Target id	Right Ascension			Declination			Instrument	Transformation to a streng	Teleseene	Execution time (b)	ы	Short title
	hh	mm	SS.SS	+dd	pp	SS	Instrument	Instrument setup	Telescope	Execution time (h)	r1	Short ute
HD_1581	00	20	04	-64	52	29	HARPS	Standard_spectro_Thosimult	3.6m	30.0	PEPE	Searching for Earth analogs around nearby stars with HARPS
HD_10700	01	44	04	-15	56	15	HARPS	Standard_spectro_Thosimult	3.6m	30.0	PEPE	Searching for Earth analogs around nearby stars with HARPS
HD_20794	03	19	55	-43	04	11	HARPS	Standard_spectro_Thosimult	3.6m	30.0	PEPE	Searching for Earth analogs around nearby stars with HARPS
HD_65907A	07	57	46	-60	18	11	HARPS	Standard_spectro_Thosimult	3.6m	30.0	PEPE	Searching for Earth analogs around nearby stars with HARPS
HD_85512	09	51	07	-43	30	10	HARPS	Standard_spectro_Thosimult	3.6m	30.0	PEPE	Searching for Earth analogs around nearby stars with HARPS
HD_109200	12	33	31	-68	45	20	HARPS	Standard_spectro_Thosimult	3.6m	30.0	PEPE	Searching for Earth analogs around nearby stars with HARPS
HD_128621	14	39	35	-60	50	14	HARPS	Standard_spectro_Thosimult	3.6m	30.0	PEPE	Searching for Earth analogs around nearby stars with HARPS
HD_154577	17	10	10	-60	43	43	HARPS	Standard_spectro_Thosimult	3.6m	30.0	PEPE	Searching for Earth analogs around nearby stars with HARPS
HD_190248	20	08	44	-66	10	55	HARPS	Standard_spectro_Thosimult	3.6m	30.0	PEPE	Searching for Earth analogs around nearby stars with HARPS
HD_192310	20	15	17	-27	01	58	HARPS	Standard_spectro_Thosimult	3.6m	30.0	PEPE	Searching for Earth analogs around nearby stars with HARPS

ESO Period 90 - Protected Guaranteed Time Observations by HARPS-upg-Geneva