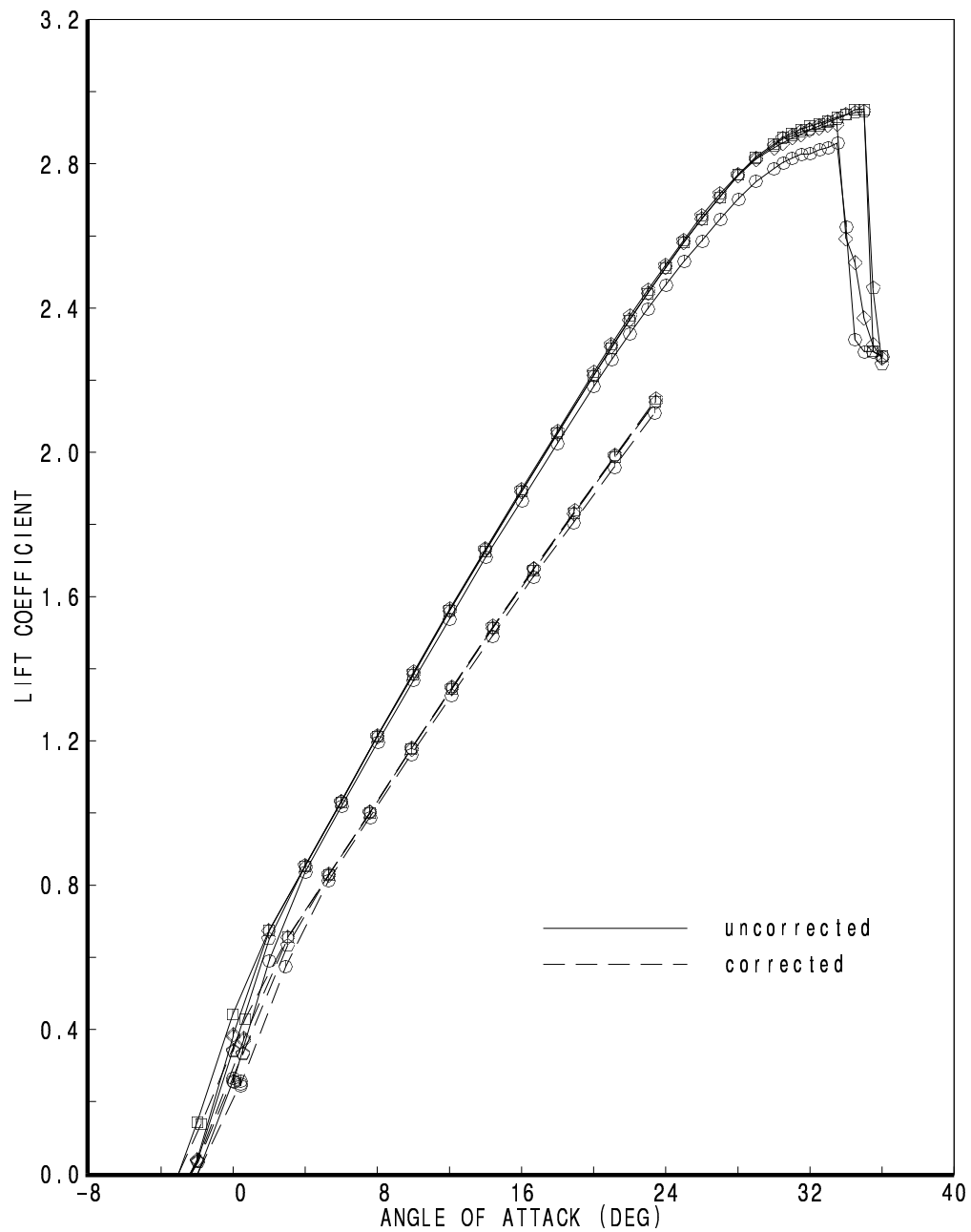


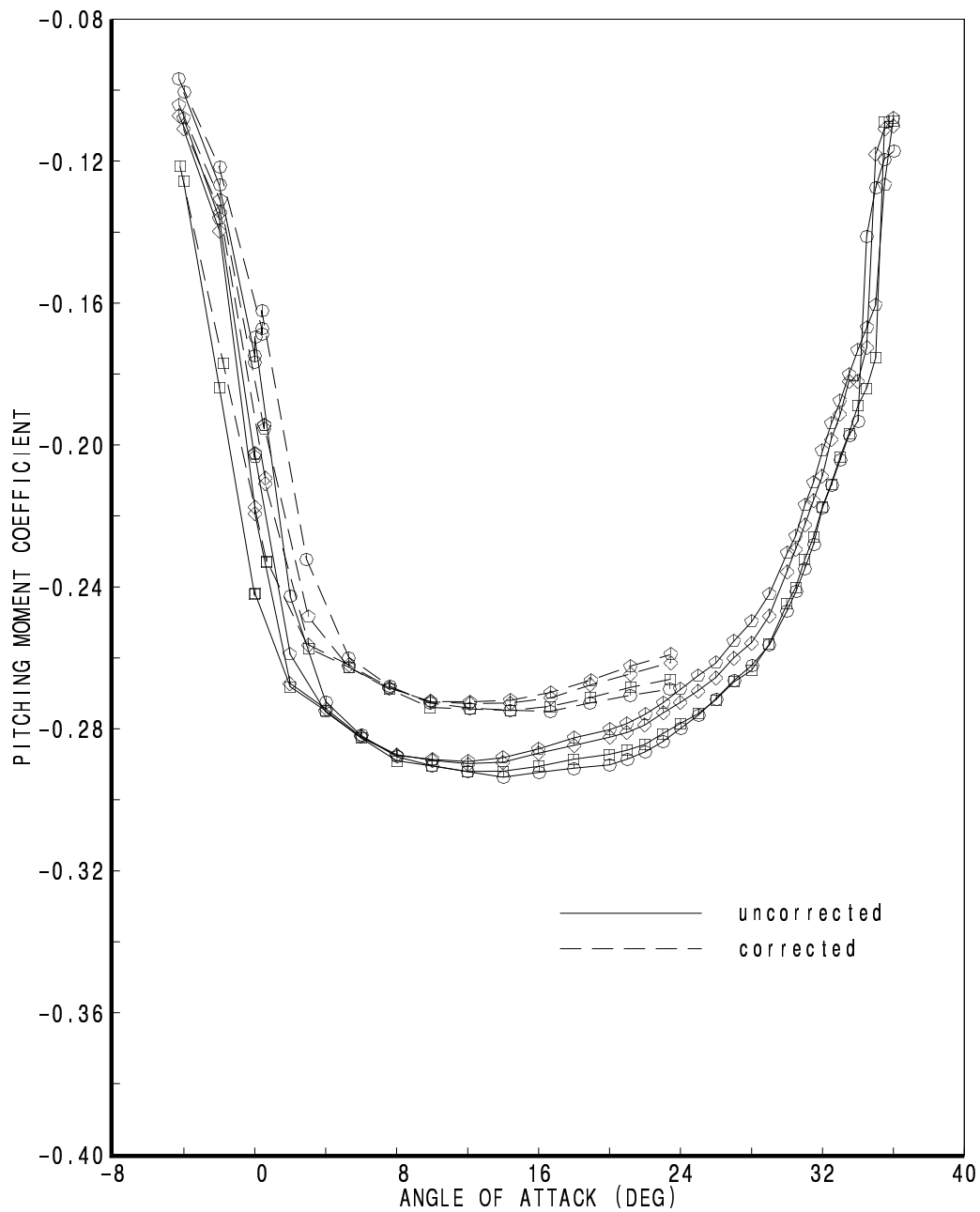
Part-Span Landing, Configuration 41
Slat $ds=30$ deg, $gs/c=0.015$, $hs/c=0.015$
Flap $df=25$ deg, $gf/c=0.020$, $of/c=0.005$

	Run	CONF	M	MODREF	RNMODREF	CL_UN	vs ALPHA_UN
○	RUN344	41	0.152106	3.60828	CL_UN	vs ALPHA_UN	
○	RUN344	41	0.152106	3.60828	CL	vs ALPHA	
□	RUN342	41	0.150573	8.65483	CL_UN	vs ALPHA_UN	
□	RUN342	41	0.150573	8.65483	CL	vs ALPHA	
◇	RUN340	41	0.150208	11.6124	CL_UN	vs ALPHA_UN	
◇	RUN340	41	0.150208	11.6124	CL	vs ALPHA	
⬠	RUN338	41	0.149987	14.6367	CL_UN	vs ALPHA_UN	
⬠	RUN338	41	0.149987	14.6367	CL	vs ALPHA	



Part-Span Landing, Configuration 41
Slat ds=30 deg, gs/c=0.015, hs/c=0.015
Flap df=25 deg, gf/c=0.020, of/c=0.005

	Run	CONF	MMODREF	RNMODREF		
○ ———	RUN344	41	0.152106	3.60828	CPM_UN	vs ALPHA_UN
○ - - - -	RUN344	41	0.152106	3.60828	CPM	vs ALPHA
□ ———	RUN342	41	0.150573	8.65483	CPM_UN	vs ALPHA_UN
□ - - - -	RUN342	41	0.150573	8.65483	CPM	vs ALPHA
◇ ———	RUN340	41	0.150208	11.6124	CPM_UN	vs ALPHA_UN
◇ - - - -	RUN340	41	0.150208	11.6124	CPM	vs ALPHA
☆ ———	RUN338	41	0.149987	14.6367	CPM_UN	vs ALPHA_UN
☆ - - - -	RUN338	41	0.149987	14.6367	CPM	vs ALPHA



Part-Span Landing, Configuration 41
Slat ds=30 deg, gs/c=0.015, hs/c=0.015
Flap df=25 deg, gf/c=0.020, of/c=0.005

