

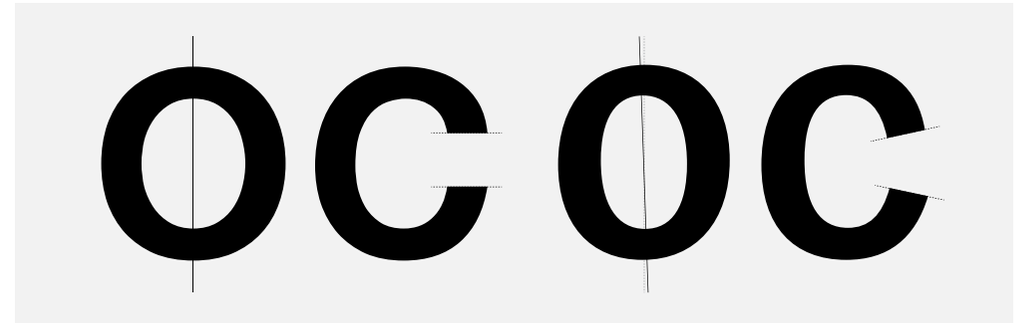
MD System
MD System Narrow
MD System Condensed

MD System is a typeface for general practice: a workhorse grotesque, combining a rational family layout with an appearance that embraces the human hand. Designed to be versatile and useful across a broad range of applications, without resorting to blandness or neutrality.

Like a rectangular shoe, a typeface which is too unceremoniously forced into a grid becomes uncomfortable. Letterforms are ultimately created for the human eye — which, like any other part of a human, finds more comfort in soft, organic shapes than in harsh geometry. The design of MD System reflects this: its curves are not perfectly vertical, but slightly oblique; its proportions, terminals and stroke weights vary in accordance with calligraphic traditions.

However, while this more organic approach adds warmth and character to the typeface's shapes, the design of the type *family* — that is, the arrangement of weights and styles — is where rationality can be reintroduced. Here, the grid becomes far more practical: the typeface's thirty styles form a parametric array of widths and weights to choose from, with every style having a matching italic. Across this entire designspace, MD System's letterforms remain cohesive, allowing any combination of styles to work alongside each other.

While neither of these concepts is unique, by bringing the two together MD System becomes a remarkably practical design: a workhorse with a rational layout, but a human character.



△ MD System (right) has a slightly oblique axis of contrast compared with a more 'rationalised' design (left); similarly, its stroke endings are not constrained to 90° angles.



△ Proportions of Neue Helvetica Condensed Bold (left) and MD System Condensed Black. While the overall width of the word is the same in both typefaces, the widths of individual letters are much more varied in MD System.



△ MD System's strokes are optically balanced, so paragraphs don't appear bolder or lighter when the width changes.



MD System

Regular
Medium
Semibold
Bold
Black

Italic
Medium Italic
Semibold Italic
Bold Italic
Black Italic

MD System Narrow

Regular
Medium
Semibold
Bold
Black

Italic
Medium Italic
Semibold Italic
Bold Italic
Black Italic

MD System Condensed

Regular
Medium
Semibold
Bold
Black

Italic
Medium Italic
Semibold Italic
Bold Italic
Black Italic

Regular

100PT (-20U TRACKING)

Designer

Regular & Italic

14 / 18PT + OLDSTYLE FIGURES

In 1960, the 11th CGPM synthesised the results of the 12-year study into a set of 16 resolutions. The system was named the *International System of Units*, abbreviated SI from the French name, *Le Système International d'Unités*. When Maxwell first introduced the concept of a coherent system, he identified

Italic

80PT (-10U TRACKING)

Algorithms

Regular

12 / 16PT

The Space Launch System (abbreviated as SLS) is an American super heavy-lift expendable launch vehicle under development by NASA since 2011. As of March 2022, the first launch is scheduled for no earlier than June 2022, pending the

Regular

60PT (-5U TRACKING)

Incandescent

Regular & Italic

10 / 14PT (+5U TRACKING)

In October 2006, LCD Soundsystem released a composition entitled “45:33”, as part of Nike’s *Original Run* series. It was made available for download from iTunes. Despite its name, the track is actually *45 minutes and 58 seconds long* — the title is a reference to vinyl speeds (33 and 45 RPM) — and was claimed to “*reward and push at good intervals of a run*”. However, it was later revealed that this was not the case, but that Murphy merely

Italic

45PT

San Francisco, CA

Regular & Italic

8 / 11PT (+10U TRACKING)

In addition to the negative consequences of sleep deprivation, sleep and the intertwined circadian system have been shown to have strong regulatory effects on immunological functions affecting *both innate and adaptive immunity*. First, during the early slow-wave-sleep stage, a sudden drop in blood levels of *cortisol*, *epinephrine*, and *norepinephrine* causes increased blood levels of the hormones *leptin*, *pituitary growth hormone*, and *prolactin*. These signals induce a pro-inflammatory state through the production of the pro-

Regular

36PT

Lithium-ion battery cell

Medium Italic

100PT (-20U TRACKING)

Nitrogen

Medium & Medium Italic

14 / 18PT

The *Interim Cryogenic Propulsion Stage (ICPS)* is planned to fly on Artemis 1, 2, and 3 as the upper stage of *Space Launch System Block 1*. It is a stretched and human-rated Delta IV 5m (16 ft) *Delta Cryogenic Second Stage* powered by a single RL10 engine. The first ICPS will use the RL10B-2 variant, while

Medium

80PT (-10U TRACKING)

Grotesque

Medium

12 / 16PT

Most NASA systems are sufficiently complex that their components are subsystems, which must function in a coordinated way for the system to accomplish its goals. From the point of view of systems engineering, each subsystem is a

Medium Italic

60PT (-5U TRACKING)

Coffee Filters?

Medium & Medium Italic

10 / 14PT (+5U TRACKING)

Biofouling occurs because water is a favorable environment for many life forms. *Flow characteristics of recirculating cooling water systems encourage colonization by sessile organisms* to use the circulating supply of food, oxygen and nutrients. Temperatures may become high enough to support thermophilic populations. *Biofouling of heat exchange surfaces can reduce heat transfer rates of the cooling system;* and biofouling of

Medium

45PT

The Hague, ZH, NL

Medium & Medium Italic

8 / 11PT (+10U TRACKING)

The player can upgrade their skills by using “*cyber-modules*” given as rewards for completing objectives, such as searching the ship, and then spend them at devices called “*cyber-upgrade units*” to obtain enhanced skills. *Operating System (O/S) units* allow one-time character upgrades to be made (e.g. permanent health enhancement). An in-game currency called “*nanites*” may be spent on items at vending machines, including ammunition supplies and health packs. “*Quantum Bio-Reconstruction Machines*” can be

Medium Italic

36PT

Inter-modal Container

Semibold

100PT (-20U TRACKING)

Swiss 57

Semibold & Semibold Italic

14 / 18PT

Saturn (9.5 AU [1.42 billion km; 880 million mi] from the Sun), distinguished by its extensive ring system, has several similarities to Jupiter, such as its atmospheric composition and magnetosphere. Although Saturn has 60% of Jupiter's volume, it is less than a third as massive, at 95 Earth

Semibold Italic

80PT (-10U TRACKING)

A4 Layout

Semibold & Semibold Italic

12 / 16PT

Frutiger (with Howard 'Bud' Kettler) adapted Univers for the IBM Selectric Composer in the 1960s. This was an ultra-premium electric 'golfball' typewriter system, intended to be used for producing high-quality office documents or copy to

Semibold

60PT (-5U TRACKING)

Straßenbahn

Semibold

10 / 14PT (+5U TRACKING)

The latter have orbits whose periods are in a simple ratio to that of Neptune: for example, going around the Sun twice for every three times that Neptune does, or once for every two. The classical belt consists of objects having no resonance with Neptune, and extends from roughly 39.4 to 47.7 AU (5.89 to 7.14 billion km; 3.66 to 4.43 billion mi). Members of the classical Kuiper belt are sometimes called "cubewanos", after the first of

Semibold Italic

45PT

Int'l Departures →

Semibold & Semibold Italic

8 / 11PT (+10U TRACKING)

WPS represents objects such as *disks, folders, files, program objects, and printers* using the *System Object Model (SOM)*, which allows code to be shared among applications, possibly written in different programming languages. A distributed version called *DSOM* allowed objects on different computers to communicate. *DSOM* is based on *CORBA*. The object oriented aspect of *SOM* is similar to, and a direct competitor to, Microsoft's *Component Object Model*, though it is implemented in a radically different

Semibold

36PT

New Website Now Live

Bold Italic

100PT (-20U TRACKING)

Phoenix,

Bold

14 / 18PT

The original Canadarm was capable of deploying payloads weighing up to 65,000 pounds (29,000 kg) in space. In the mid-1990s, the arm control system was redesigned to increase the payload capability to 586,000 pounds (266,000 kg) in order to support space station assembly

Bold

80PT (-10U TRACKING)

New York.

Bold & Bold Italic

12 / 16PT

Mycelia are vital in terrestrial and aquatic ecosystems for their role in the *decomposition of plant material*. They contribute to the *organic fraction of soil*, and their growth releases carbon dioxide back into the atmosphere.

Bold Italic

60PT (-5U TRACKING)

Type Foundry

Bold & Bold Italic

10 / 14PT (+5U TRACKING)

The N² diagram has been used extensively to develop *data interfaces*, primarily in the software areas. However, it can also be used to develop hardware interfaces. *The basic N chart is shown in Figure B-7*. The system functions are placed on the diagonal; the remainder of the squares in the N×N matrix represent the *interface inputs and outputs*. Where a blank appears, *there is no interface* between the respective

Bold

45PT

‘Grotesque N° 36’

Bold Italic

36PT

Untitled-1 [RGB] - 50%

Bold & Bold Italic

8 / 11PT (+10U TRACKING)

Whereas the System/3 used a hardwired processor, the System/32 implemented the System/3 instruction set in microcode. The System/32 processor utilized a *vertical microcode format*, with each microinstruction occupying *16 bits of control storage*. There were 19 different microinstruction opcodes, however certain microinstructions could carry out different operations depending on *which bits were set in the rest of the microinstruction*, with the result that there were about 70

Black

100PT (-20U TRACKING)

Chrome

Black & Black Italic

14 / 18PT

It is NASA policy (see NM1 8010.2A and NHB 7120.5) to adopt the *International System of Units*, known by the international abbreviation *SI* and defined by ANSI/IEEE Std 268-1992, as the preferred system of weights and measurements for all major system development

Black Italic

80PT (-10U TRACKING)

Quadrant

Black & Black Italic

12 / 16PT

In 1992, *Acorn Computers* produced the A3010, A3020 and A4000 range of personal computers with the *ARM250 System-on-a-Chip*. It combined the original Acorn ARM2 processor with a *memory controller*

Black

60PT (-5U TRACKING)

Westbound ↗

Black

10 / 14PT + OLDSTYLE FIGURES (+5U TRACKING)

The invention of the first writing systems is roughly contemporary with the beginning of the Bronze Age (following the late Neolithic) in the late 4th millennium BC. The Sumerian archaic cuneiform script closely followed by the Egyptian hieroglyphs are generally considered the earliest writing systems, both emerging out of their ancestral proto-literate symbol systems from 3400 to 3200 BC with

Black Italic

45PT

'Roman & Italics'

Black & Black Italic

8 / 11PT (+10U TRACKING)

***The Space Shuttle program* was the fourth human spaceflight program carried out by the U.S. *National Aeronautics and Space Administration (NASA)*, which accomplished routine transportation for Earth-to-orbit crew and cargo from 1981 to 2011. Its official name, *Space Transportation System (STS)*, was taken from a 1969 plan for a system of reusable spacecraft of which it was the only item funded for development.^[1] It flew 135 missions and carried 355 astronauts from 16 countries, many**

Black

36PT

Printmaking Material

Narrow Regular

100PT (-20U TRACKING)

Admin H5

Narrow Italic

80PT (-10U TRACKING)

Punchcutter

Narrow Regular

60PT (-5U TRACKING)

Interface Design

Narrow Italic

45PT

M74 Phantom Galaxy

Narrow Regular

36PT

“Of Course I Still Love You”

Narrow Regular & Italic

14 / 18PT + OLDSTYLE FIGURES

In 1960, the 11th CGPM synthesised the results of the 12-year study into a set of 16 resolutions. The system was named the *International System of Units*, abbreviated SI from the French name, *Le Système International d'Unités*. When Maxwell first introduced the concept of a coherent system, he identified three quantities that could be used as

Narrow Regular

12 / 16PT

The Space Launch System (abbreviated as SLS) is an American super heavy-lift expendable launch vehicle under development by NASA since 2011. As of March 2022, the first launch is scheduled for no earlier than June 2022, pending the success of a wet dress rehearsal

Narrow Regular & Italic

10 / 14PT (+5U TRACKING)

In October 2006, LCD Soundsystem released a composition entitled “45:33”, as part of Nike’s *Original Run* series. It was made available for download from iTunes. Despite its name, the track is actually *45 minutes and 58 seconds long* — the title is a reference to vinyl speeds (33 and 45 RPM) — and was claimed to “*reward and push at good intervals of a run*”. However, it was later revealed that this was not the case, but that Murphy merely wanted the opportunity to create a long piece of music, akin to E2-

Narrow Regular & Italic

8 / 11PT (+10U TRACKING)

In addition to the negative consequences of sleep deprivation, sleep and the intertwined circadian system have been shown to have strong regulatory effects on immunological functions affecting *both innate and adaptive immunity*. First, during the early slow-wave-sleep stage, a sudden drop in blood levels of *cortisol*, *epinephrine*, and *norepinephrine* causes increased blood levels of the hormones *leptin*, *pituitary growth hormone*, and *prolactin*. These signals induce a pro-inflammatory state through the production of the pro-inflammatory cytokines *interleukin-1*, *interleukin-12*, *TNF-alpha* and *IFN-*

Narrow Medium Italic

100PT (-20U TRACKING)

Hydrogen

Narrow Medium & Medium Italic

14 / 18PT

The *Interim Cryogenic Propulsion Stage* (ICPS) is planned to fly on Artemis 1, 2, and 3 as the upper stage of *Space Launch System Block 1*. It is a stretched and human-rated Delta IV 5m (16 ft) *Delta Cryogenic Second Stage* powered by a single RL10 engine. The first ICPS will use the RL10B-2 variant, while the second and third ICPS will

Narrow Medium

80PT (-10U TRACKING)

Amphibians

Narrow Medium

12 / 16PT

Most NASA systems are sufficiently complex that their components are subsystems, which must function in a coordinated way for the system to accomplish its goals. From the point of view of systems engineering, each subsystem is a system in its own right — that is,

Narrow Medium Italic

60PT (-5U TRACKING)

16-fold increase

Narrow Medium & Medium Italic

10 / 14PT (+5U TRACKING)

Biofouling occurs because water is a favorable environment for many life forms. *Flow characteristics of recirculating cooling water systems encourage colonization by sessile organisms* to use the circulating supply of food, oxygen and nutrients. Temperatures may become high enough to support thermophilic populations. *Biofouling of heat exchange surfaces can reduce heat transfer rates of the cooling system;* and biofouling of cooling towers can alter flow distribution to reduce

Narrow Medium

45PT

“Liurnia of the Lakes”

Narrow Medium & Medium Italic

8 / 11PT (+10U TRACKING)

The player can upgrade their skills by using “*cyber-modules*” given as rewards for completing objectives, such as searching the ship, and then spend them at devices called “*cyber-upgrade units*” to obtain enhanced skills. *Operating System (O/S) units* allow one-time character upgrades to be made (e.g. permanent health enhancement). An in-game currency called “*nanites*” may be spent on items at vending machines, including ammunition supplies and health packs. “*Quantum Bio-Reconstruction Machines*” can be activated and reconstitute the player for 10 nanites if they

Narrow Medium Italic

36PT

Standard International Co.

Narrow Semibold

100PT (-20U TRACKING)

Monstera

Narrow Semibold Italic

80PT (-10U TRACKING)

€2.99 Each

Narrow Semibold

60PT (-5U TRACKING)

Hyperdrive Fuel

Narrow Semibold Italic

45PT

Creative Suite[®] 1997

Narrow Semibold

36PT

£250, External Hard Drive

Narrow Semibold & Semibold Italic

14 / 18PT

Saturn (9.5 AU [1.42 billion km; 880 million mi] from the Sun), distinguished by its extensive ring system, has several similarities to Jupiter, such as its atmospheric composition and magnetosphere. Although Saturn has 60% of Jupiter's volume, *it is less than a third as massive*, at 95 Earth masses. Saturn is the only planet of

Narrow Semibold & Semibold Italic

12 / 16PT

Frutiger (with Howard 'Bud' Kettler) adapted Univers for the *IBM Selectric Composer* in the 1960s. This was an ultra-premium electric 'golfball' typewriter system, intended to be used for producing *high-quality office documents* or copy to be

Narrow Semibold

10 / 14PT (+5U TRACKING)

The latter have orbits whose periods are in a simple ratio to that of Neptune: for example, going around the Sun twice for every three times that Neptune does, or once for every two. The classical belt consists of objects having no resonance with Neptune, and extends from roughly 39.4 to 47.7 AU (5.89 to 7.14 billion km; 3.66 to 4.43 billion mi). Members of the classical Kuiper belt are sometimes called "cubewanos", after the first of their kind to be discovered, originally

Narrow Semibold & Semibold Italic

8 / 11PT (+10U TRACKING)

WPS represents objects such as *disks, folders, files, program objects, and printers* using the *System Object Model (SOM)*, which allows code to be shared among applications, possibly written in different programming languages. A distributed version called *DSOM* allowed objects on different computers to communicate. *DSOM* is based on *CORBA*. The object oriented aspect of *SOM* is similar to, and a direct competitor to, Microsoft's *Component Object Model*, though it is implemented in a radically different manner; for instance, one of the most notable differences between *SOM*

Narrow Bold Italic

100PT (-20U TRACKING)

Racecars

Narrow Bold

80PT (-10U TRACKING)

Mach 2.410

Narrow Bold Italic

60PT (-5U TRACKING)

Cast Aluminum

Narrow Bold

45PT

Rijksmuseum A'dam

Narrow Bold Italic

36PT

Keep Calm & Refrigerate!

Narrow Bold

14 / 18PT

The original Canadarm was capable of deploying payloads weighing up to 65,000 pounds (29,000 kg) in space. In the mid-1990s, the arm control system was redesigned to increase the payload capability to 586,000 pounds (266,000 kg) in order to support space station assembly operations. While able to

Narrow Bold & Bold Italic

12 / 16PT

Mycelia are vital in terrestrial and aquatic ecosystems for their role in the *decomposition of plant material*. They contribute to the *organic fraction of soil*, and their growth *releases carbon dioxide* back into the atmosphere. Ectomycorrhizal extramatrical

Narrow Bold & Bold Italic

10 / 14PT (+5U TRACKING)

The N² diagram has been used extensively to develop *data interfaces*, primarily in the software areas. However, it can also be used to develop hardware interfaces. *The basic N chart is shown in Figure B-7*. The system functions are placed on the diagonal; the remainder of the squares in the N×N matrix represent the *interface inputs and outputs*. Where a blank appears, *there is no interface* between the respective functions. Data flows in a clockwise direction between

Narrow Bold & Bold Italic

8 / 11PT (+10U TRACKING)

Whereas the System/3 used a hardwired processor, the System/32 implemented the System/3 instruction set in microcode. The System/32 processor utilized a *vertical microcode format*, with each microinstruction occupying *16 bits of control storage*. There were 19 different microinstruction opcodes, however certain microinstructions could carry out different operations depending on *which bits were set in the rest of the microinstruction*, with the result that there were about 70 distinct operations available. An optional set of Scientific

Narrow Black

100PT (-20U TRACKING)

Jupiter 5

Narrow Black Italic

80PT (-10U TRACKING)

Gardener's

Narrow Black

60PT (-5U TRACKING)

I hear birdsong

Narrow Black Italic

45PT

¥500 (€3.60) Each.

Narrow Black

36PT

Risograph workshop \$75

Narrow Black & Black Italic

14 / 18PT

It is NASA policy (see *NM1 8010.2A* and *NHB 7120.5*) to adopt the *International System of Units*, known by the international abbreviation *SI* and defined by *ANSI/IEEE Std 268-1992*, as the preferred system of weights and measurements for all major system development programs; to use the metric system in

Narrow Black & Black Italic

12 / 16PT

In 1992, *Acorn Computers* produced the *A3010*, *A3020* and *A4000* range of personal computers with the *ARM250 System-on-a-Chip*. It combined the original Acorn *ARM2* processor with a *memory controller (MEMC)*, *video controller (VIDC)*, and *I/O*

Narrow Black

10 / 14PT + OLDSTYLE FIGURES (+5U TRACKING)

The invention of the first writing systems is roughly contemporary with the beginning of the Bronze Age (following the late Neolithic) in the late 4th millennium BC. The Sumerian archaic cuneiform script closely followed by the Egyptian hieroglyphs are generally considered the earliest writing systems, both emerging out of their ancestral proto-literate symbol systems from 3400 to 3200 BC with earliest coherent texts from about 2600 BC. It is generally agreed

Narrow Black & Black Italic

8 / 11PT (+10U TRACKING)

***The Space Shuttle program* was the fourth human spaceflight program carried out by the U.S. *National Aeronautics and Space Administration (NASA)*, which accomplished routine transportation for Earth-to-orbit crew and cargo from 1981 to 2011. Its official name, *Space Transportation System (STS)*, was taken from a 1969 plan for a system of reusable spacecraft of which it was the only item funded for development.^[1] It flew 135 missions and carried 355 astronauts from 16 countries, many on multiple trips. The Space Shuttle — composed of**

Condensed Regular

100PT (-20U TRACKING)

Parking: G5

Condensed Italic

80PT (-10U TRACKING)

M1 Eastbound

Condensed Regular

60PT (-5U TRACKING)

A Guide to Planets

Condensed Italic

45PT

Information Architecture

Condensed Regular

36PT

Launch Systems & Procedures

Condensed Regular & Italic

14 / 18PT + OLDSTYLE FIGURES

In 1960, the 11th CGPM synthesised the results of the 12-year study into a set of 16 resolutions. The system was named the *International System of Units*, abbreviated SI from the French name, *Le Système International d'Unités*. When Maxwell first introduced the concept of a coherent system, he identified three quantities that could be used as base units: mass, length, and time. Giorgi later

Condensed Regular

12 / 16PT

The Space Launch System (abbreviated as SLS) is an American super heavy-lift expendable launch vehicle under development by NASA since 2011. As of March 2022, the first launch is scheduled for no earlier than June 2022, pending the success of a wet dress rehearsal test after the Axiom-1 Launch.^[20] It replaces the

Condensed Regular & Italic

10 / 14PT (+5U TRACKING)

In October 2006, LCD Soundsystem released a composition entitled “45:33”, as part of Nike’s *Original Run* series. It was made available for download from iTunes. Despite its name, the track is actually *45 minutes and 58 seconds long*—the title is a reference to vinyl speeds (33 and 45 RPM)—and was claimed to “*reward and push at good intervals of a run*”. However, it was later revealed that this was not the case, but that Murphy merely wanted the opportunity to create a long piece of music, akin to E2-E4 by Manuel Göttsching. LCD Soundsystem’s second studio

Condensed Regular & Italic

8 / 11PT (+10U TRACKING)

In addition to the negative consequences of sleep deprivation, sleep and the intertwined circadian system have been shown to have strong regulatory effects on immunological functions affecting *both innate and adaptive immunity*. First, during the early slow-wave-sleep stage, a sudden drop in blood levels of *cortisol*, *epinephrine*, and *norepinephrine* causes increased blood levels of the hormones *leptin*, *pituitary growth hormone*, and *prolactin*. These signals induce a pro-inflammatory state through the production of the pro-inflammatory cytokines *interleukin-1*, *interleukin-12*, *TNF-alpha* and *IFN-gamma*. These cytokines then stimulate immune functions such as immune

Condensed Medium Italic

100PT (-20U TRACKING)

Disconnect

Condensed Medium & Medium Italic

14 / 18PT

The *Interim Cryogenic Propulsion Stage (ICPS)* is planned to fly on Artemis 1, 2, and 3 as the upper stage of *Space Launch System Block 1*. It is a stretched and human-rated Delta IV 5m (16 ft) *Delta Cryogenic Second Stage* powered by a single RL10 engine. The first ICPS will use the RL10B-2 variant, while the second and third ICPS will use the RL10C-2 variant. Block 1 is intended to be

Condensed Medium

80PT (-10U TRACKING)

Long March 5

Condensed Medium

12 / 16PT

Most NASA systems are sufficiently complex that their components are subsystems, which must function in a coordinated way for the system to accomplish its goals. From the point of view of systems engineering, each subsystem is a system in its own right — that is, policies, requirements,

Condensed Medium Italic

60PT (-5U TRACKING)

Short Wavelength

Condensed Medium & Medium Italic

10 / 14PT (+5U TRACKING)

Biofouling occurs because water is a favorable environment for many life forms. *Flow characteristics of recirculating cooling water systems encourage colonization by sessile organisms* to use the circulating supply of food, oxygen and nutrients. Temperatures may become high enough to support thermophilic populations. *Biofouling of heat exchange surfaces can reduce heat transfer rates of the cooling system*; and biofouling of cooling towers can alter flow distribution to reduce evaporative cooling rates. Biofouling may also create *differential oxygen*

Condensed Medium

45PT

Geostationary Transfers

Condensed Medium & Medium Italic

8 / 11PT (+10U TRACKING)

The player can upgrade their skills by using “*cyber-modules*” given as rewards for completing objectives, such as searching the ship, and then spend them at devices called “*cyber-upgrade units*” to obtain enhanced skills. *Operating System (O/S) units* allow one-time character upgrades to be made (e.g. permanent health enhancement). An in-game currency called “*nanites*” may be spent on items at vending machines, including ammunition supplies and health packs. “*Quantum Bio-Reconstruction Machines*” can be activated and reconstitute the player for 10 nanites if they die inside the area in which the machine resides. Otherwise, the game ends and progress

Condensed Medium Italic

36PT

Exit Without Saving Progress?

Condensed Semibold

100PT (-20U TRACKING)

Harkonnen

Condensed Semibold Italic

80PT (-10U TRACKING)

Printworks 21

Condensed Semibold

60PT (-5U TRACKING)

Quake, Doom, etc

Condensed Semibold Italic

45PT

Fresh Poffertjes, €4.99

Condensed Semibold

36PT

Newton Abbot railway station

Condensed Semibold & Semibold Italic

14 / 18PT

Saturn (*9.5 AU [1.42 billion km; 880 million mi]* from the Sun), distinguished by its extensive ring system, has several similarities to Jupiter, such as its atmospheric composition and magnetosphere. Although Saturn has 60% of Jupiter's volume, *it is less than a third as massive*, at 95 Earth masses. Saturn is the only planet of the Solar System that is *less dense than water*.

Condensed Semibold & Semibold Italic

12 / 16PT

Frutiger (with Howard 'Bud' Kettler) adapted Univers for the *IBM Selectric Composer* in the 1960s. This was an ultra-premium electric 'golfball' typewriter system, intended to be used for producing *high-quality office documents* or copy to be photographically enlarged for small-scale printing

Condensed Semibold

10 / 14PT (+5U TRACKING)

The latter have orbits whose periods are in a simple ratio to that of Neptune: for example, going around the Sun twice for every three times that Neptune does, or once for every two. The classical belt consists of objects having no resonance with Neptune, and extends from roughly 39.4 to 47.7 AU (5.89 to 7.14 billion km; 3.66 to 4.43 billion mi). Members of the classical Kuiper belt are sometimes called "cubewanos", after the first of their kind to be discovered, originally designated 1992 QB₁; they are still in near primordial, low-eccentricity orbits.

Condensed Semibold & Semibold Italic

8 / 11PT (+10U TRACKING)

WPS represents objects such as *disks, folders, files, program objects, and printers* using the *System Object Model (SOM)*, which allows code to be shared among applications, possibly written in different programming languages. A distributed version called *DSOM* allowed objects on different computers to communicate. *DSOM* is based on *CORBA*. The object oriented aspect of *SOM* is similar to, and a direct competitor to, Microsoft's *Component Object Model*, though it is implemented in a radically different manner; for instance, one of the most notable differences between *SOM* and *COM* is *SOM's* support for *inheritance* (one of the most

Condensed Bold Italic

100PT (-20U TRACKING)

Tangential

Condensed Bold

14 / 18PT

The original Canadarm was capable of deploying payloads weighing up to 65,000 pounds (29,000 kg) in space. In the mid-1990s, the arm control system was redesigned to increase the payload capability to 586,000 pounds (266,000 kg) in order to support space station assembly operations. While able to manoeuvre payloads with the mass of a loaded

Condensed Bold

80PT (-10U TRACKING)

Lunar Rovers

Condensed Bold & Bold Italic

12 / 16PT

Mycelia are vital in terrestrial and aquatic ecosystems for their role in the *decomposition of plant material*. They contribute to the *organic fraction of soil*, and their growth *releases carbon dioxide* back into the atmosphere. Ectomycorrhizal extramatrical mycelium, as well as the mycelium of

Condensed Bold Italic

60PT (-5U TRACKING)

July 16–24, 1969

Condensed Bold & Bold Italic

10 / 14PT (+5U TRACKING)

The N^2 diagram has been used extensively to develop *data interfaces*, primarily in the software areas. However, it can also be used to develop hardware interfaces. *The basic N chart is shown in Figure B-7*. The system functions are placed on the diagonal; the remainder of the squares in the $N \times N$ matrix represent the *interface inputs and outputs*. Where a blank appears, *there is no interface* between the respective functions. Data flows in a *clockwise direction* between functions (e.g., the symbol F_1, F_2 indicates data

Condensed Bold

45PT

Interconnected system

Condensed Bold & Bold Italic

8 / 11PT (+10U TRACKING)

Whereas the System/3 used a hardwired processor, the System/32 implemented the System/3 instruction set in microcode. The System/32 processor utilized a *vertical microcode format*, with each microinstruction occupying *16 bits of control storage*. There were 19 different microinstruction opcodes, however certain microinstructions could carry out different operations depending on *which bits were set in the rest of the microinstruction*, with the result that there were about 70 distinct operations available. An optional set of *Scientific Macroinstructions* was also available, which were used to support a Fortran

Condensed Bold Italic

36PT

KABK, Den Haag, Nederland

Condensed Black

100PT (-20U TRACKING)

Perihelion

Condensed Black & Black Italic

14 / 18PT

It is NASA policy (*see NM1 8010.2A and NHB 7120.5*) to adopt the *International System of Units*, known by the international abbreviation *SI* and defined by *ANSI/IEEE Std 268-1992*, as the preferred system of weights and measurements for all major system development programs; to use the metric system in *procurements, grants and business-related*

Condensed Black Italic

80PT (-10U TRACKING)

Main Quests

Condensed Black & Black Italic

12 / 16PT

In 1992, *Acorn Computers* produced the A3010, A3020 and A4000 range of personal computers with the ARM250 *System-on-a-Chip*. It combined the original Acorn ARM2 processor with a *memory controller (MEMC)*, *video controller (VIDC)*, and *I/O controller (IOC)*. In previous

Condensed Black

60PT (-5U TRACKING)

Station Terminus

Condensed Black

10 / 14PT + OLDSTYLE FIGURES (+5U TRACKING)

The invention of the first writing systems is roughly contemporary with the beginning of the Bronze Age (following the late Neolithic) in the late 4th millennium BC. The Sumerian archaic cuneiform script closely followed by the Egyptian hieroglyphs are generally considered the earliest writing systems, both emerging out of their ancestral proto-literate symbol systems from 3400 to 3200 BC with earliest coherent texts from about 2600 BC. It is generally agreed that the historically earlier Sumerian writing was an

Condensed Black Italic

45PT

Fresh Fruit, 099¢ Each

Condensed Black & Black Italic

8 / 11PT (+10U TRACKING)

The Space Shuttle program was the fourth human spaceflight program carried out by the U.S. *National Aeronautics and Space Administration (NASA)*, which accomplished routine transportation for Earth-to-orbit crew and cargo from 1981 to 2011. Its official name, *Space Transportation System (STS)*, was taken from a 1969 plan for a system of reusable spacecraft of which it was the only item funded for development.^[1] It flew 135 missions and carried 355 astronauts from 16 countries, many on multiple trips. The Space Shuttle — composed of an orbiter launched with two reusable *solid rocket boosters* and

Condensed Black

36PT

Hypergolic propellant tanks



Uppercase

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Small Caps

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Lowercase

abcdefghijklmnopqrstuvwxyz

Punctuation

.,:;...!|?¿·•*#\/_-—_-'""'(){}[],,“”“”«»»<>'''

Symbols

ªº@&¶§©®™º|¡†‡ℓ€№º

Currency

¢¤\$€ƒ£¥

Prop. Lining Numbers

0123456789

Tab. Lining Numbers

0123456789 €*

Prop. Oldstyle Numbers

0123456789

Tab. Oldstyle Numbers

0123456789 €*

Small Cap Numbers,
Punctuation & Symbols

0123456789!|?¿ƒ@&©¢\$€£¥

*Tabular alternate euro sign. Other
currency symbols are tabular by default.



Prebuilt Fractions

1/2 1/3 2/3 1/4 3/4 1/8 3/8 5/8 7/8

Arrows

↑ ↗ → ↘ ↓ ↙ ← ↖ ↔ ↕

Shapes

♡ ♥ ● ○ ◆ ◇ ■ □ ▲ ▶ ▼ ◀ ▶ ▽ ◀

Circled Numbers

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲

Diacritics

¨ ˙ ˘ ˚ ˛ ˜ ˝ ˆ ˇ ˘ ˚ ˛ ˜ ˝ ˆ ˇ ˘ ˚ ˛ ˜ ˝ ˆ ˇ

Superscript Extras

˙ ˚ ˛ ˜ ˝ ˆ ˇ ˘ ˚ ˛ ˜ ˝ ˆ ˇ



SS01* Single-story a	Yucatán	Yucatán	SS02* Single-story g	Images	Images
SS11† Double-story a	<i>Yucatán</i>	<i>Yucatán</i>	SS12† Double-story g	<i>Images</i>	<i>Images</i>
SS03 Legible Forms	Isolator	Isolator	FRAC Arbitrary Fractions	123/456	123/456
LOCL Localised Forms (<i>Romanian & Moldavian; Catalan; Dutch</i>)	Șț L-L Íj	Șț L-L Íj	ORDN Ordinals	1o 1a	1^o 1^a
SMCP Small Caps	Design	DESIGN	C2SC Caps to Small Caps	NASA	NASA
ONUM Oldstyle Figures	01.28.49	01.28.49	TNUM Tabular Figures	€10.95	€10.95
ONUM + TNUM Tabular Oldstyle Figures	€5.81	€5.81	ZERO Slashed Zero	Web 1.0	Web 1.0
CASE Case-Sensitive Forms	ı̂H (H) {H} [H] @H «H» ‹H›	ı̂H (H) {H} [H] @H «H» ‹H›			

*Romans & variable only.

†Italics & variable only.

Supported Languages

Afrikaans	Hungarian	Malagasy	Shambala
Albanian	Icelandic	Malay	Shona
Asu	Ido	Maltese	Slovak
Azerbaijani	Igbo	Manx	Slovenian
Basque	Inari Sami	Māori	Soga
Bemba	Indonesian	Meru	Somali
Bena	Interlingua	Morisyen	South Ndebele
Bosnian	Irish	Nigerian Pidgin	Southern Sotho
Catalan	Italian	North Ndebele	Spanish
Cebuano	Javanese	Northern Sami	Sundanese
Chiga	Jju	Northern Sotho	Swahili
Colognian	Jola-Fonyi	Norwegian Bokmål	Swati
Cornish	Kabuverdianu	Norwegian Nynorsk	Swedish
Corsican	Kalaallisut	Nyanja	Swiss German
Croatian	Kalenjin	Nyankole	Taita
Czech	Kamba	Occitan	Taroko
Danish	Kikuyu	Oromo	Teso
Dutch	Kinyarwanda	Polish	Tsonga
Embu	Kurdish	Portuguese	Tswana
English	Latvian	Romanian	Turkish
Estonian	Lithuanian	Romansh	Turkmen
Faroese	Lojban	Rombo	Upper Sorbian
Filipino	Low German	Rundi	Vunjo
Finnish	Lower Sorbian	Rwa	Walloon
French	Luo	Samburu	Walser
Friulian	Luxembourgish	Sango	Welsh
Galician	Luyia	Sangu	Western Frisian
Ganda	Machame	Sardinian	Wolof
German	Makhuwa-Meetto	Scottish Gaelic	Xhosa
Gusii	Makonde	Sena	Zulu

Details

Designed By	Rutherford Craze
Version	2.004
Released	Version 1 released February 2020 Updated & extended May 2022
Styles	30
Glyphs	790
Formats	OTF, WOFF, WOFF2, Variable TTF
Credits	With thanks to Frank Griebhammer, Timothy Donaldson and Luke Charsley for their feedback during the design process.
Copyright	© Mass-Driver 2022. All rights reserved. This specimen is intended for informational purposes only. Specimen texts: <i>NASA Systems Engineering Handbook</i> (1995 edition); Wikipedia. MD System may be used only as permitted by the terms of the Mass-Driver End User License Agreement (EULA). https://mass-driver.com/licensing