

# 398<sup>th</sup> Bombardment Group Formation Chart

## Mission 85: 22 September 1944 - Target Attacked: Kassel, Germany Planned

Lead Group 1st "B" CBW  
[601]

	D-7 Petersen - Lamb 8031-K PFF	
	D-6            C-3 Blackwell    Frazier - Brown 2596-N        7975-U	
D-3 Campbell 8463-X		D-5 McCarty 8064-H
D-10            D-8 Conrow        Rogers 2607-F        8172-P		D-6            D-4 Hunt            Curtis 2565-M        7190-L
	* B-7 Cucco 7138-T	
	B-2            B-1 Taylor        DeLancey 7789-H        2469-Q	

\*A/C 7138-T Cucco Aborted before Assembly

---

High Group 1st "B"  
[602]"

	F-12 Scott - Templeman 7746-T PFF	
	F-4            F-9 Hancock        Morauer 7183-J        2610-Y	
F-6 Rudrud 7387-H		F-8 Rodow 7810-S
F-4            F-8 Leukhardt    Connolly 7150-K        7337-R		* F-3            F-5 Payne            Hall 2593-C            2506-L
	B-6 Radnedge 7317-P	
	B-5            B-3 Hershberger   Griffin 7078-U        2562-G	

\*A/C 2593-C Payne aborted after Assembly

---

Continued Next Page

# 398<sup>th</sup> Bombardment Group Formation Chart

## Mission 85: 22 September 1944 - Target Attacked: Kassel, Germany Planned

Low Group "B" 1st CBW  
[600]"

C-9  
Chase - Slavin  
7846-T PFF  
C-6                    C-6  
Zimmer                Mann  
7249-P                2418-M

C-9  
Wheeler  
6157-W

C-3                    C-1  
McLaughlin        Dean  
2487-B                2536-C

C-8  
Johnson  
2519-A

C-2                    C-3  
Riley                    Atkinson  
2592-G                8126-J

B-7  
Armor  
7053-M

B-2                    B-5  
Lipnick                Matthews  
7982-K                6083-V

Lead Spare: N-7080-S	Area: D-1	Briefing	Lead	Reg.
Reg. Spare: M-2390-X	Area: C-1	Stations	0730	0800
N-7338-C	Area: D-8	Engines	0920	0920
		Taxi 0950	0940	0950
		Take-Off	1000	1000
		Last T/O	1010	1020
			1130	1130

Time on Oxygen 4:30

398th History CD File: B0483\_a.pdf  
 PDF Page: 58  
 Numbered Page: 0058  
 Transcribed By: Eric Linfors, July 2004  
 Updated: Feb. 2009 by Dave Jordan