

13/8-13: Høje TAAUS A - væksteløst, der aldersgr I består av B-informanter

ØST

VEST

ALDERS-GRUPPE.	KJØNN		KVINNEK		MENN		KVINNEK		MENN			
I 20-30	B 12	ØKL	20 år	B 01	ØML	25 år	B 26	VKL	24 år	B 17	VML	23 år
	B 13	ØKH	22 år	B 03	ØML	26 "	B 29	VKH	24 "	B 21	VMH	24 år
	B 14	ØKH	21 "	B 07	ØMH	25 "	B 30	VKH	24 "	B 22	VMH	25 år
II 31-45	A 07	KØ	36 år	A 38	MØ	38 år	A 31	KV	45 år	A 22	MV	43 år
	A 08	KØ	41 "	A 44	MØ	34 "	A 41	KV	44 "	A 25	MV	43 "
	A 17	KØ	40 "	A 54	MØ	34 "	A 47	KV	42 "	A 52	MV	36 "
III 46-60	A 34	KØ	55 "	A 10	MØ	56 "	A 21	KV	53 "	A 23	MV	47 "
	A 35	KØ	55 "	A 15	MØ	55 "	A 24	KV	54 "	A 27	MV	47 "
	A 29	KØ	55 "	A 33	MØ	57 "	A 28	KV	56 "	A 46	MV	56 "
IV 61-75	A 37	KØ	67 "	A 20	MØ	61 "	A 49	KV	70 "	A 45	MV	68 "
	A 36	KØ	75 "	A 39	MØ	68 "	A 50	KV	73 "	A 53	MV	64 "
	A 43	KØ	65 "	A 40	MØ	64 "	A 51	KV	74 "	A 48	MV	70 "

# PROTOKOLL OVER INNKOMNE OPPTAK

INFORMANTUTV.- PROTOKOLL

Dato	Pot. inf. kode	Kont. av	+ *	Grunn	Innsp.- dato/p.	B-inf.nr.	Andre ting
	1ØM	∇			30.12.74	✓	F 3', U 21' = 29
	2ØM	∇			6.1.75	✓	F 4', U 15' = 19
	3ØM	∇			10.1.75	✓	F 5, U 14
	4ØM	0.			14.6.74	✓	F 2', U ca. 8', 1/2 S 7 = 1
	5ØM			/	Hgl		
	6ØM	0.			14.6.74	✓	F 3', U ca. 8', 1/2 S 7 = 1
	7ØM	T.			20.4.74	✓	F 5', U 10', 1/2 S 10' = 25
	8ØM	T.				✓	F 3', U 5', 1/2 S 10' = 2
	9ØK				27.1.75	✓	
	10ØK			/	Hgl		
	11ØK	} K			22.4.74	✓	F 4' U-10' 1/2 S-8' = 2
	12ØK		✓	F 4' U-14' 1/2 S-8' = 2			
	13ØK	} K.			25.4.74	✓	F-5' U-10 1/2 S-8 = 2
	14ØK		✓	F-4' U-15 1/2 S-8 = 2			
	15ØK	} K			juni 74	✓	F-3' U-10 1/2 S-7 = 2
	16ØK		✓	F-3' U-7 1/2 S-8 = 1			

\* Teguforkl.  
 F = Formell situasjon  
 U = Uformell — " —  
 S = Samtale

INFORMANTUTV.- PROTOKOLL

dato	Pot. inf. kode	Kont. av	+	Grunn	Innsp.- dato/p.	B-inf.nr.	Andre ting
	17 VKL	0.			10.12.74	✓	F-3', U-9'
	18 VKL			/	Hgl		
	19 VKL						
	20 VKL						
	21 VKL	0.				0.5.74	✓
	22 VKL				✓	F-3', U-11', 1/2 S 11' = 25'	
	23 VKL				12.12.74	✓	F-6', U-15'
	24 VKL				13.5.74	✓	
	25 VKL	0.			29.10.74	✓	F-4', U-8' SpS. 137 <sup>12'</sup> / <sub>25'</sub>
	26 VKL	0.			9.12.74	✓	F-4', U-16' SpS. use.
	27 VKL	0.			12.12.74	✓	F-3 1/2', U-8
	28 VKL			/	Hgl		
	29 VKL	KM			25.4.74	✓	F-3', U-10' 1/2 S-10' = 23'
	30 VKL		✓	F-4' U-10' 1/2 S-10' = 24'			
	31 VKL	OR			24.4.74	✓	F-4' U-10' 1/2 S-10' = 24'
	32 VKL		✓	F-3' U-6' 1/2 S-10' = 19'			

## SERIE B/A

Øst - kvinner

Inf.nr - alder	Folkeskole /oppv.st.	Ut- danning	Yrke	Fars yrke	Foreldre fra Oslo Int.	Lengde	
						FK	UfK
B11- 22	Grønland	Realsk.	Tekn.ass.	Personal- kons,	KM	4	10 +
<u>B12-</u> 20	Grønland	Realsk.	Tannl.ass	Butikk- sjef	KM	4	14 +
<u>B13-</u> 22	Grønerløkka	Gymnas	Laborant	Overing.	KM	5	10 +
<u>B14-</u> 21	Gamlebyen	Gymnas	Student	Distr.sjef	KM	4	15 +
B15- 26	Abildsø	Gymnas	Student	Radiomontør	KM	3	10 +
<u>B16-</u> 26	Abildsø	Gymnas	Student	Disponent	KM	3	7

Øst - menn

<u>B1-</u> 25	Rosenhoff	Yrkessk.	Mekaniker	Speilmaker	TH	3	21 +
B2-							
<u>B3-</u> 26	"	Yrkessk.	Rørlegger	Glassmaker	TH	5	14
<u>B4-</u> 21	Vålerenga	Realsk.	Funksjonær	Uføretr.	OR	4	3
B5-							
<u>B6-</u> 22	Vålerenga	Gymnas	Student	Arbeids- leder	OR	3	5
<u>B7-</u> 25	Rosenhoff	Gymnas +stud.fag	Student	Butikksjef	TH	5	10 +
B8- 24	Rosenhoff	Gymnas	Student	Drosjeeier	TH	3	10 +

Vest - kvinner

<u>B25-</u> 30	Tåsen	Realsk. +hdl.sk	Redaksj.- fullm.	Optiker	OR	4	8
<u>B26-</u> 24	Smestad	Realsk.	Bankfunksj.	Tannmann	OR	4	16
<u>B29-</u> 24	Uranienborg	Gymnas	Student	Lege	KM	3	10 +
<u>B30-</u> 24	Uranienborg	Gymnas	Student	Forretn.- drivende	KM	4	10 +
B31- 24	Tåsen	Gymnas	Student	Skipsreder	OR	4	10
B32- 23	Ullern 0-7 Sogn 7-17 Majorst. 17-22	Gymn.	Student	Stefar: Bonde	OR	3	6



TILS-B.

INFORMANT.

MATRISSE

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	l.u.	h.u.	l.u.	h.u.	l.u.	h.u.	l.u.	h.u.
Insp. nr.	<input type="radio"/> B1-2	<input type="radio"/> B5-6	<input type="radio"/> B9-10	<input type="radio"/> B13-14	<input type="radio"/> B17-18	<input type="radio"/> B21-22	<input type="radio"/> B25-26	<input type="radio"/> B29-30
	<input type="radio"/> B3-4	<input type="radio"/> B7-8	<input type="radio"/> B11-12	<input type="radio"/> B15-16	<input type="radio"/> B19-20	<input type="radio"/> B23-24	<input type="radio"/> B27-28	<input type="radio"/> B31-32
	<input type="radio"/> B10HL	<input type="radio"/> B50Mh	<input type="radio"/> B90KL	<input checked="" type="radio"/> B130Kh	<input checked="" type="radio"/> B17VHL	<input checked="" type="radio"/> B21VMh	<input type="radio"/> B25VKL	<input checked="" type="radio"/> B29VKh
	<input type="radio"/> B20NL	<input type="radio"/> B60Mh	<input type="radio"/> B100KL	<input checked="" type="radio"/> B140Kh	<input type="radio"/> B18VHL	<input checked="" type="radio"/> B22VMh	<input type="radio"/> B26VKL	<input checked="" type="radio"/> B30VKh
Inp.nr.	<input checked="" type="radio"/> B30HL	<input checked="" type="radio"/> B70Mh	<input type="radio"/> B110KL	<input type="radio"/> B150Kh	<input type="radio"/> B19VHL	<input type="radio"/> B23VMh	<input type="radio"/> B27VKL	<input type="radio"/> B31VKh
	<input type="radio"/> B40ML	<input type="radio"/> B80Mh	<input type="radio"/> B120KL	<input type="radio"/> B160Kh	<input type="radio"/> B20VHL	<input type="radio"/> B24VMh	<input type="radio"/> B28VKL	<input type="radio"/> B32VKh
	<input type="radio"/> B10HL	<input type="radio"/> B50Mh	<input type="radio"/> B90KL	<input checked="" type="radio"/> B130Kh	<input checked="" type="radio"/> B17VHL	<input checked="" type="radio"/> B21VMh	<input type="radio"/> B25VKL	<input checked="" type="radio"/> B29VKh
	<input type="radio"/> B20NL	<input type="radio"/> B60Mh	<input type="radio"/> B100KL	<input checked="" type="radio"/> B140Kh	<input type="radio"/> B18VHL	<input checked="" type="radio"/> B22VMh	<input type="radio"/> B26VKL	<input checked="" type="radio"/> B30VKh
U.k.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
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Antall informanter: 2x2x2x2x2 = 32

Antatt lengde: Formell kontekst, 5 min. x 32 = 160 min. = 2 t 40 min

Uformell kontekst, 10 min. x 32 = 320 " = 5 " 20 "

Samtale, 20 min. x 16 = 320 " = 5 " 20 "

Intervju, 30 min x 12 = 360 " = 6 t // 12 + 20 = 380 "