

Table 5.10 Alignment Alternative I-5 - Subdivision in homogeneous zones and Ground Parameter Set of each zone (1 of 4).

	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7	Zone 8	Zone 9	Zone 10	Zone 11	Zone 12	Zone 13	Zone 14	Zone 15	Zone 16
Name	T1_0	T1_1	T1_2	T1_3 Pleito	T1_4	T1_5	T1_6	T1_7	T1_8 f	T1_9	T1_10 f	T1_11	T1_12 f	T1_13	T1_14 f	T1_15
Generation mode	1	1	2	1	1	1	1	2	1	2	1	2	1	2	1	2
Min length	57000	150	--	100	50	700	400	--	50	--	50	--	50	--	50	--
Mode length	57000	200	--	200	100	800	500	--	100	--	100	--	100	--	100	--
Max length	57000	250	--	300	150	900	600	--	150	--	150	--	150	--	150	--
Prob. Min length	0	0.1	--	0.1	0.1	0.1	0	--	0	--	0	--	0	--	0	--
Prob. Max length	0	0.1	--	0.1	0.1	0.1	0	--	0	--	0	--	0	--	0	--
Min end position	--	--	57550	--	--	--	--	62300	--	62900	--	63800	--	64500	--	66700
Mode end position	57000	--	57600	--	--	--	--	62400	--	63000	--	63900	--	64600	--	66850
Max end position	--	--	57650	--	--	--	--	62500	--	63100	--	64000	--	64700	--	67000
Prob. Min position	--	--	0	--	--	--	--	0	--	0	--	0	--	0	--	0
Prob. Max pos	--	--	0	--	--	--	--	0	--	0	--	0	--	0	--	0
Ground parameter set	41	41	24	5	24	17	19	24	3	24	3	24	3	20	3	41

	Zone 17	Zone 18	Zone 19	Zone 20	Zone 21	Zone 22	Zone 23	Zone 24	Zone 25	Zone 26	Zone 27	Zone 28	Zone 29	Zone 30	Zone 31	Zone 32
Name	T1_16 Pastoria	T1_17	T1_18	T1_19 Garlock	T1_20	T1_21	T1_22	T1_23 S Andreas	T2_1	T2_2	T2_3 f	T2_4	T2_5 f	T2_6	T2_7 f	T2_8
Generation mode	1	2	1	1	1	2	2	2	1	2	1	2	1	2	1	2
Min length	200	--	150	600	150	--	--	--	50	--	25	--	25	--	25	--
Mode length	500	--	200	800	200	--	--	--	100	--	50	--	50	--	50	--
Max length	800	--	250	1000	250	--	--	--	150	--	75	--	75	--	75	--
Prob. Min length	0	--	0	0	0	--	--	--	0	--	0.5	--	0.5	--	0.5	--
Prob. Max length	0	--	0	0	0	--	--	--	0	--	0	--	0	--	0	--
Min end position	--	69500	--	--	--	75600	76700	86600	--	87800	--	90000	--	91800	--	93500
Mode end position	--	69650	--	--	--	75800	76800	86600	--	87900	--	90100	--	91900	--	93600
Max end position	--	69800	--	--	--	76000	76700	86600	--	88000	--	90200	--	92000	--	93700
Prob. Min position	--	0	--	--	--	0	0	0	--	0	--	0	--	0	--	0
Prob. Max pos	--	0	--	--	--	0	0	0	--	0	--	0	--	0	--	0
Ground parameter set	5	22	24	5	24	22	36	5	41	21	4	21	4	27	4	34

Table 5.11 Alignment Alternative I-5 - Subdivision in homogeneous zones and Ground Parameter Set of each zone (2 of 4)

	Zone 33	Zone 34	Zone 35	Zone 36	Zone 37	Zone 38	Zone 39	Zone 40	Zone 41	Zone 42	Zone 43	Zone 44	Zone 45	Zone 46	Zone 47	Zone 48
Name	T2_9 f	T2_10	T2_11 f	T2_12	T2_13 f	T2_14	T2_15 f	T2_16	T2_17 f	T2_18	T2_19	T2_20 f	T2_21	T2_22 f	T2_23	T3_1
Generation mode	1	2	1	2	1	2	1	2	1	2	2	1	2	1	2	1
Min length	25	--	25	--	25	--	25	--	25	--	--	25	--	25	--	1900
Mode length	50	--	50	--	50	--	50	--	50	--	--	50	--	50	--	2100
Max length	75	--	100	--	75	--	75	--	75	--	--	75	--	75	--	2300
Prob. Min length	0.5	--	0	--	0.5	--	0.5	--	0.5	--	--	0.5	--	0.5	--	0
Prob. Max length	0	--	0	--	0	--	0	--	0	--	--	0	--	0	--	0
Min end position	--	94500	--	97300	--	101200	--	103100	--	104350	106250	--	109750	--	120000	--
Mode end position	--	94600	--	97400	--	101300	--	103200	--	104550	106350	--	109850	--	120000	--
Max end position	--	94700	--	97500	--	101400	--	103300	--	104750	106450	--	109950	--	120000	--
Prob. Min position	--	0	--	0	--	0	--	0	--	0	0	--	0	--	0	--
Prob. Max pos	--	0	--	0	--	0	--	0	--	0	0	--	0	--	0	--
Ground parameter set	4	34	4	34	4	26	4	26	4	34	43	4	43	4	43	36

	Zone 49	Zone 50	Zone 51	Zone 52	Zone 53	Zone 54	Zone 55	Zone 56	Zone 57	Zone 58	Zone 59	Zone 60	Zone 61	Zone 62	Zone 63	
Name	T3_2	T3_3 f	T3_4	T3_5 f	T3_6	T3_7 f	T3_8	T4_1	T4_2	T4_3 f	T4_4	T4_5 f	T4_6	T4_7 f	T4_8	
Generation mode	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	
Min length	--	25	--	100	--	25	--	50	--	25	--	25	--	25	--	
Mode length	--	50	--	150	--	50	--	100	--	50	--	50	--	50	--	
Max length	--	75	--	250	--	75	--	150	--	75	--	75	--	75	--	
Prob. Min length	--	0.5	--	0	--	0.5	--	0	--	0.5	--	0.5	--	0.5	--	
Prob. Max length	--	0	--	0	--	0	--	0	--	0	--	0	--	0	--	
Min end position	123200	--	124100	--	125500	--	132000	--	134200	--	134600	--	135200	--	200000	
Mode end position	123300	--	124200	--	125600	--	132000	--	134300	--	134700	--	135300	--	200000	
Max end position	123400	--	124300	--	125700	--	132000	--	134400	--	134800	--	135400	--	200000	
Prob. Min position	0	--	0	--	0	--	0	--	0	--	0	--	0	--	0	
Prob. Max pos	0	--	0	--	0	--	0	--	0	--	0	--	0	--	0	
Ground parameter set	36	4	36	6	36	4	36	41	27	4	27	4	26	4	41	

Table 5.12 Alignment Alternative I-5 - Subdivision in homogeneous zones and Ground Parameter Set of each zone (3 of 4)

Zone number	Zone name	Mode start position	Mode end position	BEHAVIORAL CATEGORIES					POTENTIAL INSTABILITY CONDITIONS		POTENTIAL PROBLEMATIC WATER INFLOW		POSSIBLE PRESENCE OF GAS		Ground Parameter Set
				a/b	c	d	e/f	Fault	Instability	No instability	Water inflow	No water inflow	Gas detected	No gas detected	
Zone 1	T1_0	57000	57000	0%	0%	50%	50%	0%	1%	99%	0%	100%	0%	100%	41
Zone 2	T1_1	57000	57200	0%	0%	50%	50%	0%	1%	99%	0%	100%	0%	100%	41
Zone 3	T1_2	57200	57600	0%	90%	10%	0%	0%	1%	99%	1%	99%	0%	100%	24
Zone 4	T1_3 Pleito	57600	57800	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
Zone 5	T1_4	57800	57900	0%	90%	10%	0%	0%	1%	99%	1%	99%	0%	100%	24
Zone 6	T1_5	57900	58700	90%	10%	0%	0%	0%	0%	100%	0%	100%	0%	100%	17
Zone 7	T1_6	58700	59200	90%	10%	0%	0%	0%	0%	100%	0%	100%	10%	90%	19
Zone 8	T1_7	59200	62400	0%	90%	10%	0%	0%	1%	99%	1%	99%	0%	100%	24
Zone 9	T1_8 f	62400	62500	0%	0%	0%	0%	100%	1%	99%	10%	90%	0%	100%	3
Zone 10	T1_9	62500	63000	0%	90%	10%	0%	0%	1%	99%	1%	99%	0%	100%	24
Zone 11	T1_10 f	63000	63100	0%	0%	0%	0%	100%	1%	99%	10%	90%	0%	100%	3
Zone 12	T1_11	63100	63900	0%	90%	10%	0%	0%	1%	99%	1%	99%	0%	100%	24
Zone 13	T1_12 f	63900	64000	0%	0%	0%	0%	100%	1%	99%	10%	90%	0%	100%	3
Zone 14	T1_13	64000	64600	10%	90%	0%	0%	0%	0%	100%	0%	100%	0%	100%	20
Zone 15	T1_14 f	64600	64700	0%	0%	0%	0%	100%	1%	99%	10%	90%	0%	100%	3
Zone 16	T1_15	64700	66850	0%	0%	50%	50%	0%	1%	99%	0%	100%	0%	100%	41
Zone 17	T1_16 Pastora	66850	67350	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
Zone 18	T1_17	67350	69650	50%	50%	0%	0%	0%	0%	100%	0%	100%	0%	100%	22
Zone 19	T1_18	69650	69850	0%	90%	10%	0%	0%	1%	99%	1%	99%	0%	100%	24
Zone 20	T1_19 Garlock	69850	70650	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
Zone 21	T1_20	70650	70850	0%	90%	10%	0%	0%	1%	99%	1%	99%	0%	100%	24
Zone 22	T1_21	70850	75800	50%	50%	0%	0%	0%	0%	100%	0%	100%	0%	100%	22
Zone 23	T1_22	75800	76800	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
Zone 24	T1_23 S Andreas	76800	86600	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
Zone 25	T2_1	86600	86700	0%	0%	50%	50%	0%	1%	99%	0%	100%	0%	100%	41
Zone 26	T2_2	86700	87900	10%	90%	0%	0%	0%	0%	100%	0%	100%	10%	90%	21
Zone 27	T2_3 f	87900	87950	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 28	T2_4	87950	90100	10%	90%	0%	0%	0%	0%	100%	0%	100%	10%	90%	21
Zone 29	T2_5 f	90100	90150	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 30	T2_6	90150	91900	0%	90%	10%	0%	0%	1%	99%	0%	100%	10%	90%	27
Zone 31	T2_7 f	91900	91950	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 32	T2_8	91950	93600	0%	0%	50%	50%	0%	1%	99%	1%	99%	10%	90%	34
Zone 33	T2_9 f	93600	93650	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 34	T2_10	93650	94600	0%	50%	50%	0%	0%	1%	99%	1%	99%	10%	90%	34
Zone 35	T2_11 f	94600	94650	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 36	T2_12	94650	97400	0%	50%	50%	0%	0%	1%	99%	1%	99%	10%	90%	34
Zone 37	T2_13 f	97400	97450	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 38	T2_14	97450	101300	0%	90%	10%	0%	0%	1%	99%	1%	99%	10%	90%	26
Zone 39	T2_15 f	101300	101350	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 40	T2_16	101350	103200	0%	90%	10%	0%	0%	1%	99%	1%	99%	10%	90%	26
Zone 41	T2_17 f	103200	103250	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 42	T2_18	103250	104550	0%	50%	50%	0%	0%	1%	99%	1%	99%	10%	90%	34

Table 5.13 Alignment Alternative I-5 - Subdivision in homogeneous zones and Ground Parameter Set of each zone (4 of 4)

Zone number	Zone name	Mode start position	Mode end position	BEHAVIORAL CATEGORIES					POTENTIAL INSTABILITY CONDITIONS		POTENTIAL PROBLEMATIC WATER INFLOW		POSSIBLE PRESENCE OF GAS		Ground Parameter Set
				a/b	c	d	e/f	Fault	Instability	No instability	Water inflow	No water inflow	Gas detected	No gas detected	
Zone 43	T2_19	104550	106350	0%	0%	50%	50%	0%	1%	99%	0%	100%	10%	90%	43
Zone 44	T2_20 f	106350	106400	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 45	T2_21	106400	109850	0%	0%	50%	50%	0%	1%	99%	0%	100%	10%	90%	43
Zone 46	T2_22 f	109850	109900	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 47	T2_23	109900	120000	0%	0%	50%	50%	0%	1%	99%	0%	100%	10%	90%	43
Zone 48	T3_1	120000	122100	0%	0%	10%	90%	0%	1%	99%	1%	99%	0%	100%	36
Zone 49	T3_2	122100	123300	0%	0%	10%	90%	0%	1%	99%	1%	99%	0%	100%	36
Zone 50	T3_3 f	123300	123350	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 51	T3_4	123350	124200	0%	0%	10%	90%	0%	1%	99%	1%	99%	0%	100%	36
Zone 52	T3_5 f	124200	124350	0%	0%	0%	0%	100%	10%	90%	20%	80%	20%	80%	6
Zone 53	T3_6	124350	125600	0%	0%	10%	90%	0%	1%	99%	1%	99%	0%	100%	36
Zone 54	T3_7 f	125600	125650	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 55	T3_8	125650	132000	0%	0%	10%	90%	0%	1%	99%	1%	99%	0%	100%	36
Zone 56	T4_1	132000	132100	0%	0%	50%	50%	0%	1%	99%	0%	100%	0%	100%	41
Zone 57	T4_2	132100	134300	0%	90%	10%	0%	0%	1%	99%	0%	100%	10%	90%	27
Zone 58	T4_3 f	134300	134350	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 59	T4_4	134350	134700	0%	90%	10%	0%	0%	1%	99%	0%	100%	10%	90%	27
Zone 60	T4_5 f	134700	134750	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 61	T4_6	134750	135300	0%	90%	10%	0%	0%	1%	99%	1%	99%	10%	90%	26
Zone 62	T4_7 f	135300	135350	0%	0%	0%	0%	100%	1%	99%	10%	90%	10%	90%	4
Zone 63	T4_8	135350	200000	0%	0%	50%	50%	0%	1%	99%	0%	100%	0%	100%	41

Table 5.14 Alignment Alternative AV - Subdivision in homogeneous zones and Ground Parameter Set of each zone (1 of 4)

Name	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7	Zone 8	Zone 9	Zone 10	Zone 11	Zone 12	Zone 13	Zone 14	Zone 15	Zone 16	Zone 17
	T1_0	T1_1	T1_2	T1_3f	T1_4	T1_5	T1_6	T1_7	T1_8 Edison	T1_9	T1_10 Edison	T1_11	T2_1	T2_2f	T2_3	T2_4f	T2_5
Generation mode	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Min length	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000
Mode length	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000
Max length	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000	35000
Prob. Min length	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Prob. Max length	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Min end position	35050	35050	35900	35900	36500	37100	37100	38300	38300	39600	40400	45000	45000	47950	47950	50000	50000
Mode end position	35100	35100	36000	36000	36600	37200	37200	38400	38400	39800	40600	45000	45000	48050	48050	50000	50000
Max end position	35150	35150	36100	36100	36700	37300	37300	38500	38500	40000	40800	45000	45000	48150	48150	50000	50000
Prob. Min position	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Prob. Max pos	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ground parameter set	29	29	33	4	33	29	33	29	33	5	32	36	40	5	22	3	33

Name	Zone 18	Zone 19	Zone 20	Zone 21	Zone 22	Zone 23	Zone 24	Zone 25	Zone 26	Zone 27	Zone 28	Zone 29	Zone 30	Zone 31	Zone 32	Zone 33	Zone 34
	T3_1	T3_2	T3_3	T3_4	T3_5f	T3_6	T3_7	T3_8	T3_9	T3_10f	T3_11	T3_12f	T3_13	T3_14	T3_15	T3_16f	T3_17
Generation mode	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Min length	50	50	25	4600	25	150	25	600	600	100	100	25	25	25	25	25	25
Mode length	75	75	50	4800	50	200	50	650	650	150	150	50	50	50	50	50	50
Max length	100	100	75	5000	75	250	75	700	700	200	200	75	75	75	75	75	75
Prob. Min length	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Prob. Max length	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Min end position	50800	50800	51000	51000	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200
Mode end position	51000	51000	51000	51000	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200
Max end position	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200	51200
Prob. Min position	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Prob. Max pos	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ground parameter set	40	28	5	44	5	32	25	32	37	5	32	36	40	5	22	3	33

Name	Zone 35	Zone 36	Zone 37	Zone 38	Zone 39	Zone 40	Zone 41	Zone 42	Zone 43	Zone 44	Zone 45	Zone 46	Zone 47	Zone 48	Zone 49	Zone 50	Zone 51
	T3_18	T4_1	T4_2f	T4_3	T4_4 Garlock	T4_5	T4_6f	T4_7	T4_8f	T4_9	T4_10	T4_11	T5_1	T5_2f	T5_3	T5_4	T5_5f
Generation mode	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Min length	100	100	100	100	400	400	25	25	25	500	500	500	500	25	25	25	25
Mode length	150	150	150	150	500	500	50	50	50	600	600	600	600	50	50	50	50
Max length	200	200	200	200	600	600	75	75	75	700	700	700	700	75	75	75	75
Prob. Min length	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Prob. Max length	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Min end position	75000	75000	75000	75000	77400	77400	78750	78750	78750	82150	82150	82150	82150	82150	82150	82150	82150
Mode end position	75000	75000	75000	75000	77500	77500	78850	78850	78850	82250	82250	82250	82250	82250	82250	82250	82250
Max end position	75000	75000	75000	75000	77600	77600	78950	78950	78950	82350	82350	82350	82350	82350	82350	82350	82350
Prob. Min position	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Prob. Max pos	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ground parameter set	40	44	5	36	5	40	3	17	3	17	22	48	17	3	22	17	3

Table 5.15 Alignment Alternative AV - Subdivision in homogeneous zones and Ground Parameter Set of each zone (2 of 4)

	Zone 52	Zone 53	Zone 54	Zone 55	Zone 56	Zone 57	Zone 58	Zone 59	Zone 60	Zone 61	Zone 62	Zone 63	Zone 64	Zone 65	Zone 66	Zone 67	Zone 68
Name	T5_6	T5_7	T5_8	T5_9 f	T5_10	T5_11	T5_12	T5_13 f	T5_14	T5_15 f	T5_16	T5_17 f	T5_18	T5_19 f	T5_20	T6_1	T6_2 S Gabriel
Generation mode	1	2	2	1	2	1	2	1	2	1	2	1	2	1	2	2	1
Min length	1100	--	--	25	--	600	--	100	--	100	--	25	--	25	--	--	100
Mode length	1200	--	--	50	--	700	--	150	--	150	--	50	--	50	--	--	150
Max length	1300	--	--	75	--	800	--	200	--	200	--	75	--	75	--	--	200
Prob. Min length	0	--	--	0.5	--	0	--	0	--	0	--	0.5	--	0.5	--	--	0
Prob. Max length	0	--	--	0	--	0	--	0	--	0	--	0	--	0	--	--	0
Min end position	--	155400	156150	--	156650	--	159050	--	161350	--	163900	--	164900	--	176800	177700	--
Mode end position	--	155500	156250	--	156750	--	159150	--	161450	--	164000	--	165000	--	176800	177800	--
Max end position	--	155600	156350	--	156850	--	159250	--	161550	--	164100	--	165100	--	176800	177900	--
Prob. Min position	--	0	0	--	0	--	0	--	0	--	0	--	0	--	0	0	--
Prob. Max pos	--	0	0	--	0	--	0	--	0	--	0	--	0	--	0	0	--
Ground parameter set	17	23	28	4	28	23	21	6	40	6	26	4	34	4	26	48	6

	Zone 69	Zone 70	Zone 71	Zone 72	Zone 73	Zone 74	Zone 75	Zone 76	Zone 77	Zone 78	Zone 79	Zone 80	Zone 81	Zone 82	Zone 83	Zone 84
Name	T6_3	T6_4 S Gabriel	T6_5	T6_6 S Gabriel	T6_7	T6_8	T7_1	T7_2	T7_3 f	T7_4	T7_5	T7_6	T7_7 S Susana	T7_8	T7_9 S Susana	T7_10
Generation mode	2	1	2	1	2	2	2	2	1	2	1	2	1	2	2	2
Min length	--	100	--	100	--	--	--	--	25	--	200	--	50	--	--	--
Mode length	--	150	--	150	--	--	--	--	50	--	300	--	100	--	--	--
Max length	--	200	--	200	--	--	--	--	75	--	400	--	150	--	--	--
Prob. Min length	--	0	--	0	--	--	--	--	0.5	--	0	--	0	--	--	--
Prob. Max length	--	0	--	0	--	--	--	--	0	--	0	--	0	--	--	--
Min end position	178000	--	178650	--	178900	180000	180250	180900	--	182000	--	183400	--	183900	184100	200000
Mode end position	178050	--	178700	--	179200	180000	180350	181000	--	182600	--	183500	--	184050	184200	200000
Max end position	178100	--	178750	--	179300	180000	180450	181100	--	183200	--	183800	--	184150	184400	200000
Prob. Min position	0	--	0	--	0	0	0	0	--	0	--	0	--	0	0	0
Prob. Max pos	0	--	0	--	0	0	0	0	--	0	--	0	--	0	0	0
Ground parameter set	48	6	48	6	48	48	43	21	4	21	43	43	6	38	6	42

Table 5.16 Alignment Alternative AV- Subdivision in homogeneous zones and Ground Parameter Set of each zone (3 of 4)

Zone number	Zone name	Mode start position	Mode end position	BEHAVIORAL CATEGORIES					POTENTIAL INSTABILITY CONDITIONS		POTENTIAL PROBLEMATIC WATER INFLOW		POSSIBLE PRESENCE OF GAS		Ground Parameter Set
				a/b	c	d	e/f	Fault	Instability	No instability	Water inflow	No water inflow	Gas detected	No gas detected	
T1 0	Zone 1	35000	35000	0%	10%	90%	0%	0%	1%	99%	0%	100%	0%	100%	29
T1 1	Zone 2	35000	35100	0%	10%	90%	0%	0%	1%	99%	0%	100%	0%	100%	29
T1 2	Zone 3	35100	36000	0%	50%	50%	0%	0%	1%	99%	0%	100%	0%	100%	33
T1 3 f	Zone 4	36000	36050	0%	0%	0%	0%	100%	5%	95%	10%	90%	10%	90%	4
T1 4	Zone 5	36050	36600	0%	50%	50%	0%	0%	1%	99%	0%	100%	0%	100%	33
T1 5	Zone 6	36600	37200	0%	10%	90%	0%	0%	1%	99%	0%	100%	0%	100%	29
T1 6	Zone 7	37200	37750	0%	50%	50%	0%	0%	1%	99%	0%	100%	0%	100%	33
T1 7	Zone 8	37750	38400	0%	10%	90%	0%	0%	1%	99%	0%	100%	0%	100%	29
T1 8 Edison	Zone 9	38400	38600	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
T1 9	Zone 10	38600	39800	0%	50%	50%	0%	0%	1%	99%	1%	99%	0%	100%	32
T1 10 Edison	Zone 11	39800	40600	0%	0%	10%	90%	0%	1%	99%	1%	99%	0%	100%	36
T1 11	Zone 12	40600	45000	0%	0%	50%	50%	0%	1%	99%	1%	99%	0%	100%	40
T2 1	Zone 13	45000	45100	0%	50%	50%	0%	0%	1%	99%	0%	100%	0%	100%	33
T2 2 f	Zone 14	45100	45200	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
T2 3	Zone 15	45200	48050	50%	50%	0%	0%	0%	0%	100%	0%	100%	0%	100%	22
T2 4 f	Zone 16	48050	48100	0%	0%	0%	0%	100%	5%	95%	10%	90%	0%	100%	3
T2 5	Zone 17	48100	50000	0%	50%	50%	0%	0%	1%	99%	0%	100%	0%	100%	33
T3 1	Zone 18	50000	50075	0%	0%	50%	50%	0%	1%	99%	1%	99%	0%	100%	40
T3 2	Zone 19	50075	51000	0%	10%	90%	0%	0%	1%	99%	1%	99%	0%	100%	28
T3 3	Zone 20	51000	51050	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
T3 4	Zone 21	51050	55850	0%	0%	90%	10%	0%	1%	99%	1%	99%	0%	100%	44
T3 5 f	Zone 22	55850	55900	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
T3 6	Zone 23	55900	56100	0%	50%	50%	0%	0%	1%	99%	1%	99%	0%	100%	32
T3 7	Zone 24	56100	59000	0%	90%	10%	0%	0%	1%	99%	0%	100%	0%	100%	25
T3 8	Zone 25	59000	59650	0%	50%	50%	0%	0%	1%	99%	1%	99%	0%	100%	32
T3 9	Zone 26	59650	60100	0%	0%	10%	90%	0%	1%	99%	0%	100%	0%	100%	37
T3 10 f	Zone 27	60100	60250	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
T3 11	Zone 28	60250	61550	0%	50%	50%	0%	0%	1%	99%	1%	99%	0%	100%	32
T3 12 f	Zone 29	61550	61600	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
T3 13	Zone 30	61600	64600	0%	0%	10%	90%	0%	1%	99%	0%	100%	0%	100%	37
T3 14	Zone 31	64600	67000	0%	0%	50%	50%	0%	1%	99%	1%	99%	0%	100%	40
T3 15	Zone 32	67000	67800	0%	0%	90%	10%	0%	1%	99%	1%	99%	0%	100%	44
T3 16 f	Zone 33	67800	67850	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
T3 17	Zone 34	67850	69300	0%	0%	90%	10%	0%	1%	99%	1%	99%	0%	100%	44
T3 18	Zone 35	69300	75000	0%	0%	50%	50%	0%	1%	99%	1%	99%	0%	100%	40
T4 1	Zone 36	75000	77500	0%	0%	90%	10%	0%	1%	99%	1%	99%	0%	100%	44
T4 2 f	Zone 37	77500	77650	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
T4 3	Zone 38	77650	78850	0%	0%	10%	90%	0%	1%	99%	1%	99%	0%	100%	36
T4 4 Garlock	Zone 39	78850	79350	0%	0%	0%	0%	100%	10%	90%	20%	80%	0%	100%	5
T4 5	Zone 40	79350	82250	0%	0%	50%	50%	0%	1%	99%	1%	99%	0%	100%	40
T4 6 f	Zone 41	82250	82300	0%	0%	0%	0%	100%	5%	95%	10%	90%	0%	100%	3
T4 7	Zone 42	82300	83500	90%	10%	0%	0%	0%	0%	100%	0%	100%	0%	100%	17

Table 5.17 Alignment Alternative AV- Subdivision in homogeneous zones and Ground Parameter Set of each zone (4 of 4)

Zone number	Zone name	Mode start position	Mode end position	BEHAVIORAL CATEGORIES					POTENTIAL INSTABILITY CONDITIONS		POTENTIAL PROBLEMATIC WATER INFLOW		POSSIBLE PRESENCE OF GAS		Ground Parameter Set
				a/b	c	d	e/f	Fault	Instability	No instability	Water inflow	No water inflow	Gas detected	No gas detected	
T4 8 f	Zone 43	83500	83550	0%	0%	0%	0%	100%	5%	95%	10%	90%	0%	100%	3
T4 9	Zone 44	83550	84150	90%	10%	0%	0%	0%	0%	100%	0%	100%	0%	100%	17
T4 10	Zone 45	84150	84400	50%	50%	0%	0%	0%	0%	100%	0%	100%	0%	100%	22
T4 11	Zone 46	84400	149400	0%	0%	50%	50%	0%	1%	99%	1%	99%	10%	90%	48
T5 1	Zone 47	149400	151000	90%	10%	0%	0%	0%	0%	100%	0%	100%	0%	100%	17
T5 2 f	Zone 48	151000	151050	0%	0%	0%	0%	100%	5%	95%	10%	90%	0%	100%	3
T5 3	Zone 49	151050	151750	50%	50%	0%	0%	0%	0%	100%	0%	100%	0%	100%	22
T5 4	Zone 50	151750	152650	90%	10%	0%	0%	0%	0%	100%	0%	100%	0%	100%	17
T5 5 f	Zone 51	152650	152700	0%	0%	0%	0%	100%	5%	95%	10%	90%	0%	100%	3
T5 6	Zone 52	152700	153900	90%	10%	0%	0%	0%	0%	100%	0%	100%	0%	100%	17
T5 7	Zone 53	153900	155500	50%	50%	0%	0%	0%	0%	100%	0%	100%	10%	90%	23
T5 8	Zone 54	155500	156250	0%	10%	90%	0%	0%	1%	99%	1%	99%	0%	100%	28
T5 9 f	Zone 55	156250	156300	0%	0%	0%	0%	100%	5%	95%	10%	90%	10%	90%	4
T5 10	Zone 56	156300	156750	0%	10%	90%	0%	0%	1%	99%	1%	99%	0%	100%	28
T5 11	Zone 57	156750	157450	50%	50%	0%	0%	0%	0%	100%	0%	100%	10%	90%	23
T5 12	Zone 58	157450	159150	10%	90%	0%	0%	0%	0%	100%	0%	100%	10%	90%	21
T5 13 f	Zone 59	159150	159300	0%	0%	0%	0%	100%	10%	90%	20%	80%	20%	80%	6
T5 14	Zone 60	159300	161450	0%	0%	50%	50%	0%	1%	99%	1%	99%	0%	100%	40
T5 15 f	Zone 61	161450	161600	0%	0%	0%	0%	100%	10%	90%	20%	80%	20%	80%	6
T5 16	Zone 62	161600	164000	0%	90%	10%	0%	0%	1%	99%	1%	99%	10%	90%	26
T5 17 f	Zone 63	164000	164050	0%	0%	0%	0%	100%	5%	95%	10%	90%	10%	90%	4
T5 18	Zone 64	164050	165000	0%	50%	50%	0%	0%	1%	99%	1%	99%	10%	90%	34
T5 19 f	Zone 65	165000	165050	0%	0%	0%	0%	100%	5%	95%	10%	90%	10%	90%	4
T5 20	Zone 66	165050	176800	0%	90%	10%	0%	0%	1%	99%	1%	99%	10%	90%	26
T6 1	Zone 67	176800	177800	0%	0%	50%	50%	0%	1%	99%	1%	99%	10%	90%	48
T6 2 S. Gabrie	Zone 68	177800	177950	0%	0%	0%	0%	100%	10%	90%	20%	80%	20%	80%	6
T6 3	Zone 69	177950	178050	0%	0%	50%	50%	0%	1%	99%	1%	99%	10%	90%	48
T6 4 S. Gabrie	Zone 70	178050	178200	0%	0%	0%	0%	100%	10%	90%	20%	80%	20%	80%	6
T6 5	Zone 71	178200	178700	0%	0%	50%	50%	0%	1%	99%	1%	99%	10%	90%	48
T6 6 S. Gabrie	Zone 72	178700	178850	0%	0%	0%	0%	100%	10%	90%	20%	80%	20%	80%	6
T6 7	Zone 73	178850	179200	0%	0%	50%	50%	0%	1%	99%	1%	99%	10%	90%	48
T6 8	Zone 74	179200	180000	0%	0%	50%	50%	0%	1%	99%	1%	99%	10%	90%	48
T7 1	Zone 75	180000	180350	0%	0%	50%	50%	0%	1%	99%	0%	100%	10%	90%	43
T7 2	Zone 76	180350	181000	10%	90%	0%	0%	0%	0%	100%	0%	100%	10%	90%	21
T7 3 f	Zone 77	181000	181050	0%	0%	0%	0%	100%	5%	95%	10%	90%	10%	90%	4
T7 4	Zone 78	181050	182600	10%	90%	0%	0%	0%	0%	100%	0%	100%	10%	90%	21
T7 5	Zone 79	182600	182900	0%	0%	50%	50%	0%	1%	99%	0%	100%	10%	90%	43
T7 6	Zone 80	182900	183500	0%	0%	50%	50%	0%	1%	99%	0%	100%	10%	90%	43
T7 7 S. Susana	Zone 81	183500	183600	0%	0%	0%	0%	100%	10%	90%	20%	80%	20%	80%	6
T7 8	Zone 82	183600	184050	0%	0%	10%	90%	0%	1%	99%	1%	99%	10%	90%	38
T7 9 S. Susana	Zone 83	184050	184200	0%	0%	0%	0%	100%	10%	90%	20%	80%	20%	80%	6
T7 10	Zone 84	184200	200000	0%	0%	50%	50%	0%	1%	99%	1%	99%	10%	90%	42

Table 5.18 Alignment Alternative I-5 - Zoning of the parameter “Anomalous abrasivity”

Abrasive zone n°	Parameter State	Generation Mode	Min. End Position	Mode End Position	Max. End Position	Prob Min.	Prob Max.	Mean End Position
1	Non abrasive zone	Position	57000	57000	57000	0	0	57000
2	Non abrasive zone	Position	57000	57100	57200	0.1	0.1	57000
3	Abrasive zone	Position	62100	62100	62300	0.1	0.1	62100
4	Non abrasive zone	Position	64800	64900	65000	0.1	0.1	64900
5	Abrasive zone	Position	66700	66800	66900	0.1	0.1	66800
6	Non abrasive zone	Position	67100	67200	67300	0.1	0.1	67200
7	Abrasive zone	Position	68900	69000	69100	0.1	0.1	69000
8	Non abrasive zone	Position	70600	70700	70800	0.1	0.1	70700
9	Abrasive zone	Position	86400	86500	86600	0.1	0.1	86500
10	Non abrasive zone	Position	96200	96300	96400	0.1	0.1	96300
11	Abrasive zone	Position	100200	100300	100400	0.1	0.1	100300
12	Non abrasive zone	Position	101200	101300	101400	0.1	0.1	101300
13	Abrasive zone	Position	104500	104600	104700	0.1	0.1	104600
14	Non abrasive zone	Position	136200	136200	136200	0.1	0.1	136200

Table 5.19 Alignment Alternative AV - Zoning of the parameter “Anomalous abrasivity”

Abrasive zone n°	Parameter State	Generation Mode	Min. End Position	Mode End Position	Max. End Position	Prob Min.	Prob Max.	Mean End Position
1	Non abrasive zone	Position	35000	35000	35000	0	0	35000
2	Non abrasive zone	Position	38400	38500	38600	0.1	0.1	38500
3	Abrasive zone	Position	56300	56400	56500	0.1	0.1	56400
4	Non abrasive zone	Position	56500	56600	56700	0.1	0.1	56600
5	Abrasive zone	Position	57900	58000	58100	0.1	0.1	58000
6	Non abrasive zone	Position	58600	58700	58800	0.1	0.1	58700
7	Abrasive zone	Position	59200	59300	59400	0.1	0.1	59300
8	Non abrasive zone	Position	60500	60600	60700	0.1	0.1	60600
9	Abrasive zone	Position	63600	63700	63800	0.1	0.1	63700
10	Non abrasive zone	Position	65300	65400	65500	0.1	0.1	65400
11	Abrasive zone	Position	79100	79200	79300	0.1	0.1	79200
12	Non abrasive zone	Position	84300	84400	84500	0.1	0.1	84400
13	Abrasive zone	Position	155200	155300	155400	0.1	0.1	155300
14	Non abrasive zone	Position	184800	184800	184800	0.1	0.1	184800

5.2 Construction Related Input

The construction related input has been modeled using the following scheme:

- a) The basic average advance rates and costs per linear meter of tunnel have been defined for each construction method as follows:
- Tunnel excavated by 9.5m diameter TBM;
 - Service tunnel excavated by 5.0m diameter TBM;
 - Tunnel excavated by Earth Pressure Balanced Shield;
 - Tunnel excavated by conventional method such as Drill and Blast or NATM;
 - Shaft excavated by conventional methods;
 - Seismic chamber excavated by conventional methods;
 - Portal zone realization.

For each Behavioral Category (a/b, c, d, e/f and Fault), the definition is with a probabilistic min-mode-max range.

The advance rates for excavation by TBMs have been defined based on the Colorado School of Mines Model (Clark, 1987 and Howart, 1987). The Model represents a well-known boring-speed prediction method that calculates the penetration rate per revolution of the TBM cutterhead on the basis of the rock mass characteristics (like the uniaxial compression strength and the tensile strength of the rocks), the characteristics of the cutters and the layout of the cutters of the cutterhead, as well as the machine-specific data (like maximum thrust on each cutter and rotation speed of the cutterhead). The Model gave a range of penetration rates for each rock formation. These predicated values together with the practical experiences gained from boring in similar geomechanical conditions, allowed for the definition of a realistic range of basic, average, advance rates for each Behavioral Category. The values of costs per meter for excavation by TBMs have been determined taking into account the various aspects involved such as the depreciation of the machine, assembly and disassembly as well as any transfer of the machine, the labor costs, the consumables including cutters, energy consumption, the segmental lining and/or grouting, etc. For the other excavation methods, costs and advance rates have been assumed mainly on the basis of relevant experiences gained from similar European projects, especially when no such data about U.S. projects are available.

- b) In the DAT analysis, "Geo-event" related formulas have been defined in order to consider the influence of the occurrence of the unfavorable conditions on construction time and cost. Consequently, for each unit zone analyzed, if none of the unfavorable geo-events (like water inflow, anomalous abrasivity, etc.) is forecasted (or simulated by the geology module of DAT), the formulas defined for the corresponding, normal condition (in terms of the behavioral class and the associated construction method) will be used to calculate the time and cost for constructing the tunnel in this zone. If a problematic water inflow has been forecasted in a unit zone, the formulas defined for the specific type of geo-event will be used to determine the construction time and cost of this unit zone. The net influences of each unfavorable geo-event is the increase in the construction cost and the lowering of the advance

rate, reflecting the impact of the specific interventions and/or downtime periods required to overcome the event.

- c) If as a result of forecasting minor and major instability conditions there is an occurrence of an instability phenomena, an increasing law that considers the effect of successive and reiterated events has been adopted. In this manner, it is possible to take into account the effect of the socio-political-economic conditions that arise as a consequence of a repetitious accident. The cost of overcoming the problem is no longer stated in terms of time and cost but would depend on other aspects such as contracts, safety, social impact, etc.

5.2.1 Modeled activities and construction techniques

The construction of the various structures has been modeled in the DAT simulation as follows:

- a) Main tunnels (diameter 9.5 m, single track twin tunnels) are mostly realized by means of fully mechanized excavation. Due to the anticipated geologic conditions and the related hazards, double shielded TBMs have been chosen in order to allow excavation and lining activities in medium to fair conditions. In poor conditions, excavation is slowed by the necessity of alternating lining installation and face advancing, while insufficient gripping conditions force the machine to act as a single shield TBM. While advance rates are significantly reduced, costs per meter are not affected to the same degree, which implies that the construction time of a tunnel in poor ground conditions may vary in a wider range than its final cost. As expressed previously, financial costs are not considered in this analysis.
- b) In particular conditions, it is assumed the capability of the TBMs can be modified in order to exert a counter pressure to support the face during excavation. For those excavation methods, for which the construction schemes are referred to as EPB-Shields, the advance rates have a smaller range due to the very special features of the excavation technique itself and the particular field of application.
- c) A service/safety tunnel (in this case, a single bore of 5.0 m in diameter) is required for those main, twin-bore tunnels longer than 6 miles (9.6 km) and this service/safety tunnel is assumed to be in a central position between the twin bores. Usually, the relatively small, service/safety tunnel will be constructed ahead of the main tunnel as the so-called pilot tunnel to probe the ground conditions and, hence, to reduce the geological uncertainties for the subsequent construction of the main tunnel. The excavation method assumed for the service/safety tunnels is the same as that assumed for the corresponding main tunnel, but with considerably higher advance rates when tunnelling in medium to fair conditions. However, the presence of very poor ground conditions will reduce the advance rates significantly since it has been assumed that the encounter of a critical zone will require the TBM excavating the service/safety tunnel to adopt wide inspection measures to exclude the possibility of having the machine blocked, while the TBMs for excavation of the main tunnel will subsequently use the information acquired.
- d) Conventional techniques (NATM and others) have been applied to the construction of structures such as seismic chambers, shafts, portals and specific sectors of the main tunnels, where conditions and/or reduced lengths make the fully mechanized

- d) Conventional techniques (NATM and others) have been applied to the construction of structures such as seismic chambers, shafts, portals and specific sectors of the main tunnels, where conditions and/or reduced lengths make the fully mechanized method uneconomic and/or unfeasible. In this last case, both advance rates and cost per meters may vary within a wider range than for the TBM methods. In very poor conditions it could be necessary to partialize the excavation section and/or realize wide consolidation interventions.
- e) The by-pass to connect the parallel, twin bores of a main tunnel have not been considered in calculating the total construction time and cost of the main tunnel. However, it is important to define time and cost for constructing the bypasses in the global analysis. Besides their intended purpose, service/safety tunnels can help to keep the twin bores of a long, main tunnel at a distance which is approximately twice the separation distance between the twin bores of a relatively short main tunnel (i.e., less than 6 miles long), thus helping to avoid the stress-strain interferences between the twin bores of the main tunnel upon excavation. The only negative effect is that the number of bypasses under the triple-bore configuration will be twice that of the simple, twin-bore configuration.

5.2.2 Advance rates and costs per meter in “normal” conditions

The advance rates and costs per meter for the various technical classes and the various excavation techniques modeled are shown in Tables 5.20 to 5.29. Unit costs of some European tunnel projects are given in Appendix 3 for reference purpose. As mentioned previously, those values are applied directly in case no unfavorable events such as

water inflows, instabilities, anomalous abrasivity and presence of gas are detected, while they are employed in specific formulas if those “accidents” or “geo events” are encountered. The details of those aspects are shown in the following paragraphs.

Table 5.20 Distributions of advance rates for 9.5 m diameter TBMs

9.5 diameter TBMs: advance rates							
Parameter	Parameter states	Min [m/d]	Mode [m/d]	Max [m/d]	Prob. min	Prob. max	Mean [m/d]
Behavioral category	a/b	8.5	11.5	15	0.1	0.1	11.7
	c	11.5	14.6	18.7	0.1	0.1	15.0
	d	12	14.9	21.8	0.1	0.1	16.4
	e/f	8.2	9.5	11.9	0.1	0.1	9.9
	fault	8.2	9.5	11.9	0.1	0.1	9.9

Table 5.21 Distributions of excavation costs for 9.5 m diameter TBMs

9.5 diameter TBMs: costs per meter							
Parameter	Parameter states	Min [US\$/m]	Mode [US\$/m]	Max [US\$/m]	Prob. min	Prob. max	Mean [US\$/m]
	a/b	7850	8440	9180	0.1	0.1	8495

Behavioral category	a/b	7850	8440	9180	0.1	0.1	8495
	d	7260	8070	8470	0.1	0.1	7908
	e/f	8800	9500	10200	0.1	0.1	9500
	fault	8800	9500	10200	0.1	0.1	9500

Table 5.22 Distributions of advance rates for 5.0 m diameter TBMs

5.0 diameter TBMs: advance rates							
Parameter	Parameter states	Min [m/d]	Mode [m/d]	Max [m/d]	Prob. min	Prob. max	Mean [m/d]
Behavioral category	a/b	17	23	30	0.1	0.1	23.4
	c	23	29.2	37.4	0.1	0.1	29.9
	d	24	29.8	43.6	0.1	0.1	32.7
	e/f	12.5	13.9	16.3	0.1	0.1	14.3
	fault	12.5	13.9	16.3	0.1	0.1	14.3

Table 5.23 Distributions of excavation costs for 5.0 m diameter TBMs

5.0 diameter TBMs: costs per meter							
Parameter	Parameter states	Min [US\$/m]	Mode [US\$/m]	Max [US\$/m]	Prob. min	Prob. max	Mean [US\$/m]
	a/b	4690	4960	5350	0.1	0.1	5004
	c	4670	4850	5070	0.1	0.1	4864
	d	4430	4710	4940	0.1	0.1	4691
	e/f	5800	6100	6450	0.1	0.1	6118
	fault	5800	6100	6450	0.1	0.1	6118

Table 5.24 Distributions of advance rates for EPB machines

9.5 diameter EPBs: advance rates							
Parameter	Parameter states	Min [m/d]	Mode [m/d]	Max [m/d]	Prob. min	Prob. max	Mean [m/d]
Behavioral category	used mainly in e/f and fault	6	7.5	8	0.1	0.1	7.1

Table 5.25 Distributions of excavation costs for EPB machines

9.5 diameter EPBs: costs per meter							
Parameter	Parameter states	Min [US\$/m]	Mode [US\$/m]	Max [US\$/m]	Prob. min	Prob. max	Mean [US\$/m]
Behavioral category	used mainly in e/f and fault	10000	10500	11000	0.1	0.1	10500

Table 5.26 Distributions of advance rates for conventional methods excavation

Conventional methods excavation: advance rates							
Parameter	Parameter states	Min [m/d]	Mode [m/d]	Max [m/d]	Prob. min	Prob. max	Mean [m/d]
Behavioral category	a/b	5	5.5	6	0.1	0.1	5.5
	c	5	5.5	6	0.1	0.1	5.5
	d	2.5	2.75	3	0.1	0.1	2.8
	e/f	1.5	1.75	2	0.1	0.1	1.8
	fault	1.5	1.75	2	0.1	0.1	1.8

Table 5.27 Distributions of excavation costs for conventional methods excavation

Conventional methods excavation: costs per meter							
Parameter	Parameter states	Min [US\$/m]	Mode [US\$/m]	Max [US\$/m]	Prob. min	Prob. max	Mean [US\$/m]
Behavioral category	a/b	9000	9500	10000	0.1	0.1	9500
	c	9000	9500	10000	0.1	0.1	9500
	d	14000	14500	15000	0.1	0.1	14500
	e/f	20000	21000	22000	0.1	0.1	21000
	fault	20000	21000	22000	0.1	0.1	21000

Table 5.28 Distributions of advance rates for other conventional methods excavation

Other conventional methods excavation: advance rates							
Excavation activity	Min [m/d]	Mode [m/d]	Max [m/d]	Prob. min	Prob. max	Mean [m/d]	
Shaft	2	3	4	0.1	0.1	3.0	
Seismic chamber	1.75	2	2.5	0.1	0.1	2.1	
Portals	4.5	6	7.5	0.1	0.1	6.0	

Table 5.29 Distributions of excavation costs for other conventional methods excavation

Other conventional methods excavation: costs per meter						
Excavation activity	Min [US\$/m]	Mode [US\$/m]	Max [US\$/m]	Prob. min	Prob. max	Mean [US\$/m]
Shaft	13200	13400	13900	0.1	0.1	13510
Seismic chamber	45000	50000	55000	0.1	0.1	50000
Portals	12500	15000	17500	0.1	0.1	15000

5.2.3 Advance rates and costs per meter in instability zones

When unstable conditions are associated to a unit zone, two instability phenomena (parameter states) are simulated: Minor Instability Phenomenon and Major Instability Phenomenon.

In the first case, the simulation considers a minor event such as the temporary blockage of the cutterhead due to either detachments of rock wedges/blocks from the face or minor squeezing conditions. In the latter case, severe squeezing around the shield or face collapse is considered, resulting in important delays and a major intervention cost. In this latter case, the phenomenon has been considered as the result of coupled hydro-mechanical effects, and includes in itself the influence of the presence of water in terms of costs and delays.

In both cases, the costs and delays are not independent from previous instability phenomena, but follow an incremental law that amplifies the effect of successive and reiterated events.

- *Time*

Time necessary to overcome the unfavorable event unit zone is expressed with the following formula:

$$t_{\text{instability}} = \left(\text{delay_time} + \frac{\text{unit_length}}{\text{advance_rate}} \right) \cdot F$$

where *advance_rate* = is the corresponding advance rate of the behavioral class, as seen in Tables 5.20 and 5.22.

delay_time = is the estimated duration of the intervention required to overcome the "accident", with different distributions in Minor and Major Instability Phenomena, as shown in the following table:

Table 5.30 Distribution of the delay time parameter

Instability Phenomena: delay times						
Instability Phenomenon	Min [w-days]	Mode [w-days]	Max [w-days]	Prob. min	Prob. max	Mean [w-days]
Minor (9.5 m TBM)	2.5	3.5	5	0.1	0.1	3.7
Major (9.5 m TBM)	7	15	30	0.1	0.1	17.6
Minor (5.0 m TBM)	1	1.5	2	0.1	0.1	1.5
Major (5.0 m TBM)	7	15	30	0.1	0.1	17.6

$$F = F(A) = (1 + n \cdot A)$$

n = number of repetition of the same “accident” in the same simulation

A = is an empirical factor characterizing the degree of impact of repeating accidents, whose value depends on the type of the Instability Phenomenon, as shown in the following table.

Table 5.31 Distribution of the values of the empirical factor A

Instability Phenomena: value of empirical factor A						
Instability Phenomenon	Min	Mode	Max	Prob. min	Prob. max	Mean
Minor	0.1	0.2	0.3	0.1	0.1	0.2
Major	0.25	0.5	0.8	0.1	0.1	0.5

As shown, the effect of reiterative events has been simulated with a relatively small amplitude in case of Minor Instability Phenomenon, while it may induce important and greater delays when Major Instability Phenomena occur.

- Cost

The total cost required to overcome the instability zone results from the association of two subcosts:

- a time dependent cost, consequence of the forced downtime and labor costs, based on an average cost per site stopped day whose average value is assumed to be \$30,000 per day.
- direct additional cost of the remedial measures, which is a function of the particular type of intervention required to overcome the accident zone such as the protection of the crown level with forepoling, grouting with special materials as polyurethanes, or other ground treatments. These interventions have a higher cost in Major Instability Phenomena than in Minor ones, also the service tunnels require a lower intervention due to the minor diameter of the TBMs.

Both subcosts are subject to the factor that increases the amplitude of the event in case of reiterated events. The formula used to determine the cost of overcoming the unfavorable event zone is given:

$$\text{cost}_{\text{instability}} = (\$30,000 \cdot \text{delay_time} + \text{delay_cost}) \cdot F + \text{unit_length} \cdot \text{cost_per_meter}$$

where cost_per_meter = is the corresponding cost per meter of the behavioral class, as shown in Tables 5.21 and 5.23.

delay_time = is the same parameter shown previously in the time equation.

delay_cost = is the estimated cost of the intervention, assumed on similar experiences, with different values in Minor and Major Instability Phenomena, as shown in the following table:

Table 5.32 Distribution of the delay cost parameter

Instability Phenomena: intervention costs	
Instability Phenomena	Delay_cost [US\$]
Minor (9.5 m TBM)	100,000
Major (9.5 m TBM)	300,000
Minor (5.0 m TBM)	70,000
Major (5.0 m TBM)	200,000

$F = F(A) = (1 + n \cdot A)$ is the same parameter used previously in the time equation.

5.2.4 Advance rates and costs per meter in problematic water inflow zones

- Time

When severe water inflow zones are to be encountered, a “delay time” parameter is defined to account for the delay imposed by pumping out the water from the excavation face. The equation that expresses the time necessary to overcome a unit zone characterized by the water inflow event is given:

$$t_{\text{water inflow}} = \text{delay_time} + \frac{\text{unit_length}}{\text{advance_rate}}$$

where the parameters are the same as those used to represent the instability case, except for the “delay_time” whose values are the following:

Table 5.33 Distribution of the values of the “delay_time” parameter characterizing severe water inflows.

Problematic water inflows: delay_time						
Water Inflow Phenomena	Min [w-days]	Mode [w-days]	Max [w-days]	Prob. min	Prob. max	Mean [w-days]
Severe water inflow	1	1.5	2	0.1	0.1	1.5

- Cost

The cost of overcoming the event has been modeled as time dependent, since it depends on the downtime period and on the energy consumption of the pumping system. The average cost per day is slightly higher than that of the production stop cost, because it includes the energy cost, i.e. \$31,000 per day.

$$\text{cost}_{\text{water inflow}} = (\$31,000 \cdot \text{delay_time}) + \text{unit_length} \cdot \text{cost_per_meter}$$

5.2.5 Advance rates and costs per meter in gas-bearing zones

It is assumed gas detection devices will be employed during the excavation, thus avoiding unexpected gas ignitions. It is common to do this where there is risk of encountering gas pockets.

- Time

When gas bearing zones are to be encountered, a “delay time” parameter is used to account for the delay imposed by the necessity to de-gas the tunneling environment. The equation that expresses the time necessary to overcome a unit zone characterized by this event is given:

$$t_{\text{gas bearing}} = \text{delay_time} + \frac{\text{unit_length}}{\text{advance_rate}}$$

where the parameters are the same as those used in the instability case, except for the “delay_time” whose values are the following:

Table 5.34 Distribution of the delay time parameter in presence of gas

Gas bearing zones: delay times						
Gas Phenomena	Min [w-days]	Mode [w-days]	Max [w-days]	Prob. min	Prob. max	Mean [w-days]
Present	1	1.5	2	0.1	0.1	1.5

- Cost

The cost of overcoming the gas bearing zone has been modeled as time dependent, as it depends both on the downtime period and on the energy consumption of the airing system. The average cost per day is slightly higher than the production stop cost to include the energy cost, i.e. \$31,000 per day.

$$\text{cost}_{\text{gas detected}} = (\$31,000 \cdot \text{delay_time}) + \text{unit_length} \cdot \text{cost_per_meter}$$

5.2.6 Advance rates and costs per meter in anomalous-abrasivity zones

- Time

When anomalous-abrasivity zones are assigned, the equation that expresses the time necessary to overcome a unit zone characterized by this event considers a 10% increase of advance time due to more frequent change of the excavation tools, as given in the formula below:

$$t_{\text{anom.abrasivity}} = 1.10 \cdot \frac{\text{unit_length}}{\text{advance_rate}}$$

- Cost

In the same way, the cost necessary to overcome the same unit zone is also assumed to be 10% higher:

$$\text{cost}_{\text{anom.abrasivity}} = 1.10 \cdot \text{unit_length} \cdot \text{cost_per_meter}$$

5.2.7 Other assumptions

All time related values are given in working days. Holidays, vacations and possible downtimes generated outside the construction process have not been taken into account.

Cost related values are given in US dollars and are inclusive of overhead and profit (10%) rates. All the conditions that could negatively affect the tunnel construction such as poor geomechanical conditions, "geo-events", etc. have been quantified in terms of their economic impact. Financial costs are not included in the DAT analysis.

A maximum number of simultaneous working sites has not been fixed. No limitations about the TBM's market have been considered, assuming generally a delivery time of approximately 12 months (range between 300 and 325 working days, with 6 working days per week and 26 working days per month) for the 9.5 m TBMs, and 8 months (range between 205 and 230 working days) for the 5.0 m TBMs. The on site assembly of each TBM will take approximately another two months (modal value 52, range between 45 and 60 working days). During the long period of TBM procurement and assembly, other working activities can be started or even completed, but each activity like excavation of shaft or advance a short tunnel by conventional method will also need to have a lead time of two months to prepare the site.

6. DAT SIMULATION RESULTS

6.1 Summary Description of the Pre-DAT-Simulation Analysis

With reference to the flowchart illustrating the process of risk analysis (see figure 1.2), the following preparatory tasks for the DAT simulations were accomplished:

- Definition of the design and construction-options in Section 3;
- Definition of input data to the Geological Model for each design and construction option in Section 5.1;
- Definition of input data to the Construction Model for each design and construction option in Section 5.2; and
- A summary of the principles of the DAT simulation process in Section 4.

However, to make sure that the DAT system ran correctly and yielded meaningful results, we also conducted the following pre-analyses:

- 1) Used minimum values defined for all geological and construction parameters to make a deterministic estimate of the minimum and total construction cost and duration for each alignment and maximum grade option. The minimum construction cost and time values obtained served as a guide for checking the output of the DAT simulations;
- 2) Conducted a limited number of DAT simulation runs for each alignment and maximum grade option and compared the output with the deterministic estimates, thus calibrating the DAT process;
- 3) Tested the sensitivity of the DAT simulation results to the number of simulation runs considering the huge number of geological and construction variables involved. For this purpose, the number of test simulation runs for each option was progressively increased from 100, to 300, to 500, to 750, and finally to 1000. The results obtained from each step were compared with those from the previous one. It was noted that for all the options studied, there was practically no further benefit to increase the number of simulation-runs to more than 1000. Therefore, for the final, production analysis, the number of simulation runs was fixed at 1000.

6.2 Post-Processing of the DAT-Simulation Results

The post processing of the simulation results for each combined alignment maximum grade option mainly involves the application of standard statistical procedures including:

- simple statistical summary of the construction time and cost to yield the minimum, maximum, and the mean at 95% probability, and standard deviation values for the total construction cost and time of each option.
- frequency counting and histogram representation of the variation in the total time and cost.
- fitting of a normal distribution curve to the frequency of total time and cost.
- production of cost versus time scatter plots for comparison.

6.3 The Results of the DAT Analysis

With reference to the procedures given in Section 6.2, the presentation of the post-processed results of the DAT analysis is done using consistently standardized formats.

Step 1 – Separate presentation of the results for each combined alignment maximum grade option (see forward to Sections 6.3.1 to 6.3.4 for the 4 options analyzed, respectively), in the order given below.

1. A scatter plot showing the direct output from DAT in terms of the total construction time and cost of the 1000 simulation-runs for each option;
2. A time-frequency histogram, fitted with a cumulative normal distribution curve;
3. A table presenting the summary statistics of the construction time including its minimum, maximum, mean, at-95%-probability, and standard deviation values for the total construction cost and time of each option
4. The cost-frequency histogram, fitted with a cumulative normal distribution curve;
5. A table presenting the summary statistics of the construction cost including its minimum, maximum, and the mean at 95% probability and standard deviation values for the total construction cost and time of each option.

Specifically,

Section 6.3.1 presents the results of the I-5 Alignment with 3.5% maximum grade option (Figure 6.1, Figure 6.2, Table 6.1, Figure 6.3, and Table 6.2).

Section 6.3.2 presents the results of the I-5 Alignment with 2.5% maximum grade option (Figure 6.4, Figure 6.5, Table 6.3, Figure 6.6, and Table 6.4).

Section 6.3.3 presents the results of the AV Alignment with 3.5% maximum grade option (Figure 6.7, Figure 6.8, Table 6.5, Figure 6.9, and Table 6.6).

Section 6.3.2 presents the results of the AV Alignment with 2.5% maximum grade option (Figure 6.10, Figure 6.11, Table 6.7, Figure 6.12, and Table 6.8).

Step 2 – Comparative presentation of all the results for the four combined alignment maximum grade options (see forward to Sections 6.3.5), in the order given below.

1. A superimposed, scatter plot (Figure 6.13) showing the direct output from DAT in terms of the total construction time and cost of the 1000 simulation-runs;
2. A summary table presenting the global statistics of the construction time and cost including the minimum, the maximum, and the mean, at 95% probability and standard deviation values for the total construction cost and time of all options (Table 6.9).

6.3.1 The results of the I-5 Alignment with 3.5% maximum grade option

Figure 6.1 Total Construction Time vs. Cost scatter plot of the option of I-5 Alignment with 3.5% maximum grade

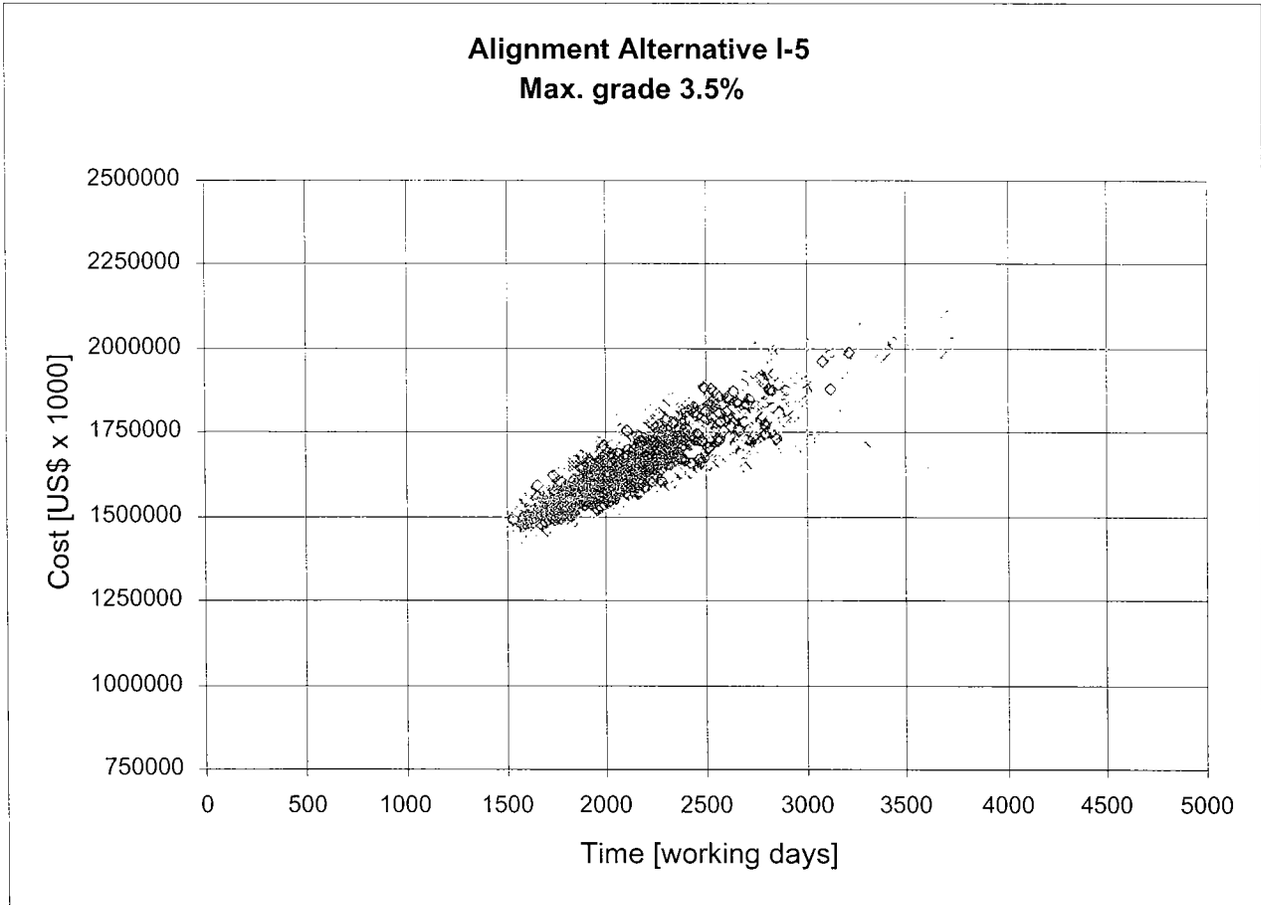


Figure 6.2 Total Construction Time histogram of the option of I-5 Alignment with 3.5% maximum grade

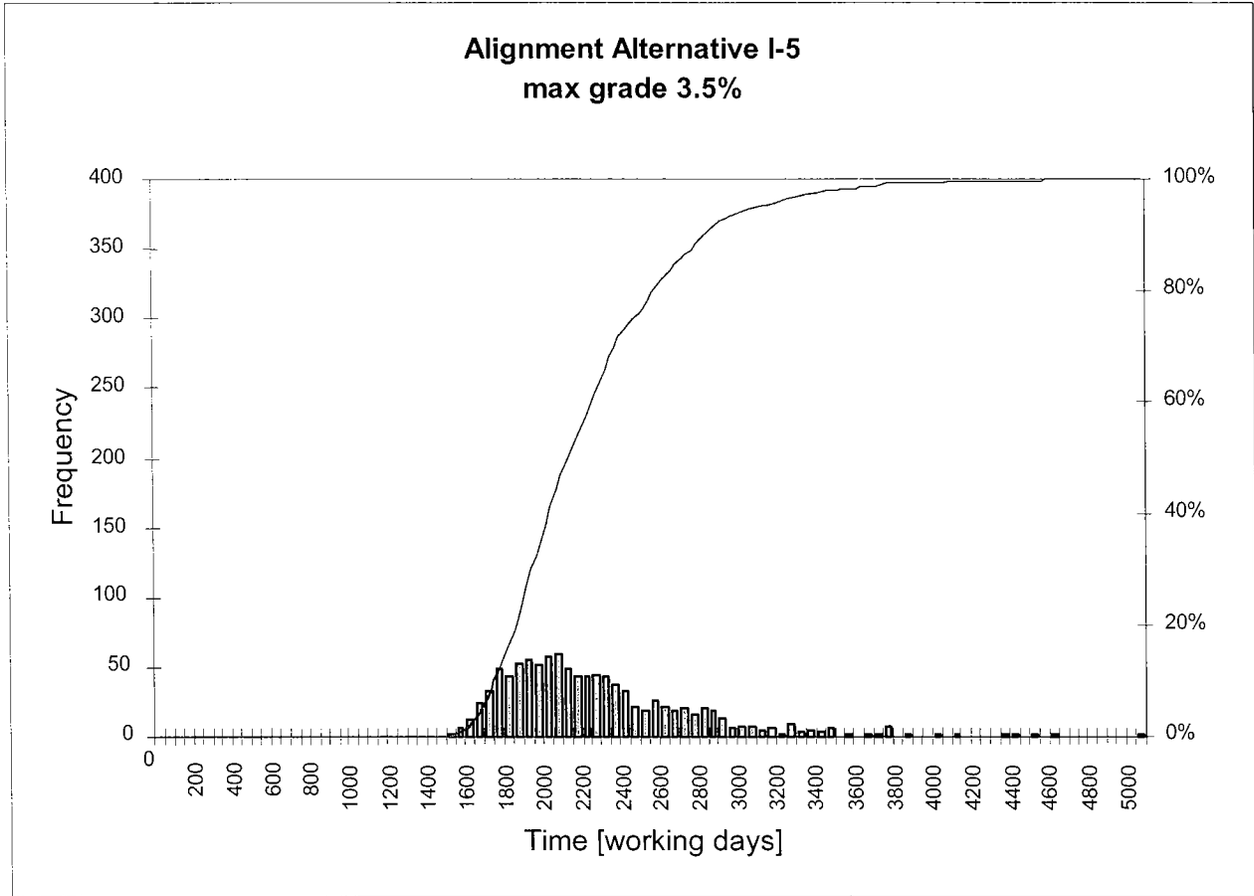


Table 6.1 Statistical data about the Total Construction Time of the option of I-5 Alignment with 3.5% maximum grade

Alignment Alternative I-5 Max grade 3.5%	Construction time	
	Unit	Value
Number of simulations	[-]	1000
Mean value	[working days]	2218
Median value	[working days]	2111
St. Deviation	[working days]	471
Minimum value	[working days]	1492
Value at 95%	[working days]	3100
Difference between 95% value and mean value	[working days]	882
Difference between 95% value and min value	[working days]	1608

Figure 6.3 Total Construction Cost histogram of the option of I-5 Alignment with 3.5% maximum grade

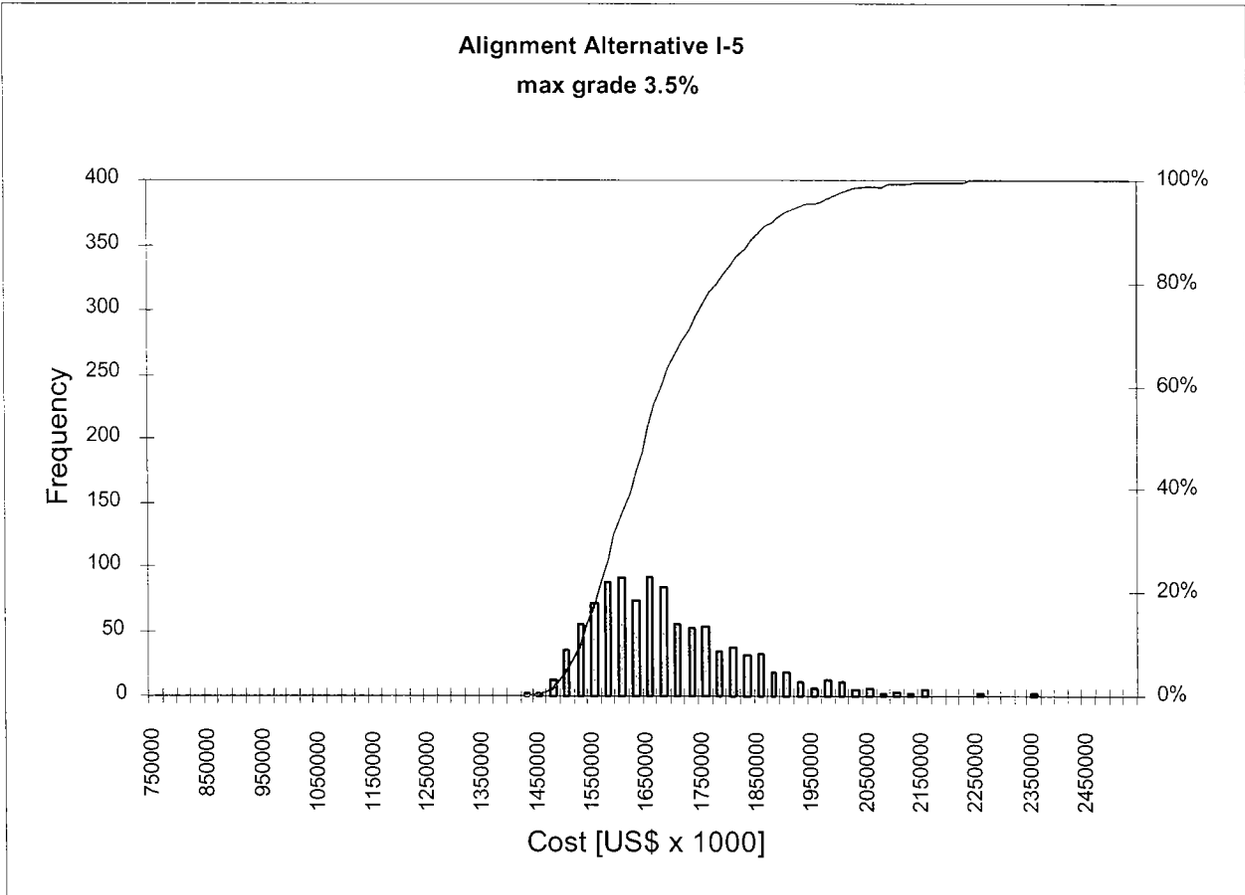


Table 6.2 Statistical data about the Total Construction Cost of the option of I-5 Alignment with 3.5% maximum grade

Alignment Alternative I-5 Max grade 3.5%	Construction cost	
	Unit	Value
Number of simulations	[-]	1000
Mean value	[US\$ x 1000]	1670080
Median value	[US\$ x 1000]	1643417
St. Deviation	[US\$ x 1000]	133507
Minimum value	[US\$ x 1000]	1420421
Value at 95%	[US\$ x 1000]	1925000
Difference between 95% value and mean value	[US\$ x 1000]	254920
Difference between 95% value and min value	[US\$ x 1000]	504579

6.3.2 The results of the I-5 Alignment with 2.5% maximum grade option

Figure 6.4 Total Construction Time vs. Cost scatter plot of the option of I-5 Alignment with 2.5% maximum grade

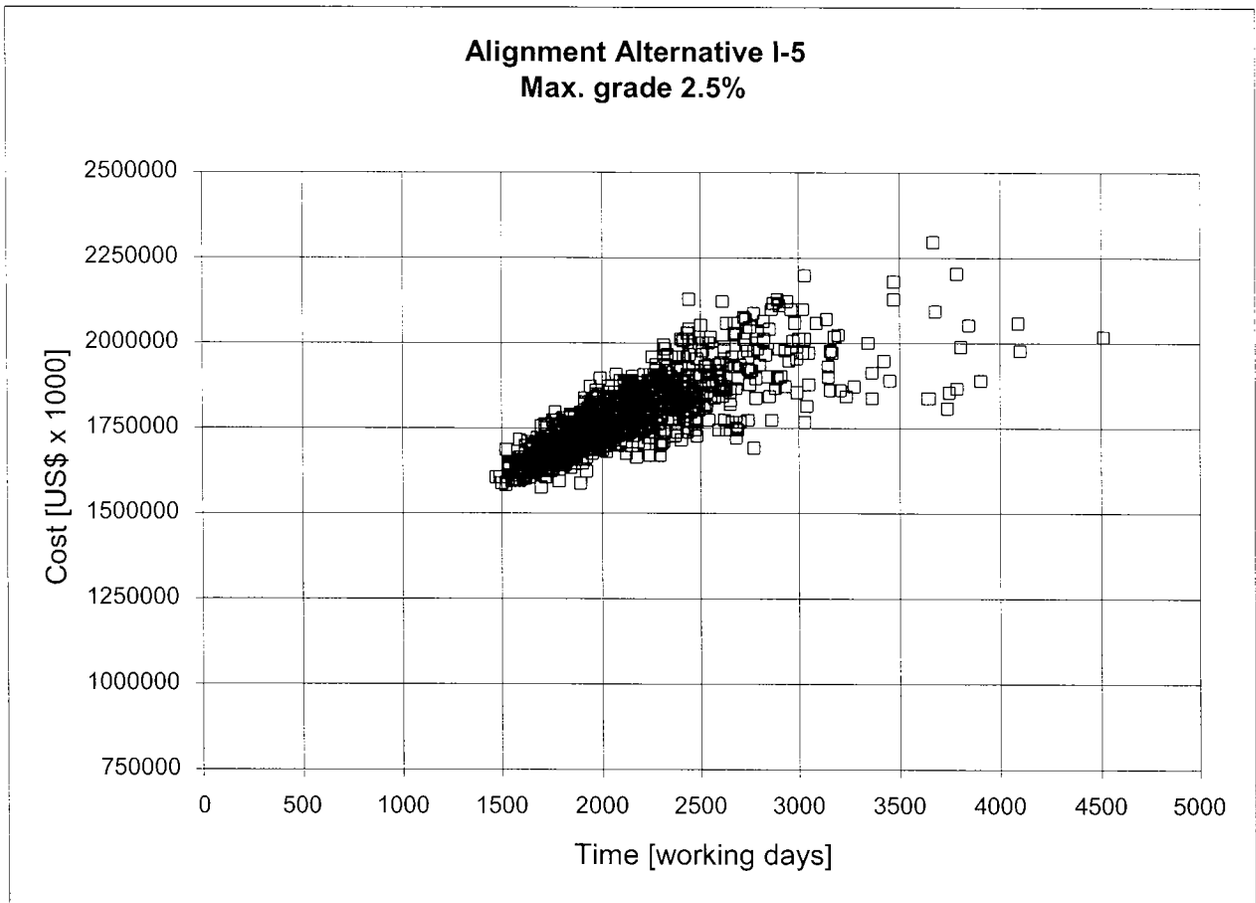


Figure 6.5 Total Construction Time histogram of the option of I-5 Alignment with 2.5% maximum grade

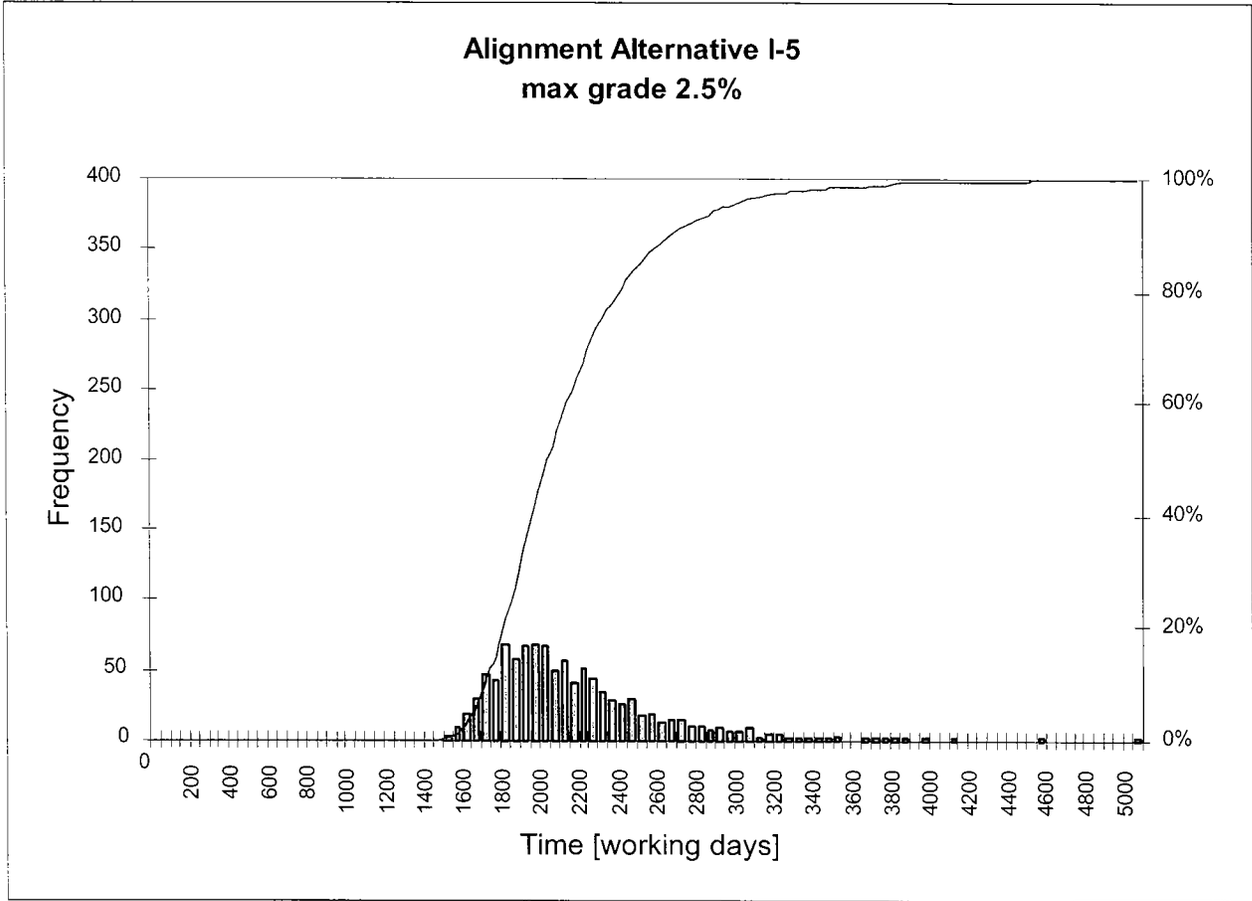


Table 6.3 Statistical data about the Total Construction Time of the option of I-5 Alignment with 2.5% maximum grade

Alignment Alternative I-5 Max grade 2.5%	Construction time	
	Unit	Value
Number of simulations	[-]	1000
Mean value	[working days]	2124
Median value	[working days]	2027
St. Deviation	[working days]	431
Minimum value	[working days]	1470
Value at 95%	[working days]	2900
Difference between 95% value and mean value	[working days]	776
Difference between 95% value and min value	[working days]	1430

Figure 6.6 Total Construction Cost histogram of the option of I-5 Alignment with 2.5% maximum grade

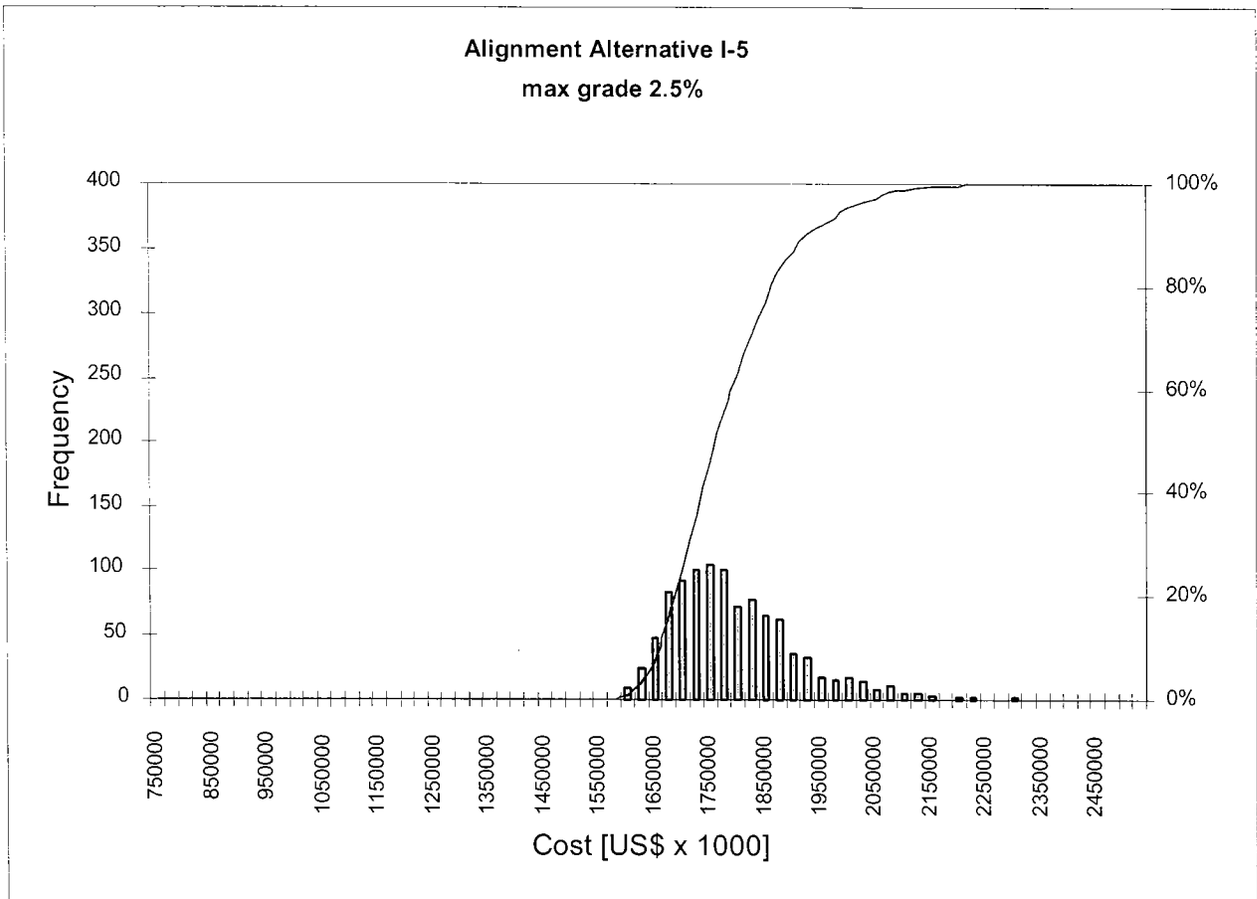


Table 6.4 Statistical data about the Total Construction Cost of the option of I-5 Alignment with 2.5% maximum grade

Alignment Alternative I-5 Max grade 2.5%	Construction cost	
	Unit	Value
Number of simulations	[-]	1000
Mean value	[US\$ x 1000]	1779101
Median value	[US\$ x 1000]	1758361
St. Deviation	[US\$ x 1000]	110232
Minimum value	[US\$ x 1000]	1576264
Value at 95%	[US\$ x 1000]	1975000
Difference between 95% value and mean value	[US\$ x 1000]	195899
Difference between 95% value and min value	[US\$ x 1000]	398736

6.3.3 The results of the AV Alignment with 3.5% maximum grade option

Figure 6.7 Total Construction Time vs. Cost scatter plot of the option of AV Alignment with 3.5% maximum grade

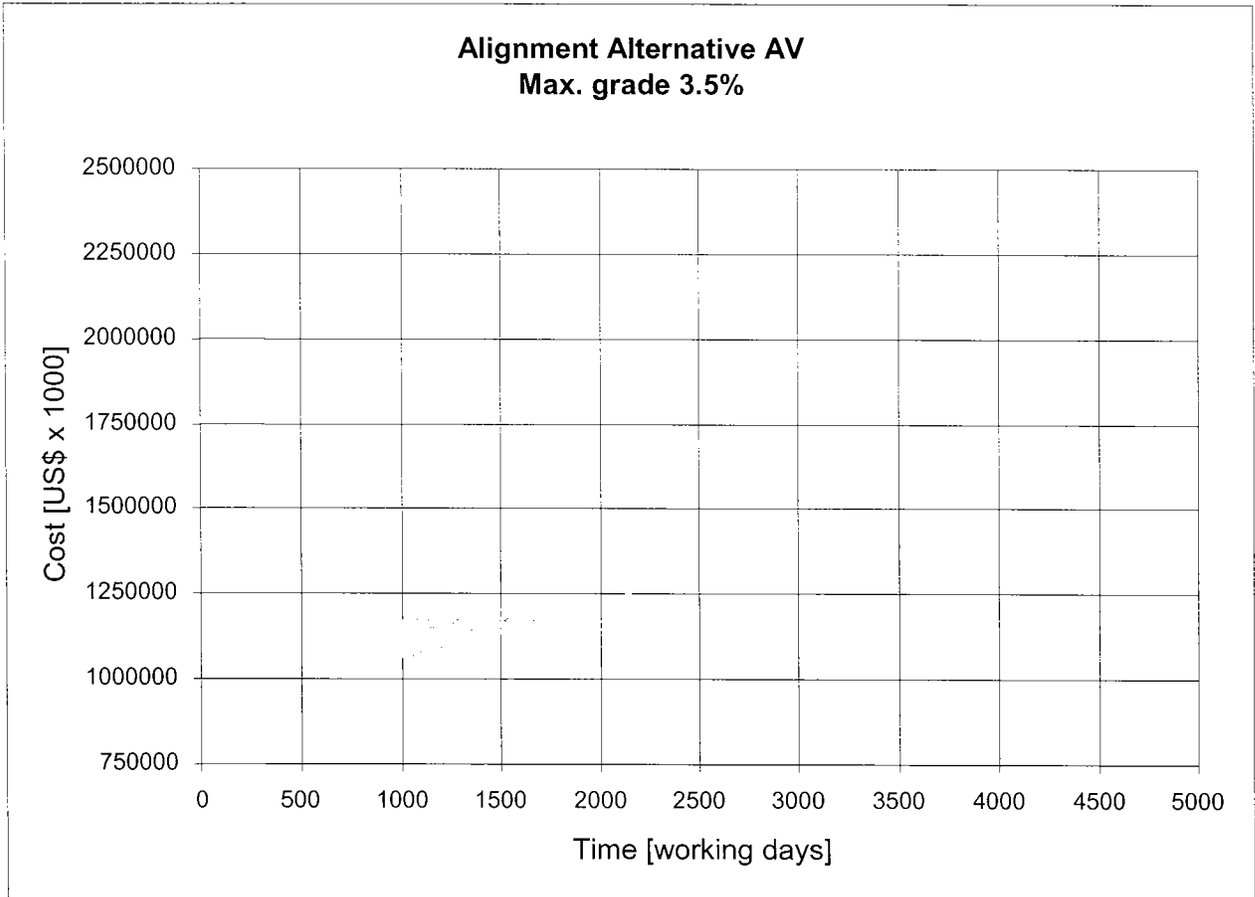


Figure 6.8 Total Construction Time histogram of the option of AV Alignment with 3.5% maximum grade

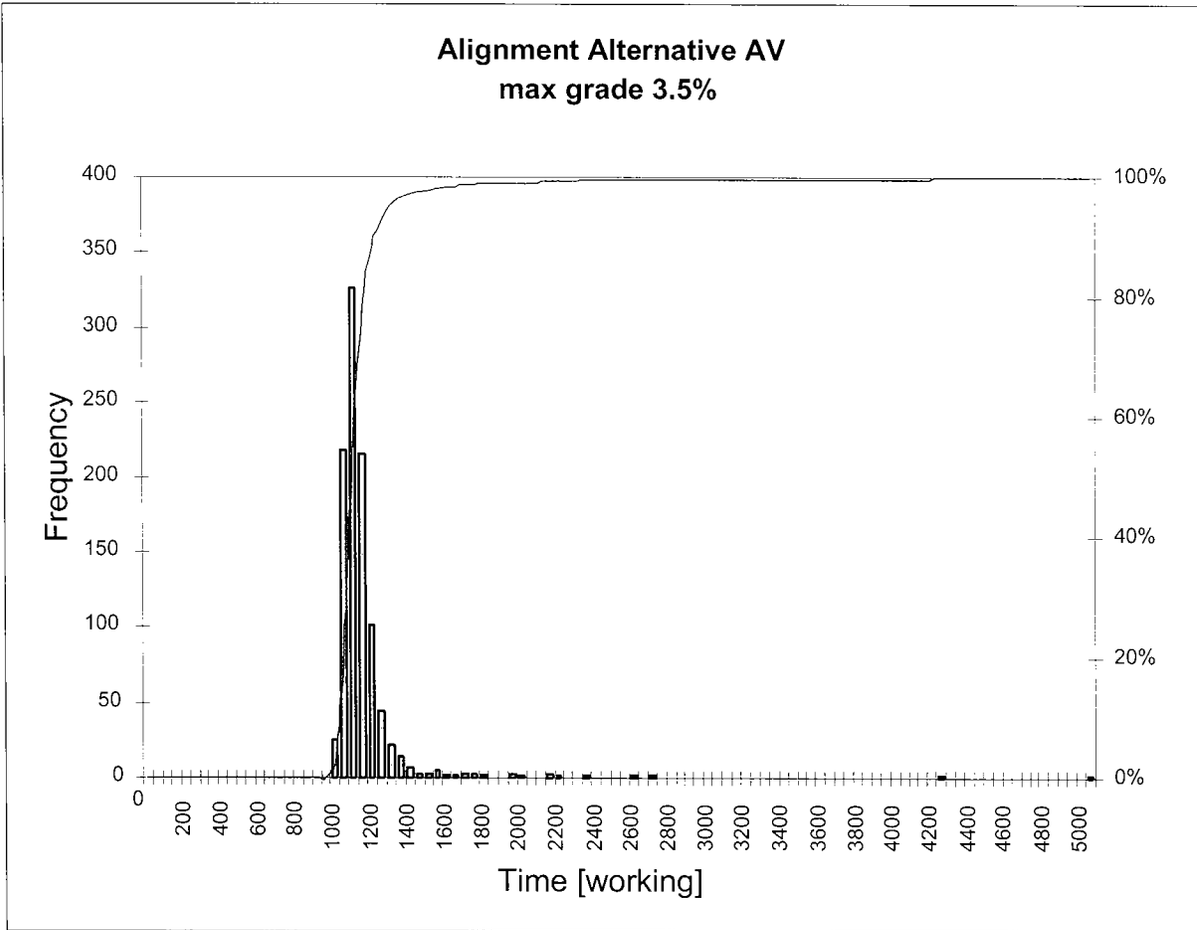


Table 6.5 Statistical data about the Total Construction Time of the option of AV Alignment with 3.5% maximum grade

Alignment Alternative AV Max grade 3.5%	Construction time	
	Unit	Value
Number of simulations	[-]	1000
Mean value	[working days]	1125
Median value	[working days]	1089
St. Deviation	[working days]	217
Minimum value	[working days]	962
Value at 95%	[working days]	1250
Difference between 95% value and mean value	[working days]	125
Difference between 95% value and min value	[working days]	288

Figure 6.9 Total Construction Cost histogram of the option of AV Alignment with 3.5% maximum grade

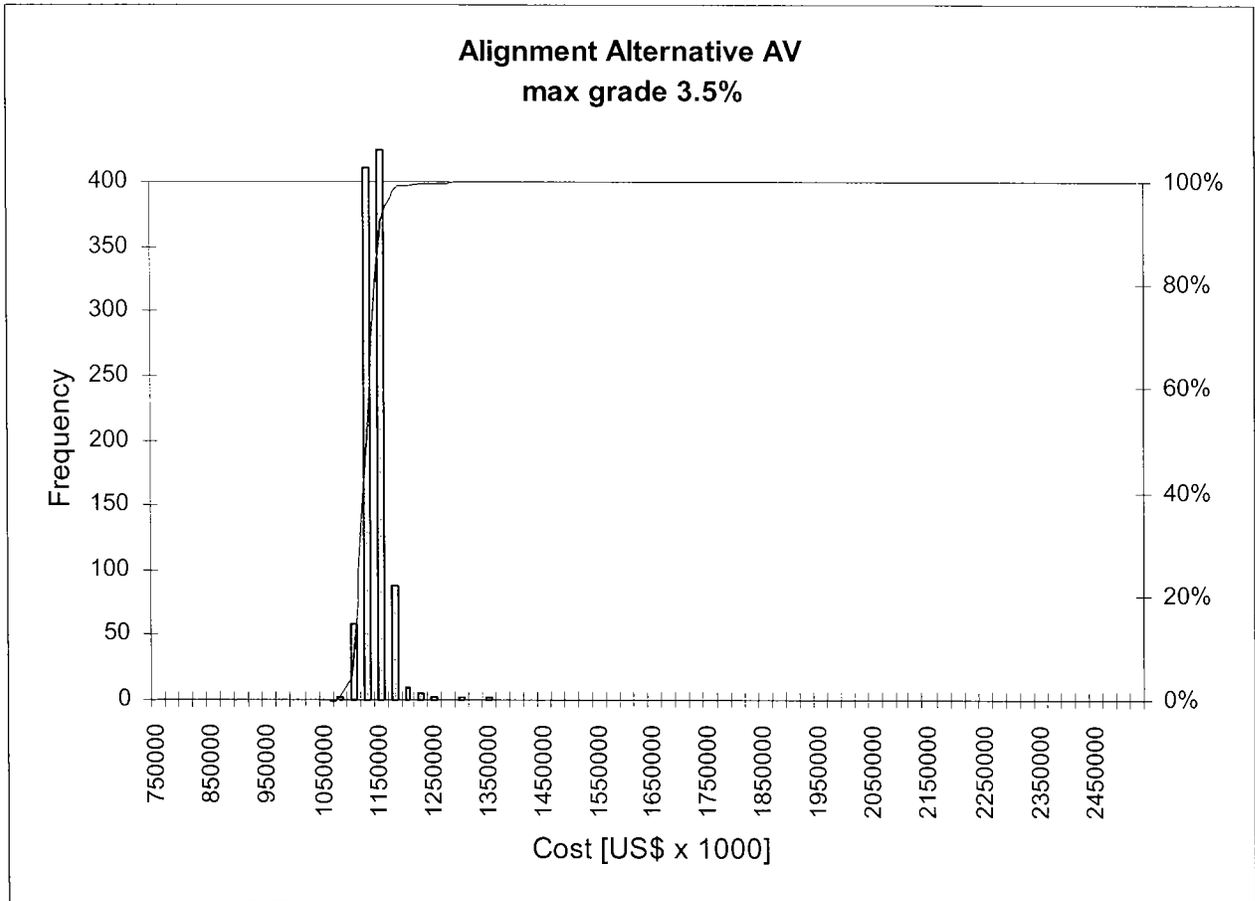


Table 6.6 Statistical data about the Total Construction Cost of the option of AV Alignment with 3.5% maximum grade

Alignment Alternative AV Max grade 3.5%	Construction cost	
	Unit	Value
Number of simulations	[-]	1000
Mean value	[US\$ x 1000]	1127511
Median value	[US\$ x 1000]	1125936
St. Deviation	[US\$ x 1000]	21023
Minimum value	[US\$ x 1000]	1073210
Value at 95%	[US\$ x 1000]	1150000
Difference between 95% value and mean value	[US\$ x 1000]	22489
Difference between 95% value and min value	[US\$ x 1000]	76790

6.3.4 The results of the AV Alignment with 2.5% maximum grade option

Figure 6.10 Total Construction Time vs. Cost scatter plot of the option of AV Alignment with 2.5% maximum grade

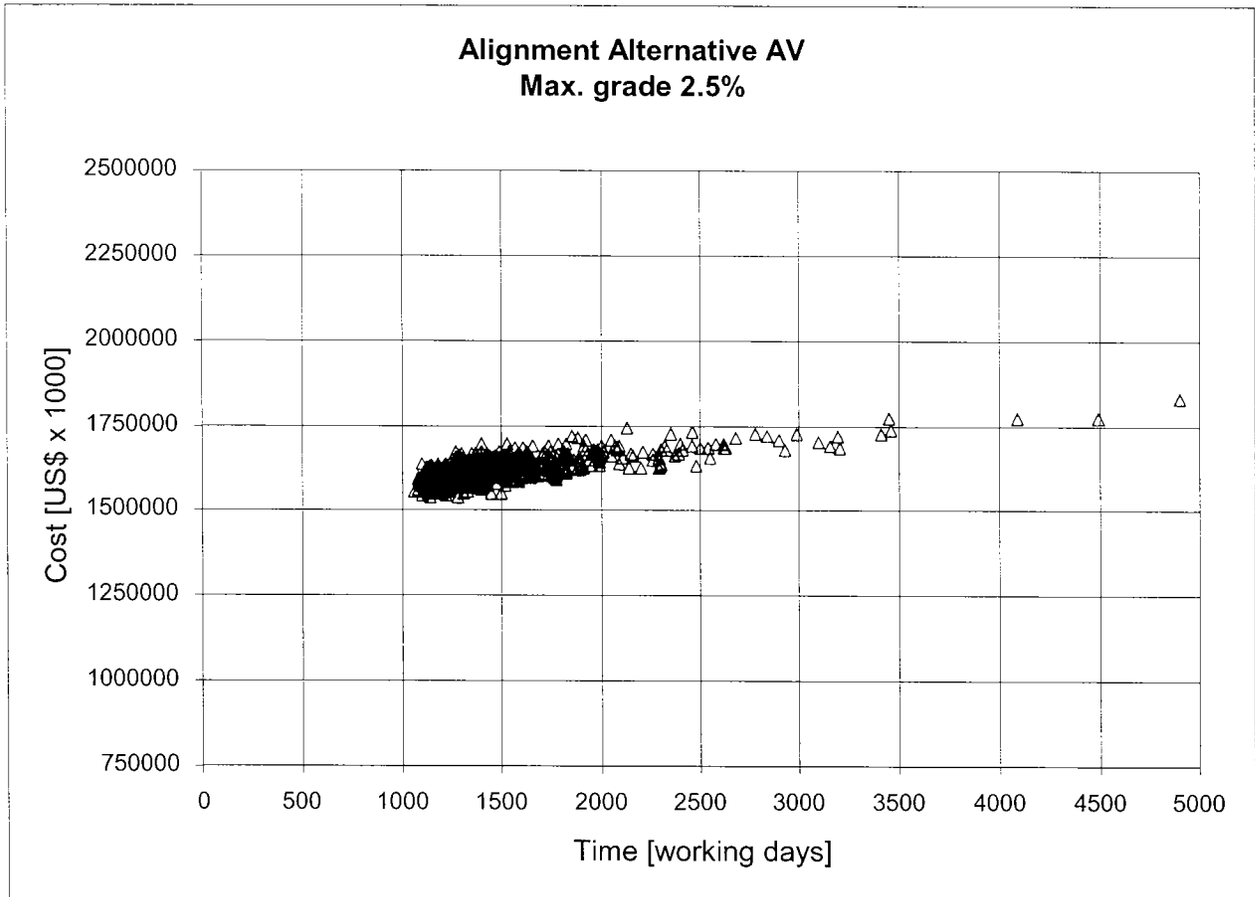


Figure 6.11 Total Construction Time histogram of the option of AV Alignment with 2.5% maximum grade

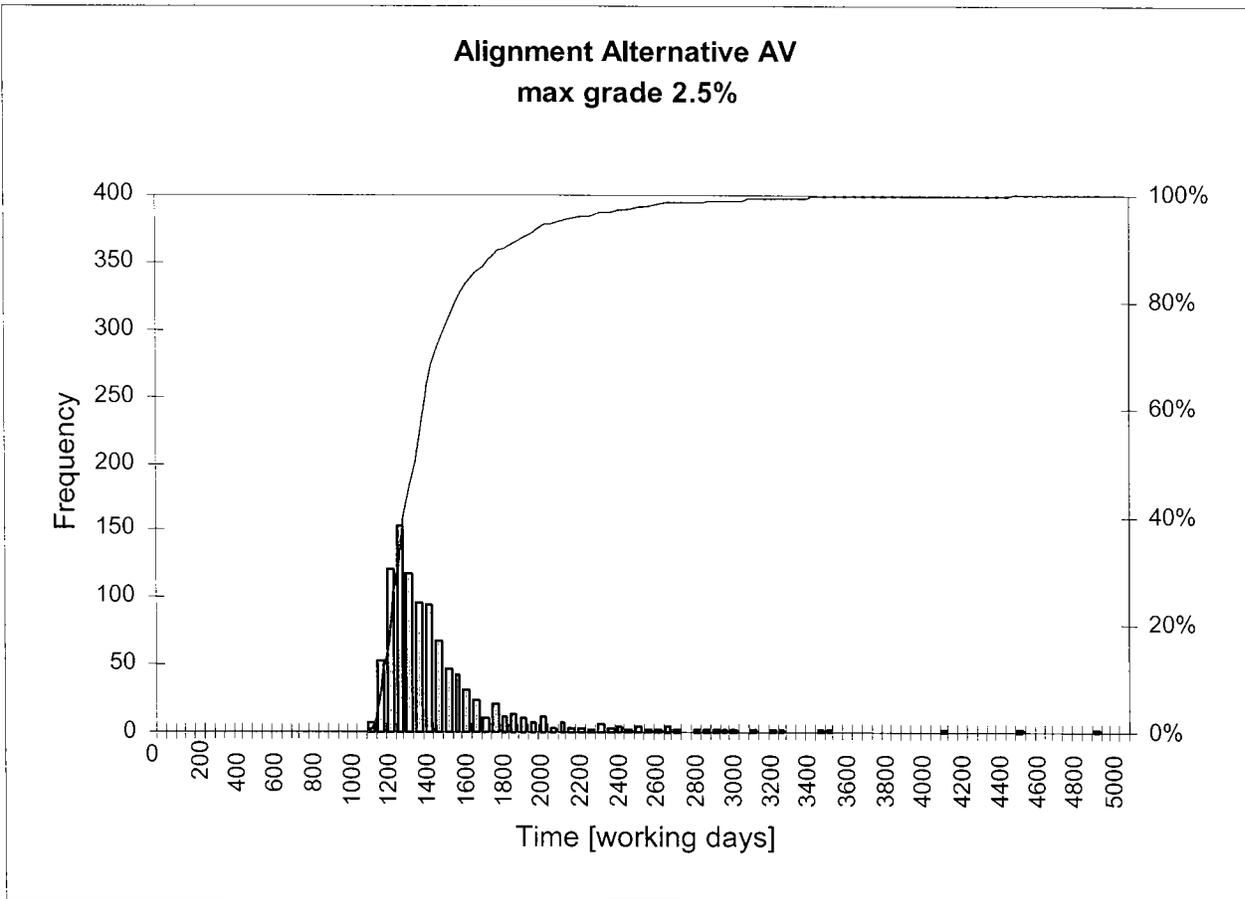


Table 6.7 Statistical data about the Total Construction Time of the option of AV Alignment with 2.5% maximum grade

Alignment Alternative I-5AV Max grade 2.5%	Construction time	
	Unit	Value
Number of simulations	[-]	1000
Mean value	[working days]	1430
Median value	[working days]	1321
St. Deviation	[working days]	370
Minimum value	[working days]	1060
Value at 95%	[working days]	2050
Difference between 95% value and mean value	[working days]	620
Difference between 95% value and min value	[working days]	990

Figure 6.12 Total Construction Cost histogram of the option of AV Alignment with 2.5% maximum grade

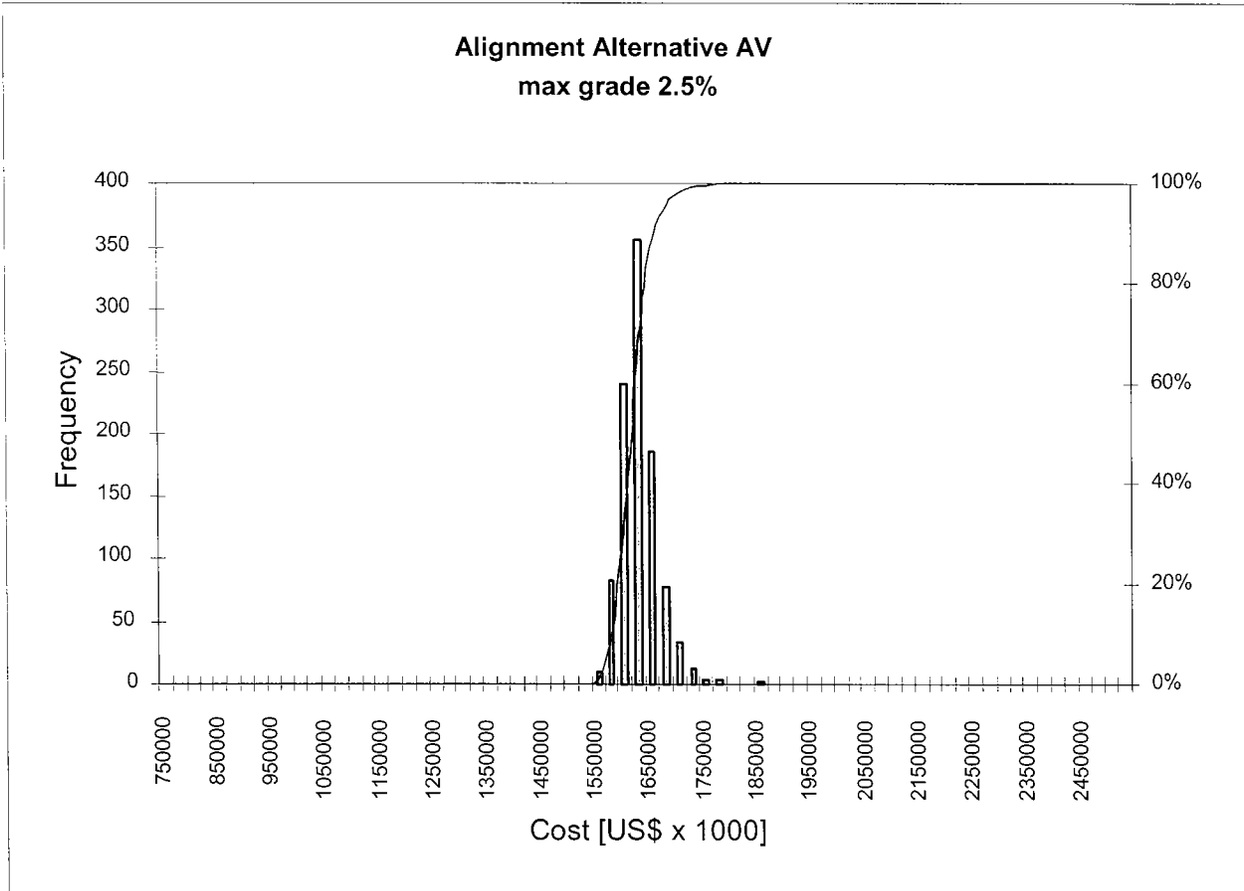


Table 6.8 Statistical data about the Total Construction Cost of the option of AV Alignment with 2.5% maximum grade

Alignment Alternative AV Max grade 2.5%	Construction cost	
	Unit	Value
Number of simulations	[-]	1000
Mean value	[US\$ x 1000]	1614790
Median value	[US\$ x 1000]	1610143
St. Deviation	[US\$ x 1000]	34021
Minimum value	[US\$ x 1000]	1537212
Value at 95%	[US\$ x 1000]	1675000
Difference between 95% value and mean value	[US\$ x 1000]	60210
Difference between 95% value and min value	[US\$ x 1000]	137788

6.3.5 Comparative presentation of all the results

Figure 6.13 Scatter plot showing the results of all 4 options for comparison

