GREENHOUSE SECTION Sep 17 2004

Q.1. Most scientists believe that global warming is mostly caused by greenhouse gas emissions from the burning of oil, gas, and coal by industries, vehicles, and households. Under the international Kyoto Protocol, all Canadian greenhouse gas emitters will have to reduce their greenhouse gas emissions by 30% ON AVERAGE by the year 2010. The government is proposing that major industries will have to reduce their emissions by 15%. In your view, is the 15% target for major Industries:

		R E G I			. O N					GENDER			A	A G E			HOME LANGUAGE			MARITAL STATUS			
	TOTAL		~			ALB.	B.C.		PRAI RIES	MALE	FE- MALE	18 TO 34	35 TO 44	45 TO 54	55 TO 64		ENG- LISH		OTH- ER	MARR -IED		WI- DOW.	
UNWEIGHTED SAMPLE WEIGHTED SAMPLE	1502 1501		371 370		129 110	151 141			280 251		822 752	421 424	295 304	305 301	229 222		1066 1062	365 362	53 58	807 802	389 401		169 165
Too high, given the economic effects it could have on Chda's major industries	11.5				19 17.6					106 14.1		45 10.7					134 12.6			98 12.3		11 11.0	
About right, or	602 40.1			228 40.6		55 38.9		90 40.7	104 41.6	307 41.0							434 40.9			343 42.8			
Too low, because Canada's OVERALL target is higher and other emitters will have to make the difference				227 40.3		39 27.5			77 30.5	297 39.6							416 39.2			307 38.3			
Industry should not be required to reduce emissions	8 0.5		2 0.5	4 0.8	-	2 1.3		3 1.5	2 0.7				1 0.4			1 0.4		2 0.6		3	1 0.3	1 1.1	2 1.2
Climate change not happening	5 0.3	-	1 0.3	1 0.2	-	2 1.3	1 0.5	-		3 0.4				3 1.0			4 0.3	1 0.3		2 0.2	1 0.2	_	-
DK/NA/REF	88 5.9	8 6.5	14 3.8		3 3.1	5 3.3				32 4.3		14 3.2	20 6.6	16 5.3	17 7.7	18 8.2	68 6.4	12 3.3	7 12.6	48 6.0	21 5.1	11 11.3	6 3.9

Note: Field dates were September 7 - 14 2004, sample size is national excluding the Territories at 1,502, the sample is representative of 18 yrs and up, methodology was computer assisted telephone interviewing (CATI).

GREENHOUSE SECTION Sep 17 2004

Q.1. Most scientists believe that global warming is mostly caused by greenhouse gas emissions from the burning of oil, gas, and coal by industries, vehicles, and households. Under the international Kyoto Protocol, all Canadian greenhouse gas emitters will have to reduce their greenhouse gas emissions by 30% ON AVERAGE by the year 2010. The government is proposing that major industries will have to reduce their emissions by 15%. In your view, is the 15% target for major Industries:

		EMPLOYMENT STATUS						EDUCATION						PAT.			EHOLD	INCOME	
7 =	TTL ====	_		UN- EMPL	STAY AT	STU- DENT	RET- IRED	LESS THAN	COMP LETE H.S.	SOME COL/ UNV.	POST SEC.	POST GRAD	BLUE COL- LAR	WHT. COL- LAR	LESS THAN \$20K	\$20K TO \$40K	TO \$60K	TO \$80K	OR OVER
	1502 1501	773 789	161 157	89 88	68 61		311 306	223 214	300 295	371 376	336 341	214 219			201 194	298 299	282 280	177 181	255 264
Too high, given the economic effects it is could have on Chda's major industries	11.5																		
		329 41.7				25 38.6								277 44.5			117 41.7		
Too low, because Canada's OVERAII. 4 target is higher and other emitters will have to make the difference	41.7			45 51.2	23 38.5	34 52.6		88 41.2											
Industry should not be required to reduce emissions	8 0.5	5 0.7	1 0.6	-	-	-	0.3	1 0.4	1 0.4	2 0.5	0.3	2 0.9	2 0.8	4 0.7	-	-	2 0.7	1 0.5	1 0.5
Climate change not happening		3 0.4		-	-	-	2 0.6		2 0.6	1 0.3	_	-	-	3 0.5	-	-	2 0.7		1
DK/NA/REF	88 5.9	41 5.2				4 5.7						9 4.0		34 5.5			8 3.0	-	

Note: Field dates were September 7 - 14 2004, sample size is national excluding the Territories at 1,502, the sample is representative of 18 yrs and up, methodology was computer assisted telephone interviewing (CATI).