## Process Order for conversion to new Territory/Country structure:

## Backup client database.

1. elo\_full\_rights\_by\_territory\_create.sql – this will create the table on the client database, with the same structure, as the table (with the same name) on eloprod on marshawn.
2. Export data from eloprod on marshawn for table elo\_full\_rights\_by\_territory into elo\_full\_rights\_by\_territory on the client database.

Word document with screen prints to show the steps to do this is attached. Catherine asked that the latest data, on the eloprod database, be used when the conversion is run - this will ensure this.

Importingdatafrommarshawntoclientdatabase.docx

1. gentables\_eloprod\_create.sql – this will create table gentables\_eloprod on the client database with the identical structure as the table gentables on eloprod.
2. Export data from eloprod on marshawn for table gentables into gentables\_eloprod on the client database.

NOTE: Please make sure that the import table on the client database is **gentables\_eloprod** – the SQL Server Import wizard will default to gentables. It is critical to not over-write gentables on the client database.

1. Parse\_string\_xml.sql – this is the function used in the conversion - it will be used to create a temporary table to store all the country codes parsed from the forsalerights and notforsalerights columns on elo\_full\_rights\_by\_territory.
2. Territoriesrightconversion.sql – this is the conversion sql for conversion as specified in the case description for case 25195.
3. Cleanup\_tables.sql - clean up sql to drop tables elo\_full\_rights\_by\_territory and gentables\_eloprod on client database after the conversion has been tested satisfactorily.