## APPROXIMATE DUMP SEQUENCE SETTINGS

Autoflow 36' with 2 15 h.p. 36" Fans & Heaters, & 7 h.p. Inline Centrifugal Aeration Fan

This Chart is based on dumping 1/4 of the chamber at a time

FOR CORN dried to 15% at 45 deg. Ambient Temperature

EOOD CDADE

	FOOD GRADE								
Moisture Content	120 deg.	130 deg.	140 deg.	150 deg.	160 deg.	170 deg.	180 deg.	190 deg.	200 deg.
16.0	6.4	5.5	4.8	4.4	4.0	3.6	3.1	2.9	2.7
17.0	12.8	11.1	9.7	8.8	8.1	7.2	6.3	5.8	5.4
18.0	19.1	16.5	14.4	13.1	12.1	10.7	9.4	8.7	8.0
19.0	25.1	21.7	18.9	17.3	15.8	14.1	12.3	11.4	10.6
20.0	30.7	26.5	23.1	21.1	19.4	17.2	15.1	14.0	12.9
21.0	34.2	29.6	25.8	23.5	21.6	19.2	16.8	15.6	14.4
22.0	37.8	32.7	28.4	26.0	23.8	21.2	18.6	17.2	15.9
23.0	41.3	35.7	31.1	28.4	26.1	23.2	20.3	18.9	17.4
24.0	44.9	38.8	33.8	30.8	28.3	25.2	22.1	20.5	18.9
25.0	48.4	41.9	36.4	33.3	30.5	27.2	23.9	22.1	20.4
26.0	54.2	46.9	40.8	37.3	34.2	30.5	26.7	24.8	22.8
27.0	60.1	52.0	45.2	41.3	37.9	33.7	29.6	27.5	25.3
28.0	65.9	57.0	49.6	45.3	41.6	37.0	32.5	30.1	27.7
29.0	71.7	62.0	54.0	49.3	45.2	40.3	35.4	32.8	30.2
30.0	77.6	67.1	58.4	53.3	48.9	43.6	38.3	35.4	32.6
31.0	83.1	71.9	62.6	57.1	52.4	46.7	41.0	38.0	35.0
32.0	88.2	76.3	66.4	60.6	55.6	49.5	43.5	40.3	37.1
33.0	93.2	80.6	70.2	64.1	58.8	52.4	46.0	42.6	39.2
34.0	98.3	85.0	74.0	67.5	62.0	55.2	48.5	44.9	41.3
35.0	103.2	89.3	77.7	70.9	65.1	58.0	50.9	47.2	43.4
Approx. Moistur Control Setting	e 107.5	106.3	105.0	103.8	102.5	101.3	100.0	98.8	97.5

**Test and Adjust** 

**Dump Time = 36 seconds** 

## **Basic Start Up Operating Instructions:**

- 1. Turn both Control power & 24 volt power ON, then when you see the Date press the Reset key on the Keypad.
- 2. Set Aeration Fan, Load, Fan, Burner, & Dump Switches to Auto. Set Moisture Control switch to ON and Dry and Hold Switch to OFF then press Green Start Switch. When using Software vers 2.15 & above on Network Systems set the Load Switch to ON during first fill, then to AUTO after filled. Also with 2.15 Set the Aeration Fan Bypass to Enabled and turn the Aeration Fan Switch to ON if you want the Aeration Fan to continue running after the Top Dry Stops drying due to an error or that you are out of grain.
- 3. Use **Stop Button** to stop dryer, or to reset a warning on the screen
- 4. Use **Time & Temperature** on the first **5 dumps**. After the **5th**. dump Reset Time to **One Half** the chart setting

<u>Last Fill.</u> Shut down the Topdry when the last grain enters the chamber. Set **Dry Time** for **Three times** the normal chart settings and Push the **Reset** key. With the **Dry & Hold Switch** turned **ON** run until Topdry shuts down. Install your fan inlet cover on the fan and let the aeration fan cool the grain. After grain is cooled you can dump or leave it in the top chamber to store.

\* Dark shaded times (Above 60 min.) should be avoided, or at least require close management to assure proper drying. Also note that when operating at temperatures below 150 moisture control may require a lower setting at night