SENATE EMPLOYMENT, WORKPLACE RELATIONS AND EDUCATION LEGISLATION COMMITTEE

2006-2007 SUPPLEMENTARY BUDGET SENATE ESTIMATES HEARING 15 FEBRUARY 2007 EMPLOYMENT AND WORKPLACE RELATIONS PORTFOLIO

QUESTIONS ON NOTICE

Outcome 1:	Efficient and effective labour market assistance	
Output Group 1.2:	Labour market programme management and delivery	
Output 1.2.2:	Employment Services	

Question Number: W1107-07

Question:

Senator Wong asked at *Hansard* pages 35 and 36: <u>Disability Employment Outcomes</u>. As this applies to both capped and uncapped could you also provide, for levels 1 to 4, the numbers as they relate to each of the measured outcomes (including Employment Assistance; 4, 10, 26 and 39-week outcomes; and Maintenance)?

Answer:

Table 1:Number of employment milestones achieved in the Disability EmploymentNetwork (DEN) capped stream (1 July 2006 to 9 February 2007)

Disability Pre- employment Instrument (DPI) level	4-week employment milestones	13-week employment milestones	26-week employment milestones	39-week employment milestones*
DPI 1	1,254	1,205	1,095	130
DPI 2	3,555	3,100	2,566	260
DPI 3	1,126	923	740	80
DPI 4	503	426	378	20
Total	6,438	5,654	4,779	490

Notes:

* 39-week outcome introduced from 1 July 2006.

DPI level	4-week	13-week	26-week	39-week
	employment	employment	employment	employment
	milestones	milestones	milestones	milestones
DPI 1	92	30	1	0
DPI 2	239	80	1	0
DPI 3	47	12		0
DPI 4	17	4		0
Total	395	126	2	0

Table 2: Number of employment milestones achieved in DEN uncapped stream(1 July 2006 to 9 February 2007)

Notes:

- 1. DEN Uncapped services commenced on 1 July 2006
- 2. The number of employment milestones includes Full Outcomes only

Table 3: Number of workers in maintenance by Disability MaintenanceInstrument (DMI) levels in the DEN capped stream (as at 31 January 2007)

DMI level	Workers in maintenance phase
DMI 1	7,585
DMI 2	1,991
DMI 2 DMI 3	1,342
DMI 4	1,619
Total	12,537

Estimated cost: Based on the FOI calculator it has taken approximately 16 hours at an estimated cost of \$320 to prepare this answer.