

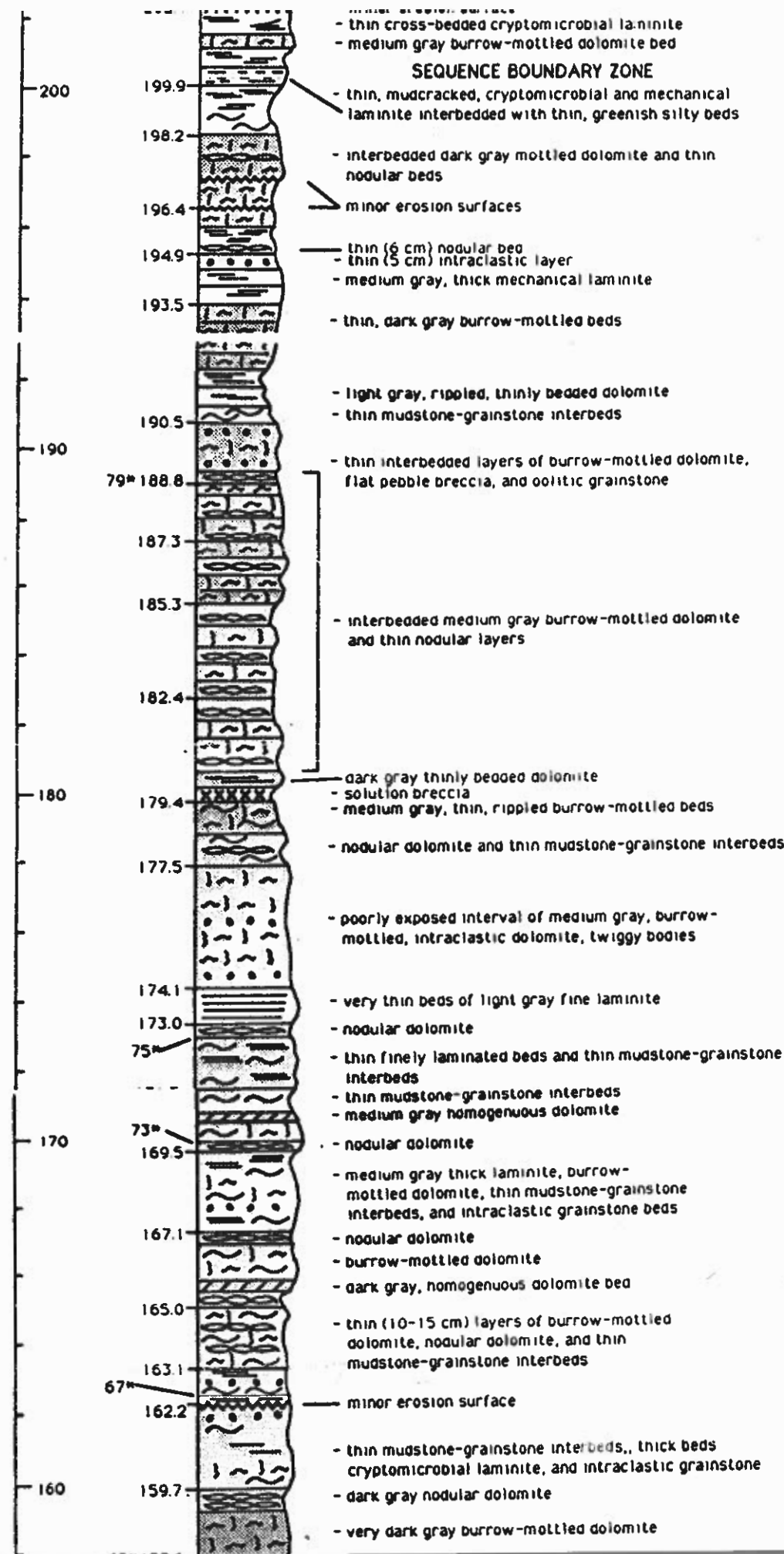
HST

SEQUENCE 5

LST

LHST



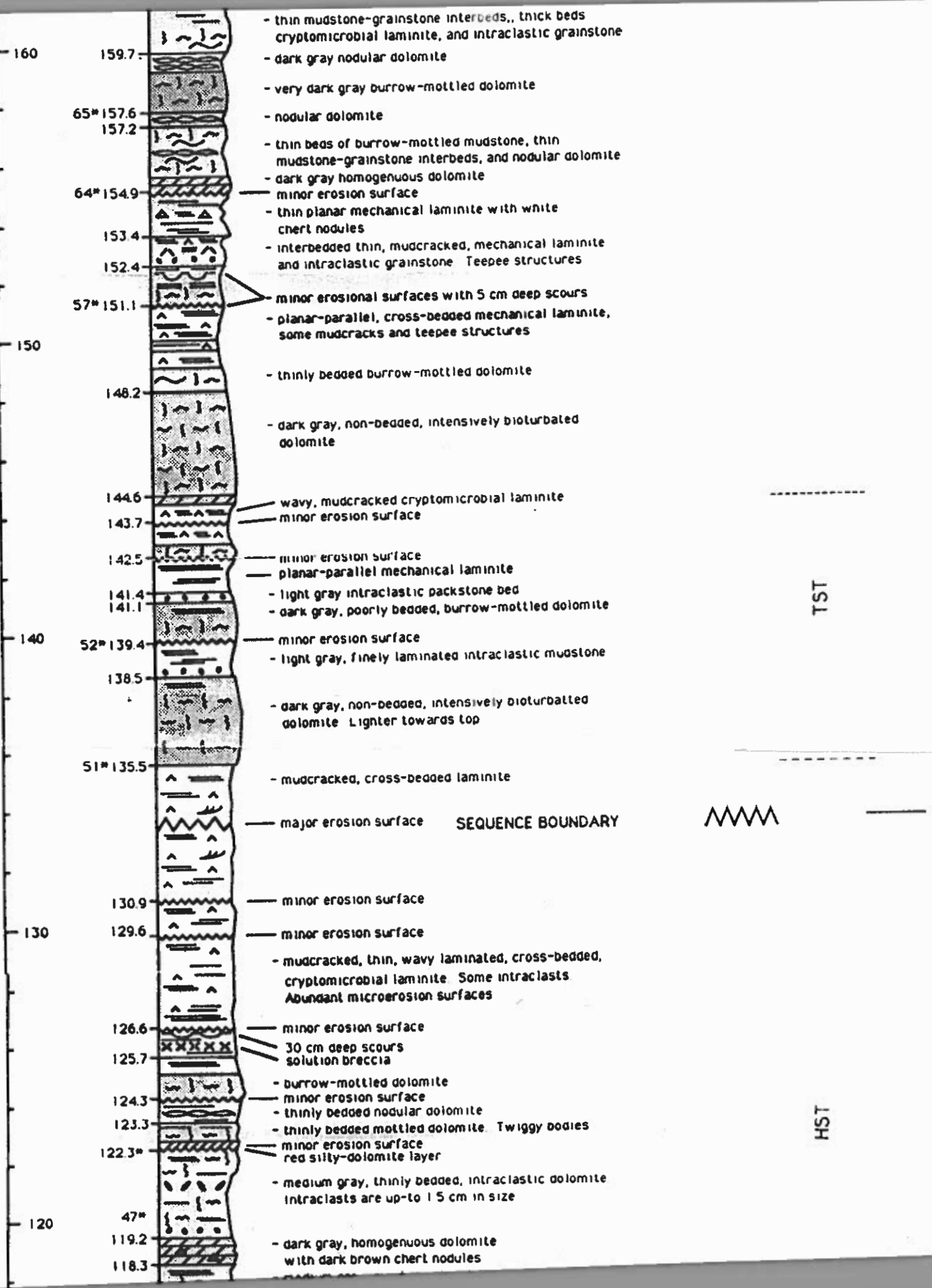


WAVES

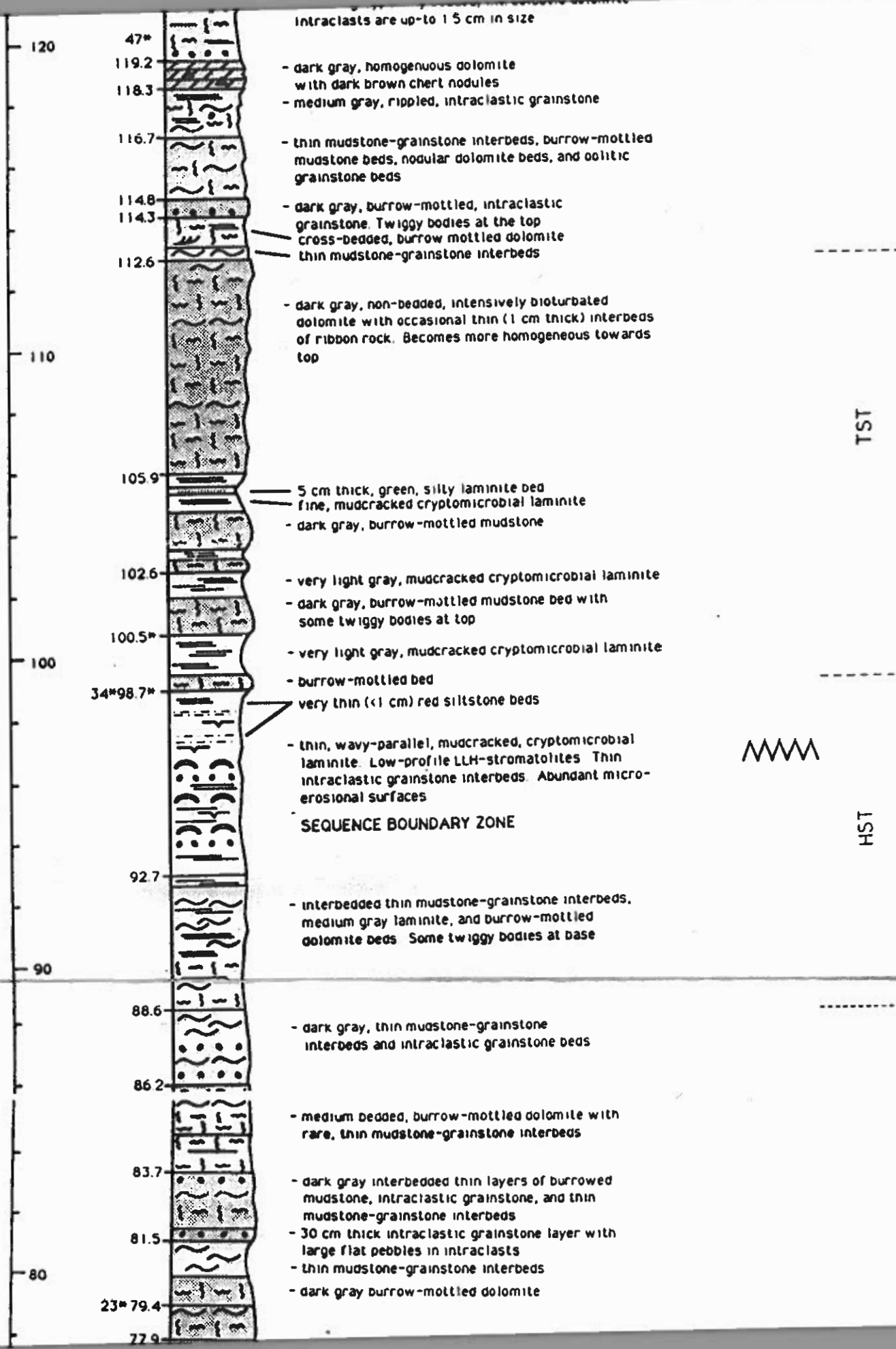
LHST

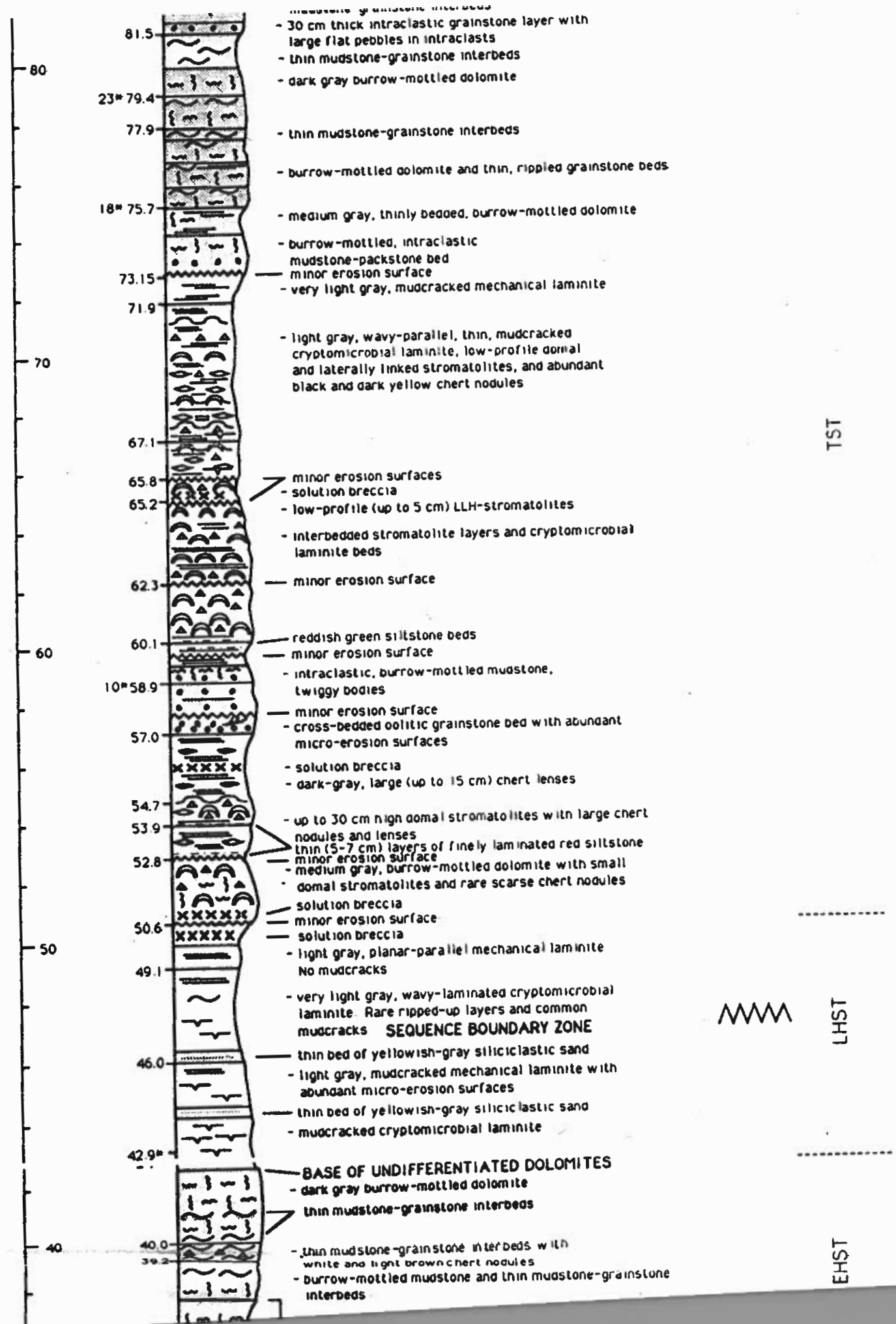
EHST

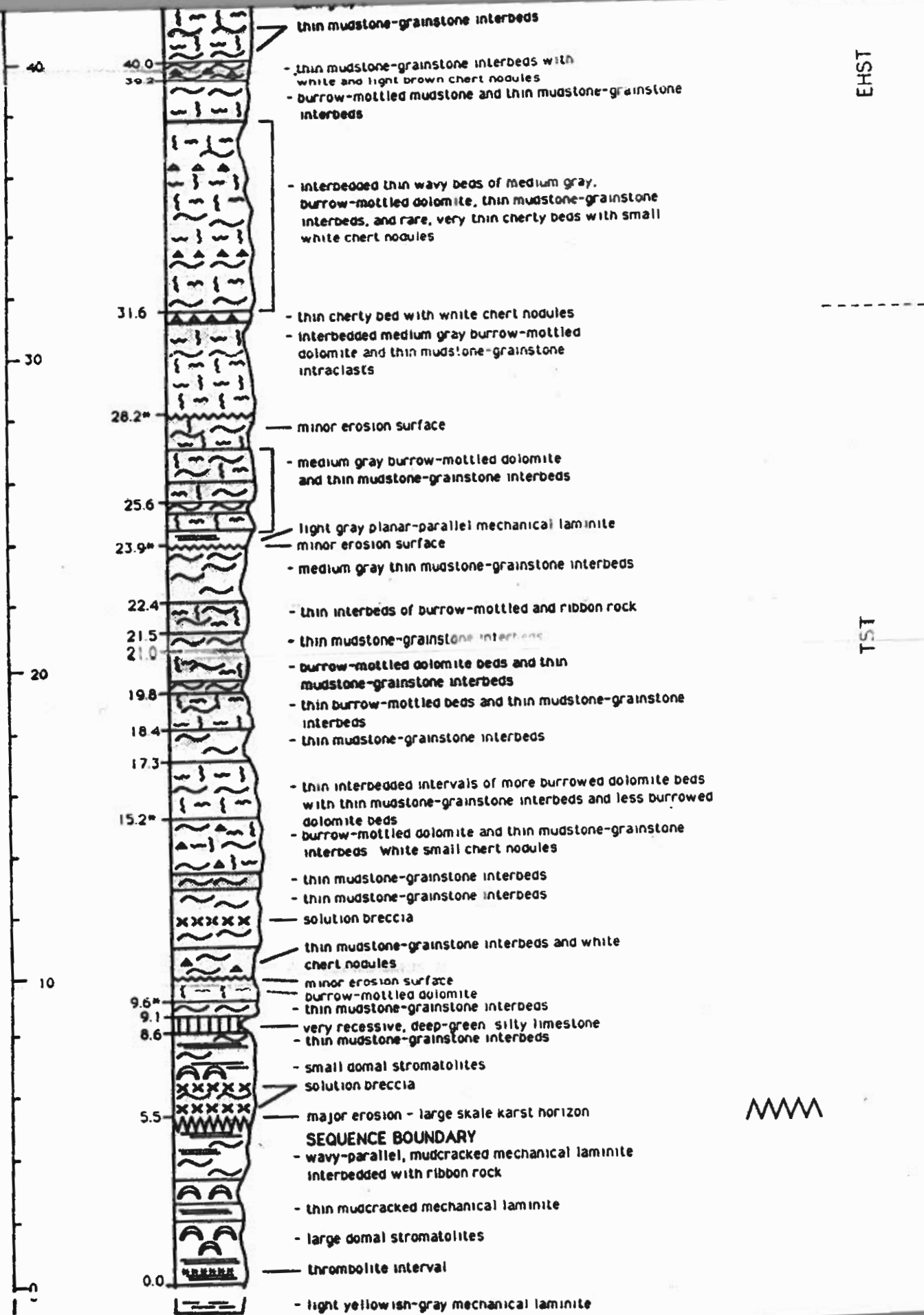
SEQUENCE 4



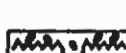
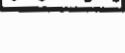
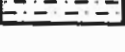
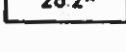
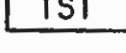
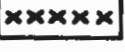
SEQUENCE 3







## LEGEND:

	- burrow-mottling		- volcanic ash
	- fine lamination		- chert nodules
	- thin, interbedded mudstone-grainstone (ribbon-rock)		- chert lenses
	- nodular texture		- mudcracks
	- intraclastic grainstone		- teepee structures
	- oolitic grainstone		- incised valley fill
	- bioclastic grainstone		- minor erosion surface
	- glauconitic grainstone		- major erosion surface (karst horizon)
	- LLH-stromatolites		- cross-bedding
	- SH-stromatolites		- meters from base of section
	- siltstone		- painted marks on rock
	- homogeneous dolomite		- transgressive systems tract
	- solution breccia		- highstand systems tract
	- thrombolite		- lowstand systems tract
	- qtz. sandstone		- early highstand systems tract
	- shading shows relative color intensity		- late highstand systems tract