

## 1.4 Task Order Unique CLINs (TUCs) [L.34.1(4), B.1.2.15; J.4.1]

The following sections describe MetTel's understanding of the use of TUCs (1.4.1), MetTel's approach to determine when TUCs best satisfy agency requirements (1.4.2), as well as how MetTel will maintain the information for TUCs (1.4.3).

1.4.1	MetTel's Understanding of the use of TUCs [L.34.1(4)(a)]
used b	etTel understands that each EIS service includes a predefined set of TUCs to be by agencies. MetTel will utilize the three types of TUCs that are defined per e: MRC, NRC, and usage-based.
1.4.2	MetTel's Approach to Determine When TUCs Best Satisfy Agency
	Requirements [L.34.1(4)(b)]

General Services Administration (G	SA)
Enterprise Infrastructure Solutions (	EIŚ)



Linerprise irinastructure Solutions (LiS)	
1.4.3 Maintaining the Information for TLICs for Combining C	I INe [I 3/11//\c\]
1.4.3 Maintaining the Information for TUCs for Combining C	LINs [L.34.1(4)(c )]
1.4.3 Maintaining the Information for TUCs for Combining C	LINs [L.34.1(4)(c )]
1.4.3 Maintaining the Information for TUCs for Combining C	LINs [L.34.1(4)(c )]
1.4.3 Maintaining the Information for TUCs for Combining C	LINs [L.34.1(4)(c )]
1.4.3 Maintaining the Information for TUCs for Combining C	LINs [L.34.1(4)(c )]
1.4.3 Maintaining the Information for TUCs for Combining C	LINs [L.34.1(4)(c )]
1.4.3 Maintaining the Information for TUCs for Combining C	LINs [L.34.1(4)(c )]
1.4.3 Maintaining the Information for TUCs for Combining C	LINs [L.34.1(4)(c )]
1.4.3 Maintaining the Information for TUCs for Combining C	LINs [L.34.1(4)(c )]
1.4.3 Maintaining the Information for TUCs for Combining C	LINs [L.34.1(4)(c )]