

Schmidt - A little bit too much

$$L.S. \quad 10 + 5 + 3 + 6 = 82$$

$$\downarrow \quad \downarrow \quad \downarrow \quad \rightarrow \text{England}$$
 Sweden \quad Wales \quad N. Ireland

$$OR \quad 9 + 4 + 2 + 63 = 78$$

} Dk. Agree could agree to 80 or 82 provided it gets 16.

Dk 6, 15, 16, 24, 25, 82.

Belgium would it agree to 24?

Answer "No."

But against my wish I would agree.

Giscard Rome Treaty = 4 Grants.
 Go round the table.

Co
 Belgium
 FRG
 Genoa

Jospin Appeal to Danes to accept UK proposal.

Italy
~~UK~~
 UK
 Litany
 NO.

Giscard Now is Agree away 8 + only a Danish problem.

Dk
 Ireland
 Holland

Jospin Agree on 82 by 8.

" I can call spirit from the Vesty Deeps. Age. --- So can I --- "

Giscard Must use Rome Treaty if we
 don't accept the Emmeline
 i.e. proportional to population.
 Particularly take into A/c the
 difficulties of U.K.

Or 1st. L'bourg & U.K.
alternative

if it could contribute to
 overcoming U.K. difficulties

} Gastepl.

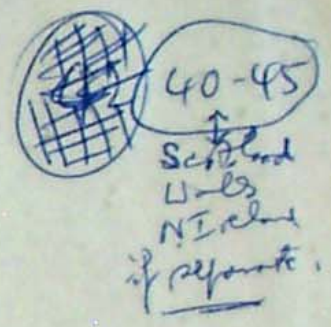
Cosgrave Subject to seats
 allocated to N.I. we would
 accept U.K.

Schmidt No German interest
 to put forward.

Dax will look at any proposal
 before 2nd L'bourg

U.K. should provide for
 larger no. for smaller
 countries

- FRG.
- Italy
- France
- U.K.
- Ireland
- Belgium



Problem of smaller countries

e.g. Scotland	12 10	12 7	} 22
Wales	8	5	
France			} 33
U.K.	3	3	
England	68 64	60	
U.K.	81 82	82	

Cognate Reduce Ireland
By 4 by doubling

Representative of NI.
Shd. have 3.

→ This is a marker for U.K. Govt.

~~As the~~ ^{is the} representing
an extra seat?

France Structure of U.K. is
special.

Schmidt All level States are
at a disadvantage.
Shd. be related to population

Will accept U.K.

Sacrificing something by small
countries for larger countries

Independently. $\frac{9}{10}$ $\frac{10}{15}$

Will go to 78 (from 76)

6: 15: 15: 25: 25

80 : 17
63

- ① Direct Election ② Tindler's Report ③ Economic Situation
 ④ Number of a new Commission. ↑ Guerrero ⑤

// Mod of the Subjects: → CFP

⊙ Terrorism - Schmidt / Josp.

Josp

Reached Agreement @ principle @ the time
Appeal to generosity: // It is Temporary, ^{followed by} based on uniform
 Election procedure

Take up L'borg (2nd) Proposal

L.R. Not a list: Conditionally
 We should be able to give
back

Dk @ Can accept France
 = ① We can " Double"
 = ② We can accept +6 for Big
 but not -6 for Small.

Prefer 2nd Variant from ~~the~~
 L'borg.

Belgium Agree with 1st Variant
 of L'borg; Agree with
U.K.: + French & Assembly
 * - Indeed all: No
 difficulty

Proportional system.

(ie. Dk 16: Scotland &
 altho' population is larger)

*Doublet
As to
Doubt
Proposed
for
Small*

	Proposal by the European Parliament	Proposal by the President of the French Republic (1)	Alternative proposed by the Belgian delegation	1st alternative by the Luxembourg Presidency (2)	2nd alternative by the Luxembourg Presidency (3)	3rd alternative proposed by the United Kingdom delegation (4)
* Luxembourg	6 1.67%	6 3.03%	7 1.74%	6 1.63%	6 1.6%	6 1.53%
Ireland	13 3.62%	10 5.05%	13 3.24%	14 3.82%	15 4.01%	14 3.58%
Denmark	17 4.73%	10 5.05%	14 3.49%	14 3.82%	16 4.27%	14 3.58%
Belgium	23 6.40%	14 7.07%	22 5.48%	22 6.01%	24 6.41%	22 5.64%
Netherlands	27 7.52%	14 7.07%	25 6.23%	22 6.01%	25 6.68%	22 5.64%
France	66 18.38%	36 18.18%	78 19.45%	72 19.67%	72 19.25%	78 20 %
Italy	67 18.66%	36 18.18%	79 19.70%	72 19.67%	72 19.25%	78 20 %
United Kingdom	68 18.94%	36 18.18%	79 19.70%	72 19.67%	72 19.25%	78 20 %
Germany	72 20.05%	36 18.18%	84 20.94%	72 19.67%	72 19.25%	78 20 %
Total	359	198	401	366	374	350

PIP (4)

0.35 6
3.0 15
4.9 16
9.7 24
13.3 25
50.8 81
55.0 81
61.8 81

5.2 Seat.
2.7 weeks
1.5 NZ

9.2
= 46.3

*Sept 1984
Wales*

*9
4
2*

- (1) Retention of the current allocations
- (2) Doubling of the current number of seats with fixed reduction (-6) for countries with a smaller population
- (3) Doubling of the current number of seats with proportionate reduction for countries with a smaller population
- (4) Doubling of the current number of seats with fixed reduction (-6) for countries with a smaller population and fixed increase (+6) for countries with a larger population

*406
20
414*

20 = 414