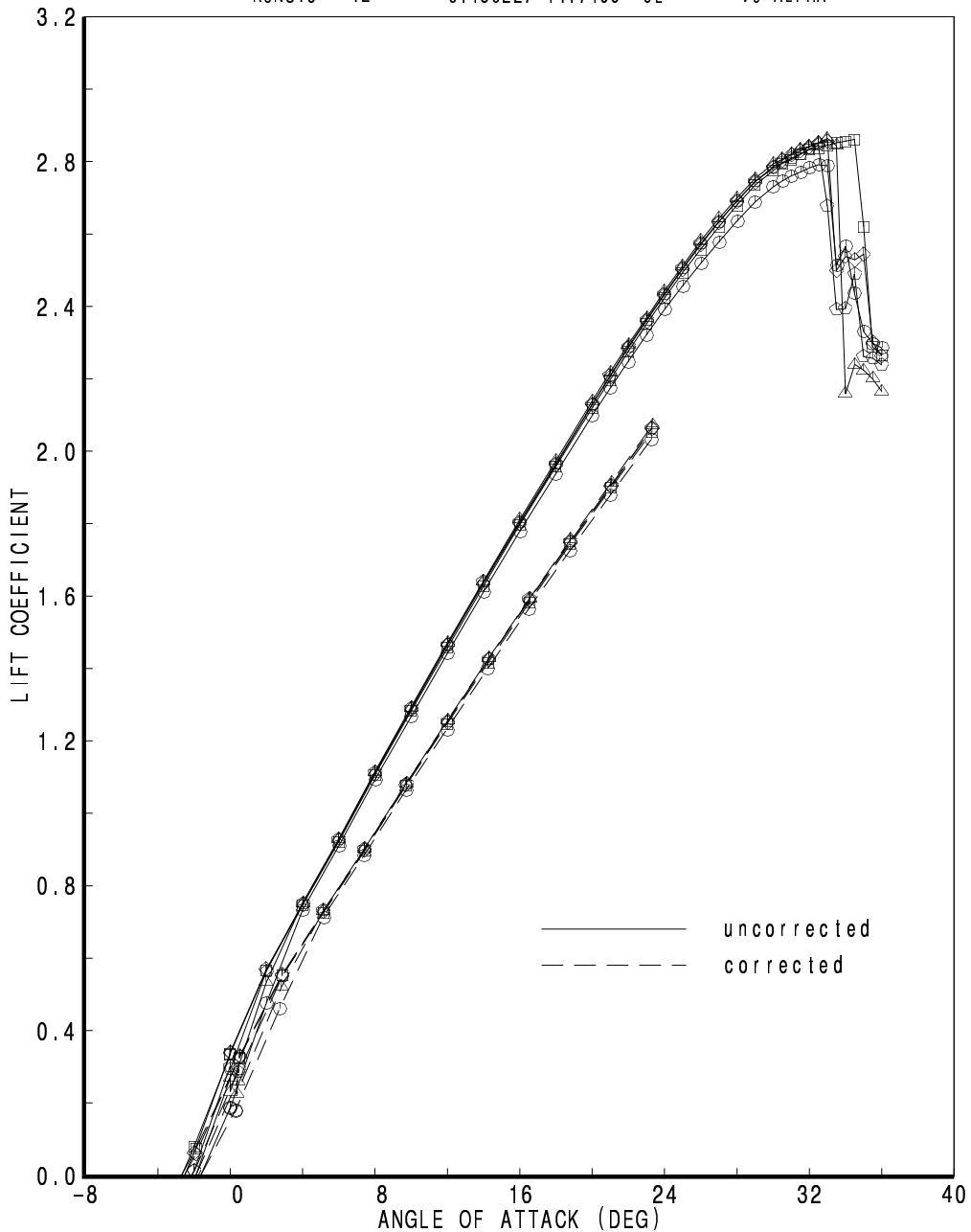


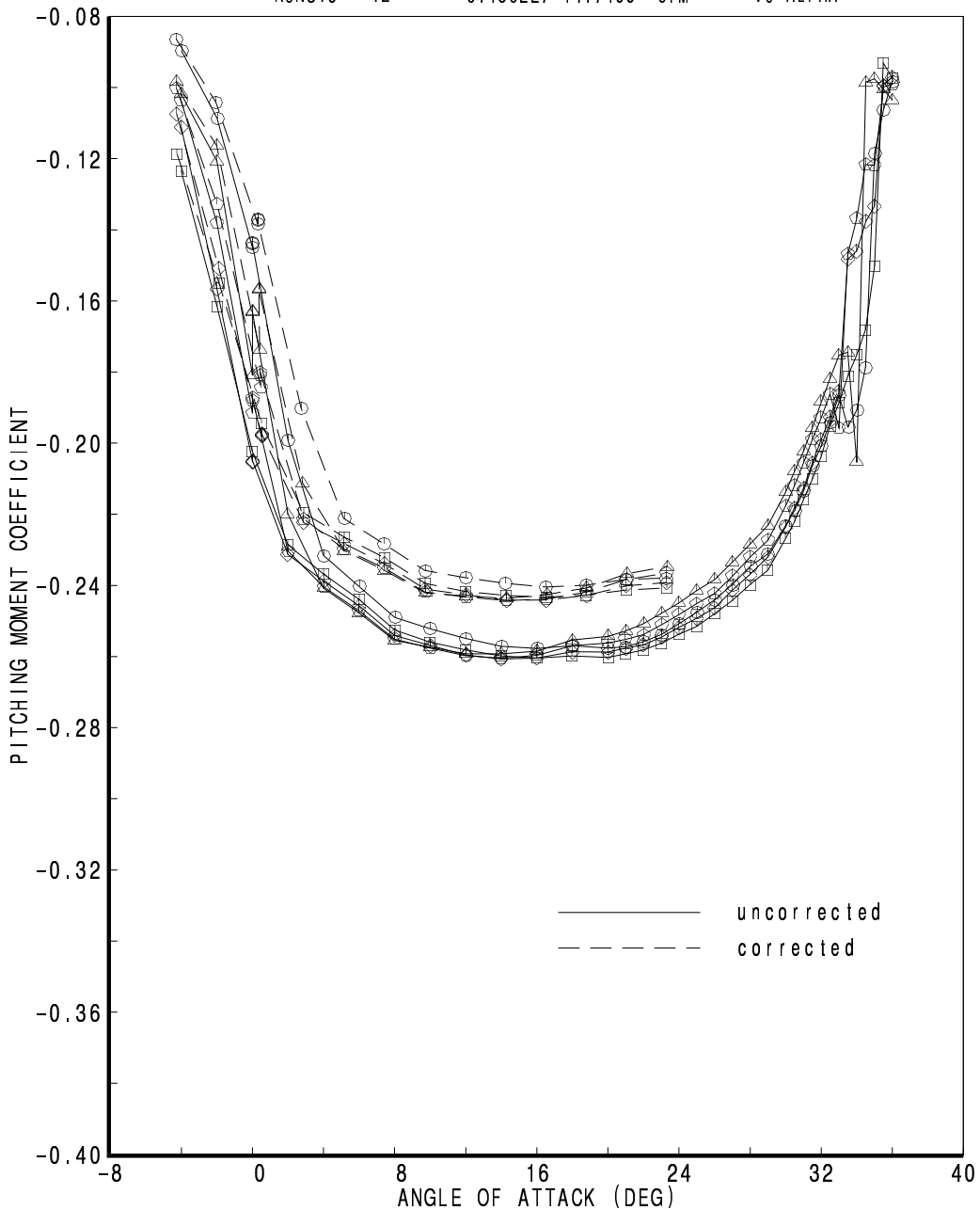
Part-Span Landing, Configuration 42  
Slat  $ds = 30$  deg,  $gs/c = 0.015$ ,  $hs/c = 0.015$   
Flap  $df = 20$  deg,  $gf/c = 0.015$ ,  $of/c = 0.005$

	Run	CONF	MMODREF	RNMODREF		
○ -----	RUN354	42	0.152555	3.62723	CL_UN	vs ALPHA_UN
□ -----	RUN352	42	0.151303	6.31996	CL_UN	vs ALPHA_UN
◊ -----	RUN350	42	0.150813	8.64391	CL_UN	vs ALPHA_UN
▷ -----	RUN348	42	0.150489	11.5967	CL_UN	vs ALPHA_UN
△ -----	RUN346	42	0.150227	14.7196	CL_UN	vs ALPHA_UN
○ -----	RUN354	42	0.152555	3.62723	CL	vs ALPHA
□ -----	RUN352	42	0.151303	6.31996	CL	vs ALPHA
◊ -----	RUN350	42	0.150813	8.64391	CL	vs ALPHA
▷ -----	RUN348	42	0.150489	11.5967	CL	vs ALPHA
△ -----	RUN346	42	0.150227	14.7196	CL	vs ALPHA



Part-Span Landing, Configuration 42  
Slat  $ds = 30$  deg,  $gs/c = 0.015$ ,  $hs/c = 0.015$   
Flap  $df = 20$  deg,  $gf/c = 0.015$ ,  $of/c = 0.005$

	Run	CONF	M	MODREF	R	N	MODREF	
○ -----	RUN354	42	0.152555	3.62723	CPM_UN	vs	ALPHA_UN	
□ -----	RUN352	42	0.151303	6.31996	CPM_UN	vs	ALPHA_UN	
◊ -----	RUN350	42	0.150813	8.64391	CPM_UN	vs	ALPHA_UN	
▷ -----	RUN348	42	0.150489	11.5967	CPM_UN	vs	ALPHA_UN	
△ -----	RUN346	42	0.150227	14.7196	CPM_UN	vs	ALPHA_UN	
○ -----	RUN354	42	0.152555	3.62723	CPM	vs	ALPHA	
□ -----	RUN352	42	0.151303	6.31996	CPM	vs	ALPHA	
◊ -----	RUN350	42	0.150813	8.64391	CPM	vs	ALPHA	
▷ -----	RUN348	42	0.150489	11.5967	CPM	vs	ALPHA	
△ -----	RUN346	42	0.150227	14.7196	CPM	vs	ALPHA	



**Part-Span Landing, Configuration 42**  
**Slat  $ds=30$  deg,  $gs/c=0.015$ ,  $hs/c=0.015$**   
**Flap  $df=20$  deg,  $gf/c=0.015$ ,  $of/c=0.005$**

