



















ST36043.RAILWAY_ABS_LINK\$		
P *	LINK_ID	NUMBER
	LINK_NAME	VARCHAR2 (200 BYTE)
	START_NODE_ID	NUMBER
	END_NODE_ID	NUMBER
	LINK_TYPE	VARCHAR2 (200 BYTE)
	ACTIVE	VARCHAR2 (1 BYTE)
	LINK_LEVEL	NUMBER
	GEOMETRY	SDO_GEOMETRY
	COST	NUMBER
 RAILWAY_ABS_LINK\$_PK (LINK_ID)		
 RAILWAY_ABS_LINKS_IDX (GEOMETRY)		
 SYS_C00283349 (LINK_ID)		









ST36043.RAILWAY_MEZO_LINK\$		
P *	LINK_ID	NUMBER
	LINK_NAME	VARCHAR2 (200 BYTE)
	START_NODE_ID	NUMBER
	END_NODE_ID	NUMBER
	LINK_TYPE	VARCHAR2 (200 BYTE)
	ACTIVE	VARCHAR2 (1 BYTE)
	LINK_LEVEL	NUMBER
	GEOMETRY	SDO_GEOMETRY
	COST	NUMBER
	BIDIRECTED	VARCHAR2 (1 BYTE)
 RAILWAY_MEZO_LINK\$_PK (LINK_ID)		
 RAILWAY_MEZO_LINKS_IDX (GEOMETRY)		
 SYS_C00346895 (LINK_ID)		

ST36043.RAILWAY_LINK\$		
P *	LINK_ID	NUMBER
	LINK_NAME	VARCHAR2 (200 BYTE)
	START_NODE_ID	NUMBER
	END_NODE_ID	NUMBER
	LINK_TYPE	VARCHAR2 (200 BYTE)
	ACTIVE	VARCHAR2 (1 BYTE)
	LINK_LEVEL	NUMBER
	GEOMETRY	SDO_GEOMETRY
	COST	NUMBER
 RAILWAY_LINK\$_PK (LINK_ID)		
 RAILWAY_LINKS_IDX (GEOMETRY)		
 SYS_C00283339 (LINK_ID)		

ST36043.RAILWAY_ABS_NODE\$		
P *	NODE_ID	NUMBER
	NODE_NAME	VARCHAR2 (200 BYTE)
	NODE_TYPE	VARCHAR2 (200 BYTE)
	ACTIVE	VARCHAR2 (1 BYTE)
	PARTITION_ID	NUMBER
	GEOMETRY	SDO_GEOMETRY
	ROUTE	VARCHAR2 (11 CHAR)
	TUDU	VARCHAR2 (6 CHAR)
	KM	NUMBER (5,1)
	KV	VARCHAR2 (1 CHAR)
 RAILWAY_ABS_NODE\$_PK (NODE_ID)		
 RAILWAY_ABS_NODES_IDX (GEOMETRY)		
 SYS_C00283346 (NODE_ID)		

ST36043.RAILWAY_MEZO_NODE\$		
P *	NODE_ID	NUMBER
	NODE_NAME	VARCHAR2 (200 BYTE)
	NODE_TYPE	VARCHAR2 (200 BYTE)
	ACTIVE	VARCHAR2 (1 BYTE)
	PARTITION_ID	NUMBER
	GEOMETRY	SDO_GEOMETRY
	COST	NUMBER
	SUPERNODE_SIGN	VARCHAR2 (1 CHAR)
 RAILWAY_MEZO_NODE\$_PK (NODE_ID)		
 RAILWAY_MEZO_NODES_IDX (GEOMETRY)		
 SYS_C00346892 (NODE_ID)		

ST36043.RAILWAY_NODE\$		
P *	NODE_ID	NUMBER
	NODE_NAME	VARCHAR2 (200 BYTE)
	NODE_TYPE	VARCHAR2 (200 BYTE)
	ACTIVE	VARCHAR2 (1 BYTE)
	PARTITION_ID	NUMBER
	GEOMETRY	SDO_GEOMETRY
	ROUTE	VARCHAR2 (11 CHAR)
	TUDU	VARCHAR2 (6 CHAR)
	KM	NUMBER (5,1)
	KV	VARCHAR2 (1 CHAR)
 RAILWAY_NODE\$_PK (NODE_ID)		
 RAILWAY_NODES_IDX (GEOMETRY)		
 SYS_C00283336 (NODE_ID)		

ST36043.STATION_N		
P *	ID_STATION	NUMBER (8,2)
	STATION	VARCHAR2 (42 BYTE)
	TUDU	VARCHAR2 (20 BYTE)
	KM	NUMBER (5,1)
	GPS	SDO_GEOMETRY
	V_SEGMENTU	VARCHAR2 (1 CHAR)
	STATION20	VARCHAR2 (26 BYTE)
	ODSTAV_KOL	VARCHAR2 (1 BYTE)
	MAKRO	VARCHAR2 (20 BYTE)
 STATION_N_PK (ID_STATION)		
 STATION_N_INDEX1 (STATION20)		
 STATION_N_INDEX2 (STATION)		
 STATION_N_INDEX3 (TUDU)		
 STATION_N_PK (ID_STATION)		
 ST_N_SPATIAL_IDX (GPS)		
 TRIM_STATION_N_IDX (TRIM("STATION"))		
 TRIM_STATION20_IDX (TRIM("STATION20"))		

ST36043.SUPERNODE_BINDING		
	RAILWAY_MIDDLE_NODE_ID	NUMBER
	RAILWAY_NODE_ID	NUMBER

ST36043.STATION_BINDING		
	RAILWAY_MIDDLE_NODE_ID	NUMBER
	RAILWAY_STATION_ID	NUMBER