

SURVEY Collar Production Record

Type of Collar: **Survey GLOBALSTAR**

No. of Collars: **7**

Production Batch: **0000000000**

Staff: **SF**

Customer Name: **Dagobert Duck**

Species:

Date: **19.03.18**

	No	Size [cm]	Width [mm]	Shape	Thick ness	Colour	Punch ing1 [cm]	Punch ing2	Housing	Antenna	Externer Drop Off	Cotton Layer	Kante	Label plates	Belt lable info	Reflective Stripes
1.)	3	22	50	drop	(ST/SF)	none	+ 1 á 1.5 - 1 á 1.5	__M4 __M5	Survey 1D	VHF	No	No	Yes	No	Yes	No
2.)	4	25	50	drop	(ST/SF)	none	+ 1 á 1 - 3 á 1	__M4 __M5	Survey 1C	VHF	No	No	Yes	No	Yes	No

Comments: 1.) 2.)

Beltlabelinfo: **None**

Label plates instructions: **kkkkkkkkkkkkkk kkkkkkkkkkkkk kkkkkkkkkkkkk**

kkkkkkkkkkkkkk

Externer Drop Off

Release mode: **Absolute**

Relative Release time:

Absolute Release time:

Radio Firing (disabled): **disabled**

Path:

<https://linode.com/docs/email/postfix/configure-postfix-to-send-mail-using-gmail-and-google-apps-on-debian-or-ubuntu/>

VHF Beacon Frequency (151.000) MHz:

165.020	165.030	165.040	165.020	165.030	165.040	165.020	165.030	165.040	165.020	165.030	165.040
165.020	165.030	165.040	165.020	165.030	165.040						

Type of Collar: **Survey GLOBALSTAR**

VHF Power (10 dBm:) 10 dBm

UTC Correction: -5.00

GPS Skip Count (0 - Transmit each Fix):

Mortality (On):

Mortality Period (24h): 8

Proximity Transmit Mode (Off):

GLOBALSTAR No. of Attempts (disable): 0

Fixes per Message: 0

VHF Beacon Pattern (Mode 0):

VHF Schedule:

GPS Schedule:

Customer destination number and e-mail: None / None

Alert Messages:

Comments:

Path: <https://linode.com/docs/email/postfix/configure-postfix-to-send-mail-using-gmail-and-google-apps-on-debian-or-ubuntu/>