**APPENDIX G (DECODING)**

* **APPLICATION EQUIPMENT**
  - BAC = BACKPACK SPRAYER

* **APPLICATION METHOD**
  - SP = SPRAY

* **APPLICATION PLACE**
  - BC = BROADCAST

* **APPLICATION TYPE**
  - L = LIQUID MIXTURE TO SPRAY

* **CONCENTRATION UNITS**
  - LG = POUNDS PER GALLON
  - NA = NOT APPLICABLE
  - PC = PERCENT

* **CULT CODE**
  - FG = FIELD GROWN

* **DILUENT**
  - WAT = WATER

* **EVALUATION METHOD**
  - % = PERCENT (0-99% SCALE)

* **EVALUATION SYMPTOM**
  - CON = CONTROL/KILL
  - PHY = PHYTOTOXICITY

* **FORMULATION TYPES**
  - CS = CAPSULE SUSPENSION
  - DF = DRY FLOWABLE
  - DG = DISPERSIBLE GRANULE
  - EC = EMULSIFIABLE CONCENTRATE
  - GR = GRANULE
  - L = LIQUID
  - NA = NOT APPLICABLE
  - OF = OIL MISCIBLE FLOWABLE
  - OL = OIL MISCIBLE LIQUID
  - SC = SUSPENSION CONCENTRATE
  - SL = SOLUBLE CONCENTRATE
  - WG = WATER DISPERSIBLE GRANULE
  - WP = WETTABLE POWDER
  - XX = OTHER

* **INCORPORATION EQUIPMENT**
  - CFD = FAST FINISH FIELD CULTIVATOR

* **LEAF MOISTURE**
  - D = DRY
  - M = MOIST
  - W = WET
  - NA = NOT APPLICABLE

* **NOZZLE**
  - FF = FLATFAN
  - 8002 FF = POST
  - 8003 FF = PRE, PPI
  - 80015 FF = 10 G.P.A.

* **POPULATION DESCRIPTI**
  - IND = INDIVIDUALS (PLANTS)
**APPENDIX G (cont'd)**

* POPULATION GENERAL
H = HIGH  M = MEDIUM  L = LOW  A = ACRE

* PROPELLANT
CO2 = COMPRESSED CO2

* RATE UNIT CODES
GAA = GRAMS ACTIVE/ACRE  NA = NOT APPLICABLE
LAA = POUNDS ACTIVE/ACRE  PMG = POUND MATERIAL/100 GAL
LMA = POUNDS MATERIAL/ACRE  PMV = % MATERIAL VOL/VOL
NA = NOT APPLICABLE  PMW = % MATERIAL WT/WT
OAA = OZ (DRY) ACTIVE/ACRE  QMA = QUART MATERIAL/ACRE
OMF = OZ MAT’L/1000 FOOT ROW  QMG = QUART MATERIAL/100 GAL

* ROOT MOISTURE
D = DRY  M = MOIST  W = WET

* SKY CONDITION
C = CLOUDY  P = PARTLY CLOUDY  S = CLEAR

* SOIL TEXTURE
SIL = SILT LOAM  SIX = SILTY CLAY LOAM  S = SAND  CL = CLAY LOAM

* SPECIES TYPE
P = PLANTS (CROPS AND WEEDS)

* TARGET
C = CROP  P = PEST

* TIMING CODES
01 = FALL APPLIED  09 = PREEMERGENCE
02 = EARLY PREPLANT 60 DAYS BEFORE PLANTING  10 = VERY EARLY POSTEMERG.
03 = EARLY PREPLANT 45 DAYS BEFORE PLANTING  11 = EARLY POSTEMERGENCE
04 = EARLY PREPLANT 30 DAYS BEFORE PLANTING  12 = POSTEMERGENCE
05 = EARLY PREPLANT 15 DAYS BEFORE PLANTING  13 = LATE POSTEMERGENCE
06 = EARLY PREPLANT 7 DAYS BEFORE PLANTING  14 = VERY LATE POSTEMERG.
07 = PREPLANT INCORPORATED  15 = POST DIRECTED
08 = PREEMERGENCE DRILL & DRAG  16 = 21 DAYS BEFORE PLANT

* WIND DIRECTION
E = EAST  N = NORTH  NE = NORTHEAST
NW = NORTHWEST  S = SOUTH  SE = SOUTHEAST
SW = SOUTHWEST  W = WEST