Apollo flight	Computers.
Flight computer	Motos
Flight Christian L.	It is not on solitary computer that is
apollo managed to	controlling apollo craft but there was
get men to moon	other four computers launch as well.
	Those computers donot waste any resources
The state of the s	of that time.
The state of the s	
The state of the s	
tour types of	1 Satryn Launch Vehicle Digital
Computer.	Computer (LVDC). It got the
- salpaint	rocket from the launch pad to the
	earth orbit.
	2. Apollo quidance computer (AGC).
yel tring times	In fact there was two of them the
and to put the Ba	first one was command module &
The transfer of the	the second one was lungrlander.
and the same some	
	3. "DSKY" Display Keyboard It is
	the user inteference for AGC.
	July Cherico Doi 1196
	4. Fourth computer was the one which
	was never used on any mission
	as it would control an emergency
	abort & ascent.

AGC
Apollo Guidance Computer iwasn't
as dumb as many make it out to be
Guidance Computer)
As time went by it's development
task was meant to do increased in
both number & Sophistication who
create issue with limited resource
available. The computer is
designed to recover from the
crash & overload (aush proofed)
It also has the reset protection
due to which computer can be
reset any time

Summary

The Apollo flight Computer was the project launch by NASA about the AGC Apollo program & its different types of computer launch. It also include about LVDC, AGC, DSKY & also discuss about different types of unique operating system like unix, linux, windows & Apple ios. It also involve how those computer works & also consits that it do have reset protection & is crash proof which are capable to work independently.