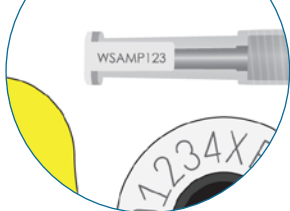



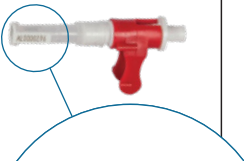


# Tissue Sampling Unit (TSU) Number Tracking

The table below shows the visual number on the TSU and the corresponding barcode number (the number that appears when a TSU is scanned) for each type of Allflex matched management set.

The lab requires the NLIS ID and the barcode number for each sample. These numbers can be found by downloading the bucket file from the Allflex website.

**AWA Sample Code  
When Results  
are Returned**

		Visual Number on TSU	Barcode Number When Scanned	<table border="1"><thead><tr><th colspan="2">Extra Sample Details</th></tr></thead><tbody><tr><td>NLIS</td><td>Sample Code (from Hair card or TSU)</td></tr><tr><td>AB123456DEF00001</td><td>1234567890</td></tr><tr><td></td><td></td></tr></tbody></table>	Extra Sample Details		NLIS	Sample Code (from Hair card or TSU)	AB123456DEF00001	1234567890		
Extra Sample Details												
NLIS	Sample Code (from Hair card or TSU)											
AB123456DEF00001	1234567890											
Wagyu Bundle		WSAMP123	WSAMP123	WSAMP123								
NLIS Matched Management Set		S23456	982 XXXXXXXXXXXXXXX	982 XXXXXXXXXXXXXXX								
NLIS Tag and TSU		M00123	ABCD1234XYZ00000	ABCD1234XYZ00000								
Individual TSU's		AL0000196	AL0000196	AL0000196								



## Instructions on Downloading a Bucket File

1. Go to the Allflex Australia website: [www.allflex.com.au](http://www.allflex.com.au)
2. At the top of the screen, click on the "Support Tab"
3. Scroll down and select "DOWNLOAD YOUR EID FILE"
4. Enter your Allflex reference number or PIC code and enter
5. Click "View Lines" against the order you want to download
6. Under output format, select "All Fields"
7. Scroll down to the bottom of the page and click "Download EID" next to the product you wish to download
8. A bucket file will be downloaded onto your computer

For more information contact 1300 138 247 or [allflexcs@msd.com](mailto:allflexcs@msd.com)

[allflex.com.au](http://allflex.com.au)

**Allflex**<sup>®</sup>  
Livestock Intelligence™