Function Table TAP5-VE1_CE1 Program Version 2.00				
Key: Main men	nu 🚺			
		Animal		
	Register	Transmitter input		
		Settings		
	Cancel	Plan end in days / cancel ?		
	Change	Group		
		Feed		
Feeding		Concentration		
		Additive		
		Plan day		
	Additive	Animal		
		Group		
		Medicine prescription		
	Plans	Feed / concentration / limitation		
	Alarm levels	Consumption / drinking speed / break with and without additive		
Calibration	<boiler water=""> <mp></mp></boiler>	<boiler water=""> <mp></mp></boiler>		
		Size in ml		
		Set temp.: in °C		
		Minimum temperature in °C		
	Portion	Distribution pause in s		
		Concentration in g/L		
		Additive in g/L		
B. 1. 1	Ad libitum-mode	Activated no		
Device data		Activated yes		
		<station 1=""> <station 2=""></station></station>		
	Mixer	Empty via teat yes/no or drain in min. (with VE Standard)		
		OFF delay in s		
	Automatic mode	Back after x min		
	Date/time	Date / time		
	New installation	Everything / device data / Canimal data		
	Mixer	Start ?		
		Cleaning/day		
		Cleaning time		
Cleaning	Box valves	Start ? / Start after / Duration		
J	<u> </u>	Activated yes / no		
	Hose	As of plan day		
	Settings	Temperature in °C / detergent in g/L / clean teat yes/no		
	Valves	Open the valves		
	Motors	Actuate the motors		
	Heating	ON ? Temperature in °C		
	Sensors	Bar electrode free/covered		
		Supply electrode free/covered		
		Spot electrode free/covered		
Diagnosis				
		Button MAP active/inactive		
		Feed sensor active/inactive		
	A	Boiler and mixer x.xx °C		
	Identification	<station 1=""></station>		
	Control	Power failures / backup / cleaning fault		
	Version	Device / OID-chip / Oterminal / Ointerface / identification		
	Setup	Language / date / machine / interface / terminal / identification /		
		equipment / heating / sensor type / feeding station		

Key: Manual functions				
Extra-portion				
Empty mixer ?				
Feeding station 1				
Boiler water start ?				
Mixer start ?				
Fill boiler ?				

A 1/2 A 1 A		
Key: Control		
Entitled animals		
Alarm animals		
Expire animals		
Expire animais	Consumption in g	
	Consumption in g	Dosing
	Set in g	Feed
		Weight
		Additive in g
	Break	→ With additive
		Without additive
		Without additive
Animals with additive	Prescription day Prescription end in days	
	Prescription end in days	Feeding day
		Correction in days
	Feeding day	Plan day
		Plan end in days
		Feed in L
		Concentration in g/L
	Dispensed yes / no	
Marked animals	See All animals (below)	
Unknown transmitters		
	Consumption in % today / yesterday	As of xx:xx h x.x L
		Consumption in % and L today / yesterday
		Consumption in L today / yesterday
		Feed in L today / yesterday
		Concentration in g/L today / yesterday
	Break today / yesterday	+ With additive
		Without additive
	Drinking speed today /	Rel. in % today / yesterday
All animals	yesterday	Abs. in L/min. today / yesterday
	Visit today / yesterday	Entitled
		Not entitled
	Feeding day	Feeding day
		Correction in days
		Plan day
		Plan end in days
		Feed in L
		Concentration in g/L