

Documentation Level 2 System
Operator Handbook
D3 - Display Menu Overview



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	
1.4 MENU MATERIAL TRACKING	
1.5 MENU ACTUAL PRODUCTION DATA	7
2. REVISION AND DOCUMENT DISTRIBUTION LIST	8

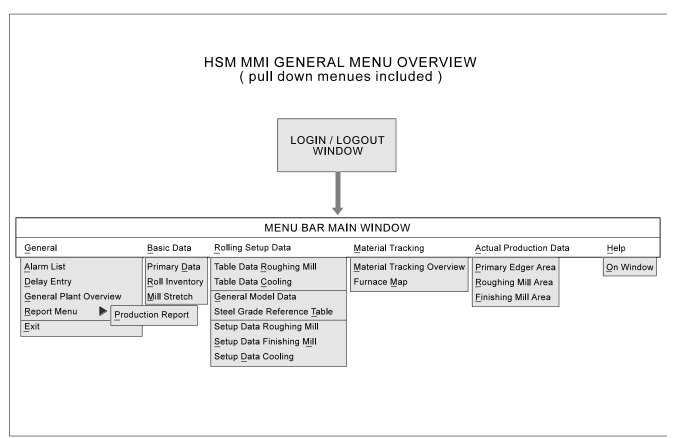
Author	Document	Date	Version	Page
TAP 4	Display Menu.doc	1996-02-28	as built	1



Documentation Level 2 System
Operator Handbook
D3 - Display Menu Overview



1. HSM General Menu Overview



HSM_MEN.CDR

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



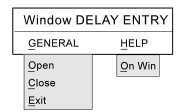
Documentation Level 2 System
Operator Handbook
D3 - Display Menu Overview



1.1 Menu General

HSM MMI PULL DOWN MENUES for WINDOWS at GENERAL MENU

	Window AL	AR۱	/ LIST
	GENERAL		<u>H</u> ELP
<u>E</u> xit			On Win



Window STEELMAKING FACILITIES OVERVIEW			
GENERAL	<u>H</u> ELP		
<u>E</u> xit	<u>O</u> n Win		

HSM_MEN1.CDR

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

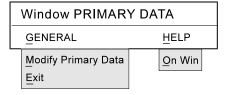


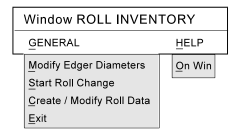
Documentation Level 2 System
Operator Handbook
D3 - Display Menu Overview



1.2 Menu Basic Data

HSM MMI PULL DOWN MENUES for WINDOWS at BASIC DATA MENU





Window MILL STRETCH			
GENERAL		<u>H</u> ELP	
Calibration Data Exit		On Win	

HSM_MEN2.CDR

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



Documentation Level 2 System
Operator Handbook
D3 - Display Menu Overview



1.3 Menu Rolling Setup Data

HSM MMI PULL DOWN MENUES for WINDOWS at ROLLING SETUP DATA MENU Window TABLE DATA RM Window TABLE DATA COOLING **GENERAL** HELP **GENERAL** Modify Table Data On Win Modify Table Data On Win Create Table Data Create Table Data Delete Table Data Delete Table Data Exit <u>E</u>xit Window GENERAL MODEL DATA Window STEEL GRADE REFERENCE. TABLE GENERAL **GENERAL** Model Data **HELP HELP** Modify General Model Data Modify Steel Grade Reference Rolling Strategy On Win On Win Create Steel Grade Reference Exit Looper Strategy Delete Steel Grade Reference Interstand Cooling Strategy Exit Descaling Strategy SRTclass Rough SRTclass Cooling Material Law **Material Properties** Window SETUP DATA ROUGHING MILL Window SETUP DATA COOLING GENERAL **GENERAL** HELP **HELP Modify Descale** Modify Cooling Setup On Win On Win Modify Edger Offsets Exit Exit HSM_MEN3.CDR

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



ARMCO Hot Strip Mill
Documentation Level 2 System
Operator Handbook D3 - Display Menu Overview



Menu Material Tracking 1.4

HSM MMI PULL DOWN MENUES for WINDOWS at MATERIAL TRACKING MENU

Window MATERIAL TRACKING OVERVIEW			
GENERAL		HELP	
Enter <u>C</u> oil Weight		On Win	
<u>D</u> elete Material			
Exit			

Window FURNACE	MAP		
GENERAL		HELP	
<u>F</u> urnace Map Request <u>E</u> xit		On Win	

HSM_MEN4.CDR

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



Documentation Level 2 System
Operator Handbook
D3 - Display Menu Overview



1.5 Menu Actual Production Data

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

Window PRIMARY EDGER AREA			
GENERAL	<u>H</u> ELP		
<u>E</u> xit	On Win		

Window ROUGHING MILL AREA			
GENERAL		HELP	
Exit		On Win	

Window FINISHING MILL AREA			
GENERAL <u>H</u> ELP			
Exit	On Win		

HSM_MEN5.CDR

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



Documentation Level 2 System
Operator Handbook
D3 - Display Menu Overview



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		

Author	Document	Date	Version	Page
TAP 4	Display Menu.doc	1996-02-28	as built	8