XR3000 SET UP GUIDE 4. SETTING UP FOR WEIGHING AND DATA ENTRY, USING EID

These instructions describe how to set up the indicator for entering animal data during a weighing session. EIDs are entered during the weighing process. The system may be optimised for weighing sheep or cattle.

STEP 1:

If required, set up a field for data entry in the Life Data or File Data screens.

To set up a data field, press $\underbrace{\times}$, **EFECHTA** or **ETECHTA**.

Set up field options, as required.

For more information about setting up data fields, see the XR3000 User Manual.

The example opposite shows a field set up to record condition score as a File Data field. File Data is used when the information changes regularly, Life Data is used when the information stays the same through out the life of the animal.

STEP 2:

Press and set up the screen as shown:

File Data So	etup		FILE: 1	
GROUP WEIG	HING:×		CARCASS WEIGHT : :	×
DATE STAM			TIME STAMPING	
LABEL	ON/OFF	TYPE	FORMAT OR LENGTH	КЕРЕНТ
COND SC	I √ .	i Number	#	I X
COND SC Code2	✓ ×	Humber Text	# 4	X
	× ×			
COND SC Code2		Text	4	×

Weighing Screen Setup	FILE: 1
Tick the items you want on the	e main weighing screen.
LHS (FOR VIEWING)	RHS (FOR DATA ENTRY)
 ✓ PromPt message × Draft range × Carcass weight × Value × Weight gain × Prediction × Days × FID ▼ × EID 	✓ FID ✓ EID • LID • Class • Breed • DOB • SPARE • SPARE • COND SC
(DIFEDATA) (FILEDATA) (DRAFT) (W.GAIN SYSTEM >>>

STEP 3:

To select a file, press **FILES** then scroll to the new file.

Note: It is good practice to start a new file each time a new session is started. You should name the file relevant to the job you are doing. This is good practice for record keeping.



Serial Setup PRINTER OUTPUT: CON1 RS232 Xon/Xoff 9600 bPs

PRINTER TYPE : 40 COlumn

DAMP SYSTEM : SUPERdamP III (Cattle)

0.0 k9

DATE: 16/11/2009

TIME: 09:33

BACKLIGHT : Auto

CONTRAST : 5

ID ENTRY CREATES FILE REC. : X

STARTUP SCREEN : ✔

DISABLE POPUPS : V

FONT : Original

SOUND : Standard

02 0510

WEIGH

XR3000 SET UP GUIDE 4. SETTING UP FOR WEIGHING AND DATA ENTRY, USING EID

STEP 4:

Optimise the system for the species of animal you are weighing.

Press 💓, 🛯 System .

Set Damp System to **Superdamp III (Cattle)** or **Superdamp III (Sheep)**, as required.

STEP 5:

Set up the EID device.

Ensure the EID reader is plugged into CON 2.

Press 💓, 🕨 , SERIAL .

Set up the screen as shown:

SERIAL OUTPUT : X	
CON 1 INPUT : X	
CON 2 INPUT : 🗹 EID CON 2 MIN CHARS : 15	RS232 9600 bPs scp address : 20
	B.TOOTH

STEP 6:

The main Weighing screen should be displayed as shown:

Need more help?

For further information regarding your stock management system

contact Tru-Test on 1800 641 324 (AU) or 0800 878 837 (NZ)

You are now ready to weigh.







System Setup

WEIGHT RECORDING : Manual

RESOLUTION: 0.5

SET TARE :

AUTO ZERO TRACK : On Net

POWER UP ZERO : 🗸

AUTO POWER OFF : X

COUNTRY : AU

PRINT REPORT HEADING :

REWEIGH SOFTKEY : X

REVERSE WEIGHING : X