

MIGRATION SCENARIOS																	
Losing SP(s)				Gaining SP(s)				Consumer Protection	Current Best Practice	Further development planned?	Scenario Description	Combined Vx & BB migrations	Number Port Process Order Type(s)				Note
FROM NB	SP	FROM BB	SP	TO NB	SP	TO BB	SP			Y/N	Consumer Experience	Bundled Delivery vs Split	Number Retention	Number Port (direct)	Number Return to Rangeholder	Number Subsequent Port	
Cable	SP1	Cable	SP1	MPF	SP2	MPF	SP2	None	MPF New Line / Stopped line provide. Cease & re-provide OR Provide then cease No consumer Px Consumer led	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	B2B		X (if cable range)	X (if MPF CP owns range)	X (If a non cable range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
Cable	SP1	Cable	SP1	WLR2	SP2			None	WLR New Line / Stopped line provide. Cease & re-provide OR Provide then cease No consumer Px Consumer led	N (WLR2 being replaced by WLR3)	Voice only migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	n/a		X (if cable range)	X (if BT owns range)	X (If a non cable range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
Cable	SP1	Cable	SP1	WLR3	SP2			None	WLR New Line / Stopped line provide. Cease & re-provide OR Provide then cease No consumer Px Consumer led	N	Voice only migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	n/a		X (if cable range)	X (if BT owns range)	X (If a non cable range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
Cable	SP1	Cable	SP1	WLR2	SP2	SMPF	SP2	None	WLR New Line / Stopped line provide WITH SIM PROVIDE of SMPF Cease & re-provide OR Provide then cease No consumer Px Consumer led	N (WLR2 being replaced by WLR3)	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	B2B		X (if BT owns range)	X (if BT owns range)	X (If a non cable range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
Cable	SP1	Cable	SP1	WLR2	SP2	SMPF	SP3	None	WLR New Line / Stopped line provide WITH SIM PROVIDE of SMPF Cease & re-provide OR Provide then cease No consumer Px	N (WLR2 being replaced by WLR3)	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	B2S		X (if cable range)	X (if BT owns range)	X (If a non cable range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
Cable	SP1	Cable	SP1	WLR3	SP2	SMPF	SP2	None	WLR New Line / Stopped line provide WITH SIM PROVIDE of SMPF Cease & re-provide OR Provide then cease No consumer Px	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	B2B		X (if cable range)	X (if BT owns range)	X (If a non cable range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
Cable	SP1	Cable	SP1	WLR3	SP2	SMPF	SP3	None	WLR New Line / Stopped line provide WITH SIM PROVIDE of SMPF Cease & re-provide OR Provide then cease No consumer Px	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	B2S		X (if cable range)	X (if BT owns range)	X (If a non cable range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
MPF	SP1	MPF	SP1	Cable	SP2	Cable	SP2	None	Cable line install Cease & re-provide OR Provide then cease No consumer Px	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	B2B		X (if MPF CP's range)	X (if cable range)	x (if non MPF provider number)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
MPF	SP1	MPF	SP1	MPF	SP2	MPF	SP2	AOT	MPF Migrate order	N	Bundled Vx/BB migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	B2B		X (if MPF CP's range)	X (if MPF GCP owns range)	x (if non MPF provider number)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)

Losing SP(s)				Gaining SP(s)				Consumer Protection	Current Best Practice	Further development planned?	Scenario Description	Combined Vx & BB migrations	Number Port Process Order Type(s)			Note
MPF	SP1	MPF	SP1	WLR2	SP2			AOT	WLR New Line / Stopped line provide...but.. If order includes 'number port' request then order is treated as a 'migration' and charged/progressed accordingly	N (WLR2 being replaced by WLR3)	Voice migration only from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing line	n/a	X (if MPF CP's range)	X (if BT owns range)	x (if non MPF provider number)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
MPF	SP1	MPF	SP1	WLR3	SP2			AOT	MPF to WLR 'Migrate' order	N	Voice migration only from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing line	n/a	X (if MPF CP's range)	X (if BT owns range)	x (if non MPF provider number)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
MPF	SP1	MPF	SP1	WLR2	SP2	SMPF	SP2	AOT	WLR New Line / Stopped line provide WITH SIM PROVIDE of SMPF...but.. If order includes 'number port' request then order is treated as a 'migration' and charged/progressed accordingly	N (WLR2 being replaced by WLR3)	Bundled Vx/BB migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	B2B	X (if MPF CP's range)	X (if BT owns range)	x (if non MPF provider number)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
MPF	SP1	MPF	SP1	WLR2	SP2	SMPF	SP3	AOT	WLR New Line / Stopped line provide WITH SIM PROVIDE of SMPF...but.. If order includes 'number port' request then order is treated as a 'migration' and charged/progressed accordingly	N (WLR2 being replaced by WLR3)	Vx/BB Migration from 1 SP to 2 new SPs No MAC required GSP led Minimal disruption Re-uses existing access	B2S	X (if MPF CP's range)	X (if BT owns range)	x (if non MPF provider number)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
MPF	SP1	MPF	SP1	WLR3	SP2	SMPF	SP2	AOT	WLR New Line / Stopped line provide WITH SIM PROVIDE of SMPF or..... MPF to WLR 'Migrate' order WITH SIM PROVIDE OF SMPF	query	Bundled Vx/BB migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	B2B	X (if MPF CP's range)	X (if BT owns range)	x (if non MPF provider number)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
MPF	SP1	MPF	SP1	WLR3	SP2	SMPF	SP3	AOT	WLR New Line / Stopped line provide WITH SIM PROVIDE of SMPF...or..... MPF to WLR 'Migrate' order WITH SIM PROVIDE OF SMPF	query	Vx/BB Migration from 1 SP to 2 new SPs No MAC required GSP led Minimal disruption Re-uses existing access	B2S	X (if MPF CP's range)	X (if BT owns range)	x (if non MPF provider number)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
PSTN	SP1			Cable	SP2	Cable	SP2	None	Cable line install Cease & re-provide OR Provide then cease No consumer Px	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	n/a	X (if BT Number range)	X (if previous cable number)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
PSTN	SP1			MPF	SP2	MPF	SP2	AOT	MPF Migrate order	N	Vx migration from SP1 to SP2 with provision of new BB at same time No MAC required GSP led Minimal disruption Re-uses existing access line	n/a	X (if BT Number range)		X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
PSTN	SP1			WLR2	SP2			AOT	WLR Transfer	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a				X
PSTN	SP1			WLR3	SP2			AOT	WLR Transfer	N	Vx migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a				X

Losing SP(s)				Gaining SP(s)				Consumer Protection	Current Best Practice	Further development planned?	Scenario Description	Combined Vx & BB migrations	Number Port Process Order Type(s)				Note	
PSTN	SP1			WLR2	SP2	SMPF	SP2	AOT	WLR Transfer WITH SIM PROVIDE of SMPF	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP2 with provision of new BB at same time No MAC required GSP led Minimal disruption Re-uses existing access line	n/a						
PSTN	SP1			WLR2	SP2	SMPF	SP3	AOT	WLR Transfer WITH SIM PROVIDE of SMPF	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP2 with provision of new BB at same time from SP3 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a						
PSTN	SP1			WLR3	SP2	SMPF	SP2	AOT	WLR Transfer WITH SIM PROVIDE of SMPF	N	Vx migration from SP1 to SP2 with provision of new BB at same time No MAC required GSP led Minimal disruption Re-uses existing access line	n/a						
PSTN	SP1			WLR3	SP2	SMPF	SP3	AOT	WLR Transfer WITH SIM PROVIDE of SMPF	N	Vx migration from SP1 to SP2 with provision of new BB at same time from SP3 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a						
WLR2	SP1			Cable	SP2	Cable	SP2	None	Cable line install Cease & re-provide OR Provide then cease No consumer Px	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	n/a		X (if BT Number range)	X (if previous cable number)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)	
WLR2	SP1			MPF	SP2	MPF	SP2	AOT	MPF Migrate order	N	Vx migration from SP1 to SP2 with provision of new BB at same time No MAC required GSP led Minimal disruption Re-uses existing access line	n/a		X (if BT Number range)	X (if MPF GCP owns range)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)	
WLR2	SP1			WLR2	SP2			AOT	WLR Transfer	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a						
WLR2	SP1			WLR3	SP2			AOT	WLR Transfer	N	Vx migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a						
WLR2	SP1			WLR2	SP2	SMPF	SP2	AOT	WLR Transfer WITH SIM PROVIDE of SMPF	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP2 with provision of new BB at same time No MAC required GSP led Minimal disruption Re-uses existing access line	n/a						
WLR2	SP1			WLR2	SP2	SMPF	SP3	AOT	WLR Transfer WITH SIM PROVIDE of SMPF	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP2 with provision of new BB at same time from SP3 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a						

Losing SP(s)				Gaining SP(s)				Consumer Protection	Current Best Practice	Further development planned?	Scenario Description	Combined Vx & BB migrations	Number Port Process Order Type(s)			Note
WLR2	SP1			WLR3	SP2	SMPF	SP2	AOT	WLR Transfer WITH SIM PROVIDE of SMPF	N	Vx migration from SP1 to SP2 with provision of new BB at same time No MAC required GSP led Minimal disruption Re-uses existing access line	n/a	X			
WLR2	SP1			WLR3	SP2	SMPF	SP3	AOT	WLR Transfer WITH SIM PROVIDE of SMPF	N	Vx migration from SP1 to SP2 with provision of new BB at same time from SP3 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a	X			
WLR3	SP1			Cable	SP2	Cable	SP2	None	Cable line install Cease & re-provide OR Provide then cease No consumer Px	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	n/a	X (if BT Number range)	X (if previous cable number)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
WLR3	SP1			MPF	SP2	MPF	SP2	AOT	MPF Migrate order	N	Vx migration from SP1 to SP2 with provision of new BB at same time No MAC required GSP led Minimal disruption Re-uses existing access line	n/a	X (if BT Number range)	X (if MPF GCP owns range)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
WLR3	SP1			WLR2	SP2			AOT	WLR Transfer	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a	X			
WLR3	SP1			WLR3	SP2			AOT	WLR Transfer	N	Vx migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a	X			
WLR3	SP1			WLR2	SP2	SMPF	SP2	AOT	WLR Transfer WITH SIM PROVIDE of SMPF	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP2 with provision of new BB at same time No MAC required GSP led Minimal disruption Re-uses existing access line	n/a	X			
WLR3	SP1			WLR2	SP2	SMPF	SP3	AOT	WLR Transfer WITH SIM PROVIDE of SMPF	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP2 with provision of new BB at same time from SP3 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a	X			
WLR3	SP1			WLR3	SP2	SMPF	SP2	AOT	WLR Transfer WITH SIM PROVIDE of SMPF	N	Vx migration from SP1 to SP2 with provision of new BB at same time No MAC required GSP led Minimal disruption Re-uses existing access line	n/a	X			
WLR3	SP1			WLR3	SP2	SMPF	SP3	AOT	WLR Transfer WITH SIM PROVIDE of SMPF	N	Vx migration from SP1 to SP2 with provision of new BB at same time from SP3 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a	X			

Losing SP(s)				Gaining SP(s)				Consumer Protection	Current Best Practice	Further development planned?	Scenario Description	Combined Vx & BB migrations	Number Port Process Order Type(s)			Note
PSTN	SP1	SMPF	SP1	Cable	SP2	Cable	SP2	None	Cable line install Cease & re-provide OR Provide then cease No consumer Px	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	B2B	X (if BT Number range)	X (if previous cable number)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
PSTN	SP1	SMPF	SP1	MPF	SP2	MPF	SP2	AOT	MPF Migrate order	N	Bundled Vx/BB migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	B2B	X (if BT Number range)		X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
PSTN	SP1	SMPF	SP1	WLR2	SP2			AOT	WLR Transfer with SMPF cease	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a		X		
PSTN	SP1	SMPF	SP1	WLR3	SP2			AOT	WLR Transfer with SMPF cease	N	Vx migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	n/a		X		
PSTN	SP1	SMPF	SP1	PSTN	SP1	SMPF	SP2	MAC	SMPF Migrate order	N (PSTN being replaced by WLR3)	BB migration only from SP1 to SP2 MAC required Minimal disruption Vx unaffected Re-uses existing line	B2S		X		
PSTN	SP1	SMPF	SP1	WLR2	SP2	SMPF	SP2	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first Controlled by GCP	Y	Vx & BB services migrated in parallel from SP1 to SP2 MAC required for BB migration Minimal disruption Approx 10 days to complete	B2B		X		
PSTN	SP1	SMPF	SP1	WLR2	SP2	SMPF	SP3	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first. Controlled by EU	Y	Vx & BB services migrated in parallel MAC required for BB migration Minimal disruption Approx 10 days to complete	B2S		X		
PSTN	SP1	SMPF	SP1	WLR3	SP2	SMPF	SP2	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first Controlled by GCP	Y	Vx & BB services migrated in parallel from SP1 to SP2 MAC required for BB migration Minimal disruption Approx 10 days to complete	B2B		X		
PSTN	SP1	SMPF	SP1	WLR3	SP2	SMPF	SP3	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first. Controlled by EU	Y	Vx & BB services migrated in parallel MAC required for BB migration Minimal disruption Approx 10 days to complete	B2S		X		
PSTN	SP1	SMPF	SP2	Cable	SP3	Cable	SP3	None	Cable line install Cease & re-provide OR Provide then cease No consumer Px	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	S2B	X (if BT Number range)	X (if previous cable number)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)

Losing SP(s)				Gaining SP(s)				Consumer Protection	Current Best Practice	Further development planned?	Scenario Description	Combined Vx & BB migrations	Number Port Process Order Type(s)			Note
PSTN	SP1	SMPF	SP2	MPF	SP3	MPF	SP3	AOT	MPF Migrate order	N	Bundled Vx/BB migration from SP1 & SP2 to SP3 No MAC required GSP led Minimal disruption Re-uses existing access line	S2B	X (if BT Number range)	X (if MPF GCP owns range)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
PSTN	SP1	SMPF	SP2	WLR2	SP3			AOT	WLR Transfer with SMPF cease	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP3 whilst ceasing existing BB with SP2 No MAC required Minimal disruption Re-uses existing access Line	n/a	X			
PSTN	SP1	SMPF	SP2	WLR3	SP3			AOT	WLR Transfer with SMPF cease	N	Vx migration from SP1 to SP3 whilst ceasing existing BB with SP2 No MAC required Minimal disruption Re-uses existing access Line	n/a	X			
PSTN	SP1	SMPF	SP2	PSTN	SP1	SMPF	SP3	MAC	SMPF Migrate order	N (PSTN being replaced by WLR3)	BB migration only from SP2 to SP3 MAC required Minimal disruption Vx unaffected Re-uses existing line	n/a	X			
PSTN	SP1	SMPF	SP2	WLR2	SP3	SMPF	SP2	AOT	WLR Transfer	N (WLR2 being replaced by WLR3)	Vx migration only from SP1 to SP3 No MAC required Minimal disruption BB unaffected Re-uses existing line	n/a	X			
PSTN	SP1	SMPF	SP2	WLR2	SP3	SMPF	SP3	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first Controlled by GCP	Y	Vx & BB services migrated in parallel from SP1 to SP2 MAC required for BB migration Minimal disruption Approx 10 days to complete	S2B	X			
PSTN	SP1	SMPF	SP2	WLR2	SP3	SMPF	SP4	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first. Controlled by EU	Y	Vx & BB services migrated in parallel MAC required for BB migration Minimal disruption Approx 10 days to complete	S2S	X			
PSTN	SP1	SMPF	SP2	WLR3	SP3	SMPF	SP2	AOT	WLR Transfer	N	Vx migration only from SP1 to SP3 No MAC required Minimal disruption BB unaffected Re-uses existing line	n/a	X			
PSTN	SP1	SMPF	SP2	WLR3	SP3	SMPF	SP3	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first Controlled by GCP	Y	Vx & BB services migrated in parallel from SP1 to SP2 MAC required for BB migration Minimal disruption Approx 10 days to complete	S2B	X			
PSTN	SP1	SMPF	SP2	WLR3	SP3	SMPF	SP4	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first. Controlled by EU	Y	Vx & BB services migrated in parallel MAC required for BB migration Minimal disruption Approx 10 days to complete	S2S	X			

Losing SP(s)				Gaining SP(s)				Consumer Protection	Current Best Practice	Further development planned?	Scenario Description	Combined Vx & BB migrations	Number Port Process Order Type(s)			Note
WLR2	SP1	SMPF	SP1	Cable	SP2	Cable	SP2	None	Cable line install Cease & re-provide OR Provide then cease No consumer Px	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	B2B	X (if BT Number range)	X (if previous cable number)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
WLR2	SP1	SMPF	SP1	MPF	SP2	MPF	SP2	AOT	MPF Migrate order	N	Bundled Vx/BB migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	B2B	X (if BT Number range)	X (if MPF GCP owns range)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
WLR2	SP1	SMPF	SP1	WLR2	SP2			AOT	WLR Transfer with SMPF cease	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP2 whilst ceasing existing BB with SP1 No MAC required Minimal disruption Re-uses existing access Line	n/a	X			
WLR2	SP1	SMPF	SP1	WLR3	SP2			AOT	WLR Transfer with SMPF cease	N	Vx migration from SP1 to SP2 whilst ceasing existing BB with SP1 No MAC required Minimal disruption Re-uses existing access Line	n/a	X			
WLR2	SP1	SMPF	SP1	WLR2	SP1	SMPF	SP2	MAC	SMPF Migrate order	N	BB migration only from SP1 to SP2 MAC required Minimal disruption Vx unaffected Re-uses existing line	B2S	X			
WLR2	SP1	SMPF	SP1	WLR2	SP2	SMPF	SP2	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first Controlled by GCP	Y	Vx & BB services migrated in parallel from SP1 to SP2 MAC required for BB migration Minimal disruption Approx 10 days to complete	B2B	X			
WLR2	SP1	SMPF	SP1	WLR2	SP2	SMPF	SP3	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first. Controlled by EU	Y	Vx & BB services migrated in parallel MAC required for BB migration Minimal disruption Approx 10 days to complete	B2S	X			
WLR2	SP1	SMPF	SP1	WLR3	SP2	SMPF	SP2	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first Controlled by GCP	Y	Vx & BB services migrated in parallel from SP1 to SP2 MAC required for BB migration Minimal disruption Approx 10 days to complete	B2B	X			
WLR2	SP1	SMPF	SP1	WLR3	SP2	SMPF	SP3	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first. Controlled by EU	Y	Vx & BB services migrated in parallel MAC required for BB migration Minimal disruption Approx 10 days to complete	B2S	X			
WLR2	SP1	SMPF	SP2	Cable	SP3	Cable	SP3	None	Cable line install Cease & re-provide OR Provide then cease No consumer Px	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	S2B	X (if BT Number range)	X (if previous cable number)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)

Losing SP(s)				Gaining SP(s)				Consumer Protection	Current Best Practice	Further development planned?	Scenario Description	Combined Vx & BB migrations	Number Port Process Order Type(s)			Note
WLR2	SP1	SMPF	SP2	MPF	SP3	MPF	SP3	AOT	MPF Migrate order	N	Bundled Vx/BB migration from SP1 & SP2 to SP3 No MAC required GSP led Minimal disruption Re-uses existing access line	S2B	X (if BT Number range)		X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
WLR2	SP1	SMPF	SP2	WLR2	SP3			AOT	WLR Transfer with SMPF cease	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP3 whilst ceasing existing BB with SP2 No MAC required Minimal disruption Re-uses existing access Line	n/a	X			
WLR2	SP1	SMPF	SP2	WLR3	SP3			AOT	WLR Transfer with SMPF cease	N	Vx migration from SP1 to SP3 whilst ceasing existing BB with SP2 No MAC required Minimal disruption Re-uses existing access Line	n/a	X			
WLR2	SP1	SMPF	SP2	WLR2	SP1	SMPF	SP3	MAC	SMPF Migrate order	N (WLR2 being replaced by WLR3)	BB migration only from SP2 to SP3 MAC required Minimal disruption Vx unaffected Re-uses existing line	n/a	X			
WLR2	SP1	SMPF	SP2	WLR2	SP3	SMPF	SP2	AOT	WLR Transfer	N	Vx migration only from SP1 to SP3 No MAC required Minimal disruption BB unaffected Re-uses existing line	n/a	X			
WLR2	SP1	SMPF	SP2	WLR2	SP3	SMPF	SP3	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first Controlled by GCP	Y	Vx & BB services migrated in parallel from SP1 to SP2 MAC required for BB migration Minimal disruption Approx 10 days to complete	S2B	X			
WLR2	SP1	SMPF	SP2	WLR2	SP3	SMPF	SP4	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first. Controlled by EU	Y	Vx & BB services migrated in parallel MAC required for BB migration Minimal disruption Approx 10 days to complete	S2S	X			
WLR2	SP1	SMPF	SP2	WLR3	SP3	SMPF	SP3	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first Controlled by GCP	Y	Vx & BB services migrated in parallel from SP1 to SP2 MAC required for BB migration Minimal disruption Approx 10 days to complete	S2B	X			
WLR2	SP1	SMPF	SP2	WLR3	SP3	SMPF	SP4	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first. Controlled by EU	Y	Vx & BB services migrated in parallel MAC required for BB migration Minimal disruption Approx 10 days to complete	S2S	X			
WLR3	SP1	SMPF	SP1	Cable	SP2	Cable	SP2	None	Cable line install Cease & re-provide OR Provide then cease No consumer Px	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	B2B	X (if BT Number range)	X (if previous cable number)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
WLR3	SP1	SMPF	SP1	MPF	SP2	MPF	SP2	AOT	MPF Migrate order	N	Bundled Vx/BB migration from SP1 to SP2 No MAC required GSP led Minimal disruption Re-uses existing access line	B2B	X (if BT Number range)	X (if MPF CP owns range)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)

Losing SP(s)				Gaining SP(s)				Consumer Protection	Current Best Practice	Further development planned?	Scenario Description	Combined Vx & BB migrations	Number Port Process Order Type(s)			Note	
WLR3	SP1	SMPF	SP1	WLR2	SP2			AOT	WLR Transfer with SMPF cease	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP2 whilst ceasing existing BB with SP1 No MAC required Minimal disruption Re-uses existing access Line	n/a		X			
WLR3	SP1	SMPF	SP1	WLR3	SP2			AOT	WLR Transfer with SMPF cease	N	Vx migration from SP1 to SP2 whilst ceasing existing BB with SP1 No MAC required Minimal disruption Re-uses existing access Line	n/a		X			
WLR3	SP1	SMPF	SP1	WLR2	SP2	SMPF	SP2	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first Controlled by GCP	Y	Vx & BB services migrated in parallel from SP1 to SP2 MAC required for BB migration Minimal disruption Approx 10 days to complete	B2B		X			
WLR3	SP1	SMPF	SP1	WLR2	SP2	SMPF	SP3	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first. Controlled by EU	Y	Vx & BB services migrated in parallel MAC required for BB migration Minimal disruption Approx 10 days to complete	B2S		X			
WLR3	SP1	SMPF	SP1	WLR3	SP1	SMPF	SP2	MAC	SMPF Migrate order	N	BB migration only from SP1 to SP2 MAC required Minimal disruption Vx unaffected Re-uses existing line	B2S		X			
WLR3	SP1	SMPF	SP1	WLR3	SP2	SMPF	SP2	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first Controlled by GCP	Y	Vx & BB services migrated in parallel from SP1 to SP2 MAC required for BB migration Minimal disruption Approx 10 days to complete	B2B		X			
WLR3	SP1	SMPF	SP1	WLR3	SP2	SMPF	SP3	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first. Controlled by EU	Y	Vx & BB services migrated in parallel MAC required for BB migration Minimal disruption Approx 10 days to complete	B2S		X			
WLR3	SP1	SMPF	SP2	Cable	SP3	Cable	SP3	None	Cable line install Cease & re-provide OR Provide then cease No consumer Px	N	Vx/BB migration using Cease & re-provide OR Provide then cease No consumer Px Consumer led New access line req'd	S2B		X (if BT Number range)	X (if previous cable number)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
WLR3	SP1	SMPF	SP2	MPF	SP3	MPF	SP3	AOT	MPF Migrate order	N	Bundled Vx/BB migration from SP1 & SP2 to SP3 No MAC required GSP led Minimal disruption Re-uses existing access line	S2B		X (if BT Number range)	X (if MPF CP owns range)	X (if not BT number range)	Requires commercial agreement between all CPs (inc. range holder if different to CPs)
WLR3	SP1	SMPF	SP2	WLR2	SP3			AOT	WLR Transfer with SMPF cease	N (WLR2 being replaced by WLR3)	Vx migration from SP1 to SP3 whilst ceasing existing BB with SP2 No MAC required Minimal disruption Re-uses existing access Line	n/a		X			
WLR3	SP1	SMPF	SP2	WLR3	SP3			AOT	WLR Transfer with SMPF cease	N	Vx migration from SP1 to SP3 whilst ceasing existing BB with SP2 No MAC required Minimal disruption Re-uses existing access Line	n/a		X			

Losing SP(s)				Gaining SP(s)				Consumer Protection	Current Best Practice	Further development planned?	Scenario Description	Combined Vx & BB migrations	Number Port Process Order Type(s)				Note
WLR3	SP1	SMPF	SP2	WLR2	SP3	SMPF	SP2	AOT	WLR Transfer	N (WLR2 being replaced by WLR3)	Vx migration only from SP1 to SP3 No MAC required Minimal disruption BB unaffected Re-uses existing line	n/a					X
WLR3	SP1	SMPF	SP2	WLR2	SP3	SMPF	SP3	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first Controlled by GCP	Y	Vx & BB services migrated in parallel from SP1 to SP2 MAC required for BB migration Minimal disruption Approx 10 days to complete	S2B					X
WLR3	SP1	SMPF	SP2	WLR2	SP3	SMPF	SP4	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first. Controlled by EU	Y	Vx & BB services migrated in parallel MAC required for BB migration Minimal disruption Approx 10 days to complete	S2S					X
WLR3	SP1	SMPF	SP2	WLR3	SP1	SMPF	SP3	MAC	SMPF Migrate order	N	BB migration only from SP2 to SP3 MAC required Minimal disruption Vx unaffected Re-uses existing line	n/a					X
WLR3	SP1	SMPF	SP2	WLR3	SP3	SMPF	SP2	AOT	WLR Transfer	N	Vx migration only from SP1 to SP3 No MAC required Minimal disruption BB unaffected Re-uses existing line	n/a					X
WLR3	SP1	SMPF	SP2	WLR3	SP3	SMPF	SP3	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first Controlled by GCP	Y	Vx & BB services migrated in parallel from SP1 to SP2 MAC required for BB migration Minimal disruption Approx 10 days to complete	S2B					X
WLR3	SP1	SMPF	SP2	WLR3	SP3	SMPF	SP4	AOT for Voice MAC for SMPF	Parallel Order WLR transfer using NoT SMPF migration using MAC. Either can be ordered first. Controlled by EU	Y	Vx & BB services migrated in parallel MAC required for BB migration Minimal disruption Approx 10 days to complete	S2S					X