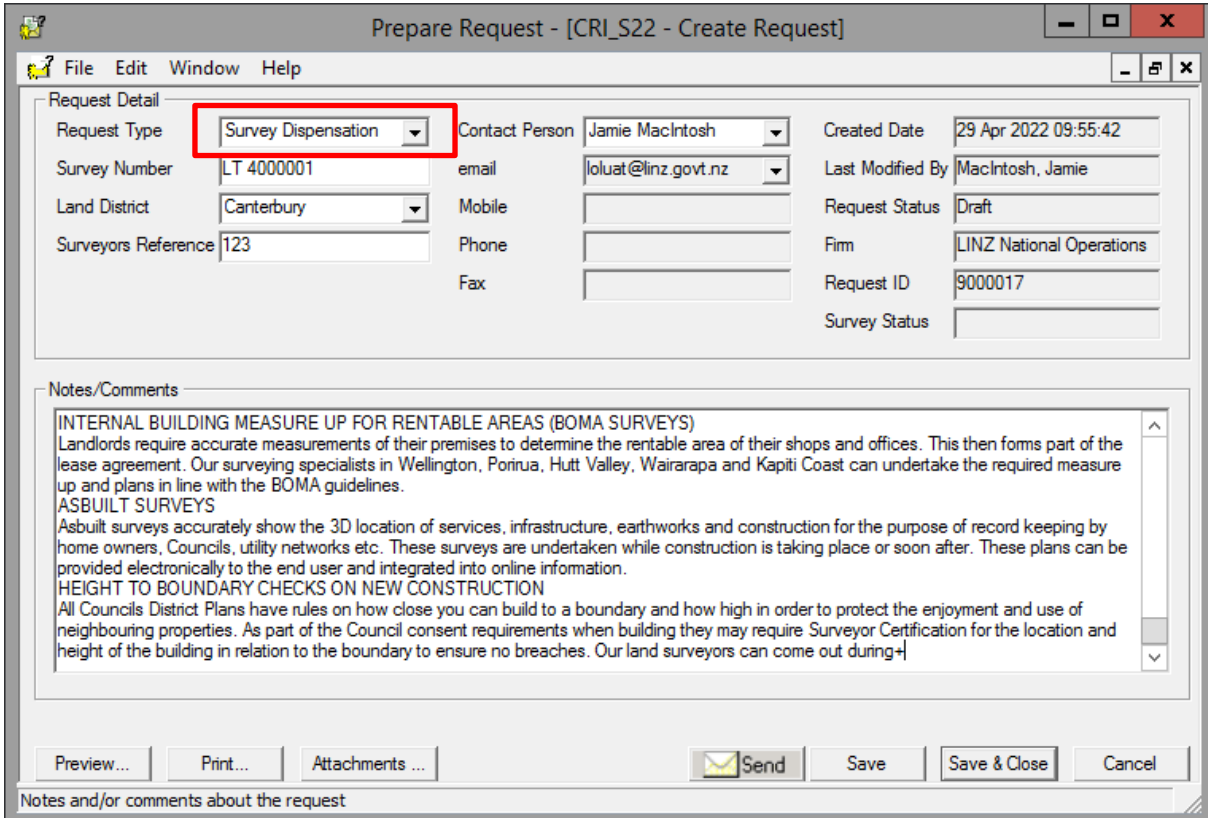
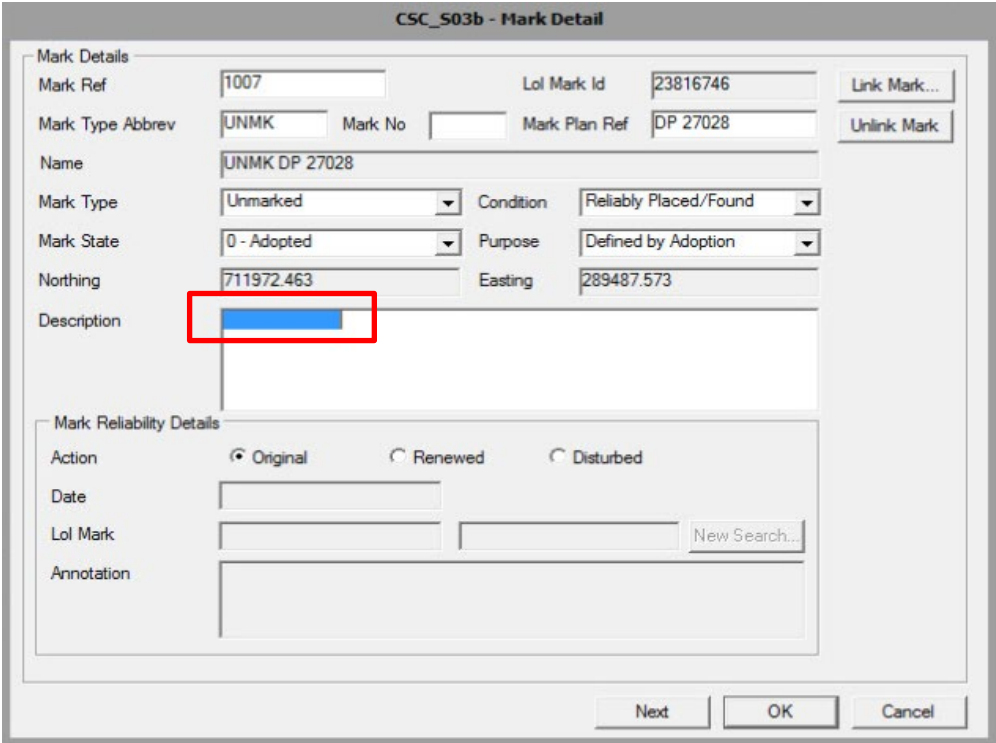
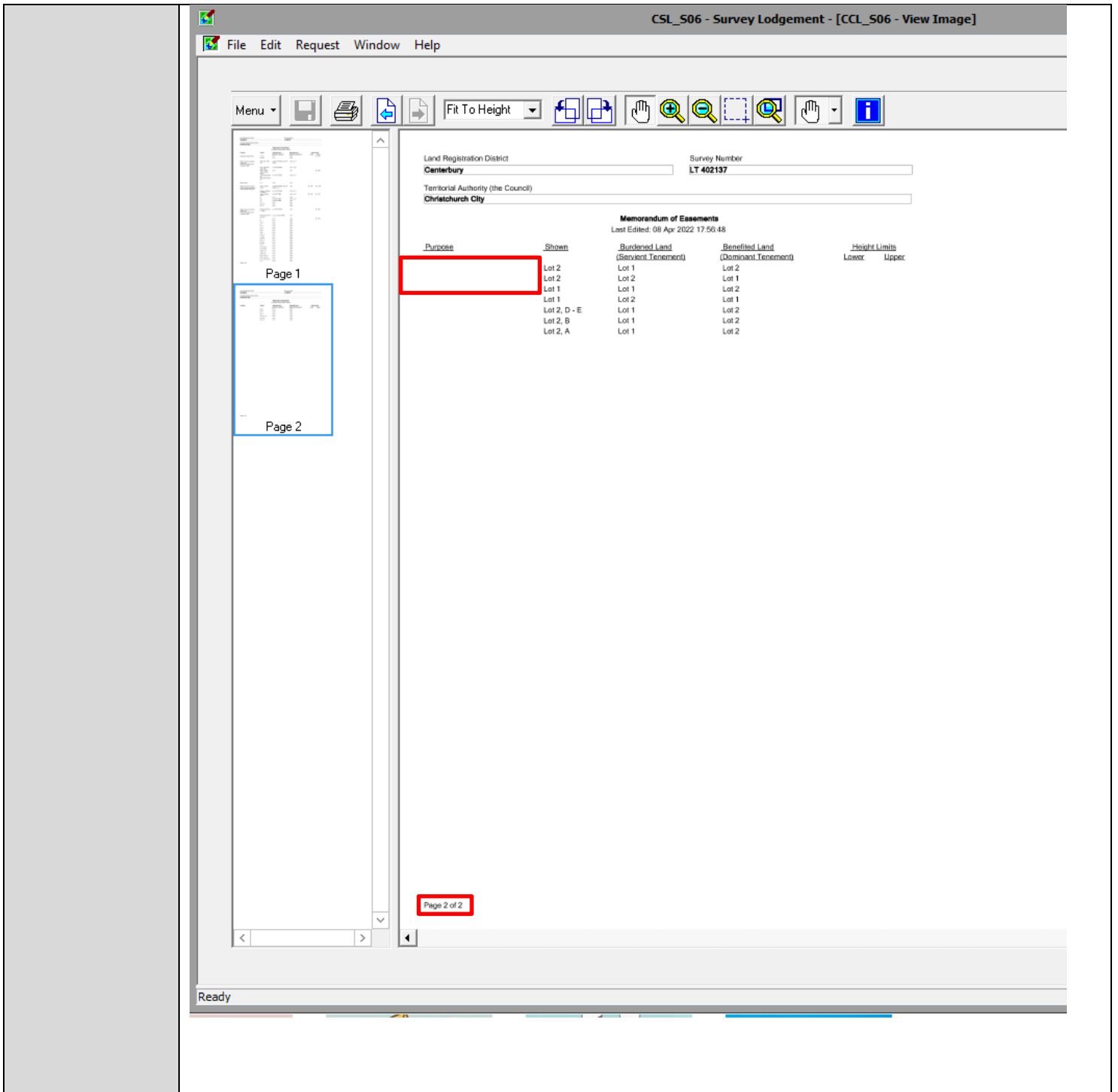
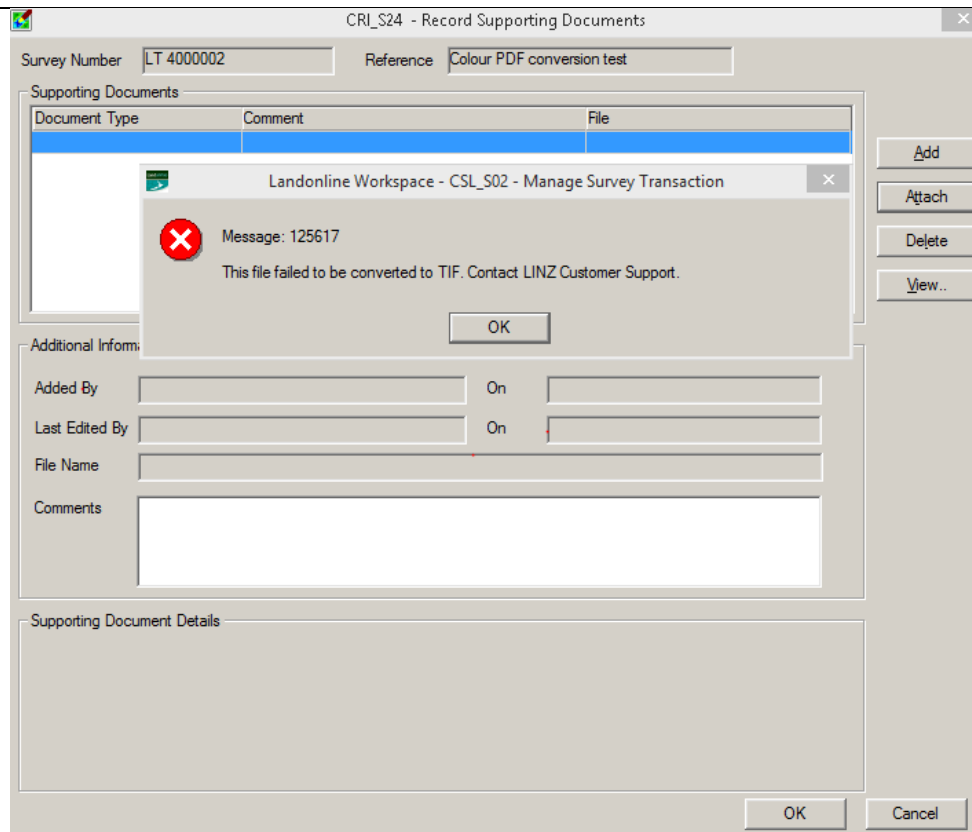


Title	Increase the Character Limit in Create Request screen for 'Survey Dispensation'
Enhancement	LOLCM-2333
Description	Workspace character limit has been increased from 2000 to 16,000 characters so that surveyors can add more text in the request window.
Action	

Title	Only marks with non-blank Description to appear in the Mark & Vector Reports
Enhancement	LOLCM-3025
Description	If space character(s) are entered in the Description field on the Mark Details screen, the mark gets included in the Mark & Vector Report with a blank Description.
Action	



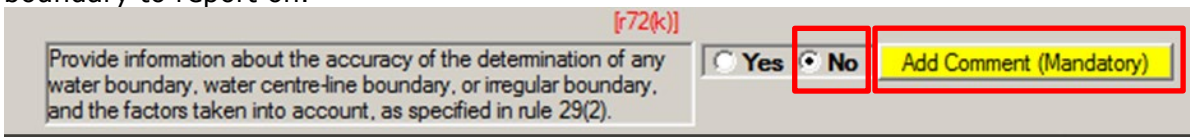
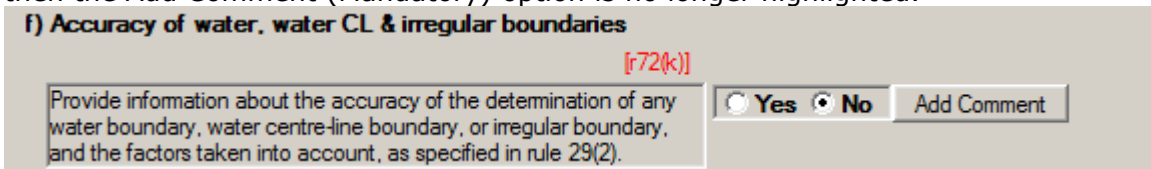
Title	Coloured PDF under 2MB not converted to B&W
Enhancement	LOLCM-3240
Description	Multipage colour PDFs under 2MB can be attached to supporting document/SUD types that bundle with the Record of Survey sheets. Any supporting document/SUD that bundles with the Record of Survey should be converted to B&W tiff format to allow the batch process to bundle the supporting document into the Record of Survey. i.e., Area Schedule, Occupation Diagram, Plan Graphic.
Action	As the root cause of the issue has not been able to be addressed in this release, the following error message is triggered when the attachment fails to convert. Workaround is to convert the Multipage colour PDF to Tiff prior to attaching.



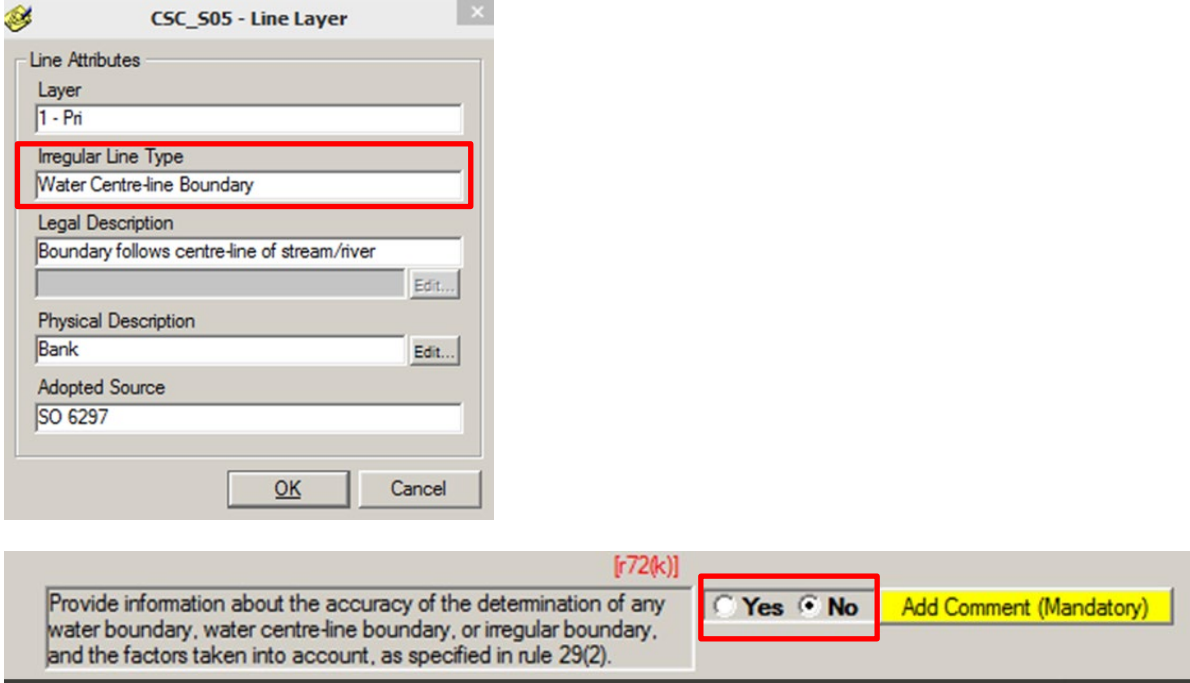
Note: This only affects those files under 2MB, files over 2MB that bundle with the Record of Survey will convert to B&W as per normal.

Title	Attaching Colour PDF files as Supporting Documents to Landonline Survey Workspace																												
Enhancement Description	LOLCM-3260																												
Description	Previously it was not possible to attach a Colour PDF file to certain Supporting Document types within a dataset.																												
Action	<p>Below is a list of SUD types that now allow for colour PDF attachment.</p> <p>Those SUD types highlighted in yellow will convert a colour PDF to B&W Tiff due to these being bundle with the Record of Survey/Title sheets sheets.</p> <p>Those SUD types highlighted green could already accommodate Colour PDF files. (No Change)</p> <p>Note: If a SUD type is not selected before attaching a supporting document the system will automatically convert the PDF to B&W Tiff.</p> <table border="1"> <thead> <tr> <th>Type</th> <th>Description</th> <th>PDF SUD</th> </tr> </thead> <tbody> <tr> <td>ACAV</td> <td>Accretion Claim Affidavit</td> <td>Yes</td> </tr> <tr> <td>ACPI</td> <td>Additional Colour Image</td> <td>Yes</td> </tr> <tr> <td>AMRQ</td> <td>Amendments Request</td> <td>Yes</td> </tr> <tr> <td>AODE</td> <td>Adjoining Owners Declarations</td> <td>Yes</td> </tr> <tr> <td>ARSC</td> <td>Area Schedule</td> <td>Converts to B&W</td> </tr> <tr> <td>CALC</td> <td>Calculation Sheet</td> <td>Yes</td> </tr> <tr> <td>CORR</td> <td>Correspondence</td> <td>Yes</td> </tr> <tr> <td>CSLB</td> <td>CSLB - Document</td> <td>Yes</td> </tr> </tbody> </table>		Type	Description	PDF SUD	ACAV	Accretion Claim Affidavit	Yes	ACPI	Additional Colour Image	Yes	AMRQ	Amendments Request	Yes	AODE	Adjoining Owners Declarations	Yes	ARSC	Area Schedule	Converts to B&W	CALC	Calculation Sheet	Yes	CORR	Correspondence	Yes	CSLB	CSLB - Document	Yes
Type	Description	PDF SUD																											
ACAV	Accretion Claim Affidavit	Yes																											
ACPI	Additional Colour Image	Yes																											
AMRQ	Amendments Request	Yes																											
AODE	Adjoining Owners Declarations	Yes																											
ARSC	Area Schedule	Converts to B&W																											
CALC	Calculation Sheet	Yes																											
CORR	Correspondence	Yes																											
CSLB	CSLB - Document	Yes																											

DOBM	Description Of Boundaries MLCourt	Yes
DPLF	Dataset Profile Lodgement Form	Yes
GEDD	Datum Details	Yes
OWNC	Owners Consent	Yes
PLDI	Plot / Diagram	Yes
PSBG	PSB NonPrimary Graphic	Converts to B&W
RTRN	Response To Requisition Notice	Yes
SURE	Survey Report	Yes
TACP	Territorial Authority (TA) Certification Plan Image	Yes
TACT	Territorial Authority (TA) Certificate	Yes
TS	Traverse Sheet	Yes
WBI	Water Boundary Record	Yes
FN	Field Information	Yes
MORP	Mark and Vector Report	Converts to B&W
OCCD	Occupation Diagram	Converts to B&W
PLGR	Plan Graphic	Converts to B&W
SDG	Survey Data Graphic	Converts to B&W
SMEM	Schedule / Memorandum	Converts to B&W

Title	Fix Section 3(f) of the survey report- Accuracy of water, water CL, irreg bdys
Enhancement	LOLCM-3280
Description	Remove the Mandatory comment option for section 3(f) of the automated survey report (Accuracy of water, water CL & Irregular Boundaries) when system answers "No" User should not be expected to comment if the system has identified there is no water boundary to report on. 
Action	Fixed – If no water, water CL or Irregular Boundaries are present in the Survey Dataset then the Add Comment (Mandatory) option is no longer highlighted. 

Title	Section 3(f) of the automated Survey Report logic is not working as expected.
Enhancement	LOLCM-3301
Description	When either the irregular boundary or Water Centre-line boundary is selected in spatial to specify the irregular boundary type, the 3(f) toggle was set to no when it should be set to yes (Add Comment (Mandatory)), only the toggle button was being incorrectly set to no in both cases. Example:

	 <p>The screenshot shows a dialog box titled "CSC_S05 - Line Layer". It has several sections: "Line Attributes" with a "Layer" dropdown set to "1 - Pri"; "Irregular Line Type" dropdown set to "Water Centre-line Boundary" (highlighted with a red box); "Legal Description" text box containing "Boundary follows centre-line of stream/river"; "Physical Description" text box containing "Bank"; and "Adopted Source" text box containing "SO 6297". At the bottom, there are "OK" and "Cancel" buttons. Below the dialog box, there is a red text label "[72(k)]", a radio button group with "Yes" and "No" (both highlighted with a red box), and a yellow "Add Comment (Mandatory)" button.</p>
Action	Fixed - When either the irregular boundary or Water Centre-line boundary is selected, (when editing the CSC_S05 Line layer screen in capture) to specify the irregular boundary type, the 3(f) toggle correctly sets to YES