Icetro IM Cuber FND (Flexible Number Display) Cross Reference Table

Item	Display Symbols	Letter Equivalents
Initial Drain Time		idti (<u>i</u> nitial <u>d</u> rain <u>ti</u> me)
Drain Time After Harvest	88.8	Hdti (<u>H</u> arvest <u>d</u> rain <u>ti</u> me)
Drain Time after Ice Making	888	cdti (<u>c</u> hange <u>d</u> rain <u>ti</u> me)
Water Supply Delay Time		witi (<u>w</u> ater <u>i</u> nlet <u>ti</u> me)
Harvest Assist Temperature (Optional)	8.8.8 .	drAt (drain assist temp.)
Pump Standby Time	888.	PUmt (pump time)
Temperature Selection	88.88	tEch (<u>TE</u> mp. <u>ch</u> oose)
Water Vessel [Trough] Water Temperature	BBB .	vESE (vessel)
Condenser Outlet Temperature		cond (condenser)
Evaporator Inlet Temperature	8.88.	EvAi (<u>EvA</u> p <u>i</u> nlet Temp.)
Evaporator Outlet Temperature	8.0.8.	EvAo (<u>EvA</u> p <u>o</u> utlet Temp.)

NOTE: To access each function or item, first press "MODE" then press the UP or DOWN buttons to scroll to each item. Once you have reached the desired function, press MODE to begin adjusting it. Use the UP and DOWN buttons to change the values. Press MODE to save the selected value. See details below!

Item/Function	Display Symbols	Description
Initial Drain Time (idti)		Adjust the time within the range of oFF to 30 seconds in one-second intervals
Drain Time After Harvest (Hdti)	88.8	Adjust the time within the range of oFF to 30 seconds in one-second intervals
Drain Time after Ice Making (cdti)		Adjust the time within the range of oFF to 30 seconds in one-second increments
Water Supply Delay Time (witi)	8.8.	Adjust the time within the range of 0 to 30 seconds in one- second intervals. The maximum supply time is 5 minutes. Confirm the adjustment. If the high water level has already been detected when the water is supplied, the delay is not applied.
Harvest Assist Temperature (drAt)	88.8	Adjust the temperature within the range of –56 to 138°F (–49 to 59°C) in increments of 2°F (1°C). With hot gas, run the sub-motor if the preset condenser temperature is exceeded.
Pump Standby Time (PUmt)	885.8	Adjust the time within the range of 0 to 120 seconds in one-second intervals.
Temperature Selection (tEch)	88.88	Choose Celsius or Fahrenheit. The display options are 'c' for Celsius and 'F' for Fahrenheit.
Water Vessel [Trough] Water Temp. (vESE)	DB.58.	Check the temperature within the range of –56 to 138°F (–49 to 59°C) which is adjustable by 2°F (1°C) increments.
Condenser Outlet Temp. (cond)		Check the temperature within the range of 32 to 212°F (0 to 100°C) which is adjustable by 2°F (1°C) increments.
Evaporator Inlet Temp. (EuAi)	6.85	Check the temperature within the range of –56 to 138°F (–49 to 59°C) which is adjustable by 2°F (1°C) increments.
Evaporator Outlet Temperature	E080	Check the temperature within the range of –56 to 138°F (–49 to 59°C) which is adjustable by 2°F (1°C) increments.