

# Electronic Parlor Data and Identification Assessment

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Dairy Name			
Contact			
Address			
City		St	Zip
Phone		Fax	
Manufacturer			
Evaluator		Date	
Dealer			
Description (size, version)	Dealer Telephone	Dealer Address	
Meter Version	Type Sensor	Dump Size (Total/Intermediate)	
TakeOff Type/Brand	Level Settings	Delay Settings	Max Unit On Time
Parlor Software	Software Version	Sort Gates/Cut Codes?	
Herd Management Software	Software Version		
Data files available			

Data Available?/Resolution/Description							
Milk	Duration	Stall	Attach	ID Time	Conductivity	Activity	Re-attaches Flagged?
Flag Manual ID	Flag Man Detach	Flag Man. Over-ride	Max Flow				
CIP Meter Water		CIP Meter pH		CIP Meter Temp			
Auto-Average turned off?							
Data Transferred:		ASCII?		DII?		Raw/Log?	
Late transfer comments	Weights	Stall	Duration	Start time	Flags		
How are faulty stalls detected?							
How are bad transponders detected?							
Other Comments							

1. Check measurements for a single cow, normally milked.

	Measured	Recorded
Cow ID		
Stall		
Weight		
ID Time		
Start Time		
Duration		
Start to first dump		
First to last dump		
Last dump to off		
Conductivity		

2. Check measurements for a single cow, interrupted.

	Measured	Recorded
Cow ID		
Stall		
Weight to 'fall-off'		
Duration to 'fall-off'		
Duration until reattach		
Weight after 'fall-off'		
Duration after 'fall-off'		
Total weight		
Total duration		
Flagged?		

### 3. Identification Validation

#### A. Cover/remove one transponder

Weights shifted
Weights corrected
Weights discarded

#### B. Milk a cow "twice"

First weight recorded?
Second weight recorded?
Both weights recorded?

#### C. Put an "un-used" transponder past a reader

What happens?
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#### D. Put an "un-used" transponder past a reader

What happens?
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#### E. Put an "un-used" transponder past exterior of reader (as close as cow could come)

What happens?
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