

FTRSTF Polling Results

FTR / ARR Senior Task Force February 5, 2015

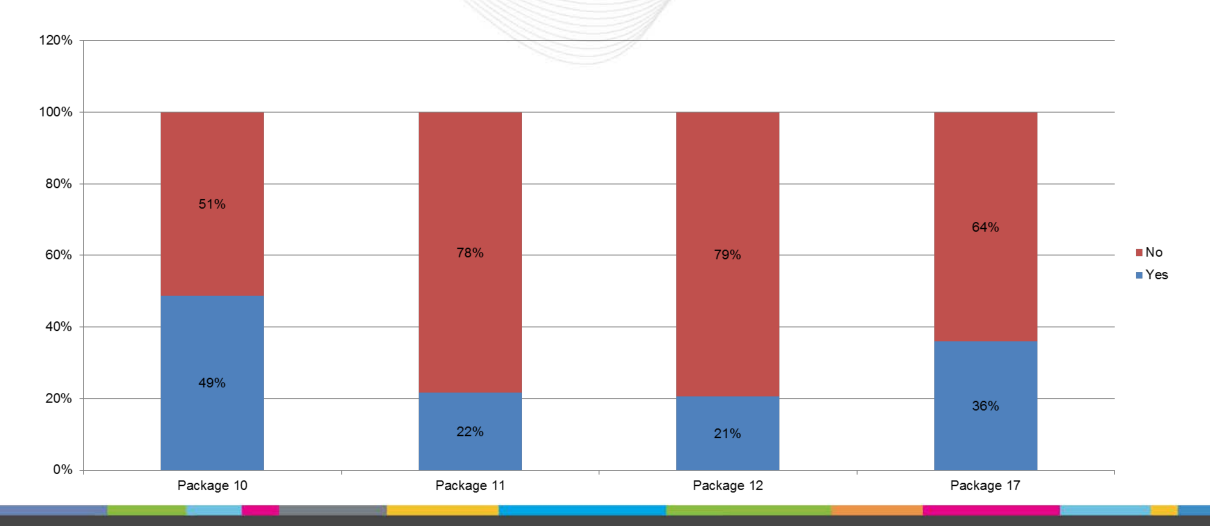
www.pjm.com PJM©2015



- Purpose of poll is to better identify member positions for each component of the final 4 solution packages (#10, 11, 12, 17) prior to voting
- PJM CBIR- Polling is not "Voting"
- Responders requested to indicate support of current design components/potential solution package(s)
- 162 responses received



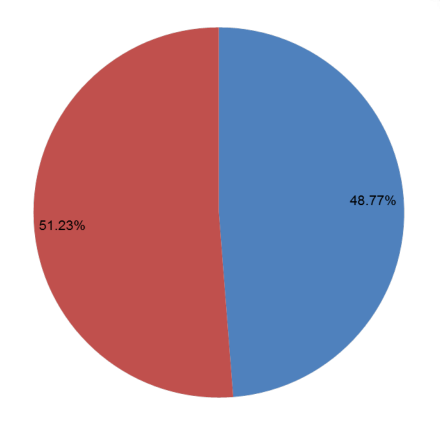




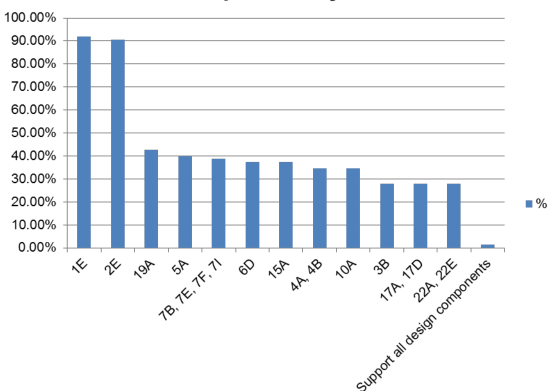


Package #10 Results- For those who responded No

Can You Support Package 10?



Which components would need to be changed to make the package acceptable to you?

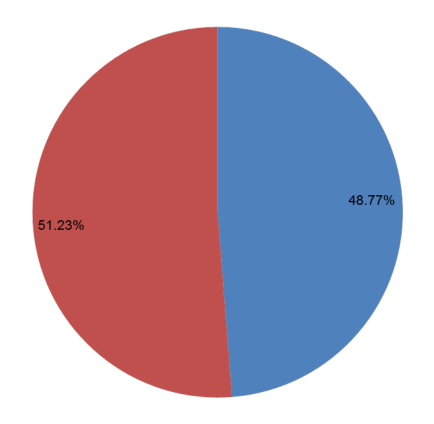


Yes

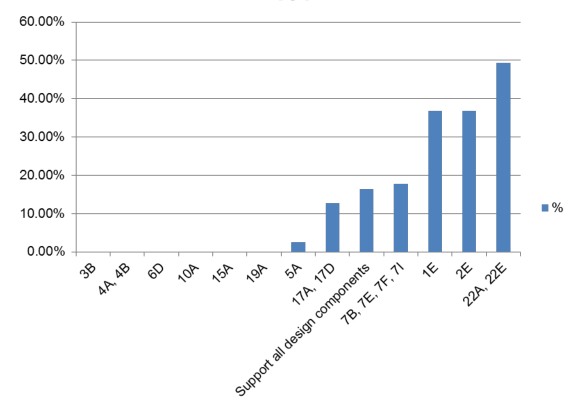


Package #10 Results- For those who responded Yes

Can You Support Package 10?



Are there any design components that you do not fully support in Package 10?

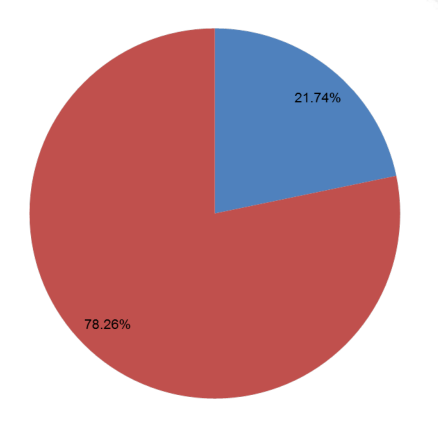


■Yes

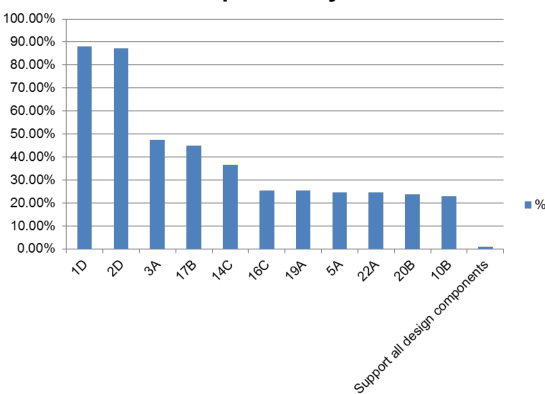


Package #11 Results- For those who responded No

Can You Support Package 11?



Which components would need to be changed to make the package acceptable to you?

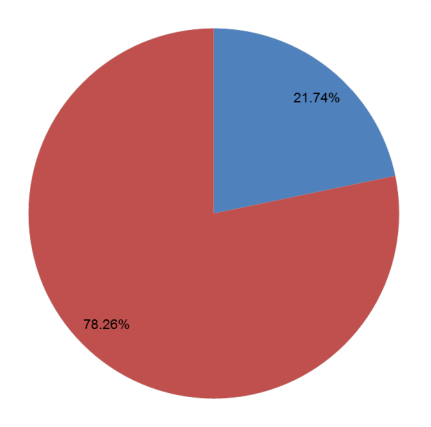


Yes

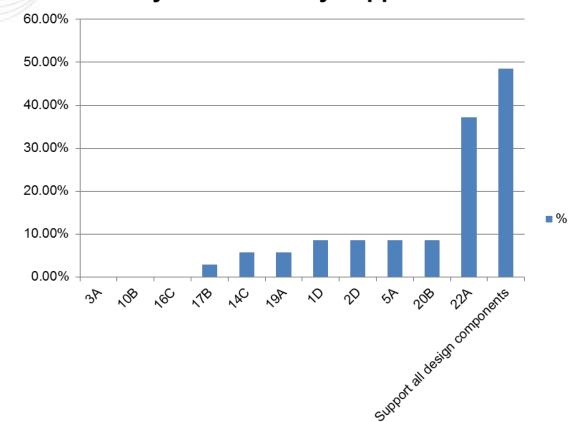


Package #11 Results- For those who responded Yes

Can You Support Package 11?



Are there any design components that you do not fully support?

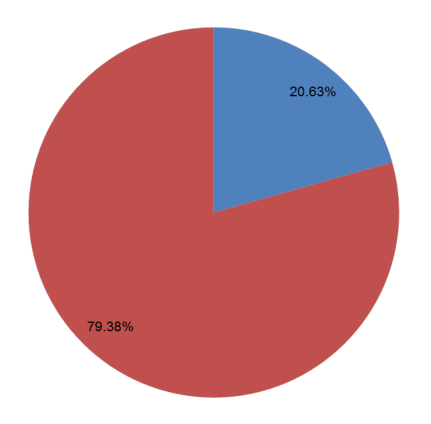


■Yes ■No

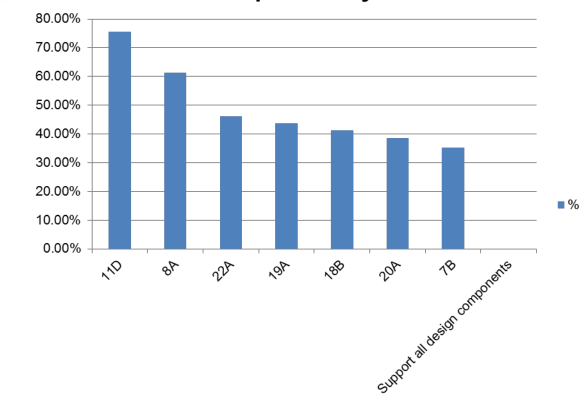


Package #12 Results- For those who responded No

Can You Support Package 12?



Which components would need to be changed to make the package acceptable to you?

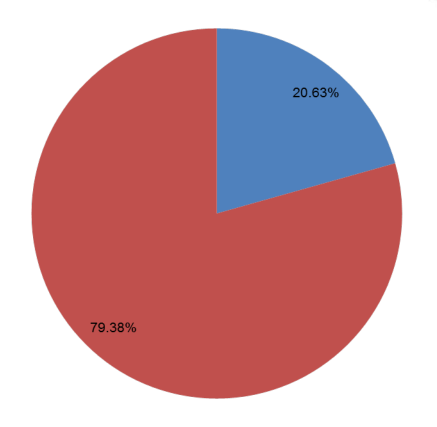


■Yes ■No

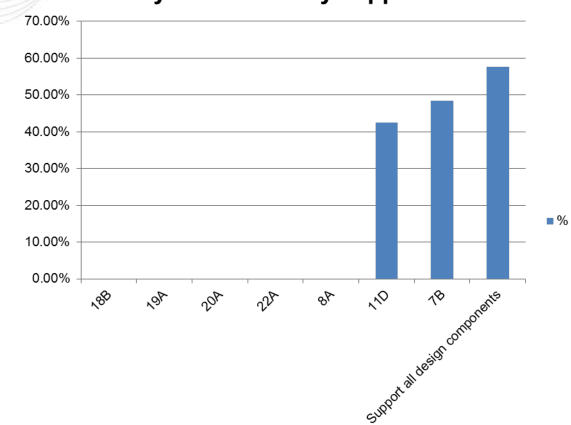


Package #12 Results- For those who responded Yes

Can You Support Package 12?



Are there any design components that you do not fully support?



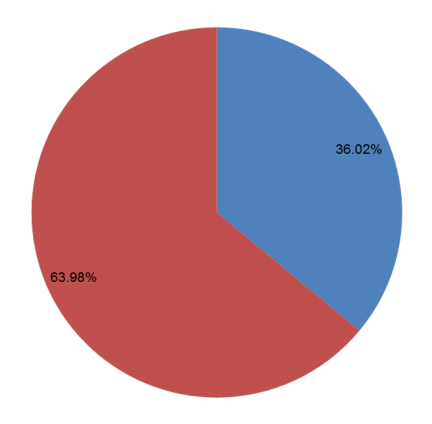
■Yes

■No

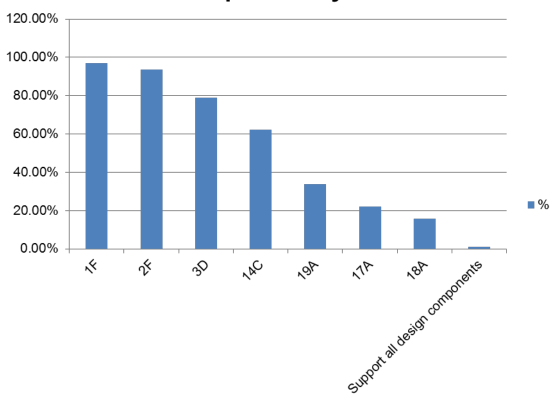


Package #17 Results- For those who responded No

Can You Support Package 17?



Which components would need to be changed to make the package acceptable to you?

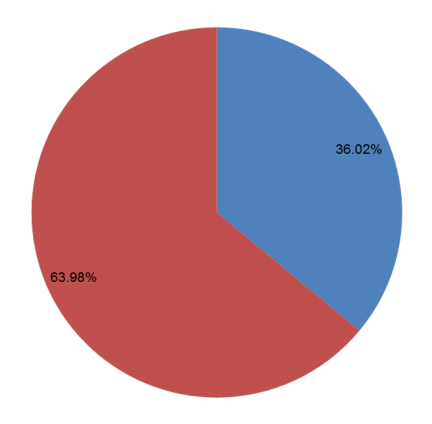


■Yes

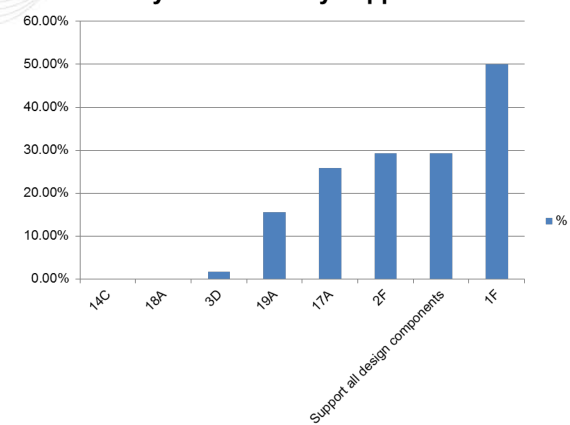


Package #17 Results- For those who responded Yes

Can You Support Package 17?



Are there any design components that you do not fully support?



■Yes ■No



- Package 10- 49% can fully support components:
 - 3B, 4A, 4B, 6D,10A,15A,19A
- Package 10- 51% can not support components:
 - 1E, 2E
- Package 11- 22% can fully support components:
 - 3A, 10B, 16C
- Package 11- 78% can not support components:
 - 1D, 2D

- Package 12- 21% can fully support components:
 - 18B,19A, 20A, 22A, 8A
- Package 12- 79% can not support components:
 - 11D, 8A
- Package 17- 36% can fully support components:
 - 14C, 18A
- Package 17- 64% can not support components:
 - 1F, 2F, 3D, 14C