

Early

EFA =	ESA	+ dur	-1 = 2
-------	------------	-------	--------

$$ESB = EFA + v + 1 = 3$$

$$EFB = ESB + dur - 1 = 7$$

$$ESC = ESB + v + 1 = 3$$

$$EFC = ESC + dur + 1 = 5$$

$$ESD(B) = EFB + v + 1 = 8$$

$$ESD_{(C)} = EFB + v + 1 = 6$$

$$EFD = ESD + dur - 1 = 22$$

$$ESE = ESD + v + 1 = 8$$

$$EFE = ESE + dur - 1 = 22$$

$$ESF = EFE + v + 1 = 23$$

$$EFF = ESF + dur -1 = 23$$

$$ESG_{(F)} = EFF + v + 1 = 24$$

$$ESG_{(D)} = EFD + v + 1 = 23$$

EFG = ESG + dur - 1 = 25

$$ESH_{(G)} = ESG + v + 1 = 25$$

$$ESH_{(E)} = EFE + v + 1 = 23$$

EFH = ESH + dur -1 = 31

$$ESI_{(G)} = EFG + v + 1 = 31$$

$$ESI_{(H)} = EFH + v + 1 = 32$$

$$EFI = ESI + dur -1 = 34$$

$$ESL = EFI + v + 1 = 35$$

$$EFL = ESL + dur - 1 = 35$$

$$ESM = EFL + v + 1 = 35$$

$$EFM = ESM + dur - 1 = 41$$

$$ESN = EFM + v + 1 = 35$$

$$EFN = ESN + dur - 1 = 41$$

$$ESO = EFN + v + 1 = 35$$

EFO = ESO + dur - 1 = 35

$$ESP_{(L)} = EFL + v + 1 = 36$$

$$ESP_{(M)} = EFM + v + 1 = 42$$

$$ESP_{(N)} = EFN + v + 1 = 42$$

$$ESP_{(O)} = EFO + v + 1 = 36$$

$$EFP = ESP + dur + 1 = 43$$

Late

$$LFO = LSP-v-1 = 41$$

$$LFN = LSP - v - 1 = 41$$

$$LFM = LSP - v - 1 = 41$$

$$LFL = LSP - v - 1 = 41$$

$$LSO = LSP-dur +1 = 41$$

$$LSN = LSP-dur +1 = 35$$

$$LSL = LSP-dur +1 = 41$$

$$LFI = LSL - v - 1 = 40$$

$$LSI = LFI - dur + 1 = 38$$

$$LFH = LSI - v - 1 = 37$$

$$LSH = LFH - dur + 1 = 31$$

$$LSG_{(H)} = LSH - v - 1 = 24$$

$$LFG_{(I)} = LSI - v - 1 = 37$$

$$LSG_{(1)} = LFG - dur + 1 = 31$$

$$LFG = LSG + dur - 1 = 30$$

$$LFF = LSG - v - 1 = 23$$

$$LSF = LFF - dur + 1 = 23$$

$$LFE = LSH - v - 1 = 24$$

$$LSE = LFE - dur + 1 = 10$$

$$LFD_{(G)} = LSG - v - 1 = 23$$

$$LFD_{(F)} = LSF - v - 1 = 22$$

$$LSD_{(E)} = LSE - v - 1 = 8$$

$$LFD_{(E)} = LSD + dur - 1 = 22$$

$$LFC = LSD - v - 1 = 7$$

$$LSC = LFC - dur + 1 = 5$$

$$LFB_{(B)} = LSD - v - 1 = 7$$

$$LSB_{(B)} = LFB - dur + 1 = 3$$

$$LSB_{(C)} = LSC - v - 1 = 5$$

$$LFA = LSB - v - 1 = 2$$

$$LSA = LFA - dur + 1 = 1$$