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CONC/A/5

Sets of drawings

Compiled by John Coppen

CONC/A/5

Reference Code	Drawing no.	Title	Sheet No.	Date	Language	Box No.
Rolled Sets						
CONC/R1/01	None	Olympus 602 Production Power Plant	None	1971	English	Roll 1
CONC/R1/02	None	Ensemble des Plans Structure pour les Avions TSS Serie	None	None	French	Roll 1
CONC/R2/01	(H) 86- 01Z- 0009	Bristol Type 221. Drawing Routing Diagram. Bristol Aircraft Ltd.	None	06- May- 65	English	Roll 2
CONC/R2/02	S.S.T. -0125- 01.	General Arrangement - Long Range Version.	None	None	English	Roll 2
CONC/R2/03	E- 76.6775	Connector Block 3/4 dia Pipe. Bays 1 & 3.	None	None	English	Roll 2
CONC/R2/04	None	None (3/4 dia Rigid Pipe)	None	None	English	Roll 2
CONC/R2/05	None	Flexible Hose Movements. Filter Bay Hydraulics.	None	23 Aug. 1972	English	Roll 2
CONC/R2/06	SST- 0131-03	General Data Sheet - Long Range A/C	None	26- Jun- 69	English	Roll 2
CONC/R2/07	SST- 0143-02	General Data Sheet - Long Range A/C	None	24 Sept . 1963	English	Roll 2
CONC/R2/08	98- 0121-01	Type 198. G.A. of Aircraft. (Body to K43447 & K43448)	None	17- Mar- 61	English	Roll 2
CONC/R2/09	223- 0114-02	General Arrangement - Medium / Long Range . Ogee Wing.	None	None	English	Roll 2

CONC/R2/10	223-0118	General Arrangement - Long Range Version. Direct Trace of BAC-SUD G.A. dated 19/1/62	None	None	English	Roll 2
CONC/R2/11	198-1001-03	General Arrangement M=2.2	None	None	English	Roll 2
CONC/R2/12	198-0122-05	G.A of Control and Communication Equipment.	None	None	English	Roll 2
CONC/R3/01	None	Plan de Specification, 729654, 731230 & 73231	None	None	French	Roll 3
CONC/R4/01	SST - 3114	Basic Overhead Bin Cross Section & Systems. Constant Section of Aircraft 49	None	None	English	Roll 4
CONC/R4/02	D71-5340	Cross Section Thro, Cable Cradle, , Cabin Lighting & Ceiling Grille. Constant Section	None	20-Apr-66	English	Roll 4
CONC/R5/01	W A4 .82.170	Assy. of MTG. Tray for APX/6	None	7 Oct. 1955	English	Roll 5
CONC/R5/02	W A4 .00.060	G.A. of Camouflage & Identn. (Air Transfers)	Sheet 4	06-Jul-55	English	Roll 5
CONC/R5/03	W A4 .82.167	Top Plate for APX/6 Wireless Tray.	None	12 Aug. 1955	English	Roll 5
CONC/R5/04	W A4 .00.060	G.A. of Camouflage & Identn. (Air Transfers)	Sheet 2	05-Jul-55	English	Roll 5
CONC/R5/05	W A4	G.A. of	Sheet	24	English	Roll

	.00.060	Camouflage & Identn. (Air Transfers)	8	Oct. 1955		5
CONC/R5/06	W A4 .00.030	G.A. Main Component Assembly. W.36.	Sht. 1 of 3	28-Apr-48	English	Roll 5
CONC/R5/07	W A4 .00.030	G.A. Main Component Assembly. W.36.	Sht. 2 of 3	28-Apr-48	English	Roll 5
CONC/R5/08	W A4 .00.030	G.A. Main Component Assembly. W.36.	Sht. 3 of 3	28-Apr-48	English	Roll 5
CONC/R5/09	W A4 .00.060	G.A. of Camouflage & Identn. (Air Transfers)	Sheet 5	16 Aug. 1955	English	Roll 5
CONC/R6/01	D-0040551	101 G.As. Pre-Production. General Data Sheet. Overall Length of Aircraft (Excluding Probe).	None	24 Nov. 1965	French	Roll 6
CONC/R7/01	D-004501	002 G.As. Pre-Production. General Data Sheet.	None	28 Aug. 1964	French	Roll 7
CONC/R8/01	C98-8883	Overwing Gangway Assembly.	Sht. 1 of 8	28 Aug. 1974	English	Roll 8
CONC/R8/02	C98-8883	Overwing Gangway Assembly.	Sht. 2 of 8	28 Aug. 1974	English	Roll 8
CONC/R8/03	C98-8883	Overwing Gangway Assembly.	Sht. 3 of 8	28 Aug. 1974	English	Roll 8
CONC/R8/04	C98-8883	Overwing Gangway Assembly.	Sht. 4 of 8	28 Aug. 1974	English	Roll 8
CONC/R8/05	C98-8883	Anchorage Channel. Overwing Gangway Assembly.	Sht. 5 of 8	28 Aug. 1974	English	Roll 8
CONC/R8/06	C98-8883	Overwing Gangway	Sht. 8 of 8	28 Aug.	English	Roll 8

		Assembly.	8	1974		
CONC/09/01	None	Prototypes Maintenance Programme. Fuselage Zones Breakdown.	None	Oct. 1969	English	Roll 9
CONC/09/02	None	Prototypes Maintenance Programme. Wing and Nacelle Zones Breakdown.	None	Apr-68	English	Roll 9
CONC/09/03	None	Prototypes Maintenance Programme. Wing and Nacelle.	Page 2	Oct. 1969	English	Roll 9
CONC/09/04	None	Prototypes Maintenance Programme. Wing and Nacelle.	Page 3	Apr. 1968	English	Roll 9
CONC/R10/01	D63.503 6	Circuit GT Visor and Nose Droop Indication (Audio) Routing Diagram.	Sht. 4 of 3	02-Jun-71	English	Roll 10
CONC/R10/02	D63.503 6	Circuit GT Visor and Nose Droop Indication (Visual) Routing Diagram.	Sht. 4 of 4	29 Jan. 1970	English	Roll 10
CONC/R10/03	D63.503 6	Circuit GT Visor and Nose Droop Control & Indication. List of Parts.	None	23 Oct. 1967	English	Roll 10
CONC/R10/04	D63.503 6	Circuit GT Visor and Nose Droop Control & Indication. List of Parts.	None	29 Oct. 1967	English	Roll 10
CONC/R10/05	D63.503 6	Circuit GT Visor and Nose Droop Control & Indication. Theoretical	None	02-Apr-68	English	Roll 10

		Diagram. 002 A/C only				
CONC/R10/06	D63.503 6	Circuit GT Visor and Nose Droop Control & Indication. (Audio) Theoretical Diagram.	Sht. 2 of 3	17- May- 67	English	Roll 10
CONC/R10/07	D63.503 6	Circuit GT Visor and Nose Droop Control & Indication. (Visual) Theoretical Diagram.	Sht. 2 of 4	3 Jan. 1970	English	Roll 10
CONC/R10/08	D63.503 6	Circuit GT Visor and Nose Droop Control. Routing Diagram	None	05- Apr- 68	English	Roll 10

Folded Sets

CONC/F1/01	D- 75.0001	Circuit Hydraulique Avion (Prototypes) See also 'D' Series Drwgs.	None	29 Oct. 1971	French	10
CONC/F2/01	EX.7227 52B	General Specification of Main Landing Gear. Fig. 6-7.	None	None	French/Eng lish	10
CONC/F2/02	None	Drawing Routing Chart Section 14. Fig. 2-31	None	None	French/Eng lish	10
CONC/F2/03	STT/B74 F. 03- 1/4352	Parasitic Drag Items (Prototype) Fig. 1-18.				10
CONC/F2/04	D- 00.0001	Group Assy. of Aircraft Structure (Prototype) Fig. 1-11	None	None	English	10
CONC/F2/05	D- 00.0003	Group Assy. of Aircraft (Prototype) Fig. 1-1.	None	None	English	10

CONC/F2/06	D-00.0004	Geographical Location and Component Breakdown Diagram. Fig. 1-4. Prototype Aircraft only.	None	None	French/English	10
CONC/F2/07	D-00.0013	Ensemble General Structure Voilure Fuselage. Fig. 1-17	None	None	French	10
CONC/F2/08	D-00.0025	Repertoire Dessins Installation Electrique et Electronique. Fig. 15-2.	None	None	French	10
CONC/F2/09	D-00.4504	Diagram of Aircraft Reference Planes. Fig. 1-10.	None	20 Sept. 1964	French/English	10
CONC/F2/10	D-00.4505	Smoothness Tolerances on External Surfaces. Fig. 1-15.	None	4 Dec. 1967	English	10
CONC/F2/11	D-00.4507	Diagram of Aircraft External Painting. Fig. 1-16.	Sht. 1 of 2	13-Apr-65	French/English	10
CONC/F2/12	D-00.4507	Diagram of Aircraft External Painting. Fig. 1-16.	Sht. 2 of 2	03-Jul-67	English	10
CONC/F2/13	D-00.7000	G.A. Interchangeability (Prototype Aircraft) Fig. 1-8.	Sht. 1 of 2	None	English	10
CONC/F2/14	D-00.7000	G.A. Interchangeability (Prototype Aircraft) Fig.	Sht. 2 of 2	10-May-67	English	10

		1-8.				
CONC/F2/15	D- 10.0136	Plan de Forme Karman. Fig. 3- 6.	None	05- Apr- 65	French	10
CONC/F2/16	D- 12.0009	Partie av de Voilure. Position Attaches Longerons. Fig. 3-13.	None	None	French	10
CONC/F2/17	D- 13.0001	Outer Wing Geometry. Fig. 3-14. Definition Geometrique.	None	None	French	10
CONC/F2/18	D- 16.0030 .	Geometry of Elevons. Definition Geometrique et Articulation des Elevons. Fig. 3-9.	None	None	French	10
CONC/F2/19	TSS 09- 40-031	Main Landing Gear Assy. Fig. 6-1. Ensemble Trauy Principal.	None	None	French	10
CONC/F2/20	D- 20.0000	Ensemble Structure Fuselage Voilure Partie Centrale intre C.46 - 72. Fig. 2-15.	None	26- May- 62	French	10
CONC/F2/21	D- 20.4520	Group Assy. of Rear Fuselage. Fig. 2-17.	Sht. 1 of 1	29 Sept . 1964	English	10
CONC/F2/22	D- 20.4521	Key Diagram - Rear Fuselage. Fig. 2-20.	Sht. 1 of 2	20- May- 65	English	10
CONC/F2/23	D- 20.4521	Key Diagram - Rear Fuselage. Fig. 2-20.	Sht. 2 of 2	19- Jun- 66	English	10
CONC/F2/24	D- 20.4521	Key Diagram - Rear Fuselage. Fig. 2-28.	None	24- May- 65	English	10
CONC/F2/25	D- 20.4530	Drawing Routing Chart for Rear	Sht. 1 of	27- Jul-	English	10

		Fuselage. Fig. 2-18.	1	65		
CONC/F2/26	D-20.4539	Wing Fillet Key Diagram. Fig. 2-29.	None	19-Jul-65	English	10
CONC/F2/27	D-20.4704	G.A. of Droop Nose. Fig. 2-22.	None	None	English	10
CONC/F2/28	D-20.4800	Group Assy. Of Fuselage & Centre Wing Structure (Prototype). Fig. 2-1.	None	10 Aug. 1964	English	10
CONC/F2/29	D-20.4851	Structure Line Diagram Nose Wheel Bay. Fig. 6-6.	Sht. 1 of 2	02-Jul-65	English	10
CONC/F2/30	D-20.4851	Structure Line Diagram Nose Wheel Bay. Fig. 6-6.	Sht. 2 of 2	02-Jul-65	English	10
CONC/F2/31	D-20.4852	Cabin Floor Geometry & Seat Rail Diagram. (Prototype). Fig. 2-3.	None	25 Sept. 1964	English	10
CONC/F2/32	D-20.4853	Under Floor Baggage Compartment Structure Line Diagram - Prototype. Fig. 2-4.	None	20 Nov. 1964	English	10
CONC/F2/33	D-20.4856	Basic Fuselage Cross Section & Stringer Location Diagram. Fig. 2-6.	None	10-Jun-64	English	10
CONC/F2/34	D-20.4857	Fuselage Skinning Diagram. Fig. 2-7.	None	7 Oct. 1964	English	10
CONC/F2/35	D-20.4858	Fuselage to Wing Attachments Geometry. Fig. 2-8.	None	2 Feb. 1965	English	10
CONC/F2/36	D-	G.A. of Forward	None	26	English	10

	20.4859	Fuselage. (Prototype). Fig. 2-11.		Nov. 1964 .		
CONC/F2/37	D- 20.4866	Group Assembly of Intermediate Fuselage. (Prototype). Fig. 2-13.	None	19 Aug. 1964	English	10
CONC/F2/38	D- 20.4872	Basic Fuselage Shell Diagram (Prototype). Fig. 2-27.	None	2 Nov. 1964	English	10
CONC/F2/39	D- 20.4950	Fuselage Geometry & Frame Location Diagram. Fig. 9-3.	None	None	English	10
CONC/F2/40	D- 24.0625	Ensemble Troncon 14. Fig. 2-30.	None	None	French	10
CONC/F2/41	D- 30.1002	G.A. of Fin. Fig. 4-7.	None	27 Oct. 1964 .	English	10
CONC/F2/42	D- 30.1007	Key Diagram - Rudder. Fig. 4- 5.	Sht. 1 of 2	16 Feb. 1966	English	10
CONC/F2/43	D- 30.1007	Key Diagram - Rudder. Fig. 4- 5.	Sht. 2 of 2	16 Feb. 1966	English	10
CONC/F2/44	D- 31.1303	Torsion Box Structure Arrangement. Fig. 4-1.	None	13 Dec. 1964	English	10
CONC/F2/45	D- 31.1359	Fin Geometry. Fig. 4-2.	None	None	English	10
CONC/F2/46	D- 40.7200	Nose Landing Gear Geometry. Geometrie-Train Avant. Fig. 6- 5.	None	11 Feb. 1965	French/Eng lish	10
CONC/F2/47	D- 42.0001	Installation of Nose Landing Gear. Fig. 6-4.	None	27 Feb. 1967	English	10
CONC/F2/48	D- 60.5000	G.A. of Electrics/Elect ronics Installation (Drawing Breakdown. Fig.	None	13 May 1964 .	English	10

		15-1.				
CONC/F2/49	D-71.5050	G.A. of Flight Deck Furnishings. Fig. 11-7.	Sht. 1 of 1.	10 Oct. 1966	English	10
CONC/F2/50	D-71.5317	G.A. of Forward Vestibule (F11-F16). Fig. 11-6.	None	3 Jan. 1967	English	10
CONC/F2/51	D-73.5001	Fuel System Diagram. (Prototype). Fig. 14-1.	None	14 Sept. 1965	English	10
CONC/F2/52	D-75.0002	Repertoire Dessins Circuit Hydraulique Avion. Fig. 12-1.	None	None	French	10
CONC/F2/53	D-84.0044	Air Conditioning System General Diagram. Fig. 13-15.	Sht 1 of 1.	1966	English/French	10
CONC/F2/54	D-84.0571	Cabin Pressure Control System Diagram. Fig. 13-14.	Sht 1 of 1.	19-May-05	English/French	10
CONC/F2/55	D-85.0058	Cabin Isolation - Sub Zones. Fig. 13-16.	Sht 1 of 1.	None	English/French	10
CONC/F2/56	D-85.0071	Various Ventilation Systems Diagram Sub Zone. Fig.13-17.	None	None	English/French	10
CONC/F2/57	D-91.0008	Organigramme Ensemble Structure Fuselage et Voilure Partie Centrale C.46 - 72. Fig. 2-16.	None	None	English/French	10
CONC/F2/58	D-91.0444	Repertoire Dessins Circuit Hydraulique Avion. Fig. 12-2.	None	None	French	10

CONC/F2/59	D-91.0493	Ensemble des Installation des Equipments Techniques Zone S.A. Fig. 8-2.	None	10 Oct. 1964	French	10
CONC/F2/60	D-91.5000	Drawing Numbering System for the Supersonic Transport Aircraft, Prototype Only. Fig. 1-1.	Sht. 1 of 1.	1965	English	10
CONC/F2/61	D-91.5022	Drawing Numbering System for Change Drawings for Prototype A/C. Fig. 1-12.	None	20 Dec. 1966	English	10
CONC/F2/62	D-91.5033	G.A. of Droop Nose and Visors. (Major Static Test Specimen) Fig. 9-10.	None	1967	English	10
CONC/F2/63	D-91.5170	Drawing Routing Chart-Fin. Fig. 4-6.	Sht. 1 of 1.	24 Jan. 1967	English	10
CONC/F2/64	D-91.5594	Drawing Routing Chart-Fuselage Nose. Fig. 2-10.	Sht. 1 of 1.	None	English	10
CONC/F2/65	D-91.5709	Drawing Routing Chart-(Overall Aircraft). Fig. 1-14.	Sht. 1 of 2.	29 Jan. 1969	English/French.	10
CONC/F2/66	D-91.5709	Drawing Routing Chart-(Overall Aircraft). Fig. 1-14.	Sht. 2 of 2.	14 Sept. 1964	English/French.	10
CONC/F2/67	D-91.5710	Drawing Routing Chart Forward Fuselage. (Proto). Fig. 2-12.	Sht. 1 of 1.	None	English	10
CONC/F2/68	D-91.5711	Drawing Routing Chart Intermediate Fuselage. (Proto). Fig.	None	None	English	10

		2-14.				
CONC/F2/69	D-91.5714	Drawing Routing Diagram - Systems Layout. Fig. 8-5.	None	1964	English	10
CONC/F2/70	D-91.5716	Drawing Routing Diagram - Systems Layout. (Prototype) Fig. 8-4.	None	31 Aug. 1964	English	10
CONC/F2/71	D-91.5721	Drawing Routing Diagram - Mock up Prototype. Fig. 17-1.	None	4 Nov. 1964	English	10
CONC/F2/72	D-91.5727	Droop Nose and Visors Chart. Fig. 2-21.	Sht. 1 of 1.	None	English	10
CONC/F2/73	D-91.5736	Cabin Floor Geometry & Seat Rail Diagram. Fig. 9-13.	Sht. 1 of 1.	18-Apr-64	English	10
CONC/F2/74	D-91.5742	Drawing Routing Chart Forward Fuselage. (Static Test). Fig. 9-7.	Sht. 1 of 1.	13 Dec. 1966	English	10
CONC/F2/75	D-91.5743	Drawing Routing Chart Intermediate Fuselage. (Major Static Test Specimen). Fig. 9-9.	None	20-Jun-66	English	10
CONC/F2/76	D-91.5746	Drawing Routing Chart Fuselage Nose. (Major Static Test Specimen). Fig. 9-5.	None	1969	English	10
CONC/F2/77	D-91.5750	Assembly of Systems Layout. Fig. 8-1.	None	None	English	10
CONC/F2/78	D-91.5762	Drawing Routing Chart Nose Fairing & Visor. Fig. 9-11.	Sht. 1 of 1.	None	English	10
CONC/F2/79	D-91.5787	Ensemble Installation	None	1 Sept	English	10

		Systems -Zone BAC. Fig. 8-3.		. 1964		
CONC/F2/80	D- 91.6000	Drawing Routing Chart Nacelle and Power Plant. Fig. 5- 4.	None	30- Apr- 65	English	10
CONC/F2/81	D- 91.6001	Drawing Routing Chart Engine Installation No. 1, Eng. Bay. Fig. 5-5.	None	1965	English	10
CONC/F2/82	D- 91.6002	Drawing Routing Chart Engine Installation No. 2, Eng. Bay. Fig. 5-6.	None	None	English	10
CONC/F2/83	D- 91.6003	Drawing Routing Chart Engine Installation No. 3, Eng. Bay. Fig. 5-7.	None	None	English	10
CONC/F2/84	D- 91.6004	Drawing Routing Chart Engine Installation No. 4, Eng. Bay. Fig. 5-8.	None	None	English	10
CONC/F2/85	D- 91.6005	Drawing Routing Chart Engine Bay Structure. (Left) Fig. 5- 11.	None	None	English	10
CONC/F2/86	D- 91.6006	Drawing Routing Chart Engine Bay Structure. (Right) Fig. 5- 12.	None	None	English	10
CONC/F2/87	D- 91.6011	Drawing Routing Chart. Group Assembly of Intake. Fig. 5- 9.	Sht. 1 of 2	Feb. 1965	English	10
CONC/F2/88	D- 91.6011	Drawing Routing Chart. Group Assembly of Intake. Fig. 5- 10.	Sht 2 of 2	Feb. 1965	English	10
CONC/F2/89	D- 91.6100	G.A of Flight Deck (Production)	None	10 Jan. 1964	English	10

		Fig. 10-1.				
CONC/F2/90	D-91.6101	G.A of Flight Deck (Prototype) Fig. 10-2.	None	10 Jan. 1964	English	10
CONC/F2/91	D-91.6140	Flight Deck Routing Chart. Fig. 10-3.	Sht. 1 of 1	7 Sept. 1964	English	10
CONC/F2/92	D-91.6150	Drawing Routing Chart Prototype. Air Conditioning, Ducting & Insulation. Fig. 13-1.	None	26 Aug. 1965	English	10
CONC/F2/93	D-91.6842	Drawing Routing Chart Mechanical Units Group 12. Fig. 19-1.	Sht. 1 of 3	16 Jan. 1965	English	10
CONC/F2/94	D-91.6842	Drawing Routing Chart Mechanical Units Group 12. Fig. 19-2.	Sht. 2 of 3.	27 Feb. 1965	English	10
CONC/F2/95	D-91.6842	Drawing Routing Chart Mechanical Units Group 12. Fig. 19-3.	Sht. 3 of 3	27 Feb. 1965	English	10
CONC/F2/96	D-91.7247	Drawing Routing Chart Prototype Aircraft. Fig. 11-2.	None	None	English	10
CONC/F2/97	D-91.7351	Access Panels Through Aircraft Floor, Prototype Aircraft. Fig. 11-4.	Sht. 1 of 1.	Dec. 1965	English	10
CONC/F2/98	D-91.7360	Interior Arrangement of Prototype Aircraft. Fig. 11-3.	Sht. 1 of 1.	17 Dec. 1965	English	10
CONC/F2/99	D-91.7366	Basic Furnishings Cross Section	Sht. 1 of 1.	None	English	10

		A/C Geometry at Constant Portion of Fuselage. Fig. 11-1.				
CONC/F2/100	D-96.5030	G.A of Nose Fuselage (Major Static Test Specimen) Fig. 9-4.	Sht. 1 of 1.	27 Jan. 1967	English	10
CONC/F2/101	D-96.5443	Data Sheet Major Test Specimens. Fig. 9-1.	Sht. 1 of 1.	17-Jun-64	English	10
CONC/F2/102	SST/B72 B-31/6720	Donnees et Cotes Principales- Prototypes. Table des Matieres. Page Nos. 4 -19.	None	None	French	10
CONC/F3/01	C-01.0556	Structure. Elevons, Pressure Elevons 1 et 2.	None	19 Nov. 1968	French	10
CONC/F3/02	C-01.0557	Structure. Voilure. Bergeau Servodyne No. 3.	None	21 Nov. 1969	French	10
CONC/F3/03	C-71.0018	Voilure Gauche et Droite, Servo Cde. No. 3.	None	21 Nov. 1969	French	10
CONC/F3/04	D-13.0013	Attache Servodyne a La. N.3.	None	None	French	10
CONC/F3/05	D-13.0662	Ensemble Carenage Servo. Partiere- a la Nerv: 3.	None	30-Apr-68	French	10
CONC/F3/06	D-13.0662	Ensemble Carenage Servo. Partiere- a la Nerv: 3.	Sht. 2 of 2.	20 Aug. 1966	French	10
CONC/F3/07	D-13.0690	Ensemble Carenage Servo. Partiere- a la Nerv: 9.	None	20 Aug. 1966	French	10

CONC/F3/08	D-13.0690	Ensemble Carenage Servo. Partiere- a la Nerv: 9.	Sht. 2 of 2.	None	French	10
CONC/F3/09	D-15.1624	Montage Elevons Rotule Equipee	Sht. 1 of 1.	29 Jan. 1971	French	10
CONC/F3/10	D-16.3293	Cache inf. Cote Commande. Bord D'Attaque. Elevon 6.	None	18 Jan. 1968	French	10
CONC/F3/11	D-78-0029	EMS. Montage Servo Commande. Voilure Gauche No. 24.	None	None	French	10
CONC/F3/12	D-78-0051	EMS. Montage Servo Commande.	None	None	French	10
CONC/F3/13	D-78-0051	EMS. Montage Servo Commande.	None	None	French	10
CONC/F3/14	D-78-0056	Ensemble Commande de Vol. a La Nervure 9. (Cote Gauche)	Sht. 1 of 2	None	French	10
CONC/F3/15	D-78-0056	Ensemble Commande de Vol. a La Nervure 9. (Cote Gauche)	Sht. 2 of 2.	None	French	10
CONC/F3/16	D-78-0058	Montage Servo Cde. A No. 9 Cote G.	Sht. 1 of 2	17 Nov. 1966	French	10
CONC/F3/17	D-78-0058	Montage Servo Cde. A No. 9 Cote G.	Sht. 2 of 2.	None	French	10
CONC/F3/18	D-78-0063	Montage Servo Cde. A No. 3 Cote G.	Sht. 1 of 2	8 Nov. 1965	French	10
CONC/F3/19	D-78-0063	Montage Servo Cde. A No. 3 Cote G.	Sht. 2 of 2.	None	French	10
CONC/F3/20	D-78-0065	Ensemble Commande de Vol. a La Nervure 9. (Cote Droit)	None	29-Apr-66	French	10
CONC/F3/21	D-78-0067	Montage Servo Cde. A No. 9 Cote D.	Sht. 1 of 2	21 Nov. 1966	French	10
CONC/F3/22	D-78-	Montage Servo	Sht.	None	French	10

	0067	Cde. A No. 9 Cote D.	2 of 2.			
CONC/F3/23	D-78- 0069	Ensemble Commande de Vol- No. 3. Cote Droit.	None	28- Apr- 66	French	10
CONC/F3/24	D-78- 0071	Montage Servo Cde. A No. 3 Cote D.	None	24 Nov. 1965	French	10
CONC/F3/25	D-78- 0071	Montage Servo Cde. A No. 3 Cote D.	None	None	French	10
CONC/F3/26	D-78- 0103	Cinematique Voilure Droite	None	None	French	10
CONC/F3/27	D-78- 0104	Cinematique Voilure Gauche	None	None	French	10
CONC/F3/28	D-78- 0265	Detail Montage Servo Commande No. 2. Voilure Droite et Voilure Gauche.	Sht. 1 of 2	27 Aug. 1966	French	10
CONC/F3/29	D-78- 0265	Detail Montage Servo Commande. Voilure Droite et Gauche.	Sht. 2 of 2.	22 Nov. 1967	French	10
CONC/F3/30	D-78- 0265	Detail Montage Servo Commande. Voilure Droite et Gauche.	None	None	French	10
CONC/F3/31	D-78- 0573	Bille Equipee D'Attaque Elevons Servo Cde. No. 24.	None	12 Jan. 1969	French	10
CONC/F3/32	D-78- 0568	Bille Equipee D'Attaque Elevons Servo Cde. No. 3.	None	26 Dec. 1969	French	10
CONC/F3/33	D-78- 0571	Bille Equipee D'Attaque Elevons Servo Cde. No. 9.	None	26 Dec. 1969	French	10
CONC/F3/34	D-78- 0571	Bille Equipee D'Attaque Elevons Servo Cde. No. 9.	None	26 Dec. 1969	French	10
CONC/F3/35	D-78- 0592	Bille Equipee D'Attaque Elevons Servo Cde. No. 9. et 3.	None	26 Dec. 1969	French	10

CONC/F3/36	D-78-0592	Bille Equipee D'Attaque Elevons Servo Cde. No. 9. et 3.	None	26 Dec. 1969	French	10
CONC/F3/37	D-78-2057	Bille Equipee D'Attaque Elevons Servo Cde. No. 9. et 3.	None	15-Jun-66	French	10
CONC/F3/38	D-78-3500	Ensemble General Cde. De vol Preserie Avion 01.	None	14-May-69	French	10
CONC/F3/39	None	Spot brazing schedule No. 4 Issue C, Process Control MP. 182. Lab. Ref. IR/SM/58. One sheet.	None	9 Oct. 1966	English	10
CONC/F3/40	None	Meeting on 9th December, 1969, to discuss Modification of a Elevon, 002 Right Wing. Two sheets.	None	9 Dec. 1969	English	10
CONC/F3/41	None	System Retest Record Sheet. FO 361. Three sheets.	None	28 Nov. 1972	English	10
CONC/F3/42	None	System Retest Record Sheet. FO 361. Seven sheets.	None	28 Nov. 1972	English	10
CONC/F3/43	None	Modification M4360. Three sheets.	None	None	French	10
CONC/F3/44	C-01.0556	Ferrures Elevons 1 et 2.	None	19 Nov. 1969	French	10
CONC/F3/45	D-16.0066	Plan for D-16.0066 and D-16.0121.	None	19 Nov. 1969	French	10
CONC/F3/46	None	Planche II.	None	None	French	10
CONC/F3/47	None	Ensemble Schema Hydraulique Avion. Drawing List . Three	None	None	English	10

		sheets.				
CONC/F3/48	None	Results of Measurement Ref COD 6284 Left Hand Wing Elevons 2 & 3.	None	None	English	10
CONC/F3/49	H00/0609	Bloquage des Elevons Externes en Mode Mecanique.	None	None	French	10
CONC/F3/50	C00-6284	Dimensional Check of Elevons 2 & 3.	None	None	English	10
CONC/F3/51	None	Results of Measurement Ref COD 6284 Right Hand Wing.	None	6 Dec. 1969	English	10
CONC/F3/52	DTA - UT. 152/69		None	None	French	10
CONC/F3/53	D-06	Avion TSS 002.	None	3 Dec. 1969	French	10
CONC/F3/54	None	Verification du systeme de tranparence...	None	18 Sept . 1968	French	10
CONC/F3/55	None	Mr. Osterman... No. 36.	None	None	French	10
CONC/F3/56	None	NSE 552.10	None	None	French	10
CONC/F3/57	None		None	None	French	10
CONC/F4/01	SST 5094-09	G.A. of Engine Installation	None	Jul-63	English	10
CONC/F4/02	SST 5157-20	G.A. of Nacelles Geometry & Lines	None	3 Sept . 1963	English	10
CONC/F4/03	SST 8505-03	Intake Geometry	None	14-May-63	English	10
CONC/F5/01	C11-5469	Ferrure Dans Panneau Interne MOT. 2	Sht. 1 of 1.	03-May-71	French	11
CONC/F5/02	C11-5474	Montage Panneau Interne . Moteur 1.	Sht. 1 of 2	23-May-72	French	11
CONC/F5/03	C11-	Cleat	None	13-	English	11

	5490			Apr-72		
CONC/F5/04	C11-5491	Diaphragm	Sht. 1 of 1.	14-Apr-72	English	11
CONC/F5/05	C11-5492	Diaphragm	Sht. 1 of 1.	14-Apr-72	English	11
CONC/F5/06	C11-5493	Diaphragm	Sht. 1 of 1.	14-Apr-72	English	11
CONC/F5/07	C11-5494	Diaphragm	Sht. 1 of 1.	14-Apr-72	English	11
CONC/F5/08	C11-5495	Diaphragm	Sht. 1 of 1.	14-Apr-72	English	11
CONC/F5/09	C11-5496	Diaphragm	Sht. 1 of 1.	14-Apr-72	English	11
CONC/F5/10	C11-5497	Diaphragm	Sht. 1 of 1.	17-Apr-72	English	11
CONC/F5/11	C11-5498	Diaphragm	Sht. 1 of 1.	17-Apr-72	English	11
CONC/F5/12	C11-7008	Montage Raidisseur Entrée D'Air. 1.	Sht. 1 of 1.	23-May-72	French	11
CONC/F5/13	C11-7010	Montage Voiles D'Etancheite. MOT. 2.	Sht. 1 of 1.	04-May-72	French	11
CONC/F5/14	C11-7013	Montage Voiles D'Etancheite. Moteur 1.	Sht. 1 of 1.	23-May-72	French	11
CONC/F6/01	C00-0035	Hydraulique Secours. Ensemble Meuble a Batteries.	None	None	French	11
CONC/F6/02	C00-0037	Hydraulique Secours. Ensemble Meuble a Batteries.	None	None	French	11
CONC/F6/03	C00-0308	Repercussions sur Cheminements Electriques de L'Installation	None	13 Oct. 1971	French	11

		des Meubles Generation Hyd. De Secours.				
CONC/F6/04	C21- 1953 A	Electricite. Generation Hydraulique de Secours.	Sht 2 of 2.	10- Mar- 73	French	11
CONC/F6/05	C31- 5703	Generation Hydraulique de Secours. Etiquettes D'Instruction.	None	08- Mar- 73	French	11
CONC/F6/06	C31- 5704	Generation Hydraulique de Secours. Accumulateur Hydraulique. Etiquettes .	None	13- Mar- 73	French	11
CONC/F6/07	C42- 0587	Fuselage TR.20. Hydraulique. Traversees Etanches C.72.	None	23- Jul- 71	French	11
CONC/F6/08	C42- 0590	Generation Hydraulique de Secours Entre C.72 et C.78.	None	23 Aug. 1971	French	11
CONC/F6/09	D79- 5451	Trim Geometry	Sht 3 of 6	None	English	11
CONC/F6/10	No. 3553/71	Specification: Generation Hydraulique de Secours. Two sheets.	None	None	French	11
CONC/F6/11	JBr/JD/ JB0/AB No. 436.121 .73	Letter: Aerospatiale, Subject: TSS Proto-Consignes D'Utilisation du Groupe D'Ultime Secours. Three pages.	None	16- Mar- 73	French	11
CONC/F6/12	E 1712.M0 666. M0664	Design Alteration. Standby Hydraulic System. Two sheets.	None	09- Mar- 73	English	11

CONC/F6/13	M0664	Repercussions, sur Installation Existante, Necessaire au Branchment des Electropompes de Secours. Two sheets.	None	30 Nov. 1971	French	11
CONC/F6/14	M0666	Installation Groupe Electropompes et Batteries pour Essai de Decrochage. Three sheets.	None	28 Dec. 1971	French	11
CONC/F6/15	None	Concorde Preserie 01 - Modifications sur CD 23 - One sheet.	None	None	French	11
CONC/F7/01	None	Concorde Preserie. Ensemble General des Circuits de Conditionnement -Zone Sud.	None	None	French	11
CONC/F7/02	D10-3000	Ensemble Extradoss Voilure Gauche (Pre Serie)	Sht. 1 of 1.	12 Feb. 1966	French	11
CONC/F7/03	D-41.3029	Installation et Reglage Train Principal Pre-Serie.	Sht. 1 of 3	17 Feb. 1970	French	11
CONC/F7/04	D-41.3029	Installation et Reglage Train Principal Pre-Serie.	Sht. 2 of 3	17 Feb. 1970	French	11
CONC/F7/05	D-41.3029	Installation et Reglage Train Principal Pre-Serie.	Sht. 3 of 3	17 Feb. 1970	French	11
CONC/F7/06	D-75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht. 1 of 32	15-Mar-74	French	11
CONC/F7/07	D-	Ensemble Schema	Sht. 7	7	French	11

	75.3001	Circuit Hydraulique Avion 01.	1 of 32	Sept . 1072		
CONC/F7/08	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.3	None	French	11
CONC/F7/09	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.4	None	French	11
CONC/F7/10	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.5	None	French	11
CONC/F7/11	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.6	None	French	11
CONC/F7/12	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.7	None	French	11
CONC/F7/13	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.8	None	French	11
CONC/F7/14	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.9	None	French	11
CONC/F7/15	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.1 0	None	French	11
CONC/F7/16	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.1 1	None	French	11
CONC/F7/17	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.1 2	None	French	11
CONC/F7/18	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.1 3	None	French	11
CONC/F7/19	D- 75.3001	Ensemble Schema Circuit Hydraulique	Sht.1 4	None	French	11

		Avion 01.				
CONC/F7/20	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.1 5	None	French	11
CONC/F7/21	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.1 6	None	French	11
CONC/F7/22	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.1 7	None	French	11
CONC/F7/23	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.1 8	None	French	11
CONC/F7/24	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.1 9	None	French	11
CONC/F7/25	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.2 0	None	French	11
CONC/F7/26	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.2 1	None	French	11
CONC/F7/27	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.2 2	None	French	11
CONC/F7/28	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.2 3	None	French	11
CONC/F7/29	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.2 4	None	French	11
CONC/F7/30	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.2 5	None	French	11
CONC/F7/31	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.2 6	None	French	11
CONC/F7/32	D-	Ensemble Schema	Sht.2	None	French	11

	75.3001	Circuit Hydraulique Avion 01.	7			
CONC/F7/33	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.2 8	None	French	11
CONC/F7/34	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.2 9	None	French	11
CONC/F7/35	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.3 0	None	French	11
CONC/F7/36	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.3 1	None	French	11
CONC/F7/37	D- 75.3001	Ensemble Schema Circuit Hydraulique Avion 01.	Sht.3 2	None	French	11
CONC/F7/38	D81.500 7	Diagram of Oxygen System. Pre-Production A/C.	Sht. 1 of 1.	05- Jul- 65	English	11
CONC/F7/39	D- 81.5891	Diagram of Rain Repellent System. Pre- Production A/C.	None	None	English	11
CONC/F7/40	D- 84.0044	Organigramme General Conditionnement D'Air. Air Conditioning System, General Diagram.	Sht. 1 of 1.	None	English/Fr ench	11
CONC/F7/41	D- 84.3001	D-84.3001. c PL1/4 Vue 2/2.	None	None	English/Fr ench	11
CONC/F7/42	D- 84.3001	None	Sht. 18	13 Jan. 1971	French	11
CONC/F7/43	D- 84.3001	D-84.3001. J PL 3/18 Vue 2/2.	None	None	French	11
CONC/F7/44	D- 84.3001	Schema du System Generation Conditionnement D'Air.	Sht. 3 of 18.	15 Jan. 1967	French	11

CONC/F7/45	D- 84.3001	Schema du System Generation Conditionnement D'Air.	Sht. 4 of 4.	None	French	11
CONC/F7/46	D- 84.3001	Schema du System Generation Conditionnement D'Air.	Sht. 17 of 18.	13 Jan. 1971	French	11
CONC/F7/47	D- 84.3001	Schema du System Generation Conditionnement D'Air.	Sht. 18 of 18.	None	French	11
CONC/F7/48	D- 84.3001	Sht. 4	None	None	French	11
CONC/F7/49	D- 84.3001	Sht. 5	None	None	French	11
CONC/F7/50	D- 84.3001	Sht. 6	None	None	French	11
CONC/F7/51	D- 84.3001	Sht. 7	None	None	French	11
CONC/F7/52	D- 84.3001	Sht. 8	None	None	French	11
CONC/F7/53	D- 84.3001	Sht. 9	None	None	French	11
CONC/F7/54	D- 84.3001	Sht. 10	None	None	French	11
CONC/F7/55	D- 84.3001	Sht. 11	None	None	French	11
CONC/F7/56	D- 84.3001	Sht. 12	None	None	French	11
CONC/F7/57	D- 84.3001	Sht. 13	None	None	French	11
CONC/F7/58	D- 84.3001	Sht. 14	None	None	French	11
CONC/F7/59	D- 84.3001	Sht. 15	None	None	French	11
CONC/F7/60	D- 85.3051	Ventilation Compartiment Entre L64 et 66 et N12 A21.	Sht. 1 of 1.	6 Dec. 1967	French	11
CONC/F7/61	D- 85.4925	Diagram Static Tappings & Restrictors. Pre-Production A/C.	Sht. 1 of 1.	May- 70	English	11
CONC/F7/62	E- 75.1011	Organigramme Hydraulique.	None	13 Aug.	English	11

		Hydraulic Drawing Routing.		1973		
CONC/F7/63	DA 049 923	Graph paper	None	None	French	11
CONC/F7/64	BC/018	Avion TSS 01. Aerospatiale internal memo. BC/018.	None	10- Jul- 72	French	11
CONC/F7/65	No. 249923	Avion . 02. Demand D'Accord. Ten sheets.	None	22 Jan. 1971	French	11

