

MOH_WORKFLOW_SCHEMA.REQUEST_DOCUMENT		
P	* REQUEST_DOCUMENT_ID	NUMBER
F	* REQUEST_ID	NUMBER
F	* DDOCUMENT_TYPE_ID	NUMBER
	* DOCUMENT_PATH	VARCHAR2 (500 BYTE)
REQUEST_DOCUMENT_PK (REQUEST_DOCUMENT_ID)		
REQUEST_DOCUMENT_REQUEST_FK (REQUEST_ID)		
REQUEST_DOCUMENT_TYPE_FK (DDOCUMENT_TYPE_ID)		
REQUEST_DOCUMENT_PK (REQUEST_DOCUMENT_ID)		

MOH_WORKFLOW_SCHEMA.DOCUMENT_TYPE		
P	* DOCUMENT_TYPE_ID	NUMBER
U	* DOCUMENT_TYPE_NAME	VARCHAR2 (100 BYTE)
	DOCUMENT_TYPE_DESCRIPTION	VARCHAR2 (300 BYTE)
DOCUMENT_TYPE_PK (DOCUMENT_TYPE_ID)		
DOCUMENT_TYPE_UN (DOCUMENT_TYPE_NAME)		
DOCUMENT_TYPE_PK (DOCUMENT_TYPE_ID)		
DOCUMENT_TYPE_UN (DOCUMENT_TYPE_NAME)		

MOH_WORKFLOW_SCHEMA.REQUEST		
PF	* REQUEST_ID	NUMBER
F	* CITIZEN_ID	NUMBER
	* REQUEST_DATE	TIMESTAMP
F	* REQUEST_TYPE_ID	NUMBER
	RECEIPT_SERIAL_NO	VARCHAR2 (150 BYTE)
F	* CUSTOM_ID	NUMBER
	OLD_REQUEST_ID	NUMBER
	PAYMENT_DONE	NUMBER (1)
	PAYMENT_DATE	TIMESTAMP
F	* COMMITTEE_ID	NUMBER
	CREATED_BY	VARCHAR2 (250 BYTE)
	MODIFIED_BY	VARCHAR2 (250 BYTE)
	MODIFIED_DATE	TIMESTAMP
F	* REQUEST_STATUS_ID	NUMBER
	TRAFFIC_MANAGEMENT_ID	NUMBER
F	* REQUEST_DETAIL_ID	NUMBER
REQUEST_PK (REQUEST_ID)		
REQUEST_CITIZEN_FK (CITIZEN_ID)		
REQUEST_COMMITTEE_FK (COMMITTEE_ID)		
REQUEST_CUSTOM_FK (CUSTOM_ID)		
REQUEST_REQUEST_DETAIL_FK (REQUEST_DETAIL_ID)		
REQUEST_REQUEST_STATUS_FK (REQUEST_STATUS_ID)		
REQUEST_REQUEST_TYPE_FK (REQUEST_TYPE_ID)		
REQUEST_TRAFFIC_MANAGEMENT_FK (REQUEST_ID)		
REQUEST_IDX (REQUEST_ID)		

MOH_WORKFLOW_SCHEMA.CUSTOM		
P	* CUSTOM_ID	NUMBER
	CUSTOME_NAME	VARCHAR2 (300 BYTE)
	CUSTOM_DESCRIPTION	VARCHAR2 (300 BYTE)
CUSTOM_PK (CUSTOM_ID)		
CUSTOM_PK (CUSTOM_ID)		

MOH_WORKFLOW_SCHEMA.REQUEST_STATUS		
P	* REQUEST_STATUS_ID	NUMBER
	* REQUEST_STATUS_NAME	VARCHAR2 (250 BYTE)
	REQUEST_STATUS_DESCRIPTION	VARCHAR2 (400 BYTE)
REQUEST_NATURAL_PK (REQUEST_STATUS_ID)		
REQUEST_NATURAL_PK (REQUEST_STATUS_ID)		

MOH_WORKFLOW_SCHEMA.TRAFFIC_MANAGEMENT		
P	* TRAFFIC_ID	NUMBER
	* TRAFFIC_NAME	VARCHAR2 (100 BYTE)
	TRAFFIC_DESCRIPTION	VARCHAR2 (200 BYTE)
TRAFFIC_MANAGEMENT_PK (TRAFFIC_ID)		
TRAFFIC_MANAGEMENT_PK (TRAFFIC_ID)		

MOH_WORKFLOW_SCHEMA.COMMITTEE		
P	* COMMITTEE_ID	NUMBER
	* COMMITTEE_NAME	VARCHAR2 (100 BYTE)
	* COMMITTEE_DATE	TIMESTAMP
	COMMITTEE_DESCRIPTION	VARCHAR2 (200 BYTE)
	COMMITTEE_FUNCTION	VARCHAR2 (100 BYTE)
	COMMITTEE_TYPE	VARCHAR2 (100 BYTE)
F	* ZONE_ID	NUMBER
F	* MEMBER_ONE_ID	NUMBER
F	* MEMBER_TWO_ID	NUMBER
F	* MEMBER_THREE_ID	NUMBER
F	* MEMBER_FOUR_ID	NUMBER
F	* MEMBER_FIVE_ID	NUMBER
F	* MEMBER_SIX_ID	NUMBER
COMMITTEE_PK (COMMITTEE_ID)		
COMMITTEE_MEMBER1_FK (MEMBER_ONE_ID)		
COMMITTEE_MEMBER2_FK (MEMBER_TWO_ID)		
COMMITTEE_MEMBER3_FK (MEMBER_THREE_ID)		
COMMITTEE_MEMBER4_FK (MEMBER_FOUR_ID)		
COMMITTEE_MEMBER5_FK (MEMBER_FIVE_ID)		
COMMITTEE_MEMBER6_FK (MEMBER_SIX_ID)		
COMMITTEE_ZONE_FK (ZONE_ID)		
COMMITTEE_PK (COMMITTEE_ID)		

MOH_WORKFLOW_SCHEMA.ZONE		
P	* ZONE_ID	NUMBER
	* ZONE_NAME	VARCHAR2 (100 BYTE)
	ZONE_DESCRIPTION	VARCHAR2 (200 BYTE)
ZONE_PK (ZONE_ID)		
ZONE_PK (ZONE_ID)		

MOH_WORKFLOW_SCHEMA.SYSTEM_USER		
P	* USER_ID	NUMBER
	* USERNAME	VARCHAR2 (50 BYTE)
	CREATED_DATE	TIMESTAMP
	PASSWORD	VARCHAR2 (100 BYTE)
F	* ZONE_ID	NUMBER
SYSTEM_USER_PK (USER_ID)		
SYSTEM_USER_ZONE_FK (ZONE_ID)		
SYSTEM_USER_PK (USER_ID)		

MOH_WORKFLOW_SCHEMA.SYSTEM_USER_ROLES		
	* USER_ROLE_ID	NUMBER
F	* USERS_USER_ID	NUMBER
F	* ROLES_ROLE_ID	NUMBER
USER_ROLE_SYSTEM_ROLE_FK (ROLES_ROLE_ID)		
USER_ROLE_SYSTEM_USER_FK (USERS_USER_ID)		

MOH_WORKFLOW_SCHEMA.SYSTEM_ROLE		
P	* ROLE_ID	NUMBER
	* ROLE_NAME	VARCHAR2 (50 CHAR)
	ROLE_DESCRIPTION	VARCHAR2 (100 BYTE)
SYSTEM_ROLE_PK (ROLE_ID)		
SYSTEM_ROLE_PK (ROLE_ID)		

MOH_WORKFLOW_SCHEMA.CITIZEN		
P	* CITIZEN_ID	NUMBER
U	* NATIONAL_ID	NUMBER
	* CITIZEN_NAME	VARCHAR2 (200 CHAR)
	BIRTH_DATE	DATE
F	* GENDER_ID	NUMBER
F	* CITY_ID	NUMBER
	ADDRESS	VARCHAR2 (300 CHAR)
F	* OCCUPATION_ID	NUMBER
	MOBILE_NO	VARCHAR2 (15 CHAR)
	CREATED_BY	VARCHAR2 (250 BYTE)
	CREATED_DATE	DATE
	MODIFIED_BY	VARCHAR2 (250 BYTE)
	MODIFIED_DATE	TIMESTAMP
CITIZEN_PK (CITIZEN_ID)		
CITIZEN_UN (NATIONAL_ID)		
CITIZEN_CITY_FK (CITY_ID)		
CITIZEN_GENDER_FK (GENDER_ID)		
CITIZEN_GOVERNATE_FK (GOVERNATE_ID)		
CITIZEN_OCCUPATION_FK (OCCUPATION_ID)		
CITIZEN_PK (CITIZEN_ID)		
CITIZEN_IDX (NATIONAL_ID)		

MOH_WORKFLOW_SCHEMA.GOVERNATE		
P	* GOVERNATE_ID	NUMBER
	* GOVERNATE_NAME	VARCHAR2 (300 CHAR)
U	* GOVERNATE_CODE	NUMBER
F	* ZONE_ID	NUMBER
GOVERNATE_CODE_UK (GOVERNATE_CODE)		
GOVERNATE_PK (GOVERNATE_ID)		
GOVERNATE_ZONE_FK (ZONE_ID)		
GOVERNATE_PK (GOVERNATE_ID)		
GOVERNATE_CODE_UK (GOVERNATE_CODE)		

MOH_WORKFLOW_SCHEMA.GENDER		
P	* GENDER_ID	NUMBER
	* GENDER_NAME	VARCHAR2 (300 BYTE)
GENDER_PK (GENDER_ID)		
GENDER_PK (GENDER_ID)		

MOH_WORKFLOW_SCHEMA.OCCUPATION		
P	* OCCUPATION_ID	NUMBER
	* OCCUPATION_NAME	VARCHAR2 (100 BYTE)
OCCUPATION_PK (OCCUPATION_ID)		
OCCUPATION_PK (OCCUPATION_ID)		

MOH_WORKFLOW_SCHEMA.CITY		
P	* CITY_ID	NUMBER
	* CITY_NAME	VARCHAR2 (300 BYTE)
F	* GOVERNATE_ID	NUMBER
CITY_PK (CITY_ID)		
CITY_GOVERNATE_FK (GOVERNATE_ID)		
CITY_PK (CITY_ID)		

MOH_WORKFLOW_SCHEMA.REQUEST_DETAIL		
P	* REQUEST_DETAIL_ID	NUMBER
	RIGHT_EYE	VARCHAR2 (50 BYTE)
	LEFT_EYE	VARCHAR2 (50 BYTE)
	USE_GLASSES	NUMBER (1)
	DISTINGUISH_COLOR	VARCHAR2 (100 BYTE)
	FIELD_OF_SIGHT	VARCHAR2 (200 BYTE)
	SQUINT	VARCHAR2 (200 BYTE)
F	* DISABILITY_ID	NUMBER
	REJECTION_REASON	VARCHAR2 (2000 BYTE)
	ACCEPTANCE_REASON	VARCHAR2 (2000 BYTE)
REQUEST_DETAIL_PK (REQUEST_DETAIL_ID)		
REQUEST_DETAIL_DISABILITY_FK (DISABILITY_ID)		
REQUEST_DETAIL_PK (REQUEST_DETAIL_ID)		

MOH_WORKFLOW_SCHEMA.REQUEST_TYPE		
P	* REQUEST_TYPE_ID	NUMBER
	* REQUEST_TYPE_NAME	VARCHAR2 (200 BYTE)
	REQUEST_TYPE_PRICE	NUMBER (*,0)
	REQUEST_TYPE_DESCRIPTION	VARCHAR2 (200 BYTE)
REQUEST_TYPE_PK (REQUEST_TYPE_ID)		
REQUEST_TYPE_PK (REQUEST_TYPE_ID)		

MOH_WORKFLOW_SCHEMA.DISABILITY		
PF	* DISABILITY_ID	NUMBER
	DISABILITY_NAME	VARCHAR2 (400 BYTE)
	DISABILITY_DESCRIPTION	VARCHAR2 (500 BYTE)
	* ACCEPTED	CHAR (1 BYTE)
	EQUIPMENT_ID	VARCHAR2 (20 BYTE)
DISABILITY_PK (DISABILITY_ID)		
DISABILITY_EQUIPMENT_FK (DISABILITY_ID)		
DISABILITY_PK (DISABILITY_ID)		

MOH_WORKFLOW_SCHEMA.EQUIPMENT		
P	* EQUIPMENT_ID	NUMBER
	* EQUIPMENT_NAME	VARCHAR2 (300 BYTE)
	EQUIPMENT_DESCRIPTION	VARCHAR2 (300 BYTE)
EQUIPMENT_PK (EQUIPMENT_ID)		
EQUIPMENT_PK (EQUIPMENT_ID)		

MOH_WORKFLOW_SCHEMA.COMMITTEE_MEMBER		
P	* COMMITTEE_MEMBER_ID	NUMBER
	* MEMBER_NAME	VARCHAR2 (100 BYTE)
	MEMBER_TITLE	VARCHAR2 (50 BYTE)
	MEMBER_MOBILE_NO	VARCHAR2 (50 BYTE)
	MEMBER_DESCRIPTION	VARCHAR2 (100 BYTE)
F	* ZONE_ID	NUMBER
COMMITTEE_MEMBER_PK (COMMITTEE_MEMBER_ID)		
COMMITTEE_MEMBER_ZONE_FK (ZONE_ID)		
COMMITTEE_MEMBER_PK (COMMITTEE_MEMBER_ID)		

MOH_WORKFLOW_SCHEMA.EYE_MEASURE		
P	* MEASURE_ID	NUMBER
	MEASURE_DESCRIPTION	VARCHAR2 (200 BYTE)
	* MEASURE_TITLE	VARCHAR2 (100 BYTE)
EYE_MEASURES_PK (MEASURE_ID)		
EYE_MEASURES_PK (MEASURE_ID)		