**X:\xDATA\cms\_2016\xDO files\RAW**

**0\_cmsMASTER\_raw\_10Aug16.do**

Runs all the do files listed below (takes approximately ~2 hrs). Creates uncollapsed (i.e. includes multiple filing observations)

**1\_rawcms\_raw\_10Aug16.do**

preps source CMS \*.csv files into \*dta format

**2\_A\_raw\_10Aug16.do**

Extracts “uncollapsed” relevant Worksheet A variables

Output: **A\_raw-9714.dta**

**3\_A7\_raw\_10Aug16.do**

Extracts “uncollapsed” relevant Worksheet A7 variables

Output: **A7\_raw-9714.dta**

**4\_D1\_raw\_10Aug16.do**

Extracts “uncollapsed” relevant Worksheet D (Title 18-Medicaid) variables

Output: **D1\_raw-9714.dta**

**5\_D1xix\_raw\_10Aug16.do**

Extracts “uncollapsed” relevant Worksheet D (Title 19-Medicare) variables

Output: **Dxix\_raw-9714.dta**

**6\_E\_raw\_10Aug16.do**

Extracts “uncollapsed” relevant Worksheet E variables

Output: **E\_raw-9714.dta**

**7\_G\_raw\_10Aug16.do**

Extracts “uncollapsed” relevant Worksheet G variables

Output: **G\_raw-9714.dta**

**8\_G3\_raw\_10Aug16.do**

Extracts “uncollapsed” relevant Worksheet G3 variables

Output: **G3\_raw-9714.dta**

**9\_S10\_raw\_10Aug16.do**

Extracts “uncollapsed” relevant Worksheet S10 variables

Output: **S10\_raw-9714.dta**

**10\_S3p1\_raw\_10Aug16.do**

Extracts “uncollapsed” relevant Worksheet S3, part 1 variables

Output: **S3p1\_raw-9714.dta**

**11\_S3p2\_raw\_10Aug16.do**

Extracts “uncollapsed” relevant Worksheet S3, part 2 variables

Output: **S3p2\_raw-9714.dta**

**12\_cmsmerge\_raw\_10Aug16.do**

Merges all 10 worksheets into a working uncollapsed longitudinal dataset

Output: **S3p2\_raw-9714.dta**

**13\_Impact\_raw\_10Aug16.do**

Prepares CMS IMPACT files (source of half of GPM variables). How to merge with CMS Cost Reports worksheets datafile will depend on decision rule on what to do with multiple filing observations (i.e. reports).

Output: **Impact9714\_rev.dta**