

**867 Interval Data Sample**  
 (Based on v3.0 of the 867 EDI Standard, dated 1-1-09)

Data	Description
ST~867~000560101	Beginning transaction segment identifying the transaction set and sequence number.
BPT~00~000560101~20010529~C1	Indicates the transaction set purpose, Transaction Set Reference Identification, date created, and report type. Repeated for each Point of Delivery Identification (PODID) number.
N1~8S~~9~1234567891000~~41	Identifies the Utility by its DUNS+4 number as the sender.
N1~SJ~~9~9876543211000~~40	Identifies the ESS by its DUNS+4 number as the receiver.
REF~12~1234567-123456789	Specifies the Utility-assigned customer account number that includes up to a nine-digit customer number a dash and up to a seven-digit premise number.
REF~LU~123456789	Identifies the up to nine-digit Point of Delivery Identification (PODID) number.
PTD~PM~~~OZ~EL	The beginning of an individual transaction in this set. Indicates this is physical meter information and the type of service. Repeated for each change in meter, type of service, or interval length.
DTM~150~~~~DT~200109280800	Beginning read date and time of the entire transaction.
DTM~151~~~~DT~200110280800	Ending read date and time of the entire transaction.
REF~MG~38212348GE	Identifies the eight-digit meter number followed by a two-digit manufacture code.
REF~MT~KH015	Specifies the type of consumption and interval being reported for billing and historic usage. KH015 = 15 minute interval historic usage files KH030 = 30 minute interval billing and historic usage files KH060 = 60 minute interval historic usage files KHMON = kWh register/monthly historic usage files
QTY~QD~100	Specifies the quantity type as "Quantity Delivered" and the quantity.
MEA~AN~MU~1~~~22	Indicates whether quantity is actual or by contract, the multiplier and the measurement significance (data quality).
DTM~150~~~~DT~200109280800	Beginning read date and time of first interval.
DTM~151~~~~DT~200109280815	Ending read date and time of first interval.
QTY~QD~120	Specifies the quantity type as "Quantity Delivered" and the quantity.
DTM~151~~~~DT~200109280830	Ending read date and time of this interval.

QTY~QD~140	Specifies the quantity type as “quantity Delivered” and the quantity.
MEA~AE~MU~1~~~46	Indicates whether quantity is actual or by contracts, the multiplier, and the measurement significance (data quality). Repeated within PTD loop only if there is a change in data quality (46 instead of 22).
DTM~151~~~~DT~200109280845	Ending read date and time of this interval.
SE~21~000560101	Ending transaction segment identifying the number of segments and the transaction number.