FFT NIFR Site Preparation No Brushing

BEC zone: Alpine Tundra (This applies to all BEC zones)

Districts: DFN - Fort Nelson, DJA - Fort St. James, DKM - Kalum, DMK - Mackenzie, DND - Nadina, DPC -

Peace, DPG - Prince George, DSS - Skeena Stikine, DVA - Vanderhoof

Activity (SILV_BASE_CODE)	Technique (SILV_TECHNIQUE_CD)	Method (SILV_METHOD_CODE)	Number of years offset
Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Layout (LAYOUT)	1
Site Preparation (SP)	Mechanical (ME)	This will be blank on the regime you will maually enter one of the following: Piling (PILE), Pushover (PUSH), Machine Knockdown (MDOWN); Harvest (HARV)	1
Planting (PL)	This will be blank on the regime you will maually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	2
Surveys (SU)	Pay(PA)	Plots (PLOT)	2
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	5
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	8
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	15

Notes:

RESULTS rules requires a regime to have both a BEC zone and District. To avoid entering the regime in every BEC zone we chose Alpine Tundar as this is "generic since it will never be a used BEC zone. This will reduce 30-50 entries of the regime.

Offset starts when the FFT Progam surveys the area

The post planting quality / pay plots are combined with regen survey - in either case use PA to avoid confusion on areas surveyed to find FFT ground.

FFT NIFR Site Preparation With Brushing

BEC zone: Alpine Tundra (This applies to all BEC zones, this is just a "data fix" to avoid entering this a potential 30-50 times)

Districts: DFN - Fort Nelson, DJA - Fort St. James, DKM - Kalum, DMK - Mackenzie, DND - Nadina, DPC -

Peace, DPG - Prince George, DSS - Skeena Stikine, DVA - Vanderhoof

Activity (SILV_BASE_CODE)	Technique (SILV_TECHNIQUE_CD)	Method (SILV_METHOD_CODE)	Number of years offset
Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Layout (LAYOUT)	1
Site Preparation (SP)	Mechanical (ME)	This will be blank on the regime you will maually enter one of the following: Piling (PILE), Pushover (PUSH), Machine Knockdown (MDOWN); Harvest (HARV)	1
Planting (PL)	This will be blank on the regime you will maually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	2
Surveys (SU)	Pay(PA)	Plots (PLOT)	2
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	5
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	8
Brushing (BR)	This will be blank on the regime you will maually need to enter technique.	This will be blank on the regime you will maually need to enter Method.	9
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	15

RESULTS rules requires a regime to have both a BEC zone and District. To avoid entering the regime in every BEC zone we chose Alpine Tundar as this is "generic since it will never be a used BEC zone. This will reduce 30-50 entries of the regime.

Offset starts when the FFT Progam surveys the area

The post planting quality / pay plots are combined with regen survey - in either case use PA to avoid confusion on areas surveyed to find FFT ground.

FFT NIFR No Site Preparation, Snag Falling, no brushing

BEC zone: Alpine Tundra (This applies to all BEC zones, this is just a "data fix" to avoid entering this a potential 30-50 times)

Districts: DFN - Fort Nelson, DJA - Fort St. James, DKM - Kalum, DMK - Mackenzie, DND - Nadina, DPC -

Activity (SILV_BASE_CODE)	Technique (SILV_TECHNIQUE_CD)	Method (SILV METHOD CODE)	Number of years offset
Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Snag Falling (SNAG)	2
Planting (PL)	Planting (PL)	Layout (LAYOUT)	2
Planting (PL)	This will be blank on the regime you will maually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	2
Surveys (SU)	Pay(PA)	Plots (PLOT)	2
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	5
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	8
Brushing (BR)	This will be blank on the regime you will maually need to enter technique.	This will be blank on the regime you will maually need to enter Method.	9
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	15

RESULTS rules requires a regime to have both a BEC zone and District. To avoid entering the regime in every BEC zone we chose Alpine Tundar as this is "generic since it will never be a used BEC zone. This will reduce 30-50 entries of the regime.

Offset starts when the FFT Progam surveys the area

The post planting quality / pay plots are combined with regen survey - in either case use PA to avoid confusion on areas surveyed to find FFT ground.

FFT NIFR / SIFR Impeded Stand Review

BEC zone: Alpine Tundra (This applies to all BEC zones)

Districts (NIFR): DFN - Fort Nelson, DJA - Fort St. James, DKM - Kalum, DMK - Mackenzie, DND - Nadina,

DPC - Peace, DPG - Prince George, DSS - Skeena Stikine, DVA - Vanderhoof

Districts (SIFR): DMH - 100 Mile House, DAB - Arrow Boundary, DCS - Cascades, DCC - Central Cariboo,

DCH - Chilcotin, DCO - Columbia, HW - Headwaters, DKA - Kamloops, DKL - Kootenay Lake, DOS -

Okanagan Shuswap, DQU - Quesnel, DRM - Rocky Mountain

RESULTS rules requires a regime to have both a BEC zone and District. To avoid entering the regime in every BEC zone we chose Alpine Tundar as this is "generic since it will never be a used BEC zone. This will reduce 30-50 entries of the regime.

(SILV_BASE_CODE)	(SILV_TECHNIQUE_CD)	(SILV_METHOD_CODE)	years offset
Surveys (SU)	Free Growing (FG)	File Review (FILE)	0
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	1

It is important to use FILE to make it easier to determine the impeded stand review for the annual report

FFT SIFR - Site Preparation, No Brushing

BEC zone: Alpine Tundra (This applies to all BEC zones, this is just a "data fix" to avoid entering this a

potential 30-50 times)

Districts: DMH - 100 Mile House, DAB - Arrow Boundary, DCS - Cascades, DCC - Central Cariboo, DCH -

Chilcotin, DCO - Columbia, HW - Headwaters, DKA - Kamloops, DKL - Kootenay Lake, DOS - Okanagan

Shuswap, DQU - Quesnel, DRM - Rocky Mountain

Activity (SILV_BASE_CODE)	Technique (SILV_TECHNIQUE_CD)	Method (SILV_METHOD_CODE)	Number of years offset
Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Layout (LAYOUT)	1
Site Preparation (SP)	Mechanical (ME)	This will be blank on the regime you will maually enter one of the following: Piling (PILE), Pushover (PUSH), Machine Knockdown (MDOWN); Harvest (HARV)	1
Planting (PL)	This will be blank on the regime you will maually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	2
Surveys (SU)	Pay(PA)	Plots (PLOT)	2
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	5
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	15

RESULTS rules requires a regime to have both a BEC zone and District. To avoid entering the regime in every BEC zone we chose Alpine Tundar as this is "generic since it will never be a used BEC zone. This will reduce 30-50 entries of the regime.

Offset starts when the FFT Progam surveys the area

The post planting quality / pay plots are combined with regen survey - in either case use PA to avoid confusion on areas surveyed to find FFT ground.

FFT SIFR - Site Preparation, Brushing

BEC zone: Alpine Tundra (This applies to all BEC zones, this is just a "data fix" to avoid entering this a potential 30-50 times)

Districts: DMH - 100 Mile House, DAB - Arrow Boundary, DCS - Cascades, DCC - Central Cariboo, DCH - Chilcotin, DCO - Columbia, HW - Headwaters, DKA - Kamloops, DKL - Kootenay Lake, DOS - Okanagan

Shuswap, DQU - Quesnel, DRM - Rocky Mountain

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Activity	Technique	Method	Number of
(SILV_BASE_CODE)	(SILV_TECHNIQUE_CD)	(SILV_METHOD_CODE)	years offset
Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Layout (LAYOUT)	1
Site Preparation (SP)	Mechanical (ME)	This will be blank on the regime you will maually enter one of the following: Piling (PILE), Pushover (PUSH), Machine Knockdown (MDOWN); Harvest (HARV)	1
Planting (PL)	This will be blank on the regime you will maually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	2
Surveys (SU)	Pay(PA)	Plots (PLOT)	2
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	5
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	8
Brushing (BR)	This will be blank on the regime you will maually need to enter technique.	This will be blank on the regime you will maually need to enter Method.	9
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	15

RESULTS rules requires a regime to have both a BEC zone and District. To avoid entering the regime in every BEC zone we chose Alpine Tundar as this is "generic since it will never be a used BEC zone. This will reduce 30-50 entries of the regime.

Offset starts when the FFT Progam surveys the area

The post planting quality / pay plots are combined with regen survey - in either case use PA to avoid confusion on areas surveyed to find FFT ground.

FFT SIFR - Snag Falling, No Site Preparation, No Brushing

BEC zone: Alpine Tundra (This applies to all BEC zones, this is just a "data fix" to avoid entering this a potential 30-50 times)

Districts: DMH - 100 Mile House, DAB - Arrow Boundary, DCS - Cascades, DCC - Central Cariboo, DCH - Chilcotin, DCO - Columbia, HW - Headwaters, DKA - Kamloops, DKL - Kootenay Lake, DOS - Okanagan

Shuswap, DQU - Quesnel, DRM - Rocky Mountain

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Activity (SILV_BASE_CODE)	Technique (SILV_TECHNIQUE_CD)	Method (SILV_METHOD_CODE)	Number of years offset
Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Snag Falling (SNAG)	2
Planting (PL)	This will be blank on the regime you will maually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	2
Surveys (SU)	Pay(PA)	Plots (PLOT)	2
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	3
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	4
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	8

RESULTS rules requires a regime to have both a BEC zone and District. To avoid entering the regime in every BEC zone we chose Alpine Tundar as this is "generic since it will never be a used BEC zone. This will reduce 30-50 entries of the regime.

Offset starts when the FFT Progam surveys the area

The post planting quality / pay plots are combined with regen survey - in either case use PA to avoid confusion on areas surveyed to find FFT ground.

FFT SIFR - Snag Falling, No Site Preparation, Brushing

BEC zone: DKL - Kootenay Lake

Activity (SILV_BASE_CODE)	Technique (SILV_TECHNIQUE_CD)	Method (SILV_METHOD_CODE)	Number of years offset
Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Snag Falling (SNAG)	3
Planting (PL)	This will be blank on the regime you will maually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	3
Surveys (SU)	Pay(PA)	Plots (PLOT)	3
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	4
Brushing (BR)	This will be blank on the regime you will maually need to enter technique.	This will be blank on the regime you will maually need to enter Method.	4
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	5
Brushing (BR)	This will be blank on the regime you will maually need to enter technique.	This will be blank on the regime you will maually need to enter Method.	5
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	8

RESULTS rules requires a regime to have both a BEC zone and District. To avoid entering the regime in every BEC zone we chose Alpine Tundar as this is "generic since it will never be a used BEC zone. This will reduce 30-50 entries of the regime.

Offset starts when the FFT Progam surveys the area

The post planting quality / pay plots are combined with regen survey - in either case use PA to avoid confusion on areas surveyed to find FFT ground.