Temp A FT = CALCULATE(SUMX('DataSOBRDB', IF([DayOfTheWeek] = "Friday",'DataSOBRDB'[All H/Count FT] -4)))

Temp BX FT = SUMX('DataSOBRDB', IF([DayOfTheWeek] = "Friday",'DataSOBRDB'[All H/Count FT] -3))

Temp C FT = SUMX('DataSOBRDB', IF([DayOfTheWeek] = "Friday",'DataSOBRDB'[All H/Count FT] - 6))

Temp SW FT = SUMX('DataSOBRDB', IF([DayOfTheWeek] = "Friday",'DataSOBRDB'[All H/Count FT] -4))

Temp Full Time Total = CALCULATE(([Full Time All] - 17))

Full Time All = SUMX('DataSOBRDB', IF([DayOfTheWeek] = "Friday",'DataSOBRDB'[All H/Count FT]))

Temp Final Full Time All =

SWITCH(TRUE(),

SELECTEDVALUE(DataSOBRDB[Depot]) = 1, [Temp BX FT],

SELECTEDVALUE(DataSOBRDB[Depot]) = 6, [Temp A FT],

SELECTEDVALUE(DataSOBRDB[Depot]) = 8, [Temp SW FT],

SELECTEDVALUE(DataSOBRDB[Depot]) = 16,[Temp C FT],

SELECTEDVALUE(DataSOBRDB[Depot]) = 20, [Full Time All],

'DataSOBRDB'[Temp Full Time Total])

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Temp C PT fte = (CALCULATE(SUMX('DataSOBRDB',('DataSOBRDB'[Working H/Count PT] + 'DataSOBRDB'[Whole Abs H/Count PT]+ 'DataSOBRDB'[Wrd H/Count PT]))))

Temp C PT fte 2 = CALCULATE(([Temp C PT fte] \* 0.2) - 0.6 )

Temp PT fte Total 1 = (CALCULATE(SUMX('DataSOBRDB',('DataSOBRDB'[Working H/Count PT] + 'DataSOBRDB'[Whole Abs H/Count PT]+ 'DataSOBRDB'[Wrd H/Count PT]))))

Temp PT fte Total 2 = ([Temp PT fte Total 1])// - 8)

Temp PT fte Total 3 = CALCULATE(([Temp PT fte Total 2] \* 0.2) - 0.6)

Actual PT fte = (CALCULATE(SUMX('DataSOBRDB',('DataSOBRDB'[Working H/Count PT] + 'DataSOBRDB'[Whole Abs H/Count PT]+ 'DataSOBRDB'[Wrd H/Count PT])\*0.2)))

Temp Final PT fte = SWITCH( TRUE(),

SELECTEDVALUE(DataSOBRDB[Depot]) = 16, [Temp C PT fte 2],

SELECTEDVALUE(DataSOBRDB[Depot]) = 6, [Actual PT fte],

SELECTEDVALUE(DataSOBRDB[Depot]) = 8, [Actual PT fte],

SELECTEDVALUE(DataSOBRDB[Depot]) = 1, [Actual PT fte],

SELECTEDVALUE(DataSOBRDB[Depot]) = 20, [Actual PT fte],

'DataSOBRDB'[Temp PT fte Total 3])

Actual All FT+PT Fte = [Temp Final Full Time All] + [Temp Final PT fte]