

<b>INDEX</b>	<b>PAGE AIR.</b>
<b>TYRES : DEFINITIONS</b>	
General	EDI.3
Structure	EDI.3
Dimensions	EDI.3
Main components	EDI.3, EDI.4
<b>RIMS : DEFINITIONS</b>	
<b>VALVES : DEFINITIONS</b>	
<b>TYRE SIZE DESIGNATION – DIAGONAL PLY</b>	EDI.5
<b>TYRE DIMENSIONS – DIAGONAL AND RADIAL PLY</b>	
Calculation of Tyre Dimensions - Diagonal	EDI.6, EDI.7
Method of obtaining Grown Tyre Dimensions - Diagonal	EDI.8
Method of obtaining Clearance Allowances - Diagonal	EDI.9
Calculation of Tyre Dimensions - Radial	EDI.10, EDI.11
Method of obtaining Grown Tyre Dimensions - Radial	EDI.12
Method of obtaining Clearance Allowances - Radial	EDI.13
Guide to the establishment of New Tyre Chine Dimensions	EDI.14
Rounding-off Procedure for Future Series	EDI.15
Manufacturing Tolerances	EDI.16
<b>RIMS</b>	
Fundamental Rim Standards	EDI.17, EDI.18
Calculation of Ledge Width	EDI.19
Rim Sizing Dimension Guide	EDI.19
Flange Height	EDI.20
Width Between Flanges	EDI.20
Calculation of compound heel radius for new rim designs	EDI.21
Maximum Envelope for Compound Bead Seat Radii	EDI.22
Inspection Tolerances	EDI.23
Method of Dimensioning and Inspection Tolerances	EDI.23
<b>VALVES</b>	
Valve Hole and Fusible Plug Location	EDI.24
<b>PREVIOUS STANDARD DATA SECTION</b>	EDI.25
Tyres and Rims Group 2 and 4	EDI.26