

# Statement for FCC Change in Identification of Equipment

This is pursuant to a Class 1 permissive change and procedure 2.933

The Velox LE 2450i Indoor RF unit is a 1U 19" repackaged version of the Orion 2450 Outdoor RF unit. The Velox LE 2450i is electrically identical to the Orion 2450 Outdoor RF unit. Supporting this request is the Orion 5810i Indoor RF Unit (1U 19") that is a repackaged version of the MDR5800 Outdoor RF Unit – the Orion 5810i passed comprehensive FCC testing first time.

# 1. Original Identification Used

Original Model	•		Proposed new FCC	
Name	Identifier	Model Name	Identifier	Identifier
Orion 2450	RLW-3ECJ68W7P	Velox LE 2450i	RLW-3ECJ68X7P	4469A-3ECJ68X7

ONJ- Tellumat Pty Ltd RLW- Stratex Networks, Inc

# 2. Original Grant Dates

Original Model Name		Repackaged Model Name	
	Original		Grant Date
	Grant Date		
Orion 2450 (approved radio)	29/12/2003	Velox LE 2450i (repackaged radio)	This request
MDR5800	15/05/2001	Orion 5810i, ONJ-3ECJ68B3E	13/08/2003
(Supporting this request)			

## 3. Similarities

The Velox LE is a family of radios built from common BaseBandProcessor & RF modules. This feature results in all basic frequency determining and stabilizing circuitry (including clock and data rates), frequency multiplication stages, basic modulator circuit or maximum power ratings of any of the subassemblies used in the RF Unit to be common.

The RJ45 Indoor to RF Unit interface is electrically the same.

The N type RF Antenna connector and the BNC received signal strength indicator have the same internal interfaces.

#### The Family lines are:

Orion 2450 Outdoor RF Unit with modules transferred to the Velox LE 2450i Indoor RF Unit MDR5800 Outdoor RF Unit with modules transferred to the Orion 5810i. This successful grant application supports the case for this Abbreviated Procedure.

#### 4. Differences

## External:

The main difference between the *repackaged radio* and the *approved radio* is in the external packaging. This change in packaging has no effect on the characteristics required to be reported to the commission. The original requirement was for a pole mounted unit that could withstand weather extremes. The *new radio* is repackaged in a 1U high Standard 19" Unit that can be mounted in a standard 19" rack, or can be used as a free standing unit with rubber feet. This unit is intended for use indoors or in a protected shelter.

### Internal:

There are NO difference between the repackaged radio and the approved radio regarding the basic frequency determining and stabilizing circuitry (including clock and data rates), frequency



multiplication stages, basic modulator circuit or maximum power ratings of any of the subassemblies used in the RF Units.

The internal changes in the unit are limited to:

- 1) The physical positioning of the modules in the new 1U packaging; and
- 2) The DC Input connector has been changed to a two way socket instead of a terminal block with extra common mode filtering for better performance on the conducted and radiated emissions.

# 5. Applicability of Original Test Results

The original test results will continue to be representative for the equipment in the new 1U packaging and the new FCC Identifier.