# Schedule 2A.x – Industry Peer Comparison View

Report Title	Sites converted from PC 2/3 to PC4 by the CDSP due to low read submission levels at individual supply points
Report Reference	2A.x (reference to be determined following implementation of UNC Modification 0664)
Report Purpose	To compare Shipper performance in managing their valid meter reading submission for Class 2 and 3 supply points against the minimum submission at supply point level (not against the UNC portfolio level targets), by reporting on the number of sites which the CDSP has converted to Class 4, following failure to meet the minimum requirements at levels over the Performance Period.
Expected Interpretation of the report results	The aim is to understand whether required UNC minimum standards are being met. The report should identify performance across all market participants
Report Structure (actual report headings & description of each heading)	Monthly non-cumulative report Peer Comparison Identifier Product Class Count of supply points for which the CDSP has moved to Class 4 during the month Industry Total
Data inputs to the report	Peer Comparison Identifier Product Class Count of sites converted by the CDSP Excludes Class changes initiated by the Shipper
Number rounding convention	Whole numbers
History (e.g. report builds month on month)	A Rolling 12-month view provided monthly
Rules governing treatment of data inputs (actual	Sites are counted if they became live as Class 4 on any date in the calendar month.
formula/specification to prepare the report)	Sites are excluded if the Shipper initiated the Class change, or if the Class change was due to a change of Shipper
	The report is prepared as soon as possible after the end of the calendar month
Frequency of the report	Monthly
Sort criteria (alphabetical ascending etc.)	Peer Comparison Identifier alphabetically
History/background	Requirement introduced to support UNC Modification 0664 obligations
Additional comments	
Estimated development costs	
Estimated ongoing costs	

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#### UNC Modification 0664

Proposed additions to Performance Assurance Report Register

Supply Points converted from PC2 or PC3 to PC4 by the CDSP due to low read							
submission (in acc	cordance v	vith UNC obl	ligations x.x	.x)			
	Month	х	Month	Month x + 1		Month x + 2	
							months
Sub-category	PC2	PC3	PC2	PC3	PC2	PC3	
Identifier A	0	0	0	0	0	0	
Identifier B	0	0	0	0	00	0	
etc							
Total	0	0	0	0	00	0	

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### Schedule 2B.x – Performance Assurance Committee View

Report Title	Sites converted from PC 2/3 to PC4 by the CDSP due to low read
	submission levels at individual supply points
Report Reference	2B.x (reference to be determined following implementation of UNC Modification 0664)
Report Purpose	To compare Shipper performance in managing their valid meter reading submission for Class 2 and 3 supply points against the minimum submission at supply point level (not against the UNC portfolio level targets), by reporting on the number of sites which the CDSP has converted to Class 4, following failure to meet the minimum requirement levels over the Performance Period, as a count of Supply Points, as a percentage of the Shipper's Supply Points in that Class and as an aggregate Rolling AQ.
Expected Interpretation of the report results	The aim is to understand whether required UNC minimum standards are being met. The report should identify performance across all market participants
Report Structure (actual report headings & description of each heading)	Monthly non-cumulative report Shipper Short Code Product Class Count of supply points for which the CDSP has moved to Class 4 during the month Percentage of the Shipper's Supply Points in that Class that have been moved each month (as a percentage of their position at the start of the
	performance month) Aggregate Rolling AQ of the Shipper's Supply Points in that Class that have been moved each month Industry Totals
Data inputs to the report	Product Class Count of sites converted by the CDSP Rolling AQ of the Shipper's Supply Points in that Class that have been moved Total count of the Shipper's Supply Points in that Class at the start of the month Excludes Class changes initiated by the Shipper
Number rounding	Whole numbers
convention	Percentage figures to 1 decimal place
History (e.g. report builds	A Rolling 12-month view provided monthly
month on month) Rules governing treatment of data inputs (actual formula/specification to prepare the report)	Sites are counted if they became live as Class 4 on any data in the calendar month.  Sites are excluded if the Shipper initiated the Class change, or if the Class change was due to a change of Shipper
	The report is prepared as soon as possible after the end of the calendar month
Frequency of the report	Monthly
Sort criteria (alphabetical ascending etc.)	Shipper shortcode alphabetically

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### UNC Modification 0664

Proposed additions to Performance Assurance Report Register

History/background	Requirement introduced to support UNC Modification 0664 obligations
Additional comments	
Estimated development	
costs	
Estimated ongoing costs	

Count of Supply Points converted from Class 2 to Class 4 by the CDSP due to low read submission								
(in accordance wit	(in accordance with UNC obligations x.x.x)							
	Month x		Month x + 1		Month x + 2		Etc for 12	
							months	
Sub-category	Count	AQ	Count	AQ	Count	AQ	Count	AQ
Shipper A	0	0	0	0	0	0		0
Shipper B	0	0	0	0	00	0		0
Total	0	0	0	0	00	0		0

Percentage of Shipper's Supply Points in <b>Class 2</b> converted to Class 4 by the CDSP due to low read submission (in accordance with UNC obligations x.x.x)							
Class 2	Month x	Month x +	Month x	Month x	Month x	Month x +	Etc for 12
		1	+ 2	+ 3	+ 4	5	months
Identifier A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Identifier B	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
etc	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Industry	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Performance							

Count of Supply accordance with				Class 4 by	/ the CDSP du	ue to low	read subm	ission (in	
	Month x	Month x		Month x + 1		Month x + 2		Etc for 12 months	
Sub-category	Count	AQ	Count	AQ	Count	AQ	Count	AQ	
Shipper A	0	0	0	0	0	0		0	
Shipper B	0	0	0	0	00	0		0	
Total	0	0	0	0	00	0		0	

Percentage of Shipper's Supply Points in Class 3 converted to Class 4 by the CDSP due to low read							
submission (in acco	ordance wit	h UNC obliga	itions x.x.x)				
Class 3	Month x	Month x +	Month x	Month x	Month x	Month x +	Etc for 12
		1	+ 2	+ 3	+ 4	5	months
Identifier A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Identifier B	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
etc	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Industry	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Performance							

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# Schedule 2A.y – Industry Peer Comparison View

Report Title	Class 2 and 3 Individual Read Performance against the Minimum
	Percentage Requirement
Report Reference	2A.y (reference to be determined following implementation of UNC Modification 0664)
Report Purpose	To compare Shipper performance in managing their valid meter reading submission for Class 2 and 3 supply points against the Minimum Percentage Requirement at supply point level (not against the UNC portfolio level targets), by reporting on the proportion of the portfolio achieving the applicable Minimum Percentage Requirement, plus the count. (Note that the Minimum Percentage Requirement will be reviewed by PAC each year and therefore may change from time to time).
Expected Interpretation	The aim is to understand whether required UNC minimum standards are
of the report results	being met. The report should identify performance across all market participants.
Report Structure (actual	Monthly non-cumulative report
report headings &	Peer Comparison Identifier
description of each	Product Class
heading)	Percentage of the Shipper's portfolio (by count) which met the
	Minimum Percentage Requirement each month of the report period
	Industry Performance Percentage
Data inputs to the report	SSC
	Peer Comparison Identifier
	Product Class
	Individual meter point read performance (percentage of days for which reads were accepted for the month)
	Minimum Percentage Requirement
Number rounding convention	To one decimal place
History (e.g. report builds month on month)	A Rolling 12-month view provided monthly
Rules governing	Sites are excluded if there was a Shipper transfer or Class change
treatment of data inputs (actual	(whether initiated by the Shipper or the CDSP) in the month.
formula/specification to	The report is prepared at least 10 days after the end of the calendar
prepare the report)	month, and is therefore reported 2 months in arrears.
Frequency of the report	Monthly
Sort criteria (alphabetical	Peer Comparison Identifier alphabetically
ascending etc.)	,
History/background	Requirement introduced to support UNC Modification 0664 obligations
Additional comments	
Estimated development	
costs	
Estimated ongoing costs	

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### UNC Modification 0664

Proposed additions to Performance Assurance Report Register

Percentage of individual Supply Points where the Minimum Percentage Requirement of [x%] has							
been achieved by	month (by c	ount)					
Class 2	Month x	Month x +	Month x	Month x	Month x	Month x +	Etc for 12
		1	+ 2	+ 3	+ 4	5	months
Identifier A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Identifier B	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
etc	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Industry	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Performance							

Percentage of individual Supply Points where the Minimum Percentage Requirement of [x%] has been achieved by month (by count)							
Class 3	Month x	Month x +	Month x + 2	Month x + 3	Month x + 4	Month x + 5	Etc for 12 months
Identifier A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Identifier B	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
etc	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Industry Performance	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

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# Schedule 2B.y – Performance Assurance Committee View

Report Title	Class 2 and 3 Individual Read Performance against the Minimum
	Percentage Requirement
Report Reference	2B.y (reference to be determined following implementation of UNC Modification 0664)
Report Purpose	To compare Shipper performance in managing their valid meter reading
	submission for Class 2 and 3 supply points against the Minimum
	Percentage Requirement at supply point level (not against the UNC
	portfolio level targets), by reporting on the proportion of the portfolio
	achieving the applicable Minimum Percentage Requirement, plus the
	count and aggregate Rolling AQ of the Supply Points that have not
	achieved the Minimum Percentage Requirement. (Note that the
	Minimum Percentage Requirement will be reviewed by PAC each year
	and therefore may change from time to time).
Expected Interpretation	The aim is to understand whether required UNC minimum standards are
of the report results	being met, and quantify the likely risk to Settlement of Supply Points
·	which are falling below the standard. The report should identify
	performance across all market participants.
Report Structure (actual	Monthly non-cumulative report
report headings &	Shipper Shortcode
description of each	Product Class
heading)	Percentage of the Shipper's portfolio which met the Minimum
	Percentage Requirement each month of the report period
	Industry Performance Percentage
	Count and aggregate Rolling AQ of Supply Points which did not meet the
	Minimum Percentage Requirement each month of the report period
Data inputs to the report	SSC
	Product Class
	Individual meter point read performance (percentage of days for which
	reads were accepted for the month)
	Rolling AQ
Number rounding	Percentages to one decimal place
convention	Whole numbers of Supply Points
	Aggregate Rolling AQ (kWh)
History (e.g. report builds month on month)	A Rolling 12-month view provided monthly
Rules governing	Sites are excluded if there was a Shipper transfer or Class change
treatment of data inputs	(whether initiated by the Shipper or the CDSP) in the month.
(actual	
formula/specification to	The report is prepared at least 10 days after the end of the calendar
prepare the report)	month, and is therefore reported 2 months in arrears.
Frequency of the report	Monthly
Sort criteria (alphabetical	Shipper Shortcode alphabetically
ascending etc.)	, ,
History/background	Requirement introduced to support UNC Modification 0664 obligations
Additional comments	
Estimated development	
costs	
Estimated ongoing costs	

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UNC Modification 0664 Proposed additions to Performance Assurance Report Register

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Percentage of individual Supply Points where the Minimum Percentage Requirement of [x%] has									
been achieved by month									
Class 2	Month x   Month x +   Month x   Month x   Month x +   Etc for 12								
		1	+ 2	+ 3	+ 4	5	months		
Shipper A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Shipper B	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
etc	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Industry	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Performance									

Percentage of individual Supply Points where the Minimum Percentage Requirement has been achieved by month									
Class 3 Month x Month x Month x Month x Month x Month x Etc for 12									
		1	+ 2	+ 3	+ 4	5	months		
Shipper A	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Shipper B	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
etc	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Industry	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Performance									

Count and aggregate Rolling AQ of Supply Points where the Minimum Percentage Requirement of									
[x%] has not been achieved by month									
Class 2	Month >	(	Month x + 1		Month x + 2		Etc for 12 months		
	Count	AQ	Count	AQ	Count	AQ	Count	AQ	
Shipper A	0	00,000	0	00,000	0	00,000	0	00,000	
Shipper B	0	00,000	0	00,000	0	00,000	0	00,000	
etc	0	00,000	0	00,000	0	00,000	0	00,000	
Industry Totals	0	00,000	0	00,000	0	00,000	0	00,000	

Count and aggregate Rolling AQ of Supply Points where the Minimum Percentage Requirement of [x%] has not been achieved by month									
Class 3 Month x Month x + 1 Month x + 2 Etc for 12 months									
	Count	AQ	Count	AQ	Count	AQ	Count	AQ	
Shipper A	0	00,000	0	00,000	0	00,000	0	00,000	
Shipper B	0	00,000	0	00,000	0	00,000	0	00,000	
etc	0	00,000	0	00,000	0	00,000	0	00,000	
Industry Totals	0	00,000	0	00,000	0	00,000	0	00,000	

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