

VICTOR FLIGHTS

DATE yymmdd	Tail Number	TASK	Duration
700409	XL188	Radlett Woodford	0.50
700506	XL158	Radlett Woodford Johnny Allam	0.35
700513	XL162	Radlett Woodford Johnny Allam	0.40
700617	XL513	Radlett Woodford Johnny Allam	0.35
700623	XL192	Radlett Woodford Johnny Allam	2.35
700702	XL192	Familiarisation Johnny Allam	2.10
700708	XL192	Familiarisation Johnny Allam	0.10
700713	XL192	Familiarisation Johnny Allam	1.40
700811	XL192	Training Bedford	1.00
700811	XL192	Training Bedford	1.00
710914		Familiarisation Sqn Ldr Wells	2.35
720301	XL231	Initial flight after mods	0.35
720307	XL231	Handling aft cg	2.35
720314	XL231	Handling aft cg	1.00
720315	XL231	Handling aft cg	2.15
720317	XL231	Flutter, performance	1.45
720320	XL231	flutter, performance	1.05
720322	XL231	ILS Waddington	1.55
720323	XL231	Flutter, performance	0.55
720324	XL231	Flutter, performance	1.45
720329	XL231	Formation Pes Javelin	1.35
720525	XM717	Check flight	1.40
720601	XM717	aft cg comparison	1.20
720710	XL231	more handling different cgs	2.25
720713	XL231	stick force/g etc	2.45
720830	XL231	Low Speed Handling	1.55
720831	XL231	To Waddington high weight trials	2.45
720911	XL231	Low Speed handling	1.10
721013	XL231	Stalls	2.00
721017	XL231	To Waddington high weight trials	0.30
721019	XL231	A&AEE assessment	3.30
721020	XL231	Handling	1.25
721026	XL231	Aft cg	2.15
721106	XL231	Forward cg	2.00
721108	XL231	Handling	2.55
721110	XL231	A&AEE assessment	3.00
721130	XL231	Forward cg	2.25
721212	XL231	Aft cg	3.10
721219	XL231	Autopilot	3.05
730213	XL231	Autopilot	2.45
730214	XL231	Autopilot	2.45
730215	XL231	Autopilot	2.40
730220	XL231	Autopilot	2.30
730221	XL231	auto ILS	1.30
730226	XL231	auto ILS	2.15

