## D.1 Additional Benchmarks – Addendum to the MFP Semi-Annual Progress Report

- This section requests information and data on progress made towards achieving the state's additional MFP benchmarks, at least one of which reflects the state's reinvestment of savings generated under MFP to rebalance the state's long-term care system. The information below reflects your state's additional benchmarks as described in the CMS-approved Operational Protocol. If your state has not achieved the benchmark measure for this reporting period, please use the text box below to explain the barriers or challenges that have hindered progress, and plans to address them.
- Benchmarks for grantees participating in the Tribal Initiative can be added here.
- Please enter data for the relevant reporting period and year. Green outlined cells indicate the PDF will auto-calculate the field.
- Please submit this addendum to your project officer with your full MFP-Semi-Annual Report

**Benchmark:** [Please describe as specified in Operational Protocol]

Measure #1 [Please describe as specified in Operational Protocol]

Year	Measure Target	Measure First Period (Jan 1 June 30)	Measure Second Period (July 1 Dec 31)	Measure Entire Year	% Achieved First Period	% Achieved Second Period	% Achieved Entire Year
2017							
2018							
2019							
2020							

Please explain your Year End rate of progress:

Year	Measure Target	Measure First Period (Jan 1 June 30)	Measure Second Period (July 1 Dec 31)	Measure Entire Year	% Achieved First Period	% Achieved Second Period	% Achieved Entire Year
2017							
2018							
2019							
2020							

Please explain your Year End rate of progress:

Measure #3 (if applicable) [Please describe as specified in Operational Protocol]

Year	Measure Target	Measure First Period (Jan 1 June 30)	Measure Second Period (July 1 Dec 31)	Measure Entire Year	% Achieved First Period	% Achieved Second Period	% Achieved Entire Year
2017							
2018							
2019							
2020							

Please explain your Year End rate of progress: