t Access Implementation Activity Re	oort (Detail	by ESP)				
- Previous Month's Activities by ESP: July 1	, 2013 to July	31, 2013				
Pacific Gas and Electric Company	-					
August 15, 2013						
la - Item 2 - The number of Direct Access requests proc	essed					
ESP	Residential	Commercial <20 kW	Commercial 20 kW >	Industrial > 500 kW	Agricultural	Total

t Access Implementation Activity Re	port (Detail	by ESP)					
- Previous Month's Activity by ESP: July 1	, 2013 to July	31, 2013					
Pacific Gas and Electric Company							
August 15, 2013							
4 - The number of Direct Access switches fr	om UDC to E	SD.					
		Commercial	Commercial 20				
ESP	Residential	<20 kW	kW >	500 kW	Agricultural	Total	
{Redacted}							
		1	1		1		

t Access Implementation Activity Re	port (Detail	by ESP)				
a - Previous Month's Activity by ESP: July 1,	2013 to July	31, 2013				
Pacific Gas and Electric Company						
August 15, 2013						
5 - The number of Direct Access switches fr	om ESP to ES	P				
ESP	Residential	Commercial <20 kW	Commercial 20 kW >	Industrial > 500 kW	Agricultural	Total
{Redacted}						

ct Access Implementation Activity Rep	ort (Detail	by ESP)				
1a - Previous Month's Activity by ESP: July 1,	2013 to July :	1, 2013				
Pacific Gas and Electric Company						
August 15, 2013						
6 - The number of Direct Access switches fro	m ESP to UD	C				
ESP	Residential	Commercial <20 kW	Commercial 20 kW >	Industrial > 500 kW	Agricultural	Total

Access Implemen	tation Activity	/ Report				
fic Gas & Electric Com	npany					
August 15, 2013						
ss Load and Custome	rs as of: July 31	, 2013				
				1.1.1.1.1		
Activities	Residential	Commercial <20 kW	Commercial 20 kW >	Industrial > 500 kW	Agricultural	Total
Activities (Redacted)	Residential		Commercial 20 kW >		Agricultural	Total
	Residential		Commercial 20 kW >		Agricultural	Total
	Residential		Commercial 20 kW >		Agricultural	Total
	Residential		Commercial 20 kW >		Agricultural	Total
	Residential		Commercial 20 kW >		Agricultural	Total

ental Direct Access Implementation Activi	ty Report					
Pacific Gas & Electric						
August 15, 2013						
a - Total Number of Customer Accounts Per ESP as of: July 3	, 2013					
ESP	Residential	Commercial <20 kW	Commercial 20 kW >	Industrial > 500 KW	Agricultural	Total

ental Direct Access Implementation Activ	ity Report					
Pacific Gas and Electric						
August 15, 2013						
Total Direct Access Load (kWh) Per ESP as of: Ju	uly 31, 2013					
ESP	Residential	Commercial <20 kW	Commercial 20 kW >	Industrial > 500 kW	Agricultural	Total

D	A Customer Ac	counts by MDMA	as of July 31			
MDMA {Redacted}	Residential	Commercial <20 kW		kW	Agricultural	Total

BILLING OPTIONS by ESP as of 7/31/2013

UDC Billing		
ESP Name		
{Redacted}		
ESP Billing		
ESP Name		
{Redacted}		
Dual Billing		
ESP Name		
{Redacted}		

Meter Services Activities Report						
Pacific Gas and Electric Company August 15, 2013 Monthly Installations: July 1, 2013 to July 31, 2013						
Meter Service Provider	Residential	Commercial <20 kW	Commercial 20 - 50 kW	Industrial > 500 kW *	Agricultural	Total

e Direct Access Reporting Requirements

Activity by ESP
The total number of Direct Access Service Requests (DASRs) accepted requesting sign-up with an ESP or UDC affiliate(s) during the reported period. UDC to identify its affiliates(s) with an "*".
The total monthly number of completed Direct Access switches from UDC bundled service to Direct Access, during the reporting period by ESP and UDC affiliate(s). UDC to identify its affiliates(s) with an "*".
The total monthly number of completed Direct Access switches from one ESP to another ESP, during the reporting period by ESP and UDC affiliate(s). UDC to identify its affiliate(s) with an "*". (The table displays the count for the receiving ESP.)
The total monthly number of completed Direct Access switches from Direct Access to UDC bundled service, during the reporting period by ESP and UDC affiliates. UDC to identify its affiliate(s) with an "*".
ner Accounts
The total number of active Direct Access customer accounts, as of the last day of the reporting period.
The total number of active UDC customer accounts, as of the last day of the reporting period.
The number of active Direct Access customer accounts (#1) divided by the total number of active UDC customer accounts (#2).
The total recorded load (KWH) in the last 12 months for active Direct Access customer accounts, as of the last day of the reporting period.
The total recorded load (KWH) in the last 12 months for active Direct Access customer accounts of the affiliate of the UDC, as of the last day of the reporting period.
The total recorded load (KWH) in the last 12 months for all active UDC customer accounts, as of the last day of the reporting period.
The total Direct Access load (KWH) (#4) divided by the total UDC load (KWH) (#6).
ounts Per ESP
The total number of active Direct Access customer accounts, as of the last day of the reporting

otal Direct Access Load (KW/H) Per ESP

Total Direct Access Load (KWH)Total Direct Access Load (KWH)by ESP and UDC's affiliate(s).by ESP and UDC's affiliate(s).

General Definitions	General Definitions
MDMA	MDMA
Fhe "Unknown" customer category	The "Unknown" customer category
Customer Account	Customer Account

2) The number of Direct Access requests processed	The total number of Direct Access Service Requests (DASRs) accepted requesting sign-up with an ESP or UDC affiliate(s) during the reported period. UDC to identify its affiliates(s) with an "*".
4) The number of Direct Access switches from UDC to ESP	The total monthly number of completed Direct Access switches from UDC bundled service to Direct Access, during the reporting period by ESP and UDC affiliate(s). UDC to identify its affiliates(s) with an "*".
5) The number of Direct Access switches from ESP to ESP	The total monthly number of completed Direct Access switches from one ESP to another ESP, during the reporting period by ESP and UDC affiliate(s). UDC to identify its affiliate(s) with an "*". (The table displays the count for the receiving ESP.)
6) The number of Direct Access switches from ESP to UDC	The total monthly number of completed Direct Access switches from Direct Access to UDC bundled service, during the reporting period by ESP and UDC affiliates. UDC to identify its affiliate(s) with an "*".
1) Total Direct Access Customer Accounts	The total number of active Direct Access customer accounts, as of the last day of the reporting period.
2) Total UDC Customer Accounts	The total number of active UDC customer accounts, as of the last day of the reporting period.
3) Percent Direct Access Customer Accounts	The number of active Direct Access customer accounts (#1) divided by the total number of active UDC customer accounts (#2).
4) Total Direct Access Load (KWH)	The total recorded load (KWH) in the last 12 months for active Direct Access customer accounts, as of the last day of the reporting period.
5) Total Affiliate Direct Access Load (KWH)	The total recorded load (KWH) in the last 12 months for active Direct Access customer accounts of the affiliate of the UDC, as of the last day of the reporting period.
6) Total UDC Load (KWH)	The total recorded load (KWH) in the last 12 months for all active UDC customer accounts, as of the last day of the reporting period.
7) Percent Direct Access Load (KWH)	The total Direct Access load (KWH) (#4) divided by the total UDC load (KWH) (#6).
Total Number of Customer Accounts By ESP and UDC's affiliate(s)	The total number of active Direct Access customer accounts, as of the last day of the reporting period by ESP and UDC affiliate(s). UDC to identify its affiliate(s) with an "*".

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Total Direct Access Load (KWH) The total recorded load in (KWH) in the last 12 months for active Direct Access customer accounts, as of the last day of the reporting period by ESP and UDC affiliate(s). UDC to identify its affiliate(s) with an "*".

General Definitions	
MDMA	The MDMA (Meter Data Management Agent) chosen by an active Direct Access Customer as of the last day of the reporting period.
The "Unknown" customer category	The "Unknown" customer category exists to represent DASRs that are received by the UDC but may not be processed because of missing or incorrect DASR data which prevents the UDC from identifying the intended customer account and the correct customer class. In most of these cases, the UDC issues a "DASR Rejection" notice to the ESP, which includes the reason for the rejection. The ESP may re-submit a corrected DASR at any time.
Customer Account	A Customer Account is defined as the individual end point of the UDC's electric distribution system, where energy is delivered to the end-use customer, in most cases through a single electric meter.