bf18_[M/H]	bf18_[C/H]	bf18_[N/H]	bf18_[O/H]	bf18_[Na/H]	bf18_[Mg/H]	bf18_[Al/H]	bf18_[Si/H]	bf18_[Ca/H]	bf18_[Ti/H]	bf18_[V/H]	bf18_[Cr/H]
bf18_[Mn/H]	bf18_[Fe/H]	bf18_[Ni/H]	bf18_[Y/H]	bf18_[C/Fe]	bf18_[N/Fe]	bf18_[O/Fe]	bf18_[Na/Fe]	bf18_[Mg/Fe]	bf18_[Al/Fe]	bf18_[Si/Fe]	bf18_[Ca/Fe]
bf18_[Ti/Fe]	bf18_[V/Fe]	bf18_[Cr/Fe]	bf18_[Mn/Fe]	bf18_[Ni/Fe]	bf18_[Y/Fe]	bf18_[Y/Ni]	bf18_[Y/Mn]	bf18_[Y/Cr]	bf18_[Y/V]	bf18_[Y/Ti]	bf18_[Y/Ca]
bf18_[Y/Si]	bf18_[Y/Al]	bf18_[Y/Mg]	bf18_[Y/Na]	bf18_[Y/O]	bf18_[Y/N]	bf18_[Y/C]	bf18_[Ni/Mn]	bf18_[Ni/Cr]	bf18_[Ni/V]	bf18_[Ni/Ti]	bf18_[Ni/Ca]
bf18_[Ni/Si]	bf18_[Ni/Al]	bf18_[Ni/Mg]	bf18_[Ni/Na]	bf18_[Ni/O]	bf18_[Ni/N]	bf18_[Ni/C]	bf18_[Mn/Cr]	bf18_[Mn/V]	bf18_[Mn/Ti]	bf18_[Mn/Ca]	bf18_[Mn/Si]
											Ř.
bf18_[Mn/Al]	bf18_[Mn/Mg]	bf18_[Mn/Na]	bf18_[Mn/O]	bf18_[Mn/N]	bf18_[Mn/C]	bf18_[Cr/V]	bf18_[Cr/Ti]	bf18_[Cr/Ca]	bf18_[Cr/Si]	bf18_[Cr/Al]	bf18_[Cr/Mg]
8											
bf18_[Cr/Na]	bf18_[Cr/O]	bf18_[Cr/N]	bf18_[Cr/C]	bf18_[V/Ti]	bf18_[V/Ca]	bf18_[V/Si]	bf18_[V/AI]	bf18_[V/Mg]	bf18_[V/Na]	bf18_[V/O]	bf18_[V/N]
bf18_[V/C]	bf18_[Ti/Ca]	bf18_[Ti/Si]	bf18_[Ti/Al]	bf18_[Ti/Mg]	bf18_[Ti/Na]	bf18_[Ti/O]	bf18_[Ti/N]	bf18_[Ti/C]	bf18_[Ca/Si]	bf18_[Ca/AI]	bf18_[Ca/Mg]
	Sep.								6		
bf18_[Ca/Na]	bf18_[Ca/O]	bf18_[Ca/N]	bf18_[Ca/C]	bf18_[Si/Al]	bf18_[Si/Mg]	bf18_[Si/Na]	bf18_[Si/O]	bf18_[Si/N]	bf18_[Si/C]	bf18_[Al/Mg]	bf18_[Al/Na]
bf18_[Al/O]	bf18_[Al/N]	bf18_[Al/C]	bf18_[Mg/Na]	bf18_[Mg/O]	bf18_[Mg/N]	bf18_[Mg/C]	bf18_[Na/O]	bf18_[Na/N]	bf18_[Na/C]	bf18_[O/N]	bf18_[O/C]
bf18_[N/C]	bf18_[alpha/Fe]	p20_cks_steff	p20_cks_slogg	p20_cks_smet	p20_cks_svsini	p20_iso_sage	cks_age	bf18_Age	san_Prot		