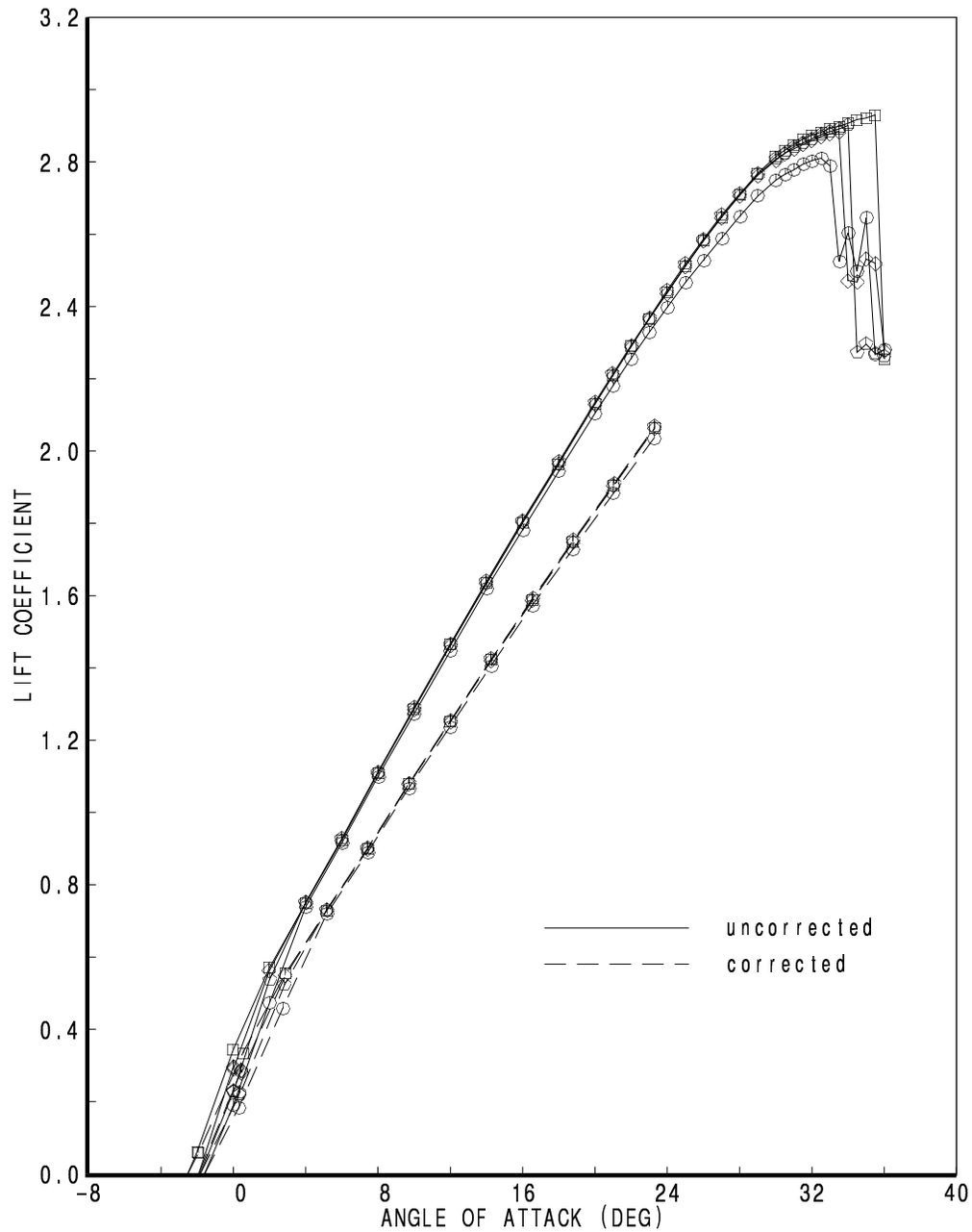


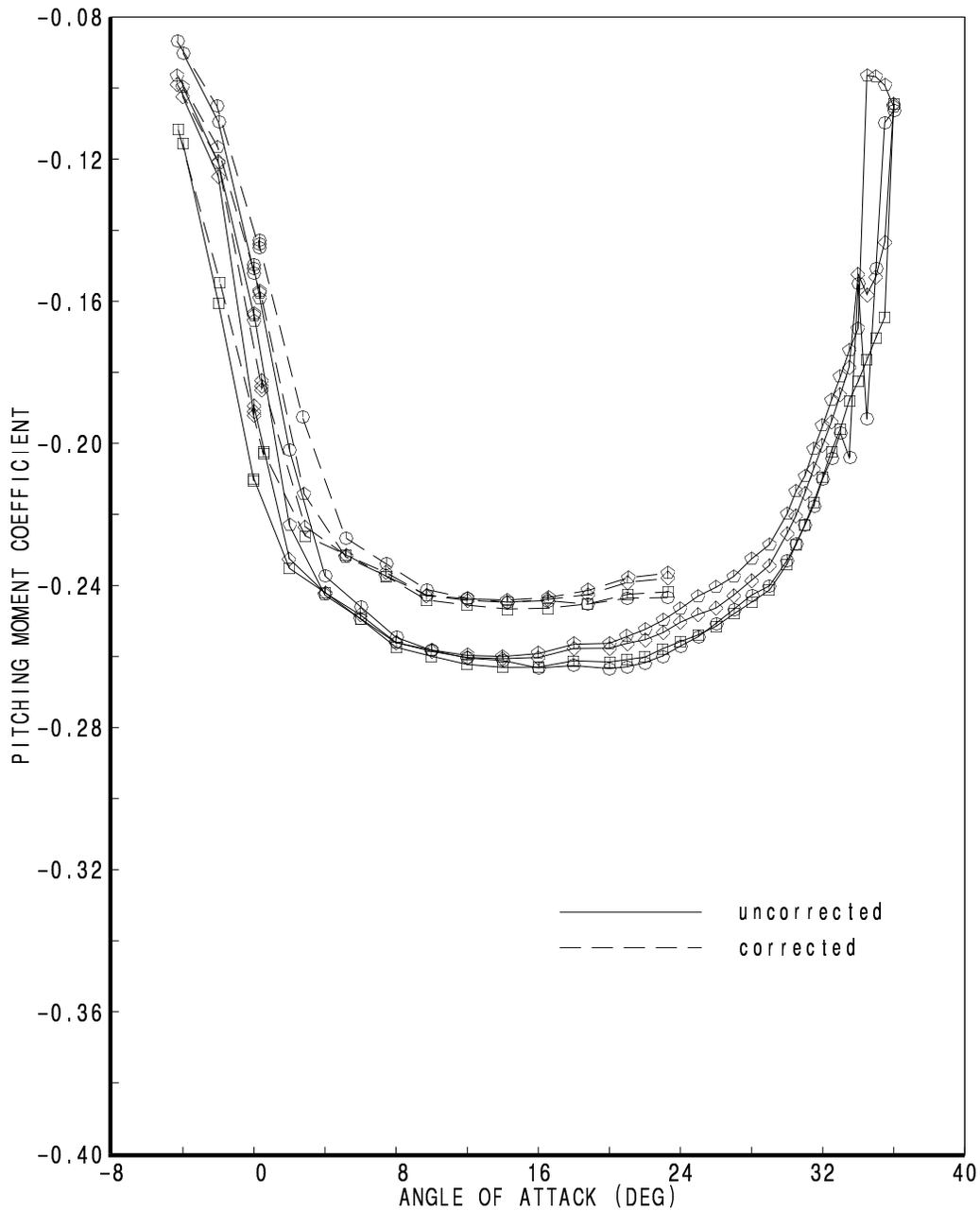
Part-Span Landing, Configuration 44
Slat ds=30 deg, gs/c=0.015, hs/c=0.015
Flap df=20 deg, gf/c=0.020, of/c=0.005

	Run	CONF	MMODREF	RNMODREF		
○	—	RUN383	44	0.151593	3.51236	CL_UN vs ALPHA_UN
○	- - -	RUN383	44	0.151593	3.51236	CL vs ALPHA
□	—	RUN381	44	0.150239	8.53219	CL_UN vs ALPHA_UN
□	- - -	RUN381	44	0.150239	8.53219	CL vs ALPHA
◇	—	RUN379	44	0.150088	11.5347	CL_UN vs ALPHA_UN
◇	- - -	RUN379	44	0.150088	11.5347	CL vs ALPHA
⊕	—	RUN377	44	0.149879	14.7215	CL_UN vs ALPHA_UN
⊕	- - -	RUN377	44	0.149879	14.7215	CL vs ALPHA



Part-Span Landing, Configuration 44
Slat ds=30 deg, gs/c=0.015, hs/c=0.015
Flap df=20 deg, gf/c=0.020, of/c=0.005

	Run	CONF	MMODREF	RNMODREF		
○	RUN383	44	0.151593	3.51236	CPM_UN	vs ALPHA_UN
○	RUN383	44	0.151593	3.51236	CPM	vs ALPHA
□	RUN381	44	0.150239	8.53219	CPM_UN	vs ALPHA_UN
□	RUN381	44	0.150239	8.53219	CPM	vs ALPHA
◇	RUN379	44	0.150088	11.5347	CPM_UN	vs ALPHA_UN
◇	RUN379	44	0.150088	11.5347	CPM	vs ALPHA
△	RUN377	44	0.149879	14.7215	CPM_UN	vs ALPHA_UN
△	RUN377	44	0.149879	14.7215	CPM	vs ALPHA



Part-Span Landing, Configuration 44
Slat ds=30 deg, gs/c=0.015, hs/c=0.015
Flap df=20 deg, gf/c=0.020, of/c=0.005

