Boundary Defining Predicates

Domain 1: GT0

• Age <= 0 && (Gender = 0(boy) || 1(girl))

Domain 2: LS6

• Age < 6 && (Gender = 0(boy) || 1(girl))

Domain 3:EQUALS 6/7

• (Age == 6 || Age == 7) && (Gender = 0(boy) || 1(girl))

Domain 4: AGE 7-10

• (Age > 7 && Age < 10) && (Gender = 0(boy) || 1(girl))

Domain 5: EQUALS10

• Age == 10 && (Gender = 0(boy) || 1(girl))

Domain 6: AGE 10 - 15

• (Age > 10 && Age < 15) && Gender = 0(boy) || 1(girl)

Domain 7: AGE 16-20

• (Age >= 16 && Age <= 20) && Gender = 0(boy) || 1(girl)

Domain 8: GT20

• Age > 20 && Gender = 0(boy) || 1(girl)