PROFILE PUBLICATIONS

The Sud Caravelle 3&6



NUMBER

180



The Sud Caravelle 3&6



The remarkable cleanness of the Caravelle's design is well demonstrated by this excellent photograph.

hoto: Air Fran

Probably the most well-worn of all aviation cliches is the one which declares that, if an aeroplane looks right, then it is right. This sentiment, admirable borne out in practice, but there will be few—and not one of them a Frenchman—who will deny that it applies well and ruly to the Sud-Aviation Caravelle, and applies well and ruly to the Sud-Aviation Caravelle, ever to leave a drawing board. Moreover, this aeroplane's looks are matched by an equally happy choice of name, for the caravels of the 15th and 16th coefficient which is the control of the control of the coefficient weeks of their time, exist and

A convenient starting point for the Caravelle story is 12th October 1951, on which date the Comité du Matériel Civil. a body of government and airline representatives appointed by the Secrétariat-Général à l'Aviation Civile et Commerciale, gave the French aviation industry its first positive indication of official interest in the evolution of a nationally designed and built turbine-powered airliner. Design studies for aircraft in this category had been undertaken since 1946 by several of the leading French aircraft manufacturing organisations, but for financial reasons none of these had reached the stage of actual construction. Most of the proposals favoured a pureiet formula, although Breguet had drawn up, under the collective designation Br. 978, projects for both turboiet and turboprop types: among these was one for an Atar-powered tri-iet to be developed in association with the SNCA du Nord. At Hurel-Dubois. designs were considered using a fuselage and highmounted narrow wing basically similar to those which appeared later in the H.D.31 and H.D.32. Proposals from the SNCA du Sud-Quest included the S.O.60. employing two Rolls-Royce Avon R.A.7 engines as the main installation, augmented by two smaller Turboméca Marborés as auxiliaries. At the SNCA du Sud-Est, the design team under Pierre Satre evolved a number of designs under the group designation X-200 to X-210; and it was one of the X-210 projects, employing a trio of SNECMA Atar engines. that was ultimately to form the basis for the Caravelle. The formal specification issued on 6th November 1951 by the Direction Technique et Industrielle called for an aircraft capable of flying stage lengths of up to 2.000 km. (1.243 miles) at block speeds in excess of 600 km./h. (373 m.p.h.) with 55-65 passengers and 1,000 kg. (2,205 lb.) of freight or baggage, a total

The 01 prototype, bearing a mixed Sud-Aviation|Air France livery for demonstration purposes.

(Photo: Secrétariat d'Etat à l'Air)





This nocturnal view of the prototype 02 shows the extreme simplicity of the original R.A.26 engine pods, (Photo: Air France)



Air France acceptance trials at Bastia included landings with the aid of a tail-braking parachute. The aircraft depicted is F-BHRB (c/g. 2). (Photo Air France)

payload of some 6-7 tonnes. Significantly, it specified neither the number nor the type of turnbine engines to be employed in the design. During the next few months a strong inclination grew up in the industry months as trong inclination grew up in the industry. French civil jet engine development was still in its infancy. The most powerful domestic jet engine available was the military. Atar, but at the current raring of only 2.500 kgp. (6,170 bis.x.) it was clear that two Atars alone would not provide sufficient that two Atars alone would not provide sufficient powerfulant would have to be sought elsewhere.

The handing over ceremony at Toulouse for the first Scandinavian Airlines System Caravelle I, LN-KLH (c/n. 3).



Accordingly, in a progress report issued on 28th March 1952. The Comité du Martriel Civil reduced the contending designs to a short list of three: the four-engined Asyon Marboré S.0.09, the twim-Avon Huref-Dubois project, and the Sud-Est X-210, on the control of the Sud-Est X-210, on the Sud-Est X-210, on the Sud-Est X-210, the Sud-Est X-210 on the Sud-Est X-210 o

design for comparison with the other two finalists. The X-210's origination as a three-engined design. which had necessitated the installation of the third engine along the centre-line, had clearly indicated the rear of the fuselage as the ideal location for the entire nowernlant, and the advantages of such a layout were such that the SNCASE saw no reason to alter this hasic configuration when re-vamping the design to take a pair of Avon engines. These advantages have been discussed elsewhere, frequently and at great length, and have since been adopted by more than a score of other designs the world over. The major aerodynamic benefits are twofold: that longitudinal stability is affected little by changes of thrust, and that the fullest efficiency can be extracted from a completely unhampered wing. The engine pods themselves are interchangeable and more accessible for servicing: their location at the rear of the aircraft improves intake efficiency, and fire risk is substantially reduced because they are physically far removed from the fuel tanks. Finally-and this has been an important ingredient in the Caravelle's sustained passenger appeal-the cabin noise level is much lower than it would be if the engines were mounted on the wing. The revised X-210 design with twin Avons was

The Periodo A. 200 design shift with Avoits was too months later the SNCASE received official notification that its design had been accepted. In February 1953 work commenced on the construction of two flying prototypes, one airframe for fatigue testing and another for static tests, the order which was confirmed by the SGACC on Jan July 1953 became the SE.210.

For 20 months, work on the completion of the prototypes continued at Toulouse. A 350,000 cu. ft. fatigue tank was specially built by the Etablissement Aéronautique de Toulouse to test the Caravelle airframe to destruction. The extensive application of 'fail-safe' principles was a prominent feature of the Caravelle's design, a factor more than usually desirable in an aeroplane intended for intensive operation on high frequency schedules over short and medium stage lengths. Air France attached technical and flight personnel to assist the Sud-Est team, and a substantial measure of co-operation was also given by the British aircraft industry, notably by Rolls-Royce and de Havilland. The latter company made available much data arising from its own experiences in designing and flying the Comet 1, one result of which is that the Caravelle has an identical nose section and a very similar flight deck layout to the British airliner.

On 21st April 1955 the first flying prototype, F-WHHH (cin, 01), was rolled out to begin ground running and taxiing trials. The maiden flight, lasting 4H minutes, was made on 27b. May with Pierre Nadot, senior test pilot of SNCASE, at the controls, André Moynet as co-pilot, Jean Avril as navigator and Roger Beteille as flight engineer. Within the next eleven months, F-WHHH had flown 4H1 hours in 173



flights to complete its certification programme before being handed over to Air France cress for proving trails at the beginning of May 1956. (The Friench flag carrier had placed an order on 3rd February 1956 for 12 aircraft, with options on a comprised two cream flights between Orly and Casabhanca on 28th August, all four trips being flown on a single engine. The second prototype, E-WHIM of the May 1956, flown by Nadot with Leopold Galy as co-pilor. Both prototypes were powered by 10,000.

lb.s.t. (4.536 kgp.) Avon R.A.26 engines. The Caravelle I, with Avon 522 turboiets and a fractionally longer nose than the prototypes (to house a weather radar installation), entered production late in 1956. On 1st March 1957 the Sud-Est and Sud-Quest concerns amalgamated to form Sud-Aviation but so far as the Caravelle was concerned the S.E. designation was retained. French certification of the Caravelle I was granted on 2nd April 1959*, which date also marked the handing over of c/n. 1 (F-BHRA) to Air France, although the first actual delivery had taken place a fortnight earlier, on 19th March, with F-BHRB (c/n. 2). The third Caravelle I, LN-KLH, delivered on 10th April, was the first for Scandinavian Airlines System, which had ordered six (with options on another 19) on 28th June 1957. Of the first nine Caravelle I's, five went to Air France and the other four to S.A.S.: the tenth aircraft was completed for the Brazilian operator Varig as PP-VJC, the first of two ordered on 16th October 1957, and was delivered on 16th September 1959. The Brazilian order had been placed after the second prototype Caravelle had completed a 31,000-mile sales demonstration tour of North and South America between 18th April and 25th June 1957. Only three days after returning to Toulouse after this exhaustive tour, and coinciding with the signing of the contract with S.A.S., F-BHHI left again to show its paces in In fact, the Scandinavian airline had the distinction

of becoming the first operator to put the Caravelle into regular route service. The 02 was hired from Sud-Aviation to initiate a training programme which started on 1st March 1959, and on 26th April the first S.A.S. Caravelle services, to the Middle East, were inaugurated. Air France was quick to follow suit, introducing its Caravelles on the Paris-Istanbul

*French civil aircraft are normally allotted registrations commencing F-W until they have completed certification trials. Thereafter, in most cases, the letter B replaces the W: thus, F-WHHH become F-BHHH after 24.59. route on 6th May; and the granting of F.A.A. type approval on 8th April opened the way for Varig to commence the first American services with the aircraft on 7th December 1959.

Production of the Caravelle I ceased with cin. 20, the iniententh aircraft having been reserved as prototype for the Series III (and, later, the Series VI). Its place was taken on the production line by the Caravelle IA, powered by Avon 522A (526) engines of similar power but oftherwise virtually identical in appearance and performance to the initial model. The first Caravelle IA, cin. 21, was OFI-LEA, the limit of those for Finnair, delivered on 18th rebruary protection 15th Agriculture 10 of 15th Performance of the Heisins's Ottobello Protection 15th Agriculture 15th Performance 15th Performa

The first major development of the Caravelle was the Series III, so designated because it was powered by the third-stage development of the civil R.A.29



The first Caravelle 1A, c/n. 21, seen bearing temporary French registration F-WJAK before delivery to Finnair as OH-LEA Sinilintu. (Photo: Sud-Aviation)

Caravelle IA of Air Algérie undergoing repair after a collision with a Stampe hislone over Orly in 1960.





One of the more distinctive Caravelle liveries: CN-CCV (c/n. 32) of Royal Air Maroc.

(Photo: Sud-Aviation)



HB-ICX Chur, a Caravelle IA/III leased by Swissair from S.A.S., taking off from London Heath Row. (Photo: Alasdair Macdonald)

Avon, the 11,400 lb.s.t. Mk. 527. Completed as the Series III prototype, F-WJAQ, c/n. 19 flew for the first time on 30th December 1959. The first production Caravelle III was c/n, 33, but the first actual delivery was made on 29th April 1960 with c/n 35 I-DAXA, first of 14 aircraft ordered by Alitalia, who put the type into service Rome-London on 23rd May. This and three other Alitalia Caravelle III's were later converted into Series VI-N's, and with a total of 21 of the latter version the Italian carrier now has the second largest Caravelle fleet in current operation. All Caravelle I/IA's (except c/n. 14) were converted during 1960-61 to Series III standard, and the Series III remains in production alongside the later variants. One Series III aircraft, c/n. 42, was delivered to General Electric on 25th July 1960 and re-engined with 16,100 lb.s.t. CJ805-23C turbofans as N420GE Santa Maria, prototype for a proposed Caravelle VII. In its re-engined form this aircraft flew for the first time on 29th December 1960. Four aircraft (c/ns. 128. 130, 132 and 134) were begun as Series VII's, and in September 1961 T.W.A. ordered twenty of this

version; but this order was subsequently cancelled in favour of the DC-9 and the four aircraft mentioned were eventually completed as Series VI-N's.

were eventually completed as Series VI-N. Carowells of all kinds had been ordered by an ever increasing list of airlines in almost every part of the world. This was still little more than half-way to the estimated break-even sales figure, but still represented an Avaision and for the French avaision industry as a whole. Apart from the Carawelle's handsome lines and undoubted passenger apopul, it was the first and undoubted passenger apopul, it was the first consonically attractive. As the order list continued to grow, an increasing number of customers began to demand the Carawelle Series VI, which from 1961 boost in performance brought about by the employment of the properties of the pro



The first fan-engined Caravelle (c/n. 42) shown (above right) in original Series III form as F-WJAM, and (below) after re-registration as N420GE and re-engining with CJ805-23C's by General Electric. (Photos: Sud-Aviation)





Close-ups: (above) the rear air stairs of a Caravelle III and (below) the Caravelle's main landing year, (Photos: Air France)



ment of still more powerful Avons, this was available in Series VI-N form with noise-suppressed Avon 531's, or as the Series VI-R with reverse-thrust Avon 533's. Prototype for the series VI-N was c/n. 19. + WJAJQ, redown in its new form on 10th September 1960. A separate prototype for the VI-R, c/n. 62 + WJAJQ, was flown on 6th February 1961.

The first and major customer for the Series VLR was United Air Lines, which had ordered a fleet of 20 of this version on 25th February 1960. This represented the largest single order so far placed for any Caravelle variant, and was the more noteworthy for having come from a U.S. operator. More than two hundred refinements were embodied in the Caravelle VI-R in order to conform to American civil aviation requirements. Most of these were detail changes; outwardly, the chief visible modifications were the bulged roof over the crew cabin, a modified windscreen of greater area, and triple-section spoilers on each wing trailing edge. Both versions of the Caravelle VI have the main structures and landing gear reinforced in order to reap full benefit from the extra thrust of their higher-powered Avon engines. The first production Series VI-N (c/n. 64 OO-SRA) was delivered to Sabena on 20th January 1961, two days after the first VI-R (c/n. 86 N1001U) was accepted by U.A.L. Services were started respectively by Sabena (Brussels-Nice) on 18th February 1961, and by United (following F.A.A. type approval of the Series VI-R on 5th June) between New York and Chicago on 14th July.

Since that time the Caravelle VI-R has proved isted second only to the Series III in popularity, and has been ordered by operators in Europe, the Middle East, North and South America. On 18th May 1983, East, North and South America. On 18th May 1983, East, North and South America. On 18th May 1983, It is a proper to the Caravelle Caravell

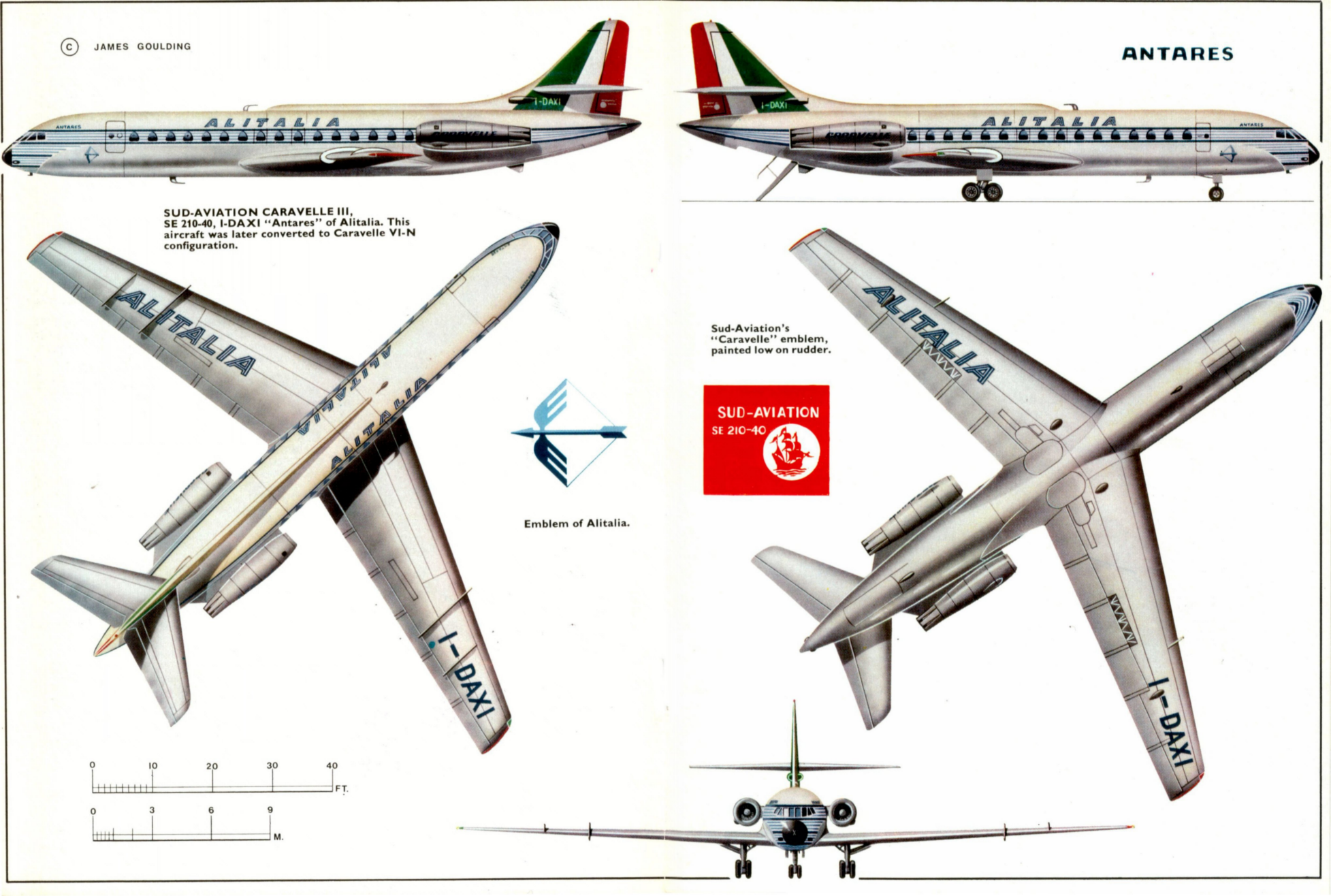
A well deserved tribute, both to the Caravelle and to the design team headed by Perre Sarre, came in 1984 when the famous Credit Lyonnais banking in 1984 when the famous Credit Lyonnais banking in 1984 per 1985 per 1985

Apart from the separate line of development involving the use of turbofan engines, the most significant advance in the Caravelle story in recent years has been the perfection of automatic landing equipment. The 01 prototype was the first to be used for such trials, making its first automatic landing on 29th September 1962. Joint trials by officials of the CLEV, and the U.S. Federal Avistion Agency were carried out with this aircraft at Toulouse early in December 1962, using a system based on the Lear 102.

The "office" of Indian Airlines' VT-DUH, a Caravelle VI-N.











(Left) Among the largest Caravelle fleets is that of Alitalia, whose original quartet of Caravelle III's (I-DAXE is shown) were subsequently converted to VI-N standard.

autopilot: comparative trials of Smiths' Autoland were carried out with c/n, 143 (F-WJSO). The Lear system was chosen for further development, and was installed in c/n. 136 (F-BLHY) to carry out the certification programme for production Caravelles. During the first nine months of 1964, acceptance trials were conducted up to Phase II weather standards. certification being granted on 25th September. The first airline authorised to operate its Caravelles in accordance with these standards was Alitalia, which introduced the system in the spring of 1966. Development of the Sud-Lear equipment up to Phase IIIA weather standards continued during 1965-66; and early in 1967, when Phase IIIA certification was granted, some ten thousand automatic approaches had been carried out, including 3.500 actual touchdowns at 75 different airports. The first Caravelle to be delivered new with built-in Sud-Lear Phase IIIA automatic landing equipment was a Series III aircraft, F-BNKC (c/n. 211), handed over to Air Inter on 24th February 1967. (Air Inter's Caravelles, incidentally, have an all-tourist interior with an additional five seats, raising the maximum passenger capacity to 99. Its first services began on 6th March 1967, from Paris to Marseilles and Lyons, with two aircraft leased from Air France.)

Up to 1st March 1967. Caravelle production (all versions) had been authorised up to 260 aircraft, of which 225 had already been sold; 213 of these were already in service with 31 operators in 29 countries. The order book includes, in addition to the original batch of 32 Caravelle I/IA's, 66 Caravelle III's, 49 Caravelle VI-N's and 55 Caravelle VI-R's. In successively improved versions, the Caravelle has now been in continuous production for more than te years. Such a record is nowadays less uncommon that it once was, but what is remarkable is the extremel small proportion-less than 5 per cent.-of second hand aircraft in operation. The number of Caravelle lost in eight years of intensive airline operation through out the world is likewise commendably low. Mor than half the Caravelles in service have amassed over



S.A.S., operates these on its Royal Orchid route from Bangkok to Tokyo. HS-TGF Suranaree (c/n. 56) is shown at London Heathrow. (Photo: Stephen P. Peltz)

ten thousand flying hours apiece, and a select few have reached nearly twice this figure. Operational regularity of 97.5 per cent. is maintained, and average loud factors are well in excess of 60 per cent. Customer reaction to the second generation of fan-engined Caravelle variants seems to indicate that the design has insufficient 'built-in stretch' to remain fully competitive in the late 1960s, but the record of the

earlier models speaks for itself—and speaks highly.

The author wither to archavoledge his gratitude for environce glees
in the preparation of this Profile by MM. P. Gaillard of Ale-Britals

G. Kenneth Mangon, 1967.

PRODUCTION AND OWNERSHIP RECORD Caravelle I and Ia

v	02 1 2 3 4 5 6 7 8 9	(P)	F-BHRA
n			F-BHRR
n	3	- 1	LN-KLH
			SE-DAA
y s e e	5		F-BHRC
			OY-KRA
			LN-KU
s	8		
	9	- 1	F-BHRE
-	10	i	PP-VIC
e			
	11		SE-DAB
	12	1	F-BHRF
	13		F-BHRG
	14	i i	OY-KRB
	15	i i	PP-YID
3			F-BHRH
	17	1	F-BHRI
	18	- î	FORNG
1	20	i	F-08NH
ı	21	IA.	OH-LEA
1	22	IA.	OH-LEB
	23	IA	F-BHRJ
	24 25	IA.	LN-KLP
	25	IA	SE-DAC
	26 27	IA.	F-8HRK
	27	IA.	OH-LEC

(Photo: S.A.S

Cin. Mk. No. Regn.

(P) F-WHHH ...

SAS Fine Viking.				
SAS Eskil Viking.				
Air France Anjou.				
SAS Vogn Viking.				
SAS Einst Viking.				
Air France Guyenne.				
Air France Artels.				
XV-NJA,	Air	Viet	Nam	25
SAS Ingemor Viking.				
Air France Auvergne.				
Air France Berry,				
SAS Orm Viking; W/O	- Ank	cara. 1	9.1.60	
Varig; W/O. Brasilia,	27.9.6	51.		

Last flown 16.4.66; now permanently dis

All Yearn's Boorgagns.
All Parties Boorgagns.
All Algeries (Baser TYVAC).
Air Algeries: Varig as PF-VJI; Avensa as TV-C-AVI;
Finnair Smilitus (Blue Bird); LTU as D-ABAF
Finnair Smilitigi (Blue Wing); Air France
as F-BJTR Vercers.
Air France Commisgree; leased to MEA/AIr
Libba as GD-ABAF; WIO, 17-6.64.
SAS Aree Winter; Isaased to Thai as HX-TGI
SAS Aree Winter; Isaased to Thai as HX-TGI

Air France Corse. Finnair Sininuoli (Blue Arrow); Air France



The new S.A.S. livery, introduced in 1966, is shown here a

(Right) C/n. 141 serves with the Groupe de Liaisons Aériennes Ministérielles as a presidential and V.I.P. transport. (B-R Photo.)



(Below) A Caravelle III (cin. 178) in the attractive red and white livery of Tunis Air. (Photo: Sud-Aviation)



C/n.	Mk, No.	Regn.	Operator(s)
28	IA.	F-ORNY	Air Algérie (later 7T-VAI).
29	IA	OY-KRC	SAS Faste Viking; leased to Thai as HS-TGH Srisoonthorn.
30	IA.	LN-KLR	SAS Hall Viking.
31	IA.	F-BHRL	Air France Douthine.
31 32	I.A.	CN-CCV	Royal Air Maroc
34	I.A.	SE-DAD	SAS Torolf Viking; short lease to Thai

Without change of regn.; SAS.

All the above aircroft, except protatypes and cin. 14 were converted to

Carave	ille III	
C/n.	Regn.	Operator(s)
19	F-WJAK	Prototype: later converted as prototype Series VI-N; to Aerolineas Argentinas as LV-PRR, then LV-HGX Aldeboron.
33	_	Built for SAS, but leased to Swissair as HB-ICW

*35	I-DAXA	Alitalia Altoir.
*36	I-DAXE	Alitalia Aldeboron,
37	F-BHRM	Air France Quercy.
38	-	Built for SAS, but leased to Swissair as HB-I Chur.
39	F-BHRN	Air France Goscoone,
*40	I-DAXI	Alitalia Antores.

		France as F-BLKF Angoumois.
43	-	Built for SAS, but leased to Swissair as HB-IC1
*44	I-DAXO	Alitalia Deneh.
45	F-BHRP	Air France Longuedoc; leased to Sabena without change of regn; Air France.
46	F-8HRQ	Air France Limousin.
47	OY-KRD	SAS Ulf Viking.

48	_	Built for SAS, but leased to Swissair as HB-IC2 Bellinzons.
49	OY-KRE	SAS Knud Viking; leased to Thai as HS-TGC
50 51	F-BHRR F-OBNJ	Air France Lyonnais. Air Algérie; lessed to Air Liban as OD-ADZ; Air Algérie as F-BLCZ.
52	F-8HRZ	Air France Flondre.

54 F-BHRS Air France Narmondie. 55 F-BHRT Air France Picardie. 56 SE-DAE SAS Afrik Viking; leased to Thai as HS-TGF Sunnnoree.







Among the more recent customers for the Caravelle III have been Air-Inter (c/n. 211, upper) and L.T.U. (c/n. 214, lower). (Photos: Sud-Aviation)





The Series III prototype (c/n. 19) subsequently became the prototype for the Caravelle VI-N. It was eventually delivered to Aerolineas Argentinas as LV-PRR, later becoming LV-HGX (Photo: Sud-Aviation)



This bird's eye view of Sabena's OO-SRC (seen here before delivery) shows flap detail and the tail parachute doors.



The attractive red, white and orange colours of Iberia are a (Photo: Brian M. Service)

Regn. Operator(s) Royal Air Maron SAS Dog Viking. Air France Principsuté de Monsco (later Chom-TS-TAR Air France; leased to Air Inter-201 201 210 211 Air France; leased to Air Inter. Caravelle VI-N Regn. Operator(s) OO-SRA Sabera OO-SRD OO-SRD I-DABA I-DABE F-OBNIK Air Algérie (later 77-YAK). I-DABI F-ORNI Air Algérie (later 7T-VAL) Alitalia Conspo. Aerolineas Argentinas Sirius (later LV-HGY); W/O. Cordoba 3.7.63. 128 VT-DPO Indian Airlines Povandoot (Messenger of the 130 YT-DPP Indian Airlines W/O. 15.2.66. I-DABL VT-DSB 135

Akashdoot (Sky Messenger); Indian Airlines W/O. 4.9.66. JAT Bled. Voyudoot (Sky Messenger);

Sud-Aviation for Smiths' Autoland tests; Alitalia as I-DABM Procione. LDARY Aerolineas Argentinas Rigel (later LV-HGZ). Alitalia Betelgeuse. JAT Opotijo. MEA/Air Liban. Indian Airlines Gongordoot (Heavenly Messenger).

Aerolineas Argentinas Antores (later LV-III)

C/n. 118, photographed prior to delivery to Panair do Brasil, still bears its temporary French marks on the fuselage, but has the "last three" of its Brazilian registration (PP-PDU) on the nosewheel door. Panair ceased operations in 1965, and its Caravelles are





A Series VI-N in the colours of Indian Airlines Cornoration

(Photo: Sud-Avistion)

Caravelle VI-R Regn. Operator(s) Prototype; to Cruzeiro do Sul as PP-CJC. United Ville de Toulouse. United Ville de Cohars. 99 99 100 101 United Ville de Nice. United Ville de Saint-Nazaire. United Ville de Nastes. Iberia Isooc de Albeniz Iberia Chopi. Iberia Granados. Iberia Manuel de Falla Panair do Brasil Antão Leme do Silvo; W/O. 4.9.41 120 6.9.63. Panair do Brasil Domingo Rodriguez de Corvolho; Cruzeiro do Sul. TAP Demão.

TAP Demde.

Panair do Brasil Fernando de Comerzo: Cruzeiro do Cruzeiro do Sal. Panair do Brasil Francisco Diaz de Avillo: Cruzeiro

125

PP-C/8



F-BLHY (c/n. 136) played an important rôle in certification of the Sud-Lear automatic landing system before becoming the fifth Caravelle VI-R in the fleet of Austrian Airlines. (Photo: Sud-Aviation)

Cin.	Regn.	Operator(s)			
136	F-BLHY	Sud-Aviation for Lear Siegler auto tests: to Austrian Airlines as OE-L	CU	ic land	ing
137	CS-TCC N210G	TAP Dio. Garrett Corporation; operated			
		EC-AXU Alfonso X, el Sabio.	uy	IUeria	
140	CC-CCO	LAN-Chile.			

Kingdom of Libya Airlines SA-DAB is one of the few Caravelles to have served with two operators; formerly it was with Finnair as (Photo: Sud-Aviation)





Middle East Airlines Air Liban Caravelle VI-N on the apron at Beirut.

(Photo: M.E.A.)



Cin.	Reen.	Oterator(s)
156	OF-LCE	Austrian Airlines Tyrol.
158	F-BLKI	Leased to Armée de l'Air as F-RAFA; to Kingdo of Libva Airlines as SA-DAA.
159	EC-AVZ	Iberia Poble Sarasate.
160	CC-CCO	LAN-Chile
161	OE-LCA	Austrian Airlines Wien (Vienna).
162	PP-CJC	Built for Cruzeiro do Sul, but not delivere leased to Finnair as OH-LER; to Kingdom Libva Airlines as SA-DAB.
163	EC-ATV	Iberia Tomás L. de Victorio (now Moestro Victorio
164	CC-CCP	LAN,Chile
165	FC-ATX	Iberia Turino
166	OE-LCI	Austrian Airlines Salzburg.
167	OE-LCO	Austrian Airlines Körnten.
168	PP-CJD	Cruzeiro do Sul.
171	EC-88R	Iberia Podillo,
173	EC-AVY	Iberia Amodeo Vives.
197	EC-AYD	Iberia Juan Crisostomo Arrigo,
198	EC-AYE	Iberia José Morio Usandizago,
202	EC-80D	Iberia Jesus Guridi.

(Left) A Caravelle VI-R of Transportes Aéreos Portugueses on approach at London Heathrow.

(Photo: Brian M. Service)







(Above) LAN-Chile is one of five South American operators flying the Caravelle: CN-CCO was the first of three Serles VI-R's for the Chilean carrier. (Photo: Sud-Aviation)

(Left) Although not delivered to United Air Lines, the Series VI-R prototype (c)n. 62) was decked out in the American operator's livery for demonstration purposes. This view shows the slightly domed cabin roof of this Caravelle varians. (Photo: Sud-Aviation)

SPECIFICATION

Powerplant: Two Rolls-Royce	Avon R.	4.29 axial	-flow	Srs. I/IA 10,500 lb.s.t.	Srs. III 11,400 lb.s.c.	Srs. VI-N 12,200 lb.s.t.	Srs. VI-R 12,600 lb.s.t
				(4,763 kgp.) Mk. 522 or 522A (526)	(5,171 kgp.) Mk. 527B	(5,534 kgp.) Mk. 531B	(5,715 kgp. Mk, 533R
Wing span					112 ft.	64 in. 0 m.)	
Overall length					105 ft.	Oi in.	
Overall height					28 ft.	1 m.) 7½ in.	
Gross wing area					1,579.0	6 sq. fc.	
Tailplane span					34 fr.	9½ in. 0 m.)	
Main wheel track					17 ft.	1 in.	
Manufacturer's empty weight				51,588 lb. (23,400 kg.)	53,319 lb. (24,185 kg.)	54,928 lb. (24,915 kg.)	57,937 lb. (26,280 kg.
Basic operating weight				58,642 lb. (26,600 ke.)	59,988 lb. (27,210 kg.)	60,253 lb. (27,330 kg.)	63,173 (b. (28,655 kg.)
Maximum payload				17,901 lb.	18,276 lb.	18,012 (b. (8.170 kg.)	18,398 lb. (8,345 kg.)
Maximum take-off weight				95,901 lb. (43,500 ke.)	101,413 lb. (46,000 kg.)*	105,822 lb. (48,000 ke.)	110,231 lb. (50,000 kg.)
Maximum landing weight				91,338 lb. (41,430 kg.)	96,563 lb. (43,800 kg.)	100,751 lb. (45,700 kg.)	104,984 lb. (47,620 kg.)
Maximum zero-fuel weight				77,162 lb. (35,000 ke.)	78,264 lb. (15,500 kg.)	78,264 lb. (35,500 kg.)	81,571 lb. (37,000 kg.)
				456 m.p.h.	(725 km./h.)	491 m.p.h.	488 m.p.h.
(at 35,000 ft.—10,670 m.)				(734 km./h.)	(725 km./h.)	(790 km./h.)	. (785 km./h.
Service Ceiling				32,810 fc. (10,000 m.)	39,370 fc.	39,370 fc.	39,370 ft. (12,000 m.)
Range with maximum payload				1,150 miles (1,850 km.)	1,019 miles (1,640 km.)	1,451 miles (2,335 km.)	1,451 miles (2,335 km.)
l'ake-off distance at max. tak	e-off weig	phs		5,905 ft. (1,800 m.)	6,102 fc. (1,860 m.)	6,496 ft. (1,980 m.)	6,759 ft. (2,060 m.)
anding distance at max. lan-	fing weig	phs		5,774 ft. (1,760 m.)	5,905 fc. (1.800 m.)	6,365 fr. (1.940 m.)	5,643 ft. (1.720 m.)

* Fifteen Air France aircraft currently cleared for take-off at 105,822 lb. (48,000 kg.) with strengthened undercarriage and more powerful braking system.

