

BEFORE THE  
POSTAL RATE COMMISSION  
WASHINGTON, D.C. 20268-0001

EVOLUTIONARY NETWORK DEVELOPMENT  
SERVICE CHANGES, 2006

Docket No. N2006-1

SUPPLEMENTAL RESPONSE OF THE UNITED STATES POSTAL SERVICE TO  
PRESIDING OFFICER'S INFORMATION REQUEST NO. 5  
(Question 7) [ERRATA]

The United States Postal Service hereby provides a supplemental response to Question 7 of Presiding Officer's Information Request No. 5. The supplemental response supersedes the revised response that was filed on July 17th and that appears in the record at Tr. 3/1174-76.

Respectfully submitted,

UNITED STATES POSTAL SERVICE

By its attorneys:

Daniel J. Foucheaux  
Chief Counsel, Ratemaking

---

Michael T. Tidwell

475 L'Enfant Plaza West, S.W.  
Washington, D.C. 20260-1137  
(202) 268-2998; Fax -5402  
michael.t.tidwell@usps.gov  
July 28, 2006

**SUPPLEMENTAL RESPONSE OF THE UNITED STATES POSTAL SERVICE  
TO PRESIDING OFFICER'S INFORMATION REQUEST NO. 5**

**Revised: July 28, 2006**

7. Is there a nationwide "future network" identified by the END optimization and/or simulation model that has been used as a benchmark to evaluate any AMP?
- a. If not, what is an AMP decision, or a new facility, compared to in order to validate its role in the future network?
  - b. If so, did that benchmark "future network" consist of a specific number of facilities?
    - i. If so, how many?
    - ii. How many were RDCs, LPCs, and DPCs.
  - c. If there is a benchmark "future network" used to evaluate AMPs:
    - i. Did facilities in the benchmark "future network" have geographic locations that can be identified by region, 3-digit ZIP Code area, or 5-digit ZIP Code area? Please identify those regions or areas with which the facilities were identified.
    - ii. Were the sizes of the facilities in the benchmark "future network" identified either in terms of square feet, workload, or any other measure? If so, please provide that information. Was size identified by operation? If so, provide that information.
    - iii. Were the unit costs of the facilities in the benchmark "future network" identified by facility and/or operation? If so, please provide that information.
    - iv. How many facilities in this benchmark "future network" will perform the functions currently performed by the ADCs and AADCs?
    - v. Provide the number of PDCs that currently perform destinating processing but do not perform destinating processing in the benchmark "future network."
    - vi. Which of the facility characteristics referred to in i through ii i above were used to determine that an AMP decision was or was not consistent with the benchmark "future network?"
    - vii. What other characteristics of the facilities in the benchmark "future network" were used to determine that an AMP decision was or was not consistent with the benchmark "future network?"
    - viii. If, under the END process, a P&DC were to lose its role as a processing site for destinating mail arriving from other plants:
      1. would it nevertheless retain its role as the processing site for local "turnaround mail?"
      2. How much of a current P&DC's workload is "turnaround mail," on average?

**SUPPLEMENTAL RESPONSE OF THE UNITED STATES POSTAL SERVICE  
TO PRESIDING OFFICER'S INFORMATION REQUEST NO. 5**

**Revised: July 28, 2006**

**RESPONSE to Question 7:**

- a. No. Any theoretical "future network" produced by the END models is refined through operational reviews to ensure site specific factors that are not included in the models are taken into consideration. The END process takes an incremental approach to evaluating and adjusting the network. AMP proposals are evaluated against a theoretical future network design at the time the proposal is submitted. Subsequent future network designs carry forward the impacts of previous network changes and reflect the current market conditions. As stated in Witness Shah's testimony, "No one can accurately and reliably predict how the hard copy communications and package delivery industry will change in the next five to ten years. While some broad trends are certainly discernable, it is not possible, with great precision, to say now what the optimal mail processing and delivery infrastructure should look like a decade from now. The Postal Service's only recourse is to continuously examine the network for inefficiencies and redundancies, standardize the best operational practices, and -- where appropriate -- consolidate, eliminate, expand or relocate processing functions. The changes sought here, using END as a framework, cannot be accomplished overnight. Of necessity, the changes will have to be implemented incrementally ..." As a result, there is no one final nationwide "future network" used to evaluate all AMP proposals. AMP proposals are evaluated against a theoretical future network design at the time the proposal is submitted. Subsequent future network designs carry forward

**SUPPLEMENTAL RESPONSE OF THE UNITED STATES POSTAL SERVICE  
TO PRESIDING OFFICER'S INFORMATION REQUEST NO. 5**

Revised: July 28, 2006

**RESPONSE to Question 7 (continued):**

the impacts of previous network changes and reflect the current market conditions.

- b.
  - i. As stated in previous responses, the END models identify the roles required for this future theoretical network. The actual number of facilities and the specific locations have not been decided. For example; some of the roles may be combined in the same physical building should the recommendation be implemented. The theoretical future network as of July 2006 (which will continue to evolve and change) includes 419 facilities, and is the basis for this supplemental response, as well as the supplemental response to POIR 4 Question 6.
  - ii. The number of RDC, LPC, and DPC roles identified within this theoretical future network (which will continue to evolve and change) is 69, 202, and 103, respectively. As previously indicated these roles may be collocated within specific buildings or not and the ultimate number of each role is subject to change as the Postal Service evolves its network.
- c.
  - i. See the attached spreadsheet.
  - ii. See the attached spreadsheet.
  - iii. The unit costs were identified by operation in the response to OCA/USPS-34(b).

**SUPPLEMENTAL RESPONSE OF THE UNITED STATES POSTAL SERVICE  
TO PRESIDING OFFICER'S INFORMATION REQUEST NO. 5**

**Revised: July 28, 2006**

**RESPONSE to Question 7 (continued):**

- iv. The functions currently performed by the ADCs and AADCs were modeled as part of the destinating operations in LPC and DPC roles. As stated in response to subpart (b) of this question, 305 LPC / DPC roles were identified in this iteration.
- v. As part of this July 2006 theoretical future network (which will continue to evolve and change) all existing P&DCs perform some destinating processing.
- vi. The AMP is evaluated to determine if the ZIP Code assignment are in line with the roles identified in the theoretical future network.
- vii. The END simulation model evaluates whether or not sufficient capacity exists to process the required consolidated volume within operating plan constraints.
- viii.
  - 1. No.
  - 2. ODIS-RPW data show that approximately 45 percent of First-Class Mail and approximately 20 percent of Priority Mail has an overnight service standard. A large proportion this mail may be "turn-around" mail, in the sense that it is processed by only one P&DC/F. However, the data are not sufficiently refined to allow one to determine how much of this mail with an overnight standard was processed in only one P&DC/F. Plus, with an unknown number of Saturday AMPs in place, it is possible that mail in

**SUPPLEMENTAL RESPONSE OF THE UNITED STATES POSTAL SERVICE  
TO PRESIDING OFFICER'S INFORMATION REQUEST NO. 5**

**Revised: July 28, 2006**

**RESPONSE to Question 7 (continued):**

some locations is "turn-around" on Monday through Friday, but not on Saturday. The proportion of overall "turn-around" mail among P&DC/Fs varies, but is estimated to range between 40 to 50 percent in most cases.



"Theoretical Future Network Design"

Attachment to Supplemental Response to POIR 5 Question 7

\*This iteration is the product of the END models and operational reviews as of July 2006, it has not been approved for implementation and is subject to change.

3 Digit ZIP Code	Potential Future Role	ESTIMATED			RDC					LPC							DPC												
		RDC Square Feet	LPC Square Feet	DPC Square Feet	MANP	MANPM	NMO	PSM	SPBSPM	APPS	AFCS	AFSM100	DBCS	FSM	FSM1000	MANF	MANL	MANPM	MPBCS	OCR	AFCS	AFSM100	DBCS	FSM	FSM1000	MANF	MANL	MANPM	MPBCS
210	DPC	-	-	100,000																	MD	LG		MD	LG	MD	SM	SM	SM
212	LPC, RDC	200,000	150,000	-	MD	SM	LG		LG												LG	MD	LG	MD	LG	LG	SM	SM	LG
217	LPC	-	50,000	-																	SM	MD	MD	MD	LG	MD	SM	SM	MD
220	LPC	-	150,000	-																	MD	MD	LG	LG	MD	LG	SM		MD
229	DPC	-	-	50,000																									
232	LPC, RDC	350,000	150,000	-	MD	MD	LG		LG																				
235	LPC	-	150,000	-																	MD	LG	LG	LG	MD	MD	SM	SM	MD
240	LPC	-	50,000	-																	SM	SM	MD	SM	MD	MD	SM	SM	MD
242	DPC	-	-	50,000																									
245	LPC	-	50,000	-																	SM	MD	SM	MD	MD	MD	SM	SM	SM
247	LPC	-	50,000	-																	SM	SM	MD	MD	SM	SM	SM	SM	SM
253	LPC	-	100,000	-																	SM	SM	SM	SM	MD	SM	SM	SM	MD
257	DPC	-	-	50,000																									
260	DPC	-	-	50,000																									
263	LPC	-	50,000	-																	SM	MD	MD	MD	MD	MD	SM	SM	MD
274	LPC, RDC	300,000	150,000	-	MD	MD	LG	LG	LG												LG	MD	LG	MD	SM	MD	MD	SM	MD
276	LPC	-	200,000	-																	LG	LG	LG	LG	LG	LG	MD	SM	LG
278	DPC	-	-	50,000																									
282	LPC, RDC	450,000	150,000	-	MD	MD	LG		LG																				
283	DPC	-	-	100,000																									
285	DPC	-	-	50,000																									
286	DPC	-	-	50,000																									
288	LPC	-	50,000	-																	SM	MD	MD	MD	MD	MD	SM	SM	MD
292	LPC	-	100,000	-																	LG	SM	MD	SM	MD	MD	MD	SM	MD
294	DPC	-	-	50,000																									
295	DPC	-	-	50,000																									
296	LPC	-	100,000	-																	MD	MD	LG	MD	MD	LG	MD	SM	MD
301	LPC	-	350,000	-																	LG	MD	LG	MD	LG	LG	SM	MD	LG
303	LPC, RDC	350,000	150,000	-	MD	MD	LG	LG	LG												LG	LG	LG	LG	LG	LG	SM		LG
306	DPC	-	-	50,000																									
309	DPC	-	-	50,000																									
312	LPC	-	100,000	-																	SM	SM	MD	SM	SM	MD	SM	SM	MD
314	LPC	-	50,000	-																	SM	SM	SM	SM	MD	MD	SM	SM	
317	DPC	-	-	50,000																									
319	DPC	-	-	50,000																									
320	RDC	350,000	-	-	MD	SM	LG	LG	LG																				
321	DPC	-	-	100,000																									
322	LPC	-	150,000	-																	LG	MD	LG	MD	LG	LG	MD	SM	LG
323	LPC	-	100,000	-																	SM	SM	MD	SM	MD	MD	MD	SM	MD
324	DPC	-	-	50,000																									
325	DPC	-	-	50,000																									
326	LPC	-	100,000	-																	SM	MD	MD	MD	MD	MD	MD	SM	MD
327	LPC	-	100,000	-																	MD	MD	LG	MD	MD	MD	MD	SM	LG
328	LPC, RDC	200,000	150,000	-	MD	SM	LG		LG												LG	LG	MD	LG	LG	LG	MD	LG	LG
330	DPC	-	-	150,000																									
331	LPC, RDC	300,000	150,000	-	MD	MD	LG		LG																				
333	LPC	-	100,000	-																	LG	MD	LG	MD	LG	MD	SM	LG	
334	LPC	-	200,000	-																	LG	LG	LG	LG	LG	MD	SM	LG	
336	LPC, RDC	450,000	200,000	-	MD	MD	LG		LG												LG	MD	LG	MD	LG	LG	SM	LG	
337	DPC	-	-	150,000																									
338	DPC	-	-	100,000																									
339	LPC	-	150,000	-																	MD	MD	LG	MD	MD	MD	MD	MD	
342	LPC	-	100,000	-																	SM	MD	MD	MD	MD	MD	SM	MD	
352	LPC	-	150,000	-																	LG	MD	LG	MD	LG	SM	SM	LG	
358	LPC	-	50,000	-																	SM	SM	MD	SM	SM	MD	SM	SM	
361	LPC, RDC	200,000	50,000	-	MD	SM	LG		LG												SM	MD	MD	MD	SM	MD	SM	MD	
366	LPC	-	100,000	-																	MD	SM	MD	SM	MD	SM	SM	MD	
372	LPC, RDC	450,000	150,000	-	MD	MD	LG		LG												LG	SM	LG	SM	SM	MD	MD	SM	LG
374	LPC	-	100,000	-																	SM	MD	MD	MD	SM	MD	SM	MD	
376	LPC	-	50,000	-																	SM	SM	SM	LG	MD	MD	SM	SM	SM
379	LPC	-	100,000	-																	MD	MD	MD	MD	SM	MD	SM	SM	MD
381	LPC, RDC	300,000	200,000	-	MD	MD	LG	LG	LG												LG	LG	LG	LG	SM	LG	SM	SM	MD
383	DPC	-	-	50,000																									

"Theoretical Future Network Design"

Attachment to Supplemental Response to POIR 5 Question 7

\*This iteration is the product of the END models and operational reviews as of July 2006, it has not been approved for implementation and is subject to change.

3 Digit ZIP Code	Potential Future Role	ESTIMATED			RDC					LPC							DPC													
		RDC Square Feet	LPC Square Feet	DPC Square Feet	MANP	MANPM	NMO	PSM	SPBSPM	APPS	AFCS	AFSM100	DBCS	FSM	FSM1000	MANF	MANL	MANPM	MPBCS	OCR	AFCS	AFSM100	DBCS	FSM	FSM1000	MANF	MANL	MANPM	MPBCS	OCR
392	LPC	-	100,000	-							SM	MD	MD	MD	SM	MD	SM	SM	MD											
395	LPC	-	50,000	-							SM		MD	LG	SM	MD	SM	SM	SM											
396	RDC	200,000	-	-	MD	SM	LG		LG																					
402	LPC	-	100,000	-							MD	MD	LG	MD	MD	LG	MD	SM	MD											
405	LPC	-	100,000	-							SM	MD	MD	MD	LG	MD	SM	SM	MD											
407	DPC	-	-	50,000																	SM		MD	MD	SM	SM	SM	SM		
411	LPC	-	50,000	-							SM		SM	SM	LG	MD	SM	SM	MD											
420	DPC	-	-	50,000																	SM		MD	SM	SM	SM	SM	SM		
421	LPC	-	100,000	-							SM	SM	MD	SM	SM	MD	SM	SM	MD											
432	LPC, RDC	250,000	200,000	-	MD	MD	LG		LG		LG	LG	LG	LG	MD	LG	SM	LG	MD											
436	LPC	-	100,000	-							MD	MD	MD	MD	MD	MD	SM	SM	MD											
437	DPC	-	-	50,000																	SM		SM	MD	SM	SM	SM	SM		
439	DPC	-	-	50,000																	SM		SM	MD	SM	SM	SM	SM		
441	LPC	-	150,000	-							LG	MD	LG	MD	LG	LG	SM	SM	MD											
443	LPC	-	100,000	-							LG	MD	MD	MD	MD	MD	MD	SM	LG											
445	DPC	-	-	100,000																	SM		MD	SM	MD	SM	SM	SM	SM	
447	DPC	-	-	50,000																	SM		SM	SM	MD	MD	SM	SM	SM	MD
449	DPC	-	-	50,000																	SM		LG	MD	SM	SM	SM	SM		
452	LPC, RDC	400,000	150,000	-	MD	MD	LG	LG	LG		LG	SM	LG	SM	MD	LG	SM	SM	LG											
454	DPC	-	-	100,000																	MD		MD	MD	MD	SM	SM	SM	SM	
458	DPC	-	-	50,000																	SM		MD	SM	SM	SM	SM	SM		
462	LPC, RDC	300,000	150,000	-	MD	MD	LG		LG		LG	LG	LG	LG	LG	MD	SM	LG												
464	LPC	-	100,000	-							SM	MD	MD	MD	MD	MD	SM	SM	MD											
466	LPC	-	100,000	-							SM	MD	MD	MD	LG	MD	SM	SM	MD											
468	LPC	-	100,000	-							SM	SM	MD	SM	LG	MD	SM	SM	MD											
469	DPC	-	-	50,000																	SM		LG	MD	SM	SM	SM	SM		
473	DPC	-	-	50,000																	SM		LG	MD	SM	SM	SM	SM		
474	DPC	-	-	50,000																	SM		SM	LG	MD	SM	SM	SM		
477	LPC	-	50,000	-							SM	SM	SM	SM	SM	SM	SM	SM	MD											
478	LPC	-	100,000	-							SM		SM	LG	MD	SM	SM	SM	SM											
479	DPC	-	-	50,000																	SM		LG	MD	SM	SM	SM	SM		
480	LPC	-	350,000	-							LG	LG	LG	LG	MD	LG	MD													
481	RDC	250,000	-	-	MD	SM	LG	LG	LG																					
482	DPC	-	-	200,000																	SM		LG	SM	LG	MD	MD	SM	MD	
485	DPC	-	-	100,000																	MD		MD	MD	SM	MD	SM	SM	SM	
486	LPC	-	100,000	-							SM	MD	MD	MD	SM	MD	SM	SM	MD											
489	LPC	-	150,000	-							MD	MD	MD	MD	MD	MD	MD	SM	MD											
490	LPC	-	100,000	-							SM	MD	MD	MD	MD	MD	SM	SM	MD											
495	LPC, RDC	250,000	100,000	-	MD	SM	LG		LG		LG	MD	LG	MD	SM	LG	SM	SM	MD											
496	LPC	-	50,000	-							SM	SM	SM	SM	SM	SM	SM	SM	MD											
497	DPC	-	-	50,000																	SM		LG	SM	SM	SM	SM	SM		
498	LPC	-	50,000	-							SM		SM	LG	SM	SM	SM	SM	SM											
503	LPC, RDC	250,000	150,000	-	MD	MD	LG	LG	LG		MD	MD	LG	MD	LG	LG	MD	MD	MD											
507	LPC	-	100,000	-							SM	SM	SM	SM	MD	MD	SM	SM	MD											
511	DPC	-	-	50,000																	SM		LG	MD	SM	SM	SM	SM		
524	LPC	-	50,000	-							SM	MD	MD	MD	LG	MD	SM	SM	MD											
532	LPC, RDC	300,000	150,000	-	MD	MD	LG		LG		LG	LG	LG	LG	LG	MD	SM	LG												
537	DPC	-	-	100,000																	MD		MD	MD	MD	SM	SM	SM	SM	
543	LPC	-	100,000	-							MD	MD	MD	MD	LG	MD	SM	SM	MD											
544	LPC	-	50,000	-							SM	MD	MD	MD	MD	MD	SM	SM	MD											
546	DPC	-	-	50,000																	SM		SM	MD	SM	SM	SM	SM		
547	LPC	-	50,000	-							SM	SM	MD	SM	MD	MD	SM	SM	MD											
549	DPC	-	-	100,000																	SM		MD	SM	MD	MD	SM	SM	SM	
551	LPC, RDC	350,000	350,000	-	MD	MD	LG	LG	LG		LG	LG	LG	LG	LG	LG	MD	MD	LG											
558	LPC	-	100,000	-							SM	SM	MD	SM	MD	SM	SM	SM	SM											
559	DPC	-	-	50,000																	SM		SM	SM	MD	SM	SM	SM	SM	
560	DPC	-	-	50,000																	SM		SM	LG	SM	SM	SM	SM	SM	
563	LPC	-	50,000	-							SM	MD	MD	SM	MD	MD	SM	SM	MD											
571	LPC, RDC	150,000	50,000	-	SM	SM	LG		LG		SM	SM	MD	SM	MD	MD	SM	SM	MD											
573	LPC	-	50,000	-							SM		SM	MD	MD	SM	SM	SM	MD											
577	LPC	-	50,000	-									SM	LG	MD	SM	SM	SM	SM											
581	LPC, RDC	100,000	50,000	-	SM	SM	LG	LG			SM	SM	SM	SM	LG	MD	SM	SM	MD											
582	DPC	-	-	50,000																	SM		SM	SM	SM	SM	SM	SM		

"Theoretical Future Network Design"

Attachment to Supplemental Response to POIR 5 Question 7

\*This iteration is the product of the END models and operational reviews as of July 2006, it has not been approved for implementation and is subject to change.

3 Digit ZIP Code	Potential Future Role	ESTIMATED			RDC						LPC								DPC												
		RDC Square Feet	LPC Square Feet	DPC Square Feet	MANP	MANPM	NMO	PSM	SPBSPM	APPS	AFCS	AFSM100	DBCS	FSM	FSM1000	MANF	MANL	MANPM	MPBCS	OCR	AFCS	AFSM100	DBCS	FSM	FSM1000	MANF	MANL	MANPM	MPBCS	OCR	
585	LPC	-	50,000	-							SM		SM	LG	MD	SM	SM	SM	SM												
587	LPC	-	50,000	-									SM	SM	MD	SM	SM	SM	SM												
591	LPC, RDC	150,000	50,000	-	SM	SM	LG			LG	SM	SM	SM	SM	MD	MD	SM	SM	SM												
594	LPC	-	50,000	-									SM	SM	MD	SM	SM	SM	SM												
597	DPC	-	-	50,000																											
598	LPC	-	50,000	-									SM	LG	SM	MD	SM	SM	SM			SM	SM	MD	SM	SM	SM	SM	SM	SM	
600	LPC, RDC	300,000	250,000	-	MD	SM	LG			LG	LG	LG	LG	LG	LG	MD	MD	LG													
601	DPC	-	-	150,000																											
604	LPC	-	150,000	-							LG	MD	LG	MD	SM	LG	MD	SM	LG												
605	DPC	-	-	150,000																											
606	LPC	-	450,000	-							LG	LG	LG	LG	LG	MD	SM	LG													
607	RDC	300,000	-	-	MD	SM	LG			LG																					
611	DPC	-	-	100,000																											
612	LPC	-	100,000	-							SM	SM	SM	SM	MD	MD	SM	SM	MD												
616	LPC	-	100,000	-							SM	SM	MD	SM	MD	SM	SM	SM	MD												
617	LPC	-	100,000	-							SM	SM	MD	SM	MD	SM	SM	MD													
618	LPC	-	50,000	-							SM	SM	SM	SM	MD	MD	SM	SM	SM												
623	LPC	-	50,000	-									SM	LG	SM	SM	SM	SM	SM												
627	LPC	-	50,000	-							SM	SM	MD	SM	MD	MD	SM	SM	MD												
630	RDC	300,000	-	-	MD	MD	LG	LG		LG																					
631	LPC	-	250,000	-							LG	LG	LG	LG	MD	LG	MD	MD	LG												
637	LPC	-	50,000	-							SM	SM	SM	SM	MD	MD	SM	SM	MD												
641	LPC	-	200,000	-							LG	LG	LG	LG	LG	MD	SM	SM	LG												
652	LPC	-	50,000	-							SM	SM	MD	SM	MD	MD	SM	SM	MD												
658	LPC	-	100,000	-							MD	MD	MD	MD	LG	LG	SM	SM	MD												
661	RDC	250,000	-	-	MD	MD	LG	LG		LG																					
666	LPC	-	50,000	-							SM	SM	MD	SM	SM	MD	SM	SM	MD												
672	LPC, RDC	150,000	100,000	-	SM	SM	LG			LG	SM	SM	MD	SM	MD	MD	SM	SM	MD												
675	DPC	-	-	50,000																											
681	LPC, RDC	200,000	100,000	-	SM	SM	LG			LG	MD	MD	LG	MD	MD	MD	SM	SM	SM												
685	LPC	-	50,000	-							SM	SM	MD	SM	LG	MD	SM	SM	MD												
687	DPC	-	-	50,000																											
688	LPC	-	50,000	-							SM		SM	MD	MD	SM	SM	SM	SM												
691	LPC	-	50,000	-							SM		SM	SM	SM	SM	SM	SM	SM												
701	LPC	-	100,000	-							SM		SM	LG	SM	MD	SM	SM	SM												
705	LPC	-	100,000	-							SM	SM	MD	SM	SM	MD	SM	SM	MD												
708	LPC	-	100,000	-							MD	MD	MD	MD	MD	MD	SM	SM	MD												
711	LPC	-	50,000	-							SM	MD	MD	MD	SM	MD	SM	SM	SM												
713	DPC	-	-	50,000																											
722	LPC	-	100,000	-							MD	MD	LG	MD	SM	MD	MD	SM	MD												
724	DPC	-	-	50,000																											
727	DPC	-	-	50,000																											
729	DPC	-	-	50,000																											
731	LPC, RDC	250,000	100,000	-	MD	SM	LG			LG	LG	MD	LG	MD	MD	LG	MD	SM	MD												
741	LPC	-	150,000	-							LG	MD	LG	MD	MD	MD	MD	SM	MD												
750	LPC	-	200,000	-							LG	LG	LG	LG	LG	LG	MD	SM	LG												
752	DPC	-	-	150,000																											
753	RDC	350,000	-	-	MD	MD	LG	LG		LG																					
755	DPC	-	-	50,000																											
757	LPC	-	100,000	-							SM	SM	MD	SM	SM	MD	SM		MD												
761	LPC	-	200,000	-							LG	LG	LG	LG	LG	LG	MD	SM	LG												
763	DPC	-	-	50,000																											
767	DPC	-	-	50,000																											
772	LPC	-	200,000	-							LG	LG	LG	LG	LG	LG	MD		LG												
773	LPC, RDC	250,000	150,000	-	MD	SM	LG			LG	LG	MD	LG	MD	LG	SM	SM	LG													
777	DPC	-	-	50,000																											
778	DPC	-	-	50,000																											
782	LPC, RDC	200,000	150,000	-	MD	SM	LG			LG	LG	LG	LG	MD	LG	MD	SM	LG													
784	LPC	-	100,000	-							SM	SM	MD	SM	SM	MD	SM		MD												
785	DPC	-	-	100,000																											
787	LPC	-	150,000	-							MD	LG	LG	LG	LG	SM	SM	LG													
791	LPC	-	100,000	-							SM	SM	MD	SM	MD	MD	SM	SM	MD												
794	LPC, RDC	150,000	50,000	-	SM	SM	LG			LG	SM	SM	MD	SM	SM	MD	SM	SM	SM												



