

De acuerdo a lo establecido en el artículo 191 de la Ley N° 1911 de DFL N° 4 de 2006, del Ministerio de Economía, Fomento y Reconstrucción, se detallan a continuación las tarifas destinadas a usuarios residenciales que aplicará Enel Distribución Chile S.A. a los suministros sometidos a regulación de precios, a partir del 01 de enero de 2022. Las opciones tarifarias y condiciones de aplicación son las establecidas en el Decreto N° 1117 de 2016, en los Decretos N° SEC N° 27.180 del 2019 y N° 997 de 2022, todos del Ministerio de Energía y Resolución Externa N° 486, N° 434 del 2020 y N° 192 del 2021, todos de la Comisión Nacional de Energía. *Considera Ocho Dignidad SEC N° 15569 del 26 de junio de 2019.

enelTarifa BT

[illegible]

TIPO DE CONEXIÓN DEL CLIENTE (RED)		TRAMO EQUIPADO TARIFARIA RESIDENCIAL (ETR)
BT-AA: Clientes con suministro desde una red de distribución aérea en alta y baja tensión		T1: Consumo promedio alto anterior menor o igual a 200 kWh
BT-AS: Clientes con suministro desde una red de alta tensión subterránea y baja tensión aérea		T2: Consumo promedio alto anterior mayor a 200 kWh y menor o igual a 210 kWh
BT-AS: Clientes con suministro desde una red de alta tensión aérea y baja tensión subterránea		T3: Consumo promedio alto anterior mayor a 210 kWh y menor o igual a 220 kWh
BT-AS: Clientes con suministro desde una red de alta tensión subterránea en alta y baja tensión		T4: Consumo promedio alto anterior mayor a 220 kWh y menor o igual a 230 kWh
		T5: Consumo promedio alto anterior mayor a 230 kWh y menor o igual a 240 kWh



Tarifa TRBT2

De acuerdo a lo establecido en el artículo N° 191 D.F. N° 4 de 2006, del Ministerio de Economía, Fomento y Reconstrucción, se detalla a continuación las tarifas destinadas a usuarios residenciales que aplicará El Distribuidor Chile S.A. a los suministros sometidos a regulación de precios, a partir del 1° de enero de 2022. Los aspectos tarifarios y condiciones de aplicación son los establecidos en el Decreto N° 117 de 2022, en los Decretos N° 37, N° 27, ambos del 2019 y N° 2022, todos del Ministerio de Economía y Resolución Exenta N° 486, N° 434 del 2020 y N° 192

del 2022, todos de la Comisión Nacional de Energía

Comisión Chile Contrato BEC N° 5699 del 30 de mayo de 2019

Cargo en Botafoc/Arcos		RED	ETR	Cargo Decreto Taffar II del 2016		UNIDAD	Cerritos		Caro Negro		Cofre		Conchal		Estación Central		Hualdehue		Independencia		La Reina		Lampa		Los Condes		Los Baños		Los Peñas		Lopé		Maipo	
Administración del servicio (1)		BT	TA	BT	TA	(\$/mes)	0.50w	796.30w	0.50w	796.30w	0.50w	796.30w	0.50w	796.30w	0.50w	796.30w	0.50w	796.30w	0.50w	796.30w	0.50w	796.30w	0.50w	796.30w	0.50w	796.30w	0.50w	796.30w	0.50w	796.30w	0.50w	796.30w	0.50w	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td><td>0.50w<td>796.30w</td></td></td>	796.30w	0.50w <td>796.30w</td> <td>0.50w<td>796.30w</td></td>	796.30w	0.50w <td>796.30w</td>	796.30w
		BT	TA			(\$/mes)	0.50w <td>79</td>	79																										



Tarifa TRBT3

De acuerdo a lo establecido en el artículo N° 191 D.F. N° 4 de 2006, del Ministerio de Economía, Fomento y Reconstrucción, se detalla a continuación las tarifas destinadas a usuarios residenciales que aplicará El Distribuidor Chile S.A. a los suministros sometidos a regulación de precios, a partir del 1° de enero de 2022. Los aspectos tarifarios y condiciones de aplicación son los establecidos en el Decreto N° 117 de 2022, en los Decretos N° 31, N° 27, ambos del 2019 y N° 2022, todos del Ministerio de Economía y Resolución Externa N° 486, N° 434 del 2020 y N° 192

2022021, todos de la Comisión Nacional de Energía

Condiciones Chile Distribuidor S.A. N° 1999 del 10 de mayo de 2019

Tarifa TRBT3			Cerritos		Caro Negro		Colina		Conchal		Estación Central		Huechurabaja		Independencia		La Granda		La Reina		Lampa		Las Condes		Los Baños		Los Peñas		Mapocho		
REO	ETR	Cargo Decreto Tarifa 111 de 2016	UNIDAD	S Neto	S IVA	S Neto	S IVA	S Neto	S IVA	S Neto	S IVA	S Neto	S IVA	S Neto	S IVA	S Neto	S IVA	S Neto	S IVA	S Neto	S IVA	S Neto	S IVA	S Neto	S IVA	S Neto	S IVA	S Neto	S IVA	S Neto	S IVA
BT	AS	Cargo fijo mensual	(\$Mw/h)	608,8	736,080	668,875	736,080	668,875	736,080	668,875	736,080	668,875	736,080	668,875	736,080	668,875	736,080	668,875	736,080	668,875	736,080	668,875	736,080	668,875	736,080	668,875	736,080	668,875	736,080	668,875	736,080
BT	AS	Cargo por servicio público	(\$Mw/h)	0,008		0,008		0,008		0,008		0,008		0,008		0,008		0,008		0,008		0,008		0,008		0,008		0,008		0,008	
BT	AS	Cargo por uso de sistema de transmisión	(\$Mw/h)	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689
BT	AS	Cargo por uso de sistema de distribución	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema C	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema D	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema E	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema F	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema G	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema H	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema I	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema J	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema K	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema L	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema M	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema N	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema O	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema P	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema Q	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema R	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema S	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema T	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema U	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema V	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema W	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema X	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema Y	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema Z	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema AA	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema AB	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema AC	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema AD	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema AE	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema AF	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema AG	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema AH	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema AI	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
BT	AS	Cargo de transmisión planificado sistema AJ	(\$Mw/h)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0

De acuerdo a lo establecido en el artículo N° 191 de DFL N° 4 de 2008, del Ministerio de Economía, Fomento y Reconstrucción, se detallan a continuación las tarifas destinadas a usuarios residenciales que aplicará Enel Distribución Chile S.A. a los sumideros sometidos a regulación de precios, a partir del 01 de enero de 2022. Las opciones tarifarias y condiciones de aplicación son las establecidas en el Decreto N° 117 de 2016, en los Decretos N° 57*, N° 21* ambos del 2019 y N° 97 de 2022, todos del Ministerio de Energía y Resolución Exenta N° 486, N° 434 del 2020 y N° 192 del 2021, todos de la Comisión Nacional de Energía. *Considera Oficio Ordenario SEC N° 15699 del 26 de julio de 2019.



			Cerroros		Cerro Navia		Colina		Conchal		Estación Central		Huechurba		Independencia		La Cisterna		La Florida		La Granja		La Reina		Lampa		Las Condes		Lo Barnechea		Lo Espejo		Lo Prado		Macul		
Cargo en BotónActura			RED	ETR	Cargo Decreto Tarifario 117 de 2016		UNIDAD	\$ Neto	\$ IVA	\$ IVA	\$ Neto	\$ IVA	\$ IVA	\$ Neto	\$ IVA	\$ IVA	\$ Neto	\$ IVA	\$ IVA	\$ Neto	\$ IVA	\$ IVA	\$ Neto	\$ IVA	\$ IVA	\$ Neto	\$ IVA	\$ IVA	\$ Neto	\$ IVA	\$ IVA	\$ Neto	\$ IVA	\$ IVA	\$ Neto	\$ IVA	
Administración del servicio (1)			AT	AT	71-16			0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	0,508	
Cargos de Transporte			AT	AT	71-16			0,461	7,889	0,461	7,889	0,461	7,889	0,461	7,889	0,461	7,889	0,461	7,889	0,461	7,889	0,461	7,889	0,461	7,889	0,461	7,889	0,461	7,889	0,461	7,889	0,461	7,889	0,461	7,889	0,461	7,889
Cargo por uso de sistema de transmisión								0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000		
Cargo transmisión nacional interconexión								0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000		
Cargo transmisión zonal sistema C								0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000		
Cargo transmisión zonal sistema D								0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000		
Transporte de electricidad (2)								10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	
Cargo por energía (3)			AT	AT	71-16			62,885	74,809	62,885	74,809	62,885	74,809	62,885	74,809	62,885	74,809	62,885	74,809	62,885	74,809	62,885	74,809	62,885	74,809	62,885	74,809	62,885	74,809	62,885	74,809	62,885	74,809	62,885	74,809	62,885	
Cargo por potencia (4)			AT	AT	71-16			12,407	14,764	12,407	14,764	12,407	14,764	12,407	14,764	12,407	14,764	12,407	14,764	12,407	14,764	12,407	14,764	12,407	14,764	12,407	14,764	12,407	14,764	12,407	14,764	12,407	14,764	12,407	14,764	12,407	
Cargo por potencia base (5)			AT	AT	71-16			3,363	4,002	3,363	4,002	3,363	4,002	3,363	4,002	3,363	4,002	3,363	4,002	3,363	4,002	3,363	4,002	3,363	4,002	3,363	4,002	3,363	4,002	3,363	4,002	3,363	4,002	3,363	4,002		
TOTAL TARIFA BASE TRAT1			AT	AT	71-16			65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	
Se obtiene sumando (1), (2) y (6)			AT	AT	71-16			65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	
debiendo seleccionar para ello los valores según el TIPO DE RED DE CONEXIÓN DEL CLIENTE y el TRAMO ECUIDAD TARIFARIA RESIDENCIAL (ETR) al que pertenece.)			AT	AT	71-16			65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	79,591	65,592	
Cargo por potencia adicional de invierno (6)			AT	AT	71-16			24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528		
Cargos por potencia adicional de invierno (6)			AT	AT	71-16			24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528		
TOTAL TARIFA ADICIONAL DE INVIERNO TRAT1			AT	AT	71-16			24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528	24,813	29,528		
Se obtiene sumando (1), (2) y (9)			AT	AT	71-16			90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	
debiendo seleccionar para ello los valores según el TIPO DE RED DE CONEXIÓN DEL CLIENTE y el TRAMO ECUIDAD TARIFARIA RESIDENCIAL (ETR) al que pertenece			AT	AT	71-16			90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	109,119	90,395	

TIPO DE CONEXIÓN DEL CLIENTE (RED)

BT AA: Cliente con suministro desde una red de distribución aérea en alta y baja tensión

BT BA: Cliente con suministro desde una red de alta tensión subterránea y baja tensión aérea

BT BS: Cliente con suministro desde una red de alta tensión aérea y baja tensión subterránea

BT SS: Cliente con suministro desde una red de distribución subterránea en alta y baja tensión

TRAMO ECUIDAD TARIFARIA RESIDENCIAL (ETR)

T1: Consumo promedio alto anterior menor a 200 kWh

T2: Consumo promedio alto anterior mayor a 200 kWh y menor a 240 kWh

T3: Consumo promedio alto anterior mayor a 240 kWh y menor a 320 kWh

T4: Consumo promedio alto anterior mayor a 320 kWh y menor a 400 kWh

T5: Consumo promedio alto anterior mayor a 400 kWh y menor a 480 kWh

T6: Consumo promedio alto anterior mayor a 480 kWh

[illegible]



De acuerdo a lo establecido en el artículo Nº 191 de DFL Nº 4 de 2006, del Ministerio de Economía, Fomento y Reconstrucción, se detallan a continuación las tarifas destinadas a usuarios residenciales que aplicará Enel Distribución Chile S.A. a los suministros sometidos a regulación de precios, a partir del 01 de enero de 2022. Las opciones tarifarias y condiciones de aplicación son las establecidas en el Decreto Nº 11T de 2016, en los Decretos Nº 5T*, Nº 2T* ambos del 2019 y Nº9T de 2022, todos del Ministerio de Energía y Resolución Exenta Nº 486, Nº434 del 2020 y Nº192

Tarifa TRAT2

[illegible]

Cargo por energía (3)		AT A.T.S.	T-18	Cargo por energía (\$/MWh)	74.809	62.882	74.830	62.845	74.785	62.859	74.802	62.858	74.801	62.826	74.763	62.845	74.785	62.847	74.788	62.876	74.822	62.880	74.803	62.859	74.802	62.880	74.833	62.859	74.802	62.881	74.769	62.846	74.787	62.866	74.811	62.869	74.814	62.864	74.808
Cargos por potencia (4)				Cargo por potencia de potencia (\$/MW)	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	5012.378	
AT	A1	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	271.070	227.780	
AT	A2	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	
AT	A3	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	279.000	236.118	
AT	A4	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	
AT	A5	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	285.510	242.445	
AT	A6	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	
AT	A7	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	297.240	246.765	
AT	A8	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680
AT	A9	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680	257.092	305.680
AT	A10	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880
AT	A11	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880	264.420	314.880
AT	A12	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A13	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A14	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A15	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A16	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A17	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A18	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A19	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A20	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A21	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A22	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A23	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A24	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	
AT	A25	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966	135.570	113.966									

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(*) TOTAL TARIFA TRAT2

Se obtiene sumando (1), (2), (3), (4) y (5) debiendo seleccionar para ello los valores según el TIPO DE RED DE CONEXIÓN DEL CLIENTE y el TRAMO EQUIDAD TARIFARIA RESIDENCIAL (ETRA) al que pertenece

TIPO DE CONEXIÓN DEL CLIENTE (RED)
BT_AA: Clientes con suministro desde una red de distribución aérea en alta y baja tensión
BT_SA: Clientes con suministro desde una red de alta tensión subterránea y baja tensión aérea
BT_AS: Clientes con suministro desde una red de alta tensión aérea y baja tensión subterránea
BT_SS: Clientes con suministro desde una red de distribución subterránea en alta y baja tensión

TRAMO EQUIDAD TARIFARIA RESIDENCIAL (ETR)
T1: Consumo promedio año anterior menor o igual a 200 KWh
T2: Consumo promedio año anterior mayor a 200 KWh y menor o igual a 210 KWh
T3: Consumo promedio año anterior mayor a 210 KWh y menor o igual a 220 KWh
T4: Consumo promedio año anterior mayor a 220 KWh y menor o igual a 230 KWh
T5: Consumo promedio año anterior mayor a 230 KWh y menor o igual a 240 KWh
T6: Consumo promedio año anterior mayor a 240 KWh

(**) Tarifa sujeta a instrucción por parte de SEC para definición de términos y exigencias deben cumplir sistemas de medida de energía y potencia con resolución cada 15 minutos inferior.



Tarifa TRAT3

<p>De acuerdo a lo establecido en el artículo N° 191 de DFL N° 4 de 2008, del Ministerio de Economía, Fomento y Reconstrucción, se detallan a continuación las tarifas destinadas a usuarios residenciales que aplicará Erel Distribución Chile S.A. a los suministros sometidos a regulación de precios, a partir del 01 de enero de 2022. Las opciones tarifarias y condiciones de aplicación son las establecidas en el Decreto N° 117 de 2016, en los Decretos N° 57, N° 27 ambos del 2019 y N° 937 de 2022, todos del Ministerio de Energía y Resolución Exenta N° 486, N° 434 del 2020 y N° 192 del 2021, todos de la Comisión Nacional de Energía. *Considera Oficio Ordenio SEC N° 5599 del 26 de julio de 2019.</p>																
Cerrillos	Cerro Navia	Colina	Conchalí	Estación Central	Huechuraba	Independencia	La Cisterna	La Florida	La Granja	La Reina	Lampa	Las Condes	Lo Barnechea	Lo Espejo	Lo Prado	Macul

[illegible]

(*) TOTAL TARIFA TRAT3

Se obtiene sumando (1), (2), (3), (4) y (5) debiendo seleccionar para ello los valores según el TIPO DE RED DE CONEXIÓN DEL CLIENTE y el TRAMO EQUIDAD TARIFARIA RESIDENCIAL (ETRA) al que pertenece

TIPO DE CONEXIÓN DEL CLIENTE (RED)
BT_AA: Clientes con suministro desde una red de distribución aérea en alta y baja tensión
BT_SA: Clientes con suministro desde una red de alta tensión subterránea y baja tensión aérea
BT_AS: Clientes con suministro desde una red de alta tensión aérea y baja tensión subterránea
BT_SS: Clientes con suministro desde una red de distribución subterránea en alta y baja tensión

TRAMO EQUIDAD TARIFARIA RESIDENCIAL (ETR)

T1: Consumo promedio año anterior menor o igual a 200 kWh
T2: Consumo promedio año anterior mayor a 200 kWh y menor o igual a 210 kWh
T3: Consumo promedio año anterior mayor a 210 kWh y menor o igual a 220 kWh
T4: Consumo promedio año anterior mayor a 220 kWh y menor o igual a 230 kWh
T5: Consumo promedio año anterior mayor a 230 kWh y menor o igual a 240 kWh
T6: Consumo promedio año anterior mayor a 240 kWh

(**) Tarifa sujeta a instrucción por parte de SEC para definición de términos y exigencias. deben cumplir sistemas de medida de energía y potencia con resolución cada 15 minutos inferior.



Tarifa BT.4.3

De acuerdo a lo establecido en el artículo N° 191 de la DFL N° 4 de 2008, del Ministerio de Economía, Fomento y Reconstrucción, se detallan a continuación las tarifas destinadas a usuarios residenciales que aplicará Enel Distribución Chile S.A. a los suministros sometidos a regulación de precios, a partir del 01 de enero de 2023. Las opciones tarifarias y condiciones de aplicación son las establecidas en el Decreto N° 117 de 2016, en las Decretos N° 57, N° 27 artícos del 2019 y N° 97 de 2022, todos del Ministerio de Energía y Resolución Exenta N° 486, N° 434 del 2020 y N° 1932 del 2021, todos de la Comisión Nacional de Energía. *Considera Opción Ortopago SEC N° 15599 del 28 de julio del 2019.

Tarifa BT4.3																																				
			Cerrojos		Cerro Navia		Colina		Conchal		Estación Central		Huechurba		Independencia		La Cisterna		La Florida		La Granja		La Reina		Lampa		Las Condes		Los Barnechea		Lo Espejo		Lo Prado		Macul	
Cargo en BonaerActura			RED	ETR	Cargo Decreto Tariffario 11 de 2016																															
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			BT-SA	BT-SA	S/(\$M)																															
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			BT-SA	BT-SA	S/(\$M)																															
			BT-SA	BT-SA	S/(\$M)																															
			BT-SA	BT-SA																																

TARIFAS DE SUMINISTRO ELÉCTRICO

De acuerdo a lo establecido en el artículo N° 191 de la DFL N° 4 de 2006, del Ministerio de Economía, Fomento y Reconstrucción, se detallan a continuación las tarifas destinadas a usuarios residenciales que agenció Enel Distribución Chile S.A. a los suministros sometidos a regulación de precios, a partir del 01 de enero de 2022. Las opciones tarifarias y condiciones de aplicación son las establecidas en el Decreto N° 117 de 2016, en los Decretos N° 57, N° 27 ambos del 2019 y N° 97 de 2022, todos del Ministerio de Energía y Resolución Exenta N° 486, N° 434 del 2020 y N° 192 del 2021, todos de la Comisión Nacional de Energía. * Considera Oficio Denegado SEC N° 15689 del 26 de julio de 2019.

[illegible]

TARIFAS DE SUMINISTRO ELÉCTRICO

De acuerdo a lo establecido en el artículo N° 151 de la DFL N° 4 de 2001, del Ministerio de Energía y Fomento, se detallan a continuación las tarifas destinadas a usuarios residenciales que aplicará Enel Distribución Chile S.A. a los suministros sometidos a regulación de precios, a partir del 01 de enero de 2022. Las opciones tarifarias y condiciones de aplicación son las establecidas en el Decreto N° 117 de 2016, en los Decretos N° 57, N° 27 ambos del 2019 y N° 37 de 2022, todos del Ministerio de Energía y Resolución Exenta N° 486, N° 434 del 2020 y N° 192 del 2021, todos de la Comisión Nacional de Energía. * Considera Opción Origen Precio: N°15699 del 28 de Julio y Reconstrucción.

[illegible]

(*) TOTAL TARIFAS AT2 y AT3

Se obtiene sumando (1), (2), (3) y (4) debiendo seleccionar para ello

los valores según el TIPO DE RED DE CONEXIÓN DEL CLIENTE

TIPO DE CONEXIÓN DEL CLIENTE (RED)

AT S: Clientes con suministro desde una red subterránea en alta tensión

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(**)Tarifa sujeta a instrucción por parte de SEC para definición de términos y exigencias que

deben cumplir sistemas de medida de energía y potencia con resolución cada 15 minutos o inferior.

Tarifa AT.4.1

De acuerdo a lo establecido en el artículo N° 191 de DFL N° 4 de 2008, del Ministerio de Economía, Fomento y Reconstrucción, se detallan a continuación las tarifas destinadas a usuarios residenciales que aplicará Enel Distribución Chile S.A. a los suministros sometidos a regulación de precios, a partir del 01 de enero de 2022. Las opciones tarifarias y condiciones de aplicación son las establecidas en el Decreto N° 117 de 2016, en los Decretos N° 57*, N° 27* ambos del 2019 y N° 97 de 2022, todos del Ministerio de Energía y Resolución Exenta N° 486, N° 434 del 2020 y N° 192 del 2021, todos de la Comisión Nacional de Energía. *Considera Oficio Ordinario SEC N° 15599 del 26 de julio de 2023.

Tarifa AT-1																																		
Cerro Vieja			Colina		Conchal		Escañón Central		Huechurba		Independencia		La Cisterna		La Florida		La Granja		La Reina		Lampa		Las Condes		Los Barneches		Lo Espejo		Lo Prado					
RED	ETB	Cargo Decreto Tarifario 117 de 2016		UNIDAD		S. Neto		S. IVA		S. Neto		S. IVA		S. Neto		S. IVA		S. Neto		S. IVA		S. Neto		S. IVA		S. Neto		S. IVA		S. Neto		S. IVA		
Administración del servicio (1)	AT_A AT_S	No Aplica	Cargo fijo mensual	(\$mes)	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730		
			Cargo por servicio público	(\$MWh)	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-
			Cargo por uso de sistema de transmisión	(\$MWh)	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689		
			Carga transmisión nacional intersección	(\$MWh)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	
			Carga transmisión zonal sistema D	(\$MWh)	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549
Cargos de Transporte	AT_A AT_S	No Aplica	Carga transmisión zonal sistema D	(\$MWh)	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549		
			Carga transmisión dedicada	(\$MWh)	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546		
			Transporte de electricidad (2)	(\$MWh)	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784
			Cargo por energía (3)	(\$MWh)	62,885	74,809	62,882	74,830	62,845	74,765	62,869	74,801	62,826	74,763	62,845	74,789	62,878	74,822	62,895	74,803	62,869	74,802	62,895	74,803	62,861	74,799	62,866	74,811	62,869	74,814	62,884	74,846		
			Cargo por demanda máxima de potencia contratada	(\$/MVAh)	1320,955	1571,100	1317,390	1568,190	1320,412	1571,160	1319,723	1570,470	1319,420	1569,540	1320,052	1571,420	1319,760	1569,960	1320,521	1571,420	1319,760	1569,960	1321,071	1571,420	1319,760	1569,960	1321,071	1571,420	1319,760	1569,960	1321,071	1571,420		
Cargos por demanda máxima de potencia (4)	AT_A AT_S	No Aplica	Cargo por demanda máxima de potencia contratada	(\$/MVAh)	2175,555	2588,910	2170,393	2582,660	2224,706	2647,400	2172,555	2585,340	2171,992	2584,670	2171,807	2584,450	2168,730	2579,420	2169,176	2581,320	2171,992	2584,670	2170,866	2583,330	2174,807	2588,020	2168,613	2580,600	2169,176	2581,320	2173,866	2586,900	2181,748	
			Cargo por demanda máxima de potencia contratada en horas de punta	(\$/MVAh)	5276,587	6279,150	5275,941	6278,370	5282,546	6286,230	5276,210	6278,690	5276,143	6278,610	5276,136	6278,590	5275,504	6277,950	5275,807	6278,210	5276,143	6278,610	5276,040	6276,940	5276,487	6279,020	5275,731	6278,120	5275,807	6278,210	5276,370	6278,880	5277,328	
			Cargos por demanda máxima de potencia contratada en horas de punta	(\$/MVAh)	5447,496	6482,520	5446,445	6481,270	5457,319	6494,210	5446,891	6481,800	5446,782	6481,670	5446,739	6481,620	5445,731	6480,420	5446,782	6481,670	5446,810	6481,400	5447,345	6482,340	5446,109	6480,870	5446,630	6481,400	5447,100	6482,120	5448,731	6483,980	5448,555	

		Mapo		Ñuñoa		Peña Aguirre Centro		Pudahuel		Providencia		Pudahuel		Quilicura		Quinta Normal		Recoleta		Renca		San Joaquín		San Miguel		San Ramón		Santiago		Tiltil		Tiltil		Vicuña		
RED	ETB	Cargo Decreto Tarifario 111 de 2016		UNIDAD	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA	1. Neto	1. IVA		
Carga en Edificios Activos	AT_A AT_S	No Aplica	Cargo fijo mensual	(\$mes)	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730	575,403	684,730		
			Cargo por servicio público	(\$MWh)	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-
			Cargo por uso de sistema de transmisión	(\$MWh)	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689
Cargos de Transporte	AT_A AT_S	No Aplica	Carga transmisión nacional intersección	(\$MWh)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000		
			Carga transmisión zonal sistema C	(\$MWh)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000		
			Carga transmisión zonal sistema D	(\$MWh)	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549	3,823	4,549		
			Carga transmisión dedicada	(\$MWh)	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546	0,459	0,546		
					Transporte de electricidad (2)		(\$MWh)	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743
Cargos por energía (3)	AT_A AT_S	No Aplica	Cargo por energía	(\$MWh)	62,880	74,827	62,827	74,784	62,872	74,818	62,877	74,824	62,777	74,730	62,843	74,788	62,867	74,812	62,833	74,759	62,872	74,806	62,850	74,784	62,871	74,817	62,768	74,804	62,871	74,817	62,768	74,804	62,871	74,817		
			Cargo por demanda máxima de potencia contratada	(\$/MVAh)	1321,092	1572,100	1316,396	1568,190	1320,412	1571,200	1319,723	1570,470	1319,420	1569,540	1320,052	1570,980	1319,670	1569,960	1320,521	1571,420	1319,760	1569,960	1321,071	1571,420	1319,760	1569,960	1321,071	1571,420	1319,760	1569,960	1321,071	1571,420	1319,760	1569,960		
			Cargo por demanda máxima de potencia contratada	(\$/MVAh)	2175,555	2588,910	2170,393	2582,660	2224,706	2647,400	2172,555	2585,340	2171,992	2584,670	2171,807	2584,450	2168,730	2579,420	2169,176	2581,320	2171,992	2584,670	2170,866	2583,330	2174,807	2588,020	2168,613	2580,600	2169,176	2581,320	2173,866	2586,900	2181,748	2586,900		
			Cargo por demanda máxima de potencia contratada en horas de punta	(\$/MVAh)	5276,587	6279,150	5275,941	6277,780	5276,672	6278,900	5278,328	6278,810	5276,580	6278,440	5276,580	6278,440	5276,580	6278,440	5276,580	6278,440	5276,580	6278,440	5276,580	6278,440	5276,580	6278,440	5276,580	6278,440	5276,580	6278,440	5276,580	6278,440	5276,580	6278,440	5276,580	6278,440
		Cargos por demanda máxima de potencia contratada en horas de punta		(\$/MVAh)	5447,529	6482,580	5445,622	6480,740	5447,303	6482,290	5447,080	6482,310	5447,329	6482,340	5446,580	6481,160	5446,580	6481,160	5446,580	6481,160	5446,580	6481,160	5446,580	6481,160	5446,580	6481,160	5446,580	6481,160	5446,580	6481,160	5446,580	6481,160	5446,580	6481,160		

Tarifa AT.4.2

De acuerdo a lo establecido en el artículo N° 191 de DFL N° 4 de 2008, del Ministerio de Economía, Fomento y Reconstrucción, se detallan a continuación las tarifas destinadas a usuarios residenciales que aplicará Enel Distribución Chile S.A.



Tarifa AT4.3

De acuerdo a lo establecido en el artículo N° 191 de DFL N° 4 de 2006, del Ministerio de Economía, Fomento y Reconstrucción, se detallan a continuación los usuarios residenciales que aplicará Entel Distribución Chile S.A. a los suministros sometidos a regulación de precios, a partir del 01 de enero de 2022. Las opciones tarifarias y condiciones de aplicación son las establecidas en el Decreto N° 11T de 2016, en los Decretos N° 5T, N° 2T ambos del 2019 y N° 9T de 2022, todos del Ministerio de Energía y Resolución Exenta N° 486, N° 34 del 2020 y N° 192 del 2021, todos de la Comisión Nacional de Energía. Considera el Código Ordinario SEC N° 15699 del 26 de julio de 2019.

[illegible][illegible]

Tarifa AT5

De acuerdo al establecido en el artículo N° 191 de la Ley N° 4 de 2008, del Ministerio de Energía, Fomento y Reconstrucción, se desahán a comenzar las tarifas desahán a usuarios residenciales que aplicará Enel Distribución Chile S.A. a los suministros sometidos a regulación de precios, a partir del 01 de enero de 2022. Las opciones tarifarias y condiciones de aplicación son las establecidas en el Decreto N° 117 de 2016, en los Decretos N° 57, N° 27 ambos del 2019 y N° 17 de 2022, todos del Ministerio de Energía y Resolución Exenta N° 486, N° 34 del 2020 y N° 192 del 2021, todos de la Comisión Nacional de Energía.

Cargo en Bodega		RED	ETB	Cargos de Servicio Interino 111 de 2016																UNIDAD	1 Nro.	2 Nro.	3 Nro.	4 Nro.	5 Nro.	6 Nro.	7 Nro.	8 Nro.	9 Nro.	10 Nro.	11 Nro.	12 Nro.	13 Nro.	14 Nro.	15 Nro.	16 Nro.	17 Nro.	18 Nro.	19 Nro.	20 Nro.
Administración del servicio (1)	AT	No Aplica	Cargo grupo especial																(\$/mes)	668.975	796.080	668.975	796.080	668.975	796.080	668.975	796.080	668.975	796.080	668.975	796.080	668.975	796.080	668.975	796.080	668.975	796.080	668.975	796.080	
	A.T.S.		Cargo por servicio público																(\$/hora)	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	0,508	-	
Cargos de Transporte	AT	No Aplica	Cargo por uso de sistema de transmisión																(\$/hora)	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	6,461	7,689	
	A.T.S.		Cargo por transporte																(\$/hora)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000		
	Cargo de transmisión zonal sistema C																(\$/hora)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000			
	Cargo de transmisión nacional sistema C																(\$/hora)	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000			
	Cargo de transmisión dedicado																(\$/hora)	0,459	0,548	0,459	0,548	0,459	0,548	0,459	0,548	0,459	0,548	0,459	0,548	0,459	0,548	0,459	0,548	0,459	0,548	0,459	0,548	0,459	0,548	
Transporte de electricidad (2)			(\$/hora)	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784	10,743	12,784					
Cargo por energía (3)			AT	No Aplica	Cargo por energía																(\$/MWh)	62,886	74,803	62,886	74,803	62,886	74,803	62,886	74,803	62,886	74,803	62,886	74,803	62,886	74,803	62,886	74,803	62,886	74,803	
Cargos por potencia (4)			A.T.S.		Cargo por capacidad de potencia																(\$/MW/mes)	5012,378	5964,730	5012,378	5964,730	5012,378	5964,730	5012,378	5964,730	5012,378	5964,730	5012,378	5964,730	5012,378	5964,730	5012,378	5964,730	5012,378	5964,730	
Cargos por demanda máxima de potencia (5)	AT	No Aplica	Cargo por demanda máxima de potencia																(\$/MW/mes)	264,193	314,390	263,555	313,830	271,160	324,400	268,634	319,950	263,735	313,870	263,739	313,870	263,739	313,870	263,739	313,870	263,739	313,870	263,739	313,870	
	A.T.S.		Cargo por demanda máxima de potencia limitada, en su componente de distribución																(\$/MW/mes)	435,100	517,793	434,159	516,530	444,941	529,480	443,400	516,700	434,850	516,300	434,361	515,930	434,361	515,930	434,361	515,930	434,361	515,930	434,361	515,930	
	A.T.S.		Cargo por demanda máxima de potencia suministrada, en su componente de																(\$/MW/mes)	1320,575	1571,390	1319,579	1568,170	1315,457	1564,730	1316,935	1568,300	1314,697	1569,250	1312,622	1566,590	1317,101	1567,420	1316,766	1566,950	1317,101	1567,380	1316,500	1570,740	

[illegible]

	AT_S	suministrada, en su componente de distribución	(MWh/mes)	2175.748	3089.140	2168.176	2577.750	2174.622	2587.800	2173.496	2586.460	2168.050	2579.980	2175.555	2588.910	2175.748	3089.140	2168.992	2581.100	2168.420	2580.430	2129.034	2533.950	2171.807	2584.450	2168.613	2580.650	2171.244	2583.780	2164.487	2575.740	2556.792	3041.380	2161.807	2757.000	2187.303	2579.090
TARIFAS DE INYECCIÓN				UNIDAD	Cerritos	Cerro Nevada	Colina	Conchalí	Escalón Central	Huechurba	Independencia	La Cisterna	La Florida	La Granja	La Reina	Lampa	Las Condes	Lo Barnechea	Lo Espejo	Lo Prado	Macul																
Energía inyectada en Baja Tensión				(\$/MWh)	66,3478	66,3963	66,3260	66,3411	66,3403	66,3067	66,3260	66,3294	66,3588	66,3420	66,3411	66,3420	66,3117	66,3277	66,3487	66,3521	66,3470																
Energía inyectada en Media Tensión				(\$/MWh)	62,8647	62,8823	62,8445	62,8588	62,8579	62,8260	62,8445	62,8470	62,8756	62,8596	62,8588	62,8596	62,8310	62,8462	62,8663	62,8869	62,8838																

TARIFAS DE INYECCIÓN	UNIDAD	Maipo	Nuñoa	Pedro Aguirre Centa	Palafox	Providencia	Pudahuel	Quilicura	Quinta Normal	Recoleta	Renca	San Joaquín	San Miguel	San Ramón	Santiago	TMB STX C	TMB STX D	Yancura
Energía inyectada en Baja Tensión	(\$/Wh)	66,3630	66,3075	66,3554	66,3605	66,2554	66,3470	66,3495	66,3033	66,3109	62,4420	66,3327	66,3117	66,3540	66,2463	60,3200	59,5554	66,2974
Energía inyectada en Media Tensión	(\$/Wh)	62,8268	62,8268	62,8722	62,8773	62,8638	62,8672	62,8672	62,8302	60,1647	62,8504	62,8310	62,8317	62,8714	62,7680	57,1596	56,4254	62,8176

Las condiciones de aplicación de las Tarifas de Inyección son las establecidas en la Ley N° 20.571 de 2012, del Ministerio de Energía, que regula el pago de las Tarifas Eléctricas de las Generadoras Residenciales. De acuerdo a lo establecido en el artículo 149 quinqués, dichos valores no se encuentran afectos a IVA (con excepción para aquellos contribuyentes del impuesto de Primera Categoría obligados a declarar su renta efectiva según contabilidad completa).

(*) TOTAL TARIFAS AT 4.3

Se obtiene sumando (1), (2), (3) y (4) debiendo seleccionar para ello los valores según el TIPO DE RED DE CONEXIÓN DEL CLIENTE

(*) TOTAL TARIFA AT5

Se obtiene sumando (1), (2), (3), (4) y (5) debiendo seleccionar para el valor de α los valores según el TIPO DE RED DE CONEXIÓN DEL CLIENTE

TIPO DE CONEXIÓN DEL CLIENTE (RED)

AT_S: Clientes con suministro desde una red subterránea en alta tensión

(**)Tarifa sujeta a instrucción por parte de SI

deben cumplir sistemas de medida de energía y potencia con res interior.

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