


SETTING UP FOR DRAFTING BY WEIGHT, USING EID

These instructions describe how to set up the indicator for drafting animals by weight during a weighing session. IDs are entered during the weighing process. The system may be optimised for weighing sheep or cattle.

STEP 1:

Press  and set up the screen as shown:

Note: EID and FID are ticked. Using FID is optional depending on your requirements.

Weighing Screen Setup FILE: 1	
Tick the items you want on the main weighing screen.	
LHS (FOR VIEWING)	RHS (FOR DATA ENTRY)
<input checked="" type="checkbox"/> Prompt message	<input checked="" type="checkbox"/> FID
<input checked="" 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"/> SPARE
<input type="checkbox"/> FID	-----
<input checked="" type="checkbox"/> EID	<input type="checkbox"/> Code1

LIFEDATA FILEDATA DRAFT W.GAIN SYSTEM

STEP 2:

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	LAMB DRAFT 09 1	0	
14		0	
15		0	
16		0	
17		0	
18		0	
19		0	
20		0	
21		0	
▼ 22		0	

TOP BOTTOM SORT FIND FILEDATA

STEP 3:

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.

System Setup	
DAMP SYSTEM:	Superdamp III (Sheep)
WEIGHT RECORDING:	Manual DATE: 09/11/2009
RESOLUTION:	0.5 TIME: 14:55
SET TARE:	0.0 kg FONT: Original
AUTO ZERO TRACK:	On Net BACKLIGHT: Auto
POWER UP ZERO:	<input checked="" type="checkbox"/> CONTRAST: 5
AUTO POWER OFF:	<input type="checkbox"/> STARTUP SCREEN: <input checked="" type="checkbox"/>
REWEIGH SOFTKEY:	<input type="checkbox"/> ID ENTRY CREATES FILE REC.: <input type="checkbox"/>
REVERSE WEIGHING:	<input type="checkbox"/> DISABLE POPUPS: <input type="checkbox"/>
	SOUND: Standard
COUNTRY:	AU

SETTING UP FOR DRAFTING BY WEIGHT, USING EID

STEP 4:

Press , **DRAFT**.

Set up drafting options, as required.

The example opposite shows three way drafting.
The number of drafting ranges and weight ranges can be modified.

Note: The top weight should exceed the highest possible weight to ensure all animals are within a draft range.

Drafting Setup		FILE: LAMB DRAFT 09 1	
DRAFTING: <input checked="" type="checkbox"/>	DRAFTING RANGES: 3		
DRAFT BY: Weight	ICONS: Large Arrows		
NO EID TIMEOUT: 5.0	NO EID DIRECTION: ↑		
RANGE	FROM	TO	ARROW
1	0.0	40.0	↑
2	40.5	45.0	←
3	45.5	150.0	→
RECALC			

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 Setup	
PRINTER OUTPUT: CON1	RS232 Xon/Xoff 9600 bps
PRINT REPORT HEADING:	PRINTER TYPE: 40 column
SERIAL OUTPUT: X	
CON 1 INPUT: X	
CON 2 INPUT: <input checked="" type="checkbox"/> EID	RS232 9600 bps
CON 2 MIN CHARS: 15	SCP ADDRESS: 20
B.Tooth	

STEP 6:

The main Weighing screen should be displayed as shown:

You are now ready to weigh.

 Weight Recorded	<h1>46.5</h1> kg
	FID: 501 EID: 988 000000123456
LIFEDATA FILEDATA STATS FILES ZERO	