																Chicken Turkey Fowl								
Establishment no.: Month/Date/Year:									Shift: Line No.:															
SEQUENCE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
TIME																								
INSPECTOR																								
# OF CARCASSES SAMPLED																								
INSPECTION TYPE																								
Inspection Type: N = Normal, R = Reduced, T = Tightened (*Double sampling plan for reduced and tightened levels)  Maximum of one presentation nonconformance per carcass - Each presentation error listed below scored as one (1) point unless otherwise indicated for fowl  Viscera Missing:																								
Chicken/Turkey: Heart <u>and</u> Liver Fowl: Heart <u>and</u> liver <u>and</u> duodenum																								
Viscera Parts Missing: Chicken/Turkey: Heart <u>or</u> Liver Fowl: Heart <u>or</u> liver <u>or</u> duodenum (Multiply fowl hearts X 0.1)																								
Inadequate Abdominal Opening: Chicken/Light Fowl, >2cm Turkey/Heavy Fowl, >3cm																								
Additional presentation errors																								
Total of 1st Sample																								
Total of 2nd Sample																								
Cumulative Total																								
Line Speed																								
Corrective Action Code																								

NOTE: Shaded area is for double sampling plans only (Reduced or Tightened) as per Decision Tree, sub section 10.8 Corrective Action Codes: c.p. = change presenter; a.p. = add presenter, r. = reduce line speed, e. = equipment adjustment o. = other (specify)

A normal level test may be performed at any time as an additional assurance of process control.

Examples of test situations that requires intervention by the VIC include: The total of missing viscera (or any detect(s) listed in sub section 10.4. (d) and (e) reaches half of the rejection number, to determine if the defects are significant considering the pathology assiciated with the

