

APPROUVÉ PAR EASA SOUS LE NUMÉRO SUIVANT : EASA.BA.C.01161

8.21.1 INFORMATIONS GENERALES

Ce supplément sera inséré dans le manuel de vol, Section 8 « Suppléments » et la feuille récapitulative des révisions sera modifiée en conséquence.

Les informations contenues ci-dessous supplémentent, ou en cas de désaccord, remplacent celles contenues dans le Manuel de Vol de référence. Pour des Limitations, les Procédures, et les Données de Performance non contenues dans ce supplément, se référer au Manuel de Vol de Ballon à Air Chaud de référence.

La septième édition de ce supplément se compose de six pages. Il n'y a aucune instruction additionnelle pour maintien de la navigabilité liée à ce supplément.

8.21.2 LIMITATIONS

Inchangé.

8.21.3 PROCÉDURES D'URGENCES

Inchangé.

8.21.4 PROCÉDURES NORMALES

Inchangé.

8.21.5 CALCULS DE POIDS

Inchangé.

8.21.6 DESCRIPTION DE BALLON ET DE SYSTÈMES

8.21.6.5.6 Nacelles Spéciales

En plus des nacelles standard, les diverses (unique, le client a demandé des modifications ou hors de la production) conceptions spéciales sont disponibles. Des détails de l'applicabilité et de l'utilisation de ces nacelles est donnés dans le tableau 6.

8.21.7 ENTRETIEN DE BALLON, MANUTENTION ET SOIN

Inchangé.

8.21.9 LISTE D'ÉQUIPEMENT

Tableau 6 - Nacelles

Catégorie de Nacelle	Reference Schema	Description de Nacelle*	Cylindres Applicables	Cadre de charge Applicables
B	CB3018	VOYAGER	Ia, I, 2	CB87I,CB855
B	CB3116	VOYAGER II	Ia, I, 2	CB2235, CB2358, CB2533, CB2859
B	CB3380	Lite	Ia, I	CB2620
B	CB3096	Compact	Ia, I, 2	CB87I,CB855
C	CB3144	56-65 O Flat	Ia, I, 2	CB87I,CB855, CB2874
C	CB814	56-65 O Flat	Ia, I, 2	CB87I,CB855, CB2874
C	CB660	56-65 O Flat	Ia, I, 2	CB87I,CB855, CB2874
C	CB994	C-60	Ia, I, 2	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
C	CB3267	C-60 "Dante"	Ia, I, 2	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
C	CB8000	56-65 O	Ia, I, 2	CB88I0, CB88II, CB88I1, CBCB8902, CB8903, CB8894, CB882I, CB8864
C	CB8005	56-65 H O	Ia, I, 2, 3	CB88I0, CB88II, CB88I1, CBCB8902, CB8903, CB8894, CB882I, CB8864
C	CB8010	56-65 O	Ia, I, 2	CB88I0, CB88II, CB88I1, CBCB8902, CB8903, CB8894, CB882I, CB8864
C	CB8016	56-65 H O	Ia, I, 2, 3	CB88I0, CB88II, CB88I1, CBCB8902, CB8903, CB8894, CB882I, CB8864
C	CB8047	56-65 O	Ia, I, 2	CB88I0, CB88II, CB88I1, CBCB8902, CB8903, CB8894, CB882I, CB8864
C	CB8054	56-65 O	Ia, I, 2	CB88I0, CB88II, CB88I1, CBCB8902, CB8903, CB8894, CB882I, CB8864
C	CB8075	56-65 O	Ia, I, 2	CB88I0, CB88II, CB88I1, CBCB8902, CB8903, CB8894, CB882I, CB8864
C	CB3449	56-65 H O	Ia, I, 2, 3	CB87I,CB855, CB2874, CB2203 (Fl), CB223I(Fl),
C	CB3327	Voyager III	Ia, I, 2	CB2598, CB2224, CB2203, CB223I, CB87I
C	CB3448	Voyager III-H	Ia, I, 2,3	CB2598, CB2224, CB2203, CB223I, CB87I
D	CB3033	C 80	Ia, I, 2	CB2598, CB2224, CB2203, CB223I
D	CB3046	77-84 O	Ia, I, 2	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
D	CB3093	77-84 H O	Ia, I, 2, 3	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
D	CB3173	77-84 O	Ia, I, 2	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
D	CB869	77-84 O	Ia, I, 2	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
D	CB8021	77-84 H O	Ia, I, 2	CB88I0, CB88II, CB88I1, CBCB8902, CB8903, CB8894, CB882I, CB8864
D	CB8048	77-84 O	Ia, I, 2	CB88I0, CB88II, CB88I1, CBCB8902, CB8903, CB8894, CB882I, CB8864
D	CB8055	77-84 O	Ia, I, 2	CB88I0, CB88II, CB88I1, CBCB8902, CB8903, CB8894, CB882I, CB8864
D	CB8056	77-84 O	Ia, I, 2	CB88I0, CB88II, CB88I1, CBCB8902, CB8903, CB8894, CB882I, CB8864
D	CB8062	77-84 O	Ia, I, 2	CB88I0, CB88II, CB88I1, CBCB8902, CB8903, CB8894, CB882I, CB8864
E	CB3057	90-105 H O	Ia, I, 2, 3	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
E	CB3064	90-105 H O	Ia, I, 2, 3	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
E	CB3085	90-105 O	Ia, I, 2	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
E	CB3126	90-105 H O	Ia, I, 2, 3	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
E	CB3127	90-105 H O	Ia, I, 2, 3	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
E	CB3147	90-105 O	Ia, I, 2	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
E	CB3156	90-105 H O	Ia, I, 2, 3	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
E	CB3157	90-105 H O	Ia, I, 2, 3	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
E	CB3204	90-105 H O	Ia, I, 2, 3	CB2598, CB2224, CB2203, CB223I, CB87I,CB855
E	CB3207	90-105 H O	Ia, I, 2, 3	CB2598, CB2224, CB2203, CB223I, CB87I,CB855

* Pour la définition, voir la page 5

Tableau 6 - Nacelles (suite)

Catégorie de Nacelle	Reference Schema	Description de Nacelle*	Cylindres Applicables	Cadre de charge Applicables
E	CB3214	90-105 O	Ia, I, 2	CB2598, CB2224, CB2203, CB2231, CB871, CB855
E	CB3278	90-105 O	Ia, I, 2	CB2598, CB2224, CB2203, CB2231, CB871, CB855
E	CB8022	90-105 H O	Ia, I, 2, 3	CB8810, CB8811, CB8821, CB8902, CB8903, CB8894, CB8821, CB8864
E	CB8045	90-105 O	Ia, I, 2	CB8810, CB8811, CB8821, CB8902, CB8903, CB8894, CB8821, CB8864
E	CB8051	90-105 O	Ia, I, 2, 3	CB8810, CB8811, CB8821, CB8902, CB8903, CB8894, CB8821, CB8864
E	CB8052	90-105 O	Ia, I, 2, 3	CB8810, CB8811, CB8821, CB8902, CB8903, CB8894, CB8821, CB8864
F	CB8023	105-120 H O	Ia, I, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8865
F	CB8044	105-120 H O	Ia, I, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8865
F	CB8049	105-120 H O	Ia, I, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8865
F	CB8053	105-120 H O	Ia, I, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8865
F	CB8060	105-120 H O	Ia, I, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8865
F	CB8061	105-120 H O	Ia, I, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8865
F	CB8064	105-120 H O	Ia, I, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8865
F	CB8067	105-120 H O	Ia, I, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8865
F	CB8070	105-120 H O	Ia, I, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8865
F	CB8072	105-120 H O	Ia, I, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8865
F	CB8227	105-120 T	Ia, I, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8865
G	CB3006	120 O	Ia, I, 2, 3	CB925
G	CB3062	120 O	Ia, I, 2, 3	CB871, CB855, CB925
G	CB3087	120 O	Ia, I, 2, 3	CB871, CB855, CB925
G	CB3243	120 O	Ia, I, 2, 3	CB2309, CB2310
G	CB3088	120 O	Ia, I, 2, 3	CB871, CB855
G	CB3132	120 O	Ia, I, 2, 3	CB871, CB855, CB925, CB2203, CB2231
G	CB3136	120 O	Ia, I, 2, 3	CB2309, CB2310
G	CB3151	120 O	Ia, I, 2	CB871, CB855, CB925, CB2203, CB2231
G	CB3184	120 O	Ia, I, 2, 3	CB2410
G	CB3188	120 O	Ia, I, 2	CB871, CB855, CB925, CB2203, CB2231
G	CB3206	120 O	Ia, I, 2	CB2293
G	CB3244	120 O	Ia, I, 2	CB871, CB855, CB925, CB2309, CB2310
G	CB3286	120 O	Ia, I, 2, 3	CB855, CB925, CB2293
G	CB8070	120 O	Ia, I, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8865
G	CB308	120 P	Ia, I, 2	CB2203, CB2231, CB871, CB855
G	CB310-5A	120 P	Ia, I, 2, 3	CB871, CB855, CB925, CB2309, CB2310
G	CB867	120 P	Ia, I, 2	CB2203, CB2231, CB871, CB855
G	CB819	120 P	Ia, I, 2	CB2203, CB2231, CB871, CB855
G	CB950	120 P	Ia, I, 2, 3	CB2364
G	CB3135	120 P	Ia, I, 2	CB697, CB2364, CB2393, CB2395
G	CB3150	120 P	Ia, I, 2	CB2365
G	CB3153	120 P	Ia, I, 2	CB2203, CB2231, CB871, CB855
G	CB3009	120 T	Ia, I, 2	CB2203, CB2231, CB871, CB855
G	CB3022	120 T	Ia, I, 2	CB2203, CB2231, CB871, CB855
G	CB3056	120 T	Ia, I, 2	CB2203, CB2231, CB871, CB855
G	CB3068	120 T	Ia, I, 2	CB2174
G	CB3130	120 T	Ia, I, 2	CB2203, CB2231, CB871, CB855
G	CB3233	120-133 T	Ia, I, 2	CB2468, CB2470
H	CB986	140T	Ia, I, 2	CB983

* Pour la définition, voir la page 5

Tableau 6 - Nacelles (suite)

Catégorie de Nacelle	Reference Schema	Description de Nacelle*	Cylindres Applicables	Cadre de charge Applicables
H	CB3091	140T	Ia, I, 2	CB697, CB2364, CB2393, CB2395
H	CB3340	140T	Ia, I, 2, 3	CB2921
H	CB8201	140T	Ia, I, 2, 3	CB8824, CB8825, CB8831
I	CB302-I	160-180 T	Ia, I, 2	CB430, CB2100
I	CB943	160-180 T	Ia, I, 2	CB2415, CB2445
I	CB3175	160-180 T	Ia, I, 2, 3	CB2415, CB2445
I	CB8202	160-180 T	Ia, I, 2,	CB2339, CB8827, CB8833, CB8841
I	CB8244	160-180 T	Ia, I, 2, 3	CB8826, CB8836
I	CB8203	160-180 T	Ia, I, 2,	CB2339, CB8827, CB8833, CB8841
I	CB8280	160-180T	Ia, I, 2, 3	CB2339, CB8827, CB8833, CB8841
I	CB8245	160-180 T	Ia, I, 2, 3	CB8826, CB8836
I	CB755	160-180 TT	Ia, I, 2, 3	CB2420, CB2411, CB2261
I	CB802	180-210 T	Ia, I, 2	CB803
I	CB862	160-180 T	Ia, I, 2, 3	CB2268, CB2881, CB2267
I	CB3187	160-180 T	Ia, I, 2, 3	CB2415
J	CB302-2	160-180 T	Ia, I, 2	CB726, CB2591
J	CB624	180-210 T	Ia, I, 2	CB622
J	CB860	180-210 T	Ia, I, 2, 3	CB2888, CB2262
J	CB977	180-210 T	Ia, I, 2	CB726
J	CB8232	180-210 TT	Ia, I, 2, 3	CB8826, CB8832, CB8840
J	CB8247	180-210 TT	Ia, I, 2, 3	CB8826, CB8832, CB8840
J	CB8257	210 T	Ia, I, 2, 3	CB8828, CB8836
J	CB8260	210 T	Ia, I, 2, 3	CB8828, CB8836
J	CB3027	210 T	Ia, I, 2, 3	CB2097
J	CB3073	180-210 TT	Ia, I, 2, 3	CB2420, CB2411, CB2261
J	CB3232	180-210 TT	Ia, I, 2, 3	CB2420, CB2411, CB2261
J	CB3084	180-210 TT	Ia, I, 2, 3	CB2420, CB2411, CB2261
J	CB8204	180-210 T	Ia, I, 2, 3	CB8827, CB8833, CB8828, CB8836
J	CB8205	180-210 T	Ia, I, 2, 3	CB8827, CB8833, CB8828, CB8836
K	CB3164	210 TT Os	Ia, I, 2, 3	CB2250, CB2303
L	CB3020	250 T	Ia, I, 2	CB726
L	CB3075	250 T	Ia, I, 2, 3	CB2190
L	CB3081	210-250 TT W	Ia, I, 2, 3	CB2260, CB2304
L	CB3250	250 T	Ia, I, 2, 3	CB2505
L	CB3257	250 T	Ia, I, 2, 3	CB2505
L	CB3274	210-250 T	Ia, I, 2, 3	CB2528
L	CB3305	250 T	Ia, I, 2, 3	CB2505
M	CB971	250 TT D	Ia, I, 2, 3	CB2260, CB2304
M	CB3017	250 TT	Ia, I, 2	CB970
M	CB3097	250 TT	Ia, I, 2, 3	CB2197
M	CB3139	250 TT	Ia, I, 2, 3	CB2250
M	CB3263	250 TT	Ia, I, 2, 3	CB2250
M	CB8207	250 TT	Ia, I, 2, 3	CB8832, CB8835
M	CB8208	250 TT	Ia, I, 2, 3	CB8842, CB8843, CB8840

* Pour la définition, voir la page 5

Tableau 6 - Nacelles (suite)

Catégorie de Nacelle	Reference Schema	Description de Nacelle*	Cylindres Applicables	Cadre de charge Applicables
M	CB8235	250 TT L	Ia, I, 2, 3	CB8832, CB8835, CB8840
M	CB8270	250 TT L	Ia, I, 2, 3	CB8832, CB8835, CB8840
M	CB8229	250 TT L	Ia, I, 2, 3	CB8832, CB8835, CB8840
N	CB3182	275 TT Os	Ia, I, 2, 3	CB2272
N	CB3200	275TT Os	Ia, I, 2, 3	CB2427, CB2447
N	CB3209	275 TT L	Ia, I, 2, 3	CB2427, CB2450
O	CB3077	300 TT S	Ia, I, 2, 3	CB2191
O	CB3032	300 TT S	Ia, I, 2	CB2050
O	CB3040	300 TT D	Ia, I, 2, 3	CB2271, CB2259
O	CB3079	300-315 TT	Ia, I, 2, 3	CB2192
O	CB3100	300-315 TT	Ia, I, 2, 3	CB2144
O	CB3120	300-315 TT	Ia, I, 2, 3	CB2144
O	CB3121	300 TT S	Ia, I, 2, 3	CB2447
O	CB3394	300TT S	Ia, I, 2, 3	CB2447
O	CB3134	300 TT	Ia, I, 2, 3	CB2144,CB2271
O	CB3167	300-315 TT	Ia, I, 2, 3	CB2390
O	CB3225	300 TT	Ia, I, 2, 3	CB2457
O	CB8209	300 TT	Ia, I, 2, 3	CB8842, CB8843
O	CB8240	350 TT L	Ia, I, 2, 3	CB8842, CB8843
O	CB3482	350 TT	Ia, I, 2, 3	CB2418, CB2562
O	CB8250	350 TT	Ia, I, 2, 3	CB8842, CB8843
P	CB3194	400 TT	Ia, I, 2, 3	CB2418, CB2562
Q	CB3219	400-410 TT	Ia, I, 2, 3	CB2418, CB2562
Q	CB3224	400-410 TT	Ia, I, 2, 3	CB2418, CB2562
Q	CB3236	400-410 TT	Ia, I, 2, 3	CB2418, CB2562
Q	CB8252	400-410 TT	Ia, I, 2, 3	CB8842, CB8843
Q	CB3355	450 TTS	Ia, I, 2, 3	CB2418

Note: Les nacelles ont leur numéro de la pièce et numéro de série gravés sur un des manchons de nacelle où les cannes de support du brûleur placent. Pour de plus amples informations le contact Cameron Balloons Ltd.

* **Def:** H= côtés sur élevés; L= Compartiment pilote d'Assymmetric; O = découvert; P= cloison simple; T =cloison en T; TT = cloison en double T; Os = Excentrage; D = Conçu pour usage en Allemagne; S = Conçu pour usage sur des safaris Africains; W = Accès fauteuil roulant; Fl = Cadre de charge avec les manchons flexibles seulement.

Cette page a été laissée blanche intentionnellement.