

Matricola	SPKmark	SPKdate	CBTdate	CBTmark	WRTdate	WRTmark
VR084879	70	gen-17	gen-17	76%	gen-17	60
VR086917	70	gen-17	gen-16	63%	gen-17	65
VR353774	70	gen-17	set-16	65%	gen-17	75
VR361764	65	gen-17	gen-17	74%	gen-17	60
VR367691	75	gen-17	nov-16	75%	gen-17	70
VR369610	75	gen-17	gen-17	75%	gen-17	65
VR370925	90	gen-17	gen-17	76%	gen-17	70
VR376988	65	gen-17	gen-17	64%	gen-17	65
VR377053	70	gen-17	gen-17	83%	gen-17	70
VR377547	75	gen-17	gen-17	72%	gen-17	80
VR377571	N.P.	gen-17	gen-17	67%	gen-17	65
VR377712	70	gen-17	mag-16	78%	gen-17	60
VR377933	65	gen-17	gen-17	60%	gen-17	60
VR379289	60	gen-17	gen-17	63%	gen-17	60
VR379352	60	gen-17	gen-17	61%	gen-17	70
VR379551	65	gen-17	mar-16	64%	gen-17	65
VR379653	75	gen-17	gen-17	69%	gen-17	80
VR379676	75	gen-17	mag-16	82%	gen-17	60
VR379737	75	gen-17	gen-17	68%	gen-17	70
VR379904	70	gen-17	mag-16	71%	gen-17	60
VR381706	90	gen-17	gen-17	93%	gen-17	90
VR384260	70	gen-17	gen-17	69%	gen-17	60
VR386176	65	gen-17	gen-17	60%	gen-17	60
VR386218	80	gen-17	gen-17	86%	gen-17	70
VR386323	65	gen-17	mag-16	72%	gen-17	60
VR386420	85	gen-17	gen-17	83%	gen-17	90
VR386434	65	gen-17	mag-16	71%	gen-17	60
VR386535	80	gen-17	gen-17	79%	gen-17	70
VR386543	80	gen-17	gen-17	86%	gen-17	75
VR386795	75	gen-17	mag-16	92%	gen-17	75
VR386948	70	gen-17	mar-16	72%	gen-17	60
VR387263	90	gen-17	gen-17	72%	gen-17	70
VR387514	65	gen-17	mag-16	60%	gen-17	70
VR387580	65	gen-17	gen-17	75%	gen-17	65
VR387631	90	gen-17	gen-17	93%	gen-17	85
VR388071	75	gen-17	mag-16	71%	gen-17	65
VR388244	65	gen-17	gen-17	69%	gen-17	65
VR388668	75	gen-17	gen-17	75%	gen-17	65
VR388705	70	gen-17	gen-17	75%	gen-17	60
VR388715	60	gen-17	gen-17	67%	gen-17	60
VR388726	75	gen-17	gen-17	88%	gen-17	60
VR388739	70	gen-17	gen-17	81%	gen-17	65
VR388950	70	gen-17	mag-16	78%	gen-17	70
VR388974	70	gen-17	nov-15	89%	gen-17	65
VR388985	65	gen-17	gen-17	68%	gen-17	65
VR389048	65	gen-17	gen-17	82%	gen-17	70
VR389146	95	gen-17	gen-17	97%	gen-17	95
VR391146	90	gen-17	gen-17	85%	gen-17	65
VR394129	75	gen-17	gen-17	83%	gen-17	85
VR396600	70	gen-17	mar-16	72%	gen-17	65
VR396769	75	gen-17	mag-16	60%	gen-17	85
VR396783	65	gen-17	gen-17	88%	gen-17	60
VR396942	70	gen-17	mag-16	58%	gen-17	65

VR396949	70	gen-17	gen-17	60%	gen-17	70
VR396971	65	gen-17	mag-16	56%	gen-17	65
VR396986	85	gen-17	gen-17	83%	gen-17	60
VR397038	80	gen-17	gen-17	72%	gen-17	70
VR399376	75	gen-17	gen-17	89%	gen-17	70
VR399470	70	gen-17	mag-16	76%	gen-17	60
VR399830	70	gen-17	gen-17	65%	gen-17	65
VR405893	90	gen-17	gen-17	90%	gen-17	90
VR405922	90	gen-17	gen-17	96%	gen-17	90
VR405928	85	gen-17	gen-17	89%	gen-17	85
VR405937	90	gen-17	gen-17	90%	gen-17	90
VR405941	70	gen-17	gen-17	85%	gen-17	70
VR405959	85	gen-17	gen-17	88%	gen-17	85
VR405978	90	gen-17	gen-17	85%	gen-17	80
VR405997	90	gen-17	gen-17	97%	gen-17	85
VR406032	90	gen-17	gen-17	82%	gen-17	85
VR406050	85	gen-17	gen-17	97%	gen-17	90
VR406173	85	gen-17	gen-17	94%	gen-17	80
VR406220	70	gen-17	gen-17	89%	gen-17	70
VR406225	85	gen-17	gen-17	92%	gen-17	90
VR406240	75	gen-17	gen-17	81%	gen-17	70
VR406250	70	gen-17	gen-17	67%	gen-17	80
VR406288	95	gen-17	gen-17	89%	gen-17	100
VR408777	75	gen-17	gen-17	86%	gen-17	70
VR408804	70	gen-17	gen-17	68%	gen-17	60
VR408873	90	gen-17	gen-17	86%	gen-17	90
VR408936	75	gen-17	gen-17	69%	gen-17	85
VR408956	75	gen-17	gen-17	80%	gen-17	75
VR408959	90	gen-17	gen-17	86%	gen-17	85
VR408970	75	gen-17	gen-17	78%	gen-17	85
VR408983	85	gen-17	gen-17	83%	gen-17	75
VR410705	80	gen-17	gen-17	75%	gen-17	75
VR414799	80	gen-17	gen-17	85%	gen-17	70