

Vulcan Log Book

Date yymmdd	Tail Number	Time hr.mm	Flight Tasks
560507	VX777	1.30	RAF Handling at Woodford
560508	VX777	1.35	RAF Autotrim runaways Woodford
560808	VX777	1.40	Extension of flight envelope
560809	VX777	1.35	Engine Handling
560810	VX777	1.25	Unusable fuel, air brakes, engine handling
571028	VX777	1.30	PEs 38,000 ft
580815	VX777	1.15	Rate of roll
580904	VX777	0.25	Farnborough Woodford
580909	VX777	2.05	Formation
581215	VX777	1.35	Elevator angle/g
590305	VX777	1.45	Mach trimmer tests
590401	VX777	1.45	Mach trimmer runaways
600427	VX777	0.25	To Farnborough
560326	XA889	1.45	RAF Handling aft cg
560327	XA889	2.00	RAF Handling aft cg
560327	XA889	1.30	RAF Handling aft cg
560329	XA889	1.55	RAF Trim curves, pitch damping
560402	XA889	1.45	RAF Performance climbs
560405	XA889	2.00	RAF stalling straight and turning
560406	XA889	2.05	RAF Handling aft cg
560411	XA889	2.20	RAF Performance climbs and handling
560416	XA889	0.45	RAF Night flying
560417	XA889	5.55	RAF Max range test
560505	XA889	0.55	RAF Air test
560513	XA889	3.55	RAF Cruise climbs
560514	XA889	2.10	RAF Cruise climb s
560611	XA889	2.15	RAF Performance
560611	XA889	2.30	RAF Performance
560612	XA889	1.35	RAF Performance
560613	XA889	3.00	RAF Performance
560615	XA889	3.00	RAF Performance
560620	XA889	2.50	RAF Performance
560625	XA889	2.20	RAF Performance
560626	XA889	2.45	RAF PEs performance
560628	XA889	2.00	RAF Performance
560702	XA889	1.50	RAF Performance
560703	XA889	0.45	RAF Checking out Geoff Fletcher
560704	XA889	1.55	RAF ILS approaches
560817	XA889	3.15	Performance
560824	XA889	2.05	Buffet and pitch up, engineering
560828	XA889	1.05	Engine handling
560906	XA889	2.05	Auto trimmer handling, fuel tests
560907	XA889	2.45	Performance, no airbrakes approach
560908	XA889	0.25	Generator warning lights
560911	XA889	0.40	Generator warning lights
560914	XA889	0.30	Air brake engineering
570607	XA889	1.35	Engine 102 handling
570628	XA889	0.30	Engineering tests
570630	XA889	0.50	Engineering tests
570705	XA889	1.30	Engine 104 initial flight
570705	XA889	1.30	Engine handling

570809	XA889	1.55	Engine handling
570809	XA889	1.50	Engine handling
570909	XA889	0.25	Farnborough Woodford
570909	XA889	1.40	Engine handling
570910	XA889	1.00	Engine handling
571112	XA889	2.20	Engine strain gauging
571115	XA889	2.00	Engine strain gauging
571202	XA889	2.10	Engine strain gauging
600111	XA889	1.20	Aircraft strain gauging
600126	XA889	0.45	strain gauging u/s
600127	XA889	2.00	High weight 21,000 lb
600205	XA889	1.15	Wing strain gauging
600216	XA889	2.05	Wing strain gauging
600218	XA889	1.40	Wing strain gauging
600510	XA889	0.30	Engine strain gauging
600520	XA889	1.55	Engine strain gauging
600524	XA889	0.10	Engine strain gauging
620228	XA889	1.10	Pull outs
620314	XA889	1.10	Pull outs
560504	XA890	0.30	RAF Check out Peter Baker
560504	XA890	0.30	RAF Check out Geoff Fletcher
560516	XA890	0.10	RAF ILS Wittering aborted
560516	XA890	2.15	RAF ILS Approaches Wittering
560605	XA890	0.30	RAF Boscombe Woodford Milt Cottee
570201	XA890	2.00	Radio Compass sense antenna
570212	XA890	1.30	Radio Compass sense antenna
570213	XA890	1.10	Radio Compass check
570220	XA890	0.20	Auto throttle temperatures
570221	XA890	1.15	Auto throttle temperatures
570228	XA890	2.00	Radio Compass check
570307	XA890	0.25	Woodford Boscombe
570312	XA890	0.25	Boscombe Woodford
560914	XA891	0.05	Performance abortive u/c
570315	XA891	0.05	Performance abortive u/c
570318	XA891	2.20	Engine strain gauging
570321	XA891	1.00	Engine strain gauging
570418	XA891	2.25	Engine strain gauging
570503	XA891	3.25	Engine strain gauging, drag checks
570517	XA891	2.50	Canopy drag, trim change with power
570521	XA891	0.30	Woodford Langar
580620	XA891	0.40	Langar Woodford initial flight B.OI.6 engines
580701	XA891	1.45	106 engine handling
580702	XA891	2.15	106 engine handling
580703	XA891	2.05	106 engine handling
580703	XA891	1.40	106 engine handling
580718	XA891	2.30	106 engine con/di nozzles
580805	XA891	0.20	Filton Woodford
580811	XA891	1.45	106 engine handling
580812	XA891	2.00	106 engine sundstrand drive cooling
580814	XA891	2.30	106 engine sundstrand drive cooling
580814	XA891	1.50	Windmilling rpm
580818	XA891	1.50	106 engine handling
580819	XA891	2.15	106 engine handling
580829	XA891	1.20	106 engine handling aerobatics

580830	XA891	1.00	106 engine handling
580831	XA891	0.30	Woodford Farnborough
580901	XA891	0.05	SBAC Show rolls of the top
580902	XA891	0.05	SBAC Show rolls of the top
580904	XA891	0.05	SBAC Show rolls of the top
580905	XA891	0.05	SBAC Show rolls of the top
580906	XA891	0.05	SBAC Show rolls of the top Margaret back
580907	XA891	0.05	SBAC Show rolls of the top
580908	XA891	0.30	Farnborough Woodford Margaret RHS
580916	XA891	1.15	106 engine handling
580917	XA891	2.15	106 engine handling
580918	XA891	1.15	106 engine performance
580929	XA891	1.35	106 engine handling
580930	XA891	1.35	106 engine handling
581001	XA891	1.40	106 engine handling
581015	XA891	1.35	106 engine handling
581017	XA891	2.30	106 engine handling
581018	XA891	2.10	106 engine handling
581119	XA891	0.55	strain gauging
581119	XA891	1.25	strain gauging
581120	XA891	1.50	strain gauging
581121	XA891	0.25	strain gauging
581209	XA891	1.35	strain gauging
581215	XA891	1.25	strain gauging
581218	XA891	1.05	strain gauging
581229	XA891	1.15	strain gauging
581230	XA891	2.25	strain gauging
581231	XA891	1.30	strain gauging
590216	XA891	2.15	106 engine handling
590219	XA891	2.15	strain gauging
590220	XA891	1.30	strain gauging
590224	XA891	2.00	engine measurements
590311	XA891	2.00	106 engine handling
590312	XA891	1.00	106 engine handling
590312	XA891	0.35	106 engine handling
590317	XA891	1.15	106 engine handling
590319	XA891	0.55	106 engine handling
590320	XA891	1.05	airframe strain gauging
590326	XA891	2.25	106 engine handling
590601	XA891	2.00	airframe stress measurements
590605	XA891	1.20	airframe stress measurements
590608	XA891	2.35	airframe stress measurements
590609	XA891	1.45	airframe stress measurements
590611	XA891	1.25	airframe stress measurements
590612	XA891	1.00	airframe stress measurements
560901	XA892	0.40	Woodford Farnborough
560910	XA892	1.00	Farnborough Woodford plus air to air photos
561116	XA892	1.30	Air test
561120	XA892	1.05	Directional oscillations inveatigation
561121	XA892	1.20	Directional oscillations inveatigation
561121	XA892	0.45	Directional oscillations inveatigation
561122	XA892	1.15	Directional oscillations inveatigation
561122	XA892	0.15	Directional oscillations inveatigation
570429	XA892	2.20	Zero reader evaluation

581022	XA892	0.40	Entrance door opening 415 kts
581104	XA892	0.25	Woodford Boscombe
590511	XA892	1.25	Bomb door opening electrical test
590513	XA892	1.25	Bomb door opening electrical test
590513	XA892	0.50	Bomb door opening electrical test
590515	XA892	0.25	Woodford Boscombe
561114	XA893	1.50	Initial Flight Mk 2 AC test aircraft
561214	XA893	1.30	Windmilling speeds and air brake tests
570103	XA893	1.30	AC System windmilling speeds
570115	XA893	1.45	AC System Tests
570122	XA893	2.10	AC System Tests
570130	XA893	1.20	AC System Tests
570205	XA893	2.20	AC System Tests
570510	XA893	2.25	AC System Tests AAPP
570515	XA893	0.25	AAPP relight tests abortive
570517	XA893	2.00	AAPP light up AC functioning
570523	XA893	2.45	AC system tests , landing Finningley
570528	XA893	0.50	AAPP functioning
570530	XA893	1.25	AC System tests
570605	XA893	2.20	AC System tests
570906	XA893	0.55	AC System tests
571122	XA893	3.30	AC System tests
571209	XA893	1.20	AC System tests
580519	XA893	1.30	RAT, AAPP tests
580604	XA893	3.05	AAPP performance
580617	XA893	1.50	AAPP performance
581111	XA893	1.30	RAT, AAPP tests
590203	XA893	1.15	RAT, AAPP tests
591215	XA893	1.25	Air Test
600122	XA893	1.15	Windscreen test
600215	XA893	1.50	RAT, AAPP tests
570109	XA894	1.00	Initial Flight autopilot test aircraft
570309	XA894	1.20	Production schedule
570313	XA894	1.00	Autopilot initial flight abortive
570313	XA894	2.15	Autopilot initial flight
570314	XA894	1.50	Autopilot performance
570314	XA894	1.15	Autopilot performance
570320	XA894	2.25	Autopilot performance
570322	XA894	2.30	Autopilot performance
570322	XA894	0.30	Generator warning lights
570323	XA894	2.20	Autopilot performance max W/p
570328	XA894	0.55	Autopilot Height lock u/s
570329	XA894	0.25	Woodford Boscombe
570402	XA894	0.50	Autopilot performance, bomb doors MC
570404	XA894	2.20	Elevator runaways under autopilot MC
570408	XA894	2.00	Elevator and aileron runaways under autopilot MC
570409	XA894	0.20	Autopilot performance a/c u/s Milt Cottee
570410	XA894	2.25	Elevator runaways under autopilot MC
570410	XA894	2.10	Oscillatory runaways
570411	XA894	4.10	Autopilot performance !LS approaches
570429	XA894	2.00	Elevator runaways under autopilot
570502	XA894	0.45	Boscombe Base
570506	XA894	1.40	Autopilot runaways
570506	XA894	1.10	Autopilot runaways

570515	XA894	1.50	Autopilot runaways
570522	XA894	3.40	Autopilot performance, runaways
570608	XA894	3.30	Autopilot performance
570609	XA894	0.40	Autopilot performance
570609	XA894	1.15	Auto ILS gearing checkes
570612	XA894	1.45	Auto ILS approaches
570621	XA894	1.40	Auto ILS approaches
570624	XA894	1.45	Autopilot performance upto .95 IMN
570625	XA894	1.45	Auto ILS approaches
570626	XA894	2.15	Auto ILS approaches
570627	XA894	1.55	Autopilot performance
570719	XA894	2.15	Autopilot bomb doors Bill Stableford
570820	XA894	0.20	Autopilot performance
570820	XA894	1.45	Auto ILS approaches abortive
570904	XA894	1.45	Auto ILS approaches
570905	XA894	0.35	Woodford Boscombe
571101	XA894	1.15	Boscombe Woodford auto ILS
580130	XA894	1.15	Deicing tests
580205	XA894	2.10	Deicing tests roll off the top
580206	XA894	2.10	Deicing tests
580228	XA894	0.20	Woodford Finningley
580228	XA894	1.40	10,000 lb trim change
580228	XA894	0.35	Finningley Woodofrd
580306	XA894	1.35	Bomb door trim change
580423	XA894	1.45	Bomb door trim change
580430	XA894	3.30	Deicing tests
580509	XA894	1.25	Photo 903 first Blue Steel drop
580512	XA894	1.35	Bomb door trim change, pitch error cut-out
580520	XA894	3.00	Bomb door trim change
580522	XA894	2.00	Bomb door trim change
580523	XA894	1.50	Bomb door trim change
580528	XA894	2.25	Bomb door trim change
581014	XA894	0.30	Woodford Boscombe
591119	XA894	1.05	Air test
561124	XA895	1.45	Air test
580409	XA895	2.05	Performance measurements
580410	XA895	3.25	Performance measurements
580606	XA895	3.35	Performance measurements, elevator float
580610	XA895	0.55	Elevator float
580612	XA895	1.00	RCM checks
580909	XA895	3.35	Performance measurements
580910	XA895	2.00	Radio altimeter measurements
581209	XA895	2.05	Extended aft cg
581217	XA895	2.00	Extended aft cg, pitch damping
581219	XA895	2.10	Extended aft cg
590131	XA895	1.35	Electrical testss
590205	XA895	1.25	Electrical tests, pitch damping
591230	XA895	0.30	Mk1A Initial Flight
600105	XA895	2.35	Handling aft cg
600109	XA895	3.00	Handling aft cg
600113	XA895	1.35	Handling aft cg
600114	XA895	1.50	Handling aft cg
600506	XA895	1.00	ILS, Blue Diver
670105	XA895	0.30	Producction schedule

670106	XA895	0.05	Woodfor St Athans abortive
670113	XA895	0.35	Woodford St Athens
570219	XA899	1.45	Production Schedule
570222	XA899	1.45	Production Schedule
571031	XA899	1.55	Auto throttle initial flight
571106	XA899	1.40	Auto throttle visual approaches
571106	XA899	1.00	Auto throttle visual approaches
571113	XA899	1.05	Auto throttle pneumatic filter removed
571113	XA899	1.10	Auto throttle pneumatic filter removed
571118	XA899	0.50	Auto throttle, nose pitot system check
571119	XA899	1.40	autopilot, auto throttle
571120	XA899	1.10	Auto throttle ASI Mk1
571121	XA899	1.05	Auto throttle ASI Mk2
571211	XA899	2.20	Auto throttle with nose pitot system
571213	XA899	1.15	Auto throttle GCA approaches
571219	XA899	3.20	Auto throttle approaches, cabin conditioning
580317	XA899	2.05	Initial Flight MFS
580321	XA899	1.05	MFS and autopilot
580327	XA899	2.05	MFS
580401	XA899	3.15	MFS
580402	XA899	3.00	MFS
580411	XA899	1.45	Auto throttle with rate of pitch term
580415	XA899	1.05	Auto throttle with turbulence
580416	XA899	2.30	Auto throttle with turbulence
580424	XA899	2.15	MFS
580424	XA899	2.35	MFA
580425	XA899	2.05	MFS
580429	XA899	2.10	MFS
580508	XA899	2.10	MFS Majendie MD Cheltenham
580515	XA899	0.35	Delivery to A&EE
580611	XA899	2.00	ILS Approaches, revised pitch shaping
570319	XA901	2.05	Initial flight performance
570416	XA902	1.30	Production Schedule
570516	XA903	0.45	Production Schedule
580127	XA903	0.50	Langar Woodford, production schedule
580709	XA903	1.00	Blue Steel carriage
590410	XA903	1.45	Blue Steel 102 carriage
590424	XA903	0.25	Blue Steel 102 carriage
590427	XA903	2.00	Blue Steel 102 drop
590604	XA903	1.40	Blue Steel 103 trial
590626	XA903	2.00	Blue Steel 103 trial
590630	XA903	1.55	Blue Steel 103 doppler aerial
590701	XA903	2.15	Blue Steel 103 doppler aerial
590703	XA903	2.40	Blue Steel motor firing tests
590827	XA903	2.05	Blue Steel 103 trial
591006	XA903	1.10	Blue Steel 103 drop
610302	XA903	1.05	Air test
610309	XA903	1.05	Familiarisation Reg Wareham
630228	XA903	0.35	Air test
630813	XA903	0.45	Air test
630913	XA903	2.25	Air test
570621	XA904	0.55	Olympus 102 engine handling
570718	XA906	1.30	Initial flight
620724	XA906	1.10	Production Schedule

620801	XA906	0.35	production Schedule
570828	XA908	1.45	Initial flight
570831	XA908	0.45	Production Schedule
571022	XA911	2.15	Initial flight
571118	XA912	1.10	Production Schedule
571122	XA912	0.45	Production Schedule
580117	XH476	0.15	abortive
580201	XH477	1.10	Production Schedule
580204	XH477	1.00	Production Schedule
580217	XH478	2.00	Initial Flight
580312	XH478	1.00	Production Schedule
580328	XH478	0.30	Production Schedule
580417	XH478	0.25	Woodford Farnborough
580911	XH478	0.55	Window and ropper trials
581009	XH478	0.20	Woodford Boscombe
590613	XH478	0.35	Air test
590615	XH478	0.20	Woodford Boscombe
590623	XH478	0.35	Flight refuelling dry contact
590624	XH478	1.55	Flight refuelling wet contact
590624	XH478	1.25	Flight refuelling wet contact
591112	XH478	1.50	Air test radar approaches
591223	XH478	0.30	Air test
600413	XH478	1.10	Airtest
600712	XH478	1.50	Engine measurements
600713	XH478	2.05	Alternator cooling
580314	XH479	0.45	Production Schedule
620116	XH479	0.40	Production Schedule
580329	XH480	1.00	Production Schedule
590211	XH481	1.20	Electric system
590212	XH481	2.00	Electric system
580501	XH483	1.40	Initial Flight
631122	XH499	0.35	Demonstration max g at Boscombe
631122	XH499	0.35	Demonstration max g at Boscombe
600924	XH500	0.35	Production Schedule
581031	XH503	2.05	Initial Flight
581107	XH503	0.40	Production Schedule
581111	XH503	0.40	Production Schedule
620219	XH504	1.35	Production Schedule
581209	XH505	1.10	Initial flight
581212	XH505	0.40	Production Schedule
600805	XH505	1.00	Bitteswell Woodford
590123	XH506	0.35	Production Schedule
590404	XH506	0.35	Production Schedule
590325	XH532	1.05	Initial flight
590213	XH533	1.40	ILS approaches
590227	XH533	2.50	Trim points, strain gauges
590518	XH533	1.00	Handling prior to delivery to A&AEE
590807	XH533	1.30	Autostabiliser tests
590812	XH533	2.05	Autostabiliser tests
590813	XH533	2.35	Autostabiliser tests
590819	XH533	1.00	Autostabiliser tests
590916	XH533	1.55	Flutter tet
590918	XH533	0.50	Fluitter tests
590923	XH533	1.25	Position error

590924	XH533	2.50	Position error
600201	XH533	2.15	Autopilot
600212	XH533	0.55	Negative g
600213	XH533	0.45	Negative g
600223	XH533	1.35	Autopilot
600226	XH533	1.55	Autopilot
600302	XH533	2.15	Autopilot
600308	XH533	2.25	Autopilot
600311	XH533	3.15	Autopilot
600316	XH533	1.30	Autopilot
600323	XH533	1.15	Autopilot
600329	XH533	3.10	Autopilot
600331	XH533	2.50	Autopilot
600421	XH533	2.45	Autopilot
600425	XH533	2.00	Autopilot
610724	XH533	1.20	Auto throttle initial flight
610803	XH533	2.20	Auto throttle, deicing
610804	XH533	1.30	Auto throttle, deicing
610808	XH533	1.30	Deicing
610809	XH533	3.00	Deicing
610814	XH533	2.30	Deicing
610817	XH533	2.10	Pre-autolanding trials
610817	XH533	1.45	Pre-autolanding trials
610823	XH533	0.45	Radio altimeter calibration Bedford
610825	XH533	1.30	Radio altimeter calibration Bedford
610830	XH533	1.45	Pre-autolanding trials
610831	XH533	2.00	Pre-autolanding trials
610831	XH533	1.45	First autolanding
610901	XH533	1.35	Glide Path checks Warton, Scampton
610901	XH533	2.00	Autolandings
610904	XH533	2.05	Autolandings
610905	XH533	1.50	Autolandings
610906	XH533	1.45	Autopilot tests
610918	XH533	2.00	Radio altimeter zeroing trials
610926	XH533	1.10	Autoland abortive
610926	XH533	1.00	Radio altimeter tests
611002	XH533	0.30	Autoland abortive
611005	XH533	0.50	Autolandings
611016	XH533	2.10	Autolandings
611019	XH533	2.10	Autolandings
611020	XH533	1.10	Autolandings
611024	XH533	2.20	Autolandings
611025	XH533	2.05	Autolandings
611026	XH533	2.15	Autolandings
611109	XH533	1.35	Autolandings
611114	XH533	1.15	Autolandings
611121	XH533	2.15	Autolandings
611122	XH533	2.00	Autolandings
611123	XH533	2.05	Autolandings
620411	XH533	1.35	Autolandings
620412	XH533	2.45	Autolandings
620413	XH533	0.35	Autolandings
620413	XH533	2.00	Autolandings
620418	XH533	2.20	Autolandings

620430	XH533	1.40	Autolandings
620501	XH533	2.00	Autolandings
620502	XH533	1.50	Autolandings
620503	XH533	2.15	Autolandings
620504	XH533	1.25	Autolandings
620510	XH533	1.40	Autolandings
620511	XH533	2.30	Autolandings
620517	XH533	1.15	Autolandings
620518	XH533	2.25	Autolandings
620521	XH533	2.10	Autolandings
620522	XH533	2.00	Autolandings
620522	XH533	1.45	Autolandings
620523	XH533	1.55	Autolandings
620524	XH533	1.05	Autolandings
620524	XH533	1.15	Autolandings
620525	XH533	2.00	Autolandings
620525	XH533	0.20	Autolandings
620530	XH533	1.25	Autolandings
620531	XH533	0.35	Autolandings
620531	XH533	1.25	Auto ILS
620622	XH533	1.20	Autolandings
620625	XH533	1.00	Autolandings
620626	XH533	2.05	Autolandings
620628	XH533	2.05	Bedford and return
620629	XH533	1.25	Autolandings
620703	XH533	1.50	Autolandings
620705	XH533	2.20	Autolandings
620717	XH533	2.30	Autoland production schedule
620718	XH533	1.45	Autolandings
620719	XH533	1.50	Autolandings
620903	XH533	1.25	Autolandings
620905	XH533	0.30	Autolandings
620905	XH533	1.05	Autolandings
620919	XH533	0.10	Autoland abortive
620920	XH533	0.25	Autolandings
621031	XH533	0.20	Autolandings abortive
630215	XH533	1.25	Autolandings
630218	XH533	2.00	Autolandings
630307	XH533	1.30	Autolandings, deicing
630312	XH533	1.50	Autolandings
630313	XH533	1.50	Autolandings
641216	XH533	1.20	Air Test
641221	XH533	1.10	Autolandings abortive
650106	XH533	0.55	Autolandings
650108	XH533	2.00	Autolandings
650112	XH533	1.15	Autolandings
650225	XH533	1.50	Autolandings
650324	XH533	1.40	Autolandings
650325	XH533	2.10	Autolandings
650329	XH533	1.10	Autolandings
650330	XH533	1.40	Autolandings
590707	XH534	2.00	Handling, engine development
590708	XH534	1.30	Handling, engine development
600121	XH534	1.10	High g at max weight

600708	XH534	3.00	Alternnator Cooling
600715	XH534	3.30	Handling assessment
600812	XH534	3.00	Autopilot check
600816	XH534	1.30	ILS approaches
600817	XH534	2.40	Autopilot tests
600902	XH534	0.05	Air test
600902	XH534	0.20	Air test
600903	XH534	1.30	Woodford Farnborough SBAC practice
600904	XH534	0.05	SBAC Show
600905	XH534	0.10	SBAC Show
600906	XH534	0.05	SBAC Show
600907	XH534	0.05	SBAC Show
600908	XH534	0.05	SBAC Show
600910	XH534	0.05	SBAC Show
600911	XH534	0.05	SBAC Show
600912	XH534	0.30	Farnborough Woodofrd
600920	XH534	2.00	Autopilot tests
600921	XH534	1.50	Autopilot ILS tests
600922	XH534	1.55	Autopilot ILS tests
600923	XH534	1.30	Autopilot ILS tests
600929	XH534	2.45	Autopilot ILS tests
601003	XH534	2.10	Autopilot ILS tests
601003	XH534	1.40	Autopilot ILS tests
601006	XH534	1.50	Autopilot ILS tests
601012	XH534	0.35	Woodford Boscombe
610824	XH534	1.30	w/p measurements with Blue Steel
610914	XH534	2.15	w/p measurements with Blue Steel
610915	XH534	0.35	Blue Steel handling abortive
610919	XH534	1.15	Pitch damping Blue Steel
611003	XH534	1.45	Window dropping
640510	XH534	4.00	Bomb bay tank tests
640611	XH534	2.00	Bomb bay tank tests
640701	XH534	2.05	Production Schedule
661110	XH534	1.05	Production Schedule
661122	XH534	0.45	Production Schedule
600507	XH535	1.50	Production Schedule
600513	XH535	1.45	Production Schedule
600518	XH535	3.30	Radio trials
601114	XH535	3.30	ECM cooling
610105	XH535	0.30	ECM cooling
610110	XH535	1.45	Tail warning cooling
610222	XH535	1.00	Performance measurements
610227	XH535	0.40	Woodford Boscombe
610529	XH535	2.00	Air test
610531	XH535	1.15	Compass swing Boscombe
610601	XH535	1.20	Woosford,Scampton,Boscombe,Woodford
610605	XH535	1.20	Final check before Edwards
610608	XH535	4.45	Woodford Goose Bay
610608	XH535	6.10	Goose Bay Edwards AFB
610707	XH535	1.45	Air test
610710	XH535	5.50	Edwards AFB Goose Bay
610710	XH535	4.15	Goose Bay Manchester
611027	XH535	1.00	Air test
630826	XH535	0.30	Air test

630904	XH535	1.25	Vapour pack cooling
630917	XH535	1.15	Vapour pack cooling
640115	XH535	2.15	Vapour pack cooling
590903	XH536	2.00	Production Schedule
590905	XH536	0.35	Woodford Farnborough for SBAC show
590909	XH536	0.10	SAC Show
590910	XH536	0.10	SAC Show
590913	XH536	0.10	SAC Show
591203	XH536	1.55	MFS 1B tests
591205	XH536	2.30	MFS 1B tests and RAT tests
591211	XH536	2.30	MFS 1B tests and RAT tests
591217	XH536	1.35	MFS 1B tests and RAT tests
591217	XH536	1.35	MFS 1B tests and RAT tests
591218	XH536	1.10	MFS 1B tests and RAT tests
600115	XH536	0.35	Air test
651105	XH536	0.55	Production Schedule
651108	XH536	1.00	Production Schedule
600804	XH537	1.45	Production Schedule
600818	XH537	1.15	Production Schedule
610928	XH537	1.05	Handling with Skybolt pylon
610929	XH537	1.30	Initial Skybolt Handling
610929	XH537	1.50	Skybolt handling
611004	XH537	1.30	initial Skybolt handling single skybolt
611004	XH537	1.40	Skybolt handling single skybolt
611006	XH537	2.30	Woodofrd Boscombe and return
620110	XH537	2.00	First skybolt drop
620117	XH537	1.40	Skybolt drop
620214	XH537	1.55	Skybolt handling
620731	XH537	2.00	Skybolt VCM2
620806	XH537	2.05	Skybolt VCM3
620808	XH537	3.00	Analogue Digital converter test
620822	XH537	2.10	Skybolt VCM4
620824	XH537	1.40	Skybolt VCM5
620904	XH537	2.45	TACAN Swing
610104	XH538	1.50	Initial flight
610106	XH538	1.35	Production schedule
610228	XH538	1.00	Flight refuelling
621016	XH538	2.00	Skybolt VCM7
621026	XH538	2.00	Skybolt VCM8
621205	XH538	1.45	Skybolt VRV2
621207	XH538	1.25	Skybolt VRV3
621212	XH538	1.55	Skybolt VCM 11
650211	XH538	1.30	Structural test
690415	XH538	1.05	Production schedule
600810	XH539	1.45	Production schedule
610511	XH539	1.40	Production Schedule
611205	XH539	1.15	Check before ferry
611207	XH539	3.35	Woodford El Adem
611208	XH539	3.55	El Adem Aden
611209	XH539	4.20	Aden Gan
611211	XH539	4.20	Gan Changi
611212	XH539	6.40	Changi Edinburgh
660427	XH539	1.30	VMCA tests
660502	XH539	1.15	VMCA teststests

660518	XH539	1.45	VMCA tets
660531	XH539	2.50	Handling and Blue Steel cooling
660601	XH539	2.10	Handling and Blue Steel cooling
660614	XH539	0.25	Woodford Bedford
660614	XH539	3.35	Max weight take-off Bedford
660620	XH539	1.40	Zero sideslip climbs
660625	XH539	1.50	Blue Steel cooling delivery Bedford
660627	XH539	1.15	Max weight take-off Bedford 204,000lb
660630	XH539	1.15	Max weight take-off Bedford 204,000lb
660701	XH539	1.35	Max weight take-off Bedford 204,000lb
660811	XH539	1.15	Max weight take-off Bedford 204,000lb
660902	XH539	1.20	New pitot handling
661019	XH539	1.15	Fatigue programme measurements
661025	XH539	1.05	VMCA etc
661102	XH539	2.05	Fatigue and 2 engined climbs
661117	XH539	1.15	Fatigue tests
661219	XH539	1.35	Fatigue tests
661222	XH539	1.50	Fatigue tests
670120	XH539	1.15	Fatigue tests
670202	XH539	0.45	Fatigue tests
670203	XH539	1.45	Fatigue tests
670710	XH539	0.35	Check flight
670711	XH539	2.15	Twin engine cut take-offs
671010	XH539	0.15	To Cottesmore
671017	XH539	0.20	To Bedford
671018	XH539	0.30	2 engine cut take-offs
671023	XH539	0.25	2 engine cut take-offs
671024	XH539	0.40	204,000 t/offers VR-5
671030	XH539	0.45	Engine cut take-offs VR-10
671030	XH539	0.35	Engine cut take-offs VR-18
671107	XH539	0.10	Engine cut take-offs VR--25
690108	XH539	1.00	Brushless Alternators
690114	XH539	1.15	Brushless Alternators
641003	XH554	1.00	Production schedule
610703	XH555	0.45	Production schedule
600606	XH557	1.00	Engine strain gauging
600614	XH557	2.40	Engine strain gauging
600614	XH557	1.15	Engine strain gauging
600615	XH557	3.10	Engine strain gauging
600622	XH557	2.15	Engine strain gauging
600627	XH557	2.05	Engine strain gauging
600804	XH557	0.45	Production schedule
600805	XH557	0.30	Woodford Boscombe
600808	XH557	0.10	Parachute trials
600808	XH557	0.20	Parachute trials
600808	XH557	0.15	Parachute trials
600808	XH557	0.15	Parachute trials
600809	XH557	1.10	Parachute trials
600809	XH557	0.35	Parachute trials
600915	XH557	0.10	Parachute trials
600915	XH557	0.10	Parachute trials
600915	XH557	0.40	Parachute trials
601004	XH557	1.00	St Mawgan Filton
610519	XH557	1.15	Initial Flight B.OI 21 Harry Pollit

610524	XH557	1.40	Engine bay cooling
610602	XH557	0.40	Circuits Tom Frost
610606	XH557	1.30	Windmilling, engine bay cooling
600623	XH558	1.35	Production schedule
600701	XH558	1.40	1st RAF Mk2 delivery Waddington
650609	XH558	1.10	Production schedule skybolt mod
650616	XH558	1.10	Production schedule skybolt mod
600629	XH559	2.05	Production schedule
600712	XH559	2.05	Production schedule
600719	XH559	1.20	Performance check
600722	XH559	0.30	Production schedule
620112	XH559	1.45	Production schedule
650212	XH559	0.50	Production schedule skybolt mod
650215	XH559	1.45	Production schedule skybolt mod
600903	XH560	0.30	Production schedule
600929	XH560	0.45	Production schedule
601126	XH560	0.45	Waddington Woodford
601223	XH560	1.35	Woodford Scampton
610210	XH560	1.50	Engine handling
610306	XH560	0.05	Engine handling abotive
610307	XH560	2.05	Engine handling
610308	XH560	1.00	Engine handling
610405	XH560	0.45	Engine handling abotive
610420	XH560	2.05	Engine handling
610420	XH560	1.30	Engine handling
620109	XH560	1.40	Engine handling
650805	XH560	1.10	Production schedule skybolt mod
601024	XH561	0.35	Production schedule
601021	XH562	1.05	Initial flight
601110	XH562	0.10	Production schedule
601208	XH562	0.30	Woodford Waddington
601222	XH563	0.50	Production Schedue
601223	XH563	0.20	Woodford Scampton
641223	XH563	1.00	Production schedule skybolt mod
601220	XJ780	0.15	Production Schedue
601230	XJ780	0.45	Production Schedue
650701	XJ780	0.45	Production schedule skybolt mod
610120	XJ781	1.00	Production Schedue
610125	XJ782	1.00	Production Schedue
610203	XJ783	1.00	Production Schedue
610207	XJ783	2.10	Production Schedue
610309	XJ784	1.00	Production Schedue
610330	XJ784	0.20	To Moreton Vallance
610809	XJ784	1.00	Moreton Vallance Woodford 301 engines
610811	XJ784	1.15	Engine handling
620109	XJ784	3.15	Handling
620116	XJ784	3.00	Handling
620118	XJ784	3.20	Handling
620131	XJ784	2.35	Handling
620210	XJ784	1.50	Mach trimmer tests
620213	XJ784	1.25	Mach trimmer tests
620220	XJ784	1.20	Mach trimmer tests
620405	XJ784	3.25	Mach trimmer tests, autopilot
620410	XJ784	2.00	Mach trimmer tests, autopilot

620411	XJ784	1.00	Mach trimmer tests, autopilot
620412	XJ784	2.30	B.OI 21 Engine handling
620516	XJ784	1.15	B.OI 21 Engine handling
630315	XJ784	0.45	B.OI 21 Engine handling
630524	XJ784	2.15	B.OI 21 Engine handling, CSD cooling
630527	XJ784	3.00	Alternator handling
630530	XJ784	1.25	Rotax EAV Performance
630902	XJ784	2.25	Engine handling and strain gauging
630909	XJ784	1.00	Engine handling and strain gauging
640115	XJ784	1.00	Engine handling and strain gauging
640227	XJ784	1.20	Engine handling and strain gauging
641105	XJ784	1.00	Engine handling and strain gauging
641114	XJ784	0.30	Engine handling and strain gauging
660831	XJ784	1.00	Production schedule
610330	XJ823	1.05	Production Schedule
610410	XJ823	0.50	Production Schedule
660709	XJ823	1.00	Production schedule skybolt mod
700814	XJ823	1.30	Repair after flight overwpeedmin Cyprus
710624	XJ823	0.50	Air brake tet
710629	XJ823	0.10	Air brake test
610502	XJ824	1.20	Production Schedule
610503	XJ824	1.00	Production Schedule
660426	XJ824	0.45	Production Schedul
610629	XL317	1.15	Production Schedule
610811	XL318	1.40	Production Schedule
650324	XL318	1.10	Production schedule skybolt mod
611002	XL319	1.30	Initial flight
611009	XL319	0.45	Production Schedule
650430	XL319	0.55	Production schedule skybolt mod
650927	XL319	1.20	Autoland Scampton
650929	XL319	0.10	Autoland Scampton
651001	XL319	1.25	Autoland Scampton
611108	XL320	2.20	Initial flight
650914	XL320	0.45	Production schedule skybolt mod
611206	XL321	1.45	Initial flight
650825	XL359	1.20	Production schedule skybolt mod
650827	XL359	1.00	Production schedule skybolt mod
620208	XL360	1.20	Production Schedule
651007	XL360	1.00	Production schedule skybolt mod
620316	XL384	1.50	Production schedule
640702	XL384	1.00	Production schedule skybolt mod
620404	XL385	1.40	Production Schedule
640902	XL385	2.20	Production schedule skybolt mod
641002	XL385	2.00	Production schedule skybolt mod
641116	XL386	0.50	Production schedule skybolt mod
641119	XL386	1.10	Production schedule skybolt mod
641124	XL386	0.45	Production schedule skybolt mod
650126	XL387	0.40	Production schedule skybolt mod
620530	XL388	1.25	Production Schedule
620601	XL388	0.40	Production Schedule
650128	XL388	1.30	Production schedule skybolt mod
650208	XL388	0.45	Production schedule skybolt mod
620702	XL389	0.40	Production Schedule
650224	XL389	1.30	Production Schedule

650225	XL389	0.45	Production Schedule
650226	XL389	0.45	Production Schedule
650310	XL390	1.40	Production Schedule
650311	XL390	0.40	Production Schedule
650312	XL390	1.10	Production Schedule
650316	XL390	0.45	Production Schedule
650317	XL390	0.35	Production Schedule
631202	XL391	1.50	Production Schedule
631227	XL391	1.30	Production Schedule
640624	XL391	1.20	Cylindrical fuel tank
661014	XL391	0.30	Delivery to Boscombe
620921	XL427	1.40	Production Schedule
660329	XL427	1.40	Production Schedule
660506	XL443	0.25	Production Schedule
621012	XL444	0.45	Production Schedule
660513	XL444	1.10	Production Schedule
660621	XL445	1.10	Production Schedule
621213	XM569	2.20	Production Schedule
621217	XM569	2.00	Production Schedule
621221	XM569	3.50	Production Schedule
630131	XM570	1.35	Production Schedule
630205	XM570	0.40	Production Schedule
630207	XM570	0.25	Production Schedule
661004	XM570	0.40	Production Schedule
630131	XM571	1.20	Production Schedule
630204	XM571	1.00	Production Schedule
630207	XM571	0.20	Production Schedule
661230	XM571	1.05	Production Schedule
670105	XM571	0.30	Production Schedule
630213	XM572	0.50	Production Schedule
630215	XM572	0.50	Production Schedule
630225	XM572	0.45	Production Schedule
670125	XM572	0.55	Production Schedule
630227	XM573	2.15	Production Schedule
630419	XM574	1.40	Production Schedule
630426	XM574	1.30	Production Schedule
630429	XM574	1.05	Production Schedule
630430	XM574	0.45	Production Schedule
630408	XM576	3.50	Production Schedule
630619	XM594	1.00	Production Schedule
630704	XM595	1.30	Production Schedule
630812	XM595	0.25	Production Schedule
630806	XM597	1.10	Production Schedule
630807	XM597	0.30	Production Schedule
720222	XM597	1.15	Production Schedule
630815	XM598	1.50	Production Schedule
630821	XM598	0.15	Production Schedule
630830	XM599	1.40	Production Schedule
630910	XM599	0.40	Production Schedule
630912	XM599	0.45	Production Schedule
631018	XM601	0.50	Production Schedule
631105	XM603	2.00	Production Schedule
631112	XM603	1.10	Production Schedule
631113	XM603	0.50	Production Schedule

631115	XM603	0.40	Production Schedule
631114	XM604	1.45	Production Schedule
631115	XM604	1.40	Production Schedule
631128	XM605	1.15	Production Schedule
631129	XM605	1.10	Production Schedule
631203	XM606	1.20	Production Schedule
631205	XM606	1.10	Production Schedule
631205	XM606	0.30	Production Schedule
680307	XM606	0.20	Production schedule skybolt mod
680313	XM606	0.30	Production schedule skybolt mod
631129	XM607	0.10	Production Schedule
631231	XM608	1.10	Production Schedule
640108	XM608	1.00	Production Schedule
640113	XM608	0.20	Production Schedule
640113	XM609	0.40	Production Schedule
640228	XM645	0.50	Production Schedule
640316	XM646	1.45	Production Schedule
640324	XM648	2.00	Production Schedule
640429	XM649	0.50	Production Schedule
640610	XM651	1.05	Production Schedule
640703	XM652	0.50	Production Schedule
640801	XM653	2.00	Production Schedule
641001	XM654	2.00	Production Schedule
641104	XM655	1.00	Production Schedule
641106	XM655	0.45	Production Schedule
641125	XM656	1.35	Production Schedule
641202	XM656	1.05	Production Schedule
641210	XM656	1.20	Production Schedule
641221	XM657	0.35	Production Schedule
641231	XM657	0.55	Production Schedule

TOTAL 105 A/C 1326.25 hrs

Aircraft not	flown	by	Author
VX770	XM610	XL446	
XA896	XM611	XM575	
XA897	XM612	XM596	
XA898	XM647	XM600	
XA900	XM650	XM602	
XA905	XH501	XM610	Mk 2 aircraft in blue
XA907	XH502	XM611	
XA909	XJ825	XM610	
XA910	XL361	XM611	
XA913	XL392	XM612	
XH475	XL425	XM647	
XH482	XL426	XM650	
XH497			
XH498			

