

Document Change Record	Reference and Version:	See file name in header See below for change history	<i>Document references are allocated by NETA Design authority.</i>
	Status:	1	<i>1--Draft Change; 2-Change For Review; 3-Change Accepted; 4-Change Applied; 5-Updated Document Awaiting Review; 6-Updated Document Approved</i>
	Acceptance document reference:		<i>Reference of letter or email from client accepting change (required to progress status to 3)</i>
	Related Change Record(s):		<i>Earlier change records which affect the same parts of the document this change relates to</i>
Change notice	Reference:	CP1222	<i>Identification of document leading to this change</i>
Baseline Document	Reference and title:	Interface Specification Part 2	<i>Logica file reference & title</i>
	Apply to Version:	20.0	<i>Last released version - should be an integer</i>
	Included in Version:		<i>Version incorporating the changes described in this document - set when status reaches 4</i>

Change History

version	date	comments	author
0.1	06/11/07	First draft	ELEXON

Review (use where comments submitted as mark-up)

date	reviewer name	reviewer signature

Description of change:

3.1.5 SAA Interfaces [\[CP1222\]](#)

Agent-id	Name	Dir'n	User	Type
SAA-I007	BM Unit Allocated Demand Volume	from	SVAA	Electronic data file transfer, Pool Transfer File Format
SAA-I010	BSCCo Ltd Costs	from	BSCCo Ltd	Electronic data file transfer
SAA-I011	Payment Calendar Data	from	FAA	Manual
SAA-I013	Credit/Debit Reports	to	FAA	Electronic data file transfer
SAA-I013	Credit/Debit Reports	to	ECVAA (I033)	Electronic data file transfer
SAA-I014	Settlement Report	to	SO	Electronic data file transfer
SAA-I014	Settlement Report	to	BSCCo Ltd	Electronic data file transfer
SAA-I016	Settlement Calendar	to	CDCA (I016)	Via shared database
SAA-I019	BSC Party Performance Reports	to	BSCCo Ltd	Electronic data file transfer
SAA-I020	SAA Performance Reports	to	BSCCo Ltd	Manual
SAA-I023	System Parameters	from	BSCCo Ltd	Manual
SAA-I024	Response to Payment Calendar Data	to	FAA	Manual
SAA-I025	SAA BSC Section D Charging Data	to	BSCCo Ltd	Electronic data file transfer
SAA-I026	Price Adjustment Data	from	SO	Automatic
SAA-I027	Report pre-settlement run validation failure	to	BSCCo Ltd	Manual
SAA-I028	Receive settlement run decision	from	BSCCo Ltd	Manual
SAA-I029	Receive settlement run instructions	from	BSCCo Ltd	Manual
SAA-I031	Receive Market Index Data Provider Thresholds	From	BSCCo Ltd	Manual
SAA-I032	Report Market Index Data Provider Thresholds	to	BSCCo Ltd	Manual
SAA-I033	Receive Request for Data Change	from	SO	Manual
SAA-I034	Report Recommended Data Change	to	BSCCo Ltd	Manual
SAA-I035	Receive Instruction for Data Change	from	BSCCo Ltd	Manual
SAA-I036	Report Confirmation of Data Change	to	BSCCo Ltd	Manual
SAA-I037	Withdrawing Party Settlement Details	to	CRA (I046)	Manual
SAA-I038	Excluded Emergency Acceptance Pricing Information	from	BSCCo Ltd	Manual
SAA-I039	Send Excluded Emergency Acceptance Dry Run Results	to	BSCCo Ltd	Manual
SAA-I040	Receive Authorisation To Proceed With Full Settlement Run	from	BSCCo Ltd	Manual

7.45 ~~SAA-I019: (output) BSC Party Performance Reports [CP1222]~~

Interface ID: SAA-I019	User: BSCCo Ltd	Title: BSC-Party Performance Reports	ITT reference: SAA-IRR: SAA6
Mechanism: Electronic data file transfer	Frequency: Monthly	Volumes:	

Interface Requirement:

The SAA Service shall issue BSC Party Performance Reports once a month to BSCCo Ltd.

The BSC Party Performance Reports shall include:

- ~~— BSC Party rankings by number/volume of trades—~~
- ~~— BSC Party rankings by imbalance volumes~~

Ranking will be as follows:

~~Ranking by Number of Trades, then by Volume (ie if two parties have the same number of trades, then their relative ranking will be established using volume of trades).~~

~~Ranking by Energy Imbalance, then by Information Imbalance (ie if two parties have the same energy imbalance, then their relative ranking will be established using information imbalance). Note that the Imbalance Volumes flow for this report contains only a single value for imbalance volume.~~