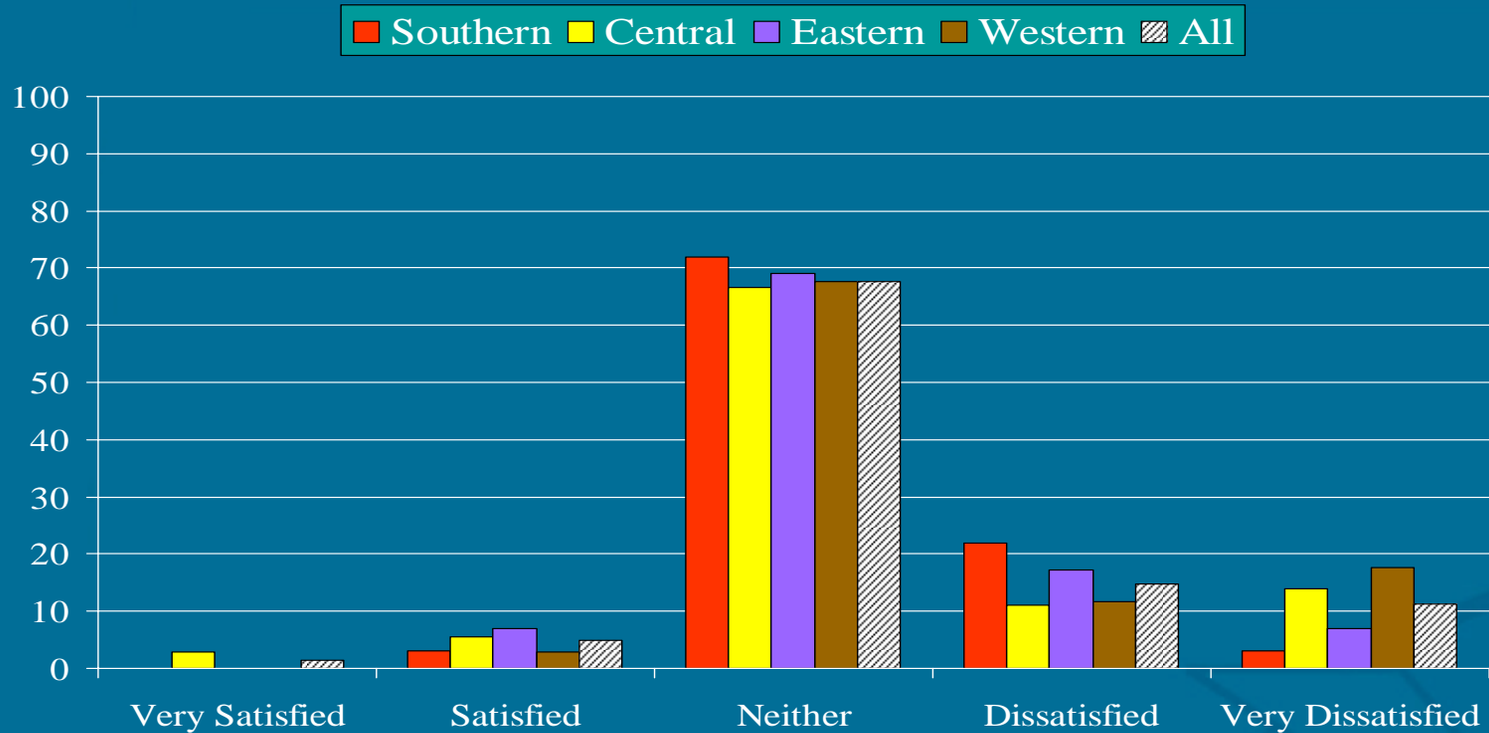
Level of use of Fog Monitor in your office

Fog Monitor



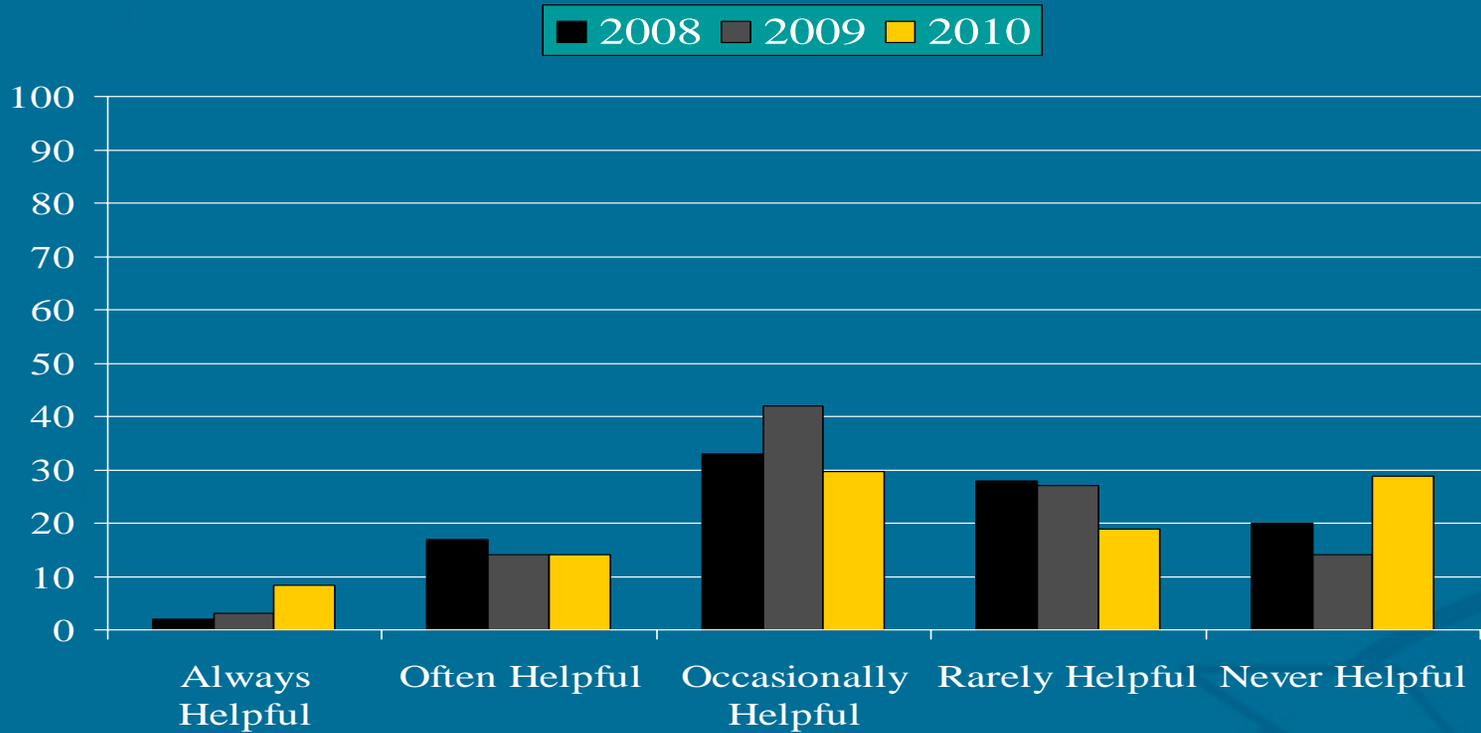
How satisfied are you with Fog Monitor?

Fog Monitor By CONUS Region



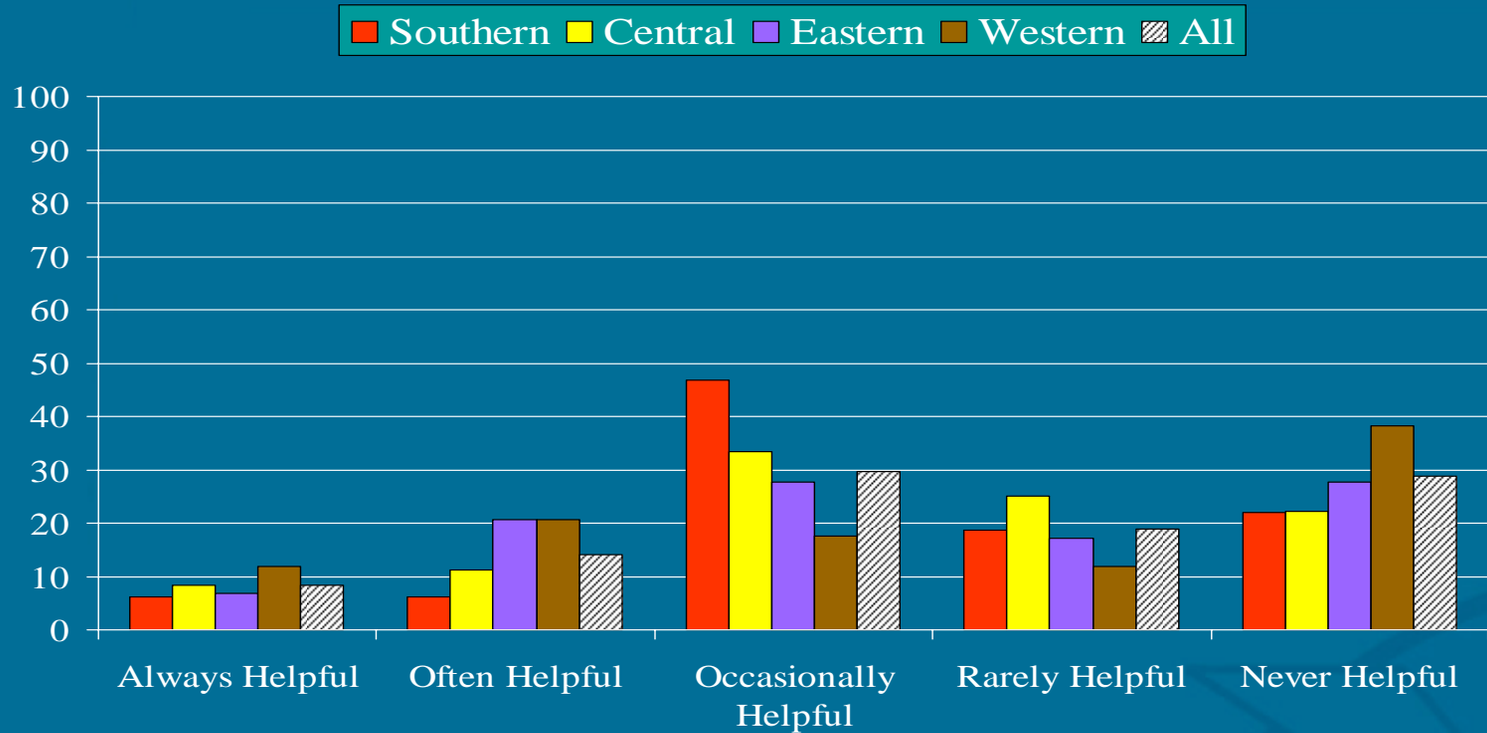
How satisfied are you with Fog Monitor?

GUARDIAN



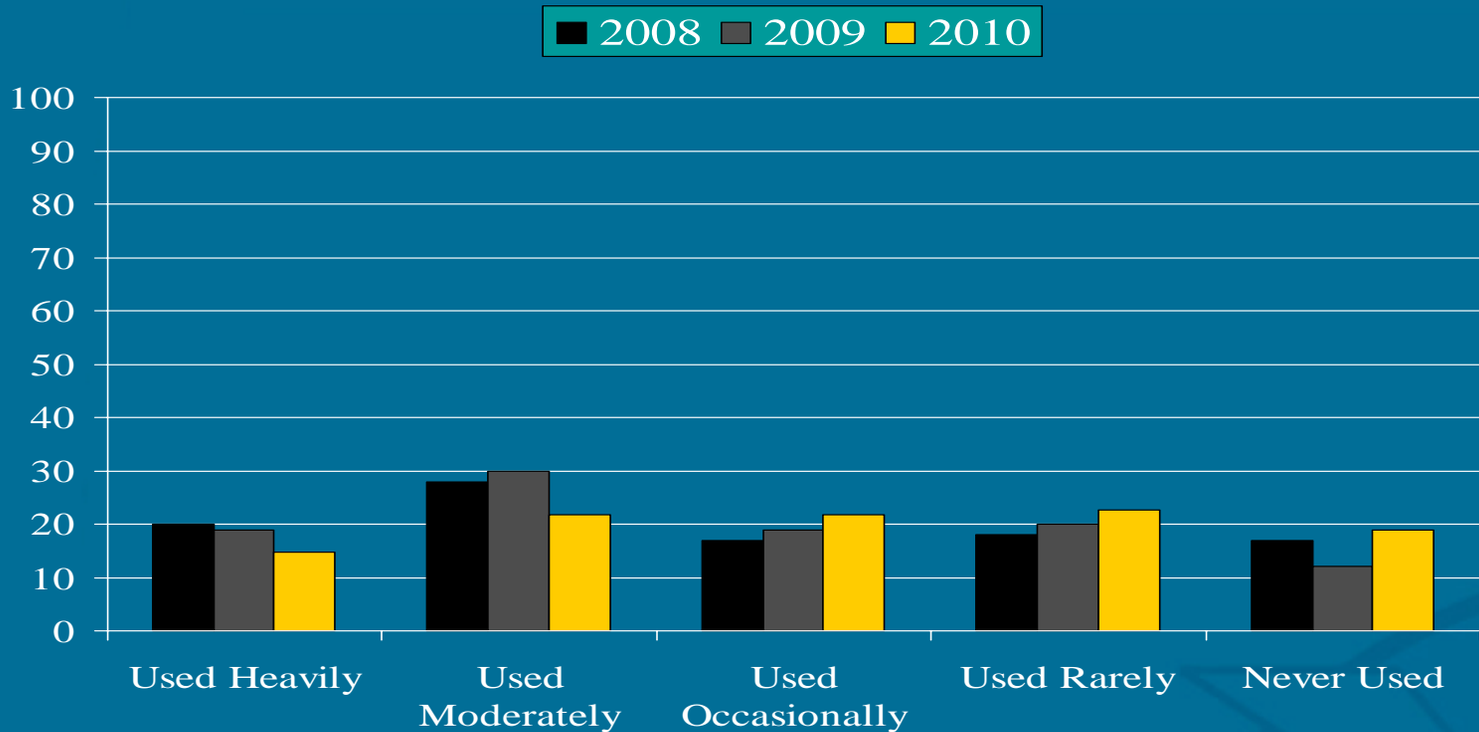
During weather events, I find GUARDIAN to be _____

GUARDIAN By CONUS Region



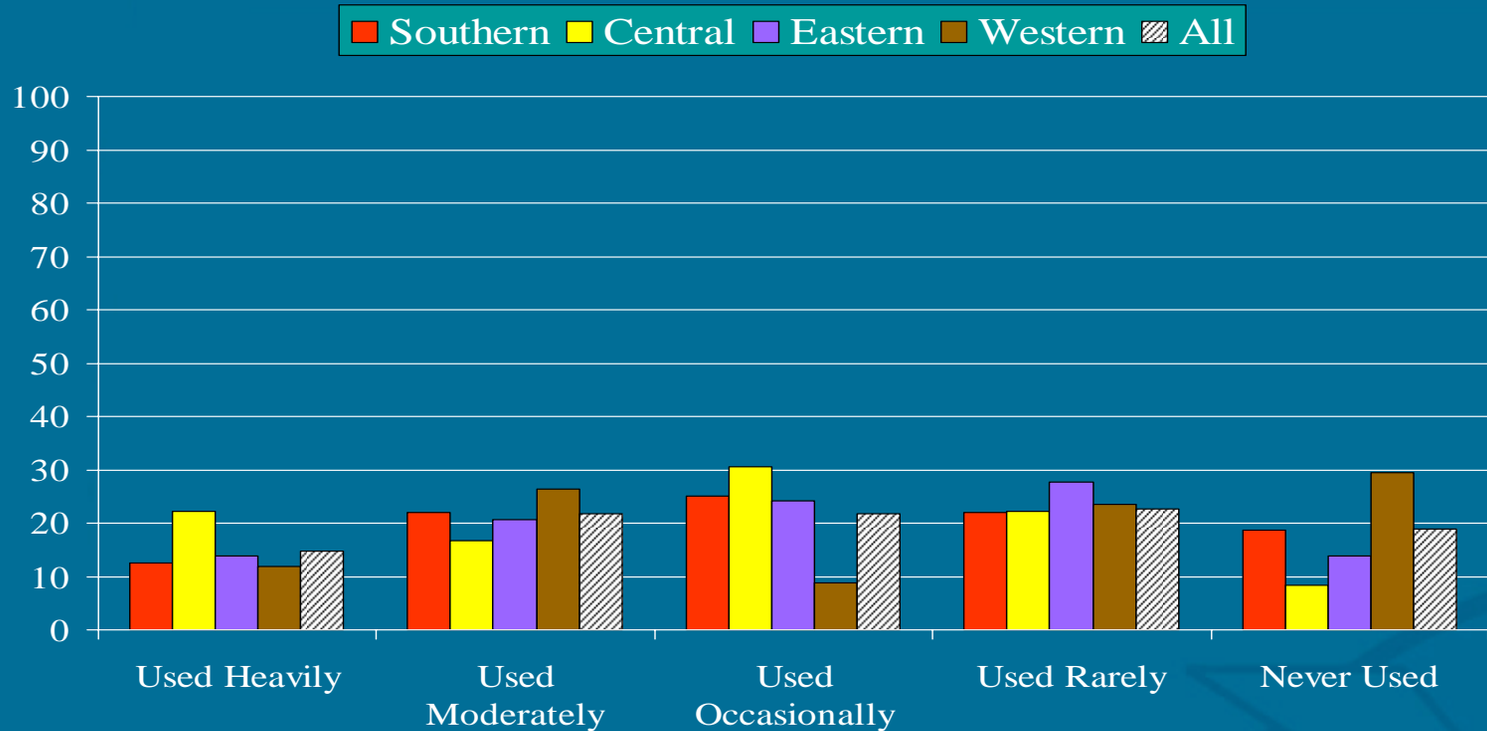
During weather events, I find GUARDIAN to be _____

GUARDIAN



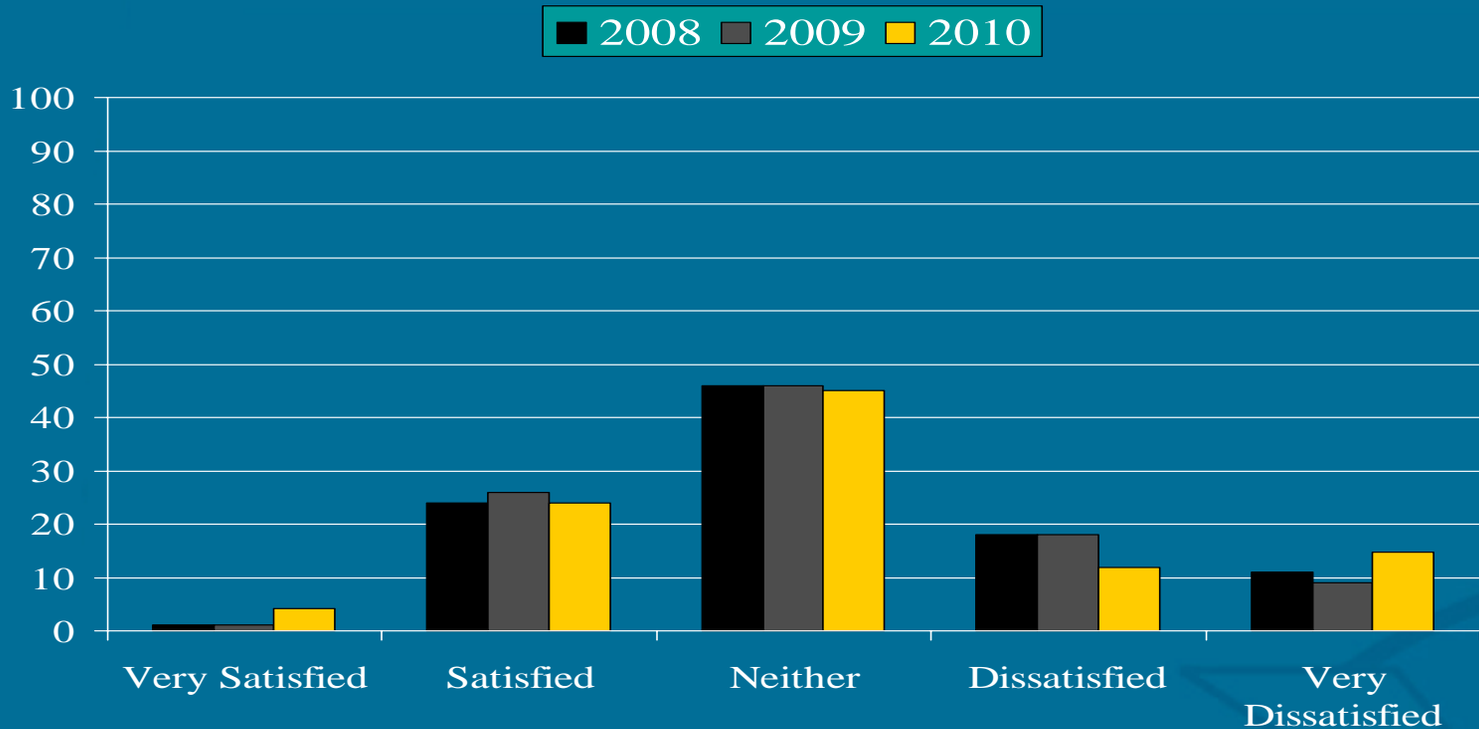
Level of use of GUARDIAN in your office

GUARDIAN By CONUS Region



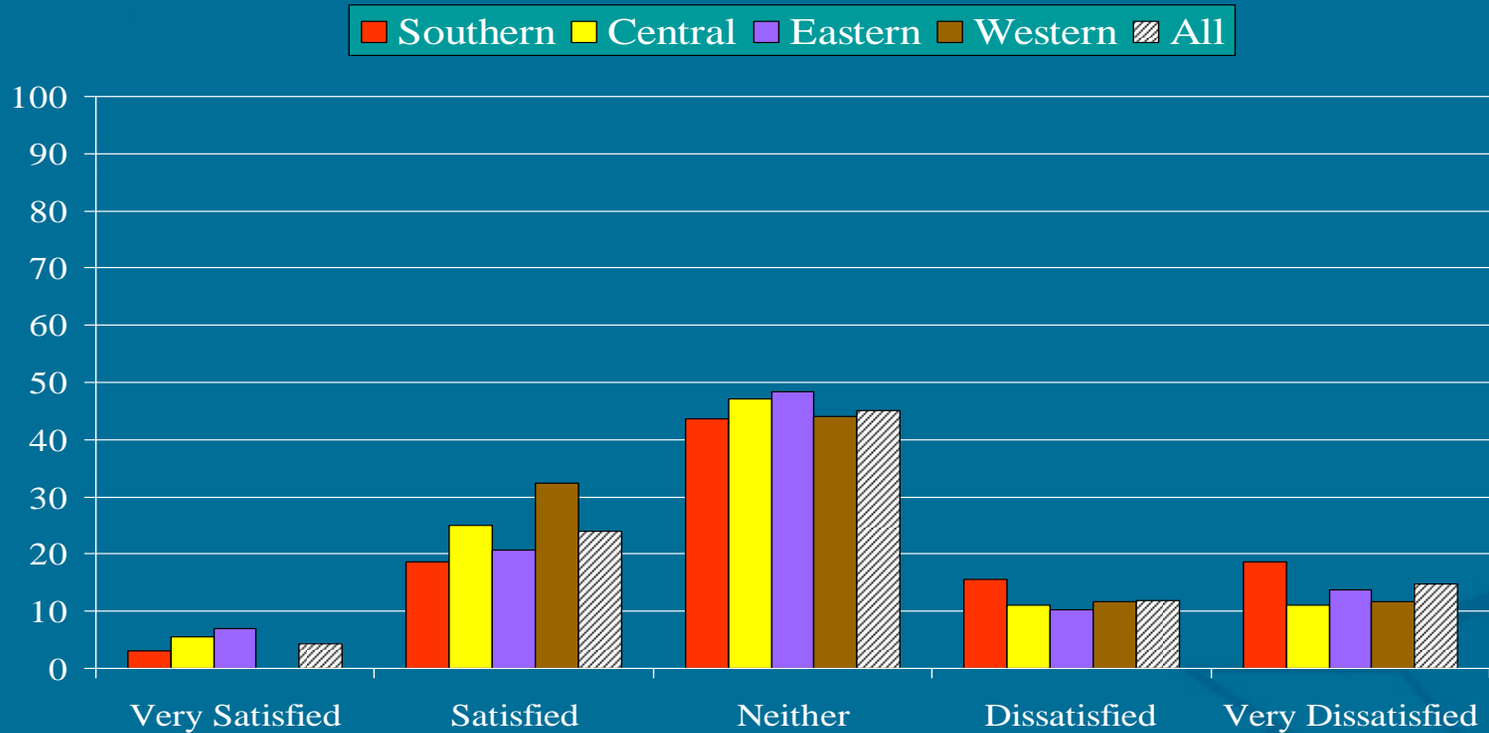
Level of use of GUARDIAN in your office

GUARDIAN



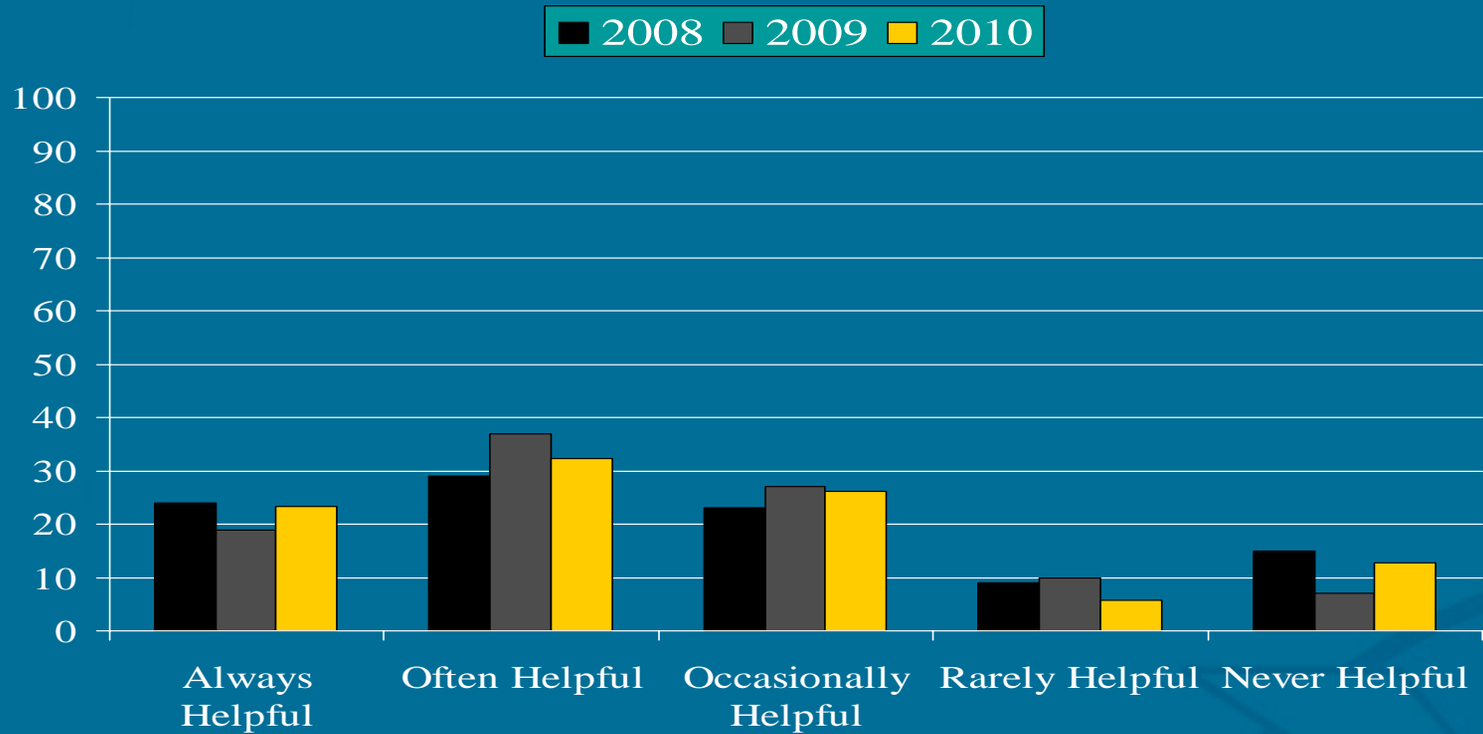
How satisfied are you with GUARDIAN?

GUARDIAN By CONUS Region



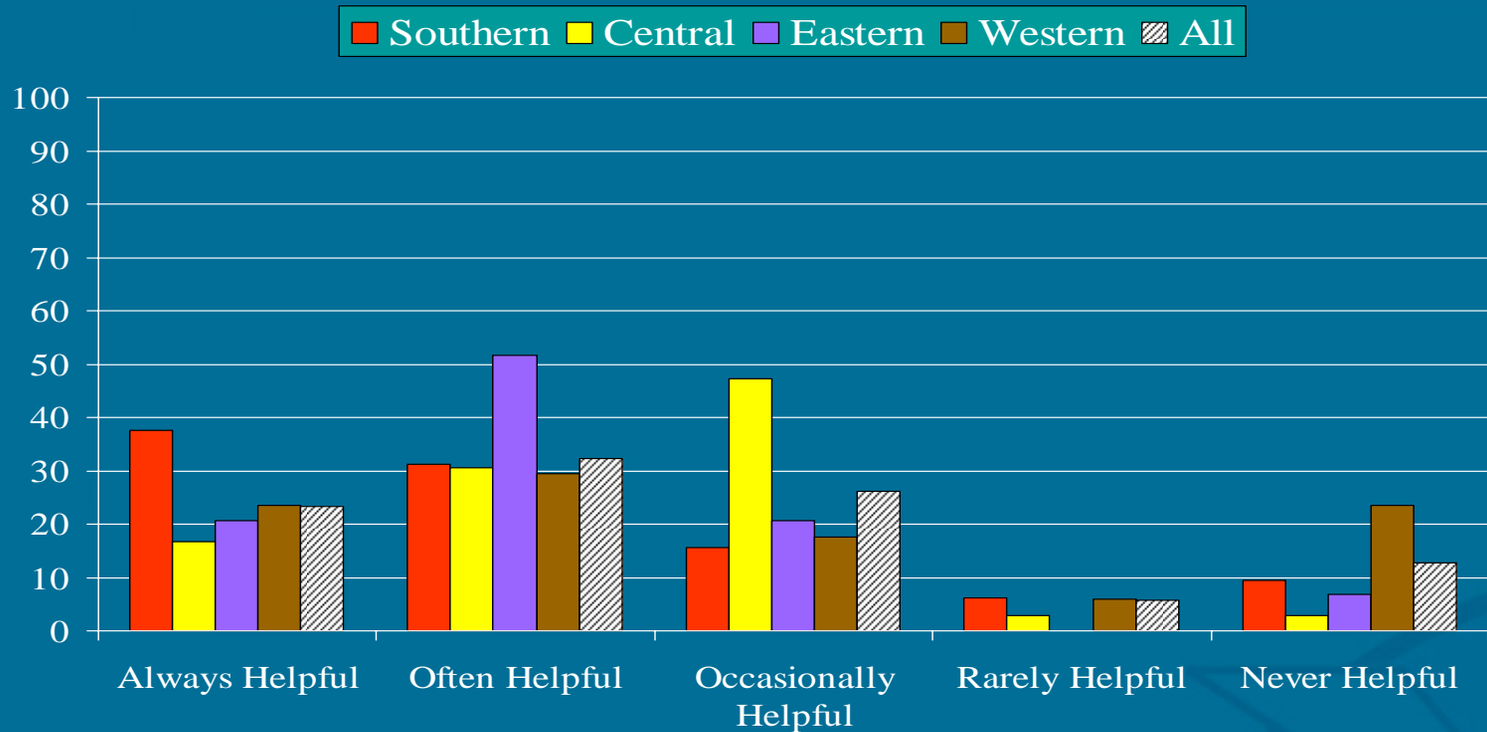
How satisfied are you with GUARDIAN?

Time of Arrival (TOA)



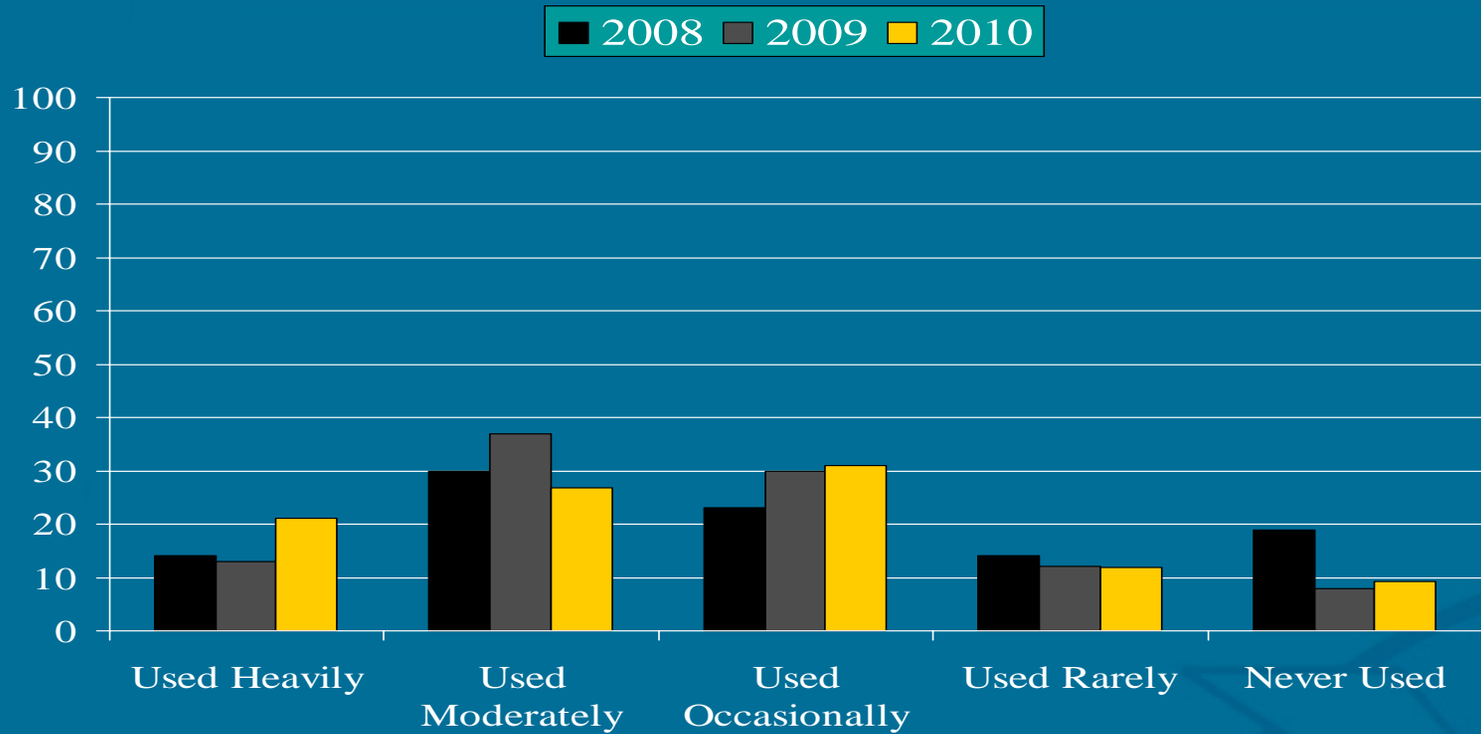
I find TOA to be _____

TOA By CONUS Region



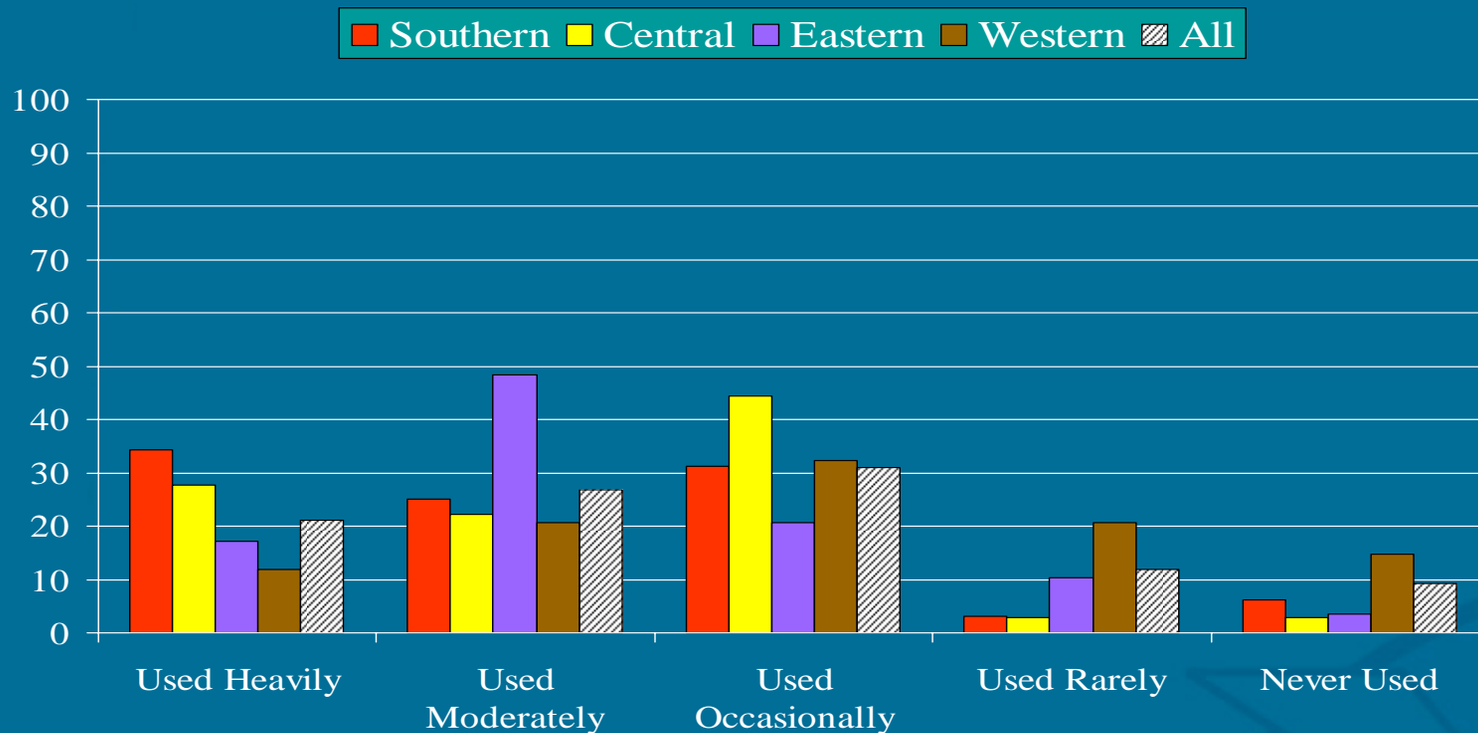
I find TOA to be _____

TOA



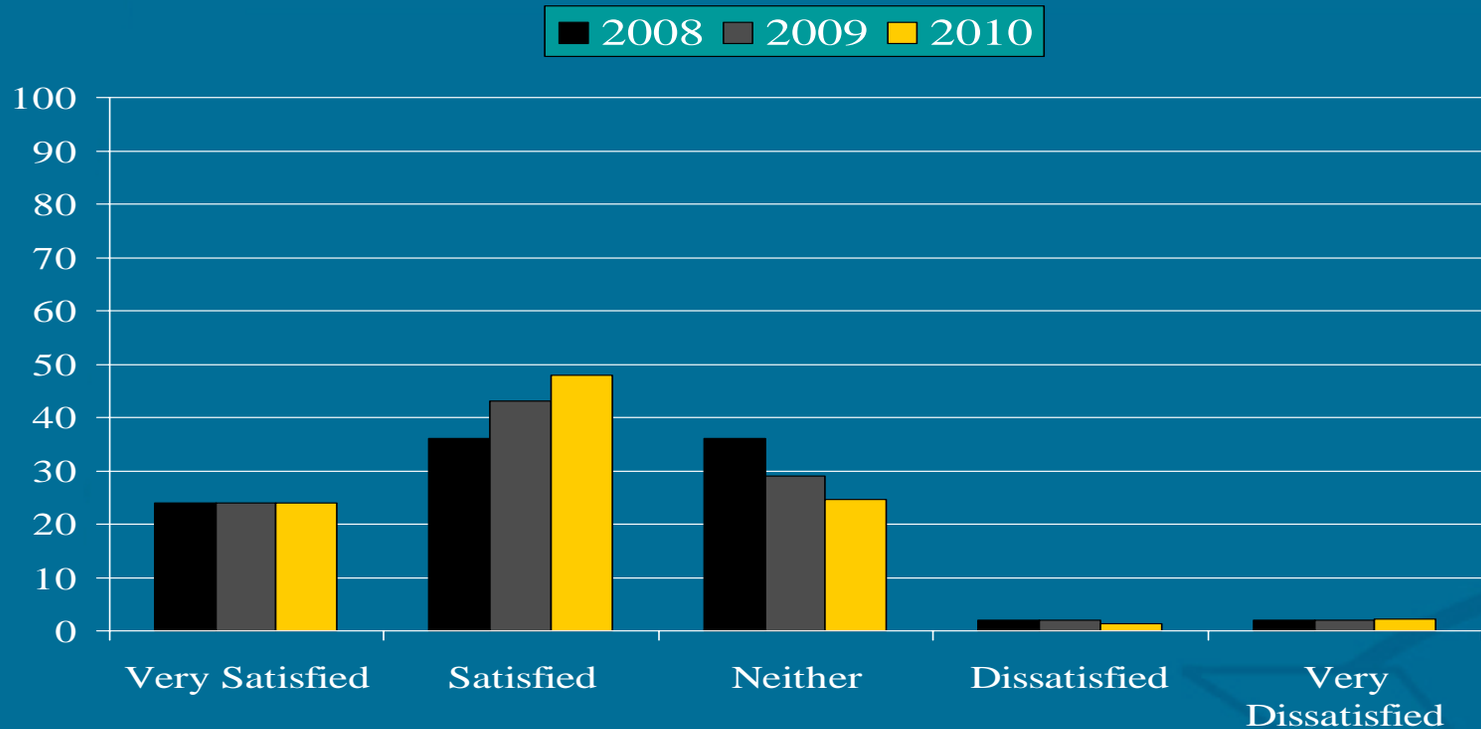
Level of use of TOA in your office

TOA By CONUS Region



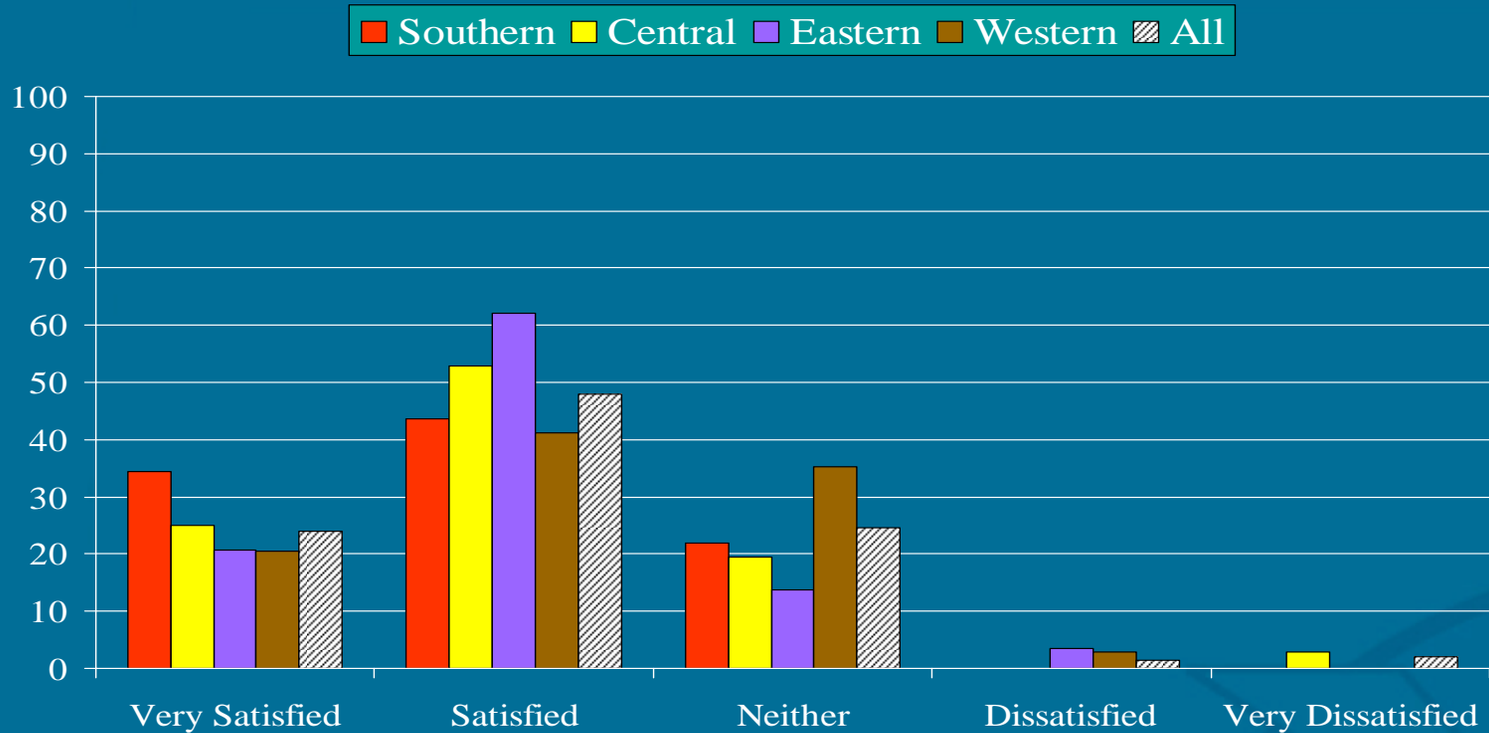
Level of use of TOA in your office

TOA



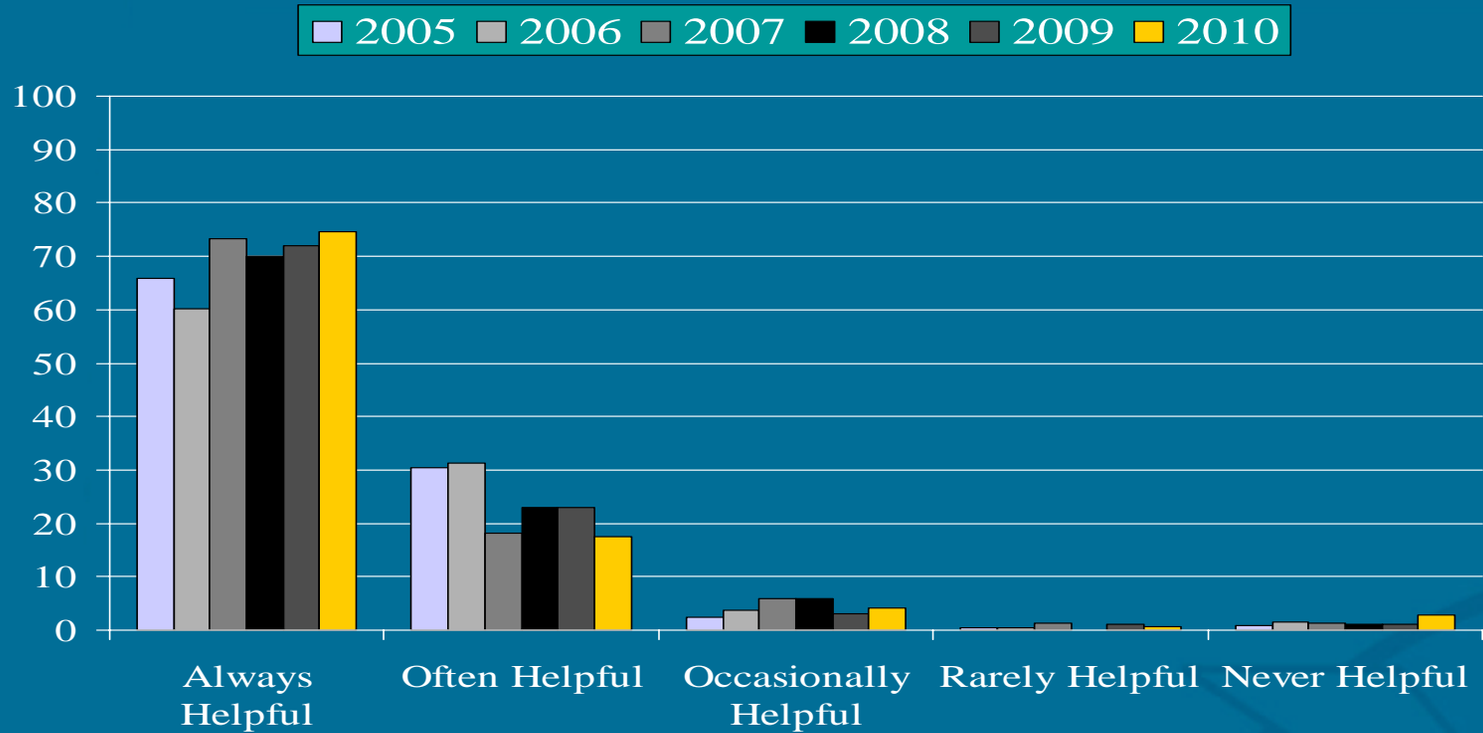
How satisfied are you with TOA?

TOA By CONUS Region



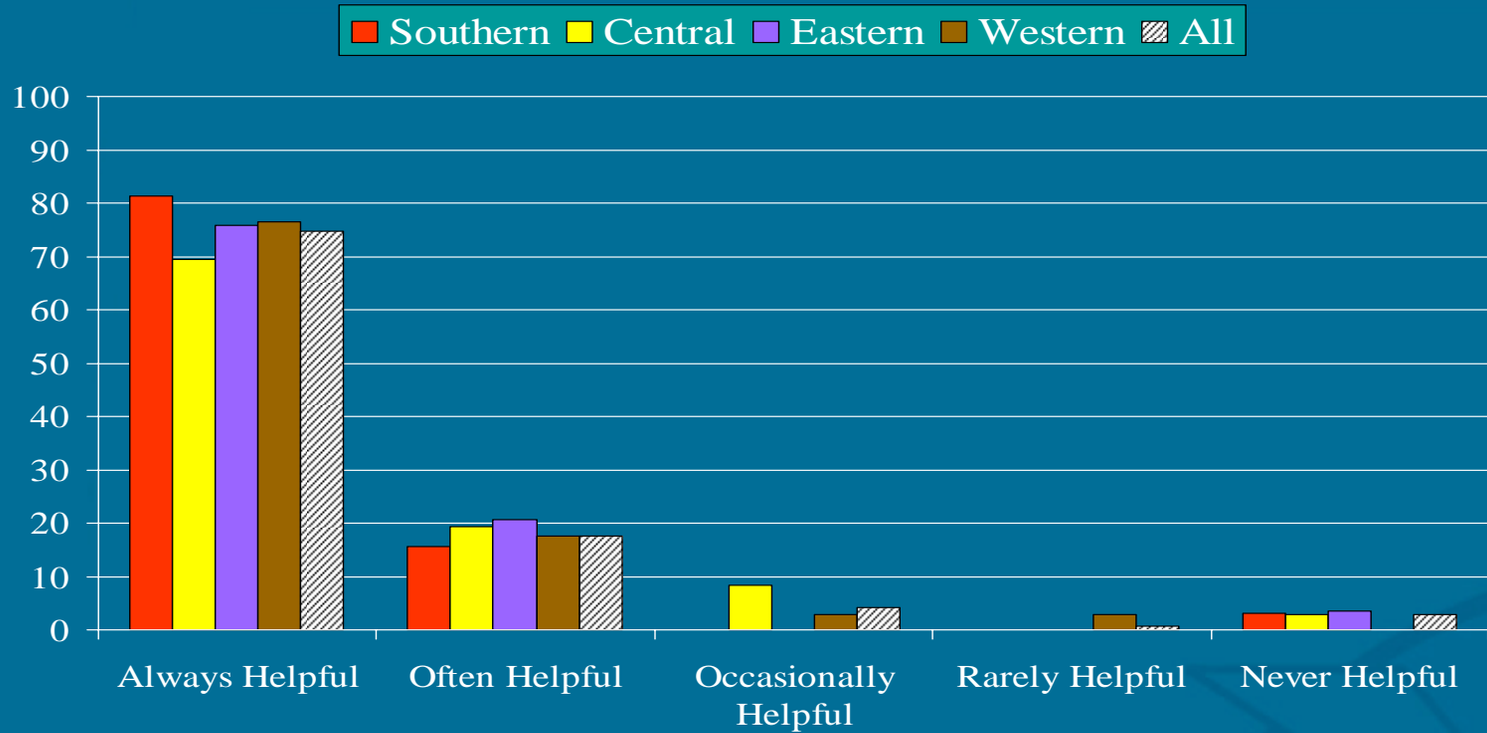
How satisfied are you with TOA?

AvnFPS



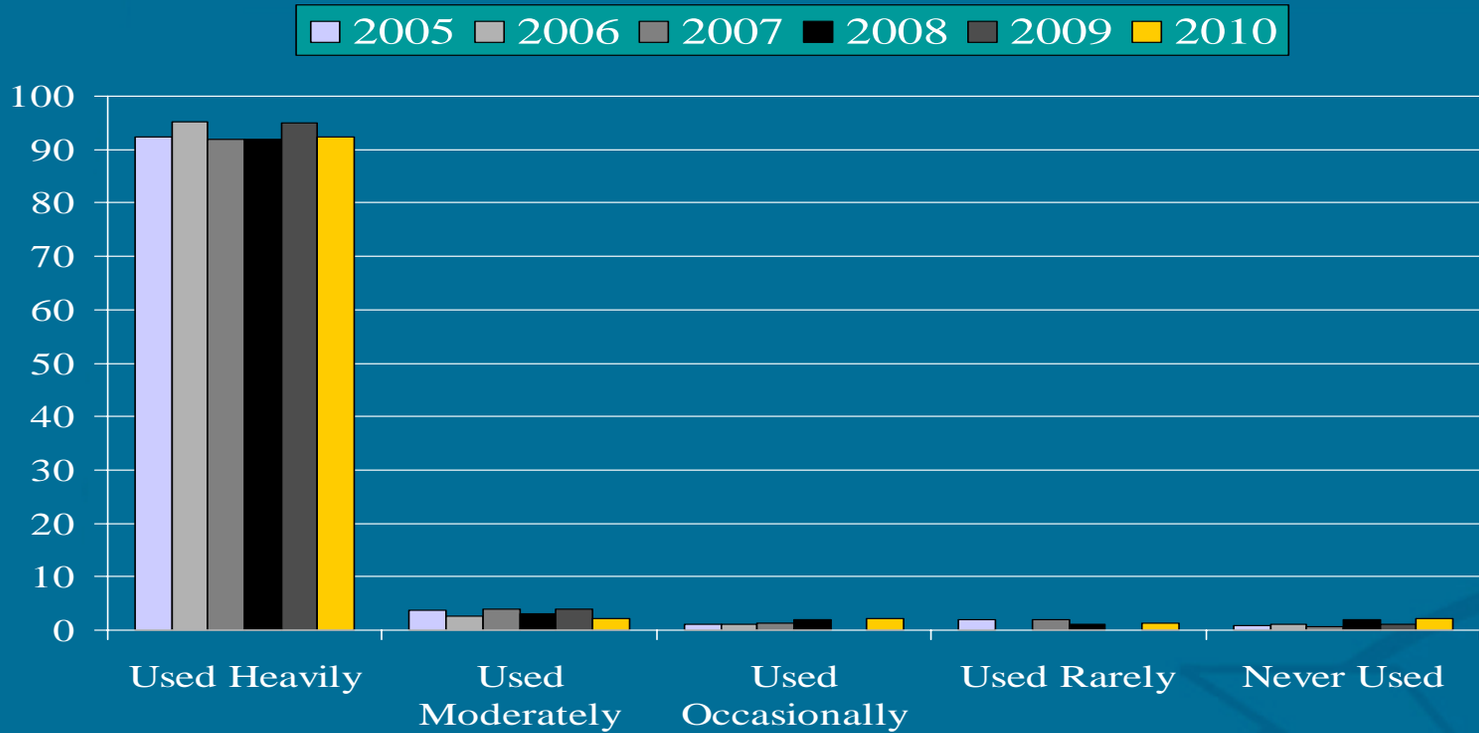
In preparing or updating TAFs,
I find AvnFPS to be _____

AvnFPS By CONUS Region



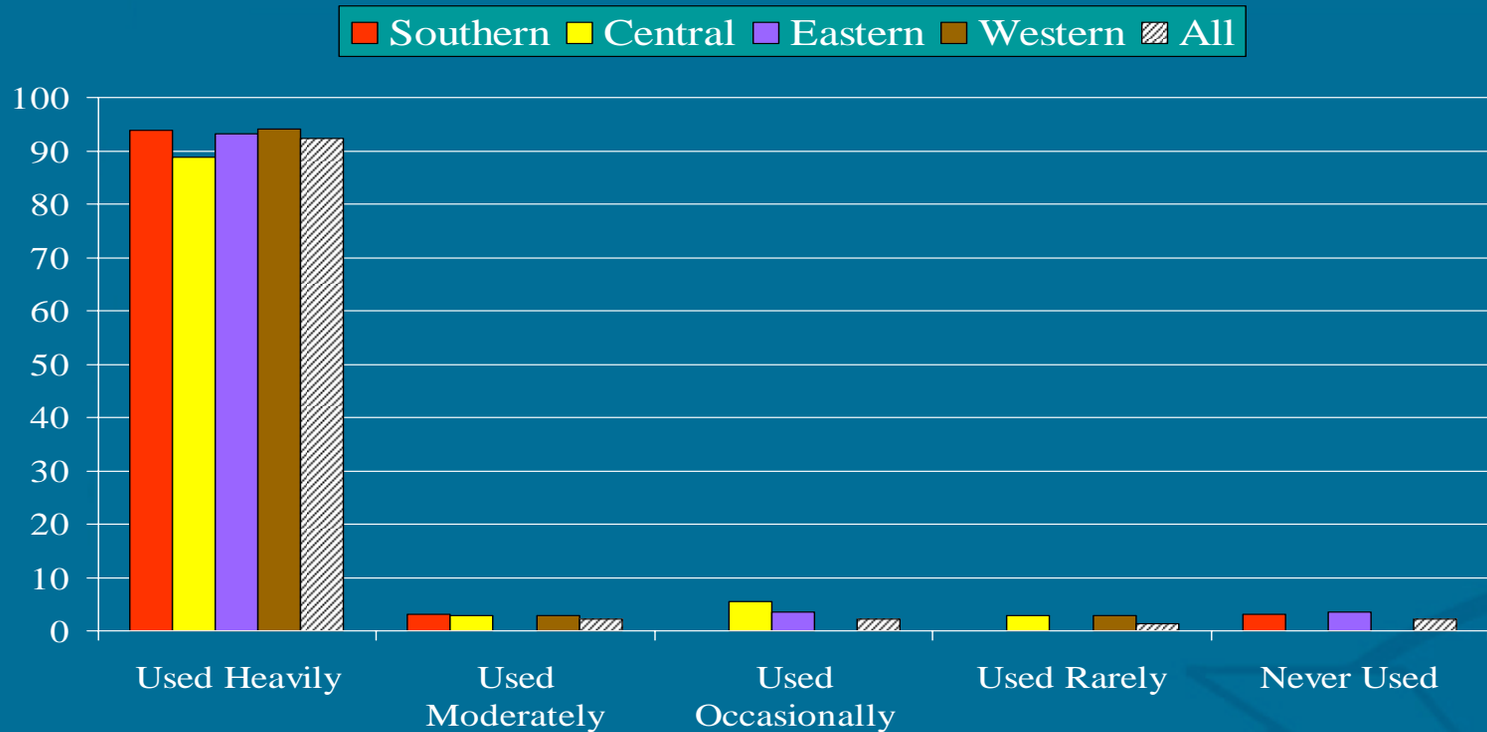
In preparing or updating TAFs,
I find AvnFPS to be _____

AvnFPS



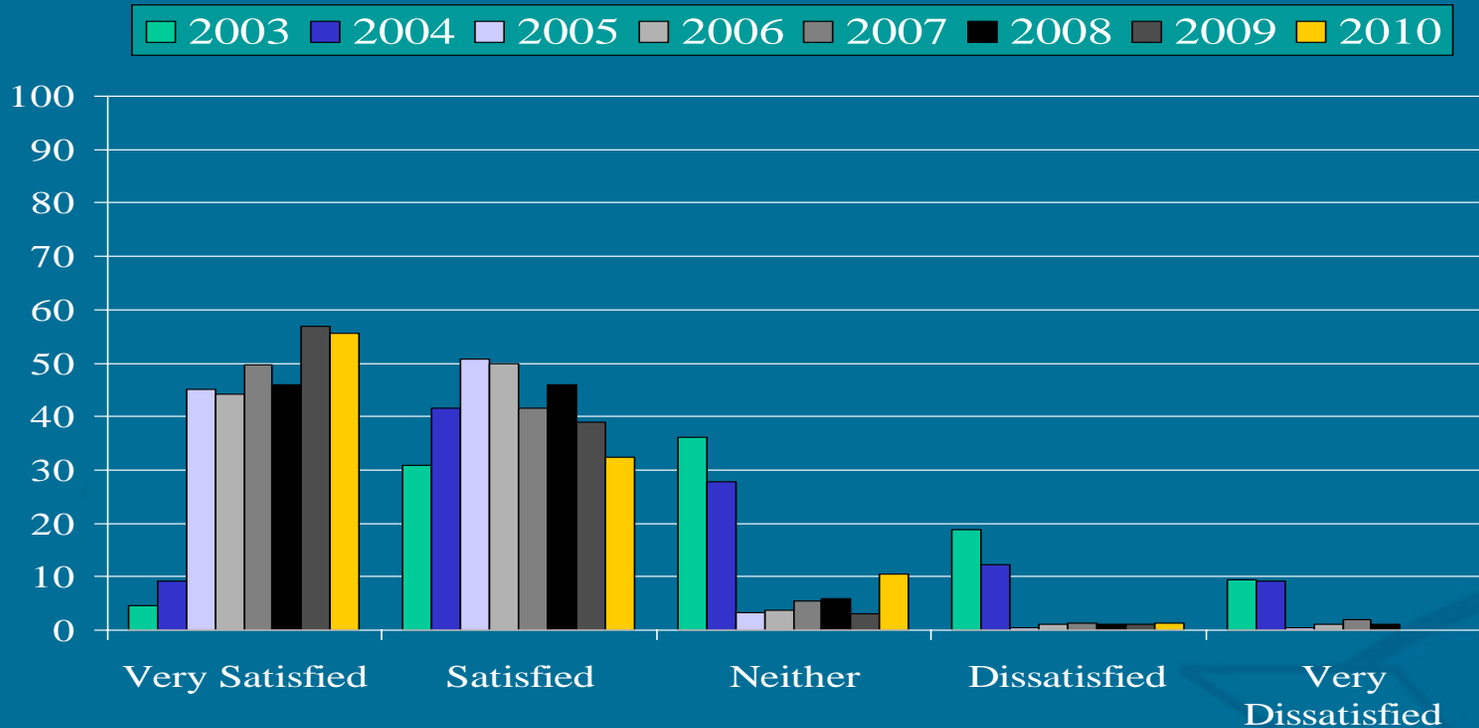
Level of use of AvnFPS in your office

AvnFPS By CONUS Region



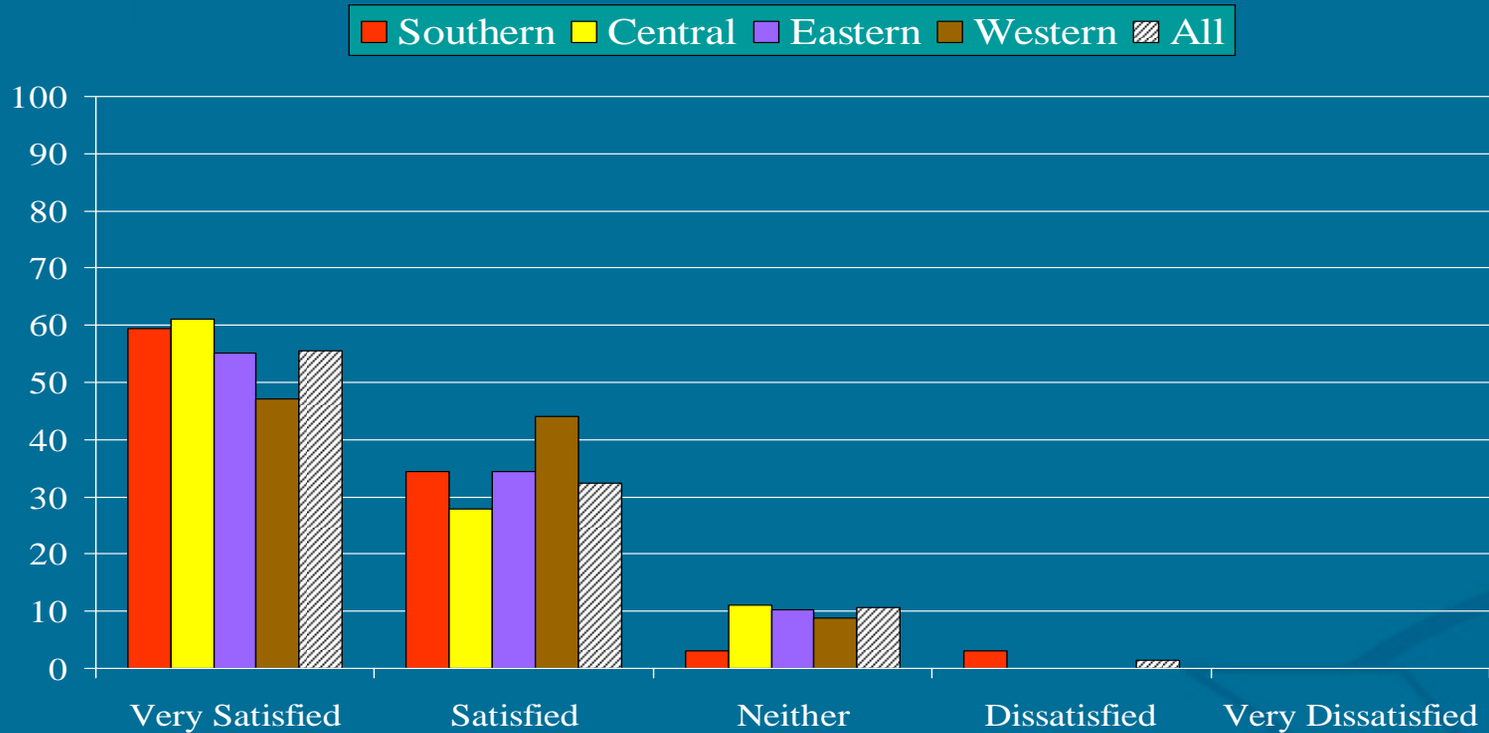
Level of use of AvnFPS in your office

AvnFPS



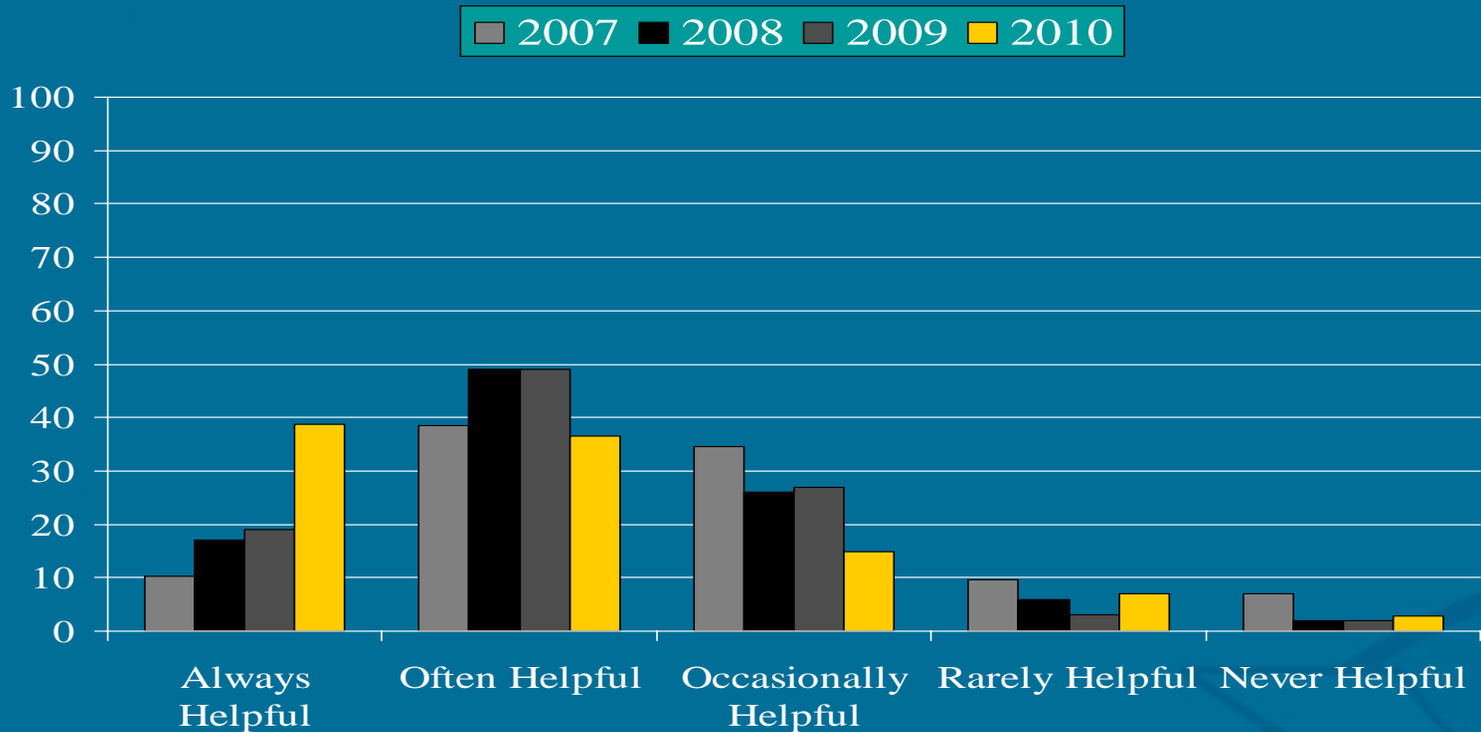
How satisfied are you with AvnFPS?

AvnFPS By CONUS Region



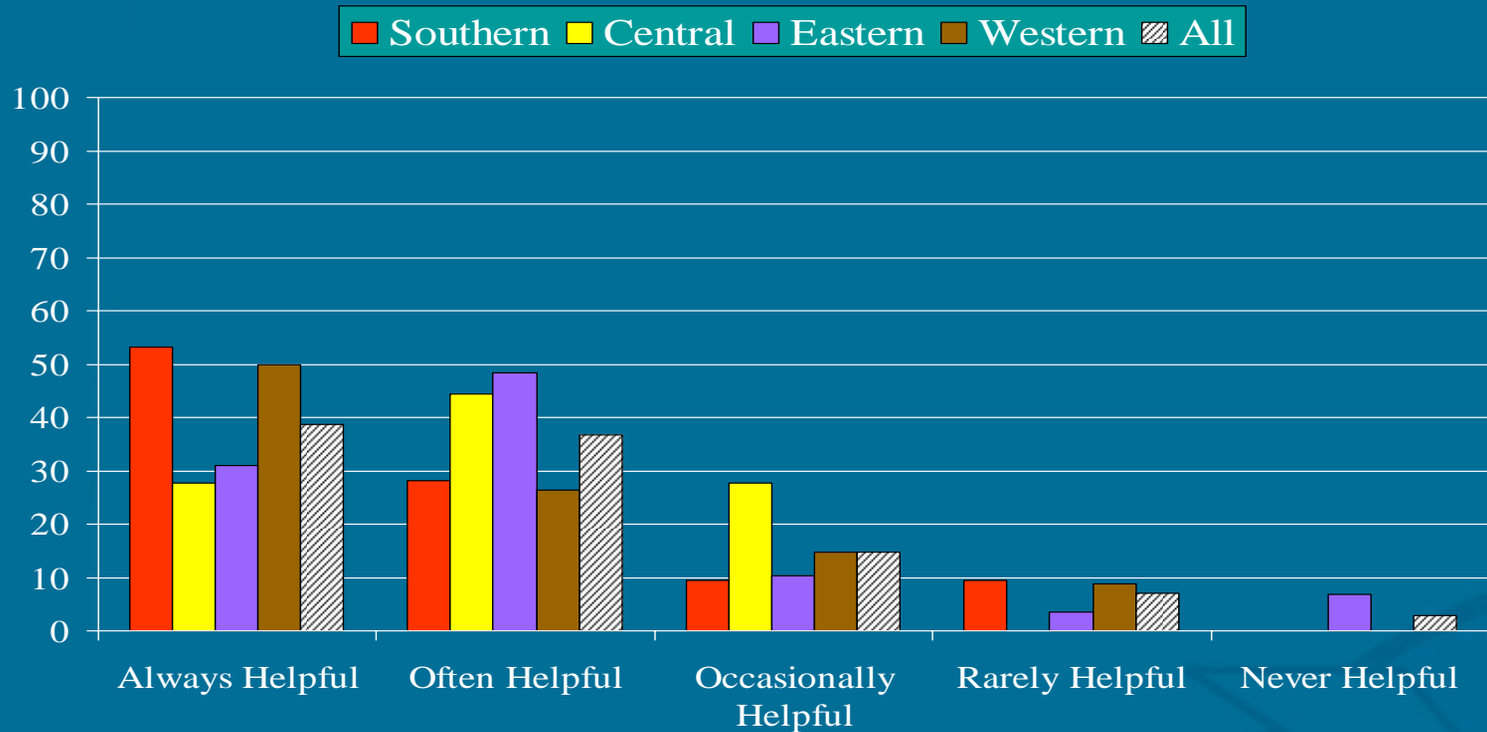
How satisfied are you with AvnFPS?

Gridded MOS



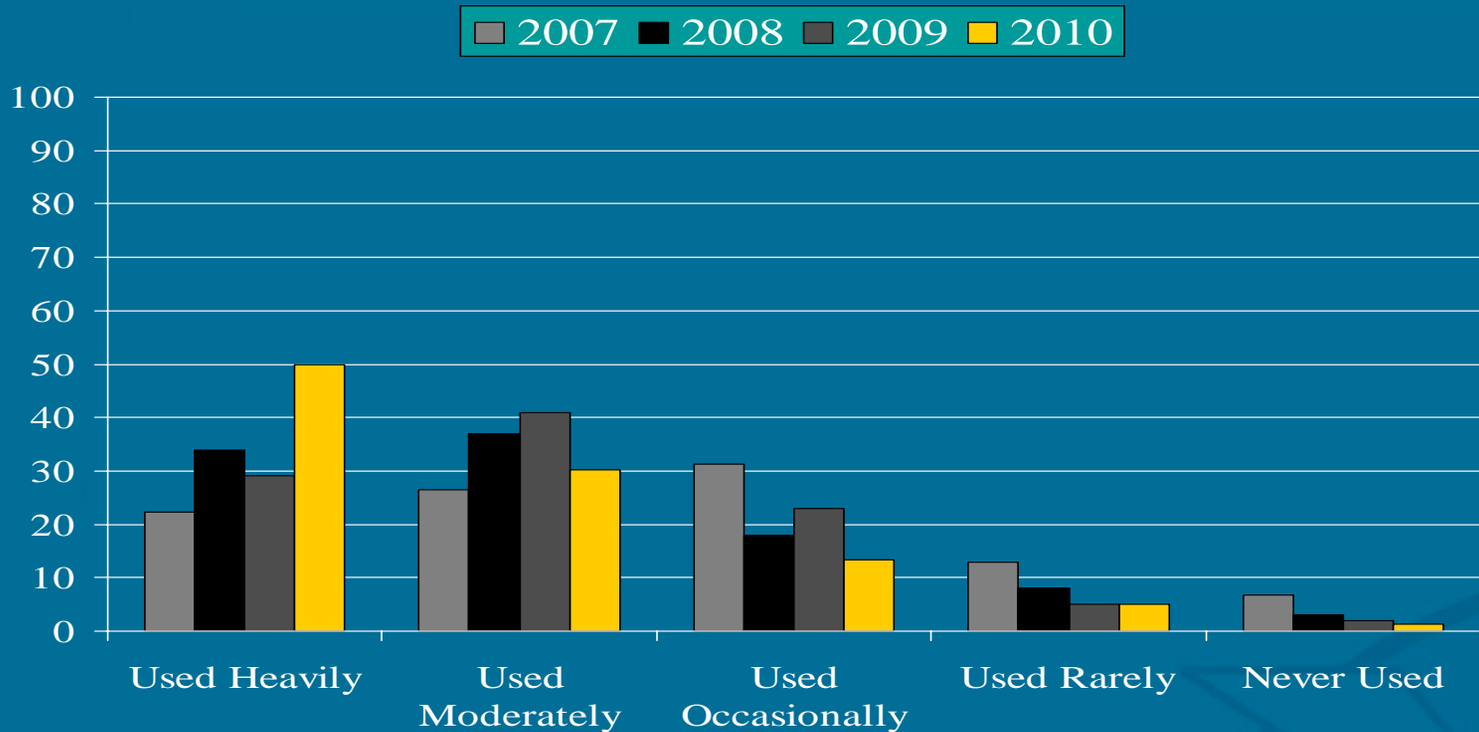
In the forecast process,
I find Gridded MOS to be _____

Gridded MOS By CONUS Region



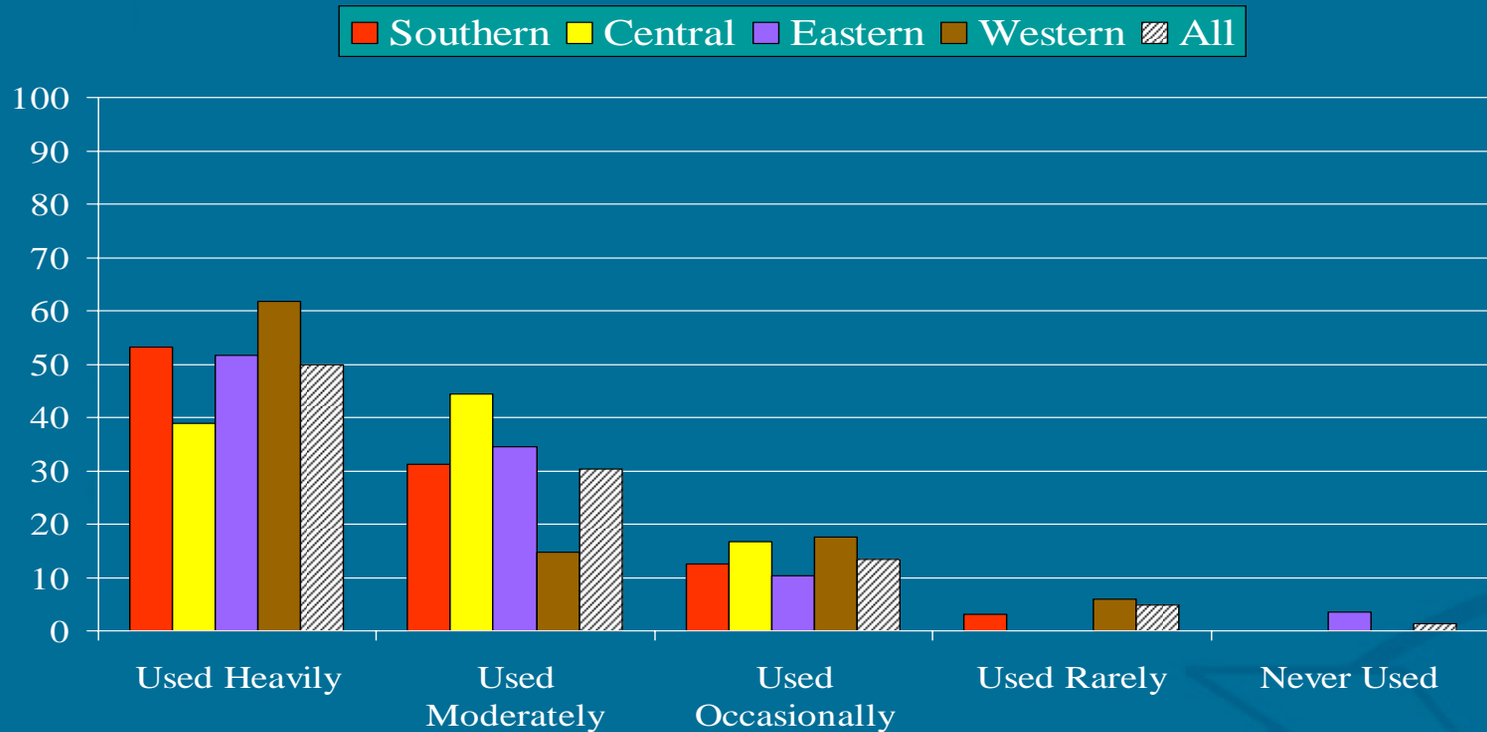
In the forecast process,
I find Gridded MOS to be _____

Gridded MOS



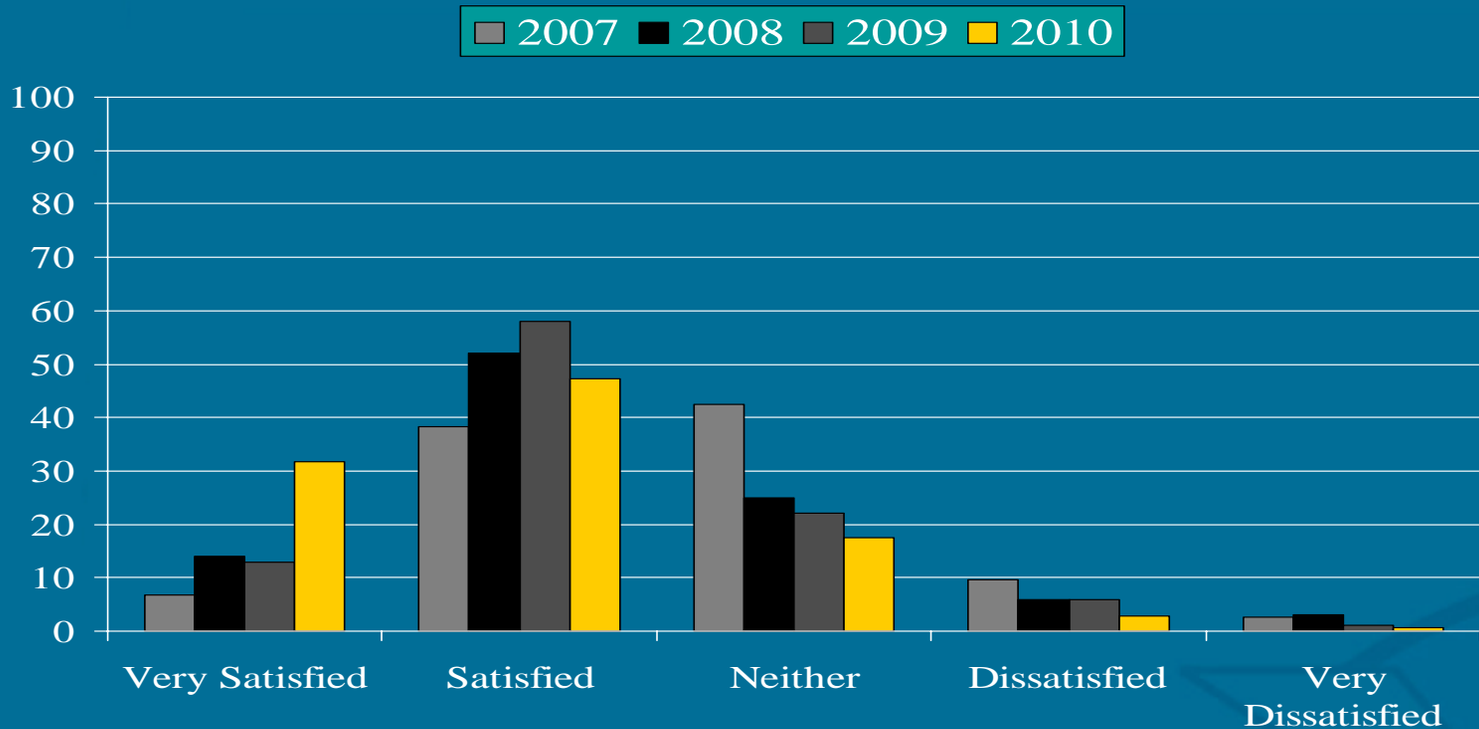
Level of use of Gridded MOS in your office

Gridded MOS By CONUS Region



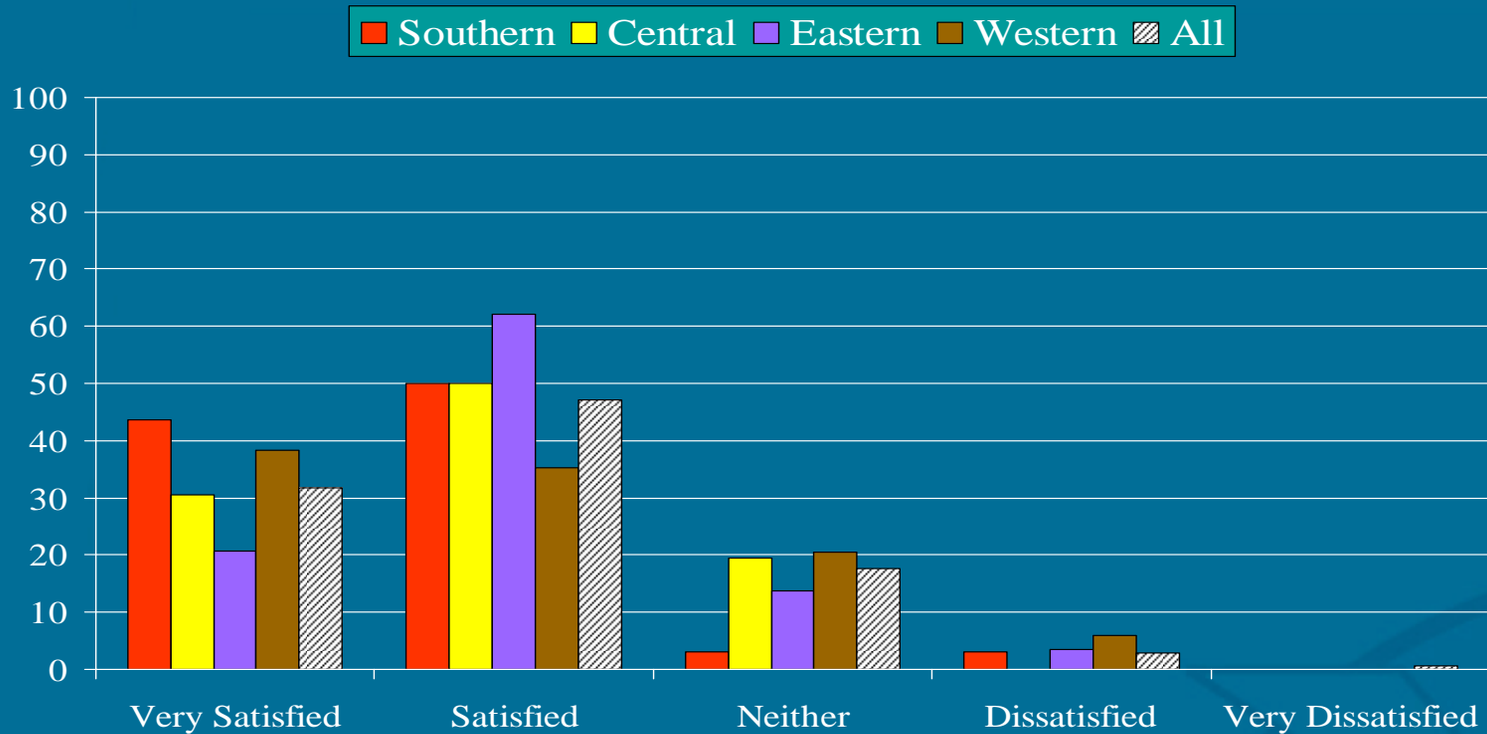
Level of use of Gridded MOS in your office

Gridded MOS



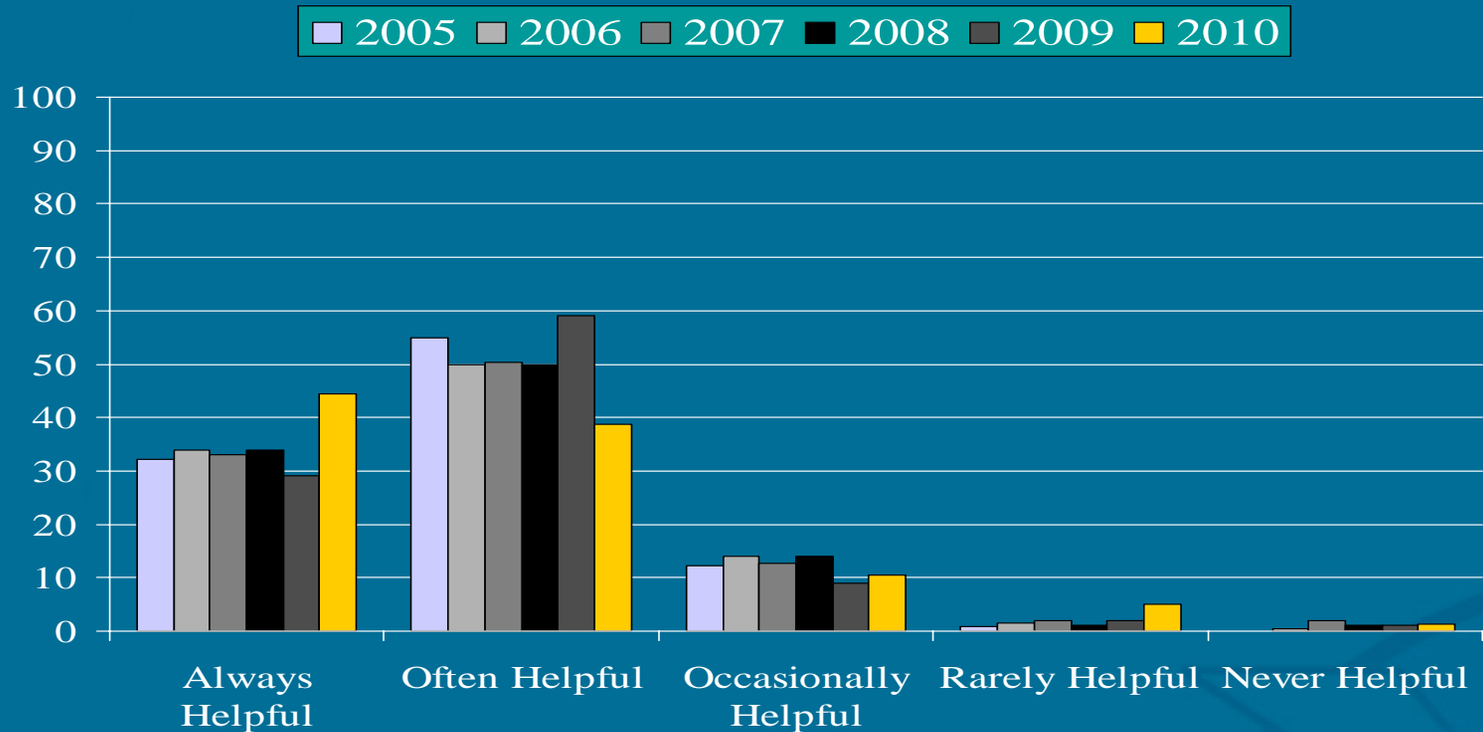
How satisfied are you with Gridded MOS?

Gridded MOS By CONUS Region



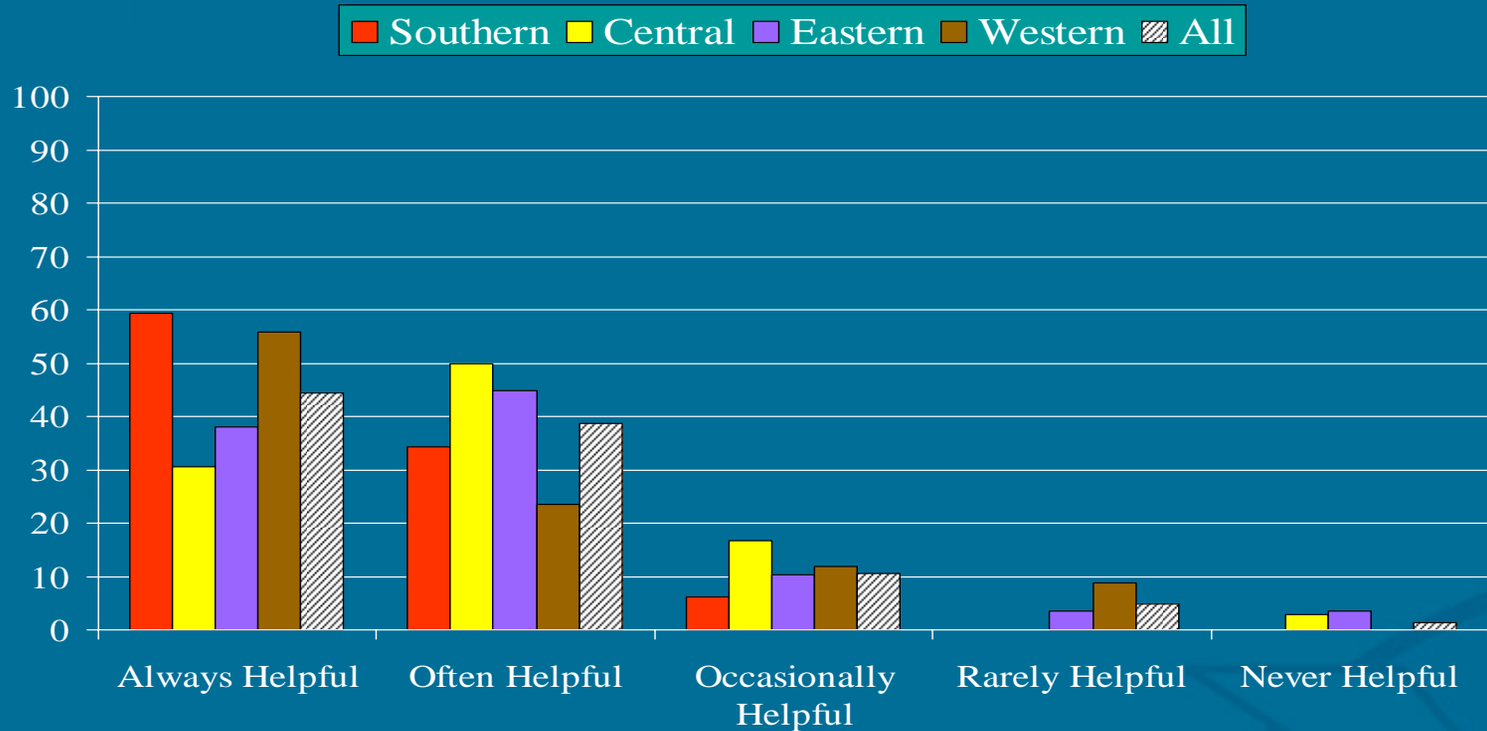
How satisfied are you with Gridded MOS?

Station-Based MOS



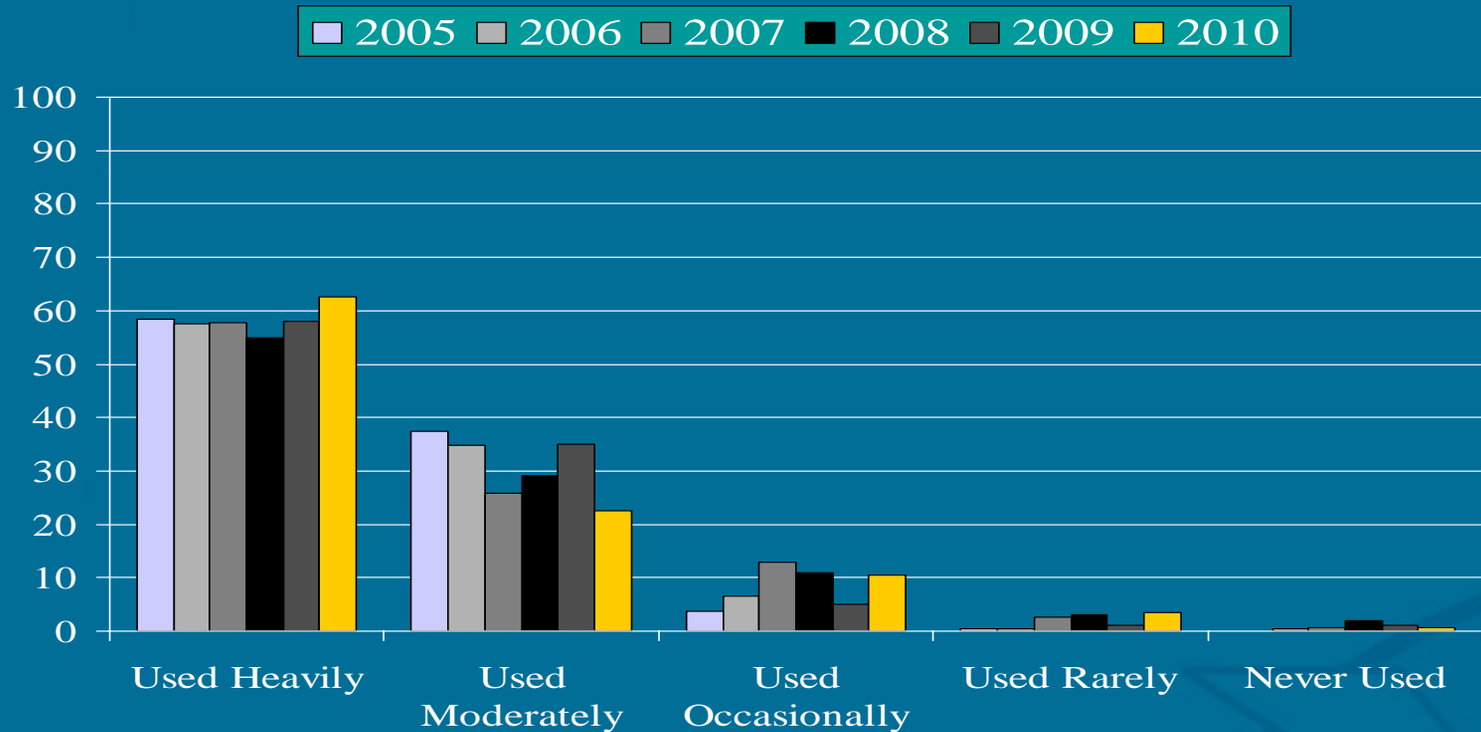
In the forecast process,
I find Station-Based MOS to be _____

Station-Based MOS By CONUS Region



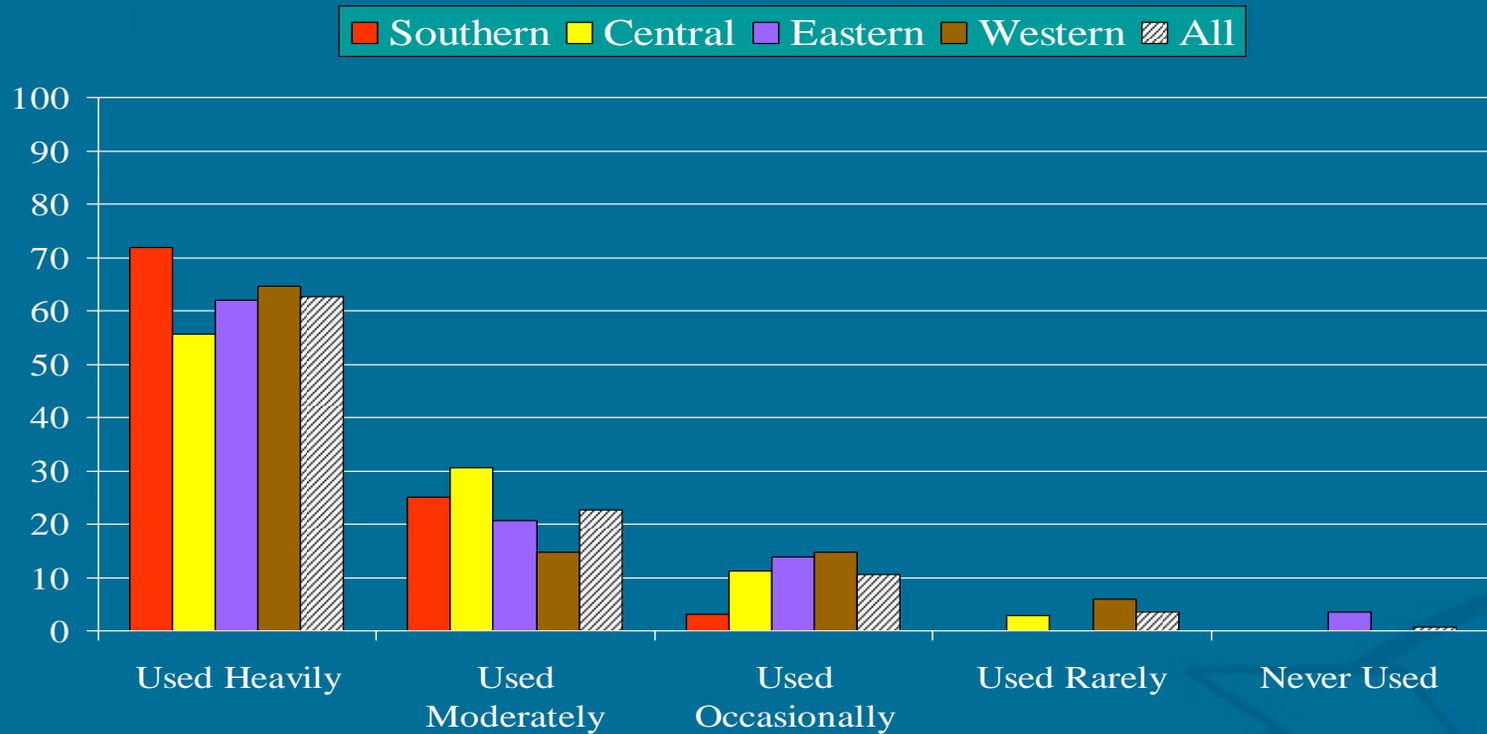
In the forecast process,
I find Station-Based MOS to be _____

Station-Based MOS



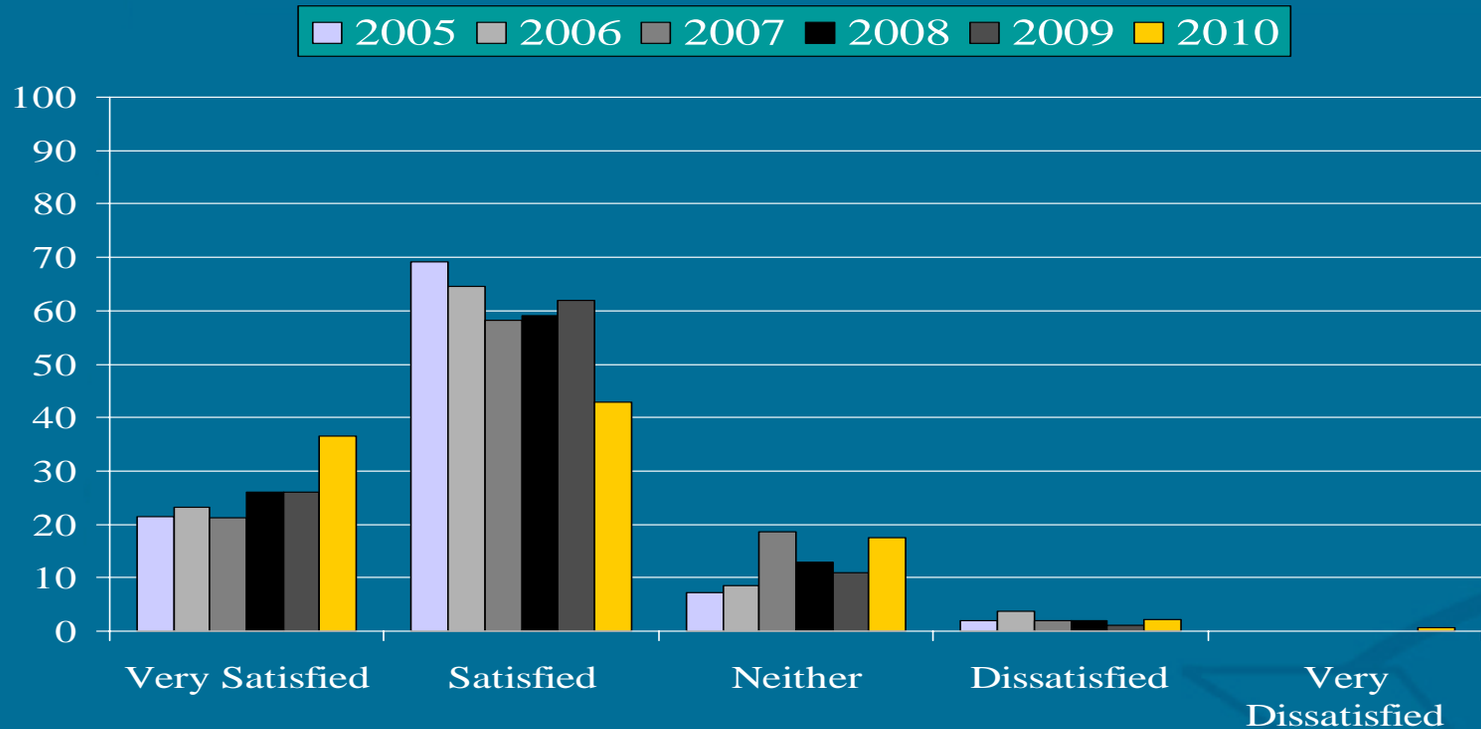
Level of use of Station-Based MOS in your office

Station-Based MOS By CONUS Region



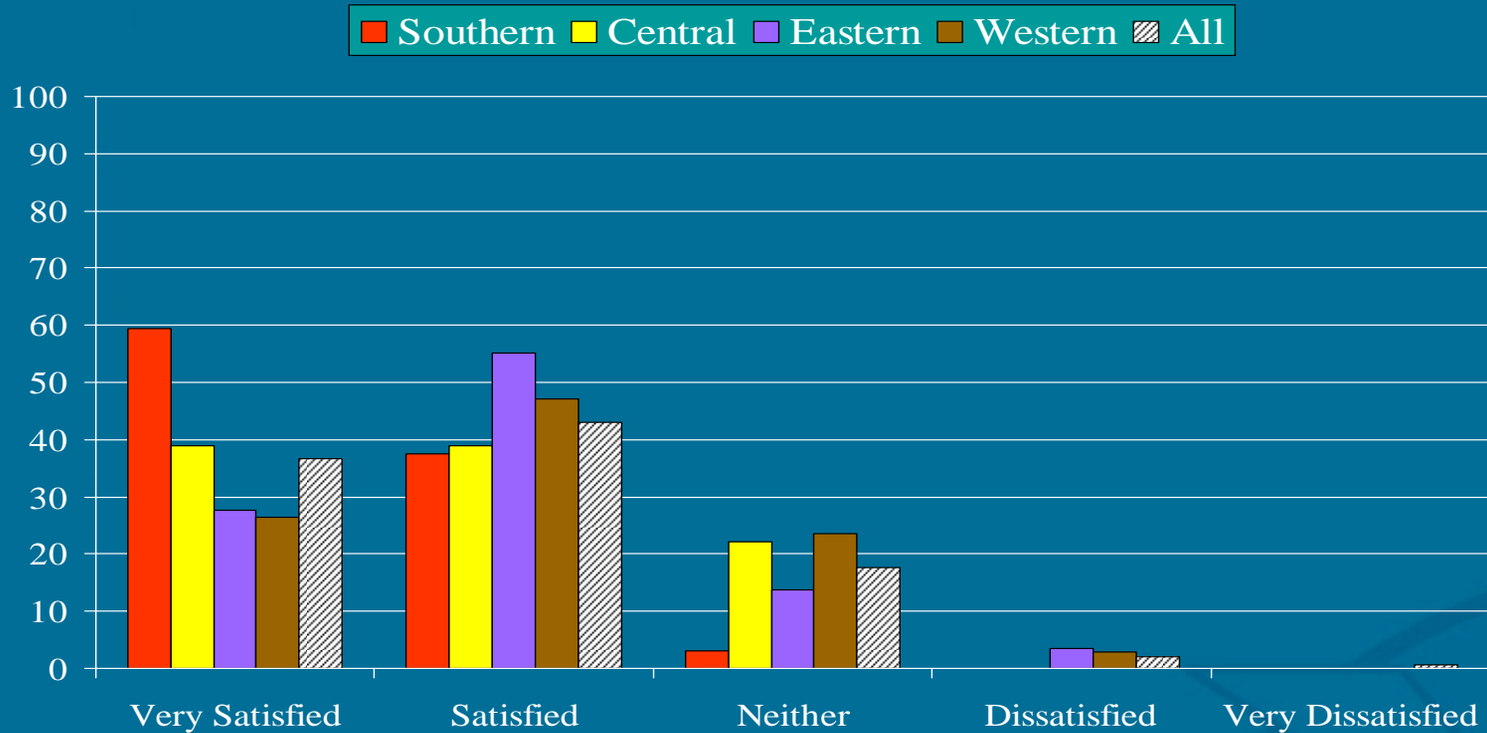
Level of use of Station-Based MOS in your office

Station-Based MOS



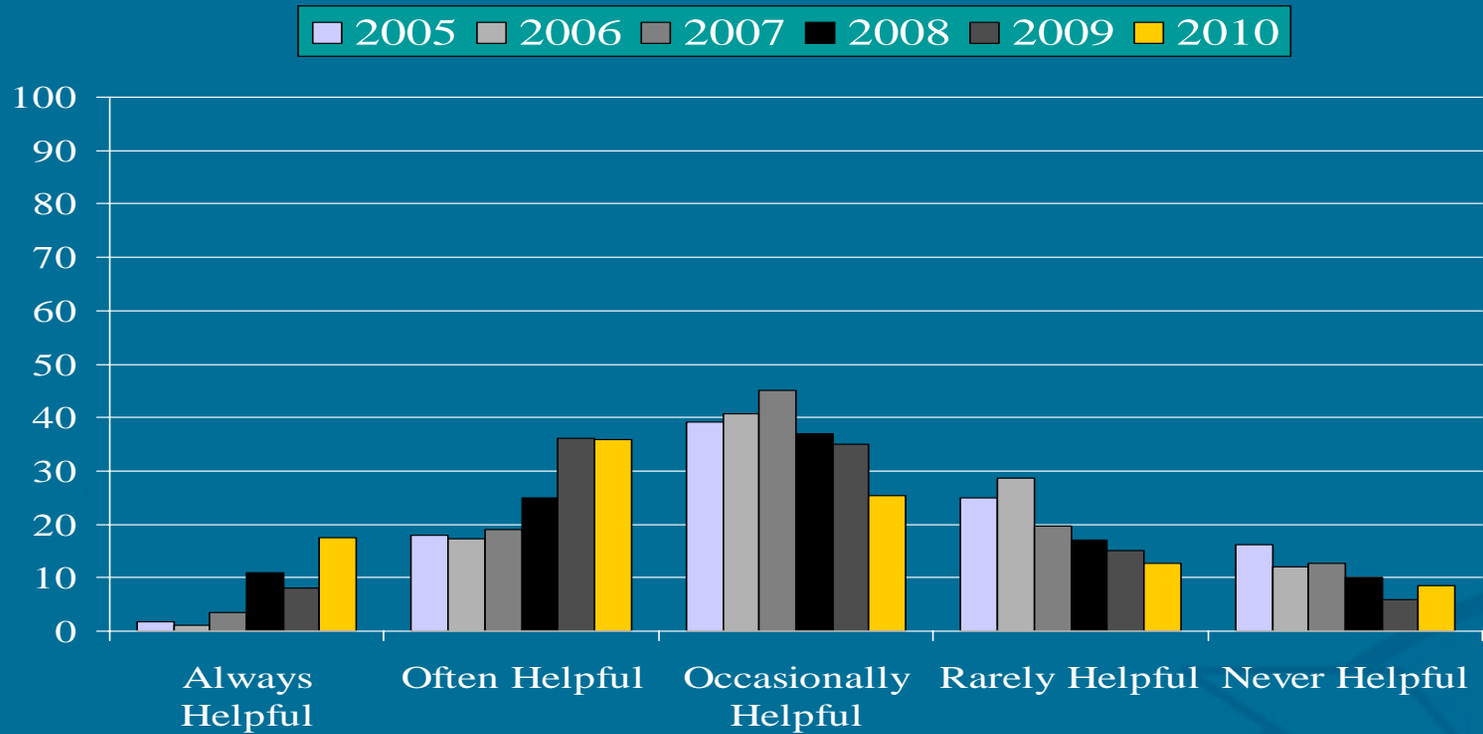
How satisfied are you with Station-Based MOS?

Station-Based MOS By CONUS Region



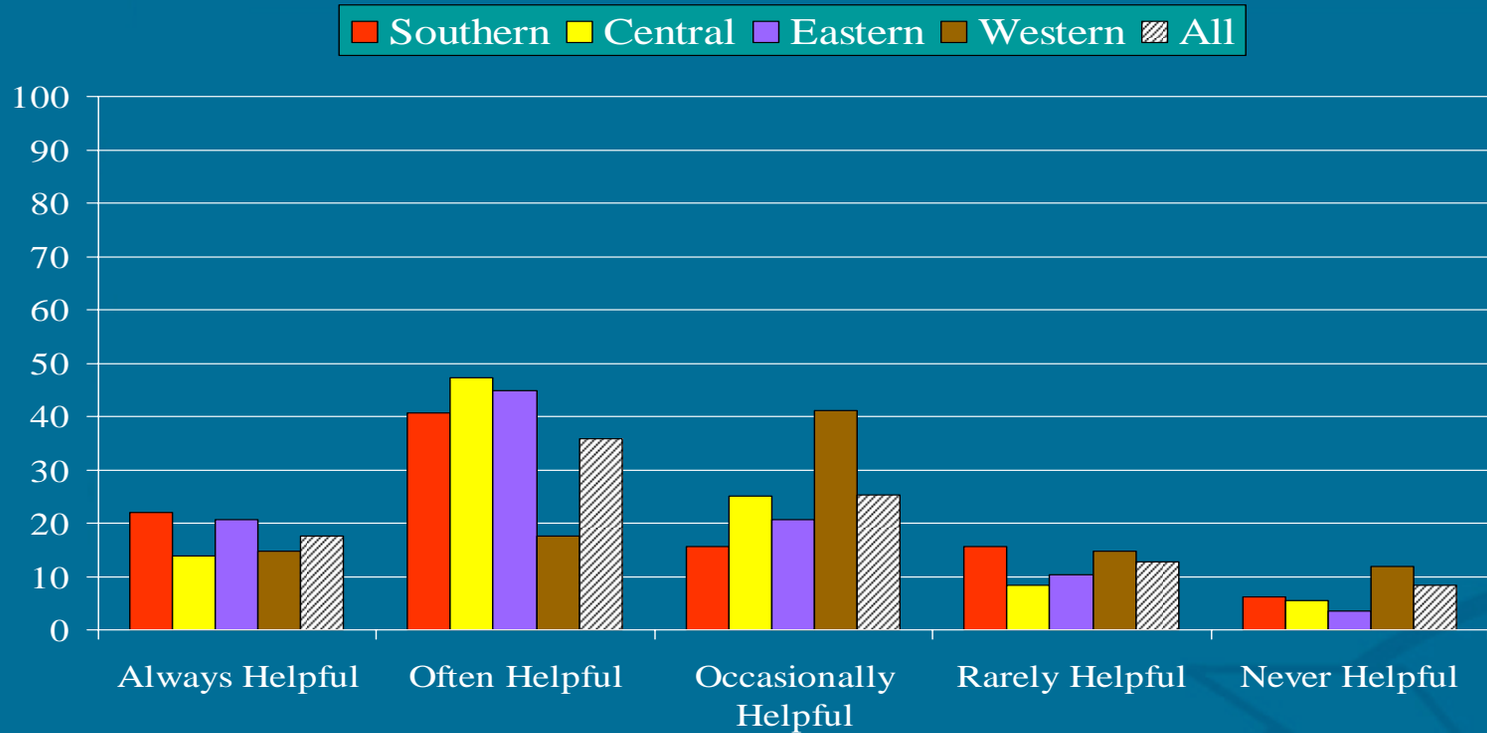
How satisfied are you with Station-Based MOS?

GFS-LAMP



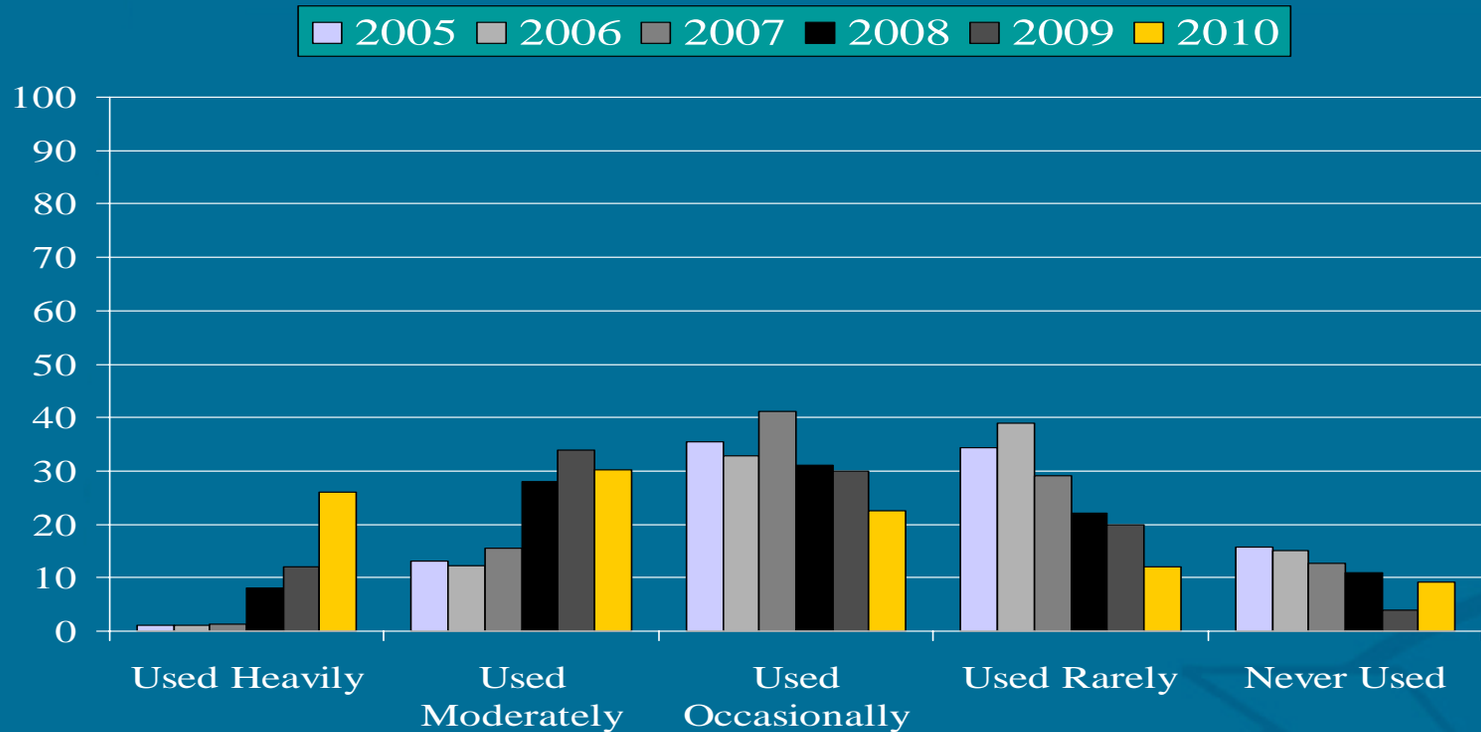
In the forecast process, I find GFS-LAMP to be _____

GFS-LAMP By CONUS Region



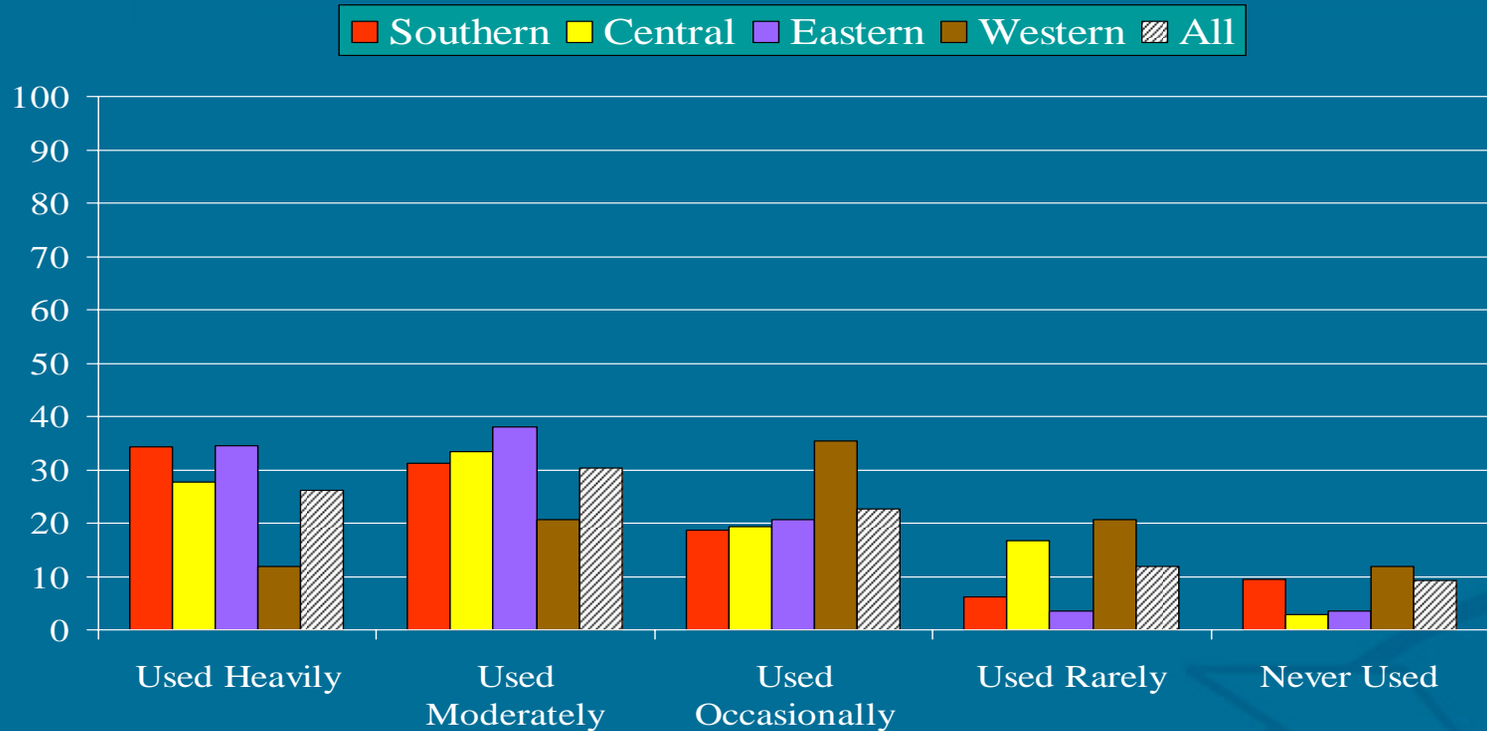
In the forecast process, I find GFS-LAMP to be _____

GFS-LAMP



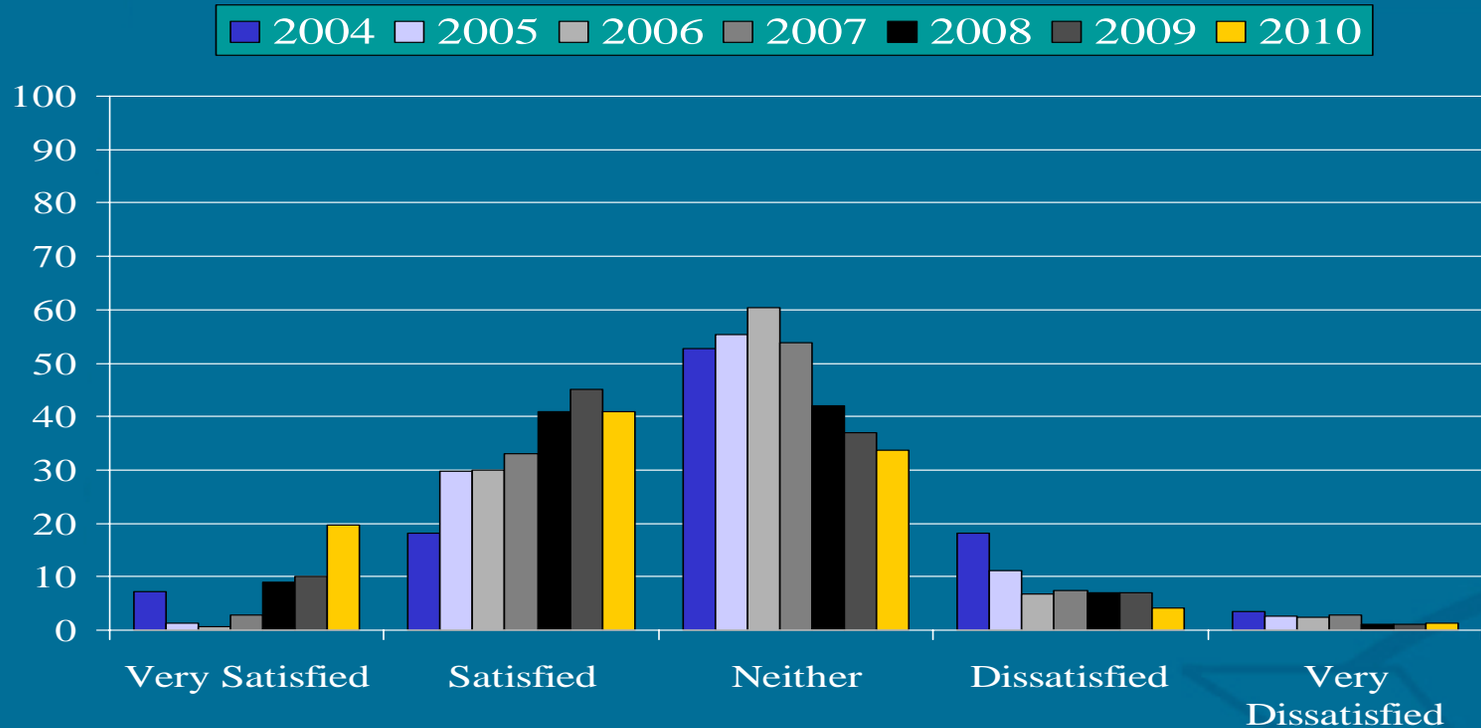
Level of use of GFS-LAMP in your office

GFS-LAMP By CONUS Region



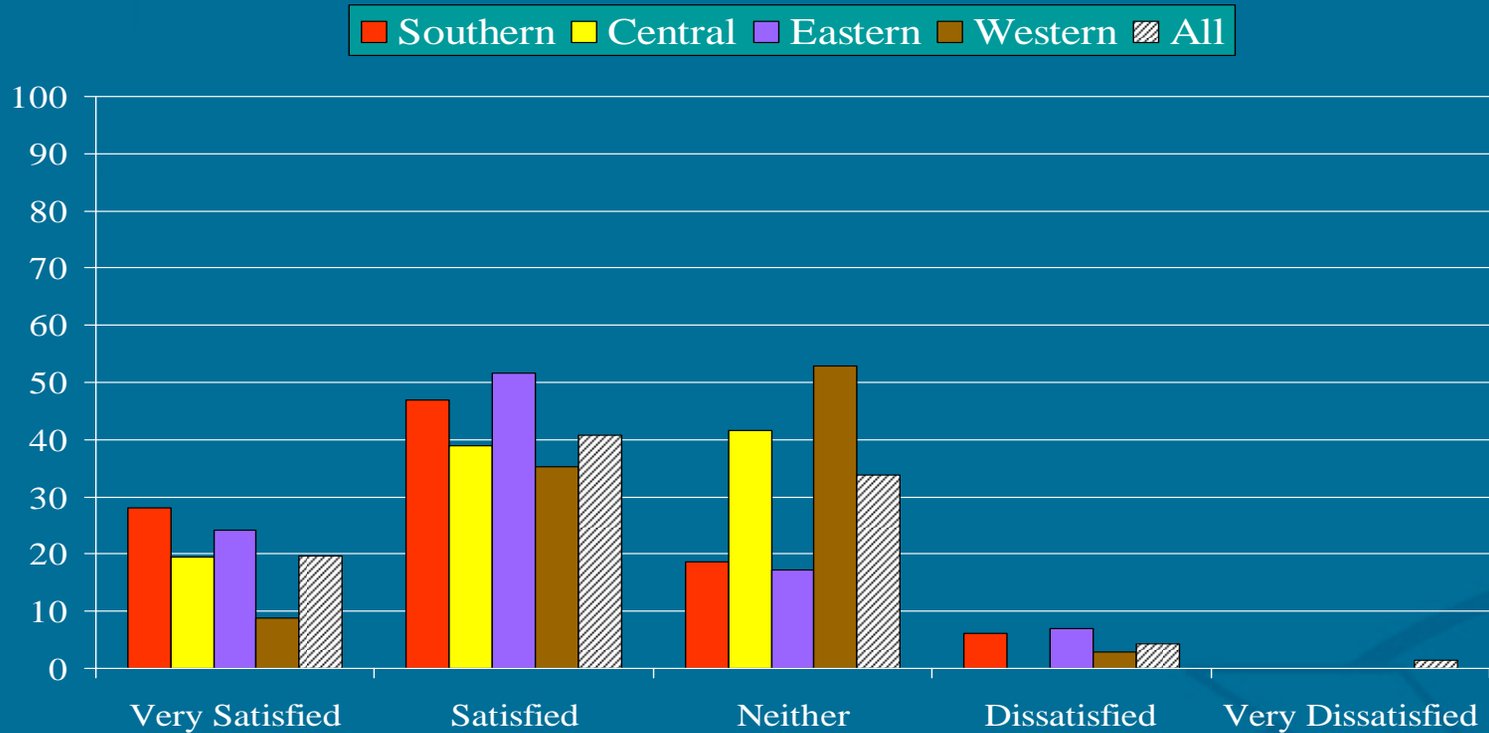
Level of use of GFS-LAMP in your office

GFS-LAMP



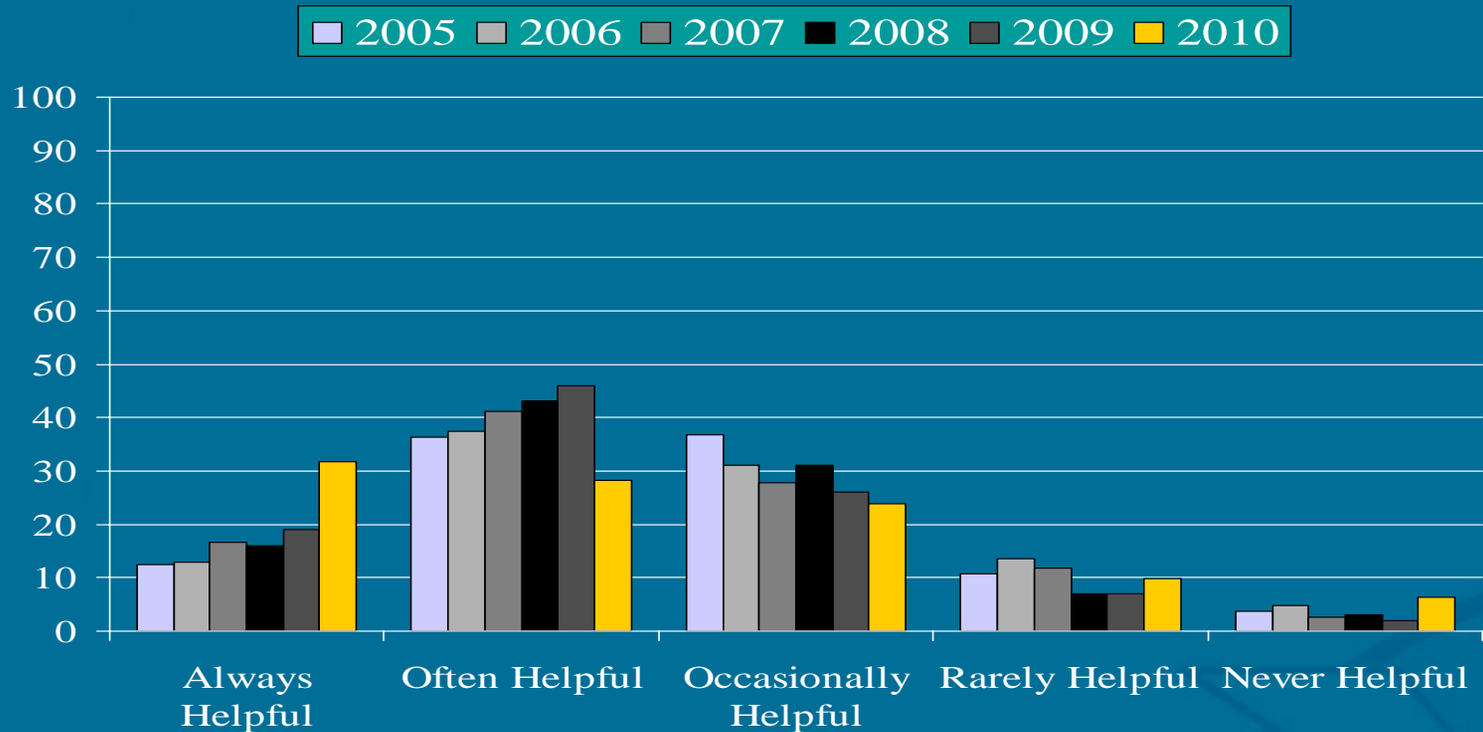
How satisfied are you with GFS-LAMP?

GFS-LAMP By CONUS Region



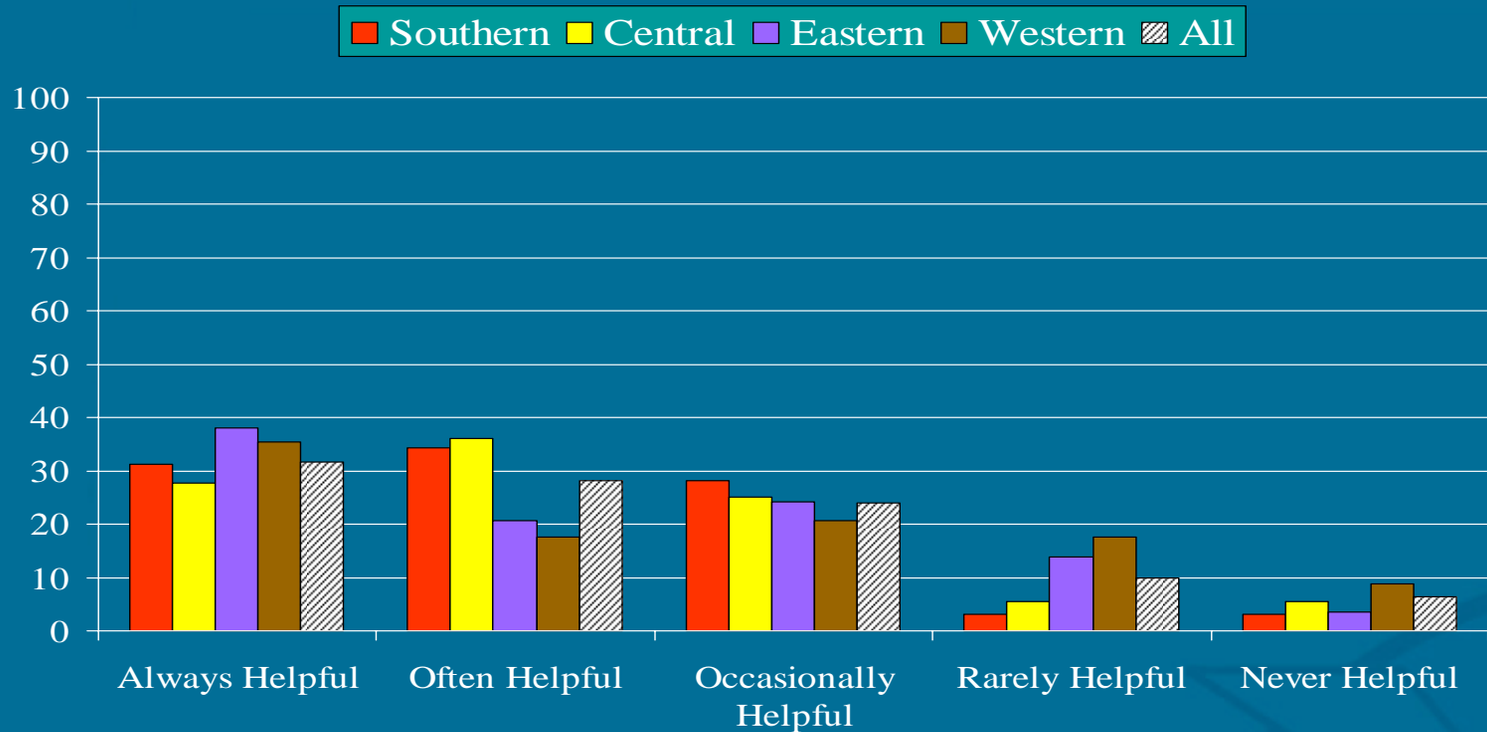
How satisfied are you with GFS-LAMP?

NDFD



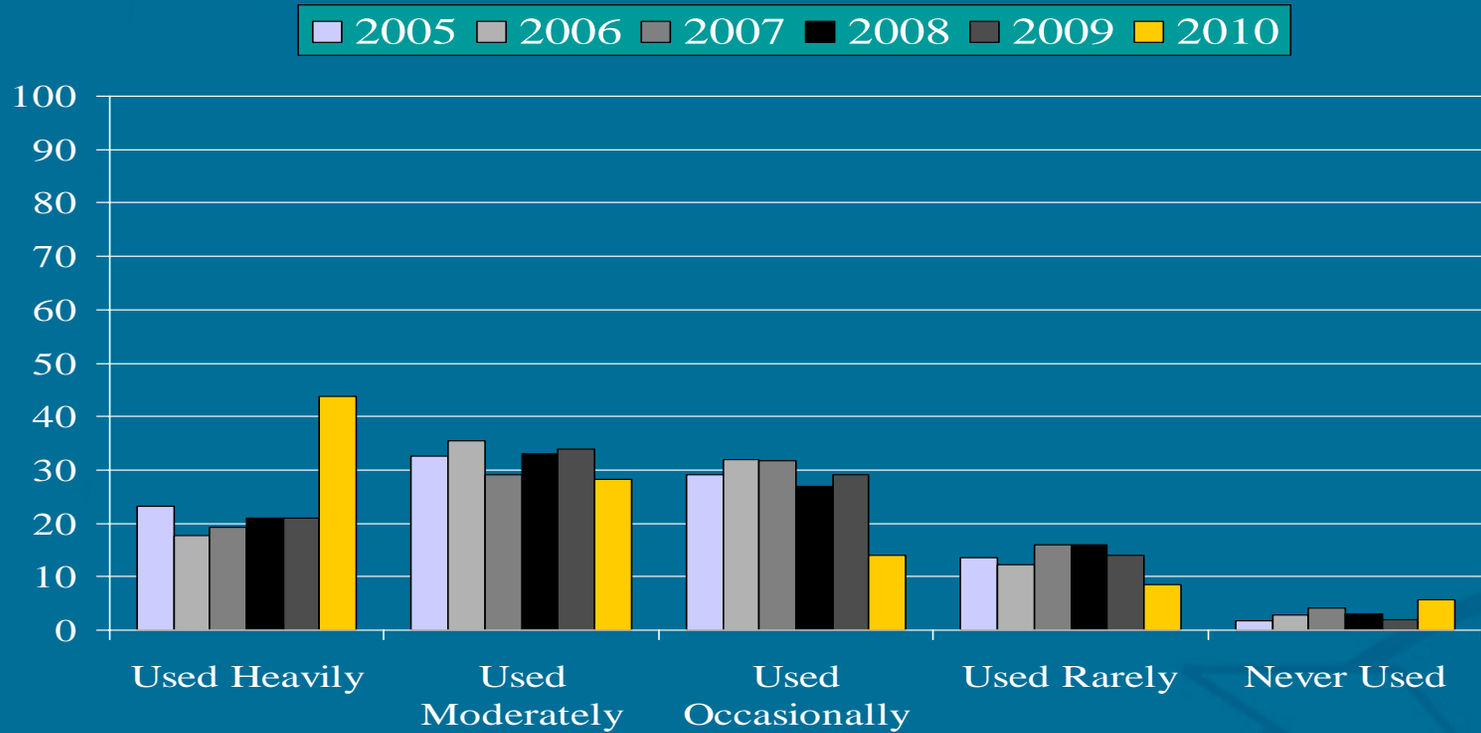
In providing forecast information to customers and partners, I find NDFD

NDFD By CONUS Region



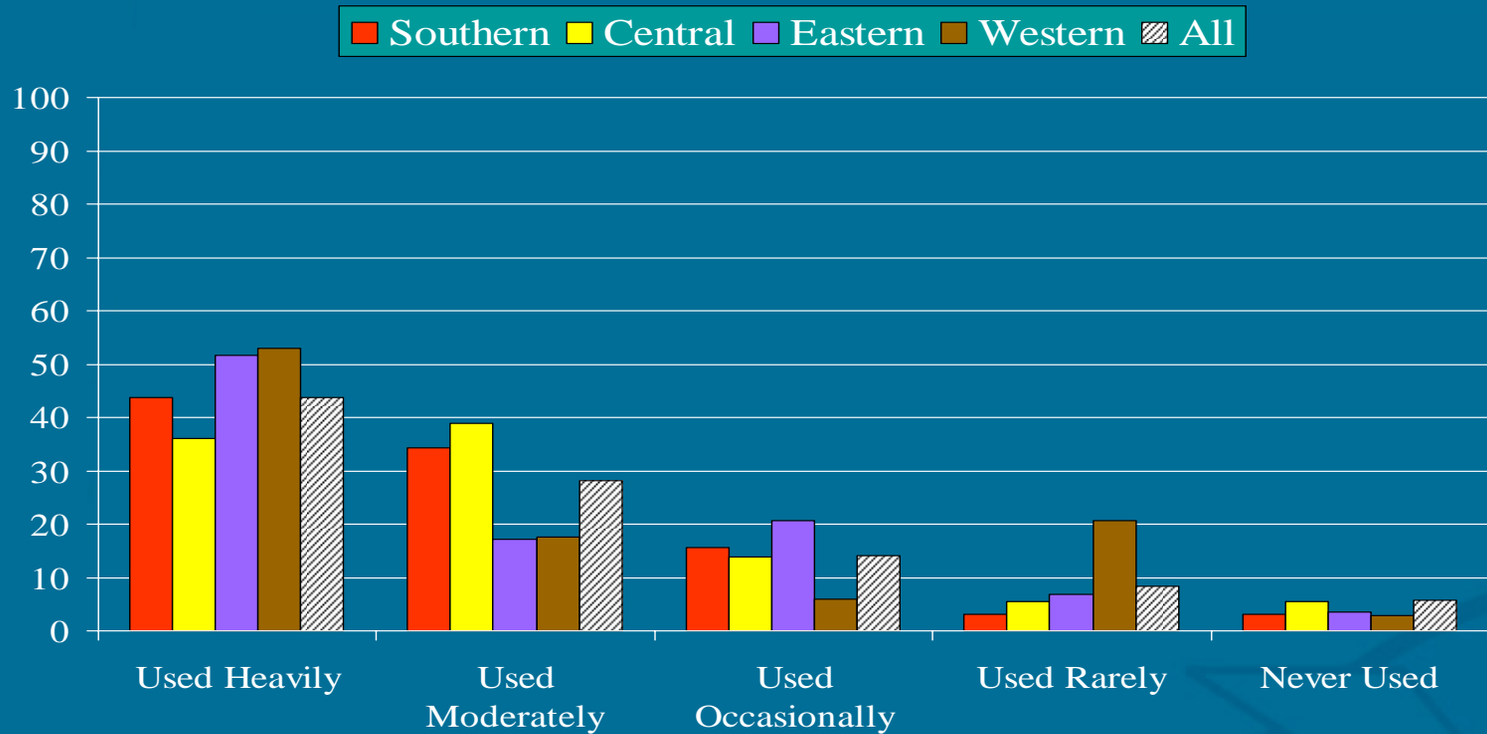
In providing forecast information to customers and partners, I find NDFD

NDFD



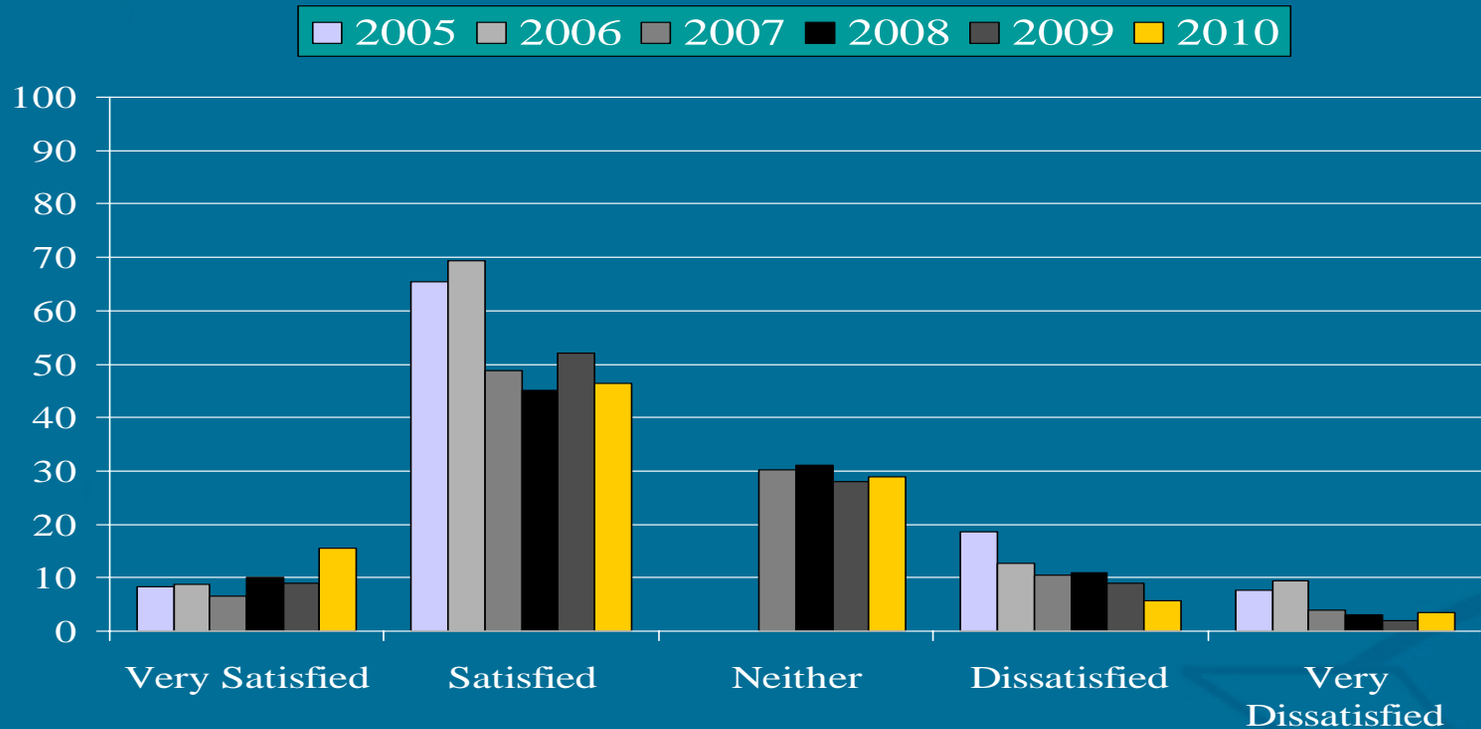
Level of use of NDFD internal web pages in your office

NDFD By CONUS Region



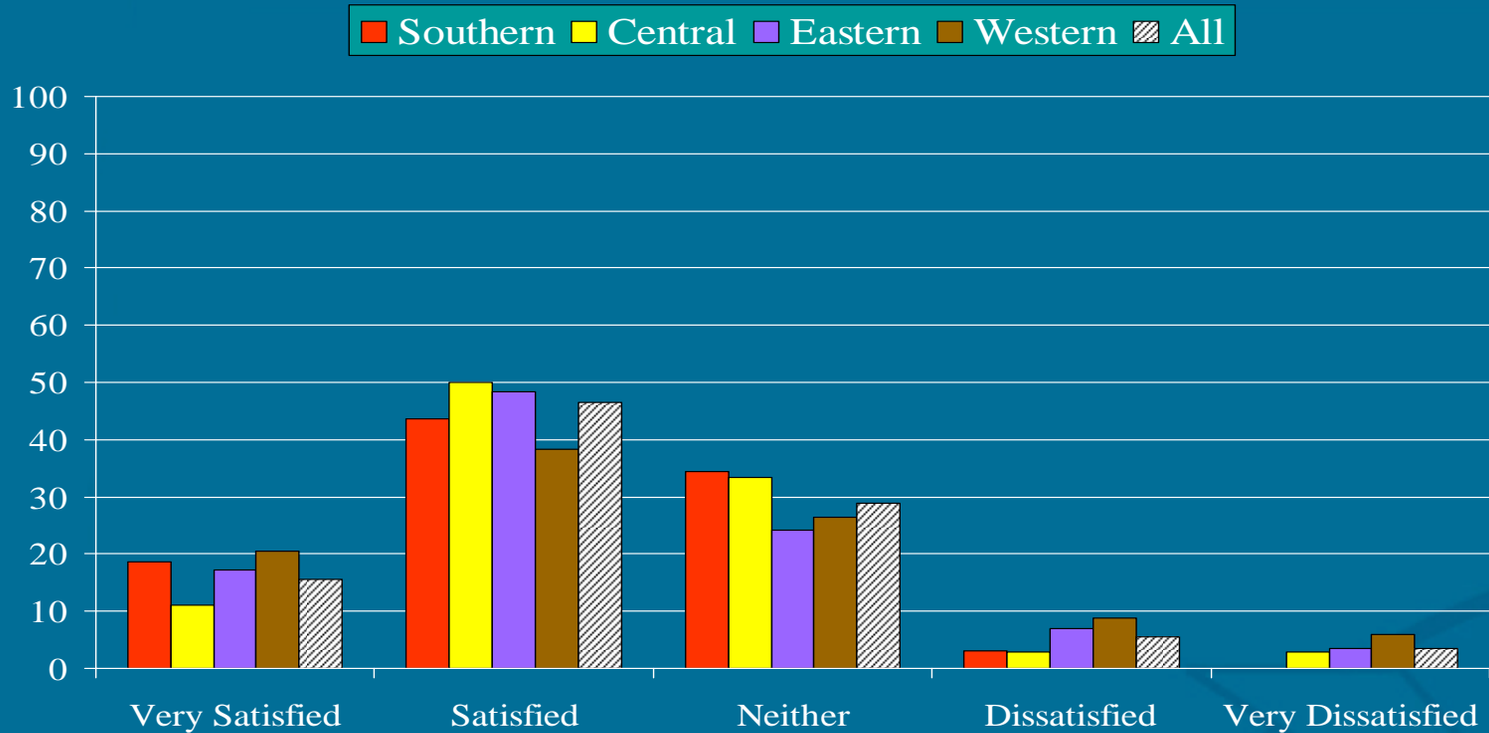
Level of use of NDFD internal web pages in your office

NDFD



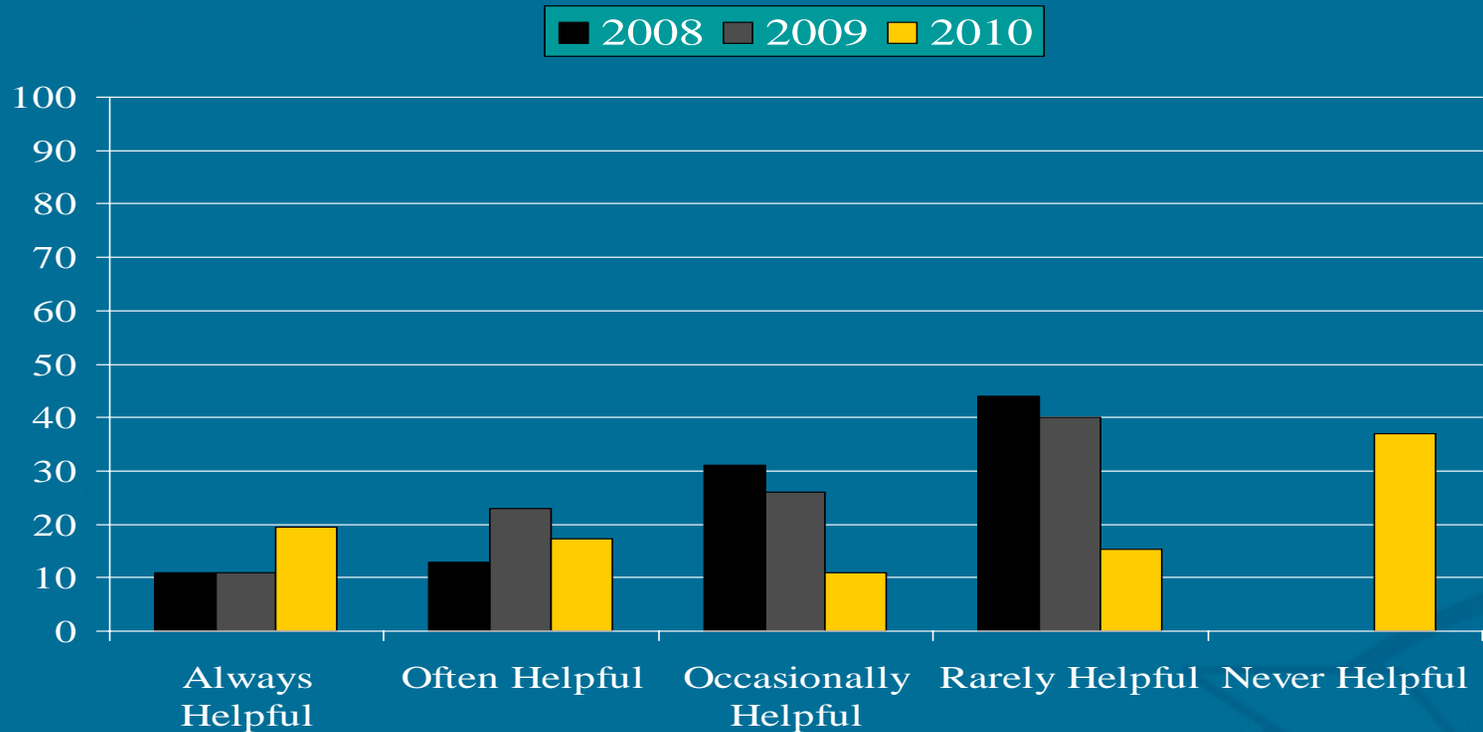
How satisfied are you with NDFD?

NDFD By CONUS Region



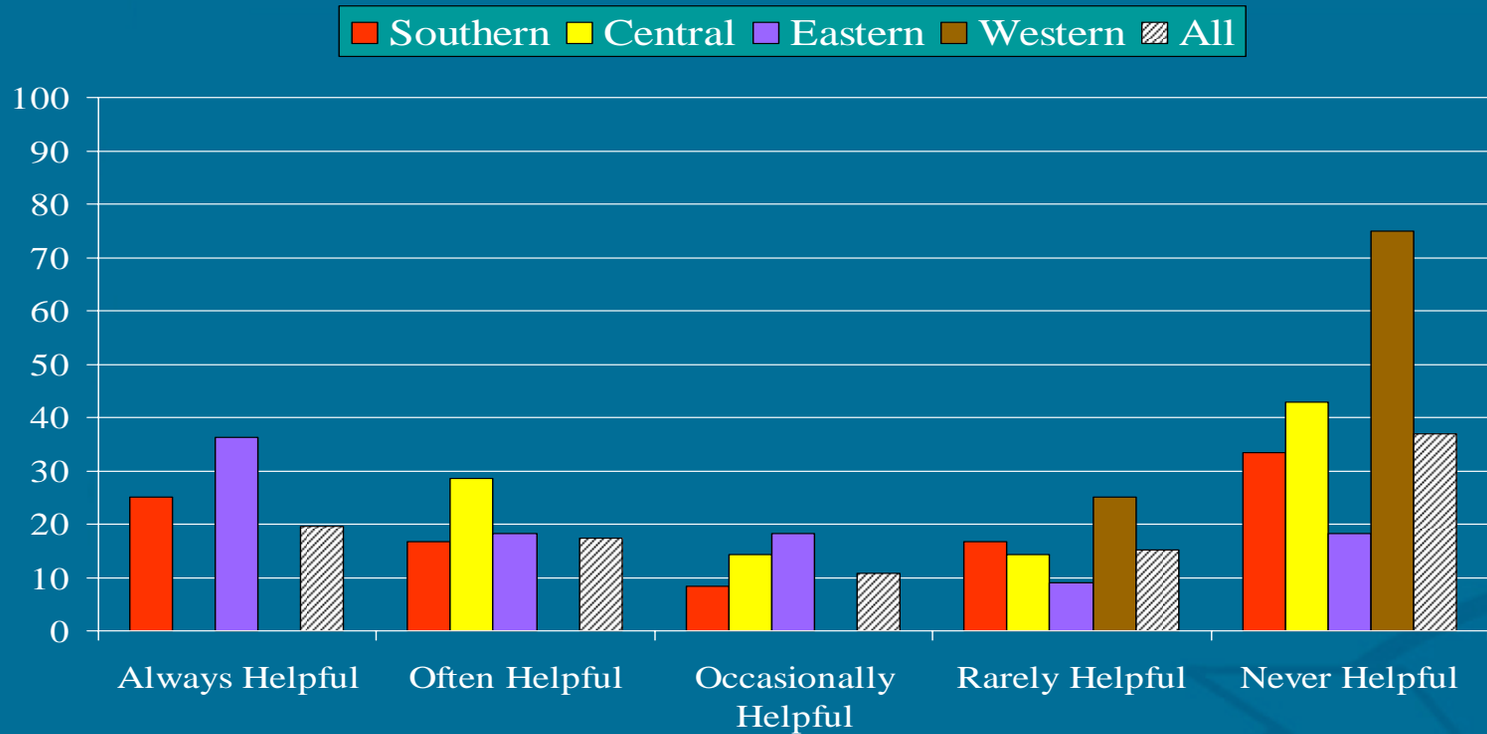
How satisfied are you with NDFD?

Extratropical Storm Surge (ETSS) Guidance



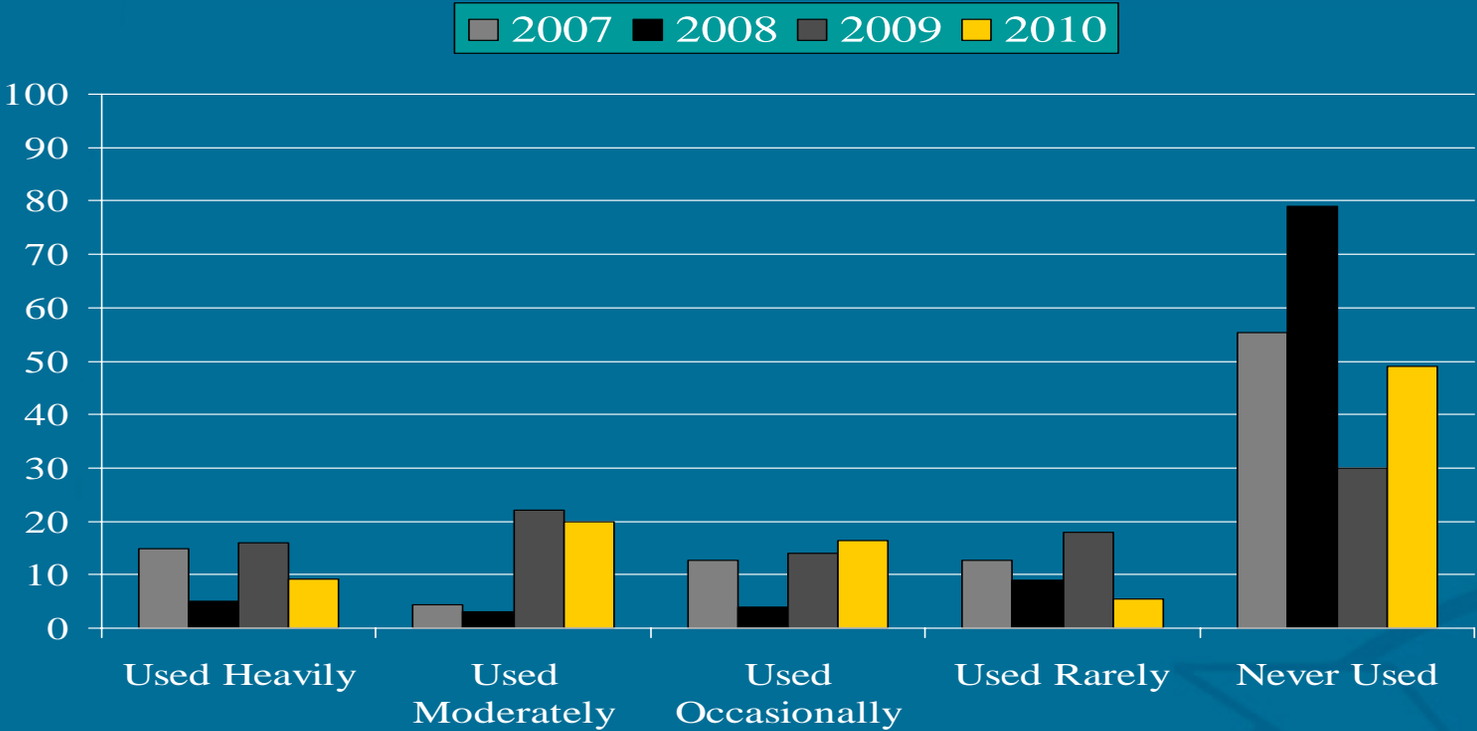
In the forecast process, I find ESS to be _____

ETSS By CONUS Region



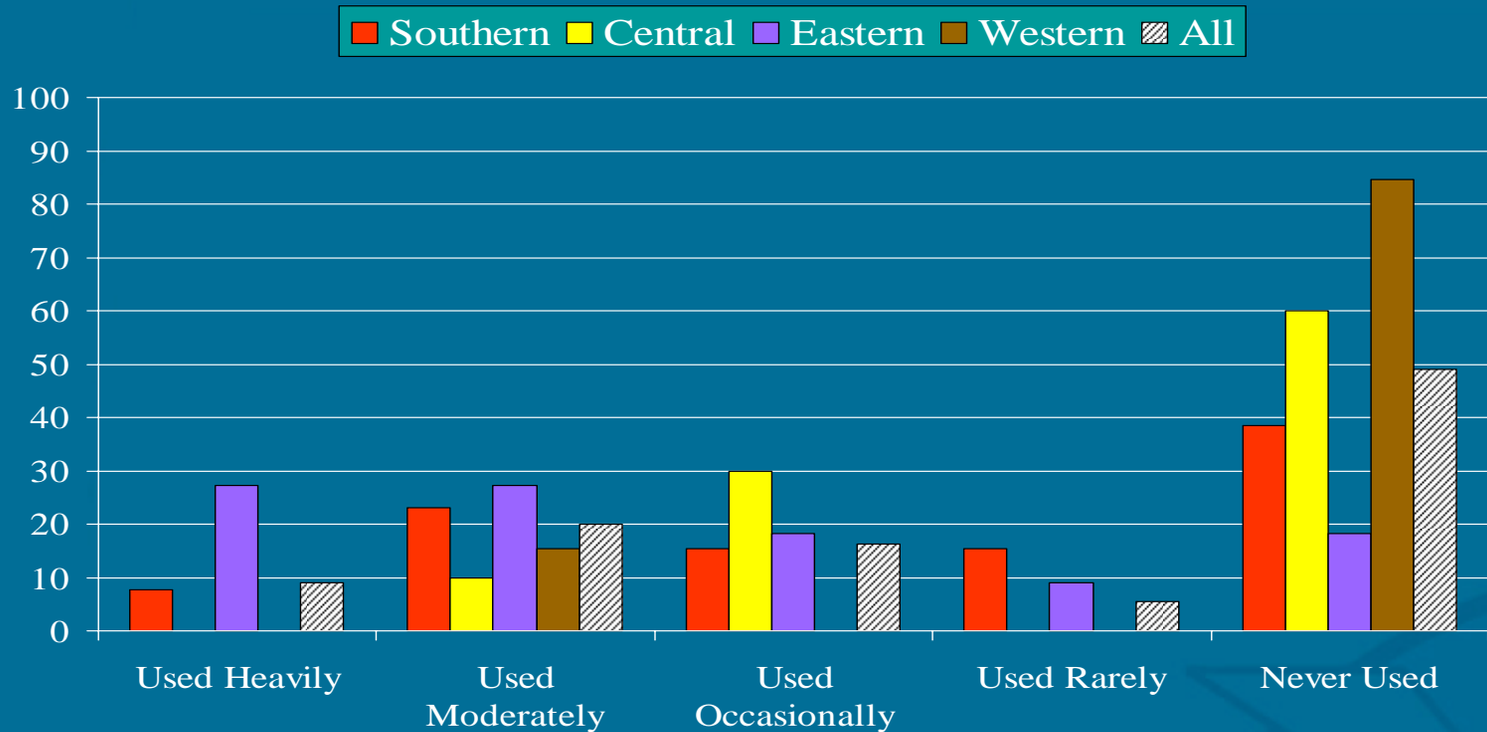
In the forecast process, I find ESS to be _____

ETSS Guidance



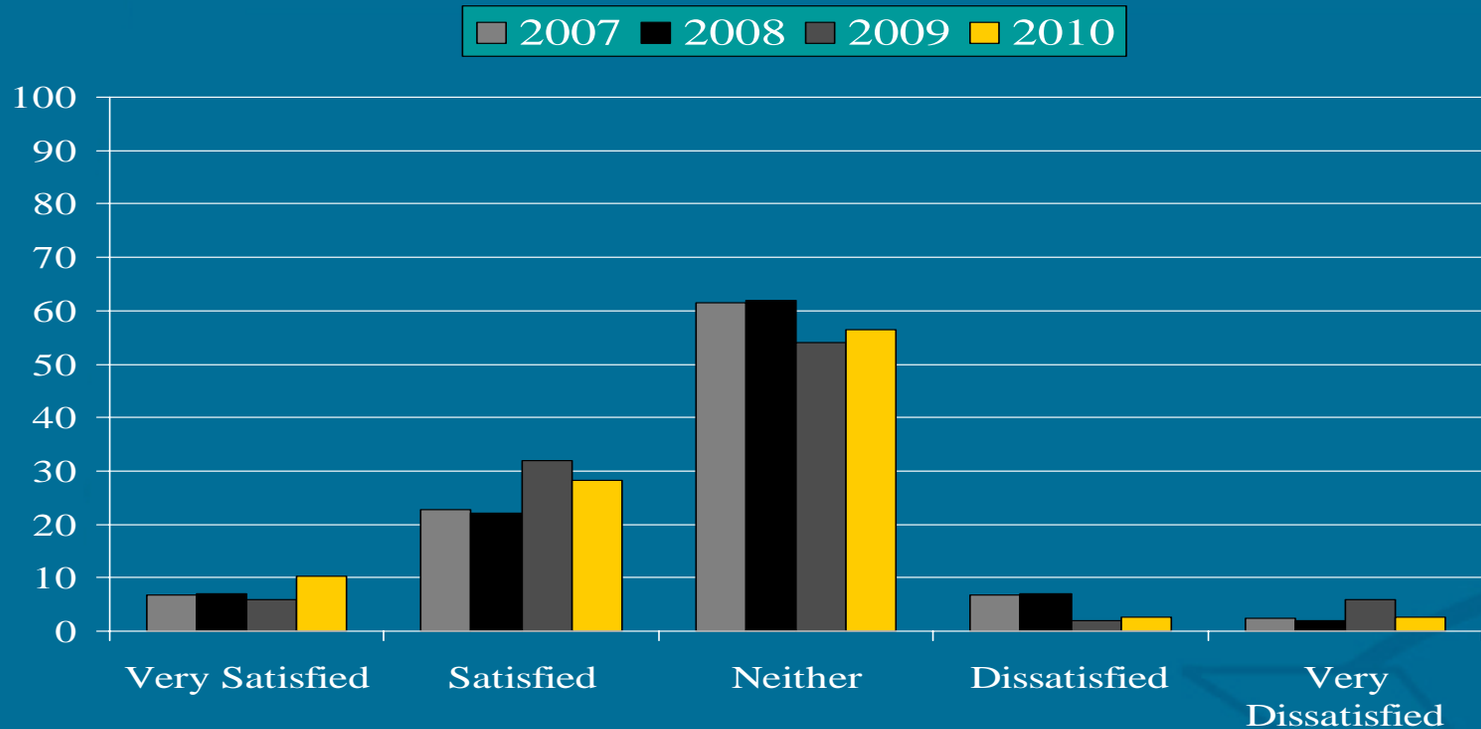
Level of use of ETSS in your office

ETSS By CONUS Region



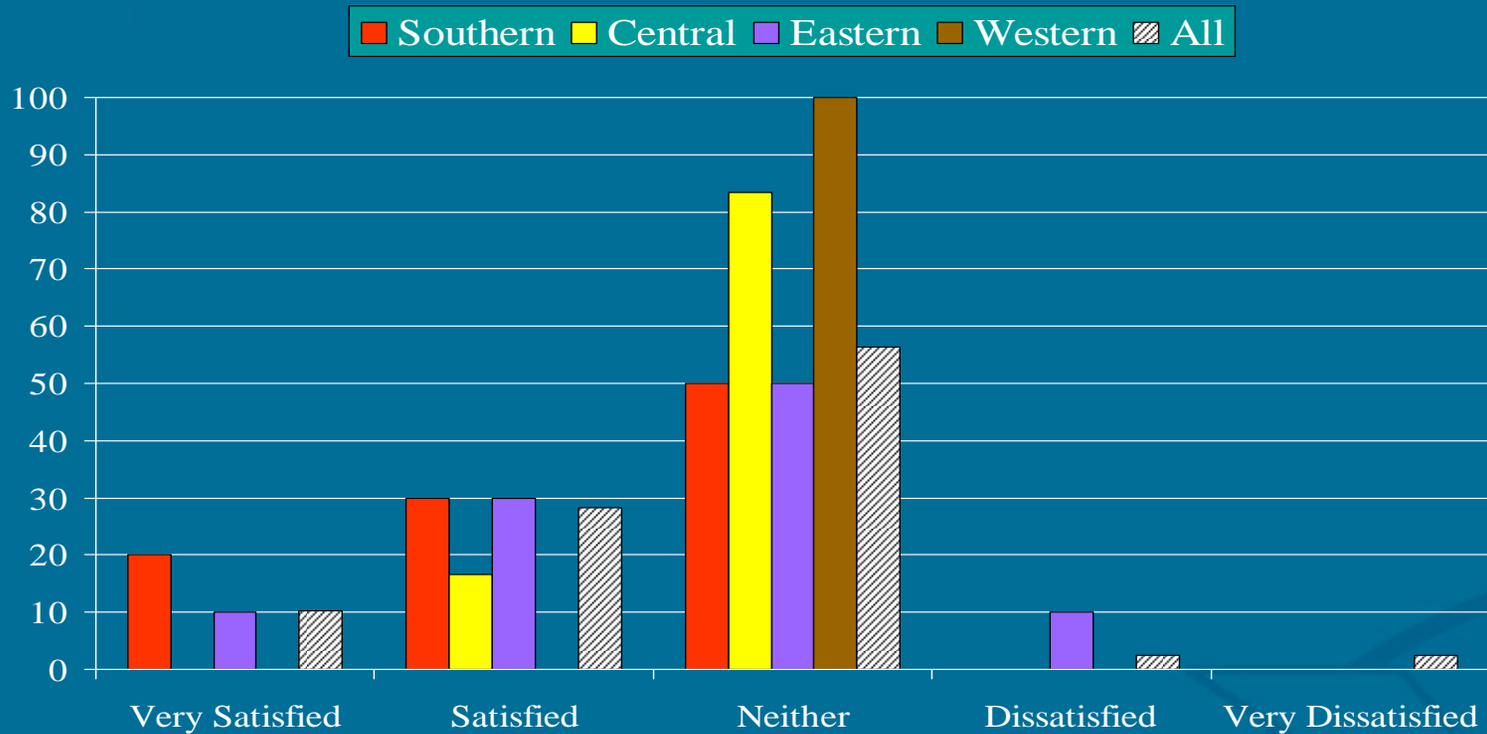
Level of use of ETSS in your office

ETSS Guidance



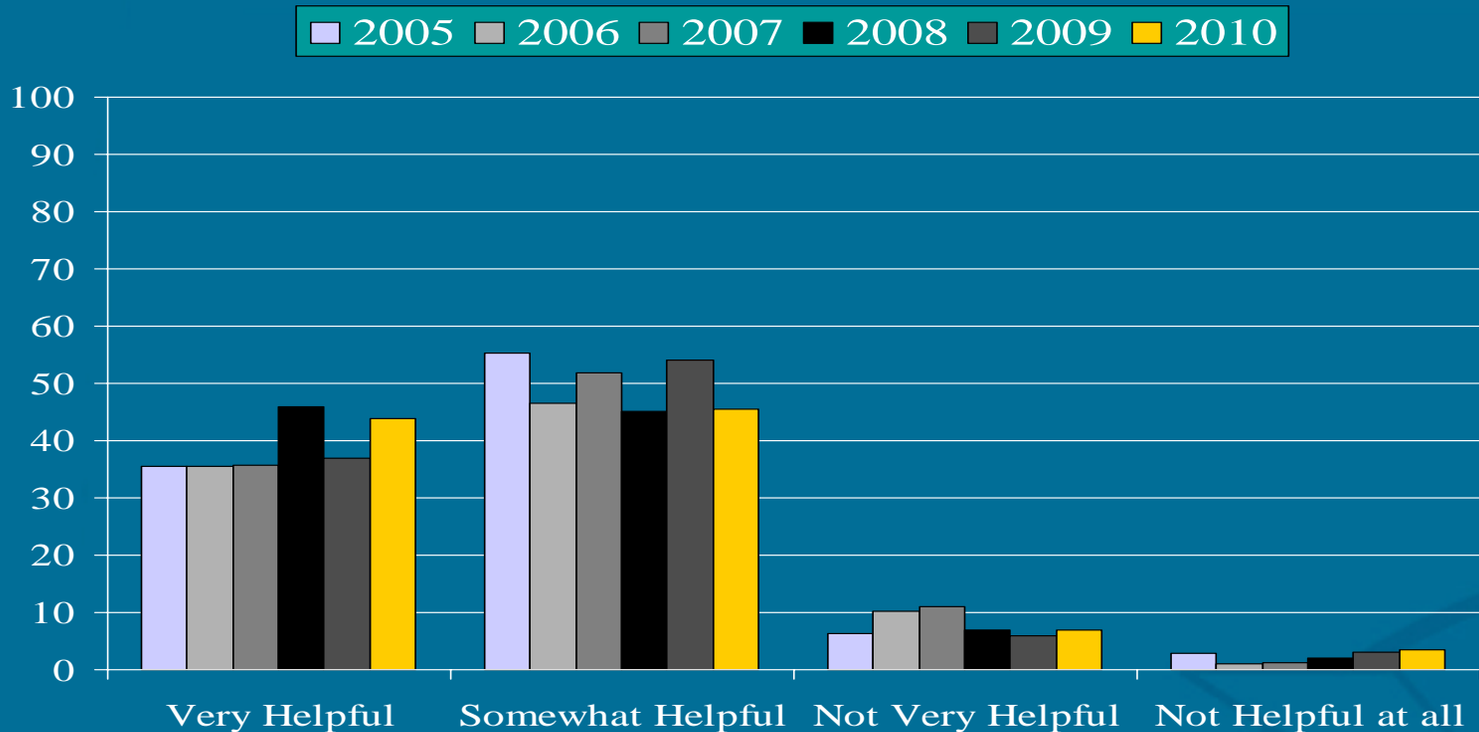
How satisfied are you with ESS?

ETSS By CONUS Region



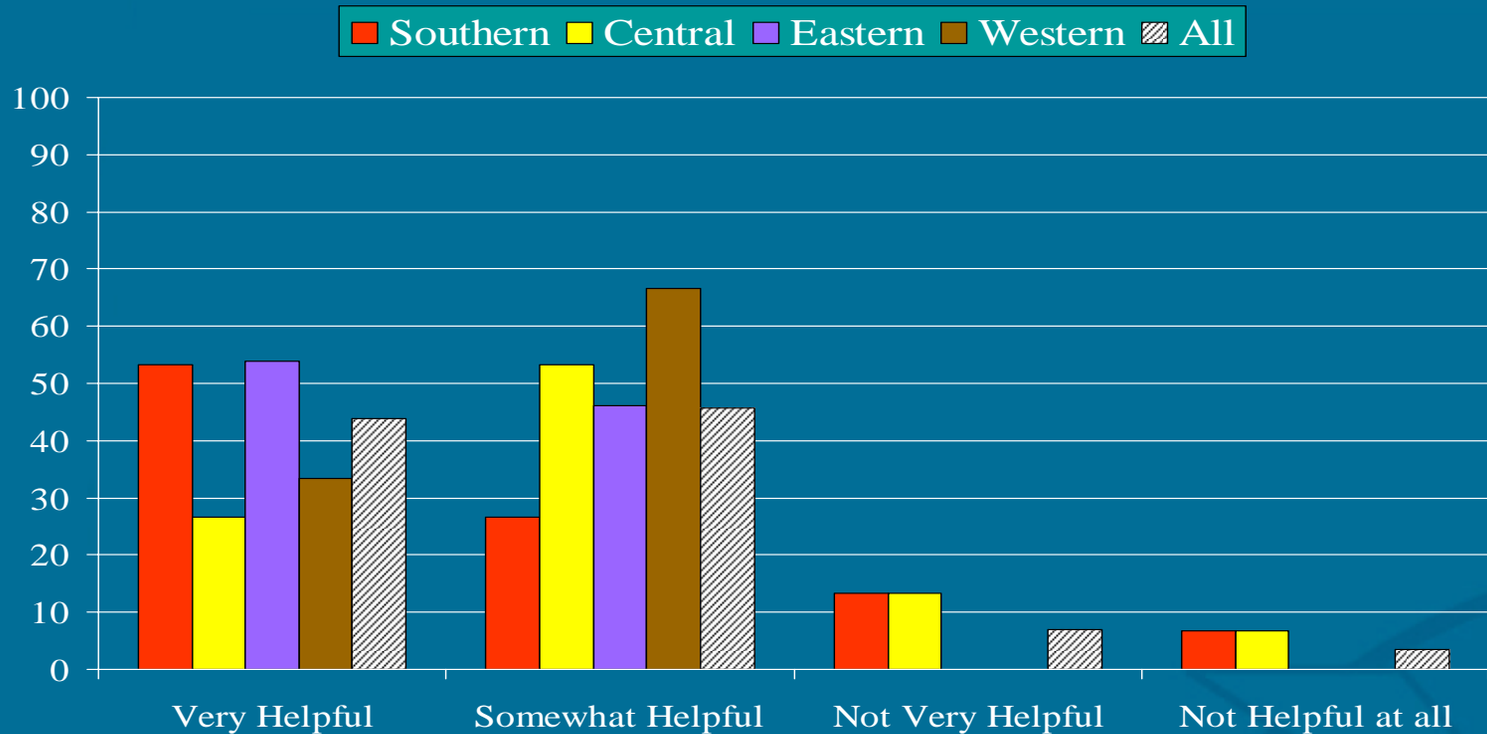
How satisfied are you with ESS?

Overall Helpfulness of MDL Staff



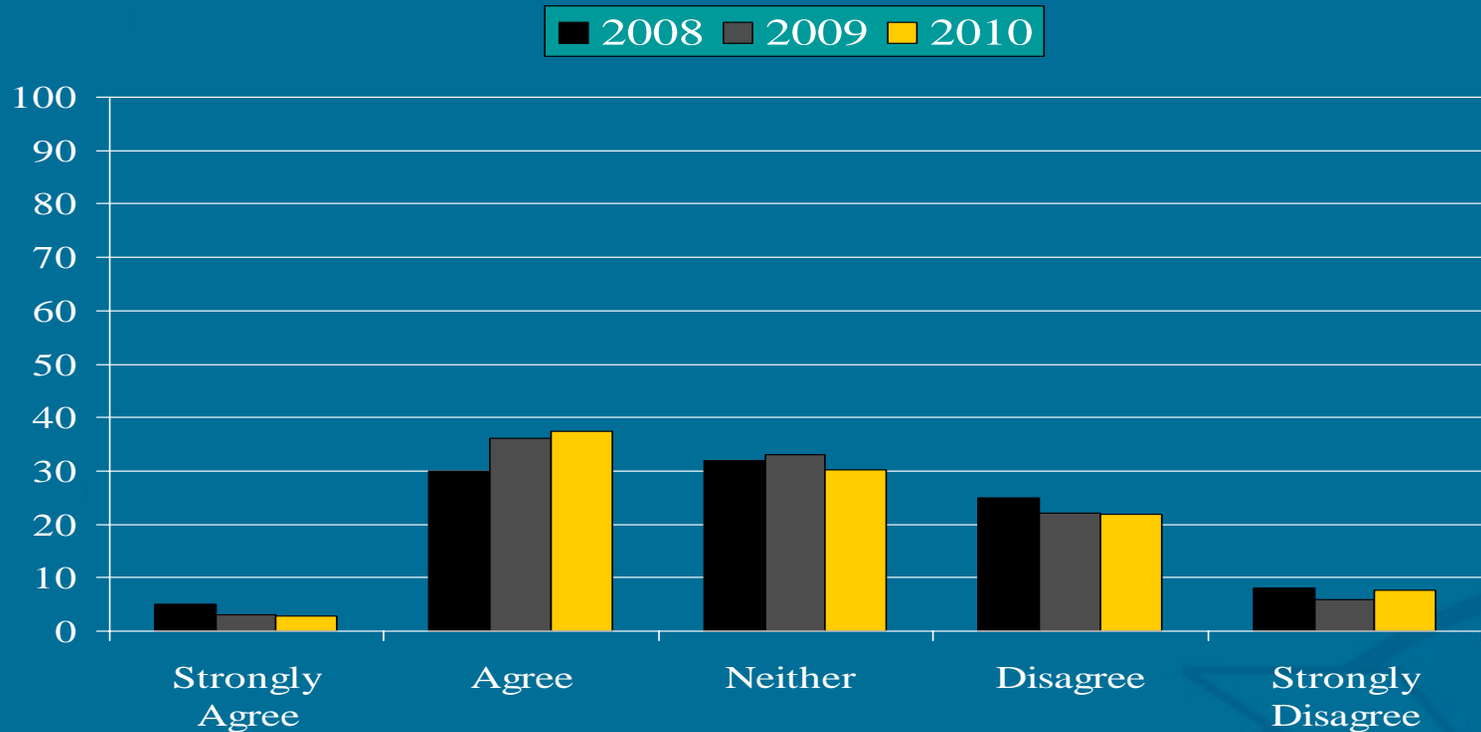
If you have encountered problems with MDL applications or guidance, how would describe the helpfulness of MDL Staff

Overall Helpfulness of MDL Staff By CONUS Region



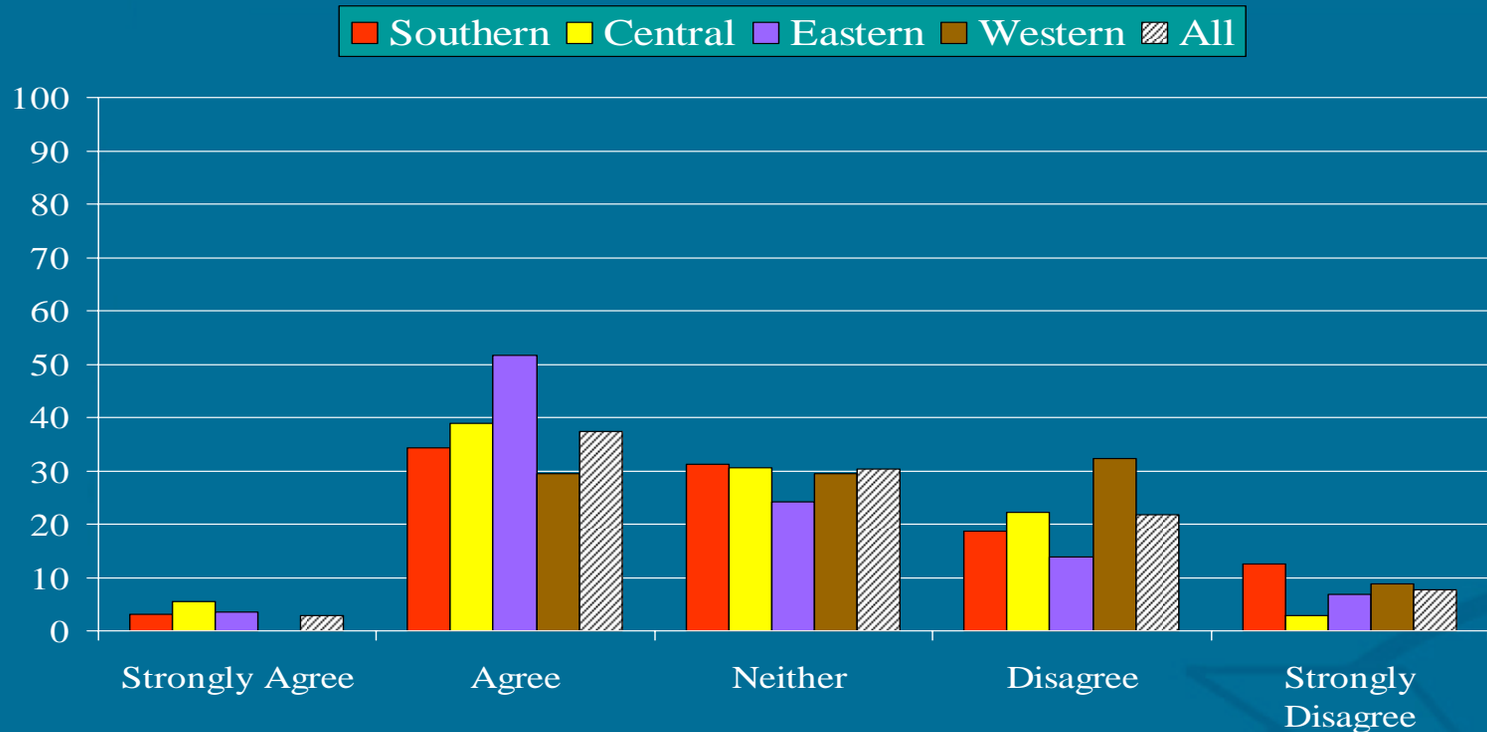
If you have encountered problems with MDL applications or guidance, how would describe the helpfulness of MDL Staff

Training on MDL AWIPS Applications



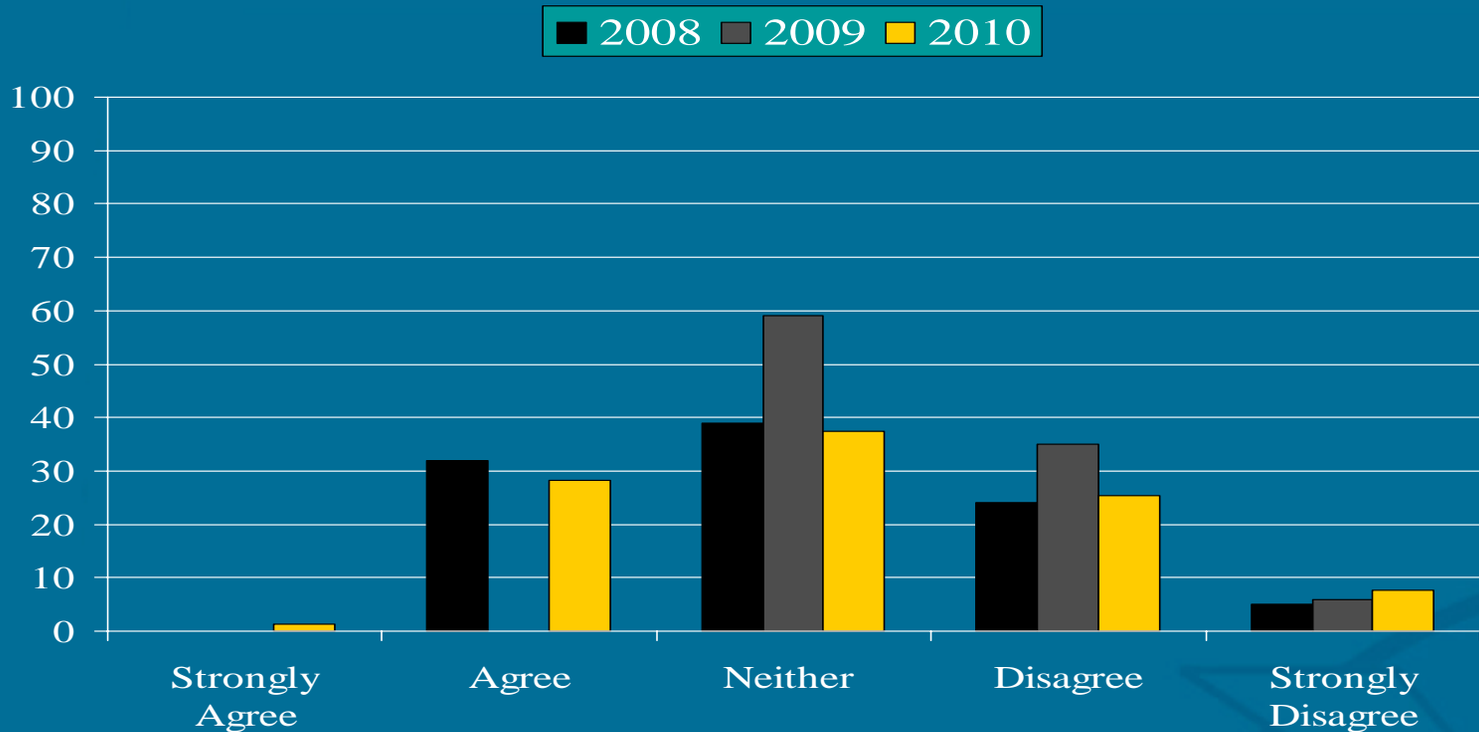
I receive adequate training on MDL's AWIPS applications.

Training on MDL AWIPS Applications By CONUS Region



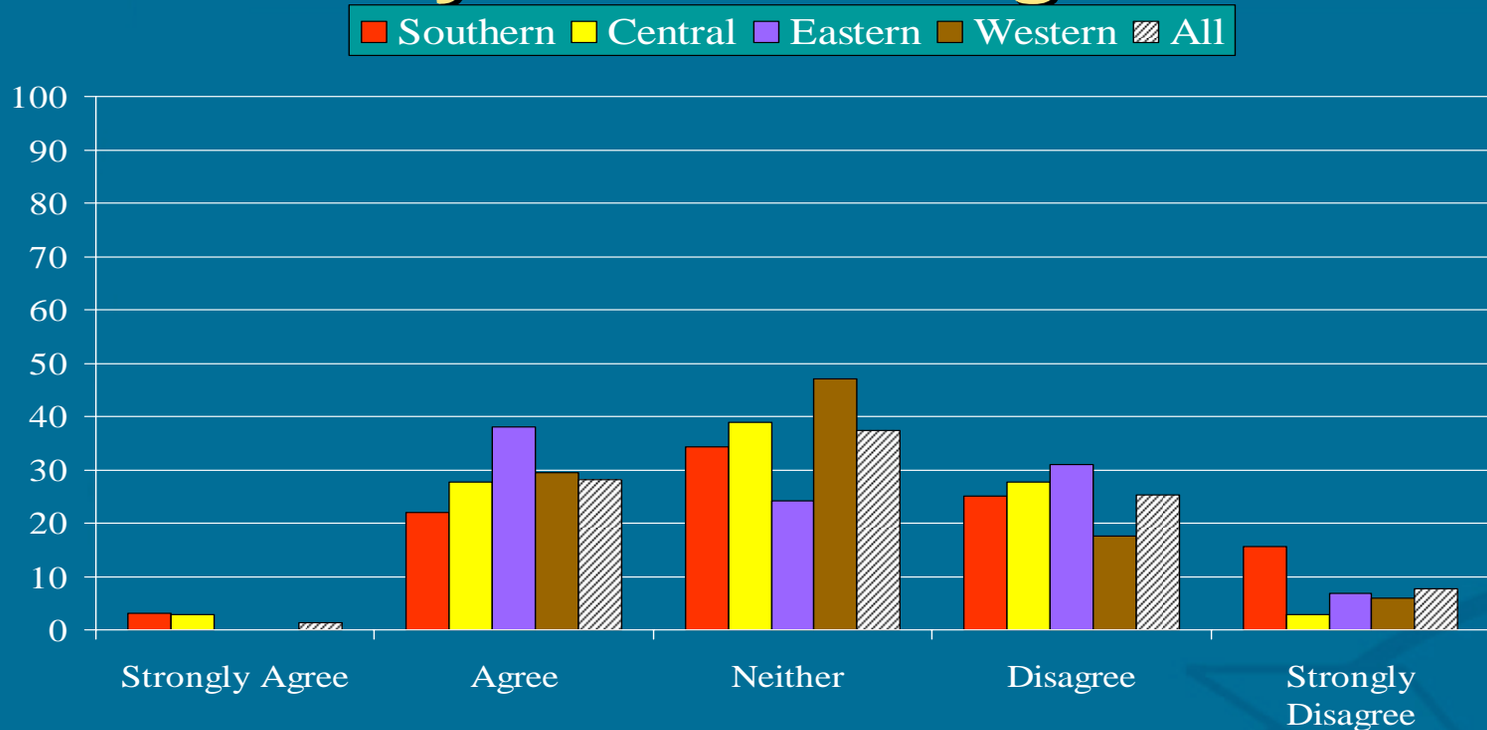
I receive adequate training on MDL's AWIPS applications.

Training on MDL Statistical Guidance Products



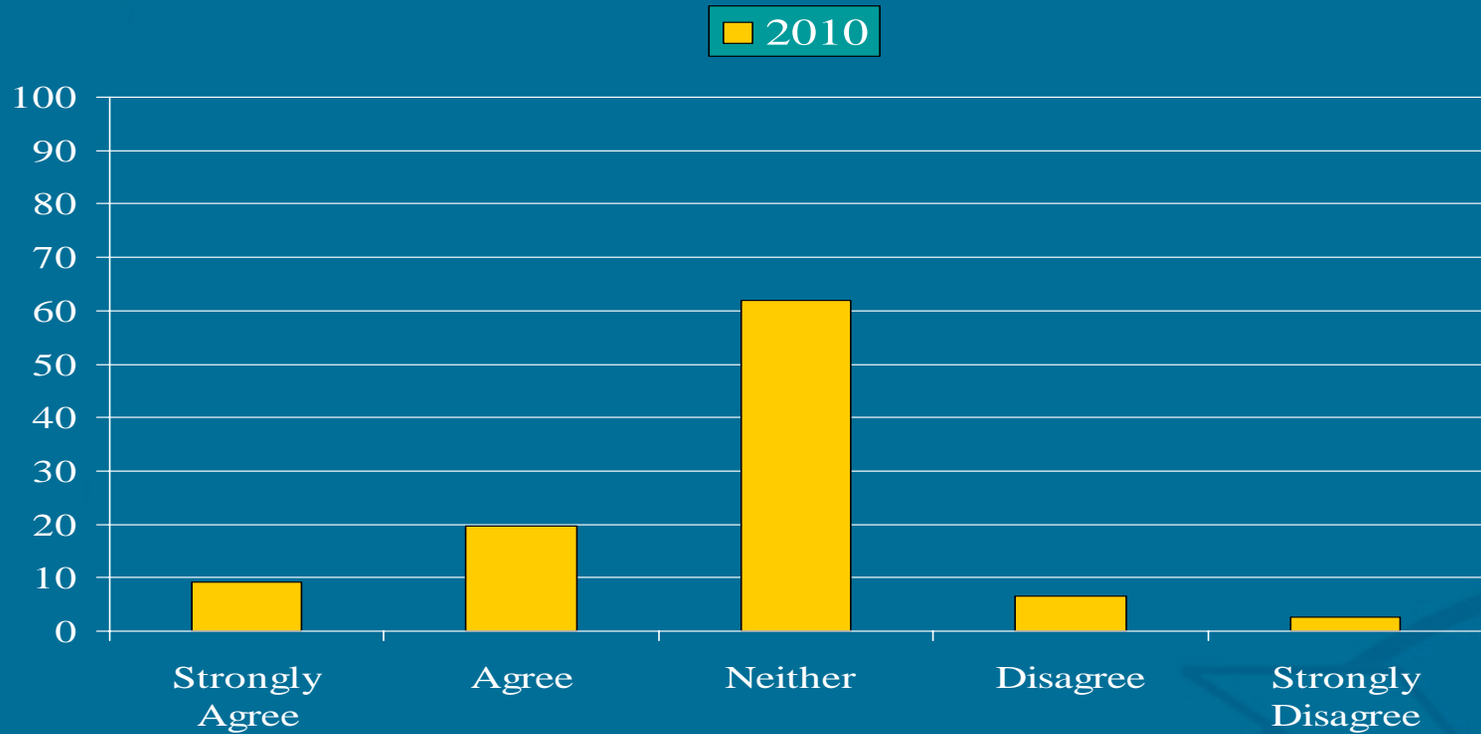
I receive adequate training on MDL's Statistical Guidance Products.

Training on MDL Statistical Guidance Products By CONUS Region



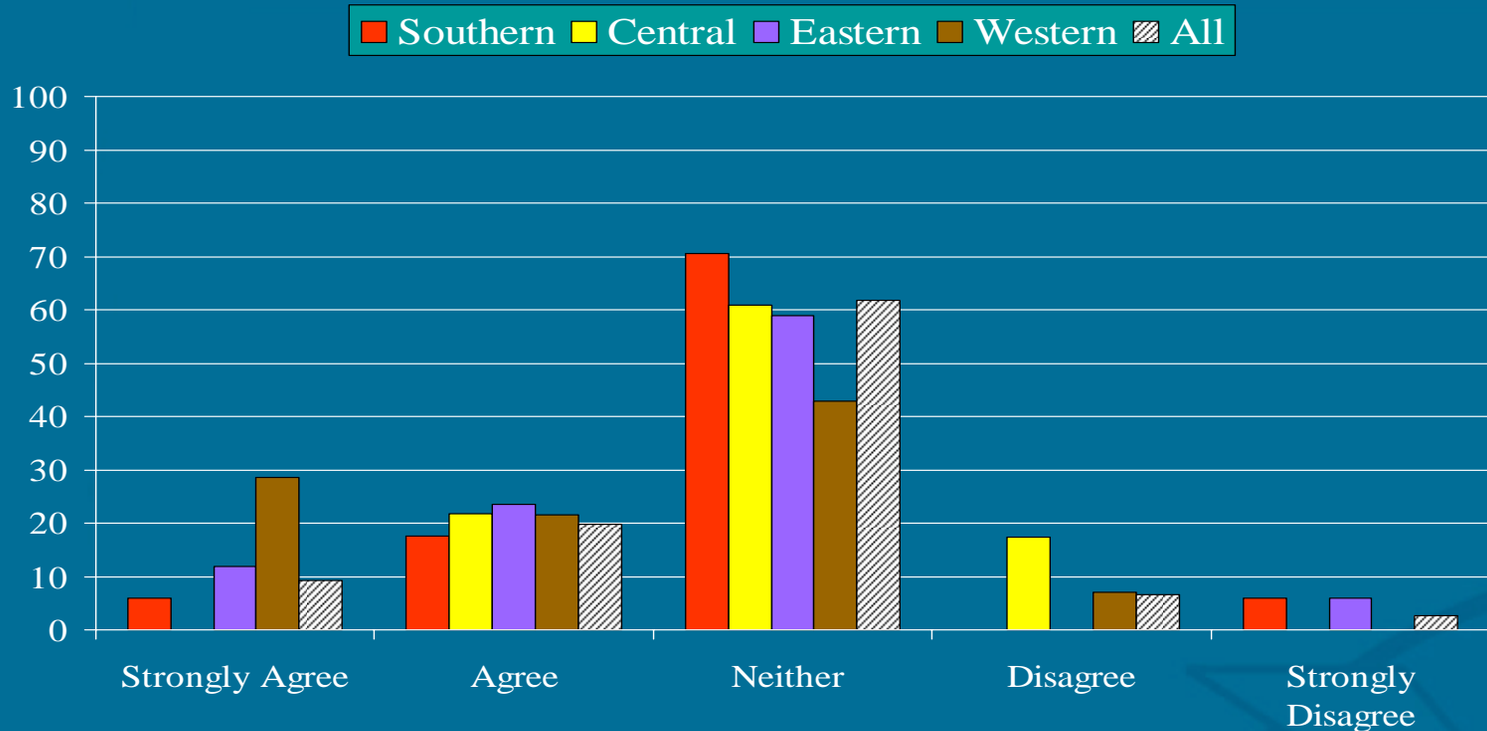
I receive adequate training on MDL's Statistical Guidance Products.

RITT Management



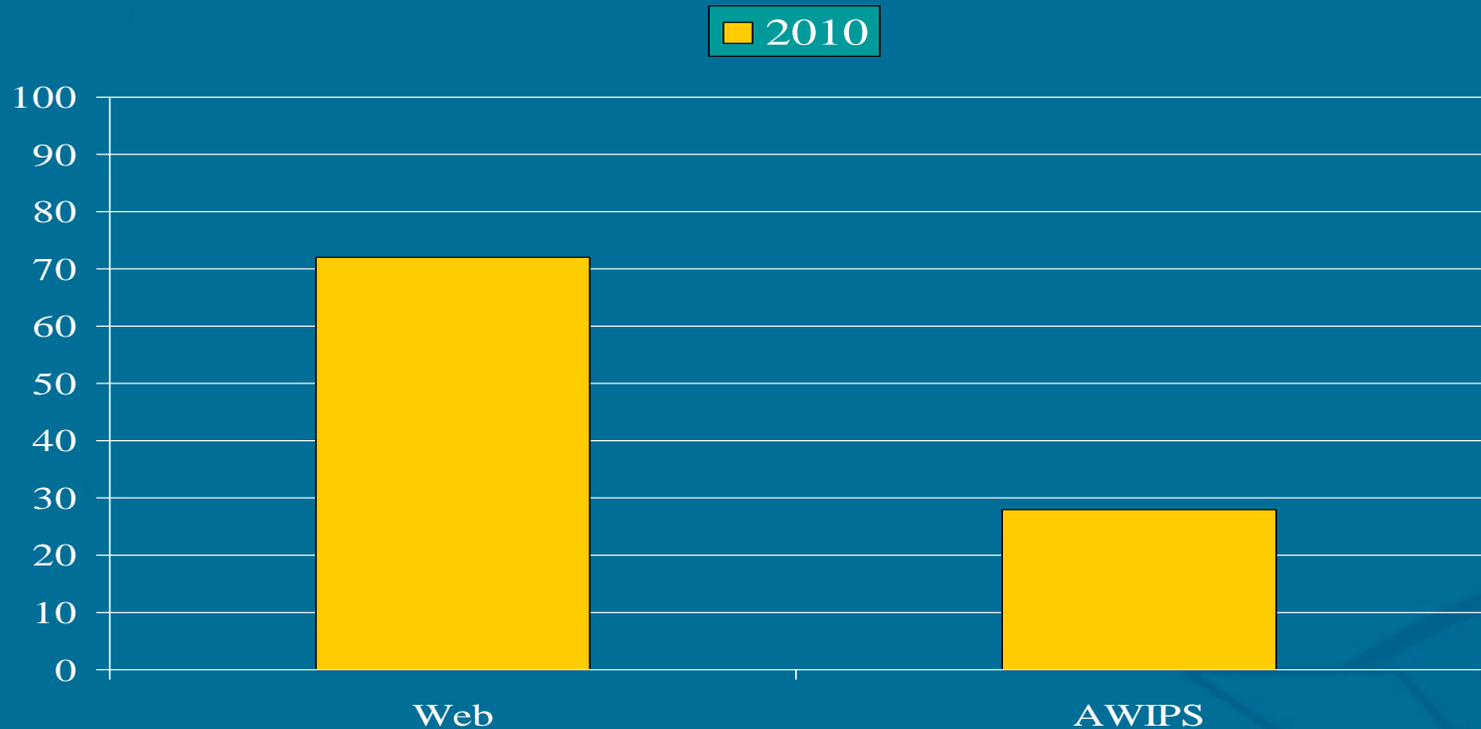
Managing the RITT is a good use of MDL resources.

RITT Management By CONUS Region



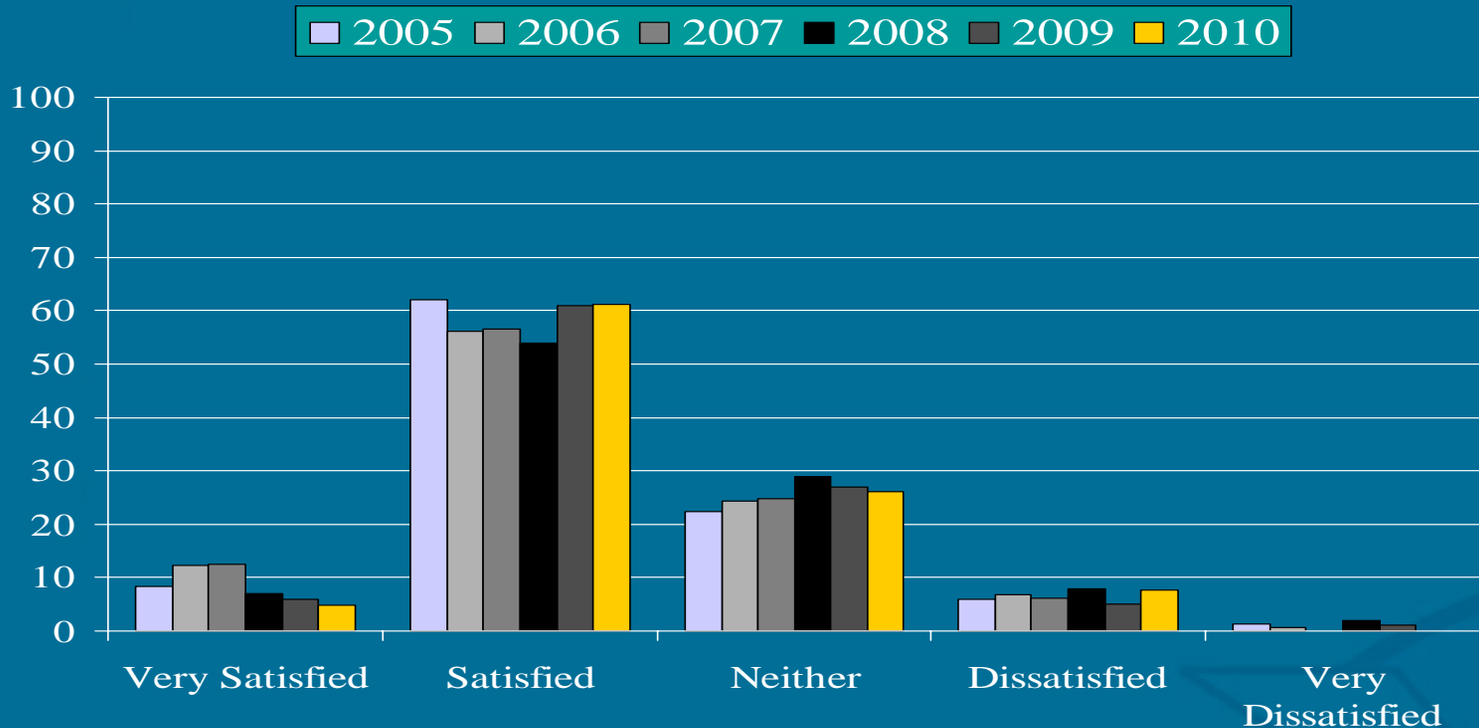
Managing the RITT is a good use of MDL resources.

ETSS Source



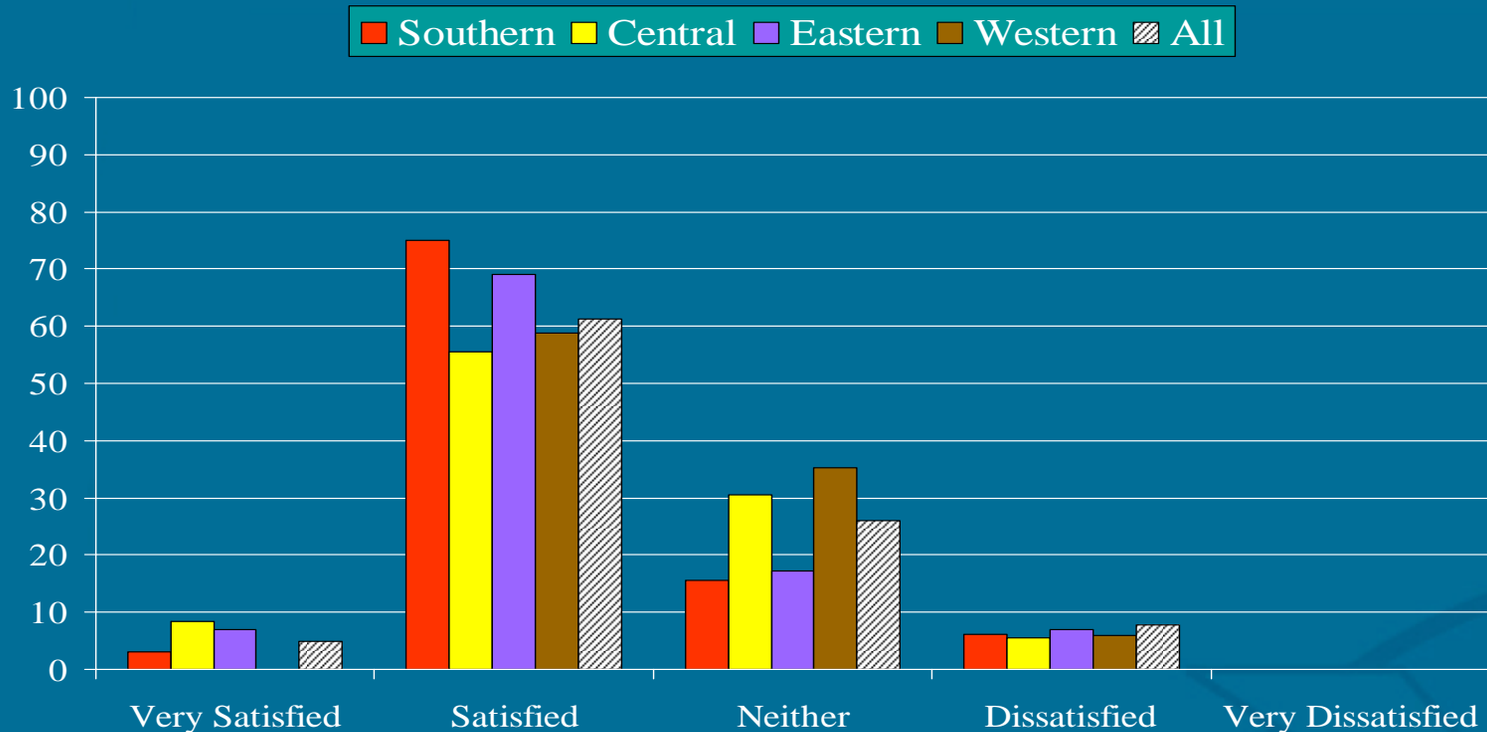
Do you use the web or the AWIPS version of the ETSS

Overall Satisfaction with MDL



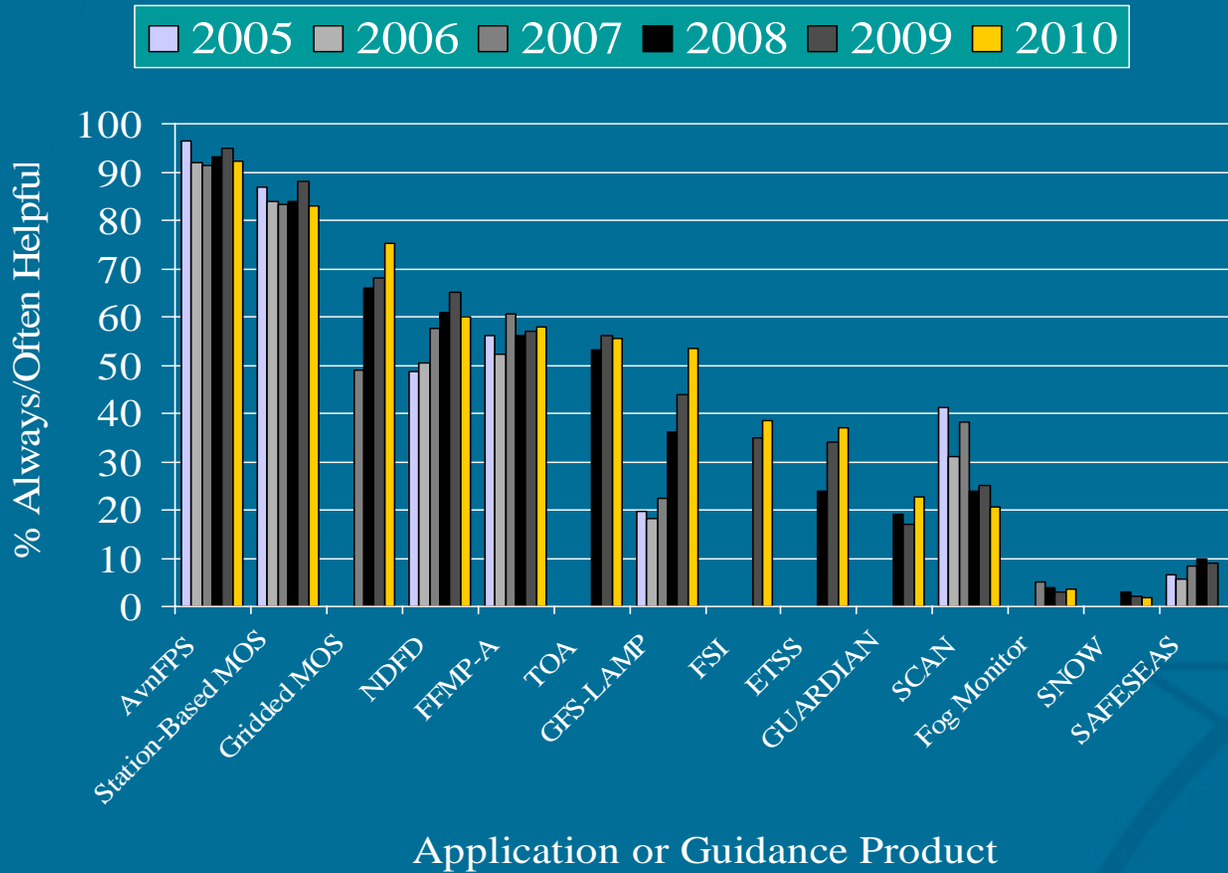
Overall, how satisfied are you with MDL applications and statistical guidance products?

Overall Satisfaction with MDL By CONUS Region

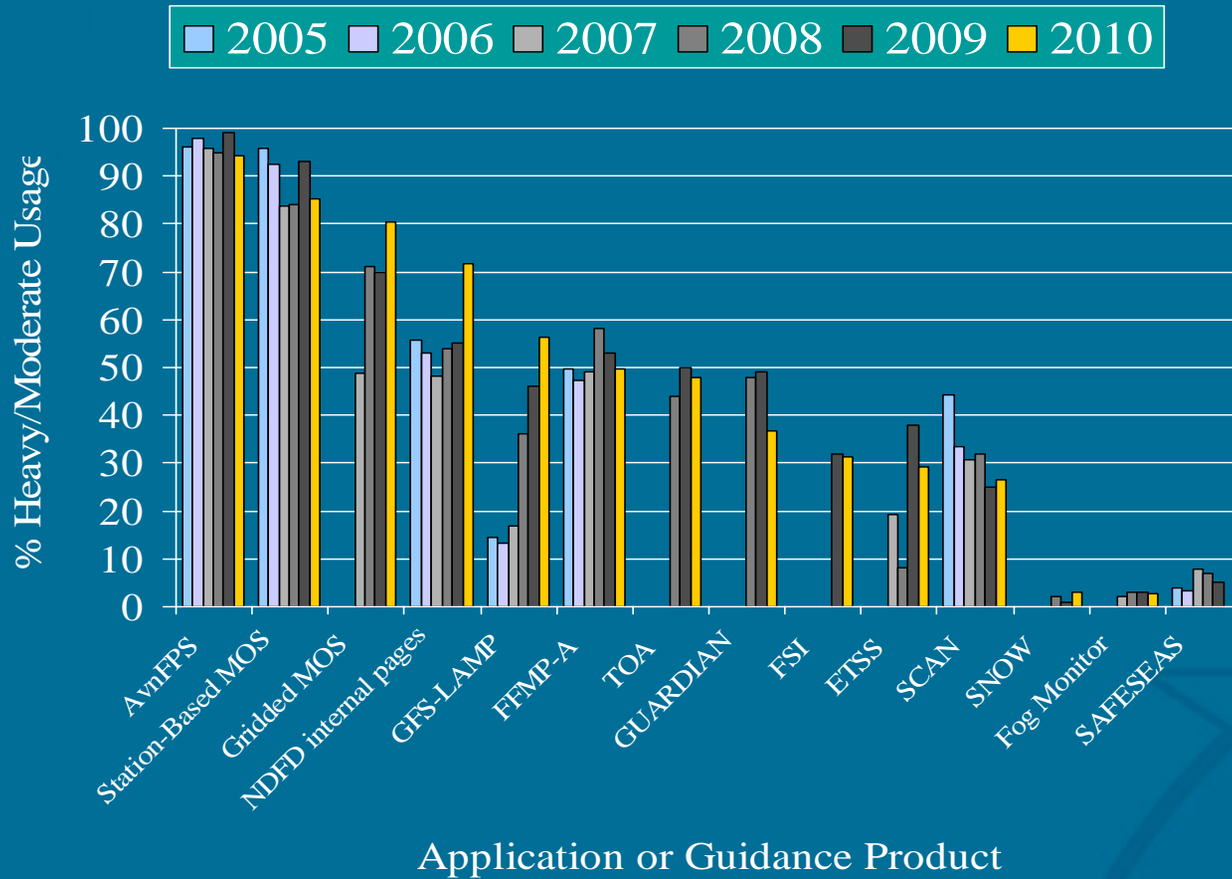


Overall, how satisfied are you with MDL applications and statistical guidance products?

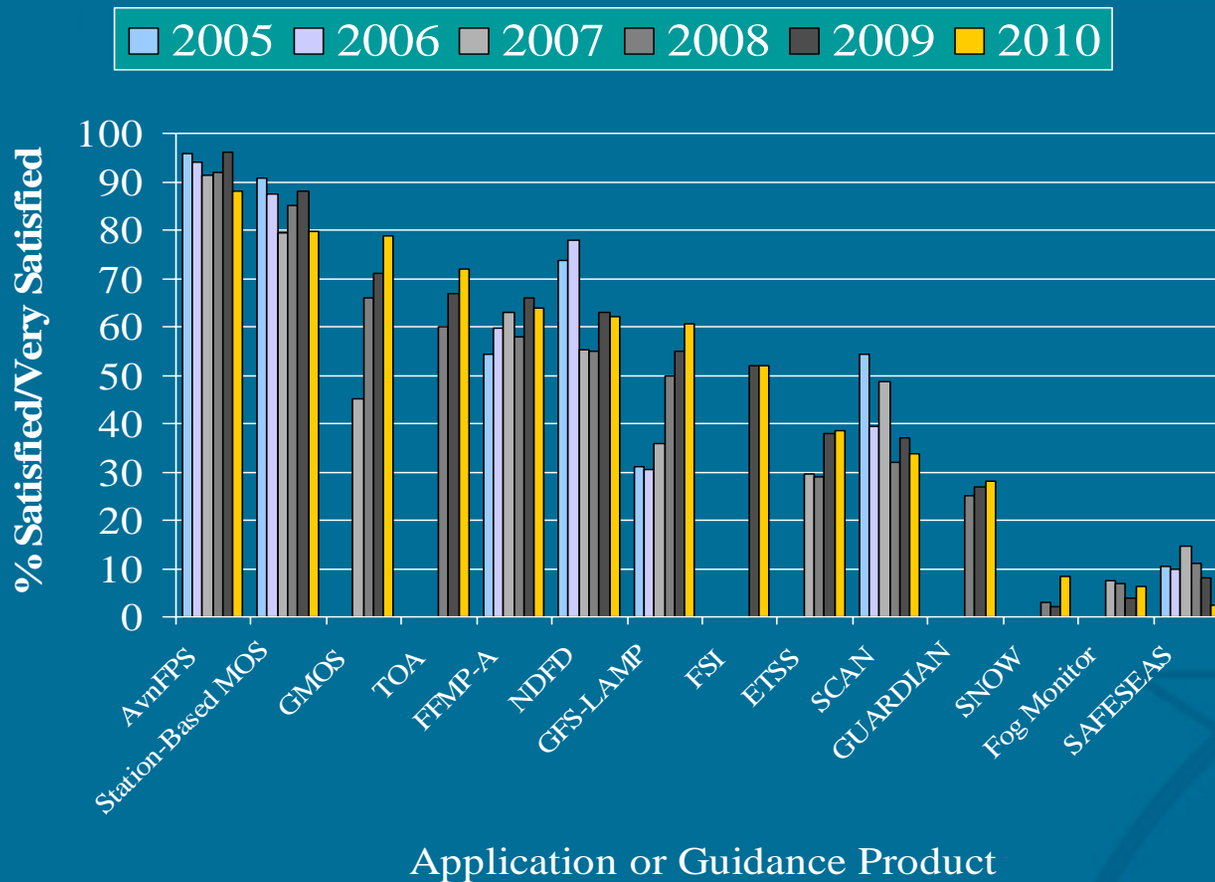
Helpfulness



Usage



Satisfaction



<i>Guidance /Application</i>	<i>Satisfaction</i>	<i>2-Year Trend</i>
<i>AvnFPS</i>	<i>High</i>	<i>Negative</i>
<i>Station-based MOS</i>	<i>High</i>	<i>Negative</i>
<i>GMOS</i>	<i>High</i>	<i>Positive</i>
<i>TOA</i>	<i>High</i>	<i>Positive</i>
<i>FFMP-A</i>	<i>Medium</i>	<i>Neutral</i>
<i>NDFD</i>	<i>Medium</i>	<i>Neutral</i>
<i>GFS-LAMP</i>	<i>Medium</i>	<i>Positive</i>
<i>FSI</i>	<i>Medium</i>	<i>Neutral</i>
<i>ETSS</i>	<i>Low</i>	<i>Neutral</i>
<i>SCAN</i>	<i>Low</i>	<i>Negative</i>
<i>GUARDIAN</i>	<i>Low</i>	<i>Positive</i>
<i>SNOW</i>	<i>Low</i>	<i>Positive</i>
<i>Fog Monitor</i>	<i>Low</i>	<i>Positive</i>
<i>SAFESEAS</i>	<i>Low</i>	<i>Negative</i>