



UIG Resolution

Weekly Progress Update 23 March 2018

DM read rejection update

Pot 1 Key messages

Outstanding last week = **5**

Closed this week = **0**

0 meter points still impacting UIG
(estimated consumption not accurate)

Row Labels	DMSP	N/A	SHIPPER	MAM	XOS	Grand Total
Assigned	0	0	0	0	0	0
Closed	0	168	0	0	0	168
Fix in Progress	1	0	6	0	1	8
New	0	0	0	0	0	0
Monitor	1	0	0	0	0	1
Failed	0	0	0	0	0	0
Total	2	168	6	0	1	177
Total number of meter point queries open						5

Pot 2 Key messages

Outstanding last week = **32**

New Rejections identified = **7**

Closed this week = **3**

16 meter points still impacting UIG
(estimated consumption not accurate)

Row Labels	DMSP	N/A	SHIPPER	MAM	XOS	Grand Total
Assigned	6	0	6	3	5	21
Closed	0	141	0	0	0	141
Fix in Progress	6	0	5	0	2	13
Fixed	0	0	0	0	1	1
New	0	0	0	0	0	0
Monitor	0	0	0	0	0	0
Total	12	141	12	3	8	176
Total number of meter point queries open						37

DM Financial Adjustments Progress

POT 1: 177 (0)

Root Cause Fixed:
168 (0)

Root Cause Pending:
9 (0)

No CA Required / Closed:
71 (+10)

CA Needed:
92 (0)

CA Decision Pending:
5 (-10)

New/Valid Contact Submitted:
48 (-8)

Shipper Notification Received:
44 (8)

Invoiced:
16 (+7)

In Progress:
27 (-7)

Awaiting Billing:
5 (-8)

No Contact:
28 (0)

Invalid Contact:
16 (0)

Not Required:
5 (0)

Complete:
11 (+7)

Under Review:
13 (0)

Issue With Adj:
14 (0)

To Be Billed:
4 (0)

Held Pending Rec:
1 (0)

Kwh:
111,788,618
(0)

Accurate as of 21.03.2018

Exposure: Retrospective CA not yet invoiced = 90 (107)
[Root Cause Pending] + [CA Decision Pending] + [CA Needed] – [Invoiced]



Invoiced Figures (CA Only)

Invoiced: 16 (+7)

Deemed Not
valid:
5 (0)

Complete:
11 (+7)

Jan-18:
1

Feb-18:
4

Mar-18:
6

Kwh: 0
GRE (£): 0.00

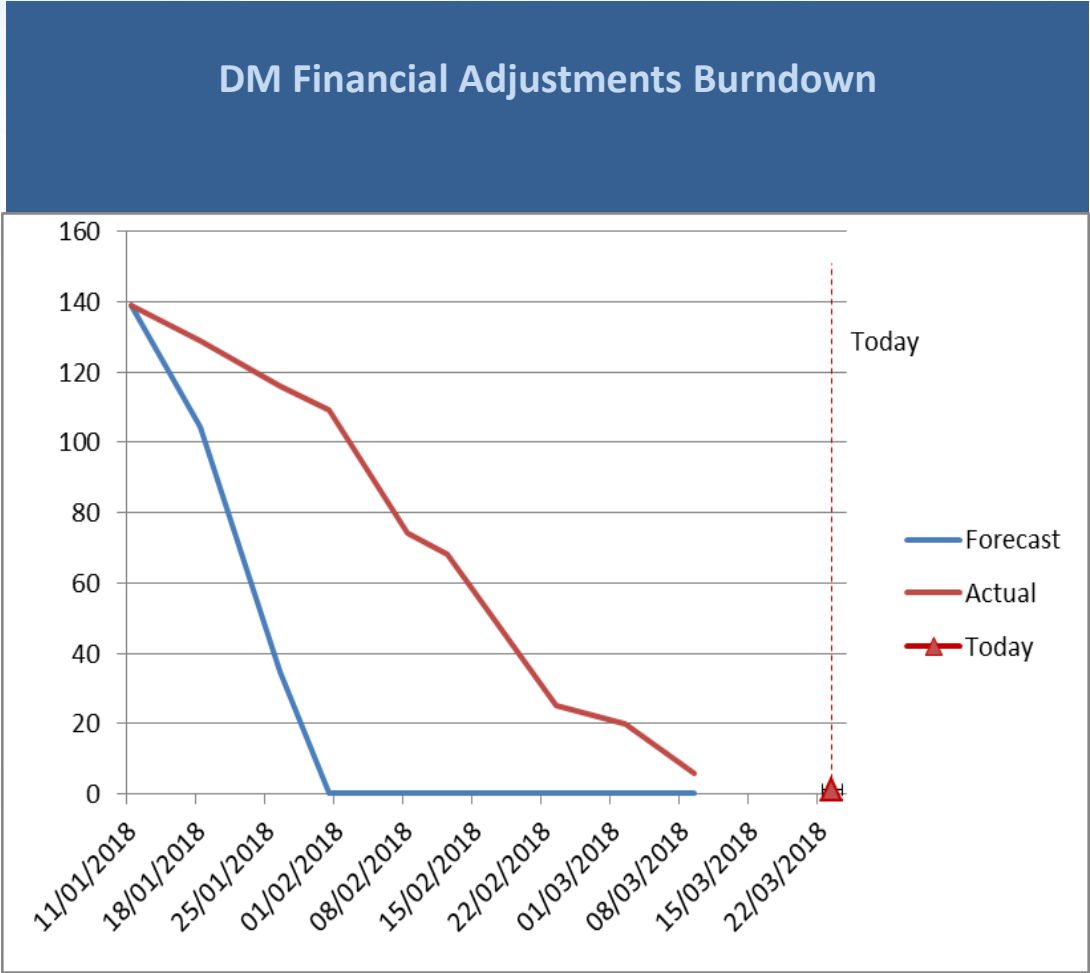
Kwh: 128,335,231
GRE (£): 1,788,429.70

Kwh: -16,546,613
GRE (£): -145,611.57

Kwh value represents the primary debit/(credit) equal and opposite value feeds UIG Reconciliation

Accurate as of 21.03.2018

DM Financial Adjustments Burndown



Latest UIG volatility

UiG % by Gas Day (D+1 vs D+5) - 13 LDZs

