

embedded options.

The data fields described in Table A2 of appendix A to this part apply to all options, swaptions and embedded options. If a swap has more than one embedded option, or multiple swaptions provisions, all such option provisions shall be reported in the same manner pursuant to the fields in Table A2 of appendix A to this part. When publicly disseminated, multiple embedded options associated with the same swap shall be clearly described and clearly linked to the swap with which the embedded option is associated.

Field	Description	Example	Data application
Embedded Option on Swap	An indication of whether or not the option fields are for an embedded option. This indication may be displayed as “EMBED1,” “EMBED2,” etc.	EMBED1..... (e.g., the option is embedded in the terms of the swap)	Information needed to describe whether an option is embedded in a swap to prevent confusion and allow the market participants and the public to understand the information that is being reported.
Option Strike Price	The level or price at which an option may be exercised.	O25..... (e.g., the option strike price may be displayed with an “O” followed by the level or price, in this case 25 of the given underlying)	Information needed to indicate the level or price at which the option may be exercised to market participants and the public.
Option Type	An indication of the type of option. The option types may include, but are not limited to: Puts, calls, caps, floors, collars, straddles, strangles, amortizing, cancelable and other exotic option types.	P..... (e.g., put)	Information needed to adequately describe the option to market participants and the public.
Option Family	An indication of the style of the option transaction. The option style/family may include, but are not limited to: European, American, Bermudan and Asian.	EU..... (e.g., European option)	Information needed to adequately describe the option to market participants and the public.