



D3 - Display Menu Overview

Table of Contents

1. HSM GENERAL MENU OVERVIEW	2
1.1 MENU GENERAL.....	3
1.2 MENU BASIC DATA.....	4
1.3 MENU ROLLING SETUP DATA.....	5
1.4 MENU MATERIAL TRACKING.....	6
1.5 MENU ACTUAL PRODUCTION DATA	7
2. REVISION AND DOCUMENT DISTRIBUTION LIST	8

Author TAP 4	Document Display Menu.doc		Date 1996-02-28	Version as built	Page 1
-----------------	------------------------------	--	--------------------	---------------------	-----------

1. HSM General Menu Overview

HSM MMI GENERAL MENU OVERVIEW (pull down menus included)

LOGIN / LOGOUT
WINDOW

MENU BAR MAIN WINDOW

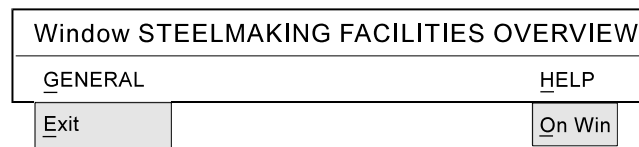
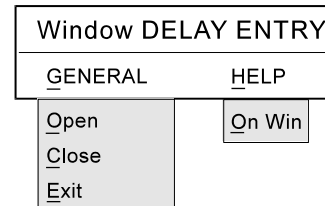
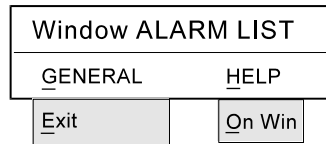
General	Basic Data	Rolling Setup Data	Material Tracking	Actual Production Data	Help
<u>A</u> larm List <u>D</u> elay Entry <u>G</u> eneral Plant Overview <u>R</u> eport Menu <u>E</u> xit	<u>P</u> rim <u>a</u> ry <u>D</u> ata <u>R</u> oll <u>I</u> nventory <u>M</u> ill <u>S</u> tretch Production Report	<u>T</u> able Data <u>R</u> oughing Mill <u>T</u> able Data <u>C</u> ooling <u>G</u> eneral Model Data <u>S</u> teel Grade Reference <u>T</u> able <u>S</u> etup Data <u>R</u> oughing Mill <u>S</u> etup Data <u>F</u> inishing Mill <u>S</u> etup <u>D</u> ata <u>C</u> ooling	<u>M</u> aterial Tracking Overview <u>F</u> urnace <u>M</u> ap	<u>P</u> rim <u>a</u> ry <u>E</u> dger Area <u>R</u> oughing Mill Area <u>F</u> inishing Mill Area	<u>O</u> n Window

HSM_MEN.CDR

Author TAP 4	Document Display Menu.doc		Date 1996-02-28	Version as built	Page 2
-----------------	------------------------------	--	--------------------	---------------------	-----------

1.1 Menu General

HSM MMI PULL DOWN MENUES for WINDOWS at GENERAL MENU

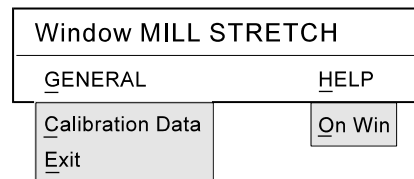
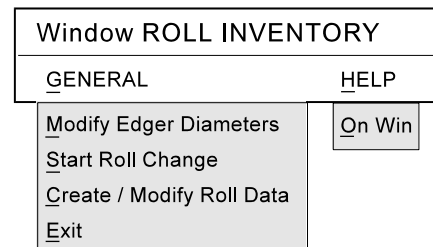
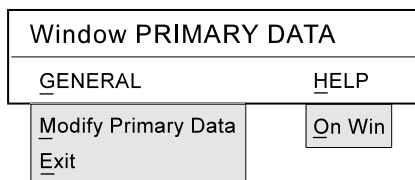


HSM_MEN1.CDR

Author TAP 4	Document Display Menu.doc		Date 1996-02-28	Version as built	Page 3
-----------------	------------------------------	--	--------------------	---------------------	-----------

1.2 Menu Basic Data

HSM MMI PULL DOWN MENUES for WINDOWS at BASIC DATA MENU



HSM_MEN2.CDR

Author TAP 4	Document Display Menu.doc		Date 1996-02-28	Version as built	Page 4
-----------------	------------------------------	--	--------------------	---------------------	-----------

1.3 Menu Rolling Setup Data

HSM MMI PULL DOWN MENUES for WINDOWS at ROLLING SETUP DATA MENU

Window TABLE DATA RM	
<u>G</u> ENERAL	<u>H</u> ELP
<div style="border: 1px solid black; padding: 2px;"> <u>M</u>odify Table Data <u>C</u>reate Table Data <u>D</u>elete Table Data <u>E</u>xit </div>	<div style="border: 1px solid black; padding: 2px; width: fit-content;"> <u>O</u>n Win </div>

Window TABLE DATA COOLING	
<u>G</u> ENERAL	<u>H</u> ELP
<div style="border: 1px solid black; padding: 2px;"> <u>M</u>odify Table Data <u>C</u>reate Table Data <u>D</u>elete Table Data <u>E</u>xit </div>	<div style="border: 1px solid black; padding: 2px; width: fit-content;"> <u>O</u>n Win </div>

Window GENERAL MODEL DATA	
<u>G</u> ENERAL	<u>H</u> ELP
<div style="border: 1px solid black; padding: 2px;"> <u>M</u>odify General Model Data <u>E</u>xit </div>	<div style="border: 1px solid black; padding: 2px; width: fit-content;"> <u>O</u>n Win </div>

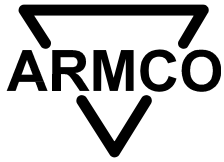
Window STEEL GRADE REFERENCE. TABLE		
<u>G</u> ENERAL	<u>M</u> odel Data	<u>H</u> ELP
<div style="border: 1px solid black; padding: 2px;"> <u>M</u>odify Steel Grade Reference <u>C</u>reate Steel Grade Reference <u>D</u>elete Steel Grade Reference <u>E</u>xit </div>	<div style="border: 1px solid black; padding: 2px;"> <u>R</u>olling Strategy <u>L</u>ooper Strategy <u>I</u>nterstand Cooling Strategy <u>D</u>escaling Strategy <u>S</u>RTclass Rough <u>S</u>RTclass Cooling <u>M</u>aterial Law <u>M</u>aterial <u>P</u>roperties </div>	<div style="border: 1px solid black; padding: 2px; width: fit-content;"> <u>O</u>n Win </div>

Window SETUP DATA ROUGHING MILL	
<u>G</u> ENERAL	<u>H</u> ELP
<div style="border: 1px solid black; padding: 2px;"> Modify <u>D</u>escale Modify <u>E</u>dger Offsets <u>E</u>xit </div>	<div style="border: 1px solid black; padding: 2px; width: fit-content;"> <u>O</u>n Win </div>

Window SETUP DATA COOLING	
<u>G</u> ENERAL	<u>H</u> ELP
<div style="border: 1px solid black; padding: 2px;"> <u>M</u>odify Cooling Setup <u>E</u>xit </div>	<div style="border: 1px solid black; padding: 2px; width: fit-content;"> <u>O</u>n Win </div>

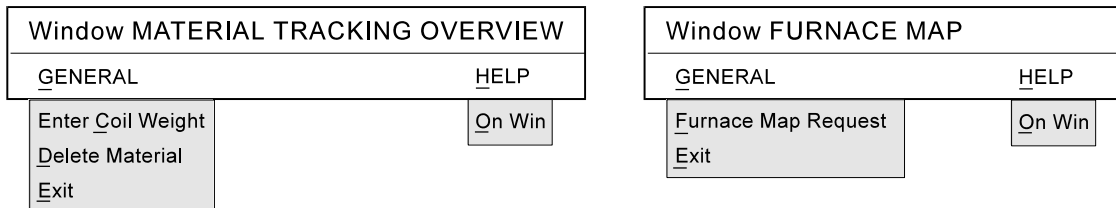
HSM_MEN3.CDR

Author TAP 4	Document Display Menu.doc	Date 1996-02-28	Version as built	Page 5
-----------------	------------------------------	--------------------	---------------------	-----------



1.4 Menu Material Tracking

HSM MMI PULL DOWN MENUES for WINDOWS at MATERIAL TRACKING MENU

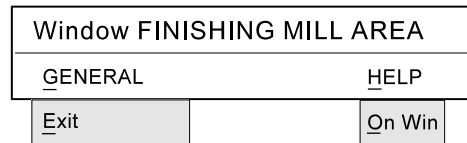
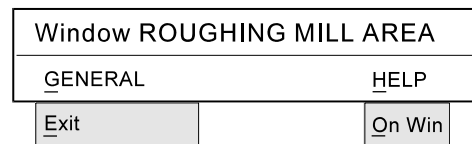
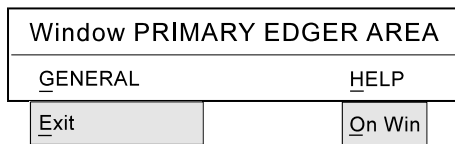


HSM_MEN4.CDR

Author TAP 4	Document Display Menu.doc		Date 1996-02-28	Version as built	Page 6
-----------------	------------------------------	--	--------------------	---------------------	-----------

1.5 Menu Actual Production Data

HSM MMI PULL DOWN MENUES for WINDOWS at ACTUAL PRODUCTION DATA MENU



HSM_MEN5.CDR

Author TAP 4	Document Display Menu.doc		Date 1996-02-28	Version as built	Page 7
-----------------	------------------------------	--	--------------------	---------------------	-----------

2. Revision and Document Distribution List

<u>REVISION LIST</u>			
Date	Version	Author	Description
94-Dec-05	V1.0	F.Dvo.	first draft
95-Jan-30	V1.1	F.Dvo.	final version
95-Dec-30	V1.2	F.Dvo.	revision
96-Feb-28	as built	F.Dvo.	as built

<u>DISTRIBUTION LIST</u>	
Version	Receiver
as built	ARMCO