FSUIPC Status of IPC Offsets for MSFS

Applicable to FSUIPC7 version 7.0.0 (and later)

This document is still to be updated for MSFS. For the current offset status for MSFS, please consult the spreadsheet that came in the downloadable zip file.

Key for status indications:

Items in blue are new to FSX, those in purple are specific to P3D4/5

Ok-SimC works okay using SimVars

Ok-PDK P3D4. Works using the P3D PDK.

Ok?-SimC was reported as working via SimVars but this was contradicted by other reports
Ok-SimC* more or less works using SimVars, but there are difficulties (explained in Notes)

Ok-SimE for write only, works okay, but resorting to Sim Events via SimC, not SimVar reads

or writes

Ok-Lvar Okay using gauge local variables ("L:variables").
Ok-Intl works okay, is internal to FSUIPC in any case

Ok-Intl* more or less works using internal derivation, but there are difficulties (explained in

Notes)

Ok-Hack works by hooks or patches or other devilish means

7-Intl May work, untested, but FSUIPC internal in any case

?-SimC Mapped to SimConnect variables, but validity unknown. Needs checking and

feedback please

?-SimE Mostly for write only, mapped to Sim Event, but operation unknown. Needs

checking and feedback please

?? situation unknown – try it or wait for next issue

No-SimC Not working, awaiting fix in SimConnect

No-SimE Not working, Sim Event seems broken, needs fix in FSX?

No-SimC+ Not working, hoping for additions to SimConnect

No Not supported. (Appeals to Pete Dowson, with reasons, please)

Not yet Maybe can do okay, but not yet got around to it!

No info Data unknown, not listed for SimConnect. Not yet followed through

Not tested Maybe already okay, not tested yet

Maybe Question mark, see italic text in "use" section

Problem See italic text in "use" section

N/A Not applicable

Offset	Size	Use	FS Read	FS Write
0000	32	Reserved for diagnostics		
0020	4	Ground altitude in Metres x 256. (see also offset 0B4C)	Ok-SimC	No
0024	256	READ: Zero terminated string giving the Start-Up situation or	Ok-Intl	No
		flight name, including the path (complete, or from the FS folder) WRITE: Operates a facility to "spoof" Flight Sim read-out	No	Ok-Intl
		values as supplied to all FSUIPC and WideFS client		OK III
		applications.		
		To use this, write the following to offset 0024, as one structure (i.e. one FSUIPC_Write call):		
		struct {		
		WORD offset; // base offset of data to be overridden WORD length; // length of data (max 252) BYTE[] data; // Up to 252 bytes of data		
		 };		
		The override is established the first time you do this for a specific offset		
		+ length combination. Any overlapping setting replaces the previous one, but re-writing the same one with different data is fast as it merely writes to the relevant offsets the FS data is already being diverted.		
		Cancel the overrides by writing the same with no data and a length of 0. If you don't cancel, but don't update, the override will be cancelled after about 12 seconds (not counting Menu time). Avoid letting this happen,		
		though always explicitly cancel when finishing.		
		Note that not all FSX values can be overridden in this way, and none of the normal FSUIPC values can be permanently overridden. However, this facility does provide direct access to ALL offsets, and you can assily usually things and min cornected day! These which are regreatly		
		easily wreck things and ruin someone's day! Those which are normally write-protected are not so protected using this facility.		
		The "Liar.lua" plug-in supplied with the Lua additions demonstrates this facility, and also shows the only way provided of reading the unspoofed values: a privilege afforded only to the Lua ipc.readStruct		
012C	1	facility in the Lua program which actually applies the overrides too. The name of the current Log book—not available in FSX	No	No
0130	256	The current flight Plan path & file name (in UNC format if WideFS is in use). This can be written to to load a flight. But	Ok-SimC	Ok-SimC
		note that this normally loads the newer fxml format flights only.		
		With FSUIPC5, to load an FS9 format .flt file use the full		
		filename including the .flt, but follow this with another .flt (i.e.		
		"name.flt.flt"). The extra one will be stripped off leaving the		
0220	0	correct name.	Ok-SimC	No
0230	8	"Absolute Time", in seconds, double float. This is unchecked,	OK-SIIIIC	No
		but is said to be the time since 12 noon on January 1 st , Year 0000 (?).		
0238	1	Hour of local time in FS (0–23)	Ok-simC	?-SimE
0239	1	Minute of local time in FS (0–25)	Ok-simC	?-SimE
023A	1	Second of time in FS (0–59)	Ok-simC	Ok-SimE
		For setting, FSX provides "KEY_CLOCK_SECONDS_ZERO"		but Only setting
		only. No way to directly set a number of seconds.		zero when
				close – see
023B	1	Hour of Zulu time in ES (also known at LITC or CMT)	Ok-simC	Notes Ok-simE
023B 023C	1 1	Hour of Zulu time in FS (also known at UTC or GMT) Minute of Zulu time in FS2	Ok-simC	Ok-simE
023C 023D	<u> </u>	Zulu day of month in FS (counting from 1)	Ok-simC	No No
023E	2	Day number in year in FS (counting from 1)	Ok-simC	?-SimE
0240	2	Zulu year in FS	Ok-simC	?-SimE
	1	Zulu month of year in FS	Ok-simC	No
0242				
0242 0243	1	Zulu day of week in FS	Ok-simC	No
			Ok-simC Ok-simC	No No No

		ahead		
0248	2	Season: 0=Winter, 1=Spring, 2=Summer, 3=Fall	Ok-Intl	No
024A	2	Local year in FS	Ok-simC	No
024C	4	Available FS memory in kilobytes (updated every 10 seconds) See also offsets 0258 and 0290.	Ok-Intl	No
0250	1	AI Airline Traffic Density % (0–100). If you increase this you will normally see an FS progress bar as it reloads traffic	Ok-Intl (Hack)	Ok-Intl (Hack)
0251	1	AI General Aviation Traffic Density % (0–100). If you increase this you will normally see an FS progress bar as it reloads traffic	Ok-Intl (Hack)	Ok-Intl (Hack)
0252	1	AI Ships & Ferries Traffic Density % (0–100). If you increase this you will normally see an FS progress bar as it reloads traffic	Ok-Intl (Hack)	Ok-Intl (Hack)
0254	1	Cloud cover density: 5=LOW to 8=MAX. This can be written to, and it does change the slider position, but whether it directly affects the cloud drawing isn't known at present.	Ok-Intl (Hack)	<mark>?-Intl</mark> (Hack)
0255	1	Cloud simple/complex flag: 0=Simple, 1=Complex. This can be written to, and it does change the setting, but whether it directly affects the cloud drawing isn't known at present.	Ok-Intl (Hack)	<mark>?-Intl</mark> (Hack)
0256	1	Thermal visualisation setting: 0=None, 1=Natural, 2=Schematic	Ok-Intl (Hack)	No
0258	4	Memory currently assigned to FSUIPC4 (including WideServer) See also offset 024C. This is in Bytes.	Ok-Intl	No
025C	4	The current total number of AI Traffic aircraft. See offsets 02A2 & 02A4 for separate ground/airborne counts.	Ok-Intl	No
0262	2	Pause control (write 1 to pause, 0 to un-pause).	N/A	Ok-SimE
0264	2	Pause indicator (0=Not paused, 1=Paused)	Ok-simE	N/A
0266	2	Centre (nose or tail) wheel RPM, as a 16-bit integer	Ok-SimC	N/A
0268	2	Left wheel RPM, as a 16-bit integer	Ok-SimC	N/A
026A	2	Right wheel RPM, as a 16-bit integer	Ok-SimC	N/A
0274	2	Frame rate is given by 32768/this value	Ok-SimE	N/A
0278	2	Auto-co-ordination ("auto-rudder"), 1=on, 0=off Different to FS9 and before: this setting cannot be changed via any of the usual controls, or the documented as "settable"	Ok-SimC	No
0280	1	SimVar. It is broken, an FSX/ESP bug! Lights: this operates the NAV, TAXI, PANEL and WING lights.	Ok-Intl	Ok-Intl
0281	1	For separate switches see offset 0D0C Beacon and Strobe lights. For separate switches see offset 0D0C	(via 0D0C) Ok-Intl	(via 0D0C) Ok-Intl
0284	2	ADF1 Standby Frequency: main 3 digits, in Binary Coded	(via 0D0C) Ok-SimC	(via 0D0C) Not
0284	2	Decimal. A frequency of 1234.5 will have 0x0234 here and 0x0105 in offset 0286.		possible to write!
0286	2	Extended ADF1 Standby Frequency: the high byte contains the 1000's digit and the low byte the fraction, so, for a frequency of 1234.5 this offset will contain 0x0105.	Ok-SimC	Not possible to write!
0288	2	ADF2 Standby Frequency: main 3 digits, in Binary Coded Decimal. A frequency of 1234.5 will have 0x0234 here and 0x0105 in offset 0286.	Ok-SimC	Not possible to write!
028A	2	Extended ADF2 Standby Frequency: the high byte contains the 1000's digit and the low byte the fraction, so, for a frequency of 1234.5 this offset will contain 0x0105.	Ok-SimC	Not possible to write!
028C	1	Landing lights. (See also offset 0D0C).	Ok-Intl (via 0D0C)	Ok-Intl (via 0D0C)
0290	4	Maximum available FS contiguous memory block in kilobytes (updated every 10 seconds). See also offset 024C	Ok-Intl	No
029B	1	Alternate static air source (0=off, 1=on)	Ok-SimC	Ok-SimE
029C	1	Pitot Heat switch (0=off, 1=on)	Ok-SimC	Ok-SimE
02A0	2	Magnetic variation (signed, -ve = West). For degrees *360/65536. Convert True headings to Magnetic by <i>subtracting</i> this value, Magnetic headings to True by <i>adding</i> this value.	Ok-SimC	N/A
02A2	2	The current number of AI Traffic aircraft on the ground. Also see offsets 025C (total count) & 02A4 (airborne count).	Ok-Intl	No
02A4	2	The current number of AI Traffic aircraft in the air. Also see offsets 025C (total count) & 02A2 (ground count).	Ok-Intl	No
02B2	2	Zoom factor: 64=x1, 128=x2 et cetera	No-SimC+	Ok-SimE
02B2 02B4	4	GS: Ground Speed, as 65536*metres/sec. Not updated in Slew	Ok-SimC	No

		mode!		
02B8	4	TAS: True Air Speed, as knots * 128	Ok-SimC	?-SimC
02BC	4	IAS: Indicated Air Speed, as knots * 128	Ok-SimC	?-SimC
02C4	4	Barber pole airspeed, as knots * 128	Ok-SimC	No
02C8	4	Vertical speed, signed, as 256 * metres/sec. For the more usual	Ok-SimC	?-SimC
		ft/min you need to apply the conversion *60*3.28084/256		
02CC	8	Whiskey Compass, degrees in 'double' floating point format	Ok-SimC	?-SimC
		(FLOAT64)		
02D4	2	ADF2 Frequency: main 3 digits, in Binary Coded Decimal. See	Ok-SimC	Ok-SimE
		also offset 02D6. A frequency of 1234.5 will have 0x0234 here		
		and 0x0105 in offset 02D6.		
02D6	2	Extended ADF2 frequency. The high byte contains the 1000's	Ok-SimC	Ok-SimE
		digit and the low byte the fraction, so, for a frequency of 1234.5		
0000		this offset will contain 0x0105.	0.00	M-
02D8	2	ADF2: relative bearing to NDB (*360/65536 for degrees, -ve	?-SimC	No
02D G		left, +ve right)	Ols Cimo	NI.
02DC	6	ADF2 IDENTITY (string supplied: 6 bytes including zero	Ok-SimC	No
0050		terminator)	Ols Simo	N.
02E2	25	ADF2 name (string supplied: 25 bytes including zero terminator)	Ok-SimC	No 2 SimE
02FB	1	ADF2 morse ID sound (1 = on, 0 = off), read for state, write to	?-SimC	?-SimE
0200		control VODI DATE I'	Ok-SimC	No
0300	2	VOR1 DME distance, 16-bit integer, nm * 10	Ok-SimC	No
0302	2	VOR1 DME speed, 16-bit integer, kts * 10	Ok-Sinic Ok-Intl	No
0304	2	VOR1 DME time to station, 16-bit integer, secs * 10	Ok-IIIII Ok-SimC	No
0306	2 2	VOR2 DME distance, 16-bit integer, nm * 10	Ok-SimC	No
0308		VOR2 DME speed, 16-bit integer, kts * 10	Ok-Intl	No
030A	2 4	VOR2 DME time to station, 16-bit integer, secs * 10	Ok-Intl	N/A
030C	4	Vertical speed, copy of offset 02C8 whilst airborne, not updated	OK-IIII	IN/A
		whilst the "on ground" flag (0366) is set. Can be used to check		
		hardness of touchdown (but watch out for bounces which may change this).		
0310	8	Timer (double float, elapsed seconds including fractions,	Ok-Intl	No
0310	o	adjusted each 'tick' – i.e. 1/18 th sec). See also 0368	OK III.	
0318	4	Pressurisation cabin altitude at present (feet, 32-bit integer)	?-SimC	No
031C	4	Pressurisation cabin altitude set goal (feet, 32-bit integer)	?-SimC	No
0320	4	Pressurisation cabin altitude set change rate (feet/sec, 32-bit	?-SimC	No
0320	•	floating point)		
0324	4	Pressurisation cabin pressure differential (lbs/sq.ft, 32-bit	?-SimC	No
	-	floating point): set – actual.		
0328	4	Pressurisation dump switch (1 = open, 0 = closed)	?-SimC	?-SimE
032C	2	"Plane is in fuel box" flag (same as Scenery BGL variable 0288)	No	No
032E	2	Reserved (used internally)	N/A	N/A
0330	2	Altimeter pressure setting ("Kollsman" window). As millibars	Ok-SimC	Ok-SimE
		(hectoPascals) * 16		
0332	2	Altimeter pressure secondary setting ("Kollsman" window). As	Ok-SimC	Ok-SimE
0332		:11:1 (1		
0332		millibars (hectoPascals) * 16. This is the one used in the G1000		
0334		gauge.		
0334	4	,	Ok-SimC	No
0334 0338	4 4	gauge. Pushback angle, radians, as a 32-bit Float. Pushback X contact, feet, as a 32-bit Float.	Ok-SimC	No
0334 0338 033C		gauge. Pushback angle, radians, as a 32-bit Float. Pushback X contact, feet, as a 32-bit Float. Pushback Y contact, feet, as a 32-bit Float.	Ok-SimC	No No
0334 0338 033C 0340	4	gauge. Pushback angle, radians, as a 32-bit Float. Pushback X contact, feet, as a 32-bit Float.	Ok-SimC Ok-SimC	No
0334 0338 033C 0340 0344	4	gauge. Pushback angle, radians, as a 32-bit Float. Pushback X contact, feet, as a 32-bit Float. Pushback Y contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback wait flag, 16-bit integer (probably only 0 or 1)	Ok-SimC Ok-SimC Ok-SimC	No No No
0334 0338 033C 0340 0344 0346	4 4 4	gauge. Pushback angle, radians, as a 32-bit Float. Pushback X contact, feet, as a 32-bit Float. Pushback Y contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback wait flag, 16-bit integer (probably only 0 or 1) Surface condition: 0=normal, 1=wet, 2=icy, 3=snow	Ok-SimC Ok-SimC Ok-SimC Ok-SimC	No No No No
0334 0338 033C 0340 0344 0346 0347	4 4 4	gauge. Pushback angle, radians, as a 32-bit Float. Pushback X contact, feet, as a 32-bit Float. Pushback Y contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback wait flag, 16-bit integer (probably only 0 or 1) Surface condition: 0=normal, 1=wet, 2=icy, 3=snow Surface info valid flag. [not working ignore]	Ok-SimC Ok-SimC Ok-SimC Ok-SimC Ok-SimC No	No No No No No
0334 0338 033C 0340 0344 0346 0347 0348	4 4 2 1 1 2	gauge. Pushback angle, radians, as a 32-bit Float. Pushback X contact, feet, as a 32-bit Float. Pushback Y contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback wait flag, 16-bit integer (probably only 0 or 1) Surface condition: 0=normal, 1=wet, 2=icy, 3=snow Surface info valid flag. [not working ignore] Structural ice formation quantity, 0 – 16384	Ok-SimC Ok-SimC Ok-SimC Ok-SimC Ok-SimC Ok-SimC	No No No No No No
0334 0338 033C 0340 0344 0346 0347	4 4 4 2 1	gauge. Pushback angle, radians, as a 32-bit Float. Pushback X contact, feet, as a 32-bit Float. Pushback Y contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback wait flag, 16-bit integer (probably only 0 or 1) Surface condition: 0=normal, 1=wet, 2=icy, 3=snow Surface info valid flag. [not working ignore]	Ok-SimC Ok-SimC Ok-SimC Ok-SimC Ok-SimC Ok-SimC No Ok-SimC Ok-SimC	No No No No No No
0334 0338 033C 0340 0344 0346 0347 0348	4 4 2 1 1 2	gauge. Pushback angle, radians, as a 32-bit Float. Pushback X contact, feet, as a 32-bit Float. Pushback Y contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback wait flag, 16-bit integer (probably only 0 or 1) Surface condition: 0=normal, 1=wet, 2=icy, 3=snow Surface info valid flag. [not working ignore] Structural ice formation quantity, 0 - 16384 Pitot ice formation quantity, 0 - 16384 ADF1 Frequency: main 3 digits, in Binary Coded Decimal. See	Ok-SimC Ok-SimC Ok-SimC Ok-SimC Ok-SimC Ok-SimC	No No No No No No
0334 0338 033C 0340 0344 0346 0347 0348	4 4 2 1 1 2 2	gauge. Pushback angle, radians, as a 32-bit Float. Pushback X contact, feet, as a 32-bit Float. Pushback Y contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback wait flag, 16-bit integer (probably only 0 or 1) Surface condition: 0=normal, 1=wet, 2=icy, 3=snow Surface info valid flag. [not working ignore] Structural ice formation quantity, 0 - 16384 Pitot ice formation quantity, 0 - 16384 ADF1 Frequency: main 3 digits, in Binary Coded Decimal. See also offset 0356. A frequency of 1234.5 will have 0x0234 here	Ok-SimC Ok-SimC Ok-SimC Ok-SimC Ok-SimC Ok-SimC No Ok-SimC Ok-SimC	No No No No No No
0334 0338 033C 0340 0344 0346 0347 0348 034A 034C	4 4 4 2 1 1 2 2 2	gauge. Pushback angle, radians, as a 32-bit Float. Pushback X contact, feet, as a 32-bit Float. Pushback Y contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback wait flag, 16-bit integer (probably only 0 or 1) Surface condition: 0=normal, 1=wet, 2=icy, 3=snow Surface info valid flag. [not working ignore] Structural ice formation quantity, 0 - 16384 Pitot ice formation quantity, 0 - 16384 ADF1 Frequency: main 3 digits, in Binary Coded Decimal. See also offset 0356. A frequency of 1234.5 will have 0x0234 here and 0x0105 in offset 0356.	Ok-SimC Ok-SimC Ok-SimC Ok-SimC No Ok-SimC No Ok-SimC Ok-SimC	No No No No No No No No Ok-SimE
0334 0338 033C 0340 0344 0346 0347 0348	4 4 2 1 1 2 2	gauge. Pushback angle, radians, as a 32-bit Float. Pushback X contact, feet, as a 32-bit Float. Pushback Y contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback Z contact, feet, as a 32-bit Float. Pushback wait flag, 16-bit integer (probably only 0 or 1) Surface condition: 0=normal, 1=wet, 2=icy, 3=snow Surface info valid flag. [not working ignore] Structural ice formation quantity, 0 - 16384 Pitot ice formation quantity, 0 - 16384 ADF1 Frequency: main 3 digits, in Binary Coded Decimal. See also offset 0356. A frequency of 1234.5 will have 0x0234 here	Ok-SimC Ok-SimC Ok-SimC Ok-SimC Ok-SimC Ok-SimC No Ok-SimC Ok-SimC	No No No No No No

0352	2	113.45 is represented by 0x1345. The leading 1 is assumed. NAV2 frequency, 4 digits in BCD format. A frequency of	Ok-SimC	Ok-SimE
0332	2	113.45 is represented by 0x1345. The leading 1 is assumed.		
0354	2	Transponder setting, 4 digits in BCD format: 0x1200 means 1200 on the dials.	Ok-SimC	Ok-SimE
0356	2	Extended ADF1 frequency. The high byte contains the 1000's	Ok-SimC	Ok-SimE
		digit and the low byte the fraction, so, for a frequency of 1234.5 this offset will contain 0x0105.		
0366	2	Aircraft on ground flag (0=airborne, 1=on ground). Not updated in Slew mode.	Ok-SimC	N/A
0368	4	Control timer 2 (see also 0310), a 32-bit 'float'.	Ok-Intl	No
036C	1	Stall warning (0=no, 1=stall)	Ok-SimC	No
036D	11	Overspeed warning (0=no, 1=overspeed)	Ok-SimC	No
036E	1	Turn co-ordinator ball position (slip and skid). –128 is extreme left, +127 is extreme right, 0 is balanced. (See 0374 for more accuracy)	Ok-SimC	No
0371	1	Reserved for ASE weather control flags	No	No
0372	2	Reliability % (0–100)	No	No
0374	2	NAV1 or NAV2 select [Not used for several FS releases?]	No	No
0378	2	DME1 or DME2 select (1=DME1, 2=DME2)	Ok-SimC	Ok-SimE
037C	2	Turn Rate (for turn coordinator). 0=level, -512=2min Left, +512=2min Right (See 0384 for more accuracy)	Ok-SimC	?-SimC
0380	4	32-bit floating point turn coordinator ball position, -1.0 to +1.0	Ok-SimC	No
0384	4	32-bit floating point turn rate, degrees per second (-3.0 to +3.0 is equivalent to the 2 mins left/right range)	Ok-SimC	No
03A0	4	1st FSUIPC monitored value (right-hand side of Logging tab), if numeric. Provided in 32-bit floating point format	Ok-Intl	n/a
03A4	4	2nd FSUIPC monitored value (right-hand side of Logging tab), if numeric. Provided in 32-bit floating point format	Ok-Intl	n/a
03A8	4	3rd FSUIPC monitored value (right-hand side of Logging tab), if numeric. Provided in 32-bit floating point format	Ok-Intl	n/a
03AC	4	4th FSUIPC monitored value (right-hand side of Logging tab), if numeric. Provided in 32-bit floating point format	Ok-Intl	n/a
03B0	8	Left aileron deflection, in radians, as a double floating point value	Ok-SimC	No
03B8	8	Right aileron deflection, in radians, as a double floating point value	Ok-SimC	No
03C0	64	The current state of the buttons on actively scanned joysticks (local ones, 0 to 15). Each of the 16 DWORDS contain the 32-bit state of the joystick 0-15, in order. Button 0 is the least significant bit (bit 0) in each DWORD.	Ok-Intl	No
0400	128	The filename of the last flight (or situation) saved, as an ASCII string with a zero terminator. The filetype (.flt or .stn) is not included. Use the counter at 3BD2 to determine when this has changed.	Ok-SimC	N/A
0480	8	Aileron trim axis input, 64-bit floating point (double), read-only	?-Intl	N/A
0488	8	Rudder trim axis input, 64-bit floating point (double), read-only	?-Intl	N/A
0490	8	Aileron trim axis required value, 64-bit floating point (double). If 2^0 is set in the byte at 04A0, then, when written, this value is	N/A	?-Intl
0498	8	copied to the FS trim (2EB0) instead of the value in 0480 Rudder trim axis required value, 64-bit floating point (double). If 2^1 is set in the byte at 04A0, then, when written, this value is copied to the FS trim (2EC0) instead of the value in 0488	N/A	?-Intl
04A0	1	copied to the FS trim (2EC0) instead of the value in 0488 Aileron and rudder trim connection control. See offsets 480– 0498 above. 2^0 = 1 to disconnect aileron trim (2EB0) from FS	?-Intl	?-Intl
		$2^1 = 1$ to disconnect rudder trim (2EC0) from FS This byte will be cleared and the connection restored (together		
		with the most recent axis values) within about 10 seconds of it being written non-zero, so you need to write this every few seconds.		
04A8	8	Elapsed seconds value, as a double. Accurate to fractions of a	Ok (from Gauge	No

		second but only updated frame by frame. This value counts	Token)	
		simulated time, stopping in paused and menu modes, speeding up and slowing down according to the actual sim rate.		
04B0	48		N/A	N/A
04B0 04B4	2	Area reserved by FSUIPC. ADVENTURE WEATHER: This provides the	?-Intl	No
0464	2	1	:-1110	140
		TEMPERATURE SURFACE ALT in metres. This is used to provide		
		the METAR reporting station altitude so that the cloud bases can		
0.4D.4		be converted to AGL.	?-Intl	No
04BA	2	ADVENTURE WEATHER: This provides the WIND_SURF_TURB which	:-11101	NO
		is used to provide the surface wind's upper gust speed in knots,		
0.470.0		with zero indicating no gusts.	O lead	Na
04BC	2	ADVENTURE WEATHER: This provides the BAROMETRIC_DRIFT	?-Intl	No
		variable, which is used to provide the difference between the		
		current aircraft position QNH (which may be in transition), and		
		the METAR reported QNH as set by the weather control		
		program. Adding this 'drift' value to the pressure will give the		
		correct value for ATIS reports		
04C0	2	ADVENTURE WEATHER: This provides the FSUIPC_VISIBILITY in	?-Intl	No
		statute miles * 100		
04C2	2	ADVENTURE WEATHER: This provides the CLOUD_THUNDER_BASE in	?-Intl	No
		metres AMSL		
04C4	2	ADVENTURE WEATHER: This provides the CLOUD_LOW_BASE in	?-Intl	No
		metres AMSL		
04C6	2	ADVENTURE WEATHER: This provides the CLOUD HIGH BASE in	?-Intl	No
		metres AMSL		
04C8	2	Dew point as degrees C *256, for the surface temperature layer,	?-Intl	No
		read only		
04CB	1	Precipitation rate, 0–5, read only.	?-Intl	No
04CC	1	Precipitation type, 0=none, 1=rain, 2=snow, read only.	?-Intl	No
04CD	1	ADVENTURE WEATHER: This provides the CLOUD_THUNDER_COVER	?-Intl	No
		0-8		
04CE	1	ADVENTURE WEATHER: This provides the CLOUD LOW COVER 0–8	?-Intl	No
04CF	1	ADVENTURE WEATHER: This provides the CLOUD HIGH COVER 0–8	?-Intl	No
04D2	2	Precipitation control: write hi-byte=type 0–2, low byte=rate 0–5.	N/A	?-Intl
		Write 0xFFFF to release control back to FS.		
04D4	2	Dew point control: degrees C * 256. Sets surface layer dewpoint	N/A	?-Intl
		only, FSUIPC does rest. Write 0x8000 to release control back to		
		FS.		
04D6	2	Set to 0xFADE if FSUIPC's weather interface has initialised.	Ok-Intl	No
04D8	2	Surface layer wind speed, in knots. This may be different to the	?-Intl	No
		current wind speed at the aircraft—see offset 0E90. This also		
		provides WIND SURF VEL for Adventures.		
04DA	2	Surface layer wind direction, *360/65536 to get degrees	?-Intl	No
		MAGNETIC. This may be different to the current wind direction		
		at the aircraft—see offset 0E92. This also provides		
		WIND SURF DIR for Adventures.		
04DE	2	Weather option control: not supported	No	No
04E0	88	Area reserved for Project Magenta	N/A	N/A
0538	8	Design speed VS0 (stall speed full flaps), ft/sec, as a double (64-	Ok-SimC	No
	~	bit floating point).		
0540	8	Design speed VS1 (stall speed clean), ft/sec, as a double (64-bit	Ok-SimC	No
02.10	O	floating point).		
0548	8	Design speed VC (cruise speed), ft/sec, as a double (64-bit	Ok-SimC	No
02.10	O	floating point).		-
1	8	Minimum drag velocity, ft/sec, as a double (64-bit floating	Ok-SimC	No
0550	U	point).		
0550		point).		Ok-Sim0
	<u> </u>	INITIAL POSITION: Aircreed setting	N/A	OK-Sillic
0550 0558	4	INITIAL POSITION: Airspeed setting.	N/A	OK-SIIIIC
	4		N/A	OK-SIIIIC
	4	Write the desired airspeed here (in knots), along with, in the	N/A	OK-SIIIIC
	4		N/A	OK-SIIIIC

		place your aircraft and set the speed.		
		To set the speed at the current position (but not on ground), just write this offset and FSUIPC4 will use the following values as		
055C	4	they currently stand. INITIAL POSITION: On-ground setting.	N/A	Ok-SimC
		Write 0 for in-flight or 1 for on-ground here, along with, <i>in the same IPC write</i> , those of the following fields (LLAPBH – Lat/Lon/Alt/Pitch/Bank/Hdg) which you need to set. FSUIPC4 will use the <i>INITIAL POSITION</i> facility in FSX to place your aircraft. It will set the speed to 0 if the on-ground value is non-zero, but otherwise it will use the current airspeed from 02BC.		
0560	8	Latitude of aircraft in FS units. (Read offset 6010 for easier conversion!) To convert to Degrees: If your compiler supports long long (64-bit) integers then use such a variable to simply copy this 64-bit value into a double floating point variable and multiply by 90.0/(10001750.0 * 65536.0 * 65536.0). Otherwise you will have to handle the high 32-bits and the low 32-bits separately, combining them into one double floating point value (say dHi). To do, copy the high part (the 32-bit int at 0564) to one double and the low part (the 32-bit unsigned int at 0560) to another (say dLo). Remember that the low part is only part of a bigger number, so doesn't have a sign of its own. Divide dLo by (65536.0 * 65536.0) to give it its proper magnitude compared to the high part, then either add it to or subtract it from dHi according to whether dHi is positive or negative. This preserves the integrity of the original positive or negative number. Finally multiply the result by 90.0/10001750.0 to get degrees. Either way, a negative result is South, positive North. [Can be written to move aircraft]	Ok-SimC	Ok-SimC
0568	8	Longitude of aircraft in FS format. (Read offset 6018 for easier conversion!) To convert to Degrees: If your compiler supports long long (64-bit) integers then use such a variable to simply copy this 64-bit value into a double floating point variable and multiply by 360.0/(65536.0 * 65536.0 * 65536.0). Otherwise you will have to handle the high 32-bits and the low 32-bits separately, combining them into one double floating point value (say dHi). To do, copy the high part (the 32-bit int at 056C) to one double and the low part (the 32-bit unsigned int at 0568) to another (say dLo). Remember that the low part is only part of a bigger number, so doesn't have a sign of its own. Divide dLo by (65536.0 * 65536.0) to give it its proper magnitude compared to the high part, then either add it to or subtract it from dHi according to whether dHi is positive or negative. This preserves the integrity of the original positive or negative number. Finally multiply the result by 360.0/(65536.0 * 65536.0) to get degrees. Either way, a negative result is West, positive East. If you did it	Ok-SimC	Ok-SimC
		all unsigned then values over 180.0 represent West longitudes of (360.0 – the value).		
0570	8		Ok-SimC	Ok-SimC

057C	4	Bank, *360/(65536*65536) for degrees. 0=level, -ve=bank right, +ve=bank left	Ok-SimC	Ok-SimC
0580	4	Heading, *360/(65536*65536) for degrees TRUE.	Ok-SimC	Ok-SimC
0584	4	Bits here mark which of the aircraft situation variables (LLAPBH, Lat Lon alt Pitch Bank Heading) in offsets 0560-0580 were updated by FS at the time provided in offset 0588. The bits are (bit 0 = least significant): 0 = Lat, 2 = Lon, 4 = Alt, 6 = Pitch, 7 = Bank, 8 = Heading	Ok-Intl	N/A
0588	8	Double floating point value giving the elapsed real time, in seconds, at the last time any of the aircraft situation variables (LLAPBH, Lat Lon alt Pitch Bank Heading) in offsets 0560-0580 were updated by FS.	Ok-Intl	N/A
05C4	4	Active COM1 frequency in Hz (32 bit int)	Ok-SimC	Ok-SimC
05C8	4	Active COM2 frequency in Hz (32 bit int)	Ok-SimC	Ok-SimC
05CC	4	Standby active COM1 frequency in Hz (32 bit int):	Ok-SimC	Ok-SimC
05D0	4	Standby COM2 frequency in Hz (32 bit int)	Ok-SimC	Ok-SimC
05D4	2	Smoke system available if True	?-SimC	No
05D8	2	Smoke system enable: write 1 to switch on, 0 to switch off (see also 05D4)	?-SimC	?-SimE
05DC	2	Slew mode (indicator and control), 0=off, 1=on. (See 05DE also).	Ok-SimC	Ok-SimE
05E4	2	Slew roll rate: 0=static, -ve = right roll, +ve=left roll, rate is such that 192 gives a complete 360 roll in about one minute.	No	Ok-SimE
05E6	2	Slew yaw rate: 0=heading constant, -ve = right, +ve=left, rate is such that 24 gives a complete 360 turn in about one minute.	No	Ok-SimE
05E8	2	Slew vertical rate: 16384=no change, 16385–32767 increasing rate down, 16383–0 increasing rate up. One keypress on Q (up) or A (down) makes a change of 512 units.	No	Ok-SimE
05EB	1	Slew forward/backward movement: +ve=backward, - ve=forward. Values 1–127 give slow to fast slewing (–128 is the fastest forward slew).	No	Ok-SimE
05ED	1	Slew left/right movement: +ve=right, -ve=left. Values 1–127 give slow to fast sideways slewing (–128 is the fastest leftward slew).	No	Ok-SimE
05EE	2	Slew pitch rate: 16384=no change, <16384=pitch up, >16384 pitch down, range 0–32767.	No	Ok-SimE
05F4	2	Slew mode display: 0=off, 1=coords/hdg/spd, 2=fps, 3=all	No	No
05FC	2	Flight mode display: 0=off, 1=coords/hdg/spd, 2=fps, 3=all	No	No
0609	1	Engine type: 0=Piston (and some Helo models like the Robinson) 1=Jet 2=Sailplane, or anything with no engines 3=Helo (Bell) Turbine 4=Rocket (unsupported) 5=Turboprop	Ok-SimC	No
060C	11	Gear is retractable (1 = retractable, 0 = fixed)	Ok-SimC	No
0614	2	Retractable left float extension. 0=fully retracted, 16384=fully extended	Ok-SimC	No
0616	2	Retractable right float extension. 0=fully retracted, 16384=fully extended	Ok-SimC	No
0628	4	Instant replay flag & control, 1=on, 0=off. Can write to turn on and off whilst there is still time to play (see offset 062C)	No	No
062C 0658	120	Instant replay: time left to run, in seconds. Whilst this is non-zero, the flag in offset 0628 controls the playback. This area provides a table of data about the 6 nearest airports to	No Intl	No N/A
0000	120	the user aircraft, in order nearest to furthest. This works properly in FSX with Acceleration, and should work okay in SP2 versions. It should also work in P3D. 1.4. Each entry is 20 bytes long, consisting of 4 fields as follows:	*****	IVA
		0 4 bytes ICAO ID of the airport. If this is 3 characters only		

06D0	144	the 4th will be zero. 4 4 bytes Latitude of the airport, in degrees, as a 32-bit Float (N positive, S negative). 8 4 bytes Longitude of the airport, in degrees, as a 32-bit Float (E positive, W negative). 12 4 bytes Altitude of the airport, in feet, as a 32-bit Float. 16 4 bytes Distance from the user aircraft, in nm. It is only updated when the user aircraft's Latitude or Longitude change by one minute or more. If there are less than 6 airports within the current "reality bubble" the unused entries will be all zero. Area used for operating, controlling and configuring the facilities in FSUIPC for feedback flight control (bank, pitch, speed, yaw).	Ok-Intl	Ok-Intl
		For full details of this please see the separate TXT		
		documentation in the SDK.		
0760	4?	Video recording flag, 1=on, 0=off	No	No
0764	4	Autopilot available	Ok-SimC	N/A
0778	4	Flaps available	Ok-SimC	N/A
077C	4	Stall horn available	Ok-SimC	N/A
0780	4	Engine mixture available	Ok-SimC	N/A
0784	4	Carb heat available	Ok-SimC	N/A
078C	4	Spoiler available	Ok-SimC	N/A
0790	4	Aircraft is tail dragger	Ok-SimC	N/A
0794	4	Strobes available	Ok-SimC	N/A
079C	4	Toe brakes available	Ok-SimC Ok-SimC	N/A N/A
07A0	4	NAV1 available	Ok-SimC Ok-SimC	N/A N/A
07A4	4	NAV2 available	?-SimC	?-SimE
07B6	l	Fly by wire ELAC switch	?-SimC	Y-SIIIE No
07B7	1	Fly by wire ELAC computer failed flag	?-SimC	?-SimE
07B8	1	Fly by wire FAC switch	?-SimC	No
07B9	1	Fly by wire FAC computer failed flag	?-SimC	?-SimE
07BA 07BB	<u>1</u> 1	Fly by wire SEC switch	?-SimC	No
07BC	4	Fly by wire SEC computer failed flag	Ok-SimC	Ok-SimE
07C0	4	Autopilot Master switch	Ok-SimC	Ok-SimE
07C0 07C4	4	Autopilot wing leveller Autopilot NAV1 lock	Ok-SimC	Ok-SimE
		•	Ok-SimC	Ok-SimE
07C8 07CC	2	Autopilot heading lock Autopilot heading value, as degrees*65536/360	Ok-SimC	Ok-SimE
07D0	4	Autopilot altitude lock	Ok-SimC	Ok-SimE
07D0 07D4	4	Autopilot altitude rock Autopilot altitude value, as metres*65536	Ok-SimC	Ok-SimE
07D4 07D8	4	Autopilot attitude value, as metres 03330 Autopilot attitude hold	Ok-SimC	?-SimE
07D8 07DC	4	Autopilot airtude noid Autopilot airspeed hold	Ok-SimC	Ok-SimE
07E2	2	Autopilot airspeed hold Autopilot airspeed value, in knots	Ok-SimC	Ok-SimE
07E2 07E4	4	Autopilot mach hold	Ok-SimC	Ok-SimE
07E4 07E8	4	Autopilot mach hold Autopilot mach value, as Mach*65536	Ok-SimC	Ok-SimE
07EC	4	Autopilot vertical speed hold	Ok-SimC	?-simE
07F2	2	Autopilot vertical speed value, as ft/min	Ok-SimC	Ok-SimE
07F4	4	Autopilot RPM (N1) hold	Ok-SimC	Ok-SimE
07FA	2	Autopilot RPM (N1) hold value, 16384 = 100% N1. Writing rounds to the nearest whole %	Ok-SimC	Ok-SimE (but see
07FC	4	Autopilot GlideSlope hold N.B. setting this also sets 0800, approach hold. To clear both you need to write 0 to them in the same FSUIPC process call, as if they are separated by an FS frame, an interlock stops them clearing.	Ok-SimC	note) Ok-SimE plus Intl operations
0800	4	Autopilot Approach hold.	Ok-SimC	Ok-SimE
5000	•	See the note above, for offset 07FC.		plus Intl
0004	A		Ok-SimC	operations Ok-SimE
0804	4	Autopilot Back course hold.	OK-SIIIC	OK-SIIIE
Vovo	1	The note for offset 07FC may also apply here.	Ok-SimC	Ok-SimE
0808 080C	4	Yaw damper Autothrottle TOGA (take off power)	Ok-SimC	Ok-SimE

0810	4	Autothrottle Arm	Ok-SimC	Ok-SimE
0814	4	Flight analysis mode (0=0ff, 1=Landing, 2=Course tracking, 3=Manoevres)	No	No
081E	1	Rotor Brake Active (0 = off, 1 = on). Applicable to Robinson model helicopter only	Ok-SimC	No
081F	1	Rotor Clutch Active (0 = off, 1 = on). Applicable to Robinson model helicopter only	Ok-SimC	No
0820	1	Rotor Chip Detected (0 = off, 1 = on). Applicable to Robinson model helicopter only	Ok-SimC	No
0821	1	Rotor Gov Active (0 = off, 1 = on). Applicable to Robinson model helicopter only	Ok-SimC	No
0822	2	Rotor brake application (0 to 16384). Applicable to Robinson model helicopter only. Writing: there appears no way to set the level of braking directly. The only way to influence it is to send Rotor Brake controls. In an attempt to achieve the written value, FSUIPC4 send Rotor Brake controls to FSX on every FS frame whilst the read-out for the rotor braking value is less than that last written to 0822. There is an exception—if the read-out remains zero for 4 such attempts, the written value is reset to zero too. This is to infallibly cope with aircraft with no implemented rotor brake, avoiding continuous useless control applications This was intended to achieve the result of a sustained brake pressure oscillating close to the value being written, but unfortunately the Rotor Brake control imposes immediate maximum brake pressure but with a fast reduction. The result, therefore, is an oscillation between maximum and just under the	Ok-SimC	Ok-SimE (but see notes)
0824	2	requested value. Rotor lateral trim (0 to 16384). Applicable to Robinson model helicopter only	?-SimC	?-SimE
0826	1	Rotor Gov switch $(0 = off, 1 = on)$. Applicable to Robinson model helicopter only	Ok-SimC	Ok-SimE
0828	8	Rotor transmission temperature (64-bit double float, in degrees Rankine). Possibly only applicable to Robinson model helicopter, but no success in seeing this!	?-SimC	No
0830	2	Action on crash (not working). For FS2004 and before this was a 4-byte value. Now the two high bytes are used for flags as shown in the next two entries.	No	No
0832	1	Crash detection: 1=Crash detection is on, 0 = off	?-SimC	No
0833	1	Crash detection: 1=Crash with other aircraft is on, $0 = off$?-SimC	No
0834	4	DME2 Latitude when available separately. Same units as in 085C above.	Ok-SimC	N/A
0838	4	DME2 Longitude when available separately. Same units as in 0864 above.	Ok-SimC	N/A
083C	4	DME2 elevation in metres when available separately.	Ok-SimC	N/A
0840	2	Crashed flag.	Ok-SimE	N/A
0842	2	Vertical speed in metres per minute, but with –ve for UP, +ve for DOWN. Multiply by 3.28084 and reverse the sign for the normal fpm measure.	?-SimC	N/A
0844	2	NAV2 ILS localiser inverse runway heading if VOR2 is ILS. Convert to degrees by *360/65536. This is 180 degrees different to the direction of flight to follow the localiser.	Ok-SimC	N/A
0846	2	NAV2 ILS glideslope inclination if VOR2 is ILS. Convert to degrees by *360/65536.	Ok-SimC	N/A
084C	4	VOR2 Latitude, as in 085C below, except when NAV2 is tuned to an ILS, in which case this gives the localiser Latitude.	Ok-SimC	N/A
0850	4	VOR2 Longitude, as in 0864 below, except when NAV2 is tuned to an ILS, in which case this gives the localiser Longitude.	Ok-SimC	N/A
	- 1	VOR2 Elevation, in metres, except when NAV2 is tuned to an	Ok-SimC	N/A
0854	4	ILS, in which case this gives the localiser Elevation.	Ok-SimC	

		glideslope transmitter Latitude.		
085C	4	VOR1 Latitude in FS form. Convert to degrees by	Ok-SimC	N/A
		*90/10001750. If NAV1 is tuned to an ILS this gives the		
		glideslope transmitter Latitude.		
0860	4	VOR2 Longitude in FS form. Convert to degrees by *360/	Ok-SimC	N/A
		(65536*65536). If NAV2 is tuned to an ILS this gives the		
		glideslope transmitter Longitude.		
0864	4	VOR1 Longitude in FS form. Convert to degrees by *360/	Ok-SimC	N/A
		(65536*65536). If NAV1 is tuned to an ILS this gives the		
		glideslope transmitter Longitude.		
0868	4	VOR2 Elevation in metres. If NAV2 is tuned to an ILS this gives	Ok-SimC	N/A
		the glideslope transmitter Elevation.		
086C	4	VOR1 Elevation in metres. If NAV1 is tuned to an ILS this gives	Ok-SimC	N/A
		the glideslope transmitter Elevation.		
0870	2	NAV1 ILS localiser inverse runway heading if VOR1 is ILS.	Ok-SimC	N/A
		Convert to degrees by *360/65536. This is 180 degrees different		
		to the direction of flight to follow the localiser.		
0872	2	NAV1 ILS glideslope inclination if VOR1 is ILS. Convert to	Ok-SimC	N/A
	_	degrees by *360/65536		
0874	4	VOR1 Latitude, as in 085C above, except when NAV1 is tuned	Ok-SimC	N/A
0071		to an ILS, in which case this gives the localiser Latitude.		
0878	4	VOR1 Longitude, as in 0864 above, except when NAV1 is tuned	Ok-SimC	N/A
0070	-	to an ILS, in which case this gives the localiser Longitude.		
087C	4	VOR1 Elevation, as in 086C above, except when NAV1 is tuned	Ok-SimC	N/A
0670	7	to an ILS, in which case this gives the localiser Elevation.	J. J	1.071
0880	4	DME1 Latitude when available separately. Same units as in	Ok-SimC	N/A
0000	4	085C above.	OK OIIIIO	l IVA
0004	4		Ok-SimC	N/A
0884	4	DME1 Longitude when available separately. Same units as in	OK-SIIIIC	IV/A
0000	1	0864 above.	Ok-SimC	Ok-SimC
0888	1	Active engine (select) flags. Bit 0 = Engine 1 selected Bit 3 =	OK-SIIIIC	OK-SIIIIC
0000	1	Engine 4 selected. See notes against offset 0892.	2 CimC	2 CimE
0889	1	Rotor clutch switch, when applicable. 1=On, 0=Off. Can be read	?-SimC	?-SimE
		and written.	01.01.0	
088A	2	DME1 Elevation in metres, when available separately.	Ok-SimC	N/A
088C	152	ENGINE 1 values, as detailed below		
088C	2	Engine 1 Throttle lever, –4096 to +16384	Ok-SimC	Ok-SimC
		[Programs controlling throttle directly from user inputs should		
		write to 089A instead if the input should be disconnectable via		
		offset 310A (e.g. for auto-throttle management)]		
088E	2	Engine 1 Prop lever, -4096 to +16384	Ok-SimC	Ok-SimC
0890	2	Engine 1 Mixture lever, 0 – 16384	Ok-SimC	Ok-SimC
0892	2	Engine 1 Starter switch position (Magnetos),	Ok-	Ok-SimE/In
		Jet/turbojet: 0=Off, 1=Start, 2=Gen/Alt	SimC/Intl	
		Prop: 0=Off, 1=right, 2=Left, 3=Both, 4=Start		
		Don't forget to switch fuel on to start (mixture to max).		
0894	2	Engine 1 combustion flag (TRUE if engine firing)	Ok-SimC	?-SimC
0896	2	Engine 1 Jet N2 as $0 - 16384$ (100%). This also appears to be the	Ok-SimC	?-SimC
		Turbine RPM % for proper helo models (and now also for the		
		FS2004 Robinson model and derivatives)		
0898	2	Engine 1 Jet N1 as 0 – 16384 (100%), or Prop RPM (derive	Ok-SimC	?-SimC
		RPM by multiplying this value by the RPM Scaler (see 08C8)		
		and dividing by 65536). Note that Prop RPM is signed and		
		negative for counter-rotating propellers.		
		In FS2004 this also now gives the Robinson model's RPM, when		
		scaled by the RPM scaler		1
0804	2	scaled by the RPM scaler. Engine 1 Throttle lever 4006 to ±16384 same as 088C above	N/A	Ok-Intl
089A	2	Engine 1 Throttle lever, -4096 to +16384, same as 088C above	N/A	Ok-Intl
089A	2	Engine 1 Throttle lever, –4096 to +16384, same as 088C above except that values written here are treated like axis inputs and are	N/A	Ok-Intl
089A	2	Engine 1 Throttle lever, -4096 to +16384, same as 088C above except that values written here are treated like axis inputs and are disconnectable via offset 310A, and have the last written value	N/A	Ok-Intl
		Engine 1 Throttle lever, -4096 to +16384, same as 088C above except that values written here are treated like axis inputs and are disconnectable via offset 310A, and have the last written value obtainable from offset 3330		
089A 08A0	2	Engine 1 Throttle lever, -4096 to +16384, same as 088C above except that values written here are treated like axis inputs and are disconnectable via offset 310A, and have the last written value	N/A Ok-SimC	Ok-Intl

08B2	2	Engine 1 Anti-Ice or Carb Heat switch (1=On)	Ok-SimC	Ok-SimE
08B8	2	Engine 1 Oil temperature, 16384 = 140 C.	Ok-SimC Ok-SimC	?-SimC ?-SimC
08BA	2	Engine 1 Oil pressure, 16384 = 55 psi. Note that in some aircraft	OK-SIMC	?-SIMC
		(eg the B777) this can exceed the 16-bit capacity of this location.		
08BC	2	FSUIPC limits it to fit, i.e.65535 = 220 psi Engine 1 Pressure Ratio (where calculated): 16384 = 1.60	?-SimC	?-SimC
08BE	2 2	Engine 1 Pressure Ratio (where calculated): 10384 – 1.00 Engine 1 EGT, 16384 = 860 C. [Note that for Props this value is	Ok-SimC	?-SimC
OODL	2	not actually correct. You will get the correct value from 3B70.		
		The value here has been derived by FSUIPC to be compatible		
		with FS2004, FS2002 et cetera]		
08C0	2	Engine 1 Manifold Pressure: Inches Hg * 1024	Ok-SimC	?-SimC
08C8	2	Engine 1 RPM Scaler: For Props, use this to calculate RPM – see	Ok-Intl*	N/A
		offset 0898	(see note)	
		(On turboprops this will give the shaft RPM, since there is currently no		
		Gear Reduction Ratio available to fix values on such aircraft. I will fix this when I can)		
08D0	4	Engine 1 Oil Quantity: 16384 = 100%	Ok-SimC	?-SimC
08D4	4	Engine 1 Vibration: 16384 = 5.0. This is a relative measure of	Ok-SimC	No
002.	•	amplitude from the sensors on the engine which when too high is		
		an indication of a problem. The value at which you should be		
		concerned varies according to aircraft and engine.		
08D8	4	Engine 1 Hydraulic pressure: appears to be 4*psi	Ok-SimC	No
08DC	4	Engine 1 Hydraulic quantity: 16384 = 100%	Ok-SimC	No
08E8	8	Engine 1 CHT, degrees F in double floating point (FLOAT64)	?-SimC	?-SimC
08F0	4	Engine 1 Turbine temperature: degree C *16384 (Helos?)	?-SimC	?-SimC
		(Turbine engine ITT)		
08F4	4	Engine 1 Torque % (16384 = 100%). This is correct for true	?-SimC	?-SimC
		Helo models like the Bell. Other prop-based models have this		
		computed by FSUIPC4 from the actual torque in 0920, assuming		
0070		a maximum of 600 ft-lbs.	0.00	0.010
08F8	4	Engine 1 Fuel pressure, psf (i.e. psi*144): not all aircraft files	?-SimC	?-SimC
00EC	4	provide this, valid for helo models?	?-SimC	No
08FC	4	Engine 1 Electrical Load. (some sort of percentage as a proportion of 16k or 64k?). True helo models only I think.	:-31110	NO
0900	4	Engine 1 Transmission oil pressure (psi * 16384): for true helos	?-SimC	No
0904	4	Engine 1 Transmission oil temperature (degrees C * 16384): for	?-SimC	No
0701	•	true helos		
0908	4	Engine 1 Rotor RPM % (16384=100%): for true helos	?-SimC	No
090C	4	Engine 1 fuel used since start (in pounds, 32-bit float)	Ok-SimC	No
0910	4	Engine 1 elapsed time (in hours, 32-bit float)	Ok-SimC	No
0918	8	Engine 1 Fuel Flow Pounds per Hour, as floating point double	Ok-SimC	?-SimC
		(FLOAT64)		
0920	4	Engine 1 Torque in foot-pounds, as a 32-bit Float. (Not jets)	Ok-SimC	No
0924	152	ENGINE 2 values, as detailed below		
		SEE STATUS FOR ENGINE 1		
0924	2	Engine 2 Throttle lever, –4096 to +16384		
		[Programs controlling throttle directly from user inputs should		
		write to 0932 instead if the input should be disconnectable via		
0026		offset 310A (e.g. for auto-throttle management)]		
0926	2	Engine 2 Prop lever, -4096 to +16384		
0928	2	Engine 2 Mixture lever, 0 – 16384		
092A	2	Engine 2 Starter switch position (Magnetos), Jet/turbo: 0=Off, 1=Start, 2=Gen; Prop: 0=Off, 1=right, 2=Left,		
		3=Both, 4=Start (See Notes in Engine 1 entry)		
092C	2	Engine 2 combustion flag (TRUE if engine firing)		
092E	2	Engine 2 Jet N2 as 0 – 16384 (100%)		
0930	2	Engine 2 Jet N2 as 0 – 10364 (100%), or Prop RPM (derive		
0730	2	RPM by multiplying this value by the RPM Scaler (see 08C8)		
		and dividing by 65536). Note that Prop RPM is signed and		
		negative for counter-rotating propellers.		
0022	2	Engine 2 Throttle lever, –4096 to +16384, same as 088C above		
0932				
0932	2	except that values written here are treated like axis inputs and are		

		-1-4-in-1-1- form -ff4 2222	
0020	2	obtainable from offset 3332	
0938	2	Engine 2 Fuel Flow PPH SSL (pounds per hour, standardised to	
		sea level). Don't know units, but it seems to match some gauges	
0044	2	if divided by 128. Not maintained in all cases.	
094A	2	Engine 2 Anti-Ice or Carb Heat switch (1=On)	
0950	2	Engine 2 Oil temperature, 16384 = 140 C.	
0952	2	Engine 2 Oil pressure, 16384 = 55 psi. Note that in some aircraft	
		(e.g. the B777) this can exceed the 16-bit capacity of this	
00-1		location. FSUIPC limits it to fit, i.e.65535 = 220 psi	
0954	2	Engine 2 Pressure Ratio (where calculated): 16384 = 1.60	
0956	2	Engine 2 EGT, 16384 = 860 C. [Note that for Props this value is	
		not actually correct. You will get the correct value from 3AB0.	
		The value here has been derived by FSUIPC to be compatible	
		with FS2004, FS2002 et cetera]	
0958	2 2	Engine 2 Manifold Pressure: Inches Hg * 1024	
0960	2	Engine 2 RPM Scaler: For Props, use this to calculate RPM – see	
		offset 0930	
		(On turboprops this will give the shaft RPM, since there is currently no	
		Gear Reduction Ratio available to fix values on such aircraft. I will fix this when I can)	
0968	4	Engine 2 Oil Quantity: 16384 = 100%	
096C	4	Engine 2 Vibration: 16384 = 5.0. This is a relative measure of	
5700	•	amplitude from the sensors on the engine which when too high is	
		an indication of a problem. The value at which you should be	
		concerned varies according to aircraft and engine.	
0970	4	Engine 2 Hydraulic pressure: appears to be 4*psi	
0974	4	Engine 2 Hydraulic quantity: 16384 = 100%	
0980	8	Engine 2 CHT, degrees F in double floating point (FLOAT64)	
0988	4	Engine 2 Crift, degrees 1 in double floating point (1 EOA 104) Engine 2 Turbine temperature: degree C *16384	
098C	4	Engine 2 Torque % (16384 = 100%)	
0990	4	Engine 2 Fuel pressure, psf (i.e. psi*144): not all aircraft files	
0990	7	provide this.	
09A4	4	Engine 2 fuel used since start (in pounds, 32-bit float)	
09A4 09A8	4	Engine 2 ruer used since start (in pounds, 32-bit float) Engine 2 elapsed time (in hours, 32-bit float)	
09B0	8	Engine 2 Fuel Flow Pounds per Hour, as floating point double	
0300	0	(FLOAT64)	
09B8	4	Engine 2 Torque in foot-pounds, as a 32-bit Float. (Not jets)	
09BC	152	ENGINE 3 values, as detailed below	
ОЭВС	132	SEE STATUS FOR ENGINE 1	
09BC	2	Engine 3 Throttle lever, –4096 to +16384	
USBC	2	[Programs controlling throttle directly from user inputs should	
		write to 09CA instead if the input should be disconnectable via offset 310A/B (e.g. for auto-throttle management)]	
OODE	2		
09BE 09C0	2 2	Engine 3 Prop lever, -4096 to +16384	
09C0 09C2	2	Engine 3 Mixture lever, 0 – 16384 Engine 3 Starter switch position (Magnetos)	
0302	۷	Engine 3 Starter switch position (Magnetos),	
		Jet/turbo: 0=Off, 1=Start, 2=Gen; Prop: 0=Off, 1=right, 2=Left, 3=Both, 4=Start (see Notes in Engine 1 entry)	
0004	2		
09C4	2	Engine 3 combustion flag (TRUE if engine firing)	
09C6	2	Engine 3 Jet N1 as 0 16384 (100%)	
09C8	2	Engine 3 Jet N1 as 0 – 16384 (100%), or Prop RPM (derive	
		RPM by multiplying this value by the RPM Scaler (see 08C8)	
		and dividing by 65536). Note that Prop RPM is signed and	
0004	2	negative for counter-rotating propellers.	
09CA	2	Engine 3 Throttle lever, –4096 to +16384, same as 088C above	
		except that values written here are treated like axis inputs and are	
		disconnectable via offset 310A/B, and have the last written value	
0000	2	obtainable from offset 3334	
09D0	2	Engine 3 Fuel Flow PPH SSL (pounds per hour, standardised to	
		sea level). Don't know units, but it seems to match some gauges	
0052	2	if divided by 128. Not maintained in all cases.	
09E2	2	Engine 3 Anti-Ice or Carb Heat switch (1=On)	
09E8	2	Engine 3 Oil temperature, 16384 = 140 C.	

OOEA	2	Frains 2 Oil annual 16294 - 55 and Note that in a simple	
09EA	2	Engine 3 Oil pressure, 16384 = 55 psi. Note that in some aircraft	
		(eg the B777) this can exceed the 16-bit capacity of this location.	
0000		FSUIPC limits it to fit, i.e.65535 = 220 psi	
09EC	2	Engine 3 Pressure Ratio (where calculated): 16384 = 1.60	
09EE	2	Engine 3 EGT, 16384 = 860 C. [Note that for Props this value is	
		not actually correct. You will get the correct value from 39F0.	
		The value here has been derived by FSUIPC to be compatible	
		with FS2004, FS2002 et cetera]	
09F0	2	Engine 3 Manifold Pressure: Inches Hg * 1024	
09F8	2	Engine 3 RPM Scaler: For Props, use this to calculate RPM – see	
		offset 09C8	
		(On turboprops this will give the shaft RPM, since there is currently no	
		Gear Reduction Ratio available to fix values on such aircraft. I will fix this	
0.4.00	4	when I can)	
0A00	4	Engine 3 Oil Quantity: 16384 = 100%	
0A04	4	Engine 3 Vibration: 16384 = 5.0. This is a relative measure of	
		amplitude from the sensors on the engine which when too high is	
		an indication of a problem. The value at which you should be	
		concerned varies according to aircraft and engine.	
0A08	4	Engine 3 Hydraulic pressure: appears to be 4*psi	
0A0C	4	Engine 3 Hydraulic quantity: 16384 = 100%	
0A18	8	Engine 3 CHT, degrees F in double floating point (FLOAT64)	
0A20	4	Engine 3 Turbine temperature: degree C *16384	
0A24	4	Engine 3 Torque % (16384 = 100%)	
0A28	4	Engine 3 Fuel pressure, psf (i.e. psi*144): not all aircraft files	
		provide this.	
0A3C	4	Engine 3 fuel used since start (in pounds, 32-bit float)	
0A40	4	Engine 3 elapsed time (in hours, 32-bit float)	
0A48	8	Engine 3 Fuel Flow Pounds per Hour, as floating point double	
02110	O	(FLOAT64)	
0A50	4	Engine 3 Torque in foot-pounds, as a 32-bit Float. (Not jets)	
0A54	152	ENGINE 4 values, as detailed below	
UAJT	132	SEE STATUS FOR ENGINE 1	
0A54	2	Engine 4 Throttle lever, –4096 to +16384	-
0A34	Z		
		[Programs controlling throttle directly from user inputs should	
		write to 0A62 instead if the input should be disconnectable via	
0 4 5 6		offset 310A/B (e.g. for auto-throttle management)]	
0A56	2	Engine 4 Prop lever, -4096 to +16384	
0A58	2	Engine 4 Mixture lever, 0 – 16384	
0A5A	2	Engine 4 Starter switch position (Magnetos),	
		Jet/turbo: 0=Off, 1=Start, 2=Gen; Prop: 0=Off, 1=right, 2=Left,	
		3=Both, 4=Start (see Notes in Engine 1 entry)	
0A5C	2	Engine 4 combustion flag (TRUE if engine firing)	
0A5E	2	Engine 4 Jet N2 as 0 – 16384 (100%)	
0A60	2	Engine 4 Jet N1 as 0 – 16384 (100%), or Prop RPM (derive	
		RPM by multiplying this value by the RPM Scaler (see 08C8)	
		and dividing by 65536). Note that Prop RPM is signed and	
		negative for counter-rotating propellers.	
0A62	2	Engine 4 Throttle lever, -4096 to +16384, same as 088C above	
		except that values written here are treated like axis inputs and are	
		disconnectable via offset 310A/B, and have the last written value	
		obtainable from offset 3336	
0A68	2	Engine 4 Fuel Flow PPH SSL (pounds per hour, standardised to	
01 100	-	sea level). Don't know units, but it seems to match some gauges	
		if divided by 128. Not maintained in all cases.	
0A7A	2	Engine 4 Anti-Ice or Carb Heat switch (1=On)	
UA/A	2		
0.4.90	,	Engine 4 Oil temperature, 16384 = 140 C.	
0A80		Engine 4 Oil maggares 16204 = 55 : No. 41 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	
0A80 0A82	2	Engine 4 Oil pressure, 16384 = 55 psi. Note that in some aircraft	
		(eg the B777) this can exceed the 16-bit capacity of this location.	
0A82	2	(eg the B777) this can exceed the 16-bit capacity of this location. FSUIPC limits it to fit, i.e.65535 = 220 psi	
		(eg the B777) this can exceed the 16-bit capacity of this location.	

		The value here has been derived by FSUIPC to be compatible		
		with FS2004, FS2002 et cetera]		
0A88	2	Engine 4 Manifold Pressure: Inches Hg * 1024		
0A90	2	Engine 4 RPM Scaler: For Props, use this to calculate RPM – see offset 0A60		
		(On turboprops this will give the shaft RPM, since there is currently no Gear Reduction Ratio available to fix values on such aircraft. I will fix this when I can)		
0A98	4	Engine 4 Oil Quantity: 16384 = 100%		
0A9C	4	Engine 4 Vibration: 16384 = 5.0. This is a relative measure of amplitude from the sensors on the engine which when too high is an indication of a problem. The value at which you should be		
		concerned varies according to aircraft and engine.		
0AA0	4	Engine 4 Hydraulic pressure: appears to be 4*psi		
0AA4	4	Engine 4 Hydraulic quantity: 16384 = 100%		
0AB0	8	Engine 4 CHT, degrees F in double floating point (FLOAT64)		
0AB8	4	Engine 4 Turbine temperature: degree C *16384		
0ABC	4	Engine 4 Torque % (16384 = 100%)		
0AC0	4	Engine 4 Fuel pressure, psf (i.e. psi*144): not all aircraft files provide this.		
0AD4	4	Engine 4 fuel used since start (in pounds, 32-bit float)		
0AD8	4	Engine 4 elapsed time (in hours, 32-bit float)		
0AE0	8	Engine 4 Fuel Flow Pounds per Hour, as floating point double (FLOAT64)		
0AE8	4	Engine 4 Torque in foot-pounds, as a 32-bit Float. (Not jets)	01.01.0	
0AEC	2	Number of Engines	Ok-SimC	N/A
0AF0	2	Propeller pitch control: 0=Fixed, 1=Auto, 2=Manual, but on FS2004 it was 0=fixed pitch, 1=constant speed, no	No	No
		differentiation between auto and manual.		
0AF4 0AF8	2 2	Fuel weight as pounds per gallon * 256 Fuel tank selector: 0=None, 1=All, 2=Left, 3=Right, 4=LeftAux,	Ok-SimC Ok-SimC	No Ok-SimE
		10=External2, 11=Right Tip, 12=Left Tip, 13=Crossfeed, 14=Crossfeed LtoR, 15=Crossfeed RtoL, 16=Crossfeed both, 17=External, 18=Isolate, 19=Left Main, 20=Right Main (Engine 1 only—see also separate Engine selectors)		
0B00	2	Throttle lower limit, 16384=100%. (e.g. for aircraft with reverse thrust this is normally –4096 indicating 25% in reverse)	Ok-SimC	No
0B0C	4	Mach Max Operating speed *20480	Ok-SimC	No
0B18	8	Gyro suction in inches of mercury (Hg), floating point double (FLOAT64)	Ok-SimC	?-SimC
0B20	2	Sound control: 0 to switch off, 1 to switch on	N/A	Ok-SimE
0B24	2	Sound flag: reads 0 if off, 1 if on	Ok-SimE	N/A
0B4C	2	Ground altitude (metres). See 0020 for more accuracy.	Ok-SimC	N/A
0B50	1	Bleed air source control. Documented as 0=Min, 1=auto, 2=Off, 3=APU, 4=Engines	Ok-SimC	Ok-SimE
		But in the FSX A321 these work:		
0R51	1	But in the FSX A321 these work: 0=Auto, 1=Shut (off), 2=APU, 3=Engines	Ok-SimC	Ok-SimF
0B51 0B52	<u>1</u>	But in the FSX A321 these work: 0=Auto, 1=Shut (off), 2=APU, 3=Engines APU generator switch	Ok-SimC Ok-SimC	
0B52	1 1 1	But in the FSX A321 these work: 0=Auto, 1=Shut (off), 2=APU, 3=Engines APU generator switch APU generator active flag	Ok-SimC Ok-SimC ?-SimC	Ok-SimE No No
0B52 0B53	1 1 1 4	But in the FSX A321 these work: 0=Auto, 1=Shut (off), 2=APU, 3=Engines APU generator switch APU generator active flag APU on fire flag	Ok-SimC	No
0B52	1 1 1 4 4	But in the FSX A321 these work: 0=Auto, 1=Shut (off), 2=APU, 3=Engines APU generator switch APU generator active flag APU on fire flag APU RPM as percentage of maximum, 32-bit float APU Starter as percentage (of what?), 32-bit float. FSUIPC4 interprets writes here as start /stop APU requests. Just	Ok-SimC ?-SimC	No No
0B52 0B53 0B54 0B58	4	But in the FSX A321 these work: 0=Auto, 1=Shut (off), 2=APU, 3=Engines APU generator switch APU generator active flag APU on fire flag APU RPM as percentage of maximum, 32-bit float APU Starter as percentage (of what?), 32-bit float. FSUIPC4 interprets writes here as start /stop APU requests. Just write any Non-Zero value to start, or all zero to stop.	Ok-SimC Ok-SimC Ok-SimC	No No No Ok-SimE
0B52 0B53 0B54 0B58 0B5C	4	But in the FSX A321 these work: 0=Auto, 1=Shut (off), 2=APU, 3=Engines APU generator switch APU generator active flag APU on fire flag APU RPM as percentage of maximum, 32-bit float APU Starter as percentage (of what?), 32-bit float. FSUIPC4 interprets writes here as start /stop APU requests. Just write any Non-Zero value to start, or all zero to stop. APU generator voltage level, 32-bit float	Ok-SimC Ok-SimC Ok-SimC	No No No Ok-SimE
0B52 0B53 0B54 0B58 0B5C 0B60	4 2	But in the FSX A321 these work: 0=Auto, 1=Shut (off), 2=APU, 3=Engines APU generator switch APU generator active flag APU on fire flag APU RPM as percentage of maximum, 32-bit float APU Starter as percentage (of what?), 32-bit float. FSUIPC4 interprets writes here as start /stop APU requests. Just write any Non-Zero value to start, or all zero to stop. APU generator voltage level, 32-bit float Scenery complexity level, 0 – 5	Ok-SimC Ok-SimC Ok-SimC Ok-SimC	No No Ok-SimE
0B52 0B53 0B54 0B58 0B5C 0B60 0B62	4 2 1	But in the FSX A321 these work: 0=Auto, 1=Shut (off), 2=APU, 3=Engines APU generator switch APU generator active flag APU on fire flag APU RPM as percentage of maximum, 32-bit float APU Starter as percentage (of what?), 32-bit float. FSUIPC4 interprets writes here as start /stop APU requests. Just write any Non-Zero value to start, or all zero to stop. APU generator voltage level, 32-bit float Scenery complexity level, 0 – 5 Fail mode, 0 ok, Hydraulics failure = 1	Ok-SimC Ok-SimC Ok-SimC No No-SimC+	No No Ok-SimE No No ?-SimE
0B52 0B53 0B54 0B58 0B5C 0B60	4 2	But in the FSX A321 these work: 0=Auto, 1=Shut (off), 2=APU, 3=Engines APU generator switch APU generator active flag APU on fire flag APU RPM as percentage of maximum, 32-bit float APU Starter as percentage (of what?), 32-bit float. FSUIPC4 interprets writes here as start /stop APU requests. Just write any Non-Zero value to start, or all zero to stop. APU generator voltage level, 32-bit float Scenery complexity level, 0 – 5	Ok-SimC Ok-SimC Ok-SimC Ok-SimC	No No Ok-SimE

0B64	1	Fail mode: 0 ok, ADF gauge inoperable = 1 (both ADFs)	Ok?-SimC	Ok-SimC
0B65	1	Fail mode: 0 ok, ASI gauge inoperable = 1	Ok-SimC	Ok-SimC
0B66	1	Fail mode: 0 ok, Altimeter gauge inoperable = 1	Ok-SimC	Ok-SimC
0B67	1	Fail mode: 0 ok, Attitude Indicator gauge inoperable = 1	Ok-SimC	Ok-SimC
0B68	1	Fail mode: 0 ok, COM radio gauges inoperable = 1	?-SimC	No-SimC+
0200	•	See also 3BD6		
0B69	1	Fail mode: 0 ok, Mag Compass inoperable = 1	SimC	SimC
0B6A	1	Fail mode: 0 ok, Electrics inoperable = 1	?-SimC	?-SimE
0B6B	1	Fail mode: 0 ok, Engine inoperable = 1, extended for up to 4	?-SimC	?-SimE
		individual engines: bit 0 = Engine 1 bit 3 = Engine 4.		
0B6C	1	Fail mode: 0 ok, Fuel indicators inoperable = 1	?-SimC	No-SimC+
0B6D	1	Fail mode: 0 ok, Direction Indicator gauge inoperable = 1	Ok-SimC	Ok-SimC
0B6E	1	Fail mode: 0 ok, VSI gauge inoperable = 1	Ok-SimC	Ok-SimC
0B6F	1	Fail mode: 0 ok, Transponder gauge inoperable = 1	?-SimC	?-SimC
0B70	1	Fail mode: 0 ok, NAV radio gauges inoperable = 1	?-SimC	No-SimC+
		See also 3BD6		
0B71	1	Fail mode: 0 ok, Pitot inoperable = 1	?-SimC	?-SimC
0B72	1	Fail mode: 0 ok, Turn coordinator gauge inoperable = 1	?-SimC	No-SimC+
0B73	1	Fail mode: 0 ok, Vacuum gauge inoperable = 1	?-SimC	No-SimC+
0B74	4	Fuel: centre tank level, % * 128 * 65536	Ok-SimC	Ok-SimC
0B78	4	Fuel: centre tank capacity: US Gallons (see also offsets 1244-	Ok-SimC	No
		for extra fuel tanks)		
0B7C	4	Fuel: left main tank level, % * 128 * 65536	Ok-SimC	Ok-SimC
0B80	4	Fuel: left main tank capacity: US Gallons	Ok-SimC	No
0B84	4	Fuel: left aux tank level, % * 128 * 65536	Ok-SimC	Ok-SimC
0B88	4	Fuel: left aux tank capacity: US Gallons	Ok-SimC	No
0B8C	4	Fuel: left tip tank level, % * 128 * 65536	Ok-SimC	Ok-SimC
0B90	4	Fuel: left tip tank capacity: US Gallons	Ok-SimC	No
0B94	4	Fuel: right main tank level, % * 128 * 65536	Ok-SimC	Ok-SimC
0B98	4	Fuel: right main tank capacity: US Gallons	Ok-SimC	No
0B9C	4	Fuel: right aux tank level, % * 128 * 65536	Ok-SimC	Ok-SimC
0BA0	4	Fuel: right aux tank capacity: US Gallons	Ok-SimC	No
0BA4	4	Fuel: right tip tank level, % * 128 * 65536	Ok-SimC	Ok-SimC
0BA8	4	Fuel: right tip tank capacity: US Gallons	Ok-SimC	No
0BAC	2	Inner Marker: activated when TRUE	Ok-SimC	No
0BAE	2	Middle Marker: activated when TRUE	Ok-SimC	No
0BB0	2	Outer Marker: activated when TRUE	Ok-SimC	No
0BB2	2	Elevator control input: -16383 to +16383	Ok-SimC	Ok-SimC
0BB4	2	Elevator position indicator (maybe adjusted from input!)	Ok-SimC	No
0BB6	2	Aileron control input: -16383 to +16383	Ok-SimC	Ok-SimC
0BB8	2	Aileron position indicator (maybe adjusted from input!)	Ok-SimC*	No
		(Note that FSX provides left and right values. Only the left is	(see note)	
		used here)		
0BBA	2	Rudder control input: -16383 to +16383	Ok-SimC	Ok-SimC
0BBC	2	Rudder position indicator (maybe adjusted from input!)	Ok-SimC	No
0BBE	2	Helo pitch (elevator) trim control: -16383 to +16383, but only	Ok-Intl	Ok-Intl
		when "ApplyHeloTrim" set.		
0BC0	2	Elevator trim control input: -16383 to +16383	Ok-SimC	Ok-SimC
0BC2	2	Elevator trim indicator (follows input)	Ok-SimC	No
0BC4	2	Left brake application read-out (0 off, 16383 full: parking	Ok-SimC	Ok-SimC
		brake=16383). You can also apply a fixed brake pressure here,		
		or else use the byte at 0C01 to apply brakes emulating the		
		keypress.		
		Note that the values READ here run from 0 to 16384, but will		
		not match exactly the values written. They seem to follow an		
		exponential curve, being much lower at the low end (e.g. only		
		33% of what is written), gradually catching up to meet at the		
		top.		
0BC6	2		Ok-SimC	Ok-SimC
		Note that the values READ here run from 0 to 16384, but will		
		not match exactly the values written. They seem to follow an		

		exponential curve, being much lower at the low end (e.g. only		
		33% of what is written), gradually catching up to meet at the		
		top.		
0BC8	2	Parking brake: 0=off, 32767=on	Ok-SimC	Ok-SimE
0BCA	2	Braking indicator: brake applied if non-zero	Ok-SimC	N/A
		(1=Left, 2=Right, 3=both		
0BCC	4	Spoilers arm (0=off, 1=arm for auto deployment)	Ok-SimC	Ok-SimE
0BD0	4	Spoilers control, 0 off, 4800 arm, then 5620 (7%) to 16383	Ok-SimC	Ok-SimC
		(100% fully deployed).		
		The 4800 value is set by arming. Values from 0 to somewhere		
		close to, but below, 4800 do nothing. The percentage extension		
		is the proportion of the distance in the range 4800 to 16383, even		
		though values 4800 to 5619 cannot be used—7% seems to be the		
0BD4	4	minimum. Spoiler Left position indicator (0-16383)	Ok-SimC	No
0BD4 0BD8	4	Spoiler Right position indicator (0-16383)	Ok-SimC	No
0BDC	4	Flaps control, 0=up, 16383=full. The "notches" for different	Ok-SimC	Ok-SimE
овье	•	aircraft are spaced equally across this range: calculate the		
		increment by 16383/(number of positions-1), ignoring fractions.		
		See also offset 3BFA below.		
		N.B. Do not expect to read this and see 100% accurate values.		
0BE0	4	Flaps position indicator (left). This gives the proportional	Ok-SimC* (see note)	No
		amount, with 16383=full deflection. It doesn't correspond to the	(See Hole)	
		equally spaced notches used for the control lever. If you know		
		the maximum deflection angle you can derive the current angle		
		by ((max * position indicator) / 16383).		
		This only gives the (inheard?) trailing edge flore Please see		
		This only gives the (inboard?) trailing edge flaps. Please see offsets 30E0–30FF for greater details where needed.		
0BE4	4	Flaps position indicator (right). This gives the correct	Ok-SimC*	No
OBLI	•	proportional amount, with 16384=full deflection. It doesn't	(see note)	
		correspond to the equally spaced notches used for the control		
		lever.		
		This only gives the inboard trailing edge flaps. Please see offsets		
		30E0–30FF for greater details where needed.		
0BE8	4	Gear control: 0=Up, 16383=Down	Ok-SimC	Ok-SimC
0BEC	4	Gear position (nose): 0=full up, 16383=full down	Ok-SimC	Ok-SimC
0BF0	4	Gear position (right): 0=full up, 16383=full down	Ok-SimC Ok-SimC	Ok-SimC Ok-Sim
0BF4 0BF8	4 4	Gear position (left): 0=full up, 16383=full down Unlimited visibility value, as 1600* statute miles. This is the	No-SimC+	No
ODFO	4	value set in the Display Quality Settings.	No omio	
0BFC	1	Flaps handle index (0 full up)	Ok-SimC	Ok-SimC
0BFD	1	Anti-skid Brake active indicator, non-zero when active	OK-SimE	Ok-SimC
0C00	1	Right toe brake control: $0 - 200$, proportional braking with timed	N/A	Ok-Intl
		decay		
0C01	1	Left toe brake control: 0 –200, proportional braking with timed	N/A	Ok-Intl
		decay		
0C02	2	Aileron trim value/control: -16383 to +16383 [NEW!]	Ok-SimC	?-SimC
0C04	2	Rudder trim value/control: -16383 to +16383 [NEW!]	Ok-SimC	?-SimC
0C06	2	Helo bank (aileron) trim control: -16383 to +16383, but only	Ok-Intl	Ok-Intl
0000		when "ApplyHeloTrim" set to 'Both'.	Ok-Intl	N/A
0C08	2	Steering tiller input value (FSUIPC optional axis), -16384 to	OK-IIITI	IN/A
0004	· ·	+16383, if calibrated Rudder input value, -16384 to +16383, if calibrated	Ok-Intl	N/A
0C0A 0C14	<u>2</u> 4	ADF2 signal strength	Ok-SimC	No No
0C14 0C18	2	International units: 0=US, 1=Metric+feet, 2=Metric+metres	?-SimC	No
0C18	2	Simulation rate *256 (i.e. 256=1x). (The Sim Rate values can't	Ok-SimE	No-SimE
	_			(see note)
OCIA		be written to directly, and the SIM RATE SET control does		(500 11010)
OCIA		be written to directly, and the SIM_RATE_SET control does nothing. At present, FSUIPC4 tries to accommodate writes to		(SGC Hole)

		values, range 64 to 32768 - i.e. 1/4X to 128X. If you use		
		intermediate values you will get the next one up or down).	01.01.0	
0C1C	4	ADF1 signal strength	Ok-SimC	No
0C20	9	Local time in character format: "hh:mm:ss" (with zero terminator)	Ok-Intl	No
0C29	5	DME1 distance as character string, either "nn.n" or "nnn."	Ok-Intl	N/A
		(when > 99.9 nm). The 5 th character may be a zero or a space.		
		Don't rely on it.		
0C2E	5	DME1 speed as character string, "nnn" followed by either space	Ok-Intl	N/A
		then zero or just zero.	01.1.11	
0C33	5	DME2 distance as character string, either "nn.n" or "nnn."	Ok-Intl	N/A
		(when > 99.9 nm). The 5 th character may be a zero or a space.		
0.020		Don't rely on it.	Ole Indi	NI/A
0C38	5	DME2 speed as character string, "nnn" followed by either space	Ok-Intl	N/A
002E		then zero or just zero.	Ok-SimC	Ok-SimE
0C3E	2	Gyro drift amount (*360/65536 for degrees).	OK-SIIIIC	OK-SIIIE
		Note that whilst it may appear that the value is accurate to		
		fractions of a degree, the actual setting capability (via an event)		
		is based on whole degrees, just like the INC/DEC controls. Any		
		value written here will normally be read back slightly differently, based upon this granularity.		
0C40	2	NAV1 Mag Var (*360/65536 for degrees)	Ok-SimC	No
0040	2	(Note that there are two different data sources for MagVars, and	(but see	
		this may not agree with the airport MagVar for airport-based	note)	
		VORs)		
0C42	2	NAV2 Mag Var (*360/65536 for degrees)	Ok-SimC	No
0042	2	(Note that there are two different data sources for MagVars, and	(but see	
		this may not agree with the airport MagVar for airport-based	note)	
		VORs)		
0C44	2	Realism setting, 0 – 100	Ok-SimC	No
0C48		NAV1 Localiser Needle: –127 left to +127 right	Ok-SimC	No
0C49	1	NAV1 Glideslope Needle: –119 up to +119 down	Ok-SimC	No
0C4A	1	NAV1 Back Course flags:	Ok-SimC	No
		0 BC available	(see note)	
		1 Localiser tuned in		
		2 On Back Course (Not found for FSX)		
		7 Station active (even if no BC)		
0C4B	1	NAV1 To/From flag: 0=not active, 1=To, 2=From	Ok-SimC	No
0C4C	1	NAV1 GS flag: TRUE if GS alive	Ok-SimC	No
0C4D	1	NAV1 code flags, bits used as follows:	Ok-SimC	No
		0 DME available	(see notes)	
		1 TACAN (Not found for FSX)		
		2 Voice available (Not found for FSX)		
		3 No signal available		
		4 DME/GS co-located (Not found for FSX)		
		5 No back course		
		6 GS available		
		7 This is a localiser (else it's a VOR)	01- 010	Ol- OlF
0C4E	2	NAV1 OBS setting (degrees, 0–359)	Ok-SimC Ok-SimC	Ok-SimE
0C50	2	NAV1 radial (*360/65536 for degrees). Note that this is in	OK-SIMC	No
		degrees Magnetic for a VOR, but TRUE for an ILS LOC.	Ok-SimC	No
0052	4	NAVI signal strength:	OK-SIIIC	NO
0C52	4	NAV1 signal strength:		
0C52	4	For Localisers, seems to be either 0 or 256		
		For Localisers, seems to be either 0 or 256 For VORs varies from 0 to over 1,000,000 when really close!	Ok-SimC	No
0C56	2	For Localisers, seems to be either 0 or 256 For VORs varies from 0 to over 1,000,000 when really close! NAV1: relative bearing to VOR1, in degrees (0–359)	Ok-SimC	No No
0C56 0C59	2	For Localisers, seems to be either 0 or 256 For VORs varies from 0 to over 1,000,000 when really close! NAV1: relative bearing to VOR1, in degrees (0–359) NAV2 Localiser Needle: –127 left to +127 right	Ok-SimC	No
0C56	2	For Localisers, seems to be either 0 or 256 For VORs varies from 0 to over 1,000,000 when really close! NAV1: relative bearing to VOR1, in degrees (0–359) NAV2 Localiser Needle: –127 left to +127 right NAV2 Back Course flags:		
0C56 0C59	2	For Localisers, seems to be either 0 or 256 For VORs varies from 0 to over 1,000,000 when really close! NAV1: relative bearing to VOR1, in degrees (0–359) NAV2 Localiser Needle: –127 left to +127 right NAV2 Back Course flags: 0 BC available	Ok-SimC Ok-SimC	No
0C56 0C59	2	For Localisers, seems to be either 0 or 256 For VORs varies from 0 to over 1,000,000 when really close! NAV1: relative bearing to VOR1, in degrees (0–359) NAV2 Localiser Needle: –127 left to +127 right NAV2 Back Course flags: 0 BC available 1 Localiser tuned in	Ok-SimC Ok-SimC (but see	No
0C56 0C59	2	For Localisers, seems to be either 0 or 256 For VORs varies from 0 to over 1,000,000 when really close! NAV1: relative bearing to VOR1, in degrees (0–359) NAV2 Localiser Needle: –127 left to +127 right NAV2 Back Course flags: 0 BC available	Ok-SimC Ok-SimC (but see	No

0C5C	2	NAV2: relative bearing to VOR2, in degrees (0–359)	Ok-SimC	No
0C5E	2	NAV2 OBS setting (degrees, 0–359)	Ok-SimC	Ok-SimE
0C60	2	NAV2 radial (*360/65536 for degrees). Note that this is in degrees Magnetic for a VOR, but TRUE for an ILS LOC.	Ok-SimC	No
0C62	4	NAV2 signal strength:	Ok-SimC	No
0002		For Localisers, seems to be either 0 or 256		
		For VORs varies from 0 to over 1,000,000 when really close!		
0C6A	2	ADF1: relative bearing to NDB (*360/65536 for degrees, -ve	Ok-SimC	No
		left, +ve right)		
0C6C	2	ADF1: dial bearing, where adjustable (in degrees, 1–360)	?-SimC	?-SimE
0C6E	1	NAV2 Glideslope Needle: –127 up to +127 down	?-SimC	No
0C6F	1	NAV2 GS flag: TRUE if GS alive	?-SimC	No
0C70	1	NAV2 code flags, bits used as follows:	Ok-SimC (see notes)	No
		0 DME available	(5555155)	
		1 TACAN (Not found for FSX)		
		2 Voice available (<i>Not found for FSX</i>)		
		3 No signal available 4 DME/GS co-located (Not found for FSX)		
		5 No back course		
		6 GS available		
		7 This is a localiser (else it's a VOR)		
0C92	2	Texture quality, 0–3, as on slider in Display Quality	No	No
0D0C	2	Lights, a switch for each one (bits from lo to hi):	Ok-SimC	Ok-SimE
		0 Navigation		(Intl decode)
		1 Beacon		
		2 Landing		
		3 Taxi		
		4 Strobes		
		5 Instruments		
		6 Recognition		
		7 Wing		
		8 Logo		
0D50	24	9 Cabin The Tower Latitude (8 bytes), Longitude (8 bytes) and Altitude	No-SimC+	No-SimC+
0D30	24	(8 bytes) in the same format as 0560–0577 above.		
0D6C	4	Parameter associated with any Macro, Lua or L:Var request sent	N/A	Ok-Intl
		to the following offset (0D70)		
0D70	128	Macros and Lua requests	N/A	Ok-Intl
		Write here the complete identity string of a Macro control or Lua		
		program control in order to have FSUIPC execute it.		
		For a Macro, the string should begin with up to 16 characters		
		giving the .MCRO file name (just the name part, not the type),		
		and then, separated by a ':' character, the macro name within		
		that file—again, up to 16 characters. Spaces either side of the ':'		
		are optional.		
		For a Lua program operation, the actual Lua control should be		
		provided, followed (with one space or ':' separator) by the Lua		
		program name (without the .Lua suffix). The valid Lua controls are:		
		Lua, LuaDebug, LuaKill, LuaSet, LuaClear, LuaToggle		
		Note that a parameter should always be written first for the Set, Clear and Toggle controls as this specifies the flag to be changed (0–31). A parameter is never used with "Lua Kill".		
		If a parameter is to be supplied, it should first be written to offset 0D6C, above. Otherwise whatever was last written there will be supplied.		
		L:Var read, write and create requests		
		First write the offset address to which the resulting value (an 8-		
		white the effect address to which the resulting value (all 0		1

	byte double or FLT64) will be written (for a Read) or the value to be written can be found (for a Write and Create). This MUST be one of the user offsets, i.e. in the range 0x66C0 to 0x66F8 (or up to 0x66FF depending on the next setting). This offset value only occupies the low 16-bits (LOWORD) of the 32-bit value. The high part specifies the value format. Assuming the offset is 'nnnn', the options are: 0x0nnnn for 64-bit double (as before) 0x1nnnn for 32-bit float (FLT)		
	This offset value only occupies the low 16-bits (LOWORD) of the 32-bit value. The high part specifies the value format. Assuming the offset is 'nnnn', the options are: 0x0nnnn for 64-bit double (as before)		
	0x2nnnn for 32-bit signed integer (SD) 0x3nnnn for 32-bit unsigned integer (UD) 0x4nnnn for 16-bit signed integer (SW) 0x5nnnn for 16-bit unsigned integer (UW) 0x6nnnn for 8-bit signed integer (SB) 0x7nnnn for 8-bit unsigned integer (UB)		
	With reads into a fixed point value (the last 6 above), the floating point value provided from the Gauge system is rounded to the nearest integer (up for positive numbers, down for negative).		
	Then write to 0D70 the name of the LVar, preceded by just one: (colon) character for a read, :: (two colons) for a write, and ::: (three colons) for a create (and initialise). It should also be terminated by a zero byte.		
	The reason for the use of user offsets is to avoid corruption when more than one application is running which reads L:Vars in this way. It is a matter for the programs, probably with user cooperation, to avoid clashes. Both 0D6C and 0D70 can be written together or at least in one Process call, and the result of a read can be read immediately, even in the same Process call. For a write the value to be written can be placed in the stated offset in the same Process call too, provided it is before the writes to 0D6C and 0D70.		
	If the Lvar does not currently exist the result of a read will be 0.0. There's no way to detect if a write/create succeeded other than to read the L:var afterwards.		
	If the offset provided is invalid the request is just ignored and the offset value unchanged.		
0D98 2	International N/S setting: 2=North, 3=South	No-SimC+	No
0D9C 2	International E/W setting: 0=East, 1=West	No-SimC+	No
0DD6 2	Scenery BGL variable "usrvar" (originally 0312h in BGL)	No-SimC+	No-SimC+
0DD8 2	Scenery BGL variable "usrvr2" (originally 0314h in BGL)	No-SimC+	No-SimC+
0DDA 2	Scenery BGL variable "usrvr3" (originally 0316h in BGL)	No-SimC+	No-SimC+
0DDC 2	Scenery BGL variable "usrvr4" (originally 0318h in BGL)	No-SimC+	No-SimC+
0DDE 2	Scenery BGL variable "usrvr5" (originally 031Ah in BGL)	No-SimC+	No-SimC+
0E00 2	Default 738 and A321 EFIS: ND scale: 738: 0=5nm up to 7=640nm A321: 0=10nm up to 5=320nm	Ok-Lvar	Ok-Lvar
0E02 2	Default 738 EFIS: ND mode: 0=APP, 1=VOR, 2=MAP	Ok-Lvar	Ok-Lvar
0E04 2	Default 738 and A321 EFIS: ND map items shown: 738: 0=WPT, 1=APT, 2=NDB, 3=VOR A321: 0=WPT, 1=VOR, 2=NDB, 3=APT	Ok-Lvar	Ok-Lvar
0E06 2	Default 738 EFIS: ND VOR/ADF1 switch:	Ok-Lvar	Ok-Lvar
0E08 2	0=VOR, 1=OFF, 2=ADF Default 738 EFIS: ND VOR/ADF2 switch: 0=VOR, 1=OFF, 2=ADF	Ok-Lvar	Ok-Lvar
	Default 738 EFIS: ND arc=0, centred=1	Ok-Lvar	Ok-Lvar
0E0A 2		1	

		pressed if 0). Only useful reading. Write has no effect except		
		graphical.		
0E0E	2	Default A321 EFIS: ND mode: 0=ILS, 1=VOR, 2=NAV, 3=ARC	Ok-Lvar	Ok-Lvar
0E10	2	Default A321 EFIS: ND VOR/ADF1 switch:	Ok-Lvar	Ok-Lvar
	_	0=VOR, 1=OFF, 2=ADF		
0E12	2	Default A321 EFIS: ND VOR/ADF2 switch: 0=VOR, 1=OFF, 2=ADF	Ok-Lvar	Ok-Lvar
0E14	2	Default A321 EFIS: ND InHg/hPA switch, 0=InHg, 1=hPA	Ok-Lvar	Ok-Lvar
0E14	2	Default A321 EFIS: ND ILS mode button, 0 = off, 1=on	Ok-Lvar	Ok-Lvar
0E18	2	Default A321 EFIS: AP speed/mach C/O button (pressed if 1,	Ok-Lvar	No
OLIO	2	not pressed if 0). Only useful reading. Write has no effect except graphical.		
0E1A	2	Default A321 EFIS: Altitude change rate switch (0 = 100, 1=1000)	Ok-Lvar	Ok-Lvar
0E80	4	ICAO id of nearest weather station, if FSUIPC4 is reading weather. This is 4 ASCII characters, no zero terminator.	Ok-Intl	No
0E84	1	At aircraft altitude: cloud type, 1–10, if the aircraft is in a cloud layer. Otherwise 0	Ok-Intl	No
0E85	1	At aircraft altitude: cloud coverage in Oktas (0-8)	Ok-Intl	No
0E86	2	At aircraft altitude: cloud icing lelel, 0-4	Ok-Intl	No
0E88	2	At aircraft altitude: cloud turbulence level 0-255 (see 0EFC). (Actual values 0, 72, 144, 216, 252)	Ok-Intl	No
0E8A	2	Current visibility (Statue miles * 100) ("Ambient visibility")	Ok-SimC	No-SimC
0E8C	2	Outside Air Temperature (OAT), degrees C * 256	Ok-SimC	No
OLOC	_	("Ambient Temperature")		
0E8E	2	Dew point, degrees C * 256. This is the interpolated value for the aircraft altitude, as supplied by FSX.	Ok-SimC	No
0E90	2	Ambient wind speed (at aircraft) in knots	Ok-SimC	No-SimC
0E92	2	Ambient wind direction (at aircraft), *360/65536 to get degrees	Ok-SimC	No-SimC
02,2	_	True.		
0E94	2	At aircraft altitude: wind gusting value: max speed in knots, or 0 if no gusts	Ok-Intl	No
0E96	2	At aircraft altitude: Wind directional variation—degrees in the same units as wind directions	Ok-Intl	No
0E98	2	At aircraft altitude: Wind turbulence value, 0–255, just like offset 0ED2, etc (Actual values 0, 64, 128, 192, 255)	Ok-Intl	No
0E9A	112	FS98 style Current Aircraft Weather* as Set: details follow. [See	Ok-SimC	See 0F1A
1		0F1C for Global weather <i>setting</i> area]	(but see	
		N.B. See also 0E8A above, which is the "current" visibility	notes)	
		equivalent of the global setting at 0F8C.		
		* FSX supplies interpolated weather for the aircraft position,		
		including altitude. Hence for layered weather aspects the only		
		accurate values are for the altitude of the aircraft. This applies to		
		temperature and wind layers. The other layers are populated by		
		FSUIPC4 from the weather reported by the <i>nearest</i> Weather		
		Station.		
0E9A	2	Upper cloud layer ceiling in metres AMSL		
0E9C	2	Upper cloud layer base in metres AMSL		
0E9E	2	Upper cloud layer coverage, 65535 = 8 oktas, 32768= 4 oktas 0 = clear		
0EA0	2	Upper cloud layer, cloud altitude variation (metres)		
0EA2	2	Lower cloud layer ceiling in metres AMSL		
0EA4	2	Lower cloud layer base in metres AMSL		
0EA6	2	Lower cloud layer coverage, 65535 = 8 oktas, 32768= 4 oktas 0 = clear		
0EA8	2	Lower cloud layer, cloud altitude variation (metres)		I
	2			
0EAA	2	Storm layer ceiling in metres AMSL		
0EAA 0EAC 0EAE				

		01		
0EB0	2	0 = clear Storm cloud layer, cloud altitude variation (metres)		
0EB0 0EB2	2	Upper Temperature level, metres AMSL		
0EB2 0EB4	2	Upper Temperature in degrees C * 256		
0EB4 0EB6	2	Middle Temperature level, metres AMSL		
0EB6 0EB8	2	Middle Temperature in degrees C * 256		
0EBA	2	Lower Temperature level, metres AMSL		
0EBC	2	Lower Temperature in degrees C * 256		
	2			
0EBE	2	Surface Temperature level, metres AMSL (best to be the ground elevation)		
0EC0	2	Surface Temperature in degrees C * 256		
0EC0 0EC2	2			
	2	Temperature drift, degrees C *256 (not used?)		
0EC4		Temperature day/night variation, degrees C *256		
0EC6	2	Pressure (QNH) as millibars (hectoPascals) *16.		
0EC8	2 2	Pressure drift as millibars *16 (not used?)		
0ECA		Upper wind ceiling, metres AMSL		
0ECC	2	Upper wind base, metres AMSL		
0ECE	2	Upper wind speed, knots		
0ED0	2	Upper wind direction, *360/65536 gives degrees True		
0ED2	2	Upper wind turbulence setting, 0 none, 64, 128, 192, 255 worst		
0ED4	2	Upper wind gusts, enabled if True.		
0ED6	2	Middle wind ceiling, metres AMSL		
0ED8	2	Middle wind base, metres AMSL		
0EDA	2	Middle wind speed, knots		
0EDC	2	Middle wind direction, *360/65536 gives degrees True		
0EDE	2	Middle wind turbulence setting, 0 none, 64, 128, 192, 255 worst		
0EE0	2	Middle wind gusts, enabled if True.		
0EE2	2	Lower wind ceiling, metres AMSL		
0EE4	2	Lower wind base, metres AMSL		
0EE6	2	Lower wind speed, knots		
0EE8	2	Lower wind direction, *360/65536 gives degrees True		
0EEA	2	Lower wind turbulence setting, 0 none, 64, 128, 192, 255 worst		
0EEC	2	Lower wind gusts, enabled if True.		
0EEE	2	Surface wind ceiling, metres AGL		
0EF0	2	Surface wind speed, knots. [See also 04D8]		
0EF2	2	Surface wind direction, *360/65536 gives degrees Magnetic (!).		
0554		[See also 04DA]		
0EF4	2	Surface wind turbulence setting, 0 none, 64, 128, 192, 255 worst		
0EF6	2	Surface wind gusts, enabled if True.		
0EF8	2	Upper cloud layer type: 0=user-defined, 1=cirrus, 8=stratus,		
		9=cumulus		
0EFA	2	Upper cloud layer icing: enabled if True		
0EFC	2	Upper cloud layer turbulence (0 to 255). Divided into steps by		
0000		FSUIPC: 0, 72, 144, 216, 252.		
0EFE	2	Lower cloud layer type: 0=user-defined, 1=cirrus, 8=stratus,		
		9=cumulus		
0F00	2	Lower cloud layer icing: enabled if True		
0F02	2	Lower cloud layer turbulence (0 to 255. Divided into steps by		
		FSUIPC: 0, 72, 144, 216, 252		
0F04	2	Storm layer type: 10=storm. [FSUIPC allows this to be a third		
		and lowest layer of any type, so then: 0=user-defined, 1=cirrus,		
		8=stratus, 9=cumulus]		
0F06	2	Storm layer icing: enabled if True		
0F08	2	Storm layer turbulence (0 to 255. Divided into steps by FSUIPC:		
0777		0, 72, 144, 216, 252	A	01.7.11
0F1C	114	FS98 style Global Weather setting area: details follow.	As 0E9A	Ok-Intl (sets Global weather mode)
0F1C	2	Upper cloud layer ceiling in metres AMSL		
0F1E	2	Upper cloud layer base in metres AMSL		
0F20	2	Upper cloud layer coverage, 65535 = 8 oktas, 32768= 4 oktas		
31 20	_	0 = clear		

0000				I
0F22	2	Upper cloud layer, cloud altitude variation (metres)		
0F24	2	Lower cloud layer ceiling in metres AMSL		
0F26	2	Lower cloud layer base in metres AMSL		
0F28	2	Lower cloud layer coverage, 65535 = 8 oktas, 32768= 4 oktas 0 = clear		
0F2A	2	Lower cloud layer, cloud altitude variation (metres)		
0F2C	2	Storm layer ceiling in metres AMSL		
0F2E	2	Storm layer base in metres AMSL (if a Storm layer is present, it must be the lowest, below "Lower Cloud").		
0F30	2	Storm cloud layer coverage, 65535 = 8 oktas, 32768= 4 oktas		
0F32	2	0 = clear Storm cloud layer, cloud altitude variation (metres)		
0F32 0F34	2	Upper Temperature level, metres AMSL		
0F34 0F36	2	Upper Temperature in degrees C * 256		
0F38	2	Middle Temperature level, metres AMSL		
0F3A	2	Middle Temperature in degrees C * 256		
0F3C	2	Lower Temperature level, metres AMSL		
0F3E	2	Lower Temperature in degrees C * 256		
0F40	2	Surface Temperature level, metres AMSL (set this to the ground		
01 40	2	elevation of the weather reporting station)		
0F42	2	Surface Temperature in degrees C * 256		
0F44	2	Temperature drift, degrees C *256 (not used?)		
0F46	2	Temperature day/night variation, degrees C *256		
0F48	2	Pressure (QNH) as millibars (hectoPascals) *16.	Ok-SimC	
0F4A	2	Pressure drift as millibars *16 (not used?)		
0F4C	2	Upper wind ceiling, metres AMSL		
0F4E	2	Upper wind base, metres AMSL		
0F50	2	Upper wind speed, knots		
0F52	2	Upper wind direction, *360/65536 gives degrees True		
0F54	2	Upper wind turbulence setting, 0 none, 64, 128, 192, 255 worst		
0F56	2	Upper wind gusts, enabled if True.		
0F58	2	Middle wind ceiling, metres AMSL		
0F5A	2	Middle wind base, metres AMSL		
0F5C	2	Middle wind speed, knots		
0F5E	2	Middle wind direction, *360/65536 gives degrees True		
0F60	2	Middle wind turbulence setting, 0 none, 64, 128, 192, 255 worst		
0F62	2	Middle wind gusts, enabled if True.		
0F64	2	Lower wind ceiling, metres AMSL		
0F66	2	Lower wind base, metres AMSL		
0F68	2	Lower wind speed, knots		
0F6A	2	Lower wind direction, *360/65536 gives degrees True		
0F6C	2	Lower wind turbulence setting, 0 none, 64, 128, 192, 255 worst		
0F6E	2	Lower wind gusts, enabled if True.		
0F70	2	Surface wind ceiling, metres AGL		
0F72	2	Surface wind speed, knots. [See also 04D8]		
0F74	2	Surface wind direction, *360/65536 gives degrees Magnetic (!). [See also 04DA]		
0F76	2	Surface wind turbulence setting, 0 none, 64, 128, 192, 255 worst		
0F78	2	Surface wind durouchee setting, 6 hone, 64, 128, 192, 233 worst Surface wind gusts, enabled if True.		
0F7A	2	Upper cloud layer type: 0=user-defined, 1=cirrus, 8=stratus,		
0570		9=cumulus		
0F7C	2	Upper cloud layer icing: enabled if True		
0F7E	2	Upper cloud layer turbulence (0 to 255). Divided into steps by FSUIPC: 0, 72, 144, 216, 252.		
0F80	2	Lower cloud layer type: 0=user-defined, 1=cirrus, 8=stratus, 9=cumulus		
0F82	2	Lower cloud layer icing: enabled if True		
0F84	2	Lower cloud layer turbulence (0 to 255). Divided into steps by		
		FSUIPC: 0, 72, 144, 216, 252.		
0F86	2	Storm layer type: 10=storm. [FSUIPC allows this to be a third		
		and lowest layer of any type, so then: 0=user-defined, 1=cirrus,		
		8=stratus, 9=cumulus]		

0F88	2	Storm layer icing: enabled if True		
0F8A	2	Storm layer turbulence (0 to 255). Divided into steps by FSUIPC: 0, 72, 144, 216, 252.		
0F8C	2	Visibility setting as 100 * statute miles	044	Netword
0FF0	16	This was previously the Path and Filename reading facility, as follows, for reading into offset 1000 one of::	See text	Not used
		1. The default Flight path		
		2. The AI traffic pathname for a specified AI aircraft (see parameter) [FS2004 only]		
		3. The filename (no path) of the last saved Flight (FLT) file.		
		However, since version 3.47 of FSUIPC, the filename of the last saved flight has been readable directly at offset 0400. So it really isn't needed here with a complex protocol, and at present there are no plans to support the AI traffic pathname option in FSX or beyond (though if it requested I would look at placing it elsewhere).		
		So, there's only one use for the area at 1000 now and that is as shown below. Consequently, for compatibility, FSUIPC will now always set 0FF0 to zero and continually change the timestamp at 0FFC		
1000	256	The full path to the folder where FS will save flights, in UNC format (i.e. \\pcname\) if possible and WideFS is in use, otherwise local PC format (drive:\).	Ok-Intl	N/A
1100	4	Inner Marker Latitude in FS form. Convert to degrees by *90/10001750.	?-SimC	No
1104	4	Inner Marker Longitude in FS form. Convert to degrees by *360/ (65536*65536).	?-SimC	No
1108	4	Inner Marker Altitude in metres	?-SimC	No
110C	4	Middle Marker Latitude in FS form. Convert to degrees by *90/10001750.	?-SimC	No
1110	4	Middle Marker Longitude in FS form. Convert to degrees by *360/(65536*65536).	?-SimC	No
1114	4	Middle Marker Altitude in metres	?-SimC	No
1118	4	Outer Marker Latitude in FS form. Convert to degrees by *90/10001750.	?-SimC	No
111C	4	Outer Marker Longitude in FS form. Convert to degrees by *360/(65536*65536).	?-SimC	No
1120	4	Outer Marker Altitude in metres	?-SimC	No
1124	4	ADF1 Latitude in FS form. Convert to degrees by *90/10001750.	?-SimC	No
1128	4	ADF1 Longitude in FS form. Convert to degrees by *360/ (65536*65536).	?-SimC	No
112C	4	ADF1 Altitude in metres	?-SimC	No
1130	4	ADF2 Latitude in FS form. Convert to degrees by *90/10001750.	?-SimC	No
1134	4	ADF2 Longitude in FS form. Convert to degrees by *360/ (65536*65536).	?-SimC	No
1138	4	ADF2 Altitude in metres	?-SimC	No
1140	8	G-Force: the full 'raw' value from FS's SimConnect	SimC	?-SimC
115E	1	Time of day indicator, 0=Dawn, 1=Day, 2=Dusk, 3=Night. Set according to the local time, read for lighting effects and so on in BGLs. (Note change from FS9: both dawn and dusk were 2, and night was 4, not 3)	Ok-SimC	No
11A2	1	Ground scenery shadows on/off (1=On, 2=Off).	No	No
11A4	2	Aircraft shadows on/off. Can write to this to control them (1= On, 0=Off).	No	No
11B6	1	Aircraft reflections on/off. (2=On, 1=Off).	No	No
11B8	2	G Force: copy of 11BA on touchdown.	SimC	No

11BA	2	G Force: units unknown, but /624 seems to give quite sensible values. See also offset 1140	SimC	?-SimC
11BE	2	Angle of Attack Indicator angle, with 360 degrees = 65536. The value 32767 is 180 degrees Angle of Attack. The angle is expressed in the usual FS 16-bit angle units (360 degrees = 65536), with 180 degrees pointing to the 0.0 position (right and down about 35 degrees in a Boeing type AofA indicator). Note that the indicator angle actually decreases as the wing AofA increases. The FS9 and earlier interpretation was documented as a relative value, giving in %*32767 the difference between the current AofA and the maximum angle of attack for the current aircraft,	Ok-SimC	No
		Really this revised understanding does not conflict with this, as the indicator would presumably vary from aircraft of aircraft in		
		any case.		
11C6	2	Mach speed *20480.	Ok-SimC	No
11D0	2	Total Air Temperature (TAT), degrees Celsius * 256	Ok-SimC	No
123E	1	Fuel: number of fuel selectors available in this aircraft	Ok-SimC	No
123F	1	Fuel: unlimited fuel is set in "realism" if this is non-zero	Ok-SimC	No
1240	4	Fuel: total capacity in gallons (32-bit integer)	Ok-SimC	No Ok-SimC
1244	4	Fuel: centre 2 tank level, % * 128 * 65536	Ok-SimC Ok-SimC	No No
1248	4	Fuel: centre 2 tank capacity: US Gallons	Ok-SimC	Ok-SimC
124C	4	Fuel: centre 3 tank level, % * 128 * 65536	Ok-SimC	No
1250	4	Fuel: centre 3 tank capacity: US Gallons	Ok-SimC	Ok-SimC
1254 1258	4	Fuel: external 1 tank level, % * 128 * 65536	Ok-SimC	No No
1256 125C	4	Fuel: external 1 tank capacity: US Gallons Fuel: external 2 tank level, % * 128 * 65536	Ok-SimC	Ok-SimC
1260	4	Fuel: external 2 tank level; 76 128 03330	Ok-SimC	No
1264	4	Fuel: total quantity in gallons (32-bit integer)	Ok-SimC	No
1268	4	Fuel: selected quantity in gallons (32-bit integer)	Ok-SimC	No
126C	4	Fuel: total quantity weight in pounds (32-bit integer)	Ok-SimC	No
1270	4	Estimated fuel flow at cruise, in pounds per hour (32-bit integer)	Ok-SimC	No
1274	2	Text display mode (eg for ATIS): =0 static, =1 scrolling	No	No
132C	4	NAV/GPS switch. 0=NAV, 1=GPS	Ok-SimC	Ok-SimE
1330	4	Empty weight, lbs * 256. This is the aircraft weight without the payload and fuel.	?-SimC	No
1334	4	Max Gross weight, lbs * 256. This is the maximum aircraft weight including payload and fuel.	?-SimC	No
13FC	4	Count of Payload Stations	Ok-SimC	No
1400	48 x n	A set of Payload Station data, 48 bytes for each payload station (the count is in 13FC above). Each 48 byte entry contains: 0 double weight (lbs) (Okay in FSX) 8 double, lat dist from datum (ft) (not FSX) 16 double vert dist from datum (ft) (not FSX) 24 double longl dist from datum (ft) (not FSX) 32 char Name[16], zero at end (Okay in FSX) There's room for up to 61 such stations here. If there are more you can't access them this way. These loadings can be changed, and this does have some effect, but are changes are being promulgated to the overall weights (offsets 30C0, 30C8, 3BFC) and balance (2EF8)? Needs checking in FSX.	Ok-SimC Missing parts: ?-simC+	?-SimC (weight values only)

1F80	40	Write-only area for a TCAS_DATA structure, used to add entries to the TCAS data tables (but NOT to create AI aircraft, please note!). The 40-byte format is as for the TCAS_DATA structure (see offset F080). You need to write it all as one FSUIPC_Write block. You cannot read back what you have	N/A	Ok-Intl
		written here. You can add more writes to the same (or other) offsets before actually sending them (e.g. via FSUIPC_Process). The only important thing is that the whole TCAS_DATA structure is written in one block, with the length obviously set to 40.		
		The data this structure should contain is as follows:		
		id Any id number UNIQUE to all aircraft you supply. It does not have to be unique to the AI aircraft. FSUIPC keeps an internal flag to distinguish the two types. [Note that if in the future this field is re-used for other indications, FSUIPC may have to adjust the value supplied].		
		lat, lon, alt, hdg, gs, vs, com1 As possible: all would be good, but obviously a minimum of lat/lon/alt.		
		idATC Any string of up to 14, plus a zero terminator, to identify the aircraft. This doesn't need to be unique but it could be rather confusing to the user if it isn't.		
		To erase an aircraft provide the specific id for that entry, and set the idATC field to null (i.e. zero length string, just a zero).		
		In any case, FSUIPC will automatically erase any externally supplied aircraft after about 8–12 seconds if it receives no further updates in that time. Even if the aircraft is static you'll need to supply updates for it regularly.		
		Apart from the user-adjustable range, which is applied, FSUIPC is not performing any filtering for these aircraft—i.e. you can include aircraft on the ground if required. However, once the airborne TCAS table is full (current capacity 96) whether with AI aircraft, MP aircraft, or a mixture, no others will be accepted until slots become free. So in this sense slot management is up to you.		
2000	8	Turbine Engine 1 N1 value (%) as a double (FLOAT64). This is for jets and turboprops—it has no meaning on reciprocating prop aircraft.	Ok-SimC	?-SimC
2008	8	Turbine Engine 1 N2 value (%) as a double (FLOAT64). This is for jets and turboprops—it has no meaning on reciprocating prop aircraft.	Ok-SimC	?-SimC
2010	8	Turbine Engine 1 corrected N1 value (%) as a double (FLOAT64). This is for jets and turboprops—it has no meaning on reciprocating prop aircraft.	Ok-SimC	?-SimC
2018	8	Turbine Engine 1 corrected N2 value (%) as a double (FLOAT64). This is for jets and turboprops—it has no meaning on reciprocating prop aircraft.	Ok-SimC	?-SimC
2020	8	Turbine Engine 1 corrected fuel flow (pounds per hour) as a double (FLOAT64). This is for jets and turboprops—it has no meaning on reciprocating prop aircraft.	Ok-SimC	?-SimC
2028	8	Turbine Engine 1 max torque fraction (range 0.0–1.0) as a double (FLOAT64).	?-SimC	?-SimC
2030	8	Turbine Engine 1 EPR as a double (FLOAT64). This is for jets and turboprops.	Ok-SimC	?-SimC
2038	8	Turbine Engine 1 ITT (interstage turbine temperature) in degrees Rankine, as a double (FLOAT64). This is for jets and turboprops.	Ok-SimC	?-SimC

2048	4	Turbine Engine 1 Afterburner switch $(1 = on, 0 = off)$	Ok-SimC	?-SimE
204C	8	Turbine Engine 1 jet thrust, in pounds, as a double (FLOAT64).	Ok-SimC	No
		This is the jet thrust. See 2410 for propeller thrust (turboprops		
		have both).		
2054	4	Turbine Engine 1 Tank Selector: 0=None, 1=All, 2=Left,	Ok-SimC	Ok-SimE
		3=Right, 4=LeftAux, 5=RightAux, 6=Centre, 7=Centre2,		
		8=Centre3, 9=External1, 10=External2, 11=Right Tip, 12=Left		
		Tip, 13=Crossfeed, 14=Crossfeed LtoR, 15=Crossfeed RtoL,		
		16=Crossfeed both, 17=External, 18=Isolate, 19=Left Main,		
		20=Right Main		
2058	4	Turbine Engine 1 Tanks Used, a bit mask:	Ok-SimC	No
2030	-	0 Center 1		
		1 Center 2		
		3 Left Main		
		4 Left Aux		
		5 Left Tip		
		6 Right Main		
		7 Right Aux		
		8 Right Tip		
		9 External 1		
		10 External 2		
205C	4	Turbine Engine 1, number of fuel tanks available	Ok-SimC	No
2060	8	Turbine Engine 1 fuel flow (pounds per hour) as a double	Ok-SimC	No
		(FLOAT64). This is for jets and turboprops.		
2068	4	Turbine Engine 1 Fuel Available flag	?-SimC	No
206C	8	Turbine Engine 1 bleed air pressure (pounds per square inch) as	Ok-SimC	No
		a double (FLOAT64). This is for jets and turboprops.		
207C	8	Turbine Engine 1 reverser fraction, a double (FLOAT64), in the	Ok-SimC	No
20,0		range 0.0–1.0, providing the reverse as a proportion of the		
		maximum reverse throttle position.		
2084	8	Turbine Engine 1 Vibration	?-SimC	No
208C	4	Turbine Engine 1 Violation Turbine Engine 1 Ignition Switch	Ok-SimC	Ok-SimE
2100	8	Turbine Engine 2 N1 value (%) as a double (FLOAT64). This is	OK OIIIIO	
2100	0	for jets and turboprops—it has no meaning on reciprocating prop		
2100	-	aircraft.		
2108	8	Turbine Engine 2 N2 value (%) as a double (FLOAT64). This is		
		for jets and turboprops—it has no meaning on reciprocating prop		
		aircraft.		
2110	8	Turbine Engine 2 corrected N1 value (%) as a double		
		(FLOAT64). This is for jets and turboprops—it has no meaning		
		on reciprocating prop aircraft.		
2118	8	Turbine Engine 2 corrected N2 value (%) as a double		
		(FLOAT64). This is for jets and turboprops—it has no meaning		
		on reciprocating prop aircraft.		
2120	8	Turbine Engine 2 corrected fuel flow (pounds per hour) as a		
-	-	double (FLOAT64). This is for jets and turboprops—it has no		
		meaning on reciprocating prop aircraft.		
2128	8	Turbine Engine 2 max torque fraction (range 0.0–1.0) as a		
2120	U	double (FLOAT64).		
2130	8	Turbine Engine 2 EPR as a double (FLOAT64). This is for jets		
2130	o			
2129	0	and turboprops.		
2138	8	Turbine Engine 2 ITT (interstage turbine temperature) in degrees		
		Rankine, as a double (FLOAT64). This is for jets and		
		turboprops.		
2148	4	Turbine Engine 2 Afterburner switch $(1 = on, 0 = off)$		
214C	8	Turbine Engine 2 jet thrust, in pounds, as a double (FLOAT64).		
		This is the jet thrust. See 2510 for propeller thrust (turboprops		
		have both).		
2154	4			
	4	have both).		

		,		
		Tip, 13=Crossfeed, 14=Crossfeed LtoR, 15=Crossfeed RtoL,		
		16=Crossfeed both, 17=External, 18=Isolate, 19=Left Main,		
		20=Right Main		
2158	4	Turbine Engine 2 tanks used, a bit mask:		
		0 Center 1		
		1 Center 2		
		2 Center 3		
		3 Left Main		
		4 Left Aux		
		5 Left Tip		
		6 Right Main		
		7 Right Aux		
		8 Right Tip		
		9 External 1		
		10 External 2		
215C	4	Turbine Engine 2, number of fuel tanks available		
215C	<u>4</u> 8			
2160	8	Turbine Engine 2 fuel flow (pounds per hour) as a double		
2160	4	(FLOAT64). This is for jets and turboprops.		
2168 216C	<u>4</u> 8	Turbine Engine 2 fuel available flag Turbine Engine 2 bleed air pressure (pounds per square inch) as		
210C	o	a double (FLOAT64). This is for jets and turboprops.		
217C	8	Turbine Engine 2 reverser fraction, a double (FLOAT64), in the		
21/C	0	range 0.0–1.0, providing the reverse as a proportion of the		
		maximum reverse throttle position.		
2184	8	Turbine Engine 2 vibration		
218C	4	Turbine Engine 2 Violation Turbine Engine 2 Ignition Switch	Ok-SimC	Ok-SimE
2200	8	Turbine Engine 3 N1 value (%) as a double (FLOAT64). This is		
2200	O	for jets and turboprops—it has no meaning on reciprocating prop		
		aircraft.		
2208	8	Turbine Engine 3 N2 value (%) as a double (FLOAT64). This is		
2200	O	for jets and turboprops—it has no meaning on reciprocating prop		
		aircraft.		
2210	8	Turbine Engine 3 corrected N1 value (%) as a double		
2210	O	(FLOAT64). This is for jets and turboprops—it has no meaning		
		on reciprocating prop aircraft.		
2218	8	Turbine Engine 3 corrected N2 value (%) as a double		
2210	O	(FLOAT64). This is for jets and turboprops—it has no meaning		
		on reciprocating prop aircraft.		
2220	8	Turbine Engine 3 corrected fuel flow (pounds per hour) as a		
2220	O	double (FLOAT64). This is for jets and turboprops—it has no		
		meaning on reciprocating prop aircraft.		
2228	8	Turbine Engine 3 max torque fraction (range 0.0–1.0) as a		
2220	O	double (FLOAT64).		
2230	8	Turbine Engine 3 EPR as a double (FLOAT64). This is for jets		
	J	and turboprops.		
2238	8	Turbine Engine 3 ITT (interstage turbine temperature) in degrees		
	O	Rankine, as a double (FLOAT64). This is for jets and		
		turboprops.		
2248	4	Turbine Engine 3 Afterburner switch (1 = on, 0 = off)		
224C	8	Turbine Engine 3 jet thrust, in pounds, as a double (FLOAT64).		
	Č	This is the jet thrust. See 2610 for propeller thrust (turboprops		
		have both).		
2254	4	Turbine Engine 3 tank selector: : 0=None, 1=All, 2=Left,		
	•	3=Right, 4=LeftAux, 5=RightAux, 6=Centre, 7=Centre2,		
		8=Centre3, 9=External1, 10=External2, 11=Right Tip, 12=Left		
		Tip, 13=Crossfeed, 14=Crossfeed LtoR, 15=Crossfeed RtoL,		
		Tr, 10 Clossica Roll, 15 Clossica Roll,		1
		16=Crossfeed both, 17=External, 18=Isolate, 19=Left Main		
		16=Crossfeed both, 17=External, 18=Isolate, 19=Left Main, 20=Right Main		
2258	4	20=Right Main		
2258	4	20=Right Main Turbine Engine 3 tanks used, a bit mask:		
2258	4	20=Right Main Turbine Engine 3 tanks used, a bit mask:		

		1		
		3 Left Main		
		4 Left Aux		
		5 Left Tip		
		6 Right Main		
		7 Right Aux 8 Right Tip		
		8 Right Tip 9 External 1		
		10 External 2		
		10 External 2		
225C	4	Turbine Engine 3, number of fuel tanks available		
2260	8	Turbine Engine 3 fuel flow (pounds per hour) as a double		
		(FLOAT64). This is for jets and turboprops.		
2268	4	Turbine Engine 3 fuel available flag		
226C	8	Turbine Engine 3 bleed air pressure (pounds per square inch) as		
	•	a double (FLOAT64). This is for jets and turboprops.		
227C	8	Turbine Engine 3 reverser fraction, a double (FLOAT64), in the		
		range 0.0–1.0, providing the reverse as a proportion of the		
2204	0	maximum reverse throttle position.		
2284 228C	8	Turbine Engine 3 Vibration Turbine Engine 3 Ignition Switch	Ok-SimC	Ok-SimE
2300	8	Turbine Engine 3 Ignition Switch Turbine Engine 4 N1 value (%) as a double (FLOAT64). This is	OK-OIIIIO	OK-OHIL
2300	O	for jets and turboprops—it has no meaning on reciprocating prop		
		aircraft.		
2308	8	Turbine Engine 4 N2 value (%) as a double (FLOAT64). This is		
		for jets and turboprops—it has no meaning on reciprocating prop		
		aircraft.		
2310	8	Turbine Engine 4 corrected N1 value (%) as a double		
		(FLOAT64). This is for jets and turboprops—it has no meaning		
		on reciprocating prop aircraft.		
2318	8	Turbine Engine 4 corrected N2 value (%) as a double		
		(FLOAT64). This is for jets and turboprops—it has no meaning		
2220	•	on reciprocating prop aircraft.		
2320	8	Turbine Engine 4 corrected fuel flow (pounds per hour) as a		
		double (FLOAT64). This is for jets and turboprops—it has no		
2328	8	meaning on reciprocating prop aircraft. Turbine Engine 4 max torque fraction (range 0.0–1.0) as a		
2320	O	double (FLOAT64).		
2330	8	Turbine Engine 4 EPR as a double (FLOAT64). This is for jets		
		and turboprops.		
2338	8	Turbine Engine 4 ITT (interstage turbine temperature) in degrees		
		Rankine, as a double (FLOAT64). This is for jets and		
		turboprops.		
2348	4	Turbine Engine 4 Afterburner switch (1 = on, 0 = off)		
234C	8	Turbine Engine 4 jet thrust, in pounds, as a double (FLOAT64).		
		This is the jet thrust. See 2710 for propeller thrust (turboprops		
2354	1	have both). Turbine Engine 4 tank selector: 0=None, 1=All, 2=Left,		
2334	4	3=Right, 4=LeftAux, 5=RightAux, 6=Centre, 7=Centre2,		
		8=Centre3, 9=External1, 10=External2, 11=Right Tip, 12=Left		
		Tip, 13=Crossfeed, 14=Crossfeed LtoR, 15=Crossfeed RtoL,		
		16=Crossfeed both, 17=External, 18=Isolate, 19=Left Main,		
		20=Right Main		
2358	4	Turbine Engine 4 tanks used, a bit mask:		
		0 Center 1		
		1 Center 2		
		2 Center 3		
		3 Left Main		
		4 Left Aux		
		5 Left Tip		
		6 Right Main		
		7 Right Aux 8 Right Tip		
		9 External 1		
) DAWFIIGH 1		

		10 External 2		
235C	4	Turbine Engine 4, number of fuel tanks available		
2360	8	Turbine Engine 4 fuel flow (pounds per hour) as a double		
		(FLOAT64). This is for jets and turboprops.		
2368	4	Turbine Engine 4 fuel available flag		
236C	8	Turbine Engine 4 bleed air pressure (pounds per square inch) as		
		a double (FLOAT64). This is for jets and turboprops.		
237C	8	Turbine Engine 4 reverser fraction, a double (FLOAT64), in the		
20,0		range 0.0–1.0, providing the reverse as a proportion of the		
		maximum reverse throttle position.		
2384	8	Turbine Engine 4 vibration		
238C	4	Turbine Engine 4 Ignition Switch	Ok-SimC	Ok-SimE
2400	8	Propeller 1 RPM as a double (FLOAT64). This value is for	?-SimC	?-SimC
2400	O	props and turboprops and is negative for counter-rotating		
		propellers. (On turboprops this will give the shaft RPM, since there is currently no		
		Gear Reduction Ratio available to fix values on such aircraft. I will fix this		
		when I can)		
2408	8	Propeller 1 RPM as a fraction of the maximum RPM. (double)	?-SimC	No
2410	8	Propeller 1 thrust in pounds, as a double (FLOAT64). This is for	?-SimC	No
		props and turboprops.		
2418	8	Propeller 1 Beta blade angle in radians, as a double (FLOAT64).	?-SimC	No
2.10		This is for props and turboprops.		
2420	4	Propeller 1 feathering inhibit	?-SimC	No
2424	4	Propeller 1 feathered flag	?-SimC	No
2428	8	Propeller 1 sync delta lever	?-SimC	No
2430	4	Propeller 1 sync detta level Propeller 1 autofeather armed flag	?-SimC	No
2434	4		?-SimC	?-SimE
		Propeller 1 feather switch	?-SimC	?-SimE
2438	4	Propeller 1 panel auto-feather switch	?-3IIIC	?-3IIIE
		(There appears to be only one control, not one for each prop, so		
		changing any of these 4 changes all 4)	0.01.0	
243C	4	Propeller 1 sync active	?-SimC	?-SimE
		(There appears to be only one control, not one for each prop, so		
		changing any of these 4 changes all 4)		
2440	4	Propeller 1 de-ice switch	?-SimC	?-SimE
		(There appears to be only one control, not one for each prop, so		
		changing any of these 4 changes all 4)		
2500	8	Propeller 2 RPM as a double (FLOAT64). This value is for		
		props and turboprops and is negative for counter-rotating		
		propellers.		
		(On turboprops this will give the shaft RPM, since there is currently no		
		Gear Reduction Ratio available to fix values on such aircraft. I will fix this		
2500	0	when I can)		
2508	8	Propeller 2 RPM as a fraction of the maximum RPM. (double)		
2510	8	Propeller 2 thrust in pounds, as a double (FLOAT64). This is for		
2510	0	props and turboprops.		
2518	8	Propeller 2 Beta blade angle in radians, as a double (FLOAT64).		
2.526		This is for props and turboprops.		
2520	4	Propeller 2 feathering inhibit		
2524	4	Propeller 2 feathered flag		
2528	8	Propeller 2 sync delta lever		
2530	4	Propeller 2 autofeather armed flag		
2534	4	Propeller 2 feather switch		
2538	4	Propeller 2 panel auto-feather switch		
		(There appears to be only one control, not one for each prop, so		
		changing any of these 4 changes all 4)		
253C	4	Propeller 2 sync active		
		(There appears to be only one control, not one for each prop, so		
		changing any of these 4 changes all 4)		
2540	4	Propeller 2 de-ice switch		
	•	(There appears to be only one control, not one for each prop, so		
		1 (1100 appears to be only one control, not one joi each prop, so		
		changing any of these 4 changes all 4)		

		props and turboprops and is negative for counter-rotating		
		propellers.		
		(On turboprops this will give the shaft RPM, since there is currently no		
		Gear Reduction Ratio available to fix values on such aircraft. I will fix this		
• • • • •		when I can)		
2608	8	Propeller 3 RPM as a fraction of the maximum RPM. (double)		
2610	8	Propeller 3 thrust in pounds, as a double (FLOAT64). This is for		
		props and turboprops.		
2618	8	Propeller 3 Beta blade angle in radians, as a double (FLOAT64).		
		This is for props and turboprops.		
2620	4	Propeller 3 feathering inhibit		
2624	4	Propeller 3 feathered flag		
2628	8	Propeller 3 sync delta lever		
2630	4	Propeller 3 autofeather armed flag		
2634	4	Propeller 3 feather switch		
2638	4	Propeller 3 panel auto-feather switch		
		(There appears to be only one control, not one for each prop, so		
2626		changing any of these 4 changes all 4)		
263C	4	Propeller 3 sync active		
		(There appears to be only one control, not one for each prop, so		
2640		changing any of these 4 changes all 4)		
2640	4	Propeller 3 de-ice switch		
		(There appears to be only one control, not one for each prop, so		
•===		changing any of these 4 changes all 4)		
2700	8	Propeller 4 RPM as a double (FLOAT64). This value is for		
		props and turboprops and is negative for counter-rotating		
		propellers. (On turboprops this will give the shaft RPM, since there is		
		currently no Gear Reduction Ratio available to fix values on such aircraft. I will fix this when I can)		
2708	8	Propeller 4 RPM as a fraction of the maximum RPM. (double)		
2710	8	Propeller 4 thrust in pounds, as a double (FLOAT64). This is for		
,,		props and turboprops.		
2718	8	Propeller 4 Beta blade angle in radians, as a double (FLOAT64).		
		This is for props and turboprops.		
2720	4	Propeller 4 feathering inhibit		
2724	4	Propeller 4 feathered flag		
2728	8	Propeller 4 sync delta lever		
2730	4	Propeller 4 autofeather armed flag		
2734	4	Propeller 4 feather switch		
2738	4	Propeller 4 panel auto-feather switch		
		(There appears to be only one control, not one for each prop, so		
		changing any of these 4 changes all 4)		
273C	4	Propeller 4 sync active		
		(There appears to be only one control, not one for each prop, so		
		changing any of these 4 changes all 4)		
2740	4	Propeller 4 de-ice switch		
		(There appears to be only one control, not one for each prop, so		
		changing any of these 4 changes all 4)		
281C	4	Master battery switch (1=On, 0=Off)	Ok-SimC	Ok-SimC
2824	8	Total load amps	?-SimC	?-SimC
282C	8	Battery load	?-SimC	?-SimC
2834	8	Battery voltage	Ok-SimC	Ok-SimC
2840	8	Main bus voltage	Ok-SimC	?-SimC
2848	8	Main bus amps	?-SimC	?-SimC
2850	8	Avionics bus voltage	?-SimC	?-SimC
2858	8	Avionics bus amps	?-SimC	?-SimC
2860	8	Hot battery bus voltage	?-SimC	?-SimC
2868	8	Hot battery bus amps	?-SimC	?-SimC
2870	8	Battery bus voltage	?-SimC	?-SimC
2878	8	Battery bus amps	?-SimC	?-SimC
2880	8	Generator alternator 1 bus voltage	Ok-SimC	?-SimC
2888	8	Generator alternator 1 bus amps	?-SimC	?-SimC
2890	8	Generator alternator 2 bus voltage	Ok-SimC	?-SimC

2898	8	Generator alternator 2 bus amps	?-SimC	?-SimC
28A0	8	Generator alternator 3 bus voltage	Ok-SimC	?-SimC
28A8	8	Generator alternator 3 bus amps	?-SimC	?-SimC
28B0	8	Generator alternator 4 bus voltage	Ok-SimC	?-SimC
28B8	8	Generator alternator 4 bus amps	?-SimC Ok-SimC	?-SimC
28C0	8	Ambient air density, in slugs per cubic foot, double floating point.		No
28C8	8	Ambient air pressure, in lbs per square foot, double floating point.	Ok-SimC	No
28D0	8	Static air temperature, in degrees Fahrenheit, double floating point.	Ok-SimC	No
28D8	8	Static air temperature, in degrees Rankine, double floating point.	Ok-SimC	No
28E0	8	"Theta", or standard temperature ratio (i.e ambient air temperature divided by the ISO standard sea level air temperature), double floating point. (In FSX this is currently calculated by FSUIPC)	Ok-Intl	No
28E8	8	"Delta", or standard pressure ratio (ambient pressure divided by the ISO standard sea level pressure), double floating point. (In FSX this is currently calculated by FSUIPC)	Ok-Intl	No
28F0	8	"Sigma", or standard density ratio (ambient density divided by the ISO standard sea level density), double floating point. (In FSX this is currently calculated by FSUIPC)	Ok-Intl	No
28F8	8	Obsolete AI traffic control, only retained for compatibility. Do		
2900	12	not use! See 2900 following: A.I. traffic control. Write all 3 32-bit values (i.e. 12 bytes) together to send an FS control to a specific AI aircraft. The values needed are:	N/A	Ok-SimE (part hacked)
		Bytes 0–3: Aircraft Id (from the TCAS table) Bytes 4–7: The FS Control (see published lists) Bytes 8–11: A parameter for the control, if needed Note that most of the many hundreds of FS controls will have no noticeable affect on the AI aircraft. Experimentation is needed. If folks find out what does what, please let me know and I'll try to publish a collated guide as an appendix later. Note that you can write these values in separate FSUIPC Writes, but if you do the ID must be last, as it is only when this is written		
		that the control is activated. The special control value 0xFFFF (65535) is supported as a request to delete the specified aircraft. (This currently uses a hack into the FS code).		
290C	4	Number of Hot Joystick Button slots available for Application Programs to use. Currently this is fixed at 56, representing the 56	Ok-Intl	N/A
2910	224	DWORDs available in the following offsets:	Ok-Intl	Ok-Intl
		Bit 0 (value 1) is set when the specified Hot Button change occurs. Needs to be cleared by Application when seen so it can detect another. (No queuing). Bit 1 (value 2) is set when bit 0 is set only if the button is still pressed. This can be used to differentiate the two events when Byte 2 is given as "2" for both off—on and on—off events. Note: If the same Hot button is listed more than once (for instance by several applications), every copy for the same Hot button will get the flag set. Use: Having found an empty slot, write the above value into it, then monitor the highest byte of that same slot for Non-Zero.		
		That's the button event. Clear that byte to detect it again. If you register several HotKey Buttons it will be more efficient to only scan the slots themselves when a hot button actually occurs. To detect this, just monitor the one byte at offset 32FF. (This can be		

		paired with 32FE to scan for buttons and keys). When it changes, read and check the flags in your slots. (The count at 32FF may change without any of your buttons occurring, of course, if other applications are trapping other hot buttons).		
		When finished, and certainly before exit, be sure to clear the whole DWORD to zero so other applications can use it. If you only want to use joystick buttons for a certain part of the operation of your program, only set the entries there and clear them when done.		
		Note that if several applications want the same button, they will all get it. Of course, your application can check through the whole list to make sure there are no clashes/duplicates and warn the user if so. You might have to do that at intervals in case a clashing application is loaded after yours.		
		This system will work through WideFS with no problems too.		
29F0	4	This DWORD provides a facility to set, clear or toggle any of the virtual buttons at offset 3340 without needing to read anything first. To do this, write to offset 29F0 a 32-bit value (4 bytes) made up as follows:		
		Byte 0: Button Number on Joystick (0 - 31) Byte 1: Virtual Joystick Number (64 - 72) Byte 2: Action: 0 = Toggle 1 = Set (Press/On)		
		2 = Clear (Release/Off).		
		Byte 3: 0 (Reserved)		
2A00	8	Elevon 1 deflection	?-SimC	No-SimC
2A08	8	Elevon 2 deflection	?-SimC	No-SimC
2A10	8	Elevon 3 deflection	?-SimC	No-SimC
2A18	8	Elevon 4 deflection	?-SimC	No-SimC
2A20	8	Elevon 5 deflection	?-SimC	No-SimC
2A28	8	Elevon 6 deflection	?-SimC	No-SimC
2A30	8	Elevon 7 deflection	?-SimC	No-SimC
2A38	8	Elevon 8 deflection	?-SimC	No-SimC
2A48	8	Folding wing (for reading), left percent, as double float.	?-SimC	?-SimC
2A50	8	Folding wing (for reading), right percent, as double float.	?-SimC ?-SimC	?-SimC ?-SimC
2A70	8	Canopy open, as double float.	?-SimC	No No
2A78	8	Water left rudder extended (double float)	?-SimC	No
2A80	8	Water right rudder extended (double float)	Ok-SimC	Ok-SimE
2A88	4	Water rudder handle position (100% = 16384) Tail wheel lock (BOOLEAN, 1= locked, 0= unlocked)	Ok-SimC	Ok-SimE
2A90 2AAC	<u>4</u> 4	NAV1 course deviation needle (CDI), 32-bit float value, -127.0	Ok-SimC	No No
		left to +127.0 right	Ok-SimC	
2AB0	4	NAV1 glideslope needle (GSI), 32-bit float value, -119.0 up to +119s.0 down		No
2AB4	4	NAV2 course deviation needle (CDI), 32-bit float value, -127.0 left to +127.0 right	Ok-SimC	No
2AB8	4	NAV2 glideslope needle (GSI), 32-bit float value, -127.0 up to +127.0 down	Ok-SimC	No
2B00	8	Gyro compass heading (magnetic), including any drift. 64-bit floating point.	Ok-SimC	No
2B08	8	Hydraulics1 pressure psf	?-SimC	No
2B1C	8	Hydraulics1 reservoir pct	?-SimC	No
2C08	8	Hydraulics2 pressure psf	?-SimC	No
2C1C	8	Hydraulics2 reservoir pct	?-SimC	No
2D08	8	Hydraulics3 pressure psf	?-SimC	No
2D1C	8	Hydraulics3 reservoir pct	?-SimC	No
2DC6	2	Helicopter "beep" (whatever that is—something to do with the	No info	No info
		governor). This value is also controlled by the <i>Increase Heli</i>		
		Beep and Decrease Heli Beep FS controls. It appears to change		

2DC8	8	from 0 to 16313 then more slowly to 16368. The wind at the aircraft in the lateral (X) axis—relative to the	Ok-SimC	No-SimC
2DC8	8		OK-SIIIIC	NO-SIIIC
		aircraft orientation, in feet per second, as a 64-bit double.		
2DD0	8	(+ve Right Crosswind, -ve Left) The wind at the aircraft in the vertical (Y) axis—relative to the	Ok-SimC	No-SimC
2000	8		OK-SIIIIO	140-511110
		aircraft orientation, in feet per second, as a 64-bit double. (+ve pushing on aircraft's under surfaces, -ve over surfaces)		
2DD8	8	The wind at the aircraft in the longitudinal (Z) axis—relative to	Ok-SimC	No-SimC
2008	O	the aircraft orientation, in feet per second, as a 64-bit double.	OK OIIIIO	ito omio
		(+ve Headwind, -ve Tailwind)		
2DE0	8	Wind direction at the aircraft, in degrees True, as a 64-bit double	Ok-SimC	No-SimC
ZDEU	o	floating point – for writing, not reading. See 3490 for reading.		
		Hoating point – for writing, not reading. See 3470 for reading.		
		This can be written to directly affect the wind direction at the		
		aircraft.		
2DE8	8	Wind speed at the aircraft, in knots, as a 64-bit double floating	Ok-SimC	No-SimC
		point – for writing, not reading. See 3488 for reading.		
		This can be written to directly affect the wind direction at the		
		aircraft.		
2DF0	8		Ok-SimC	No-SimC
2010	U	Visibility at the aircraft, in metres, as a 64-bit double floating		
		point – for reading.		
2DF8	4	Ambient in cloud BOOLEAN new value found for FSX. Not	?-SimC	No
		sure what it is yet – it should be TRUE when the user aircraft is	(see note)	
		in cloud, but it doesn't appear to work like that.		
2E00	4	Ambient precip state new value found for FSX. Not sure what	?-SimC	No
		it is yet.	(see note)	
2E04	4	Autopilot max bank degrees. Works for the default FSX 737.	OK-SimC	Partly (SimE)
		(Writing here uses the AP MAX BANK INC and DEC controls to		(see note
		try to approximate to the angle written.)		
2E08	8	Hydraulics4 pressure psf	?-SimC	No
2E1C	8	Hydraulics4 reservoir pct	?-SimC	No
2E78	8	CG percent <i>laterally</i> , as a double (FLOAT64). This is the	Ok-SimC	No
		position of the actual CoG as a fraction (%/100) of MAC		
2500		(Mean Aerodynamic Chord).	Oly Simo	Ok-SimE
2E80	4	Master avionics switch (0=Off, 1=On)	Ok-SimC	
2E88	4	Panel auto-feather arm switch (0=Off, 1=On)	?-SimC (see note)	No (see 2438
2500		(This is for #1 propeller, not all?)		,
2E90	4	Standby vacuum circuit on	?-SimC	No
2E98	8	Elevator deflection, in radians, as a double (FLOAT64). Up	Ok-SimC	No
25.40		positive, down negative.	Ole Circo	0.0:0
2EA0	8	Elevator trim deflection, in radians, as a double (FLOAT64). Up	Ok-SimC	?-SimC
3E 4.0	- 0	positive, down negative.	Ok Simo	NI.
2EA8	8	Aileron deflection, in radians, as a double (FLOAT64). Right	Ok-SimC	No
		turn positive, left turn negative. (This is the average of left and		
2ED4	0	right)	Ok-SimC	?-SimC
2EB0	8	Aileron trim deflection, in radians, as a double (FLOAT64).	OK-SIIIIC	(see note
		Right turn positive, left turn negative. (for write, converted to		, , , , , , , , , , , , , , , , , , , ,
2ED9	0	proportion assuming max .2 and written via 0C02) Pudden deflection in realizing as a double (FLOAT64)	Ok-SimC	No
2EB8	8	Rudder deflection, in radians, as a double (FLOAT64).	Ok-SimC	?-SimC
2EC0	8	Rudder trim deflection, in radians, as a double (FLOAT64). (for	OK-OIIIIO	(see note
		write, converted to proportion assuming max .2 and written via		
2EC9	1	0C04) Prop gyma active (1=Active 0=Inective)	Ok-SimC	Ok-Sim
2EC8	8	Prop sync active (1=Active, 0=Inactive)	Ok-SimC	No
2ED0	ð	Incidence "alpha", in radians, as a double (FLOAT64). This is the aircraft <i>body</i> angle of attack (AoA) not the <i>wing</i> AoA.	OK-OHIIO	140
		the arrelan vouy angle of attack (AOA) not the wing AOA.		
		Note that it has been found that that FS disregards wing		
		incidence and twist effects (in the Aircraft.CFG file), so this		
		value is actually the wing AofA as well.		
2ED8	8	Incidence "beta", in radians, as a double (FLOAT64). This is the	Ok-SimC	No
2000	O	side slip angle.	-	
		orde only angle.		I .

		0=inactive.		
2EE8	8	Flight director pitch value, in degrees. Double floating point	Ok-SimC	No
		format, only when FD is active.		
2EF0	8	Flight director bank value, in degrees. Double floating point	Ok-SimC	No
200	8	format, right is negative, left positive. CG percent, as a double (FLOAT64). This is the position of the	Ok-SimC	No
2EF8	8	actual CoG as a fraction (%/100) of MAC (Mean Aerodynamic	OK-SIIIIO	140
		Chord).		
2F00	8	CG aft limit (%/100)	?-SimC	No
2F08	8	CG fwd limit (%/100)	?-SimC	No
2F10	8	CG max mach	Ok-SimC	No
2F18	8	CG min mach	?-SimC	No
2F20	8	Concorde visor nose handle (%)	?-SimC	?-SimC
2F28	8	Concorde visor pos pct (%)	?-SimC	No
2F30	8	Concorde nose angle (Rads)	?-SimC	No
2F38	8	Gear pos tail	?-SimC	?-SimC
2F40	8	Autopilot max speed (hold?)	?-SimC	?-SimC
2F48	8	Autopilot cruise speed (hold?)	?-SimC	?-SimC
2F50	8	Barber pole mach	?-SimC	No Ola Olasa E
2F58	4	Selected fuel transfer mode: 0=Off, 1=Auto, 2=Fwd, 3=Aft	Ok-SimC	Ok-SimE
2F60	8	Hydraulic system integrity (%)	?-SimC	?-SimC
2F68	4	Attitude cage button	?-SimC	?-SimC
2F70	8	Attitude indicator pitch value, in degrees. Double floating point	Ok-SimC	?-SimC
2070	8	format. Attitude indicator bank value, in degrees. Double floating point	Ok-SimC	?-SimC
2F78	8	format.	OK-SIIIIO	: -5iiii0
2F80	1	Panel autobrake switch	Ok-SimC	Ok-SimE
21.00	1	Read to check setting, write to change it.	OK OIIIIO	OK OMILE
		Read to check setting, write to change it.		
		0=RTO, 1=Off, 2=brake1, 3=brake2, 4=brake3, 5=max		
2F88	8	HSI CDI needle position, -127.0 to +127.0 double floating point.	Ok-SimC	No
21 00	O	Full range represents –10 to +10 degrees for a VOR, -2.5 to +2.5		
		degrees fr a LOC		
2F90	8	HSI GSI needle position, -119.0 to +119.0 double floating point.	Ok-SimC	No
		Full range represents -0.7 to $+0.7$ degrees		
2F98	8	HSI speed, as a double floating point. I think it should be in	?-SimC	No
		metres/sec, but it doesn't look right – feedback please!		
2FA0	8	HSI distance, as a double floating point. In metres.	Ok-SimC	No
2FA8	2	HSI bearing. In degrees? Doesn't seem to work. Feedback?	?-SimC	No
2FAA	1	HSI CDI valid flag. Doesn't appear to work?	?-SimC	No
2FAB	1	HSI GSI valid flag.	Ok-SimC	No
2FAC	1	HSI bearing valid flag. (Not seen this set yet – see 2FA8)	?-SimC	No
2FAD	1	HSI To/From flag: 0=off, 1=To, 2=From	Ok-SimC	No
2FAE	1	HSI has localiser flag	Ok-SimC	No
2FB0	6	HSI ident string	Ok-SimC	No
2FE0	32		N/A	Ok-SimC
				(see notes)
		3. Write the text for the menu entry required to offset 0x2FE0,		
		with the first byte set to the slot number (I). For example,		
		for an entry "UIPC Hello" (H being the shortcut) you would		
		set the string to be written to 0x2FE0 as follows:		
		static chMenuEntry[] = "?UIPC &Hello";		
		chMenuEntry[0] = I ;		
		4. The '&' in the string tells Windows which character to		
		underscore, and this denotes the shortcut key, but this is optional.		
		5. The string is limited to 31 characters, including the slot		
		number at the beginning, plus a zero terminator. In other		
		words the offset range is 0x2FE0-0x2FFF inclusive. This		

- area is "write only". Don't expect to be able to read back what you write here.
- 6. The write to 0x2FE0 triggers FSUIPC into asking FS to add the menu entry to the Add-Ons main menu item, but this is dependent upon the slot it references being set with 0xFF in its first (least significant) byte. From the moment the *slot* is set with 0xFF there it is changed every 55 mSecs or so, unless FS is paused or in a dialogue. The change is a decrement of the next byte in the slot—the other one you also set to 0xFF. When this reaches zero, the menu entry is removed and the slot is cleared. This gives a maximum timeout of 255 x 55mSecs, or about 14 seconds. You can make it less, of course, by initialising that byte to a lower value than 0xFF (255), but I'd recommend sticking to the maximum.

This means that if you want the menu entry to stay available you must write 0xFF (or whatever) to that byte (i.e. the slot offset + 1) at regular intervals, say every 10 seconds. The 4 second leeway allows some safety, but you may want more —very little FS overhead is caused by writing that one byte every 1 second if you need to, but this is really over the top. More overhead is caused by writes when running on another PC using WideFS, so I would suggest 5 seconds as a minimum.

- 7. When the user selects your menu entry, FSUIPC will set the 2⁰ (0x01) bit in the top byte (offset+3) in your slot. Just as with Hot Keys, you need to be looking for this at regular intervals, perhaps every 200 milliseconds or so. Frequent reads pose little overhead for WideFS use, but very frequent ones should really be avoided when you are running on the FS PC.
- 8. After processing the user request, whatever it is, don't forget to clear the indicator so you can detect the next one—writing zero to the byte at the offset+3 is all that is needed.
- 9. Finally, if you opted for FS to pause when the menu item is selected you need to unpause FS so that it can continue. Write zero to the 16-bit value at offset 0x262.

When you no longer need the menu entry, or just before terminating your program, you should write zero to the DWORD Hot Key slot. This will make FSUIPC remove the menu entry immediately. If your program does not tidy up the entry will be removed on the timeout.

Adding submenu entries to your menu entry:

[Not available in FSUIPC3]

Having already setup the main menu, as above, write this, in one write, to 0x2FE0:

Byte 0: 0x80 + slot number of main entry, as before (i.e. 0 for 3210, 1 for 3214 etc. Remember the

max is 55, there being 56 slots).

Byte 1: Response value (any non-zero value 1 - 255). This is merely a value for you to test so you

know which submenu was selected.

Bytes 2-31 The zero-terminated string for the submenu entry.

There's a limit of 16 submenus per menu entry (imposed by

		SimConnect), and there are no further sub-levels.		
		When the user selects the submenu FSUIPC will fill in byte 3 of the slot with the "Response value" provided. Naturally you don't		
		get notified when the main menu entry is selected when there are submenus.		
		You can remove a submenu by doing the same as above but with a null string for the submenu entry (i.e. a single zero byte).		
3000	6	VOR1 IDENTITY (string supplied: 6 bytes including zero	Ok-SimC	N/A
3006	25	terminator) VOR1 name (string supplied: 25 bytes including zero	Ok-SimC	N/A
3000	23	terminator)	OK OIIIIO	WA.
301F	6	VOR2 IDENTITY (string supplied: 6 bytes including zero	Ok-SimC	N/A
3025	25	terminator) VOR2 name (string supplied: 25 bytes needed including zero	Ok-SimC	N/A
3023	23	terminator)		IVA
303E	6	ADF1 IDENTITY (string supplied: 6 bytes including zero	Ok-SimC	N/A
		terminator)		
3044	25	ADF1 name (string supplied: 25 bytes including zero terminator)	Ok-SimC Ok-Intl	N/A No
305D	1	Count of "Toggle aircraft name display" controls seen, 0-255, wrapping back to 0 after 255.	OK-IIIII	NO
3060	8	X (lateral, or left/right) acceleration in ft/sec/sec relative to the	Ok-SimC	?-SimC
		body axes in double floating point format.		
3068	8	Y (vertical, or up/down) acceleration in ft/sec/sec relative to the	Ok-SimC	?-SimC
3070	8	body axes in double floating point format. Z (longitudinal, or forward/backward) acceleration in ft/sec/sec	Ok-SimC	Ok-SimC
3070	0	relative to the body axes in double floating point format.	OK-OIIIIO	OK-OIIIIC
3078	8	Pitch acceleration in radians/sec/sec relative to the body axes in	Ok-SimC	No
		double floating point format.		
3080	8	Roll acceleration in radians/sec/sec relative to the body in double	Ok-SimC	No
3088	8	floating point format. Yaw acceleration in radians/sec/sec relative to the body in	Ok-SimC	No
3088	0	double floating point format.		
3090	8	Z (longitudinal, or forward/backward) GS-velocity in ft/sec	?-SimC	?-SimC
		relative to the body axes in double floating point format.		
3098	8	X (lateral, or left/right) GS-velocity in ft/sec relative to the body	?-SimC	?-SimC
30A0	8	axes in double floating point format. Y (vertical, or up/down) GS-velocity in ft/sec relative to the	?-SimC	?-SimC
JUAU	0	body axes in double floating point format.	<u> </u>	
30A8	8	Pitch velocity in rads/sec relative to the body axes in double	Ok-SimC	?-SimC
		floating point format.	01.01.0	0.01.0
30B0	8	Roll velocity in rads/sec relative to the body axes in double floating point format.	Ok-SimC	?-SimC
30B8	8	Yaw velocity in rads/sec relative to the body axes in double	Ok-SimC	?-SimC
0020	Ü	floating point format.		
30C0	8	Current loaded weight in lbs in double floating point format.	Ok-SimC	No
30C8	8	Plane's current mass, in slugs (1 slug = 11b*G = 32.174049 lbs)	?-SimC	No
		mass. This is in double floating point format (FLOAT64).		
		The current mass = current loaded weight (as in 30C0) * G,		
		where G is 32.174049.		
30D0	8	Vertical acceleration in G's. This is in double floating point	No-SimC+	No
2000	0	format (FLOAT64).	Ok-SimC	No
30D8 30E0	8 2	Dynamic pressure (lbs/sqft). [FS2k/CFS2/FS2002 only] Trailing edge left inboard flap extension as a percentage of its	Ok-SimC Ok-SimC	NO <mark>?-SimC</mark>
20120	۷	maximum, with 16383 = 100%	· · · · · · ·	
30E2	2	Trailing edge left outboard flap extension as a percentage of its	Ok-SimC	?-SimC
		maximum, with 16383 = 100%	01.51.5	
30E4	2	Trailing edge right inboard flap extension as a percentage of its	Ok-SimC	?-SimC
30E6	2	maximum, with 16383 = 100% Trailing edge right outboard flap extension as a percentage of its	Ok-SimC	?-SimC
SOLO	_	maximum, with 16383 = 100%		

30E8	2	Leading edge left inboard flap extension as a percentage of its	Ok-SimC	?-SimC
2071		maximum, with 16383 = 100%	01- 010	0.010
30EA	2	Leading edge left outboard flap extension as a percentage of its maximum, with 16383 = 100%	Ok-SimC	?-SimC
30EC	2	Leading edge right inboard flap extension as a percentage of its maximum, with 16383 = 100%	Ok-SimC	?-SimC
30EE	2	Leading edge right outboard flap extension as a percentage of its maximum, with 16383 = 100%	Ok-SimC	?-SimC
30F0	2	Trailing edge left inboard flap extension in degrees * 256	Ok-SimC	No
30F2	2	Trailing edge left outboard flap extension in degrees * 256	Ok-SimC	No
30F4	2	Trailing edge right inboard flap extension in degrees * 256	Ok-SimC	No
30F6	2	Trailing edge right outboard flap extension in degrees * 256	Ok-SimC	No
30F8	2	Leading edge left inboard flap extension in degrees * 256	Ok-SimC	No
30FA	2	Leading edge left outboard flap extension in degrees * 256	Ok-SimC	No
30FC	2	Leading edge right inboard flap extension in degrees * 256	Ok-SimC	No
30FE	2	Leading edge right outboard flap extension in degrees * 256	Ok-SimC	No
3100	1	Engine primer (just write a non-zero byte to operate the primer. This is a one-shot and reading it is meaningless)	?-SimC	?-SimC
3101	1	Alternator (1 = on, 0 = off), read for state, write to control	?-SimC	?-SimE
3102	1	(This is for Alternator 1) Battery (1 = on, 0 = off), read for state, write to control	?-SimC	?-SimC
3102	1	Avionics $(1 = \text{on}, 0 = \text{off})$, read for state, write to control	?-SimC	?-SimE
3104	1	Fuel pump (1 = on, 0 = off), read for state, write to control. For separate switches for separate fuel pumps see offset 3125. (This is for Pump 1)	Ok-SimC	Ok-SimE
3105	1	VOR1 morse ID sound $(1 = \text{on}, 0 = \text{off})$, read for state, write to control (see also 3122)	?-SimC	?-SimC
3106	1	VOR2 morse ID sound $(1 = \text{on}, 0 = \text{off})$, read for state, write to control (see also 3122)	?-SimC	?-SimC
3107	1	ADF1 morse ID sound $(1 = \text{on}, 0 = \text{off})$, read for state, write to control (see also 3122)	?-SimC	?-SimC
3108	1	Write 1 here to disable FSUIPC's "AutoTune ADF1" facility, if this has been enabled by the user in FSUIPC.INI.	N/A	?-Intl
3109	1	This is a bit-oriented control flag byte. These bits are allocated so far:	N/A	?-Intl
		2^0 (1) = 1 to disable AxisCalibration even if enabled in FSUIPC.INI. Note that this "AxisCalibration" is the one specifically concerned with direct offset values—see the Advanced User's guide for the description of the INI parameter for more details.		
		2^1 (2) = 1 to allow the older (FS98-compatible) axis controls to		
		remain connected even when the main axis controls are disconnected via bits in 310A and 310B below. These are AILERON_SET, ELEVATOR_SET, ELEVATOR_TRIM_SET, RUDDER_SET, THROTTLE_SET and the four THROTTLEN_SET controls. Allowing these through will let autopilot of FBW programs control the relevant values without writing direct to the appropriate offsets, but take care also that the THROTTLEN_SET controls aren't being claibrated in the user's 4-throttle option (page 3 in FSUIPC options).		
		2^7(128) is reserved for external applications to use as they wish.		
		In order to protect the user from a broken or crashed application, the 2 ¹ flag is cleared 10 seconds after it has been set, so applications will need to repeat the setting every few seconds.		

		seconds after they have been set, so applications will need to repeat the setting every few seconds. If the user option is set to automatically disconnect the trim axis in FS A/P vertical modes, the disconnection of Elevator inputs via bit 0 above also disconnects Trim even if bit 5 is not also set.		
		This allows existing A/P or fly-by-wire applications to work with those user implementations using a trim axis.		
		Additionally, bit 2 ⁴ is available to switch "throttle sync" on. In this mode all throttles are driven from the main throttle or throttle 1 inputs, and other throttle inputs are discarded. (The same option can also be used from an optional Hot Key).		
		See also offset 3109 above, and also offsets 3328–3339, which provide the live axis values, post calibration. These would have been applied to FS if not prevented by the flags above. Applications can use these facilities to provide a responsive "flyby-wire" control.		
310B	1	Controls the joystick connection to the slewing controls, and the other two separate throttle controls.	N/A	?-Intl
		Normally all zero, set the following bits to actually disconnect the specific axes (from least significant bit = 0): 0 Slew Ahead 1 Slew Side 2 Slew Heading		
		3 Slew Altitude 4 Slew Bank		
		5 Slew Pitch 6 Throttle #3 (see previous byte for #1, #2)		
		7 Throttle #4 In order to protect the user from a broken or crashed application,		
		all the flags are cleared 10 seconds after they have been set, so applications will need to repeat the setting every few seconds. See also offset 3109 above.		
310C 3110	8	Reserved Operates a facility to send any 'controls' to Flight simulator. This works with all versions of FS & CFS. Write all 8 bytes for controls which use a value (axes and all _SET controls), but just 4 will do for 'button' types.	N/A	Ok-Intl
		This is really two 32-bit integers. The first contains the Control number (normally 65536 upwards), as seen in my FS Controls lists. The second integer is used for the parameter, such as the scaled axis value, where this is appropriate. Always write all 8 bytes in one IPC block if a parameter is used, as FSUIPC will fire the control when you write to 3110.		
		Since version 3.40, FSUIPC-added controls (other than the offset ones) can be used via these offsets too. See the Advanced User's		
3118	2	Guide for a current list. COM2 frequency, 4 digits in BCD format. A frequency of 123.45 is represented by 0x2345. The leading 1 is assumed.	Ok-SimC	Ok-SimE
311A	2	COM1 standby frequency, 4 digits in BCD format. A frequency of 123.45 is represented by 0x2345. The leading 1 is assumed.	Ok-SimC	Ok-SimE
311C	2	COM2 standby frequency, 4 digits in BCD format. A frequency	Ok-SimC	Ok-SimE
311E	2	of 123.45 is represented by 0x2345. The leading 1 is assumed. NAV1 standby frequency, 4 digits in BCD format. A frequency of 113.45 is represented by 0x1345. The leading 1 is assumed.	Ok-SimC	Ok-SimE
3120	2	of 113.45 is represented by 0x1345. The leading 1 is assumed. NAV2 standby frequency, 4 digits in BCD format. A frequency	Ok-SimC	Ok-SimE
		of 113.45 is represented by 0x1345. The leading 1 is assumed.		

3122	1	Radio audio switches. Read/write bit settings as follows: 2^7 COM1 transmit 2^6 COM2 transmit 2^5 COM receive both 2^4 NAV1 sound 2^3 NAV2 sound 2^2 Marker sound 2^1 DME sound 2^0 ADF1 sound For ADF2 sound, on FS2004, see offset 02FB.	?-SimC	?-SimE
3123	1	Radio Use/Standby swap toggles, Write bits to operate toggles. Don't bother to read it, there's no meaning to anything read. 2^3 COM1 swap 2^2 COM2 swap 2^1 NAV1 swap 2^0 NAV2 swap	N/A	Ok-SimE
3124	1	The specific version of FSX or P3D being used. The values are: FSX: 1 to 4 for the RTM, SP1, SP2 and Acc versions, respectively FSX-SE: 101 to 109 (etc) for builds 62607 to 62615 (etc) P3Dv1: 10 to 14 for versions 1.0 to 1.4 (but versions before 1.4 not supported). P3Dv2: 20 to 25 for versions 2.0 to 2.5 P3Dv3: 30 to 32 (etc) for versions 3.0 to 3.2 (etc) P3Dv4: 40 to 45 (etc) for versions 4.0 to 4.5 (etc) P3Dv5: 50 for version 5.0	Intl	No
3125	1	Separate switches for up to 4 Fuel Pumps (one for each engine). Bit 2^0=Pump1, 2^1=Pump2, 2^2=Pump3, 2^4=Pump4. (see also offset 3104)	Ok-SimC	Ok-SimE
3126	1	Set view direction (write only, current view not detected). 0 = FORWARD 1-7 = FORWARD RIGHT and 45 degree views, clockwise 8 = DOWN 9 = UP 10-17 = FORWARD UP then 45 degree UP views, clockwise all other values = RESET	N/A	Ok-SimE
3127 3130	9 12	FSUIPC weather option control area: not planned for FSX ATC flight number string for currently loaded user aircraft, as declared in the AIRCRAFT.CFG file. This is limited to a maximum of 12 characters, including a zero terminator. SimConnect allows this SimVar to be written, but this may not change the Flight Number being used by ATC unless a flight plan has been loaded too (see offset 0130).	Ok-SimC	Ok-SimC (but see note)
313C	12	ATC identifier (tail number) string for currently loaded user aircraft, as declared in the AIRCRAFT.CFG file. This is limited to a maximum of 12 characters, including a zero terminator. (SimConnect seems to allow this SimVar to be written, but whether this does actually change the Tail Number being used I by ATC, I don't yet know) ATC airline name string for currently loaded user aircraft, as	Ok-SimC	?-SimC (see note)
				?-SimC

		SHORT GRASS 5 LONG GRASS 6 HARD TURF 7 SNOW 8 ICE 9 URBAN 10 FOREST 11 DIRT 12 CORAL 13		
31E8	4	Surface type as a 32-bit integer. I think this only applies when the aircraft is on the ground. The values probably correspond to the surface encoding in the scenery files, thus: CONCRETE GRASS 1 SOFT, BUMPY GROUND (LANDABLE) WATER 2 GRASS BUMPY 3 VERY BUMPY GRASS & MUD (CRASHABLE) ASPHALT 4	?-SimC	No
31E4	4	Radio altitude in metres * 65536	Ok-SimC	No
31E2	2	at offset 310B) Slew mode pitch axis input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset 310B)	?-Intl	N/A
31E0	2	Slew mode roll axis (i.e. bank) input value, post calibration, just before being applied to the simulation (if allowed to by the byte	?-Intl	N/A
31DE	2	Slew mode vertical axis (i.e. altitude) input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset 310B)	?-Intl	N/A
31DC	2	Slew mode yaw axis (i.e. heading) input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset 310B)	?-Intl	N/A
31DA	2	Slew mode lateral axis (i.e. left/right) input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset 310B)	?-Intl	N/A
31D8	2	Slew mode longitudinal axis (i.e. forward/backward) input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset 310B)	?-Intl	N/A
31D0	8	Z (longitudinal, or forward/backward) acceleration in ft/sec/sec relative to the world axes in double floating point format (FLOAT64).	?-SimC	?-SimC
31C8	8	Y (vertical, or up/down) acceleration in ft/sec/sec relative to the world axes in double floating point format (FLOAT64).	?-SimC	?-SimC
31C0	8	X (lateral, or left/right) acceleration in ft/sec/sec relative to the world axes in double floating point format (FLOAT64).	?-SimC	?-SimC
31B8	8	point format (FLOAT64). Yaw velocity in rads/sec relative to world axes in double floating point format (FLOAT64).	Ok-SimC	No
31B0	8	floating point format (FLOAT64). Roll velocity in rads/sec relative to world axes in double floating	Ok-SimC	No
31A8	8	axes in double floating point format (FLOAT64). Pitch velocity in rads/sec relative to world axes in double	Ok-SimC	No
31A0	8	axes in double floating point format (FLOAT64). Y (vertical, or up/down) GS-velocity in ft/sec relative to world	?-SimC	?-SimC
3198	8	relative to world axes in double floating point format (FLOAT64). X (lateral, or left/right) GS-velocity in ft/sec relative to world	?-SimC	?-SimC
3190	8	body axes in double floating point format (FLOAT64). Z (longitudinal, or forward/backward) GS-velocity in ft/sec	?-SimC	?-SimC
3188	8	body axes in double floating point format (FLOAT64). Y (vertical, or up/down) TAS-velocity in ft/sec relative to the	Ok-SimC	?-SimC
3180	8	relative to the body axes. This is in double floating point format (FLOAT64). X (lateral, or left/right) TAS-velocity in ft/sec relative to the	Ok-SimC	?-SimC
3178	8	declared in the AIRCRAFT.CFG file. This is limited to a maximum of 24 characters, including a zero terminator. Z (longitudinal, or forward/backward) TAS-velocity in ft/sec	Ok-SimC	?-SimC

31EC	4	GRAVEL 14 OIL TREATED 15 TAR & CHIP STEEL MATS 16 STEEL MESH TEMPORARY RUNWAYS BITUMINUS 17 BRICK 18 MACADAM 19 PLANKS 20 SAND 21 SHALE 22 TARMAC 23 UNKNOWN 254 Surface condition as a 32-bit integer, probably as follows: NORMAL 0	No-SimC+	No
31F0	4	WET	OK-SimC	N/A
		3=off, 0=pushing back, 1=pushing back, tail to swing to left (port), 2=pushing back, tail to swing to right (starboard)	NA	OK-SimE
31F4	4	Pushback control. Write 0–3 here to set pushback operation, as described for the status, above.	N/A	OK-SIME
31F8	4	Tug Heading control, for gliders I assume. [write only]. The units appear to be the same as the aircraft heading units (see offset 0580).	N/A	?-SimE
31FC	4	Tug Speed control, for gliders I assume. [write-only]. Units not confirmed, but possible ft/sec.	N/A	?-SimE
3200	12	These locations operate the FSUIPC facility to send keystrokes to FS. For this to operate correctly the PC must be using Windows 98, ME, 2000, XP or Vista. The facilities used just do not exist in Windows 95 or NT. 3200 message (WM_KEYDOWN or WM_KEYUP) 3204 wParam for the message 3208 lParam for the message All 12 bytes must be written in one IPC write.	N/A	<mark>?-Intl</mark>
320C	4	Number of Hot Key slots available for Application Programs to use. Currently this is fixed at 56, representing the 56 DWORDs available in the following offsets:	Ok-Intl	N/A
3210	224	Bit 3= "expect another keypress". If this bit is set then when the Hot Key is detected FSUIPC waits for the KEYUP or another key press first. The virtual keycode for that keypress is then returned in Byte 3, below. Bit 4= tab (provided as an extra "shift", for more key press flexibility) Byte 2 (bits 16-23): Flags from application. Bit 0 (1)=reserved. This was originally used to control the next option, but it was implemented incorrectly in FSUIPC, so now, to avoid problems, the bit is deliberately ignored. Bit 1 (2)= set if Hot Key should be passed through to FS, else it will be trapped. See Notes 1 & 2. Byte 3 (bits 24-31): Flags or results from FSUIPC. This byte needs to be cleared by the application so that it can detect when the Hot Key occurs. There is no queuing. If the Hot Key alone is seen, this byte is set to 1. If bit 3 was set in Byte 1 above and another key was pressed before the hotkey was released, then the virtual keycode for the extra key (2-255) is provided here. Note 1: ALT key combinations are not a good idea, and cannot be stopped from passing to FS. You can get them, but FS will open the menu in any case. Note 2: If the same Hot key is listed more than once (for instance by several applications), every copy for the same Hot	Ok-Intl	Ok-Intl

		Key will get the flag set, irrespective of the pass-through option. The option only applies to finally passing it to FS. If any one Hot Key user says that the key is <i>not</i> to be passed to FS (i.e. by leaving Flag Bit 1 unset), then it isn't passed through. Note 3: FSUIPC hotkeys, allocated in its "HotKeys" page, take precedence and are not passed through to applications or FS. Use: Having found an empty slot, write the above value into it, then monitor the highest byte of that same slot for Non-Zero. That's the keystroke. Clear that byte to detect it again. If you register several Hot Keys it will be more efficient to only scan the slots themselves when a hot key actually occurs. To detect this, simply monitor the one byte at offset 32FE (this can be paired with 32FF to scan for keys and buttons together). When it changes, read and check the flags in your slots. (The count at 32FE may change without any of your keys occurring, of course, if other applications are trapping other hot keys). When finished, and certainly before exit, be sure to clear the whole DWORD to zero so other applications can use it. If you only want to use keystrokes for a certain part of the operation of your program, only set the entries there and clear them when done. Note that if several applications want the same keystroke, they will all get it. Of course, your application can check through the whole list to make sure there are no clashes/duplicates and warn the user if so. You might have to do that at intervals in case a clashing application is loaded after yours. This system will work through WideFS with no problems too.		
32F0	4	Add-Ons menu access for Applications: See offset 2FE0. This DWORD controls some protected mode facilities in FSLIPIC and the set through a political in FSLIPIC and through a political i	Not yet	Not yet
32F4	2	FSUIPC, designed to set known conditions in FSUIPC and prevent access to specific menus, whilst an application is running. Support in FSX not planned yet, and not assured. The 16-bit ID of the last menu command item accessed in FS.	No	No
32F6	2	Not planned for FSX. FSUIPC selected technical option inhibits.	Not yet	Not yet
		Set bits here to turn <i>off</i> specific options and prevent the user turning them back on, for a limited time (max 14 seconds). To keep options turned off you need to write this mask at regular intervals (e.g. every 5 seconds). Note that this is not obeyed if the user has selected to option to disallow all external control of his options. If he has done this, you can detect it by reading this location back within the time limit. If it is zero, not the value written, then the user is preventing your control over his settings. Bits allocated are as follows (bit 0 = 2^0 bit), but support for most of these isn't planned for FSX at present in any case.		
		1 Fix control accelerations 2 Rudder spike elimination 3 Elevator spike elimination 4 Aileron spike elimination		

		5 Autopilot altitude fix (enable V/S sign corrn.) 6 Extend battery life		
		7 FS clock seconds sync		
32F8	1	This provides options to inhibit certain aircraft operations, for use in breakdown or precise control implementations. Set individual bits for individual subsystems. Currently the following are available, all related to hydraulic power:	Ok-Intl	Ok-Intl
		2^0 Set to inhibit flap operation 2^1 Set to inhibit spoiler operation 2^2 Set to inhibit gear operation 2^3 reserved 2^4 Set to inhibit Engine #1 reverser 2^5 Set to inhibit Engine #2 reverser 2^6 Set to inhibit Engine #3 reverser 2^7 Set to inhibit Engine #4 reverser Note that these stop operation from axis and button controls very		
		well, and also from key presses and mouse clicks—but in these latter two cases it is done by detecting a change in the system and changing it back. This works, but the device will sometimes try to move, and this can be noticeable, especially for some reason with the flaps—the indicator gives a little jump and the noise briefly starts.		
32F9	1	Brakes being used flag. This is non-zero if the user has pressed the brakes (left, right or both) recently. It stays non-zero for a second after the last brake control or significant axis increase seen. It does <i>not</i> stay set for continued constant brake pressure via the axis inputs. It operates also for increasing values written to offset 0C00 or 0C01.	Ok-Intl	N/A
32FA	2	Text display control word. You can display messages from an external program just like an Adventure. Write the message as a zero-terminated string to offset 3380 (see below), subject to the maximum of 128 characters <i>including</i> the zero terminator, then write a number to this offset, 32FA, as follows: 0 display till replaced +n display for n seconds, or until replaced -1 display and scroll, or until replaced -n display and scroll, or for n seconds, or until replaced	N/A	Ok-SimC (multiline window still Internal, via hack)
		In the last two cases, whether the message scrolls or not depends upon the setting of the "Options—Settings—General—Text Display" option (?). The time limit only applies when scrolling is off, otherwise the message simply expires when fully scrolled off the screen.		
32FC	2	AIR file change counter (incremented by FSUIPC whenever the AIR file as defined at offset 3C00 changes). This is also incremented when the FS control to "reload user aircraft" is detected—assign it to a joystick button or to a Key in FSUIPC for this.	Ok-Intl	N/A
32FE	1	Hot Key change counter, incremented by FSUIPC whenever any of the Hot Keys defined in the table at offset 3210 occurs and therefore has its flag set by FSUIPC.	Ok-Intl	N/A
32FF	1	Hot Button change counter, incremented by FSUIPC whenever any of the Hot Buttons defined in the table at offset 2910 changes state in the right way, and therefore has its flag set by FSUIPC.	Ok-Intl	N/A
3300	2	Additional radio and autopilot status indicators (read only access). Allocation by bits which are set when true. Bit 0 = least significant (value 1):	Ok-Intl	N/A

			1	
		0 = reserved		
		1 = good NAV1		
		2 = good NAV2		
		3 = good ADF1		
		4 = NAV1 has DME		
		5 = NAV2 has DME		
		6 = NAV1 is ILS		
		7 = AP NAV1 radial acquired		
		8 = AP ILS LOC acquired (incl BC—see 10)		
		9 = AP ILS GS acquired		
		10=AP ILS LOC is BC		
		11=good ADF2		
		12=NAV2 is ILS		
		13–15 reserved		
3302	2	Assorted FSUIPC options, set by user parameters: read-only via	Not yet	N/A
3302	2		Not yet	10/4
2204	4	the IPC. None yet applicable for FSX.	Ok-Intl	N/A
3304	4	FSUIPC version number:	OK-IIIII	N/A
		The HIWORD (i.e. bytes 3306-7) gives the main version as		
		BCD x 1000: e.g. 0x1998 for 1.998		
		The LOWORD (bytes 3304-5) gives the Interim build letter:		
		0=none, $1-26$ =a-z: e.g. 0 x 0005 = 'e'		
3308	2	FS version, as determined by FSUIPC: Currently only one of	Ok-Intl	N/A
		these:		
		1 = FS98		
		2 = FS2000		
		3 = CFS2		
		4 = CFS1		
		5 = reserved		
		6 = FS2002		
		7 = FS2004 "A Century of Flight"		
		8 = FSX 32-bit		
		9 = ESP		
		10=P3D 32-bit		
		11=FSX 64-bit		
		12=P3D 64-bit		
330A	2	Fixed <i>read-only</i> pattern, set to 0xFADE. Use this to check that	Ok-Intl	N/A
330A	2	the values in 3304-3308 are valid (Note: the supplied LIB writes		
		its version number here, but this has no effect and is only for		
2200	_	assistance when viewing LOG files).	2 Intl	NI/A
330C	2	Assorted status flags, the only ones which are of use to	?-Intl	N/A
		applications being:		
		2 ¹ When set this indicates that programs have full access		
		to the IPC not. This can be read without triggering the message		
		box to users which tells them of an unaccredited access attempt.		
		Note that on WideClient it will always be set, assuming		
		WideServer is registered on the FS PC. (should always be 1 in		
		FSUIPC4)		
		,		
		2^2 Set if the user has fully registered FSUIPC		
		2^4 Set when the user Throttle Sync option (in the Hot		
		Keys page of FSUIPC options) is enabled.		
330E	1	Count of external IPC applications seen connecting since the	No	No
		session began. Keeps increasing till it gets to 255 then stays at		
		that value.		
330F	17	Reserved area for WideFS KeySend facility		

3320	2	This word is used to activate a facility supported by WideFS to automatically shut down the PCs running WideServer (i.e. this one) and WideClient. The .ini files of each WideFS component which is to activate the shutdown needs the "AllowShutdown=Yes" parameter included. The application performing the shut down action must write 0xABCD to this offset. WideServer automatically resets this word to zero 5 seconds afterwards, before it initiates its own PC's shutdown if specified. This delay is to ensure the Clients get the message before the host dies, and the clearing to zero is done so that the survivors can continue. WideFS also provides the lesser option "AllowShutdown=App" which only closes down the WideClient or, in the case of WideServer, the FS session. Later still the "AppOnly" variation was added, which keeps WideClient running, ready to reload the applications when FS restarts. A hot key facility to invoke this WideFS shutdown from the FS keyboard is provided via WideServer's INI parameters. The pattern 0xDCBA written here invokes a "close application" action. On all WideFS PCs with any form of shutdown allowed, this pattern closes only those applications loaded by WideFS and leaves WideClient running ready to reload them. On the Server, if it is allowed, it closes FS itself. A hot key facility is provided for this variant, too.	Ok-Intl	Ok-Intl
3322	2	WideServer version number, if enabled. Otherwise this is zero. This is a BCD value giving the version number x 1000, for example 0x5110 means version 5.110.	Ok-Intl	Ok-Intl
3324	4	See also offset 333C. This is the altimeter reading in feet (or metres, if the user is running with the preference for altitudes in metres), as a 32-bit signed integer. Please check offset 0C18 to determine when metres are used (0C18 contains '2'). The same value can be calculated from the actual altitude and the difference between the QNH and the altimeter "Kollsman" pressure setting, but this value ensures agreement.	Ok-SimC	?-SimC
3328	2	Elevator Axis input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset 310A).	?-Intl	N/A
332A	2	Aileron Axis input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset 310A).	?-Intl	N/A
332C	2	Rudder Axis input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset 310A).	?-intl	N/A
332E	2	Throttle Axis input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset 310A). This is the single throttle, applied to whichever engines are denoted by the bits in offset 0888.	?-Intl	N/A
3330	2	Throttle 1 Axis input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset 310A).	?-intl	N/A
3332	2	Throttle 2 Axis input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset 310A).	?-Intl	N/A

336C	2	Frame rate calling counter. This is simply a number that is incremented each time FSUIPC is entered from FS using the	Ok-Intl	N/A
3368	4	N.B. FSUIPC4 does handle up to 8 doors, one for each bit 0-7. Whether FSX can actually process Exits 5-8 is unknown however. Reserved for PFC.DLL events.		
3367	1	respectively. This byte shows doors that are open, one bit per door: 2^0 = Exit1 2^3 = Exit 4.	Ok-SimC	Ok-SimE
3366	1	does so in the dialogues themselves, and then not all of them) This byte reflects the FS2004 "Engine on Fire" flags. I'm not sure if FS actually simulates such events, but it appears to have allocated Gauge-accessible variables to indicate them. This byte uses bits 2^0-2^3 as flags for fires in Engines 1 to 4,	Ok-SimC	Ok-SimC
		due to the way it is detected. (In FSX/P3D these two states may be a little confused. Not also that FSX/P3D does not freeze whilst navigating menus – it only		
		Both bits may be set in dialogues accessed through the menu. Note that the 2 bit may flicker a little on exit from the dialogue,		
		The non-zero values are: 1 = FS in a menu (simulation stopped) 2 = FS in a dialogue (simulation probably stopped)		
3365	1	"In Menu or Dialog" flag. This byte is non-zero when FS is effectively paused because the user accessed the Menu, or is in a dialogue resulting from menu or other selection activity.	Ok-SimE (See note)	N/A
		zero when flight mode is enabled (even if the simulator is paused or in Slew mode). (Note that in FSX it tends to only be set during initial loading. Use together with 3365)		
3364	1	See also offset 29F0 FS2004 "Ready to Fly" indicator. This is non-zero when FS is loading, or reloading a flight or aircraft or scenery, and becomes	Ok-SimE (See note)	N/A
		one of Joystick numbers 64 to 72 (corresponding to the 9 DWORDs). So, FSUIPC can be used to program whatever actions the user wants.		
		represents one "joystick" with 32 buttons. If an external program sets or clears a bit in any of these 9 DWORDS the "Buttons" page in FSUIPC will register the change as a button operation on		
3340	36	weather" routine is called, for whatever reason. This area is used for externally signalled "joystick button" control, a set of 288 "virtual buttons". Each DWORD or 32 bits	Ok-Intl	Ok-Intl
333E	2	See offset 3322 for WideFS version number, which also confirms that WideServer is registered and running. Weather clear count: This is incremented every time FS's "clear	No	No
		2^1 1 if connected at all, 0 is waiting for connections		
333C	2	otherwise gives the reverse limit such as –4096 (for 25%). WideFS flags: those used so far are: 2^0 1 = if TCP is being used, 0 if SPX		
333A	2	offset 310A). Throttle lower limit. This is normally 0 if no reverse is available,	?-SimC	No
3338	2	310A). Elevator Trim Axis input value, post calibration, just before being applied to the simulation (if allowed to by the byte at	?-Intl	N/A
3336	2	Throttle 4 Axis input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset	?-Intl	N/A
3334	2	Throttle 3 Axis input value, post calibration, just before being applied to the simulation (if allowed to by the byte at offset 310A).	?-Intl	N/A

22 (F		entry related to frame rates.	Ole Intl	NI/A
336E	2	Toe brake axes have been selected as "Set" in FSUIPC's joystick	Ok-Intl	N/A
		pages if this is non-zero. Byte 336E is non-zero for Left Brake,		
		byte 336F for Right Brake.		
		Note that this only means that the user has told FSUIPC to		
		handle the toe braking, by pressing "Set". It will only actually do		
		so if it sees brake messages.		
3370	4	Four single byte PFC driver "alive" counters:		
		3370 = COM port read thread alive and running		
		3371 = Elevator trim motor action (0=off, 1=up, 2=dn)		
		3372 = COM port write thread alive		
		3373 = Main FS chain alive		
		N.B. without the main FS chain running the other three aren't		
		maintained in any case, so mean nothing.		
3374	4	This is the "live" millisecond count as used in the FSUIPC Log.	Ok-Intl	N/A
		It is updated on each FS chained call to FSUIPC.		
3378	4	This is the millisecond timestamp value of the most recent line in	Ok-Intl	N/A
		the current FSUIPC Log. It is updated when each line is logged.		
337C	1	Propeller de-ice switches, $(1 = on, 0 = off)$, read for state, write	?-SimC	?-SimC
		to control: one bit for each prop, bits 0—3 = Props 14		
337D	1	Structural de-ice switch, $(1 = on, 0 = off)$, read for state, write to	Ok-SimC	Ok-Sim(
		control.		
337E	2	FSUIPC activity count. Simply a number that is incremented	Ok-Intl	N/A
20,2	_	every time FSUIPC receives a call or message from Flight		
		Simulator. This can be used through WideFS to check if FS is		
		still active, for example. Note that when FS is loading aircraft or		
		scenery/textures, this value may not change for many seconds as		
		FSUIPC is then not getting any processor time at all.		
3380	128	Message text area:	Ok-Intl	Ok-Intl
2200	120	Message tent area.		(see 32FA
		The text is truncated if longer than 127 characters, there always		
		being a zero terminator provided.		
		being a zero terminator provided.		
		You can write messages to this area, always zero terminated, for		
		display on the FS windshield or via ShowText or other		
		applications. After placing the message text, you must write the		
		16-bit timer value to offset 32FA to make FSUIPC send the		
		message (see 32FA above).		
3400	2	FSUIPC logging options, reading and setting, bit-oriented with	Ok-Intl	Ok-Intl
3400	2	bits used as follows (bit numbers from bit 0 = least significant):	• · · · · · · · ·	But see
		0 = logging enabled (ignored, as logging is always enabled nowadays)		Note!
		1 = weather		
		2 = IPC writes		
		3 = IPC reads		
		4 = Extras 5 = Extended, technical button and key logging		
		6 = VRI comms		
		7 = com HID		
		8 = L:Vars		
		9 = Axes		
		10 = Events 11 = Button/key standard logging		
		12 = Lua logging separate		
		Note that FSUIPC revents writes to this offset <i>unless</i> the User allows it to		
		happen. This is via the [General] section parameter:		
		LogOptionsProtect =Yes If you need to allow programs to change the logging, change this to 'No' before		
		running FS.		
2.402	2	0 Pause	Ok-PDK	N/A
3402		1 Slew		
3402				
3402				
3402		2 Disabled 3 Crash		

	1			
		6 Freeze altitude		
		7 Freeze Lat/Lon		
		8 SimDirector		
		9 SimDirector World Editor		
		10 Recording active		
		11 Recording playback		
		12 Instant replay		
		Note that initially all 16 bits will be set. By the time a program		
		reads this it should reflect the above modes. If it remaind all set		
		(-1 or 0xFFFF) then something has failed interfacing to the PDK.		
3410	2	In this case other things in FSUIPC won't be working either. Assorted indicator flags. These are the only ones currently set	Ok-Intl	N/A
3410	2	(bit numbers, bit $0 = 2^0$):		1071
		4 Engine 1 Reverser is set but inhibited*		
		5 Engine 2 Reverser is set but inhibited*		
		6 Engine 3 Reverser is set but inhibited*		
		7 Engine 4 Reverser is set but inhibited*		
		* Reverser inhibits are set in offset 32F8. Note that these flags		
		will be cleared only when the inhibit is removed <i>or</i> the relevant		
3412	2	throttle input goes positive (i.e. not just to idle). Spoiler Axis input value, post calibration, just before being	Ok-Intl	N/A
3412	2	applied to the simulation (if allowed to by the byte at offset		
		341A). Copy this to 0BD0 for normal spoiler action.		
3414	2	Flaps Axis input value, post calibration, just before being applied	Ok-Intl	N/A
		to the simulation (if allowed to by the byte at offset 341A). Copy		
	_	this to 0BDC for normal flaps action.		
3416	2	Left Brake Axis input value, post calibration, just before being	Ok-Intl	N/A
		applied to the simulation (if allowed to by the byte at offset		
3418	2	341A). Copy this to 0BC4 for normal left brake action. Right Brake Axis input value, post calibration, just before being	Ok-Intl	N/A
3410		applied to the simulation (if allowed to by the byte at offset		
		341A). Copy this to 0BC6 for normal right brake action.		
341A	1	Controls the joystick connection for ancillary axis controls,	N/A	OK-Intl
		currently Left and Right brake, flaps and spoiler axes. Normally		
		all zero, set the following bits to actually disconnect the specific		
		joystick axes (from least significant bit = 0):		
		0 Left brake ("Axis Left Brake Set")		
		Right Brake ("Axis Right Brake Set")		
		2 Flaps		
		3 Spoilers		
		This feature is intended for use in simulating relevant subsystem		
		failures or partial failures. Programs can read the input axis		
		values from offsets 3412–3418 above, and apply them, after appropriate modification, to the relevant FS axis offsets (at		
		0BC4 and 0BC6 for Brakes, 0BDC for Flaps or 0BD0 for		
		Spoiler.		
		_		
		In order to protect the user from a broken or crashed application,		
		the flags are cleared 10 seconds after they have been set, so		
		applications will need to repeat the setting every few seconds.		
		Note that this byte is effectively "write only". Upon reading it		
		will always appear to contain zero.		
341C	1	No smoking alert switch (1 = on, 0= off)	Ok-SimC	Ok-SimE
341D	1	Seat belts alert switch $(1 = on, 0 = off)$	Ok-SimC	Ok-SimE
341E	1	Hydraulic switches, one bit for each: 2^0=pump1 2^3=pump3	Ok-SimC	Ok-SimE
341F	1	Fuel cross feed switch	Ok-SimC	Ok-SimE
3420	4	Rad ins switch	?-SimC	No

3424	4	Low height warning	No info	No info
3428	8	Decision height in metres (64-bit floating point double	?-SimC	No
3438	8	Engine 1 fuelflow bug position	?-SimC	No-SimC+
3440	8	Engine 2 fuelflow bug position	?-SimC	No-SimC+
3448	8	Engine 3 fuelflow bug position	?-SimC	No-SimC+
3450	8	Engine 4 fuelflow bug position	?-SimC	No-SimC+
3458	8	Panel autopilot speed setting (But see preferred offset 07E2)	?-SimC	No
3460	8	LINEAR CL ALPHA, Float64, per radian	SimC	No
3468	8	ZERO LIFT ALPHA, Float64, radians	SimC	No
3470	8	Ambient wind X component, double float, m/sec	Ok-SimC	No-SimC+
		(+ve West, -ve East)		
3478	8	Ambient wind Y component, double float, m/sec	Ok-SimC	No-SimC+
		(+ve Up, -ve Down)		
3480	8	Ambient wind Z component, double float, m/sec	Ok-SimC	No-SimC+
2400	0	(+ve South, -ve North)	Ok-SimC	No-SimC+
3488	8	Ambient wind velocity, double float, m/sec	Ok-SimC	No-SimC+
3490	8	Ambient wind direction, double float, True	Ok-SimC	No No
3498	8	Ambient pressure, double float.	Ok-SimC	No
34A0	8	Sea level pressure (QNH), double float	Ok-SimC	No
34A8	8	Ambient temperature, double float	Ok-SimC	No
34B0	8	Pressure Altitude (metres), double float. This is the indicated	OK-SIIIC	NO
		altitude when the altimeter Kollsman setting is 1013.2 hPa		
2400	8	(29.92").	Ok-SimC	No
34B8	8	Standard ATM Temperature, degrees Rankine, double float. This	OK-SIIIIC	140
		is the expected temperature at the actual AMSL in the		
34C0	8	International Standard Atmosphere model.	Ok-SimC	No
34C0	0	Sigma Sqare Root, double float. This is actually the square root	OK-OIIIIO	
34C8	8	of the Sigma value as provided at offset 28F0. Total velocity, ft/sec, double float. This is the resultant velocity	Ok-SimC	No
3408	0		OK-OIIIIO	
		of the three X,Y,Z orthogonal velocities given in offsets 3178, 3180 and 3188.		
34D0	8	G force maximum	Ok-SimC	No
34D0 34D8	8	G force minimum	Ok-SimC	No
34E8	4	Engine1 max rpm (<i>Appears to mean max RPM actually reached</i>)	Ok-SimC	No
34EC	4	Engine2 max rpm (Appears to mean max RPM actually reached)	Ok-SimC	No
34F0	4	Engine3 max rpm (Appears to mean max RPM actually reached)	Ok-SimC	No
34F4	4	Engine4 max rpm (<i>Appears to mean max RPM actually reached</i>)	Ok-SimC	No
34F8	2	PFCFSX left brake application (0 - 16383)		
34FA	2	PFCFSX right brake application (0 - 16383)		
3500	24	ATC aircraft model string for currently loaded user aircraft, as	Ok-SimC	No
3300	27	declared in the AIRCRAFT.CFG file. This is limited to a		
		maximum of 24 characters, including a zero terminator.		
3518	8	This double provides the FS-set "Ambient Wind Y" value within	Not yet	N/A
3310	O	about one second of offset 3478 being written by an application,	•	
		to control up and down drafts. This allows such a program to		
		monitor FS/scenery arranged updrafts and adjust its actions		
		accordingly.		
3520	2	Earliest version number of connected WideClients (or clients	Ok-Intl	N/A
		which have been connected). Zero if no connections have been		
		made, or if all connected clients have been version 6.441 or		
		before.		
3541	1	This operates the FSUIPC "freeze flight position" facility. This	N/A	Ok-
		keeps the aircraft at the same latitude and longitude for as long		Intl/SimC
		as it is engaged. The attitude and attitude of the aircraft is free to		
		as it is engaged. The altitude and attitude of the aircraft is free to change, and, in fact, the aircraft flies as normal except for not		
		change, and, in fact, the aircraft flies as normal except for not		
		change, and, in fact, the aircraft flies as normal except for not changing its position over the ground. This is apparently a very		
		change, and, in fact, the aircraft flies as normal except for not		
		change, and, in fact, the aircraft flies as normal except for not changing its position over the ground. This is apparently a very useful facility for training environments.		
		change, and, in fact, the aircraft flies as normal except for not changing its position over the ground. This is apparently a very useful facility for training environments. For program control, write a non-zero values to this one byte		
		change, and, in fact, the aircraft flies as normal except for not changing its position over the ground. This is apparently a very useful facility for training environments.		

		time, write 255 here and do so every 5–10 seconds. Allow for WideFS delays.		
		Note that if FS is paused, then the freeze lasts until the pause is released and re-engaged.		
3542	2	Standby altimeter pressure setting ("Kollsman" window). As millibars (hectoPascals) * 16. [This is used by FSUIPC to maintain offset 3544. It is not used by FS at all]	Ok-Intl	Ok-Intl
3544	4	This is the standby altimeter reading in feet (or metres, if the user is running with the preference for altitudes in metres), as a 32-bit signed integer. Please check offset 0C18 to determine when metres are used (0C18 contains '2').	Ok-Intl	Ok-Intl
		This value is maintained by FSUIPC using the pressure setting supplied in offset 3542. It isn't used in FS itself, but is supplied for additional gauges and external altimeters so that the standby can be kept at the correct (or last notified) QNH whilst the main altimeter is used for Standard settings (for airliners flying Flight Levels).		
3548	8	Horizon bars offset, as a percentage of maximum, in floating point double format. (-100.0 down to +100.0 up). On the default Cessnas the maximum offset is 10 degrees.	?-SimC	No-SimC+
3550	56	Reserved for FSUIPC diagnostics related to Gauge Mousing		
3590	4	Engine 1 Fuel Valve, 1 = open, 0 = closed.	Ok-SimC	Ok-SimE
3594	4	Engine 2 Fuel Valve, 1 = open, 0 = closed.	Ok-SimC	Ok-SimE
3598	4	Engine 3 Fuel Valve, 1 = open, 0 = closed.	Ok-SimC	Ok-SimE
359C	4	Engine 4 Fuel Valve, 1 = open, 0 = closed.	Ok-SimC	Ok-SimE
35A0	8	Airspeed Mach value, double float.	Ok-SimC	No
35A8	8	RECIPROCATING ENGINE 4 DATA Reciprocating engine 4 manifold pressure, in lbs/sqft, as a double (FLOAT64). Divide by 70.7262 for inches Hg.	Ok-SimC	Ok-SimC
35B0	8	Engine 4 cowl flap position, as a double float: 0.0=fully closed, 1.0=fully open. Can be used to handle position and set it.	Ok-SimC	Ok-SimC
35B8	8	Reciprocating engine 4 carb heat pos ("alternate air" instead?)	No-SimC?	No-SimC?
35C0	8	Reciprocating engine 4 alternate air pos	?-SimC	?-SimC
35C8	8	Reciprocating engine 4 coolant reservoir percent	?-SimC	?-SimC
35D0	4	Reciprocating engine 4, left magneto select $(1 = on, 0 = off)$	Ok-SimC	No
35D4	4	Reciprocating engine 4, right magneto select $(1 = on, 0 = off)$	Ok-SimC	No
35D8	8	Reciprocating engine 4 fuel/air mass ratio, as a double (FLOAT64).	?-SimC	?-SimC
35E0	8	Reciprocating engine 4 brake power in ft-lbs, as a double (FLOAT64). Divide by 550 for HP.	?-SimC	?-SimC
35E8	8	Reciprocating engine 4 carburettor temperature, in degrees Rankine, as a double (FLOAT64).	?-SimC	?-SimC
35F0	8	Reciprocating engine 4 starter torque	?-SimC	?-SimC ?-SimC
35F8 35FC	4 4	Reciprocating engine 4 turbocharger failed Reciprocating engine 4 emergency boost active flag (32-bit BOOLEAN). On some aircraft this controls whether the	?-SimC	?-SimC
3600	8	supercharger is active or not. Reciprocating engine 4 emergency boost elapsed time in seconds, as a double (FLOAT64). This counts how long the boost has been engaged, when it is made active by an FS control. FS turns it off when reaching 312. You can keep it going by occasionally writing 0 here.	?-SimC	?-SimC
3608	8	Reciprocating engine 4 wastegate position (read-only, effectively)	?-SimC	?-SimC
3610	8	Reciprocating engine 4 TIT degrees Rankine	?-SimC	?-SimC
3618	8	Reciprocating engine 4 CHT degrees Rankine, FLOAT64	Ok-SimC	Ok-SimC
3620	8	Reciprocating engine 4 Radiator temperature degrees Rankine	?-SimC	?-SimC
3628	8	Reciprocating engine 4 fuel pressure (double or FLOAT64)	?-SimC	?-SimC
3640	4	Reciprocating engine 4 tank selector: : 0=None, 1=All, 2=Left, 3=Right, 4=LeftAux, 5=RightAux, 6=Centre, 7=Centre2,	Ok-SimC	Ok-SimE

		8=Centre3, 9=External1, 10=External2, 11=Right Tip, 12=Left		
		Tip, 13=Crossfeed, 14=Crossfeed LtoR, 15=Crossfeed RtoL,		
		16=Crossfeed both, 17=External, 18=Isolate, 19=Left Main,		
		20=Right Main		
3644	4	Reciprocating engine 4 tanks used, a bit mask:	Ok-SimC	No
3011		0 Center 1		
		1 Center 2		
		2 Center 3		
		3 Left Main		
		4 Left Aux		
		5 Left Tip		
		6 Right Main		
		7 Right Aux		
		8 Right Tip		
		9 External 1		
		10 External 2		
3648	4	Reciprocating engine 4, number of fuel tanks supplying fuel.	Ok-SimC	No
3654	4	Reciprocating engine 4 fuel available flag (0 or 1).	?-SimC	?-SimE
		RECIPROCATING ENGINE 3 DATA		
3668	8	Reciprocating engine 3 manifold pressure, in lbs/sqft, as a	Ok-SimC	Ok-SimC
		double (FLOAT64). Divide by 70.7262 for inches Hg.		
3670	8	Engine 3 cowl flap position, as a double float: 0.0=fully closed,	Ok-SimC	Ok-SimC
3070	O	1.0=fully open. Can be used to handle position and set it.		
3678	8	Reciprocating engine 3 carb heat pos		
3680	8	Reciprocating engine 3 alternate air pos		
3688	8	Reciprocating engine 3 coolant reservoir percent		
			Ok-SimC	No
3690	4	Reciprocating engine 3, left magneto select $(1 = \text{on}, 0 = \text{off})$	Ok-SimC	No
3694	4	Reciprocating engine 3, right magneto select (1 = on, 0 = off)	OK-SIIIC	NO
3698	8	Reciprocating engine 3 fuel/air mass ratio, as a double		
		(FLOAT64).		
36A0	8	Reciprocating engine 3 brake power in ft-lbs, as a double		
		(FLOAT64). Divide by 550 for HP.		
36A8	8	Reciprocating engine 3 carburettor temperature, in degrees		
		Rankine, as a double (FLOAT64).		
36B0	8	Reciprocating engine 3 starter torque		
36B8	4	Reciprocating engine 3 turbocharger failed		
36BC	4	Reciprocating engine 3 emergency boost active flag (32-bit		
		BOOLEAN). On some aircraft this controls whether the		
		supercharger is active or not.		
36C0	8	Reciprocating engine 3 emergency boost elapsed time in		
3000	O	seconds, as a double (FLOAT64). This counts how long the		
		boost has been engaged, when it is made active by an FS control.		
		FS turns it off when reaching 312. You can keep it going by		
		occasionally writing 0 here.		
36C8	8	Reciprocating engine 3 wastegate position (read-only,		
		effectively)		
36D0	8	Reciprocating engine 3 TIT degrees Rankine		
36D8	8	Reciprocating engine 3 CHT degrees Rankine, FLOAT64	Ok-SimC	Ok-Sim(
36E0	8	Reciprocating engine 3 Radiator temperature degrees Rankine		
36E8	8	Reciprocating engine 3 fuel pressure (double or FLOAT64)		
3700	4	Reciprocating engine 3 tank selector: 0=None, 1=All, 2=Left,	Ok-SimC	Ok-SimE
		3=Right, 4=LeftAux, 5=RightAux, 6=Centre, 7=Centre2,		
		8=Centre3, 9=External1, 10=External2, 11=Right Tip, 12=Left		
		Tip, 13=Crossfeed, 14=Crossfeed LtoR, 15=Crossfeed RtoL,		
		16=Crossfeed both, 17=External, 18=Isolate, 19=Left Main,		
2704	1	20=Right Main	Ok-SimC	No
3704	4	Reciprocating engine 3 tanks used, a bit mask:	OK-SIIIIC	NO
		0 Center 1		
		1 Center 2		
		2 Center 3		
		3 Left Main		
		4 Left Aux		

	T			
		5 Left Tip		
		6 Right Main		
		7 Right Aux		
		8 Right Tip		
		9 External 1 10 External 2		
		10 External 2		
3708	4	Reciprocating engine 3, number of fuel tanks supplying fuel.	Ok-SimC	No
3714	4	Reciprocating engine 3, fuel available flag (0 or 1).		
0,11		RECIPROCATING ENGINE 2 DATA		
3728	8	Reciprocating engine 2 manifold pressure, in lbs/sqft, as a	Ok-SimC	Ok-SimC
		double (FLOAT64). Divide by 70.7262 for inches Hg.		
3730	8	Engine 2 cowl flap position, as a double float: 0.0=fully closed,	Ok-SimC	Ok-SimC
		1.0=fully open. Can be used to handle position and set it.		
3738	8	Reciprocating engine 2 carb heat pos		
3740	8	Reciprocating engine 2 alternate air pos		
3748	8	Reciprocating engine 2 coolant reservoir percent		
3750	4	Reciprocating engine 2, left magneto select $(1 = on, 0 = off)$	Ok-SimC	No
3754	4	Reciprocating engine 2, right magneto select $(1 = on, 0 = off)$	Ok-SimC	No
3758	8	Reciprocating engine 2 fuel/air mass ratio, as a double		
25.55		(FLOAT64).		
3760	8	Reciprocating engine 2 brake power in ft-lbs, as a double		
25.55	-	(FLOAT64). Divide by 550 for HP.		
3768	8	Reciprocating engine 2 carburettor temperature, in degrees		
2770	0	Rankine, as a double (FLOAT64).		
3770	8	Reciprocating engine 2 starter torque		
3778	4	Reciprocating engine 2 turbocharger failed		
377C	4	Reciprocating engine 2 emergency boost active flag (32-bit		
		BOOLEAN). On some aircraft this controls whether the supercharger is active or not.		
3780	8	Reciprocating engine 2 emergency boost elapsed time in		
3780	8	seconds, as a double (FLOAT64). This counts how long the		
		boost has been engaged, when it is made active by an FS control.		
		FS turns it off when reaching 312. You can keep it going by		
		occasionally writing 0 here.		
3788	8	Reciprocating engine 2 wastegate position (read-only,		
3700		effectively)		
3790	8	Reciprocating engine 2 TIT degrees Rankine		
3798	8	Reciprocating engine 2 CHT degrees Rankine, FLOAT64	Ok-SimC	Ok-SimC
37A0	8	Reciprocating engine 2 Radiator temperature degrees Rankine		
37A8	8	Reciprocating engine 2 fuel pressure (double or FLOAT64)		
37C0	4	Reciprocating engine 2 tank selector: 0=None, 1=All, 2=Left,	Ok-SimC	Ok-SimE
		3=Right, 4=LeftAux, 5=RightAux, 6=Centre, 7=Centre2,		
		8=Centre3, 9=External1, 10=External2, 11=Right Tip, 12=Left		
		Tip, 13=Crossfeed, 14=Crossfeed LtoR, 15=Crossfeed RtoL,		
		16=Crossfeed both, 17=External, 18=Isolate, 19=Left Main,		
		20=Right Main		
37C4	4	Reciprocating engine 2 tanks used, a bit mask:	Ok-SimC	No
		0 Center 1		
		1 Center 2		
		2 Center 3		
		3 Left Main		
		4 Left Aux		
		5 Left Tip		
		6 Right Main		
		7 Right Aux		
		8 Right Tip 9 External 1		
	ĺ			
		10 External 2		
37C8	4		Ok-SimC	No
37C8 37D4	4 4	Reciprocating engine 2, number of fuel tanks supplying fuel. Reciprocating engine 2, fuel available flag (0 or 1).	Ok-SimC	No

37E8	8	Reciprocating engine 1 manifold pressure, in lbs/sqft, as a double (FLOAT64). Divide by 70.7262 for inches Hg.	Ok-SimC	Ok-SimC
37F0	8	Engine 1 cowl flap position, as a double float: 0.0=fully closed, 1.0=fully open. Can be used to handle position and set it.	Ok-SimC	Ok-SimC
37F8	8	Reciprocating engine 1 carb heat pos		
3800	8	Reciprocating engine 1 alternate air pos		
3808	8	Reciprocating engine 1 coolant reservoir percent		
3810	4	Reciprocating engine 1, left magneto select (1 = on, 0 = off)	Ok-SimC	No
3814	4	Reciprocating engine 1, right magneto select (1 = on, 0 = off)	Ok-SimC	No
3818	8	Reciprocating engine 1 fuel/air mass ratio, as a double		
		(FLOAT64).		
3820	8	Reciprocating engine 1 brake power in ft-lbs, as a double (FLOAT64). Divide by 550 for HP.		
3828	8	Reciprocating engine 1 carburettor temperature, in degrees Rankine, as a double (FLOAT64).		
3830	8	Reciprocating engine 1 starter torque		
3838	4	Reciprocating engine 1 turbocharger failed		
383C	4	Reciprocating engine 1 emergency boost active flag (32-bit		
	-	BOOLEAN). On some aircraft this controls whether the supercharger is active or not.		
3840	8	Reciprocating engine 1 emergency boost elapsed time in		
		seconds, as a double (FLOAT64). This counts how long the		
		boost has been engaged, when it is made active by an FS control.		
		FS turns it off when reaching 312. You can keep it going by		
		occasionally writing 0 here.		
3848	8	Reciprocating engine 1 wastegate position (read-only,		
3040	O	effectively)		
3850	8	Reciprocating engine 1 TIT degrees Rankine		
	8		Ok-SimC	Ok-SimC
3858		Reciprocating engine 1 CHT degrees Rankine, FLOAT64	OK-SIIIIC	OK-SIIIIO
3660	8	Reciprocating engine 1 Radiator temperature degrees Rankine		
3868	8	Reciprocating engine 1 fuel pressure (double or FLOAT64)		
3870	8 4	Engine 1 primer	Ok-SimC	Ok-SimE
3880	·	Reciprocating engine 1 tank selector: 0=None, 1=All, 2=Left, 3=Right, 4=LeftAux, 5=RightAux, 6=Centre, 7=Centre2, 8=Centre3, 9=External1, 10=External2, 11=Right Tip, 12=Left Tip, 13=Crossfeed, 14=Crossfeed LtoR, 15=Crossfeed RtoL, 16=Crossfeed both, 17=External, 18=Isolate, 19=Left Main, 20=Right Main		
3884	1	<u> </u>	Ok-SimC	No
3884	4	Reciprocating engine 1 tanks used, a bit mask: 0 Center 1 1 Center 2	Ok-SimC	No
		2 Center 3		
		3 Left Main		
		4 Left Aux		
		5 Left Tip		
		6 Right Main		
		7 Right Main		
		8 Right Tip		
		9 External 1 10 External 2		
			01.01.0	
3888	4	Reciprocating engine 1, number of fuel tanks supplying fuel.	Ok-SimC	No
3894	4	Reciprocating engine 1, fuel available flag (0 or 1).		
		GENERAL ENGINE 4 DATA		
38A0	4	General engine 4 failure (0=none, 1=full)	Ok-SimC	No
38A4	4	General engine 4 combustion	Ok-SimC	Ok-SimC
38A8	8	General engine 4 throttle lever position, as a double (FLOAT64). 0.0=idle, 1.0=max	Ok-SimC	No
	8	General engine 4 mixture lever position, as a double	Ok-SimC	No
38B0		(FLOAT64), 0.0=cutoff, 1.0=full rich		
38B0 38B8	8	(FLOAT64). 0.0=cutoff, 1.0=full rich General engine 4 propeller lever position, as a double (FLOAT64). 0–1	Ok-SimC	No

3918	8	General engine 4 oil temperature in degrees Rankine, as a double (FLOAT64).	Ok-SimC	Ok-SimC
3920	8	General engine 4 oil pressure in lbs/sqft, as a double (FLOAT64). Divide by 144 for PSI.	Ok-SimC	No
3928	8	Reciprocating engine 4 oil leak percent, as a double (FLOAT64)	Ok-SimC	No
3930	8	General engine 4 EGT in degrees Rankine, as a double (FLOAT64). Convert to Fahrenheit by Rankine – 459.67. FS default gauges show Centigrade.	OK-SimC	OK-SimC
3938	4	Engine 4 generator switch, a 32-bit BOOL (0 = off, 1= on)	OK-SimC	OK-SimC
393C	4		OK-SimC	OK-SimC
	-	Engine 4 generator active, a 32-bit BOOL (0 = off, 1= on), Goes to 0 when engine stops.		
3940	8	Reciprocating engine 4 damage percent, 64-bit floating point.	OK-SimC	No
3948	8	Reciprocating engine 4 combustion sound percent, 64-bit floating point.	OK-SimC	No
3958	4	Engine 4 fuel pump switch, a 32-bit BOOL (0 = off, 1= on) GENERAL ENGINE 3 DATA	Ok-SimC	Ok-SimE
3960	1		Ok-SimC	No
	4	General engine 3 failure (0=none, 1=full)	Ok-SimC	Ok-SimC
3964	4	General engine 3 combustion	Ok-SimC	No
3968	8	General engine 3 throttle lever position, as a double (FLOAT64). 0.0=idle, 1.0=max		
3970	8	General engine 3 mixture lever position, as a double (FLOAT64). 0.0=cutoff, 1.0=full rich	Ok-SimC	No
3978	8	General engine 3 propeller lever position, as a double (FLOAT64). 0–1	Ok-SimC	No
3980	4	General Engine 3 Starter	Ok-SimC	No
39D8	8	General engine 3 oil temperature in degrees Rankine, as a double	Ok-SimC	Ok-SimC
		(FLOAT64).		
39E0	8	General engine 3 oil pressure in lbs/sqft, as a double (FLOAT64). Divide by 144 for PSI.	Ok-SimC	No
39E8	8	Reciprocating engine 3 oil leak percent, as a double (FLOAT64)	Ok-SimC	No
39F0	8	General engine 3 EGT in degrees Rankine, as a double (FLOAT64). Convert to Fahrenheit by Rankine – 459.67. FS default gauges show Centigrade.	OK-SimC	OK-SimC
39F8	4	Engine 3 generator switch, a 32-bit BOOL (0 = off, 1= on)	OK-SimC	OK-SimC
39FC	4	Engine 3 generator active, a 32-bit BOOL (0 = off, 1= on), Goes to 0 when engine stops.	OK-SimC	OK-SimC
3A00	8	Reciprocating engine 3 damage percent, 64-bit floating point.	OK-SimC	No
3A08	8	Reciprocating engine 3 combustion sound percent, 64-bit floating point.	OK-SimC	No
3A18	4	Engine 3 fuel pump switch, a 32-bit BOOL (0 = off, 1= on)	Ok-SimC	Ok-SimE
2 4 20	4	GENERAL ENGINE 2 DATA	Ok Simo	NI -
3A20	4	General engine 2 failure (0=none, 1=full)	Ok-SimC	No Ok SimC
3A24	4	Reciprocating engine 2 combustion	Ok-SimC Ok-SimC	Ok-SimC No
3A28	8	General engine 2 throttle lever position, as a double (FLOAT64). 0.0=idle, 1.0=max		
3A30	8	General engine 2 mixture lever position, as a double (FLOAT64). 0.0=cutoff, 1.0=full rich	Ok-SimC	No
3A38	8	General engine 2 propeller lever position, as a double (FLOAT64). 0–1	Ok-SimC	No
3A40	4	General Engine 2 Starter	Ok-SimC	No
3A98	8	General engine 2 oil temperature in degrees Rankine, as a double	Ok-SimC	Ok-SimC
3AA0	8	(FLOAT64). General engine 2 oil pressure in lbs/sqft, as a double (FLOAT64). Divide by 144 for PSI.	Ok-SimC	No
2 4 4 0	Ω.	(FLOAT64). Divide by 144 for PSI.	Ok-SimC	No
3AA8	8	Reciprocating engine 2 oil leak percent, as a double (FLOAT64)	OK-SIMC	OK-SimC
3AB0	8	General engine 2 EGT in degrees Rankine, as a double (FLOAT64). Convert to Fahrenheit by Rankine – 459.67. FS	OK-SIIIIC	UK-SIMU
		default gauges show Centigrade.		
3AB8	4	Engine 2 generator switch, a 32-bit BOOL (0 = off, 1= on)	OK-SimC	OK-SimC
3ABC	4	Engine 2 generator active, a 32-bit BOOL (0 = off, 1= on), Goes to 0 when engine stops.	OK-SimC	OK-SimC
3AC0	8	Reciprocating engine 2 damage percent, 64-bit floating point.	OK-SimC	No

3AC8	8	Reciprocating engine 2 combustion sound percent, 64-bit	OK-SimC	No
3AD8	4	floating point. Engine 2 fuel pump switch, a 32-bit BOOL (0 = off, 1= on)	Ok-SimC	Ok-SimE
		(Note that it only copes with off-lo on the Baron) GENERAL ENGINE 1 DATA		
3AE0	4	General engine 1 failure (0=none, 1=full)	Ok-SimC	No
3AE4	4	Reciprocating engine 1 combustion	Ok-SimC	Ok-SimC
3AE8	8	General engine 1 throttle lever position, as a double (FLOAT64). 0.0=idle, 1.0=max	Ok-SimC	No
3AF0	8	General engine 1 mixture lever position, as a double (FLOAT64). 0.0=cutoff, 1.0=full rich	Ok-SimC	No
3AF8	8	General engine 1 propeller lever position, as a double (FLOAT64). 0–1	Ok-SimC	No
3B00	4	General Engine 1 Starter	Ok-SimC	No
3B58	8	General engine 1 oil temperature in degrees Rankine, as a double (FLOAT64).	Ok-SimC	Ok-SimC
3B60	8	General engine 1 oil pressure in lbs/sqft, as a double (FLOAT64). Divide by 144 for PSI.	Ok-SimC	No
3B68	8	Reciprocating engine 1 oil leak percent, as a double (FLOAT64)	Ok-SimC	No
3B70	8	General engine 1 EGT in degrees Rankine, as a double (FLOAT64). Convert to Fahrenheit by Rankine – 459.67. FS default gauges show Centigrade.	OK-SimC	OK-SimC
3B78	4	Engine 1 generator switch, a 32-bit BOOL (0 = off, 1= on)	OK-SimC	OK-SimC
3B7C	4	Engine 1 generator active, a 32-bit BOOL (0 = off, 1= on), Goes to 0 when engine stops.	OK-SimC	OK-SimC
3B80	8	Reciprocating engine 1 damage percent, 64-bit floating point.	OK-SimC	No
3B88	8	Reciprocating engine 1 combustion sound percent, 64-bit floating point.	OK-SimC	No
3B98	4	Engine 1 fuel pump switch, a 32-bit BOOL (0 = off, 1= on) (Note that it only copes with off-lo on the Baron)	Ok-SimC	Ok-SimE
3BA0	8	The tailhook position, as a double floating point value (0.0=fully retracted, 1.0=fully lowered).	?-SimC	?-SimC Ok-Intl
3BA8	40	Area used by PFCFSX.DLL for axis input, for optional assignment and calibration in FSUIPC. When the PFC driver is not being used, other programs can make use of these offsets to input axis values directly to FSUIPC, which also can then be assigned in FSUIPC and thence calibrated. Note that by default FSUIPC assumes that the normal input here is in the range 0–127, and scales it accordingly. For applications supplying a greater range, possibly up to the maximum allowed for joysticks (–16383 to +16383) you can either use the "RAW" option, or, better, let FSUIPC adjust its scaling to suit the range being input. It will adjust this automatically upon seeing the extreme values, or you can preset the scaling using a parameter added to the axis assignments line in the INI file. When the PFC driver is running, application programs or modules can access the raw PFC axis values at these offsets, which are assigned to the hardware as listed below. One 16-bit word is allowed for each (although the PFC axes have a maximum range of 0 to 127). The axes are: 3BA8 0 Aileron 3BAA 1 Elevator 3BAA 1 Elevator		
		3BAC 2 Rudder 3BAE 3 Quadrant axis 5 3BB0 4 Quadrant axis 3 3BB2 5 Quadrant axis 1 3BB4 6 Left toe brake 3BB6 7 Quadrant axis 6 3BB8 8 Quadrant axis 4 3BBA 9 Quadrant axis 2		

3BD0 3BD2	1 2	3BBC 10 Right toe brake 3BBE 11 Elevator trim 3BC0 12 Aileron trim 3BC2 13 Rudder trim 3BC4 14 Steering tiller 3BC6 15 not used There are control flags (to disconnect these axes) at offset 3BC8. Each bit, 2^0 to 2^15 can be set to disconnect the equivalent numbered axis above. Reserved This is a 16-bit counter that is incremented each time a FLT file is saved in FS. This applies to flights saved through FS Flights menu, the shortcut key (;), AutoSave, and via the FSUIPC flight saving facilities. The filenames of the saved flights can be read at offset 0400, or (historically) by using the path reading facility at offset 0FF0	Ok-SimE	N/A
3BD6	18	and following. Panel failure modes (FS2002 and FS2004 only): one byte flag/control for each of the following "partial panel" gauge modes: 3BD6 ADF (both on FS2004) 3BD7 ASI 3BD8 Altimeter 3BD9 Attitude Indicator 3BDA COM (both COM1/2 in FSX) (Not writable – SimC?) 3BDB AVIONICS (was COM2 pre-FSX) (Not writable – SimC?) 3BDC Compass 3BDD Electrical (new in FSX) 3BDE Engine (see 0B6B for separate engines) 3BDF Fuel Indicator (Not writable – SimC?) 3BE0 Heading Indicator 3BE1 NAV (both NAV1/2 in FSX) (Not writable – SimC?) 3BE2 NAV (ditto) (Not writable – SimC?) 3BE3 Pitot heat 3BE4 Transponder 3BE5 Turn Co-ordinator (Not writable – SimC?) 3BE6 Vacuum (Not writable – SimC?)	?-SimC (See differences)	?-SimC & No-SimC+ (See exceptions)
3BF6	2	SimConnect re-connection count. This is incremented each time FSUIPC4 succeeds in connecting or re-connecting to SimConnect. Re-connection is sometimes needed if SimConnect starves FSUIPC4 of information for longer than the timeout (set by the INI parameter SimConnectStallTime, defaulting to 1 second), other than during normal flight loading or menu stoppage times (i.e. between Stop and Start notifications).	Ok-Intl	N/A
3BF8	2	Number of flap positions not including flaps full up.	Ok-SimC	No
3BFA	2	Flaps détente increment. The full range of flap movement is 0–0x3FFF (16383). Each détente position or "notch" is spaced equally over this range, no matter what flap angle is represented —a table in the AIR file gives those. To obtain the number of détentes, divide this increment value into 16383 and add 1. For example 2047 (0x7FF) would be the increment for 9 positions.	Ok- Intl/SimC	No
3BFC	4	Zero Fuel Weight, lbs * 256. This is the aircraft weight plus the payload weight, minus fuel. This changes as the payload is adjusted.	?-SimC	No

3C00	256	Note that this value fluctuates slightly. It is not clear whether this a bug, or an artefact of the physics simulation, but the empty weight (1330) and the payload data (1400) may be used to get a static value. Full pathname of the current AIR file (in UNC form when applicable *). This is zero padded to fill the 256 bytes available. When this changes the 16-bit counter at 32FC is incremented, so interested programs don't have to keep on reading the whole 256 bytes to check. Note: If you are accessing this from a Gauge, it has been reported that it will not contain the correct aircraft path until FSX loads the gauges completely and begins the update sequence PANEL_SERVICE_PRE_UPDATE PANEL_SERVICE_POST_UPDATE * UNC paths are only used if WideFS is in use	Ok-SimE (small difference, see description)	No
3D00	256	Name of the current aircraft (from the "title" parameter in the AIRCRAFT.CFG file).	Ok-SimC	No
3E00	256	Path of the Flight Simulator installation, down to and including the FS main folder and a following \ character. If the PC is on a Network and WideFS is in use, then if possible the full UNC (universal naming convention) path is given. Examples are: D:\FS2000\ (non-Network) \\MyMainPC\drived\FS2000\ (Network, named PC and named shared drive))	Ok-Intl	No
3F00	2	To load or save a Flight (.FLT) you first set up the pathname (and optional description) at offset 3F04 below, then write here. Write one of these values: 0 to simply load the specified flight/situation. 1 to save the flight/situation with no description 257 to save the flight/situation with a description Flights are saved in the "My Documents" FS folder. Flights are loaded by default from there too – you don't have to specify a path. If you are Loading a file, please allow time for the file to load before expecting any further meaningful response across the FSUIPC interface. FSUIPC will probably not be able to respond for several seconds even on the fastest machines.	N/A	Ok-SimC
3F02	2	FLT/STN file loading counter (incremented by FSUIPC whenever the FLT file, as defined at offset 3F04 changes <i>or</i> the same FLT is reloaded). If FSUIPC4 re-initialises the SimConnect link at any time (e.g. because of timeout), the flight name provided may change at the same time, due to the way SimConnect operates and FSUIPC obtains the flight names. The value in offset 3BF6 also updates when SimConnect is re-initialised, so this may help distinguish the cause of the change.	Ok- Intl/SimC	N/A
3F04	252	READ: Pathname of the currently loaded FLT file, excluding the FS main path (see 3E00) if applicable, else the full path, in UNC format if WideFS is in use. This is zero padded to fill the 252 bytes available, or truncated if longer. When this changes (or simply reloaded) the 16-bit counter at 3F02 is incremented, so interested programs don't have to keep on reading the whole 252 bytes to check. WRITE: Write the file name for the FLT+WX file you wish to Load or	Ok-SimC	Ok-SimC

		Save. The name can include the final ".flt" but this will be discarded in any case. You can specify a folder (existing within FS's main folder) for Loading, but files can only be saved to your "My Documents" FS folder. If you give a path for saving, it is discarded. There must be a zero terminator. If you are writing the file, a description can also be specified, following the pathname and its zero terminator. Obviously this is limited by the space available. It must also be terminated by a zero byte, and indicated in the value written to 3F00 above.		
		See 3F00 above for details of actually Loading or Saving the		
4000	512	Flight or Situation so identified. Reserved		
4200	256	Reserved (Sound Playing Interface)		
4300	3584	Reserved		
5100	256	SimConnect menu facilities.		Ok-SimC
3100	230	Write zero terminated strings here to create a SimConnect menu. The first string will be the title, and the second string the prompt. After that, you can write up to 10 more strings (offset size of 256 bytes permitting) for the menu entries text (no item numbers) of items 1-9 and 0. Write 0 to byte 5100 to close the menu unanswered. When a selection is made, FSUIPC will write 0 to byte 5100 and the menu item selection number to byte 5101.		
5200	3584	Reserved		
6000	512 4	GPS data area—only known offsets listed below: GPS flags (bits numbered from least significant):	Ok-SimC	No
		0 not used 1 Active Plan 2 Active Way point 3 Arrived 4 not used 5 Direct To 6 not used 7 Active way point locked 8 Approach loaded 9 Approach Active		
6010	8	GPS: aircraft latitude, floating point double, in degrees (+ve = N, -ve = S).	Ok-SimC	No
6018	8	GPS: aircraft longitude, floating point double, in degrees (+ve = E, -ve = W).	Ok-SimC	No
6020	8	GPS: aircraft altitude, floating point double, in metres.	Ok-SimC	No
6028	8	GPS: magnetic variation at aircraft, floating point double, in radians (add to magnetic for true, subtract from true for magnetic).	Ok-SimC	No
6030	8	GPS: aircraft ground speed, floating point double, metres per second.	Ok-SimC	No
6038	8	GPS: aircraft true heading, floating point double, in radians.	Ok-SimC	No
6040	8	GPS: aircraft magnetic track, floating point double, in radians.	Ok-SimC	No
6048	8	GPS: distance to next waypoint, floating point double, in metres.	Ok-SimC	No
6050	8	GPS: magnetic bearing to next waypoint, floating point double, in radians.	?-SimC	No
6058	8	GPS: cross track error, floating point double, in metres.	Ok-SimC	No
6060	8	GPS: required true heading, floating point double, in radians.	?-SimC	No
6068	8	GPS: track error, floating point double, in radians.	?-SimC ?-SimC	No No
6078	8	GPS: aircraft vertical speed	?-SimC	No No
6080	1 6	GPS: previous waypoint valid flag (=0 if not valid)	?-SimC	No
608C	8	GPS: string ID of previous way point, zero terminated GPS: previous waypoint latitude, floating point double, in	?-SimC	No
6094	8	degrees (+ve = N, -ve = S). GPS: previous waypoint longitude, floating point double, in	?-SimC	No

		degrees $(+ve = E, -ve = W)$.	0.01.0	
609C	8	GPS: previous waypoint aircraft altitude, floating point double,	?-SimC	No
60A4	6	in metres. GPS: string ID of next waypoint, zero terminated	Ok-SimC	No
60AC	8	GPS: next way point latitude, floating point double, in degrees	?-SimC	No
00710	O	(+ve = N, -ve = S).		
60B4	8	GPS: next waypoint longitude, floating point double, in degrees	?-SimC	No
		(+ve = E, -ve = W).		
60BC	8	GPS: next waypoint aircraft altitude, floating point double, in	?-SimC	No
		metres.		
60E4	4	GPS: Next waypoint ETE as 32-bit integer, in seconds	Ok-SimC Ok-SimC	No
60E8	4	GPS: Next waypoint ETA as 32-bit integer in seconds, local time	?-SimC	No No
60EC 60F4	8	GPS: Distance to next waypoint, floating point double, in metres GPS: Distance between previous and next waypoints, floating	No-SimC+	No
001.4	o	point double, in metres		
60FC	4	GPS: Approach mode, as 32-bit integer	?-SimC	No
6100	4	GPS: Approach way point type, as 32-bit integer	?-SimC	No
6104	4	GPS: Approach segment type, as 32-bit integer	?-SimC	No
6108	1	GPS: Approach mode, flag indicating approach waypoint is the	?-SimC	No
		runway		
610C	8	GPS: Course to set (CTS), floating point double, in radians	?-SimC	No
6120	4	GPS: Flight Plan, total number of waypoints, as 32-bit integer	?-SimC	No
6128	4	GPS: Approach way point count, as 32-bit integer	?-SimC ?-SimC	No No
6137	5	GPS: Flight plan destination airport ID	?-SimC	No
613C 6140	8	GPS: Approach way point index, as 32-bit integer	?-SimC	No
6150	4	GPS: Approach name GPS: Approach transition index, as 32-bit integer. –1 means not	?-SimC	No
0130	4	valid.		
6154	8	GPS: Approach transition name	?-SimC	No
615C	1	GPS: Approach is missed flag	?-SimC	No
6160	4	GPS: Approach type	?-SimC	No
6168	4	GPS: Approach time zone deviation, as 32-bit integer	?-SimC	No
616C	4	GPS: Current way point index, starting at 1, as 32-bit integer	Ok-SimC	No
6170	4	GPS: Approach current way point index, as 32-bit integer	?-SimC	No
6190	4	GPS: Time last waypoint was crossed, seconds since Zulu	No-SimC+	No
6100		midnight	No Cim Ci	Na
6198	4	GPS: Destination ETE as 32-bit integer, in seconds	No-SimC+	No No
619C	4	GPS: Destination ETA as 32-bit integer, in seconds, local time	No-SimC+	No
61A0 61A8	8	GPS: Route total distance, double floating point, in metres GPS: Estimated fuel burn, double floating point, in gallons	No-SimC+	No
61B0	4	GPS: Time of last update to 61B8 (seconds since Zulu midnight)	No	No
61B8	4	GPS: Count updated every 5 seconds.	No	No
6200	1216	Reserved		
66C0	64	Free for general use, for example in button or keys		
		programming.		
6700	1632	Reserved		
6D60	32	FSUIPC message window title—up to 32 characters including a	N/A	Ok-Intl (via hack a
		zero terminator.		present)
		The message window title can be set by the program using it, but		, ,
		as only one such Window is supported only one title is available.		
		The first program writing it <i>and then</i> a multiline message wins! This only needs doing once, immediately before any multiline		
		This only needs doing once, ininfediately before any multiffile		
6D80	1504	messages are sent to 3380.		
	1504 12	messages are sent to 3380. Reserved		
6D80 7360	1504 12	messages are sent to 3380. Reserved This are provides an offset method of setting friction values,		
		messages are sent to 3380. Reserved		
6D80 7360		messages are sent to 3380. Reserved This are provides an offset method of setting friction values, similar to that offered by the ipc.SetFriction function for Lua plug-ins. This uses the 12 bytes as follows		
		messages are sent to 3380. Reserved This are provides an offset method of setting friction values, similar to that offered by the ipc.SetFriction function for Lua plug-ins. This uses the 12 bytes as follows 7360 4 bytes 32-bit float value (FLT) to be written*		
		messages are sent to 3380. Reserved This are provides an offset method of setting friction values, similar to that offered by the ipc.SetFriction function for Lua plug-ins. This uses the 12 bytes as follows		

		7367 1 byte The condition, 0-3		
		7368 4 bytes 32-bit float value (FLT)		
		giving the previous value (read only)		
		The complete 8 bytes, 7360-7367 must either be written at once,		
		i.e. as a single structure, or the FLT value must be written to		
		7360 last. It is that write which triggers the action.		
		66		
		The saved original frictions can be restored by setting the Class value in 7364 to 255 (0xFF) then just writing anything to 7360.		
		The 4 single byte values are as follows:		
		Class: 0 BRAKE 1 WHEEL		
		2 SCRAPE		
		3 SKID		
		4 FLOAT		
		5 WRUDDER		
		6 SKI		
		Surface: 0 CONCRETE		
		1 GRASS 2 WATER		
		3 GRASS_BUMPY		
		4 ASPHALT		
		5 SHORT GRASS		
		6 LONG_GRASS		
		7 HARD_TURF		
		8 SNOW		
		9 ICE 10 URBAN		
		10 ORBAN 11 FOREST		
		12 DIRT		
		13 CORAL		
		14 GRAVEL		
		15 OIL_TREATED		
		16 STEEL MATS		
		17 BITUMINUS		
		18 BRICK 19 Macadam		
		20 PLANKS		
		21 SAND		
		22 SHALE		
		23 TARMAC		
		24 WRIGHT_FLYER_TRA		
		Direction: 0 ROLLING		
		1 SLIDING Condition: 0 DRY		
		1 RAIN		
		2 ICE		
		3 SNOW		
7260	2	Hasimand 40 hit want of the distriction of		
736C	2	Unsigned 16-bit word giving the distance in nm to the		
736E	2	nearest ground Al aircraft Unsigned 16-bit word giving the distance in nm to the		
736E	2	Unsigned 16-bit word giving the distance in nm to the nearest airborne Al aircraft		
7370	3216	Reserved		
8000	768	Reserved for FSUIPC and WideFS internals		
8300	256	Area in FS2002 and FS2004 reporting and controlling assorted		
0500	230	views. Details of those values known follow. This information		
		has been supplied by Matthias Neusinger.		
8320	1	Byte value, the view mode:	OK-SimC*	No-SimC+
	=	In FSX this appears to refer to the last view in which the view	(see note)	
		mode was changed. It does not necessarily refer to the currently		
		selected view, i.e. the one with focus. The only values provided		
		(referring to standad camera views only) are:		
		1=cockpit, 2=virtual cockpit, 4=external, 5=top down		

832C	2	Zoom setting for selected window in cockpit mode (64 = 1x), read/write	No-SimC+	No-SimC+
832E	2	Zoom setting for selected window in virtual cockpit mode (64 = 1x), read/write	No-SimC+	No-SimC+
8330	2	Zoom setting for selected window in tower mode (64 = 1x), read/write	No-SimC+	No-SimC+
8334	2	Zoom setting for selected window in spot plane mode ($64 = 1x$), read/write	No-SimC+	No-SimC+
8336	2	Zoom setting for selected window in top down mode (64 = 1x), read/write	No-SimC+	No-SimC+
833C	2	Relative direction of spot plane from user aircraft, read/write (in degrees in usual 360 = 65536 format).	No-SimC+	No-SimC+
8340	4	Distance of spot plane from user aircraft, read/write (in metres * 256).	No-SimC+	No-SimC+
8345	1	Spot plane transition: gradual is 0, instant if 1. (read/write)	No-SimC+	No-SimC+
8348	4	Relative altitude of spot plane from user aircraft, read/write (in metres * 256).	No-SimC+	No-SimC+
83BC	24	Active View Point latitude/longitude/altitude. Read only.	Ok-SimC	No
83D4	12	View point pitch, bank and heading, in same format as that for the user's aircraft at offset 0578. Read only, FS2004 only.	No-SimC+	No
8638	4	ActiveSky needed: Ambient turbulence at aircraft (0-1000), 32-bit float		
863C	4	ActiveSky needed: Exported ambient visibility (metres), 32-bit float (-ve if not supported)		
8640	1	ActiveSky needed: Exported precipitation type (0 none, 1 rain, 2 snow, 3 hail), 8-bit integer (Byte)		
8641	1	ActiveSky needed: Exported precipitation rate (0-4), 8-bit		
8642	1	integer (Byte) ActiveSky needed: In cloud flag (non-zero if aircraft is in cloud),		
		Byte		
8670	16	Surface detail request area (P3D4 only): the area is used as follows:		
		8670 int 32bit Resulting altitude AMSL in metres. Also the "trigger" (see below)		
		8674 float 32 Latitude, in degrees		
		8678 float 32 Longitude, in degrees		
		867C byte Surface type: value		
		(same encoding as in offset 31E8) 867D byte Surface condition value		
		(same encoding as in offset 31EC)		
		867E word 16bit Flags:		
		$2^{15} = 1$ when valid result is supplied		
		$2^{\circ}0 = 1$ if surface is a platform		
		2^{1} = 1 if platform is moving		
		To use this, first write the Lat/Lon to the assigned locations, and zero to 867E, then write anything to offset 8670 (the act of writing to it triggers the query to P3D4).		
		The result is available in offsets 8670 and 867E when 867E is		
		non-zero. The action should only take a few milliseconds, so if		
		867E remains zero for, say, half a second, then the request has		
		failed.		
8680	32	Camera name for use with the following facility	N/A	OK-Intl
0000	34	(Prepar3D version 2 or later, only).	17/6	OK-IIII
86A0	24	This provides a way to use the	N/A	OK-Intl
		SimConnect CameraSetRelative6DOF		

		function to manipulate the current camera. Please refer to		
		SimConnect SDK documentation for details of this function.		
		Offcoto 96A0 96A4 96A9 96AC 96D0 or 1 96D4 (i.e. 6 4)		
		Offsets 86A0, 86A4, 86A8, 86AC, 86B0 and 86B4 (ie 6 consecutive 32-bit values) should be written with the 6 float parameters for		
		SimConnect CameraSetRelative6DOF. The action is triggered by a		
		write to 86A0 , so either write that parameter last, or, better, write all 24		
		bytes as one structure, in one Write. If you are using VB remember that		
		hex values like 86A0 will be rendered as FFFF86A0 unless you take		
		steps to ensure no sign propagation.		
		When used with Prepar3D version 2 or later you can also select the		
		specific camera, by name. To do this, before writing the 6 float values to		
		offsets 86A0-86B4 as described above, write a zero byte to offset 8680.		
		This will make it refer to the default camera. Alternatively you can first write the Camera Name to offset 8680-869F, as a zero-terminated		
		ASCIIZ character string of up to 32 bytes (including terminator). This		
		will than make FSUIPC use the function		
		SimConnect_CameraSetRelative6DofByName		
		instead of the default camera version.		
		Note that for this artes facility to work you send be using Decree 2D		
		Note that, for this extra facility to work, you must be using Prepar3D version 2 or later (earlier versions do not have this function), and		
		FSUIPC must be able to load the newer versions of		
		SimConnectP3D2.DLL (or SimConnectP3D3.dll for P3Dv3).		
86E0	2	Traffic Limiter: limit value	Intl	Intl
86E2	1	Traffic Limiter: target frame rate value	Inti	Intl
86E3	1	Traffic Limiter: ground preference value	Intl Intl	Intl Intl
86E4 86E5	1	Traffic Limiter: planned airports preference value Traffic Limiter: airports preference value	Intl	Intl
86E6	1	Traffic Limiter: near preference value	Intl	Intl
86E7	1	Traffic Limiter: reserved	Intl	Intl
9540	64	Current aircraft Profile name (63 chars aSCII + zero term).	Intl	No
9690	24	Details of the nearest ground AI aircraft, as follows:		
		Byte Size Content		
		0 4 32-bit integer identifying the aircraft (FSUIPC type ID)		
		4 4 Latitude as 32-bit float		
		8 4 Longitude as 32-bit float 12 4 Altitude as 32-bit float		
		12 4 Altitude as 32-bit float 16 2 Heading as 16-bit integer		
		18 2 Ground speed as 16-bit integer		
		20 2 Vertical speed as 16-bit integer		
		22 2 COM1 frequency		
0649	24	(1dd.dd where 0xdddd is the value here) Details of the nearest airborne AI aircraft, same data as above		
96A8 9800	24 1024	Used by Wideclient's Lua display control		
9800 9C00	1024	Used for the ASE Weather reading facilities		
A000	512	Free for general use, for example in button or keys		
		programming.		
A200	3584	Reserved		
B000	4096	FSX and beyond: METAR weather reading and writing (i.e.	Ok-SimC	Ok-SimC
		using the special FSX extended METAR strings of up to 2000	(but see next entry	
		characters each):	for reads of	
		B000–B7FF = Weather writing area (WRITE)	B000-B7FF)	
		Just write string in FSX METAR format. B800–BFFF = Weather at requested location (READ)		
		For ICAO ID or Lat/Lon written in CCxx area.		
		Note: see next entry for other use of B000-B7FF when		
		READING instead of WRITING.		
B000	2048	This area is used to hold the event.textmenu() data for	4 bytes	N/A
		WideClient Lua plug-ins. It can be accessed by FSUIPC		(see previous
		applications wishing to process menus and messages		entry)
		themsellve, without having to use a Lua plug-in.		•
		and a second of the second of		
		The format is as follows:		

		B000 4 bytes changed indicator (tick count at time) B004 4 bytes type value (as documented for Lua) B008 4 bytes display duration in secs (32-bit float) B00C 4 bytes the ID of the SimConnect event B010 4 bytes the length of the data following B014 the text data received (<=2028 bytes) The text data is in the format provided to SimConnect for text displays and menus. The latter is a series of zero-terminated ASCII strings, with the title as the first string. The numbers displayed on screen are not included.		
C000	4096	FS2004 style NWI ("New Weather Interface") areas, allowing both local and global weather data to be read and written. C000–C3FF = Interpolated weather at aircraft (READ)* C400–C7FF = Global weather "GLOB" (READ)** C800–CBFF = Weather writing area (WRITE) For GLOB or ICAO ID as specified. CC00–CFFF = Weather at requested location (READ) For ICAO ID or Lat/Lon* as specified. The "read at requested location" facility is extended to read the weather at the user aircraft position, by giving an ICAO of '????'. This is the same as giving the aircraft's Lat/Lon, but a bit easier. (Global is read by 'GLOB', as before). Additionally, the ICAO field can be set to " ? " to get the weather set at the nearest weather station to the user aircraft. The ICAO id of that station is returned in the ICAO field. *** A facility is also provided to force FSX into global-only weather, so that instructor stations, for example, can set weather reliably. This is also automatic for the AWI and FS98 interfaces. * Note that interpolated weather (at aircraft or Lat/Lon) does not include local layer information (for visibility, winds and temperature) other than for the layer at the aircraft altitude. The other layers are obtained from the nearest Weather Station.	Ok-SimC	Ok-SimC
D000 (1st use)	20	Detecting runways in use This facility gives applications a better chance of detecting the runways in use at any selected airport in range (i.e. within 85nm or so of the user aircraft). The Weatherset2 program provided with FSUIPC makes use of this to show any runways currently assigned when AI traffic is active at a weather station selected by ICAO code. This is the interface for this: D000 32-bit signature (see below) D004 4 character ICAO of airport D008 32-bit timestamp D00C 4 bytes giving up to 2 departure runways, format: Number (1 byte), Designator (1 byte) D010 4 bytes giving up to 2 arrival runways, format: Number (1byte), Designator (1 byte)	(via SimC)	
		Runway numbers: 1–36 plus 37=N, 38=Ne, 39=E, 40=Se, 41=S, 42=Sw, 43=W, 44=Nw Designators: 0=none, 1=L, 2=R, 3=C, 4=W Procedure:		

		 Write your signature value (generated by your program, to prevent simultaneous access by others), and the ICAO at the same time. If you use separate writes, write the ICAO first, but use one FSUIPC_Process call. Read the timestamp. This is best done in the same FSUIPC_Process call as the writes. Read the ICAO, timestamp and 8 bytes of runway details until the timestamp changes (or until you time-out). Then check that the ICAO you read is the one you want. If so, then the runway bytes are either zero (if there aren't any known) or they are filled in for you. Write zero to the signature to free the interface for others. If you don't do this, FSUIPC will clear it in any case within about 12-15 seconds of action 1 above. Notes: The runways are gleaned from the data in the tables at D040 and D840, described below, but FSUIPC is here looking through ALL the traffic, i.e. all traffic within FS's own 80-90nm radius. It is not restricted it by the user-set radius, nor the smaller ground limit. 		
D000	16	Reading full AI Traffic identity strings	?-Intl/SimC	?-Intl
(2 nd use)		The offset area at D000 can also be used to read full AI aircraft data strings. To do this, proceed as follows:		
		Write the selected command, from list below, to D004 (32-bit DWORD)		
		2. Read the timestamp at D008 (32-bit DWORD)		
		3. Write the AI id (from the TCAS table, see earlier) to D00C (32-bit DWORD)		
		4. Write a signature to D000 (32-bit DWORD)		
		It is probably best to do all that in one FSUIPC Process call—in recent versions of WideFS the read should be separated out for you in any case. The order isn't important except that you must write the signature last.		
		If you want to do another within 14 seconds, use the same signature. Use a signature of zero to allow anyone to do the same thing at the same time, but then be aware that your data may not be what you asked for.		
		5. Wait till the timestamp in D008 changes.		
		6. Read string result (up to 48 bytes including terminating zero) from D010.		
		The command values available are:		
		1 = Tail Number 2 = Airline name + Flight number 3 = ATC aircraft type, plus ATC aircraft model * 4 = Aircraft title 5 = ATC aircraft type + last 3 digits of tail number		
		* The aircraft type is one zero-terminated string, and the model is another, following immediately. If either are missing you'll still get the null string (i.e. just the zero terminator).		
		Except for the last case where 3 digits are extracted deliberately (in accordance with ATC practice), none of these strings are likely to be abbreviated, except perhaps any long Aircraft Titles.		

		the same as the 14 character version in the TCAS tables—though the beginning and end will be, of course.	<u> </u>	
D040	1920 (96 x	AI ground aircraft additional traffic data. An array of 96 x 20 byte structures as follows:	Ok-SimC (excepting items	N/A
	20)	TCAS DATA2	marked **)	
		1 BYTE bGateName This is a numeric representation of the gate name, when one is assigned. Otherwise it is zero. The values are as in the BGL, as follows:		
		0 No name 1 Ramp parking 2 N Ramp parking 3 NE Ramp parking 4 E Ramp parking 5 SE Ramp parking 6 S Ramp parking 7 SW Ramp parking 8 W Ramp parking 9 NW Ramp parking 10 Gate 11 Dock 12–37 Gate A to Gate Z		
		2 BYTE bGateType This is a numeric representation of the gate type, when one is assigned. Otherwise it is zero. The values are as in the BGL, as follows:		
		1 Ramp (GA) 2 Ramp small 3 Ramp medium 4 Ramp large 5 Ramp Cargo 6 Ramp Military Cargo 7 Ramp Military Combat 8 Gate small 9 Gate medium 10 Gate heavy 11 Dock (GA)		
		3 WORD wGateN This is the gate number, if it is actually numbered.		
		4 WORD wSpare Reserved for future use		
		6 short sPitch Aircraft pitch in degrees * 65536 / 360 8 char chICAO[4] Departure airport ICAO Identifier		
		12 char chICAO[4] Departure airport ICAO identifier 12 char chICAO[4] Arrival airport ICAO identifier		
		16 BYTE runway 0 if not assigned for take-off or landing. Else 1-36, or one of 37=N, 38=NE, 39=E, 40=SE, 41=S, 42=SW, 43=W, 44=NW		
		17 BYTE runwaydes 0 or runway designator: 1=L, 2=R, 3=C, 4=W (water)		
		18 short sBank Aircraft bank in degrees * 65536 / 360		
		Note that only those slots marked as valid in the <i>equivalent</i> slot in the main TCAS ground tables at E080 are valid here. You should check there first, before using any of this data.		
D840	1920	AI airborne aircraft additional traffic data (same format as the entry for D040). The equivalent main TCAS tables start at F080.		
E000	64	AI ground aircraft tables, housekeeping information as follows:	Ok-Intl	?-Intl (For option
		E000 WORD this gives the size of each slot (currently 40)		at E068 only)

		E0	004	WORD	number of slots used so far (keeps increasing, never decreases)		
		E	006	WORD	changes count: incremented every time any slot is changed		
		Е	800	BYTE	slotChanges[]: an array of N bytes, each one being incremented when relevant slot is changed		
		E	068	BYTE[8]	option settings for Ground tables. See *		
		E(07E	WORD	the FSUIPC offset for the slot with the nearest ground aircraft to the user aircraft.		
					68 contain the current option settings re used as follows:		
		Byte 0			= unlimited). For ground, this is the range craft is airborne. Default is 6nm.		
		Byte 1			= unlimited) for Ground aircraft, when the so on the ground. Default is 3 nm.		
		Byte 2	The T	CASid opti	on setting, thus:		
				2 = Type 3 = Title	e + Flight number + last 3 digits or tail number		
		Byte 3	= 0 no table i		ring preference to nearer aircraft when the		
			consid		ference to active aircraft. An aircraft is ve if it is in states x80 or x81 (initialising		
		Bytes 4–7	Reser	ved.			
		FSUIPC of them by wairborne to automatical seconds afford ground). I settings it is I would su	ptions vriting raffic ally re- ter the ff an must r aggest low fo	dialogue to these (the latter instate the last write applicatio e-write the using an i	tions will be as set by the user via the or INI file. Applications can change bytes, independently for ground and r at F068). However, FSUIPC will e user's settings in approximately 20 to any one of these bytes (airborne or n wants to continue with changed at changed setting at regular intervals. Interval of no more than 5 seconds in then Networking is being used or FS is		
E080	3840				ata. An array of 96 x 40 byte	Ok-SimC	N/A
	(96 x	structures					
	40)	TCAS DA					
		g			0 = empty, otherwise this is an FS-PC makes this negative to distinguish FS ded ones.		
		4 fl	oat lat		32-bit float, degrees, –ve = South		
		8 fl	oat lon	32-bit floa	at, degrees, -ve = West		
			oat alt		32-bit float, in feet		
			VORD Iote tha		Heading. 360 degrees == 65536 format. grees TRUE, not MAG		
		18 W	VORD	gs	Knots Ground Speed		
		20 sl	hort vs	1	signed feet per minute V/S		
					Zero terminated string identifying the this is the Airline & Flt No., or Tail no.		
			ii oi ait.	By deladir	tins is the rinime to river, or run no.		

		37	BYTE b	State	a status indication—see list below.		
		38	to 0x999	s radio. (02	the COM1 frequency set in the AI Kaabb as in 1aa.bb). NOTE that this is set a aircraft is in "SLEW" mode rather than b.		
		The "sta	0x80 0x81 0x82 0x83 0x84 0x85 0x86 0x87 0x88 0x89 0x8A	128 129 130 131 132 133 134 135 136 137 138	this information: Initialising Sleeping Filing flight plan Obtaining clearance Pushback (back?) Pushback (turn?) Starting up Preparing to taxi Taxiing out Take off (prep/wait?) Taking off		
			0x8B 0x8C 0x8D 0x8E 0x8F 0x90 0x91 0x92	139 140 141 142 143 144 145 146	Departing Enroute In the pattern Landing Rolling out Going around Taxiing in Shutting down		
F000	64	AI airbo			housekeeping information as follows:	Ok-Intl	?-Intl (For options at F068 only)
			F000 F002	WORD WORD	this gives the size of each slot (currently 40) maximum number of slots which will be		
			F004	WORD	used (N=96) number of slots used so far (keeps		
			F006	WORD	increasing, never decreases) changes count: incremented every time any slot is changed		
			F008	BYTE	slotChanges[]: an array of N bytes, each one being incremented when relevant slot is changed		
			F068	BYTE[8]	option settings for Airborne tables. See * below.		
			F07E	WORD	the FSUIPC offset for the slot with the nearest airborne aircraft to the user aircraft.		
					068 contain the current option settings vare used as follows:		
		Byte 0	Rang	e in nm (0	= unlimited). Default is 40nm.		
		Byte 1	Not u	sed.			
		Byte 2	The T		tion setting, thus:		
				2 = Type 3 = Title	ne + Flight number + last 3 digits or tail number		
		Byte 3	Not u	sed			
		Bytes 4					
		them by airborne the use	options y writing traffic. r's setting	dialogue to these However, gs in app	otions will be as set by the user via the or INI file. Applications can change bytes, independently for ground and FSUIPC will automatically re-instate proximately 20 seconds after the last se bytes (airborne or ground). If an		

		application wants to continue with changed settings it must rewrite that changed setting at regular intervals. I would suggest using an interval of no more than 5 seconds in order to allow for delays when Networking is being used or FS is under other loads.		
F080	3840	AI airborne aircraft traffic data (same format as the entry for E080)	Ok-SimC	N/A

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