

RANDOM DATA ENTRY WITH EID, NO WEIGHING OR DRAFTING

These instructions describe how to set up the indicator for recording data against animals using EID where the data is likely to be different for each animal, e.g. manually entering pregnancy scan data. This sheet assumes there is no weighing occurring.

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 , **LIFEDATA** or **FILEDATA**.

Set up field options, as required.

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

In this example, a file data field has been set up to record pregnancy scan status (Preg SC).

Note: PREG SC Type is set as a Number.

File Data Setup					FILE: 27
GROUP WEIGHING: <input type="checkbox"/>		CARCASS WEIGHT: <input type="checkbox"/>			
DATE STAMPING: <input checked="" type="checkbox"/>		TIME STAMPING: <input type="checkbox"/>			
LABEL	ON/OFF	TYPE	FORMAT OR LENGTH	REPEAT	
PREG SC	<input checked="" type="checkbox"/>	Number	#	<input checked="" type="checkbox"/>	
Code2	<input type="checkbox"/>	Text	4	<input type="checkbox"/>	
Code3	<input type="checkbox"/>	Text	4	<input type="checkbox"/>	
CUSTOM					

STEP 2:

Press  and set up the screen as shown:

Note: Pregnancy Status (PREG SC) is ticked so it will appear as a data entry field on the right hand side of the Weighing screen.

Weighing Screen Setup		FILE: 27
Tick the items you want on the main weighing screen.		
LHS (FOR VIEWING)	RHS (FOR DATA ENTRY)	
<input checked="" type="checkbox"/> Prompt message	<input type="checkbox"/> FID	
<input type="checkbox"/> Draft range	<input checked="" type="checkbox"/> EID	
<input type="checkbox"/> Carcass weight	<input type="checkbox"/> LID	
<input type="checkbox"/> Value	<input type="checkbox"/> Mob	
<input type="checkbox"/> Weight gain	<input type="checkbox"/> Class	
<input type="checkbox"/> Prediction	<input type="checkbox"/> Breed	
<input type="checkbox"/> Days	<input type="checkbox"/> DOB	
-----	<input type="checkbox"/> SEX	
<input checked="" type="checkbox"/> FID	<input type="checkbox"/> PREG SC	
<input type="checkbox"/> EID		
LIFEDATA 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.

List of Files			
FILE	FILE NAME	RECORDS	START DATE
▲ 12		0	
13	PREGNANCY SCAN	0	
14		0	
15		0	
16		0	
17		0	
18		0	
19		0	
20		0	
21		0	
▼ 22		0	
TOP BOTTOM SORT FIND FILEDATA			

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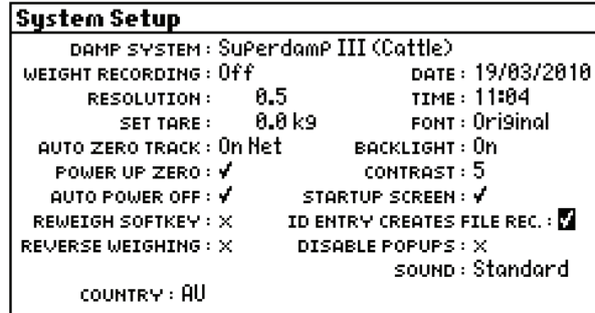
STEP 4:

Optimise the system for the task being performed.

Press , **SYSTEM**.

As animals are not being weighed, set Weight Recording to **Off** in order to increase the speed of data entry.

Tick ID Entry Creates File Rec to allow the XR3000 to record data without weighing.



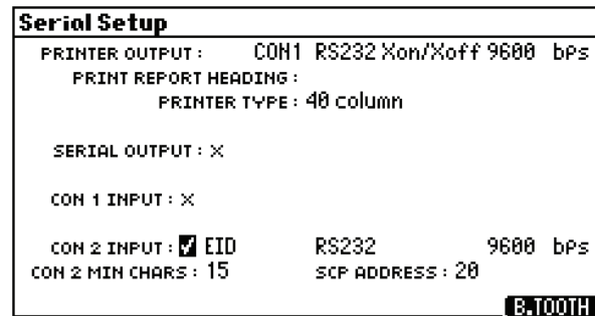
STEP 5:

Set up the EID device.

Ensure the EID reader is plugged into CON 2.

Press , , **SERIAL**.

Set up the screen as shown:



STEP 6:

The main Weighing screen should be displayed as shown:

Here the data will need to be entered for each animal. Optionally data can be set to repeat (see appropriate Setup Sheet)

