Round	Group	Technique	Subject	Task	Type	Time	Precision	Recall	F1_score	Accuracy
algorithms.js	A	Technique Standard	Subject SA01	Task T01	Type Modular	154	0.00	0.00	0.00%	0.94
algorithms.js	A	Standard	SA01	T02	Modular	239	0.00	0.00	0.00%	0.95
algorithms.js	Α	Standard	SA01	T03	Scattered	137	1.00	0.03	5.71%	0.97
algorithms.js	Α	Standard	SA01	T04	Modular	67	1.00	1.00	100.00%	1.00
algorithms.js	Α	Standard	SA01	T05	Modular	56	1.00	0.08	14.29%	0.99
algorithms.js	A	Standard	SA01	T06	Modular	39	1.00	0.03	5.88%	0.97
algorithms.js	A	Standard	SA01	T07 T08	Scattered	25 27	1.00	0.97	98.61%	1.00
algorithms.js	A A	Standard Standard	SA01 SA01	T09	Modular Modular	18	1.00 1.00	0.06 1.00	11.76% 100.00%	0.98 1.00
algorithms.js	A	Standard	SA01	T10	Scattered	59	1.00	0.08	14.29%	0.99
algorithms.js	A	Standard	SA01	T11	Modular	22	1.00	1.00	100.00%	1.00
algorithms.js	Α	Standard	SA02	T01	Modular	648	1.00	0.70	82.47%	0.98
algorithms.js	Α	Standard	SA02	T02	Modular	35	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA02	T03	Scattered	355	1.00	0.32	48.89%	0.98
algorithms.js	A	Standard	SA02	T04 T05	Modular	367 148	1.00 1.00	1.00	100.00%	1.00
algorithms.js algorithms.js	A A	Standard Standard	SA02 SA02	T06	Modular Modular	47	1.00	1.00	100.00% 100.00%	1.00 1.00
algorithms.js	A	Standard	SA02	T07	Scattered	287	1.00	0.97	98.61%	1.00
algorithms.js	A	Standard	SA02	T08	Modular	42	1.00	1.00	100.00%	1.00
algorithms.js	Α	Standard	SA02	T09	Modular	197	1.00	1.00	100.00%	1.00
algorithms.js	Α	Standard	SA02	T10	Scattered	209	1.00	0.77	86.96%	1.00
algorithms.js	Α	Standard	SA02	T11	Modular	47	1.00	0.66	79.31%	0.99
algorithms.js	A	Standard	SA03	T01	Modular	388	0.00	0.00	0.00%	0.94
algorithms.js algorithms.js	A A	Standard Standard	SA03 SA03	T02 T03	Modular Scattered	82 63	0.00	0.00	0.00%	0.95 0.96
algorithms.js	A	Standard	SA03	T04	Modular	357	0.00	0.00	0.00%	0.96
algorithms.js	A	Standard	SA03	T05	Modular	267	1.00	0.08	14.29%	0.99
algorithms.js	Α	Standard	SA03	T06	Modular	151	1.00	0.03	5.88%	0.97
algorithms.js	Α	Standard	SA03	T07	Scattered	219	1.00	0.09	16.67%	0.99
algorithms.js	Α	Standard	SA03	T08	Modular	67	1.00	0.06	11.76%	0.98
algorithms.js	A	Standard	SA03	T09	Modular	66	1.00	0.04	8.00%	0.98
algorithms.js	A A	Standard Standard	SA03 SA03	T10 T11	Scattered Modular	120 45	1.00 1.00	0.10	18.18% 5.56%	0.99 0.96
algorithms.js algorithms.js	A	Standard	SA03 SA04	T01	Modular	174	0.00	0.03	0.00%	0.96
algorithms.js	A	Standard	SA04	T02	Modular	75	0.00	0.00	0.00%	0.95
algorithms.js	A	Standard	SA04	T03	Scattered	394	0.00	0.00	0.00%	0.96
algorithms.js	Α	Standard	SA04	T04	Modular	241	0.00	0.00	0.00%	0.97
algorithms.js	Α	Standard	SA04	T05	Modular	295	0.00	0.00	0.00%	0.99
algorithms.js	A	Standard	SA04	T06	Modular	186	0.00	0.00	0.00%	0.96
algorithms.js	A	Standard	SA04	T07 T08	Scattered	232	0.50 0.00	0.01	2.67%	0.92
algorithms.js algorithms.js	A A	Standard Standard	SA04 SA04	T09	Modular Modular	107	1.00	1.00	0.00% 100.00%	0.98 1.00
algorithms.js	A	Standard	SA04	T10	Scattered	71	0.00	0.00	0.00%	0.99
algorithms.js	Α	Standard	SA04	T11	Modular	126	1.00	1.00	100.00%	1.00
algorithms.js	Α	Standard	SA05	T01	Modular	532	1.00	0.54	70.45%	0.97
algorithms.js	Α	Standard	SA05	T02	Modular	423	0.00	0.00	0.00%	0.95
algorithms.js	Α	Standard	SA05	T03	Scattered	341	1.00	0.91	95.38%	1.00
algorithms.js	Α	Standard	SA05	T04	Modular	386	1.00	0.96	98.18%	1.00
algorithms.js	A	Standard	SA05	T05	Modular	144	1.00	0.92	96.00%	1.00
algorithms.js	A	Standard	SA05	T06	Modular	206	1.00	0.97	98.46%	1.00
algorithms.js algorithms.js	A A	Standard Standard	SA05 SA05	T07 T08	Scattered Modular	141 211	0.00 1.00	1.00	0.00% 100.00%	0.92 1.00
algorithms.js	A	Standard	SA05	T09	Modular	112	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA05	T10	Scattered	82	1.00	0.77	86.96%	1.00
algorithms.js	A	Standard	SA05	T11	Modular	80	0.00	0.00	0.00%	0.96
algorithms.js	A	Standard	SA06	T01	Modular	742	1.00	1.00	100.00%	1.00
algorithms.js	Α	Standard	SA06	T02	Modular	118	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA06	T03	Scattered	127	1.00	0.91	95.38%	1.00
algorithms.js	A	Standard	SA06	T04	Modular	520	1.00	0.50	66.67%	0.99
algorithms.js algorithms.js	A A	Standard Standard	SA06 SA06	T05 T06	Modular Modular	99 133	0.00 1.00	0.00 1.00	0.00% 100.00%	0.99 1.00
algorithms.js	A	Standard	SA06	T07	Scattered	299	1.00	0.97	98.61%	1.00
algorithms.js	A	Standard	SA06	T08	Modular	120	1.00	1.00	100.00%	1.00
algorithms.js	Α	Standard	SA06	T09	Modular	71	1.00	1.00	100.00%	1.00
algorithms.js	Α	Standard	SA06	T10	Scattered	86	1.00	0.77	86.96%	1.00
algorithms.js	A	Standard	SA06	T11	Modular	40	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA07	T01	Modular	299	1.00	0.56	71.91%	0.97
algorithms.js	A A	Standard Standard	SA07 SA07	T02 T03	Modular Scattered	107 127	1.00 1.00	1.00 0.91	100.00% 95.38%	1.00
algorithms.js algorithms.js	A	Standard	SA07 SA07	T03	Modular	77	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA07	T05	Modular	74	1.00	0.85	91.67%	1.00
algorithms.js	A	Standard	SA07	T06	Modular	38	1.00	1.00	100.00%	1.00
algorithms.js	Α	Standard	SA07	T07	Scattered	67	1.00	0.97	98.61%	1.00
algorithms.js	Α	Standard	SA07	T08	Modular	47	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA07	T09	Modular	28	1.00	1.00	100.00%	1.00
algorithms.js algorithms.js	A A	Standard Standard	SA07 SA07	T10 T11	Scattered	55 25	1.00 1.00	0.85 1.00	91.67% 100.00%	1.00 1.00
algorithms.JS	А	Staridard	SAUT	111	Modular	20	1.00	1.00	100.00%	1.00

algorithms A. Standard SAMS T01 Modular 72 0.00 0.00 0.00%											
Sportfree A. Standard SAMS T03 Statemed 22 0.00 0	algorithms.js	Α	Standard	SA08	T01	Modular	72	0.00	0.00	0.00%	0.94
Sportfirms B	algorithms.js	Α	Standard	SA08	T02	Modular	47	1.00	1.00	100.00%	1.00
Signaturia S. A. Stendard S.AOB T04 Modular 36 1,00 1,00 10,00% 1,00	algorithms.is	A	Standard	SA08	T03	Scattered	22	0.00	0.00	0.00%	0.93
Signaturins A Standard SA08 T05 Modular 96 1,00							36				
Sportfilms B. A. Slandard SA08 T06 Modular 29 0.00 0.00 0.00% 0.91					-						
Segorithms S. A. Standard SAOB 177 Scattered 18											
Segoriffrence A											
Septiments A Standard SAOB T09 Modular 25 1.00 10.0 100.00% 1.00											
A Standard SA08 T10 Scattered 29 1.00 0.77 86.96% 1.00 0.96 algorithms A Standard SA08 T11 Modular 0.00 0.00 0.00 0.00% 0.96 algorithms A Standard SA09 T01 Modular 306 0.00 0.00 0.00% 0.96 algorithms A Standard SA09 T01 Modular 306 0.00 0.00 0.00% 0.96 algorithms SA Standard SA09 T01 Modular 306 0.00 0.00 0.00% 0.96 algorithms SA Standard SA09 T04 Modular 306 0.00 0.00 0.00% 0.96 algorithms SA Standard SA09 T04 Modular 128 1.00 1.00 1.00 1.00 1.00 1.00 1.00 algorithms SA Standard SA09 T05 Modular 128 1.00 1.00 1.00 1.00 1.00 1.00 algorithms SA Standard SA09 T05 Modular 128 1.00 1.00 1.00 1.00 1.00 signoffms SA Standard SA09 T07 Scattered 200 1.00 1.00 1.00 1.00 1.00 1.00 signoffms SA Standard SA09 T08 Modular 128 1.00					-						
A Standard SA08 T11 Modular 0 0.00 0.00 0.00 0.00 0.00 0.94	algorithms.js		Standard			Modular					
A Standard SA09 T01 Modular 573 0.00 0.00 0.00% 0.94	algorithms.js	Α	Standard	SA08	T10	Scattered		1.00	0.77	86.96%	1.00
A Standard SA09 T02 Modular 396 0.00 0.00 0.00% 0.95 0.00% 0.0	algorithms.js	Α	Standard	SA08	T11	Modular	0	0.00	0.00	0.00%	0.96
A Standard SA09 T02 Modular 396 0.00 0.00 0.00% 0.95 0.00% 0.0	algorithms.is	Α	Standard	SA09	T01	Modular	573	0.00	0.00	0.00%	0.94
algorithms is A Standard SA09 T03 Scattered 269 1.00 0.91 05.38% 1.00 1.00 algorithms is A Standard SA09 T05 Modular 143 1.00 1.00 100.00% 1.00 algorithms is A Standard SA09 T05 Modular 128 1.00 1.00 100.00% 1.00 100.00% 1.00 algorithms is A Standard SA09 T05 Modular 107 1.00 1.00 100.00% 1.00 100.00% 1.00 algorithms is A Standard SA09 T07 Scattered 200 1.00 0.07 0.00% 1.00 100.00% 1.00 algorithms is A Standard SA09 T07 Scattered 200 1.00 0.07 0.00% 1.00 100.00% 1.00 1.00 1.00 1.00											
A Standard SA09 TO4 Modular 143 1.00					1						
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A Standard SA09 TO7 Scattered 200 1.00 0.97 68.61% 1.00 algorithms A Standard SA09 TO8 Modular 19 1.00 1.00 1.00 100.00% 1.00 algorithms A Standard SA09 TO8 Modular 50 1.00 1.00 1.00 100.00% 1.00 algorithms A Standard SA09 TO8 Scattered 50 1.00 1.00 100.00% 1.00 algorithms A Standard SA09 TO8 Scattered 50 1.00 1.00 100.00% 1.00 algorithms A Standard SA10 TO1 Modular TO8 1.00 1.00 1.00 0.00% 1.00 algorithms A Standard SA10 TO2 Modular TO8 0.00 0.00 0.00% 1.00 algorithms A Standard SA10 TO2 Modular TO8 0.00 0.00 0.00% 0.00% 1.00 algorithms A Standard SA10 TO3 Scattered TO8 0.00 0.00 0.00%											
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Sporthmans A Standard SA09 T09 Modular 60 1.00 10.00 10.00 10.00 10.00 38 10.00 38 38 10.00 1.00 10.00 10.00 10.00 38 10.00 38 38 10.00 1.00 10.00 10.00 10.00 10.00 38 38 10.00 1.00 10.00 10.00 10.00 10.00 10.00 38 38 38 38 38 38 38	algorithms.js		Standard			Scattered					
Agonthms s A Standard SA09 T10 Scattered 93 1.00 0.77 86.96% 1.00 algorithms s A Standard SA10 T11 Modular 1941 1.00 1.00 100.00% 1.00 algorithms s A Standard SA10 T02 Modular 1941 1.00 1.00 100.00% 1.00 algorithms s A Standard SA10 T02 Modular 1941 1.00 1.00 0.00% 0.95 algorithms s A Standard SA10 T02 Modular 1940 1.00 0.00 0.00% 0.95 algorithms s A Standard SA10 T03 Scattered 112 0.00 0.00 0.00% 0.96 algorithms s A Standard SA10 T04 Modular 59 0.00 0.00 0.00% 0.99 algorithms s A Standard SA10 T05 Modular 59 0.00 0.00 0.00% 0.99 algorithms s A Standard SA10 T05 Modular 59 0.00 0.00 0.00% 0.99 algorithms s A Standard SA10 T05 Modular 59 0.00 0.00 0.00% 0.99 algorithms s A Standard SA10 T05 Modular 50 0.00 0.10 2.70% 0.92 algorithms s A Standard SA10 T05 Modular 50 0.00 0.13 2.22% 0.99 algorithms s A Standard SA10 T05 Modular 50 1.00 0.13 2.22% 0.99 algorithms s A Standard SA10 T10 Modular 50 0.00 0.13 2.22% 0.99 algorithms s A Standard SA10 T10 Modular 50 0.00 0.13 2.22% 0.99 algorithms s A Standard SA10 T11 Modular 59 0.00 0.00 0.00% 0.0	algorithms.js	Α	Standard	SA09	T08	Modular	119	1.00	1.00	100.00%	1.00
algorithms, is A Standard SA09 T10 Scattered 93 1.00 0.77 89.89% 1.00 algorithms, is A Standard SA10 T01 Modular 1641 1.00 1.00 100.00% 1.00 algorithms, is A Standard SA10 T02 Modular 1641 1.00 1.00 100.00% 1.00 algorithms, is A Standard SA10 T02 Modular 1641 1.00 0.00 0.00 0.00% 0.96 algorithms, is A Standard SA10 T02 Modular 1641 1.00 0.00 0.00 0.00% 0.96 algorithms, is A Standard SA10 T03 Scattered 112 0.00 0.00 0.00% 0.96 algorithms, is A Standard SA10 T05 Modular 59 0.00 0.00 0.00% 0.99 algorithms, is A Standard SA10 T05 Modular 59 0.00 0.00 0.00% 0.99 algorithms, is A Standard SA10 T05 Scattered 12 1.00 0.01 2.70% 0.52 algorithms, is A Standard SA10 T05 Scattered 12 1.00 0.01 2.70% 0.52 algorithms, is A Standard SA10 T09 Scattered 12 1.00 0.01 2.70% 0.52 algorithms, is A Standard SA10 T09 Scattered 12 1.00 0.01 2.70% 0.52 algorithms, is A Standard SA10 T09 Modular 170 Scattered 170 0.01 2.70% 0.52 algorithms, is A Standard SA10 T10 Scattered 170 0.00 0.00 0.00 0.00 0.00 algorithms, is A Standard SA11 T02 Modular 1772 0.00 0.0	algorithms.js	Α	Standard	SA09	T09	Modular	60	1.00	1.00	100.00%	1.00
A			Standard	SA09		Scattered	93				1.00
Sportness A Standard SA10 T01 Modular 1641 1.00 1.00 100.00% 1.00 1.0					1						
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algorithms, s A Standard SA10 T05 Modular 59 0.00 0.00 0.00% 0.99 algorithms, s A Standard SA10 T06 Modular 50 1.00 0.06 1.43% 0.97 algorithms, s A Standard SA10 T07 Scattered 122 1.00 0.01 2.70% 0.92 algorithms, s A Standard SA10 T08 Modular 50 1.00 0.11 27.0% 0.92 algorithms, s A Standard SA10 T09 Modular 73 1.00 0.17 28.57% 0.99 algorithms, s A Standard SA10 T10 Modular 73 1.00 0.17 28.57% 0.99 algorithms, s A Standard SA10 T10 Modular 73 1.00 0.06 10.81% 0.99 algorithms, s A Standard SA10 T11 Modular 69 1.00 0.06 10.81% 0.99 algorithms, s A Standard SA11 T01 Modular 105 0.00 0.00 0.00% 0.80 algorithms, s A Standard SA11 T02 Modular 105 0.00 0.00 0.00% 0.80 algorithms, s A Standard SA11 T02 Modular 105 0.00 0.00 0.00% 0.85 algorithms, s A Standard SA11 T04 Modular 105 0.00 0.00 0.00% 0.85 algorithms, s A Standard SA11 T04 Modular 15 1.00 1.00 100.00% 1.00 algorithms, s A Standard SA11 T06 Modular 29 1.00 1.00 100.00% 1.00 algorithms, s A Standard SA11 T06 Modular 29 1.00 1.00 100.00% 1.00 algorithms, s A Standard SA11 T06 Modular 29 1.00 1.00 100.00% 1.00 algorithms, s A Standard SA11 T07 Scattered 22 1.00 0.00 0.00 0.00% 1.00 algorithms, s A Standard SA11 T08 Modular 29 1.00 1.00 100.00% 1.00 algorithms, s A Standard SA11 T08 Modular 27 1.00 1.00 100.00% 1.00 algorithms, s A Standard SA11 T08 Modular 27 1.00 1.00 1.00 0.00% 1.00 algorithms, s B RIPLE-HC SB01 T07 Modular 17 1.00 1.00 1.00 0.00% 1.00 algorithms, s B RIPLE-HC SB01 T08 Modular 17 1.00 0.00 0.00 0.90 0.90 algorithms, s B RIPLE-HC SB											
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algorithms s A Standard SA10 T08 Modular T03 1.00 0.13 22.22% 0.99 algorithms s A Standard SA10 T09 Modular T03 1.00 0.17 28.57% 0.98 algorithms s A Standard SA10 T10 Scattered 95 1.00 0.23 37.50% 0.99 algorithms s A Standard SA11 T01 Modular 69 1.00 0.06 10.81% 0.97 algorithms s A Standard SA11 T01 Modular 1772 0.00 0.00 0.00% 0.80 algorithms s A Standard SA11 T02 Modular 105 0.00 0.00 0.00% 0.88 algorithms s A Standard SA11 T03 Scattered 219 0.00 0.00 0.00% 0.83 algorithms s A Standard SA11 T04 Modular 155 1.00 1.00 1.000 0.00% 0.83 algorithms s A Standard SA11 T05 Modular 155 1.00 1.00 1.000 0.00% 1.00 algorithms s A Standard SA11 T06 Modular 15 1.00 1.00 1.000 1.000 1.000 algorithms s A Standard SA11 T06 Modular 29 1.00 1.00 1.000 1.000 1.00 algorithms s A Standard SA11 T06 Modular 28 1.00 1.00 1.000 1.000 algorithms s A Standard SA11 T06 Modular 28 1.00 1.00 1.000 1.000 1.000 algorithms s A Standard SA11 T08 Modular 22 1.00 1.00 1.000 1.000 1.000 algorithms s A Standard SA11 T08 Modular 17 1.00 1.00 1.000 1.000 1.000 algorithms s A Standard SA11 T08 Modular 17 1.00 1.00 1.000 1.000 1.000 algorithms s A Standard SA11 T10 Scattered 124 1.00 0.23 37.50% 0.99 algorithms s B RIPLE-HC SB01 T01 Modular 17 1.00 1.00 1.000 1.000 1.000 algorithms s B RIPLE-HC SB01 T01 Modular 17 1.00 0.000 0.000 0.000 1.000 algorithms s B RIPLE-HC SB01 T03 Scattered 91 1.00 0.96 0.97 0.97 0.97 algorithms s B RIPLE-HC SB01 T03 Scattered 91 1.00 0.96 0.96 1.00 0.99 algorithms s B RIPLE-HC SB01 T03 Scattered 170 0.000 0.000 0.000 0.000	algorithms.js		Standard			Modular					
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algorithms.js A Standard SA10 T09 Modular 73 1.00 0.17 28.57% 0.98 algorithms.js A Standard SA10 T10 Scattered 95 1.00 0.23 37.50% 0.99 algorithms.js A Standard SA10 T11 Modular 69 1.00 0.06 10.81% 0.97 algorithms.js A Standard SA11 T02 Modular 1072 0.00 0.00 0.00% 0.80 algorithms.js A Standard SA11 T02 Modular 1075 0.00 0.00 0.00% 0.85 algorithms.js A Standard SA11 T03 Scattered 219 0.00 0.00 0.00% 0.85 algorithms.js A Standard SA11 T04 Modular 105 0.00 0.00 0.00% 0.85 algorithms.js A Standard SA11 T04 Modular 15 1.00 1.00 100.00% 1.00 algorithms.js A Standard SA11 T05 Modular 29 1.00 1.00 100.00% 1.00 algorithms.js A Standard SA11 T05 Modular 28 1.00 1.00 100.00% 1.00 algorithms.js A Standard SA11 T07 Scattered 22 1.00 0.01 2.383% 0.91 algorithms.js A Standard SA11 T08 Modular 22 1.00 1.00 100.00% 1.00 algorithms.js A Standard SA11 T09 Modular 17 1.00 1.00 100.00% 1.00 algorithms.js A Standard SA11 T09 Modular 17 1.00 1.00 100.00% 1.00 algorithms.js A Standard SA11 T10 Scattered 124 1.00 2.3 37.50% 0.99 algorithms.js A Standard SA11 T11 Modular 37 1.00 1.00 100.00% 1.00 algorithms.js A Standard SA11 T11 Modular 37 1.00 1.00 1.00 1.00 37 algorithms.js B RIPLE-HC SB01 T02 Modular 179 1.00 1.00 1.00 1.00 38 algorithms.js B RIPLE-HC SB01 T02 Modular 179 1.00 1.00 1.00 1.00 38 algorithms.js B RIPLE-HC SB01 T05 Modular 179 1.00 0.96 0.96 1.00 38 algorithms.js B RIPLE-HC SB01 T05 Modular 179 1.00 0.96 0.96 1.00 38 algorithms.js B RIPLE-HC SB01 T05 Modular 179 1.00 0.96 0.99 1.00 38 algorithms.js B RIPLE-HC SB01 T05 Mo					T08		50				0.99
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algorithms.js	algorithms.js	Α	Standard	SA11	T10	Scattered	124	1.00	0.23	37.50%	0.99
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algorithms.js B RiPLE-HC SB03 T10 Scattered 86 1.00 0.05 0.10 0.98 algorithms.js B RiPLE-HC SB03 T11 Modular 58 1.00 0.03 0.06 0.96	algorithms.js					Modular	184	1 00	0 06	N 12	ା ଜୟ
algorithms.js B RiPLE-HC SB03 T11 Modular 58 1.00 0.03 0.06 0.96	algorithms.js algorithms.js	В	RiPLE-HC	SB03	T08						
	algorithms.js algorithms.js algorithms.js	B B	RiPLE-HC RiPLE-HC	SB03 SB03	T08 T09	Modular	107	1.00	0.04	0.08	0.98
algorithms.js B RiPLE-HC SB04 T01 Modular 191 1.00 0.02 0.03 0.94	algorithms.js algorithms.js algorithms.js algorithms.js	B B B	RiPLE-HC RiPLE-HC RiPLE-HC	SB03 SB03 SB03	T08 T09 T10	Modular Scattered	107 86	1.00 1.00	0.04 0.05	0.08 0.10	0.98 0.98
	algorithms.js algorithms.js algorithms.js algorithms.js algorithms.js	B B B	RiPLE-HC RiPLE-HC RiPLE-HC RiPLE-HC	SB03 SB03 SB03 SB03	T08 T09 T10 T11	Modular Scattered Modular	107 86 58	1.00 1.00 1.00	0.04 0.05 0.03	0.08 0.10 0.06	0.98 0.98 0.96

algorithms.js	В	RiPLE-HC	SB04	T02	Modular	67	1.00	0.02	0.05	0.96
algorithms.js	В	RiPLE-HC	SB04	T03	Scattered	468	1.00	0.93	0.96	1.00
algorithms.js	В	RiPLE-HC	SB04	T04	Modular	125	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB04	T05	Modular	32	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB04	T06	Modular	70	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB04	T07	Scattered	57	1.00	0.92	0.96	0.99
algorithms.js	В	RiPLE-HC	SB04	T08	Modular	43	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB04	T09	Modular	47	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB04	T10	Scattered	181	1.00	0.53	0.69	0.99
algorithms.js	В	RiPLE-HC	SB04	T11	Modular	64	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB05	T01	Modular	407	1.00	0.02	0.03	0.94
algorithms.js	В	RiPLE-HC	SB05	T02	Modular	411	1.00	0.33	0.49	0.97
algorithms.js	В	RiPLE-HC	SB05	T03	Scattered	305	0.26	0.78	0.39	0.90
algorithms.js	В	RiPLE-HC	SB05	T04	Modular	171	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB05	T05	Modular	39	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB05	T06	Modular	189	0.52	1.00	0.68	0.97
algorithms.js	В	RiPLE-HC	SB05	T07	Scattered	327	1.00	0.92	0.96	0.99
algorithms.js	В	RiPLE-HC	SB05	T08	Modular	46	1.00	0.94	0.97	1.00
algorithms.js	В	RiPLE-HC	SB05	T09	Modular	212	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB05	T10	Scattered	60	0.24	0.24	0.24	0.94
	В		SB05	T11	Modular	67	1.00	0.24	0.06	0.96
algorithms.js		RiPLE-HC								
algorithms.js	В	RiPLE-HC	SB06	T01	Modular	305	1.00	0.02	0.03	0.94
algorithms.js	В	RiPLE-HC	SB06	T02	Modular	139	1.00	0.02	0.05	0.96
algorithms.js	В	RiPLE-HC	SB06	T03	Scattered	147	1.00	0.02	0.05	0.96
algorithms.js	В	RiPLE-HC	SB06	T04	Modular	129	0.50	0.04	0.07	0.97
algorithms.js	В	RiPLE-HC	SB06	T05	Modular	125	1.00	0.08	0.14	0.99
algorithms.js	В	RiPLE-HC	SB06	T06	Modular	66	1.00	0.03	0.05	0.96
algorithms.js	В	RiPLE-HC	SB06	T07	Scattered	69	1.00	0.01	0.03	0.92
algorithms.js	В	RiPLE-HC	SB06	T08	Modular	63	1.00	0.06	0.12	0.98
algorithms.js	В	RiPLE-HC	SB06	T09	Modular	51	1.00	0.04	0.08	0.98
algorithms.js	В	RiPLE-HC	SB06	T10	Scattered	40	1.00	0.05	0.10	0.98
algorithms.js	В	RIPLE-HC	SB06	T11	Modular	69	1.00	0.03	0.10	0.96
						292				
algorithms.js	В	RiPLE-HC	SB07	T01	Modular	661	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB07	T02	Modular		0.98	1.00	0.99	1.00
algorithms.js	В	RiPLE-HC	SB07	T03	Scattered	341	0.97	0.85	0.91	0.99
algorithms.js	В	RiPLE-HC	SB07	T04	Modular	216	0.97	1.00	0.98	1.00
algorithms.js	В	RiPLE-HC	SB07	T05	Modular	431	0.25	1.00	0.41	0.96
algorithms.js	В	RiPLE-HC	SB07	T06	Modular	146	0.97	1.00	0.99	1.00
algorithms.js	В	RiPLE-HC	SB07	T07	Scattered	230	0.78	0.81	0.79	0.97
algorithms.js	В	RiPLE-HC	SB07	T08	Modular	107	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB07	T09	Modular	97	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB07	T10	Scattered	225	0.44	0.84	0.58	0.98
algorithms.js	В	RiPLE-HC	SB07	T11	Modular	155	0.97	1.00	0.99	1.00
algorithms.js	В	RiPLE-HC	SB08	T01	Modular	38	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB08	T02	Modular	34	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB08	T03	Scattered	74	1.00	0.79	0.88	0.99
algorithms.js	В	RiPLE-HC	SB08	T04	Modular	52	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB08	T05	Modular	32	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB08	T06	Modular	74	1.00	1.00	1.00	1.00
	В	RiPLE-HC	SB08	T07	Scattered	42	1.00	0.92	0.96	0.99
algorithms.js	В					42				1.00
algorithms.js		RiPLE-HC	SB08	T08	Modular		1.00	1.00	1.00	
algorithms.js	В	RiPLE-HC	SB08	T09	Modular	48	1.00	1.00	1.00	1.00
algorithms.js	В	RiPLE-HC	SB08	T10	Scattered	63	1.00	0.53	0.69	0.99
algorithms.js	В	RiPLE-HC	SB08	T11	Modular	44	1.00	1.00	1.00	1.00
video.js	A	RiPLE-HC	SA01	T01	Scattered	124	1.00	0.92	95.77%	1.00
video.js	A	RiPLE-HC	SA01	T02	Scattered	135	1.00	0.43	59.66%	0.97
video.js	Α	RiPLE-HC	SA01	T03	Scattered	164	1.00	0.93	96.63%	1.00
video.js	Α	RiPLE-HC	SA01	T04	Scattered	58	1.00	0.73	84.48%	1.00
video.js	Α	RiPLE-HC	SA01	T05	Modular	146	0.00	0.00	0.00%	1.00
video.js	Α	RiPLE-HC	SA01	T06	Modular	11	0.00	0.00	0.00%	1.00
video.js	Α	RiPLE-HC	SA01	T07	Scattered	5	0.00	0.00	0.00%	0.99
video.js	Α	RiPLE-HC	SA01	T08	Modular	6	0.00	0.00	0.00%	1.00
video.js	Α	RiPLE-HC	SA01	T09	Scattered	8	1.00	0.65	78.57%	1.00
video.js	Α	RiPLE-HC	SA01	T10	Scattered	36	1.00	0.74	85.00%	1.00
video.js	А	RiPLE-HC	SA02	T01	Scattered	434	1.00	0.92	95.77%	1.00
video.js	A	RiPLE-HC	SA02	T02	Scattered	84	1.00	0.09	16.00%	0.95
video.js	A	RiPLE-HC	SA02	T03	Scattered	200	1.00	0.93	96.63%	1.00
video.js	A	RiPLE-HC	SA02	T04	Scattered	100	1.00	0.73	84.48%	1.00
video.js	A	RiPLE-HC	SA02	T05	Modular	239	0.16	1.00	27.16%	0.99
video.js video.js	A	RIPLE-HC	SA02	T06	Modular	77	1.00	1.00	100.00%	1.00
						31				
video.js	A	RiPLE-HC	SA02	T07	Scattered		1.00	0.52	68.75%	1.00
video.js	A	RiPLE-HC	SA02	T08	Modular	62	1.00	1.00	100.00%	1.00
video.js	A	RiPLE-HC	SA02	T09	Scattered	109	1.00	0.65	78.57%	1.00
video.js	Α	RiPLE-HC	SA02	T10	Scattered	42	1.00	0.74	85.00%	1.00
video.js	Α	RiPLE-HC	SA03	T01	Scattered	42	1.00	0.03	5.26%	0.99
video.js	Α	RiPLE-HC	SA03	T02	Scattered	71	1.00	0.09	16.00%	0.95
video.js	Α	RiPLE-HC	SA03	T03	Scattered	77	1.00	0.93	96.63%	1.00
video.js	Α	RiPLE-HC	SA03	T04	Scattered	18	1.00	0.73	84.48%	1.00
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video.js	A	RiPLE-HC	SA03	T05	Modular	396	1.00	0.09	16.67%	1.00
video.js	Α	RiPLE-HC	SA03	T06	Modular	52	1.00	0.09	16.67%	1.00
video.js	Α	RiPLE-HC	SA03	T07	Scattered	113	1.00	0.05	9.09%	1.00
video.js	A	RiPLE-HC	SA03	T08	Modular	335	1.00	0.10	18.18%	1.00
video.js	Α	RiPLE-HC	SA03	T09	Scattered	34	1.00	0.06	11.11%	1.00
video.js	Α	RiPLE-HC	SA03	T10	Scattered	99	1.00	0.04	8.33%	0.99
video.js	Α	RiPLE-HC	SA04	T01	Scattered	552	1.00	0.92	95.65%	1.00
video.js	A	RiPLE-HC	SA04	T02	Scattered	119	1.00	0.34	50.54%	0.97
video.js	A	RiPLE-HC	SA04	T03	Scattered	125	1.00	0.93	96.63%	1.00
video.js	A	RiPLE-HC	SA04	T04	Scattered	7	0.00	0.00	0.00%	0.98
video.js video.js	A	RIPLE-HC	SA04	T05	Modular	0	0.00	0.00	0.00%	1.00
		RIPLE-HC	SA04	T06		0	0.00	0.00		
video.js	A				Modular	0			0.00%	1.00
video.js	A	RiPLE-HC	SA04	T07	Scattered	0	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA04	T08	Modular		0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA04	T09	Scattered	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA04	T10	Scattered	0	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA05	T01	Scattered	230	1.00	0.92	95.65%	1.00
video.js	A	RiPLE-HC	SA05	T02	Scattered	168	1.00	0.43	59.66%	0.97
video.js	A	RiPLE-HC	SA05	T03	Scattered	115	1.00	0.93	96.63%	1.00
video.js	Α	RiPLE-HC	SA05	T04	Scattered	69	1.00	0.73	84.48%	1.00
video.js	A	RiPLE-HC	SA05	T05	Modular	93	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA05	T06	Modular	105	0.00	0.00	0.00%	1.00
video.js	Α	RiPLE-HC	SA05	T07	Scattered	166	0.00	0.00	0.00%	0.99
video.js	Α	RiPLE-HC	SA05	T08	Modular	3	0.00	0.00	0.00%	1.00
video.js	Α	RiPLE-HC	SA05	T09	Scattered	42	1.00	0.65	78.57%	1.00
video.js	Α	RiPLE-HC	SA05	T10	Scattered	96	1.00	0.74	85.00%	1.00
video.js	Α	RiPLE-HC	SA06	T01	Scattered	188	1.00	0.92	95.65%	1.00
video.js	A	RiPLE-HC	SA06	T02	Scattered	373	1.00	0.43	59.66%	0.97
video.js	Α	RiPLE-HC	SA06	T03	Scattered	134	1.00	0.93	96.63%	1.00
video.js	Α	RiPLE-HC	SA06	T04	Scattered	151	1.00	0.73	84.48%	1.00
video.js	Α	RiPLE-HC	SA06	T05	Modular	96	0.00	0.00	0.00%	0.82
video.js	Α	RiPLE-HC	SA06	T06	Modular	38	0.16	1.00	27.16%	0.99
video.js	Α	RiPLE-HC	SA06	T07	Scattered	17	0.00	0.00	0.00%	0.99
video.js	Α	RiPLE-HC	SA06	T08	Modular	1	0.00	0.00	0.00%	1.00
video.js	Α	RiPLE-HC	SA06	T09	Scattered	62	1.00	0.65	78.57%	1.00
video.js	Α	RiPLE-HC	SA06	T10	Scattered	41	1.00	0.74	85.00%	1.00
video.js	Α	RiPLE-HC	SA07	T01	Scattered	129	1.00	0.92	95.65%	1.00
video.js	Α	RiPLE-HC	SA07	T02	Scattered	76	1.00	0.43	59.66%	0.97
video.js	Α	RiPLE-HC	SA07	T03	Scattered	61	1.00	0.93	96.63%	1.00
video.js	Α	RiPLE-HC	SA07	T04	Scattered	86	1.00	0.73	84.48%	1.00
video.js	А	RiPLE-HC	SA07	T05	Modular	135	0.00	0.00	0.00%	0.99
video.js	Α	RiPLE-HC	SA07	T06	Modular	36	0.16	1.00	27.16%	0.99
video.js	Α	RiPLE-HC	SA07	T07	Scattered	83	0.16	0.52	24.18%	0.98
video.js	A	RiPLE-HC	SA07	T08	Modular	95	1.00	0.10	18.18%	1.00
video.js	A	RiPLE-HC	SA07	T09	Scattered	80	1.00	0.65	78.57%	1.00
video.js	A	RiPLE-HC	SA07	T10	Scattered	108	1.00	0.83	90.48%	1.00
video.js	A	RiPLE-HC	SA08	T01	Scattered	152	1.00	0.92	95.65%	1.00
video.js	A	RiPLE-HC	SA08	T02	Scattered	132	1.00	0.43	59.66%	0.97
video.js	A	RiPLE-HC	SA08	T03	Scattered	92	1.00	0.93	96.63%	1.00
video.js	A	RiPLE-HC	SA08	T04	Scattered	24	1.00	0.73	84.48%	1.00
video.js video.js	A	RiPLE-HC	SA08	T05	Modular	41	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA08	T06	Modular	3	0.00	0.00	0.00%	1.00
video.js video.js	A	RIPLE-HC	SA08	T07	Scattered	13	0.00	0.00	0.00%	0.99
video.js video.js	A	RIPLE-HC	SA08	T08	Modular	8	0.00	0.00	0.00%	1.00
video.js video.js	A	RIPLE-HC	SAU8	T09	Scattered	34	1.00	0.65	78.57%	1.00
video.js video.js	A	RIPLE-HC	SA08	T10	Scattered	40	1.00	0.03	85.00%	1.00
video.js video.js	A	RIPLE-HC RIPLE-HC	SAU6 SA09	T01	Scattered	132	1.00	0.74	95.65%	1.00
video.js video.js	A	RIPLE-HC	SA09	T02	Scattered	188	1.00	0.92	50.54%	0.97
video.js video.js	A	RIPLE-HC RIPLE-HC	SA09 SA09	T03	Scattered	100	1.00	0.34	96.63%	1.00
		RIPLE-HC RIPLE-HC	SA09 SA09	T04		49	1.00		84.48%	
video.js	A A	RIPLE-HC RIPLE-HC	SA09 SA09	T05	Scattered Modular	80	0.00	0.73 0.00	0.00%	1.00 1.00
video.js						22				1.00
video.js	A	RiPLE-HC	SA09	T06	Modular	5	0.00	0.00	0.00%	
video.js	A	RiPLE-HC	SA09	T07	Scattered		0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA09	T08	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA09	T09	Scattered	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA09	T10	Scattered	0	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA10	T01	Scattered	199	1.00	0.14	23.81%	0.99
video.js	A	RiPLE-HC	SA10	T02	Scattered	340	0.00	0.00	0.00%	0.95
video.js	A	RiPLE-HC	SA10	T03	Scattered	0	0.00	0.00	0.00%	0.98
video.js	Α	RiPLE-HC	SA10	T04	Scattered	0	0.00	0.00	0.00%	0.98
video.js	Α	RiPLE-HC	SA10	T05	Modular	0	0.00	0.00	0.00%	1.00
video.js	Α	RiPLE-HC	SA10	T06	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA10	T07	Scattered	0	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA10	T08	Modular	0	0.00	0.00	0.00%	1.00
video.js video.js	A	RiPLE-HC	SA10	T09	Scattered	0	0.00	0.00	0.00%	1.00
video.js video.js	A	RIPLE-HC	SA10	T10	Scattered	0	0.00	0.00	0.00%	0.99
						104				
video.js	A A	RiPLE-HC RiPLE-HC	SA11	T01	Scattered		0.00	0.00	0.00%	0.99
video.js	. A	RIPLE-HU	SA11	T02	Scattered	0	0.00	0.00	0.00%	0.95

video.js	Α	RiPLE-HC	SA11	T03	Scattered	0	0.00	0.00	0.00%	0.98
video.js	A	RiPLE-HC	SA11	T04	Scattered	0	0.00	0.00	0.00%	0.98
video.js	Α	RiPLE-HC	SA11	T05	Modular	0	0.00	0.00	0.00%	1.00
video.js	Α	RiPLE-HC	SA11	T06	Modular	0	0.00	0.00	0.00%	1.00
video.js	Α	RiPLE-HC	SA11	T07	Scattered	0	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA11	T08	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA11	T09	Scattered	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA11	T10	Scattered	0	0.00	0.00	0.00%	0.99
	В		SB01	T01		207				
video.js		Standard			Scattered		1.00	0.66	0.79	1.00
video.js	В	Standard	SB01	T02	Scattered	111	1.00	0.10	0.19	0.96
video.js	В	Standard	SB01	T03	Scattered	111	0.00	0.00	0.00	0.98
video.js	В	Standard	SB01	T04	Scattered	65	0.00	0.00	0.00	0.99
video.js	В	Standard	SB01	T05	Modular	38	0.00	0.00	0.00	1.00
video.js	В	Standard	SB01	T06	Modular	64	0.00	0.00	0.00	1.00
video.js	В	Standard	SB01	T07	Scattered	54	0.00	0.00	0.00	1.00
video.js	В	Standard	SB01	T08	Modular	20	0.00	0.00	0.00	1.00
video.js	В	Standard	SB01	T09	Scattered	41	0.00	0.00	0.00	1.00
video.js	В	Standard	SB01	T10	Scattered	31	0.00	0.00	0.00	0.99
video.js	В	Standard	SB02	T01	Scattered	375				
video.js	В	Standard	SB02	T02	Scattered	65				
video.js	В	Standard	SB02	T03	Scattered	59				
	В					24				
video.js		Standard	SB02	T04	Scattered	22				
video.js	В	Standard	SB02	T05	Modular					
video.js	В	Standard	SB02	T06	Modular	106				
video.js	В	Standard	SB02	T07	Scattered	37				
video.js	В	Standard	SB02	T08	Modular	14				
video.js	В	Standard	SB02	T09	Scattered	23				
video.js	В	Standard	SB02	T10	Scattered	25				
video.js	В	Standard	SB03	T01	Scattered	199	1.00	0.03	0.06	0.99
video.js	В	Standard	SB03	T02	Scattered	96	0.00	0.00	0.00	0.96
video.js	В	Standard	SB03	T03	Scattered	179	0.00	0.00	0.00	0.98
video.js	В	Standard	SB03	T04	Scattered	147	1.00	0.02	0.03	0.99
video.js	В	Standard	SB03	T05	Modular	275	0.00	0.00	0.00	0.90
video.js	В	Standard	SB03	T06	Modular	52	0.00	0.00	0.00	1.00
video.js	В	Standard	SB03	T07	Scattered	192	0.00	0.00	0.00	1.00
video.js	В	Standard	SB03	T08	Modular	4	0.00	0.00	0.00	1.00
video.js	В	Standard	SB03	T09	Scattered	78	1.00	0.08	0.14	1.00
video.js	В	Standard	SB03	T10	Scattered	30	1.00	0.04	0.08	0.99
						127				
video.js	В	Standard	SB04	T01	Scattered		1.00	0.66	0.79	1.00
video.js	В	Standard	SB04	T02	Scattered	270	1.00	0.07	0.13	0.96
video.js	В	Standard	SB04	T03	Scattered	101	0.00	0.00	0.00	0.98
video.js	В	Standard	SB04	T04	Scattered	93	1.00	0.12	0.21	0.99
video.js	В	Standard	SB04	T05	Modular	308	1.00	1.00	1.00	1.00
video.js	В	Standard	SB04	T06	Modular	64	1.00	1.00	1.00	1.00
video.js	В	Standard	SB04	T07	Scattered	51	1.00	0.50	0.67	1.00
video.js	В	Standard	SB04	T08	Modular	34	1.00	1.00	1.00	1.00
video.js	В	Standard	SB04	T09	Scattered	32	1.00	0.85	0.92	1.00
video.js	В	Standard	SB04	T10	Scattered	25	1.00	0.89	0.94	1.00
video.js	В	Standard	SB05	T01	Scattered	401	0.00	0.00	0.00	0.99
video.js	В	Standard	SB05	T02	Scattered	27	1.00	0.10	0.19	0.96
video.js	В	Standard	SB05	T03	Scattered	33	1.00	0.98	0.99	1.00
video.js	В	Standard	SB05	T04	Scattered	35	1.00	0.58	0.73	0.99
video.js video.js	В	Standard	SB05	T05	Modular	790	0.00	0.00	0.00	1.00
video.js video.js	В	Standard	SB05 SB05	T06	Modular	58	0.00	0.00	0.00	1.00
		Standard				63				
video.js	В		SB05	T07	Scattered		0.01	0.50	0.02	0.84
video.js	В	Standard	SB05	T08	Modular	26	0.00	0.00	0.00	1.00
video.js	В	Standard	SB05	T09	Scattered	9	1.00	0.85	0.92	1.00
video.js	В	Standard	SB05	T10	Scattered	22	1.00	0.89	0.94	1.00
video.js	В	Standard	SB06	T01	Scattered	222	1.00	0.03	0.06	0.99
video.js	В	Standard	SB06	T02	Scattered	196	1.00	0.01	0.01	0.96
video.js	В	Standard	SB06	T03	Scattered	86	0.00	0.00	0.00	0.98
video.js	В	Standard	SB06	T04	Scattered	87	1.00	0.02	0.03	0.99
video.js	В	Standard	SB06	T05	Modular	164	0.00	0.00	0.00	0.94
video.js video.js	В	Standard	SB06	T06	Modular	264	0.00	0.00	0.00	1.00
video.js	В	Standard	SB06	T07	Scattered	84	0.13	0.50	0.21	0.98
video.js	В	Standard	SB06	T08	Modular	48	0.00	0.00	0.00	1.00
video.js	В	Standard	SB06	T09	Scattered	77	0.00	0.00	0.00	1.00
video.js	В	Standard	SB06	T10	Scattered	30	0.00	0.00	0.00	1.00
video.js	В	Standard	SB07	T01	Scattered	439	1.00	1.00	1.00	1.00
video.js	В	Standard	SB07	T02	Scattered	182	1.00	0.10	0.19	0.96
video.js	В	Standard	SB07	T03	Scattered	223	0.00	0.00	0.00	0.98
video.js	В	Standard	SB07	T04	Scattered	118	1.00	0.12	0.21	0.99
video.js	В	Standard	SB07	T05	Modular	104	0.00	0.00	0.00	1.00
video.js	В	Standard	SB07	T06	Modular	40	0.00	0.00	0.00	1.00
video.js video.js	В	Standard	SB07	T07	Scattered	120	0.00	0.00	0.00	1.00
	В			T08	Modular	60	1.00			
video.js		Standard	SB07			124		1.00	1.00	1.00
video.js	В	Standard	SB07	T09	Scattered		1.00	0.92	0.96	1.00
video.js	В	Standard	SB07	T10	Scattered	108	1.00	0.95	0.97	1.00

video.js	В	Standard	SB08	T01	Scattered	159	1.00	0.97	0.99	1.00
video.js	В	Standard	SB08	T02	Scattered	113	1.00	0.36	0.53	0.97
video.js	В	Standard	SB08	T03	Scattered	134	1.00	0.98	0.99	1.00
video.js	В	Standard	SB08	T04	Scattered	81	1.00	0.83	0.91	1.00
video.js	В	Standard	SB08	T05	Modular	53	0.00	0.00	0.00	1.00
video.js	В	Standard	SB08	T06	Modular	26	0.00	0.00	0.00	1.00
video.js	В	Standard	SB08	T07	Scattered	175	0.13	0.50	0.21	0.98
video.js	В	Standard	SB08	T08	Modular	29	0.13	1.00	0.23	0.99
video.js	В	Standard	SB08	T09	Scattered	54	1.00	0.85	0.92	1.00
video.js	В	Standard	SB08	T10	Scattered	35	1.00	0.89	0.94	1.00