

	Base	dev.NIThv	dev.NO-HO2rxn	dev.NIThv+NO-HO2rxn
O3 burden (Tg)	328.5875549316406	517.0647583007812	288.2590637207031	485.9194030761719
O3 surface (ppbv)	24.228954842442363	42.36235540133748	20.909778797317813	39.21934421668993
CO burden (Tg)	324.23162841796875	241.06967163085938	360.7774658203125	250.24317932128906
CO surface (ppbv)	90.13162838300559	69.61044363151814	98.11878953769337	71.65152737798053
NO burden (Tg)	0.061245694756507874	0.15282073616981506	0.04885437712073326	0.1441410779953003
NO surface (ppbv)	0.025330779140908533	0.02460655117164645	0.025790352492505164	0.024165235784634476
NO2 burden (Tg)	0.2812032699584961	0.6073031425476074	0.23958547413349152	0.5619688034057617
NO2 surface (ppbv)	0.19313607657611698	0.19262828832022905	0.19437476628247907	0.18904451615231466