l		
		n Offers – Rev 0 – ASM Phase II Format
WW_FROFFER_ISO_date_ver	sion.CSV	
Date: yyyymmdd000 Version: yyyymmdd0000		
	ard Reserve A	Auction, with the FERC-ordered time lag
NOTE: This format applies to d		
DESCRIPTION		Forward Reserve Auction offers as received by the ISO from
	participants for the Seasonal Forward Reserve Market Auction. Published	
		et participant identity and asset identity masked. Masked
		numbers are consistent with pre-SMD and post-SMD identifiers.
		is generated when a Forward Reserve Market auction is 6-
Der wert Merwon	1	d – one report for each auction.
DELIVERY METHOD	,	O-NE website)
FILENAME	WW_LFROFFER_ISO_period_begin_date.CSV  Period_begin_date is the Locational Forward Reserve Market auction for	
	which the data applies, formatted as YYYYMMDD00 – the first month of	
	the Forward Reserve Market period.	
	<i>version</i> is the date on which the ISO generated the file, formatted as	
	YYYYMM	
	Note: Forv	vard Reserve Auction offers are published as received by the
	ISO and as used in Forward Reserve Auction clearing.	
FORMAT	Comma Delimited (CSV)	
SIZE	Up to 250 offers per auction	
LIFETIME	N/A	T
COLUMN NAME	Түре	DESCRIPTION
1 N/A	String	The first position on every record is occupied by the 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.
2 Masked_Customer_ID	Number	Participant, masked by a unique, consistent identifier.
3 Reserve Zone	String	The Reserve Zone for which the offer applies.
4 Reserve Product Type	String	Either of Ten-Minute Non-Spinning Reserve (TMNSR) or Thirty-Minute Operating Reserve (TMOR)
	Number	Segment number of offer block (may be 1-10)
5 Segment Number		
<ul> <li>Segment Number</li> <li>Segment Price</li> <li>Segment Quantity</li> </ul>	String	The offer price in \$/MW-Month.