WW_DALROFFER – Day-Ahead Load Response Offer Data – Rev 0			
WW_DALROFFER_ISO_date_version.CSV			
Date: yyyymmdd00			
Version: yyyymmdd0000			
	lity: Monthly, By Day, wi		
DESCRIPTION DELIVERY METHOD		Day-Ahead Load Response Offers as received by the ISO from	
		participants for Day-Ahead Energy Market. Published with market participant identity and asset identity masked. The report is generated	
		when the data are 6-months old – one report for each day.	
		WWW (ISO-NE website)	
FILENAME		WW_DALROFFER_ISO_operating_date_version.CSV	
		<i>Operating_date</i> is the date for which the data applies, formatted as	
		YYYYMMDD00 – the market day.	
		version is the date on which the ISO generated the file, formatted as	
		YYYYMMDD.	
		Note: Day-Ahead Load Response Offers are published as received by	
		the ISO and as used in Day-Ahead Market clearing.	
FORMAT		Comma Delimited (CSV)	
SIZE		Up to 250 offers per auction	
LIFETIME		N/A	
	COLUMN NAME	Түре	DESCRIPTION
1	N/A	String	The first position on every record is occupied by the
		, i i i i i i i i i i i i i i i i i i i	character 'C', 'H', 'D', or 'T' which describes what is
			contained on that record (row.)
			C = Comment – provides description such as report name
			and vintage.
			Note: All files have a blank line after the Comment line. H = Heading – denotes column headings.
			D = Data - denotes data contained on the record.
			T = Terminate - denotes the end of the file. The total number
			of 'D' lines contained in the file is also noted on this record.
•	Trading Date	NT 1	
2		Number	Date to which the data apply, formatted as MM/DD/YYYY.
3	Masked Customer ID	String	Participant, masked by a unique, consistent identifier
4	Masked Asset ID	String	Asset, masked by a unique, consistent identifier
5	Offer MW	Number	Load Response offer in MW applicable to every hour during
			the window 7am – 6pm (hour ending 8 to hour ending 18)
			for non- holiday weekdays.
6	Offer Price	String	The offer price in \$/MW applicable to every hour during the
		_	window 7am - 6pm (hour ending 8 to hour ending 18) for
			non- holiday weekdays.
7	Curtailment Initiation	Number	The price at which the asset is willing to interrupt
	Price		consumption.
8	Minimum Interruption	Number	The minimum number of hours the asset will once
5	Duration (in Hours)	1 tunioei	interrupted.
			incitupicu.