

## Power Balance - Scan Tool Method

**Meets NATEF Task:** (A8-A-6) Perform cylinder balance test; determine necessary action. (P-1)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Check service informulation balance test using a		lures to follow to perform a power
2. Connect a scan tool injector balance tes	*	C) and select power balance on the
3. Following the instru	actions on the scan tool, perform	m a power balance test.
4. Record the RPM dro	ор:	
#1	#5	
#2	#6	
#3	#7	
#4	#8	
		cylinders. The cylinder that drops r that drops RPM the least is the
<b>5.</b> Results:		
RPM differenc	e between the strongest and we	eakest cylinder
Which cylinder	r is the strongest?	
Which cylinder	r is the weakest?	
6. Based on the test re	esults, what is the necessary act	tion?