				Test Sequences Reused in Test	Test Sequences Reused in Test	Events Reused in Test	Events Reused in Test
Scenario ID	<b>Existing Product ID</b>	PUC ID	Test Set	Set/PUC Number of Sequences	Set/Existing Product Number of	Sequences/PUC Number of	Sequences/Existing Product
				Set/FOC Number of Sequences	Sequences	Events	Number of Events
2	0	6	inc(2)	75	100	88.23529412	100
2	0	6	inc(3)	71.42857143	100	71.11111111	100
2	0	6	inc(4)	75	100	70.90909091	100
3	0	24	inc(2)	60	100	78.94736842	100
3	0	24	inc(3)	62.5	100	74.41860465	100
3	0		inc(4)	75		90.69767442	100
4	1		inc(2)	83.33333333		82.60869565	100
4	1	2	inc(3)	88.88888889		90.69767442	100
4	1		inc(4)	88.88888889		90.69767442	100
5	1		inc(2)	83.33333333		90.47619048	100
5	1		inc(3)	72.72727273		72.2222222	100
5	1		inc(4)	66.6666667	100	60.9375	100
17	5		inc(2)	85.71428571	100	92	100
17	5		inc(3)	83.33333333		79.03225806	100
17	5		inc(4)	85.71428571	100	79.48717949	100
19	6		inc(2)	66.6666667	100	80.95238095	100
19	6		inc(3)	72.72727273		79.62962963	100
19	6		inc(4)	83.33333333		93.33333333	100
20	6		inc(2)	57.14285714	100	60.71428571	100
20	6		inc(3)	57.14285714	100	53.08641975	100
20	6		inc(4)	50		44.4444444	100
23	7	-	inc(2)	85.71428571	100	84	100
23	7		inc(3)	90.90909091	90.90909091	105.8823529	100
23	7		inc(4)	91.66666667	100	92.98245614	100
31	9		inc(2)	87.5	100	93.33333333	100
31	9		inc(3)	81.25	100	80.51948052	100
31	9		inc(4)	85.71428571	100	83.48623853	100
36	10		inc(2)	75		74.41860465	100
36	10		inc(3)	75			100
36	10		inc(4)	66.66666667		71.65354331	95.78947368
39	11		inc(2)	75		75.5555556	100
39	11		inc(3)	80		81.52173913	100
39	11		inc(4)	67.85714286		75.18796992	96.15384615
41	12		inc(2)	71.42857143		82.60869565	100
41	12		inc(3)	76.92307692		82.25806452	100
41	12		inc(4)	86.66666667		94.59459459	100
43	12		inc(2)	71.42857143		82.60869565	100
43	12		inc(3)	76.92307692		82.25806452	100
43	12		inc(4)	86.6666667		94.59459459	100
49	15	16	inc(2)	80	100	88.23529412	100

100	95.0617284	100	88.88888889	inc(3)	16	15	49
100	96.55172414	100	91.66666667	inc(4)	16	15	49
100	73.17073171	100	72.72727273	inc(2)	21	15	50
100	81.91489362	100	80	inc(3)	21	15	50
98.21428571	68.75	90.90909091	66.6666667	inc(4)	21	15	50
100	89.47368421	100	90.90909091	inc(2)	17	16	52
100	87.05882353	100	89.47368421	inc(3)	17	16	52
100	96.46017699	100	95.83333333	inc(4)	17	16	52
100	89.47368421	100	83.33333333	inc(2)	40	16	54
100	95.29411765	100	90	inc(3)	40	16	54
96.3963964	89.16666667	95.65217391	84.61538462	inc(4)	40	16	54
100	76.59574468	100	76.92307692	inc(2)	23	17	55
100	83	100	81.81818182	inc(3)	23	17	55
96.46017699	74.14965986	95.65217391	70.96774194	inc(4)	23	17	55
100	90.47619048	100	83.33333333	inc(2)		21	62
100	87.7777778	100	85.71428571	inc(3)	22	21	62
99.21259843	100	92.30769231	88.88888889	inc(4)	22	21	62
100	82.60869565	100	71.42857143	inc(2)	25	24	64
100	92	100	81.81818182	inc(3)	25	24	64
100	92	100	81.81818182	inc(4)	25	24	64
100	90.47619048	100	83.33333333	inc(2)	30	24	66
100	75	100	80	inc(3)	30	24	66
100	74.19354839	100	81.81818182	inc(4)		24	66
100	85.18518519	100	87.5	inc(2)	26	25	67
100	91.4893617	100	90.90909091	inc(3)	26	25	67
100	91.4893617	100	90.90909091	inc(4)		25	67
100	92	100	87.5	inc(2)		25	68
100	74.13793103	100	76.92307692	inc(3)		25	68
100	73.52941176	100	78.57142857	inc(4)		25	68
100	92.59259259	100	87.5	inc(2)		26	71
100	89.65517241	100	91.66666667	inc(3)		26	71
100	76.47058824	100	84.61538462	inc(4)		26	71
100	93.10344828	100	88.88888889	inc(2)		29	76
100	90.90909091	100	92.85714286	inc(3)		29	76
100	71.95121951	100	81.25	inc(4)		29	76
100	65.625	100	66.66666667	inc(2)		30	78
100	55.29411765	100	62.5	inc(3)		30	78
100	49.58677686	100	57.14285714	inc(4)		30	78
100	71.05263158	100	72.72727273	inc(2)		32	83
100	65.93406593	100	72.22222222	inc(3)		32	83
100	47.82608696	100	56	inc(4)		32	83
100	88.8888889	100	81.81818182	inc(2)		33	85
100	94.80519481	100	88.8888889	inc(3)	34	33	85

85	33	34	inc(4)	82.60869565	90.47619048	94.33962264	98.03921569
86	33	39	inc(2)	90	100	94.11764706	100
86	33	39	inc(3)	83.33333333	100	81.48148148	100
86	33	39	inc(4)	78.26086957	90	80.53097345	95.78947368
89	35	41	inc(2)	91.66666667	100	95	100
89	35	41	inc(3)	89.47368421	100	90	100
89	35	41	inc(4)	73.07692308	86.36363636	77.7777778	97.02970297