

TABLE PURSUANT TO CT6.41# - SPECIFIC REQUIREMENTS (01/2000)

| <u>FELLING METHODS</u> | <u>CUTTING UNITS</u> |
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| Mechanical, Harvester(cut-to-length), Feller/Buncher or Hand | 1 |
| Mechanical felling equipment will not operate on slopes greater than 35% | 1 |
| Equipment will cross ephemeral draws and channels at sites preapproved by the Forest Service and crossings will be minimized. All embedded wood will be retained. | 1 |
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| <u>FELLING EQUIPMENT</u> | <u>CUTTING UNITS</u> |
| Mechanical, Harvester(cut-to-length), Feller/Buncher felling equipment will have a minimum 25 foot reach | 1 |
| If using Harvester (cut-to-length) system, Included Timber shall be felled, limbed, bucked, and prebunched by a self-propelled mechanical harvester, except for manually felled trees which exceed the Harvester capability. The Harvester shall place unmerchantable tops and limbs evenly in the forwarder road as it proceeds. Wherever residual trees require protection, forwarder trails shall not be more than 14 feet in width and spacing will average 50 feet apart, except where converging. Mechanical felling equipment skid trails will average 100 feet apart and are limited to a single pass between skid trails for falling, processing and bunching. Log landings and transfer points shall be limited to existing roads and turnouts, unless otherwise agreed to in writing. | 1 |
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