













effect of incomplete group Reporting												
Weaning Weight Contemporary Example												
Calf ID	Adj. 205d. Weight	All Calves Deviation	Reported Ratio	Top Half Reported Deviation Ratio								
1	524	-101	84									
2	562	-63	90									
3	578	-47	93									
4	605	-20	97									
5	606	-19	97									
6	639	14	102	-36	95							
7	643	18	103	-32	95							
8	655	30	105	-20	97							
9	694	69	111	19	103							
10	742	117	119	67	110							
Average D	eviation and Ratio	0	100	0	100							
Average W	/eight	625		675								
12/11/1					· [· · ]· · ]·							

## EFFECT OF INCOMPLETE GROUP REPORTING

		WCG	PCG	Sire www	Dam www		Dam PPA	wcgint	PCGIII	
Calf ID	Adj. 205d. Wt.	Dev	Dev	EPD	EPD	EPD		EPD	EPD	D
1	524	-101		40	30	10	50	24		N
2	562	-63		40	30	10	50	28		١
3	578	-47		40	30	10	50	30		١
4	605	-20		40	30	10	50	33		١
5	606	-19		40	30	10	50	33		١
6	639	14	-36	40	30	10	50	37	31	
7	643	18	-32	40	30	10	50	37	32	
8	655	30	-20	40	30	10	50	38	33	
9	694	69	19	40	30	10	50	42	37	
10	742	117	67	40	30	10	50	47	42	
Average		0	0	40	30	10	50	35	35	
Average		625	675					40		
- 1 10	MATE	E.E	1-1		140		the first	-	12/	1
1-11-51	1 1 1 1	PP	11	H P	113 1		1-1-1-1	·	[ ] .	

" H A	ow do cross h	WE C	Compar S?	e bu	LLS	
He Bull A C	rd 1 CG1 Progeny 10 8 2	He Bull B C D	rd 1 CG2 Progeny 7 15 6	He Bull D E F	rd 2 CG1 Progeny 8 11 3	
Her Bull E F G	rd 3 CG1 Progeny 8 11 3	He Bull B D F	rd 4 CG1 Progeny 10 9 13	He Bull F G H	rd 5 CG1 Progeny 18 11 13	



