



Proximus's Reference ULLOffer

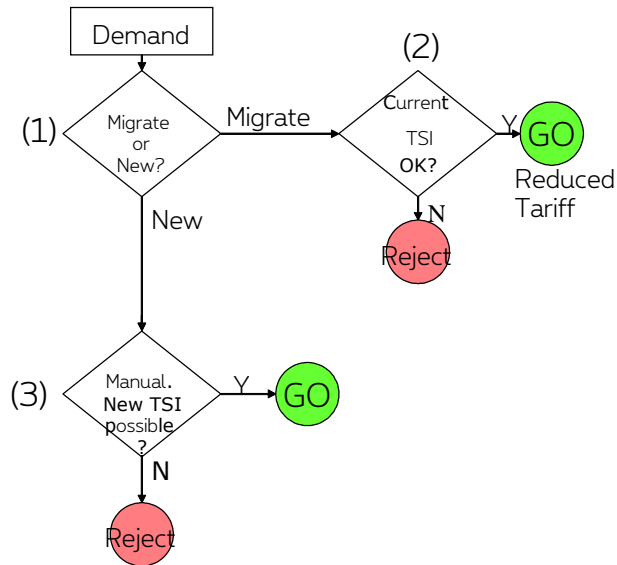
Annex Jd

Current Raw Copper Type 1

Pair Selection Process

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Current Raw Copper Type1 Pair Selection Process



- (1) The OLO has the choice to introduce a demand for 'migrate' or 'new'. In case 'migrate' is possible a reduced installation tariff will be applied, as no truck roll out is necessary for re-jumpering at a lower level than the MDF.
- (2) Check if the current technical situation (TSI) of the 'active' line, the OLO wants take over, can be used 'as such', i.e. fulfils all 'pair selection criteria'.
'pair selection criteria'
 - **service availability**: the service is possible at the concerned MDF.
 - **pair continuity**: a full metallic pair exists between MDF and end customer
 - **pair position in the cable**: no special requirements
 - **service compatibility**: migrate possible for PSTN/ISDN lines and other Proximus Services (e.g. LL, ...)
 - **length**: No criteria for length
- (3) Search for a new technical situation (TSI), that fulfils all pair 'selection criteria' (see above) and can be realised by intervention of an electrician, i.e. by re-jumpering of the concerned user pair in a distribution frame (either in Customer Premises, street cabinet, LDC, MDF).

Details of current pair selection criteria for Type1:

- 1) Service availability
 - OLO has Type1 facilities at the concerned MDF and a free block position is transferred to PXS.
- 2) Pair continuity:
 - No Pair Gain System or filter (for 1+1) on the line, neither loading coils
- 3) Pair position in the cable:
 - No special requirements
- 4) Service compatibility, e.g.:
 - No DOVE line
 - No pay-phone infrastructure on this line
 - TSI is not a service-line
 - Only on single telephony line (no PBX, MSN number, DID, maintenance line, ...) or other Proximus Service (e.g. LL, ...)
 - no reserved positions in TSI (i.e. other demand ongoing)

General remark:

A manual process is currently implemented. Automation will be foreseen if volumes justify cost.