Parameter	Sub-Parameter	Description	Default	Possible Options / Ranges
ManagementType		Forest or meadow harvest	null	FOREST, MEADOW
ManagementRegimeId		ID for the management Regime	0	
HarvestType		Specifies different harvest regimes with respective objectives	null	Density, Thinning, ThinningDetailed, StemRemoval, StandStateBiomass
Entry decade		Beginning of harvest routine	_	
Final decade		End of harvest routine	-	
Reentry interval		Number of years between harvest interventions	1	
RankingType		Ranks stands in their harvest priority (randomly, or based on density/biomass)	null	RANDOM, DENSITY, BIOMASS
LastHarvest		The number of decades that must elapse between Harvesting events	-999	
TargetAreaThinning		The proportion of the management area to cut.	1	[0-1]
TargetBiomassThinning		The biomass (tones/ha) that are to be removed from a management area.	500	
TargetCohortThinning		The proportion of each harvested cohort to cut.	0	[0-1]
StandBiomassPercentThinning		The percent of the total stand biomass that is to be thinned	0	[0-1]
MinBiomassDominantTrees		The minimum biomass of the dominant 100 trees/ha that need to be met for a stand to be harvested	0	
MinHeightDominantTrees		The minimum height of the dominant 100 trees/ha that need to be met for a stand to be harvested	0	
MinDBHDominantTrees		The minimum DBH of the dominant 100 trees/ha that need to be met for a stand to be harvested	0	
MaxDBHDominantTrees		The maximum DBH of the dominant 100 trees/ha that need to be met for a stand to be harvested	300	
MaxBiomassDominantTrees		The maximum Biomass of the dominant 100 trees/ha that need to be met for a stand to be harvested	0	
MinDBH		$The \ minimum\ DBH\ of\ trees\ to\ be\ considered\ when\ calculating\ stand\ density\ and\ biomass\ for\ stand\ ranking.$	0	
Regeneration		Identifier of which regeneration state is used as a filter for selecting stands for harvest (0, 1 or 2)		0,1,2
Removal Mask	Density	Only for Type 'Density': Define target density (trees per ha) to be achieved	0	
RemovalMask	Lower	Lower DBH limit for harvest (cm)	0	
RemovalMask	Upper	Upper DBH limit for harvest (cm)	300	
RemovalMask	StemsRemoved	Only for type 'StemRemoval': define stems to be removed (trees per ha)	0	
RemovalMask	ThinningDetailed	Only for type 'ThinningDetailed': Fraction of stems (per species) to be removed	0	[0-1]
RemovalMask	SpeciesPercentThinning	Only for type 'StandStateBiomass': Species specific fraction of total stand volume (SV) to be thinned	0	[0-1]
RemovalMask	StandPercentThinning	Only for 'StandStateBiomass': Stand level fraction to be thinned	0	[0-1]
RemovalMask	RdcThinning	Only for 'StandStateBiomass': Array of RDC thinning percentage	0	Rel. DBH Classes: 0,1,2,3,4