GB\_microLbagToFill = 27

GB\_microLtoWithdraw\_current = 90

GB\_microLtoWithdraw\_1 = 91

GB\_microLtoWithdraw\_2 = 92

GB\_microLtoWithdraw\_3 = 93

GB\_microLtoWithdraw\_4 = 94

GB\_microLtoWithdraw\_5 = 95

GB\_microLtoWithdraw\_6 = 96

GB\_vialsExist = 98

Bit\_vial1 = %00000001 // bit 1

Bit\_vial2 = %00000010 // bit 2

Bit\_vial3 = %00000100 // bit 4

Bit\_vial4 = %00001000 // bit 8

Bit\_vial5 = %00010000 // bit 16

Bit\_vial6 = %00100000 // bit 32

Bit\_bag = %01000000 // bit 64

GB\_microLitterInBAG = 99

GB\_vialSize\_microL\_1 = 101

GB\_vialSize\_microL\_2 = 102

GB\_vialSize\_microL\_3 = 103

GB\_vialSize\_microL\_4 = 104

GB\_vialSize\_microL\_5 = 105

GB\_vialSize\_microL\_6 = 106

GB\_vialSize\_microL\_current = 107

GB\_BagSize\_microL = 108

GB\_microLinVial\_1 = 197

GB\_microLinVial\_2 = 198

GB\_microLinVial\_3 = 199

GB\_microLinVial\_4 = 200

GB\_microLinVial\_5 = 201

GB\_microLinVial\_6 = 202

GB\_microLinVial\_current = 203

GB\_current\_Vial = 204

GB\_current\_Vial\_From\_Bag = 65

GB\_linearBagToVial1 = 53 // 10800 GB\_LinearCenterOfBag = 50 GB\_microLbagToFill = 27 GB\_microLinBAG = 99

VIBRATIONS

==========

GB\_vibrationTime\_4 = 114

GB\_vibrationTime\_4\_calc = 115

GB\_vibrationTime\_56 = 116

GB\_vibrationTime\_56\_calc = 117

// vibration strength for vials 4,56

//++++++++++++++++++++++++++

GB\_vibrStrengthPercentCalc = 119 // set up %

GB\_PwmDutyCycleMS = 120 // calculated [ms]

GB\_vibrator4done = 121

GB\_vibrator56done = 122

GB\_vibrationDutyCyclePercent = 123 // 10-100 [%]

// vibration cycle time for vials 4,56 - [ms]

//++++++++++++++++++++++++++++++++++++++++++++++++++++++++

GB\_vibrationCycleMS = 124 // calculation to ms

GB\_vibrationHz = 125 // data input

GB\_vibrationIsNeeded = 127