

l	a_{2l-1}	a_{2l}
1	2	0
2	$-\frac{1}{30}$	$-\frac{1}{35}$
3	$-\frac{229}{10080}$	$-\frac{101}{5544}$
4	$-\frac{5725}{384384}$	$-\frac{5111}{411840}$
5	$-\frac{554293}{52715520}$	$-\frac{2137221}{236487680}$
6	$-\frac{249919231}{31783944192}$	$-\frac{76576105}{11076222976}$
7	$-\frac{10870862389}{1772195676160}$	$-\frac{8413125001}{1533630873600}$
8	$-\frac{1506595197973}{304973453721600}$	—

Taylor series coefficients for local dimension $d = 2$