

**<<DRAFT>>**

**AUC Rule 028 (version 1.5): Proposed changes for 2016**

Section	Subsection	Existing	Proposed changes	History/rationale																								
8 Information exchange standards	8.4.6.12 Site ID catalogue transaction (SID) – process rules and content	Table 2. Site ID catalogue transaction (SID) <table border="1"> <thead> <tr> <th>Sequence</th> <th>Field</th> <th>Data type/size</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>30</td> <td>Area Name</td> <td>Varchar(20)</td> <td><b>Optional field</b> – Populated at sender's discretion. Oilfield name, subdivision name, etc.</td> </tr> <tr> <td>31</td> <td>Cluster Correlation Key</td> <td>Number(6)</td> <td><b>Optional field</b> – Populated at sender's discretion. Identifies a grouping of sites which are normally handled jointly with regards to enrolment.</td> </tr> </tbody> </table>	Sequence	Field	Data type/size	Description	30	Area Name	Varchar(20)	<b>Optional field</b> – Populated at sender's discretion. Oilfield name, subdivision name, etc.	31	Cluster Correlation Key	Number(6)	<b>Optional field</b> – Populated at sender's discretion. Identifies a grouping of sites which are normally handled jointly with regards to enrolment.	Table 2. Site ID catalogue transaction (SID) <table border="1"> <thead> <tr> <th>Sequence</th> <th>Field</th> <th>Data type/size</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>30</td> <td>Area Name</td> <td>Varchar(2030)</td> <td><b>Optional field</b> – Populated at sender's discretion. Oilfield name, subdivision name, etc.</td> </tr> <tr> <td>31</td> <td>Cluster Correlation Key</td> <td>Number(613)</td> <td><b>Optional field</b> – Populated at sender's discretion. Identifies a grouping of sites which are normally handled jointly with regards to enrolment.</td> </tr> </tbody> </table>	Sequence	Field	Data type/size	Description	30	Area Name	Varchar(2030)	<b>Optional field</b> – Populated at sender's discretion. Oilfield name, subdivision name, etc.	31	Cluster Correlation Key	Number(613)	<b>Optional field</b> – Populated at sender's discretion. Identifies a grouping of sites which are normally handled jointly with regards to enrolment.	<ul style="list-style-type: none"> <li>October 1, 2014, meeting:               <ul style="list-style-type: none"> <li>ENMAX Power suggested to the group changing the data type/size of the Cluster Correlation Key field in the SID from Number(6) to Number(13) and of changing the data type/size of the Area Name field from Varchar(20) to Varchar(30). No parties expressed any concerns with this, and everyone agreed to check whether this would pose any problems.</li> </ul> </li> <li>February 18, 2015, meeting               <ul style="list-style-type: none"> <li>All parties present confirmed that making the following changes would not pose any problems. As such, there were no objections to the proposed changes. All parties agreed that since the fields are optional, implementation can wait until January 1, 2016.</li> </ul> </li> </ul>
		Sequence	Field	Data type/size	Description																							
30	Area Name	Varchar(20)	<b>Optional field</b> – Populated at sender's discretion. Oilfield name, subdivision name, etc.																									
31	Cluster Correlation Key	Number(6)	<b>Optional field</b> – Populated at sender's discretion. Identifies a grouping of sites which are normally handled jointly with regards to enrolment.																									
Sequence	Field	Data type/size	Description																									
30	Area Name	Varchar(2030)	<b>Optional field</b> – Populated at sender's discretion. Oilfield name, subdivision name, etc.																									
31	Cluster Correlation Key	Number(613)	<b>Optional field</b> – Populated at sender's discretion. Identifies a grouping of sites which are normally handled jointly with regards to enrolment.																									
	8.6.5.2 Update site address transaction (USA) –	Table 14. Update site address transaction (USA) <table border="1"> <thead> <tr> <th>Sequence</th> <th>Field</th> <th>Data type/size</th> <th>Description</th> </tr> </thead> <tbody> </tbody> </table>	Sequence	Field	Data type/size	Description	Table 14. Update site address transaction (USA) <table border="1"> <thead> <tr> <th>Sequence</th> <th>Field</th> <th>Data type/size</th> <th>Description</th> </tr> </thead> <tbody> </tbody> </table>	Sequence	Field	Data type/size	Description	<ul style="list-style-type: none"> <li>October 1, 2014, meeting:               <ul style="list-style-type: none"> <li>ENMAX Power suggested to the group changing the data type/size of the Cluster</li> </ul> </li> </ul>																
Sequence	Field	Data type/size	Description																									
Sequence	Field	Data type/size	Description																									

Section	Subsection	Existing				Proposed changes				History/rationale
	process rules and content	28	Area Name	Varchar(20)	<b>Optional field –</b> Populated at sender's discretion. Oilfield name, subdivision name, etc.	28	Area Name	Varchar(2030)	<b>Optional field –</b> Populated at sender's discretion. Oilfield name, subdivision name, etc.	<p>Correlation Key field in the USA from Number(6) to Number(13) and of changing the data type/size of the Area Name field from Varchar(20) to Varchar(30). No parties expressed any concerns with this, and everyone agreed to check whether this would pose any problems.</p> <ul style="list-style-type: none"> <li>February 18, 2015, meeting               <ul style="list-style-type: none"> <li>All parties present confirmed that making the following changes would not pose any problems. As such, there were no objections to the proposed changes. All parties agreed that since the fields are optional, implementation can wait until January 1, 2016.</li> </ul> </li> </ul>
		29	Cluster Correlation Key	Number(6)	<b>Optional field –</b> Populated at sender's discretion. Identifies a grouping of sites which are normally handled jointly with regards to enrolment.	29	Cluster Correlation Key	Number(613)	<b>Optional field –</b> Populated at sender's discretion. Identifies a grouping of sites which are normally handled jointly with regards to enrolment.	